

Scilab Console

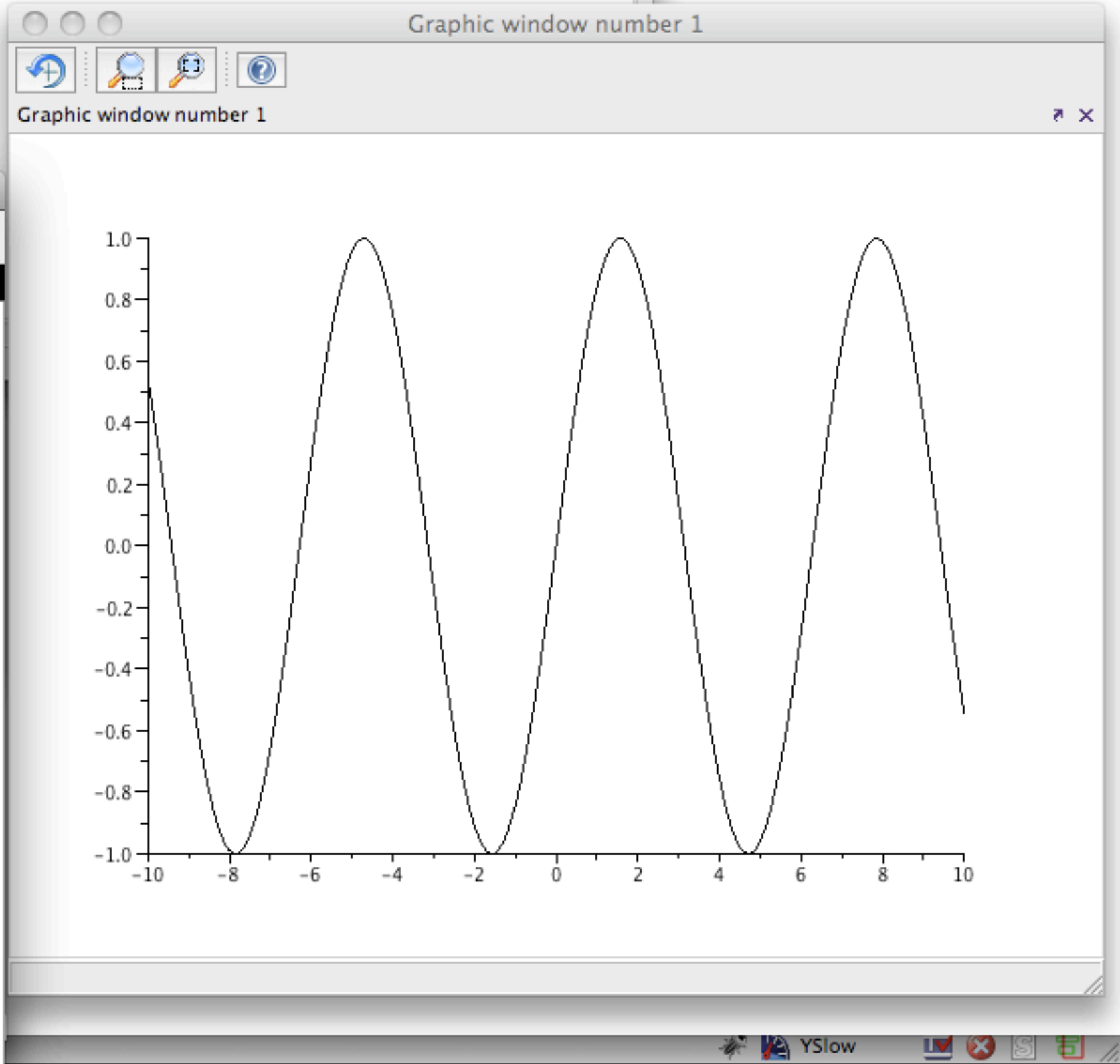
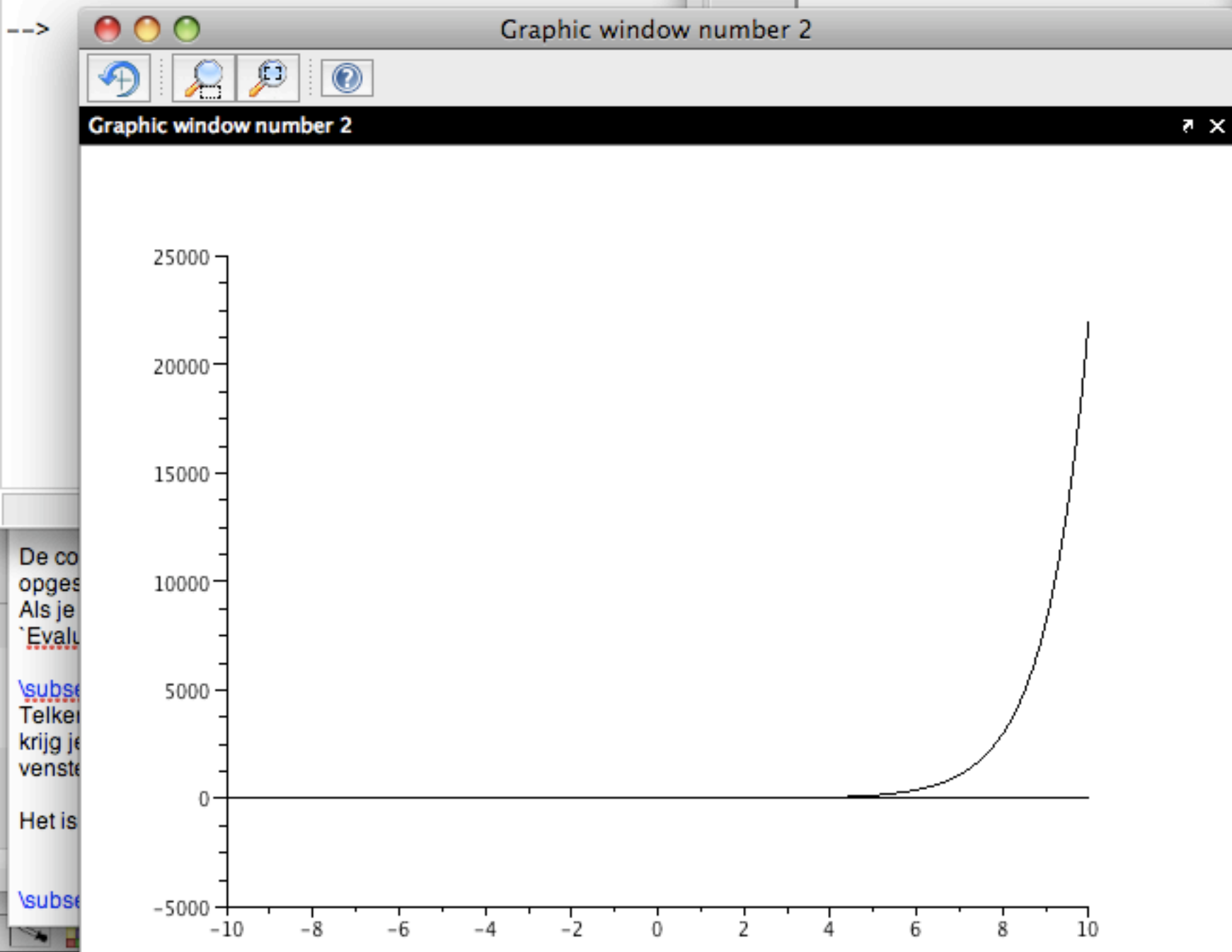
```
--> // enkele functies definiëren
--> deff('y=k(x)', 'y=sin(x)');
--> deff('y=l(x)', 'y=%e^x');
-->
--> fplot2d(-10:0.1:10, k);
--> scf(2);
--> fplot2d(-10:0.1:10, l);
-->
```

/Users/grjon/Desktop/test.sce - Scilab text editor

test.sce Untitled 2 Untitled 3 Untitled 4

```
1 // enkele functies definiëren
2 deff('y=k(x)', 'y=sin(x)');
3 deff('y=l(x)', 'y=%e^x');
4
5 fplot2d(-10:0.1:10, k);
6 scf(2);
7 fplot2d(-10:0.1:10, l);
8
9
10
```

Find



De co
opges
Als je
'Evalu

subse
Telke
krijg je
venste

Het is

subse