Theory Interest Gropup Closing session

IVOA interop April 29, 2022

Gerard Lemson (chair)

Simon O'Toole (vice-chair)

Brainstorming session Goals

We want concrete proposals using at least two science platforms for analyzing/disseminating cosmological simulations

- cosmological simulations: Represent and evolve a volume in 3+1 dimensional space-time, whatever its spatial size
- We want to deploy data and software to the platforms and register their existence in a SimDB
- Need volunteers, providers of
 - Platform
 - Data
 - Software

Discussion items

- Availability
- Platform types
- Capabilities
- Data
- Software
- Standardization

Availability

- Gerard: SciServer (Virgo, Indra, ApogeeFire, more)
- Brian: CADC (if a Canadian university participates, or we can get approval from JJ)
- Simon: Data Central (EAGLE, SimSpin)
- Dave: Edinburgh (if related to a science project, maybe GAIA?)
- Erik: STScI (maybe on one of their platforms)

Platform types

- Desktop, notebook, GUI?
- Most important: User centered
 - Maybe try to avoid forcing user to create docker images

Capabilities

• For discovery, Dave's ExecPlanner could help

Data

- Would be good to understand possible use cases
 - But we can also make some up when focusing say on learning about interoperability
- Special: simulations of interest to observers
 - Synthetic catalogues plus original data for tracing history of "observered" structures
 - Mock GAIA?

Software

- Erik: Maybe minimal set of preinstalled libraries
 - yt, astropy, some c
 - Allow users to install their own
- Dave: binder analogy
- Brian: reproducibility important

Standardisation

- How to register simulations on a science platform?
 - Paul may be able to prototype a SimDB
- What is interoperability for science platforms?
 - Giuliano: Same authentication
 - Sara: authorization (groups sufficient?)
 - Brian: containers run everywhere

Next steps

- Get together with volunteers before the summer for concrete plans
- Volunteers, get together with some of your local scientists on their ideas, participation