Question 1 - 15 marks

A production system maintains a set of rules about the characteristics of fruits as follows:

IF Rule 1: Shape = long AND

Colour = green OR yellow

THEN Fruit = banana

Rule 2: IF Shape = round OR oblong AND

Diameter > 4 inches

THEN Fruitclass = vine

ΙF Rule 3: Shape = round AND

Diameter < 4 inches

THEN Fruitclass = tree

Rule 4: ΙF Seedcount = 1

THEN Seedclass = stonefruit

ΙF Rule 5: Seedcount > 1

THEN Seedclass = multiple

IF Rule 6: Fruitclass = vine AND

Colour = green

THEN Fruit = watermelon

IF Rule 7: Fruitclass = vine AND

Surface = smooth AND

Colour = yellow

THEN Fruit = honeydew

IF Fruitclass = vine AND Rule 8:

Surface = rough AND

Colour = tan

THEN Fruit = cantaloupe

ΙF Rule 9: Fruitclass = tree AND

Colour = orange AND

Seedclass = stonefruit

THEN Fruit = apricot

IF Rule 10: Fruitclass = tree AND

> Colour = orange AND Seedclass = multiple

THEN Fruit = orange

Rule 11:

ΙF Fruitclass = tree AND Colour = red AND

Seedclass = stonefruit

THEN Fruit = cherry

Rule 12: IF Fruitclass = tree AND

Colour = orange AND

Seedclass = stonefruit

THEN Fruit = peach

Rule 13: IF Fruitclass = tree AND

Colour = red OR yellow OR green AND

Seedclass = multiple

THEN Fruit = apple

Rule 14: IF Fruitclass = tree AND

Colour = purple AND

Seedclass = stonefruit

THEN Fruit = plum

i) Use *FORWARD CHAINING* to describe the production system table including its working memory, conflict set and rule fired to establish a fruit. Initial data given is:

Shape = round

Diameter > 4 inches

Surface = smooth

Colour = yellow

Terminate when the final value for Fruit in the working memory.

[6 marks]

Iteration	Working memory	Conflict	Rule
#		set	fired
0	Shape = round	2,3	Halt
1	Diameter>4 inches	2	2
2	Fruitclass = vine	6,7,8	Halt
3	Surface = smooth	7	Halt
4	Color = yellow	7	7
5	Fruit = honeydew		Halt

ii) Given the fruit to search is apple, use *BACKWARD CHAINING* to describe the production system table including its working memory, conflict set and rule fired toestablish the initial data for this fruit.

State the initial facts required to establish that the fruit searched is an apple. [9 marks]

Iteration	Working	Conflict	Rule
#	memory	set	fired
0	Fruit = apple		Halt
	Seedclass = multiple	13	13
	Colour = red OR yellow OR green	11,13	Halt
	Fruitclass = tree	9,10,11,12,13,14	Halt
	Seedcount > 1	5	5
	Diameter < 4 inches	3	3
	Shape = round	2,3	Halt

The initial facts required to establish fruit to search is apple are:

Shape = round

 $Diameter < 4 \ inches$

Seedcount > 1

Colour = Red or Yellow or Green

Meeting:title

Date:2021-08-27

Time:09:24:00

Venue:venue

Attendance Present: LIM G WEI2,small admin12 LIM G WEI,big one Absent:

1.Introduction

2.first title

2.1.agenda 1

description of agenda 1

2.2.agenda 3

description agenda 4

3.second title

3.1.agenda 2

description agenda 2

3.2.agenda 4

description agenda 4

Introduction to Software Testing

CSCI 5828: Foundations of Software Engineering Lecture 05 — 01/31/2012

Goals

- Provide introduction to fundamental concepts of software testing
 - Terminology
 - Testing of Systems
 - unit tests, integration tests, system tests, acceptance tests
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 - Gray Box
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 - Code Coverage

Testing

- Testing is a critical element of software development life cycles
 - called software quality control or software quality assurance
 - basic goals: validation and verification
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No!

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 - this is particularly insidious
- However, if we do a good job in creating a test set that
 - covers all functional capabilities of a system
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Looking for Faults



All possible states/behaviors of a system

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Tests are a way of sampling the behaviors of a software system, looking for failures

One way forward? Fold



The testing literature advocates folding the space into equivalent behaviors and then sampling each partition

What does that mean?

- Consider a simple example like the greatest common denominator function
 - int gcd(int x, int y)
 - At first glance, this function has an infinite number of test cases
 - But lets fold the space
 - x=6 y=9, returns 3, tests common case
 - x=2 y=4, returns 2, tests when x is the GCD
 - x=3 y=5, returns 1, tests two primes
 - x=9 y=0, returns ?, tests zero
 - x=-3 y=9, returns?, tests negative

Completeness

- From this discussion, it should be clear that "completely" testing a system is impossible
 - So, we settle for heuristics
 - attempt to fold the input space into different functional categories
 - then create tests that sample the behavior/output for each functional partition
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Continuous Testing

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 - During requirements gathering, for instance, we must continually query the user, "Did we get this right?"
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Testing the System (I)

Unit Tests

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Does the system behave as predicted by its specification

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Black Box Categories

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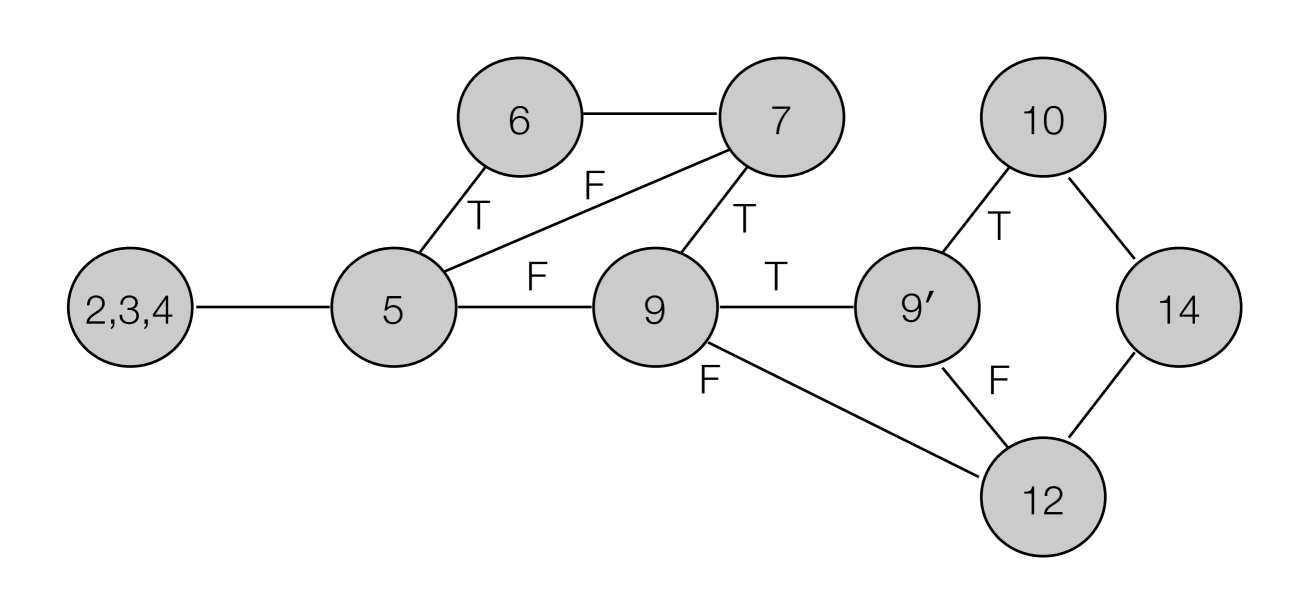
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All-Edges Coverage of P



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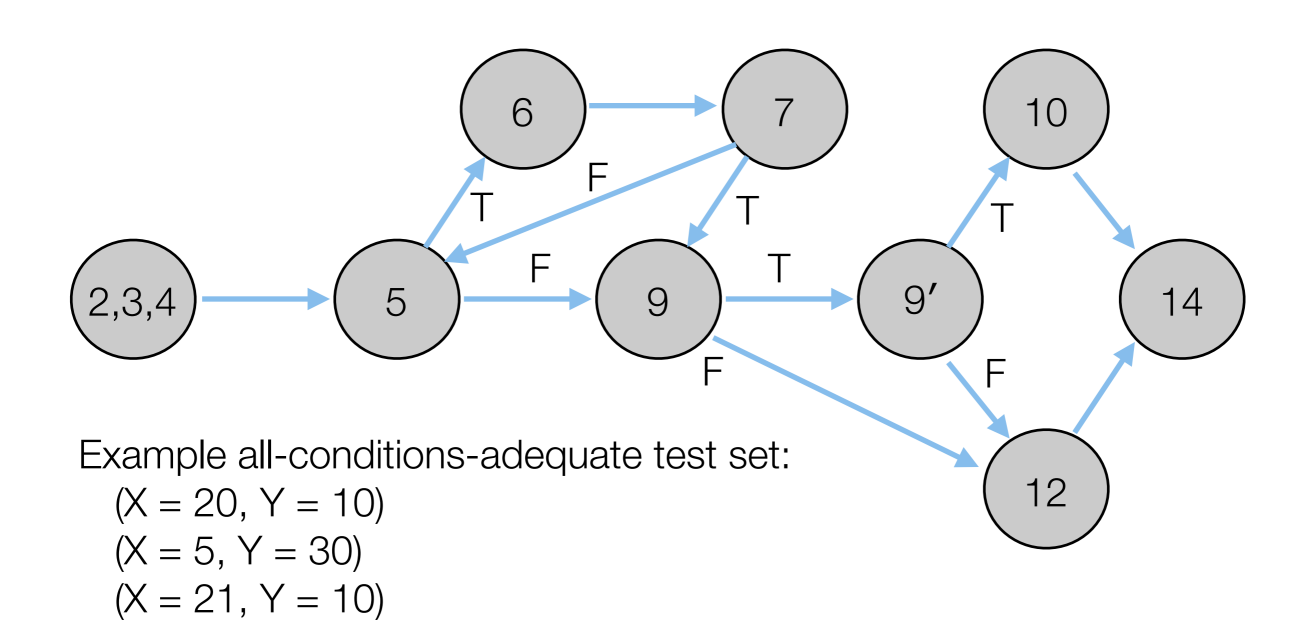
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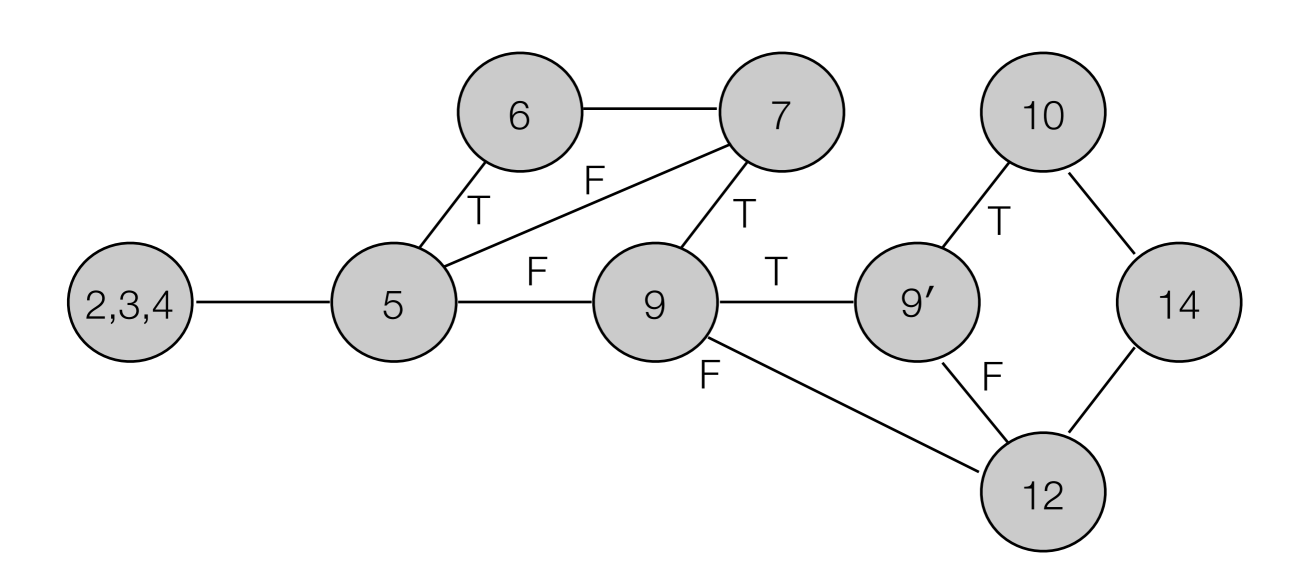






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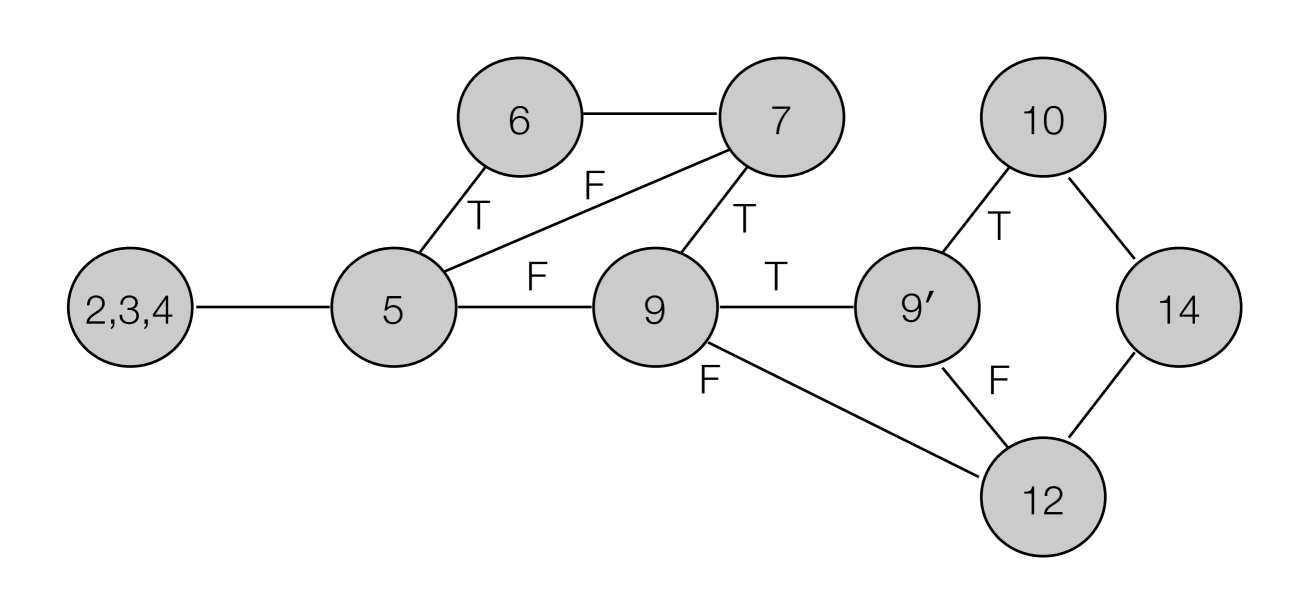
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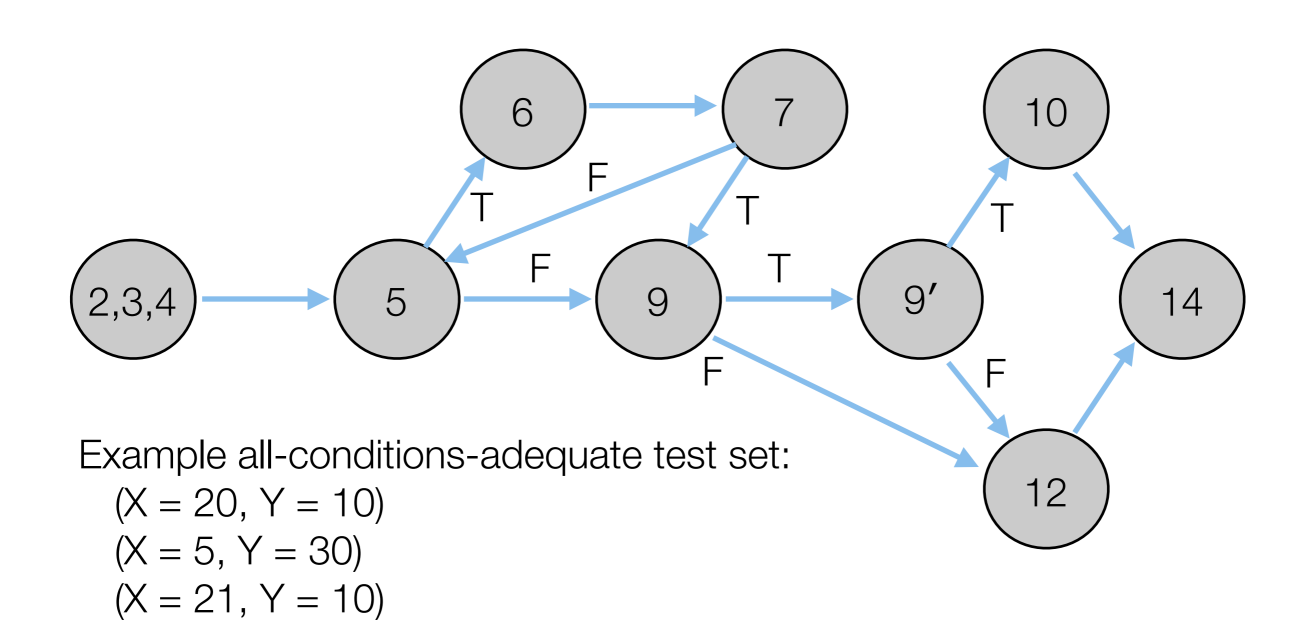






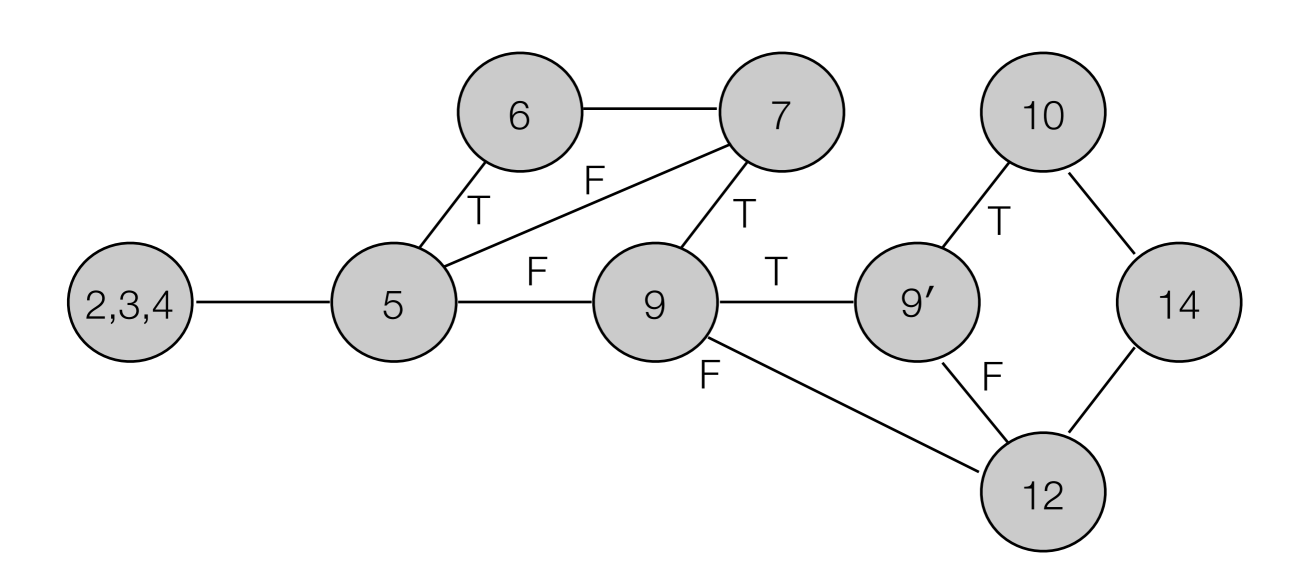


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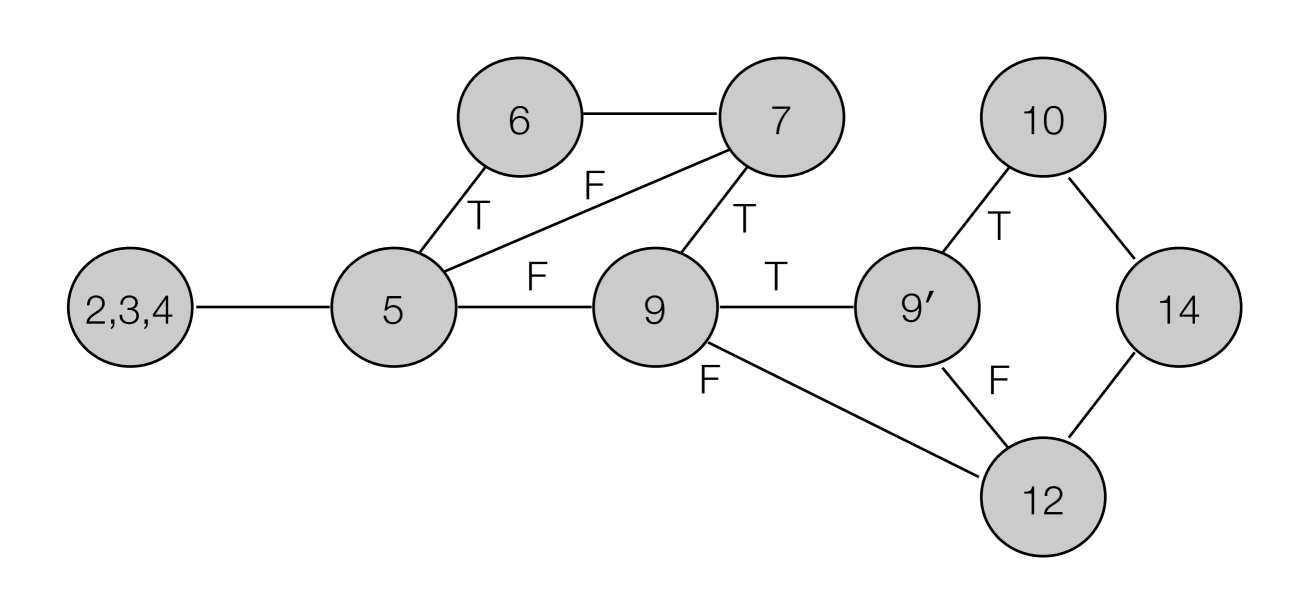
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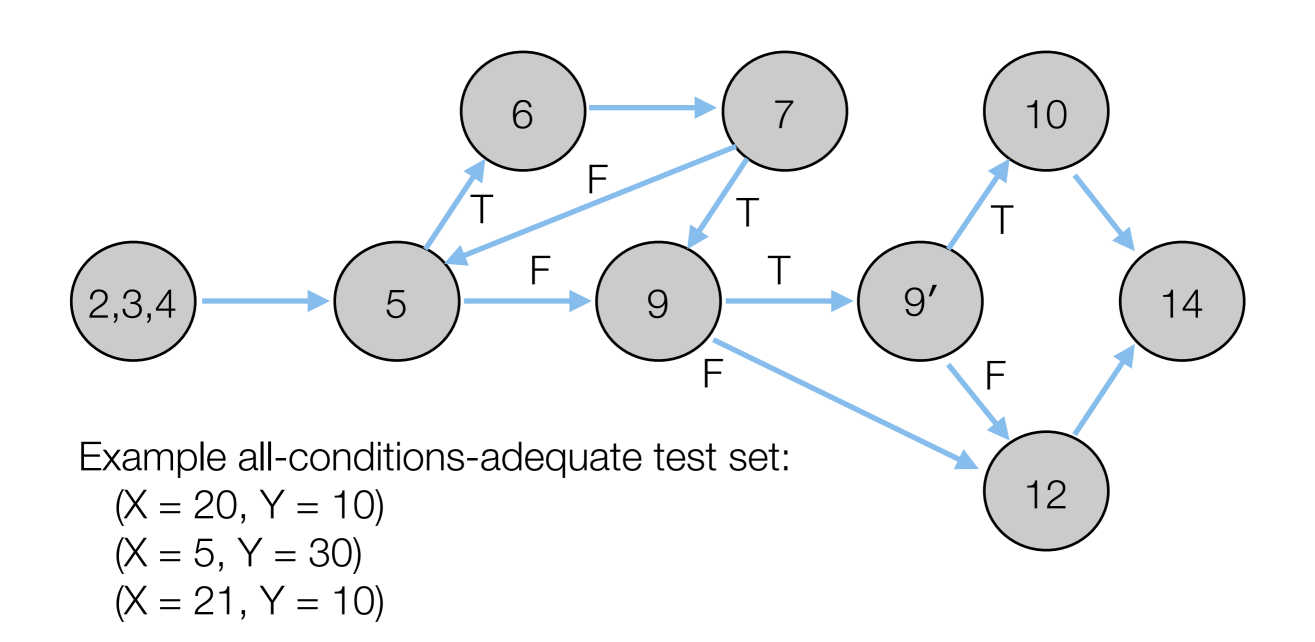
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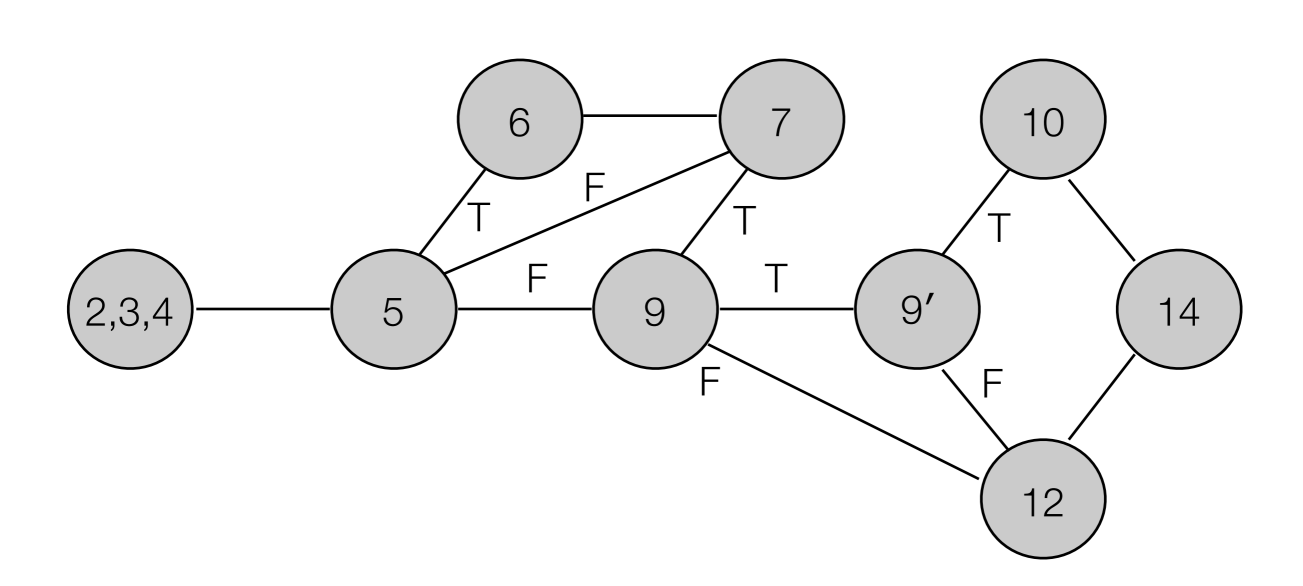




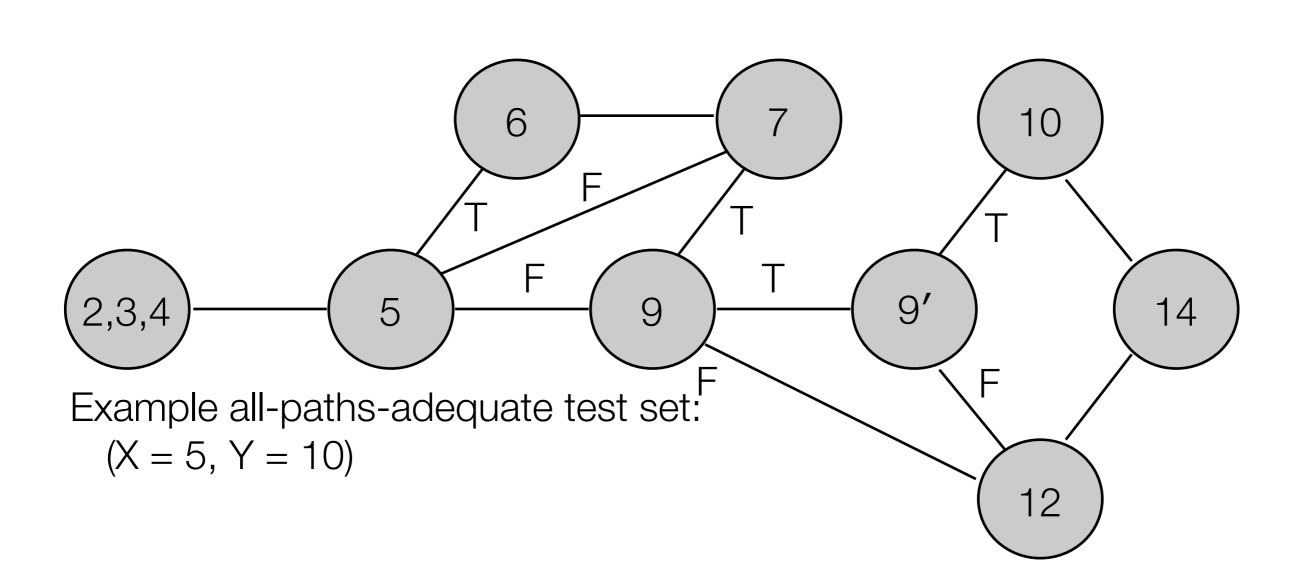


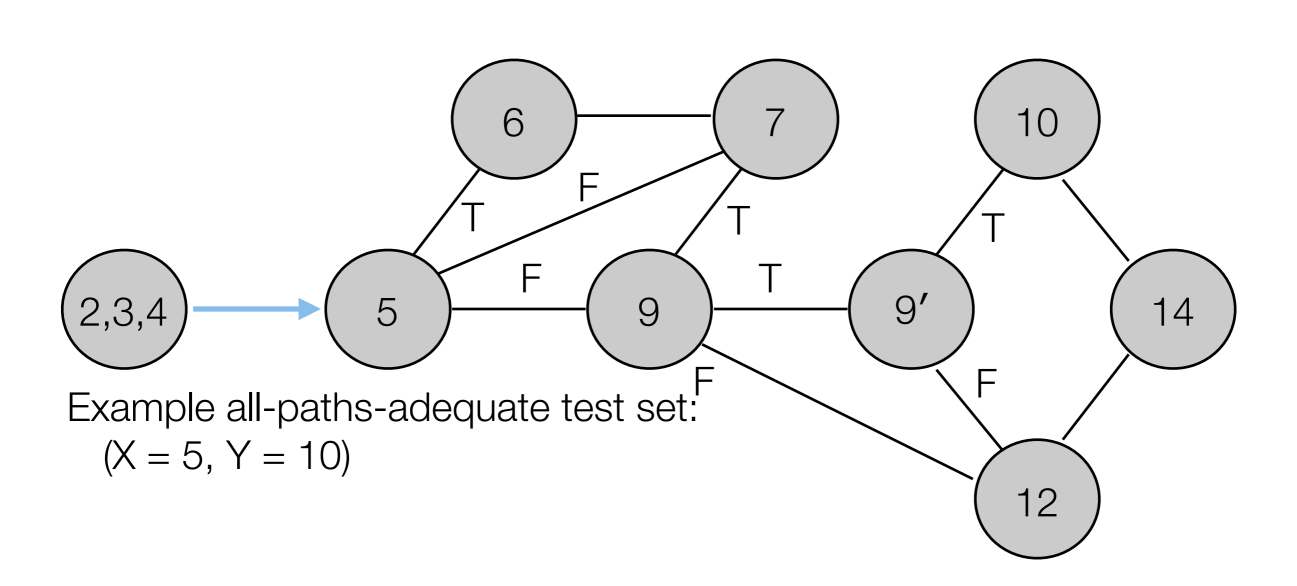
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Introduction to Software Testing

CSCI 5828: Foundations of Software Engineering Lecture 05 — 01/31/2012

Goals

- Provide introduction to fundamental concepts of software testing
 - Terminology
 - Testing of Systems
 - unit tests, integration tests, system tests, acceptance tests
 - Testing of Code
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Testing

- Testing is a **critical element** of software development life cycles
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 - basic goals: validation and verification
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 - where "X" can be code, a model, a design diagram, a requirement, ...
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Terminology

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All possible states/behaviors of a system

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Tests are a way of sampling the behaviors of a software system, looking for failures

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The testing literature advocates folding the space into equivalent behaviors and then sampling each partition

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- Consider a simple example like the greatest common denominator function
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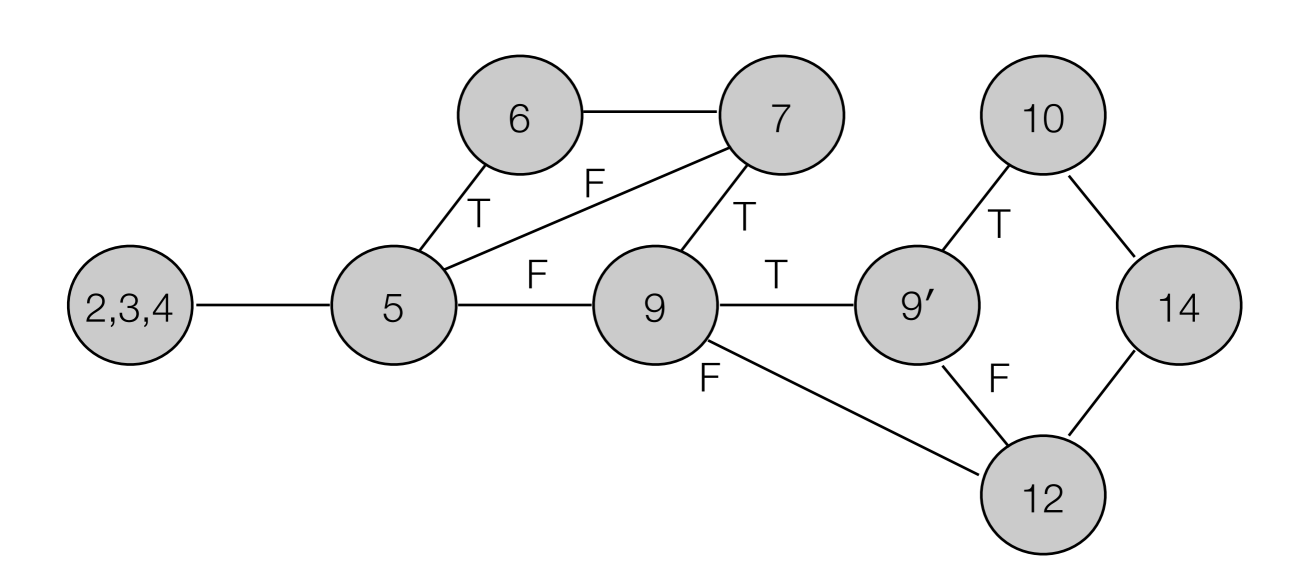
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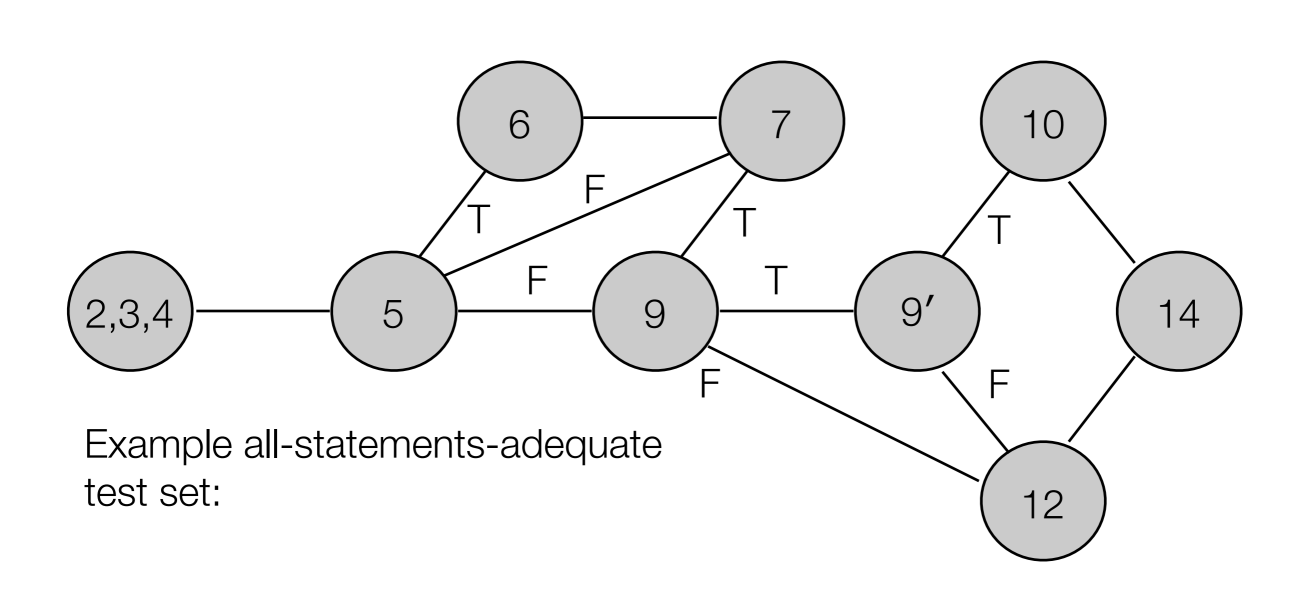
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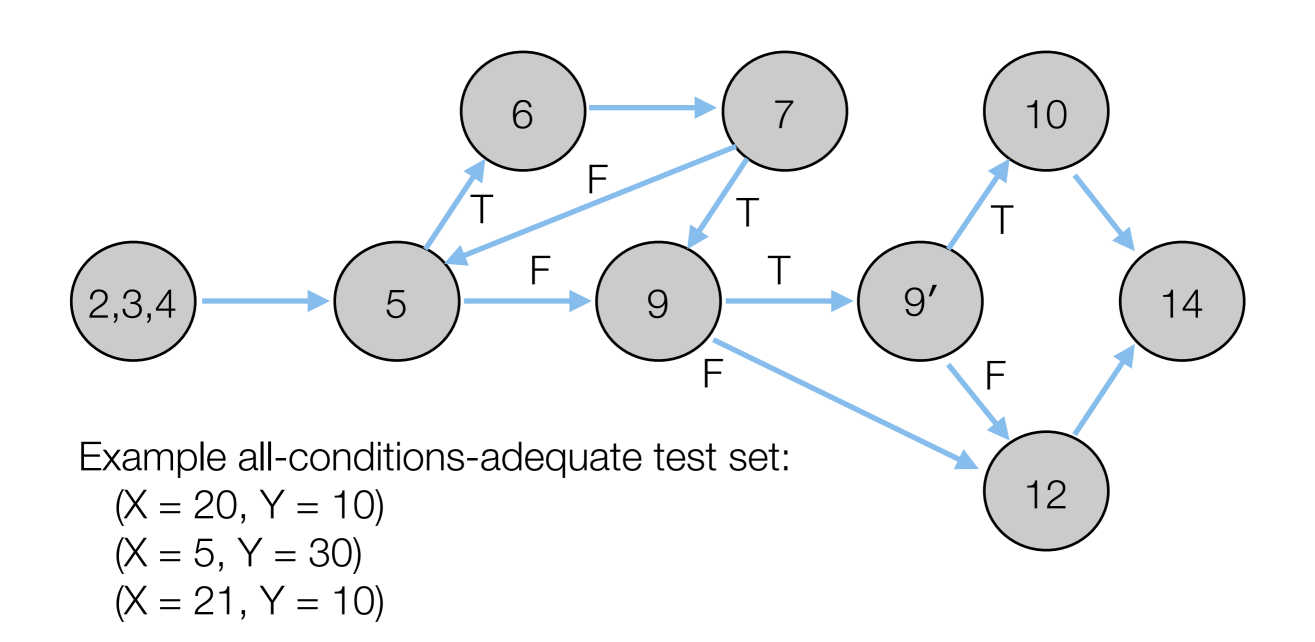
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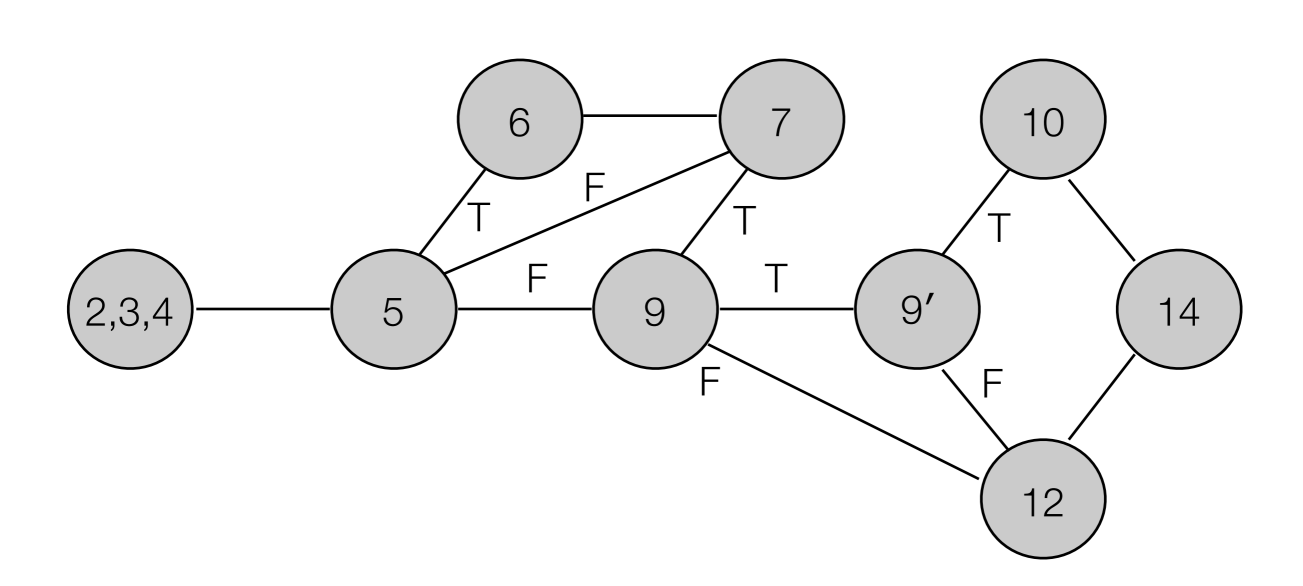






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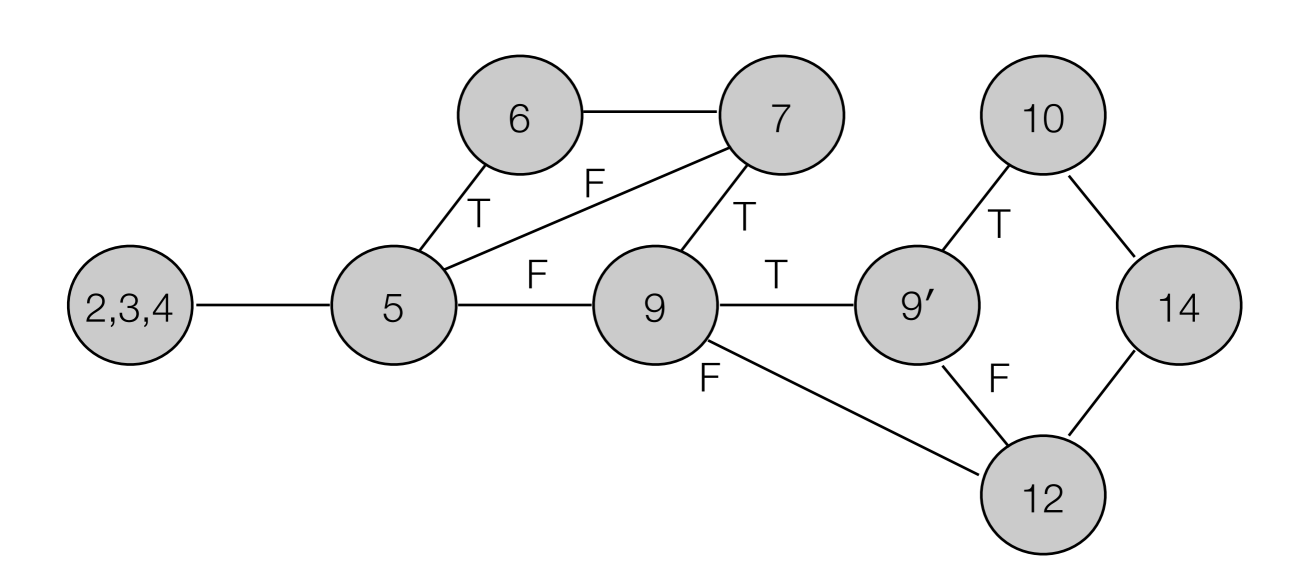
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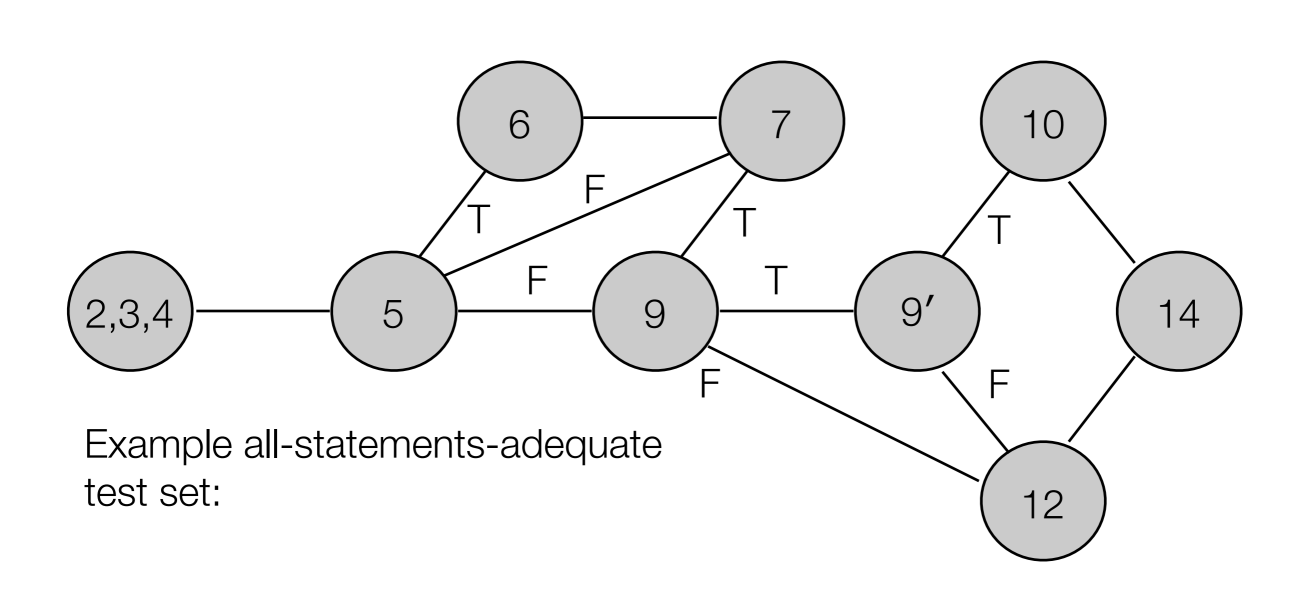
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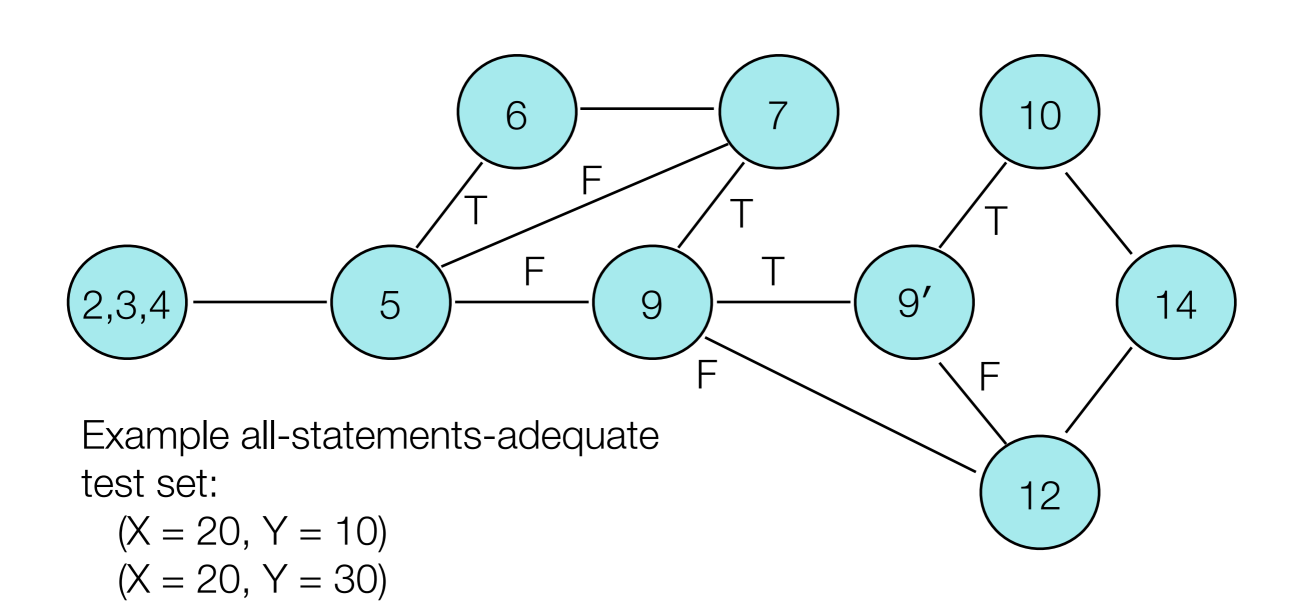
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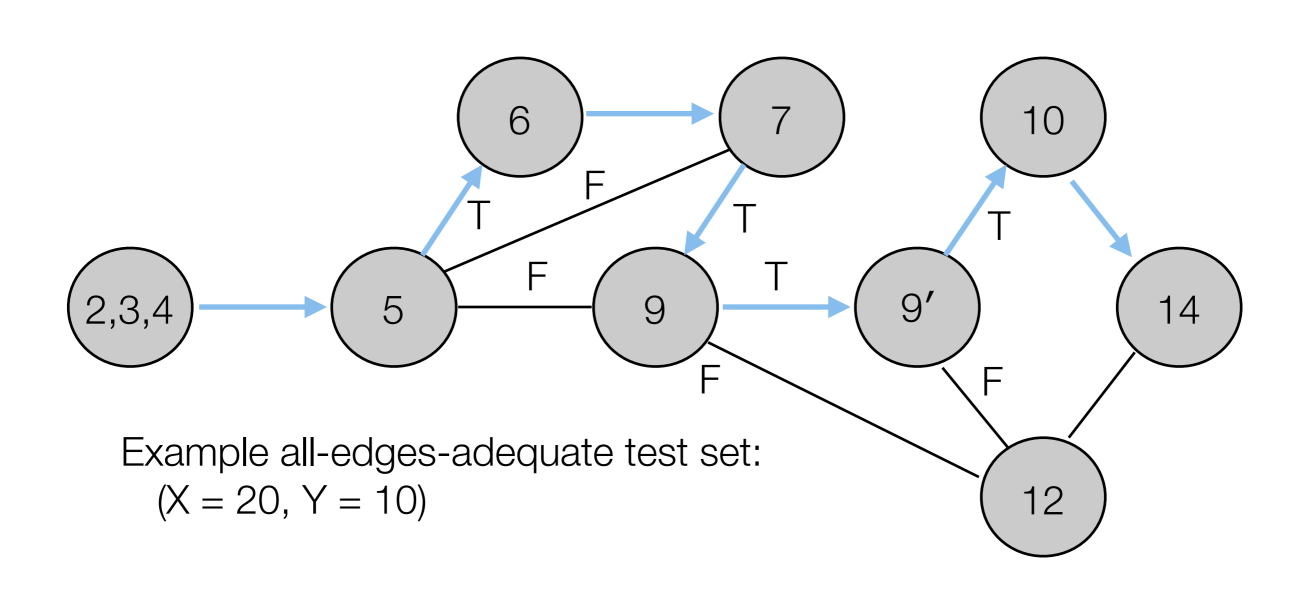


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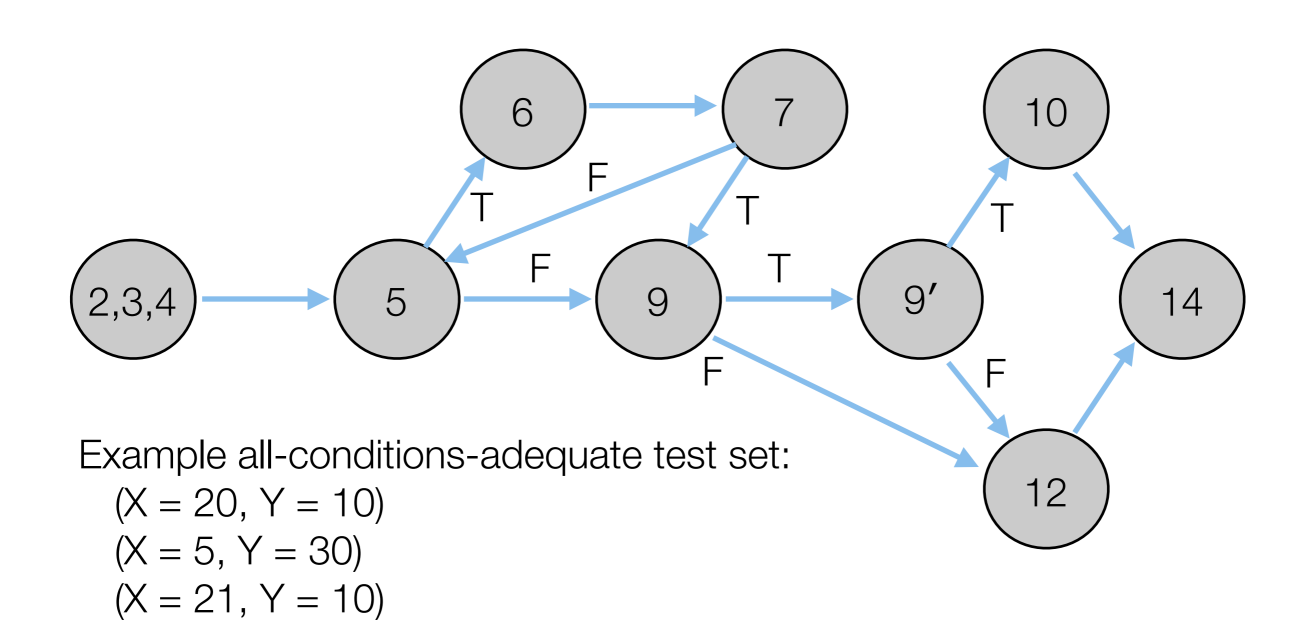
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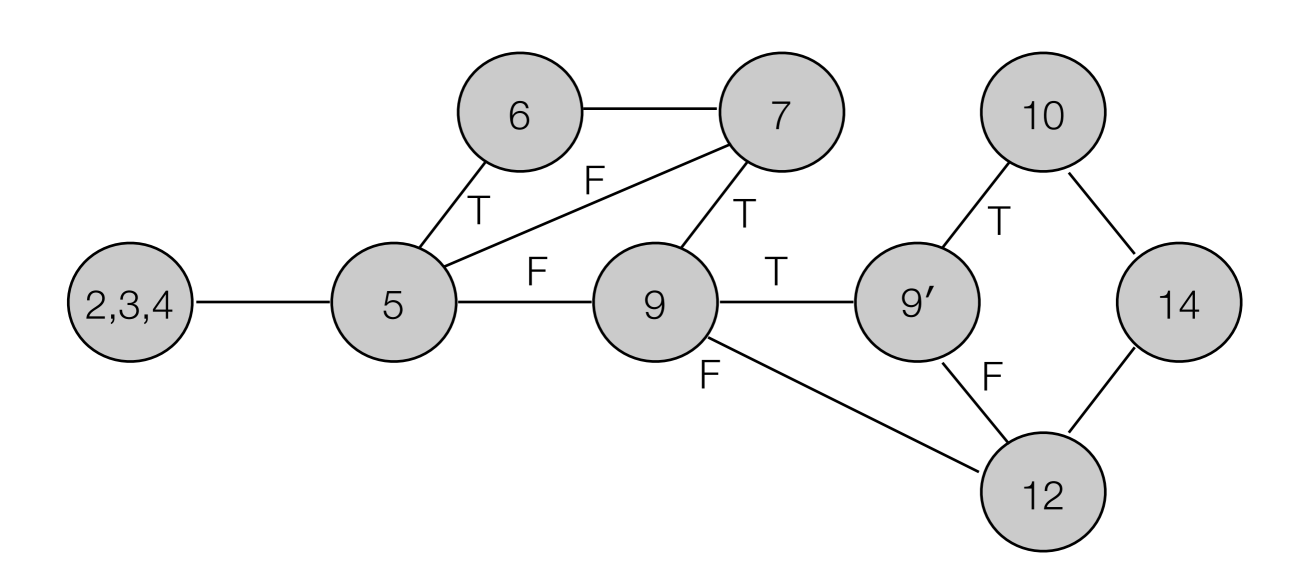






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