CSE 127 Computer Security

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Lecture 2: Threat Modelling and Risk

Lecture Objectives

Develop a mental framework for:

- Thinking about security risks
- Evaluating potential mitigation options
- Analyzing tradeoffs
- Some bonus material about **locks** and the mental mistakes we make

Threat Model

Threat Model defines Security Goals: What are we trying to protect from whom?

Assets and Attackers

Let's look at one definition of a secure system

- "System that remains dependable in the face of malice" -Ross Anderson

What does "remains dependable" mean?

- Confidentiality, Integrity, and/or Availability (C.I.A.) of particular system, component, or data are preserved
- These are the Assets we need to protect
 "An attacker must not be able to compromise the [Confidentiality | Integrity | Availability] of..."
- Assets have value: Must understand value in order to decide how much to spend on protection

What does "malice" mean?

- Malice from whom? Curious roommate? Criminal? Law enforcement? Foreign military?
- These are potential Attackers
 Defined by Capability and Intent

Confidentiality

Prevention of unauthorized access to information

- Unauthorized parties can't view protected information
- aka Secrecy

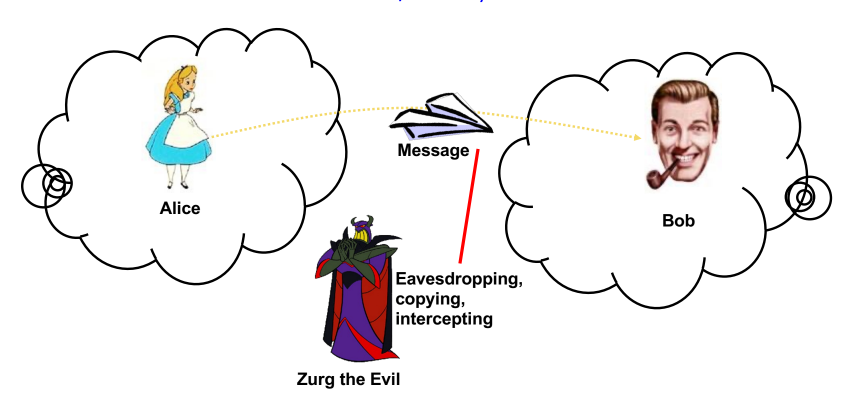
Examples

- Someone reading your private e-mail

What are some other scenarios where you want secrecy?

Confidentiality

Protection of information; secrecy



Integrity (& Authenticity)

Prevention of unauthorized modification of information, process, or function

- Unauthorized parties can't modify protected information or process

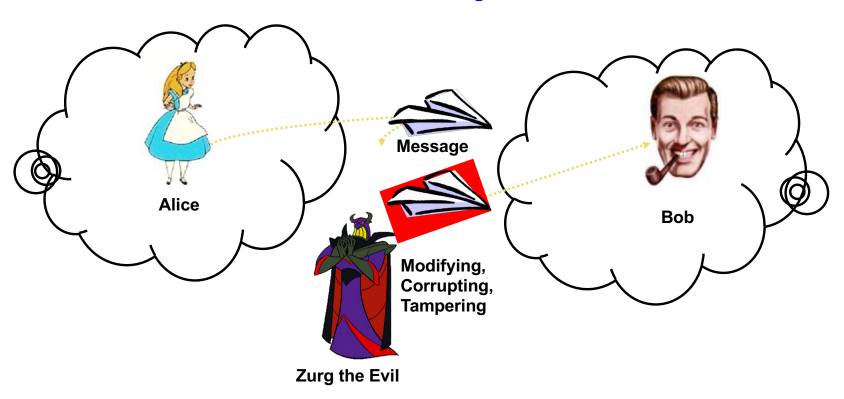
Examples

- Increasing your bank account balance without depositing money
- Getting snacks from vending machine without paying for them

What are some other examples?

Integrity

Prevention of unauthorized changes



Integrity (& Authenticity)

Prevention of impersonation of another **principal**

- aka origin integrity

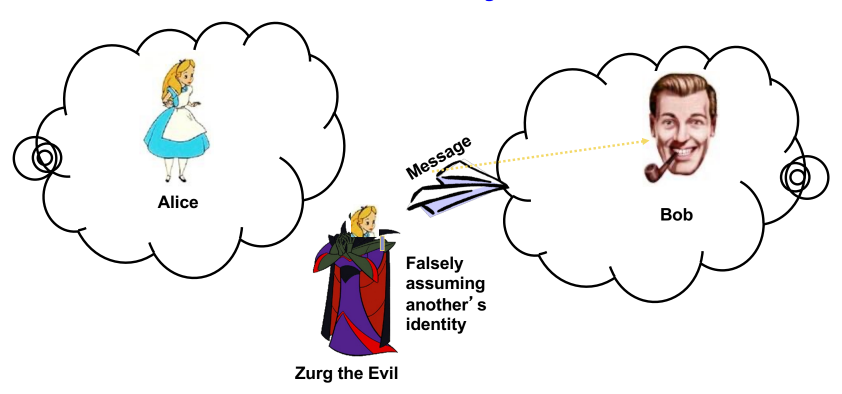
Example

- Getting money from someone else's bank account using their credentials

What are some other examples?

Authenticity

Identification and assurance of origin



Availability

Prevention of unauthorized denial of service to others

- Unauthorized parties can't prevent authorized users from accessing system

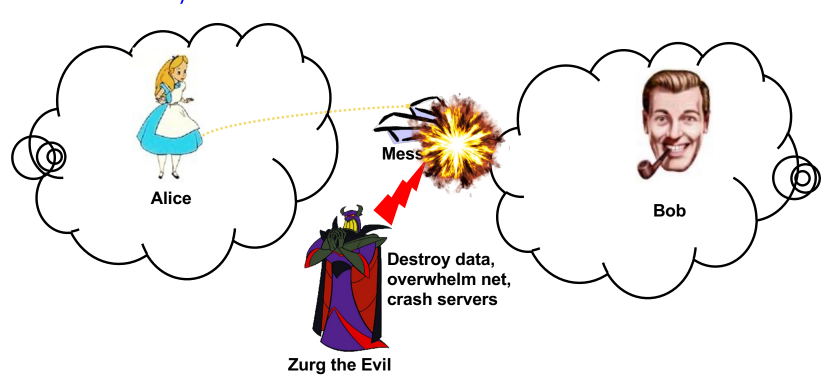
Examples

- Putting superglue in the ATM card slot
- Network denial of service attacks (e.g., packet floods)

What are other examples of denial of service?

Availability

Ability to use information or resources desired



C.I.A. + Privacy

Privacy: A person's right or expectation to control the disclosure of his/her personal information, including activity metadata

What is the difference between privacy and secrecy?

- Secret from whom?
 - Secrecy is about explicitly hiding information from third-parties
 Privacy is about not being observed/monitored (including via public data)
- Activity metadata
 - e.g., what can you figure out about a person just from their location history?

C.I.A. + Privacy

Which security property is violated if someone ...

- unplugs your alarm clock while you're sleeping?
- changes the time on your alarm clock?
- Watches you through your window via a telescope?

Vulnerabilities

Weaknesses that could be exploited to cause damage to assets (typically where CIA + Privacy are not enforced as intended)

- Default password left intact ("password")
- Implementation flaws in software
- Debug interface left open to network
- Cryptography based on weak keys

In particular, look to assumptions in system

Known vulnerabilities (e.g., documented in public forums, NVD) vs unknown vulnerabilities (o-days)

Threat Model

Threat Model defines **Security Goals**: What are we trying to protect from whom?

Assets and Attackers

Defined by *Capability* and *Intent*

Attackers/Adversaries

Types

- Individual

Outsider

Insider

Trusted/Privileged Insider

- Group

Ad hoc

Established

- Organization

Competitor

Supplier

Partner

Customer

State or State-sponsored actor

Capabilities

- Time
- Money
- Training
- Access

Motivation/Intent

- Curiosity
- Fame
- Money
- National interest

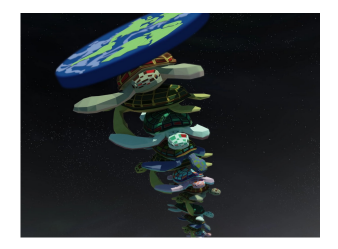
Trusted Computing Base: what you trust

Trusted Computing Base

- Set of systems/components/people/entities that your security depends on
- Security dependency

You need to trust something

- Trusted != Trustworthy
- Reflections on Trusting Trust
 How much do you need to trust?



Trust/Security Boundary & Attack Surface

Security Boundary

- Perimeter around components of same trust level
- Any data or signals coming in from outside is untrusted and potentially malicious

Attack Surface

- Set of interaction points across a security boundary
- Parts of your system handling input from or otherwise interacting with less trusted and potentially malicious entities
 - Port, Inter-procedure Call, API, parser, etc.
- Some highly sensitive systems are even "air-gapped" to minimize the attack surface

Threat Model

Your very first question in any security discussion should be

What's the threat model?

Do not argue about attacks or defenses without understanding the threat model

The threat model defines the problem to be solved.

- If there is no consensus on the problem, there will be no consensus on solutions
- Also... consider if threat model is *reasonable* for actual situation

Threat Model Example: Personal Items

Asset

- TV, jewelry



Security Boundary

- Access to house (door, locks, windows, etc)
- Who has access? spouse, roommate

Attacker

- Roommate, thief?
- Do you have to worry about state-sponsored attackers?

Threat Model

A cautionary note

- Your threat model is <u>your</u> problem scope.
- Attackers don't care about your threat model.
- Just because an asset or an attacker are outside your threat model, does not mean that they do not exist.

It just means that you have explicitly decided that you will not address them in your solution.







Risk Assessment

Now that we know what we want to protect and from whom, we can reason about what risks attackers can pose to our assets

Security is rarely binary

Everything has some measure of risk

- A rough, informal scale: from Very Low to Very High
- Calculated as some combination of:
 Likelihood the probability that a security threat will materialise
 Impact the adverse affects that will occur if a threat does materialise

We evaluate security risk relative to value

- Is this risk worth taking?
- Similar to health and financial risks

Risk Assessment (idealized)

Risk assessment/risk analysis process for assessing risk in a system:

- 1. Start by understanding system requirements
- 2. Identify assets and attackers
- 3. Establish security requirements
- 4. Evaluate system design
- 5. Identify threats and classify risks
- 6. Address identified risks

1. Understand system requirements

You can't make a system secure if you don't know what it is supposed to do

What is the system supposed to do?

- What is the security boundary?
- Look for vague or open-ended requirements. These will likely be interpreted in different ways by different architects and developers.

What is the lifecycle? How will it be deployed?

2. Identify assets and attackers

Who are the stakeholders?

- Who has a vested interest in the system running correctly/securely.

What needs to be protected?

- What is the value? To whom?

From whom does it need to be protected?

3. Establish security requirements

Think about the CIA+P classification

"An attacker must not be able to compromise the [Confidentiality | Integrity | Availability] of..."

4. Review system design

You can't make a system secure if you don't understand how it works

What are the different components in the system?

- How will the components communicate?
- How will they store and/or pass data?

Draw a block diagram of the system

- Indicate security boundaries and information flow
- Describe protocol interactions

Again, look for ambiguity and hidden assumptions

This is only the starting point

- The design will evolve as risks are identified and mitigated

Later, make sure that implementation matches the design

5. Identify threats and classify risks

Using the security goals and current design, identify *Threats* to security

 Possible ways in which attackers (as defined by your threat model) could exploit vulnerabilities in system design or implementation to compromise the assets (as defined by your threat model)

For each threat, determine likelihood and impact and convert to a risk "score"

- (this is inherently ad hoc, but it's the best we know how to do)

Adopt an adversarial mindset

- An attacker does not have to obey any rules established by the defender.

Requirements are for builders, not breakers.

It doesn't matter what is supposed to happen.

- Review the code to see what actually happens.
- Assume that the untrusted parts of the system work in the worst possible way –
 i.e. assume adversarial control.

That includes any external components, like storage, etc.

 Look for assumptions about data coming across the security boundary and try to violate them.

E.g., if the documentation says that commands have to have a certain format, then evaluate what can happen when the format is incorrect.

E.g., if the documentation says that some commands are supposed to be executed in a certain order, then evaluate what can happen when the order is wrong.

Etc

Strategies

- Start with the assumption that there is yet another way to attack the system
 You just need to find it
- Attack the weakest link

Focus on parts that are ambiguous or seem overly complex.

Look for ambiguity in requirements and design and see if different parts of the system were implemented using different interpretations.

- Be curious, ask stupid questions.
- Consider the security goals one-by-one and look for different types of attacks against that goal.

Attack Trees

 Consider the types of attack one-by-one and look for different ways that these attacks can affect a goal.

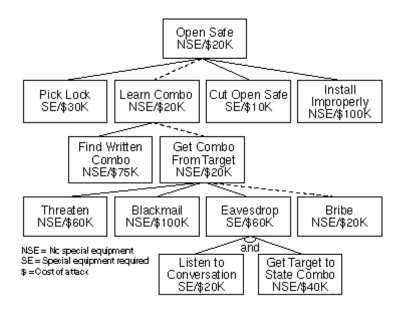
STRIDE

Attack Trees

 Start with an attacker's goal as the root of a tree

"Read secret ..." or "Modify value..."

- Different ways of achieving a goal (sub-goals) become child nodes
- Can be annotated with likelihood, cost, etc.



STRIDE: Microsoft-developed model

- Start with possible attack types and evaluate how they can violate security goals
- Spoofing identity.

An example of identity spoofing is illegally accessing and then using another user's authentication information, such as username and password.

Tampering with data.

Data tampering involves the malicious modification of data. Examples include unauthorized changes made to persistent data, such as that held in a database, and the alteration of data as it flows between two computers over an open network, such as the Internet.

Repudiation.

Repudiation threats are associated with users who deny performing an action without other parties having any way to prove otherwise—for example, a user performs an illegal operation in a system that lacks the ability to trace the prohibited operations. Nonrepudiation refers to the ability of a system to counter repudiation threats. For example, a user who purchases an item might have to sign for the item upon receipt. The vendor can then use the signed receipt as evidence that the user did receive the package.

Information disclosure.

Information disclosure threats involve the exposure of information to individuals who are not supposed to have access to it—for example, the ability of users to read a file that they were not granted access to, or the ability of an intruder to read data in transit between two computers.

Denial of service.

Denial of service (DoS) attacks deny service to valid users—for example, by making a Web server temporarily unavailable or unusable. You must protect against certain types of DoS threats simply to improve system availability and reliability.

Elevation of privilege.

In this type of threat, an unprivileged user gains privileged access and thereby has sufficient access to compromise or destroy the entire system. Elevation of privilege threats include those situations in which an attacker has effectively penetrated all system defenses and become part of the trusted system itself, a dangerous situation indeed.

Assessing Risk

We can "score" identified risk based on combination of Likelihood and Impact:

Risk assessment is subjective

- Use your knowledge and common sense to make sure that the risk ranking is reasonable.

		Impact				
		Very Low	Low	Moderate	High	Very High
Likelihood	Very Low	Very low	Very Low	Very Low	Low	Low
	Low	Very Low	Very Low	Low	Low	Moderate
	Moderate	Very Low	Low	Moderate	Moderate	High
	High	Low	Low	Moderate	High	Very High
	Very High	Low	Moderate	High	Very High	Very High

6. Address identified risks

Once risk is identified and classified we must decide what to do about it

Avoid: Remove component that creates the risk

- Example: Disable the feature

Mitigate: Add measures that decrease likelihood or impact

- Example: Better defense mechanisms

Transfer: Make it someone else's problem

- Example: Insurance

Accept: Do nothing

- There's always residual risk we must accept
- https://www.youtube.com/watch?v=glG3zqvUqJY
 Pwnie-nominated performance https://pwnies.com/

Risk Acceptance

It is impossible to offer functionality without risk.

Residual risk is left over when all the controls and protections have been installed.

Decision to accept risk should be made by someone who has sufficient authority to do so.

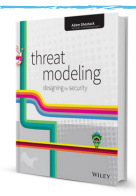
Remember: accepting the risk does not make it go away.

- Regardless of why you choose to accept it
- If there's no money or time to deal with a threat, does not make the risk disappear

Additional Resources

Threat Modeling: Designing for Security

- by Adam Shostack
- https://threatmodelingbook.com/



NIST Guide for Conducting Risk Assessments

- SP 800-30 Rev. 1
- https://csrc.nist.gov/publications/detail/sp/800-30/rev-1/final

NIST Special Publication 800-30 Revision 1 Guide for Conducting Risk Assessments



JOINT TASK FORCE

INFORMATION SECURITY

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September 201

Review

Threat Model defines **Security Goals**: What are we trying to protect from whom?

- Assets: Confidentiality, Integrity, and/or Availability (C.I.A.) of particular system, component, or data are preserved
- Attackers: Intent and Capability

Security is almost never binary, everything has some measure of *Risk*

- Calculated as some combination of *Likelihood* and *Impact*
- Is this risk worth taking?

Review

Risk assessment/risk analysis process for assessing risk in a system.

Adversarial Mindset

- An attacker does not have to obey any rules established by the defender.
- Assume that the untrusted parts of the system work in the worst possible way.
- Violate assumptions.
- An attack is possible, you just need to find it.

Once risk is identified and classified we must decide what to do about it:

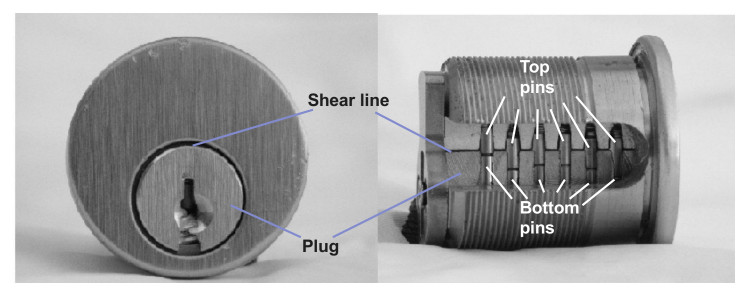
- Avoid, Mitigate, Transfer, Accept

Bonus: using the adversarial mindset

We depend on physical locks to secure our property

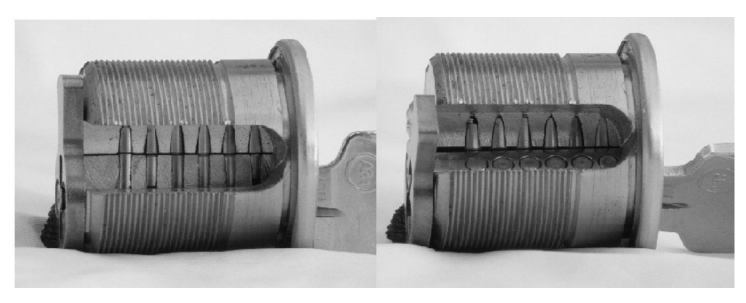


How physical locks work



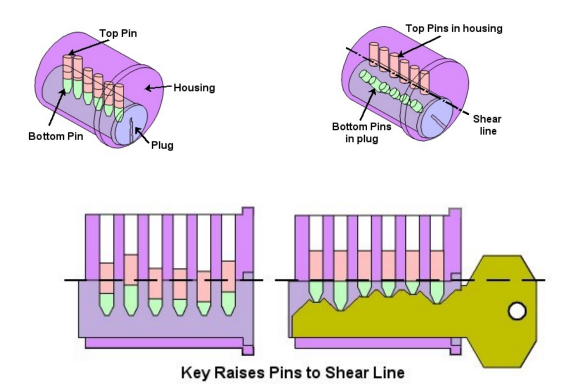
courtesy Matt Blaze

How physical locks work



courtesy Matt Blaze

Another visualization



Shared secrets

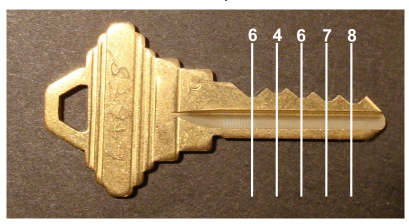
There is a shared secret between the lock and the key... its shape



In fact, it's a digital code

Bitting codes

- A key can be precisely described with a discrete code
 - Cuts at regular intervals (4-6 cuts)
 - Depth of cuts quantized in standard fashion (typically 6-9 bins)
 - 4-6 digits sufficient to describe most keys



Design assumptions

If you don't know the secret code, you can't open the lock

The secret code is secret

If you can't open the lock, everything is fine

Lock bypass via manipulation



Picking & Raking



Bumping

Picking

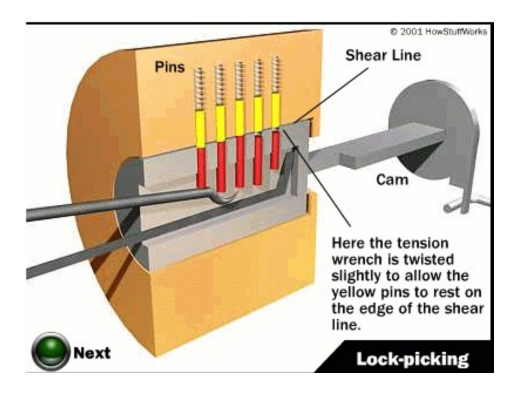


Two parts

- Tension wrench used to apply slight lateral force on plug
- Pick used to lift individual bottom pins to the shear line

Tension causes top pins to bind above shear line

Picking



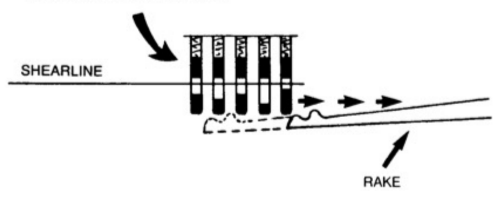
Raking

Similar idea, but less finesse...

Rake pick moved in and out quickly imparts force to bottom pins; driver pins bind

Quick & easy





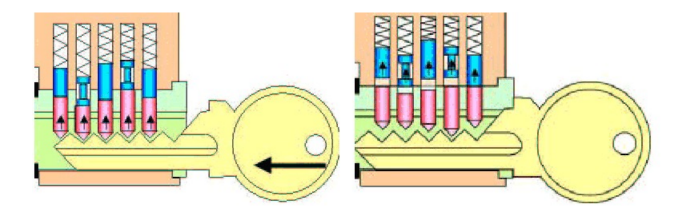
Bumping

Similar idea to raking, but does all pins in parallel; super easy to do

Max-depth key (bump key) used to impart force to bottom pins who transfer energy to driver pins (think billiards)



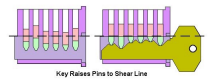
Bumping



Comb picks

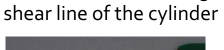
Assumption

- The only way to open lock is by raising bottom pins to the right place so cylinder can rotate (top pins above shear line, bottom pins below)

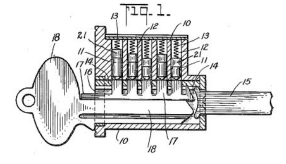


Reality

- Some locks have enough room to compress both top and bottom pins above the





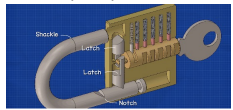




Padlock Shims

Assumption

- Turning the cylinder is the only way to unlock the clasp on the padlock



Reality

 Sometimes you can fit a thin piece of metal (shim) between the shackle and the lock and free it without turning the cylinder at all

Design assumptions

If you don't know the secret code, you can't open the lock

The secret code is secret

If you can't open the lock, everything is fine

Problem

The bitting code is only secret if the key is kept secure What if I "borrow" your key?



Lock bypass via surreptitious duplication



Field casting



Decoding

The power of decoding

Code key cutting machine









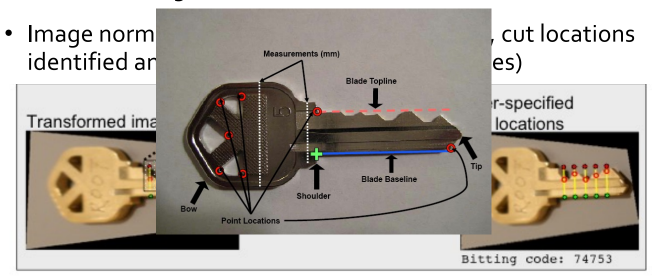
Optical decoding

- Decode keys semi-automatically from photos
- Traditional computer vision problem (photometry)
 - Normalize for scale and rotation



Sneakey: UCSD

- Reference key measured at control points
- User supplies correspondences between target key and reference image

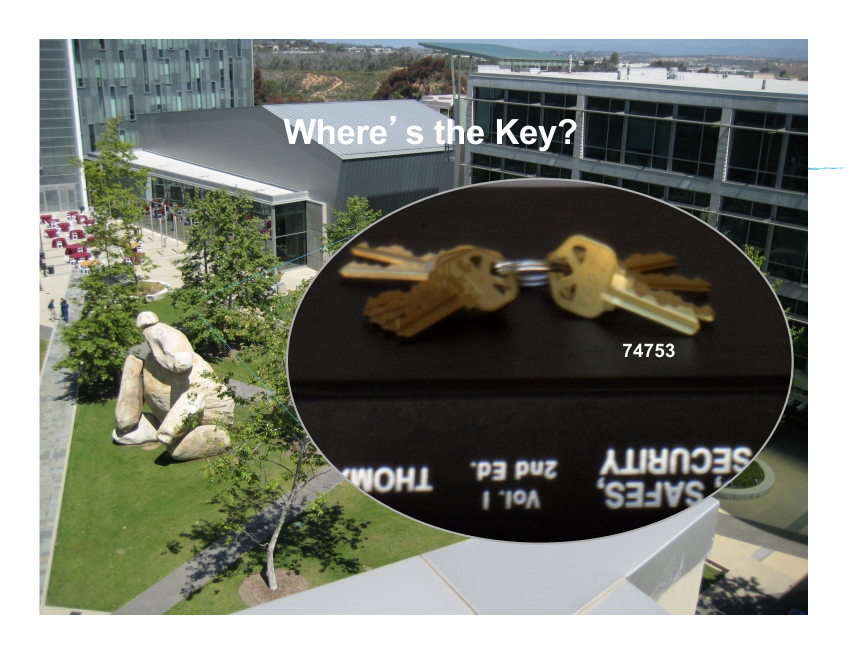


Works really well

Almost perfectly from up close photos (e.g., cell phone cameras, etc)

But that's no fun... what would James Bond do?





Design assumptions

If you don't know the secret code, you can't open the lock

The secret code is secret

If you can't open the lock, everything is fine

Threat model example: home safety

What is the threat?

- Capabilities, resources, goals
- Faster than the bear or faster than the next guy?

What are all the ways the adversary might get access (the "attack surface")?



Aside: For those interested...

- Check out
 - Matt Blaze's work

Safecracking for the Computer Scientist Cryptology and Physical Security: Rights Amplification in Master-Keyed Mechanical Locks Notes on Picking Pin Tumbler Locks,

- MIT Guide to Lockpicking
- Locksport International (http://locksport.com/)
- Lockpicking lawyer videos (both youtube and tiktok)
- However...
 - **NEVER** pick a lock you do not own
 - **ALWAYS** know the local law about using such tools

For next time

We get technical...

 Would be good for you to refresh your memory about how function calls are implemented in normal imperative programming languages

Read Smashing The Stack For Fun And Profit by Aleph One

- http://phrack.org/issues/49/14.html#article

Next Lecture...

Control flow vulnerabilities: buffer overflows