

reduzca

```
# Número de señales
n = 10

h = 50.0/n
a = 0.0
b = h/50.0
l = line([(a, 50.0*a), (b, 50.0*b)])

for k in range(1,n):
    a = b
    b += h/(50-k*h)
    l+=line([(a, h*k), (b, h*(k+1))])

f = 50.0*(1.0-exp(-x))
show(l+f.plot(0,b, color='red'))
```

