



Faculty of Computers and Information
BSc. Software Engineering Program



Dr. Lamia Abo Zaid

د. لمياء أبوزيد

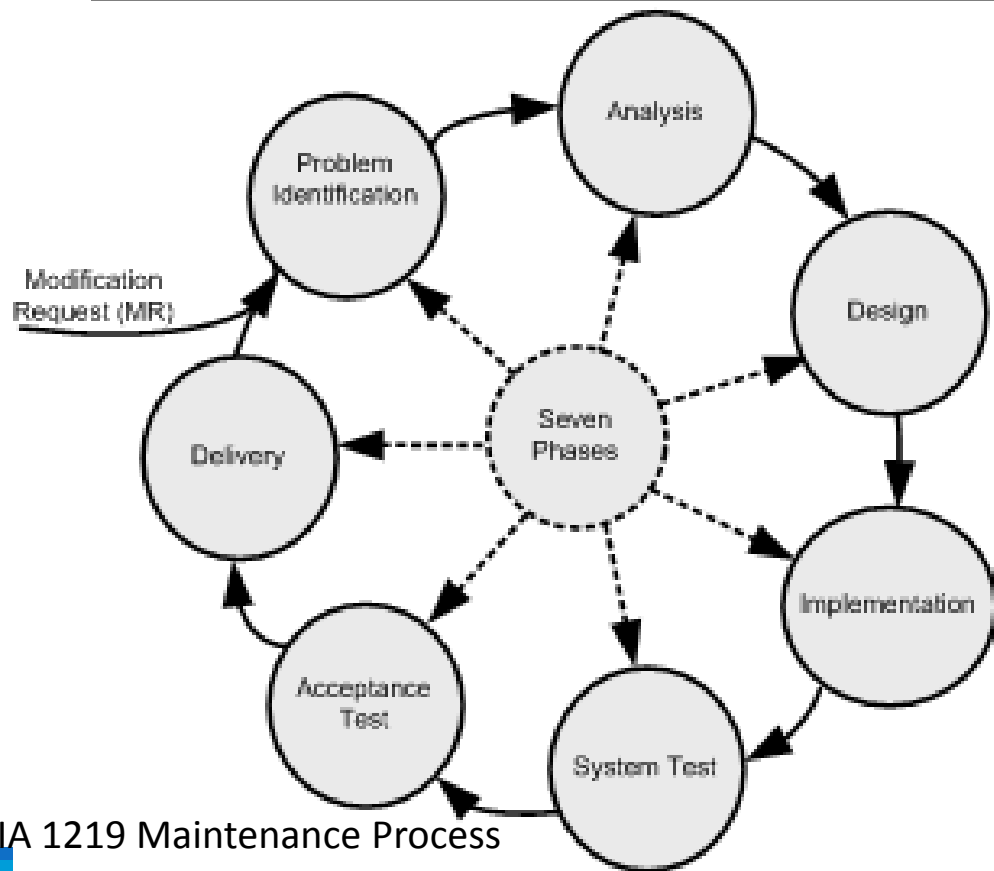
Software Evolution : TOC

1. Introduction to Software Evolution
2. Taxonomy of Software Maintenance and Evolution
3. Evolution and Maintenance Models
4. Reuse and Domain Engineering
5. Program Comprehension
6. **Impact Analysis**
7. Refactoring
8. Reengineering
9. Legacy Information Systems

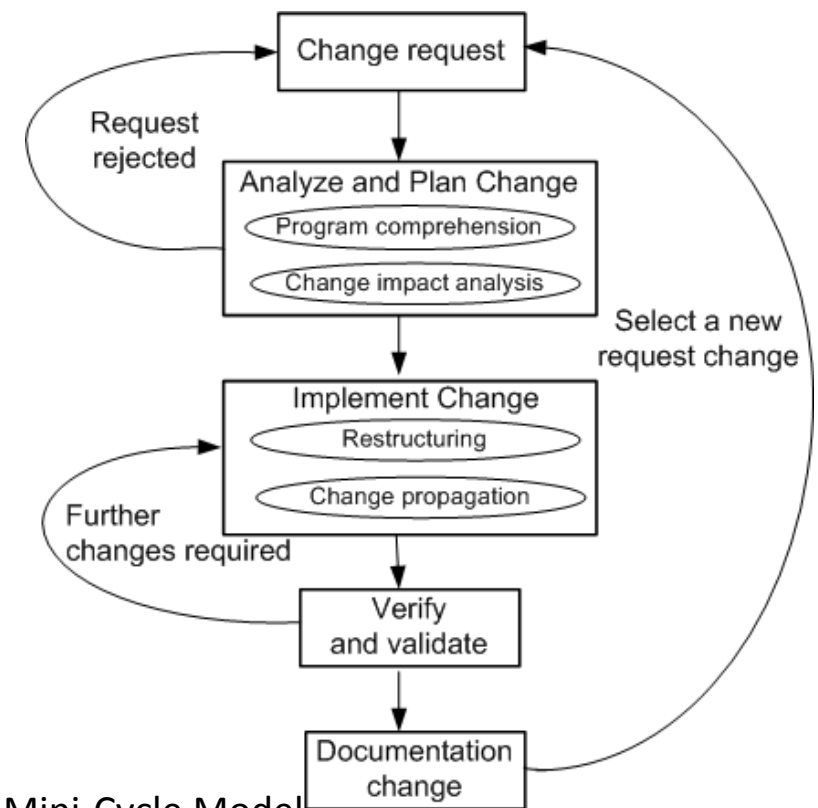
Impact Analysis

- ❑ Impact analysis is a tool for controlling change, and thus for avoiding deterioration
- ❑ The maintenance process is started by performing impact analysis. Impact analysis enables understanding impact of change via identifying the components that are impacted by the Change Request (CR).
- ❑ Impact of the changes are analyzed for the following reasons:
 - to estimate the **cost of executing the change request**.
 - to determine whether **some critical portions of the system** are going to be **impacted** due to the requested change.
 - to record the **history of change** related information for future evaluation of changes.
 - to understand how **items of change** are related to the **structure** of the software.
 - to determine the **portions of the software that need to be subjected to regression testing** after a change.

Impact Analysis - MR cycle



IEEE/EIA 1219 Maintenance Process



Change Mini-Cycle Model

Traceability

- ❑ traceability as the ability to trace between software artifacts generated and modified during the software product life cycle
- ❑ Traceability of artifacts between different models is known as **external traceability**,
- ❑ Tracing dependent artifacts within the same model is known as **internal traceability**.
 - Internal traceability primarily focuses on source code artifacts.
 - classical impact analysis techniques, based on program dependency
 - call-graph-based analysis,
 - static program slicing,
 - dynamic program slicing.

Ripple Effect Analysis

- ❑ A topic related to impact analysis is **ripple effect analysis**.
- ❑ Ripple effect means that a modification to **a single variable** may require **several parts** of the software system to be **modified**.
- ❑ Analysis of ripple effect reveals **what** and **where changes are occurring**.
- ❑ Measurement of ripple effects provides the following information about an evolving software systems:
 - between **successive** versions of the same system, measurement of ripple effect will tell us **how the software's complexity has changed**.
 - when a new module is added to the system, measurement of ripple effect on the system will tell us how the software's **complexity** has changed **because of the addition** of the new module.

Ripple Effect Analysis

- Ripple effect is computed by means of **error flow analysis**.
 - In error flow analysis, definitions of **program variables involved in a change** are considered to be **potential sources of errors**. **Inconsistency** can **propagate** from those sources to other variables in the program. The other sources of errors are successively identified until error propagation is no more possible

Ripple Effect Analysis

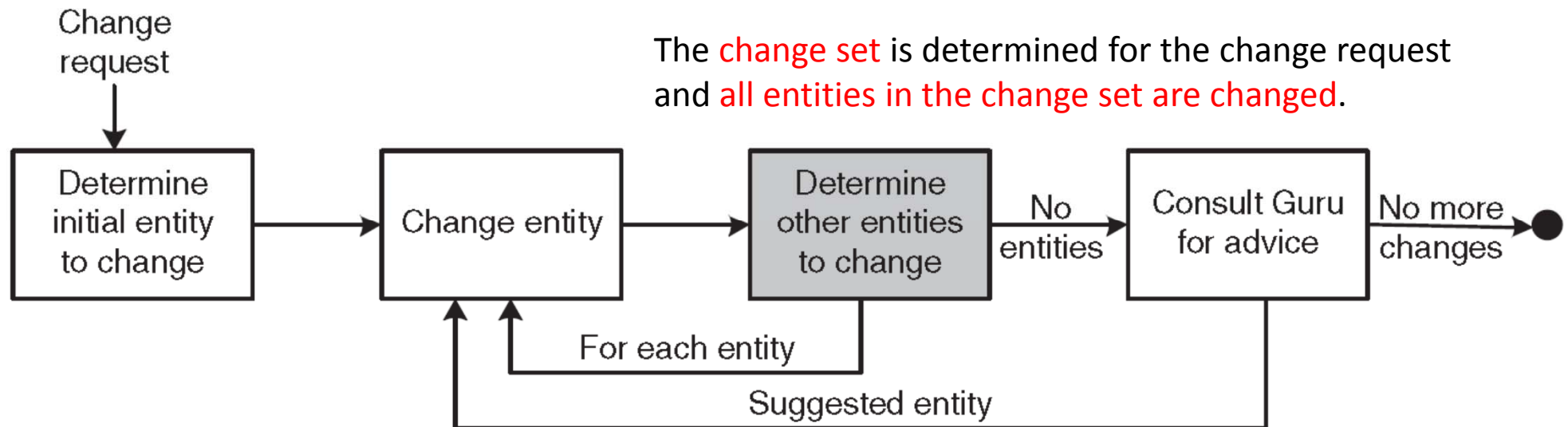
- ❑ Stability reflects the **resistance to** the potential **ripple effect** which a program would have when it is changed.
- ❑ Measurement of ripple effects provides the following information about an evolving software systems:
 - between **successive** versions of the same system, measurement of ripple effect will tell us **how the software's complexity has changed**.
 - when a new module is added to the system, **measurement of ripple effect** on the system will tell us how the software's **complexity** has changed **because of the addition** of the new module.

Ripple Effect Related to Lehman's Laws

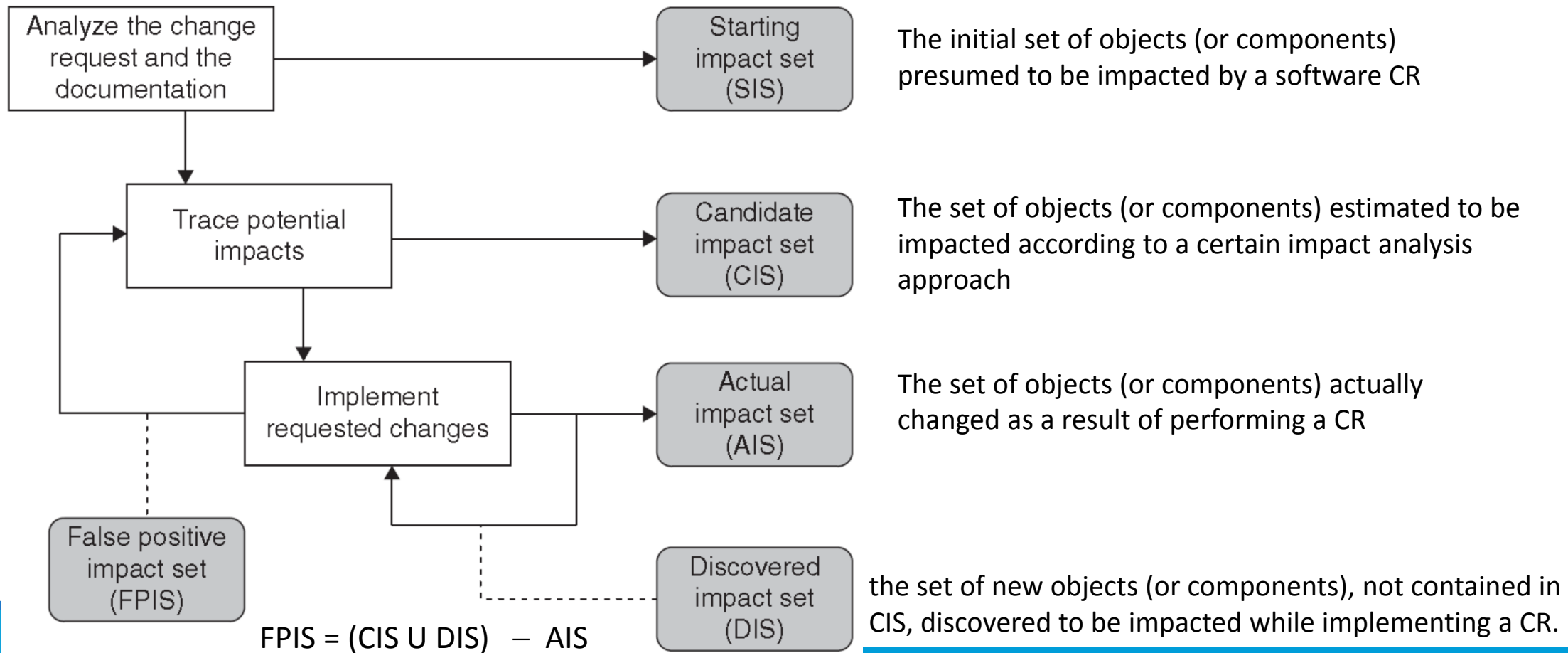
Laws of Lehman	Relevance to Ripple Effect
I. Continuing change	Compare versions of program Highlight complex modules Measure stability over time Highlight areas ripe for restructuring/refactoring
II. Increasing complexity	Determine which module needs maintenance Measure growing complexity
III. Self-regulation	Helps measure rate of change of system Helps look at patterns/trends of behavior Determine the state of the system
IV. Conservation of organizational stability	Not relevant
V. Conservation of familiarity	Provide system change data
VI. Continuing growth	Measure impact of new modules on a system Help determine which modules to use in a new version
VII. Declining quality	Highlight areas of increasing complexity Determine which modules need maintenance Measure stability over time
VIII. Feedback system	Provide feedback on stability/complexity of system

Change Propagation Model

- ❑ Change propagation means that if an entity (e.g. a function) is changed, then all related entities in the system are accordingly changed.
- ❑ Change propagation model is defined by Hassan and Holt (2006)



Impact Analysis Process



Impact Analysis Process

- In the process of impact analysis it is important to **minimize the differences between AIS and CIS**, by eliminating false positives and identifying true impacts.
- to evaluate the impact analysis process two traditional information retrieval metrics: **recall** and **precision** are used:
 - **Recall:** represents the fraction of actual impacts contained in CIS, and it is computed as the ratio of $|CIS \cap AIS| / |AIS|$.
 - The value of **recall is 1** when **DIS is empty**.
 - **Precision:** represents the fraction of candidate impacts that are actually impacted, and it is computed as the ratio of $|CIS \cap AIS| / |CIS|$.
 - For an **empty FPIS** set, the value of **precision is 1**

Impact Analysis Process - Adequacy

- **Adequacy** of an impact analysis approach is the ability of the approach to identify all the affected elements to be modified. Ideally, $AIS \subseteq CIS$.
- **Adequacy** is repressed in terms of a performance metric called **inclusiveness**, as follows:

$$Inclusiveness = \begin{cases} 1 & \text{if } AIS \subseteq CIS \\ 0 & \text{otherwise} \end{cases}$$

- An **inadequate** approach is in fact useless, as it provides the maintenance engineer with **incorrect information**.

Impact Analysis Process - Effectiveness

- ❑ Effectiveness is the ability of an impact analysis technique to generate results that actually **benefit the maintenance tasks**
- ❑ Effectiveness is expressed in terms of three fine grained characteristics:
 1. Ripple-sensitivity
 2. Sharpness
 3. Adherence

Impact Analysis Process - Effectiveness

1. Ripple-sensitivity

- implies producing results that are **influenced by ripple effect**.
- DISO (directly impacted set of objects) is the set of objects that are directly affected by the change
- IISO (indirectly impacted set of objects) is the set of objects that are indirectly impacted by the change is denoted by The cardinality of IISO is an indicator of ripple effect.
- **Amplification** is used as a **measure** of Ripple-sensitivity.

$$Amplification = \frac{|IISO|}{|DISO|} \longrightarrow 1$$

where | . | denotes the cardinality operator.

Impact Analysis Process - Effectiveness

2. Sharpness

- ❑ Sharpness is the ability of an impact analysis approach to avoid having to include objects in the CIS that are **not needed to be changed**.
- ❑ Sharpness is expressed by means of **Change Rate** as defined below:
$$\text{ChangeRate} = | \text{CIS} | / | \text{System} |$$
- ❑ ChangeRate falls in the range from 0 to 1.
- ❑ For Sharpness to be high → Change Rate $\ll 1$.

Impact Analysis Process - Effectiveness

□ 3. Adherence

□ **Adherence** is the ability of the approach to produce a CIS which is as close to AIS as possible.

□ A small difference between CIS and AIS means that a small number of candidate objects fail to be included in the actual modification set.

□ Adherence is expressed by S-Ratio as follows:

$$\text{S-Ratio} = | \text{AIS} | / | \text{CIS} |$$

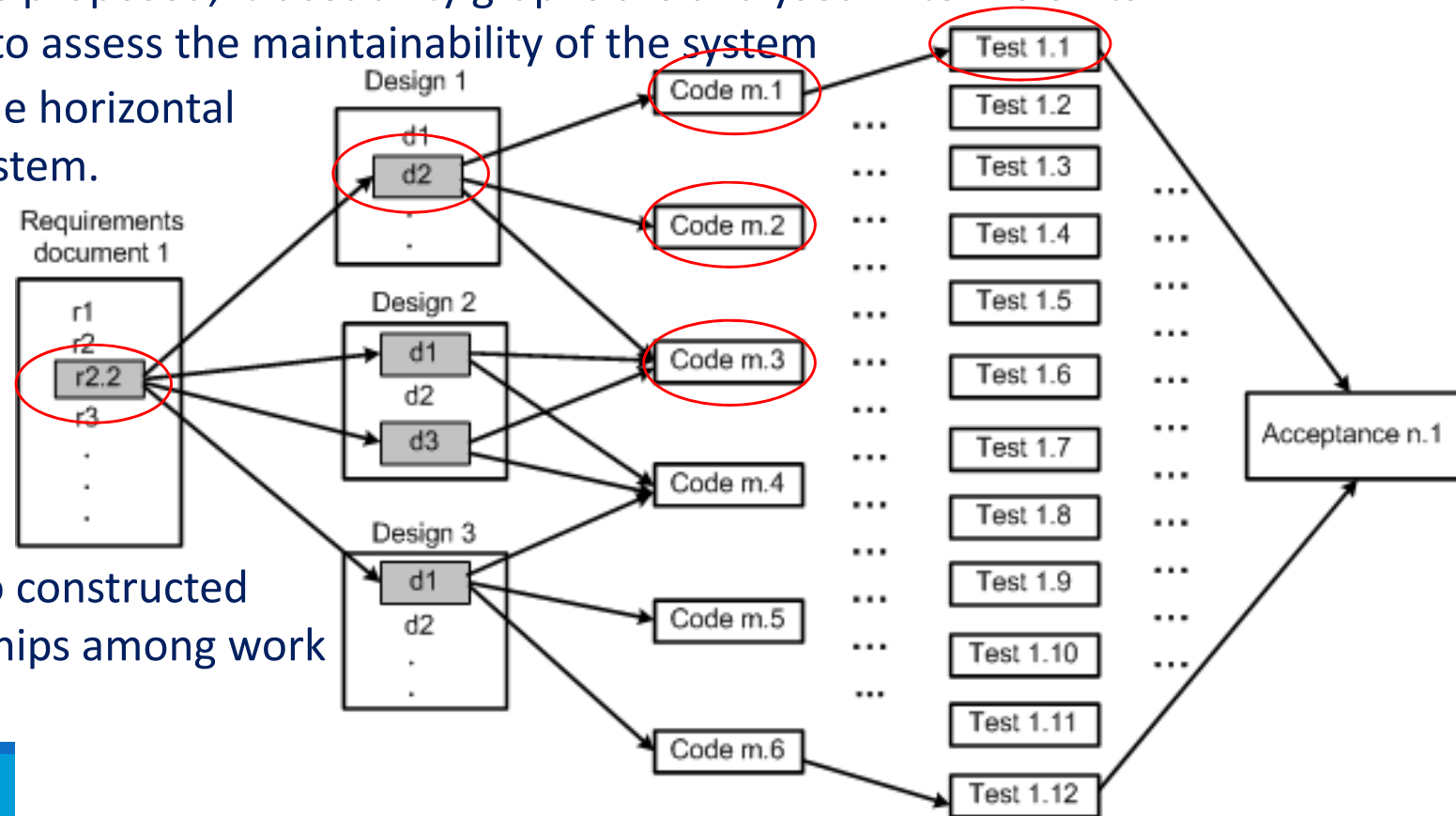
□ S-Ratio takes on values in the range from 0 to 1 , Ideally *S-Ratio*= 1.

Identifying the Starting Impact Set (SIS)

- ❑ Impact analysis begins with identifying the **SIS (Starting Impact Set)**.
- ❑ The **CR specification, documentation, and source code** are analyzed to find the SIS.
- ❑ It takes more efforts to map a new CR's "concepts" onto source code components (or objects).
- ❑ In the "**concept assignment problem,**" one discovers human oriented concepts and assigns them to their realization.
- ❑ It is difficult to fully automate the concept assignment problem because programs and **concepts do not occur at identical levels of abstractions**, thereby necessitating human interactions

Analysis of Traceability Graph

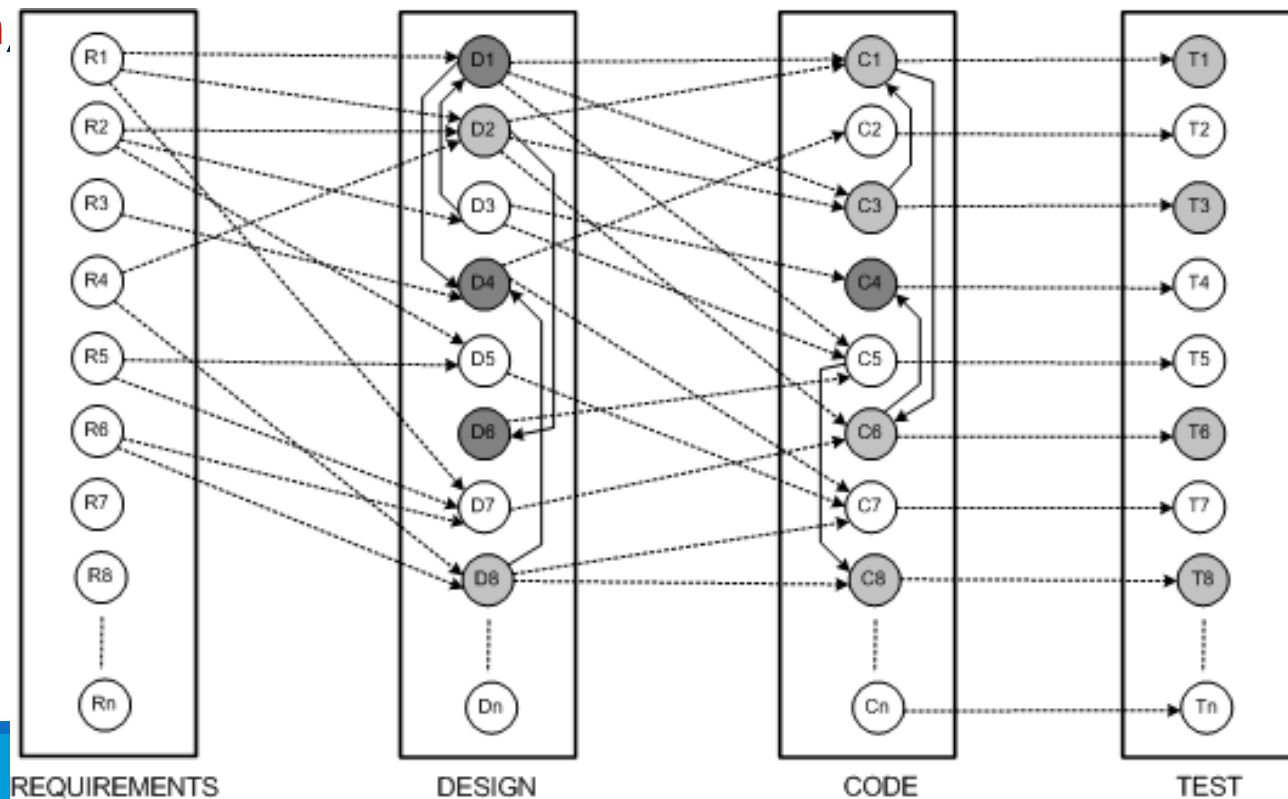
- whenever change is proposed, traceability graphs are analysed in terms of its complexity and size to assess the maintainability of the system
- The graph shows the horizontal traceability of the system.



- The graph that is so constructed reveals the relationships among work products.

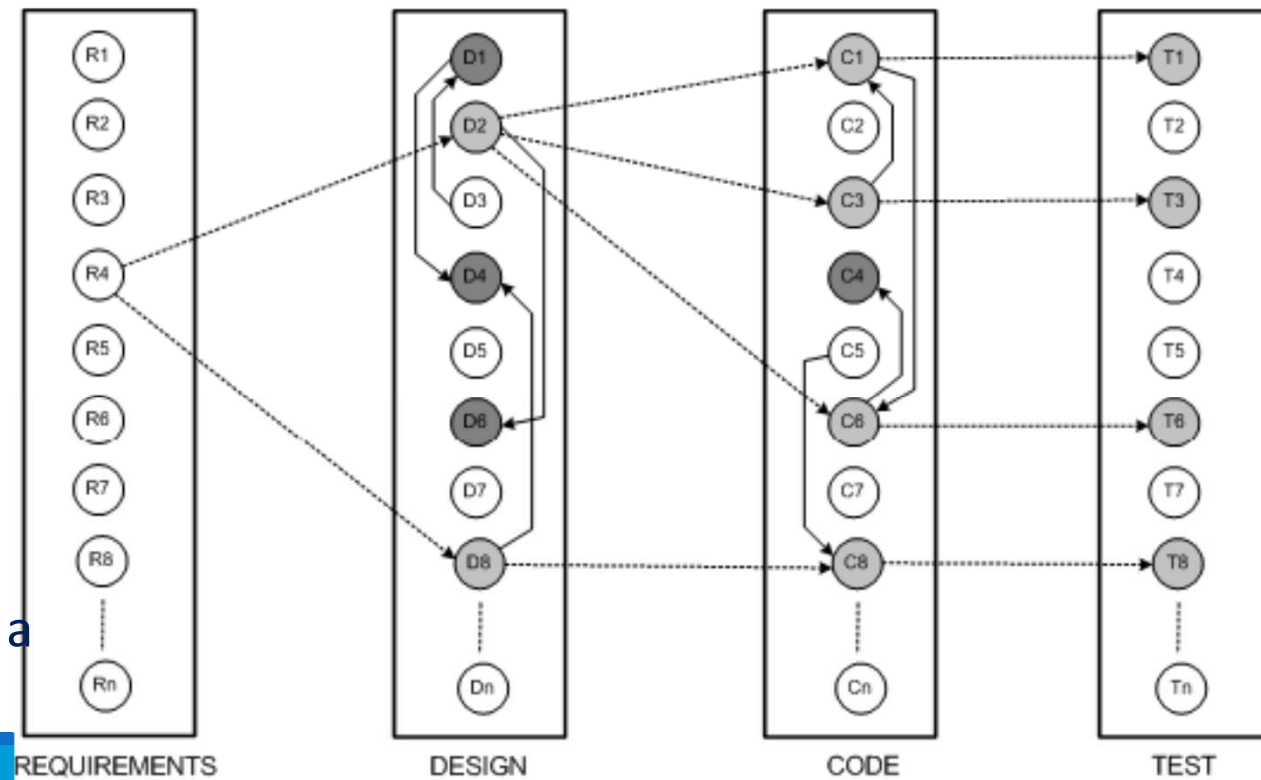
Analysis of Traceability Graph

- ❑ The graph has four categories of nodes: **requirements**, **design**, **code**, and **test**.
- ❑ The edges within a silo represent **vertical traceability** for the kind of work product represented by the silo.



Analysis of Traceability Graph

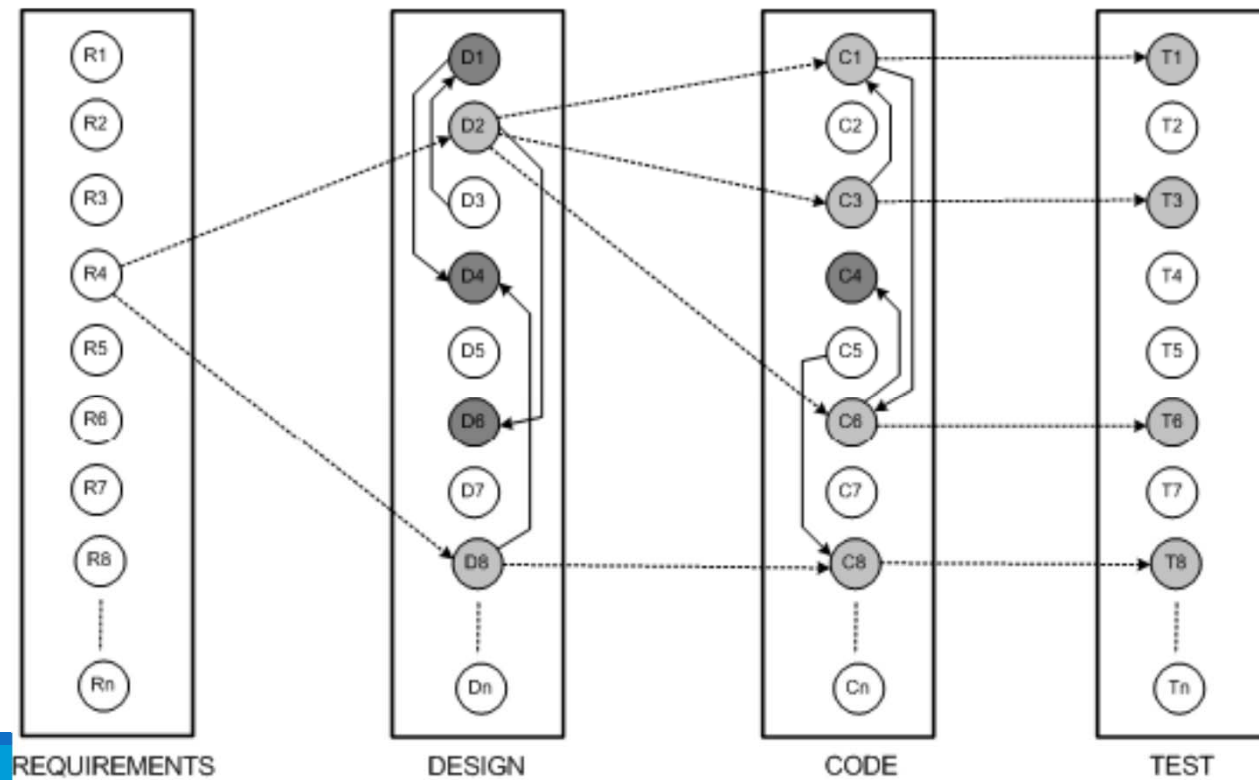
- ❑ Changes made to requirement object “R4,” can be traced in terms of **horizontal traceability** and **vertical traceability**
- ❑ The horizontally traced objects are shown as lightly shaded circles
- ❑ The vertically traced objects are shown as darkly shaded circles.
- ❑ A common measure of complexity of a graph is the **Cyclomatic complexity**.



Analysis of Traceability Graph

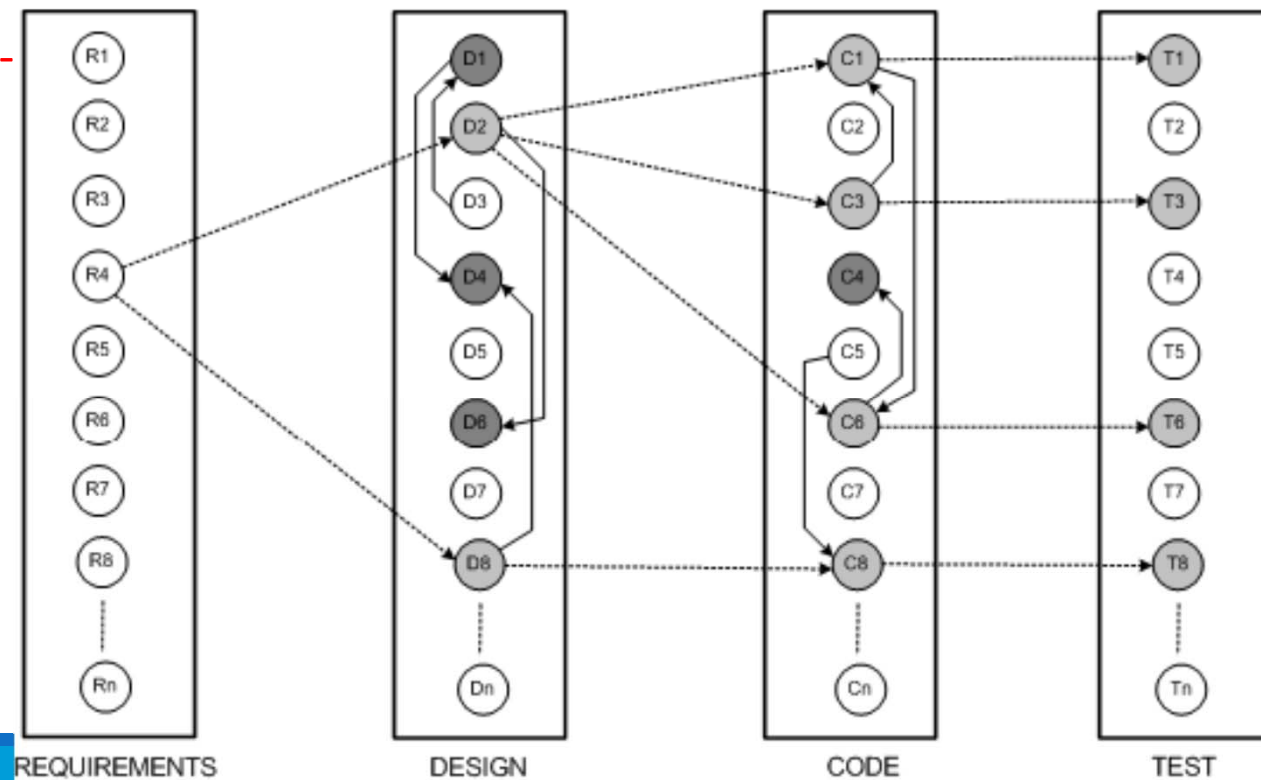
□ For a node i its **in-degree $\text{in}(i)$** counts the number of edges for which i is the destination node, **$\text{in}(i)$** denotes the number of nodes having a **direct impact on i** .

□ The **out-degree $\text{out}(i)$** of node i is the number of edges for which i is the source. **$\text{out}(i)$** is a measure of the **number of nodes** which are likely to be **modified if node i was changed**.



Analysis of Traceability Graph

- node count is a measure of size
- To minimize the impact of a change, **out-degrees** of nodes need to be made **small**.
- For nodes with **large out-degrees**, one may **partition the nodes** to uniformly allocate dependencies across multiple nodes
- **Low in-degrees** of nodes are an indication of a **good design**



Analysis of Traceability Graph

❑ To understand changes in horizontal traceability, it is necessary to understand:

- the **relationships** among the work products.
- how work products relate to the **process as a whole**.

❑ There exist three graphs:

1. Relating requirements to software design.
2. Relating software design to source code.
3. Relating source code to tests.

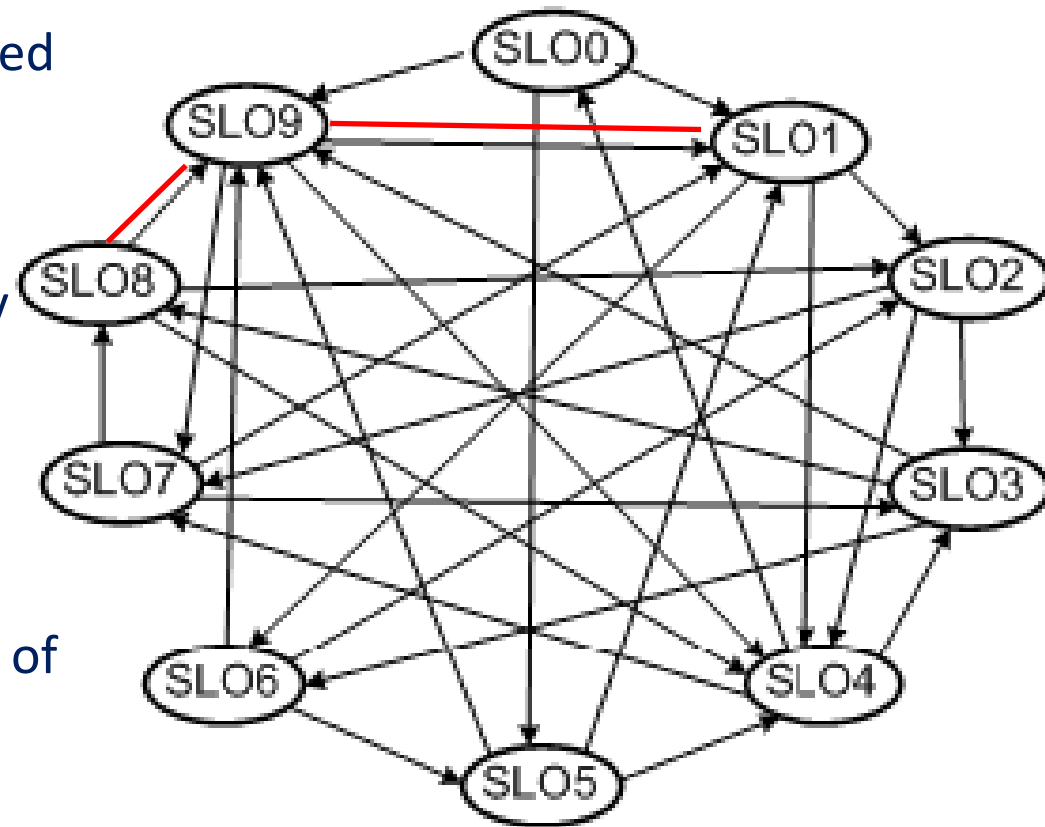
❑ If a proposed change results in **increased size or complexity** of the relationship between a pair of work products, the resulting system will be **more difficult to maintain**

Identifying the Candidate Impact Set

- ❑ The next step of the impact analysis process is defining CIS (Candidate Impact Set)
- ❑ Changes in one part of the software system may have direct impacts or indirect impacts on other parts
- ❑ The SIS is augmented with software lifecycle objects (SLOs) that are likely to change because of changes in the elements of the SIS.
- ❑ The change could be of direct impact and/or indirect impact.
 - **Direct impact:** A direct impact relation exists between two entities, if the two entities are related by a fan-in and/or fan-out relation.
 - **Indirect impact:** If an entity A directly impacts another entity B and B directly impacts a third entity C, then we can say that A indirectly impacts C. $A \rightarrow B, B \rightarrow C \Rightarrow A \rightarrow C$

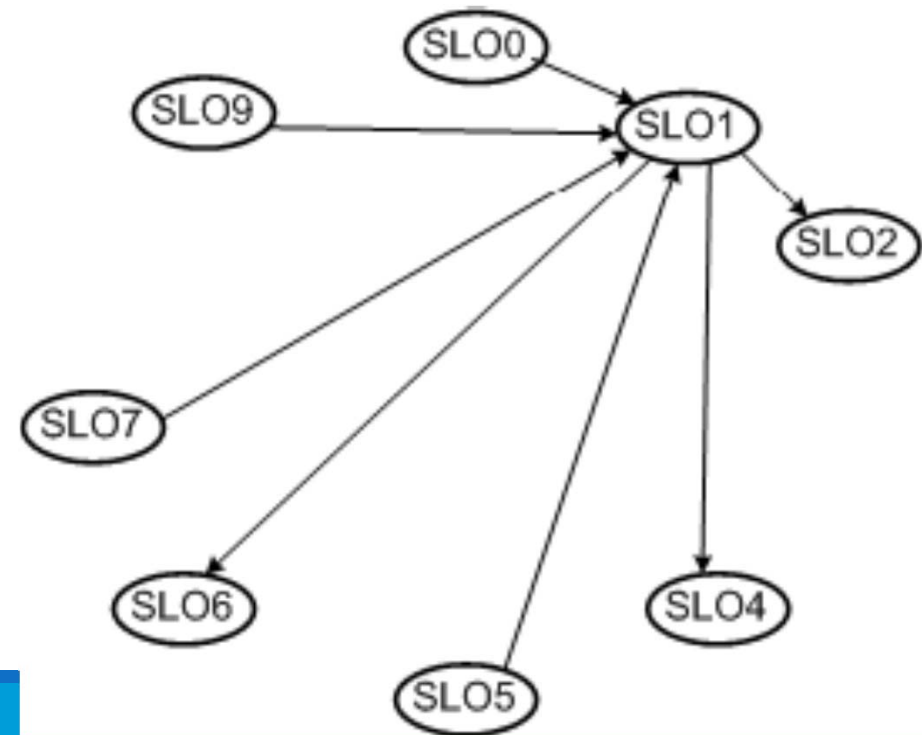
Identifying the Candidate Impact Set

- ❑ **software lifecycle objects (SLOs)** form a directed graph. SLO represents a software artifact connected to other artifacts.
- ❑ Dependencies among SLOs are represented by arrows.
- ❑ In the example, **SLO1** has a **direct impact** from **SLO9** and an **indirect impact** from **SLO8**.
- ❑ The **in-degree** of a node i reflects the number of known nodes that **depend on i** .



Identifying the Candidate Impact Set

- ❑ The four nodes – SLO0, SLO5, SLO7 and SLO9 – are dependent on SLO1, and the in-degree of SLO1 is four.
- ❑ The out-degree of SLO1 is three.



Identifying the Candidate Impact Set

- ❑ The **connectivity matrix** is constructed by considering the SLOs and the relationships shown in the SLOs directed graph (previous slide)
- ❑ A **reachability graph** can be easily obtained from a connectivity matrix.
- ❑ A **reachability graph** shows the entities that can be impacted by a modification to a SLO, and there is a **likelihood of over-estimation**.

	S L O 0	S L O 1	S L O 2	S L O 3	S L O 4	S L O 5	S L O 6	S L O 7	S L O 8	S L O 9
SLO0		x				x				x
SLO1			x		x		x			
SLO2				x	x			x		
SLO3							x		x	x
SLO4	x			x				x		
SLO5		x			x					x
SLO6			x			x				x
SLO7		x		x					x	
SLO8			x		x					x
SLO9		x			x			x		

Identifying the Candidate Impact Set

- ❑ The dense reachability matrix has the risk of over-estimating the CIS.
- ❑ To minimize the occurrences of false positives, one might consider the following two approaches:
 - Distance based approach.
 - Incremental approach.

[illegible]

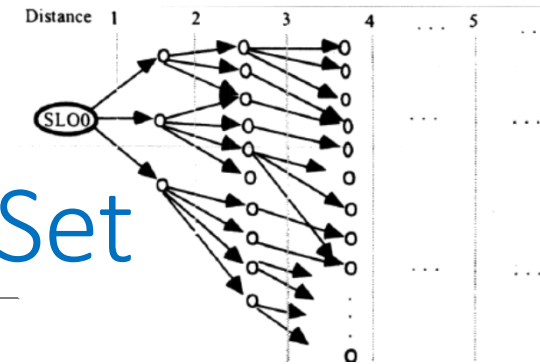
Identifying the Candidate Impact Set

❑ **Distance based approach:** In this approach, SLOs which are farther than a threshold distance from SLO i are not be considered to be impacted by changes in SLO i .

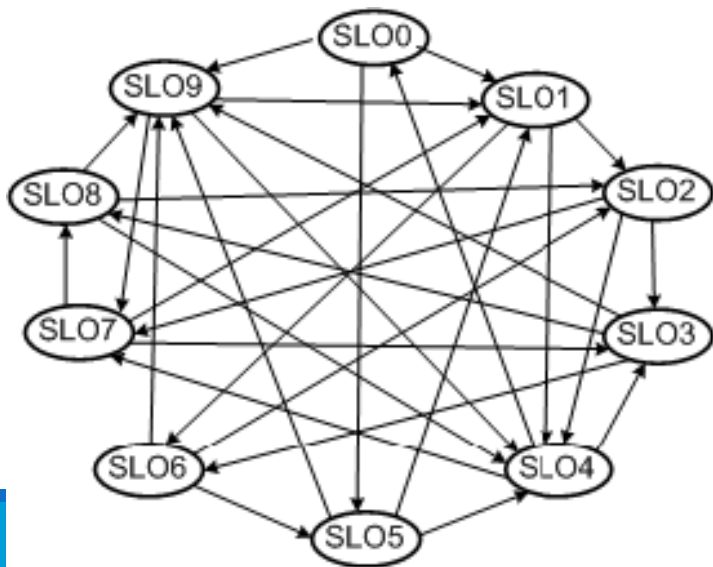
❑ **Incremental approach:** In this approach, the CIS is incrementally constructed. For every SLO in the SIS, one considers all the SLOs interacting with it, and only SLOs that are actually impacted by the change request are put in the CIS.

	S L O 0	S L O 1	S L O 2	S L O 3	S L O 4	S L O 5	S L O 6	S L O 7	S L O 8	S L O 9
SLO0		1	2	3	2	1	2	2	3	1
SLO1	2		1	2	1	2	1	2	3	2
SLO2	2	2		1	1	3	2	1	2	2
SLO3	3	2	2		2	2	1	2	1	1
SLO4	1	2	3	1		2	2	1	2	2
SLO5	2	1	2	2	1		2	2	3	1
SLO6	3	2	1	2	2	1		2	3	1
SLO7	3	1	2	1	2	3	2		1	2
SLO8	3	2	1	2	1	3	3	2		1
SLO9	2	1	2	2	1	3	2	1	2	

Identifying the Candidate Impact Set



- The **connectivity matrix** is constructed by considering the SLOs and the relationships shown in the SLOs directed graph (previous slide)
- A **reachability graph** can be easily obtained from a connectivity matrix.



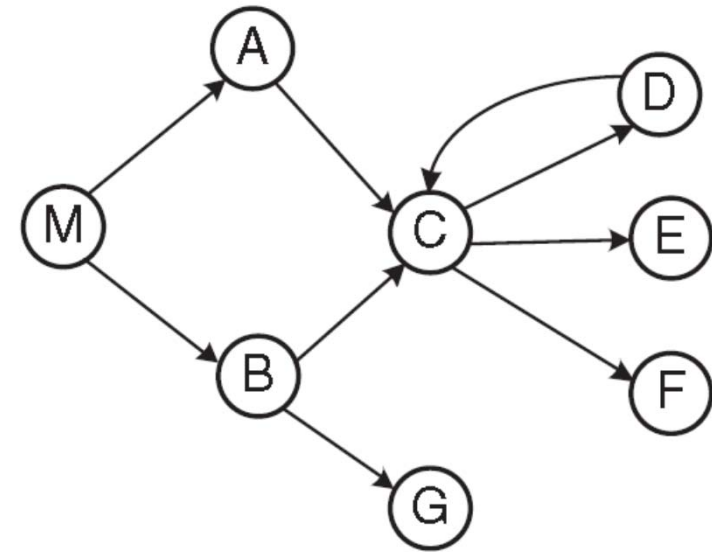
	SLO0	SLO1	SLO2	SLO3	SLO4	SLO5	SLO6	SLO7	SLO8	SLO9
SLO0		1	2	3	2	1	2	2	3	1
SLO1	2		1	2	1	2	1	2	3	2
SLO2	2	2		1	1	3	2	1	2	2
SLO3	3	2	2		2	2	1	2	1	1
SLO4	1	2	3	1		2	2	1	2	2
SLO5	2	1	2	2	1		2	2	3	1
SLO6	3	2	1	2	2	1		2	3	1
SLO7	3	1	2	1	2	3	2		1	2
SLO8	3	2	1	2	1	3	3	2		1
SLO9	2	1	2	2	1	3	2	1	2	

Dependency-based Impact Analysis

- ❑ In general, **source code objects** are analyzed to obtain **vertical traceability** information.
- ❑ **Dependency based impact analysis** techniques identify the impact of changes by analyzing **syntactic dependencies**, because syntactic dependencies are likely to cause semantic dependencies.
- ❑ Two traditional impact analysis techniques are explained:
 1. Based on **call graph**.
 2. Based on **dependency graph**.

Dependency-based Impact Analysis - Call Graph

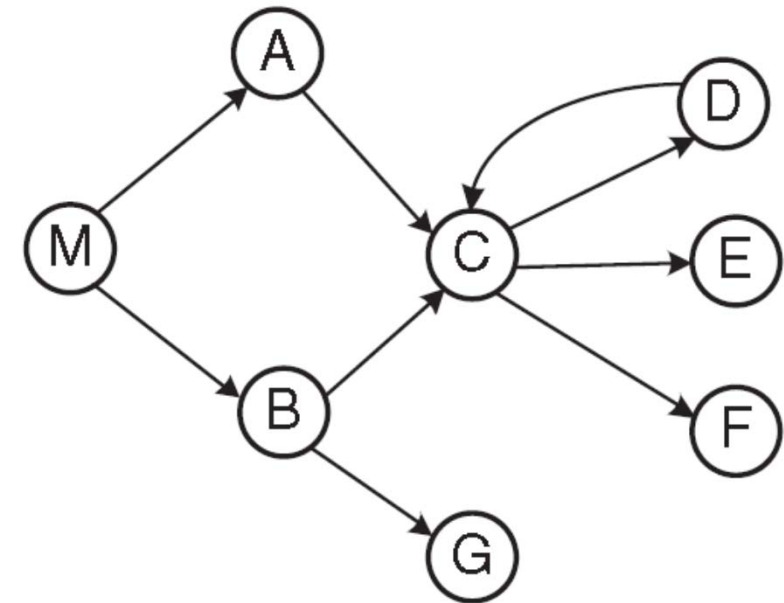
- ❑ A call graph is a **directed graph** in which a **node** represents a **function**, a **component**, or a **method**.
- ❑ An **edge** between two nodes A and B means that **A may invoke B**
- ❑ Programmers use call graphs to understand the potential impacts that a software change may have.
- ❑ Let P be a program, G be the call graph obtained from P, and p be some procedure in P → A key assumption in the call graph-based technique is that **some change in p has the potential to impact changes in all nodes reachable from p in G.**



Dependency-based Impact Analysis - Call Graph

❑ The call graph-based approach to impact analysis suffers from many disadvantages as follows:

- impact analysis based on call graphs can produce an **imprecise impact set**. For example, one cannot determine the conditions that cause impacts of changes to propagate from M to other procedures.
- **impact propagations due to procedure returns are not captured** in the call graph-based technique. Suppose that *E* is modified and control returns to C. Now, following the return to C, it cannot be inferred whether impacts of changing *E* propagates into none, both, A, or B.



Dependency-based Impact Analysis - Call Graph

Let us consider an execution trace:

M B r A C D r E r r r r x. Where r and x represent function returns and program exits.

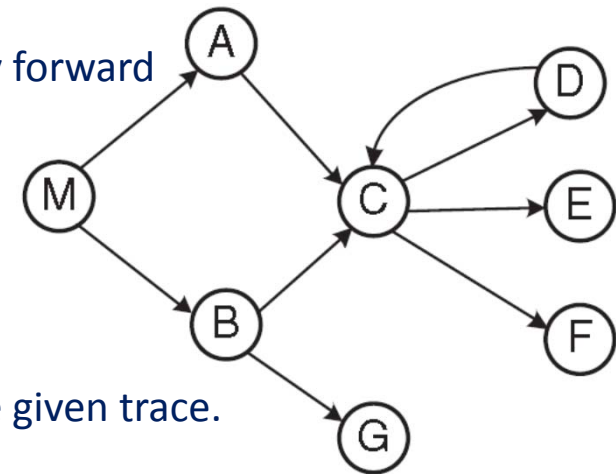
The impact of the modification of M with respect to the given trace is computed by forward searching in the trace to find:

- procedures that are indirectly or directly invoked by E; and
- procedures that are invoked after E terminates.

identify the procedures into which E returns by performing backward search in the given trace.

For example, in the given trace, E does not invoke other entities, but it returns into M, A, and C.

Due to a modification in E, the set of potentially impacted procedures is {M,A,C, E}.



Dependency-based Impact Analysis - Program Dependency Graph

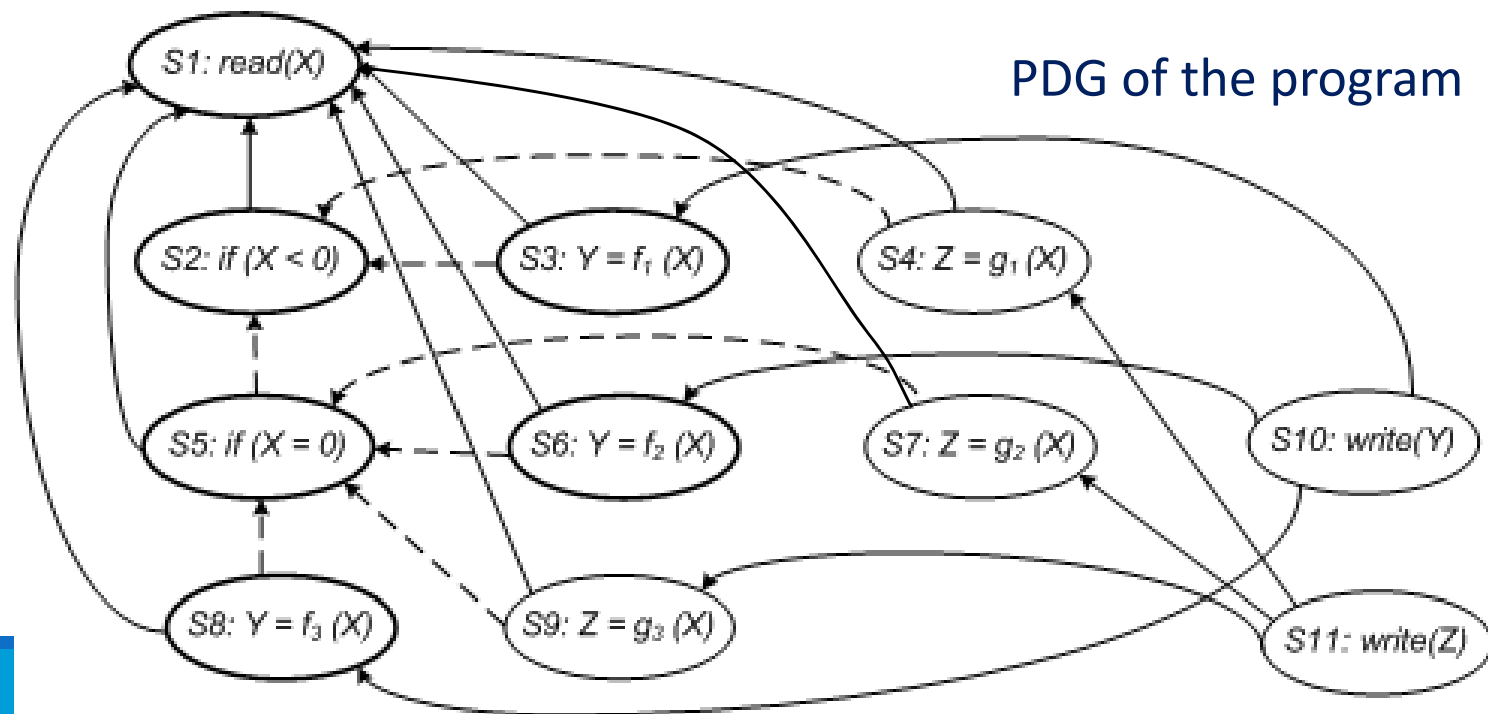
- In the program dependency graph (PDG) of a program:
 - each **simple statement** is represented by a **node**, also called a **vertex**;
 - each **predicate expression** is represented by a **node**.
- There are two types of edges in a PDG: **data dependency edges** and **control dependency edges**.
- Let v_i and v_j be two nodes in a PDG.
- If there is a **data dependency edge** from node v_i to node v_j , then the **computations** performed at node v_i are **directly dependent** upon the results of computations performed at node v_j .
- A control **dependency edge** from node v_i to node v_j indicates that **node v_i may execute based on the result of evaluation of a condition at v_j** .

Dependency-based Impact Analysis - Program Dependency Graph

Program Code

```
begin
S1: read(X)
→ S2: if(X < 0)
    then
S3:   Y = f1(X);
S4:   Z = g1(X);
    else
S5:   if(X = 0)
        then
S6:     Y = f2(X);
S7:     Z = g2(X);
        else
S8:     Y = f3(X);
S9:     Z = g3(X);
        end_if;
    end_if;
S10: write(Y);
S11: write(Z);
end
```

□ Data dependencies are shown as solid green edges, whereas control dependencies are shown as dashed red edges.

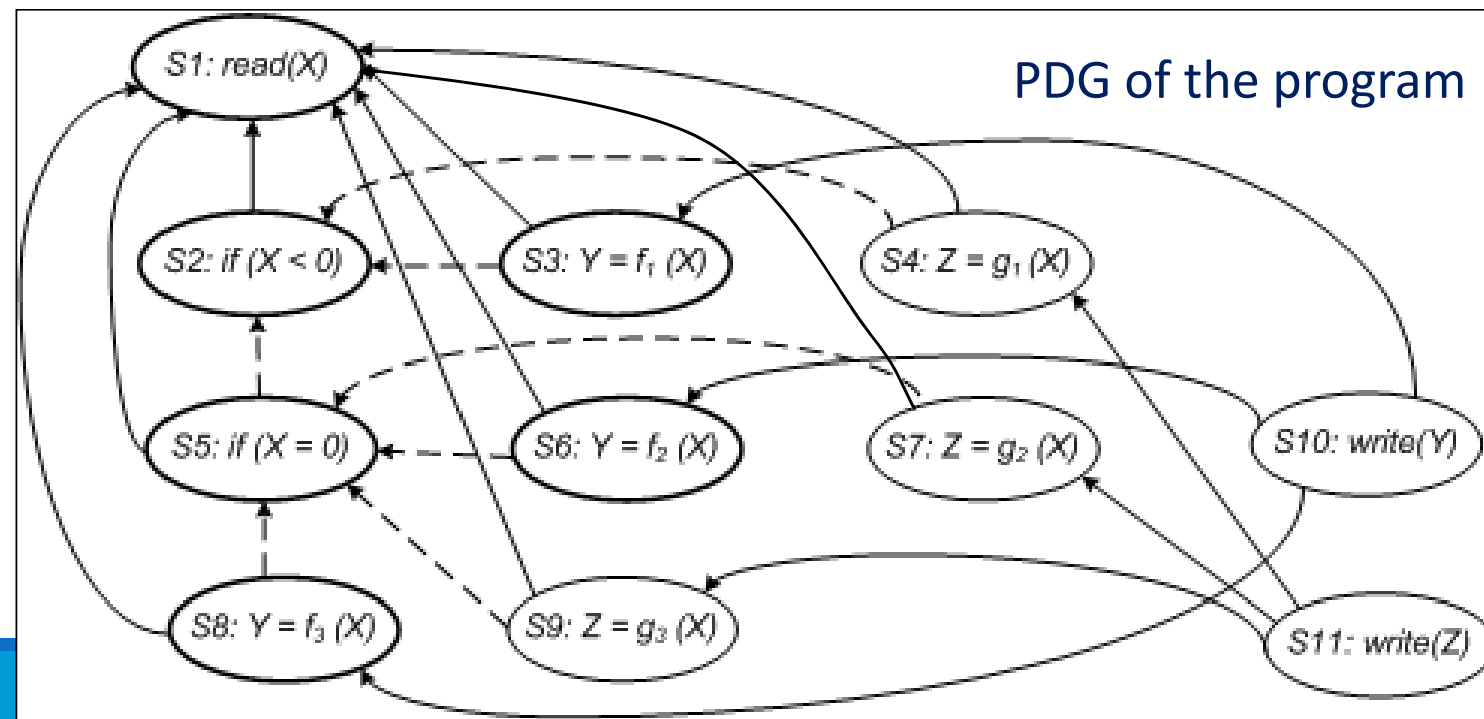


Dependency-based Impact Analysis - Program Dependency Graph

Program Code

```
begin
  S1: read(X)
  S2: if (X < 0)
    then
      S3: Y = f1(X);
      S4: Z = g1(X);
    else
      S5: if (X = 0)
        then
          S6: Y = f2(X);
          S7: Z = g2(X);
        else
          S8: Y = f3(X);
          S9: Z = g3(X);
        end_if;
      end_if;
  S10: write(Y);
  S11: write(Z);
end
```

□ Data dependencies are shown as solid green edges, whereas control dependencies are shown as dashed red edges.

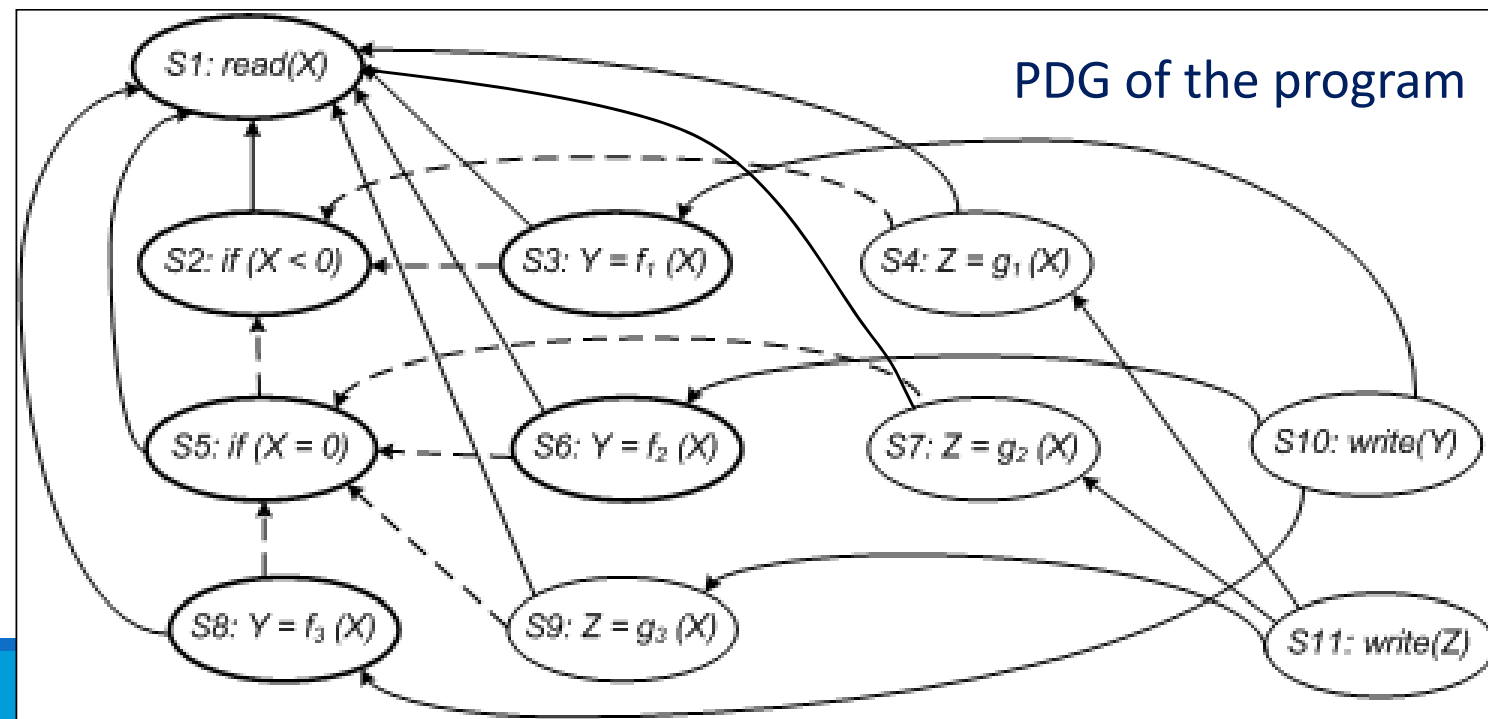


Dependency-based Impact Analysis - Program Dependency Graph

Program Code

```
begin
  S1: read(X)
  S2: if (X < 0)
    then
      S3: Y = f1(X);
      S4: Z = g1(X);
    else
      S5: if (X = 0)
        then
          S6: Y = f2(X);
          S7: Z = g2(X);
        else
          S8: Y = f3(X);
          S9: Z = g3(X);
        end_if;
      end_if;
  S10: write(Y);
  S11: write(Z);
end
```

□ Data dependencies are shown as solid green edges, whereas control dependencies are shown as dashed red edges.

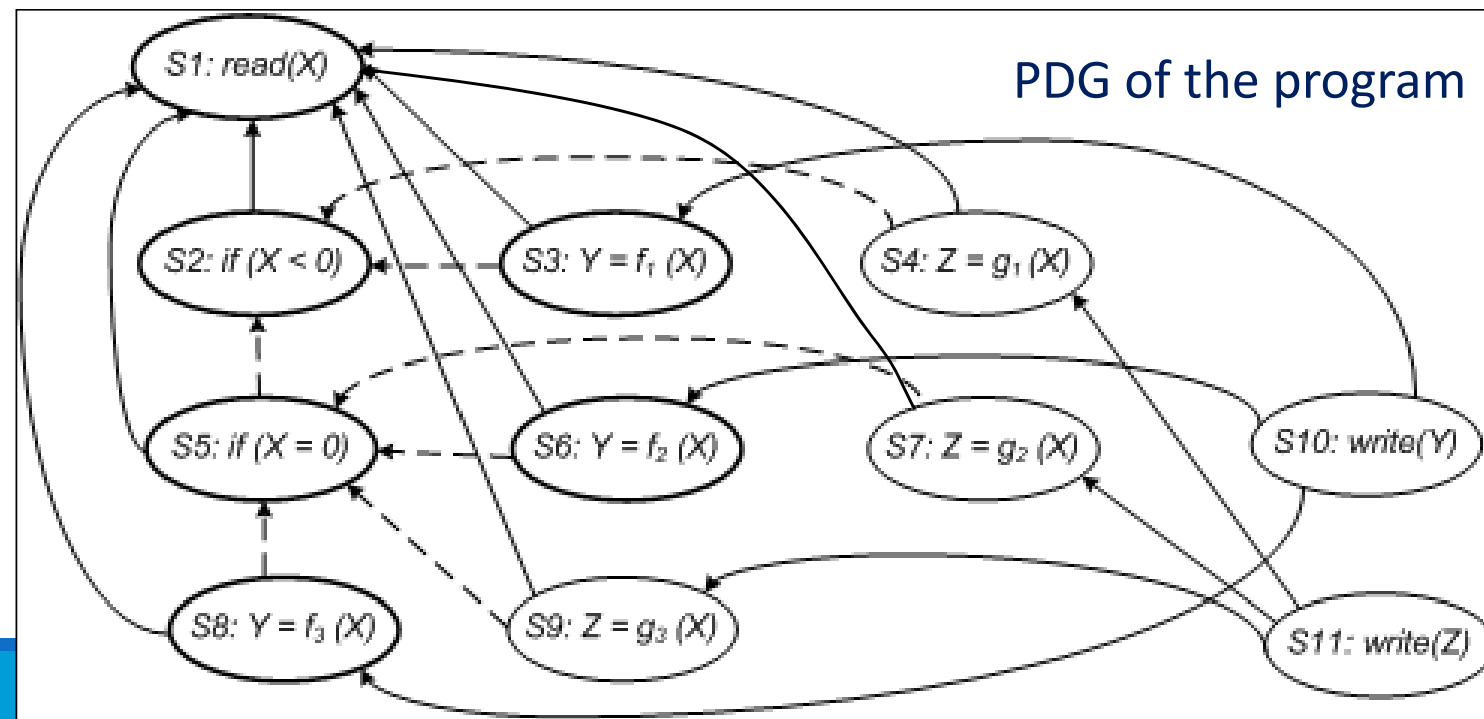


Dependency-based Impact Analysis - Program Dependency Graph

Program Code

```
begin
S1: read(X)
S2: if (X < 0)
    then
S3:   Y = f1(X);
S4:   Z = g1(X);
    else
→ S5:   if (X = 0)
        then
S6:   Y = f2(X);
S7:   Z = g2(X);
        else
S8:   Y = f3(X);
S9:   Z = g3(X);
        end_if;
    end_if;
S10: write(Y);
S11: write(Z);
end
```

□ Data dependencies are shown as solid green edges, whereas control dependencies are shown as dashed red edges.

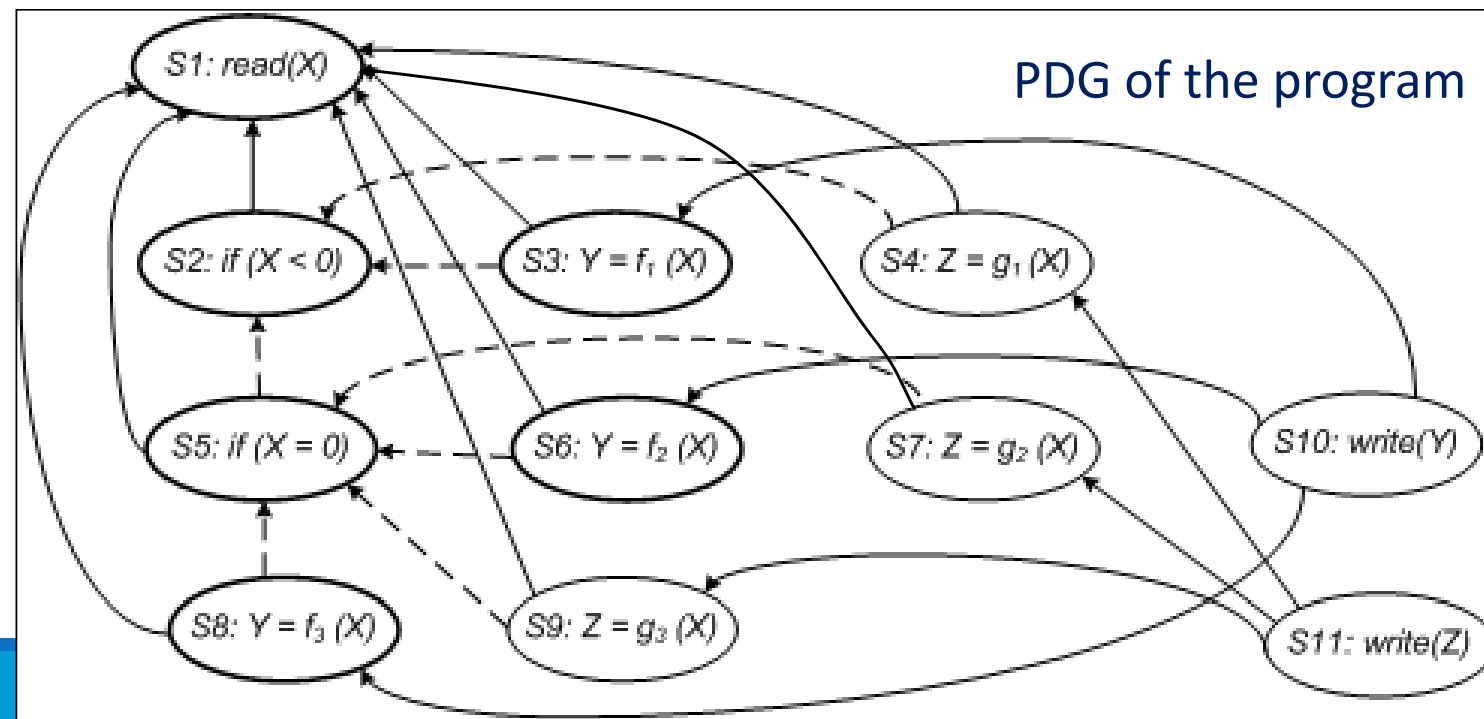


Dependency-based Impact Analysis - Program Dependency Graph

Program Code

```
begin
S1: read(X)
S2:  if(X < 0)
    then
S3:   Y = f1(X);
S4:   Z = g1(X);
    else
S5:   if(X = 0)
    then
S6:   Y = f2(X);
S7:   Z = g2(X);
    else
S8:   Y = f3(X);
S9:   Z = g3(X);
    end_if;
    end_if;
S10: write(Y);
S11: write(Z);
end
```

□ Data dependencies are shown as solid green edges, whereas control dependencies are shown as dashed red edges.

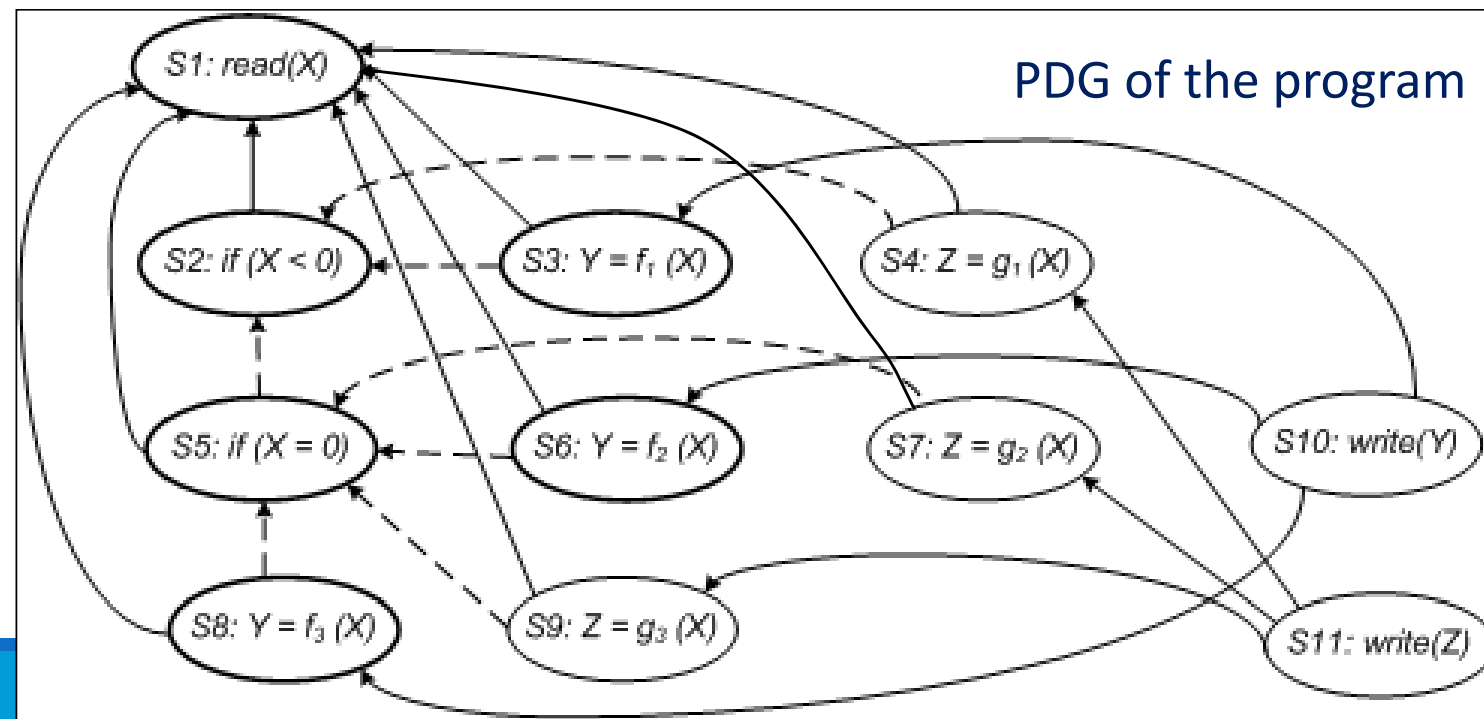


Dependency-based Impact Analysis - Program Dependency Graph

Program Code

```
begin
S1: read(X)
S2:  if(X < 0)
    then
S3:   Y = f1(X);
S4:   Z = g1(X);
    else
S5:   if(X = 0)
    then
S6:   Y = f2(X);
S7:   Z = g2(X);
    else
S8:   Y = f3(X);
S9:   Z = g3(X);
    end_if;
    end_if;
S10: write(Y);
S11: write(Z);
end
```

□ Data dependencies are shown as solid green edges, whereas control dependencies are shown as dashed red edges.

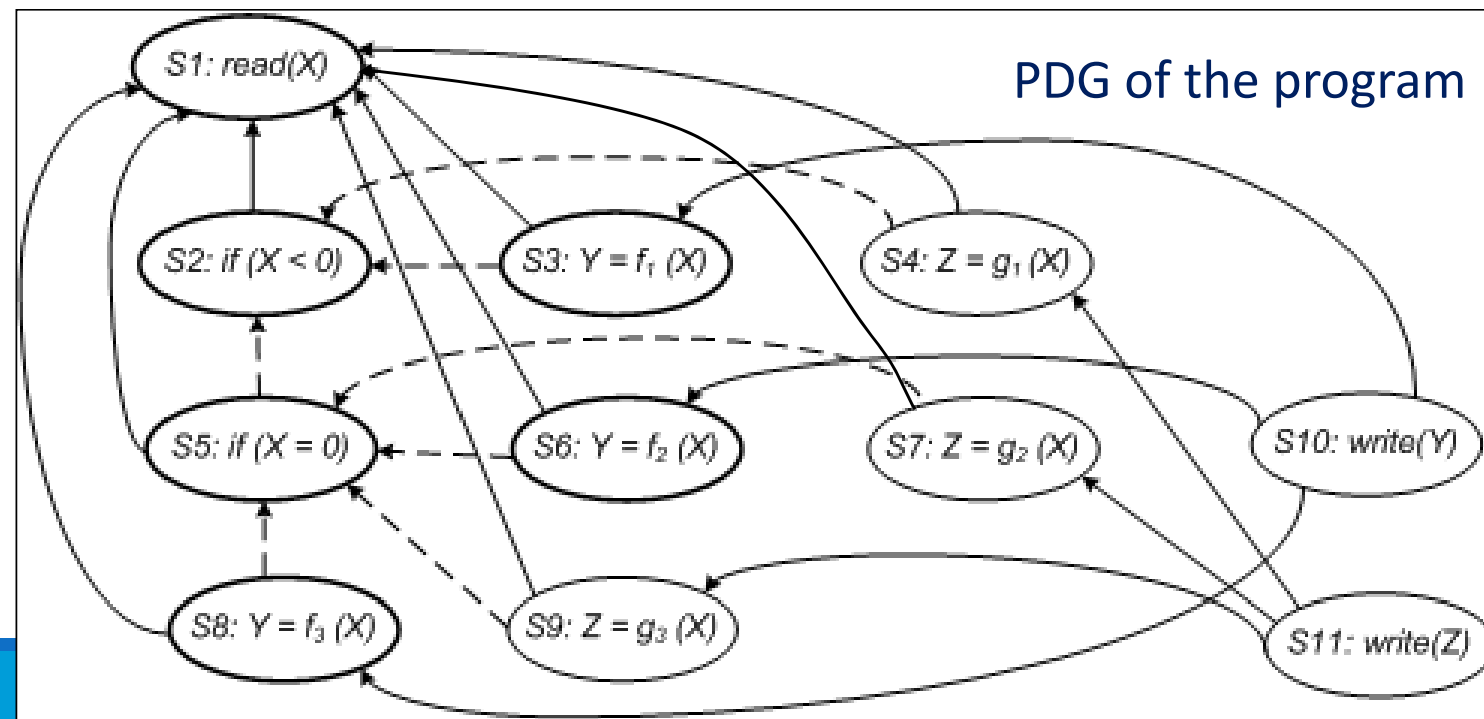


Dependency-based Impact Analysis - Program Dependency Graph

Program Code

```
begin
S1: read(X)
S2:  if(X < 0)
    then
S3:    Y = f1(X);
S4:    Z = g1(X);
    else
S5:    if(X = 0)
        then
S6:      Y = f2(X);
S7:      Z = g2(X);
        else
S8:      Y = f3(X);
S9:      Z = g3(X);
        end_if;
    end_if;
S10: write(Y);
S11: write(Z);
end
```

□ Data dependencies are shown as solid green edges, whereas control dependencies are shown as dashed red edges.



Dependency-based Impact Analysis - Program Dependency Graph

Program Code

```
begin
S1: read(X)
S2:  if(X < 0)
    then
S3:   Y = f1(X);
S4:   Z = g1(X);
    else
S5:   if(X = 0)
    then
S6:   Y = f2(X);
S7:   Z = g2(X);
    else
S8:   Y = f3(X);
S9:   Z = g3(X);
    end_if;
    end_if;
S10: write(Y);
S11: write(Z);
end
```

□ Data dependencies are shown as solid green edges, whereas control dependencies are shown as dashed red edges.

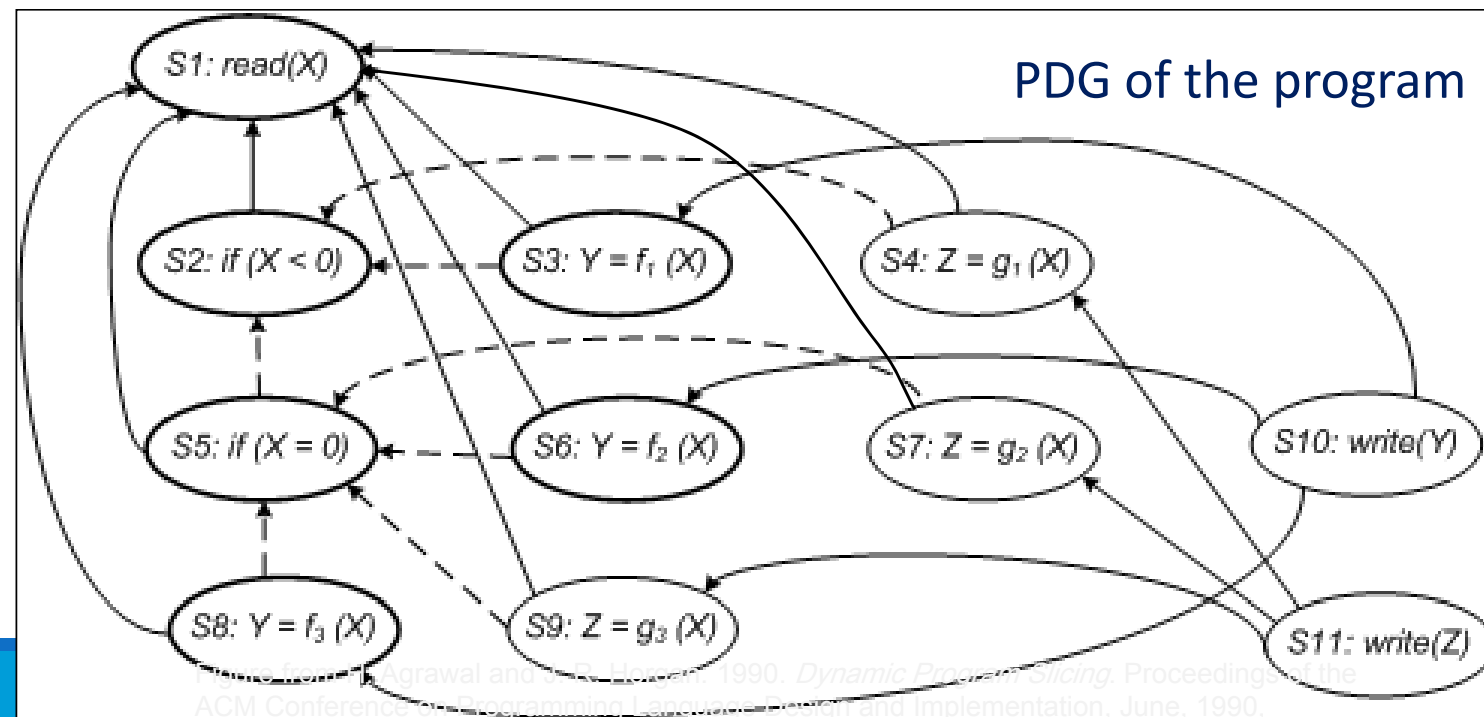


Figure from: Agrawal and S.R. Horst. 1990. *Dynamic Program Slicing*. Proceedings of the ACM Conference on Programming Language Design and Implementation, June, 1990.

Dependency-based Impact Analysis - Program Dependency Graph

Program Code

```
begin
S1: read(X)
S2: if (X < 0)
    then
S3:   Y = f1(X);
S4:   Z = g1(X);
    else
S5:   if (X = 0)
        then
S6:   Y = f2(X);
S7:   Z = g2(X);
        else
S8:   Y = f3(X);
S9:   Z = g3(X);
        end_if;
    end_if;
S10: write(Y);
S11: write(Z);
end
```

→

□ Data dependencies are shown as solid green edges, whereas control dependencies are shown as dashed red edges.

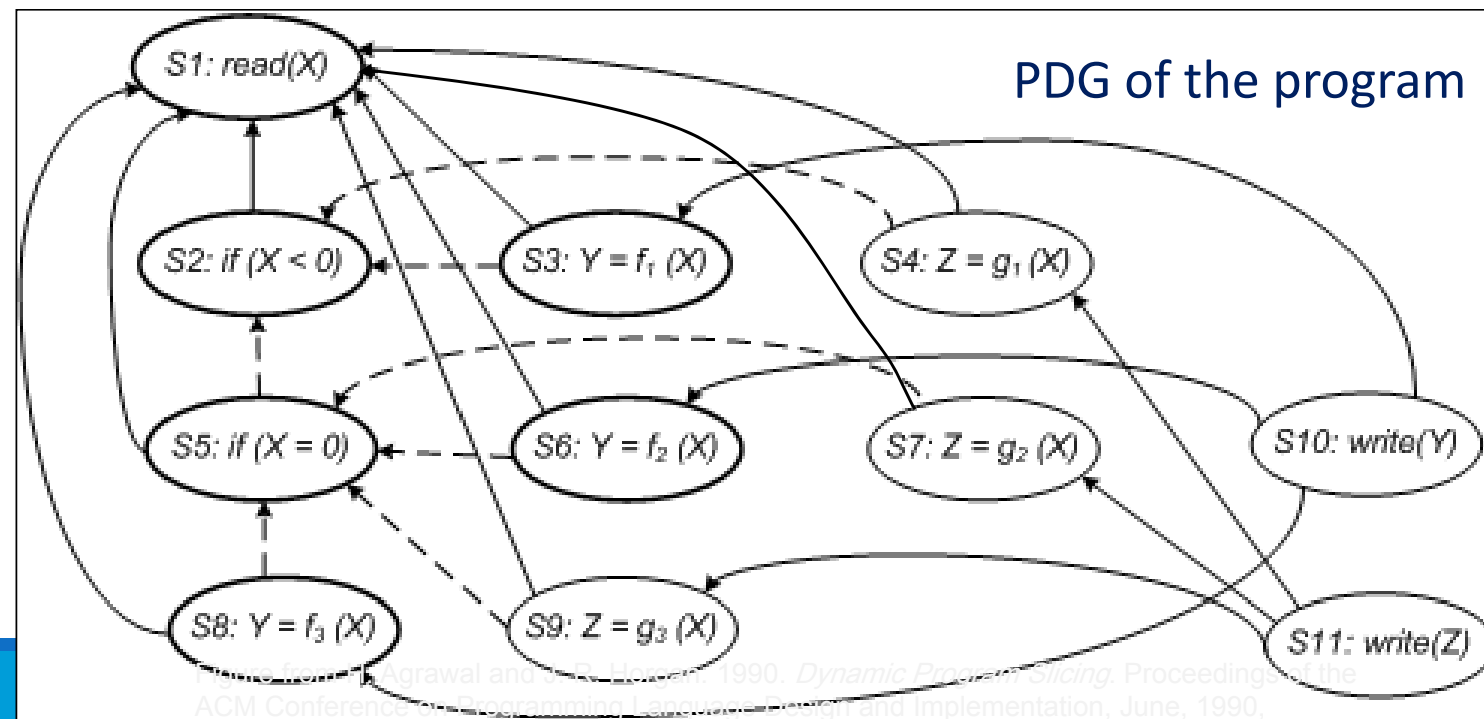


Figure from: Agrawal and S.R. Horst, 1990. *Dynamic Program Slicing*. Proceedings of the ACM Conference on Programming Language Design and Implementation, June, 1990.

Dependency-based Impact Analysis - Program Dependency Graph

Program Code

```
begin
S1: read(X)
S2: if (X < 0)
    then
S3:   Y = f1(X);
S4:   Z = g1(X);
    else
S5:   if (X = 0)
        then
S6:   Y = f2(X);
S7:   Z = g2(X);
        else
S8:   Y = f3(X);
S9:   Z = g3(X);
        end_if;
    end_if;
S10: write(Y);
S11: write(Z);
end
```

□ Data dependencies are shown as solid green edges, whereas control dependencies are shown as dashed red edges.

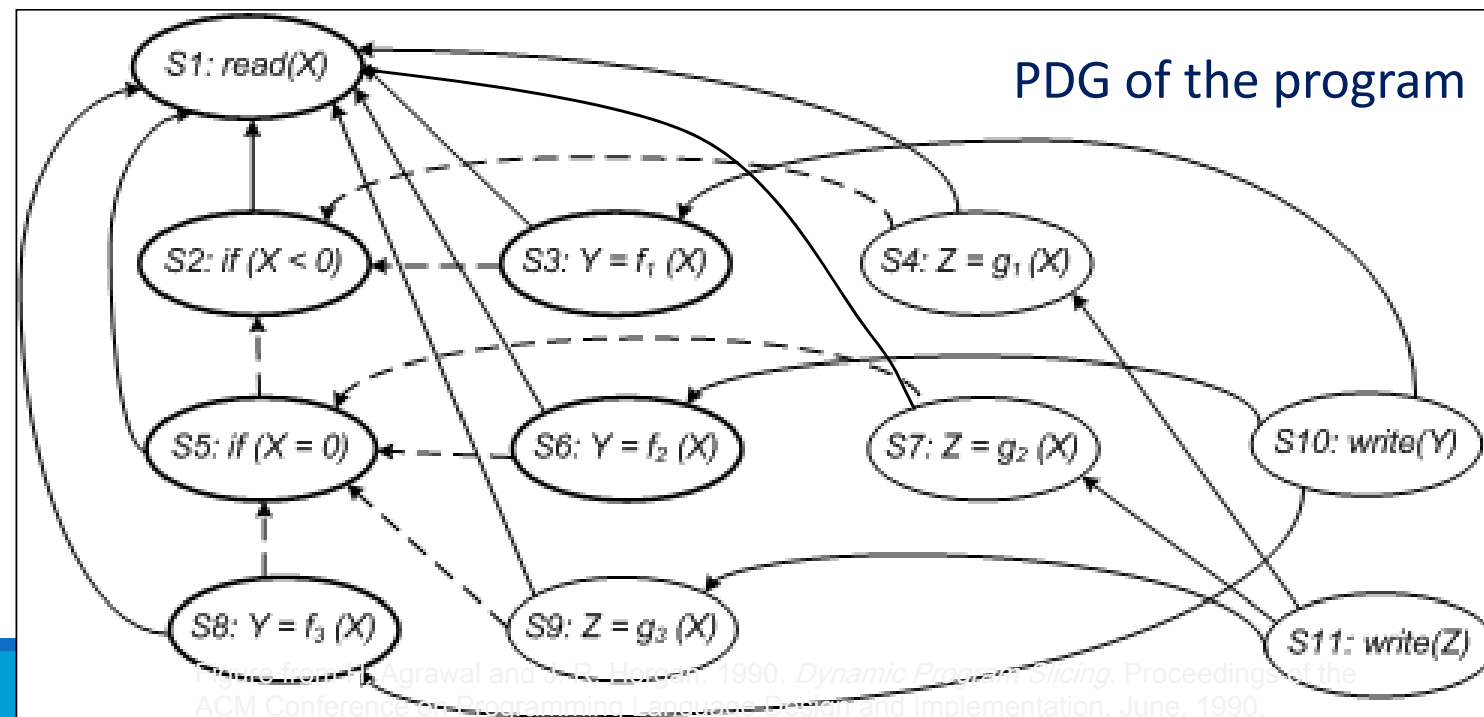


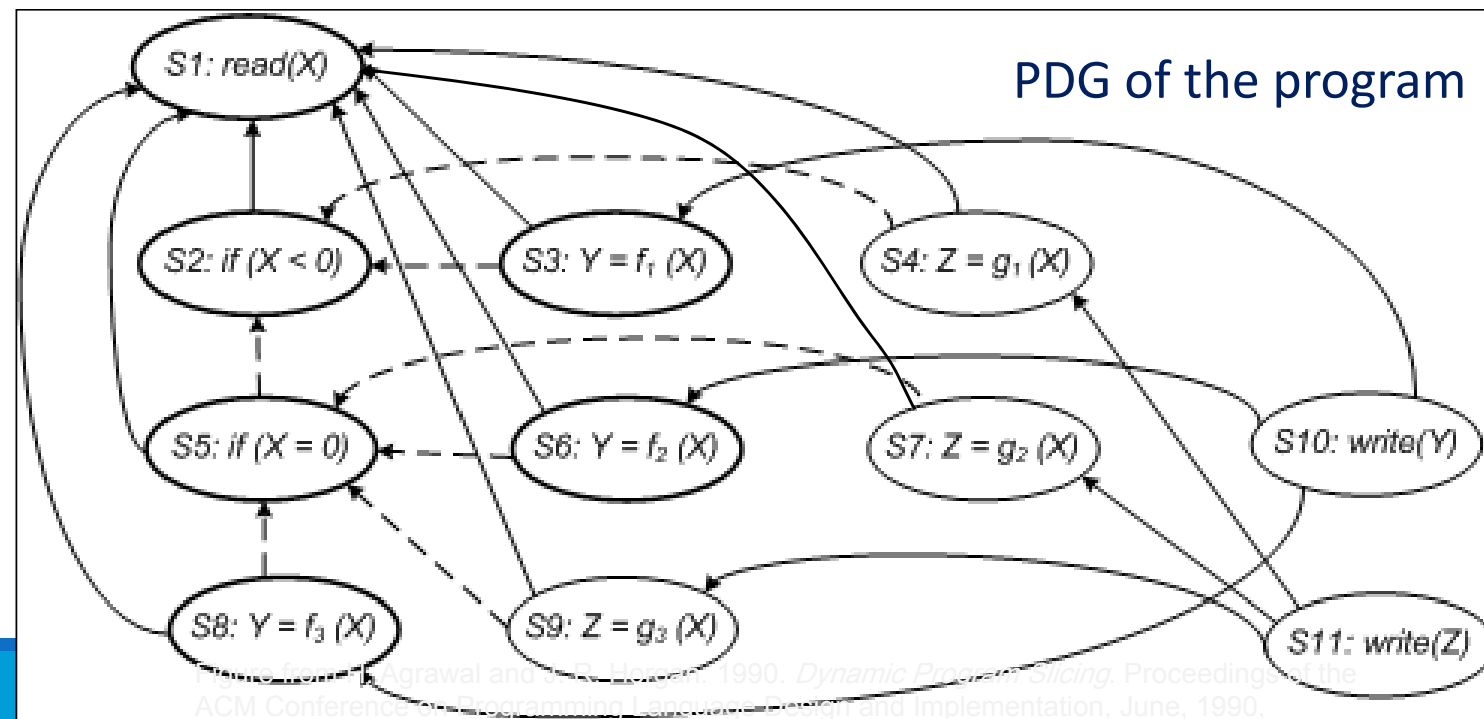
Figure from: Agrawal and S. R. Horst, 1990. *Dynamic Program Slicing*. Proceedings of the ACM Conference on Programming Language Design and Implementation, June, 1990.

Dependency-based Impact Analysis - Program Dependency Graph

Program Code

```
begin
S1:  read(X)
S2:  if(X < 0)
    then
S3:  Y = f1(X);
S4:  Z = g1(X);
    else
S5:  if(X = 0)
    then
S6:  Y = f2(X);
S7:  Z = g2(X);
    else
S8:  Y = f3(X);
S9:  Z = g3(X);
    end_if;
    end_if;
S10: write(Y);
S11: write(Z);
end
```

□ Data dependencies are shown as solid green edges, whereas control dependencies are shown as dashed red edges.

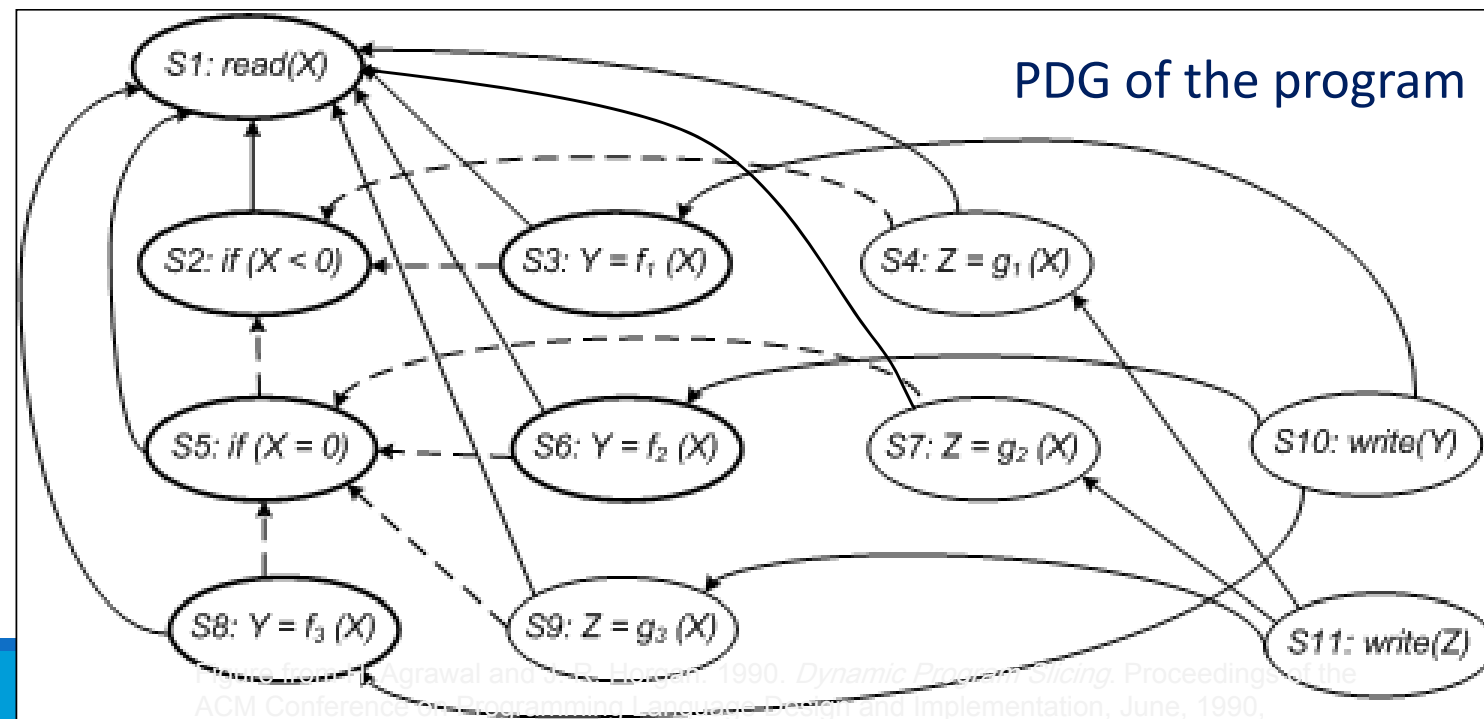


Dependency-based Impact Analysis - Program Dependency Graph

Program Code

```
begin
S1:  read(X)
S2:  if(X < 0)
    then
S3:    Y = f1(X);
S4:    Z = g1(X);
    else
S5:    if(X = 0)
        then
S6:      Y = f2(X);
S7:      Z = g2(X);
        else
S8:      Y = f3(X);
S9:      Z = g3(X);
        end_if;
    end_if;
S10: write(Y);
S11: write(Z);
end
```

□ Data dependencies are shown as solid green edges, whereas control dependencies are shown as dashed red edges.



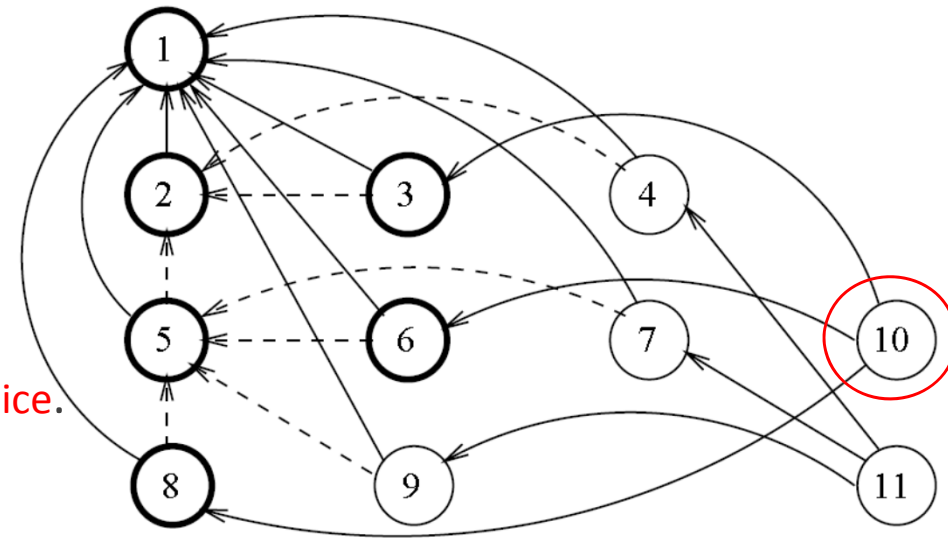
Dependency-based Impact Analysis -Program Dependency Graph- Static Program Slice

□ A static program slice is identified from a PDG as follows:

- for a variable **var** at node **n**, identify all **reaching definitions of var**.
- find all nodes in the PDG which are reachable from those nodes.
- The **visited nodes** in the traversal process **constitute the desired slice**.

□ Consider variable Y at S10.

1. find **all** the **reaching definitions of Y at node S10** – and the answer is the set of nodes **{S3, S6 and S8}**.
2. find the set of **all nodes** which are **reachable** from {S3, S6 and S8} – and the answer is the set **{S1, S2, S3, S5, S6, S8}**.



Dependency-based Impact Analysis -Program Dependency Graph - Dynamic Slice

- ❑ A dynamic slice is more useful in **localizing the defect** than the static slice.
- ❑ Only one of the three assignment statements, S3, S6, or S8, may be executed for any input value of X.
- ❑ Consider the **input value -1** for the variable X.
- ❑ For **-1** as the value of X, only **S3** is executed.
- ❑ Therefore, with respect to variable Y at S10, the **dynamic slice** will contain only **{S1, S2, S3}**.

Program Code

```
begin
S1 :   read(X)
S2 :   if(X < 0)
      then
S3 :       Y = f1(X);
S4 :       Z = g1(X);
      else
S5 :       if(X = 0)
          then
S6 :           Y = f2(X);
S7 :           Z = g2(X);
          else
S8 :           Y = f3(X);
S9 :           Z = g3(X);
          end_if;
      end_if;
S10 :  write(Y);
S11 :  write(Z);
end
```

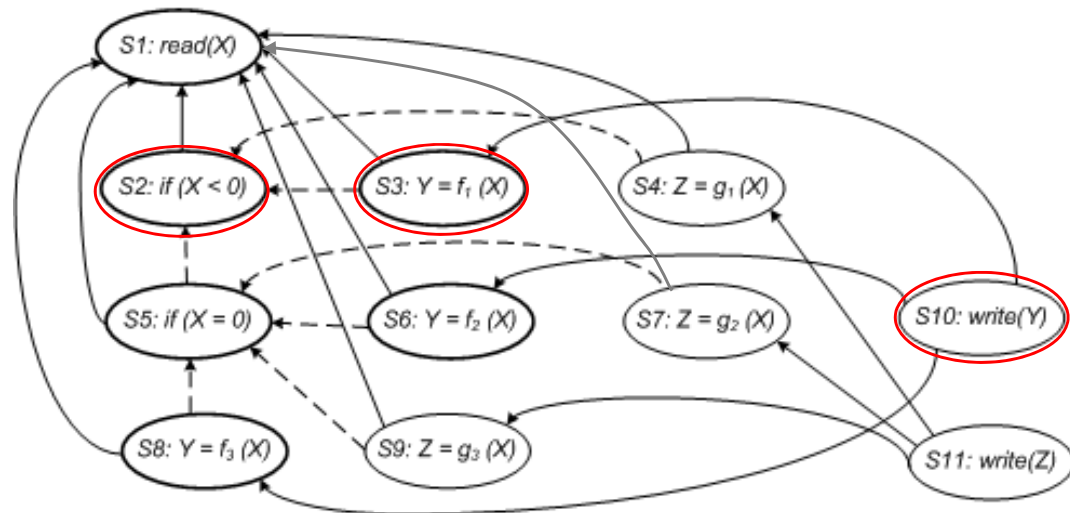
Dependency-based Impact Analysis -Program Dependency Graph - Dynamic Slice

□ Now, in our example the static program slice with respect to variable **Y** at **S10** for the code contains all the three statements – **S3, S6, and S8**.

□ However, for a given test, one statement from the set {S3, S6, and S8} is executed.

□ A simple way to finding dynamic slices is as follows:

- for the current test, mark the executed nodes in the PDG.
- traverse the marked nodes in the graph.

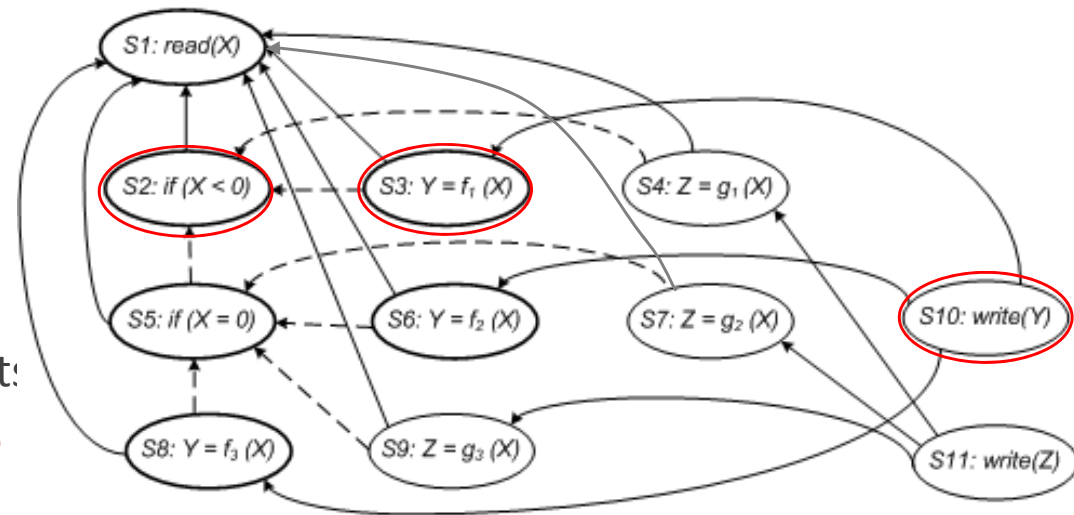


Dependency-based Impact Analysis -Program Dependency Graph - Dynamic Slice

□ For -1 as the value of X , if the value of Y is incorrect at $S10$, one can infer that either f_1 is erroneous at $S3$ or the “if” condition at $S2$ is incorrect.

□ A simple approach to obtaining dynamic program slices is:

- Given a test var and a PDG, let us represent the execution history of the program as a sequence of vertices $\langle v_1, v_2, \dots, v_n \rangle$.
- The execution history *hist* of a program P for a test case *test*, and a variable *var* is the set of all statements in *hist* whose execution had some effect on the value of *var* as observed at the end of the execution.



Questions

?

Reading

□ Chapter 6