```
[\xi = \text{latex}] [-\xi] (-0.5,0) + +(9.5,0) \text{ node} [\text{right}] \gamma; [-\xi] (0,-0.5) + +(0,4) \text{ node} [\text{above}] \alpha;
(0,0) grid[xstep=\pi/3, ystep = \pi/3](\pi,\pi);
at (2*\pi/3, 2*\pi/3)I; at(4*\pi/3, 2*\pi/3)II; at(1*\pi/3, 1*\pi/3)III;
```