

HOGESCHOOL ROTTERDAM / CMI

Security and Advanced Development Minor

MINCMISAD01-1516

Aantal studiepunten: 30 ects

Modulebeheerder: Arne Padmos, Giuseppe Maggiore



Modulebeschrijving

Module name:	Security and Advanced Development Minor	
Module code:	MINCMISAD01-1516	
Study points and hours of effort:	This module gives 30 ects, in correspondance with 840 hours:	
and nours of enort:	• 9 x 20 hours frontal lecture	
	• the rest is self-study and project work	
Examination:	Projects and tests (open questions and multiple choice)	
Course structure:	Lectures, self-study, and projects	
Prerequisite know-ledge:	All programming courses, and fundamentals of security.	
Learning tools:	Books relevant for possible security projects:	
	Human track	
	• Architecting / Designing security project	
	 Threat modeling, ISBN 9781118809990 Designing connected products, ISBN 9781449372569 	
	• User study project	
	 Usable security: History, themes, and challenges, ISBN 9781627055291 Just enough research, ISBN 9781937557102 	
	- Rocket surgery made easy, ISBN 9780321657299	
	Social engineering / Phishing campaign project	
	 Social engineering in IT security, ISBN 9780071818469 Influence: Science and practice, ISBN 9780205609994 	
	 Technical track Constructing / Building security project	
	 Secure programming HOWTO, http://www.dwheeler.com/secure-programs/ Abusing the Internet of Things, ISBN 9781491902332 	
	Code audit project	
	 The art of software security assessment, ISBN 9780321444424 A bug hunter's diary, ISBN 9781593273859 	
	Web app pentest project	
	 The Web application hacker's handbook, ISBN 9781118026472 The tangled Web, ISBN 9781593273880 	
	For the formal methods part:	
	• Book: Friendly F# (Fun with game programming Book 1), authors: Giuseppe Maggiore, Giulia Costantini	
	• Reader: Friendly F# (Fun with logic programming), authors: Giuseppe Maggiore, Giulia Costantini, Francesco Di Giacomo, Gerard van Kruining	
Connected to competences:	Students are brought up to level 2 in the relevant competencies and to level 3 where appropriate for the software engineer. HBO-I 2014 defines security as a quality aspect of all infrastructure layers and development phases. We focus on software and infrastructure layers.	



Learning objectives:	In the context of security, the student can:
	• formulate strategies to adequately evaluate security SEC1
	• dissect and construct the layers and objects of security SEC2
	• apply and engage in the red vs blue team method either in the context of implementing/configuring or in the context of sketching/architecting SEC3
	 apply and engage in the white box/laboratory study method either in the context of a code review or in the context of a user study SEC4
	• apply and engage in the black box/field study method either in the context of a <i>pentest</i> or in the context of a phishing campaign SEC5
	In the context of formal methods, the student can:
	• determine abstract complex properties FM1
	 encode these complex properties into languages, tools, and other libraries FM2
	\bullet dissect the layers and objects of languages, tools, and other libraries FM3
	\bullet architect languages, tools, and other libraries in a formal specification FM4
	 build languages, tools, and other libraries within a functional, logic, or declarative programming language FM5
Content:	For the security part:
	• Cryptography
	Computer security
	Network security
	Humanoid security
	For the formal methods part:
	• Functional programming, with special focus on F#
	• Meta-programming within F#
	• Meta-compilers, with special focus on the school's own implementation
Module maintainers:	Arne Padmos, Giuseppe Maggiore
Date:	1 september 2015



1 Programma

The course covers a series of topics from two different branches: security and formal methods.

Under security we understand a variety of applied concepts related to the security of multi-user, complex systems where information has varying degrees of confidentiality.

Under formal methods we understand a variety of techniques that make it possible to encode properties such as security, performance, etc. of complex systems into programming languages or similar constructs. This allows users to easily find violation of such properties reliably and without testing through advanced compilers.

Security topics

For the security part:

- Cryptography
- 1. history and applications
- 2. symmetric cryptography
- 3. asymmetric cryptography
- 4. key management
- 5. implementation issues
- Computer security
- 1. principles of system security
- 2. access control and authentication
- 3. auditing and forensics
- 4. secure coding and hardening
- 5. reversing and exploitation
- Network security
- 1. channels, layers, and protocols
- 2. architectures and perimeters
- 3. common networked applications
- 4. building distributed systems
- 5. prevention, detection, and response
- Humanoid security
- 1. security management
- 2. social engineering and usability
- 3. computer crime and economics
- 4. international relations / security studies
- 5. trust, evaluation, and assurance

Formal methods topics

The minor mainly focuses on the implementation of formal methods with a meta-compiler, provided by the lecturers. This meta-compiler is accompanied by sample implementations of programming languages, of varying degrees of complexity.

The meta-compiler itself is a formal system, built in the F# programming language. This means that as an additional level of complexity it is possible for students to add highly abstract properties to the meta-compiler instead of using it to implement languages with these properties.



2 Assessment

The assessment of the course is divided into two main parts. Part I is a series of brainstorming sessions where groups are formed and project topics are chosen; in connection with the chosen topics, teachers will determine an appropriate set of preparation exercises that the students will need to complete after one month. Part II is one or more projects chosen by the students ranging from purely security to formal methods to hybrid solutions.

2.1 Grading

Grading of Part I is based on correctness of the assignments. The questions are either multiple choice, or are technical exercises with an either fully correct or fully incorrect answer. Each question adds one point to the total, so that the final grade each week is:

$$\frac{P}{N} \times 10$$

where P is the number of correct answers and N is the total number of answers.

Grading of Part II is based on adherence to the students *plan van aanpak*, and evaluation of the expected satisfaction of the client. **Handing-in** is completely based on GitHub, and the scale of grading is as

follows:

Grade range	Process	Results
0 - 2	The students cannot document any significant work done on the project. There are	There are no usable results to speak of.
	few to no check-ins in the shared repository, and the repository itself is substantially empty.	
2 - 4	The students have done very little work on the project. There are few check-ins in the shared repository, and the repository itself is poorly organized and has little useful content.	A few barely usable results are visible.
4 - 5,4	The students have done little work on the project. There are few check-ins in the shared repository, and the repository itself has some glimpses of organization and some useful content.	Limited and barely usable results are visible.
5,5 - 7	The students have done some work on the project. There are daily or weekly checkins in the shared repository, and the repository itself is organized and contains useful content.	Primitive usable results are visible and clearly identified in a release accessible through the wiki pages of the repository.
7 - 10	The students have done significant amounts of work on the project. There are daily or weekly check-ins in the shared repository, and the repository itself is organized, efficient, and contains only useful content.	Concretely and highly usable results are visible and clearly identified in a release accessible through the wiki pages of the repository.

At the end of the minor all evidence must also be uploaded by students to N@tschool.



Formal methods project - guidelines

An acceptable project for the formal methods aspect of the SAD minor covers the design of a programming language or comparable formalism with clearly specified useful properties. The properties of interest for the minor include, but are not limited to:

- security aspects; for example, build a programming language which type system makes it impossible to send classified data without encryption over a network
- $\bullet\,$ safety aspects; for example, build a programming language which type system makes it impossible to duplicate a unique value
- performance aspects; for example, build a programming language which uses code-generation to speed up some decisions by making them compile-time instead of run-time.

For a longer list of proposals, see https://github.com/vs-team/metacompiler/issues/. You may add your own proposal.

Structure of a programming language

An important word of warning concerns the use of tools and languages. It is, in theory, possible to build your own system from scratch, using a programming language made for other tasks (such as Java or C/C++). It is the teacher's estimation that doing so will almost always result in your failure, which for a whole minor has dire consequences. The reason why this will happen is simple. A project such as the ones described above has (very roughly) the following structure:

TESTING	SAMPLES*
BACKEND	
	• CODE-GEN
	• OPTIMIZER*
	• ANALYZER*
FRONTEND	
THOME	
	• PARSER
	• LEXER

The only parts relevant and graded during the minor are those marked with an asterisk, that is the *analyzer* and the *optimizer* of the language. These are the parts where "real intelligence" can be put into a programming language, through knowledge of formal systems. Everything else is irrelevant for formal systems, and therefore not graded. The reason is simple: grading all of it would quickly put us out of scope and require way too much work on your behalf. Building a reliable front-end is a lot of work. In addition, building a well-working, reliable code generator that outputs useable code is a daunting task. Finally, whatever you choose to do, you will need to provide a series of basic samples that show that all aspects of your language work correctly.

Allowed tools and languages

To shield you all from this work, which would be significantly more than a single minor, we provide you with a ready-made meta-compiler that allows the definition of programming languages by focusing directly on the analyzer and the optimizer. The meta-compiler comes equipped with an extensive suite of tests that will help you understand if you broke something, and also how the program works.

You are very strongly encouraged to make use of the meta-compiler because you will get more done, and you will also get more help as the teachers are very expert in it. The meta-compiler is accessible as a GitHub project at https://github.com/vs-team/metacompiler.

Should you be interested in actually doing something within the meta-compiler itself, then it is also possible. The meta-compiler is written in F#, and therefore you may add features to it in the same language.



You may also suggest your own project (which should still be inspired from the existing open issues). In this case, use of F# is a still a strict requirement, and previous acceptance from the teacher is required.

To sum it up

If you are looking for a relatively easy task, then learn to use the meta-compiler and build your project in it. If you are looking for a challenging task, then learn to use both the meta-compiler and F#, and build a feature in the meta-compiler itself. If you are looking for a learning experience through very likely failure, then build the whole structure of your system in F# from scratch.



Example security project

Name:

Security evaluation

Study load:

 $4~{\rm ECTS}$ / $112~{\rm hours}$ (only indicative, you may need background reading): $12h~{\rm contact}$, $12h~{\rm homework}$ per week, $2h~{\rm presentations}$, $6h~{\rm buffer}$

Format:

Lectures, labs, (100 minutes hoorcollege/werkcollege) and homework.

Prerequisites

Cryptography, computer security, network security, humanoid security.

Competences:

HBO-I 2014 defines security as a quality aspect of all infrastructure layers and development phases. We focus on software and infrastructure layers. Students seek level 2, and level 3 where relevant for software engineers.

Collaboration:

Core Infrastructure Initiative (https://www.coreinfrastructure.org/)

Objectives

After finishing the course, the student can: independently perform design reviews, operational reviews, and a structured code audit, identify security vulnerabilities, write patches, and perform clear and responsible disclose.

Materials:

The art of software security assessment, ISBN: 9780321444424

A bug hunter's diary, ISBN: 9781593273859

Content:

Students are taught how to find security issues and when to apply audits.

Week 1:

Introduction. Homework is a literature review of an analysis method, choosing 10 projects from the CII's Census Project, setting up an analysis platform, making a list of project risks.

Week 2:

Hand in the literature review, agree on which 10 programmes to check. Homework is design and operational reviews of the 10 open source projects, with a list of pain points and focus areas.

Week 3:

Choose application to analyse (written in C, not a web app) based on code quality, documentation, compile chain, control of updates, etc. As homework, start the structured code audit.

Week 4-7:

Time for individual support. Attendance required.

Week 8:

Presentation of results, hand-in of report, data, and logbook.