CAST Telescope
- An spherical telescope that can grow on space offering “unlimited FoV”
- The telescope can grow on space utilizing identical interchangeable segments:
- Spherical aberration corrector on each segment
- Configuration evaluated

Apertures range : 0.6m based on a 2.4m
F/# : 22.3
FoV : 2’
R primary : 14,000mm
R sec : 8,750mm
D Primary : 600mm
D sec. : 216mm
Primary to secondary distance : 4,250mm

- This could be a scalable way to replace Hubble in the visible regime.
- Longer wavelengths NIR would relax alignment tolerances
- Challenges: Design correctors for 2x2’ FOV that are Diffraction Limited
- Achieve structure stiffness enough to maintain the mirrors in place.

Relevance for Ames
- Co-phasing segments algorithms has been developed
- Creating larger apertures based on small segments in space is key to enable astrophysics with cube-sats.
- Possible extension to adaptive spherical segments that can morph into aspheric segments.

Funding / Timeline
- Sept 2014, CIF for CAST awarded
- April 2015, Theoretical design work mostly completed
- August 2015, co-phasing lab demo completed
- September 2015, corrector implemented
- Possible application to APRA funding for next year

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Readiness level:
- ☑ TRL 1-3: Concept
- ☐ TRL 4-6: Prototype
- ☐ TRL 7-9: Demonstrated