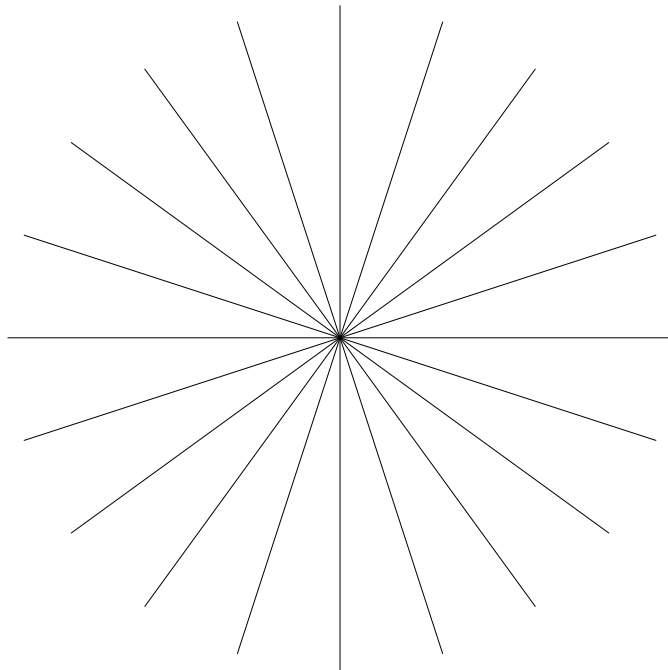


```
In[42]:= shape = Table[Line[{{5.0 + Cos[i Degree] * 5.0, Sin[i Degree] * 5.0},
{5.0 + Cos[(i + 180) Degree] * 5.0, Sin[(i + 180) Degree] * 5.0}}], {i, 180, 18, -18}]
```

```
Out[42]= {Line[{{0., 0.}, {10., 0.}}], Line[{{0.244717, 1.54508}, {9.75528, -1.54508}}],
Line[{{0.954915, 2.93893}, {9.04508, -2.93893}}],
Line[{{2.06107, 4.04508}, {7.93893, -4.04508}}],
Line[{{3.45492, 4.75528}, {6.54508, -4.75528}}],
Line[{{5., 5.}, {5., -5.}}], Line[{{6.54508, 4.75528}, {3.45492, -4.75528}}],
Line[{{7.93893, 4.04508}, {2.06107, -4.04508}}],
Line[{{9.04508, 2.93893}, {0.954915, -2.93893}}],
Line[{{9.75528, 1.54508}, {0.244717, -1.54508}}]}
```

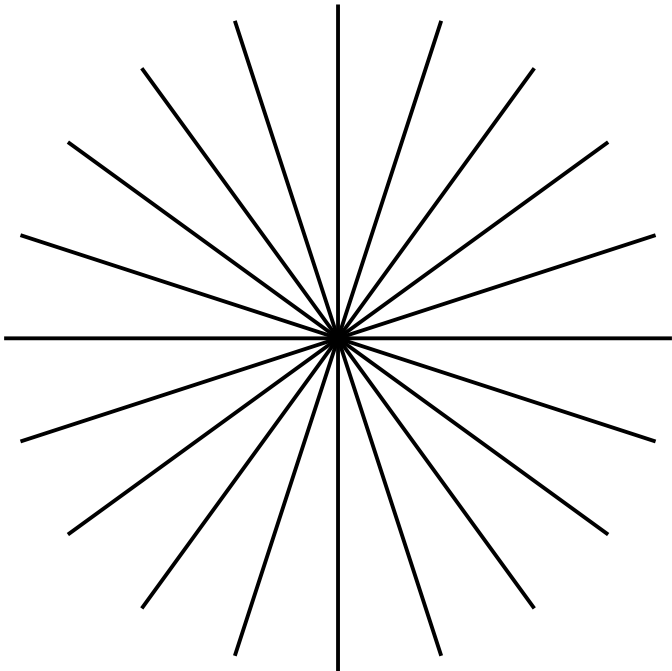
```
In[43]:= Graphics[shape]
```

```
Out[43]=
```



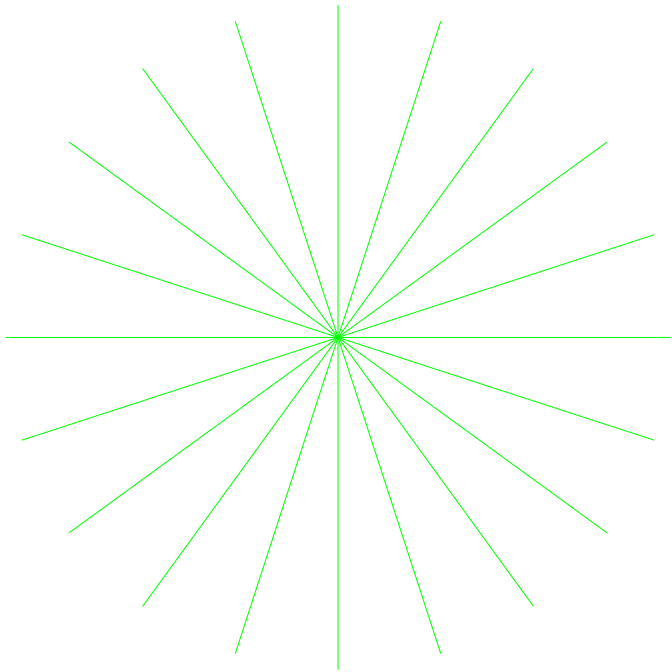
In[44]:= Graphics[{Thick, shape}]

Out[44]=



In[46]:= Graphics[{Green, shape}]

Out[46]=



```
In[47]:= Graphics[{Dashed, shape}]
```

Out[47]=

