Observe matter falling into a black hole

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Abstract. It has been well known that in the point of view of a distant observer, all in-falling matter to a black hole (BH) will be eventually stalled and “frozen” just outside the event horizon of the BH, although an in-falling observer will see the matter falling straight through the event horizon. Thus in this “frozen star” scenario, as distant observers, we could never observe matter falling into a BH, neither could we see any “real” BH other than primordial ones, since all other BHs are believed to be formed by matter falling towards singularity. Here we first obtain the exact solution for a pressureless mass shell around a pre-existing BH. The metrics inside and interior to the shell are all different from the Schwarzschild metric of the enclosed mass, meaning that the well-known Birkhoff Theorem can only be applied to the exterior of a spherically symmetric mass. The metric interior to the shell can be transformed to the Schwarzschild metric for a slower clock which is dependent of the location and mass of the shell; we call this Generalized Birkhoff Theorem. Another result is that there does not exist a singularity nor event horizon in the shell. Therefore the “frozen star” scenario is incorrect. We also show that for all practical astrophysical settings the in-falling time recorded by an external observer is sufficiently short that future astrophysical instruments may be able to follow the whole process of matter falling into BHs. The distant observer could not distinguish between a “real” BH and a “frozen star”, until two such objects merge together. It has been proposed that electromagnetic waves will be produced when two “frozen stars” merge together, but not true when two “real” bare BHs merge together. However gravitational waves will be produced in both cases. Thus our solution is testable by future high sensitivity astronomical observations.

Keywords: General relativity; Schwarzschild metric; Birkhoff theorem; black hole; black hole accretion; black hole merger; frozen star; black star

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INTRODUCTION

As vividly described in many popular science writings [1, 2, 3], a distant observer (O) sees a body falling towards a BH moving slower and slower, becoming darker and darker, and is eventually frozen near the event horizon of the BH, due to extremely strong time-dilation effect caused by the spacetime singularity at the event horizon. Following several textbooks [4, 5, 6, 7, 8, 9], let’s first show why the community and general readers have acquired this view. Consider a test particle free-falls towards a Schwarzschild BH (non-spinning and non-charged) of mass $m$ from the last circular stable orbit of the BH, $R = \frac{6m^2}{c^2} = 6m$ (here we take the natural unit, i.e., $G = c = 1$).[^1] The event horizon of the BH is located at $r_h = 2m$. For an in-falling (with the test particle)

[^1]: This starting radius is chosen because a slight perturbation to a particle making circular Keplerian motion around the BH at $r = 6m$ will cause the particle plunge inwards, and for radius greater than $6m$ a distant observer and an in-falling (with the test particle) observer see almost the same phenomena, if the particles free-falls from a larger radius.
Proper velocity
Coordinate velocity

\[ \sim e^{-t/2} \]

Proper time
Coordinate time

Location of apparent horizon

FIGURE 1. Left: The in-falling velocity measured by \( O' \) or \( O \) respectively. Here “proper velocity” (dotted line) and “coordinate velocity” (solid line) are measured by \( O' \) and \( O \) respectively. The test particle is seen by \( O' \) to pass through the event horizon with high speed. However, as seen \( O \), when \( r = 2m \), the “coordinate velocity” is exactly equal to zero, i.e., the test particle is “frozen” near the event horizon of the BH.

Right: The times taken for a test particle falling towards a BH of mass \( m \), starting from \( r = 6m \). Here “proper time” (dotted line) and “coordinate time” (solid line) are measured by \( O' \) and \( O \) respectively. The test particle is seen by \( O' \) to pass through the event horizon within a finite time. However the “coordinate time” approaches to infinity as the test particle moves asymptotically to the event horizon, i.e., the test particle will never move across the event horizon of the BH, as seen by \( O \).

For the observer \( (O') \), the in-falling velocity measured is given by \( (\frac{dr}{d\tau})^2 = (1 - \varepsilon^2)(\frac{R}{r} - 1) \), where \( \tau \) is the proper time measured by \( O' \) and \( \varepsilon = -2/3 \) is the energy per unit mass of the test particle. It is clear that the test particle is seen to pass through the event horizon with high speed. However for \( O \) the in-falling velocity of the test particle is given by \( (\frac{dr}{dt})^2 = \frac{1}{\varepsilon^2}(1 - \frac{2m}{r})^2(\frac{2m}{r} - 1 + \varepsilon^2) \), where \( t \) is called coordinate time, i.e., the time measured by \( O \). Clearly when \( r = 2 \), \( \frac{dr}{dt} = 0 \), i.e., the test particle is “frozen” near the event horizon of the BH, as seen by \( O \). For this reason an astrophysical BH formed by in-falling matter has also been called a “frozen” star. The situation is depicted in Figure 1 (left), where “proper velocity” and “coordinate velocity” are measured by \( O' \) and \( O \) respectively.

Introducing the “cycloid parameter” \( \eta \) by \( r = \frac{R}{r}(1 + \cos \eta) \), the times taken for the test particle to reach different locations from the event horizon are \( \tau = (\frac{R^2}{2m(\eta + \sin \eta)})^{1/2} \), and \( t = 2m \ln \left( \frac{Q + \tan(\eta/2)}{Q - \tan(\eta/2)} \right) + P \), where \( P = (\frac{R}{2m} - 1)^{1/2} \left[ \eta + \frac{R}{4m} (\eta + \sin \eta) \right] \) and \( Q = (\frac{R}{2m} - 1)^{1/2} \), for \( O' \) and \( O \), respectively, as shown in Figure 1 (right). It can be shown easily that \( t \) increases exponentially as the test particle approaches to the event horizon, as given by \( r - r_h = P \exp(-t/2m) \), where \( \cos \eta \to \frac{4m}{R} - 1 \) when \( r \to r_h \). Clearly the time measured by \( O' \) is finite when the test particle reaches the event horizon. However for \( O \) it takes infinite time for the test particle to reach exactly the location of the event horizon. In other words, \( O \) will never see the test particle falling into the event horizon of the black hole. It is therefore legitimate to ask the question whether in real astrophysical settings BHs can ever been formed and grow with time, since all real astrophysical BHs can only be formed and grown by matter collapsing into a “singularity”.

Two possible answers have been proposed so far. The first one is that since \( O' \) indeed has observed the test particle falling through the event horizon, then in reality (for \( O' \)
matter indeed has fallen into the BH. However since $O$ has no way to communicate with $O'$ once $O'$ crosses the event horizon, $O$ has no way to 'know' if the test particle has fallen into the BH. The second answer is to invoke quantum effects. It has been argued that some kind of quantum radiation of the accumulated matter just outside the event horizon [10], similar to Hawking radiation, will eventually bring the matter into the BH, as seen by $O$. Unfortunately it has been realized that the time scale involved for this to work is far beyond the Hubble time, and thus this does not answer the question in the real world [11, 12]. Apparently $O$ cannot be satisfied with either answer.

In desperation, $O$ may take the altitude of “who cares?” When the test particle is sufficiently close to the event horizon, the redshift is so large that practically no signals from the test particle can be seen by $O$ and apparently the test particle has no way of turning back, therefore the “frozen star” does appear “black” and is an infinitely deep “hole”. For practical purposes $O$ may still call it a “BH”, whose total mass is also increases by the in-falling matter. Apparently this is the view taken by most people in the astrophysical community and general public, as demonstrated in many well known text books [13, 4, 6, 7, 8, 9] and popular science writings [1, 2, 3]. However, this view is incorrect, because in real astrophysical settings $O$ (in the Schwarzschild coordinates) does observe matter falling into the BH, as we shall show as follows.

**SOLUTIONS FOR A SPHERICAL SHELL AROUND A BH**

For a static and pressureless spherical mass shell around a BH as shown in Fig. 2 (a), we assume the metric is of the form,

$$ds^2 = B(r)dt^2 - A(r)dr^2 - r^2(d\theta^2 + \sin^2 \theta d\phi^2).$$

(1)

For zone III, according to the Birkhoff Theorem [15, 13, 4] the solution is the Schwarzschild metric for a mass $M_{BH} = m_{BH} + m_S$, where $m_{BH}$ and $m_S$ refer to the masses of the central BH and the shell respectively. Therefore,

$$B_{III}(r) = 1 - \frac{R_H}{r}, \quad A_{III}(r) = (1 - \frac{R_H}{r})^{-1},$$

(2)

where $R_H = 2M_{BH}$ is the Schwarzschild radius of $2M_{BH}$. Therefore in zone III ($r > R_2 > R_{BH}$), there is no singularity, even in the Schwarzschild coordinates.

For zone II and zone I, the solutions can be found by applying the continuity conditions for the metric at the inner and outer boundaries of the shell. For zone II,

$$B_{II}(r) = \left(\frac{r}{R_2 - R_H}\right)\alpha^{-1}\left(\frac{1 - \frac{R_0}{r}}{\alpha}\right), \quad A_{II}(r) = \frac{\alpha}{1 - \frac{R_0}{r}},$$

(3)

where the density of matter inside the shell is assumed to have the form $\rho = \frac{\alpha}{4\pi r^2}$ (so that the mass between any two radii inside the shell is given by $\Delta m = \sigma \Delta r$), $\alpha = \frac{1}{1 - 2\sigma}$

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2 The pressureless shell cannot be maintained stationary due to either the self-gravity of the shell or the gravity of the BH. However here we do not study the dynamical behavior of the shell for simplicity. The solution of a shell (with internal pressure) in dynamical equilibrium around a BH has been obtained in Ref. [14]; the focus of that work is on how close to the BH a shell can be maintained stationary.
solution of zone singularity at is inside same forms. There is still no singularity in zone $R$ ($R_0 = 2M_0$). It can be shown easily that in the limit of a thin shell, i.e., $R_1 < R_H = 2M_{BH} = 2(M_S + m_{BH}) < R_2$ and $R_1 > r_{BH} = 2m_{BH}$. The solution of zone III is the Schwarzschild metric of the mass $M_{BH}$, as given in equation (2). Since $R_H$ is not in zone III, there is no singularity in zone III. The solution of zone II is given in equation (3). Since $R_0 = 2M_0$ is not in zone II (see text for the definition of $M_0$), there is also no singularity in zone II. The solution of zone I is given in equation (4). However, in this case, $r_{BH}$ is a singularity. Therefore the only singularity in this system is the location of the horizon of the pre-existing BH. (b) Part of the shell is inside $r_{BH}$. In this case, zone I does no longer exist. The solutions for zone III and zone II take the same forms. There is still no singularity in zone III, as expected. Since $R_0 > R_1$, in zone II there is a singularity at $R_0$, which is the apparent horizon of the new BH with a mass of $M_0$, as a consequence of the growth of the BH. It is important to note that in both cases the location of $r = R_H = 2M_{BH}$ is only an apparent horizon, but neither a singularity nor the event horizon before the shell is inside $R_H$.

\[(\alpha > 1), R_0 = 2\alpha(m_{BH} - \sigma R_1) = 2M_0, \text{ and } M_0 = \alpha(m_{BH} - \sigma R_1) = \sigma(R_0 - R_1) + m_{BH}.\]

When $R_1 > 2m_{BH}$, $R_0 < 2m_{BH} < R_1$. Therefore in zone II ($R_2 > r > R_1 > R_0$), there is also no singularity, even in the Schwarzschild coordinates. Note that this metric is quite different from the Schwarzschild metric, meaning that the Birkhoff Theorem cannot be applied to zone II. For zone I,

\[B_1(r) = \left(\frac{R_1 - r_H}{R_2 - r_H}\right)^{\alpha-1}(1 - \frac{r_H}{r}), A_1(r) = \left(1 - \frac{r_H}{r}\right)^{-1},\]

where $r_H = 2m_{BH}$ is a singularity. Note that this metric is also different from the Schwarzschild metric, because the metric becomes time-dependent when the shell starts moving. This means that the Birkhoff Theorem also cannot be applied to zone I directly. It can be shown easily that in the limit of a thin shell, i.e., $R_1 \rightarrow R_2 \rightarrow R$, $B_1(r) = \sqrt{\frac{R - R_H}{R - r_H}}(1 - \frac{2\alpha}{r})$, where $R$ is the radius of the thin shell. Making a transformation $dt_1 = \sqrt{\frac{R - R_H}{R - r_H}} dt$ in equation (1), the metric for zone I becomes,

\[ds_1^2 = (1 - \frac{r_H}{r})dt_1^2 - (1 - \frac{r_H}{r})^{-1}dr^2 - r^2(d\theta^2 + \sin^2\theta d\phi^2),\]

\[(\alpha > 1), R_0 = 2\alpha(m_{BH} - \sigma R_1) = 2M_0, \text{ and } M_0 = \alpha(m_{BH} - \sigma R_1) = \sigma(R_0 - R_1) + m_{BH}.\]

When $R_1 > 2m_{BH}$, $R_0 < 2m_{BH} < R_1$. Therefore in zone II ($R_2 > r > R_1 > R_0$), there is also no singularity, even in the Schwarzschild coordinates. Note that this metric is quite different from the Schwarzschild metric, meaning that the Birkhoff Theorem cannot be applied to zone II. For zone I,

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which is exactly the Schwarzschild metric, but for a slower clock (since $dt > dt$) compared to the solution of the same BH without the enclosing shell; once the shell starts moving, the clock must be re-calibrated. This can be considered as the Generalized Birkhoff Theorem. However in most astrophysical settings, either $R \gg R_H$ and $R \gg r_H$, or $R_H \approx r_H$; in either case, $\frac{R-R_H}{R-r_H} \to 1$, thus the original Birkhoff Theorem is still sufficiently accurate.

Therefore for the case when the shell is still completely outside the pre-existing BH, the only singularity (when $r \neq 0$) in the Schwarzschild coordinates is at $r_H$, just like as if the shell did not exist. However, the metric everywhere (exterior to, inside and interior to the shell) is influenced by the existence of the shell.

Once $R_1 < R_H$ as depicted in Fig. 2 (b), zone I does no longer exists. However in zone II, $r_H < R_0 < R_H$ and $R_0$ is the location of the only singularity (when $r \neq 0$). In this case a temporary BH is formed with mass $M_0$ and an apparent horizon [13] located at $R_0$. Once $R_0 > R_2$, i.e., the shell is completely within the temporary BH, the final state of a new BH is reached with mass $M_{BH}$ and an event horizon located at $R_H$.

We note that our solutions are consistent to the graphical illustration (but without mathematical description) of the space-time diagram for a spherical shell around a pre-existing BH given in Ref. [13]. Due to the page limit of the proceedings, further details of the above solutions and their possible applications to other astrophysical problems will be presented elsewhere [16].

**SHELL CROSSING THE FINAL EVENT HORIZON**

Now we turn to the question if the time measured by $O$ for the shell falling into a BH is finite or infinite. First we need to clarify which BH we are talking about, since a temporary BH will be formed during the process of a shell falling to a pre-existing BH. Apparently the final BH with mass of $M_{BH} = m_{BH} + m_S$ should be what we are concerned with. Then the final event horizon is at $r = R_H = 2M_{BH}$. The important insight we have learnt from the exact solutions for the shell around a pre-existing BH is that when $R_2 > R_H$, the location of $r = R_H$ is only the location of an apparent horizon [13], neither a singularity nor an event horizon. Only after $R_2$ is smaller than $R_H$, $r = R_H$ will become the event horizon of the final BH and the static clock at $r = R_H$ will be stopped. Assuming there is some matter very far outside the shell, i.e., the system is not placed in a complete vacuum, the static clock at $r = R_H$ will never be stopped before the shell is completely inside $r = R_H$; even the mere existence of $O$ can satisfy this condition. Therefore within a finite time, $O$ will certainly see the shell crossing $r = R_H$, which would be the final event horizon of the final BH.

Next we give some numerical examples. In the case that the mass of the shell ($\Delta m$) is much smaller than the mass of the pre-existing BH ($m$), the in-falling motion of the shell should be very close to that of a test particle making a free-fall towards a BH. The only difference is that the mass of the BH will be increased once the shell reaches the horizon of the pre-existing BH. This means that a test particle will be frozen to the horizon of the pre-existing BH, but the shell will not be frozen at the apparent horizon [13] at $r = R_H$ when the shell crosses the apparent horizon (which is not a real horizon, since in zone III there is no singularity). In Figure (1) (right), the location of the apparent horizon [13]
for a shell with \((r - r_h) = 10^{-4} m\) is marked. Therefore the coordinate time interval for a
test particle crossing the apparent horizon can be found easily from this plot. Although
several times longer than the proper time interval, the coordinate time interval (called
“in-falling time” hereafter), is still “finite” for all practical physical settings as shown in
the following.

Given \(\Delta m/m = 5 \times 10^{-3}\) (such that \(r - r_h = 10^{-4} m\)), the in-falling time is about 2
millisecond or 2.3 days for a 10 solar masses BH or a supermassive BH of \(10^9\) solar
masses, completely negligible in the cosmic history. Even if \(\Delta m\) is decreased by a factor
of \(10^9\), the in-falling time is only doubled. It is interesting to note that the above in-
falling time scales are easily accessible to current astronomy instruments; perhaps the
processes of matter falling into BHs can be indeed recorded by modern telescopes.

Let’s now address briefly on the question if it is practical to see a spaceship free-
falling into a BH starting from the last stable circular orbit, such as that in the center
of the Milky Way. Assuming the mass of the spaceship is \(10^3\) kg, thus \(\Delta m/m \approx 2 \times 10^{-34}\),
and consequently \(t \approx 36\) minutes as seen from the earth; the corresponding time for the
clock on the spaceship is about 3 minutes. The duration of this event seems to be just
adequate for the instruments on the spaceship to conduct some experiments during the
in-fall and report the results back to the earth.

CONCLUSION AND DISCUSSION

We have obtained the exact (albeit static) solutions for a spherically symmetric and pressureless mass shell around a pre-existing BH. The metric inside or interior to the shell
is different from the Schwarzschild metric of the enclosed mass, meaning that the well-
known Birkhoff Theorem can only be applied to the exterior of a spherically symmetric
mass. Consequently the interior metric is influenced by the outside mass, different from
the Gauss Theorem for Newton’s inverse-square law of gravity. This is contrary to some
(mis)understanding of the Birkhoff Theorem, e.g., in Ref. [17]. For the region between
the shell and the pre-existing BH, the metric can be transformed to the Schwarzschild
metric for a slower clock; we call this Generalized Birkhoff Theorem. However in most
astrophysical settings the original Birkhoff Theorem is still sufficiently accurate. An-
other important insight from the solutions is that there does not exist a singularity nor
event horizon in the shell, i.e., the shell cannot be frozen at the event horizon of the
final BH with the total mass of the pre-existing BH and the shell. Therefore \(O\) can in-
deed observe matter falling into a BH. We also show that for all practical astrophysical
settings the in-falling time recorded by \(O\) is sufficiently short that future astrophysical
instruments may be able to follow the whole process of matter falling into BHs. How-
ever, more precise calculations of the in-falling time of a shell crossing the final event
horizon of the final BH can only be done with the exact dynamical solution of a shell
taking towards a BH. Nevertheless much physical insights have been provided by our
solutions to the static shell around a BH.

Since a single “frozen star” appears in-different from a single “BH”, as far as observ-
utional consequences are concerned, one may nevertheless still ask the question: why
bother? One interesting thought experiment is to imagine what would happen if two
“frozen stars” or two BHs merge together. It has been proposed that electromagnetic
waves will be produced when two “frozen stars” merge together [12], if the in-falling
matter is ordinary matter rather than dark matter, but no electromagnetic waves should be produced when two “real” bare BHs (no matter falling onto the BHs) merge together. However gravitational waves will be produced in both cases. Thus our conclusion is testable by future observations, for example, future X-ray and gravitational wave telescopes observing the same merging events in centers of distant galaxies.

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