# Module 17: "Strategy"





# Agenda

- Introductory Example: Running a Bar
- Challenges
- Implementing the Strategy Pattern
- Pattern: Strategy
- Overview of Strategy Pattern
- Variation: Strategies as Delegates
- ▶ .NET Framework Example: Sorting Collections





#### Introductory Example: Running a Bar

```
enum Billing
{
    Normal,
    StudentDiscount,
    Regular
}
```

```
class Customer
{
   public BarTab Tab { get; }
   public Customer( Billing billing ) { ... }
   public void PlaceOrder( Order order ) { ... }
}
```

```
Customer customer = new Customer( Billing.Normal );
customer.PlaceOrder( new Order { Product = new Peanuts(), Count = 1 });
customer.PlaceOrder( new Order { Product = new Beer(), Count = 3 });
customer.PlaceOrder( new Order { Product = new PepsiMax(), Count = 2 });
customer.Tab.Print();
```



# Challenges

- What if a new Billing options would be introduced?
  - Happy Hour?
  - Code will throw exception!
- Have to manually extend switch statement!
- Need to change other(!) classes
- Breaks the Open/Closed Principle
- A lot of ugly, unnecessary coupling!





#### Pattern: Strategy

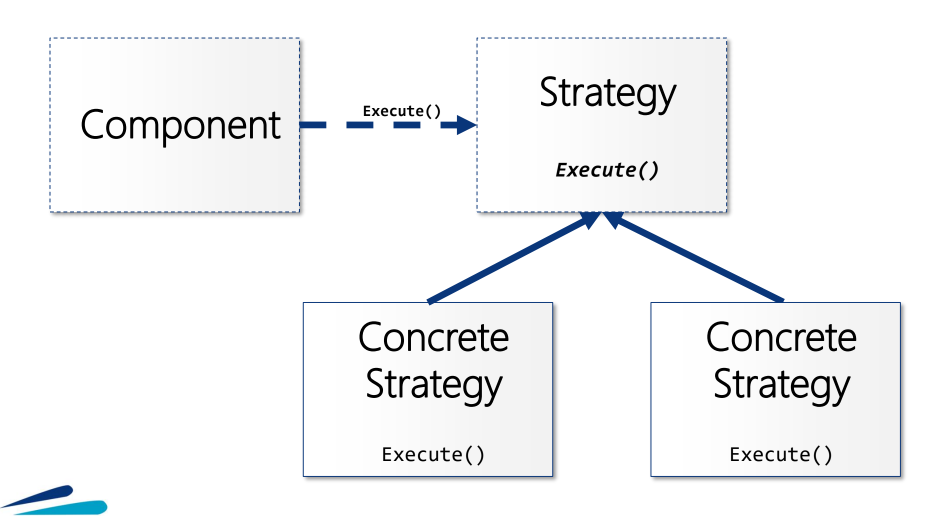
 Define a family of algorithms, encapsulate each one, and make them interchangeable. Strategy lets the algorithm vary independently from clients that use it.

- Outline
  - Avoid unnecessary coupling
  - Configure a class with one of a family of algorithms at run-time
  - Strategy object implements algorithm
- Origin: Gang of Four





#### Overview of Strategy Pattern





#### Overview of Strategy Pattern

- Component
  - Concrete class parameterized by a Strategy supplied to it
  - Employs the Strategy by invoking Execute() whenever needed
- Strategy
  - Interface or abstract base class for algorithm declaring abstract Execute() method
- Concrete Strategy
  - Implements a concrete strategy in the Execute() method



# Variation: Strategies as Delegates

- Strategies are essentially stateless "algorithm" objects
- ▶ In .NET we can implement Strategy using delegates
  - Calculator method names
  - Anonymous Methods
  - Lambda Expressions
- Can either be
  - Injected into constructors
  - Passed as method arguments
    - Easier to change dynamically





#### Strategy vs. Template Method

- Strategy
  - Based on Composition
  - Can be change at run-time
  - No dictated algorithm structure
- Template Method
  - Based on Inheritance
  - Can be changed at compile-time only
  - Fixed predefined set of algorithm steps
    - Some can be refined
  - Can have a default pre-implemented functionality

# .NET Framework Example: Sorting Collections



- Sorting collections implements comparisons as Strategy
  - IComparable or IComparable<T> are strategy interfaces

```
abstract class Product : IComparable<Product>
    public abstract string Name { get; }
    public abstract decimal SuggestedPrice { get; }
    public int CompareTo( Product other )
        if (SuggestedPrice < other.SuggestedPrice) { return -1; }</pre>
        else if (SuggestedPrice > other.SuggestedPrice) { return 1; }
        else { return 0; }
```





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