

COMS31700 Design Verification:

## Block-level Case Study

(with demonstration of ABV and Formal Verification)

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(Acknowledgement: I gratefully acknowledge the support from Jasper Design Automation who provide the licenses for the Formal Verification Tool demonstration.)



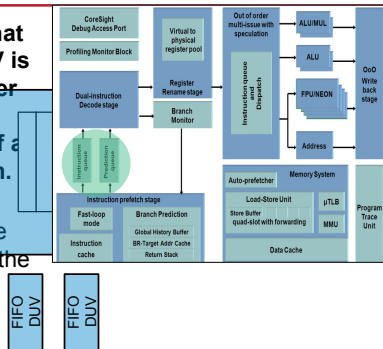
Department of  
COMPUTER SCIENCE

## Case Study

Specification  
Verification Plan  
Directed Testing  
(Code Coverage)  
Functional Coverage  
Assertion-based Verification  
Formal Property Checking

### Case Study: FIFO DUV

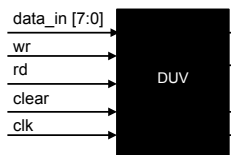
- Remember that the FIFO DUV is part of a larger unit which in turn is part of a larger system.
- The demo is focused on the verification of the FIFO at block level only.



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## Specification

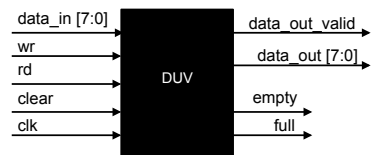
### Example DUV Specification - Inputs



- Inputs:
  - wr indicates valid data is driven on the data\_in bus
  - data\_in is the data to be pushed into the DUV
  - rd pops the next data item from the DUV in the next cycle
  - clear resets the DUV

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### Example DUV Specification - Outputs



- Outputs:
  - data\_out\_valid indicates that valid data is driven on the data\_out bus
  - data\_out is the data item requested from the DUV
  - empty indicates that the DUV is empty
  - full indicates that the DUV is full

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## DUV Specification

- High-Level functional specification of DUV
  - The design is a FIFO.
  - Reading and writing can be done in the same cycle.
  - Data becomes valid for reading one cycle after it is written.
  - No data is returned for a read when the DUV is empty.
  - Clearing takes one cycle.
  - During clearing read and write are disabled.
  - Inputs arriving during a clear are ignored.
  - The FIFO is 8 entries deep.

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## Verification Plan

Those who fail to plan plan to fail.

## The Verification Plan

- Functions to be verified:
  - For each level in the design verified at that level.
  - In particular, identify corner cases.
- Methods of verification:
  - Defining ranges of inputs directed or random.
  - Complete coverage.
- Resources required (people) and schedule details:
  - Integrate the verification plan into the overall design plan and estimate the cost of verification.
- Required tools:
  - List the software and hardware necessary to perform verification.

Verification Plans are "live" documents. They change as our understanding of the DUV increases.

**The Verification Plan is the Specification for the Verification Process**

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## Test Scenarios Matrix - Basic

| Test # | Description                   |
|--------|-------------------------------|
| 1.1    | Check the write functionality |
| 1.2    | Check the read functionality  |
| 1.3    | Check the reset functionality |
| 1.4    | Check ...                     |

**Develop a Test Scenarios Matrix for our Case Study DUV.**

NOTE: "Check that X" should be read as "Create a scenario that allows checking X".

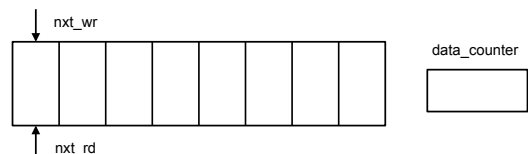
- These generic tests should be broken to more specific tests
  - Test case 1.1.1: Check write when **empty**
  - Test case 1.1.2: Check write when **full**
  - Test case 1.1.3: Check write during **reset**
  - ...

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## White Box View DUV Implementation

## Example DUV Implementation

- Implementation based on a circular buffer
  - `next_wr` and `next_rd` pointers indicate where the next entry will be written to or read from.
  - `data_counter` indicates the number of valid data items in the FIFO.
  - Complex control logic for pointers and counter.



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## Functional Coverage

## Cross-Product Functional Coverage

[O Lachish, E Marcus, S Ur and A Ziv, Hole Analysis for Functional Coverage Data, In proceedings of the 2002 Design Automation Conference (DAC), June 10-14, 2002, New Orleans, US.]

A **cross-product coverage model** is composed of the following parts:

1. A **semantic description** of the model (**story**)
2. A list of the **attributes** mentioned in the story
3. A set of all the **possible values** for each attribute (**the attribute value domains**)
4. A **list of restrictions** on the **legal combinations** in the cross-product of attribute values

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## FIFO Cross Product Coverage Model

- From a “White Box” verification perspective:
  - The FIFO is implemented using a circular buffer.
  - The circular buffer implementation is based on the following control signals:
    - `nxt_rd`, `nxt_wr`, `data_counter`
  - These signals are used to control the data flow and also the empty and full signals.
- **Verification Plan:**
  - Interactions of read and write transactions can create complex and unexpected conditions. All combinations need to be verified to gain confidence in the correctness of the FIFO.
- This is the **story**.

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## FIFO Cross Product Coverage Model

- **Attributes** relevant to the coverage model:
  - `nxt_rd`, `nxt_wr`, `data_counter`, `empty`, `full` signals
- **Legal Coverage Tasks:**
  - `nxt` (0,0,0,1,0)
  - `nxt` (2,2,8,0,1)
  - `data` (3,7,4,0,0)
  - `empty`
  - `full`  $\in \{0,1\}$
- **Illegal Coverage Tasks:**
  - (0,0,0,1,1)
  - (1,1,4,0,0)
  - (1,5,0,1,1)
- **Full coverage space:**
  - $8 \cdot 8 \cdot 9 \cdot 2 \cdot 2 = 2304$  coverage tasks
  - Format: (`nxt_rd`, `nxt_wr`, `data_counter`, `empty`, `full`)
  - Find some legal and some illegal examples

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## FIFO Cross Product Coverage Model

- **Restrictions**
  - `data_counter` is only important when `nxt_rd==nxt_wr` so that one can tell the difference between empty and full
  - 64 combinations of `nxt_rd` and `nxt_wr`
  - 56 cases are for `nxt_rd!=nxt_wr`, so `empty` and `full` are not both asserted at the same time
  - 8 cases are for `nxt_rd==nxt_wr`
  - one set of 8 is for `data_counter==0`, so `empty` and `full` are not both asserted at the same time
  - one set of 8 is for `data_counter==8`, so `empty` and `full` are not both asserted at the same time
- **Revised format of coverage model:**
  - (`nxt_rd`, `nxt_wr`, `empty`, `full`)
  - total size of coverage space:  $8 \cdot 8 \cdot 2 \cdot 2 = 256$  coverage tasks
  - Encode assumptions into properties
  - Only  $56 + 8 + 8 = 72$  coverage tasks are legal and meaningful.
- It is worth noting the close link of the above coverage model to the properties for formal verification.

Defining meaningful functional coverage requires design understanding and engineering skill.

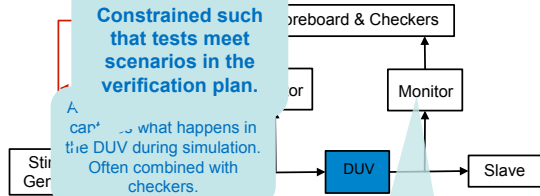
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## Constraint Pseudo Random Test Generation

## Advanced TB Architecture

Constrained such that tests meet scenarios in the verification plan.

A can't see what happens in the DUV during simulation. Often combined with checkers.



- Constrained pseudo-random stimulus generation
  - Self-checking TB
    - Monitors, Scoreboarding
  - Coverage Collection and Analysis
- Promote a Coverage-Driven Verification Methodology

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## Test Scenarios Matrix – Advanced

| Topic         | Test # | Description          |
|---------------|--------|----------------------|
| Data checking | 2.1    | Data is not modified |
|               | 2.2    |                      |
|               | 2.3    |                      |
|               | 2.4    |                      |

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## Test Scenarios Matrix – Advanced

Basic scoreboard functionality.

| Topic         | Test # | Description              |
|---------------|--------|--------------------------|
| Data checking | 2.1    | Data is not modified     |
|               | 2.2    | Data is not lost         |
|               | 2.3    | Data is not duplicated   |
|               | 2.4    | Data order is maintained |

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## Test Scenarios Matrix – Advanced

| Topic         | Test # | Description                          |
|---------------|--------|--------------------------------------|
| Data checking | 2.1    | Data is not modified                 |
|               | 2.2    | Data is not lost                     |
|               | 2.3    | Data is not duplicated               |
|               | 2.4    | Data order is maintained             |
| Corner cases  | 2.3    | Reading and writing at the same time |
|               | 2.3.1  |                                      |
|               | 2.3.2  |                                      |
|               | ...    |                                      |
|               | ...    |                                      |

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## Test Scenarios Matrix – Advanced

| Topic         | Test # | Description                          |
|---------------|--------|--------------------------------------|
| Data checking | 2.1    | Data is not modified                 |
|               | 2.2    | Data is not lost                     |
|               | 2.3    | Data is not duplicated               |
|               | 2.4    | Data order is maintained             |
| Corner cases  | 2.3    | Reading and writing at the same time |
|               | 2.3.1  |                                      |
|               | 2.3.2  |                                      |
|               | ...    |                                      |
|               | ...    |                                      |

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## Test Scenarios Matrix – Advanced

| Topic         | Test # | Description                                     |
|---------------|--------|---|
| Data checking | 2.1    | Data is not modified                            |
|               | 2.2    | Data is not lost                                |
|               | 2.3    | Data is not duplicated                          |
|               | 2.4    | Data order is maintained                        |
| Corner cases  | 2.3    | Reading and writing at the same time            |
|               | 2.3.1  | Reading and writing at the same time when empty |
|               | 2.3.2  | Reading and writing at the same time when full  |
|               | ...    | ... at the same time as clearing                |
|               | ...    |   |

These make interesting functional coverage scenarios.

How?

Should we rely on random generation by constraining stimulus to make these rare events happen more often?

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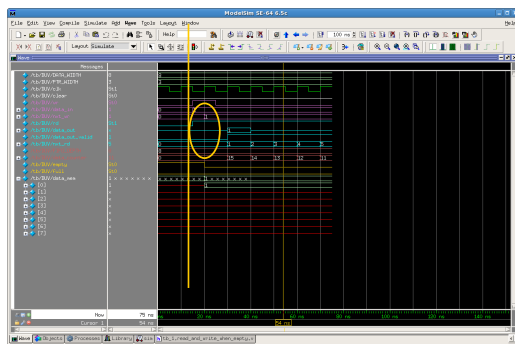
## Bug Hunting

## Given the following bug...

- Concurrent reading from and writing to FIFO
  - ok, the data counter should not change its value
  - unless reading from and writing to the same data slot
  - this only happens when the FIFO is
    - **empty**: When the FIFO is empty and there is a write at the same time as a read (from empty), then the read should be ignored.
    - **full**: When the FIFO is full and there is a read at the same time as a write, then the write (to full) should be ignored.
  - But the logic that controls the value of the data counter does not distinguish these special cases.
  - **What do we need to do to find these bugs?**

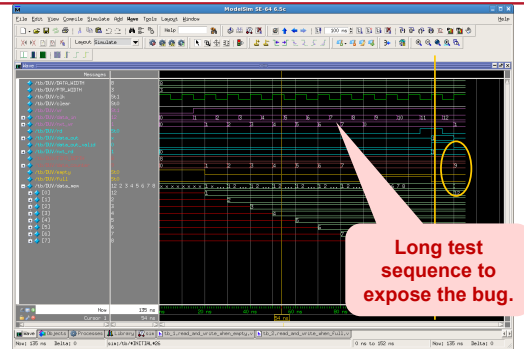
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## Read/Write when FIFO is empty



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## Read and Write when FIFO is full



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## ABV

## Properties of the DUV

### Black box view:

- Empty and full are never asserted together.
- After clear the FIFO is empty.
- After writing 8 data items the FIFO is full.
- Data items are moving through the FIFO unchanged in terms of data content and in terms of data order.
- No data is duplicated.
- No data is lost.
- data\_out\_valid only for valid data, i.e. no x's in data.

An invariant property.

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## Properties of the DUV

- White box view:
  - The value range of the read and write pointers is between 0 and 7.
  - The data\_counter ranges from 0 to 8.
  - The data in the FIFO is not changed during a clear.
  - For each valid read the read pointer is incremented.
  - For each valid write the write pointer is incremented.
  - Data is written only to the slot indicated by nxt\_wr.
  - Data is read only from the slot indicated by nxt\_rd.
  - When reading and writing the data\_counter remains unchanged.
    - What about a RW from an empty/full FIFO?

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## Property Formalization

## Formalization of key DUV Assertions

### ▪ System Verilog Assertions (SVA) for:

- Empty and full are never asserted together.

```
property not_empty_and_full;
```

```
@(posedge clk) {
```

```
endproperty
```

```
assert property (not_empty_and_full);
```

Challenge: There are many more interesting assertions.

Assertions can be ignored during simulation.

Assertions can also be used for formal property checking.

- After a write the FIFO is no longer empty.

```
property not_empty_after_write_on_empty;
```

```
@(posedge clk) (empty && wr | => !empty);
```

```
endproperty
```

```
assert property (not_empty_after_write_on_empty);
```

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## Corner case properties

- **FIFO empty:** When the FIFO is empty and there is a write at the same time as a read (from empty), then the read should be ignored.

```
property empty_write_ignore_read;
```

```
@(posedge clk) (empty && wr && rd | =>
```

```
data_counter == $past(data_counter)+1);
```

```
endproperty
```

```
assert property (empty_write_ignore_read);
```

```
cover property (empty_write_ignore_read);
```

- **FIFO full:** When the FIFO is full and there is a read at the same time as a write, then the write (to full) should be ignored.

```
property full_read_ignore_write
```

```
@(posedge clk) {full && rd && wr | =>
```

```
data_counter == $past(data_counter)-1};
```

```
endproperty
```

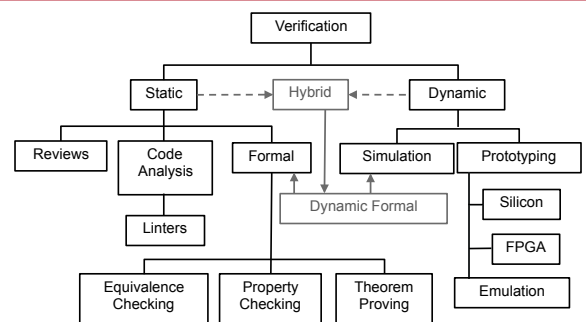
```
assert property (full_read_ignore_write);
```

```
cover property (full_read_ignore_write);
```

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## Formal Property Checking

## Functional Verification Approaches

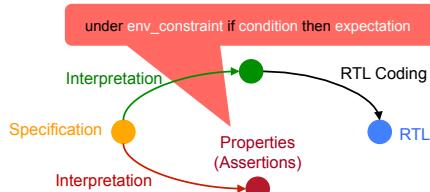


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## Formal Property Checking

**Properties of a design are formally proven or disproved.**

- Used to check for generic problems or violations of user-defined properties of the behaviour of the design.
- Usually employed at **higher levels** of abstractions.
- Properties** are derived from the specification.
- Properties** are expressed as formulae in some (temporal) logic.

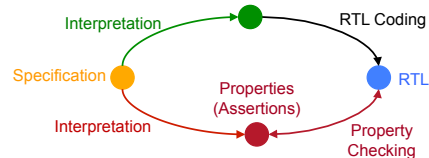


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## Formal Property Checking

**Properties of a design are formally proven or disproved.**

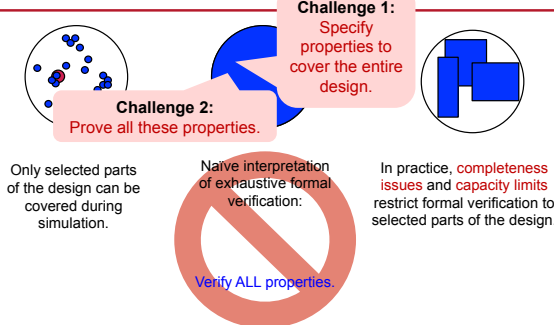
- Used to check for generic problems or violations of user-defined properties of the behaviour of the design.
- Usually employed at **higher levels** of abstractions.
- Properties** are derived from the specification.
- Properties** are expressed as formulae in some (temporal) logic.
- Checking is typically performed on a Finite State Machine model of the design.
  - This may be the RTL.



Property checking can also be performed on higher levels of abstraction.

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## Simulation vs Functional Formal Verification



[B. Wile, J.C. Goss and W. Roesner, "Comprehensive Functional Verification - The Complete Industry Cycle", Morgan Kaufman, 2005]

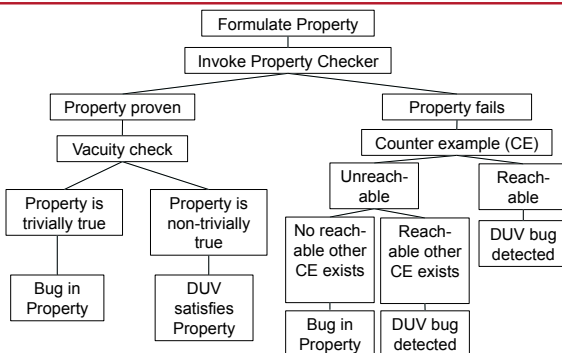
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## The Role of Formal Property Checking

- Property Checking is the most common form of high-level formal verification used in practice.
  - Property checking is fully automatic.
    - Requires the properties to be written.
  - It performs exhaustive verification of the design wrt the specified properties.
  - It provides proofs and can demonstrate the absence of bugs.
  - A counter example is presented for failed properties.
  - Used for critical well specified parts of the design
    - Cache coherence protocols, Bus protocols, Interrupt controllers
- Formal Methods can suffer from **capacity limits**
  - There are tried and trusted techniques to overcome these:
    - Restrict property checking to work over finite small time windows.
    - Limit environment behaviour by strengthening constraints.
    - Case splits over a set of properties, partitioning and black boxing

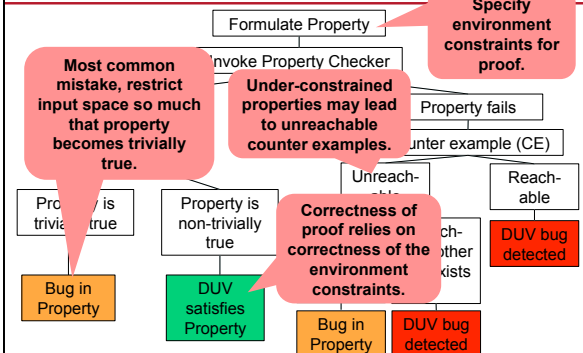
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## Outcomes of Formal Property Checking



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## Outcomes of Formal Property Checking



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## How do you know you've encoded the property right?

- Keep properties and sequences simple.
  - Build complex properties from simple, short properties
- Peer review properties you write.
- If the property fails, you can investigate the counter example:
  - Is it reachable or not?
- But if the property succeeds, how do you know whether you've encoded the property right?



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## Formal Property Checking

- Property checking tools can formally verify assertions.
  - Basic properties (visualize):**
    - Basic functionality
    - Range checks
  - Re-use SV Assertions as properties (check):**
    - Empty and full are never asserted together.
    - After clear the FIFO is empty.
    - On empty after one write the FIFO is no longer empty.
  - Understanding counter examples:
    - Debug an assumption
    - Debug a design property

Note: Closely related to functional coverage.  
Link from [env\\_constraints](#) to simulation assertions.

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## Formal Property Checking

- Jasper DEMO
  - Formal verification of selected FIFO properties from ABV

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## How big is Exhaustive?

- Consider simulating a typical CPU design
  - 500k gates, 20k DFFs, 500 inputs
  - 70 billion sim cycles, running on 200 linux boxes for a week
  - How big:  $2^{36}$  cycles**
- Consider formally verifying this design
  - Input sequences: cycles  $2^{(inputs+state)} = 2^{20500}$
  - What about X's:  $2^{15000}$  (5,000 X-assignments + 10,000 non-reset DFFs)
  - How big:  $2^{20500}$  cycles** ( $2^{15000}$  combinations of X is not significant here!)
- That's a big number!
 

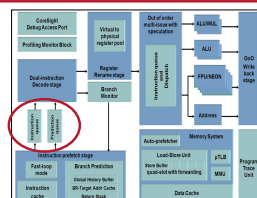
|  |             |                          |
|--|-------------|--------------------------|
| Cycles to simulate the 500k design:        | $2^{36}$    | (70 billion)             |
| Cycles to formally verify a 32-bit adder:  | $2^{64}$    | (18 billion billion)     |
| Number of stars in universe:               | $2^{70}$    | ( $10^{21}$ )            |
| Number of atoms in the universe:           | $2^{260}$   | ( $10^{78}$ )            |
| Possible X combinations in 500k design:    | $2^{15000}$ | ( $10^{4515} \times 3$ ) |
| Cycles to formally verify the 500k design: | $2^{20500}$ | ( $10^{6171}$ )          |



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## Summary

- Block-level Case Study
  - Specification
  - Verification Plan
  - Directed Testing (Code Coverage)
  - Functional Coverage
  - Assertion-based Verification
  - Formal Property Checking



- No single method is adequate to cover a whole design in practice.
  - Carefully select the verification methods that maximize ROI.
  - Complement simulation with formal: Integrated approach

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## Merry Christmas and a Happy New Year



Why red wine is so important for Christmas

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