Package 'simplegraphdb'

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Title A Simple Graph Database
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Description This is a graph database in 'SQLite'. It is inspired by Denis Papathanasiou's Python simple-graph project on 'GitHub'.
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add_node

Generates the SQL to add a node to the database

Description

Generates the SQL to add a node to the database

Usage

```
add_node(data, identifier = NA)
```

Arguments

data Data to be added to the node in a list format

identifier The identifier for the node

Value

A SQL statement to add a node to a database

```
## Not run:
library(simplegraphdb)
apple <- "apple_test.sqlite"</pre>
initialize(apple)
# Add nodes with data
atomic(apple, add_node(list(
  "name" = "Apple Computer Company",
 "type" = c("company", "start-up"),
 "founded" = "April 1, 1976"), 1))
atomic(apple, add_node(list(
  "name" = "Steve Wozniak",
  "type" = c("person", "engineer", "founder")), 2))
atomic(apple, add_node(list(
  "name" = "Steve Jobs",
"type" = c("person", "designer", "founder")), 3))
atomic(apple, add_node(list(
  "name" = "Ronald Wayne",
```

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```
"type" = c("person", "administrator", "founder")), 4))
atomic(apple, add_node(list(
   "name" = "Mike Markkula",
   "type" = c("person", "investor")), 5))
## End(Not run)
```

atomic

An atomic transaction wrapper function

Description

An atomic transaction wrapper function

Usage

```
atomic(db_file, sql_statement)
```

Arguments

db_file The name of the SQLite database sql_statement The SQL statement to execute

Value

Either the query results or NA for executed SQL statements

connect_nodes

Add an edge to the database

Description

Add an edge to the database

Usage

```
connect_nodes(source_id, target_id, properties = list())
```

Arguments

source_id Source node's id target_id Target node's id

properties Edge properties (optional)

Value

A SQL statement to insert an edge into the database

Examples

```
## Not run:
library(simplegraphdb)
apple <- "apple_test.sqlite"
initialize(apple)
atomic(apple, add_node(list(
  "name" = "Apple Computer Company",
  "type" = c("company", "start-up"),
  "founded" = "April 1, 1976"), 1))
atomic(apple, add_node(list(
  "name" = "Steve Wozniak",
  "type" = c("person", "engineer", "founder")), 2))
atomic(apple, add_node(list(
 "name" = "Steve Jobs",
"type" = c("person", "designer", "founder")), 3))
atomic(apple, add_node(list(
  "name" = "Ronald Wayne",
  "type" = c("person", "administrator", "founder")), 4))
atomic(apple, add_node(list(
  "name" = "Mike Markkula",
  "type" = c("person", "investor")), 5))
# Add in some edges to the graph
atomic(apple, connect_nodes(2, 1, list("action" = "founded")))
atomic(apple, connect_nodes(3, 1, list("action" = "founded")))
atomic(apple, connect_nodes(4, 1, list("action" = "founded")))
atomic(apple, connect_nodes(5, 1, list(
  "action" = "invested",
  "equity" = 80000,
  "debt" = 170000)))
atomic(apple, connect_nodes(1, 4, list(
  "action" = "divested",
  "amount" = 800,
  "date" = "April 12, 1976")))
atomic(apple, connect_nodes(2, 3))
## End(Not run)
```

 ${\tt find_inbound_neighbors}$

Generates the SQL to find the inbound neighbors for a node in the database

Description

Generates the SQL to find the inbound neighbors for a node in the database

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Usage

```
find_inbound_neighbors(identifier)
```

Arguments

identifier

The identifier for the node

Value

A SQL statement to find the inbound neighbors

find_neighbors

Generates the SQL to find the neighbors for a node in the database

Description

Generates the SQL to find the neighbors for a node in the database

Usage

```
find_neighbors(identifier)
```

Arguments

identifier

The identifier for the node

Value

A SQL statement to find the neighbors

find_node

Generates the SQL to find a node from the database

Description

Generates the SQL to find a node from the database

Usage

```
find_node(identifier)
```

Arguments

identifier

The identifier for the node

Value

A SQL statement to find a node

find_nodes

Generate SQL to find nodes matching a criteria

Description

Generate SQL to find nodes matching a criteria

Usage

```
find_nodes(data, where_fn = "search_where", search_fn = "search_equals")
```

Arguments

data A list of data that are the search criteria

where_fn The function to use in the SQL WHERE clause. Valid values are: search_where

(default) or search_like

search_fn The function to use in the search. Valid values are: search_equals (default),

search_starts_with, or search_contains

Value

A SQL statement to find nodes matching a criteria

find_outbound_neighbors

Generates the SQL to find the outbound neighbors for a node in the database

Description

Generates the SQL to find the outbound neighbors for a node in the database

Usage

find_outbound_neighbors(identifier)

Arguments

identifier The identifier for the node

Value

A SQL statement to find outbound neighbors

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get_connections

Generates the SQL to find the connections for a node in the database

Description

Generates the SQL to find the connections for a node in the database

Usage

```
get_connections(source_id, target_id)
```

Arguments

source_id The identifier for the source node target_id The identifier for the target node

Value

A SQL statement to find the edge connecting two nodes

initialize

Initialize a new graph database

Description

Initialize a new graph database

Usage

```
initialize(db_file, schema_file = "./tests/schema.sql")
```

Arguments

db_file The name of the SQLite database schema_file The SQL schema file (optional)

Value

No return value. It creates the database.

```
## Not run:
library(simplegraphdb)
initialize("network.sqlite")
## End(Not run)
```

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remove_node

Generates the SQL to remove a node from the database

Description

Generates the SQL to remove a node from the database

Usage

```
remove_node(identifier)
```

Arguments

identifier The identifier for the node

Value

A SQL statement to delete a node

```
## Not run:
library(simplegraphdb)
apple <- "apple_test.sqlite"
initialize(apple)
atomic(apple, add_node(list(
  "name" = "Apple Computer Company",
  "type" = c("company", "start-up"),
  "founded" = "April 1, 1976"), 1))
atomic(apple, add_node(list(
  "name" = "Steve Wozniak",
  "type" = c("person", "engineer", "founder")), 2))
atomic(apple, add_node(list(
  "name" = "Steve Jobs",
  "type" = c("person", "designer", "founder")), 3))
atomic(apple, add_node(list(
  "name" = "Ronald Wayne",
  "type" = c("person", "administrator", "founder")), 4))
atomic(apple, add_node(list(
  "name" = "Mike Markkula",
  "type" = c("person", "investor")), 5))
atomic(apple, connect_nodes(2, 1, list("action" = "founded")))
atomic(apple, connect_nodes(3, 1, list("action" = "founded")))
atomic(apple, connect_nodes(4, 1, list("action" = "founded")))
atomic(apple, connect_nodes(5, 1, list(
  "action" = "invested",
  "equity" = 80000,
  "debt" = 170000)))
atomic(apple, connect_nodes(1, 4, list(
  "action" = "divested",
```

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```
"amount" = 800,
  "date" = "April 12, 1976")))
atomic(apple, connect_nodes(2, 3))
atomic(apple, upsert_node(2, list("nickname" = "Woz"), apple))
# Remove node 1 from the data
atomic(apple, remove_node(1))
## End(Not run)
```

set_id

Sets the id attribute in JSON data

Description

Sets the id attribute in JSON data

Usage

```
set_id(identifier = NA, data)
```

Arguments

identifier The id

data The JSON data

Value

JSON ecoded data

traverse

Finds the path as you traverse the graph

Description

Finds the path as you traverse the graph

Usage

```
traverse(db_file, src, tgt = NA, neighbors_fn = "find_neighbors")
```

Arguments

db_file The name of the SQLite database

src The id of the source node

tgt The id of the target node (optional)

neighbors_fn The neighbor function to employ. Valid options are find_neighbors, find_inbound_neighbors

or find_outbound_neighbors (optional)

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Value

A JSON object containing the id of the nodes in the path

```
## Not run:
library(simplegraphdb)
apple <- "apple_test.sqlite"</pre>
initialize(apple)
atomic(apple, add_node(list(
  "name" = "Apple Computer Company",
  "type" = c("company", "start-up"),
  "founded" = "April 1, 1976"), 1))
atomic(apple, add_node(list(
  "name" = "Steve Wozniak",
  "type" = c("person", "engineer", "founder")), 2))
atomic(apple, add_node(list(
  "name" = "Steve Jobs",
  "type" = c("person", "designer", "founder")), 3))
atomic(apple, add_node(list(
  "name" = "Ronald Wayne",
  "type" = c("person", "administrator", "founder")), 4))
atomic(apple, add_node(list(
  "name" = "Mike Markkula",
  "type" = c("person", "investor")), 5))
atomic(apple, connect_nodes(2, 1, list("action" = "founded")))
atomic(apple, connect_nodes(3, 1, list("action" = "founded")))
atomic(apple, connect_nodes(4, 1, list("action" = "founded")))
atomic(apple, connect_nodes(5, 1, list(
  "action" = "invested",
  "equity" = 80000,
  "debt" = 170000)))
atomic(apple, connect_nodes(1, 4, list(
  "action" = "divested",
  "amount" = 800,
  "date" = "April 12, 1976")))
atomic(apple, connect_nodes(2, 3))
atomic(apple, upsert_node(2, list("nickname" = "Woz"), apple))
# Traverse the data
traverse(apple, 4, 5)
# Get the inbound neighbors
traverse(apple, 5, "find_inbound_neighbors")
# Get the outbound neighbors
traverse(apple, 5, "find_outbound_neighbors")
## End(Not run)
```

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upsert_node

Generates the SQL to upsert a node in the database

Description

Generates the SQL to upsert a node in the database

Usage

```
upsert_node(identifier, data, db_file)
```

Arguments

identifier The identifier for the node

data Data to be added to the node in a list format

db_file The name of the 'SQLite' database

Value

A SQL statement to upsert a node

```
## Not run:
library(simplegraphdb)
apple <- "apple_test.sqlite"</pre>
initialize(apple)
atomic(apple, add_node(list(
  "name" = "Apple Computer Company",
  "type" = c("company", "start-up"),
  "founded" = "April 1, 1976"), 1))
atomic(apple, add_node(list(
  "name" = "Steve Wozniak",
  "type" = c("person", "engineer", "founder")), 2))
atomic(apple, add_node(list(
  "name" = "Steve Jobs",
  "type" = c("person", "designer", "founder")), 3))
atomic(apple, add_node(list(
  "name" = "Ronald Wayne",
  "type" = c("person", "administrator", "founder")), 4))
atomic(apple, add_node(list(
  "name" = "Mike Markkula",
  "type" = c("person", "investor")), 5))
atomic(apple, connect_nodes(2, 1, list("action" = "founded")))
atomic(apple, connect_nodes(3, 1, list("action" = "founded")))
atomic(apple, connect_nodes(4, 1, list("action" = "founded")))
atomic(apple, connect_nodes(5, 1, list(
  "action" = "invested",
  "equity" = 80000,
```

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```
"debt" = 170000)))
atomic(apple, connect_nodes(1, 4, list(
   "action" = "divested",
   "amount" = 800,
   "date" = "April 12, 1976")))
atomic(apple, connect_nodes(2, 3))
#Upsert some data
atomic(apple, upsert_node(2, list("nickname" = "Woz"), apple))
## End(Not run)
```

visualize

Generates dot files for visualization of the graph

Description

Generates dot files for visualization of the graph

Usage

```
visualize(
  db_file,
  dot_file = "file.dot",
  path = c(),
  exclude_node_keys = c(),
  hide_node_key = FALSE,
  node_kv = " ",
  exclude_edge_keys = c(),
  hide_edge_key = FALSE,
  edge_kv = " "
```

Arguments

```
db_file
                 The name of the SQLite database
dot_file
                 The name of the file
path
                 The path to include in the visualization
exclude_node_keys
                 The node keys to exclude from the visualization
hide_node_key
                 Boolean if the node key is hidden
node_kv
                 The node key values
exclude_edge_keys
                 The key of edges to exclude
                 Boolean if the edge key is hidden
hide_edge_key
                 The edge key values
edge_kv
```

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Value

No return value. It creates a file.

```
## Not run:
library(simplegraphdb)
library(simplegraphdb)
apple <- "apple_test.sqlite"</pre>
initialize(apple)
atomic(apple, add_node(list(
  "name" = "Apple Computer Company",
  "type" = c("company", "start-up"),
  "founded" = "April 1, 1976"), 1))
atomic(apple, add_node(list(
  "name" = "Steve Wozniak",
  "type" = c("person", "engineer", "founder")), 2))
atomic(apple, add_node(list(
 "name" = "Steve Jobs",
"type" = c("person", "designer", "founder")), 3))
atomic(apple, add_node(list(
  "name" = "Ronald Wayne",
  "type" = c("person", "administrator", "founder")), 4))
atomic(apple, add_node(list(
  "name" = "Mike Markkula",
  "type" = c("person", "investor")), 5))
atomic(apple, connect_nodes(2, 1, list("action" = "founded")))
atomic(apple, connect_nodes(3, 1, list("action" = "founded")))
atomic(apple, connect_nodes(4, 1, list("action" = "founded")))
atomic(apple, connect_nodes(5, 1, list(
  "action" = "invested",
  "equity" = 80000,
  "debt" = 170000)))
atomic(apple, connect_nodes(1, 4, list(
  "action" = "divested",
  "amount" = 800,
  "date" = "April 12, 1976")))
atomic(apple, connect_nodes(2, 3))
atomic(apple, upsert_node(2, list("nickname" = "Woz"), apple))
# Visualize the data
visualize(apple, dot_file = "apple.dot", path = c(4, 1, 5))
## End(Not run)
```

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