

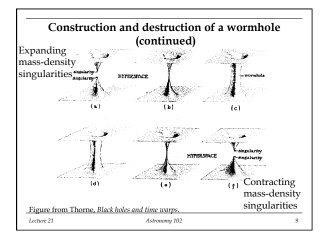
#### Construction and destruction of a wormhole

Start with two black holes that overlap in hyperspace, each in a configuration in which the mass-density singularity is an expanding **singularity** (time flows out of the singularity; this is sometimes, but inconsistently, called a "white hole").

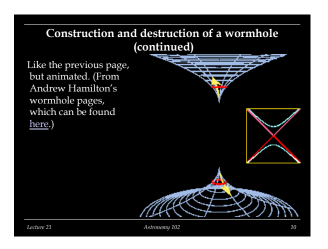
- a recording the order present (increasing of quantum gravity, two such singularities may "unwarp" each other to produce a "tube" of continuous paths through hyperspace between the two black holes.
  a The "unwarping" may even eliminate the horizons!
- □ This tube through hyperspace is the wormhole. It wouldn't look like a tube in *physical* space, though; each mouth would still look spherical from the outside. (We will describe in a little more detail *how* it looks in physical space in a little bit.)

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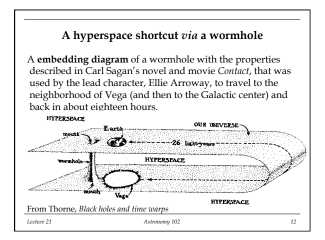




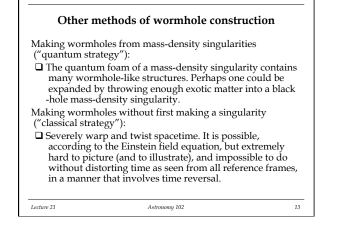


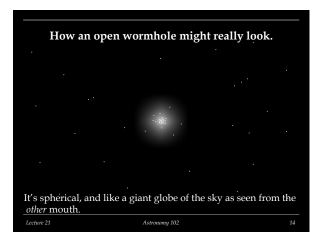


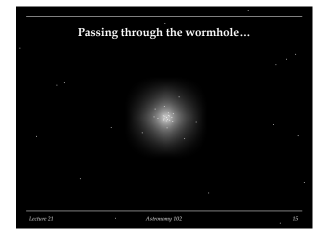
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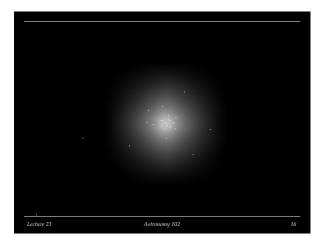




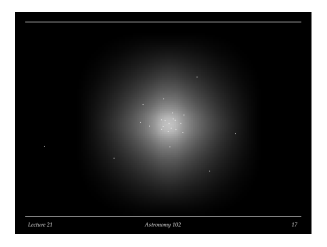




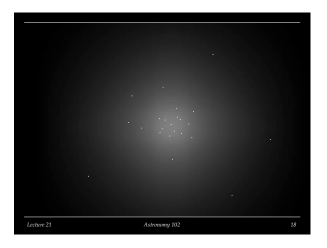


















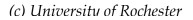
#### Use and abuse of wormholes

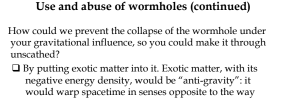
The down side: what happens if you try to enter the wormhole to employ the shortcut?

- □ You are accelerated to relativistic speeds on your way through. As a result, your energy (and mass) increase dramatically, in the rest frame of the wormhole.
- □ Your mass eventually becomes large enough, halfway through the wormhole, that your own gravity warps spacetime, collapsing the wormhole onto you.
- □ As your gravity "pinches off" the wormhole, singularities form again - but this time, they're of the black hole type. Your energy is added to the black holes, and the wormhole is destroyed (and you are, too).

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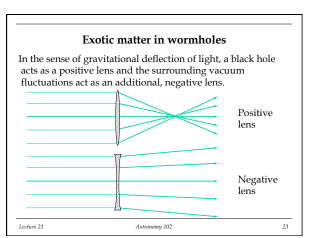
normal matter warps it.
 In particular, adding exotic matter to a wormhole would tend to expand the diameter of its effective "hyperspace tunnel."

Recall the calculation of the effect on gravitational deflection of light by the (exotic) vacuum fluctuations near a black hole's event horizon (lecture 19).

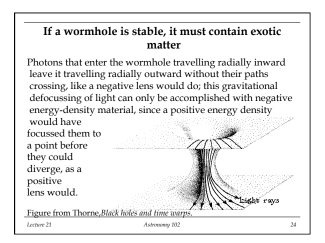
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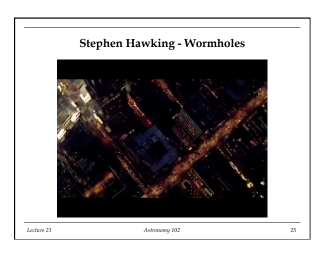
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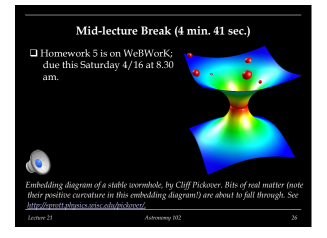




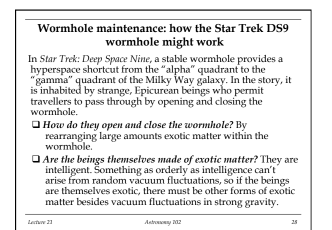


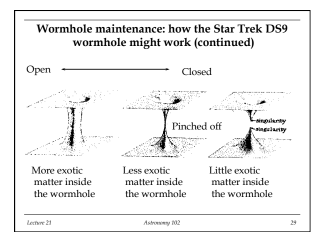














## Wormhole maintenance: how the Star Trek DS9 wormhole might work (continued) What does the wormhole look like from the inside, when it's closed? Like the neighborhood of a mass-density singularity: spacetime very strongly warped, time ceasing

- is clustering to the frequencies of the frequencies of the construction o
- What does the wormhole look like from the inside when it's open? Like a spherically symmetrical space where everything is converging toward a center, gradually changing to a spherically-symmetric divergence from a center. It does not look like a tube in physical space, only in hyperspace.

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#### Wormhole maintenance: how the Star Trek DS9 wormhole might work (continued) □ Is energy required to move through the wormhole? No; gravity

- accelerates you and pulls you through. It would take a great deal of thrust to hold still inside the wormhole, contrary to what's shown on the TV show.
- □ *How does one open the wormhole from the outside?* By sending a prearranged signal or beam of particles down the mouth; this arrives (highly accelerated or blueshifted) at the singularity, where the wormhole beings live, and when they detect it they proceed to rearrange the exotic matter.
- Does the wormhole have a horizon? Only when it's closed. (Then it has two, one at each mouth.)
- □ Is there a limit to how much matter can be moved through the wormhole at once? Yes; if there's much more normal matter than exotic matter inside, the wormhole will collapse. Astronomy 102

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#### Traversable, constructible wormholes

Advising Carl Sagan in the writing of Contact got Kip Thorne and his grad student Mike Morris interested in how an advanced civilization might build wormholes for transportation. They wrote a set of instructions based on the following principles:

- □ For simplicity, the wormhole's geometry is taken to be spherical and static.
- □ It must represent a solution to the Einstein field equations, of course, and one stable against small perturbations.

It must have a throat that connects two regions of flat spacetime, so that it can be used to connect places in our Universe. Thus its equatorial-plane embedding diagram looks like the classic "hyperspace tunnel." Astronomy 102 32

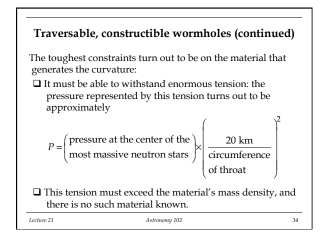
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#### Traversable, constructible wormholes (continued)

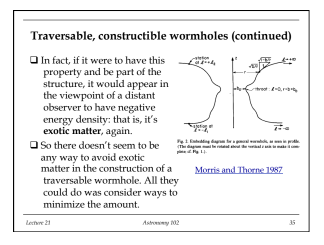
There should be no horizon.

- $\hfill\square$  The tidal forces and accelerations experienced by a traveler must be bearably small; they took < 1 Earth g.
- □ A traveler must be able to cross the wormhole in a finite time in both the traveler's frame and in a frame of reference at rest with respect to the wormhole's mouths; they took < 1 year.
- $\hfill\square$  The matter and fields that generate the wormhole's spacetime curvature must be physically reasonable.
- □ It should be possible to assemble the wormhole: that is, it should require energy much less than the mass of the Universe times  $c^2$ , and take time much less than the age of the Universe. Lecture 21 Astronomy 102 33

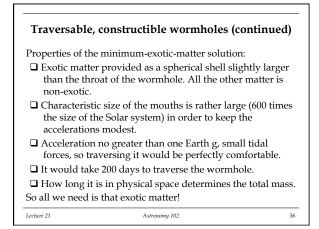
(c) University of Rochester



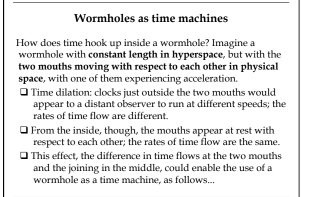




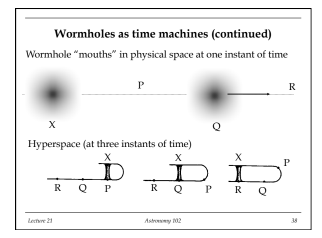




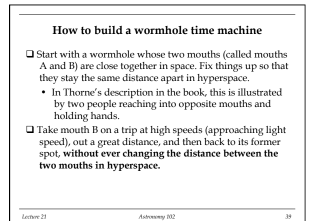


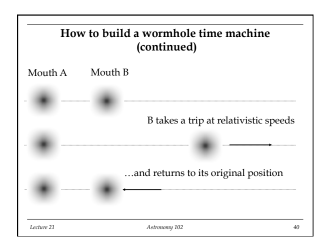














### How to build a wormhole time machine (continued)

- □ Because of time dilation, the trip will take a short time according to an observer travelling with mouth B, and a much longer time according to an observer who stays with the "stationary" mouth A.
- □ While B is gone, the observer at A can travel into the future (to the time when B returns) by passing through mouth A.
- □ After B returns, an observer at B can travel into the past (to the time when B left) by passing through mouth B.
- □ The length of time travel is thus the time lag between clocks fixed to A and B during B's trip, and is thus adjustable by adjusting the details of the trip.
- □ Travel between arbitrary times is not provided!

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#### Odd features of time travel

**Paradoxes such as the "matricide paradox" come up!** One could use a time machine, for example, for travelling back through time before one's birthday and killing one's mother. Does physics prevent one from being born and travelling back through time in the first place?

- □ **Maybe**. How is it that one can start with laws of physics like the Einstein field equation, that have cause and effect built in, and derive from them violations of cause and effect?
- □ Maybe not. What about quantum mechanics? Vacuum fluctuations, for instance, have no "cause." If quantum behavior (associated with mass-density singularities) is inherent in the wormhole, one could still exist after committing paradoxical matricide.

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