

```

[i=latex] [-i] (-0.5,0)---++(9.5,0) node[right] $\gamma$ ; [-i] (0,-0.5)---++(0,4) node[above] $\alpha$ ;
(0,0) grid[xstep= $\pi/3$ , ystep =  $\pi/3$ ]( $\pi$ ,  $\pi$ );
[yellow] (0,0) - - ++( $3*\pi/2$ , 0) - - ++( $0, 3*\pi/2$ ); [cyan] (0,0) - - ++( $\pi/2$ , 0) - - ++( $0, 3*\pi/2$ ); [red] (0,0) - - ++
at ( $2*\pi/3, 2*\pi/3$ ) $I$ ; at( $4*\pi/3, 2*\pi/3$ ) $II$ ; at( $1*\pi/3, 1*\pi/3$ ) $III$ ;

```