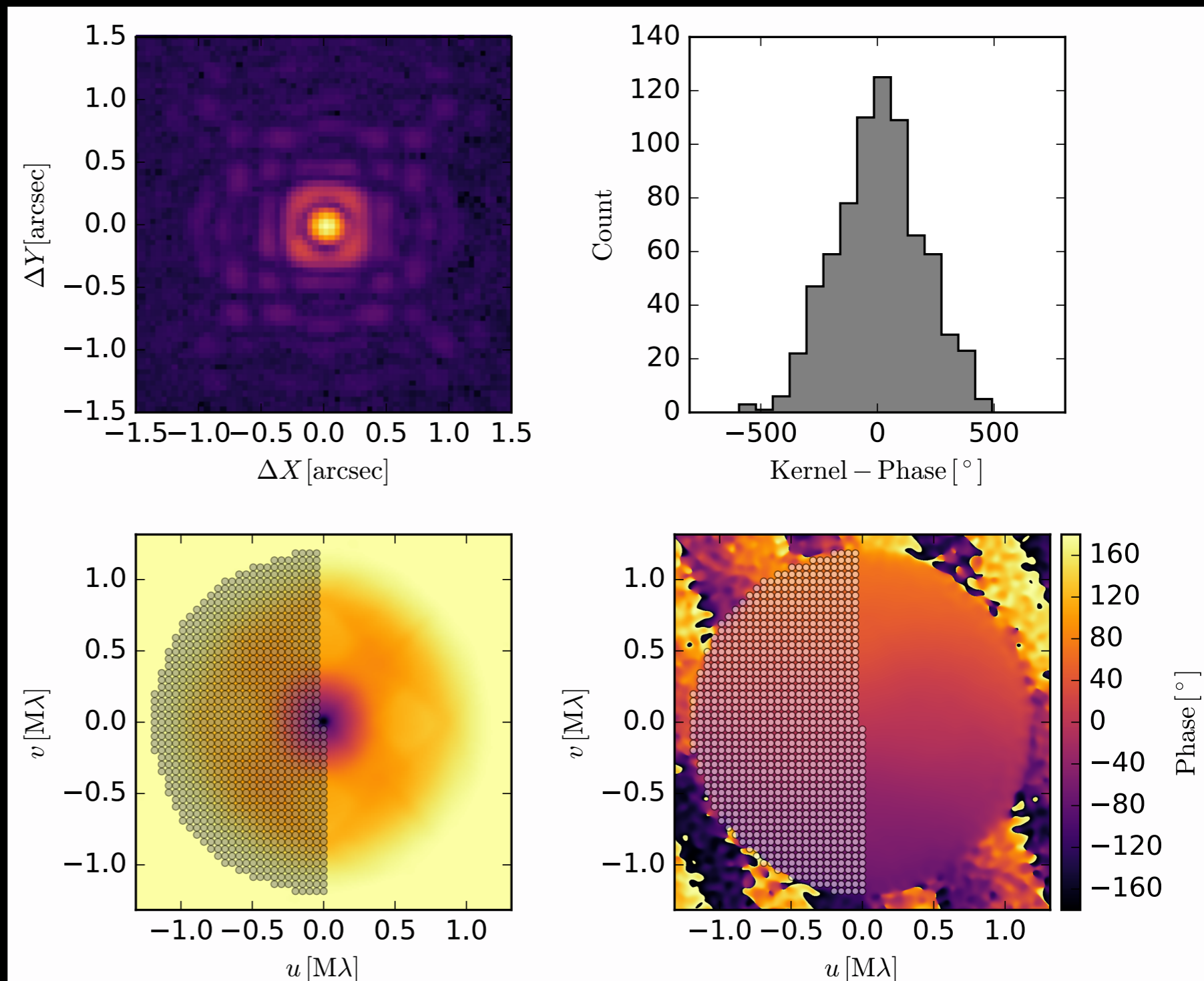


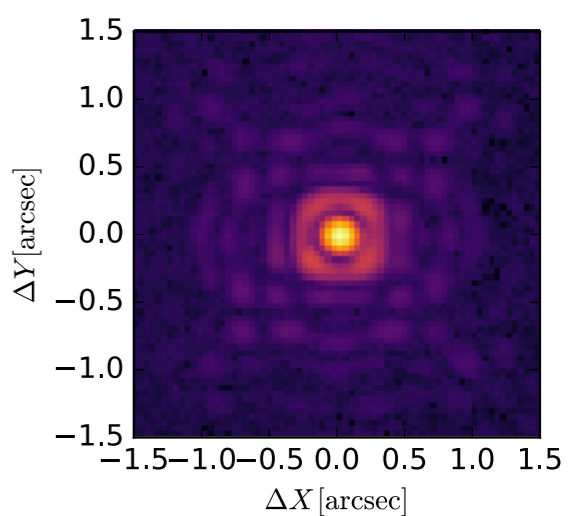
Pipeline step 2: kernel-phase extraction

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- Fix bad pixels
- Find the flux centroid and window the image
- Fourier transform and shift in visibility domain
- Sample visibilities at (and around) baselines
- Apply kernel-phase transfer matrix, and subtract calibration star



Pipeline step 3: source modeling



Single: a single phasor
(offset point source)

1. X-offset

2. Y- offset

Binary: Sum of two
complex phasors (offset
point sources in uv space)

3. Separation

4. Position angle

5. Contrast

