# Package extchordalring

Yuki Takagi takagiy.dev@gmail.com

## Contents

1	Getting started	1
2	Standard rings	1
3	Drawing edges manually	1
4	Styling and Preferences	3

#### 1 Getting started

You need to load the packages extchordalring and tikz in preambles to use this package.

```
\usepackage{extchordalring}
\usepackage{tikz}
```

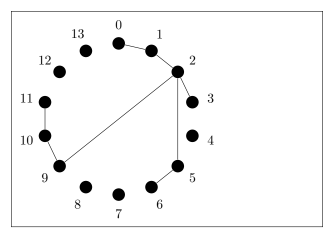
#### 2 Standard rings

The command \xcrCR is available within the environment tikzpicture to draw a chordal ring or an extended, N-chordal ring.

## 3 Drawing edges manually

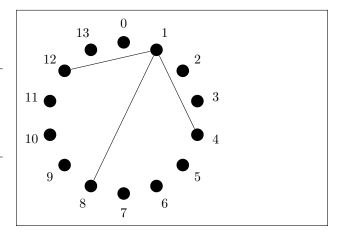
Optionally, you can manually specify which edges should appear in the ring. Space-separated lists or space-separated pairs can be used to draw paths or edges in rings.

```
1 \begin{tikzpicture}
2 \xcrCR(14)[
3  0 1 2 3,
4  6 5 2 9 10 11
5  ]
6 \end{tikzpicture}
```



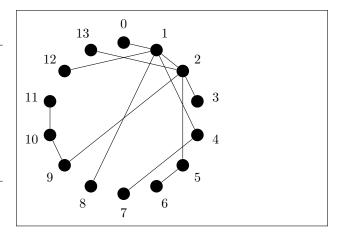
You can also use the syntax  $\langle a \ vertex \rangle$  adj  $\langle a \ space\text{-}separated \ list \ of \ vertices} \rangle$  to draw edges between a vertex and its adjacent vertices.

```
1 \begin{tikzpicture}
2 \xcrCR(14)[
3  1 adj 4 8 12
4 ]
5 \end{tikzpicture}
```



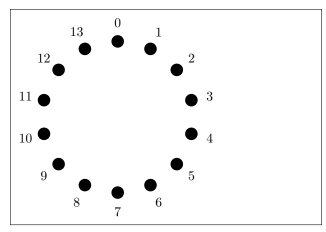
Furthermore, these notations can be used simultaneously with each other.

```
1 \begin{tikzpicture}
2 \xcrCR(14)[
3     0 1 2 3, 5 6, 9 10 11,
4     1 adj 4 8 12,
5     2 adj 5 9 13,
6     4 7
7  ]
s \end{tikzpicture}
```



A ring with no edges can be drawn by passing  $\square$  as option.

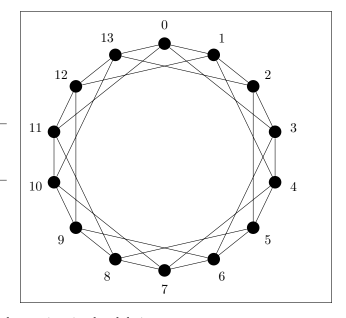
```
1 \begin{tikzpicture}
2 \xcrCR(14)[]
3 \end{tikzpicture}
```



### 4 Styling and Preferences

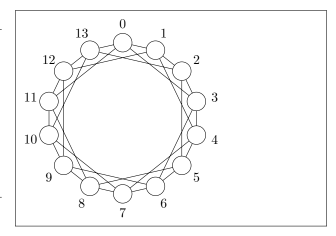
The package provides some optional keys to change the styles or the preferences of drawn chordal rings. You can set the optional key **xcr radius** which is defaulted to 2, to change the radius of chordal rings.

```
begin{tikzpicture}
   \xcrCR[xcr radius=3](14, 3)
   \end{tikzpicture}
```



The key xcr node/style can be used to style the vertices in chordal rings.

```
begin{tikzpicture}
\[ \lambda \times \text{CR[}
\]
\[ \times \text{cr node/.style={}}
\]
\[ \times \text{minimum size=14pt,}
\]
\[ \times \text{draw=black,}
\]
\[ \times \text{fill=white,}
\]
\[ \times \text{]
\]
\[ \left( \text{14, 3)} \\ \text{end{tikzpicture}}
\]
\[ \times \text{end{tikzpicture}}
\]
\[ \times \text{cnc} \text{cnc} \\ \text{end{tikzpicture}}
\]
\[ \times \text{cnc} \text{cnc} \\ \t
```



You can also set the options of styling and preferences through something like the command tikzset or the options of the environment tikzpicture as you can for other tikz options.