UCLouvain

Isinf2345

2019

Languages and algorithms for distributed Applications

In view of the health context linked to the spread of the coronavirus, the methods of organisation and evaluation of the learning units could be adapted in different situations; these possible new methods have been - or will be - communicated by the teachers to the students.

5 credits	30.0 h + 15.0 h	Q1
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Teacher(s)	Van Roy Peter ;					
Language :	English					
Place of the course	Louvain-la-Neuve					
Main themes	 Study of the theoretical basis of distributed systems, distributed algorithms, and languages for distributed programming. Study of the specific issues related to distributed and mobile systems: geographic distribution, management of localized and distributed resources, fault tolerance, security, interoperability, and openness. Practical use of several representative and advanced systems and languages for programming collaborative, distributed, and mobile applications. 					
Aims	Given the learning outcomes of the "Master in Computer Science and Engineering" program, this course contributes to the development, acquisition and evaluation of the following learning outcomes: INFO1.1-3 INFO2.2-4 INFO5.4-5 INFO6.1, INFO6.4 Given the learning outcomes of the "Master [120] in Computer Science" program, this course contributes to the development, acquisition and evaluation of the following learning outcomes: SINF1.M2 SINF2.2-4 SINF5.4-5 SINF6.1, SINF6.4 Students completing successfully this course will be able to define distributed systems and distributed algorithms with concepts they contain and the properties they give to programs. design collaborative applications on distributed systems using rigorous models to deal with concurrency and partial failure. implement collaborative applications on distributed systems using appropriate technics. use some advanced tools for the development of distributed and mobile applications. Students will have developed skills and operational methodology. In particular, they have developed their ability to think with abstractions (reason correctly about a system that consists of several layers of abstractions, and define new abstractions to simplify a problem's solution).					
	can be accessed at the end of this sheet, in the section entitled "Programmes/courses offering this Teaching Unit".					
Evaluation methods	Due to the COVID-19 crisis, the information in this section is particularly likely to change. • Dispensatory test 25% (around week 7) • Project 25% • Final exam 50% (or 75% if redoing test part) The project is obligatory and is done during the quadrimester. It can only be done only once and it accounts for all academic year					

Teaching methods	Due to the COVID-19 crisis, the information in this section is particularly likely to change.			
	 Lectures each week Practical sessions in the computer room, every two weeks, to solve simplified problems using concepts explain during the lectures Design and programming project to apply these concepts in a more complexe application 			
Content	Introduction to distributed systems Formal models of distributed systems Specification and implementation of distributed systems (including safety and liveness) Failure detectors Reliable broadcast Causal broadcast Shared memory Consensus Applications of consensus Large-scale systems (gossip and peer-to-peer)			
Inline resources	LSINF2345 on Moodle: https://moodleucl.uclouvain.be/course/view.php?id=1824			
Bibliography	Mandatory course material: • Course slides (on Moodle) Bibliography:			
	 Rachid Guerraoui and Luis Rodrigues. "Introduction to Reliable Distributed Programming". Springer-Verlag, 2006. Hagit Attiya and Jennifer Welch. "Distributed Computing: Fundamentals, Simulations, and Advanced Topics". McGraw-Hill, 1998. 			
Other infos	Background : • LINGI1131 : Mastering of at least one programming system and basics of concurrent programming			
Faculty or entity in charge	INFO			

Programmes containing this learning unit (UE)							
Program title	Acronym	Credits	Prerequisite	Aims			
Master [120] in Data Science Engineering	DATE2M	5		•			
Master [120] in Computer Science and Engineering	INFO2M	5		•			
Master [120] in Computer Science	SINF2M	5		٩			
Master [120] in Data Science: Information Technology	DATI2M	5		Q.			