



Integration Testing

Chapter 13



Integration Testing

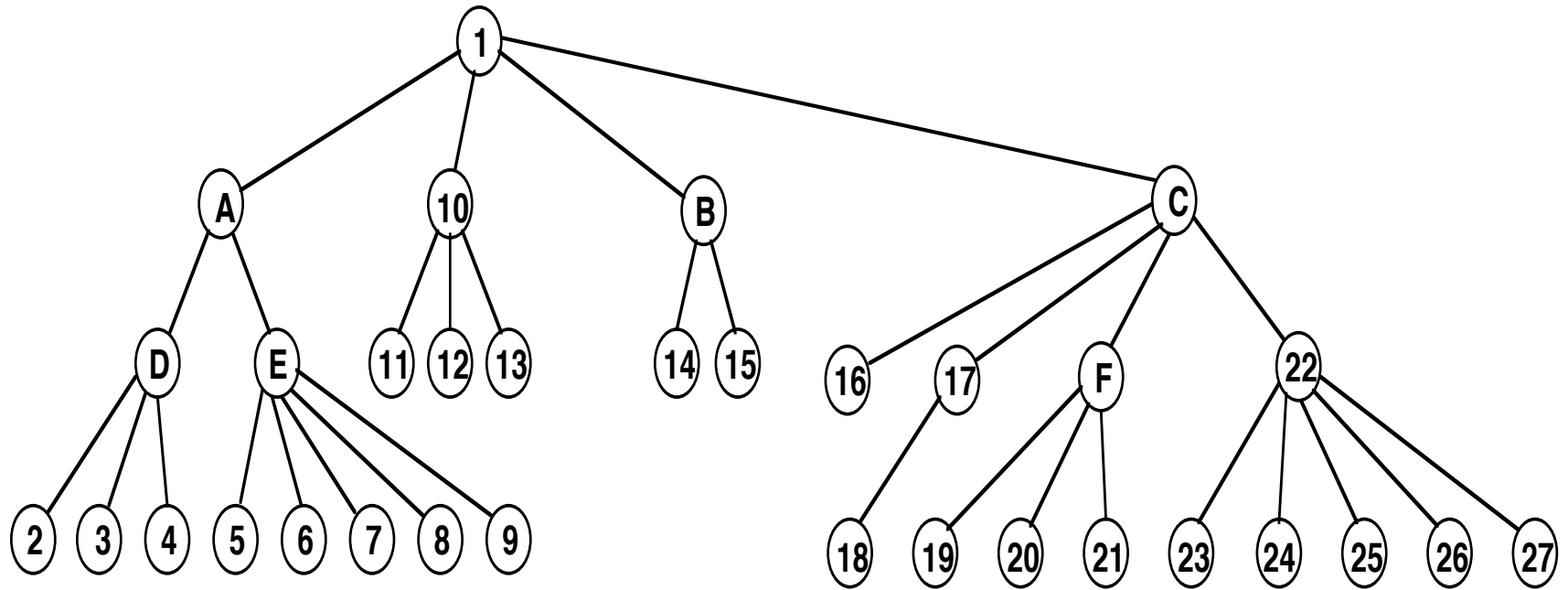
- Test the interfaces and interactions among separately tested units
- Three different approaches
 - **Based on functional decomposition**
 - **Based on call graphs**
 - **Based on paths**



Functional Decomposition

- Functional Decomposition
 - Create a functional hierarchy for the software
 - Problem is broken up into independent task units, or functions
 - Units can be run either
 - **Sequentially and in a synchronous call-reply manner**
 - **Or simultaneously on different processors**
- Used during planning, analysis and design

Example functional decomposition





Decomposition-based integration

- Four strategies
 - **Top-down**
 - **Bottom-up**
 - **Sandwich**
 - **Big bang**



Top-Down Integration

- Top-down integration strategy
 - **Focuses on testing the top layer or the controlling subsystem first (i.e. the main, or the root of the call tree)**
- The general process in top-down integration strategy is
 - **To gradually add more subsystems that are referenced/required by the already tested subsystems when testing the application**
 - **Do this until all subsystems are incorporated into the test**

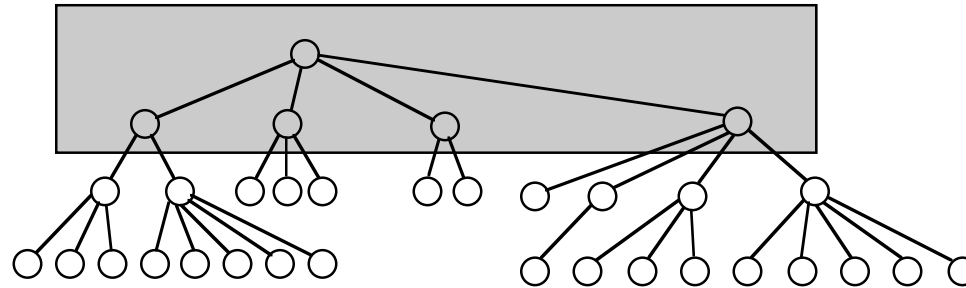


Top-Down Integration

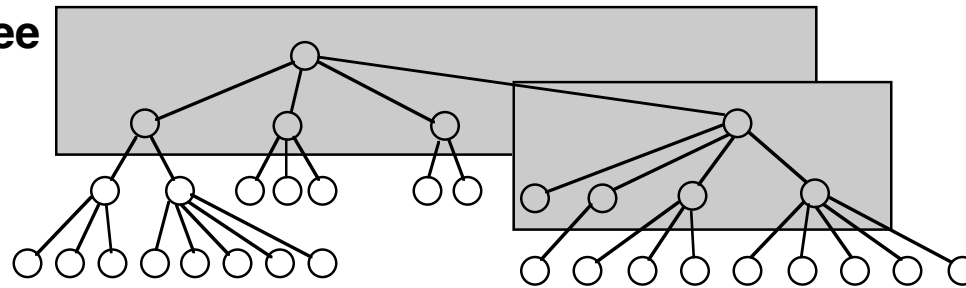
- Special code is needed to do the testing
- Test **stub**
 - A program or a method that simulates the input-output functionality of a missing subsystem by answering to the decomposition sequence of the calling subsystem and returning back simulated data

Top-Down integration example

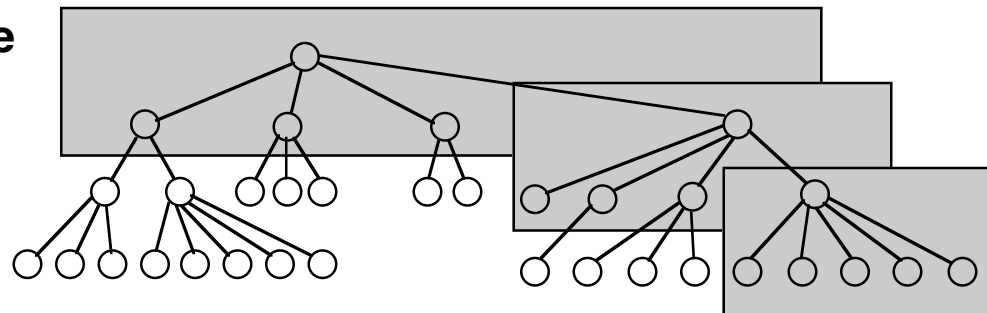
**Top Subtree
(Sessions 1-4)**



**Second Level Subtree
(Sessions 12-15)**



**Bottom Level Subtree
(Sessions 38-42)**





Top-Down integration issues

- Writing stubs can be difficult
 - **Especially when parameter passing is complex.**
 - **Stubs must allow all possible conditions to be tested**
- Possibly a very large number of stubs may be required
 - **Especially if the lowest level of the system contains many functional units**
- One solution to avoid too many stubs
 - **Modified top-down testing strategy**
 - **Test each layer of the system decomposition individually before merging the layers**
 - **Disadvantage of modified top-down testing**
 - **Both, stubs and drivers are needed**

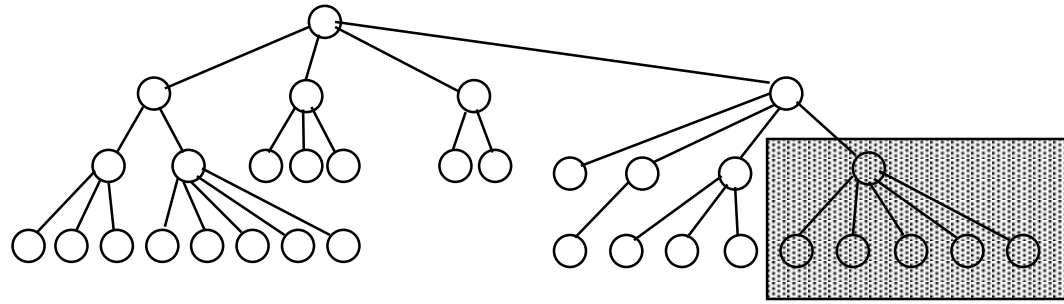


Bottom-Up integration

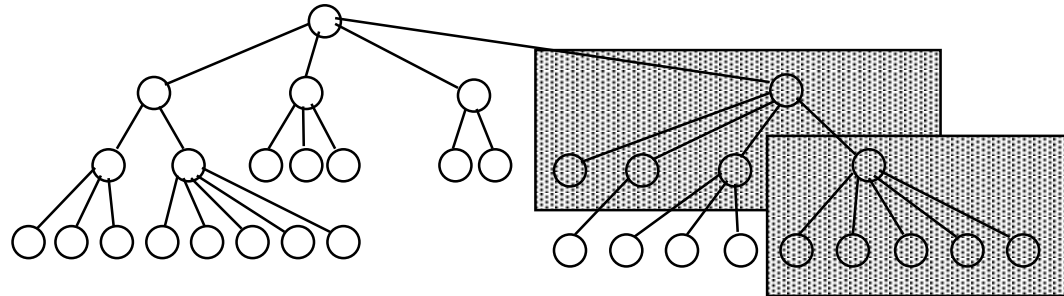
- Bottom-Up integration strategy
 - Focuses on testing the units at the lowest levels first
 - Gradually includes the subsystems that reference/require the previously tested subsystems
 - Do until all subsystems are included in the testing
- Special **driver** code is needed to do the testing
 - The driver is a specialized routine that passes test cases to a subsystem
 - Subsystem is not everything below current root module, but a sub-tree down to the leaf level

Bottom-up integration example

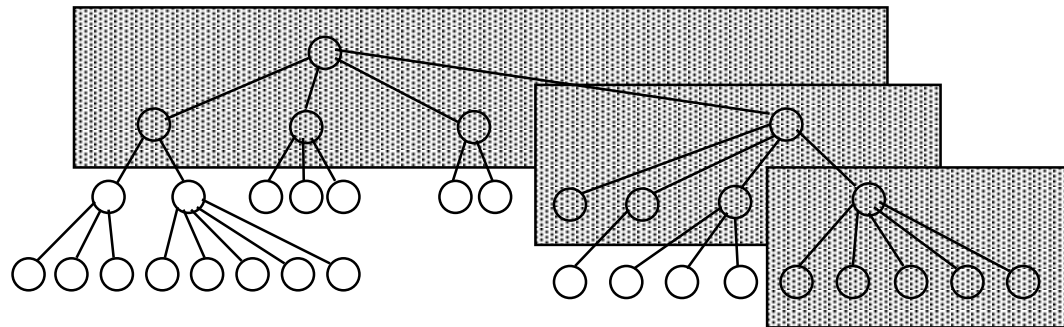
**Bottom Level Subtree
(Sessions 13-17)**



**Second Level Subtree
(Sessions 25-28)**



**Top Subtree
(Sessions 29-32)**





Bottom-Up Integration Issues

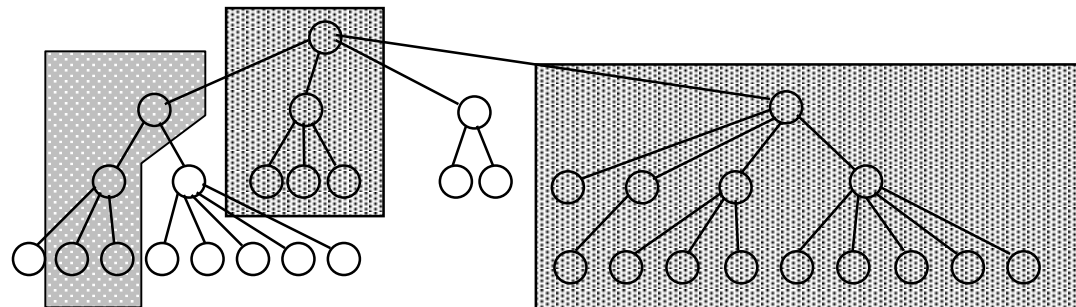
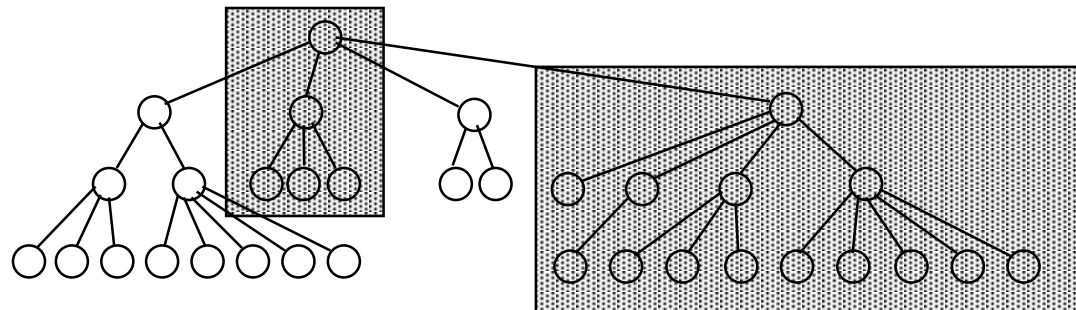
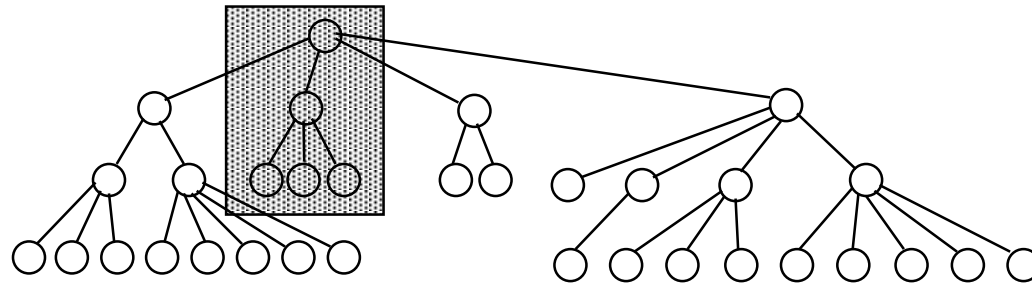
- Not an optimal strategy for functionally decomposed systems
 - **Tests the most important subsystem (user interface) last**
- More useful for integrating object-oriented systems
- Drivers may be more complicated than stubs
- Less drivers than stubs are typically required



Sandwich Integration

- Combines top-down strategy with bottom-up strategy
- Less stub and driver development effort
- Added difficulty in fault isolation
- Doing big-bang testing on sub-trees

Sandwich integration example





Integration test metrics

- The number of integration tests for a decomposition tree is the following

$$\text{Sessions} = \text{nodes} - \text{leaves} + \text{edges}$$

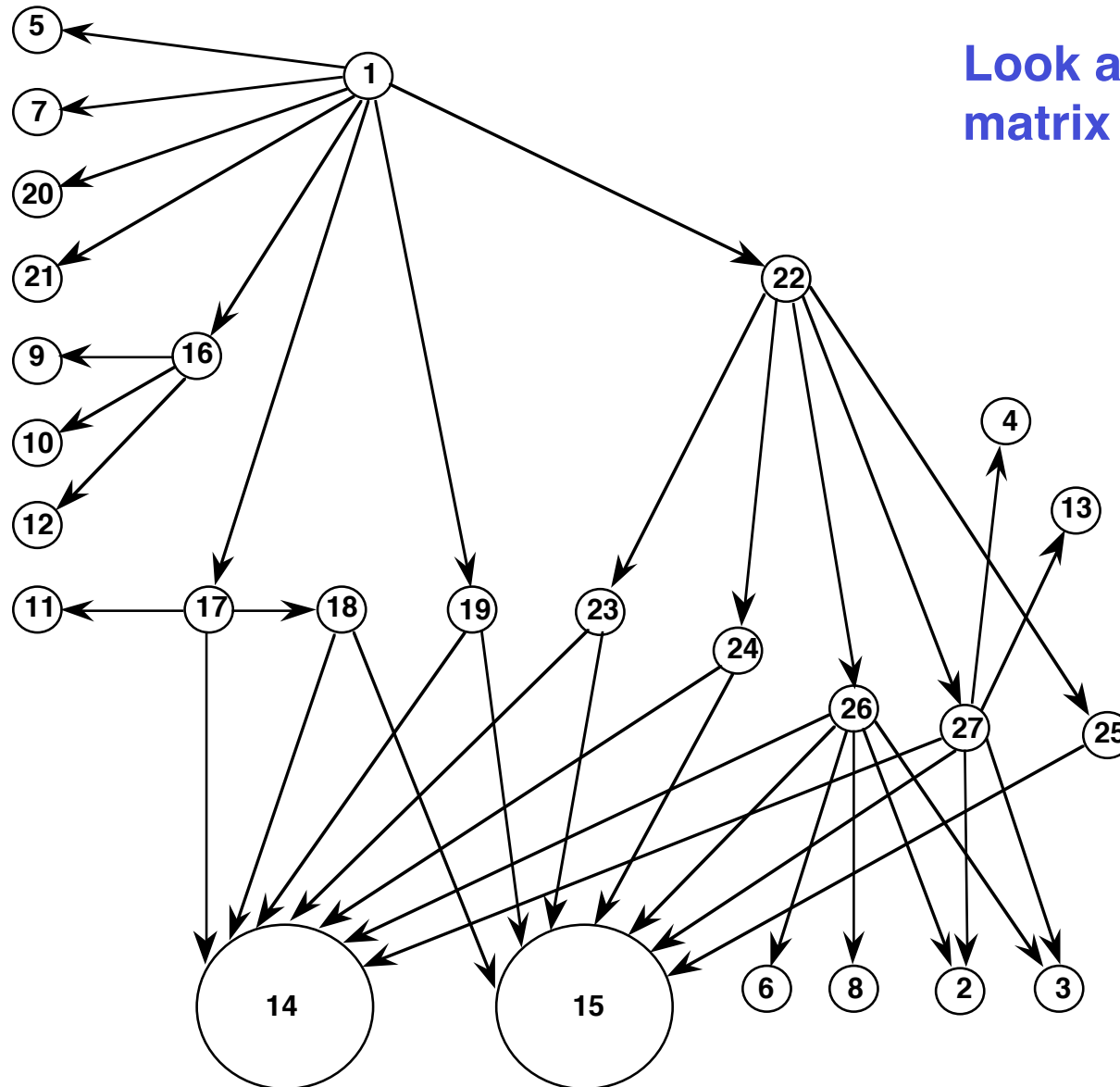
- For SATM have 42 integration test sessions, which correspond to 42 separate sets of test cases
- For top-down integration **nodes – 1 stubs** are needed
- For bottom-up integration **nodes – leaves drivers** are needed
- For SATM need 32 stubs and 10 drivers



Call Graph-Based Integration

- The basic idea is to use the call graph instead of the decomposition tree
- The call graph is a directed, labeled graph
 - **Vertices are program units; e.g. methods**
 - **A directed edge joins calling vertex to the called vertex**
 - **Adjacency matrix is also used**
 - **Do not scale well, although some insights are useful**
 - **Nodes of high degree are critical**

SATM call graph example



Look a adjacency matrix p204



Call graph integration strategies

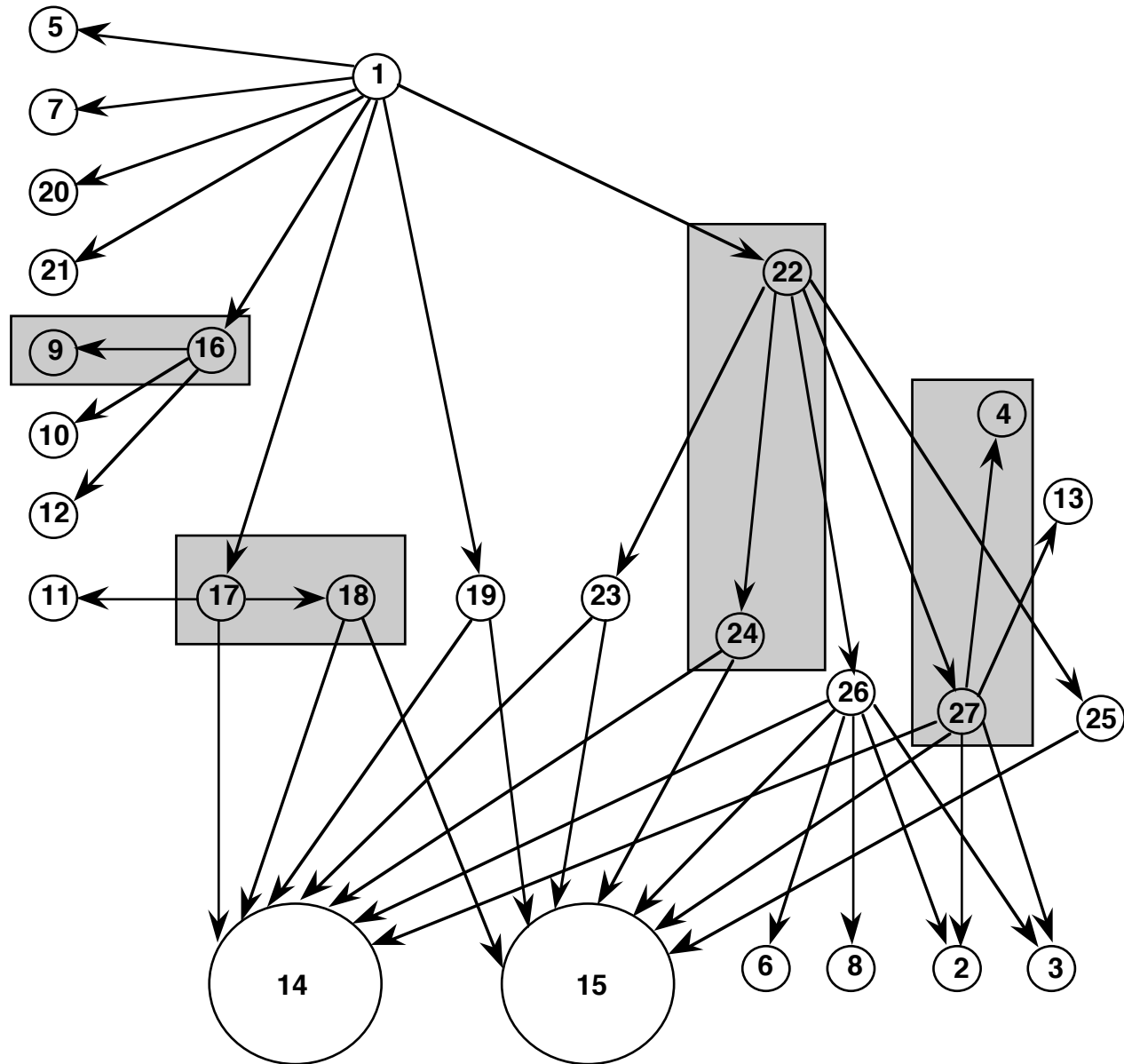
- Two types of call graph based integration testing
 - **Pair-wise Integration Testing**
 - **Neighborhood Integration Testing**



Pair-Wise Integration

- The idea behind Pair-Wise integration testing
 - **Eliminate need for developing stubs / drivers**
 - **Use actual code instead of stubs/drivers**
- In order not to deteriorate the process to a big-bang strategy
 - **Restrict a testing session to just a pair of units in the call graph**
 - **Results in one integration test session for each edge in the call graph**

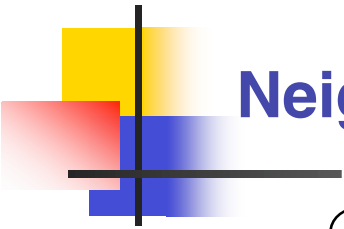
Pair-wise integration session example



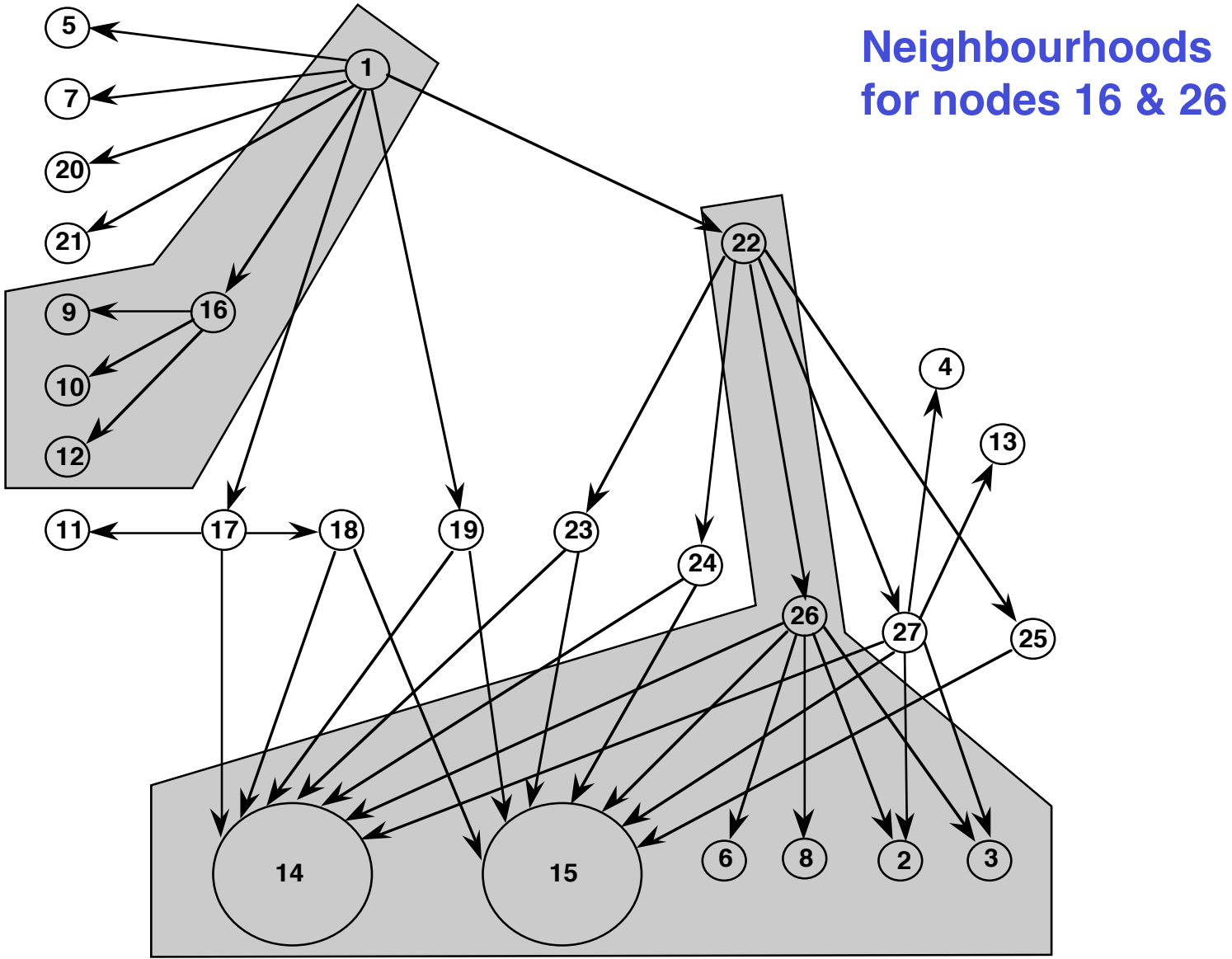


Neighbourhood integration

- The neighbourhood of a node in a graph
 - **The set of nodes that are one edge away from the given node**
- In a directed graph
 - **All the immediate predecessor nodes and all the immediate successor nodes of a given node**
- Neighborhood Integration Testing
 - **Reduces the number of test sessions**
 - **Fault isolation is more difficult**



Neighbourhood integration example





Pros and Cons of Call-Graph Integration

- Aim to eliminate / reduce the need for drivers / stubs
 - **Development effort is a drawback**
- Closer to a build sequence
- Neighborhoods can be combined to create “villages”
- Suffer from fault isolation problems
 - **Specially for large neighborhoods**



Pros and Cons of Call-Graph Integration – 2

- Redundancy
 - **Nodes can appear in several neighborhoods**
- Assumes that correct behaviour follows from correct units and correct interfaces
 - **Not always the case**
- Call-graph integration is well suited to devising a sequence of builds with which to implement a system



Path-Based Integration

- Motivation
 - **Combine structural and behavioral type of testing for integration testing as we did for unit testing**
- Basic idea
 - **Focus on interactions among system units**
 - **Rather than merely to test interfaces among separately developed and tested units**
- Interface-based testing is structural while interaction-based is behavioral



Extended Concepts – 1

- Source node
 - A program statement fragment at which program execution begins or resumes.
 - For example the first “begin” statement in a program.
 - Also, immediately after nodes that transfer control to other units.
- Sink node
 - A statement fragment at which program execution terminates.
 - The final “end” in a program as well as statements that transfer control to other units.



Extended Concepts – 2

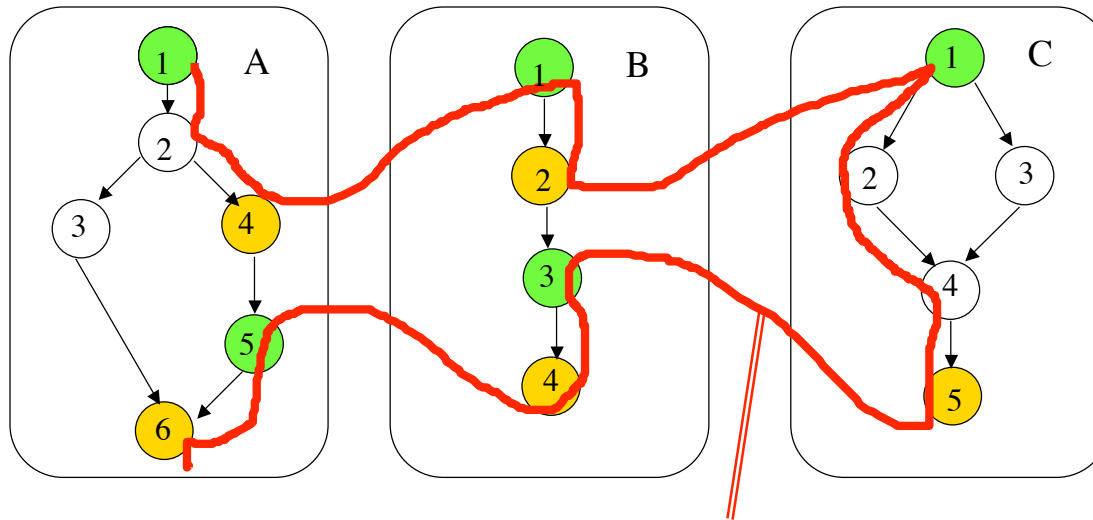
- **Module execution path**
 - **A sequence of statements that begins with a source node and ends with a sink node with no intervening sink nodes.**
- **Message**
 - **A programming language mechanism by which one unit transfers control to another unit.**
 - **Usually interpreted as subroutine invocations**
 - **The unit which receives the message always returns control to the message source.**



MM-Path

- An interleaved sequence of module execution paths and messages.
- Describes sequences of module execution paths that include transfers of control among separate units.
- MM-paths always represent feasible execution paths, and these paths cross unit boundaries.
- There is no correspondence between MM-paths and DD-paths
- The intersection of a module execution path with a unit is the analog of a slice with respect to the MM-path function

MM-Path Example



- Source nodes
- Sink nodes

MM-path

Module Execution Paths

$$\text{MEP}(A,1) = \langle 1, 2, 3, 6 \rangle$$

$$\text{MEP}(A,2) = \langle 1, 2, 4 \rangle$$

$$\text{MEP}(A,3) = \langle 5, 6 \rangle$$

$$\text{MEP}(B,1) = \langle 1, 2 \rangle$$

$$\text{MEP}(B,2) = \langle 3, 4 \rangle$$

$$\text{MEP}(C,1) = \langle 1, 2, 4, 5 \rangle$$

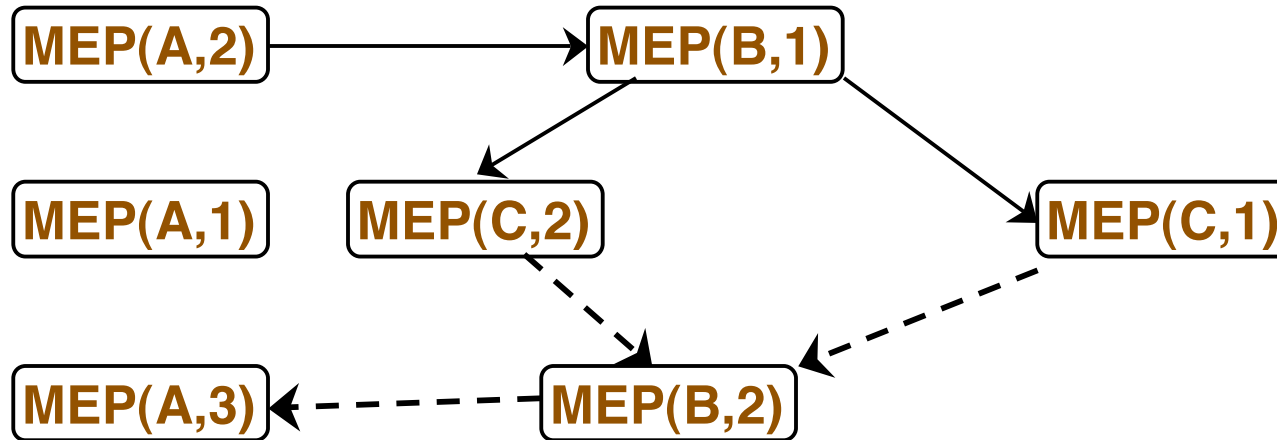
$$\text{MEP}(C,2) = \langle 1, 3, 4, 5 \rangle$$



MM-path Graph

- Given a set of units their **MM-path graph** is the directed graph in which
 - **Nodes are module execution paths**
 - **Edges correspond to messages and returns from one unit to another**
- The definition is with respect to a set of units
 - **It directly supports composition of units and composition-based integration testing**

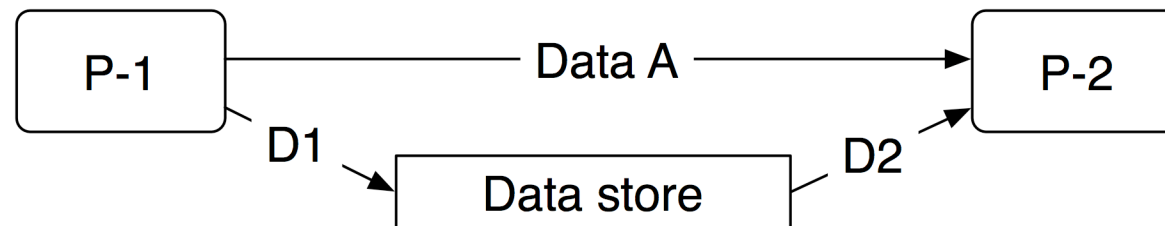
MM-path graph example



Solid lines indicate messages (calls)
Dashed lines indicate returns from calls

MM-path guidelines

- How long, or deep, is an MM-path? What determines the end points?
 - **Message quiescence**
 - **Occurs when a unit that sends no messages is reached**
 - Module C in the example
 - **Data quiescence**
 - **Occurs when a sequence of processing ends in the creation of stored data that is not immediately used (path D1 and D2)**



- Quiescence points are natural endpoints for MM-paths



MM-Path metric

- How many MM-paths are sufficient to test a system
 - **Should cover all source-to-sink paths in the set of units**
- What about loops?
 - **Use condensation graphs to get directed acyclic graphs**
 - **Avoids an excessive number of paths**



Pros and cons of path-based integration

- Hybrid of functional and structural testing
 - **Functional – represent actions with input and output**
 - **Structural – how they are identified**
- Avoids pitfall of structural testing (???)
- Fairly seamless union with system testing
- Path-based integration is closely coupled with actual system behaviour
 - **Works well with OO testing**
- No need for stub and driver development
- There is a significant effort involved in identifying MM-paths



MM-path compared to other methods

Strategy	Ability to test interfaces	Ability to test co-functionality	Fault isolation resolution
Functional decomposition	Acceptable, can be deceptive	Limited to pairs of units	Good to faulty unit
Call-graph	Acceptable	Limited to pairs of units	Good to faulty unit
MM-path	Excellent	Complete	Excellent to unit path level