Study explores phase transitions in a confining dark sector using QCD simulations
6 December 2021, by Ingrid Fadelli

A symbolic demonstration of the stages of the first order phase transition. Bubbles of the lower energy state are nucleating at random points in space. If their size is larger than a critical size, they will expand instead of collapsing. Expanding bubble walls push the dark quarks (black dots) forward and eventually squeeze them in pockets of the higher energy phase. The quarks cannot enter the color neutral energy phase as they carry color charge. Thus, they are forced to annihilate from dark baryons. The dark baryons are three quark states that have net color charge of zero. Thus dark baryons leave the contracting pockets and make up the dark matter of the universe today. In each pocked only a small number of baryons survives, those are the baryons that by random chance did not have enough antiparticle counterparts in the pocket to annihilate with, which leads in each contracting pocket to a small accidental dark matter vs dark antimatter asymmetry. Credit: Asadi et al.

While the scenario described by Witten in his paper is not applicable to the strong force described by the standard model, a dark matter sector that exclusively contains heavy quarks would theoretically behave in the ways he described in his work. However, previous studies looking at heavy quark dark sectors neglected the effects of phase transitions, which ultimately led to incorrect conclusions.

This gap in the literature inspired Smirnov and his colleagues to carry out a new study that specifically examined the possible effects of a first-order phase transition in a heavy quark dark sector. Their work was enabled by the emergence of simulation tools that were previously unavailable.

"The fact that data from computational (lattice QCD) simulations of so-called gluonic theories is now available allowed us to use methods of thermodynamics to understand what would qualitatively happen in such a system," Smirnov said. "Using the input quantities of heat released per unit volume, as well as bubble wall surface tension, we were able to describe how bubbles of the confined phase (the energetically favored one)
nucleate and expand, taking over the entire space."

A dark baryon is a composite dark sector particle. It is similar to the standard model neutron, and its color charge neutrality is based on the fact that it has three types of dark quark color in it (red, green, blue). The color names are chosen such, that an analogy to the known phenomenon can be made, that the three colors (r,g,b) combined become white, an analogy for the color charge neutrality. An attractive feature of this construction is, that in the same way as the proton is very long lived in the standard model, such a composite dark matter state is protected from decay by this charge assignment. This of course is a desirable feature if we want to describe a new type of matter that is stable on cosmological time scales. Credit: Asadi et al.

Using simulations of gluonic theories, Smirnov and his colleagues were able to show that in a broad class of scenarios, specifically where dark matter is long-lived due to a conserved quantity (the so-called dark baryon number), a significant reduction in the abundance of dark matter is unavoidable. This would typically lead to dark matter masses that are orders of magnitude larger than previously predicted.

"Our findings suggest that we might need to rethink search strategies for such heavy particles," Smirnov said. "Our calculations are very general and only weakly depend on the details of the theory, such as, for example, the exact type of dark matter and visible matter interaction."

Interestingly, the mechanism unveiled by the researchers is also applicable to different scenarios that are related to the one they examined. More specifically, it could also be applied to instances where dark compact objects can form. This possibility was explored in a paper by another team of researchers at University of Pisa, which was based on this recent work.

The research could thus serve as a basis for new studies exploring phase transitions in heavy quark dark sectors and in other related scenarios. In their next studies, the researchers plan to investigate confining dark sectors with heavy quarks further, particularly exploring how the interaction between dark barons and known particles might look like. The results of these works could ultimately pave the way towards the development of alternative strategies to search for dark matter.

"Our work, by predicting very heavy dark matter, allows us to ask the following question: What if dark matter does not interact weakly with our world, but just rarely?" Smirnov said. "In other words, if dark matter particles are very heavy, they would be hard to find, just because their number density in the universe is low, even if their interaction with our matter was substantial. This question can lead to different search strategies, such as surface or space based dark matter detectors, instead of underground searches, as sufficiently strongly interacting particles would not reach underground detectors at a large enough speed to trigger a signal."


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