

# Predicting the limits of the ELT

## Defensio

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# Outline

## 1 Introduction

- Goals
- Motivation
- Action Plan

## 2 Simulation

- Cluster
  - Time integration
- Milky Way Potential
- Cone of vision
- Field stars

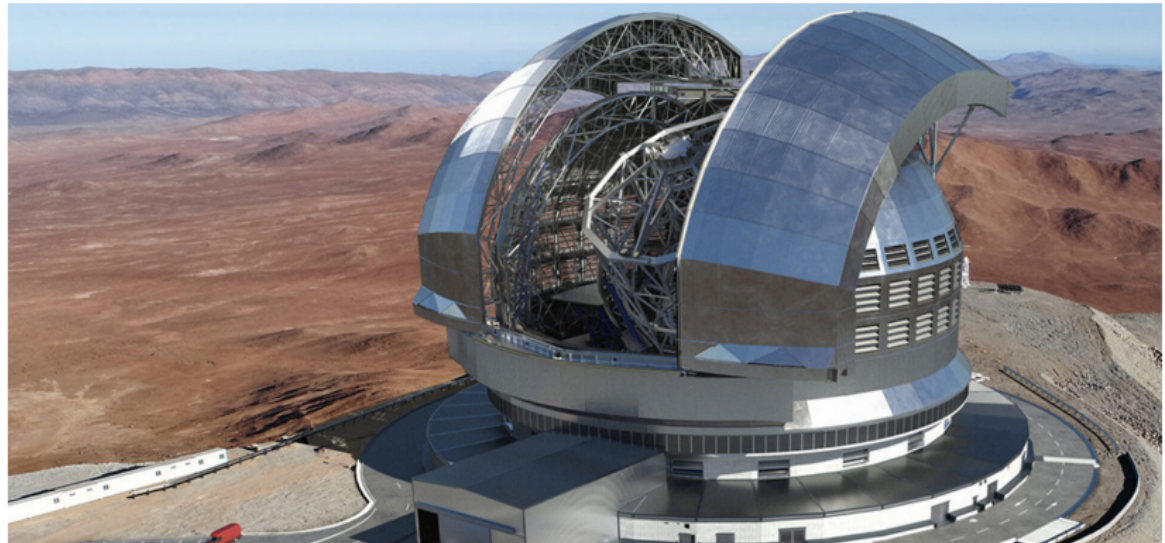
# Goals

## Primary objective

Estimate reliability limit for future IMF studies in the galactic centre using the ELT!

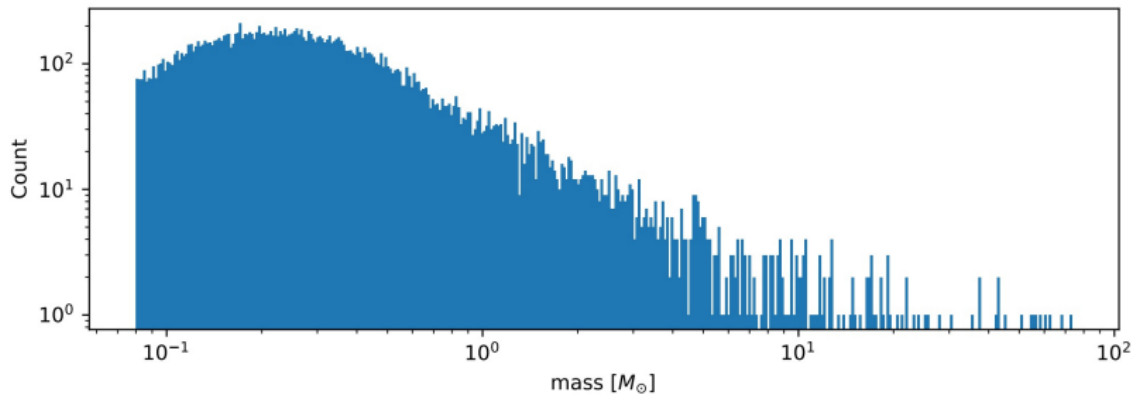
... what?

# ELT

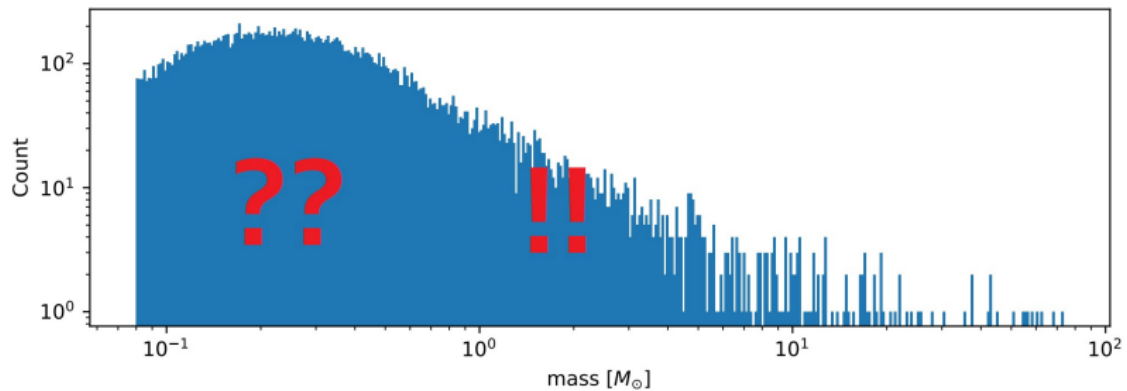


<https://cdn.eso.org/images/banner1920/telescope-dome-landing.jpg>

# IMF



# Reliability Limit



## Motivation

- Universal IMF?
- estimate number of lower-mass stars
- understand star formation process
- N-body simulation with  $N \gg 1$
- Clustering of time-dependent data

# Action Plan

1. Simulate stars
2. Observe stars
3. Analyze
4. Measure performance

# Parameters

using McLuster

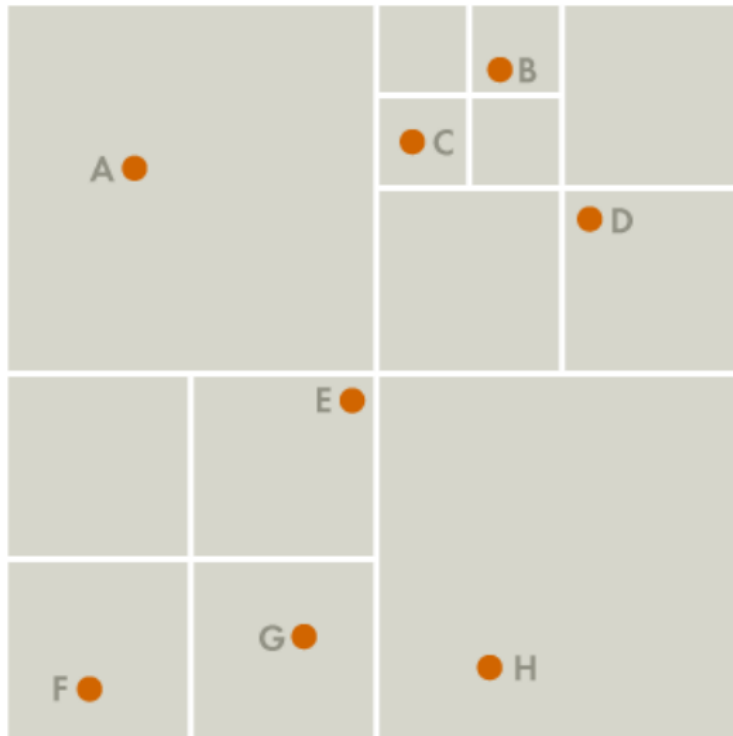
- Plummer density profile
- virial equilibrium
- Kroupa IMF  $0.08 M_{\odot}$  to  $100 M_{\odot}$
- Metallicity in range 0.5 - 2 solar
- No binaries
- N 1.3k - 40.4k

# 1. Issue with large N

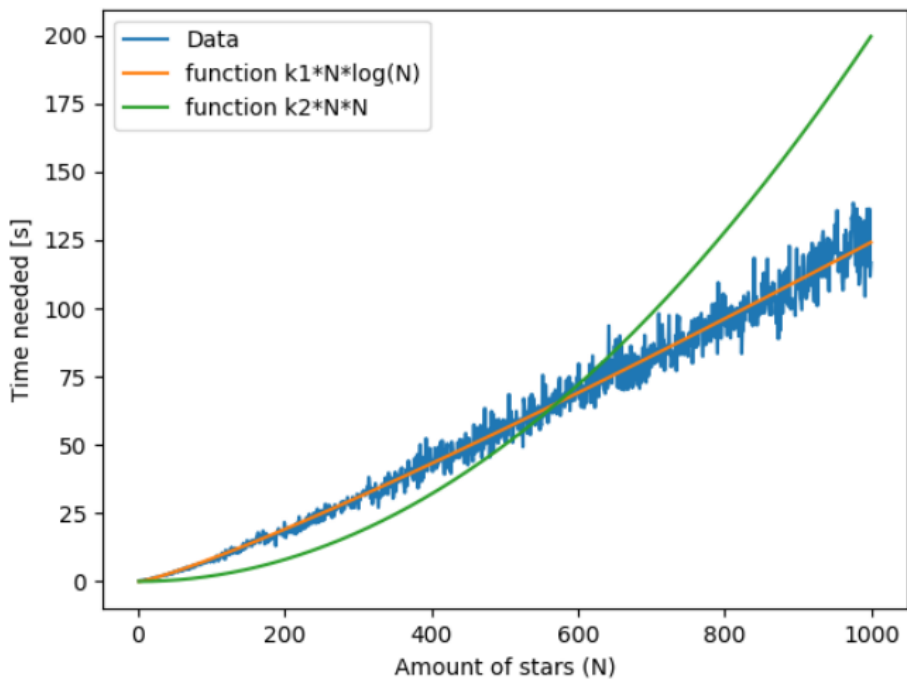
Direct summation  $O(N^2)$

Barnes-Hut Algorithm  $O(N \log(N))$

- approximate with macro particles
- $\frac{width}{distance} < \theta_{max}$

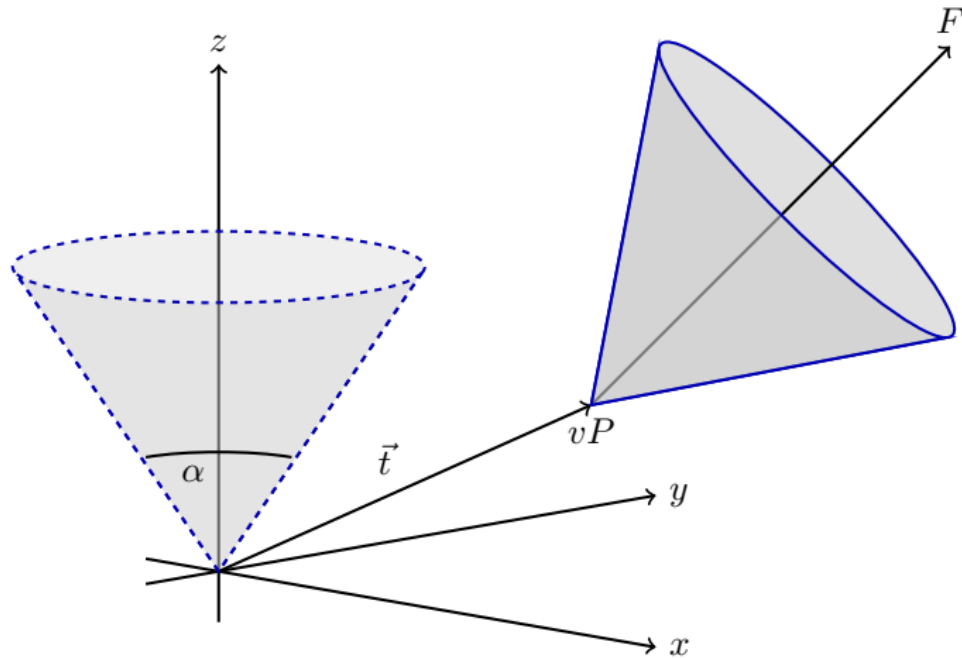


<http://arborjs.org/docs/img/example-space.png>



## Multi-component axis-symmetric potential

- components
  - Black hole: Keplerian potential
  - Disk: Miyamoto Nagai potential
  - Bulge: Hernquist potential
  - Dark matter halo: Navarro–Frenk–White potential
- needed for
  - Force from analytic derivatives
  - Initial conditions for field stars



# Initialize mass (1)

Total mass inside code

$$M = \int_{-R}^R \int_{-\sqrt{R^2 - x^2}}^{\sqrt{R^2 - x^2}} \int_{\frac{h}{R}r}^h \rho \left( \mathbf{T} \cdot \begin{pmatrix} x \\ y \\ z \end{pmatrix} \right) dz dy dx$$

$R$  cone base radius

$T$  transformation matrix

$h$  cone height

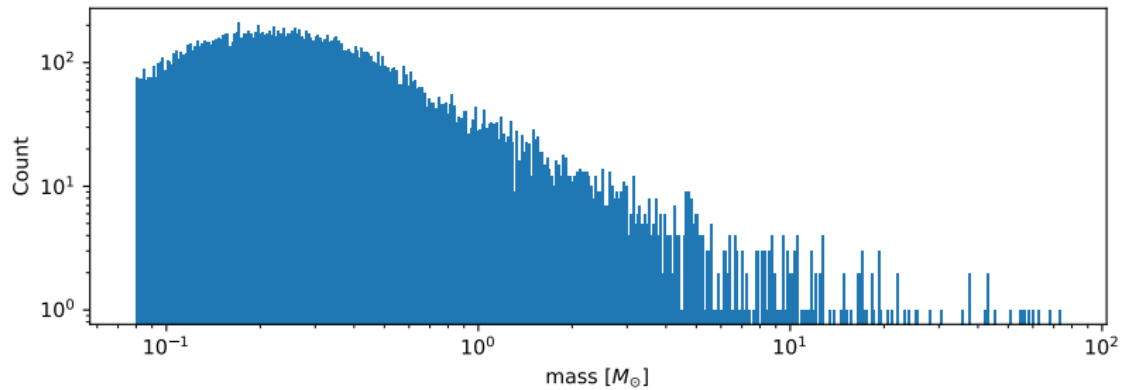
Integration

- GSL: GNU Scientific Library
- Gauss-Kronrod quadrature

# Initialize mass (2)

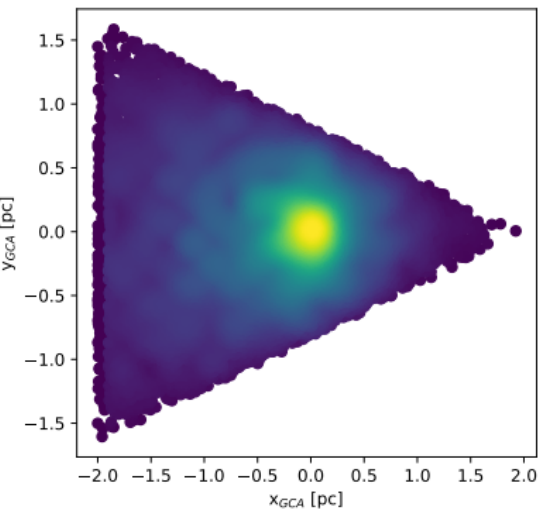
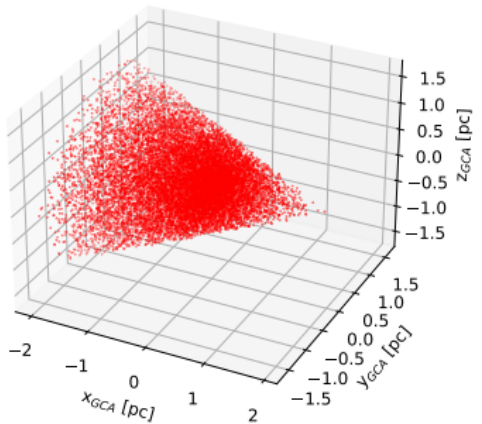
## Sample mass functions

- rejection sampling
- inverse transformation sampling



# Positions

1. uniform distribution
2. transformation
3. rejection sampling



# Velocities