# scfm

# Ian Eddy

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#### Overview

See scfm.Rmd for an overview of the model.

## Usage example

```
library(Require)
Require(c("data.table", "ggplot2",
          "PredictiveEcology/LandR@development",
          "magrittr", "raster", "SpaDES.core", "sf"))
## Using GITHUB_PAT to access files on GitHub
## Loading required package: data.table
## Loading required package: ggplot2
## Loading required package: LandR
## Loading required package: magrittr
## Loading required package: raster
## Loading required package: sp
## Loading required package: SpaDES.core
## Loading required package: quickPlot
## Loading required package: reproducible
## Attaching package: 'reproducible'
  The following object is masked from 'package:Require':
##
##
       paddedFloatToChar
## Attaching package: 'SpaDES.core'
## The following object is masked from 'package:Require':
##
       paddedFloatToChar
## The following objects are masked from 'package:stats':
##
##
       end, start
```

```
## The following object is masked from 'package:utils':
##
       citation
##
## Loading required package: sf
## Linking to GEOS 3.9.1, GDAL 3.3.2, PROJ 7.2.1; sf use s2() is TRUE
##
                data.table (>= 1.11.0)
                                                          ggplot2 (>= 3.4.0)
##
                                   TRUE
                                                                         TRUE
                                                           magrittr (>= 1.5)
## PredictiveEcology/LandR@development
##
                                   TRUE
                                                                         TRUE
##
                     raster (>= 3.5-21)
                                                                  SpaDES.core
##
                                   TRUE
                                                                         TRUE
##
                                     sf
##
                                   TRUE
# Parameters
timeunit <- "year"</pre>
times <- list(start = 1, end = 250)
defaultPlotInterval <- 50</pre>
defaultInitialSaveTime <- NA #don't be saving nuffink</pre>
globCache <- c('.inputObjects') #don't cache the init event - it is too prone to false positives
parameters <- list(</pre>
  scfmLandcoverInit = list(
    useCache = globCache,
    sliverThreshold = 1e8), #polygons <100 km2 are merged with closest non-sliver neighbour
  scfmIgnition = list(
    .useCache = globCache
  ),
  scfmEscape = list(
    .useCache = globCache
  ),
  scfmSpread = list(
   .useCache = globCache,
    .plotInitialTime = times$start,
    .plotInterval = defaultPlotInterval),
  scfmRegime = list(
    .useCache = ".inputObjects",
    fireCause=c("L")
  ),
  scfmDriver = list(
    .useCache = '.inputObjects',
    targetN = 1000 #increase targetN for more robust estimates, longer run-time
  )# default targetN = 4000, for reference.
modules <- list(</pre>
 "scfmLandcoverInit", "scfmRegime", "scfmDriver",
  "scfmIgnition", "scfmEscape",
  # "scfmSpread", "scfmSummary"
)
## NOTE: replace modules with "group_scfm" to include ageModule;
```

```
ageModule isn't necessary to run and download of `ageMap` takes time
#Paths
paths <- list(</pre>
  cachePath = file.path("cache"),
  modulePath = file.path("modules"),
 inputPath = file.path("inputs"),
 outputPath = file.path("outputs")
)
#if you supply studyArea you should supply rtm to make sure the crs are identical.
center <- SpatialPoints(coords = data.frame(x = c(-1209980)),
            y = c(7586895)), proj4string = CRS(paste("+proj=lcc +lat_1=49 +lat_2=77 +lat_0=0 +lon_0=-95
            "+datum=NAD83 +units=m +no_defs +ellps=GRS80 +towgs84=0,0,0")))
studyArea <- LandR::randomStudyArea(size = 10000 * 100 * 30000, center = center, seed = 1001)
studyAreaLarge <- buffer(studyArea, 50000)</pre>
rasterToMatchLarge <- raster(extent(studyAreaLarge), res = c(250, 250))
crs(rasterToMatchLarge) <- crs(studyAreaLarge)</pre>
rasterToMatchLarge[] <- 1</pre>
rasterToMatchLarge <- mask(rasterToMatchLarge, studyAreaLarge)</pre>
rasterToMatch <- postProcess(rasterToMatchLarge, studyArea)</pre>
studyAreaLarge$name <- "SAL" #make SPDF</pre>
studyArea <- st as sf(studyArea)</pre>
studyAreaLarge <- st_as_sf(studyAreaLarge)</pre>
# rasterToMatchLarge <- terra::rast(rasterToMatchLarge)</pre>
# rastertoMatch <- terra::rast(rasterToMatch)</pre>
#if run with no studyArea, the default is a small area in southwest Alberta with very few fires
objects <- list(</pre>
 studyArea = studyArea,
 studyAreaLarge = studyAreaLarge,
 rasterToMatch = rasterToMatch,
 rasterToMatchLarge = rasterToMatchLarge
#Run module
#The calibration process may take hours (it's cached)
options("reproducible.cachePath" = paths$cachePath)
options("reproducible.useMemoise" = FALSE)
outSim <- simInitAndSpades(times = list(start = 1, end = 5),</pre>
                            params = parameters,
                            modules = modules,
                            objects = objects,
                            paths = paths)
#####experiment####
newLandscape <- randomStudyArea(size = 6.25*10000 * 1000 * 1000) ## this is 10k m2/ha * 6.25 ha/pixel *
newLandscape$PolyID <- 139
newLandscape <- st_as_sf(newLandscape)</pre>
```

```
newLandscapeLarge <- st_buffer(newLandscape, 5e3)</pre>
newLandscape <- st_as_sf(newLandscape)</pre>
newFlamAreaLarge <- raster(extent(newLandscapeLarge),</pre>
                            crs = crs(newLandscapeLarge),
                            res = c(250, 250))
newFlamAreaLarge[] \leftarrow rbinom(n = ncell(newFlamAreaLarge), size = 1, prob = 0.99)
newFlamAreaLarge <- mask(newFlamAreaLarge, newLandscapeLarge)</pre>
newFlamArea <- mask(newFlamAreaLarge, newLandscape)</pre>
newLandscapeAttr <- list("139" = outSim$landscapeAttr$`138`)</pre>
newLandscapeAttr$`139`$cellsByZone <- which(!is.na(newFlamArea[]))</pre>
newRegime <- list("139" = outSim$scfmRegimePars$`139`)</pre>
newFireRegimeRas <- newFlamArea
newFireRegimeRas[!is.na(newFireRegimeRas)] <- 139</pre>
newObjects <- list("fireRegimePolys" = newLandscape,</pre>
                    "flammableMapLarge" = newFlamAreaLarge,
                    "flammableMap" = newFlamArea,
                    "fireRegimeRas" = newFireRegimeRas,
                    "rasterToMatch" = newFlamArea,
                    "scfmRegimePars" = newRegime,
                    "landscapeAttr" = newLandscapeAttr)
outSim <- simInitAndSpades(times = times,</pre>
                            params = parameters,
                            modules = c("scfmDriver", "scfmIgnition", "scfmEscape", "scfmSpread"),
                            objects = newObjects,
                            paths = paths)
## TODO: add these plots as outputs in new scfmSummary module
dt <- scfmutils::comparePredictions_summaryDT(outSim)</pre>
## Some useful plots
gg_mfs <- scfmutils::comparePredictions_meanFireSize(dt)</pre>
# removed MAAB as diagnostic plot because it was derived from fire points incorrectly when SAL is suppl
# MAAB can still be calculated manually if a user desires
gg_fri <- scfmutils::comparePredictions_fireReturnInterval(dt)</pre>
gg_ign <- scfmutils::comparePredictions_annualIgnitions(dt)</pre>
gg_frp <- scfmutils::plot_fireRegimePolys(outSim$fireRegimePolys)</pre>
clearPlot()
gridExtra::grid.arrange(fps, gg_mfs, gg_fri, gg_ign, nrow = 2, ncol = 2)
```