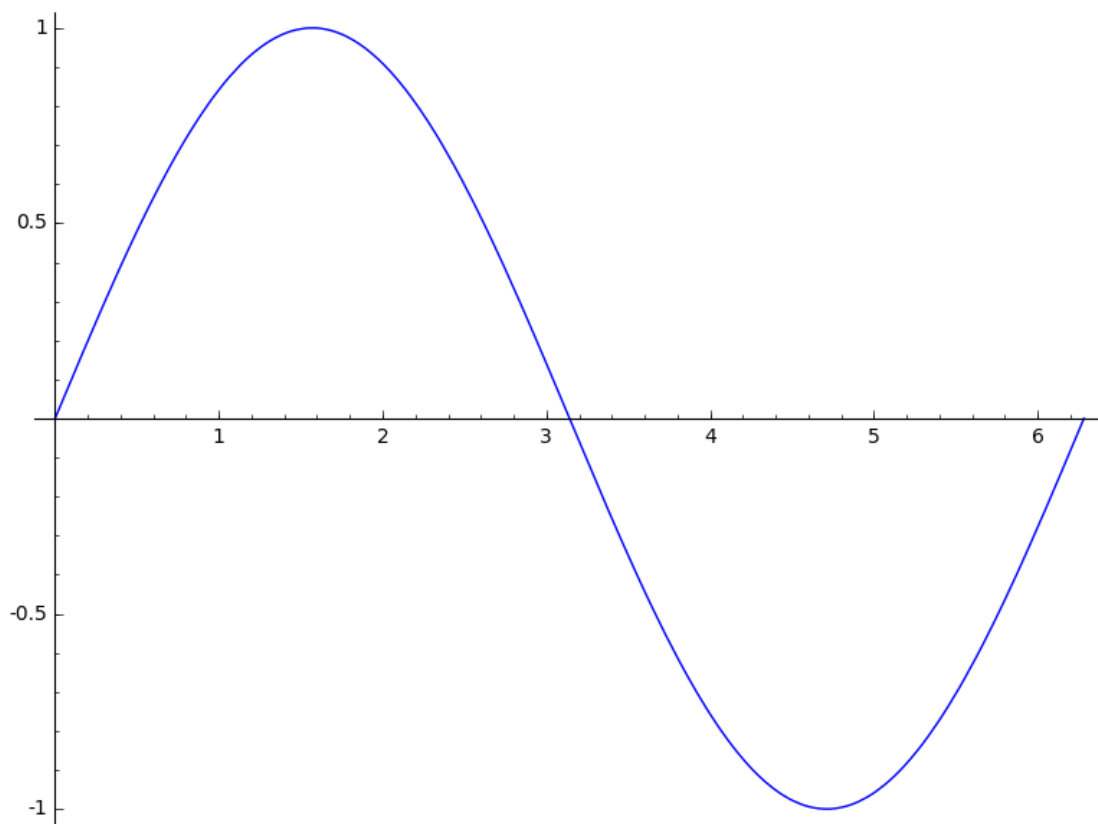


# graficas

April 27, 2019

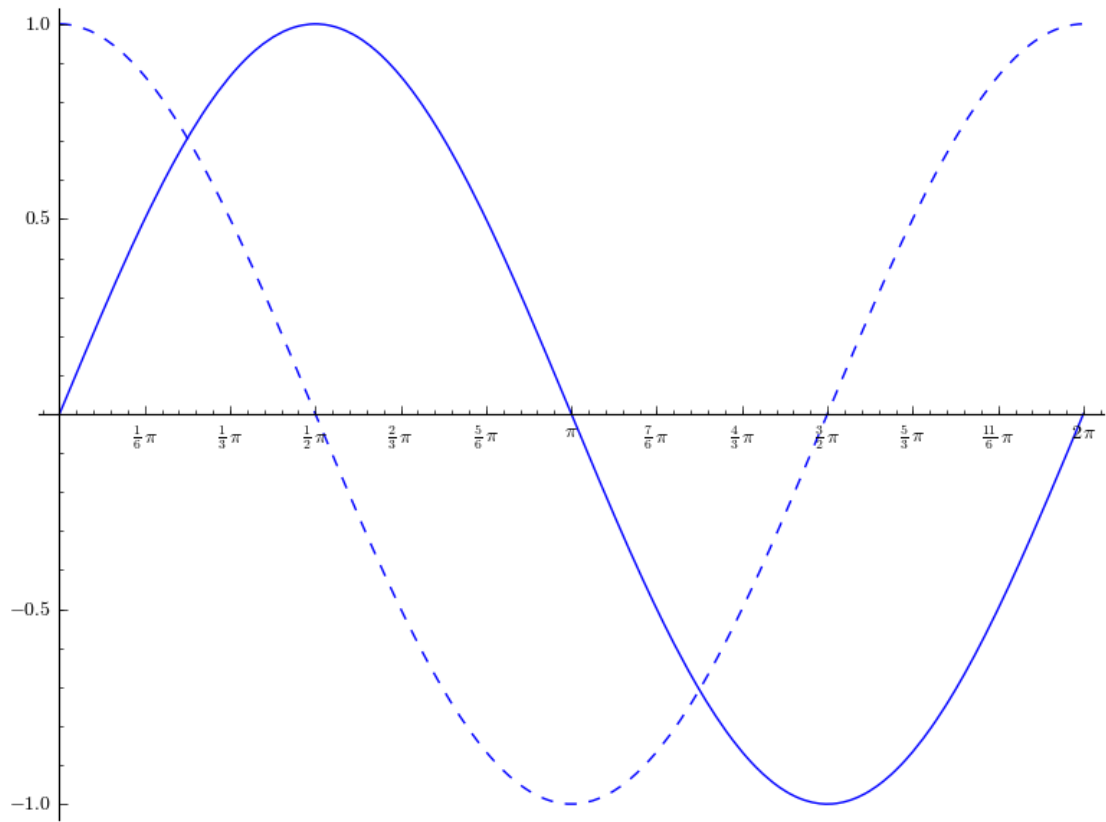
```
In [12]: plot(sin(x), (x,0,2*pi),ticks=[[0,pi/2,pi,3*pi/2, 2*pi],1],tick_formatter=pi)
```

Out [12]:



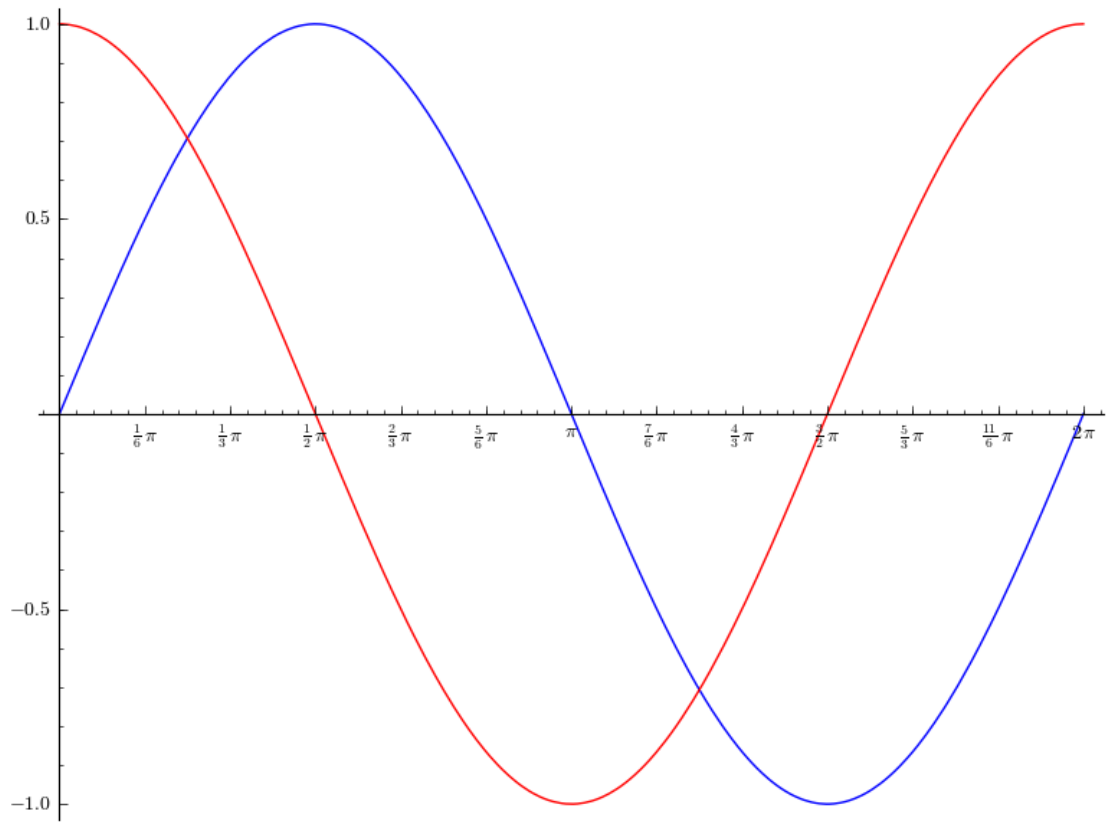
```
In [13]: plot(cos(x), (x,0,2*pi),ticks=[[0,pi/2,pi,3*pi/2, 2*pi],1],tick_formatter=pi)
```

Out [13]:



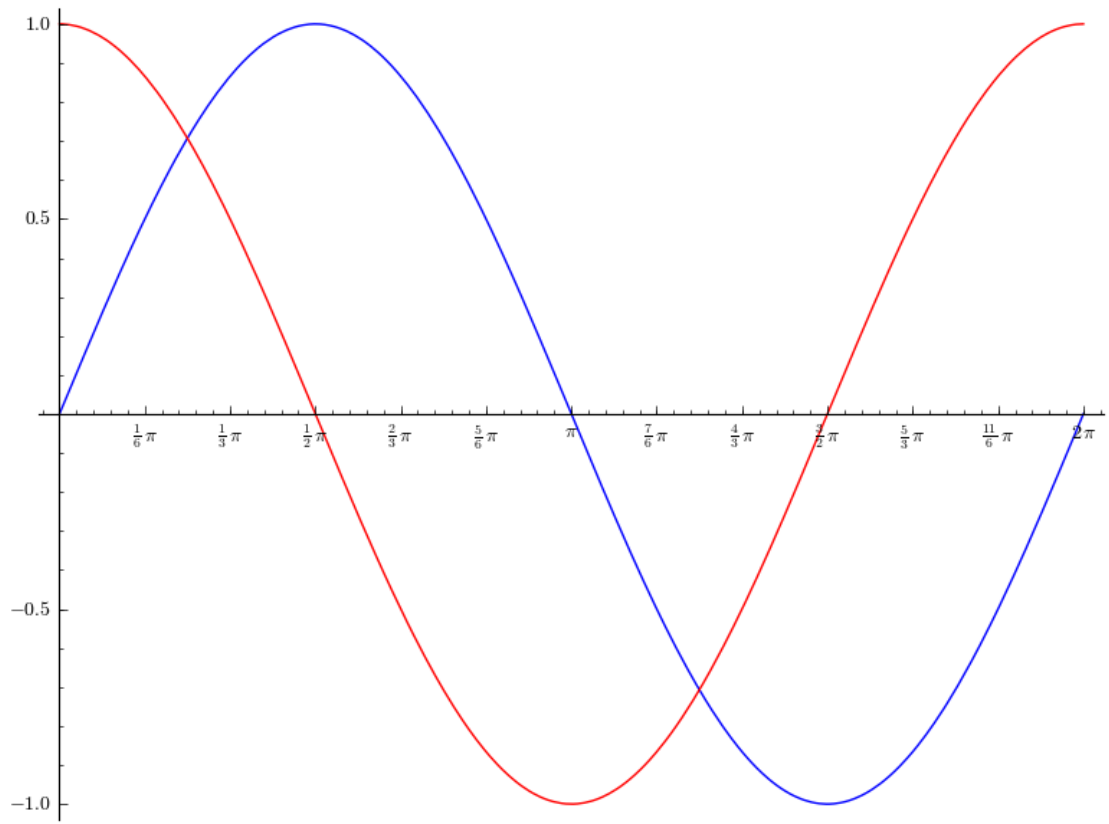
```
In [6]: g1 = plot(sin(x), 0, 2*pi)
        g2 = plot(cos(x), 0, 2*pi, linestyle="--")
        (g1+g2).show(ticks=pi/6, tick_formatter=pi) # long time # show their sum, nicely form
```

Out [6]:



```
In [7]: g1 = plot(sin(x), 0, 2*pi)
        g2 = plot(cos(x), 0, 2*pi, color='red')
        (g1+g2).show(ticks=pi/6, tick_formatter=pi) # long time # show their sum, nicely form
```

Out [7]:



In [0]: