

MSc in Artificial Intelligence and Language Technology Study Plan and Module handbook

Table of Contents

M.Sc. IN ARTIFICIAL INTELLIGENCE AND LANGUAGE TECHNOLOGY.	
Study plan of mandatory courses	
Study plan of elective courses	5
Description of Mandatory courses	7
T-504-ITML Introduction to Machine learning	7
T-622-ARTI Artificial Intelligence	9
T-701-REM4 Research Methodology	
T-725-MALV Natural Language Processing	
T-796- DEEP Introduction to Deep learning	
T-891-MSTD Master Thesis Defence	
T-899-MSTH Master Thesis	
T-991-TPDE Thesis Project Defence	
Descriptions of Elective courses	
T-431-HANE Practical Networks	
T-498-GAGR Data Analysis	
T-504-ITML Introduction to Machine learning	
T-511-TGRA Computer Graphics	
T-535-CPSY Cyber Physical Systems	
T-603-THYD Compilers	
T-624-CGDD Computer Game Design & Development	
T-631-SOE2 Software Engineering II-testing	
T-637-GEDE Game Engine Architecture	
T-423-ENOP Engineering Optimization (DE)	
T-424-SLEE Sleep (DE)	
T-502-HERM Simulation (DE)	
T-707- MOVE Modelling and Verification	
T-717-SPST Speech Synthesis	
T-720-ATAI Advanced topics in Artificial Intelligence.	
T-723- VIEN Virtual Environments	
T-731-MLTH The structure of Icelandic and language technology (UI)	



+ AVIK
14
47
49
51
52
53
54
55
57
58
60



M.Sc. IN ARTIFICIAL INTELLIGENCE AND LANGUAGE TECHNOLOGY.

To complete a M.Sc. in Artificial Intelligence and Language Technology, students need to complete 120 ECTS, of which 8 ECTS are mandatory. The program has two tracks: a course-based track and a researchbased track. In the course-based track, students complete at least 90 ECTS of course-work, and 30 ECTS of M.Sc. project work under the supervision of a faculty member. In the research-based track, students complete at least 60 ECTS of course-work, while 60 ECTS are devoted to an individual research project under the supervision of a faculty member. Students need to be registered in the MAIL programme at Reykjavík University or in the MA programme in Language Technology at the University of Iceland but can pursue relevant courses at both universities. A student graduates from the university at which he/she is registered and produces a final master's project/thesis under the supervision of a researcher at that university's student registered at the University of Iceland graduates with an MA degree, whereas a student registered at Reykjavík University graduates with an MSc degree. AT least 2/3 of the course credits required for graduation must be from master-level courses in Computer Science, Engineering, or from the MA programme in Language Technology at the University of Iceland.

Each course is from 6-8 ECTS, except for the final project which is 30-60 ECTS. An example of study plan can be seen in the table; however, courses can be arranged differently as long as the rules of prerequisite are followed.

Study plan of mandatory courses

1. semester - fall						2. semester - spring					
Course ID	Course name	ECTS	Length	Workload	Course ID	Course name	ECTS	Length	Workload		
T- 725MALV	Natural Language Dragossing	8	12 weeks	2+0	T-701 REM4	Decearch Methodology	8	12 weeks	2+0		
725IVIALV	Natural Language Processing	0	12 weeks	2+0	KEIVI4	Research Methodology	0	weeks 12	2+0		
T-504 ITML	Introduction to Machine Learning	6	weeks	2+1	T- 754-SPLS	Spoken Language Processing	8	weeks	2+0		
T-796-DEEP	Introduction to Deep learning		3 weeks	L+E	T-622-ARTI	Introduction to Artificial Intelligence	6	12 weeks	2+1		
:	3. semester - fall (cou	ırse k	based)		4	. semester - spring (coi	urse	based)		
Course ID	3. semester - fall (cou Course name	I <mark>rse k</mark> ECTS		Workload	4 Course ID	. semester - spring (cou Course name	urse _{ECTS}	based Length) Workload		
	Course name	ECTS	Length		Course ID T-899-	Course name	ECTS	Length	•		
			Length 12 weeks		Course ID T-899- MSTH			Length 15 weeks	•		
	Course name	ECTS	Length		Course ID T-899-	Course name	ECTS	Length	•		
	Course name Elective course Elective course	ECTS 8 8	Length 12 weeks 12 weeks 12		Course ID T-899- MSTH T-891-	Course name Master thesis	ECTS	Length 15 weeks 15	•		
	Course name	ECTS 8	Length 12 weeks 12 weeks		Course ID T-899- MSTH T-891-	Course name Master thesis	ECTS	Length 15 weeks 15	•		

1. The study plan when student take 30 ECTS master project-course based track.

*UI- means courses taken at University of Iceland



2. The study plan when students take 60 ECTS thesis-research based track.

1. semester - fall					2. semester - spring					
Course ID	Course name	ECTS	Length	Workload	Course ID	Course name	ECTS	Length	Workload	
T- 725MALV	Natural Language Processing	8	12 weeks	2+0	T-701 REM4	Research Methodology	8	12 weeks	2+0	
T-504 ITML	Introduction to Machine Learning	6	12 weeks	2+1	T- 754-SPLS	Spoken Language Processing	8	12 weeks	2+0	
T-796-DEEP	Introduction to Deep learning		3 weeks	L+E	T-622-ARTI	Introduction to Artificial Intelligence	6	12 weeks	2+1	
3.	semester - fall (Re	sear	ch-based)	4. ser	nester- spring (Rese	earch-b	ased)	
Course ID	Course name	ECTS	Length	Workload	Course ID	Course name	ECTS	Length	Workload	
T-879-MSRS	Master research	30	15 weeks		T-899-MSTH	Master thesis	24	15 weeks		
					T-891-MSTD	Master thesis defence	6	15 weeks		

*UI means courses taken at University of Iceland.



Study plan of elective courses

MSc in Artificial Intelligence and Language Technology	Credits	Lenរ្ (wee	-	Те	Term		erm W		/orkload	
Elective Courses	(ECTS)	12 w	3 w	F	S	L	E	L+E		
T-431-HANE Practical Networks	6		х		х			x		
T-498-GAGR Data Analysis	6	x			х	2	1			
T-504-ITML Introduction to Machine Learning	6	x		х		2	1			
T-511-TGRA Computer Graphic	6	x		х		2	1			
T-535-CPSY Cyber-Physical Systems	6	x		x		2	1			
T-603-THYD Compilers	6	x		x		2	1			
T-624-CGDD Computer Game Design & Development	6	x		x				x		
T-634-AGDD Advanced Game Design & Development	6	x			х	2	1			
T-631-SOE2 Software Engineering II - Testing	6	x			х	2	1			
T-637-GEDE Game Engine Architecture	6	x			x	2	1			
T-423-ENOP Engineering Optimization (DE)	6		х		х			x		
T-424-SLEE Sleep (DE)	6		х					x		
T-502-HERM Simulation (DE)	6		х	х				x		
T-707- MOVE Modelling and Verification	8	x			х			x		
T-717-SPST Speech Synthesis	6		х		х			х		
T-720-ATAI Advanced topics in Artificial Intelligence.	8	x		x		2	0			
T-723- VIEN Virtual Environments	8	х		х		2	0			
T-731-MLTH The structure of Icelandic and language technology (UI)	10	x		x		2	0			
T-732- FSAA Financial simulation and analysis- systems	8	x			x			x		
T-732-ISIT Introduction to embedded systems and the internet of things	6		x	х				x		
T-738- VIRH Virtual Humans	8	х		х		2	0			
T- 740- SPMM Software Project Management	8	х		х		2	0			
T-742-CSDA Computer Security- Defence against the Dark Arts	8	x			x	2	0			
T-743-PLSA Semantics with application	6		x		x			x		



T-747- RELE Reinforcement Learning	6		х		х	2	1	
T-749-INDS Independent study	2-16	х	х	х	х	N/A	N/A	N/A
T-764-DATA Big Data Management	8	х			х	2	0	
T-786- APDS Applied Data Science	6	х		х		2	1	
T-810-OPTI Optimization Methods (DE)	8		х		х	2	0	
T-811-PROB-Applied Probability (DE)	8	х		х		2	0	

- 1 ECTS = 25-30 hours
- Each term is divided in to two periods, 12-week period and 3-week period
- F = Fall term
- S = Spring term
- L = Lectures, 1= 2 x 45 min
- E = Excersices, 1= 2 x 45 min
- L+E = Lectures and exercises combined, taught in 3-week period, approx. 8 hours a day, 5 days a week

Description of Mandatory courses



T-504-ITML Introduction to Machine learning

Credits: 6 ECTS Year: one Semester: fall Type of course: advanced undergraduate elective course for MSc in Computer Science, and MSc in Software Engineering. Necessary Prerequisites: T-301-REIR, Algorithms, T-317-CAST, Calculus and Statistics, T-419-STRA2, Discrete Mathematics II Organization of course: twelve-week course Teacher: Stephan Schiffel and Krisín Bestla Þórsdóttir Language of teaching: English

Description:

This course presents an overview of the field of machine learning, which deals with finding patterns and rules in large datasets. Such rules can then be used to predict outcomes of future events, for example with the aim of improving decision making in a wide range of business and manufacturing disciplines. In this course we will study machine learning techniques for classification, clustering, and association analysis as well as other selected techniques. In addition to introducing the underlying theory the methods will be used to solve practical problems.

Learning outcomes:

After completion of the course the student will hold a knowledge, skills and competence of:

Knowledge:

- Know how data mining is carried out.
- Recognize different types of training data and how to deal with common problems that arise, such as incomplete data.
- Be familiar with key algorithms and models used for classification, including decision trees, set of rules, Naïve Bayes, neural networks and support vector machines.
- Know the basic algorithms used with clustering, including K-means.
- Know the basic algorithms used to find relationships in data (e.g., association analysis).
- Be familiar with basic ideas behind evolutionary and reinforcement learning.

Skills:

- Be able to use software tools and programming libraries for data mining to categorize and cluster data.
- Be able to set up problems and apply data mining techniques to solve them.

Competences:

• Be able to determine the mechanical data mining strategies best suited to the solution of various practical problems, and be ready to use data mining tools and libraries to their solution

Assessment:

Homework assignments and in-class quizzes	25%

Two projects	30%
Final exam	45%

18th of October *Subject to change

Workload:

54 hours in class (lectures, lab classes), 3 hours exam preparation, 5 hours quizzes, 20 hours homework assignments, 50 hours programming assignments.

Reading Material:

Lecture notes provided by teacher.



T-622-ARTI Artificial Intelligence



Credits: 6 ECTS Year: one Semester: spring Type of course: advanced elective undergraduate course for MSc in Computer Science, and MSc in Software Engineering. Necessary Prerequisites: T-301-REIR, Algorithms. Organization of course: twelve-week course Teacher: Stephan Schiffel Language of teaching: English

Description:

Artificial intelligence (AI) is devoted to the computational study of intelligent behavior, including areas such as problem solving, knowledge representation, reasoning, planning and scheduling, machine learning, perception and communication. This course gives an overview of the aforementioned AI subfields from a computer science perspective and introduces fundamental solution techniques for addressing them. On the completion of the course the students should have a good overview of the field of artificial intelligence (AI) and a thorough understanding of the fundamental solution methods used to attack a wide variety of AI-related problems. In addition, the student should have gained experience building a small special-purpose AI system.

Learning outcomes:

After completion of the course the student will hold a knowledge, skills and competence of:

- Be able to name methods for modelling and reasoning with imperfect information, such as Bayesian networks.
- Be able to describe problems and possible solutions for acting in continuous, partially observable and dynamic environments.
- Be able to describe different types of machine learning methods.
- Be able to classify autonomous agents and environments that agents operate in.
- Be able to compare and implement different search methods and optimizations for problem solving in single-agent and adversarial environments.
- Be able to use logic for knowledge representation and problem solving.
- Be able analyze a problem, select a well-suited AI method and create an agent to solve that problem.

Assessment:

Homework assignment, labs, and quizzes	20%
Projects	20%
Final exam	40%
Total	100%

Workload:

54 hours in class (lectures, lab classes), 3 hours exam, 20 hours exam preparation, 25 hours homework assignments, 50 hours programming assignments.

Reading Material:

Artificial Intelligence: A modern Approach by Russel and Norvig.



T-701-REM4 Research Methodology

Credits: 8 ECTS Year: one Semester: spring Type of course: mandatory in MSc in Computer Science, MSc in Software Engineering, MSc in Artificial Intelligence and Language Technology and MSc in Data and Applied Data Science. Necessary Prerequisites: None Organization of course: 12-week course Teacher: Stefán Ólafsson

Description:

The main aim of this course is to introduce the student with the principles of conducting scientific research and gain experience in the writing of scientific text to prepare the student for writing their MSc thesis and research papers.

Learning outcomes:

After completion of the course the student will hold a knowledge, skills and competence of:

Knowledge:

- Relate Scientific problems to theoretical principles in Computer Science. This includes knowledge of the following topics: various types of finite automata, the formal definitions of programming languages and their connection with automata, Turing machines and computability theory, and algorithmic complexity classes.
- Describe research methodology, including basic history of science, the fundamentals of scientific writing. Give a scientific talk, evaluate a scientific paper, and discuss research ethics.
- Apply statistical principles, and software tools embodying those
- Discuss the underlying hardware and software infrastructure upon which applications are constructed. These concepts include computational paradigms, parallelism, cross-layer communications, state and state transition, resource allocation and scheduling, etc.
- Discuss advanced principles and techniques from elective areas. Areas of specialization include artificial intelligence (e.g., agent technology, computer games, robotics and virtual environments), concurrency theory (with emphasis on modelling and verification of reactive systems, process algebra, and structural operational semantics), databases (with focus on efficient indexing of multimedia databases), and language technology (e.g. tagging of Icelandic and software support for the analysis of Icelandic text).
- Give examples of established and potential applications of techniques developed within the chosen area of specialization.

Skills:

- Apply methods and tools to design, implement, test, document, and maintain computer-based systems and processes
- Apply research methods, techniques, and problem-solving approaches from the field of research in which they specializing.
- Communicate their solution to others, including why and how a solution solves the problem and what assumptions were made.
- Access, retrieve and evaluate relevant professional information

18th of October *Subject to change



- Apply methods and tools, create information models for analysing complex realworld systems and processes, and devise efficient computer-based solutions for these
- Invent new software, methods, or tools.

Competence:

- Work in a collaborative manner with others on a team, demonstrating proficiency in project management and business practices, such as risk and change management.
- Independently propose a small-scale research project, plan its execution, undertake its development, evaluate its outcome and report on its results in a professional manner.
- Communicate effectively and professionally both in writing and by means of presentations to both specialist and a general audience.
- Possess a solid foundation that allows and encourages the to maintain relevant skills as the field evolves.
- Interpret and present theoretical issues and empirical findings.

Assessment:

- Student oral and written introduction 5%
- Peer-reviewer 5%
- Summary or material/guest talks 15%
- Writing of a research paper 50%
- Final version of paper 15%
- Poster design and presentation 10%
- Total 100%

Workload: Two times a week for 12 weeks, lectures of one hour and forty min.

Reading material:

Lecture notes, research papers etc.



T-725-MALV Natural Language Processing

Credits: 8 ECTS Year: one Semester: fall Type of course: advanced mandatory undergraduate course for MSc in Artificial Intelligence and Language Technology. Elective course for other master programmes at DCS. Necessary Prerequisites: none Organization of course: twelve-week course Teacher: Hannes Högni Vilhjálmsson, Helga Svala Sigurðardóttir, Hrafn Loftsson and Stefán Ólafsson. Language of teaching: English

Description:

The goal of language technology (LT) is to develop systems which allow people to communicate with computers using natural languages. LT is an interdisciplinary field, requiring knowledge from subjects like linguistics, statistics, psychology, engineering and computer science. This course discusses fundamentals of natural language processing (NLP), which is one of the subfields of LT, and introduces research in the field, in part with regard to the Icelandic language. Students acquire understanding of the various stages of NLP, e.g. morphological analysis, part-of-speech tagging, syntactic analysis, semantic analysis, discourse and dialogue. In the course, students work on programming projects related to the aforementioned stages.

Learning outcomes:

After completion of the course the student will hold a knowledge, skills and competence of:

- Know the main methods of processing required for computers to analyse and understand texts in a human language.
- Understand the strengths and weaknesses of current Natural Language Processing (NLP) technology.
- Know the main models and algorithms used in NLP, such as in morphological analysis, part-of-speech tagging, parsing, semantic analysis, and discourse and dialogue analysis.
- Know at least one programming language suitable for text processing. Be able to write simple NLP applications and present their work both orally and in writing.
- Be able to evaluate the performance/accuracy of NLP systems. Be aware of current research in NLP.

Assessment:

- Quizzes 5%
- Labs 15%
- Individual projects/assignment 20%
- Final project 30%
- Final exam 30%
- Total 100%

Workload: 40 hours lectures, 20 hours labs, 48 hours lecture preparation, 48 hours homework projects, 60 hours final project, 3 hours final exam and 13 hours exam preparation.

Reading Material:

"Speech and Language Processing", by Jurafsky & Martin.

"Natural Language Processing with Python", by Bird, Klein & Loper.



T-796- DEEP Introduction to Deep learning

Credits: 6 ECTS Year: one Semester: fall term Type of course: elective course for all Master programmes at DCS. Necessary Prerequisites: Organization of course: three-week course Teacher: Yngvi Björnsson Language of teaching: English

Description:

This course gives a comprehensive overview of the fundamentals of deep learning. We will cover deep feed-forward networks, regularization, and training optimization techniques for deep learning, convolutional- and recurrent networks, as well as practical methodologies and applications for deep learning. We will furthermore read recent scholarly articles on deep learning. There is also a sizeable hands-on part in the course where students use widely-used DL frameworks and techniques learned to solve interesting problems.

Learning outcomes:

The learning outcomes of the course are for participating students to be able to:

- Demonstrate a solid background in the fundamentals of deep learning (DL);
- Read and comprehend scholarly articles on current research in the field;
- Setup and use widely available DL platforms/frameworks for constructing deep
- networks of various complexity and use them for training and evaluating the networks.

Assessment:

Labs	10%
Reports	10%
Quizzes	10%
Assignments	10%
Presentations	10%
Exam	20%
Project	30%
Total	100%

Reading material:

<u>http://deeplearningbook.org/</u> Deep Learning, Ian Goodfellow, Yoshua Bengio, and Aaron Courville (2016). MIT Press. Lecture notes. Scientific articles (suggestions):

- Yann LeCun, Yoshua Bengio, and Geoffrey Hinton (2015). Deep learning
- Olaf Ronnenberger, Philipp Fischer, and Thomas Brox (2015). U- Net: Convoluational Networks for Biomedical Image Segmentation.
- Martin Abadi et al. (2016). TensorFlow Martín Abadi et al. (2016). TensorFlow: A System for Large-Scale Machine Learning. Download TensorFlow: A System for Large-Scale Machine Learning.
- Xiang Zhang, Junbo Zhao, and Yann LeCun (2015). Character-level Convolutional Networks for Text Classification Download Character-level Convolutional Networks for Text Classification.
- David Silver et al. (2017). Mastering Chess and Shogi by Self-Play with a General Reinforcement Learning Algorithm Download Mastering Chess and Shogi by Self-Play with a General Reinforcement Learning Algorithm.



T-879-MSRS MSc Research

Credits: 30 ECTS Year: two Semester: fall Type of course: master course for all MSc programmes. Necessary Prerequisites: none Organization of course: twelve-week course Teacher: supervisor of the student Language of teaching: English

Description:

Discuss advanced principles and techniques from elective areas. Areas of specialization include artificial intelligence (e.g., agent technology, computer games, robotics and virtual environments), concurrency theory (with emphasis on modelling and verification of reactive systems, process algebra, and structural operational semantics), databases (with focus on efficient indexing of multimedia databases), and language technology (e.g., tagging of Icelandic and software support for the analysis of Icelandic text). Give examples of established and potential applications of techniques developed within the chosen area of specialization. Apply research methods, techniques, and problem-solving approaches from the field of research in which they are specializing Invent new software, methods, or tools. Independently propose a small-scale research project, plan its execution, undertake its development, evaluate its outcome and report on its results in a professional manner Communicate effectively and professionally both in writing and by means of presentations to both specialist and a general audience.

Learning outcomes:

- After completion of the course the student will hold a knowledge, skills and competence of:
- Independently propose a research project, plan its execution, undertake its development, evaluate its outcome and report on its results i n a professional manner.
- Interpret and present theoretical issues and empirical findings.
- Discuss advanced principles and techniques from elective areas of computer science.
- Give examples of established and potential applications of techniques developed within the ch osen area of specialization.
- Apply research methods, techniques, and problemsolving approaches from the field of research in which they are specializing.
- Invent new software, methods, or tools.
- Communicate effectively and professionally both in writing and by means of presentations to both specialist and a general audience.

Assessment:

The thesis is graded following the thesis defence on the scale 1-10 by a project committee. A passing grade for a thesis is 6.0

Workload:

1350 hours

Reading material:

Defined for each thesis separately.



T-891-MSTD Master Thesis Defence

Credits: 6 ECTS Year: two Semester: fall Type of course: mandatory course for all Master programmes at DCS. Necessary Prerequisites: Students need to hand in a draft of a MS thesis that the supervisor deems qualified enough for evaluation by the project committee and then they can be signed up for the project defence (this course). Organization of course: does not apply. Teacher: the supervisor of the student. Language of teaching: English or Icelandic.

Description:

An open presentation of the project must take place prior to graduation.

The committee members should attend the presentation of the students, either physically or remotely, and should hold a closed session as part of the presentation. The supervisor (and co-supervisor) must be in attendance during the presentation. If one committee member is unable to attend the presentation, a list of suggestions may be sent to the student and supervisor ahead of the presentation. Additionally, a list of questions may be sent to the supervisor. If two committee members are unable to attend, either physically or remotely, the presentation must be rescheduled.

A grade should be assigned immediately following the defence. The grade will not be changed even if changes are made before final delivery. In case of a failing grade, the defence can be repeated once. The final version should be delivered to the department within six months of the (first) defence.

Learning objectives and skills:

- The student has gained skills in presenting the thesis
- The student has gained skills in answering questions after presenting his thesis

Assessment:

The project is graded on the scale 1-10 by a project committee. A passing grade for a thesis is 6.0.

Reading material:

based on the master thesis of the student.



T-899-MSTH Master Thesis

Credits: 30 ECTS Year: two Semester: every semester (duration is one/two semester- full time study) Type of course: mandatory course for all Master programmes at DCS. Necessary Prerequisites: T- 701-REM4 Research methodology Organization of course: does not apply. Teacher: the supervisor of the student. Language of teaching: English or Icelandic.

Description:

In the research-based track, students complete at least 30 ECTS devoted to an individual research project under the supervision of a faculty member. Project or thesis supervision is only performed by mutual consent of the student and supervisor.

Before graduation, the student then submits a research thesis. The thesis must represent a body of original, individual research work, which in quantity and quality matches or exceeds the expectations of the thesis committee for two semesters of full-time research. In cases where the thesis is part of a larger research project, or where other students or researchers have contributed to the topics represented in the thesis, the contribution of the student must be clearly identified in the thesis.

An open defence of the thesis must take place prior to the evaluation of the thesis. After the open defence, the thesis committee holds a closed session with the student.

Learning outcomes:

- After completion of the course the student will hold a knowledge, skills and competence of:
- Independently propose a research project, plan its execution, undertake its development, evaluate its outcome and report on its results i n a professional manner.
- Interpret and present theoretical issues and empirical findings.
- Discuss advanced principles and techniques from elective areas of computer science.
- Give examples of established and potential applications of techniques developed within the ch osen area of specialization.
- Apply research methods, techniques, and problemsolving approaches from the field of research in which they are specializing.
- Invent new software, methods, or tools.
- Communicate effectively and professionally both in writing and by means of presentations to both specialist and a general audience.

Assessment:

The thesis is graded following the thesis defence on the scale 1-10 by a project committee. A passing grade for a thesis is 6.0

Workload: 1350 hours

Reading material:

Defined for each thesis separately.



T-991-TPDE Thesis Project Defence

Credits: 6 ECTS Year: two Semester: spring/fall Type of course: mandatory course for all Master programmes at DCS. Necessary Prerequisites: Students need to hand in a draft of a MS thesis that the supervisor deems qualified enough for evaluation by the project committee and then they can be signed up for the project defence (this course). Organization of course: does not apply Teacher: the supervisor of the student. Language of teaching: English or Icelandic

Description:

An open presentation of the project must take place prior to graduation.

The committee members should attend the presentation of the students, either physically or remotely, and should hold a closed session as part of the presentation. The supervisor (and co-supervisor) must be in attendance during the presentation. If one committee member is unable to attend the presentation, a list of suggestions may be sent to the student and supervisor ahead of the presentation. Additionally, a list of questions may be sent to the supervisor. If two committee members are unable to attend, either physically or remotely, the presentation must be rescheduled.

A grade should be assigned immediately following the defence. The grade will not be changed even if changes are made before final delivery. In case of a failing grade, the defence can be repeated once. The final version should be delivered to the department within six months of the (first) defence.

Learning outcomes:

After completion of the course the student will hold a knowledge, skills and competence of:

- The student has gained skills in presenting the thesis
- The student has gained skills in answering questions after presenting his thesis

Assessment:

The project is graded on the scale 1-10 by a project committee. A passing grade for a thesis is 6.0.

Workload: 150 hours

Reading material:

Defined for each thesis separately.



Descriptions of Elective courses

T-431-HANE Practical Networks

Credits: 6 ECTS

Year: one

Semester: spring

Type of course: advanced elective undergraduate course for MSc in Computer Science, and MSc in Software Engineering.

Necessary Prerequisites: T-107-TOLH, Computer Architecture, T-215-STY1 Operation systems **Organization of course:** three-week course

Teacher: to be updated

Language of teaching: Icelandic

Description:

The importance of networks is much more than most people realize. If everything is okay no one knows of their existence, but in the event of failures and problems in networks this can affect one's work and play that is involved online. Knowledge of how the network works and is structured is missing, even for those who use it the most, like programmers and system administrators. The evolution of technology means that the importance of networks is increasing, we now see communications being moved to the network and internet. The network is thus becoming more part of our security and coordination. The foundation of all communications is networks and is therefore essential to have an understanding and thorough knowledge of the functionality and possibilities. This course seeks to create a solid foundation that will be useful for anyone intending to establish themselves in information technology. The course is part lecture but mostly it is project based, which utilize the knowledge gained from the lecture. The objective is to teach design and implementation of networks, how requirements of performance and accessibility influence implementation of networks. We go over what is necessary to design and implement a network. This is broken into three parts : 1. Wired communication: Network equipment (Routers, switches), X area networks and protocols 2. Wireless communication: UMTS, 802.11, communications, antennas, wireless security 3. Security: L2/L3 Security, communications, VPN, encryption/decryption, firewalls and IPS/IDS. At the end of the course students have created a coherent network which include all previously mentioned parts.

Learning outcomes:

After completion of the course the student will hold a knowledge, skills and competence of:

Knowledge:

- Be able to describe the importance of networks and good installation for their business operations.
- Be able to describe the structure of networks and the equipment that the network consists of.
- Be able to describe what the trend has been in network systems and how they are likely to develop in the future.

Skills:

- Be able to design and set up a simple network, both wired and wireless.
- Be able to define and apply basic safety methods for networks

Competences:

- Be able to identify the needs for performance and security of networks.
- Be able to report common defects and faults in networks and improved them.

18th of October *Subject to change

Assessment:

OULNN I RELAD

Not available in course catalogue.

Workload: 36 hours lectures, 80-100 hours exercises and programming assignments, 20 hours exam preparation, 3 hours exam.

Reading Material: Lecture notes provided by teacher.



T-498-GAGR Data Analysis

Credits: 6 ECTS Year: one Semester: Fall semester Level of course: N/A Type of course: Elective Prerequisites: T-201-GSKI, Data Structures, T-213-VEFF, Web-Programming Structure: 3. week course Lecturer: Arnar Leifsson

Description

This course introduces app software development for mobile devices. The concepts studied are applied in a practical group project taking an application through a complete development cycle.

Learning outcomes

Upon completion of the course, students should be able to:

Knowledge

- Know the fundamentals of app development, including an app's life-cycle.
- Know best app design and implementation practices.
- Know how to program graphical user interfaces and touch screen interactions.
- Know different ways for apps to retrieve, store and share data.
- Know how to program responsive apps using asynchronous flow.

Skills

- Be able to use a selected app software development environment effectively.
- Be able to make interactive apps that handle all aspects of the life-cycle, run gracefully on different sized devices, e.g. smartphones and tablets, and that effectively retrieve, store and share data..
- Be able to work in groups on developing non-trivial apps.

Competence

• Be able to develop robust and responsive non-trivial interactive apps for different sized devices that behave in accordance with relevant standards and guidelines.

Course assessment

First week - 30%

Second week – 30%

Third week – 30%

Video demonstration 10%

Course workload

28 hours lectures

75 hours assignments

Reading Material

Slides from lecturer



T-504-ITML Introduction to Machine learning

Credits: 6 ECTS

Year: one

Semester: fall

Type of course: advanced undergraduate elective course for MSc in Computer Science, and MSc in Software Engineering.

Necessary Prerequisites: T-301-REIR, Algorithms, T-317-CAST, Calculus and Statistics, T-419-STRA2, Discrete Mathematics II

Organization of course: twelve-week course

Teacher: Stephan Schiffel and Krisín Bestla Þórsdóttir

Language of teaching: English

Description:

This course presents an overview of the field of machine learning, which deals with finding patterns and rules in large datasets. Such rules can then be used to predict outcomes of future events, for example with the aim of improving decision making in a wide range of business and manufacturing disciplines. In this course we will study machine learning techniques for classification, clustering, and association analysis as well as other selected techniques. In addition to introducing the underlying theory the methods will be used to solve practical problems.

Learning outcomes:

After completion of the course the student will hold a knowledge, skills and competence of:

Knowledge:

- Know how data mining is carried out.
- Recognize different types of training data and how to deal with common problems that arise, such as incomplete data.
- Be familiar with key algorithms and models used for classification, including decision trees, set of rules, Naïve Bayes, neural networks and support vector machines.
- Know the basic algorithms used with clustering, including K-means.
- Know the basic algorithms used to find relationships in data (e.g., association analysis).
- Be familiar with basic ideas behind evolutionary and reinforcement learning.

Skills:

- Be able to use software tools and programming libraries for data mining to categorize and cluster data.
- Be able to set up problems and apply data mining techniques to solve them.

Competences:

• Be able to determine the mechanical data mining strategies best suited to the solution of various practical problems, and be ready to use data mining tools and libraries to their solution

Assessment:

Homework assignments and in-cla	iss quizzes	25%
Two projects	30%	
Final exam	45%	

Workload:

54 hours in class (lectures, lab classes), 3 hours exam preparation, 5 hours quizzes, 20 hours homework assignments, 50 hours programming assignments.

18th of October *Subject to change

Reading Material: Lecture notes provided by teacher.



T-511-TGRA Computer Graphics



Credits: 6 ECTS Year: one Semester: fall Type of course: advanced undergraduate elective course for MSc in Computer Science, and MSc in Software Engineering. Necessary Prerequisites: T-301-REIR, Algorithms Organization of course: twelve-week course Teacher: Kári Halldórsson Language of teaching: English

Description:

Computer graphics is an increasing part of the projects of today's programmer. The first part of this course covers the use of the OpenGL library, vector tools for graphics, transformations of objects and polygonal meshes. The second part deals in more detail with three-dimensional drawing with emphasis on perspective, depth, light and colour. Finally, several issues regarding the implementation of a renderer are presented, in addition to curve and surface design. During the course students build several programs related to the course material.

Learning outcomes:

After completion of the course the student will hold a knowledge, skills and competence of:

Knowledge:

- Be familiar with the algorithms and calculations used when three-dimensional images are drawn on screen in real time (pipeline graphics), including, model transformations, perspective transformations, lighting, shading, clipping and rasterization.
- Be familiar with methods in OpenGL that implement these algorithms and calculations and how they are used in graphics applications such as computer games (OpenGL pipeline).
- Know how the flow in a graphical real-time application (i.e. computer game) is implemented, with respect to input, movement and drawing.

Skills:

- Be able to use the OpenGL standard to draw a three-dimensional image on a screen.
- Be able to implement a drawing loop which draws a motion picture, frame by frame, in real time.
- Be able to implement a programming loop that receives input and output, moves things, makes decisions and draws each frame with respect to camera angles and objects in a three-dimensional space.

Competences:

• Be able to implement three-dimensional video games and real time animations with the OpenGL standard.

Assessment:

Written exam with essay, math and programming problems.

Workload:

18 hours lectures, 24 hours practice and exercises, 10 hours homework, 20 hours, 50-80 hours programming assignments, 20 hours exam preparation, 3 hours exam.

Reading Material:

Lecture notes provided by teacher.



T-535-CPSY Cyber Physical Systems

Credits: 6 ECTS Year: one Semester: fall term Type of course: advanced undergraduate course for MSc programmes at DCS. Necessary Prerequisites: T-315-STY1 Organization of course: twelve-week course Teacher: Marcel Kyas Language of teaching: English

Description:

Cyber-physical systems introduces students to the design

and analysis of computational systems that interact with physical processes. Applications of such syst ems include medical devices and systems, consumer electronics, toys and games, assisted living, traff ic control and safety, automotive systems, process control, energy management and conservation, environmental control, aircraft control systems, communications systems, instrumentation, critical in frastructure control (electric power, water resources,

and communications systems for example), robotics and distributed robotics (telepresence, telemedi cine), defense systems, manufacturing, and smart structures.

A major theme of this course is on the interplay of practical design with models of systems, including b oth software components and physical dynamics.

A major emphasis will be on building high confidence systems with real-time and concurrent behaviours.

Topics include:

- The term embedded system, the main concerns in design, construction, and analysis of embedded systems, and the main areas of the field.
- Harvard architecture and the different implementations of it used for common embedded syst ems.
- Continuous time, ficticios time, discrete time, and logical time.
- Discrete and continuous behaviour, modeled by state machines and differential equations.
- The interface between a digital system and the physical world, analog/digital conversion, digital/analog conversion, Nyquist's theorem, quantization noise.
- Real-Time schedulers: earliest deadline first, rate monotonic scheduling, concepts of schedulability, ...
- Programming of embedded systems in one of the common languages: Ada, C/C++, PLC languages; lab using a robot
- Analyse models in a commonly used tool: Matlab or Python/Sage.
- System security, e.g. attestation; security threads from peripherals and sensors, security of embedded devices
- Fault tolerance, redundancy, fail-safety, reliability, availability

Learning outcomes:

After completion of the course the student will hold a knowledge, skills and competence of:

Knowledge:

• Describe a realtime or hybrid system as a system characterized by a known set of configuratio ns with transitions from one unique configuration (state) to another (state)



- Describe the distinction between systems whose output is only a function of their input (Comb inational) and those with memory/history (Sequential).
- Derive time-series behavior of a state machine from its state machine representation.
- List capabilities and limitation, like their uncertainties, of robot systems, including their sensors, and the crucial sensor processing that informs those systems, and in general terms how analog signals can be reasonably represented by discrete samples and ar ticulate strategies for mitigating these uncertainties.
- Identify physical attacks and countermeasures, attacks on non-PC hardware platforms and discuss the concept and importance of trusted path.
- Describe what makes a system a realtime system, explain the presence of and describe the characteristics of latency in realtime systems, and summarize special concerns that real-time systems present, including risk, and how these concerns are addressed.
- Explain the relevance of the terms fault tolerance, reliability, and availability, outline the range of methods for implementing fault tolerance, and explain how a system can continue functioning after a fault occurs.

Skills:

- Program a robot to accomplish simple tasks using deliberative, reactive, and/or hybrid control architectures.
- Integrate sensors, actuators, and software into a robot designed to undertake some task.

Competence:

• Design and implement an industrial application on a given platform (e.g., using Raspberry Pi).

Assessment:

Programming assignments		30%
Assignments	40%	
Oral exam	30%	
Total	100%	

Workload:

48 hours lecture, 24 hours lac classes, 36 hours self-study, 30 hours assignments. 30 hours programming project, 12 hours exam preparation and exam.

Reading material:

Peter Marwedel. Embedded System Desing: Embedded Systems Foundations of Cyber-Physical Systems, and the Internet of Things. 4th ed. Springer, 2021.

Derek Molloy. Exploring Rasberry Pi: Interfacing to the real world with Embedded Linux. Wiley, 2016.



T-603-THYD Compilers

Credits: 6 ECTS Year: one Semester: fall Type of course: advanced elective undergraduate course for MSc in Computer Science, and MSc in Software Engineering. Necessary Prerequisites: T- 501-FMAL Programming Languages Organization of course: twelve-week course Teacher: Yngvi Björnsson Language of teaching: English

Description:

The course defines the function and structure of a compiler. Lexical and syntax analysis is discussed in detail, including use of regular expressions, finite automata, and top-down and bottom-up parsing approaches. Semantic analysis and (intermediate) code generation is also covered in some detail. The course also introduces tools for automatically generating lexers and parsers from formal specifications, both their use and underlying algorithms. Hands-on construction of a compiler/interpreter is a large component of the course

Learning outcomes:

After completion of the course the student will hold a knowledge, skills and competence of:

Knowledge:

- Understand the structure and design of compilers.
- Understand the role and function of lexical analysers, parsers and code generators.
- Have the theoretical foundation necessary for compiler construction.

Skills:

- Be able to use regular expressions and finite machines to perform lexical analysis.
- Be able to use formal grammar for describing programming languages and understand how to implement to-down and bottom-up parsing methods.
- Be able to generate (intermediate) code from an abstract-syntex tree, e.g. for virtual machines.
- Be able to use prevalent software tools that automatically generate lexers and parsers from formal specifications.

Competences:

• Be able to design and build a simple compiler.

Assessment:

Exams (total)	40%
Homework (written)	5%
Labs	10%
Project (programming a compiler)	45%

Workload:

30 hours lectures, 5 hours exams, 30 hours lecture preparation, 15 hours exam preparation, 10 hours written homework, 15 hours labs, 60 hours project (programming an interpreter/compiler).

Reading Material:

Introduction to Compiler Design, Torben Ægidius Mogensen, Preface/Chapters 1-6 (161 pages).

Lecture Notes: Introduction to Compiler Construction, Yngvi Björnsson (36 pages)



T-624-CGDD Computer Game Design & Development

Credits: 6 ECTS

Year: one

Semester: fall

Type of course: advanced elective undergraduate course for MSc in Computer Science, and MSc in Software Engineering.

Necessary Prerequisites: T-301-REIR, Algorithms, Computer Graphics or Game Engine Design.

Organization of course: twelve-week course

Teacher: Steingerður Lóa Gunnarsdóttir, Páll Ragnar Pálsson, Þorlákur Sveinsson Lyngmo.

Language of teaching: English

Description:

This course covers the theory and practice of designing and developing computer games, from generating initial concepts to creating a fully playable game. Computer games are interactive environments that serve a specific goal: some enable player fun, some convey rich emotions, and some change the way that people think about the world. The emphasis of this course will be on team-based collaboration, with each team working to design and develop a game from the start to finish. In support of this process, each team will progress through a structured sequence of challenges during lab time, as guided by the concepts that are discussed and practiced during class.

Learning outcomes:

After completion of the course the student will hold a knowledge, skills and competence of:

Knowledge:

- Be able to describe the formal elements of games and the relationships between them.
- Be able to explain some common game AI techniques.
- Be able to describe common forms and structures of narrative in games.
- Be able to discuss insights gained from games industry practitioners.
- Be able to describe some current directions in computer game research.

Skills:

- Be able to employ focused strategies to generate ideas for computer games.
- Be able to apply some practical paradigms for game design & development.
- Be able to communicate game ideas clearly and concisely.

Competences:

- Be able to navigate intellectual property concerns in game development.
- Be able to design and conduct a play-test to evaluate a game.
- Be able to design and develop a game demo in a limited amount of time.

Assessment:

Group work methods, progress and final demo.

Workload:

Group work and presentations throughout the course.

Reading Material:

Lecture notes provided by teacher.



T-631-SOE2 Software Engineering II-testing

Credits: 6 ECTS Year: one Semester: spring Type of course: advanced elective undergraduate course for MSc in Computer Science, and MSc in Software Engineering. Necessary Prerequisites: T-303-HUGB, Software Engineering. Organization of course: twelve-week course Teacher: Grischa Liebel Language of teaching: English. Description:

Various studies show that over than 50% of efforts and costs of software development are devoted to activities related to testing. This includes test design, execution, and evaluation. This course is an introductory course in software testing. In which, students will learn quantitative, technical, and practical methods and techniques that software engineers use to test their software throughout the software lifecycle.

Learning outcomes:

After completion of the course the student will hold a knowledge, skills and competence of:

Knowledge:

- Understand what software testing is and why we need it.
- Understand the concepts and theory related to software testing.
- Learn the different types of formal coverage criteria.
- Differentiate between different techniques that can be used for software testing and when to apply each of them.
- Understand how software developers can integrate a testing framework into code development in order to incrementally develop and test code.

Skills:

- Identify the test requirements.
- Define a model of the software, then find ways to cover it.
- Derive the test plan and evaluate the test suite coverage.
- Learn to use automated testing tools in order to measure code coverage.

Competences:

- Design tests based on structures: graph, logic, and input space.
- Define coverage criterion, define the test requirements for each coverage criterion, and derive the test cases that satisfy a coverage criterion.
- Apply the coverage criteria and software testing techniques to uncover defects in a large software system.
- Use open-source testing tools such (e.g., JUnit and NUnit) to test a software system.

Assessment:

Assignments	20 %
Project	20 %
Labs	10 %
Final exam	50 %

Workload: 36 hours lectures, 80-100 hours exercises, programming assignments and labs, 20 hours exam preparation, 3 hours exam.

18th of October *Subject to change

Reading Material:

No textbook required. Lecture slides or notes will be provided.



OLINN I RELATION

T-637-GEDE Game Engine Architecture

Credits: 6 ECTS

Year: one

Semester: spring

Type of course: advanced undergraduate elective course for MSc in Computer Science, and MSc in Software Engineering.

Necessary Prerequisites: T-211-LINA Linear Algebra, T-301-REIR, Algorithms, T-511-TGRA, Computer Graphics.

Organization of course: twelve-week course

Teacher: Hannes Högni Vilhjámsson.

Language of teaching: English

Description:

The course covers the theory and practice of game engine software development, bringing together topics that range from large-scale software architectures and modern game programming paradigms to the design and implementation of subsystems for memory management, interface devices, resource management, rendering, collision, physics and animation. Through practical lab exercises and group projects, the students get technical hands-on experience in C++ game development, including the use and development of supporting tool pipelines. The course includes visiting talks and Q&A from industry veterans.

Learning outcomes:

After completion of the course the student will hold a knowledge, skills and competence of:

Knowledge:

- Be able to explain game engines and their role in game development.
- Be able to sketch the typical components of a run-time game architecture.
- Be able to explain programming paradigms and data structures that are commonly used in game development
- Be able to understand what goes on in the rendering pipeline.
- Be able to explain engine sub-systems that deal with start-up/shut-down, memory management, engine configuration, file system, game resources, game loop, rendering loop and interface devices

Skills:

- Be able to explain game engines and their role in game development.
- Be able to use and extend a C++ graphics engine to develop tech demos.
- Be able to use industry standard C++ development and version control tools.
- Be able to apply 3D math, covering points, vectors and matrices, for solving game world problems. Be able to import resources from Digital Content Creation tools.
- Be able to read input from game interface devices.
- Be able to program a basic vertex and fragment shader. Be able to use a particle system to create visual effects.
- Be able to use a physics library for realistic object behavior.

Competence:

- Be able to analyze and compare existing game engines with respect to game development goals and system requirements.
- Be able to research, design, implement and present a tech demo of a low-level engine feature.

18th of October *Subject to change



• Be able to design new game engines or engine sub-systems, based on established practices and an insight into various architectural decisions (pros and cons).

Assessment:

Participation	5%	
Labs	8%	
Problem sets	12%	
Engine Presentation	10%	
Final Project	35%	
Final Written Exam		30%
Total	100%	
Workload:		

36 hours attending lectures
20 hours lecture preparation and study
14 hours lab work
16 hours problem set work
40 hours project work
24 hours final exam preparation.

Reading Material:

Game Engine Architecture by Jason Gregory, CRC Press third ed. (2018).

STH RELTURNIER

T-423-ENOP Engineering Optimization (DE)

Credits: 6 ECTS

Year: one

Semester: spring term

Type of course: advanced elective undergraduate course for MSc in Computer Science, and MSc in Software Engineering.

Necessary Prerequisites: 1) working knowledge of MAtlab programming 2) calculus (elementary linear algebra, in particular, vector/matrix operations and linear systems; basic knowledge of derivatives, including Taylor expansion).

Organization of course: three-week course

Teacher: Slawomir Koziel

Language of teaching: English

Description:

The course introduces the concept and methods of engineering optimization. Major topics discussed throughout the course are: formulation of unconstrained and constrained optimization problems, objective functions, classification of optimization methods, first- and second-order optimality conditions, gradient-based search methods, derivative-free optimization, stochastic search methods including multi-agent systems and evolutionary algorithms, multi-objective optimization, surrogate-based optimization with focus on space mapping, functional and physical surrogate modeling, design of experiments, model selection and validation, as well as solving real-world engineering optimization problems with interfacing of commercial simulators. The relevant material concerning Matlab programming as well as calculus in the scope necessary for the course will also be given.

Learning outcomes:

After completion of the course the student will hold a knowledge, skills and competence of:

- Formulate engineering optimization problem, corresponding objective functions and constraints,
- Select appropriate optimization/modeling methodology,
- Implement basic optimization and modeling procedures as well as develop necessary Matlab code,
- Solve problems using existing packages, in particular Matlab and Matlab's Optimization Toolbox,
- Visualize the optimization process and the results.

Assessment:

Grades are based on the evaluation of reports and contribute 100% of the total grade.

Workload: 36 hours lectures, 80-100 hours exercises and programming assignments, 20 hours exam preparation, 3 hours exam.

Reading Material:

Lecture notes provided by teacher.



T-424-SLEE Sleep (DE)

Credits: 6 ECTS Year: one Semester: Spring Level of course: advanced elective undergraduate course for all MSc programmes. Type of course: elective Prerequisites: none Structure: three-week course, on-site Lecturer: Erna Sif Arnardóttir

Description

In the course the following topics will be addressed: early sleep research, the neural underpinnings of sleep and wakefulness, comparative sleep research, the role of sleep in learning and memory, sleep deprivation and the function of sleep active compounds. A special emphasis will be placed on understanding the application of information accumulated by sleep researchers.

Learning outcomes

On completion of the course, students should be able to:

- Be knowledgeable on the current understanding of sleep
- Understand the bottlenecks that preclude full understanding of sleep
- Know the most active fields within sleep research
- Understand the most common research methods employed by sleep researchers

Course assessment

Participation in classes 20%

Report of practical assignments 30%

Exam 50%

Course workload

36h of lectures 24h exercise classes 90h projects and reading Total 150 hours

Reading Material

Lectures and slides from teachers.



T-502-HERM Simulation (DE)

Credits: 6 ECTS Year: one Semester: fall Type of course: advanced undergraduate elective course for MSc in Computer Science, and MSc in Software Engineering. Necessary Prerequisites: T-101 STA1, Calculus 1, T-302- TOLF, Statistics I Organization of course: three-week course Teacher: Sigurður Óli Gestsson Language of teaching: Icelandic

Description:

The focus of the course is to develop understanding of simulation concepts, and to clarify the advantages and limitations of simulation. We then look at discrete-event simulation using Simul8, a widely used simulation modelling language for a variety of application areas.

Learning outcomes:

After completion of the course the student will hold a knowledge, skills and competence of:

- Understand the discrete-event simulation process.
- Demonstrate a basic understanding of how simulation software computes its answers.
- Analyse a real situation, model it, and build a simulation model to test hypotheses.
- Define methods for validating and verifying a simulation model.
- Specify ways a computer can generate uniform and non-uniform random numbers.
- Awareness of problems that can cause bias in simulation models.
- Select statistical models from simulation input.
- Use statistical techniques to determine which of two simulated systems is better.

Assessment:

HOMEWORK 1	15%
Homework 2	15%
Final project	70%
Total	100%

1 E 0/

Workload: 36 hours lectures, 80-100 hours exercises and programming assignments, 20 hours exam preparation, 3 hours exam.

Reading Material:

Simulation Modelling and analysis by Averill Law 5th ed. Lecture notes provided by teacher.



T-707- MOVE Modelling and Verification

Credits: 8 ECTS

Year: one Semester: spring term Type of course: mandatory course in MSc in Software Engineering. Elective course for other Master programmes at DCS. Necessary Prerequisites: T-301-REIR, Algorithms Organization of course: twelve-week course Teacher: Anna Ingólfsdóttir

Description:

Study of mathematical models for the formal descriptions and analysis of programs. Study of formal languages for the specification of program behaviour. Particular focus on parallel and reactive systems. Verification tools and implementation techniques underlying them.

Learning outcomes:

After completion of the course the student will hold a knowledge, skills and competence of:

Knowledge:

- Relate scientific problems to theoretical principles in Computer Science. This includes knowledge of the following topics: various types of finite automata, the formal definitions of programming languages and their connection with automata, Turing machines and computability theory, and algorithms complexity classes.
- Describe research methodology, including basic history of science, the fundamentals of scientific writing. Give a scientific talk, evaluate a scientific paper, and discuss research ethics.
- Apply statistical principles, and software tools embodying those.
- Discuss the underlying hardware and software infrastructure upon which applications are constructed. These concepts include computational paradigms, parallelism, cross-layer communications, state and state transition, resource allocation and scheduling, etc.
- Discuss advanced principles and techniques from elective areas. Areas of specialization include artificial intelligence (e.g., agent technology, computer games, robotics and virtual environments), concurrency theory (with emphasis on modelling and verification of reactive systems process algebra, and structural operational semantics), databases (with focus on efficient indexing of multimedia databases), and language technology (e.g., tagging of Icelandic and software support for the analysis of Icelandic text).
- Give examples of established and potential applications of techniques developed within the chosen area of specialization.

Skills:

- Apply methods and tools to design, implement, test, document, and maintain computer-based systems and processes
- Apply research methods, techniques, and problem-solving approaches from the field of research in which they are specializing.
- Communicate their solution to others, including why and how a solution solves the problem and what assumptions were made.
- Access, retrieve and evaluate relevant professional information.
- Apply methods and tools, create information models for analysing complex real-world systems and processes, and devise efficient computer-based solutions for these.
- Invent new software, methods, or tools.

Competence:



- Work in a collaborative manner with others on a team, demonstrating proficiency in project management and business practises, such as risk and change management.
- Independently propose a small-scale research project, plan its execution, undertake its development, evaluate its outcome and report on its results in a professional manner.
- Communicate effectively and professionally both in writing and by means of presentations to both specialist and a general audience.
- Possess a solid foundation that allows and encourages them to maintain relevant skills as the field evolves
- Interpret and present theoretical issues and empirical findings.

Assessment:

Assignments 60%

Final Exam 40%

Total 100%

Workload: 61 hours lectures, 80-125 hours exercises and programming assignments, 20 hours exam preparation, 3 hours exam.

Reading material:

Modelling, Specification and Verification by L. Aceto, A. Ingólfsdóttir, Kim G. Larsen and J. Srba, Cambridge University Press, 2007.

T-717-SPST Speech Synthesis



Credits: 8 ECTS Year: one Semester: spring term Type of course: elective course for all Master programmes at DCS. Necessary Prerequisites: Good programming skills in Python are a requirement for the course. Organization of course: three-week course Teacher: Jón Guðnason and Atli Þor Sigurgeirsson

Description:

Text to speech (TTS) synthesis converts written language to speech. The aim of this course is to introduce the classical processing steps of TTS systems and to point towards the state-of-the-art developing in the field. Front-end processing for classical TTS converts text to linguistic units which is an abstract representation the speech corresponding to the text. The front-end processing includes text normalisation, part-of-speech-tagging, converting letters to sound units, phrase breaking and prosodic analysis. Feature engineering is then applied to the linguistic units in order to make them suitable for the back-end processing. Deep neural networks or other machine learning mechanism converts linguistic features to acoustic features which are then used to generate the final waveform through a vocoder. This process is designed using machine learning methods which are based on annotated speech recordings. The course will give a detailed overview of this process and the students will go through a tutorial based on Merlin and Icelandic TTS language resources. Assessing the quality of TTS systems is a non-trivial thing as it is most often based on subjective ratings. An overview of the most common methods is given.

Learning outcomes:

After completion of the course the student will hold a knowledge, skills and competence of:

Knowledge:

- General TTS architectures, including unit selection, parametric synthesis and statistical approaches using deep neural networks and Wavenet.
- Main challenges in text normalization for a target language (e.g. Icelandic)
- State-of-the-art linguistic features
- The role of vocoding in speech synthesis and acoustic features
- Methods for transforming linguistic features to acoustic features

Skills:

- identifying language resources needed for speech synthesis
- formatting and adapting language resources using software such as Festival, MaryTTS or Ossian
- setting up TTS DNN training using Merlin with appropriate hardware
- setting up and running a vocoder (e.g. WORLD)
- evaluating TTS systems using both objective and subjective approaches

Competence:

- Apply Python and shell scripting to control TTS software
- Use the scientific method in testing TTS implementations
- Using knowledge of machine learning, signal processing and/or linguistics in designing TTS systems.

Assessment:

Topic Quizzes 35%



Computer assignments 35%

Open Project 30%

Workload:

15 hours lecture, 15 hours project session, 30 hours project and exam preparation

60 hours project



T-720-ATAI Advanced topics in Artificial Intelligence.

Credits: 8 ECTS

Year: one

Semester: fall term

Type of course: elective course for all Master programmes at DCS.

Necessary Prerequisites: Programming experience necessary (LISP, Prolog, Haskel or related is a plus). A prior introductory class in one or more of the following is recommended: Artificial intelligence, simulation techniques, cognitive science.

Organization of course: twelve-week course

Teacher: Kristinn Rúnar Þórisson

Language of teaching: English

Description:

The course focuses on the phenomenon of intelligence and how to create a truly intelligent machine. The course asks the fundamental questions that the founders of the field of artificial intelligence (AI) – Turing, McCarthy, Minsky and others – considered the field's central concern: *What is intelligence?* and *How can we implement intelligence in a machine?* In the past 10-15 years attempts to answer this question have been made under the rubric of *general machine intelligence (GMI)*, artificial general intelligence (AGI), *developmental robotics* and *cognitive robotics*. Looking further into the future than allowed by mere linear extrapolations of popular technologies being applied in various industries today, the course centres on the issues of intelligence architecture, system autonomy, real-time attention, anytime planning, model-based knowledge representation, and holistic systems integration, or what the late Allen Newell referred to as *unified theories of cognition*.

Ideas from control theory, constructivist AI, systems theory and cybernetics provide a conceptual foundation. Historical background and relevant topics from constructionist AI ("good old-fashioned AI") as well as the ideas of cyberneticians and early pioneers of systems science provide a contrasting backdrop for our treatment of how to build more autonomous and self-contained intelligent systems than possible with today's methods. Relevance of AGI to autonomous robotics and systems operating in the physical world will be addressed.

Learning outcomes:

After completion of the course the student will hold a knowledge, skills and competence of:

Knowledge:

- Relate scientific problems to theoretical principles in Computer Science. This includes knowledge of the following topics: various types of finite automata, the formal definitions of programming languages and their connection with automata, Turing machines and computability theory, and algorithmic complexity classes.
- Describe research methodology, including basic history of science, the fundamentals of scientific writing. Give a scientific talk, evaluate a scientific paper, and discuss research ethics.
- Apply statistical principles, and software tools embodying those.
- Discuss the underlying hardware and software infrastructure upon which applications are constructed. These concepts include computational paradigms, parallelism, cross-layer communications, state and state transition, resource allocation and scheduling, etc.
- Discuss advanced principles and techniques from elective areas. Areas of specialization include artificial intelligence (e.g. agent technology, computer games, robotics and virtual environments), concurrency theory (with emphasis on modelling and verification of reactive systems, process algebra, and structural operational semantics), databases (with focus on



efficient indexing of multimedia databases), and language technology (e.g., tagging of Icelandic and software support for the analysis of Icelandic text).

• Give examples of established and potential applications of techniques developed within the chosen area of specialization.

Skills:

- Apply methods and tools to design, implement, test document, and maintain computer-based systems and processes.
- Apply research methods, techniques, and problem-solving approaches from the field of research in which they are specializing.
- Communicate their solution to others, including why and how a solution solves the problem and what assumption were made.
- Access, retrieve and evaluate relevant professional information.
- Apply methods and tools, create information models for analysing complex real-world systems and processes, and devise efficient computer-based solutions for these.
- Invent new software, methods, or tools.

Competences:

- Work in a collaborative manner with others on a team, demonstrating proficiency in project management and business practices, such as risk and change management.
- Independently proposes a small-scale research project, plan its execution, undertake its development, evaluate its outcome and report on its results in a professional manner.
- Communicate effectively and professionally both in writing and by means of presentation to both specialist and a general audience.
- Possess a solid foundation that allows and encourages them to maintain relevant skills as the field evolves.
- Interpret and present theoretical issues and empirical findings.

Assessment:

Engineering projects	22%
Short essay	12%
Online class discussions	10%
Final project	16%
Final exam	40%
Total	100%

Workload: 61 hours lectures, 80-125 hours exercises and programming assignments, 20 hours exam preparation, 3 hours exam.

Reading material:

Lecture notes provided by teacher. A total of about 300 pages of hand-picked and matched research papers in AI and philosophy.

T-723- VIEN Virtual Environments



Credits: 8 ECTS Year: one Semester: fall

Type of course: elective course for all Master programmes at DCS.

Necessary Prerequisites: T-511-TGRA, Computer Graphics. This course is taught both at graduate and undergraduate level, where undergraduates require the permission of instructor.

Organization of course: twelve-week course

Teacher: Hannes Högni Vilhjálmsson

Description:

This is a comprehensive course in both the theory and practice of Virtual Environments (VEs). Virtual Environments are simulations that engage the senses of users through real-time 3D graphics, audio and interaction to create an experience of presence within an artificial world. VEs are used in a variety of settings, including training, education, health, online collaboration, scientific visualization and entertainment. Their use is becoming more and more pervasive as hardware gets more capable of simulating reality in real-time (including graphics, physics and intelligent behavior). As part of the theoretical overview, the course will introduce the history of VEs, what kind of problems VEs have proven to be best at addressing, what are their shown limitations, what models of human-computer interactivity. The technical portion of the course will lead students through the construction and population of VEs in a very hands-on manner, covering topics such as world representation, real-time graphics and simulation issues, networked environments, avatars and interactive characters, event scripting and AI control, special real-time visual and aural effects and intuitive user interfaces.

Learning outcomes:

Upon completion of the course, students should be able to:

Knowledge:

- Know what constitutes a virtual environment, why they have been created throughout history and how they are used today.
- Know the difference between presence and immersion, and understand how these may be measured.
- Know what an avatar is and understand the issues that relate to level of control.
- Be familiar with the roles of characters in virtual environments and the common ways to make them autonomous and to animate them.

Skills:

- Be able to apply a range of perceptual depth cues to create the illusion of depth in a 2D image.
- Be able to create, build and share interactive virtual environments in Unity 3D, using scripting in c#, scene editing, 3d models, terrain editor, lighting techniques, materials, texturing, physics, animation, heads-up-display and shaders.

Competence:

- Understand how humans construct a mental image of their environment using visual cues.
- Understand and be able to apply the principles of effective action in virtual environments, including concepts such as flow, implicit constraints, explicit constraints and contextual action.
- Understand and be able to apply interdisciplinary techniques and concepts from classic animation, procedural rhetoric theory, theatre, comparative mythology, and sociology to increase the effectiveness of virtual environments.



- Be able to think critically about virtual environments as a novel interface paradigm for a range of problems.
- Be able to design and implement a virtual environment that effectively addresses a problem, and evaluate the results.
- Be able to conduct further research into the area of virtual environments.

Assignments:

Participation: 10% (Participation in discussion activities, lab participation)

Programming assignments: 20% (two 10% each)

Final Project: 40% (of which proposal presentation is 5% and final report is 5%)

Final Written Exam: 30% (from all materials, plus virtual environment design essay)

Workload:

22 hours attending lectures

6 hours in-class discussion

12 hours discussion preparation

24 hours lab work

30 hours programming assignments

60 hours final project work

26 hours final exam preparation.

Reading material:

A large number of articles and book chapters, made available as PDFs. Students are also expected to read technical documentation and various tutorials for the Unity 3D engine.



T-731-MLTH The structure of Icelandic and language technology (UI)

Credits: 10 ECTS Year: one Semester: fall Type of course: elective master course for MSc in Artificial Intelligence and Language Technology. Engineering. Necessary Prerequisites: none Organization of course: twelve-week course Teacher: contact programme administrator for information. Language of teaching: Icelandic Description: course taught at University of Iceland.

Learning outcomes:

see in Ugla the student handbook of UI.

After completion of the course the student will hold a knowledge, skills and competence of:

See in Ugla the student handbook of UI.

Assessment:

Information available in Ugla, student handbook of UI.

Reading Material:

Information available in Ugla, student handbook of UI.

Workload: See information in Ugla, student handbook of UI.



T-732- FSAA Financial simulation and analysis-systems

Credits: 8 ECTS Year: one Semester: spring term Type of course: elective course for all Master programmes at DCS. Necessary Prerequisites: none Organization of course: twelve-week course Teacher: Jacky Mallet

Description:

This is a practical course based on using computer simulation to explore and understand the behaviour of the modern financial system. Students will gain an overview of how agent-based simulation and modelling is performed, and using the Threadneedle Financial Simulation System (Java), will create agent based simulations that allow software agents to interact with each other using lending, market based trading, foreign exchange, etc.

Learning outcomes:

After completion of the course the student will hold a knowledge, skills and competence of:

Students will construct their own simple economies, perform scientific experiments on them, and examine why they have crashed the banking system (again). By the end of the course, students should be able to understand and explain:

- Design and programming approaches for simulating network-based flow systems
- Differences between simulation and modelling
- Be able to build simple economic simulations and analyse their behaviour
- Financial systems such as market trading, fractional reserve banking, cryptocurrencies
- Long term behaviour of the financial system and its sensitivity to previous conditions
- Assess the interaction of debt, interest rates and monetary expansion as inputs to financial decision making
- Understand the root causes of credit crises, and in particular the crisis of 2020
- Apply understanding of financial system to personal and company financial decisions

Assignments:

Project proposal	30%
Final project	50%
Class participation	20%
Total	100%

Workload: 61 hours lectures, 80-125 hours exercises and programming assignments, 20 hours exam preparation, 3 hours exam.

Reading material:

Lecture notes provided by teacher



T-732-ISIT Introduction to embedded systems and the internet of things

Credits: 6 ECTS Year: one Semester: fall Type of course: elective course for all Master programmes at DCS. Necessary Prerequisites: T-445-STYR, Operating systems, T-301 Algorithms, T-411 MECH, Mechatronics

Organization of course: three-week course Teacher: Marcel Kyas Language of teaching: English

Description:

The Internet of Things (IoT) is a network of devices in our network that communicate and collaborate. IoT is changing our world. In this course you will learn the importance of IoT in society, the current components of typical IoT devices and trends for the future. IoT design considerations, constraints and interfacing between the physical world and your device will also be covered. You will also learn how to make design trade-offs between hardware and software. You will learn about the key components of networking to ensure that you understand how to connect the device to the Internet. Besides the functional design considerations of embedded devices, you will learn about the economic trade-offs. You will apply methods for ensuring that the built system meets high quality standards, be reliable, be resilient (handle errors as gracefully as possible), and secure. You will design a microcontroller-based embedded system. The focus of your project will be to design the system so that it can be built on a low-cost budget for a real-world application. The system should connect to the internet to supply data or to be controlled from the internet. To complete this project, you'll need to use all the skills you've learned in the course (programming microcontrollers, system design, interfacing, etc.).

Learning outcomes:

After completion of the course the student will hold a knowledge, skills and competence of:

Knowledge:

• Explain the concepts and components of embedded systems and IoT devices

Skills:

- Produce schedules for real-time scheduling of an application
- Illustrate and implement network protocols like 6LoWPAN
- Demonstrate the functionality, reliability and security of an embedded system and an IoT device
- Implement embedded applications in C/C++ or Ada with or without support of an operating system

Competence:

• Design an IoT application systematically

Assessment: Attendance	1%
Learning Portfolio	24%
Design log book	15%
Project Demonstration	15%



Project Presentation15%Project Report30%Total100%

Workload: 36 hours lectures, 80-100 hours exercises and programming assignments, 20 hours exam preparation, 3 hours exam.

Reading material:

Lecture notes. Cirani et al. (2018): Internet of things: Architecture, Protocols and Standards. McEwan and Cassimaly (2014): Designing the Internet of things, Marwedel (2018): Embedded system design, Knapp, Zeratsky and Kowitz (2016): Sprint: How to solve a problem and test new ideas in just five days. Additional papers recommended by teacher.



T-738- VIRH Virtual Humans

Credits: 8 ECTS Year: one Semester: fall Type of course: elective course for all Master programmes at DCS. Necessary Prerequisites: T-511-TGRA, Computer Graphics. Organization of course: twelve-week course Teacher: Hannes Högni Vilhjálmsson

Description:

This is a comprehensive course in both the theory and practice of Virtual Humans (VHs). Virtual Humans are digital graphical simulations of real humans that aim to produce life-like appearance and behavior, often in a social context. Application areas include virtual actors for movies, virtual patients for medical training, virtual tutors for education, non-player characters in games and conversational agents as natural interfaces for intelligent systems. Simulating humans is an inherently interdisciplinary endeavor that brings together fields that study humans, such as sociology and psychology, as well as technical fields, such as computer graphics and language technology. The course will introduce and explore this broad and emerging topic through literature discussions, state-of-the-art technical demonstrations and hands-on lab exercises. Students will get a chance to work on their own interactive Virtual Human prototype for their independent final project.

Learning outcomes:

Upon completion of the course, students should be able to:

Knowledge

- Know what virtual humans are, why they are being constructed and generally how they are created.
- Be familiar with a range of common techniques for modeling and animating virtual humans, as well as giving them a life of their own through simple decision mechanisms.
- Be familiar with models of human behavior and social function that have been implemented in virtual humans, as well as some of the cognitive architectures that have been built to control them.

Skills

- Be able to build interactive virtual humans using the Unity 3D game engine.
- Be able to use 3rd party Unity 3D plug ins such as Salsa for lip synching and Node Canvas for state machines and behavior trees.
- Be able to use classic virtual human stand-alone tools to create necessary assets from scratch, including 3D models, animation, textures and speech.

Competence

- Be able to think critically about applications of virtual humans in real-life settings, including ethical considerations.
- Understand how to use an interdisciplinary approach to designing and developing virtual humans, and to evaluate their effectiveness.

Assignments:

Participation: 10% (Participation in discussion activities, lab participation)

Programming assignments: 20% (two 10% each)

Final Project: 40% (of which proposal presentation is 5% and final report is 5%)



Final Written Exam: 30% (from all materials, plus virtual environment design essay)

Workload:

22 hours attending lectures
6 hours in-class discussion
12 hours discussion preparation
24 hours lab work
30 hours programming assignments
60 hours final project work
26 hours final exam preparation.

Reading material:

A large number of articles and book chapters, made available as PDFs. Students are also expected to read technical documentation and various tutorials for the Unity 3D engine.



T- 740- SPMM Software Project Management

Credits: 8 ECTS

Year: one

Semester: fall

Type of course: mandatory course for MSc in Computer Science, MSc in Software Engineering and MSc in Applied Data and Data Science.

Necessary Prerequisites: none

Organization of course: twelve-week course

Teacher: Birna Íris Jónsdóttir

Language of teaching: English

Description:

The Software Project Management course covers a wide range of methods, activities, and tools to assure timely delivery of the software systems that meet specified requirements within project resources in a structured and organized way. It also covers the basics of Project Management and the importance of team work. The course introduces some of the methods and metrics used in software project estimation and risk management, in addition, setting up a project proposal, working with project portfolio and resource management. The course also covers the software quality management and explains the role of standards, policies, and procedures to ensure the software quality.

Learning outcomes:

After completion of the course the student will hold a knowledge, skills and competence of:

Knowledge:

- Relate scientific problems to theoretical principles in Computer Science. This includes knowledge of the following topics: various types of finite automata, the formal definitions of programming languages and their connection with automata, Turing machines and computability theory, and algorithmic complexity classes.
- Describe research methodology, including basic history of science, the fundamentals of scientific talk, evaluate a scientific paper, and discuss research ethics.
- Apply statistical principles, and software tools embodying those.
- Discuss the underlying hardware and software infrastructure upon which applications are constructed. These concepts include computational paradigms, parallelism, cross-layer communication, state and state transition, resource allocation and scheduling, etc.
- Discuss advanced principles and techniques from elective areas. Areas of specialization include artificial intelligence (e.g. agent technology, computer games, robotics and virtual environments), concurrency theory (with emphasis on modelling and verification of reactive systems, process algebra, and structural operational semantics), databases (with focus on efficient indexing of multimedia databases), and language technology (e.g., tagging of Icelandic and software support for the analysis of Icelandic text).
- Give examples of established and potential applications of techniques developed within the chosen area of specialization.

Skills:

- Apply methods and tools to design, implement, test, document, and maintain computer-based systems and processes
- Apply research methods, techniques, and problem-solving approaches from the field of research in which they are specializing.
- Communicate their solution to others, including why and how a solution solves the problem and what assumptions were made.



- Access, retrieve and evaluate relevant professional information
- Apply methods and tools, create information models for analysing complex realworld systems and processes, and devise efficient computer-based solutions for these.
- Invent new software, methods, or tools

Competences:

- Work in a collaborative manner with others on a team, demonstrating proficiency in project management and business practises, such as risk and change management.
- Independently propose a small-scale research project, plan its execution, undertake its development, evaluate its outcome and report on its results in a professional manner.
- Communicate effectively and professionally both in writing and by means of presentations to both specialist and a general audience.
- Possess a solid foundation that allows and encourages them to maintain relevant skills as the field evolves.
- Interpret and present theoretical issues and empirical findings.

Assessment:

Various project throughout the semester. No final exam.

Team project	10%
Risk Analysis	5%
The Project proposal	10%
Prioritization	5%
The Process and Architecture	15%
The Test Cases and Prioritized Backlog	10%
The Final Report with Prototype or System	35%
The Presentation	10%
Total	100%

Workload:

61 hours lectures, 80-125 hours exercises and programming assignments, 20 hours exam preparation, 3 hours exam.

Reading material:

No single book. References to books and articles as well as information online e.g.:

- The Phoenix Project, Gene Kim, Kevin Behr, George Spafford
- Effective Project Management, Robert K. Wysocki
- Project Portfolio Management, Harvey A. Levine
- World Class IT, Peter A. High
- PMI, Project Management Institute, https://pmi.org



T-742-CSDA Computer Security- Defence against the Dark Arts

Credits: 6 ECTS

Year: one

Semester: spring

Type of course: final undergraduate elective course for all Master programmes at DCS.

Necessary Prerequisites: Python/C++ programming, Operating systems, Computer networks.

Organization of course: twelve -week course

Teacher: Jacqueline Clare Mallett

Language of teaching: English

Description:

This course examines the theory and practice of computer and network security in the current era of state financed cyber warfare, with an emphasis on developing methods for active and passive defence. Lectures will cover common programming flaws, penetration testing, introductory cryptography, security architectures, and informat ion warfare. A series of laboratories will provide practical experience in defending and attacking computer based systems.

Learning outcomes:

After completion of the course the student will hold a knowledge, skills and competence of:

- Understand and identify the source of common security flaws in computer and web applications on both Windows and Linux architectures
- Understand the theory of secure network architectures and topologies.
- Understand theoretical contingency planning methodologies and procedures for business, disaster recovery, and incident response.
- Be familiar with historical issues in computer security and the challenge of legacy systems.
- Be familiar with sources of current information, BlackHat Conferences, Bug Bounty programs, Mailing Lists, etc.
- Use vulnerability detection tools such as OpenVas, Snort, Kali, etc
- Be able to identify and protect against botnets, viruses, ransom ware, remote access attacks, etc
- Be able to conduct penetration tests, and identify insecure practices and procedures.
- Be familiar with emerging European Security Standards.

Assessment:

Final paper

Continuous evaluation with weekly laboratories, quizzes and exercises 50%

Total

Workload: 36 hours lecture, 36 hours weekly laboratory, 12 hours weekly quiz, 12 hours homework, 60 hours term paper.

Reading material:

Case studies and papers are provided for reading. Violent Python: A Cookbook for Hackers, Forensic Analysts, Penetration Testers and Security Engineers T. J. O'Connor

50%

100%



T-743-PLSA Semantics with application

Credits: 6 ECTS Year: one Semester: spring term Type of course: elective course for all Master programmes at DCS. Necessary Prerequisites: T-501-FMAL Programming Languages Organization of course: three-week course Teacher: Tarmo Uustalu Language of teaching: English

Description:

Semantics is about describing the meaning of programs formally, so they become amenable for rigorous analysis and trustworthy machine processing as data objects. Language processors, program analyzers, optimizers, verification tools are all based on semantics. The course covers the basics of operational and denotational semantics and some applications (compilation, some program analyses, e.g., secure information flow, their correctness).

Learning outcomes:

After completion of the course the student will hold a knowledge, skills and competence of:

- To understand the value of formal descriptions of programming language semantics
- To know the distinguishing characteristics of main semantic description styles (big-step/smallstep operational semantics, denotational semantics)
- To be able to read formal semantic descriptions, to devise such descriptions for simple constructs
- To understand the value of semantics-based reasoning
- To be able to read semantics-based proofs about programs, to construct simpler such proofs
- To be able to read semantics-based proofs of properties of compilers, program analyses and transformations

Assessment:

Assessment in this course is based on three-week take-home assignment

Workloads:

12..15 x 3 hrs combined lectures/practical sessions, independent study, work on assignments

Reading material:

Hanne Riis Nielson, Flemming Nielson. Semantics with Applications: An Appetizer. Springer, 2007.



T-747- RELE Reinforcement Learning

Credits: 8ECTS Year: one Semester: spring term Type of course: elective course for all Master programmes at DCS. Necessary Prerequisites: Algorithms, Programming, Linear algebra, Statistic, Calculus Organization of course: three -week course Teacher: Stephan Schiffel Language of teaching: English

Description:

In the course, the students will learn about the main algorithms of Reinforcement learning, a computational approach to learning from interaction. We will cover different approaches such as Monte Carlo Methods, Temporal-Difference Learning, Policy Gradient Methods, and Deep Reinforcement Learning both theoretically and applied to practical examples.

Learning outcomes:

On completion of the course students should be able to:

Knowledge:

- Explain the concepts Reinforcement Learning and the related terminology, such as policy, value function, markov decision process, optimality, exploration, exploitation, etc.
- Compare the main algorithms (Dynamic Programming, Monte Carlo, Temporal Difference Learning) wrt. their advantages and disadvantages on a specific problem domain

Skills:

- Implement the main algorithms and apply them to solve specific problems
- Use function approximation techniques to deal with large-scale problems

Competences:

- Model a problem as a markov decision problem and implement the model
- Make a well-informed decision on which methods to use for solving a specific problem

Assessment:

Homework assignments/lab assignments	20%	
Presentation on a research paper or application of reinforceme	nt learning	10%
Final Project	40%	
Exam	30%	

Workload:

54 hours in class (lectures, discussions, presentations), 3 hours exam, 20 hours exam preparation, 20 hours reading papers and preparing a presentation, 100 hours working on assignments and projects.

Reading material:

Reinforcement learning: An Introduction by Sutton & Barto



T-749-INDS Independent study

Credits: 2-16 ECTS Year: all years Semester: spring/fall Type of course: elective master course for all Master programmes at DCS. Necessary Prerequisites: none Organization of course: twelve-week course Teacher: supervisor of student. Language of teaching: English or Icelandic.

Description:

Independent study project must be well anchored in research within computer science. Each project is defined separately, at the beginning of the term and the student and the supervisor are defined before the project starts. Furthermore, a project proposal, along with the names of the student and the supervisor, for an independent project is sent to the research and graduate council for approval. Once the individual project is accepted, the project can be initiated.

The individual project should differ from the final project of the student, to ensure diversity in topic exposure through the entire program. A grade should be assigned immediately following the defence of the individual project. The grade will not be changed even if changes are made before final delivery. In case of a failing grade, the defence of the project can be repeated once. The final version should be delivered to the department within two weeks of the (first) defence of the individual project.

Learning outcomes:

After completion of the course the student will hold a knowledge, skills and competence of:

- The student has gained skills in defining, working on and professionally reporting on an individual study project.
- The student has gained specific knowledge, within a defined topic within the broad scope of computer science.
- The student has gained knowledge in writing through reporting on their findings during the individual study project.
- The student has gained skills in reflecting upon the advantages, and disadvantages in using technology for tackling societal problems questions after presenting their specific knowledge.

Assessment:

The project is graded on the scale 1-10 by the supervisor. A passing grade for an individual project is 6.0.

Workload:

30 hours per ECTS defined for each individual project work.

Reading Material:

Defined for each project separately.

T-764-DATA Big Data Management



Credits: 8 ECTS

Year: one

Semester: spring term

Type of course: mandatory course for MS in Software Engineering. Elective course in other MSc programmes.

Necessary Prerequisites: none

Organization of course: twelve-week course

Teacher: Gylfi Þór Guðmundsson

Language of teaching: English

Description:

Throughout history, the amount of data produced and stored has been growing exponentially, but it is only in recent years that this exponential growth has really come to the fore. According to Wikipedia, big data is an "all-encompassing term for any collection of data sets so large and complex that it becomes difficult to process them using traditional data processing applications." The management and analysis of such data sets lead to significant technical, administrative and ethical challenges, but also significant opportunities.

Learning outcomes:

After completion of the course the student will hold a knowledge, skills and competence of:

Knowledge:

- Describe and debate the need and motivation for big data management.
- Discuss the key challenges associated with capturing, storing, curating, and querying large data sets.
- Describe big data analysis techniques and potential pitfalls. Explain the CAP theorem and its implications.
- Explain the CAP theorem and its implications
- Enumerate and discuss key partition management techniques.
- Describe and discuss differences between major data and query models and data management systems available for handling large datasets.
- Discuss ethical and legal concerns associated with big data collections.

Skills:

• Apply a methodology for big data management projects.

• Use an automatically distributed computing framework to perform basic data analysis.

Competence:

- Analyze the pros and cons of using different big data management systems and methodologies based on data and application characteristics.
- Analyze the pros and cons of using different automatically distributed computing frameworks based on data and application characteristics

Assessment:

20% of grade is based on in-class presentation of scientific papers (peer-review is used and influences grading).

30% of grade is based on group assignments and & another 30% is an individual project of student's choice. Both are graded by the teacher and the focus is 80% of the reports. Detailed feedback is given on the context, language and structure of the reports as the primary goal is to teach and prepare the student for academic work.

10% of grade is in-class participation.



Workload:

36 hours of lectures, 45 hours for reading the course book, 15 hours preparation for in class presentation & rehearsal with teachers, 36 hours for reading papers presented by other students, 48-52 hours for group projects, 46 hours for the individual project.

Reading material:

Principles of Big Data: preparing, sharing, and analysing complex information by Jules J. Berman, published by Morgan Kaufmann (imprint of Elsevier) in 2013. In additions the students will read various scientific research papers, 8 obligatory, 7 chosen by students (but all must read) and potentially 2-3 papers the student finds on his own.



T-786- APDS Applied Data Science

Credits: 6 ECTS Year: one Semester: fall-term Type of course: mandatory master course for MSc in Data Science and MSc in Applied Data Science. Necessary Prerequisites: none Organization of course: three-week course Teacher: María Óskarsdóttir Language of teaching: English

Description:

This course gives hands-on data science experience, covering concepts, tools, and techniques to build intelligent systems. The course teaches how to develop and deploy machine learning pipelines and to build deep learning architectures while working with large and complex datasets. The course covers supervised and unsupervised learning, deep learning, feature engineering, dimensionality reduction, visualization, and ethics. The evaluation of the course is project-based. The students will work with various real-life datasets while solving actual problems and present their results.

Learning outcomes:

After completion of the course the student will hold a knowledge, skills and competence of:

Knowledge:

- Know the fundamentals of data science.
- Understand various machine learning algorithms.
- Be familiar with various deep learning architectures.
- Possess a working knowledge of scikit-learn, keras and tensflow in Python.
- Know about the ethical challenges in data science.

Skills:

- Know how to create machine learning pipelines.
- Be able to use the scikit-learn, keras and tensor flow.
- Be able to collect, pre-process and visualize data, engineering features and do dimensionality reduction, tune models and hyperparameters, assess model performance, interpret model outcome and present them to non-expert.

Competences:

- Be able to carry out and end-to end data science project, from data acquisitions to actionable insights.
- Decide what kind of analysis approach is appropriate for a given problem.

Assessment:

Assignments 60%

Final Project 40%

Total 100%

Workload:

24 hours lectures, 12 hours labs, 24 hours homework, 60 hours work on assignments, 30 hours final project.

Reading material:

Hands-on machine learning with Scikit-learn,Keras and TensorFlow (2nd edition) by Aurélien Géron (<u>https://www.oreilly.com/library/view/hands-on-machine-learning/9781492032632/</u>



T-810-OPTI Optimization Methods (DE)

Credits: 8 ECTS

Year: one

Semester: fall term

Type of course: elective course for all master programmes at DCS.

Necessary Prerequisites: T-403-ADGE, Operation Research

Organization of course: twelve-week course

Teacher: Hlynur Stefánsson

Language of teaching: English

Description:

This course introduces the principal algorithms for linear, network, discrete, nonlinear, dynamic optimization and optimal control. Emphasis is on methodology and the underlying mathematical structures. Topics include the simplex method, network flow methods, branch and bound and cutting plane methods for discrete optimization, optimality conditions for nonlinear optimization, interior point methods for convex optimization, Newton's method, heuristic methods, and dynamic programming and optimal control methods

Learning outcomes:

After the completion of this course students will be capable of using basic methods of Operations Research for analysing and solving complex decision problems. More specifically the student will be able to:

- Understand the properties of linear optimization and how it can be used to analyze and solve complex decision problems;
- Use and analyze different forms of linear optimization models;
- Understand and be capable of analyzing the geometry of linear optimization;
- Apply systematic methods and algoirthms for analysing and solving decision problems;
- Understand the importance and usefullness of linear optimization and its applications;
- Apply software to solve optimization models;
- Implement solution methods for linear optimization models and have in-depth understanding of the mechanics of the Simplex methods;
- Practice the use of sensitivity analysis and to derive formulas for sensitivity of model parameters;
- Understand integer programming and how it can used in decision making;
- Use the main solution methods for integer programming;
- Understand the special properties of network models and formulate practical problems as network models;
- Understand the nature of non-linear optimization problems and the challenges involved in solving the problems;
- Be familiar with different classes on non-linear optimization models and some of the available solution methods and algorithms;
- Understand the importance of optimization under uncertainty and be able to develop robust programming, change constraints and stochastic programming models;



- Be familiar with dynamic programming;
- Present results in a clear and organized manner.

Assessment:

Homework5%Group work10%Reports5%Exams75%Lowest exam5%

Total 100%

Workload: 24 hours lectures, 12 hours labs, 24 hours homework, 60 hours work on assignments, 30 hours final project.

Reading material:

Hillier and Lieberman, Introduction to Operations Research, 10th Edition, Pearson 2014.



T-811-PROB-Applied Probability (DE)

Credits: 8 ECTS

Year: one

Semester: fall term

Type of course: elective master course for all Master programmes at DCS.

Necessary Prerequisites: T-606-PROB Probability and Stochastic processes

Organization of course: twelve -week course

Teacher: Sverrir Ólafsson and Styrmir Hjalti Haraldsson

Language of teaching: English

Description:

This course will start by recalling some basic concepts in probability theory. Important discrete and continuous probability distributions will be introduced and applied to concrete problems. The concepts of expectations, variances and covariances will be introduced and applied to selected problems. The importance of the theorem of large numbers, central limit theorem and the consequences of these will be introduced. Markov chains will be discussed as well as Poisson and death – birth processes with several applications, including queueing theory. Basic stochastic processes such as Brownian motion and Wiener processes and their important role in the modelling and management of uncertainty will be discussed. Throughout the course examples and applications to various practical problems will be considered.

Learning outcomes:

After completion of the course the student will hold a knowledge, skills and competence of:

This course will cover some important topics in probability theory with particular emphasis on their application to practical problems. At the end of the course the student will have an appreciation of the important role probability plays in various areas of engineering and be able to apply it to a range of concrete real-world problems. This learning outcome can be broken down into the following sub outcomes:

- Understand the basic concepts of probability distributions and their role in the modelling of uncertain outcomes – both in the discrete and the continuous case
 Use expectation, variance and covariance to model various probabilistic phenomena
- Apply conditional probabilities and Bayes's formula to events in the presence of partial information
- Understand jointly distributed random variables and functions of random variables
- Understand the theoretical basis of moment generating functions and their application to the construction of probability distribution functions
- Understand the theoretical basis of the limit theorems, the law of large numbers and important inequalities
- Understand the role of probability in Reliability applications
- Understand Poisson processes, birth and death processes and Markov processes and their roles in the modelling of queues
- Understand different types of queues and their classification
- Be able to estimate the performance of different queueing systems in terms of quantities such as, queue length, expected waiting time or the probability of system blockage



• Understand the role of stochastic processes in financial applications

Assessment:

Class exams	30%
Project work	10%
Final exam	60%

Workload: 54 hours in class (lectures, discussions, presentations), 3 hours exam, 20 hours exam preparation, 20 hours reading papers and preparing a presentation, 100 hours working on assignments and projects.

Reading material:

Lecture notes which will be sufficient for successfully completing the course. Recommendation to have the book: Sheldon M. Ross, Introduction to Probability Models, 11th edition, Academic Press, 2014. Additional paper provided by teacher and links and websides.