

Mandatory 3 – Chit Chat

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Github Repo:

<https://github.com/askeneye/Mandatory3-chit-chat>

System Architecture:

Our chat service uses a centralized *server-client* architecture. The *server* maintains a list of all connected *clients* and their message streams. The *clients* connect to the server, send messages, and receive broadcast messages.

gRPC communication model

To decide which type of RPC communication to use (unary / server streaming / client streaming / bidirectional streaming) we look at the requirements of each part of the chat service.

When the client publishes a message it sends an individual message using a unary gRPC type (SendMessage).

Looking at the server it broadcasts messages to all client using server streaming but the client must also receive updates while sending messages.

So, we use bidirectional streaming between each client and the server, which makes it possible to achieve this.

Proto design

```
// =====  
// === Service Layer ===  
// =====  
service ChatService {  
|  rpc Chat(stream JoinMsgLeave) returns (stream ServerMessage);  
}
```

The Chat RPC method is implemented as a bidirectional streaming call. This means both the *client* and the *server* can send messages independently over an open stream once the connection is established. This is an asynchronous network. Since the two streams are independent, the *client* and *server* can read and write messages in any order.

Clients send messages of type JoinMsgLeave to the server. These messages can represent three event types: a *client* joining (JOIN), sending a chat message (MESSAGE), or leaving (LEAVE) the chat.

The *server* broadcasts messages of type ServerMessage to all participants.

How do we handle the Lamport clock

In a fully distributed system, each *client* and the *server* would keep their own Lamport clocks. Our system uses a centralized version of the Lamport clock. This is because the gRPC chat uses bidirectional streaming, where all communication goes through the server. The server sees all messages and therefore can maintain a consistent logical ordering for everyone, and on a more practical level: because this is how we ended up doing it. Just because it seemed like the way to go about it. Only too late did we realise that we were probably supposed to update each client and server separately.

On the *client* side:

We keep a local variable:

```
var lamport int64 = 0
```

Before sending any message (Join, Message, Leave) we increment the clock:

```
lamport++
msg := &pb.JoinMsgLeave{
    Id:         id,
    ClientName: name,
    Type:       pb.EventType_MESSAGE,
    Timestamp:  lamport,
    Msg:        text,
}
stream.Send(msg)
```

On the *server* side:

The ChatServiceServer struct has the Lamport clock

```
clock int64 // Lamport clock
```

When the server receives any type of event from a client it updates the clock

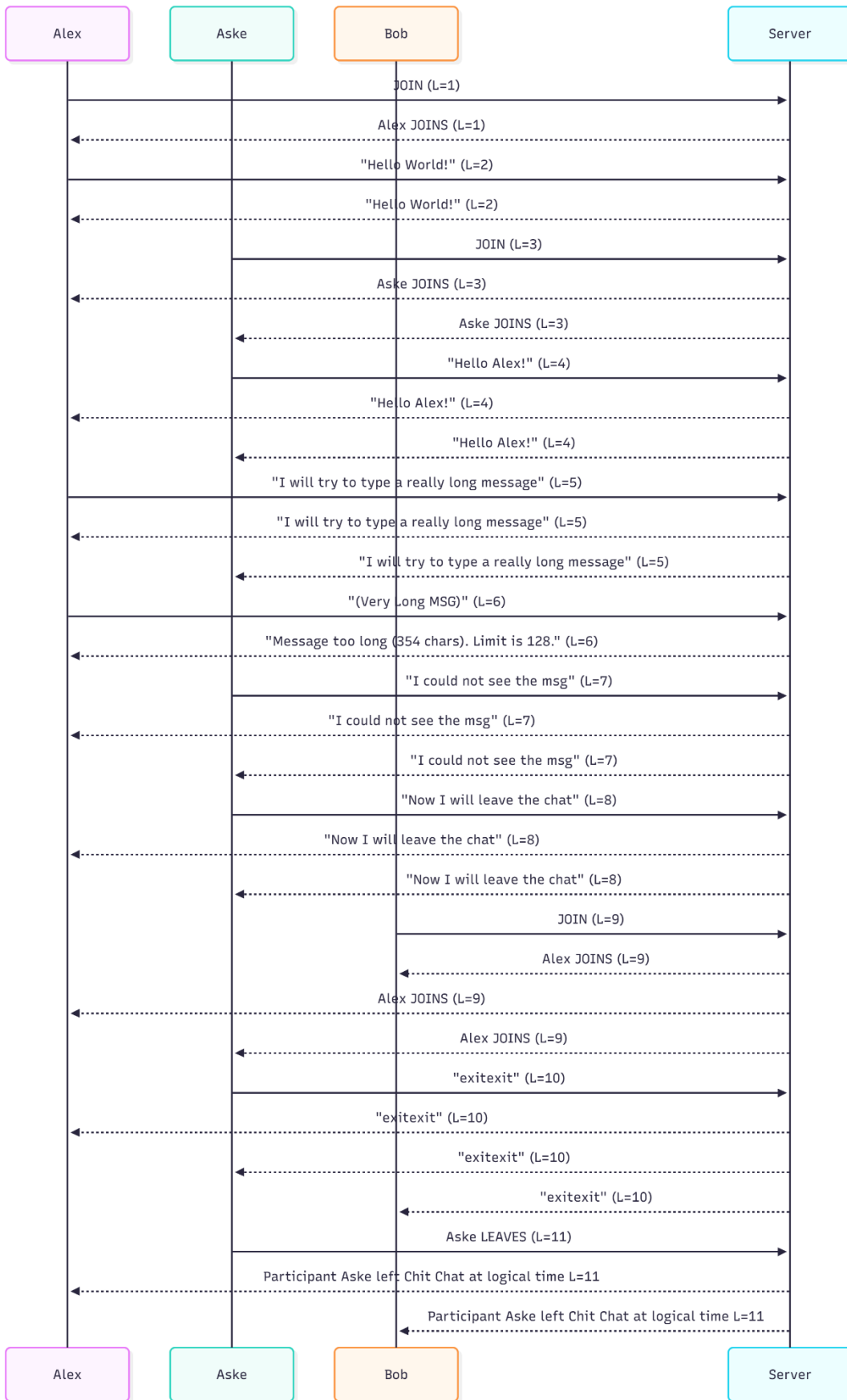
```
s.clock = max(s.clock, msg.Timestamp) + 1
currentLamport := s.clock
```

Then the server broadcasts as part of the log the current Lamport timestamp.

```
log.Printf("[Server] Message from %s: %s (L=%d)", msg.ClientName, msg.Msg, currentLamport)
```

Diagram of RPC calls with the Lamport timestamps

Diagram is made using log until L=11 – Until Aske Leaves the chat



Appendix

Server Log:

2025/10/29 10:15:41 [Server] Chit Chat service running on :50052

2025/10/29 10:15:57 [Server] JOIN: Alex (ID=3300) at L=1

2025/10/29 10:16:02 [Server] Message from Alex

: Hello World! (L=2)

2025/10/29 10:16:11 [Server] JOIN: Aske (ID=4800) at L=3

2025/10/29 10:16:14 [Server] Message from Aske

: Hello Alex (L=4)

2025/10/29 10:16:31 [Server] Message from Alex

: I will try to type a really long message (L=5)

2025/10/29 10:16:50 [Server] Message from Aske

: I could not see the msg (L=7)

2025/10/29 10:16:59 [Server] Message from Aske

: Now I will leave the chat (L=8)

2025/10/29 10:17:14 [Server] JOIN: Bob (ID=9400) at L=9

2025/10/29 10:17:22 [Server] Message from Aske

: exitexit (L=10)

2025/10/29 10:17:27 [Server] REMOVED: Aske (ID=4800)

2025/10/29 10:17:41 [Server] Message from Bob

: Can I send a message now. (L=12)

2025/10/29 10:18:22 [Server] Message from Bob

: Oh, great. It seems to work now. (L=13)

2025/10/29 10:18:26 [Server] Message from Bob

: (L=14)

2025/10/29 10:18:46 [Server] Message from Alex

: What about now (L=15)

2025/10/29 10:18:46 [Server] Error sending to Bob: rpc error: code = Unavailable desc = transport is closing

2025/10/29 10:20:51 [Server] Message from Alex

: I am alone (L=16)

2025/10/29 10:21:04 [Server] Message from Alex

: goodbye (L=17)

2025/10/29 10:21:05 [Server] REMOVED: Alex (ID=3300)

Client 1 (Alex) Log:

Enter your name: Alex

2025/10/29 10:15:57 [Client Alex

] Sent JOIN

Alex

:

[Server @ L=1] Alex: Participant Alex joined Chit Chat at logical time L=1

Alex

: Hello World!

Alex

:

[Server @ L=2] Alex: Hello World!

Alex

:

[Server @ L=3] Aske: Participant Aske joined Chit Chat at logical time L=3

Alex

:

[Server @ L=4] Aske: Hello Alex

Alex

: I will try to type a really long message

Alex

:

[Server @ L=5] Alex: I will try to type a really long message

Alex

: In this assignment you will design and implement Chit Chat, a distributed chat service where participants can join, exchange messages, and leave the conversation at any time. Chit Chat is a lively playground for exploring the essence of distributed systems: communication, coordination, and the ordering of events in a world without a single shared clock.

Alex

:

[Server @ L=6] Server: Message too long (354 chars). Limit is 128.

Alex

:

[Server @ L=7] Aske: I could not see the msg

Alex

:

[Server @ L=8] Aske: Now I will leave the chat

Alex

:

[Server @ L=9] Bob: Participant Bob joined Chit Chat at logical time L=9

Alex

:

[Server @ L=10] Aske: exitexit

Alex

:

[Server @ L=11] Aske: Participant Aske left Chit Chat at logical time L=11

Alex

:

[Server @ L=12] Bob: Can I send a message now.

Alex

:

[Server @ L=13] Bob: Oh, great. It seems to work now.

Alex

:

[Server @ L=14] Bob:

Alex

: What about now

Alex

:

[Server @ L=15] Alex: What about now

Alex

: I am alone

Alex

:

[Server @ L=16] Alex: I am alone

Alex

: goodbye

Alex

:

[Server @ L=17] Alex: goodbye

Alex

: exit

Leaving chat...

2025/10/29 10:21:05 [Client Alex

] Stream closed: rpc error: code = Unknown desc = EOF

Client 2 (Aske) Log:

Enter your name: Aske

2025/10/29 10:16:11 [Client Aske

] Sent JOIN

Aske

:

[Server @ L=3] Aske: Participant Aske joined Chit Chat at logical time L=3

Aske

: Hello Alex

Aske

:

[Server @ L=4] Aske: Hello Alex

Aske

:

[Server @ L=5] Alex: I will try to type a really long message

Aske

: I could not see the msg

Aske

:

[Server @ L=7] Aske: I could not see the msg

Aske

: Now I will leave the chat

Aske

:

[Server @ L=8] Aske: Now I will leave the chat

Aske

: exit

[Server @ L=9] Bob: Participant Bob joined Chit Chat at logical time L=9

Aske

: exit

Aske

:

[Server @ L=10] Aske: exitexit

Aske

: exit

Leaving chat...

2025/10/29 10:17:27 [Client Aske

] Stream closed: rpc error: code = Unknown desc = EOF

Client 3 (Bob) Log: Bob leaves chat without typing exit

Enter your name: Bob

2025/10/29 10:17:14 [Client Bob

] Sent JOIN

Bob

:

[Server @ L=9] Bob: Participant Bob joined Chit Chat at logical time L=9

Bob

:

[Server @ L=10] Aske: exitexit

Bob

:

[Server @ L=11] Aske: Participant Aske left Chit Chat at logical time L=11

Bob

: Can I send a message now.

Bob

:

[Server @ L=12] Bob: Can I send a message now.

Bob

: Oh, great. It seems to work now.

Bob

:

[Server @ L=13] Bob: Oh, great. It seems to work now.

Bob

: Bob

:

[Server @ L=14] Bob:

Bob

: exit status 0xc000013a