## SED-ML Possible feature requests

## KiSAO/libKiSAO

- Interrogation of simulation algorithm classes and relationships
- Custom algorithm classes (attributes?)
- Extra algorithm parameters to guide simulators, eg.,
  - Number of steps vs. print interval (minimum print interval for non-uniform steps)
  - Random seed, number of runs

## SED-ML

- SED-ML model alterations vs. deletions and replacements from hierarchical model composition package
- Graphical rendering
  - line colour/style in plots, point glyphs
  - association of colour maps/gradients to simulation results
- Histograms