"The means of defense against foreign danger historically have become the instruments of tyranny at home." –James Madison
Ethics and law

Ethical case studies

Computer Security Dictionary

Hacking

Social Engineering

Computer Security Research

Mass Surveillance

Internet Engineering Task Force (IETF)

Conclusion
Part I: Ethics and Law
Ethics involves systematizing and recommending concepts of right and wrong conduct.

**Meta-ethics**  What is the nature of moral judgements (universal, relative, nihilist)? Why should one be moral?

**Normative ethics**  How can we answer ethical questions systematically?

**Applied ethics**  Provides answers to specific issues.
Virtue ethics, advocated by Aristotle with some aspects being supported by Saint Thomas Aquinas, focuses on the inherent character of a person rather than on specific actions.

▶ Morality comes as a result of intrinsic virtues.
▶ Plato’s Republic describes the Four Cardinal Virtues: wisdom, justice, fortitude, and temperance
▶ Different people, cultures and societies often have different opinions on what constitutes a virtue.
▶ Debate on what specific virtues are morally praiseworthy continues.
A *virtue* is a trait or quality that is deemed to be morally good and thus is valued as a foundation of principle and good moral being.

Examples:

- **Clementia** *(mercy)*  mildness and gentleness, and the ability to set aside previous transgressions
- **Disciplina** *(discipline)*  upholding the duties of citizenship
- **Frugalitas** *(frugality)*  economy and simplicity in lifestyle, without being miserly
- **Industria** *(industriousness)*  hard work
- **Veritas** *(truthfulness)*  honesty in dealing with others
Benjamin Franklin

Temperance  Eat not to Dullness. Drink not to Elevation.
Silence  Speak not but what may benefit others or yourself. Avoid trifling Conversation.
Order  Let all your Things have their Places. Let each Part of your Business have its Time.
Resolution  Resolve to perform what you ought. Perform without fail what you resolve.
Frugality  Make no Expense but to do good to others or yourself; i.e. Waste nothing.
Industry  Lose no Time. Be always employed in something useful. Cut off all unnecessary Actions.
Sincerity  Use no hurtful Deceit. Think innocently and justly; and, if you speak, speak accordingly.
Justice  Wrong none, by doing Injuries or omitting the Benefits that are your Duty.
Moderation  Avoid Extremes. Forbear resenting Injuries so much as you think they deserve.
Cleanliness  Tolerate no Uncleanness in Body, Clothes or Habitation.
Tranquility  Be not disturbed at Trifles, or at Accidents common or unavoidable.
Chastity  Rarely use Venery but for Health or Offspring; Never to Dullness, Weakness, or the Injury of your own or another’s Peace or Reputation.
Humility  Imitate Jesus and Socrates.
Virtues

Dante Alighieri’s seven deadly vices

- Pride
- Jealousy
- Wrath
- Sloth
- Avarice (greed)
- Gluttony
- Lust
Deontology argues that decisions should be made considering the factors of one’s duties and one’s rights. Some deontological theories include:

- Immanuel Kant’s Categorical Imperative, which roots morality in humanity’s rational capacity and asserts certain inviolable moral laws.
- The contractualism of John Rawls, which holds that the moral acts are those that we would all agree to if we were unbiased.
- Natural rights theories, such that of John Locke or Robert Nozick, which hold that human beings have absolute, natural rights.

Deontology thus holds that the morality of an action should be based on whether that action itself is right or wrong under a series of rules, and debates what the rules should be.
Kant’s Categorical Imperative

“Act only according to that maxim by which you can also will that it would become a universal law.”

“Act in such a way that you treat humanity, whether in your own person or in the person of any other, never merely as a means to an end, but always at the same time as an end.”
Benjamin Constant asserted that since truth telling must be universal, according to Kant’s theories, one must tell a known murderer the location of her prey.
Kant’s vs. Constant

- Benjamin Constant asserted that since truth telling must be universal, according to Kant’s theories, one must tell a known murderer the location of her prey.
- Kant agreed with Constant’s inference, that from his premises one must infer a moral duty not to lie to a murderer.
Normative ethics: Utilitarianism

Consequentialism argues that the morality of an action is contingent on the action’s outcome or result:

- Utilitarianism holds that an action is right if it leads to the most happiness for the greatest number of people.
- Intellectualism dictates that the best action is the one that best fosters and promotes knowledge.
- Welfarism argues that the best action is the one that most increases economic well-being or welfare.
- Egoism is the belief that the moral person is the self-interested person: an action is right if it maximizes good for the self.
Law and Ethics

- Set of written rules and associated sanctions
- Created by political process, enforced by law enforcement
- *Should* codify “our” ethics
- Usually come with commentary and justifications

**Example:**

“Wer nicht mit hinreichender Sicherheit überschauen kann, welche ihn betreffende Informationen in bestimmten Bereichen seiner sozialen Umwelt bekannt sind, und wer das Wissen möglicher Kommunikationspartner nicht einigermaßen abzuschätzen vermag, kann in seiner *Freiheit* wesentlich gehemmt werden, aus eigener *Selbstbestimmung* zu planen oder zu entscheiden.”

—Bundesverfassungsgericht zum Volkszählungsurteil
“Wir sind die Guten.” —Die Anstalt
Commercial tools: The crime fighting genie!

http://www.stealthgenie.com/ (6'2013)
Part II: Ethical Case Studies
Ethical case studies provide a systematic way to determine an ethical cause of action for a particular ethical problem.

Case studies are in-depth investigations of a question by a single person, group, event or community.

Ethical case studies do not prescribe a particular ethical theory, rule set or virtue order — you need to pick one!

Ethical dilemmas are ethical problems where (seemingly) no ethical cause of action exists.
Method

- Read and examine the case thoroughly
- Identify key problems:
  - Why do the problems exist?
  - Which virtues and vices are implicated (at the center, or peripherally)?
  - Which laws or rules are implicated (at the center, or peripherally)?
  - What are the potential consequences (direct, indirect)?
- Uncover possible resolutions. Carefully consider the implications of those.
- Propose an ethical resolution and justify it.
- For dilemmas, propose strategies to avoid them in the future.
Deontology for computer scientists
Hacker ethics

“The hacker ethic refers to the feelings of right and wrong, to the ethical ideas this community of people had — that knowledge should be shared with other people who can benefit from it, and that important resources should be utilized rather than wasted.” –Richard Stallman

Dr. Stallman will give a talk on “Computing, Freedom and Privacy” at the aula of the BFH Wednesday, May 15th at 16:30.
General tenets (by Steven Levy)

- Sharing
- Openness
- Decentralization
- Free access to computers
- World improvement
CCC Hackerethik

- Der Zugang zu Computern und allem, was einem zeigen kann, wie diese Welt funktioniert, sollte unbegrenzt und vollständig sein.
- Alle Informationen müssen frei sein.
- Mißtraue Autoritäten — fördere Dezentralisierung.
- Beurteile einen Hacker nach dem, was er tut, und nicht nach üblichen Kriterien wie Aussehen, Alter, Herkunft, Spezies, Geschlecht oder gesellschaftliche Stellung.
- Man kann mit einem Computer Kunst und Schönheit schaffen.
- Computer können dein Leben zum Besseren verändern.
- Mülle nicht in den Daten anderer Leute.
- Öffentliche Daten nützen, private Daten schützen.
IEEE Code of Ethics

1. to hold paramount the safety, health, and welfare of the public, to strive to comply with ethical design and sustainable development practices, and to disclose promptly factors that might endanger the public or the environment;

2. to avoid real or perceived conflicts of interest whenever possible, and to disclose them to affected parties when they do exist;

3. to be honest and realistic in stating claims or estimates based on available data;

4. to reject bribery in all its forms;

5. to improve the understanding by individuals and society of the capabilities and societal implications of conventional and emerging technologies, including intelligent systems;

6. to maintain and improve our technical competence and to undertake technological tasks for others only if qualified by training or experience, or after full disclosure of pertinent limitations;

7. to seek, accept, and offer honest criticism of technical work, to acknowledge and correct errors, and to credit properly the contributions of others;

8. to treat fairly all persons and to not engage in acts of discrimination based on race, religion, gender, disability, age, national origin, sexual orientation, gender identity, or gender expression;

9. to avoid injuring others, their property, reputation, or employment by false or malicious action;

10. to assist colleagues and co-workers in their professional development and to support them in following this code of ethics.
More ethics guides

- https://ethics.acm.org/code-of-ethics/
- https://gi.de/ueber-uns/organisation/unmere-ethischen-leitlinien/
Part III: Computer Security Dictionary
“Information security is concerned with the preservation of confidentiality, integrity and availability of information. In addition, properties such as authenticity, accountability, non-repudiation and reliability can also be involved.” –ISO/IEC 27000:2016 “Terms and definitions”
Information assets

Information has monetary value. Thus we speak about *information assets*: 

- A body of information, defined and managed as a single unit so it can be understood, shared, protected and exploited effectively
- An atomic piece of information that has a meaning/value to the organization or the individual
- Has a recognizable and manageable value, risk, content and lifecycle.
Information Security Objectives: CIA & AAA

Confidentiality  Vertraulichkeit
Integrity  Richtigkeit
Availability  Verfügbarkeit
Authenticity  Echtheit / Rechtsgültigkeit
Accountability  Verantwortlichkeit
Auditability  Nachvollziehbarkeit
Non-repudiation  Nachweisbarkeit, Unleugbarkeit
Risk

\[ r = v \cdot p \]  \hspace{1cm} (1)

Risk is value (cost of potential damage) multiplied by the probability of this damage occurring.

- Risk analysis estimates \( v \) and \( p \) and for high \( r \) tries to find mitigations which lower \( v \) or \( p \).
- A materialized risk is one that has occurred (\( p = 100\% \)). Reactive plans minimize the damage from materialized risks.
Vulnerability

Inability of a system to withstand the effects of a hostile environment.
Threat

Possible danger that **might** exploit a vulnerability.
Attack

Attempt to expose, alter, disable, destroy, steal or gain unauthorized access to or make unauthorized use of an information asset.
Exploit

Action that takes advantage of a vulnerability.
Information security incident

Event that could lead to loss of control over an information asset.
Cryptography

Practice and study of techniques for secure communication in the presence of adversaries.
Overview

Cryptography
- Confidentiality
- Public-Key Encryption
- Block Ciphers, Stream Ciphers
- Origin Non-Repudiation
- Entity Authentication
- Zero-Knowledge Proofs

Data Authentication
- MAC Algorithms
- Hash Functions

AE

Digital Signatures

Zero-Knowledge Proofs

Entity Authentication

Origin Non-Repudiation

Confidentiality
Primitives are the building blocks for cryptographic protocols.

Cryptographic protocols (or cryptosystems) provide (useful?) functionality (e.g. authenticated encrypted communication).
Keys are *short* information assets used for certain cryptographic operations.
Kerckhoffs’ principle

A cryptosystem should be secure even if everything about the system, except the key, is public knowledge.
A brute-force attack involves trying all the keys (until the one that works is found).
Entropy describes the information content of a key or message.

A key with 128 bits of entropy requires $2^{128}$ brute-force attempts.

- Planck constant $h = 6.626 \cdot 10^{-34} J(s)$.
- Global annual electricity consumption: $6.4 \cdot 10^{19} J$.
- Total energy output of the Sun per year: $1.2 \cdot 10^{34} J$.
- Estimated total mass-energy of observable universe: $4 \cdot 10^{69} J$. 
Digital signatures

Cryptographic method to add non-repudiation and message integrity features to an information asset.
Encryption is the process of encoding of a message in such a way that only authorized parties can access (“decrypt”) it.

plaintext → ciphertext → plaintext
Case study: (Ir)responsible disclosure

“A software developer stumbles over a potential security vulnerability. The bug itself is pretty obvious and would be trivial to fix for the original author, who is easily identified. The developer then spends a few weeks to establish that the vulnerability is indeed exploitable and develops an easy proof-of-concept exploit. Finally, they contact the author and demand that they fix the vulnerability and deploy a patch within 2 weeks after which the exploit would be released to the public.”

Discuss virtues and vices affected.
Case study: (Ir)responsible disclosure

▶ Suppose the developer contacted the original author immediately after discovering the potential vulnerability, but before establishing how serious it was. Does this change your assessment?
▶ Suppose the developer threatened only to disclose the vulnerability to the public instead of the POC exploit. Does this change your assessment?
▶ Suppose the developer only disclosed the vulnerability to the author without making any threat of disclosure, resulting in the author ignoring the developer, as was to be expected by this particular author. Does this change your assessment?
▶ Suppose the ‘author’ is not a business but a volunteer providing the vulnerable software for free as a "public service". Does this change your assessment?
▶ Suppose the developer is Google “Project Zero” and the “author” is a Google competitor. Does this change your assessment?
Part IV: Hacking
Let's look at how the US professionals do it...
The Hacking Process

1. (R)econnaissance
2. (I)nfection
3. (C)ommand And Control
4. (E)xfiltration
Reconnaissance

Publicly Available Information
(Email Address, Location, Network Info, Passwords, etc.)

Research

Hacker

Enumerate (Network)
Scan (Services)
Operating Systems
Versions
Domain Names

Victim

Reconnaissance  Infection  Command and Control  Exfiltration
Infection

Email with Attachment or Link

Special Packets to Exploit Services

Use Login Credentials

Hacker

Victim

Bad Web Site

Reconnaissance  Infection  Command and Control  Exfiltration
Command and Control

Push Tools and Send Commands
(Tasking, Survey, etc.)

Reconnaissance  Infection  Command and Control  Exfiltration
Exfiltration

Exfil using known and custom protocols
(Known: HTTP, SMTP, ICMP, FTP, etc)

Hacker  <>  Victim

Reconnaissance  Infection  Command and Control  Exfiltration
Let’s look at how the IT professionals do it...
def content(*args)
    hash = [args].flatten.first || {

        process = hash[:process] || ["Explorer.exe\0", "Firefox.exe\0", "Chrome.exe\0"][sample
            process.encode!("US-ASCII")

        path = hash[:path] || ["C:\\Utenti\\pippo\\pedoporno.mpg", "C:\\Utenti\\pluto\\Documenti\\childporn.avi", "C:\\secrets\\bomb_"
            path = path.to_utf16le_binary_null

        content = StringIO.new
        t = Time.now.getutc
        content.write [t.sec, t.min, t.hour, t.mday, t.mon, t.year, t.wday, t.yday, t.isdst ? 0 : 1].pack('l*')
        content.write process
        content.write [ 0 ].pack('L') # size hi
        content.write [ hash[:size] || 123456789 ].pack('L') # size lo
        content.write [ 0x80000000 ].pack('l') # access mode
        content.write path
        content.write [ ELEM_DELIMITER ].pack('L')
        content.string

    end
Part V: Social Engineering
Introducing the Joint Threat Research and Intelligence Group (JTRIG)

2.3 (...) Generally, the language of JTRIG’s operations is characterised by terms such as “discredit”, promote “distrust”, “dissuade”, “deceive”, “disrupt”, “delay”, “deny”, “denigrate/degrade”, and “deter”.

EFFECTS: Definition

• “Using online techniques to make something happen in the real or cyber world”

• Two broad categories:
  - Information Ops (influence or disruption)
  - Technical disruption

• Known in GCHQ as Online Covert Action

• The 4 D’s: Deny / Disrupt / Degrade / Deceive
Discredit a target

- Set up a honey-trap
- Change their photos on social networking sites
- Write a blog purporting to be one of their victims
- Email/text their colleagues, neighbours, friends etc

TOP SECRET//COMINT//REL TO USA, AUS, CAN, GBR, NZL
Discredit a company

- Leak confidential information to companies / the press via blogs etc
- Post negative information on appropriate forums
- Stop deals / ruin business relationships
“3.2 Theories and research in the field of social psychology may prove particularly useful for informing JTRIG’s effects and online HUMINT operations. The following topics would be particularly relevant for social influence:

▶ Social cognition (including social perception and attribution)
▶ Attitudes
▶ Persuasive communications
▶ Conformity
▶ Obedience
▶ Interpersonal relationships
▶ Trust and distrust
▶ Psychological profiling

In addition, the application of social psychological ideas to marketing and advertising would be useful.” —Behavioural Science Support for JTRIG’s Effects and Online HUMINT Operations (2011)

Mirroring  People copy each other while in social interaction with them.
- body language
- language cues
- expressions
- eye movements
- emotions

Accommodation
Adjustment of speech, patterns, and language towards another person in communications
- People in conversation tend to converge
- Depends on empathy and other personality traits
- Possibility of over-accommodation and end up looking condescending

Mimicry  adoption of specific social traits by the communicator from the other participant

Question: Can I game this?
DISRUPTION
Operational Playbook

- Infiltration Operation
- Ruse Operation
- Set Piece Operation
- False Flag Operation
- False Rescue Operation
- Disruption Operation
- Sting Operation
Identifying & Exploiting fracture points

Tension

Things that push a group together:
- Shared opposition
- Shared ideology
- Common beliefs

Things that pull a group apart:
- Personal power
- Pre-existing cleavages
- Competition
- Ideological differences
Gambits for Deception

**Attention**
- Control attention
  - Conspicuity & Expectancies
- The big move covers the little move
- The Target looks where you look
- Attention drops at the perceived end
- Repetition reduces vigilance

**Perception**
- Mask/Mimic
  - Eliminate - Blend
  - Recreate - Imitate
- Repackage/Invent
  - Modify old cues
  - Create new cues
- Dazzle/Decoy
  - Blur old cues
  - Create alternate cues
- Make the cue dynamic
- Stimulate multiple sensors

**Sensemaking**
- Exploit prior beliefs
- Present story fragments
- Repetition creates expectancies
- Haversack Ruse (The Piece of Bad Luck)
- Swap the real for the false, & vice versa

**Affect**
- Create Cognitive Stress
- Create Physiological Stress
- Create Affective Stress (+/-)
- Cialdini+2
- Exploit shared affect

**Behaviour**
- Simulate the action
- Simulate the outcome
- Time-shift perceived behaviour
- Divorce behaviour from outcome
- Channel behaviour
10 Principles for Influence

The Time Principle

The Need and Greed Principle

The Deception Principle

The Social Compliance/Authority Principle

The Dishonesty Principle

The Distraction Principle

The Herd Principle

The Consistency Principle

The Flattery Principle

The Reciprocity Principle
"While you are distracted by what retains your interest, hustlers can do anything to you and you won’t notice."
—Frank Stajano, Paul Wilson, UCAM-CL-TR-754
“Even suspicious marks will let their guard down when everyone next to them appears to share the same risks. Safety in numbers? Not if they’re all conspiring against you.”
—Frank Stajano, Paul Wilson, UCAM-CL-TR-754
The Dishonesty principle

“Anything illegal you do will be used against you by the fraudster, making it harder for you to seek help once you realize you’ve been had.”
—Frank Stajano, Paul Wilson, UCAM-CL-TR-754
“Things and people are not what they seem. Hustlers know how to manipulate you to make you believe that they are.”
—Frank Stajano, Paul Wilson, UCAM-CL-TR-754
The Need and Greed principle

“Your needs and desires make you vulnerable. Once hustlers know what you really want, they can easily manipulate you.”
—Frank Stajano, Paul Wilson, UCAM-CL-TR-754
“When you are under time pressure to make an important choice, you use a different decision strategy. Hustlers steer you towards a strategy involving less reasoning.”
—Frank Stajano, Paul Wilson, UCAM-CL-TR-754
“Society trains people not to question authority. Hustlers exploit this ‘suspension of suspiciousness’ to make you do what they want.”
—Frank Stajano, Paul Wilson, UCAM-CL-TR-754

This is related to Cialdini’s principle of persuasion on Authority:

“People respect authority. They want to follow the lead of real experts. Business titles, impressive clothing, and even driving an expensive, high-performing automobile are proven factors in lending credibility to any individual.” —Dr. Robert Cialdini
Reciprocity

“The implication is you have to go first. Give something: give information, give free samples, give a positive experience to people and they will want to give you something in return.” —Dr. Robert Cialdini
“People do not like to back out of deals. We’re more likely to do something after we’ve agreed to it verbally or in writing. People strive for consistency in their commitments. They also prefer to follow pre-existing attitudes, values and actions.” —Dr. Robert Cialdini
Liking — The Flattery Principle (?)

“People prefer to say ‘yes’ to those they know and like.” —Dr. Robert Cialdini
JTRIG “Collection” Tools

AIRWOLF  Youtube profile, command and video collection.
BIRDSTRIKE  Twitter monitoring and profile collection.
SPRING BISHOP  Find private photographs of targets on Facebook.
FUSEWIRE  Provides 24/7 monitoring of forums for target postings/online activity. Also allows staggered postings to be made.
BIRDSONG  Automated posting of Twitter updates.
SYLVESTER  Framework for automated interaction / alias management on online social networks.
JTRIG “Effects” Capabilities

**CLEAN SWEEP**  *Masquerade* Facebook wall posts for individuals or entire countries

**BOMB BAY** is the capability to *increase* website hits/rankings.

**UNDERPASS**  *Change outcome* of online polls

**GESTATOR**  *amplification* of a given message, normally video, on popular multimedia websites.

**PITBULL** enabling *large scale delivery* of a tailored message to users of instant messaging services.

**BADGER**  *mass delivery* of email messaging to support an information operations campaign.

**WARPATH**  *mass delivery* of SMS messages to support an information operations campaign.

**CANNONBALL** is the capability to *send repeated* text messages to a single target.

**BURLESQUE** is the capability to *send spoofed* SMS text messages.

**SCRAPHEAP CHALLENGE**  *Perfect spoofing* of emails from Blackberry targets
JTRIG “Effects” Capabilities

**CHINESE FIRECRACKER** overt brute login attempts against online forums.

**TORNADO ALLEY** delivery method that can silently extract and run an executable on a target’s machine.

**SWAMP DONKEY** silently locate files and encrypt them on a target’s machine.

**ANGRY PIRATE** permanently disables target’s account on their computer.

**PREDATORS FACE** Targeted denial of service against Web servers.

**ROLLING THUNDER** Distributed denial of service using P2P.

**SILENT MOVIE** Targeted denial of service against SSH servers.

**VIPERS TONGUE** silently denial of service calls on a Satellite or GSM phone.
The world is interdisciplinary

- Marketing
- Politics
- Psychology
- Computer science
- Statistics
- Warfare
- Gamification
- Espionage
Five-Eye Victims

- United Nations
- European Union
- UK (listed by GCHQ as an operations area!)
- Argentina (Falklands)
- Zimbabwe (“regime change”)
- Africa (listed by GCHQ as a “country”)
- Leaders of colonies (Hollande, Sarkozy, Merkel)
- Amnesty International
- Greenpeace
- Journalists (Spiegel, Wikileaks)
- Terrorists (Sebastian Hahn)
- Occupy activists
Five-Eye Victims

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- Greenpeace
- Journalists (Spiegel, Wikileaks)
- Terrorists (Sebastian Hahn)
- Occupy activists
- plus 9:10 unintended targets

Summary

GCHQ paid to train 150+ staff to perform a range of criminal acts:

▶ Technical: manipulate messages, censor access, spam with information
▶ Psychological: deprivation, emotional distress, deception, abuse of authority with victims in other countries but also domestic to further UK political agenda:
  ▶ overthrow governments
  ▶ stifle dissent
  ▶ provide economic advantages
The UK merely joins the club

- Salutin Putin: inside a Russian troll house
- Ukraine’s new online army in media war with Russia
- Congress vs BJP: The curious case of trolls and politics
- China’s Paid Trolls: Meet the 50-Cent Party

“Das ist das Geheimnis der Propaganda; den, den die Propaganda fassen will, ganz mit den Ideen der Propaganda zu durchtränken, ohne dass er überhaupt merkt, dass er durchtränkt wird.”

—Joseph Goebbels

“Propaganda techniques include: Using stereotypes; substituting names/labels for neutral ones; censorship or systematic selection of information; repetition; assertions without arguments; and presenting a message for and against a subject.”

—TOP SECRET JTRIG Report on Behavioural Science

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2http://www.theguardian.com/world/2015/apr/02/putin-kremlin-inside-russian-troll-house
3http://www.bbc.co.uk/monitoring/ukraines-new-online-army-in-media-war-with-russia
5http://www.newstatesman.com/politics/politics/2012/10/china%E2%80%99s-paid-trolls-meet-50-cent-party
Lunch break

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Keep it light. The afternoon might be nauseating.
Part VI: Computer Security Research
Statistics

- mathematical techniques for drawing general conclusions from data samples
- means, medians, distributions, samples, significance, bias
- resulting aggregates may have meaning, or not
- no hard assurances about individual inputs, only probabilities
We have too much (statistical) data for humans to determine which ones have meaning, so:

- Ask computer to figure out which inputs matter!
- Different techniques:
  - Supervised learning: given example inputs and desired outputs, derive “general rule”
  - Unsupervised learning: find hidden structure in data
  - Reinforcement learning: algorithm selects actions, receives feedback based on result(s)
- Shared outcome: data in, statistical predictors out
Is Improving Security Possible?
Part VII: Mass Surveillance
Societal control technology: Analytics

SKYNET: Applying Advanced Cloud-based Behavior Analytics

A Collaborative Project by S2I, R6, T12, T14, SSG, and S22

Presenters: S2151, R66F
Cloud Analytic Building Blocks

- Travel Patterns
  - Travel phrases (Locations visited in given timeframe)
  - Regular/repeated visits to locations of interest
- Behavior-Based Analytics
  - Low use, incoming calls only
  - Excessive SIM or Handset swapping
  - Frequent Detach/Power-down
  - Courier machine learning models
- Other Enrichments
  - Travel on particular days of the week
  - Co-travelers
  - Similar travel patterns
  - Common contacts
  - Visits to airports
  - Other countries
  - Overnight trips
  - Permanent move
RT-RG Analytics

Meetings – who is at the same cell lid at the same time as the potential courier at the destination city?...Multiple times.

Sidekicks – is there a pair traveling together to the destination city?
From GSM metadata, we can measure aspects of each selector’s pattern-of-life, social network, and travel behavior.
This presentation describes our search for AQSL couriers using behavioral profiling.

Behavioral Feature Extraction

Cross Validation Experiment on AQSL Couriers

Preliminary SIGINT Findings
Counting unique UCELLIDs shows that couriers travel more often than typical Pakistani selectors.
By examining multiple features at once, we can see some indicative behaviors of our courier selectors.
Statistical algorithms are able to find the couriers at very low false alarm rates, if we’re allowed to miss half of them.

Random Forest Classifier

- 7 MSISDN/IMSI pairs
- Hold each pair out and then try to find them after learning how to distinguish remaining couriers from other Pakistanis (using 100k random selectors here)
- Assume that random draws of Pakistani selectors are nontargets
- 0.18% False Alarm Rate at 50% Miss Rate
We’ve been experimenting with several error metrics on both small and large test sets

<table>
<thead>
<tr>
<th>Training Data</th>
<th>Classifier</th>
<th>Features</th>
<th>100k Test Selectors</th>
<th>55M Test Selectors</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>False Alarm Rate at 50% Miss Rate</td>
<td>Mean Reciprocal Rank</td>
</tr>
<tr>
<td>None</td>
<td>Random</td>
<td>None</td>
<td>50%</td>
<td>1/23k (simulated)</td>
</tr>
<tr>
<td>Known Couriers</td>
<td>Centroid</td>
<td>All</td>
<td>43%</td>
<td>1/27k</td>
</tr>
<tr>
<td></td>
<td>Random Forest</td>
<td>Outgoing</td>
<td>0.18%</td>
<td>1/9.9</td>
</tr>
<tr>
<td>+ Anchory Selectors</td>
<td></td>
<td></td>
<td>0.008%</td>
<td>1/14</td>
</tr>
</tbody>
</table>

Random Forest trained on Known Couriers + Anchory Selectors:

- 0.008% false alarm rate at 50% miss rate
- 46x improvement over random performance when evaluating its tasked precision at 100
Preliminary results indicate that we’re on the right track, but much remains to be done.

**Cross Validation Experiment:**
- Random Forest classifier operating at 0.18% false alarm rate at 50% miss
- Enhancing training data with Anchory selectors reduced that to 0.008%
- Mean Reciprocal Rank is ~1/10

**Preliminary SIGINT Findings:**
- Behavioral features helped discover similar selectors with “courier-like” travel patterns
- High number of tasked selectors at the top is hopefully indicative of the detector performing well “in the wild”
192 Million people live in Pakistan.

- 0.18% of the Pakistani population = 343,800 innocent citizens
- 0.008% of the Pakistani population = 15,280 innocent citizens
192 Million people live in Pakistan.
  ▶ 0.18% of the Pakistani population = 343,800 innocent citizens
  ▶ 0.008% of the Pakistani population = 15,280 innocent citizens
This is with half of AQSL couriers surviving the genocide.

“We kill based on metadata.”
—Michael Hayden (former NSA & CIA director)
The NSA mathematician’s presentation only gives the percentages.
The NSA mathematician’s presentation only gives the percentages.

Compartmentalization is an unconscious psychological defense mechanism used to avoid cognitive dissonance, or the mental discomfort and anxiety caused by a person’s having conflicting values, cognitions, emotions, beliefs, etc. within themselves.
Case study: Communication

“A company is developing new software for private communication. This will enable its customers to communicate with “complete” privacy. The solution does not include backdoors and thus the company cannot support requests for legal intercept.”
Case study: Private communication

- Discuss virtues and vices affected.
- Suppose the company added a “feature” to provide legal intercept support. Does this change your assessment?
- Does it make a difference if the software is “free software” developed by a community instead of proprietary software from a company?
Part VII: Internet Engineering Task Force (IETF)
WG for ITS students

- Security Area (sec)
  - Automated Certificate Management Environment (ACME)\(^7\)
  - IP Security Maintenance and Extensions (IPSECME)\(^8\)
  - Transport Layer Security (TLS)\(^9\)

- IRTF
  - Crypto Forum Research Group (CFRG)\(^10\)
  - Decentralized Internet Infrastructure Proposal Research Group (DINRG)\(^11\)
  - Privacy Enhancements and Assessments Proposed Research Group (PEARG)\(^12\)

\(^7\)https://datatracker.ietf.org/wg/acme/about/
\(^8\)https://datatracker.ietf.org/wg/ipsecme/documents/
\(^9\)https://datatracker.ietf.org/wg/tls/documents/
\(^10\)https://datatracker.ietf.org/rg/cfrg/about/
\(^11\)https://datatracker.ietf.org/rg/dinrg/about/
\(^12\)https://datatracker.ietf.org/rg/pearg/about/
WG for Distributed Systems/IoT students

- Security Area (sec)
  - DDoS Open Threat Signaling (DOTS)\textsuperscript{13}
  - Software Updates for Internet of Things (SUIT)\textsuperscript{14}
- Transport Area (tsv)
  - Delay Tolerant Networking\textsuperscript{15}
- Routing Area (rtg)
  - Mobile Ad-hoc Networks\textsuperscript{16}
- Applications and Real-Time Area (art)
  - Constraint RESTful Environments (core)\textsuperscript{17}
- IRTF
  - Decentralized Internet Infrastructure Proposal Research Group (DINRG)\textsuperscript{18}

\textsuperscript{13}\url{https://datatracker.ietf.org/wg/dots/about/}
\textsuperscript{14}\url{https://datatracker.ietf.org/wg/suit/about/}
\textsuperscript{15}\url{https://datatracker.ietf.org/wg/dtn/about/}
\textsuperscript{16}\url{https://datatracker.ietf.org/wg/manet/about/}
\textsuperscript{17}\url{https://datatracker.ietf.org/wg/core/about/}
\textsuperscript{18}\url{https://datatracker.ietf.org/rg/dinrg/about/}
WG for Web and Business students

- Security Area (sec)
  - Web Authorization Protocol (oauth)\(^{19}\)
- Transport Area (tsv)
  - QUIC (quic)\(^{20}\)
- Applications and Real-Time Area (art)
  - Privacy Enhanced RTP Conferencing (perc)\(^{21}\)

\(^{19}\)https://datatracker.ietf.org/wg/oauth/about/
\(^{20}\)https://datatracker.ietf.org/wg/quic/about/
\(^{21}\)https://datatracker.ietf.org/wg/perc/about/
WGs for Machine learning students

- IRTF
  - Human Rights Protocol Considerations Research Group (HRPC)\(^{22}\)
  - Privacy Enhancements and Assessments Proposed Research Group (pearg)\(^{23}\)

\(^{22}\)https://datatracker.ietf.org/rg/hrpc/about/
\(^{23}\)https://datatracker.ietf.org/rg/pearg/about/
WG for 7072 students

- Applications and Real-Time Area (art)
  - DNS Over HTTPS (doh)\textsuperscript{24}
  - Domain-based Message Authentication, Reporting & Conformance (dmarc)\textsuperscript{25}
  - Hypertext Transfer Protocol (httpbis)\textsuperscript{26}

- Internet Area (int)
  - DNS PRIVate Exchange (dprive)\textsuperscript{27}

- Operations and Management Area (ops)
  - Domain Name System Operations (dnsop)\textsuperscript{28}

- Routing Area (rtg)
  - Link State Routing (lsr)\textsuperscript{29}

\textsuperscript{24}https://datatracker.ietf.org/wg/doh/about/
\textsuperscript{25}https://datatracker.ietf.org/wg/dmarc/about/
\textsuperscript{26}https://datatracker.ietf.org/wg/httpbis/
\textsuperscript{27}https://datatracker.ietf.org/wg/dprive/about/
\textsuperscript{28}https://datatracker.ietf.org/wg/dnsop/about/
\textsuperscript{29}https://datatracker.ietf.org/wg/lsr/about/
Case study: Remote Attestation

“Researchers develop a remote attestation method, by which a remote party (over the Internet) can tell whether some computer runs exactly the approved software configuration, and only in this case releases a decryption key. Applications for remote attestation include a broad range of copyright enforcement methods (DRM), where movies are only decoded if no recording software is detected, or where software only runs if it is properly licensed for that environment.”
Case study: Remote Attestation

- Discuss virtues and vices affected.
- Does it make a difference if this is developed for the control of military software? (Think of “copyright” enforcement for nuclear weapons launch software.)
Case study: Remote Attestation

- Discuss virtues and vices affected.
- Does it make a difference if this is developed for the control of military software? (Think of “copyright” enforcement for nuclear weapons launch software.)
- Such a mechanism is also useful to malware authors to prevent diagnosis of the malware’s operation by anti-virus companies. Does this information change your assessment?
Conclusion

- Computers have no sense of ethics.
- Physical reality (including code) beats human law.

⇒ We need to be careful about which technology we adopt.
Questions?

“The most unpardonable sin in society is independence of thought.” –Emma Goldman