Module 15: "Chain of Responsibility"





Agenda

- Introductory Example: Screening Messages
- Challenges
- Implementing the Chain of Responsibility Pattern
- Pattern: Chain of Responsibility
- Overview of Chain of Responsibility Pattern



Introductory Example: Screening Messages

```
class SalesScreener : IMessageScreener
{
    public ScreeningResponse? Screen( IMessage message ) =>
        message.Contents.ContainsAnyOf("order", "purchase", "buy") ?
        ScreeningResponse.Accepted : default(ScreeningResponse?);
}
```

```
foreach (IMessageScreener screener in screeners)
{
    ScreeningResponse? response = screener.Screen(message);
    if( response.HasValue )
    {
        Console.WriteLine( $"Message was {response}");
        break;
    }
}
```



Challenges

- The request sender has to provide the bookkeeping logic of asking each screener – and process return values
- Each request sender is coupled to all receivers
- This logic is present at the wrong level
 - not the responsibility of the request sender
- This logic will have to be repeated for any other receiver



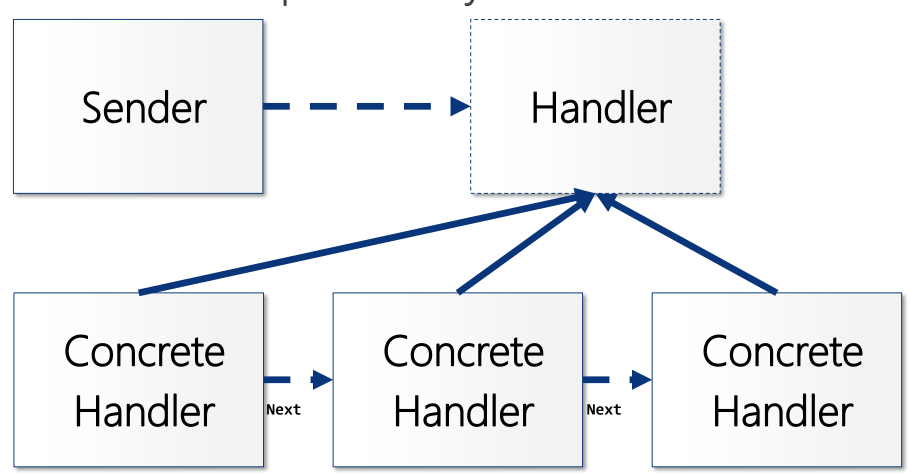
Pattern: Chain of Responsibility

• Avoid coupling the sender of a request to its receiver by giving more than one object a chance to handle the request. Chain the receiving objects and pass the request along the chain until an object handles it.

- Outline
 - Senders and receivers are decoupled
 - It is possible for more than one receiver to handle a request
- Origin: Gang of Four

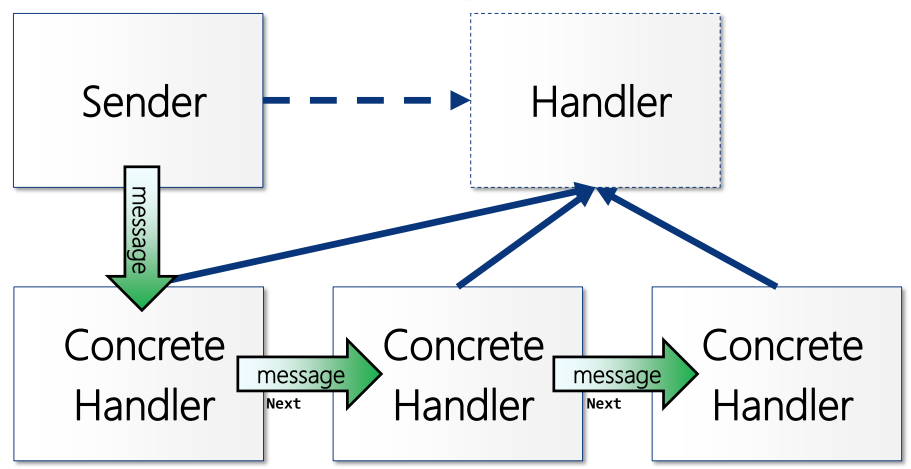


Overview of Chain of Responsibility Pattern





Overview of Chain of Responsibility Pattern





Overview of Chain of Responsibility Pattern

- Sender
 - Interacts with only a single Handler
 - Has no knowledge of which concrete handler is called
- Handler
 - Interface or base class to handling functionality
- Concrete Handler
 - Handler instance class performing concrete handling functionality
 - Decoupled from Sender and other Concrete Handlers



