

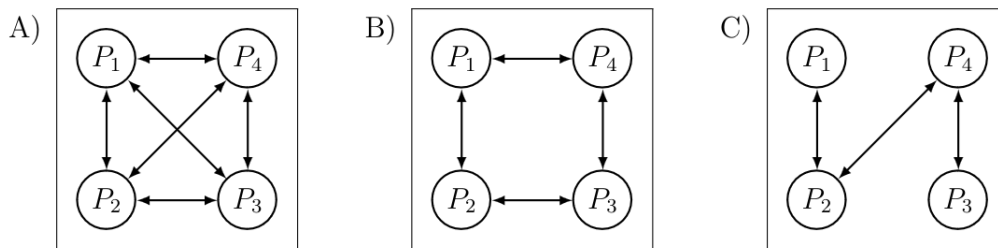
Distributes Systems

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1. System Models

Consider the three peer-to-peer systems shown below. Each of these comprises four processes P_1 , P_2 , P_3 and P_4 connected through bidirectional communication channels which are depicted by the edges in the graph. Furthermore, each system is *synchronous* (as defined in the lecture), with an upper bound d on message delay.



Assume you are asked to design communication protocols for each of these systems, such that the following specification is implemented:

A message m sent by any process P_i is delivered to all other processes $P_j, j \neq i$, exactly once and all at the same time.

A colleague of yours proposes the following protocol for System A (fully interconnected):

A) sender protocol:

```
1 t <- clock.now();  
2 send (m, t) to neighbours;
```

A) receiver protocol:

```
1 (m, t) <- receive();  
2 delayUnit(t + d);  
3 deliver(m);
```

a) With the described system model, is it possible to modify the proposed protocol such that it meets the specification? Justify!

The assumption must be made that all the processes P_j for $i \neq j$ receive the messages before the upper bound is hit. With the communication being synchronous that might not be the case, since all sends and all receives are blocking. Since the loop on the sender side each iteration is waiting until the send call is executed and until the receive call was executed and the receiver send it's acknowledge to the sender. Under circumstances this overhead causes a huge enough delay that the upper delay already expired and since the sender is not checking if its sending messages while the delay is not expired it can not be sure that the messages are all delivered to the receiving processes at the same point of time. Further the receivers are acknowledging the received messages before evaluating if the contract to respect the delay can be met and errors only occur after the blocking of the receive call when the communication with P_i has already happened. In conclusion I would suggest implementing a mechanism to check on the sender side if the delay requirement can still be met:

A) sender protocol:

```
1 t <- clock.now() + d;  
2 i <- 0;  
3 for neighbours.length() < i {
```

```

4  send (m, t) to neighbours[i];
5  if t < clock.now() {
6      error(wasn't able to deliver message in time);
7  }
8  i <- i + 1;
9 }

```

A) receiver protocol:

```

1 (m, t) <- receive();
2 delayUnit(t);
3 deliver(m);

```

If no error was thrown the sender can now be sure that all receivers were able to get their message at the same point in time.

b) What additional assumptions must be added to the system model (interaction and failure model) such that the proposed protocol meets the specification?

As stated in a) the proposed protocol doesn't account for the fact that receivers might receive messages at the point of time that is already bigger than the point of time describing the delay. So in order for the proposed protocol to work the assumption must be made that for all receivers the delay is not hit before the receive call exits it's blocking state.

For the remainder of this question, the additional assumptions that you derived in part b) are added to the system model!

c) With your new system model, design a similar protocol fulfilling the given specification for System B with minimal communication and storage requirements!

B) sender protocol:

```

1 t <- clock.now() + d;
2 for v in neighbours {
3     // this.index is the index of this process
4     send (m, t, this.index) to neighbours[i];
5     if t < clock.now() {
6         error(wasn't able to deliver message in time);
7     }
8 }

```

B) receiver protocol:

```

1 // index is the index sent by the sender
2 (m, t, index) <- receive();
3 for v in neighbours {
4     if index < 0 {
5         continue
6     }
7     if index == v.index {
8         continue
9     }
10    if v.index != this.index + 1 and v.index != this.index - 3{
11        continue
12    }
13    send (m, t, -1) to v;
14 }
15 delayUnit(t);
16 deliver(m);

```

This implementation works under the assumption that we only forward the message to one more process after the initial round of sending. The original sender sends his index with the send so that the receiving processes don't forward the message to the sender. Also the processes only forward the message to processes with an index of their index incremented by one or their index minus three (catching the case that P_1 is the process needing the message to be forwarded). This ensures that the receiving processes don't forward the message both.

Also the process receiving the forwarded message knows that it should not further forward because the index - 1 is sent when a message gets forwarded. That way it is ensured that a message gets only forwarded one "round".

d) With your new system model, design a similar protocol fulfilling the given specification for System C with minimal communication and storage requirements!

C) sender protocol:

```
1 t <- clock.now() + d;
2 for v in neighbours {
3   // this.index is the index of this process
4   send (m, t, this.index) to neighbours[i];
5   if t < clock.now() {
6     error(wasn't able to deliver message in time);
7   }
8 }
```

C) receiver protocol:

```
1 // index is the index sent by the sender
2 (m, t, index) <- receive();
3 for v in neighbours {
4   if index == v.index {
5     continue
6   }
7   send (m, t, this.index) to v;
8 }
9 delayUnit(t);
10 deliver(m);
```

This time we don't have to cover the case that multiple processes might be trying to forward a message to the same process. That's why it is enough to limit a receiver to not be allowed to forward the message it received to the process it received it from.

2. Three-Army-Problem

3. Unreliable and Reliable Communication