Test design: Part II

Software Testing: INF3121 / INF4121

Summary: Week 5

Specification-based testing (black-box)

Equivalence partitioning | Boundary value analysis

Decision table | State transition | Use case testing

Structure-based testing (white-box)

Statement / Decision testing and coverage

Experience-based testing

Choosing test technique

Part I: Close-ended questions

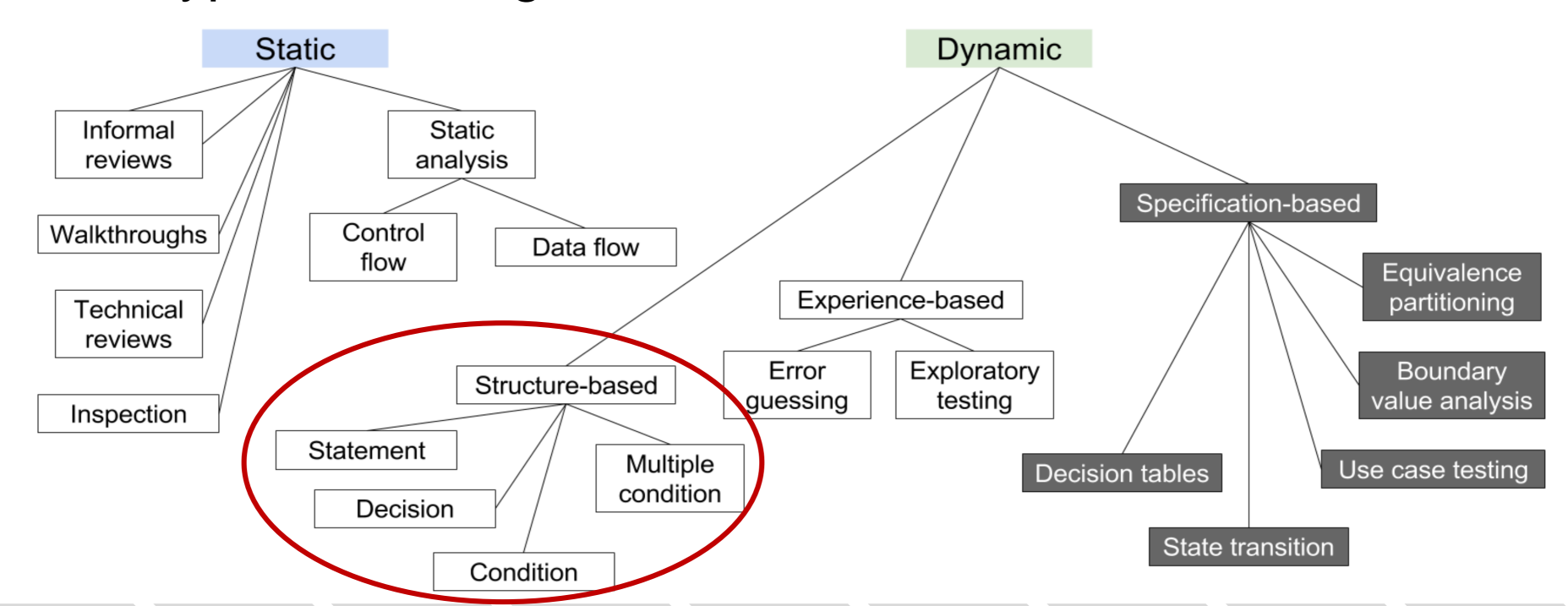
Question 1

Which of the following would structure-based test design techniques be likely to be applied to?

- 1. Boundaries between mortgage interest rate bands
- 2. An invalid transition between two different arrears statuses
- 3. The business process flow for mortgage approval
- 4. Control flow of the program to calculate repayment
- a. 2, 3 and 4
- b. 2 and 4
- c. 3 and 4
- d. 1, 2 and 3

Which of the following would structure-based test design techniques be likely to be applied to?

Different types of testing



Which of the following would structure-based test design techniques be likely to be applied to?

Purpose of structure-based techniques

Test coverage measurement

Assess the amount of testing performed by tests

Derived from specification-based technique to assess coverage

Structural test design

Generate additional test cases

Increase test coverage

Which of the following would structure-based test design techniques be likely to be applied to?

Characteristics of structure-based techniques

Target: Testing the structure of a system / component

White-box testing → What happens inside the box?

Can occur at any test level

Tends to be applied to component / integration level testing

Higher test levels → Business process testing

Control flow models

Support structural testing

Which of the following would structure-based test design techniques be likely to be applied to?

- 1. Boundaries between mortgage interest rate bands
- 2. An invalid transition between two different arrears statuses
- 3. The business process flow for mortgage approval
- 4. Control flow of the program to calculate repayment
- a. 2, 3 and 4
- b. 2 and 4
- c. 3 and 4
- d. 1, 2 and 3

Question 2

Use case testing is useful for which of the following?

- 1. Designing acceptance tests with users or customers
- 2. Making sure the mainstream business processes are tested
- 3. Finding defects in the interaction between components
- 4. Identifying the maximum and minimum values for every input field
- 5. Identifying the percentage of statements exercised by a set of tests
- a. 1, 2 and 3
- b. 2, 4 and 5
- c. 1, 2 and 4
- d. 3, 4 and 5

Use case testing is useful for which of the following?

Use case testing

Technique to identify test cases that exercise the whole system

Transaction by transaction basis from start to finish

Sequence of steps → Describes interactions between actor and system

Achieve a specific task / Produce something of value to the user

Defined in terms of the actor, not the system

Describes process flows through a system → Based on its actual use

Can uncover integration defects → Incorrect actions between components

Individual testing would not uncover these

Use case testing is useful for which of the following?

- 1. Designing acceptance tests with users or customers
- 2. Making sure the mainstream business processes are tested
- 3. Finding defects in the interaction between components
- 4. Identifying the maximum and minimum values for every input field
- 5. Identifying the percentage of statements exercised by a set of tests
- a. 1, 2 and 3
- b. 2, 4 and 5
- c. 1, 2 and 4
- d. 3, 4 and 5

Question 3

Which of the following statements about the relationship between statement and decision coverage is correct?

- a. 100 % decision coverage is achieved if statement coverage is greater than 90 %
- b. 100 % statement coverage is achieved if decision coverage is greater than 90 %
- c. 100 % decision coverage always means 100 % statement coverage
- d. 100 % statement coverage always means 100 % decision coverage

Which of the following statements about the relationship between statement and decision coverage is correct?

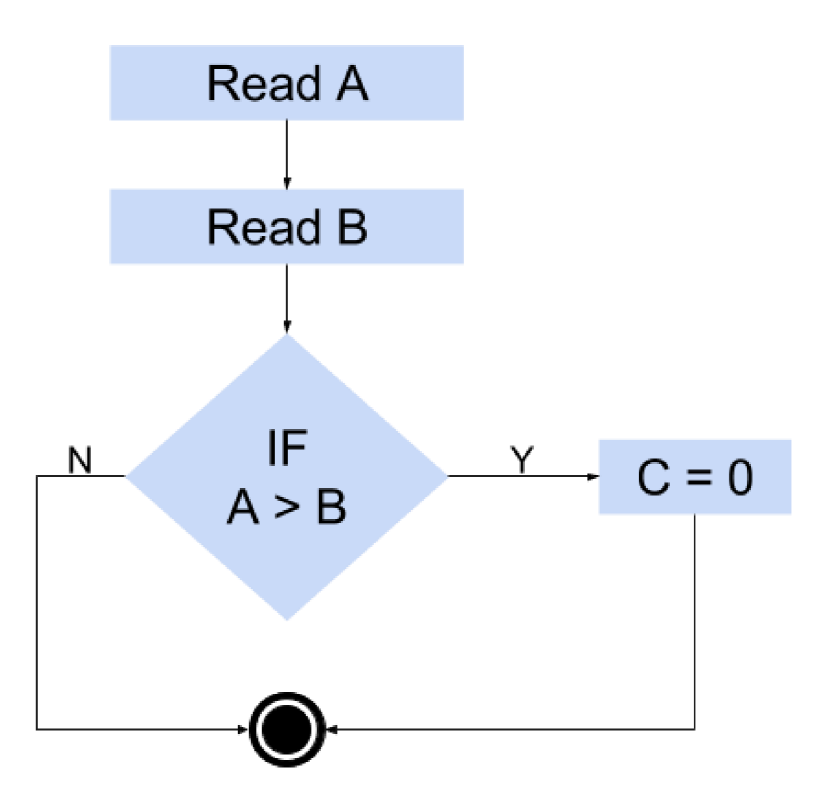
Statement coverage

Code example (each line is a statement)

- 1 READ A
- 2 READ B
- 3 IF A > B THEN C = 0
- 4 ENDIF

To achieve 100% statement coverage:

How many test cases needed?



Which of the following statements about the relationship between statement and decision coverage is correct?

Achieving 100 % Statement coverage

Just one test case needed

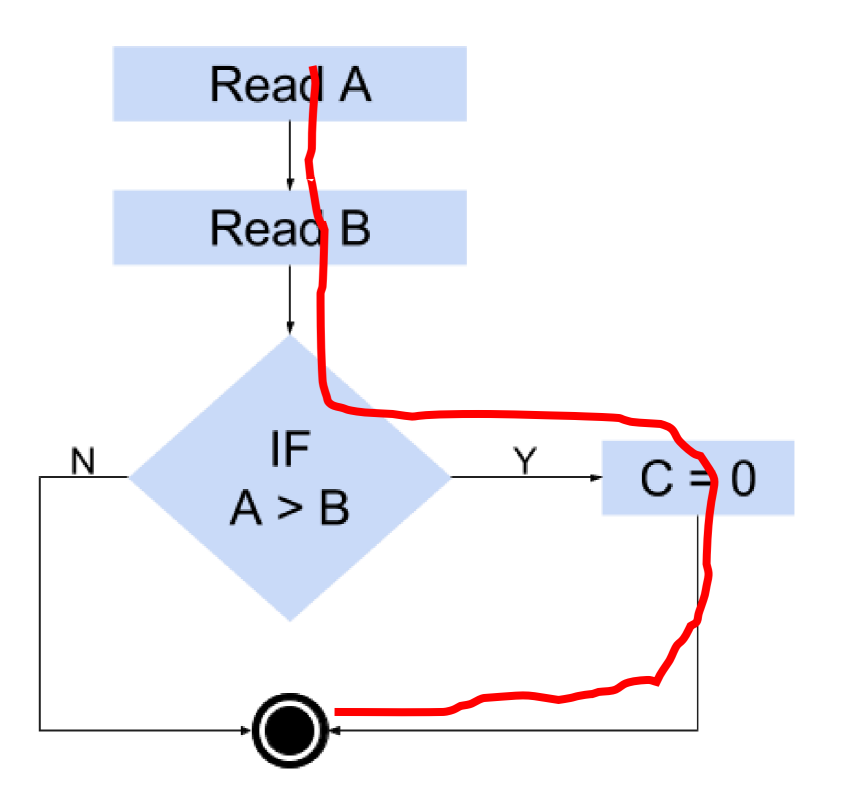
A must be greater than B

Runs through all statements

Example test case

$$A = 12$$

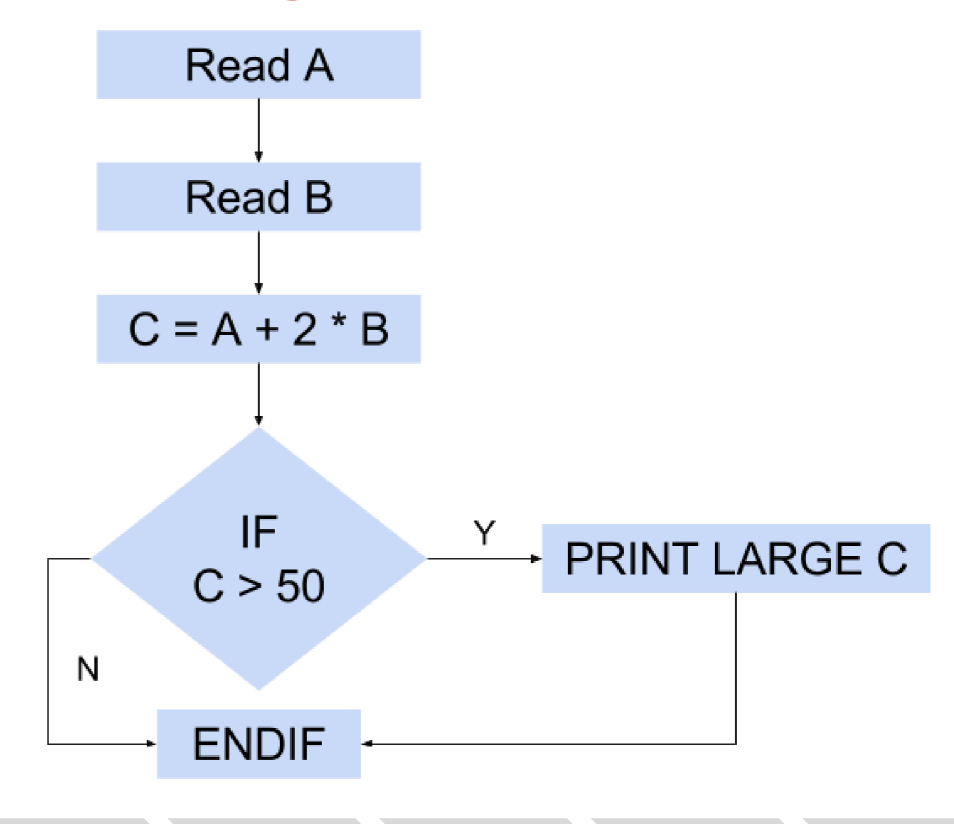
$$B = 10$$



Which of the following statements about the relationship between statement and decision coverage is correct?

Example II: Statement coverage

- 1 READ A
- 2 READ B
- $3 \quad C = A + 2 * B$
- 4 IF C > 50 THEN
- 5 PRINT LARGE C
- 6 ENDIF



Which of the following statements about the relationship between statement and decision coverage is correct?

Example II: Statement coverage

Test 1_1:

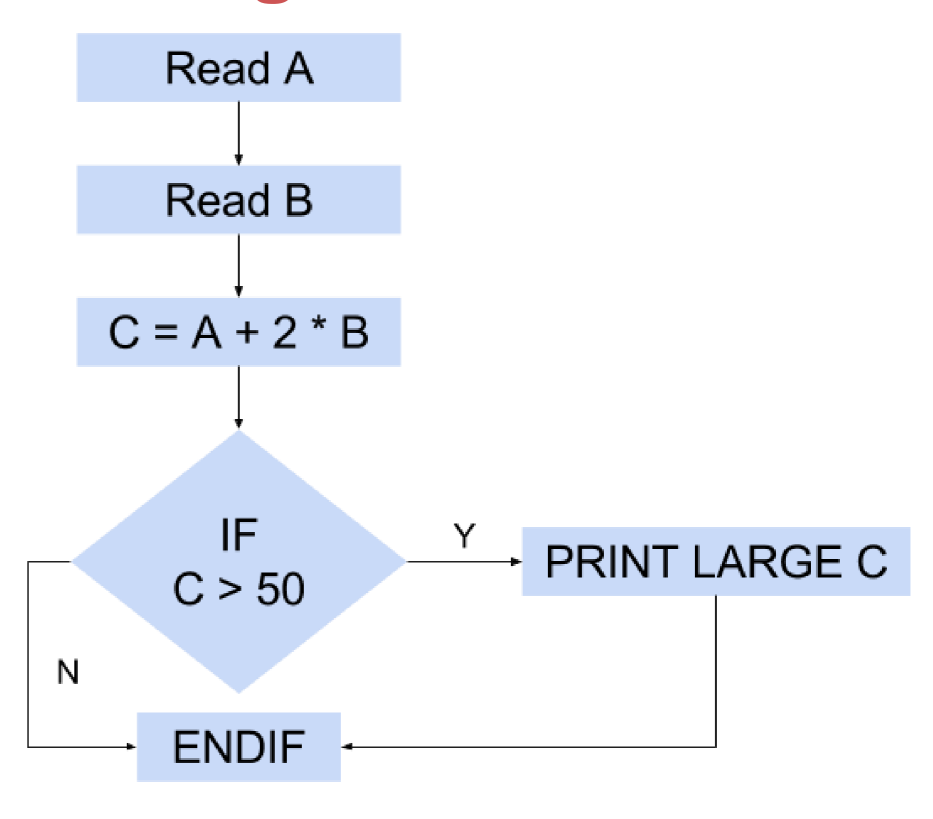
$$A = 2, B = 3$$

Test 1_2:

$$A = 0, B = 25$$

Test 1_3:

$$A = 47, B = 1$$



Which of the following statements about the relationship between statement and decision coverage is correct?

Example II: Statement coverage

Test 1_1:

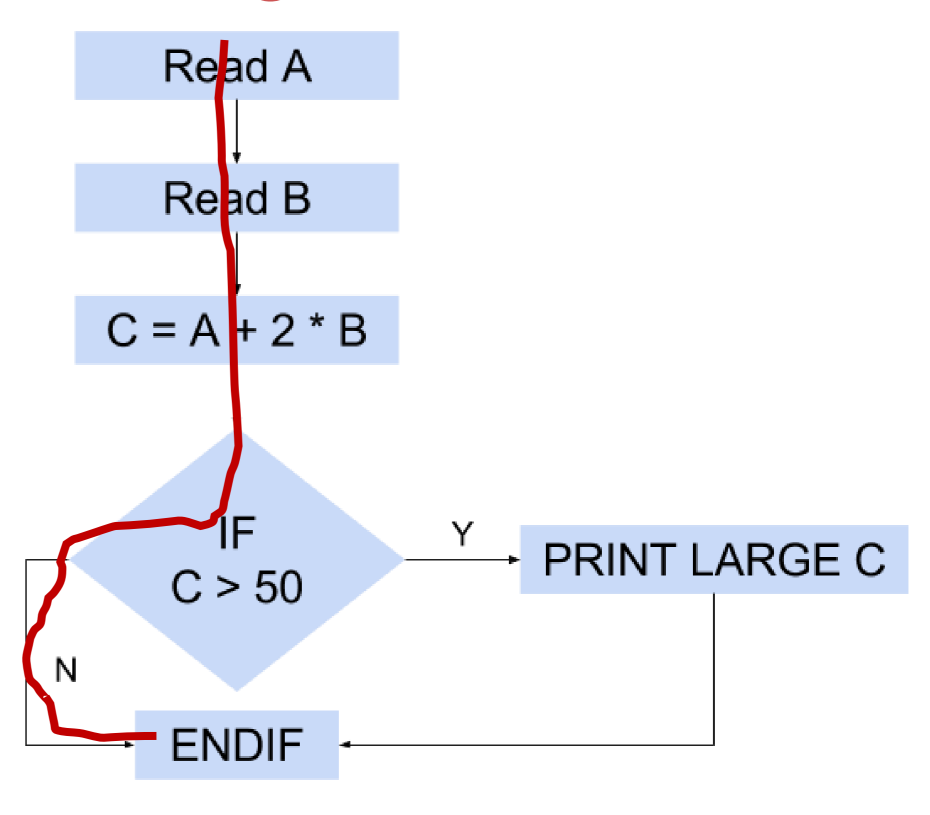
$$A = 2$$
, $B = 3 // C = 8$

Test 1_2:

$$A = 0, B = 25$$

Test 1_3:

$$A = 47, B = 1$$



Which of the following statements about the relationship between statement and decision coverage is correct?

Example II: Statement coverage

Test 1_1:

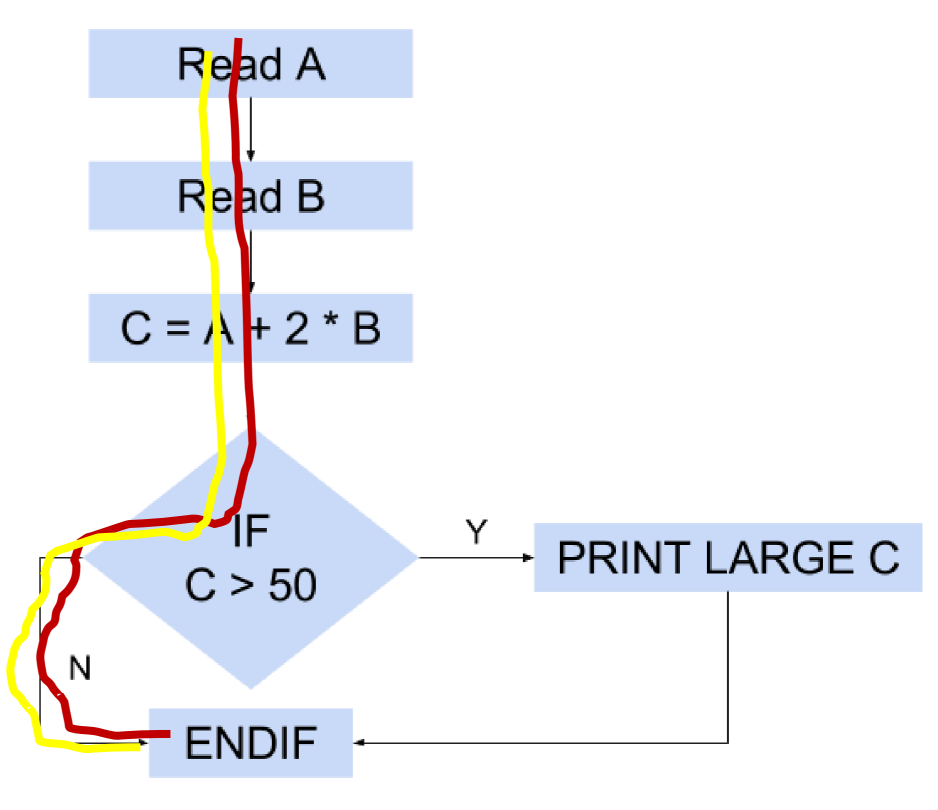
$$A = 2, B = 3$$

Test 1_2:

$$A = 0$$
, $B = 25 // C = 50$

Test 1_3:

$$A = 47, B = 1$$



Which of the following statements about the relationship between statement and decision coverage is correct?

Example II: Statement coverage

Test 1_1:

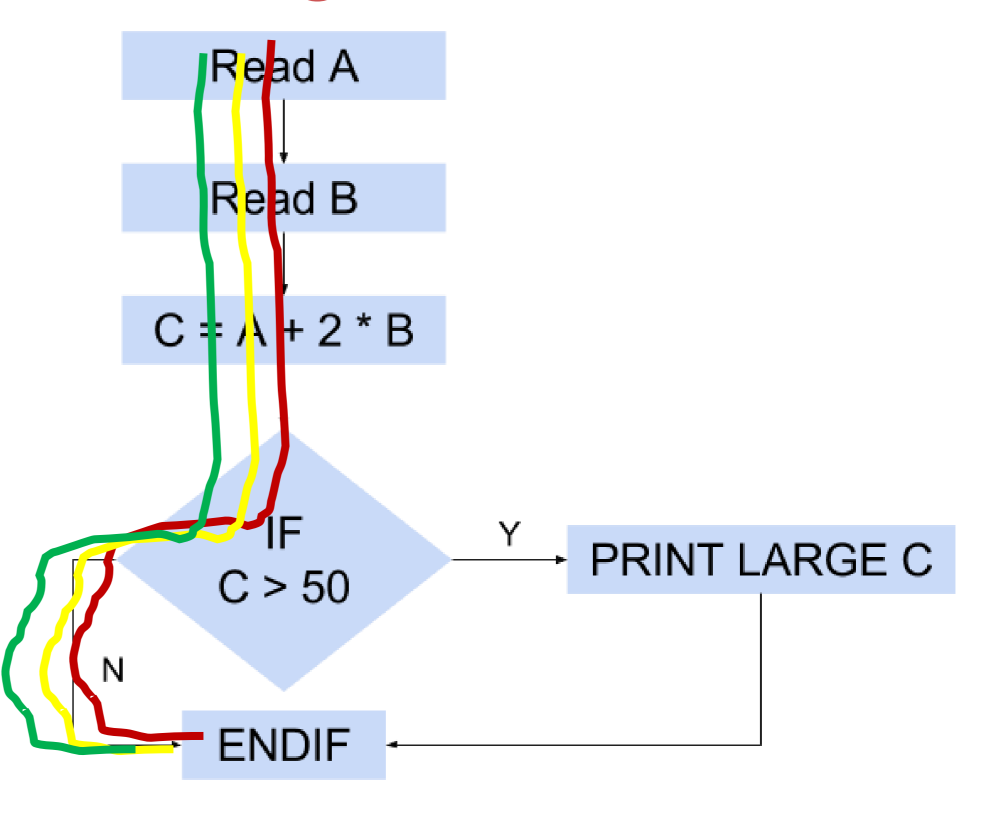
$$A = 2, B = 3$$

Test 1_2:

$$A = 0, B = 25$$

Test 1_3:

$$A = 47$$
, $B = 1 // C = 49$



Which of the following statements about the relationship between statement and decision coverage is correct?

Example II: Statement coverage

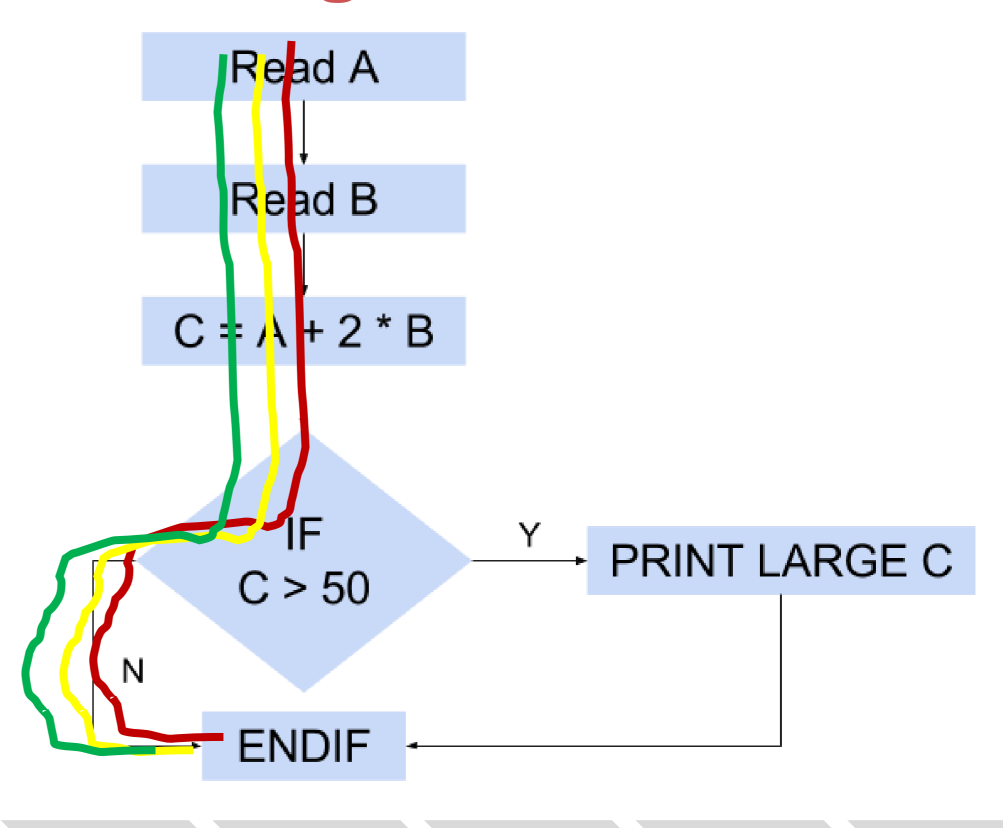
Have covered 5 out of 6 statements

Statement coverage = 83 %

Need another test to reach 100 %

Test 1_4:

$$A = 20, B = 25$$



Which of the following statements about the relationship between statement and decision coverage is correct?

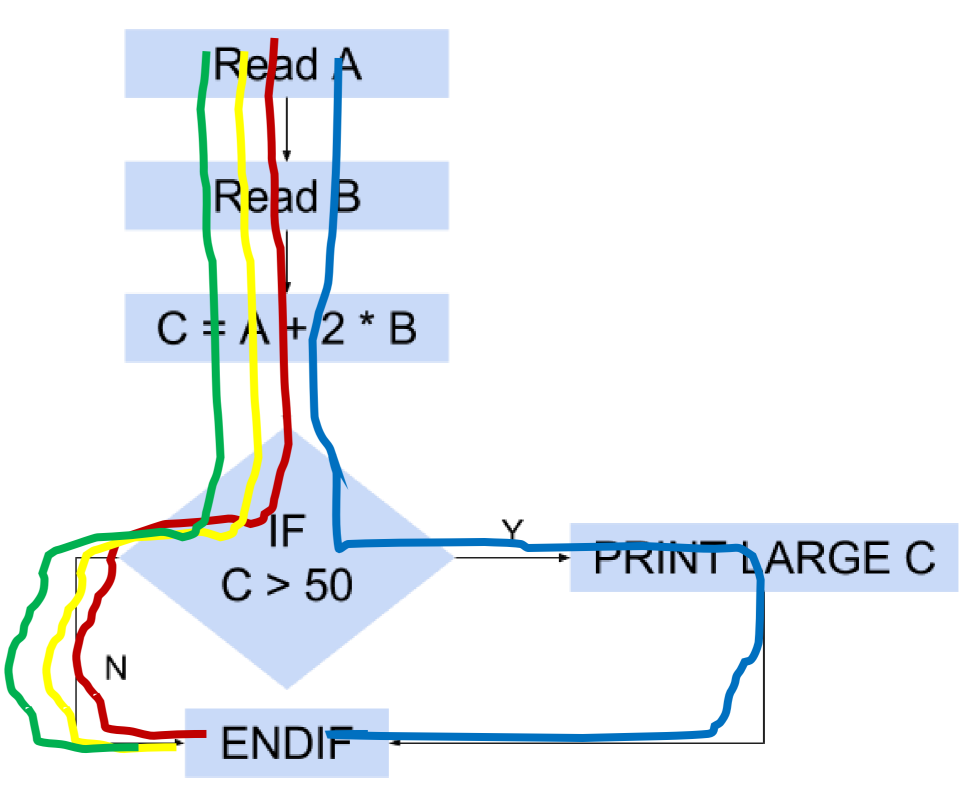
Example II: Statement coverage

Test 1_4:

A = 20, B = 25 // C = 70

Statement coverage = 100 %

In fact, only one test case needed



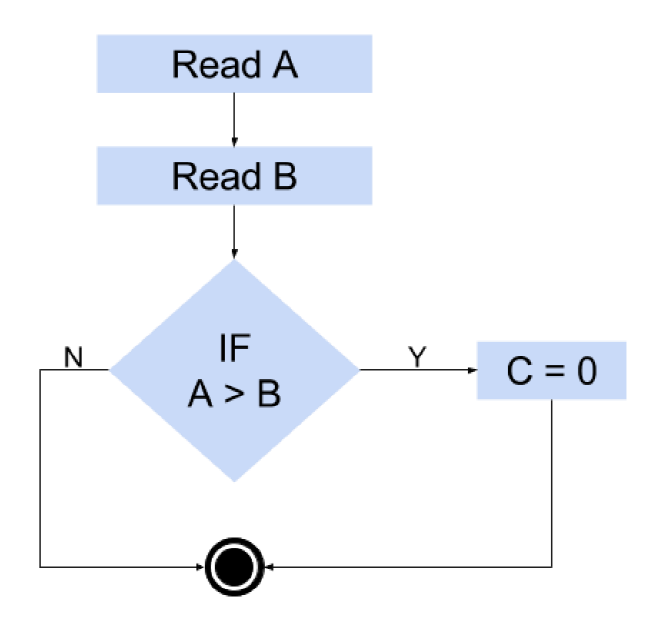
Which of the following statements about the relationship between statement and decision coverage is correct?

Decision coverage

Each decision must have both a true and false outcome

Code example (each line is a statement)

- 1 READ A
- 2 READ B
- 3 IF A > B THEN C = 0
- 4 ENDIF



To achieve 100% decision coverage: How many test cases needed?

Which of the following statements about the relationship between statement and decision coverage is correct?

Decision coverage

One test required for 100 % statement coverage

$$A = 12, B = 10$$

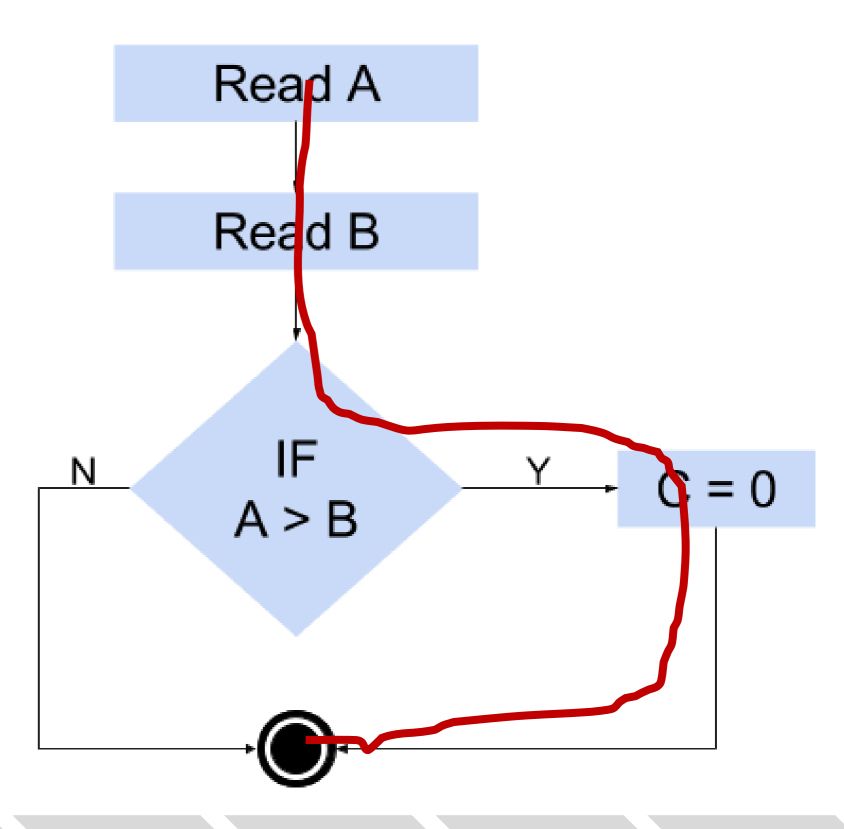
// All statements are exercised

Decision coverage requires:

Each condition must have True and False

Test case condition

A must be less than or equal to B



Which of the following statements about the relationship between statement and decision coverage is correct?

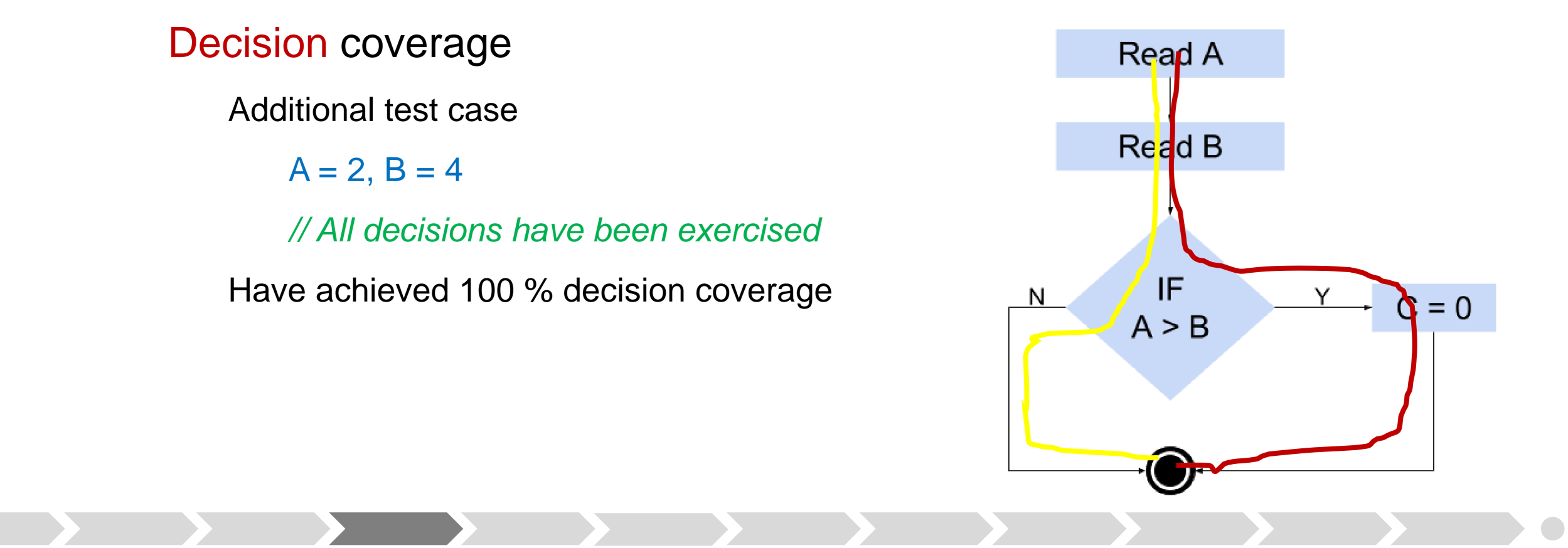
Decision coverage

Additional test case

$$A = 2, B = 4$$

// All decisions have been exercised

Have achieved 100 % decision coverage



Which of the following statements about the relationship between statement and decision coverage is correct?

Statement and Decision coverage

$$\frac{\text{Statement coverage}}{\text{Total number of statements}} = \frac{\text{Number of statements}}{\text{Total number of statements}} \times 100$$

$$\frac{\text{Decision coverage}}{\text{Total number of decision outcomes}} \times 100$$

Decision coverage is stronger than statement coverage

100 % decision coverage guarantees 100 % statement coverage

Not the other way around!

Which of the following statements about the relationship between statement and decision coverage is correct?

- a. 100 % decision coverage is achieved if statement coverage is greater than 90 %
- b. 100 % statement coverage is achieved if decision coverage is greater than 90 %
- c. 100 % decision coverage always means 100 % statement coverage
- d. 100 % statement coverage always means 100 % decision coverage

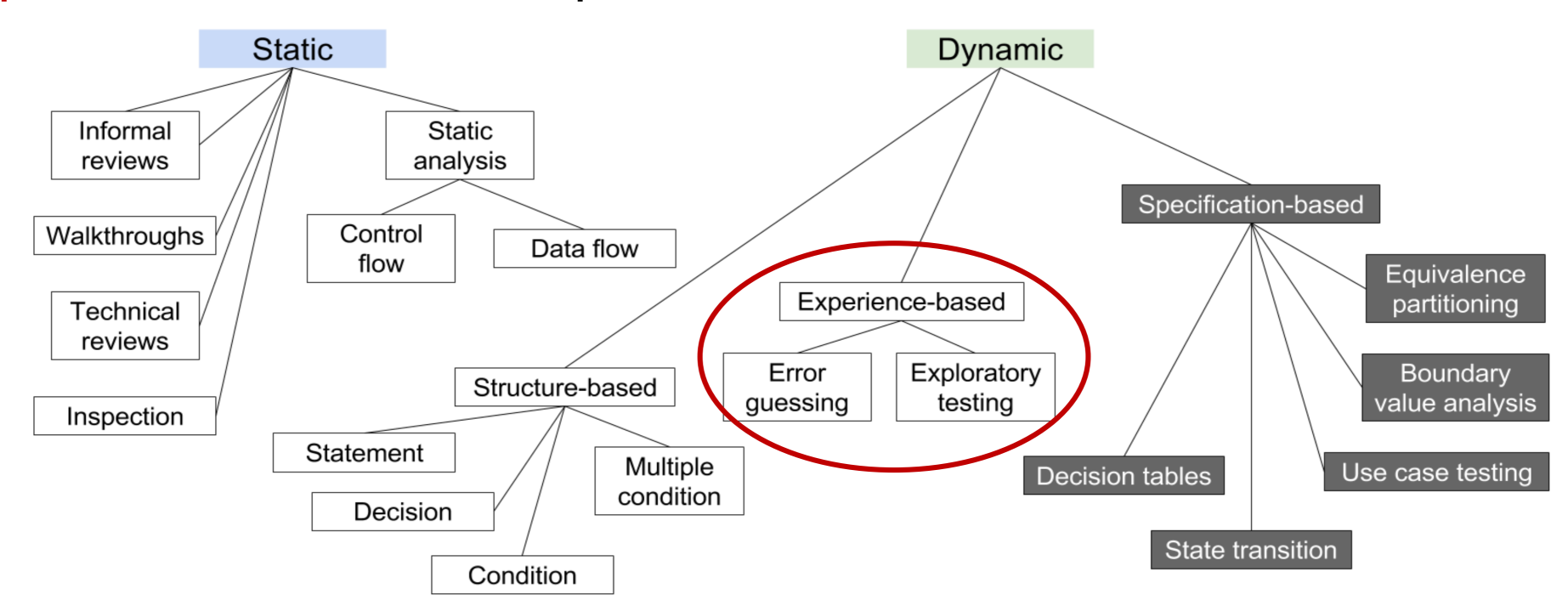
Question 4

Why are error guessing and exploratory testing techniques good to do?

- a. They find defects missed by specification-based and structure-based techniques
- b. They don't require any training to be as effective as formal techniques
- c. They can be used more effectively when there are good specifications
- d. They will ensure that all of the code or system is tested

Why are error guessing and exploratory testing techniques good to do?

Experience-based techniques



Why are error guessing and exploratory testing techniques good to do?

Error-guessing and Exploratory testing

Experience-based techniques

Error-guessing

Guess: "Where are the defects more likely to be found?"

Anticipate defects based on previous experience

Should always be used as a complement to more formal test techniques

Success depends on skill of the tester → Can be highly effective

Why are error guessing and exploratory testing techniques good to do?

Exploratory testing

Hands-on approach

Concurrent test design / execution / logging / learning

Testers involved in minimum planning and maximum test execution

Approach is useful when

Specification is poor / or does not exist at all

Time is limited

Can complement more formal testing → Ensure most serious defects are found

Why are error guessing and exploratory testing techniques good to do?

- a. They find defects missed by specification-based and structure-based techniques
- b. They don't require any training to be as effective as formal techniques
- c. They can be used more effectively when there are good specifications
- d. They will ensure that all of the code or system is tested

Question 5

How do experience-based techniques differ from specification-based techniques?

- a. They depend on the tester's understanding of the way the system is structured rather than on a documented record of what the system should do
- b. They depend on having older testers rather than younger testers
- c. They depend on a documented record of what the system should do rather than on an individual's personal view

 d. They depend on an individual's personal view rather than on a documented record of what the system should do

How do experience-based techniques differ from specification-based techniques?

Experience-based techniques

Tests derived from skill / knowledge / experience / intuition

Both of technical and business people

Different groups yield different perspectives

Often based on similar applications and technologies

Used predominantly to complement more formal test techniques

Specification-based and structure-based techniques

Success / Effectiveness is highly dependent on the testers skill and experience

How do experience-based techniques differ from specification-based techniques?

- They depend on the tester's understanding of the way the system is structured rather than on a documented record of what the system should do
- b. They depend on having older testers rather than younger testers
- c. They depends on a documented record of what the system should do rather than on an individual's personal view

d. They depend on an individual's personal view rather than on a documented record of what the system should do

Question 6

Pair the following test design techniques with the typical problems they address:

Decision tables	Applied when the inputs or outputs can be grouped in a way that exhibits similar behaviour
Use case testing	Used to test sequences of states or sequences of transitions
State transition testing	Used when the problem can be described as an interaction between an actor and the system
Boundary value analysis	Used when the inputs and actions can be expressed as Boolean values
Equivalence partitioning	Applied when the inputs and outputs can be grouped in equivalent partitions. The technique tests the edges of each equivalence partition

Pair the following test design techniques with the typical problems they address:

Decision tables	Applied when the inputs or outputs can be grouped in a way that exhibits similar behaviour
Use case testing	Used to test sequences of states or sequences of transitions
State transition testing	Used when the problem can be described as an interaction between an actor and the system
Boundary value analysis	Used when the inputs and actions can be expressed as Boolean values
Equivalence partitioning	Applied when the inputs and outputs can be grouped in equivalent partitions. The technique tests the edges of each equivalence partition

If you are flying with an economy ticket, there is a possibility that you may get upgraded to business class, especially if you hold a gold card in the airline's frequent flyer program.

If you don't hold a gold card, there is a possibility that you will get "bumped" off the flight if it is full and you check in late.

This is shown in the following figure. Note that each box (i.e. statement) has been numbered.

Tests run:

Test 1

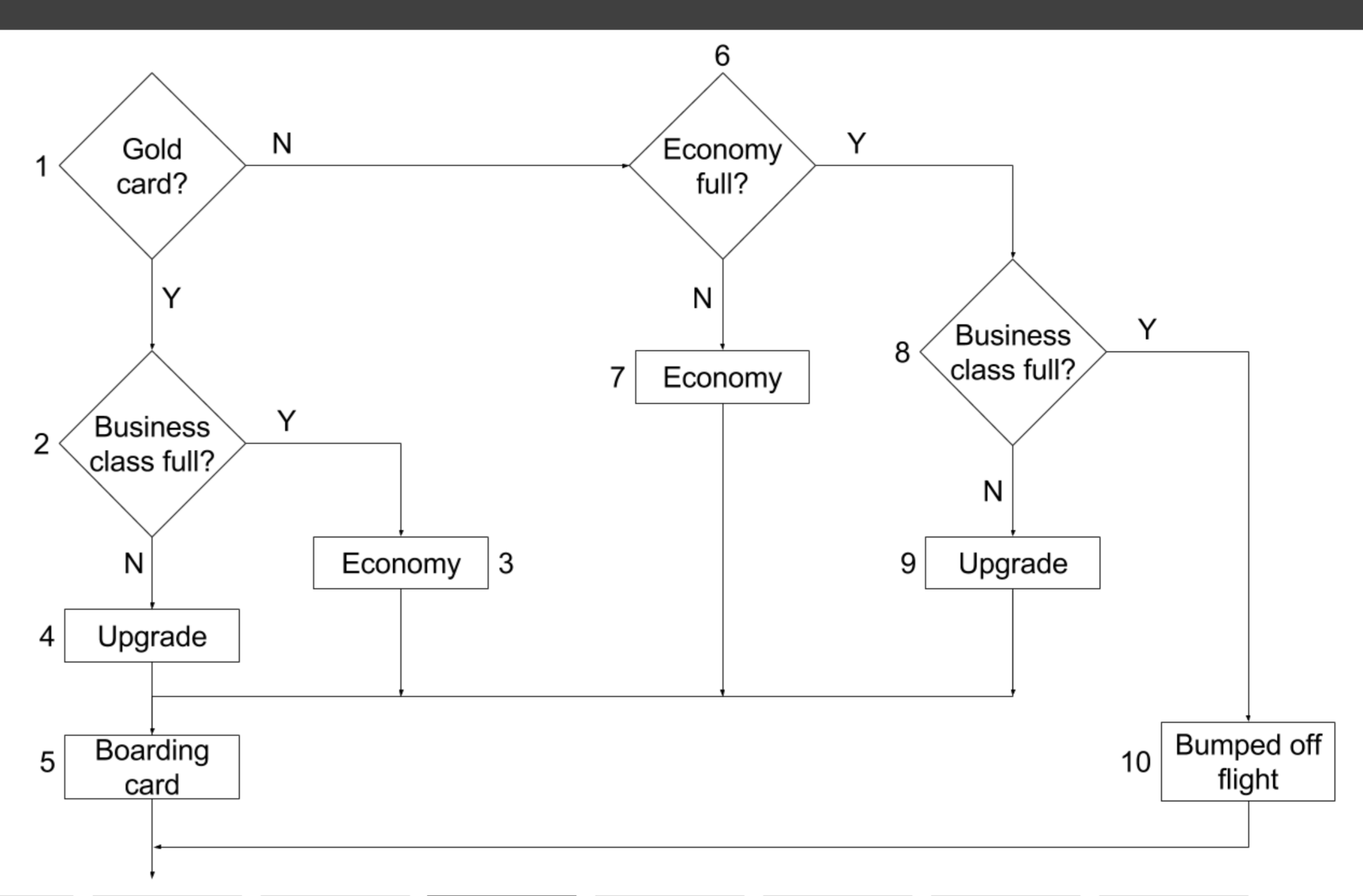
Gold card holder who gets upgraded to business class

Test 2

Non-gold card holder who stays in economy

Test 3

A person who is bumped off the flight



What is the statement coverage of these three tests?

- a. 60 %
- b. 70 %
- c. 80 %
- d. 90 %

What is the statement coverage of these three tests?

Calculating statement coverage

$$Statement\ coverage = \frac{Number\ of\ statements\ exercised}{Total\ number\ of\ statements} \times 100$$

After running all three tests:

Numerator: How many statements have we exercised?

Denominator: How many statements exist in total?

Multiply by a hundred to get percentage

What is the statement coverage of these three tests?

Test 1

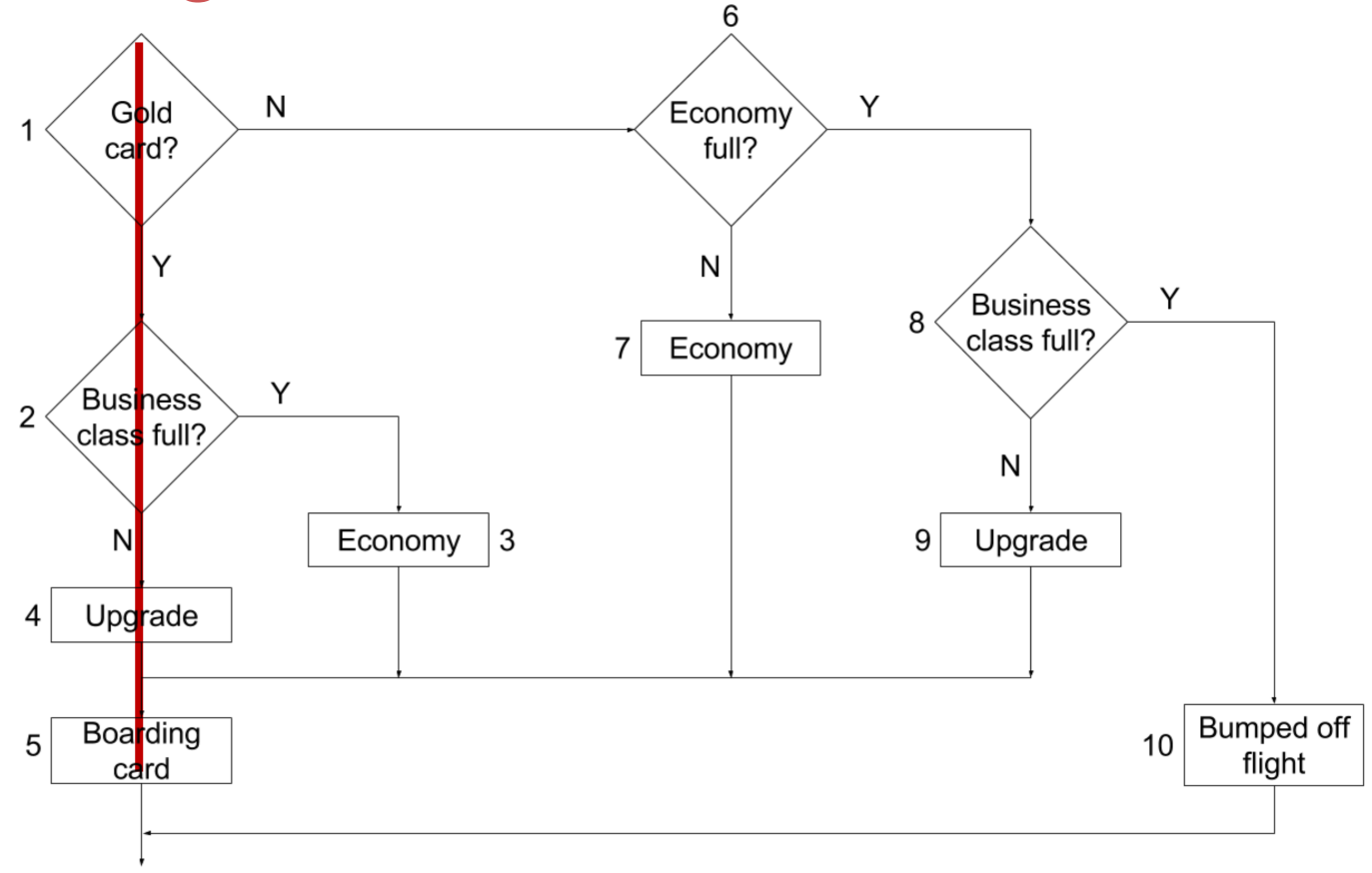
Gold card holder

Upgraded to business class

Coverage

Total statements: 10

Statements so far: 4



What is the statement coverage of these three tests?

Test 2

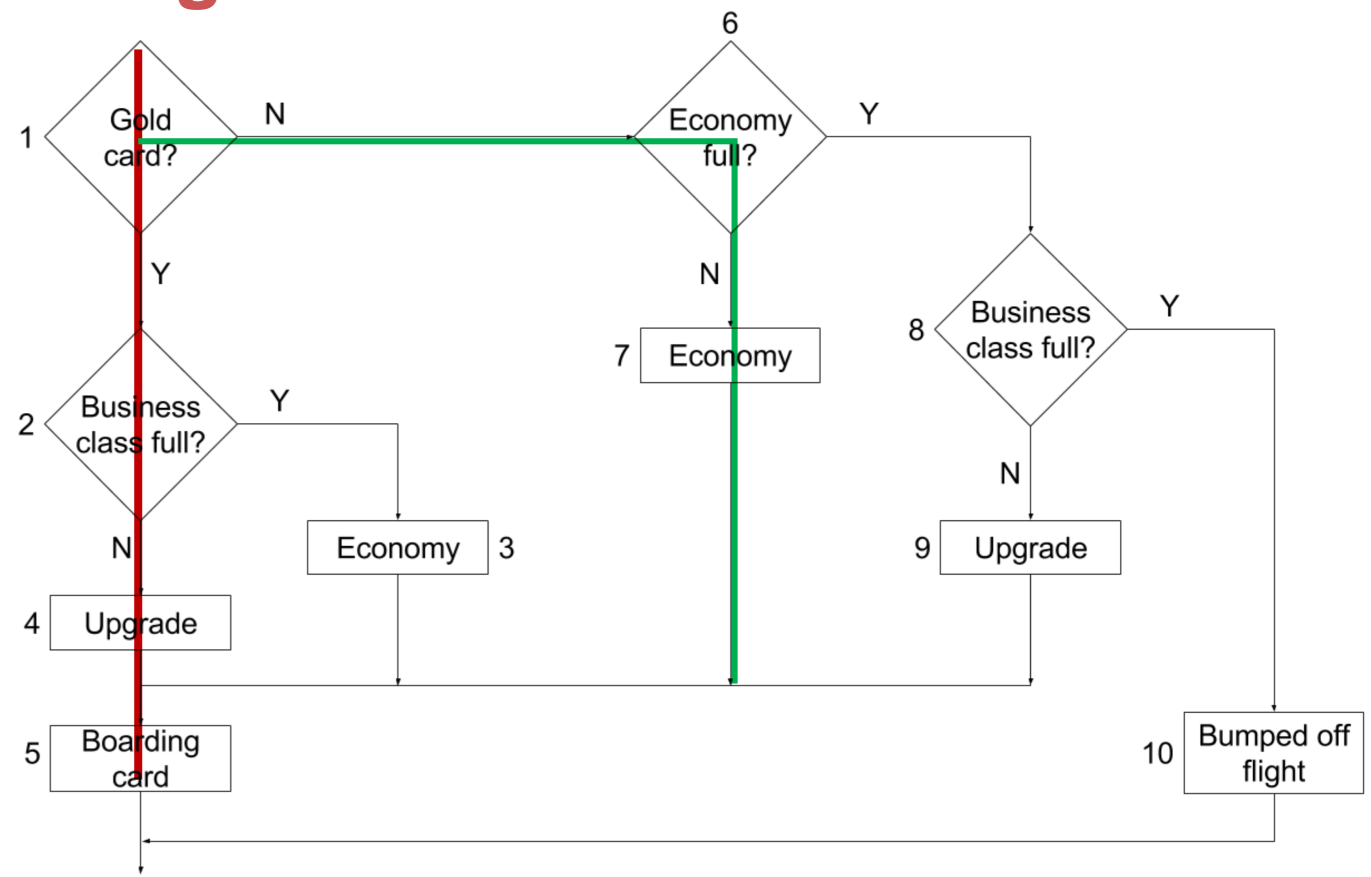
Non-gold card holder

Stays in economy

Coverage

Total statements: 10

Statements so far: 6



What is the statement coverage of these three tests?

Test 3

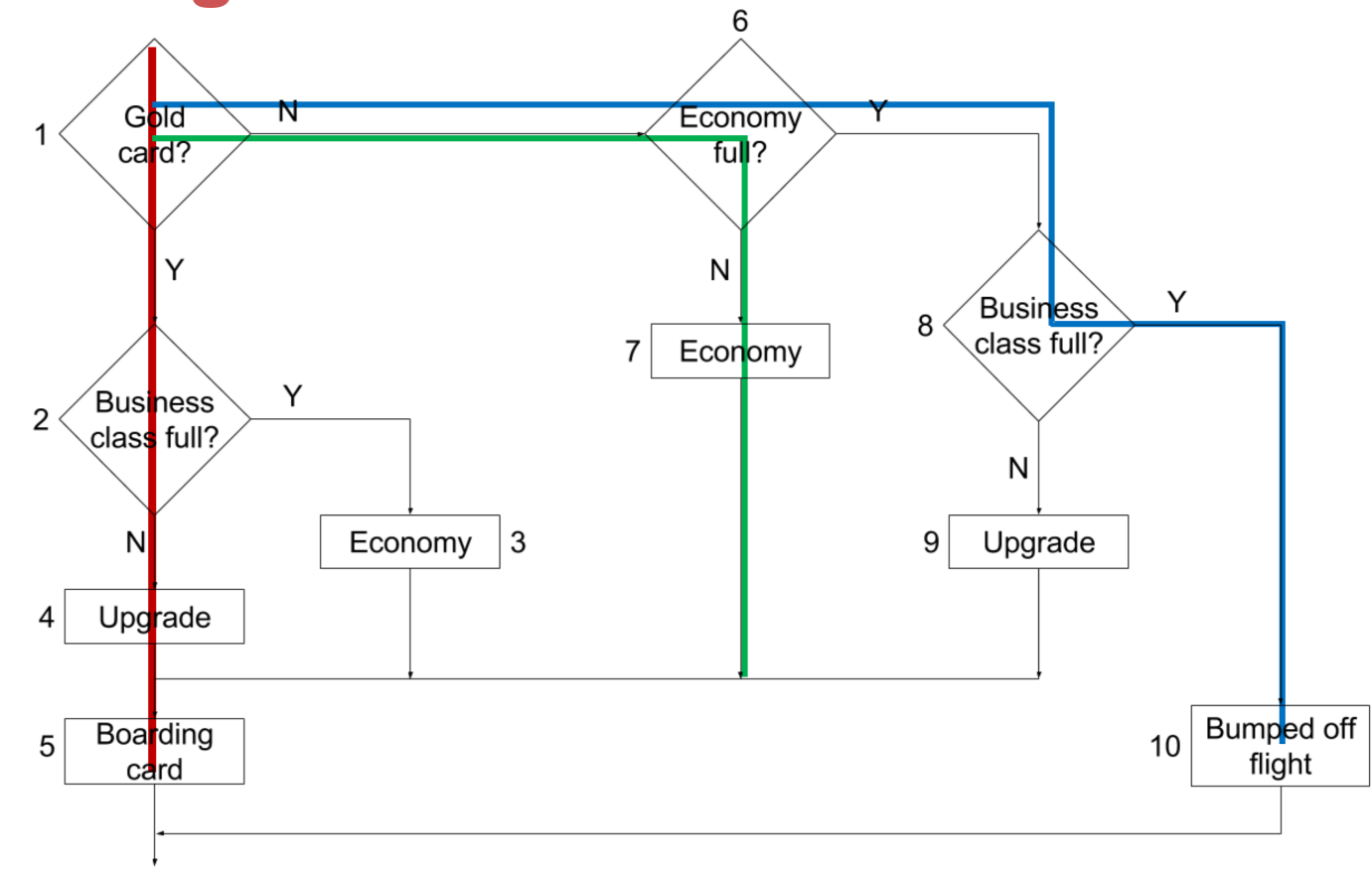
Any person

Bumped off the flight

Coverage

Total statements: 10

Statements so far: 8



What is the statement coverage of these three tests?

Calculating statement coverage

How many statements have we exercised? 8

1. Gold card?

2. Business class full?

4. Upgrade

5. Boarding card

6. Economy full?

7. Economy

8. Business class full?

10. Bumped off flight

How many statements exist in total? 10

Have yet to exercise statements

[3. Economy] and [9. Upgrade]

Statement coverage = 80 %

What is the statement coverage of these three tests?

```
a. 60 %
```

- b. 70 %
- c. 80 %
- d. 90 %

When choosing which technique to use in a given situation, which factors should be taken into account?

- 1. Previous experience of types of defects found in this or similar system
- 2. The existing knowledge of the testers
- 3. Regulatory standards that apply
- 4. The type of test executing tool that will be used
- 5. The documentation available
- 6. Previous experience in the development language
- a. 2, 3, 5, and 6
- b. 1, 2, 3 and 5
- c. 1, 4 and 5
- d. 2, 3 and 5

When choosing which technique to use in a given situation, which factors should be taken into account?

Which technique is best? → Wrong question

Each technique is good for certain instances, and less adequate for others

"The best testing technique is no single testing technique"

Examples

Structure-based → Can only test what is present

E.g. find malicious code / Trojan horses

Specification-based → Can reveal if parts of specification are missing from code

Experience-based → Finds things missing from both specification and code

When choosing which technique to use in a given situation, which factors should be taken into account?

Each technique is aimed at particular types of defects

E.g. State-transition testing is unlikely to find boundary defects

Use a variety of testing techniques

Using one technique → Ensures many defects of that particular class are found

However → Ensures many defects of other classes are missed

Using a variety of techniques

Ensures a variety of defects are found

Effective testing

When choosing which technique to use in a given situation, which factors should be taken into account?

Internal factors affecting choice of test techniques

Models used

If specification contains state transition diagram → State transition testing

Testers knowledge and experience

How much do testers know about the system / various techniques?

Likely defects

Each technique is good at finding particular defects

Knowledge about likely defects is therefore helpful

When choosing which technique to use in a given situation, which factors should be taken into account?

Internal factors affecting choice of test techniques

Test objective

What do we want from the test effort? → Helps us define approach

Documentation

Exists? Updated? Content → Serves to guide the test effort

Life cycle model

Sequential → Formal testing techniques

Iterative → Exploratory testing approach

When choosing which technique to use in a given situation, which factors should be taken into account?

External factors affecting choice of test techniques

Risk

The greater the risk, the greater the need for more thorough testing

Customer / Contractual requirements

Contracts may specify particular testing techniques to be used

Type of system

Influence techniques used

E.g. Financial application \rightarrow Benefits from boundary value analysis

When choosing which technique to use in a given situation, which factors should be taken into account?

External factors affecting choice of test techniques

Regulatory requirements

Some industries have regulatory standards

E.g. Aircraft industry \rightarrow Test effort depends on level of SW integrity required

Equivalence partitioning / BVA / State transition

Combined with statement / decision coverage

Time and budget

How much time is available? More time → More techniques

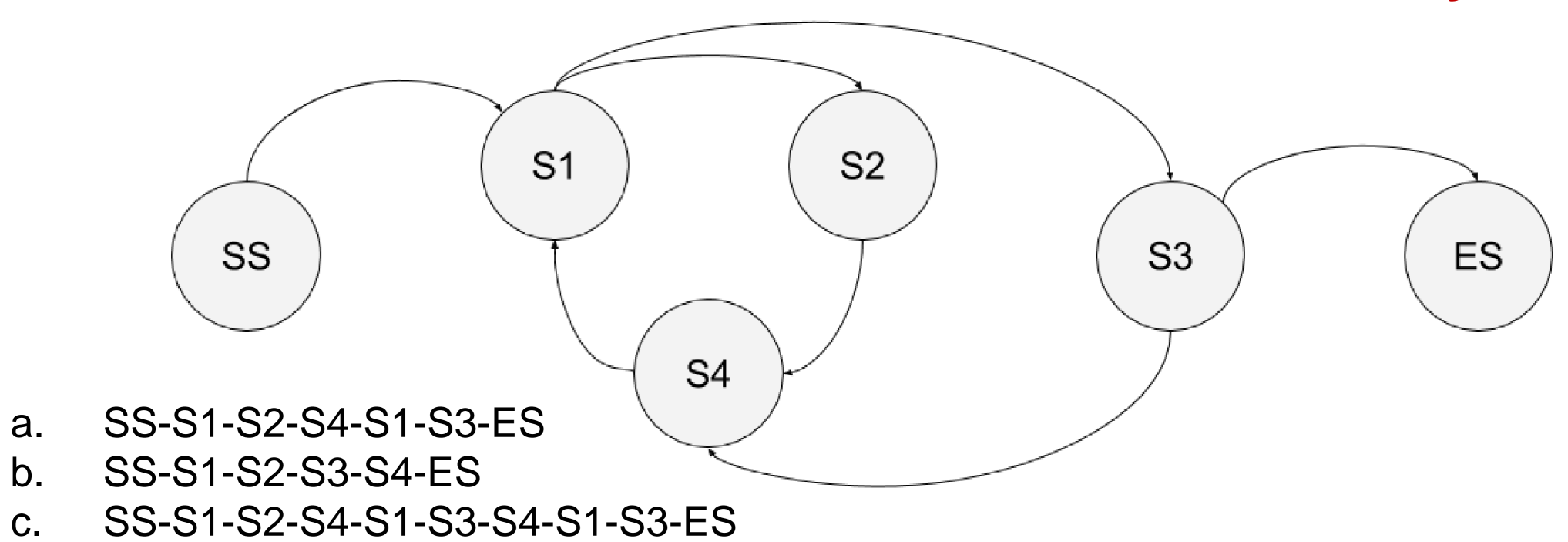
When choosing which technique to use in a given situation, which factors should be taken into account?

- 1. Previous experience of types of defects found in this or similar system
- 2. The existing knowledge of the testers
- 3. Regulatory standards that apply
- 4. The type of test executing tool that will be used
- 5. The documentation available
- 6. Previous experience in the development language
- a. 2, 3, 5, and 6
- b. 1, 2, 3 and 5
- c. 1, 4 and 5
- d. 2, 3 and 5

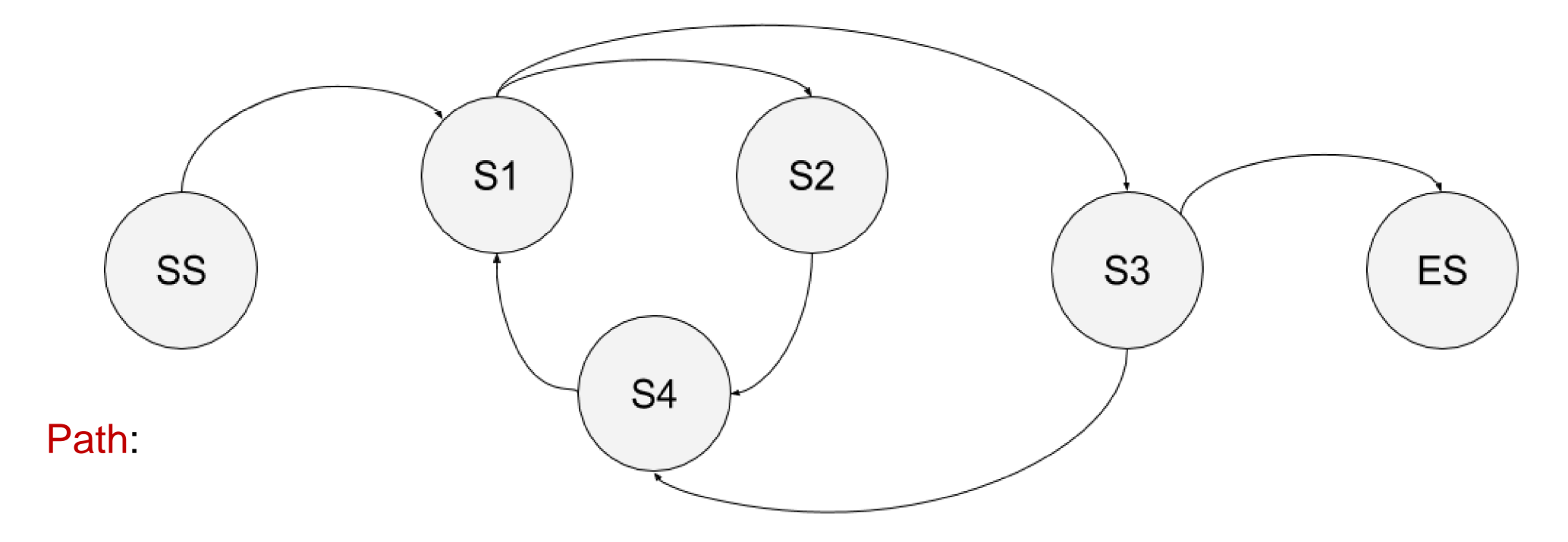
SS-S1-S4-S2-S1-S3-ES

d.

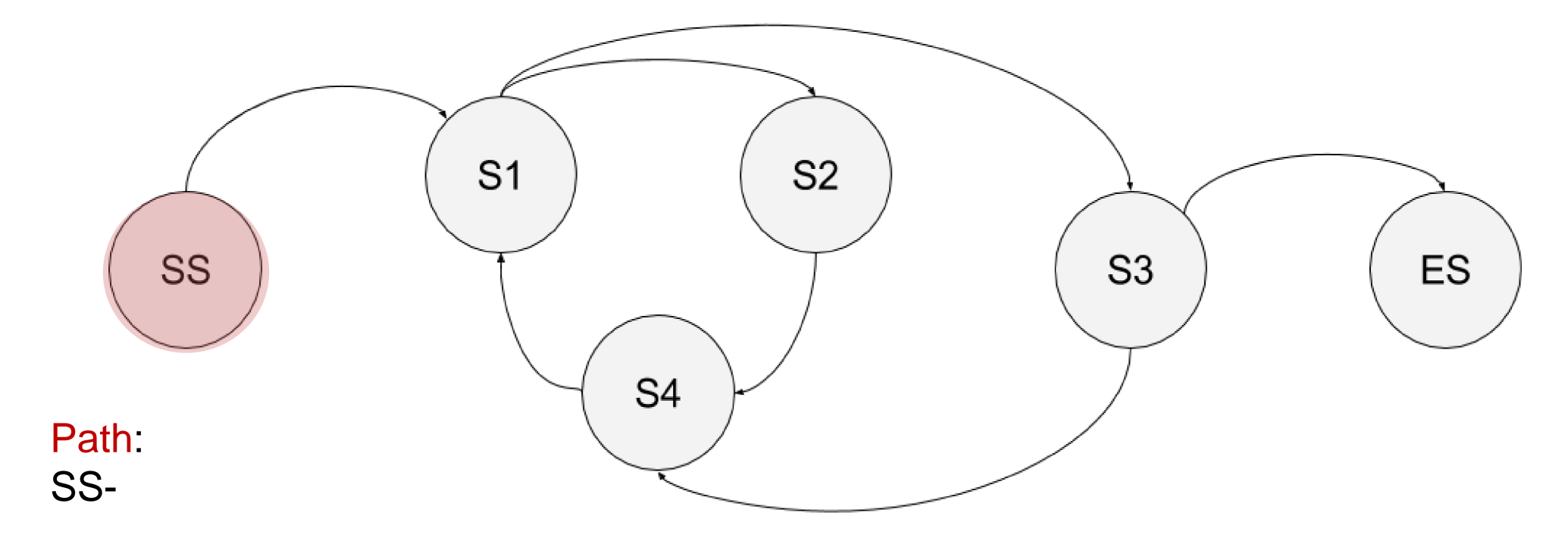
Given the state diagram below, which test case is the minimum series of valid transitions to cover every state?



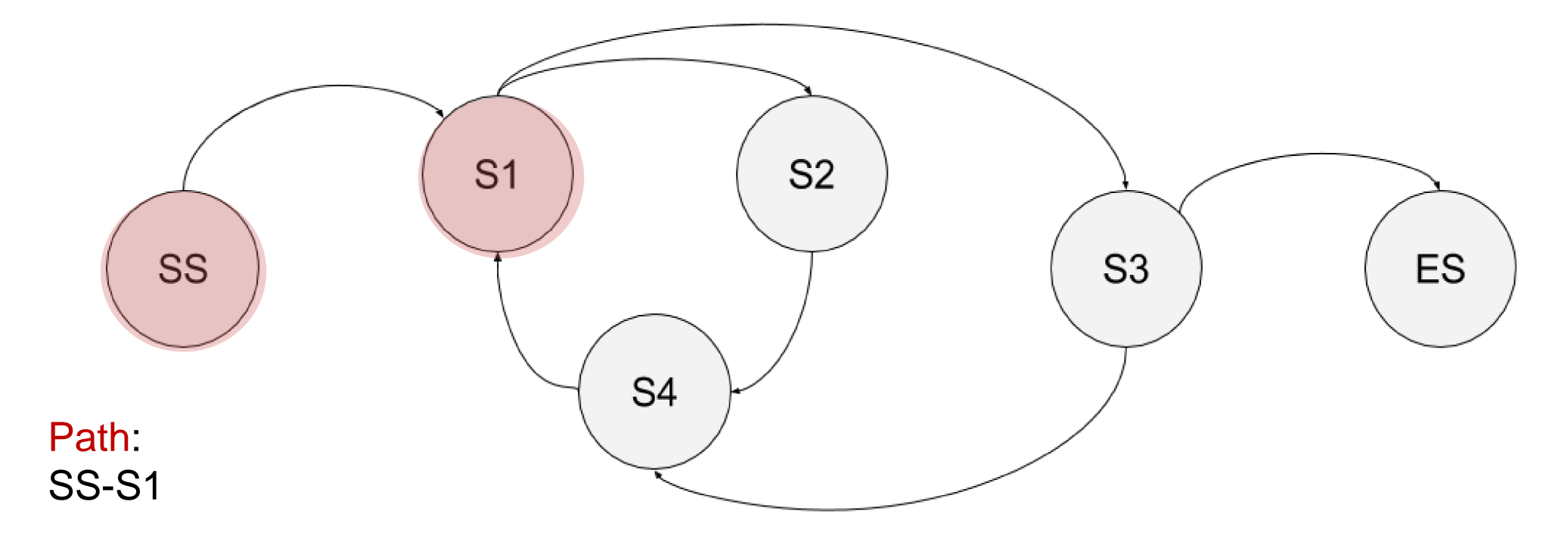
Given the state diagram below, which test case is the minimum series of valid transitions to cover every state?



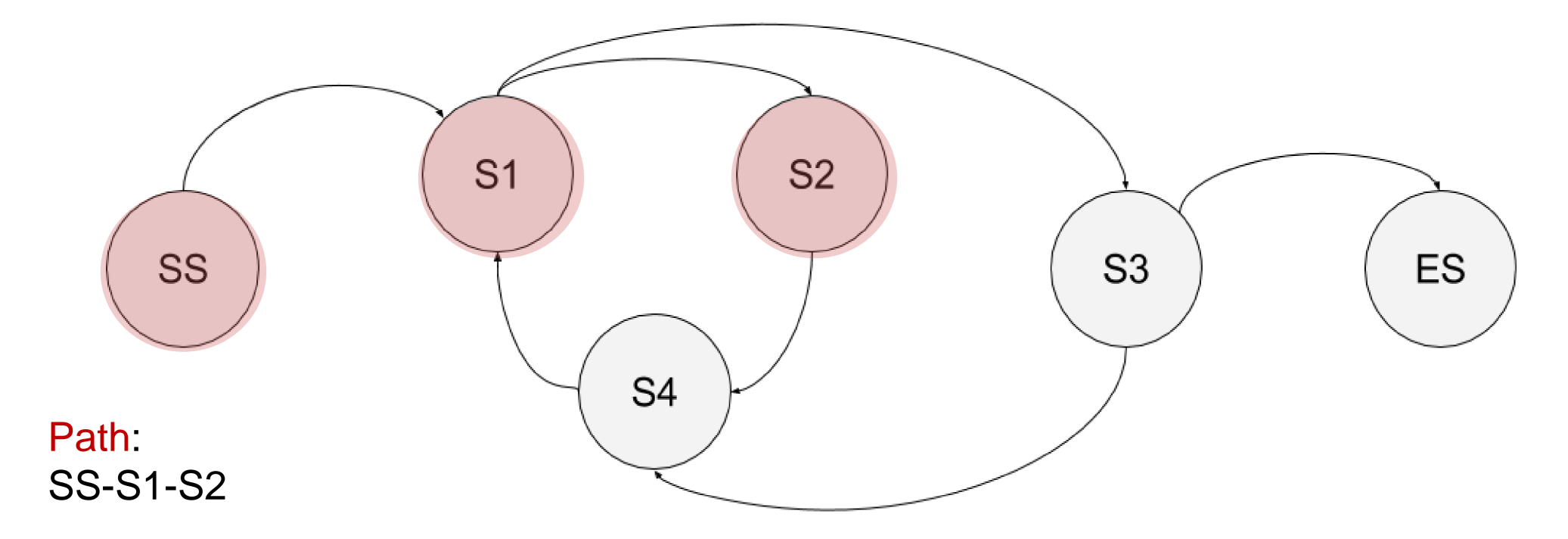
Given the state diagram below, which test case is the minimum series of valid transitions to cover every state?



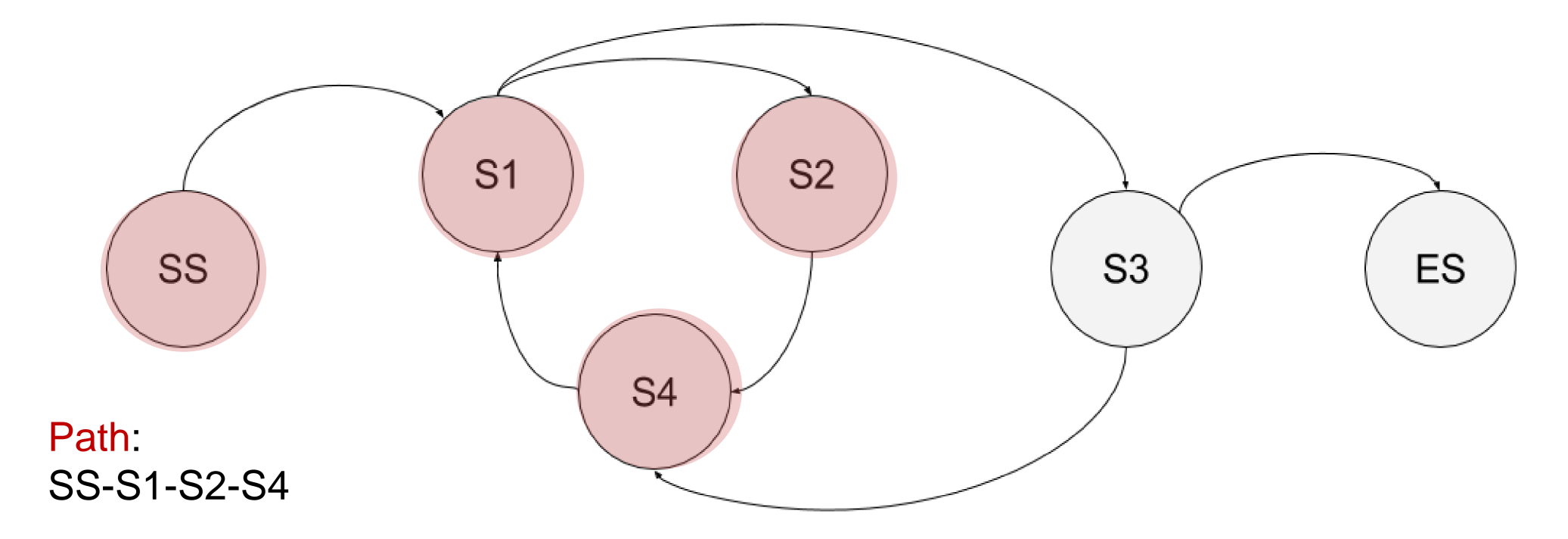
Given the state diagram below, which test case is the minimum series of valid transitions to cover every state?



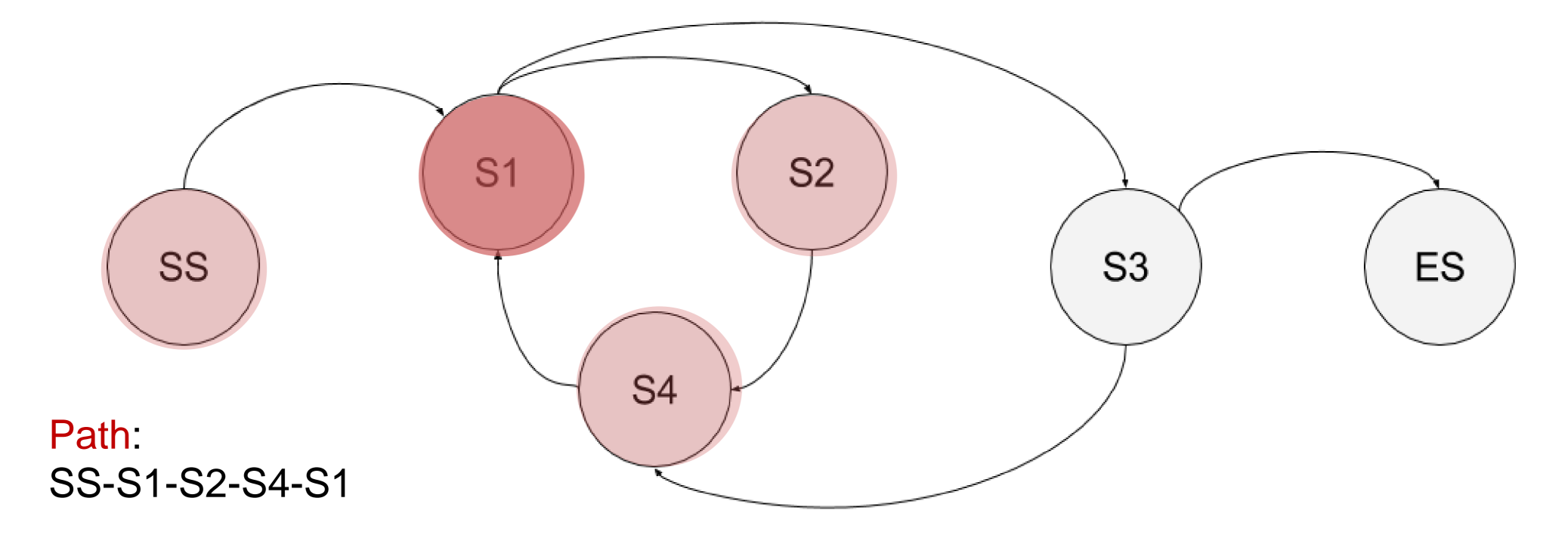
Given the state diagram below, which test case is the minimum series of valid transitions to cover every state?



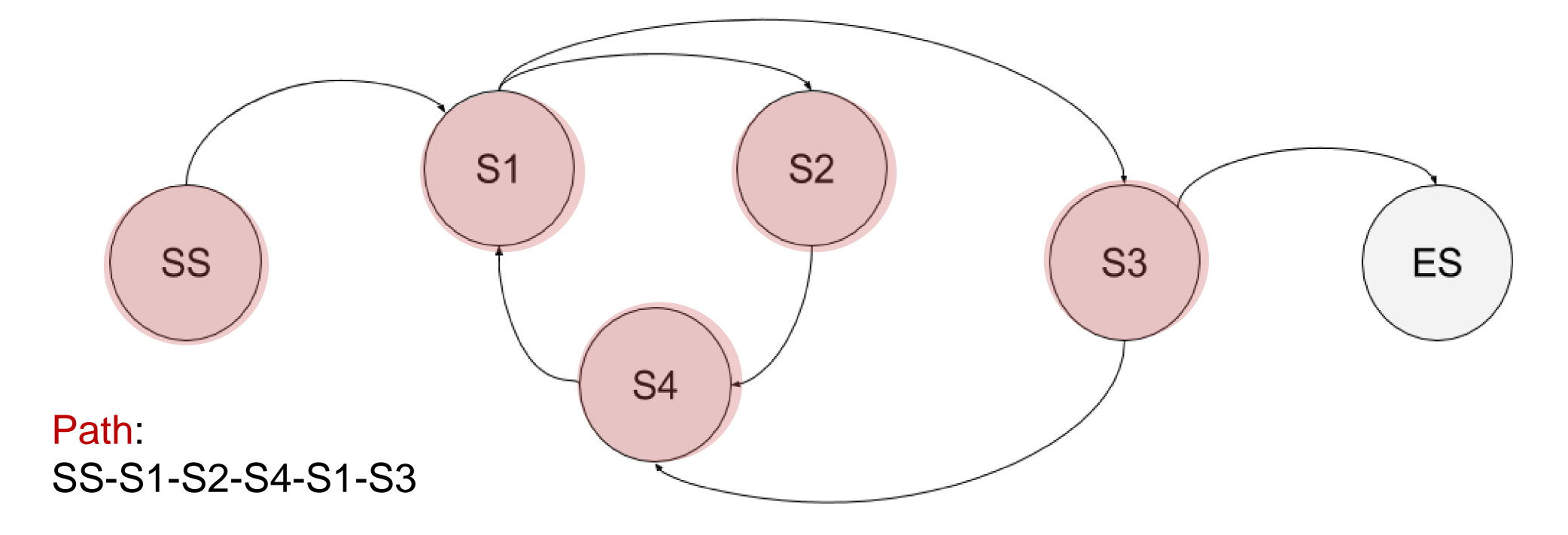
Given the state diagram below, which test case is the minimum series of valid transitions to cover every state?



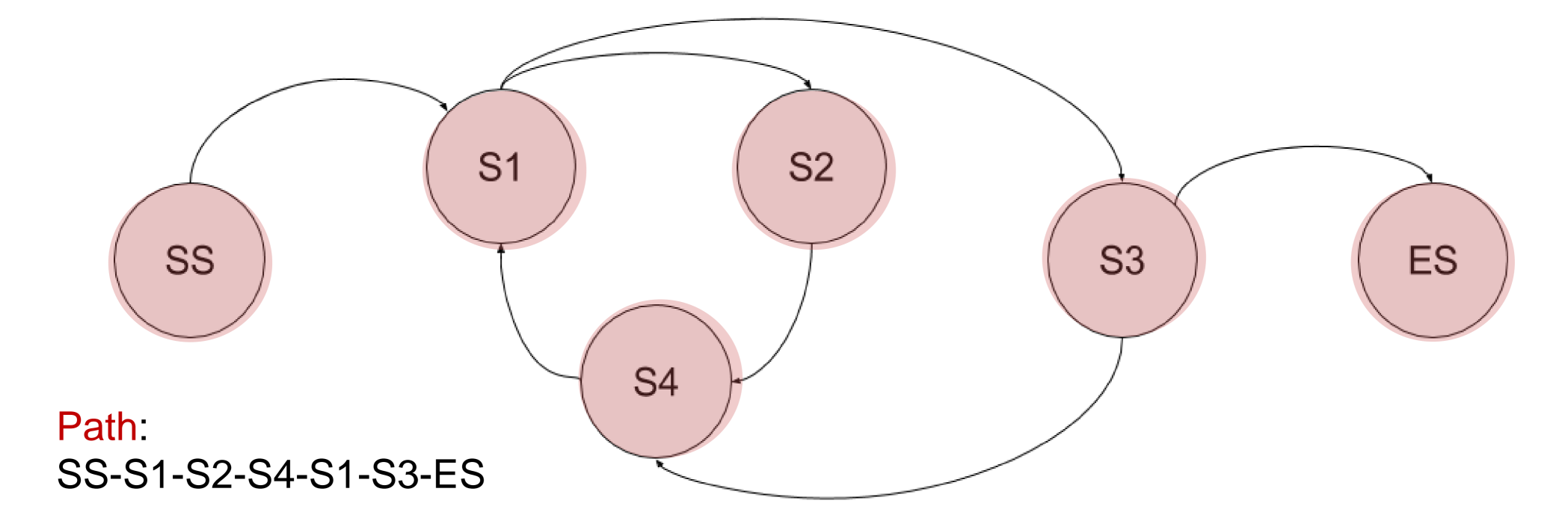
Given the state diagram below, which test case is the minimum series of valid transitions to cover every state?



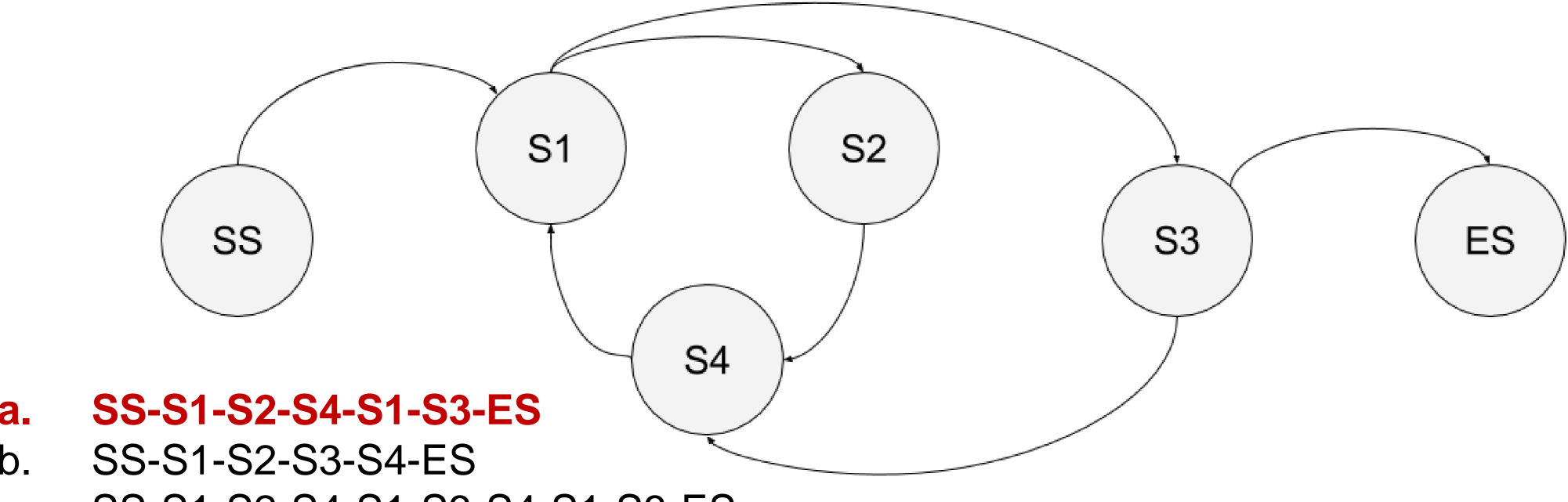
Given the state diagram below, which test case is the minimum series of valid transitions to cover every state?



Given the state diagram below, which test case is the minimum series of valid transitions to cover every state?



Given the state diagram below, which test case is the minimum series of valid transitions to cover every state?



- c. SS-S1-S2-S4-S1-S3-S4-S1-S3-ES
- d. SS-S1-S4-S2-S1-S3-ES

Part II: Exercises and Open-ended questions

Exercise 1: Decision Table Testing

If you hold an "over 60s" rail card, you get a 34% discount on whatever ticket you buy. If you are travelling with a child (under 16) you get a 50% discount on any ticket if you hold a family rail card, otherwise you get a 10% discount. You may only hold one type of rail card.

a. Produce a decision table showing all combinations of fare types and resulting discounts

b. Derive test cases from the decision table

Produce a decision table showing all combinations of fare types and resulting discounts

Fare types available based on:

"Over 60s" card

Family card

Travelling with a child

Set up the decision table

Three different conditions → Card type

Each with the outcome $Y / N \rightarrow Holds$ said card type / Does not hold said card type

Eight different rules → Maps out combinations between inputs and outputs

Produce a decision table showing all combinations of fare types and resulting discounts

Decision table for fare types and discounts

Each rule yields a different effect

Causes (Inputs)	R1	R2	R3	R4	R5	R6	R7	R8
Over 60s rail card?	Υ	Υ	Υ	Υ	N	N	Ν	N
Family rail card?	Υ	Υ	Ν	Ν	Υ	Υ	Ν	Ν
Child also travelling?	Υ	Ν	Υ	Ν	Υ	Ν	Υ	Ν
Effects (Outputs)								
Discount (%)								

Produce a decision table showing all combinations of fare types and resulting discounts

Decision table

R8: No rail cards and no children travelling

Causes (Inputs)	R1	R2	R3	R4	R5	R6	R7	R8
Over 60s rail card?	Υ	Υ	Υ	Υ	Ν	Ν	N	N
Family rail card?	Υ	Υ	Ν	Ν	Υ	Υ	Ν	N
Child also travelling?	Υ	Ν	Υ	Z	Υ	Ν	Υ	N
Effects (Outputs)								
Discount (%)								0%

Produce a decision table showing all combinations of fare types and resulting discounts

Decision table

R7: No rail cards, but travelling with children

Causes (Inputs)	R1	R2	R3	R4	R5	R6	R7	R8
Over 60s rail card?	Υ	Υ	Υ	Υ	Ν	N	N	Ν
Family rail card?	Υ	Υ	Ν	Ν	Υ	Υ	N	Ν
Child also travelling?	Υ	Ν	Υ	Ν	Υ	Ν	Y	Ν
Effects (Outputs)								
Discount (%)							10%	0%

Produce a decision table showing all combinations of fare types and resulting discounts

Decision table

R6: No "Over 60s" card, with family card, but no children travelling

Causes (Inputs)	R1	R2	R3	R4	R5	R6	R7	R8
Over 60s rail card?	Υ	Υ	Υ	Υ	Ν	N	N	N
Family rail card?	Υ	Υ	Ν	Ν	Υ	Υ	N	N
Child also travelling?	Υ	N	Υ	Ν	Υ	Ν	Υ	N
Effects (Outputs)								
Discount (%)						0%	10%	0%

Produce a decision table showing all combinations of fare types and resulting discounts

Decision table

R5: No "Over 60s" card, with family card, and with children travelling

Causes (Inputs)	R1	R2	R3	R4	R5	R6	R7	R8
Over 60s rail card?	Υ	Υ	Υ	Υ	N	Ν	Ν	Ν
Family rail card?	Υ	Υ	Ν	N	Υ	Υ	Ν	Ν
Child also travelling?	Υ	Ν	Υ	Ν	Υ	Ν	Υ	Ν
Effects (Outputs)								
Discount (%)					50%	0%	10%	0%

Produce a decision table showing all combinations of fare types and resulting discounts

Decision table

R4: Holds "Over 60s" card, no family card, and no children travelling

Causes (Inputs)	R1	R2	R3	R4	R5	R6	R7	R8
Over 60s rail card?	Υ	Υ	Υ	Y	Ν	N	Ν	Ν
Family rail card?	Υ	Υ	Ν	Ν	Υ	Υ	Ν	Ν
Child also travelling?	Υ	Ν	Υ	Ν	Υ	Ν	Υ	Ν
Effects (Outputs)								
Discount (%)				34%	50%	0%	10%	0%

Produce a decision table showing all combinations of fare types and resulting discounts

Decision table

R3: Holds "Over 60s" card, no family card, but with children travelling

Causes (Inputs)	R1	R2	R3	R4	R5	R6	R7	R8
Over 60s rail card?	Υ	Υ	Υ	Υ	Ν	N	Ν	Ν
Family rail card?	Υ	Υ	N	Ν	Υ	Υ	Ν	Ν
Child also travelling?	Υ	Ν	Y	Ν	Υ	Ν	Υ	Ν
Effects (Outputs)								
Discount (%)			34%	34%	50%	0%	10%	0%

Produce a decision table showing all combinations of fare types and resulting discounts

Decision table

R2: Holds "Over 60s" card, has family card, but no children travelling

Causes (Inputs)	R1	R2	R3	R4	R5	R6	R7	R8
Over 60s rail card?	Υ	Υ	Υ	Υ	Ν	Ν	Ν	Ν
Family rail card?	Υ	Y	Ν	Ν	Υ	Y	Ν	Ν
Child also travelling?	Υ	N	Υ	Z	Υ	Z	Υ	Ν
Effects (Outputs)								
Discount (%)		X/?/34%	34%	34%	50%	0%	10%	0%

Produce a decision table showing all combinations of fare types and resulting discounts

Decision table

R1: Holds "Over 60s" card, has family card, with children travelling

Causes (Inputs)	R1	R2	R3	R4	R5	R6	R7	R8
Over 60s rail card?	Υ	Υ	Υ	Υ	Ν	N	Ν	Ν
Family rail card?	Υ	Υ	Ν	Ν	Υ	Υ	Ν	Ν
Child also travelling?	Υ	Ν	Υ	Ν	Υ	Ν	Υ	Ν
Effects (Outputs)								
Discount (%)	X/?/50%	X/?/34%	34%	34%	50%	0%	10%	0%

Produce a decision table showing all combinations of fare types and resulting discounts

Decision table

Final result → What is the output for R1 and R2?

Causes (Inputs)	R1	R2	R3	R4	R5	R6	R7	R8
Over 60s rail card?	Υ	Υ	Υ	Υ	Ν	N	Ν	Ν
Family rail card?	Υ	Υ	Ν	Ν	Υ	Υ	Ν	Ν
Child also travelling?	Υ	Ν	Υ	Ν	Υ	Ν	Υ	Ν
Effects (Outputs)								
Discount (%)	X/?/50%	X/?/34%	34%	34%	50%	0%	10%	0%

Produce a decision table showing all combinations of fare types and resulting discounts

What is the output for R1 and R2?

X → Not possible to hold more than one rail card

? — Specification does not tell us what happens for said cases

If someone holds two cards → Not likely to admit that

R1: Claim 50% discount with family rail card and travelling with children

R2: Claim 34 % discount with "Over 60s" card and no children

Notation shows we do not know the expected outcome for R1 and R2

Have revealed ambiguities in the specification

Produce a decision table showing all combinations of fare types and resulting discounts

Further simplifications

R3 and R4 → Same effect (34% discount)

Third cause (children also travelling?) has no effect on the outcome

R6 and R8 → Same effect (0% discount)

Having family rail card has no effect when not travelling with a child

Rationalise table

Combine these with a "not applicable" entry

Fewer columns and fewer test cases

Produce a decision table showing all combinations of fare types and resulting discounts

Rationalised decision table

R3*: Combined rules 3 and 4 / R6*: Combined rules 6 and 8

Causes (Inputs)	R1	R2	R3*	R5	R6*	R7
Over 60s rail card?	Υ	Υ	Υ	Ν	Ν	Ν
Family rail card?	Υ	Υ	N	Υ	-	Ν
Child also travelling?	Υ	Ν	-	Υ	Ν	Υ
Effects (Outputs)						
Discount (%)	50%	34%	34%	50%	0%	10%

Derive test cases from the decision table

Test cases for rail card scenario

Test case ID	Input	Expected outcome
1	A. Adams, with over 60s rail card and family rail card, travelling with grandson Ben (age 11).	50% discount for both tickets
2	Mrs. B. Cook, with over 60s rail card and family rail card, travelling alone.	34% discount
3	Mr. J. Johnson, with over 60s rail card, travelling with his wife.	34% discount (for Johnson only, not the wife)
4	Mrs. C. Baker, with family rail card, travelling with her daughter Anna.	50% discount for both tickets
5	Miss A. Lone, no rail card, travelling alone	No discount
6	Mr. J. Harper, with no rail card, travelling with his niece (age 5)	10% discount for both tickets

Derive test cases from the decision table

Additional issues?

Does discount apply only to the traveller, or to someone travelling with them?

Specification does not explicitly state the answer

Assumptions made

Family card: Discounts apply to all travelling members

Over 60s card: Discount only applies to the individual passenger

Exercise 2: State Transitions

A website shopping basket starts out empty. As purchases are selected, they are added to the shopping basket. Items can also be removed from the shopping basket.

When the customer decides to check out, a summary of the items in the basket and the total cost are show. Customer states if the information is OK.

If the contents and the price are OK, then you leave the summary display and go to the payment system. Otherwise, you go back to shopping (so as to remove items if you want).

- a. (i)Produce a state diagram showing the different states and transitions.
 (ii)Define a test, in terms of a sequence of states, to cover all transitions
- b. Produce a state table. Give an example test for an invalid transition

Exercise 2(a.i): State Transitions

Produce a state diagram showing different states and transitions

Produce a state diagram showing different states and transitions

1. Mapping out the different states

Empty (start state)

Nothing has been placed into the basket

Shopping (intermediate)

There are items placed in the basket

Summary and cost (intermediate)

Overview of the items and price

Payment (final state)



Produce a state diagram showing different states and transitions

2. Mapping out the transitions between states

Add item → "Empty" to "Shopping" or "Shopping" to "Shopping"

Remove item → "Shopping" to "Shopping"

Remove last item → "Shopping" to "Empty"

Check out → "Shopping" to "Summary and cost"

OK → "Summary and cost" to "Payment"

Not OK → "Summary and cost" to "Shopping"

Produce a state diagram showing different states and transitions

3. Model state diagram

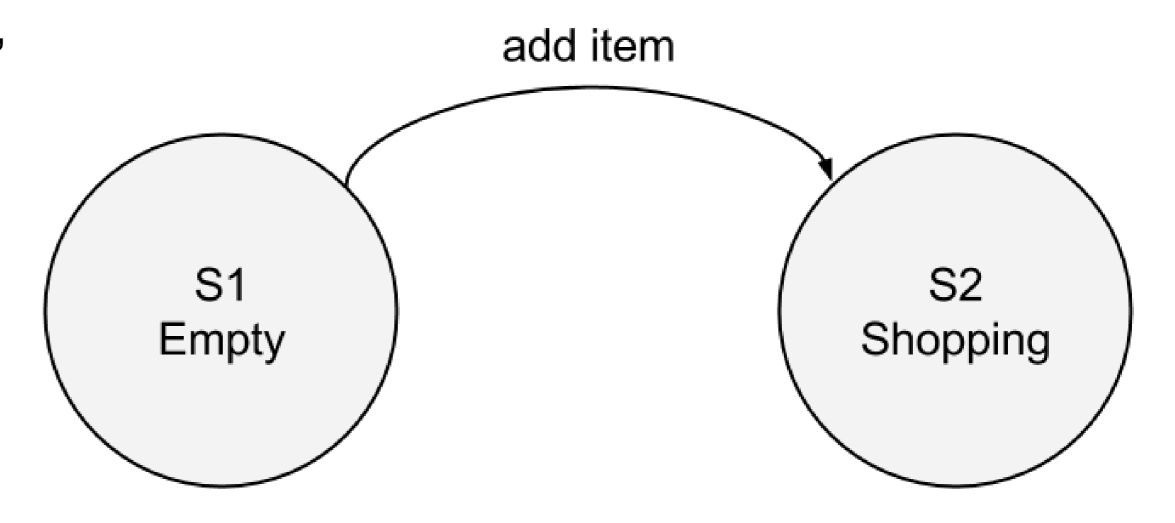
Start with the initial state "S1: Empty"

What can you do in in this state?

Add item

Which state do you reach?

"S2: Shopping"



Produce a state diagram showing different states and transitions

3. Model state diagram

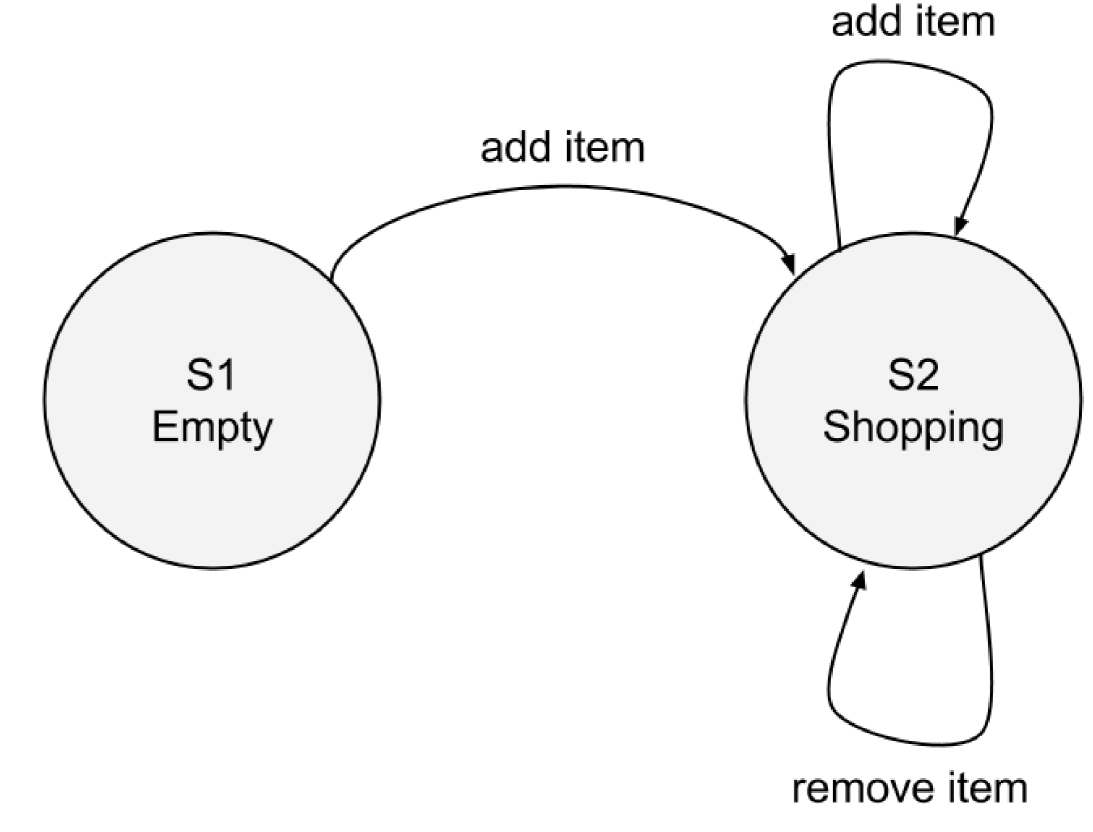
For the state "S2: Shopping"

What can you do within this state?

Add item / Remove item

Which state do you reach?

Still in "S2: Shopping"



Produce a state diagram showing different states and transitions

3. Model state diagram

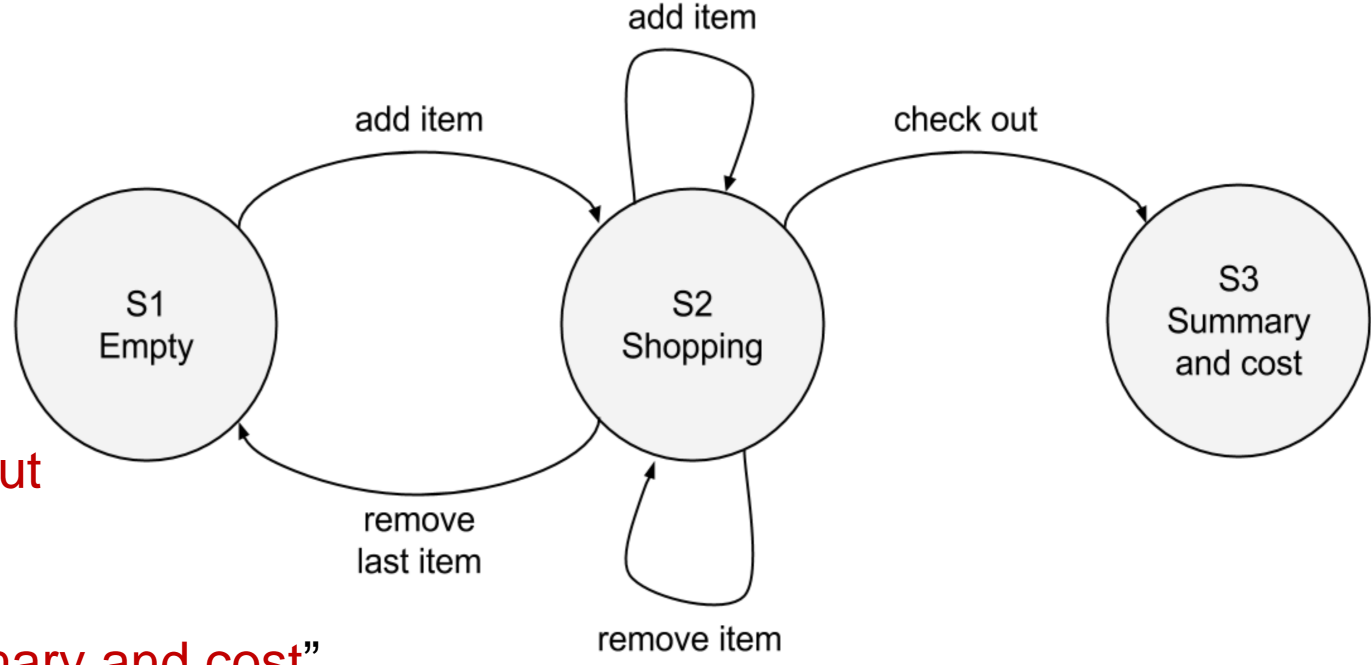
State "S2: Shopping"

Interaction with other states?

Remove last item / Check out

Which states do you reach?

"S1: Empty" and "S3: Summary and cost"



Produce a state diagram showing different states and transitions

3. Model state diagram

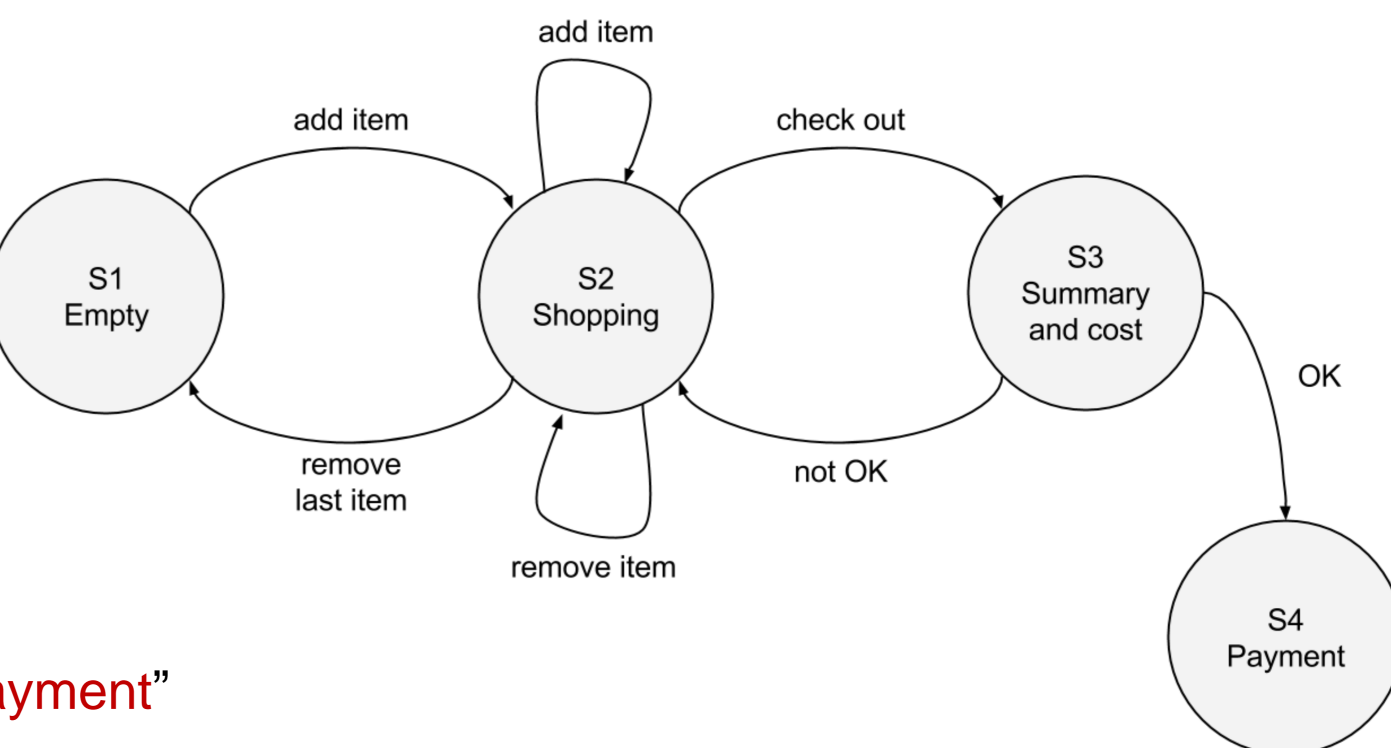
State "S3: Summary and cost"

What can you do in this state?

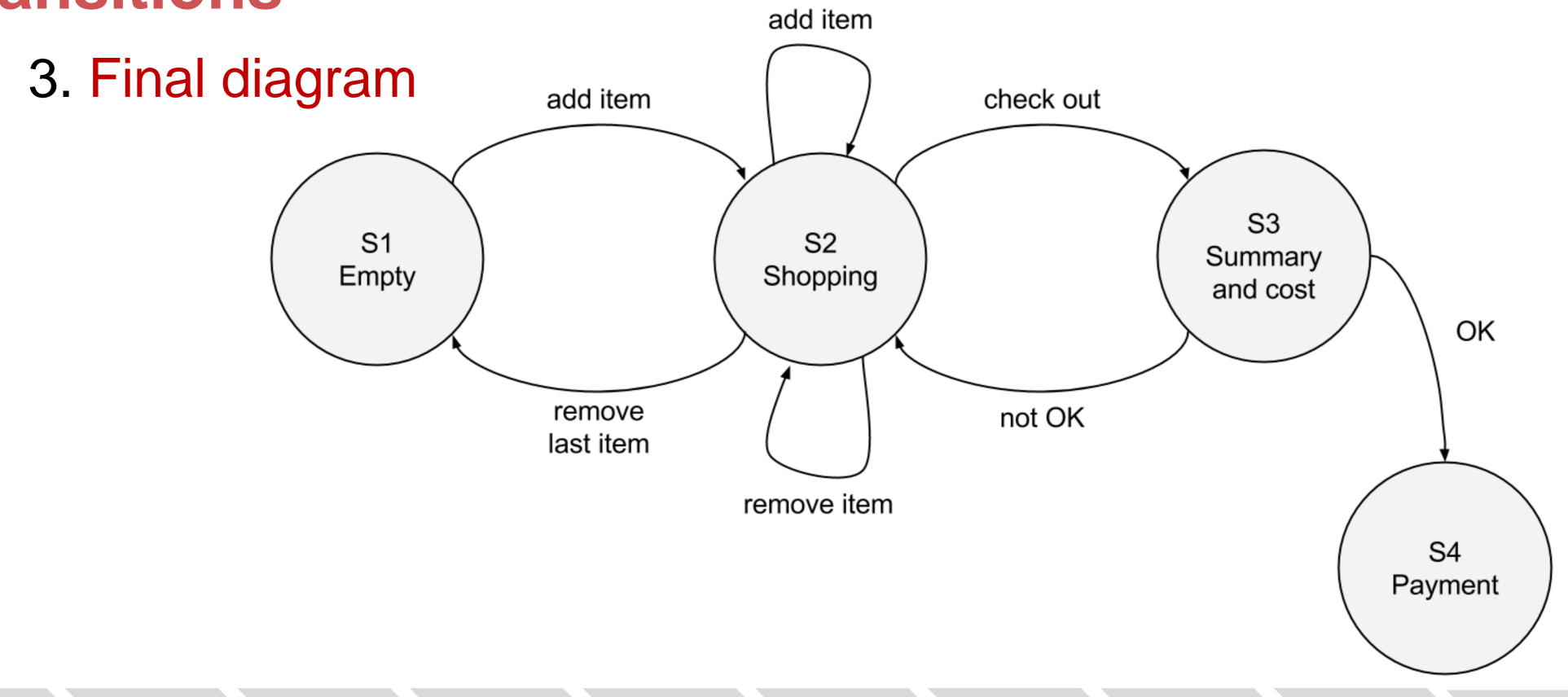
OK / Not OK

Which states do you reach?

"S2: Shopping" and "S4: Payment"



Produce a state diagram showing different states and transitions



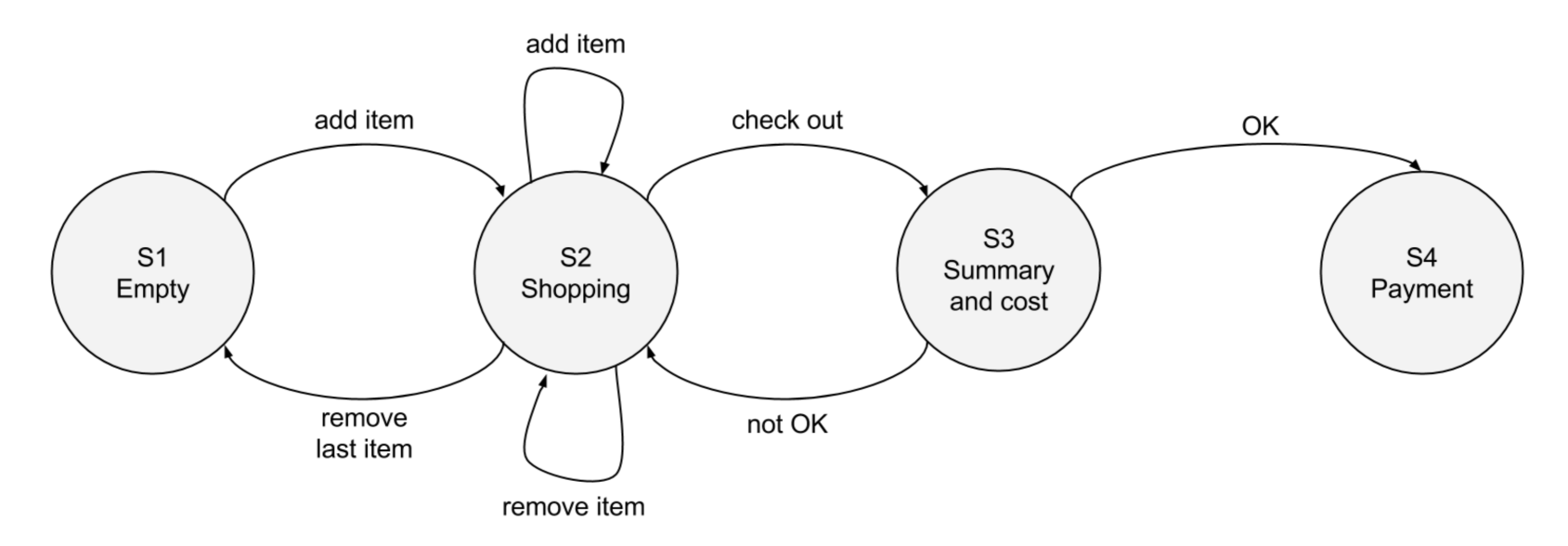
Exercise 2(a.ii): State Transitions

Define a test, in terms of a sequence of states, to cover all transitions

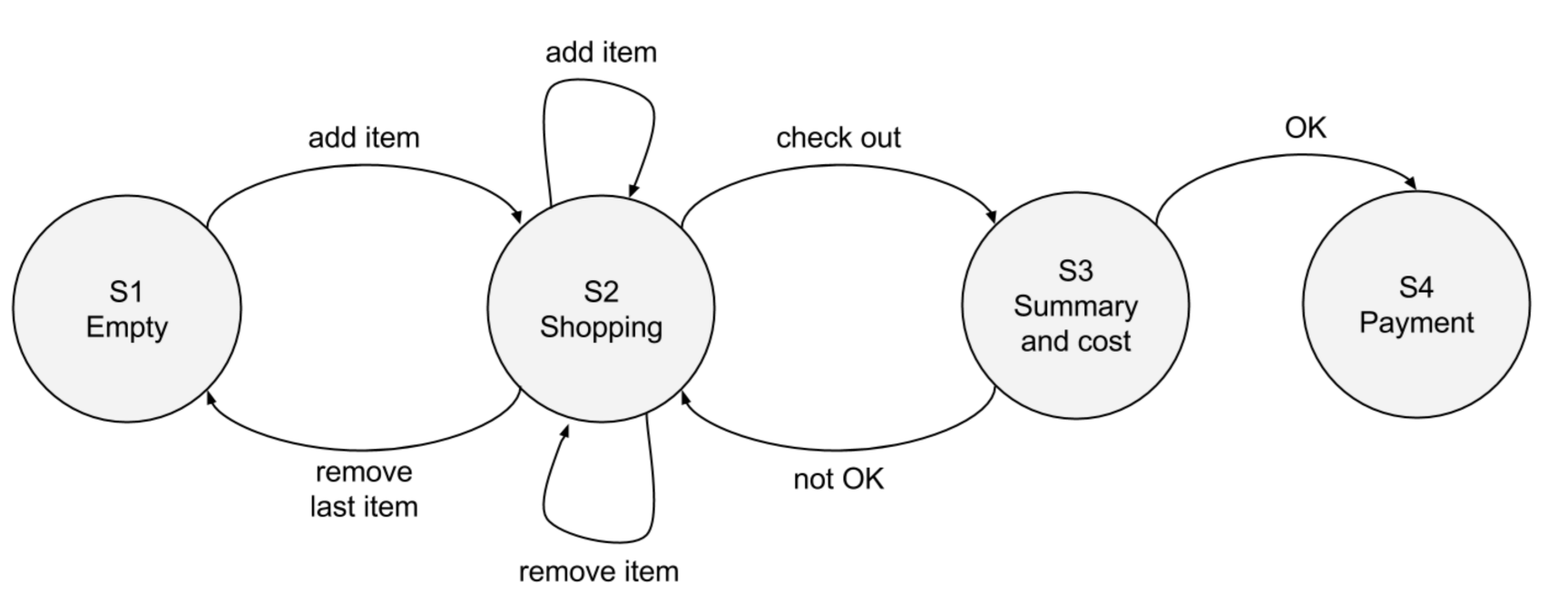
Define a test, in terms of a sequence of states, to cover all transitions

Find a path from S1 to S4, covering all transitions

That is pass every arrow in the state diagram

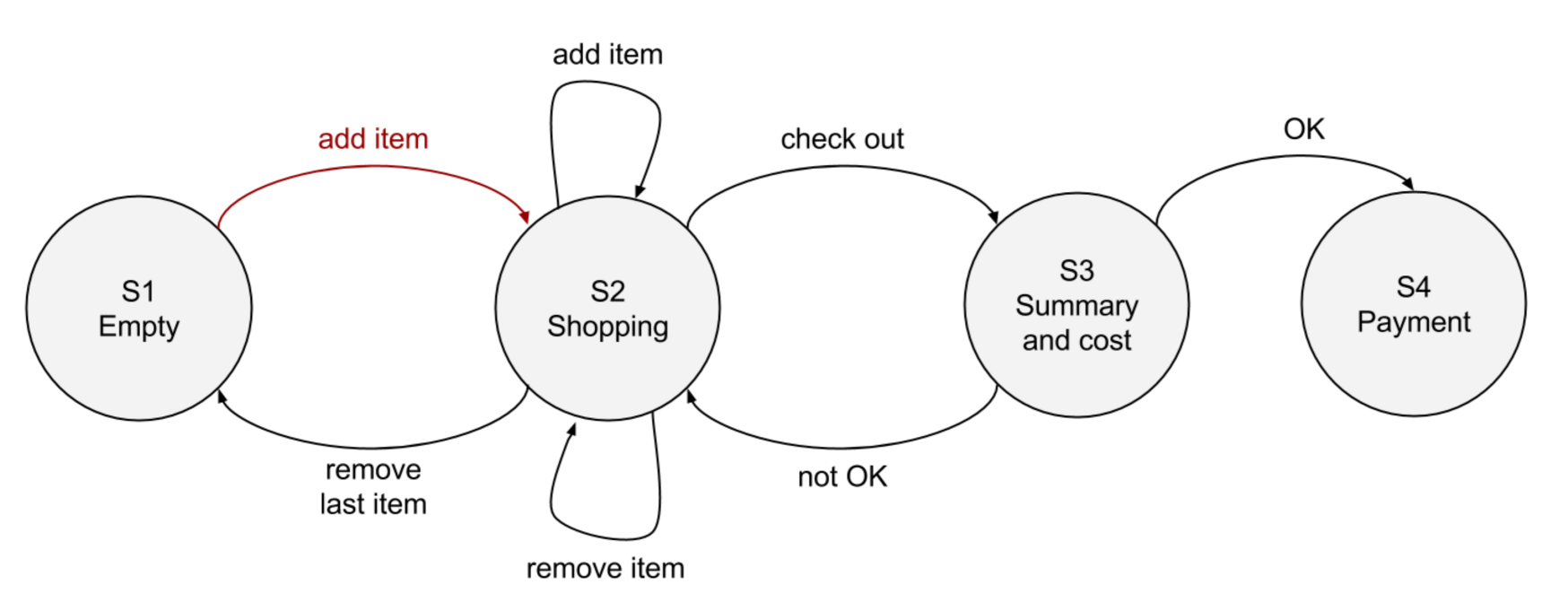


Define a test, in terms of a sequence of states, to cover all transitions



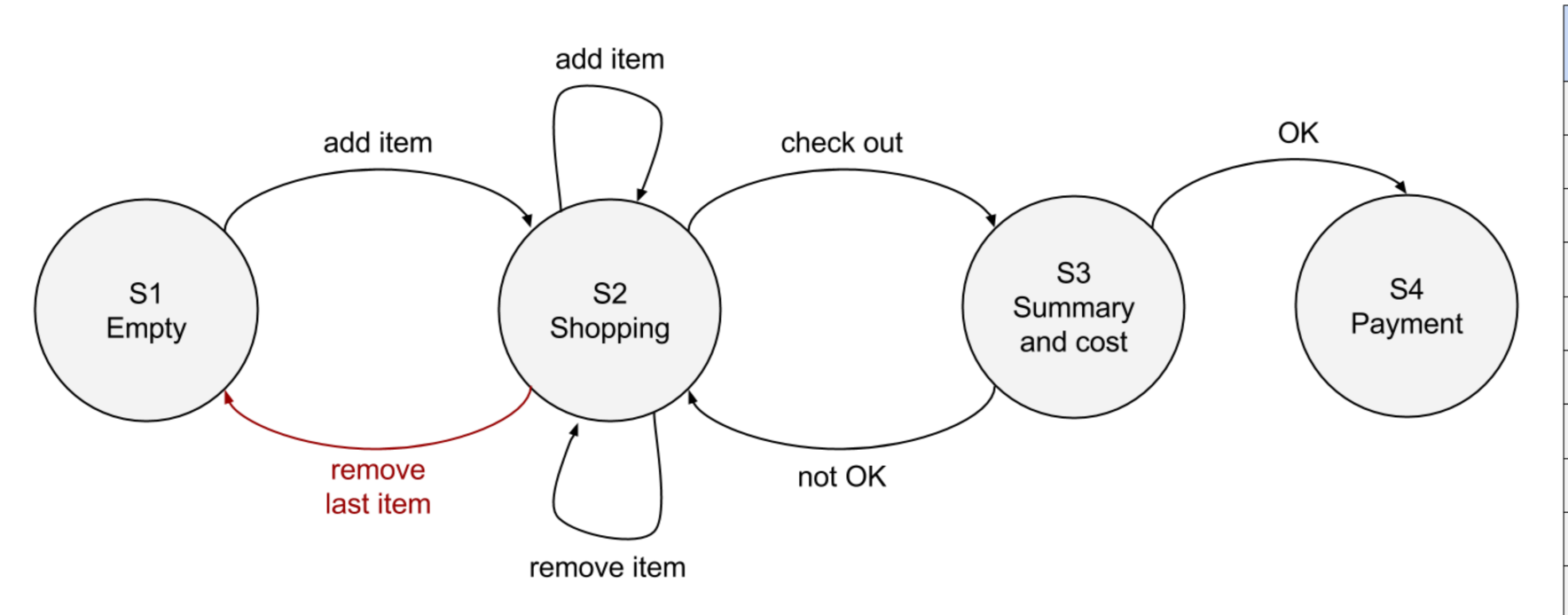
State	Event (action)

Define a test, in terms of a sequence of states, to cover all transitions



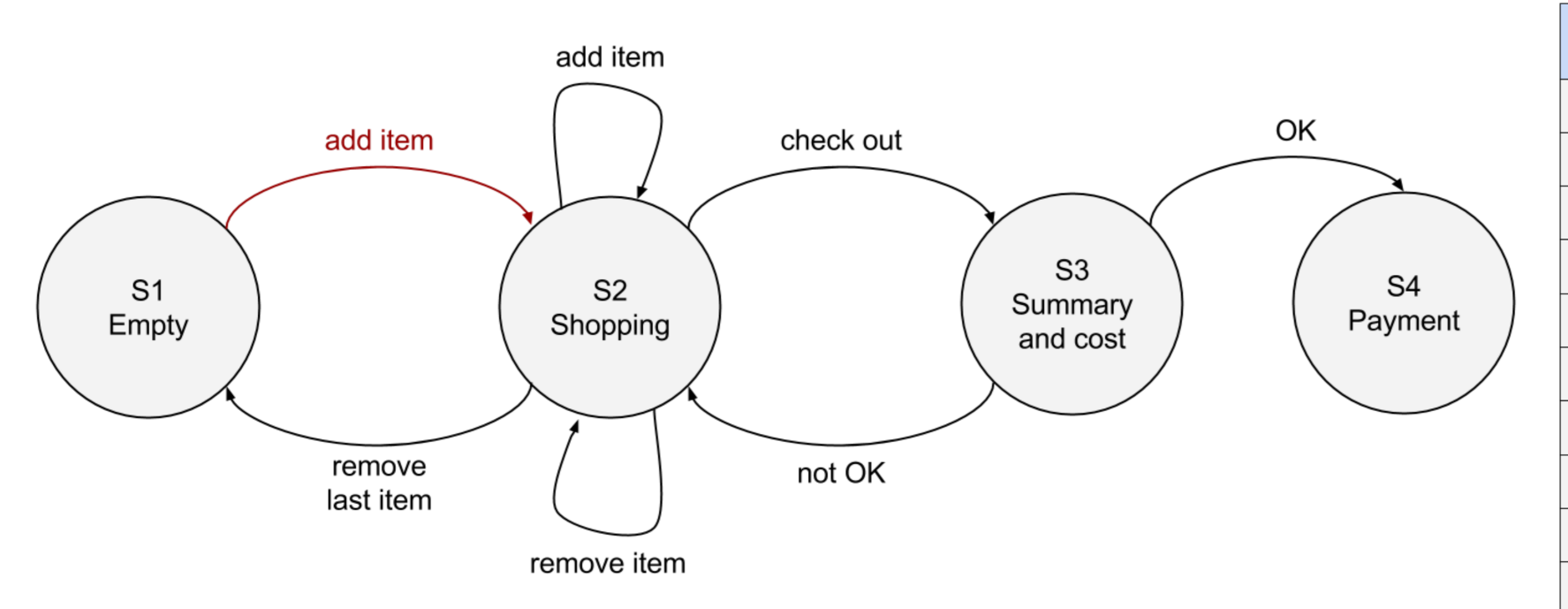
State	Event (action)
S1	Add item

Define a test, in terms of a sequence of states, to cover all transitions



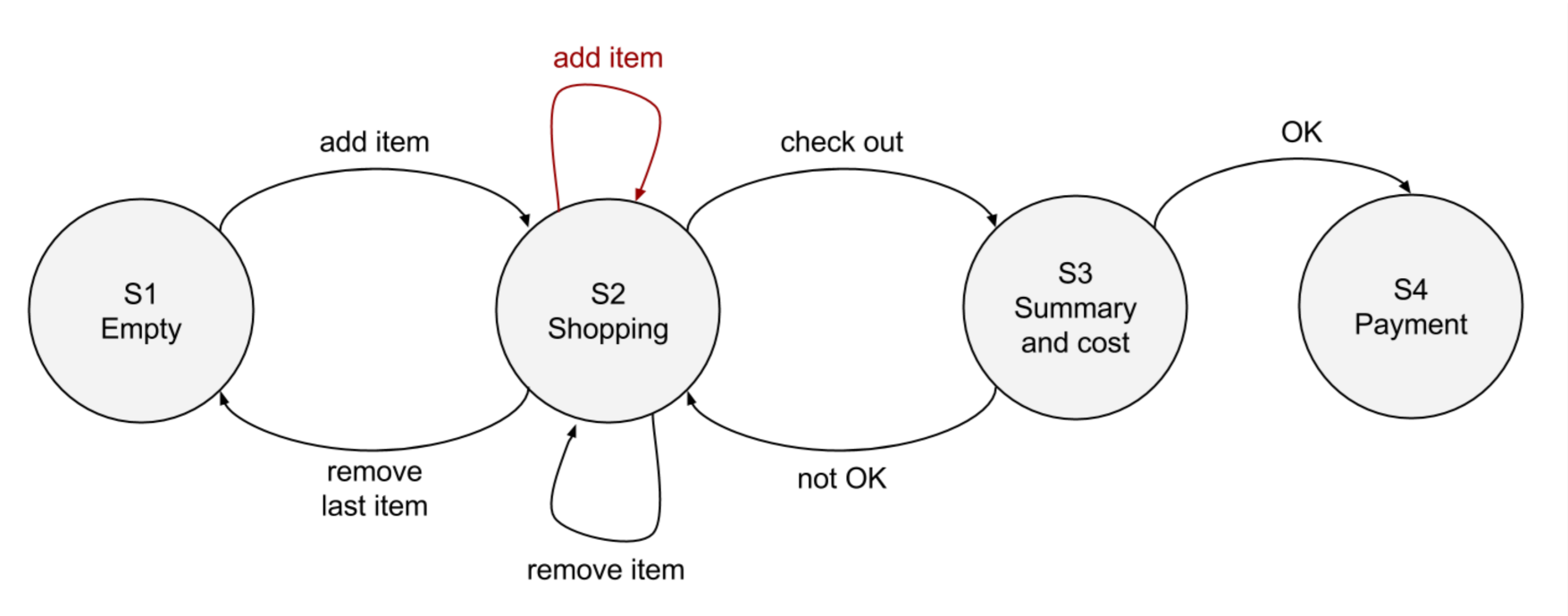
State	Event (action)
S1	Add item
S2	Remove (last) item

Define a test, in terms of a sequence of states, to cover all transitions



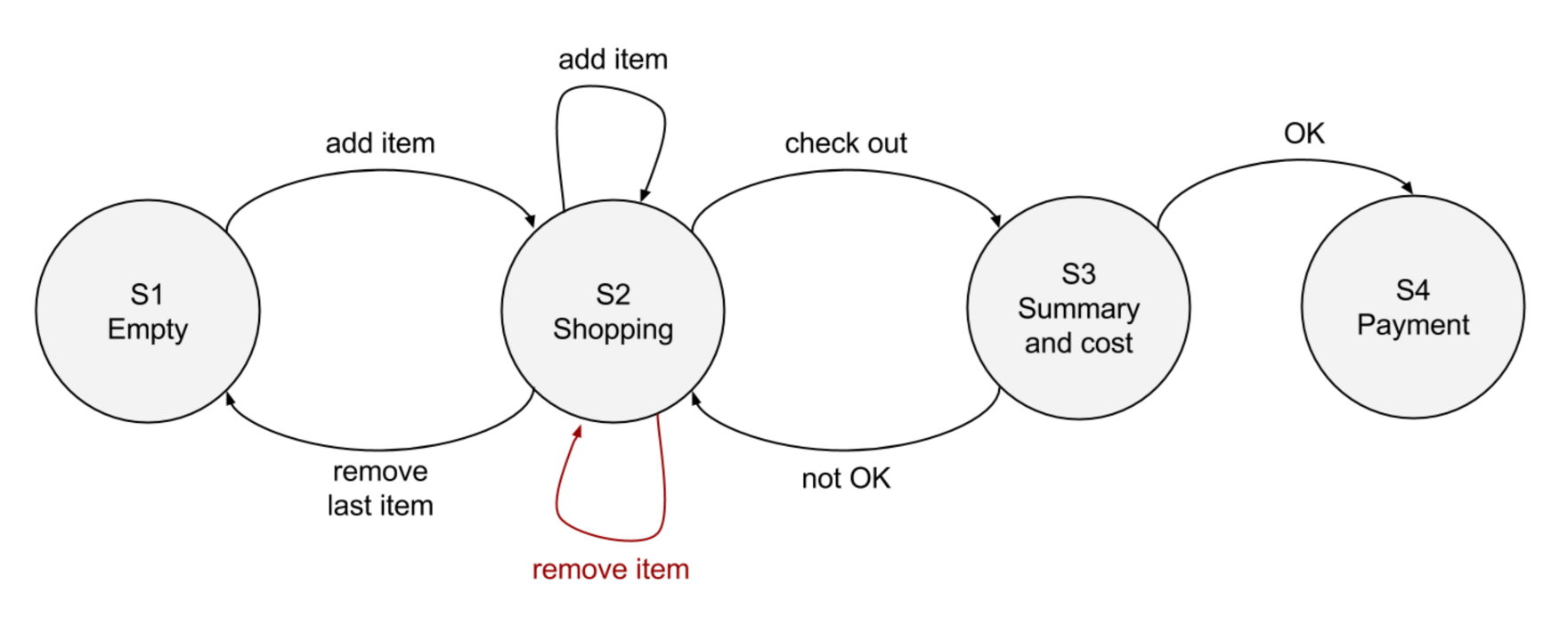
State	Event (action)
S1	Add item
S2	Remove (last) item
S1	Add item

Define a test, in terms of a sequence of states, to cover all transitions



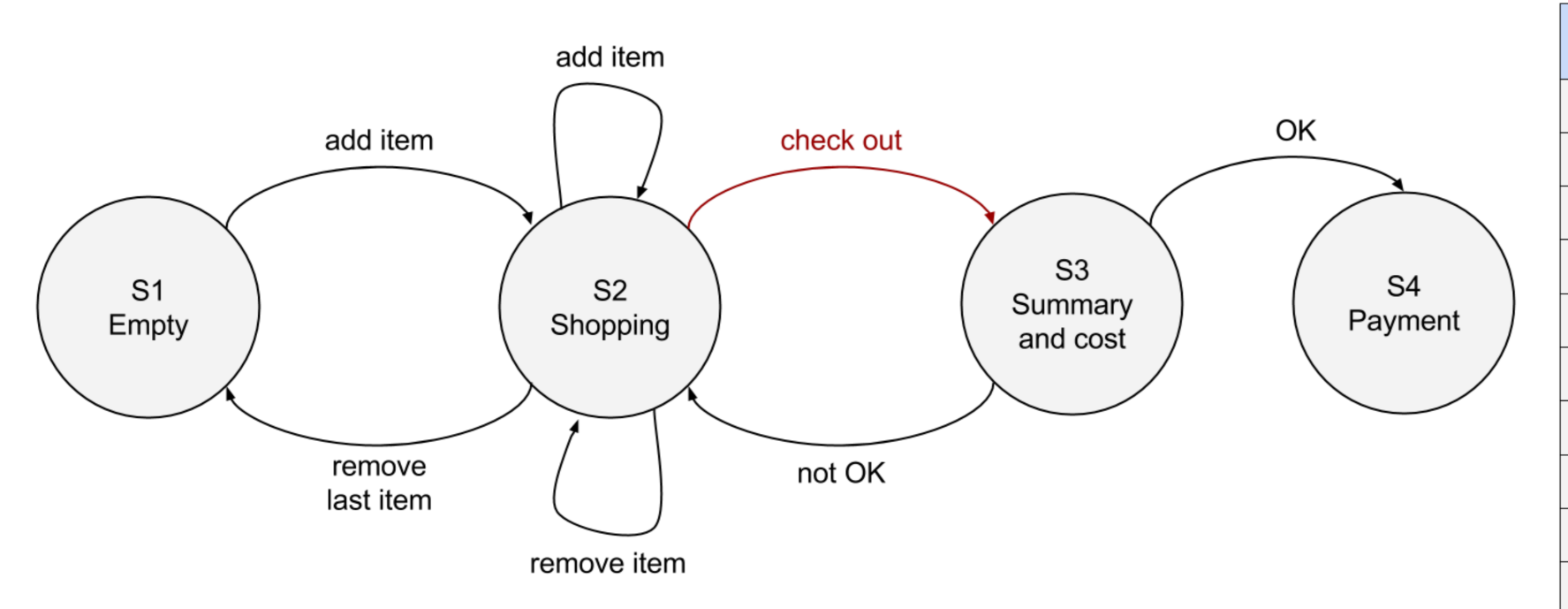
State	Event (action)
S1	Add item
S2	Remove (last) item
S1	Add item
S2	Add item

Define a test, in terms of a sequence of states, to cover all transitions



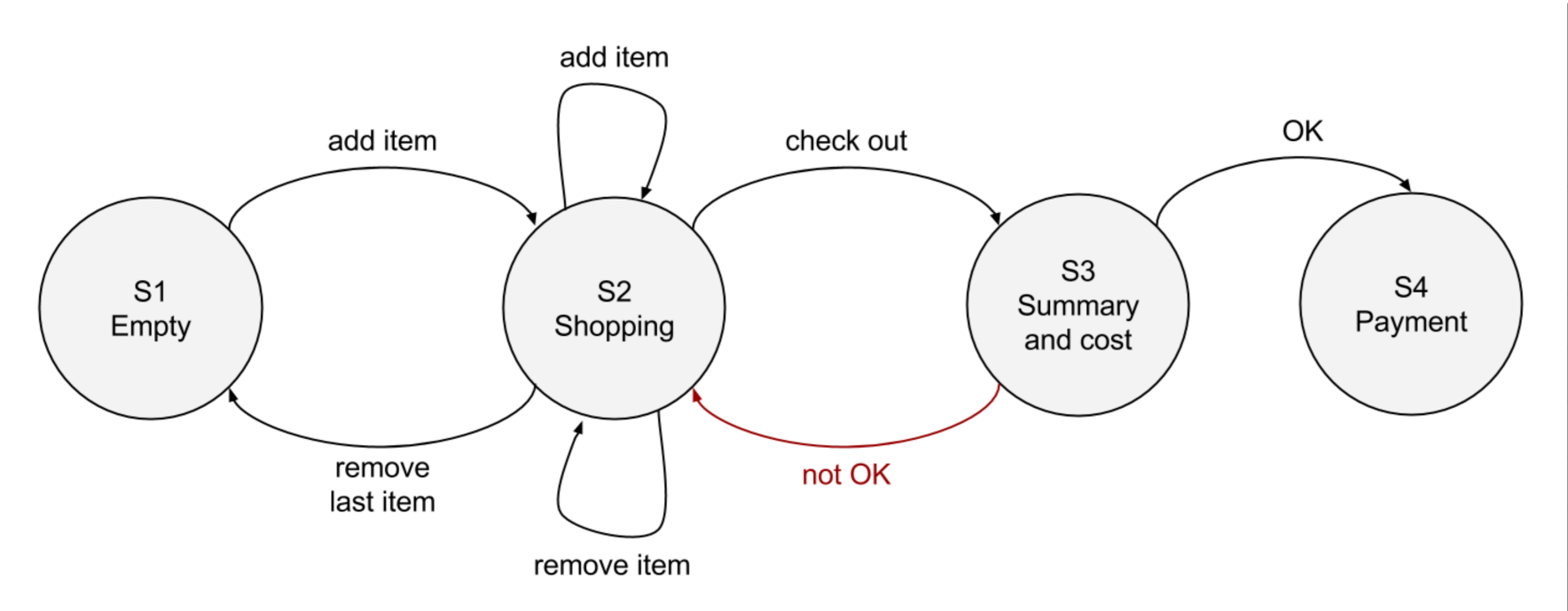
State	Event (action)
S1	Add item
S2	Remove (last) item
S1	Add item
S2	Add item
S2	Remove item

Define a test, in terms of a sequence of states, to cover all transitions



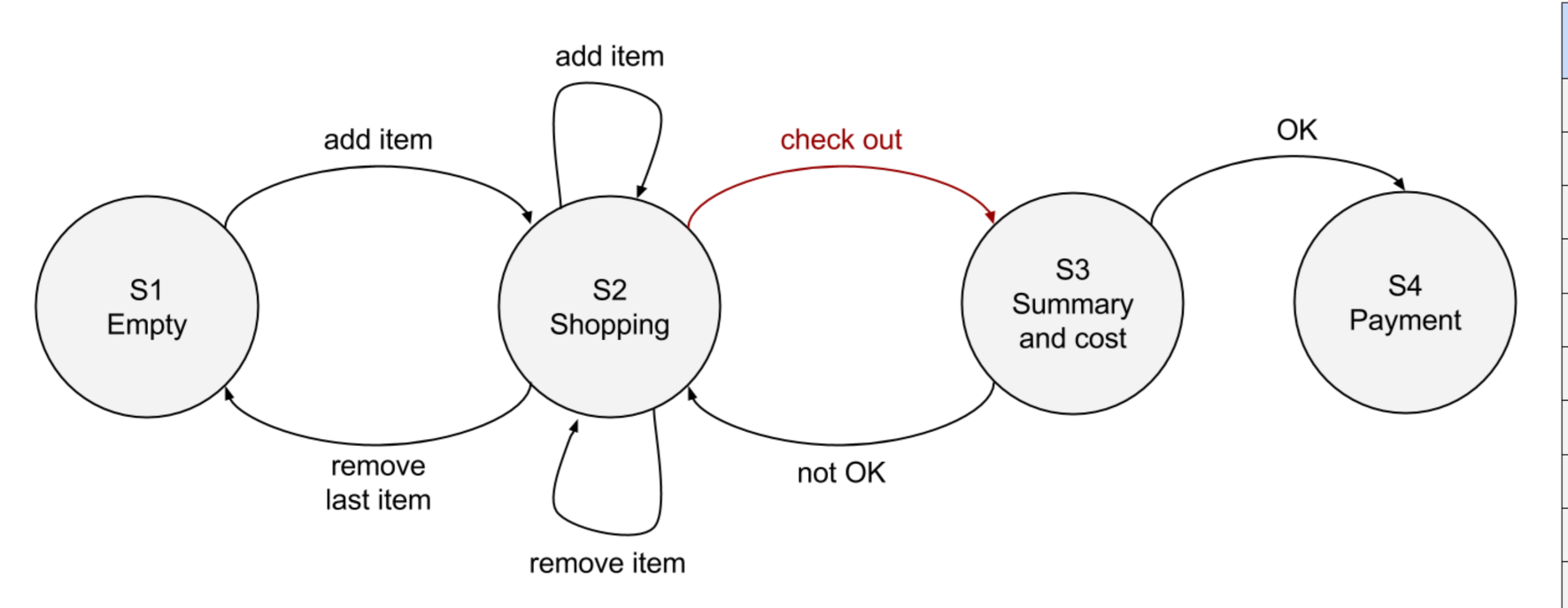
State	Event (action)
S1	Add item
S2	Remove (last) item
S1	Add item
S2	Add item
S2	Remove item
S2	Check out

Define a test, in terms of a sequence of states, to cover all transitions



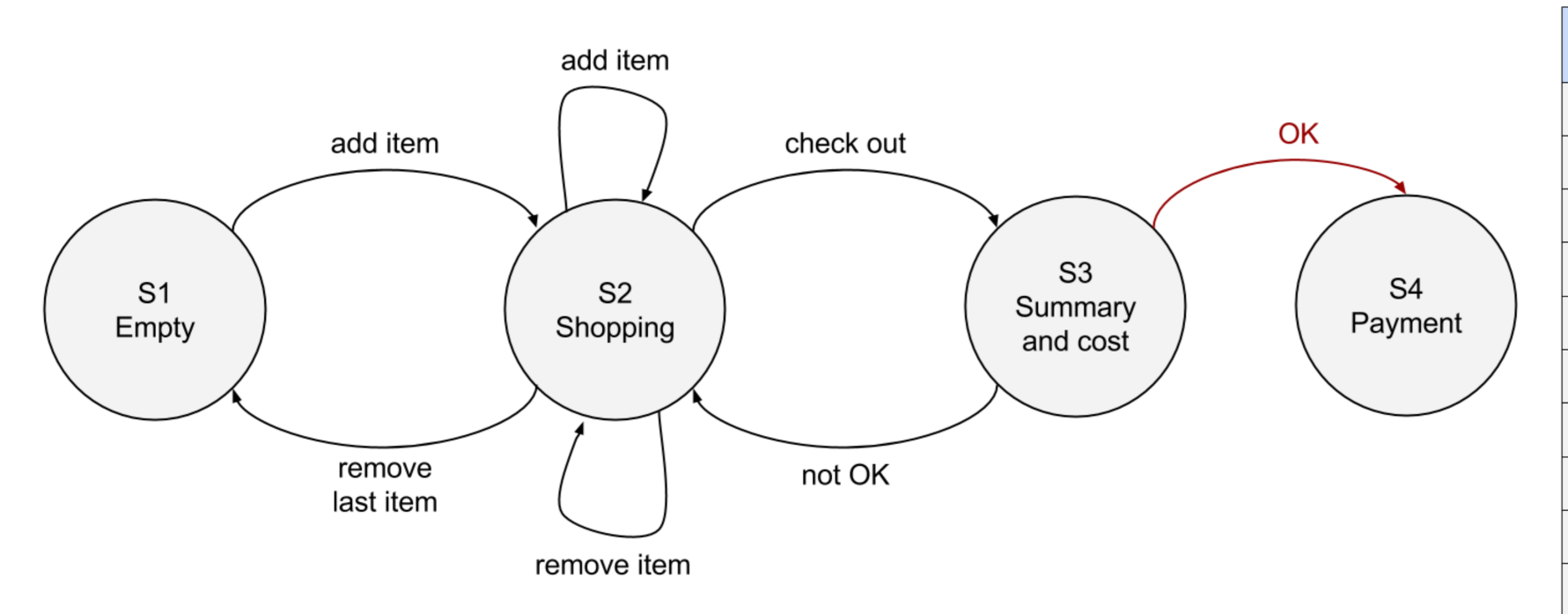
State	Event (action)
S1	Add item
S2	Remove (last) item
S1	Add item
S2	Add item
S2	Remove item
S2	Check out
S3	Not OK

Define a test, in terms of a sequence of states, to cover all transitions



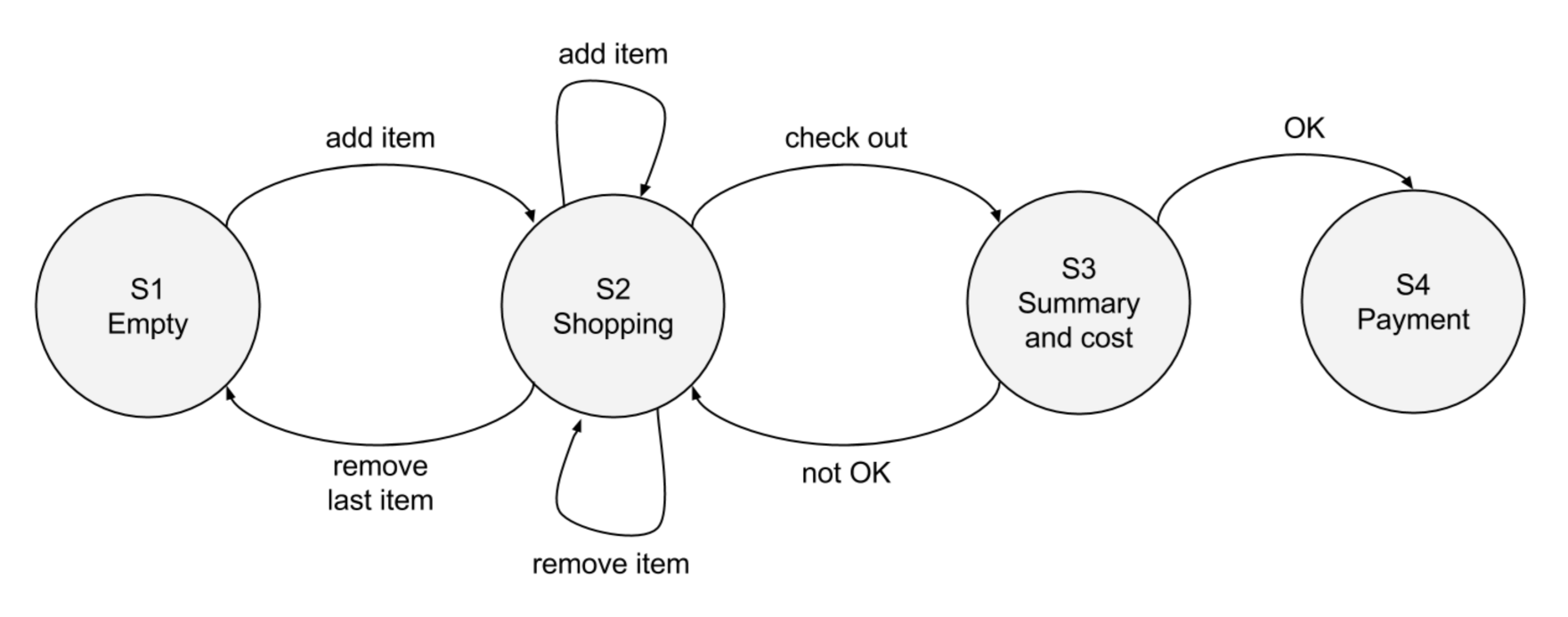
State	Event (action)
S1	Add item
S2	Remove (last) item
S1	Add item
S2	Add item
S2	Remove item
S2	Check out
S3	Not OK
S2	Check out

Define a test, in terms of a sequence of states, to cover all transitions



State	Event (action)
S1	Add item
S2	Remove (last) item
S1	Add item
S2	Add item
S2	Remove item
S2	Check out
S3	Not OK
S2	Check out
S3	OK

Define a test, in terms of a sequence of states, to cover all transitions



State	Event (action)			
S1	Add item			
S2	Remove (last) item			
S1	Add item			
S2	Add item			
S2	Remove item			
S2	Check out			
S3	Not OK			
S2	Check out			
S3	OK			
S4	-			

Exercise 2(b): State Transitions

Produce a state table. Give an example test for an invalid transition

Produce a state table. Give an example test for an invalid transition

State table

Maps out states and transitions in tabular form

State (Event)	Add item	Remove item	Remove last item	Check out	OK	Not OK
S1: Empty						
S2: Shopping						
S3: Summary						
S4: Payment						

Produce a state table. Give an example test for an invalid

transition

S1: Empty

What states can we reach from S1?

Through which transitions?

	S1 Empty	remove last item	S2 Shopping	S3 Summary and cost OK S4
) 	Check out	OK	Not OK	Payment
				I and the second

State (Event)	Add item	Remove item	Remove last item	Check out	OK	Not OK
S1: Empty	S2	-	•	-	-	-
S2: Shopping						
S3: Summary						
S4: Payment						

Produce a state table. Give an example test for an invalid

transition

S2: Shopping

What states can we reach from S2?

Through which transitions?

S1 Empty	remove last item	S2 Shopping	S3 Summary and cost OK S4
Check out	OK	Not OK	Payment

State (Event)	Add item	Remove item	Remove last item	Check out	OK	Not OK
S1: Empty	S2	-	-	-	-	-
S2: Shopping	S2	S2	S1	S3	-	-
S3: Summary						
S4: Payment						

Produce a state table. Give an example test for an invalid

transition

S3: Summary and cost

What states can we reach from S3?

Through which transitions?

	Lilipty	remove last item	emove item	and cost not OK
ve em	Check out	OK	Not OK	
	-	-	•	
	S3	-	-	
	-	S2	S4	

S2

check out

add item

S1

State (Event)	Add item	Remove item	Remove last item	Check out	OK	Not OK
S1: Empty	S2	-	-	-	-	-
S2: Shopping	S2	S2	S1	S3	-	-
S3: Summary	-	-	-	-	S2	S4
S4: Payment						

Produce a state table. Give an example test for an invalid

transition

S4: Payment

What states can we reach from \$4?

Through which transitions?

	S1 Empty	remove last item	S2 Shopping	S3 Summary and cost OK
)	Check out	OK	Not OK	Payment

State (Event)	Add item	Remove item	Remove last item	Check out	OK	Not OK
S1: Empty	S2	-	-	-	-	-
S2: Shopping	S2	S2	S1	S3	-	-
S3: Summary	-	-	-	-	S2	S4
S4: Payment	-	-	-	-	-	_

Exercise 3: Statement and Decision

A vending machine dispenses either hot or cold drinks.

If you choose a hot drink (e.g. tea or coffee), it asks if you want milk (added if required).

Ten it asks if you want sugar (added if required)

Finally, the drink is dispensed.

Exercise 3(a)

Draw a control flow diagram for this example

Hint: Regard the selection of the type of drink as one statement

Draw a control flow diagram for this example

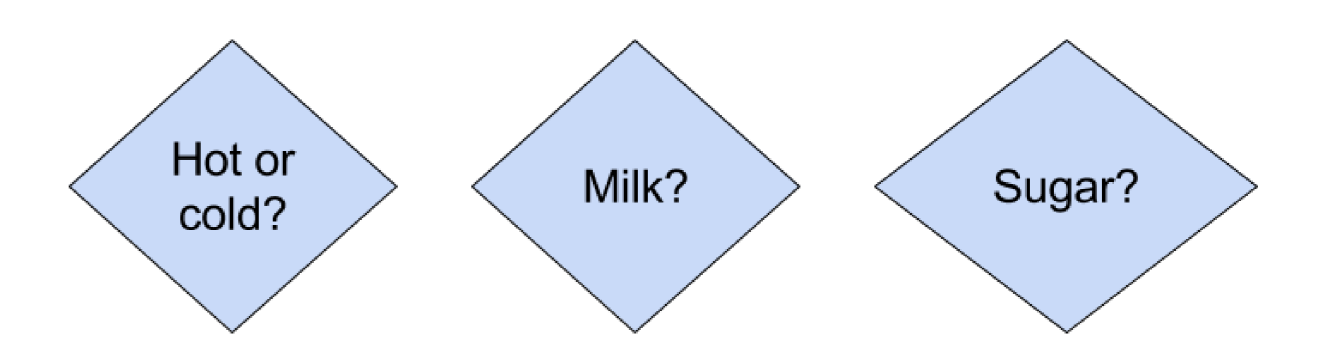
1. Map out the different controls for the scenario

What is being controlled?

Hot or cold drink

Milk or no milk

Sugar or no sugar



2. Represent each control with a diamond shape

These controls will lead to decisions

E.g. Choosing a "hot" drink, or choosing "no milk".

Draw a control flow diagram for this example

3. Map out the different outcomes (statements) for each control

What are the outcomes?

Hot drink → Select drink (coffee or tea)

Cold drink → Select drink (water or soda)

Milk → Add milk

No milk → Nothing happens

Sugar → Add sugar

No sugar → Nothing

4. Represent the statements with rectangles

Select drink (coffee or tea)

Select drink (water or soda)

Add milk

Add sugar

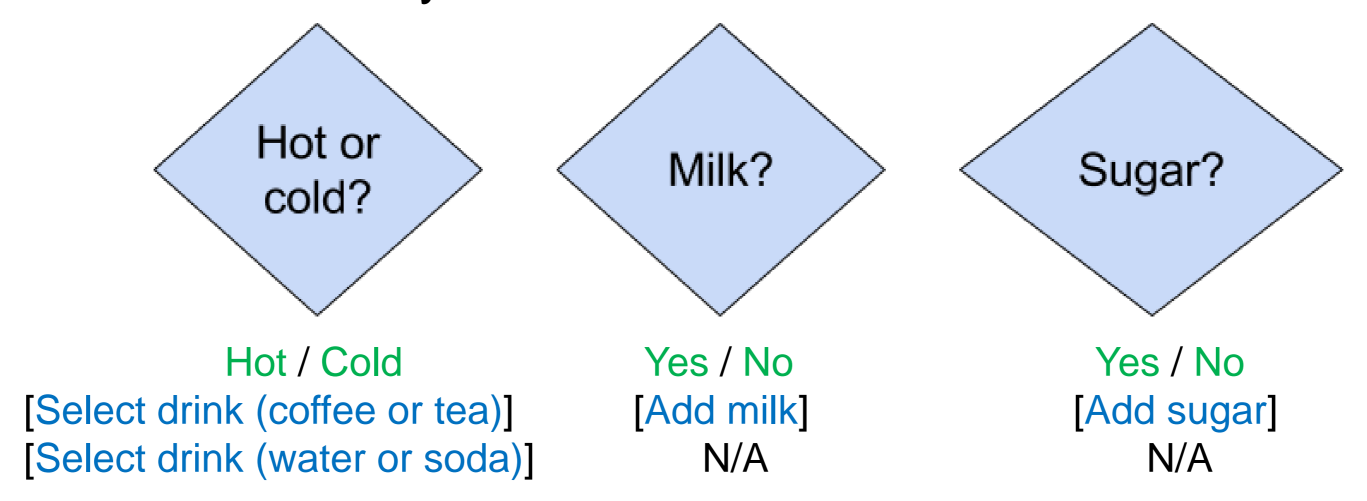
Dispense drink

Draw a control flow diagram for this example

5. Map out the different *decisions* (statements) for each control

What are the outcomes of each question?

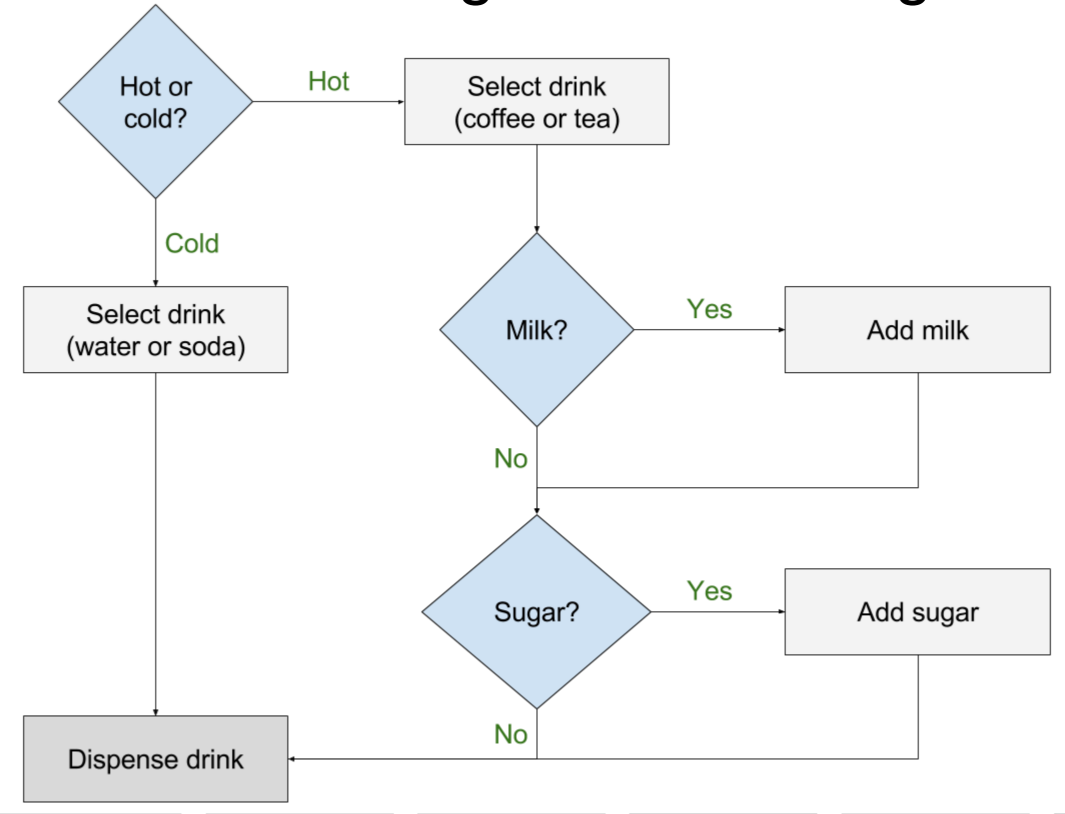
Which statements do they lead to?



6. Represent the outcomes with arrows in the diagram

Draw a control flow diagram for this example

7. Construct the control flow diagram combining all elements



Exercise 3(b)

Given the following tests, what is the statement coverage achieved? What is the decision coverage achieved?

Test 1: Cold drink

Test 2: Hot drink with milk and sugar

Statement and decision coverage

Test 1:

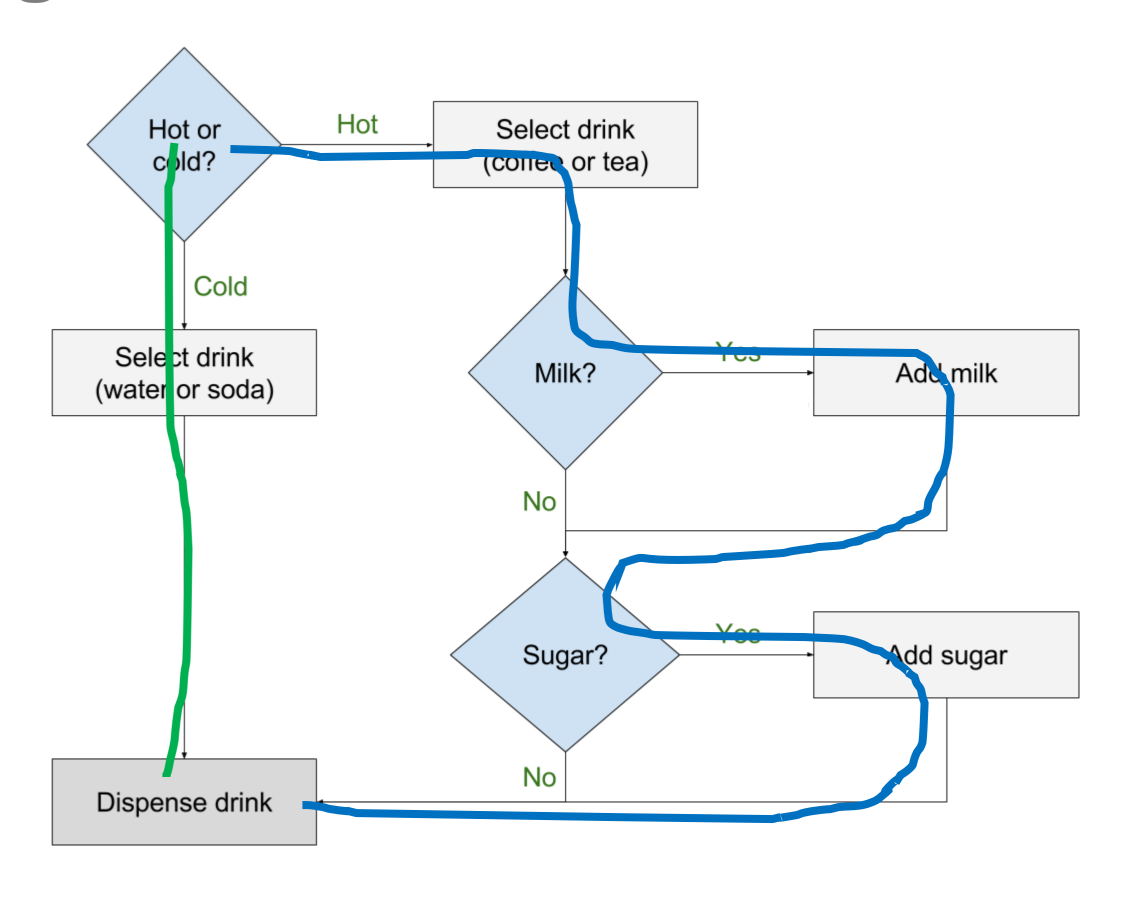
Cold drink

Test 2:

Hot drink with milk and sugar

What is the statement coverage?

What is the decision coverage?



Statement and decision coverage

Statement coverage

100 % statement coverage

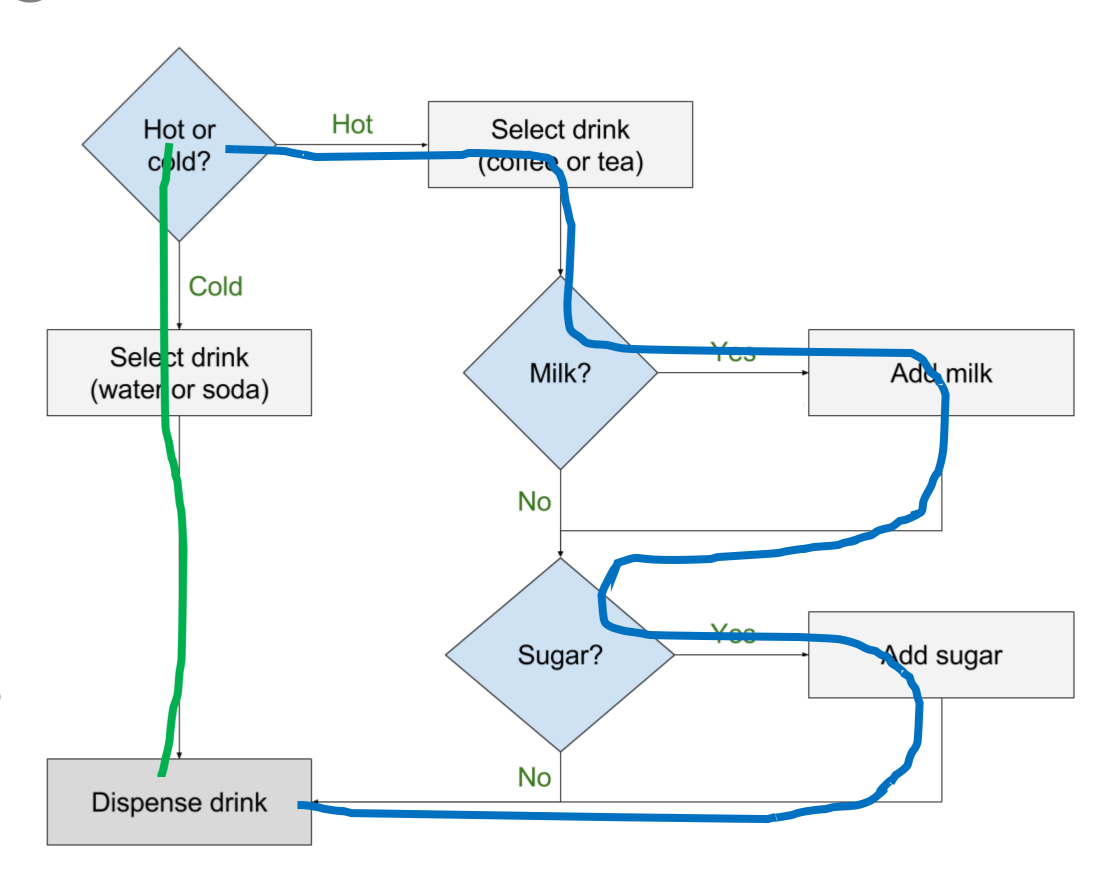
Every statement has been covered

(All boxes have been touched)

What is the decision coverage?

How many decision outcomes exist?

How many decision outcomes exercised?



Statement and decision coverage

What is the decision coverage?

How many decision outcomes exist?

Hot / Cold / Yes / No / Yes / No

6 decision outcomes in total

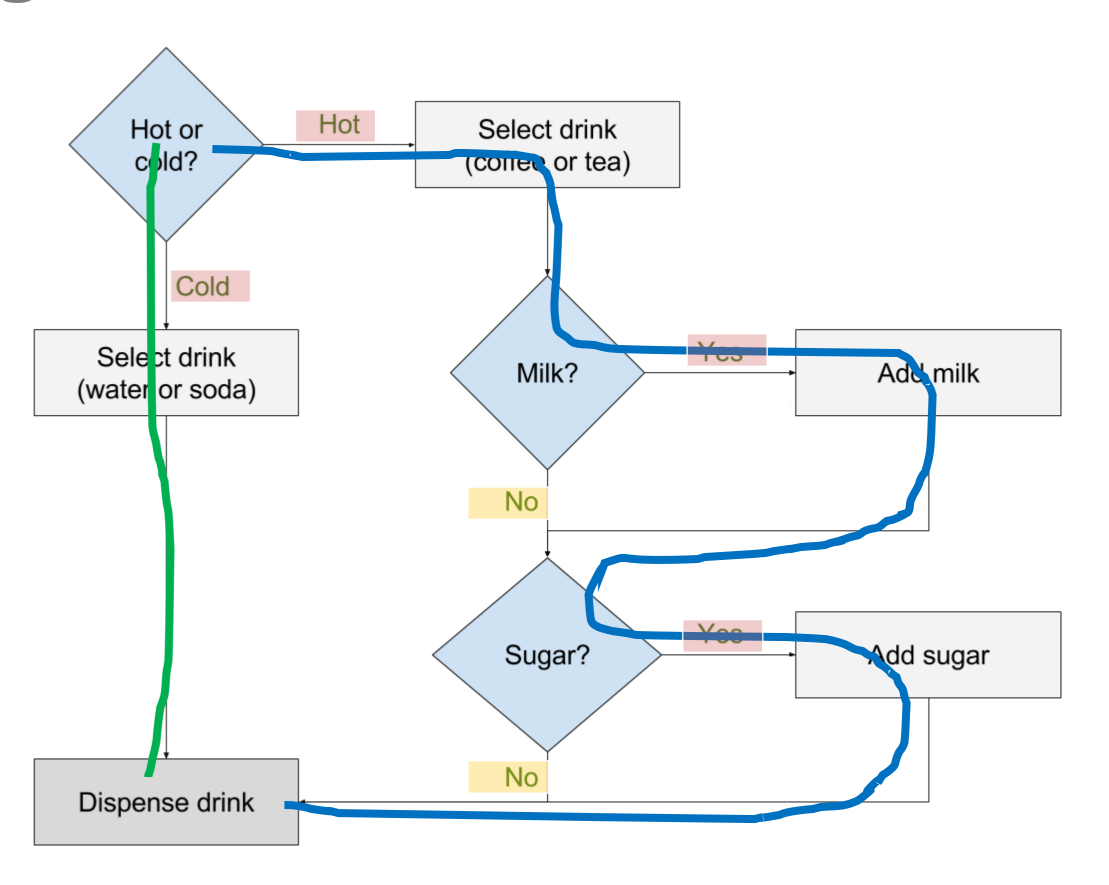
How many decision outcomes exercised?

Hot / Cold / Yes / No

4 decision outcomes exercised

Decision coverage

4 / 6 = 67 %



Exercise 3(c)

What additional tests would be needed to achieve 100% decision and statement coverage?

What additional tests would be needed to achieve 100% decision and statement coverage?

Additional tests

Statement coverage:

No further tests

Decision coverage

Must exercise No / No

Test 3:

Hot drink, no milk, no sugar

All decisions exercised

