CS7NS5, CSU44032 Security & Privacy

Stephen Farrell

stephen.farrell@cs.tcd.ie Room: spare bedroom:-(

Course Materials:

https://down.dsg.cs.tcd.ie/cs7053 https://github.com/sftcd/cs7053

Administrivia

- Lectures will be via the modestly named "blackboard collaborate ultra"
 - Monday 1600-1750
 - Wednesday 1700-1750
- Dates (don't be surprised if I get this wrong;-)
 - Today → April 21st
 - Reading week: March 15th → 19th

Office Hours

- I'll be hanging out in the "office hours" room on BB collab for about half an hour each week (can be more time if needed)
- Feel free to jump in and ask questions/chat about anything related to the module
 - Yeah, it'll be mostly about assignments;-)
- Default slot: Tuesday 1400 but as that might not suit everyone, please fill in your available slots at the poll:
 - https://dudle.inf.tu-dresden.de/pickanofficehour/
 - If some other slot is way better than Tuesday 1400 we can swap
 - If nothing at all is good we live with that but can swap after reading week

Assessment

- No sit-down exams this year (I guess something has to be good:-)
- 20% for 2 in-term assignments
 - Deadline: end of term
- 80% for exam replacement assignments
 - Do 3 from 5 assignments over 1 or 2 weeks during exam period whenever that turns out to be
 - Structure and content is modelled on old exams so you can benefit from looking at those: https://down.dsg.cs.tcd.ie/old-exams/

In-term Assignments

- Assignment#1, 15%: Security & Privacy Considerations for your FYP/Dissertation
 - 3-4 pages usually; use in dissertation/FYP
 - Discuss the security & privacy issues of your dissertation/FYP 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/
- Assignment#2, 5%: Security Incident:
 - 1 page describing a significant incident that happens during the course saying why its significant
 - Or, a github PR for the course materials that I accept

Course Outline

- Background and Introductory concepts
- Cryptography
 - So you can understand how that's used in...
- Core security and privacy protocols (esp TLS)
- Other stuff that's interesting as time permits

Questions?