







REASONING SYSTEMS

A STACKABLE COURSE FOR CERTIFICATE IN: INTELLIGENT REASONING SYSTEMS (IRS)

OVER

5,500 GRADUATE

ALUMNI

OFFERING OVER

ENTERPRISE IT, INNOVATION

LEADERSHIP PROGRAMMES

TRAINING OVER

120,000 DIGITAL LEADERS

& PROFESSIONALS

Course Manager / Lecturer







issgz@nus.edu.sg

- Mr. GU Zhan 顾瞻 (Sam) lectures Master of Technology programme in the areas of data science, machine intelligence, and soft computing. Prior to joining ISS, he was in New Zealand running start-up, delivering artificial intelligence training programs. Sam had also spent many years in financial and engineering sector wearing versatile hats: data scientist, project manager, consultant, system manager and software engineer.
- He devotes himself into pedagogy, and is very passionate in inspiring next generation of artificial intelligence lovers and leaders.

Course Lecturer







isszfm@nus.edu.sg

Dr. ZHU Fangming is with the Institute of Systems Science of the National University of Singapore (NUS-ISS). He currently lectures in the Master of Technology programme in the areas of evolutionary computation, neural networks and data mining. Prior to joining ISS, he was a postdoctoral fellow in the Department of Electrical and Computer Engineering at NUS. He also worked as a research and development engineer in an IT company before pursuing his PhD studies at NUS. interests include evolutionary His research computation, neural networks, data mining, machine learning, and pattern recognition. Fangming was a recipient of the prestigious Singapore Millennium Foundation (SMF) Postdoctoral Fellowship in 2003. He has also published many papers in leading journals and conferences.

Course Lecturer







issfz@nus.edu.sg

 Ms. FAN Zhen Zhen has been with Institute of Systems Science, NUS, since 2006. She currently lectures in the Master of Technology programme in the areas of case-based reasoning, text mining, KBS development, hybrid KBS, and formal specification. Prior to joining ISS, she was a senior research engineer at the Institute for Infocomm Research working in the areas of machine translation and natural language processing. Her current research interests lie in text mining and computational linguistics.

Learning Outcomes





- 1. **Identify** real world business use cases and applications of advanced intelligent reasoning systems.
- 2. Integrate advanced technical enablers in reasoning systems, including uniformed search, heuristic search, constraint satisfaction, simulation assisted learning, optimization, planning, system integration, programming, and data mining for knowledge discovery.
- 3. **Decompose** complex application scenarios into sub problems to be solved by assembling cooperative intelligent subsystems.
- 4. Reflect the architectures and techniques used in contemporary reasoning systems.
- **5. Design** cooperative reasoning modules based on decomposed business outcomes.
- 6. Create hybrid reasoning system by applying suitable techniques and computer programming to solve complex problem under constraints.

Become | Shaped Expert





| Reasoning | System | Knowledge | Knowledge | Uncertainty | Knowledge | Machine |
|-------------------------------------|----------------------------|----------------------|------------------------------|------------------------------------|-------------------------------|--------------------------|
| Types | Architectures | Representation | Acquisition | Management | Discovery | Learning |
| Rule/Process Based Reasoning System | Cognitive Reasoning System | Self Learning System | Search & Optimization System | Natural Language Processing System | Vision Based Reasoning System | Robotic Reasoning System |

Agenda





Day 1

- 1.1 Reasoning Systems Overview
- 1.2 Uninformed Search Techniques
- 1.3 Search Representation Workshop

Day 3

- 3.1 Reasoning using Optimization Techniques
- 3.2 Optimization Based Intelligent Systems
- 3.3 Optimisation Reasoning Workshop

Day 5

- 5.1 Hybrid Reasoning Systems
- 5.2 Contemporary Reasoning Systems
- 5.3 Course **Assessment 2** (60 minutes)
- 5.4 Create Hybrid Reasoning System Workshop (Graded workshop & project deliverables)

Day 2

- 2.1 Informed Search Techniques
- 2.2 Search Based Intelligent Systems

Course **Assessment 1** (15 minutes)

2.3 Search Reasoning Workshop

Day 4

- 4.1 Knowledge Discovery Using Data Mining Techniques
- 4.2 Knowledge Discovery Applications and Systems
- 4.3 Knowledge Discovery Workshop

Agenda: Course Assessment & Grading MTech Thru-Train





Assessments [Individual]

- on 2nd & 5th lecture dates
- [Individual 10 marks] 15 minutes open book test (course level)
- [Individual 40 marks] 60 minutes open book test (course level)
- Workshop Project Deliverables [Group] due 23:59 last lecture date +14
 - [Group 20 marks] A runnable standalone bespoke intelligent system
 - [Group 20 marks] A project report with relevant attachments, including
 - System Design / Knowledge Models
 - System Development & Implementation in tools, e.g. KIE, OptaPlanner, Genetic algorithms, Data mining
 - System User Guide
 - [Group 10 marks] A 5 minute video presentation, covering
 - System Design & Use Case Demo
 - Tone of promoting/selling the system

Agenda: Course Assessment & Grading





Assessment

| Name | : | | |
|-----------------------------------|--|------------------|------|
| Email | : | | |
| Phone No. | : | | |
| NUS Matriculation (If applicable) | No. : | | |
| | Institute of Syn National Univers | ity of Singapore | FMS |
| INIEI | Assess | | ENIS |
| | Subject: | | |
| | SECTI | ON A | |
| | Question | Marks | |
| | 1 | /20 | |
| | 2 | /30 | |
| | TOTAL | /50 | |
| Instructions for l | Paper | | |
| Time: 1 Duration: 0 | Monday 21 Jan 2019 0.50 a.m. One hour (11.00 a.m. to 1 SS premise | 12.00 p.m.) | |
| | | | |

- Open book individual test
- Digitized assessment paper: Microsoft Word document .docx
- Internet (re)search is allowed but no online discussion, e.g. WhatsApp, Internet Messaging, Email, etc.
- Bring your IC identification card.