

EFFECTS OF BINARY STARS ON RECOVERED REMNANT POPULATIONS IN GLOBULAR CLUSTERS

by

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ABSTRACT

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Abstract Here

Contents

Contents	iii
List of Figures	iv
List of Tables	v
1 Introduction	1
1.1 Globular Clusters	1
1.1.1 Binaries in Globular Clusters	1
1.1.2 Observations of Binary Stars in Globular Clusters	2
1.2 Modelling Globular Clusters	3
1.2.1 Evolutionary Models	3
1.2.2 Equilibrium Models	3
2 Methods	4
3 Results	5
4 Discussion	6
A Appendix	7
Bibliography	8

List of Figures

List of Tables

Chapter 1

Introduction

Peter: I'm thinking an intro to globular clusters, then to modelling GCs with discussion of binaries, then to observations of binaries in GC

1.1 Globular Clusters

Globular clusters (GCs) are dense, spheroidal collection of stars bound by their own self-gravity. GCs are found in most galaxies and in the Milky Way are located both in the halo and the disk. GCs typically represent some of the oldest stellar populations in the universe and are usually in excess of 10 billion years old.

Mention mass segregation

1.1.1 Binaries in Globular Clusters

Mention why we expect binaries in GCs to be different from field binaries. (cite a field binary and GC binary paper here)

Some dynamical effects of binaries, mention that we're focusing on hard binaries that we can treat as point masses, not so much the long-period binaries that provide significant energy through hardening during interactions.

1.1.2 Observations of Binary Stars in Globular Clusters

In general, there are three methods typically used to detect binaries within globular clusters: high-precision photometry observations of main-sequence stars, radial velocity searches and time-series photometry.

High-precision photometry can be used to detect binaries along the main sequence which have a significant difference in the mass of their components (typically these systems have a mass ratio, q , larger than 0.5). These systems will appear to be raised above the main-sequence when plotted on a colour-magnitude diagram as their colour will match that of a typical main-sequence star however their luminosity will be the sum of both components. Milone et al. (2012) performed high-precision photometry on several globular clusters using the Hubble Space Telescope's (HST) Advanced Camera for Surveys and was able to place strong constraints on the binary fraction for binaries with a mass ratio above $q = 0.5$. This method allows for large studies of binary populations in GCs without the need for dedicated observations but suffers from an inherent bias towards systems with high mass ratios. Systems with mass ratios below $q = 0.5$ are typically too close to the regular main-sequence to confidently classify as binaries. This means that studies which employ this method must assume an underlying mass-ratio distribution if they wish to place any limits on the overall binary fraction of a cluster.

Peter: Would love to put something like Fig 1 from Milone2012 here, what are the rules on adapting/reproducing other people's plots in honours theses?

Radical Velocity Searches Giesers et al. (2019). Large-scale campaigns to measure

the radial velocities for many stars in a cluster over several epochs are another method which can be used to detect binaries in GCs. Systems which are found to have periodically varying radial velocities can typically be confidently classified as binary systems. Giesers et al. (2019) used the MUSE integral field spectrograph installed at the European Southern Observatory's Very Large Telescope to observe several GCs and reported the results for NGC 3201. Integral field spectrographs provide spatially resolved spectra for the entire field of view of the detector. These instruments enable spectroscopic measurements at vastly faster rates than previous methods which would use multiple long-slit exposures to cover an extended source.

Time-Series Photometry Albrow et al. (2001)

1.2 Modelling Globular Clusters

1.2.1 Evolutionary Models

N-body (Nobley6 ref? Maybe just a Baumgardt ref?)

Monte-Carlo, (CMC Rodriguez et al. (2021)) (MOCCA Hypki and Giersz (2013); Giersz et al. (2013))

1.2.2 Equilibrium Models

Jeans Models (maybe a Sollima or Watkins ref?)

DF models (LIMEPY Gieles and Zocchi (2015))

Chapter 2

Methods

Chapter 3

Results

Chapter 4

Discussion

Appendix A

Appendix

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