Ethical, legal, and policy issues related to security and privacy research and practice
Things to consider

- Criminal law
- Civil law
- University policy
- Community standards for ethics
Criminal and civil law
Access Device Statute

- Access device
  - Any card, plate, code, account number, electronic serial number, ... that can be used to obtain money, goods, services, or anything of value ...

- Unauthorized access is criminal whether or not a computer is involved
Computer Fraud and Abuse Act

• Acts that compromise computer network security
• Protected computer means:
  – Used by the U.S. government, or...
  – Used by financial institutions, or...
  – “used in interstate or foreign commerce or communications”
• i.e., nearly all networks
• Unauthorized access by outsiders or exceeding authorized access to commit crimes
• State alternatives
Electronic Communications Privacy Act

- Two parts
  - One amended the Wiretap Act (1918)
  - Other amended the Stored Communications Act
- Wiretap act
  - Protects wire, oral, or electronic communication in transit against *interception* in an illegal manner
- Exceptions for the government
Cyber Security Enhancement Act of 2002

- Bodily harm or possible death, public safety
  - Could face life in prison
Digital Millennium Copyright Act (DMCA)

- Passed in 1998
- “Civil and criminal liability for the use, manufacture, and trafficking of devices that circumvent technological measures controlling access to, or protection of, the rights associated with copyrighted works” [GHH 4th edition]
- Exemptions for encryption research and security testing
  - Other exemptions 3 years at a time
- Universities risk losing federal funding
DMCA, EFF's list of legally risky activities...

- EULAs, TOUs, NDAs, etc.
- Software you do not possess legally, or unauthorized copies
- “Technical protection measures”, e.g., authentication handshakes, protocol encryption, password authentication, code obfuscation, code signing
- Copying code
- Network packet inspection
Limiting legal risk (from EFF)...  

- Consult a lawyer  
- Watch out for “no reverse engineering” clauses  
- Watch out for “technical protection measures”  
- Careful dissemination of results  
  - *E.g.*, don't include copied code
Ethical Disclosure

- Different points of view
- CERT/CC is a good choice if you’re not sure
- 45 days from reporting to publishing is the “CYA” minimum
University policy
UNM Policies

• 2500: Acceptable Computer Use
  - Many considerations, including FERPA and PCI
  - They can log into your account
• 2520: Computer Security Controls and Access to Sensitive and Protected Information
  - Don't run Wireshark on others' network traffic unless you're a department head or designee (probably not even then)
• 2550: Information Security
  - "higher education institutions are considered financial institutions"
• Also consider:
  - FOIA and the New Mexico Sunshine Act
• Things I've been told
  - Don't run nmap on University computers, except on the research network
  - Don't run wireshark on University networks (closed research networks are okay)
  - Running Tor is okay, even Tor relays, but not Tor exit nodes
Community standards for ethics
Research ethics

• Belmont and Menlo reports
  – Information about individuals, or...
  – Interventions in their environment

• Examples for discussion
  – Users around the world given software to test Internet censorship
  – Spoofing IP return addresses

• IRB process
  – You can get a “Does Not Apply” Letter in cases where IRB approval is not required but program committees might feel otherwise
Ethical Hacking Process

- Penetration testing
  - Get everything in writing
  - Establish ground rules
  - See Gray Hat Hacking 4th edition for more info

- Authorized access is always okay
  - If I tell you to, e.g., get root on a VM as part of an assignment, I have authorized you to do so
Sources

- *Gray Hat Hacking, Fourth Edition* by Regalado et al.
- [https://www.eff.org/issues/coders/reverse-engineering-faq](https://www.eff.org/issues/coders/reverse-engineering-faq)
- [http://policy.unm.edu/](http://policy.unm.edu/)