# CSE 550: Systems for all

Au 2022

Ratul Mahajan

#### Basic concepts in computer security

### Security is like performance

Abstractly, more is better, but "more" is costlier

- Practical view: Is it good enough?
  - Use case (performance) vs threat model (security)
- Mechanism choice: Cost/benefit analysis

Doing it well implies holistic consideration from the start

- "Weakest link"
- Slapping it on after the fact is hard
  - One reason behind general insecurity of Internet protocols

## does not Security <del>is</del> like performance

Extracting performance increases complexity, which reduces security

Can also open side-channel attacks

• Speculative execution a key factor behind Spectre and Meltdown





#### Security is multi-dimensional

Confidentiality

Integrity

Availability

Accountability

#### Security is more than cryptography

Theoretically, cryptography has limits

- Does not help with availability
- Does not provide full confidentiality (e.g., metadata leakage)

Practically, most attacks don't break crypto

- E.g., none of top three (Yahoo 2013, Alibaba 2019, LinkedIn 2021) were a result of breaking crypto
- Unauthorized access and bad configuration are much more common
- Code bugs are another major factor after these two

#### Pay attention to the trusted computing base

Most security analyses provides guarantees atop the TCB, but the biggest threats stem from violations in assumptions about TCB

- Hardware, software, and people can behavior differently
- Cor Revealed: how US and UK spy agencies
- Tru defeat internet privacy and security

Security

```
Inside 'Op<br/>DigiNotarNSA and GCHQ unlock encryption used to protect emails,<br/>banking and medical recordsCA systems fr<br/>By John Leyden 6 Se$250m-a-year US program works covertly with tech companies<br/>to insert weaknesses into productsBy John Leyden 6 SeSecurity experts say programs 'undermine the fabric of the<br/>internet'
```

All Citizens

#### "Provable security"

Secure by design on the rise

Focus on core, super-important modules

#### Over to Aleksei and Alexandra