

Tables and Queries With aRT

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1 Introduction

In aRT there are seven types of table, implementing the TerraLib models. They are:

- static,
- external,
- media,
- event,

- dynatt,
- dyngeom, and
- alldyn.

These tables are encapsulated in the class `aRTtable`, and we can query them using `aRTtheme` and `aRTquerier` objects. The three classes are discussed in this document, and we present here how to execute database queries, selecting and joining attributes.

```
> library(aRT)
> conn = openConn(name="default")
> if(any(showDbs(conn)=="tabletest")) deleteDb(conn, "tabletest", force=T)
> db = createDb(conn, db="tabletest")
```

We will create a new layer, populate with some geometries, and, for each type of table, we discuss how to populate the table, and how to make temporal and attributes queries, using the other `aRT` classes. Note that spatial querier can be done directly using `aRTlayer` objects.

```
> quantity = 10
> xc = round(runif(quantity),2)
> yc = round(runif(quantity),2)
> xy = cbind(xc,yc)
> xy.sp = SpatialPoints(xy)
> xy.spdf = SpatialPointsDataFrame(xy, data.frame(ID=paste(1:quantity)))
> lstatic = createLayer(db, l="static")
> addPoints(lstatic, xy.spdf)
```

All non-geometric data in `aRT` is stored in tables, and the way to exchange this type of information with the database is using `aRTtable` objects. `aRTtable` objects are created and opened from `aRTlayer` objects, using `createTable` and `openTable`, respectively. Table data is read from and written to databases using `data.frame`. `row.names` are not used to represent IDs in `aRT`, because IDs can be unsufficient to describe temporal data.

2 Static tables

The most basic type of table in `aRT` is *static*. Static tables store attributes with no variation in the time, for example the object `df` below:

```
> ID=getID(xy.spdf)
> norm=unlist(lapply(ID, function(x) rnorm(1, 20,10)))
> unif=unlist(lapply(ID, function(x) runif(1, 1,100)))
> df = data.frame(ID, norm, unif)
> df
```

	ID	norm	unif
1	1	11.984301	97.89574
2	2	19.713813	31.62978
3	3	15.566071	89.62430
4	4	21.704297	56.84160
5	5	6.500174	38.60381
6	6	6.332662	36.27251
7	7	11.063396	63.53696
8	8	32.873980	23.49168
9	9	34.684389	11.19028
10	10	7.358129	91.07037

To create a static table in a layer we use `createTable()`:

```
> tstatic = createTable(lstatic, "tstatic")
> tstatic

Object of class aRTtable

Table: "tstatic"
Type: static
Layer: "static"
Rows: 10
Attributes:
  id: character[16] (key)
```

Note that when we create a table it already has 10 rows with the unique IDs from the geometries. To add this data to the table we use `updateColumns`, and it also create new columns using `colnames(df)`.

```
> updateColumns(tstatic, df)
> tstatic

Object of class aRTtable

Table: "tstatic"
Type: static
Layer: "static"
Rows: 10
Attributes:
  id: character[16] (key)
  norm: numeric
  unif: numeric
```

And finally, `getData` is used for reading the data from the table:

```
> getData(tstatic)
```

```

      id   norm   unif
1 1 11.984 97.896
2 10 7.358 91.070
3 2 19.714 31.630
4 3 15.566 89.624
5 4 21.704 56.842
6 5 6.500 38.604
7 6 6.333 36.273
8 7 11.063 63.537
9 8 32.874 23.492
10 9 34.684 11.190

> df2 = data.frame(ID, norm=unlist(lapply(ID, function(x) rnorm(1, 20,10))), uniff=unif)
> updateColumns(tstatic,df2)
> getData(tstatic)

      id   norm   unif   uniff
1 1 10.982 97.896 97.896
2 10 49.948 91.070 91.070
3 2 5.711 31.630 31.630
4 3 15.653 89.624 89.624
5 4 36.562 56.842 56.842
6 5 19.498 38.604 38.604
7 6 18.246 36.273 36.273
8 7 4.481 63.537 63.537
9 8 10.616 23.492 23.492
10 9 30.936 11.190 11.190

```

Note that, as aRT automatically have created the rows, the order of the rows in the result is not the same of the df.

To avoid it, we can create an empty table, and populate it manually. First, we need to use gen=FALSE, to avoid generate the rows of the table:

```

> tstatic2=createTable(lstatic, "tstatic2", gen=FALSE)
> tstatic2

Object of class aRTtable

Table: "tstatic2"
Type: static
Layer: "static"
Rows: 0
Attributes:
  id: character[16] (key)

```

The argument gen indicates that the function must create one row for each spatial object, and fill it with the ID of the spatial object. Now we need to create two columns, one of integer type and other of real type, and then we add some rows to the table.

```

> createColumn(tstatic2, "norm", type = "integer")
> createColumn(tstatic2, "unif", type = "numeric")
> addRows(tstatic2, df[1:5,])
> getData(tstatic2)

      id norm   unif
1 1 12 97.896
2 2 20 31.630
3 3 16 89.624
4 4 22 56.842
5 5 7 38.604

> addRows(tstatic2, df[6:10,])
> getData(tstatic2)

      id norm   unif
1 1 12 97.896
2 10 7 91.070
3 2 20 31.630
4 3 16 89.624
5 4 22 56.842
6 5 7 38.604
7 6 6 36.273
8 7 11 63.537
9 8 33 23.492
10 9 35 11.190

```

But `addRows` only creates new elements in the table, it cannot change the old elements. For example

```

> err= try(addRows(tstatic2, data.frame(ID="1",norm=2.1,unif=0.3)))
> strsplit(err[1]," : ")

[[1]]
[1] "Error in .aRTcall(object, \"cppAddRows\", colnames = colnames(data), length = length(r
[2] "\n Could not insert data in the table\n\n"

> getData(tstatic2)[1:3,]

      id norm   unif
1 1 12 97.896
2 10 7 91.070
3 2 20 31.630

```

We can also create columns of string type, and set the maximum size of the string, as:

```

> createColumn(tstatic2, "charcol", type = "character", length=5)
> tstatic2

```

```

Object of class aRTtable

Table: "tstatic2"
Type: static
Layer: "static"
Rows: 10
Attributes:
  id: character[16] (key)
  norm: integer
  unif: numeric
  charcol: character[5]

updateColumns() already calculates the type and the size of the data, before
creating the columns.

```

2.1 External tables

External tables are tables with no geometry associated. Therefore they are created directly from the database, and we can not use `genID`. We create external tables also using `createTable`, as in the next example:

```

> texternal=createTable(db, "texternal", ID="myid", length=5)
> texternal

Object of class aRTtable

Table: "texternal"
Type: external
Rows: 0
Attributes:
  myid: character[5] (key)

```

Note that here we define the name of the key and also its length. It can be defined when creating tables from layers too. As `texternal` is an object of class `aRTtable` we can use the same functions as described for tables from layers.

2.2 Media tables

Media tables are useful when building databases that will be used in TerraView, or another TerraLib-based GIS. It associates a web page to a double-click in a drawn geometry. This type of table can be created using `type="media"`:

```
> mediatable=createTable(lstatic,type="media")
```

A layer can have one, and only one, media table, and a media table does not have a name. Also, each media table has two, and only two, attributes: `object_id`, the link to geometries, and `media_name`, a web address.

```

> mediatable

Object of class aRTtable

Type: media
Layer: static
Rows: 0
Attributes:
  object_id: character[50] (key)
  media_name: character[255] (key)

```

A media table can be manipulated as all the other tables, but new columns can not be created. In the next code we associate web pages to each geometry of the layer, and we use `addRows()` to fill the table.

```

> ID=getID(xy.spdf)
> url="http://www.est.ufpr.br/~pedro/media/media"
> name=lapply(ID, function(x) sprintf("%s%s.html",url, x))
> name=unlist(name)
> df = data.frame(object_id=ID, media_name=name)
> addRows(mediatable, df)

```

To check if it is correct, we can use `getData()`:

```

> getData(mediatable)[1:5,]

  object_id          media_name
1      1 http://www.est.ufpr.br/~pedro/media/media1.html
2     10 http://www.est.ufpr.br/~pedro/media/media10.html
3      2 http://www.est.ufpr.br/~pedro/media/media2.html
4      3 http://www.est.ufpr.br/~pedro/media/media3.html
5      4 http://www.est.ufpr.br/~pedro/media/media4.html

> lstatic

Object of class aRTlayer

Layer: "static"
Database: "tabletest"
Number of points: 10
Projection Name: "NoProjection"
Projection Datum: "Spherical"
Tables:
  "tstatic": static
  "tstatic2": static
  "media_layer_1": media

```

3 Attribute queries

We can get all the data of a table using `getData()`. But some operations are useful, for example selecting values that follows a condition, and it can be an attribute, or spatial, or temporal condition. In the case of spatial queries, here we only use the result to get spatial/attribute queries. If you want to see how spatial queries work, see *Spatial Queries*.

To execute database queries, we need to create `aRTtheme` objects.

3.1 Join tables

3.2 Attribute restrictions

3.3 Spatial queries

4 Temporal Tables

Temporal tables in `aRT` work as static tables, noting that there are three identifiers, instead of only one in static tables. The two others are the initial and the final time.

These attributes are strings, but they follows `TerraLib` model of dates. To convert temporal dates to `aRT` format we will use `toDate()`. This function gets as arguments integer variables `year = 0`, `month = 1`, `day = 1`, `hour = 0`, `minute = 0` and `second = 0` and returns a string describing the date. It is a bit different from `ISOdate`.

```
> toDate(year=2008,month=8,day=7,hour=6, sec=5)
[1] "2008-08-07 06:00:05"

> ISOdate(year=2008,month=8,day=7,hour=6, sec=5)
[1] "2008-08-07 06:00:05 GMT"
```

4.1 Event tables

An event table represents a temporal table which each element has a static geometry and attributes, but it occurs in a time interval. When we are using an event table, we do not need static tables because each event is unique, and therefore we can put all attributes in the same table. We will use the same layer to create an event table.

```
> lpoints = lstatic #createLayer(db, l="points")
```

To create an event table, we need to set `type="event"` at `createTable()`. The default value of this argument is `"static"` when creating from layers and `"external"` when creating directly from databases.

```

> tevent=createTable(lpoints, "events", type="event")
> tevent

Object of class aRTtable

Table: "events"
Type: event
Layer: "static"
Rows: 0
Attributes:
  id: character[16] (key)
  time: date (key)

```

When an event table is created, it already contains three attributes: `ID`, `itime` and `ftime`, and they are keys. We recommend not to generate IDs (`gen=FALSE`), because it would also generate `itime` and `ftime`, and put zero in all time values (0000-00-00 00:00:00).

To fill the event table we will generate a random attribute `value` with duration of 59 minutes, all in the same day:

```

> ID=getID(xy.spdf)
> hours = unlist(lapply(ID, function(x) round(runif(1,0,10),0)))
> time=unlist(lapply(hours, function(x) toDate(y=2008, month=3, day=30, hour=x)))
> #ftime=unlist(lapply(hours, function(x) toDate(y=2008, month=3, day=30, hour=x, minute=59))
>
> value=unlist(lapply(ID, function(x) runif(1, 1,100)))
> df = data.frame(ID, value, time)
> df[1:7,]

```

	ID	value	time
1	1	37.292322	2008-03-30 04:00:00
2	2	13.109769	2008-03-30 05:00:00
3	3	98.482764	2008-03-30 01:00:00
4	4	32.542697	2008-03-30 03:00:00
5	5	58.776804	2008-03-30 04:00:00
6	6	80.230024	2008-03-30 02:00:00
7	7	4.076095	2008-03-30 01:00:00

As the table already has three attributes, we need only to create the column `value`, and then we can add the rows:

```

> createColumn(tevent, "value", type="i")
> addRows(tevent, df)
> tevent

Object of class aRTtable

Table: "events"

```

```

Type: event
Layer: "static"
Rows: 10
Attributes:
  id: character[16] (key)
  time: date (key)
  value: integer

> getData(tevent)

  id          time value
1 1 2008-03-30 04:00:00   37
2 10 2008-03-30 01:00:00   40
3 2 2008-03-30 05:00:00   13
4 3 2008-03-30 01:00:00   98
5 4 2008-03-30 03:00:00   33
6 5 2008-03-30 04:00:00   59
7 6 2008-03-30 02:00:00   80
8 7 2008-03-30 01:00:00    4
9 8 2008-03-30 09:00:00   87
10 9 2008-03-30 06:00:00   54

```

4.2 Dynamic attribute tables

Dynamic attribute tables work with geometries where one or more attributes changes with the time. It works such as event tables, with the conceptual difference that the identifier may repeat.

```

> #tdynatt=createTable(lpoints, "dynatt", type="dynatt")
> #tdynatt

```

4.3 Dynamic geometry tables

(not implemented yet)

4.4 Fully dynamic tables

(not implemented yet)

5 Temporal queries

We can get all table data with `getData()`, but if it is a temporal table, we get it sliced. To do it, we need first to create an `aRTtheme` object.

```

> theme=createTheme(lpoints, "events", table="events")
> theme

```

```

Object of class aRTtheme

Theme: "events"
Layer: "static"
View: "events"
Number of points: 10
Table: "events"
Attributes: "id", "time", "value"

> #getData(theme)[1:7,]

```

Note that the theme has two tables ("static" and "events"), and `getData()` returns the join of them.

5.1 Joining tables

5.2 Temporal slicing

To slice the theme data, we need to create an `aRTquerier`, with `openQuerier()`. This function takes as argument `chronon`, representing the type of slides to be produced. It can be "second", "month", "season", "year", "weekofyear" and others, and the default is "nochronon". To exemplify using `aRTquerier`, we implement an algorithm to calculate the number of occurrences in each hour, and the sums of `value`. Therefore we need an `aRTquerier` sliced by hour.

```

> querier = openQuerier(theme, chronon="hour")
> querier

Object of class aRTquerier

Theme: "events"
Retrieves: geometry
Frames: 0/9
Elements: 0/0

```

To get data from the querier there are two functions. `nextSlide()` loads the next slide, returning the number of elements of it, and `getData()` returns one of the elements of the slide, read from the database. Both functions do not take any argument.

```

> qtde = summary(querier)$slides
> #$
> #qtde
> #time=occurrences=total.value=NULL
>
> #for(i in 1:qtde)
> #{


```

```

> #      value = nextSlide(querier)
> #      if(value != 0){
> #          occurrences = c(occurrences, value)
> #          sum = 0
> #          for(j in 1:value)
> #          {
> #              data=getData(querier)
> #              sum = sum + as.integer(data$data$value)
> #          }
> #          time=c(time, data$data$itime)
> #          total.value = c(total.value, sum)
> #      }
> #}
> #time
> #occurrences
> #total.value
> #data.frame(time, occurrences, total.value)

```

References

Chambers, J.M., 1998, Programming with data, a guide to the S language.
 Springer, New York.