

Table of Contents

Blackhole-Bigbang Theory - Graphical Demo..... 1

I. Blackhole Collapse..... 1

II. Spacetime Collapse using Blackhole Model..... 1

III. Inverse of Blackhole Collapse ..... 2

IV. Actual Blackhole Expansion ..... 2

V. Actual Blackhole Expansion - Simultaneous Ejection..... 3

VI. Blackhole-Bigbang Expansion Model..... 3

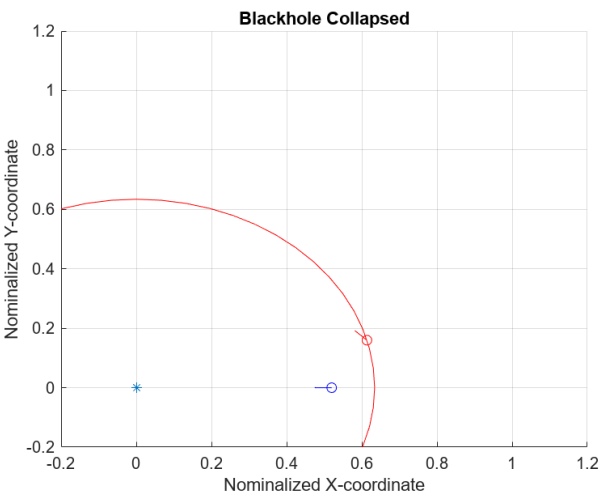
SOURCE..... 4

Blackhole-Bigbang Theory - Graphical Demo

- Primordial matter ejected from Bigbang event followed tangent vector with spacetime expansion most effecient.

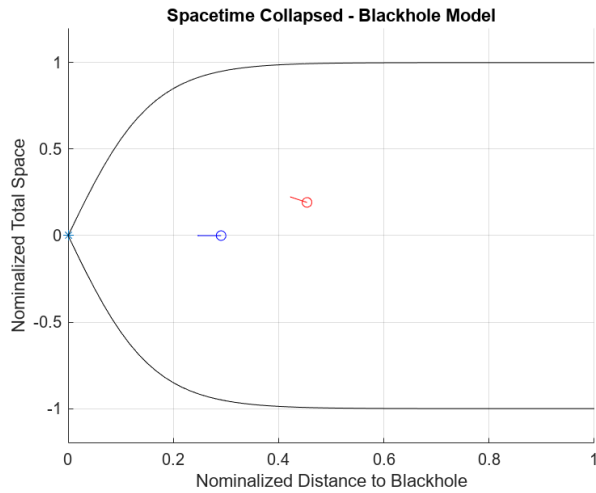
I. Blackhole Collapse

- Given two same mass and velocity but different angle of approach (tagent vector) are being swallowed by a blackhole
- One with most tangent vector (angle) would collapse into blackhole last.



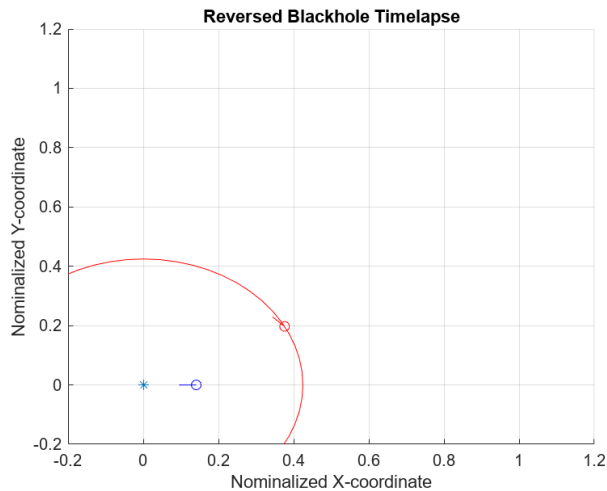
II. Spacetime Collapse using Blackhole Model

- Under the same itnitial condition, a spacetime collapsed causes by blackhole.
- Spacetime collapsed using the same method.



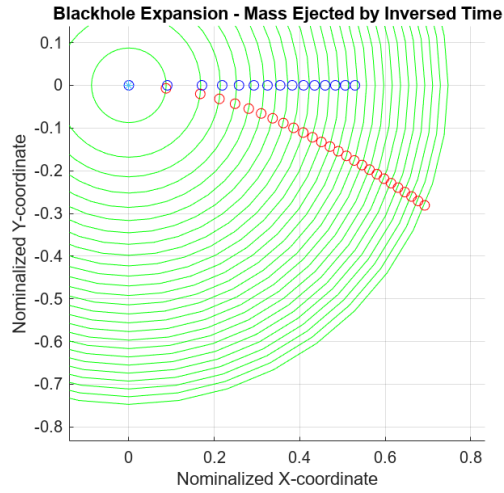
### III. Inverse of Blackhole Collapse

- Inversion of blackhole time lapse as time reversed playback of above method.



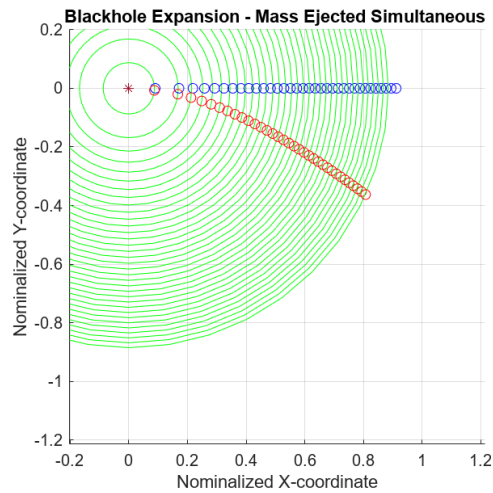
### IV. Actual Blackhole Expansion

- Actual method of blackhole expansion.
- A tangent vector mass would be ejected first.
- Blackhole gravitational force decreases as mass receded from its center.
- This model demonstrates initial mass ejected by their time inversed.



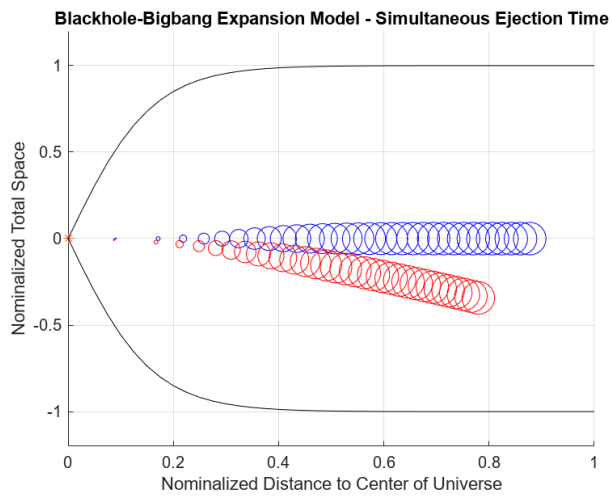
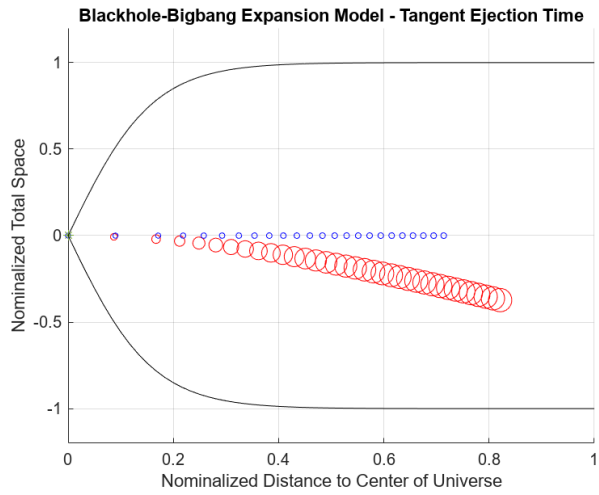
## V. Actual Blackhole Expansion - Simultaneous Ejection

- This model demonstrates initial mass ejected simultaneous at the same time epoch.



## VI. Blackhole-Bigbang Expansion Model

- Mass ejection model included space expansion adjusted by Bigbang expansion curve.
- Timelapse with mass-area adjusted for spacetime inflation.



## SOURCE

Company: HSSS Science

Author: Nghi C. Nguyen

Website: <https://hsss.science/publications/>

GIT: <https://github.com/NghiHsss/Hsss-Science-Public/BHBB-simulation/>

Licensed:

MIT License (source codes)

CC-BY Attribution 4.0 International (publications, manuscripts, artworks)

Date: 14 February 2024

Version: 1.00

PDF manuscript demonstration of Blackhole-Bigbang Theory. PDF Code generated with Matlab version R2023b.

This project is public contribution to Open Science Framework (OSF) projects "Hyperspace and Interstellar Travel Collection" (DOI 10.17605/OSF.IO/SX5RQ). Collection is accessible at <https://osf.io/g78f6/>

Blackhole-Bigbang Theory OSF Project: <https://osf.io/sx5rq/>