

## Advanced logic synthesis and guantum computing

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Cursus	Sem.	Туре	Language of	English
Computer and Communication Sciences		Obl.	teaching	LIIGIISII
-			Credits	2
			Session	
			Exam	Project report
			Workload	60h
			Hours	28
			Courses	20
			Exercises	8
			Number of	
			positions	

## Frequency

CS-724

Only this year

Remark

Next time: Spring 2019

## Summary

Logic synthesis describes techniques to map complex functionality into a sequence of a few, simple, and small logic primitives. It finds application dominantly in digital design, but is most recently also frequently used in cryptography and quantum computing.

## Content

The course is structured into two major parts. In the first part, the course will present fundamental advanced logic synthesis algorithms such as cut enumeration, Boolean resynthesis, standard cell mapping, and LUT mapping. It will also present more recent techniques such as exact synthesis and majority-based logic synthesis.

The second part discusses quantum compilation, which is the automatic translation of quantum algorithms into quantum circuits that can run on physical quantum computers. After an introduction into quantum algorithms, quantum circuits, and quantum gates, the course will present automatic compilation techniques based on the logic synthesis techniques described in the first part. The whole compilation flow is illustrated, and the course will present how the resulting circuits can be run on currently available physical quantum computers.

## Keywords

Logic synthesis, optimization, algorithms, SAT solving, efficient data structures, quantum computing, quantum compilation

## Learning Prerequisites

Required courses No specific course requirement.

Recommended courses CS 472 (helps, but not mandatory, the course is self-contained)

Important concepts to start the course Knowledge of algorithm design and programming.

**Learning Outcomes** 

#### 2018-2019 COURSE BOOKLET

By the end of the course, the student must be able to:

- Optimize logic networks
- Integrate incremental SAT solving into efficient algorithms
- Implement a program on a quantum computer and optimise it

## **Transversal skills**

• Plan and carry out activities in a way which makes optimal use of available time and other resources.

# Assessment methods

Project: 40% Oral exam: 60%

## Resources

Bibliography Isaac Chuang and Michael Nielsen: Quantum Computation and Quantum Information

## Ressources en bibliothèque

• Quantum Computation and Quantum Information