How to create black holes on Earth

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Received 17 January 2007, in final form 20 February 2007 Published 12 April 2007 Online at stacks.iop.org/EJP/28/509

Abstract
We present a short overview on the ideas of large extra dimensions and their implications for the possible production of micro black holes in the next generation particle accelerator at CERN (Geneva, Switzerland) from this year on. In fact, the possibility of black hole production on Earth is currently one of the most exciting predictions for the LHC accelerator and would change our current understanding of physics radically. While it is impossible to discuss the models and implications in full detail here, this paper is thought to serve as a starting point for the interested physics students with some basic knowledge about general relativity and particle physics.

1. Introduction

Ninety years ago, Karl Schwarzschild was the first to present a solution to Einstein’s famous equations for general relativity [1]. His result laid the foundation for the study of some of the most fascinating and mysterious objects known today: black holes. Usually one finds these gigantic objects in the centres of galaxies like our Milky Way. The central black hole in our Milky Way is in the constellation Sagittarius (see [3] for actual pictures of the black hole from the Chandra X-Ray Observatory), has a mass of 3 million Suns and gravitationally binds our galaxy together. Nowadays, it is believed that this huge black hole was created from a tiny density fluctuation shortly after the Big Bang [4].

Even without detailed knowledge of the theory of general relativity, Schwarzschild’s solution can be easily obtained from Einstein’s field equations:

\[ R_{\mu\nu} - \frac{1}{2} g_{\mu\nu} R = -\frac{8\pi}{m_p^2} T_{\mu\nu}, \]

where \( m_p^{-2} = 1/G \) is the inverse of the Newtonian constant and \( m_p \) denotes the Planck mass. The sources of gravity are everything which carries energy and/or momentum. These quantities are described in the energy momentum tensor \( T_{\mu\nu} \) on the right-hand side. The sources cause a curvature of spacetime which is described by the metric \( g_{\mu\nu} \), and the curvature tensor \( R \). For a detailed discussion of the Einstein equations, we refer to [2]. For a spherically symmetric mass
distribution the metric outside the mass distribution is then described by the Schwarzschild solution \[1, 2\]:

\[ ds^2 = g_{\mu\nu} dx^\mu dx^\nu = -\gamma(r) dt^2 + \gamma(r)^{-1} dr^2 + r^2 d\Omega^2, \]

(2)

where

\[ \gamma(r) = 1 - \frac{2M}{m_p^2 r}, \]

(3)

and \(d\Omega\) is the surface element of the three-dimensional unit sphere and \(M\) is the total mass of the object.

Here one observes that black holes are an immediate consequence of the Schwarzschild solution (2). The metric component \(g_{tt} = \gamma(r)\) vanishes at the radius \(R_H = 2M/m_p^2\), the so-called Schwarzschild radius. However, for usual objects like our sun, this radius is \(\approx 2\) km and therefore well inside the mass distributions where the exterior solution cannot be applied. Thus, only if the mass is so densely packed that it has a radius smaller than \(R_H\), will we have to consider the consequences of \(g_{tt} \to 0\). This is the case for black hole formation.

Astrophysically, the existence of giant black holes is well established—from Schwarzschild’s pioneering works to the calculations of Stephen Hawking, many theoretical and experimental features fit well together.

Just recently, however, new theoretical ideas came up that might completely change our thinking about black holes, namely the prediction of ‘micro black holes’ \[5, 6\]. These new approaches for the formation and investigation of black holes are based on theoretical models about the microscopic geometry of the universe proposed over the last couple of years.

In the following sections, I will try to summarize some of the key ingredients and findings within these new scenarios. The level of presentation is such that a student with basic knowledge of general relativity and particle physics should be easily able to follow the line of arguments. The interested reader is referred to the following review articles for further exploration of (micro) black hole physics and large extra dimensions \[7–9\].

2. Extra dimensions and extremely strong gravity

The new idea is that our universe might have more than the well-known three spatial dimensions, height, width and length; up to seven additional space dimensions that are usually unobservable. These additional dimensions are curled up to tiny ‘doughnuts’ to make them hard to observe with a probe that is bigger than the extension of the ‘doughnut’—i.e. the extra dimensions are compactified on a torus of radius \(R\). Surprisingly, in some models these additional dimensions can be as big as \(R \sim 1/100\) mm; therefore they are called ‘large extra dimensions’. These ideas were first put forward by the physicists N Arkani-Hamed, G Dvali, S Dimopoulos, I Antoniadis, L Randall and R Sundrum in 1998/1999 \[10–12\].

What makes these models especially interesting is the fact that the gravitational interaction increases strongly (by factors on the order of \(10^{32}\)) at distances below the extension of the extra dimensions. The strict way to show this is to start from the Einstein–Hilbert action for \(d\)-dimensional gravity and to integrate out the additional space-like extra dimensions. However, there is an easier way to understand this.

Consider a particle of mass \(M\) located in a spacetime with \(d + 3\) dimensions. The general solution of Poisson’s equation yields its potential as a function of the radial distance \(r\) from the source

\[ \phi(r) = \frac{1}{M_{\text{eff}}^{d+2}} \frac{M}{r^{d+1}}. \]

(4)
Here we have introduced a new fundamental mass-scale $M_f$ with a suitable exponent. Remembering that the additional $d$ spacetime dimensions are compactified on radii $R$, then, at distances $r \gg R$, the extra dimensions should be ‘hidden’ and the potential equation (4) should turn into the well-known $1/r$ potential, however with a pre-factor including the volume of the extra dimensions

$$\phi(r) \rightarrow R M_f^d \frac{1}{R_d^d} \frac{1}{r} = \frac{1}{m_p^2} \frac{M}{r}. \quad (5)$$

In the limit of large distances, this should be identical to Newton’s gravitational law, yielding the relation

$$m_p^2 = M_f^{d+2} R^d. \quad (6)$$

Assuming that $M_f$ has the right order of magnitude to be compatible with observed physics, it can be seen that the volume of the extra dimensions suppresses the fundamental scale and thus, explains the huge value of the Planck mass. Today one expects this new fundamental scale to be of the order of $M_f \sim 1 \text{ TeV}$, allowing sizes of extra dimensions between $1/10 \text{ mm}$ and $1/1000 \text{ fm}$ for $d$ from 2 to 7.

The above arguments can be followed even clearer when one remembers that the strength of interaction is proportional to the density of flux lines. Figure 1 illustrates this behaviour: while the top figure shows the setting with a mass point in the centre for one dimension with undiluted flux lines, the lower figure shows (in the magnifying glass) that there are actually two dimensions and the field lines are diluted. Mathematically speaking, we find that in the usual three-dimensional world the gravitational potential falls-off like $1/distance$; however, if we have more dimensions (e.g. $d$ additional dimensions) to dilute the gravitational flux lines, the potential will fall like $1/distance^{d+1}$.

Why is the gravitational field then stronger at small distances? This becomes clear, if we remember that the long-distance behaviour of gravitation is fixed from daily observation (Newton’s law). If we extrapolate towards smaller distances the additional dilution of the field lines starts, therefore, to get the proper long-distance behaviour back; one has to start with more dense flux lines (meaning stronger gravitational interaction) at small distances.

Thus, if Newton’s law is modified at small distances if extra dimensions are introduced, the most obvious experimental test for the existence of extra dimensions is a measurement of the Newtonian potential at small distances. Cavendish-like experiments which search for deviations from the $1/r$ potential have been performed during the last few years with high
precision [13] and require the extra dimensions to have radii not larger than \( \sim 100 \, \mu \text{m} \), which is the reason to disfavour the case of \( d = 2 \).

Thus, it is interesting to look for phenomena that are sensitive to modifications of the gravitational interaction at even smaller distances. With this increase of the gravitational interaction strength, also the probability of gravitational collapse increases—which is nothing else than black hole formation. In fact, the increase in gravitational strength is drastic enough that it might allow black hole production here on Earth already within the next couple of months.

3. Black holes in the laboratory

How can one imagine the production of black holes in a particle accelerator? The nuclei of two hydrogen atoms (the protons) are accelerated in opposite directions nearly to the speed of light. When they collide, the subatomic constituents within the hydrogen nuclei interact. If the distance between these constituents (called quarks and gluons) is small enough—i.e. smaller than thousands of a proton diameter—and the energy is high enough a micro black hole could be formed [14]. The mass of such black holes will be of the order of a TeV (\( \sim \)five gold atoms) and therefore be much lighter than the cosmic black holes we know up to now.

This can be strictly derived by using the higher dimensional Schwarzschild metric [15]:

\[
\text{ds}^2 = -\gamma(r)\, dt^2 + \gamma^{-1}(r)\, dr^2 + r^2\, d\Omega_{(3+d)}^2,
\]

where \( d\Omega_{(3+d)} \) now is the surface element of the \((3+d)\)-dimensional unit sphere and

\[
\gamma(r) = 1 - \left( \frac{R_H}{r} \right)^{d+1}.
\]

The constant \( R_H \) can be obtained by requiring that the solution reproduces the Newtonian limit for \( r \gg R \). This means the derivative of \( \gamma \) has to yield the Newtonian potential in \((3+d)\) dimensions:

\[
\frac{1}{2} \frac{\partial \gamma(r)}{\partial r} = \frac{d + 1}{2} \left( \frac{R_H}{r} \right)^{d+1} \frac{1}{r} \approx \frac{1}{M_f^{d+2} r^{d+2}}.
\]

So we have

\[
\gamma(r) = 1 - \frac{2}{d + 1} \left( \frac{M}{M_f} \right)^{d+1} r^{d+1},
\]

and \( R_H \) is

\[
R_H^{d+1} = \frac{2}{d + 1} \left( \frac{1}{M_f} \right)^{d+1} \frac{M}{M_f}.
\]

For \( M_f \sim 1 \, \text{TeV} \) this radius is \( \sim 10^{-4} \, \text{fm} \). Thus, at high enough energies it might be possible to bring particles closer together than their horizon, which will force them to form a black hole.

Let us now calculate the possible production rate of black holes explicitly. That is, we consider two elementary particles, approaching each other with a very high kinetic energy in the c.o.m. system slightly above the new fundamental scale \( M_f \sim 1 \, \text{TeV} \), as depicted in figure 2. Since the black hole is not an ordinary particle of the Standard Model and its correct quantum theoretical treatment is unknown, it is treated as a meta-stable state, which is produced and decays according to the semi-classical formalism of black hole physics.

To compute the formation probability, we approximate the cross section of the black holes by their classical geometric area

\[
\sigma (M) \approx \pi R_H^2 \Theta (M - M_f)
\]
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Figure 2. At very high energies, the partons, $p$, can come closer than the Schwarzschild radius, $R_H$, associated with their energy. If the impact parameter, $b$, is sufficiently small, such a collision will inevitably generate a black hole.

with $\Theta$ being the Heaviside function\(^1\). Setting $M_{f} \sim 1$ TeV and $d = 2$ one finds $\sigma \sim 400$ pb. Using the geometrical cross section formula, it is now possible to compute the differential cross section $d\sigma/dM$ which will tell us how many black holes will be formed with a certain mass $M$ at a c.o.m. energy $\sqrt{s}$. The probability that two colliding particles will form a black hole of mass $M$ in a proton–proton collision at the LHC (at a centre of mass energy of 14 TeV) involves the parton distribution functions. These functions, $f_A(x, \hat{s})$, parametrize the probability of finding a constituent $A$ of the proton (quark or gluon) with a momentum fraction $x$ of the total energy of the proton. These constituents are also called partons. Here, $\sqrt{\hat{s}}$ is the c.o.m. energy of the parton–parton collision. For the details about the calculations of scattering cross sections from parton distribution functions, the reader is referred to [16].

The differential cross section is then given by summation over all possible parton interactions and integration over the momentum fractions $0 \leq x_1 \leq 1$ and $0 \leq x_2 \leq 1$, where the kinematic relation $x_1 x_2 s = \hat{s} = M^2$ has to be fulfilled. This yields

$$\frac{d\sigma}{dM} = \sum_{A_1, A_2} \int_{x_1}^{1} dx_1 \frac{2\sqrt{\hat{s}}}{x_1 \hat{s}} f_A(x_1, \hat{s}) f_B(x_2, \hat{s}) \sigma(M, d).$$

(13)

The particle distribution functions for $f_A$ and $f_B$ are tabulated, e.g., in the CTEQ tables [17]. One might think that the mass distribution diverges when $x_1 = 0$, however, this limit does not fulfill the kinematic constrained $x_1 x_2 = M^2/s$, because it would result in $x_2 > 1$ for finite black hole masses $M \geq M_f$.

It is now straightforward to compute the total cross section and number by integration over equation (13). This also allows us to estimate the total number of black holes, $N_{BH}$, that would be created at the LHC per year. It is $N_{BH}/\text{year} = \sigma(pp \rightarrow BH)L$ where we insert the estimated luminosity for the LHC, $L = 10^{33}$ cm$^{-2}$ s$^{-1}$. This yields at a c.o.m. energy of $\sqrt{s} = 14$ TeV the total number of 1 billion black holes per year! This means, about ten black holes per second would be created. The total number of black holes produced per year at the LHC as a function of the new fundamental mass (being related to the size of the extra dimensions) is depicted in figure 3. The importance of this process led to a high number of publications on the topic of TeV-mass black holes at colliders both in scientific journals [5, 6, 18–22] and in the popular press [23].

Especially for teachers and young students it should be noted that numerical simulation and visualization packages for the production and decay of black holes in colliders and from cosmic rays are available. These packages are currently used to explore potential signatures

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\(^1\) The Heaviside function is defined as

$$\Theta(x) = \begin{cases} 0 & x \leq 0 \\ 1 & x > 0 \end{cases}$$

and assures that black hole production is only possible above the Planck mass or the new fundamental mass $M_{f}$, resp.
for black hole production and go by the names CHARYBDIS [24], GROKE [25, 32] and CATFISH [26].

4. Discussion

The final question that remains is: are these micro black holes dangerous? Up to now it is still an open question whether these tiny black holes are stable or decay. The British physicist Stephen Hawking predicted 30 years ago that black holes should decay in a quantum mechanical process known as Hawking radiation [27]. The temperature of this radiation from black holes can be calculated following Hawking’s arguments and is given by:

\[ T = \frac{\kappa}{2\pi}, \tag{14} \]

where \( \kappa = 1/2\partial\gamma(r)/\partial r \) at \( r = R_H \) is the surface gravity of the black hole. For the case of black holes in extra dimensions one obtains \( \kappa = (1 + d)/2 \cdot 1/R_H \). Putting numbers in, yields temperatures on the order of several hundred GeV. That is, the black hole will explode immediately into all available (standard model) particles. The most prominent signatures of this explosion would be an event with multiple quark- and gluon-jet production without back-to-back correlation (as would be expected from processes of the strong interaction).

However, it is unclear whether these calculations are also valid for such micro black holes. In fact, it is currently discussed that micro black holes can form stable remnants that might constitute some new form of stable dark matter. If these micro black holes do radiate, they can be seen in the detectors at CERN due to their extremely high (Hawking) temperature of many billion Fahrenheit.

If the black holes are stable, they will fall towards the centre of the Earth and will be hidden in the Earth’s core. The probability that a black hole remnant starts to grow inside the Earth is proportional to its volume and therefore extremely small. It would take many years before another particle will be caught by this remnant. In addition one can imagine that
ultra high energetic cosmic rays (UHECR) might have produced micro black holes either by
collisions with the Earth’s material or the atmosphere. Assuming a reasonable flux of cosmic
neutrinos and their interaction with Earth material over the whole existence of the Earth leads
to the surprising result that the Earth might have already been hit by nearly a pound of black
holes. The production of mini black holes from UHECRs has led to many exciting predictions
over recent years [28–32]. Basically, these studies have found black hole production rates due
to cosmic ray interactions with the Earth and its atmosphere ranging from one black hole per
year to one black hole per day. Since cosmic rays have been hitting the Earth for billions of
years (possibly resulting in the production of billions of micro black holes) it can be seen as
strong experimental evidence that the predicted micro black holes do not pose a threat.
While nothing is ever known completely before one has experimentally explored it, there
is no scenario known up to now that leads to any dangerous implications for mankind from
the production of micro black holes on Earth.

4.1. Fiction or reality?
Let me finally discuss the likelihood for the production and observation of black holes in future
experiments. It should be clear that several (huge) assumptions have to be fulfilled to make
the above predictions a reality:

- Spacetime has to have additional space-like dimensions to allow for a decrease of the
  Planck scale to an experimentally accessible value. While string theory indeed predicts
  a multi-dimensional universe, based on theoretical grounds about anomaly cancellations,
  the existence of additional dimensions is still a speculation today without experimental
  proof.
- The size of the extra dimensions has to be ‘large’. Meaning that if the dimension
  extensions are below $10^{-4} - 10^{-5}$ fm they cannot be probed by near future accelerators.
  The spatial resolution probed by interactions is at best $1/\sqrt{s}$, and therefore $\sim 10^{-4}$ fm
  in proton–proton collisions at LHC and $\sim 10^{-6}$ fm for the highest energetic cosmic rays.
  Unfortunately, many models (not the ADD model discussed here) assume only ‘small’
  extra dimensions with sizes around the usual Planck length.
- The unknown new fundamental scale has to be below some ten TeV to allow for collider
  studies.
- Even if micro black holes are formed, it might be difficult to detect them, because the
  emission pattern of small black holes near the Planck mass might be strongly altered from
  our expectations.

5. Summary
The aim of this paper was to give a brief introduction to recent new ideas about the geometry
of space. A spectacular implication of these new models with additional dimensions is the
increased production probability of black holes. While it might sound like science fiction,
the next generation particle accelerators will be able to test this prediction. The experimental
program at LHC will start at the end of the year and might for the first time allow us to explore
the properties of black holes here on Earth.

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