CITS3007 Secure Coding Introduction

Unit coordinator: Arran Stewart

Introduction

Outline

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 - What do we cover, and why?
- Admin
 - Teaching staff
 - Unit website & announcements
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 - Assessment & feedback
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- Assessment tips
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- Security introduction

What is this unit about?

This unit is about **software security**, which is part of **information security**.

Besides information security, there are other aspects of security, such as physical security and personnel security, but those are outside the scope of this unit.

What we cover

We look at weaknesses (vulnerabilities) that can be present in software systems, and can lead to security being compromised.

We ask, How can we build software that is more secure?

And look at two main approaches:

- finding vulnerabilities in existing software
- avoiding vulnerabilities in new software (at the design and implementation phases)

Why care?

Introduction

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Everyone has items of personal information stored in many different computer systems – e.g. consider what computer systems hold your. . .

- Name, data of birth and address
- Financial records
- Medical and health records
- Relationships with others such as colleagues and friends (e.g. social media; HR databases)
- Details of your electronic activities and artifacts, like
 - browsing and search history
 - emails
 - phone conversations, text messages
 - GPS locations
 - purchases
- Computer accounts, passwords and files

How happy are you for others to access this information? Does it matter who is doing the accessing?

Cost of cyber-crime

Estimates of the annual cost of cyber crime to the Australian economy range from \$33 billion¹ to \$42 billion².

Which is a lot.

¹Australian Cyber Security Centre, 2021.

²UNSW Canberra, 2021.

³Deloitte Access Economics, 2021.

Cost of cyber-crime

Estimates of the annual cost of cyber crime to the Australian economy range from \$33 billion¹ to \$42 billion².

Which is a lot.

On the other hand, natural disasters are *also* estimated to cost that much to the Australian economy – about \$38 billion per year³ – so we should probably be equally worried about both cyber crime and the environment.

And both amount to about 2% of Australia's annual GDP (Gross Domestic Product) of \$US 1.3 trillion.

¹Australian Cyber Security Centre, 2021.

²UNSW Canberra, 2021.

³Deloitte Access Economics, 2021.

Challenges

Large-scale computer data breaches have been occurring since at least 1984,⁴ and organisations still seem unable to adequately protect users' data:⁵



⁴See David Kalat, "The First Major Data Breach: 1984" (2020).

⁵See Rory McClaren, "More than 90,000 South Australian public servants now involved in payroll data breach" (ABC News, May 2022)

Challenges

Often, we know basic bad practices to avoid, and good ones to adopt – but organizations still ignore these very basic security practices. ⁶

Equifax breach was 'entirely preventable' had it used basic security measures, says House report

Zack Whittaker @zackwhittaker / 5:20 AM GMT-8 - December 11, 2019

⁶See Zack Whittaker, "Equifax breach was 'entirely preventable' had it used basic security measures, says House report" (TechCrunch, 2018)

Preventing computer security failures

Many (but not all) security failures can be prevented through improved coding practices:

- validating input received from untrusted sources
- sanitizing or escaping output
- requiring authentication for all resources not specifically intended to be public
- not disclosing sensitive information in error responses/pages
- implementing the "Principle of Least Privilege" granting users, systems or programs only the access they need in order to perform their tasks
- encrypting the transmission of all sensitive information
- avoiding insecure uses of memory

Admin

Teaching staff

Unit Coordinator

Arran Stewart

Email: cits3007-pmc@uwa.edu.au

Phone: +61 8 6488 1945

Office: Rm G.08 CSSE Building

Consultation: Drop in from 4-5pm Fridays, or email for an

appointment.

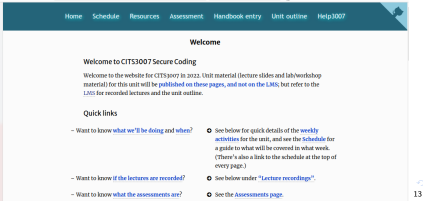
Lab facilitators

- Santiago Rentería
- ▶ Dan Smith

Unit website

Nearly all content for the unit will be available from the unit website, which is hosted on GitHub.

The easiest way to find it is to search on Bing or Google for "CITS3007 github", or to bookmark https://github.com/cits3007.



Unit website

You **won't** need to visit LMS/Blackboard to obtain teaching materials – you'll only need to visit the LMS to access lecture recordings, and to submit online quizzes or tests.

Announcements

- Announcements will be made in lectures, and on the unit help forum, help3007.
- It's important to check the forum regularly – at least once a week.
- If you log in and visit the forum site, you can set it to alert you via email when new postings are made.



Problems

Who should I contact if I have an issue?

- For most matters the unit coordinator (UC), Arran
 - If it's a problem other students are likely to have, it's suggested you post to Help3007 so other students can benefit from the answer.
 - If you require personal communication with the UC, feel free to email me on cits3007-pmc@uwa.edu.au.

▶ In labs – feel free to ask the lab facilitators (Daniel and Santiago) about any of the teaching and learning materials presented in labs or lectures.

Unit contact hours – details

Lectures:

➤ You should attend one lecture (1 hour 50 mins) per week — you should either attend in person, attend online (we will use MS Teams), or watch the recorded lecture. (Recorded lectures are available via the university's LMS, at https://lms.uwa.edu.au/.)

Labs:

- You should attend one lab (1 hour 50 mins) each week, starting in week two.
 If there is room available for you, you are welcome to attend other lab sessions as well. (See the website to find the times for labs other than the one you're allocated to.)
- In the labs, we will work through practical exercises related to the unit material. If you have a laptop, it's recommended you bring it.

Workshops

There may not be sufficient time in lectures to demonstrate some of the software and techniques we will be using. On occasional weeks (e.g. when programming assignments are released) we may schedule **workshop** sessions (held on Mondays at 10am in Physics Lecture Room 215).

We will try to advertise any workshop sessions at least 2 weeks in advance.

It's recommended you bring a laptop to them, so that you can follow along with any software/programming demonstrations.

Non-timetabled hours

A six-point unit is deemed to be equivalent to one quarter of a full-time workload, so you are expected to commit 10–12 hours per week to the unit, averaged over the entire semester.

Outside of the contact hours (3 hours per week) for the unit, the remainder of your time should be spent reading the recommended reading, attempting exercises and working on assignment tasks.

CITS3007 unit content

See the CITS3007 website at https://cits3007.github.io/schedule/for the list of topics covered.

The main topics are:

- memory safety and arithmetic errors
- ▶ inter-process communication and input validation
- accessing files and resources safely
- cryptography
- secure software development processes

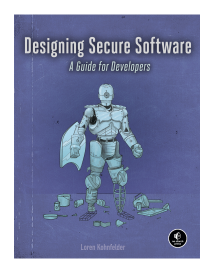
Textbook

Visit the unit website for details of the textbooks and readings you will need access to:

https://cits3007.github.io/

The main textbook is Designing Secure Software by Loren Kohnfelder (No Starch Press, 2021).

You have online access to it via the UWA Library – look in the LMS under "Unit Readings" and that should give you links into the library's holdings.



Assessment

The assessment for CITS3007 consists of an online quiz, a mid-semester take-home test, a project, and a final examination.

All details are on the Assessment page of the unit website at:

https://cits3007.github.io/assessment/

The project will be done individually.

Feedback

There'll be an opportunity to give feedback on how the unit is going around week 5 - we'll post a survey form in MS Teams.

Please do make use of the opportunity to comment on the course!

There is *also* an opportunity to provide feedback via the SELT (Student Experience of Learning and Teaching) survey⁷ at the end of semester – but that will come too late for us to make any changes *this* semester.

⁷See SELT-Policy.doc (Word document) for UWA's SELT_policy. ▶ ◆ ♣ ▶ ◆ ९ ○

Prerequisites

The prerequisites for this unit are 12 points of programming units. At UWA, that should mean you're familiar with at least one object-oriented programming language (Java or Python).

If you aren't – let me know.

Advisable prior studies:

Although the prerequisite for this unit is only 12 points of programming, you are advised to take this unit in the third year of your course to ensure you have a comprehensive understanding of computer systems, and will be able to do well in this unit.

In particular, CITS2002 Systems Programming will be helpful in understanding computer systems and the C language.

Some tips for doing well in the unit:

Written work

- The project and exam will include English written work as well as programming.
 - Communicating with others for instance, documenting your work, writing a security testing plan, or justifying a particular technical approach is an important part of software engineering.
- ▶ I suggest taking a look at the UWA Library's "Study support" web pages at https://www.uwa.edu.au/library/Help-and-support/Study-support, especially the Communication and Research Skills (CARS) module and materials.

These web pages provide advice on writing tasks like:

- finding, evaluating and critiquing evidence
- making an argument
- writing a report

Written work, cont'd

Make sure you're careful in your use of terminology. If your answer is unclear or confusing, you are unlikely to be awarded high marks for an assessment.

Programming work:

An important part of programming is that code not only achieves a desired effect, but can also be easily understood and maintained by others.

Your code is expected to be clearly written, well-formatted, and easy for others to understand.

General:

- If in class we cover a particular way of completing a task or presenting information, then use that same method in your work.
- There may well be alternative approaches, but usually we have good reasons for choosing the method we have.
- Secure software development is full of pitfalls for the unwary what looks like a reasonable approach can have disastrous security consequences.

Programming environment

We will largely be using the C programming language.

Project code will be expected to compile and run correctly on a standard Linux environment 8 which we provide in the form of virtual machine (VM) images.

 $^{^8}$ The standard environment contains C development tools installed on an Ubuntu 20.04 Linux distribution, running Linux kernel version 5.4.0.

Programming environment, cont'd

The VM images are hosted at

https://app.vagrantup.com/arranstewart/boxes/cits3007ubuntu2004

and in the first lab we will look at how you can access them using the open source tools VirtualBox and Vagrant.

(Students using M1 series Macs will not be able to use VirtualBox – those students will need to use UTM, an alternative virtualization package.)

Security introduction

Security goals

Traditionally, information security is based on three goals ("C I A"):

- Confidentiality preventing the unauthorised disclosure of information
- Integrity preventing the unauthorised modification of information
- Availability ensuring timely and reliable access to and use of information by authorised users

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Purdue University case

Which security goal was compromised here?



Media & Culture

Who Is Roy Sun? Purdue Graduate Sentenced
To Jail For Changing Grades To Straight A's



"During his senior year, Sun missed all of his classes but one. However, with the help of [an accomplice's] scheme, he was still able to receive straight A's."

¹See Treye Green, "Who Is Roy Sun? Purdue Graduate Sentenced To Jail For Changing Grades To Straight A's" (International Business Times, 2014)

Chinese police hacking case

How about here?

Private information of more than 100 Australians exposed amid huge China police data leak

By Bang Xiao and staff
Posted Fri 8 Jul 2022 at 3:28am, updated Fri 8 Jul 2022 at 5:07am

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"A hacker claimed in an online forum that they had stolen 1 billion records, mostly belonging to Chinese citizens, in an ongoing bid to sell the information for 10 bitcoins, or almost 300,000."

Akamai outage

And here?

Akamai says a technical problem not cyber attack was behind mass bank, corporate web outage

By business reporters Stephanie Chalmers and Michael Janda Posted Thu 17 Jun 2021 at 1:47pm, updated Fri 18 Jun 2021 at 7:52am



"The company responsible for a mass web outage that hit three of Australia's big four banks, Virgin and Australia Post, among others, has said a routing table error was to blame for the service disruption, not a cyber attack." 1

¹See Stephanie Chalmers and Michael Janda, "Akamai says a technical problem not cyber attack was behind mass bank, corporate web outage" (ABC News, 17 June 2021)

Safety versus security

- Generally when we talk about software security, we mean ensuring that bad things don't happen due to deliberate actions by others.
- ▶ But a related goal is software *safety*, which is ensuring that bad things don't happen, whether deliberate or not.

Safety versus security

- Generally when we talk about software security, we mean ensuring that bad things don't happen due to deliberate actions by others.
- ▶ But a related goal is software *safety*, which is ensuring that bad things don't happen, whether deliberate or not.

- ► The security goals we mentioned can often be compromised by accident, as well as intentionally
 - confidentiality can be threatened by (say) accidentally leaving a USB drive full of employee details in a car-park
 - integrity can be threatened if we fail to keep proper backups and suffer a power outage
 - availability can be threatened if we make a mistake in routing Internet traffic

Accidental compromise

Confidential hospital patient records found dumped in Sydney bin

By state political reporter Sarah Gerathy

Posted Fri 21 Apr 2017 at 9:01am, updated Fri 21 Apr 2017 at 1:59pm



"More than 700 public patients and hundreds more in the private system have had their privacy breached after letters from their specialists to GPs were found dumped in a Sydney bin." 9

⁹See Sarah Gerathy, "Confidential hospital patient records found dumped in Sydney bin" (ABC News, 21 April 2017)

Other security goals

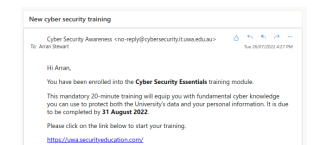
Some security experts believe the "CIA" triad needs to be augmented with additional goals; two commonly proposed ones are:

- ► Authenticity being confident in or able to verify the genuineness of a message or information
- Accountability the ability to trace actions back uniquely to the entity that took those actions.
 - (Or, sometimes, Non-repudiation the creation of evidence that an action has occurred, so that a user cannot later falsely deny taking that action.)

Example – alleged training email

I received this email on Tuesday, purporting to be from UWA's IT Services.

Is it genuine?



Example – alleged training email

About the email:

- It asks me to click on a non-UWA link, https://uwa.securityeducation.com/, which in turn asks me to provide my UWA user ID and password.
- ▶ IT Service's page on phishing emails¹0 says that "Any email from a legitimate business such as the University or your bank will give a telephone number and postal address", which this email does not.

 $^{^{10}} At \ https://cybersecurity.it.uwa.edu.au/stay-secure/email_scams-phishing \\ \texttt{\texttt{\texttt{?}}}$

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In fact, the email is from UWA's IT services.

 $^{^{10}} At \ https://cybersecurity.it.uwa.edu.au/stay-secure/email-scams-phishing = 1.00 and 1.00 are secured as a secure of the security of t$

Threats, vulnerabilities, incidents & attacks

These concepts all relate to the ways in which information security can be or is compromised.

- ► Threat: Anything that has the potential to cause harm or loss.
 - Threats can be natural threats (floods, hurricanes, solar flares), unintentional threats (an intern accidentally deletes everything from your server's filesystem), or intentional threats (activities done deliberately: e.g. altering or deliberately deleting server data).
 - Could be thought of as "a source of danger".

When we talk about *security* threats, we mean harm or loss due to a compromise of a security goal.

Vulnerability: A flaw or weakness in a system's design, implementation or use that could be exploited to compromise security.

Threats, vulnerabilities, incidents & attacks

- ► Attack: A situation where someone (the attacker) deliberately exploits a vulnerability and compromises security goals.
- ► Incident: Much the same, except it arises from a non-deliberate act. Security incidents can still be costly and harmful, however, so we need to take them into account.

References

- Australian Cyber Security Centre, ACSC Annual Cyber Threat Report: 1 July 2020 to 30 June 2021 (Kingston ACT, 2021), https://www.cyber.gov.au/sites/default/files/2021-09/ACSC%20Annual%20Cyber%20Threat%20Report%20-%202020-2021.pdf
- UNSW Canberra, "Cybercrime an Estimated \$42 Billion Cost to Australian Economy," UNSW Canberra Latest News, created December 6, 2021, accessed July 28, 2022,
 - $https://www.unsw.adfa.edu.au/newsroom/news/cybercrime-estimated-\\42-billion-cost-australian-economy.$
- ▶ Deloitte Access Economics, Update to the Economic of Natural Disasters in Australia, Special Report (Sydney, NSW, 2021), https://www.iag.com.au/sites/default/files/Newsroom%20PDFs/Special%20report%20_Update%20to%20the%20economic%20costs%20of%20natural%20disasters%20in%20Australia.pdf.