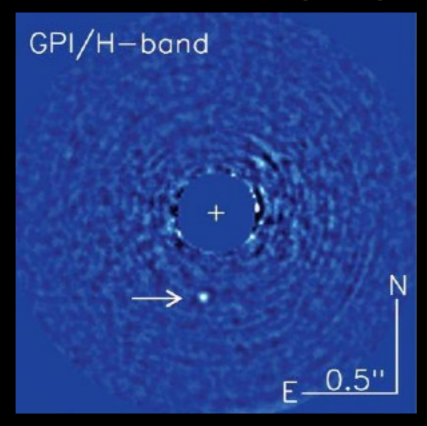
Kernel-phases are phase-like observables which are independent of errors introduced by the telescope

They are calculated using a transfer matrix based on the geometry of the apertures

Interferometry enables studies of planetary and binary systems at separations previously inaccessible to conventional imaging techniques

Kernel-phase removes the flux limitations and instrumental constraints

Macintosh et al. (2015)



Kraus et al. (2012)

