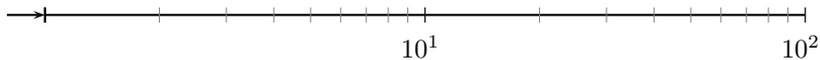
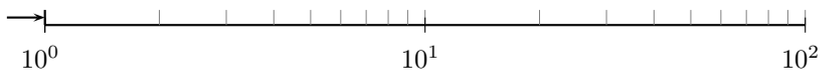


```
\psaxes[xsubticks=10,xticksize=-0.1 0.1,xlogBase=10,logLines=x,yticksize=0 0,%
subtickwidth=0.4\pslinewidth](0,0)(0,-0.1)(2,0.1)
```

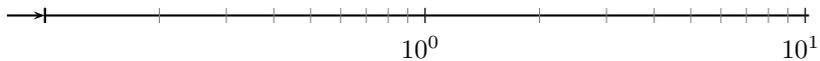


```
\psaxes[xsubticks=10,xticksize=-0.1 0.1,xlogBase=10,logLines=x,yticksize=0 0,%
subtickwidth=0.4\pslinewidth](0,-0.1)(2,0.1)
```

OK but the origin is not (0,0)

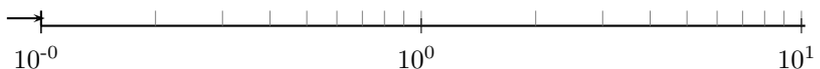


```
\psaxes[xsubticks=10,xticksize=-0.1 0.1,xlogBase=10,logLines=x,yticksize=0 0,%
subtickwidth=0.4\pslinewidth](0,0)(-0.01,-0.1)(2,0.1)
```



A small shift of the origin gives an unexpected result:

```
\psaxes[xsubticks=10,xticksize=-0.1 0.1,xlogBase=10,logLines=x,yticksize=0 0,%
subtickwidth=0.4\pslinewidth](-0.01,-0.1)(2,0.1)
```



I want to have a label (10^0) at the left:

