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This page contains release notes of notable changes in Pine Script™.

# January 2023

New array functions were added:

- array.first() Returns the array's first element.
- array.last() Returns the array's last element.

#### 2022

#### December 2022

## Pine Objects

Pine objects are instantiations of the new user-defined composite types (UDTs) declared using the type keyword. Experienced programmers can think of UDTs as method-less classes. They allow users to create custom types that organize different values under one logical entity. A detailed rundown of the new functionality can be found in our User Manual's page on objects.

A new function was added:

• ticker.standard() - Creates a ticker to request data from a standard chart that is unaffected by modifiers like extended session, dividend adjustment, currency conversion, and the calculations of non-standard chart types: Heikin Ashi, Renko, etc.

New strategy.\* functions were added:

- strategy.opentrades.entry\_comment() The function returns the comment message of the open trade's entry.
- strategy.closedtrades.entry\_comment() The function returns the comment message of the closed trade's entry.
- strategy.closedtrades.exit\_comment() The function returns the comment message of the closed trade's exit.

## November 2022

Fixed behaviour of math.round\_to\_mintick() function. For 'na' values it returns 'na'.

## October 2022

Pine Script<sup>™</sup> now has a new, more powerful and better-integrated editor. Read our blog to find out everything to know about all the new features and upgrades.

New overload for the fill() function was added. Now it can create vertical gradients. More info about it in the blog post.

A new function was added:

• str.format\_time() - Converts a timestamp to a formatted string using the specified format and time zone.

## September 2022

The text\_font\_family parameter now allows the selection of a monospace font in label.new(), box.new() and table.cell() function calls, which makes it easier to align text vertically. Its arguments can be:

- font.family\_default Specifies the default font.
- font.family\_monospace Specifies a monospace font.

The accompanying setter functions are:

- label.set\_text\_font\_family() The function sets the font family of the text inside the label.
- box.set\_text\_font\_family() The function sets the font family of the text inside the box.
- table.cell\_set\_text\_font\_family() The function sets the font family of the text inside the cell.

## August 2022

A new label style label.style\_text\_outline was added.

A new parameter for the ta.pivot\_point\_levels() function was added:

• developing - If false, the values are those calculated the last time the anchor condition was true. They remain constant until the anchor condition becomes true again. If true, the pivots are developing, i.e., they constantly recalculate on the data developing between the point of the last anchor (or bar zero if the anchor condition was never true) and the current bar. Cannot be true when type is set to "Woodie".

A new parameter for the box.new() function was added:

• text\_wrap - It defines whether the text is presented in a single line, extending past the width of the box if necessary, or wrapped so every line is no wider than the box itself.

This parameter supports two arguments:

- text.wrap\_none Disabled wrapping mode for box.new and box.set\_text\_wrap functions.
- text.wrap\_auto Automatic wrapping mode for box.new and box.set\_text\_wrap functions.

New built-in functions were added:

- ta.min() Returns the all-time low value of source from the beginning of the chart up to the current bar.
- ta.max() Returns the all-time high value of source from the beginning of the chart up to the current bar.

A new annotation //@strategy\_alert\_message was added. If the annotation is added to the strategy, the text written after it will be automatically set as the default alert message in the Create Alert window.

```
//@version=5
// @strategy_alert_message My Default Alert Message
strategy("My Strategy")
plot(close)
```

## **July 2022**

It is now possible to fine-tune where a script's plot values are displayed through the introduction of new arguments for the display parameter of the plot(), plotchar(), plotshape(), plotarrow(), plotcandle(), and plotbar() functions.

Four new arguments were added, complementing the previously available display.all and display.none:

- display.data\_window displays the plot values in the Data Window, one of the items available from the chart's right sidebar.
- display.pane displays the plot in the pane where the script resides, as defined in with the overlay parameter of the script's indicator(), strategy(), or library() declaration statement.
- display.price\_scale controls the display of the plot's label and price in the price scale, if the chart's settings allow them.
- display.status\_line displays the plot values in the script's status line, next to the script's name on the chart, if the chart's settings allow them.

The display parameter supports the addition and subtraction of its arguments:

- display.all display.status\_line will display the plot's information everywhere except in the script's status line.
- display.price\_scale + display.status\_line will display the plot in the price scale and status line only.

#### June 2022

The behavior of the argument used with the <code>qty\_percent</code> parameter of <code>strategy.exit()</code> has changed. Previously, the percentages used on successive exit orders of the same position were calculated from the remaining position at any given time. Instead, the percentages now always apply to the initial position size. When executing the following strategy, for example:

```
//@version=5
strategy("strategy.exit() example", overlay = true)
strategy.entry("Long", strategy.long, qty = 100)
strategy.exit("Exit Long1", "Long", trail_points = 50, trail_offset = 0, qty_percent =
strategy.exit("Exit Long2", "Long", trail_points = 100, trail_offset = 0, qty_percent =
```

20% of the initial position will be closed on each strategy.exit() call. Before, the first call would exit 20% of the initial position, and the second would exit 20% of the remaining 80% of the position, so only 16% of the initial position.

Two new parameters for the built-in ta.vwap() function were added:

- anchor Specifies the condition that triggers the reset of VWAP calculations. When true, calculations reset; when false, calculations proceed using the values accumulated since the previous reset.
- stdev\_mult If specified, the ta.vwap() calculates the standard deviation bands based on the main VWAP series and returns a [vwap, upper band, lower band] tuple.

New overloaded versions of the strategy.close() and strategy.close\_all() functions with the <code>immediately</code> parameter. When <code>immediately</code> is set to <code>true</code>, the closing order will be executed on the tick where it has been placed, ignoring the strategy parameters that restrict the order execution to the open of the next bar.

New built-in functions were added:

- timeframe.change() Returns true on the first bar of a new timeframe, false otherwise.
- ta.pivot\_point\_levels() Returns a float array with numerical values representing 11 pivot point levels:

  [P, R1, S1, R2, S2, R3, S3, R4, S4, R5, S5]. Levels absent from the specified type return na values.

New built-in variables were added:

- session.isfirstbar returns true if the current bar is the first bar of the day's session, false otherwise.
- session.islastbar returns true if the current bar is the last bar of the day's session, false otherwise.
- session.isfirstbar\_regular returns true on the first regular session bar of the day, false otherwise.
- session.islastbar\_regular returns true on the last regular session bar of the day, false otherwise.
- chart.left\_visible\_bar\_time returns the time of the leftmost bar currently visible on the chart.
- chart.right\_visible\_bar\_time returns the time of the rightmost bar currently visible on the chart.

## May 2022

Matrix support has been added to the request.security() function.

The historical states of arrays and matrices can now be referenced with the [] operator. In the example below, we reference the historic state of a matrix 10 bars ago:

```
//@version=5
indicator("matrix.new<float> example")
m = matrix.new<float>(1, 1, close)
float x = na
if bar_index > 10
    x := matrix.get(m[10], 0, 0)
plot(x)
plot(close)
```

The ta.change() function now can take values of int and bool types as its source parameter and return the difference in the respective type.

New built-in variables were added:

- chart.bg\_color Returns the color of the chart's background from the
   "Chart settings/Appearance/Background" field.
- chart.fg\_color Returns a color providing optimal contrast with chart.bg\_color.
- chart.is\_standard Returns true if the chart type is bars, candles, hollow candles, line, area or baseline, false otherwise.
- currency. USDT A constant for the Tether currency code.

New functions were added:

- syminfo.prefix() returns the exchange prefix of the symbol passed to it, e.g. "NASDAQ" for "NASDAQ:AAPL".
- syminfo.ticker() returns the ticker of the symbol passed to it without the exchange prefix, e.g. "AAPL" for "NASDAO:AAPL".
- request.security\_lower\_tf() requests data from a lower timeframe than the chart's.

Added use\_bar\_magnifier parameter for the strategy() function. When true, the Broker Emulator uses lower timeframe data during history backtesting to achieve more realistic results.

Fixed behaviour of strategy.exit() function when stop loss triggered at prices outside the bars price range.

Added new comment and alert message parameters for the strategy.exit() function:

- comment\_profit additional notes on the order if the exit was triggered by crossing profit or limit specifically.
- comment\_loss additional notes on the order if the exit was triggered by crossing stop or loss specifically.
- comment\_trailing additional notes on the order if the exit was triggered by crossing trail\_offset specifically.
- alert\_profit text that will replace the '{{strategy.order.alert\_message}}' placeholder if the exit was triggered by crossing profit or limit specifically.
- alert\_loss text that will replace the '{{strategy.order.alert\_message}}' placeholder if the exit was triggered by crossing stop or loss specifically.
- alert\_trailing text that will replace the '{{strategy.order.alert\_message}}' placeholder if the exit was triggered by crossing trail offset specifically.

# April 2022

Added the display parameter to the following functions: barcolor, bgcolor, fill, hline.

A new function was added:

• request.economic() - Economic data includes information such as the state of a country's economy or of a particular industry.

New built-in variables were added:

• strategy.max\_runup - Returns the maximum equity run-up value for the whole trading interval.

- syminfo.volumetype Returns the volume type of the current symbol.
- chart.is\_heikinashi Returns true if the chart type is Heikin Ashi, false otherwise.
- chart.is\_kagi Returns true if the chart type is Kagi, false otherwise.
- chart.is\_linebreak Returns true if the chart type is Line break, false otherwise.
- chart.is\_pnf Returns true if the chart type is Point & figure, false otherwise.
- chart.is\_range Returns true if the chart type is Range, false otherwise.
- chart.is\_renko Returns true if the chart type is Renko, false otherwise.

#### New matrix functions were added:

- matrix.new<type> Creates a new matrix object. A matrix is a two-dimensional data structure containing rows and columns. All elements in the matrix must be of the type specified in the type template ("<type>").
- matrix.row() Creates a one-dimensional array from the elements of a matrix row.
- matrix.col() Creates a one-dimensional array from the elements of a matrix column.
- matrix.get() Returns the element with the specified index of the matrix.
- matrix.set() Assigns value to the element at the column and row index of the matrix.
- matrix.rows() Returns the number of rows in the matrix.
- matrix.columns() Returns the number of columns in the matrix.
- matrix.elements\_count() Returns the total number of matrix elements.
- matrix.add\_row() Adds a row to the matrix. The row can consist of na values, or an array can be used to provide values.
- matrix.add\_col() Adds a column to the matrix. The column can consist of na values, or an array can be used to provide values.
- matrix.remove\_row() Removes the row of the matrix and returns an array containing the removed row's values.
- matrix.remove\_col() Removes the column of the matrix and returns an array containing the removed column's values.
- matrix.swap\_rows() Swaps the rows in the matrix.
- matrix.swap\_columns() Swaps the columns in the matrix.
- matrix.fill() Fills a rectangular area of the matrix defined by the indices from column to to column.
- matrix.copy() Creates a new matrix which is a copy of the original.
- matrix.submatrix() Extracts a submatrix within the specified indices.
- matrix.reverse() Reverses the order of rows and columns in the matrix. The first row and first column become the last, and the last become the first.
- matrix.reshape() Rebuilds the matrix to rows x cols dimensions.
- matrix.concat() Append one matrix to another.
- matrix.sum() Returns a new matrix resulting from the sum of two matrices, or of a matrix and a scalar (a numerical value).
- matrix.diff() Returns a new matrix resulting from the subtraction between matrices, or of matrix and a scalar (a numerical value).
- matrix.mult() Returns a new matrix resulting from the product between the matrices, or between a matrix and a scalar (a numerical value), or between a matrix and a vector (an array of values).
- matrix.sort() Rearranges the rows in the id matrix following the sorted order of the values in the column.
- matrix.avg() Calculates the average of all elements in the matrix.
- matrix.max() Returns the largest value from the matrix elements.
- matrix.min() Returns the smallest value from the matrix elements.
- matrix.median() Calculates the median ("the middle" value) of matrix elements.
- matrix.mode() Calculates the mode of the matrix, which is the most frequently occurring value from the matrix elements. When there are multiple values occurring equally frequently, the function returns the smallest of those values.
- matrix.pow() Calculates the product of the matrix by itself power times.
- matrix.det() Returns the determinant of a square matrix.
- matrix.transpose() Creates a new, transposed version of the matrix by interchanging the row and column index of each element.
- matrix.pinv() Returns the pseudoinverse of a matrix.

- matrix.inv() Returns the inverse of a square matrix.
- matrix.rank() Calculates the rank of the matrix.
- matrix.trace() Calculates the trace of a matrix (the sum of the main diagonal's elements).
- matrix.eigenvalues() Returns an array containing the eigenvalues of a square matrix.
- matrix.eigenvectors() Returns a matrix of eigenvectors, in which each column is an eigenvector of the matrix.
- matrix.kron() Returns the Kronecker product for the two matrices.
- matrix.is\_zero() Determines if all elements of the matrix are zero.
- matrix.is\_identity() Determines if a matrix is an identity matrix (elements with ones on the main diagonal and zeros elsewhere).
- matrix.is\_binary() Determines if the matrix is binary (when all elements of the matrix are 0 or 1).
- matrix.is\_symmetric() Determines if a square matrix is symmetric (elements are symmetric with respect to the main diagonal).
- matrix.is\_antisymmetric() Determines if a matrix is antisymmetric (its transpose equals its negative).
- matrix.is\_diagonal() Determines if the matrix is diagonal (all elements outside the main diagonal are zero).
- matrix.is\_antidiagonal() Determines if the matrix is anti-diagonal (all elements outside the secondary diagonal are zero).
- matrix.is\_triangular() Determines if the matrix is triangular (if all elements above or below the main diagonal are zero).
- matrix.is\_stochastic() Determines if the matrix is stochastic.
- matrix.is\_square() Determines if the matrix is square (it has the same number of rows and columns).

Added a new parameter for the <a href="strategy">strategy</a>() function:

• risk\_free\_rate - The risk-free rate of return is the annual percentage change in the value of an investment with minimal or zero risk, used to calculate the Sharpe and Sortino ratios.

#### March 2022

New array functions were added:

- array.sort\_indices() returns an array of indices which, when used to index the original array, will access its
  elements in their sorted order.
- array.percentrank() returns the percentile rank of a value in the array.
- array.percentile\_nearest\_rank() returns the value for which the specified percentage of array values (percentile) are less than or equal to it, using the nearest-rank method.
- array.percentile\_linear\_interpolation() returns the value for which the specified percentage of array values (percentile) are less than or equal to it, using linear interpolation.
- array.abs() returns an array containing the absolute value of each element in the original array.
- array.binary\_search() returns the index of the value, or -1 if the value is not found.
- array.binary\_search\_leftmost() returns the index of the value if it is found or the index of the next smallest element to the left of where the value would lie if it was in the array.
- array.binary\_search\_rightmost() returns the index of the value if it is found or the index of the element to the right of where the value would lie if it was in the array.

Added a new optional nth parameter for the array.min() and array.max() functions.

Added index in for..in operator. It tracks the current iteration's index.

## Table merging and cell tooltips

- It is now possible to merge several cells in a table. A merged cell doesn't have to be a header: you can merge cells in any direction, as long as the resulting cell doesn't affect any already merged cells and doesn't go outside of the table's bounds. Cells can be merged with the new table.merge\_cells() function.
- Tables now support tooltips, floating labels that appear when you hover over a table's cell. To add a tooltip, pass a string to the tooltip argument of the table.cell() function or use the new table.cell\_set\_tooltip() function.

## February 2022

Added templates and the ability to create arrays via templates. Instead of using one of the <code>array.new\_\*()</code> functions, a template function array.new<type> can be used. In the example below, we use this functionality to create an array filled with <code>float</code> values:

New functions were added:

- timeframe.in\_seconds(timeframe) converts the timeframe passed to the timeframe argument into seconds.
- input.text\_area() adds multiline text input area to the Script settings.
- strategy.closedtrades.entry\_id() returns the id of the closed trade's entry.
- strategy.closedtrades.exit\_id() returns the id of the closed trade's exit.
- strategy.opentrades.entry\_id() returns the id of the open trade's entry.

## January 2022

Added new functions to clone drawings:

- line.copy()
- label.copy()
- box.copy()

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#### Linefills

The space between lines drawn in Pine Script™ can now be filled! We've added a new linefill drawing type, along with a number of functions dedicated to manipulating it. Linefills are created by passing two lines and a color to the linefill.new() function, and their behavior is based on the lines they're tied to: they extend in the same direction as the lines, move when their lines move, and are deleted when one of the two lines is deleted.

New linefill-related functions:

- array.new\_linefill()
- linefill()
- linefill.delete()
- linefill.get\_line1()
- linefill.get\_line2()
- linefill.new()
- linefill.set\_color()
- linefill.all()

Added a number of new functions that provide more ways to process strings, and introduce regular expressions to Pine Script $^{\text{TM}}$ :

- str.contains(source, str) Determines if the source string contains the str substring.
- str.pos(source, str) Returns the position of the str string in the source string.
- str.substring(source, begin\_pos, end\_pos) Extracts a substring from the source string.
- str.replace(source, target, replacement, occurrence) Contrary to the existing str.replace\_all() function, str.replace() allows the selective replacement of a matched substring with a replacement string.
- str.lower(source) and str.upper(source) Convert all letters of the source string to lower or upper case:
- str.startswith(source, str) and str.endswith(source, str) Determine if the source string starts or ends with



#### **Textboxes**

Box drawings now supports text. The box.new() function has five new parameters for text manipulation: text, text\_size, text\_color, text\_valign, and text\_halign. Additionally, five new functions to set the text properties of existing boxes were added:

- box.set\_text()
- box.set\_text\_color()
- box.set\_text\_size()
- box.set\_text\_valign()
- box.set\_text\_halign()

#### New built-in variables

Added new built-in variables that return the <code>bar\_index</code> and <code>time</code> values of the last bar in the dataset. Their values are known at the beginning of the script's calculation:

- last\_bar\_index Bar index of the last chart bar.
- last\_bar\_time UNIX time of the last chart bar.

New built-in source variable:

• hlcc4 - A shortcut for (high + low + close + close) /4 . It averages the high and low values with the double-weighted close.

#### November 2021

#### for...in

Added a new for...in operator to iterate over all elements of an array:

#### Function overloads

Added function overloads. Several functions in a script can now share the same name, as long one of the following conditions is true:

• Each overload has a different number of parameters:

```
//@version=5
indicator("Function overload")

// Two parameters
mult(x1, x2) =>
    x1 * x2

// Three parameters
mult(x1, x2, x3) =>
    x1 * x2 * x3

plot(mult(7, 4))
plot(mult(7, 4, 2))
```

• When overloads have the same number of parameters, all parameters in each overload must be explicitly typified, and their type combinations must be unique:

```
//@version=5
indicator("Function overload")
// Accepts both 'int' and 'float' values - any 'int' can be automatically cast to
mult(float x1, float x2) =>
  x1 * x2
// Returns a 'bool' value instead of a number
mult(bool x1, bool x2) =>
   x1 and x2 ? true : false
mult(string x1, string x2) =>
   str.tonumber(x1) * str.tonumber(x2)
// Has three parameters, so explicit types are not required
mult(x1, x2, x3) \Rightarrow
   x1 * x2 * x3
plot(mult(7, 4))
plot(mult(7.5, 4.2))
plot(mult(true, false) ? 1 : 0)
plot(mult("5", "6"))
plot(mult(7, 4, 2))
```

## **Currency conversion**

Added a new currency argument to most request.\*() functions. If specified, price values returned by the function will be converted from the source currency to the target currency. The following functions are affected:

- request.dividends()
- request.earnings()
- request.financial()
- request.security()

Pine Script<sup>™</sup> v5 is here! This is a list of the **new** features added to the language, and a few of the **changes** made. See the Migration guide to Pine Script<sup>™</sup> v5 for a complete list of the **changes** in v5.

#### New features

Libraries are a new type of publication. They allow you to create custom functions for reuse in other scripts. See this manual's page on Libraries.

Pine Script<sup>™</sup> now supports switch structures! They provide a more convenient and readable alternative to long ternary operators and if statements.

while loops are here! They allow you to create a loop that will only stop when its controlling condition is false, or a break command is used in the loop.

New built-in array variables are maintained by the Pine Script<sup>™</sup> runtime to hold the IDs of all the active objects of the same type drawn by your script. They are label.all, line.all, box.all and table.all.

The runtime.error() function makes it possible to halt the execution of a script and display a runtime error with a custom message. You can use any condition in your script to trigger the call.

Parameter definitions in user-defined functions can now include a default value: a function defined as  $f(x = 1) \Rightarrow x$  will return 1 when called as f(x = 1), i.e., without providing an argument for its x parameter.

New variables and functions provide better script visibility on strategy information:

- strategy.closedtrades.entry\_price() and strategy.opentrades.entry\_price()
- strategy.closedtrades.entry\_bar\_index() and strategy.opentrades.entry\_bar\_index()
- strategy.closedtrades.entry\_time() and strategy.opentrades.entry\_time()
- strategy.closedtrades.size() and strategy.opentrades.size()
- strategy.closedtrades.profit() and strategy.opentrades.profit()
- strategy.closedtrades.commission() and strategy.opentrades.commission()
- strategy.closedtrades.max\_runup() and strategy.opentrades.max\_runup()
- strategy.closedtrades.max\_drawdown() and strategy.opentrades.max\_drawdown()
- strategy.closedtrades.exit\_price()
- strategy.closedtrades.exit\_bar\_index()
- strategy.closedtrades.exit\_time()
- strategy.convert\_to\_account()
- strategy.convert\_to\_symbol()
- strategy.account\_currency

A new earnings.standardized constant for the request.earnings() function allows requesting standardized earnings data.

A v4 to v5 converter is now included in the Pine Script™ Editor. See the Migration guide to Pine Script™ v5 for more information on converting your scripts to v5.

The Reference Manual now includes the systematic mention of the form and type (e.g., "simple int") required for each function parameter.

The User Manual was reorganized and new content was added.

## Changes

Many built-in variables, functions and function arguments were renamed or moved to new namespaces in v5. The venerable study(), for example, is now indicator(), and security() is now request.security(). New namespaces now group related functions and variables together. This consolidation implements a more rational nomenclature and provides an orderly space to accommodate the many additions planned for Pine Script™.

See the Migration guide to Pine Script™ v5 for a complete list of the changes made in v5.

## September 2021

New parameter has been added for the dividends(), earnings(), financial(), quandl(), security(), and splits() functions:

• ignore\_invalid\_symbol - determines the behavior of the function if the specified symbol is not found: if false, the script will halt and return a runtime error; if true, the function will return na and execution will continue.

# **July 2021**

tostring now accepts "bool" and "string" types.

New argument for time and time close functions was added:

• timezone - timezone of the session argument, can only be used when a session is specified. Can be written out in GMT notation (e.g. "GMT-5") or as an IANA time zone database name (e.g. "America/New\_York").

It is now possible to place a drawing object in the future with xloc = xloc.bar index.

New argument for study and strategy functions was added:

explicit\_plot\_zorder - specifies the order in which the indicator's plots, fills, and hlines are rendered. If
true, the plots will be drawn based on the order in which they appear in the indicator's code, each newer plot
being drawn above the previous ones.

#### June 2021

New variable was added:

• barstate.islastconfirmedhistory - returns true if script is executing on the dataset's last bar when market is closed, or script is executing on the bar immediately preceding the real-time bar, if market is open. Returns false otherwise.

New function was added:

• round\_to\_mintick(x) - returns the value rounded to the symbol's mintick, i.e. the nearest value that can be divided by syminfo.mintick, without the remainder, with ties rounding up.

Expanded tostring() functionality. The function now accepts three new formatting arguments:

- format.mintick to format to tick precision.
- format.volume to abbreviate large values.
- format.percent to format percentages.

## May 2021

Improved backtesting functionality by adding the Leverage mechanism.

Added support for table drawings and functions for working with them. Tables are unique objects that are not anchored to specific bars; they float in a script's space, independently of the chart bars being viewed or the zoom factor used. For more information, see the Tables User Manual page.

New functions were added:

- color.rgb(red, green, blue, transp) creates a new color with transparency using the RGB color model.
- color.from\_gradient(value, bottom\_value, top\_value, bottom\_color, top\_color) returns color calculated from the linear gradient between bottom\_color to top\_color.
- color.r(color), color.g(color), color.b(color), color.t(color) retrieves the value of one of the color components.
- array.from() takes a variable number of arguments with one of the types: int, float, bool,

string, label, line, color, box, table and returns an array of the corresponding type.

A new box drawing has been added to Pine Script<sup> $\mathbb{M}$ </sup>, making it possible to draw rectangles on charts using the Pine Script<sup> $\mathbb{M}$ </sup> syntax. For more details see the Pine Script<sup> $\mathbb{M}$ </sup> reference and the Lines and boxes User Manual page.

The color.new function can now accept series and input arguments, in which case, the colors will be calculated at runtime. For more information about this, see our Colors User Manual page.

# April 2021

New math constants were added:

- math.pi is a named constant for Archimedes' constant. It is equal to 3.1415926535897932.
- math.phi is a named constant for the golden ratio. It is equal to 1.6180339887498948.
- math.rphi is a named constant for the golden ratio conjugate. It is equal to 0.6180339887498948.
- math.e is a named constant for Euler's number. It is equal to 2.7182818284590452.

#### New math functions were added:

- round (x, precision) returns the value of x rounded to the nearest integer, with ties rounding up. If the precision parameter is used, returns a float value rounded to that number of decimal places.
- median(source, length) returns the median of the series.
- mode (source, length) returns the mode of the series. If there are several values with the same frequency, it returns the smallest value.
- range(source, length) returns the difference between the min and max values in a series.
- todegrees (radians) returns an approximately equivalent angle in degrees from an angle measured in radians.
- toradians (degrees) returns an approximately equivalent angle in radians from an angle measured in degrees.
- random (min, max, seed) returns a pseudo-random value. The function will generate a different sequence of values for each script execution. Using the same value for the optional seed argument will produce a repeatable sequence.

#### New functions were added:

- session.ismarket returns true if the current bar is a part of the regular trading hours (i.e. market hours), false otherwise.
- session.ispremarket returns true if the current bar is a part of the pre-market, false otherwise.
- session.ispostmarket returns true if the current bar is a part of the post-market, false otherwise.
- str.format converts the values to strings based on the specified formats. Accepts certain number modifiers: integer, currency, percent.

#### March 2021

New assignment operators were added:

- += addition assignment
- -= subtraction assignment
- \*= multiplication assignment
- /= division assignment
- %= modulus assignment

#### New parameters for inputs customization were added:

- inline combines all the input calls with the same inline value in one line.
- group creates a header above all inputs that use the same group string value. The string is also used as the header text.
- tooltip adds a tooltip icon to the Inputs menu. The tooltip string is shown when hovering over the

tooltip icon.

New argument for fill function was added:

• fillgaps - controls whether fills continue on gaps when one of the plot calls returns an na value.

A new keyword was added:

• varip - is similar to the var keyword, but variables declared with varip retain their values between the updates of a real-time bar.

New functions were added:

- tonumber() converts a string value into a float.
- time\_close() returns the UNIX timestamp of the close of the current bar, based on the resolution and session that is passed to the function.
- dividends () requests dividends data for the specified symbol.
- earnings () requests earnings data for the specified symbol.
- splits() requests splits data for the specified symbol.

New arguments for the study() function were added:

- resolution gaps fills the gaps between values fetched from higher timeframes when using resolution.
- format.percent formats the script output values as a percentage.

## February 2021

New variable was added:

• time tradingday - the beginning time of the trading day the current bar belongs to.

# January 2021

The following functions now accept a series length parameter:

- bb()
- bbw()
- cci()
- cmo()
- cog()
- correlation()
- dev()
- falling()
- mfi()
- percentile\_linear\_interpolation()
- percentile\_nearest\_rank()
- percentrank()
- rising()
- roc()
- stdev()
- stoch()
- variance()
- wpr()

A new type of alerts was added - script alerts. More information can be found in our Help Center.

#### December 2020

New array types were added:

```
array.new_line()array.new_label()array.new string()
```

New functions were added:

- str.length() returns number of chars in source string.
- array.join() concatenates all of the elements in the array into a string and separates these elements with the specified separator.
- str.split() splits a string at a given substring separator.

## November 2020

• New max\_labels\_count and max\_lines\_count parameters were added to the study and strategy functions. Now you can manage the number of lines and labels by setting values for these parameters from 1 to 500.

New function was added:

• array.range() - return the difference between the min and max values in the array.

## October 2020

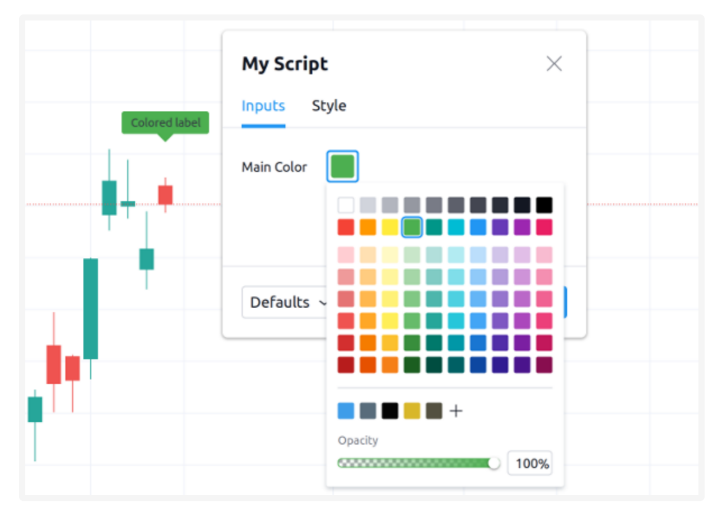
The behavior of rising() and falling() functions have changed. For example, rising(close, 3) is now calculated as following:

```
close[0] > close[1] and close[1] > close[2] and close[2] > close[3]
```

# September 2020

Added support for input.color to the input() function. Now you can provide script users with color selection through the script's "Settings/Inputs" tab with the same color widget used throughout the TradingView user interface. Learn more about this feature in our blog:

```
//@version=4
study("My Script", overlay = true)
color c_labelColor = input(color.green, "Main Color", input.color)
var l = label.new(bar_index, close, yloc = yloc.abovebar, text = "Colored label")
label.set_x(l, bar_index)
label.set_color(l, c_labelColor)
```



Added support for arrays and functions for working with them. You can now use the powerful new array feature to build custom datasets. See our User Manual page on arrays and our blog:

```
//@version=4
study("My Script")
a = array.new_float(0)
for i = 0 to 5
    array.push(a, close[i] - open[i])
plot(array.get(a, 4))
```

The following functions now accept a series length parameter. Learn more about this feature in our blog:

- alma()
- change()
- highest()
- highestbars()
- linreg()
- lowest()
- lowestbars()
- mom()
- sma()
- sum()
- vwma()
- wma()

```
//@version=4
study("My Script", overlay = true)
length = input(10, "Length", input.integer, minval = 1, maxval = 100)
avgBar = avg(highestbars(length), lowestbars(length))
float dynLen = nz(abs(avgBar) + 1, length)
dynSma = sma(close, int(dynLen))
plot(dynSma)
```

# August 2020

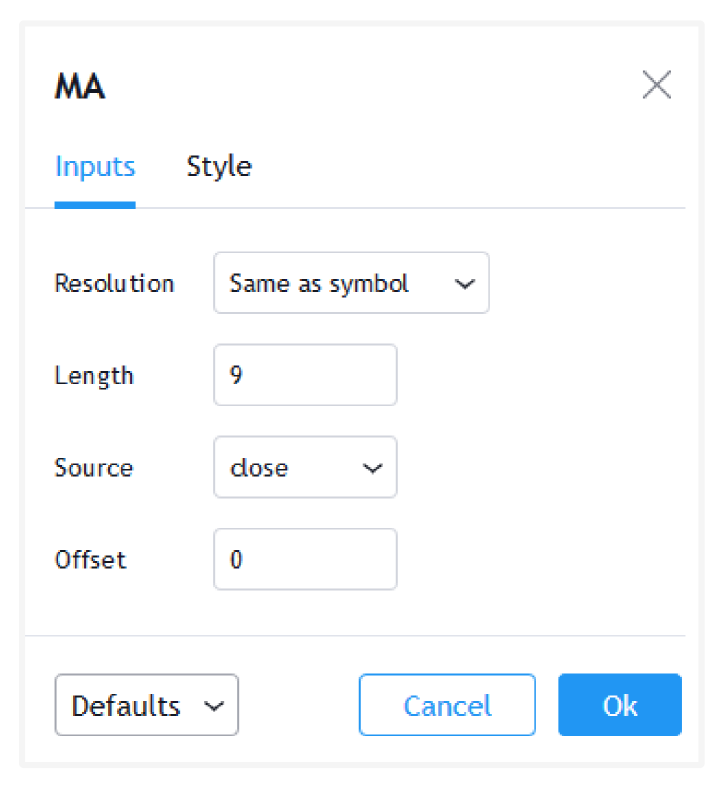
• Optimized script compilation time. Scripts now compile 1.5 to 2 times faster.

# July 2020

• Minor bug fixes and improvements.

## June 2020

• New resolution parameter was added to the study function. Now you can add MTF functionality to scripts and decide the timeframe you want the indicator to run on.



Please note that you need to reapply the indicator in order for the resolution parameter to appear.

• The tooltip argument was added to the label.new function along with the label.set\_tooltip function:

```
//@version=4
study("My Script", overlay=true)
var l=label.new(bar_index, close, yloc=yloc.abovebar, text="Label")
label.set_x(1,bar_index)
label.set_tooltip(1, "Label Tooltip")
```



- Added an ability to create alerts on strategies.
- A new function line.get\_price() can be used to determine the price level at which the line is located on a certain bar.
- New label styles allow you to position the label pointer in any direction.



• Find and Replace was added to Pine Script™ Editor. To use this, press CTRL+F (find) or CTRL+H (find and replace).



• timezone argument was added for time functions. Now you can specify timezone for second, minute, hour, year, month, dayofmonth, dayofweek functions:

```
//@version=4
study("My Script")
plot(hour(1591012800000, "GMT+1"))
```

• syminfo.basecurrency variable was added. Returns the base currency code of the current symbol. For EURUSD symbol returns EUR.

# May 2020

- else if statement was added
- The behavior of security() function has changed: the expression parameter can be series or tuple.

# April 2020

New function was added:

• quandl () - request quandl data for a symbol

## March 2020

New function was added:

• financial() - request financial data for a symbol

New functions for common indicators were added:

- cmo() Chande Momentum Oscillator
- mfi() Money Flow Index
- bb() Bollinger Bands
- bbw () Bollinger Bands Width
- kc() Keltner Channels
- kcw() Keltner Channels Width
- dmi() DMI/ADX
- wpr() Williams % R
- hma() Hull Moving Average

• supertrend() - SuperTrend

Added a detailed description of all the fields in the Strategy Tester Report

# February 2020

- New Pine Script<sup>™</sup> indicator VWAP Anchored was added. Now you can specify the time period: Session, Month, Week, Year.
- Fixed a problem with calculating percentrank function. Now it can return a zero value, which did not happen before due to an incorrect calculation.
- The default transparency parameter for the plot(), plotshape(), and plotchar() functions is now 0%.
- For the functions plot(), plotshape(), plotchar(), plotbar(), plotcandle(), plotarrow(), you can set the display parameter, which controls the display of the plot. The following values can be assigned to it:
  - display.none the plot is not displayed
  - display.all the plot is displayed (Default)
- The textalign argument was added to the label.new function along with the label.set\_textalign function. Using those, you can control the alignment of the label's text:

```
//@version=4
study("My Script", overlay = true)
var l = label.new(bar_index, high, text="Right\n aligned\n text", textalign=text.al
label.set_xy(l, bar_index, high)
```



# January 2020

New built-in variables were added:

- iii Intraday Intensity Index
- wvad Williams Variable Accumulation/Distribution

- wad Williams Accumulation/Distribution
- obv On Balance Volume
- pvt Price-Volume Trend
- nvi Negative Volume Index
- pvi Positive Volume Index

New parameters were added for strategy.close():

- gty the number of contracts/shares/lots/units to exit a trade with
- qty\_percent defines the percentage of entered contracts/shares/lots/units to exit a trade with
- comment addtional notes on the order

New parameter was added for strategy.close all:

comment - additional notes on the order

#### 2019

## December 2019

· Warning messages were added.

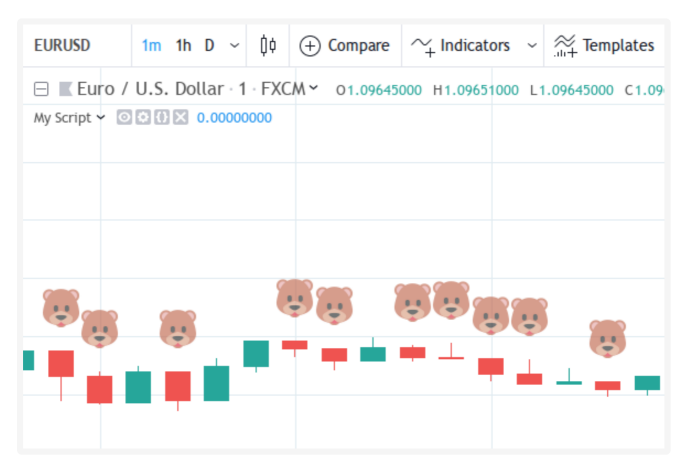
For example, if you don't specify exit parameters for strategy.exit - profit, limit, loss, stop or one of the following pairs: trail\_offset and trail\_price / trail\_points - you will see a warning message in the console in the Pine Script™ editor.

• Increased the maximum number of arguments in <code>max</code>, <code>min</code>, <code>avg</code> functions. Now you can use up to ten arguments in these functions.

## October 2019

• plotchar() function now supports most of the Unicode symbols:

```
//@version=4
study("My Script", overlay=true)
plotchar(open > close, char="[][N]")
```



• New bordercolor argument of the plotcandle() function allows you to change the color of candles' borders:

```
//@version=4
study("My Script")
plotcandle(open, high, low, close, title='Title', color = open < close ? color.greeners</pre>
```

- New variables added:
  - syminfo.description returns a description of the current symbol
  - syminfo.currency returns the currency code of the current symbol (EUR, USD, etc.)
  - syminfo.type returns the type of the current symbol (stock, futures, index, etc.)

# September 2019

New parameters to the strategy function were added:

- process\_orders\_on\_close allows the broker emulator to try to execute orders after calculating the strategy at the bar's close
- close entries rule allows to define the sequence used for closing positions

#### Some fixes were made:

- fill() function now works correctly with na as the color parameter value
- $\bullet \hspace{0.1in} \text{sign} \hspace{0.1in} \text{()} \hspace{0.1in} \hspace{0$

str.replace\_all(source, target, replacement) function was added. It replaces each occurrence of a target string in the source string with a replacement string

New variables added:

- timeframe.isseconds returns true when current resolution is in seconds
- timeframe.isminutes returns true when current resolution is in minutes
- time close returns the current bar's close time

The behavior of some functions, variables and operators has changed:

- The time variable returns the correct open time of the bar for more special cases than before
- An optional seconds parameter of the timestamp() function allows you to set the time to within seconds
- security() function:
  - Added the possibility of requesting resolutions in seconds:
    - 1, 5, 15, 30 seconds (chart resolution should be less than or equal to the requested resolution)
  - Reduced the maximum value that can be requested in some of the other resolutions:

```
from 1 to 1440 minutes
from 1 to 365 days
from 1 to 52 weeks
from 1 to 12 months
```

• Changes to the evaluation of ternary operator branches:

In Pine Script  $^{\text{m}}$  v3, during the execution of a ternary operator, both its branches are calculated, so when this script is added to the chart, a long position is opened, even if the long() function is not called:

```
//@version=3
strategy(title = "My Strategy")
long() =>
    strategy.entry("long", true, 1, when = open > high[1])
    1
c = 0
c := true ? 1 : long()
plot(c)
```

Pine Script™ v4 contains built-in functions with side effects ( line.new and label.new ). If calls to these functions are present in both branches of a ternary operator, both function calls would be executed following v3 conventions. Thus, in Pine Script™ v4, only the branch corresponding to the evaluated condition is calculated. While this provides a viable solution in some cases, it will modify the behavior of scripts which depended on the fact that both branches of a ternary were evaluated. The solution is to pre-evaluate expressions prior to the ternary operator. The conversion utility takes this requirement into account when converting scripts from v3 to v4, so that script behavior will be identical in v3 and v4.

## June 2019

- Support for drawing objects. Added label and line drawings
- var keyword for one time variable initialization
- Type system improvements:
  - o series string data type
  - o functions for explicit type casting
  - syntax for explicit variable type declaration
  - o new input type forms
- Renaming of built-ins and a version 3 to 4 converter utility
- max bars back function to control series variables internal history buffer sizes
- Pine Script<sup>™</sup> documentation versioning

#### October 2018

• To increase the number of indicators available to the whole community, Invite-Only scripts can now be published by Premium users only.

## April 2018

• Improved the Strategy Tester by reworking the Maximum Drawdown calculation formula.

#### 2017

# August 2017

• With the new argument <code>show\_last</code> in the plot-type functions, you can restrict the number of bars that the plot is displayed on.

#### June 2017

• A major script publishing improvement: it is now possible to update your script without publishing a new one via the Update button in the publishing dialog.

## May 2017

• Expanded the type system by adding a new type of constants that can be calculated during compilation.

## April 2017

- Expanded the keyword argument functionality: it is now possible to use keyword arguments in all built-in functions.
- A new barstate.isconfirmed variable has been added to the list of variables that return bar status. It lets you create indicators that are calculated based on the closed bars only.
- The options argument for the input() function creates an input with a set of options defined by the script's author.

## March 2017

- Pine Script™ v3 is here! Some important changes:
  - Changes to the default behavior of the security() function: it can no longer access the future data by default. This can be changes with the lookahead parameter.
  - An implicit conversion of boolean values to numeric values was replaced with an implicit conversion of numeric values (integer and float) to boolean values.
  - Self-referenced and forward-referenced variables were removed. Any PineScript code that used those language constructions can be equivalently rewritten using mutable variables.

## February 2017

- Several improvements to the strategy tester and the strategy report:
  - New Buy & Hold equity graph a new graph that lets you compare performance of your strategy versus a "buy and hold", i.e if you just bought a security and held onto it without trading.
  - · Added percentage values to the absolute currency values.
  - Added Buy & Hold Return to display the final value of Buy & Hold Equity based on last price.
  - Added Sharpe Ratio it shows the relative effectiveness of the investment portfolio (security), a measure that indicates the average return minus the risk-free return divided by the standard deviation of return on an investment.
  - Slippage lets you simulate a situation when orders are filled at a worse price than expected. It can be set through the Properties dialog or through the slippage argument in the strategy() function.
  - Commission allows yot to add commission for placed orders in percent of order value, fixed price or per contract. The amount of commission paid is shown in the Commission Paid field. The commission size and its type can be set through the Properties dialog or through the commission\_type and commission\_value arguments in the strategy() function.

#### 2016

#### December 2016

• Added invite-only scripts. The invite-only indicators are visible in the Community Scripts, but nobody can use them without explicit permission from the author, and only the author can see the source code.

## October 2016

• Introduced indicator revisions. Each time an indicator is saved, it gets a new revision, and it is possible to easily switch to any past revision from the Pine Script™ Editor.

## September 2016

• It is now possible to publish indicators with protected source code. These indicators are available in the public Script Library, and any user can use them, but only the author can see the source code.

## **July 2016**

• Improved the behavior of the fill() function: one call can now support several different colors.

## March 2016

• Color type variables now have an additional parameter to set default transparency. The transparency can be set with the color.new() function, or by adding an alpha-channel value to a hex color code.

# February 2016

- Added for loops and keywords break and continue.
- Pine Script<sup>™</sup> now supports mutable variables! Use the := operator to assign a new value to a variable that has already been defined.
- Multiple improvements and bug fixes for strategies.

## January 2016

A new alertcondition() function allows for creating custom alert conditions in Pine Script™-based indicators.

#### 2015

## October 2015

• Pine has graduated to v2! The new version of Pine Script™ added support for if statements, making it easier to write more readable and concise code.

# September 2015

Added backtesting functionality to Pine Script™. It is now possible to create trading strategies, i.e. scripts that
can send, modify and cancel orders to buy or sell. Strategies allow you to perform backtesting (emulation of
strategy trading on historical data) and forward testing (emulation of strategy trading on real-time data)
according to your algorithms. Detailed information about the strategy's calculations and the order fills can be
seen in the newly added Strategy Tester tab.

# **July 2015**

• A new editable parameter allows hiding the plot from the Style menu in the indicator settings so that it is not possible to edit its style. The parameter has been added to all the following functions: all plot-type functions, barcolor(), bgcolor(), hline(), and fill().

## June 2015

• Added two new functions to display custom barsets using PineScipt: plotbar() and plotcandle().

# April 2015

- Added two new shapes to the plotshape() function: shape.labelup and shape.labeldown.
- PineScipt Editor has been improved and moved to a new panel at the bottom of the page.
- Added a new step argument for the input() function, allowing to specify the step size for the indicator's inputs.

## March 2015

• Added support for inputs with the source type to the input() function, allowing to select the data source for the indicator's calculations from its settings.

# February 2015

- Added a new text argument to plotshape() and plotchar() functions.
- Added four new shapes to the plotshape() function: shape.arrowup, shape.arrowdown, shape.square, shape.diamond.

# August 2014

 Improved the script sharing capabilities, changed the layout of the Indicators menu and separated published scripts from ideas.

## **July 2014**

- Added three new plotting functions, plotshape(), plotchar(), and plotarrow() for situations when you need to highlight specific bars on a chart without drawing a line.
- Integrated QUANDL data into Pine Script<sup>™</sup>. The data can be accessed by passing the QUANDL ticker to the security function.

#### June 2014

 Added Pine Script<sup>™</sup> sharing, enabling programmers and traders to share their scripts with the rest of the TradingView community.

## April 2014

• Added line wrapping.

## February 2014

- Added support for inputs, allowing users to edit the indicator inputs through the properties window, without needing to edit the Pine script.
- Added self-referencing variables.
- Added support for multiline functions.
- Implemented the type-casting mechanism, automatically casting constant and simple float and int values to series when it is required.
- Added several new functions and improved the existing ones:
  - barssince() and valuewhen() allow you to check conditions on historical data easier.
  - The new barcolor() function lets you specify a color for a bar based on filling of a certain condition.
  - Similar to the <code>barcolor()</code> function, the <code>bgcolor()</code> function changes the color of the background.
  - Reworked the security() function, further expanding its functionality.
  - Improved the fill() function, enabling it to be used more than once in one script.
  - Added the round () function to round and convert float values to integers.

#### 2013

 The first version of Pine Script™ is introduced to all TradingView users, initially as an open beta, on December 13th.

# 17 TradingView

**Error messages** 

Migration guides

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