## Peer-to-Peer Chat

# Foundations of Distributed Systems Lab Guide 4

#### 2019/2020

Consider a simple peer-to-peer chat program using Java and the event-driven programming kit, where lines sent directly to all other peers.

### **Steps**

- 1. Implement the chat peer using the simplest strategy possible.
- 2. Add causal delivery to chat messages.
- 3. (Optional) Make each peer accept client connections, turning it into a super-peer (i.e. both a peer and a chat server).
- 4. Change the chat to totally order messages.
- 5. Refactor the ordering code in 2. and 4. as an encapsulated and interchangeable layer.

#### **Questions**

- 1. Could this application be implemented with scalar clocks?
- 2. Consider using the peer-to-peer chat system for online auctions. How to determine the winner with equal bids?
- 3. In what cases does each version block (i.e., stops delivering messages)?

**Learning Outcomes** Identify inconsistent state observation in a distributed system. Recognize the importance of logical time in achieving consistency. Employ vector clocks and causal delivery in a distributed application. Relate causal to total order and a replicated state machine.