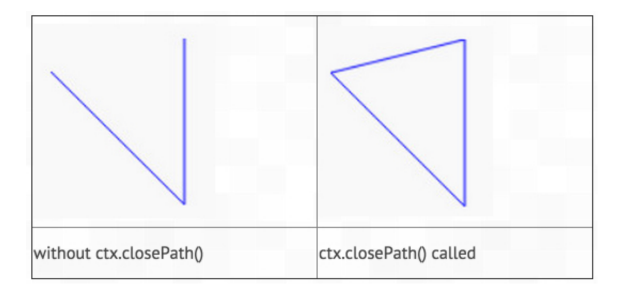
Closing a path

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() atline 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!