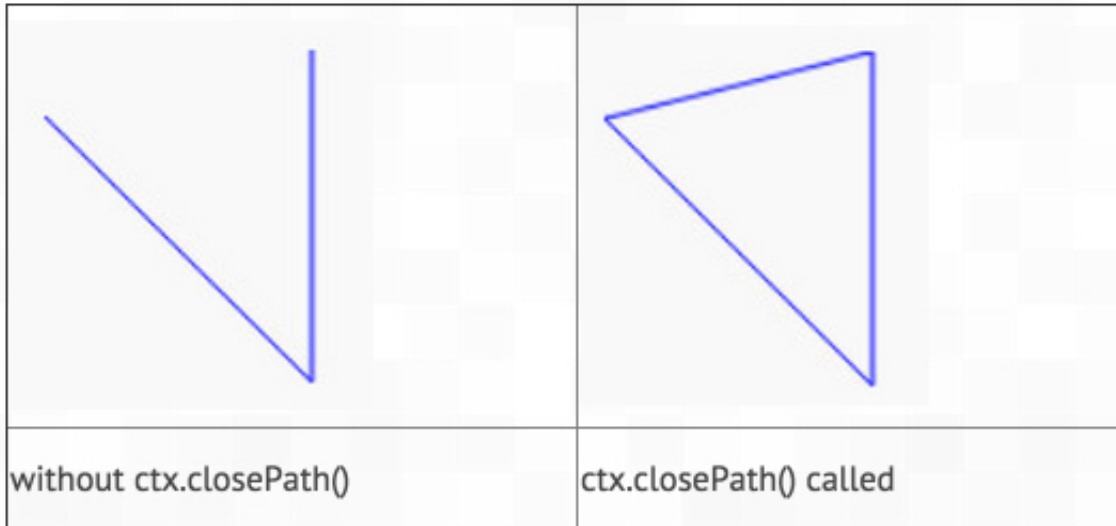


Closing a path

The `ctx.closePath()` method indicates that we would like a closed path: draw from the last point to the first one.

Try this interactive example: <http://jsbin.com/jocina/1/edit>



Source code:

```
var canvas=document.getElementById('myCanvas');
var ctx=canvas.getContext('2d');
// Path made of three points (defines two lines)
ctx.moveTo(20,20);
ctx.lineTo(100,100);
ctx.lineTo(100,0);
// Close the path, try commenting this line
10. ctx.closePath();
// indicate stroke color + draw first part of the path
ctx.strokeStyle = "blue";
ctx.stroke();
```

- Lines 5-7 corresponds to a path made of two consecutive lines. If we just

call `stroke()` after that, two lines will be drawn on the canvas.

- *Line 10* indicates that we would like *a closed path*. In that case, the call to `stroke()` at *line 14* will draw the two lines plus an extra line that connects the last point of the path to the first one. It will draw a closed triangle!

Try commenting the line in the online example and see the results!