ProRealTime's trading system tools let you create investment strategies that can be backtested or used automated trading mode.

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Introduction to the "ProOrder Breakout" automatic trading system

Results of the trading system (from 2008 to 2015)

Description of the ideas of the trading system

Initial Idea: 30-minute breakout

2nd idea: two positions will be taken per day at the most

3rd idea: limit risk by defining a maximum and minimum distance between the two levels

4th idea: increase the chance of favorable execution

5th idea: only trade on clear breakouts to avoid false signals

6th idea: Do not take a position if there is not enough time left in the trading day

Code of the "ProOrder Breakout" trading system

How to test a trading system / code

With a virtual portfolio (PaperTrading mode)

Real trading mode

Glossary

Warning: ProRealTime does not provide investment advisory services. This document is not in any case personal or financial advice nor a solicitation to buy or sell any financial instrument. The example codes shown in this manual are for learning purposes only. You are free to determine all criteria for your own trading. Past performance is not indicative of future results. Any trading system may expose you to a risk of loss greater than your initial investment.
Introduction to programming trading systems with ProRealTime v10

This version of the programming guide applies to ProRealTime v10 and above.
The trading system tools in ProRealTime let you create personalized investment strategies via programming or assisted creation (no programming required). These trading systems may be executed:

- As backtests to test their performance over historical data of a security
- As automatic trading systems: Orders are placed in real-time from a trading or PaperTrading account.

Trading system programming uses the ProBuilder programming language that is also used to write indicators in ProRealTime with additional instructions that apply only to programming trading systems.

Trading system programs can include instructions to take positions, set stops and risk management of each trading system based on personalized conditions such as:

- Predefined indicators in the workstation or indicators that you have programmed
- Past performance of your trading system
- Your trading system's latest orders

The results of a trading system are presented in the following format:

- The equity curve shows the status of a system's gains and losses on a particular instrument
- The positions histogram shows the positions of the system (green bars for buying positions and red bars for short selling positions). No bar is shown if there is no position for a particular time period.
- The detailed report in the application indicates the statistics of your system for the security over the time period it was backtested or executed.

In backtesting mode, it is also possible to optimize variables of your trading system to see which values give the best results over the period of history you are examining.

In automatic trading mode, the orders placed by your trading systems appear in your portfolio and order list. The portfolio is updated with the gains and losses made.

This manual is organized in the following manner: The first part explains how to access the trading system creation features. The second part explains the ProBuilder instructions used to program systems. The third part explains how to backtest trading systems with ProBacktest. The fourth part explains how to execute a trading system automatically. The exhibits at the end show how trading system results are displayed and also provides some example programs as well as the glossary for the ProBuilder language.

For beginning users, we advise you to first watch the video "Backtest your strategies without writing a single line of code".

The ideas expressed in this manual are only to help you learn to write trading systems and test your own ideas. They are not investment advice in any case.

We wish you the best of success in your trading and hope you will enjoy the manual.
Introduction

Accessing trading system programming

The zone for trading system creation may be accessed with the "Indicators & Trading systems window" in the upper-right corner of every chart in your workstation.

By default, the "Indicators" tab will be selected. Select the second tab "Backtesting & Automatic trading". You will then be able to:

- Access the list of existing trading systems (personal or predefined)
- Create a new trading system or apply an existing system to any security
- Modify or delete an existing trading system
- Import or export trading systems
Introduction

Trading system creation window

The trading system creation window is composed of two main zones:

- The creation zone (assisted creation or creation by programming) appears on the left.
- The strategy application zone appears on the right. This includes a ProBacktest tab to backtest a trading system with historical data and a ProOrder AutoTrading tab to automatically execute a trading system. The options in the ProBacktest tab are detailed in section 3 of this manual.

The creation zone allows you to:

- Program the trading system using the text editor
- Use the “insert function” button which allows you to open a new window with a list of ProBuilder and trading system commands separated into different categories that give you contextual help while programming. You can see a help text related to the command or function selected in the lower part of the window.
Example:
Let’s use the function library by clicking on “insert function”.
Choose the section “Trading system commands”, click “BUY” then click “Add”. The command will be added
to your program.

Now let’s try to create full line of code. Suppose we want to buy 10 shares at market.
Proceed as above to find the functions "SHARES", "AT" and "MARKET" (separating each word with a
space). Specify between "BUY" and "SHARES" the number to buy (10).
You will then obtain the instruction "BUY 10 SHARES AT MARKET" which is an instruction to buy 10 shares,
lots or contracts at market price. The next instruction presents all the instructions which are available to
program trading systems.
To see some examples of complete trading systems, check Annex B at the end of this manual.

Keyboard shortcuts
The trading system creation window has a number of useful features that can be accessed with keyboard
shortcuts starting with ProRealTime version 10:
- The trading system creation window has a number of useful features that can be accessed with
keyboard shortcuts starting with ProRealTime version 10:
- Select all (Ctrl + A): Select all text in the programming window
- Copy (Ctrl + C): Copy selected text
- Paste (Ctrl + X): Paste copied text
- Undo (Ctrl + Z): Undo the last action in the programming window
- Redo (Ctrl + Y): Redo the last action in the programming window
- Find / Replace (Ctrl + F): Find a text in the programming window / replace a text in the programming
window ((this feature is case-sensitive)
- Comment / Uncomment (Ctrl + R): Comment the selected code / Uncomment the selected code (the
commented code will be preceded by "//" or "REM" and colored gray. It will not be taken into account when
the code is executed).

For Mac users, the same keyboard shortcuts can be accessed with the "Apple" key in place of the "Ctrl" key.
Most of these features can also be accessed by right-clicking in the trading system creation window’s
programming zone.
Programming trading systems

Warning: The example codes shown in this manual are for learning purposes only. You are free to determine all criteria for your own trading. Past performance is not indicative of future results. Any trading system may expose you to a risk of loss greater than your initial investment. All of the information in this manual is “General” information and is not in any case personal or financial advice nor a solicitation to buy or sell any financial instrument. Past performance is not indicative of future results. Any trading system may expose you to a risk of loss greater than your initial investment.

Programming in ProBuilder language

We advise you to read the manual concerning how to program indicators in ProBuilder. This section details the ProBuilder commands that are specific to trading systems.

ProBuilder is the programming language used in the workstation. It is very simple to use and offers many possibilities. Some important principles of ProBuilder are:

- The calculations are done at the end of each bar. ProBuilder programs including trading systems and all of their functions are evaluated at the end of each bar from the beginning to the end.
- All instructions to place orders are triggered after calculations on the current candlestick are finished (meaning the orders will be executed at the open of the next candlestick at the earliest).

Entering and exiting the market

Different instructions are used depending on the type of position:

Long positions:
- BUY is an enter long position instruction (Buy securities)
- SELL is an exit long position instruction (Sell securities)

BUY allows you to open a long position on the market or add to an existing open position. It is associated with the instruction SELL which allows to close or partially close a position. The instruction SELL has no effect if there is no long position open.

Short positions:
- SELLSHORT is a enter short instruction (shortsell securities)
- EXITSHORT is an instruction to exit a short position (buy back shorted securities)

These 2 instructions work similarly to “BUY” and “SELL”. The instruction EXITSHORT has no effect if there is no short position open.

It is not possible to take a long and short position at the same time on the same security. In practice, this means it is also possible to close a long position with a SELLSHORT command or close a short position with a BUY command.

Note: Verify the maximum position size defined in the “risk management” section for ProBacktest or in ProOrder for automatic trading systems. If you try to place an order that increases the size of your position to a larger amount than this maximum position size authorized, the order will be rejected and your original position will be maintained.

Each of these commands may be followed by quantity and at type instructions as shown below:

<Ordre> <Quantité> AT <type>

Example:

BUY 1000 CASH AT MARKET or SELL 1 SHARE AT 1,56 LIMIT
Quantity

There are two ways to define the quantity:

- SHARES corresponds to one unit of the instrument. “1 Share” can represent 1 stock, 1 future contract, or one Forex contract. SHARES can be used interchangeably with SHARE, CONTRACT, CONTRACTS, LOT, or LOTS for any type of instrument. In the case of Forex, the quantity bought will be multiplied by the size of one lot. If no quantity is specified, the following default values are used:
  - 1 unit for a position entry (Ex: BUY AT MARKET, buys a quantity of "1" at market price)
  - The entire quantity of a position for an exit (Ex: SELL AT MARKET sells the entire long position)
- CASH corresponds to a cash amount (like € or $) and this instruction can only be used for buying or selling shares. The quantity of the order will be calculated at the close of the bar and rounded down by default. Brokerage fees are not taken into account when calculating the quantity to buy or sell in cash.

Example: **BUY 1000 CASH AT MARKET**

The instruction ROUNDEDUP can be used to round this quantity to up instead of down.

Example: **BUY 1000 CASH ROUNDEDUP AT MARKET**

Mode

Three modes are available for these type of orders:

AT MARKET: The order will be placed at market price at the open of the next bar.

Example: **BUY 1 SHARE AT MARKET**

AT <price> LIMIT: A limit order will be placed at the indicated price

AT <price> STOP: A stop order will be placed at the indicated price

Example: **BUY 1 SHARE AT 10.5 LIMIT**

Limit and stop orders with specific levels are valid for one bar by default starting at the open of the next bar. They are canceled if not executed.

These orders are different from protection stop and target orders (see next section) which are linked to an open position and valid until the close of that position.

Some orders may be treated as market orders in the following conditions:

- If a BUY a quantity at price LIMIT order is placed above the market price, the order is treated as a market order.
- If a BUY a quantity at price STOP order is placed below the market price, the order is treated as a market order.
- If an order to SELLSHORT a quantity at price LIMIT order is placed below the market price, the order is treated as a market order.
- If an order to SELLSHORT a quantity at price STOP order is placed above the market price the order is treated as a market order.
Example:
The following program buys 1 share at market price if the RSI is oversold (RSI < 30) and price is under the lower Bollinger band. It sells if the RSI is overbought (RSI > 70) and price is above the upper Bollinger band.

MyRSI = RSI[14](Close)
MyBollingerDown = BollingerDown[25](Close)
MyBollingerUp = BollingerUp[25](Close)

IF MyRSI < 30 AND Close < MyBollingerDown THEN
    BUY 1 SHARE AT MARKET
ENDIF
IF MyRSI > 70 AND Close > MyBollingerUp THEN
    SELL AT MARKET
ENDIF

You can set the validity length of limit and stop orders.

The following example shows how it is possible to create a limit order with a validity set to a specific number of bars by using variables. The code places a buy limit order at the close price of the bar on which a moving-average crossover occurred. This limit is valid for 10 bars after the bar of the crossing. If it is not executed during these 10 bars, it is cancelled.

Example:
// Definition of the validity length of the order
ONCE NbBarLimit = 10

MM20 = Average[20](close)
MM50 = Average[50](close)

// If MM20 crosses over MM50, we define 2 variables "MyLimitBuy" and "MyIndex" containing the close price at that time and the index of the bar of the cross.
IF MM20 CROSSES OVER MM50 THEN
    MyLimitBuy = close
    MyIndex = Barindex
ENDIF

IF BarIndex >= MyIndex + NbBarLimit THEN
    MyLimitBuy = 0
ENDIF

// Place an order at the price MyLimitBuy valid as long as this variable is greater than 0 and we are not in a long position.
// Remember: MyLimitBuy is greater than 0 for the 10 bars after the bar of the crossing.
IF MyLimitBuy > 0 AND NOT LongOnMarket THEN
    BUY 1 SHARES AT MyLimitBuy LIMIT
ENDIF

In case the order was not executed, it is possible to replace the expired buy limit order with a buy at market price order. This could be done by adding the following code to the previous one:

IF MyIndex + NbBarLimit AND MyLimitBuy > 0 AND NOT LongOnMarket THEN
    BUY 1 SHARES AT MARKET
ENDIF
Stops and targets

ProBuilder also lets you define profit targets and protection stops. The syntax is as follows:

```
SET STOP <type> <value> or SET TARGET <type> <value>
```

Example:
```
SET STOP %LOSS 2 // Set a stop loss of 2%
```

Each instruction is detailed in the next paragraphs.

**Note the difference between STOP commands:**
- AT <price> STOP is used to ENTER a position. This order is valid 1 bar by default.
- SET STOP LOSS <price>, is a protection stop used to EXIT a position. This order is valid until the position is closed.

**Protection stops**

Protection stops let us limit the losses of a position. They can be defined in relative or absolute terms:

- **SET STOP LOSS x:** Set a stop loss to close the position x units from entry price.
- **SET STOP pLOSS x:** Set a stop loss to close the position x points from entry price.
- **SET STOP %LOSS x:** Set a stop loss to close the position when the loss reaches x%, brokerage fees not included.
- **SET STOP $LOSS x:** Set a stop loss to close the position of X €,$ (currency of the instrument), brokerage fees not included.

The quantity and direction (exit long or exit short position) of the protection stop order are automatically adapted to the type of position currently open. Protection stops are linked to a position. If there is no position open, the stop loss will not be active.

To deactivate a stop loss in the code, the following instruction can be used:
```
SET STOP LOSS 0, SET STOP pLOSS 0, SET STOP %LOSS 0, SET STOP $LOSS 0
```

**Set Target Profit**

These types of instructions let you exit a position when gains attain a certain amount.

- **SET TARGET PROFIT x:** Set a profit target to close the position x units from the average position price.
- **SET TARGET pPROFIT x:** Set a profit target to close the position x points from the average position price.
- **SET TARGET %PROFIT x:** Set a profit target to close the position when profit reaches x% (brokerage fees not included).
- **SET TARGET $PROFIT x:** Set a profit target order to close the position when the gain reaches x €,$ (currency of the instrument, brokerage fees not included).

The quantity and direction (exit long or exit short position) of the profit target order are automatically adapted to the type of position currently open. All profit targets are linked to a position. If there is no open position, the profit target order is not active.

To deactivate a profit target in the code, the following instruction can be used:
```
SET TARGET PROFIT 0, SET TARGET pPROFIT 0, SET TARGET %PROFIT 0, SET TARGET $PROFIT 0
```
Trailing stops

A trailing stop is an stop order whose price changes depending on the evolution of price. For long positions, when price increases, the level of a trailing stop increases, but if the price decreases, the level of the trailing stop remains constant. Trailing stops on short positions work in the opposite manner: when price decreases, the level of the trailing stop decreases, but if price increases, the level of the trailing stop remains constant.

Like protection stops, trailing stops can be defined in relative or absolute terms:

**SET STOP TRAILING y:** Sets a trailing stop y units from average position price.
**SET STOP pTRAILING y:** Sets a trailing stop y points from average position price.
**SET STOP %TRAILING y:** Sets a trailing stop y% from average position price, brokerage fees not included.
**SET STOP $TRAILING y:** Sets a trailing stop y €,$ (currency of the instrument) from average position price, brokerage fees not included.

The quantity and direction (exit long or exit short position) of the trailing stop order are automatically adapted to the type of position currently open. All trailing stops are linked to a position. If there is no open position, the trailing stop is not active.

If the quantity of the position changes, the level of the stop is re-initialized.

To deactivate a trailing stop in the code, the following instruction can be used:

```
SET STOP TRAILING 0, SET STOP pTRAILING 0, SET STOP %TRAILING 0, SET STOP $TRAILING 0
```

**Example:**

A long position is taken on the DAX at 6000 points and a trailing stop is placed at 50 points:

```
SET STOP pTRAILING 50
```

The stop is initially placed at 5950. Price increases to 6010 then decreases to 5980, the stop will increase 10 points to 5960, then stay there until price increases higher than 6010. It will be triggered if the price reaches 5960.

**Use of "Set Target" and "Set Stop" with conditional "IF" statements**

It is possible to change the type of target or stop set in your code depending on personalized conditions by using conditional if statements.

**Example:**

```
REM Use a stop loss of 10% if the gain of the previous trade was at least 10%, otherwise use a stop loss of 5%.
IF PositionPerf(1) > 0.1 THEN
    SET STOP %LOSS 10
ELSE
    SET STOP %LOSS 5
ENDIF
```
Multiple stop and target levels

Only one “Set Stop” and one “Set Target” command can be active at a time under normal circumstances. If there are successive “Set Stop” or “Set Target” commands in a code, the last command replaces the previous command.

Example:

```plaintext
SET STOP %LOSS 10 // Set a stop loss of 10%
SET TARGET PROFIT 50 // Set a profit target of 50 units
SET TARGET %PROFIT 5 // Removes the previous target of 50 units and replaces it with a profit target of 5%
SET STOP %TRAILING 2 // Removes the previous 10% stop loss and replaces it with a trailing stop of 2%
```

However, it is possible to combine fixed stops and trailing stops or stop losses and trailing stops with a single instruction shown below:

```
SET STOP <Mode> <value> <TrailingType> <value>
```

Mode: Loss, pLOSS, %LOSS, $LOSS
Trailing Type: TRAILING, pTRAILING, %TRAILING, $TRAILING

This instruction appears in the following form:

```
SET STOP [LOSS/pLOSS/$LOSS/%LOSS] <value> [TRAILING/pTRAILING/$TRAILING/%TRAILING] <value>
```

Examples of use:

```
SET STOP LOSS x TRAILING y: A stop loss is placed at x units from entry price and it becomes a trailing stop of y units if the trailing stop level becomes closer to current price than the stop loss level (when price varies favorably by y units – x units).

SET STOP LOSS x pTRAILING y: A stop loss is placed at x units from average position price and it becomes a trailing stop of y points if the trailing stop level becomes closer to current price than the stop loss level (when price varies favorably by y points – x units).

SET STOP LOSS x $TRAILING y: A stop loss is placed at x units from average position price and it becomes a trailing stop of y $ or € (currency of the instrument) if the trailing stop level becomes closer to the current price than the stop loss level.

SET STOP LOSS x %TRAILING y: A stop loss is placed at x units from average position price and it becomes a trailing stop of y% if the trailing stop level becomes closer to the current price than the stop loss level.
```
SET STOP pLOSS x TRAILING y: A stop loss is placed at x points from average position price and it becomes a trailing stop of y units if the trailing stop level becomes closer to current price than the stop loss level (this occurs when price varies favorably by y units – x points).

SET STOP pLOSS x pTRAILING y: A stop loss is placed at x points from average position price and it becomes a trailing stop of y points if the trailing stop level becomes closer to current price than the stop loss level (this occurs when price varies favorably by y points – x points).

SET STOP pLOSS x $TRAILING y: A stop loss is placed at x points from average position price and it becomes a trailing stop of y $ or € (currency of the instrument) if the trailing stop level becomes closer to the current price than the stop loss level.

SET STOP pLOSS x %TRAILING y: A stop loss is placed at x points from average position price and it becomes a trailing stop of y% if the trailing stop level becomes closer to the current price than the stop loss level.

SET STOP $LOSS x TRAILING y: A stop loss of x $ or € (currency of the instrument) is placed and it becomes a trailing stop of y units if the trailing stop level becomes closer to current price than the stop loss level.

SET STOP $LOSS x pTRAILING y: A stop loss of x $ or € (currency of the instrument) is placed and it becomes a trailing stop of y points if the trailing stop level becomes closer to current price than the stop loss level.

SET STOP $LOSS x $TRAILING y: A stop loss of x $ or € (currency of the instrument) is placed and it becomes a trailing stop of y $ or € (currency of the instrument) if the trailing stop level is closer to the current price than the stop loss level.

SET STOP $LOSS x %TRAILING y: A stop loss of x% is placed and it becomes a trailing stop of y% if the trailing stop level becomes closer to the current price than the stop loss level.

SET STOP %LOSS x TRAILING y: A stop loss of x% is placed and it becomes a trailing stop of y units if the trailing stop level becomes closer to current price than the stop loss level.

SET STOP %LOSS x pTRAILING y: A stop loss of x% is placed and it becomes a trailing stop of y points if the trailing stop level becomes closer to current price than the stop loss level.

SET STOP %LOSS x $TRAILING y: A stop loss of x% is placed and it becomes a trailing stop of y $ or € (currency of the instrument) if the trailing stop level is closer to the current price than the stop loss level.

SET STOP %LOSS x %TRAILING y: A stop loss of x% is placed and it becomes a trailing stop of y% if the trailing stop level becomes closer to the current price than the stop loss level.
Example:

SET STOP LOSS x TRAILING y:

A stop is placed at x units from average position price and it becomes a trailing stop of y units if the trailing stop level becomes closer to current price than the stop loss level.

For example, if you enter a long position on the DAX future at 6500, the following code places a stop loss 20 units from the average position price which becomes a 50-unit trailing stop if price passes 6530.

`SET STOP LOSS 20 TRAILING 50`

The following images illustrate the example:

The initial stop is placed at a fixed level 20 units below the position opening price (6480)

Only if price reaches 6530 (=6500 + (50-20) ), the stop becomes 50-unit trailing stop.

If price rises to 6535 as shown in the image above, the trailing stop would rise to 6485.
Note concerning the use of points or units for the distance of stops and limits

Point size may vary depending on the type of instrument you are looking at, whereas unit size (variation of 1 unit on the chart) is always constant. Depending on your code and the instruments which it is applied to, you may prefer to use distances in points or units. Example.

On the EuroDollar (EUR/USD), 1 point = 0.0001 units on the chart
On index Futures (DAX, FCE), 1 point = 1 unit on the chart
On futures on European interest rates, 1 point = 0.01 units on the chart

Stopping a trading system with QUIT

The "Quit" instruction lets you stop a trading system. The stop occurs after the current bar. The pending orders are then canceled and any open positions are closed. This lets you stop a trading system in case of high losses or after a certain date for example.

Example:

```plaintext
If date > 20130101 THEN // Stop the strategy after January 1st, 2013
  QUIT
ENDIF
```

Position tracking

Position status variables

3 variables allow you to check the status of your trading systems positions:

ONMARKET: is equal to 1 if you have an open position, or zero otherwise
LONGONMARKET: is equal to one if you have a long position, or zero otherwise.
SHORTONMARKET: is equal to 1 if you have a short position, or zero otherwise.

They can be used with brackets. For example ONMARKET[1] is equal to 1 if you had an open position at the close of the previous bar, or 0 otherwise.

These variables are usually introduced with IF commands prior to entering a position:

Example:

```plaintext
REM Define the MACD
Indicator1 = MACD[12,26,9](Close)
REM Observe crossings of the MACD histogram
c1 = (Indicator1 CROSSES OVER 0)
REM BUY: if there is no long position and MACD > 0, buy 3 lots.
IF NOT LONGONMARKET AND c1 THEN
  BUY 3 SHARES AT MARKET
ENDIF
```
Size of position variables

These 3 variables allow you to know the quantity of an open position:

**COUNTOFPOSITION**: size of the position (in lots, shares, contracts...). It has a positive value if there is a long position open and a negative value if there is a short position open.

**COUNTOFLONGSHARES**: size of a long position (in lots, shares, contracts...) if there is a long position open. 0 otherwise.

**COUNTOFSHORTSHARES**: size of a short position (in lots, shares, contracts...). It has a positive value if there is a short position open and is 0 otherwise.

These variables are usually introduced with IF commands prior to entering a position.

---

**Tip on using status variables**: The code is evaluated at the end of each bar, and the orders are placed at the open of the next bar.

For example, in the following block of code, the variable “long” will not be equal to 1 at the close of the first candlestick, but only at the close of the second candlestick because the first buy orders I placed at the open of the second bar.

```plaintext
BUY 1 SHARE AT MARKET
IF LONGONMARKET THEN
    long = 1
ENDIF
```

---

**TradeIndex**

The command **TRADEINDEX(n)** lets you access the bar index of the nth previous executed order:

```
TRADEINDEX(nth previous order)
```

**Note**: It is possible to use TradeIndex without a number between parenthesis. In this case, the program considers the bar of the last executed order: TradeIndex=TradeIndex(1).

TradeIndex is usually used conjointly with BarIndex.

**Example**:

```plaintext
REM: Close a long position if it has been open for at least 3 bars
IF LONGONMARKET AND (BarIndex - TradeIndex) >= 3 THEN
    SELL AT MARKET
ENDIF
```

---

**TradePrice**

The command **TRADEPRICE(n)** lets you find the price of the previously executed transaction.

The syntax is as follows:

```
TRADEPRICE(nth previous order)
```

If n is not specified, the price of the last executed order is referenced: TradePrice=TradePrice(1)

**Example**:

```plaintext
REM: Close a long position position if price is greater than the price of the previous order plus 2%.
IF LONGONMARKET AND CLOSE > 1.02 * TRADEPRICE THEN
    SELL AT MARKET
ENDIF
```
PositionPerf

The instruction `POSITIONPERF(n)` returns:
- The performance (ratio gain/cost of the position) of the n-th last position closed if n>0 (not including brokerage fees)
- The performance (ratio gains/cost of the position) of the currently open position if n=0 (not including brokerage fees)

The syntax is as follows:

`POSITIONPERF(nth previous position)`

If n is not specified, we suppose that n=0. `PositionPerf=PositionPerf(0)`.

Example:

REM BUY if the previous trade made at least 20% Gain.

IF NOT ONMARKET AND PositionPerf(1) > 0.2 THEN
    BUY 1000 CASH AT MARKET
ENDIF

PositionPrice

The command `PositionPrice` lets you know the average purchase price of the currently open position.

`POSITIONPRICE`

It is calculated as the sum of all entry prices weighted by the quantity of each order. Only adding to a position will change the value of `PositionPrice`.

This instructions may be used with brackets to introduce an offset: `POSITIONPRICE[1]` returns the value of `PositionPrice` at the close of the previous bar.

Example:

If you buy one stock at a price of 5 € and buy the same stock again when the price is 10€ and buy the same stock again when the price is 15€, `PositionPrice` would be equal to: `(5 + 10 + 15)/3 = 10 €.`

If you then sell one share at a price of 20 €, `PositionPrice` would still be equal to 10 € (no change).

StrategyProfit

This command returns the gains or losses (in absolute and in the currency of the instrument, not including brokerage fees) realized since the beginning of the trading system. It is typically used with “QUIT” to stop a trading system that has lost too much.

`STRATEGYPROFIT`

This instruction can be used with brackets: `StrategyProfit[1]` gives the profit at the close of the previous bar.

Example:

IF STRATEGYPROFIT < -500 THEN
    QUIT
ENDIF

Note:

Remember that the trading systems are evaluated at the close of a bar. In the example above, losses may be greater than 500 € in case of a large loss during a single candlestick or in case of a gap.

As a result, a user who wanted to stop a trading system after 500 € of loss should first set a STOP LOSS to limit the losses, then use the block of code above to stop the system.
Definition of parameters of execution of trading systems

Additional parameters may be defined with the instruction **DEFPARAM**.

**Cumulate orders**

The variable "CumulateOrders" lets you authorize or forbid cumulating orders to enter the market or add to a position. This parameter is set to “True” by default for codes created by programming which means that a trading system may add to an existing position at every bar where the conditions to enter that position are true. It is also possible to have multiple limit or stop orders to enter the market active at the same time in this case.

To prevent a strategy from increasing the size of an already open position, the following instruction must be set at the beginning of the code:

```
DEFPARAM CumulateOrders = False
```

DefParam instructions remain valid for the entire execution of the trading system. It is not possible to change the trading system's setting for cumulating orders or not during the execution of the trading system.

**Examples:**

```
// This code will buy 1 share every bar, up to a maximum of 3.
DEFPARAM CumulateOrders = True
If CountOfPosition < 3 THEN
    Buy 1 shares at market
Endif

// This code will buy 1 share at a price of 2 and an additional share at a price of 3
DEFPARAM CumulateOrders = True
If CountOfPosition < 2 THEN
    Buy 1 shares at 2 Limit
    Buy 1 shares at 3 Limit
Endif

// This code will buy 5 shares only once
DEFPARAM CumulateOrders = False
Buy 5 shares at market
```

It is possible to have several orders to exit the market in the same direction even while the parameter CumulateOrders is set to false.

**Example:**

```
// This code will buy 5 shares. Up to 3 shares will be sold if price crosses under the 40-period moving average. All shares will be sold in case of a 10% loss.
DEFPARAM CumulateOrders = False
Buy 5 shares at market
If close CROSSES UNDER Average[40] THEN
    SELL 3 SHARES AT MARKET
    Set stop %Trailing 10
Endif
```
Note on stops and target levels while CumulateOrders is active: If you use the instructions to set a stop loss, trailing stop or profit target with cumulate orders activated, the level is calculated based on your positions average entry price and is recalculated each time the position's quantity is modified.

Example:
If you buy 1 share at $10.00 and set a 10% stop loss and a 150% profit target, the initial levels would be: Stop at $9.00 and target at $25.00. If you buy a second share at a price of $20, the average entry price would be $15 and as a result the new levels would be: Stop at $13.50 and target at $37.50 (for the entire position).

Note on codes created with assisted creation mode: CumulateOrders is set to false by default for trading systems created in assisted creation mode (the instruction “DefParam CumulateOrders = False” will be present at the beginning of these codes.

PreLoadBars
The instruction "DefParam PreLoadBars" lets you configure the maximum amount of bars that are preloaded prior to the start of a trading system for the calculation of indicators used in the system prior to the system's start (personal or predefined indicators). By default this parameter is equal to 1000. It cannot be less than 0 or higher than 5000. If you want to deactivate preloading data, set PreLoadBars = 0.

The value selected is a maximum because the amount of bars that can be preloaded depends on the amount of data available for a given instrument and timeframe.

Example:
```
DEFPARAM PreLoadBars = 300
a = (close + open) / 2
If price CROSSES OVER Average[250](a) THEN
    BUY 1 SHARE AT MARKET
Endif
```

If PreLoadBars is set to 300, it means that a moving average of 250 bars of a would be defined at the very first bar after a trading system started. This would not be the case if only 200 bars were preloaded.

Note that the value of 300 is a maximum: If less than 300 bars are available prior to the start of the trading system, only the available number of bars will be preloaded.

In the example where 300 bars are preloaded, the BarIndex of the first bar after the start of the trading system is equal to 300. On the other hand, if 0 bars are preloaded, the BarIndex of the first bar after the start of the strategy would be equal to zero.
FlatBefore and FlatAfter

DEFPARAM FlatBefore = HHMMSS
DEFPARAM FlatAfter = HHMMSS

HHMMSS is a time where HH indicates the hour, MM indicates the minutes and SS indicates the seconds. These instructions let you cancel any pending orders, close all positions and prevent placement of additional orders before a certain time of day in the case of FlatBefore or after a certain time of day in the case of FlatAfter in the time zone of the strategy.

The parameter FlatBefore must always be later than the market opening time (customized or not), and FlatAfter must be earlier than the standard market close (customized or not), otherwise they would have no effect. If the chosen time is not a multiple of the main timeframe of the trading system, (it occurs in the middle of a candlestick), the instruction DEFPARAM FlatAfter will take effect at the close of that candlestick and the instruction DEFPARAM FlatBefore will be applied until the close of the preceding candlestick.

Orders are restricted during this period, meaning that no orders will be placed and any such orders will not be placed at the opening of the next period when the trading system is authorized to place orders. As a result "OnMarket" type variables will always be false during these times.

Example:
DEFPARAM FlatBefore = 093000 // Cancel any pending orders, close any positions and prevent placement of additional orders by the trading system before 9:30:00 in the time zone of the strategy.
DEFPARAM FlatAfter = 160000 // Cancel any pending orders, close any positions and prevent placement of additional orders by the trading system after 16:00:00 in the time zone of the strategy.

NoCashUpdate (backtest only)

DEFPARAM NoCashUpdate = True

If this option is activated, the available cash is not updated with gains, losses and brokerage fees. By default, NoCashUpdate = False.

Example:
Initial capital 10 000 €, with NoCashUpdate = True. The maximum investment will be limited to 10 000€, whatever the gains and losses realized for the entire duration of the backtest.

Note:
Parameters defined with the DEFPARAM instruction must be defined in the first lines of the code (after any comments).

MinOrder and MaxOrder (backtest only)

DEFPARAM MinOrder = n
DEFPARAM MaxOrder = p

This option lets you block all orders whose quantity (in lots, contracts or shares) is below n or above p.

Example:
DEFPARAM MinOrder = 100
Buy 1000 cash at market

If the current price is above 10€, the order quantity will be below 100 therefore the order will be rejected.
Calling indicators

ProRealTime indicators
All of the functions including ProRealTime indicators available for programming your own indicators are also accessible to program trading systems (see the glossary at the end of the manual for a complete list).
We advise you to check the ProBuilder manual for more detail about these functions.
The quantity of historical data necessary to calculate an indicator depends on the type of indicator.
For example, to calculate an exponential moving average over n periods (ExponentialAverage[N]), we generally consider that 10*N bars are necessary to obtain a precise result.
If the beginning of the backtest is very close to the beginning of the chart, additional history may be provided by the server for the calculation of the trading system so that the indicators have results at the beginning of the bar.

Personal Indicators
It is possible to call ProBuilder indicators that you have programmed using the “CALL” instruction in a trading system.

Example:
```
a, b = CALL "HistoMACD[5,6]"  // a and b are the outputs of the function. 5 & 6 are the inputs.
```
To learn more about optimal use of the CALL function, read the section dedicated to optimizing your programs carefully.

Programming advice

Warning: The example codes shown in this manual are for learning purposes only. You are free to determine all criteria for your own trading. Past performance is not indicative of future results. Any trading system may expose you to a risk of loss greater than your initial investment. All of the information in this manual is "General" information and is not in any case personal or financial advice nor a solicitation to buy or sell any financial instrument. Past performance is not indicative of future results. Any trading system may expose you to a risk of loss greater than your initial investment.

The time required to calculate a trading system is strongly dependent on the complexity of the indicators used and the way they are called. The following paragraph provides some simple advice to optimize your codes from a programming point of view.

Reduce the number of calls to indicators
If you use the same indicator more than once in a program, stock the indicator in an intermediary variable (avg40 in the example below) rather than calling the indicator again. This will speed up the execution significantly.

<table>
<thead>
<tr>
<th>NON-OPTIMAL CODE</th>
<th>OPTIMAL CODE</th>
</tr>
</thead>
<tbody>
<tr>
<td>IF NOT LONGONMARKET AND close &gt; Average[40] THEN BUY 1 SHARE AT MARKET ENDF</td>
<td>IF NOT LONGONMARKET AND close &gt; avg40 THEN BUY 1 SHARE AT MARKET ENDF</td>
</tr>
<tr>
<td>IF NOT SHORTONMARKET AND close &lt; Average[40] THEN SELLSHORT 1 SHARE AT MARKET ENDF</td>
<td>IF NOT SHORTONMARKET AND close &lt; avg40 THEN SELLSHORT 1 SHARE AT MARKET ENDF</td>
</tr>
</tbody>
</table>
This is also valid if you want to use the same indicator several times but with a different offset.

<table>
<thead>
<tr>
<th>NON-OPTIMAL CODE</th>
<th>OPTIMAL CODE</th>
</tr>
</thead>
<tbody>
<tr>
<td>a = ExponentialAverage<a href="close">40</a></td>
<td>a = ExponentialAverage<a href="close">40</a></td>
</tr>
<tr>
<td>b = ExponentialAverage<a href="close%5B1%5D">40</a></td>
<td>IF a &gt; a[1] THEN</td>
</tr>
<tr>
<td>c = ExponentialAverage<a href="close">40</a></td>
<td>BUY 1 SHARE AT MARKET</td>
</tr>
<tr>
<td>IF a &gt; b THEN</td>
<td>ENDF</td>
</tr>
<tr>
<td>BUY 1 SHARE AT MARKET</td>
<td>IF a &lt; a[1] THEN</td>
</tr>
<tr>
<td>ENDF</td>
<td>SELLSHORT 1 SHARE AT MARKET</td>
</tr>
<tr>
<td>IF a &lt; c[1] THEN</td>
<td>ENDF</td>
</tr>
<tr>
<td>SELLSHORT 1 SHARE AT MARKET</td>
<td>ENDF</td>
</tr>
</tbody>
</table>

Calls to personal indicators

Calling personal indicators with the CALL instruction is more costly in calculation time using ProRealTime indicators. For ProRealTime indicators, we know in advance what calculations are necessary and can control how they are done. This lets us increase the speed of calculations which is not possible with personal indicators which the user programs themselves.

To improve the execution speed of a trading system with the CALL instruction, it is important to use CALL as efficiently as possible in the program.

Limit the number of identical calls:
As for ProRealTime indicators, limit the number of times an indicator is called in the program.

<table>
<thead>
<tr>
<th>NON-OPTIMAL CODE</th>
<th>OPTIMAL CODE</th>
</tr>
</thead>
<tbody>
<tr>
<td>myindic1 = CALL &quot;My Function&quot;</td>
<td>myindic = CALL &quot;My Function&quot;</td>
</tr>
<tr>
<td>IF NOT LONGONMARKET AND close &gt; myindic1 THEN</td>
<td>IF NOT LONGONMARKET AND close &gt; myindic THEN</td>
</tr>
<tr>
<td>BUY 1 SHARE AT MARKET</td>
<td>BUY 1 SHARE AT MARKET</td>
</tr>
<tr>
<td>ENDF</td>
<td>ENDF</td>
</tr>
<tr>
<td>myindic2 = CALL &quot;My Function&quot;</td>
<td>IF NOT SHORTONMARKET AND close &lt; myindic THEN</td>
</tr>
<tr>
<td>IF NOT SHORTONMARKET AND close &lt; myindic2 THEN</td>
<td>SELLSHORT 1 SHARE AT MARKET</td>
</tr>
<tr>
<td>SELLSHORT 1 SHARE AT MARKET</td>
<td>ENDF</td>
</tr>
<tr>
<td>ENDF</td>
<td>ENDF</td>
</tr>
</tbody>
</table>
Limit nested calls:
If you are using a personal indicator in the code of your backtest, check that this personal indicator does not have a **CALL** instruction in its code.

Calling a personal indicator which calls another personal indicator is costly in terms of calculation time. If possible, always duplicate the code of the personal indicator you want to call directly in your ProBacktest rather than using the **CALL** function so that your backtest codes only use standard ProRealTime indicators.

<table>
<thead>
<tr>
<th>NON-OPTIMAL CODE</th>
<th>OPTIMAL CODE</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Code of the trading system:</strong></td>
<td><strong>Code of the trading system:</strong></td>
</tr>
<tr>
<td>myindic = <strong>CALL</strong> &quot;MyDCLOSEMix LinearReg&quot;</td>
<td>dayclosemix = (DClose(0) + 3.5 * DClose(1) + 4.5 * DClose(2) + 3 * DClose(3) + 0.5 * DClose(4) - 0.5 * DClose(5) - 1.5 * DClose(6)) / 10.5</td>
</tr>
<tr>
<td>IF NOT longonmarket AND close &gt; myindic THEN</td>
<td>myindic = <strong>LinearRegression</strong><a href="dayclosemix">5</a></td>
</tr>
<tr>
<td>&gt; myindic &gt;</td>
<td></td>
</tr>
<tr>
<td>THEN</td>
<td>THEN</td>
</tr>
<tr>
<td>&gt;</td>
<td>&gt;</td>
</tr>
<tr>
<td>BUY 1 SHARE AT MARKET</td>
<td>BUY 1 SHARE AT MARKET</td>
</tr>
<tr>
<td>ENDIF</td>
<td>ENDIF</td>
</tr>
<tr>
<td>IF NOT shortonmarket AND close &lt; myindic THEN</td>
<td>IF NOT shortonmarket AND close &lt; myindic THEN</td>
</tr>
<tr>
<td>&gt; myindic &gt;</td>
<td></td>
</tr>
<tr>
<td>THEN</td>
<td>THEN</td>
</tr>
<tr>
<td>SELLSHORT 1 SHARE AT MARKET</td>
<td>SELLSHORT 1 SHARE AT MARKET</td>
</tr>
<tr>
<td>ENDIF</td>
<td>ENDIF</td>
</tr>
</tbody>
</table>

**Code of "MyDCLOSEMix LinearReg":**

dayclosemix = **CALL** "MyDCLOSEMix"

RETURN **LinearRegression**[5](dayclosemix)

**Code of "MyDCLOSEMix":**

mix = (DClose(0) + 3.5 * DClose(1) + 4.5 * DClose(2) + 3 * DClose(3) + 0.5 * DClose(4) - 0.5 * DClose(5) - 1.5 * DClose(6)) / 10.5

RETURN mix
Limit nested loops:
For all conditional instructions (IF...THEN...ENDIF), it is always preferable in terms of calculation time to use one condition that verifies n conditions rather than to use n instructions as shown below.

<table>
<thead>
<tr>
<th>NON-OPTIMAL CODE</th>
<th>OPTIMAL CODE</th>
</tr>
</thead>
<tbody>
<tr>
<td>IF CLOSE &gt;= 0.0014 THEN</td>
<td></td>
</tr>
<tr>
<td>IF CLOSE &lt;= 0.0047 THEN</td>
<td></td>
</tr>
<tr>
<td>IF INTRADAYBARINDEX &gt;= 5 THEN</td>
<td></td>
</tr>
<tr>
<td>IF INTRADAYBARINDEX &lt;= 20 THEN</td>
<td></td>
</tr>
<tr>
<td>IF NOT SHORTONMARKET THEN</td>
<td></td>
</tr>
<tr>
<td>BUY 1 SHARES AT MARKET</td>
<td></td>
</tr>
<tr>
<td>ENDIF</td>
<td></td>
</tr>
<tr>
<td>ENDIF</td>
<td></td>
</tr>
<tr>
<td>ENDIF</td>
<td></td>
</tr>
</tbody>
</table>

Use of for loops:
Use of FOR loops is sometimes necessary, but its better to limit their use when possible as they increase calculation time.

Here are several separate examples where using a FOR loop is avoided:

```c
// Determine if the condition C1 is true for at least once over the last n candlesticks:
IF HIGHEST[n](c1) = 1 THEN ...
// Determine if the condition c1 was always true over the last n candlesticks:
IF LOWEST[n](c1) = 1 THEN ...
// Determine the number of times the condition c1 was verified over the n last candlesticks:
num = SUMMATION[n](c1)
// Determine the number of bars since c1 was true:
IF c1 THEN
    lastoccurrence = barindex
ENDIF
timesince = barindex - lastoccurrence

// Find the maximum of variables (a,b,c,d,e,f,g):
top = MAX(a, MAX(b, MAX(c, MAX(d, MAX(e, MAX(f, g))))))
```
The "ProBacktest" tab of the trading system creation window lets you configure the parameters of the system:

- **Initial Capital**
- **Brokerage parameters & Risk management**
- **Period of execution**
- **Variable optimization**
Money Management

Initial capital
This section lets you assign the capital that is available for the trading system to trade with. The maximum authorized investment of the system depends on this.
During the execution of a backtest, gains, losses and brokerage fees effect the amount of capital available to a trading system (unless you activate the NoCashUpdate setting). See the section Reinvest gains for more information. For automatic trading systems, the capital available to your systems is the capital in your portfolio.

🌟 If a backtest does not place any trades, try increasing the amount of initial capital.

Brokerage fees and risk management
You can customize these parameters to accurately reflect the fees and other parameters of your broker. Any kind of brokerage fee can be applied to any type of instrument. The types of brokerage fees available include:

- Cash per order: Fixed amount of cash (in the currency of the instrument) applied every time an order is executed. You can also specify a minimum and a maximum value per order.
- % Transaction: percentage of the transaction (in the currency of the instrument) applied every time an order is executed
- Cash per lot: Fixed amount of cash (in the currency of the instrument) applied per lot or contract
- Margin: Deposit required in % or cash per lot. It determines the max. leverage (=100/margin)
- Lot size (Forex only): It's the minimum order quantity on the instrument. Every order quantity entered in BUY/SELL instruction is multiplied by the lotsize.
- Spread (in pips): value added to the mid price to reflect the bid-ask spread.

The risk management section lets you define max position size: Any order that tries to increase the position size beyond this will be rejected. Max position size is typically set in number of contracts for futures and forex and cash or % of capital for stocks. Parameters in the "Risk management" section do not take brokerage fees into account.
Futures:
For futures, Brokerage fees are typically defined as a fee per lot and per transaction. The margin is the cash necessary to buy a contract. The value of a point is automatically calculated by the workstation for the future on which you are backtesting the trading system. Here are the point values of the main futures.

<table>
<thead>
<tr>
<th>FUTURE NAME</th>
<th>POINT VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>FCE CAC 40</td>
<td>10€</td>
</tr>
<tr>
<td>DAX</td>
<td>25€</td>
</tr>
<tr>
<td>DJ Eurostoxx 50</td>
<td>10€</td>
</tr>
<tr>
<td>BUND</td>
<td>10€</td>
</tr>
<tr>
<td>Euro FX</td>
<td>12,5$</td>
</tr>
<tr>
<td>Mini S&amp;P 500</td>
<td>50$</td>
</tr>
<tr>
<td>Mini Nasdaq 100</td>
<td>20$</td>
</tr>
<tr>
<td>Mini Dow</td>
<td>5$</td>
</tr>
</tbody>
</table>

Forex:
The spread, lot size and margin can be defined and are applied to each order.

Example with EURUSD:
Lot size: 100 000
Spread: 2 pips
Margin: 5%
The instruction **BUY 1 LOT AT MARKET** on EURUSD buys 1 lot of 100 000 with a spread of 2 pips. (0.0002). As the leverage is 20:1 (5% margin), a deposit of 5 000 € is necessary to place the order.

Stocks:
The brokerage fees are usually defined in fees per order in € or in % of the transaction. It's also possible to define minimum or maximum brokerage fees per transaction.

Example configuration for stocks:

- Fee per order: $10
- Margin: 20%

With this configuration, each order may have leverage of up to 5:1.
Variable optimization

Variable optimization lets you test different combinations of variables in a backtest to see which combinations give the best results for a given instrument and timeframe over the period of historical data tested. To learn more and see an example, we suggest you watch the video "Money management, stops and optimization".

The result of the optimization is presented in an “Optimization report”. You will see the statistics of the best combinations of variables tested and use this information to determine which variable you want to use in your trading system.

Here is an example of a program that can be optimized with 2 moving averages with periods of n and m.:

\[
\text{AVG}_m = \text{ExponentialAverage}[m](\text{Close}) \\
\text{AVG}_n = \text{ExponentialAverage}[n](\text{Close}) \\
\text{IF } \text{AVG}_m \text{ CROSSES OVER } \text{AVG}_n \text{ THEN} \\
\quad \text{BUY 100 SHARES AT MARKET} \\
\text{ENDIF} \\
\text{IF } \text{AVG}_m \text{ CROSSES UNDER } \text{AVG}_n \text{ THEN} \\
\quad \text{SELL 100 SHARES AT MARKET} \\
\text{ENDIF}
\]

The variables n and m can then be defined by clicking on the “Add” button in the optimization section:

The following window then opens where you can set up the optimization:

- **"Label in program"** is the name of the variable in the code (n in this case). Variable names are case-sensitive.
- **"Label in the properties window"** is a label that you can give to the variable to recognize it more easily (for example “short” or “number of periods” for n).
- **"Minimal value"** et **"Maximal value"** are the limits of the variable for the optimization test.
- **"Step"** is the interval of variables to be tested in the optimization.
Here is an example of an optimization report:

<table>
<thead>
<tr>
<th>Gain</th>
<th>% Gain</th>
<th>Nb positions</th>
<th>% of winning positions</th>
<th>Avg gain per position</th>
<th>long</th>
<th>short</th>
</tr>
</thead>
<tbody>
<tr>
<td>6,310.0000</td>
<td>+63.10%</td>
<td>15</td>
<td>+66.75%</td>
<td>5133750</td>
<td>7</td>
<td>8</td>
</tr>
<tr>
<td>6,770.0000</td>
<td>+67.70%</td>
<td>15</td>
<td>+68.75%</td>
<td>4231250</td>
<td>6</td>
<td>10</td>
</tr>
<tr>
<td>3,570.0000</td>
<td>+35.70%</td>
<td>17</td>
<td>+64.71%</td>
<td>2100000</td>
<td>6</td>
<td>8</td>
</tr>
<tr>
<td>3,540.0000</td>
<td>+35.40%</td>
<td>27</td>
<td>+25.93%</td>
<td>1311111</td>
<td>5</td>
<td>2</td>
</tr>
<tr>
<td>3,470.0000</td>
<td>+34.70%</td>
<td>15</td>
<td>+66.67%</td>
<td>2313333</td>
<td>8</td>
<td>9</td>
</tr>
<tr>
<td>3,470.0000</td>
<td>+34.70%</td>
<td>15</td>
<td>+66.67%</td>
<td>2313333</td>
<td>7</td>
<td>10</td>
</tr>
<tr>
<td>2,250.0000</td>
<td>+22.90%</td>
<td>16</td>
<td>+62.50%</td>
<td>1431250</td>
<td>7</td>
<td>8</td>
</tr>
<tr>
<td>2,150.0000</td>
<td>+21.50%</td>
<td>11</td>
<td>+63.64%</td>
<td>1954545</td>
<td>9</td>
<td>10</td>
</tr>
<tr>
<td>1,980.0000</td>
<td>+19.90%</td>
<td>17</td>
<td>+64.71%</td>
<td>1170588</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>1,810.0000</td>
<td>+18.10%</td>
<td>16</td>
<td>+62.50%</td>
<td>1131250</td>
<td>5</td>
<td>10</td>
</tr>
<tr>
<td>1,550.0000</td>
<td>+16.50%</td>
<td>16</td>
<td>+62.50%</td>
<td>1031250</td>
<td>6</td>
<td>8</td>
</tr>
<tr>
<td>1,460.0000</td>
<td>+14.80%</td>
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<td>+64.71%</td>
<td>870588</td>
<td>5</td>
<td>6</td>
</tr>
<tr>
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<td>+14.80%</td>
<td>17</td>
<td>+64.71%</td>
<td>870588</td>
<td>6</td>
<td>7</td>
</tr>
<tr>
<td>1,460.0000</td>
<td>+14.60%</td>
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<td>+66.67%</td>
<td>1216667</td>
<td>8</td>
<td>10</td>
</tr>
<tr>
<td>290.0000</td>
<td>+2.90%</td>
<td>16</td>
<td>+68.75%</td>
<td>131250</td>
<td>5</td>
<td>7</td>
</tr>
<tr>
<td>0.0000</td>
<td>+0.00%</td>
<td>0</td>
<td>+0.00%</td>
<td>r/va</td>
<td>6</td>
<td>6</td>
</tr>
</tbody>
</table>

The optimization report gives 5 statistics for each combination of variables tested. These statistics are as follows:

- **“Gains”**, is the gain or loss realized by the trading system. The calculation formula is:
  
  \[
  \text{Gain} = \text{Final capital} - \text{Initial capital}
  \]

  This statistic lets you evaluate the absolute gain potential with the trading system defined for the historical period tested and for each variable combination.

  **Note**: Brokerage fees as defined in the “Brokerage parameters” section are taken into account in this calculation.

- **“%Gains”**, is the gain or loss in %. The calculation formula is:
  
  \[
  \% \text{Gain} = 100 \times \frac{\text{Profit}}{\text{Initial capital}}
  \]

  This indicates the relative performance of the backtest configured with the corresponding variables.

- **“Nb positions”** indicates the number of positions opened during the backtest.

- **“% winning”** indicates the % of winning positions. It is calculated as:
  
  \[
  \% \text{winning} = \frac{(100 \times \text{number of winning positions})}{\text{Number of positions}}
  \]

- **“Avg gain per position”** is the average gain per position. It can be useful to determine efficiency of orders placed. It is defined as:
  
  \[
  \text{Avg gain per position} = \frac{\text{Gain}}{\text{Number of positions}}
  \]

  **Note**: The results of optimization reports may change for a given trading system depending on the security, timeframe or amount of historical data used.
Definition of the period of execution of the backtest

This area lets you define the beginning and end of the backtest. Note that the amount of data that can be used for the backtest is generally limited to the amount of data displayed on the chart. You can increase the amount of historical data loaded on your chart by using the left dropdown menu of each chart. You need to load the amount of data on which you want to run the test before executing the backtest.

In the case of a “real-time” backtest, the orders appear on the chart whenever a signal is triggered. It is also possible to associate these orders to popups or sounds from by selecting “Alert and sound configuration” from the “Options” menu.

If an ending date is defined, all positions opened at that date are closed.

Note:
If your backtest takes a long time to execute, you can reduce the period of execution: the amount of time it takes to backtest a trading system is proportional to the amount of historical data on which the trading system is tested.

After executing a backtest, the results are displayed in the following manner:

- Equity curve showing the gain and losses of the trading system
- Positions histogram
- Detailed report

For more information about the display of results of backtests, check Annex A at the end of this document.

Customization of trading hours for backtesting

The menu "Options / Set time zones and trading hours" lets you define customized trading hours for a market.

Customized trading hours: If you define reduced trading hours for a market, that means that only data during these reduced trading hours will be shown on charts (and taken into account by ProBacktest). Note that it is only possible to define reduced trading hours within a given day. For example, a the market is open 24 hours per day, you could choose to take into account only data between 10:00 and 14:00, but it is not possible to take into account data between 21:00 one day and 9:00 the next day. If an order is placed at the customized close of the last bar of the trading day with customized trading hours configured, this order will be placed at the customized open of the next trading day.

Notes concerning customized time zones and weekend data:
Some 24-hour markets have options to "use intraday quotes to build daily candles". This option is not taken into account by ProBacktest, which always uses official daily candles based on the standard (local market) time zone.

Some markets (such as Forex) include weekend data. There is a checkbox for these markets in "Options / Set time zones and trading hours" which allows the users do hide weekend data in the charts. Weekend data is always taken into account for backtesting purposes. For the Forex market, Sunday's data is included in the Monday daily candle for backtesting purposes (there is no daily candle for Sunday).
Notes concerning customized time zones:
The code is always executed in the user's time zone. This means that time-based instructions (time, flatafter, flatbefore) will take this time zone into account for their calculation. The user's timezone means the time zone chosen for the market to which the instrument belongs. It is customizable in the menu Platform Options > Time zones & Trading hours.

By default, the time zone of the instrument is the time zone of your computer.

It's possible to change the time zone of a market from the Platform Options > Time zones & Trading hours menu. In case of a modification, the modified time zone will be taken into account the next time you run a backtest.

Example: On Vodafone (on the LSE – timezone GMT+1 during summer time or BST), I set the chart to Paris time (GMT+2 during summer time or CET), the instruction time will return 1300 (time of the close of the 15 minute candle beginning at 1145 BST: 12:00 converted to 13:00 CET).

All intraday time instructions are concerned:
- Time and its derivative instructions (hour, minute...)
- Opentime and its derivative instructions (openthour, openminute...)
- Flatafter and Flatbefore
- IntradayBarIndex (reset to zero at the open of the market in the user's time zone)

Daily time-based instructions are not affected by the time zone selected:
- Dopen, Dhigh, Dlow, Dclose
- Date and its derivative instructions (year, month, day)
- DayOfWeek and Days

These instructions take into account the time zone of the local market.
Reasons a ProBacktest may stop

A ProBacktest may stop in one of the following cases:

- The backtest reaches the end time specified in the programming window. In this case, the end of the backtest is shown only by a black vertical line on the chart.
- There is a "Quit" instruction in the code which is executed. In this case, the end of the backtest is shown by the following icon: 
- The available capital no longer sufficient to cover losses ("estimated" capital is negative). In this case, the end of the backtest will be shown by this icon:
- An order is rejected due to insufficient cash. This order will appear in the order list of the detailed report. In this case, the end of the backtest will be shown by this icon:

Here is an example of a backtest stopped due to insufficient capital:
Display of the values of backtest variables (in ProRealTime 10.2 and higher)

The **GRAPH** instruction lets you display the values of variables you use in your ProBacktest program. This instruction works in the following way:

```
GRAPH myvariable AS "my variable name"
```

- *myvariable* is the name of the variable in the code
- "*my variable name*" is the label of the variable which will be displayed on the chart

It is also possible to define a colour for the variable with the optional **COLOURED** parameter:

```
GRAPH myvariable COLOURED (r,g,b) AS "my variable name"
```

"*r*,"*g*, and "*b*" are whole numbers from 0 to 255 (RGB format)

**ex:** (255,0,0) for a red curve

You can also set the transparency of the line as follows:

```
GRAPH myvariable COLOURED (r,g,b,a) AS "my variable name"
```

- *a* is a whole number between 0 and 255 indicating the level of transparency. (0 for a completely transparent line, 255 for a completely opaque line)

A new chart panel appears under the equity curve panel of your backtest. This panel contains the values of *myvariable* at the close of each bar, as shown in the example below:

**Note:**
The **GRAPH** instruction cannot be used in automatic trading mode.

5 variables maximum may be displayed per chart with the **GRAPH** instruction. Any additional variable will be ignored by this instruction.
The Walk Forward method

Walk Forward analysis is an essential part of developing a trading strategy. It allows you to optimize a trading system and validate its robustness and stability over time.

First, the walk forward analysis optimizes a set of variables on an initial period called "in-sample data" or the "optimization period", then it tests the best parameters on the following period called "out of sample data" or the "test period", and repeats the process by shifting forward the time windows. This automated process can be repeated as many times as necessary. The optimization periods (in-sample) may have a single starting point (Anchored mode), or different starting points (Non-anchored mode).

By comparing the results of these 2 periods, the method allows you to:

- Check that the performance of the strategy on the optimization periods (in-sample data: shown in blue) are consistent with the test periods (out-of-sample data: shown in grey). This avoids the risk of "overfitting" by projecting the strategy on a period of time not used itself in the optimization.
- Check how the strategy behaves in changing market conditions
- Test the strength of the strategy on past data

To determine if a strategy is robust or not, we use the WFE ratio (walk forward efficiency ratio). The walk forward efficiency ratio is a qualitative indicator of the optimization process. It compares the annualized gain of the test period to the annualized gain of the optimization period. This measure of robustness is a critical part of walk forward analysis.

\[
\text{WFE Ratio} = \frac{\text{Annualized gain of the test period}}{\text{Annualized gain of the optimization period}}
\]

Annualized gains are the gain realized on a determined period expressed in annual terms. They let us compare the gains of different periods on a common basis. Typically, the optimization period (in-sample/blue in the image above) represents 70% of the total analyzed period, and the test period (out of sample/grey) 30%. To measure the reliability of the analysis, the results of the two periods need to be evaluated with a common basis. Studies of this method indicate that if at least 3/5 test periods display a WFE ratio greater than 50%-60%, the strategy can be considered to be robust.

After the walk forward method, it is interesting to analyze the results of several points. It is necessary to examine the regularity of gains from post-optimization periods. If the results show that the strategy shows a risk of being over-optimized (= the gains from test periods are much lower than those of optimization periods), the platform lets you adjust different parameters (variables, stop and target levels, trading periods) and launch a walk forward analysis again, as many times as needed, to obtain a robust strategy.
Practical example

This section shows how to optimize an existing trading system using the Walk Forward method.

First click on the button at the top of the code editor window shown below.
The window below will then appear. Once your variables are defined, you can activate the Walk Forward method by clicking on the "Active" button and choose the Walk Forward parameters. Select Non Anchored mode for different starting points, or Anchored mode for a single starting point for all test repetitions.

You can also define the number of Walk Forward repetitions (one repetition consists in optimizing the parameters on the optimization period and testing the best set on the test period), and the ratio between the optimization period and the test period.

Research suggests an optimization period of 70% of the simulation period and a test period of 70%. It is also recommended to do several tests to increase the reliability of the analysis.

Once the parameters are defined, close the window above and launch the Walk Forward analysis by clicking on "ProBacktest my system".

// Conditions to exit long positions
// Conditions to exit short positions
// Adjust as necessary

// Steps and targets: Enter your protection stops and profit targets here
// Set Stop Loss Protection
The Walk Forward method

During the Walk Forward analysis, the platform starts by optimizing the strategy on a first sample to determine the set of variables that generates the highest performance. Then the performance of this set is evaluated on an additional sample that was not included in the optimization sample. The process is repeated 5 times. The aim is to determine whether the optimal set of variables has generated consistent or greater performances in different market conditions.

Depending on the number of variables and repetitions, the calculation can be more or less complex. The backtest execution time will depend on this complexity.

After calculation, a chart containing an equity curve will be displayed together with the detailed report of the system performance. In addition to the usual detailed report tabs, an additional Walk Forward tab compares the results for each test repetition.

The statistics above relate to past data. Past performance is not indicative of future results.
The Walk Forward method

The equity curve aggregates and displays the first in-sample (or optimization) period and the 5 out-of-sample (test) periods on the chart.

When moving your mouse over the lower bands, the corresponding period will be highlighted with the parameters used, along with the performances of this time period. On the above screenshot, the mouse is over the first test period. The values shown above for the variables PROTECTION, ORDERS, and NUMBER gave the best results during the 1st optimization period (in-sample #1) and were then applied on the test period (out-of-sample #1), resulting in a gain of 2,000 € during test period #1 (highlighted in the image above).

The strategy studied in this example seems to be robust. Only 2 of the 5 out-of-sample periods have performance lower than the corresponding in-sample periods. However, even though the risk (represented by the max drawdown) measured during the test phases is in line with the risk measured during the optimization phases, the WFE ratios indicate the presence of bias. A WFE ratio which is much too high can indicate over-optimization of the strategy or an abnormal behavior caused by a market event. For example, if there were an economic event that weighed too heavily on the results of the strategy, the results could be very different if this exceptional market event caused price to move in the opposite direction. In the case of a very high WFE ratio, it would be interesting to increase the number of walk forward analyses and verify if this bias persists. If that were the case, it would indicate that the walk forward method shows a risk of over-optimization of the strategy and also suggest modifying the initial parameters.
ProOrder Automatic Trading

This part of the manual explains how to take trading systems which you have previously backtested and execute them as automatic trading systems.

- The first section explains how to send a trading system to ProOrder to prepare it for execution as an automatic trading system.
- The second section explains how to start a trading system and check the results.
- The third section explains the parameters of trading systems and their conditions of execution.
- The fourth section explains how manual and automatic trading systems coexist in the workstation.
- The fifth section explains implications of executing multiple automatic trading systems on the same instrument.
- The last section contains a list of indicators which cannot be used in automatic trading due to their method of calculation.

It is recommended that you read the entire manual before starting a trading system to learn about the execution of trading systems.
Prepare a trading system for automatic execution

Begin by opening the ProOrder window from the trading menu:

The following window will be displayed containing instructions to prepare a trading system for automatic trading.

You have no running trading systems. To start a system, first add it to the "not running" section below, then click the "Start" button.

There are no trading systems in this "Not running" section of ProOrder. You can add systems to this section to prepare them for automatic trading. To add a new system to this section:
- Open a chart of a tradeable instrument and select the timeframe of your choice
- Click this button on the chart:
- Choose the "Backtesting & Automatic Trading" tab
- Pick a system and push the button "Prepare for automatic trading"

Total running: -  Portfolio value: 100,000.00 EUR
First choose the chart and timeframe you want to execute your trading system on and click the button. The Indicators & Trading systems window will appear. Click on "Backtesting and automatic trading" to see the list of your trading systems:

Choose the trading system you want to execute automatically and push the button "Prepare for automatic trading". The trading system will then appear in ProOrder.
How to start a trading system in ProOrder and check the results

Once you have added a trading system to ProOrder, you can define the maximum position size for this system then begin trading with it by pressing the start button:

A popup window will ask you to confirm that you want to execute the system which you should read carefully. Note that the "Max position size" which can be set in the ProOrder window prior to starting a trading system takes precedence over quantities in the code. Max position size for futures and forex is defined in number of lots or contracts. For example, if your code has an instruction to buy 3 lots, but you limit the max position size to 1, this buy 3 order will be ignored. Similarly, if your code has an instruction to buy 1 lot, then sellshort 3 lots, the sellshort order will be ignored and you will remain in the long 1 position. You should always check the max position size prior to executing a code.

For stocks, max position size is defined in cash (not including brokerage fees).

After you push the “Start” button, the system will be displayed in the "running" section as shown below.
Once a trading system has started, its position, latent gain and total gain will be shown in the ProOrder window. It is possible to click on the link in the “version” section to see a copy of the code of this system.

You can also click the button shown in yellow below to see the equity curve of the system and a detailed report on its performance.
Here is an example of an equity curve of a running system and its detailed report:
The gain in the section “Statistics of closed positions” may be different from the value of the equity curve because the system is still running and the equity curve takes into account positions that are still open.
Automatic trading parameters and conditions of execution

Trading system parameters

Before executing any trading system, you should click the wrench icon shown in yellow below to configure your trading preferences:

A link to a showing the conditions of execution of your trading systems is also included at the bottom of this window (“Click here”). You should read these conditions carefully.
Automatic stop of trading systems

Validity date: All running trading systems have a common validity date. If you do not click the "Extend" button before this date, ProOrder may automatically stop them. You can view the validity date in the ProOrder window (expressed in your computer's time zone) and extend your trading systems validity via the "Extend" button at the bottom of the ProOrder window when a trading system is running:

The amount of time of each extension can be configured from the “Automatic Trading” tab in the “Trading preferences” window. It is possible increase this parameter while you have trading systems running. Your change will be applied to the next extension you make.

Note: if you modify your computer's timezone while the platform is open, you will need to restart your workstation in order for the “Valid until” time to be displayed in the new timezone.

Number of orders placed: ProOrder may stop any given trading system as soon as the sum of pending orders placed by this system on one hand and number of orders executed by this system since market open on the other hand (0:00 GMT for the forex market) of this system is greater than or equal to the quantity chosen in the “Automatic trading” tab of the “Trading preferences” window. A pending order is an order that was sent to the broker and not executed, rejected, or canceled.

For example, each "Set stop" or "Set Trailing stop" or "Set target" instruction as long as the corresponding order has not been canceled, rejected, or canceled.

In addition, 3 different limit orders or 3 different stop orders that have not been canceled, rejected or executed will count as 3 pending orders. This is true if the 3 orders are on the same price level or on different price levels.
For example, if you choose a stopping level of 8 orders and since the market open 5 orders have been executed by a given trading system and this system has 2 pending orders (one "set target" and one "set stop") and the system needs to send an additional order to the market: this 8th order will not be sent (5+2+1 reaches the stopping level), this trading system will be stopped with its pending orders canceled first, and then its position closed.

It is possible increase this parameter while you have trading systems running.

**Order rejection:** ProOrder may stop any given trading system if too many orders of this trading system are rejected. You can choose to stop a trading system in case of a single order rejection or choose a fixed number of retries. It is not possible to change order rejection parameters while a trading system is running.

**Co-existence of manual and automatic trading in the workstation**

If a trading system is running on a security, it will no longer be possible to manually trade on that security from the workstation while that system is being executed. You can continue to manually trade on other securities. On securities where trading systems are being executed, manual trading tools will be replaced with an button showing that automatic trading enabled for that security:

It is possible to click on this button to open the ProOrder window and check the trading systems being executed.
Running multiple trading systems on the same security

If you are running multiple trading systems on the same security, your net position is determined by all of these trading systems. For example, if there are 2 trading systems and one buys 1 lot and the other sells 1 lot, your net position will be 0. Only your net position given by all your trading systems will be open in the market at any given time for a given security.

When you open an equity curve of a trading system, you will see a “Positions” chart. This indicates the position of an individual trading system on that security which can be different from your net position on that security (determined by all systems running on that security). The net position is shown by the position line.

Example:

2 trading systems are running on the same security: one is buying 6 lots of size 100 000 each and another is buying 2 lots of size 100 000 each = net position +800 000.

In this example the position of the trading system shown in the chart is +600 000. The net position shown by the position line is +800 000.
The net position of + 800 000 is also shown in the “Trading” > “Portfolios” window:

<table>
<thead>
<tr>
<th>Name</th>
<th>Portfolio value</th>
<th>Latent gain</th>
<th>Gain today</th>
<th>Exposure</th>
<th>Margin</th>
<th>Cash</th>
</tr>
</thead>
<tbody>
<tr>
<td>My Portfolio</td>
<td>99,756.00$</td>
<td>528.00$</td>
<td>-230.00$</td>
<td>1,007,200.00$</td>
<td>978,103.48$</td>
<td>99,238.50$</td>
</tr>
</tbody>
</table>

When you are running multiple trading systems on the same security, each instance of the system running tracks its own current position, orders, trades and gains independently. As a result, the instructions “LongOnMarket”, “ShortOnMarket” tell you whether the currently running system is long or short.

Your net position on a security may be different from the position of a given system. In the same manner, other status variables such as “CountOfLongShares”, “CountOfShortShares”, “CountOfPosition”, “PositionPrice”, “StrategyProfit”, “TradeIndex”, “TradePrice” and “PositionPerf” apply only to the current strategy.

**Indicator restrictions**

The following indicators may not be used for automatic trading because their mode of calculation does not allow for real-time usage:

- ZigZag: signals based on this indicator are recalculated after the fact and as a result, the signals given in real-time may be very different from signals given during backtests.

**Note concerning personalized time zones and trading hours**

When a trading system is sent to ProOrder, the time zone and trading hours which were defined for the market of the instrument are associated to the strategy. These parameters are applied at each launch of the strategy. To modify the time zone and trading hours of a strategy, you need to delete the strategy from Proorder, modify these parameters in the Options > Time Zones & Trading hours menu, then send the strategy to ProOrder again.

See the section “Customization of trading hours for backtests” for instructions concerned by the time zone of the chart and for an explanation of customized trading hours.
Annex A: Display of trading system results

A trading system's results are displayed in 3 complementary ways.

**Equity Curve**

The equity curve of a backtest shows the profit and loss of the trading system or backtest:

- The horizontal blue line corresponds to the initial capital in the case of a backtest or 0 in the case of an automatic trading system. So, in the case of a backtest that had an initial capital of 10 000 and a loss of 2705, the value of the equity curve would be 7295 as shown in the example below. In the case of an automatic trading system with the same loss, the beginning value would be 0 and the ending value would be -2705.

- The color shading of the equity curve is green if the performance is positive (gain since the starting point). It is red if the performance is negative.
- The line of the equity curve is green when it has increased from the previous point and red when it has decreased.
Positions chart

The positions histogram allows you to show in histogram form the evolution of your positions during the trading system simulation.

- A green bar indicates an open long position.
- A red bar indicates an open short position.
- No bar indicates no open position.

Several consecutive bars of the same color indicate the position(s) is still open.

On the vertical axis on the right-side of the chart, you will see how many positions you have open currently (highlighted). In the example below, there is currently a long position open with 1 lot of 100 000 on EUR/USD.
## Detailed report

The detailed report lets you view the statistics of your trading system and the details of each position and order:

![Detailed report - Average 5min - DAX Future Full912](image)

### Statistics of closed positions

<table>
<thead>
<tr>
<th></th>
<th>All positions</th>
<th>Long positions</th>
<th>Short positions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gain</td>
<td>11,400 EUR</td>
<td>4,775 EUR</td>
<td>6,625 EUR</td>
</tr>
<tr>
<td>% Gain</td>
<td>114%</td>
<td>47.76%</td>
<td>50.25%</td>
</tr>
<tr>
<td>Gross profit</td>
<td>49,212.5</td>
<td>23,950</td>
<td>24,262.5</td>
</tr>
<tr>
<td>Gross loss</td>
<td>-38,812.5</td>
<td>-19,175</td>
<td>-17,637.5</td>
</tr>
<tr>
<td>Profit/Loss ratio</td>
<td>1.31</td>
<td>1.25</td>
<td>1.38</td>
</tr>
</tbody>
</table>

| Nr positions   | 1309          | 660            | 641             |
| % of winning positions | 43.46% | 42.4% | 44.6% |
| Winning / Even / Losing | 550 21 7.28 | 279 10 379 | 281 11 349 |

| Avg gain       | 8.71          | 7.15           | 10.34           |
| Avg gain of winning positions | 60.06 | 65.04 | 60.34 |
| Avg loss of losing positions | -50.57 | -50.59 | -50.54 |
| Profit best position | 87.5 | 87.5 | 87.5 |
| Loss worst position | -87.5 | -87.5 | -87.5 |
| Standard deviation on P&L | 69.91 | 69.71 | 70.08 |
| Max Drawdown   | 1,375         | 887.5          | 987.5           |
| % Max Drawdown | 6.17%         | 4.26%          | 4.74%           |
| Max consecutive losses | 12 | 10 | 9 |
| Max Runup      | 1,787.5       | 375            | 187.5           |
| % Max Runup    | 0.02%         | 1.74%          | 0.05%           |
| Max consecutive wins | 9 | 7 | 8 |

| Avg orders exec/day | 319.25 | 319.25 | 319.25 |
| Avg orders exec/month | na | na | na |
| % Max risk exposure | 1,771.38% | 1,771.38% | 1,771.38% |
| % Avg risk exposure | 1,742.64% | 1,742.64% | 1,742.64% |
| Brokerage fees     | 0 | 0 | 0 |

| % of time in the market: | 19.62% | 11.68% | 7.94% |
| Avg time in the market: | 0.24 bars | 0.28 bars | 0.2 bars |
| Avg time between positions: | 0.97 bars | 2.00 bars | 2.26 bars |
| Avg time in winning positions: | 0.15 bars | 0.22 bars | 0.08 bars |
| Avg time in losing positions: | 0.29 bars | 0.31 bars | 0.27 bars |
| Avg time on even trades: | 0.76 bars | 0.8 bars | 0.31 bars |

The statistics above relate to past data. Past performance is not indicative of future results.
Annex A: Display of trading system results

The detailed report is shown in an independent window made up of 3 tabs:

The "Statistics of closed positions" tab gives an exhaustive view of performance of your trading system (Gain or loss, number of winning trades, etc) and indicators of risk such as max drawdown. Note that this tab does not include analysis of currently open positions at the time the report is generated (only closed positions are taken into account). Here is the list of statistics:

📍 "Gain" is the gain or loss realized by the trading system. The calculation formula is:

\[
\text{Gain} = \text{Final capital} - \text{Initial capital}
\]

This statistic lets you evaluate the absolute gain potential with the trading system defined for the historical period tested and for each variable combination.

**Note:** Brokerage fees as defined in the “Brokerage parameters” section are taken into account in this calculation.

📍 "%Gain" is the gain or loss in %. The calculation formula is:

\[
\text{%Gain} = 100 \times \frac{\text{Profit}}{\text{Initial capital}}
\]

📍 "Nb positions" indicates the number of positions opened during the backtest.

📍 "% winning" indicates the % of winning positions. It is calculated as:

\[
\text{% winning} = \frac{100 \times \text{number of winning positions}}{\text{Number of positions}}
\]

📍 "Avg gain per position" is the average gain per position. It can be useful to determine efficiency of orders placed. Average gain per position is particularly important when creating a trading system which places a low number of orders. It is defined as:

\[
\text{Avg gain per position} = \frac{\text{Gain}}{\text{Number of positions}}
\]

📍 "Profit best position" is the maximum gain on a given position and "Loss worst position" is the highest loss on a given position opened since the beginning of the trading system. "Standard deviation on P&L" is the standard deviation of results of each position.

📍 Max Drawdown is the maximum potential loss of the trading system. Drawdown is defined as the distance between a given point and the highest point before it on the equity curve:

\[
\text{DD(n)} = \max_{t \leq n} P(t) - P(n)
\]

"Max drawdown" is calculated as the largest drawdown over the entire history of the trading system.

\[
\text{MaxDD}(N) = \max_n \left( \max_{t \leq n} P(t) - P(n) \right)
\]

📍 Max Runup is the potential maximum gain of the trading system. The run up is defined as the difference between a given point and the lowest point before it on the equity curve:

\[
\text{RU(n)} = P(n) - \min_{t \leq n} P(t)
\]

📍 The "Max runup" is calculated as the maximum of this value over the entire history of the trading system.

\[
\text{MaxRU}(N) = \max_n \left( P(n) - \min_{t \leq n} P(t) \right)
\]
Example:

<table>
<thead>
<tr>
<th>BARINDEX</th>
<th>P &amp; L</th>
<th>DRAWDOWN</th>
<th>RUNUP</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td>2</td>
<td>15.00</td>
<td>0.00</td>
<td>-15.00</td>
</tr>
<tr>
<td>3</td>
<td>10.00</td>
<td>5.00</td>
<td>-10.00</td>
</tr>
<tr>
<td>4</td>
<td>0.00</td>
<td>15.00</td>
<td>0.00</td>
</tr>
<tr>
<td>5</td>
<td>15.00</td>
<td>0.00</td>
<td>-15.00</td>
</tr>
<tr>
<td>6</td>
<td>-10.00</td>
<td>25.00</td>
<td>0.00</td>
</tr>
<tr>
<td>7</td>
<td>-20.00</td>
<td>35.00</td>
<td>0.00</td>
</tr>
<tr>
<td>8</td>
<td>-5.00</td>
<td>20.00</td>
<td>-15.00</td>
</tr>
<tr>
<td>9</td>
<td>-6.00</td>
<td>21.00</td>
<td>-14.00</td>
</tr>
<tr>
<td>10</td>
<td>20.00</td>
<td>0.00</td>
<td>-40.00</td>
</tr>
<tr>
<td>11</td>
<td>5.00</td>
<td>15.00</td>
<td>-25.00</td>
</tr>
</tbody>
</table>

Max: -35.00  40.00
"% Max risk exposure": Exposure to risk is the relationship between the maximum loss possible for the position and the current amount of capital. The % max risk exposure is then maximum of this value expressed as a percent. The calculations are as follows for stocks, futures and Forex:

- **Stocks:**
  \[
  \text{\% Max risk exposure} = \text{Max position} \times \left(\frac{\text{quantity} \times \text{average price}}{\text{capital}}\right) \times 100
  \]

- **Futures:**
  \[
  \text{\% Max risk exposure} = \text{Max position} \times \left(\frac{\text{quantity} \times \text{deposit}}{\text{capital}}\right) \times 100
  \]

- **Forex:**
  \[
  \text{\% Max risk exposure} = \text{Max position} \times \left(\frac{\text{quantity} \times \text{average price} \times \text{leverage}}{\text{capital}}\right) \times 100
  \]

Similarly, "% avg risk exposure" is the average percent risk exposure.

"Brokerage fees" count total brokerage fees of each order since the beginning of the trading system. These brokerage fees are defined in the settings in the case of a backtest.

% time in the market is calculated as the number of bars with a position open divided by the number of bars of the trading system.

The next 2 tabs give information about orders placed and positions opened and closed during the execution of the trading system.

- In **Order list** you will find a list of all the orders placed by including their date & time, direction, quantity and price. The times displayed are in the timezone of the instrument.

- In **Closed positions list** you will find information about the positions taken by your trading system (long or short, duration in number of bars, performance of each position, opening date and closing date. If there is a position still open at the time the report is generated, it will not be included in this list. In the case of a backtest, if you want to close all positions at the end of the backtest, choose a fixed ending date instead of the real-time date.
Annex B: Detailed examples of codes

Warning: The example codes shown in this manual are for learning purposes only. You are free to determine all criteria for your own trading. Past performance is not indicative of future results. Any trading system may expose you to a risk of loss greater than your initial investment. All of the information in this manual is "General" information and is not in any case personal or financial advice nor a solicitation to buy or sell any financial instrument. Past performance is not indicative of future results. Any trading system may expose you to a risk of loss greater than your initial investment.

Heiken ashi trading system
This trading system generates a buy signal when a green Heiken Ashi candle appears after a red one. A sell signal is given if a red Heiken Ashi candle appears after a green one.
This backtest reconstructs the Heiken Ashi view from normal candles. It must be applied to a chart using the normal candlestick style (not the Heiken ashi candlestick style).

ONCE PreviousStatus = 0
IF BarIndex = 0 THEN
   XClose = TotalPrice
   XOpen = (Open + Close) / 2
ELSE
   XClose = TotalPrice
   XOpen = (XOpen[1] + Xclose[1]) / 2
ENDIF
IF XClose >= XOpen THEN
   IF PreviousStatus <> 1 THEN
      BUY 1 SHARES AT MARKET
      PreviousStatus = 1
   ENDIF
ELSE
   IF PreviousStatus <> -1 THEN
      SELLSHORT 1 SHARES AT MARKET
      PreviousStatus = -1
   ENDIF
ENDIF
**ZigZag trading system**

This is a backtest based on the ZigZag to determine what would have been the best buy and sell opportunities. The excellent results of this trading system on both stocks and futures are related to the non-predictive character of the ZigZag. The signals are recalculated after the fact and as a result do not give valid signals in real-time.

The reason the results of this trading system are interesting is that they give nearly ideal results that can be compared to other trading systems.

```plaintext
// The periods of the zigzag indicator can be optimized using variable optimization
myZigZag = ZigZag[10]
c11 = (myZigZag > myZigZag[1])
c12 = (myZigZag < myZigZag[1])
IF c11 AND NOT LONGONMARKET THEN
    BUY 1 SHARES AT MARKET
ENDIF
IF c12 AND NOT SHORTONMARKET THEN
    SELLSHORT 1 SHARES AT MARKET
ENDIF
```
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Simple breakout range with trailing stop

This is a basic breakout intraday trading system that takes only long positions. The initial range is determined by the highest and lowest points of the first 2 candlesticks of the day. A support is defined at the lowest point and a resistance at the highest point.

If price crosses over the resistance and the 10-period moving average is increasing, a long position is taken. A profit target of 1% is defined.

A protection stop is set at the level of the support, if price reaches this level, the position will be closed with a stop order.

The position is also closed at 5 PM local market time in order to not keep any position overnight. Access to intraday data is necessary to test this trading system.

DEFPARAM CumulateOrders = False
MM = Average[10](close)
MyTarget = 1
EndTime = 170000

IF INTRADAYSBARINDEX = 2 THEN
    MyResistance = highest[2](high)
    MySupport = lowest[2](low)
ENDIF

REM Enter Long:
IF MM > MM[1] AND close CROSSES OVER MyResistance THEN
    BUY 1 SHARES AT MARKET
ENDIF

REM Exit Long:
IF time > EndTime THEN
    SELL AT MARKET
ENDIF
SELL AT MySupport STOP
SET TARGET %Profit MyTarget
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Smoothed stochastic trading system

This trading system is based on a smoothed stochastic applied to median price (indicator 1) and an exponential moving average of this value (indicator 2). The trading system buys when indicator 1 is above indicator 2 or enters a short position when indicator 1 is below indicator 2. A target (limit) is defined 1% above the entry price.

```
DEFPARAM CumulateOrders = False
REM Buy
Indicator1 = SmoothedStochastic[9,9](MedianPrice)
Indicator2 = ExponentialAverage[9](Indicator1)
// InitVariable
StopLimit = 1
REM Enter long conditions
IF c1 THEN
    BUY 1 SHARES AT MARKET
ENDIF
REM Enter short conditions
IF NOT c1 THEN
    SELLSHORT 1 SHARES AT MARKET
ENDIF
SET TARGET %PROFIT StopLimit
```
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Swing Trading, ADX and Moving Average

This backtest uses the ADX indicator and its position with regard to the level 30 since at least 5 days, with the goal of reducing false signals and minimizing risk. It must be executed on a daily timeframe.

The trading system has many conditions that limit the number of trading opportunities.

DEFPARAM CumulateOrders = False
MyADX12 = ADX[12]
ADXperiods = 5
MyMM20 = Average[20](Close)

// ACHAT
// ADX 12 must be greater than 30 for at least 5 bars
Condition1 = LOWEST[ADXperiods + 1](MyADX12) > 30
// If the 20-period moving average of the current period is between the high and low of the current period and the moving average of the previous period is between the high and low of the previous period
// If the high of the current day is higher than the high of the previous day
Condition3 = Dhigh(0) > Dhigh(1)
IF Condition1 AND Condition2 AND Condition3 THEN
    BUY 1 SHARES AT MARKET
ENDIF

// SHORT
// ADX 12 is greater than 30 since at least 5 bars
Condition4 = Condition1
// If the 20-period moving average of the current period is between the high and low of the current period and the moving average of the previous period is between the high and low of the previous period
// If the low of the current day is lower than the low of the previous day
Condition6 = Dlow(0) < Dlow(1)
IF Condition4 AND Condition5 AND Condition6 THEN
    SELLSHORT 1 SHARES AT MARKET
ENDIF
Trading system with a position counter

Inverse Fisher transform applied to RSI

This trading system uses the “Inverse Fisher Transform RSI” to place buy or sell orders.
It enters a long position when the Inverse Fisher Transform RSI crosses over 50 and exits a long position when it crosses under 80.
It enters a short position when Inverse Fisher Transform RSI crosses under 50 and exits short when Inverse Fisher Transform RSI crosses over 20.
This trading system can be backtested on futures in 1-hour view or stocks in daily view.

REM Inverse fisher transform applied to RSI.
REM Parameters: n = number of bars for calculation of the RSI.
REM
n = 10
Ind = RSI[n](Close)
x = 0.1 * (Ind - 50)
y = (EXP (2 * x) - 1) / (EXP (2 * x) + 1)
z = 50 * (y + 1)
myInverseFisherTransformsRSI = z

IF (myInverseFisherTransformsRSI CROSSES OVER 50) THEN
    BUY 1 SHARES AT MARKET
ENDIF

IF (myInverseFisherTransformsRSI CROSSES UNDER 80) THEN
    SELL AT MARKET
ENDIF

IF (myInverseFisherTransformsRSI CROSSES UNDER 50) THEN
    SELLSHORT 1 SHARES AT MARKET
ENDIF

IF (myInverseFisherTransformsRSI CROSSES OVER 20) THEN
    EXITSHORT AT MARKET
ENDIF
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Trading system with TRADEINDEX – find inside bar

The following example trading system is based on a frequently used price pattern called an “Inside Bar” and based on 2 candlestick forms:

- The first form occurs if the range of the 2nd candle preceding the current candle is greater than the range of the candle preceding the current candle. The candle preceding the current candle must be white (close > open). In this case, a long position is taken.
- The second form occurs if the range of the 2nd candle preceding the current candle is lower than the range of the candle preceding the current candle and the candle preceding the current one is black (close < open). In this case we take a short position.

All positions are systematically closed 3 bars after they are opened.

```
DEFPARAM CumulateOrders = False
Condition3 = (Close[1] > Open[1])
Condition4 = (Close[1] < Open[1])

IF (Condition1 AND Condition3) THEN
  BUY 1 Share AT MARKET
ENDIF

IF LONGLONMARKET AND (BarIndex - TRADEINDEX) = 3 THEN
  SELL 1 share AT MARKET
ENDIF

IF (Condition2 AND Condition4) THEN
  SELLSHORT 1 share AT MARKET
ENDIF

IF SHORTONMARKET AND (BarIndex - TRADEINDEX) = 3 THEN
  EXITSHORT AT MARKET
ENDIF
```
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Money management strategies

A backtest's result can be improved by using money management strategies. These strategies are sometimes formalized in “martingales”. They are aimed at optimizing the mathematical expectancy of a trading system. The expectancy is the average win or loss for each transaction if many transactions are done. This implies being able to estimate the probability of a transaction being winning and the probable amount of profit or loss.

In order to implement a martingale, it can be very useful to have stop loss, take profit and inactivity orders coded directly in your trading system, so that they are fully customizable, and to have sub-strategies allowing us to dynamically manage a position's size.

Protection stops and profit targets

For more information about protection stops, trailing stops and profit targets, see the dedicated sections in the manual above.

Inactivity stops

The following code allows you to use an inactivity stop in your trading system. Don't forget to define the conditions of your stop, here called InactivityStopLong and InactivityStopShort. In the following example, the stop is triggered after 10 bars.

```plaintext
ONCE Count = 10
REM Choice of the number of bars after which the position will be automatically closed
IF ONMARKET AND (BARINDEX − TRADEINDEX + 1) > Count THEN
    IF LONGONMARKET THEN
        SELL AT MARKET
    ENDIF
    IF SHORTONMARKET THEN
        EXITSHORT AT MARKET
    ENDIF
ENDIF
ENDIF
```
Cumulate orders – Adding to an existing position with use of a position counter

An example of cumulating orders to increase position size is given in the following section.

To enable cumulating orders, enter the command “DEFPARAM CumulateOrders=True” at the beginning of the program.

This trading system uses the first condition based on the RSI to take the initial position only. Additional shares are added each bar where open is greater than previous close up to a maximum of 3. “Countofposition” is used in this code to limit the maximum position size to three.

```plaintext
DEFPARAM CumulateOrders = True

REM Buy 1 when RSI < 30 and there is no position already open
IF RSI[14](Close) < 30 AND NOTONMARKET THEN
    BUY 1 SHARES AT MARKET
ENDIF

REM If there is an open long position and open > previous close, each time we buy an additional quantity up to a maximum of three.
IF LONGONMARKET AND COUNTOFPOSITION < 3 THEN AND Open > Close[1] THEN
    BUY 1 SHARES AT MARKET
ENDIF

REM When price crosses under a simple moving average, close the position
IF Close Crosses Under Average[14](Close) THEN
    SELL AT MARKET
ENDIF
```

With these tools, we can now look at martingales. Here are some of the most popular. These techniques can be added to any trading system.
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The classic martingale

The classic martingale doubles the position size when it loses in order to make up for the loss if the next trade is a winner. The disadvantage of a trading system like this is that successive losses make it more and more difficult (or impossible) to double your position. Starting with 1000€ for example, if you lose 5 times in a row, you would need 1000 x 32 = 32000€ to continue with this trading system.

As a result, trading systems with the martingale may be more adapted to trading stocks than Futures or Forex because the initial capital required to trade may be much larger in these 2 types of markets.

This code must be integrated with your own entry and exit conditions.

```plaintext
//***********Code to insert at the beginning of the trading system**********//
ONCE OrderSize = 1
ONCE ExitIndex = -2
REM Initial position size of 1.
//*********************//
//***********Code to insert just after closing a position**********//
ExitIndex = BarIndex

//***********Code to insert at the end of the trading system**********//
IF Barindex = ExitIndex + 1 THEN
  ExitIndex = 0
  IF PositionPerf(1) < 0 THEN
    OrderSize = OrderSize * 2
    REM Double OrderSize if the last position was a losing position.
  ELSIF PositionPerf(1) > 0 THEN
    OrderSize = 1
    REM Reset position size to 1 if the last trade was a winning trade.
  ENDIF
ENDIF
//*********************//
REM The position size must be determined depending on the variable OrderSize in the entire code.
```
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The great martingale

The great martingale is similar to the classic martingale, except that in addition to doubling the position size after each loss, we add one additional unit.

This is more risky than the classic martingale in case of successive losses but it allows significantly increasing gains otherwise.

This code must be integrated with your own entry and exit conditions

```
//***********Code to insert at the beginning of the trading system**********//
ONCE OrderSize = 1
ONCE ExitIndex = -2
REM Initial position size of 1.
//**************************/

//***********Code to insert just after closing a position**********//
ExitIndex = BarIndex

//***********Code to insert at the end of the trading system**********//
IF BarIndex = ExitIndex + 1 THEN
   ExitIndex = 0
   IF PositionPerf(1) < 0 THEN
      OrderSize = OrderSize * 2 + 1 // if the last trade was losing, double OrderSize and
      add 1.
   ELSIF PositionPerf(1) >= 0 THEN
      OrderSize = 1 // if the last trade was winning, set the OrderSize to 1.
   ENDIF
ENDIF
//**************************/
REM The position size must be determined depending on the variable OrderSize in the
entire code.
```
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determine all criteria for your own trading. Past performance is not indicative of future results. Any
trading system may expose you to a risk of loss greater than your initial investment. All of the
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nor a solicitation to buy or sell any financial instrument. Past performance is not indicative of future
results. Any trading system may expose you to a risk of loss greater than your initial investment.

The Piquemouche

The Piquemouche is another variant of the classic martingale. In case of loss, we increase the position size
by 1 if there are less than 3 consecutive losses. If there are more than 3 consecutive losses, we double the
position. A gain resets the position size to 1 unit.

This trading system is less risky than the 2 previous ones because the position size is not exponentially
increased until 3 successive losses are attained.

This code must be integrated with your own entry and exit conditions.

```plaintext
ONCE OrderSize = 1
ONCE BadTrades = 0
ONCE ExitIndex = -2
REM Initial position size of 1.

IF PositionPerf(1) < 0 THEN
    BadTrades = BadTrades + 1
    IF BadTrades < 3 THEN
        OrderSize = OrderSize + 1
    ELSIF BadTrades MOD 3 = 0 THEN
        OrderSize = OrderSize * 2
    ENDIF
ELSIF PositionPerf(1) >= 0 THEN
    OrderSize = 1
    BadTrades = 0
ENDIF
REM The position size must be determined depending on the variable OrderSize in the
```
Annex B: Detailed examples of codes

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The d’Alembert pyramid

This martingale was made famous by d’Alembert, a French 18th century mathematician. In case of loss, the position size is increased by 1 unit, in case of gain it is decreased by 1 unit.

This technique of position size management is relevant only if we suppose that successive gains reduce the probability of winning again and successive losses reduce the probability of losing again.

This code must be integrated with your own entry and exit conditions.

```plaintext
//***********Code to insert at the beginning of the trading system**********//
ONCE OrderSize = 1
ONCE ExitIndex = -2
REM Initial position size of 1.
//*********************//
//***********Code to insert just after closing a position**********//
ExitIndex = BarIndex
//***********Code to insert at the end of the trading system**********//
IF BarIndex = ExitIndex + 1 THEN
  ExitIndex = 0
  IF PositionPerf(1) < 0 THEN
    OrderSize = OrderSize + 1
  ELSIF PositionPerf(1) >= 0 THEN
    OrderSize = MAX(OrderSize -1, 1)
  ENDIF
ENDIF
//*********************//
REM The position size must be determined depending on the variable OrderSize in the entire code.
```
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The contre d'Alembert

This is a reciprocal trading system of the D'Alembert Pyramid. We decrease the position size in case of a loss and increase the position size in case of a gain.

This technique is relevant if we believe that a past loss increases the probability of a future loss and a past gain increases the probability of a future gain.

This code must be integrated with your own entry and exit conditions.

```java
ONCE OrderSize = 1
ONCE ExitIndex = -2
REM Initial position size of 1.

ExitIndex = BarIndex

IF BarIndex = ExitIndex + 1 THEN
    ExitIndex = 0
    IF PositionPerf(1) < 0 THEN
        OrderSize = MAX(OrderSize -1, 1)
    ELSIF PositionPerf(1) >= 0 THEN
        OrderSize = OrderSize + 1
    ENDIF
ENDIF

REM The position size must be determined depending on the variable OrderSize in the entire code.
```
Annex C: Detailed example of a trading system

Warning: The example trading system described in this section is for information purposes only. Its purpose is to present the features of the ProOrder service. This presentation is only for learning purposes and is not a recommendation or suggestion by ProRealTime to use the strategy described in any manner. The reader should note that the numbers referenced in this example relate to past data and that past performance (as referenced in this document) is not a reliable indicator of future results.

This annex presents a detailed example of a "Breakout" trading system based on the 15-minute time frame and applied on the mini France 40 CFD contract (2€ per point) and analyzes its performance analysis over the past years\(^1\) with the ProBacktest simulation\(^*\).

Gross performance\(^1\) of the automatic trading system "ProOrder Breakout" simulated over 7.5 years with the ProBacktest module.

**Gross annual performance\(^1\)**  29.15%\(^2\)  
**Gross gain in 7.5 years:**  +11,622 € (+ 581.1%)  

<table>
<thead>
<tr>
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<td><strong>ProOrder Breakout</strong></td>
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<td></td>
</tr>
<tr>
<td>Automatic trading system</td>
<td>+124%(^2)</td>
<td>19.70%</td>
<td>41.90%</td>
<td>23.00%</td>
<td>0.70%</td>
<td>7.60%</td>
<td>18.10%</td>
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<tr>
<td><strong>CAC 40 Index(^1,3)</strong></td>
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<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>-27.4%(^2)</td>
<td>+22.3%</td>
<td>-3.3%</td>
<td>-17%</td>
<td>+15.2%</td>
<td>+18%</td>
<td>-0.50%</td>
<td>8.50%</td>
</tr>
</tbody>
</table>

\(^1\) Past performance is not a reliable indicator of future results and is not constant over time. The gross performance and gains are calculated before trading fees (commissions, exchange fees and other fees). These fees reduce the performance of the system.

\(^2\) 2008: partial year.

\(^3\) CAC40 data provided by Euronext Paris.
Annex C: Detailed example of a trading system

Introduction to the "ProOrder Breakout" automatic trading system

The classic "Breakout" system checks the highest and lowest price levels at the end of a defined period (in our example, the first 30 minutes of trading after 9:00 a.m.), then places a buy order on the upper level and a sell order on the lower level.

The "ProOrder Breakout" presented below is a modified version of the classic breakout strategy.

This example "ProOrder Breakout" system takes at most 2 positions per day (sometimes only one position and sometimes none at all) between 9:30 a.m. and 9:45 p.m. In any case, the system is no longer in position after 9:45 p.m. and it is possible to know the gain or loss of the day at that time.

To learn more:

- Results of the trading system (data from 2008 to 2015)
- Description of the ideas of the trading system

- Code of the trading system
- How to test a code/trading system
Annex C: Detailed example of a trading system

Results of the trading system (from 2008 to 2015)

Warning concerning the results: The numbers presented relate to past data. Past performance is not a reliable indicator of future results and is not constant over time.

The image below shows the results of the trading system applied to the mini France 40 CFD on past data from July 1st, 2008 to December 31st, 2015, or about 1650 days of trading simulated with the ProBacktest module.

As indicated above, of the 1574 positions taken, the average gain of a winning position was 80.33 € over the period (highest gain on a single position: 577 €), whereas the average loss in case of a losing position during the same period was 36.82 € (highest loss on a single position: 99.6 €). In our example the number of winning positions (593) was lower than the number of losing positions (978) and the total gains was greater than the total losses.
With an estimation of fees from the spread on the mini France 40 CFD contract to 1.25 € per order on average, the fees would be 3,935 € over the period, which would result in:

- a net annual performance of 23.4% with an initial capital of 2,000 €
- or a net annual performance of 35.3% with an initial capital of 1,000 €.

Notes:

1) In this example, we chose an initial capital of 2,000 €, which is almost twice the maximum consecutive loss over the entire period since the beginning of the simulation in case the strategy were started at the most unfavorable moment (maximum consecutive historical loss of 1,184 €). A simulation with a lower initial amount (for example 300 €) would have been possible since the margin for the mini France 40 CFD is 21 € if the strategy initially loses about 100 € (as in the case of the simulation) then regularly gains additional capital.

2) In the example, the position size does not change, even though theoretically it would be possible to increase the position size every 2,000 € of capital gained by adding 2 additional mini contracts to each new position and exponentially increasing both the potential gain and the potential risk. In fact, beginning with 2,000 € of capital and position size of 2 mini contracts (even if the margin required by the broker is only 42 € of capital), has the same risk in terms of percent loss as starting with 4,000 € of capital and positions of 4 mini contracts for example.

3) A CFD is a contract for the difference between the price of an asset at the time an investor opens a position and when he closes it. CFDs are leveraged products. That means an investor only deposits part of the total of their exposure to the market. CFDs can significantly increase the return of an investment, but the losses can also be greater than deposits. CFDs are intended for experienced clients who are able to understand the risks involved and who have sufficient financial means to bear such risks.

Description of the ideas of the trading system

Initial Idea: 30-minute breakout

The classic 30-minute breakout strategy identifies the highest and lowest price of the mini France 40 CFD contract during the first 30 minutes of significant trading of the day (between 9:00 a.m. and 9:30 a.m. This period is represented by two 15-minute candlesticks in each of the images below and defines these levels as the upper level and lower level.

Then, a buy stop order is placed on the upper level and a sell stop order is placed on the lower level, as shown in the image on the left below:

- Once the orders have been placed, if the upper level is touched first by the price, a buying position will be opened as shown in the image on the right.
- If the lower level is touched first by the price, a selling position will be opened.

Note:

The trading system does not use a profit target order to close a position. However, any position still open at 9:45 p.m. is closed to avoid the risk of holding a position overnight.
2nd idea: two positions will be taken per day at the most

In our example, we take at most two positions per day (one buying position and one selling position). When one of the two levels is touched first, a position is opened and the opposing level becomes a protection stop which inverts the position if it is touched after that.

Let's look at 3 scenarios which could happen if a buying position is opened first:

**Scenario 1:**
1. A buying position of +2 is opened.
2. The price remains above the upper level all day.
3. The position is closed at 9:45 p.m. with a gain.

**Scenario 2:**
1. A buying position of +2 is opened.
2. The price decreases to the lower level.
3. A protection stop closes the position with a loss and opens a new selling position of -2. The initial position is reversed as a result.
4. The price continues to decrease and the position is closed at 9:45 p.m. with a gain.

**Scenario 3:**
1. A buying position of +2 is opened.
2. Price decreases to the lower level.
3. A protection stop closes the position with a loss and opens a new selling position of -2. The initial position is reversed as a result.
4. Price increases again to the upper level. The second selling position is closed by a protection stop with a loss (without reversing the position this time).

All of the scenarios described above are also possible in the opposite direction when a selling position is opened first.
3rd idea: limit risk by defining a maximum and minimum distance between the two levels

In our example code, if there is a distance of more than 58 points between the upper level and lower level, the system will not take a position during the day.

This condition was introduced to attempt to directly limit the risk, because as we saw in the previous examples, the trading system can theoretically lose twice the distance between the upper and lower level.

The maximum distance is a modifiable parameter in the code that can be adjusted depending on the amount of risk acceptable to each investor.

Notes:

1) The theoretical maximum loss indicated above is based on execution of orders at the stop prices calculated by the system. In some cases, real execution price may be different from the price of a requested stop order.

2) If the upper and lower levels between 9:00 a.m. and 9:30 a.m. were crossed several times per day between 9:30 a.m. and 9:45 p.m. (example of scenario 3 which is the most unfavorable), every day starting from the beginning date of the trading system, the results would be negative day after day during this period and all of the initial capital would be eventually lost.

3) The trading system could place a 3rd position in the same day if the buy order level and sell order level were both crossed during the 15-minute period after defining these two levels.

4) Our ProOrder module lets you easily simulate a trading system with several different values for the maximum distance. This variable optimization can show that the performance of the trading system could be even better with a larger maximum distance, but that we would have higher risk of loss per trade in this case because the protection stop orders would be farther from the orders to enter positions.
4th idea: increase the chance of favorable execution

In our example, we start with the theory that the upper and lower levels are important zones of support and resistance on which many investors may have placed orders. When price breaks out of such levels, this can cause an acceleration of price in the direction of the breakout with varying speeds in a few seconds.

To take advantage of this amplification of a trend just after a breakout, the system has been configured to place stop orders 4 points underneath the upper level and 4 points above the lower level as shown below. This 4 parameter called "OrderDistance" in the code of the system can be modified depending on the preferences of each investor.

Please note:

1) This condition reduces the distance between the buy and sell order by 2 x 4 points and as a result also decreases the maximum risk, because in our system, 50 points at most separate the two orders. The new maximum theoretical daily loss of the system becomes 200 € (2 X amplitude X 50 € X 2 positions).

2) If many other investors were to place orders at the same level and in the same direction as the strategy, it would be possible to increase "OrderDistance" (to 4.5, or 5, or 5.5 or more) to take advantage of acceleration after the execution of your own order.
5th idea: only trade on clear breakouts to avoid false signals

Case 1: price too close to the upper or lower level at 9:30 a.m.
In this example, we decided that the system would not place an order if the price of the financial instrument of reference is too close to the upper or lower level at the end of the second 15-minute period.
In this case, the system waits until the end of an additional 15-minute period.

If at the end of the new 15-minute period (9:45 a.m.), the price is still too close to the levels, the system waits 15 more minutes and so on until the levels can be defined. In any case, for a given day, if the maximum distance of 58 points is passed, the system will not trade on that day.

This parameter measuring distance from the upper and lower level is called "MinPercent" in the example code of the system and in this case is set to 30%, but can be modified depending on the choice of each investor.

In the image on the left, price closes too close to the lower level until the 10:45 a.m. candlestick.

The lower level was lowered each time as a result until the close of the 10:45 a.m. - 11:00 a.m. candle.

However, at that time, the distance between the upper and lower level was more than 58 points and in our example, the system will not take a position that day.
Case 2: distance between upper and lower level too small
In our example, the system also avoids situations in which the distance between the upper level and the lower level is too small (any breakout could be considered not significant in this case). To look at this, the system measures the distance between the buy order and the sell order. If this distance is less than 11 points, (parameter called "AmplitudeMin" and modifiable in the code), the system will not open any positions during the day.

6th idea: Do not take a position if there is not enough time left in the trading day
Because in our example code, we can not have an open position after 9:45 p.m., we have configured the strategy to not open any new position after 5:15 p.m.

Also, if a trading day is shortened due to a holiday (ex: Christmas or December 31st), the system will not open a position on that day.

These parameters are also customizable in the code of the strategy to define the time after which signals are ignored by the system.
Annex C: Detailed example of a trading system

The example trading system described in this section is for information purposes only. Its purpose is to present the features of the ProOrder service. This presentation is only for learning purposes and is not a recommendation or suggestion by ProRealTime to use the strategy described in any manner. The reader should note that the numbers referenced in this example relate to past data and that past performance (as referenced in this document) is not a reliable indicator of future results.

You can get free programming help via our dedicated form.

Code of the "ProOrder Breakout" trading system

```plaintext
// We don't load data before the start of the system.
// As a result, if the system is started in the afternoon,
// it will wait until the next day before placing any orders.
DEFPARAM PreLoadBars = 0
// The position is closed at 9:45 p.m., local market time (France).
DEFPARAM FlatAfter  = 214500
// No new position is taken after the candlestick that closes 5:15 p.m.
LimitEntryTime       = 171500
// The market analysis starts at the 15-minute candlestick which closes at 9:30 a.m.
StartTime            = 091500
// Some holidays such as the 24th and 31st of December are excluded
IF (Month = 5 AND Day = 1) OR (Month = 12 AND (Day = 24 OR Day = 25 OR Day = 26 OR Day = 30 OR Day = 31)) THEN
   TradingDay = 0
ELSE
   TradingDay = 1
ENDIF

// Variables which can be adapted based on your preferences
PositionSize  = 2
AmplitudeMax  = 58
AmplitudeMin  = 11
OrderDistance = 4
MinPercent    = 30

// We initialize this variable once at the beginning of the trading system.
ONCE StartTradingDay = -1

// The variables which can change during the day are initialized
// at the beginning of each new trading day.
IF (Time <= StartTime AND StartTradingDay <> 0) OR IntradayBarIndex = 0 THEN
   BuyLevel          = 0
   SellLevel         = 0
   BuyPosition       = 0
   SellPosition      = 0
   StartTradingDay   = 0
ELSIF Time >= StartTime AND StartTradingDay = 0 AND TradingDay = 1 THEN
   // We store the index of the first bar of the trading day
   IndexStartDay     = IntradayBarIndex
   StartTradingDay   = 1
```

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ELSIF StartTradingDay = 1 AND Time <= LimitEntryTime THEN
   // For each trading day, the highest and lowest price of the instrument
   // are recorded every 15 minutes since startTime
   // until the buy and sell levels can be defined
   IF BuyLevel = 0 OR SellLevel = 0 THEN
      UpperLevel = Highest[ItradayBarIndex - IndexStartDay + 1](High)
      LowerLevel = Lowest[ItradayBarIndex - IndexStartDay + 1](Low)
      // Calculation of the difference between the highest
      // and lowest price of the instrument since startTime
      DayDistance = UpperLevel - LowerLevel
      // Calculation of the minimum distance between the upper level and lower level
      // to consider a breakout of the upper or lower level to be significant
      MinDistance = DayDistance * MinPercent / 100
      // Calculation of the buy and sell levels for the day if the conditions are met
      IF DayDistance <= AmplitudeMax THEN
         IF SellLevel = 0 AND (Close - LowerLevel) >= MinDistance THEN
            SellLevel = LowerLevel + OrderDistance
         ENDIF
         IF BuyLevel = 0 AND (UpperLevel - Close) >= MinDistance THEN
            BuyLevel = UpperLevel - OrderDistance
         ENDIF
      ENDIF
   ENDIF
   // Creation of buy and sell short orders for the day if the conditions are met
   IF SellLevel > 0 AND BuyLevel > 0 AND (BuyLevel - SellLevel) >= AmplitudeMin THEN
      IF BuyPosition = 0 THEN
         IF LongOnMarket THEN
            BuyPosition = 1
         ELSE
            BUY PositionSize CONTRACT AT BuyLevel STOP
         ENDIF
      ENDIF
      IF SellPosition = 0 THEN
         IF ShortOnMarket THEN
            SellPosition = 1
         ELSE
            SELLSHORT PositionSize CONTRACT AT SellLevel STOP
         ENDIF
      ENDIF
   ENDIF
   // Definition of the conditions to exit the market when a
   // buying or selling position is open
   IF LongOnMarket AND ((Time <= LimitEntryTime AND SellPosition = 1) OR Time > LimitEntryTime) THEN
      SELL AT SellLevel STOP
   ELSIF ShortOnMarket AND ((Time <= LimitEntryTime AND BuyPosition = 1) OR Time > LimitEntryTime) THEN
      EXITSHORT AT BuyLevel STOP
   ENDIF
   // Definition of the maximum amount to risk per position in case
   // price goes in an unfavorable direction
   SET STOP PLOSS AmplitudeMax
How to test a trading system / code

With a virtual portfolio (PaperTrading mode)

If you have an account on www.ProRealTime.com, you can execute trading systems on a virtual PaperTrading portfolio.

PaperTrading mode lets you try your trading system day after day in real market conditions, without risking real money.

It will let you see positions opened in real time and also test your own reactions to automatic trading. Note that you can reset the value of your PaperTrading portfolio as many times as you want in order to start a new simulation.

Real trading mode

ProOrder AutoTrading is also available in real trading mode with an IG account sponsored by ProRealTime.

Learn more about IG accounts sponsored by ProRealTime

Warning: If you use a trading system via the ProOrder service, in real trading mode, this service will send automatic signals, according to the parameters you have set, in order to execute orders without validation of each individual order from you being required. Your system will be executed automatically, even if your computer is off. It is your responsibility to ensure that your trading system does not lead to losses above an amount acceptable to you. In any case, ProRealTime will not be liable for any losses incurred following your execution of a trading system.

We remind you that due to leverage, CFD trading may expose you to risk of loss greater than your deposits. These financial instruments are only suitable for experienced clients who can understand the risks and have sufficient financial means to bear such risks.
### Glossary

#### A

<table>
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<th>CODE</th>
<th>SYNTAX</th>
<th>FUNCTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABS</td>
<td>ABS(a)</td>
<td>Mathematical function &quot;Absolute Value&quot; of a</td>
</tr>
<tr>
<td>AccumDistr</td>
<td>AccumDistr(price)</td>
<td>Classical Accumulation/Distribution indicator</td>
</tr>
<tr>
<td>ADX</td>
<td>ADX[N]</td>
<td>Indicator Average Directional Index or &quot;ADX&quot; of n periods</td>
</tr>
<tr>
<td>ADXR</td>
<td>ADXR[N]</td>
<td>Indicator Average Directional Index Rate or &quot;ADXR&quot; of n periods</td>
</tr>
<tr>
<td>AND</td>
<td>a AND b</td>
<td>Logical AND Operator</td>
</tr>
<tr>
<td>AroonDown</td>
<td>AroonDown[P]</td>
<td>Aroon Down indicator of n periods</td>
</tr>
<tr>
<td>AroonUp</td>
<td>AroonUp[P]</td>
<td>Aroon Up indicator of n periods</td>
</tr>
<tr>
<td>ATAN</td>
<td>ATAN(a)</td>
<td>Mathematical function &quot;Arctangent&quot; of a</td>
</tr>
<tr>
<td>AS</td>
<td>RETURN Result AS &quot;ResultName&quot;</td>
<td>Instruction used to name a line or indicator displayed on chart. Used with &quot;RETURN&quot;</td>
</tr>
<tr>
<td>AT</td>
<td>AT (price)</td>
<td>Associates a command to a price</td>
</tr>
<tr>
<td>Average</td>
<td>Average<a href="price">N</a></td>
<td>Simple Moving Average of n periods</td>
</tr>
<tr>
<td>AverageTrueRange</td>
<td>AverageTrueRange<a href="price">N</a></td>
<td>&quot;Average True Range&quot; - True Range smoothed with the Wilder method</td>
</tr>
</tbody>
</table>

#### B

<table>
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<th>CODE</th>
<th>SYNTAX</th>
<th>FUNCTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>BACKGROUNDCOLOR</td>
<td>BACKGROUNDCOLOR(R,G,B,a)</td>
<td>Sets the background color of the chart or a specific bar</td>
</tr>
<tr>
<td>BarIndex</td>
<td>BarIndex</td>
<td>Number of bars since the beginning of data loaded (in a chart in the case of a ProBuilder indicator or for a trading system in the case of ProBacktest or ProOrder)</td>
</tr>
<tr>
<td>BollingerBandWidth</td>
<td>BollingerBandWidth<a href="price">N</a></td>
<td>Bollinger Bandwidth indicator</td>
</tr>
<tr>
<td>BollingerDown</td>
<td>BollingerDown<a href="price">N</a></td>
<td>Lower Bollinger band</td>
</tr>
<tr>
<td>BollingerUp</td>
<td>BollingerUp<a href="price">N</a></td>
<td>Upper Bollinger band</td>
</tr>
<tr>
<td>BREAK</td>
<td>(FOR...DO...BREAK...NEXT) or (WHILE...DO...BREAK...WEND)</td>
<td>Instruction forcing the exit of FOR loop or WHILE loop</td>
</tr>
<tr>
<td>BUY</td>
<td>BUY x SHARES</td>
<td>Instruction to open a long position</td>
</tr>
<tr>
<td><strong>CODE</strong></td>
<td><strong>SYNTAX</strong></td>
<td><strong>FUNCTION</strong></td>
</tr>
<tr>
<td>-----------------------</td>
<td>-----------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>CALCULATEONLASTBARS</td>
<td>DEFPARAM CalculateOnLastBars = 200</td>
<td>Lets you increase the speed at which indicators are calculated by defining the number of bars to display the results, starting with the most recent bar.</td>
</tr>
<tr>
<td>CALL</td>
<td>myResult=CALL myFunction</td>
<td>Calls a user indicator to be used in the program you are coding</td>
</tr>
<tr>
<td>CASH</td>
<td>BUY x CASH</td>
<td>Amount of cash used in the position</td>
</tr>
<tr>
<td>CCI</td>
<td>CCI<a href="price">N</a> or CCI[N]</td>
<td>Commodity Channel Index indicator</td>
</tr>
<tr>
<td>ChaikinOsc</td>
<td>ChaikinOsc<a href="price">Ch1, Ch2</a></td>
<td>Chaikin oscillator</td>
</tr>
<tr>
<td>Handle</td>
<td>Handle<a href="price">N</a></td>
<td>Chande Momentum Oscillator</td>
</tr>
<tr>
<td>ChandeKrollStopUp</td>
<td>ChandeKrollStopUp[Pp, Qq, X]</td>
<td>Chande and Kroll Protection Stop on long positions</td>
</tr>
<tr>
<td>ChandeKrollStopDown</td>
<td>ChandeKrollStopDown[Pp, Qq, X]</td>
<td>Chande and Kroll Protection Stop on short positions</td>
</tr>
<tr>
<td>Close</td>
<td>Close[N]</td>
<td>Closing price of the current bar or of the n-th last bar</td>
</tr>
<tr>
<td>COLOURED</td>
<td>RETURN x COLOURED(R, G, B)</td>
<td>Colors a curve with the color you defined using the RGB convention</td>
</tr>
<tr>
<td>COS</td>
<td>COS(a)</td>
<td>Cosine Function</td>
</tr>
<tr>
<td>COUNTOFLONGSHARES</td>
<td>COUNTOFLONGSHARES</td>
<td>Counts the number of open long shares or lots</td>
</tr>
<tr>
<td>COUNTOFPOSITION</td>
<td>COUNTOFPOSITION</td>
<td>Counts the number of open shares or lots</td>
</tr>
<tr>
<td>COUNTOFSHORTSHARES</td>
<td>COUNTOFSHORTSHARES</td>
<td>Counts the number of open short shares or lots</td>
</tr>
<tr>
<td>CONTRACT</td>
<td>BUY 1 CONTRACT</td>
<td>Designates the number of contracts to buy. Equivalent to 'SHARES'</td>
</tr>
<tr>
<td>CROSSES OVER</td>
<td>a CROSSES OVER b</td>
<td>Boolean Operator checking whether a curve has crossed over another one</td>
</tr>
<tr>
<td>CROSSES UNDER</td>
<td>a CROSSES UNDER b</td>
<td>Boolean Operator checking whether a curve has crossed under another one</td>
</tr>
<tr>
<td>cumsum</td>
<td>cumsum(price)</td>
<td>Sums a certain price on the whole data loaded</td>
</tr>
<tr>
<td>CumulateOrders</td>
<td>DEFPARAM CumulateOrders=true/false</td>
<td>When set to false, prohibits a code from reinforcing positions and setting multiple orders to enter the market in the same direction.</td>
</tr>
<tr>
<td>CustomClose</td>
<td>CustomClose[N]</td>
<td>Constant which is customizable in the settings window of the chart (default: Close)</td>
</tr>
<tr>
<td>Cycle</td>
<td>Cycle(price)</td>
<td>Cycle Indicator</td>
</tr>
<tr>
<td>CODE</td>
<td>SYNTAX</td>
<td>FUNCTION</td>
</tr>
<tr>
<td>----------</td>
<td>----------------------------------</td>
<td>--------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Date</td>
<td>Date[N]</td>
<td>Reports the date of each bar loaded on the chart</td>
</tr>
<tr>
<td>Day</td>
<td>Day[N]</td>
<td>Reports the day of each bar loaded in the chart</td>
</tr>
<tr>
<td>Days</td>
<td>Days[N]</td>
<td>Counter of days since 1900</td>
</tr>
<tr>
<td>DayOfWeek</td>
<td>DayOfWeek[N]</td>
<td>Day of the week of each bar</td>
</tr>
<tr>
<td>DClose</td>
<td>DClose(N)</td>
<td>Close of the n-th day before the current one</td>
</tr>
<tr>
<td>DEFPARAM</td>
<td>DEFPARAM</td>
<td>Lets you define parameters like CumulateOrders</td>
</tr>
<tr>
<td>DEMA</td>
<td>DEMA<a href="price">N</a></td>
<td>Double Exponential Moving Average</td>
</tr>
<tr>
<td>DHigh</td>
<td>DHigh(N)</td>
<td>High of the n-th bar before the current bar</td>
</tr>
<tr>
<td>DI</td>
<td>DI<a href="price">N</a></td>
<td>Represents DI+ minus DI-</td>
</tr>
<tr>
<td>DIminus</td>
<td>DIminus<a href="price">N</a></td>
<td>Represents the DI- indicator</td>
</tr>
<tr>
<td>DIplus</td>
<td>DIplus<a href="price">N</a></td>
<td>Represents the DI+ indicator</td>
</tr>
<tr>
<td>DLow</td>
<td>DLow(N)</td>
<td>Low of the n-th day before the current one</td>
</tr>
<tr>
<td>DO</td>
<td>See FOR and WHILE</td>
<td>Optional instruction in FOR loop and WHILE loop to define the loop action</td>
</tr>
<tr>
<td>DOpen</td>
<td>DOpen(N)</td>
<td>Open of the n-th day before the current one</td>
</tr>
<tr>
<td>DOWNTO</td>
<td>See FOR</td>
<td>Instruction used in FOR loop with a descending order</td>
</tr>
<tr>
<td>DPO</td>
<td>DPO<a href="price">N</a></td>
<td>Detrented Price Oscillator</td>
</tr>
<tr>
<td>DRAWARROW</td>
<td>DRAWARROW(x1,y1)</td>
<td>Draw an arrow pointing right at the selected point. Note: all drawing instructions mentionned hereafter are compatible with version 10.3 and higher of the platform</td>
</tr>
<tr>
<td>DRAWARROWDOWN</td>
<td>DRAWARROWDOWN(x1,y1).Linq()</td>
<td>Draw a down at the selected point</td>
</tr>
<tr>
<td>DRAWARROWUP</td>
<td>DRAWARROWUP(x1,y1)</td>
<td>Draw an up arrow at the selected point</td>
</tr>
<tr>
<td>DRAWBARCHART</td>
<td>DRAWBARCHART(open,high,low,close)</td>
<td>Draws a custom bar on the chart. Open, high, low, and close can be constants or variables</td>
</tr>
<tr>
<td>DRAWCANDLE</td>
<td>DRAWCANDLE(open,high,low,close)</td>
<td>Draws a custom candlestick. Open, high, low, and close can be constants or variables</td>
</tr>
<tr>
<td>DRAWELLIPSE</td>
<td>DRAWELLIPSE(x1,y1,x2,y2)</td>
<td>Draws an ellipse on the chart</td>
</tr>
<tr>
<td>DRAWHLINE</td>
<td>DRAWHLINE(y1)</td>
<td>Draws a horizontal line on the chart at the selected point</td>
</tr>
<tr>
<td>DRAWLINE</td>
<td>DRAWLINE(x1,y1,x2,y2)</td>
<td>Draws a line on the chart between the two selected points</td>
</tr>
<tr>
<td>DRAWONLASTBARONLY</td>
<td>DEFPARAM DrawOnLastBarOnly = true</td>
<td>Parameter that lets you draw drawn objects on the last bar only</td>
</tr>
</tbody>
</table>
**Glossary**

<table>
<thead>
<tr>
<th><strong>CODE</strong></th>
<th><strong>SYNTAX</strong></th>
<th><strong>FUNCTION</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>DRAWRECTANGLE</strong></td>
<td>DRAWRECTANGLE(x1,y1,x2,y2)</td>
<td>Draws a rectangle on the chart</td>
</tr>
<tr>
<td><strong>DRAWSEGMENT</strong></td>
<td>DRAWSEGMENT(x1,y1,x2,y2)</td>
<td>Draws a segment on the chart</td>
</tr>
<tr>
<td><strong>DRAWTEXT</strong></td>
<td>DRAWTEXT(&quot;your text&quot;, x1, y1)</td>
<td>Adds a text box on the chart at the selected point with your text</td>
</tr>
<tr>
<td><strong>DRAWVLINE</strong></td>
<td>DRAWVLINE(x1)</td>
<td>Draws a vertical line on the chart</td>
</tr>
</tbody>
</table>

### E

<table>
<thead>
<tr>
<th><strong>CODE</strong></th>
<th><strong>SYNTAX</strong></th>
<th><strong>FUNCTION</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>EaseOfMovement</strong></td>
<td>EaseOfMovement[I]</td>
<td>Ease of Movement indicator</td>
</tr>
<tr>
<td><strong>ELSE</strong></td>
<td>See IF/THEN/ELSE/ENDIF</td>
<td>Instruction used to call the second condition of If-conditional statements</td>
</tr>
<tr>
<td><strong>ELSEIF</strong></td>
<td>See IF/THEN/ELSIF/ELSE/ENDIF</td>
<td>Stands for Else If (to be used inside of conditional loop)</td>
</tr>
<tr>
<td><strong>EMV</strong></td>
<td>EMV[N]</td>
<td>Ease of Movement Value indicator</td>
</tr>
<tr>
<td><strong>ENDIF</strong></td>
<td>See IF/THEN/ELSE/ENDIF</td>
<td>Ending Instruction of IF-conditional statement</td>
</tr>
<tr>
<td><strong>EndPointAverage</strong></td>
<td>EndPointAverage<a href="price">N</a></td>
<td>End Point Moving Average of a</td>
</tr>
<tr>
<td><strong>EXITSHORT</strong></td>
<td>EXITSHORT x SHARES</td>
<td>Instruction to close a short position</td>
</tr>
<tr>
<td><strong>EXP</strong></td>
<td>EXP(a)</td>
<td>Mathematical Function &quot;Exponential&quot;</td>
</tr>
<tr>
<td><strong>ExponentialAverage</strong></td>
<td>ExponentialAverage<a href="price">N</a></td>
<td>Exponential Moving Average</td>
</tr>
</tbody>
</table>

### F - G

<table>
<thead>
<tr>
<th><strong>CODE</strong></th>
<th><strong>SYNTAX</strong></th>
<th><strong>FUNCTION</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>FOR/TO/NEXT</strong></td>
<td>FOR i=a TO b DO a NEXT</td>
<td>FOR loop (processes all the values with an ascending (TO) or a descending order (DOWNTO))</td>
</tr>
<tr>
<td><strong>FLATAFTER</strong></td>
<td>DefParam FlatAfter = HHMMSS</td>
<td>Closes positions, cancels pending orders and prevents placement of additional orders after the time of day specified (in hours, minutes and seconds) in the user's time zone</td>
</tr>
<tr>
<td><strong>FLATBEFORE</strong></td>
<td>DefParam FlatBefore = HHMMSS</td>
<td>Closes positions, cancels pending orders and prevents placement of additional orders before the time of day specified (in hours, minutes and seconds) in the user's time zone</td>
</tr>
<tr>
<td><strong>ForceIndex</strong></td>
<td>ForceIndex(price)</td>
<td>Force Index indicator (determines who controls the market (buyer or seller))</td>
</tr>
<tr>
<td><strong>GRAPH</strong></td>
<td>GRAPH myvariable AS &quot;myvariable&quot;</td>
<td>Instruction to display the historical values of ProBacktest variables on charts</td>
</tr>
</tbody>
</table>
## Glossary

<table>
<thead>
<tr>
<th>CODE</th>
<th>SYNTAX</th>
<th>FUNCTION</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>High</strong></td>
<td>High[N]</td>
<td>High of the current bar or of the n-th last bar</td>
</tr>
<tr>
<td><strong>highest</strong></td>
<td>highest<a href="price">N</a></td>
<td>Highest price over a number of bars to be defined</td>
</tr>
<tr>
<td><strong>HistoricVolatility</strong></td>
<td>HistoricVolatility<a href="price">N</a></td>
<td>Historic Volatility (or statistic volatility)</td>
</tr>
<tr>
<td><strong>Hour</strong></td>
<td>Hour[N]</td>
<td>The hour of the close of each bar loaded in the chart in the user's time zone</td>
</tr>
</tbody>
</table>

### I - J - K

<table>
<thead>
<tr>
<th>CODE</th>
<th>SYNTAX</th>
<th>FUNCTION</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>IF/THEN/ENDIF</strong></td>
<td>IF a THEN b ENDIF</td>
<td>Group of conditional instructions without second instruction</td>
</tr>
<tr>
<td><strong>IF/THEN/ELSE/ENDIF</strong></td>
<td>IF a THEN b ELSE c ENDIF</td>
<td>Group of conditional instructions</td>
</tr>
<tr>
<td><strong>IntradayBarIndex</strong></td>
<td>IntradayBarIndex[N]</td>
<td>Counts how many bars are displayed in one day on the whole data loaded</td>
</tr>
</tbody>
</table>

### L

<table>
<thead>
<tr>
<th>CODE</th>
<th>SYNTAX</th>
<th>FUNCTION</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>LIMIT</strong></td>
<td>BUY AT x LIMIT</td>
<td>Instruction introducing a limit order</td>
</tr>
<tr>
<td><strong>LinearRegression</strong></td>
<td>LinearRegression<a href="price">N</a></td>
<td>Linear Regression inidcator</td>
</tr>
<tr>
<td><strong>LinearRegressionSlope</strong></td>
<td>LinearRegressionSlope[N] (price)</td>
<td>Slope of the Linear Regression inidcator</td>
</tr>
<tr>
<td><strong>LOG</strong></td>
<td>LOG(a)</td>
<td>Mathematical Function &quot;Neperian logarithm&quot; of a</td>
</tr>
<tr>
<td><strong>LONGONMARKET</strong></td>
<td>LONGONMARKET</td>
<td>Indicates whether you have open long positions or not</td>
</tr>
<tr>
<td><strong>Low</strong></td>
<td>Low[N]</td>
<td>Low of the current bar or of the n-th last bar</td>
</tr>
<tr>
<td><strong>lowest</strong></td>
<td>lowest<a href="price">N</a></td>
<td>Lowest price over a number of bars to be defined</td>
</tr>
<tr>
<td><strong>LOSS</strong></td>
<td>Set STOP LOSS x</td>
<td>Set a stop loss x units from the average position price</td>
</tr>
<tr>
<td><strong>%LOSS</strong></td>
<td>SET STOP %LOSS x</td>
<td>Set a stop loss x% from the average position price</td>
</tr>
<tr>
<td><strong>$LOSS</strong></td>
<td>SET STOP $LOSS x</td>
<td>Set a stop loss of x €,$ (in the currency of the instrument)</td>
</tr>
<tr>
<td><strong>LOT</strong></td>
<td>BUY 1 LOT</td>
<td>Define the number of lots to buy or sell (equivalent to &quot;SHARE&quot;)</td>
</tr>
</tbody>
</table>
# Glossary

<table>
<thead>
<tr>
<th>CODE</th>
<th>SYNTAX</th>
<th>FUNCTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>MACD</td>
<td>MACD<a href="price">S,L,Si</a></td>
<td>Moving Average Convergence Divergence (MACD) in histogram</td>
</tr>
<tr>
<td>MACDline</td>
<td>MACDLine<a href="price">S,L</a></td>
<td>MACD line indicator</td>
</tr>
<tr>
<td>MARKET</td>
<td>BUY AT MARKET</td>
<td>Designates an order at market price</td>
</tr>
<tr>
<td>MassIndex</td>
<td>MassIndex[N]</td>
<td>Mass Index Indicator applied over N bars</td>
</tr>
<tr>
<td>MAX</td>
<td>MAX(a,b)</td>
<td>Mathematical Function &quot;Maximum&quot;</td>
</tr>
<tr>
<td>MedianPrice</td>
<td>MedianPrice</td>
<td>Average of the high and the low</td>
</tr>
<tr>
<td>MIN</td>
<td>MIN(a,b)</td>
<td>Mathematical Function &quot;Minimum&quot;</td>
</tr>
<tr>
<td>Minute</td>
<td>Minute</td>
<td>The minute of the close of each bar loaded in the chart in the user's time zone</td>
</tr>
<tr>
<td>MOD</td>
<td>a MOD b</td>
<td>Mathematical Function &quot;remainder of the division&quot;</td>
</tr>
<tr>
<td>Momentum</td>
<td>Momentum[I]</td>
<td>Momentum indicator (close – close of the n-th last bar)</td>
</tr>
<tr>
<td>MoneyFlow</td>
<td>MoneyFlow<a href="price">N</a></td>
<td>MoneyFlow indicator (result between -1 and 1)</td>
</tr>
<tr>
<td>MoneyFlowIndex</td>
<td>MoneyFlowIndex[N]</td>
<td>MoneyFlow Index indicator</td>
</tr>
<tr>
<td>Month</td>
<td>Month[N]</td>
<td>Represents the month of each bar loaded in the chart</td>
</tr>
</tbody>
</table>

# N

<table>
<thead>
<tr>
<th>CODE</th>
<th>SYNTAX</th>
<th>FUNCTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>NegativeVolumeIndex</td>
<td>NegativeVolumeIndex[N]</td>
<td>Negative Volume Index indicator</td>
</tr>
<tr>
<td>NEXT</td>
<td>See FOR/TO/NEXT</td>
<td>Ending Instruction of FOR loop</td>
</tr>
<tr>
<td>NextBarOpen</td>
<td>AT MARKET NextBarOpen</td>
<td>Designates an order to be executed on the open of the next bar</td>
</tr>
<tr>
<td>NOCASHUPDATE</td>
<td>DEFPARAM NOCASHUPDATE=true/false</td>
<td>Allows backtests to not update their initial capital with gains and losses (instruction for backtests only).</td>
</tr>
<tr>
<td>NOT</td>
<td>Not A</td>
<td>Logical Operator NOT</td>
</tr>
<tr>
<td>CODE</td>
<td>SYNTAX</td>
<td>FUNCTION</td>
</tr>
<tr>
<td>---------------</td>
<td>-----------------------------</td>
<td>---------------------------------------------</td>
</tr>
<tr>
<td>OBV</td>
<td>OBV(price)</td>
<td>On-Balance-Volume indicator</td>
</tr>
<tr>
<td>ONCE</td>
<td>ONCE VariableName = VariableValue</td>
<td>Introduces a definition statement which will be processed only once</td>
</tr>
<tr>
<td>ONMARKET</td>
<td>ONMARKET</td>
<td>Indicates whether or not a position is open</td>
</tr>
<tr>
<td>Open</td>
<td>Open[N]</td>
<td>Open of the current bar or of the n-th last bar</td>
</tr>
<tr>
<td>OpenDate</td>
<td>OpenDate</td>
<td>Date of the open of the current bar in the format YYYYMMDD</td>
</tr>
<tr>
<td>OpenDay</td>
<td>OpenDay</td>
<td>Day of the open of the current bar</td>
</tr>
<tr>
<td>OpenDayOfWeek</td>
<td>OpenDayOfWeek</td>
<td>Day of week of the open of the current bar</td>
</tr>
<tr>
<td>OpenHour</td>
<td>OpenHour</td>
<td>Opening hour of the current bar in the user's time zone</td>
</tr>
<tr>
<td>OpenMinute</td>
<td>OpenMinute</td>
<td>Opening minute of the current bar in the user's time zone</td>
</tr>
<tr>
<td>OpenMonth</td>
<td>OpenMonth</td>
<td>Opening month of the current bar</td>
</tr>
<tr>
<td>OpenTime</td>
<td>OpenTime</td>
<td>Opening time of the current bar in the format HHMMSS in the user's time zone</td>
</tr>
<tr>
<td>OpenYear</td>
<td>OpenYear</td>
<td>Year of the open of the current bar</td>
</tr>
<tr>
<td>OR</td>
<td>a OR b</td>
<td>Logical Operator OR</td>
</tr>
</tbody>
</table>
### Glossary

#### P - Q

<table>
<thead>
<tr>
<th>CODE</th>
<th>SYNTAX</th>
<th>FUNCTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>PIPVALUE</td>
<td>PipValue</td>
<td>Value in €/$ of one pip (or one point) in the currency of the instrument. PipValue=PointValue</td>
</tr>
<tr>
<td>PIPSIZE</td>
<td>PipSize</td>
<td>Size of a pip (or point), PipSize=PointSize</td>
</tr>
<tr>
<td>POINTVALUE</td>
<td>PointValue</td>
<td>Value in €/$ of one pip (or one point) in the currency of the instrument. PipValue=PointValue</td>
</tr>
<tr>
<td>POINTSIZE</td>
<td>PointSize</td>
<td>Size of a pip (or point), PipSize=PointSize</td>
</tr>
<tr>
<td>POSITIONPERF</td>
<td>PositionPerf(n)</td>
<td>Indicates the percent of gain or loss of the nth previous position</td>
</tr>
<tr>
<td>POSITIONPRICE</td>
<td>PositionPrice</td>
<td>Indicates the current average position price</td>
</tr>
<tr>
<td>PRELOADBARS</td>
<td>DEFPARAM PRELOADBARS = 200</td>
<td>Sets the maximum amount of bars preloaded for the calculation of indicators used in a trading system.</td>
</tr>
<tr>
<td>PriceOscillator</td>
<td>PriceOscillator<a href="price">S,L</a></td>
<td>Percentage Price oscillator</td>
</tr>
<tr>
<td>PositiveVolumeIndex</td>
<td>PriceVolumeIndex(price)</td>
<td>Positive Volume Index indicator</td>
</tr>
<tr>
<td>PVT</td>
<td>PVT(price)</td>
<td>Price Volume Trend indicator</td>
</tr>
<tr>
<td>QUIT</td>
<td>QUIT</td>
<td>Used to stop a trading system</td>
</tr>
</tbody>
</table>

#### R

<table>
<thead>
<tr>
<th>CODE</th>
<th>SYNTAX</th>
<th>FUNCTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>R2</td>
<td>R2<a href="price">N</a></td>
<td>R-Squared indicator (error rate of the linear regression on price)</td>
</tr>
<tr>
<td>Range</td>
<td>Range[N]</td>
<td>calculates the Range (High minus Low)</td>
</tr>
<tr>
<td>REM</td>
<td>REM comment</td>
<td>Introduces a remark (not taken into account by the code)</td>
</tr>
<tr>
<td>Repulse</td>
<td>Repulse<a href="price">N</a></td>
<td>Repulse indicator (measure the buyers and sellers force for each candlestick)</td>
</tr>
<tr>
<td>RETURN</td>
<td>RETURN Result</td>
<td>Instruction returning the result</td>
</tr>
<tr>
<td>ROC</td>
<td>ROC<a href="price">N</a></td>
<td>Price Rate of Change indicator</td>
</tr>
<tr>
<td>RSI</td>
<td>RSI<a href="price">N</a></td>
<td>Relative Strength Index indicator</td>
</tr>
<tr>
<td>ROUND</td>
<td>ROUND(a)</td>
<td>Mathematical Function &quot;Round a to the nearest whole number&quot;</td>
</tr>
<tr>
<td>ROUNDEDUP</td>
<td>ROUNDEDUP</td>
<td>Round up quantities to buy or sell (used for stocks with the instruction to buy an amount in cash)</td>
</tr>
<tr>
<td>ROUNDEDDOWN</td>
<td>ROUNDEDDOWN</td>
<td>Round down quantities to buy or sell (used for stocks with the instruction to buy an amount in cash)</td>
</tr>
</tbody>
</table>
## Glossary

<table>
<thead>
<tr>
<th>CODE</th>
<th>SYNTAX</th>
<th>FUNCTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>SAR</td>
<td>SAR[At,St,Lim]</td>
<td>Parabolic SAR indicator</td>
</tr>
<tr>
<td>SARatdmf</td>
<td>SARatdmf<a href="price">At,St,Lim</a></td>
<td>Smoothed Parabolic SAR indicator</td>
</tr>
<tr>
<td>SELL</td>
<td>SELL x SHARES</td>
<td>Instruction to close a long position</td>
</tr>
<tr>
<td>SELLSHORT</td>
<td>SELLSHORT x SHARES</td>
<td>Instruction to open a short position</td>
</tr>
<tr>
<td>SET</td>
<td>SET</td>
<td>Determines the type of order: either limit or stop</td>
</tr>
<tr>
<td>SHARES</td>
<td>BUY x SHARES</td>
<td>Designates the number of shares to buy or sell</td>
</tr>
<tr>
<td>SHORTONMARKET</td>
<td>SHORTONMARKET</td>
<td>Indicates whether there are open short positions or not</td>
</tr>
<tr>
<td>SIN</td>
<td>SIN(a)</td>
<td>Mathematical Function &quot;Sine&quot;</td>
</tr>
<tr>
<td>SGN</td>
<td>SGN(a)</td>
<td>Mathematical Function &quot;Sign of&quot; a (it is positive or negative)</td>
</tr>
<tr>
<td>SMI</td>
<td>SMI<a href="price">N,SS,DS</a></td>
<td>Stochastic Momentum Index indicator</td>
</tr>
<tr>
<td>SmoothedStochastic</td>
<td>SmoothedStochastic<a href="price">N,K</a></td>
<td>Smoothed Stochastic</td>
</tr>
<tr>
<td>SQUARE</td>
<td>SQUARE(a)</td>
<td>Mathematical Function &quot;a Squared&quot;</td>
</tr>
<tr>
<td>SQRT</td>
<td>SQRT(a)</td>
<td>Mathematical Function &quot;Squared Root&quot; of a</td>
</tr>
<tr>
<td>STD</td>
<td>STD<a href="price">N</a></td>
<td>Statistical Function &quot;Standard Deviation&quot;</td>
</tr>
<tr>
<td>STE</td>
<td>STE<a href="price">N</a></td>
<td>Statistical Function &quot;Standard Error&quot;</td>
</tr>
<tr>
<td>Stochastic</td>
<td>Stochastic<a href="price">N,K</a></td>
<td>%K Line of the Stochastic indicator</td>
</tr>
<tr>
<td>STOP</td>
<td>SET STOP LOSS</td>
<td>Lets you place a stop (see LOSS in the glossary)</td>
</tr>
<tr>
<td>summation</td>
<td>summation<a href="price">N</a></td>
<td>Sums a certain price over the N last candlesticks</td>
</tr>
<tr>
<td>Supertrend</td>
<td>Supertrend[STF,N]</td>
<td>Super Trend indicator</td>
</tr>
<tr>
<td>CODE</td>
<td>SYNTAX</td>
<td>FUNCTION</td>
</tr>
<tr>
<td>--------------</td>
<td>------------------------</td>
<td>--------------------------------------------------------------------------</td>
</tr>
<tr>
<td>TAN</td>
<td>TAN(a)</td>
<td>Mathematical Function &quot;Tangent&quot; of a</td>
</tr>
<tr>
<td>TARGET</td>
<td>SET TARGET PROFIT x</td>
<td>Instruction to set a target order at price level x</td>
</tr>
<tr>
<td>TEMA</td>
<td>TEMA<a href="price">N</a></td>
<td>Triple Exponential Moving Average</td>
</tr>
<tr>
<td>THEN</td>
<td>See IF/THEN/ELSE/ENDIF</td>
<td>Instruction following the first condition of &quot;IF&quot;</td>
</tr>
<tr>
<td>TICKSIZE</td>
<td>TICKSIZE</td>
<td>Tickszie of the instrument (smallest possible variation of price)</td>
</tr>
<tr>
<td>Time</td>
<td>Time[N]</td>
<td>Current time (closing time of the current bar = time the candle is evaluated in automatic trading mode) in the user's time zone</td>
</tr>
<tr>
<td>TimeSeriesAverage</td>
<td>TimeSeriesAverage<a href="price">N</a></td>
<td>Temporal series moving average</td>
</tr>
<tr>
<td>TO</td>
<td>See FOR/TO/NEXT</td>
<td>Directional Instruction in the &quot;FOR&quot; loop</td>
</tr>
<tr>
<td>Today</td>
<td>Today[N]</td>
<td>Date of the bar n-periods before the current bar</td>
</tr>
<tr>
<td>TomorrowOpen</td>
<td>AT MARKET TomorrowOpen</td>
<td>Designates an order to be executed on the open of the next day</td>
</tr>
<tr>
<td>TotalPrice</td>
<td>TotalPrice[N]</td>
<td>(Close + Open + High + Low) / 4</td>
</tr>
<tr>
<td>TR</td>
<td>TR(price)</td>
<td>True Range indicator</td>
</tr>
<tr>
<td>TRADEINDEX</td>
<td>TRADEINDEX(n)</td>
<td>Index of the bar at which the nth last order was executed</td>
</tr>
<tr>
<td>TRADEPRICE</td>
<td>TRADEPRICE(n)</td>
<td>Price level at which the nth last order was executed</td>
</tr>
<tr>
<td>TRAILING</td>
<td>SET STOP TRAILING x</td>
<td>Set a trailing stop x units from average position price</td>
</tr>
<tr>
<td>%TRAILING</td>
<td>SET STOP %TRAILING x</td>
<td>Set a trailing stop x units from average position price</td>
</tr>
<tr>
<td>$TRAILING</td>
<td>SET STOP $TRAILING x</td>
<td>Set a trailing stop of x €,$ (in the currency of the instrument)</td>
</tr>
<tr>
<td>TriangularAverage</td>
<td>TriangularAverage<a href="price">N</a></td>
<td>Triangular Moving Average</td>
</tr>
<tr>
<td>TRIX</td>
<td>TRIX<a href="price">N</a></td>
<td>Triple Smoothed Exponential Moving Average</td>
</tr>
<tr>
<td>TypicalPrice</td>
<td>TypicalPrice[N]</td>
<td>Represents the Typical Price (Average of the High, Low and Close)</td>
</tr>
</tbody>
</table>
### Glossary

#### U

<table>
<thead>
<tr>
<th>CODE</th>
<th>SYNTAX</th>
<th>FUNCTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Undefined</td>
<td>a = Undefined</td>
<td>Sets a the value of a variable to undefined</td>
</tr>
</tbody>
</table>

#### V

<table>
<thead>
<tr>
<th>CODE</th>
<th>SYNTAX</th>
<th>FUNCTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variation</td>
<td>Variation(price)</td>
<td>Difference between the close of the last bar and the close of the current bar in %</td>
</tr>
<tr>
<td>Volatility</td>
<td>Volatility[S, L]</td>
<td>Chaikin volatility</td>
</tr>
<tr>
<td>Volume</td>
<td>Volume[N]</td>
<td>Volume indicator</td>
</tr>
<tr>
<td>VolumeOscillator</td>
<td>VolumeOscillator[S, L]</td>
<td>Volume Oscillator</td>
</tr>
<tr>
<td>VolumeROC</td>
<td>VolumeROC[N]</td>
<td>Volume of the Price Rate Of Change</td>
</tr>
</tbody>
</table>

#### W

<table>
<thead>
<tr>
<th>CODE</th>
<th>SYNTAX</th>
<th>FUNCTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>WeightedAverage</td>
<td>WeightedAverage<a href="price">N</a></td>
<td>Represents the Weighted Moving Average</td>
</tr>
<tr>
<td>WeightedClose</td>
<td>WeightedClose[N]</td>
<td>Average of (2 * Close), (1 * High) and (1 * Low)</td>
</tr>
<tr>
<td>WEND</td>
<td>See WHILE/DO/WEND</td>
<td>Ending Instruction of WHILE loop</td>
</tr>
<tr>
<td>WHILE/DO/WEND</td>
<td>WHILE (condition) DO (action) WEND</td>
<td>WHILE loop</td>
</tr>
<tr>
<td>WilderAverage</td>
<td>WilderAverage<a href="price">N</a></td>
<td>Represents Wilder Moving Average</td>
</tr>
<tr>
<td>Williams</td>
<td>Williams<a href="close">N</a></td>
<td>%R de Williams indicator</td>
</tr>
<tr>
<td>WilliamsAccumDistr</td>
<td>WilliamsAccumDistr(price)</td>
<td>Accumulation/Distribution of Williams Indicator</td>
</tr>
</tbody>
</table>

#### X

<table>
<thead>
<tr>
<th>CODE</th>
<th>SYNTAX</th>
<th>FUNCTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>XOR</td>
<td>a XOR b</td>
<td>Logical Operator eXclusive OR</td>
</tr>
</tbody>
</table>
### Y

<table>
<thead>
<tr>
<th>CODE</th>
<th>SYNTAX</th>
<th>FUNCTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Year</td>
<td>Year[N]</td>
<td>Year of the bar n periods before the current bar</td>
</tr>
<tr>
<td>Yesterday</td>
<td>Yesterday[N]</td>
<td>Donne le jour précédent au format YYYMMDD</td>
</tr>
</tbody>
</table>

### Z

<table>
<thead>
<tr>
<th>CODE</th>
<th>SYNTAX</th>
<th>FUNCTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZigZag</td>
<td>ZigZag<a href="price">Zr</a></td>
<td>Zig-Zag de la théorie des vagues d’Elliott</td>
</tr>
<tr>
<td>ZigZagPoint</td>
<td>ZigZagPoint<a href="price">Zp</a></td>
<td>Date of the day preceding the bar n periods before the current bar</td>
</tr>
</tbody>
</table>

### Other

<table>
<thead>
<tr>
<th>CODE</th>
<th>FUNCTION</th>
<th>CODE</th>
<th>FUNCTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>+</td>
<td>Addition Operator</td>
<td>&lt;</td>
<td>Strict Inferiority Operator</td>
</tr>
<tr>
<td>-</td>
<td>Subtraction Operator</td>
<td>&gt;</td>
<td>Strict Superiority Operator</td>
</tr>
<tr>
<td>*</td>
<td>Multiplication Operator</td>
<td>&lt;=</td>
<td>Inferiority Operator</td>
</tr>
<tr>
<td>/</td>
<td>Division Operator</td>
<td>&gt;=</td>
<td>Superiority Operator</td>
</tr>
<tr>
<td>=</td>
<td>Equality Operator</td>
<td>//</td>
<td>Introduces a commentary line</td>
</tr>
<tr>
<td>&lt;&gt;</td>
<td>Difference Operator</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>