

### Hubble's Law

- Velocity V is proportional to distance D
  - $V = H \times D$
- Demo: Let Coma & Hoag's Galaxy move according to Hubble's Law
- 1. If Coma moves one meter, how much should Hoag move?
  - a. 1 m
  - b. 3 m
  - c. 1/3 m
  - d. 9 m
  - e. 1/9 m

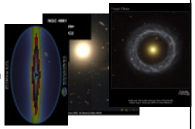
Speed Dist Milky Way 0 km/s0 Mpc Coma 6,000 km/s 100Mpc Hoag's Object 18,000 km/s 300Mpc



## Hubble's Law

- $V = H \times D$
- 2. Hoag is 3 times as far as Coma. Is this still true in the future? Was this true in the past? YY.
- H's Law => Universe began in a Big Bang
  - · Universe was very dense
  - What became Milky Way was very close to what became Coma & Hoag's Galaxy.
- Current physics can explain universe 10<sup>-10</sup>s after Big Bang, when proto-Coma was 1 mm from proto-us.

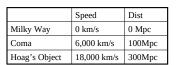
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Milky Way	0 km/s	0 Mpc
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  - a. YY
  - b. YN c. NY

  - d. NN





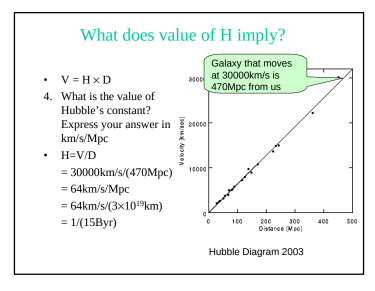
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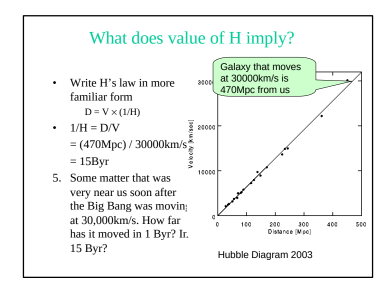
- $V = H \times D$
- 3. If we are in Coma, would H's Law apply?
  - a. Y
  - b. N

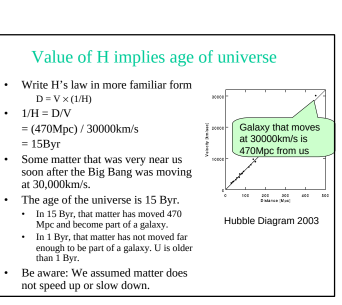
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# What does value of H imply? • V = H × D 4. What is the value of Hubble's constant. Express your answer in km/s/Mpc | Solution | S







# Summarizing questions

- Why does Hubble's Law imply a Big Bang?
- Do aliens on another galaxy also observe galaxies to move according to H's Law?
- If the motion of matter slows down, is the age of the universe longer or shorter than 1/H?