cross.svg

```
<?xml
   version="1.0"
   encoding="UTF-8"
   standalone="no"?>
<!DOCTYPE svg PUBLIC "-//W3C//DTD SVG 1.0//EN"</pre>
   "http://www.w3.org/TR/2001/REC-SVG-
   20010904/DTD/svg10.dtd">
<!-- Created with Inkscape (http://www.inkscape.org/) -->
   xmlns="http://www.w3.org/2000/svg"
   xmlns:xlink="http://www.w3.org/1999/xlink"
   version="1.0"
   x="0"
   v="0"
   width="1250"
   height="1250">
  <defs>
    < q
       id="myCurve"
       style="
          fill: none;
          stroke: #ff0000;
          stroke-width: 8;
          stroke-linecap: round;
          stroke-linejoin: round;">
      <path d="M 56.25,0</pre>
                C 56.25,7 52.5,20 52.5,20"/>
      <path d="M 68.75,0</pre>
               C 68.75,11 64.75,21 64.75,21
                L 64.75,21"/>
      <path d="M 64.75,21</pre>
               C 92.25,21 93.75,0 93.75,0"/>
      <path d="M 60,33.75</pre>
               C 96,33.75 106.25,12.5 106.25,0"/>
      <path d="M 47.5,32.5</pre>
               C 47.5,32.5 52.5,20 52.5,20"/>
      q=0.033.75
               C 60,33.75 64.75,21 64.75,21"/>
      <path d="M 26.25,20</pre>
               L 23.75,32.5"/>
      <path d="M 47.5,32.5</pre>
```

```
L 36,55"/>
<path d="M 45,63.75</pre>
          L 60,33.75"/>
<path d="M 36,55</pre>
          L 45,63.75"/>
<path d="M 28.75,65</pre>
          L 37.5,75"/>
<path d="M 21.25,55</pre>
         L 28.75,65"/>
<path d="M 23.75,32.5</pre>
         L 21.25,55"/>
<path d="M 11.25,33.75</pre>
         L 18.75,0"/>
<path d="M 20,80</pre>
          L 21.25,55"/>
<path d="M 20,80</pre>
         L 28.75,65"/>
q= M 45,63.75
          L 60,76"/>
<path d="M 37.5,75</pre>
          L 47.5,82.5"/>
<path d="M 47.5,82.5</pre>
         L 60,76"/>
<path d="M 60,76</pre>
         L 91.25,62.5"/>
<path d="M 92.5,75</pre>
          L 73.75,83.75"/>
<path d="M 73.75,83.75</pre>
          L 60,90"/>
<path d="M 37.5,106.25</pre>
         L 125,106.25"/>
<path d="M 31.25,0</pre>
          C 31.25,14.25 46.25,20 52.5,20"/>
<path d="M 26.25,20</pre>
          C 33.75,31 47.5,32.5 47.5,32.5"/>
<path d="M 18.75,0"</pre>
         C 20.25,15.25 22.5,15 26.25,20"/>
<path d="M 23.75,32.5</pre>
          C 27.5,41.75 37,55 36,55"/>
<path d="M 12.5, 106.25</pre>
          C 9,106.25 6.25,103.75 6.25,100
          C 6.25,75 11.25,33.75 11.25,33.75"/>
<path d="M 6.25,0</pre>
         C 6.25, 16.25 11.25, 33.75 11.25, 33.75"/>
<path d="M 12.5,106.25</pre>
          C 20,106.25 37.5,75 37.5,75"/>
<path d="M 91.25,62.5</pre>
```

```
C 91.25,31.25 108.75,18.75 125,18.75"/>
  <path d="M 125,31.25</pre>
           C 105,31.25 103.75,58.75 103.75,58.75"/>
  <path d="M 37.5, 106.25</pre>
           C 45.25,96.5 60,90 60,90"/>
  <path d="M 18.75,112.5</pre>
           C 18.75,100 47.5,82.5 47.5,82.5"/>
  <path d="M 18.75,112.5</pre>
           C 18.75,117.5 22.5,118.75 25,118.75
            C 27.5,118.75 125,118.75 125,118.75"/>
  <path d="M 91.25,62.5</pre>
           L 92.5,75"/>
  <path d="M 103.75,58.75</pre>
           L 105,71"/>
  <path d="M 92.5,75</pre>
           C 92.5,81.25 98.75,91.25 98.75,91.25"/>
  <path d="M 105,71</pre>
           C 105,80 112.5,93.75 125,93.75"/>
  <path d="M 125,93.75</pre>
           C 111.25,93.75 98.75,91.25 98.75,91.25"/>
  <path d="M 98.75, 91.25</pre>
           C 93.75,91.25 73.75,83.75 73.75,83.75"/>
  <path d="M 60,90</pre>
           C 60,90 85,106.25 125,106.25"/>
  <path d="M 125,68.75</pre>
           C 115,68.75 105,71 105,71"/>
  <path d="M 125,56.25</pre>
           C 113.75,56.25 103.75,58.75 103.75,58.75"/>
</q>
<g
   id="myStraight"
   style="
      fill: none;
      stroke: #ff0000;
      stroke-width: 8;
      stroke-linecap: round;
      stroke-linejoin: round;">
  <path d="M 56.25,0"</pre>
           C 56.25,7 52.5,20 52.5,20"/>
  <path d="M 68.75,0"</pre>
           C 68.75,11 65,21 65,21.25"/>
  <path d="M 65,21.25</pre>
           C 92.5,21.25 93.75,0 93.75,0"/>
  <path d="M 60,33.75</pre>
           C 96.25,33.75 106.25,12.5 106.25,0"/>
  \neq d="M 47.5,32.5
            C 47.5,32.5 52.5,20 52.5,20"/>
```

```
<path d="M 60,33.75</pre>
         C 60,33.75 65,21 65,21.25"/>
<path d="M 26.25,20</pre>
          L 25,25"/>
<path d="M 47.5,32.5</pre>
          L 41.25,43.75"/>
<path d="M 51.25,51</pre>
          L 60,33.75"/>
<path d="M 41.25,43.75</pre>
          L 51.25,51.25"/>
<path d="M 35,55</pre>
          L 45,62.5"/>
<path d="M 22.5,42.5</pre>
          L 35,55"/>
<path d="M 25,25</pre>
         L 22.5,42.5"/>
<path d="M 12.5,26.25</pre>
          L 18.75,0"/>
<path d="M 20,80</pre>
          L 22.5, 42.5"/>
<path d="M 20,80</pre>
          L 35,55"/>
<path d="M 51.25,51</pre>
          L 72.5,66.25"/>
<path d="M 45,62.5</pre>
          L 67.5,78.75"/>
<path d="M 67.5,78.75</pre>
          L 72.5,66.25"/>
<path d="M 82.5,75</pre>
          L 77.5,87.5"/>
<path d="M 67.5,78.75</pre>
         L 62.5,91.25"/>
<path d="M 75,92.5</pre>
          L 77.5,87.5"/>
<path d="M 75,92.5</pre>
          L 62.5,91.25"/>
<path d="M 58.75,103</pre>
          L 71.25,103"/>
<path d="M 83.75,95</pre>
          L 75,92.5"/>
<path d="M 77.5,87.5</pre>
          L 83.75,95"/>
<path d="M 106.25,37.5</pre>
          L 106.25,125"/>
<path d="M 31.25,0</pre>
          C 31.25,13.75 46.25,20 52.5,20"/>
<path d="M 26.25,20</pre>
```

```
C 33.75,30 47.5,32.5 47.5,32.5"/>
    <path d="M 18.75,0</pre>
              C 20,15 22.5,15 26.25,20"/>
    <path d="M 25,25</pre>
              C 30,32.5 41.25,43.75 41.25,43.75"/>
    <path d="M 12.5, 106.25</pre>
              C 8.75,106.25 6.25,103 6.25,100
              C 6.25,75 12.5,26 12.5,26.25"/>
    <path d="M 6.25,0"</pre>
              C 6.25,16 12.5,26 12.5,26.25"/>
    <path d="M 12.5,106.25</pre>
              C 20,106.25 45,62.5 45,62.5"/>
    <path d="M 62.5,91.25</pre>
              C 31.25,91.25 18.75,108 18.75,125"/>
    <path d="M 31.25,125</pre>
             C 31.25,105 58.75,103 58.75,103"/>
    <path d="M 82.5,75</pre>
              C 97,87 106.25,106.25 106.25,125"/>
    <path d="M 83.75,95</pre>
             C 93.75,105 93.75,125 93.75,125"/>
    <path d="M 71.25,103</pre>
              C 73.75,103 93.75,110 93.75,125"/>
    <path d="M 106.25,37.5</pre>
              C 96.25,45.25 82.5,75 82.5,75"/>
    <path d="M 112.5,18.75</pre>
              C 97.5,18.5 72.5,66 72.5,66.25"/>
    <path d="M 112.5,18.75</pre>
              C 117.5, 18.75 118.75, 22.5 118.75, 25
              C 118.75,27.5 118.75,125 118.75,125"/>
    <path d="M 56.25,125</pre>
              C 56.25,112 58.75,103 58.75,103"/>
    <path d="M 68.75,125</pre>
              C 68.75,112 71.25,103 71.25,103"/>
  </q>
</defs>
<q
   transform="
      scale(0.45,0.45)">
  <rect
     x = "0"
     v="0"
     width="750"
     height="1000"/>
  <use xlink:href="#myCurve"</pre>
     transform="
        translate (250,0)
        rotate (90, 62.5, 62.5) "/>
```

```
<use xlink:href="#myCurve"</pre>
   transform="
      translate(375,0)
      rotate (180, 62.5, 62.5) "/>
<use xlink:href="#myStraight"</pre>
   transform="
      translate (250, 125) "/>
<use xlink:href="#myStraight"</pre>
   transform="
      translate (250, 125)
      rotate (180, 62.5, 62.5)
      scale(-1,1)"/>
<use xlink:href="#myCurve"</pre>
   transform="
      translate (375, 375)
      rotate(90,62.5,62.5)
      scale(-1,1)"/>
<use xlink:href="#myStraight"</pre>
   transform="
      translate (625, 125)
      rotate (270, 62.5, 62.5)
      scale(-1, -1)"/>
<use xlink:href="#myCurve"</pre>
   transform="
      translate (625, 250)
      rotate (180, 62.5, 62.5) "/>
<use xlink:href="#myCurve"</pre>
   transform="
      translate (625, 375)
      rotate (270, 62.5, 62.5) "/>
<use xlink:href="#myStraight"</pre>
   transform="
      translate (375, 375)
      rotate (90,62.5,62.5)
      scale(1,-1)"/>
<use xlink:href="#myCurve"</pre>
   transform="
      translate (375, 500)
      scale(1,-1)"/>
<use xlink:href="#myStraight"</pre>
   transform="
      translate (375,500)
      rotate (180, 62.5, 62.5) "/>
<use xlink:href="#myStraight"</pre>
   transform="
      translate (375,750)
      scale(1,-1)"/>
```

```
<use xlink:href="#myStraight"</pre>
   transform="
      translate (375,750)
      rotate (180, 62.5, 62.5) "/>
<use xlink:href="#myCurve"</pre>
   transform="
      translate (375,875)
      rotate(270,62.5,62.5)"/>
<use xlink:href="#myCurve"</pre>
   transform="
      translate (250, 875) "/>
<use xlink:href="#myStraight"</pre>
   transform="
      translate (375,750)
      scale(-1,1)"/>
<use xlink:href="#myStraight"</pre>
   transform="
      translate (250,625)"/>
<use xlink:href="#myStraight"</pre>
   transform="
      translate (375,500)
      scale(-1,1)"/>
<use xlink:href="#myCurve"</pre>
   transform="
      translate (125, 375)
      rotate (90,62.5,62.5)
      scale(1,-1)"/>
<use xlink:href="#myStraight"</pre>
   transform="
      translate(0,500)
      rotate (90, 62.5, 62.5)
      scale(-1,-1)"/>
<use xlink:href="#myCurve"</pre>
   transform="
      translate (0, 375) "/>
<use xlink:href="#myCurve"</pre>
   transform="
      translate(0,250)
      rotate (90,62.5,62.5)"/>
<use xlink:href="#myCurve"</pre>
   transform="
      translate (250, 125)
      rotate (180, 62.5, 62.5)
      scale(1,-1)"/>
<use xlink:href="#myStraight"</pre>
   transform="
      translate (125, 375)
```

```
rotate(90,62.5,62.5)
scale(-1,1)"/>
</g>
</svg>
```