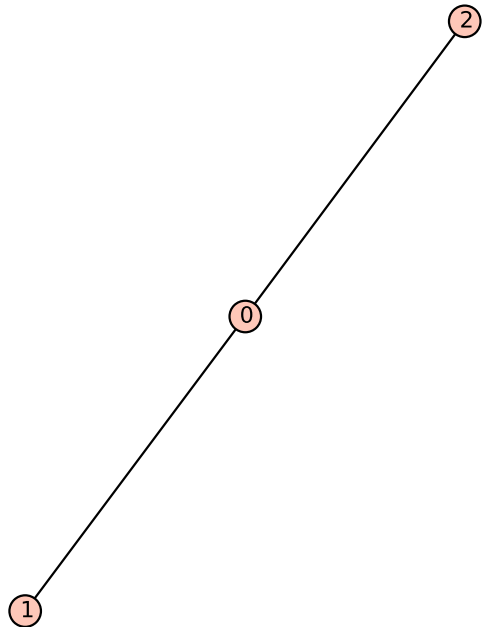
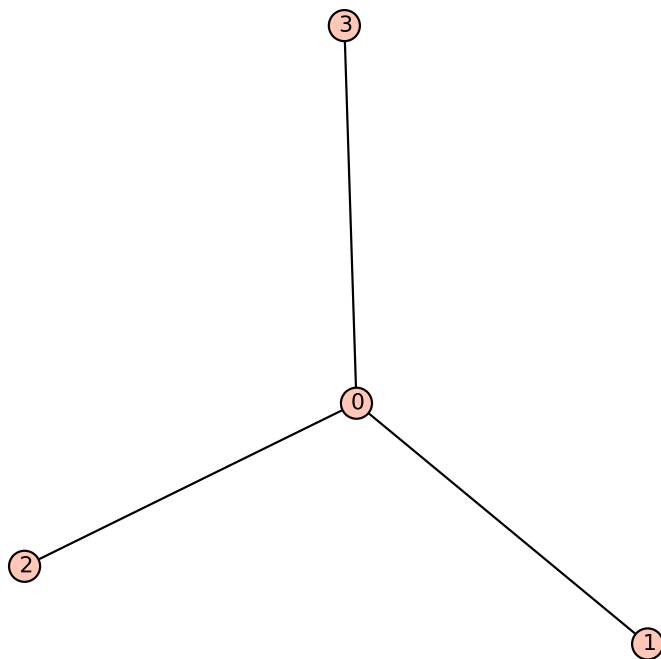


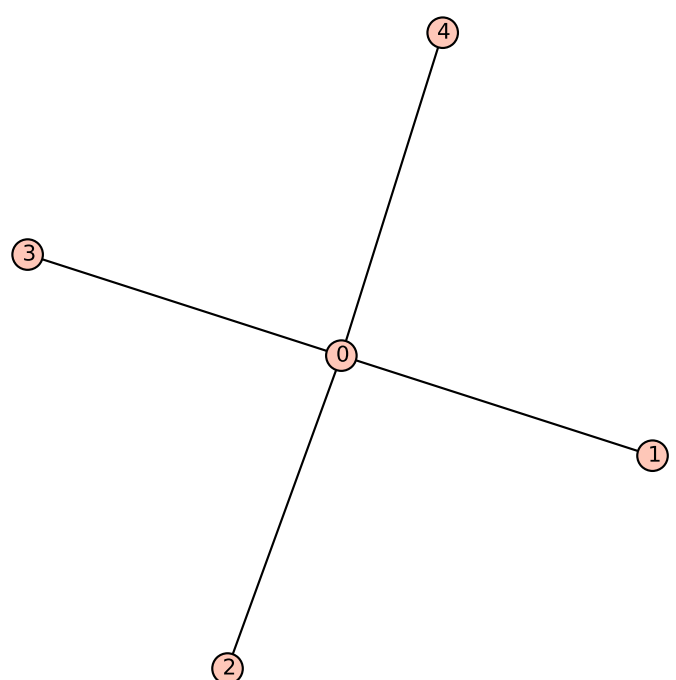
A_-
[(0, pi, [0, 1], 1, 1)]



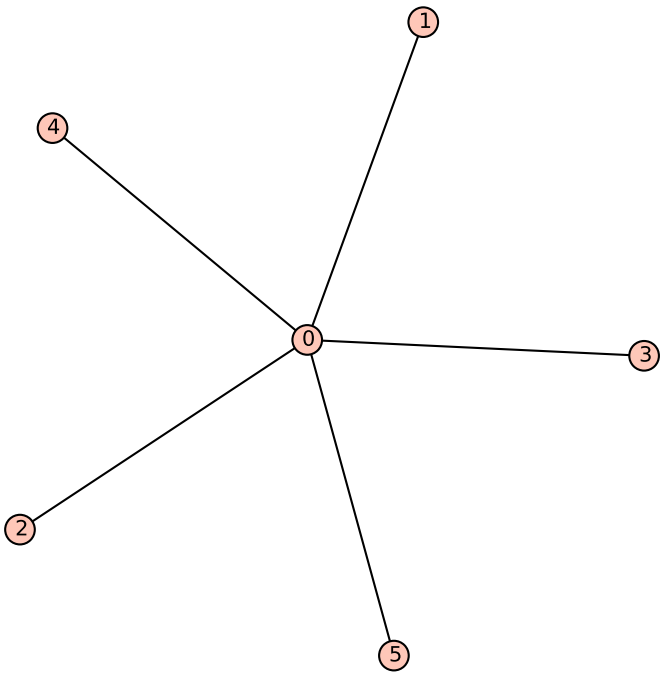
Bo
[(0, 2/3*pi, [0], 1, 1), (1, 2*pi, [1, 2], 2, 1)]



Cs
[(0, 1/2*pi, [0], 1, 1), (1, 2*pi, [1, 2, 3], 2, 1)]

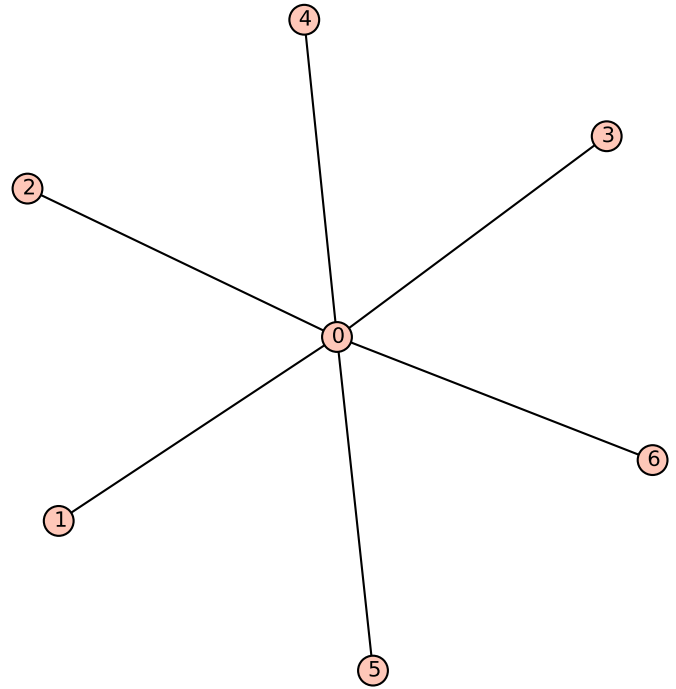


Ds_-
[(0, 2/5*pi, [0], 1, 1), (1, 2*pi, [1, 2, 3, 4], 2, 1)]



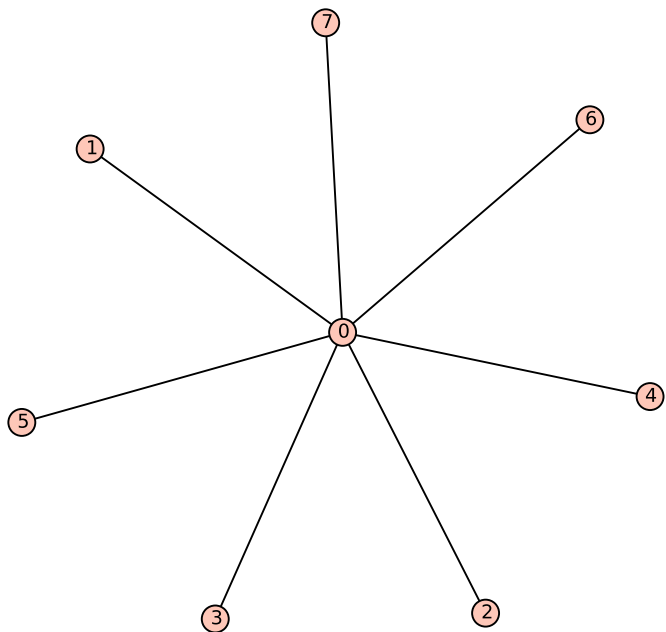
Esa?

```
[(0, 1/3*pi, [0], 1, 1), (1, 2*pi, [1, 2, 3, 4, 5], 2, 1)]
```



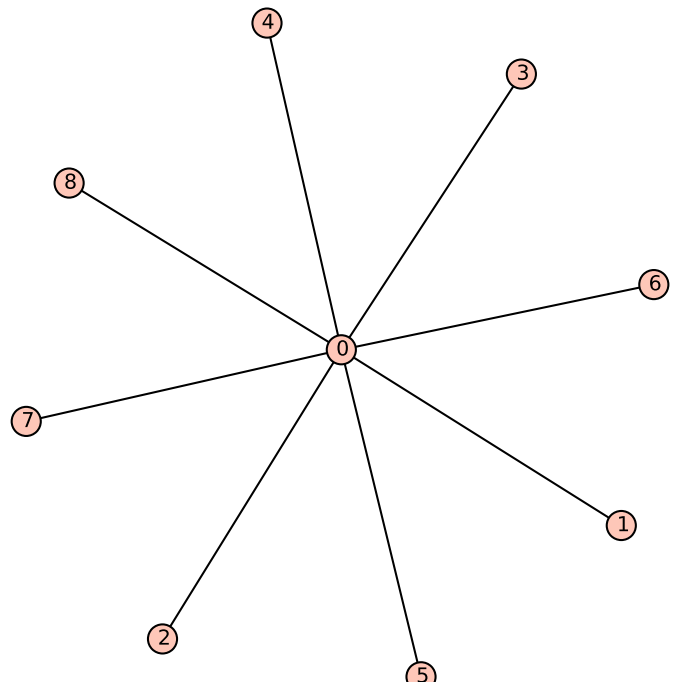
FsaC?

```
[(0, 2/7*pi, [0], 1, 1), (1, 2*pi, [1, 2, 3, 4, 5, 6], 2, 1)]
```



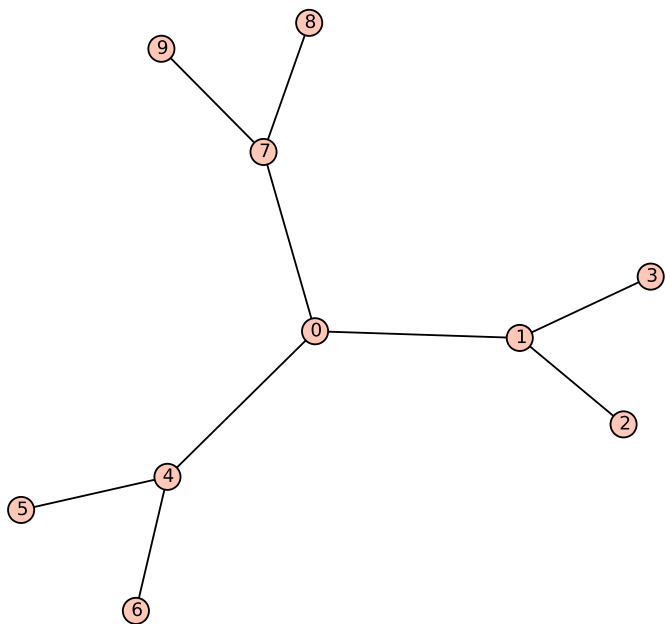
GsaCC?

```
[(0, 1/4*pi, [0], 1, 1), (1, 2*pi, [1, 2, 3, 4, 5, 6, 7], 2, 1)]
```

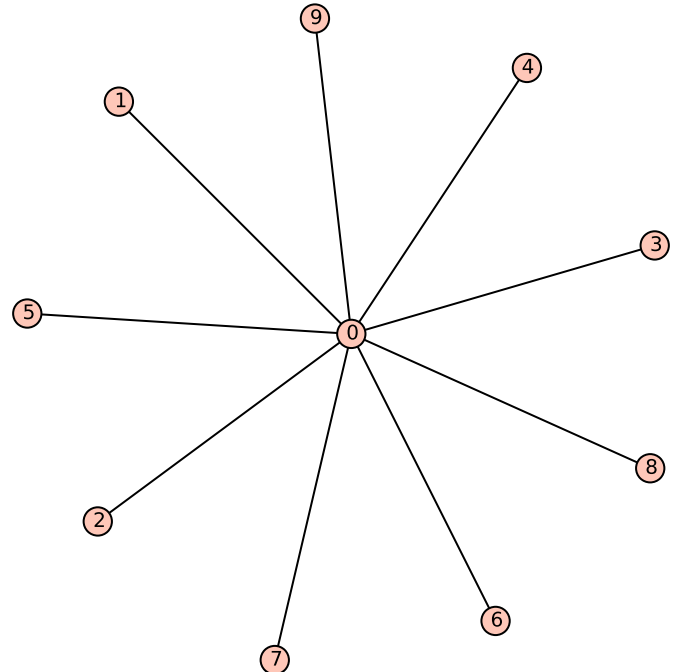


HsaCCA?

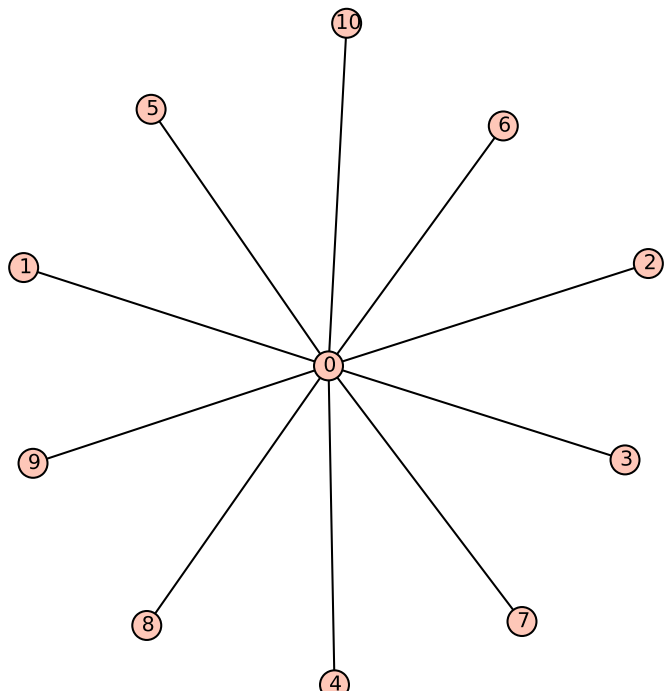
```
[(0, 2/9*pi, [0], 1, 1), (1, 2*pi, [1, 2, 3, 4, 5, 6, 7, 8], 2, 1)]
```



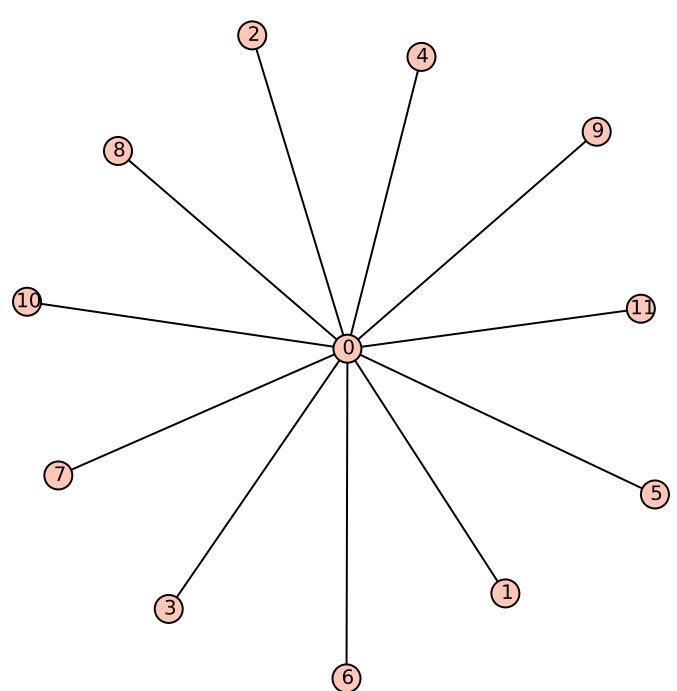
li_GS?@?O
[(0, 2*pi, [0], 2, 1)]



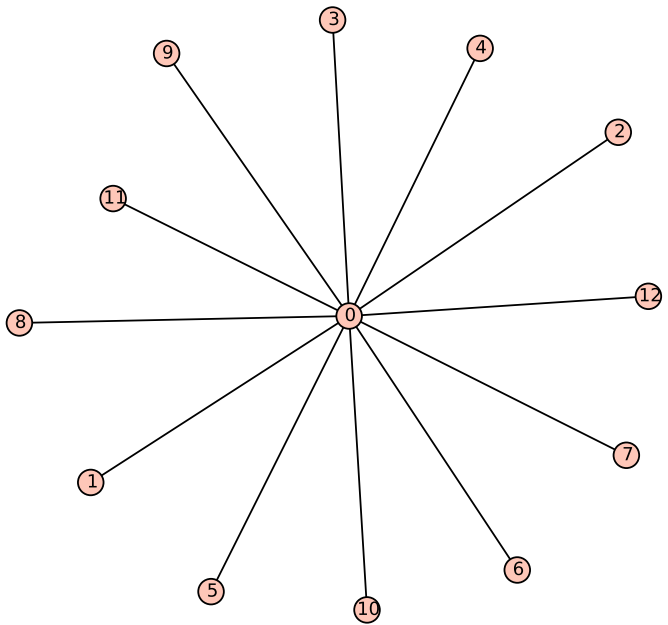
IsaCCA?_?
[(0, 1/5*pi, [0], 1, 1), (1, 2*pi, [1, 2, 3, 4, 5, 6, 7, 8, 9], 2, 1)]



JsaCCA?_C??
[(0, 2/11*pi, [0], 1, 1), (1, 2*pi, [1, 2, 3, 4, 5, 6, 7, 8, 9, 10], 2, 1)]

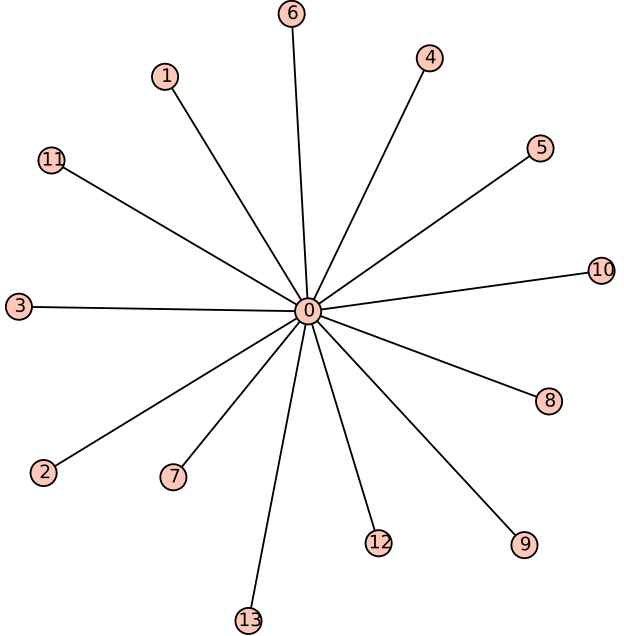


KsaCCA?_C?O?
[(0, 1/6*pi, [0], 1, 1), (1, 2*pi, [1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11], 2, 1)]



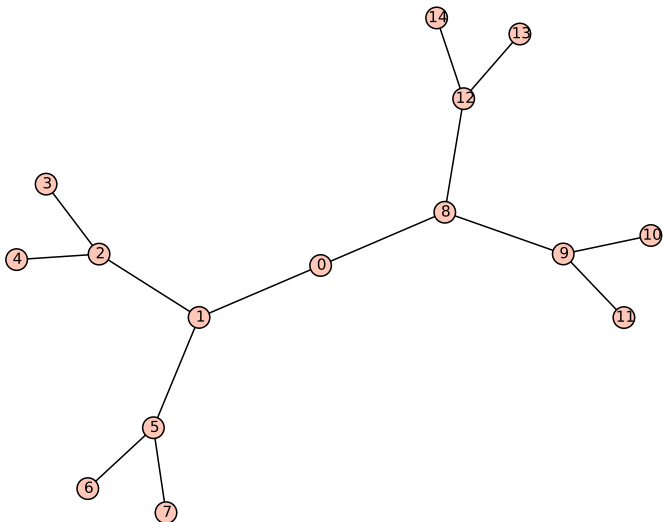
LsaCCA?_C?O?_?

```
[(0, 2/13*pi, [0], 1, 1), (1, 2*pi, [1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12], 2, 1)]
```



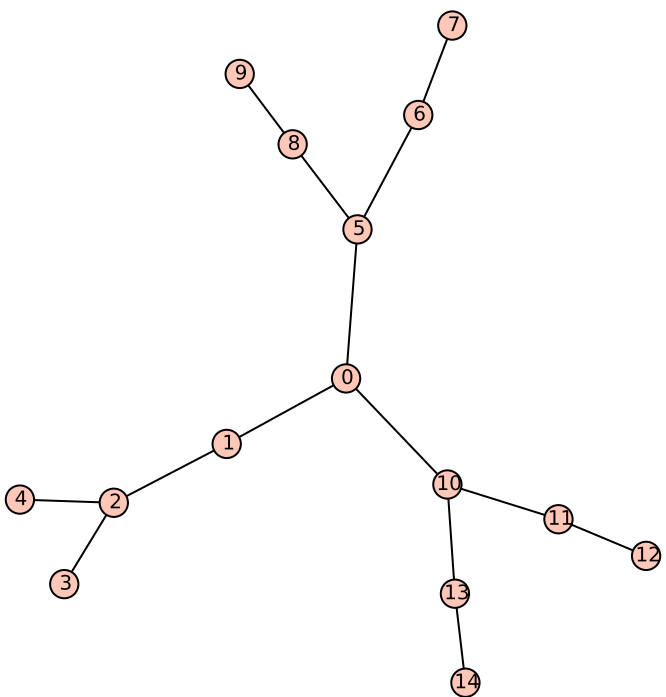
MsaCCA?_C?O?_?_??

```
[(0, 1/7*pi, [0], 1, 1), (1, 2*pi, [1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13], 2, 1)]
```



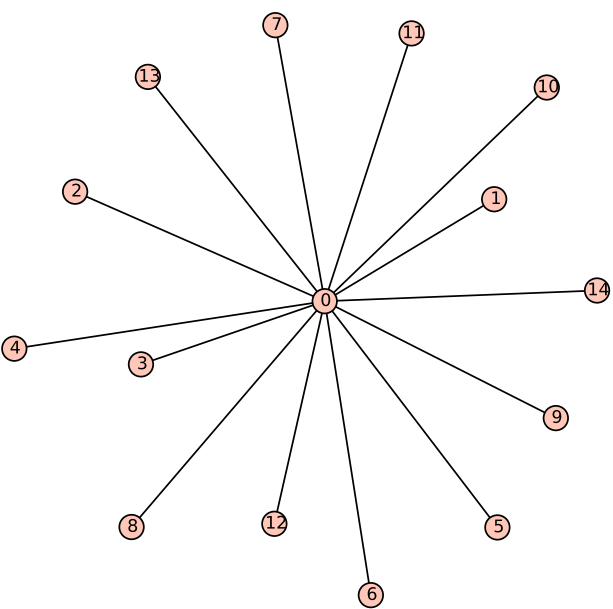
NhH?GI??G?_A?G??_?O

```
[(0, 2*pi, [0], 3, 1)]
```



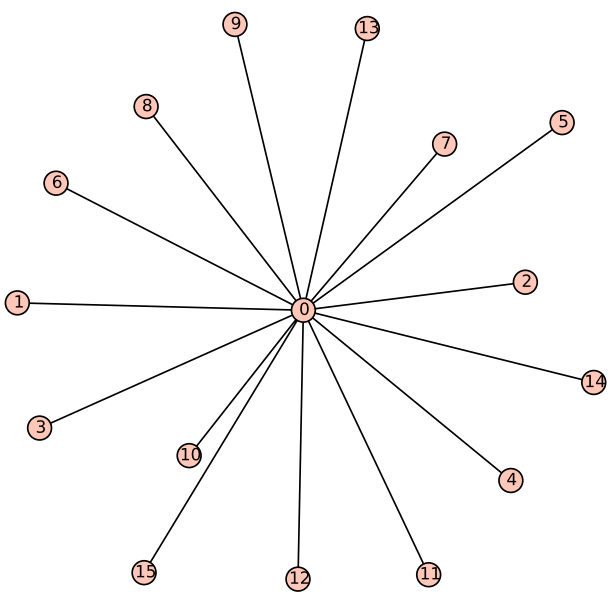
Nhl?GCC?K??@?@?A??G

```
[(0, 2*pi, [0], 3, 1)]
```



NsaCCA?_C?O?_?_?O??

```
[(0, 2/15*pi, [0], 1, 1), (1, 2*pi, [1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14], 2, 1)]
```



OsaCCA?_C?O?_?_?O?C??

```
[(0, 1/8*pi, [0], 1, 1), (1, 2*pi, [1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15], 2, 1)]
```