Methods for relativistic self-gravitating fluids: from binary neutron stars to black hole-disks and magnetized rotating neutron stars

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Abstract
The cataclysmic observations of event GW170817, first as gravitational waves along the inspiral motion of two neutron stars, then as a short γ-ray burst, and later as a kilonova, launched the era of multimessenger astronomy, and played a pivotal role in furthering our understanding on a number of longstanding questions. Numerical modeling of such multimessenger sources is an important tool to understand the physics of compact objects and, more generally, the physics of matter under extreme conditions. In this review we present a unified view of various techniques used to obtain equilibrium and quasiequilibrium solutions for three astrophysically relevant relativistic, self-gravitating fluid systems: Binary neutron stars, black hole-disks, and magnetized rotating neutron stars. These solutions are necessary not only for modeling such compact objects, but equally important, for providing self-consistent initial data in numerical relativity simulations. Instead of presenting the full details of the formulations and numerical algorithms, we focus on painting the broadbrush picture of the methods developed to address these problems, and facilitate future work in the area.

Keywords Initial data · Binary neutron stars · Black hole-disks · Magnetized rotating neutron stars

This article is dedicated to the memory of Yoshiharu Eriguchi, whose work on self-gravitating fluids has been a source of inspiration.

This article belongs to a Topical Collection: Binary Neutron Star mergers.

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1 Introduction

Although the majority of neutron stars are observed as isolated pulsars that emit electromagnetic radiation from their magnetic poles [1, 2], a small percentage of them appear in binary systems. In our own Galaxy the first binary neutron star (BNS) system, PSR B1913+16, was discovered in 1974 [3] while currently 19 such binaries are known [4]). Despite the small number of BNS currently observed their strong gravitational and electromagnetic interactions constitute them as ideal probes for relativistic astrophysical phenomena. In particular:

(i) During their inspiral and merger they produce gravitational waves an important feature of the general theory of relativity. Fundamental tests related to gravity in an otherwise inaccessible strong-field regime are therefore possible [5–7].

(ii) The late inspiral as well as the merger process can yield important information about the masses and radii of the component stars and in effect about their equation of state (EOS) [8–11].

(iii) They can be the progenitors of short duration (< 2 s) γ-ray bursts (sGRBs) [12–14].
(iv) They constitute premier sites for the production of rare heavy elements like gold and platinum [15–17], through a rapid neutron-capture process (or r-process), in which neutrons are captured by lighter nuclei like iron in a dense neutron-rich environment [18, 19].

In a single stroke the first detection by LIGO/Virgo of a BNS approximately 40 Mpc away in the Galaxy NGC 4993, together with follow-up detections by the Fermi, INTEGRAL spacecrafts and other telescopes, addressed all of the problems above. Event GW170817 showed the inspiral of two neutron stars [20] which was followed by a sGRB, named GRB170817A 1.7 s later [21–23]. Lastly a luminous optical counterpart, named AT2017gfo, was also observed 11 hours after the merger [24–28]. This kilonova [29] transient was powered by the radioactive decay of heavy neutron-rich elements created in the expanding merger ejecta [30] and served as a direct probe of the astrophysical origin of the heaviest elements in the Universe (see recent review by Metzger [31]). Despite the scarcity of detections like event GW170817, it is apparent that the synthesis of gravity, electromagnetism, and microphysical processes in binary black hole-neutron star (BHNS) or BNS mergers (binary black holes are not expected to produce electromagnetic radiation due to the absence of matter) is astrophysically very fruitful [32–41].

The background spacetime in which many of the complex phenomena mentioned above develop, is the strong gravity regime. Depending on the question at hand, or the timescale, one can consider two categories of problems. In the first category there is a dominant compact object (either single or composite) that sets up the spacetime and the rest of the system is evolving either without affecting the gravitational sector or by perturbing it. An example of such system is a black hole surrounded by a non self-gravitating disk [42]. A widely separated BNS where the neutron stars are treated as point masses, also falls within this class of problems [43]. The complement of the first category constitutes of all systems where the gravitational interactions between the various components are equally significant, cannot be isolated, and vary with time. In this category one necessarily ends up with a dynamical spacetime where the self-gravity of every component is important. Analytical work for these kinds of systems is limited, and full 3 + 1 (spatial and temporal) computational calculations are the main tool of investigation. In this endeavor the Einstein equations are playing the leading role since both electromagnetic and nuclear interactions are acting within the unknown spacetime. Therefore numerical simulations that try to explain complex phenomena behind BHNS or BNS mergers inevitably have to be able to integrate in a stable way the equations of general relativity, a second order system of partial differential equations. In addition in order to incorporate magnetic fields one needs Maxwell’s equations, and finally the energy-momentum and radiation transport equations for the evolution of matter and radiation.

Any differential equation needs initial values in order to be integrated and the aforementioned dynamical system is no exception. Even more, due to the complexity of the problem there are two main difficulties. The first one is mathematical and is associated with the fact that the Einstein dynamical system itself, and therefore its initial values too, is not trivially posed. After all the Einstein equations for the pair \((M, g_{\alpha\beta})\), where \(M\) is a 4-dimensional manifold, and \(g_{\alpha\beta}\) a Lorentzian metric, are invariant
under diffeomorphisms of $M$ and the associated isometries of $g_{\alpha\beta}$. In addition even if a formulation is mathematically well posed it does not mean that it will be numerically stable. The second difficulty is rooted into the fact that the initial value functions must represent the physical system under consideration which is a complicated task in the general theory of relativity. Basic concepts like the mass, angular momentum or center of mass are not trivially defined as they are in Newtonian mechanics. In other words it is not always clear what kind of assumptions one has to make in order to get a snapshot of the system under consideration which will be physically meaningful. The subject of numerical relativity and relativistic hydrodynamics has grown considerably since the pioneering binary black hole simulations [44–46] and details can be found in a number of textbooks [47–53], while recent reviews [41, 54–58] present different aspects of it.

In this review we will touch upon the initial value problem and its numerical implementation of three astrophysically relevant self-gravitating systems that include matter: BNSs, black hole-disks (BHDs), and magnetized rotating neutron stars (MRNSs). For reasons mentioned above the modeling of a neutron star in a binary or single setting as well as its magnetic field is very important not only for gravitational wave astronomy but also multimessenger astrophysics. In addition since the most promising scenario for the existence of a sGRB is a black hole surrounded by a massive disk [12, 13, 59–65] the study of such systems is also well-motivated. Furthermore BHDs are ubiquitous in the Universe and self-gravity can be important at certain times during their evolution. Although BHDs have been intensely studied in the past [42, 53, 66, 67], here we will focus only on general relativistic self-gravitating disks that are not covered in the bibliography, where a fixed Kerr black hole is assumed. Apart from the BNS initial value problem which is discussed extensively in the bibliography, BHD and MRNS are still missing a concrete exposition, therefore our effort here is to close this gap and offer a unified approach to the subject. Also we do not discuss the initial value problem of binary black holes, BHNSs or rotating neutron stars (RNSs) since it is sufficiently covered in the textbooks and the reviews mentioned above. Due to limitations in space, our discussion will focus only on the salient features and methods of obtaining self-gravitating solutions of generic BNS, BHD, and MRNS (quasi)equilibria, without getting into the details of those calculations. We will narrow our exposition only in full general relativistic methods. Neither will we address the important subject of stability and evolution in general for these compact objects that inevitably would make this review grow manyfold. Our main goal is to offer a bird’s eye view of the subject, while at the same time motivate further research in the field of numerical general relativistic solutions.

In this review Greek indices are taken to run from 0 to 3 while Latin indices from 1 to 3. We use a signature $(-, +, +, +)$ for the spacetime line element, and a system of units in which $c = G = M_\odot = 1$ (unless explicitly shown). The list of acronyms adopted in this paper are listed below:

## 2 Binary neutron stars

In general relativity contrary to Newtonian gravity binary compact objects evolve by the emission of gravitational waves. When two neutron stars are separated by a
distance much larger than their radii one can approximate them as point particles [43]. At that stage the neutron stars evolve in an adiabatic manner with the gravitational wave timescale being larger than the orbital period $P_{\text{orb}}$.

$$\frac{t_{gw}}{P_{\text{orb}}} \approx \left( \frac{r}{6M} \right)^{5/2} \left( \frac{M}{4\mu} \right).$$

(1)

Here $M$ is the total mass of the binary and $\mu$ its reduced mass ($\mu = M/4$ for equal mass binaries). When the separation becomes smaller, the gravitational wave timescale decreases, as does the orbital period. When the two become comparable, the radial velocity of the neutron stars increases significantly and the adiabatic approximation breaks down. For a typical system this happens at 35 km or 1 kHz gravitational wave frequency with the orbital period being approximately 2 ms. The neutron stars merge shortly afterwards. At the intermediate stage when on one hand the two neutron stars are not too far (distances less than 60 km), but on the other not too close, (distances greater than 35 km) the system can be approximated as stationary in the corotating frame and finite size effects are important. The combined Einstein–Euler system needs to be resolved for an accurate representation of the system. The methods described below aim at that stage. The solutions obtained can be used as accurate initial values for performing full general relativistic simulations and study the late inspiral, merger and postmerger at the nonlinear regime, but they can also be used on their own for gaining important information regarding this stage in the evolution of the binary.

### 2.1 Isenberg–Wilson–Mathews formulation

One of the pillars in constructing binary neutron star initial data is the so-called Isenberg–Wilson–Mathews (IWM) formulation [68–71]. Three waveless formulations were proposed by Isenberg in 1978 [68] which simplify computations of astrophysical systems of compact objects by decoupling the gravitational wave part and an “induced” part of strong gravity (which may be associated with the matter source terms). Isenberg never implemented the formulation into a numerical code, but later Wilson and Mathews [69–71] implemented one of the waveless formulations, in which the spatial metric is assumed to be conformally flat, for the evolution of BNSs.

Since a binary system is inherently nonaxisymmetric, all 10 metric components in the spacetime line element are necessary. A convenient way to express that is by the use of the $3+1$ form

$$ds^2 = -\alpha^2 dt^2 + \gamma_{ij}(dx^i + \beta^i dt)(dx^j + \beta^j dt),$$

(2)
where $\alpha, \beta^i$ are the lapse function and shift vector respectively, and $\gamma_{ij}$ the spatial metric. A conformal 3-metric, $\tilde{\gamma}_{ij}$, and a conformal traceless extrinsic curvature, $\tilde{A}_{ij}$, are introduced through [72, 73]

$$\gamma_{ij} = \psi^4 \tilde{\gamma}_{ij}, \quad \text{and} \quad A_{ij} = \psi^4 \tilde{A}_{ij}, \quad (3)$$

where $\psi$ is the conformal factor. In the IWM formulation, the spatial metric is conformally flat $\tilde{\gamma}_{ij} = f_{ij}$ ($f_{ij} = \delta_{ij}$ in Cartesian coordinates), the slicing is maximal $K = 0$, and the time derivatives of the conformal metric vanish $\partial_t \tilde{\gamma}_{ij} = 0$. Under such assumptions, part of the Einstein system reduces to 5 elliptic equations for the conformal factor $\psi$, the lapse $\alpha$ and the shift $\beta^i$. These are the Hamiltonian constraint, the spatial trace of $\partial_t K_{ij}$, and the momentum constraint. In the IWM formulation the tracefree part of the extrinsic curvature is written in terms of the lapse, the shift, and the conformal factor as

$$A^{ij} = K^{ij} = \frac{\psi^{-4}}{2\alpha} \left( \hat{D}^j \beta^i + \hat{D}^i \beta^j - \frac{2}{3} f^{ij} \hat{D}_k \beta^k \right), \quad (4)$$

where $\hat{D}$ is the covariant derivative with respect to the flat metric, $\hat{D}_k f_{ab} = 0$ (in Cartesian coordinates $\hat{D}_i = \partial_i$). This scheme was first used in an evolutionary study of BNSs by Wilson et al. [70, 71]. Soon after, it was realized that the IWM formulation was even more useful for the construction of accurate initial data sets for full numerical relativity simulations. The IWM formulation is still used in simulations of binary neutron stars or binary white dwarf mergers in order to incorporate (part of) relativistic gravity by replacing the Newtonian gravitational potential with the above metric potentials [74, 75]. The connection between gravity and matter can be accomplished in many ways and the IWM formalism is one of them. A better formulation will be presented later in Sect. 2.9 [76, 77].

### 2.2 Mass, angular momentum and the first law for binary systems

Two important characteristics of a BNS system are its mass-energy content, and its angular momentum. In an asymptotically flat spacetime like the one representing an isolated BNS a definition for a global mass was presented by Arnowitt–Deser–Misner (ADM) [78, 79]. It is now called the ADM mass

$$M = \frac{1}{16\pi} \oint_{S_\infty} (f^{ai} f^{bk} - f^{ki} f^{ab}) \hat{D}_k \gamma_{ab} dS_i, \quad (5)$$

where the integral is performed on a sphere whose radius tends at infinity. Similarly the ADM angular momentum associated with a rotational Killing vector $\phi^i$ is

$$J = -\frac{1}{8\pi} \oint_{S_\infty} \pi^i_j \phi^j dS_i, \quad (6)$$

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were \( \pi^{ij} = -(K^{ij} - g^{ij} K) \sqrt{\gamma} \) the momentum conjugate to \( \gamma_{ij} \).\(^1\) Having a spacetime metric in the form of Eq. (2), one can rewrite Eqs. (5) and (6) in terms of \( \alpha, \psi, \beta^i, K_{ij} \) (see e.g. [51]) and therefore have a measure of the mass and angular momentum in terms of the 3 + 1 variables.

According to the first law of thermodynamics for binary systems by Friedman et al. [80], if one assumes a spatial geometry \( \Sigma_t \) that is conformally flat, neighboring equilibria of asymptotically flat spacetimes with a helical Killing vector satisfy

\[
\delta M = \Omega \delta J + \int_{\Sigma_t} \left[ \bar{T} \Delta dS + \bar{\mu} \Delta dM_0 + V^\alpha \Delta dC_\alpha \right] + \sum_i \frac{1}{8\pi} \kappa_i \delta A_i.
\]

Here \( M \) and \( J \) are the ADM mass and angular momentum of the spacetime while \( \Omega \) is the orbital angular velocity; \( \bar{T} \) and \( \bar{\mu} \) are the redshifted temperature and chemical potential; \( dM_0 \) is the baryon mass of a fluid element; \( dC_\alpha \) is related to the circulation of a fluid element, and \( V^\alpha \) is the velocity with respect to the corotating frame; \( \kappa_i, A_i \) are the surface gravity, and the areas of black holes. For isentropic fluids, dynamical evolution conserves the baryon mass, entropy, and vorticity of each fluid element, and thus the first law yields

\[
\delta M = \Omega \delta J.
\]

Eq. (7) implies that a natural measure to characterize the spin of a neutron star in a binary setting is its circulation in a similar manner to the way rest mass characterizes the mass.

### 2.3 Equations for perfect fluids

In this review the stress-energy tensor for the matter will be described by a perfect fluid with 4-velocity \( u^\alpha \), pressure \( p \) and total energy density \( \epsilon \),

\[
T^\alpha_\beta_M = (\epsilon + p)u^\alpha u^\beta + pg^{\alpha\beta}.
\]

Its conservation leads to [52, 81]

\[
\nabla_\beta T^\alpha_\beta_M = \rho [u^\beta \nabla_\beta (hu^\alpha) + \nabla^\alpha h] + hu^\alpha \nabla_\beta (\rho u^\beta) - \rho T \nabla^\alpha s = 0,
\]

where the first law of thermodynamics \( dh = T ds + dp/\rho \) has been used for the pressure gradient. Here \( \rho, h, s \) are the rest-mass density, specific enthalpy \( (h := (\epsilon + p)/\rho) \), and specific entropy respectively.

The inspiral of two cold neutron stars can be considered as an isentropic process therefore the last term in Eq. (10) can be set to zero. In addition the system con-

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\(^1\) In the original works [78, 79] there is no mention of angular momentum. As discussed in [51], Eq. (6), is not invariant under certain coordinate transformations, and one needs to impose further asymptotic gauge conditions. Despite of that, and given the similarities with the ADM mass, we will refer to Eq. (6) as the ADM angular momentum, a convention that is widely used in numerical relativity studies.
serves rest mass, \(\nabla_\alpha (\rho u^\alpha) = 0\), therefore one arrives at the relativistic Euler equation, 
\[ u^\beta \nabla_\beta (h u_\alpha) + \nabla_\alpha h = 0, \]
Decomposing the 4-velocity with respect to the corotating observer as
\[ u^\alpha = u^l (k^\alpha + V^\alpha), \tag{11} \]
with
\[ k^\alpha = t^\alpha + \Omega \phi^\alpha \tag{12} \]
being the helical vector, one can rewrite the conservation of rest mass as
\[ \mathcal{L}_k (\rho u^l) + \nabla_\alpha (\rho u^l V^\alpha) = 0, \tag{13} \]
and the Euler equation as,
\[ \mathcal{L}_k (h u_\alpha) + \nabla_\alpha \left( \frac{h}{u^l} + h u_\beta V^\beta \right) + V^\beta \omega_{\alpha\beta} = 0, \tag{14} \]
where \(\omega_{\alpha\beta} = \nabla_\beta (h u_\alpha) - \nabla_\alpha (h u_\beta)\) is the vorticity tensor. Here \(\mathcal{L}_k\) is the Lie derivative along \(k^\alpha\), and vector \(\phi^\alpha\) generates rotations in the \(\phi\) direction. Equations (13) and (14) are valid for any type of flow field. In the next sections we will describe 3 types of flows: corotating, irrotational, and arbitrary spinning.

2.4 Corotating binary neutron star initial data

The first BNS quasiequilibrium initial data have been constructed by Baumgarte et al. [82, 83] using the IWM formalism. Neglecting deviations from a strictly periodic circular orbit and assuming the two stars to be corotating, the fluid 4-velocity is proportional to the helical vector \(k^\alpha\), as in a single rotating neutron star, which is assumed to be a Killing vector—a time translation symmetry in a rotating frame. Here \(\Omega\) in Eq. (12) is the orbital angular velocity of the binary system which is also the spin angular velocity of the corotating component stars. Similarly to the single rotating star case the Euler equations can be integrated to yield a first integral. Equation (14) with \(V^\alpha = 0\) and \(\mathcal{L}_k (h u_\alpha) = 0\) results in
\[ \frac{h}{u^l} = C, \tag{15} \]
where \(C\) is a constant. This first integral can be used to compute the single unknown thermodynamic variable (for example \(h\)). The component \(u^l\) can be found from the normalization of the 4-velocity and the gravitational variables, \(u^l = 1/\sqrt{\alpha^2 - \omega^i \omega_i}\), where \(\omega^i = \beta^i + \Omega \phi^i\) is the so-called corotating shift vector. There are two constants that appear in the equations, which are the orbital angular velocity \(\Omega\) and the constant \(C\) that has the meaning of the injection energy [84]. These are evaluated from two
conditions, one is to fix $\rho$ at the center of the star, and the other to fix the separation.\footnote{Sometimes the number of constants is augmented to 3 or 4, and additional conditions are needed. This results in a system of 3 or 4 non-linear equations that needs to be solved at every iteration.}

The whole procedure above is repeated until the differences in all computed quantities between two subsequent iteration steps drop below a certain threshold error.

Baumgarte et al.\cite{82, 83} built quasiequilibrium binary sequences, i.e. sequences of solutions of constant rest mass and decreasing separation, which approximate evolutionary trajectories of neutron star binaries undergoing slow inspiral via the generation of gravitational radiation. By construction these sequences maintained corotation (i.e. the spin frequency of the neutron stars increases as they become closer) which is not realistic, since tidal torques due to realistic viscosity mechanisms are not strong enough to synchronize the neutron star spin. The conserved quantity in a BNS system besides the rest mass is circulation\cite{80, 85, 86}. Nevertheless, constructing corotating sequences was a very important first step in understanding close binary dynamics. They found that the maximum density of the component stars decreases as they approach each other and become tidally deformed.\footnote{The behavior of maximum density as the binary system merges was the subject of intense debate which stemmed from relativistic numerical simulations\cite{70, 71, 87} in which it has been noted that as the stars approach each other their interior maximum density increases. As a consequence, depending on the EOS, BNS would collapse individually toward black holes prior to merger. At that time many authors have disputed the finding of density increase\cite{88–92}, while Flanagan\cite{93} pointed to an inconsistency in the solution of the shift vector employed in\cite{70, 71, 87} and was responsible for this erroneous behavior\cite{94}.}

At the same time, the mass that a given maximum density can support increases as the stars approach each other. The authors found that the maximum allowed mass of neutron stars in quasiequilibrium binaries increases with decreasing separation. These effects are larger for a smaller polytropic index and hence a stiffer EOS. In this review we use the term stiff in two ways. If the EOS is a simple polytrope, then a stiff EOS has a higher value of polytropic exponent $\Gamma$. On the other hand if we have a realistic EOS (as those represented in piecewise polytropic form\cite{95}) a stiff EOS signifies that a more massive neutron star can be supported.\footnote{A lot of times this means that for a given mass, stiff EOSs result in larger radius. Confusion may arise since for simple polytropes (in terms of normalized mass and radius), a higher $\Gamma$ results in neutron stars with smaller radius (for a given mass), or in a smaller maximum mass, although the maximum compactness $M/R$ becomes higher.}

Baumgarte et al. computed the binding energy of the system $E_b = M - M_\infty$, where $M$ is the ADM mass at a given separation, and $M_\infty = M_1 + M_2$ the sum of the two gravitational masses of the two component stars at infinite separation. In a corotating binary as the stars approach each other, the angular velocity increases while the binding energy decreases as in Newtonian gravity. When the separation becomes sufficiently small, finite size effects start playing an important role, and in particular the (positive) rotational energy of the stars reduces the negative binding energy. If the EOS is sufficiently stiff ($\Gamma \geq 2$ so that the moment of inertia is sufficiently large) the binding energy goes through a minimum and then increases again prior to contact. This minimum in energy which coincides with the minimum in the angular momentum of the system (see Eq. (8)\cite{80}), approximately signifies the innermost stable circular orbit (ISCO) beyond which a rapid plunge and merger occurs. By locating the turning points in their total energy versus separation curves, the authors identified the onset of
orbital instability, and the orbital parameters at that critical radius finding no evidence of destabilization [70, 71, 96]. For soft EOSs the stars are more centrally condensed and such a minimum in the energy is absent, i.e. the binding energy is monotonically decreasing and merger happens at some minimum distance at the inner Lagrange point.

Corotating BNSs have also been calculated by Marronetti et al. [97] using the IWM scheme similarly to [82], where the focus was in the direct determination of the ISCO. The authors presented equal mass corotating binaries from a larger separation, where the Newtonian approximation is valid, to a smaller separation close to ISCO. Further analysis of conformally flat corotating configurations has been presented by Miller et al. [98], who explicitly showed that if one takes into account the spin energy of the neutron stars, the effective binding energy (i.e. the binding energy of an effective irrotational BNS) no longer exhibits a minimum (this was in agreement with irrotational quasiequilibrium BNS sequences as we describe in Sect. 2.5). The authors made a complete comparison of the quasiequilibrium corotating sequences with full general relativistic simulations and analyzed the conformal flatness assumption, and the assumption of the 4-velocity being proportional to the Killing vector field $k^\alpha$ in a BNS evolution. It turned out that the violation of the assumption regarding the timelike helical Killing vector field was an order of magnitude larger than the violation of the assumption of conformal flatness. In particular, for corotating BNSs at separations less than $47M_0$ (which was slightly more than 6 neutron star radii), where $M_0$ is the neutron star rest mass, the quasiequilibrium solutions violate the Einstein field equations at the order of 10%. On the other hand the conformal flatness assumption was violated at the order of 1%.

2.5 Irrotational binary neutron star initial data

As mentioned earlier corotation is not maintained during the evolution of a BNS due to their small viscosity [85, 86, 98]. Instead the conserved quantity is circulation, and it is expected that most BNSs can be approximated as irrotational, i.e. having no vorticity in the inertial frame. In this case the stars are counterrotating in the rotating frame and therefore the fluid velocity is nonzero there. This means that in contrast to the corotating case, the continuity equation is nontrivial and leads to an equation for the divergence of the fluid velocity. A first formulation that treated the case of nonsynchronized binaries was presented by Bonazzola et al. [99] and Asada [100]. Later Shibata [101] and Teukolsky [102] presented a simplified formulation introducing the relativistic velocity potential. Since for irrotational BNSs the three formalisms are equivalent (see Appendix A in [103]), with the latter two being much simpler, and becoming the workhorse in all subsequent numerical implementations, we will limit our discussion to those. As in the corotating case, we assume that the system preserves its properties under the action of the helical Killing vector (12) (stationarity property), i.e.

$$\mathcal{L}_k(u_\alpha) = \mathcal{L}_k(h) = 0.$$  \hspace{1cm} (16)

For an irrotational flow the vorticity tensor $\omega_{\alpha\beta}$ is by definition zero which implies that the 4-velocity can be derived from a potential $\Phi$. 

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\[ hu_\alpha = \nabla_\alpha \Phi, \tag{17} \]

which together with the conservation of rest mass, Eq. (13), will yield an elliptic equation for \( \Phi \), \( \nabla_\alpha (\frac{\ell}{\hbar} \nabla^\alpha \Phi) = 0 \), or in \( 3 + 1 \) form under helical symmetry (16), (13)

\[ D_i (\alpha \rho u^i V^i) = 0, \quad \text{with} \quad V^i = \frac{D^i \Phi}{hu^i} - \omega^i. \tag{18} \]

Here \( D_i \) is the 3D covariant derivative associated with \( \gamma_{ij} \). A boundary condition for this Poisson type of equation can be derived by setting the fluid velocity in the corotating frame \( V^\alpha \) at the stellar surface, \( r = R_s \), to be tangent to the surface itself, \( V^\alpha \nabla_\alpha p \big|_{r=R_s} = 0 \), which yields

\[ (D^i \Phi - hu^i \omega^i)D_i \rho |_{r=R_s} = 0. \tag{19} \]

Having determined the enthalpy vector (canonical momentum), \( hu_\alpha \), one needs to calculate the enthalpy \( h \) in order to have a complete solution of the fluid equations for a barotropic EOS. Equation (14) under the assumptions of Eqs. (16) yields the first integral

\[ \frac{h}{u^i} + V^\beta \nabla_\beta \Phi = \text{const.} \tag{20} \]

We emphasize here that in order to arrive to the first integral Eq. (20), and the elliptic equation for \( \Phi \), Eq. (18), both the first (in particular \( L_k u^i = 0 \)) and the second parts of Eq. (16) are used. In other words both the thermodynamic profile and the velocity field need to respect the approximation of stationarity in the corotating frame.

The irrotational formulation by Shibata [101] and Teukolsky [102] together with the IWM formalism [68, 70, 71] has been used by many groups around the world in order to obtain realistic BNS initial data. The first such calculation has been done by Bonazzola et al. [104] which explicitly showed that the maximum density of constant rest-mass irrotational binaries decreases with respect to its value at infinite separation, as the binaries are approaching each other. As expected the decrease is not as pronounced as the corresponding decrease of the corotating binaries. This can be explained by the fact that the latter have considerable spin at close distances which leads to a larger decrease in their central density, as in a sequence of single rotating neutron stars that starts at the spherical limit and evolves towards the mass-shedding limit. These first results have soon been confirmed by Marronetti et al. [105] as well as by Uryu and Eriguchi [106]. The picture that emerged from these early BNS initial data studies [104–114] can be summarized as follows: (1) Irrotational binary neutron star systems have been found to be dynamically stable during the inspiraling stage until Roche lobe overflow starts at the L1 point as in the Newtonian cases. The quasiequilibrium sequences showed no increase of the maximum energy density during the inspiraling phase as a result of gravitational wave emission. (2) In general, equal mass corotating BNS sequences terminate at contact point, while all the other types of sequences (corotating nonequal mass BNSs, irrotational equal mass, and irrotational nonequal mass binaries) end at the
mass shedding point. (3) Turning points (defining the ISCO) in the binding energy and angular momentum of constant rest-mass sequences are found for corotating binary systems for $\Gamma \geq 2$ and for irrotational ones for $\Gamma \geq 2.5$. It was conjectured, that if the turning points are found for the Newtonian binaries for some adiabatic index $\Gamma$, they should exist in the general relativistic computations for the same value of $\Gamma$. (4) For different mass binary systems a turning point may not always exist. (5) The deformation of the star is determined by the orbital separation and the mass ratio and is not affected much by its compactness. (6) The decrease of the central energy density depends on the compactness of the star and not on that of its companion.

The first three groups that computed irrotational BNS quasiequilibrium initial data used the same formalism for the gravitational field and hydrodynamics but completely different numerical techniques to solve these equations. In particular Bonazzola et al. [104, 107] used a multi-domain pseudo spectral method with several coordinate systems one of which is fitted to the stellar surface. The implementation has been done within the lorene code [115] and produced solutions with excellent accuracy with only limited amount of resources. Marronetti et al. [105] on the other hand, used a Cartesian coordinate system and a finite difference method. They used domain decomposition techniques which provided a natural way of code parallelization, that reduced the processing time enormously. For the conservation of rest-mass density equation, they splitted the elliptic equation for the potential field into homogeneous and inhomogeneous parts, with the homogeneous field satisfying the boundary condition. While formally correct, this solution was difficult to implement accurately and the results strongly depended on grid resolutions (see Sect. 2.7 for recent work on this issue). In the works by Uryu and Eriguchi [106] spherical coordinates and finite differences were used while the Poisson equations were inverted using a Green’s function approach. This was the first application of the Komatsu–Eriguchi–Hachisu (KEH) method [116, 117] to BNSs in general relativity. Separate coordinates for the gravitational and fluid equations have been employed (surface fitted coordinates) that enabled the accurate determination of the neutron star surface.

A systematic study of quasiequilibrium BNSs has been performed by Taniguchi and Shibata [118] where a large number of systems with different mass ratios $q = M_1/M_2$ ($0.71 \leq q \leq 1$), total masses, and EOSs has been studied under the IWM formulation using the Lorene code. By constructing a large number of BNS sequences of constant rest mass, the authors investigated the behavior of the binding energy and total angular momentum, the endpoint of such sequences, and the orbital angular velocity as a function of time. They found that for piecewise polytropic EOSs the change in stellar radius at fixed core stiffness makes the orbital angular velocity at the mass-shedding limit vary widely, while the change in stiffness of the core EOS at fixed stellar radius does not change the orbital angular velocity at mass-shedding significantly. Since the less massive star in an unequal-mass binary is tidally deformed by the companion more massive star and starts shedding mass at larger separation than that for the equal-mass case, the orbital angular velocity at the closest separation decreases as we decrease the mass ratio. On the other hand the orbital angular velocity at the mass-shedding limit increases as the neutron star mass increases, since a more massive star becomes more compact and more difficult to be tidally disrupted for the same EOS. This implies that BNS with massive stars need to come closer than those with less
massive stars for reaching the mass-shedding limit. The authors derive an empirical formula for the orbital angular velocity at the mass-shedding limit using a Newtonian argument

\[ M \Omega_{\text{ms}} = 0.27 C_1^{3/2} \left( 1 + \frac{1}{q} \right)^{3/2} q^{1/2} \]  \hspace{1cm} (21)

where \( C_1 = M_1 / R_1 \) the compactness of the first neutron star.

In all the initial data above, the IWM formulation as well as helical symmetry for the matter [Eq. (16)] is assumed. Any sequence constructed from such initial data, satisfies Eq. (8). Stated differently, a sequence whose entropy and rest mass is kept constant, and the flow is either corotational or circulation conserving, approximately inspirals as a result of gravitational wave emission. However, because such solutions represent circular orbits of the IWM spacetime, their sequences deviate from the realistic inspiraling orbits in full general relativity. When such initial data are used for precise numerical relativity simulations of inspiraling BNS (typically for highly accurate gravitational wave extraction), an approaching velocity for the component stars is added to minimize the deviation from the inspiraling orbit (see Sect. 2.8).

### 2.6 Spinning binary neutron star initial data

One of the most important characteristic of a neutron star is its rotational frequency, which in isolation has been observed to be as high as 716 Hz, corresponding to a period of 1.4 ms for PSR J1748-2446ad [119]. For the BNS systems currently known in the Galaxy [120, 121] the rotational frequencies are typically smaller. The neutron star in the system J1807-2500B has a period of 4.2 ms while systems J1946+2052 [122], J1757-1854 [123], J0737-3039A [124] have periods 16.96, 21.50, 22.70 ms respectively. Although the majority of the BNS simulations are based on formulations that assume the neutron stars to be irrotational this is no longer true when the spins are as high as approximately 10 times the orbital period at merger (∼ 3 ms). In other words for accurate gravitational wave analysis we cannot ignore neutron star spins that are 30 ms or less. According to [121] this will be the case for binaries J1946+2052, J1757-1854, J0737-3039A which at merger will have periods of 18.23, 27.09, 27.17 ms, respectively. Note that typical spin down rate observed for neutron stars is around \( 10^{-13} - 10^{-17} \text{s}^{-1} \), where \( 10^{-15} \text{s}^{-1} = 30 \text{ ms}/10^6 \text{ yr} \). Also, let’s not forget that event GW170817 [20] was unable to rule out high spin priors and thus two sets of data (for low and high spins) were consistent with the observations.

#### 2.6.1 Earlier formulations and calculations

The first attempt to address the neutron star spin in a general relativistic binary setting was by Marronetti and Shapiro [125]. Despite the problems with their approach, it laid the foundations for the more recent advances in this topic by Tichy [126] that we will discuss in the next section. The central points of [125] are the use of the generalized...
Bernoulli law

\[ \mathcal{L}_u(hu_\alpha k^\alpha) = 0 \]  

(22)

together with a decomposition

\[ v^i = v^i_{RS} + v^i_{RI} + \epsilon^i_{jk} \Omega^j x^k \]  

(23)

for the fluid velocity. Here \( v^i = u^i / u^t \) and Eq. (23) decomposes the velocity with respect to the inertial frame \( u^i \) into an orbital velocity (last term) and a velocity with respect to the rotating frame (other two terms). The latter is further written as the sum of a solenoidal \( v^i_{RS} \), and an irrotational part \( v^i_{RI} \), i.e.

\[ \partial_i v^i_{RS} = 0, \quad \epsilon_{kji} \partial_j v^i_{RI} = 0. \]  

(24)

Here \( \epsilon_{kji} \) is the three-dimensional Levi–Civita tensor. Equation (22) holds if \( k^\alpha \) is a Killing vector, and a symmetry vector for the stress-energy tensor. It generalizes the relativistic Bernoulli law for stationary flows, i.e. that the enthalpy per unit rest mass is constant along the flow lines, \( hu_t = \text{const} \), and one can show that in the cases of corotating or irrotational flows the more stringent relation

\[ hu_\alpha k^\alpha = \text{const} \quad \text{everywhere inside the star} \]  

(25)

holds. The authors make their first assumption at this point by taking Eq. (25) to hold for the arbitrary spinning binaries too. For the components of the fluid velocity in Eq. (23) they assume

\[ v^i_{RS} = (a - 1)e^i_{jk} \Omega^j (x^k - x_0^k), \quad v^i_{RI} = \partial^i \Phi. \]  

(26)

The first equation above assigns a uniform angular velocity of magnitude \( (a - 1)\Omega \) (a fraction of the orbital angular velocity) to the neutron star companions in the rotating frame (\( x_k, x_0^k \) are the coordinate position vector and the position of maximum baryonic density respectively), while the second expresses the fact that every irrotational vector field is a gradient of a scalar. The free parameter \( a \) controls the approximate spin of the neutron star \( \Omega_s = a\Omega_s \) as seen by a distant observer in the inertial frame. Since neither \( a \) nor \( \Omega_s \) have a strict physical meaning, in order to measure the spin of each neutron star the authors introduce the concept of circulation,

\[ C = \oint_c hu_\alpha dx^\alpha, \]  

(27)

which according to the Kelvin–Helmholtz theorem [127] is conserved for isentropic flows along any closed path \( c \) on hypersurfaces of constant proper time. Carter [127] has shown that conservation laws like Eq. (27) can hold beyond hypersurfaces of constant proper time, and Marronetti and Shapiro [125] assume constant circulation along a sequence of orbits. This assumption is consistent with neglecting the radial
velocity of the fluid as the binary moves to closer separations. In reality both the radial velocity is nonzero and the circulation will slightly change as the stars get closer together. For an irrotational flow the closed integral (27) over a gradient yields zero circulation, while for a corotating binary $C$ is monotonically increasing from zero at infinite separation to a finite value (but relatively small with respect to the maximum possible, see Sect. 2.7) all the way to merger. The irrotational part of the velocity, $v^{i}_{ir}$ in (26), leads to a Poisson-type of equation, similar to Eq. (18), which the authors solved following the methods of Marronetti et al. [105]. Sequences of different values of circulation have been constructed and the authors reported on a spin-up effect for all cases examined, except for the sequence with the largest value of compactness.

A different approach to construct spinning BNS initial data has been introduced by Baumgarte and Shapiro [128, 129]. In an effort to reduce the Euler equations to an elliptic problem they took the divergence of Eq. (14) and derived a Poisson-type of equation for the auxiliary variable

$$H = \frac{h}{u^i} + V^i \hat{u}_i,$$  

(28)

where $\hat{u}_i = \gamma^{i}_{\alpha} h u^\alpha$ the projected enthalpy current. Two generalizations for the enthalpy current have been introduced:

$$U1) \quad \hat{u}_i = D_i \Phi + \eta \Omega \phi_i,$$  

$$U2) \quad \hat{u}_i = D_i \Phi + \eta h u^i (\beta_i + \Omega \phi_i),$$

(29)  

(30)

where $\eta$ is a parameter. Decomposition (U1) does not lead to a corotating flow when $\eta = 1$, while (U2) does. For both decompositions when $\eta = 0$ one gets an irrotational flow. Although the introduction of decompositions (U1) or (U2) were in the correct direction (see [126] and [130]) the main problem of the approach in [128] was the effort to reduce the Euler equation into an elliptic problem. As it was identified by Gourgoulhon [129], by doing so, one solves only a subset of the equilibrium equations in general, but not all of them. In particular for the Euler equation to be satisfied, both its divergence and its curl has to vanish. For the limiting cases of corotational or irrotational fluid flow the curl of these equations does vanish identically, but this is not necessarily the case for intermediate circulation.

### 2.6.2 Tichy’s formulation for spinning binary neutron star initial data

A formulation that remedies the problems of [125, 128] has been proposed by Tichy [126]. The main ingredient of his approach was the decomposition of the spatially projected enthalpy current

$$\hat{u}_i = D_i \Phi + s_i,$$  

(31)

as in the decomposition (U1) of [128]. Here $s^i$ is the neutron star spin, which in principle can have any form. The second main ingredient in Tichy’s formulation is a first integral of the Euler equation as in Eq. (20). Although this first integral has
the same form as the one in the irrotational case in reality it is different because the velocity with respect to the corotating observer is now

\[ V^i = \frac{D^i \Phi + s^i}{hu^t} - \omega^i, \tag{32} \]

i.e. it depends on the choice of the input spin \( s^i \). Tichy derived this first integral by using the following assumptions: (A1) Helical symmetry for the metric \( L_k g_{\alpha\beta} = 0 \). (A2) Helical symmetry for the fluid thermodynamic variables like \( h \) or \( \rho \). (A3) Helical symmetry for the irrotational part of the velocity \( \gamma^\nu_i L_k (\nabla_\nu \Phi) = 0 \). (A4) Spin is constant along \( \nabla \Phi / (hu^t) \) which is parallel to the worldline of the star center, \( \gamma^\nu_i L_k \nabla_\nu \Phi / (hu^t) (s_\nu) = 0 \). (A5) Second order terms on spin are neglected \( \gamma^\nu_i L_k s_\nu / (hu^t) (s_\nu) = 0 \). In particular, Tichy argued that for the spinning case one cannot assume helical symmetry on the 4-velocity \( L_k u_\alpha = 0 \), but only on the irrotational part, assumption (A3) [55]. In such case, from the relation \( u^i = g^{i\alpha} u_\alpha \), and assumption (A1), one has that \( L_k u^t \neq 0 \), which implies that the conservation of rest mass in the form of Eq. (18) (first part) will not hold. Fortunately the assumption \( L_k u_\alpha \neq 0 \) is not necessary, and the same set of equations can still be derived. We will come back to this point in the following section.

Equation (31) generalizes the irrotational condition Eq. (17) with the inclusion of a spin vector \( s^i \). Although this vector in principle can be chosen arbitrarily, it was shown [126, 131] that a choice

\[ s^i = \Omega_s^a \phi^i_{s(a)} \tag{33} \]

minimizes differential rotation and leads to a negligible shear. Here \( \Omega_s^a \) are the three components of the spin angular velocity and \( \phi^i_{s(a)} \) are the rotation vectors along the neutron star’s three axes (the subscript \( (a) \) denotes a different vector). One important difference between the works of Tichy [126] and Marronetti and Shapiro [125] is the fact that the latter decomposes \( u^i / u^t = v^i \) in irrotational and rotational parts while the former performs this decomposition on the spatial enthalpy current \( \hat{u}_i \). This choice is better first because \( v^i \) is not a spatial vector while \( \hat{u}_i \) is, and second because it leads to equations that have the correct limit in the irrotational case while the ones in [125] do not.

With the help of Eqs. (20), (31), (32), the conservation of rest-mass density, Eq. (18), as well as the rest of the IWM equations for the gravitational fields, one can obtain a quasiequilibrium solution for spinning BNS following the same steps as in the irrotational case. Spinning equilibria with their spins aligned with the orbital angular momentum have been presented in [131] using a polytropic EOS (\( \Gamma = 2 \)), and the sGRID code [132] that employs pseudospectral methods. Those sequences conserve the rest-mass of the neutron star while keeping the spin parameter \( \Omega_s \) the same. Although a better description for BNS quasiequilibria conserves rest mass and circulation [125, 130], the two descriptions give similar results [130]. A large suite of results using the sGRID code have been presented in [133], where different spins, eccentricities, mass ratios, compactions, and EOSs have been explored. The authors produced highly eccentric and eccentricity-reduced initial data (see Sect. 2.8), as well as unequal-mass
binaries with mass ratios $q \approx 2$. In addition they constructed binaries with arbitrary spins, misaligned with the orbital angular momentum, and studied precession. In all cases the dimensionless spins of the neutron stars were $\lesssim 0.16$. Recent upgrades of the sgrid code [134] that involved a new grid structure, the use of different coordinates, as well as a reformulation of the equations for the conformal factor and the velocity potential, enabled the same group to reach spins all the way to the mass-shedding limit ($\sim 0.59$ for a $\Gamma = 2$ polytrope) and compactions up to $C \sim 0.28$.

2.7 Other developments

A completely different method to compute BNS initial data with arbitrary spin has also been presented by Tsatsin and Marronetti [135]. Their method does not look for solutions of the Hamiltonian and momentum constraints: their satisfaction is only asymptotic with binary separation. Instead it consists of a variant of metric superposition that addresses two common problems, large stellar shape oscillations and orbital eccentricities. It reduces the former to variations of the order of 1% and offers great control over orbital eccentricities. The authors also found that these initial data sets possess less junk radiation than that found in standard quasiequilibria. Techniques based on superposition and the conformal thin sandwich formulation of the constraint equations have been used for generic initial data calculations in [136], while spinning initial data based on superposition of irrotational and corotating flows have been employed in [137].

Another approach to BNS initial data has been presented in [130, 138] which employs the COCAL library that has been used in the past to succesfully compute a great variety of quasiequilibria, including RNSs and quark stars (axisymmetric or triaxial) [139–144], binary black holes [145–147], MRNSs with mixed poloidal and toroidal magnetic fields [148, 149] (see Sect. 4), as well as self-gravitating BHDs [150] (see Sect. 3). The main characteristics of the COCAL code is the use of finite differences and a Green’s function approach as first developed in [106] for neutron stars and in [151] for black holes to achieve a convergent solution through a Picard type of iteration. The field equations are solved in spherical coordinates in multiple patches and a smooth solution is obtained everywhere through boundary surface integrals. For the fluid equations surface fitted coordinates are being implemented that allow accurate representation of the neutron star surface which is important in order to impose boundary conditions. Comparison both with the pseudospectral code KADATH [147] as well as with LORENE [138, 152] showed excellent agreement, with the small initial differences being leveled out in the first couple of iterations of an evolution. The COCAL code can produce accurate initial data for a variety of neutron or quark star EOSs in a piecewise or tabulated form. It has been employed for the construction of the highest compactness BNS system ($C = 0.34$ with a total mass of $M = 7.90M_\odot$) in quasiequilibrium to date, using a causal and compressible EOS [153].

The first spinning quasiequilibrium sequences with a nuclear EOS have been presented by Tsokaros et al. [138]. The authors used the formulation by Tichy [126] but started from different assumptions. In particular using Eqs. (31) and (32) one can
rewrite the Euler Eq. (14) as
\[
\gamma_i^\alpha [\mathcal{L}_k (h u_\alpha) + \mathcal{L}_V (s_\alpha)] + D_i \left( \frac{h}{u^t} + V^j D_j \Phi \right) = 0. \tag{34}
\]

Instead of using assumptions (A1)-(A5) in Sect. 2.6.2 [126], they assumed (A1), (A2), and
\[(B1) : \mathcal{L}_k \hat{u}_i = 0, \quad \text{and} \quad (B2) : \mathcal{L}_V s_i = 0. \tag{35}\]

Assumption (B1) enforces helical symmetry on the fluid velocity, consistent with the helical symmetry assumption on the spacetime (A1), and more importantly, consistent with the helical symmetry on the thermodynamic variables (A2). Assumption (B1) is also necessary for taking \(\mathcal{L}_k u^t = 0\) and deriving the elliptic equation for the fluid potential \(\Phi\). On the other hand, assumption (B2) roughly expresses the fact that the spin does not change significantly with respect to the corotating observer. Although helical symmetry is increasingly more accurate as the binary separation becomes larger (irrespective of the spin), closer binaries with rapidly spinning neutron stars (with ms or smaller periods) will not satisfy the helical symmetry assumptions, and in fact will not satisfy any of (A1)–(A5), (B1),(B2).

BNS initial data within the IWM formulation have also been presented by Tacik et al. [154, 155] based on the SPELLS elliptic solver libraries developed by Pfeiffer et al. [156, 157]. These methods employ pseudospectral techniques that have been applied from the same group with great success in the binary black hole problem [158–161]. The authors implement the spinning formulation by Tichy [126] and introduce a new diagnostic for measuring the neutron star spin in a BNS setting which is based on their work on binary black holes [162]. In particular they construct the quasilocal spin angular momentum [163–165]
\[
J_{ql} = \frac{1}{8\pi} \oint_S K_i^j \xi^i dS_j, \tag{36}
\]
where \(\xi^i\) is an approximate Killing vector of the spacetime.\(^5\) For spacetimes with axisymmetry, as for example a rotating black hole, \(\xi^i\) should be chosen as the rotational Killing vector \(\phi^i\). For binary systems where no such symmetry exists one needs to construct \(\xi^i\) through a minimization principle that results in an eigenvalue problem [162]. The surface of integration \(S\) is the apparent horizon for the case of a black hole, while for neutron stars although there is no clear choice, the stellar surface is the most natural one. The authors performed this integration both on the stellar surface (which is calculated when a convergent solution is obtained) as well as on spheres of increased radius outside the star. They showed that the calculated spin is independent of the precise choice of \(S\) within an accuracy of 1%. For irrotational BNSs they found a quasilocal spin residue of \(\sim 10^{-4}\). Highly spinning BNS initial data with

\(^5\) Note that this expression is essentially identical to the ADM angular momentum calculated at infinity Eq. (6).
$J_{ql}/M_1^2 \sim 0.43$, where $M_1$ is the ADM mass of a single star at infinite separation, were presented, as well as precessing binaries. The spin and orbital precession of the stars were well described by the post-Newtonian approximation. In addition the authors implemented eccentricity control algorithms [166] for its reduction targeted for highly accurate waveform production (see Sect. 2.8).

Different spin measures for BNSs were examined in detail in Tsokaros et al. [130]. The authors examined the relationship between the circulation $C$, dimensionless spin $J_{ql}/M_1^2$, and spin parameter $\Omega_s$ in Eq. (33). For the quasilocal spin, Eq. (36), the authors assumed $\zeta_i$ to be the rotational vector around each star’s center $\phi_i$. Realistic spinning sequences that conserve both rest mass and circulation were presented and compared with corotating and irrotational (zero circulation) ones. Regarding the corotating sequence, it was found that the circulation and the dimensionless spin of the neutron stars close to the ISCO (turning point of the $E_b(\Omega)$ curve) are much smaller than the possible maximums at the mass-shedding limit. Practically this means that corotating neutron stars at the ISCO can be considered as slowly rotating. Similarly to isolated slowly uniformly rotating neutron stars, the circulation and the dimensionless spin of the component stars increase linearly with the angular velocity as the binary proceeds to closer separations.

For a spinning sequence of constant rest mass and circulation, the binding energy (or angular momentum) as a function of angular velocity typically follows a curve parallel to the irrotational sequence, but shifted to higher energy (or angular momentum). This is expected since now the system contains the spin rotational energy which remains approximately constant along the sequence. For moderate spins (i.e. spins smaller than the corotating value at the ISCO), $E_b(\Omega)$ or $J(\Omega)$ curves of a spinning sequence exhibit an intersection with the corotating curve at some angular velocity $\Omega_i$. For $\Omega < \Omega_i$ the binding energy (or angular momentum) of the spinning sequence is larger than the corresponding one from the corotating and irrotational binaries (with the same rest mass) due to the excess of rotational energy. On the other hand for $\Omega > \Omega_i$ (binaries in closer separations) the binding energy (angular momentum) of the spinning sequence although larger than the corresponding irrotational one, it is smaller than the corotating. The dimensionless spin of each star, $J_{ql}/M_1^2$, is nearly constant for larger separations and exhibits an increase of the order of $10 - 15\%$ as ones moves closer to the ISCO. For closer separations, the choice $\zeta_i = \phi_i$ is less accurate and one needs to compute the approximate Killing vector for the quasilocal spin [162]. In addition the rotational parameter $\Omega_s$ was found to be approximately constant along a constant rest mass and circulation sequence.

Motivated by the circulation expression for single stars and corotating binaries

$$C = \oint_C h u^i \gamma_{ij} (\beta^j + \Omega \phi^j) dx^i,$$

the authors proposed a modification for the fluid velocity decomposition Eq. (31) according to

$$\hat{u}_i = D_i \Phi + h u^i s_i,$$
which apart from the shift term in Eq. (37), resembles the circulation of a single rotating star. This decomposition is similar to the choice (U2) Eq. (30) in Baumgarte and Shapiro [128]. The velocity with respect to the corotating observer, Eq. (32), is now modified as

\[ V^i = \frac{D^i \Phi}{hu^i} - (\omega^i - s^i), \]  

(39)

and new equations of hydrostatic equilibrium are derived. Notice that Eq. (39) resembles the corresponding velocity of irrotational binaries Eq. (18), with the spin vector \( s^i \) modifying the corotating shift \( \omega^i \). Similar modification is present in the boundary condition, Eq. (19). Using Eq. (38) the authors computed new sequences of constant rest mass and circulation and found that for a fixed angular velocity, the binding energy (and angular momentum) is now larger than the corresponding one using the decomposition of Eq. (31). This shows that the way the 4-velocity is decomposed can influence important quantities like the energy of the system or its angular momentum.

The irrotational and spinning formulations involve the solution of an elliptic equation for the velocity potential \( \Phi \), which typically is performed on the so-called surface fitted coordinates for greater accuracy. These are fluid coordinates that track the position of the surface of the star at every iteration and are used to impose the boundary condition Eq. (19) for the irrotational case (or a similar one for the spinning case). In order to avoid such complication, Tsao et al. [167] developed a new technique by employing the source term method proposed by Towers [168], where the boundary condition is treated as a jump condition and is incorporated as additional source terms in the Poisson equation. If the domain of the star is denoted by \( Q^+ \), its exterior by \( Q^- \), and its boundary by \( \partial Q^+ \), Tsao et al. considered the boundary value problem

\[
\nabla^2 \Phi = S^+(x), \quad x \in Q^+, \quad \nabla^2 \Phi = S^-(x), \quad x \in Q^-, \quad [\Phi] = b(x), \quad x \in \partial Q^+, \quad [\partial \Phi / \partial n] = a(x), \quad x \in \partial Q^+ \tag{40, 41}
\]

which is a generalization of the irrotational/spinning one for the velocity potential \( \Phi \). Here we denote by \([\Phi] \equiv \Phi^+ - \Phi^- = b(x)\) and \([\partial \Phi / \partial n] \equiv (\partial \Phi / \partial n)^+ - (\partial \Phi / \partial n)^- = a(x)\), with \( \Phi^+, (\partial \Phi / \partial n)^+ \) being the solution \( \Phi \) and its normal derivative evaluated at the interior of \( Q^+ \), while \( \Phi^-, (\partial \Phi / \partial n)^- \) the same quantities at the exterior \( Q^- \).

The source term method converts the boundary conditions on \( \partial Q^+ \) to jump conditions that can be absorbed into the sources. The generalized Poisson equation that is solved in the extended domain \( Q = Q^+ \cup Q^- \) becomes

\[
\nabla^2 \Phi = \nabla^2 (bH) - H \nabla^2 b - \left( a - \frac{\partial b}{\partial n} \right) |\nabla \rho| \delta(\rho) + S, \tag{42}
\]

where \( \rho \) is the rest-mass density, \( S(x) = S^+ H(\rho(x)) + S^- (1 - H(\rho(x))) \) with \( H(\rho) \) the Heaviside function, and \( \delta(\rho) \) the Dirac delta function. The authors presented a comparison between the solution of Eq. (42) on a Cartesian grid, with the one
obtained by COCAL on surface fitted coordinates, and found excellent agreement with a maximum difference of 1.4%. The source term method can be used in other problems where nonsmooth solutions are present, as for example in MRNSs.

More recently spinning BNS solutions have been presented by Papenfort et al. [169] using the KADATH spectral library [170, 171]. The authors used Tichy’s formulation [126] to produce a large suite of highly spinning, and asymmetric systems including one with mass ratio $q = 0.455$ with the primary having dimensionless spin of $\sim 0.6$. Eccentricity reduced techniques (as described in the next section) have also been implemented.

### 2.8 Eccentricity in binary neutron stars

All BNS initial data computations that we have mentioned are based on the IWM formulation, whose equations hold even without the existence of a helical Killing vector. Since gravitational radiation reaction and the accompanying approaching velocity are neglected, quasicircular binary initial data of this kind exhibit a small but nonzero deviation from strict circularity of the order of $\sim 0.01$. Despite its small value, the residual eccentricity becomes problematic in the evolution of a binary when accurate gravitational wave analysis is needed in order to determine various parameters such as the tidal deformability [172–174], which is crucial for constraining the neutron star EOS.

Kyutoku et al. [175] presented a method to further reduce the orbital eccentricity by using a similar methodology employed for binary black holes [166]. The main idea is to incorporate an approaching velocity term in the formulation that can be adjusted through sequential evolutions until the eccentricity is reduced. The difference between binary black holes and BNSs is that this approaching velocity is incorporated on the apparent horizon boundary conditions in the black hole case, while for neutron stars it is through the helical Killing vector that controls the hydrodynamic equations. The procedure starts with the computation of quasicircular initial data and a modified symmetry vector for the hydrodynamical fields as

$$k^\alpha = t^\alpha + \Omega \phi^\alpha + \frac{r}{r_0} (\partial_r)^\alpha, \quad (43)$$

instead of Eq. (12). Here $v$ is the radial velocity, and $r_0$ the separation from the coordinate origin. Note that the extra approaching velocity term is a conformal Killing vector of the flat metric, and hence does not affect the gravitational field equations. The quasicircular initial data ($v = 0$) are then evolved for a sufficient time interval whose duration on one hand has to be long enough to include more than one modulation eccentricity cycles, and on the other, short enough to avoid strong influence of a long-term secular evolution. The authors assumed an interval of $[0.5P, 3P]$, where $P = 2\pi/\Omega$ is the initial orbital period. To measure the eccentricity they locate the star center $x_{\text{NS}}^i = (x_{\text{NS}}, y_{\text{NS}}, 0)$ through the maximum of the conserved rest-mass density, $\rho\alpha\sqrt{\gamma}$, and compute the coordinate orbital separation and orbital phase as
\[ d(t) = \sqrt{(x_{NS,1} - x_{NS,2})^2 + (y_{NS,1} - y_{NS,2})^2}, \]  
\[ \phi(t) = \tan^{-1}\left(\frac{y_{NS,1} - y_{NS,2}}{x_{NS,1} - x_{NS,2}}\right) + 2\pi N, \]  

where \( N \) is the number of orbits (in order to make \( \phi \) continuous) and indices 1, 2 refer to the two neutron stars. Following [166, 176], Kyutoku et al. assume

\[ \frac{d\Omega}{dt} = A_0 + A_1 t + B \cos(\omega t + \phi_0), \]  

where \( \{A_0, A_1, B, \omega, \phi_0\} \) are fitting parameters. The term \( A_0 + A_1 t \) is due to radiation reaction, while the term \( B \cos(\omega t + \phi_0) \) represents the modulation from the nonzero eccentricity \( e \). For a perfectly circular orbit it should be \( B = 0 \). For a Newtonian orbit with small eccentricity \( (e << 1) \), it is \( \Omega(t) \approx \Omega[1 + 2e \sin(\omega t + \phi_0)] \) which leads to the estimate \( e \approx \frac{|B|}{2\omega \Omega} \). Following Newtonian considerations [177] the adjustments in the orbital velocity and the approaching velocity turn out to be

\[ \Omega \to \Omega - \frac{B\omega \sin \phi_0}{4\Omega^2}, \quad \text{and} \quad v \to v + \frac{Bd \cos \phi_0}{4\Omega}. \]  

Using the updated values of \( \Omega \) and \( v \), the elliptic initial value equations are then solved again, and the whole procedure is repeated until an acceptable value of eccentricity \( (e \lesssim 10^{-3}) \) is obtained. Typically this requires 3 such iterations. By calculating the gravitational waves in every iteration the authors prove that this eccentricity reduction procedure leads to gauge invariant results, i.e. the considerations based on the coordinate orbital separation are not gauge artifacts.

The authors provide an alternative way to measure the eccentricity based on the gravitational wave angular velocity \( \Omega_{gw}(t) \),

\[ e_{gw}(t) = \frac{\Omega_{gw}(t) - \Omega_{gw, fit}(t)}{2\Omega_{gw, fit}(t)} \]  

where \( \Omega_{gw, fit}(t) \) a fourth order polynomial (5 fitting constants). They showed that the results obtained with this method are similar to the ones based on the orbital motion adding confidence about the reliability of both methods.

Similar algorithms to remove the eccentricity were presented by Tacik et al. [154, 155], Dietrich et al. [133], and Papenfort et al. [169]. Dietrich et al. [133] compared two merger simulations with the SLy EOS one from quasicircular initial data having \( e = 1.241 \times 10^{-2} \), and the other from eccentricity reduced initial data having \( e = 8.7 \times 10^{-4} \). They found that the phase difference \( \delta \phi_{22} \) oscillates in the range of \( [−0.06, 0.06] \) rad, i.e. it produces an approximate dephasing of \( \sim 0.12 \) rad. The amplitude of the non-eccentricity-reduced data oscillates around the eccentricity-reduced ones by 5% at early times and decrease as the system approaches merger. Note that in this comparison the initial data are at a large distance of \( \sim 10 \) orbits before merger. At much closer distances of \( \sim 3 \) orbits, Tsokaros et al. [152] found that the dephasing that comes by evolving quasicircular initial data from the COCAL and LORENE initial value codes,
with the WhiskyTHC \[178, 179\] evolution code, can be 10 times larger. Therefore for accurate gravitational wave analysis one has to take multiple factors into consideration including the truncation errors at various resolutions.

When BNSs merge they will follow highly circular trajectories, since gravitational radiation reaction circularizes the orbit \[180\]. Despite of that, BNS mergers in eccentric orbits are still possible, either by dynamical interactions in dense stellar regions, such as globular clusters \[181–183\], or by exciting their eccentricity by, e.g., the Kozai mechanism in a hierarchical triple \[184–187\]. Although eccentric BNSs have been constructed by Gold et al. \[188\], as well by East and Pretorius \[189\] using different approximations, the first consistent method to construct such initial data has been presented by Moldenhauer et al. \[190\]. Their method generalizes the approximate helical Killing vector approach that is used to solve the Euler equation in quasicircular binaries, to a pair of inscribed helical symmetry vectors (one for each star), and allows them to provide initial data for binary neutron stars with arbitrary eccentricity. The authors assume each star center moves along a segment of an elliptic orbit at apoapsis (which they take to be on the x-axis), and approximate this small orbital segment by the circle inscribed into the elliptical orbit there. The radii of the inscribed circles are \(r_{c1,2} = (1 - e)d_{1,2}\), where \(e\) is the eccentricity of the elliptical orbit, and \(d_{1,2} = |x_{1,2} - x_{\text{cm}}|\) are the distances of the neutron stars from the center of mass. The centers of the inscribed circles are at \(x_{c1,2} = x_{\text{cm}} + e(x_{1,2} - x_{\text{cm}})\), thus the approximate Killing vector (near each star) for the elliptical orbit is

\[
k_{\text{ecc}1,2}^\alpha = r^\alpha + \Omega [ (x - x_{c1,2}) y^\alpha - y x^\alpha ]. \tag{49}
\]

In addition in order to accommodate for the energy loss due to gravitational wave emission, a radial velocity can be added to Eq. (49) similar in spirit to Eq. (43) \[175\]. Consistent initial data with eccentricities as large as \(e = 0.5\) have been presented in \[133\].

### 2.9 Non-conformally flat binary neutron star initial data

In an effort to correct the error coming from the choice of the conformally flat three-geometry, two groups presented an improved formulation for initial data starting from different viewpoints. Bonazzola et al. \[76\] aimed to reformulate the whole 3 + 1 numerical relativity system (the Einstein system), and instead of using a free-evolution scheme (like the Baumgarte–Shapiro–Shibata–Nakamura formulation \[191, 192\]) that involves hyperbolic equations, they proposed to use a fully constrained evolution method. In that formulation one only solves the maximum number of elliptic equations and the minimum number of hyperbolic equations: the two wave equations corresponding to the two degrees of freedom of the gravitational field. To achieve this they assumed a decomposition of the conformal spatial metric as

\[
\tilde{\gamma}_{ij} = f_{ij} + h_{ij}, \tag{50}
\]
where $f_{ij}$ is the flat metric in the chart of the 3-dim hypersurface, and $h_{ij}$ the components that need to be evaluated. The authors imposed a condition for the determinants, $\det \tilde{\gamma}_{ij} = \det f_{ij}$, and used maximal slicing and a generalization of the Dirac gauge to curvilinear coordinates

$$D_b \tilde{\gamma}^{ab} = 0.$$  \hfill (51)

This gauge fixes the spatial coordinates $x^i$ in each hypersurface $\Sigma_t$, and has been introduced by Dirac [193] as a way to fix the coordinates in the Hamiltonian formulation of general relativity. The non-conformal flat part of the metric $h_{ij}$ satisfies a wave-like equation which in spherical coordinates and in the presence of the Dirac gauge can be reduced to two scalar wave equations. This new evolution scheme in effect determines a new initial data formulation also, where the quantities $\{ \psi, \alpha, \beta^i, h_{ij} \}$ must be determined from a set of elliptic equations.

At the same time Shibata et al. [77] proposed a formulation for BNSs where the full Einstein system is solved similar to [76]. They also used the Dirac gauge to derive elliptic equations for the non-conformal part of the metric $h_{ij}$, but not in spherical coordinates. The authors provide asymptotic falloff conditions for the lapse, the shift, the spatial metric, and the extrinsic curvature which ensure the equality of ADM and Komar masses, $M_K = M$, therefore generalizing the results by Beig [194], and Ashtekar and Magnon-Ashtekar [195] for stationary systems. The equality of the ADM and Komar masses is related to a virial relation for equilibrium,

$$\int \Sigma x^a \gamma^a \nabla_b T_{\beta}^{\beta} \sqrt{-g} d^3 x = 0,$$  \hfill (52)

and the first law, Eq. (7), that are used for evaluating the accuracy of the numerical solutions including non-axisymmetric ones computed from the above formulation.

The first quasiequilibrium sequences of irrotational BNS under the formulation described above were calculated by Uryu et al. [196]. Together with the assumptions of maximal slicing and the Dirac gauge (or spatially transverse condition), the authors restrict the time derivative terms so that all components of the field equations are elliptic, and hence that all metric components, including the spatial metric have Coulomb-type falloff. In particular for the conformal metric a condition $\partial_t \tilde{\gamma}_{ij} = 0$ is imposed while for the extrinsic curvature and the fluid variables helical symmetry is assumed $L^k K_{ij} = 0$.

In order to impose conditions (51) and have a self-consistent iteration scheme, an adjustment is necessary for the $h_{ij}$. This is accomplished by introducing new gauge vector potentials $\xi^a$ as in [197], (or [140] Eq. (29)-(32)) through the transformation

$$\delta \gamma^{ab} \rightarrow \delta \gamma^{ab} - D^a \xi^b - D^b \xi^a,$$  \hfill (53)

which when combined with Eq. (51), yield another set of elliptic equations for $\xi^a$. The augmented system for $\{ \psi, \alpha \psi, \beta^a, h_{ij}, \xi^a \}$ is then solved using a self-consistent method. The authors named this new formulation as “waveless” due to the absence of gravitational waves in the constructed spacetimes. The work of Uryu et al. [196]
has two main conclusions. First when one computes the binding energy of the system it is found that although at large separations the results agree with the ones coming from post-Newtonian or from using the IWM formulation, this is not true any more for close orbits. In particular it was shown that the IWM formalism overestimates $|E_b|$ by neglecting the non-flat part (the $h_{ij}$ potentials) of the conformal geometry. The second important conclusion of [196] is that the IWM formulation does not enforce circularity as accurately as the waveless formulation even for large separations. In order to prove that, the authors calculated the norm of $\mathcal{L}_k K_{ij}$ which should be zero in exact helical symmetry. They found that in the waveless formulation the number is at least one order of magnitude less than in the IWM formulation and the discrepancy is larger at larger separations.

These results have been extended in the sequel work of Uryū et al. [197] where two formulations for nonconformally flat initial data are examined: waveless and near-zone helically symmetric [198]. In each formulation, the Einstein–Euler system, written in $3+1$ form on an asymptotically flat spacelike hypersurface, is exactly solved for all metric components, including the spatially nonconformally flat potentials, and assuming an irrotational flow. In the helically symmetric approach helical symmetry is imposed in the near zone, from the center of mass to a radius $\lambda \approx \pi/\Omega$, and either the waveless formulation is applied outside, or the computational domain is truncated at that radius. Here $\lambda$ is the wavelength of the dominant mode (primarily $\ell = m = 2$ quadrupole) of the gravitational waves expected to be radiated from the system. As the compactness of the component neutron stars increases, the behavior of the binding energy and angular momentum of binary sequences more closely approximates that of point masses. By using a variety of realistic EOSs in a piecewise representation the authors show that this is true for the IWM and waveless/helically symmetric sequences, but the effect is more pronounced for the IWM models than in the waveless/helically symmetric ones. The behavior of the IWM sequence was interpreted as the effacing of the tidal effects due to the spatially conformally flat approximation. In effect this correction reflects an overestimation in the IWM formulation by 1 cycle in the gravitational wave phase during the last several orbits.

### 3 Self-gravitating black hole-disks

BHD systems are omnipresent in astrophysics, from the core collapse of massive stars [199, 200], and the cores of active galactic nuclei [201–203], to the merger of two compact objects at least one of which is not a black hole [59–62, 204–207]. In addition, stellar-mass binaries in active galactic nuclei and quasars or massive black hole binaries in extended disks are also possible scenarios with high astrophysical interest. Such systems constitute excellent candidates of “multimessenger astronomy” since they will produce copious amounts of electromagnetic and gravitational radiation, detectable by the future Laser Interferometer Space Antenna (LISA) [208].

In many of the cases above the spacetime can be approximated by the Kerr solution, and one assumes that the fluid motion is not backreacting on the gravitational sector. However it is possible that a massive black hole (or a binary black hole system) is immersed in an extended disk with mass comparable or even greater than the black
hole itself. In other words, there may be a timeframe where such BHD spacetimes cannot be described by the Kerr metric and the self-gravity of the disk needs to be taken into account. The disk geometry, and density profile can instigate a number of instabilities [209–214] that can affect the gravitational wave signal detected by LISA [215–219]. Sufficiently massive disks can cause spin precession or even spin flips [220]. At the same time gas accretion can appreciably change the mass and the spin of the black hole(s) [221]. If a binary black hole is found within a massive disk its gravitational pull, hydrodynamical drag, and planetary migration can change the trajectories of the companions leaving an imprint on the inspiral rate and the GW phase evolution [222–225]. More recently, the announcement of the high-mass binary black hole, GW190521 by aLIGO and VIRGO [226], initiated a debate regarding the several possibilities for forming black holes in the mass gap $\sim 50 - 120 M_\odot$. One of the intriguing proposals [227] was that the source of GW190521 is a stellar collapse of a very massive star leading temporarily to a black hole with a massive disk that is dynamically unstable to the one-armed spiral-shape deformation.

For all these reasons simulating self-gravitating BHDs is important in order to understand the plethora of current and future observations. Only by including self-gravity in full general relativity and tracking the nonaxisymmetric perturbations that it may trigger can gravitational waves from the disk be calculated reliably. The methods that we will describe below aim towards calculating self-gravitating BHD (quasi)equilibria, that can serve as self-consistent initial data for various evolutionary scenarios.

3.1 Formulation

Most of the work in BHDs as well as in MRNSs has been done under the assumption of a circular, stationary, and axisymmetric spacetime. In these spacetimes (used extensively in the construction of RNSs [52, 56]), the line element, Eq. (2) can be constrained to a smaller number of unknown metric components. In particular a spacetime is stationary and axisymmetric if there exist a timelike Killing vector $\xi^\alpha$ with integral curves $b(t)$, $t \in \mathbb{R}$, and a spacelike Killing vector $\chi^\alpha$ with closed integral curves $c(\phi)$, $\phi \in [0, 2\pi]$. Here $t$, $\phi$ are arbitrary parameters. Carter has shown [228] that there is no loss of generality if one further assumes that these two vector fields commute, $\xi^\alpha\nabla_\alpha \chi^\beta = \chi^\alpha\nabla_\alpha \xi^\beta$. The commutation property can be used to promote parameters $t$, $\phi$ into coordinates of the spacetime manifold. In particular one can choose coordinates $\{t, x^1, x^2, \phi\}$ such that $\xi^\alpha := (\partial_t)^\alpha$ and $\chi^\alpha := (\partial_\phi)^\alpha$. In that case the 10 spacetime metric components $g_{\mu\nu}$ will depend only on coordinates $x^1, x^2$ and not on $t$, $\phi$.

If in addition the spacetime is circular, then [229–231]

$$\xi^\mu R_{\mu}^{\ [\alpha \xi^\beta \chi^\gamma]} = 0, \quad \chi^\mu R_{\mu}^{\ [\alpha \xi^\beta \chi^\gamma]} = 0, \quad (54)$$

where $R_{\alpha\beta}$ is the Ricci tensor, and square brackets denote antisymmetrization. Equation (54) guarantee that the 2-dimensional planes orthogonal to $\xi^\alpha$ and $\chi^\alpha$ are integrable (we have tacitly assumed that the spacetime is asymptotically flat, there-
fore a rotational axis where $\chi^\alpha$ vanishes, must exist). Under such assumptions the spacetime metric can be further simplified as

$$ds^2 = g_{tt}dt^2 + 2g_{t\phi}dtd\phi + g_{\phi\phi}d\phi^2 + g_{AB}dx^Adx^B,$$

where $A, B \in \{x^1, x^2\}$, with only 6 nonzero components. A proper choice of $x^1, x^2$ will make the 2-dimensional metric $g_{AB}$ diagonal (for example spherical coordinates $(x^1 = r, x^2 = \theta)$) and since all 2-dimensional metrics are conformally related, one more component can be eliminated. At the end, the form of a circular, stationary and axisymmetric spacetime in the so-called quasi-isotropic form is [232, 233]

$$ds^2 = -\alpha^2 dt^2 + \psi^4[e^{2\ell}(dr^2 + r^2d\theta^2) + r^2 \sin^2 \theta(d\phi + \beta dt)^2]$$

where all four functions $\alpha, \psi, q, \beta$ depend on $r, \theta$ only. From now on, in accordance with the coordinate notation of the metric, we will denote the Killing vectors $\xi^\alpha$ and $\chi^\alpha$ as $t^\alpha$ and $\phi^\alpha$.

In the presence of nonzero sources in the Einstein’s equations, the Ricci tensor in conditions (54) can be replaced by the stress-energy tensor, which result into imposing the circularity property on them. In particular for a perfect fluid, conditions (54) imply that

$$u[^\alpha t^\beta \phi^\gamma] = 0,$$

i.e. the fluid 4-velocity belongs to the hyperplane spanned by $t^\alpha$ and $\phi^\alpha$, or

$$u^\alpha = u^\alpha (t^\alpha + \Omega \phi^\alpha), \quad \text{with} \quad \Omega := \frac{u^\phi}{u^t} = \frac{d\phi}{dt}.$$

Such kind of fluid flow, which is typically assumed in RNSs, will be employed for the BHDs considered below. In this case, the rest mass conservation equation, $\nabla_\alpha (\rho u^\alpha) = 0$, is identically satisfied, and the equations of motion for the fluid $(g_{\alpha\beta} + u_\alpha u_\beta)\nabla_\gamma T^{\beta\gamma} = 0$ yield

$$\frac{\nabla_i p}{\epsilon + p} = -\nabla_i \ln(u_t) + \frac{\Omega \nabla_i \ell}{1 - \Omega \ell},$$

where

$$\ell := -\frac{u^\phi}{u^t} = -\frac{g_{t\phi} + \Omega g_{\phi\phi}}{g_{tt} + \Omega g_{t\phi}}, \quad \Omega := \frac{u^\phi}{u^t} = -\frac{g_{t\phi} + \ell g_{tt}}{g_{\phi\phi} + \ell g_{t\phi}},$$

$$u_t = \sqrt{\frac{g_{t\phi}^2 - g_{tt}g_{\phi\phi}}{g_{\phi\phi} + 2\ell g_{t\phi} + \ell^2 g_{tt}}}.$$
Equation (59) is integrable if a one-parameter EOS and a rotation law, \( \ell = \ell(\Omega) \) (or \( \Omega = \Omega(\ell) \)), are prescribed. The same equation can be written alternatively as

\[
\nabla_\alpha \ln \frac{h}{u^t} + u^t u^\phi \nabla_\alpha \Omega = 0, \tag{62}
\]

where \( h \) is the relativistic specific enthalpy. Similarly Eq. (62) is integrable if a one-parameter EOS and the rotation law \( j := u^t u^\phi = j(\Omega) \) (or \( \Omega = \Omega(j) \)) are prescribed. The first integral of Eq. (59) or Eq. (62) defines the surfaces of constant pressure (which correspond to the equipotential surfaces in Newtonian theory). When the self-gravity of the disk is negligible, these surfaces are derived from the Kerr metric components and the rotation law \( \ell = \ell(\Omega) \). Such equilibria, the so-called Polish doughnuts, have been computed by Fishbone and Moncrief [234], Abramowicz et al. [235], and Kozlowski et al. [236]. They constitute the workhorse of most BHD studies where disk’s gravity is neglected. They are also taken as the starting point for the calculation of a self-gravitating disk around a black hole.

For the case where \( \ell = \text{constant} \), and assuming a polytropic EOS \( p = k \rho^\Gamma \), Eq. (59) can be integrated as

\[
\rho = \left[ \left( \frac{\Gamma - 1}{\Gamma k} \right) \left( \frac{u_{\text{in}} - u^t}{u^t} \right) \right]^{\frac{1}{\Gamma - 1}}. \tag{63}
\]

Here \( u_{\text{in}} = u_t(r_{\text{in}}, \theta = \pi/2) \) is the specific energy at the inner point of the disk on the equatorial plane. For a radiation dominated disk, \( \Gamma = 4/3 \). Ignoring the self-gravity of the disk and assuming a Kerr metric results in the determination of \( u_t \) through Eq. (61), and therefore the rest-mass density \( \rho \). On the other hand if one assumes a general differential rotation law of the form \( \ell = \ell(\Omega) \), either of Eqs. (60) is solved pointwise to calculate \( \ell = \ell(x, y, z) \) (or \( \Omega = \Omega(x, y, z) \)), which in turn is used to compute \( u_t \) from Eq. (61), and finally the rest-mass density is obtained from the first integral of Eq. (59) or (62).

The inclusion of disk’s self-gravity is achieved by solving simultaneously the Einstein equations in conjunction with Eq. (59) or Eq. (62) through an iterative method. An assumption about the EOS, and the disk’s differential rotation law as mentioned above, is required. Thus the procedure described in the paragraph above for a non self-gravitating disk, is now repeated at every iteration step, with the difference being the metric components that determine \( u_t \) are now the solutions of the Einstein system, and not the ones coming from the Kerr spacetime.

---

6 We often use a barotropic EOS, \( p = p(\epsilon) \), or \( p = p(\rho) \) and \( \epsilon = \epsilon(\rho) \).
3.2 Mass, angular momentum, and Smarr formula

In the case of axisymmetric systems the angular momentum can be expressed covariantly (and therefore in a gauge invariant way) as a Komar integral

\[ J_K = \frac{1}{8\pi} \oint_{S_\infty} \nabla^\alpha \phi^\beta dS_{\alpha\beta} = -\frac{1}{8\pi} \oint_H \nabla^\alpha \phi^\beta dS_{\alpha\beta} + \int_{\Sigma_t} T^\alpha_{\beta} \phi^\beta dS_\alpha, \tag{64} \]

where \( S_\infty \) denotes a sphere whose radius tends at infinity. From Eq. (6) one can show that the Komar angular momentum coincides with the ADM angular momentum, \( J = J_K \). Using Stokes theorem, the surface integral at infinity can be converted to a surface integral on the black hole horizon \( H \), and a volume integral on the spatial slice \( \Sigma_t \). The former can be identified with the black hole angular momentum \( J_h \), while the latter with the disk angular momentum \( J_t \) [237–239], which with the help of \( \nabla_\beta \nabla_\alpha \phi^\beta = R_{\alpha\beta} \phi^\beta \) can be expressed in terms of the stress-energy tensor \( T_{\alpha\beta} \), Eq. (64).

In an analogous manner to the Komar angular momentum one can define in the presence of the timelike Killing vector field \( t^\alpha \) (stationary spacetimes) the Komar mass as a surface integral at infinity

\[ M_K = -\frac{1}{4\pi} \oint_{S_\infty} \nabla^\alpha t^\beta dS_{\alpha\beta} = \frac{1}{4\pi} \oint_H \nabla^\alpha t^\beta dS_{\alpha\beta} + \int_{\Sigma_t} \left( T^\alpha_{\delta} - 2T^\alpha_{\beta} \right) t^\beta dS_\alpha, \tag{65} \]

where \( T = T^\mu_{\mu} \). Beig [194], Ashtekar and Magnon-Ashtekar [195], and Shibata et al. [77] have proved that the Komar and ADM masses are identical, \( M = M_K \), for stationary systems. The integral over the horizon can be identified as the black hole mass \( M_h \), while the volume integral as the gravitational mass of the disk \( M_t \). In the vacuum case the volume integral over the stress-energy tensor \( M_t = 0 \), and \( M_h \) can be evaluated through the Smarr formula [240]

\[ M_h = \frac{1}{4\pi} \kappa_h A_h + 2\omega_h J_h. \tag{66} \]

Here \( \kappa_h \) is the surface gravity of the black hole, \( A_h \) the area of the horizon, and \( \omega_h \) the frame-dragging at the horizon defined by \( \omega_h = -g_{t\phi}/g_{\phi\phi} \). For the Kerr black hole, \( \kappa_h = \sqrt{M^2 - a^2}/(2Mr_+) \), and \( A_h = 8\pi Mr_+ \), with \( r_+ = M + \sqrt{M^2 - a^2} \) the radial coordinate of the event horizon in Boyer–Lindquist coordinates. One important point already discussed in [238] is that in the presence of matter around the black hole, \( M_h \) is not a good choice for the gravitational mass of the black hole and can lead to erroneous results (for example that \( J_h/M_h^2 > 1 \)). On the contrary, \( J_h \) is always a good measure of the black hole angular momentum.
3.3 Self-gravitating thin disk around black hole

The first general relativistic computation of a BHD system in which the self-gravity of the disk was taken into account has been computed by Lanza [241] for a thin pressureless (dust) disk whose stress energy tensor is \( T_{\alpha\beta} = \sigma u_\alpha u_\beta \), \( \sigma \) being its surface energy density. In his method \( \sigma \) was prescribed, and then the metric and the rotation law were iterated until the field equations and the equation of motion were satisfied. For computing the metric, the author used the Bardeen and Wagoner formulation [232] in which the self-gravity of a massive infinitesimally thin disk was incorporated as boundary conditions of the Einstein’s equations at the equatorial plane. Although Lanza’s black hole-disk model involves a significant simplification in computing the thin disk, its qualitative behavior agrees well with that of the self-gravitating equilibrium thick disk (having nonzero pressure) around a black hole.

The starting point of [241] was the determination of a non self-gravitating density profile \( \rho \), Eq. (63), around a rotating black hole [235, 236] under the assumption of an \( \ell = \text{const} \) law and the polytropic EOS for a radiation dominated gas (\( \Gamma = 4/3 \)). The free quantities to be chosen are the specific angular momentum \( \ell \), and the inner point of the disk \( r_{\text{in}} \). During the iteration procedure to incorporate the disk’s self-gravity, the author fixes the surface density which is calculated as a quadrature of \( \rho \) in the \( \theta \) direction,

\[
\sigma(r) = \int_0^{\pi} \rho(r) \psi^2 e^{\ell} d\theta, \tag{67}
\]

taken from the above non-self-gravitating thick disk. The projection of the divergence of the stress-energy tensor orthogonal to the 4-velocity (Euler equation), when \( p = 0 \), leads to the geodesic equation

\[
\partial_\alpha g_{tt} + 2\Omega \partial_\alpha g_{t\phi} + \Omega^2 \partial_\alpha g_{\phi\phi} = 0,
\]

which the author employs to calculate \( \Omega \) on the equatorial plane. The specific angular momentum profile, and the 4-velocity are then calculated from Eqs. (60), (61), while the rest mass of the disk, \( M_0 \), is computed as a volume integral over the fluid support.

Since the reference model of non-self-gravitating thick disk is composed of an ideal gas plus radiation, the polytropic constant \( k \) in Eq. (63) is a function of the ratio \( \delta = p_{\text{gas}}/p \), \( p \) being the total pressure. By varying \( \delta \) and thus \( k \), solutions of BHDs are computed where it was found that for fixed specific angular momentum \( \ell \), the disk rest mass \( M_0 \) increases with \( \delta \), as the central density becomes larger. Also for fixed ratio \( \delta \), increasing \( \ell \) results in larger disks and therefore \( M_0 \) also increases.

Lanza computes BHD sequences of increasing rest mass, where the disk has the same inner radius \( r_{\text{in}} \) and specific angular momentum \( \ell \), while the black hole has fixed angular momentum \( J_h \) (aligned with the disk angular momentum), and area \( A_h \). He found that along this sequence:

1. The ADM mass and angular momentum of the system are increasing.
2. The mass of the black hole, given by the diagnostic \( M_h \), is decreasing.
3. The black hole surface gravity \( \kappa_h \) is decreasing.
4. The black hole horizon radius \( r_h \) is decreasing.
5. The black hole horizon angular velocity \( \Omega_h \) is decreasing.

Finding (1) is not surprising; it is due to the increase of the gravitational energy and angular momentum caused by the disk’s self-gravity. Finding (2) is also expected since
$M_h$ contains part of the binding energy of the system [238], that becomes increasingly negative as the mass of the disk increases. In fact $M_h$ is not a good diagnostic for the black hole mass, as clearly shown by Shibata [233].

The fact that the surface gravity of the black hole decreases (finding (3)) can be explained as follows: As the gravitational field of the disk becomes significant, a zero angular momentum observer located between the black hole and the disk will feel the outward pull of the disk decreasing his physical acceleration with respect to infinity, i.e. decreasing the effective gravity. In the limit as one goes to the horizon this is described by $\kappa_h$.\(^7\) Because the surface gravity and the radius of the horizon are related, $\kappa_h = 4\pi r_h / A_h$, and since $A_h$ is kept constant, the radius of the horizon behaves analogously (finding (4)).

Will [244, 245] has pointed that in the presence of self-gravitating matter one cannot make a clear distinction for the individual contributions of the black hole and the disk. This makes possible for the black hole to have zero angular momentum but non zero angular velocity or zero angular velocity and negative angular momentum. This effect is due to the dragging of the inertial frames by the external self-gravitating disk. In the case of a slowly rotating black hole the metric function $-\beta$ has no longer a maximum at the horizon but at the center of the disk and this maximum increases with $M_0$. This explains finding (5).

Lanza also computes sequences of increasing disk mass with fixed $\Omega_h$, and horizon radius $r_h$, for a slowly rotating black hole (small and positive $\Omega_h$). Now the black hole’s angular momentum is decreasing and becomes increasingly more negative (in order to keep $\Omega_h = \text{const}$) consistent with finding (5). On the other hand, the apparent horizon area (or the irreducible mass) is increasing, consistent with finding (3), and the fact that $\kappa_h = 4\pi r_h / A_h$.

### 3.4 Black hole-toroid in equilibrium

The first full calculation of a self-gravitating thick disk in general relativity has been performed by Nishida and Eriguchi [246]. The starting point of their work was the Bardeen formalism and its horizon boundary conditions. The new ingredients were: (1) The stress energy tensor was assumed to be a perfect fluid, Eq. (9), with a polytropic EOS $p = k \epsilon \Gamma$.\(^8\) Contrary to Lanza [241], the authors assumed $p \neq 0$ and computed the hydrostatic equilibrium of geometrically thick disks. (2) The differential rotation law for the disk was assumed to be $u_t u_\phi = A^2 (\Omega_c - \Omega)$ folllowing the KEH [116, 117] works on rotating stars. Here $A$ is an input constant parameter that determines the degree of differential rotation and $\Omega_c$ a constant that is evaluated during the iteration scheme. (3) The numerical solution of the elliptic equations was performed using the KEH method where the second order operator (a Laplacian) is inverted by employing a Green’s function approach.

In general, each equilibrium solution of a BHD is obtained by specifying the following: (i) the black hole mass, (ii) the black hole spin, (iii) the EOS of the toroid, (iv)

\(^7\) A particle between the black hole and the disk will need less angular momentum to stay in a Keplerian orbit [242, 243].

\(^8\) Notice that in most works reported in this review the polytropic EOS is $p = k \rho \Gamma$. 
the rotation law of the toroid, (v) the rest mass of the toroid, (vi) the position of the toroid relative to the black hole, (vii) the total angular momentum of the toroid. For a strict equilibrium, the directions of black hole spin and the disk’s angular momentum should be aligned or antialigned. Properties (i), (ii) are free parameters, and similarly functional relations (iii) and (iv) can be chosen freely. On the other hand properties (v)–(vii) determine a unique BHD model. In actual numerical computations different authors use different ways to specify (v)-(vii). For example property v) is controlled by specifying the maximum density $\rho_{\text{max}}$ (or $\epsilon_{\text{max}}$). For properties vi) and (vii) Nishida and Eriguchi choose to fix the inner and the outer point of the disk.

The authors constructed sequences of BHDs around nonspinning as well as mildly rotating black holes ($J_h/M_h^2 \lesssim 0.6$) for $\Gamma=2$, and $\Gamma=5/3$ polytropes. In general they found that the disk plays the role of an “anchor” since a larger angular momentum is needed to keep the same angular velocity as the corresponding Kerr black hole. They paid special attention to the cases with $\omega_h=0$, and confirmed previous results [241, 244, 245] that even when $\ell \neq \text{const}$ the self-gravity of the torus induces negative angular momentum $J_h$ on the black hole. Alternatively one can have a black hole with $J_h=0$, while $\omega_h \neq 0$. The authors find that black holes with $J_h=0$ have ratio of polar to equatorial proper circumference $C_p/C_e$ always equal to unity irrespective of the mass of the disk. This motivates them to define a “nonrotating” black hole as one that has $J_h=0$ or $C_p/C_e=1$. Since those equilibria will have $\omega_h \neq 0$, they will exhibit ergoregions (by definition) despite being spherical in shape. In other words in the presence of self-gravitating disks one can imagine energy extraction even from “nonrotating” black holes.

Ansorg and Petroff [247] using their highly accurate multidomain pseudospectral code [248], and the Bardeen formalism [238], constructed a wide range of uniformly rotating and constant density self-gravitating rings. They were able to investigate various properties up to machine precision (for example the authors claim that when $J_h=0$ the ratio $C_p/C_e$ is close but not exactly one). They presented a BHD with $J_h/M_h^2 > 1$, while in a follow-up work [249] they calculate a model with $M_h < 0$, lending more evidence that the Komar mass for the black hole in the presence of matter is not a good diagnostic.

More recently, the method of Nishida and Eriguchi was employed by Stergioulas [250, 251] in order to produce more accurate solutions using a finite difference code. In particular he applied a compactification in the numerical domain, as in RNS calculations [252], using a redefinition of the radial coordinate. Self-gravitating sequences of BHD were produced with vanishing horizon angular velocity and it was found that self-gravitating heavy tori with constant specific angular momentum can fill their Roche lobe only if $\ell < 4M_{\text{bh}}$, similar to massless disks around a Schwarzschild black hole.

### 3.5 Black hole-toroid in the puncture framework

New ideas for the construction of self-gravitating BHDs have been introduced by Shibata [233], where methods from binary black hole initial data calculations were employed. In particular the author uses the $3+1$ formalism and the puncture framework.
with inversion symmetric boundary conditions at the black hole throat, together with assumptions on stationarity and axisymmetry to derive a new set of equations (4 elliptic plus one first order) that solve the Einstein system. His starting point was the formulation of Krivan and Price [253] according to which in axisymmetric spacetimes around rotating black holes, a nonconformally flat form of the 3-geometry can be chosen which allows a simple superposition of Kerr black holes with arbitrary mass and spin. For a spacetime element in quasi-isotropic form, Eq. (56), the nontrivial components of the extrinsic curvature are

\[ K_{i\varphi} = \frac{\psi^4}{2\alpha} r^2 \sin^2 \theta \partial_i \beta, \quad \text{where} \quad i \in \{r,\theta\}, \] (68)

and the slicing is maximal, i.e. \( K = 0 \). As a consequence there is only one component for the momentum constraint (the \( \varphi \) component) that needs to be satisfied and results in

\[ \frac{1}{r^2} \partial_r (r^2 \psi^2 K_{r\varphi}) + \frac{1}{r^2 \sin \theta} \partial_\theta (\sin \theta \psi^2 K_{\theta\varphi}) = 8\pi T^r_\varphi \alpha \psi^6 e^{2\varphi}. \] (69)

The equation above is linear in the conformal frame, i.e., in \( \psi^2 K_{i\varphi} \) [253]. Thus one can make a decomposition that separates the contribution of the Kerr black hole from the torus as

\[ \psi^2 K_{i\varphi} := K^K_{i\varphi} + K^T_{i\varphi}, \quad \text{and} \quad \beta := \beta_K + \beta_T \] (70)

with

\[ K^K_{i\varphi} := \frac{H_i}{r} \sin \theta, \quad \text{and} \quad K^T_{i\varphi} := \frac{\psi^6}{2\alpha} r^2 \sin^2 \theta \partial_i \beta_T. \] (71)

with \( H_i = (H_r, H_\theta) = (H_E \sin \theta / r, H_F) \) and \( H_E, H_F \) having well-known expressions in Kerr spacetime [253]. The “Kerr” contribution to the shift is calculated from

\[ \partial_r \beta_K := \frac{2\alpha H_E}{\psi^6 r^4}, \] (72)

although this does not mean that \( \beta_K \) will be the Kerr shift, since the conformal factor \( \psi \) in Eq. (72) will be a solution of the Hamiltonian constraint and will have a contribution from the torus. Equation (70) and the momentum constraint will then yield an elliptic equation for the torus shift \( \beta_T \). Elliptic equations for the lapse \( \alpha \), and the conformal factor \( \psi \), are derived from the \( \partial_t K = 0 \) equation, and the Hamiltonian constraint respectively. On the other hand a combination of the \( \partial_t K_{ij} = 0 \) equations,
\[ \gamma^{rr} \partial_t K_{rr} + \gamma^{\theta\theta} \partial_t K_{\theta\theta} - 3\gamma^{\phi\phi} \partial_t K_{\phi\phi} - \partial_t K = 0, \quad (73) \]

will yield an elliptic equation for \( q \). Together with Eq. (72), this new system in 3 + 1 and axisymmetry has one more elliptic equation (in the absence of a torus one has 4 elliptic equations for \( \alpha, \beta, \psi, q \)) than the Bardeen–Wagoner system [232, 238, 254] and completely determines the Einstein equations.

Shibata introduces the puncture by a transformation for the conformal factor and the lapse to a new set of variables \( s, B \)

\[ \psi := \left( 1 + \frac{r_h}{r} \right) e^s, \quad \alpha \psi := \left( 1 - \frac{r_h}{r} \right) e^{-s} B, \quad (74) \]

where \( r_h = \sqrt{m^2 - a^2}/2 \) is the black hole horizon in quasi-isotropic coordinates, and \( m, a \) the mass and spin parameter of the initial Kerr black hole. This transformation leads to a new elliptic system in terms of \{s, B, \beta_T, q\}. Because the vacuum equations are inversion symmetric with respect to the \( r = r_h \) surface, Shibata extends that symmetry in the presence of the fluid and imposes

\[ \partial_r s = \partial_r B = \partial_r \beta_T = \partial_r q = 0, \quad \text{at} \quad r = r_h. \quad (75) \]

With the above boundary conditions the 2-surface \( r = r_h \) becomes a marginally outer trapped surface, or an apparent horizon, which in stationary spacetimes agrees with the event horizon [255].

Another important contribution of this work is the careful study of the diagnostics for the BHD that corrected many of the problems that plagued previous works, and in particular the diagnostic for the black hole mass. Contrary to the angular momentum which can unambiguously be separated into the black hole and the torus components, Eq. (64), the case of mass needs more care. A similar separation for the mass, Eq. (65), does not lead to a good measure of the black hole mass \( M_h \) in the presence of a massive disk. This point is already being discussed by Bardeen [238] who notes that \( M_h \) defined as such is smaller than the true value of the black hole mass, by an amount first order in the mass of the torus, since it includes the binding energy of the system. Numerically this was already reported in the self-gravitating BHD computed by Lanza [241] who found \( M_h \) to be decreasing as the rest mass of the torus increased. Assigning \( M_h \) to the black hole mass is problematic and Shibata showed explicitly the following erroneous conclusions that such a diagnostic entails: (i) For heavy tori \( M_h \) becomes smaller than the irreducible mass of the black hole (which is impossible by definition of \( M_{\text{irr}} \)) and (ii) The sum of the rest mass of the torus and \( M_h \) is smaller than the ADM mass of the system (which is impossible for a bound system). In order to remedy this problem the author proposed two new diagnostics for the black hole mass both of which are inspired from the isolated Kerr spacetime. In the first one the black hole mass is estimated from \( M_C := C_e/(4\pi) \), where \( C_e \) the proper equatorial circuference of the black hole horizon. In the second one, since the angular momentum of the black hole is \( J_h \) [Eq. (64)] and the irreducible mass can be found from the apparent horizon area \( M_{\text{irr}} := \sqrt{A_h/(16\pi)} \), Shibata uses the Christodoulou formula [256], \( M_{\text{bh}} := M_{\text{irr}} \sqrt{1 + J_h^2/(4M_{\text{irr}}^4)} \), to get another measure for the black
hole mass. For disk masses up to twice the black hole mass the two diagnostics, $M_C$ and $M_{bh}$ agree to $\sim 3\%$.

Using a $\Gamma = 4/3$ polytropic EOS and a $j = h u_\phi = \text{const}$ differential rotating law the author calculates self-gravitating sequences of disks around highly spinning black holes. The author fixes the mass $m$, and the spin parameter $a$ of the Kerr black hole, therefore the radius of the throat is also fixed. As the mass of the toroid increases, the mass and spin of the black hole diverge from the fixed Kerr quantities $m$ and $a$. Also because of the boundary condition on the shift $\beta$ at the throat, $J_h = ma$ always, irrespective of the mass and the spin of the torus. In Table 1 we summarize the behavior of various diagnostics, as the mass of the disk increases. In particular:

1. The angular velocity of the black hole horizon, $\Omega_h$, decreases with increasing disk mass, due to the fact that the black hole frame-dragging is reduced by the slower rotation of the disk (the disk plays the role of an “anchor” [241, 246]).

2. The strength of gravity on the event horizon and the magnitude of its surface gravity $\kappa_h$ is weakened by the tidal force of the torus (less angular momentum is needed to stay in a Keplerian orbit) [241, 246]).

3. The area of the black hole horizon and therefore its irreducible mass is increasing. This results in an actual increase in the black hole mass as measured by the diagnostic $M_{bh}$, since $J_h$ is constant. At the same time the dimensionless spin decreases with the disk mass, consistent with finding (1).

4. Also consistent with the behavior of the dimensionless spin is the fact that the ratio $C_p/C_e$ increases as the torus becomes heavier, and the black hole becomes more spherical.

More recently the method of Shibata has been employed by the Kraków group in a series of works that investigate the properties of rotation around self-gravitating axisymmetric disks as well as to construct magnetized equilibria using a second order finite difference code [257–262]. In particular Karkowski et al. [257, 258] proposed a new Keplerian rotation law that holds for massless as well as massive disks according to

$$u'_t u_\phi = -\frac{3}{2\lambda} \frac{d}{d\Omega} \ln \left[ 1 - \frac{\lambda}{3} [a^2 \Omega^2 + 3 w^4 \Omega^2 (1 - a \Omega)^{4/3}] \right].$$

(76)

Here $\lambda$ is a parameter that takes values around $\lambda_{\text{Kerr}} = 3$, which corresponds to the exact formula that characterizes the motion of circular geodesics at the equatorial plane of a Kerr black hole with spin parameter $a$ and mass $m = \omega^2$. For self-gravitating tori $\omega^2 \neq m$ in general. In the Newtonian limit, Eq. (76) yields the Keplerian angular velocity $\Omega = \omega / (r \sin \theta)^{3/2}$. Using the rotation law Eq. (76), and the Shibata formulation, the authors constructed sequences of stationary and axisymmetric equilibria.
around nonrotating as well as spinning black holes. In Newtonian gravity von Zeipel’s theorem [263] states that for a barotropic fluid the surfaces of constant $\Omega$ coincide with the surfaces of constant $\ell_N = \ell_N(\sigma)$, where $\sigma$ the distance from the axis of rotation. This implies that $\ell_N = \ell_N(\sigma)$ or $\Omega = \Omega(\sigma)$, i.e. the angular velocity depends only on the distance from the axis of rotation (Poincaré-Wavre [264]). In general relativity Abramowicz [265] showed that for massless disks the surfaces of constant $\Omega$ have cylindrical topology, therefore they depend not only on the distance from the rotation axis but also on the distance from the equatorial plane of symmetry. As expected this is also true for self-gravitating tori [258].

Many properties of self-gravitating BHDs have been investigated by Dyba et al. [261] using the infrastructure developed in previous works. In particular the authors find that by fixing the black hole parameters ($a$ and $m$), the polytropic exponent $\Gamma$, and the inner and outer coordinate equatorial radii of the torus, as well as its maximal rest-mass density, there exist two solutions differing in the ADM mass. In other words, it is possible to obtain a sequence of tori with a decreasing maximum rest-mass density and increasing mass, simply because their size is also growing. Applying Seguin’s [266] criterion for linear stability against axially symmetric perturbations the authors found that the massive branch must be dynamically unstable. The location of the ISCO for a variety of self-gravitating equilibria showed non-negligible differences from the corresponding Kerr value, even for light toroids. A typical behavior is the increase of the circumferential radius of the ISCO relative to that of the Kerr black hole. On the other hand Dyba et al. found that for sufficiently massive disks the effective potential $V_{\text{eff}}$ due to its nonmonotonic behavior further from the black hole, can exhibit a region outside the ISCO in which circular geodesics can be unstable ($V'_{\text{eff}}(r) < 0$). This provides yet another reason why very massive disks are dynamically unstable.

### 3.6 Black hole-toroid with magnetic fields

Mach et al. [259] constructed self-gravitating BHDs with toroidal magnetic fields in the general relativistic ideal magnetohydrodynamics (IMHD) regime [233, 267] under stationarity and axisymmetry. The main difference here is the integral of the Euler equation, since for the gravitational field equations the analysis follows previous works [233, 257, 258] (apart from the modification of the sources in the Einstein equations). Mach et al. assume that $T^{\alpha\beta} = T_{M}^{\alpha\beta} + T_{\text{EM}}^{\alpha\beta}$ with

\[
T_{\text{EM}}^{\alpha\beta} = b^2 (u^\alpha u^\beta + \frac{1}{2} g^{\alpha\beta}) - b^\alpha b^\beta, \tag{77}
\]

the IMHD stress-energy tensor, and $T_{M}^{\alpha\beta}$ the perfect fluid stress-energy tensor Eq. (9). Here $b^\alpha = B^\alpha / \sqrt{4\pi}$ is the magnetic field measured by an observer with 4-velocity $u^\alpha$ (at rest with respect to the fluid), and $b^2 = b_\mu b^\mu$ the magnetic pressure $p_{\text{mag}} = b^2 / 2$. Since

\[
b_\mu u^\mu = 0, \tag{78}
\]
assuming a toroidal magnetic field with \( b' = b^\theta = 0 \) yields the following relation:

\[
b_t = -\Omega b_\phi. \tag{79}\]

In this set up, the continuity equation, the induction equation, as well as the \( t \) and \( \phi \) components of \( \nabla_\alpha T^{\alpha\beta} = 0 \) are trivially satisfied, while the \( r \) and \( \theta \) components satisfy

\[
\nabla_\mu \ln h + u^t u_\phi \nabla_\mu \Omega + \frac{1}{2\rho h A} \nabla_\mu (b^2 A) = 0, \tag{80}\]

where \( A = g_{\phi\phi} g_{tt} - g_{t\phi}^2 \). The above equation can be integrated if and only if \( u^t u_\phi \) is a function of \( \Omega \), and \( b^2 A \) a function of \( \rho h A \). When the magnetic field is zero one recovers the integral of the Euler Eq. (62). The authors assumed \( b^2 |A| = f(\rho h |A|) \) with \( f'(x) = 2nC_1 x / (1 + C_1 x) \), so that

\[
\int \frac{d(b^2 A)}{2\rho h A} = \ln(1 - C_1 \rho h A)^n. \tag{81}\]

Constants \( n \), \( C_1 \) characterize the topology of the magnetic field and the authors construct a series of solutions with variable \( C_1 \) while fixing \( n = 1 \). They found that the larger the \( C_1 \), the smaller the thermal pressure, even in cases in which the maximum of the baryonic density is fixed. In general they also observe an increase of the value of the magnetic pressure. For the rotation law (\( u^t u_\phi \) term) they employed Eq. (76) with \( \lambda = 3 \). Each solution is specified by the black hole parameters \( (m, a) \), the inner \( r_{in} \) and outer \( r_{out} \) radii of the disk, the polytropic exponent of the EOS, the maximum rest-mass density, and the magnetic field constants \( C_1 \) and \( n \). On the other hand, the constant \( w \) that appears in the differential rotation law, Eq. (76), the constant that appears in the integral of the Euler Eq. (80), and the two angular velocities at the inner and outer points are determined during the iteration scheme. As in Dyba et al. [261] fixing \( a, m, r_{in}, r_{out}, \Gamma, \rho_{max} \) does not lead to unique solutions. Two solutions exist with different ADM masses, with one of them being larger than the mass of the central black hole. The authors measure the magnetization of their solutions by the parameter \( \beta_{mag} = 2p/b^2 \) and they construct a large set of solutions with \( \beta_{mag} \) as small as \( \sim 6 \times 10^{-4} \). The main characteristic of the toroidal magnetic field is to shift the location of the maximum rest-mass density towards the black hole.

### 3.7 Arbitrary spinning black hole-toroid

In an effort to go beyond axisymmetry or stationarity Tsokaros et al. [150] presented a new formalism for 3-dimensional self-gravitating BHD solutions. This method goes beyond the minimal construction of initial data (solution of constraints in binary black hole calculations) [68, 70, 105, 268–272] and solves the full Einstein system. In particular the 5 equations related to the conformal geometry which are associated with the true dynamical degrees of freedom of the gravitational field [269] are resolved. The
following suite of benchmarks have been used to assess the new formalism: (1) In the absence of matter it can reproduce the exact Kerr–Schild solution, even for extreme spins, which makes the method suitable for a broad range of nonaxisymmetric problems, such as tilted disks or binary systems. (2) The domain of the solution extends inside the apparent horizon, which is well-suited for evolution simulations. (3) In the presence of massless disks around the black hole our method reproduces well-known solutions (e.g. [273, 274]) even with black hole tilt. (4) The first self-consistent, self-gravitating, and tilted BHD solutions are presented that satisfy not only the constraint equations but the whole Einstein system.

The starting point of Tsokaros et al. [150] is a line element in its general $3 + 1$ form [Eq. (2)] together with a conformal metric decomposition as in Eq. (50). Instead of a maximal slicing and the Dirac gauge Eq. (51), the coordinates now used were Kerr–Schild with

$$K = K_{KS} = \frac{2H\alpha_{KS}^3}{r} \left( 1 + H + \frac{2H^2 r}{m} \right),$$  

and

$$\tilde{D}_i \tilde{\gamma}^{ij} = \tilde{D}_i h_{KS}^{ij}.$$  

Here $\alpha_{KS}^i, h_{KS}^{ij}$ are the lapse and non flat part of the conformal metric in Kerr–Schild coordinates $ds^2 = (\eta_{\mu\nu} + 2H\ell_\mu \ell_\nu)dx^\mu dx^\nu$. Assuming Kerr–Schild boundary conditions for the potentials $\psi, \alpha, \tilde{\beta}_i, h_{ij}$ the authors found that the corresponding system [76, 77] could not converge in the neighborhood outside the horizon. The failure was due to the fact that the equations for $h_{ij}$ were losing their elliptic character close to the horizon. The region of nonconvergence was larger for higher spins but still relatively small (less than twice the horizon radius). In order to overcome this difficulty, and even more to obtain horizon penetrating solutions the authors introduced a new decomposition for the traceless extrinsic curvature as

$$\tilde{\Lambda}_{ij} = \tilde{\Lambda}_{ij}^{KS} + \tilde{\sigma}(\tilde{L}\tilde{W})_{ij},$$

where $\tilde{\Lambda}_{ij}^{KS}$ is the Kerr–Schild part, $\tilde{W}_i$ an unknown spatial vector, and $\tilde{\sigma}$ a scalar. Here $\tilde{L}$ is the conformal Killing operator: $(\tilde{L}\tilde{W})_{ij} = \tilde{D}_i \tilde{W}_j + \tilde{D}_j \tilde{W}_i - \frac{2}{3} \tilde{\gamma}_{ij} \tilde{D}_k \tilde{W}^k$. Equation (84) implies that the momentum constraint is now solved twice once for the shift vector $\tilde{\beta}_i$ and once for $\tilde{W}_i$. Solving for $\beta^i$ is necessary since it will be used in the computation of $\mathcal{L}_{\alpha n} K$. On the other hand decomposition (84) with zero boundary conditions for $\tilde{W}_i$ on the horizon results into convergence for the $h_{ij}$ potentials even inside the horizon. The Kerr–Schild gauge conditions Eq. (83) are satisfied through a transformation of the form Eq. (53) which introduces 3 more potentials $\xi^i$. The augmented system of the 17 elliptic equations with zero boundary conditions for the gauge potentials and the vector $\tilde{W}_i$ converges smoothly in vacuum or in the presence of matter (like a massive disk), even for near maximally-spinning black holes, thus...
not only solving for the constraint equations but providing also a way to control the gravitational wave content of the initial data in a self-consistent way.

For the Euler equations the authors assumed a stationary and axisymmetric fluid flow which in the presence of a tilted black hole (with respect to the angular momentum of the disk) is a valid approximation if the inner point of the disk is further away from the black hole horizon. Using the KEH scheme for black holes [151], as implemented within the COCAL code [145] the authors computed self-gravitating tilted BHD solutions with a disk mass larger than the black hole mass and with the black hole having almost extremal spin.

### 4 Magnetized rotating neutron stars

While the typical surface magnetic field of pulsars is $\sim 10^{12} - 10^{13} \text{ G}$ [2] there exist neutron stars, the so-called magnetars, with extremely large magnetic fields $\gtrsim 10^{14} \text{ G}$ [275–277]. The magnetar model has been invoked to explain soft $\gamma$-ray repeaters (object that emits large bursts of $\gamma$-rays and X-rays at irregular intervals) and the related anomalous X-ray pulsars [275–283]. According to many studies, soft $\gamma$-ray repeater bursts are caused by the cracking of the neutron star crust due to magnetic stresses, which leads to injection of Alfvén waves into the magnetosphere, particle acceleration, and formation of an optically thick pair plasma. The decay of the magnetic field heats the neutron-star interior, and gives rise to persistent thermal soft X-ray emission from the surface. In addition, the strong magnetic field causes the spindown of the neutron star which may end up with rotation periods of $\sim 10$ s. From the microscopic point of view when the cyclotron energy equals the electron rest mass, one reaches the quantum critical magnetic field strength of $\sim 10^{13} \text{ G}$ beyond which the magnetic field affects physical processes and is responsible for many exotic phenomena, such as vacuum birefringence, photon splitting, and the distortion of atoms (see [284] for an extensive review).

Magnetic fields beyond magnetar strength that can reach values of $\sim 10^{17} \text{ G}$ can be developed in the merger of two neutron stars due to a number of different mechanisms: (i) The Kelvin–Helmholtz instability [285, 286] which occurs in the shear layer that forms between the two neutron stars and can grow on a timescale of a couple of milliseconds [287–289]. (ii) The magnetorotational instability [290–292] during the merger as well as in the postmerger compact object [293–296]. (iii) Magnetic winding which is due to differential rotation [289, 297, 298]. Differential rotation generates toroidal Alfvén waves which convert rotational kinetic energy into magnetic field energy. (iv) Turbulent amplification, where small-scale magnetic fields will evolve in longer times to large-scale ones. In fact all of the mechanisms above are responsible for converting poloidal to toroidal magnetic fields leading to a remnant with comparable poloidal and toroidal components. Strong magnetic fields affect the neutron star in at least two ways. First, they result in an anisotropy through a modification of the energy-momentum tensor. Second, they affect the EOS due to Landau quantization of the constituent particles, as pointed out in Bandyopadhyay et al. [299]. Therefore one expects that the EOS, and thus a number of observational quantities such as the neutron star maximum mass, to be affected too [300–303]. The magnetar scenario has also
been recently employed to explain the blue radioactive ejecta in the BNS merger event GW170817 \[304\]. The authors proposed that the source for these ejecta was a magnetized neutrino-irradiated wind, which emerges from the hypermassive neutron star remnant over \(\approx 0.1-1\) s prior to its collapse to a black hole. The role of strong magnetic fields was instrumental in explaining the high ejecta mass and the observed velocities.

Therefore the ab initio calculation of self-gravitating magnetars can greatly facilitate the study of these objects and understanding of their gravitational and electromagnetic signatures. On the other hand equilibrium solutions does not mean that they are necessarily stable. The first general relativistic MHD simulations with either purely toroidal magnetic fields \[305\] or purely poloidal magnetic fields \[306–309\] confirmed the unstable nature of these solutions predicted decades ago \[310–315\]. In \[306–309\] the initial conditions were based on the self-consistent poloidal solutions of \[300\], and the Cowling approximation was used, while in \[305\] the initial toroidal conditions were those of \[302\] and an axisymmetric general relativistic MHD simulation was employed. More recently \[347\], MHD simulations in full general relativity of self-consistent rotating neutron stars with ultrastrong mixed poloidal and toroidal magnetic fields showed that long term stability is affected by the specific magnetic properties of a NS model.

In this section, we review theoretical works on the structure of MRNS in the framework of general relativity. While for BNSs and BHDs we focused only on numerical methods that model the whole or part of the Einstein–Euler system (but still without truncating any equation), for MRNS we will mention pertubative methods as well. Perturbative modeling of MRNSs is important because in many astrophysically realistic scenarios the contribution of the magnetic field to the equilibrium of a compact star may be small enough to be treated as a perturbation. In Table 2, we present a classification of mathematical modelings for relativistic magnetized compact stars based on three characteristics. In most of the cases stationarity and axisymmetry are assumed, except for a few models whose magnetic axis is tilted with respect to the rotation axis.

### 4.1 Magnetized rotating neutron stars with purely poloidal magnetic fields

In their pioneering work Bocquet et al. \[300\] have constructed stationary and axisymmetric rotating neutron stars \[316\] (spacetime metric Eq. (56)) having circular flows, and electric currents that induce a poloidal magnetic field. For the exterior region of the star the authors assumed a magnetovacuum/electrovacuum. This work is not only the first self-consistent numerical construction of relativistic rotating stars associated with strong poloidal (electro)magnetic fields, but it is also achieved earlier than any perturbative study in the framework of general relativity. The numerical code that was employed extended \[316\] to include the electromagnetic equations. For the solution of the elliptic equations the authors employed a Chebyshev–Legendre spectral method developed by Bonazzola and Marck \[317\].

Carter has shown \[318\] that conditions (54) imposed on an electromagnetic energy-momentum tensor

\[
T_{\alpha\beta}^{EM} = \frac{1}{4\pi} \left( F^{\alpha\gamma} F_{\beta\gamma} - \frac{1}{4} g^{\alpha\beta} F_{\gamma\delta} F^{\gamma\delta} \right),
\]

(85)
### Table 2  A summary of mathematical modelings for magnetized compact stars

| Theory                  | Types                              | Properties                                      |
|-------------------------|------------------------------------|-------------------------------------------------|
| Flow fields             | no flows                           | slow rotation (perturbation)                    |
|                         | toroidal (rotation)                | with Ω = const. or Ω = Ω(r)                    |
|                         | poloidal (meridional circulation)  | rapid rotation (numerical)                      |
|                         | mixed                              | with Ω = const. or differential                |
| EM field components     | no fields                          |                                                  |
|                         | poloidal                           | weak (perturbation)                            |
|                         | toroidal                           | strong (numerical)                             |
|                         | mixed                              |                                                  |
| EM field configurations | confined, outside vacuum           | arbitrary functions for the currents           |
|                         | extended, outside magnetovacuum    |                                                  |
|                         | extended, outside magnetosphere    |                                                  |
| Metric                  | fixed spherical background         | small deformation (perturbation)               |
|                         | truncated                          | large deformation (numerical)                  |
|                         | total                              |                                                  |
| Stress energy tensor    | PF + EM                            | EOS (polytropic, realistic, magnetized, hypothetical) |
|                         | PF + EM + magnetization            |                                                  |

EM stands for electromagnetism. Second column signifies the type of assumptions made with respect to the hydrodynamical, electromagnetic, and gravitational sector, as well as to the stress energy tensor (first column). Third column shows the additional properties shared by the corresponding studies. Brackets signify that any line in the second column can be combined with any line in the third column, since most models in the literature are computed using one of the types with one of the properties.

will imply that

\[ j^{[\alpha t} \phi^\gamma] = 0, \]  

(86)

i.e. a circular (toroidal) current \( j^\alpha = (j^t, 0, 0, j^\phi) \) similar to the 4-velocity (58). Conversely, if the fluid circularity condition (57), and the current circularity condition (86) are satisfied on a certain connected domain, then the metric circularity condition (54), and the electromagnetic field circularity condition

\[ F_{\alpha\beta} t^\alpha \phi^\beta = 0, \quad F_{[\alpha\beta t} \phi^\gamma] = 0 \]  

(87)

are satisfied on the same domain (generalized Papapetrou theorem). As a corollary, the electromagnetic potential circularity condition

\[ A_{[\alpha t} \phi^\gamma] = 0, \]  

(88)

is also satisfied. Here \( A_\alpha \) is the electromagnetic 1-form that derives the Faraday tensor \( F_{\alpha\beta} = \partial_\alpha A_\beta - \partial_\beta A_\alpha \).
In this setup magnetic field lines lie on surfaces $A_{\phi} = \text{const}$, while the electric and magnetic field as seen by the normal observers will have only $r, \theta$ components

$$E_{\alpha} = F_{\alpha \beta} n^\beta = (0, E_r, E_\theta, 0), \text{ and } B_{\alpha} = \frac{1}{2} \epsilon_{\alpha \mu \nu} n^\mu F^{\nu \nu} = (0, B_r, B_\theta, 0).$$

Using a stationary and axisymmetric metric, Eq. (56), and the $3 + 1$ formulation of the Einstein equations one can calculate the gravitational potentials $\alpha, \psi, \beta, q$ from 4 elliptic equations [233, 316]. Regarding the nonrotating (static) solutions we note here that when the magnetic field is zero we have $\beta = 0$ i.e. the timelike Killing vector $t^\alpha$ is orthogonal to the spatial hypersurfaces. In the case of poloidal magnetic fields a static spacetime implies not only a non-rotating fluid, but also a vanishing electric charge. A nonzero charge creates an electrostatic field outside the star and therefore a nonzero Poynting vector that leads to nonzero angular momentum although the fluid does not rotate.

Bocquet et al. assume a stress-energy tensor composed of a perfect fluid and an electromagnetic field $T^{\alpha \beta} = T^{\alpha \beta}_M + T^{\alpha \beta}_{\text{EM}}$. The source-free Maxwell equations

$$\nabla_{[\gamma} F_{\alpha \beta]} = 0 \quad (89)$$

are identically satisfied, while the ones with nonzero sources

$$\nabla_\beta F^{\alpha \beta} = 4\pi j^\alpha \quad (90)$$

result into two elliptic equations for $A_t$ and $A_{\phi}$

$$\overset{\circ}{D}_i \overset{\circ}{D}^i A_t = P(\cdots; A_t, A_{\phi}, j^t, j^\phi), \quad \text{and} \quad \overset{\circ}{D}_i \overset{\circ}{D}^i A_{\phi} = Q(\cdots; A_t, A_{\phi}, j^t, j^\phi). \quad (91)$$

The dots in the right-hand side of the Eqs. (91) signify the nonlinear dependence on the gravitational metric components. In order to satisfy the magnetohydrostatic equilibrium, the projection of the conservation of the stress-energy tensor implies

$$\partial_i \ln \frac{h^{\alpha}}{\Gamma_L} - \frac{j^\phi - \Omega j^t}{\epsilon + p} \partial_i A_{\phi} = 0, \quad (92)$$

where $\Gamma_L$ is the Lorentz factor connecting the normal and comoving observers. Equation (92) is analogous to Eq. (59) and (80). Integrability demands

$$j^\phi - \Omega j^t = (\epsilon + p) f(A_{\phi}) \quad (93)$$

where $f$ an arbitrary function which the authors refer to as the “current function” since it relates to a current associated with the electromagnetic potential $A_{\phi}$. Different choices for $f$ lead to different magnetic field distributions. In addition from Ohm’s law and assuming that matter has infinite conductivity, the electric field as measured by the fluid comoving observer must be zero,

$$F_{\alpha \beta} u^\beta = 0. \quad (94)$$
This implies that inside the star $\partial_t A_t + \Omega \partial_t A_\phi = 0$, and for the rigidly rotating case, $\Omega = \text{constant}$, we have

$$A_t + \Omega A_\phi = C. \quad (95)$$

Here $C$ is a constant that determines the total electric charge of the star. Equation (95) is called the perfect conductivity equation.

Given an EOS and a current function $f$, a solution is obtained if one specifies the central enthalpy, and a value for the total charge. The first integral of Eq. (92) that describes the magnetohydrostatic equilibrium can be used to find the angular velocity and the corresponding constant of integration. Given the gravitational potentials, $\alpha$, $\psi$, $\beta$, $q$, one can use the four equations (91), (93), and (95) to solve for $A_t$, $A_\phi$, $j^t$, and $j^\phi$. The iteration is based on the fact that the $D_i D^i A_t$ equation includes $j^t$ in the source term and together with Eq. (93) they are used to compute the new values of the currents $j^\phi$, $j^t$. Then $A_t$, and $A_\phi$ are obtained from the $D_i D^i A_\phi$ equation and the perfect conductivity Eq. (95). The equation of $A_\phi$ is the easiest since imposing $A_\phi = 0$ as $r \to \infty$ one finds a smooth solution everywhere. On the other hand, because of the assumption that the exterior region of the neutron star is vacuum, $A_t$ is not differentiable across the surface of the star. In order to make $A_t$ continuous at the stellar surface, a rotating perfect conductor is endowed with a static surface charge density (hence the component of the electric field normal to the surface is discontinuous). The solution for $A_t$ proceeds in two steps. Outside the star a value $A_t^{(1)}$ is obtained by assuming $A_t = 0$ as $r \to \infty$. This solution in general does not agree on the surface of the star with the interior solution $A_t^{(0)} = -\Omega A_\phi$ obtained previously from the perfect conductivity equation. Thus a harmonic ($\tilde{D}_i \tilde{D}^i A_t^{(2)} = 0$) function

$$A_t^{(2)} = \sum_{\ell=0}^{L} a_\ell \frac{P_\ell(\cos \theta)}{r^{\ell+1}} \quad (96)$$

is added to $A_t^{(1)}$ in order for the exterior field, $A_t^{(1)} + A_t^{(2)}$, to satisfy the appropriate boundary conditions on the star surface. At the end, the exterior solution $A_t^{(1)} + A_t^{(2)}$ matches the interior one $A_t^{(0)}$ at the surface of the neutron star, and therefore a continuous component of $A_t$ is obtained in the whole domain. This solution though has a certain electric charge (as measured in the asymptotics) that does not coincide with the desired one. If in addition one wants to fix the charge of the solution then a further adjustment of the arbitrary constant $C$ in Eq. (95) is needed.

The authors have calculated non-rotating as well as rotating magnetized models for different EOSs and with a zero total charge (which is a free parameter in the formulation). Sequences of solutions are parametrized either by their rest mass or magnetic dipole moment $M$, which is measured from the leading term of the asymptotic behavior of the magnetic field as measured by the normal observer. For the static solutions the authors employed a constant current function $f(x) = \text{const}$ and found models with a magnetic field at the pole as large as $B_{\text{pole}} = 1.5 \times 10^{18}$ G, and a ratio of magnetic to gas pressure at the center of $\sim 1.0$. The gravitational mass of the magnetized solutions
was an increasing function of $M$, reaching differences $\lesssim 29\%$ from the corresponding nonmagnetized ones (at very large central magnetic fields $\sim 10^{18} \text{G}$). The authors found that this increase in the maximum mass was EOS dependent, with some EOSs leading to more modest enhancements ($\sim 13\%$) than others. Given the fact that rotation increases the maximum gravitational mass by at most $\sim 20\%$ [319–321], Bocquet et al. showed explicitly for the first time that depending on the EOS the magnetic field can be more efficient in increasing the maximum nonrotating gravitational mass than rotation itself.

For the magnetized rotating configurations the authors experimented with different current functions $f(x)$ such as

$$f_1(x) = \frac{N}{1 + x}, \quad \text{or} \quad f_2(x) = N \left(1 - \frac{1}{1 + (A x)^2}\right),$$

(97)

where $x = A_\phi / A_\phi^0$, and $A_\phi^0$, $N$, and $\Lambda$ are constants. For example choice $f_1(x)$ led to a current distribution more concentrated towards the star’s center, relative to the choice $f(x) = \text{const}$. The authors compared the MRNS having a magnetic dipole moment $\mathcal{M} = 1.5 \times 10^{32} \text{A m}^2$, and the non-magnetized RNS of the same central enthalpy and angular velocity. They found that a magnetic field increases the baryonic mass for a fixed central enthalpy and angular velocity. In other words magnetic forces act in a centrifugal manner that help the star support more baryons. At the same time the total angular momentum of the system increases linearly with respect to the angular velocity, reaching values $\sim 14\%$ larger than the zero magnetic field ones. In addition the Keplerian angular velocity at the mass shedding limit, $\Omega_K$, also increases with $\mathcal{M}$. On the other hand, the equatorial circumferential radius shows an increase for small angular velocities (as it does for the static cases where Lorentz forces stretch the star out), while for larger angular velocities the radius decreases. Bocquet et al. argue that this behavior can be explained in the following way. In order for equilibrium to be maintained the gravitational force must counterbalance both the centrifugal force which is greater at the periphery of the star, and the Lorentz force which is greater at the center of the star. For the same central density and large rotation rate, an energetically favorable configuration happens at a smaller radius contrary to the slower rotating case.

The overall conclusion of this study was that the magnetic field influences the star structure mostly through the Lorentz forces and not through the gravitational field generated by the electromagnetic stress-energy tensor, something which is anticipated since even a huge magnetic field of $\sim 10^{18} \text{G}$ has energy density $\sim 0.25 \rho_{\text{nuc}} c^2$, much smaller than the matter density at the neutron star center. Notwithstanding that, for such high values of the magnetic field, the deformation of the star can be dramatic. This is due to the anisotropic character of the magnetic pressure similar to the way anisotropic centrifugal forces deform a rotating star even though its kinetic energy is much smaller than its gravitational one. On the other hand the deformation of the star due to the magnetic stresses is important if $B \gtrsim 10^{15} \text{G}$.

A more in depth analysis of magnetized static poloidal solutions ($\beta = A_t = J' = 0$) by Cardall et al. [301] employing more EOSs, and using a constant current function, found that the maximum mass of these configurations is noticeably larger than the
maximum mass attained by uniform rotation for all EOS examined, and even larger than that reported in Bocquet et al.. For a fixed number of baryons, maximum mass configurations are characterized by an off-center density maximum. In their study they used the KEH method in a compactified domain \[116, 252\], and constructed a large number of sequences of constant rest mass and constant magnetic dipole moment \(M\) as in \[300\].

A method for generating exact static and axisymmetric interior solutions with a pure poloidal magnetic field has been developed by Yazadjiev \[322\]. The author employs an anisotropic stress energy tensor and finds solutions that are prolate in shape.

### 4.2 Perturbative models for magnetized rotating neutron stars

Perturbative techniques in the calculation of general relativistic MRNSs have been used first by Konno et al. \[323\] in order to calculate their deformation due to magnetic stresses. They found that for nonrotating neutron stars the ellipticity \(\left((R_e - R_p)/R_m\right)\) for the dipole magnetic field becomes large as the compactness \(M/R\) increases, for the same ratio of magnetic energy to gravitational energy. In a subsequent work \[324\], Konno considered slow rotation of magnetically deformed stars on the symmetry axis in order to define the moment of inertia and found that each principal moment is modified by a factor of 2 at most due to the general relativistic effects.

In an effort to compute equilibrium models that incorporate both poloidal and toroidal magnetic fields Ioka and Sasaki \[325\] presented a formalism for IMHD in stationary and axisymmetric spacetimes that goes beyond circular flows. In this way they extended previous works on the Grad–Shafranov equation \[326–329\] to noncircular spacetimes. Their starting point was the work by Bekenstein and Oron \[330, 331\] who have shown the existence of 5 conserved quantities along a flow line. Given the ideal MHD condition \(E_\alpha = F_{\alpha\beta}u^\beta = 0\), and the assumptions of stationarity and axisymmetry, one finds that the magnetic potential \(\Psi := A_\mu \phi^\mu = A_\phi\) and the electric potential \(\Phi := A_\mu t^\mu = A_t\) are constant along each flow line, i.e. 

\[
\begin{align*}
    u^\mu \nabla_\mu \Psi &= u^\mu \nabla_\mu \Phi = 0. 
\end{align*}
\]  

As a consequence, one can label each flow line by \(\Psi\), which is called the flux function. Surfaces with \(\Psi = \text{const}\) are called flux surfaces and are generated by the rotating magnetic field lines or equivalently the flow lines, about the axis of symmetry. It also implies that the electric and magnetic potentials are dependent, i.e. \(\Phi = \Phi(\Psi)\). Introducing the function \(\hat{\Omega} = -d\Phi/d\Psi\), and since

\[
E_A = (\hat{\Omega} - \Omega)u^\mu \partial_\mu \Psi + F_{AB}u^B = 0
\]  

one finds that \(\hat{\Omega}\) coincides with the angular velocity only when toroidal fields are absent, i.e. \(F_{12} = 0\). Using the continuity equation one can write the components of

\[9\] Even though there is no principle of conservation of magnetic moment these sequences are expected to be astrophysically relevant, at least in a certain timeframe, since the timescale of magnetic field decay is expected to be large.
the Faraday tensor

\begin{align}
F_{tA} &= \tilde{\Omega} F_{A\phi}, & F_{t\phi} &= 0, \\
F_{12} &= C \sqrt{-g} \rho (u^\phi - \tilde{\Omega} u^t), & F_{1\phi} &= C \sqrt{-g} \rho u^2 = \partial_1 \Psi, \\
F_{2\phi} &= C \sqrt{-g} \rho u^1 = \partial_2 \Psi, \\
\end{align}

where \( \tilde{\Omega} = \tilde{\Omega}(\Psi) \) and \( C = C(\Psi) \) are conserved along each flow line. The magnetic field can be written in terms of the 4-velocity as

\begin{equation}
B^\mu = -C \rho [(u_t + \tilde{\Omega} u_\phi) u^\mu + t^\mu + \tilde{\Omega} \phi^\mu].
\end{equation}

Similarly to the conserved quantities \( C \) and \( \tilde{\Omega} \), it can be shown that

\begin{align}
E &= -\left(h + \frac{b^2}{\rho}\right) u_t - C (u_t + \tilde{\Omega} u_\phi) b_t, \\
L &= \left(h + \frac{b^2}{\rho}\right) u_\phi + C (u_t + \tilde{\Omega} u_\phi) b_\phi, \\
D &= -h (u_t + \tilde{\Omega} u_\phi),
\end{align}

where \( h \) the specific enthalpy, are all conserved along the flow lines. Note here that not all of the quantities are independent and it is \( D = E - \tilde{\Omega} L \). Since they are essentially the first integrals of motion, their specification characterizes the configuration of the electromagnetic field and the fluid flow.

In order to describe noncircular, stationary, and axisymmetric spacetime the authors use the \((2+1) + 1\) formalism by Gourgoulhon and Bonazzola [332] for the 10 metric components \( g_{\mu\nu} \). Under these assumptions the Euler equations reduce to the Grad–Shafranov equation for the flux function \( \Psi \)

\begin{equation}
J^\phi - \tilde{\Omega} J^t + \frac{1}{C \sqrt{-g}} [\partial_2 (hu_1) - \partial_1 (hu_2)] + \rho T \frac{ds}{d\Psi} = 0,
\end{equation}

where \( \Lambda = (u_t B_\phi - u_\phi B_t) / 4\pi \) and

\begin{equation}
J^\sigma = \frac{1}{4\pi a_\xi} D_\lambda (a_\xi F^\sigma_\lambda), \quad \text{for} \quad \sigma = \{t, \phi\}.
\end{equation}

In Eq. (107) \( s \) is the specific entropy, while in Eq. (108), \( \xi \) is the “lapse” function that defines the unit spacelike 4-vector \( m^\alpha \) orthogonal to the \( t = \text{const} \) and \( \phi = \text{const} \) surfaces \( \Sigma_{t\phi} \). It is \( m_\alpha = \xi D_\alpha \phi \), with \( D \) being the covariant derivative with respect to the induced 2-metric on \( \Sigma_{t\phi} \). The Grad–Shafranov equation is a second order nonlinear partial differential equation for \( \Psi \) due to the first 3 terms (\( J^\phi, J^t \), and the term in square brackets) which include first order derivatives of \( \Psi \). In addition to Eq.
(107) one has the so-called wind equation from the normalization of the 4-velocity that can be used to compute one of the thermodynamic variables. Given the conserved functions \( E(\Psi), L(\Psi), \bar{\Omega}(\Psi), C(\Psi), s(\Psi) \), and the metric \( g_{\mu\nu} \), Eq. (107) together with the wind equation describe fully the magnetohydrostatic equilibrium.

The authors proceed in a perturbative way to compute models of magnetized neutron stars [333] with mixed poloidal and toroidal internal magnetic fields where meridional circulation is present. They employed a polytropic EOS with \( \Gamma = 2 \) and considered the Grad–Shafranov equation in the weak magnetic field limit, with the flux function \( \Psi \) being the perturbation parameter, similar in spirit to the slow rotation limit of Hartle and Thorne [334]. For the metric they solved the perturbation equations for \( \Delta g_{\mu\nu} \) around a spherically symmetric metric, which turn out to be \( O(\Psi^2) \). Models with toroidal magnetic fields were found to distort prolately contrary to the oblate distortion in the pure poloidal case [300]. For fixed baryonic mass and magnetic helicity [127, 335]

\[
H = \int_\Sigma t H_\alpha dS_\alpha,
\]

more spherical stars were found to have lower energy. In addition, the authors report on two new types of frame dragging that differ from the familiar one in Kerr black holes. These effects that violated reflection symmetry with respect to the equatorial plane, were due to the meridional flow and the toroidal magnetic field.

One instability that has been argued to be operating in MRNSs is the Parker instability, or the so-called magnetic buoyancy instability [336], according to which magnetic flux tubes are subject to magnetic buoyancy and are forced to move toward the surface, destabilizing the star. Many authors have argued that stable stratification is necessary for magnetized equilibria to be stable [337, 338]. For sufficiently cold neutron stars, the proton-neutron composition gradient is a candidate for such stratification [339]. Stable stratified neutron stars in general relativity have been computed by Yoshida et al. [340] as well as by Yoshida [341], although in their models buoyancy results from entropy gradients, and not composition ones. From the conservation of the stress energy tensor Eq. (10), and the conservation of baryon mass, it is

\[
u^\alpha \nabla_\alpha s = 0.
\]

If we restrict to stationary and axisymmetric systems Eq. (110) yields \( u^A \nabla_A s = 0 \). In other words the specific entropy has to be constant along the streamlines on the stellar meridional plane, unless \( u^A = 0 \), i.e. meridional flows do not exist. The authors argue that the specific entropy cannot be constant along the streamlines in a meridional plane since in general these are closed curves for stationary and axisymmetric systems, thus it is inevitable for regions with \( \nabla^\alpha \rho \nabla_\alpha s < 0 \) to exist. Therefore for a stably stratified star one has

\[
u^A = 0
\]

i.e. circular flows \( u^\alpha = u^t (\mathcal{A}^\alpha + \Omega \phi^\alpha) \). In this case Maxwell equations, the perfect conductivity equation \( F_{\alpha\beta} u^\alpha = 0 \), and the projection \( (g_{\alpha\gamma} + u_{\alpha} u_{\gamma}) \nabla_\beta T^\alpha_{\beta} = 0 \) yield
a set of equations similar to Eqs. (100), (101), (102) and the Grad–Shafranov Eq. (107) with $\Omega = \bar{\Omega}$. The arbitrary function of $\Psi$ that enter the equations are specified as in Ioka and Sasaki [325]. For the EOS the authors assume a parametric representation of the type

$$p = k \rho^{1+1/n}, \quad \text{and} \quad e = \frac{1}{\Gamma - 1} \frac{p}{\rho},$$

(112)

where $k$, and $n$ are the polytropic constant and index respectively, and $\Gamma$ the adiabatic index, which in general is not equal to $1 + 1/n$. For stars whose density profile satisfies $d\rho/dr < 0$, the condition for stable stratification is

$$\Gamma > 1 + \frac{1}{n}. \quad (113)$$

The authors assumed $\Gamma = 2.1$ (along with $\Gamma = 2$ for comparison purposes), and using perturbative methods they calculated models that have both poloidal and toroidal magnetic fields of comparable strength. Building on this work, Yoshida et al. [340, 341] were able to calculate new equilibria with magnetic fields whose toroidal components are much larger than the poloidal ones.

In the above works by Konno et al. [323, 324], Ioka and Sasaki [325, 333], and Yoshida et al. [340, 341], the authors have taken into account not only the magnetic fields, but also the metric perturbations. In this way they were able to compute the deformation of the neutron star due to the magnetic field and rotation. On the other hand, some of the studies below do not incorporate metric perturbations, but introduce a larger variety of magnetic field configurations. Another common feature between the perturbed models of Ioka et al. is the assumption that both toroidal and poloidal magnetic field components are entirely confined inside the neutron stars, while outside it is vacuum without any electromagnetic fields.

Colaiuda et al. [342] extended the work of Konno et al. [323] to include toroidal magnetic fields with an amplitude comparable to that of the poloidal fields. The authors pay special attention to the boundary conditions and the matching of the interior solution of the Grad–Shafranov equation to the exterior solution of Maxwell’s equation (magnetovacuum solution). Because of their choice in the integrability condition, the toroidal field has a non-zero value at the stellar surface. Since the toroidal field is not allowed under the assumption of magnetovacuum (no electric current) outside the neutron star, the authors implicitly introduced a surface electric current, and switched off the toroidal field outside. They calculated various magnetic field configurations, including those distributed in the entire interior of the neutron star, as well as those localized in the crust. For the latter case, the surface deformation is much larger than in the former. They also calculated the stellar deformation due to the magnetic field and rotation, changing the mass, the EOS, and the magnetic field configuration.

Twisted torus configurations where the toroidal magnetic field component is confined inside the neutron star, while the poloidal component extends to the exterior have been presented by Ciolfi et al. [343] who built their equilibria based on the formalism developed by Konno [323], Ioka and Sasaki [333] and Colaiuda et al. [342].
their work the Grad–Shafranov equation is solved to first order in the magnetic field. In the solutions presented although the magnitude of the toroidal magnetic field is of the same order as the poloidal one, the contribution of the toroidal energy to the total magnetic energy is \( \lesssim 10\% \), because the toroidal field is non-vanishing only in a small region inside the neutron star. Unlike in Ioka and Sasaki [333], the poloidal field smoothly extends outside of the star, and unlike in Colaiuda et al. [342] the toroidal field is smoothly confined inside the neutron star, and therefore consistent with the magnetovacuum exterior (no magnetosphere). These equilibria have been built under the assumptions of a linear relation in the flux function between the poloidal and the toroidal components of the magnetic field, with their ratio being estimated by determining the configuration of minimal energy at fixed magnetic helicity. The contribution of higher than \( \ell = 1 \) multipoles was taken to be minimum outside the star. The latter assumption was removed in Ciolfi et al. [344], in addition with a more general parametrization of the relation between the toroidal and poloidal fields. The new configurations had a much smaller poloidal field near the symmetry axis, and a larger toroidal field near the stellar surface, so that the toroidal field energy never surpassing \( \sim 13\% \) of the total magnetic energy inside the neutron star. A toroidal magnetic field that contains much less energy from the poloidal one can be problematic for a number of reasons. First, simulations indicate that poloidal-field-dominated geometries are unstable on Alfvén time-scales [306–308, 345–347]. Second, MHD simulations of core-collapse supernovae show that the toroidal magnetic fields can be efficiently amplified due to the winding if the core rotates differentially. After core bounce, the toroidal fields generically dominate over the poloidal ones even if there is no toroidal field initially (see [348] for an extensive review). A similar mechanism is responsible for the creation of a large toroidal magnetic field in BNS mergers. In order to address these limitations Ciolfi and Rezzolla [349] adopted a new prescription for the azimuthal currents that led to more generic twisted-torus configurations, where the toroidal-to-total magnetic field energy ratio can be as high as 90%. The authors found that for a fixed exterior magnetic field strength, a higher relative content of toroidal field energy implies a much higher total magnetic energy in the star, which can have a strong impact on the expected electromagnetic and gravitational wave emission properties of magnetars.

Finally, a series of works [350–357] focused mainly on the electromagnetic configuration outside of a neutron star. In the last work [357], the authors reformulated a perturbative method for slowly rotating models of MRNS, and studied both interior and exterior magnetic configurations. In particular, they demonstrated the exterior electromagnetic wave solutions of MRNS.

### 4.3 Magnetized rotating neutron stars with purely toroidal magnetic fields

As we discussed in the previous section toroidal magnetic fields appear naturally both in BNS mergers as well as in core-collapse supernova. Therefore it is important to study neutron stars with significant toroidal magnetic fields. Demanding a circular flow for a generic electromagnetic tensor leads to circular currents [Eq. (86)] that can sustain only poloidal fields. Oron [358] realized that if one restricts to an IMHD
stress-energy tensor $T_{\text{EM}}^{\alpha\beta}$, Eq. (77), then conditions (54) imply

$$B_t B^{\alpha t \beta \phi \gamma} = 0, \quad \text{and} \quad B_\phi B^{\alpha t \beta \phi \gamma} = 0,$$

(114)
i.e. either a circular magnetic field $B^\mu = (B^t, 0, 0, B^\phi)$, or a purely poloidal magnetic field $B_t = B_\phi = 0$. Note that the magnetic field here is $B^\alpha = -\frac{1}{2} \epsilon^{\alpha\beta\gamma\delta} u_\beta F_{\gamma\delta}$, therefore $B^\alpha u_\alpha = 0$. This implies that there is only one independent magnetic field component, since

$$B_t + \Omega B_\phi = 0.$$

(115)

In summary Oron [358] has proved the following theorem: A spacetime containing a stationary and axisymmetric purely toroidal flow of a perfect infinitely conducting fluid carrying a magnetic field, will be circular, if and only if, the magnetic field is either purely poloidal, or purely toroidal.

Based on Oron’s theorem, Kiuchi and Yoshida [302] calculated the first fully general relativistic models of neutron stars with purely toroidal magnetic fields using the KEH method [116, 252]. Contrary to the purely poloidal case where there are 2 extra elliptic equations that need to be solved (see Eqs. (91)), here there is only one independent magnetic component, which can be freely chosen due to the magnetohydrostatic equilibrium. The authors assume this independent component to be $F_{r\theta}$. The corresponding vector potential is of the form $A_\mu = (0, A_r, A_\theta, 0)$ and the relativistic Euler equation reduces to

$$\partial_\lambda \ln \frac{h}{u^t} + \frac{1}{4\pi \rho h g_2} \sqrt{\frac{g_2}{g_1}} F_{12} \partial_\lambda \left( \sqrt{\frac{g_2}{g_1}} F_{12} \right) = 0,$$

(116)

where $g_1 = g_{rr} g_{\theta\theta}$, $g_2 = g_{t\phi}^2 - g_{tt} g_{\phi\phi}$. Integrability of Eq. (116) demands

$$\sqrt{\frac{g_2}{g_1}} F_{12} = f(\rho h g_2),$$

(117)

where $f$ an arbitrary function. The magnetic field with respect to the fluid observer will be

$$B_\mu = u^t f(q)(-\Omega, 0, 0, 1), \quad \text{with} \quad q = \rho h g_2$$

(118)

while the electromagnetic current

$$j^\alpha = \frac{1}{4\pi} \frac{1}{\sqrt{-g}} \partial_\beta (\sqrt{-g} F^{\alpha\beta}) = \frac{1}{4\pi \sqrt{g_1 g_2}} (0, \partial_\theta f, -\partial_r f, 0).$$

(119)
The authors employed a simple polytropic EOS with $\Gamma = 2$ and explored the whole parameter space of both nonrotating as well as rotating magnetized equilibria. For the free function $f$ in Eq. (117) they used

$$f(w) = bw^k,$$  \hspace{1cm} (120)

where $b$, $k$ constants. Regularity of $B^\alpha$ on the magnetic axis requires $k \geq 1$, thus the authors explored two values; $k = 1$ and $k = 2$. For the choice $k = 1$ the magnetic pressure dominates over the matter pressure near the stellar surface, while for $k = 2$ the opposite happens. For such values of $k$ the magnetic field vanishes on the star surface therefore no boundary conditions will be needed there. Sequences of constant baryon mass and magnetic flux ($\Phi$) with respect to the meridional cross section $\Pi(\tau)$

$$\Phi = \int_{\Pi(\tau)} F_{\mu\nu} dx^\mu \wedge dx^\nu = \int_0^R \int_0^\pi d\theta Fr_\theta$$  \hspace{1cm} (121)

are presented. These sequences of equilibria may model isolated neutron stars that are adiabatically losing angular momentum via gravitational radiation. In reality during such a process the arbitrary function $f$ will also change, therefore the evolutionary sequences computed can only hold in an appropriate timescale.

Assuming a stress energy tensor as in Eq. (77) the total energy momentum $p^\alpha$ measured by the observers with 4-velocity $u^\alpha$ is $p^\alpha = T^\alpha_\beta u^\beta = - (\epsilon + \frac{1}{8\pi} B^\mu B_\mu) u^\alpha$, where $\epsilon$ the total energy density that includes the baryon mass contribution and the internal energy. Due to this decomposition one can define a proper fluid energy and a magnetic energy as

$$M_p := \int_{\Sigma} \epsilon u^\alpha dS_\alpha \quad \text{and} \quad H := \frac{1}{8\pi} \int_{\Sigma} B_\mu B^\mu u^\alpha dS_\alpha,$$  \hspace{1cm} (122)

so that the gravitational potential energy will be $|W| = M_p + T + H - M$, where $T$ is the rotational energy, and $M$ the ADM mass of the system.

As shown in Newtonian studies $^{359}$ the toroidal magnetic field tends to distort a neutron star prolately, since the toroidal field lines act like “rubber belts” pulling in the matter around the magnetic axis. This deformation exists even for stars rotating at the mass shedding limit as well as in static (nonrotating) magnetized equilibria. This is in contrast with the poloidal magnetic fields that result in oblate deformations. If in addition the neutron star is rotating with its rotation axis in an angle with respect to the magnetic one, then such systems can be a source of gravitational waves where the wobbling angle grows on a dissipation timescale until they become orthogonal $^{360, 361}$. The authors measure the prolateness of the neutron star by the parameter

$$\bar{e} = \frac{I_{zz} - I_{xx}}{I_{zz}},$$  \hspace{1cm} (123)

where $I_{xx}$, $I_{zz}$ the principle moments of inertia around the x and z axes. For oblate shapes $\bar{e}$ is positive (typical RNSs) while for prolate ones $\bar{e}$ is negative. Static solutions
with a magnetic field as high as $B_{\text{max}} = 1.168 \times 10^{18}\text{G}$, ratio of magnetic to gravitational potential energy $H/|W| = 0.2186$ and deformation parameter $\hat{e} = -1.012$ were presented.

For the rotating models the authors compute highly magnetized solutions with $H/|W|$ larger than the ratio of kinetic to gravitational energy $T/|W|$ even at the mass shedding limit. The shape of the stellar surface of RNSs becomes oblate because of the centrifugal force while close to the core the matter distribution can still be prolate. Strong toroidal fields result in mass shedding at lower values of angular velocity $\Omega$ or $T/|W|$ since the central concentration of matter rises with the toroidal magnetic field.

In the follow-up paper Kiuchi et al. [362] computed toroidal equilibria using different realistic EOSs in order to investigate possible differences from the simple polytropic EOS used in [302]. They considered equilibria only with $k = 1$ [Eq. (120)] since models with $k \neq 1$ were found to be unstable against axisymmetric perturbations [305]. One such difference was that along the maximum gravitational mass sequences, the stars with realistic EOSs are not as prolate as the corresponding ones with the polytropic EOS. The reason for this is that the magnetic belt effects subside in the vicinity of the equatorial plane $\lesssim 10\text{km}$, where the adiabatic indices are generally higher than 2 for all EOSs examined. This means that matter is stiffer there than the polytropic $\Gamma = 2$ case [302], leading to a smaller deformation. The dependence of the mass-shedding angular velocity, along a sequence of constant rest mass and magnetic flux is determined from the nonmagnetized case. For some EOSs (like Shen [363]) the mass-shedding limit along the sequence is reached at smaller angular velocity while for others (like FPS [364]) at larger. Equilibrium configurations of supramassive sequences are generally oblate in shape, although prolate shapes exist in a narrow space of parameters that depends on the EOS. As with simple polytopic EOS magnetized equilibria with realistic EOSs reach mass shedding at smaller angular velocities, since at the stellar surface the Lorentz force exerted on matter has the same direction as the centrifugal force. Similar to unmagnetized equilibria the spin-up effect [365] is also present here. Angular velocities $\Omega_{\text{up}}$ above which the stars start to spin up as they lose angular momentum, are found to depend sharply on the realistic EOSs. In particular for the LS [366], Shen [363], SLy [367], and FPS [364] EOSs examined the authors found that $\Omega_{\text{up}}^{\text{SLy}} > \Omega_{\text{up}}^{\text{FPS}} > \Omega_{\text{up}}^{\text{LS}} > \Omega_{\text{up}}^{\text{Shen}}$ even for sequences with strong magnetic fields. In summary the authors suggest that the EOSs of such magnetized equilibria can be constrained by observing the angular velocities, the gravitational waves, and the signature of the spin-up.

Equilibria with strong toroidal magnetic fields have been constructed for hybrid stars having a hadronic matter mantle and a quark core by Yasutake et al. [368]. In particular the authors model the EOS with a first-order transition by bridging the MIT bag model [369] for the description of quark matter with the Shen EOS [363] using two matching densities $n_1$ and $n_2$. For $n < n_1$ the Shen EOS is assumed while for $n > n_2$ the MIT bag model. For $n_1 < n < n_2$ the authors compute a mixed phase in chemical equilibrium under $\beta$-decay with vanishing neutrino chemical potentials. For

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10 Regarding the definition of normal versus supramassive sequences [365] there exists a difference with respect to the nonmagnetized cases. A nonmagnetized normal sequence (has rest mass less than the maximum rest mass) always starts from a spherical model and extends all the way to mass shedding [365]. On the other hand it is possible a magnetized normal sequence not to include any nonrotating solution.
the free function [Eq. (120)] that appears in the magnetohydrostatic equilibrium, the authors assumed $k = 1$. Equilibrium sequences are constructed by varying the central density, the axis ratio $r_p/r_e$, and the magnetic field strength, $b$, in Eq. (120). In general hybrid stars are more compact than neutron stars, due to the softness of the EOS. Given the same baryon mass, the gravitational mass of hybrid stars is smaller than that of neutron stars, reflecting the smaller energy of the quark matter (or the smaller binding energy). Also since the compression of the matter is more enhanced for a small bag constant, hybrid stars with smaller bag constant become more compact.

Yasutake et al. found that the maximum magnetic fields in hybrid stars are 30% larger than in neutron stars. In particular the frozen-in magnetic fields are compressed by the presence of the quark phase leading to a pinching of the field lines. Hybrid stars with smaller bag constant become more prolate (smaller $\tilde{e}$), and their maximum mass becomes smaller than those with a larger bag constant.

The authors pay special attention to the possible evolutionary track of a rapidly rotating neutron star to a slowly rotating hybrid star due to the spin-down via gravitational radiation and/or magnetic breaking [370]. The formation of a quark core can happen through the conversion of an initially metastable hadronic matter through the increase of the central density due to mass accretion, spin-down or cooling. In the process a large amount of gravitational binding energy is released which can be a source of $\gamma$-ray bursts [371], or help explain various transient phenomena such as glitches, magnetar flares, and super-bursts [372]. The authors found that the maximum energy release is $\leq 0.01 M_\odot$ which is equivalent to $\lesssim 10^{52}$ erg, much smaller than those predicted in other studies [370, 373, 374]. In association with this energy release gravitational waves can be produced with peak amplitudes as large as $h \sim 10^{-18} - 10^{-19}$ at frequencies of $\sim$kHz with the source being at the Galactic center ($\sim$ 10 kpc).

Equilibrium relativistic stars with toroidal magnetic fields have also been computed by Frieben and Rezzolla [303] using the LORENE spectral code [375]. Although the basic set up with respect to the stress-energy tensor is the same as in Oron [358] or Kiuchi and Yoshida [302], the general relativistic formulation as well as the numerical implementation is different. In particular using an element of the form Eq. (56), the authors employ the $3 + 1$ formulation under axisymmetry and stationarity to solve the 4 elliptic equations as in Bonazzola et al. [316] or Shibata [233]. For the arbitrary function which appears in the integrability condition of the magnetohydrostatic equilibrium, Eq. (116) (see, Eqs.(118) and (120)), the authors chose

$$B_\phi = \lambda_0 \rho h \alpha e^{-2q r^2} \sin^2 \theta$$

which yields a magnetic potential

$$\tilde{M} = \frac{\lambda_0^2}{4\pi} \rho h \alpha^2 e^{-2q r^2} \sin^2 \theta.$$ (125)

Here $\partial_A \tilde{M}$ is the Lorentz force term in Eq. (116), and $\lambda_0$ a constant parameter that controls the magnitude of the magnetic field and is called the magnetization parameter. In order to make a systematic study Frieben and Rezzolla introduce the surface deformation or apparent oblateness
\[ e_s = \frac{r_e}{r_p} - 1, \quad (126) \]

and the quadrupole deformation
\[ e = -\frac{3}{2} \frac{\mathcal{J}_{zz}}{I}. \quad (127) \]

Here \( r_e, r_p \) are the equatorial and polar coordinate radii respectively, \( \mathcal{J}_{zz} \) is the quadrupole moment measured in some asymptotically Cartesian mass-centered system \([376]\), and \( I = I_{zz} \) is the moment of inertia defined as \( I = J/\Omega \), \( J \) being the total (ADM) angular momentum of the star. Positive values for \( e \) or \( e_s \) signify oblateness, and for a spherical unmagnetized star one has \( e_s = e = 0 \). Depending on the rotation and magnetization levels the authors identify 3 regions which they call PP, PO, and OO for prolate-prolate, prolate-oblate, and oblate-oblate respectively. The PP region has both deformations negative \( e < 0 \) and \( e_s < 0 \) and corresponds to highly magnetized toroidal solutions where centrifugal forces are subdominant to the magnetic ones. The OO region (typical RNS) corresponds to the opposite scenario \( e > 0 \) and \( e_s > 0 \) where magnetic forces are the subdominant ones. Between these two regions there exists the PO region with \( e < 0 \) and \( e_s > 0 \) where the surface of the star is oblate due to centrifugal forces, while the matter distribution is prolate due to electromagnetic forces. The PO region is bounded by the \( e = 0 \) (no quadrupole distortion) and \( e_s = 0 \) (no surface deformation) neutral lines.

As in \([302]\) the authors find that mass-shedding for magnetized rotating equilibria happens at lower frequencies than the corresponding unmagnetized ones. The toroidal magnetic field is acting as a source of additional pressure which not only deforms prolately the surface and matter distribution, but causes an expansion of the star. This means that mass-shedding can set-in at lower angular velocities. At a given angular velocity the mass-shedding model coincides with the one of maximum magnetization which develops the characteristic cusp on the equator.

One important new finding of \([303]\) is that for nonrotating magnetized neutron stars no upper limit was found to the magnetization parameter \( \lambda_0 \), with stellar models becoming increasingly prolate and extended as \( \lambda_0 \) is increased independent of the EOS. The authors presented static solutions with circumferencial radius \( \sim 102 \text{ km} \) and \( H/|W| \sim 0.5 \). The general behavior of the nonrotating models of realistic EOSs was quite similar to the polytropic one. For increasing magnetization a maximum value of the magnetic field appears, \( \sim 10^{18} \text{ G} \), beyond which the magnetic field decreases. This nonmonotonic behavior of the mean magnetic field strength in terms of the magnetization parameter \( \lambda_0 \) found in nonrotating models extends to the rotating ones as well. The authors present approximate relations for both the quadrupole and the surface deformation
\[ \epsilon_s = b_G \Omega^2 - b_B \langle B_{15}^2 \rangle, \quad \text{and} \quad \epsilon = c_G \Omega^2 - c_B \langle B_{15}^2 \rangle, \quad (128) \]

where \( B_{15} = B/10^{15} \text{ G} \), and \( b_G, b_B, c_G, \) and \( c_B \) are (positive) parameters that depend on the EOS. The symbol \( \langle \rangle \) denotes average values. These relations generalize Newtonian
analogues \cite{377,378} and express the fact that the surface and quadrupole deformation are approximately linear functions of $\Omega^2$ and $B^2$.

4.4 Magnetized rotating neutron stars with various magnetic field configurations

Bucciantini et al. have developed the XNS code for computing magnetized equilibria, as a part of the X-ECHO code project for general relativistic MHD \cite{379,380}. In \cite{380}, non-rotating and axisymmetric general relativistic magnetized equilibria have been constructed using the conformal flat approximation. Using the $3+1$ formulation, the authors solved 2 components $\alpha, \psi$ in the metric Eq. (56) from the Hamiltonian constraint and the spatial trace of Einstein’s equation. A stress-energy tensor as in Eq. (77) is assumed, and purely poloidal, purely toroidal as well as mixed magnetic field configurations are obtained.

The purely toroidal configurations are constructed along the same lines as in \cite{302}, and \cite{303} with

$$\alpha B_\phi = b(\rho h \omega^2)^k$$

similar to Eq. (120). The authors assumed for the magnetic exponent $k = 1, 2$. Although the magnetic field distribution is similar for these values of $k$, the authors found that for higher values of $k$ the magnetic field reaches its maximum at larger radii. A magnetic field concentrated at larger radii will produce smaller effects, than the same magnetic field, buried deeper inside, or alternatively, currents in the outer layers have minor effects with respect to those residing in the deeper interior. Despite their approximate scheme Pili et al. \cite{380} found perfect agreement with the results of Frieben and Rezzolla \cite{303} and some differences with respect to those of Kiuchi and Yoshida \cite{302}. In particular $B_{\text{max}}$ is not a monotonic function of the magnetization constant $b$; increasing initially until a maximum and then decreasing. This behavior is due to the expansion of the star for large values of $b$ with a corresponding decrease of $B_{\text{max}}$.

For poloidal configurations the authors employ the Grad–Shafranov equation \cite{381–383} in order to calculate $A_\phi$,

$$\nabla^2 \tilde{A}_\phi + \frac{\partial A_\phi}{r \sin \theta} \ln (\alpha \psi^{-2}) + \psi^8 r \sin \theta \left( \rho h \frac{d\mathcal{M}}{dA_\phi} + \frac{r}{\omega^2} \frac{d\mathcal{I}}{dA_\phi} \right) = \frac{\tilde{A}_\phi}{r^2 \sin^2 \theta}$$

where $\tilde{A}_\phi = A_\phi/(r \sin \theta)$, $\omega^2 = N^2 \psi^4 r^2 \sin^2 \theta$ and $\partial f \partial g = \partial_r f \partial_r g + \partial_\theta f \partial_\theta g / r^2$. In Eq. (130) there appear 2 free functions, the magnetization function $\mathcal{M} = \mathcal{M}(A_\phi)$, and $\mathcal{I} = \mathcal{I}(A_\phi)$, which are both dependent on $A_\phi(r, \theta)$ only. In particular $\mathcal{M}$ appears in the magnetohydrostatic equilibrium Eq. (116) which can be written as $\ln(h\alpha) - \mathcal{M} = \text{const}$. On the other hand $\mathcal{I}$ is derived from the requirement that the $\phi$ component of the Lorentz force must vanish $B^i \partial_i (\alpha B_\phi) = 0$ (axisymmetry), and hence $\alpha B_\phi = \mathcal{I}(A_\phi)$. 
As in [343] the authors used a second order polynomial for the magnetization function

\[ \mathcal{M}(A_\phi) = k_{\text{pol}} \left( A_\phi + \frac{\xi}{2} A_\phi^2 \right), \quad (131) \]

while for the function \( \mathcal{I}(A_\phi) \),

\[ \mathcal{I}(A_\phi) = \frac{a}{\zeta + 1} \Theta[A_\phi - A_\phi^{\text{max}}](A_\phi - A_\phi^{\text{max}})^{\zeta+1}. \quad (132) \]

The authors managed to compute not only purely poloidal magnetized neutron stars, but also equilibria with mixed poloidal and toroidal components, the so-called twisted torus solutions using the same form of functions (131) and (132). Here, \( k_{\text{pol}} \) is the poloidal magnetization constant, \( \xi \) is a nonlinear poloidal constant, \( \Theta \) is the Heaviside function, \( a \) is the twisted torus magnetization parameter (\( a = 0 \) for purely poloidal configurations), and \( \zeta \) the twisted torus magnetization index. The choice of Eqs. (131), (132) guarantees that the currents are all confined within the star.

A comparison with the purely poloidal models of Bocquet et al. [300] showed excellent agreement despite the approximate scheme used. This means that for at least static solutions, even with extreme magnetic fields, the conformal flat approximation is very accurate. Similar to rotation, poloidal magnetic fields lead to oblate deformations with a peak magnetic field in the core of the neutron star. Contrary to the purely toroidal case here the magnetic field extends smoothly outside the neutron star. Also the maximum magnetic field appeared at the maximum magnetization while its behavior for even larger magnetizations was unclear since such models could not be constructed. Therefore the nonmonotonic behavior present in toroidal magnetic fields is not observed for the poloidal case.

Beyond purely poloidal and purely toroidal magnetic field geometries the authors also constructed mixed field the so-called twisted torus configurations. In order to do so they used the same magnetization function as in the poloidal models Eq. (131) including only linear terms for the toroidal currents, \( \xi = 0 \). The toroidal magnetic field is generated by the current Eq. (132) and \( \zeta = 0 \). The structure of the resulted poloidal magnetic field is similar with the purely poloidal case, threading the entire star, reaching its maximum value at the center, and vanishing only in a ring-like region on the equatorial plane. On the other hand the toroidal component has a different geometry than in the purely toroidal case. It is confined in a torus tangent to the stellar surface at the equator and does not fill completely the interior of the star, while it reaches its maximum exactly in the ring-like region where the poloidal component vanishes. The toroidal component is subdominant to the poloidal one, which is mainly responsible for the deformation of the star. All models presented had ratio of toroidal to total magnetic energy less than 0.07.

In a sequel work, Bucciantini et al. [384] made a thorough investigation of the role of current distributions in general relativistic equilibria of magnetized neutron stars. In particular they assumed fixed spherically symmetric distributions of metric and matter of a nonrotating neutron star in isotropic coordinates (i.e. solved only for \( \psi \) and \( \alpha \)) and
solved only the Grad–Shafranov equation over the background. The magnetic field was of the form

\[ B^\gamma = \frac{\partial_\gamma A_\phi}{\sqrt{\gamma}}, \quad B^\theta = -\frac{\partial_\theta A_\phi}{\sqrt{\gamma}}, \quad B^\phi = \frac{\psi^2 I(A_\phi)}{\alpha \sqrt{\gamma} \sin \theta}, \]  

(133)

where \( \gamma = \det(\gamma_{ij}) \), \( A_\phi \) the magnetic flux function, and \( I(A_\phi) \) the free current function. The conduction current \( J^i = \epsilon^{ijk} \partial_j (\alpha B_k) / \alpha \) depends on the two free functions \( \mathcal{M}(A_\phi) \) and \( \mathcal{I}(A_\phi) \). The determination of the flux function \( A_\phi \) is done through the Grad–Shafranov Eq. (130) which determines hydromagnetic equilibrium inside the star. Its solution can be extended outside the star as well by neglecting the terms associated with the fluid rest-mass density. The authors extend the results of [380] by considering a magnetization functional form of

\[ \mathcal{M}(A_\phi) = k_{pol} A_\phi \left[ 1 + \frac{\xi}{\nu + 1} \left( \frac{A_\phi}{A_{\phi}^{\text{max}}} \right)^\nu \right], \]  

(134)

and a current function of the form

\[ \mathcal{I}(A_\phi) = \frac{a}{\zeta + 1} \Theta(A_\phi - A_\phi^{\text{surf}}) \frac{(A_\phi - A_\phi^{\text{surf}})\xi + 1}{(A_\phi^{\text{surf}})^\zeta}, \]  

or

\[ \mathcal{I}(A_\phi) = \frac{a}{\zeta + 1} \Theta(A_\phi - A_\phi^{\text{surf}}) \frac{(A_\phi - A_\phi^{\text{surf}})\xi + 1}{(A_\phi^{\text{surf}} A_{\phi}^{\text{max}})^\zeta + 1/2}. \]  

(136)

As in Eq. (131) \( k_{pol} \) is the poloidal magnetization constant, while constant \( \nu \) is the poloidal magnetization index that generalizes the exponent \( \nu = 2 \) in Eq. (131). Similarly to Eq. (132), \( a \) and \( \zeta \) in Eqs. (135) and (136) are the toroidal magnetization constant and the toroidal magnetization index. The magnetization function \( \mathcal{M} \) vanishes outside the surface of the neutron star, while the toroidal magnetic field is fully confined within the star. Equation (135) corresponds to a twisted torus configuration, where the azimuthal current has the same sign over its domain and the toroidal field reaches its maximum where the poloidal field vanishes, while Eq. (136) corresponds to a twisted ring configuration, where the current changes its sign, and the toroidal field vanishes in the same place where the poloidal field goes to zero.

For purely poloidal fields, i.e. \( B^\phi = \mathcal{I} = 0 \), the main conclusions were: (i) Subtractive currents (\( \xi < 0 \)), confine the magnetic field towards the axis, leaving large unmagnetized regions inside the neutron star. The surface magnetic field is concentrated in a polar region of \( \sim 20^\circ \) from the pole, while at lower latitudes it can be a factor of \( \sim 10 \) smaller than at the pole. (ii) Additive currents (\( \xi > 0 \)) tend to concentrate the field in the outer layer of the neutron star. The field strength reaches its maximum closer to the surface, while its strength at the center can be even more than a factor of 2 smaller. The structure of the field at the equator can be qualitatively different from a dipole.
For mixed toroidal and poloidal magnetic fields the authors found that despite using two families of currents representative of a large class of configurations, in neither case they could obtain magnetic field distributions where the energetics were dominated by the toroidal component. In particular $H_{\text{tor}}/H \lesssim 0.1$ in contrast with the results of Ciolfi and Rezzolla [349]. A possible origin of this difference, is related perhaps to the choice of boundary conditions, but further work is needed to clarify this issue. On the other hand, the ratio $H_{\text{tor}}/H$ increases with the total mass of the neutron star. It appears that the rest-mass density stratification [385] regulates the relative importance of $I$ and $M$, and the net outcome in terms of energetics of the toroidal and poloidal components.

In [386], the same group was able to calculate a twisted magnetic field threading both the interior of the neutron star and the exterior magnetosphere. To do so, the Grad–Shafranov equation was solved over the background spherical solution as in [384] for both the interior and the exterior of the star with the use of a generalized current of the form [387]

$$I(A_\phi) = \frac{a}{\zeta + 1} \Theta(A_\phi - A^{\text{ext}}_\phi) \frac{(A_\phi - A^{\text{ext}}_\phi)^{\zeta+1}}{(A^{\text{max}}_\phi)^{\zeta+1/2}}. \quad (137)$$

Here $A^{\text{ext}}_\phi$ is the maximum value it reaches at a distance $r = \lambda r_e$ from the star, where $r_e$ the equatorial radius. Parameter $\lambda$ controls the size of the twisted magnetosphere outside the star and thus the equilibria presented are generalizations of the twisted torus models of [380]. In all the obtained configurations, the energy of the external toroidal magnetic field is, at most, $\sim 25\%$ of the total magnetic energy in the magnetosphere which is thus dominated by the poloidal field.

MRNS equilibria associated with strong purely poloidal or purely toroidal magnetic fields in general relativity have been presented by the same Florence group in [388]. For the gravity sector a $3 + 1$ form of a metric is assumed and the IWM formulation is employed to solve for the lapse $\alpha$, the conformal factor $\psi$, and the shift $\beta^\phi$. In the electromagnetic sector purely poloidal magnetic fields are computed using the formalism of Bocquet et al. [300] where the Maxwell–Gauss and the Maxwell–Ampère equations are written as elliptic equations for the electromagnetic potential $\Phi$ and the magnetic flux $\Psi = A_\phi$. These equations determine the electromagnetic field everywhere once the charge and current distributions are known, independently of the fluid properties. Hydrostatic equilibrium depends on the magnetization function for which the authors assume Eq. (134) with $\xi = 0$. On the other hand for purely toroidal magnetic fields a choice similar to [302, 303] is adopted. A large number of sequences is presented and special attention is paid in the quantities like the surface ellipticity $e_s$ and mean deformation $\bar{e}$, Eq. (123).

Purely toroidal equilibria show an increase in the gravitational and the baryonic mass, at a given central density, a result of the growth of the stellar radius caused by rotation and the magnetic field. Rapidly RNS appear as oblate ellipsoids. At higher magnetization the mass shedding limit occurs at higher densities with respect to the nonmagnetized case. This happens because the toroidal magnetic field significantly expands and rarefies the outer layers of the star making them volatile to centrifugal effects. At low magnetization, the surface shape is always oblate, as expected for an
unmagnetized RNS. As the magnetic field increases, the oblateness diminishes and the shape becomes prolate. As the magnetic field begins to inflate the outer layer of the star, the local centrifugal support is enhanced, and the star becomes oblate again. At the mass shedding all models show apparent oblateness with the equatorial radius being larger than the polar one. Bilinear relations that approximate the surface and mean deformation in terms of $B^2$ and $\Omega^2$ similar to Eqs. (128), as well as in terms of $T/W$ and $H/W$ are derived. Although such empirical relations are equivalent the authors find that the latter hold with the same accuracy for a $\sim 50\%$ larger range of magnetic field strengths and rotation rates. Also their accuracy ($\lesssim 5\%$) holds up to the full non-linear regime.

The effect on the baryonic and gravitational mass of a purely poloidal magnetic field follows the same behavior as with the toroidal one. Both masses increase with the magnetization and with the rotational frequency. The difference in the poloidal case is that the magnetic field acts in the same way as the centrifugal force flattening the star in the direction of the equatorial plane. Therefore the configurations are oblate and the surface ellipticity $e_s$ positive. The poloidal field does not inflate the outer layers of the star even though the equatorial radius grows. The poloidal field enhances the stability against the Keplerian limit since the equatorial Lorentz force points outward in the inner region of the star causing its deformations, but points inward in the outer layers playing a confining role. At high magnetization, the magnetic force can expel matter from the core so that the density reaches its maximum in a ring located in the equatorial plane (rather than at the center) similar to a differentially RNS. As pointed out by Cardall et al. [301], at even higher magnetization no stationary solution can be found because the magnetic field pushes off-center a sufficient amount of mass that results in the gravitational force pointing outward near the center of the star.

4.5 Magnetized matter and magnetic field dependent equation of state

A step forward in understanding the interplay between the magnetic field and matter, was achieved by Chatterjee et al. [389]. In their work the effect of the magnetic field on the EOS and the interaction of the electromagnetic field with matter were investigated in a self-consistent manner. In particular building on the work of Bocquet et al. [300] the authors compute magnetized equilibria with a pure poloidal magnetic field and a generalized energy-momentum tensor of the form

$$T^{\alpha\beta} = T_M^{\alpha\beta} + T_{EM}^{\alpha\beta} + T_{FM}^{\alpha\beta} \quad \text{with} \quad T_{FM}^{\alpha\beta} = \frac{1}{2} (F^\gamma_{\ ;\gamma} M^\beta_{\gamma} + F^\beta_{\ ;\gamma} M^\gamma_{\alpha}),$$  \hspace{1cm} (138)

being the term that represents the interaction of the electromagnetic field with matter, and has been derived from the interaction Lagrangian in a self-consistent way. $M^{\alpha\beta}$ is the magnetization tensor (not to be confused with the magnetization free function) which is defined as the derivative of the grand canonical potential with respect to the electromagnetic tensor. $T_M^{\alpha\beta}$ is the perfect fluid stress-energy tensor, Eq. (9), and $T_{EM}^{\alpha\beta}$ the IMHD stress-energy tensor, Eq. (77). For the magnetization tensor the authors adopt the following form

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\[ M_{\alpha\beta} = \epsilon_{\mu\nu\alpha\beta} m^\mu u^\nu, \quad \text{and} \quad m^\alpha = w b^\alpha, \quad (139) \]

where \( m^\alpha \) is the magnetization 4-vector and \( w \) a scalar quantity. Under such assumptions \( T_{\alpha\beta}^{FM} = w(b^\alpha b^\beta - b^2(u^\alpha u^\beta + g^{\alpha\beta})) \).

The second important ingredient in the calculation of Chatterjee et al. is that the EOS depends on the magnetic field, i.e.

\[ p = p(h, b), \quad \epsilon = \epsilon(h, b), \quad \rho(h, b), \quad \text{and} \quad w(h, b). \quad (140) \]

The evaluation of the thermodynamic variables in the presence of magnetic field is described in [390, 391], while the authors employ the quark model in the Magnetic Colour-Flavour-Locked (MCFL) phase to describe the neutron star interior [390]. Elliptic equations for \( A_t \) and \( A_\phi \) are written similarly to Eqs. (91) in Bocquet et al. although extra terms that depend on the magnetization \( w \) are now present. On the other hand the equation of magnetohydrostatic equilibrium is now the same as in Eq. (92) due to the specific form of the magnetization tensor in accordance with Blandford and Hernquist [392]. In general the authors found that the effect of inclusion of the magnetic field dependence on the EOS does not change significantly the stellar structure. Quantities like the polar magnetic field, the gravitational mass and the compactness for static and uniformly rotating magnetars are only slightly modified even for the strongest magnetic fields considered, well above the values that are considered realistic from present magnetar observations.

In order to explore further the effects of a magnetic-field-dependent EOS and magnetization, Franzon et al. [393] compute equilibria with pure poloidal magnetic fields using the LORENE code [316] as in [300, 389] but with an EOS that describes magnetized hybrid stars containing nucleons, hyperons, and quarks, and takes into account the anomalous magnetic moment for all hadrons. This EOS [394–396] is an extended hadronic and quark SU(3) non-linear realization of the sigma model that describes magnetized hybrid stars containing nucleons, hyperons, and quarks. Despite the fact that they can reach a magnetization approximately 10 times higher than in [389], the neutron star structure, like its mass-radius relationship, is not modified drastically. On the other hand, the magnetic field causes the central density in these objects to be reduced, inducing major changes in the populated degrees of freedom and, potentially, converting a hybrid star into a hadronic star.

In [397] the same group investigated the effects of strong magnetic fields on a hot and rapidly rotating proto-neutron star. Different from typical cold neutron stars, proto-neutron stars can have temperatures up to 50 MeV, and are lepton-rich as well as optically thick to neutrinos, which are temporarily trapped within the star. The magnetic field can affect the amount of trapped neutrinos and prevent or favor exotic phases with hyperons or quarks. For the EOS the authors use the hadronic chiral SU(3) model [394–396] explicitly including trapped neutrinos and fixed entropy per baryon. The cold and hot EOSs are then calculated at finite temperature and over a range of entropies and neutrino fractions, while equilibria with pure poloidal magnetic fields are computed using the methods of [300, 393]. Their results suggested that spherical hot stars with trapped neutrinos are less massive than the same stars in \( \beta \)-equilibrium or their cold counterparts. The primary effect of the magnetic field decay is to increase
the amount of neutrinos and the strangeness at the stellar core. Assuming that the magnetic field decays over time, the temperature in the equatorial plane increases in the inner core while it decreases in the outer core. This fact is related to the Lorentz force, which reverses its direction in the equatorial plane. For rotating proto-neutron stars the electron neutrino distribution does not differ much from their nonrotating counterpart since the centrifugal forces act mainly on the outer layers of the star. However, the amount of hyperons is reduced inside these objects, which may affect the cooling of these stars. As expected, the reduction in the central densities is even more pronounced, and magnetic fields suppress exotic phases in rotating proto-neutron stars even further, as in the case of cold neutron stars.

Effects of the magnetic field on the crust structure of neutron stars was investigated by Franzon et al. [398]. The authors define the crust thickness as the difference between the stellar surface radius and the radius at the base of the crust where the crust-core transition takes place, for which they assume a baryon number density of $0.076 \text{ fm}^{-3}$. They found that on average the crust thickness as a function of the poloidal magnetic field decreases first, before it starts to increase. This is in contrast with rotationally deformed axially symmetric neutron stars, where the crust gets always thicker as a function of rotation. The authors argue that the reason behind this behavior lies in the dual role of the electromagnetic field in a general relativistic scenario. On one hand the energy of the electromagnetic field contributes to the curvature of spacetime and on the other it generates additional forces that modify the equilibrium of the star. In particular the two competing effects are the Lorentz force that tends to make the crust thinner, and the gravitational contribution of the magnetic field that tends to make the crust thicker. For moderately high magnetic fields, the former wins, and the crust gets thinner on average, whereas for extreme values of magnetic fields, the latter is dominant, making the crust thicker overall. This change in crust geometry may be relevant to the overall cooling of neutron stars, as well as their deformability during the late inspiral in a BNS merger.

4.6 A general formulation for magnetized rotating neutron stars and numerical solutions

The fully general models for stationary and axisymmetric magnetized equilibriums are those associated with mixed toroidal and poloidal magnetic fields as well as mixed circular and meridional matter flows. The stress-energy tensor of such models does not satisfy conditions (54), and hence the spacetime metric cannot be described in the form (55) in case such mixed electromagnetic fields and/or matter flows dominate. Full exact formulations for such models are derived in [149, 399], and numerical solutions for such strongly magnetized rotating relativistic equilibriums are presented by Uryū et al. [148, 149].

The formulation consists of three parts, that for the gravitational fields, for the electromagnetic fields and for the magneto-hydrostationary equilibrium. For the gravitational fields, a formulation developed for computing initial data of BNSs using a fully general form of the metric, Eq. (2), is applied (see Sect. 2.9) [76, 77, 196, 197].
An analogous idea is used to write the $3 + 1$ decomposed Maxwell’s equations as a system of elliptic partial differential equations for the electromagnetic potential 1-form $A_\alpha$ \[149\].

For the formulation to compute the MHD equilibrium one may assume an IMHD condition $F_{\alpha\beta}u^\beta = 0$ as mentioned in the purely poloidal or toroidal cases. A set of first integrals, and several integrability conditions, of the IMHD equations can be derived for the case with mixed poloidal and toroidal fields under the assumptions of stationarity and axisymmetry. Those conditions amount to express several quantities in terms of a master potential $\Upsilon$ \[149, 399\] as

\[
A_t = A_t(\Upsilon), \quad A_\phi = A_\phi(\Upsilon), \quad \sqrt{-g}\Psi = [\sqrt{-g}\Psi](\Upsilon) \tag{141}
\]

\[
- [\sqrt{-g}\Psi] h_u_\phi + \frac{1}{4\pi} A_\phi' B\sqrt{-g} = [\sqrt{-g}A_\phi](\Upsilon), \tag{142}
\]

\[
A_\phi' h_u_t - A_t' h_u_\phi = \Lambda(\Upsilon) \tag{143}
\]

where $\sqrt{-g}\Psi$ is a weighted stream function of the meridional flow, $h$ the relativistic enthalpy, and $B = -F^{xz}$. $A_t(\Upsilon)$, $A_\phi(\Upsilon)$, $[\sqrt{-g}\Psi](\Upsilon)$, and $\Lambda(\Upsilon)$ are arbitrary functions of $\Upsilon$, and primed functions such as $A_\phi'(\Upsilon)$ are the derivatives with respect to $\Upsilon$ of those functions. In the computations presented in [148, 149], the master potential $\Upsilon$ is chosen to be $\Upsilon = A_\phi$ for simplicity. In this case, the relativistic enthalpy and the components of 4-velocity are calculated as

\[
u^A = \frac{1}{\rho\sqrt{-g}} \sqrt{-g}\Psi' e^{AB} \partial_B A_\phi, \tag{144}
\]

\[
u^t = \frac{1}{[\rho\sqrt{-g}(\alpha n^\alpha + v^\alpha)(\alpha n^\beta + \beta^\beta + v^\beta)]^{1/2}}, \tag{145}
\]

\[
u^\phi = \frac{[\sqrt{-g}\Psi'] B_\phi}{\rho\sqrt{-g}} - A_t' u^t, \tag{146}
\]

\[h = \frac{\Lambda}{u_t - A_t' u_\phi}. \tag{147}\]

The equation for $u^t$ is derived from the normalization condition of the 4-velocity, $u_\alpha u^\alpha = -1$, that for $u^\phi$ from the meridional components of the IMHD condition $F_{\alpha\beta}u^\beta = 0$, and that for $h$ from Eq. (143). Here the 4-velocity is decomposed as $u^\alpha = u^t (t^\alpha + v^\alpha)$.

Under the IMHD condition, the electric current does not have a dynamical degree of freedom, and therefore it can be written in terms of the above integrability conditions as in the cases of purely poloidal or toroidal magnetic fields. Substituting those expressions of the components of the current $j^\alpha$ to Maxwell’s equations, one can derive the transfield equation for the master potential $\Upsilon$, which fully determines a mixed poloidal-toroidal magnetic field configuration [399]. Different from this formulation, all components of Maxwell’s equations are solved in [148, 149] as mentioned above. The expressions of the components of the current in terms of the integrability conditions are written, for the case with $\Upsilon = A_\phi$. 
\[ j^A \sqrt{-g} = (\sqrt{-g} \Psi'' h u_\phi + (\sqrt{-g} A_\phi')) \delta^{AB} B_B - \sqrt{-g} \Psi' \delta^{AB} \omega_B, \]  
\[ j^\phi \sqrt{-g} + A'_t j^t \sqrt{-g} = (\sqrt{-g} \Psi'' h u_\phi + (\sqrt{-g} A_\phi')) B_\phi - \sqrt{-g} \Psi' \omega_\phi 
- (A''_t h u_\phi + A') B_\phi - s' T \rho \sqrt{-g}, \]  
(148)

(149)

where \( s = s(A_\phi) \) the entropy per unit baryon mass, which is taken to be constant. These current components are substituted into the source terms of the 3+1 decomposed Maxwell’s equations.

In the computations of [148, 149], a one-parameter EOS \( p = p(\rho) \) is used, and the arbitrary functions of integrability conditions are assumed as follows:

\[ A_t(A_\phi) = -\Omega_c A_\phi + C_e, \]  
\[ A(A_\phi) = -A_0 \Xi(A_\phi) - A_1 A_\phi - \mathcal{E}, \]  
\[ [\sqrt{-g} A_\phi](A_\phi) = A_{\phi 0} \Xi(A_\phi), \]  
\[ [\sqrt{-g} \Psi](A_\phi) = \text{constant}. \]  
(150)

(151)

(152)

(153)

The derivative of \( \Xi(A_\phi) \) is the smoothed step (“sigmoid”) function defined by

\[ \Xi'(A_\phi) := \frac{1}{2} \left[ \tanh \left( \frac{1}{b} A_\phi - A^{\text{max}}_\phi \right) + 1 \right], \]  
(154)

where \( A_\phi \in [A^{\text{max}}_\phi, A^{\text{max}}_\phi] \), and \( b, c \) are parameters such that \( 0 < b < 1, 0 < c < 1 \). The prescribed constants \( A_0, A_1 \) and \( A_{\phi 0} \) control the magnitude and configuration of the electromagnetic fields. On the other hand, \( \Omega_c \) and \( \mathcal{E} \) are constants to be determined from the rotating equilibrium, while constant \( C_e \) from charge neutrality.

Several numerical solutions of strongly magnetized rotating equilibria associated with mixed poloidal and toroidal magnetic fields are demonstrated in [148, 149]. In the case with the strongest toroidal field, the authors show that the magnetic pressure and energy density dominate over those of the fluid, and that the matter is expelled from the toroidal region. Therefore, it is expected that compact stars with an extremely strong toroidal magnetic field may exhibit an internal toroidal electromagnetic vacuum tunnel.

5 Conclusions

A number of recent breakthroughs, from the BNS event GW170817 [20] to the Event Horizon Telescope observations of the core of the galaxy M87 [400], have shown that BNSs, BHDs, and MRNSs play a central role in understanding the physics of compact objects and, more generally, the physics of matter under extreme conditions. In order to simulate accurately such systems, one needs self-consistent models as initial data. These models can be thought as “snapshots” of the system during an evolutionary process. The assumptions that lead to such a snapshot cannot be underestimated. In this review we summarized studies for the numerical construction of self-gravitating (quasi)equilibria for the 3 aforementioned compact objects. Our focus was to present
an overview of the basic equations that govern these (quasi)equilibria along with the crucial assumptions that led to them, as well as the corresponding numerical results. Despite the different nature of the problems, common strategies are identified and different methods are underlined.

There are a lot of works that couldn’t be covered in this article. Those include related studies in the framework of Newtonian gravity, including [401–406] for BNSs, [407] for self-gravitating BHDs, and [346, 385, 408–419] for MRNSs. These studies often treat more advanced and astrophysically realistic problems, and many of their ideas are transferred to the relativistic problems introduced in this review. Finally, we did not cover studies that go beyond general relativistic gravity. For example, BNS models in scalar-tensor theories [420], or [421–423] for MRNSs. As observations of gravitational waves and electromagnetic fields from compact objects are expected to become increasingly more accurate in the future, their modeling in alternative theories of gravity will gain momentum similarly. Hopefully a future version of this article will close this gap.

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