Package 'alabaster.spatial'

November 5, 2025

This is a more portable alternative to serialization of such objects into RDS files.

Title Save and Load Spatial 'Omics Data to/from File

facts, and load them back into memory.

Description Save SpatialExperiment objects and their images into file arti-

Each artifact is associated with metadata for further interpretation;
downstream applications can enrich this metadata with context-specific properties.
Version 1.11.0
Date 2024-11-09
License MIT + file LICENSE
Depends SpatialExperiment, alabaster.base
Imports methods, utils, grDevices, S4Vectors, alabaster.sce, rhdf5
Suggests testthat, knitr, rmarkdown, BiocStyle, DropletUtils, magick, png, digest
VignetteBuilder knitr
RoxygenNote 7.3.2
biocViews DataImport, DataRepresentation
git_url https://git.bioconductor.org/packages/alabaster.spatial
git_branch devel
git_last_commit 05db641
git_last_commit_date 2025-10-29
Repository Bioconductor 3.23
Date/Publication 2025-11-05
Author Aaron Lun [aut, cre]
Maintainer Aaron Lun <infinite.monkeys.with.keyboards@gmail.com></infinite.monkeys.with.keyboards@gmail.com>
Contents
loadSpatialImage 2 readSpatialExperiment 3 saveObject,SpatialExperiment-method 4 stageSpatialImage 5

2 loadSpatialImage

Index 7

loadSpatialImage

Load a spatial image

Description

Load an image as a SpatialImage or subclass thereof.

Usage

```
loadSpatialImage(img.info, project)
```

Arguments

img.info Named list containing the metadata for this assay.

project Object specifying the project of interest.

Value

A SpatialImage containing the image data (or a reference to it).

Author(s)

Aaron Lun

```
example(read10xVisium, echo=FALSE)
img <- imgData(spe)$data[[1]]

tmp <- tempfile()
dir.create(tmp)
meta <- stageObject(img, tmp, "whee")
out <- loadSpatialImage(meta, tmp)</pre>
```

readSpatialExperiment

readSpatialExperiment Read a SpatialExperiment from disk

Description

Read a SpatialExperiment object from its on-disk representation.

Usage

```
readSpatialExperiment(path, metadata, ...)
```

Arguments

path String containing a path to a directory, itself created using the saveObject

method for SpatialExperiment objects.

metadata Named list of metadata for this object, see readObjectFile for details.

... Further arguments passed to readSingleCellExperiment and internal altReadObject

calls.

Value

A SpatialExperiment object.

Author(s)

Aaron Lun

See Also

"saveObject, SpatialExperiment-method", to save a SpatialExperiment to disk.

```
library(SpatialExperiment)
example(read10xVisium, echo=FALSE)

tmp <- tempfile()
saveObject(spe, tmp)
readObject(tmp)</pre>
```

Description

Save a SpatialExperiment object to its on-disk representation.

Usage

```
## S4 method for signature 'SpatialExperiment'
saveObject(x, path, ...)
```

Arguments

x A SpatialExperiment object.
 path String containing the path to a directory in which to save x.
 ... Additional named arguments to pass to specific methods.

Details

Currently, only PNG and TIFF image formats are supported in the imgData. All other images will be re-saved as PNG.

Value

x is saved to path and NULL is invisibly returned.

Author(s)

Aaron Lun

See Also

readSpatialExperiment, to read the SpatialExperiment back into the R session.

```
library(SpatialExperiment)
example(read10xVisium, echo=FALSE)

tmp <- tempfile()
saveObject(spe, tmp)
list.files(tmp, recursive=TRUE)</pre>
```

stageSpatialImage 5

	stageSpatialImage	Stage images for upload	
--	-------------------	-------------------------	--

Description

These methods are deprecated and are only documented here for back-compatibility purposes.

Usage

```
## S4 method for signature 'VirtualSpatialImage'
stageObject(x, dir, path, child = FALSE, ...)

## S4 method for signature 'StoredSpatialImage'
stageObject(x, dir, path, child = FALSE, ...)

## S4 method for signature 'RemoteSpatialImage'
stageObject(x, dir, path, child = FALSE, ...)
```

Arguments

X	A SpatialImage object.
dir	String containing a path to a directory.
path	String containing a relative path inside a directory.
child	Logical scalar indicating whether x is a child of another object.
	Further arguments, ignored.

Details

Each of the different methods will take advantage of any existing files to avoid an actual save. For example, the RemoteSpatialImage method will download the file directly to path, while the StoredSpatialImage method will create a link or copy the file. The SpatialImage method will fall back to saving the raster directly as a PNG.

Value

An image file is created at file.path(dir, path), possibly after appending an appropriate file extension.

The return value should be a named list containing at least:

- \$schema, a string specifying the schema to use to validate the metadata. This may have a package attribute to specify the package where the schema lives (in its inst/schemas directory).
- path, a string containing the path to the file containing the assay contents. This should start with the input path but can be followed by any necessary file extensions.
- child, whether this is a child resource of a larger object.

Other fields can be provided and will be included in the metadata, provided that they are recognized by the specified schema.

6 stageSpatialImage

Author(s)

Aaron Lun

```
example(read10xVisium, echo=FALSE)
(img <- imgData(spe)$data[[1]])

# Doing a local run:
tmp <- tempfile()
dir.create(tmp)
stageObject(img, tmp, "whee")

# Forcing a re-save:
Y <- as(img, "LoadedSpatialImage")
stageObject(Y, tmp, "foo")</pre>
```

Index

```
altReadObject, 3
imgData, 4
loadSpatialExperiment
         (readSpatialExperiment), 3
{\tt loadSpatialImage, 2}
readObjectFile, 3
readSingleCellExperiment, 3
readSpatialExperiment, 3, 4
RemoteSpatialImage, 5
saveObject, 3
{\tt save Object, Spatial Experiment-method, 4}
SpatialExperiment, 3, 4
SpatialImage, 2, 5
stageObject, RemoteSpatialImage-method
        (stageSpatialImage), 5
stageObject, SpatialExperiment-method
        (save Object, Spatial Experiment-method),\\
\verb|stageObject,StoredSpatialImage-method|\\
         (stageSpatialImage), 5
stageObject,VirtualSpatialImage-method
        (stageSpatialImage), 5
stageSpatialImage, 5
{\tt StoredSpatialImage}, {\tt 5}
```