

Making 13-sigma dynamical mass measurements for the components of the HD 104304 binary system using radial velocities and direct imaging.



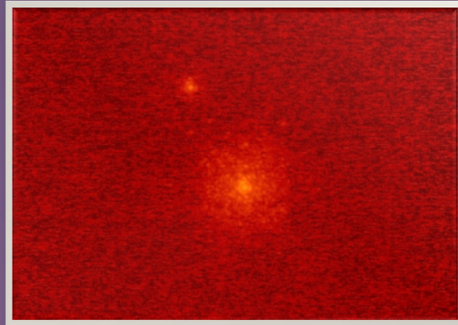
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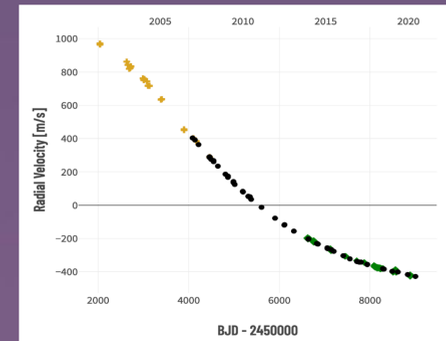
Introduction

HD 104304 is a **binary system** containing a **GIV subgiant** measuring 1.02 solar masses and a recently discovered **M-dwarf companion** with an **orbital period of ~ 80 years** and a colour-derived mass of ~ 0.21 solar masses



The system has a well studied radial velocity (RV) trend (Fig.2) with an **observational baseline of ~20 years**

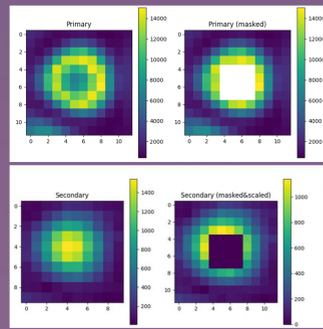
Previous analyses of the RV trend (Howard & Fulton, 2016) found that **three body and two body models fit the data equally well.**



Jointly using RVs and direct imaging can **break the degeneracy between two and three body solutions!**

Method

We use **radial velocity** measurements taken using **Lick-HIRES-J** and the **Automated Planet Finder** and **astrometry** derived from images taken by **KECK-NIRC2 & VLT NACO** (Schnupp et. al 2010)



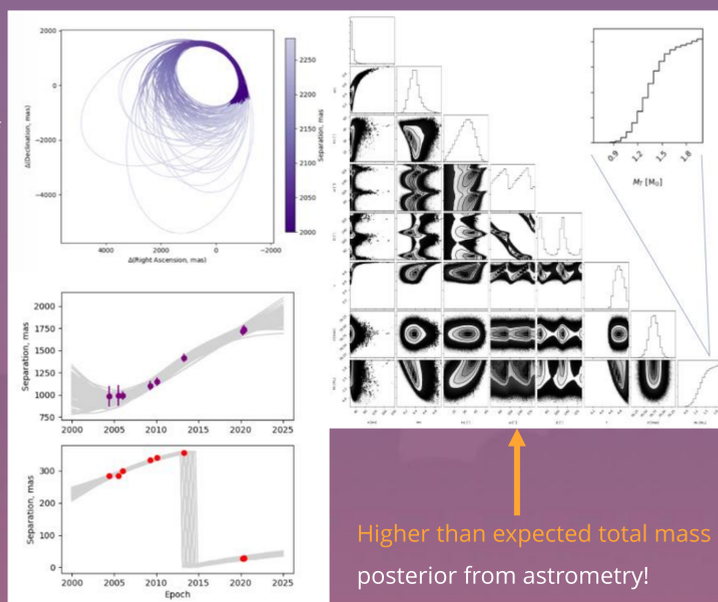
We then use the *orbitize!* API's (Blunt et. al 2020) implementation of the **affine-invariant MCMC** algorithm from *emcee* (Foreman-Mackey et. al) to conduct two orbit fits: one using **only astrometry** and the other to a **combined radial velocity and astrometric** dataset.



Results

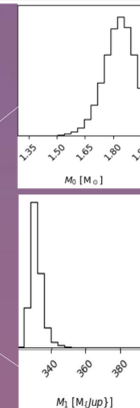
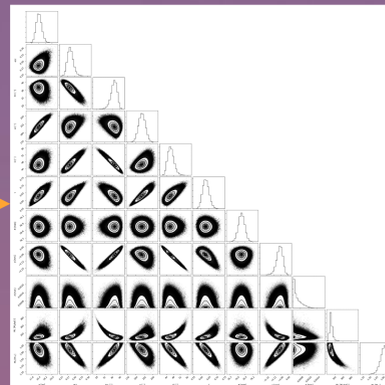
on-sky projections of **permissible orbits**

astrometric dataset overlaid on **model predictions**



Joint RV+astrometry fit using *orbitize!*

Higher than expected total mass posterior from astrometry!



The fit implies a **primary mass of ~1.85 solar masses**, a value **significantly higher** than HD 104304's **spectroscopic mass of ~1.02 solar masses**

We make **13 sigma dynamical mass measurements** for the primary and the secondary

The mass distribution of HD 104304 B appears peaked around 330 Jupiter masses, or ~ **0.31 solar masses**

For the primary, our analysis predicts a **much larger dynamical mass** than its well constrained spectroscopic mass.

This may be evidence pointing towards the **need for a three-body model** to accurately characterise the **HD 104304 system.**

Conclusions

- Through **jointly fitting radial velocities and astrometry** for the HD 104304 binary, we make astrometry, we make **13 sigma** measurements of both components' **dynamical masses**
- The bias towards **high dynamical masses** in the joint fits' posteriors hint at the possible need for a **three-body model** to accurately fit the data.

Next Steps

- Investigating the **source of the bias towards higher masses** and exploring the feasibility of a three-body model
- **Extracting more astrometry** from raw data to incorporate into and better constrain the fit
- Investigating the impact of fitting in different bases on the posterior
- Looking into the **relative information content** provided by **radial velocities** and **astrometry** for binaries with periods of many decades.