

# Isolating Unit Tests with ASP.NET Core Techniques and Mocking



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# Coming Up



## Investigating test isolation approaches

- Fakes, dummies, stubs, spies, mocks

## Test isolation with Entity Framework Core

## Test isolation with HttpClient



# Coming Up



## Test isolation with Moq

- Creating a mock object
- Configuring a mock object
- Mocking an interface
- Mocking async code

**Deciding on the best test isolation approach for your use case**



# Investigating Test Isolation Approaches

**Unit tests should be isolated from other components of the system**

- Database, file system, network, ...
- Other dependencies like factories, repositories, custom services, ...



**By isolating a test you can  
be sure that when it passes  
or fails, it's the cause of the  
code under test**



# Test double

A generic term for any case where you replace a production object for testing purpose



# Test Doubles



## Fake

A working implementation not suitable for production use



## Dummy

A test double that's never accessed or used



## Stub

A test double that provides fake data to the system under test



## Spy

A test double capable of capturing indirect output and providing indirect input as needed



## Mock

A test double that implements the expected behavior



# Test Isolation Approaches



**Manually creating test doubles**

**Using built-in framework or library functionality to create test doubles**



**Using a mocking framework to create test doubles**



**Different types of test doubles and different approaches are often combined. Focus on the fact that the test is isolated, no matter how.**



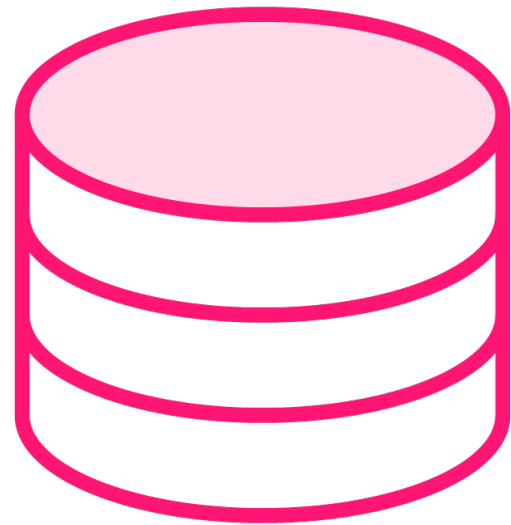
# **Unit Testing with Entity Framework Core**

**Entity Framework Core contains a set of built-in functionalities to easily enable testing & test isolation**

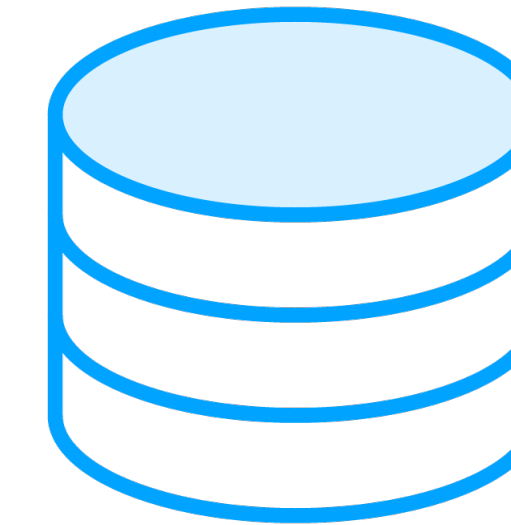
- Avoid calling into a real database
- Use in-memory implementations instead



# Unit Testing with Entity Framework Core



**In-memory database provider**  
Simple scenarios  
Not the best option



**SQLite in-memory mode**  
**Best compatibility with**  
**real database**



# Demo



**Using SQLite in-memory mode for  
unit testing**



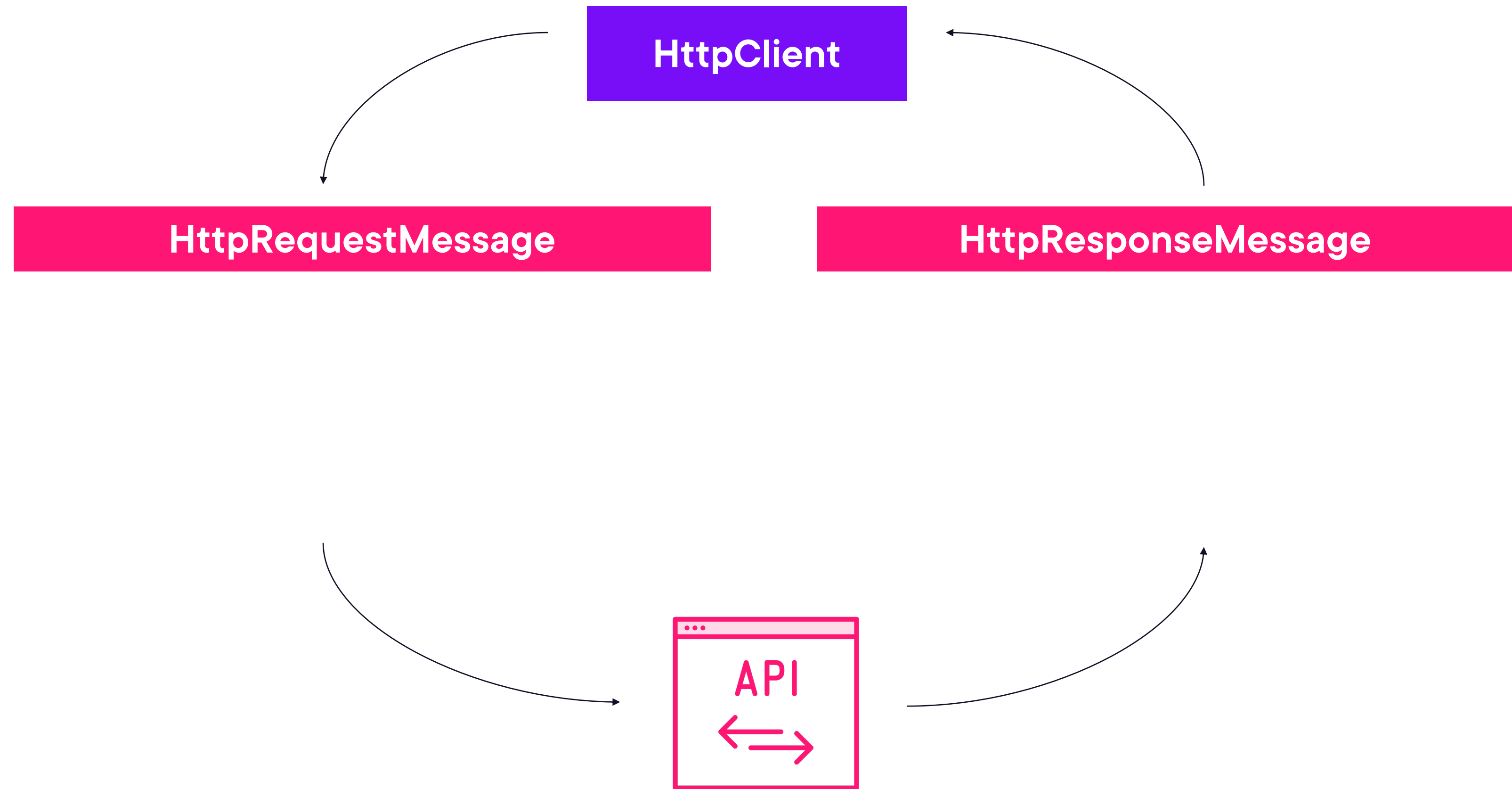
# Unit Testing with HttpClient

**Tests must be isolated from network calls**

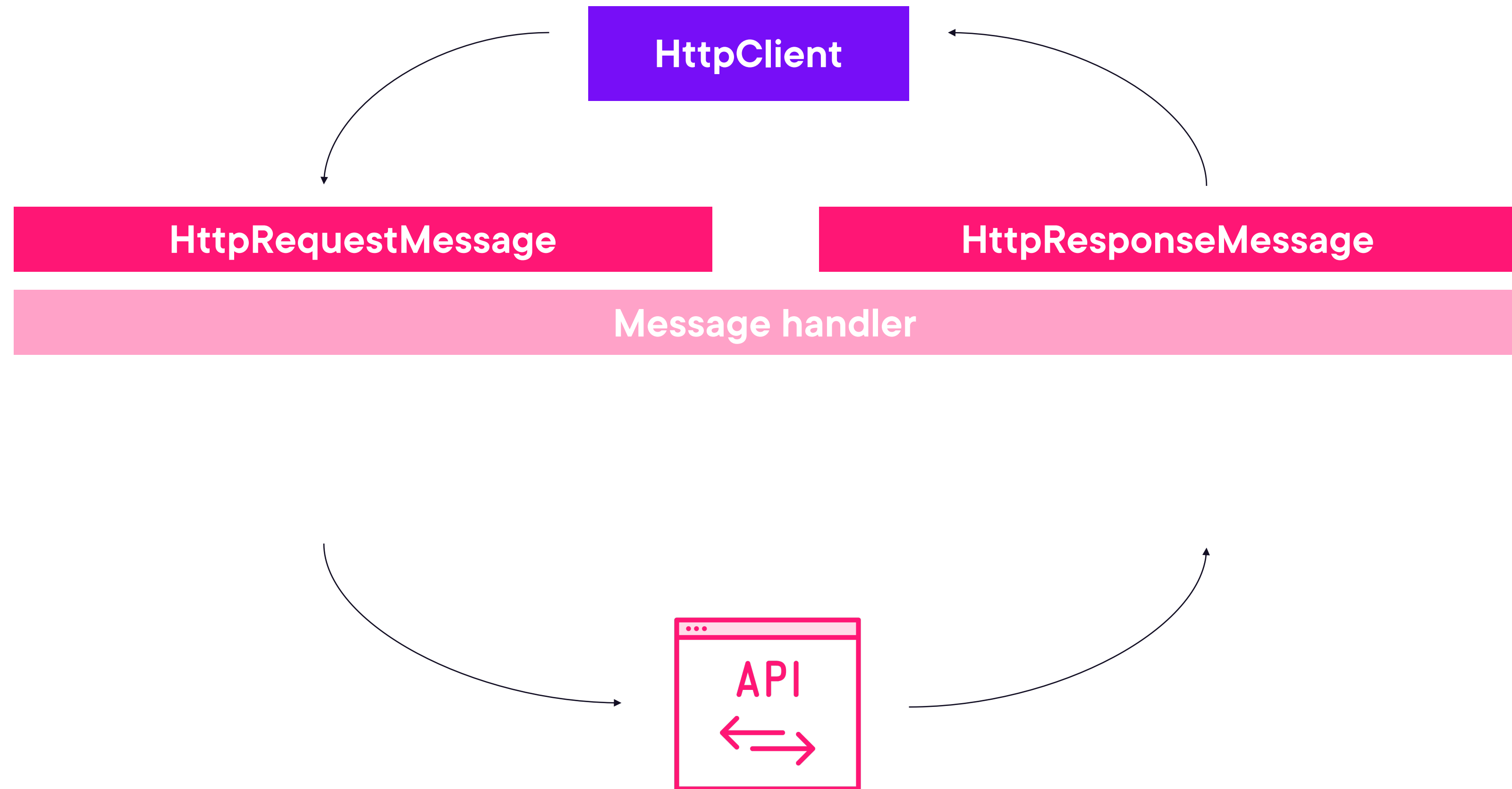
- A custom message handler can short-circuit the actual call



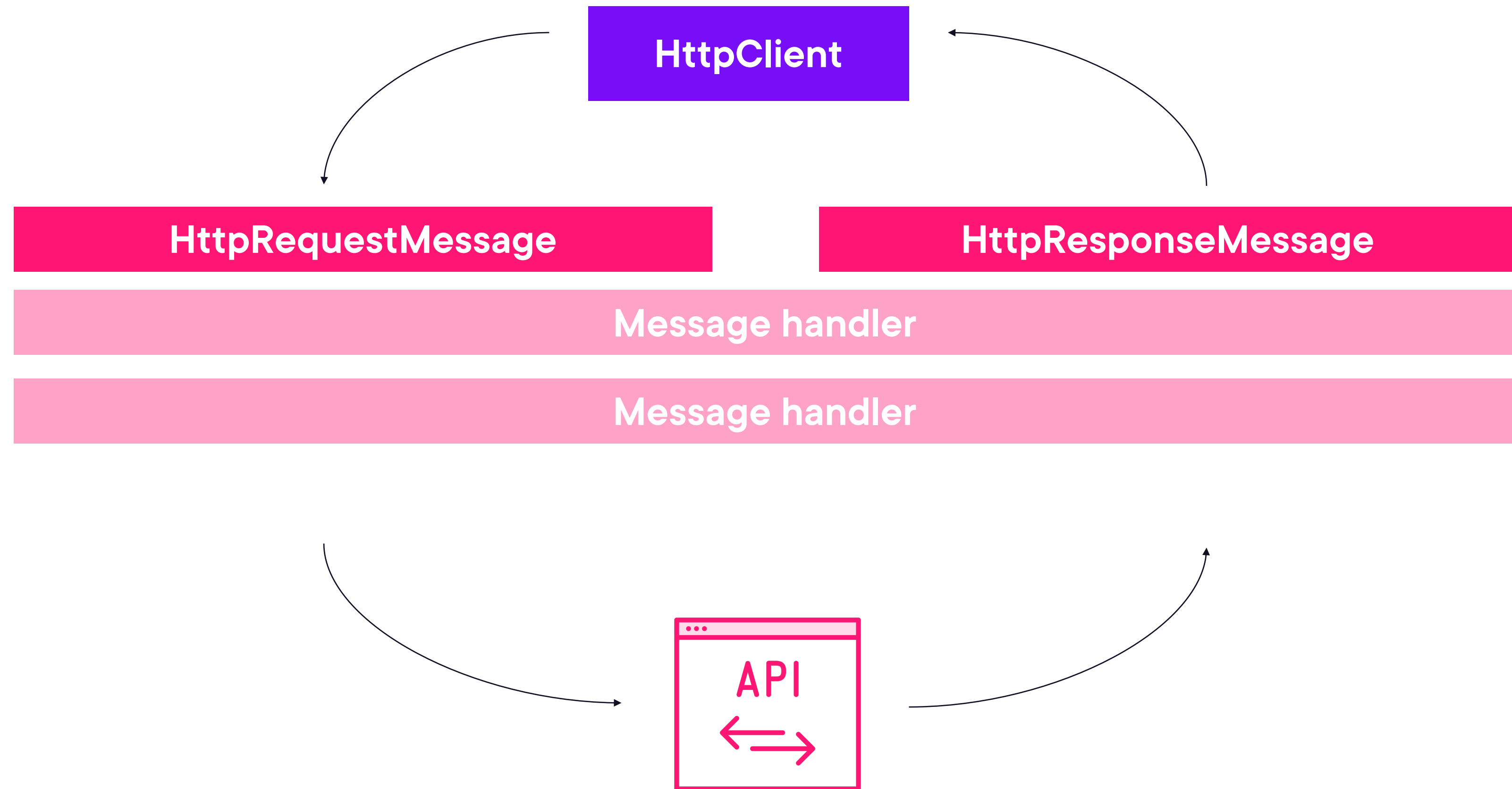
# Tackling Integration with HttpClient



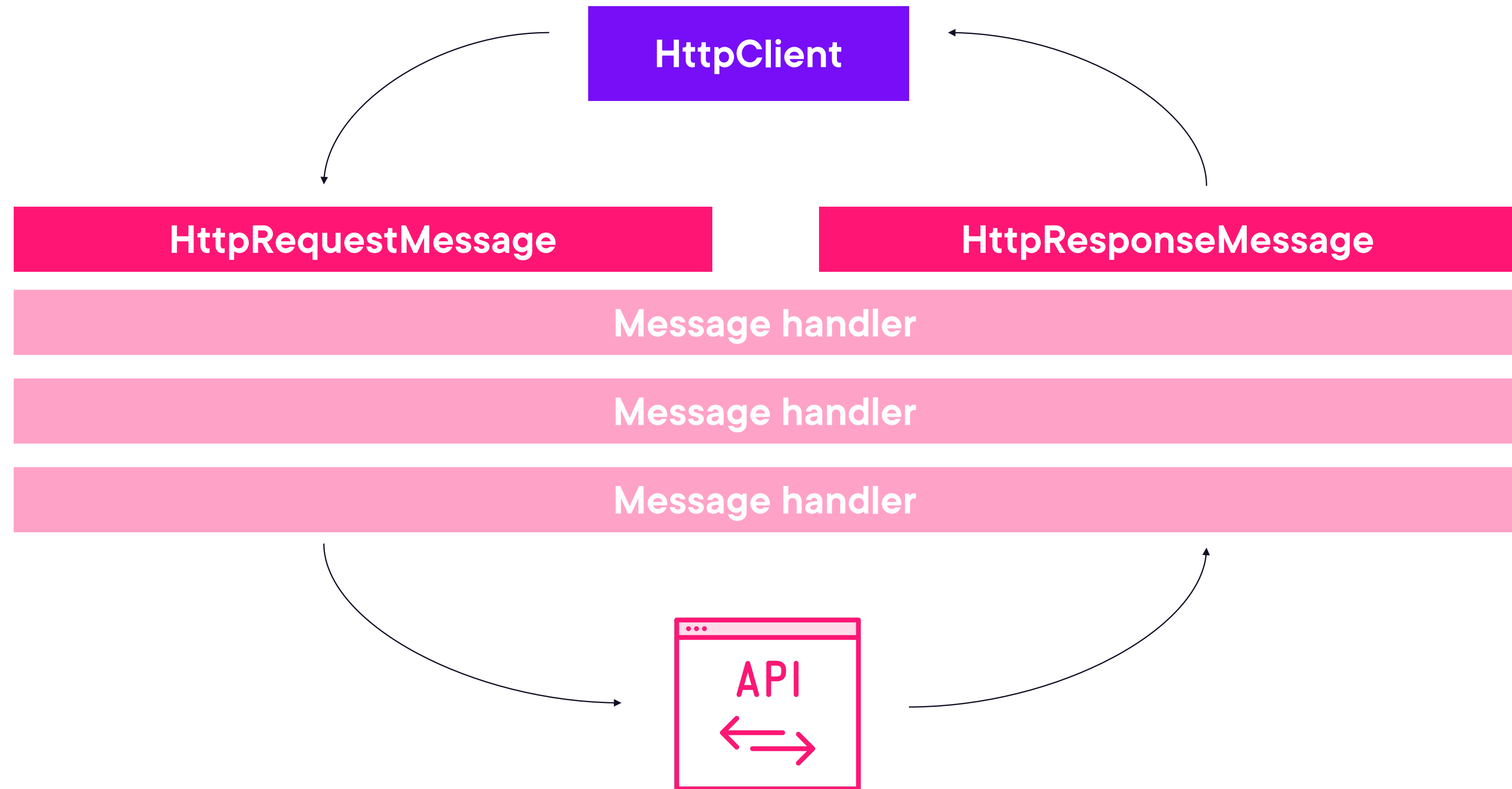
# Tackling Integration with HttpClient



# Tackling Integration with HttpClient



# Tackling Integration with HttpClient



# Demo



## Unit testing with HttpClient



# Demo



## Creating and using a mock object



# Demo



## Configuring mock object return values



# Demo



## Mocking an interface



# Demo



## Mocking async code



# Which Test Isolation Approach Should You Use?

## Consider:

- Test reliability
- Effort required
- Available knowledge
- ...



# Summary



## Test doubles

- Fakes, mocks, spies, dummies, stubs

## Framework techniques

- In-memory SQLite database
- Custom `HttpMessageHandler`

## Mocking framework: Moq



**Up Next:**

# **Unit Testing ASP.NET Core MVC Controllers**

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