## hints on term project

- e-mail addresses
- IEEE style
- design principles
- space budgeting
- what exactly the authors have done
- evaluation and demonstration of feasibility

## hints on the final exam

- theoretical vs. effective entropy
  - abcdel
- take a look at the finals for previous years
- application of knowledge



# where to go from here

#### **Continue University Education**

- UBC Undegrad. Research Conference, every March
- EECE 496: do a security project
- Undergraduate Student Research Assistantship (USRA) from NSERC
  - Get paid \$5K during summer while doing security research!
  - Application deadline some time in March. Talk to Dr. Beznosov
- other security-related courses
  - EECE 512: grad course will help to start security research at grad level
  - MATH 342 "Algebra, Coding Theory, and Cryptography"
  - COMM 456 "Information Technology Risks, Protection and Audit"
  - BAIT 512 "Managing IT-related Business Risks"
  - EECE 571 "Multimedia Information Security"

• SFU courses

#### Self Education

- read good books on security.
  See EECE 412 resources page
- keep up to date
  - IEEE Security & Privacy Magazine
    - Online -- free for UBC students
    - Paper -- subscription-based
  - local conferences
    - Local
      - West Coast Security Forum, every November in Vancouver, <u>www.wcsf.com</u>
      - CanSecWest, May, Vancouver, <u>www.cansecwest.com</u>
  - Security professional groups:
    - CIPS Vancouver Security SIG
      - <u>www.infosecbc.org</u>
    - Monthly every second Wednesday 2PM -- 4 PM

## keep in touch

412-alumni@ece.ubc.ca

https://lists.ece.ubc.ca/sympa/info/412-alumni