## Line Objects

```
Line

Lines

Lines

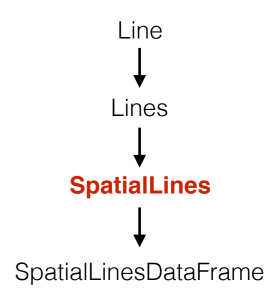
SpatialLines

↓

SpatialLinesDataFrame
```

```
Ls1 <- Lines( list(L1), ID="88 to 9")
Ls2 <- Lines( list(L2), ID="9 to 84")
Ls1
```

## Line Objects



```
SLs <- SpatialLines( list(Ls1,Ls2))

proj4string(SLs) <- CRS(proj4string(pts))

SLs

Set identical proj4string
```

```
## class : SpatialLines
## features : 2
## extent : -114.2935, -113.6679, 28.96651, 29.32541 (xmin, xmax, ymin, ymax)
## coord. ref. : +proj=longlat +datum=WGS84 +no_defs +ellps=WGS84 +towgs84=0,0,0
```