

State Pattern – Behavioural

- Intent
 - » **Alter behaviour of an object when its internal state changes**
 - » **Object appears to change its class**
- Alternate names
 - Objects for states**

State – Motivation

- An object may be in one of many states. It responds differently depending upon its current state

» **Example**

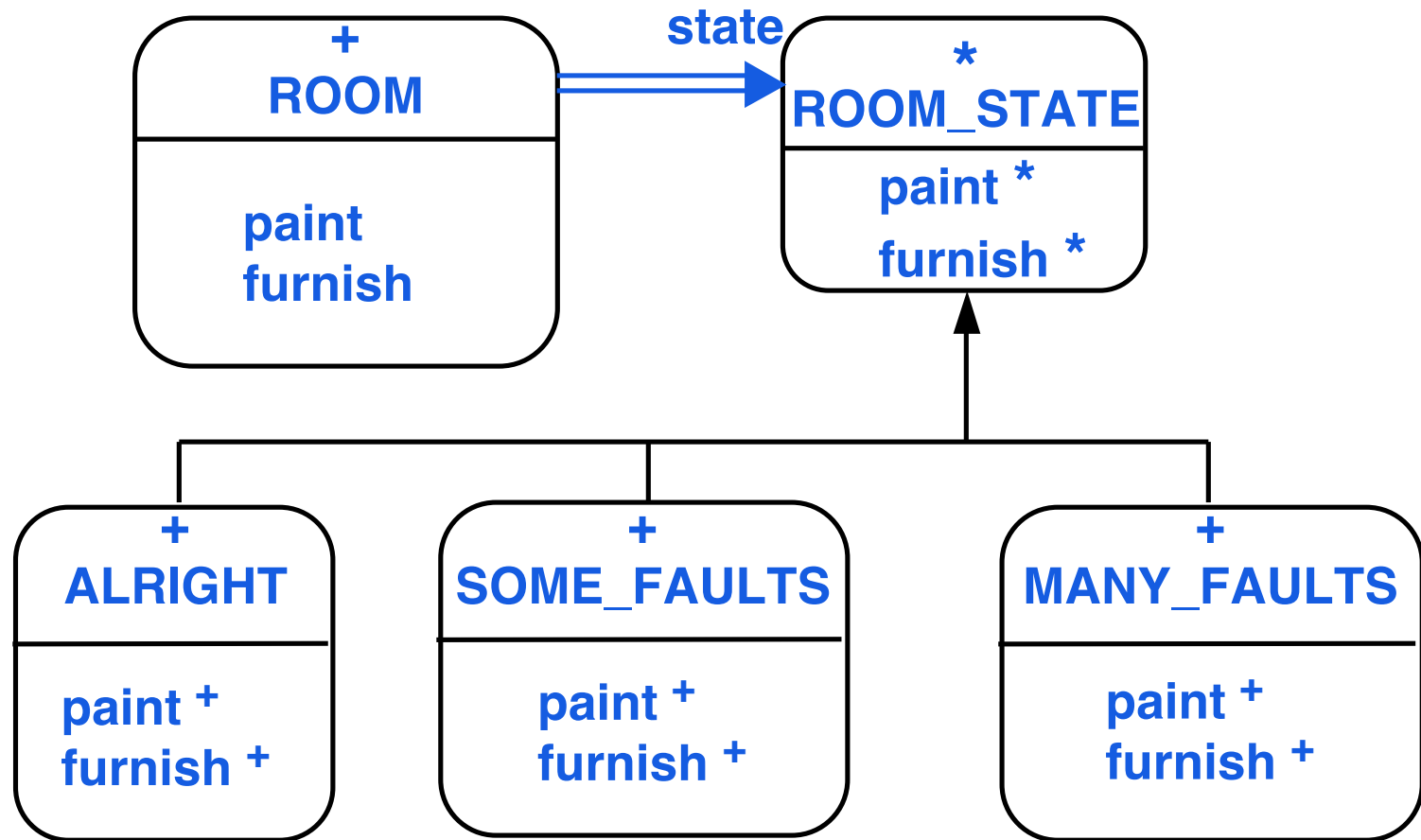
> **A Room can be in one of the states**

- Alright, SomeFaults, ManyFaults

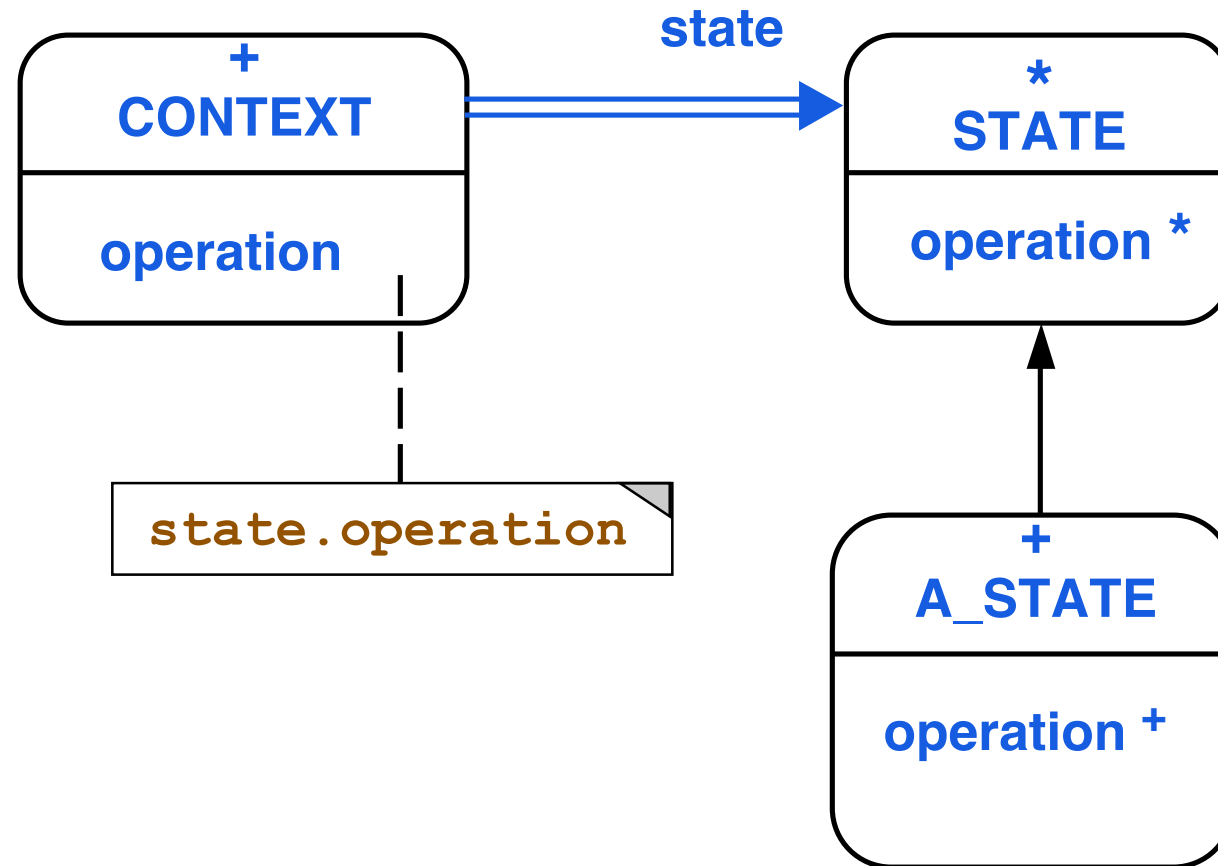
> **A request to paint the room is made**

- Alright state – clean and paint room
- SomeFaults– repair yourself and paint room
- ManyFaults– hire contractor to repair and paint room

State – Example Structure



State – Abstract Structure



State – Participants

- Context

Defines client interface

- Deferred State

Defines interface for common behaviour for different states

- Effective State

Implements behaviour of that state in context

State – Collaborations

- Context delegates state specific behaviour to a concrete state object
- Context may pass itself as an argument so that state can access context features
- Context is the primary interface with clients
 - » **Clients configure context with state objects**
 - » **Clients do not deal directly with state objects**
- Context or concrete state can decide which state follows another state

State – Applicability

- Object has different behaviour depending on state
- Operations have multipart conditional statement dependent upon state
 - » **State is represented by an enumerated constant**
 - » **Several operations have same conditional structure**
- Pattern puts each branch of the conditional into a separate class
 - » **Object's state becomes an object that can vary independently of other objects**

State – Related Patterns

- Flyweight explains when and how State objects can be shared
- State objects are often Singletons