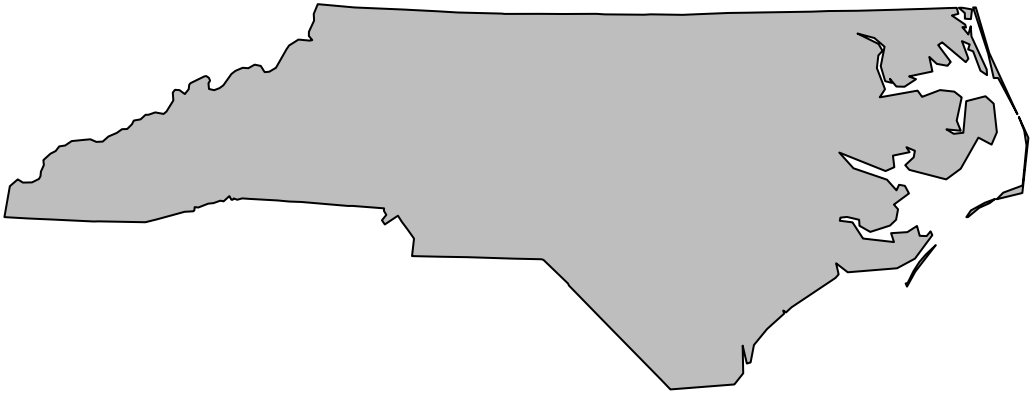
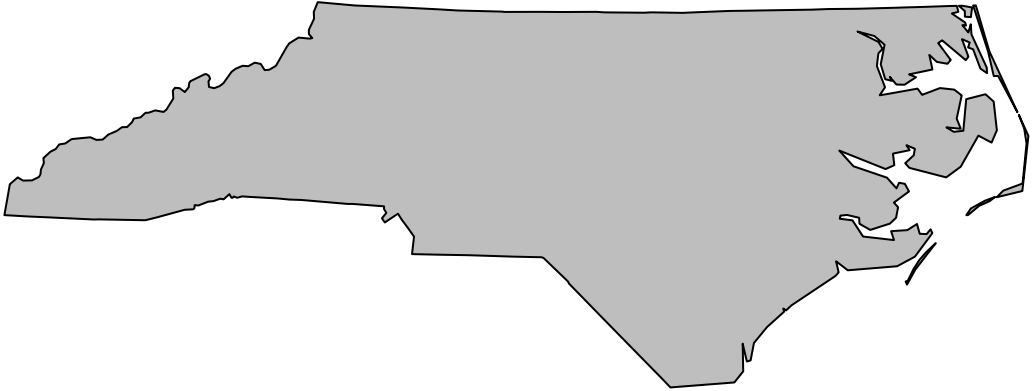


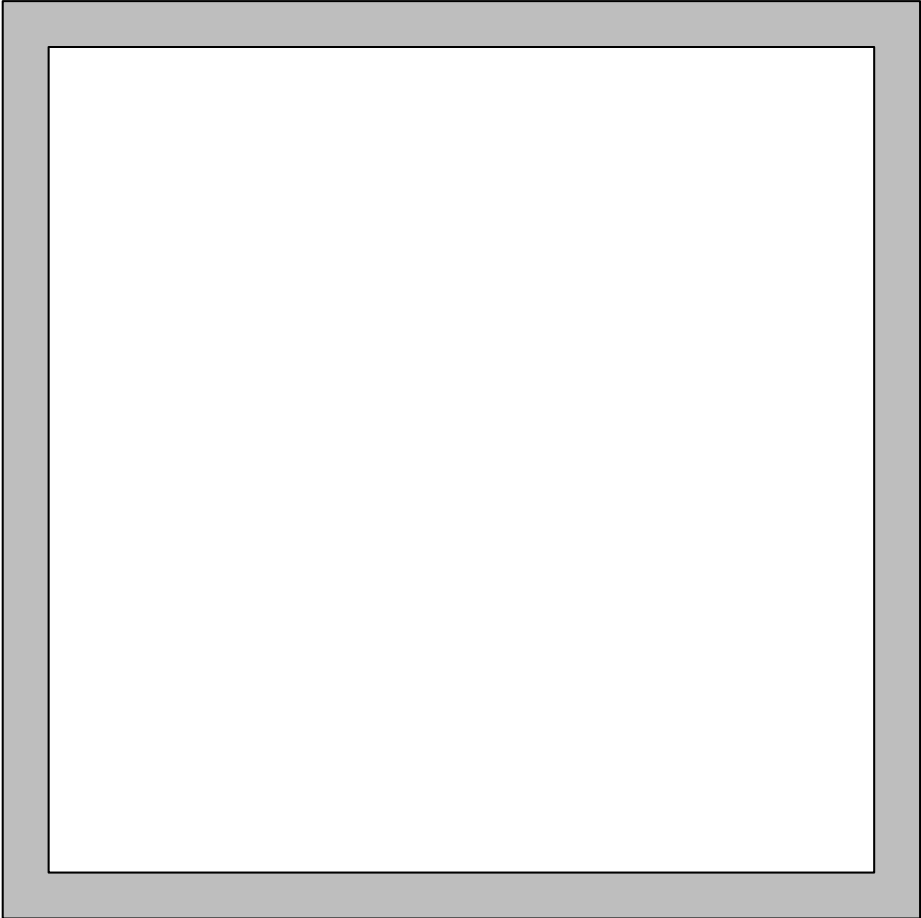
as.owin(nc)



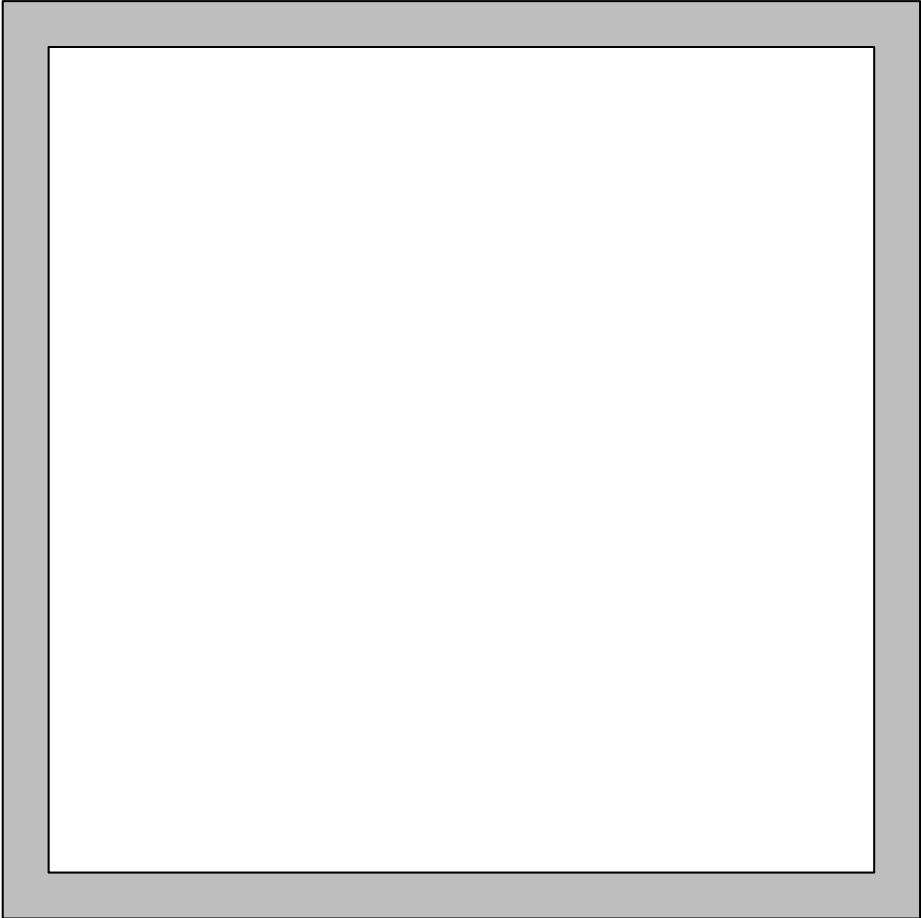
`as.owin(st_geometry(nc))`



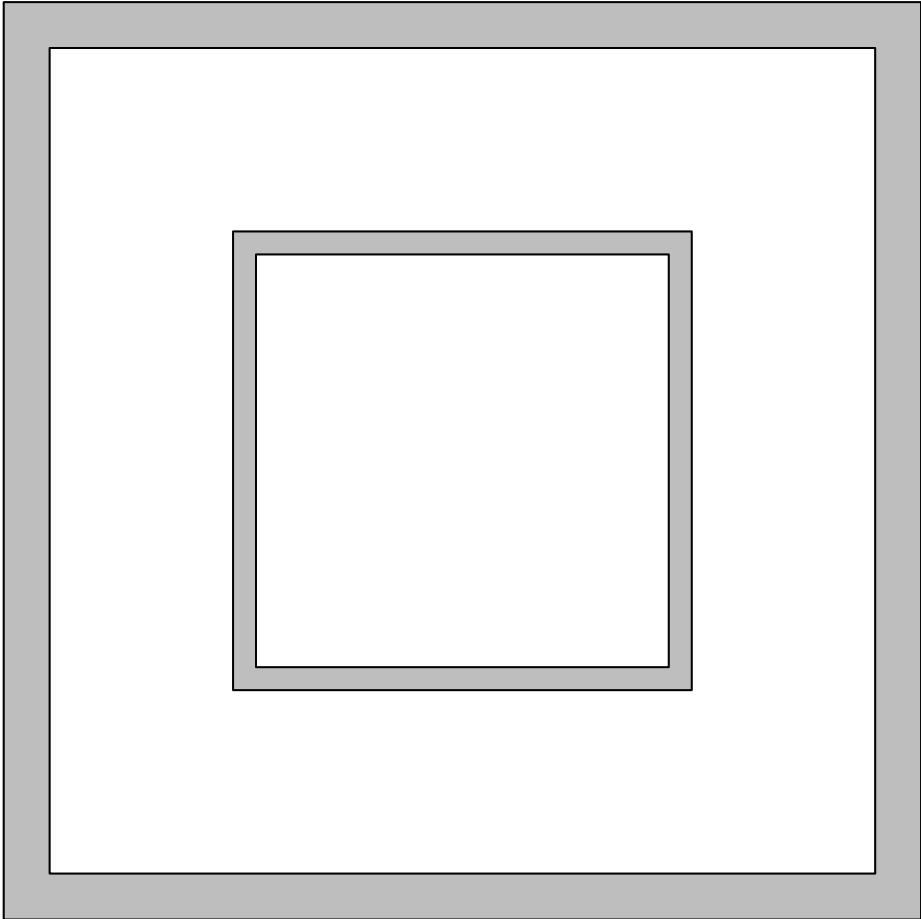
as.owin(pol)



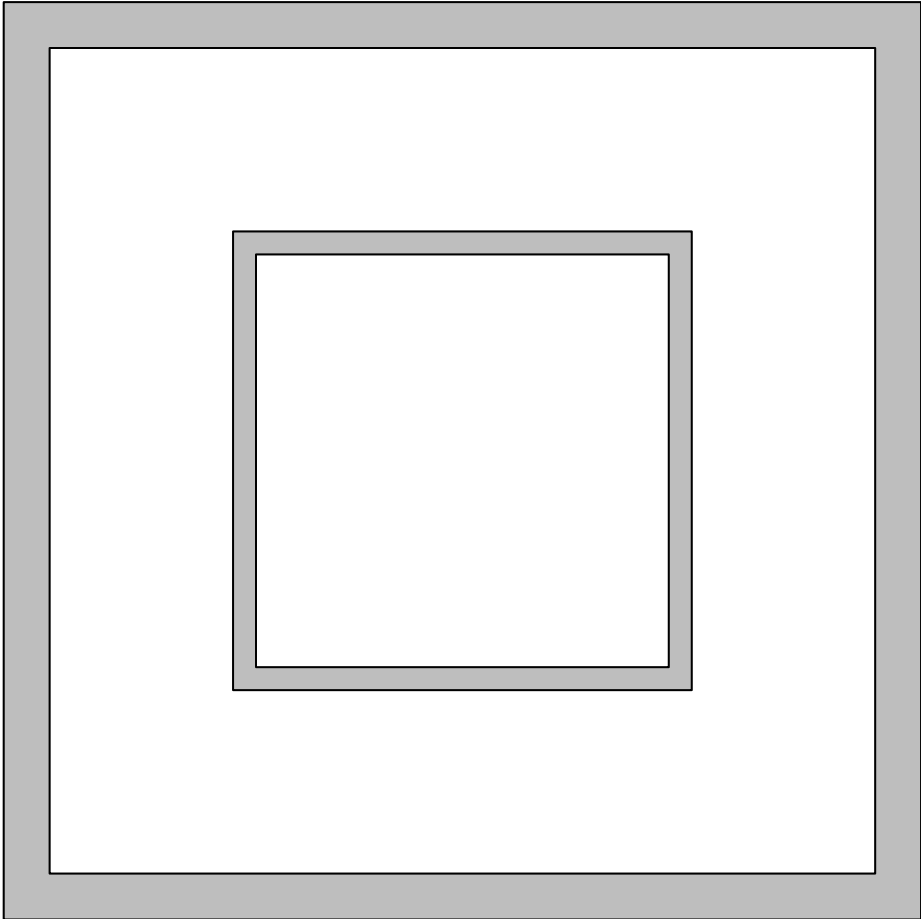
`as.owin(st_sfc(pol))`



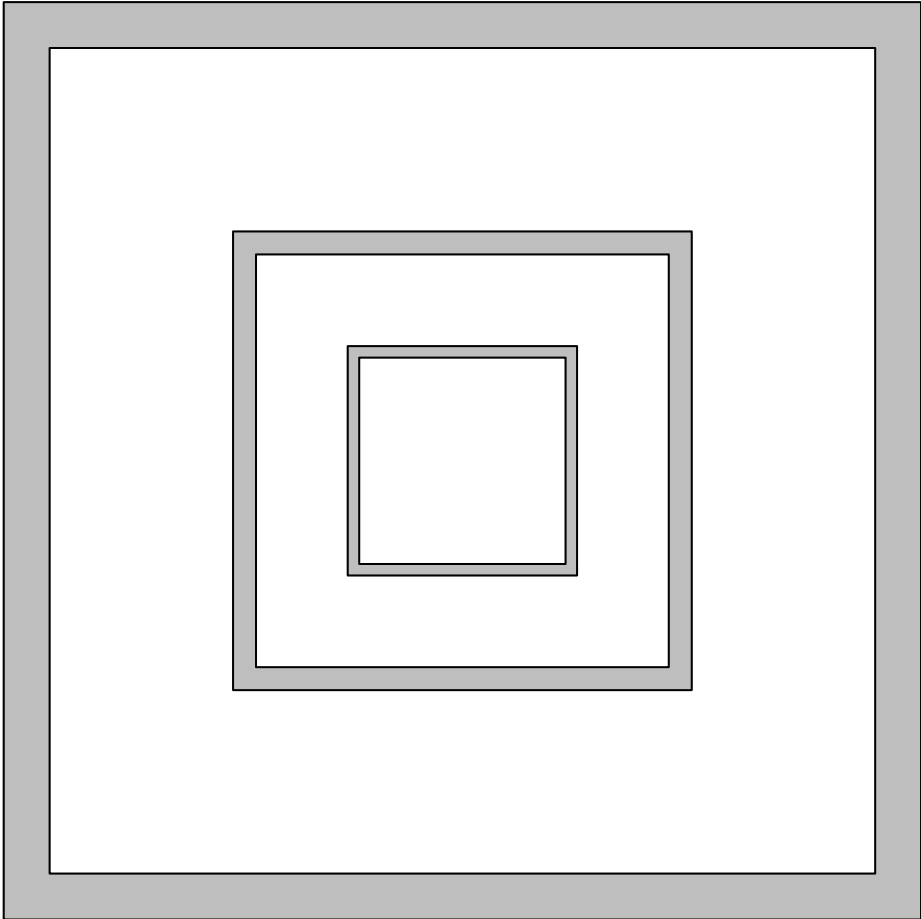
`as.owin(mpol)`



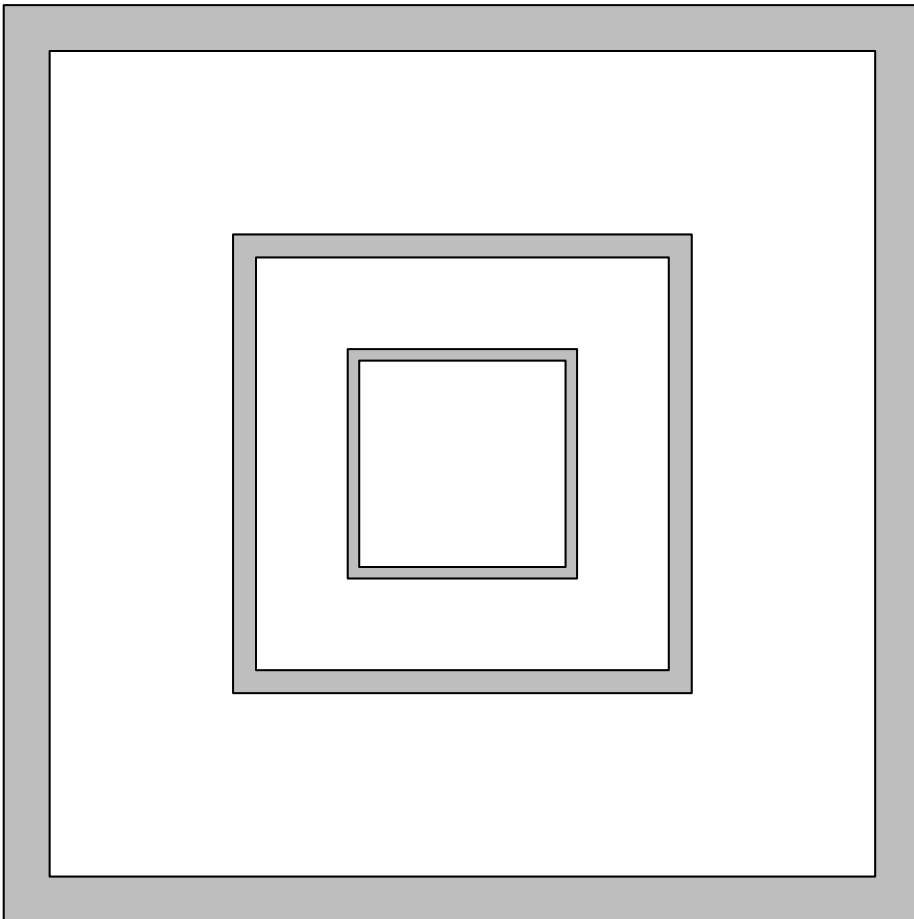
`as.owin(st_sfc(mpol))`



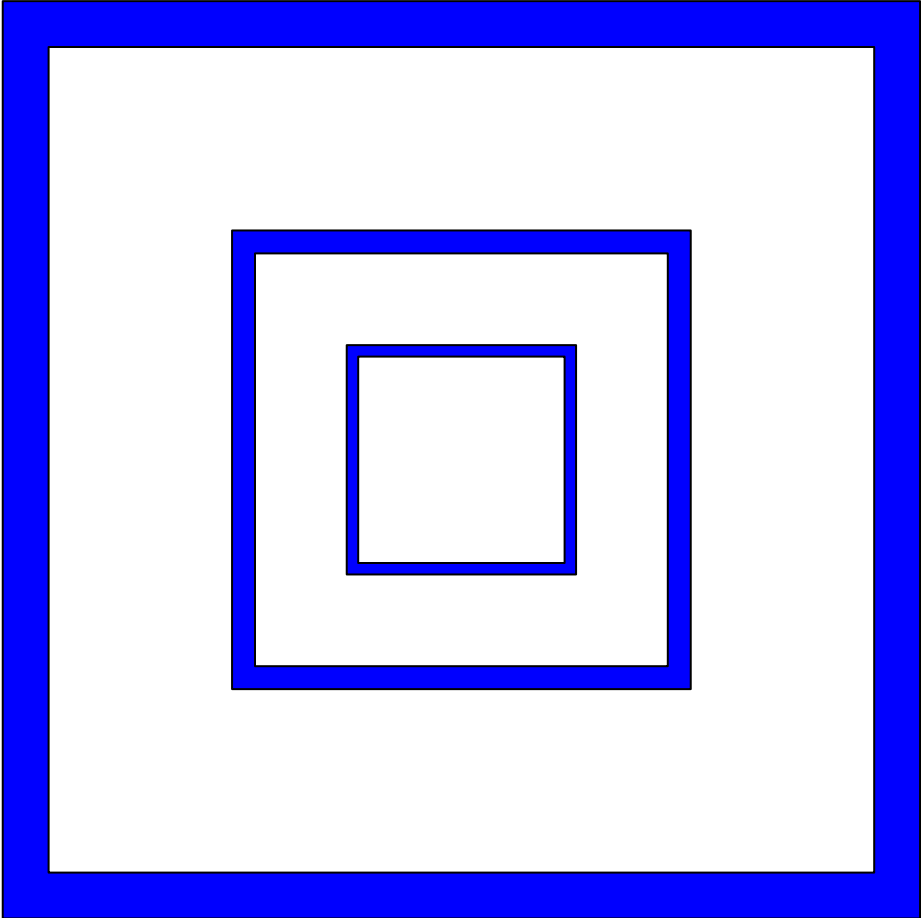
`as.owin(st_sfc(pol, mpol))`



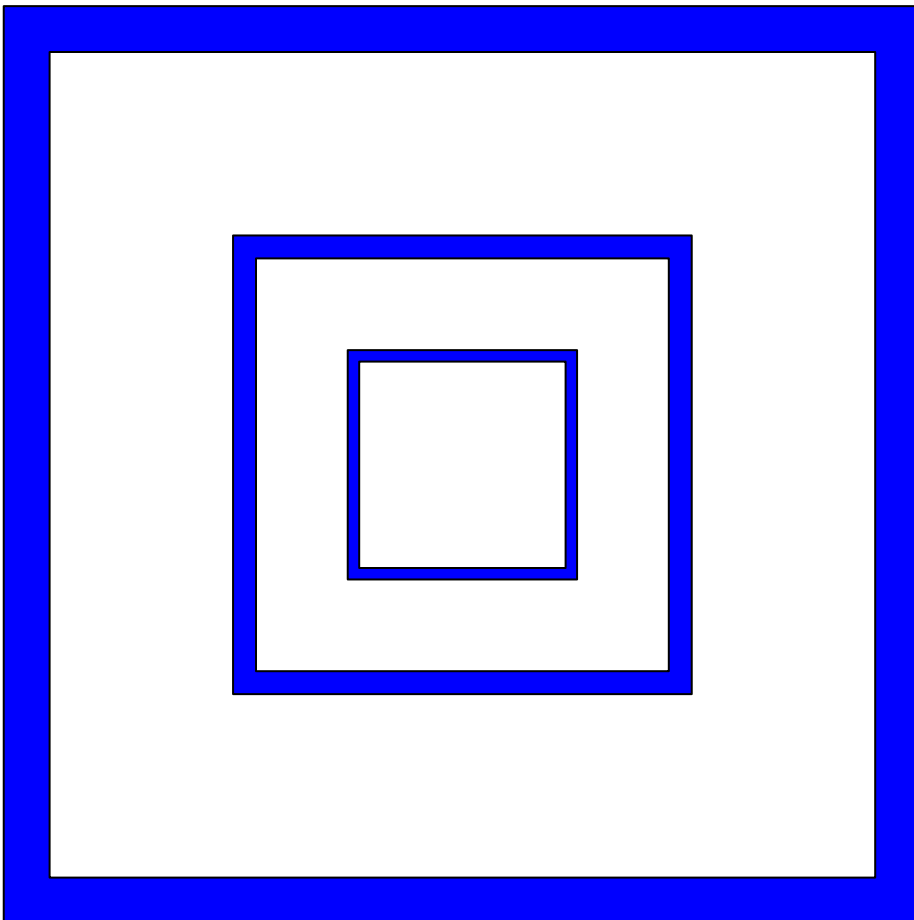
```
as.owin(st_sf(a = 1:2, st_sfc(pol, mpol)))
```



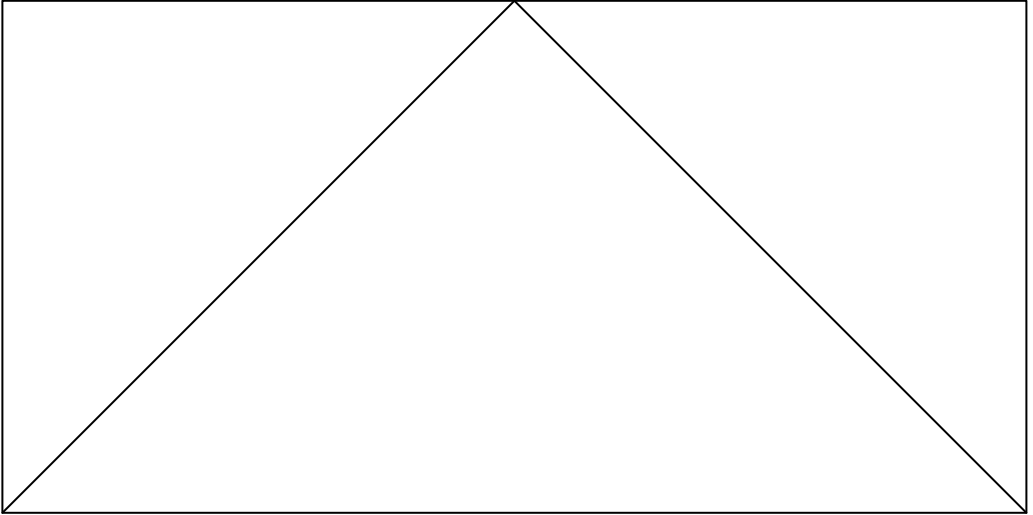
`st_as_sfc(o)`



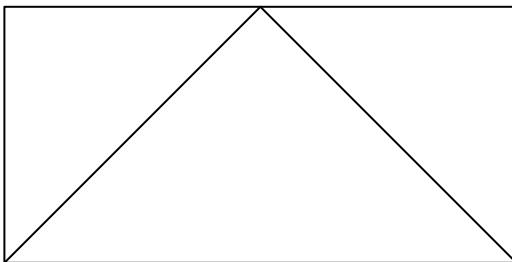
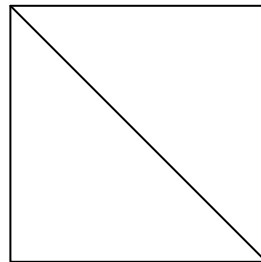
st_as_sf(o)



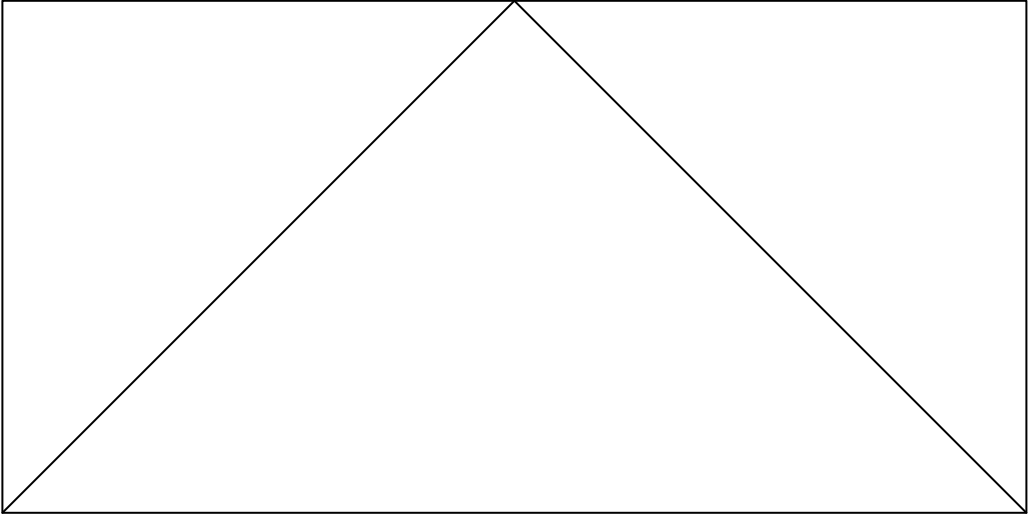
as.psp(Is)



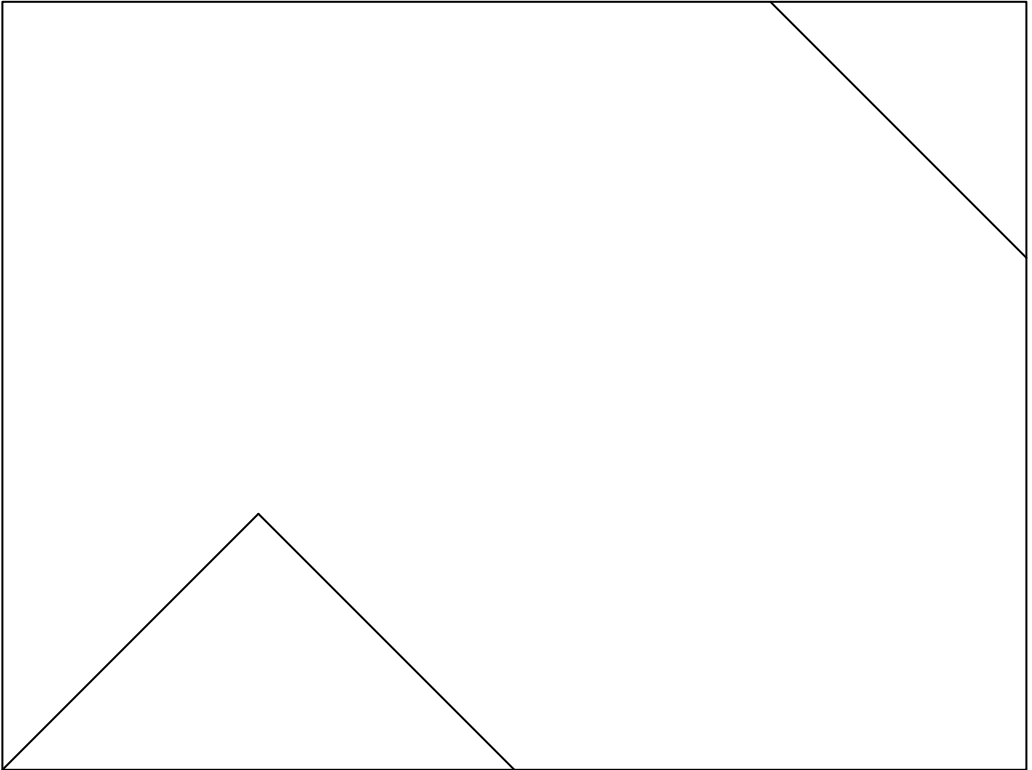
as.psp(mls)



as.psp(st_sfc(la))



as.psp(st_sfc(mls))



`as.psp(st_sfc(ls, mls))`

