Crypto-baryonic Dark Matter

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Abstract

It is proposed that dark matter could consist of compressed collections of atoms (or metallic matter) encapsulated into, for example, 20 cm big pieces of a different phase. The idea is based on the assumption that there exists at least one other phase of the vacuum degenerate with the usual one. Apart from the degeneracy of the phases we only assume Standard Model physics. The other phase has a Higgs VEV appreciably smaller than in the usual electroweak vacuum. The balls making up the dark matter are very difficult to observe directly, but inside dense stars may expand eating up the star and cause huge explosions (gamma ray bursts). The ratio of dark matter to ordinary matter is expressed as a ratio of nuclear binding energies and predicted to be about 5.
1. Introduction

In this note we attempt to obtain a model for dark matter without introducing any new fundamental particles or interactions beyond the Standard Model. Our main assumption is that the cosmological constant is not only fine-tuned for one vacuum but for several, which we have called \[1, 2, 3, 4, 5\] the Multiple Point Principle (MPP). The existence of another vacuum could be due to some genuinely new physics, but here we consider a scenario where it occurs in the pure Standard Model. Indeed, we have previously speculated \[6, 7, 8, 9\] that an exotic bound state of 6 top quarks and 6 anti-top quarks could, due to its surprisingly strong binding via Higgs exchange, even be on the verge of becoming tachyonic and form a condensate thereby making up an alternative vacuum.

With the existence of just these 2 degenerate vacua\(^1\) domain walls would have easily formed, separating the different vacua occurring in different regions of space, at high enough temperature in the early Universe. Since we assume the weak scale physics of the top quark and Higgs fields is responsible for producing these bound state condensate walls, their energy scale will be of order the top quark mass. We note that, unlike walls resulting from the spontaneous breaking of a discrete symmetry, there is an asymmetry between the two sides of the the wall. So a wall can readily contract to one side or the other and disappear.

Our main idea is now that dark matter is indeed ordinary baryonic matter or even atoms packed into small balls - actually they turn out to be surprisingly big - surrounded by the walls separating the vacua. In other words we imagine that dark matter consists of “small” particles which are ordinary atoms in a tiny bit of the other type of vacuum. The Higgs vacuum expectation value will be of the same order of magnitude in the alternative phase and we assume it is reduced by, say, a factor of two. This would reduce the quark masses by a factor of two also and the pion mass by the square root of two, in going to the alternative phase reigning inside the dark matter balls. This, in turn, would make the range of the nuclear force longer, causing a stronger binding of the nuclei by an amount comparable to the binding they already have in normal matter.

A major problem for making all the dark matter out of normal baryonic matter is, of course, that it would spoil the successful big bang nucleosynthesis (BBN) calculations. However, this problem is avoided in our model by having the dark matter nucleons encapsulated by the walls, where they would be relatively inert. We should note that a model for dark matter using an alternative phase in QCD has been proposed by Oaknin and

\(^1\)With the added assumption of a third Standard Model phase, having a Higgs vacuum expectation value of the order of the Planck scale, we obtained a value of 173 GeV for the top quark mass \[1\] and even a solution of the hierarchy problem, in the sense of obtaining a post-diction of the order of magnitude of the ratio of the weak to the Planck scale \[6, 7, 8, 9\].
2. Formation of Dark Matter

We should now look if we can find a scenario for how the dark matter balls could be formed:

Let us denote the order parameter field describing the new bound state which condenses in the alternative phase by $\phi_{NBS}$. It would fluctuate statistically mechanically and, as the temperature $T$ in the early Universe fell through the weak energy scale, the expected distribution of the $\phi_{NBS}$-field

$$P(\phi_{NBS})d\phi_{NBS} = A \exp\left(-\frac{V_{eff}(\phi_{NBS})}{T^4}\right)d\phi_{NBS}$$ (1)

would have become more and more concentrated around the - assumed equally deep - minima of the effective potential $V_{eff}(\phi_{NBS})$.

If we could trust the estimate from formula (1) the wall density would go down exponentially, being proportional to $\exp\left(-\frac{V_{max}O(1)}{T^4}\right)$, where $V_{max}$ is the maximum value of the effective potential. This would happen if the Hubble expansion were adiabatically slow, but that is not realistic. There is at least the Kibble mechanism [11] ensuring that the distances between the walls will not become longer than the horizon distance, provided in practice there is an effective symmetry between the phases. This is due to the two vacua appearing with about equal probabilities in regions separated by an horizon distance. There was indeed an effective symmetry between the vacua as the temperature fell below the energy scale of the walls, since the vacua had approximately the same free energy densities. Eventually the small asymmetry between these free energy densities would have led to the dominance of one specific phase inside each horizon region and, finally, the walls would have contracted away. However it is a very detailed dynamical question as to how far below the weak scale the walls would survive. It seems quite possible that they persisted until the temperature of the Universe fell to around 1 MeV.

In our favourite scenario we imagine that the disappearance of the walls in our phase - except for very small balls of the fossil phase - occurred at the time when the temperature $T$ was of the order of 1 MeV to 10 MeV. At this epoch, the nuclear forces and the mass difference between the nucleons inside and outside the balls became relevant. For instance we expect the effect of the mass difference $\Delta m_N$ between the nucleons in the two phases to lead to a nucleon density ratio of $\exp(-\Delta m_N/T)$. Using an additive quark mass dependence approximation for the nucleons [12] and a Higgs VEV reduced by a factor of 2 in the alternative phase, we obtain a difference between the nucleon masses in our
phase and in the alternative one of the order of 10 MeV. Thus, as the temperature fell below 10 MeV, the nucleons collected more and more strongly into the alternative phase.

However as the alternative phase bubbles contracted and the bubble radii got smaller, the chance for a nucleon that happened to be in our phase hitting a piece of alternative phase was reduced. It is important for our model to estimate the critical nucleon density inside the alternative phase balls at which the collection of nucleons into them stopped. This is because any nucleons that might be expelled from the balls, after the density had increased above this critical one, would no longer be reabsorbed by the balls. Such nucleons would have to stay forever outside the balls and make up normal matter.

Let us define a parameter $\Xi$ as the ratio of the density of walls compared to the density as would be ensured by the Kibble mechanism (which means wall-distances equal to the horizon length) at that time when the wall contraction started being rapid, and we imagine the proper balls began to form. The nucleon velocity $v$ multiplied by $\Xi$ gave the probability during a Hubble time for a nucleon in our phase to hit a piece of the alternative phase. We define the ball radius $r$ in units of the starting radius:

$$r = \frac{\text{"radius"}}{\left(\text{"horizon"}/\Xi\right)} \quad (2)$$

where “radius” and “horizon” are the radius and horizon distance when the contraction started to gain speed. Then the collection of nucleons into the alternative phase stopped being effective when $r^2 \Xi v$ became of order unity.

If this density increase was on a shorter time scale than the Hubble scale, the temperature remained essentially the same during the contraction. Due to the increase in density, however, successively heavier and heavier nuclei could form.

Let us consider the formula \[13\] for the temperature $T_{NUC}$ at which a given species of nucleus with nucleon number $A$ can become copious from pure statistical mechanics, ignoring Coulomb repulsion:

$$T_{NUC} = \frac{B_A/(A-1)}{\ln(\eta^{-1}) + 1.5 \ln(m_N/T_{NUC})}. \quad (3)$$

Here $B_A$ is the binding energy of the nucleus - in the phase in question of course - $\eta = \frac{n_B}{n_\gamma}$ is the ratio of the baryon number density relative to the photon density, and $m_N$ is the nucleon mass. In our phase, for example, the temperature for $^4\text{He}$ to be thermodynamically favoured turns out from this formula to be 0.28 MeV. In the other phase, where the Higgs field has a lower VEV by a factor of order unity, the binding energy $B_A$ will become bigger by a factor of order unity.

We speculate that the formation of the light nuclei up to helium, and indeed mainly $^4\text{He}$, occurred before the collection of the nucleons into the balls stopped, while the heavier nuclei first formed after the density had increased further and the collection had stopped.
We must now discuss if we can imagine a value of our parameter \( \Xi \) such that our scenario can function:

a) Since the Kibble mechanism would take over and ensure that there be at least one wall met per horizon distance, we must have \( \Xi \geq 1 \).

b) We would like the helium four to have formed before the collection mechanism putting the nucleons into the alternative phase stopped. This occurred when \( 1 \approx r^2 \Xi v \) for a nucleon velocity \( v \). We could achieve the thermodynamical equilibrium point for this fusion at 1 MeV with an \( \eta \) of order say \( 10^{-3} \) rather than the \( 10^{-9} \) or \( 10^{-8} \) which would be there without the walls. Such a concentration would correspond to \( r = 10^{-2} \). That is to say then that we need \( \Xi > 10^5 \), where we use the estimate \( v = 10^{-1} \).

c) On the other hand we would like the fusion into the heavier nuclei such as carbon first to occur \( after \) the switch off of the collection of the nucleons. Since the equilibrium temperature \( T_{NUC} \) will not be very different for the formation of helium or the higher nuclei, we have to rely on the Coulomb barrier to prevent the two types of fusion going on at the same time. However it is not easy to estimate how much smaller the radius of the ball would be, when finally the further fusion took place. A reduction by at least an order of magnitude would seem reasonable, so that \( \Xi \) is allowed in the region up to \( \Xi = 10^6 \) but could possibly be higher.

d) On the other hand we also need that the fusion to higher elements did not come too late or not at all. We need it to occur before the temperature reached about 1 MeV, so as not to disturb the BBN in our phase. There is the following hope: When the balls become very concentrated, the density could rise up to near one nucleon per volume of a sphere with a radius say of the order \( \frac{1}{10} \) MeV\(^{-1} \). At a temperature of 1 MeV there would then only be a negligible amount of positrons and photons compared to the nucleons. If, under these conditions, a fusion process locally liberates an energy of 1.4 MeV per nucleon, or say 0.5 MeV per degree of freedom, the temperature would rise by an amount comparable to the prevailing temperature. Thus provided the density had reached \( \eta > 1 \), so that the baryons dominated, fusion processes could have been triggered off by such a temperature increase. There was then the possibility of a chain reaction and an explosive heating of the whole ball, provided \( \eta > 1 \) and thus \( r < 10^{-3} \) at the time of the helium to heavy nuclei burning. The requirement \( r^2 \Xi v < 1 \), ensuring that the recollection of the nucleons into the alternative phase would have stopped by then, implies that \( \Xi < 10^7 \).

From these considerations, we obtain the suggested range \( 10^5 < \Xi < 10^7 \) for the parameter \( \Xi \).

The energy set free by the fusion from helium into the heavier nuclei, such as carbon or iron, went into raising the temperature of the motion of the nuclei or into nucleons that were evaporated out of the nuclei. Provided the number of free nucleons present
inside the balls before the fusion of the helium into heavier nuclei was much smaller than
the number evaporated, the chemical potential and temperature in the balls would soon
have reached the level where free nucleons would spill over the wall to the outside of the
ball. Most of the evaporated nucleons would be formed after this spill over temperature
was reached and just run out of the ball, forming the normal matter which underwent the
usual BBN in our phase.

From a simple energy conservation argument, we can now obtain the ratio of evapo-
rated free nucleons relative to the remaining nucleons, which are now inside the rather
heavy nuclei formed by the internal fusion. Inside the ball, both the free nucleons and the
nucleons inside the nuclei had an extra amount of energy due to the chemical potential
and the temperature. We take these extra amounts of energy to be the same, whether
the nucleons were inside or outside the nuclei. This means that we can simply estimate
the amount of energy released by the fusion as if it occurred in the inside vacuum and
without any appreciable amount of nucleons around.

In the $^4$He nucleus, the nucleons have a binding energy of 7.1 MeV in normal matter
in our phase, while a typical “heavy” nucleus has a binding energy of 8.5 MeV for each
nucleon \[14\]. Let us, for simplicity, assume that the ratio of these two binding energies
per nucleon is the same in the alternative phase and use the normal binding energies in
our estimate below. Thus we take the energy released by the fusion of the helium into
heavier nuclei to be $8.5 \, \text{MeV} - 7.1 \, \text{MeV} = 1.4 \, \text{MeV}$ per nucleon. Now we can calculate
what fraction of the nucleons, counted as \textit{a priori} initially sitting in the heavy nuclei, can
be released by this 1.4 MeV per nucleon. Since they were bound inside the nuclei by 8.5
MeV relative to the energy they would have outside, the fraction released should be $(1.4
\, \text{MeV})/(8.5 \, \text{MeV}) = 0.165 = 1/6$. So we predict that the normal baryonic matter should
make up 1/6 of the total amount of matter, dark as well as normal baryonic. This is in
agreement with astrophysical fits \[15\], which give the amount of normal baryonic matter
relative to the total matter to be $\frac{4\%}{23\% + 4\%} = 4/27 = 0.15$.

Let us admit that a slightly different scenario is possible: Provided the balls are
sufficiently big they would have functioned as just phases far away from the region where
the BBN went on and would therefore not have disturbed it. If one phase did not have
time to collect almost all the nucleons, the ratio of dark to normal matter would not be
predicted, but would naturally become of order unity. This in itself is a remarkable result.

3. Properties of Dark Matter Balls.

The size of the balls are not safely predicted in our model and we should rather use the
parameter $\Xi$ to parameterize the mass of the balls and thereby also their number density.
Their size also depends sensitively on the order of magnitude assumed for the wall energy density. Fits to BBN suggest that there be about $10^{-9}$ baryons per photon. Thus there were of the order of $10^{54}$ baryons in the horizon region at a temperature of 1 MeV and time scale of 1 s, when we defined the $\Xi$ parameter. This means that we expect of the order of $\Xi^3$ balls to have formed per horizon volume with its $10^{54}$ baryons. So the number of baryons $N_B$ in each ball is of the order

$$N_B = \frac{10^{54}}{\Xi^3}. \quad (4)$$

We now consider the stability condition for the balls. For a ball of radius $R$ the “weak scale” tension $s \approx (100 \text{ GeV})^3$ of the wall provides a pressure $s/R$. The energy needed to release a nucleon from the alternative vacuum into our vacuum is approximately 10 MeV. So the maximum value for the electron Fermi level inside the balls is $\sim 10$ MeV, since otherwise it would pay for electrons and associated protons to leave the alternative vacuum. In order that the pressure from the wall should not quench the corresponding maximal electron pressure of $(10 \text{ MeV})^4$, we need $s/R < (10 \text{ MeV})^4$, which means $R > R_{\text{crit}} = 2$ cm. If the balls have a radius smaller than $R_{\text{crit}}$, they will implode. These critical size balls have a nucleon number density of $(10 \text{ MeV})^3$ and thus contain of order $N_B = 10^{36}$ baryons and electrons. It follows from Eq. (4) that $\Xi_{\text{crit}} = 10^6$ and thus ball stability requires $\Xi < 10^6$, which restricts our allowed range of $\Xi$ further to $10^5 < \Xi < 10^6$.

Let us therefore consider a typical ball as corresponding to $\Xi = 3 \times 10^5$, which has a radius of order 20 cm. It has an electron Fermi momentum of order 5 MeV and contains of order $N_B = 3 \times 10^{37}$ baryons and has a mass of order $M_B = 10^{11} \text{ kg} = 10^{-19} M_\odot = 10^{-14} M_\oplus$. Therefore dark matter balls can not be revealed by microlensing searches, which are only sensitive to massive astrophysical compact objects with masses greater than $10^{-7} M_\odot \[16\]. Since the dark matter density is 23% of the critical density $\rho_{\text{crit}} = 10^{-26} \text{ kg/m}^3$, a volume of about $10^{37} \text{ m}^3 = (20 \text{ astronomical units})^3$ will contain on the average just one dark matter ball.

Assuming the sun moves with a velocity of 100 km/s relative to the dark matter and an enhanced density of dark matter in the galaxy of order $10^5$ higher than the average, the sun would hit of order $10^8$ dark matter balls of total mass $10^{19} \text{ kg}$ in the lifetime of the Universe. A dark matter ball passing through the sun would plough through a mass of sun material similar to its own mass. It could therefore easily become bound into an orbit say or possibly captured inside the sun, but be undetectable from the earth. On the other hand, heavy stars would tend to capture most of the dark matter balls impinging on them. However the $10^4$ or so dark matter balls hitting the earth in the lifetime of the Universe would go through the earth without getting stopped appreciably.

It follows that DAMA \[17\] would not have any chance of seeing our dark matter balls,
despite their claim to have detected a signal for dark matter in the galactic halo. However, EDELWEISS \cite{18}, CRESST \cite{19} and CDMS \cite{20} do not confirm the effect seen by DAMA. It is also possible that DAMA saw something other than dark matter. Geophysical evidence for the dark matter balls having passed through the earth would also be extremely difficult to find.

In principle the balls are only metastable and will at the end explode, by the wall tunnelling away leaving the material outside. However, in reality, they are very stable and it is highly unlikely that a given ball could be close enough to the stability border for an explosion to actually take place. On the other hand, we could imagine that dark matter balls had collected into the interior of a collapsing star. Then, when the density in the interior of the star gets sufficiently big, the balls could be so much disturbed that they would explode. The walls may then start expanding into the dense material in the star, converting part of the star to dark matter. As the wall expands the pressure from the surface tension diminishes and lower and lower stellar density will be sufficient for the wall to be driven further out through the star material. This could lead to releasing energy of the order of 10 MeV per nucleon in the star, which corresponds to of the order of one percent of the Einstein energy of the star! Such events would give rise to really huge energy releases, perhaps causing supernovae to explode and producing the canonballs suggested by Dar and De Rujula \cite{21} to be responsible for the cosmic gamma ray bursts. We should note that a different (SUSY) phase transition inside the star has already been suggested \cite{22} as an explanation for gamma ray bursts.

A dark matter ball can also explode due to the implosion of its wall. Such an implosive instability might provide a mechanism for producing ultra high energy cosmic rays from seemingly empty places in the Universe. This could help resolve the Greisen-Zatsepin-Kuzmin \cite{23,24} cut-off problem.

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**References**

\[1\] D.L. Bennett, H.B. Nielsen and I. Picek, Phys. Lett. **B208**, 275 (1988).
[2] C.D. Froggatt and H.B. Nielsen, *Origin of Symmetries* (World Scientific, Singapore, 1991).

[3] D.L. Bennett, C.D. Froggatt and H.B. Nielsen, *Proc. of the 27th International Conference on High Energy Physics*, p. 557, ed. P. Bussey and I. Knowles (IOP Publishing Ltd, 1995); *Perspectives in Particle Physics ’94*, p. 255, ed. D. Klabučar, I. Picek and D. Tadić (World Scientific, 1995);

[4] D.L. Bennett and H.B. Nielsen, Int. J. of Mod. Phys. **A9**, 5155 (1994).

[5] C.D. Froggatt and H.B. Nielsen, Phys. Lett. **B368**, 96 (1996).

[6] C.D. Froggatt and H.B. Nielsen, Surv. High Energy Phys. **18**, 55 (2003).

[7] C.D. Froggatt and H.B. Nielsen, *Proc. to the Euroconference on Symmetries Beyond the Standard Model*, p. 73 (DMFA, Založnistro, 2003) [arXiv:hep-ph/0312218].

[8] C.D. Froggatt, L.V. Laperashvili and H.B. Nielsen, Int. J. of Mod. Phys. **A20**, 1268 (2005).

[9] C.D. Froggatt, to be published in the Proceedings of PASCOS04, Boston, August 2004 [arXiv:hep-ph/0412337].

[10] D.H. Oaknin and A. Zhitnitsky, Phys. Rev. D **71**, 023519 (2005).

[11] T. Kibble, *J. Phys. A9*, 1387 (1976).

[12] S. Weinberg, Transactions of the New York Academy of Sciences Series II **38**, 185 (1977).

[13] E.W. Kolb and M.S. Turner, *The Early Universe* (Addison-Wesley, Reading, MA, 1990).

[14] P. Ring and P. Schuk, *The Nuclear Many Body Problem* (Springer, 2000).

[15] D.N. Spergel et al., Astrophys. J. Supp. **148**, 175 (2003).

[16] C. Afonso et al., Astron. Astrophys. **400**, 951 (2003).

[17] R. Bernabei et al., Int. J. Mod. Phys. **D13**, 2127 (2004).

[18] V. Sanglard et al., Phys. Rev. D **71**, 122002 (2005).

[19] C. Angloher et al., Astropart. Phys. **23**, 325 (2005).

[20] D.S. Akerib et al., Phys. Rev. Lett. **93**, 211301 (2004).
[21] A. Dar and A. De Rujula, Phys. Rept. 405, 203 (2004).

[22] L. Clavelli and I. Perevalova, Phys. Rev. D 71, 055001 (2005).

[23] K. Greisen, Phys. Rev. Lett. 16, 748 (1966).

[24] G. Zatsepin and V. Kuzmin, JETP Lett. 4, 78 (1966).