# The "InclusionZone" Class

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C	ontents		9.3 Plotting the object	30
			10 The "distanceLimitedPDSIZ" Class	31
1	Introduction	2	10.1 Class slots	32
2	The "InclusionZone" Class	3	10.2 Object creation	33
_	2.1 Class slots	4	10.3 Plotting the object	36
3		5	10.4 The "omnibusDLPDSIZ" class	37
ა 4	The "downLogIZ" Class The "standUnIZ" Class	6	10.4.1 Object creation	37
4	The "standUpIZ" Class 4.1 Object creation		10.4.2 Plotting the object	39
	- 3	6	10.5 The "hybridDLPSIZ" class	39
5	4.2 Plotting the object	8 9	10.5.1 Object creation	39
Э		_	10.5.2 Plotting the object	41
	5.1 Class slots	10	11 The "standingTreeIZ" Class	41
	5.2 Object creation	11	12 The "circularPlotIZ" Class	42
_	5.3 Plotting the object	13	12.1 Object creation	42
6	The "sausageIZ" Class	14	12.2 Plotting the object	44
	6.1 Class slots	14	13 The "horizontalPointIZ" Class	<b>45</b>
	6.2 Object creation	15	13.1 Object creation	46
_	6.3 Plotting the object	16	13.2 Plotting the object	47
7	The "pointRelascopeIZ" Class	<b>17</b>	14 The "horizontalLineIZ" Class	48
	7.1 Class slots	18	14.1 Class slots	49
	7.2 Object creation	19	14.2 Object creation	50
	7.3 Plotting the object	20	14.3 Plotting the object	51
8	The "perpendicular Distance IZ" Class	21	15 Container Classes	52
	8.1 Class slots	22	15.1 Class "izContainer"	52
	8.2 Object creation	23	15.2 Class "downLogIZs"	53
	8.3 Plotting the object	25	15.2.1 Class construction	53
	8.4 Omnibus PDS	26	15.2.2 Plotting the object	55
	8.4.1 Object creation	26	15.3 Class "standingTreeIZs"	57
	8.4.2 Plotting the object	27	15.3.1 Class construction	58
9	The "distanceLimitedIZ" Class	<b>27</b>	15.3.2 Plotting the object	60
	9.1 Class slots	28	15.4 Container coercion	60
	9.2 Object creation	28	Bibliography	62

## 1 Introduction

Inclusion zones in general are the area surrounding an object in which the sample point (e.g., a fixed-radius plot center) can land and sample the object. Therefore, they have a clearly defined area and perimeter. In addition, for probability proportional to size (PPS) methods, they depend on some attribute of the object, such as length in the case of a down log. This class and its subclasses bring together objects from the "ArealSampling" class and the "Stem" class, to define the more useful subclasses corresponding to actual sampling methods for standing trees or down logs.

The "InclusionZone" object that will be defined through its subclasses will eventually instantiate an object that therefore contains both the inclusion zone and the stem itself. These components will be stored in separate slots in the object, so they can be accessed individually as needed, but for plotting and summary purposes, the object will be treated as the union of the two component objects that define the inclusion zone and stem.

Figure 1 presents an overview of the class hierarchy arrangement. Round-cornered boxes represent virtual classes. Container classes "downLogIZs" and "standingTreeIZs" are also shown; they will handle collections of objects of any of the "downLogIZ" or "standingTreeIZ" subclasses, respectively.

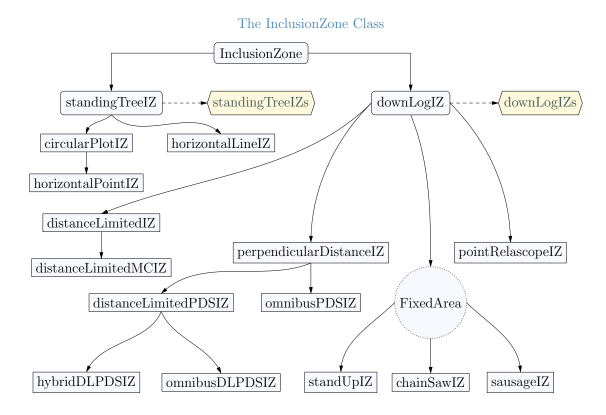


Figure 1: An overview of the "InclusionZone" class. "FixedArea" is not part of the class structure, but simply a subheading for the three protocol subclasses. The two container classes will be elaborated on later.

## 2 The "InclusionZone" Class

This is a virtual class which simply defines the main attributes of the subclasses. Note that this class is extremely basic, with two direct subclasses, much like the "Stem" class, for standing tree-and down log-based sampling methods.

The base class is defined with the slots...

R> showClass('InclusionZone')

Virtual Class "InclusionZone" [package "sampSurf"]

#### Slots:

Name: description units bbox spUnits puaBlowup Class: character CRS numeric character matrix Name: puaEstimates userExtra Class: list ANY Known Subclasses: Class "downLogIZ", directly Class "standingTreeIZ", directly Class "standUpIZ", by class "downLogIZ", distance 2 Class "chainSawIZ", by class "downLogIZ", distance 2 Class "sausageIZ", by class "downLogIZ", distance 2 Class "pointRelascopeIZ", by class "downLogIZ", distance 2 Class "perpendicularDistanceIZ", by class "downLogIZ", distance 2

Class "distanceLimitedIZ", by class "downLogIZ", distance 2

Class "omnibusPDSIZ", by class "downLogIZ", distance 3

Class "distanceLimitedMCIZ", by class "downLogIZ", distance 3  $\,$ 

Class "distanceLimitedPDSIZ", by class "downLogIZ", distance 3

Class "omnibusDLPDSIZ", by class "downLogIZ", distance 4

Class "hybridDLPDSIZ", by class "downLogIZ", distance 4

Class "circularPlotIZ", by class "standingTreeIZ", distance 2

Class "horizontalPointIZ", by class "circularPlotIZ", distance 3

Class "horizontalLineIZ", by class "standingTreeIZ", distance 2

#### 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."
- bbox: The bounding box enclosing the overall object and its inclusion zone. Since the inclusion zone may not include the entire object (as in the "standup" method for down logs), we require it here. Most of the time, it is actually redundant as the "SpatialPolygons" slot containing the inclusion zone in the subclasses will have this same information.
- spUnits: A valid string of class "CRS" denoting the spatial units coordinate system ("?CRS" for more information) as in package sp.

- puaBlowup: The per unit area blowup or expansion factor, based on an acre or hectare depending upon the units of measure.
- puaEstimates: A list of estimates for per unit area quantities associated with the "Stem" component of the object.
- userExtra: This can be anything else the user wants to associate with the object. Normally, it might be in the form of a list object, but can be anything. The user has complete control over this, it will not be used in any of the methods applied to the class, it is there for extra information storage as desired.

# 3 The "downLogIZ" Class

This is another small definitional step. It simply starts the bifurcation for subclasses that are related to "ArealSampling" classes for down logs. One slot is added in the process, that for a "downLog" object. Please note that this class is also *virtual*, and simply helps define the fact that its subclasses are "InclusionZone" classes for downed logs.

```
R> getClass('downLogIZ')
Virtual Class "downLogIZ" [package "sampSurf"]
Slots:
Name:
                                                       bbox
            downLog
                     description
                                                                  spUnits
                                         units
Class:
            downLog
                                                                      CRS
                       character
                                     character
                                                     matrix
Name:
          puaBlowup puaEstimates
                                     userExtra
Class:
            numeric
                                           ANY
Extends: "InclusionZone"
Known Subclasses:
Class "standUpIZ", directly
Class "chainSawIZ", directly
Class "sausageIZ", directly
Class "pointRelascopeIZ", directly
Class "perpendicularDistanceIZ", directly
Class "distanceLimitedIZ", directly
Class "omnibusPDSIZ", by class "perpendicularDistanceIZ", distance 2
Class "distanceLimitedMCIZ", by class "distanceLimitedIZ", distance 2
```

```
Class "distanceLimitedPDSIZ", by class "perpendicularDistanceIZ", distance 2 Class "omnibusDLPDSIZ", by class "distanceLimitedPDSIZ", distance 3 Class "hybridDLPDSIZ", by class "distanceLimitedPDSIZ", distance 3
```

# 4 The "standUpIZ" Class

Gove and Van Deusen (2011) recognize three main protocols for sampling down logs with fixed-area plots. The so-called "standup" method is probably the most commonly used. Basically, the standup method includes the log if the center of the large-end of the log lands within the sample plot. Therefore, the inclusion zone can be envisioned as centered on that point of the log. The subclass is defined as...

```
R> getClass('standUpIZ')
Class "standUpIZ" [package "sampSurf"]
Slots:
       circularPlot
Name:
                          downLog
                                   description
                                                       units
                                                                      bbox
Class: circularPlot
                          downLog
                                     character
                                                   character
                                                                    matrix
Name:
            spUnits
                       puaBlowup puaEstimates
                                                   userExtra
Class:
                CRS
                          numeric
                                          list
                                                         ANY
Extends:
```

It is seen to be a direct extension of the "downLogIZ" class, having added a slot for the "circularPlot" object.

## 4.1 Object creation

Class "downLogIZ", directly

The constructor for the subclass takes a "downLog" object and a fixed-plot radius, the "circularPlot" object is created from the latter using the same units as those in the "downLog" object...

Class "InclusionZone", by class "downLogIZ", distance 2

```
units='English', vol2wgt=30.6, wgt2carbon=0.5)
R > su = standUpIZ(d1, 5)
R> summary(su)
Object of class: standUpIZ
_____
inclusion zone for "standup" method
-----
InclusionZone...
 Units of measurement: English
 Per unit area blowup factor: 554.62315 per acre
 Object bounding box...
       min
x -5.5330166 6.5944595
y -6.5349045 5.5944595
downLog component estimates...
 Spatial ID: log:63i0s2ca
 Number of logs: 554.62315 per acre
 Volume: 1531.5143 cubic feet per acre
 Surface area: 9878.5009 square feet per acre
 Coverage area: 3142.8645 square feet per acre
 Length: 5546.2315 feet per acre
 Biomass (woody): 46864.337 per acre
 Carbon content: 23432.169 per acre
standUpIZ...
 use "summary" on the circularPlot slot for details
R> summary(su@circularPlot)
Object of class: circularPlot
fixed area circular plot
ArealSampling...
 units of measurement: English
circularPlot...
```

```
radius = 5 feet
area = 78.539816 square feet (0.001803 acres)
spatial units: NA
spatial ID: su:5sit708v
location (plot center)...
  x coord: -0.53553391
  y coord: -1.5355339
Number of perimeter points: 101 (closed polygon)
```

In the above example, the summary shows the extents of the object. Note that summaries of the "downLog" and "circularPlot" slots can easily be generated as shown.

## 4.2 Plotting the object

The plot generic function has also been extended to be able to handle plotting of the objects of the "standUpIZ" class. The arguments are again detailed in the help page, but here is a simple example...

```
R> plot(su, axes=TRUE, showPlotCenter=TRUE, cex=2, showNeedle=TRUE)
```

A couple things are worth noting in Figure 2. The overall bounding box includes the two objects, the inclusion zone (fixed-area plot) and the log, as is also shown in the above summary. The center of the plot is correctly aligned with the center of the large-end of the log. In addition, everything is relative to the location of the exact center of the log as defined in the "downLog" class. The correct juxtaposition of the inclusion zone is shown with regard to the log's rotation angle (the logAngle slot in the object). Again this information is all self-contained within the object. For example, in this object, the log angle can be found simply as...

```
R> su@downLog@logAngle
```

```
[1] 0.78539816
```

```
R> identical(dl@logAngle, su@downLog@logAngle)
```

[1] TRUE

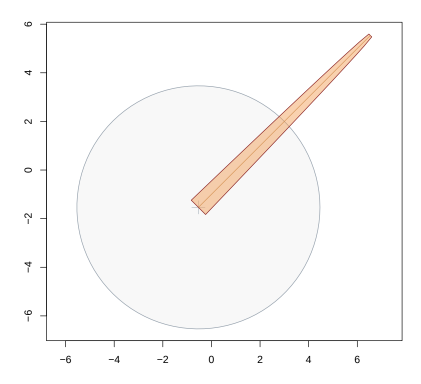


Figure 2: A "standUpIZ" object.

# 5 The "chainSawIZ" Class

A second, but probably less commonly used protocol is what Gove and Van Deusen (2011) call the "chainsaw" method. With this method, the intersection of the plot with the log defines a 'sliver' of the log which is measured for volume. They discuss three main sub-protocols for the implementation of this method. This class essentially allows implementation of all three, tough only the sausage-based protocol is currently implemented as it is the most useful. The class extends "downLog" directly...

```
R> getClass('chainSawIZ')
Class "chainSawIZ" [package "sampSurf"]
Slots:
```

Name: circularPlot sliver bolt downLog Class: circularPlot SpatialPolygons downLog list spUnits Name: description units bbox character Class: CRS character matrix Name: puaEstimates userExtra puaBlowup Class: numeric list ANY

#### Extends:

Class "downLogIZ", directly Class "InclusionZone", by class "downLogIZ", distance 2

wherein the following slots have been added...

#### 5.1 Class slots

- circularPlot: An object of that class.
- sliver: A "SpatialPolygons" object representing the intersection (sliver) between the circular plot and the log.
- bolt: A list defining the 'minimal bounding bolt' within the log that fully encompases the sliver. The slots in the list are defined as 1...
  - rotBolt: A matrix representation of the minimal bounding bolt.
  - bolt Vol: The bolt's volume.
  - sectVol: The volume of the sliver section.
  - area: A vector containing the proportion of the bolt that the sliver encompasses, the bolt polygon area, and the sliver polygon area.
  - boltLen: The length of the bolt at its longest point, which is also the sliver section length.
  - boltSA: The bolt's surface area.
  - sectSA: The sliver's surface area.
  - bolt CA: The bolt's coverage area.
  - sect CA: The sliver's coverage area.
  - boltBms: The bolt's biomass content (can be NA).
  - sectBms: The sliver's biomass content (can be NA).

<sup>&</sup>lt;sup>1</sup>See the chainsawSliver function for more details.

- boltCarbon: The bolt's carbon content (can be NA).
- sectCarbon: The sliver's carbon content (can be NA).
- spBolt: A "SpatialPolygons" object representing the minimal bounding bolt within the log.

## 5.2 Object creation

The constructor for the subclass takes a "downLog" object, a fixed-plot radius, and a center point for the fixed-radius plot...

```
R > cs = chainSawIZ(dl, 2, c(x=7.8, y=3.9), runQuiet=FALSE)
Percentage sliver is of bolt area = 18.075158
Bolt volume (not expanded) = 0.019930252
Section/sliver volume (not expanded) = 0.0036024245
R> summary(cs)
Object of class: chainSawIZ
_____
inclusion zone for "chainsaw" method
______
InclusionZone...
 Units of measurement: English
 Per unit area blowup factor: 3466.3947 per acre
 Object bounding box...
        min
x -0.83016173 9.8000000
y -1.83016173 5.8997483
downLog component estimates...
 Spatial ID: log:63i0s2ca
 Number of logs: 3466.3947 per acre
 Volume: 12.487425 cubic feet per acre
 Surface area: 427.35022 square feet per acre
 Coverage area: 135.60665 square feet per acre
 Length: 3051.8683 feet per acre
```

Biomass (woody): 382.11521 per acre Carbon content: 191.05761 per acre

The above estimates are based on the expanded sliver portion.

The following are unexpanded...

Sliver area is 0.18075158 of bounding bolt Total log volume: 2.7613602 cubic feet

Bounding bolt volume: 0.019930252 cubic feet

Sliver volume: 0.0036024245 cubic feet

Total log surface area: 17.811195 square feet

Bounding bolt surface area: 0.68206196 square feet

Sliver surface area: 0.12328377 square feet Total log coverage area: 5.6666667 square feet

Bounding bolt coverage area: 0.2164317 square feet

Sliver coverage area: 0.039120371 square feet

Total log length: 10 feet

Bounding bolt length: 0.88041571 feet

Total log biomass: 84.497622

Bounding bolt biomass: 0.60986572

Sliver biomass: 0.11023419 Total log carbon: 42.248811

Bounding bolt carbon: 0.30493286

Sliver carbon: 0.055117095

#### chainSawIZ...

use "summary" on the circularPlot slot for sample plot details

The summary method shows a bit more information about the resulting object than with other protocols. Most importantly, it shows information about the sliver size and volume, etc., and the minimal bounding bolt's size with respect to the entire log. We can see from this example, that we truly must have just cut a little sliver off, since its volume is so small. However, in the next example, we take a good chunk of the log in the plot intersection...

R > cs2 = chainSawIZ(dl, plotRadius=3, c(x=2, y=2), runQuiet=FALSE)

Percentage sliver is of bolt area = 97.811679 Bolt volume (not expanded) = 1.5331178 Section/sliver volume (not expanded) = 1.4995682

The constructor was requested to print the necessary information for comparison, and it will be verified by the graphics below.

# 5.3 Plotting the object

The plot generic function has also been extended to be able to handle plotting of the objects of the "chainSawIZ" class. The arguments are again detailed in the help page, but here is a simple example...

```
R> plot(cs, axes=TRUE, showNeedle=TRUE, showPlotCenter=TRUE)
R> plot(cs2, add=TRUE, showPlotCenter=TRUE, showLog=FALSE, izColor=NA)
```

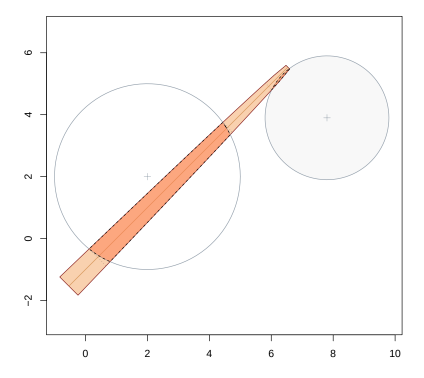


Figure 3: "chainsawIZ" objects comparison.

Figure 3 presents a comparison of the two "chainSawIZ" objects created above, using the same log for reference. As mentioned above, the second object takes a much larger slice of the log for an estimate of volume than the first. It is also worth noting that the first example shows an intersection where the log's 'needle' is not encountered. This would therefore not qualify as falling into the sausage-shaped inclusion zone for the overall log, unless it also intersected the end of the log (see Gove and Van Deusen (2011) for details). In the figure, the minimal bounding bolts are

delineated by the dotted lines, and the slivers are clearly seen in the intersection, also shown as dashed.

# 6 The "sausageIZ" Class

Another method, which allows the log to be sampled if any part of it's "needle" falls inside the circular fixed-area plot is called the "sausage" method by Gove and Van Deusen (2011). It is a direct subclass of "downLogIZ"...

```
R> getClass('sausageIZ')
Class "sausageIZ" [package "sampSurf"]
Slots:
Name:
                                                                 perimeter
               sausage
                                  radius
                                                     area
Class:
                matrix
                                 numeric
                                                  numeric SpatialPolygons
                                              description
Name:
         pgSausageArea
                                 downLog
                                                                     units
Class:
               numeric
                                 downLog
                                                character
                                                                 character
Name:
                   bbox
                                 spUnits
                                                puaBlowup
                                                             puaEstimates
Class:
                 matrix
                                     CRS
                                                  numeric
                                                                      list
Name:
             userExtra
Class:
                    ANY
Extends:
Class "downLogIZ", directly
Class "InclusionZone", by class "downLogIZ", distance 2
```

wherein the following slots have been added...

### 6.1 Class slots

• sausage: A matrix representation of the sausage inclusion zone in homogeneous coordinates. This can be manipulated and plotted as desired for easy access to the inclusion zone where needed.

- radius: The radius for the fixed-area plot that determines the sausage inclusion zone area.
- area: The exact area of the inclusion zone.
- perimeter: This is the inclusion zone perimeter as a "SpatialPolygons" object.
- pgSausageArea: This is the area of the sausage inclusion zone as calculated from the polygon in the perimeter slot using the "SpatialPolygons" object. As such, it is an approximation of the true area of the inclusion zone, which is given in the area slot. This just enables us to see how close the graphic representation is to the real area.

## 6.2 Object creation

The constructor for the subclass takes a "downLog" object and a fixed-plot radius, much like the "standUpIZ" class. From this the inclusion zone is determined...

```
R > sa = sausageIZ(d1, 5)
R> summary(sa)
Object of class: sausageIZ
_____
inclusion zone for downed log "sausage" sampling method
_____
InclusionZone...
 Units of measurement: English
 Per unit area blowup factor: 243.97919 per acre
 Object bounding box...
       min
x -5.5348916 11.535534
y -6.5348916 10.535534
downLog component estimates...
 Spatial ID: log:63i0s2ca
 Number of logs: 243.97919 per acre
 Volume: 673.71443 cubic feet per acre
 Surface area: 4345.5609 square feet per acre
 Coverage area: 1382.5488 square feet per acre
 Length: 2439.7919 feet per acre
 Biomass (woody): 20615.662 per acre
 Carbon content: 10307.831 per acre
```

```
sausageIZ...
Spatial ID: saus:w7c9j1b8
radius = 5 feet
area = 178.53982 square feet (0.004099 acres)
Number of perimeter points: 101 (closed polygon)
```

R> sa@pgSausageArea

[1] 178.48489

We note from the above that there is a little bias in the area of the inclusion zone when computed from the "SpatialPolygons" object. This is small, but shows the approximate nature of the inclusion zone perimeter. Using more points to define the half-circles on each end of the zone allows this area estimate to converge to the actual area. Using too few points obviously results in larger bias. This should be kept in mind when constructing grids for sampling surface simulations eventually with these objects, because the perimeter will determine what grid cell centers are within the inclusion zone, and hence get assigned a surface attribute value.

### 6.3 Plotting the object

The plot generic function has also been extended to be able to handle plotting of the objects of the "sausageIZ" class. The arguments are again detailed in the help page, but here is a simple example...

Figure 4 illustrates the sausage inclusion zones for two down logs. In the case of the longest log, the standup inclusion zone perimeter is shown for comparison.

One other thing to keep in mind under sausage sampling is that the log and inclusion zone centers coincide. Therefore, plotting the log center will identify them both using showLogCenter=TRUE;

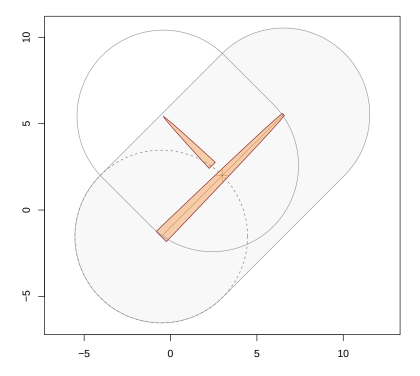


Figure 4: "sausageIZ" objects with "standUpIZ" perimeter for comparison.

using showPlotCenter=TRUE does nothing at present. If you really want to also display the plot center, it can always be accessed via the downLog slot in the object itself: the location slot in this object is an object of class "SpatialPoints" and therefore can be accessed as the inclusion zone plot center.

# 7 The "pointRelascopeIZ" Class

This class combines the usual information from an individual "downLog" object along with a given "pointRealscope" areal sampling object to create an inclusion zone for the point relascope sampling method (Gove et al. 1999, Gove et al. 2001). Recall that the inclusion area is proportional to the squared-length, so both objects are required in the class. It is a direct subclass of "downLogIZ"...

R> getClass('pointRelascopeIZ')

Class "pointRelascopeIZ" [package "sampSurf"]

#### Slots:

Name:	prs	dualCircle	radius	area
Class:	pointRelascope	matrix	numeric	numeric
Name:	perimeter	pgDualArea	dualCenters	downLog
Class:	SpatialPolygons	numeric	matrix	downLog
Name:	description	units	bbox	${ t spUnits}$
Class:	character	character	matrix	CRS
Name:	puaBlowup	puaEstimates	userExtra	
Class:	numeric	list	ANY	

#### Extends:

Class "downLogIZ", directly Class "InclusionZone", by class "downLogIZ", distance 2

#### 7.1 Class slots

The following slots have been added to this subclass...

- prs: An object of class "pointRelascope" that furnishes the information about the point relascope method.
- dualCircle: A matrix representation of the inclusion zone in homogeneous coordinates. This can be manipulated and plotted as desired for easy access to the inclusion zone where needed.
- radius: The radius in the appropriate units of each of the dual circles comprising the inclusion zone.
- area: The exact area of the inclusion zone.
- perimeter: This is the inclusion zone perimeter as a "SpatialPolygons" object.
- pgDualArea: This is the area of the inclusion zone as calculated from the polygon in the perimeter slot using the "SpatialPolygons" object. As such, it is an approximation of the true area of the inclusion zone, which is given in the area slot. This just enables us to see how close the graphic representation is to the real area.
- dualCenters: The center points of the dual circles stored as a matrix (not in homogeneous form).

### 7.2 Object creation

The constructor for the subclass takes a "downLog" object and an object of class "pointRelascope". From this the inclusion zone is determined...

```
R> (rw.angle = .StemEnv$rad2Deg(2*atan(1/4)))
[1] 28.072487
R> prs4 = pointRelascope(rw.angle, units='English')
R> iz.prs = pointRelascopeIZ(dl, prs4)
R> iz.prs
Object of class: pointRelascopeIZ
_____
inclusion zone for down log point relascope sampling method
InclusionZone...
 Units of measurement: English
 Per unit area blowup factor: 62.908019 per acre
 Object bounding box...
        min
x -14.253728 20.253728
y -15.253728 19.253728
downLog component estimates...
  Spatial ID: log:63i0s2ca
 Number of logs: 62.908019 per acre
 Volume: 173.7117 cubic feet per acre
  Surface area: 1120.467 square feet per acre
 Coverage area: 356.47878 square feet per acre
 Length: 629.08019 feet per acre
 Biomass (woody): 5315.5781 per acre
  Carbon content: 2657.789 per acre
pointRelascopeIZ...
  Spatial ID: prs:b512m9on
  dual circle radius = 10.625 feet
  area = 692.43954 square feet (0.0159 acres)
 Number of perimeter points: 201 (closed polygon)
```

R> iz.prs@pgDualArea

[1] 692.15325

Again, as in the sausage method, we have relatively good agreement in this example betweem the actual area of the inclusion zone and that calculated from the "SpatialPolygons" object. And again, the fact that the latter can be adjusted through the number of points in each dual circle should be kept in mind when running simulations (see <code>?pointRelascopeIZ</code>). This is a very small angle, and draws in logs from far away. Likewise, it will encompass a good number of grid cells in the final sampling surface simulation; therefore, it makes sense to have the polygon and true area agree well, so we are not excluding grid cells. If we try to cut the number of points in each circle down we see that the area does not agree as well. . .

```
R> iz.prs = pointRelascopeIZ(dl, prs4, nptsCircle=50)
R> c(iz.prs@area, iz.prs@pgDualArea)
[1] 692.43954 691.27141
```

This is something to be kept in mind, the smaller relascope angle, the more points are required on the perimeter, or some bias from the approximation to the inclusion zone polygon could show up in the simulations.

### 7.3 Plotting the object

The plot generic function has also been extended to be able to handle plotting of the objects of the "pointRelascopeIZ" class. The arguments are again detailed in the help page (methods?plot), a simple example follows...

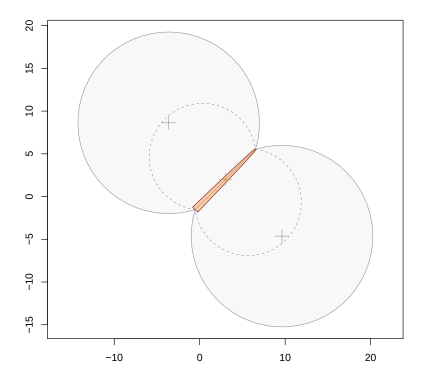


Figure 5: "pointRelascopeIZ" objects with different angles for comparison. Also shown are the dual circle centers for the smaller angle (larger inclusion zone).

# 8 The "perpendicular Distance IZ" Class

This class combines the usual information from an individual "downLog" object along with a given "perpendicularDistance" areal sampling object to create an inclusion zone for the perpendicular distance sampling method (Williams and Gove 2003, Williams et al. 2005, Ducey et al. 2008). Recall that the inclusion area is proportional to some function of diameter along the entire length, so both objects are required in the class. It is a direct subclass of "downLogIZ"...

R> getClass('perpendicularDistanceIZ')

Class "perpendicularDistanceIZ" [package "sampSurf"]

Slots:

Name:	pds	izPerim	area			
Class:	perpendicularDistance	matrix	numeric			
Name:	perimeter	pgArea	pdsType			
Class:	SpatialPolygons	numeric	character			
Name:	downLog	description	units			
Class:	downLog	character	character			
Name:	bbox	spUnits	puaBlowup			
Class:	matrix	CRS	numeric			
Name:	puaEstimates	userExtra				
Class:	list	ANY				
Extend	s:					
Class	"downLogIZ", directly					
Class "pdsIZNull", directly						
Class "InclusionZone", by class "downLogIZ", distance 2						
Known	Subclasses:					
Class "omnibusPDSIZ", directly						
Class "distanceLimitedPDSIZ", directly						
Class "omnibusDLPDSIZ", by class "distanceLimitedPDSIZ", distance 2						
Class "hybridDLPDSIZ", by class "distanceLimitedPDSIZ", distance 2						

#### 8.1 Class slots

The following slots have been added to this subclass...

- pds: An object of class "perpendicular Distance" that furnishes the information about the perpendicular distance method.
- *izPerim*: A matrix representation of the inclusion zone in homogeneous coordinates. This can be manipulated and plotted as desired for easy access to the inclusion zone where needed.
- area: The exact area of the inclusion zone.
- perimeter: This is the inclusion zone perimeter as a "SpatialPolygons" object.
- pgArea: This is the area of the inclusion zone as calculated from the polygon in the perimeter slot using the "SpatialPolygons" object. As such, it is an approximation of the true area of

the inclusion zone, which is given in the area slot. This just enables us to see how close the graphic representation is to the real area.

• pdsType: Specifies the type of perpendicular distance sampling used: volume, surface or coverage area.

## 8.2 Object creation

As noted above, the pdsType slot stores the type of PDS sample we have used in the sense of sampling with probability proportional to either volume, surface area or coverage area. In what follows, we demonstrate only sampling with PP to volume, which is the default. However, if one would like to use either of the other two protocols, simply include the pdsType argument in the constructor, with one of the following as the specification to this argument...

### R> .StemEnv\$pdsTypes

```
[1] "volume" "surfaceArea" "coverageArea"
```

The constructor for the subclass takes a "downLog" object and an object of class "perpendicular Distance". From this the inclusion zone is determined...

```
R> pdsEng = perpendicularDistance(kpds=10, units='English')
R> iz.pdsv = perpendicularDistanceIZ(d1, pdsEng)
R> c(iz.pdsv@area, iz.pdsv@pgArea)
```

[1] 55.227204 55.212106

R> iz.pdsv

```
Object of class: perpendicularDistanceIZ
----inclusion zone for down log perpendicular distance sampling
```

 ${\tt InclusionZone...}$ 

Units of measurement: English

Per unit area blowup factor: 788.74172 per acre

```
Object bounding box...
         min
x -4.3922031 6.6898007
y -5.3922031 5.6898007
downLog component estimates...
  Spatial ID: log:63i0s2ca
  Number of logs: 788.74172 per acre
  Volume: 2178 cubic feet per acre
  Surface area: 14048.432 square feet per acre
  Coverage area: 4469.5364 square feet per acre
 Length: 7887.4172 feet per acre
 Biomass (woody): 66646.8 per acre
  Carbon content: 33323.4 per acre
perpendicularDistanceIZ...
  PDS type: volume
  Spatial ID: pds:e5pl2f63
  area = 55.227204 square feet (0.001268 acres)
  Number of perimeter points: 43 (closed polygon)
```

First, we create an "ArealSampling" object of class "perpendicularDistance", and subsequently create the inclusion zone object for the respective log. The area comparison between the theoretically correct area of the inclusion zone and that based on the polygon approximation is shown next. Surprisingly, the polygon approximation is quite good as it is based on the taper data in the "downLog" object. This is something to be kept in mind for simulations, if too few points are used to determine the taper, the inclusion zone can be poorly determined because it uses these taper points directly. So if a set of simulations produces some measurable bias, poor taper data restricting the underlying grid cells in the final sampling surface may be the cause under PDS. In the above example the taper slot in the log had 21 taper measurements, so the inclusion zone polygon has...

```
R> nrow(dl@taper)*2+1
```

#### [1] 43

perimeter points in the closed polygon (first and last point are repeated).

# 8.3 Plotting the object

The plot generic function has also been extended to be able to handle plotting of the objects of the "perpendicularDistanceIZ" class. The arguments are again detailed in the help page (methods?plot), a simple example follows...

```
R> plot(iz.pdsv, axes=TRUE, showLogCenter=TRUE, cex=2, showNeedle=TRUE)
R> pdsEng2 = perpendicularDistance(kpds=5, units='English')
R> iz.pdsv2 = perpendicularDistanceIZ(dl, pdsEng2)
R> plot(perimeter(iz.pdsv2), add=TRUE, lty='dashed', border=.StemEnv$izBorderColor)
```

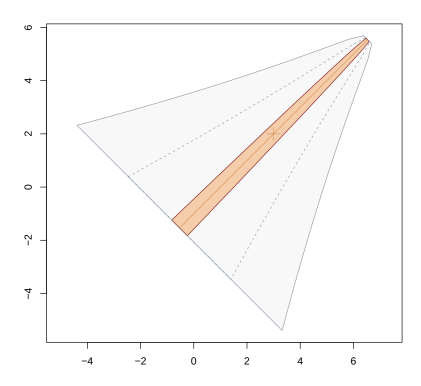


Figure 6: "perpendicular Distance IZ" objects with different K PDS values for comparison.

#### 8.4 Omnibus PDS

Omnibus PDS is described by Ducey et al. (2008). It allows us to get estimates of attributes other than the one of the three primary selection attibutes of volume, surface area or coverage area. The "omnibus PDSIZ" class definition is *exactly* the same as the "perpendicular Distance IZ" class. In fact it is a subclass of the latter that adds no new slots, so we can refer directly to the information in the last section for the class definition.

#### 8.4.1 Object creation

Biomass (woody): NA per acre

Object creation is also the same for omnibus. This is because the inclusion zone is exactly the same. However, the eventual sampling surface inside the inclusion zone will be variable in height, so there is no one overall estimate of the quantities of interest that can be calculated. This is because the estimates for each point within the inclusion zone rely on some function of diameter at the perpendicular. More will be covered on this in "The InclusionZoneGrid Class" vignette.

```
R> iz.opdsv = omnibusPDSIZ(dl, pdsEng)
R> iz.opdsv
Object of class: omnibusPDSIZ
_____
inclusion zone for down log omnibus perpendicular distance sampling
InclusionZone...
 Units of measurement: English
 Per unit area blowup factor: 788.74172 per acre
 Object bounding box...
        min
                 max
x -4.3922031 6.6898007
y -5.3922031 5.6898007
downLog component estimates...
 Spatial ID: log:63i0s2ca
 Number of logs: NA per acre
 Volume: NA cubic feet per acre
 Surface area: NA square feet per acre
 Coverage area: NA square feet per acre
 Length: NA feet per acre
```

```
Carbon content: NA per acre

omnibusPDSIZ...

PDS type: volume

Spatial ID: opds:23bj7us8
```

area = 55.227204 square feet (0.001268 acres)
Number of perimeter points: 43 (closed polygon)

Note particularly that the "downLog" component estimates are all NA reflecting the above point concerning the variable sampling surface within the inclusion zone.

### 8.4.2 Plotting the object

A plot of this object would look *exactly* like the wide zone in Figure 6, so there is no need to repeat that here.

# 9 The "distanceLimitedIZ" Class

Distance limited sampling comes in two forms. The first (DLS) applies normal field protocols under this method. The second, distance limited Monte Carlo Sampling (DLMCS), uses crude Monte Carlo for the field protocol (Gove et al., 2012a). The inclusion zones are exactly the same for each protocol, it is only the field measurements that differ—much like the two "flavors" of PDS and distance limited PDS presented below. Therefore, here we simply show how to create inclusion zones and what they look like. Basically, DLS is a probability proportional to length sampling method that invokes a perpendicular distance limit, creating a rectangular inclusion zone that has the same length as the log. It is also relevant because it plays a part in distance limited PDS (both canonical and omnibus), which will be discussed in the next section.

```
R> getClass('distanceLimitedIZ')
```

Class "distanceLimitedIZ" [package "sampSurf"]

Slots:

Name: dls izPerim area perimeter Class: distanceLimited matrix numeric SpatialPolygons

Name: pgArea downLog description units

Class: numeric downLog character character Name: bbox spUnits puaBlowup puaEstimates Class: matrix CRS numeric list Name: userExtra Class: ANY Extends:

Class "downLogIZ", directly
Class "dlsIZNull", directly
Class "InclusionZone", by class "downLogIZ", distance 2

Known Subclasses: "distanceLimitedMCIZ"

#### 9.1 Class slots

The following slots have been added to this subclass...

- dls: An object of class "distanceLimited" that furnishes the information about the distance limited "ArealSampling" method.
- *izPerim*: A matrix representation of the inclusion zone in homogeneous coordinates. This can be manipulated and plotted as desired for easy access to the inclusion zone where needed.
- area: The exact area of the inclusion zone.
- perimeter: This is the inclusion zone perimeter as a "SpatialPolygons" object.
- pgArea: This is the area of the inclusion zone as calculated from the polygon in the perimeter slot using the "SpatialPolygons" object. As such, it is an approximation of the true area of the inclusion zone, which is given in the area slot. This just enables us to see how close the graphic representation is to the real area.

The "distanceLimitedMCIZ" class for DLMCS has exactly the same slots as above.

#### 9.2 Object creation

Object creation is with its own constructor as usual and is the same for either field protocol, we use the DLMCS version as an example; to generate an object of class "distanceLimitedIZ", just use distanceLimitedIZ in place of the constructor below...

```
R> dlsEng = distanceLimited(6, units='English')
R> iz.dlmcs = distanceLimitedMCIZ(dl, dls=dlsEng)
R> iz.dlmcs
Object of class: distanceLimitedMCIZ
______
inclusion zone for down log DLMC sampling
______
InclusionZone...
 Units of measurement: English
 Per unit area blowup factor: 3630 per acre
 Object bounding box...
       min
                 max
x -4.7781746 10.7781746
y -5.7781746 9.7781746
downLog component estimates...
 Spatial ID: log:63i0s2ca
 Number of logs: 363 per acre
 Volume: NA cubic feet per acre
 Surface area: NA square feet per acre
 Coverage area: NA square feet per acre
 Length: 3630 feet per acre
 Biomass (woody): NA per acre
 Carbon content: NA per acre
 (Note: NAs signify location-dependent attributes.)
distanceLimitedMCIZ...
 Spatial ID: dlmc:258oqvj6
 distance limit = 6 feet
 area = 120 square feet (0.002755 acres)
 Number of perimeter points: 5 (closed polygon)
```

Note that we do not need to explicitly specify the units as 'English' in the costructor function because it takes the units from the "downLog" and "distanceLimited" objects passed. Also note that most of the estimates are NA, reflecting the variable surface height for these attributes. This would not be the case under DLS (distanceLimitedIZ), where the usual constant estimates apply creating a flat surface (Gove et al., 2012a).

# 9.3 Plotting the object

The plot generic function has also been extended to be able to handle plotting of the objects of the "distanceLimitedIZ" and "distanceLimitedMCIZ" classes. The arguments are again detailed in the help page (methods?plot), a simple example follows...

```
R> plot(iz.dlmcs, axes=TRUE, showLogCenter=TRUE, cex=2, showNeedle=TRUE)
R> dlsEng2 = distanceLimited(3, units='English')
R> iz.dlmcs2 = distanceLimitedMCIZ(dl, dls=dlsEng2)
R> plot(perimeter(iz.dlmcs2), add=TRUE, lty='dashed', border=.StemEnv$izBorderColor)
```

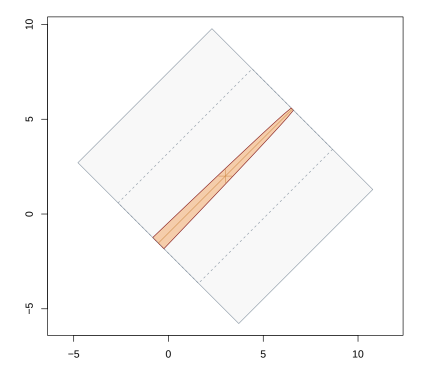


Figure 7: "distanceLimitedMCIZ" object.

Note that in Figure 7 we have plotted two inclusion zones of different widths for comparison. Again, the inclusion zones for DLSusing distanceLimitedIZ, would look exactly the same.

## 10 The "distanceLimitedPDSIZ" Class

Distance limited PDS (DLPDS) was initially developed by Ducey et al. (2012). It established a distance limit, beyond which we truncate the PDS inclusion zone, effectively limiting the search distance for logs of any size. This class combines the usual information from an individual "down-Log" object along with "perpendicular Distance" and "distance Limited" areal sampling objects, to create an inclusion zone. The inclusion zone thus may have both PDS and DLS components to it. Notice we say it may have components of both forms included, but does not have to, there are three possibilities: (i) the inclusion zone is all PDS, (ii) the inclusion zone is all DLS, or (iii) it is a combination of the two. Which of the three are true for a given log depends on the distance limit chosen and the size of the log, which will determine whether there is any limiting diameter separating the two sampling types.

R> showClass('distanceLimitedPDSIZ')

Class "distanceLimitedPDSIZ" [package "sampSurf"]

Slots:

Name:	dls	dlsDiameter	pdsPart
Class:	distanceLimited	numeric	pdsIZNull
Name:	dlsPart	pdsFull	pds
Class:	dlsIZNull	pdsIZNull	perpendicularDistance
Name:	izPerim	area	perimeter
Class:	matrix	numeric	SpatialPolygons
Name:	pgArea	pdsType	downLog
Class:	numeric	character	downLog
Name:	description	units	bbox
Class:	character	character	matrix
Name:	spUnits	puaBlowup	puaEstimates
Class:	CRS	numeric	list

Extends:

Name:

Class:

Class "perpendicularDistanceIZ", directly

userExtra

ANY

```
Class "downLogIZ", by class "perpendicularDistanceIZ", distance 2 Class "pdsIZNull", by class "perpendicularDistanceIZ", distance 2 Class "InclusionZone", by class "perpendicularDistanceIZ", distance 3
```

Known Subclasses: "omnibusDLPDSIZ", "hybridDLPDSIZ"

Note that this class is a direct subclass of "perpendicular Distance IZ".

#### 10.1 Class slots

The following slots have been added to this subclass...

- dls: An object of class "distanceLimited" that furnishes the information about the distance limited "ArealSampling" method.
- dlsDiameter: The limiting diameter where the delineation (if any) occurs between PDS and DLS protocols within the log (see below for an example and calculation).
- pdsPart: Either a fully valid "perpendicularDistanceIZ" (or subclass, i.e., "omnibusPDSIZ" object) or NULL if no component of this class exists for the log.
- dlsPart: Either a fully valid "distanceLimitedIZ" (or subclass, i.e., "distanceLimitedMCIZ" object) or NULL if no component of this class exists for the log.
- pdsFull: This holds a fully valid "perpendicularDistanceIZ" (or subclass, i.e., "omnibusPDSIZ" object) delineating the full PDS zone as it would appear if the entire log were treated as a PDS sampling object. Note that it can be useful to compare this to the DLPDS object graphically.
- pds: An object of class "perpendicular Distance" that furnishes the information about the perpendicular distance method.
- *izPerim*: A matrix representation of the inclusion zone in homogeneous coordinates. This can be manipulated and plotted as desired for easy access to the inclusion zone where needed.
- area: The exact area of the inclusion zone.
- perimeter: This is the inclusion zone perimeter as a "Spatial Polygons" object.
- pgArea: This is the area of the inclusion zone as calculated from the polygon in the perimeter slot using the "SpatialPolygons" object. As such, it is an approximation of the true area of the inclusion zone, which is given in the area slot. This just enables us to see how close the graphic representation is to the real area.
- pdsType: Specifies the type of perpendicular distance sampling used: volume, surface or coverage area.

Now we can more fully look at the three component possibilities mentioned above with respect to the fields in the object...

- (i) In the case where the inclusion zone is just a regular PDS object, we will have: pdsPart and dlsPart both NULL, and pdsFull a redundant copy of the full PDS portion of the object itself.
- (ii) If the inclusion zone is all DLS, with no PDS component, then the overall object will 'act like' a "distanceLimitedIZ" object. The pdsPart slot will be NULL, while the dlsPart slot will carry a "distanceLimitedIZ" object and the pdsFull slot will again hold a full PDS inclusion zone class object (which is not applicable in this case, but is still retained for possible comparison, see next point).
- (iii) Finally, if both components are involved in the log's inclusion zone, then the overall object contains the compound inclusion zone information. Both the pdsPart and dlsPart slots will contain the respective objects making up their components of the class, and the pdsFull slot will again hold a full PDS inclusion zone class object as if PDS were used on the entire log. In this case, for example, we could plot either the pdsPart or dlsPart objects to show the delineation between the two zones, and we could also plot the comparable PDS object for the whole log by plotting the object in the pdsFull slot.

It is important to realize in the above, that the slots containing the component parts (if they exist) are valid objects of the correct type in and of themselves. Thus, for example, they also contain the portion of the log that corresponds to the component part of the overall inclusion zone and will piece together to form the whole.

#### 10.2 Object creation

Object creation is with its own constructor as usual, though note that we need both types of "ArealSampling" objects to define the two regions...

```
InclusionZone...
  Units of measurement: English
 Per unit area blowup factor: NA per acre
  Object bounding box...
         min
x -1.9497475 6.6126673
y -2.9497475 5.6126673
downLog component estimates...
  Spatial ID: log:63i0s2ca
 Number of logs: 7053.8319 per acre
 Volume: 9496.6655 cubic feet per acre
  Surface area: 59010.92 square feet per acre
  Coverage area: 18775.168 square feet per acre
 Length: 31798.847 feet per acre
  Biomass (woody): 290597.96 per acre
  Carbon content: 145298.98 per acre
distanceLimitedPDSIZ...
  PDS type: volume
  Spatial ID: dlpds:p8z649nf
  area = 25.755564 square feet (0.0005913 acres)
  Number of perimeter points: 37 (closed polygon)
  (The above summary is for the entire DLPDS region)
distanceLimitedPDSIZ details...
  distance limit = 2 feet
  limiting diameter = 0.71364965 feet (8.564 in)
  distance limited component available = TRUE
 PDS component available = TRUE
  Summaries of individual DLPDS components can be viewed seperately
R> class(iz.dlpds@pdsPart)
[1] "perpendicularDistanceIZ"
attr(,"package")
[1] "sampSurf"
R> class(iz.dlpds@dlsPart)
```

[1] "distanceLimitedIZ"
attr(,"package")
[1] "sampSurf"

The summary above shows the information for the overall object under the "perpendicular Distance IZ" section of the report. Following this, in the "distance Limited PDSIZ" section, is more specific information about the current class' extension. For example, the limiting diameter is listed along with information indicating whether or not the pdsPart and dlsPart slots are available within the object.

Note that the limiting diameter is determined differently under each of the different PDS PPS variables; viz., its formula in feet or meters for each is...

$$d_l^* = \sqrt{\frac{4*D_l}{\pi K_{\rm PDS}}}$$
 PP volume 
$$d_l^* = \frac{D_l}{\pi K_{\rm PDS}}$$
 PP Surface Area 
$$d_l^* = \frac{D_l}{K_{\rm PDS}}$$
 PP Coverage Area

where  $D_l$  is the distance limit in feet or meters. In the above example, the limiting diameter in inches is calculated as...

R> sqrt(4\*dlsEng3@distanceLimit/(pi\*pdsEng2@kpds))\*12

[1] 8.5637958

which matches what was shown in the report above. Therefore, since the above diameter is between the butt (10 in) and top (2 in) diameters, both methods are present in the log. If we used a larger limiting distance then we would get a case where the entire log is sampled with PDS...

R> sqrt(4\*dlsEng2@distanceLimit/(pi\*pdsEng2@kpds))\*12

[1] 10.488465

Likewise, the following shows the distance limit we would have to use in order for the entire log to be considered under only DLMCS...

R> iz.dlpds@downLog@topDiam^2 \* pdsEng2@kpds\*pi/4

[1] 0.10908308

## 10.3 Plotting the object

The plot generic function has also been extended to be able to handle plotting of the objects of the "distanceLimitedPDSIZ" class. The arguments are again detailed in the help page (methods?plot), a simple example follows...

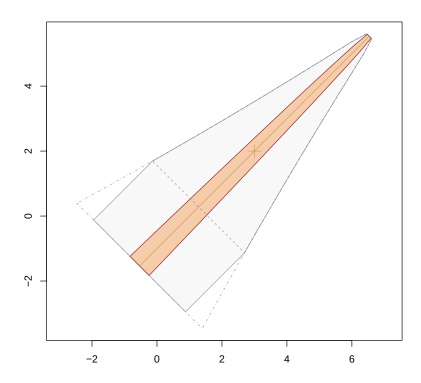


Figure 8: "distanceLimitedPDSIZ" object showing the PDS component delineation (dashed) and the full PDS inclusion zone (dot-dashed) for comparison.

### 10.4 The "omnibusDLPDSIZ" class

Omnibus DLPDS is discussed in Gove et al. (2012b). It allows us to get estimates of attributes other than the one of the three primary selection attibutes of volume, surface area or coverage area within the PDS component (if present) of a DLPDS inclusion zone. The "omnibusDLPDSIZ" class definition is *exactly* the same as the "distanceLimitedPDSIZ" class. In fact it is a subclass of the latter that adds no new slots, so we can refer directly to the information in the last section for the class definition.

The main difference between "distanceLimitedPDSIZ" and "omnibusDLPDSIZ" class objects is in the contents of the "Part" slots. The pdsPart slot will hold an object of class "omnibusPDSIZ", as will the pdsFull slot. In addition, the dlsPart slot will hold an object of class "distanceLimitedM-CIZ" rather than "distanceLimitedIZ". As mentioned above, some of these slots can also be NULL if the component is not part of the inclusion zone for a given log.

## 10.4.1 Object creation

Object creation is also the same for omnibus. This is because the inclusion zone is exactly the same. However, the PDS component of the sampling surface inside the inclusion zone will be variable in height, so there is no one overall estimate of the quantities of interest that can be calculated—just as in "omnibusPDSIZ". This is because the estimates for each point within the inclusion zone rely on some function of diameter at the perpendicular. More will be covered on this in "The InclusionZoneGrid Class" vignette.

```
downLog component estimates...
  Spatial ID: log:63i0s2ca
  Number of logs: NA per acre
 Volume: NA cubic feet per acre
  Surface area: NA square feet per acre
  Coverage area: NA square feet per acre
 Length: NA feet per acre
  Biomass (woody): NA per acre
  Carbon content: NA per acre
omnibusDLPDSIZ...
 PDS type: volume
 Spatial ID: odlpds:5cu08s4p
  area = 25.755564 square feet (0.0005913 acres)
  Number of perimeter points: 37 (closed polygon)
  (The above summary is for the entire DLPDS region)
omnibusDLPDSIZ details...
  distance limit = 2 feet
  limiting diameter = 0.71364965 feet (8.564 in)
  distance limited component available = TRUE
  PDS component available = TRUE
  Summaries of individual DLPDS components can be viewed seperately
R> class(iz.odlpds@pdsPart)
[1] "omnibusPDSIZ"
attr(,"package")
[1] "sampSurf"
R> class(iz.odlpds@dlsPart)
[1] "distanceLimitedMCIZ"
attr(,"package")
[1] "sampSurf"
```

Note particularly that the "downLog" component estimates are all NA reflecting the above point concerning the variable sampling surface within the inclusion zone. Also, compare the class types for the objects stored in the dlsPart and pdsPart listed above with that for the canonical DLPDS example above.

## 10.4.2 Plotting the object

A plot of this object would look *exactly* like that of Figure 8, so there is no need to repeat that here

## 10.5 The "hybridDLPSIZ" class

This method is actually the original DLPDS sampling method introduced by Ducey et al. (2012). It is referred to here as a "hybrid" approach because it combines both a Monte Carlo distance limited estimator with a canonical PDS estimator. The overall estimator is design-unbiased as a consequence. It was envisioned in the original account to be applicable to the selection attributes of volume and surface area (though it extends nicely to coverage area as well). The "hybridDLPDSIZ" class definition is exactly the same as the "distanceLimitedPDSIZ" class. In fact it is a subclass of the latter that adds no new slots, so we can refer directly to the information on the superclass for the class definition.

It follows that, as with "omnibusDLPDSIZ", the objects in the "Part" slots will hold objects corresponding to the above. The pdsPart and pdsFull slots will hold objects of class "perpendicularDistanceIZ", while the dlsPart slot will hold an object of class "distanceLimitedMCIZ". Recall, that either of these may be Null if the log does not divide into the two components.

### 10.5.1 Object creation

Again, the inclusion zone is exactly the same as for the other distance limited protocols, so object creation is the same as well. And again, because of the Monte Carlo aspect of the distance limited component of the inclusion zone, there will be no overall estimate of the attributes. The inclusion zone will be flat in the PDS component, and sloping in the DLMCS component. More will be covered on this in "The InclusionZoneGrid Class" vignette.

```
Per unit area blowup factor: NA per acre
  Object bounding box...
         min
                   max
x -1.9497475 6.6126673
y -2.9497475 5.6126673
downLog component estimates...
  Spatial ID: log:63i0s2ca
  Number of logs: NA per acre
 Volume: NA cubic feet per acre
  Surface area: NA square feet per acre
  Coverage area: NA square feet per acre
 Length: NA feet per acre
  Biomass (woody): NA per acre
  Carbon content: NA per acre
hybridDLPDSIZ...
 PDS type: volume
  Spatial ID: hdlpds:4z1b2pf7
  area = 25.755564 square feet (0.0005913 acres)
  Number of perimeter points: 37 (closed polygon)
  (The above summary is for the entire DLPDS region)
hybridDLPDSIZ details...
  distance limit = 2 feet
  limiting diameter = 0.71364965 feet (8.564 in)
  distance limited component available = TRUE
 PDS component available = TRUE
  Summaries of individual DLPDS components can be viewed seperately
R> class(iz.hdlpds@pdsPart)
[1] "perpendicularDistanceIZ"
attr(,"package")
[1] "sampSurf"
R> class(iz.hdlpds@dlsPart)
[1] "distanceLimitedMCIZ"
attr(,"package")
[1] "sampSurf"
```

Note particularly that the "downLog" component estimates are all NA reflecting the above point concerning the variable sampling surface within the inclusion zone. Also, compare the class types for the objects stored in the dlsPart and pdsPart listed above with that for the canonical DLPDS example above.

## 10.5.2 Plotting the object

Known Subclasses:

Class "circularPlotIZ", directly Class "horizontalLineIZ", directly

A plot of this object would look *exactly* like that of Figure 8, so there is no need to repeat that here.

# 11 The "standingTreelZ" Class

This class forms the base class for methods dealing with sampling standing trees and is analogous to the "downLogIZ" class for downed logs. It is a virtual class, and adds only one slot to the "InclusionZone" class definition, that slot holds the "standingTree" object...

```
R> getClass('standingTreeIZ')
Virtual Class "standingTreeIZ" [package "sampSurf"]
Slots:
       standingTree
                     description
                                          units
                                                        bbox
                                                                   spUnits
Class: standingTree
                        character
                                      character
                                                      matrix
                                                                       CRS
Name:
          puaBlowup puaEstimates
                                     userExtra
Class:
            numeric
                             list
                                            ANY
Extends: "InclusionZone"
```

Class "horizontalPointIZ", by class "circularPlotIZ", distance 2

## 12 The "circularPlotIZ" Class

Sampling standing trees with fixed-area circular plots has long been a standard method used in forestry, ecology, and related disciplines. This class is a direct descendant of the "standingTreeIZ" class and adds only one slot to its definition. The slot holds a "circularPlot" class object from the "ArealSampling" superclass.

```
R> getClass('circularPlotIZ')
Class "circularPlotIZ" [package "sampSurf"]
Slots:
       circularPlot standingTree
                                 description
                                                      units
                                                                     bbox
Class: circularPlot standingTree
                                     character
                                                  character
                                                                   matrix
Name:
            spUnits
                       puaBlowup puaEstimates
                                                  userExtra
Class:
                CRS
                         numeric
                                          list
                                                        ANY
Extends:
Class "standingTreeIZ", directly
Class "InclusionZone", by class "standingTreeIZ", distance 2
Known Subclasses: "horizontalPointIZ"
```

# 12.1 Object creation

The constructor method for this class takes a "standingTree" object and the fixed-area plot radius as the two signature arguments. The plot radius gets converted to an object of class "circularPlot" internally.<sup>2</sup> An example is the following fir a  $\frac{1}{10}$ th acre plot...

<sup>&</sup>lt;sup>2</sup>The use of a plot radius rather than passing a "circularPlot" object is for consistency with the down woody debris sampling methods. The latter were the first methods written and regretfully, not a lot of forward thought went into their design.

```
Object of class: circularPlotIZ
_____
inclusion zone for circular plot method
_____
InclusionZone...
 Units of measurement: English
 Per unit area blowup factor: 10 per acre
 Object bounding box...
      min
x 2.7822345 77.236513
y 2.7681745 77.231825
standingTree component estimates...
 Spatial ID: tree:jcro8741
 Number of trees: 10 per acre
 Basal area: 5.4541539 square feet per acre
 Volume: 132.53546 cubic feet per acre
 Surface area: 836.389 square feet per acre
 Biomass (stem): 4625.4875 per acre
 Carbon content: 2312.7438 per acre
circularPlotIZ...
 use "summary" on the circularPlot slot for details
R> summary(sttr.cpiz@circularPlot)
Object of class: circularPlot
_____
fixed area circular plot
______
ArealSampling...
 units of measurement: English
circularPlot...
 radius = 37.236513 feet
 area = 4356 square feet (0.1 acres)
 spatial units: NA
 spatial ID: cp:45jaz2x8
 location (plot center)...
   x coord: 40
```

y coord: 40 Number of perimeter points: 101 (closed polygon)

# 12.2 Plotting the object

As with other classes, the plot generic has been extended to facilitate graphical display...

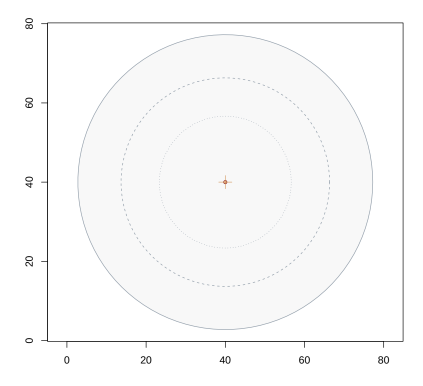


Figure 9: A "circularPlotIZ" object.

The example in Figure 9 displays both the circular plot object and the standing tree object by default in the first command. Next, a second "circularPlotIZ" object has been added to the plot to show some of the options available in the plot method for this class found in the third line. It should be obvious by now that there are many ways to create the same graphical effect as is shown in these two lines. The one taken here is really overkill. For example, we could also have simply plotted the perimeter of the circularPlot slot in the "circularPlotIZ" object using the perimeter method, or the just plotted the slot object itself. Finally, if a separate inclusion zone object is not required for other use, what amounts to the same thing graphically and is simpler would be to just create and plot a circularPlot object as is shown in the last line of code. These examples just serve to illustrate the flexibility available that can be used in different circumstances as the need arises.

## 13 The "horizontalPointIZ" Class

This class encompasses what has come to be known as horizontal point sampling, angle gauge sampling, or classic Bitterlich sampling for standing trees. The inclusion zones are circular and proportional to tree basal area in this case. The class definition is...

```
R> getClass('horizontalPointIZ')
Class "horizontalPointIZ" [package "sampSurf"]
Slots:
Name:
         angleGauge circularPlot standingTree
                                                 description
                                                                    units
Class:
         angleGauge circularPlot standingTree
                                                   character
                                                                character
Name:
                          spUnits
                                                                userExtra
               bbox
                                     puaBlowup puaEstimates
Class:
             matrix
                              CRS
                                       numeric
                                                        list
                                                                       ANY
Extends:
Class "circularPlotIZ", directly
Class "standingTreeIZ", by class "circularPlotIZ", distance 2
Class "InclusionZone", by class "circularPlotIZ", distance 3
```

The "horizontalPointIZ" class is a subclass of the "circularPlotIZ", and adds only one slot for the angle gauge information used to create the inclusion via an "angleGauge" object. The "circularPlotIZ" class already knows how to handle circular inclusion zones centered on a "standingTree" object. The "horizontalPointIZ" class takes advantage of this inherent functionality associated with different methods already developed for the "circularPlotIZ" class and simply makes each object's

circular plot variable (depending on the gauge angle and tree basal area), rather than fixed. As a consequence, there is no need for a separate plot method, for example, since the method for "circularPlotIZ" already knows how to handle circular inclusion zones. If you have followed this reasoning, this is a good example of how inheritance allows use of existing methods applied to subclass objects.

## 13.1 Object creation

It should not be surprising that the constructor is very similar to that for the superclass, but substituting an "angleGauge" object for the plot radius, which is determined internally based on the tree size and gauge angle.

```
R> aGauge = angleGauge(baf=10, units='English')
R> sttr.hpiz = horizontalPointIZ(sttr, aGauge)
R> summary(sttr.hpiz)
Object of class: horizontalPointIZ
  _____
inclusion zone for horizontal point sampling method
______
InclusionZone...
 Units of measurement: English
 Per unit area blowup factor: 18.334649 per acre
 Object bounding box...
       min
               max
x 12.513845 67.500000
y 12.503461 67.496539
standingTree component estimates...
 Spatial ID: tree:jcro8741
 Number of trees: 18.334649 per acre
 Basal area: 10 square feet per acre
 Volume: 242.99912 cubic feet per acre
 Surface area: 1533.4899 square feet per acre
 Biomass (stem): 8480.6692 per acre
 Carbon content: 4240.3346 per acre
circularPlotIZ...
 use "summary" on the circularPlot slot for details
```

```
horizontalPointIZ...
 use "summary" on the angleGauge slot for details
R> sttr.hpiz@circularPlot
Object of class: circularPlot
______
fixed area circular plot
_____
ArealSampling...
 units of measurement: English
circularPlot...
 radius = 27.5 feet
 area = 2375.8294 square feet (0.05454 acres)
 spatial units: NA
 spatial ID: hps:qj5097pt
 location (plot center)...
   x coord: 40
   y coord:
 Number of perimeter points: 101 (closed polygon)
```

The diameter of the "standingTree" object is 10 inches, and the plot radius factor for a 10 BAF factor prism is 2.75, so the variable plot radius for this tree is 27.5 feet.

# 13.2 Plotting the object

An object of class "horizontalPointIZ" can be plotted as...

```
R> plot(sttr.hpiz, axes=TRUE, cex=2)
```

Because the plot method for the "circularPlotIZ" class is used via inheritance here, there is nothing new to remark about in Figure 10.

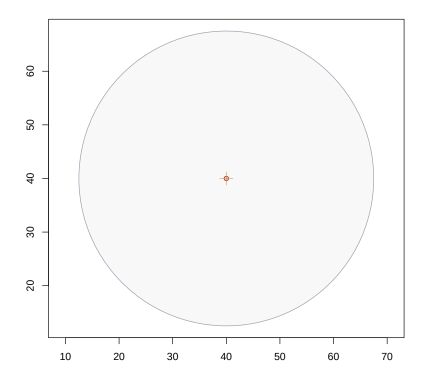


Figure 10: A "horizontalPointIZ" object.

# 14 The "horizontalLineIZ" Class

The "horizontalLineIZ" class is for horizontal line sampling of standing trees with an angle gauge (e.g., Gregoire and Valentine, 2008, p. 359). The inclusion zones are rectangular and proportional to tree diameter at breast height. The class definition is...

```
R> showClass('horizontalLineIZ')
```

Class "horizontalLineIZ" [package "sampSurf"]

Slots:

Name: angleGauge lineSegment width length Class: angleGauge lineSegment numeric numeric

Name:	izPerim	area	perimeter	pgArea
Class:	matrix	numeric	SpatialPolygons	numeric
Name:	${ t standing Tree}$	description	units	bbox
Class:	${\tt standingTree}$	character	character	matrix
Name:	${ t spUnits}$	puaBlowup	puaEstimates	userExtra
Class:	CRS	numeric	list	ANY

### Extends:

```
Class "standingTreeIZ", directly Class "InclusionZone", by class "standingTreeIZ", distance 2
```

### 14.1 Class slots

The following slots have been added to this subclass; note that it is a direct subclass of "standingTree"...

- angle Gauge: An object of class "angle Gauge" used in conjunction with the tree diameter to determine the inclusion zone width.
- lineSegment: An object of class "lineSegment" used to determine the length of the inclusion zone.
- width: The width of the inclusion zone.
- *length*: The length of the inclusion zone.
- *izPerim*: A matrix representation of the inclusion zone in homogeneous coordinates. This can be manipulated and plotted as desired for easy access to the inclusion zone where needed.
- area: The exact area of the inclusion zone.
- perimeter: This is the inclusion zone perimeter as a "SpatialPolygons" object.
- pgArea: This is the area of the inclusion zone as calculated from the polygon in the perimeter slot using the "SpatialPolygons" object. As such, it is an approximation of the true area of the inclusion zone, which is given in the area slot. This just enables us to see how close the graphic representation is to the real area.

# 14.2 Object creation

The constructor method for this class takes "standingTree" and "angleGauge" objects as well as the line length as the signature arguments. The line orientation defaults to north (0 degrees). An object of class "lineSegment" is created internally from the lineLength and orientation arguments, centered on the tree location. An example follows...

```
R> aGauge = angleGauge(baf=75, units='English')
R> sttr.hliz = horizontalLineIZ(sttr, angleGauge = aGauge, lineLength = 50,
                            orientation = 345, units='English')
R> summary(sttr.hliz)
Object of class: horizontalLineIZ
_____
inclusion zone for horizontal line sampling method
______
InclusionZone...
 Units of measurement: English
 Per unit area blowup factor: 43.379627 per acre
 Object bounding box...
       min
                max
x 23.830102 56.169898
y 13.252902 66.747098
standingTree component estimates...
 Spatial ID: tree:jcro8741
 Number of trees: 43.379627 per acre
 Basal area: 23.659916 square feet per acre
 Volume: 574.93387 cubic feet per acre
 Surface area: 3628.2242 square feet per acre
 Biomass (stem): 20065.192 per acre
 Carbon content: 10032.596 per acre
horizontalLineIZ...
 Inclusion zone length = 50 feet
 Inclusion zone width = 20.08316 feet
 Inclusion zone area = 1004.158 square feet
 Note: use "summary" on the angleGauge & lineSegment slots for details
```

The diameter of the "standingTree" object is 10 inches, and the plot radius factor for a 75 BAF factor prism is 1, so the variable plot width for this tree is 20.1 feet as shown above.<sup>3</sup>

# 14.3 Plotting the object

An object of class "horizontalLineIZ" can be plotted as, e.g.,...

R> plot(sttr.hliz, axes=TRUE, cex=1.5)

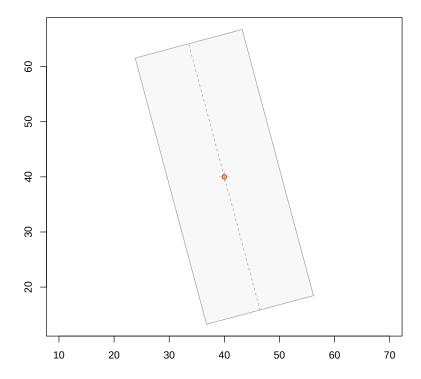


Figure 11: A "horizontalLineIZ" object.

Figure 11 shows the results. Note that the line segment is shown as the dashed line through the tree (the segment center is not shown by default as it would overlap the tree in the display). The

<sup>&</sup>lt;sup>3</sup>The 75 BAF angle gauge is a nice BAF to use with horizontal line sampling because checking borderline trees is simple with a plot radius of one foot for every inch in diameter.

inclusion zone is centered on the tree with the desired orientation. The cex argument is used to enlarge the location of the center of the tree.

## 15 Container Classes

As we've mentioned in other vignettes, there needs to be a mechanism to have multiple versions of, e.g., "downLogIZ" objects or subclasses thereof stored in a population of sorts. One could just use a list structure, and this would work fine, but then there would be no ability to associate methods. So it is better to adopt an S4 class structure, albeit simple, that can encapsulate the behavior desired. This means there needs to be class and constructor methods, along with summary, plot, etc. for this collection of objects.

### 15.1 Class "izContainer"

This is a virtual base container class that may be extended for specific containers of different types.

```
R> showClass('izContainer')
Class "izContainer" [package "sampSurf"]
Slots:
```

Name: iZones units bbox description Class: list character matrix character

Known Subclasses: "downLogIZs", "standingTreeIZs"

At present, it holds a list of "InclusionZone" subclass objects in the iZones slot, and the overall bounding box for the collection or population, along with a description and units for all objects. The bounding box is useful in plotting and will also be used in the sampling surface routines.

This is not yet a fully functional 'container' class in the sense of Java or C++. For example, there is no functionality for adding, deleting, or replacing container objects at present. If you need to do any of this, it is best to just remake the collection (simple enough) with the new changes or you will need to worry about changing the bounding box as well.

## 15.2 Class "downLogIZs"

This container holds a collection of "downlogIZ" objects along with some spatial information. It is a usable direct descendant of the "izContainer" class...

```
R> showClass('downLogIZs')
```

```
Class "downLogIZs" [package "sampSurf"]
```

#### Slots:

Name: iZones units bbox description Class: list character matrix character

Extends: "izContainer"

#### 15.2.1 Class construction

In keeping with the previous naming conventions, the constructor function for this class is down-LogIZs. A collection can be created via the following steps, though there are alternatives in each case...

## 1. Measured population:

- (a) Use the field measurements to make individual "downLog" objects, and then place them into a list container.
- (b) Create valid "downLogIZ" subclass objects for each log—they all must be of the same class.
- (c) Use the "downLogIZs" constructor on this list of logs, to create the collection.

## 2. Synthetic population:

- (a) Draw a sample of "downLog"s randomly within some sample area, using the "downLogs" constructor.
- (b) Then create a list of "downLogIZ" subclass objects.
- (c) Finally, group these into the container class with "downLogIZs".

The above are essentially the same in practice, as similar steps are followed whether a synthetic or real population of logs is used. At present, one must specify objects of exactly the same subclass in the list constructor. That is, you can not mix sampling methods as demonstrated below. Please see the "downLogs" constructor and "The Stem Class" vignette for more options in each of the first steps above.

In the first example, we will pretend that dl and dl2 are logs from a field sample, and we then have made sausage inclusion zones for these in the example above. Therefore, we follow the rest of the steps...

```
R > sal = list(sa, sa2)
R> sapply(sal, class)
[1] "sausageIZ" "sausageIZ"
R> izs = downLogIZs(sal, description = 'two inclusion zones...\nboth sausage')
R> sapply(izs@iZones, class)
[1] "sausageIZ" "sausageIZ"
R> summary(izs)
Container object of class: downLogIZs
_____
two inclusion zones...
both sausage
There are 2 inclusion zones in the population
Inclusion zones are of class: sausageIZ
Units of measurement: English
Summary of inclusion zone areas in square feet...
      Min.
               1st Qu.
                           Median
                                        Mean
                                                 3rd Qu.
                                                               Max.
118.540000
            133.540000 148.540000 148.540000 163.540000 178.540000
                 SDev
       var
1800.000000
             42.426407
Encapulating bounding box...
        min
                 max
x -5.5348916 11.535534
y -6.5348916 10.535534
```

The above example is fine, because both of the member objects in the list used to construct the "downLogIZs" object were of class "sausageIZ". However, in the following example, we are mixing sampling methods, which is not allowed...

```
R> sal2 = list(su,sa)
R> iizs = tryCatch(downLogIZs(sal2), error = function(e) e)
R> if(is(iizs, 'simpleError')) cat(iizs[[1]],'\n')
invalid class "downLogIZs" object: You can not mix inclusion classes in the population!
R> sapply(sal2,class)
[1] "standUpIZ" "sausageIZ"
```

It is very simple to draw a simulated population of logs plus their inclusion zone. As shown below, this can be done for a log population of any size. Since the logs are stored within the objects as a list structure, we can apply the list-based object constructors via lapply to return a new list that can directly be converted to a container object. However, it is perhaps simpler to use the alternative constructor that works directly on a "downLogs" object collection—both methods are illustrated in the following...

```
R> dls = downLogs(6, units='English', buttDiam=c(6,20))
R> dls.su = lapply(dls@logs, 'standUpIZ', plotRadius=5)
R> izs.su = downLogIZs(dls.su)
R> izs.sa = downLogIZs(dls, iZone = 'sausageIZ', plotRadius=5)
```

Both constructors are equally useful, the second form simply builds the list internally using lapply, then calls the first constructor on the list object. Note that the code in the second and third lines can be combined into one command, but is separated here for clarity.

### 15.2.2 Plotting the object

There is a plot method for "downLogIZs" objects that works as usual.

In the case of the first example, where the "downLogIZs" object was created using 'field data,' we have generate Figure 12...

```
R> plot(izs, axes=TRUE, showLogCenter=TRUE, cex=2, showNeedle=TRUE)
```

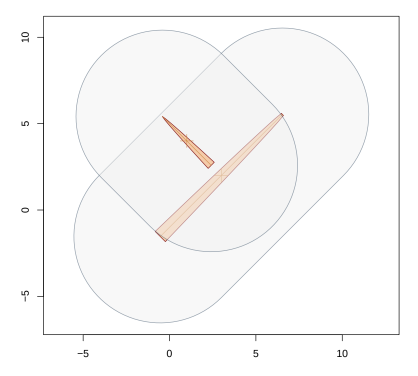


Figure 12: "downLogIZs" object with "sausageIZ" objects in the container.

In the second example, where we use synthetic logs, we generate Figure 13 showing the "standUpIZ" inclusion zones superimposed over the "sausageIZ" inclusion zones, purely for comparison...

```
R> plot(izs.sa, axes=TRUE, showLogCenter=TRUE, cex=2, showNeedle=TRUE)
R> plot(izs.su, add=TRUE, izColor=NA)
```

Note that in generating Figure 13, we have plotted the sausage collection before the standup collection, because the former has a larger overall bounding box that will contain all of the collected objects, regardless of their "InclusionZone" classes. Note again, however, the restriction that within a collection, all of the objects must share the same "InclusionZone" class.

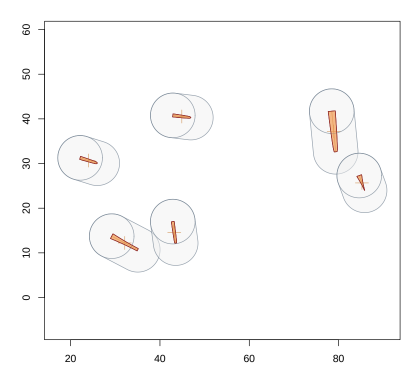


Figure 13: "downLogIZs" object of "sausageIZ" objects, with "standUpIZ" objects superimposed.

# 15.3 Class "standingTreelZs"

This container holds a collection of "standingTreeIZ" objects along with some spatial information. It is a usable direct descendant of the "izContainer" class...

R> showClass('standingTreeIZs')

Class "standingTreeIZs" [package "sampSurf"]

Slots:

Name: iZones units bbox description Class: list character matrix character

Extends: "izContainer"

The class is the standing tree analog to the "downLogIZs" class presented above.

### 15.3.1 Class construction

Because the mechanisms for class construction from measured trees or synthetically generated collections are analogous to those for "downLogIZs", only a simple example will be given here. For more details see the previous section and substitute the appropriate standing tree-related functions.

```
R> etract = Tract(c(x=209,y=209),cellSize=0.5, units='English')
R> ebuffTr = bufferedTract(30, etract)
R> sttrs = standingTrees(10, ebuffTr, dbhs=c(5,12), units='English')
R> sttrs.hpizs = standingTreeIZs(lapply(sttrs@trees, 'horizontalPointIZ',
                                angleGauge = aGauge))
R> sttrs.hpizs
Container object of class: standingTreeIZs
There are 10 inclusion zones in the population
Inclusion zones are of class: horizontalPointIZ
Units of measurement: English
Summary of inclusion zone areas in square feet...
      Min.
               1st Qu.
                             Median
                                           Mean
                                                    3rd Qu.
                                                                   Max.
                                                              444.83000
  87.97800
              183.11000
                          275.18000
                                      275.12000
                                                  369.55000
                   SDev
       var
15351.79499
             123.90236
Encapulating bounding box...
       min
                  max
x 31.643316 158.39085
y 32.170424 178.77796
R> sapply(sttrs.hpizs@iZones, class)
             tree.1
                                 tree.2
                                                     tree.3
"horizontalPointIZ" "horizontalPointIZ" "horizontalPointIZ" "horizontalPointIZ"
             tree.5
                                 tree.6
                                                     tree.7
                                                                          tree.8
"horizontalPointIZ" "horizontalPointIZ" "horizontalPointIZ" "horizontalPointIZ"
```

```
tree.9 tree.10 "horizontalPointIZ" "horizontalPointIZ"
```

Finally, let's just look at how to extract a few of the components of the collection—remember, diameters are stored internally in the same units as length (feet in this example)...

R> sapply(sttrs@trees,function(x)x@dbh)\*12 #dbh in inches

```
tree.1
        tree.2
                 tree.3
                          tree.4
                                  tree.5
                                           tree.6
                                                    tree.7
                                                             tree.8
                                                                     tree.9 tree.10
  6.32
         11.85
                   5.27
                                            11.57
                                                              10.18
                                                                        7.18
                                                                                9.84
                           11.00
                                     8.77
                                                      8.75
```

R> sapply(sttrs@trees,function(x)x@dbh)\*aGauge@PRF #plot radii (ft)

```
tree.1
               tree.2
                           tree.3
                                      tree.4
                                                  tree.5
                                                             tree.6
                                                                         tree.7
6.3462787 11.8992726
                       5.2919128 11.0457382
                                              8.8064659 11.6181083
                                                                     8.7863827
               tree.9
                          tree.10
10.2223287
            7.2098546
                       9.8809149
```

R> sttrs.hpizs@iZones\$tree.1@circularPlot@radius #plot radius for tree 1

```
[1] 6.3462787
```

R> sapply(sttrs.hpizs@iZones,function(x)x@circularPlot@radius) #plot radii (ft)

```
tree.1 tree.2 tree.3 tree.4 tree.5 tree.6 tree.7 6.3462787 11.8992726 5.2919128 11.0457382 8.8064659 11.6181083 8.7863827 tree.8 tree.9 tree.10 10.2223287 7.2098546 9.8809149
```

The first line shows how to extract the DBH values from the "standingTrees" object. The second illustrates how to calculate the plot radii from this information. However, it has already been calculated and stored in the inclusion zone for each of the trees, recalculation is therefore unnecessary. This information is embedded a bit deep into the object as shown in the penultimate line, but can be easily accessed. Since the **iZones** slot is a simple list, we can use the **sapply** function to cycle over all the individual tree inclusion zones in the list and extract the **radius** slot from the "circularPlot" object stored within each tree's inclusion zone (see §13 for more information).

## 15.3.2 Plotting the object

There is a plot method for "standingTreeIZs" objects that works as usual.

R> plot(sttrs.hpizs, axes=TRUE)

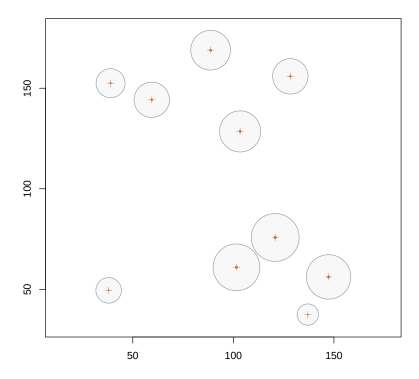


Figure 14: "standingTreeIZs" object under horizontal point sampling.

## 15.4 Container coercion

It may be useful at times to coerce or change the container collection from its current class to something simpler. For example, it is not necessarily straightforward to work backwards and extract the collection of "Stem" objects from an "izContainer" object. To this end, the general S4 as method has been adapted to container classes to coerce them to simpler forms. The following applies to objects that are a subclass of "izContainer".

For example, the "sampSurf" class stores an "izContainer" object in one of its slots. One of the constructors for the "sampSurf" objects automates the generation of the synthetic "Stem" population, and the only place it is accessible in the "sampSurf" object is within this "izContainer" slot. 4 But it might be useful to have the stem information available for some other purpose. To extract the stem information from a subclass object of "izContainer", apply the following steps. . .

```
R> stdTrees = as(sttrs.hpizs, 'standingTrees')
R> class(stdTrees)

[1] "standingTrees"
attr(,"package")
[1] "sampSurf"
```

R> as(stdTrees, 'data.frame')

	species	height	dbh	topDiam	solidType	х	у
1	BW	13.93	6.32	3.65	9.6	37.986399	49.486610
2	wp	10.34	11.85	8.73	3.7	120.806472	75.792008
3	BW	13.89	5.27	3.62	2.6	136.993006	37.461671
4	sm	10.20	11.00	4.98	9.4	147.345116	56.193446
5	Picea glauca	9.01	8.77	4.39	6.1	128.335576	155.907468
6	wp	11.96	11.57	10.08	3.8	101.536891	60.964847
7	sm	12.00	8.75	5.07	1.3	59.415684	144.249897
8	hemlock	5.82	10.18	7.35	2.6	103.368677	128.527739
9	wp	7.60	7.18	4.47	3.8	38.957054	152.502401
10	shagbark hickory	9.33	9.84	8.00	7.9	88.691926	168.898291

The first line of code extracts all of the individual "standingTree" objects and bundles them into a "standingTrees" container for easy handling, discarding all of the "InclusionZone" subclass information in the process. Then this collection is coerced to a "data frame" in the last line, with diameters appropriately converted from feet to inches.

Once we know how this works, it can be simpler to just string the commands together as in the following "downLogIZs" object collection created earlier...

```
R> as( as(izs.sa, 'downLogs'), 'data.frame')
```

```
species logLen buttDiam topDiam solidType x y 1 shagbark hickory 6.58 14.32 7.02 1.0 32.109319 12.214477
```

<sup>&</sup>lt;sup>4</sup>See The "sampSurf" Class vignette for more details.

2	sm	4.07	8.35	0.82	7.7 44.888965 40.533082	
3	hemlock	4.02	8.39	1.88	7.9 24.036806 30.671613	
4	Picea glauca	9.14	19.11	7.90	3.8 78.906802 37.178462	
5	hemlock	4.86	7.87	4.59	6.1 43.195358 14.591951	
6	rm	3.52	13.75	0.86	1.4 85.217252 25.658135	
logAngle logAngle.D						
1	5.8015457 332.40	408				
2	6.1615270 353.029	949				
3	5.9800776 342.63	321				
4	4.8095205 275.56	523				
5	4.8474428 277.738	802				
6	5.0600446 289.91	920				

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