Lagrangian Long-term roadmap

August 4, 2022

The unordered list of aims, plans and suggestions for Lagrangian Kernel development.

1 Aims

Unclear.

- · Gain fun.
- Gain new knowledge and skills in programming, physics etc.
- Create performant scientific simulations and machines.
- Create and maintain relative easy extensible API

2 Medium and Far Future features

- Divide codebase to modules.
- Switch to CMake build system.
- Switch to using TypeScript language instead JavaScript.
- Switch to using Kernel module.
- Switch to using MultiPlayer.

- Electricity.
- Fields (mainly Electromagnetic).
- Energy convertation.
- Alternating current.
- Superconductivity.
- Semiconductivity.
- Chemistry.
- Ore processing
- Rewrite workarounds and tricks (InnerCore not implemented)
- Rewrite android related code

3 Always actions

- Learning neccessary and not exists knowledge for feature!
- Think about almost every part of the code.
- Stabilize API at least sometime.
- Maintain manuals and docs for project almost up to date.

4 Peculiarities

- Fully Open Source.
- No primitive technologies, magic, creatures, etc.
- Not Nether and End support