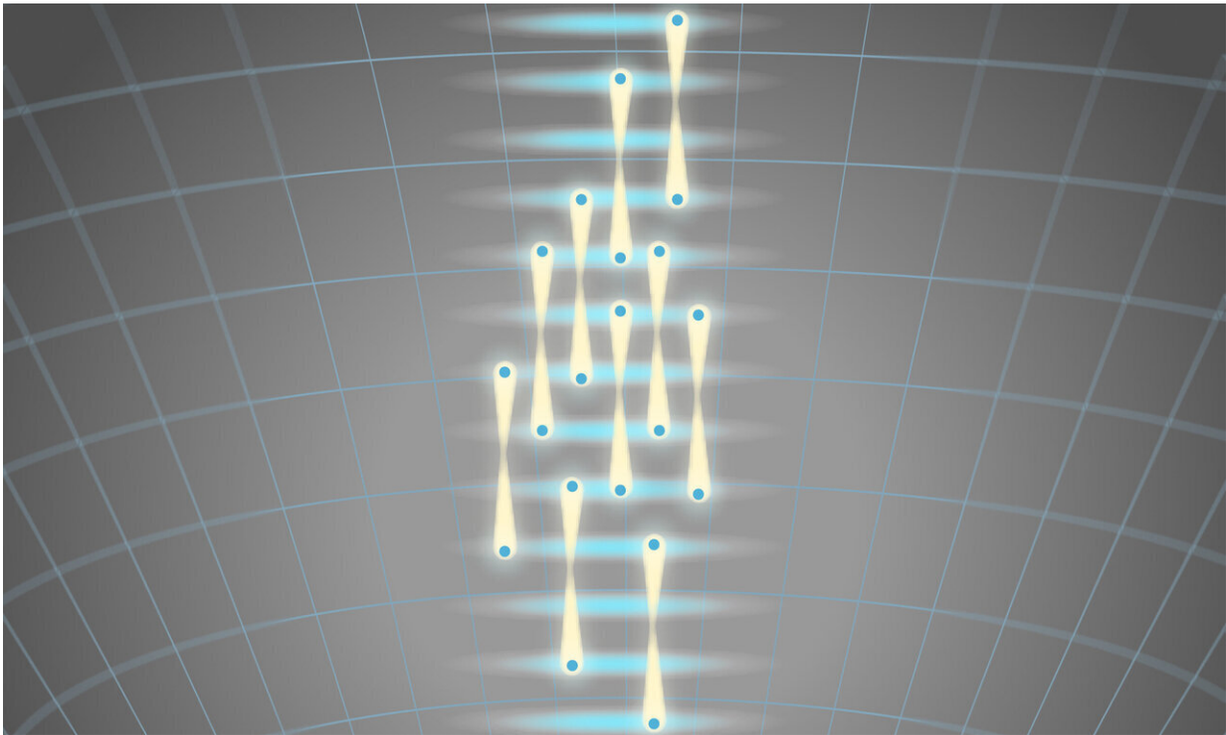


A new way to measure gravity: Using floating atoms

November 8 2019, by Bob Yirka



Atoms in a spatially-separated quantum superposition are suspended against Earth's gravity, using the standing wave formed by an optical cavity. Credit: Sarah Davis

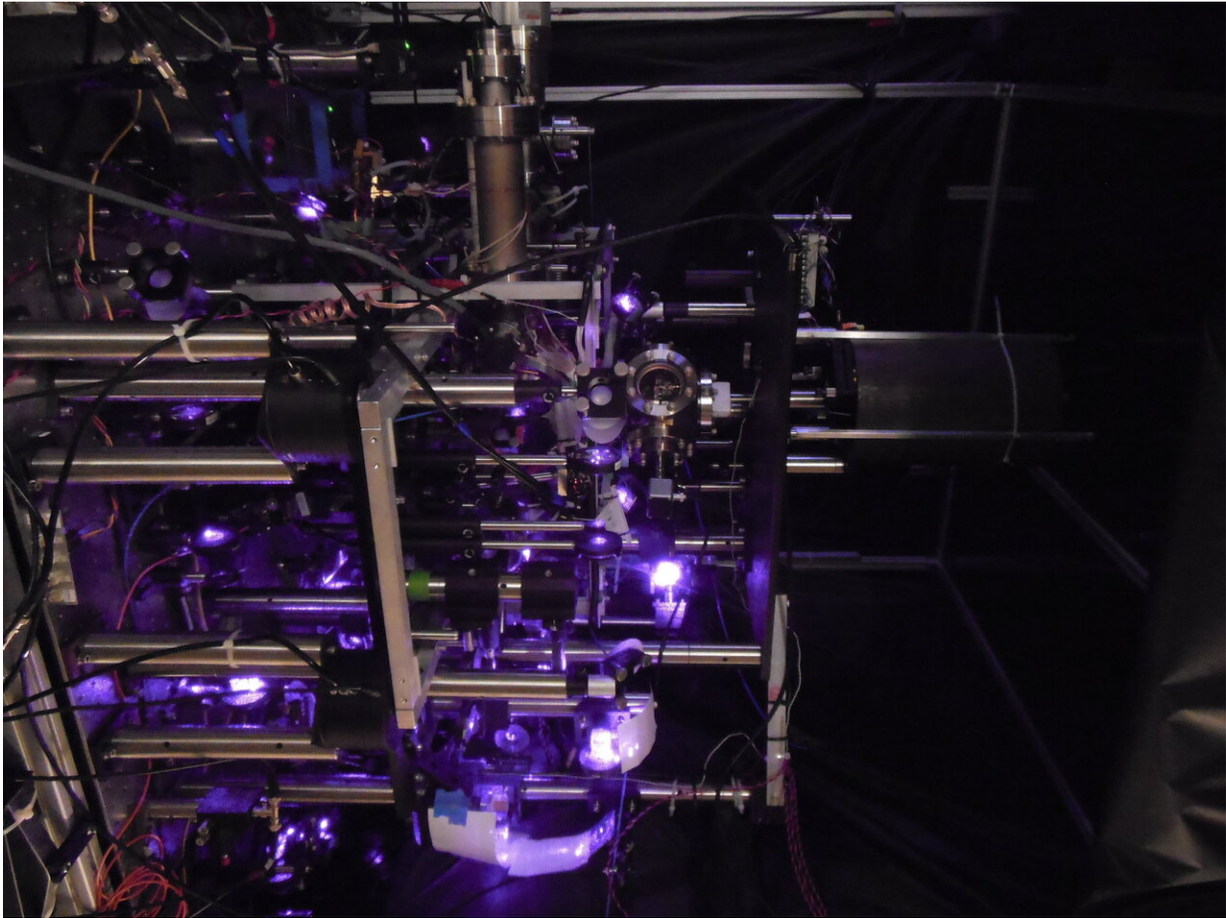
A team of researchers at the University of California, Berkeley, has found a new way to measure gravity—by noting differences in atoms in a superposition state, suspended in the air by lasers. In their paper

published in the journal *Science*, the group describes their new technique and explain why they believe it will be more useful than traditional methods.

Currently, the standard way to conduct gravity experiments is to drop things down shielded tubes and measure them as they whiz by instruments. In addition to giving researchers a very brief glimpse of gravitational interactions, such methods often fall prey to inadvertent stray magnetic fields. In this new effort, the researchers have found a way to measure gravity that does not involve dropping objects at all.

The new approach involved releasing a cloud of cesium atoms into the air in a small chamber and then using [flashing lights](#) to split several of them into a superposition state. Once split, lasers were used to keep all the atoms in fixed positions with one of each pair raised slightly higher than its mate. The team then measured each atom's wave particle duality, which is impacted by gravity. By measuring the difference in duality between the paired atoms (because of the difference in their distances from Earth), the researchers were able to come up with a measurement for gravity.

Notably, the technique would allow measurements to take place in longer spans of time since the [atoms](#) being measured would not be moving. Also, it could be used to measure [gravitational attraction](#) between two objects, such as the [gravitational pull](#) on an atom by a marble. And because the apparatus used to measure such attraction is small, it would be much easier to shield against interference from random magnetic fields. It could also allow for the construction of portable gravity measuring devices that could be used to measure Earth's gravitational pull in different locations—a possible way to help identify mineral deposits. Taking things a step further, the new way to measure [gravity](#) might prove useful for scientists trying to understand the nature of dark matter and to test other physics ideas, such as the equivalence principle.



Laser light (purple) shines into our ultra-high vacuum chamber to laser-cool atoms to less than half a millionth of a degree above absolute zero. A pair of mirrors mounted inside the vacuum chamber enhance flashes of light which kick, suspend, and interfere the atoms. Credit: Victoria Xu

More information: Victoria Xu et al. Probing gravity by holding atoms for 20 seconds, *Science* (2019). [DOI: 10.1126/science.aay6428](https://doi.org/10.1126/science.aay6428)

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