THE INFLUENCE OF SPIRAL ARMS ON ACTION-BASED DYNAMICAL MILKY WAY DISK MODELLING

Wilma H. Trick 1,2 , Jo Bovy 3 , Elena D'Onghia???, and Hans-Walter Rix 1 Draft version May 14, 2016

ABSTRACT

- One sentence on what RoadMapping is.
- Overall axisymmetric RoadMapping modelling works in the presence of non-axisymmetric spiral arms, as long as the volume is big enough.

Keywords: Galaxy: disk — Galaxy: fundamental parameters — Galaxy: kinematics and dynamics — Galaxy: structure — [TO DO]

1. INTRODUCTION

- Explain what RoadMapping is, also Acronym
- Summarize BR13
- Summarize results of Paper 1, mention that non-axisymmetries were not considered there
- Main question: Does axisymmetric RoadMapping modelling work in the presence of non-axiysmmetric spiral arms?
- Consequences: Both potential and orbit DF are not axisymmetric, i.e., the fitted axisymmetric potential model and DF do per se not contain the truth.
- How to approach this: Use simulation by D'Onghia et al. 2013 and apply RM to it
- The potential model we use is chosen mostly for practical reasons and is not necessarily the optimal one for the simulation. Also, we use a single qDF as DF because it is the simplest thing to do. Also independently of the non-axisymmetries the chosen models might deviate from the truth. Where we investigated deviations between model and truth in isolated test cases, here several assumptions break down simultaneously.

2. DATA FROM A GALAXY SIMULATION

- Figure: (x,y) and (R,z) distribution of particles, centroids of survey volumes marked, the main survey volume (4kpc on spiral arm) marked as circle
 - $2.1.\ Description\ of\ the\ galaxy\ simulation$
 - 2.2. Survey volume and data
- Mention that we do not consider any measurement errors
- $^{1}\,\mathrm{Max\text{-}Planck\text{-}Institut}$ für Astronomie, Königstuhl 17, D-69117 Heidelberg, Germany
- Correspondence should be addressed to trick@mpia.de.
 Department of Astronomy and Astrophysics, University of Toronto, 50 St. George Street, Toronto, ON, M5S 3H4, Canada

- 2.3. Symmetrized potential model
- 2.4. Quantifying influence of spiral arm
 - 3. RoadMapping MODELLING
 - 3.1. Potential and DF model
- Very short intro for actions
- Introduce potential model, explain that form of disk was mostly chosen to the closed form expression of *Phi* which allows for fast calculation. Both MNHH, DEHH and KKS pot.
- Mention action calculation and that we tested explicitely that fixing Delta=0.45 and using staeckel interpolation grid does not degrade the analysis
- Write down DF formula, simplest DF possible. Others use much more complicated ones.

3.2. Likelihood

- Write down likelihood formula
- Introduce outlier model as new aspect
- Refer to Paper 1 for details how to evaluate it, but mention shortly that it is a combination of nested-grid and MCMC

4. RESULTS

4.1. A single application of RoadMapping

4.1.1. Fiducial test

- $r_{max} = 4kpc$
- $N_* = 20,000$
- MNHH potential
 - 4.1.2. Recovering the stellar distribution
- Figure: (x,y) and (R,z) distribution of residuals of true and best fit stellar distribution. Mark spiral arms as circles with radius Rg.
- Figure: 1D histograms in R,z,phi, comparison of true, best fit and best fit in symmetrized potential
- Figure: 1D histograms in velocity and different (R,z,phi) bins comparison of true, best fit and best fit in symmetrized potential

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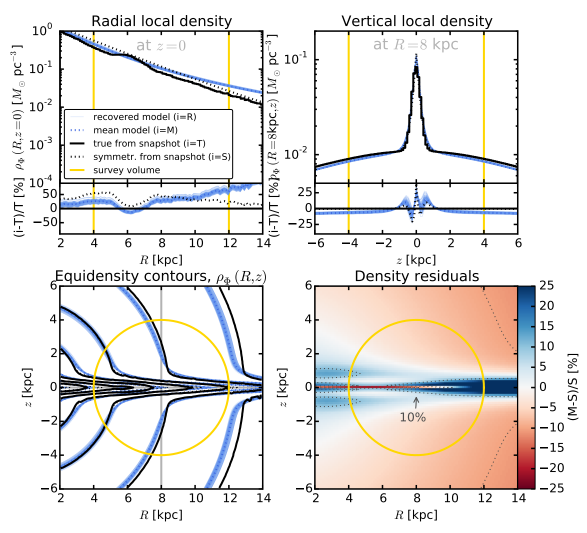


Figure 1. Comparison of the true density distribution $\rho_{\Phi,T}$ in the snapshot (black) with the $\rho_{\Phi,R}$ recovered with RoadMapping (blue) from $N_* = 20,000$ stars in the survey volume with $r_{\text{max}} = 4$ kpc (yellow).

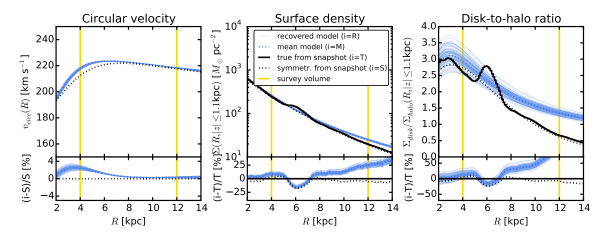


Figure 2. ???

4.1.3. Recovering the potential

- Figure: density overview plot
- Figure: vcirc, surfdens overview plot
- Figure: local potential overview plot, scatter plot of stars color coded according to deviation of true and best fit (maybe also symmetrized) potential. normalize potential such that at solar circle pot=0. Both in % of true potential and number of sigma
- Figure: forces overview plot, incl. local forces scatter plot
- Discuss somehow that the model parameters are actually themselves not very good recovered. Maybe violin plot?

4.1.4. Recovering the action distribution

- Figure: residuals in action space, comparison of true/symmetrized vs. best fit actions (maybe also true vs. best fit in symmetrized potential), overplot Lz=vcirc*Rg of spiral arms
 - 4.2. Investigation of different aspects

 $4.2.1. \ \ Test\ suite$

- $r_{max} = 1, 2, 3, 4, 5kpc$
- $N_* = 20,000$
- MNHH potential + KKS potential
- $R_{obs} = 5 and 8 kpc$

4.2.2. Survey volume and choice of potential model

• Figure: x-axis: r_{max} , y-axis: one panel with mean stellar rms deviation in FR and one with Fz. With different potentials and r_{max} .

4.2.3. Influence of spiral arms

- Figure: x-axis: $\langle \kappa \rangle$, y-axis: one panel with mean stellar rms deviation in FR and one with Fz. Analyses with same potential but at different positions and sizes within the galaxy.
- Figure: x-axis: $sigma_{\kappa}$, y-axis: same as above figure.
 - 5. SUMMARY AND CONCLUSION