

Side-Channel Analysis

Hardware Hacking from a Distance

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MITRE

SOLVING PROBLEMS
FOR A SAFER WORLD™



OUR VISION

pioneering for
a better future





what's a new way to cure cancer?
THE ANSWER IS IN THE DATA

OUR DIFFERENTIATED VALUE

- Mission-Driven
- Innovative Approach
- Objective Insight
- Unique Vantage Point
- Technical Know-how
- Pioneering Together



A woman with short blonde hair, a nose ring, and a tattooed arm flexing her bicep.

NEXT LEVEL INNOVATION

requires extraordinary people

OUR IMPACT

AEROSPACE & TRANSPORTATION

AIRLINE TRAFFIC COLLISION
AVOIDANCE

CYBERSECURITY

THREAT-INFORMED DEFENSE

TECHNOLOGY & INNOVATION

PROTOTYPES &
DEMONSTRATION

NATIONAL SECURITY

GPS/PNT

Reliability, Accuracy, Resiliency

HEALTH & HUMAN SERVICES

DATA STANDARDS & INTEROPERABILITY

HOMELAND SECURITY

PROTECTING OUR BORDERS

A woman with long dark hair and a young child with short brown hair are standing in front of a glass paneled kiosk. They are both reaching out towards a touch screen display on the kiosk. The woman is wearing a red jacket over a white shirt, and the child is wearing a purple hoodie. The background is blurred, showing some colorful lights and shapes.

MITRE touches your life
EVERY DAY

eCTF Embedded Capture the Flag

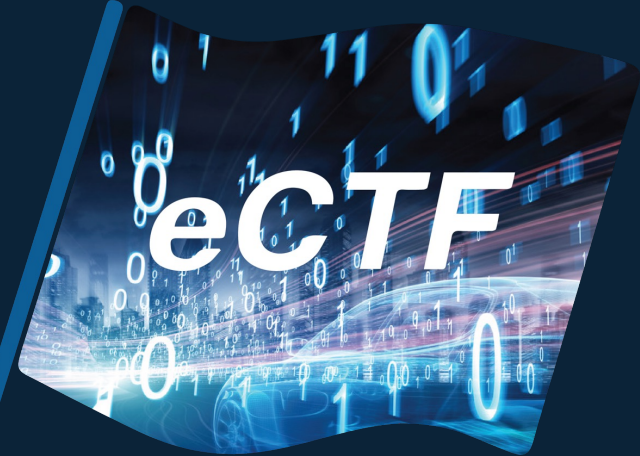
Annual embedded security competition

Teams design, build, and attack secure
embedded systems

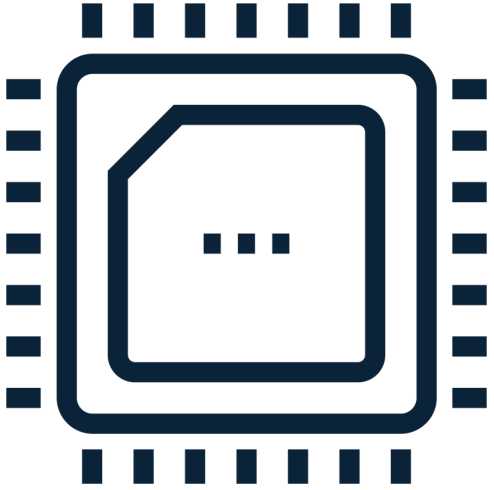
Over the spring semester

Opportunity for course credit

Excellent opportunity

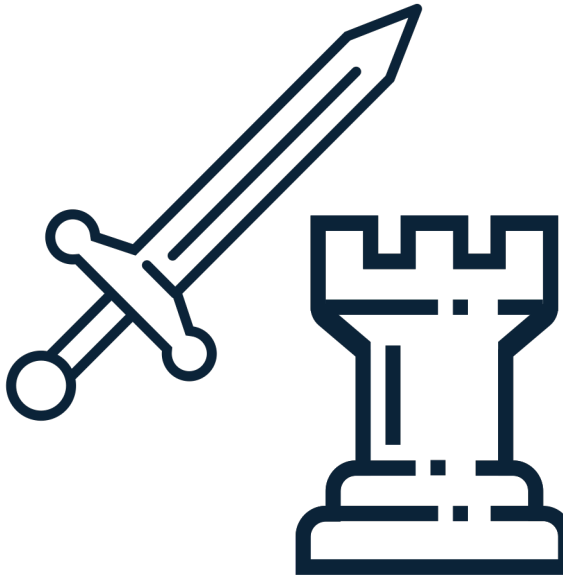


Unique Competition Design



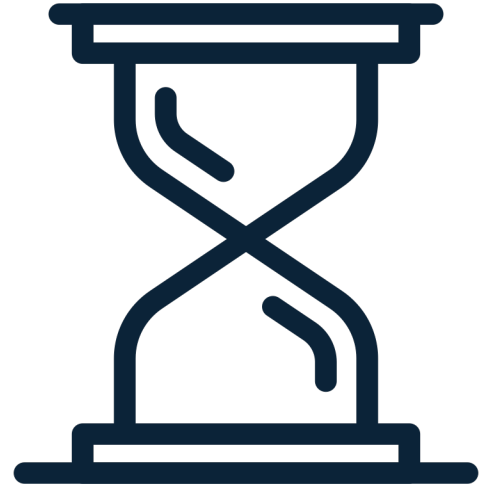
Focus on Embedded

Physical and emulated hardware opens scope to physical and proximal attacks



Attack and Defend

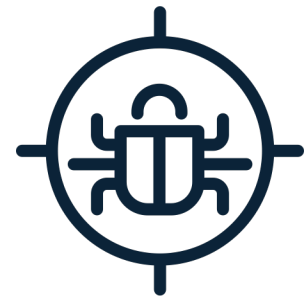
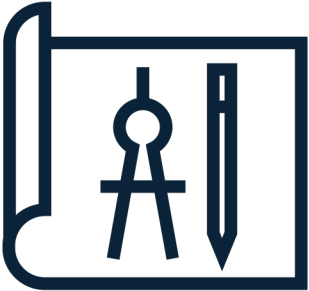
Students wear both “hats” by acting as both red team and blue team



Extended Time

Semester-long competition opens door to advanced attacks and countermeasures

Competition Phases



Design Phase

Teams design and implement systems that meet security and functionality requirements

Handoff

Organizers test each design for functionality

Attack Phase

Teams analyze and attack each other's designs for points

Real-World **Scenarios**



Smart Door Lock



ATM Machine



Self-Driving Car



Drone Delivery



Video Game Player



Avionics

Why do the eCTF?

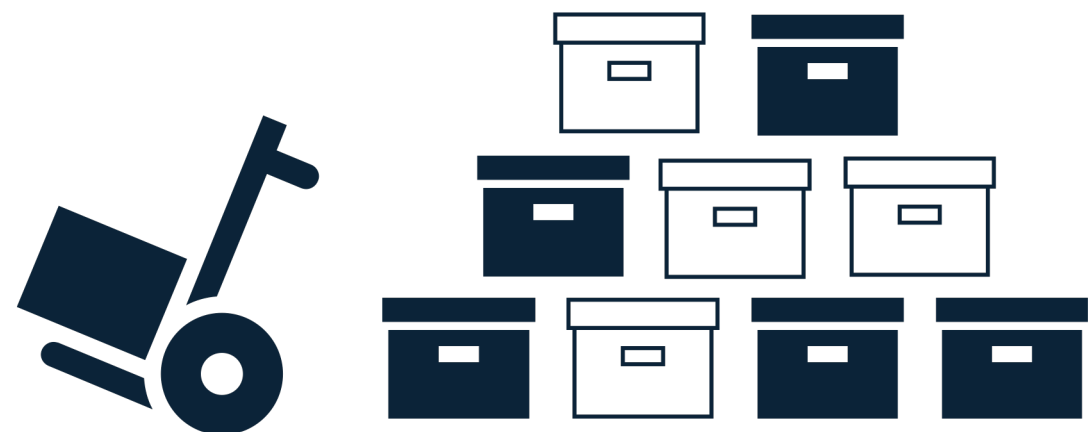
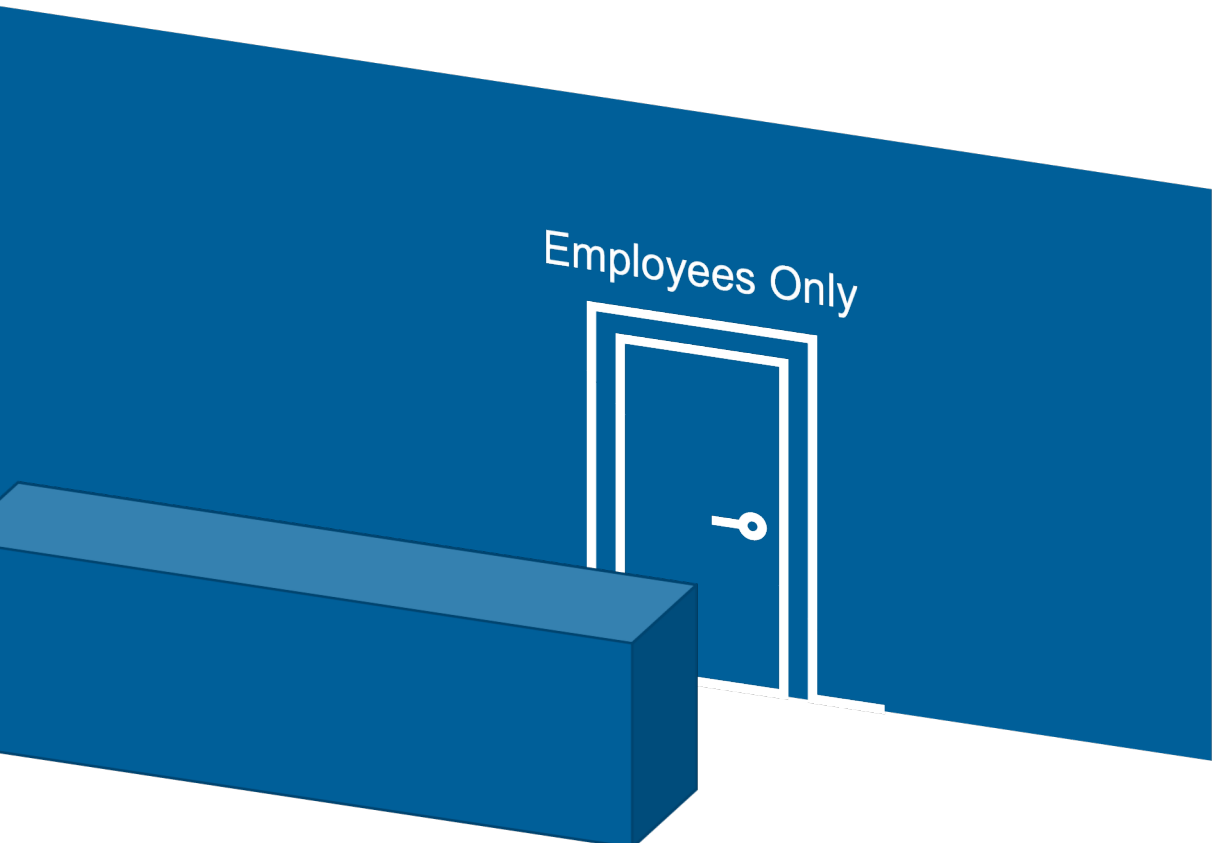
- **Unparalleled hands-on experience**
 - Crypto/protocol design
 - Low-level C programming
 - Real-world offensive security
 - Project management
- **Career advancement**
 - Looks great on a resume
 - Massive talent supply shortage in embedded security
- **It's fun! (but a lot of work)**

What is a Side-Channel?

Side-Channel Example: Store Backroom

By only asking employees for items in the back and without going in yourself, figure out:

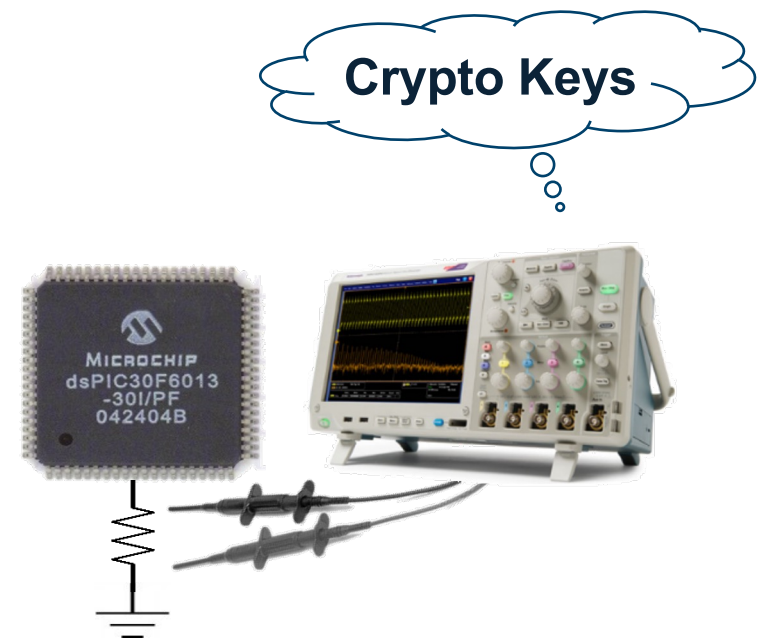
How is the backroom organized?
Where are different items located?
What shelves are items stored on?
How many items per bulk box?



Side-Channel Analogy



Acoustic Side-Channel



Power Side-Channel

Side-channel analysis (SCA) leverage *unavoidable side-effects* of performing computation

Side-Channel Attacks

SCA commonly used to:

- Reverse engineer system operation
- Extract information (e.g., keys)
- Monitor and validate system behavior

Execution Time

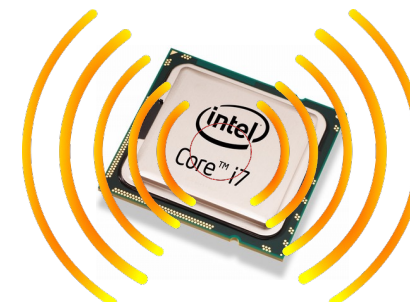


<https://commons.wikimedia.org/wiki/File:Dtjohnnymonkey-Stopwatch-no-shading.svg>



Instantaneous Power

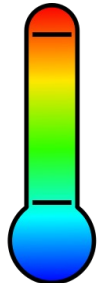
EM Radiation



<http://www.itp.net/573498-intel-core-i7-920>

<https://www.kisspng.com/png-light-electromagnetic-spectrum-electromagnetic-rad-1233022/>

Thermal



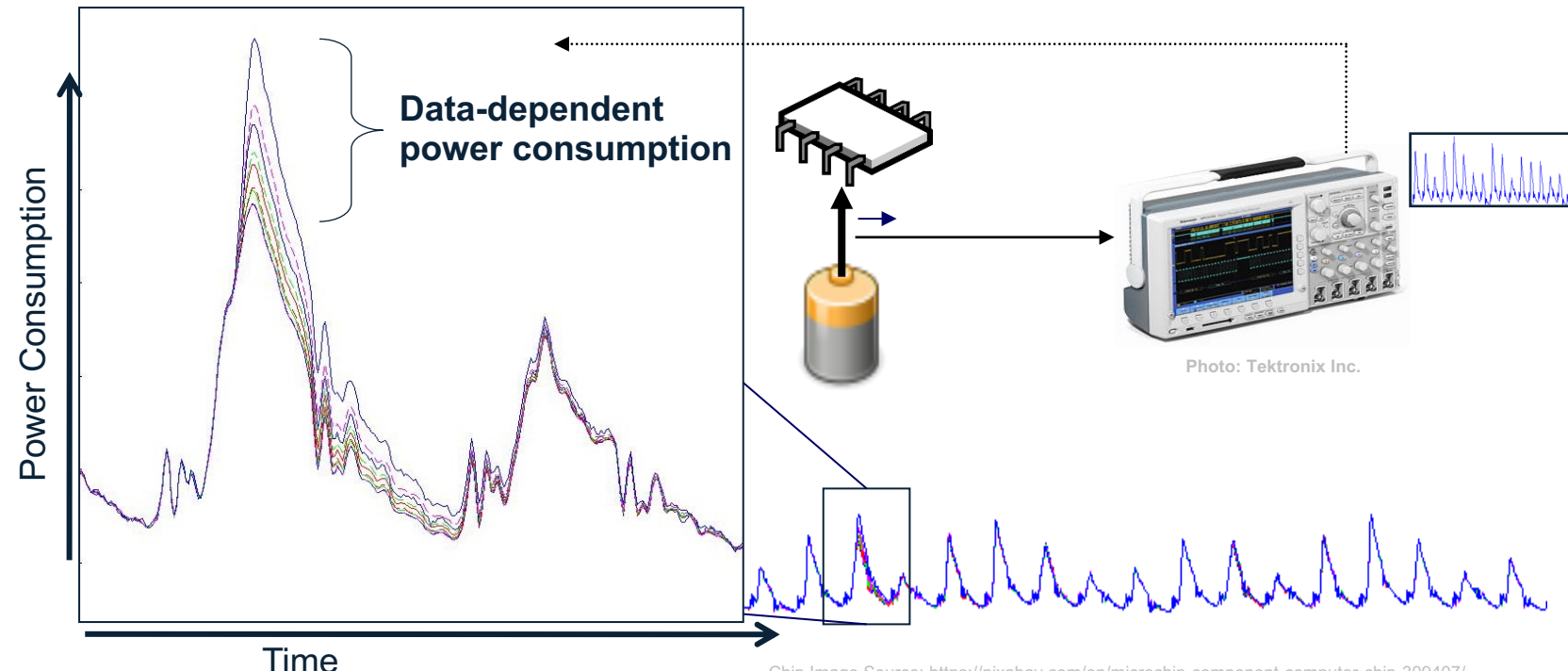
Acoustic Vibrations

https://commons.wikimedia.org/wiki/File:1989_Loma_Prieta_earthquake_seismogram.jpg

Side-Channel Capture

Side-channel leakage is captured during normal device operation

- Target device is instrumented with sensors (e.g., current monitor)
- Device commanded to perform its sensitive operation
- Captured side-channel data is stored along with the corresponding inputs and outputs



Chip Image Source: <https://pixabay.com/en/microchip-component-computer-chip-309407/>

Battery Image Source: Tango Desktop Project

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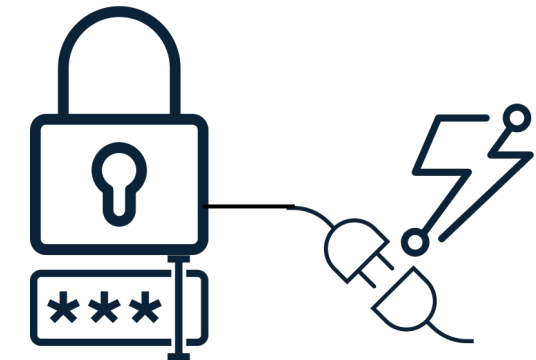
Side-Channel Workshop: PIN Lock

Scenario:

- A door is secured by a smart door lock
- We want to figure out the 4-digit PIN to open it

Data available to us:

- Success / failure of PIN guess
- Power consumption of the lock device
- Knowledge that the lock uses strcmp



Side-Channel Workshop: strcmp

strcmp(correct_pin, incorrect_pin)

Correct PIN:

1 2 3 4

Pin Guess:

1 1 1 1

Side-Channel Workshop: strcmp

strcmp(correct_pin, incorrect_pin)

Correct PIN:	1	2	3	4
	=	<		
Pin Guess:	1	3	1	1

How could we exploit this?

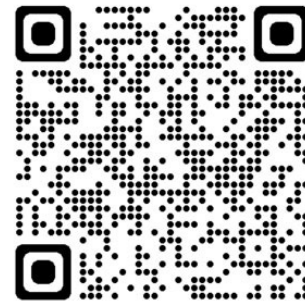
Side-Channel Workshop

<https://mybinder.org/v2/gh/janisbent/sc-lab/v3.0?filepath=lab.ipynb>

<https://bit.ly/3ogwoQn>

LOOKING FOR AN INTERNSHIP?

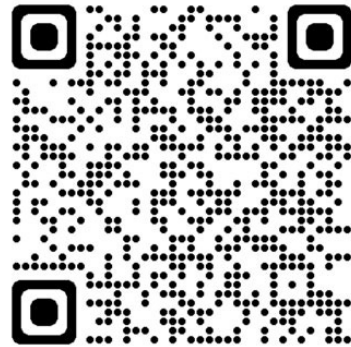
- Over 600 interns
- Do impactful work
- High school through PhD
- Locations--McLean, VA; Bedford, MA and sites across the US
- 1/3 return for additional summers
- 50%+ get hired when graduated
- Spend 8 hours paid learning about Artificial Intelligence, Embedded Security or Data Science
- Weekly meet-ups, mentoring program, intern expo



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- Physics
- Health
- Behavioral Sciences
- Economics, Government, Policy Sciences

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