

23/02/2020



The most well-understood <u>black holes</u> are created when a massive star reaches the end of its life and implodes, collapsing in on itself.

A black hole takes up zero space, but does have mass – originally, most of the mass that used to be a star. And black holes get "bigger" (technically, more massive) as they consume matter near them. The bigger they are, the larger a zone of "no return" they have, where anything entering their territory is irrevocably lost to the black hole. This point of no return is called the event horizon.

## **Read more: Everything Worth Knowing About Black Holes**

Eventually, by growing and consuming material – planets, stars, errant spaceships, other black holes – astronomers think they evolve into the supermassive black holes that they detect at the center of most major galaxies.

But there's a twist. Two twists, actually.

First, it would take longer than the universe's current age for black holes that started as dead stars to grow to galaxy-center-sized black holes. So astronomers also think the universe might have jumpstarted the process by creating giant primordial black holes in the moment just after the Big Bang – though this is just as weird and problematic as you might think.

Second, there's very little direct evidence of so-called intermediate-mass black holes – the



ones in between star-sized and galaxy-sized. Astronomers expect to see some black holes in this middle phase, on their way to <u>becoming supermassive but not quite there yet, and so far, they mostly don't.</u>

Both tiny and enormous black holes do exist. We're just still connecting the dots between them.