

CS7053/CS7453/  
CS7NS5/CS4407  
Security & privacy  
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Course materials:  
<https://down.dsg.cs.tcd.ie/cs7053/>  
<https://github.com/sftcd/cs7053>  
Slideware + some papers

# Administrivia

- Lectures:
  - Mon 1600-1800, LB04
  - Thur 0900-1000, LB01
- Dates:
  - Term: Today -> April 6<sup>th</sup>
  - Reading week: Feb 26<sup>th</sup> – Mar 2<sup>rd</sup>
  - Me away: week of Mar 19<sup>th</sup>
    - Will let you know what's on closer to time

# Examination

- 80%/20% exam/assignments marking split
  - Old exam questions/solutions:
    - <https://down.dsg.cs.tcd.ie/old-exams/index.html>
- Assignment 1 (15%) “security considerations”
- Assignment 2 (5%) “security incident” or PR
- Dates:
  - Due: any time up to the last day I'm marking exam papers, April 1<sup>st</sup> if you prefer a date
  - Submit via blackboard (CHECK THAT OUT)

# Assignment Tasks

- Security Considerations:
  - 3-4 pages usually; use in dissertation/FYP
  - Discuss the security issues for your dissertation topic
  - See RFCs 3552, 6973 and W3C tech report on sec/privacy considerations
    - <https://tools.ietf.org/html/rfc3552>
    - <https://tools.ietf.org/html/rfc6973>
    - <https://www.w3.org/TR/security-privacy-questionnaire/>
- Security Incident:
  - 1 page describing a significant incident that happens during the course saying why its significant
  - Or, a github PR that's accepted

# Course Outline

- Introduction
- Security and privacy concepts
- (Enough) cryptography (AES, RSA, ...)
- (To grok) core security standards (TLS,...)
- Stuff that's interesting for the last few weeks
  - Ethics of disclosures
  - Snowdonia and consequences
  - More advanced crypto (ECC, FHE)
  - Firewalls/IDS, Spam, DNSSEC etc.

# Computer and Network Security is...

- ...a good thing to study (“one born every minute”, and some of those are programmers!)
- ...something with more and more impact (scaling factor is about the same as the Internet)
- ...a part of risk management

# Privacy is...

- ...nowhere near as well understood
- ...an issue for people and not companies
- ...not clearly a part of risk management, but related

# Risk Management

- Risks (bad things)
  - Disclosure of trade secrets
  - Sabotage (information or hardware)
  - Denial of service
  - Accidents (fire, flooding, earth quakes, ...)
- Solutions (not always good things)
  - Security policies and mechanisms
  - Physical security (locks, guards, CCTV, ...)
  - Formal specification/verification of software
  - Halon, UPS, off-site backups

# Vulnerabilities

- Risks arise due to the existence of vulnerabilities in computer systems
- All systems have vulnerabilities, our goal is not to remove absolutely all of them, but to control their impact
  - Reducing numbers is good
  - Can also isolate parts of the system (e.g. Firewalling)

# Vulnerabilities

- Most common:
  - Scripting user agents
  - Buffer overruns
  - XSS & Injection (e.g. SQL injection)
  - Insecure default settings
- Uncommon, but interesting:
  - Acoustic side-channel key extraction,
    - Genkin, Shamir & Tromer
  - <https://eprint.iacr.org/2013/857.pdf>



Figure 6: Parabolic microphone (same as in Figure 5), attached to the portable measurement setup (in a padded briefcase), attacking a target laptop from a distance of 4 meters. Full key extraction is possible in this configuration and distance (see Section 5.4).

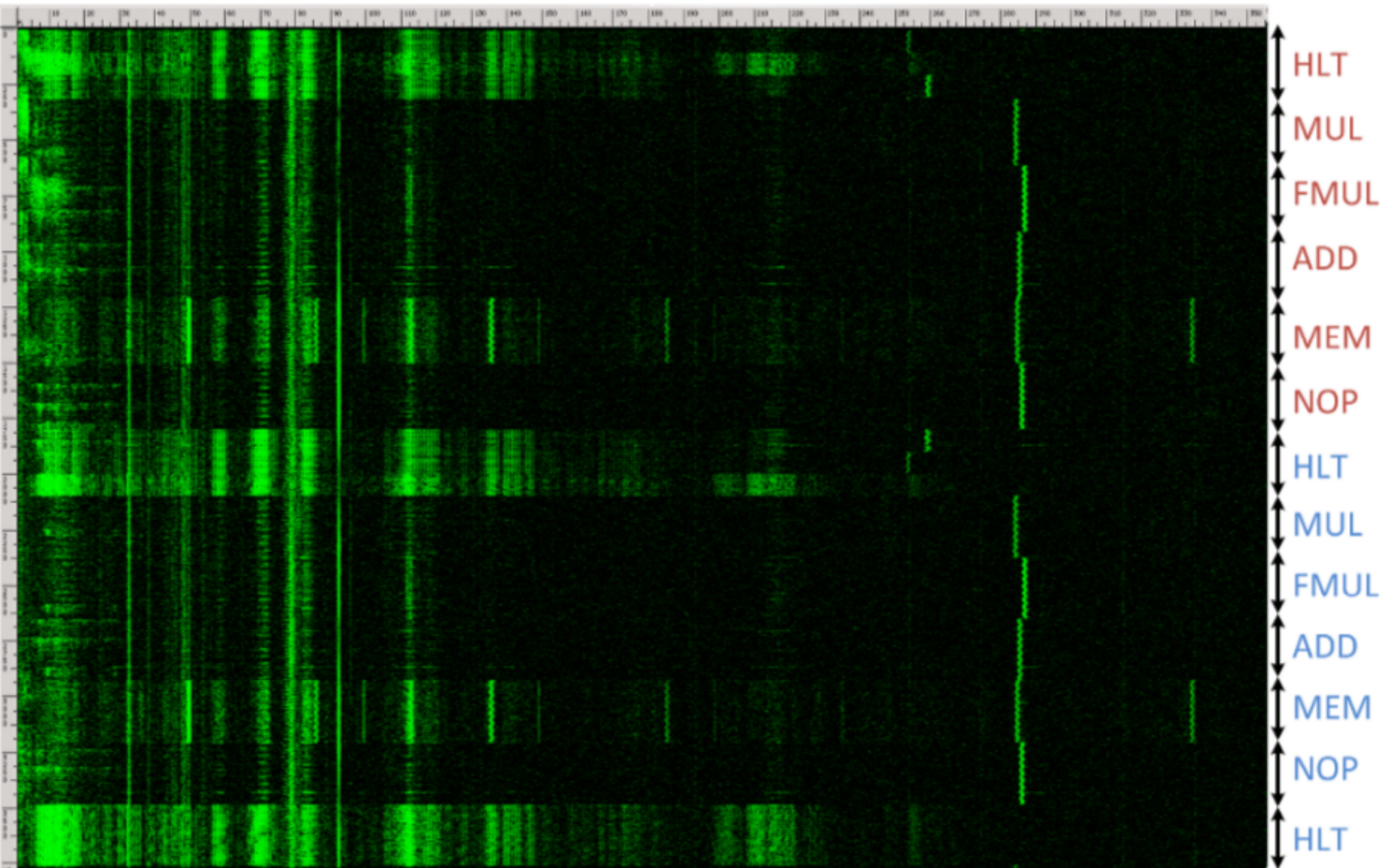


Figure 7: Acoustic measurement frequency spectrogram of a recording of different CPU operations using the Brüel&Kjær 4939 microphone capsule. The horizontal axis is frequency (0–310 kHz), the vertical axis is time (3.7 sec), and intensity is proportional to the instantaneous energy in that frequency band.

# Good/Bad Actors

- Systems have users
  - Normal, administrative, “root”
- Networks have nodes
  - “Inside”, “outside”, trusted...
- Attackers
  - Can be one of the above
  - Or not: a hijacked ISP router, a compromised SIM card factory, etc.

# Possible Bad Actors

- Disgruntled employees (*plenty*)
- Crackers (*hackers*)
- Script-Kiddies (*cracker wannabes*)
- Spies (*industrial and military*)
- Criminals (*thieves, organized crime*)
- Terrorists
- Governments

# Possible Exploits

- Force legitimate user to reveal passwords
- Social engineering
- Recruit legitimate user
- Sabotage (*fire, electricity, ...*)
- Sifting through garbage
- Attacking the network (*network threats*)
- Install malware

# Active/Passive Attacks

- Active attacks
  - Fabrication, modification, deletion, replay of messages
- Passive attacks
  - eavesdropping/traffic analysis
  - can be off-line (e.g. weak encryption)
- Different protocol mechanisms are used to counter these

# Summing up risk

- Risk is a function of the cost of threats and their probability of occurrence
  - Which function can be debated
  - High/Medium/Low
    - For both costs and probabilities
- Threats occur when a vulnerability is exploited

# Privacy

- Less well understood than security
- Who cares? About what?
  - Governments, marketers and large corporates do “care deeply” about your (lack of) privacy
- How to protect that?
  - Encrypt things in transit and storage
  - Short-lived dynamic identifiers are better than long-lived static identifiers
  - Just don't (require) identification

# Other terms not yet mentioned

- Snowdonia/pervasive monitoring
- Usable Security
- Trusted computing
- Digital rights management

# A cyber-warning

- With few exceptions people who say cyber-blah have little or no clue
  - Or feel forced to succumb to “the market”
- Cyber-foo is a marketing term for almost all foo
  - Avoid using it
  - When you hear it, be suspicious

# Puzzle

(If you know the answer already,  
please STFU/stay quiet!)

How do you send a secret message  
via courier (when you don't trust  
the courier)?