

NAME

XIntersectRegion, XUnionRegion, XUnionRectWithRegion, XSubtractRegion, XXorRegion,
XOffsetRegion, XShrinkRegion - region arithmetic

SYNTAX

```
int XIntersectRegion(Region sra, Region srb, Region dr_return);  
  
int XUnionRegion(Region sra, Region srb, Region dr_return);  
  
int XUnionRectWithRegion(XRectangle *rectangle, Region src_region, Region dest_region_return);  
  
int XSubtractRegion(Region sra, Region srb, Region dr_return);  
  
int XXorRegion(Region sra, Region srb, Region dr_return);  
  
int XOffsetRegion(Region r, int dx, int dy);  
  
int XShrinkRegion(Region r, int dx, int dy);
```

ARGUMENTS

dest_region_return Returns the destination region.

dr_return Returns the result of the computation.

dx

dy Specify the x and y coordinates, which define the amount you want to move or shrink the specified region.

r Specifies the region.

rectangle Specifies the rectangle.

sra

srb Specify the two regions with which you want to perform the computation.

src_region Specifies the source region to be used.

DESCRIPTION

The **XIntersectRegion** function computes the intersection of two regions.

The **XUnionRegion** function computes the union of two regions.

The **XUnionRectWithRegion** function updates the destination region from a union of the specified rectangle and the specified source region.

The **XSubtractRegion** function subtracts srb from sra and stores the results in dr_return.

The **XXorRegion** function calculates the difference between the union and intersection of two regions.

The **XOffsetRegion** function moves the specified region by a specified amount.

The **XShrinkRegion** function reduces the specified region by a specified amount. Positive values shrink the size of the region, and negative values expand the region.

SEE ALSO

XCreateRegion(3), XDrawRectangle(3), XEmptyRegion(3)

Xlib - C Language X Interface