TDDD25: Distributed Systems Programming Project

Petru Eles Ivan Ukhov

Computer and Information Science Linköping University

January 25, 2016

Contacts

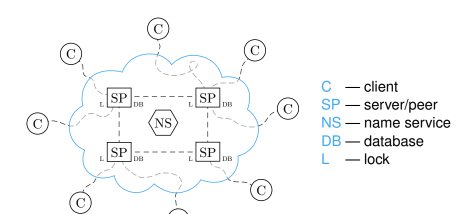
Ivan Ukhov

ivan.ukhov@liu.se Office 329:228, Building B

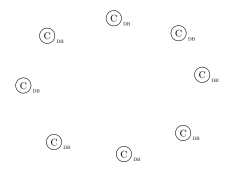
Organization

- 2 groups
- 7 sessions
- 1 + 5 assignments
- Registration deadline: January 31
- · Completion deadline: two weeks after the exam

Distributed Database



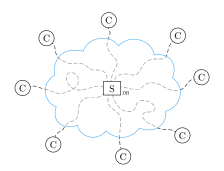
Assignment 0: Standalone Database



- Local database for each client
- TODO: complete the implementation the read and write operations of the database

https://gitlab.ida.liu.se/tddd25/labs/raw/master/doc/assignment0.pdf

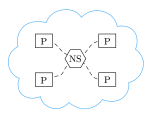
Assignment 1: Client-Server Database



- Centralized database
- TODO: implement the client/server communication mechanism ensuring thread-safeness

https://gitlab.ida.liu.se/tddd25/labs/raw/master/doc/assignment1.pdf

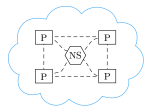
Assignment 2: Object Request Broker



- Name service and object request broker (ORB)
- Abstract away the communication part from functionality
- TODO: complete the implementation of the ORB

https://gitlab.ida.liu.se/tddd25/labs/raw/master/doc/assignment2.pdf

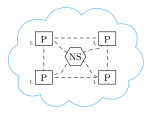
Assignment 3: Peer-to-Peer Communication



- Smart mechanism for keeping track of peers
- TODO: complete the routines dealing with the peers who are joining the system and those who are leaving

https://gitlab.ida.liu.se/tddd25/labs/raw/master/doc/assignment3.pdf

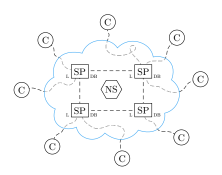
Assignment 4: Distributed Locks



- Distributed mutual exclusion to control concurrent operations
- TODO: implement the second Ricart–Agrawala algorithm

https://gitlab.ida.liu.se/tddd25/labs/raw/master/doc/assignment4.pdf

Assignment 5: Client-Server Database with Replicas



- Everything together
- TODO: complete the implementation of the server/peer using all the previously developed components

https://gitlab.ida.liu.se/tddd25/labs/raw/master/doc/assignment5.pdf

Implementation

- Multi-threaded object-oriented code in Python 3
- Communication via objects serialized in JSON
- Data transfer through TCP sockets

Repository

- doc/
- src/
 - lab0/
 - lab1/
 - lab2/
 - lab3/
 - lab4/
 - lab5/
 - modules/
 - Common/
 - Server/

Submission

- No written reports are needed
- Demonstrate your solutions in class
- Email modified files

Good luck!