## CS425 MP1

In this project, unicast, causal order multicast and total order multicast process. Group: Chuchao Luo(chuchao2), Wenhan Zhao(wenhanz3) (check README.md for better format)

### Basic schema

- Each process is a java process
- Each process has one thread to handle user Input, one thread to send message, and one thread for receiving message from its peers.
- There is a master node to handle total order multicast.
- Each process maintain an internal vector clock

# Requirement

- MacOs or Linux (gnome desktop preferred)
- Java 9 installed
- Gradle installed

## Project structure

BlockingProcess.java
CausalMulticastDemo.java
CausalOrderProcess.java
Config.java
DelayParser.java
DeliverThread.java
Master.java
MasterUp.java
Message.java
Packet.java
TotalOrderDemo.java
TotalOrderProcess.java
UnicastDemo.java
VectorClock.java

# Unicast process

# Causal order multicast startup

# Causal order multicast processs

# Configuration file parser

# Delay parser for causal order "dealy command"

# The thread for deliver

# Master process for total order multicast

# Master process startup

# Message object for total order multicast

# Packet object for causal order multicast

# "Ordinary" total order multicast startup

# "Ordinary" total order multicast process

# Unicast startup

# Vecterclock object

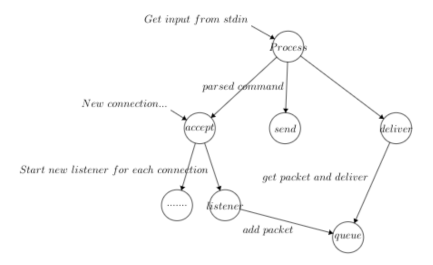


Figure 1:

# Overview of a process

## Build

gradle jar #(at root dir)

## Run

- Run CausalMulticastDemo by .jar after build java -cp build/libs/CS425MP1.jar Process.CausalMulticastDemo <id> CausalConfiguration |
- Run TotalOrderDemo by .jar after build java -cp build/libs/CS425MP1.jar Process.TotalOrderDemo <id> TotalConfiguration [script
- Run UnicastDemo by .jar after build java -cp build/libs/CS425MP1.jar Process.UnicastDemo <id> UnicastConfiguration [script]
- Startup 4 Unicast processes
  - ./UnicastRun.sh 4 #the number of process, has to be consistent to configuration file
- Startup 4 Total order multicast processes

```
./TotalMulticastRun.sh 4 [script directory name]
#the number of process, has to be consistent to configuration file
#read startup command from script directory
```

• Startup 4 Causal order multicast processes

```
./CausalMulticastRun.sh 4 [script directory name]
#the number of process, has to be consistent to configuration file
#read startup command from script directory
```

## Available command

#### Unicast

```
send <id: int> <message>
```

#### Total multicast

```
msend <message> [delay]
(The delay parameter is optional, if you want to customize the delay you can add the delay, otherwise there will be a randomized delay within the range specified in the configuration file)
```

#### Causal multicast

sleep (sleep for 1000ms)

```
clock (check current vector clock)
msend <message> [delay id=delay,id=delay...]
(the last delay will be used to other unspecified processes, current thread is always 0 (I think
If not specified delay explicitly, random delay will be used)
```

#### Exit

Just press Ctrl+C

# Script format

Same as available command