

The “Tract” Class

Jeffrey H. Gove*
Research Forester
USDA Forest Service
Northern Research Station
271 Mast Road
Durham, New Hampshire 03824 USA
e-mail: jgove@fs.fed.us or e-mail: jhgove@unh.edu

Wednesday 20th April, 2011
1:18pm

Contents

		2.2.2	Maximum extents constructor . . .	5
		2.2.3	Bounding box constructor	6
		2.2.4	RasterLayer constructor	7
1	Introduction	1		
2	The “Tract” Class	2	3 The “bufferedTract” Class	7
2.1	Class slots	3	3.1 Class slots	8
2.2	Object creation	3	3.2 Object creation	9
2.2.1	GridTopology-like constructor . . .	3	Bibliography	10

1 Introduction

This class forms the basis for the actual tract on which the areal sampling is conducted. It is simple in concept, being a rectangular area with given cell resolution in which the cells themselves are always square. This last limitation was imposed by me to make things simple (one could always define another class that would allow rectangular cells.) Underneath, as we shall soon see, the class is actually very rich in functionality because it is a subclass of “RasterLayer” in the `raster` package.

Subclasses at the moment include only the “bufferedTract” class, but as we see in the diagram below (Figure 1), others are planned.

*Phone: (603) 868-7667; Fax: (603) 868-7604.

The Tract Class

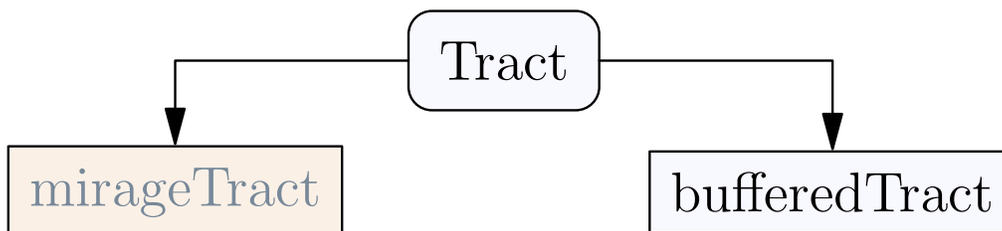


Figure 1: An overview of the “Tract” class.

2 The “Tract” Class

The class itself is quite basic; there are only two slots that have been added to the “RasterLayer” class—these are itemized below...

```
R> getClass('Tract')
```

```
Class "Tract" [package "sampSurf"]
```

Slots:

Name:	description	units	area	file
Class:	character	character	numeric	RasterFile

Name:	data	legend	history	title
Class:	SingleLayerData	RasterLegend	vector	character

Name:	extent	ncols	nrows	crs
Class:	Extent	integer	integer	CRS

Name:	layernames	zname	zvalue	unit
Class:	vector	character	vector	vector

Extends:

```
Class "RasterLayer", directly
```

```
Class "Raster", by class "RasterLayer", distance 2
Class "BasicRaster", by class "RasterLayer", distance 3
```

```
Known Subclasses: "bufferedTract"
```

2.1 Class slots

- *description*: Some descriptive text about this class.
- *units*: A character string specifying the units of measure. Legal values are “English” and “metric.”
- *area*: The tract area in either square meters or square feet.

However, if we look at the actual class it was derived from, we see much more detail available in the listing of slots above. There are many methods associated with “RasterLayer” objects. These are covered in the vignettes and documentation for that class. All of them are available for use on an object of class “Tract” or any of its subclasses.

2.2 Object creation

The “Tract” class has more than one constructor. The constructors are differentiated in a call to `Tract` by their signatures. The single signature argument in each case is the first argument, called `obj`.

2.2.1 GridTopology-like constructor

The first constructor allows for tract dimensions in terms of cell resolution, origin and extents in both x and y directions the way one would specify a “GridTopology” object in the `sp` package. The signature argument is of class “missing” in this case; therefore, the first three arguments shown below are used to specify the underlying tract grid.¹

In the first case, for example, we might have...

```
R> cd = c(x=200, y=200)
R> tr = Tract(cellSize = 0.5,
```

¹Please note that because the first argument is missing, you must either specify all arguments by name as in the example, or alternatively explicitly list the missing signature `object` as: `Tract(,0.5, cd, c(-5,-5))` to invoke the constructor.

```
+         cellDims = cd,
+         cellCenter = c(-5,-5),
+         data = runif(prod(cd)),
+         description = 'a simple example tract')
R> validObject(tr)
```

```
[1] TRUE
```

```
R> tr
```

```
-----
a simple example tract
-----
```

```
Measurement units = metric
```

```
Area in square meters = 10000 (1 hectares)
```

```
class       : Tract
dimensions  : 200, 200, 1 (nrow, ncol, nlayers)
resolution  : 0.5, 0.5 (x, y)
extent      : -5.25, 94.75, -5.25, 94.75 (xmin, xmax, ymin, ymax)
projection  : NA
values      : in memory
min value   : 6.9462694e-06
max value   : 0.99998434
```

```
R> is(tr, 'RasterLayer')
```

```
[1] TRUE
```

```
R> summary(tr)
```

```
Object of class: Tract
```

```
-----
a simple example tract
-----
```

```
Cells: 40000
```

```
NAs : 0
```

```
Min.      6.9463e-06
1st Qu.   2.5485e-01
Median    4.9993e-01
Mean      5.0154e-01
3rd Qu.   7.5129e-01
Max.      9.9998e-01
```

Here we have created a 200 by 200 cell raster grid with resolution of 0.5 meters (i.e., 1 hectare), origin at $(-5, -5)$ meters. The data values for all cells are initialized to zero by default. However, here we have shown how you can initialize them with a vector of correct length, in this case simply random uniform values.

It is trivial to plot the object, and there is not much to show in this case, but it’s more interesting than a zero-valued surface at least...

```
R> plot(tr)
```

Note that the origin is expressed in terms of the center of the cell that holds it. You can see this in the above by noting the x,y extents in comparison to the `cellCenter` argument specified. This particular arrangement for the constructor actually derives from the `sp` package and the construction of “SpatialGridDataFrame” objects (simply because I did it this way in [Gove and Van Deusen \(2011\)](#), I have kept it this way here—but it may change to follow that of a “RasterLayer” constructor in the future).

2.2.2 Maximum extents constructor

In the second constructor the signature argument should be a numeric vector of length two with names “x” and “y.” These specify the overall *maximum* limits in these coordinates, the minimum is always assumed to be $(0, 0)$. The `cellSize` argument is also required.

```
R> tr2 = Tract(c(x=20, y=20), cellSize=0.25)
R> validObject(tr2)
```

```
[1] TRUE
```

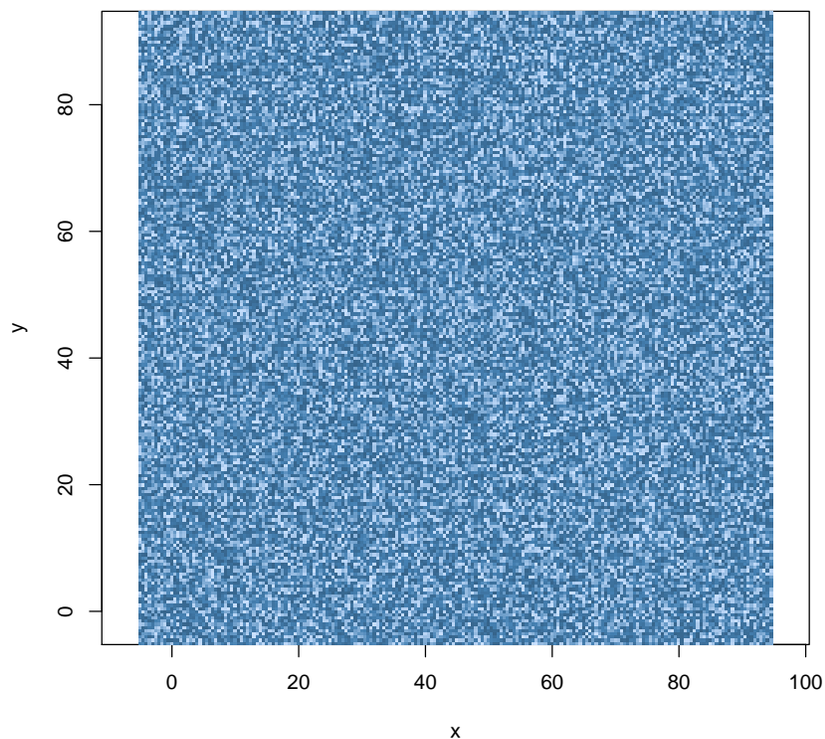


Figure 2: Simple generic “Tract” object.

2.2.3 Bounding box constructor

The third constructor uses a valid bounding box to set the tract limits. The signature argument is therefore of class “matrix” and must conform to a `bbox` with row names “x” and “y,” and column names “min” and “max.” It must also be a 2×2 matrix with minima less than the maxima. One can set the minima to something other than $(0, 0)$ with this constructor.

```
R> bb = bbox(tr2)
R> bb[,1] = c(2,3)
R> bb
```

```
  min max
x    2  20
y    3  20
```

```
R> tr3 = Tract(bb, cellSize=0.5)
```

2.2.4 RasterLayer constructor

The final “Tract” constructor has signature argument of class “RasterLayer” from the `raster` package. This allows one to directly generate a tract from a given “RasterLayer” object. There are several constructors for such objects that are documented in the `raster` package help files. Suffice it to say that this should add all the flexibility required for making objects of class “Tract”.

```
R> ex = extent(tr3)
R> rl = raster(ex, nrows=34, ncols=36, crs=NA)
R> tr4 = Tract(rl)
R> tr4
```

```
-----
object of class Tract
-----
```

```
Measurement units = metric
Area in square meters = 306 (0.0306 hectares)
```

```
class      : Tract
dimensions : 34, 36, 1 (nrow, ncol, nlayers)
resolution : 0.5, 0.5 (x, y)
extent     : 2, 20, 3, 20 (xmin, xmax, ymin, ymax)
projection : NA
values     : none
```

This is the only constructor that does not utilize the first, so it does not echo the “Grid Topology” since the raster object is already created—we simply add to it in this constructor for a valid “Tract” object.

Note that the `raster` constructor will allow one to make rectangular grid cells. This is not allowed in `sampSurf` and will cause an error if tried in the above constructor; only square grid cells are allowed in `sampSurf`.

3 The “bufferedTract” Class

The “bufferedTract” class simply adds a buffer to the tract. The buffer can be thought of most commonly as being internal; that is, it specifies an area within which the log (tree) locations

(centers) should fall in order to contain all of the inclusion zones. In other words, we are assuming that we will be placing logs randomly within this buffer so that there is no eventual slopover of the inclusion zones at the boundary. But beyond this, the buffer can be any width, it is up to the user.

Here’s a look at the class structure, class “bufferedTract” is seen to be a subclass of “Tract”...

```
R> getClass('bufferedTract')
```

```
Class "bufferedTract" [package "sampSurf"]
```

```
Slots:
```

```
Name:      bufferRect      spBuffer      description      units
Class:      matrix SpatialPolygons      character      character
```

```
Name:      area      file      data      legend
Class:      numeric      RasterFile SingleLayerData      RasterLegend
```

```
Name:      history      title      extent      ncols
Class:      vector      character      Extent      integer
```

```
Name:      nrows      crs      layernames      zname
Class:      integer      CRS      vector      character
```

```
Name:      zvalue      unit
Class:      vector      vector
```

```
Extends:
```

```
Class "Tract", directly
```

```
Class "RasterLayer", by class "Tract", distance 2
```

```
Class "Raster", by class "Tract", distance 3
```

```
Class "BasicRaster", by class "Tract", distance 4
```

3.1 Class slots

The following slots are added to the “Tract” class definition...

- *bufferRect*: A matrix holding the buffer rectangle extents in the form of a bounding box that is used by the `sp` package.
- *spBuffer*: The buffer in polygon form as a “SpatialPolygons” object.

3.2 Object creation

The “bufferedTract” can be constructed very simply from a “Tract” object by also specifying a buffer width that is reasonable. In the following we make a buffered tract and add several down logs whose center locations fall within the buffer rectangle...

```
R> tr = setValues(tr, rep(0, ncell(tr)))
R> btr = bufferedTract(10, tr)
R> dlogs = downLogs(25, btr)

R> plot(btr, bufferColor='navy', lty='dotted', gridColor='grey90')
R> plot(dlogs, add=TRUE)
```

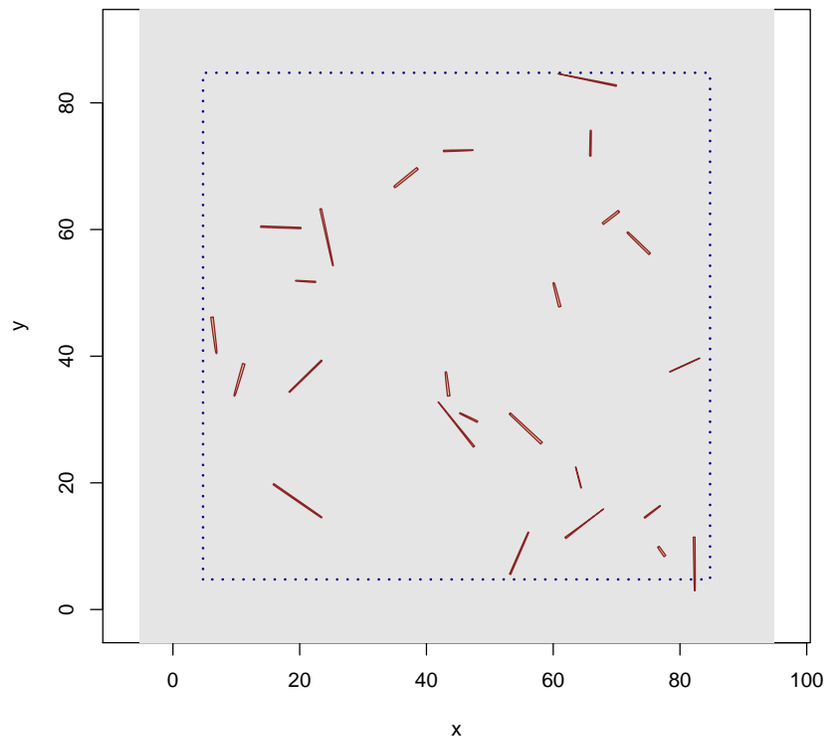


Figure 3: Simple generic “bufferedTract” object with some random logs.

Note in the above that we can make a collection of “downLogs” by simply specifying the number of logs and a “bufferedTract” object, which supplies the bounding box of the buffer area from which

to draw the logs.

References

- J. H. Gove and P. C. Van Deusen. On fixed-area plot sampling for downed coarse woody debris. *Forestry*, 84(2):109–117, 2011. 5