Compact four–dimensional euclidean space embedded in the universe

Abstract

A compact 4–dimensional manifold whose metric tensor has a positive determinant (named “Euclid ball”) is considered. The Euclid ball can be embedded in the Lorentzian space, and it exists stably through the history of the universe. Since the Euclid ball has the same metric as that of the Schwarzschild black hole on its 3–dimensional surface, asymptotic observers cannot distinguish them. Euclid balls can be created in the universe before the cosmological inflation (pre–universe). If large fraction of whole energy of the pre–universe was encapsulated in Euclid balls, they behave as the dark matter in the current universe. If Euclid balls formed at the end of the inflation with a heavy mass, they can be a seed of superr–massive black–holes, which are necessary to initiate a forming of galaxies in the early universe. The pivottidal gravitational wave and/or ray bursts at early universe are a possible signal of the Euclidean ball.

Keywords: compact 4–dimensional manifold, euclid ball, lorentzian space, schwarzschild black hole, superr–massive black–holes

Introduction

The dark matter (DM) is, at first, introduced to explain an anomaly of stellar velocities in the galaxy. The existence of the DM is now widely accepted due to large number of observational supports. The DM is also necessary to explain galaxy formations in early universe. A 3–dimensional map of the DM distribution is made using a gravitational lensing effect. On the other hand, a direct observation of the DM has not been succeeded though number of experimental searches of the DM has been going on. Even though the cold DM density of the universe is precisely measured as $\Omega_{CDM} = 0.258(11)$, still it is not identified what it is experimentally. Several candidates of the cold DM are proposed, such as the lightest particle in the SUSY model (LSP), axions introduced to solve the strong CP problem, primordial black holes, and so on. Though recent direct searches of the SUSY particle at the LHC experiments report negative results, still a weak interacting LSP can be the DM candidate. Astroparticle discussions give additional constraint for the SUSY model to avoid the overproduction of the SUSY–DM. Each scenario has its advantages and disadvantages, and is not conclusive yet. In this report, we propose new candidate of the DM based on the geometrical model including quantum effects of the general relativity.

Euclid-ball solution

A 4–dimensional smooth manifold can be categorised by a sign of a determinant of their metric tensor. It is referred to as a metric–sign hereafter. If a manifold is diffeomorphism to the Euclid space, whose metric tensor is $η_{\mu\nu} = \text{diag}(1,1,1,1)$, it is called the Euclidean–space in this report, even if it is highly curved space. If the Euclidean–space is a compact, it is referred to as the Euclid–ball (EB). The smooth manifold, which is diffeomorphism to a space with a metric tensor $η_{\mu\nu} = \text{diag}(1,-1,-1,-1)$, is referred to as the Lorentzian space, even if it is highly curved. Since a local space–time manifold without gravity is the (flat) Minkowski space and the general relativistic theory requires laws of physics must be diffeomorphism, any space–time manifold in the universe is considered to be the Lorentzian space.

It is follows from a fact that the metric–sign is the diffeomorphism invariance. While the Euclid ball cannot be created during the entire history of the universe after the inflation, there is a possibility that EBs were created before the inflation, due to a stochastic effect of the pre–universe. An example of a EB–solution is a space with a metric of;

$$-ds_E^2 = f_E^2(r)dt^2 + f_E^{-2}(r)dr^2 + r^2 dΩ$$

At $r < r_c$, where $f_E^2(r) = r/r - 1$ and $dΩ = d\theta^2 + \sin^2 θ dφ^2$. The constant $r_c$ can be understood as the radius of the EB. One can confirm that scalar–and Ricci–curvature of this metric is zero. Therefore the EB metric is a solution of the Einstein equation in the Euclidean space with neither cosmological constant nor energy momentum tensor. Note that both of the Lorentzian and Euclidean spaces can be a solution of the Einstein equation with the null energy momentum tensor. The metric–sign is fixed by the energy momentum tensor and/or the boundary condition. For cosmological solutions, one usually requires the energy momentum tensor with Lorentzian metric and/or the asymptotic Minkowski space as the boundary condition. For instance, the Friedmann–Lemaître–Robertson–Walker (FLRW) metric with a positive curvature can be considered as a 3–dimensional sphere embedded in a 4–dimensional (flat) Euclid space. A region $r < 1 / K^{1/2}$ is the Lorentzian–space, where $K$ is a curvature of the space.

The EB solution can be embedded in the Lorentzian–space by a following simple surgery: Preparing the Lorentzian–space with a Schwarzschild black hole whose metric as;

$$ds_M^2 = f_M^2(r)dt^2 - f_M^{-2}(r)dr^2 - r^2 dΩ,$$

where $f_M^2 = 1 - r_c / r$. The solution in a region $r < r_c$ is replaced by the EB, and adjust the angular coordinate $\theta$ and $\phi$ at the surface $r = r_c$. Two solutions give an identical metric at $r = r_c$ as $ds_E^2(r = r_c) = ds_M^2(r = r_c)$. The metric tensor is continuous (but not smooth) at the surface.

References

1. See, for instance, 15.
There is no singularity at the event horizon of the Schwarzschild black hole as we know well. This fact can be seen if we look at the metric using (modified) Kruskal–Szekeres coordinates. In the region $r > r_c$, a coordinate is taken as:

$$U_M = \left( \frac{r}{r_c} - 1 \right)^{1/2} e^{-1/2} \sinh \left( \frac{t}{2r_c} \right),$$  \hspace{1cm} (1)$$

$$V_M = \left( \frac{r}{r_c} - 1 \right)^{1/2} e^{-1/2} \cosh \left( \frac{t}{2r_c} \right),$$  \hspace{1cm} (2)$$

which gives a line element as:

$$ds^2 = 4 \frac{r^3}{r_c} e^{-1/2} \left( dU^2 - dV^2 \right) - r^2 d\Omega. \hspace{1cm} (3)$$

In this coordinate, $r$ can be written as a function of $U$ and $V$. In the region $r > r_c$, the Kruskal–Szekeres coordinates are modified as:

$$U_E = \left( 1 - \frac{r}{r_c} \right)^{1/2} e^{-1/2} \sin \left( \frac{\tan^{-1}(t/r_c)}{2} \right),$$  \hspace{1cm} (4)$$

$$V_E = \left( 1 - \frac{r}{r_c} \right)^{1/2} e^{-1/2} \cos \left( \frac{\tan^{-1}(t/r_c)}{2} \right),$$  \hspace{1cm} (5)$$

which gives a line element as:

$$ds^2 = 4 \frac{r^3}{r_c} e^{-1/2} \left( dU^2_E - dV^2_E \right) + r^2 d\Omega. \hspace{1cm} (6)$$

At $r = r_c$, both solutions coincide as $(U_M, V_M) = (U_E, V_E) = (0, 0)$. New coordinates are also continuous in entire region of the space as shown in Figure 1. The Euclidean Kruskal–Szekeres coordinates are similar to the Lorentzian ones at the inside of the EB. The Penrose diagram is shown in Figure 2. A region below a 45 degree line is a Lorentzian solution of a Schwarzschild black hole. A standard transformation from Kruskal–Szekeres coordinates to Penrose one $(U, V)$ is used in this region. In the Euclidean region, we set $(U, V) = (U_E, V_E)$. A centre of the EB, $r = 0$, is a circle with unit radius, and thus there are no world lines connected from inside of the EB to the asymptotic observer at $r \rightarrow \infty$. Therefore, the EB cannot be distinguished from a Schwarzschild black hole with a mass $M = r_c / 2$.

**Figure 1** Two components of (modified) Kruskal–Szekeres coordinates, $U$ and $V$ are shown with $r = 1$ at $t = 1$. Solid (dotted) lines show the $U_M$ ($U_E$) coordinate, respectively. In the Euclidean–region $r < r_c = 1$, $U_E$ and $V_E$ are shown by dashed and dot–dashed lines, respectively.

**Figure 2** The Penrose diagram for the embedded solution. Solid (dotted) lines show the $\tau = (t = \infty)$ constant line, respectively. Only a region $\tau > 0$ including an asymptotic observer is drawn in the figure. The 45 degree line shows the event horizon, which is $r = 1$ and $\tau = +\infty$.

### Euclidian–balls and cosmological inflation

A creation of EBs in the Lorentzian universe may be possible by taking account of a stochastic effect of the general relativity. Under the stochastic quantization, classical solutions of the general relativity can be obtained by taking an ensemble average of the space time manifold. Ensembles of the space–time manifold can be expressed as $\mathcal{E} = \mathcal{E}_E \oplus \mathcal{E}_M \oplus \mathcal{E}_L$, where $\mathcal{E}_E (\mathcal{E}_M)$ is a set of the Euclidean–(Lorentzian–)space, respectively. A third ensemble $\mathcal{E}_L$ is a set of Lorentzian–manifolds in which the Euclidean–manifold is embedded, and vice versa. An element of ensembles $U \in \mathcal{E}$ is referred to as the “sample universe”, and $\mathcal{E}_E (\mathcal{E}_M)$ are called “chimera ensemble (chimera space)”, respectively. An EB–solution in a FLRW universe is an example of the chimera universe. Each element of an ensemble is assumed to be labelled by an order parameter $\tau \in \mathbb{R}$. A distance between two samples $\| U(\tau) - U'(\tau) \| \geq 0$ is also introduced such as $\lim_{\text{target}} \| U(\tau) - U(\tau + \delta) \| = 0$. The order parameter is not a component of the space time coordinate (time in a standard sense), but

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an independent parameter from the coordinate, such as the fictitious
time in the stochastic quantization by Parisi & Wu\(^4\).

Suppose the space time manifold of the universe was entirely
Euclidean before the inflation as discussed by Hawking & Hartle\(^17\)
and had only one scalar filed in it. This universe is referred to as a
pre–universe hereafter. The pre–universe is assumed to be a compact
and small. The scalar field played a role to make the pre–universe a
compact, and to fix the scale of the pre–universe. (If there is only the
space time without any fields, one cannot measure a distance.) The
energy momentum tensor of the perfect fluid in a Lorentzian–space is
\(T_{\mu \nu} = \text{diag}(c^2 \rho, -P, -P, -P)\), and it in the Euclidean–space is
\(T_{\mu \nu} = \text{diag}(\rho, P, P, P)\), where \(\rho\) and \(P\) are a density and pressure
of fluid, respectively. Physical constants are written explicitly in this
section. From the Friedmann equation for the Lorentzian space, the
Hubble parameter \(H(t)\) follows an equation of;

\[
\frac{dH_M}{dt} = \frac{H_M}{\rho_c} = -4\pi G \left(1 + \frac{P}{\rho c^2}\right) \rho + \frac{K_0^2}{a^2},
\]

(7)

where \(G\) is the Newtonian gravitational constant and \(a\) is a scale
function \(a(t)\). The curvature is assumed to be positive \(K > 0\).
Conversion of equation (7) from the Lorentzian space to Euclidean
space can be done by a simple replacement of \(c \to ic\) as

\[
\frac{dH_E}{dt} = \frac{H_E}{\rho_c} = -4\pi G \left(1 + \frac{P}{\rho c^2}\right) \rho - \frac{K_0^2}{a^2}.
\]

(8)

For the scalar field, \(P / (\rho c^2) = 1 / 3\). Therefore, the scalar
field in the Euclidean pre–universe induced positive pressure (from
the internal observer point of view). During a period sampling the
Euclidean–ensemble, the pre–universe stayed in the same scale. After
enough duration of \(\tau\), the pre–universe is expected to be uniform and
isometric, and it must be highly curved due to the pressure of the
scalar filed. If the Euclidean ensemble is connected to the chimeric
ensemble on some region of \(\tau\), the pre–universe stared sampling
universes in the chimeric ensemble in some occasion. In a region of
a Lorentzian space in the pre–universe, the scalar field caused an
expanding force to the remnant, and then the pre–universe started an
explosion inflationary.

On the other hand, the Euclidean region of the pre–universe stayed
the same size. A quantitative sketch of a formation of the EBs is as
follows (Figure 3): Suppose two Lorentzian space are embedded in
the Euclidean space (Figure 3A). Each Lorentzian space had the
FLRW metric with a positive curvature and had an event horizon at
\(r = 1 / K^{1/2}\). The metric is continuously connected to the Euclidean
space at the surfaces. At first distance between two surfaces was much
larger than the Planck length. When two surfaces of the Lorentzian
space approached within an order of the Planck length, the quantum
fluctuation made clacks in the Euclidean–space (Figure 3B) and two
Lorentzian regions merged together. Euclidean spaces embedded in
the Lorentzian space became 3–dimensional ball due to the scalar field
encapsulated in them (Figure 3C). Therefore EBs is distributed on
the boundary of two Lorentzian region (named Via). At the Euclidean
region among three or more Lorentzian region (named Piazza), larger
EBs can be formed as shown in Figure 3D. When the inflation period
was terminated, EBs are distributed at the via (small EBs) and the
Piazza (large EBs). Cosmic voids are corresponding to a central part
of the Lorentzian space in the pre–universe just before the inflation. In
this scenario, requirements for the e–folding due to the inflation may
be relaxed compared from the standard scenario, because the pre–
universe was already in the thermal equilibrium before the inflation.
However the inflation itself is necessary to realize the flat universe
form the highly curved pre–universe. After the inflation, the energy of
the scalar field in the Lorentzian region is converted to visible matter/
gauge fields during the big bang. On the other hand, the energy stored
in the EBs becomes invisible other than the gravitational interaction.

\[\text{Figure 3 A schematic drawing of a formation of HBs. (A) Close–up view of the Euclidean–space (shadowed area) sandwiched by two (expanding) Lorentzian space. (B) When a distance between two Lorentzian spaces became an order of the Planck length, Lorentzian spaces are bridged due to the quantum fluctuation. (C) EBs are formed on the surface between two Lorentzian spaces (Via) are collide each other. (D) In a region among three or more Lorentzian space (Piazza), larger EBs may be formed compared with those in the Via.}\]

**Indirect evidences of euclid–balls**

While the EB is very similar to the primordial black hole, there is
critical difference such that the EB cannot emit the Hawking radiation.
A reason why the EB does not evaporate is simple: Although a virtual
pair of quanta is created at the surface by the quantum effect of the
field, none of them can go into the EB because of its metric, and thus
it cannot propagate to the asymptotic observer, due to the energy
momentum conservation. Therefore, the EB is a stable object and can
play a role of the dark matter to contribute a formation of galaxies,
and survived until the current universe. A total amount of EBs is free
from strong constraints\(^11\) from astronomical observations. If a fraction
of the energy which belongs to the Lorentzian region was \(\Omega_\Lambda / \Omega_{\text{DM}} \approx 0.0484 / 0.258 = 0.187\) in the pre–universe, it is conserved until
the current universe, where \(\Omega_\Lambda (\Omega_{\text{DM}}\) ) is a baryon (cold dark matter)
density, respectively. Simple consequence of this model is that the
dark matter cannot be observed by the detector whose target is weakly
interacting particles or decay products of the dark matter, because
the EB interacts with visible part of the universe only through the
gravitational interaction.

Another consequence is the DM can have a mass spectrum, which
means that heavy EBs can be produced as mentioned before. Recent
observation reported that the almost all galaxies have a supper massive
black hole (SMBH), which have a mass about \(10^5 M_\odot \sim 10^9 M_\odot\), at
the centre of the galaxy.\(^19,20\) Several formation mechanisms of such
a heavy black hole are proposed, e.g., the SMBH are rapidly grown
from the massive star of Pop III type\(^21–25\) in the early universe, or
directory formed from dense gases.\textsuperscript{26-28} In both cases, an existence of the seed black hole with a mass about $10 M_\odot \sim 100 M_\odot$ is necessary to form the SMBH. Moreover, the seed black hole must not be rotating, because an angular momentum disturbs a rapid growing of the black hole. A recent observation\textsuperscript{29} suggests the SMBH is appeared only 900Myr (500Myr) after the big bang (the Pop II, III star formation), respectively. Those observations are contradicted to the standard scenario of the $\Lambda$CDM model.\textsuperscript{30} In the EB scenario, EBs may have a mass spectrum from the Planck mass to a certain upper bound. Moreover, EBs is expected to be created without an angular momentum, due to an isometry of the Euclidean–space in the pre–universe. Therefore, the EBs with a large diameter can be a seed of the SMBH. In order to estimate a mass spectrum of the EB created by the inflation of the Lorentzian part of the pre–universe, one has to solve the Einstein equation with a scalar filed in the chimeraw space, which is beyond the scope of this report.

Even if heavy EBs are formed as much as the stellar black holes, a observation of the EB is more difficult than that of the stellar black hole, because 1) EBs may not have a visible partner who supply hot gasses, and 2) EBs have small angular momentum. A possible method to observe EBs is to use the gravitational wave caused by a fusion of two EBs. There are several gravitational–wave observatories, such as advanced VIRGO,\textsuperscript{31} advanced LIGO,\textsuperscript{32} and KAGRA.\textsuperscript{33} A critical (minimum) mass of the stellar black hole is estimated to be $\sim 2 M_\odot$. If gravitational wave observatories will observe gravitational wave from a fusion of two black holes less than the critical mass, it is a candidate of a signal from the EB or primordial black hole. An observation of gravitational wave from merging two neutron stars (GW170817) is reported.\textsuperscript{34} Gravitational wave due to a fusion of binary neutron star can be distinguished from those from black holes (EBs). Another possible signal of gravitational wave from EBs may be hidden in a B–mode polarization of the CMB. EBs existed when the inflation was terminated and stared growing to the SMBH. Fusion of EBs started immediately after the inflation and emitted gravitational wave. This gravitational wave overlaps the primordial gravitational wav\textsuperscript{2} produced during the inflation and put fingerprints on the CMB.

If the EB captured a source of hot gasses, a direct observation of the EB as the black hole with mass less than the critical mass is also possible. A small radius EBs (smaller than the critical mass) can emit a large total luminosity, because the hot gasses can go to a stronger gravity region than for stellar black holes before reaching a event horizon. The smallest black hole ever observed is XTE J1650500, whose mass is estimated to be $2.7 M_\odot \sim 7.3 M_\odot$.\textsuperscript{35} Another candidate to observe the EB is the $\gamma$–ray burst (GRB), especially those with large redshift. Possible aspects of a black hole burst are discussed.\textsuperscript{36} The Swift satellite confirmed eight GRBs with $z > 6$ during its ten years operation.\textsuperscript{1} A rate of the GRB at $z > 6$ is estimated $\sim 0.6$ bursts yr$^{-1}$sr$^{-1}$.\textsuperscript{1} There is possibility that a part of those GRBs comes from a fusion of the EB and other stellar objects, such as nuclear star or massive gas stars.

Discussions and Summary

We introduced the EBs as a new candidate of the dark matter, that is four–dimensional Euclid–space embed in the universe. The EB solution is very similar to a Schwarzschild black hole, and also to the FLRW solution. The FLRW solution is the Lorentzian solution embedded in the Euclidean space, and the EB solution is vice versa. If the pre–universe before the cosmological inflation had the Euclidean metric,\textsuperscript{14,17} EBs can be created during the inflation and stably survived at the current universe. According to the model proposed in this study, the universe can be understood as the chimeraw space including large amount of EBs in the almost flat Lorentzian space. This model potentially explains an origin of the DM, the homogeneity problem of the universe, formation of the SMBH, and an origin of the GRBs with large redshift.

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Conflicts of interest

Author declares there is no conflict of interest.

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