9. Lab I – State

9.1. Purpose

We wish to implement a network device capable of operating under various states. The network device will contain a state object and <u>delegate</u> client requests to it. To support a flexible application, an interface is used as a base for all the state objects — INetworkDevice.java We will implement 3 states extending the AbstractDeviceState (implementing INetworkDevice) as different states: EnabledState, DisabledState, SuspendedState and a NetworkDevice implementation class. Each State object can behave as a different state.

Lab Scenario
(WHAT to do)

Examine the supplied code:

INetworkDevice interface defines the basic functionality for a network device machine. (enable, disable, transmit, receive, suspend, resume)

Implement 3 State objects representing

Enabled, Suspended, Disabled states, each should extend AbstractDeviceState and provide partial functionality so that:

- A suspended network device will only support resume and disable
- A disabled device will only support enable
- An enabled device will support disable, receive, transmit and suspend

Implement an NetworkDevice class.

Implement the state transition in the network device - define the state variable , constants and set method

Implementation Steps (<u>HOW</u> to do it)

Code the AbstractDeviceState class

- each state should have a pointer to the network machine it belongs to
- implement INetworkDevice
- throw an unsupported operation exception for all methods

(States will override methods they are interested in implementing)

Code EnabledState

- extend AbstractDeviceState
- implement only the relevant methods, I.E an enabled state cant be enabled but it can be disabled

Code DisabledState

- extend AbstractDeviceState
- implement only the relevant methods , I.E a disabled state cant transmit but it can be enabled

Code SuspendedState

- extend AbstractDeviceState
- implement only the relevant methods , I.E a suspended state cant transmit but it can be resumed

Code NetworkDevice

- define a state member variable
- implement INetworkDevice

all inherited methods should be delegated to the AbstractDeviceState member variable

 define a setState method define constants reflecting the possible states

9.2. Review of State

A single interface is supplied:

1. INetworkState interface serving as base for concrete states

Five classes to create

- 1. AbstractNetworkState implements INetworkState and its methods. All methods will throw an operation not supported exception.
- 2. EnabledState implements AbstractNetworkState and its methods (only ones relevant to an enabled state)

- 3. DisabledState implements AbstractNetworkState and its methods (only ones relevant to a disabled state)
- 4. SuspendedState implements AbstractNetworkState and its methods (only ones relevant to a suspended state)
- 5. <u>NetworkDevice</u> will be the manager and state machine. It will hold an individual state object (extending AbstractDeviceState) and delegate functionality to it

9.2.1. Create a new class – AbstractDeviceState

- create the class AbstractDeviceState
- 2. create a protected NetworkDevice member variable representing a reference to the embedding state machine for future callbacks
- 3. create the constructor taking a NetworkDevice parameter and saving it
- 4. implement all the methods inherited from INetworkDevice as throwing an UnsupportedOperationException. Future state classes extending this class will override these methods and provide a more proper implementation for relevant methods

9.2.2. Create a new class – EnabledState

This class represents an enabled state and so will only override 4 methods

Disable, suspend, transmit and receive. Enable and resume should not be implemented.

- 1. extend AbstractDeviceState
- 2. write the constructor receives a NetworkDevice and passes to super()
- 3. override disable()

```
networkDevice.setState(networkDevice.DISABLED_STATE);
```

4. override suspend()

```
networkDevice.setState(networkDevice.SUSPENDED_STATE);
```

5. override transmit()

```
System.out.println("Transmitting");
```

6. override receive()

```
System.out.println("receiving");
```

9.2.3. Create a new class – DisabledState

This class represents a disabled state and so will only override 1 method enable. Other methods inherited from AbstractDeviceState should not be overridden

- 1. extend AbstractDeviceState
- 2. write the constructor receives a NetworkDevice and passes to super()
- 3. override enable()

```
networkDevice.setState(networkDevice.ENABLED_STATE);
```

9.2.4. Create a new class – SuspendedState

This class represents a suspended state and so will only override 2 methods: Resume and disable. Other methods inherited from AbstractDeviceState should not be overridden

- 1. extend AbstractDeviceState
- 2. write the constructor receives a NetworkDevice and passes to super()
- 3. override resume()

```
networkDevice.setState(networkDevice.ENABLED_STATE);
```

4. override disable()

```
networkDevice.setState(networkDevice.DISABLED_STATE);
```

9.2.5. Create a new class – NetworkDevice

This class represents the state manager. Each network device contains a state object and delegates method calls to it.

- 1. implement INetworkDevice
- 2. code a state member variable

```
private AbstractDeviceState currentState;
```

3. code public constants reflecting possible states

4. code the constructor and set a default initial state value

```
public NetworkDevice() {
    super();
    currentState = DISABLED_STATE;
}
```

5. delegate all methods inherited from INetworkDevice to the current state \

```
public void enable() { currentState.enable(); }
public void disable() { currentState.disable(); }
public void transmit() {currentState.transmit();}
public void receive() { currentState.receive(); }
public void suspend() { currentState.suspend(); }
public void resume() {currentState.resume();}
```

6. define a setState method

```
public void setState(AbstractDeviceState newState) {
    currentState = newState;
}
```

7. define a main method testing the code

```
public static void main(String[] args) {
    try {
        NetworkDevice device = new NetworkDevice();
        device.enable();
        device.transmit();
        device.suspend();
        device.receive();
        device.resume();
        device.disable();
        System.out.println("Done");
    } catch (Exception e) {
        e.printStackTrace();
    }
}
```