Summer Research: Hypervelocity Globular Cluster



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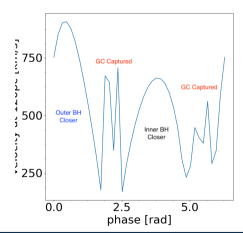
■ Input:

•0

- ▶ Blackholes: Mass ratio (1:100, 1:20, 1:10, 1:3), separation (1.7, 3, 5) parsecs
- ► Globular Cluster: Closest approach (1.5, 2, 2.5, 3) times BH separation
- For each combination of operational parameters, cycle through initial blackhole phases 0 to 2pi
- Output:
 - Velocity of ejected GC, maximum tidal acceleration experienced, all operational params.

How BH phase affects ejection velocity

- Two humps corresponding to each BH being in-phase with passing GC.
- Globular cluster becomes captured when pi/2 out of phase with blackholes
- Seems good, can pick out specific BH starting locations that produce maximum velocity.
- Issue: this analysis must be repeated with any change in input parameter.

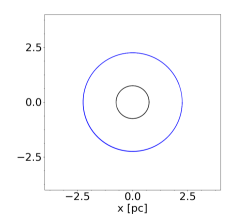


Backup Slides

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3:1 Mass ratio

- 2-3 pc pass from larger BH.
- Tidal radius of 0.3-0.4 pc



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