

INDEPENDENT STUDY CONTRACT

Note: Enrolment is subject to approval by the Honours/projects co-ordinator

SECTION A (Students and Supervisors)

UniID: <u>u6527600</u>	_		
FAMILY NAME: Ao	PERSONAL NAME(S): Mingzhen		
PROJECT SUPERVISOR (may be external): Pasca	al Bercher and Florian Geisser		
COURSE SUPERVISOR (a RSCS academic): Zhenchang Xing and Weifa Liang			
COURSE CODE, TITLE AND UNIT: COMP8755, Individual Computing Project, 12 pt			
SEMESTER S1 YEAR:	S2 YEAR: <u>20</u> 20		
PROJECT TITLE: Solving Puzzle Games Using Constraint Solving Techniques			

LEARNING OBJECTIVES:

After successfully completing the project the student should be able to:

- model combinatorial puzzle games in a "correct" way (meaning that the student's model adequately represents the actual puzzle game in the real world, i.e., that the model's set of solutions corresponds perfectly to the set of solutions of the actual puzzle) using different constraint description languages, such as CSPs, LPs/ILPs/MIPs, or SAT.
- formalize those models using standard descriptions languages for the respective established standard solvers for the respective formalisms.
- conduct an empirical evaluation thereby comparing the different types of models with each other

PROJECT DESCRIPTION:

In this project the student has to model a range of combinatorial puzzle games, such as Cube Puzzler - Go and IQ Twist by Smart Games. Further puzzles to model and solve will be decided on together by the supervisors and the student. Each puzzle will have to be modeled using different constraint languagues, such as CSPs, LPs/ILPs/MIPs, or SAT. The student has to research appropriate solvers that are able to solve these problems. The student has to conduct an empirical evaluation that compares the different models/solvers and different options of the respective solvers or models and their impact on runtime (e.g., CSPs allow different kinds of constraint propagation; and each problem can be modeled in different ways, even with the same constraint language).

ASSESSMENT (as per course's project rules web page, with the differences noted below):

☐ Honours (24 credit)	(fixed)	Projects (%(2)credit)	/ (fixed)
Assessed project components:	% of i_ark	Assessed project components:	% of mark
Thesis	(85%)	Thesis (reviewer mark)	<u>45</u> 45-60%
Presentation	(10%)	Artefact (supervisor project mark)	<u>45</u> 30-45%
Critical Feedback	(5%)	Presentation	(10%)
Weekly STUDENT DECLARATION: I ag	ree to fulfil the		
/VKngzhen Ac)	30/07/2020	
Signature STUDENT DECLARATION: I ag)	30 / 0 / 12010 Date	

I am willing to supervise and support this project. I have checked the student's academic record

REQUIRED DEPARTMENT RESOURCES:	

SECTION C (Honours / Projects coordinator approval)		
Signature	Date	

and believe this student can complete the project.