

Chapter 18

# Questions

- What assumption is made for integration testing?
- How does OO unit definition alter integration testing?
- What choices do we have with integration testing?
- What information is needed for integration testing?

### **Overview**

- Assume unit level testing is complete
- For OO have two choices for unit
  - For method is a unit
    - Need to integrate within the class
      - Does occur with classes that have multiple designers / implementers
    - Need to integrate classes
  - For class is a unit
    - Need to unflatten classes
    - Need to remove test methods

### **Overview – 2**

- Static and dynamic choices
- Address polymorphism statically
  - Test for each polymorphic context
- Dynamic view is more challenging

### **Information environment**

- Class definitions
  - Source text
- Static model
  - Inheritances & uses structure
- Dynamic model
  - Use cases
  - Finite state machines Petri nets
  - Class communication message passing
  - Statecharts are not useful

### **Class communication**

- Collaboration diagrams
  - Annotated call graph Figure 18.1
- Sequence diagrams
  - Finite state machines with time axis Figure 18.2
    - States
      - Classes regular grain
      - Methods fine grain
    - Transitions are messages sending
  - Close analogy with MM-paths

### Integration types

- Pair-wise
  - Too much extra work with stubs and drivers
- Neighbourhood
  - Using collaboration diagrams can cause problems
    - Some neighbourhoods may be include most classes
    - Some neighbourhoods may be only two classes
    - Need better definition
  - Centers of a graph
    - Minimize maximum distance to other nodes
      - Analogy with ripples from dropping something in water
    - Neighbourhood grows from center
      - Less stubs
      - Less diagnostic precision

# **MM-paths**

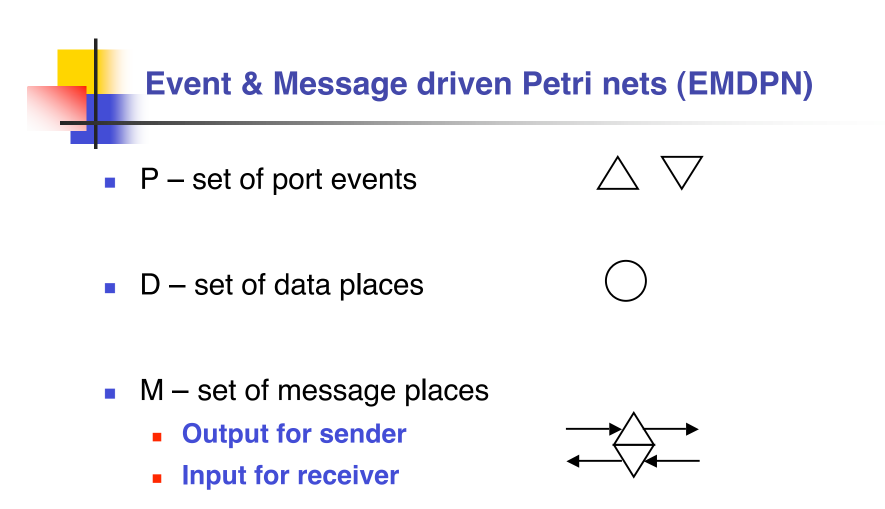
- MM-path in OO
  - A sequence of method executions linked by messages
    - Start at any class
    - End at message quiescence
      - At class that does not send any messages
  - Largest integration level
    - Classes implement atomic system function
    - Stimulus / response pair of port-level events

## **Atomic System Function**

- An MM-path
  - Begins with an input port event
  - Ends with an output port event
- Begin and end at event quiescence
- Addresses event-driven nature of OO programs
- At the boundary of integration and system testing

#### **Data flow testing**

- MM-paths, like DD-paths, are insufficient
- Data values add complexity
  - Come from inheritance
  - Come from stages of message passing
- Program graphs are basis but are too simple
  - Need event and message driven Petri nets



T – set of transitions



- In set of edges to transitions
  - (P ∪ D ∪ M) ↔ T
    - It is a relation between places and transitions
    - If deterministic then it is a function from places to transitions
- Out set of edges from transitions
  - $T \leftrightarrow (P \cup D \cup M)$
- Define / use paths (du-paths)
  - Focus on connectivity
  - Ignore types of nodes

### Inheritance-induced data flow

- Begins with a data place
- Ends with a data place
- Data places alternate with isA transitions
  - isA transitions are degenerate execution paths
    - Implement inheritance

See Figure 18.8

## **Message-induced data flow**

- Set of transitions
  - Start with defining transition
  - End with use transition
- Can be definition clear or not definition clear

See Figure 18.9



- Useful if executable
  - Difficult to do in OO environment
- Can be used for desk checking for fault location