

```
[bullet/.style=circle,draw=black,fill=1,inner sep=2pt] bullet/.default=
iin 0,...,14-1
mod(i, 2)==0 ? 1 : -1 [bullet= at (i/5,1); iin -1,0,1 at (i*2/5,1.5) i; iin 0,...,14-1
mod(i+1, 2)==0 ? 1 : -1 [bullet= at (i/5,2); (-0.5/5,2)–(14/5,2); (-0.5/5,1)–(14/5,1); [anchor=north west] at (-0.25
```