

## Fills

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#### Introduction

There are two different mechanisms dedicated to filling the space between Pine visuals:

• The fill() function lets you color the background between either two plots plotted using plot() or two horizontal



## `plot()` and `hline()` fills

The fill() function has two signatures:

```
fill(plot1, plot2, color, title, editable, show_last, fillgaps) → void
fill(hline1, hline2, color, title, editable, fillgaps) → void
```

The arguments used for the plot1, plot2, hline1 and hline2 parameters must be the IDs returned by the plot() and hline() calls. The fill() function is the only built-in function where these IDs are used.

See in this first example how the IDs returned by the plot() and hline() calls are captured in the p1, p2, p3, and h1, h2, h3 and h4 variables for reuse as fill() arguments:



```
//@version=5
indicator("Example 1")
p1 = plot(math.sin(high))
p2 = plot(math.cos(low))
p3 = plot(math.sin(close))
fill(p1, p3, color.new(color.red, 90))
fill(p2, p3, color.new(color.blue, 90))
h1 = hline(0)
h2 = hline(1.0)
h3 = hline(0.5)
h4 = hline(1.5)
fill(h1, h2, color.new(color.yellow, 90))
fill(h3, h4, color.new(color.lime, 90))
```

Because fill() requires two IDs from the same function, we sometimes need to use a plot() call where we would have otherwise used an hline() call, as in this example:



```
//@version=5
indicator("Example 2")
src = close
ma = ta.sma(src, 10)
osc = 100 * (ma - src) / ma
oscPlotID = plot(osc)
// An `hline()` would not work here because two `plot()` calls are needed.
zeroPlotID = plot(0, "Zero", color.silver, 1, plot.style_circles)
fill(oscPlotID, zeroPlotID, color.new(color.blue, 90))
```

Because a "series color" can be used as an argument for the <code>color</code> parameter in fill(), you can use constants like <code>color.red</code> or <code>#FF001A</code>, as well as expressions calculating the color on each bar, as in this example:



```
//@version=5
indicator("Example 3", "", true)
line1 = ta.sma(close, 5)
line2 = ta.sma(close, 20)
p1PlotID = plot(line1)
p2PlotID = plot(line2)
fill(p1PlotID, p2PlotID, line1 > line2 ? color.new(color.green, 90) : color.new(color.green, 90)
```

### Line fills

Linefills are objects that allow you to fill the space between two line drawings created via the line.new() function. A linefill object is displayed on the chart when the linefill.new() function is called. The function has the following signature:

```
linefill.new(line1, line2, color) → series linefill
```

The line1 and line2 arguments are the line IDs of the two lines to fill between. The color argument is the color of the fill. Any two-line pair can only have one linefill between them, so successive calls to linefill.new() on the same pair of lines will replace the previous linefill with a new one. The function returns the ID of the linefill object it created, which can be saved in a variable for use in linefill.set\_color() call that will change the color of an existing linefill.

The behavior of linefills is dependent on the lines they are attached to. Linefills cannot be moved directly; their coordinates follow those of the lines they are tied to. If both lines extend in the same direction, the linefill will also extend.

Note that for line extensions to work correctly, a line's x1 coordinate must be less than its x2 coordinate. If a line's x1 argument is greater than its x2 argument and extend.left is used, the line will actually extend to the right because x2 is assumed to be the rightmost x coordinate.

In the example below, our indicator draws two lines connecting the last two high and low pivot points of the chart. We extend the lines to the right to project the short-term movement of the chart, and fill the space between them to enhance the visibility of the channel the lines create:



```
//@version=5
indicator("Channel", overlay = true)
LEN LEFT = 15
LEN RIGHT = 5
pH = ta.pivothigh(LEN LEFT, LEN RIGHT)
pL = ta.pivotlow(LEN LEFT, LEN RIGHT)
// Bar indices of pivot points
pH x1 = ta.valuewhen(pH, bar index, 1) - LEN RIGHT
pH_x2 = ta.valuewhen(pH, bar_index, 0) - LEN RIGHT
pL_x1 = ta.valuewhen(pL, bar_index, 1) - LEN_RIGHT
pL x2 = ta.valuewhen(pL, bar index, 0) - LEN RIGHT
// Price values of pivot points
pH y1 = ta.valuewhen(pH, pH, 1)
pH y2 = ta.valuewhen(pH, pH, 0)
pL_y1 = ta.valuewhen(pL, pL, 1)
pL y2 = ta.valuewhen(pL, pL, 0)
if barstate.islastconfirmedhistory
   // Lines
   1H = line.new(pH x1, pH y1, pH x2, pH y2, extend = extend.right)
   lL = line.new(pL_x1, pL_y1, pL_x2, pL_y2, extend = extend.right)
   // Fill
   fillColor = switch
       pH_y2 > pH_y1 and pL_y2 > pL_y1 => color.green
       pH_y2 < pH_y1 and pL_y2 < pL_y1 => color.red
       => color.silver
   linefill.new(lH, lL, color.new(fillColor, 90))
```

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Colors

**Inputs** 

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