Simulation modelling in SpaDES: : CHEAT SHEET



Project setup

1. PROJECT DIRECTORY STRUCTURE

```
myProject

git
cache
inputs
module2
module3
myProject.Rproj

myProject.Rproj
```

2. GET OR CREATE MODULES

```
downloadModule("module4", path = "modules")
copyModule("module4", "module5", "modules", open = TRUE)
newModule("module6", path = "modules")
```

3. WORKSPACE SETUP

```
setPaths(
  cachePath = "cache",
  inputPath = "inputs",
  modulePath = "modules",
  outputPath = "outputs"
)
```

Running simulations

Accessing the simList

Accessor globals params, P inputs, outputs ls.objects, ls,str, obj paths, cachePath, modulePath, inputPath, outputPath, dataPath times, end, start, time events, current, completed modules packages depends envir

Description

global (i.e., non-module-specific) parameters module-specific parameters module input and output objects list objects stored in the simList environment simulation paths simulation times simulation events modules in use simulation and module package dependencies simulation module dependencies (advanced) the simList environment (advanced)

Module Examples

- system.file("sampleModules", package = "SpaDES.core")
- getOption("spades.modulesRepo")

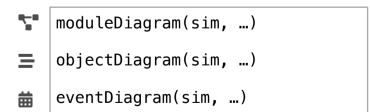
Module Development

- 1. METADATA
- 2. DEFINE AND SCHEDULE EVENTS
- **;** scheduleConditionalEvent(sim, ...)
- 3. DEFAULT OBJECTS CREATED IN .inputObjects

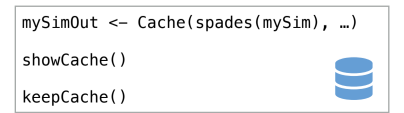
PLOTTING (WITHIN MODULE)



PLOTTING (SIMULATION-LEVEL)



Simulation caching





?SpaDES.core