Relativistic dynamics and extreme mass ratio inspirals

Pau Amaro-Seoane¹,²,³,⁴

Received: 13 July 2017 / Accepted: 16 February 2018
© The Author(s) 2018

Abstract It is now well-established that a dark, compact object, very likely a massive black hole (MBH) of around four million solar masses is lurking at the centre of the Milky Way. While a consensus is emerging about the origin and growth of supermassive black holes (with masses larger than a billion solar masses), MBHs with smaller masses, such as the one in our galactic centre, remain understudied and enigmatic. The key to understanding these holes—how some of them grow by orders of magnitude in mass—lies in understanding the dynamics of the stars in the galactic neighbourhood. Stars interact with the central MBH primarily through their gradual inspiral due to the emission of gravitational radiation. Also stars produce gases which will subsequently be accreted by the MBH through collisions and disruptions brought about by the strong central tidal field. Such processes can contribute significantly to the mass of the MBH and progress in understanding them requires theoretical work in preparation for future gravitational radiation millihertz missions and X-ray observatories. In particular, a unique probe of these regions is the gravitational radiation that is emitted by some compact stars very close to the black holes and which could be surveyed by a millihertz gravitational-wave interferometer scrutinizing the range of masses fundamental to understanding the origin and growth of supermassive black holes. By extracting...
the information carried by the gravitational radiation, we can determine the mass and spin of the central MBH with unprecedented precision and we can determine how the holes “eat” stars that happen to be near them.

**Keywords** Black holes · Gravitational waves · Stellar dynamics

**Glossary**

1 $M_\odot$ 1 solar mass = $1.99 \times 10^{30}$ kg

$M_\bullet$ Mass of super- or massive black hole

1 pc 1 parsec $\approx 3.09 \times 10^{16}$ m

1 Myr/Gyr One million/billion years

AGN Active galactic nucleus

BH Black hole

CO Compact object (a white dwarf or a neutron star), or a stellar-mass black hole. In general, a collapsed star with a mass $\in [1.4, 10] M_\odot$ in this work

DCO Dark compact object

DF Dynamical friction

EMRI Extreme mass ratio inspiral

GC Galactic centre

GPU Graphics processing unit

GW/GWs Gravitational wave/s

HB Giant stars in the horizontal branch

HST Hubble space telescope

IMBH Intermediate-mass black hole ($M \in [10^2, 10^5] M_\odot$)

IMF Initial mass function

IMRI Intermediate mass ratio inspiral

LISA Laser interferometer space antenna

LSO Last stable orbit

MBH Massive black hole ($M \approx 10^6 M_\odot$)

MC Monte carlo

MW Milky Way

NB6 Direct-summation $N$-body6

NS Neutron star

PN Post-Newtonian

RG Red giant

RMS Root mean square

SMBH Super massive black hole ($M > 10^6 M_\odot$)

SNR Signal-to-noise ratio

SPH Smoothed particle hydronamics

TDE Tidal disruption event

UCD Ultra-compact dwarf galaxy

$z$ Redshift
Contents

Foreword ..................................................

1 Massive dark objects in galactic nuclei ............................................
   1.1 Active galactic nuclei ........................................
   1.2 Massive black holes and their possible progenitors ........................
   1.3 Tidal disruptions ...........................................
   1.4 Extreme mass ratio inspirals ....................................

2 GWs as a probe to stellar dynamics and the cosmic growth of SMBHs ........
   2.1 GWs and stellar dynamics ......................................
   2.2 The mystery of the growth of MBHs ............................
   2.3 A magnifying glass ..........................................
       2.3.1 A problem of \( \sim 10 \) orders of magnitude ...........
   2.4 How stars distribute around MBHs in galactic nuclei ...............

3 A taxonomy of orbits in galactic nuclei ...................................
   3.1 Spherical potentials ..........................................
   3.2 Non-spherical potentials .....................................

4 Two-body relaxation in galactic nuclei ....................................
   4.1 Introduction ............................................
   4.2 Two-body relaxation ........................................
   4.3 Dynamical friction ........................................
   4.4 The diffusion and loss-cone angles ...........................

5 “Standard” mass segregation .......................................
   5.1 Introduction ............................................
   5.2 Single-mass clusters ........................................
   5.3 Mass segregation in two mass-component clusters ...............
   5.4 Clusters with a broader mass spectrum with no MBH ............
   5.5 Core-collapse evolution .....................................
   5.6 Clusters with a broader mass spectrum with a MBH ............

6 Two-body extreme mass ratio inspirals ..................................
   6.1 A hidden stellar population in galactic nuclei ....................
   6.2 Fundamentals of EMRIs .......................................
   6.3 Orbital evolution due to emission of gravitational waves .........
   6.4 Decoupling from dynamics into the relativistic regime ...........

7 Beyond the standard model of two-body relaxation ......................
   7.1 The standard picture .....................................
   7.2 Coherent or resonant relaxation ................................
   7.3 Strong mass segregation .....................................
   7.4 The cusp at the Galactic Centre ................................
   7.5 Tidal separation of binaries ..................................
   7.6 A barrier for captures ignored by rotating MBHs .................
   7.7 Extended stars EMRIs .......................................}
   7.8 The butterfly effect .......................................}
   7.9 Role of the gas ...........................................

8 Integration of dense stellar systems and EMRIs .........................
   8.1 Introduction ............................................
   8.2 The Fokker–Planck approach ...................................
   8.3 Moment models ...........................................
       8.3.1 Equation of continuity ..................................
       8.3.2 Momentum balance equation ...........................
       8.3.3 Radial energy equation ..............................
       8.3.4 Tangential energy equation ...........................
   8.4 Solving conducting, self-gravitating gas spheres ..................
   8.5 The local approximation .....................................
   8.6 Monte Carlo codes .........................................
   8.7 Applications of Monte Carlo and Fokker–Planck simulations to the EMRI problem ..........................................
   8.8 Direct-summation \( N \)-body codes ............................
Foreword

The volume where capture orbits are produced is so small in comparison to other typical length scales of interest in astrodynamics that it has usually been seen as unimportant and irrelevant to the global dynamical evolution of the system. The only exception has been the tidal disruption of stars by massive black holes. Only when it transpired that the slow, adiabatic inspiral of compact objects onto massive black holes provides us with valuable information, did astrophysicists start to address the question in more detail. Since the problem of EMRIs (extreme mass ratio inspiral) started to draw our attention, there has been a notable progress in answering fundamental questions of stellar dynamics. The discoveries have been numerous and some of them remain puzzling. The field is developing very quickly and we are making important breakthroughs even before a millihertz mission flies.

When I was approached and asked to write this review, I was glad to accept it without realising the dimensions of the task. I was told that it should be similar to a plenary talk for a wide audience. I have a personal problem with instructions like this. I remember that when I was nine years old, our Spanish teacher asked us to summarise a story we had read together in class. I asked her to define “summarise”, because I could easily produce a summary of one, two or fifty pages, depending on what she was actually expecting from us. She was confused and I never got a clear answer. She replied that “A summary is a summary and that’s it”. On this occasion, I am afraid that I have run into the same snag and I have gone for the many-pages approach, to be sure that any newcomer will have a good overview of the subject, with relevant references, in a single document. If the document is too long, please address your complains to her, because she is solely responsible.

However, I would like to note that I have not focused on gathering as much information as possible from different sources. I think it is more interesting for the reader, though harder for the writer, to have a consistent document. This can be done by introducing the subject step by step, rather than working out a compendium of citations of the related literature. For instance, I present results that I have not previously published that I hope, enlighten the reader. Figures that I prepared myself and are not published elsewhere do not have a reference.

From the point of view of millihertz gravitational-wave (GW) missions, as the reader probably knows, the laser interferometer space antenna (LISA), see Amaro-Seoane et al. (2017), is now the official ESA L3 mission, already entering the phase A.

1 Massive dark objects in galactic nuclei

Massive objects allowing no light to escape from them is a concept that goes back to the eighteenth century, when John Michell (1724–1793), an English natural philosopher
and geologist, overtook Laplace by 12 years (see Montgomery et al. 2009) with the idea that a very massive object could be able to stop light escaping from it thanks to its overwhelming gravity. Such an object would be black, that is, invisible, precisely because of the lack of light (Michell 1784; Schaffer 1979). That is, a dark star. He wrote:

>If the semi-diameter of a sphere of the same density as the sun is in the proportion of five hundred to one, and by supposing light to be attracted by the same force in proportion to its mass with other bodies, all light emitted from such a body would be made to return towards it, by its own proper gravity.

That dark star would hence not be directly observable, but if it is in a binary system, one could use the kinematics of a companion star. He even derived the corresponding radius, which corresponds to exactly the Schwarzschild radius.

A “black hole”\(^1\) means the observation of phenomena which are associated with matter accretion on to it, for we are not able to directly observe it electromagnetically. Emission of electromagnetic radiation, accretion discs and emerging jets are some, among many, kinds of evidence we have for the existence of such massive dark objects, lurking at the centre of galaxies.

On the other hand, spectroscopic and photometric studies of the stellar and gas dynamics in the inner regions of local spheroidal galaxies and prominent bulges suggest that nearly all galaxies harbour a central massive dark object, with a tight relationship between its mass and the mass or the velocity dispersion of the host galaxy spheroidal component (as we will see below). Nonetheless, even though we do not have any direct evidence that such massive dark objects are black holes, alternative explanations are sorely constrained (see, e.g., Kormendy 2004 and also Amaro-Seoane et al. 2010 for an exercise on constraining the properties of scalar fields with the observations in the galactic centre, although the authors conclude that one needs a mixed configuration with a black hole at the centre).

Super-massive black holes are ensconced at the centre of active galaxies. What we understand by active is a galaxy in which we can find an important amount of emitted energy which cannot be attributed to its “normal” components. These active galactic nuclei (AGNs) are powered by a compact region in their centres.

We will embark in the next sections of this review on a study of the dynamics of stellar systems harbouring a central massive object in order to extract the dominant physical processes and their parameter dependences, for instance, dynamical friction and mass segregation, as a precursor to the astrophysics of extreme mass ratio inspirals.

1.1 Active galactic nuclei

In this section, and to motivate the introduction of the concept of massive black holes, I give a succinct introduction to active galactic nuclei, but I refer the reader to the book by Krolik (1999) on this topic.

---

\(^1\) This term was first employed by John Archibald Wheeler (b. 1911).
The expression “active galactic nucleus” of a galaxy (AGN henceforth) is referring to the energetic phenomena occurring at the central regions of galaxies which cannot be explained in terms of stars, dust or interstellar gas. The released energy is emitted across most of the electromagnetic spectrum, UV, X-rays, as infrared, radio waves and gamma rays. Such objects have large luminosities ($10^4$ times that of a typical galaxy) coming from tiny volumes ($\ll 1 \text{ pc}^3$); in the case of a typical Seyfert galaxy the luminosity is about $\sim 10^{11} L_\odot$ (where $L_\odot := 3.83 \cdot 10^{33}$ erg/s is the luminosity of the sun), whilst for a typical quasar it is brighter by a factor 100 or even more; actually they can emit as much as some thousand galaxies like our Milky-Way. They are, therefore, the most powerful objects in the universe. There is a connection between young galaxies and the creation of active nuclei, because the luminosity can strongly vary with the redshift.

In anticipation of something that I will elaborate on later, nowadays one explains the generation of energy as a product of matter accreting on to a super-massive black hole in the range of mass $M_\bullet \sim 10^6 - 10^9 M_\odot$ (where $M_\bullet$ is the black hole mass). In this process, angular momentum flattens the structure of the in-falling material to a so-called accretion disc.

For some alternative and interesting schemes to that of MBHs, see Ginzburg and Ozernoy (1964) for spinars, Arons et al. (1975) for clusters of stellar mass BHs or neutron stars, and Terlevich (1989) for warmers: massive stars with strong mass-loss spend a significant amount of their He-burning phase to the left of the ZAMS on the HR diagram. The ionisation spectrum of a young cluster of massive stars will be strongly influenced by extremely hot and luminous stars.

It is frequent to observe jets, which may arise from the accretion disc, although we do not dispose of direct observations that corroborate this. Accretion is a very efficient channel for turning matter into energy. Whilst nuclear fusion reaches only a few percent, accretion can transfer almost 50% of the mass-energy of a star into energy.

Being a bit more punctilious, we should say that hallmark for AGNs is the frequency range of their electromagnetic emission, observed from $\lesssim 100$ MHz (as low frequency radio sources) to $\gtrsim 100$ MeV (which corresponds to $\sim 2 \cdot 10^{22}$ Hz gamma ray sources). Giant jets give the upper size of manifest activity $\lesssim 6$ Mpc $\sim 2 \cdot 10^{25}$ cm, and the lower limit is given by the distance covered by light in the shortest X-ray variability times, which is $\sim 2 \cdot 10^{12}$ cm.

With regard to the size, we can envisage this as a radial distance from the very centre of the AGN where, ostensibly, a supermassive black hole (SMBH) is harboured along with the different observed features of the nucleus. From the centre outwards, we have first a UV ionising source amidst the optical continuum region. This, in turn, is enclosed by the emission line clouds and the compact radio sources and these between another emitting region.

The radiated power at a certain frequency per $\text{dex}^3$ frequency ranges from $\sim 10^{39}$ erg/s (radio power of the MW) to $\sim 10^{48}$ erg/s, the emitted UV power of the most

---

2 If we do not take into account the ionising radiation on intergalactic medium.

3 The number of orders of magnitude between two numbers. This means that if we have two numbers within one dex, the ratio between the larger and the smaller number is less than one order of magnitude.
powerful, high-redshifted quasars. Such broad frequency and radius ranges for emission causes us to duly note that they are far out of thermal equilibrium. This manifests in two ways: first, smaller regions are hotter; second, components of utterly different temperature can exist together, even though components differ by one or two orders of magnitude in size.

1.2 Massive black holes and their possible progenitors

The quest for the source of the luminosities of $L \approx 10^{12} \, L_\odot$ produced on such small scales, jets and other properties of quasars and other types of active galactic nuclei led in the 1960s and 1970s to thorough research that pointed to the inkling of “supermassive central objects” or “dark compact objects” (DCO) harboured at their centres.

These objects were suggested to be the main source of such characteristics Lynden-Bell (1967), Lynden-Bell and Rees (1971), Hills (1975). Lynden-Bell (1969) showed that the release of gravitational binding energy by stellar accretion on to a MBH could be the primary powerhouse of an AGN Lynden-Bell (1969). Following the same argument, 13 years later Sołtan related the quasars luminosity to the accretion rate of mass on to MBHs, so that if we use the number of observed quasars at different redshifts, we can obtain an integrated energy density Sołtan (1982). This argument strengthened the thought that MBHs are found at the centre of galaxies and acted in the past as the engines that powered ultraluminous quasars.

In the last decade, observational evidence has been accumulating that strongly suggests that MBHs are indeed present at the centre of most galaxies with a significant spheroidal component. Mostly thanks to the Hubble Space Telescope (HST), the kinematics of gas or stars in the present-day universe has been measured in the central parts of tens of nearby galaxies. In almost all cases, proper modelling of the measured motions requires the presence of a central compact dark object with a mass of a few $10^6$ to $10^9 \, M_\odot$, see Ferrarese et al. (2001), Gebhardt et al. (2002), Pinkney et al. (2003), Kormendy (2004), Genzel et al. (2010) and references therein. Note, however, that the conclusion that such an object is indeed a MBH rather than a cluster of smaller dark objects (like neutron stars, brown dwarfs etc) has only been reached for a two galaxies. The first one is the Milky Way itself at the centre of which the case for a $3–4 \times 10^6 \, M_\odot$ MBH has been clinched, mostly through ground-based IR observations of the fast orbital motions of a few stars (Ghez et al. 2005; Schödel et al. 2003 and see Genzel et al. 2010 for a review). The second case is NGC4258, which possesses a central Keplerian gaseous disc with H$_2$O MASER strong sources allowing high resolution VLBI observations down to 0.16 pc of the centre Miyoshi et al. (1995), Herrnstein et al. (1999), Moran et al. (1999).

It is, hence, largely accepted that the central dark object required to explain kinematics data in local active and non-active galaxies should be a MBH. The large number of galaxies surveyed has allowed us to study the demographics of the MBHs and, in particular, to look for correlations with properties of the host galaxy. Indeed, a deep

---

4 With the possible exception of M33 Gebhardt et al. (2001), Merritt et al. (2001) and M31, see e.g., Bender et al. (2005b).
link exists between the central MBH and its host galaxy Kormendy and Ho (2013), illuminated by the discovery of correlations between the mass of the MBH, $M_*$, and global properties of the surrounding stellar system, e.g., the velocity dispersion $\sigma$ of the spheroid of the galaxy, known as the $M - \sigma$ relation. In spite of some progress in recent decades, many fundamental questions remain open. There is still no clear evidence of MBH feedback in galaxies, and the low mass end of the $M - \sigma$ relation is very uncertain. These facts certainly strike a close link between the formation of the galaxy and the massive object harbouraged at its centre.

It is also important to note that claims of detection of “intermediate-mass” black holes (IMBHs) at the centre of globular clusters raise the possibility that these correlations could extend to much smaller systems, see e.g., Gebhardt et al. (2002), Gerssen et al. (2002). The origin of these (I)MBH is still shrouded in mystery, and many aspects of their interplay with the surrounding stellar cluster remain to be elucidated.

1.3 Tidal disruptions

The centre-most part of a galaxy, its nucleus consists of a cluster of a few $10^7$ to a few $10^8$ stars surrounding the DCO, assumed from now onward to be a MBH, with a size of a few pc. The nucleus is naturally expected to play a major role in the interaction between the DCO and the host galaxy, as we mentioned before. In the nucleus, stellar densities in excess of $10^6$ pc$^{-3}$ and relative velocities of order a few 100 to a few 1000 km s$^{-1}$ are reached. In these exceptional conditions, unlike anywhere else in the bulk of the galaxy, collisional effects come into play. These include 2-body relaxation, i.e., mutual gravitational deflections, and genuine contact collisions between stars.

This means that, if a star happens to pass very close to the MBH, some part of it or all of it may be torn apart because of the tidal gravity of the central object. The difference in gravitational forces on points diametrically separated on the star alter its shape, from its initial approximately spherical architecture to an ellipsoidal one and, in the end, the star is disrupted. This radius can be easily calculated as follows. The star gets disrupted whenever the work exerted over it by the tidal force exceeds its own binding energy, (all energies are per unit mass). We can hence derive the radius where this happens easily. The binding energy of the star is

$$E_{\text{bind}} = \alpha \frac{G m_*}{r_*}, \quad \alpha = \frac{3}{5 - n},$$

In the equation $r_*$ and $m_*$ are the radius and mass of the star, respectively, $G$ the gravitational constant and $n$ the polytropic index Chandrasekhar (1942) (Fig. 1).

We now equate the binding energy of the star to the work exerted over it on two points diametrically separated,

$$(F_1 - F_2) 2r_* = \alpha \frac{G m_*}{r_*},$$

with
Decomposition of the tidal forces over a star. The tidal radius is $r_t$, $M_\bullet$ the mass of the MBH and $F_1$, $F_2$ the forces exerted on two points of the star which are diametrically separated.

\[
F_1 = \frac{G M_\bullet}{(r_t - r_\star)^2},
\]
\[
F_2 = \frac{G M_\bullet}{(r_t + r_\star)^2}.
\]

Considering $r_\star \ll r_t$, we can approximate the expressions:

\[
\frac{1}{(r_t - r_\star)^2} \approx \frac{1}{r_t^2} \frac{2r_\star}{r_t^2},
\]
\[
\frac{1}{(r_t + r_\star)^2} \approx \frac{1}{r_t^2} - \frac{2r_\star}{r_t^3};
\]

then,

\[
r_t = \left[ \frac{2}{3} (5 - n) \frac{M_\bullet}{m_\star} \right]^{1/3} r_\star.
\]

For solar-type stars it is (considering a $n = 3$ polytrope)

\[
r_t \simeq 1.4 \times 10^{11} \left( \frac{M_\bullet}{M_\odot} \right)^{1/3} \text{ cm}.
\]

In Fig. 2, I show the simulation of the tidal disruption of a star. The initial spherical architecture of the star is altered after the passage through periapsis, as we can see in the second snapshot. The third and fourth panels show the star at much later times. We can see the core of the star in the last one, identified as a bright, spherical condensate of SPH particles.

Figure 3 (left) shows a Chandra X-ray image of J1242-11 with a scale of 40 arcsec on a side. This figure pinpoints one of the most extreme variability events ever detected in a galaxy. One plausible explanation for the extreme brightness of the ROSAT source could be accretion of stars on to a super-massive black hole. On the right, we have its optical companion piece, obtained with the 1.5 m Danish telescope at ESO/La Silla. The right circle indicates the position of the Chandra source in the centre of the brighter galaxy.

These processes may contribute significantly to the mass of the MBH, see e.g., Murphy et al. (1991), Freitag and Benz (2002). Tidal disruptions trigger phases of bright
Fig. 2 Four snapshots in the evolution of a tidal disruption of a star. In this simulation, which I have done with GADGET-2 (Springel 2005), the star is modelled as a polytrope using $5 \cdot 10^4$ particles. The penetration factor, which is defined to be the ratio between the tidal radius and the distance of periapsis, has been set to 9. The mass of the MBH is $10^6 \, M_\odot$ and of the star $1 \, M_\odot$. The snapshots correspond to the initial time, and three later moments in the evolution. The left and right quick response codes link to two movies in the frame of the star and the general one, which point to the URLs https://youtu.be/Ryc44v4Eb7I and https://youtu.be/uZqXBD8R9Dw, respectively.

accretion that may reveal the presence of a MBH in an otherwise quiescent, possibly very distant, galaxy (Hills 1975; Gezari et al. 2003).

1.4 Extreme mass ratio inspirals

On the other hand, stars can be swallowed whole if they are kicked directly through the horizon of the MBH (the so-called direct plunges) or gradually inspiral due to the emission of GWs. The latter process, known as an “extreme mass ratio inspiral”
(EMRI) is one of the main objects of interest for LISA, see Amaro-Seoane et al. (2017), eLISA Consortium et al. (2013), Amaro-Seoane et al. (2012a, 2013a). A compact object, such as a star so dense that it will not be disrupted by the tidal forces of the MBH, (say, a neutron star, a white dwarf or a small stellar-mass black hole), is able to approach very close to the central MBH. When the compact object comes very close to the MBH, a large amount of orbital energy is radiated away, causing the semi-major axis to shrink. This phenomenon will be repeated thousand of times as the object inspirals until it is swallowed by the central MBH.

The “doomed” object spends many orbits around the MBH before it is swallowed. When doing so, it radiates energy which can be conceptualised as a snapshot containing detailed information about spacetime and all the physical parameters that characterise the binary, the MBH and the stellar-mass black hole: their masses, spins, inclination and their sky position. The emitted GWs encode a map of the spacetime. If we can record and decode it, then we will be able to test the theory that massive dark objects are indeed Kerr black holes as the theory of general relativity predicts, and not exotic objects such as boson stars. This would be the ultimate test of general relativity.

The detection of such an EMRI will allow us to do very exciting science: EMRIs will give us measurements of the masses and spins of BHs to an accuracy which is beyond that of any other astrophysical technique. Such information will tell us about cosmic evolution, about the history and growth of MBHs in the nearby universe, with unprecedented accuracy.

The theoretical study of the structure and evolution of a stellar cluster (galactic nucleus or globular cluster) harbouring a central MBH started a few decades ago. However, due to the complex nature of the problem which includes many physical processes and span a huge range of time and length scales, our understanding of such systems is still incomplete and, probably, subjected to revision. As in many fields of astrophysics, analytical computations can only been applied to highly idealised situations and only a very limited variety of numerical methods have been developed.
so far that can tackle this problem. In the next sections I will address the most relevant astrophysical phenomena for EMRIs and in the last section I give a description of a few different approaches to study these scenarios with numerical schemes.

2 GWs as a probe to stellar dynamics and the cosmic growth of SMBHs

2.1 GWs and stellar dynamics

The challenge of detection and characterisation of gravitational waves is strongly coupled with the dynamics of dense stellar systems. This is especially true in the case of the capture of a compact object by a MBH.

In order to estimate how many events one can expect and what we can assess about the distribution of parameters of the system, we need to have a very detailed comprehension of the physics. In this regard, the potential detection of GWs is an incentive to dive into a singular realm otherwise irrelevant for the global dynamics of the system.

As mentioned, a harbinger in this respect has been the tidal disruption of stars as a way to feed the central MBH. About 50% of the star is bound to the MBH and accreted on to it, producing an electromagnetic flare which tops out in the UV/X-rays, emitting a luminosity close to Eddington. Nonetheless, the complications of accretion are particularly intricate, tight on many different timescales to the microphysics of gaseous processes. Even on local, galactic accreting objects the complications of accretion are convoluted. It is thus extremely difficult to understand how to extract very detailed information about extragalactic MBHs from the flare. The question of feeding a MBH is a statistical one. We do not care about individual events to understand the growth in mass of the hole, but about the statistics of the rates on cosmological timescales. Obviously, if we tried to understand the individual processes, we would fail.

As for the fate a compact object which approaches the central MBH, this was never addressed before we had the incentive of direct detection of gravitational radiation. Astrophysical objects such as a black hole binary, generate perturbations in space and time that spread like ripples on a pond. Such ripples, known as “gravitational waves” or “gravitational radiation”, travel at the speed of light, outward from their source. These gravitational waves are predicted by general relativity, first proposed by Einstein. Measurement of these gravitational waves give astrophysicists a totally new and different way of studying the Universe: instead of analysing the propagation and transformation of particles such as photons, we have direct information from the fabric of spacetime itself. The information carried by the gravitational radiation will tell us in exquisite detail about the history, behaviour and structure of the universe: from the Big Bang to black holes.

When we started to look into this problem, we realised that there were many questions of stellar dynamics that either did not have an answer or that had not even been addressed at all. In this review I will discuss the relaxation processes that we know to play a major role in the dynamics of this particular regime. This involves two-body as well as many-body-coherent or non-coherent relaxation, and relativity. The list
of processes is most likely incomplete, for there can still be additional, even more complicated processes unknown to us. We now have more questions than answers.

2.2 The mystery of the growth of MBHs

One of the most exciting results of modern astronomy is the discovery, mostly through high-resolution observations of the kinematics of stars and gas, that most, if not all, nearby bright galaxies harbour a dark, massive, compact object at their centre, see Ferrarese and Ford (2005), Kormendy (2004), Gültekin et al. (2009), from which we reproduce their figure in Fig. 4, and Kormendy and Ho (2013). The most spectacular case is our own galaxy, the Milky Way, see Genzel et al. (2010) for a review. By tracking and interpreting the stellar dynamics at the centre of our galaxy, we have the best evidence for the existence of a massive dark object, very probably a MBH.

The close examination of the Keplerian orbits of the so-called “S-stars” (also called S0-stars, where the letter S stands simply for source) has revealed the nature of the central dark object located at the Galactic Centre. By following one of them, S2 (S02), the mass enclosed by the orbit, a volume with radius no larger than 6.25 light-hours, was estimated to be about $3.7 \times 10^6 M_\odot$ Schödel et al. (2003), Ghez et al. (2003). More recent data based on many years of observations set the mass of the central MBHs to $\sim 4 \times 10^6 M_\odot$.

Observations of other galaxies indicate that the masses of SMBH can reach a few billion solar masses ($M_\odot$), they correlate tightly with the stellar properties of the host galaxies (e.g., the velocity dispersion $\sigma$ of galaxy bulge). The existence of such a SMBH population in the present-day universe is strongly supported by Soltan’s argument that the average mass density of these SMBHs agrees with expectations from integrated luminosity of quasars Soltan (1982), Yu and Tremaine (2002). Claims

---

**Fig. 4** Correlation between the mass of supermassive black holes and the velocity dispersion of their host galaxies. Image reproduced with permission from Gültekin et al. (2009), copyright by AAS
of detection of “intermediate-mass” black holes (IMBHs, with masses ranging between $100 - 10^4 M_\odot$) at the centre of globular clusters Gebhardt et al. (2002), Gerssen et al. (2002) raise the possibility that these correlations extend to much smaller systems, but so far the strongest, although not conclusive, observational support for the existence of IMBHs are ultra-luminous X-ray sources Miller and Colbert (2004), Kong et al. (2010).

Although there is an emerging consensus regarding the growth of large-mass MBHs thanks to Soltan’s argument, MBHs with masses up to $10^7 M_\odot$, such as our own MBH in the Galactic Centre (with a mass of $\sim 4 \times 10^6 M_\odot$), are enigmatic. There are many different explains of their masses: accretion of multiple stars from arbitrary directions, see Phinney (1989), Magorrian and Tremaine (1999), Syer and Ulmer (1999), Hills (1975), Rees (1988), mergers of compact objects such as stellar-mass black holes and neutron stars, see Quinlan and Shapiro (1990), or IMBHs falling on to the MBH, Portegies Zwart et al. (2006). Other more peculiar means are accretion of dark matter Ostriker (2000) or collapse of supermassive stars Hara (1978), Shapiro and Teukolsky (1979), Rees (1984), Begelman (2010). The origin of these low-mass MBHs and, therefore, the early growth of all MBHs, remains a conundrum.

The centre-most part of a galaxy, its nucleus, consists of a nuclear star cluster of a few millions of stars surrounding the MBH, see Schödel et al. (2014). The nucleus is naturally expected to play a major role in the interaction between the MBH and the host galaxy. In the nucleus, stellar densities in excess of a million stars per cubic parsec and relative velocities of the order $\sim 100–1000 \text{ km s}^{-1}$ can be reached. In these conditions, as mentioned before, collisional effects are important come into play. This is true except in globular clusters, but one important difference is that the SMBH gives the central part of the cluster almost a Keplerian potential, and thus very tricky resonance characteristics. This is one reason it has been difficult to analyse the stars here.

2.3 A magnifying glass

The laser interferometer space antenna (LISA), see in particular the document prepared in response to the call for missions for the L3 slot in the Cosmic Vision Programme, Amaro-Seoane et al. (2017), but also Danzmann (2000), Amaro-Seoane et al. (2012a, 2013a), will be our reference point throughout my review. LISA consists of three spacecraft arranged in an equilateral triangle with sides of length 2.5 million kilometre. LISA will scan the entire sky and covers a band from below $10^{-4}$ Hz to above $10^{-1}$ Hz. In this frequency band, the Universe is populated by strong sources of GWs such as binaries of supermassive black holes merging in the centre of galaxies, massive black holes “swallowing” entirely small compact objects like stellar-mass black holes, neutron stars and white dwarfs. The information is encoded in the gravitational waves: the history of galaxies and black holes, the physics of dense matter and stellar remnants like stellar-mass black holes, as well as general relativity and the behaviour of space and time itself. Chinese mission study options, such as Taiji, Bender et al. (2005a), Gong et al. (2011, 2015), Huang et al. (2017) will also be able to catch these systems with good signal-to-noise ratios.
In any case, a key property of GW astrophysics is the fact that GWs interact only very weakly with matter, except for high-z. The observations we will make with LISA will not suffer any of the usual problems in astrophysics—absorption, scattering, or obscuration. This is what makes LISA-like missions such as LISA or Taiji unique. It is not “merely” a test of general relativity; these missions would be able to corroborate the underlying theory of the nature of the central dark objects which we now observe in most galaxies. We will get direct information from the heart of the densest stellar systems in the Universe: galactic nuclei, nuclear stellar clusters and globular clusters. The LISA mission technology has been successfully tested with the LISA Pathfinder mission, an ESA-led mission with a contribution from NASA, launched in 2015 from Kourou, French Guiana. Figure 5 is reproduced from Armano et al. (2018). This publication has remarkably improved the previous results of Armano et al. (2016), which showed that LISA Pathfinder has satisfied the mission requirements by factors ranging from 10 to 1000 depending on the frequency range, achieving a sub-Femto-g in free fall (Armano et al. 2016). Indeed, the results published in 2018 show that, actually, LISA Pathfinder has exceeded the requirements for LISA by more than a factor of two over the whole observation band (down to 20 μHz).

For the full success of a mission such as LISA, it is important that we understand the systems that we expect to observe. A deep theoretical comprehension of the sources which will populate LISA’s field of view is important to achieve its main goals.

Whilst main-sequence stars are tidally disrupted when approaching the central MBH, compact objects (stellar-mass black holes, neutron stars, and white dwarfs) slowly spiral into the MBH and are swallowed whole after some ~10^5 orbits in the LISA band. At the closest approach to the MBH, the system emits a burst of GWs

---

5 [http://sci.esa.int/lisapf](http://sci.esa.int/lisapf).
which contains information about spacetime and the masses and spins of the system. We can envisage each such burst as a snapshot of the system. This is what makes EMRIs so appealing: a set of $\sim 10^5$ bursts of GWs radiated by one system will tell us with the utmost accuracy about the system itself, it will test general relativity, it will tell us about the distribution of dark objects in galactic nuclei and globular clusters and, thus, we will have a new understanding of the physics of the process. New phenomena, unknown and unanticipated, are likely to be discovered.

If the central MBH has a mass larger than $10^7 M_\odot$, then the signal of an inspiraling stellar-mass black hole, even in its last stable orbit (LSO) will have a frequency too low for detection. On the other hand, if it is less massive than $10^4 M_\odot$, the signal will also be quite weak unless the source is very close. This is why one usually assumes that the mass range of MBHs of interest in the search of EMRIs for LISA is between $[10^7, 10^4] M_\odot$. Nonetheless, if the MBH is rotating rapidly, then even if it has a mass larger than $10^7 M_\odot$, the LSO will be closer to the MBH and thus, even at a higher frequency, the system should be detectable. This would push the total mass to a few $\sim 10^7 M_\odot$.

For a binary of a MBH and a stellar-mass black hole to be in the LISA band, it has to have a frequency of between roughly $10^{-5}$ and 1 Hz. The emission of GWs is more efficient as they approach the LSO, so that LISA will detect the sources when they are close to the LSO. The total mass required to observe systems with frequencies between 0.1 Hz and $10^{-4}$ is of $10^4-10^7 M_\odot$. For masses larger than $10^7 M_\odot$, the frequencies close to the LSO will be too low, so that their detection will be very difficult. On the other hand, for a total mass of less than $10^3 M_\odot$ we could in principal detect them at an early stage, but then the amplitude of the GW would be rather low.

On top of this, the measurement of the emitted GWs will give us very detailed information about the spin of the central MBH. With current techniques, we can only hope to measure MBH spin through X-ray observations of Fe K$\alpha$ profiles, but the numerous uncertainties of this technique may disguise the real value. Moreover, such observations can only rarely be made.

This means that LISA will scrutinise exactly the range of masses fundamental to the understanding of the origin and growth of supermassive black holes. By extracting the information encoded in the GWs of this scenario, we can determine the redshifted mass and spin of the central MBH with an astonishing relative precision. Additionally, the mass of the compact object which falls into the MBH and the eccentricity of the orbit will be recovered from the gravitational radiation with a tiny fractional accuracy. All this means that LISA will not be “just” the ultimate test of general relativity, but an exquisite probe of the spins and range of masses of interest for theoretical and observational astrophysics and cosmology.

2.3.1 A problem of $\sim 10$ orders of magnitude

For the particular problem of how does a compact object end up being an extreme mass ratio inspiral, we have to study very different astrophysical regimes, spanning over many orders of magnitude.
Galactic or cosmological dynamics Figure 6 depicts the three different realms of stellar dynamics of relevance for the problem of EMRIs. At the largest scale exists the galaxy, with a size of a few kiloparsecs. Just as a point of reference, the gravitational radius of a MBH of $10^6 M_{\odot} \sim 5 \cdot 10^{-8}$ pc. The relaxation time, $t_{\text{rlx}}$ which I will introduce with more detail ahead, is a timescale which can be envisaged as the required time for the stars to exchange energy and angular momentum between them: it is the time that the stars need to “see” each other individually and not only the average, background stellar potential of the whole stellar system. For the galaxy, $t_{\text{rlx}}$ is larger than the Hubble time, which means that, on average, it has no influence on the galaxy at all. A test star will only feel the mean potential of the rest of the stars and it will never exchange either energy or angular momentum with any other star. The system is “collisionless”, meaning that two-body interactions can be neglected. This defines the realm of stellar galactic dynamics, the one investigated in Cosmological simulations using, e.g., $N$-body integrators. Since we do not have to take into account the strong interactions between stars, one can easily simulate ten billion particles with these integrators.

Cluster dynamics If we zoom in by typically a factor of $10^3$, we enter the (mostly Newtonian) stellar dynamics of galactic nuclei. There, $t_{\text{rlx}} \sim 10^8 - 10^{10}$ yrs. In this realm stars do feel the graininess of the stellar potential. The closer we get to the central MBH, the higher $\sigma$ will be, if the system is in centrifugal equilibrium; the stars have to orbit around the MBH faster. In particular, S2 (or S02), one of the S-stars (S0-stars) for which we have enough data to reconstruct the orbit to a very high level of confidence—as we saw in the previous section—has been observed to move with a velocity of $15 \cdot 10^3$ km s$^{-1}$. Typically, $t_{\text{rlx}}$ is (on occasion much) shorter than the age of the system, of a few $\sim 10^8 - 10^{10}$ yrs. For these kind of systems one has to take into account relaxation, exchange of energy and angular momentum between stars. The system is “collisional”. When we have to take into account this in the numerical simulations, the result is that we cannot simulate with $N$-body integrators more than some thousands of stars on a regular computer. To get to more realistic particle numbers one has to resort to many computers operating in parallel, special-purpose hardware or the graphic processor units. I will discuss this later.

Relativistic stellar dynamics Last, in the right panel of Fig. 6, we have the relativistic regime of stellar dynamics when we enlarge the previous by a factor of ten million. There the role of relativistic effects is of paramount importance for the evolution of the system. In this zone, generally, there are no stars. Even at the densities which characterise a galactic nucleus, the probability of having a star in such a tiny volume is extremely small. Moreover, even if we had a significantly larger volume, or a much higher density for the galactic nucleus, so that we had a few stars close to the MBH, these would quickly merge with the MBH due to the emission of GWs, which is what defines an EMRI. But they do it too fast. These systems can be collisional or collisionless, depending on how many stars we have at a given time. If they are there, they will exchange energy and angular momentum between them. Nevertheless, relaxation is not well-defined in this regime.
The key point here is how to replenish that area, so that there are other stars replacing those which merge quickly with the central MBH. On average, there are zero stars. As a matter of fact, and in general, for the general study of the stellar dynamics of galactic nuclei, the role of this last realm is negligible. One does not have to bother with the effects of GR; most, if not all, stars are on a Newtonian regime. The impact on the dynamics of galactic nuclei is zero. It is impressive that this last region dominated by the effects of GR has an effect worth studying at all. But, as we will see ahead, the encoded information that one can recover from the detection of an EMRI about its surrounding dynamical system is dramatic. If we want to address this problem, we need to cope with a range of scales that spans over seven orders of magnitude when understanding the role of the dynamics of galactic nuclei in relativistic dynamics, and of ten orders of magnitude in the big picture.

2.4 How stars distribute around MBHs in galactic nuclei

In Fig. 7 I show data constrained by electromagnetic measurements. One of the very first questions one has to address when trying to understand the stellar dynamics around a MBH is how many stars are there and how do they distribute around it? Unfortunately there are very few observations for this because we are interested in nuclei that harbour lower-mass MBHs, i.e., with masses ranging $10^4$ and $10^6 M_\odot$, so that they therefore have a small radius of influence $r_{\text{inf}}$ and, thus, they are observationally very difficult to resolve. Currently there are only a very few galaxies that are both in the range of GW frequencies interesting to us and that have a resolved $r_{\text{inf}}$. For these we have
information on how bound stars that can become EMRIs are distributed around the central MBH. Obviously, the Milky Way (MW) is one of these galaxies. In Fig. 7 the stellar density profile of the MW is displayed. We see that it goes up to at least $10^8 M_\odot/pc^3$ in the inner regions. This number has been calculated by assuming a population of stars; one has to deproject the observation, because we are only seeing a few of the total amount of stars, the brightest ones. One assumes that the observed stars are tracing an underlying population invisible to us. This requires a considerable amount of modelling to obtain the final results. These are uncertain by, at most, a factor of ten. In the same figure we have another nucleus, M32, which should be harbouring a MBH with a mass similar to the one located in the GC. The density profile happens to be similar to the one corresponding to the GC. Whether this is a coincidence or something deeper is not clear. In any case, and to first order of approximation, we can state that once we know the mass of the MBH, we know the way stars distribute around it. Later the relevance of this point will be obvious to the reader.

### 3 A taxonomy of orbits in galactic nuclei

Before we address the physics and event rate estimates of EMRIs, it is crucial that we have a good understanding of the kind of orbits that we might expect in the environments natural to COs in dense systems around a MBH. An important factor in understanding how a star can become an EMRI is the shape and evolution of its orbit. In this section, I will address these two aspects. First, we will not take into account the role of relaxation. The stellar potential in which our test star $m_\star$ is moving is completely smooth. For any purpose, the test star will not feel any individual star, but a background potential.
Fig. 8  Projection in the X–Y plane of the evolution of two test star orbits in a stellar system without relaxation. The central, orange point represents the position of the MBH, the black dots on the orbits the position of the test stars and the red arrow delimits the influence radius $R_{\text{infl}}$ of the MBH. The right panel represents a case with a larger eccentricity. The orbits extend further than the $R_{\text{infl}}$.

3.1 Spherical potentials

Consider now Fig. 8; there we have two orbits which differ in their eccentricity. The rosettes are characterised by their energy and angular momentum. Since the test stars do not suffer any individual gravitational tug from the stellar system (at least not on a noticeable timescale), the orbital elements are kept constant. The periapsis\(^6\) is fixed because the angular momentum is conserved, so that the test star will never come arbitrarily close to the central MBH. In order to achieve anything interesting, one needs to perturbate the system.

A different situation, however, is when the orbit of the test star is within the $R_{\text{infl}}$ of the MBH. In this case, the orbits look more and more like Keplerian ellipses, unless one gets very close to the central MBH, so that we get relativistic precession. In Fig. 9 we have an ellipse which precesses with time. This is neither the relativistic precession nor an advance, but a purely Newtonian perihelion (periapsis) retard, counterclockwise. The timescale for it is

$$T_{\text{New, PS}} \approx \frac{M_{\bullet}}{M_*(a)} \frac{P_{\text{orb}}}{R_{\text{infl}}} \approx \frac{R_{\text{infl}}}{a} P_{\text{orb}}$$

(7)

In this last equation, $M_*(a)$ is the amount of stellar mass encompassed within the orbit. The Newtonian periapsis retard is the result of the fact that we do not have a perfect Keplerian orbit because we do not have a point mass, but an extended mass distribution. As an exercise, we can compare the last equation to the relativistic periapsis advance (in order of magnitude),

\(^6\) In the related literature there exist other terms to refer to the distance of maximum or minimum approach to a black hole; namely peribarathron and apobarathron, respectively. There seems to be a confusion and wrong use of the later. I discuss this in Sect. A.
\( \mu = 0.01 \gamma = 1.5 \)

**Fig. 9** Same as Fig. 8 for an apoapsis \( R_{\text{apo}} = 0.4, 0.8 R_{\text{infl}} \) and a velocity of the CO of 0.2 \( V_{\text{circ}} \), with \( V_{\text{circ}} \) the circular velocity

\[
T_{\text{Rel}, PS} \approx \frac{R_{\text{peri}}}{R_{\text{Schw}}} P_{\text{orb}}
\]  

This equation is only relevant for orbits whose periapsis is very small, whilst the later one is only important for relatively extended orbits (because \( M_*(a) \) is larger)

### 3.2 Non-spherical potentials

The most general case is the triaxial potential, in which we still have symmetry but neither spherical nor axial-symmetry, it is a general ellipsoidal configuration. The angular momentum has no component conserved. This, obviously, allows orbits to get “as close as they want” to the centre. Not all orbits will, but there are specific families of orbits which, if one waits long enough, will get arbitrarily close to the centre. This is evidently very relevant for our study. These orbits are referred to as centrophilic orbits for clear reasons. Studies of models of triaxial galaxies have found that there is a significant fraction of such orbits even very close to the central MBH. At distances as short as \( r < R_{\text{infl}} \), within the sphere of influence, some models have as many as 20% of stars that are on centrophilic orbits. One should nevertheless bear in mind that these are models, not corroborated by direct observations of galaxies. They depend on a number of set-up parameters which will result in strong fluctuations of the final result: the true number could be between 0 and 20% according to these models. Therefore, unfortunately we do not know what the real implications are for observed nuclei, since it is not well-constrained. Of course, one can resort to (non-collisional) \( N \)-body simulations to study the merger of two galaxies to see in the resulting product how many of these orbits one can get (Figs. 10, 11).

As for the implications of the detection rates of EMRIs, this could have a huge impact, but the problem should probably be revisited due to the enormous difficulties that force us to make broad simplifications. For instance, we should explore the behaviour of the potential very close to the MBH because, by definition, at some point
Fig. 10 Same as Figs. 8 and 9 for different values of the apoapsis radius and velocity of the CO

Fig. 11 In the Newtonian case we have an extended mass distribution, so that the star feels more mass far away than closer to the centre. When the star traverses the “sphere”, the trajectory abruptly changes and becomes a smaller ellipse. Thus, the object goes back to the centre faster; the orbit precesses in the opposite direction to the orbital one. In the relativistic case the kinetic energy of the star increases its gravitational mass when it’s close to the centre: The effective attraction is more efficient and the trajectory is more curved towards the centre.

the potential is completely dominated by the MBH and, thus, spherically symmetric. The only realistic hope here are those stars that typically are on orbits with semi-major axis much larger than the radii of interest to us, so that even if they spend most of the time very far away from the MBH, they will be set on a centrophilic orbit due to the triaxiality of the system, but it is unclear whether these can contribute significantly to the local density around the MBH. As an example of the kind of orbits one can get in a triaxial galactic nucleus, in Fig. 12 I show some representative examples of centrophobic orbits from Poon and Merritt (2001) (cases b, c, d, e). This means that the stars never reach the centre. The lack of conservation of the angular momentum can set stars on either centrophilic orbits or, alternatively, on centrophobic orbits.
From the left to the right and from the top to the bottom, we have stochastic orbits, short-axis tube orbit, saucer orbit, a resonant short-axis tube, inner long-axis tube, long-axis tube, resonant, pyramid, resonant pyramid, resonant pyramid orbit, banana orbit, $2:3:4$ resonant banana, $3:4:6$ resonant banana, and a $6:7:8$ resonant orbit. We note that the projections of “tube”, centrophilic stellar orbits around a MBH in triaxial nuclei will look aligned in one or another plane depending on the potential. Image reproduced with permission from Poon and Merritt (2001), copyright by AAS.

These can be envisaged as a generalisation of rosette orbits. Nevertheless, since we are interested in EMRIs, we will focus on centrophilic orbits and leave the further description of centrophobic orbits aside. I refer the interested reader to the work by Holley-Bockelmann et al. (2001, 2002), and also to the more recent one by Merritt and Vasiliev (2011).
We have two different kinds of centrophilic orbits: (i) pyramid or box orbits. These are still regular but a star on such an orbit can reach arbitrarily small distances in its periapsis; (ii) stochastic orbits, which also come arbitrarily close to the centre. The probability for an orbit to get within a distance $d$ from the central MBH, the very centre of the potential, is proportional to $d$.

This is non-intuitive. If you have a target with a mass and you shoot a projectile from random directions, the probability of coming within a distance $d$ of the target $R_p < d$ is proportional to $d$ itself and not $d^2$ (which would have been the case for a totally random experiment, without focusing). In the case of a star on an orbit towards the MBH, the number of times you have to “throw” it to get to a periapsis distance closer than $d$ is, $N_{\text{pass}} (R_p < d) \propto d$. The reason for this is that our target is a particular one and influences the projectile through a process called gravitational focusing. The projectile, the star, is attracted by the target, the MBH.

Something to also bear in mind is that all of these simulations are limited by a particular resolution, which is still far from being close to reality, so that we are not in the position of extrapolating these results to the distances where the star will be captured by the MBH and become an EMRI.

4 Two-body relaxation in galactic nuclei

4.1 Introduction

We are now back to a spherical system world, in which orbits such as those in the previous section do not exist. Therefore, one needs an additional factor to bring stars close to the MBH. As I have already discussed before, a possibility, is to have a source of exchange of energy and angular momentum. We use and abuse the term collisional to refer to any effect not present in a smooth, static potential, including secular effects. Among these, standard two-body relaxation excels not due to its relevance of contributing to EMRI sources, but due to the fact that this is the best-studied effect; namely the exchange of energy and angular momentum between stars due to gravitational interactions.

Another possibility is physical collisions.\(^7\) The stars come so close to each other that they collide, they have a hydrodynamic interaction; the outcome depends on a number of factors, but the stars involved in the collision could either merge with each other or destroy each other completely or partially. Contrary to what one could expect, the impact of these processes for the global evolution of the dynamics of galactic nuclei is negligible Freitag and Benz (2002). In most of the cases, when these extended stars, such as main-sequence stars (MS) collide, they do not merge due to the very high velocity dispersion, and they will also not be totally destroyed, because for that they would need a nearly head-on collision, so that they have a partial mass-loss and are

\(^7\) The terminology is somehow, and as forewarned, misleading; whilst in general we refer to “collisional” to any effect leading to exchange of energy and angular momentum among stars, here I mean real collisions between two stars. For a thorough discussion of the mechanism and an extremely detailed numerical study, I refer the reader to Freitag and Benz (2002).
for our purposes uninteresting. For the kind of objects of interest to us in this review, stellar-mass black holes, the probability that they physically collide is negligible.

A third way of altering the angular momentum of stars are secular effects. They do nevertheless not modify the energy. If we assume that the orbits around the MBH are nearly Keplerian, the shape, an ellipse, does not change, and the orientation will not change much. If we have another orbit with a different orientation, both orbits will exert a torque $T$ on each other. This will change angular momentum but not energy. A Keplerian orbit can be described in terms of its semi-major axis and eccentricity. The semi-major axis is only connected to energy and, for a given semi-major axis the eccentricity is connected to the angular momentum. If one changes the angular momentum but not the energy, the eccentricity will vary but not the semi-major axis. By decreasing the angular momentum, one increases the eccentricity.

In this section, however, I introduce the fundamentals of relaxation theory, focusing on the aspects that will be more relevant for the main interest of this review. Further ahead, in Sect. 7, I will address resonant relaxation and other “exotic” (in the sense that they are not part of the traditional two-body relaxation theory) processes. For a comprehensive discussion on two-body relaxation, I recommend the textbooks by Spitzer Jr (1969) and Binney and Tremaine (2008) or, for a shorter but very nice introduction, the article by Freitag and Benz (2001).

I will first introduce handy timescales in Sect. 4.2 that will allow us to pinpoint the relevant physical phenomena that reign the process of bringing stars (extended or compact) close to the central MBH. I will then address a particular case of relaxation, in Sect. 4.3, dynamical friction. Later, in Sect. 4.4, I will define more concisely the region of space-phase in which we expect stars to interact with the central MBH. Once we have all these concepts, we can cope with the problem of how mass segregates in galactic nuclei, in Sect. 5. We will first see in detail the “classical” although academic solution, and later a more recent and physical result, the so-called strong mass segregation, in Sect. 7.3

### 4.2 Two-body relaxation

I introduce now some useful time-scales to which I will refer often throughout this review; namely the relaxation time, the crossing time and the dynamical time. These three time-scales allow us to delimit our physical system.

The relaxation time In Chandrasekhar (1942) a time-scale was defined which stems from the 2-body small-angle encounters and gives us a typical time for the evolution of a stellar system.

This relaxation time could be regarded as an analogy of the shock time of the gas dynamics theory, by telling us when a particle (a star) has forgotten its initial conditions or, expressed in a different way, when the local thermodynamical equilibrium has been reached. Then, we can roughly say that the most general idea is that this is the time over which the star “forgets” its initial orbit due to the series of gravitational tugs caused by the passing-by stars. After a relaxation time the system has lost all information about the initial orbits of all the stars. This means that the encounters alter the star orbit from
Consider two stars of masses $m_1$ and $m_2$ deflecting each other as in Fig. 13. The deflection angle $\theta$ is given by the relation

$$\tan \frac{\theta}{2} = \frac{b_0}{b}, \quad \text{with} \quad b_0 = \frac{G(m_1 + m_2)}{v_{\text{rel}}^2}$$

If the relative velocity $v_{\text{rel}}$ is high, $\theta$ is small and the larger the mass, the stronger the deflection. This simple relation expresses the kernel of relaxation. One has to integrate it over all possible parameters to get the relaxation rate. When we do the integration over the impact parameter $b$ whilst keeping $v_{\text{rel}}$ and the masses fixed, we have the picture of Fig. 14. The test star encounters a lot of field stars, all of them with the same mass $m_2$ and relative velocity $v_{\text{rel}}$. After a time $\delta t$, the velocity vector of the test star has slightly changed direction by an angle $\theta_{\delta t}$. On average, $\langle \theta_{\delta t} \rangle = 0$ but

$$\langle \theta_{\delta t}^2 \rangle = \left( \frac{\pi}{2} \right)^2 \frac{\delta t}{\hat{t}_{\text{rlx}}}$$

Therefore, it is a diffusion process; $\langle \theta_{\delta t}^2 \rangle \propto \delta t$, see e.g., Spitzer and Hart (1971), Hénon (1975). I have introduced the special relaxation time for this situation as

$$\hat{t}_{\text{rlx}} = \frac{\pi}{32 \ln \Lambda} \frac{v_{\text{rel}}^3}{G^2 n_\star (m_1 + m_2)^2}$$

In this last equation, $\ln \Lambda$, the Coulomb logarithm, has appeared as a result of integrating for all impact parameters. The information encoded in it is how many orders of magnitude of $b$ contribute to the relaxation,

$$\ln \Lambda = \ln \frac{b_{\text{max}}}{b_0} \simeq \ln \frac{P_{\text{orb}}}{b_0/v_{\text{rel}}}$$
Fig. 14  The test stars suffers a change in direction by $\theta_{\delta t}$ due to the accumulation of encounters with field stars

In this last equation $b_0$, which I introduced before, is the effective minimum impact parameter for relaxation. Our main focus is not a detailed review of stellar dynamics. For a detailed description of the Coulomb logarithm, I refer the reader to Binney and Tremaine (2008), Spitzer Jr (1987). Therefore, I will simply comment that, for our purposes, $\ln \Lambda \approx 10^{-15}$ always. This is very useful because the exact calculation can be rather arduous and almost an incubus which to our knowledge nobody has attempted to implement in any calculation. Therefore we mention only two special cases for the argument of the logarithm,

$$\Lambda \approx \begin{cases} 
0.01 N_* & \text{(a) for a self-gravitating stellar cluster} \\
M_*/m & \text{(b) close to the MBH} 
\end{cases} \quad (13)$$

In case (a), we have a self-gravitating cluster of stars in equilibrium with itself but lacking a central MBH. The argument is proportional to the number of stars in the system. In the situation in which a star is orbiting the MBH, the previous value is formally no longer valid and one should use the value (b). Nevertheless, in effect this is neglected because the value turns out to be $\sim 10$. To define a local average value of the relaxation time we integrate over the distribution of relative velocities.

It must, nevertheless, be noted that the way in which I have introduced the concept of the relaxation time is a particular one. In Eq. (11), I have introduced the “encounter relaxation time” to stress that it depends on the characteristics of a peculiar class of encounter: a star of mass $m_1$ with “field stars” of mass $m_2$ with a local density $n_*$ and a relative velocity $v_{rel}$. It can be envisaged as the required time to deflect gradually the motion of star $m_1$ due to encounters with field stars by a root mean square (RMS) angle $\pi/2$. This definition is useful to understand the fundamentals of relaxation, but it must be noted that it is subject to this very peculiar type of encounter.

However, in a general case, we define relaxation by simplifying the problem: (i) We restrict to the radius of influence for a system in which the distribution of stars is spherically symmetric, (ii) stars are treated as single objects, with a two-body relax-
ation as the only mechanism that can change the angular momentum, and (iii) we neglect mass segregation.

The influence radius within which the central MBH dominates the gravitational field is

\[ r_{\text{infl}} = \frac{G M}{\sigma_0^2} \approx 1 \text{ pc} \left( \frac{M}{10^6 M_\odot} \right) \left( \frac{60 \text{ km/s}}{\sigma_0} \right)^2. \]  

(14)

Hence, in our approximation, the relaxation time is

\[ t_{\text{rlx}}(r) = \frac{0.339 \sigma^3(r)}{ \ln \Lambda} \frac{G^2 \langle m \rangle m_{\text{CO}} n(r)}{r_{\text{infl}}} \approx 1.8 \times 10^8 \text{ yr} \left( \frac{\sigma}{100 \text{ km s}^{-1}} \right)^3 \left( \frac{10 M_\odot}{m_{\text{CO}}} \right) \left( \frac{10^6 M_\odot}{\langle m \rangle n} \right). \]  

(15)

Here, \( \sigma(r) \) is the local velocity dispersion. It is approximately equal to the Keplerian orbital speed \( \sqrt{G M/r} \) for \( r < r_{\text{infl}} \) and has a value \( \approx \sigma_0 \) outside of it. In the expression \( n(r) \) is the local number density of stars, \( \langle m \rangle \) is the average stellar mass, \( m_{\text{CO}} \) is the mass of the compact object (we take a standard \( m_{\text{CO}} = 10 M_\odot \) for stellar-mass black holes).

For typical density profiles, \( t_{\text{rlx}} \) decreases slowly with decreasing \( r \) inside \( r_{\text{infl}} \). It should be noted that the exchange of energy between stars of different masses—sometimes referred to as dynamical friction, as we will see ahead, in Sect. 4.3 in the case of one or a few massive bodies in a field of much lighter objects—occurs on a timescale shorter than \( t_{\text{rlx}} \) by a factor of roughly \( M/\langle m \rangle \), where \( M \) is the mass of a heavy body.

As we will see later, relaxation redistributes orbital energy amongst stellar-mass objects until the most massive of them (presumably stellar-mass black holes) form a power-law density cusp around the MBH, \( n(r) \propto r^{-\gamma} \) with \( \gamma \) ranging between \( \approx 1.75-2.1 \), which depends on the solution to mass segregation considered, while less massive species arrange themselves into a shallower profile, with \( \alpha \approx 1.4-1.5 \) (Bahcall and Wolf 1976; Lightman and Shapiro 1977; Duncan and Shapiro 1983; Freitag and Benz 2002; Amaro-Seoane et al. 2004; Baumgardt et al. 2004a; Preto et al. 2004; Freitag et al. 2006b; Huntman and Alexander 2006a; Alexander and Hopman 2009; Merritt 2010; Preto and Amaro-Seoane 2010; Amaro-Seoane and Preto 2011; see also Sect. 8.7). Nuclei likely to host MBHs in the LISA mass range \( (M/M_\odot \approx \text{few} \times 10^6 M_\odot) \) probably have relaxation times comparable to or less than a Hubble time, so that it is expected that their heavier stars form a steep cusp.

**Collision time** \( t_{\text{coll}} \) is defined as the required mean time for the number of stars within a volume \( V = \Sigma \Delta t \) to be one (see Fig. 15), where \( v_{\text{rel}} \) is the relative velocity at infinity of two colliding stars.

Computed for an average distance of closest approach \( r_{\text{min}} = \frac{2}{3} r_* \), this time is given by

\[ n_* V(t_{\text{coll}}) = 1 = n_* \Sigma v_{\text{rel}} t_{\text{coll}}. \]  

(16)
And so,

\[ t_{\text{coll}} = \frac{m_\star}{\rho_\star \Sigma \sigma_{\text{rel}}}, \quad (17) \]

where

\[ \Sigma = \pi r_{\text{min}}^2 \left( 1 + \frac{2Gm_\star}{r_{\text{min}}\sigma_{\text{rel}}^2} \right), \quad (18) \]

\[ \sigma_{\text{rel}}^2 = 2\sigma_\star^2 \]

is the stellar velocity dispersion and \( \Sigma \) a collisional cross-section with gravitational focusing.

**The crossing time** As the name suggests, this is the required time for a star to pass through the system, i.e., to *cross* it. Obviously, this value is given by the ratio between space and velocity,

\[ t_{\text{cross}} = \frac{R}{v}, \quad (19) \]

where \( R \) is the size of the physical system and \( v \) the velocity of the star crossing it.

For instance, in a star cluster it would be:

\[ t_{\text{cross}} = \frac{r_h}{\sigma_h}; \quad (20) \]

where \( r_h \) is the radius containing 50\% of the total mass and \( \sigma_h \) is a typical velocity taken at \( r_h \). One denominates it *velocity dispersion* and is introduced by the statistical concept of RMS dispersion; the *variance* \( \sigma^2 \) gives us a measure of the dispersion, or scatter, of the measurements within the statistical population, which in our case is the star sample:

\[ \sigma^2 = \frac{1}{N} \sum_{i=1}^{N} (x_i - \mu_a)^2. \]

In the last expression, \( x_i \) are the individual stellar velocities and \( \mu_a \) is the arithmetic mean,

\[ \mu_a \equiv \frac{1}{N} \sum_{i=1}^{N} x_i. \]

If virial equilibrium prevails, we have \( \sigma_h \approx \sqrt{GM_h/r_h} \), then we get the dynamical time-scale

\[ t_{\text{dyn}} \approx \sqrt{\frac{r_h^3}{GM_h}} \approx \frac{1}{\sqrt{G\rho_\star}}, \quad (21) \]
where $\rho_*$ is the mean stellar density.

Contrary to gas dynamics, the thermodynamical equilibrium time-scale $t_{rlx}$ in a stellar system is large compared with the crossing time $t_{cross}$. In a homogeneous, infinite stellar system, we expect some kind of stationary state to be established in the limit $t \to \infty$. The decisive feature for such a virial equilibrium is how quickly a perturbation of the system will be smoothed down.

The dynamical time in virial equilibrium is (cf., e.g., Spitzer Jr 1987):

$$t_{dyn} \propto \frac{\log(\gamma N)}{N} t_{rlx} \ll t_{rlx}.$$  \hspace{1cm} (22)

If we have perturbations in the system because of the heat conduction, star accretion on to the MBH, etc. a new virial equilibrium will be established within a time $t_{dyn}$, which is short. This means that we get again a virial-type equilibrium in a short time. This situation can be considered not far from a virial-type equilibrium. We say that the system changes in a quasi-stationary way.

### 4.3 Dynamical friction

Consider now a star more massive than the average. In this case, relaxation boils down to dynamical friction (DF). The massive intruder will suffer from dynamical friction, which is an effect of all encounters with lighter stars. For this special kind of star, the timescale over which its orbital parameters change is not the relaxation time. This star will lose kinetic energy in the following timescale:

$$t_{DF} \sim \frac{m}{\langle m \rangle} t_{rlx}.$$  \hspace{1cm} (23)

As we can see, if the object is 10–20 times more massive than the average, as in the case of a stellar-mass black hole, this timescale is correspondingly 10–20 times shorter than the $t_{rlx}$.

In Fig. 16 we have an illustration for what DF is. A massive intruder, a stellar-mass black hole, is travelling in a homogeneous sea of stars of density $\rho$ and velocity dispersion $\sigma$. The velocity vectors of the stars is rotated after the deflection and the projected component in the direction of the deflection is shorter. Therefore, the massive object is accumulating just after it a high-density stellar region. The perturber will feel a drag from that region from the conservation of angular momentum in the direction of its velocity vector, just as depicted in Fig. 17. The direction does not change to first-order, but the amplitude decreases. The intruder will feel a force (acceleration) given by the Chandrasekhar formula:

$$a_{DF} = -\frac{v}{t_{DF}} - \frac{4\pi \ln A G^2 \rho M}{v^3} \xi(X)v.$$  \hspace{1cm} (24)
Fig. 16 In the reference frame of the encounter I depict a massive interloper, a stellar-mass black hole, traversing a sea of lighter stars which are deflected by it. The velocity vector of the stellar-mass black hole is barely modified (at least in direction) by the deflections, because they cancel out on average.

Fig. 17 The accumulation of stars right behind the massive perturber creates a region of stellar overdensity that acts on the perturber, slowing it down, braking it.

In this last equation,

\[ \xi(X) = \text{erf}(X) - 2\pi^{-1/2} X e^{-X^2}, \]

\[ X = \frac{v}{\sqrt{2}\sigma} \]  

(25)
The most interesting point is that if we plug into Eq. 24 the velocity of the perturber which is $v \approx \sigma$, we have that

$$t_{\text{DF}} \sim \frac{m}{M} t_{\text{rlx}} \ll t_{\text{rlx}}$$

(26)

As I have already mentioned before, galactic nuclei in the range of what a mission like LISA could observe have relaxation times that are shorter than a Hubble time. In Fig. 18, which is a modified version of the one to be found in Freitag and Benz (2005), we have a schematic representation of what relaxation times in other observed galaxies could be. Each dot shows the mass of the central MBH or the upper limit to it (the arrows). From this mass we can derive what the velocity dispersion would be at 0.1 pc, and from observations of the brightness surface profiles we can estimate what the stellar density at that distance would be. In many cases this distance is usually not resolvable, so that one has to extrapolate in order to obtain the density at 0.1 pc, which is what has been done in Fig. 18. The blue, dashed lines correspond to $t_{\text{rlx}} (r = 0.1 \text{ pc})$, the relaxation time at that distance. Any system below $10^{10}$ yrs should be relaxed and is, hence, interesting. For the range of frequencies we are interested in, MBHs with masses typically less than a few $10^7 M_\odot$ (the region below the red line) we can see only three (since M110 is only an upper limit and M33 possibly lacks an MBH). This low number does not mean that nuclei in the range of frequencies of interest are rare, it simply means that it is hard to observe MBHs in that range of masses. In this regard, a GW mission that could observe MBHs in that region would provide us with very valuable information, since in the electromagnetic domain we are still far from resolving those nuclei.

Fig. 18 Plane of the stellar density at 0.1 pc and the mass of the central MBH. Relaxation (and collision times) at 0.1 pc from an MBH in the centre of a galactic nucleus. Image adapted from Freitag and Benz (2005)
4.4 The diffusion and loss-cone angles

As we have seen, the relaxation time is the required time to induce a change in the perpendicular velocity component of the same order as the perpendicular velocity component itself, i.e., $\Delta v_\perp^2 / v_\perp^2 \simeq 1$. Therefore,

$$\Delta v_\perp^2 = n_{rlx} \cdot \delta v_\perp^2. \quad (27)$$

Hence,

$$\Delta v_\perp^2 / v_\perp^2 = 1 = \frac{n_{rlx} \cdot \delta v_\perp^2}{v_\perp^2}. \quad (28)$$

And then,

$$t_{rlx} = n_{rlx} \cdot t_{dyn} = \left( \frac{v_\perp^2}{\delta v_\perp^2} \right) \cdot t_{dyn}, \quad (29)$$

where $n_{rlx}$ is the numbers of crossings for $\Delta v_\perp^2 / v_\perp^2 \simeq 1$. This conforms to the definition of the relaxation time, $\Delta v_\perp^2 / v_\perp^2 = t / t_{rlx}$, see Binney and Tremaine (1987).

A useful quantity to derive is the diffusion angle, $\theta_D$, which is defined to be the mean deviation of a star orbit in a dynamical time, i.e., $t_{rlx} \simeq t_{dyn} / \theta_D^2$. I assume that this angle must be a very small one, so that

$$\sin \theta_D \simeq \frac{\delta v_\perp}{v} \simeq \theta_D. \quad (30)$$

Therefore,

$$\theta_D \simeq \sqrt{\frac{t_{dyn}}{t_{rlx}}}. \quad (31)$$

I now introduce the loss-cone angle $\theta_{lc}$ as an illustrative example. Suppose that the central object with mass $M_\bullet$ has an influence radius $r_h$. To define this radius we say that a star will interact with the central object only when $r \leq r_h$. Then, we look for a condition at a place $r > r_h$ for a star to touch or to cross the influence radius of the central object within a crossing time $t_{cross} = r / \sigma_r$.

I depict this in Fig. 19: A star on a certain orbit will get into the tidal disruption radius of the MBH if its velocity vector is such that the distance of periapsis is within that radius. The velocity and radial distance vectors define the angle of the cone in phase-space for this to happen. Extended stars are torn apart and lost for the system, which is why we refer to that angle as the loss-cone angle. If the star is a stellar-mass black hole, it can withstand the tidal forces. Although I have also illustrated the effect of periapsis shift in the figure, I do not take it into account for the derivation of the loss-cone. It is meant to illustrate the complexity of the problem we are interested in, the gravitational capture of compact objects. As we have seen before, the condition that defines this angle is the following:

$$r_p(E, L) \leq r_t, \quad \theta \leq \theta_{lc}, \quad (32)$$
Fig. 19 Definition of the loss-cone angle $\theta_{lc}$. The star has a mass $m_\bullet$, the MBH a mass $M_\bullet$, $r_p$ is the periapsis distance, $R_{tid}$ the tidal radius and $R$ the distance to the MBH.

$$\sin \theta = \frac{v_t}{v}, \text{ with } \theta \ll 1$$
$$\theta \simeq \frac{v_t}{v} = \frac{L}{r}.$$

(33)

In the last expression I have introduced $L := r v_t$ as the specific angular momentum. Now, I derive an expression for this angle in terms of the influence radius. Within the region $r \leq r_h$, the star moves under the MBH potential influence, then

$$\sigma(r) \approx \sqrt{\frac{G.M_\bullet}{r}} = \sqrt{\frac{G.M_\bullet}{R_h}} \sqrt{\frac{R_h}{r}}$$
$$= \sigma(r_h) \sqrt{\frac{R_h}{r}} = \sigma_c \sqrt{\frac{R_h}{r}}.$$

(34)

since $\sigma_c^2 \equiv G.M_\bullet/R_h$. The typical velocity of the orbit is $\langle v^2 \rangle \simeq 3\sigma^3$, where the factor three accounts for the three directions in the space. Since $\sigma$ means the one-dimensional dispersion, we have to take into account the dispersion of the velocity in each direction. Then,

$$\langle v \rangle \simeq \sqrt{3\sigma_c \sqrt{\frac{R_h}{r}}}.$$

(35)

Finally, we obtain the loss-cone angle,

$$\theta_{lc} = \sqrt{\frac{2 r_t}{3 \frac{r}{r}}}.$$

(36)
In the region in which $r \geq r_h$ we can consider that the velocity dispersion is more or less constant from this $r_h$ onwards, $v \approx \sqrt{3} \sigma_c$,

\[
\theta_{lc} = \frac{\sqrt{2G\mathcal{M}_*}r_t}{\sqrt{3}r \sigma_c},
\]

\[
\sigma_c = \sqrt{\frac{G\mathcal{M}_*}{r_h}}.
\]

The angle is

\[
\theta_{lc} \approx \frac{1}{r} \sqrt{\frac{2r_t r_h}{3}}
\]

I have derived the loss-cone velocity $v_{lc}(r)$ using angular momentum and energy conservation arguments. We just have to evaluate it at a general radius $r$ and at the tidal radius $r_t$, where the tangential velocity is maximal and the radial velocity cancels (see Fig. 20).

For a general radius we have that

\[
E(r) = \phi(r) - \frac{v_{lg}(r)^2}{2} - \frac{v_t(r)^2}{2},
\]

\[
L(r) = rv_{lg}(r).
\]

For the tidal radius:

\[
E(r_t) = \phi(r_t) - \frac{v_{lg}(r_t)^2}{2},
\]

\[
L(r_t) = r_tv_{lg}(r_t).
\]
Hence, from momentum conservation and the fact that \( v_t(r_t) = 0 \), we get

\[
v_{tg}(r_t) = \frac{r}{r_t} v_{tg}(r).
\]  

(41)

Using energy conservation and the last result,

\[
\phi(r) - \frac{v_{tg}(r)^2}{2} - \frac{v_t(r)^2}{2} = \phi(r_t) - \frac{r_t^2}{2} v_{tg}(r_t)^2.
\]  

(42)

Then we get the tangential velocity of the stars in terms of \( r \); namely, the loss-cone velocity:

\[
v_{lc}(r) = \frac{r_t v_{tg}(r)}{\sqrt{r^2 - r_t^2}} \times \sqrt{2[\phi(r_t) - \phi(r)] + v_t(r)^2}.
\]  

(43)

The angular momentum is

\[
L(r_t) = r_t v_{tg}(r)_{|_{\text{max}}} = r_t \frac{r}{r_t} v_{tg}(r) = r v_{tg}(r) = r \frac{r_t}{\sqrt{r^2 - r_t^2}} \sqrt{2\Delta \phi + v_t(r)^2},
\]  

(44)

where

\[
\Delta \phi \equiv \phi(r_t) - \phi(r) = \frac{G \mathcal{M}}{r_t} + \phi_*(r_t) - \frac{G \mathcal{M}}{r} - \phi_*(r)
\]  

(45)

If we use the fact that \( r \gg r_t \), then

\[
\frac{G \mathcal{M}}{r_t} \gg \left( \frac{G \mathcal{M}}{r} + \phi_*(r) \right) = \phi(r)
\]  

(46)

Also, since \( \mathcal{M}_* \gg \mathcal{M}_*(r_t) \),

\[
\frac{G \mathcal{M}}{r_t} \gg \phi_*(r_t).
\]  

(47)

Thus,

\[
v_{lc}(r) \approx \frac{r_t}{r} \sqrt{\frac{2G \mathcal{M}}{r_t}}.
\]  

(48)
If we use now the fact that

\[ \sigma_t(r) = \sigma_t(r_t) \left( \frac{r}{r_t} \right)^{-1/2} \]

\[ = \sqrt{\frac{G \cdot M}{r_t}} \left( \frac{r}{r_t} \right)^{-1/2}, \tag{49} \]

we have that

\[ \sqrt{\frac{G \cdot M}{r_t}} = \sigma_t(r) \left( \frac{r}{r_t} \right)^{-1/2} \tag{50} \]

And so,

\[ v_{lc}(r) \approx \frac{r_t}{r} \left( \frac{2G \cdot M}{r_t} \right)^{1/2} \approx \sigma_t(r) \left( \frac{r_t}{r} \right)^{1/2}. \tag{51} \]

5 “Standard” mass segregation

5.1 Introduction

In order to address the question of how many objects a year get close enough to the central MBH to be tidally destroyed, in the case of an extended star, or captured, if a compact object, the zero-th order problem we must solve is how stars distribute around MBHs.

In a system with a spectrum of masses initially distributed uniformly, the more massive ones have a higher kinetic energy than the lighter ones, simply due to the fact that they have the same velocity dispersion but a higher mass. The heavy stars exchange energy with each other and with the light stars through relaxation. The exchange of energy goes in the direction of equipartition, because the system searches the equilibrium. The heavy stars will lose energy to the light ones. When they do so, since they feel their own potential or the potential well of the MBH, their semi-major axis shrinks and they segregate to the centre of the system. When doing so, their kinetic energy will become higher. The system tries to re-equilibrate itself; the velocity dispersion is larger as it was when the massive stars were at larger distances from the centre. As they approach the MBH, their kinetic energy will be higher as compared to the light stars, which are pushed to the outskirts of the system.

In Fig. 21, we have a density profile that shows us the evolution of a single-mass galactic nucleus with a MBH while letting relaxation play a role (i.e., the simulations were run for at least a \( T_{r1x} \)). The initial density profile is depicted in red and shows already a cusp because the authors were using a King model (Freitag et al. 2006a, b), so that it diverges at the centre. When we let it evolve, the profile obtains a much steeper cusp, the blue curve, reaching later a power-law cusp of \( \rho \propto R^{-1.75} \). This
Fig. 21 Density profile for a galactic nucleus with a single stellar population in different moments of the evolution of the system, in Fokker–Plank units (FP), as defined in the footnote. Image reproduced with permission from Freitag et al. (2006b), copyright by AAS.

cusp is kept as the system continues to evolve and the cluster expands. The time units are expressed in Fokker–Plank units.\(^8\)

This is not intuitive. This phenomenon occurs because at the centre we have a sink, the MBH is removing stars, either through tidal disruptions or EMRIs. The stars removed from the system must have a very negative energy, they are very close to the centre, and stars also physically collide with each other and they are partially or totally destroyed in the process, which also represents a loss of stellar mass in the system. For the rest of the system, this represents actually a source of heat. The total energy in the system has increased. We can also envisage the picture as follows: the stars that will be removed have to give energy to the rest of the stellar system in order to approach the central sink. When they do so, they heat up the system.

In Fig. 22, we have a somehow more realistic situation: the authors depict the mass-density distribution for a system that has different stellar components and not only single-mass stars. After some \(10^{10}\) yrs the total density has not changed much but in the centre, within \(\sim 0.1\) pc, the stellar-mass black holes overwhelmingly defeat the rest of the stellar components. Therefore, within a radius of \(\sim 0.1\) pc around a MBH such as the one in our GC, the mass density will be dominated by the stellar-mass black holes. This does not apply to the number density of stellar black holes. They are less numerous as compared to MS stars, but more massive. The important point here is that we expect to have about \(2 \cdot 10^3\) stellar black holes within 0.1 pc, or \(2 \cdot 10^4\) within 1 pc of Sgr A* Freitag et al. (2006a, b).

Before we further analyse realistic models with a mass spectrum and address the potential implications for EMRI production, we will start assuming that all stars have

\[ T_{FP} = T_{NB} \cdot N_\star / \ln(\gamma \cdot N_\star) \]

\(^8\) We can relate standard \(N\)-body time units \(T_{NB}\) as defined in, e.g., Heggie and Hut (2003) to Fokker–Planck time units \(T_{FP}\) as follows: \(T_{FP} = T_{NB} \cdot N_\star / \ln(\gamma \cdot N_\star)\), with \(N_\star\) the number of stars in the system.
As we mentioned in the foreword, the main goal of this document is to give a self-consistent starting point to understand the complexity of the different astrophysical phenomena associated with EMRIs. Thus, the first kind of systems I will address will contain only one kind of star. As Donald Lynden-Bell puts it (Lynden-Bell and Wood 1968, p. 515, Sect. 4.5),

*Our other excuse for leaving out high order correlations is that only a fool tries the harder problem when he does not understand the simplest special case.*

In this section, I will illustrate the different phenomena with numerical simulations published for the first time in this review.

### 5.2 Single-mass clusters

Peebles (1972) was the first to realise that the statistical thermal equilibrium in a stellar cluster, i.e., the fact that the distribution of energy in the cluster is $f(E) \propto e^{-E/\sigma^2}$, with $\sigma$ the velocity dispersion, must be violated when we are close to the MBH, because we have three characteristic radii within which stars are lost for the system. These are the tidal radius, $R_t$, the “Schwarzschild radius” $R_{\text{Schw}}$ (i.e., the capture radius via gravitational loss), and the collisional radius $R_{\text{coll}}$. Peebles found that there should be a steady state with a net inward flux of stars and energy in the stellar system. Nevertheless, well within the influence radius $R_h$ of the MBH but far from $R_t$, the stars should have nearly-isotropic velocities. Peebles derived a solution in the form of a power-law for a system in which all stars have the same mass. The quasi-steady solution takes the form (for an isotropic distribution function) $f(E) \sim E^p$, $\rho(r) \sim r^{-\gamma}$, with $\gamma = 3/2 + p$. Nevertheless, Peebles derived the wrong exponent. A few years

---

9 We note that eight years earlier, the article by Gurevich (1964) had an interesting first idea of this concept: The authors obtained a similar solution for how electrons distribute around a positively charged Coulomb centre.
later, Bahcall and Wolf (1976) did an exhaustive kinematic treatment for single-mass systems and found that the exponent should be $\gamma = 7/4$ and $p = \gamma - 3/2 = 1/4$. This solution has been corroborated in a number of semi-/analytical approaches, and approximative numerical schemes, see e.g., Shapiro and Marchant (1978), Marchant and Shapiro (1979), Marchant and Shapiro (1980), Shapiro and Teukolsky (1985), Freitag and Benz (2001), Amaro-Seoane et al. (2004), as well as direct-summation $N$-body simulations, of which the work of Preto et al. (2004) was the first one.

This is one of the most important phenomena in the production of EMRIs, since the galactic nuclei of interest for us, the ones which are thought to be harbouring EMRIs in their cores and are in the range of frequencies of interest, are relaxed. These nuclei are relatively small and are likely to have at least gone through at least one full relaxation time. In general, nuclei in the range of interest for LISA are relaxed (see the rule of thumb introduced in Preto 2010).

5.3 Mass segregation in two mass-component clusters

As we have just seen, the processes that one-component clusters bring about are nowadays relatively well understood and has been plentifully studied by different authors to check for the quality of their approaches. Nonetheless, the properties of multi-mass systems are only very poorly represented by idealised models in which all stars have a single mass. New features of these systems’ behaviour arise when we consider a stellar system in which masses are divided into two groups. Hence, since the idealised situation in which all stars in a stellar cluster have the same mass has been arduously examined in literature, we have the right to extend the analysis a further step. Here I address more realistic configurations in which the stellar system is split into various components. The second integer immediately after one is two, so we will first extend, cautious and wary as we are, our models to two-component star clusters.

Initial mass functions (IMFs), introduced with more detail in Sect. 5.4, ranging between $[0.1, \sim 120]M_\odot$ can be approximated to first order by two well-separated mass scales: one with a mass of the order of $\mathcal{O}(1M_\odot)$ (which could represent main-sequence stars, MS, white dwarfs, WD, or neutron stars NS) and $\mathcal{O}(10M_\odot)$ (stellar-mass black holes). Depending on how the system taken into consideration is configured we will exclude dynamical equilibrium (meaning that the system is not stable on dynamical time-scales) or equipartition of different components kinetic energies is not allowed (thermal equilibrium).

The work of Spitzer Jr (1969) was in this respect pioneering. For some clusters, it seemed impossible to find a configuration in which they enjoy dynamical and thermal equilibrium together. The heavy components sink into the centre because they cede kinetic energy to the light ones when reaching equipartition. The process will carry on until equipartition is fully gained. In most of the cases, equipartition happens to be impossible, because the subsystem of massive stars will undergo core collapse before equipartition is reached. Anon, a gravothermal collapse will happen in this component and, as a result, a small dense core of heavy stars is formed Spitzer Jr (1969), Lightman and Fall (1978). This gravothermal contraction is a product of negative heat capacity, a typical property of gravitationally bound systems Elson et al. (1987).
Different authors have addressed the problem of thermal and dynamical equilibrium in such systems, using techniques such as direct N-body Portegies Zwart and McMillan (2000), Khalisi et al. (2007) and Monte Carlo simulations Watters et al. (2000) to direct integration of the Fokker–Planck equation Inagaki and Wiyanto (1984), Kim et al. (1998) or moments of it Amaro-Seoane et al. (2004), including Monte Carlo approaches to the numerical integration of this equation Spitzer Jr and Hart (1971). For a general and complete overview of the historical evolution of two-stars stellar components, see Watters et al. (2000), Amaro-Seoane et al. (2004) and references therein.

If we do not have any energy source in the cluster and stars do not collide (physically), the contraction carries on self-similarly indefinitely; in such a case, one says that the system undergoes core collapse. This phenomenon has been observed in a large number of works using different methods Hénon (1973); Hénon (1975), Spitzer Jr and Shull (1975), Cohn (1980), Marchant and Shapiro (1980), Stodolkiewicz (1982), Takahashi (1993), Giersz and Heggie (1994), Takahashi (1995), Spurzem and Aarseth (1996), Makino (1996), Quinlan (1996), Drukier et al. (1999), Joshi et al. (2000). Core collapse is not just a characteristic of multi-mass systems, but has been also observed in single mass analysis.

Spitzer Jr (1969) gives the analytical criterion to determine whether a two-component system has achieved energy equipartition. According to this analysis, energy equipartition between the light and heavy component exists if the following inequality holds

\[ S := \left( \frac{M_h}{M_l} \right) \left( \frac{m_h}{m_l} \right)^{3/2} < 0.16. \]  (52)

Where \( M_l \) and \( M_h \) are the total numbers of light and heavy components, respectively (i.e., the total stellar mass in light stars and heavy stars in the system). More numerical calculations Watters et al. (2000) have settled this criterion to

\[ \Lambda := \left( \frac{M_h}{M_l} \right) \left( \frac{m_h}{m_l} \right)^{2.4} < 0.16 \]  (53)

When we modify the ratio \( M_{\text{max}}/M \), the time required to reach core-collapse is different. In a cluster with, for instance, a broad Salpeter initial mass function (IMF) between \([0.2 \, M_\odot, \, 120 \, M_\odot]\), core-collapse takes place after a time \( \lesssim 0.1 \, t_{\text{rh}}(0) \), while for a single-mass Plummer model it occurs after a time \( \gtrsim 10 \, t_{\text{rh}}(0) \) (this specific example was taken from the Monte Carlo-based calculations of Gürkan et al. 2004).

There is an ample evidence for mass segregation in observed clusters. McCaughrean and Stauffer (1994) and Hillenbrand and Hartmann (1998) provided deep infrared observations of the Trapezium cluster in Orion that clearly show the mass segregation in the system, with the highest mass stars segregated into the centre of the cluster. To test whether there is evidence for more general mass segregation, they showed in a plot reproduced in Fig. 23 cumulative distributions with radius of stars contained within different mass intervals. They include in the figure four different panels in order to make clear the sensitivity to the limiting radius. They find that, inside 1.0 pc, general mass segregation appears to be established in the cluster, with stars of masses less
In this plot, we see mass-segregation of stars more massive than $5 \, M_\odot$ (long-dashed lines) toward the cluster centre and some evidence for general mass segregation persisting down to $1–2 \, M_\odot$ in the Orion Nebula cluster. The cumulative radial distributions of source counts over different mass intervals are shown. To clarify the sensitivity of the cumulative plots to the outer radius they have shown here four panels with four different limiting radii.

Image reproduced with permission from Hillenbrand and Hartmann (1998), copyright by AAS

than 0.3, 0.3–1.0, 1.0–5.0 $M_\odot$, and greater than $5 \, M_\odot$ progressively more centrally concentrated with increasing mass.

At this point, the question looms up of whether for very young clusters mass segregation is due to relaxation, like in our models, or rather reflects the fact that massive stars are formed preferentially around the centre of the cluster, as some models predict.

Raboud and Mermilliod (1998) addressed the radial structure of Praesepe and of the very young open cluster NGC 6231. There they find evidence for mass segregation among the cluster members and between binaries and single stars. They put it down to the greater average mass of the multiple systems. Figure 24 reproduces a plot of Raboud and Mermilliod (1998), where again we have clear evidence for mass segregation in NGC 6231. In the two first panels, the mass intervals are set in a different way to those in the bottom.

The two left-hand panels of Fig. 24 include the 9 bright stars of the cluster Corona, while on the right do not. The manifestation of mass segregation for massive stars (triangles) is clearly displayed, while stars with masses between $[5, 20] \, M_\odot$ are spatially well mixed (open squares and crosses); i.e., mass segregation is not yet established over a rather large mass interval. This population is more concentrated than the lower-mass population (here shown with filled squares). They derive from Fig. 24 that only a dozen, bright, massive, mainly binary stars are well concentrated toward the cluster centre.

It, therefore, seems interesting to set up multi-mass models with two-components as a starting point, since they are well-studied and we have robust observational evidence
Fig. 24 Mass segregation in NGC 623 for two mass interval sets. The two left panels include all sample stars, while the right ones do not include the 9 bright stars of the cluster corona. For the two top figures $M < 5 M_\odot$ (filled squares), $M \in [5, 10] M_\odot$ (open squares), $M \in [10, 20] M_\odot$ (crosses) and $M \geq 20 M_\odot$ (triangles). For the two bottom figures, $M < 2.5 M_\odot$ (filled squares), $M \in [2.5, 6.3] M_\odot$ (open squares), $M \in [6.3, 15.8] M_\odot$ (crosses) and $M \geq 15.8 M_\odot$ (triangles).

Image reproduced with permission from Raboud and Mermilliod (1998), copyright by ESO

of this phenomenon. On the other hand, observations do not tell us whether mass segregation is due to relaxation. I now show the results from a set of $10^4$ simulations for two-component models using the “Gaseous Model” programme to illustrate this (see Sect. 8). I define two parameters now that describe the physics of the system,

\[ q := \frac{M_h}{M}, \]
\[ \mu := \frac{m_h}{m_1} \] (54)

In this definition, $M$ is the total mass of the system, $M_h$ the total mass in heavy stars and $m_{h,1}$ the mass of one heavy (light) star. In the expression, $q$ is the total stellar mass in heavy stars normalised to the total mass of the system, and $\mu$ the mass ratio between heavy and light stars.

Now, I introduce the quantity $\zeta \equiv 1 - q$, and we let $\zeta$ vary from $10^{-4}$ to $9.99 \cdot 10^{-1}$. For each $\zeta$ value, we let $\mu$ vary between 1.03 and $10^3$. The values for $q$ are regularly distributed in $\log (\zeta)$. For $\zeta \approx 1$ we have added a series of values in $\log (\zeta - 1)$. The mean particle mass is 1, $M_\odot$ and the total mass $10^6 M_\odot$, but this is not important for our study, because the physics of the system is driven by relaxation and therefore the only relevant concept is the relaxation time. We can always extend the physics to any other system containing more particles, with the proviso that only relaxation is at play. The mean mass is therefore just a normalisation. What really determines the dynamics of the system are the mass ratios, $q$ and $\mu$, which is the reason why I use them to explore the system.

In Fig. 25, I show the whole $(q, \mu)$-parameter space in a plot where the time at which the core-collapse begins is included. The green zone corresponds to the quasi single-mass case. In the red zone we have the largest difference between masses and blue is an intermediate case.
Fig. 25 Parameter space for the set of $10^4$ simulations. Here, $t_{\text{end}}$ stands for the core collapse time and is expressed in FP units (see text); time at which the simulation ended. $q$ and $\mu$ are plotted logarithmically.

Fig. 26 Core-collapse time for different values of $q$ and $\mu$.

Figure 26 shows collapse times for cluster models with two mass components normalised to the single-mass core-collapse time for different values of $\mu$. The initial clusters are Plummer spheres without segregation. The collapse times are displayed as a function of the mass fraction of the heavy component in the cluster. When compared to single-mass component systems, we see that the core-collapse time is accelerated notably for a wide range of the heavy component $M_h (M_2)$. Even a small number of heavy stars accelerate the core-collapse time.

It is really interesting to compare the capacity of our approach by comparing the results of this set of simulations to the $N$-body calculations of star clusters with two-mass components performed by Khalisi et al. (2007) with direct-summation techniques. For this aim, I plot the evolution of the average mass in Lagrangian shells of...
the cluster from the averaged mass in Lagrangian spheres containing the following mass percentages [0–1], [2–5], [10–20], [40–50], [75–95]%, among others, to be able to compare with the results of Khalisi et al. (2007). These are the comprised volume between two Lagrangian radii, which contain a fixed mass fraction of the bound stars in the system.

We have calculated the average mass as follows: If $M_r^{(i)}$ is the total mass for the component $i$ comprised at the radius $r$ and $\bar{m}_*^{(i)}$ is the average mass for this component within that radius, we can find out what is the value of $\bar{m}_*^{(i; i+1)}$ (the average mass between $\bar{m}_*^{(i)}$ and $\bar{m}_*^{(i+1)}$) knowing $M_r^{(i)}, M_r^{(i+1)}, \bar{m}_*^{(i)}$ and $\bar{m}_*^{(i+1)}$. This is schematically shown in Fig. 27. Indeed,

$$M_r^{(i+1)} = N_r^{(i)} \cdot \bar{m}_*^{(i)} + N_r^{(i; i+1)} \cdot \bar{m}_*^{(i; i+1)} = N_r^{(i+1)} \cdot \bar{m}_*^{(i+1)}.$$  \hfill (55)

Since

$$N_r^{(i+1)} = N_r^{(i)} + N_r^{(i; i+1)},$$  \hfill (56)

where

$$N_r^{(i)} = \frac{M_r^{(i)}}{\bar{m}_*^{(i)}},$$  \hfill (57)

we have that, from Eq. (55),

$$\bar{m}_*^{(i; i+1)} = \frac{M_r^{(i+1)} - M_r^{(i)}}{\frac{M_r^{(i+1)}}{\bar{m}_*^{(i+1)}} - \frac{M_r^{(i)}}{\bar{m}_*^{(i)}}}.$$  \hfill (58)
Fig. 28  Average Lagrangian radii shells for the $N$-body models of Khalisi et al. (2007) (see the text for further explanation)

Figures 28 and 29 show the curves corresponding to the values shown in Table 1. We have followed in the curves the evolution of the system until a deep collapse of the system. These figures show the evolution until the most massive component dominates the centre.

In order to compare our plots with those of Khalisi et al. (2007), one should look at their diagrams in the region during core contraction. At this point, we can observe in Fig. 28 a self-similarity after core-collapse (Giersz and Heggie 1996). Binaries are
Fig. 29 Average Lagrangian radii shells for our models, equivalent to those of Fig. 28
Table 1  Different $\mu$ values used in the $N$-body calculations and in our gaseous model results of Fig. 28

| $\mu$ in Khalisi et al. (2007) | $\mu$ in this work |
|-------------------------------|-------------------|
| 1.25                          | 1.27              |
| 1.5                           | 1.56              |
| 2                             | 2.06              |
| 3                             | 2.92              |
| 5                             | 5.09              |
| 10                            | 10.2              |

responsible for interrupting core-collapse and driving core re-expansion in the $N$-body simulations. The flattening in the $N$-body plots at the moment of core-collapse is due to the binary energy generation. This means that we can only compare the steep rise, but not the saturation.

For instance, in the second plot of the $N$-body set (second column on the top of Fig. 28), we have to look at the point at which the average mass of the $N$-body system is about 1.20 in the 0–1% shell. This establishes the limit until which we can really compare the behaviour as given by both methods. Our simulations yield a very similar evolution until that point. The gaseous model behaves (it clearly shows the tendency) like the $N$-body result.

By converting the Fokker–Planck units, we find that the conversion factor is the same; namely, for $\gamma = 0.11$, $\ln(\gamma \cdot N^*_\star) / N^*_\star = 0.0022$. On the other hand, the value of $\gamma$ is not so well defined and depends on the mass spectrum (Hénon 1975). This means that potentially it is not the same for the different models. For a broader mass spectrum, $\gamma$ is about 0.01 and, unfortunately, in the case of having a small particle number, it will definitively make an important difference despite the “smoothing” effect of the logarithm, viz $\ln(\gamma \cdot N^*_\star) / N^*_\star = 0.0013$. Thus, in order to be able to compare the different models, one should consider $\gamma$ as a free parameter ranging between 0.01 and 0.2 and look for the best fit for the majority of cases. On the other hand, we must bear in mind that the $N$-body simulations of Khalisi et al. (2007) do not go into deep core collapse and so, the moment at which the core radius reaches a minimum is not the same as for our model. To sum up, although we cannot say exactly to what point we can compare the two methods (the Gas Model and direct-summation simulations), because the core collapse time will be different, the physics of the system is the same in the two cases. This should provide the reader with a good understanding of the phenomena in play, as well as a proof that they are independent of the details of the algorithm used.

5.4 Clusters with a broader mass spectrum with no MBH

In order to understand the phenomena that I will describe later, which is crucial for EMRI formation, it is of relative relevance to understand first the physics behind cluster dynamics without a central MBH. This section is also interested in interpreting observations of young stellar clusters extending to a larger number of mass components. In clusters with realistic IMFs, equipartition cannot be reached, because the
most massive stars build a subsystem in the cluster’s centre as the process of segregation goes on thanks to the kinetic energy transfer to the light mass components until the cluster undergoes core collapse (Spitzer Jr 1969; Inagaki and Wiyanto 1984; Inagaki and Saslaw 1985). Although the case in which the MBH is lurking at the centre of the host cluster is more attractive for EMRI production and from a dynamical point of view, one should study, in a first step, more simple models.

In this section we want, thus, to go a step further and evaluate stellar clusters with a broad mass function (MF hereafter). For this, I will again be using the Gas Model, because it is a good compromise between accuracy and integration time for this review.

We study those clusters for which the relaxation time is relatively short, because the most massive stars will sink to the centre of the system due to mass segregation before they have time to leave the main sequence (MS). In this scenario we can consider, as an approximation, that stellar evolution plays no role; stars did not have time to start evolving. The configuration is similar to that of Gürkan et al. (2004), but they employ a rather different approach based on a Monte Carlo code (MC), using the ideas of Hénon (1973) that allow one to study various aspects of the stellar dynamics of a dense stellar cluster with or without a central MBH. Our scheme, although being more approximate than MC codes (and direct-summation \(N\)-body ones) and unable, in its present version, to account for collision has the advantage, as we will see in the Sect. 8, of being much faster to run, and of providing data that has no numerical noise. It captures the essential features of the physical systems considered in our analysis and is an interesting, powerful tool for illustrating the different scenarios in this review.

One of the first questions we should address is the maximum number of components one should take into consideration when performing our calculations. Since the computational time becomes larger and larger when adding more and more components to the system -even for an approximative scheme such as the Gas Model-, we should first find out what is a realistic number of components in our case. For this end I have performed different computations with different number of stellar components.

For the simulations shown here, the initial cluster models are Plummer models with a Salpeter IMF (Salpeter 1955),

\[
\frac{dN_*}{dM_*} \propto M_*^{-\alpha}
\]  

between 0.2 and 120 \(M_\odot\). In this equation \(\alpha = 2.35\). There is no initial mass segregation. The discretisation of the mass components follows this recipe:

\[
\log(M_{\text{comp}|i}) = \log(M_{\text{min}}) + \log \left( \frac{M_{\text{max}}}{M_{\text{min}}} \right) \cdot \left( \frac{i}{N_{\text{comp}+1}} \right)^\delta
\]  

In this equation, \(\delta\) is the discretisation exponent. If \(\delta > 1\) we have more bins at low mass; for \(\delta < 1\), we have more bins at high mass. That is, \(\delta\) allows one to put more discretised mass components at low masses (\(\delta > 1\)) or at high masses (\(\delta < 1\)), \(\delta = 1\) gives the logarithmical equal spacing. \(M_{\text{max, min}}\) are, respectively, the maximum and minimum individual stellar masses for the components. For all simulations that I present, the number of mass bins has been typically set to 15. I have chosen a Plummer
model by default and the stellar clusters have $10^6$ stars. The model radius by default is $R_{Pl} = 1$ pc. The default initial mass function is Salpeter.

In Fig. 30 we see the Lagrangian radii for ten different models and look for the main dynamical characteristics of the system: the core collapse time and the Lagrangian radii containing 90, 70, 50, 20, 10, 3, 1, 0.3, 0.1, $3 \cdot 10^{-2}$, $3 \cdot 10^{-3}$, and $10^{-3}$% of the stellar mass. In this plot, $N_{\text{comp}}$ stands for the mass spectrum different components number. For $N_{\text{comp}} = 6$ I have performed three simulations varying the $\delta$ parameter between 1.0 (equal logarithmic spacing of components), 0.75 (more massive components) and 0.5 (even more). For $N_{\text{comp}} = 12$ I have performed only one simulation (with $\delta = 1$, by default); for the $N_{\text{comp}} = 20$ case I have repeated the same procedure as with $N_{\text{comp}} = 6$, the penultimate one that I have chosen is $N_{\text{comp}} = 20$ and, in this case, we studied two grid resolutions, $N_{\text{sh}} = 200$ (the default value) and 400 grid points, in order to check whether this could influence the results. To finish with, a last simulation with $N_{\text{comp}} = 50$ was performed and included in the analysis. Whilst we can see an important difference between models of 6 and 12 components, we see that the global behaviour from 12 components onwards is very similar. Therefore, unless indicated, I choose 15 components in our study in this section, since a higher number would not contribute anything essential.

To see this in more detail, I show the Lagrangian radii for each stellar mass $m_i$ and the corresponding mass fraction $f_m$ for the 25 and 15 components simulations in Fig. 31. Again, we cannot see any substantial difference between the 25 and 15 cases.

Taking the last arguments into account, I have done an analysis of mass segregation in multi-mass models with more than two stellar components without MBH. In Figs. 32 and 33, I show the evolution of a stellar cluster of 15 components (in colours); $m$ is the mass (in $M_\odot$) of the stars in each component and $f_m$ the corresponding fraction of the total mass. In the upper box we have the density profile, where the solid black line represents the total density; below, we have the average total mass for the system. I show different snapshots of the system. At $T = 0$ we have the initial model, which duly
shows no mass segregation. As time passes, at $T = 5.30 \cdot 10^{-2} T_{\text{rh}}(0)$, with $T_{\text{rh}}(0)$ the value of $T_{\text{rh}}$ at the beginning of the simulation, we observe how mass segregation has fragmented the initial configuration; the heavy components have sunk into the central regions of the stellar cluster and, thus, increased the mean average mass. The outer parts of the system start losing their heavy stars quickly and, consequently, their density profile decreases. This becomes more acute for later times at $T = 6.75 \cdot 10^{-2} T_{\text{rh}}(0)$,
as the plots on the right in Fig. 33 show. In these plots and, more clearly in the right panel of density profile, we can observe a depletion at intermediate radii.

5.5 Core-collapse evolution

Gürkan et al. (2004) show that for a broad MF—either Salpeter or Kroupa—, mass segregation produces a core-collapse of the system that happens very fast. For clusters of moderate initial concentration, they find that this happens in about 10% of the $T_{rh}(0)$, the initial half-mass relaxation time (i.e., the half-relaxation time that the cluster had when time started, at $t = 0$). A good and clear illustration of this is Figs. 34 and 35. In the former, on the left panel we have the initial configuration of the system. On the right one, we have the cluster at the moment of core-collapse. In the figure, all stars within a slice containing the centre have been depicted. On the other hand, this does not represent a real physical system, because all radii have been magnified (see the bottom of each panel). The dashed circles represent spheres containing 1, 3 and 10% of the total cluster mass (from the centre). We can clearly see how the massive, large stars are segregated towards the centre. In Fig. 35, I show the core-collapse evolution of a multi-mass stellar cluster simulated with the gaseous model. As usual, $m$ is the mass (in $M_\odot$) of the stars in each component and $f_m$ the corresponding fraction of the total mass. On the left panel I display the time evolution of the central density for a model in which I have employed 15 individual mass components. The total density is given by the dotted line. On the right panel we have the evolution of the central velocity dispersions. The dotted black line shows the mass-averaged value

$$\bar{\sigma}^2 = \sqrt{\frac{\sum_{i=1}^{15} m_i \sigma_i^2}{\bar{m}}},$$

and I use $N$-body units for the $y$-axes.
One notes that, during core collapse, the central regions of the cluster become completely dominated by the most massive stars. But, contrary to the case of single-mass clusters, the central velocity dispersion decreases (see Fig. 35).

5.6 Clusters with a broader mass spectrum with a MBH

Afer having addressed the systems studied in previous sections we now look into the dynamical problem of a multi-mass component cluster harbouring a central seed MBH that grows due to stellar accretion.

In this section, I extend our analysis to systems for which I use an evolved mass function of an age of about 10 Gyr. We consider a mass spectrum with stellar remnants.
We employ a Kroupa IMF (Kroupa et al. 1993; Kroupa 2001) with ZAMS mass\(^{10}\) from 0.1 to 120 \(M_\odot\) with the turn-off mass of 1 \(M_\odot\). I have chosen the following values for the exponent according to the mass interval,

\[
\alpha = \begin{cases} 
1.3, & 0.008 \leq m_*/M_\odot < 0.5 \\
2.2, & 0.5 \leq m_*/M_\odot < 1 \\
2.7, & 1 \leq m_*/M_\odot \leq 120.
\end{cases}
\]

And with the following distribution of components,

(i) Main sequence stars of 0.1–1 \(M_\odot\) (∼ 7 components)
(ii) White dwarfs of ∼ 0.6 \(M_\odot\) (1 component)
(iii) Neutron stars of ∼ 1.4 \(M_\odot\) (1 component)
(iv) Stellar black holes of ∼ 10\(M_\odot\) (1 component)

The defined IMF evolves and provides an evolved population with compact remnants. This means that main sequence stars can be transformed into white dwarfs, neutron stars or stellar-mass black holes according to their masses. If \(m_{\text{MS}}\) is the mass of a MS star, I have defined the following mass ranges for the evolution into compact remnants:

(a) White dwarfs in the range of 1 \(\leq m_{\text{MS}}/M_\odot < 8\)
(b) Neutron stars for masses 8 \(\leq m_{\text{MS}}/M_\odot < 30\)
(c) Stellar black holes for bigger masses, \(\geq 30 M_\odot\)

As I have already mentioned, I place at the centre a seed BH whose initial mass is 50 \(M_\odot\). The initial model for the cluster is a Plummer sphere with a Plummer radius \(R_{\text{Pl}} = 1\) pc. The total number of stars in the system is \(N_{\text{cl}} = 10^6\).

The presence of a small fraction of stellar remnants may greatly affect the evolution of the cluster and growth of the MBH because they segregate to the centre, and in doing so, they expel MS stars from it but, being compact, they cannot be tidally disrupted. This kind of evolution is shown in Figs. 36 and 37.

Figure 36 shows us the time evolution of different Lagrange radii with 0.1, 10, 50, 80% of the mass of each component. Here, the core collapse happens at about \(T = 0.18 T_{\text{BH}}(0)\). The later re-opening out is due MBH accretion.

In Fig. 37, I plot the density profiles of the system before and after the post-collapse phase. We can also see that the slope of \(\rho \propto R^{-7/4}\) on account of the cusp of stellar-mass black holes that has formed around the central MBH. We can see how the different components redistribute in the process, as I mentioned at the beginning of this section. We can see how the MBH dominates the dynamics at the centre.

We can study how the system evolves from the point of view of the distribution of kinetic energies between the different components of the clusters during the process of mass segregation.

Figure 38 shows the evolution of the “temperature” of the system, defined as the mean kinetic energy per star divided by the global mean mass (in order to have a

\(^{10}\) The zero age main sequence (ZAMS) corresponds to the position of stars in the Hertzsprung–Russell diagram where stars begin hydrogen fusion.
“temperature” expressed in square velocity units). In this plot, I show the core-collapse situation corresponding to Figs. 36 and 37. I consider a 10 component cluster with the characteristics explained before. The mean temperature is defined as

\[ \langle T \rangle = \frac{\sum n_i T_i}{\sum n_i}, \tag{63} \]

where \( n_i \) is the numerical local density for component \( i \). This corresponds to the mean kinetic energy per star. We can see in Fig. 38 that it is about the same as the heaviest component in the inner regions, even though one could think that segregation should not have set in the beginning. This is due to the fact that the moment does not correspond to exactly the initial moment, \( T = 0 \). We can already see how the mean central temperature moves back as time passes (solid black line) and the most...
massive component (dashed red line) increases. For later times, the kinetic energies of the different components rise at the inner part of the cluster and the most massive one approaches the sum of all of them. This is even more evident in the last plot, where the temperatures of all components sink except for that corresponding to the most massive one.

6 Two-body extreme mass ratio inspirals

After the first sections we have a good understanding of the fundamentals of two-body relaxation in dense stellar systems, including mass segregation and dynamical friction, which could be roughly described as “relaxation when we have a large mass ratio”. In this section, I address the subject of capture of compact objects by a massive black hole considering that the driving mechanism in the production is two-body relaxation.
6.1 A hidden stellar population in galactic nuclei

The question about the distribution and capture of stellar-mass black holes at the Galactic Centre has been addressed a number of times by different authors, from both a semi- or analytical and numerical standpoint, see e.g., Sigurdsson and Rees (1997), Miralda-Escudé and Gould (2000), Freitag (2001, 2003b), Freitag et al. (2006a, b), Hopman and Alexander (2006b), Amaro-Seoane et al. (2007), Preto and Amaro-Seoane (2010), Amaro-Seoane and Preto (2011). Addressing this problem has implications for a variety of astrophysical questions, including of course inspirals of compact objects onto the central MBH, but also on the distribution of X-ray binaries at the Galactic Centre, tidal disruptions of main sequence stars, and the behaviours of the so-called “source” stars, which were introduced in Sect. 2.2. Even if we only consider single stellar-mass black holes, the impact they can have on the S-stars is not negligible; a distribution of non-luminous matter around the Galactic Centre would have a clear fingerprint on their orbits. Current data are insufficient to detect such an extended non-luminous cusp which typically would induce a slight Newtonian retrograde precession (Mouawad et al. 2005), so that we will have to wait for future telescopes before we can hope to see such trajectory deflections. The study of Weinberg et al. (2005) estimated that proposed 30–100 m aperture telescopes will allow us to observe about three trajectory deflections per year between any of the monitored “source” stars and a stellar-mass black hole.

The centermost part of the stellar spheroid, the galactic nucleus, constitutes an extreme environment for stellar dynamics. With stellar densities higher than $10^6 M_\odot pc^{-3}$, relative velocities in excess of 100 km s$^{-1}$ the nucleus (unlike most of the rest of the galaxy) is the site of a variety of “collisional processes”—both close encounters and actual collisions between stars, as we have seen in the previous sections. The central MBH and the surrounding stellar environment interact through various mechanisms: some are global, like the accretion of gases liberated by stellar evolution or the adiabatic adaptation of stellar orbits as the mass of the MBH increases; others, which involve the close interaction between a star and the MBH—EMRIs and stellar disruptions—are local in nature. As we have seen in Sect. 4.4, to interact closely with the central MBH, stars have to find themselves on “loss-cone” orbits, which are orbits elongated enough to have a very close-in periapsis (Frank and Rees 1976; Lightman and Shapiro 1977; Amaro-Seoane and Spurzem 2001).

The rate of tidal disruptions can be established (semi-)analytically if the phase space distribution of stars around the MBH is known, see Magorrian and Tremaine (1999), Syer and Ulmer (1999), Wang and Merritt (2004) for estimates in models of observed nearby nuclei. However, in order to account for the complex influence of mass segregation, collisions and the evolution of the nucleus over billions of years, detailed numerical simulations are required, as in the work of David et al. (1987a, b), Murphy et al. (1991), Freitag and Benz (2002), Baumgardt et al. (2004b), Freitag et al. (2006b), Khalisi et al. (2007), Preto and Amaro-Seoane (2010), Amaro-Seoane and Preto (2011).

In the case of a gradual inspiral following the “capture” of a compact object (i.e., an EMRI), the situation becomes even more complex, even in the idealised case of a spherical nucleus with stars all of the same mass. As the star spirals down towards the
MBH, it has many opportunities to be deflected back by two-body encounters on to a “safer orbit”, i.e., an orbit which does not lead to gravitational capture (Alexander and Hopman 2003) hence even the definition of a loss-cone is not straightforward. Once again, the problem is a compound of the effects of mass segregation, general relativity and resonant relaxation, to mention three main complications. As as result, considerable uncertainties are attached to the (semi-)analytical predictions of capture rates and orbital parameters of EMRIs.

Only self-consistent stellar dynamical modeling of galactic nuclei will provide us with a better understanding of these questions. Some steps in that direction have been made by Freitag (2001, 2003a, b) using Monte Carlo simulations. Later, Freitag et al. (2006a, b) improved upon these results. Yet these studies neglected a direct estimation of EMRIs or “direct plunges”, due in part to the fact that, to follow stars on very eccentric orbits, one needs the combined effects of GW emission and relaxation on timescales much shorter than the capabilities of the numerical Monte Carlo code. Much work remains to be done to confirm these results and improve on them with a more accurate treatment of the physics, to extend them to a larger domain of the parameter space and to more general situations, including non-spherical nuclei.

Classical studies based on approximate stellar dynamics methods that neglect, in particular, the motion of the central MBH and strong 2-body interactions, indicate that, in dense enough clusters, a “seed” MBH (in the IMBH mass range) could swallow a significant fraction of the cluster mass, and thus become a MBH over the span of a few Gyrs (Murphy et al. 1991; Freitag and Benz 2002; Amaro-Seoane et al. 2004). More detailed, higher fidelity $N$-body simulations of relatively small clusters (Baumgardt et al. 2004a, b) have not confirmed this classical result, calling for a critical re-examination and improvement of approximation techniques, the only ones that can cope with the high particle numbers found in massive clusters such as galactic nuclei. It has also been suggested that some processes, such as the effects of chaotic orbits in a slightly non-spherical potential, may effectively keep the loss-cone orbits populated. In this case disruptions and captures can efficiently feed the central MBH and produce the $M - \sigma$ relation (Zhao et al. 2002; Merritt and Poon 2004).

Understanding the astrophysical processes within galacto-centric clusters that give rise to EMRI events has significant bearing on LISA’s applicability to this science. Accurate predictions of the event rate are important for preparing LISA data analysis and design —many events lead to source-confusion, which must be dealt with, while a few events necessitate identifying weak sources in the presence of instrumental noise (Amaro-Seoane et al. 2007). More importantly, LISA observations alone cannot decouple the mass distribution of the galactic black hole population from the mass-dependence of the EMRI rate within a single system. If we can improve our understanding of the latter, we improve LISA’s utility as a probe of the former. In this section I elaborate in detail on the “standard” physics leading to sources of gravitational radiation in the millihertz regime—i.e., in the bandwidth of a LISA-like detector—originating in two-body relaxation processes.
6.2 Fundamentals of EMRIs

In the simplest idealisation, an EMRI consists of a binary of two compact objects, a massive black hole (MBH) and a—typically—stellar black hole (SBH) describing a large number of cycles around the MBH as it approaches the LSO, emitting important, coherent amounts of GWs at every periapsis passage. After every $2\pi$ around the orbit, the semi-major axis decays a fraction proportional to the energy loss. After typically some $10^{4–5}$ cycles, the small body, the CO, plunges through the horizon of the MBH and is lost. The emission of GW finishes. This is what makes this system so attractive. We can regard it as a camera flying around a MBH taking extremely detailed pictures of the space and time around it. With one EMRI we are provided with a set of $\sim 10^{4–5}$ pictures from a binary, and the information contained in them will allow us also to know with an unprecedented accuracy in the history of astronomy about the mass of the system, the inclination, the semi-major axis, the spin, to mention some, and it will also be an accurate test of the general theory of relativity.

At first glance the task seems simple and, of course, worth doing; we just have to analyse a binary which decays slowly in time proportionally to $a^4$, where $a$ is the semi-major axis. The work seems to be easy for such a big gain. The only problem is that it is not as easy as it seems, because we need to understand how a star can become an EMRI in such a dynamically complex system as a galactic nucleus. Also, the EMRI might suffer perturbations either from gas or from the stellar system (Kocsis et al. 2011; Amaro-Seoane et al. 2012b; Barausse et al. 2014).

In Fig. 40, I show what systems would missions such as LISA be more sensitive to. Obviously, this is only an illustration and the data analysis of the signal will be much more complicated in reality, but it is just an indication already that if the central MBH has a mass larger than $10^7 M_\odot$, then the signal, even at the LSO, will have a frequency too low for detecting the system. On the other hand, if it is less massive than $10^4 M_\odot$, the signal will also be quite weak unless the source is very close. This is why one usually assumes that the mass range of MBHs of interest in the search of EMRIs for LISA is between $[10^4, 10^7] M_\odot$. We note that this picture is shifted towards lighter masses in the eLISA configuration, as explained in Amaro-Seoane et al. (2012a, 2013a). Nonetheless, if the MBH is rotating fast, then even if it has a mass larger than $10^7 M_\odot$, the LSO will be closer to the MBH and thus, even at a higher frequency the system should be detectable. This would push to the left the total mass to a few $\sim 10^7 M_\odot$. Indeed, in Fig. 1 of Gair (2009) we can see how the sensitivity varies as we vary the spin of the MBH. The sensitivity limit for non-spinning black holes is about $5 \times 10^6 M_\odot$, but this goes up to a few times $10^7 M_\odot$ for prograde inspirals into rapidly spinning black holes. More recently, in Fig. 5 of Babak et al. (2017), we have sky-average horizons for prograde inspirals into maximally spinning black holes. The authors show that we can see inspirals out to $z \sim 1$ even if the MBH has a mass of $10^7 M_\odot$. From the point of view of astrophysics, this range of masses corresponds to low-mass SMBHs. They are not easily detectable and we do not know much about them.

---

11 The systems emits gravitational radiation all the time, but the most important bursts of energy occur at periapsis.
Fig. 39 Frequency of a binary of total mass $M_1 + M_2$ against their semi-major axis and the corresponding frequencies. The solid, dark straight line delimits the LSO, so that anything on the right of that line is of no interest for our purposes.

Fig. 40 LISA’s sensitivity window and four EMRI signals. The groups of colour correspond to the 1st, 2nd and 3rd harmonic in the quadrupole approximation of Peters (1964) for a SBH of $10 M_\odot$ inspiralling on to a MBH of mass $10^7 M_\odot$ (cyan, left “cascade” of harmonics), $10^6 M_\odot$ (blue, second group from the left), $10^5 M_\odot$ (orange, third cascade) and $10^4 M_\odot$ (red cascade, first from the right). In each case, the distance to the source has been set up to 1 Gpc.

A different way of looking at the same picture is Fig. 39. I depict, as a function of the total, non-redshifted mass of the binary $M_1 + M_2$, the semi-major axis of the binary assuming zero eccentricity. We note here that, even if for some particular models, LISA can in principle detect EMRIs out to a redshift of $\sim 4$ (see Babak et al. 2017) most EMRIs will very likely originate from within $z \sim 1$, so that for the rest of this work I neglect it. In Fig. 39 I show the orbital frequency of the binary. Obviously, for the binary to be in the LISA band, it has to have a frequency of roughly—being generous—between 1 and $10^{-5}$ Hz. The emission of GWs is more efficient as they approach the LSO, so that LISA will detect the sources when they are close to the LSO line. For masses larger than $10^7 M_\odot$ the frequencies even close to the LSO will be too low, so that their detection will be very difficult. On the other hand, for a total mass of less than $10^3 M_\odot$ in principal we could detect them at an early stage but then the amplitude of the GWs would be rather low. On top of that, the existence of intermediate-mass black holes is uncertain.
In a spherical potential, at any given time, the stars and compact objects in the nucleus simply orbit the MBH with their semi-major axes and eccentricities changing slowly, owing to 2-body relaxation. For an EMRI to occur, in this standard picture, 2-body relaxation has to bring a compact remnant on to an orbit with such a small periapsis distance that dissipation of energy by emission of GWs becomes significant.

If the object is on a very eccentric orbit but one for which the timescale for passage through periapsis, $t_{\text{peri}} \simeq (1 - e)^{3/2} P$, is less than $\sim 10^4$ s, the source will generate bursts of gravitational radiation in the LISA band each time the object passes through periapsis. However, such GW signals consist of bursts which can probably not benefit from coherent signal processing even if they repeat with a periodicity shorter than LISA mission duration. Only if they reside at the Milky Way centre is there a non-vanishing probability for LISA to detect such sources (Rubbo et al. 2006; Hopman et al. 2007; Berry and Gair 2013). An extra-galactic source is only likely to be detectable if it radiates continuously in the LISA band. As a rough guide, therefore, a detectable EMRI source must have an orbital frequency higher than about $f_{\text{LISA}} = 10^{-4}$ Hz, corresponding to the condition on the semi-major axis

$$a \lesssim 0.5 \text{ AU} \left(\frac{f_{\text{LISA}}}{10^{-4} \text{ Hz}}\right)^{-2/3} \left(\frac{M_\bullet}{10^6 M_\odot}\right)^{1/3}.$$  

(64)

As there is no sharp cut-off in the predicted LISA sensitivity curve at $10^{-4}$ Hz, a strong source might be detectable at a lower frequency.

Not all objects with an inspiral time by GW emission shorter than a Hubble time will end up as EMRIs. This is because, although relaxation can increase the eccentricity of an object to very high values, it can also perturb the orbit back to a more circular one for which GW emission is completely negligible. Typically, neglecting GW emission, it takes a time of the order $t_{\text{rlx}} \ln(1 - e)$ for an orbit to reach a (large) eccentricity $e$ through the effects of 2-body relaxation. However, the periapsis distance $R_p = a(1 - e)$ can be significantly altered by relaxation on a timescale $t_{\text{rel},p} \simeq (1 - e) t_{\text{rlx}}$, so the condition for a star to become an EMRI is that it moves onto an orbit for which the timescale for orbital decay by GW emission, $t_{\text{GW}}$ [see Eq. (73)] is sufficiently shorter than $(1 - e) t_{\text{rlx}}$. If the semi-major axis of the orbit is too large, this condition cannot be obeyed unless the star actually finds itself on an unstable, plunging orbit, with $e \geq e_{\text{pl}}(a) \equiv 1 - 4 R_{\text{Schw}} / a$ where $R_{\text{Schw}}$ is the Schwarzschild radius of the MBH. The very short burst of gravitational radiation emitted during a plunge through the horizon can only be detected if originating from the Galactic centre (Hopman et al. 2007). Coherent integration of the GW signal for $> 10^4$ cycles with a frequency in LISA band is required for detection of extragalactic EMRIs. Therefore a central concern in the determination of EMRI rates is to distinguish between plunges and progressive inspirals (Hils and Bender 1995; Hopman and Alexander 2005).

The situation for EMRI production in the standard picture is more complicated than that of tidal disruptions by the MBH (e.g., Rees 1988; Magorrian and Tremaine 1999; Syer and Ulmer 1999; Wang and Merritt 2004) or GW bursts from stars on very eccentric orbits (Rubbo et al. 2006; Hopman et al. 2007) because these processes require a single passage within a well-defined distance $R_{\text{enc}}$ from the MBH to be
“successful”. In such cases, at any distance from the centre and for any given modulus of the velocity, as mentioned in Sect. 4.4 and later, there exists a “loss cone” inside which the velocity vector of a star has to point for it to pass within $R_{\text{enc}}$ of the MBH (Frank and Rees 1976; Bahcall and Wolf 1977; Lightman and Shapiro 1977; Amaro-Seoane and Spurzem 2001). In contrast, an EMRI is a progressive process which will only be successful (as a potential source for LISA) if the stellar object experiences a very large number of successive dissipative close encounters with the MBHs (Alexander and Hopman 2003). There is no well-defined loss cone for such a situation.

As described above, a source becomes an EMRI when the orbital period becomes shorter than about $10^4$ s. Even at those distances, the evolution of such a tight orbit could in principle be modified by other stars (Amaro-Seoane et al. 2012b), but based on our current knowledge of nuclei it is an extreme situation, because it requires a second star being very close to the EMRI. It is not so unlikely at earlier stages of the inspiral as 2-body relaxation, experienced mostly at apoapsis, can easily induce a change in the periapsis distance large enough to either render GW emission completely insignificant or, on the contrary, cause a sudden plunge into the MBH (Hils and Bender 1995; Hopman and Alexander 2005). The condition for a successful inspiral is not that the periapsis distance must be sufficiently small, like for tidal disruptions or GW bursts, but that the timescale for orbit evolution by emission of GWs (see Eq. 73) is sufficiently shorter than the timescale over which 2-body relaxation can affect the periapsis distance significantly,

$$\tau_{\text{GW}} < C_{\text{EMRI}}(1 - e) t_{\text{rlx}}. \quad (65)$$

What “sufficiently shorter” means is the main problem and is encoded in $C_{\text{EMRI}}$, a “safety” numerical constant that makes this condition sufficient ($C_{\text{EMRI}} < 1$). For a given semi-major axis, one can define a critical eccentricity $\tilde{e}(a)$ above which GW emission dominates over orbital evolution due to relaxation and a corresponding time scale

$$\tilde{\tau}(a) \equiv \tau_{\text{GW}}(\tilde{e}, a) = C_{\text{EMRI}}(1 - \tilde{e}) t_{\text{rlx}}. \quad (66)$$

Plunging orbits (for non-rotating MBH, see Sect. 7.6 to understand how this picture changes for Kerr MBH) have

$$e \geq e_{\text{pl}}(a) \equiv 1 - \frac{4R_{\text{Schw}}}{a}, \quad (67)$$

so EMRIs (as opposed to direct plunges) can only happen if $e_{\text{pl}}(a) > \tilde{e}(a)$. This defines a critical semi-major axis which is a typical value for an EMRI at the moment orbital evolution starts being dominated by GW emission,

$$a_{\text{EMRI}} = 5.3 \times 10^{-2} \text{ pc} C_{\text{EMRI}}^{2/3} \times \left(\frac{t_{\text{rlx}}}{10^9 \text{ yr}}\right)^{2/3} \left(\frac{m}{10 M_{\odot}}\right)^{2/3} \left(\frac{M_{\bullet}}{10^6 M_{\odot}}\right)^{-1/3}. \quad (68)$$

\[12\] This is not strictly true, the spin of the MBH might “push out” the LSO and so Schwarzschild plunges are Kerr EMRIs; see Amaro-Seoane et al. (2013b).
The corresponding eccentricity is given by

\[
1 - e_{\text{EMRI}} = 7.2 \times 10^{-6} C^{-2/3}_{\text{EMRI}} \times \left( \frac{t_{\text{rlx}}}{10^9 \text{ yr}} \right)^{-2/3} \times \left( \frac{m}{10 M_\odot} \right)^{-2/3} \left( \frac{M_\bullet}{10^6 M_\odot} \right)^{4/3}.
\]  

(68)

The situation is represented in Fig. 43 in the semi-major axis—eccentricity plane. I plot schematically the trajectory for a typical EMRI evolving according to the standard scenario (labelled “1-body inspiral” to distinguish it from the binary tidal separation scenario discussed later). Initially the values of semi-major axis and eccentricity perform a random walk due to 2-body relaxation. As it takes of the order of \( t_{\text{rlx}} \) to change semi-major axis by a factor of 2 but only \((1 - e) t_{\text{rlx}} \) to change the value of \( 1 - e \) (and hence the periapsis), the random walk seems more and more elongated in the horizontal direction, the smaller the value of \( 1 - e \). It is much more likely for a star to cross over to the plunging or GW-dominated region by acquiring a very high eccentricity than by shrinking the semi-major axis significantly. Typically, an EMRI “progenitor” starts with a semi-major axis slightly lower than \( a_{\text{EMRI}} \). It takes on average a time of order \( \ln(1 - \tilde{e})^{-1} t_{\text{rlx}} \simeq 10 t_{\text{rlx}} \) for relaxation to produce an eccentricity such that GW emission becomes dominant. From that point, the object will follow a path closer and closer to a pure inspiral [as approximated by Peters equations (Peters 1964)]. At larger semi-major axis values, inspirals are practically impossible because GW emission is not significant in comparison to relaxation even on plunge orbits. Unless they first shrink their orbit through 2-body relaxation, these objects will be swallowed by the MBH on a direct plunge. Inspirals staring with \( a \ll a_{\text{EMRI}} \) are rare because, for a density cusp \( n \propto r^{-\alpha} \) with \( \alpha \simeq 1.4-1.8 \) (Baumgardt et al. 2004a, b; Freitag et al. 2006b; Hopman and Alexander 2006a), the number of stars per unit log \( \log(a) \) is roughly \( dN_\star / d(\log a) \propto a^{(3-\alpha)} \). Also, as one goes inwards, the value of \( \alpha \) is lowered by the progressively larger plunge loss cone (Lightman and Shapiro 1977; Amaro-Seoane et al. 2004). In other words, the stellar density is reduced there (in comparison to a pure power law) because to come and populate this region a star has to spend several relaxation times drifting down in energy while avoiding entering the GW-dominated region and inspiraling quickly.

Implementing this basic scenario in various ways (see Sect. 8.7), several authors have estimated the rate at which stellar remnants are captured by the central MBH, with results between \( \sim 10^{-6} \) and \( 10^{-8} \text{ yr}^{-1} \) for a \( 10^6 M_\odot \) central black hole (Hils and Bender 1995; Sigurdsson and Rees 1997; Ivanov 2002; Hopman and Alexander 2005). When combined with the uncertainty in the number density of massive black holes with \( M_\bullet < \text{few} \times 10^6 M_\odot \), the net predicted number of detections that LISA can make spans over three orders of magnitude, from a few to a few thousand events per year.

We note, incidentally, that even in the LISA band (in the final year of inspiral), the eccentricity of the typical EMRI in the standard picture is high enough that a large number of harmonics are likely to contribute to the gravitational waves (Freitag 2003b; Barack and Cutler 2004; Hopman and Alexander 2005). In addition, the orbital plane of the EMRIs is unlikely to be significantly correlated with the spin plane of the MBH. These characteristics are distinct from those in non-standard scenarios.
(discussed below), leading to optimism that some aspects of the nuclear dynamics could be inferred from just a few events.

The word “capture” is sometimes used to refer to EMRIs, but this is misleading as, in the standard picture, stellar objects are not captured by emission of GWs. They are already bound to the MBH when they are brought into the GW-dominated regime by 2-body relaxation. A star originally unbound to the MBH, with energy $\frac{1}{2}v^2$, will be left bound to it by GW emission if it passes with a periapsis distance smaller than

$$r_{\text{capt}} \approx 5 R_{\text{Schw}} \left( \frac{m}{10 M_\odot} \right)^{2/7} \left( \frac{M_\bullet}{10^6 M_\odot} \right)^{-2/7} \left( \frac{v}{100 \text{ km/s}} \right)^{-4/7} .$$  \hspace{1cm} (69)$$

In order to become an EMRI (rather than experience a direct plunge), the semi-major axis has to be smaller than a few $10^{-2}$ pc (see Fig. 43 and Eq. 6.2), requiring a passage within a distance

$$r_{\text{capt, EMRI}} \approx 3 R_{\text{Schw}} \left( \frac{m}{10 M_\odot} \right)^{2/7} \left( \frac{M_\bullet}{10^6 M_\odot} \right)^{-4/7} \left( \frac{a_{\text{capt}}}{0.05 \text{ pc}} \right)^{2/7} .$$  \hspace{1cm} (70)$$

Therefore, for masses significantly smaller than $10^6 M_\odot$ there is a possibility of capturing unbound (or loosely bound) stars directly on to EMRI orbits. To my knowledge, the contribution of this channel to EMRI rates has not been estimated in detail but is probably small because it is present only for the lowest-mass MBHs in the LISA range, although we should note that it would be on the “sweet spot” of the LISA configuration (Amaro-Seoane et al. 2012a, 2013a).

6.3 Orbital evolution due to emission of gravitational waves

Consider a binary with component masses $m_1$ and $m_2$, which thus has total mass $M = m_1 + m_2$ and reduced mass $\mu = m_1 m_2 / M$. Suppose that its semi-major axis is $a$ and eccentricity is $e$. The Peters equations for gravitational-wave emission from a Keplerian orbit (Peters 1964) give

$$\left\langle \frac{da}{dt} \right\rangle = -\frac{64}{5} \frac{G^3 \mu M^2}{c^5 a^3(1 - e^2)^{7/2}} \left( 1 + \frac{73}{24} e^2 + \frac{37}{96} e^4 \right)$$  \hspace{1cm} (71)$$

and

$$\left\langle \frac{de}{dt} \right\rangle = -\frac{304}{15} \frac{G^3 \mu M^2}{c^5 a^4(1 - e^2)^{5/2}} \left( 1 + \frac{121}{304} e^2 \right) .$$  \hspace{1cm} (72)$$

We note that the Peters formalism does not capture the orbital evolution in the strong-field regime, before plunge. In particular, for EMRIs around a spinning MBH, a slight increase in eccentricity might occur in the late evolution (Gair and Glampedakis 2006). This does not affect the present discussion. From Eq. 72, the characteristic time to change the eccentricity is
Here, I neglect the near-unity factor $(1 + \frac{121e^2}{304})$.

We can rewrite this in terms of gravitational-wave frequency. Let us consider in particular the frequency emitted at periapsis. If the orbit is substantially eccentric, then the orbital frequency at that point will be approximately $\sqrt{2}$ times the circular frequency at that radius (because the speed is $\sqrt{2}$ times greater than a circular orbit). If we dictate a maximum gravitational-wave frequency $f_{\text{max}}$ to be double the frequency at periapsis, then

$$f_{\text{max}} \approx \frac{1}{\pi} \left[ \frac{2GM}{a(1-e)} \right]^{1/2}.$$  

Therefore

$$a^4 = 0.75 \text{AU}^4 \left( \frac{M}{10^6 M_\odot} \right)^{4/3} \left( \frac{f_{\text{max}}}{10^{-4} \text{ Hz}} \right)^{-8/3} (1-e)^{-4},$$  

and

$$\tau_{\text{GW}} \approx 6 \times 10^2 \text{ yr} \left( \frac{\mu}{10^3 M_\odot} \right)^{-1} \left( \frac{M}{10^6 M_\odot} \right)^{-2/3} \left( \frac{f_{\text{max}}}{10^{-4} \text{ Hz}} \right)^{-8/3} (1+e)^{5/2} (1-e)^{-3/2} \approx 3 \times 10^3 \text{ yr} \left( \frac{\mu}{10^3 M_\odot} \right)^{-1} \left( \frac{M}{10^6 M_\odot} \right)^{-2/3} \left( \frac{f_{\text{max}}}{10^{-4} \text{ Hz}} \right)^{-8/3} (1-e)^{-3/2}$$  

where in the last line I assume a relatively high eccentricity, so that $1+e \approx 2$.

A classic EMRI, with $M = 10^4 - 10^7 M_\odot$ and $\mu = 1 - 10 M_\odot$, could have a significant eccentricity if (as expected in galactic nuclei) the orbits come in from large distances, $a > 10^{-2} \text{ pc}$ with $e \gtrsim 0.9999$. Hopman and Alexander (2005) made an estimate of the distribution of eccentricities for one body inspiral and their results showed that it is skewed to high-e values, with a peak of the distribution at $e \sim 0.7$, at an orbital period of $10^4 \text{ s}$. On the other hand, following a binary separation event (and possibly the tidal capture of giant’s core), the compact star is deposited on an orbit with semi-major axis of order a few tens to a few hundreds of AU. In this case, the GW-dominated regime is reached with an eccentricity smaller than 0.99 and the orbit should be very close to circular when it has shrunk into the LISA band. Such typical orbital evolutions for EMRIs are shown in Fig. 43.

### 6.4 Decoupling from dynamics into the relativistic regime

In the late stage of the inspiral, a binary may become a detectable source of GWs. The characteristic amplitude of the gravitational radiation from a source emitting at frequency $f$ is
\[ h_e = \frac{(2\dot{E}/\dot{f})^{1/2}}{\pi D} \]  
(77)

where \( D \) is the distance to the source, \( \dot{E} \) is the power emitted and \( \dot{f} \) the time derivative of the frequency (Finn and Thorne 2000). With this definition, the signal-to-noise ratio (SNR) of an event is obtained, assuming ideal signal processing, by the integral\(^\text{13}\)

\[
(SNR)^2 = \int_{f_1}^{f_2} \frac{h_e^2(f)}{f S_h(f)} d(ln f) 
\]  
(78)

where \( f_1 \) and \( f_2 \) are the initial and final frequencies of the source during the observation and \( S_h(f) \) is the instrumental noise of the detector at frequency \( f \) (Phinney 2002; Barack and Cutler 2004).

In Fig. 41, I follow the signal emitted by a binary consisting of a Milky Way-like MBH and a stellar BH during their GW-driven inspiral without taking into account any possible dynamical interaction; i.e. we only allow the system to evolve via gravitational radiation emission. I plot the five lowest harmonics of the quadrupolar emission in a rough approximation (Peters and Mathews 1963), only useful for illustrative purposes. In this figure, I assume a distance of 1 Gpc.

For low-eccentric captures only the \( n = 2 \) harmonic is detectable, during the last few years of inspiral. However, the small residual eccentricity induces a difference in the phase evolution of the \( n = 2 \) signal compared to a perfect circular inspiral (Amaro-Seoane and Freitag 2006). If the source is followed from a time \( \tau_{\text{LSO}} \) before merger until merger, the accumulated phase shift is

\[
\Delta \psi_e \simeq \left( \frac{e_{10^{-4}\text{Hz}}}{0.05} \right)^2 \left( \frac{\tau_{\text{LSO}}}{1 \text{ yr}} \right)^{17/12} \left( \frac{M_z}{10^3 M_\odot} \right)^{25/36},
\]  
(79)

where \( e_{10^{-4}\text{Hz}} \) is the eccentricity when the \( n = 2 \) signal has reached a frequency of \( 10^{-4} \) Hz and

\[
M_z = (1+z) \left( \frac{M_\bullet m_\bullet}{M_\bullet + m_\bullet} \right)^{3/5}\]  
(80)

is the redshifted chirp mass of the binary (Cutler and Harms 2006). This means that in principle we can easily distinguish between high-eccentricity captures and low-eccentricity captures. The implications of this result will become clear in the next sections.

Figure 43 displays the last stable orbit in the effective Keplerian approximation \( (R_p \simeq 4 R_{\text{Schw}} \text{ for } e \ll 0.1, \text{ see Cutler et al. (1994)} \) with a solid, thick diagonal line. The thin dotted blue lines are contours of constant time left until the final coalescence, \( T_{\text{GW}} \) in the Peters (1964) approximation. The years are show on the right. The thin diagonal green lines are the inspiral, capture orbits due only to the emission of GWs. The upper dash-dotted red line shows \( \tilde{e}(a) \), defined by \( t_e = T_{\text{GW}} \) [Eq. (65) with

\(^\text{13}\) This is only meant as a very general illustrative description. I refer the reader to Amaro-Seoane et al. (2007), Babak et al. (2010) for a detailed introduction to the problem of detection and parameter estimation of EMRIs.
Fig. 41 Characteristic amplitude, introduced in Eq. (77), of the first harmonics of the quadrupolar gravitational radiation emitted during the inspiral of a stellar-mass BH of $m^* = 10\,M_\odot$ ($m^*$ in the plot) into a MBH of mass $M_{\text{MBH}} = 4 \times 10^6$ (MBH in the plot). I assume the source is at a distance $D = 1\,\text{Gpc}$. I indicate the noise curve $\sqrt{fS_h(f)}$ for a LISA-like detector (Larson et al. 2000; Larson 2003), with the Galactic binary white dwarf confusion background in dashed line (Bender and Hils 1997). Note that the height of the point for the amplitude above the curve does not represent the SNR (see text). From the top to the bottom and from left to right, the panels represent a binary which starts at a semi-major axis of $10^{-3}$ pc and we change the eccentricity, $e = 0.8, 0.97, 0.995, 0.9985$. Each panel shows the ratio $R_0/R_s$, the initial periapsis distance over the Schwarzschild radius of the system. The first three panels display three moments in the evolution for which the time to coalescence is $100, 10$ and $1\,\text{yr}$. 

$C_{\text{EMRI}} = 1$ assuming a constant value $t_{\text{rel}} = 1\,\text{Gyr}$. The lower dash-dotted red lines depict the same threshold times a factor $10, 100, 1000, 10,000$ and $100,000$. On the right-hand side of these lines the evolution of the binary is driven mainly by relaxation, GW emission is totally negligible and vice-versa; i.e., on the left-hand side the evolution is led by the loss of energy in GWs. An interesting point is the intersection of the first of these red lines (the uppermost one) with the last stable orbit line. This is the transition between the so-called direct plunges and the EMRIs.

The thick, dashed black line shows the tidal disruption radius. Any extended star fending that radius will be torn apart by tidal forces of the MBH, which we assume to
have a mass $M_* = 4 \times 10^6 M_\odot$ (MBH in the plot). Then, as an illustration, I depict the trajectory of a $10 M_\odot$ stellar BH ($m_{\text{bh}}$ in the plot) inspiralling into the MBH. We can separate two kind of sources according to their astrophysical origin; namely low-eccentricity captures, stars captured by tidal binary separation, and high-eccentricity captures, stemming from “simple” two-body relaxation. The latter initially have semi-major axis values of order 100–1000 AU $[5 \times (10^{-4} - 10^{-3}) \text{ pc}]$ and $e = 0.9 - 0.99$ (Miller et al. 2005). The evolution of the eccentricity is a random walk leading to nearly-circular orbits after a timescale of about $T_{\text{rlx}} \ln(1 - \tilde{e})^{-1}$. The latter correspond to stars on capture orbits due to diffusion form large radii or capture by GW emission and have initially have a much larger value of semi-major axis and hence a higher eccentricity. If a star has a semi-major axis $\gtrsim 5 \times 10^{-2} \text{ pc}$, it will not reach small orbital periods, i.e., it will not enter a millihertz detector such as LISA unless the semi-major axis is reduced considerably, which in the context of “normal” relaxation theory, takes about a time $t_{\text{rlx}}$.

A different way of looking at the same picture is by displaying the energy and angular momentum of the system. Working in terms of energy and angular momentum has advantages that can be important to understand some very subtle phenomena that possibly play a major role in the process of capturing stars. We can see this in Fig. 42 (courtesy of Tal Alexander): To get close to the central MBH, it is faster to relax angular momentum than to relax energy. Let us assume that we do not have any dissipation mechanism. Figure 42 depicts the phase-space of the system in terms of energy and angular momentum and I use the convention that energy is defined with a negative sign, so that high positive values of energy mean that the star is very close to the MBH. The red region represents the zone where the star cannot exist, i.e., we are closer to the MBH than the LSO. The upper right diagonal line expresses the fact that for a value of energy you can only have up to some maximum value of $J_c$, the angular momentum of a circular orbit. Our test star, a compact remnant, will suffer gravitational tugs whenever it is far away from the energy and angular momentum edges. These tugs are random and originate from interactions with other stars that happen to have a very close position in phase-space and the scattering rate is very similar in both directions. This means that the time spent in one of the horizontal segments is approximately the same as the time spent in one of the vertical segments in the zig-zag trajectory displayed in the figure:

$$t_J \sim \left( \frac{J}{J_c(E)} \right)^2 t_E \sim t_E;$$

i.e., the timescale to change angular momentum, $t_J$ is approximately the same as the timescale to change energy, $t_E$. This means that if every zig-zag represents a change over a fixed amount of time, say $10^9$ yrs, the star will travel approximately the same distance in one or the other way. If the star gets close to a very low angular momentum, which is statistically probable, then the picture changes: the rate at which the star will change angular momentum will be much shorter than the rate at which it changes energy. The star moves approximately in phase-space in one dimension, horizontally in the figure. If we wait long enough the star will eventually enter the loss-cone and “plunge” on to the central MBH. That is, the source of GWs is lost after a few periapsis passages, a few intense GW bursts and is not as interesting as a gradual,
slowly inspiraling source. This picture corresponds to the general scenario that was described already a few decades ago, when people were investigating ways of feeding the MBH (Lightman and Shapiro 1977; Cohn and Kulsrud 1978).

However, if we have a dissipation process acting on the star, which could be energy loss in the form of GWs as well as drag forces originating in an accretion disc or, obviously tidal forces created by the central MBH, the picture changes significantly. The process follows the same path and, at some point, the star reaches the region in which it is on a very radial orbit, i.e., where the zig-zag stops and we can approximate the curve by a horizontal line. Nonetheless, in this case, at every periapsis passage, the star will emit an intense burst of GWs and, thus, shrink its semi-major axis. If this happens “efficiently enough”, i.e., “fast enough” (we will elaborate on this later), the star is more and more bound to the central MBH and drifts away (goes up in the energy axis of the figure). The danger of being scattered away from the capture orbit by other stars decreases more and more and the compact object finds itself on a safe inspiraling EMRI orbit. The precise details of the dynamics that lead to this situation determines the distribution of eccentricities that we can expect. The semi-major axis shrinks to the point that the source enters the “Detectable GW” regime (light-blue band in the right panel of Fig. 42). As the source advances in that band, the period becomes shorter and shorter and, hence, the power (emitted energy per unit of time) grows larger and larger, so that the gravitational radiation can be measured when it enters the frequency band of the observatory.

The statistical orbital properties of the EMRI in the region where GW emission is prominent are fully determined by the transition phase between the region dominated by 2-body scattering processes (the right part of the curve) of the random walk in phase-space and the deterministic dissipation part of the capture trajectory, i.e., where the energy loss occurs.

As described in Hopman and Alexander (2005), in this statistical treatment there is a critical energy, i.e., a certain distance from the central MBH, of the order $\sim 10^{-2}$ pc, that can be envisaged as the threshold between the two regions. This means that stars with energy below the yellow dashed line of the right panel of Fig. 42 will have
“longer horizontal segments”, they will scatter faster in angular momentum than in energy and then they will end up as direct plunges. They approach the central MBH in such a radial orbit that they are swallowed after one or, at most, a few intense bursts of GWs. This situation is reverted if the energy of the star is above the line; the star will spiral in adiabatically and it will not be perturbed out of the EMRI trajectory, with a significant amount of GW bursts at periapsis before coalescing with the MBH.

Hence, and again, statistically at first order, one has to consider only stars whose energy falls within the critical region and we can ignore all other stars, even if their energy and angular momentum indicate that they are good candidates for EMRIs. Thus, the event rate will be determined by the “microphysics” affecting the innermost volume around the MBH, of radius $\sim 10^{-2}$ pc. As the reader will surely have guessed by now, the task is non-trivial.

7 Beyond the standard model of two-body relaxation

7.1 The standard picture

The intelligent reader will very surely have realised that the picture is much more complex than plain two-body relaxation. Quoting something that Sterling Colgate said once in Aspen,
Do you know what the standard (American) model is? : One gallon per flush.

Although Sterling was not directly referring to our standard model, of course. This means that, illustrating and enlightening as it might be, the standard model we have been describing so far must be regarded as a (probably very well) educated guess.

As the interest in a millihertz mission started to grow and develop, astrophysicists started to dedicate more and more time to a problem that, naively, was not very difficult. How do you get a small black hole into a massive black hole in a galactic nucleus? Now, some decades after the very first estimates, we have a much better and clear vision of the main phenomena at play in the process. Well before any space-borne mission is launched, our understanding of theory related to stellar dynamics has become much broader and new, unexpected effects have emerged.

7.2 Coherent or resonant relaxation

As I have discussed previously, in a gravitational potential with a high degree of symmetry, a test star will receive gravitational tugs from the rest of the field stars which are not totally arbitrary and hence do not add up in a random walk way, but coherently. As we have seen in Sect. 3, the potential will prevent stellar orbits from evolving in an erratic way. In a two-body Keplerian system, a SBH will orbit around the MBH in a fixed ellipse. The stellar BH will not feel random gravitational tugs. It evolves coherently as the result of the action of the gravitational potential. When an EMRI approaches the periapsis of its orbit, we can envisage the situation as a pure two-body problem; initially Newtonian but later GR effects must be taken into account as the periapsis grows smaller and smaller. Nonetheless, as the stellar BH goes back to the apoapsis, it will feel the surrounding stellar system, distributed in the shape of a cusp which grows in mass the further away we are from the periapsis. The time spent in the region in which we can regard this as a two-body problem is much shorter than the time in which the stellar BH will feel the rest of the stellar system. This is particularly true for the kind of objects of our interest, since the very high eccentricity implies a large semi-major axis. The time spent on periapsis is negligible as compared with the time spent on apoapsis, so that the stellar BH can feel the graininess of the potential. The gravitational tugs from other stars will alter its orbit. The mean free path in angular momentum-space of that test stellar BH is very large and thus, it has a fast random walk. Both the magnitude and direction of angular momentum of the stellar black hole are altered. When the magnitude changes but not the direction, we talk of “scalar” resonant relaxation, and correspondingly when the direction is changed but not the size, “vector” resonant relaxation.

A very radial orbit can become a very eccentric one, so that a compact object initially set on a potential EMRI orbit can be “pushed out” of it. In a more general case, a spherical potential that is non-Keplerian, the orbits, as we have described before, are rosettes and averaged over time they are circular anuli. In that case we can

---

14 The reason for the title of this section is that probably the choice of “resonant” for this process is not a good one. Rauch and Tremaine (1996) coined this term thinking of the effect of a resonance between the radial and azimuthal periods in a Keplerian orbit.
If we have a point-like potential, scalar coherent relaxation can modify the size of angular momentum and the inclination of the orbital plane of a test star. Dashed lines depict the perturbing orbits on the test star, \( m_\star \), whose orbit is displayed as a solid line in two moments of the evolution change the direction of angular momentum but not the modulus. An eccentric orbit will stay eccentric, but any coherence that was there will be washed out.

In particular, as illustrated in Fig. 44, in the potential of a point mass, orbits are frozen fixed ellipses that exert a continuous torque on the test star. A test star does not feel random kicks from all directions. When we add up the individual contributions coming from all the rest of stars on to the test star, there is a residual, non-negligible torque that will influence its evolution. The mean free path of the star in angular momentum space is very large. I will refer to this phenomenon as scalar coherent relaxation, because it can change both the magnitude of angular momentum and the inclination of the orbital plane of the test star. This scenario is a possible way to alter an initially very circular orbit and modify it in such a way that the test star will get very close to the MBH after the torques have acted. That is, we open a new window for stars to fall into a capture orbit that will lead to an EMRI.

In a more general case, if we have a potential that is simply spherical but not necessarily Keplerian (a point mass), the field stars, the perturbing orbits to the test star, describe rosettes -as we have seen- and averaged over time they can be approximated by a set of anuli that share a centre. From a secular point of view, the masses are smeared over those anuli which create torques that do not change the magnitude of angular momentum but they do change the orientation because of reasons of symmetry (Rauch and Tremaine 1996; Rauch and Ingalls 1998; Hopman and Alexander 2006b). Hence a circular test star will keep a negligible eccentricity and it will not approach the central MBH. Any coherence that was present in the system will nonetheless be destroyed. I will refer to this as vectorial coherent relaxation. From the standpoint of EMRI production, though, this process is not as relevant and we will not elaborate on it further, though it can be very relevant for phenomena related to galactic nuclei, for instance, warping of accretion discs (Bregman and Alexander 2009).

However, one must note that these illustrations are oversimplifications and depict perfect symmetries that might be affected or even totally cancelled out by other effects such as, e.g., the relativistic periapsis shift or Newtonian precession. Thus, after a certain time this symmetry is broken and the evolution is again a random walk, one with very large stepsize. I refer the reader to the review of Alexander (2007) for a detailed and excellent description of these processes.
The impact of coherent relaxation on the production of EMRIs is important. While the underlying physics of the process is very robust, it is a rather difficult task to ponder the efficiency of the different parameters involved in the process. A possible way of evaluating it is given by Hopman and Alexander (2006b) and Eilon et al. (2009). Figure 45, which is Fig. 6 of Eilon et al. (2009), shows the rate of EMRIs and plunges in a system in which we take into account both orthodox or regular relaxation and coherent relaxation normalised to what one can expect when only taking into account normal relaxation as function of the Ξ parameter, which gives us the efficiency of coherent relaxation. The units of Ξ are such that the value suggested in Rauch and Tremaine (1996) is unity. We note that the work of these authors was limited to a very low number of particles, but we can consider it as a reference point to refer to. Thus, if coherent relaxation is more efficient than what they found, Ξ > 1 and vice-versa, i.e., we approach the regime in which there is not coherent relaxation. It is very remarkable to see that by choosing the value suggested (Rauch and Tremaine 1996), we achieve the maximum of the EMRI rate curve. If the “real” value of Ξ happened to be a factor 10 larger, then we would be drastically dropping the rates and increasing the direct plunges and, of course, also the tidal disruptions event rate, since these occur at larger radii.

At first glimpse, everything seems to boil down to calculating the precession of coherent relaxation. One obvious way is to do large-particle number simulations, since the first attempt of Rauch and Tremaine (1996) was really very limited and difficult to interpret (they were using fewer than 100 particles). However, the systems we are trying to simulate are much more complicated than something a simplified approach will be able to investigate. From a numerical point of view the complications are big and non-negligible. Nevertheless, there has been an important and impressive advance in this front recently but, before we address it, the results and interpretations, it is probably better to have a look at a very familiar system for us, Sgr A*. Hopman and Alexander (2006b) have done this interesting and useful exercise, which is summarised...
in their Fig. 6 (see Fig. 46). In this figure, the authors display the relevance of different dynamical components in an attempt to constrain the strength of coherent relaxation.

On the vertical axes, we have the age of different systems found in the GC as function of the semi-major axis of the stars with the object in Sgr A*. On the top of the figure we see a line giving us the timescale for normal relaxation, $T_{NR}$ to use the same nomenclature as the authors and their plot, which is shorter than the Hubble time but not much shorter. The following two curves from the top give the timescale for scalar coherent relaxation for two cases, the first curve from the top corresponds to a system of $1 M_\odot$ stars and $10 M_\odot$ stars at large values the effect is quenched by the presence of an extended mass, i.e., Newtonian precession and at short distances it is periapsis shift that decreases its strength. The minima displayed in the figure fence in the potential range of values for the efficiency. The “real” value probably lies somewhere in the middle.

It is, nevertheless, important to note that the authors did not take into account the effect of a mass spectrum. In this respect, while it is easier to understand the fundamentals of the scenario, the system lacks an important ingredient in realism that could significantly change the narrative.

On the lower right corner of the figure, we have vector coherent relaxation, which is much more efficient with associated timescales shorter than a million years for a short enough semi-major axis.

In the same figure, we display the area from which we believe that EMRIs originate; i.e., within $\sim 0.01$ pc. These objects are typically compact remnants and, hence, will be accumulated in the top left corner of the figure because they are older than the typical time for relaxation. As we can see, and as shown in the calculations of the authors, they are embedded in the area which is totally dominated by coherent relaxation. This is a very striking result from the standpoint of standard relaxation theory: The dynamics of EMRIs will be dominated by this new “exotic” form of relaxation, coherent relaxation and not by normal (two-body) relaxation.

As I have already explained previously, there are different populations of stars in the GC that we can observe. One of these is the disc stars, some $\sim 50$–$100$ very massive and young stars observed to be orbiting on discs and almost circularly. The upper limit on the edge is of a few $10^6 M_\odot$ and, thus, the strip in the figure is very narrow. These discs are characterised by having a relatively well-defined and sharp
inner cut-off. It is remarkable to note that the cut-off happens to be exactly at the place
in the figure where the timescale associated with vectorial coherent relaxation ($T_{RR}$
in the plot) crosses the strip, without a fit, as Hopman and Alexander (2006b) claim.
On the left side of the line, we have the S-stars, which are not on circular orbits, nor
aligned with the disc, but randomly orientated. They are sometimes envisaged as the
low-mass members of the disc of stars. In any case, it is intriguing that these stars lie
exactly on the left of the curve, where we expect any disc structure to be destroyed by
vectorial coherent relaxation. This would imply that the values derived by Rauch and
Tremaine (1996) are very close to the real ones. While it is probably too early to make
any strong statement from this fact, it is encouraging enough to keep us studying and
trying to understand normal as well as coherent relaxation in galactic nuclei. Another
interpretation of Fig. 46 is that we can expect some of the S-stars to have random
eccentricities due to the fact that those which are close enough are affected by scalar
coherent relaxation. Also, we can in principle explain why late-type giants do not have
any particular orientation in their orbits, since they are in that part of the plot.

The numerical simulations of Eilon et al. (2009) show that coherent relaxation can
enhance the EMRI rate by a factor of a few over the rates predicted assuming only
slow stochastic two-body relaxation, as the authors prove.

### 7.3 Strong mass segregation

We have seen in Sect. 5 that stars with different mass get distributed around a MBH in
a galactic nucleus with different density profile. We devoted a significant part of that
section to studying the case of single-mass, which was described in an analytical way
by Bahcall and Wolf (1976), and previously in Peebles (1972). The authors extended
the work to stellar systems with two mass components and argued heuristically for a
scaling relation that depends on the star’s mass ratio only, namely $p_L = m_L / m_H \times p_H$
(Bahcall and Wolf 1977). They did not give a general result on inner slope of the
heavy stars (the stellar-mass black holes in our case) and they did not discuss the
dependence of the result on the component’s number fractions. Fortunately, Alexander
and Hopman (2009) addressed this issue and found that there exist two branches of
solutions, parametrised by

$$\Delta \approx \frac{N_H m_H^2}{N_L m_L^2} \frac{4}{3 + m_H / m_L}.$$  \hspace{1cm} (82)

where capital letters denote total stellar mass and lower-case letters individual masses
of stars. The quantity $\Delta$ gives us a measure of the relevance of the SBH self-coupling
relative to the other species coupling, the lighter stars in the system, and the main
advantage of it is that it depends basically on the mass and number ratios. In this
respect, Alexander and Hopman (2009) extend the study of Bahcall and Wolf (1977) to
an additional, crucial parameter. For values of $\Delta > 1$ we recover the scaling solutions
of Bahcall and Wolf (1977). This is the regime that Alexander and Hopman (2009)
refer to as the “weak branch” of the solution. On the other hand, for $\Delta < 1$, we have
a new kind of solution that generalises the solution of Bahcall and Wolf (1977). This
is the “strong mass segregation” regime, because the density slopes that one obtains in this case are steeper.

Inspired by their work, Preto and Amaro-Seoane (2010) and Amaro-Seoane and Preto (2011) used direct-summation simulations as a calibration to Fokker–Planck experiments that allowed them to explore this new solution. This is a priori not obvious, since we are in a regime in which scattering is dominated by uncorrelated, 2-body, encounters and dense stellar cusps are robust against ejections. The authors proved that the agreement between both methods is quite good.

7.4 The cusp at the Galactic Centre

The implications of these results are interesting and important for EMRI science, but also particularly timely. This is so because of recent progress in electromagnetic observations of our Galactic Centre. Some years ago, two independent groups have observed that there seems to be a deficit of old stars based on number counts of spectroscopically identified, old stars in a sub-parsec region around Sgr A* (down to magnitude \( K = 15.5 \), see Buchholz et al. 2009 and Do et al. 2009). In Fig. 47, we show their main results. The best fits seem to favour slopes \( \gamma < 1 \) and the possibility of a core with the stellar density decreasing, \( \gamma < 0 \) is not excluded (Buchholz et al. 2009; Do et al. 2009; Bartko et al. 2010). One must take into account that detectable stars are essentially giants and they represent only a very small percentage of the underlying population, and the slope of the density profile is still weakly constrained and such a fit is only marginally better than one with \( \gamma \sim 1/2 \).

Indeed, the work by Gallego-Cano et al. (2018), Schödel et al. (2018) suggests that the observational data of the Galactic Centre had to be re-analysed. They show that the red- and brighter giants display a core-like surface density profile within a projected radius of \( R < 0.3 \) pc of the central MBH, in agreement with previous studies, but show a cusp-like surface density distribution at larger radii. The authors conclude that the observed stellar density at the Galactic Centre is consistent with the existence of a stellar cusp around the Milky Way’s MBH, and that it is well

![Fig. 47](image-url) Number of sources per arcsec² as a function of radius from the Galactic Centre in seconds. Images reproduced with permission from (left) Do et al. (2009), copyright by AAS; and (right) Buchholz et al. (2009), copyright by ESO.
developed inside its influence radius. It is remarkable that this observational study agrees very well with the numerical work of Baumgardt et al. (2018). The authors of the paper ran a series of direct-summation $N$-body simulations of the Galactic Centre and found that the distribution of stars is what one might expect from usual two-body relaxation, without the need of invoking exotic phenomena. The comparison between the numerical simulation and the observational data is shown in Fig. 48.

The apparent lack of stars at projected distances of $R < 0.3$ pc can be explained in the theoretical framework of Amaro-Seoane and Chen (2014), Chen and Amaro-Seoane (2014): The fragmenting past of the stellar disc we observe now in our Galactic Centre would have been responsible for the apparent absence of bright giants. They would have lost their envelopes by interacting with the high-density clumps that formed in the fragmenting disc.

Nevertheless, Preto and Amaro-Seoane (2010) and Amaro-Seoane and Preto (2011) explored the following situation: How long would cusp growth take if at some point a central core is carved in the stellar density in a galactic nucleus similar to the Milky Way? They choose a model with $\gamma = 1/2$ as an initial condition, so that the isotropization time is $\ll t_{\text{Hix}}(r_h)$. The results are shown in Fig. 49.

We can see in the figure that by $t \sim 0.25 t_{\text{Hix}}(r_h)$, cusps with $\gamma_L \sim 1.5$ and $\gamma_H \sim 2$ ($p_L \sim 0.05$ and $p_H \sim 0.5$, where the subscript “L” refers to the light species and “H” to the heavy stars) are fully developed ($\sim 0.02$ pc if scaled to a Milky Way-like nucleus). For masses similar to Sgr A*, $M_\bullet \lesssim 5 \times 10^6 M_\odot$, this is shorter than a Hubble time. Hence, if indeed a carving event depleted the inner agglomeration of stars around the MBH, as soon as only 6 Gyr later a very steep cusp of stellar-mass black holes would have had time to re-grow.

I must note that this result is different to what Merritt (2010) finds, but this is probably due to the fact that the author only takes into account the effect of dynamical friction from the light stars over the heavy stars, and he neglects the scattering of the heavy stars. In this respect, he is limited in his approach to the early evolution of the...
The impact on EMRI production is the following: If carved nuclei were common in the range of masses relevant to an observatory like LISA, then we would be cutting down production of old remnants significantly. However, even if our Milky Way had a hole in its stellar cusp, LISA EMRI rates peak around $M \sim 4 \times 10^5 - 10^6 M_\odot$ and re-growth times are $\lesssim 1$ Gyr for $M \lesssim 1.2 \times 10^6 M_\odot$, so that we still expect that a substantial fraction of EMRI events will originate from segregated stellar cusps.
On the other hand, strong mass segregation not only “comes to the rescue” in the case of carved nuclei. It helps in the production of EMRIs. Amaro-Seoane and Preto (2011) estimate that thanks to strong mass segregation one might expect EMRI even rates to be $\sim 1 - 2$ orders of magnitude larger than one would expect from using the Bahcall and Wolf solution, as they show.

Their solution for the weak branch is physically unrealistic, since it predicts a too high event rate because it uses unreasonably high number fractions of stellar-mass black holes $f_\bullet (\geq 0.05)$. In a more realistic case, when $\Delta \sim 0.03$, $(f_\bullet \sim 10^{-3})$ the Bahcall and Wolf solution would lead to a strong suppression of the EMRI rate to—at best—a few tens of events per Gyr.

The new solution of strong mass segregation implies a higher $\rho_\bullet$ well inside the influence radius of the MBH, so that we have a boost in the diffusion of stellar-mass black holes close to the MBH. When going from number fractions that are based on unrealistic IMF, such as in Bahcall and Wolf (1977) (say $\Delta = 3$) to realistic values ($\Delta = 0.03$), the event rate is suppressed by factors of $\sim 100$–150, if we ignore strong mass segregation. Thanks to this new solution, based on more realistic physics, even for low values of $\Delta = 0.03$, we boost the rates from few tens to a few hundred per Gyr, $\sim 250$/Gyr if we consider a mass ratio of 10 between the stellar-mass black holes and the MS stars and if we take a fractional number for stellar-mass black holes of $f_\bullet = 0.001$.

### 7.5 Tidal separation of binaries

Another process contributing to the creation of EMRIs has its origin in the work of Hills (1988), where he describes the possibility of finding escaping stars that originate by this process:

> A close but Newtonian encounter between a tightly bound binary and a million solar mass black hole causes one binary component to become bound to the black hole and the other to be ejected at up to 4000 km/s. The discovery of even one such hypervelocity star coming from the Galactic center would be nearly definitive evidence for a massive black hole. The new companion of the black hole has a high orbital velocity which increases further as its orbit shrinks by tidal dissipation. The gravitational energy released by the orbital shrinkage of such a tidal star can be comparable to its total nuclear energy release.

His work, about the tidal separation of binaries by a MBH, did not have a big impact for some 15 years until the discovery of the so-called “hyper-velocity stars”, stars with a velocity of $> 10^3$ km s$^{-1}$, which he had predicted. Indeed, several such stars have been discovered in the last years. I refer the reader to Brown et al. (2009) for a discussion of the properties of these stars, as well as for references.

While one of the objects is ejected into the stellar system, the other binary member can remain bound to the MBH on a rather tight orbit. If this star happens to be a compact object, then we would have an EMRI which would be rather “immune” to the problems of EMRIs caused by two-body relaxation. Since the tidal separation happens very close to the MBH, the CO will have a shorter apoapsis (usually only tens
Fig. 50 Schematic illustration of the process of the tidal separation of a binary by a MBH of mass $\mathcal{M}$, $R_{\text{split}}$ is defined as the radius within which the tidal forces of the MBH overcome the binding energy of the binary.

of times the periapsis distance) and thus, potential tugs that lead it out of the capture orbit are reduced. This process was described by Miller et al. (2005). The properties of these EMRIs are very interesting and I describe the process in this section, both from an astrophysical point of view and the observational signature.

In Fig. 50, we have a schematic view of the process. A binary which happens to fly by close enough to the central MBH will be tidally separated because the tides acting on the pair overcome the gravity in the binary. One of the stars is captured, meaning that it will be bound to the MBH, after losing a little energy compared to what it had before, and the other companion of the binary will obtain a bit more energy after the separation, so that it will be ejected with a high velocity, as in a slingshot. It is rather straightforward to make a toy model for the process and get the scalings, which sheds light on the process.

The size of the region where this process will occur, $R_{\text{split}}$, is proportional to the size of the object, the separation of the binary (i.e. about the semi-major axis), the mass of the binary $m_{\text{bin}}$ and the mass of the central MBH, $\mathcal{M}$, as it was in the case of the tidal disruption of an extended star. Actually, we can follow the analogy very closely, except in that case we have to come closer to the MBH to have the tidal forces overcoming the binding energy of the binary, since $a > R_\star$, with $R_\star$ the radius of the star.

$$ R_{\text{split}} \sim a \left( \frac{\mathcal{M}}{m_{\text{bin}}} \right)^{1/3}. \hspace{1cm} (83) $$

The orbital velocity in the binary can be easily computed as follows,

$$ v \sim \sqrt{\frac{G m_{\text{bin}}}{a}}. \hspace{1cm} (84) $$
Figure 51 shows a zoom-in of Fig. 50 at the moment in which the binary is at the periapsis of the MBH. We now estimate the ejection velocity. The centre-of-mass (CM) of the binary has a velocity $V_{CM}$ which we can easily calculate by assuming that the encounter is parabolic

$$V_{CM} \gtrsim \sqrt{\frac{G M_*}{R_{split}}} \sim v \left( \frac{M_*}{m_{bin}} \right)^{1/3} \gg v.$$  

(86)

This allows us to estimate the ejection velocity of the slingshot star, because the difference of energy will be

$$\pm \delta E \simeq V_{CM} \cdot v \geq v^2 \left( \frac{M_*}{m_{bin}} \right)^{1/3} \simeq \frac{v_{eject}^2}{2}.$$  

(87)

Then, we have that

$$v_{eject} \gtrsim \left( \frac{M_*}{m_{bin}} \right)^{1/6}.$$  

(88)

Since we are dealing with a binary, the star of mass $m_\star$, which we assume to be a stellar-mass black hole, will be slowed down by $v$, as in Eq. (84) and the star of mass $m_\star$.
\( m_\star \), which can be an extended star or a compact object, will be accelerated by the same amount. I now assume that in that moment the stars do not interact gravitationally with each other and they only “see” the potential created by the MBH. Therefore, we have a simple situation with a simplified geometry that allows us to compute the initial orbits of the two companions in the pair at the moment of splitting.

Hence, the stellar-mass BH is bound to the MBH and the escaping star leaves the system with a high velocity, which is of the order of the velocity in the binary, typically of about \( \sim 10 \text{ km s}^{-1} \), multiplied by the same mass ratio as in Eq. (83) but to a different power, as we can see in Eq. (88).

One very interesting aspect of this particular process to produce the capture of compact objects by MBHs is the eccentricity that the orbit has. We can estimate it roughly by computing the semi-major axis of the bound pair after the separation of the initial binary, \( a_{\text{capt}} \),

\[
a_{\text{capt}} \approx a \left( \frac{M_\star}{m_{\text{bin}}} \right)^{2/3} \approx 10^4 a
\]

As we can see in Fig. 50, we can approximate the separation radius \( R_{\text{split}} \) to the periapsis distance,

\[
R_{\text{peri}} = (1 - e_{\text{capt}}) a_{\text{capt}} \approx R_{\text{split}}.
\]

Hence, this kind of sources will typically have a capture eccentricity of

\[
e_{\text{capt}} = 1 - \left( \frac{M_\star}{m_{\text{bin}}} \right)^{-1/3} \sim 0.98.
\]

Contrary to “usual” EMRIs, tidally-split MS stars have a low eccentricity when they form, and possibly when they reach the bandwidth of the detector (for convenience, we will call these tidally-split EMRIs “TSEMRI”). This is because no energy needs to be dissipated in order to have a capture. As a result, capture can occur at much larger radii than is possible in the two-body case, as described in Miller et al. (2005). For a 10 \( M_\odot \) object this should be of the order \( 1 - e_{\text{TSEMRI}} \approx 0.99 \). On the other hand, we have seen that typical EMRI eccentricities when reaching the LISA bandwidth are \( 1 - e \approx [10^{-3}, 10^{-7}] \).

In order to understand the difference in terms of detectability, we need to introduce some definitions of the geometric model of signal analysis. We treat the waveforms as vectors in a Hilbert space (Helstrom 1968), which allows us to define the natural scalar product

\[
\langle h \mid s \rangle := 2 \int_0^\infty df \frac{\tilde{h}(f) \tilde{s}^*(f) + \tilde{h}^*(f) \tilde{s}(f)}{S_n(f)},
\]

where

\[
\tilde{h}(f) = \int_{-\infty}^\infty dt h(t) e^{2\pi i f t}
\]

is the Fourier transform of the time domain waveform \( h(t) \). I have introduced the \( S_n(f) \), which is the one-sided noise spectral density of LISA, see e.g., Thorne (1987), Finn.
Fig. 52 Waveforms of a normal EMRI and a TSEMRI (see text) superimposed for a full year of data before the final plunge, which has been defined to happen at a periapsis of \( r_{\text{plunge}} \equiv 2 \times r_{\text{ISCO}} \), with \( r_{\text{ISCO}} \) the radius of the innermost stable circular orbit, which is \( \sim 8M \) in this case. The mass of the central MBH is \( 3 \times 10^6M_\odot \), the mass of the star \( 0.53M_\odot \). The spin of the MBH is set to \( a = 0.5M \) and we neglect the spin of the star (1992). One can think of LISA as two detectors, so that the signal in each of them is given by \( s_i(t) = h_i(t) + n_i(t) \), with \( i = 1, 2 \) label each detector. I adopt the assumption that the noise \( n_i(t) \) is stationary, Gaussian, uncorrelated in each detector and characterised by the noise spectral density \( S_n(f) \). Hence, we can define the signal-to-noise ratio in each detector as

\[
\rho_i = \frac{\langle h | s_i \rangle}{\sqrt{\langle h | h \rangle}}.
\]

Therefore, if we consider the waveform of a TSEMRI and compare it with a normal EMRI, we can calculate the mismatch of their expected signal-to-noise ratio for LISA as

\[
\mathcal{M} := 1 - \frac{\langle h_{\text{TSEMRI}} | h_{\text{EMRI}} \rangle}{\sqrt{\langle h_{\text{TSEMRI}} | h_{\text{TSEMRI}} \rangle \langle h_{\text{EMRI}} | h_{\text{EMRI}} \rangle}}.
\]

For a TSEMRI and a normal EMRI starting with exactly the same orbital parameters at the GC and coloured for LISA, I have calculated with the LISACode\(^\text{15}\) (Petiteau et al. 2008) that there is a mismatch of 99.9971%. Using the standard definition of signal-to-noise ratio \( \rho_i = \langle h | s_i \rangle / \sqrt{\langle h | h \rangle} \), we have that the TSEMRI is calculated to have an average signal-to-noise ratio of \( \rho_{\text{TSMI}} \sim 27637 \) and the normal EMRI of \( \rho_{\text{EMRI}} \sim 18848 \), both set to be at a distance of 8.3 kpc.

Figure 52 shows the waveforms for an observer at \( \theta = 55 \) degrees, with origin at the MBH, with a mass of \( 3 \cdot 10^6M_\odot \) and z-axis along direction of big black hole spin. The waveforms are from Steve Drasco and have been calculated using the kludge approximation of Gair and Glampedakis (2006) (Fig. 53).

\(^\text{15}\) http://www.apc.univ-paris7.fr/~petiteau/LISACode/Home.html.
7.6 A barrier for captures ignored by rotating MBHs

A number of authors have addressed the question of EMRI event rates in a Milky Way-like galaxy. The numbers differ but a common denominator to all estimates is that the number of “direct plunges” is much larger than slowly decaying, “adiabatic” EMRIs. This is so simply because the region of the galaxy from which potential plunges originate contains many more stars than the volume within which we expect EMRIs, as we have seen in Sect. 6.

For a long time “plunges” have been considered to be irrelevant for the purposes for which EMRIs are best. After one intense burst of radiation, the source would be lost along with, obviously, the SBH. Some studies have looked into that, such as Hopman et al. (2007), which is probably one of the most meticulous one since it incorporates a high realism of the physics in that regime. However, the conclusions of the authors are that these sources are not interesting because they could only be detected if they originated in our own Galactic Centre. Later, Berry and Gair (2013) addressed the possible constraints on parameters of our Milky Way’s MBH if one of this bursting sources was to be observed with LISA.

In contrast, a few years later, Amaro-Seoane et al. (2013b) showed that since MBH are likely to be spinning, it is actually very hard for a SBH on a plunge orbit to “hit” the MBH. They show that the majority of plunging orbits for spinning MBHs are actually not plunging but EMRI orbits. They prove that since spin allows for stable orbits very near the LSO in the case in which the EMRI is prograde, the contribution of each cycle to the SNR is much bigger than each cycle of an EMRI around a non-spinning MBH. On the other hand, retrograde orbits “push the LSO outwards” and hence, it is easier for a SBH to plunge, and the EMRI is lost. However, this situation is not symmetric, resulting in an effective enhancement of the rates. These results have been also confirmed by Will and Maitra (2017) using a different method based in a post-Newtonian algorithm. In this approach these EMRI spend a lower number of cycles in the band of the detector. However, as Will and Maitra (2017) state, “(…) the PN approximation is being pushed up to or beyond its limit of validity, so we do not wish to claim too much accuracy for our values of $T_{\text{plunge}}$ in Table III.”
Amaro-Seoane et al. (2013b) also show that vectorial coherent relaxation is not efficient enough to turn a prograde orbit into a retrograde one, which would be fatal for this scenario, once the evolution is dominated by GW emission. This result is crucial in the formation of EMRI sources. To understand why, first we need to introduce the problem of the so-called “Schwarzschild barrier”.

Merritt et al. (2011) performed direct-summation \( N \)-body simulations and found that EMRI event rates are severely suppressed when introducing relativistic precession in the integrations. The precession limits the action of torques from the stellar potential in the orbital angular momenta. Nevertheless, they do find some particles that do cross this barrier (the Schwarzschild barrier, to use their nomenclature). In Fig. 54 we see this scenario. This is from Merritt et al. (2011) and shows a Newtonian simulation in the left panel. The authors display the semi-major axis and eccentricity of the two-body system consisting of one star and the MBH. In the right panel, they depict the situation with all the relativistic correction terms “switched on”. \( a_r \) and \( e_r \) are the 1PN generalisations of the semi-major axis and eccentricity. In the upper panel, the red dotted line corresponds to the barrier, given by their expression:

\[
\tilde{a} = C_{SB} \left( 1 - e^2 \right)^{-1/3},
\]

where \( C_{SB} \) is a constant of order unity. The blue, dash-dotted line corresponds to the GW capture.
This finding has been confirmed and quantified by Brem et al. (2014) using a statistical sample of 2500 direct-summation $N$-body simulations using both a post-Newtonian but also, and for the first time, a geodesic approximation for the relativistic orbits. However, in their work, the authors do not find a sharp transition “barrier”, but an area in phase space within which particles (stars) spend more time than outside of it.

A better way of displaying this barrier is not by following a few individual orbits, which are not representative of the phenomenon, but to depict a full presence density map. Indeed, in Figs. 55 and 56, we have the normalised presence density as a histogram in the $(a, 1 - e)$ plane for the Newtonian case, Fig. 56 (left panel) and the relativistic case (right panel), and I give the theoretical distribution in Fig. 55. In these figures, we see that on the right of the blue line there is a region within which stars significantly spend more time than in other areas. If we consider our specific setup, there are 3 different regions in the $(a, 1 - e)$ plane where different mechanisms are efficient. In the right region, where pericenters are large, coherent relaxation plays the dominant role. The left border of this region is roughly given by the appearance of the Schwarzschild precession which inhibits stellar-mass black holes from experiencing coherent torques (Brem et al. 2014).

Bar-Or and Alexander (2014) addressed this problem in terms of the adiabatic invariance of the precession against the slowly varying random background torques.
and find that this precession-induced barrier in angular momentum is maximal for smooth noise. The barrier is not such, nor a reflecting one. It is an effective division of phase-space where resonant relaxation is effective, and where it is not.

This interesting and pioneering scenario would obviously imply a priori a severe suppression of EMRI event rates, if we relied on resonant relaxation. While this is true for EMRIs originating at these distances, the whole picture looks much more different at larger semi-major axis and eccentricities.

We have seen in Sect. 6.2 that the small compact object will be on a so-called “plunging orbit” if $e \geq e_{\text{plunge}} \equiv 1 - 4 R_{\text{Schw}}/a$. It has been claimed a number of times by different authors that this would result in a too short burst of gravitational radiation which could only be detected if it was originated in our own Galactic Centre (Rubbo et al. 2006; Hopman et al. 2007; Yunes et al. 2008; Berry and Gair 2013) because one needs a coherent integration of some few thousand repeated passages through the periapsis in the LISA bandwidth.

Therefore, such “plunging” objects would then be lost for the GW signal, since they would be plunging “directly” through the horizon of the MBH and only a final burst of GWs would be emitted, and such burst would be very difficult to recover, since the very short signal would be buried in a sea of instrumental and confusion noise and the information contained in the signal would be practically nil.

However, Amaro-Seoane et al. (2013b) showed that this is not true. Figures 57 and 58 show plots of the location of the LSO in the plane $a (\text{pc}) - (1 - e)$, including the Schwarzschild separatrix between stable and unstable orbits, $p - 6 - 2e = 0$, for both prograde and retrograde orbits and for different values of the inclination $\iota$. Each plot corresponds to a different value of the spin, showing how increasing the spin makes a difference in shifting the location of the separatrix between stable and unstable orbits, pushing prograde orbits near $GM_{\bullet}/c^2$ while retrograde orbits are pushed out towards $9GM_{\bullet}/c^2$. The procedure used to build these plots is a standard one. Briefly, given a value of the dimensionless spin parameter $s \equiv a_{\bullet}c^2/(GM_{\bullet})$ and a value of the eccentricity and inclination angle $\iota$.  

---

**Fig. 56** Integrated presence density for the Newtonian (left panel) and the relativistic case (right panel). The lines indicate the position of the Schwarzschild barrier with $C_{SB} = 0.35$ (blue) and the limit for capture onto inspiral orbits for non-resonant relaxation (green).
Fig. 57 LSO for a MBH of mass $4 \times 10^4 M_\odot$ and a SBH of mass $m_\bullet = 10 M_\odot$ for a Kerr MBH of spin $s = 0.4$ (left) and $s = 0.7$ (right). The Schwarzschild separatrix is given as a solid black line. Curves above it correspond to retrograde orbits and inclinations of $\iota = 5.72, 22.91, 40.10, 57.29, 74.48$ and $89.95^\circ$ starting from the last value ($89.95^\circ$). In the left panel we can barely see any difference from the different inclinations due to the low value of the spin.

Fig. 58 The same as in Fig. 57 but for a spin of $s = 0.99$ (left) and $s = 0.999$ (right panel). The larger the spin, the “further away” the Kerr LSO gets from the Schwarzschild LSO.

Amaro-Seoane et al. (2013b) estimated that the number of cycles that certain EMRI orbital configurations, which were thought to be plunging orbits (or orbits with no sufficient cycles), in the case of non-spinning MBHs, can spend in a frequency regime of $f \in [10^{-4}, 1]$ Hz during their last year(s) of inspiral before plunging into the MBH. This is important to assess how many of these EMRIs will have sufficient Signal-to-Noise Ratio (SNR) to be detectable. It was found that (prograde) EMRIs that are in a “plunge” orbit actually spend a significant number of cycles, more than sufficient to be detectable with good SNR. The number of cycles has been associated with $N_\psi$ (the
number of times that the azimuthal angle $\varphi$ advances $2\pi$) which is usual for binary systems. However, as I have discussed above, the structure of the waveforms from EMRIs is quite rich since they contain harmonics of three different frequencies. Therefore, the waveforms have cycles associated with the three frequencies $(f_r, f_\theta, f_\varphi)$ which makes them quite complex and in principle this is good for detectability (assuming we have the correct waveform templates). Moreover, these cycles happen just before plunge and take place in the strong field region very near the MBH horizon. Then, these cycles should contribute more to the SNR than cycles taking place farther away from the MBH horizon.

The authors also estimate the impact on the event rates. Since “direct plunges” are actually disguised EMRIs, although with a higher eccentricity. They prove that

$$\frac{\dot{N}_{\text{Kerr EMRI}}}{\dot{N}_{\text{Schw EMRI}}} = W^{\frac{45}{20\gamma - 45}} (\iota, s). \tag{98}$$

Here, $W$ is a function that depends on $\iota$, the inclination of the EMRI and $s$, its spin.\(^{16}\)

I also have assumed that the stellar-mass black holes distribute around the central MBH following a power-law cusp of exponent $\gamma$, i.e., that the density profile follows $\rho \propto r^{-\gamma}$ within the region where the gravity of the MBH dominates the gravity of the stars, with $\gamma$ ranging between 1.75 and 2 for the heavy stellar components (Peebles 1972; Bahcall and Wolf 1976, 1977; Amaro-Seoane et al. 2004; Preto et al. 2004; Alexander and Hopman 2009; Preto and Amaro-Seoane 2010; Amaro-Seoane and Preto 2011) (see Gurevich 1964 for an interesting first idea of this concept).\(^{17}\) For instance, for a spin of $s = 0.999$ and an inclination of $\iota = 0.4$ rad, they estimate that $W \sim 0.26$ and, thus, $\dot{N}_{\text{Kerr EMRI}} \sim 30$.

To sum up, the existence of the barrier prevents “traditional EMRIs” from approaching the central MBH, but if the central MBH is spinning the rate will be dominated by highly-eccentric extreme mass ratio inspirals anyway, which insolently ignore the presence of the barrier, because they are driven by chaotic two-body relaxation.

### 7.7 Extended stars EMRIs

In this section, I review the idea described in Freitag (2003b) that MS stars can be potential sources of GWs in our Galactic Centre. I include this in this section because in the whole review our standard CO is considered to be a SBH and so, it falls into the category of “not in the standard model”.

Indeed, a MS star can reach close enough distances to the central MBH depending on its average density and stellar structure. For a mass of around $0.07 M_\odot$, the density

\(^{16}\) For the derivation and some examples of values for $W$, I refer the reader to Amaro-Seoane et al. (2013b).

\(^{17}\) The authors obtained a similar solution for how electrons distribute around a positively charged Coulomb centre.
of the MS star is maximum and corresponds to the transition to a sub-stellar object (Chabrier and Baraffe 2000). For masses smaller than $0.3 - 0.4 M_\odot$, the core is totally convective and can be described with a polytrope of index $n = 3/2$.

Freitag (2001) and Freitag (2003b) estimated the number of single MS stars which can become an abundant source of GWs in our GC by inspiraling into the central MBH. In his work, the author calculated with Monte Carlo simulations that there must be one to a few low-mass MS stars sufficiently bound to the GC to be discernible by LISA. In Fig. 59, we show some of the most relevant results of the investigation. Nevertheless, we note that the assumptions made by the numerical tool are probably biasing the results to an overestimation. These assumptions rely in the nature of the Monte Carlo code.

### 7.8 The butterfly effect

An interesting effect, described in Amaro-Seoane et al. (2012b), is the lack of determinism in an EMRI system if a perturbing star is close enough to the binary formed by the MBH and the SBH. One immediate question that arises is how realistic it is to assume that we can have a second star so close to the EMRI so as to perturb it.

I estimate how likely is to have a star close enough to perturb the EMRI in a measurable way. For this, I take our Galactic Centre as a representative system of the scenario that we want to analyse. If we admit that for Sgr A* half of the mass within the orbit of S-2, which has a periapsis of $6 \times 10^{-4}$pc (Ghez et al. 2008; Genzel et al. 2010), is $M_{\text{encl}}/2 = \eta \times M_\bullet$, with $\eta \leq 0.040$ and $M_\bullet$ the mass of the MBH (Gillessen et al. 2009), i.e., $M_{\text{encl}} = 172,000 M_\odot$, and we assume that the stars build a cusp following a power-law of the type $R^{-\gamma}$, then we can estimate that the mass at radius $R$ is
$$\frac{1}{8.6 \times 10^4} \left( \frac{R}{6 \times 10^{-4} \text{ pc}} \right)^{3-\gamma}. \tag{100}$$

And so, the radius within we can expect to find in average a star is

$$R_1 \simeq 6 \times 10^{-4} \text{ pc} \times \left( \frac{1}{8.6 \times 10^4} \right)^{\frac{1}{3-\gamma}}. \tag{101}$$

We note, however, that the value derived for $\eta$ is not observational. As a matter of fact, with current limitations in the observations, it is impossible to know whether all mass enclosed by the orbit of S-2 corresponds to the MBH or it contains also an “extended” component. Hence, in order to obtain $\eta$, one has to model the system by admitting that it consists of a punctual source (the MBH) along with a stellar component whose properties are parametrised by following a model, not an observation. Figure 60 shows the dependence on $\gamma$ of $R_1$. We can see that $R_1 \simeq 3 \times 10^{-7} \text{ pc}$ for $\gamma = 1.5$ or $7 \times 10^{-8} \text{ pc}$ for $\gamma = 1.75$, see Amaro-Seoane et al. (2004), Freitag et al. (2006b), Preto et al. (2004). These distances are of the same order of magnitude than an EMRI, which is within the bandwidth of a LISA-like observatory. Even if this argument is based on the concept of a cusp and, hence, it is difficult to define at such short radii, in my work with Marc Freitag and Vassiliki Kalogera (Freitag et al. 2006b) we derive in our Milky Way-like G25 model some $15 M_\odot$ within $3 \times 10^{-4} \text{ pc}$. It is possible that at such distances the mass density is totally dominated by stellar-mass black holes, but the work of Freitag et al. (2006b) does not allow one to resolve them for distances shorter than 0.01 pc. In this case, strong mass segregation would play a crucial role (Alexander and Hopman 2009; Preto and Amaro-Seoane 2010; Amaro-Seoane and Preto 2011), since for the kind of slopes that one can expect in the case the density is dominated by stellar-mass black holes, the “one-star” radius is much shorter.

In Fig. 61, we have the initial setup for the fiducial case by Amaro-Seoane et al. (2012b). The mass of the MBH is assumed to be $M_\bullet = 10^6 M_\odot$, the initial semi-major axis of the EMRI of $a_{\star, i} \simeq 1.45 \times 10^{-6} \text{ pc}$ (i.e., it is well within the band of LISA), the mass of the EMRI is $m_\bullet = 10 M_\odot$ (but they also successfully tested 5 and $1.44 M_\odot$), the mass of the perturbing star is of $m_{\star} = 10 M_\odot$, the initial semi-major axis of the star $a_{\star, i} \simeq 4.1 \times 10^{-6} \text{ pc}$, and the initial eccentricity $e_{\star, i} = 0.5$ and the inclination is $i_{\star, i} = 30^\circ$ at $T = 0$.

We find that the interloper introduces an observable modification in the orbit of the EMRI when using a code that uses loss of energy via gravitational radiation at periapsis. The interesting result, though, is that when taking into account also the two first-order non-dissipative post-Newtonian contributions, the orbital evolution is not deterministic. We do not know what the stellar distribution around a MBH is at such short radii, but if this scenario was possible, then the detection of EMRIs would be much more challenging than it was thought, because the waveforms developed for
Fig. 60 Evolution of the one-star radius as a function of the slope as in Eq. (101). We can see that for very mild slopes and even a core the distances are within a millihertz gravitational-wave detector similar to LISA; i.e., of orbital periods of $10^5$ s. In this regime we expect sources of GWs. For instance, an EMRI of $10 M_\odot$ with a MBH of $4 \times 10^6 M_\odot$ has a semi-major axis of about $a_\star \approx 8 \times 10^{-4}$ pc and is well within the bandwidth.

Fig. 61 Description of the scenario for the butterfly effect by Amaro-Seoane et al. (2012b) (adapted from a figure by Lucas Snyder)

detection would be of little use. There has also been work about the role of a massive perturber on an EMRI. I refer the reader to Chen et al. (2011), Yunes et al. (2011), Seto (2012).

7.9 Role of the gas

Another proposal is related to the presence of massive accretion discs around MBHs. At distances of $\sim 0.1-1$ pc from the MBH and with typical accretion rates, these discs can be unstable to star formation (Collin and Zahn 1999; Levin and Beloborodov 2003; Goodman 2003; Goodman and Tan 2004; Milosavljević and Loeb 2004; Levin 2003, 2006; Nayakshin 2006). If, as in some calculations, there is a bias towards the production of massive stars in the disc, they could evolve to become black holes, which are then dragged in along with the disc matter. Alternately, massive stars on orbits that cross the disc could be captured and then evolve into black holes (Syer et al. 1991; Rauch 1995; Šubr and Karas 1999; Karas and Šubr 2001). Rates are highly uncertain as well as the mass of the stellar remnants formed (which could even be IMBHs). However these events would likely have a different signature waveform than those of the other two classes because they should occur on co-rotating, circular orbits lying
in the equatorial plane of the spinning MBH if it has gained a significant fraction of its mass by accreting from the disc (Bardeen 1970; King et al. 2005; Volonteri et al. 2005). Moreover, there is the exciting possibility that in such a scenario the compact object would open a gap in the disc, which could lead to an optical counterpart to the EMRI event (Levin 2006).

Barausse et al. (2007) address the imprint on the waveform of compact, massive tori close to the central MBH. The kludge waveforms generated in their study were indistinguishable from pure Kerr waveforms in the regime on which they focused. Barausse and his collaborators later extended the study to a non self-gravitating torus with constant specific angular momentum and found that typically one should not expect big differences, although for a certain region of the parameter space the hydrodynamic drag acting on the EMRI does have an impact comparable to the radiation-reaction, so that it could, in principle, be measurable (Barausse and Rezzolla 2008). Later, this work was expanded in Barausse et al. (2014). Nevertheless, it is not clear what the appropriate gas distribution around the MBH is in the regime of their study. Perturbations to the SBH are likely to be negligible if accretion onto the hole happens in a low density, radiatively inefficient flow. Such flows are much more common than dense accretion discs, which in principle could yield observable phase shifts during the inspiral (Kocsis et al. 2011), at least within the redshift range in which we expect to observe EMRIs.

8 Integration of dense stellar systems and EMRIs

8.1 Introduction

In this section, we give a summary of the current numerical approaches available for studying stellar dynamics in systems for which relaxation is an important factor.\textsuperscript{18}

As of writing this article, only approximate methods using a number of simplifying assumptions have been used to estimate the rates and characteristics of EMRIs. I review these approaches, their accomplishments and limitations. Thanks to the rapid computational power increase and the development of new algorithms, it is most likely that direct $N$-body techniques will soon be able to robustly confirm or disprove these approximate results and extend them. One of the main issues is that exceptionally long and accurate integrations are required to account correctly for secular effects such as coherent relaxation or Kozai oscillations. These requirements, and the extreme mass ratio pose new challenges to developers of $N$-body codes.

We can approximately classify the different kinds of techniques employed for studying stellar dynamics according to the dynamical regime(s) they can cope with. In Fig. 62 we have a classification of these techniques. (Semi-)analytical methods are generally sufficient only to study systems which are in dynamical equilibrium and which are not affected by collisional (relaxational) processes. In all other cases, including those of importance for EMRI studies, the complications that arise if we

\textsuperscript{18} A part of this section profits from Amaro-Seoane et al. (2007), though some parts have been significantly expanded and improved.
Possible methods to study the various realms of stellar dynamics

| Collisonal ($t_{\text{coll}} < t_{\text{age}}$) | Dynamical equilibrium |
|---------------------------------------------|-----------------------|
| yes                                        | yes                   |
| no                                         | no                    |

- **Direct N-body**
- **Monte Carlo**
- **Fokker Planck / Gas**

| (semi)analytical: equilibrium models stability analysis... |
|----------------------------------------------------------|

- **Direct N-body**

| fast N-body: TREE, Grid (FFT), SCF... |
|--------------------------------------|

want to extend the analysis to more complex (realistic) situations, force us to resort to numerical techniques.

The $N$-body codes are the most straightforward approach from a conceptual point of view. In those, one seeks to integrate the orbital motion of $N$ particles interacting gravitationally. It is necessary to distinguish between the direct $N$-body approaches which are extremely accurate but slow and the fast $N$-body approaches, which less accurate and therefore generally deemed inadequate for studying relaxing systems because relaxation is the cumulative effect of small perturbations of the overall, smooth, gravitational potential. Fast $N$-body codes are usually based on either TREE algorithms (Barnes and Hut 1986) or on an FFT (Fast Fourier Transform) convolution to calculate the gravitational potential and force for each particle (Fellhauer et al. 2000) or on an SCF (self-consistent-field) (Clutton-Brock 1973; Hernquist and Ostriker 1992) approach. I will not describe these numerical techniques in this section because they have never been used to study E/IMRIs and the approximations on which they are based make them unsuitable for an accurate study of such systems, since relaxation plays a role of paramount importance. Fast $N$-body algorithms can only be employed in situations in which relaxation is not relevant or over relatively short dynamical times, such as in studying bulk dynamics of whole galaxies.

On the other hand, if we want to study a system including both collisional effects and dynamical equilibrium, we can employ direct $N$-body codes or use faster approaches, like the Monte Carlo, Fokker Planck and Gas methods, which we will describe below. The only technique that can cope with all physical inputs is the direct $N$-body approach, in which we make no strong assumptions other than that gravity is Newtonian gravity (although nowadays post-Newtonian corrections have also been incorporated, see Sect. 8.8).

If we neglect capture processes driven by tidal effects, the region from which we expect most EMRIs to come is limited to $\sim 1–0.1$ pc around the central MBH (see Sects. 7.6). In that zone the potential is totally spherical. Non-spherical structures such as triaxial bulges or stellar discs are common on scales of 100–1000 pc, and the nucleus itself may be non-spherical. For example, it could be rotating, as a result of a merger with another nucleus (Milosavljević and Merritt 2001) or due to dissipative interactions between the stars and a dense accretion disc (Rauch 1995).
It is unclear whether this effect could enhance the replenishment of the loss cone, see Murphy et al. (1991), Freitag and Benz (2002), Amaro-Seoane et al. (2004), Baumgardt et al. (2004a, b), Merritt and Vasiliev (2011), Vasiliev and Merritt (2013); and Vasiliev et al. (2014) in particular for the even more complex of binaries of massive black holes, in the context of the “final parsec problem”. The problem is further compounded, for example, by the presence of multiple stellar populations whose spatial distributions are segregated (“mass segregation”), with more massive stars sinking deeper into the potential well and approaching closer to the central black hole. Besides, two interacting stars may become gravitationally bound (become a binary) so that during the subsequent interactions with other stars or massive black holes they behave differently from single stars, or they may collide into each other, then the subsequent evolution will be determined by gas-dynamics. As these “micro-physical” effects are usually not incorporated into the global modeling of the entire nuclear star clusters, considerable uncertainties are attached to the theoretical predictions of the abundance and orbital parameters of the stars in the relativistic regime.

Whilst assuming sphericity will probably not have any impact on the estimate of capture rates, it is of huge relevance for “tidal processes”, since this is the region in which binary tidal separation and the tidal capture of giant cores will happen. For these processes the critical radius is beyond the influence radius of the central MBH and so triaxiality can probably play an important role. Due to computer power and the limitations of simulation codes, galactic nuclei have so far been modelled only as isolated spherical clusters with purely Newtonian gravity (e.g., Murphy et al. 1991; Freitag and Benz 2002). Vasiliev (2015) used the Princeton approach to derive a new Monte Carlo code, which presents a scheme to deal with asphericity (with other issues remaining open), with the limitation that it assumes isotropy of background stars population, so that it cannot model a highly flattened system with significant rotation support.

More realistic situations could only be explored with N-body methods or possibly with hybrid codes (Monte Carlo combined with N-body, for instance). While important approaches exist that implement small-number N-body integrations in the core of Monte Carlo, see Hypki and Giersz (2013), Fregeau and Rasio (2007), these approaches typically focus on binary scattering interactions, with less than five bodies. An important exception is the work of Rodriguez et al. (2015), which can integrate larger numbers, but it is limited to CPUs. Being based on KIRA (Portegies Zwart et al. 2001), it can in principle run on GRAPEs, a special-purpose chip to compute gravitational forces that was used in the past by many groups, see e.g., Fukushige et al. (2005), but (i) it is fair to say that these cards are obsolete, and virtually all efforts focus now on GPUs (there exists a library that can allow a GRAPE to mimic a GPU (Gaburov et al. 2009), but it is far from trivial to do it and in any case sub-optimal), (ii) it does not account for relativistic corrections, crucial to EMRI astrophysics, (iii) the code requires spherical symmetry and (iv) the code does not account for a central MBH.

Figure 63 shows a schematic illustration of the current available codes for stellar dynamics including relaxation. The *physical realism* of the codes increases from the left to the right while the computational speed decreases. The two-dimensional numerical direct solutions of the Fokker–Planck equation (Takahashi 1997, 1996, 123...
Numerical methods for collisional stellar dynamics

| Highly approximate | Physical realism | “exact” |
|---------------------|------------------|---------|
| Simplified MF, stellar evolution, collisions, binaries, MBH | Spatial symmetry | "exact" |
| Fokker-Planck       | Dynamical equilibrium | Diffusive 2-body relax. |
| Gas Model           |                   |         |
| $T_{\text{res}}$ for core-collapse With $N$= | $\Delta t \propto t_{\text{mix}}$ | $\Delta t \propto t_{\text{dyn}}$ |
| minutes-days        | days-weeks (PC)  | weeks-months |
| $10^{-6}-10^{-7}$   | $10^{-6}$        |         |

**Fig. 63** The various methods used to study collisional stellar dynamics. In the case of direct $N$-body computations, the simulations require the use of either special-purpose hardware such as the GRAPEs, Beowulf clusters for the parallel version of Rainer Spurzem or Graphical Computing Units (GPUs). A version of the parallel code $N$-body6++ ported to GPU architecture has been developed, see Wang et al. (2015, 2016), which allows us to simulate more realistic particles numbers (1995) probably require the least computational time, but these are followed closely by the gaseous model. The idea behind it is to treat two-body relaxation as a transport process such as in a conducting plasma (Hachisu et al. 1978; Lynden-Bell and Eggleton 1980). Multi-mass models have been implemented (Louis and Spurzem 1991; Spurzem 1992; Giersz and Spurzem 1994; Spurzem and Takahashi 1995) and improved for the detailed form of the conductivities by comparing to direct $N$-body models (described below). The addition of a central accreting MBH and a treatment for loss-cone effects was done by Amaro-Seoane et al. (2004) (a comprehensive description of the code is in the appendix of the same work) for the single-mass case, and also for a stellar mass spectrum (Amaro-Seoane 2004). The advantage of these two codes is the computational time required to perform a simulation (typically of the order of one minute on a regular PC for a Hubble time) and since they are not particle-based, the resolution can be envisaged as infinite, so that they are not limited by the particle number of the system and there is practically no numerical noise. Nevertheless, although they should be envisaged as powerful tools to make an initial, fast exploration of the parameter space, the results give us tendencies of the system, rather than an accurate answer (Amaro-Seoane 2004). Studying the astrophysical I/EMRI problem requires a meticulous characterisation of the orbital parameters, so that approximate techniques should be regarded as exploratory only (de Freitas Pacheco et al. 2006).
8.2 The Fokker–Planck approach

Instead of tracking the individual motion of a large number of particles, as in $N$-body methods, one can attempt to describe a system consisting of a very large number of stars through the 1-particle phase-space distribution function (DF for short) $f(x, v, t)$. The best interpretation of $f$, with the proviso that it has been properly normalised, is as a probability density if it is normalised to 1—

$$f(x, v, t) \, dx \, dv$$

is the probability of finding, at time $t$, any given particle within the volume of phase space $d^3x \, d^3v$ around the 6-D phase-space point $(x, v)$; the average number of particles in this volume would be $N_\star f(x, v, t) \, dx \, dv$, with $N_\star$ the total number of particles. If the particles move in a common smooth potential $\Phi$, the evolution of $f$ is described by the collisionless Boltzmann equation (Binney and Tremaine 1987):

$$D_t f = \frac{\partial f}{\partial t} + v \cdot \nabla f - \nabla \Phi \cdot \frac{\partial f}{\partial v} = 0.$$  \hspace{1cm} (102)

$\Phi$ is obtained from $f$ and a possible external potential $\Phi_{ext}$ (such as the one produced by a central MBH) from the Poisson equation.

In a real self-gravitating $N$-particle system the potential cannot be smooth on small scales but has some graininess, i.e., short-term, small-scale fluctuations, $\Phi_{real} = \Phi + \Delta \Phi_{grainy}$. Relaxation describes the effects of these fluctuations on $f$. They arise because a given particle sees the rest of the system as a collection of point masses rather than as a smooth mass distribution. Relaxational effects, also known (somewhat confusingly) as collisional effects, can therefore be seen as particles influencing each other individually as opposed to collectively. To allow for these effects, a collision term has to be introduced on the right-hand side of the Boltzmann equation, in Eq. (102). This equation cannot be equated to zero if we want to take into account relaxational effects. The Fokker–Planck (FP) equation is derived by assuming that relaxation is due to a large number of 2-body gravitational encounters, each of which leads to a small deflection and occurs “locally”, i.e., they affect the velocity of a star without affecting its position. This is the basis for Chandrasekhar’s theory of relaxation (Chandrasekhar 1960; Binney and Tremaine 1987; Spitzer Jr 1987). To take care of encounters between stars, hence, we have to equate Eq. (102) not to zero, but to a collision term,

$$D_t f = - \sum_{i=1}^{3} \frac{\partial}{\partial v_i} [f(x, v)\langle \Delta v_i \rangle] + \frac{1}{2} \sum_{i,j=1}^{3} \frac{\partial^2}{\partial v_i \partial v_j} \left[ f(x, v)\langle \Delta v_i \Delta v_j \rangle \right],$$  \hspace{1cm} (103)

where the “diffusion coefficient” $\langle \Delta v_i \rangle$ is the average change in $v_i$ per unit of time due to encounters (see Rosenbluth et al. 1957; Binney and Tremaine 1987 for a derivation).

From Jeans’ theorem (Jeans 1915; Merritt 1999), for a spherical system in dynamical equilibrium, the DF $f$ can depend on the phase-space coordinates $(x, v)$ only through the (specific) orbital binding energy $E$ and angular momentum (in modulus) $J$,

$$f(x, v) = F(E(x, v), J(x, v)).$$  \hspace{1cm} (104)
In the vast majority of applications, the Fokker–Planck formalism is applied in the two-dimensional \((E, J)\)-space or, assuming isotropy, the one-dimensional energy-space rather than the six-dimensional phase space, through the operation of “orbit averaging” (see Cohn 1979, 1980, 1985; Spitzer Jr 1987 amongst others).

A standard form of the FP equation for an isotropic, spherical system is

\[
\frac{D_t N(E)}{\partial t} + \frac{\partial N}{\partial E} \frac{dE}{dt} \bigg|_\phi = -\frac{\partial \mathcal{F}_E}{\partial E} \tag{105}
\]

where

\[
\mathcal{F}_E = m \mathcal{D}_E F - \mathcal{D}_{EE} \frac{\partial F}{\partial E} \tag{106}
\]

is the flux of particles in the energy space; \(dE/dt|_\phi\) is the change of energy due to the evolution of the potential \(\phi\); \(N(E)\) is the density of stars in \(E\)-space,

\[
N(E) = 16\pi^2 p(E) F(E) \tag{107}
\]

with

\[
p(E) = \int_0^{r_{\text{max}}} r^2 v \, dr. \tag{108}
\]

The “flux coefficients” are

\[
\mathcal{D}_E = 16\pi^3 \lambda m f \int_{\phi(0)}^E dE' p(E') F_f(E'), \tag{109}
\]

\[
\mathcal{D}_{EE} = 16\pi^3 \lambda m_f^2 \left[ q(E) \int_0^E dE' F_f(E') + \int_{\phi(0)}^E dE' q(E') F_f(E') \right], \tag{110}
\]

where \(\lambda \equiv 4\pi G^2 \ln \Lambda\) and \(q(E) = \frac{1}{3} \int_0^{r_{\text{max}}} r^2 v^3 \, dr\) is the volume of phase space accessible to particles with energies lower than energy, and \(p(E) = \partial q/\partial E\) (Goodman 1983).

We use an index “f” for “field” to distinguish the mass and DF of the population we follow (“test-stars”) from the “field” objects. This distinction does not apply to a single-component system but it is easy to generalise to a multi-component situation by summing over components to get the total flux coefficient

\[
\mathcal{D}_E = \sum_{l=1}^{N_{\text{comp}}} \mathcal{D}_{E,l}, \quad \mathcal{D}_{EE} = \sum_{l=1}^{N_{\text{comp}}} \mathcal{D}_{EE,l}, \tag{111}
\]

where the flux coefficient for component \(l\) can written by replacing the subscript “f” by “\(l\)” in Eq. (110).

I now explain schematically how the FP equation is implemented numerically to follow the evolution of star clusters. A more detailed description can be found in, e.g., Chernoff and Weinberg (1990). In the most common scheme, pioneered by Cohn (1980), two types of steps are employed alternately, a method known as “operator splitting”:
1. **Diffusion step.** The change in the distribution function $F$ for a discrete time-step $\Delta t$ is computed by using the FP equation assuming the potential $\phi$ is fixed, i.e., setting $D_t N = \partial N / \partial \tau = \partial N / \partial t_{\text{coll}}$. The FP equation is discretized on an energy grid. The flux coefficients are computed using the DF(s) of the previous step; this makes the equations linear in the values of $F$ on the grid points. The finite-differencing scheme is the implicit Chang and Cooper (1970) algorithm, based on a finite difference scheme for initial value problems, which is first order in time and energy.

2. **Poisson step.** Now, the change of potential resulting from the modification in the DF $F$ is computed and $F$ is modified to account for the term $dE/dt|_{\phi}$, i.e., assuming $D_t N = \partial N / \partial t + \partial N / \partial E dE/dt|_{\phi} = 0$. This can be done implicitly because, as long as the change in $\phi$ over $\Delta t$ is very small, the actions of each orbit are adiabatic invariants. Hence, during the Poisson step, the distribution function, expressed in terms of the actions, does not change. In practice, an iterative scheme is used to compute the modified potential, determined implicitly by the modified DF, through the Poisson equation. The iteration starts with the values of $\phi$, $\rho$, etc. computed before the previous diffusion step.

A variant of the FP equation analogous to Eq. (105) can be written, which allows for anisotropy by taking into account the dependence of $F$ on angular momentum and including a angular momentum-flux and corresponding flux coefficients (Cohn and Kulrsud 1978; Cohn 1979, 1985; Takahashi 1995, 1996, 1997; Drukier et al. 1999). The expressions for the flux coefficients are significantly longer than in the isotropic case and I do not present them here. However, we note that in galactic nuclei, in contrast to globular clusters, anisotropy plays a key role because of the existence of a loss cone.

The use of the FP approach to determine the distribution of stars around a MBH requires a few modifications. First the (Keplerian) contribution of the MBH to the potential has to be added. Several authors have made use of the FP or similar formalisms to study the dynamics well within the influence radius under the assumption of a fixed potential (Bahcall and Wolf 1976, 1977; Lightman and Shapiro 1977; Cohn and Kulrsud 1978; Hopman and Alexander 2006b, a; Merritt et al. 2006), which is a significant simplification. The static potential included a contribution for the stellar nucleus in the last study (Merritt et al. 2006) but was limited to a Keplerian MBH potential in the other cases. The presence of the MBH also constitutes a central sink as stars are destroyed or swallowed if they come very close to it. This has to be implemented into FP codes as a boundary condition. Lightman and Shapiro (1977) and Cohn and Kulrsud (1978) have developed detailed (and rather complex) treatments of the loss cone for the anisotropic FP formalism. It can be used in a simplified way in an isotropic FP analysis (Bahcall and Wolf 1977) to obtain a good approximation to the distribution of stars around a MBH and of the rates of consumption of stars by the MBH. However, additional analysis is required to determine what fraction of the swallowed stars are EMRIs and what their orbital properties are (Hopman and Alexander 2005, 2006a).
8.3 Moment models

Another way to approximately solve the (collisional) Boltzmann equation is to take velocity moments of it. The moment or order \( n = 0 \) of the DF is the density, the moments of order \( n = 1 \) are bulk velocities and \( n = 2 \) corresponds to (anisotropic) pressures (or velocity dispersions). This is analogous to the derivation of the Jeans equation from the collisionless Boltzmann equation (Binney and Tremaine 1987) but the collision term introduces moments of order \( n + 1 \) in the equations for moments of order \( n \).

In statistical moment models, we employ velocity moments to characterise the local velocity distribution function. The \( n \)-th moment of a velocity distribution \( f(v) \) is defined as \( \langle v^n \rangle = \int (v^n) f(v) \, dv \). The accuracy of these models is then limited by the order of the highest moment included to describe the velocity distribution, as discussed in detail in Schneider et al. (2011).

Since each stellar dynamical process driving the evolution of a cluster has a different impact on the local velocity distribution, this motivates us to construct a distribution function that is able to reflect the effects of each of these processes properly so as not to lose information that influences the clusters evolution. The velocity distribution can be written as a series expansion using a truncated Gauss–Hermite series, as in Gerhard (1993), van der Marel and Franx (1993) to illustrate the meaning of the first four moments:

\[
f(v_r) \propto \exp \left( -\frac{v_r - \bar{v}_r}{2\sigma} \right) \left[ 1 + \sum_{k=3}^{4} h_k H_k (v_r - \bar{v}_r) \right], \tag{112}
\]

where \( H_k \) are the Hermite polynomials (see, e.g., the Appendix A of van der Marel and Franx 1993), \( v_r \) the velocity in radial direction (or the line-of-sight velocity which is the velocity measured in direction of an observer), and \( \bar{v}_r, \sigma, h_3 \) and \( h_4 \) are free parameters. The first moments can be related to physical properties of the system that we are studying:

**0th moment:** The zeroth moment of a velocity distribution is 1 due to normalisation.

**1st moment:** The first moment of a velocity distribution is the mean velocity \( \bar{v}_r \) and denotes the bulk mass transport velocity.

**2nd moment:** The second moment of a velocity distribution is the variance \( \sigma \) and is equal to the velocity dispersion. It determines the width of \( f(v_r) \) and thus the scattering of stellar velocities around the mean velocity \( \bar{v}_r \). If \( f(v_r) \) is fully determined by \( \bar{v}_r \), \( \sigma \) and \( h_3 = h_4 = 0 \) it is a Gaussian (upper left panel in Fig. 64) corresponding to thermal equilibrium. Then the symmetry of the one-dimensional velocity distribution \( f(v_r) \) to \( \bar{v}_r \) reflects isotropy.

**3rd moment:** The third moment, denotes the transport of random kinetic energy and depends on \( h_3 \). If the third moment of the velocity distribution does not vanish, implying that \( h_3 \neq 0 \), then the shape of the velocity distribution is a skewed Gaussian (Fig. 64, upper right panel). The asymmetry
indicates the direction of the energy flux, and the uneven distribution of velocities in different directions denotes anisotropy.

4th moment: The fourth moment is a measure of the excess or deficiency of particles/stars with high velocities as compared to thermodynamical equilibrium, and depends on the value of \( h_4 \). An excess of particles with high velocities results in thicker wings of the velocity distribution and a more pointed maximum (Fig. 64, lower left panel). A deficiency of high velocities causes a broader shape around the mean and thinner wings of the velocity distribution (Fig. 64, lower right panel).

Third and fourth-order moments therefore denote deviations from thermodynamical equilibrium. Modeling processes that lead to the transport of random kinetic energy in a cluster or that strongly affect the high velocity wings of the distribution suggest the use of a model that includes fourth-order moments. These processes are, for example, the “evaporation” of high velocity stars from the cluster, which reduces the number of high velocity stars. On the other hand, binaries and a mass spectrum transfer kinetic energy between different stellar components and thereby produce high velocity stars. These high velocity stars then transfer their excess energy to their environment in subsequent distant two-body encounters which can lead to a transport of kinetic energy between different regions in the GC.

The so-called “gaseous model”, is a particular case of moment models. In this approach, one assumes spherical symmetry (but not necessarily dynamical equilibrium) and stops the infinite set of moment equations at \( n = 2 \). The system is closed with the assumption that energy exchanges between stars through 2-body relaxation can be approximated by an ad hoc (local) heat conduction prescription (Hachisu et al. 1978; Lynden-Bell and Eggleton 1980). This reduces the study of the stellar system to that of a self-gravitating conducting gas sphere. Multi-mass models have been implemented (Louis and Spurzem 1991; Spurzem 1992; Giersz and Spurzem 1994; Spurzem and Takahashi 1995) and the detailed forms for the conductivities have been improved by comparing to direct \( N \)-body models (described below). The addition of a central accreting MBH and a treatment for loss-cone effects was done in Amaro-Seoane et al. (2004) for the single-mass case (a comprehensive description of the code is in the appendix of the same work), and in Amaro-Seoane (2004) for a stellar mass spectrum.

The system is treated as a continuum, which is only adequate for a large number of stars and in well populated regions of the phase space. Here, I consider spherical symmetry and single-mass stars. We handle relaxation in the Fokker–Planck approximation, i.e., like a diffusive process determined by local conditions. We also make use of the hydrodynamical approximation; that is to say, only local moments of the velocity dispersion are considered, not the full orbital structure. In particular, the effect of the two-body relaxation can be modelled by a local heat flux equation with an appropriately tailored conductivity.

For our description I use polar coordinates, \((r, \theta, \phi)\). The vector \( \mathbf{v} = (v_i) \), \( i = r, \theta, \phi \) denotes the velocity in a local Cartesian coordinate system at the spatial point \( r, \theta, \phi \). For simplicity, I will employ the notation \( u = v_r \), \( v = v_\theta \), \( w = v_\phi \). The distribution

---

19 http://astro-gr.org/modelling-galactic-nuclei-self-gravitating-conducting-gas-spheres/.
Fig. 64 One-dimensional velocity distribution functions for different cases. **Upper panels:** from the left to the right, I first show the Gaussian velocity distribution describing thermodynamical equilibrium with a variance of $\sigma = 10 \text{ km s}^{-1}$. The Gaussian appears in the subsequent panels for comparison (black). On the right, velocity distribution (grey) with a skewness in positive $v_r$-direction indicating energy flow in $v_r$-direction. **Lower panels:** two velocity distributions (grey) with an excess and the deficit of high velocity stars, respectively, as compared to a situation of thermodynamical equilibrium

function $f$, is a function of $r$, $t$, $u$, $v^2 + w^2$ only due to spherical symmetry, and is normalised according to

$$
\rho(r, t) = \int f(r, u, v^2 + w^2, t) du dv dw. \tag{113}
$$

Here $\rho(r, t)$ is the mass density; if $m_\ast$ denotes the stellar mass, we get the particle density $n = \rho/m_\ast$. The Euler-Lagrange equations of motion corresponding to the Lagrange function

$$
\mathcal{L} = \frac{1}{2} (\dot{r}^2 + r^2 \dot{\theta}^2 + r^2 \sin^2 \theta \dot{\phi}^2) - \Phi(r, t) \tag{114}
$$

are the following

$$
\dot{u} = -\frac{\partial \Phi}{\partial r} + \frac{v^2 + w^2}{r},
$$

$$
\dot{v} = -\frac{u v}{r} + \frac{w^2}{r \tan \theta},
$$

\begin{align*}
\dot{r} & = \frac{\partial \Phi}{\partial \dot{r}} - \frac{1}{2} (r^2 \dot{\theta}^2 + r^2 \sin^2 \theta \dot{\phi}^2), \\
\dot{\theta} & = \frac{\partial \Phi}{\partial \dot{\theta}} - \frac{r^2 \dot{\phi}^2}{2}, \\
\dot{\phi} & = \frac{\partial \Phi}{\partial \dot{\phi}} - \frac{r^2 \sin^2 \theta \dot{\phi}^2}{2}.
\end{align*}
\[ \dot{w} = -\frac{uw}{r} - \frac{vw}{r \tan \theta}. \] (115)

And so we get a complete local Fokker–Planck equation,

\[ \frac{\partial f}{\partial t} + v_r \frac{\partial f}{\partial r} + \dot{v}_r \frac{\partial f}{\partial v_r} + \dot{v}_\theta \frac{\partial f}{\partial v_\theta} + \dot{v}_\phi \frac{\partial f}{\partial v_\phi} = \left( \frac{\delta f}{\delta t} \right)_{FP}. \] (116)

In our model we do not solve the equation directly; we use a so-called moments process. The moments of the velocity distribution function \( f \) are defined as follows

\[ \langle i, j, k \rangle := \int_{-\infty}^{+\infty} (v_r)^i (v_\theta)^j (v_\phi)^k f(r, v_r, v_\theta, v_\phi, t) \, dv_r dv_\theta dv_\phi; \] (117)

Using the previous definition, I introduce now the following moments of the velocity distribution function,

\[ \langle 0, 0, 0 \rangle := \rho = \int f \, du dv dw, \] (118)

\[ \langle 1, 0, 0 \rangle := u = \int uf \, du dv dw, \] (119)

\[ \langle 2, 0, 0 \rangle := p_r + \rho u^2 = \int u^2 f \, du dv dw, \] (120)

\[ \langle 0, 2, 0 \rangle := p_\theta = \int v_\theta^2 f \, du dv dw, \] (121)

\[ \langle 0, 0, 2 \rangle := p_\phi = \int v_\phi^2 f \, du dv dw, \] (122)

\[ \langle 3, 0, 0 \rangle := F_r + 3up_r + u^3 = \int u^3 f \, du dv dw, \] (123)

\[ \langle 1, 2, 0 \rangle := F_\theta + up_\theta = \int uv_\theta^2 f \, du dv dw, \] (124)

\[ \langle 1, 0, 2 \rangle := F_\phi + up_\phi = \int uw_\phi^2 f \, du dv dw, \] (125)

where \( \rho \) is the density of stars, \( u \) is the bulk velocity, \( v_r \) and \( v_t \) are the radial and tangential flux velocities,

\[ v_r = \frac{F_r}{3p_r} + u, \]
\[ v_t = \frac{F_t}{2p_t} + u, \] (126)

\( p_r \) and \( p_t \) are the radial and tangential pressures, \( F_r \) is the radial and \( F_t \) the tangential kinetic energy flux (Louis and Spurzem 1991). Note that the definitions of \( p_i \) and \( F_i \) are such that they are proportional to the random motion of the stars. Due to spherical
symmetry, we have $p_\theta = p_\phi =: p_t$ and $F_\theta = F_\phi =: F_t/2$. By $p_r = \rho \sigma_r^2$ and $p_t = \rho \sigma_t^2$ the random velocity dispersions are given, which are closely related to observable properties in stellar clusters.

$F = (F_r + F_t)/2$ is a radial flux of random kinetic energy. In the notion of gas dynamics it is just an energy flux. Whilst for the $\theta-$ and $\phi-$ components in the set of Eqs. (125) are equal in spherical symmetry, for the $r-$ and $t-$ quantities this is not true. In stellar clusters the relaxation time is larger than the dynamical time and so any possible difference between $p_r$ and $p_t$ may survive many dynamical times. We shall call such differences anisotropy. In case of weak isotropy ($p_r = p_t$), $2F_r = 3F_t$, and thus $v_r = v_t$, i.e., the (radial) transport velocities of radial and tangential random kinetic energy are equal.

The Fokker–Planck equation (116) is multiplied by various powers of the velocity components $u, v, w$. We get up to second order we get a set of moment equations: A mass equation, a continuity equation, an Euler equation (force) and radial and tangential energy equations. The system of equations is closed by a phenomenological heat flux equation for the flux of radial and tangential RMS (root mean square) kinetic energy, both in radial direction. The concept is physically similar to that of Lynden-Bell and Eggleton (1980). The set of equations is

$$\frac{\partial \rho}{\partial t} + \frac{1}{r^2} \frac{\partial}{\partial r} (r^2 u \rho) = 0,$$

$$\frac{\partial u}{\partial t} + u \frac{\partial u}{\partial r} + \frac{GM_r}{r^2} + \frac{1}{\rho} \frac{\partial p_r}{\partial r} + \frac{p_r - p_t}{\rho r} = 0,$$

$$\frac{\partial p_r}{\partial t} + \frac{1}{r^2} \frac{\partial}{\partial r} (r^2 u p_r) + 2 \frac{p_r}{r} \frac{\partial u}{\partial r} + \frac{1}{2r^2} \frac{\partial}{\partial r} (r^2 F_t) \frac{2F_t}{r} = -\frac{4}{5} \frac{(2p_r - p_t)}{\lambda_A t_{1x}},$$

$$\frac{\partial p_t}{\partial t} + \frac{1}{r^2} \frac{\partial}{\partial r} (r^2 u p_t) + 2 \frac{p_t}{r} \frac{\partial u}{\partial r} + \frac{1}{2r^2} \frac{\partial}{\partial r} (r^2 F_t) + \frac{F_t}{r} = \frac{2}{5} \frac{(2p_r - p_t)}{\lambda_A t_{1x}},$$

(127)

where $\lambda_A$ is a numerical constant related to the time-scale of collisional anisotropy decay. The value chosen for it has been discussed in comparison with direct simulations performed with the $N-$body code (Giersz and Spurzem 1994). The authors find that $\lambda_A = 0.1$ is the physically realistic value inside the half-mass radius for all cases of $N$, provided that close encounters and binary activity do not carry out an important role in the system, this is, however, inherent to systems with a large number of particles, as this is.

With the definition of the mass $M_r$ contained in a sphere of radius $r$

$$\frac{\partial M_r}{\partial r} = 4\pi r^2 \rho,$$

(128)

the set of equations is then equivalent to gas-dynamical equations coupled with the equation of Poisson. To close it, we need an independent relation, for moment equations of order $n$ contain moments of order $n + 1$. For this, I use the heat conduction closure, a phenomenological approach obtained in an analogous way to gas dynamics. It was used for the first time by Lynden-Bell and Eggleton (1980) but restricted to isotropy. In this approximation one assumes that heat transport is proportional to the temperature gradient,
\[ F = -\kappa \frac{\partial T}{\partial r} = -\Lambda \frac{\partial \sigma^2}{\partial r} \]  

(129)

That is the reason why such models are usually also called conducting gas sphere models.

It has been argued that for the classical approach \( \Lambda \propto \bar{\lambda}^2/\tau \), one has to choose the Jeans’ length \( \bar{\lambda}^2 = \sigma^2 / (4\pi G \rho) \) and the standard Chandrasekhar local relaxation time \( t_{\text{rlx}} \propto \sigma^3 / \rho \) (Lynden-Bell and Eggleton 1980), where \( \bar{\lambda} \) is the mean free path and \( \tau \) the collisional time. In this context we obtain a conductivity \( \Lambda \propto \rho / \sigma \). We shall consider this as a working hypothesis. For the anisotropic model we use a mean velocity dispersion \( \sigma^2 = (\sigma_r^2 + 2\sigma_t^2) / 3 \) for the temperature gradient and assume \( v_r = v_t \) (Bettwieser and Spurzem 1986).

Therefore, the equations we need to close our model are

\[ v_r - u + \frac{\lambda}{4\pi G \rho t_{\text{rlx}}} \frac{\partial \sigma^2}{\partial r} = 0, \]

\[ v_r = v_t. \]  

(130)

I now introduce the interaction terms to be added to right hand of the component equations.

### 8.3.1 Equation of continuity

I now modify the star continuity equation to include the interaction terms (Langbein et al. 1990). The equation

\[ \frac{\partial \rho_{\star}}{\partial t} + \frac{1}{r^2} \frac{\partial}{\partial r} (r^2 \rho_{\star} u_{\star}) = 0, \]  

(131)

becomes

\[ \frac{\partial \rho_{\star}}{\partial t} + \frac{1}{r^2} \frac{\partial}{\partial r} (r^2 \rho_{\star} u_{\star}) = \left( \frac{\delta \rho_{\star}}{\delta t} \right)_{\text{coll}} + \left( \frac{\delta \rho_{\star}}{\delta t} \right)_{\text{lc}}, \]  

(132)

where the term on the right-hand side reflects the time variation of the star’s density due to stellar interactions (i.e., due to the calculation of the mean rate of gas production by stars’ collisions) and loss-cone (stars plunging onto the central object).

If \( f(v_{\text{rel}}) \) is the stellar distribution of relative velocities, then the mean rate of gas production by stellar collisions is

\[ \left( \frac{\delta \rho_{\star}}{\delta t} \right)_{\text{coll}} = - \int_{|v_{\text{rel}}| > \sigma_{\text{coll}}} \frac{\rho_{\star} f_c(v_{\text{rel}})}{I_{\text{coll}}} f(v_{\text{rel}}) d^3 v_{\text{rel}}, \]  

(133)

\[ \left( \frac{\delta \rho_{\star}}{\delta t} \right)_{\text{coll}} = - \int_{|v_{\text{rel}}| > \sigma_{\text{coll}}} \frac{\rho_{\star} f_c(v_{\text{rel}})}{I_{\text{coll}}} f(v_{\text{rel}}) d^3 v_{\text{rel}}, \]  

(134)
where \( f(v_{\text{rel}}) \) is a Schwarzschild - Boltzmann distribution,

\[
f(v_{\text{rel}}) = \frac{1}{2\pi^{3/2}\sigma_r\sigma_t^2} \exp \left[ -\frac{(v_{\text{rel},r} - u_*)^2}{4\sigma_r^2} - \frac{v_{\text{rel},t}^2}{2\sigma_t^2} \right].
\]  

(135)

With regards to \( f_c \), it is the relative fraction of mass liberated per stellar collision into the gaseous medium. Under certain assumptions given in the initial work of Spitzer Jr and Saslaw (1966), we can calculate it as an average over all impact parameters resulting in \( r_{\text{min}} < 2r_* \) and as a function of the relative velocity at infinity of the two colliding stars, \( v_{\text{rel}} \). Langbein et al. (1990) approximate their result by

\[
f_c(v_{\text{rel}}) = \begin{cases} 
(1 + q_{\text{coll}} \sqrt{\frac{\sigma_{\text{coll}}}{v_{\text{rel}}}})^{-1} & v_{\text{rel}} > \sigma_{\text{coll}}, \\
0 & v_{\text{rel}} < \sigma_{\text{coll}},
\end{cases}
\]

(136)

with \( q_{\text{coll}} = 100 \). Hence, we have that

\[
f_c(v_{\text{rel}}) = \begin{cases} 
0.01 & \sigma_{\text{coll}} = v_{\text{rel}}, \\
0 & \sigma_{\text{coll}} > v_{\text{rel}}.
\end{cases}
\]

(137)

The first interaction term is

\[
\left( \frac{\delta \rho_*}{\delta t} \right)_{\text{coll}} = -\rho_* f_c \left[ 1 - \text{erf} \left( \frac{\sigma_{\text{coll}}}{\sqrt{6}\sigma_r} \right) \right] \left[ 1 - \text{erf} \left( \frac{\sigma_{\text{coll}}}{\sqrt{6}\sigma_t} \right) \right]^2,
\]

(138)

which, for simplification, we call it

\[
\left( \frac{\delta \rho_*}{\delta t} \right)_{\text{coll}} \equiv -\rho_* X_{\text{coll}}.
\]

(139)

Since the evolution of the system that we are studying can be regarded as stationary, I introduce for each equation the “logarithmic variables” in order to study the long-term evolution. On the other hand, if the system happens to have quick changes, we should use the “non-logarithmic” version of the equations. For this reason, I will write at the end of each subsection the equation in terms of the logarithmic variables.

In the case of the equation of continuity, I develop it and divide it by \( \rho_* \) because we are looking for the logarithm of the star density, \( \partial \ln \rho_* / \partial t = (1/\rho_*) \partial \rho_* / \partial t \). The result is:

\[
\frac{\partial \ln \rho_*}{\partial t} + \frac{\partial u_*}{\partial r} + u_* \frac{\partial \ln \rho_*}{\partial r} + \frac{2u_*}{r} = \frac{1}{\rho_*} \left( \frac{\delta \rho_*}{\delta t} \right)_{\text{coll}} + \frac{1}{\rho_*} \left( \frac{\delta \rho_*}{\delta t} \right)_{\text{lc}}.
\]

(140)
8.3.2 Momentum balance equation

The second equation has the following star interaction terms:

\[
\frac{\partial u_*}{\partial t} + u_* \frac{\partial u_*}{\partial r} + \frac{GM_r}{r^2} + \frac{1}{\rho_*} \frac{\partial p_r}{\partial r} + 2 \frac{p_t - p_t}{\rho_* r} = \left( \frac{\delta u_*}{\delta t} \right)_{\text{drag}}.
\]  

(141)

The interaction term is due to the decelerating force that stars moving inside the gas are subject.

\[
\left( \frac{\delta u_*}{\delta t} \right)_{\text{drag}} = -X_{\text{drag}} \frac{1}{\rho_*} (u_* - u_g),
\]  

(142)

where I have introduced the following definition:

\[
X_{\text{drag}} = -C_D \frac{\pi r_*^2}{m_* \rho_* \rho g \sigma_{\text{tot}}},
\]  

(143)

with \(\sigma_{\text{tot}}^2 = \sigma_r^2 + \sigma_t^2 + (u_* - u_g)^2\). In the “gaseous model”, I use a logarithmic expression of the equation, so that we multiply Eq. (141) by \(\rho_* r / p_r\):

\[
\frac{\rho_* r}{p_t} \left( \frac{\partial u_*}{\partial t} + u_* \right) + \frac{GM_r}{r p_t} \rho_* + \frac{\partial \ln p_r}{\partial \ln r} + 2 \left( 1 - \frac{p_t}{p_r} \right) = -X_{\text{drag}} \frac{r}{p_r} (u_* - u_g).
\]  

(144)

8.3.3 Radial energy equation

Regarding the penultimate equation, the interaction terms are:

\[
\frac{\partial p_t}{\partial t} + \frac{1}{r^2} \frac{\partial}{\partial r} (r^2 u_* p_t) + 2 p_t \frac{\partial u_*}{\partial r} + \frac{4}{5} \left( \frac{2 p_t - p_t}{t_{\text{dx}}} \right) + \frac{1}{r^2} \frac{\partial}{\partial r} (r^2 F_r) - \frac{2 F_l}{r} = \left( \frac{\delta p_t}{\delta t} \right)_{\text{drag}} + \left( \frac{\delta p_t}{\delta t} \right)_{\text{coll}}.
\]  

(145)

where

\[
\left( \frac{\delta p_t}{\delta t} \right)_{\text{drag}} = -2 X_{\text{drag}} \sigma_r^2,
\]

(146)

\[
\left( \frac{\delta p_t}{\delta t} \right)_{\text{coll}} = -X_{\text{coll}} \rho_* \sigma_r^2 \epsilon.
\]

In order to determine \(\epsilon\), I introduce the ratio \(k\) of kinetic energy of the remaining mass after the encounter over its initial value (before the encounter); \(k\) is a measure of the inelasticity of the collision: for \(k = 1\) we have the minimal inelasticity, just the kinetic energy of the liberated mass fraction is dissipated, while if \(k < 1\) a surplus amount of stellar kinetic energy is dissipated during the collision (tidal interactions and excitation...
of stellar oscillations). If we calculate the energy loss in the stellar system per unit volume as a function of \( k \), we obtain

\[
\epsilon = f_c^{-1}[1 - k(1 - f_c)].
\]

(147)

We divide by \( p_r \) so that we get the logarithmic variable version of the equation. We also make the following substitution:

\[
F_r = 3p_r v_r, \\
F_t = 2p_t v_t.
\]

(148)

The resulting equation is

\[
\frac{\partial \ln p_t}{\partial t} + (u_* + 3v_r) \frac{\partial \ln p_t}{\partial r} + 3 \left( \frac{\partial u_*}{\partial r} + \frac{\partial v_r}{\partial r} \right) + \frac{2}{r} \left( u_* + 3v_r - 2v_t \frac{p_t}{p_r} \right) + \frac{4}{5} \frac{2 - p_t/p_r}{\tau_{\text{rlx}}} = \frac{1}{p_t} \left( \frac{\delta p_t}{\delta t} \right)_{\text{drag}} + \frac{1}{p_t} \left( \frac{\delta p_t}{\delta t} \right)_{\text{coll}}.
\]

(149)

8.3.4 Tangential energy equation

To conclude the set of equations of the star component with the interaction terms, we have the following equation:

\[
\frac{\partial p_t}{\partial t} + \frac{1}{r^2} \frac{\partial}{\partial r} \left( r^2 u_* p_t \right) + 2 \frac{p_t u_*}{r} - 4 \frac{(2p_r - p_t)}{5 \tau_{\text{rlx}}} + \frac{1}{r^2} \frac{\partial}{\partial r} \left( r^2 F_t \right) + \frac{2F_t}{r} = \left( \frac{\delta p_t}{\delta t} \right)_{\text{drag}} + \left( \frac{\delta p_t}{\delta t} \right)_{\text{coll}},
\]

(150)

where

\[
\left( \frac{\delta p_t}{\delta t} \right)_{\text{drag}} = -2X_{\text{drag}} \sigma_t^2 \\
\left( \frac{\delta p_t}{\delta t} \right)_{\text{coll}} = -X_{\text{coll}} \rho_* \tilde{\sigma}_t^2 \epsilon.
\]

(151)

We follow the same path like in the last case and so:

\[
\frac{\partial \ln p_t}{\partial t} + (u_* + 2v_t) \frac{\partial \ln p_t}{\partial r} + \frac{\partial}{\partial r} (u_* + 2v_t) + \frac{4}{r} (u_* + 2v_t) - 4 \frac{2p_r/p_t - 1}{5 \tau_{\text{rlx}}} = \frac{1}{p_t} \left( \frac{\delta p_t}{\delta t} \right)_{\text{drag}} + \frac{1}{p_t} \left( \frac{\delta p_t}{\delta t} \right)_{\text{coll}}.
\]

(152)
8.4 Solving conducting, self-gravitating gas spheres

In this subsection, I explain briefly how the gaseous model is solved. The algorithm used is a partially implicit Newton–Raphson–Henyey iterative scheme, see Henyey et al. (1959), Kippenhahn and Weigert (1994), their Sect. 11.2.

Putting aside the bounding conditions, the set of equations to be solved are Eq. (127) to (130). In practice, however, the equations are rewritten using the logarithm of all positive quantities as dependant functions. As explained in Giersz and Spurzem (1994), this greatly improves energy conservation. Formally, one may write this system as follows

\[
\frac{\partial x^{(i)}}{\partial t} + f^{(i)} \left( \left\{ x^{(j)}, \frac{\partial x^{(j)}}{\partial r} \right\}_{j=1}^{N_{\text{eq}}} \right) = 0, \text{ for } i = 1 \ldots 4
\]

\[
f^{(i)} \left( \left\{ x^{(j)}, \frac{\partial x^{(j)}}{\partial r} \right\}_{j=1}^{N_{\text{eq}}} \right) = 0, \text{ for } i = 5 \ldots N_{\text{eq}},
\]

where the \( x^{(i)} \) are the local quantities defining the state of the cluster, i.e.,

\[
\bar{x} = \left\{ x^{(1)}, x^{(2)}, \ldots, \alpha x^{(N_{\text{eq}})} \right\} \equiv \{ \log \rho, u, \log p_t, \log p_r, \log M_r, v_r - u, v_t - u \},
\]

with \( N_{\text{eq}} = 7 \) in the present application.

To be solved numerically, this set of coupled partial differential equations have to be discretized according to time and radius. Let us first consider time stepping. Let \( \Delta t \) be the time step. Assume we know the solution \( \bar{x}(t - \Delta t) \) at time \( t - \Delta t \) and want to compute \( \bar{x}(t) \). For the sake of numerical stability, a partially implicit scheme is used. I adopt the shorthand notations \( x^{(i)} \equiv x^{(i)}(t) \) and \( y^{(i)} \equiv x^{(i)}(t - \Delta t) \). Time derivation is replaced by finite differences,

\[
\frac{\partial x^{(i)}}{\partial t} \rightarrow \Delta t^{-1}(x^{(i)} - y^{(i)}).
\]

In the terms \( f^{(i)} \), I replace the \( x^{(j)} \) by \( \tilde{x}^{(j)} \) which are intermediate values between \( y^{(j)} \) and \( x^{(j)} \), \( \tilde{x}^{(j)} = \xi x^{(j)} + (1 - \xi)y^{(j)} \), with \( \xi = 0.55 \) for stability purposes (Giersz and Spurzem 1994).

Spatial discretisation is done by defining all quantities (at a given time) on a radial mesh, \( \{ r_1, r_2, \ldots, r_{N_r} \} \) with \( r_1 = 0 \) and \( r_{N_r} = r_{\text{max}} \). A staggered mesh is implemented.

While values of \( r, u, v_t, v_r \) and \( M_r \) are defined at the boundaries of the mesh cells, \( \rho, p_t \) and \( p_r \) are defined at the centre of each cell. When the value of a “boundary” quantity is needed at the centre of a cell, or vice-versa, one does a simple averaging, i.e., \( \hat{b}_k = (b_{k-1} + b_k)/2, \hat{c}_k = (c_k + c_{k+1})/2 \). Let us adopt the notation \( x^{(j)}_k \) for the value of \( x^{(j)} \) at position \( r_k \) (or \( \hat{r}_k \)) and \( \Delta r_k \equiv r_k - r_{k-1} \). Then, radial derivatives in the terms \( f^{(i)} \) are approximated by finite differences,
\[
\frac{\partial x(j)}{\partial r} \rightarrow \frac{\tilde{x}_k(j) - \tilde{x}_{k-1}(j)}{\Delta r_k}, \quad (156)
\]

if the derivative has to be evaluated at a point where \(x_k\) is defined (centre or border of a cell), or

\[
\frac{\partial x(j)}{\partial r} \rightarrow \frac{\tilde{x}_k(j) - \tilde{x}_{k-1}(j)}{\Delta r_k} = \frac{\tilde{x}_{k+1}(j) - \tilde{x}_{k-1}(j)}{2\Delta r_k}, \quad (157)
\]

otherwise. As an exception, I use upstream differencing in \(\partial u/\partial r\) for the second equation in Eq. (127), i.e., the difference quotient is displaced by half a mesh point upstream to improve stability.

By making the substitutions for \(\partial x^{(j)}/\partial t\) and \(\partial x^{(j)}/\partial r\) in the set of differential equations (153), one obtains, at each mesh point \(r_k\), a set of \(N_{eq}\) non-linear algebraic equations linking the new values to be determined, \(\tilde{x}_{k-1}\) and \(\tilde{x}_k\), to the “old” ones, \(\tilde{y}_{k-1}\) and \(\tilde{y}_k\), which are known,

\[
\mathcal{F}_k^{(i)} \left( \tilde{x}_{k-1}, \tilde{x}_k \left| \tilde{y}_{k-1}, \tilde{y}_k \right. \right) = 0 \quad i = 1 \ldots N_{eq}, \quad k = 1 \ldots N_r. \quad (158)
\]

Note that the structure of the equations is the same at all mesh points, except for \(k = 1\) and \(k = N_r\). In particular, terms with index \(k - 1\) do not appear in \(\mathcal{F}_1^{(i)}\). Also, one has to keep in mind that only the \(\tilde{x}_{k-1}\) and \(\tilde{x}_k\) are unknown; the \(\tilde{y}_{k-1}\) and \(\tilde{y}_k\) play the role of fixed parameters in these equations (as do the \(\Delta r_k\)). If one defines a \((N_{eq} \times N_r)\)-dimension vector \(\mathcal{F}^*\) whose component \(N_{eq}(k - 1) + i\) is \(x_k^{(i)}\), one can write the system of \(N_{eq} \times N_r\) equations as \(\mathcal{F}^*(\mathcal{F}^*) = 0\), i.e.,

\[
\mathcal{F}^*(\mathcal{F}^*) \equiv \begin{pmatrix} \mathcal{F}_1^{(1)} \\ \mathcal{F}_2^{(1)} \\ \vdots \\ \mathcal{F}_{N_{eq}}^{(1)} \\ \mathcal{F}_1^{(2)} \\ \mathcal{F}_2^{(2)} \\ \vdots \\ \mathcal{F}_{N_{eq}}^{(2)} \\ \vdots \\ \mathcal{F}_1^{(N_r)} \\ \mathcal{F}_2^{(N_r)} \\ \vdots \\ \mathcal{F}_{N_{eq}}^{(N_r)} \end{pmatrix} = \begin{pmatrix} 0 \\ \vdots \\ 0 \end{pmatrix}, \quad (159)
\]
where I have defined

\[
\mathcal{X}^* \equiv \begin{pmatrix}
x_1^{(1)} \\
x_1^{(2)} \\
\vdots \\
x_1^{(N_{eq})} \\
x_2^{(1)} \\
\vdots \\
x_2^{(N_{eq})} \\
\vdots \\
x_N^{(1)} \\
\vdots \\
x_N^{(N_{eq})} \\
x_{N_r}^{(1)} \\
\vdots \\
x_{N_r}^{(N_{eq})}
\end{pmatrix}.
\]  

(160)

The system is solved iteratively using a Newton–Raphson scheme. If \( \mathcal{X}^*[m] \) is the approximation to the solution of Eq. (159) after iteration \( m \), with \( \mathcal{F}^*[m] \equiv \mathcal{F}^*(\mathcal{X}^*[m]) \neq 0 \), the solution is refined through the relation

\[
\mathcal{X}^*[m+1] = \mathcal{X}^*[m] - \left( \frac{\partial \mathcal{F}^*}{\partial \mathcal{X}^*} \right)^{-1} \mathcal{F}^*[m].
\]  

(161)

where \( (\partial \mathcal{F}^*/\partial \mathcal{X}^*)^{-1} \) is the inverse of the matrix of derivatives. The latter, of dimension \( (N_{eq} N_r) \times (N_{eq} N_r) \), has the following structure

\[
\frac{\partial \mathcal{F}^*}{\partial \mathcal{X}^*} = \begin{pmatrix}
\tiny\begin{array}{cccc}
\mathcal{X}^*_{-k} & \mathcal{X}^*_{+k} & \mathcal{X}^*_{+} & \\
\mathcal{X}^*_{-} & \mathcal{X}^*_{-} & \mathcal{X}^*_{+} & \mathcal{X}^*_{+} \\
\mathcal{X}^*_{-k} & \mathcal{X}^*_{+k} & \mathcal{X}^*_{+} & \\
\mathcal{X}^*_{-} & \mathcal{X}^*_{-} & \mathcal{X}^*_{+} & \mathcal{X}^*_{+} \\
\mathcal{X}^*_{-k} & \mathcal{X}^*_{+k} & \mathcal{X}^*_{+} & \\
\mathcal{X}^*_{-} & \mathcal{X}^*_{-} & \mathcal{X}^*_{+} & \mathcal{X}^*_{+} \\
\mathcal{X}^*_{-k} & \mathcal{X}^*_{+k} & \mathcal{X}^*_{+} & \\
\mathcal{X}^*_{-} & \mathcal{X}^*_{-} & \mathcal{X}^*_{+} & \mathcal{X}^*_{+} \\
\mathcal{X}^*_{-k} & \mathcal{X}^*_{+k} & \mathcal{X}^*_{+} & \\
\mathcal{X}^*_{-} & \mathcal{X}^*_{-} & \mathcal{X}^*_{+} & \mathcal{X}^*_{+} \\
\mathcal{X}^*_{-k} & \mathcal{X}^*_{+k} & \mathcal{X}^*_{+} & \\
\mathcal{X}^*_{-} & \mathcal{X}^*_{-} & \mathcal{X}^*_{+} & \mathcal{X}^*_{+} \\
\mathcal{X}^*_{-k} & \mathcal{X}^*_{+k} & \mathcal{X}^*_{+} & \\
\mathcal{X}^*_{-} & \mathcal{X}^*_{-} & \mathcal{X}^*_{+} & \mathcal{X}^*_{+} \\
\mathcal{X}^*_{-k} & \mathcal{X}^*_{+k} & \mathcal{X}^*_{+} & \\
\mathcal{X}^*_{-} & \mathcal{X}^*_{-} & \mathcal{X}^*_{+} & \mathcal{X}^*_{+} \\
\end{array}\end{pmatrix}.
\]  

(162)

In this diagram, each square is a \( N_{eq} \times N_{eq} \) sub-matrix. For \( 2 \leq k \leq N_r - 1 \), the lines \( N_{eq} k - 6 \) to \( N_{eq} k \) of \( \partial \mathcal{F}^*/\partial \mathcal{X}^* \) are composed of a group of 3 such \( N_{eq} \times N_{eq} \) matrices, \( \square_{-k}, \blacksquare_k, \square_{+k} \) that span columns \( N_{eq} k - 13 \) to \( N_{eq} k + N_{eq} \), while the rest is composed of zeros.
We can see this more explicitly in the two big matrix expressions of $\partial F^* / \partial X^*$,

\[
\begin{pmatrix}
\frac{\partial F_1}{\partial x_1} & \frac{\partial F_1}{\partial x_2} & \cdots & \frac{\partial F_1}{\partial x_N} & 0 & \cdots & 0 \\
\vdots & \vdots & \ddots & \vdots & \vdots & \ddots & \vdots \\
\frac{\partial F_{N_{eq}}}{\partial x_1} & \frac{\partial F_{N_{eq}}}{\partial x_2} & \cdots & \frac{\partial F_{N_{eq}}}{\partial x_N} & 0 & \cdots & 0 \\
\end{pmatrix}
\]

\[
\frac{\partial F^*}{\partial X^*} =
\begin{pmatrix}
\frac{\partial F_1}{\partial x_1} & \frac{\partial F_1}{\partial x_2} & \cdots & \frac{\partial F_1}{\partial x_N} & 0 & \cdots & 0 \\
\vdots & \vdots & \ddots & \vdots & \vdots & \ddots & \vdots \\
\frac{\partial F_{N_{eq}}}{\partial x_1} & \frac{\partial F_{N_{eq}}}{\partial x_2} & \cdots & \frac{\partial F_{N_{eq}}}{\partial x_N} & 0 & \cdots & 0 \\
\vdots & \vdots & \ddots & \vdots & \vdots & \ddots & \vdots \\
\frac{\partial F_N}{\partial x_1} & \frac{\partial F_N}{\partial x_2} & \cdots & \frac{\partial F_N}{\partial x_N} & 0 & \cdots & 0 \\
\end{pmatrix}
\]
The Heyney method is a way to take advantage of the special structure of the matrix $\partial F^*/\partial X^*$ to solve system (161) efficiently, with the number of operations scaling like $\mathcal{O}(N_r)$ rather than $\mathcal{O}(N_r^3)$ as would be the case if one uses a general-purpose matrix inversion scheme. Setting $B^* \equiv -F^*[m]$ and $W^* \equiv X^*[m+1] - X^*[m]$, Eq. (161) is equivalent to

$$\left( \frac{\partial F^*}{\partial X^*} \right) W^* = B^*, \quad (165)$$

where $W^*$ is the unknown vector. I further decompose vectors $W^*$ and $B^*$ into $N_{eq}$-dimensional sub-vectors, each one representing the values at a given mesh point,

$$W^* = \begin{pmatrix} W_1 \\ W_2 \\ \vdots \\ W_k \\ \vdots \\ W_{N_r} \end{pmatrix}, \quad (166)$$

Then, the system (166) can be written as a set of coupled $N_{eq}$-dimensional vector equations,

$$\blacksquare_{-k} W_{k-1} - \blacksquare_{k+1} W_k = B_k, \quad (167)$$

The algorithm operates in two steps. First, going from $k = 1$ to $N_r$, one defines recursively a sequence of $N_{eq}$-vectors $V_k$ and $(N_{eq} \times N_{eq})$-matrices $M_k$ through

---

20 Memory usage is also reduced, scaling like $\mathcal{O}(N_r)$ rather than $\mathcal{O}(N_r^2)$. 

© Springer
\[ \mathcal{V}_1 = (\mathbb{M}_1)^{-1} \mathcal{B}_1, \]
\[ \mathcal{M}_1 = (\mathbb{M}_1)^{-1} \mathcal{B}_1^\perp, \]
\[ \mathcal{V}_k = (\mathbb{M}_k - \mathcal{M}_k^{-1} \mathcal{B}_k) (\mathcal{V}_k - \mathcal{M}_k^{-1} \mathcal{B}_k), \]
\[ \mathcal{M}_k = (\mathbb{M}_k - \mathcal{B}_k) (\mathcal{M}_k^{-1} \mathcal{B}_k), \quad 2 \leq k \leq N_r. \]

\( \mathcal{M}_{N_r} \) is not defined. In the second step, the values of the unknown \( \mathcal{V}_k \) are computed, climbing back from \( k = N_r \) to 1, with

\[ \mathcal{V}_{N_r} = \mathcal{V}_{N_r}, \]
\[ \mathcal{V}'_k = \mathcal{V}_k - \mathcal{M}_k \mathcal{V}_{k+1}, \quad 1 \leq k \leq N_r - 1. \]

Note that, with this algorithm, only \( (N_{eq} \times N_{eq}) \) matrices have to be inverted. I use Gauss elimination for this purpose because this venerable technique proves to be robust enough to properly deal with the kind of badly conditioned matrices that often appear in this application.

The initial model for the Newton–Raphson algorithm is given by the structure of the cluster at the previous time, \( \mathcal{X}^*_{[0]}(t) = \mathcal{X}^*(t - \Delta t) \). One iterates until the following convergence criteria are met. Let us set \( \delta x_k^{(i)} \equiv x_k^{(i)} |_{[m+1]} - x_k^{(i)} |_{[m]} \). Then, the condition for logarithmic quantities is

\[ \max_{i=1 \ldots N_{eq}} \frac{1}{N_r} \sum_{k=1 \ldots N_r} \left( \frac{\delta x_k^{(i)}}{x_k^{(i)} + \epsilon_1 w_k} \right)^2 < \epsilon_1, \]

with \( \epsilon_1 = 10^{-6} \). For velocities \( (u, v_r - u, v_t - u) \), one checks

\[ \max_{i=1 \ldots N_{eq}} \frac{1}{N_r} \sum_{k=1 \ldots N_r} \left( \frac{\delta x_k^{(i)}}{x_k^{(i)} + \epsilon_2 w_k} \right)^2 < \epsilon_2, \]

with \( \epsilon_2 = 10^{-3} \) and \( w_k = r_k (4\pi G \rho_k)^{1/2} \). Generally, two iterations are sufficient to reach convergence.

### 8.5 The local approximation

There are two alternative methods for further simplification of FP or moment models. One is the orbit average, which uses the fact that any distribution function, being a steady state solution of the collisionless Boltzmann equation, can be expressed as a function of the constants of motion of an individual particle (Jeans’ theorem). For the sake of simplicity, it is assumed that all orbits in the system are regular, as it is the case for example in a spherically symmetric potential; thus the distribution function \( f \) now only depends maximally on three independent integrals of motion (strong Jeans’ theorem). Let us transform the Fokker–Planck equation to a new set of variables, which comprise the constants of motion instead of the velocities \( v_i \). Since
in a spherically symmetric system the distribution only depends on energy and the modulus of the angular momentum vector, the number of independent coordinates in this example can be reduced from six to two, and all terms in the transformed equation containing derivatives of other variables than energy and angular momentum vanish (in particular those containing derivatives of the spatial coordinates $x_i$). Integrating the remaining parts of the Fokker–Planck equation over the spatial coordinates is called orbit averaging, because in our present example (a spherical system) it would be an integration over accessible coordinate space for a given energy and angular momentum (which is a spherical shell between $r_{\text{min}}(E, J)$ and $r_{\text{max}}(E, J)$, the minimum and maximum radius for stars with energy $E$ and angular momentum $J$). Such volume integration is, since $f$ does not depend anymore on $x_i$ carried over to the diffusion coefficients $D$, which become orbit-averaged diffusion coefficients.

Orbit-averaged Fokker–Planck models effectively deal with the diffusion of orbits according to the changes of their constants of motion, taking into account the potential and the orbital structure of the system in a self-consistent way. However, they are not free of any problems or approximations. They require checks and tests, for example by comparisons with other methods, like the one described in the following. We treat relaxation like the addition of a big non-correlated number of two-body encounters. Close encounters are rare and, thus, I suppose that each encounter produces a very small deflection angle. Thence, relaxation can be regarded as a diffusion process.\(^{21}\)

A typical two-body encounter in a large stellar system takes place in a volume whose linear dimensions are small compared to other typical radii of the system (total system dimension, or scaling radii of changes in density or velocity dispersion). Consequently, it is assumed that an encounter only changes the velocity, not the position of a particle. Thenceforth, encounters do not produce any changes $\Delta x$, so all related terms in the Fokker–Planck equation vanish. However, the local approximation goes even further and assumes that the entire cumulative effect of all encounters on a test particle can approximately be calculated as if the particle were surrounded by a very big homogeneous system with the local distribution function (density, velocity dispersions) everywhere. We are left with a Fokker–Planck equation containing only derivatives with respect to the velocity variables, but still depending on the spatial coordinates (a local Fokker–Planck equation).

In practical astrophysical applications, the diffusion coefficients occurring in the Fokker–Planck equation are not directly calculated, containing the probability $\Psi$ for a velocity change $\Delta v$ from an initial velocity $v$. Since $D(\Delta v_i)$, and $D(\Delta v_i \Delta v_j)$ have dimensions of velocity (change) per time unit, and squared velocity (change) per time unit, respectively, one calculates such velocity changes in a more direct way, considering a test star moving in a homogeneous sea of field stars. Let the test star have a velocity $v$ and consider an encounter with a field star of velocity $v_f$. The result of the encounter (i.e., velocity changes $\Delta v_i$ of the test star) is completely determined by the impact parameter $p$ and the relative velocity at infinity $v_{\text{rel}} = |v - v_f|$; thus by an integration of the type

\[^{21}\text{Anyhow, it has been argued that rare deflections with a large angle may play a important role in the vicinity of a BH (Lin and Tremaine 1980).}\]
\[ \langle \Delta \dot{v}_i \rangle_p = 2\pi \int (\Delta v_i) n_f p d p, \]  
(172)

the rate of change of the test star velocity due to encounters with \( v_{\text{rel}} \), in the field of stars with particle density \( n_f \), averaged over all relevant impact parameters is computed. The integration is normally carried out from \( p_0 \) (impact parameter for 90° deflection) until \( R \), which is some maximum linear dimension of the system under consideration. Such integration generates in subsequent equations the Coulomb logarithm \( \ln \Lambda \); as we have seen previously, it can be well approximated by \( \ln(0.11N) \), where \( N \) is the total particle number. The diffusion coefficient finally is

\[ D(\Delta v_i) = \int \langle \Delta \dot{v}_i \rangle_p f(v_f) d^3 v_f, \]  
(173)

where \( f(v_f) \) is the velocity distribution of the field stars. In an equal mass system, \( f(v_f) \) should be equal to the distribution function of the test stars occurring in the Fokker–Planck equation for self-consistency. In the case of a multi-mass system, however, \( f(v_f) \) could be different from the test-star distribution, if the diffusion coefficient arising from encounters between two different species of stars is to be calculated. The diffusion coefficients are (for an exact procedure see Binney and Tremaine 2008):

\[ D(\Delta v_i) = 4\pi G^2 m_f \ln \Lambda \frac{\partial}{\partial v_i} h(v), \]

\[ D(\Delta v_i v_j) = 4\pi G^2 m_f \ln \Lambda \frac{\partial^2}{\partial v_i \partial v_j} g(v), \]  
(174)

where \( h(v) \) and \( g(v) \) are given by the Rosenbluth potentials (Rosenbluth et al. 1957),

\[ h(v) = (m + m_f) \int \frac{f(v_f)}{|v - v_f|} d^3 v_f, \]

\[ g(v) = m_f \int f(v_f) |v - v_f| d^3 v_f. \]  
(175)

With these results we can finally write down the local Fokker–Planck equation in its standard form for the Cartesian coordinate system of the \( v_i \):

\[ \left( \frac{\delta f}{\delta t} \right)_{\text{enc}} = -4\pi G^2 m_f \ln \Lambda \left[ \sum_{i=1}^3 \frac{\partial}{\partial v_i} \left( f(v) \frac{\partial h}{\partial v_i} \right) + \frac{1}{2} \sum_{i,j=1}^3 \frac{\partial^2}{\partial v_i \partial v_j} \left( f(v) \frac{\partial^2 g}{\partial v_i \partial v_j} \right) \right] \]  
(176)

Note that in Rosenbluth et al. (1957), the above equation is given in a covariant notation, which allows for a straightforward transformation into other curvilinear coordinate systems.

Before going ahead the question is raised, why such approximation can be reasonable, regarding the long-range gravitational force, and the impossibility to shield gravitational forces as in the case of Coulomb forces in a plasma by opposite charges.
The key is that logarithmic intervals in impact parameter $p$ contribute equally to the mean square velocity change of a test particle, provided $p \gg p_0$ (see, e.g., Spitzer Jr 1987, Sect. 2.1). On one side, the lower limit of impact parameters ($p_0$, the 90$^\circ$ deflection angle impact parameter) is small compared to the mean interparticle distance $d$ but, on the other side, $D$ is a typical radius connected with a change in density or velocity dispersions (e.g., the scale height in a disc of a galaxy), and $R$ is the maximum total dimension of the system.

Let us assume $D = 100 \, d$, and $R = 100 \, D$. In that case the volume of the spherical shell with radius between $D$ and $R$ is $10^6$ times larger than the volume of the shell defined by the radii $d$ and $D$. Nevertheless the contribution of both shells to diffusion coefficients or the relaxation time is approximately equal. This is a heuristic illustration of why the local approximation is not so bad; the reason is that there are a lot more encounters with particles in the outer, larger shell, but the effect is exactly compensated by the larger deflection angle for encounters happening with particles from the inner shell. If we are in the core or in the plane of a galactic disc the density would fall off further out, so the actual error will be smaller than outlined in the above example. By the same reasoning one can see, however, that the local approximation for a particle in a low-density region, which suffers from relaxation by a nearby density concentration, is prone to failure.

These simple examples should illustrate that under certain conditions the local approximation is a priori not bad. On the other hand, it is obvious from our previous arguments that, if we are interested in relaxation effects on particles in a low-density environment, whose orbit occasionally passes distant, high-density regions, the local approximation could be completely wrong. One might think here, for example, of stars on radially elongated orbits in the halo of globular clusters or of stars, globular clusters, or other objects as massive black holes, on spherical orbits in the galactic halo, passing the galactic disc. In these situations an orbit-averaged treatment seems much more appropriate.

### 8.6 Monte Carlo codes

The Monte Carlo (MC) numerical scheme is intermediate in realism and numerical efficiency between Fokker–Planck or moment/gas approaches, which are very fast but based on a significantly idealised description of the stellar system, and direct $N$-body codes, which treat (Newtonian) gravity in an essentially assumption-free way but are extremely demanding in terms of computing time. The MC scheme was first introduced by Hénon to follow the relaxational evolution of globular clusters (Hénon 1971a, b; Hénon 1973; Hénon 1975). To my knowledge, there exist three independent codes in active development and use that are based on Hénon’s ideas. The first is the one written by M. Giersz (see Giersz 2006), which implements many of the developments first introduced by Stodolkiewicz (Stodolkiewicz 1982, 1986). The second code is the one written by K. Joshi (Cluster Monte Carlo, MCM), see Joshi et al. (2000), Joshi et al. (2001) and greatly improved and extended by A. Gürkan and J. Fregeau (see, e.g., Fregeau et al. 2003; Gürkan et al. 2004; Fregeau et al. 2005; Gürkan et al. 2006 and Pattabiraman et al. 2013 describing the latest parallel version). Finally, M. Freitag
developed an MC code specifically aimed at the study of galactic nuclei containing a central MBH (Freitag and Benz 2001, 2002; Freitag et al. 2006b).²² The description of the method given here is based on this particular implementation.

The MC technique assumes that the cluster is spherically symmetric²³ and represents it as a set of particles, each of which may be considered as a homogeneous spherical shell of stars sharing the same orbital and stellar properties. The number of particles may be lower than the number of stars in the simulated cluster but the number of stars per particle has to be the same for each particle. Another important assumption is that the system is always in dynamical equilibrium so that orbital time scales need not be resolved and the natural time-step is a fraction of the relaxation (or collision) time. Instead of being determined by integration of its orbit, the position of a particle (i.e., the radius \( R \) of the shell) is picked up at random, with a probability density for \( R \) that reflects the time spent at that radius:

\[
\frac{dP}{dR} \propto \frac{1}{V_r(R)}
\]

where \( V_r \) is the radial velocity. The Freitag scheme adopts time steps that are a small fraction \( f \) of the local relaxation (or collision) time:

\[
\delta t(R) \approx f \left( t_{rlx}^{-1} + t_{coll}^{-1} \right)^{-1}
\]

Consequently the central parts of the cluster, where evolution is faster, are updated much more frequently than the outer parts. At each step, a pair of neighbouring particles is selected randomly with probability \( P_{select} \propto 1/\delta t(R) \). This ensures that a particle stays for an average time \( \delta t(R) \) at \( R \) before being updated.

Relaxation is treated as a diffusive process, using the classical Chandrasekhar theory on which FP codes are also based. The long-term effects on orbits of the departure of the gravitational field from a smooth stationary potential are assumed to arise from a large number of uncorrelated, small angle, hyperbolic 2-body encounters. If a star of mass \( M_1 \) travels with relative velocity \( v_{rel} \) through a homogeneous field of stars of mass \( M_2 \) with number density \( n \) for a time \( \delta t \), then in the centre-of-mass reference frame, its trajectory will be deflected by an angle \( \theta_{def} \) with average values

\[
\langle \theta_{def} \rangle = 0, \quad \text{and} \quad \langle \theta_{def}^2 \rangle = 8\pi \ln \Lambda G^2 n (M_1 + M_2)^2 \delta t,
\]

where \( G \) is the gravitational constant and \( \ln \Lambda \simeq 10 - 15 \) is the Coulomb logarithm. In the MC code, at each step, the velocities of the particles of the selected pair are modified by a hyperbolic encounter with deflection angle \( \theta_{eff} = \sqrt{\langle \theta_{def}^2 \rangle} \). The particles are then put at random positions on the slightly modified orbits. As a given particle will be selected many times, at various positions on its orbit, the MC scheme will integrate the effect of relaxation over the particle’s orbit and over all possible field particles. Proper averaging is ensured if the time steps are sufficiently short for the orbit to be modified significantly only after a large number of effective encounters. The energy is trivially conserved to machine accuracy in such a scheme because the

---

²² [http://astro-gr.org/monte-carlo-simulations-for-stellar-dynamics/](http://astro-gr.org/monte-carlo-simulations-for-stellar-dynamics/).

²³ But see Vasiliev (2015), who has developed a MC code base on the Princeton approach. The code features a scheme to deal with asphericity, with the limitation that it assumes isotropy of the population of background stars, so that it cannot model a highly flattened system with significant rotation support.
same deflection angle $\theta_{\text{eff}}$ is applied to both particles in an interacting pair. Only the direction of the relative velocity vector is changed by $\theta_{\text{eff}}$.

Using a binary tree structure which allows quick determination and updating of the potential created by the particles, the self gravity of the stellar cluster is included accurately. This potential is not completely smooth because the particles are infinitesimally thin spherical shells whose radii change discontinuously. Test computations have been used to verify that the additional, unwanted, relaxation is negligible provided the number of particles is larger than a few tens of thousands.

Although Hénon’s method is based on the assumption than all departures from the smooth potential can be treated as 2-body small angle scatterings, it is flexible enough to incorporate more realism. The dynamical effect of binaries (i.e., the dominant 3- and 4-body processes), which may be important in the evolution of globular clusters, have been included in various MC codes through the use of approximate analytical crossections (Stodolkiewicz 1986; Giersz and Spurzem 2000; Rasio et al. 2001). Fregeau et al. (2005), Gürkan et al. (2006), and Hypki and Giersz (2013) introduced a much more realistic treatment of binaries by on-the-fly, explicit integrations of the 3- or 4-body interactions, a brute force approach that is necessary to deal with the full diversity of unequal-mass binary interactions. This approach was pioneered by Giersz and Spurzem (2003) in a hybrid code where binaries are followed as MC particles while single stars are treated as a gaseous component. In particular, the code MCM of Joshi et al. (2000), Joshi et al. (2001) has been further developed to integrate larger numbers of particles than earlier attempts with the integrator of Fregeau et al. (2004), named RAPID, see Rodriguez et al. (2015), Fregeau and Rasio (2007), but it is limited to CPUs, and the code does not account for a central MBH in its current status.

The few 2-body encounters that lead to large angle (> $\pi /10$, say) deflections are usually neglected. In globular clusters, these “kicks” have a negligible imprint on the overall dynamics (Hénon 1975; Goodman 1983) but it has been suggested that they lead to a high ejection rate from the density cusp around a central (I)MBH (Lin and Tremaine 1980). Kicks can be introduced in the MC code, where they are treated in a way similar to collisions, with a cross section $\pi b_{l,a}^2$, where $b_{l,a} = f_{l,a} G(M_1 + M_2) v_{\text{rel}}^{-2}$. $f_{l,a}$ is a numerical factor to distinguish between kicks and “normal” small angle scatterings (impact parameter $> b_{l,a}$). However, simulations seem to indicate that such kicks have little influence on the evolution of a stellar cusp around a MBH (Freitag et al. 2006b).

The MC code is much faster than a direct $N$-body integration: a simulation of a Milky-Way-type galactic nucleus represented by $10^7$ particles requires between a few days and a few weeks of computation on a single CPU. Furthermore, with the proper scaling with the number of stars, the number of stars represented is independent of the number of particles. A high particle number is obviously desirable for robust statistics, particularly when it comes to rare events such as star-MBH interactions. In contrast, because they treat gravitational (Newtonian) interactions on an elementary level, without relying on any theory about their collective and/or long-term effects, the results of direct $N$-body codes can generally be applied only to systems with a number of stars equal to the number of particles used.
8.7 Applications of Monte Carlo and Fokker–Planck simulations to the EMRI problem

MC and FP codes are only appropriate for studying how collisional effects (principally relaxation) affect spherical systems in dynamical equilibrium. These assumptions are probably valid within the radius of influence of MBHs with masses in the LISA range. Indeed, assuming naively that the Sgr A$^*$ cluster at the centre of our Galaxy is typical (as far as the total stellar mass and density is concerned) and that one can scale to other galactic nuclei using the $M - \sigma$ relation in the form $\sigma = \sigma_{\text{MW}}(M/3.6 \times 10^6 M_\odot)^{1/\beta}$ with $\beta \approx 4 - 5$ (Ferrarese and Merritt 2000; Tremaine et al. 2002), one can estimate the relaxation time at the radius of influence to be $t_{\text{relx}}(R_{\text{infl}}) \approx 25 \times 10^9$ yr $(M_*/3.6 \times 10^6 M_\odot)^{(2-3)/\beta}$.

Although observations suggest a large spread amongst the values of the relaxation time at the influence radius of MBHs with similar masses (see, e.g., Fig. 4 of Merritt et al. 2006), most galactic nuclei hosting MBHs less massive than a few $10^6 M_\odot$ are probably relaxed and amenable to MC or FP treatment. Even if the age of the system is significantly smaller than its relaxation time, such approaches are valid as long as the nucleus is in dynamical equilibrium, with a smooth, spherical distribution of matter. In such conditions, relaxational processes are still controlling the EMRI rate, no matter how long the relaxation time is, but one cannot assume a steady-state rate of diffusion of stars onto orbits with small periapsis, as is often done in FP codes (see the discussion in Milosavljević and Merritt (2003), in the different context of the evolution of binary MBHs).

The Hénon-type MC scheme of Freitag and Benz (2002) has been used to determine the structure of galactic nuclei (Freitag and Benz 2002; Freitag et al. 2006b). Predictions for the distribution of stars around a MBH have also been obtained by solving some form of the Fokker–Planck equation (Bahcall and Wolf 1977; Murphy et al. 1991; Hopman and Alexander 2006b, a; Merritt et al. 2006) or using the gaseous model (Amaro-Seoane 2004; Amaro-Seoane et al. 2004). These methods have proved useful to determine how relaxation, collisions, large-angle scatterings, MBH growth, etc., shape the distribution of stars around the MBH, which is an obvious prerequisite for the determination of the rate and characteristics of EMRIs. Of particular importance is the inward segregation of stellar BHs as they lose energy to lighter objects. This effect, combined with the fact that stellar BHs produce GWs with higher amplitude than lower-mass stars, explains why they are expected to dominate the EMRI detection rate (Sigurdsson and Rees 1997; Hopman and Alexander 2006a). An advantage of the MC approach is that it can easily and realistically include a continuous stellar mass spectrum and extra physical ingredients. However, the first point might not be critical here as MC results suggest that, for models where all the stars were born $\sim 10$ Gyr ago, the pattern of mass segregation can be well approximated by a population of two components only, one representing the stellar BHs and the other representing all other (lighter) objects (Freitag et al. 2006b). Furthermore, the uncertainties are certainly dominated by our lack of knowledge about where and when stellar formation takes place in galactic nuclei, what the masses of the stars which form might be, and what type of compact remnants they become.
The most recent FP results concerning mass segregation were obtained under the assumptions of a fixed potential and an isotropic velocity dispersion, with the effects of (standard or resonant) relaxation being averaged over angular momentum at a given energy. The MC code includes the self-gravity of the cluster so the simulated region can extend past the radius of influence, allowing a more natural outer boundary condition. We note that one has to impose a steeper density drop-off at large radii than what is observed to limit the number of particles to a reasonable value while keeping a good resolution in the region of influence. The MC code naturally allows anisotropy and implicitly follows relaxation in both energy and angular momentum. Anisotropic FP codes for spherical self-gravitating systems exist (Takahashi 1996, 1997; Drukier et al. 1999) but, to our knowledge, none are currently in use that also include a central MBH. Unique amongst all stellar dynamical codes based on the Chandrasekhar theory of relaxation is Fopax, a FP code which assumes axial rather than spherical symmetry, thus permitting the study of clusters and nuclei with significant global rotation (see Fiestas et al. 2006 and references therein) and which has been adapted to include a central MBH (Fiestas 2006).

Determining the EMRI rates and characteristics is a harder challenge for statistical stellar dynamics codes because these events are intrinsically rare and critically sensitive to rather fine details of the stellar dynamics around a MBH. As I explained previously, the main difficulty, in comparison with, for example, tidal disruptions, is that EMRIs are not “one-passage” events but must be gradual. The first estimate of EMRI rates was performed by Hils and Bender (1995). Assuming a static cusp profile, they followed the evolution of the orbits of test-particles subject to GW emission, Eqs. (71) and (72), and 2-body relaxation introduced by random perturbations of the energy and angular momentum according to pre-computed “diffusion coefficients”. Hopman and Alexander (2005) have used a refined version of this “single-particle Monte Carlo method”, as well as the Fokker–Planck equation, to make a more detailed analysis. It was found that no more than $\sim 10\%$ of the compact objects swallowed by the MBH are EMRIs, while the rest are direct plunges.

Determination of EMRI rates and characteristics were also attempted with Freitag’s MC code (Freitag 2001, 2003a, b). Despite its present limitations, this approach might serve to inspire future, more accurate, computations and is therefore worth describing in some detail. The MC code does not include GW emission explicitly (or any other relativistic effects). At the end of each step in which two particles have experienced an encounter (to simulate 2-body relaxation), each particle is tested for entry into the “radiation-dominated” regime, defined by Eq. (65) (with $C_{\text{EMRI}} = 1$). A complication arises because the time step $\delta t$ used in the MC code is a fraction $f_{\delta t} = 10^{-3} - 10^{-2}$ of the local relaxation time $t_{\text{rlx}}(R)$, which is generally much larger than the critical timescale defined by the equality $\tau_{\text{GW}}(e, a) = C_{\text{EMRI}} (1 - e) t_{\text{rlx}}$. In other words, the effective diffusion angle $\theta_{\text{eff}}$ is generally much larger than the opening angle of the “radiation cone”, $\tilde{\theta} \equiv (1 - \tilde{e})^{1/2}$. So that the entry of the particle into the radiation cone (corresponding to a possible EMRI) is not missed, it is assumed that, over $\delta t$, the energy of a given particle does not change. Hence, each time it comes back to a given distance from the centre, its velocity vector has the same modulus but relaxation makes its direction execute a random walk with an individual step per orbital period of $\theta_{\text{orb}} = \theta_{\text{eff}} (P_{\text{orb}} / \delta t)^{1/2}$. Entry into the unstable or radiation cone is tested at each
of these sub-steps. If the particle is found on a plunge or radiation-dominated orbit, it is immediately removed from the simulation and its mass is added to the MBH.

Unfortunately, in addition to this approximate way of treating relaxation on small time scales, there are a few reasons why the results of these simulations may be only indicative. One is the way \( t_{\text{relx}} \) is estimated, using the coefficient in front of \( \delta t \) in Eq. (177), i.e., an estimate based on the neighbouring particle. Even if it is correct on average, this estimate is affected by a very high level of statistical noise and its value can be far too long in some cases (e.g., when the relative velocity between the particles in the pair is much larger than the local velocity dispersion). This could lead one to conclude erroneously that a star has reached the radiation-dominated regime and will become an EMRI. To improve on this one could base the \( t_{\text{relx}} \) estimate on more than one point on the orbit and on more than one “field-particle” (the number of stars within a distance of \( 10^{-2} \) pc of Sgr A* is probably larger than 1000, so \( t_{\text{relx}} \) is a well-defined quantity even at such small scales). Another limitation is that GW emission is not included in the orbital evolution, which forces one to assume an abrupt transition when \( \tau_{\text{GW}} = (1 - e)t_{\text{relx}} \). Hopman and Alexander (2005) have also shown that a value of \( C_{\text{EMRI}} \) as small as \( 10^{-3} \) might be required to be sure the EMRI will be successful. Furthermore, the MC simulations carried out so far suffer from relatively poor resolution, with each particle having the statistical weight of a few tens of stars. To improve this one would need to limit the simulation to a smaller volume (such as the influence region) or develop a parallel implementation of the MC code to use \( \sim 10^8 \) particles.

8.8 Direct-summation \( N \)-body codes

We finally consider the direct \( N \)-body approach (Aarseth 1999, 2003; Portegies Zwart et al. 2001). This is the most expensive method because it involves integrating all gravitational forces for all particles at every time step, without making any a priori assumptions about the system. The \( N \)-body codes use the improved Hermite integration scheme as described in Aarseth (1999, 2003), which requires computation of not only the accelerations but also of their time derivatives. Since these approaches integrate Newton’s equations directly, all Newtonian gravitational effects are included naturally. More relevant for this subject is that the family of the direct \( N \)-body codes of Aarseth also includes versions in which both \textit{KS regularisation} and \textit{chain regularisation} are employed, so that when particles are tightly bound or their separation becomes too small during a hyperbolic encounter, the system is regularised (as described first in Kustaanheimo and Stiefel 1965; Aarseth 2003) to prevent dangerous small individual time steps. This means that we can accurately follow and resolve individual orbits in the system. Other schemes which make use of a softening in the gravitational forces (i.e., \( 1/(r^2 + \epsilon^2) \) instead of \( 1/r^2 \), where \( \epsilon \) is the softening parameter) cannot be employed because \( \epsilon \) can induce unacceptable errors in the calculations. The \( N \)-body codes scale as \( N^2 \), or \( \Delta t \propto t_{\text{dyn}} \), which means that even with special-purpose hardware, a simulation can take of the order of weeks if not months. This hardware is the GRAPE (short for GRAvity PipE), a family of hardware which acts as a Newtonian force accelerator. For instance, a GRAPE-6A PCI card has a peak performance of 130
Gflop, roughly equivalent to 100 single PCs (Fukushige et al. 2005). It is possible to parallelise basic versions of the direct $N$-body codes (without including regularisation schemes) on clusters of PCs, each equipped with one GRAPE-6A PCI card. This leads to efficiencies greater than 50% and speeds in excess of 2 TFlops and thus the possibility of simulating up to $N_* = 2 \cdot 10^6$ stars (Harfst et al. 2006). Nevertheless, when we consider the situation relevant to an EMRI, in which mass ratios are large and we need to follow thousands of orbits, the Hermite integrator is not suitable and problems show up even in the Newtonian regime. Aarseth (2006, 2003) summarise different methods developed to cope with large systems with one or more massive bodies. The problem becomes even more difficult when including relativistic corrections to the forces when the stellar-mass black hole approaches the central MBH, because extremely small time-scales are involved in the integration. Progress is being made in this direction with a developed time-transformed leapfrog method (Mikkola and Aarseth 2002) (for a description of the leapfrog integrator see Mikkola and Merritt 2006) and the even more promising wheel-spoke regularisation, which was developed to handle situations in which a very massive object is surrounded by strongly bound particles, precisely the situation for EMRIs (Zare 1974; Aarseth 2003). Additionally, one must include post-Newtonian corrections in the direct $N$-body code because secular effects such as Kozai or resonant relaxation may be smoothed out significantly by relativistic precession and thus have an impact on the number of captures, see, e.g., Merritt et al. (2011).

### 8.8.1 Relativistic corrections: the post-Newtonian approach

Direct $N$-body have been modified to take into account the role of relativity. The first inclusion of relativistic corrections at 1PN, 2PN (periapsis shifts) and 2.5PN (energy loss in the form of gravitational-wave emission) in an $N$-body code was presented in Kupi et al. (2006). Later, in Brem et al. (2013), we presented the first implementation of the effect of spin in mergers in a direct-summation code, NBODY6. We employ non-spinning post-Newtonian (PN) corrections to the Newtonian accelerations up to 3.5 PN order as well as the spin-orbit coupling up to next-to-lowest order and the lowest order spin-spin coupling.

In Kupi et al. (2006), we included perturbations in the KS regularisation scheme, so that the forces (actually the accelerations) were modified by

$$F = F_0 + c^{-2} F_{2,1PN} + c^{-4} F_{4,2PN} + c^{-5} F_{5,2.5PN} + \mathcal{O}(c^{-6})$$

(178)

These corrections are valid for two isolated bodies and shall thus only be applied to the Newtonian acceleration in the case of strong, relativistic pair-interactions where the perturbation by third bodies is sufficiently small. Because of this, one should restrict the implementation of PN terms to regularised KS pairs. Note that formally the perturbation force in the KS formalism does not need to be small compared to the two-body force, see Mikkola (1997). If the internal KS time step is properly
adjusted, the method will work even for relativistic terms becoming comparable to the Newtonian force component. For this reason, I also choose the centre-of-mass frame, which is equivalent to the centre-of-mass Hamiltonian in the ADM (Arnowitt, Deser and Misner) formalism, see Blanchet and Iyer (2003), and not the formulation in the general frame.

These KS pairs are only formed when the interaction between two bodies becomes strong enough so that the pair, as mentioned, has to be regularised. During the KS regularisation the relative motion of the companions is still far from relativistic. Hence, only a small, relativistic subset of all regularised KS pairs will need post-Newtonian corrections.

In the centre-of-mass frame,

\[
\frac{dv}{dt} = -\frac{m}{r^2} \left[ (1 + \mathcal{A}) n + \mathcal{B} v \right] + C_{1.5,SO} + C_{2,SS} + C_{2.5,SO},
\]

(179)

where the relative separation of the binary components is \(x^i = y^i_1 - y^i_2\), \(r = |x|\) and \(n^i = x^i/r\); \(\mathcal{A}\) and \(\mathcal{B}\) are given by the expressions (3.10a) and (3.10b) of Blanchet and Iyer (2003). The spin terms \(C_N\), where \(N\) denotes the PN order, are taken from Faye et al. (2006) and Tagoshi et al. (2001). SO stands for spin-orbit and SS for spin-spin coupling.

We can organise the different terms in the following form, using forces per unit mass, \(f^i_g\), i.e., accelerations:

\[
f^i_g = -\frac{GM}{r^2} n^i + \frac{GM}{r^2} \left\{ (\mathcal{A}'_{1PN} + \mathcal{A}'_{2PN}) n^i + \frac{n v}{c} (\mathcal{B}'_{1PN} + \mathcal{B}'_{2PN}) \frac{v^i}{c} \right. \\
+ \left. \frac{n v}{c} \mathcal{A}'_{2.5PN} n^i + \mathcal{B}'_{2.5PN} \frac{v^i}{c} \right\},
\]

(180)

where here \(M\) is the two-body total mass. I list here the PN coefficients for \(m_* \neq 0\) [see, e.g., Blanchet 2006, in particular Eq. (131)]:

\[
\mathcal{A}'_{1PN} = \frac{3}{2} \nu \left( \frac{nv}{c} \right)^2 - (1 + 3\nu) \frac{v^2}{c^2} + (4 + 2\nu) \frac{R_g}{r},
\]

(181)

\[
\mathcal{A}'_{2PN} = -\frac{15}{8} \nu (1 + 3\nu) \left( \frac{nv}{c} \right)^4 + \nu (3 - 4\nu) \left[ \frac{3}{2} \left( \frac{nv}{c} \right)^2 - \frac{v^2}{c^2} \right] \frac{v^2}{c^2} + \frac{R_g}{r} \left\{ 2 \left( 1 + \frac{25}{2} \nu + v^2 \right) \left( \frac{nv}{c} \right)^2 + \nu \left( \frac{13}{2} - 2\nu \right) \frac{v^2}{c^2} \right\} - \left( 9 + \frac{87}{4} \nu \right) \frac{R_g}{r^2},
\]

(182)

\[
\mathcal{A}'_{2.5PN} = \frac{24}{5} \frac{R_g}{r} \frac{v^2}{c^2} + \frac{136}{15} \nu \left( \frac{R_g}{r} \right)^2,
\]

(183)

\[
\mathcal{B}'_{1PN} = 4 - 2\nu,
\]

(184)

\[
\mathcal{B}'_{2PN} = -\frac{3}{2} \nu (3 + 2\nu) \left( \frac{nv}{c} \right)^2 + \nu \left( \frac{15}{2} + 2\nu \right) \frac{v^2}{c^2} - \left( 2 + \frac{41}{2} \nu + 4\nu^2 \right) \frac{R_g}{r},
\]

(185)
\[ \mathcal{B}'_{2.5\text{PN}} = -\frac{24}{5}v \left( \frac{R_g}{r} \right)^2 - \frac{8}{5}v \frac{R_g v^2}{r c^2}, \]

(186)

where \( v \) is the symmetric mass ratio, \( v = m_*/M^2 \), with \( m_* \) the mass of the stellar-mass black hole, and \( R_g = GM/c^2 \). One can verify that the coefficients in Eqs. (228) to (231) agree with Eqs. (181) to (186) for \( v = 0 \).

Whilst the gauge choice was not a problem for the system studied in Kupi et al. (2006), since we were interested in the global dynamical evolution, for the EMRI problem the centre-of-mass frame (located at the origin of the coordinates) must be employed. The integration cannot be extended to velocities higher than \( \sim 0.3 \text{c} \), because at these velocities the post-Newtonian formalism can no longer be applied accurately. This means that we cannot reach the final coalescence of the stellar BH with the MBH, but this is not a big issue, because this part of the evolution does not contribute significantly to the SNR of the GW signal. We note that it will not be possible to include in \( \mathcal{N} \)-body codes all the PN corrections that are required for accurate modelling of the phase evolution of the EMRI during the last few years before plunge. However, the \( \mathcal{N} \)-body codes are not required in that regime, since the system is then decoupled from the rest of the stellar cluster.

The expressions for the accelerations are:

\[
\begin{aligned}
\mathbf{a}_2 &= \frac{Gm_2}{r^2} \left\{ n \left[ -v_1^2 - 2v_2^2 + 4v_1 v_2 + \frac{3}{2} (n v_2)^2 + 5 \left( \frac{Gm_1}{r} \right) + 4 \left( \frac{Gm_2}{r} \right) \right] \\
&\quad + (v_1 - v_2) \left[ 4n v_1 - 3n v_2 \right] \right\}, \\
\mathbf{a}_4 &= \frac{Gm_2}{r^2} \left\{ n \left[ -2v_2^4 + 4v_2^2 (v_1 v_2) - 2(v_1 v_2)^2 + \frac{3}{2} v_1^2 (n v_2)^2 + \frac{9}{2} v_2^2 (n v_2)^2 \\
&\quad - 6(v_1 v_2)(n v_2)^2 - \frac{15}{8} (n v_2)^4 + \left( \frac{Gm_1}{r} \right) \right]
\times \left( -\frac{15}{4} v_1^2 + \frac{5}{4} v_2^2 - \frac{5}{2} v_1 v_2 + \frac{39}{2} (n v_1)^2 - 39(n v_1)(n v_2) + \frac{17}{2} (n v_2)^2 \right) \\
&\quad + \left( \frac{Gm_2}{r} \right) \left( 4v_2^2 - 8v_1 v_2 + 2(n v_1)^2 - 4(n v_1)(n v_2) - 6(n v_2)^2 \right) \\
&\quad + (v_1 - v_2) \left[ v_1^2 (n v_2) + 4v_2^2 (n v_1) - 5v_1^2 (n v_2) - 4(v_1 v_2)(n v_1) + 4v_1 v_2)(n v_2) \\
&\quad - 6(n v_1)(n v_2)^2 + \frac{9}{2} (n v_2)^3 + \left( \frac{Gm_1}{r} \right) \left( -\frac{63}{4} n v_1 + \frac{55}{4} n v_2 \right) \\
&\quad + \left( \frac{Gm_2}{r} \right) \left( -2n v_1 - 2n v_2 \right) \right\} + \frac{G^3 m_2}{r^4 n} \left[ -\frac{57}{8} m_2^2 - 9m_2^2 - \frac{69}{2} m_1 m_2 \right],
\end{aligned}
\]

(188)

\[
\mathbf{a}_5 = \frac{4G^2 m_1 m_2}{r^3} \left\{ (v_1 - v_2) \left[ - (v_1 - v_2)^2 + 2 \left( \frac{Gm_1}{r} \right) - 8 \left( \frac{Gm_2}{r} \right) \right] \right\}
\]
\begin{align*}
+ n(nv_1 - nv_2) \left[ 3(v_1 - v_2)^2 - 6 \left( \frac{Gm_1}{r} \right) + \frac{52}{3} \left( \frac{Gm_2}{r} \right) \right].
\end{align*}

(189)

The basis of direct NBody4 and NBody6++ codes relies on an improved Hermit integrator scheme by Makino and Aarseth (1992) and Aarseth (1999), for which we need not only the accelerations but also their time derivative, given by

\begin{align*}
\dot{a}_0 &= -Gm_2 \left( \frac{v_1 - v_2}{r^3} + \frac{n}{r^3} (nv_1 - nv_2) \right) \\
\dot{a}_2 &= Gm_2 \left\{ - \left[ (v_1 - v_2) \frac{v_1^2}{r^3} + 2n \frac{v_1 a_1}{r^2} + \frac{3}{r^3} \left( nv_2 - nv_1 \right) \right] \\
&\quad - 2 \left[ (v_1 - v_2) \frac{v_1^2}{r^3} + 2n \frac{v_2 a_2}{r^2} + \frac{3}{r^3} \left( nv_2 - nv_1 \right) \right] \\
&\quad + 4 \left[ (v_1 - v_2) \frac{v_1^2}{r^3} + n \frac{a_1 v_2 + a_2 v_1}{r^2} + \frac{3}{r^3} \left( nv_2 - nv_1 \right) \right] \\
&\quad + 3 \left[ (v_1 - v_2) \frac{(nv_2)^2}{r^3} + 2n(nv_2) \frac{r(na_2 + v_1 v_2 - v_2^2)}{r^3} \\
&\quad + 5n \frac{(nv_2)^2}{r^3} \left( nv_2 - nv_1 \right) \right] \\
&\quad + G \left[ \frac{v_1 - v_2}{r^4} + 4n \frac{nv_2 - nv_1}{r^4} \right] (5m_1 + 4m_2) + 4 \frac{nv_1}{r^2} (a_1 - a_2) \\
&\quad + \frac{3}{r^2} (a_2 - a_1) \\
&\quad + 4 \frac{v_1^2 - v_1 v_2 + r(na_1) + 3(nv_2 - nv_1) nv_1}{r^3} (v_1 - v_2) \\
&\quad + 3 \frac{v_1 v_2 - v_2^2 + r(na_2) + 3(nv_2 - nv_1) nv_2}{r^3} (v_2 - v_1) \\
\end{align*}

(190)

\begin{align*}
\dot{a}_4 &= Gm_2 \left\{ -2 \left[ (v_1 - v_2) \frac{v_1^2}{r^3} + n \frac{4v_2^2(a_2 v_2)}{r^2} + \frac{3}{r^3} \left( nv_2 - nv_1 \right) \right] \\
&\quad + 4 \left[ (v_1 - v_2) \frac{v_1^2 v_2}{r^3} + 2n \frac{(v_2 a_2)(v_1 v_2)}{r^2} + n \frac{2v_2(a_1 v_2 + v_1 a_2)}{r^2} \\
&\quad + 3n \frac{v_2^2(v_1 v_2)(nv_2 - nv_1)}{r^3} \right] \\
&\quad - 2 \left[ (v_1 - v_2) \frac{(v_2 v_1)^2}{r^3} + 2n \frac{(v_1 v_2)(a_1 v_2 + a_2 v_1)}{r^2} + \frac{3}{r^3} \left( v_1 v_2 \right)^2 (nv_2 - nv_1) \right] \\
&\quad + \frac{3}{2} \left[ (v_1 - v_2) \frac{(nv_2)^2}{r^3} + 2n \frac{v_1 a_1 (nv_2)^2}{r^2} + 2n \frac{v_1^2 (nv_2)}{r^3} \left( na_2 + \frac{v_1 v_2 - v_2^2}{r} \right) \\
&\quad + 5n \frac{(nv_2)^2}{r^3} \left( nv_2 - nv_1 \right) \right].
\end{align*}

(191)
\[
+ \frac{9}{2} \left( v_1 - v_2 \right) \frac{v_2^2 (n v_2)^2}{r^3} + 2n \frac{v_2 a_2 (n v_2)^2}{r^2} + 2n \frac{v_2^2 (n v_2)}{r^2} \left( n a_2 + \frac{v_1 v_2 - v_2^2}{r} \right) \\
+ 5n \frac{v_2^2 (n v_2)^2}{r^3} (n v_2 - n v_1) \\
- 6 \left( v_1 - v_2 \right) \frac{v_1 v_2 (n v_2)^2}{r^3} + \frac{n (a_1 v_2 + v_1 a_2)(n v_2)^2}{r^2} \\
+ 2n \frac{v_1 v_2 (n v_2)}{r^2} \left( n a_2 + \frac{v_1 v_2 - v_2^2}{r} \right) + 5n \frac{v_1 v_2 (n v_2)^2 (n v_2 - n v_1)}{r^3} \\
- \frac{15}{8} \left( v_1 - v_2 \right) \frac{(n v_2)^4}{r^3} + 4n \frac{(n v_2)^3}{r^2} \left( n a_2 + \frac{v_1 v_2 - v_2^2}{r} \right) \\
+ 7n \frac{(n v_2)^4}{r^3} (n v_2 - n v_1) \\
+ G m_1 \left( - \frac{15}{4} \left( v_1 - v_2 \right) \frac{v_1^2}{r^4} + 2n \frac{v_2 a_1}{r^3} + 4n \frac{v_1^2 (n v_2 - n v_1)}{r^4} \right) \\
+ \frac{5}{4} \left( v_1 - v_2 \right) \frac{v_1^2}{r^4} + 2n \frac{v_2 a_2}{r^3} + 4n \frac{v_1^2 (n v_2 - n v_1)}{r^4} \\
- \frac{5}{2} \left( v_1 - v_2 \right) \frac{v_1 v_2}{r^4} + n \frac{a_1 v_2 + v_1 a_2}{r^3} + 4n \frac{v_1 v_2 (n v_2 - n v_1)}{r^4} \\
+ \frac{39}{2} \left( v_1 - v_2 \right) \frac{(n v_1)^2}{r^4} + 2n \frac{v_1 v_2}{r^3} \left( n a_1 + \frac{v_1^2 - v_1 v_2}{r} \right) \\
+ 6n \frac{(n v_1)^2 (n v_2 - n v_1)}{r^4} \\
- 39 \left( v_1 - v_2 \right) \frac{(n v_1)(n v_2)}{r^4} \\
+ \frac{n}{r^3} \left( (n v_1)(n a_2) + (n v_2)(n a_1) + \frac{n v_1 (v_1 v_2 - v_2^2)}{r} + \frac{n v_2 (v_1^2 - v_1 v_2)}{r} \right) \\
+ 6n \frac{(n v_1)(n v_2)}{r^4} (n v_2 - n v_1) \\
+ 17 \frac{2}{2} \left( v_1 - v_2 \right) \frac{(n v_2)^2}{r^4} + 2n \frac{v_1 v_2}{r^3} \left( n a_2 + \frac{v_1 v_2 - v_2^2}{r} \right) \\
+ 6n \frac{(n v_2)^2 (n v_2 - n v_1)}{r^4} \\
+ G m_2 \left( 4 \left( v_1 - v_2 \right) \frac{v_1^2}{r^4} + 2n \frac{v_2 a_2}{r^3} + 4n \frac{v_1^2 (n v_2 - n v_1)}{r^4} \right) \\
- 8 \left( v_1 - v_2 \right) \frac{v_1 v_2}{r^4} + n \frac{a_1 v_2 + v_1 a_2}{r^3} + 4n \frac{v_1 v_2 (n v_2 - n v_1)}{r^4} \right) 
\]
\[ + 2 \left[ (v_1 - v_2) \frac{(nv_1)^2}{r^4} + 2n \frac{nv_1}{r^3} \left\{ na_1 + \frac{v_1^2 - v_1v_2}{r} \right\} \right] \\
+ 6n \frac{(nv_1)^2(nv_2 - nv_1)}{r^4} \]

\[- 4 \left[ (v_1 - v_2) \frac{(nv_1)(nv_2)}{r^4} \right] \]

\[ + \frac{n}{r^3} \left\{ (nv_1)(na_2) + (nv_2)(na_1) + \frac{nv_1(v_1v_2 - v_2^2)}{r} + \frac{nv_2(v_1^2 - v_1v_2)}{r} \right\} \]

\[ + 6n \frac{(nv_1)(nv_2)}{r^4} \left( \frac{nv_2 - nv_1}{r^2} \right) \]

\[- 6 \left[ (v_1 - v_2) \frac{(nv_2)^2}{r^4} + 2n \frac{nv_2}{r^3} \left\{ na_2 + \frac{v_1v_2 - v_2^2}{r} \right\} \right] \]

\[ + 6n \frac{(nv_2)^2(nv_2 - nv_1)}{r^4} \]

\[ + (a_1 - a_2) \frac{v_1^2(nv_1)}{r^2} + (v_1 - v_2) \]

\[ \times \left\{ \frac{2(v_1a_1)(nv_2)}{r^2} + \frac{v_1^2}{r^2} \left( na_2 + \frac{v_1v_2 - v_2^2}{r} + \frac{2nv_2}{r} (nv_2 - nv_1) \right) \right\} \]

\[ + 4(a_1 - a_2) \frac{v_1^2(nv_1)}{r^2} \]

\[ + 4(v_1 - v_2) \left\{ \frac{2(v_2a_2)(nv_1)}{r^2} + \frac{v_2^2}{r^2} \left( na_2 + \frac{v_1v_2 - v_2^2}{r} + \frac{3nv_1}{r} (nv_2 - nv_1) \right) \right\} \]

\[ - 5(a_1 - a_2) \frac{v_2^2(nv_1)}{r^2} \]

\[ - 5(v_1 - v_2) \left\{ \frac{2(v_2a_2)(nv_2)}{r^2} + \frac{v_2^2}{r^2} \left( na_2 + \frac{v_1v_2 - v_2^2}{r} + \frac{3nv_2}{r} (nv_2 - nv_1) \right) \right\} \]

\[ - 4(a_1 - a_2) \frac{(v_1v_2)(nv_1)}{r^2} - 4(v_1 - v_2) \left\{ \frac{(a_1v_2 + v_1a_2)(nv_1)}{r^2} \right\} \]

\[ + \frac{v_1v_2}{r^2} \left( na_1 + \frac{v_1^2 - v_1v_2}{r} + \frac{(v_1v_2)(nv_1)}{r} (nv_2 - nv_1) \right) \]

\[ + 4(a_1 - a_2) \frac{(v_1v_2)(nv_2)}{r^2} + 4(v_1 - v_2) \left\{ \frac{(a_1v_2 + v_1a_2)(nv_2)}{r^2} \right\} \]

\[ + \frac{v_1v_2}{r^2} \left( na_2 + \frac{v_1v_2 - v_2^2}{r} + \frac{(v_1v_2)(nv_2)}{r} (nv_2 - nv_1) \right) \]

\[ - 6(a_1 - a_2) \frac{(nv_1)(nv_2)^2}{r^2} \]

\[ - 6(v_1 - v_2) \left\{ \frac{(nv_2)^2}{r^2} \left( na_1 + \frac{v_1^2 - v_1v_2}{r} \right) \right\} \]
\[ a_5 = \frac{4}{5} G^2 m_1 m_2 \left\{ -\frac{(a_1 - a_2)(v_1 - v_2)^2}{r^3} - 2 \frac{v_1 - v_2}{r^3} (v_1 a_1 + v_2 a_2 - v_2 a_1 - v_1 a_2) \right. \\
+ 6 \frac{v_1 - v_2}{r^4} (v_1 - v_2)^2 (n v_1 - n v_2) + G (2m_1 - 8m_2) \\
+ \left. \frac{a_1 - a_2}{r^4} + 4 \frac{v_1 - v_2}{r^5} (n v_2 - n v_1) \right\} \\
+ \frac{3}{n} \frac{(v_1 - v_2)^2}{r^3} \left( n a_1 - n a_2 + \frac{v_1^2 + v_2^2 - 2v_1 v_2}{r} \right) \\
+ 2 \frac{n v_1 - n v_2}{r^3} (v_1 a_1 + v_2 a_2 - v_2 a_1 - v_1 a_2) \\
- \frac{5}{n} \frac{(v_1 - v_2)^2 (n v_1 - n v_2)^2}{r^4} \right] + G \left( \frac{52}{3} m_2 - 6m_1 \right) \left[ \frac{(v_1 - v_2) n v_1 - n v_2}{r^5} \right] \\
+ \frac{n}{r^4} \left( n a_1 - n a_2 + \frac{v_1^2 - 2v_1 v_2 + v_2^2}{r} \right) - 6n \frac{(n v_2 - n v_1)^2}{r^5} \right\} \right) \]
Fig. 65  Projection in the x–y plane of two moments in the orbital evolution of a binary. The length units are given in N-body units For this example, the binary has a mass ratio of 10, and is integrated with N-body including the post-Newtonian treatment described in Kupi et al. (2006). The expressions corresponding to the relativistic corrections for the accelerations and their time derivatives are given in Eqs. (187)–(193). For this particular simulation, I did an N-body unit of length corresponds to 0.21 pc (see Sect. 8.8.3)

\[
\frac{dS}{dt} = \frac{1}{c^2} U_{1,SO} + \frac{1}{c^3} U_{1.5,SS} + \frac{1}{c^4} U_{2,SO},
\]

\[
\frac{d\Sigma}{dt} = \frac{1}{c^2} V_{1,SO} + \frac{1}{c^3} V_{1.5,SS} + \frac{1}{c^4} V_{2,SO},
\]

\[
S = S_1 + S_2,
\]

\[
\Sigma = m \left( \frac{S_2}{m_2} - \frac{S_1}{m_1} \right).
\]

S and \( \Sigma \) describe the spin state of the pair. The individual terms for \( U_N \) and \( V_N \), where \( N \) denotes the PN order, can be found in Faye et al. (2006) and Buonanno et al. (2003).

Figure 65 shows the evolution of a binary that formed in an N-body simulation with the code developed in Kupi et al. (2006). The binary corresponded to two stellar-mass black holes with a mass ratio of 10, and I am only using the PN terms for perihelion shift and gravitational-radiation loss.

8.8.2 Relativistic corrections: a geodesic solver

Brem et al. (2014) presented, for the first time, a geodesic approximation for the relativistic orbits in an N-body code. I show in this section, the geodesic equations of motion in a form that is suitable to be included in an N-body code that uses a Newtonian-type formulation of the equations of motion (initially presented in the appendix of Brem et al. 2014). Also, so as to be able to compare results with post-Newtonian approach, I show the geodesic equations using harmonic coordinates for Schwarzschild, which are compatible with the harmonic gauge condition of post-Newtonian theory.

Since we are integrating stars, we need to consider the geodesics for massive particles (i.e., timelike geodesics). Given our system of spacetime coordinates \( \{x^\mu\} = \{t, x^i\} \) \((\mu, v, \ldots = 0 – 3; i, j, \ldots = 1 – 3)\), a geodesic will be given by \( \{x^\mu(\tau)\} \), where \( \tau \) denotes the particle’s
proper time. The components of the velocity vector are defined as

\[ u^\mu = \frac{dx^\mu(\tau)}{d\tau}. \]  

(198)

This four-velocity vector satisfies:

\[ g_{\mu\nu}u^\mu u^\nu = -c^2, \]  

(199)

where \( g_{\mu\nu} \) is the Schwarzschild metric in our coordinate system and \( c \) denotes the speed of light. Since we are interested in geodesics, the velocity vector must satisfy the following equation of motion, see e.g., the book by Misner et al. (1973).

\[ u^\nu \nabla_\nu u^\mu = 0, \]  

(200)

where \( \nabla_\mu \) denotes the canonical covariant derivative associated with the spacetime metric \( g_{\mu\nu} \). Expanding this equation we have

\[ \frac{du^\rho}{d\tau} + \Gamma^\rho_{\mu\nu} u^\mu u^\nu = 0, \]  

(201)

being \( \Gamma^\rho_{\mu\nu} \) the Christoffel symbols associated with the spacetime metric \( g_{\mu\nu} \). They are given in terms of the metric by:

\[ \Gamma^\mu_{\alpha\beta} = \frac{1}{2} g^{\mu\nu} \left( \frac{\partial g_{\alpha\nu}}{\partial x^\beta} + \frac{\partial g_{\beta\nu}}{\partial x^\alpha} - \frac{\partial g_{\alpha\beta}}{\partial x^\rho} \right). \]  

(202)

Using the splitting of time and space we can write the velocity vector as follows:

\[ u = u^t \frac{\partial}{\partial t} + u^i \frac{\partial}{\partial x^i}, \]  

(203)

where \( \{u^t, u^i\} \) are the velocity components in the \( \{t, x^i\} \) coordinate system:

\[ u^t = \frac{\partial t(\tau)}{\partial \tau}, \quad u^i = \frac{\partial x^i(\tau)}{\partial \tau}. \]  

(204)

Therefore, on the trajectory of the particle we can write

\[ u^i = \frac{dx^i(t)}{dt} \frac{\partial t}{\partial \tau} = v^i u^t = \Gamma^i v^t, \]  

(205)

where \( v^i \) are the spatial components of the velocity

\[ v^i = \frac{dx^i(t)}{dt}. \]  

(206)
and $\Gamma$ is the general relativistic version of the special relativistic gamma factor, which is given in terms of the components of the spatial velocity and the metric tensor as:

$$
\Gamma^2 = \frac{c^2}{g_{tt} + 2g_{ti}v^i + g_{ij}v^iv^j}.
$$

(207)

which, in the weak-field limit ($g_{tt} \approx -c^2$, $g_{ii} \approx 0$, $g_{ij} \approx \delta_{ij}$), has the usual expression:

$$
\Gamma^2 \approx \frac{1}{1 - \frac{v^2}{c^2}}, \quad (v^2 \equiv \delta_{ij}v^iv^j).
$$

(208)

At this point, we can now adopt a Newtonian point of view by looking at the geodesic equations for the six quantities: $\{x^i(t), v^i(t)\}$, that is, for the spatial coordinates and spatial velocity components. They can be written as:

$$
\frac{dx^i}{dt} = v^i, \quad (209)
$$

$$
\frac{dv^i}{dt} = f_g^i, \quad (210)
$$

where, as we have mentioned before, the forces, $f_g^i$, are actually forces per unit mass, i.e. accelerations, since they should not depend on the mass of the body (according to the equivalence principle). Moreover, these specific forces depend on the spacetime metric (and its first derivatives) and on $v^i$. We can write them as

$$
f_g^i = v^i \Gamma^i_t - \Gamma^i_t + 2 \left( v^i \Gamma^i_j - \Gamma^i_j \right) v^j + \left( v^i \right. \left. \Gamma^i_k - \Gamma^i_k \right) v^j v^k.
$$

Given initial conditions $\{x^i_0, v^i_0\}$, Eqs. (209 and 210) have a unique solution $\{x^i(t), v^i(t)\}$. Note that the $c^2$ factor dividing the forces, when going to the right-hand side of the equation (multiplying the Christoffel symbols) will cancel the $c^2$ factor in the denominator of $r_g$ [see expressions in Eqs. (218–223)]

Since up to now, the development has been quite general, let us now consider the case of a non-spinning (Schwarzschild) MBH black hole of mass $M_\bullet$. The metric components, in harmonic coordinates, can be written in the following form:

$$
g_{tt} = -\frac{1 - \frac{r_g}{r}}{1 + \frac{r_g}{r}} c^2, \quad (211)
$$

$$
g_{ii} = 0, \quad (212)
$$

$$
g_{ij} = \frac{1 + \frac{r_g}{r}}{1 - \frac{r_g}{r}} n_i n_j + \left( 1 + \frac{r_g}{r} \right)^2 \left( \delta_{ij} - n_i n_j \right), \quad (213)
$$

where

$$
r = \sqrt{\delta_{ij} x^i x^j}, \quad n^i = \frac{x^i}{r}, \quad r_g = \frac{GM_\bullet}{c^2}. \quad (214)
$$
From here, the components of the inverse metric are:

\[
g_{tt}^{*} = \frac{-1 + \frac{r_g}{r}}{1 - \frac{r_g}{r}} \frac{1}{c^2}, \tag{215}
\]

\[
g_{ti}^{*} = 0, \tag{216}
\]

\[
g_{ij}^{*} = \frac{1 - \frac{r_g}{r}}{1 + \frac{r_g}{r}} n^i n^j + \frac{1}{\left(1 + \frac{r_g}{r}\right)^2} \left(\delta^{ij} - n^i n^j\right), \tag{217}
\]

where \(x_i = \delta_{ij} x^j\) and \(n_i = \delta_{ij} n^j\).

To determine the forces we need to compute the Christoffel symbols. From their definition (202), we find the following result

\[
\Gamma_{tt}^{i} = 0, \tag{218}
\]

\[
\Gamma_{ti}^{i} = \frac{r_g}{r} \frac{n_i}{1 - \left(\frac{r_g}{r}\right)^2}, \tag{219}
\]

\[
\Gamma_{ij}^{i} = 0, \tag{220}
\]

\[
\Gamma_{tt}^{i} = \frac{r_g}{r} \frac{1 - \frac{r_g}{r}}{1 + \frac{r_g}{r}} \frac{n^i}{c^2}, \tag{221}
\]

\[
\Gamma_{ij}^{i} = 0, \tag{222}
\]

\[
\Gamma_{jk}^{i} = \frac{r_g}{r} \frac{1}{1 + \frac{r_g}{r}} \left[\left(1 + \frac{r_g}{r}\right) n^i \left(\delta_{jk} - n_j n_k\right) - \frac{n^i n_j n_k}{1 - \frac{r_g}{r}} - 2n_{(j} \left(\delta_{k)}^{i} - n^i n_{k}\right)\right]. \tag{223}
\]

And this determines completely the geodesic equations of motion in Eqs. (209) and (210).

Finally, we can make a post-Newtonian expansion of the equations of motion. That is, an expansion for \(r_g/r \ll 1\), and \(v/c \ll 1\). In our case, the expression for the force simplifies to [see Eq. (8.8.2) and Eqs. (218)–(223)]:

\[
f^i_g = -\Gamma_{tt}^{i} + 2 v^j \Gamma_{tj}^{i} v^j - \Gamma_{jk}^{i} v^j v^k. \tag{224}
\]

Expanding this we get:

\[
f^i_g = -\frac{r_g c^2}{r^2} \left[1 - 4 \frac{r_g}{r} + 9 \left(\frac{r_g}{r}\right)^2 - 16 \left(\frac{r_g}{r}\right)^3\right] n^i + 2 \frac{r_g c^2}{r^2} \left[1 + \left(\frac{r_g}{r}\right)^2\right] \left(\frac{n_j v^j}{c}\right) v^i
\]

\[
- \frac{r_g c^2}{r^2} \left[n^i \left(\delta_{jk} - n_j n_k\right) - \left(1 + \left(\frac{r_g}{r}\right)^2\right) n^i n_j n_k - 2 \left[1 - \frac{r_g}{r} + \left(\frac{r_g}{r}\right)^2 - \left(\frac{r_g}{r}\right)^3\right] n_{(j} \left(\delta_{k)}^{i} - n^i n_{k}\right)\right] \times \frac{v^j}{c} \frac{v^k}{c}, \tag{225}
\]

where the first two rows correspond to the first two terms in Eq. (224). We have expanded in Taylor series the functions of \(r_g/r\) up to order \((r_g/r)^4\). We can now collect the terms and we
find the following expression, which is valid to order 2PN [see Eq. (180) below]:

\[
\begin{align*}
  f_g^i = -\frac{GM\cdot n^i}{r^2} + \frac{GM\cdot n^i}{r^2} \left\{ (\mathcal{A}_{1PN} + \mathcal{A}_{2PN}) n^i + \frac{n \cdot v}{c} \left( \mathcal{B}_{1PN} + \mathcal{B}_{2PN} \right) \frac{v_i}{c} \right\},
\end{align*}
\]

(226)

where

\[
\begin{align*}
  \frac{n \cdot v}{c} &= \frac{x}{c} \frac{dx}{dt} = \frac{1}{2c} \frac{dx^2}{dt} = \frac{1}{2c} \frac{dr}{dt} = \dot{r}, \\
  v^2 &= v \cdot v = \delta_{ij} v^i v^j, \\
  \mathcal{A}_{1PN} &= 4 \frac{r_g}{r} - \frac{v^2}{c^2}, \\
  \mathcal{A}_{2PN} &= -9 \left( \frac{r_g}{r} \right)^2 + 2 \left( \frac{n \cdot v}{c} \right)^2 \frac{r_g}{r}, \\
  \mathcal{B}_{1PN} &= 4, \\
  \mathcal{B}_{2PN} &= -2 \frac{r_g}{r}.
\end{align*}
\]

(227)

and

\[
\begin{align*}
  8.8.3 \text{ N-body units and conversion}
\end{align*}
\]

In N-body simulations, we use the so-called N-body units, as defined in, e.g., the book by Heggie and Hut (2003), although they were introduced in Heggie and Mathieu (1986). In these units, the total mass of the system \( M \) and \( G \) are set to unity, \( M = G = 1 \). Hence, to convert length \( r \), mass \( m \), time \( t \) and velocity \( v \) from N-body (“Nbody”) to physical units (“phys”), we need to multiply them by a conversion factor “conv”:

\[
\begin{align*}
  r_{\text{phys}} &= r_{\text{conv}} \cdot r_{\text{Nbody}}, \\
  m_{\text{phys}} &= m_{\text{conv}} \cdot m_{\text{Nbody}}, \\
  t_{\text{phys}} &= t_{\text{conv}} \cdot t_{\text{Nbody}}, \\
  v_{\text{phys}} &= v_{\text{conv}} \cdot v_{\text{Nbody}}.
\end{align*}
\]

We usually fix \( r_{\text{conv}} \) by deciding the size of the system, and \( m_{\text{conv}} \) is fixed to the average mass of a star in the system, so that

\[
\begin{align*}
  t_{\text{conv}} &= \sqrt{\frac{3}{G m_{\text{conv}}}}, \\
  v_{\text{conv}} &= \sqrt{\frac{G m_{\text{conv}}}{r_{\text{conv}}}}.
\end{align*}
\]

Acknowledgements I first of all thank my children, Antón and Natalia, for being the nicest children in the world, and for their daily present of smiles during the long preparation of this work, in spite of my spastic and even spasmodic changes of mood as the article progressed (or retrogressed).
I am particularly thankful to one of my best and closest friends, and also one of the brightest minds in this field, Tal Alexander. Tal has given to me not just the present of his friendship, humour, company and countless hours of smiles and laugh, which have made my life more beautiful, but also his wit and sharpness in virtually any subject we discussed, in science or any other intellectual topic. He is a reference to me as human being and scientist. Many of the ideas I had would have never happened if it had not been for my discussions with him.

It is a pleasure for me to show my most sincere gratitude to Francine Leeuwin and Marc Dewi Freitag. The many discussions contributed enormously to the writing up of this review. More importantly, they “also” contributed enormously to my human formation during my freshman years of PhD student in Heidelberg. I am also thankful to Bernard Schutz, Carlos F. Sopuerta, Xian Chen, Steve Drasco, Rainer Spurzem, Rainer Schödel, Simos Konstantinidis, Miguel Preto, and Cole Miller both for discussions and their friendship (and waveforms, in the case of Steve). I am indebted to Emily Davidson for her titanic work of checking my abhorrent English, but also to Emma Robinson, Jon Gair, Melissa and Taka Tanaka. Part of this work has been finished at the Max Planck Institute for Gravitational Physics (Albert Einstein Institute), Potsdam, Germany.

Open Access This article is distributed under the terms of the Creative Commons Attribution 4.0 International License (http://creativecommons.org/licenses/by/4.0/), which permits unrestricted use, distribution, and reproduction in any medium, provided you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons license, and indicate if changes were made.

A Comment on the use of the Ancient Greek word barathron and bathron to refer to a black hole

In the literature related to the main subject of this review, I have now and again found the expression peribathron to refer to the concept of periapsis. Some authors use it in the case in which one has a black hole instead of a simple star (for which we have periastron). In this last section, I will try to convince the reader (from the Latin cum vincere, i.e., win with her or him the truth) that this is not correct. Nevertheless, if one has an uncontrollable urge to be pedantic, I would instead recommend the term apo- or peribarathron. In the next lines I explain why.

From the Dictionnaire grec français, A. Bailly. ed. Hachette, édition n°44, p. 347 we can find that

\[\text{barathron, χριστόν, χρίστον: τὸ I trou profond, d’où: I abîme, gouffre, ARSTT. Probl. 26, 28; part. à Athènes, barathe, goufere où l’on précipitait les condamnés (cf. à Sparte χριστόν, DT. 7, 133; PLAT. Gorg. 516 e; AR. Nub. 1450 // 2 fig. ruine, perte, DÈM. 101, 1; d’où cause de ruine ou de perte, “un vrai goufere”, en parl. d’une femme, THÉOPH. (ATH. 587 f) // II ornement de femme, AR. fr. 309, 8 // III c. βράχον HDT. l. c. v. ce mot (R. gwera/- gwre/o,\textsuperscript{24} cf. ἐβραῖον, lat. uoro, etc.).}

On p. 340, we have the definition of \[\text{βράχον}

\[\text{βράχον: τὸ surface servant de fondement, d’où: I base HDT. 1, 183; part. piédestal d’une statue, HDT. 5, 85; ESCH. Pers. 811; XÉN. Eq. 1, 1 // 2 degré, marche, HDT. 7, 23; SOPH. O. C. 1591; part. degré d’échelle, échelon, EUR. Ph. 1179; HDN. 4, 2, 9; fig. χινδυονομβράχον, EUR. Cycl. 352, les approches (litt. les degrés d’un danger) // 3 banc, siège SOPH. O. R. 142; O. C. 101; PLAT. Prot. 315 c; DÈM. 313, 12, etc.; βράχον (Διγιμίς) SOPH. Ant. 854, le trône (de la Justice) // 4 en gén. fondement solide, d’où sol (d’une maison, SOPH. Aj. 860; d’un pays, SOPH. Aj. 135; Phil. 1000); ou fondations,}

\textsuperscript{24} Unfortunately, I was unable to reproduce the Indo-European root with the appropriate diacritical marks, due to limitations of typography, so I have approximated it.
assises (de la terre, SOPH. O. C. 1662; d’une ville, EUR. Suppl. 1198); fig. fondement, support, PD. O. 13, 6; ἐβάραθρον εἶναι EUR. Tr. 47, être ferme sur de solides fondements; ἔχ βάθρον DH. 8, 1; LUC. de fond en comble (βαθιῶν-οῦ-θρον; βαθρὸς)

The Greek–English Lexicon by Liddell & Scott, gives similar definitions. The short version can be consulted at the website of the Perseus Project.

The barathron (as it has been transliterated, e.g., by García Gual in the Odyssey, is described as an abyss, the pit of Tartarus, even though the name itself has never been employed exclusively—there is no “Barathon” par excellence. Here are the oldest references to it in the Homeric texts (reproduced below). By the way, in the Epic and in the Ionic dialect of Herodotus, one finds not βάραθρον, but the dialect variety βέραθρον, as Bailly indicates.

Iliad 8, 14 (Zeus very angry)
“Hear me,” said he, “gods and goddesses, that I may speak even as I am minded. Let none of you neither goddess nor god try to cross me, but obey me every one of you that I may bring this matter to an end. If I see anyone acting apart and helping either Trojans or Danaans, he shall be beaten inordinately ere he come back again to Olympus; or I will hurl him down into dark Tartarus far into the deepest pit under the earth, where the gates are iron and the floor bronze, as far beneath Hades as heaven is high above the earth, that you may learn how much the mightiest I am among you.”

Odyssey 12, 94 (Spanish, by García Gual)
La otra ruta se abre entre dos promontorios. La cima de uno de ellos se clava en el cielo anchuroso (…) Tenebrosa caverna se abre a mitad de su altura orientada a las sombras de ocaso y del Érebo (…) Ni el más hábil arquero podría desde el fondo del barco con su flecha alcanzar la oquedad de la cueva en que Escila vive haciendo sentir desde allí sus terribles aullidos (…) La mitad de su cuerpo se esconde en la cóncava gruta; las cabezas, empero, por fuera del bárato horrible van mirando hacia el pie de la escarpa y exploran su presa (…)

Regarding this dialect variation (βέραθρον), we should note that it has been attested in a shorter or contracted form through syncope: βέθρον. This is what may lead to the mistake of using “bathron” instead of the correct form “barathron”. No dictionary mentions a potential form βέθρον with the appropriate meaning, which might have existed under the same rule as βέραθρον, i.e., as syncope form of the Attic variant βόραθρον.

Chantraine, in his book La formation des noms en grec ancien, states that barathron is a word with religious meaning. This should have been formed from an Indo-European root meaning “to devour” plus the suffix -thron (-ον), which expresses an instrument, tool or place, much like the suffixes -tron and -terion. Its meaning is therefore something akin to “place of devouring”, “instrument or means of devouring”, “tool of devouring”. English “devour” comes through French from the Latin form voro, from the same Indo-European root.

Bathron, on the other hand, seems to be formed from the same root as the verb βαθίω, which expresses the action of walking, lean the feet on the floor or in general to do any kind of movement on the floor. To this root one must add the same suffix of before and, so, we have a “place, tool or instrument to lean on”.

In conclusion, I maintain the words “bathron” and “barathron” are are nearly antonyms. “Barathon” expresses what one needs to express in the context of a black hole; “bathron” can be envisaged as the opposite. What’s more, and what’s worse, in modern Greek, a “bathron” is a cesspit.

The Barathon was in ancient Greece a cliff in Athens, below which lay an inaccessible or invisible place, where criminals were thrown to their deaths. This is attested in the works of
Aristophanes, Plato and Herodotus (7133), and compiled by Bailly. It is not clear whether this Barathron was a common name or a proper noun, namely a specific cliff. One should look in the “Clouds” of Aristophanes.

According to Bailly, a cliff similar to the Barathron of Athens existed with the name “kaiadas”. So we can choose: peribarathron or perikaiadas.

Nevertheless, I would suggest something different. If you do not fancy periapsis or apoapsis, you could always make up a new word based on a modern language, such as English. In that case, I would advocate for the very nice term my friend Dave J. Vanecek coined in an e-mail exchange: “periholion”, from the English word “hole”.

References

Aarseth SJ (1999) From NBODY1 to NBODY6: the growth of an industry. Publ Astron Soc Jpn 111:1333–1346. https://doi.org/10.1086/316455
Aarseth SJ (2003) Black hole binary dynamics. Astrophys Space Sci 285:367–372. https://doi.org/10.1023/A:1025492510715
Aarseth SJ (2006) n-body codes. In: Highlights of astronomy 14, Proceedings of the IAU, vol 14. Cambridge University Press. https://doi.org/10.1017/S1743921307011210
Alexander T (2007) Stellar relaxation processes near the galactic massive black hole. ArXiv e-prints 0708.0688
Alexander T, Hopman C (2003) Orbital inspiral into a massive black hole in a galactic center. Astrophys J Lett 590:L29–L32. https://doi.org/10.1086/376672
Alexander T, Hopman C (2009) Strong mass segregation around a massive black hole. Astrophys J 697:1861–1869. https://doi.org/10.1088/0004-637X/697/2/1861
Amaro-Seoane P (2004) Dynamics of dense gas-star systems. Black holes and their precursors. PhD thesis, Heidelberg University. http://www.ub.uni-heidelberg.de/archiv/4826
Amaro-Seoane P, Chen X (2014) The fragmenting past of the disk at the galactic center: the culprit for the missing red giants. Astrophys J Lett 781:L18. https://doi.org/10.1088/2041-8205/781/1/L18. arXiv:1310.0458
Amaro-Seoane P, Freitag M (2006) Intermediate-mass black holes in colliding clusters: implications for lower frequency gravitational-wave astronomy. Astrophys J Lett 653:L53–L56. https://doi.org/10.1086/510405. arXiv:astro-ph/0610478
Amaro-Seoane P, Preto M (2011) The impact of realistic models of mass segregation on the event rate of extreme-mass ratio inspirals and cusp re-growth. Class Quantum Grav 28:094017. https://doi.org/10.1088/0264-9381/28/9/094017. arXiv:1010.5781
Amaro-Seoane P, Spurzem R (2001) The loss-cone problem in dense nuclei. Mon Not R Astron Soc 327:995–1003. https://doi.org/10.1046/j.1365-8711.2001.04799.x
Amaro-Seoane P, Freitag M, Spurzem R (2004) Accretion of stars on to a massive black hole: a realistic diffusion model and numerical studies. Mon Not R Astron Soc 352:655–672. https://doi.org/10.1111/j.1365-2966.2004.07956.x. arXiv:astro-ph/0401163
Amaro-Seoane P, Gair JR, Freitag M, Miller MC, Mandel I, Cutler CJ, Babak S (2007) Intermediate and extreme mass-ratio inspirals—astrophysics, science applications and detection using LISA. Class Quantum Grav 24:R113–R170. https://doi.org/10.1088/0264-9381/24/17/R01. arXiv:astro-ph/0703495
Amaro-Seoane P, Barranco J, Bernal A, Rezzolla L (2010) Constraining scalar fields with stellar kinematics and collisional dark matter. J Cosmol Astropart Phys 2010(11):002. https://doi.org/10.1088/1475-7516/2010/11/002. arXiv:1009.0019
Amaro-Seoane P, Aoudia S, Babak S, Binétruy P, Berti E, Bohe A, Caprini C, Colpi M, Cornish NJ, Danzmann K, Dufaux JF, Gair J, Jennrich O, Jetzer P, Klein A, Lang RN, Lobo A, Littenberg T, McWilliams ST, Nelemans G, Petiteau A, Porter EK, Schutz BF, Sesana A, Stebbins R, Sumner T, Vallisneri M, Vitale S, Volonteri M, Ward H (2012a) Low-frequency gravitational-wave science with eLISA/NGO. Class Quantum Grav 29:124016. https://doi.org/10.1088/0264-9381/29/12/124016. arXiv:1202.0839
Amaro-Seoane P, Brem P, Cuadra J, Armitage PJ (2012b) The butterfly effect in the extreme-mass ratio inspiral problem. Astrophys J Lett 744:L20. https://doi.org/10.1088/2041-8205/744/2/L20. arXiv:1108.5174

Amaro-Seoane P, Aoudia S, Babak S, Binétruy P, Berti E, Bohé A, Caprini C, Colpi M, Cornish NJ, Danzmann K, Dufaux JF, Gair J, Jennrich O, Jetzer P, Klei A, Lang RN, Lobo A, Littenberg T, McWilliams ST, Nelemans G, Petiteau A, Porter EK, Schutz BF, Sesana A, Stebbins R, Sunner T, Vallisneri M, Vitale S, Volonteri M, Ward H (2013a) eLISA: astrophysics and cosmology in the millihertz regime. GW Notes 6:4–110 arXiv:1201.3621

Amaro-Seoane P, Sopuerta CF, Freitag MD (2013b) The role of the supermassive black hole spin in the estimation of the EMRI event rate. Mon Not R Astron Soc 429:3155–3165. https://doi.org/10.1093/mnras/sts572. arXiv:1205.4713

Amaro-Seoane P, Audley H, Babak S, Baker J, Barausse E, Bender P, Berti E, Binétruy P, Born M, Bortoluzzi D, Camp J, Caprini C, Cardoso V, Colpi M, Conklin J, Cornish N, Cutler C, Danzmann K, Dolesi R, Ferraioli L, Ferroni V, Fitzsimons E, Gair J, Gesa Bote L, Giardini D, Gibert F, Grimaldi C, Halloin H, Heinzl G, Hertog T, Hewitson M, Holley-Bockelmann (2017) Laser interferometer space antenna. arXiv e-prints. Submitted to ESA on January 13th in response to the call for missions for the L3 slot in the Cosmic Vision Programme. arXiv:1702.00786

Arons J, Kulsrud RM, Ostriker JP (1975) A multiple pulsar model for quasi-stellar objects and active galactic nuclei. Astrophys J 198:687–705. https://doi.org/10.1086/153647

Babak S, Baker JG, Benacquista MJ, Cornish NJ, Larson SL, Mandel I, McWilliams ST, Petiteau A, Porter EK, Robinson EL, Saris E, Shapiro Key J, Shao Y, Trias M, Veitch J, Whelan JP (2010) The mock LISA data challenges: from challenge 3 to challenge 4. Class Quantum Grav 27:084009. https://doi.org/10.1088/0264-9381/27/8/084009. arXiv:0912.0548

Babak S, Gair J, Sesana A, Barausse E, Sopuerta CF, Berry CPL, Berti E, Amaro-Seoane P, Petiteau A, Klein A (2017) Science with the space-based interferometer LISA. V. Extreme mass-ratio inspirals. Phys Rev Lett 120:061101. https://doi.org/10.1103/PhysRevLett.120.061101

Bahecall JN, Wolf RA (1976) Star distribution around a massive black hole in a globular cluster. Astrophys J 209:214–232. https://doi.org/10.1086/154711
Bahcall JN, Wolf RA (1977) The star distribution around a massive black hole in a globular cluster. II. Unequal star masses. Astrophys J 216:883–907. https://doi.org/10.1086/155534

Bar-Or B, Alexander T (2014) The statistical mechanics of relativistic orbits around a massive black hole. Class Quantum Grav 31:244003. https://doi.org/10.1088/0264-9381/31/24/244003. arXiv:1404.0351

Barack L, Cutler C (2004) LISA capture sources: approximate waveforms, signal-to-noise ratios, and parameter estimation accuracy. Phys Rev D 69:082005. https://doi.org/10.1103/PhysRevD.69.082005. arXiv:gr-qc/0310125

Barausse E, Rezzolla L (2008) Influence of the hydrodynamic drag from an accretion torus on extreme mass-ratio inspirals. Phys Rev D 77. https://doi.org/10.1103/PhysRevD.77.104407. arXiv:0711.4558

Barausse E, Rezzolla L, Petroff D, Ansorg M (2007) Gravitational waves from extreme mass ratio inspirals in nonpure Kerr spacetimes. Phys Rev D 75. https://doi.org/10.1103/PhysRevD.75.064026. arXiv:gr-qc/0612123

Barausse E, Cardoso V, Pani P (2014) Can environmental effects spoil precision gravitational-wave astrophysics? Phys Rev D 89:104059. https://doi.org/10.1103/PhysRevD.89.104059. arXiv:1404.7149

Bardeen JM (1970) Kerr metric black holes. Nature 226:64–65. https://doi.org/10.1038/226064a0

Barnes J, Hut P (1986) A hierarchical $O(N \log N)$ force-calculation algorithm. Nature 324:446–449. https://doi.org/10.1038/324446a0

Bartko H, Martins F, Trippe S, Fritz TK, Genzel R, Ott T, Eisenhauer F, Gillessen S, Paumard T, Alexander T, Dodds-Eden K, Gerhard O, Levin Y, Mascetti L, Nayakshin S, Perets HB, Perrin G, Pfuhl O, Reid MJ, Rouan D, Zilka M, Sternberg A (2010) An extremely top-heavy initial mass function in the galactic center stellar disks. Astrophys J 708:834–840. https://doi.org/10.1088/0004-637X/708/1/834. arXiv:0908.2177

Baumgardt H, Makino J, Ebisuzaki T (2004a) Massive black holes in star clusters. I. Equal-mass clusters. Astrophys J 613:1133–1142

Baumgardt H, Makino J, Ebisuzaki T (2004b) Massive black holes in star clusters. II. Realistic cluster models. Astrophys J 613:1143–1156

Baumgardt H, Amaro-Seoane P, Schödel R (2018) The distribution of stars around the Milky Way’s black hole. III. Comparison with simulations. Astron Astrophys 609:A28. https://doi.org/10.1051/0004-6361/201730462. arXiv:1701.03818

Begelman MC (2010) Evolution of supermassive stars as a pathway to black hole formation. Mon Not R Astron Soc 402:673–681. https://doi.org/10.1111/j.1365-2966.2009.15916.x. arXiv:0910.4398

Bender PL, Hils D (1997) Confusion noise level due to galactic and extragalactic binaries. Class Quantum Grav 14:1439–1444. https://doi.org/10.1088/0264-9381/14/6/008

Bender PL, Armitage PJ, Begelman MC, Pena R (2005a) Massive black hole formation and growth. White paper submitted to the NASA SEU Roadmap Committee

Bender R, Kormendy J, Bower G, Green R, Thomas J, Danks AC, Gull T, Hutchings JB, Joseph CL, Kaiser ME, Lauer TR, Nelson CH, Richstone D, Westrop D, Woodgate B (2005b) HST STIS spectroscopy of the triple nucleus of M31: two nested disks in Keplerian rotation around a supermassive black hole. Astrophys J 631:280–300. https://doi.org/10.1086/432434. arXiv:astro-ph/0509839

Berry CPL, Gair JR (2013) Observing the galaxy’s massive black hole with gravitational wave bursts. Mon Not R Astron Soc 429:589–612. https://doi.org/10.1093/mnras/sts360. arXiv:1210.2778

Bettwieser E, Spurzem R (1986) Anisotropy in stellar dynamics. Astron Astrophys 161:102–112

Binney J, Tremaine S (1987) Galactic dynamics. Princeton University Press, Princeton

Binney J, Tremaine S (2008) Galactic dynamics, 2nd edn. Princeton University Press, Princeton

Blanchet L (2009) Gravitational radiation from post-newtonian sources and inspiralling compact binaries. Living Rev Relativ 9:4. https://doi.org/10.12942/lrr-2006-4

Blanchet L, Iyer BR (2003) Third post-Newtonian dynamics of compact binaries: equations of motion in the centre-of-mass frame. Class Quantum Grav 20:755–776. https://doi.org/10.1088/0264-9381/20/4/0309. arXiv:gr-qc/0209089

Bregman M, Alexander T (2009) Accretion disk warping by resonant relaxation: the case of maser disk NGC 4258. Astrophys J Lett 700:L192–L195. https://doi.org/10.1088/0004-637X/700/2/L192. arXiv:0903.2051

Brem P, Amaro-Seoane P, Spurzem R (2013) Relativistic mergers of compact binaries in clusters: the fingerprint of the spin. Mon Not R Astron Soc 434:2999–3007. https://doi.org/10.1093/mnras/stt1220. arXiv:1302.3135
Brem P, Amaro-Seoane P, Sopuerta CF (2014) Blocking low-eccentricity EMRIs: a statistical direct-summation N-body study of the Schwarzschild barrier. Mon Not R Astron Soc 437:1259–1267. https://doi.org/10.1093/mnras/stt1948. arXiv:1211.5601

Brown WR, Geller MJ, Kenyon SJ, Bromley BC (2009) The anisotropic spatial distribution of hypervelocity stars. Astrophys J Lett 690:L69–L71. https://doi.org/10.1088/0004-637X/690/1/L69. arXiv:0811.0612

Buchholz RM, Schödel R, Eckart A (2009) Composition of the galactic center star cluster. Population analysis from adaptive optics narrow band spectral energy distributions. Astron Astrophys 499:483–501. https://doi.org/10.1051/0004-6361:200811497. arXiv:0903.2135

Buonanno A, Chen Y, Vallisneri M (2003) Detecting gravitational waves from precessing binaries of spinning compact objects: adiabatic limit. Phys Rev D 67:104025. https://doi.org/10.1103/PhysRevD.67.104025. arXiv:gr-qc/0211087

Chabrier G, Baraffe I (2000) Theory of low-mass stars and substellar objects. Annu Rev Astron Astrophys 38:337–377. https://doi.org/10.1146/annurev.astro.38.1.337. arXiv:astro-ph/0006383

Chandrasekhar S (1942) Principles of stellar dynamics. University of Chicago, Chicago

Chandrasekhar S (1960) Principles of stellar dynamics, enlarged edn. Dover, Mineola, NY

Chang JS, Cooper G (1970) A practical difference scheme for Fokker–Planck equations. J Comput Phys 6:1–16. https://doi.org/10.1006/jcph.1991.9001-X

Chen X, Amaro-Seoane P (2014) A rapidly evolving region in the galactic center: why S-stars thermalize and more massive stars are missing. Astrophys J Lett 786:L14. https://doi.org/10.1088/2041-8205/786/2/L14. arXiv:1401.6456

Chen X, Sesana A, Madau P, Liu FK (2011) Tidal stellar disruptions by massive black hole pairs. II. Decaying binaries. Astrophys J 729:13. https://doi.org/10.1088/0004-637X/729/1/13. arXiv:1012.4466

Chernoff DF, Weinberg MD (1990) Evolution of globular clusters in the galaxy. Astrophys J 351:121–156. https://doi.org/10.1086/168451

Clutton-Brock M (1973) The gravitational field of three dimensional galaxies. Astrophys Space Sci 23:55–69. https://doi.org/10.1007/BF0064762

Cohn H (1979) Numerical integration of the Fokker–Planck equation and the evolution of star clusters. Astrophys J 234:1036–1053. https://doi.org/10.1086/157587

Cohn H (1980) Late core collapse in star clusters and the gravothermal instability. Astrophys J 242:765–771. https://doi.org/10.1086/158511

Cohn H (1985) Direct Fokker–Planck calculations. In: Goodman J, Hut P (eds) Dynamics of star clusters. IAU Symposia, vol 113. D. Reidel, Dordrecht, pp 161–177

Cohn H, Kulsrud RM (1978) The stellar distribution around a black hole: numerical integration of the Fokker–Planck equation. Astrophys J 226:1087–1108. https://doi.org/10.1086/156685

Collin S, Zahn JP (1999) Accretion disks and star formation. In: Terzian Y, Khachikian E, Weedman D (eds) Active galactic nuclei and related phenomena. IAU Symposia, vol 194. Astronomical Society of the Pacific, San Francisco, p 246

Cutler C, Harms J (2006) Big Bang Observer and the neutron-star-binary subtraction problem. Phys Rev D 73:042001. https://doi.org/10.1103/PhysRevD.73.042001. arXiv:gr-qc/0511092

Cutler C, Kennefick D, Poisson E (1994) Gravitational radiation reaction for bound motion around a Schwarzschild black hole. Phys Rev D 50:3816–3835. https://doi.org/10.1103/PhysRevD.50.3816

Danzmann K (2000) LISA mission overview. Adv Space Res 25:1129–1136. https://doi.org/10.1016/S0273-1177(99)00973-4

David LP, Durisen RH, Cohn HN (1987a) The evolution of active galactic nuclei. I. Models without stellar evolution. Astrophys J 313:556–575

David LP, Durisen RH, Cohn HN (1987b) The evolution of active galactic nuclei. II. Models with stellar evolution. Astrophys J 316:505–516

Do T, Ghez AM, Morris MR, Lu JR, Matthews K, Yelda S, Larkin J (2009) High angular resolution integral-field spectroscopy of the Galaxy’s nuclear cluster: a missing stellar cusp? Astrophys J 703:1323–1337. https://doi.org/10.1088/0004-637X/703/2/1323. arXiv:0908.0311

Drukier GA, Cohn HN, Lugger PM, Yong H (1999) Anisotropic Fokker–Planck models for the evolution of globular star clusters: the core-halo connection. Astrophys J 518:233–245. https://doi.org/10.1086/307243

Duncan MJ, Shapiro SL (1983) Monte Carlo simulations of the evolution of galactic nuclei containing massive, central black holes. Astrophys J 268:565–581. https://doi.org/10.1086/160980
Eilon E, Kupi G, Alexander T (2009) The efficiency of resonant relaxation around a massive black hole. Astrophys J 698:641–647. https://doi.org/10.1088/0004-637X/698/1/641. arXiv:0807.1430

eLISA Consortium, Amaro-Seoane P, Aoudia S, Audley H, Auger B, Babak S, Baker J, Barausse E, Barke S, Bassan M, Beckmann V, Benacquista M, Bender PL, Berti E, Binétruy P, Bogenstahl J, Bonvin C, Bortoluzzi D, Brause NC, Brossard J, Buchman S, Bykov I, Camp J, Caprini C, Cavalleri A, Cerdonio M, Ciani G, Colpi M, Congedo G, Conkin J, Cornish N, Danzmann K, de Vign G, DeBra D, Dewi Freitag M, Di Fiore L, Diaz Agullo M, Diepholz I, Dolesi R, Dotti M, Fernández Barranco G, Ferraioli L, Ferroni V, Finetti N, Fitzsimons E, Gair J, Galeazzi F, Garcia A, Gerberding O, Gesa L, Giardini D, Gilbert F, Grimali C, Groot P, Guzman Cervantes F, Haiman Z, Hallion H, Heinzel G, Hogan C, Holz D, Hornstrup A, Hoynard D, Hoyle CD, Hueller M, Hughes S, Jetzer P, Kalogera V, Karnaess N, Kilic M, Killow C, Klipstein W, Kochkina E, Kovsenovo L, Krolak A, Larson S, Lieser M, Littenberg T, Livas J, Lloro I, Littenberg T, Lloro I, Mance D, Madau P, Mahrdt C, Magnier P, Maurogordato S, Meier A, Meneguzzi M, Merritt D, Mignani R, Middour D, Millhouse D, Miller C, Mitryk S, Monrad K, Müller V, Nelemans G, Nisini M, Novertoa S, Nofrarias M, Numata K, Ott F, Otto M, Parneuf R-Lloyd M, Petri T, Phinney ES, Plagen G, Pollack S, Porter E, Premi P, Preston A, Prince T, Reiche J, Richstone D, Robertson D, Rossi EM, Rosswog S, Ruiter A, Sanjuan J, Sathyaprakash BS, Schlamminger S, Schütze D, Sesana A, Shaddock D, Shah S, S[a]rber A, Sopuerta CF, Spero R, Stanga R, Storius F, Summer T, Sun KK, Sutton A, Tanaka T, Tanner D, Thorpe I, Tröbs M, Ueba S, Vagnozzi M, Vetrugno D, Vitale S, Volonteri M, Ward V, Wangan Y, Wanner G, Ward H, Basset P, Webber WJ, Yu Y, Yunes N, Zweifel P (2013) The gravitational universe. ArXiv e-prints Submitted to ESA on May 24th, 2013 for the L2/L3 selection of ESA's Cosmic Vision program. arXiv:1305.5720

Elson R, Hut P, Inagaki S (1987) Dynamical evolution of globular clusters. Annu Rev Astron Astrophys 25:565–601. https://doi.org/10.1146/annurev.aa.25.090187.003025

Faye G, Blanchet L, Buonanno A (2006) Higher-order spin effects in the dynamics of compact binaries. I. Equations of motion. Phys Rev D 74:104033. https://doi.org/10.1103/PhysRevD.74.104033. arXiv:gr-qc/0605139

Fellhauer M, Kroupa P, Baumgardt H, Bien R, Boily CM, Spurzem R, Wassmer N (2000) SUPERBOX—an efficient code for collisionless galactic dynamics. Nature 5:305–326. https://doi.org/10.1016/S1384-1076(00)00032-4. arXiv:astro-ph/0007226

Ferrarese L, Ford H (2005) Supermassive black holes in galactic nuclei: past, present and future research. Space Sci Rev 116:523–624. https://doi.org/10.1007/s11214-005-3947-6

Ferrarese L, Merritt D (2000) A fundamental relation between supermassive black holes and their host galaxies. Astrophys J Lett 539:L9–L12. https://doi.org/10.1086/312838

Ferrarese L, Patrov R, Peterson BM, Merritt D, Wandel A, Joseph CL (2001) Supermassive black holes in active galactic nuclei. I. The consistency of black hole masses in quiescent and active galaxies. Astrophys J Lett 555:L79–L82. https://doi.org/10.1086/322528

Fiestas J (2006) Dynamical evolution of rotating globular clusters with embedded black holes. PhD thesis, Heidelberg University.

Fiestas J, Spurzem R, Kim E (2006) 2D Fokker-Planck models of rotating clusters. Mon Not R Astron Soc 373:677–686. https://doi.org/10.1111/j.1365-2966.2006.11036.x. arXiv:astro-ph/0609056

Finn LS (1992) Detection, measurement, and gravitational radiation. Phys Rev D 46:5236–5249. https://doi.org/10.1103/PhysRevD.46.5236. arXiv:gr-qc/9209010

Finn LS, Thorne KS (2000) Gravitational waves from a compact star in a circular, inspiral orbit, in the equatorial plane of a massive, spinning black hole, as observed by LISA. Phys Rev D 62:124021. https://doi.org/10.1103/PhysRevD.62.124021

Frank J, Rees M (1976) Effects of massive central black holes on dense stellar systems. Mon Not R Astron Soc 176:633–647. https://doi.org/10.1093/mnras/176.3.633

Fregeau JM, Rasio FA (2007) Monte Carlo simulations of globular cluster evolution. IV. Direct integration of strong interactions. Astrophys J 658:1047–1061. https://doi.org/10.1086/511809. arXiv:astro-ph/0608261

Fregeau JM, Gurkan MA, Joshi KJ, Rasio FA (2003) Monte Carlo simulations of globular cluster evolution. III. Primordial binary interactions. Astrophys J 593:772–787. https://doi.org/10.1086/376593

Fregeau JM, Cheung P, Portegies Zwart SF, Rasio FA (2004) Stellar collisions during binary–binary and binary–single star interactions. Mon Not R Astron Soc 352:1–19. https://doi.org/10.1111/j.1365-2966.2004.07914.x. arXiv:astro-ph/0401004
Fregeau JM, Gürkan MA, Rasio FA (2005) Star cluster evolution with primordial binaries. ArXiv e-prints astro-ph/0512032

Freitag M (2001) Monte Carlo cluster simulations to determine the rate of compact star inspiralling to a central galactic black hole. Class Quantum Grav 18:4033–4038. https://doi.org/10.1088/0264-9381/18/19/309

Freitag M (2003a) Captures of stars by a massive black hole: investigations in numerical stellar dynamics. In: Centrella JM (ed) The astrophysics of gravitational wave sources, AIP conference proceedings, vol 686. American Institute of Physics, pp 109–112

Freitag M (2003b) Gravitational waves from stars orbiting the Sagittarius A* black hole. Astrophys J Lett 583:L21–L24. https://doi.org/10.1086/367813, arXiv:astro-ph/0211209

Freitag M, Benz W (2001) A new Monte Carlo code for star cluster simulations: I. Relaxation. Astron Astrophys 375:711–738. https://doi.org/10.1051/0004-6361:20010706

Freitag M, Benz W (2002) A new Monte Carlo code for star cluster simulations: II. Central black hole and stellar collisions. Astron Astrophys 394:345–374. https://doi.org/10.1051/0004-6361:20021142

Freitag M, Benz W (2005) A comprehensive set of simulations of high-velocity collisions between main-sequence stars. Mon Not R Astron Soc 358:1133–1158. https://doi.org/10.1111/j.1365-2966.2005.08770.x, arXiv:astro-ph/0403621

Freitag M, Amaro-Seoane P, Kalogera V (2006a) Models of mass segregation at the galactic centre. J Phys Conf Ser 54:252–258. https://doi.org/10.1088/1742-6596/54/1/040, arXiv:astro-ph/0607001

Freitag M, Amaro-Seoane P, Kalogera V (2006b) Stellar remnants in galactic nuclei: mass segregation. Astrophys J 649:91–117. https://doi.org/10.1086/506193, arXiv:astro-ph/0603280

de Freitas Pacheco JA, Filloux C, Regimbau T (2006) Capture rates of compact objects by supermassive black holes. Phys Rev D 74:023001. https://doi.org/10.1103/PhysRevD.74.023001, arXiv:astro-ph/0606427

Fukushige T, Makino J, Kawai A (2005) GRAPE-6A: a single-card GRAPE-6. New Astron 11:630–637. https://doi.org/10.1016/j.newast.2005.01.002, arXiv:astro-ph/0504040

Gaburov E, Harfst S, Portegies Zwart S (2009) SAPPORO: a way to turn your graphics cards into a GRAPE-6. New Astron 14:630–637. https://doi.org/10.1016/j.newast.2009.03.002, arXiv:0902.4463

Gair JR (2009) Probing black holes at low redshift using LISA EMRI observations. Class Quantum Grav 26:094034. https://doi.org/10.1088/0264-9381/26/9/094034, arXiv:0811.0188

Gair JR, Glampedakis K (2006) Improved approximate inspirals of test bodies into Kerr black holes. Phys Rev D 73:064037. https://doi.org/10.1103/PhysRevD.73.064037, arXiv:gr-qc/0510129

Gallego-Cano E, Schodel R, Dong H, Nogueras-Lara F, Gallego-Calvente AT, Amaro-Seoane P, Baumgardt H (2018) The distribution of old stars around the Milky Way’s central black hole. I. Star counts. Astron Astrophys 609:A26. https://doi.org/10.1051/0004-6361/201730451, arXiv:1701.03816

Gehardt K, Lauer TR, Kormendy J, Pinkney J, Bower G, Green R, Gull T, Hutchings JB, Kaiser ME, Nelson CH, Richstone D, Weistrop D (2001) M33: a galaxy with no supermassive black hole. Astron J 122:2469–2476. https://doi.org/10.1086/323481

Gebhardt K, Rich RM, Ho LC (2002) A 20000M⊙ black hole in the stellar cluster G1. Astrophys J Lett 578:L41–L45. https://doi.org/10.1086/342980

Genzel R, Eisenhauer F, Gillessen S (2010) The galactic center massive black hole and nuclear star cluster. Rev Mod Phys 82:3121–3195. https://doi.org/10.1103/RevModPhys.82.3121, arXiv:1006.0064

Gerhard OE (1993) Line-of-sight velocity profiles in spherical galaxies: breaking the degeneracy between anisotropy and mass. Mon Not R Astron Soc 265:213. https://doi.org/10.1093/mnras/265.1.213

Gerssen J, van der Marel RP, Gebhardt K, Guhathakurta P, Peterson RC, Pryor C (2002) Hubble space telescope evidence for an intermediate-mass black hole in the globular cluster M15. II. Kinematic analysis and dynamical modeling. Astron J 124:3270–3288. https://doi.org/10.1086/344584

Gezari S, Halpern JP, Komossa S, Grupe D, Leighly KM (2003) Follow-up Hubble space telescope/space telescope imaging spectroscopy of three candidate tidal disruption events. Astrophys J 592:42–51. https://doi.org/10.1086/375553

Ghez AM, Duchêne G, Matthews K, Hornstein SD, Tanner A, Larkin J, Morris M, Becklin EE, Salim S, Kremenek T, Thompson D, Soifer BT, Neugebauer G, McLean I (2003) The first measurement of spectral lines in a short-period star bound to the Galaxy’s central black hole: a paradox of youth. Astrophys J Lett 586:L127–L131. https://doi.org/10.1086/374804

Ghez AM, Salim S, Hornstein SD, Tanner A, Lu JR, Morris M, Becklin EE, Duchêne G (2005) Stellar orbits around the galactic center black hole. Astrophys J 620:744–757. https://doi.org/10.1086/427175
Ghez AM, Salim S, Weinberg NN, Lu JR, Do T, Dunn JK, Matthews K, Morris MR, Yelda S, Becklin EE, Kremenek T, Milosavljevic M, Naiman J (2008) Measuring distance and properties of the Milky Way’s central supermassive black hole with stellar orbits. Astrophys J 689:1044–1062. https://doi.org/10.1086/592738. arXiv:0808.2870

Giersz M (2006) Monte Carlo simulations of star clusters—III. A million-body star cluster. Mon Not R Astron Soc 371:484–494. https://doi.org/10.1111/j.1365-2966.2006.10693.x. arXiv:astro-ph/0512606

Giersz M, Heggie DC (1994) Statistics of N-body simulations—II. Equal masses after core collapse. Mon Not R Astron Soc 270:298

Giersz M, Heggie DC (1996) Statistics of N-body simulations—III. Unequal masses. Mon Not R Astron Soc 279:1037–1056. https://doi.org/10.1093/mnras/279.3.1037

Giersz M, Spurzem R (1994) Comparing direct N-body integration with anisotropic gaseous models of star clusters. Mon Not R Astron Soc 269:241. https://doi.org/10.1093/mnras/269.2.241

Giersz M, Spurzem R (2000) A stochastic Monte Carlo approach to model real star cluster evolution—II. Self-consistent models and primordial binaries. Mon Not R Astron Soc 317:581. https://doi.org/10.1046/j.1365-8711.2000.03727.x

Giersz M, Spurzem R (2003) A stochastic Monte Carlo approach to modelling real star cluster evolution—III. Direct integration of three- and four-body interactions. Mon Not R Astron Soc 343:781–795. https://doi.org/10.1046/j.1365-8711.2003.06717.x

Gillessen S, Eisenhauer F, Trippe S, Alexander T, Genzel R, Martins F, Ott T (2009) Monitoring stellar orbits around the massive black hole in the galactic center. Astrophys J 692:1075–1109. https://doi.org/10.1088/0004-637X/692/2/1075. arXiv:0810.4674

Ginzburg VL, Ozernoy LM (1964) On gravitational collapse of magnetic stars. Sov Phys JETP 20:689

Gong X, Xu S, Bai S, Cao Z, Chen G, Chen Y, He X, Heinzel G, Lau YK, Liu C, Luo J, Luo Z, Pulido Patón A, Rüdiger A, Shao M, Spurzem R, Wang Y, Xu P, Yeh HC, Yuan Y, Zhou Z (2011) A scientific case study of an advanced LISA mission. Class Quantum Grav 28:094012. https://doi.org/10.1088/0264-9381/28/9/094012

Gong X, Lau YK, Xu S, Amaro-Seoane P, Bai S, Bian X, Cao Z, Chen G, Chen X, Ding Y, Dong P, Gao W, Heinzel G, Li M, Li S, Liu F, Luo Z, Shao M, Spurzem R, Sun B, Tang W, Wang Y, Xu P, Yu P, Yuan Y, Zhang X, Zhou Z (2015) Descope of the ALIA mission. J Phys Conf Ser 610:012011. https://doi.org/10.1088/1742-6596/610/1/012011. arXiv:1410.7296

Goodman J (1983) Core collapse with strong encounters. Astrophys J 270:700–710. https://doi.org/10.1086/161116

Goodman J (2003) Self-gravity and quasi-stellar object discs. Mon Not R Astron Soc 339:937–948. https://doi.org/10.1046/j.1365-8711.2003.06241.x. arXiv:astro-ph/0201001

Goodman J, Tan JC (2004) Supermassive stars in quasar disks. Astrophys J 608:108–118. https://doi.org/10.1086/386360. arXiv:astro-ph/0307361

Gualandris A, Merritt D (2012) Long-term evolution of massive black hole binaries. IV. Mergers of galaxies with collisionally relaxed nuclei. Astrophys J 744:74. https://doi.org/10.1088/0004-637X/744/1/74. arXiv:1007.4095

Gültekin K, Richstone DO, Gebhardt K, Lauer TR, Tremaine S, Aller MC, Bender R, Dressler A, Faber SM, Filippenko AV, Green R, Ho LC, Kormendy J, Magorrian J, Pinkney J, Siopis C (2009) The M-σ and M-L relations in galactic bulges, and determinations of their intrinsic scatter. Astrophys J 698:198–221. https://doi.org/10.1088/0004-637X/698/1/198. arXiv:0903.4897

Gurevich AV (1964) Instability of the disturbed zone in the vicinity of a charged body in plasma. Geomagn Aeron 4:247–255

Gürkan MA, Freitag M, Rasio FA (2004) Formation of massive black holes in dense star clusters. I. Mass segregation and core collapse. Astrophys J 604. arXiv:astro-ph/0308449

Gürkan MA, Fregeau JM, Rasio FA (2006) Massive black hole binaries from collisional runaways. Astrophys J Lett 640:L39–L42. https://doi.org/10.1086/503295. arXiv:astro-ph/0512642

Hachisu I, Nakada Y, Nomoto K, Sugimoto D (1978) Post-collapse evolution of a gaseous cluster model. Prog Theor Phys 39:60

Hara T (1978) Evolution of a super-massive star in a dense stellar system. Prog Theor Phys 60:711–723. https://doi.org/10.1143/PTP.60.711

Harfst S, Gualandris A, Merritt D, Spurzem R, Portegies Zwart S, Berczik P (2006) Performance analysis of direct N-body algorithms on special-purpose supercomputers. ArXiv e-prints. arXiv:astro-ph/0608125
Heggie D, Hut P (2003) The gravitational million-body problem: a multidisciplinary approach to star cluster dynamics. Cambridge University Press, Cambridge

Heggie DC, Mathieu RD (1986) Standardised units and time scales. In: Hut P, McMillan SLW (eds) The use of supercomputers in stellar dynamics. Springer, Berlin

Helstrom CW (1968) Statistical theory of signal detection. Pergamon, London

Hénon M (1971a) The Monte Carlo method. Astrophys Space Sci 14:151–167. https://doi.org/10.1007/BF00649201

Hénon M (1971b) Monte Carlo models of star clusters. Astrophys Space Sci 13:284–299. https://doi.org/10.1007/BF00649159

Hénon M (1973) Collisional dynamics of spherical stellar systems. In: Contopoulos G, Hénon M, Lynden-Bell D (eds) Saas-Fee Advanced Course 3: dynamical structure and evolution of stellar systems. Observatoire de Genève, Sauverny, pp 183–260

Hénon M (1975) Two recent developments concerning the Monte Carlo method. In: Hayli A (ed) Dynamics of Stellar Systems. IAU Symposia, vol 69. D. Reidel, Dordrecht, Boston, p 133

Henyey LG, Wilets L, Böhm KH, Lelevier R, Levee RD (1959) A method for atomic computation of stellar evolution. Astrophys J 129:628. https://doi.org/10.1086/146661

Hernquist L, Ostriker JP (1992) A self-consistent field method for galactic dynamics. Astrophys J 386:375–397. https://doi.org/10.1086/171025

Herzstein JR, Moran JM, Greenhill LJ, Diamond PJ, Inoue M, Nakai N, Miyoshi M, Henkel C, Riess A (1999) A geometric distance to the galaxy NGC 4258 from orbital motions in a nuclear gas disk. Nature 400:539–541. https://doi.org/10.1038/229792

Hillenbrand LA, Hartmann LW (1998) A preliminary study of the Orion nebula cluster structure and dynamics. Astrophys J 492:540. https://doi.org/10.1086/305076

Hills JG (1975) Possible power source of Seyfert galaxies and QSOs. Nature 254:295–298. https://doi.org/10.1038/254295a0

Hills JG (1988) Hyper-velocity and tidal stars from binaries disrupted by a massive galactic black hole. Nature 331:687–689. https://doi.org/10.1038/331687a0

Hils D, Bender PL (1995) Gradual approach to coalescence for compact stars orbiting massive black holes. Astrophys J Lett 445:L7–L10. https://doi.org/10.1086/187876

Holley-Bockelmann K, Mihos JC, Sigurdsson S, Hernquist L (2001) Models of cuspy triaxial galaxies. Astrophys J 549:862–870. https://doi.org/10.1086/319453. arXiv:astro-ph/0011504

Holley-Bockelmann K, Mihos JC, Sigurdsson S, Hernquist L, Norman C (2002) The evolution of cuspy triaxial galaxies harboring central black holes. Astrophys J 567:817–827. https://doi.org/10.1086/338683. arXiv:astro-ph/0111029

Hopman C, Alexander T (2005) The orbital statistics of stellar inspiral and relaxation near a massive black hole: characterizing gravitational wave sources. Astrophys J 629:362–372. https://doi.org/10.1086/431475

Hopman C, Alexander T (2006a) The effect of mass segregation on gravitational wave sources near massive black holes. Astrophys J Lett 645:L133–L136. https://doi.org/10.1086/506324. arXiv:astro-ph/0601161

Hopman C, Alexander T (2006b) Resonant relaxation near a massive black hole: the stellar distribution and gravitational wave sources. Astrophys J 645:1152–1163. https://doi.org/10.1086/504400. arXiv:astro-ph/0601161

Hopman C, Freitag M, Larson SL (2007) Gravitational wave bursts from the galactic massive black hole. Mon Not R Astron Soc 378:129–136. https://doi.org/10.1111/j.1365-2966.2007.11758.x. arXiv:astro-ph/0612337

Huang S, Gong X, Xu P, Amaro-Seoane P, Bian X, Chen Y, Chen X, Fang Z, Feng X, Liu F, Li S, Li X, Luo Z, Shao M, Spurzem R, Tang W, Wang Y, Wang Y, Zang Y, Lau Y (2017) Gravitational wave detection in space—a new window in astronomy. Sci Sin Phys Mech Astron 47:010404. https://doi.org/10.1360/SSPMA2016-00438

Hypki A, Giersz M (2013) MOCCA code for star cluster simulations— I. Blue stragglers, first results. Mon Not R Astron Soc 429:1221–1243. https://doi.org/10.1093/mnras/sts415. arXiv:1207.6700

Inagaki S, Saslaw WC (1985) Equipartition in multicomponent gravitational systems. Astrophys J 292:339–347. https://doi.org/10.1086/163164

Inagaki S, Wiyanto P (1984) On equipartition of kinetic energies in two-component star clusters. Publ Astron Soc Jpn 36:391–402

Springer
Ivanov PB (2002) On the formation rate of close binaries consisting of a super-massive black hole and a white dwarf. Mon Not R Astron Soc 336:373–381. https://doi.org/10.1046/j.1365-8711.2002.05733.x

Jeans JH (1915) On the theory of star-streaming and the structure of the universe. Mon Not R Astron Soc 76:70–84. https://doi.org/10.1093/mnras/76.2.70

Joshi KJ, Rasio FA, Portegies Zwart S (2000) Monte Carlo simulations of globular cluster evolution. I. Method and test calculations. Astrophys J 540:969–982. https://doi.org/10.1086/309350

Joshi KJ, Nave CP, Rasio FA (2001) Monte Carlo simulations of globular cluster evolution. II. Mass spectra, stellar evolution, and lifetimes in the galaxy. Astrophys J 550:691–702. https://doi.org/10.1086/319771

Karas V, Šubr L (2001) Orbital decay of satellites crossing an accretion disc. Astron Astrophys 376:686–696. https://doi.org/10.1051/0004-6361:20011009. arXiv:astro-ph/0107232

Khalisi E, Amaro-Seoane P, Spurzem R (2007) A comprehensive NBODY study of mass segregation in star clusters: energy equipartition and escape. Mon Not R Astron Soc 374:703–720. https://doi.org/10.1111/j.1365-2966.2006.11184.x. arXiv:astro-ph/0602570

Kim SS, Lee HM, Goodman J (1998) Two-component Fokker–Planck models for the evolution of isolated globular clusters. Astrophys J 495:786. https://doi.org/10.1086/305325

King AR, Lubow SH, Ogilvie GI, Pringle JE (2005) Aligning spinning black holes and accretion discs, Mon Not R Astron Soc 363:49–56. https://doi.org/10.1111/j.1365-2966.2005.09378.x. arXiv:astro-ph/0507098

Kippenhahn R, Weigert A (1994) Stellar structure and evolution. Springer, Berlin. https://doi.org/10.1007/978-3-642-61523-8

Kocsis B, Yunes N, Loeb A (2011) Observable signatures of extreme mass-ratio inspiral black hole binaries embedded in thin accretion disks. Phys Rev D 84:024032. https://doi.org/10.1103/PhysRevD.84.024032. arXiv:1104.2322

Komossa S, Halpern J, Schartel N, Hasinger G, Santos-Lleo M, Predehl P (2004) A huge drop in the X-ray luminosity of the nonactive galaxy RX J1242.6-1119A, and the first postflare spectrum: testing the tidal disruption scenario. Astrophys J 603:L17–L20. https://doi.org/10.1086/382046. arXiv:astro-ph/0402468

Kong AKH, Heinke CO, Di Stefano R, Barmby P, Lewin WHG, Primini FA (2010) X-ray localization of the intermediate-mass black hole in the globular cluster G1 with Chandra. Mon Not R Astron Soc 407:L84–L88. https://doi.org/10.1111/j.1745-3933.2010.00910.x. arXiv:0910.3944

Kormendy J (2004) The stellar-dynamical search for supermassive black holes in galactic nuclei. In: Ho LC (ed) Coevolution of black holes and galaxies, Carnegie observatories astrophysics series. Cambridge University Press, Cambridge, p 1 arXiv:astro-ph/0306353

Kormendy J, Ho LC (2013) Coevolution (or not) of supermassive black holes and host galaxies. Annu Rev Astron Astrophys 51:511–653. https://doi.org/10.1146/annurev-astro-082708-101811. arXiv:1304.7762

Kroupa P (2001) The distribution of low-mass stars in the galactic disc. Mon Not R Astron Soc 262:545–587. https://doi.org/10.1093/mnras/262.3.545

Kupi G, Amaro-Seoane P, Spurzem R (2006) Dynamics of compact objects clusters: a post-Newtonian study. ArXiv e-prints arXiv:astro-ph/0602125

Kustaanheimo PE, Stiefel EL (1965) Perturbation theory of Kepler motion based on spinor regularization. J Reine Angew Math 218:204–219

Langbein T, Fricke KJ, Spurzem R, Yorke HW (1990) Interactions between stars and gas in galactic nuclei. Astron Astrophys 227:333–341

Larson SL (2003) Online sensitivity curve generator. http://www.srl.caltech.edu/~shane/sensitivity/

Larson SL, Hiscock WA, Hellings RW (2000) Sensitivity curves for spaceborne gravitational wave interferometers. Phys Rev D 62:062001. https://doi.org/10.1103/PhysRevD.62.062001

Lauer TR, Faber SM, Ajhar EA, Grillmair CJ, Scowen PA (1998) M32 ± 1. Astron J 116:2263–2286. https://doi.org/10.1086/300617

Levin Y (2003) Formation of massive stars and black holes in self-gravitating AGN discs, and gravitational waves in LISA band. ArXiv e-prints arXiv:astro-ph/0307084
Levin Y (2006) Starbursts near supermassive black holes: young stars in the galactic center, and gravitational waves in LISA band. ArXiv e-prints arXiv:astro-ph/0603583

Levin Y, Beloborodov AM (2003) Stellar disk in the galactic center: a remnant of a dense accretion disk? Astrophys J Lett 590:L33–L36. https://doi.org/10.1086/376675

Lightman AP, Fall SM (1978) An approximate theory for the core collapse of two-component gravitating systems. Astrophys J 221:567–579. https://doi.org/10.1086/156058

Lightman AP, Shapiro SL (1977) The distribution and consumption rate of stars around a massive, collapsed object. Astrophys J 211:244–262. https://doi.org/10.1086/154925

Lin DNC, Tremaine S (1980) A reinvestigation of the standard model for the dynamics of a massive black hole in a globular cluster. Astrophys J 242:789–798. https://doi.org/10.1086/158513

Louis PD, Spurzem R (1991) Anisotropic gaseous models for the evolution of star clusters. Mon Not R Astron Soc 251:408–426. https://doi.org/10.1093/mnras/251.3.408

Lynden-Bell D (1967) Statistical mechanics of violent relaxation in stellar systems. Mon Not R Astron Soc 136:101. https://doi.org/10.1093/mnras/136.1.101

Lynden-Bell D (1969) Galactic nuclei as collapsed old quasars. Nature 223:690. https://doi.org/10.1038/223690a0

Lynden-Bell D, Eggleton PP (1980) On the consequences of the gravothermal catastrophe. Mon Not R Astron Soc 191:483–498. https://doi.org/10.1093/mnras/191.3.483

Lynden-Bell D, Rees MJ (1971) On quasars, dust and the galactic centre. Mon Not R Astron Soc 152:461. https://doi.org/10.1093/mnras/152.4.461

Lynden-Bell D, Wood R (1968) The gravy-thermal catastrophe in isothermal spheres and the onset of red-giant structure for stellar systems. Mon Not R Astron Soc 138:495. https://doi.org/10.1093/mnras/138.4.495

Magorrian J, Tremaine S (1999) Rates of tidal disruption of stars by massive central black holes. Mon Not R Astron Soc 309:447–460. https://doi.org/10.1046/j.1365-8711.1999.02853.x

Makino J (1996) Postcollapse evolution of globular clusters. Astrophys J 471:796. https://doi.org/10.1086/178007

Makino J, Aarseth SJ (1992) On a Hermite integrator with Ahmad–Cohen scheme for gravitational many-body problems. Publ Astron Soc Jpn 44:141–151

Marchant AB, Shapiro SL (1979) Star clusters containing massive, central black holes. II. Self-consistent potentials. Astrophys J 234:317–328. https://doi.org/10.1086/157499

Marchant AB, Shapiro SL (1980) Star clusters containing massive, central black holes. III. Evolution calculations. Astrophys J 239:685–704. https://doi.org/10.1086/158155

McCaughrean MJ, Stauffer JR (1994) High resolution near-infrared imaging of the trapezium: a stellar census. Astron J 108:1382–1397. https://doi.org/10.1086/117160

Merritt D (1999) Elliptical galaxy dynamics. Publ Astron Soc Jpn 111:129–168. https://doi.org/10.1086/316307. arXiv:astro-ph/9810371

Merritt D (2006) Dynamics of galaxy cores and supermassive black holes. Rep Prog Phys 69:2513–2579. https://doi.org/10.1088/0034-4885/69/9/R01. arXiv:astro-ph/0605070

Merritt D (2010) The distribution of stars and stellar remnants at the galactic center. Astrophys J 718:739–761. https://doi.org/10.1088/0004-637X/718/2/739. arXiv:0909.1318

Merritt D, Poon MY (2004) Chaotic loss cones and black hole fueling. Astrophys J 606:788–798. https://doi.org/10.1086/382497

Merritt D, Vasiliev E (2011) Orbits around black holes in triaxial nuclei. Astrophys J 726:61. https://doi.org/10.1088/0004-637X/726/2/61. arXiv:1005.0040

Merritt D, Ferrarese L, Joseph CL (2001) No supermassive black hole in M33? Science 293:1116–1119. https://doi.org/10.1126/science.1063896

Merritt D, Harfst S, Bertone G (2006) Collisionally regenerated dark matter structures in galactic nuclei. ArXiv e-prints arXiv:astro-ph/0610425

Merritt D, Alexander T, Mikkola S, Will CM (2011) Stellar dynamics of extreme-mass-ratio inspirals. Phys Rev D 84:044024. https://doi.org/10.1103/PhysRevD.84.044024. arXiv:1102.3180

Michell J (1784) On the means of discovering the distance, magnitude, &c. of the fixed stars. Philos Trans R Soc Lond 74:35–57. https://doi.org/10.1098/rstl.1784.0008

Mikkola S (1997) Numerical treatment of small stellar systems with binaries. Celest Mech Dyn Astron 68:87–104. https://doi.org/10.1023/A:1008291715719

Mikkola S, Aarseth S (2002) A time-transformed leapfrog scheme. Celest Mech Dyn Astron 84:343–354
Mikkola S, Merritt D (2006) Algorithmic regularization with velocity-dependent forces. Mon Not R Astron Soc 372:219–223. https://doi.org/10.1111/j.1365-2966.2006.10854.x. arXiv:astro-ph/0605054
Miller MC, Colbert EJM (2004) Intermediate-mass black holes. Int J Mod Phys D 13:1–64. https://doi.org/10.1142/S0218271804004426. arXiv:astro-ph/0308402
Miller MC, Freitag M, Hamilton DP, Lauburg VM (2005) Binary encounters with supermassive black holes: zero-eccentricity LISA events. Astrophys J Lett 631:L117–L120. https://doi.org/10.1086/497335
Milosavljević M, Loeb A (2004) The link between warm molecular disks in maser nuclei and star formation near the black hole at the galactic center. Astrophys J Lett 604:L45–L48. https://doi.org/10.1086/383467. arXiv:astro-ph/0401221
Milosavljević M, Merritt D (2001) Formation of galactic nuclei. Astrophys J 563:34–62. https://doi.org/10.1086/323830. arXiv:astro-ph/0103350
Miyoshi M, Moran J, Herrnstein J, Greenhill L, Nakai N, Diamond P, Inoue M (1995) Evidence for a black-hole from high rotation velocities in a sub-parsec region of NGC4258. Nature 373:127. https://doi.org/10.1038/373127a0
Montgomery C, Orchiston W, Whittingham I (2009) Michell, Laplace and the origin of the black hole concept. J Astron Hist Herit 12:90–96
Moran JM, Greenhill LJ, Herrnstein JR (1999) Observational evidence for massive black holes in the centers of active galaxies. J Astrophys Astron 20:165. https://doi.org/10.1007/BF02702350
Mouawad N, Eckart A, Pfalzner S, Schödel R, Moultaka J, Spurzem R (2005) Weighing the cusp at the galactic centre. Astron Nachr 326:83–95. https://doi.org/10.1002/asna.200410351
Murphy BW, Cohn HN, Durisen RH (1991) Dynamical and luminosity evolution of active galactic nuclei: models with a mass spectrum. Astrophys J 370:60–77. https://doi.org/10.1086/169793
Nayakshin S (2006) Massive stars in subparsec rings around galactic centres. Mon Not R Astron Soc 372:143–150. https://doi.org/10.1111/j.1365-2966.2006.10772.x. arXiv:astro-ph/0512255
Ostriker JP (2000) Collisional dark matter and the origin of massive black holes. Phys Rev Lett 84:5258–5260. https://doi.org/10.1103/PhysRevLett.84.5258. arXiv:astro-ph/9912548
Pattabiraman B, Umbreit S, Wk Liao, Choudhary A, Kalogera V, Memik G, Rasio FA (2013) A parallel Monte Carlo code for simulating collisional N-body systems. Astrophys J Suppl 204:15. https://doi.org/10.1088/0067-0049/204/2/15. arXiv:1206.5878
Peebles PJE (1972) Star distribution near a collapsed object. Astrophys J 178:371–376. https://doi.org/10.1086/151797
Peters PC (1964) Gravitational radiation and the motion of two point masses. Phys Rev 136:1224–1232. https://doi.org/10.1103/PhysRev.136.B1224
Peters PC, Mathews J (1963) Gravitational radiation from point masses in a Keplerian orbit. Phys Rev 131:435–440. https://doi.org/10.1103/PhysRev.131.435
Petiteau A, Auger G, Halloin H, Jeannin O, Plagnol E, Regimbau T, Vinet JY (2008) LISACode: a scientific simulator of LISA. Phys Rev D 77:023002. https://doi.org/10.1103/PhysRevD.77.023002. arXiv:0802.2023
Phinney ES (1989) Manifestations of a massive black hole in the galactic center. In: Morris M (ed) The center of the galaxy, IAU Symposia, vol 136. Kluwer Academic, Dordrecht, p 543
Phinney ES (2002) LISA science requirements. http://www.its.caltech.edu/~esp/lsa/LISTwg1.req-pr.pdf
Pinkney J, Gebhardt K, Bender R, Bower G, Dressler A, Faber SM, Filippenko AV, Green R, Ho LC, Kormendy J, Lauer TR, Magorrian J, Richstone D, Tremaine S (2003) Kinematics of 10 early-type galaxies from Hubble Space Telescope and ground-based spectroscopy. Astrophys J 596:903–929. https://doi.org/10.1086/378118
Poon MY, Merritt D (2001) Orbital structure of triaxial black hole nuclei. Astrophys J 549:192–204. https://doi.org/10.1086/319060
Portegies Zwart SF, McMillan SLW (2000) Black hole mergers in the universe. Astrophys J Lett 528:L17–L20. https://doi.org/10.1086/312442
Portegies Zwart SF, McMillan SLW, Hut P, Makino J (2001) Star cluster ecology—IV. Dissection of an open star cluster: photometry. Mon Not R Astron Soc 321:199–226. https://doi.org/10.1046/j.1365-8711.2001.03976.x. arXiv:astro-ph/0005248
Portegies Zwart SF, Baumgardt H, McMillan SLW, Makino J, Hut P, Ebisuzaki T (2006) The ecology of star clusters and intermediate-mass black holes in the galactic bulge. Astrophys J 641:319–326. https://doi.org/10.1086/500361. arXiv:astro-ph/0511397

Preto M (2010) Dynamical evolution of nuclear stellar clusters I. Stellar distributions around a massive black hole. GW Notes 3:3–27 arXiv:1005.4048

Preto M, Amaro-Seoane P (2010) On strong mass segregation around a massive black hole: implications for lower-frequency gravitational-wave astrophysics. Astrophys J Lett 708:L42–L46. https://doi.org/10.1088/2041-8205/708/1/L42. arXiv:0910.3206

Preto M, Merritt D, Spurzem R (2004) N-body growth of a Bahcall–Wolf cusp around a black hole. Astrophys J Lett 613:L109–L112. https://doi.org/10.1086/425139

Quinlan GD (1996) The time-scale for core collapse in spherical star clusters. New Astron 1:255–270. https://doi.org/10.1016/0966-0633(96)00018-8

Quinlan GD, Shapiro SL (1990) The dynamical evolution of dense star clusters in galactic nuclei. Astrophys J 356:483–500. https://doi.org/10.1086/168856

Preto M (2010) Dynamical evolution of nuclear stellar clusters I. Stellar distributions around a massive black hole. GW Notes 3:3–27 arXiv:1005.4048

Quinlan GD, Shapiro SL (1990) The dynamical evolution of dense star clusters in galactic nuclei. Astrophys J 356:483–500. https://doi.org/10.1086/168856

Raboud D, Mermilliod JC (1998) Evolution of mass segregation in open clusters: some observational evidences. Astron Astrophys 333:897–909

Rasio FA, Fregeau JM, Joshi KJ (2001) Binaries and globular cluster dynamics. In: The influence of binaries on stellar population studies, Astrophysics and Space Science Library, vol 264. Kluwer Academic Publishers, p 387

Rauch KP (1995) Dynamical evolution of star clusters around a rotating black hole with an accretion disc. Mon Not R Astron Soc 275:628–640. https://doi.org/10.1093/mnras/275.3.628

Rauch KP, Ingalls B (1998) Resonant tidal disruption in galactic nuclei. Mon Not R Astron Soc 299:1231–1241. https://doi.org/10.1046/j.1365-8711.1998.01889.x

Rauch KP, Tremaine S (1996) Resonant relaxation in stellar systems. New Astron 1:149–170. https://doi.org/10.1016/S1384-1076(96)00012-7

Rees MJ (1984) Black hole models for active galactic nuclei. Annu Rev Astron Astrophys 22:471–506. https://doi.org/10.1146/annurev.aa.22.090184.002351

Rees MJ (1988) Tidal disruption of stars by black holes of $10^{6}$–$10^{8}$ solar masses in nearby galaxies. Nature 333:523–528. https://doi.org/10.1038/333523a0

Rodriguez CL, Pattabiraman B, Chatterjee S, Choudhary A, Liao Wk, Morscher M, Rasio FA (2015) A new hybrid technique for modeling dense star clusters. ArXiv e-prints arXiv:1511.00695

Rosenbluth MN, MacDonald WM, Judd DL (1957) Fokker–Planck equation for an inverse-square force. Phys Rev 107:1–6. https://doi.org/10.1103/PhysRev.107.1

Rubbo LJ, Holley-Bockelmann K, Finn LS (2006) Event rate for extreme mass ratio burst signals in the laser interferometer space antenna band. Astrophys J Lett 649:L25–L28. https://doi.org/10.1086/508326

Salpeter EE (1955) The luminosity function and stellar evolution. Astrophys J 121:161. https://doi.org/10.1086/145971

Schaffer S (1979) John Michell and black holes. J Hist Astron 10:42. https://doi.org/10.1177/002182867901000104

Schneider J, Amaro-Seoane P, Spurzem R (2011) Higher-order moment models of dense stellar systems: applications to the modelling of the stellar velocity distribution function. Mon Not R Astron Soc 410:432–454. https://doi.org/10.1111/j.1365-2966.2010.17454.x. arXiv:1006.1365

Schödel R, Ott T, Genzel R, Hofmann R, Lehner M, Eckart A, Mouawad N, Alexander T, Reid MJ, Lenzen R, Hartung M, Lacombe F, Rouan D, Gendron E, Rousset G, Lagrange AM, Brandner W, Ageorges N, Lidman C, Moorwood AFM, Spyromilio J, Hubin N, Menten KM (2002) A star in a 15.2-year orbit around the supermassive black hole at the centre of the Milky Way. Nature 419:694–696. https://doi.org/10.1038/nature01121

Schödel R, Ott T, Genzel R, Eckart A, Mouawad N, Alexander T (2003) Stellar dynamics in the central arcsecond of our galaxy. Astrophys J 596:1015–1034. https://doi.org/10.1086/378122

Schödel R, Fieldmeier A, Kunneriath D, Stolovy S, Neumayer N, Amaro-Seoane P, Nishiya S (2014) Surface brightness profile of the Milky Way’s nuclear star cluster. Astron Astrophys 566:A47. https://doi.org/10.1051/0004-6361/201423481. arXiv:1403.6657

Schödel R, Gallego-Cano E, Dong H, Nogueras-Lara F, Gallego-Calvente AT, Amaro-Seoane P, Baumgardt H (2018) The distribution of stars around the Milky Way’s central black hole. II. Diffuse light from sub-giants and dwarfs. Astron Astrophys 609:A27. https://doi.org/10.1051/0004-6361/201730452. arXiv:1701.03817
Seto N (2012) Relativistic resonant relations between massive black hole binary and extreme mass ratio inspiral. Phys Rev D 85:064037. https://doi.org/10.1103/PhysRevD.85.064037. arXiv:1202.4761

Shapiro SL, Marchant AB (1978) Star clusters containing massive, central black holes: Monte Carlo simulations in two-dimensional phase space. Astrophys J 225:603–624. https://doi.org/10.1086/156521

Shapiro SL, Teukolsky SA (1979) Gravitational collapse of supermassive stars to black holes: numerical solution of the einstein equations. Astrophys J 234:L177–L181. https://doi.org/10.1086/183134

Shapiro SL, Teukolsky SA (1985) The collapse of dense star clusters to supermassive black holes: the origin of quasars and agns. Astrophys J Lett 292:L41–L44. https://doi.org/10.1086/184469

Sigurdsson S, Rees MJ (1997) Capture of stellar mass compact objects by massive black holes in galactic cusps. Mon Not R Astron Soc 284:318–326. https://doi.org/10.1093/mnras/284.2.318

Soltan A (1982) Masses of quasars. Mon Not R Astron Soc 200:115–122

Spitzer LJ, Hart MH (1971) Random gravitational encounters and the evolution of spherical systems. I. Method. Astrophys J 164:399

Spitzer L Jr (1969) Equipartition and the formation of compact nuclei in spherical stellar systems. Astrophys J Lett 158:L139. https://doi.org/10.1086/180451

Spitzer L Jr (1987) Dynamical evolution of globular clusters. Princeton University Press, Princeton

Spitzer L Jr, Hart MH (1971) Random gravitational encounters and the evolution of spherical systems. II. Models. Astrophys J 166:483

Spitzer L Jr, Saslaw WC (1966) On the evolution of galactic nuclei. Astrophys J 143:400. https://doi.org/10.1086/184469

Spitzer L Jr, Shull JM (1975) Random gravitational encounters and the evolution of spherical systems. VI. Plummer’s model. Astrophys J 200:339–342

Springel V (2005) The cosmological simulation code GADGET-2. Mon Not R Astron Soc 364:1105–1134. https://doi.org/10.1111/j.1365-2966.2005.09655.x. arXiv:astro-ph/0504501

Spurzem R (1992) Evolution of stars and gas in galactic nuclei. Rev. Modern Astron. 5:161–173

Spurzem R, Aarseth SJ (1996) Direct collisional simulation of 10000 particles past core collapse. Mon Not R Astron Soc 282:19. https://doi.org/10.1093/mnras/282.1.19

Spurzem R, Takahashi K (1995) Comparison between Fokker–Planck and gaseous models of star clusters in the multi-mass case revisited. Mon Not R Astron Soc 272:772–784

Stodolkiewicz JS (1982) Dynamical evolution of globular clusters. I. Acta Astron 32:63–91

Stodolkiewicz JS (1986) Dynamical evolution of globular clusters. II. Binaries method. Acta Astron 36:19–41

Šubr L, Karas V (1999) An orbiter crossing an accretion disc. Astron Astrophys 352:452–458

Syer D, Ulmer A (1999) Tidal disruption rates of stars in observed galaxies. Mon Not R Astron Soc 306:35–42. https://doi.org/10.1046/j.1365-8711.1999.02445.x

Syer D, Clarke CJ, Rees MJ (1991) Star-disc interactions near a massive black hole. Mon Not R Astron Soc 250:505–512. https://doi.org/10.1093/mnras/250.3.505

Tagoshi H, Ohashi A, Owen BJ (2001) Gravitational field and equations of motion of spinning compact binaries to 2.5 post-Newtonian order. Phys Rev D 63:044006. https://doi.org/10.1103/PhysRevD.63.044006. arXiv:gr-qc/0010014

Takahashi K (1993) A new powerful method for solving the orbit-averaged Fokker–Planck equation regarding stellar dynamics. Publ Astron Soc Jpn 45:233–242

Takahashi K (1995) Fokker–Planck models of star clusters with anisotropic velocity distributions I. Pre-collapse evolution. Publ Astron Soc Jpn 47:561–573

Takahashi K (1996) Fokker-Planck models of star clusters with anisotropic velocity distributions II. Post-collapse evolution. Publ Astron Soc Jpn 48:691–700. https://doi.org/10.1093/pasj/48.5.691

Takahashi K (1997) Fokker–Planck models of star clusters with anisotropic velocity distributions III. Multi-mass clusters. Publ Astron Soc Jpn 49:547–560. https://doi.org/10.1093/pasj/49.5.547

Terlevich R (1989) Active galactic nuclei without black-holes. In: Evolutionary phenomena in galaxies, pp 149–158

Thorne KS (1987) Gravitational radiation. In: Hawking SW, Israel W (eds) Three hundred years of gravitation. Cambridge University Press, Cambridge, pp 330–458

Tremaine S, Gebhardt K, Bender R, Bower G, Dressler A, Faber SM, Filippenko AV, Green R, Grillmair C, Ho LC, Kormendy J, Lauer TR, Magorrian J, Pinkney J, Richstone D (2002) The slope of the black hole mass versus velocity dispersion correlation. Astrophys J 574:740–753. https://doi.org/10.1086/341002
van der Marel RP, Franx M (1993) A new method for the identification of non-Gaussian line profiles in elliptical galaxies. Astrophys J 407:525–539. https://doi.org/10.1086/172534
Vasiliev E (2015) A new Monte Carlo method for dynamical evolution of non-spherical stellar systems. Mon Not R Astron Soc 446:3150–3161. https://doi.org/10.1093/mnras/stu2360. arXiv:1411.1757
Vasiliev E, Merritt D (2013) The loss cone problem in axisymmetric nuclei. Astrophys J 774:87. https://doi.org/10.1088/0004-637X/774/1/87. arXiv:1301.3150
Vasiliev E, Antonini F, Merritt D (2014) The final-parsec problem in nonspherical galaxies revisited. Astrophys J 785:163. https://doi.org/10.1088/0004-637X/785/2/163. arXiv:1311.1167
Volonteri M, Madau P, Quataert E, Rees MJ (2005) The distribution and cosmic evolution of massive black hole spins. Astrophys J 620:69–77. https://doi.org/10.1086/426858. arXiv:astro-ph/0410342
Wang J, Merritt D (2004) Revised rates of stellar disruption in galactic nuclei. Astrophys J 600:149–161
Wang L, Spurzem R, Aarseth S, Nitadori K, Berczik P, Kouwenhoven MBN, Naab T (2015) NBODY6++GPU: ready for the gravitational million-body problem. Mon Not R Astron Soc 450:4070–4080. https://doi.org/10.1093/mnras/stv817. arXiv:1504.03687
Wang L, Spurzem R, Aarseth S, Giersz M, Askar A, Berczik P, Naab T, Schadow R, Kouwenhoven MBN (2016) The DRAGON simulations: globular cluster evolution with a million stars. Mon Not R Astron Soc 458:1450–1465. https://doi.org/10.1093/mnras/stw274. arXiv:1602.00759
Watters WA, Joshi KJ, Rasio FA (2000) Thermal and dynamical equilibrium in two-component star clusters. Astrophys J 539:331–341. https://doi.org/10.1086/309220
Weinberg NN, Milosavljević M, Ghez AM (2005) Stellar dynamics at the galactic center with an extremely large telescope. Astrophys J 622:878–891. https://doi.org/10.1086/428079. arXiv:astro-ph/0404407
Will CM, Maitra M (2017) Relativistic orbits around spinning supermassive black holes: secular evolution to 4.5 post-Newtonian order. Phys Rev D 95:064003. https://doi.org/10.1103/PhysRevD.95.064003. arXiv:1611.06931
Yu Q, Tremaine S (2002) Observational constraints on growth of massive black holes. Mon Not R Astron Soc 335:965–976. https://doi.org/10.1046/j.1365-8711.2002.0532.x
Yunes N, Sopuerta CF, Rubbo LJ, Holley-Bockelmann K (2008) Relativistic effects in extreme mass ratio gravitational wave bursts. Astrophys J 675:604–613. https://doi.org/10.1086/525839. arXiv:0704.2612
Yunes N, Miller MC, Thornburg J (2011) Effect of massive perturbers on extreme mass-ratio inspiral waveforms. Phys Rev D 83:044030. https://doi.org/10.1103/PhysRevD.83.044030. arXiv:1010.1721
Zare K (1974) A regularization of multiple encounters in gravitational n-body problems. Celest Mech 10:207–215
Zhao HS, Haehnelt MG, Rees MJ (2002) Feeding black holes at galactic centres by capture from isothermal cusps. New Astron 7:385–394. https://doi.org/10.1016/S1384-1076(02)00107-0

Publisher’s Note Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.