

COMS30026 Design Verification

# Coverage

## Part I: Code Coverage

Kerstin Eder

(Acknowledgement: Avi Ziv from the IBM Research Labs in Haifa has kindly permitted the re-use of some of his slides.)

# Outline

---

- Introduction to coverage
- Part I: Coverage Types
  - Code coverage models
  - (Structural coverage models)
- Part II: Coverage Types (continued)
  - Functional coverage models
- Part III: Coverage Analysis

Previously: Verification Tools

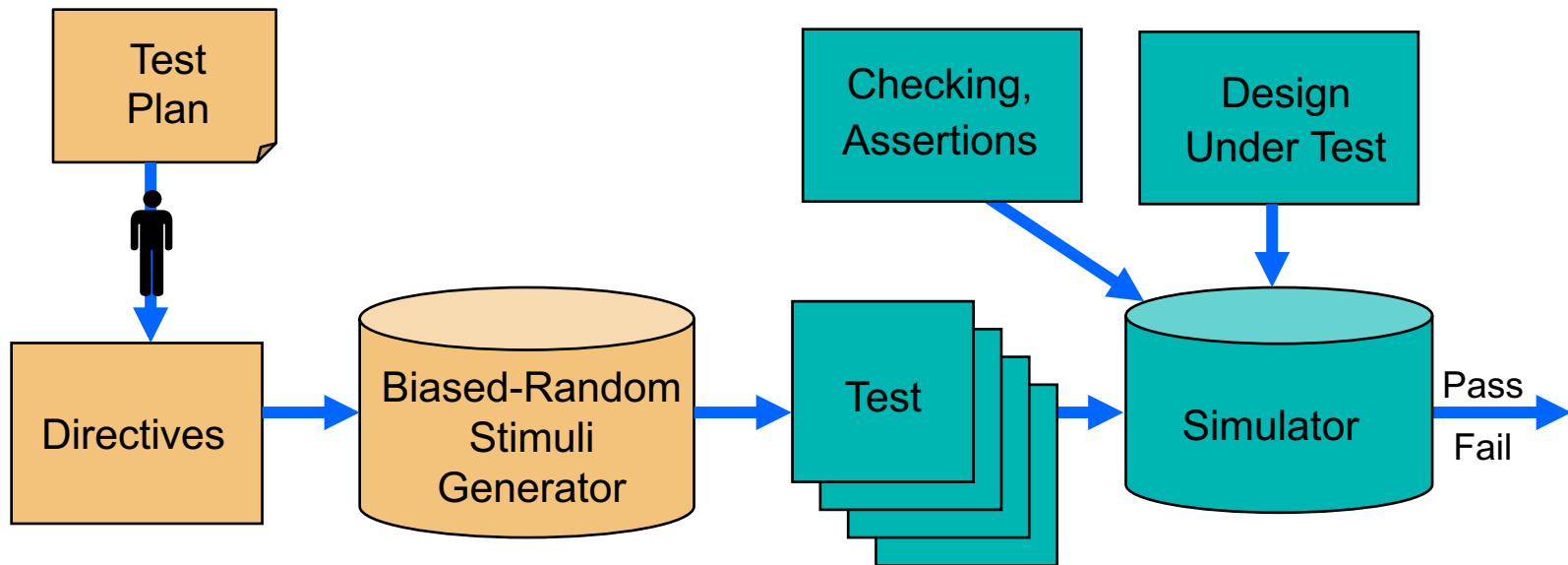
- Coverage is part of the Verification Tools.



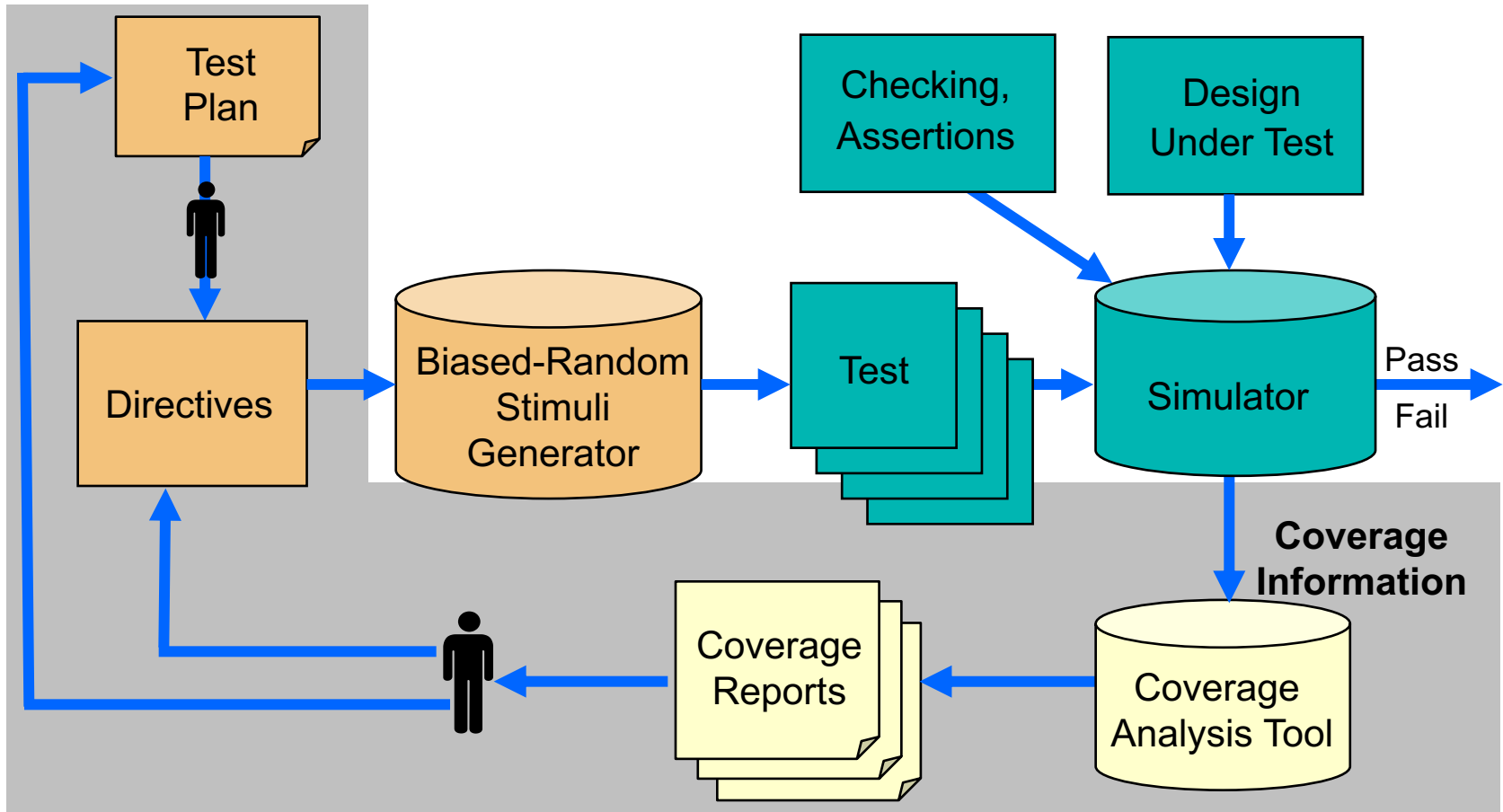
# INTRODUCTION



# Simulation-based Verification Environment



# Simulation-based Verification Environment



# Why coverage?

---

- Simulation is based on limited execution samples
  - We cannot run all possible scenarios, but
  - we need to know that all (important) areas of the DUV have been exercised (and thus verified).
- Solution: **Coverage measurement and analysis**
- The main ideas behind coverage
  - Features (of the specification and implementation) are identified
  - Coverage models capture these features



# Coverage can be used to

---

- Measure the "quality" of a set of tests
  - Coverage gives us an insight into what **has not been** verified!
  - Coverage completeness does not imply functional correctness of the design!

**Why?**



# Coverage can be used to

---

- Measure the "quality" of a set of tests
  - Coverage gives us an insight into what **has not been** verified!
  - Coverage completeness does not imply functional correctness of the design!
- Help create regression suites
  - Ensure that all parts of the DUV are covered by regression suite

**Why?**





# Coverage can be used to

- Measure the "quality" of a set of tests
  - Coverage gives us an insight into what **has not been** verified!
  - Coverage completeness does not imply functional correctness of the design!

**Why?**

- Help create regression suites
  - Ensure that all parts of the DUV are covered by regression suite

- Provide stopping criteria for unit testing

Why "only" for unit testing?

- Improve understanding of the design



# Coverage Types

---

- **Code** coverage
- **Structural** coverage
- **Functional** coverage
  
- Other classifications
  - Implicit vs. explicit
  - Specification vs. implementation



# CODE COVERAGE



# Code Coverage - Basics

---

- Coverage models are based on the (HDL) code
- **Generic models** – fit (almost) any programming language
  - Used in both software development and hardware design
- Coverage models are **syntactic**
  - Model definition is based on syntax and structure of the code
  - Implicit, implementation-specific coverage models



# Code Coverage - Scope

---

- Code coverage can answer the question:  
**“Is there a piece of code that has not been exercised?”**



# Code Coverage - Scope

---

- Code coverage can answer the question:  
**“Is there a piece of code that has not been exercised?”**
  - Method used in software engineering for some time.
  - Have you tried gcov?
    - No? Then, now is the right time to try it out. Please visit <https://gcc.gnu.org/onlinedocs/gcc/Gcov.html> and have a go.



# Code Coverage - Scope

---

- Code coverage can answer the question:  
**“Is there a piece of code that has not been exercised?”**
  - Method used in software engineering for some time.
  - Have you tried gcov?
    - No? Then, now is the right time to try it out. Please visit <https://gcc.gnu.org/onlinedocs/gcc/Gcov.html> and have a go.
- **Useful for profiling:**
  - Run coverage on testbench to indicate which areas are executed most often.
  - **Gives insights on what to optimize!**



# Types of Code Coverage Models

---

- Control flow
  - Used to determine whether the control flow of a program has been fully exercised
- Data flow
  - Used to track the flow of data in and between programs and modules
- Mutation
  - Models that can detect common bugs by mutating the code and comparing results





# Control Flow Models

---

- Routine (function entry)
  - Each function / procedure has been called
- Function call
  - Each function has been called from every possible location
- Function return
  - Each return statement has been executed



# Control Flow Models

- Routine (function entry)
  - Each function / procedure has been called
- Function call
  - Each function has been called from every possible location
- Function return
  - Each return statement has been executed
- Statement (block)
  - Each statement in the code has been executed
- Branch/Path
  - Each branch in branching statements has been taken
    - `if`, `switch`, `case`, `when`, ...
- Expression/Condition
  - Each input in a Boolean expression (condition) has evaluated to true and also to false
    - (See further details later on MC/DC coverage)



# Control Flow Models

- Routine (function entry)
  - Each function / procedure has been called
- Function call
  - Each function has been called from every possible location
- Function return
  - Each return statement has been executed
- Statement (block)
  - Each statement in the code has been executed
- Branch/Path
  - Each branch in branching statements has been taken
    - `if`, `switch`, `case`, `when`, ...
- Expression/Condition
  - Each input in a Boolean expression (condition) has evaluated to true and also to false
    - (See further details later on MC/DC coverage)
- Loop
  - All possible numbers of iterations in (bounded) loops have been executed



# Statement/Block Coverage

Measures which lines (statements) have been executed by the test suite.

```
✓ if (parity==ODD || parity==EVEN) begin
  ❑ parity_bit = compute_parity(data,parity);
  end
✓ else begin
✓ parity_bit = 1'b0;
  end
✓ #(delay_time);
✓ if (stop_bits==2) begin
✓ end_bits = 2'b11;
✓ #(delay_time);
  end
```

**What do we need to do to get statement coverage to 100%?**



# Statement/Block Coverage

Measures which lines (statements) have been executed by the test suite.

```
✓ if (parity==ODD || parity==EVEN) begin
  ❑ parity_bit = compute_parity(data,parity);
  end
✓ else begin
✓ parity_bit = 1'b0;
  end
✓ #(delay_time);
✓ if (stop_bits==2) begin
✓ end_bits = 2'b11;
✓ #(delay_time);
  end
```

**What do we need to do to get statement coverage to 100%?**

- Why has this never occurred?
- Was it simply forgotten?



# Statement/Block Coverage

Measures which lines (statements) have been executed by the test suite.

```
✓ if (parity==ODD || parity==EVEN) begin
  ❑ parity_bit = compute_parity(data,parity);
  end
✓ else begin
✓ parity_bit = 1'b0;
  end
✓ #(delay_time);
✓ if (stop_bits==2) begin
✓ end_bits = 2'b11;
✓ #(delay_time);
  end
```

**What do we need to do to get statement coverage to 100%?**

- Why has this never occurred?
- Was it simply forgotten?
- Is it a condition that can never occur?
  - (Dead code might be “ok”!) WHEN & WHY?



# Path/Branch Coverage

Measures all possible ways to execute a sequence of statements.

- Have all branches or execution paths been taken?
- How many execution paths?

```
✓ if (parity==ODD || parity==EVEN) begin
✓ parity_bit = compute_parity(data,parity);
  end
✓ else begin
✓ parity_bit = 1'b0;
  end
✓ #(delay_time);
✓ if (stop_bits==2) begin
✓ end_bits = 2'b11;
✓ #(delay_time);
  end
```



# Path/Branch Coverage

Measures all possible ways to execute a sequence of statements.

- Have all branches or execution paths been taken?
- How many execution paths?

```
✓ if (parity==ODD || parity==EVEN) begin
✓ parity_bit = compute_parity(data, parity);
end
✓ else begin
✓ parity_bit = 1'b0;
end
✓ #(delay_time);
✓ if (stop_bits==2) begin
✓ end_bits = 2'b11;
✓ #(delay_time);
end
✓
```

Note: 100%  
statement coverage  
but only 75% path  
coverage!





# Path/Branch Coverage

Measures all possible ways to execute a sequence of statements.

- Have all branches or execution paths been taken?
- How many execution paths?

```
✓ if (parity==ODD || parity==EVEN) begin
✓ parity_bit = compute_parity(data, parity);
end
✓ else begin
✓ parity_bit = 1'b0;
end
✓ #(delay_time);
✓ if (stop_bits==2) begin
✓ end_bits = 2'b11;
✓ #(delay_time);
end
```

Note: 100%  
statement coverage  
but only 75% path  
coverage!

- **Dead code: default** branch on exhaustive **case**
- Don't measure coverage for code that was not meant to run!
  - Consider using ignore tags!



# Expression/Condition Coverage

Measures the various ways Boolean expressions and subexpressions can be executed.

- Where a branch condition is made up of a Boolean expression, we want to know which of the inputs have been covered.

```
✓ if (parity==ODD || parity==EVEN) begin
✓ parity_bit = compute_parity(data,parity);
  end
✓ else begin
✓ parity_bit = 1'b0;
  end
✓ #(delay_time);
✓ if (stop_bits==2) begin
✓ end_bits = 2'b11;
✓ #(delay_time);
  end
```



# Expression/Condition Coverage

Measures the various ways Boolean expressions and subexpressions can be executed.

- Where a branch condition is made up of a Boolean expression, we want to know which of the inputs have been covered.

```
✓ if (parity==ODD || parity==EVEN) begin
✓ parity_bit = compute_parity(data, parity);
end
✓ else begin
✓ parity_bit = 1'b0;
end
✓ #(delay_time);
✓ if (stop_bits==2) begin
✓ end_bits = 2'b11;
✓ #(delay_time);
end
```

Note: Only 50%  
expression  
coverage!

- **Analysis:** Understand WHY part of an expression has not been covered



# Expression/Condition Coverage

Measures the various ways Boolean expressions and subexpressions can be executed.

- Where a branch condition is made up of a Boolean expression, we want to know which of the inputs have been covered.

```
✓ if (parity==ODD || parity==EVEN) begin
✓ parity_bit = compute_parity(data, parity);
end
✓ else begin
✓ parity_bit = 1'b0;
end
✓ #(delay_time);
✓ if (stop_bits==2) begin
✓ end_bits = 2'b11;
✓ #(delay_time);
end
```

Note: Only 50%  
expression  
coverage!

- **Analysis:** Understand WHY part of an expression was not executed
- Reaching 100% expression coverage is extremely difficult.  
(See also MC/DC coverage, used in certification!) ☺



# Modified Condition/Decision (MC/DC) Coverage

---

Tutorial on MC/DC Coverage: “*A Practical Tutorial on Modified Condition/Decision Coverage*” by Kelly Heyhurst et. al.

[http://ntrs.nasa.gov/archive/nasa/casi.ntrs.nasa.gov/20010057789\\_2001090482.pdf](http://ntrs.nasa.gov/archive/nasa/casi.ntrs.nasa.gov/20010057789_2001090482.pdf)



# Modified Condition/Decision (MC/DC) Coverage

---

Tutorial on MC/DC Coverage: “*A Practical Tutorial on Modified Condition/Decision Coverage*” by Kelly Heyhurst et. al.

[http://ntrs.nasa.gov/archive/nasa/casi.ntrs.nasa.gov/20010057789\\_2001090482.pdf](http://ntrs.nasa.gov/archive/nasa/casi.ntrs.nasa.gov/20010057789_2001090482.pdf)

## Terminology:

The literals/inputs in a Boolean expression are termed **conditions**.

The output of a Boolean expression is termed **decision**.



# Modified Condition/Decision (MC/DC) Coverage

Tutorial on MC/DC Coverage: “A Practical Tutorial on Modified Condition/Decision Coverage” by Kelly Heyhurst et. al.

[http://ntrs.nasa.gov/archive/nasa/casi.ntrs.nasa.gov/20010057789\\_2001090482.pdf](http://ntrs.nasa.gov/archive/nasa/casi.ntrs.nasa.gov/20010057789_2001090482.pdf)

## Terminology:

The literals/inputs in a Boolean expression are termed **conditions**.

The output of a Boolean expression is termed **decision**.

- **Decision coverage = branch coverage**

- Requires that each decision toggles between true and false.

- e.g. in  $a \ || \ b$  vectors TF and FF satisfy this requirement



# Modified Condition/Decision (MC/DC) Coverage

Tutorial on MC/DC Coverage: “A Practical Tutorial on Modified Condition/Decision Coverage” by Kelly Heyhurst et. al.

[http://ntrs.nasa.gov/archive/nasa/casi.ntrs.nasa.gov/20010057789\\_2001090482.pdf](http://ntrs.nasa.gov/archive/nasa/casi.ntrs.nasa.gov/20010057789_2001090482.pdf)

## Terminology:

The literals/inputs in a Boolean expression are termed **conditions**.  
The output of a Boolean expression is termed **decision**.

- **Decision coverage = branch coverage**
  - Requires that each decision toggles between true and false.
    - e.g. in  $a \ || \ b$  vectors TF and FF satisfy this requirement
- **Condition coverage (also called expression coverage)**
  - Requires that each condition (literal in a Boolean expression) takes all possible values at least once, but does not require that the decision takes all possible outcomes at least once.
    - e.g. in  $a \ || \ b$  vectors TF and FT satisfy this requirement





# Modified Condition/Decision (MC/DC) Coverage

---

- **Condition/Decision coverage**

- Requires that each condition toggles and each decision toggles,

- e.g. in  $a \ || \ b$  vectors TT and FF satisfy this requirement



# Modified Condition/Decision (MC/DC) Coverage

- **Condition/Decision coverage**

- Requires that each condition toggles and each decision toggles,
  - e.g. in  $a \ || \ b$  vectors TT and FF satisfy this requirement

- **Multiple Condition / Decision coverage**

- Requires that all conditions and all decisions take all possible values.
- This is exhaustive expression coverage.
  - e.g. in  $a \ || \ b$  vectors TT, TF, FT and FF satisfy this requirement
- **Exponential growth of the number of test cases in number of conditions.**



# Modified Condition/Decision (MC/DC) Coverage

---

- **MC/DC Coverage** requires that each condition be shown to **independently** affect the outcome of the decision while fulfilment of the condition/decision coverage requirements.

- e.g. in  $a \ || \ b$  vectors TF, FT and FF satisfy this requirement



# Modified Condition/Decision (MC/DC) Coverage

- **MC/DC Coverage** requires that each condition be shown to **independently** affect the outcome of the decision while fulfilment of the condition/decision coverage requirements.
  - e.g. in  $a \ || \ b$  vectors TF, FT and FF satisfy this requirement



# Modified Condition/Decision (MC/DC) Coverage

- **MC/DC Coverage** requires that each condition be shown to **independently** affect the outcome of the decision while fulfilment of the condition/decision coverage requirements.
  - e.g. in  $a \ || \ b$  vectors TF, FT and FF satisfy this requirement
- The independence requirement ensures that the effect of each condition is tested relative to the other conditions.
- A minimum of  $(N + 1)$  test cases for a decision with  $N$  inputs is required for MC/DC in general.
- In some tools MC/DC coverage is referred to as **Focused Expression Coverage (fec)**.



# Data Flow Models

- Coverage models that are based on flow of data during execution
- Each coverage task has two attributes
  - **Define** – where a value is assigned to a variable (signal, register, ...)
  - **Use** – where the value is being used

```
process (a, b)
begin
  s <= a + b;
end process
```

```
process (clk)
begin
  if (reset)
    a <= 0; b <= 0;
  else
    a <= in1; b <= in2;
  end if
end process
```



# Data Flow Models

- Coverage models that are based on flow of data during execution
- Each coverage task has two attributes
  - **Define** – where a value is assigned to a variable (signal, register, ...)
  - **Use** – where the value is being used
- Types of dataflow models
  - C-Use – Computational use
  - P-Use – Predicate use
  - All Uses – Both P and C-Uses

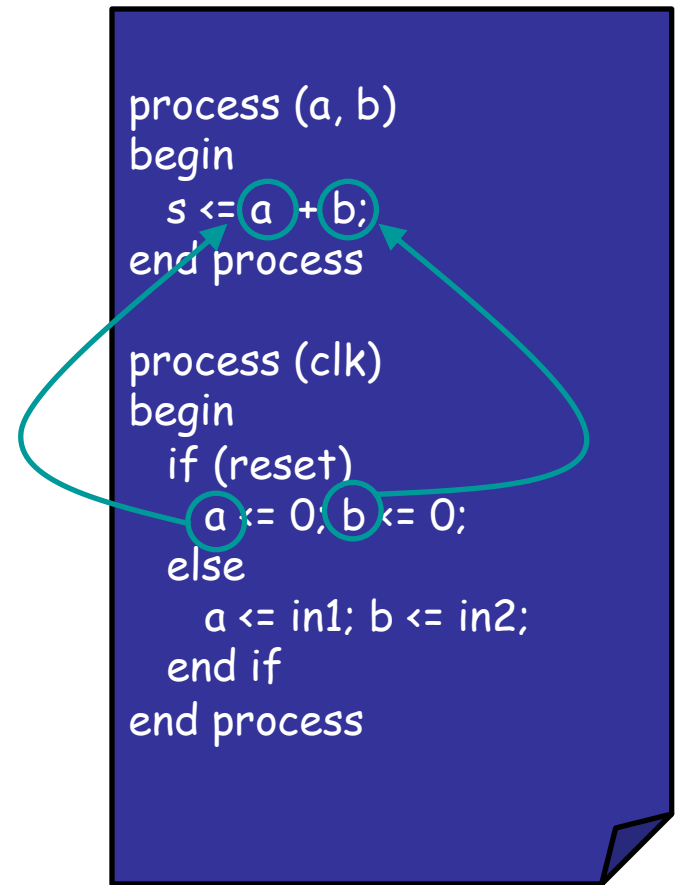
```
process (a, b)
begin
  s <= a + b;
end process
```

```
process (clk)
begin
  if (reset)
    a <= 0; b <= 0;
  else
    a <= in1; b <= in2;
  end if
end process
```



# Data Flow Models

- Coverage models that are based on flow of data during execution
- Each coverage task has two attributes
  - **Define** – where a value is assigned to a variable (signal, register, ...)
  - **Use** – where the value is being used
- Types of dataflow models
  - C-Use – Computational use
  - P-Use – Predicate use
  - All Uses – Both P and C-Uses



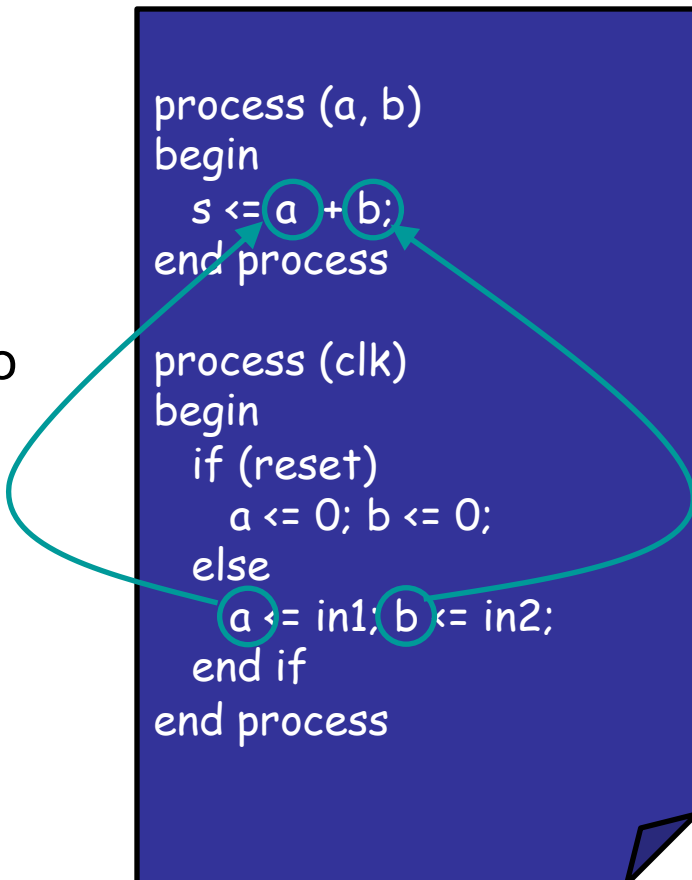


# Data Flow Models

- Coverage models that are based on flow of data during execution
- Each coverage task has two attributes
  - **Define** – where a value is assigned to a variable (signal, register, ...)
  - **Use** – where the value is being used
- Types of dataflow models
  - C-Use – Computational use
  - P-Use – Predicate use
  - All Uses – Both P and C-Uses

```
process (a, b)
begin
  s <= a + b;
end process

process (clk)
begin
  if (reset)
    a <= 0; b <= 0;
  else
    a <= in1; b <= in2;
  end if
end process
```



# Mutation Coverage

- Mutation coverage is designed to detect simple (typing) mistakes in the code
  - Wrong operator
    - + instead of –
    - >= instead of >
  - Wrong variable
  - Offset in loop boundaries
- A mutation is considered covered if we found a test that can distinguish between the mutation and the original
  - Strong mutation – the difference is visible in the primary outputs
  - Weak mutation – the difference is visible inside the DUV only



# Mutation Coverage

- Mutation coverage is designed to detect simple (typing) mistakes in the code
  - Wrong operator
    - + instead of –
    - >= instead of >
  - Wrong variable
  - Offset in loop boundaries
- A mutation is considered covered if we found a test that can distinguish between the mutation and the original
  - Strong mutation – the difference is visible in the primary outputs
  - Weak mutation – the difference is visible inside the DUV only
- For more on Mutation Coverage see:
  - J Offutt and R.H. Untch. “Mutation 2000: Uniting the Orthogonal”*
- Commercial tools: Certitude by Synopsys
  - <https://www.synopsys.com/verification/simulation/certitude.html>



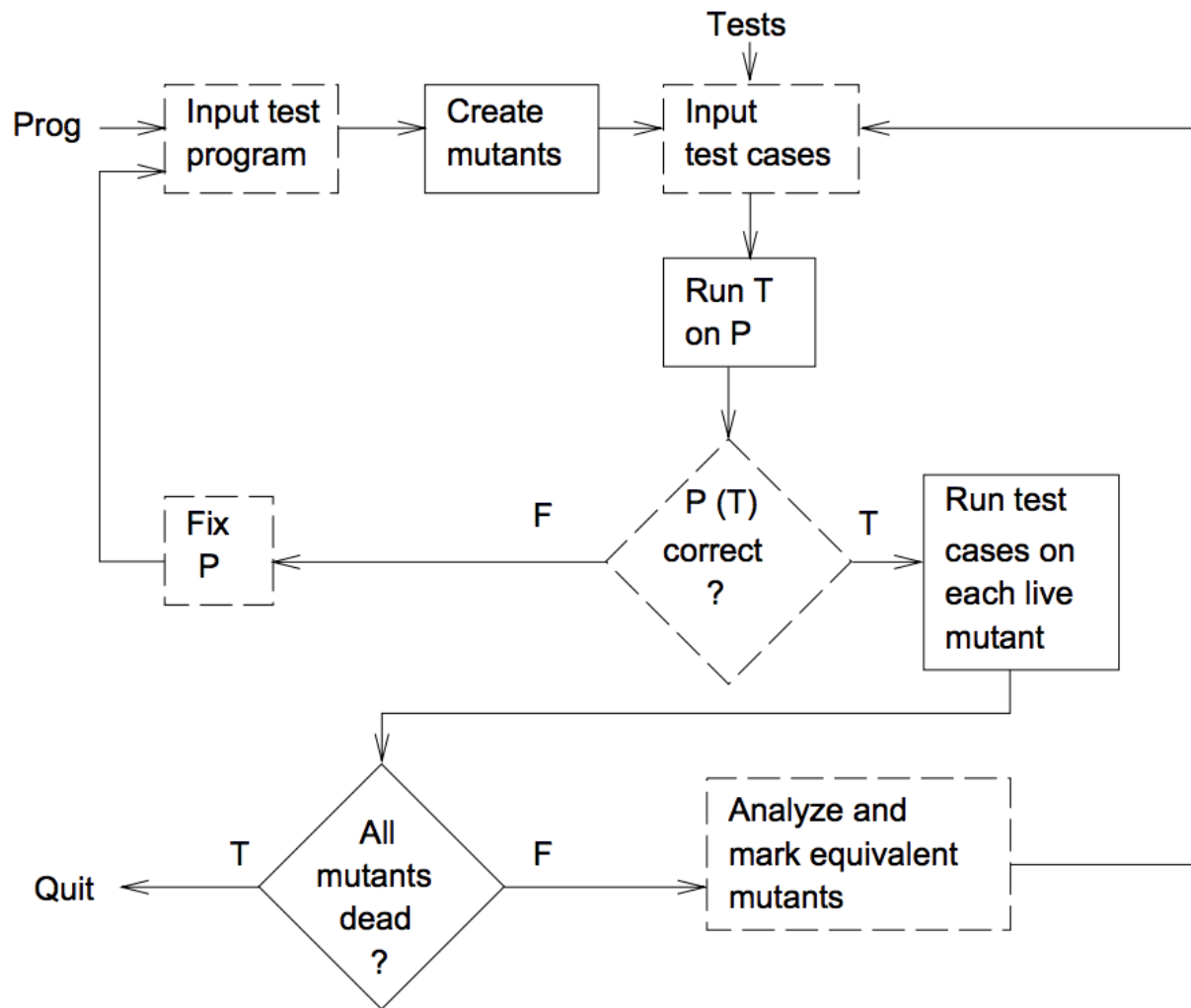


Figure 1: **Traditional Mutation Testing Process.**  
**Solid boxes represent steps that are automated and dashed boxes represent steps that are manual.**



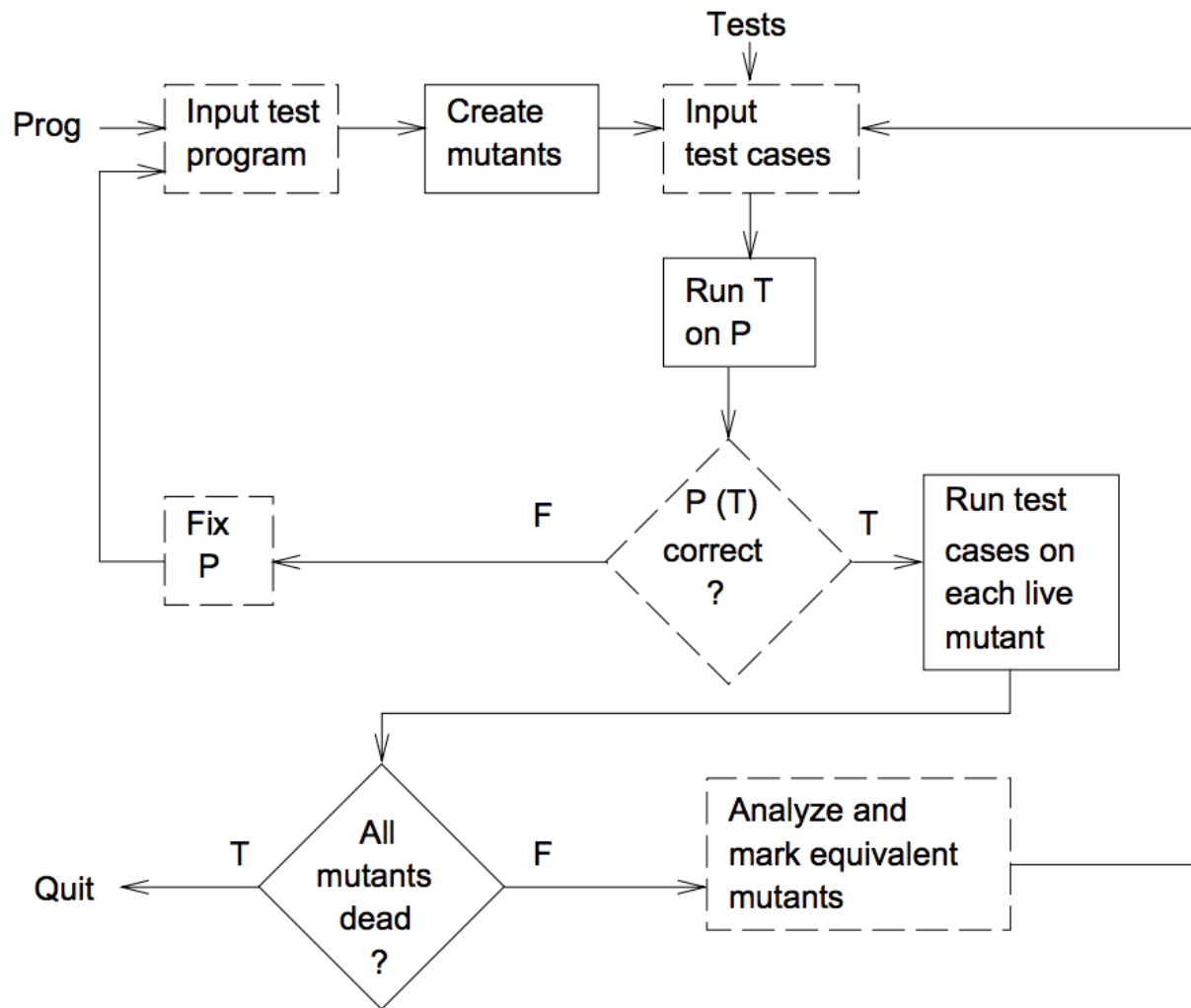


Figure 1: **Traditional Mutation Testing Process.**  
**Solid boxes represent steps that are automated and dashed boxes represent steps that are manual.**



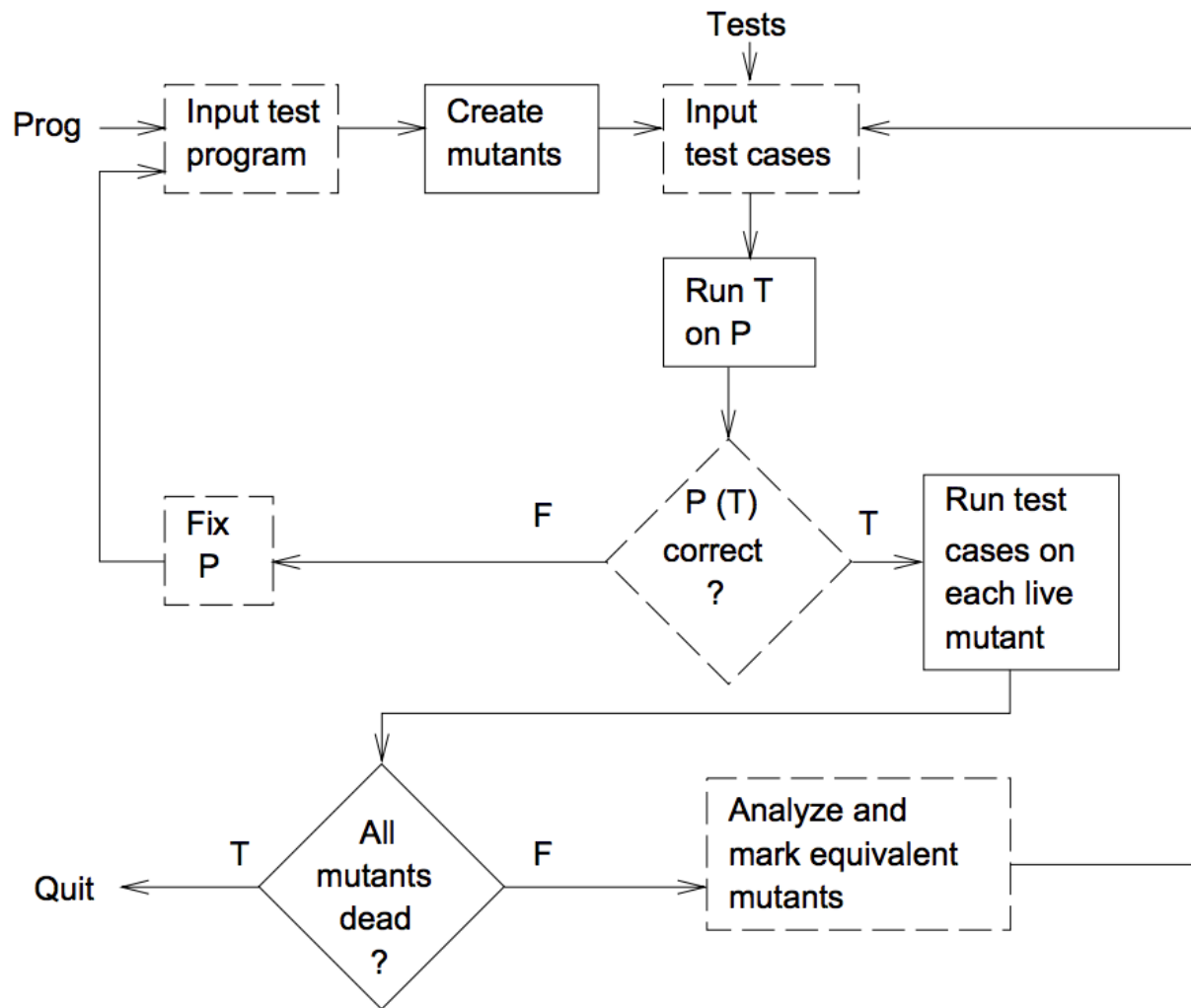


Figure 1: **Traditional Mutation Testing Process.**  
**Solid boxes represent steps that are automated and**  
**dashed boxes represent steps that are manual.**



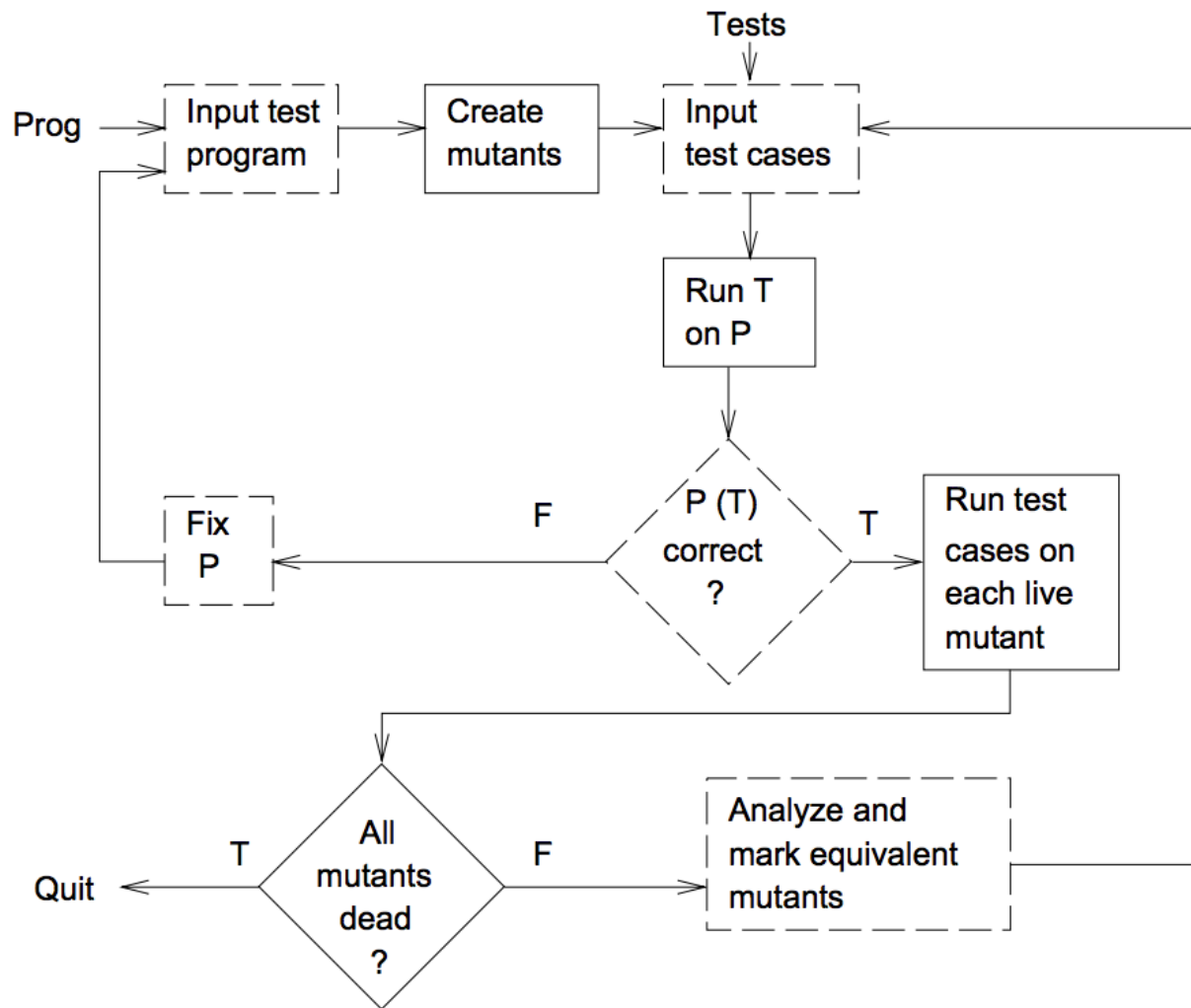


Figure 1: **Traditional Mutation Testing Process.**  
**Solid boxes represent steps that are automated and dashed boxes represent steps that are manual.**



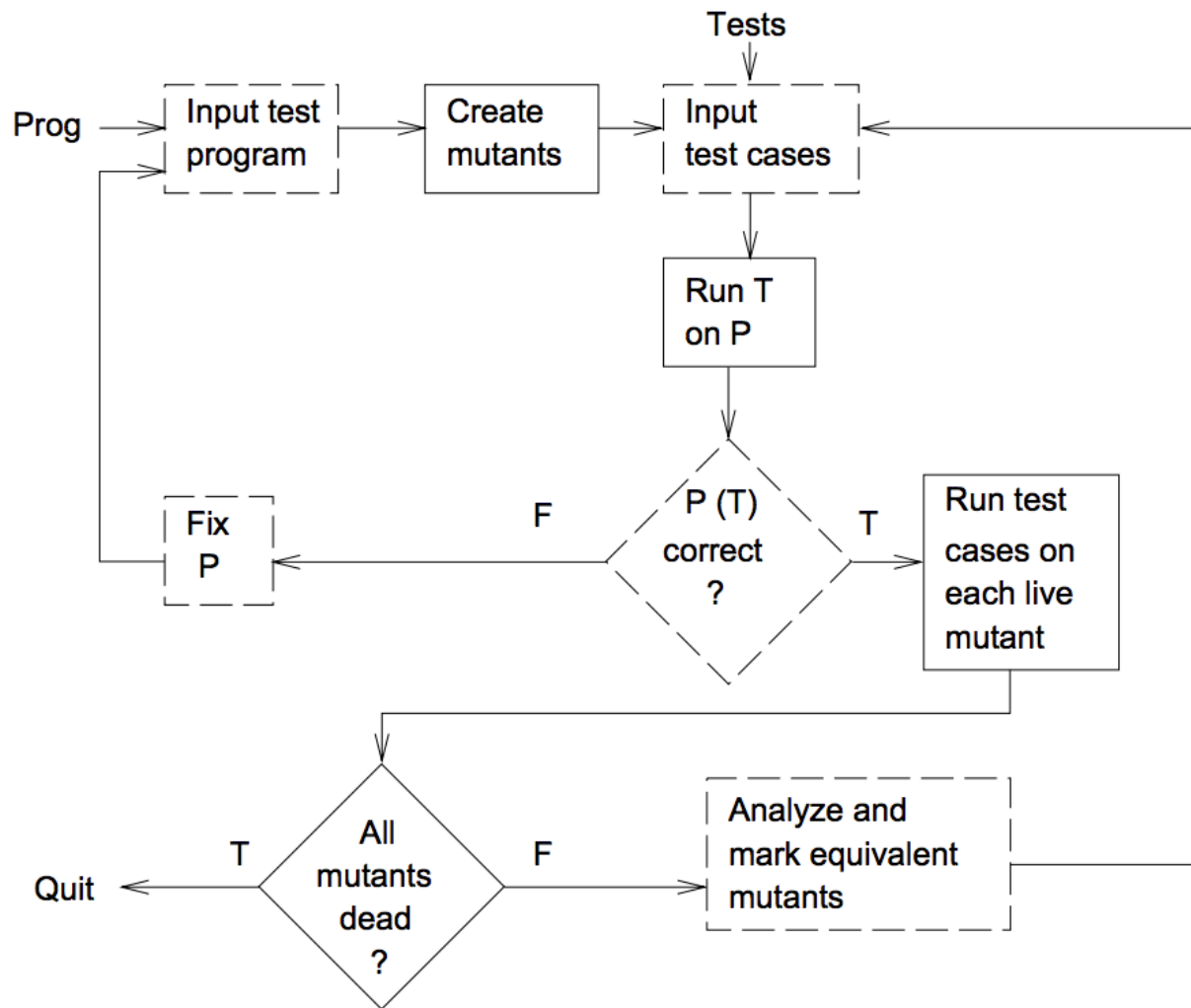


Figure 1: **Traditional Mutation Testing Process.**  
**Solid boxes represent steps that are automated and dashed boxes represent steps that are manual.**





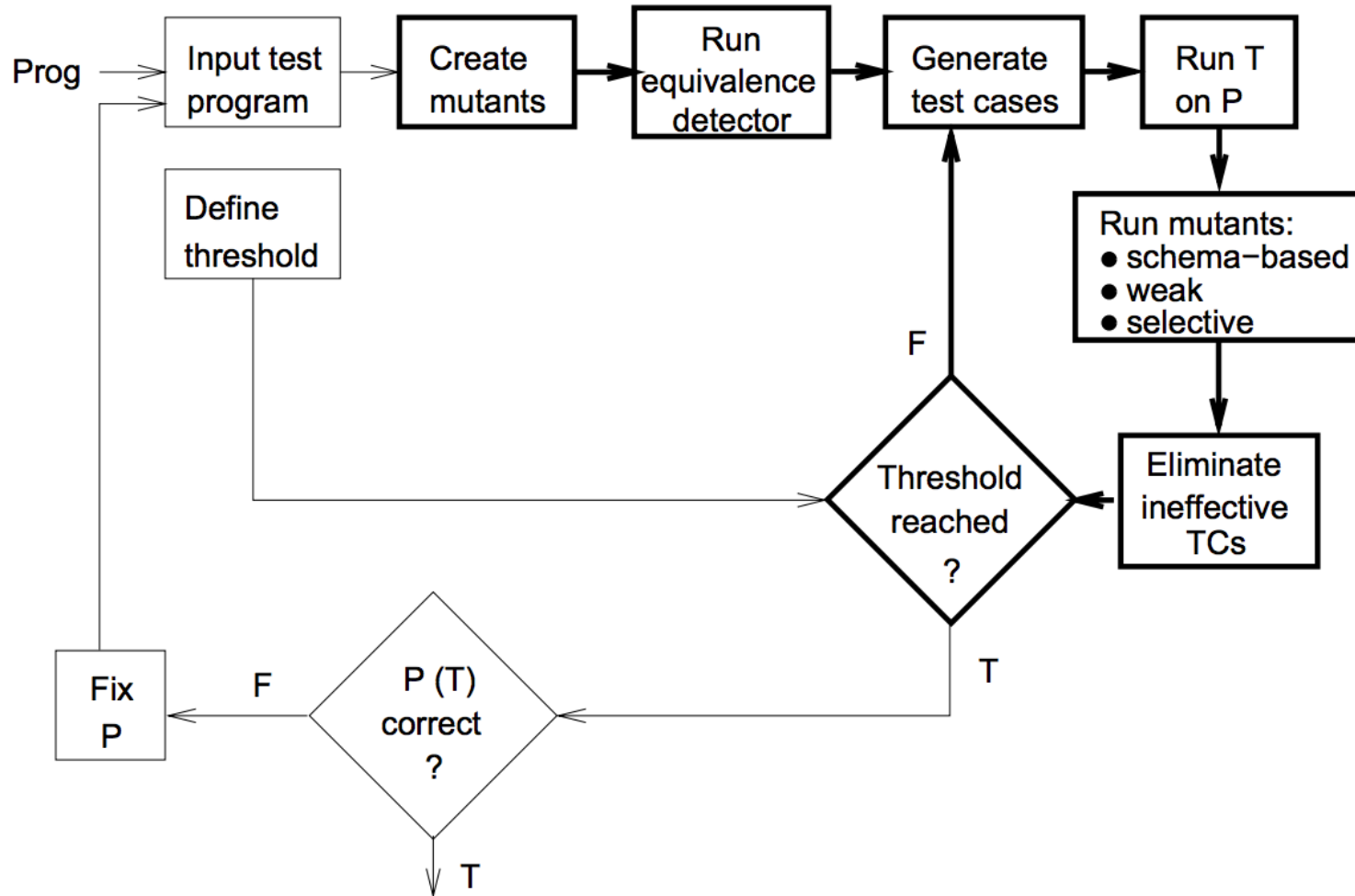


Figure 2: **New Mutation Testing Process.**  
**Bold boxes represent steps that are automated;**  
**remaining boxes represent steps that are manual.**



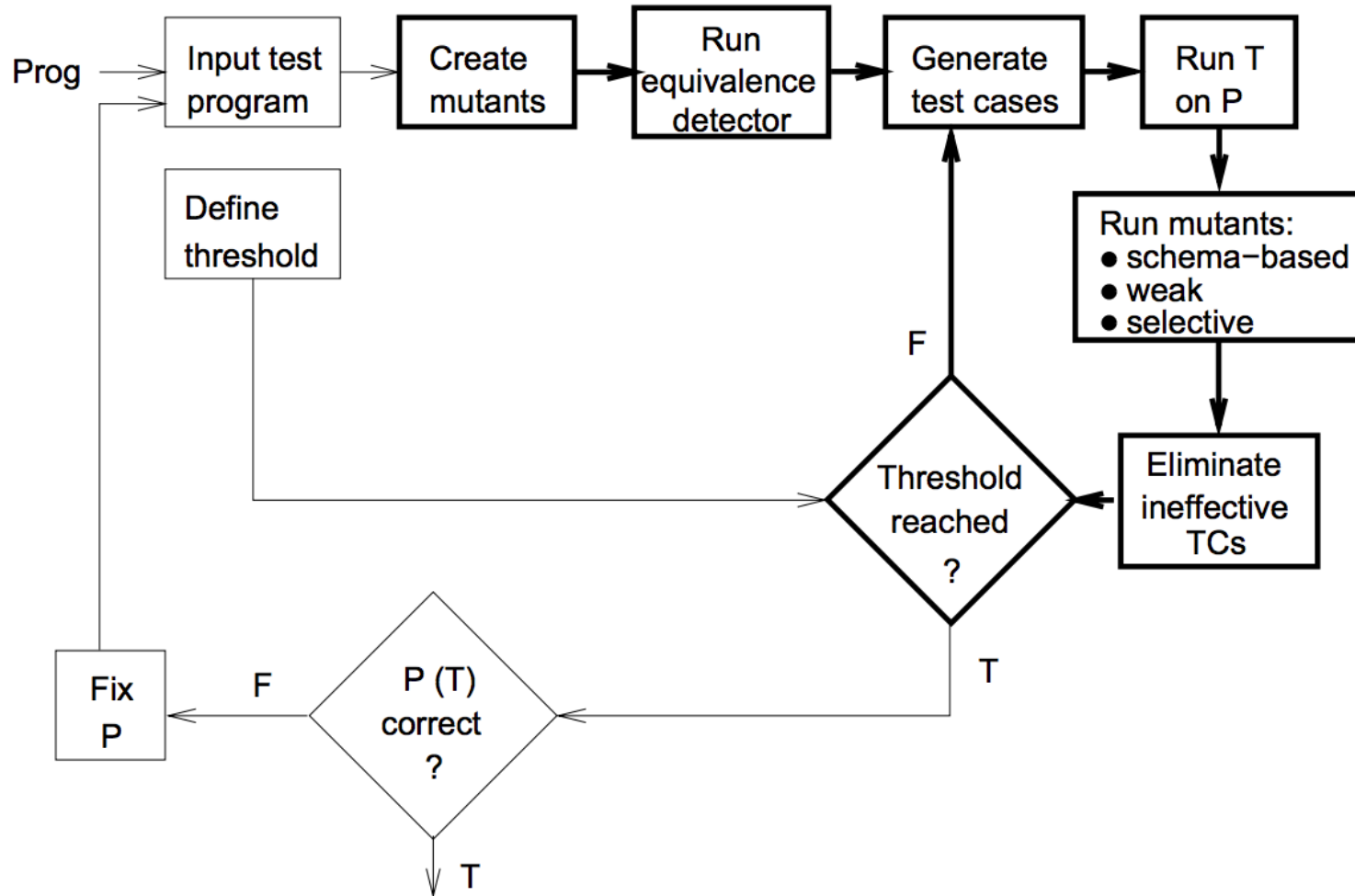


Figure 2: **New Mutation Testing Process.**  
**Bold boxes represent steps that are automated;**  
**remaining boxes represent steps that are manual.**



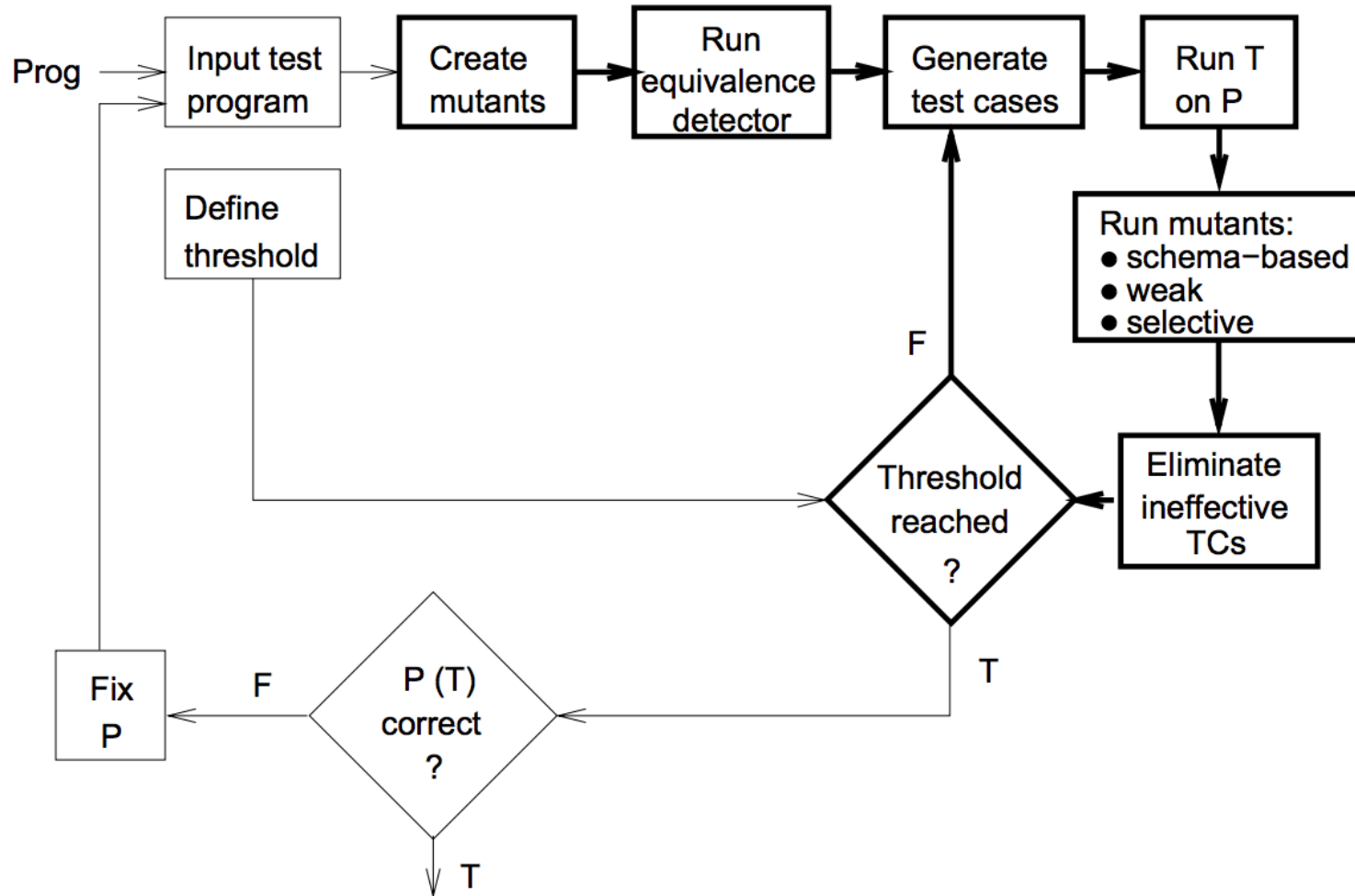


Figure 2: **New Mutation Testing Process.**  
**Bold boxes represent steps that are automated;**  
**remaining boxes represent steps that are manual.**



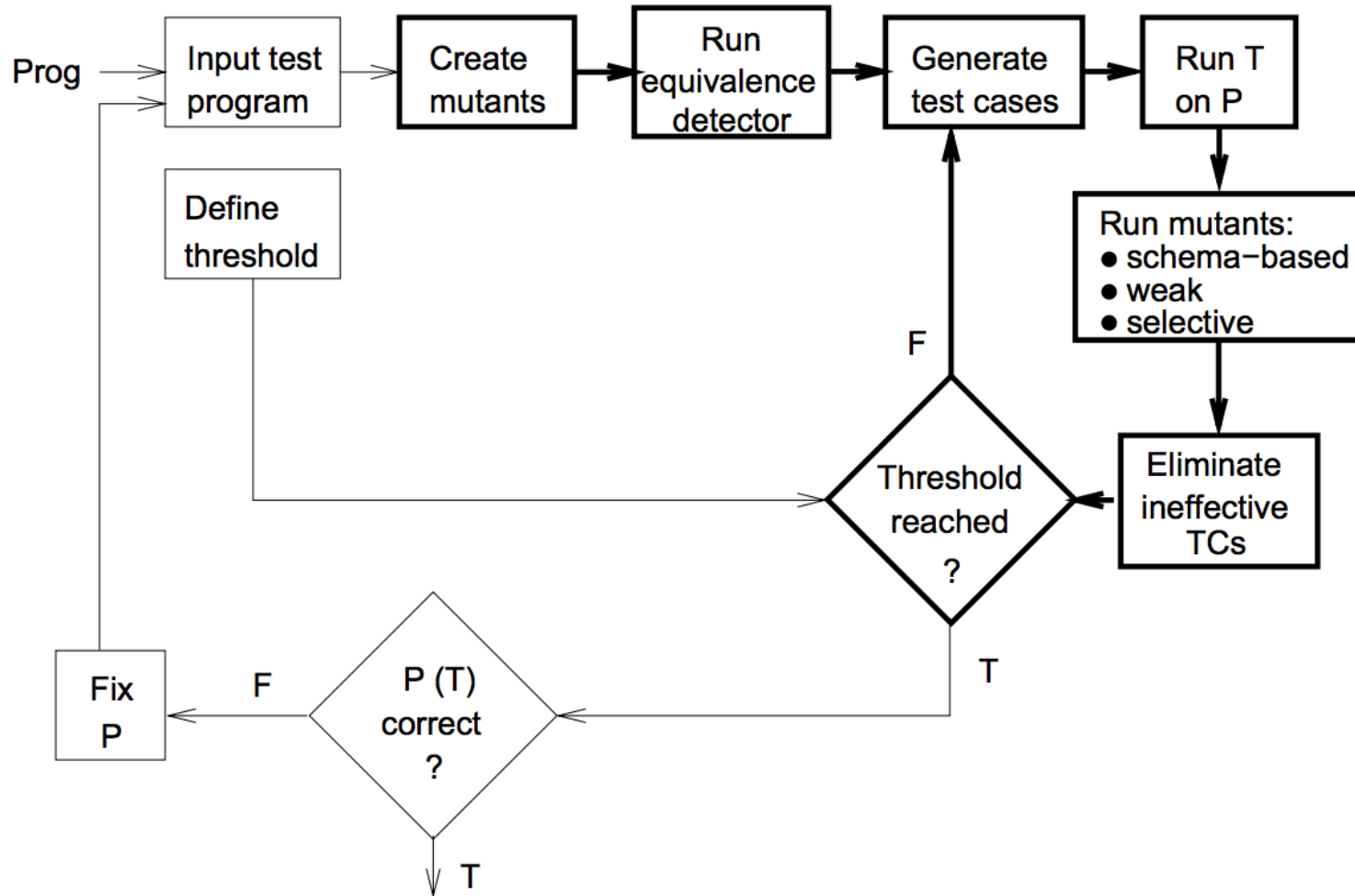


Figure 2: **New Mutation Testing Process.**  
**Bold boxes represent steps that are automated;**  
**remaining boxes represent steps that are manual.**



# Code Coverage Models for Hardware

---

- Toggle coverage
  - Each (bit) signal changed its value from 0 to 1 and from 1 to 0
- All-values coverage
  - Each (multi-bit) signal got all possible values
  - Used only for signals with small number of values
    - For example, state variables of FSMs



# CODE COVERAGE STRATEGY



# Code Coverage Strategy

---

- Set **minimum % of code coverage** depending on available verification resources and importance of preventing post tape-out bugs.
  - A failure in low-level code may affect multiple high-level callers.
  - Hence, set a higher level of code coverage for unit testing than for system-level testing.



# Code Coverage Strategy

- Set **minimum % of code coverage** depending on available verification resources and importance of preventing post tape-out bugs.
  - A failure in low-level code may affect multiple high-level callers.
  - Hence, set a higher level of code coverage for unit testing than for system-level testing.
- **Generally, verification plans include a 90% or 95% goal for statement, branch or expression coverage.**
  - Some feel that less than 100% does not ensure quality.
  - Beware:
    - Reaching full code coverage closure can cost a lot of effort!
    - This effort could be more wisely invested into other verification techniques.



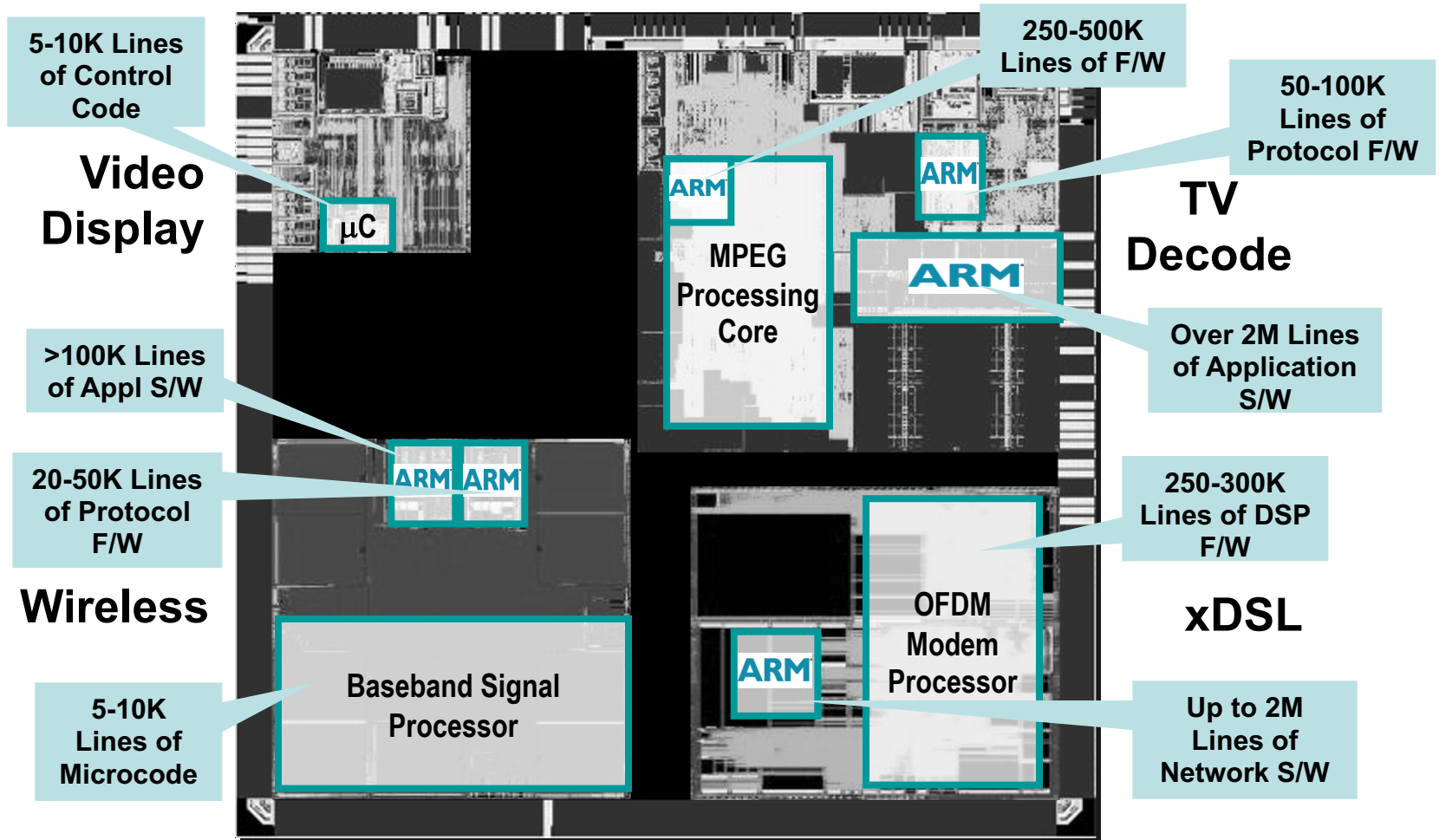


# Code Coverage Strategy

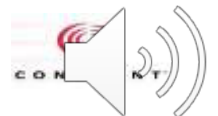
- Set **minimum % of code coverage** depending on available verification resources and importance of preventing post tape-out bugs.
  - A failure in low-level code may affect multiple high-level callers.
  - Hence, set a higher level of code coverage for unit testing than for system-level testing.
- **Generally, verification plans include a 90% or 95% goal for statement, branch or expression coverage.**
  - Some feel that less than 100% does not ensure quality.
  - Beware:
    - Reaching full code coverage closure can cost a lot of effort!
    - This effort could be more wisely invested into other verification techniques.
- **Avoid setting a goal lower than 80%.**



# Increasing Design Complexity

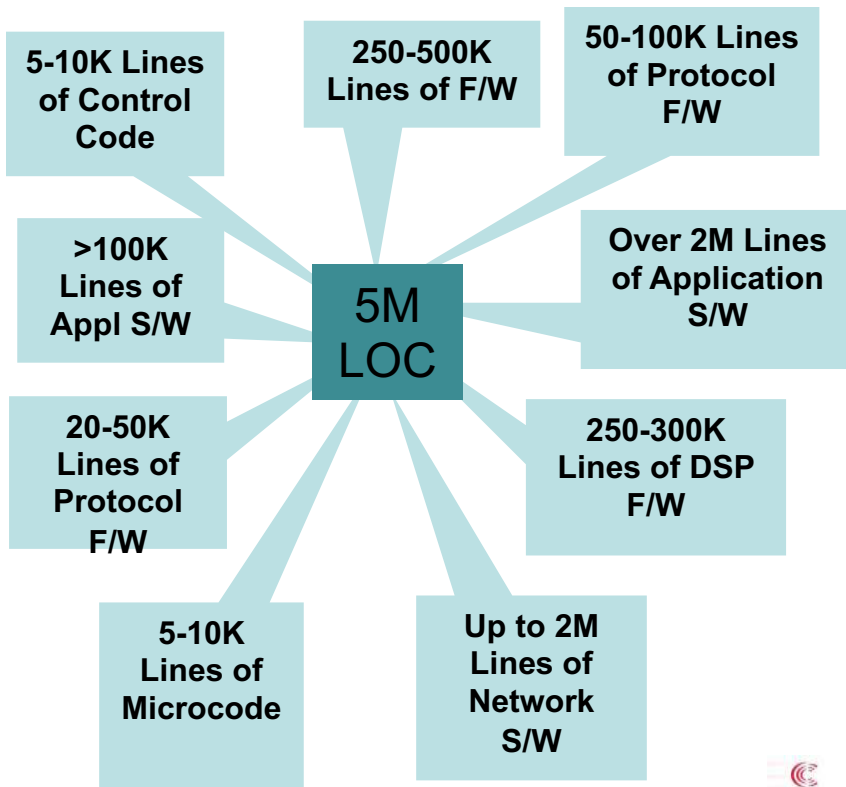


**Multiple Power Domains, Security, Virtualisation**  
**Nearly five million lines of code to enable Media gateway**



# Increasing Design Complexity

LOC count:	10K
	100K
	50K
	10K
	500K
	100K
	2M
	300K
	2M
	<hr/>
TOTAL:	<u><u>~5M LOC</u></u>



**At 95% coverage, this leaves 250K LOC not exercised during simulation!**



# STRUCTURAL COVERAGE



# Structural Coverage

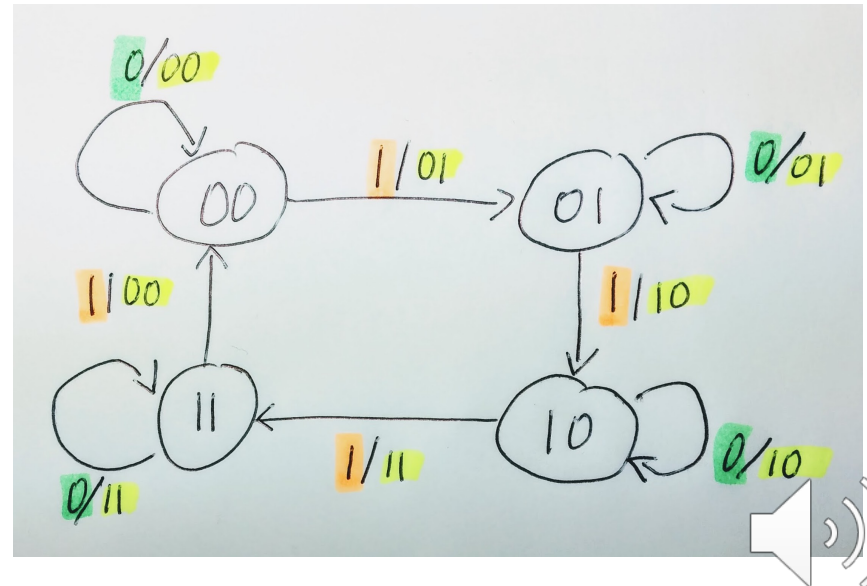
---

- Implicit coverage models that are based on **common structures in the code**
  - FSMs, Queues, Pipelines, ...
- The **structures are extracted automatically** from the design and pre-defined coverage models are applied to them
- Users may refine the coverage models
  - Identify and declare illegal events



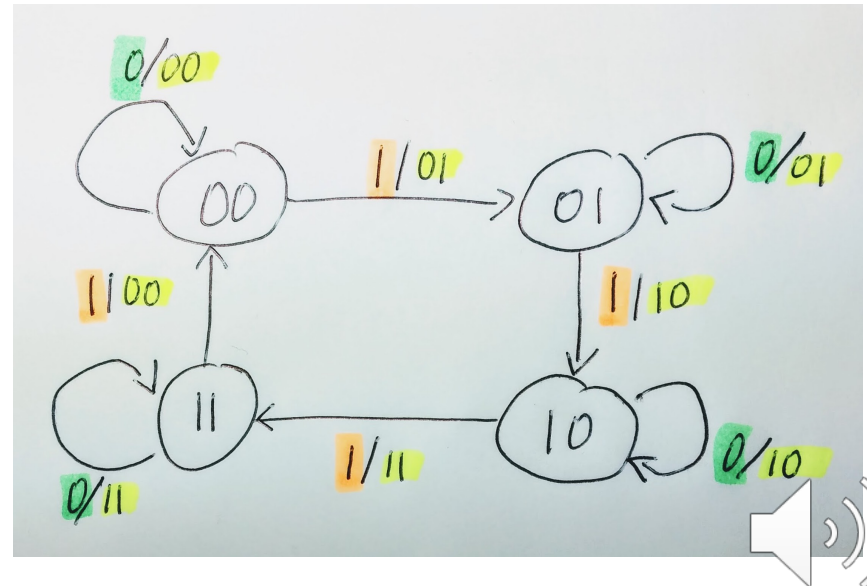
# State-Machine Coverage

- State-machines are the essence of RTL design
- FSM coverage models are the most commonly used structural coverage models
- Types of coverage models
  - State coverage
  - Transition (or arc) coverage
  - Path coverage



# State-Machine Coverage

- State-machines are the essence of RTL design
- FSM coverage models are the most commonly used structural coverage models
- Types of coverage models
  - State coverage
  - Transition (or arc) coverage
  - Path coverage



# FSM Coverage Report

The screenshot displays the SureSight software interface. The main window shows the FSM coverage report for instance `mR4000.cntrl`. The report indicates that FSM #1 has 10/11 states covered (90%) and 14/16 transitions covered (87%). The report also lists unreachable states and provides a list of states and transitions with their respective coverage percentages.

**FSM #1 States: 10/11=90% Transitions: 14/16=87% Unreachable: 1**

```
428 {PCWrite, PCWriteCond, IorD, MemRead,
429 MemWrite, IRWrite, MemtoReg} <= 7'b00010
430 {PCSource, ALUOp, ALUSelB} <= 6'b00000
431 {ALUSelA, TargetWrite, RegWrite, RegDst} <= 4'b00
432 state = plnstFetch;
433 end
434 else begin
435 casex (state)
436 FETCH: begin
437 {PCWrite, PCWr
438 MemWrite, IRW
439 {PCSource, ALU
440 {ALUSelA, Targ
441 state = plnstDc
442 end
443
444 DECODE: begin
445 {PCWrite, PCWr
```

The bubble diagram for FSM #1 in instance `mR4000.cntrl` shows the following states and transitions:

- default** (orange) transitions to **FETCH** (yellow).
- FETCH** (yellow) transitions to **DECODE** (yellow).
- DECODE** (yellow) transitions to **JUMP\_COMP** (red), **MEM\_ADDR** (green), **BRANCH** (green), and **RTYPE\_EXE** (green).
- JUMP\_COMP** (red) transitions to **FETCH** (yellow).
- MEM\_ADDR** (green) transitions to **SW\_MEM\_ACSS** (green) and **LW\_MEM\_ACSS** (green).
- BRANCH** (green) transitions to **BRANCH\_COMP** (green).
- RTYPE\_EXE** (green) transitions to **RTYPE\_COMP** (green).
- SW\_MEM\_ACSS** (green) transitions to **WRT\_BACK** (green).
- LW\_MEM\_ACSS** (green) transitions to **WRT\_BACK** (green).
- BRANCH\_COMP** (green) transitions to **WRT\_BACK** (green).
- RTYPE\_COMP** (green) transitions to **WRT\_BACK** (green).
- WRT\_BACK** (green) transitions to **FETCH** (yellow).





# Code Coverage - Limitations

---

- Coverage questions not answered by code coverage
  - Did every instruction take every exception?
  - Did two instructions access a specific register at the same time?
  - How many times did a cache miss take more than 10 cycles?
  - ...(and many more)
  - Does the implementation cover the functionality specified?  
[Need RBT!]



# Code Coverage - Limitations

- Coverage questions not answered by code coverage
  - Did every instruction take every exception?
  - Did two instructions access a specific register at the same time?
  - How many times did a cache miss take more than 10 cycles?
  - ...(and many more)
  - Does the implementation cover the functionality specified?  
[Need RBT!]
- Code coverage only indicates how thoroughly the test suite exercises the source code!
  - Can be used to identify outstanding corner cases
- Code coverage lets you know if you are not done!
  - It does not permit any conclusions about the **functional correctness** of the code, nor does it help us understand whether all the functionality was covered!

**So, 100% code coverage does not mean very much. ☹️**

- We need another form of coverage!

