
Mt 4 Expert Advisor Programming Tutorial

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INTRODUCTION TO MT4 EXPERT ADVISOR PROGRAMMING

Automated trading has revolutionized the way traders interact with the forex market. At the heart of this revolution lies MetaTrader 4 (MT4), one of the most popular trading platforms in the world. The ability to create custom Expert Advisors (EAs) – automated trading

robots that can analyze the market and execute trades 24/7 – is a game-changer for both novice and experienced traders. This comprehensive **MT4 Expert Advisor programming tutorial** will guide you through every step of building your own forex robot, from understanding the core language to deploying a fully functional automated system.

Whether you are a trader looking to automate your strategies or a developer

exploring algorithmic trading, mastering MQL4 (MetaQuotes Language 4) opens up endless possibilities. In this article, we will break down the essential components of EA development, provide clear examples, and share best practices to help you write robust, efficient trading algorithms. By the end of this guide, you'll have a solid foundation in **MT4 EA programming** and be ready to create your own custom solutions.

WHAT IS AN EXPERT ADVISOR IN METATRADER 4?

An Expert Advisor is a program written in MQL4 that runs within the MetaTrader 4 platform. It can automatically monitor price movements, apply technical indicators, manage risk, and execute trades without human intervention. EAs

are essentially algorithmic trading scripts that attach to a chart and react to market events in real time.

Understanding the basics of MQL4 is the first step in any **MQL4 programming tutorial**. The language is similar to C++ in syntax but includes built-in functions specifically designed for trading. An EA typically consists of three mandatory functions: **init()**, **deinit()**, and **start()** (or **OnTick()** in newer versions). These functions control initialization, cleanup, and the main trading logic that runs on every new price tick.

SETTING UP YOUR DEVELOPMENT ENVIRONMENT

Before writing any code, you need to set up the MetaTrader 4 platform and its integrated development environment,

MetaEditor. MetaEditor is a powerful code editor that comes bundled with MT4. It provides syntax highlighting, auto-completion, and a built-in compiler, making it ideal for **forex robot development**.

Launching MetaEditor

1. Open MetaTrader 4 on your computer.
2. Click on the “Tools” menu and select “MetaQuotes Language Editor” or press **F4**.
3. MetaEditor opens, displaying a file explorer pane on the left and a code editing area on the right.

To create a new Expert Advisor, go to **File > New > Expert Advisor**. Give it a name, for example “MyFirstEA”, and click “Finish”. The editor will automatically generate a template with the three essential functions. This is your starting point for any **MQL4 EA tutorial**.

UNDERSTANDING THE STRUCTURE OF AN EXPERT ADVISOR

Every EA follows a specific structure. Let’s examine the default template components:

The init()

Function

This function runs once when the EA is loaded onto a chart, or when the terminal restarts. It is used for initializing variables, setting up indicators, or connecting to external resources. For example:

- Setting a magic number to identify the EA's trades.
- Initializing indicator handles.
- Loading custom settings from input parameters.

The deinit()

Function

This function runs when the EA is removed from the chart or the terminal shuts down. It is responsible for cleaning up resources, such as deleting indicator objects or releasing memory. Although not always critical, it is good practice to include it.

The start() Function (or OnTick())

This is the heart of your EA. The **start()** function (or **OnTick()** in newer MQL4 builds) executes every time there is a

new price tick. Any trading logic – entry signals, exit conditions, risk management – should be placed here. Writing clean, efficient code in this function is crucial for performance, especially during fast market conditions.

WRITING YOUR FIRST SIMPLE EA: A MOVING AVERAGE CROSSOVER

To demonstrate **automated trading strategy development**, we'll build a classic moving average crossover EA. This strategy buys when a fast moving average crosses above a slow moving average, and sells when the opposite occurs.

Step 1: Define Input Parameters

Add the following lines at the top of your EA code, before the **init()** function:

- **input int FastMA_Period = 10;**
- **input int SlowMA_Period = 30;**
- **input double LotSize = 0.1;**
- **input int MagicNumber = 123456;**

Using input parameters makes your EA flexible – traders can change these values without modifying the code.

Step 2: Initialize Indicator Handles in init()

Inside the **init()** function, create handles for the two moving averages:

- **FastMA = iMA(NULL, 0, FastMA_Period, 0, MODE_SMA, PRICE_CLOSE);**
- **SlowMA = iMA(NULL, 0, SlowMA_Period, 0, MODE_SMA, PRICE_CLOSE);**

Here, **iMA** is a built-in function that returns a handle to a moving average indicator. **NULL** means the current

symbol, **0** is the current timeframe.

Step 3: Get Indicator Values in start()

Inside **start()**, retrieve the moving average values using **CopyBuffer()**:

- **double fastMA[], slowMA[];**
- **ArraySetAsSeries(fastMA, true);**
- **ArraySetAsSeries(slowMA, true);**
- **CopyBuffer(FastMA, 0, 0, 3, fastMA);**
- **CopyBuffer(SlowMA, 0, 0, 3, slowMA);**

Now you have the current and previous values for both moving averages.

Step 4: Implement Entry Logic

Check for crossover conditions:

- **if(fastMA[1] < slowMA[1] && fastMA[0] > slowMA[0])** → Buy signal.
- **if(fastMA[1] > slowMA[1] && fastMA[0] < slowMA[0])** → Sell signal.

Then use **OrderSend()** to place a market order with the defined lot size

and magic number. Don't forget to include proper error handling and risk checks.

Step 5: Manage Positions

A simple EA should also manage existing positions. You can iterate through open orders using **OrdersTotal()** and **OrderSelect()** to check if your EA's magic number is present. Avoid opening multiple trades on the same signal by verifying no position exists.

This basic **MQL4 trading robot tutorial** gives you a working automated strategy. Once compiled (by clicking the "Compile" button in MetaEditor), the EA

appears in MetaTrader's Navigator panel. Drag it onto any chart to start trading.

TESTING AND OPTIMIZING YOUR EXPERT ADVISOR

No **MT4 Expert Advisor programming tutorial** is complete without discussing the **Strategy Tester**. This built-in tool allows you to backtest your EA on historical data to evaluate its performance. To access it, go to **View > Strategy Tester** in MT4, or press **Ctrl+R**.

Setting Up a

Backtest

1. Select your Expert Advisor from the drop-down list.
2. Choose the symbol (e.g., EURUSD) and timeframe (e.g., H1).
3. Set the date range for testing - use several years of data for reliable results.
4. Select modeling quality (preferably "Every tick" for accuracy).
5. Click "Start" to run the test.

The tester will show a detailed report including net profit, drawdown, number of trades, and many other statistics. Use this data to refine your EA's parameters.

Optimization

The Strategy Tester also includes an **optimization** feature. Go to the “Optimization” tab and define a range for each input parameter (e.g., FastMA from 5 to 20, step 1). MT4 will run thousands of combinations and present the best results. Be cautious – optimization can lead to curve-fitting. Always validate your EA on out-of-sample data.

Effective **algorithmic trading with MT4** relies heavily on thorough testing. A well-optimized EA that performs consistently across different market conditions is far more reliable than one tuned only to past data.

ADVANCED CONCEPTS IN MQL4 PROGRAMMING

Once you’ve mastered the basics, you can explore more sophisticated features to enhance your **MQL4 programming skills**.

Using Custom Indicators

MQL4 allows you to create your own indicators using the **IndicatorCreate()** function or by writing indicator scripts. You can then call these indicators from your EA. For example, you might design a volatility-based indicator and combine it with moving averages for a more robust signal.

Working with Order Types and Modifications

Beyond market orders, you can place pending orders (buy stop, sell limit, etc.) and modify stop loss, take profit, or trailing stops programmatically. Functions like **OrderModify()** and **OrderDelete()** are essential for dynamic risk management. Many advanced EAs use trailing stops to lock profits as the market moves favorably.

Implementing Multiple Timeframe Analysis

Professional EAs often analyze multiple timeframes to confirm trends. For instance, you can check the trend on the daily chart while trading on the 1-hour chart. Use **iClose(NULL, PERIOD_D1, 1)** to access data from a different timeframe without switching charts.

Risk Management and Position Sizing

Smart **automated trading strategy development** includes proper risk management. Instead of fixed lot size, use a percentage of the account balance or risk-based position sizing. Functions like **AccountBalance()** and **MarketInfo()** help calculate appropriate lot sizes based on stop loss distance.

DEBUGGING AND COMMON ERRORS

Even experienced developers encounter bugs. MetaEditor provides simple debugging tools – you can add **Print()** statements to output variable values to the Experts tab in MT4. Another technique is to use the **Comment()** function to display real-time information on the chart.

Common errors in **MT4 bot creation** include:

- **OrderSend**