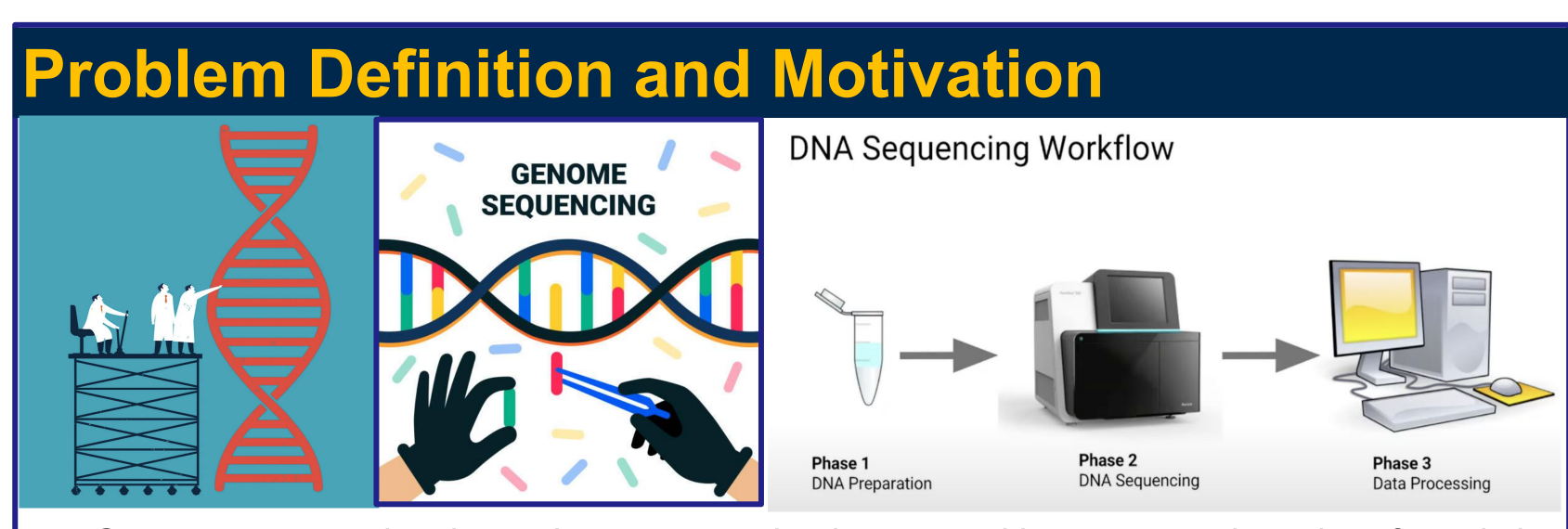
TMIS(The Most Impenetrable Castle): Genome Sequencing with Side-Channel Attack Protection inside INTEL SGX

EECS 570, W22 Parallel Computer Architecture Prof. Yatin A. Manerkar



GitHub Repo and

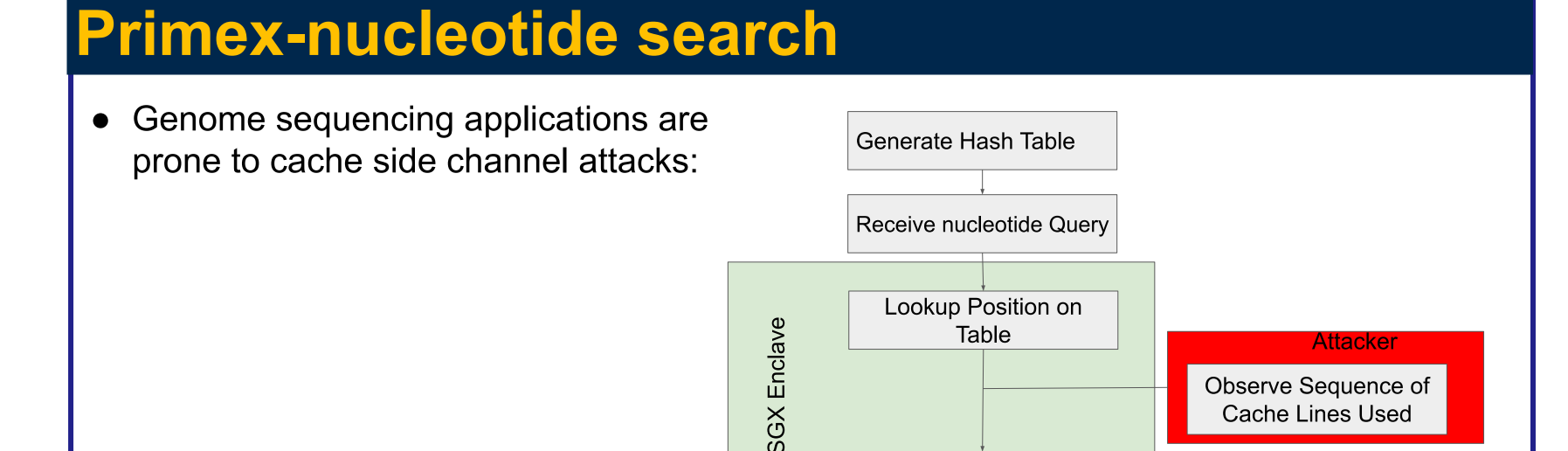
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- Genome sequencing is an important and privacy-sensitive computation; therefore, it is imperative to protect the data using a Trusted Execution Environment (TEE), such as: Intel SGX, ARM's TrustZone, AMD's Secure Execution Environment, and Apple's Secure Enclave.
- Intel Software Guard Extensions (SGX) were designed to encrypt memory sections natively and perform computation inside hardware-encrypted enclaves. Genome sequencing applications can use Intel SGX to protect user data privacy; however, much research has been done showing that Intel SGX is prone to both timing and cache related side channel attacks. The purpose of our research is both protect genome sequencing using SGX, while additionally preventing what SGX cannot: cache side channel attacks.

Prior Work

- HySec-Flow: Implemented full genome sequencing inside SGX enclave
- Software Grand Exposure: Demonstrated cache side channel attack on SGX
- Foreshadow: Demonstrated speculative attack on SGX
- Data Oblivious Genome Variants Search: Memory oblivious implementation to prevent memory- and cache-based side channel attacks
- Time and Order: Presented ANABLEPS that detects side-channel vulnerabilities in enclave binaries, considering both memory access order and time.



Experimental Methodology

- Intel SGX Size:
- 128 MB (typically)
- Enclave Page Cache(EPC): o 96 MB
- Primex: a program that creates lookup table from DNA receives nucleotide queries to search for matches

Level 1:Intel SGX + Primex Leverages trusted hardware to establish a secure container Ensures data integrity and confidentiality No Side Channel Protection(no confidentiality) **Level 2: Intel SGX + Side Channel Protection + Primex** Protections from Level 1 Side Channel Protection Input query is unprotected

Input query is encrypted before entering enclave

Return Approximate

Matches

Level 3: Intel SGX + Side Channel Protection + Encryption + Primex Protections from Level 1 and 2

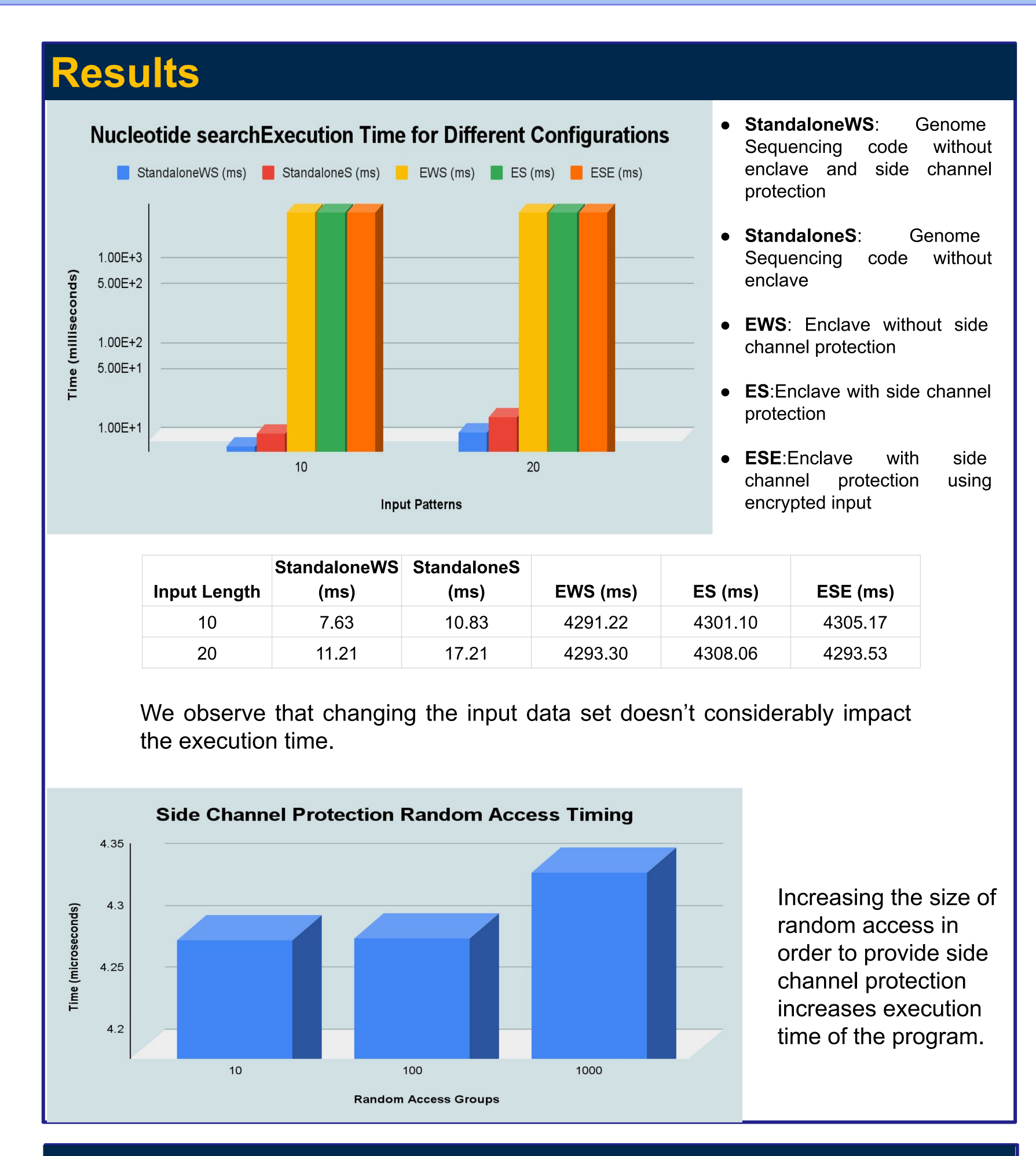
Our Design Approach • We propose to implement a cache side-channel attack-resistant nucleotide search application using Intel SGX: Genome Sequencing in Intel SGX Application with **Side Channel Attack Protection** b. Making calls(ECALLS) to an enclave and receiving calls(OCALLS) from an 3. Driver: PSW and DCAP for supporting miscellaneous operation and functionalities. 4. Encrypted Input : For additional security. Genome Sequencing 5. Encrypted Output : For additional 6. **ECALL** : A call from the application into an interface function within the enclave. . OCALL : A call made from within the enclave to the application. 8 tRTS : Code that executes within the enclave Loader environment and performs functions such as: a. Receiving calls (ECALLs) from the Untrusted Runtime System (uRTS) application and making calls outside (OCALLs) the enclave. b. Managing the enclave itself. Trusted : Code or construct that runs in the Trusted Execution Environment inside the **Protection from Cache Side Channel Attacks Our Optimizations:** with variable "a" being an array of length n 1. Group memory into pseudo-Attackers can use the "Prime and Probe" random subsections. method to analyze memory accesses and 2. When reading a value (ex: a[x] determine the value of a[x] in the blue group), access all addresses in that value's group, but only read the value For i = 0 to n: y = cmov(i==x, a[x], y)For i = all addresses in This previously researched solution grants protection against the attack by converting y = cmov(i==x, a[x], y)secrete dependent memory accesses into a full array access

Future Work

- Include remote attestation
- Add client and server application communication logic over secure TCP network
- Add task partition so our implementation can be scaled to larger applications using multiple enclaves

Challenges

- Intel SGX is not supported in Mac OS or any virtual machine.
- Supported only on Intel's 6th-10th generation processors.
- Many standard C/C++ libraries are not supported inside an SGX enclave.
- Genome sequencing algorithms are difficult to understand.



Conclusion

- Attacks like Foreshadow are impossible to protect with only source code modification, even when using Intel SGX.
- Also intel SGX fails to provide confidentiality, application can still use it to provide Integrity

Acknowledgements

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