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Hardware Watermarking

Hardware/IP watermarking

• Watermarking can be viewed as an advanced form of Steganography, in which one message is discretely inserted within another, with both messages being linked in some manner.

- Hardware watermarking is a form of digital watermarking
 - Digital watermarking has been around for a while. It is applicable to a diverse range of data types, including images, audio files, and videos.
 The process entails integrating a specific signature into the data for the purpose of assigning it a distinctive identifier.
- Hardware watermarking can be visible or invisible and can be invasive or noninvasive

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ASU Engineering **STAM** Center Hardware Watermarking Hardware watermarking can be applied to various levels of IP design, such as RTL, Gate level, or GDSII • It should not cause any interference with the overall function of the original design • It is crucial that any modifications to the data do not result in a change to the intended functionality of the hardware/IP Hardware watermarking must be done in a way that: • Preserves the functionality of the IP without any noticeable degradation in performance

Makes it difficult to detect or remove by unauthorized parties

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Hardware Watermarking

- Classes of hardware watermarking approaches • Constraint-based watermarking
 - Additive watermarking
 - Others
- Methodologies for inserting the watermarks
 - Test-based watermarking
 - "Don't Care Condition" watermarking
 - Power Analysis watermarking
 - Placement and Route-based watermarking

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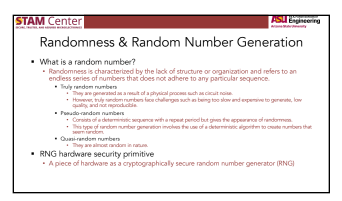
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Randomness & Random Number Generation

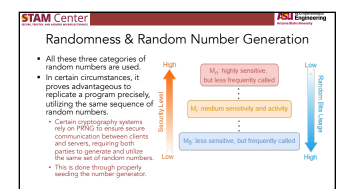
- The importance of random number in computing system security
 Modern cryptographic applications no longer anchor their trust on the obscurity of algorithms, but instead on the strength of secret vectors (i.e., keys, masks, pads etc.).
 - Randomness and the generation of random numbers is an important building block of designing secure computing systems.
 - What is a random number?

 Randomness is characterized by the lack of structure or organization and refers to an endless series of numbers that does not adhere to any particular sequence.

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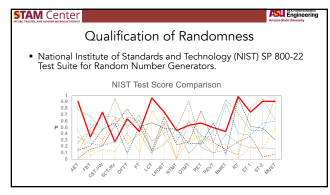
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Qualification of Randomness

National Institute of Standards and Technology (NIST) SP 800-22
Test Suite for Random Number Generators.

 The strict avalanche criterion (SAC) is a formalization of the avalanche effect. It is satisfied if, whenever a single input bit is different, each of the output bits changes with a 50% probability.

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