

Objects

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Note

This page contains advanced material. If you are a beginning Pine Script[™] programmer, we recommend that you become familiar with other, more accessible Pine Script[™] features before you venture here.

Introduction

Pine Script^{\mathbb{M}} objects are instances of *user-defined types* (UDTs). They are the equivalent of variables containing parts called *fields*, each able to hold independent values that can be of various types.

Experienced programmers can think of UDTs as methodless classes. They allow users to create custom types that organize different values under one logical entity.

Creating objects

Before an object can be created, its type must be defined. The User-defined types section of the Type system page explains how to do so.

Let's define a pivotPoint type to hold pivot information:

```
type pivotPoint
  int x
  float y
  string xloc = xloc.bar_time
```

Note that:

- We use the type keyword to declare the creation of a UDT.
- We name our new UDT pivotPoint.
- After the first line, we create a local block containing the type and name of each field.

- The x field will hold the x-coordinate of the pivot. It is declared as an "int" because it will hold either a timestamp or a bar index of "int" type.
- y is a "float" because it will hold the pivot's price.
- xloc is a field that will specify the units of x: xloc.bar_index or xloc.bar_time. We set its default value to xloc.bar_time by using the = operator. When an object is created from that UDT, its xloc field will thus be set to that value.

Now that our pivotPoint UDT is defined, we can proceed to create objects from it. We create objects using the UDT's new() built-in method. To create a new foundPoint object from our pivotPoint UDT, we use:

```
foundPoint = pivotPoint.new()
```

We can also specify field values for the created object using the following:

```
foundPoint = pivotPoint.new(time, high)
```

Or the equivalent:

```
foundPoint = pivotPoint.new(x = time, y = high)
```

At this point, the foundPoint object's x field will contain the value of the time built-in when it is created, y will contain the value of high and the xloc field will contain its default value of $xloc.bar_time$ because no value was defined for it when creating the object.

Object placeholders can also be created by declaring na object names using the following:

```
pivotPoint foundPoint = na
```

This example displays a label where high pivots are detected. The pivots are detected <code>legsInput</code> bars after they occur, so we must plot the label in the past for it to appear on the pivot:

```
//@version=5
indicator("Pivot labels", overlay = true)
int legsInput = input(10)
// Define the `pivotPoint` UDT.
type pivotPoint
   int x
   float y
   string xloc = xloc.bar time
// Detect high pivots.
pivotHighPrice = ta.pivothigh(legsInput, legsInput)
if not na(pivotHighPrice)
   // A new high pivot was found; display a label where it occurred `legsInput` bars b
   foundPoint = pivotPoint.new(time[legsInput], pivotHighPrice)
   label.new(
     foundPoint.x,
     foundPoint.y,
     str.tostring(foundPoint.y, format.mintick),
     foundPoint.xloc,
      textcolor = color.white)
```

Take note of this line from the above example:

```
foundPoint = pivotPoint.new(time[legsInput], pivotHighPrice)
```

This could also be written using the following:

```
pivotPoint foundPoint = na
foundPoint := pivotPoint.new(time[legsInput], pivotHighPrice)
```

When an object is created using var or varip, those keywords apply to all of the object's fields:

```
//@version=5
indicator("")
type barInfo
    int i = bar_index
    int t = time
    float c = close

// Created on bar zero.
var firstBar = barInfo.new()
// Created on every bar.
currentBar = barInfo.new()
plot(firstBar.i)
plot(currentBar.i)
```

Changing field values

The value of an object's fields can be changed using the := reassignment operator.

This line of our previous example:

```
foundPoint = pivotPoint.new(time[legsInput], pivotHighPrice)
```

Could be written using the following:

```
foundPoint = pivotPoint.new()
foundPoint.x := time[legsInput]
foundPoint.y := pivotHighPrice
```

Collecting objects

Arrays and matrices can contain objects, allowing users to add virtual dimensions to their data structures. To declare object arrays and matrices, use UDT names in type templates, which are constructed using angle brackets.

This example declares an empty array that will hold objects of the pivotPoint UDT and initializes the pivotHighArray variable with its ID:

```
pivotHighArray = array.new<pivotPoint>()
```

To explicitly declare the type of a variable as an array or a matrix of a user-defined type, you can use the array<> and matrix<> keywords, e.g.:

```
var array<pivotPoint> pivotHighArray = na
pivotHighArray := array.new<pivotPoint>()
```

Let's use what we have learned to create a script that detects high pivot points. The script first collects historical pivot information in an array. It then loops through the array on the last historical bar, creating a label for each pivot and connecting the pivots with lines:



```
//@version=5
indicator("Pivot Points High", overlay = true)
int legsInput = input(10)
// Define the `pivotPoint` UDT containing the time and price of pivots.
type pivotPoint
   int openTime
   float level
// Create an empty `pivotPoint` array.
var pivotHighArray = array.new<pivotPoint>()
// Detect new pivots (`na` is returned when no pivot is found).
pivotHighPrice = ta.pivothigh(legsInput, legsInput)
// Add a new `pivotPoint` object to the end of the array for each detected pivot.
if not na(pivotHighPrice)
   // A new pivot is found; create a new object of `pivotPoint` type, setting its `ope
   newPivot = pivotPoint.new(time[legsInput], pivotHighPrice)
   // Add the new pivot object to the array.
   array.push(pivotHighArray, newPivot)
// On the last historical bar, draw pivot labels and connecting lines.
if barstate.islastconfirmedhistory
   var pivotPoint previousPoint = na
   for eachPivot in pivotHighArray
        // Display a label at the pivot point.
       label.new(eachPivot.openTime, eachPivot.level, str.tostring(eachPivot.level, fc
        // Create a line between pivots.
        if not na(previousPoint)
            // Only create a line starting at the loop's second iteration because lines
            line.new(previousPoint.openTime, previousPoint.level, eachPivot.openTime, e
        // Save the pivot for use in the next iteration.
        previousPoint := eachPivot
```

Copying objects

Pine Script $^{\mathbb{M}}$ objects are assigned by reference. When an existing object is assigned to a new variable, both point to the same object.

In the example below, we create a pivot1 object and set its x field to 1000. Then, we declare a pivot2 variable containing the reference to the pivot1 object, so both point to the same instance. Changing pivot2.x will thus also change pivot1.x, as both refer to the x field of the same object:

```
//@version=5
indicator("")
type pivotPoint
    int x
    float y
pivot1 = pivotPoint.new()
pivot2.x := 1000
pivot2 = pivot1
pivot2.x := 2000
// Both plot the value 2000.
plot(pivot1.x)
plot(pivot2.x)
```

To create a copy of an object that is independent of the original, the built-in copy () method must be used.

In this example, we declare the pivot2 variable referring to a copied instance of the pivot1 object. Now, changing pivot2.x will not change pivot1.x, as it refers to the x field of a separate object:

```
//@version=5
indicator("")
type pivotPoint
    int x
    float y
pivot1 = pivotPoint.new()
pivot1.x := 1000
pivot2 = pivotPoint.copy(pivot1)
pivot2.x := 2000
// Plots 1000 and 2000.
plot(pivot1.x)
plot(pivot2.x)
```

Shadowing

To avoid potential conflicts in the eventuality where namespaces added to Pine Script[™] in the future would collide with UDTs or object names in existing scripts; as a rule, UDTs and object names shadow the language's namespaces. For example, a UDT or object can use the name of built-in types, such as line or table.

Only the language's five primitive types cannot be used to name UDTs or objects: int, float, string, bool, and color.



Arrays

Concepts

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