

# Module 06:

## "State"



**TEKNOLOGISK**  
**INSTITUT**

# Agenda

- ▶ Introductory Example: Setting a Timer
- ▶ Challenges
- ▶ Implementing the State Pattern
- ▶ Pattern: State
- ▶ Overview of State Pattern

# Introductory Example: Setting a Timer

```
switch (_state)
{
    case StateKind.Normal:
        return (ConsoleColor.Gray, DateTime.Now.ToShortTimeString());
    case StateKind.SetHours:
        return (ConsoleColor.Red, $"{_timerHours:00}");
    case StateKind.SetMinutes:
        return (ConsoleColor.Red, $"{_timerHours:00}:{_timerMinutes:00}");
    case StateKind.Completed:
        return (ConsoleColor.Green, _timerSet?.ToShortTimeString());
    default:
        throw new NotImplementedException($"State {_state} not expected");
}
```

# Timer Setup Display

Timer 21:24 << >> OK

Timer 21 << >> OK

Timer 23:00 << >> OK

Timer 23:57 << >> OK

Timer 21:24 << >> OK

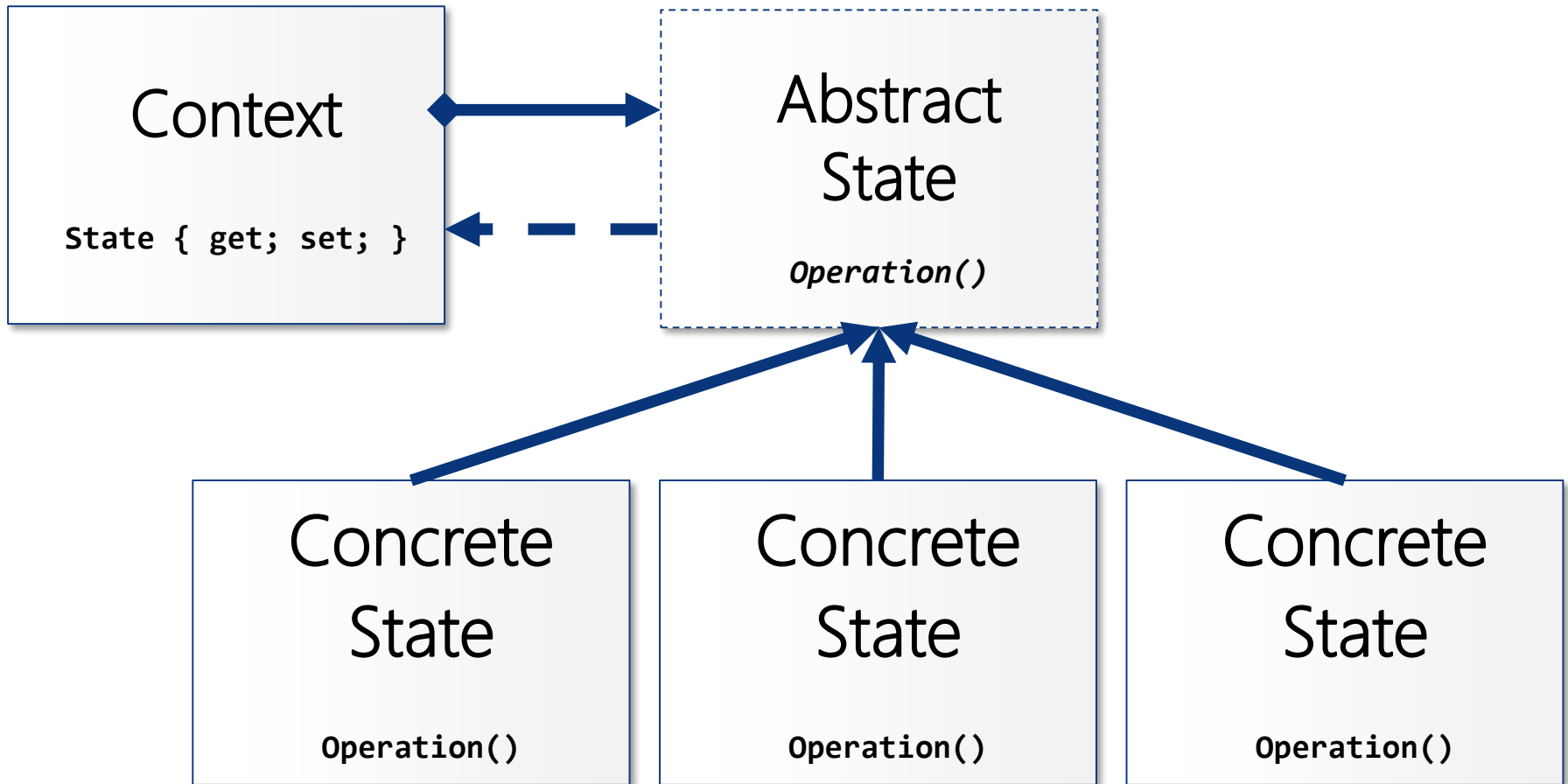
# Challenges

- ▶ Extensibility problem when adding more states
- ▶ Highly repetitive code
- ▶ Multiple responsibilities mixed
- ▶ Almost impossible to unit test

# Pattern: State

- ▶ *Allow an object to alter its behavior when its internal state changes. The object will appear to change its class.*
- ▶ Outline
  - Encapsulate logic of distinct states into separate classes
  - Owner class will act as proxy to state objects
  - Make program maintainable (and testable!)
- ▶ Origin: Gang of Four

# Overview of State Pattern



# Overview of State Pattern

- ▶ Context
  - Main class accepting requests
  - Has no state-specific behavior
  - Refers to the Abstract State interface (or abstract base class)
- ▶ Abstract State
  - Interface or abstract class defining state behavior interface
  - Might contain common state functionality or helpers, including **State** property or method
- ▶ Concrete States
  - Each concrete state class contains state-specific behavior relating to the particular individual state





WINCUBATE

Jesper Gulmann Henriksen

PhD, MCT, MCSD, MCPD

Phone : +45 22 12 36 31

Email : [jgh@wincubate.net](mailto:jgh@wincubate.net)

WWW : <http://www.wincubate.net>

Ringgårdsvej 4A

8270 Højbjerg

Denmark