

Mobile Computing

COMP5216

Assignment Project Exam Help

Week 06

Semester 2, 2020

<https://powcoder.com>

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School of Computer Science



THE UNIVERSITY OF
SYDNEY

Announcements

- Project proposal submissions are due now.
- After marking the project proposals, I'll organize individual feedback sessions.
- Official moving of students between tutorials are not going to happen.
 - Due to restriction of 30 students per class
 - Timetable clashes

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Special Consideration

- In case of **Illness or Misadventure**
 - You can apply for special consideration
- The first thing you do should be
 - **Let the coordinator know** (best by email and while still sick)
 - **Submit your assignment**
- Follow proper bureaucratic procedures
 - Have professional practitioner sign special USyd form
 - Submit application for special consideration online, upload scans
 - Note you have only a quite short deadline for applying
- No special consideration for missing out a few days or being on holiday etc.
 - Take the responsibility of your time management
- University Policy:
http://sydney.edu.au/current_students/special_consideration/index.shtml

Assessment - Late submission policy

- Suppose you hand in work after the deadline:
- If you have not been granted special consideration or arrangements
 - A penalty of 5% of the maximum marks will be taken per day (or part) late.
 - After ten days, you will be awarded a mark of zero.
 - e.g. If an assignment is worth 40% of the final mark and you are one hour late submitting, then the maximum marks possible would be 38%.
 - e.g. If an assignment is worth 40% of the final mark and you are 28 hours late submitting, then the maximum marks possible marks would be 36%.
- Warning: submission sites get very slow near deadlines
- Submit early; you can resubmit if there is time before the deadline

Academic Dishonesty & Plagiarism

- Academic Integrity
 - Plagiarism: NO
 - Outsourcing: NO
 - See more details on the course website in Assessment section
- “The University of Sydney is unequivocally opposed to, and intolerant of, plagiarism and academic dishonesty.
 - Academic dishonesty means seeking to obtain or obtaining academic advantage for oneself or for others (including in the assessment or publication of work) by dishonest or unfair means.
 - Plagiarism means presenting another person’s work as one’s own work by presenting, copying or reproducing it without appropriate acknowledgement of the source.” [from site below]
- Submitted work is compared against other work (from students, the internet, etc)
 - Turnitin for textual tasks (through Canvas), other systems for code
- **Penalties for academic dishonesty or plagiarism can be severe**
- University Policy: <http://sydney.edu.au/elearning/student/EI/index.shtml>

Outline

- State of Mobile Security & Privacy
- What is Privacy ?
- Mobile Security threat models
- Security of Mobile Operating Systems
 - App sandboxing
 - Permissions
 - Releasing apps
- Best Mobile Security Practices

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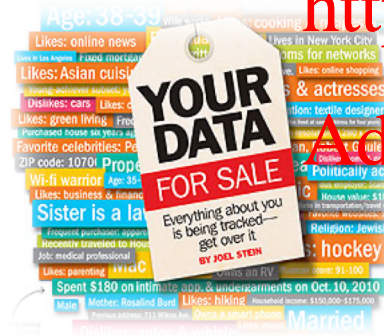
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Security Challenge

- Exponential growth of smart devices and third party apps.
 - Leads to security & privacy threats:

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- Theft of personal information.
- Increased risks of malware.

Security concerns of smart devices

Healthcare challenges: Ransomware and the Internet of Things are the tip of the iceberg

BY LYSA MYERS POSTED 7 APR 2017 - 02:00PM

RANSOMWARE

Wearable fitness trackers in the workplace: surveillance by fitbit?

By Clare Gilroy-Scott on 26 Apr 2017 in Data protection, Employment law, Occupational Health, Staff monitoring, Wellbeing



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Bring Your Own Device



Wearable fitness trackers such as fitbit are promoted as useful tools for employee wellbeing programmes. But employers that collect and monitor data from this technology risk breaching data protection law if their policies and procedures are not kept up to date. Clare Gilroy-Scott of law firm Goodman Derrick advises.

If your mobile phone is running slowly or always losing battery, it might have been hacked to mine cryptocurrency – here's how to protect yourself

Ana Zarzalejos, Business Insider España 18h 14,090

Zero-day mobile malware surged 92% in last six months

Networks Asia staff | August 31, 2018

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In the last 6 months, Pradeo Lab has observed a massive 92% rise of zero-day malware on mobile devices, demonstrating that hackers are strongly focusing their attention on enterprise mobility and constantly innovating to overcome security forces.

“FITNESS AND MEDICAL DEVICES ARE OFTEN FULL OF SENSITIVE INFORMATION, YET SECURITY AND PRIVACY ARE OFTEN AN AFTERTHOUGHT.”

More Devices Means More Targets

First, we had to worry about the physical security of our computers. More recently, we have learned to worry about mobile phones and tablet devices. Now, according to CIO, “we have to worry about protecting our car, our home appliances, our wearables and many other IoT devices.”

Simple but extremely effective: Inside the world's most prolific mobile banking malware

Asacub trojan has quietly been going about its business for years, stealing funds from hundreds of thousands of victims – but it can also be easily avoided.



By Danny Palmer | August 29, 2018 -- 14:28 GMT (00:28 AEST) | Topic: Security

Security threats are expected to grow further...

- Advanced sensing - 3D, IR cameras, HR, Brainwaves, etc.

The new privacy debate: ensuring privacy in a ‘mixed reality’ world

December 14, 2016 · by itu4u · in Cybersecurity, Technology, Privacy, Data, Security

“I’m taking everybody’s privacy away!” Robert Scoble, Entrepreneur in Residence at Microsoft, declared during his Centre Stage debate at Web Summit 2016.



Image: Web Summit

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3 Major Security & Privacy Concerns Over Virtual Reality

<https://powcoder.com>

Wearing a pair of Mixed Reality glasses is the new generation “mixed reality” technology. At the Web Summit 2016, Robert Scoble and Mark Weisbrot debated whether we are sacrificing too much of our privacy in the name of technological advancement.

By Philip Bates / April 12, 2016 / 7 minutes

You’re going to have glasses on that do full-on mixed reality in three years – and they’re going to change things about the world! Scoble said

Culture Ethics Technology Virtual Reality

Mixed Reality Comes With New Privacy Concerns

May 20 Versability 0 Comments augmented reality privacy, mixed reality privacy, virtual reality privacy

At this point, we’re all fully aware that everything you do can be put online, and whatever’s online can be seen by a lot of people (unless, of course, it’s on this blog).

What is Privacy ?

- “Personal Information”
 - Any information that identifies you or could reasonably be used to identify you
 - E.g. name, address, financial details, opinions, memberships, ethnic origin, health information, criminal record, etc.
 - Not just demographics
 - E.g. photos, IP address, Device IDs, MAC address, Contact list, Call history, Location, installed apps, etc.
- **Carefully treat and protect personal information collection, use, storage and sharing through your service**

What is Privacy ?

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93%

don't want their data to be sent overseas



79%

don't want their data shared with other organisations



58%

decided not to deal with some businesses



44%

avoid downloading smartphone apps



of us are **more concerned** about online privacy than we were **five yrs ago**

Australian Community Attitudes to Privacy Survey
2017



Australian Government

Office of the Australian Information Commissioner

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Australian Community Attitudes to Privacy Survey

2017



Australian Government

Office of the Australian Information Commissioner

What is Privacy ?

- Failing to protect privacy could also result in a breach of the Privacy Act
 - <https://www.oaic.gov.au/privacy-law/privacy-act/>
- EU General Data Protection Regulation (GDPR)
 - <https://www.eugdpr.org>
- Mobile Privacy – A better practice guide for mobile app developers
 - Developed in 2014 – Only, but still provides useful guidelines
 - <https://www.oaic.gov.au/resources/agencies-and-organisations/guides/guide-for-mobile-app-developers.pdf>

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Checklist

- Your privacy responsibilities
- Be open and transparent about your privacy practices
- Obtain meaningful consent despite the small screen challenge
- Timing of user notice and consent is critical
- Only collect personal information that your app needs to function
- Secure what you collect**

Mobile Security Threat Models

- **Physical Attacks**
 - Circumvent authentication to unlock the device.

- **App Attacks**
 - Use malicious app to hijack the access to other apps, etc.
 - Code tampering

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- **System Attacks**
 - Use mobile platform (Apple, Android, etc.) vulnerabilities which impacts all apps installed on the device.

- Server/Cloud Attacks
 - Data breaches
 - Common to all other web services

- Network Attacks
 - Use packet sniffing or spoofing
 - Man-In-the-Middle attacks
 - Common to all other web services



Physical Attacks

- Current device unlocking methods - Passwords, PINs, Patterns, Biometrics
 - Once unlocks all apps are accessible
- What are the potential authentication attacks?
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- Smudge attacks [Aviv et al. 2010]
<https://powcoder.com>
 - Entering patterns leave smudge that can be detected with various lighting techniques
 - Aviv, A. J., Gibson, K. L., Mossop, E., Blaze, M., & Smith, J. M. (2010). Smudge Attacks on Smartphone Touch Screens. *Woot*, 10, 1-7.
- Fingerprint extraction
 - Many demos on YouTube



Physical Attacks

- People choose common simple patterns
 - Low entropy – Faster brute force attacks
 - At most 1600 patterns with less than 5 strokes

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- People often reuse passwords, PINs

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- Security questions are often very standard, with predictable answers and limited possibilities
 - Mother's maiden name? – depending on culture, try Smith, Chang, Kim, Schmidt, ...
 - First car? – try Golf, Yaris, Corolla, ...
 - Social networks help collect additional information about a person

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Physical Attacks



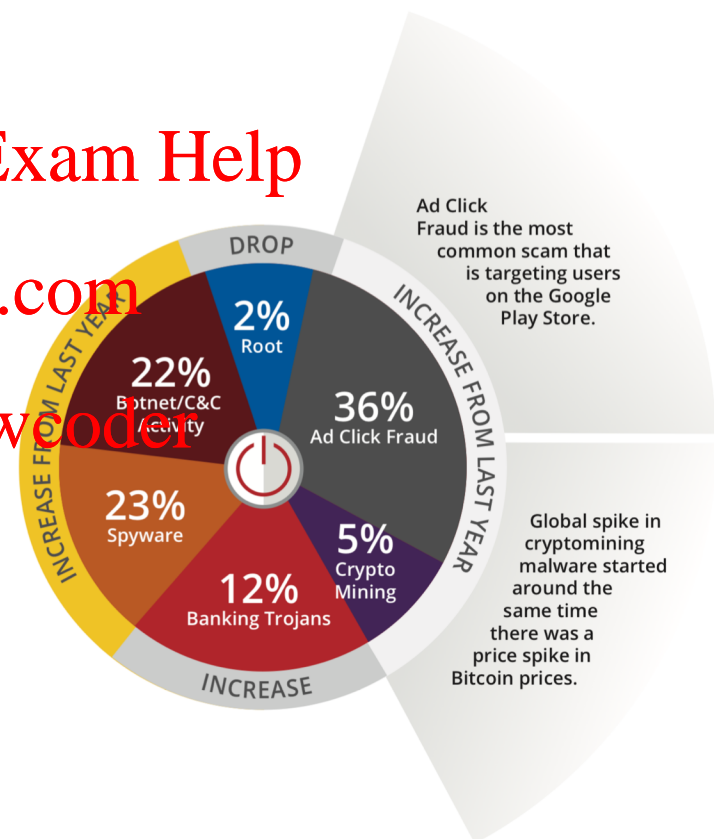
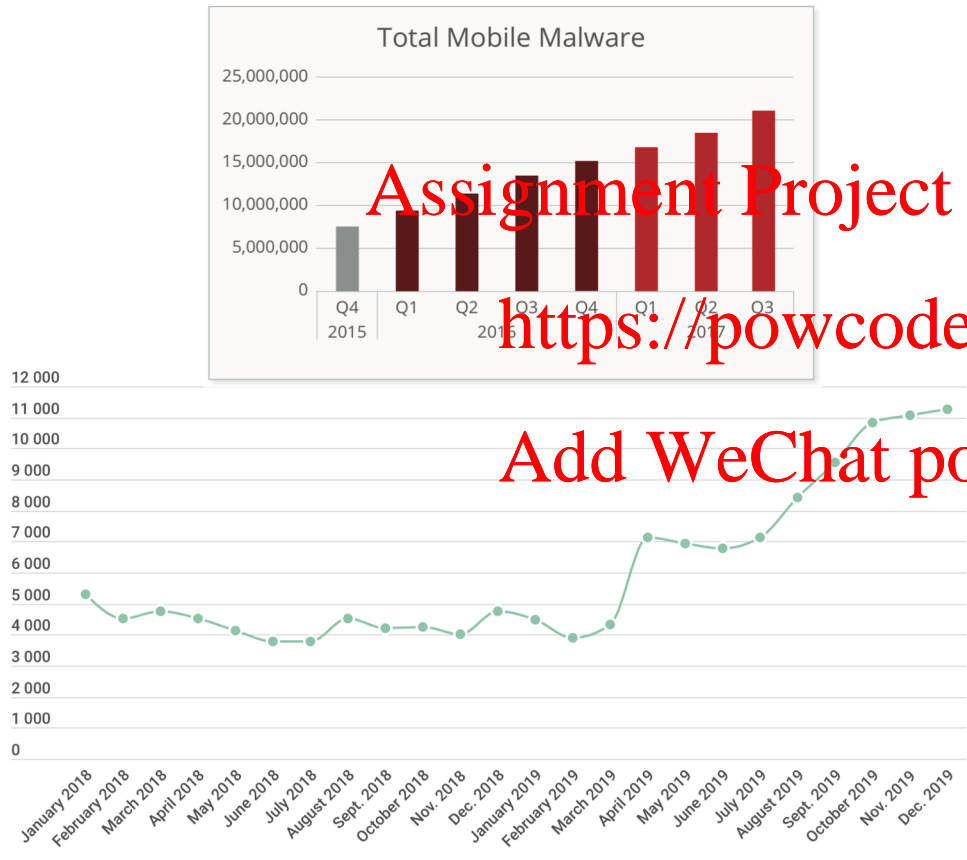
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<https://powcoder.com>

- Is our phones more secure than earlier with biometric authentication? **Add WeChat powcoder**
 - Most (if not all) biometric authentication falls back to PIN
 - No more secure than PIN
- Biometrics – if compromised, lost for ever
 - Can not be changed

App Attacks - Mobile Malware

- Capable of performing System Attacks and/or App Attacks



kaspersky

<https://www.mcafee.com/enterprise/en-us/assets/reports/rp-mobile-threat-report-2018.pdf>

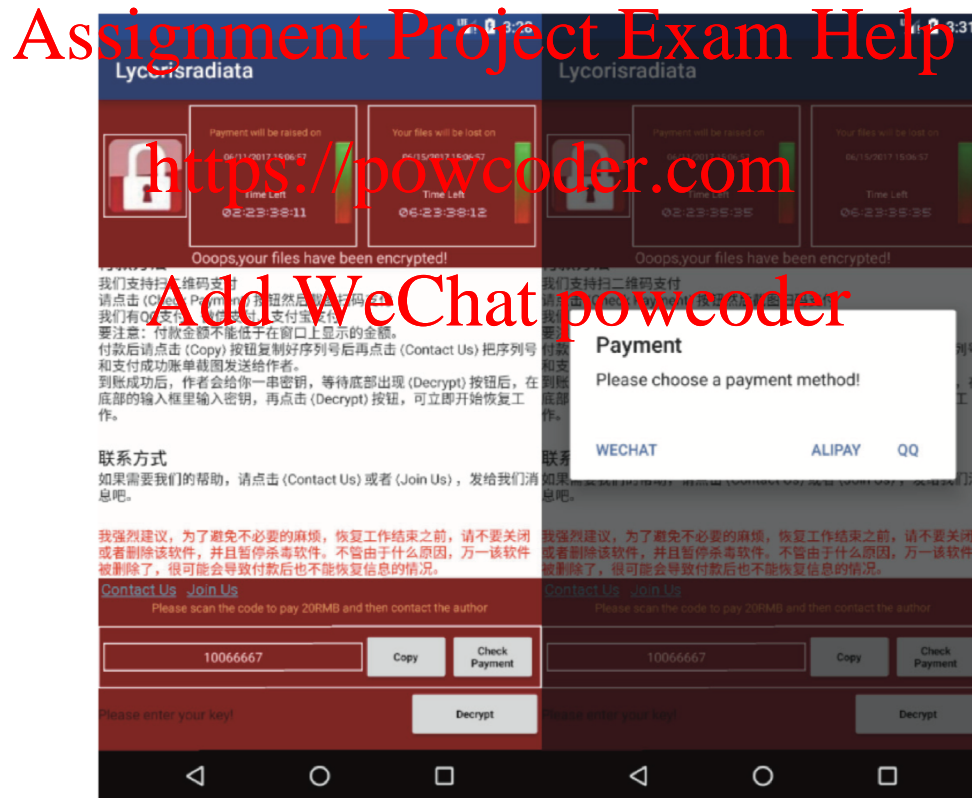
App Attacks - Mobile Malware

- Examples of threats on Google Play store in 2017



App Attacks - Mobile Malware

- Ransomware example: Fake app for popular Chinese game King of Glory
 - Direct user to pay via WeChat, AliPay, QQ



App Attacks - Mobile Malware

- Types of Android Ransomware

- Lock Screen Ransomware
- Crypto
- Send SMS
- Steal sensitive information
- Disable anti-virus software

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- Advertisement Hijacking

- Take a popular application & change the advertisement ID
- Publish in a different app market

- For fun: Change scores in games/Skip levels



System Attacks – OS vulnerabilities

- Android exploits and vulnerabilities

- Janus attack – 2017

<https://blog.trendmicro.com/trendlabs-security-intelligence/janus-android-app-signature-bypass-allows-attackers-modify-legitimate-apps/>

- Modify the APK (add extra bytes) without changing the signature
 - Exploited to update an already installed app without the knowledge of the developer

<https://powcoder.com>

- Stagefright attack 2015

<https://www.androidcentral.com/stagefright>

- A video sent via MMS could be used to attack libStageFright mechanism which process video files
 - Exploited to do remote code executions

System Attacks – OS vulnerabilities

- “**Rooting**” Android Devices
 - Enables “Root” access to the system
 - Allows to replace the existing OS with custom ROMs

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- “**Jail Breaking**” iOS Devices
 - Allows to bypass the App signatures
 - Exploited to download & install apps, extensions, from outside Apple AppStore
- Popularity of jail breaking and rooting are going down
- Vendor are also keep making it difficult to highjack the OS

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Security of Mobile Operating Systems
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Operating Systems got you covered (mostly) ...



- Closed-source operating system based on Unix (Darwin)
- Apps are developed in Swift
- Native development in Objective-C
- **App Sandbox**
- **User permission structure**
- Vendor (Apple) **singed app release**
- Open-source operating system based on Linux (by Google)
- Public review, no obscurity
- Native development in Java
- **App Sandbox**
- **User permission structure**
- Developer (self) **singed app release**

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Android OS Architecture



Applications: Users interact with the device via the apps. Can be either first party or third party.

Android Framework: Provides basic functions such as communication between apps, managing voice calls or managing app life cycles.

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Native Libraries: C/C++ libraries that contain instructions to the device on handling different types of data. E.g. Webkit, SSL, SQLite, and OpenGL.

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Android Runtime: Dalvik Virtual Machine and Core Libraries.

Hardware Abstraction Layer (HAL): Converts the Java API calls to system calls that is understood by the Linux kernel.

Linux Kernel: A kernel built on top of Linux kernel2. Additional modifications done by Google to make it suitable for smartphones (E.g. power management). Handles all conventional operating system functions such as process management and memory management.

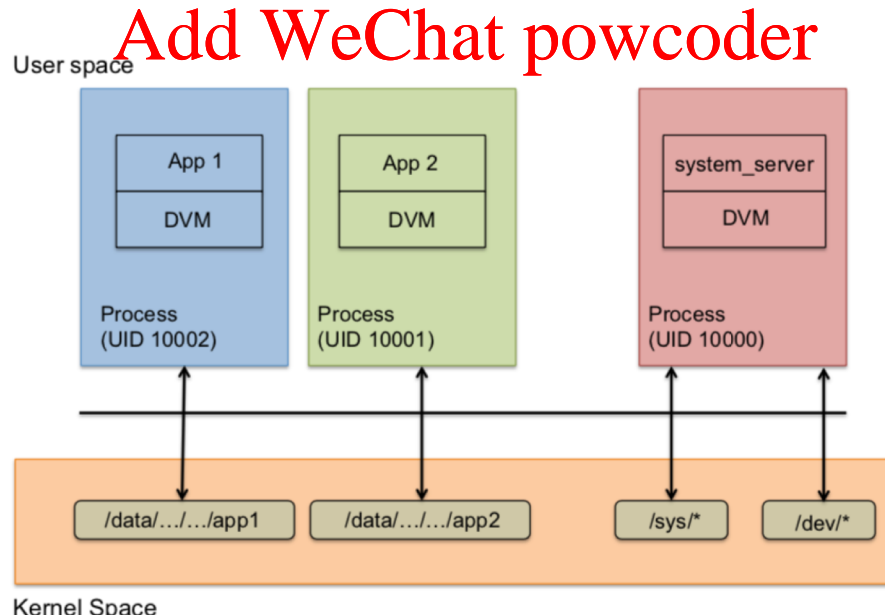
Source: Android developer documentation

1. Android App Sandbox

- Similar to user-based protection model in Linux
- 1. Each app runs with its UID in its own Dalvik Virtual Machine
- 2. Apps are not allowed to talk to each other
- 3. Limited access to the OS (Kernel)

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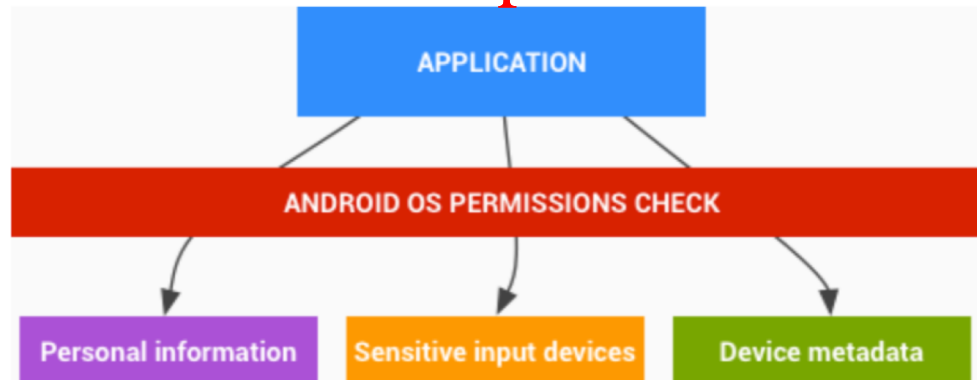
- Apps must explicitly share resources and actions by declaring the required permissions for additional capabilities not provided by the basic sandbox



2. User Permission Structure

- App must get permission to do anything that
 - Uses data or resources that the app did not create
 - Uses network, hardware, features that do not belong to it
 - Affects the behaviour of the device
 - Affects the behaviour of other apps
- If it isn't yours, <https://powcoder.com>

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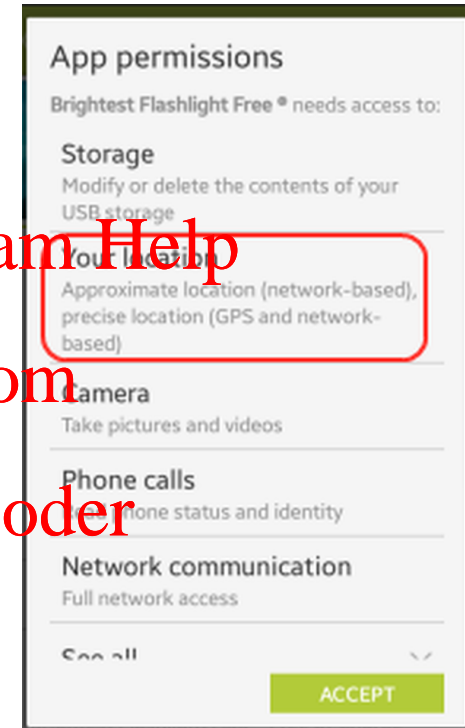


2. User Permission Structure

- **Normal** permissions do not directly risk the user's privacy
 - Example: Set the time zone
 - Android automatically grants normal permissions.

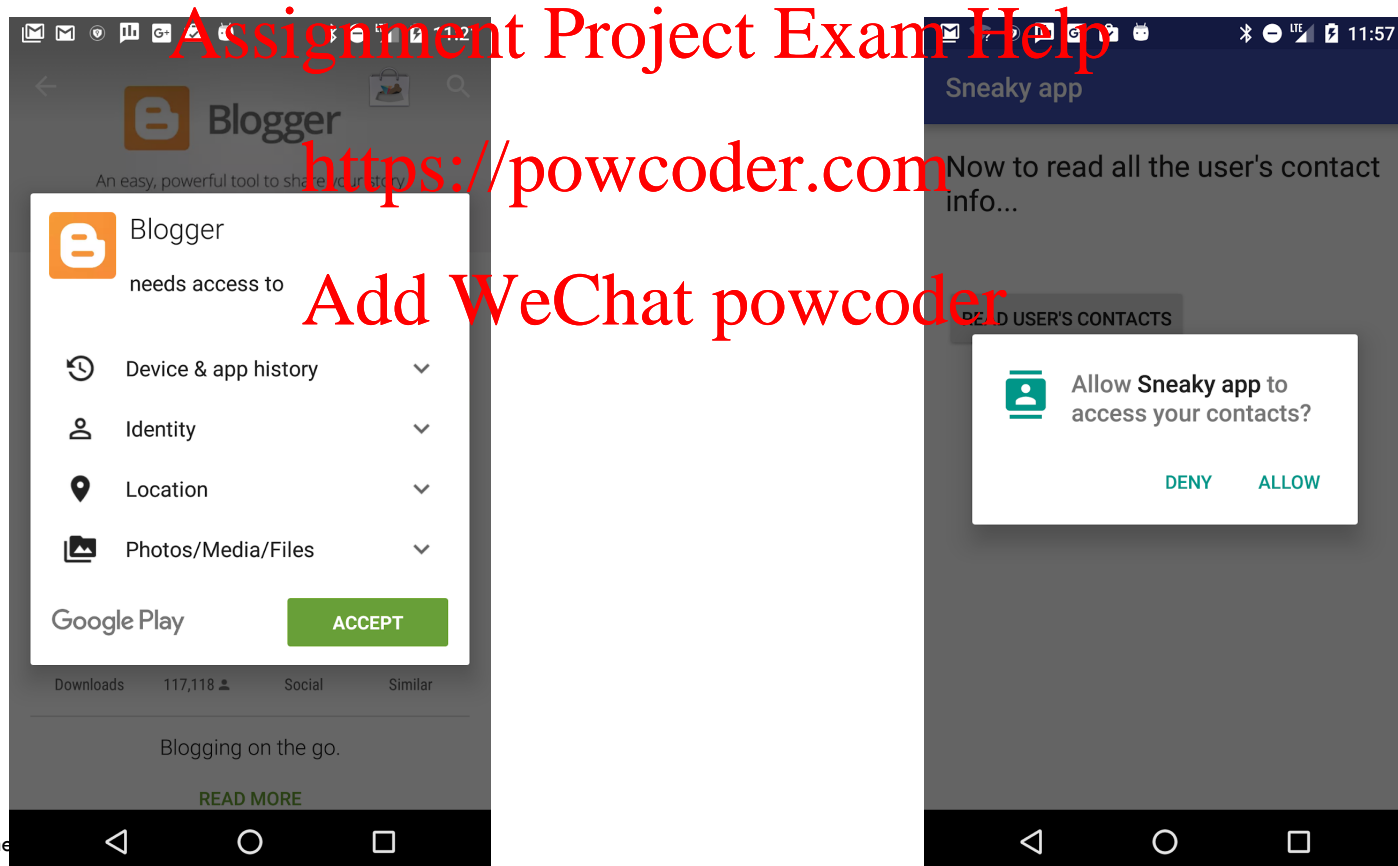
<https://powcoder.com>

- **Dangerous** permissions give access to user's private data
 - Example: Read the user's contacts
 - Android asks user to explicitly grant dangerous permissions



2. User Permission Structure

- Before Marshmallow (API 23)
 - Grant permission before installing
- After Marshmallow (API 23)
 - App must get runtime permission



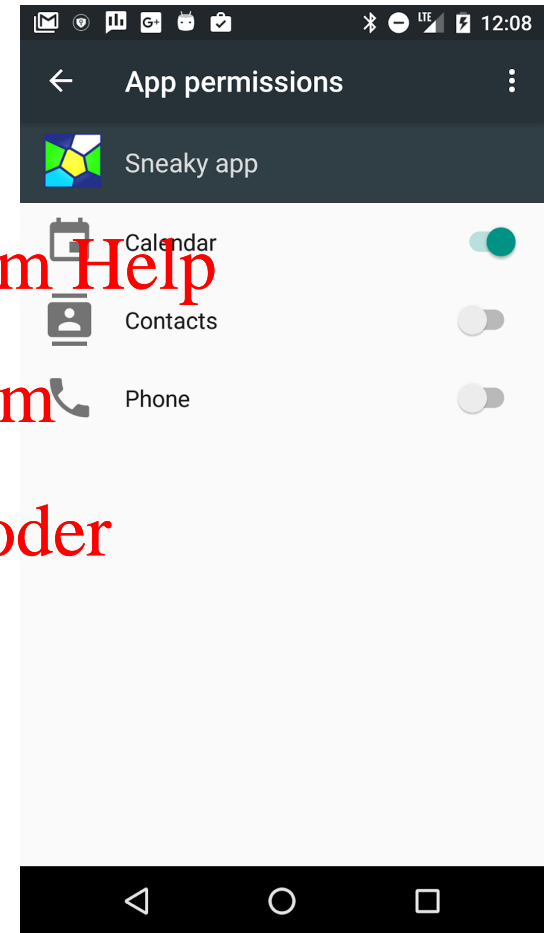
2. User Permission Structure

- Before API 23 → Uninstall app !
- After API 23
 - Can revoke each permission at any time

Settings > apps > permissions

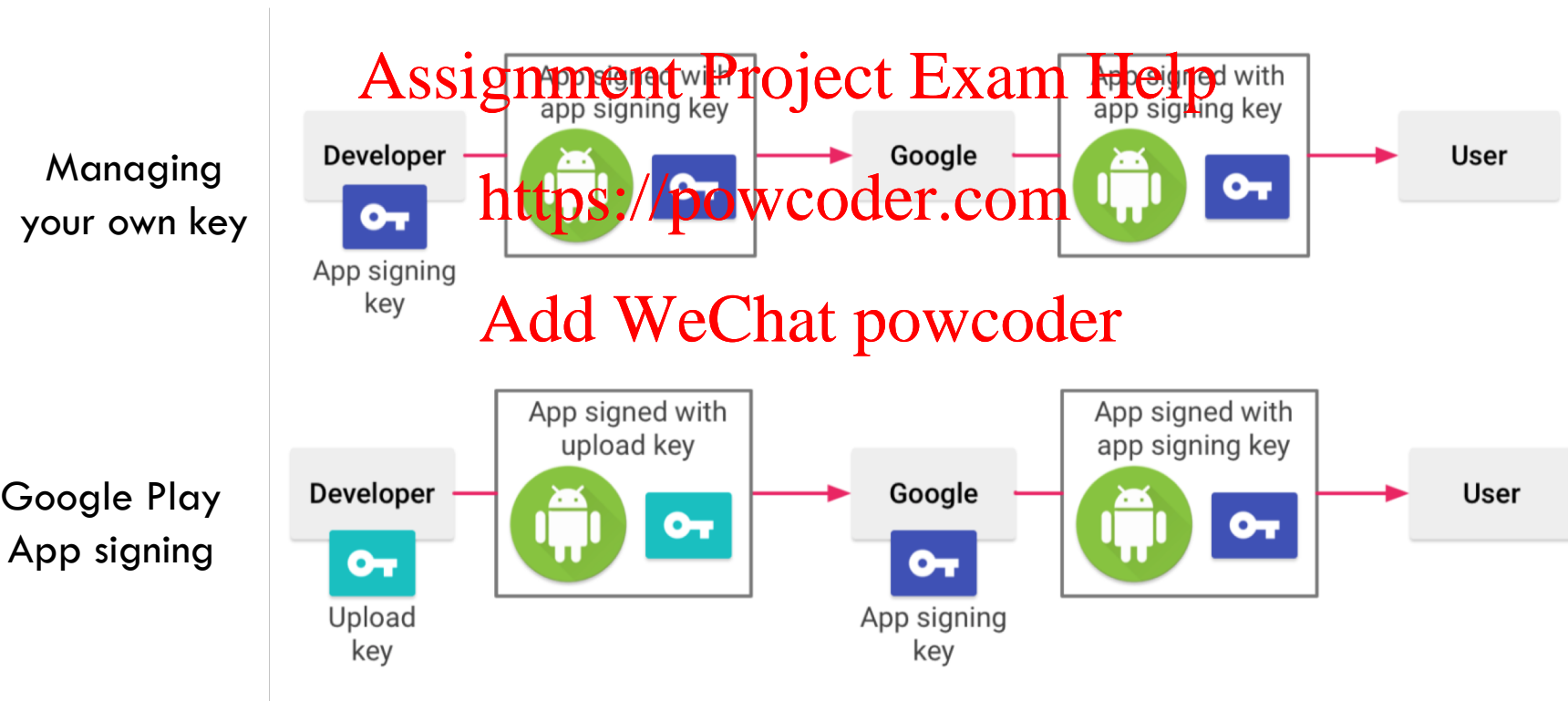
<https://powcoder.com>

- Use Android Support Library to develop backward compatible permission structure



3. Android app signing process

- The code we write is built to an Android Application Package (APK)
- **Developer (self) signed app release**



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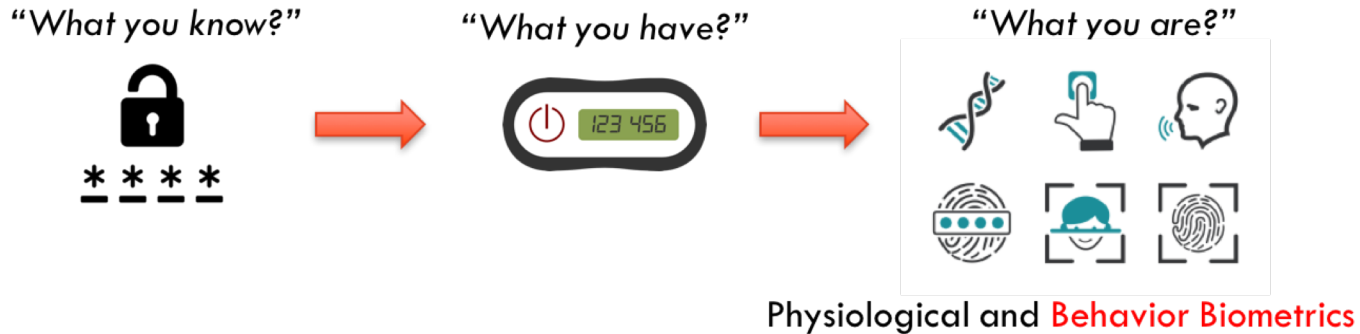
Best Practices for Privacy Aware Apps

- Do not ask “personal information” if not necessary
- **Privacy by Design**
 - Building privacy and data protection up front into the design specifications and architecture of information and communication systems and technologies, in order to facilitate compliance with privacy and data protection principles
- Make privacy your competitive advantage
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- Draft a privacy policy (data management procedure) if you access sensitive information
- Beware of what you log. Android log can be read by other apps with **READ_LOGS** permission

Security Best Practices - Physical Attacks

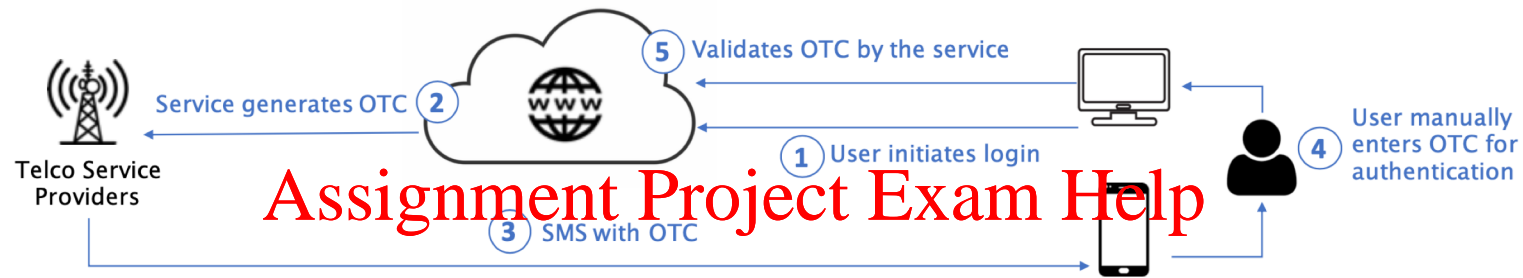
- PIN or a pattern for individual apps (second layer of defence)
 - E.g. Perfect AppLock
<https://play.google.com/store/apps/details?id=com.morrison.applocklite&hl=en>
- Use **Multi-Factor Authentication** <https://powcoder.com>
 - Smartwatch, glasses, cloth, etc.

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Security Best Practices - Physical Attacks

- Two-factor authentication with SMS messages and OTC (one-time-code)



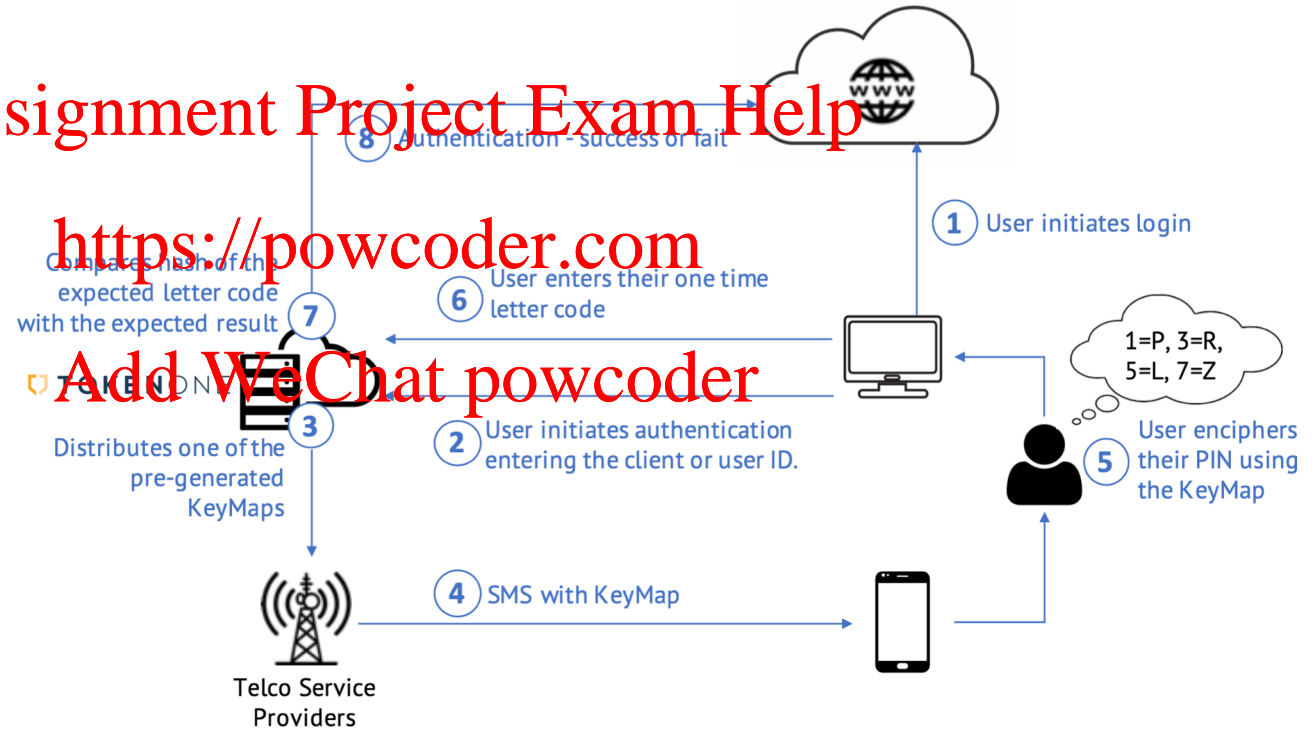
- Is this secure? What are the vulnerabilities?
 - **SMS interception/hijacking:** As a result of the less secure signalling protocols used in mobile networks
 - In 2017, attackers successfully intercepted the SMS authentication used by some German banks by creating a fake mobile network and sending messages to the O2-Telefonica mobile network
 - **SIM-swap**
 - **Mobile number port-out**
 - **Interception by malware and trojans**
 - Check Point Ltd. discovered a trojan named "EuroGrabber" which carried out similar attacks in Eastern Europe and swiped approximately \$47 million from over 30,000 customers

Security Best Practices - Physical Attacks

- Advanced SMS-based two-factor authentication with KeyMaps
 - Merging with the ZKPP (Zero-Knowledge Password Proof)



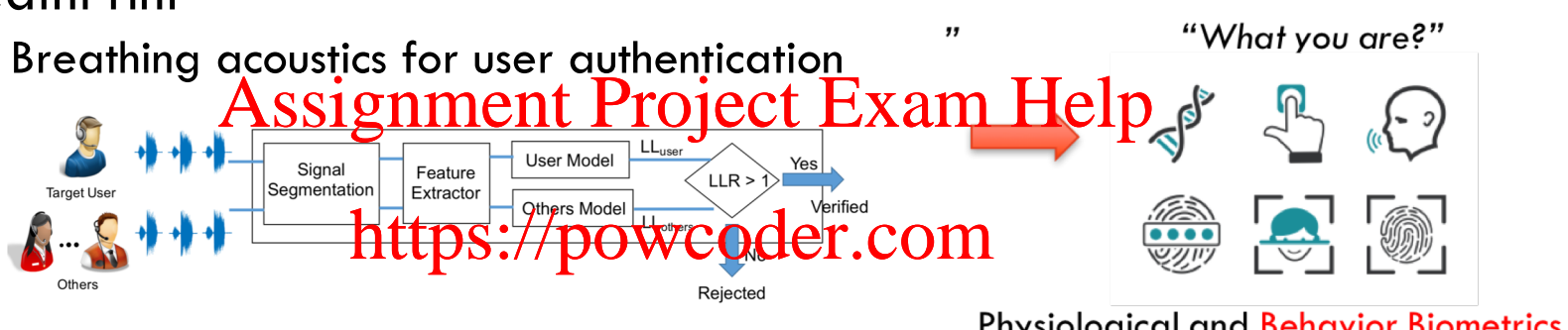
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- E.g. <https://www.tokenone.com>

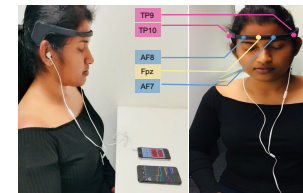
Security Best Practices - Physical Attacks

- Behavioural authentication for two-factor authentication
 - Nearly impossible to perfectly mimic behaviours, e.g. replay attacks.
- BreathPrint
 - Breathing acoustics for user authentication



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- MusicID for smart headsets
 - Brainwave patterns for user authentication
- Follow NIST Digital Identity Guidelines
 - <https://pages.nist.gov/800-63-3/sp800-63-3.html>



Security Best Practices - Permissions

- Only use permission that is necessary for the functionality of the app
- Beware of the permission requested by libraries
 - Users don't see the library, Users see your app.
 - Review libraries and pick the one with minimum permission
- Explain the reason for requesting a particular permission to the user
- Indicate when you access sensitive information to the user

Security Best Practices - Permissions

- Ask permission at the right time
 - E.g. Photo app (Camera Permission)
 - At the launch – Access to Camera
 - When user wants to share – Access to Contacts
- Ask the right (minimum) permission
 - E.g. Reducing the volume of audio playback when receiving a call
 - READ_PHONE_STATE permission allows you to detect receiving a call
 - It also allows you to read Phone Hardware IDs, SIM, Incoming phone number, etc. → **Over permission ?**
 - Instead, use **AudioFocus**
 - Don't need any permission
 - <https://developer.android.com/guide/topics/media-apps/volume-and-earphones>

Security Best Practices - Permissions

- Can you avoid using permission ?

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Security Best Practices - Permissions

- Can you avoid using permission ?
 - Use another app to perform the task you wanted... How ?

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Security Best Practices - Permissions

- Use another app to perform the task you wanted... How ?
- Example: Taking a Photo
 - With CAMERA Permission
 - Allows your app to access the Camera directly
 - You have to design the UI for taking a photo
 - Only prompt the permission request once
 - With Intent type MediaStore.ACTION_IMAGE_CAPTURE
 - You do not have to design the UI for taking a photo
 - User can pick the favorite app to take a photo
 - Your app will not have direct access to Camera
 - Selection prompt appears every time user invoke this action

Security Best Practices - IDs

- Don't store user names and passwords on the device
- Use user name and passwords for the initial authentication

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- Use a hash or non-reversible form of data if you plan to transmit sensitive data
<https://powcoder.com>
 - E.g. use hash of an email for the primary key, not the email address.
- Hash function H are used to produce a hash h of fixed length given a message m: $h = H(m)$
 - One-way function: computationally infeasible to find an input m that corresponds to an output h, whereas computing h from m is easy
 - Weak collision resistant: given an input m and an output h, it is infeasible to find another different input m' such that $H(m) = H(m')$

Security Best Practices - IDs

- User short-lived, service specific authorization tokens
 - Use the com.google.android.gms.iid InstanceID API.
 - Use randomUUID()
- For a unique identifier to track users across apps
 - Why ?
 - GUID (Globally Unique Identifier) is required, Don't use IMEI or phone number
 - Create a large unique number
- For a unique identifier to track users across apps
 - For Advertising and Analytics
 - Use the Advertising Identifier available from the AdvertisingIdClient.Info class via the getId() method
 - <https://developers.google.com/android/reference/com/google/android/gms/ads/identifier/AdvertisingIdClient>

Security Best Practices - Storage

- Three methods to save files
 - Internal Storage
 - External Storage
 - Content Providers

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Internal Storage <https://powcoder.com>

- Only accessible to the app, good enough for most of the apps
- For more sensitive data, you can encrypt files
 - Do not make keys accessible to the app
 - Encrypt with KeyStore -
<https://developer.android.com/reference/java/security/KeyStore>
- If you want to share data with another app...

Security Best Practices - Storage

- If you want to share data with another app...
 - Use Content Provider
 - Avoid the MODE_WORLD_WRITEABLE or MODE_WORLD_READABLE modes

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External Storage

- Don't store sensitive information on the external storage
 - External storage can be readable and writable by every app
 - External storage can be removed by the user
- Perform input validation before receiving data from the external storage
 - <https://developer.android.com/training/articles/security-tips#InputValidation>

Security Best Practices – Web content access

- Carefully use WebView due to common exploits with HTML and JavaScript
 - E.g. Cross-Site Scripting
 - If your app does not use JavaScript, do not call `setJavaScriptEnabled()`
 - Carefully use `addJavaScriptInterface()` as it allows JavaScript to perform like another app
 - Only for web sites that can be trusted
 - If sensitive data was exchanged, use `clearCache()`

Security Best Practices - Networking

- Minimize networking activities
- Authenticated, encrypted socket-level communication via SSLSocket class

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- Avoid writing new protocols
- Never write new cryptographic algorithms
- Do not use SMS for sensitive information exchange
 - SMS are not encrypted
 - Not strongly authenticated
 - Can be read by any application with READ_SMS permission
- Use HTTPS over HTTP wherever, whenever possible
 - When is it not possible to use HTTPS ?

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Security Best Practices - Why HTTPS (HTTP over TLS) ?

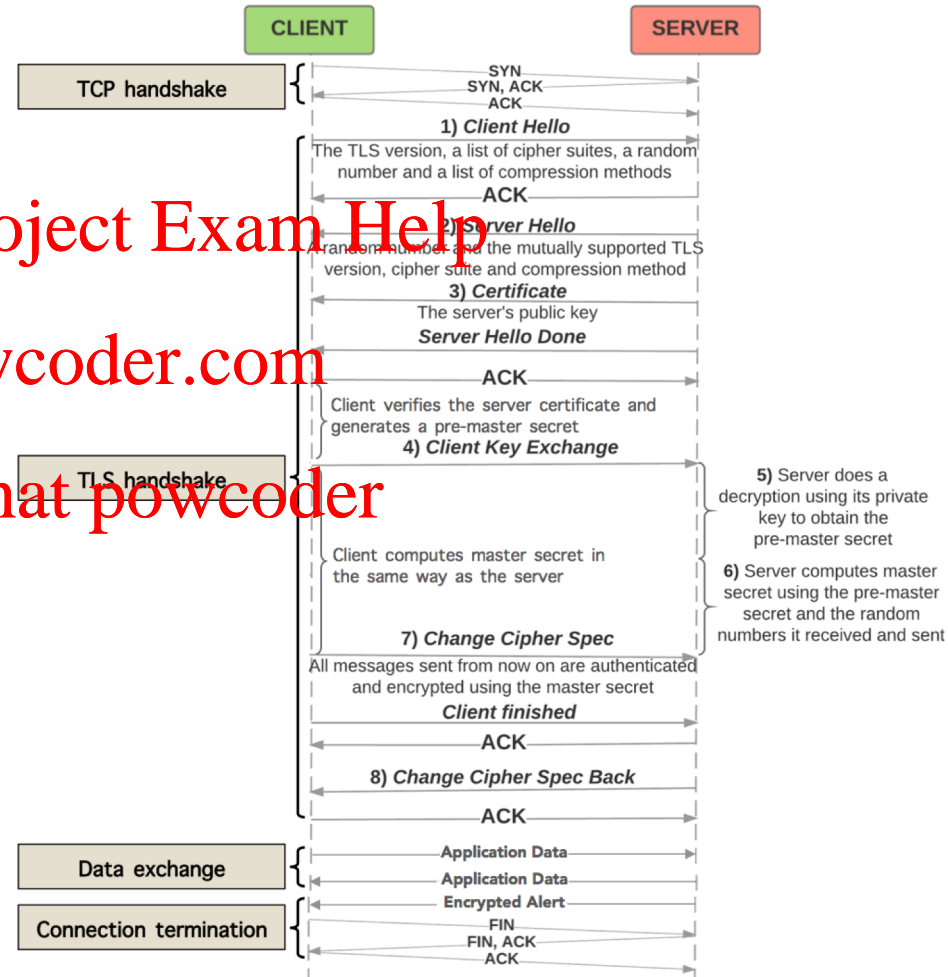
- If somebody can capture the network traffic generated by the previous app, he will be able to see what words you are looking for?

<https://powcoder.com>

- Who potentially can capture the traffic generated by the smartphone?

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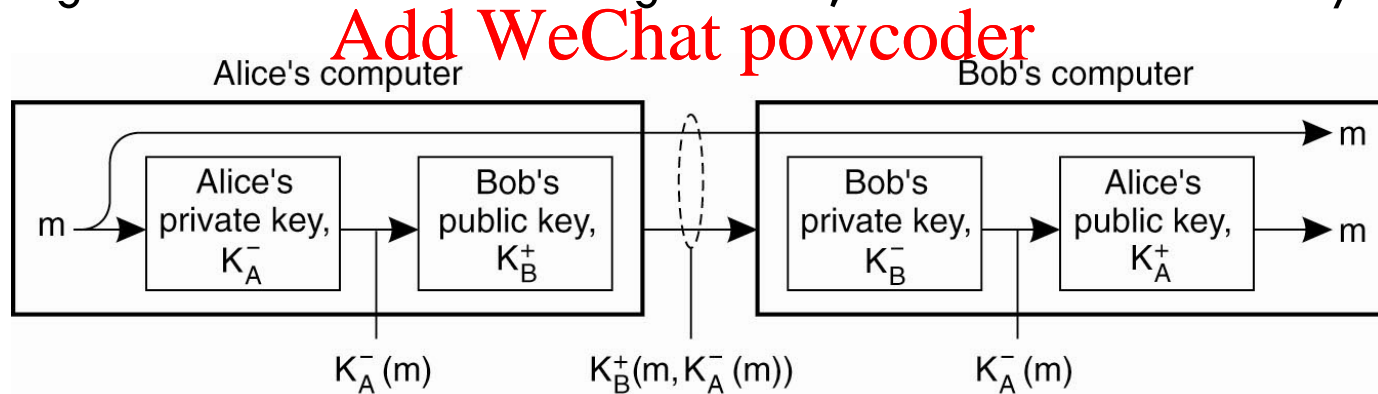
- Solution: End to End Encryption → HTTPS



Security Best Practices - Encryption

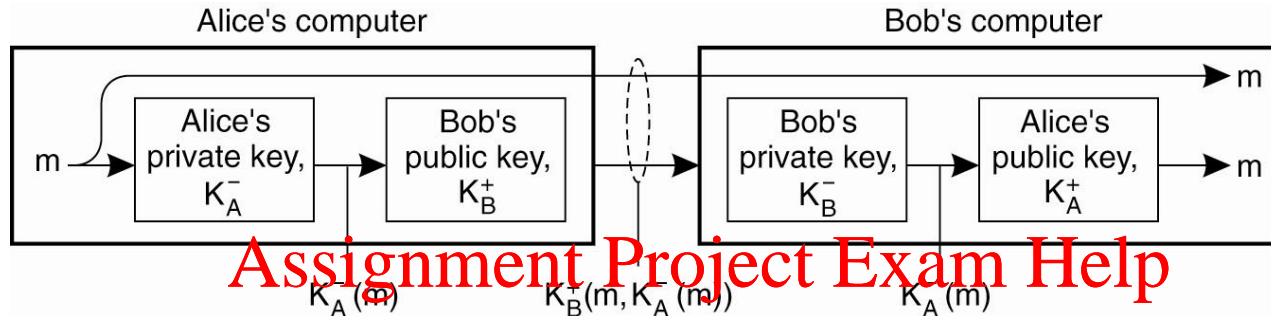
Public key signature

- Alice sends a message P to Bob
 - 1. Alice encrypts it with her private key K_A^- and sends it off to Bob
 - 2. She can use Bob's public key K_B^+ to keep the message secret and sends $K_B^+(P, K_A^-(P))$, combining P and the version she signed
 - 3. Bob decrypts the signed version of the message with Alice's public key. If the message is the same as the non-signed one, then it has been sent by Alice.



Is this provide enough integrity?

Security Best Practices - Encryption



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Issues with public key signatures

- Alice's signature is valid only until Alice's private key remains a secret
- If Alice wants to bail out, Alice could claim that her private key was stolen
- Alice can change her private key
- Central authority may be required keep track of keys

Security Best Practices - Validation of Certificates

- A certificate is a simple text file containing some information such as Company Name, the domain name, and a public key.
- Anybody can ~~Assignment Project Exam Help~~ create a server pretending to be somebody else.
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- Answer is Certificate Authorities
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 - Android comes with the set of CAs it trusts. Once you receive a certificate from a server & if it says it is issued by a trusted CA in the phones list, Android can verify the certificate.
- Example CAs are Comodo, Symantex, DigiCert, and Entrust.

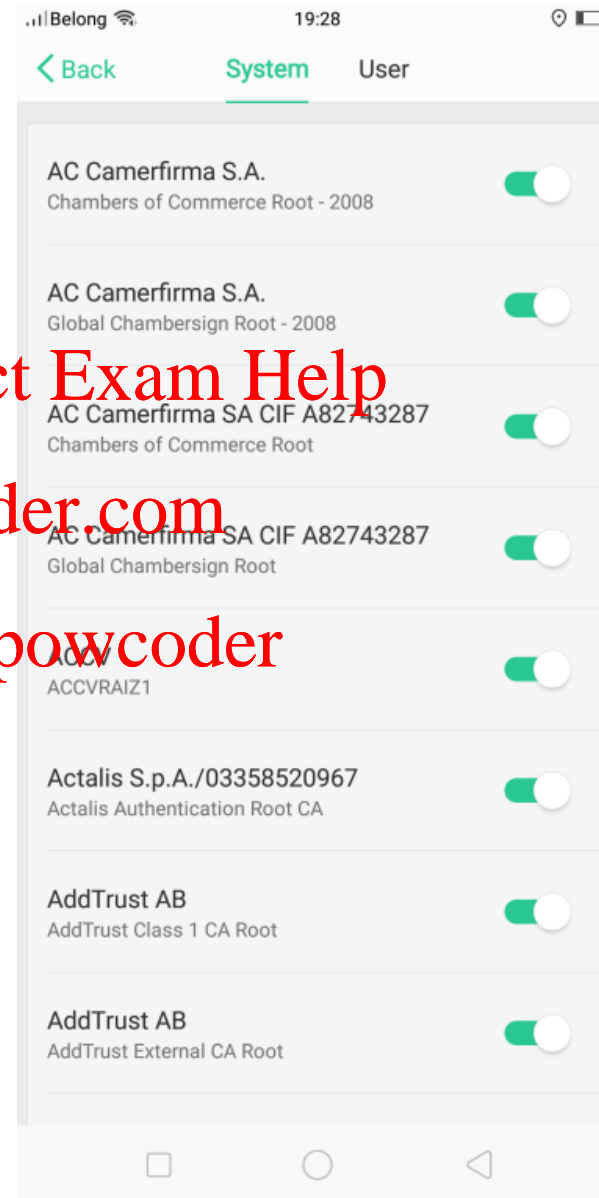
Security Best Practices - Trusted CA in Android

- If you go to Settings → Additional Settings → Security & Privacy → Trusted credentials.

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Security Best Practices – Releasing the App

- You can use Android Studio to sign your app
- Sign up as a developer (Need to pay a subscription fee).
 - <https://play.google.com/apps/publish/signup/>

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- Go to the developer dashboard.
 - <https://play.google.com/apps/publish/>
- **Google App Security Add WeChat powcoder**
 - <https://developer.android.com/google/play/asi>
 - A good way to identify malicious third-party libraries
- **Launch Checklist**
 - <https://developer.android.com/distribute/best-practices/launch/launch-checklist>
 - Week 11 Tutorial

Summer Research Projects/Honours Projects

CS2020/23 Unravelling the Nascent Privacy Risks of 3D Spatial Mixed Reality Data

Supervisor: Kanchana Thilakarathna

Eligibility: The ability and desire to experiment with real devices, e.g. Oculus and HoloLens; and knowledge in applied machine learning.

Project Description:

Augmented, virtual, and/or mixed reality technology (AR/VR/MR) is increasingly becoming popular. From face filters to virtual pets or monsters that seemingly inhabit the physical-world, various MR applications are now widely accessible to most users.

MR platforms require spatial understanding of objects or surfaces, including their structural and photo-metric (e.g. colour and texture) attributes. Aside from objects being detected, spatial information also reveals the location of the user with high specificity, e.g. in which part of the house the user is, or even detect user poses, movement, or changes in their environment which poses additional and, potentially, latent risks to user privacy. In light of that, this project focuses on holistic experimental validation of the existence of privacy risks associated with MR devices, e.g. Oculus, and measures to quantify and detect the extent of the threats. This is a collaborative project with Facebook Reality Labs.

Requirement to be on campus: No

Related Reading:

- [1] J. A. de Guzman, Jaybie A., Kanchana Thilakarathna, and Aruna Seneviratne. "A First Look into Privacy Leakage in 3D Mixed Reality Data." *European Symposium on Research in Computer Security (ESORICS)*, pp. 149-169, 2019.
- [2] J. A. de Guzman, K. Thilakarathna, and A. Seneviratne. Safemr: Privacy-aware visual information protection for mobile mixed reality. In *2019 IEEE 41st Conference on Local Computer Networks (LCN)*. IEEE, 2019.
- [3] J. A. De Guzman, K. Thilakarathna, and A. Seneviratne. Security and privacy approaches in mixed reality: A literature survey. *ACM Comput. Surv.*, 52(6):110:1–110:37, Oct. 2019.
- [4] J. A. de Guzman, K. Thilakarathna, and A. Seneviratne. Conservative plane releasing for spatial privacy protection in mixed reality. *arXiv preprint arXiv:2004.08029*, 2020.

- Please contact me if you are interested.

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Privacy and Security of XR



- Multi-layer 3D point cloud mapping of surroundings



Spatial generalizations

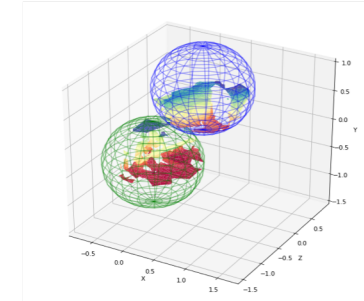
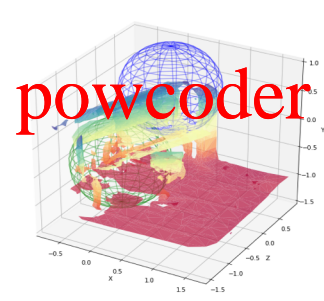
- We were the first to reveal spatial privacy risks of MR devices.

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- Reveal and quantify privacy risks associated with mobile AR/MR devices, especially through 3D point clouds.
- Development of privacy preserving transformation of spatial data.

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- We are one of the 5 research groups in the world working with **Facebook Reality Labs** in developing privacy-aware MR solutions.

- <https://research.fb.com/blog/2020/09/announcing-the-winners-of-the-explorations-of-trust-in-ar-vr-and-smart-devices-request-for-proposals/>

Partners:



Summer Research Projects/Honours Projects

CS2020/33 Efficient Streaming of 360 Degree Videos by Deep Video Content Analysis

Supervisor: Kanchana Thilakarathna

Eligibility: Knowledge on applied machine learning and computer networking basics are desirable. Mobile programming (iOS or Android) experience will be an added advantage. **Project Description:**

360° videos are a popular application of virtual reality. However, streaming 360-videos requires high bandwidth consumption. Tile-based streaming, which partitions a video frame into tiles and sends selected tiles based on user field-of-view (FoV) can fail if user FoVs are not available in real-time. This project aims to predict future user FoVs by analysing content features and using these predictions for efficient tile partitioning. Firstly, you will investigate different psychological factors that affect visual attention such as the contextual relationships between objects. Existing research shows that humans tend to be attracted to faces and text. However, there is plenty of untapped psychological research such as semantic guidance which you will put into practice. You will then focus on developing a novel content-based tile-distribution that allocates different quality levels for tiles leveraging methods such as DNNs. Finally, you will evaluate these approaches by developing an end-to-end 360-video streaming platform.

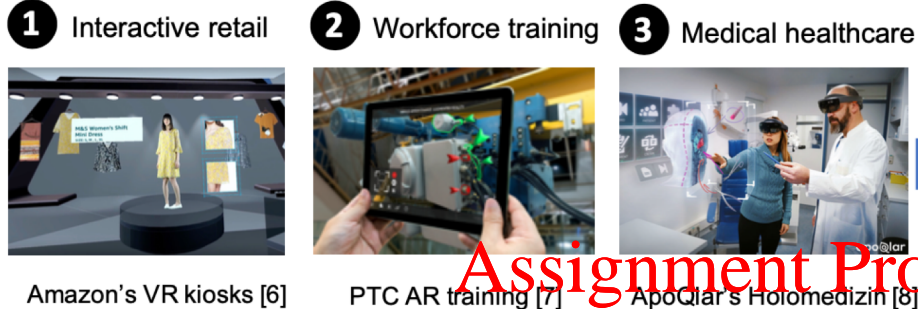
Requirement to be on campus: No

Related Reading:

- [1] Constantin, Mihai Gabriel, et al. "Computational understanding of visual interestingness beyond semantics: literature survey and analysis of covariates." *ACM Computing Surveys (CSUR)* 52.2 (2019): 25.
 - [2] Qian, Feng, et al. "Flare: Practical viewport-adaptive 360-degree video streaming for mobile devices." *Proceedings of the 24th Annual International Conference on Mobile Computing and Networking*. ACM, 2018.
 - [3] He, Jian, et al. "Rubiks: Practical 360-degree streaming for smartphones." *Proceedings of the 16th Annual International Conference on Mobile Systems, Applications, and Services*. ACM, 2018.
- Please contact me if you are interested.

Networking Challenge of XR

Applications of immersive video delivery



Requirement	Entry-level E.g. Interactive retail	Advanced E.g. Workforce training	Ultimate E.g. Medical health-care
Screen Resolution	4K	8K	16K
Bitrate	64 Mbps	279 Mbps	3.29 Gbps
Network Bandwidth*			
- On Demand	100 Mbps	418 Mbps	4.93 Mbps
Live Streaming	33.2 Mbps	361.4 Mbps	4.27 Mbps

Source: Whitepaper on VR oriented bearer network requirement: Huawei Technologies [9]

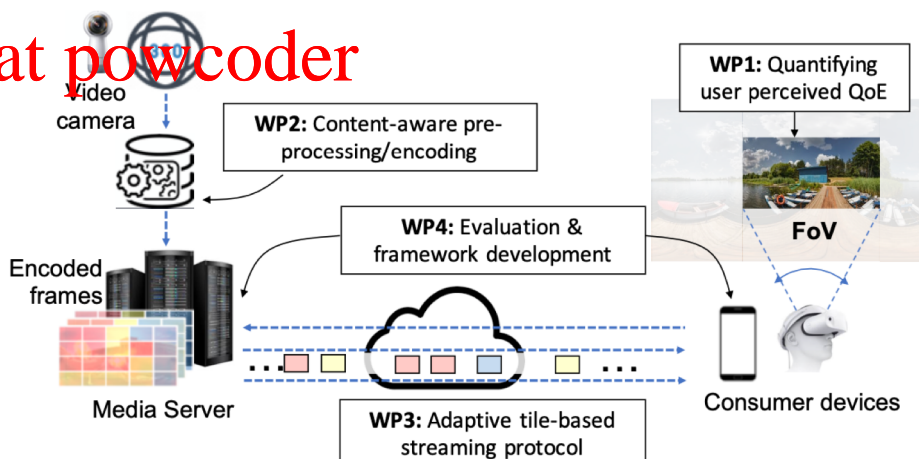
*Maximum bandwidth offered by NBN Co. in Australia is 100Mbps

- 80 times more bandwidth than conventional video
- Ultra small latency to avoid cyber-sickness
- Large scale measurement and quantification of the quality of service offered by current mobile networks
- Development of field of view aware video encoding mechanism
- Development of tile-based video streaming framework

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Partners:

Telefonica



Summer Research Projects/Honours Projects

CS2020/24 Real-time Encrypted Network Traffic Profiling with Deep Learning

Supervisor: Kanchana Thilakarathna

Eligibility: Knowledge on applied machine learning and computer networking basics are desirable.

Project Description:

Providers of large, enterprise-class networks find it hard to track hosts, servers and other vulnerable assets in their networks. Network profiling systems provide valuable insights to the assets on a network and their purpose. A network profiler in the provider's better understand how configuration changes will impact networks, and security administrators to identify suspicious activity. However, effective network profiling under real world conditions is increasingly challenging. The primary focus of this research is to develop means to address issues in traffic profiling imposed by real-time constraints such as high-speed networking and ubiquitous encryption. The project aims to develop a network profiling method based on deep learning operating at high real-time speed. This project is a collaboration with Data61-CSIRO.

Requirement to be on campus: No

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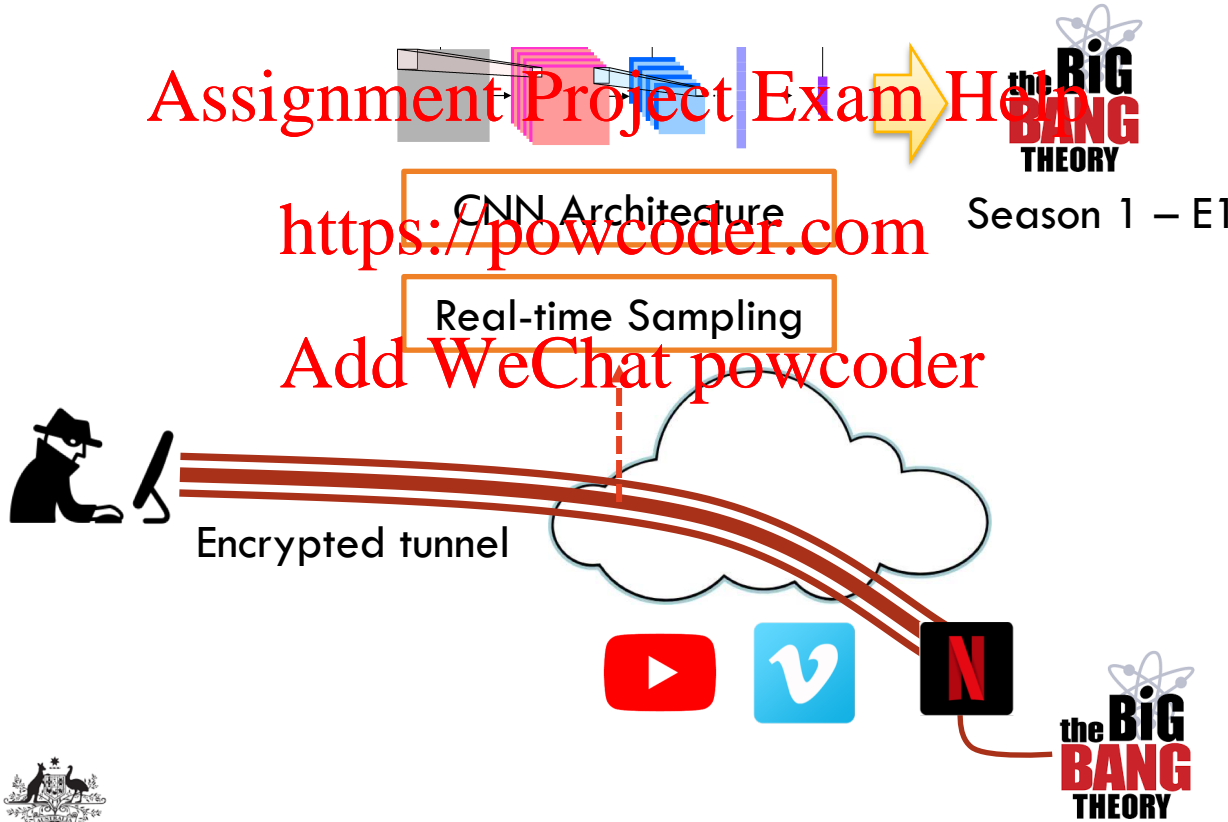
Related Reading:

- [1] Li, Y., Huang, Y., Xu, R., Seneviratne, S., Thilakarathna, K., Cheng, A., ... & Jourjon, G. (2018, November). Deep Content: Unveiling Video Streaming Content from Encrypted WiFi Traffic. In *2018 IEEE 17th International Symposium on Network Computing and Applications (NCA)* (pp. 1-8). IEEE.
 - [2] Zhang, Xiaokuan, Jihun Hamm, Michael K. Reiter, and Yinqian Zhang. "Statistical Privacy for Streaming Traffic." In NDSS. 2019.
- Please contact me if you are interested.

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Side-channel information leaks

- Deep Bypass: Clear & Dark Real-time Traffic Profiling with Deep Learning



What's Next ?

- Start working on your project
- Tutorial 6 – Assignment Project Exam Help
- Next week – Best practices for Mobile Energy and Cloud Computing
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- See you all next week !