# What is Beeper Working On?

Sumner Evans 27 August 2022

Beeper

#### A bit about me

My name is Sumner, I'm a software engineer at Beeper.

- I graduated from Colorado School of Mines in 2019 with a master's in CS.
- I teach as an adjunct professor at my alma mater.
- I enjoy skiing, volleyball, and football (soccer).
- I'm a 4th degree black belt in ATA taekwondo.

I became interested in Matrix when I was the chair of the ACM chapter at Mines. I was looking for an open source chat platform for the club to use, and Matrix fit the bill!

#### A bit about me

My name is Sumner, I'm a software engineer at Beeper.

- I graduated from Colorado School of Mines in 2019 with a master's in CS.
- I teach as an adjunct professor at my alma mater.
- I enjoy skiing, volleyball, and football (soccer).
- I'm a 4th degree black belt in ATA taekwondo.

I became interested in Matrix when I was the chair of the ACM chapter at Mines. I was looking for an open source chat platform for the club to use, and Matrix fit the bill!

### Overview

- 1. A bit about Beeper
- 2. What we've built
- 3. Current challenges
- 4. What it's like to work at Beeper

#### This talk is interactive!

If you have questions at any point, feel free to interrupt me.

# A bit about Beeper

# Beeper's mission

Our mission is to:

make it easy for everyone on Earth to chat with each other.

We specifically chose the word "chat" rather than "communicate" because we are focusing on *people talking to one another*.

# Beeper's mission

Our mission is to:

make it easy for everyone on Earth to chat with each other.

We specifically chose the word "chat" rather than "communicate" because we are focusing on *people talking to one another*.

# What is Beeper?

Beeper is an app that brings all of your chat networks together into a single inbox.



# What is Beeper?

# Beeper allows you to consolidate messages from 15+ chat apps into a single inbox.

- Beeper is available on on macOS, Windows, Linux iPhone, iPad, Android and Chrome OS.
- · Beeper is built on top of the Matrix protocol.
- Beeper encrypts all chats, including bridged chats, by default<sup>1</sup>

<sup>&</sup>lt;sup>1</sup>We have to momentarily decrypt your chat messages to translate from the other network to Matrix, but we never log or store your unencrypted messages.

# What is Beeper?

# Beeper allows you to consolidate messages from 15+ chat apps into a single inbox.

- Beeper is available on on macOS, Windows, Linux iPhone, iPad, Android and Chrome OS.
- Beeper is built on top of the Matrix protocol.
- Beeper encrypts all chats, including bridged chats, by default<sup>1</sup>.

<sup>1</sup>We have to momentarily decrypt your chat messages to translate from the other network to Matrix, but we never log or store your unencrypted messages.

### We are targeting individuals, not enterprises

# We want to beat WhatsApp, not Slack.

Our core competency is the 50th highest priority at the big tech companies.

Most chat networks are an afterthought within the ecosystem of a larger company. At Beeper, chat is all we care about.

### We are targeting individuals, not enterprises

# We want to beat WhatsApp, not Slack.

# Our core competency is the 50th highest priority at the big tech companies.

Most chat networks are an afterthought within the ecosystem of a larger company. At Beeper, chat is all we care about.

### How we make money

We charge a flat \$10/month fee to use Beeper. This fee allows users to connect as many chat networks as they want.

**No ads. No data mining.** We take advantage of Matrix's E2EE to add additional privacy guarantees.

The transaction is simple: users pay us money for a service.

### How we make money

We charge a flat \$10/month fee to use Beeper. This fee allows users to connect as many chat networks as they want.

**No ads. No data mining.** We take advantage of Matrix's E2EE to add additional privacy guarantees.

The transaction is simple: users pay us money for a service.

### How we make money

We charge a flat \$10/month fee to use Beeper. This fee allows users to connect as many chat networks as they want.

**No ads. No data mining.** We take advantage of Matrix's E2EE to add additional privacy guarantees.

# The transaction is simple: users pay us money for a service.

# Bridging to a glorious Matrix future

We see bridges as a way to onboard users into the Matrix ecosystem.

Users can switch to a new app without loosing a single conversation!

We encourage our users to connect *all* of their chat networks to Beeper.

### Bridging to a glorious Matrix future

We see bridges as a way to onboard users into the Matrix ecosystem.

Users can switch to a new app without loosing a single conversation!

We encourage our users to connect *all* of their chat networks to Beeper.

What we've built

# Bridges, bridges, and more bridges!

(<>)

**Current challenges** 

# Scaling: Problem

# Each user gets their own bridge for each network they connect.

That means we run a lot of bridges, and each bridge brings more traffic!

- · On average, each user brings 4716 puppeted users.
- On average, each user and their puppets collectively account for 100k events!

None of the bridge traffic is federated, but Synapse is aggressively federated.

# **Scaling: Problem**

# Each user gets their own bridge for each network they connect.

That means we run a lot of bridges, and each bridge brings more traffic!

- On average, each user brings 4716 puppeted users.
- On average, each user and their puppets collectively account for 100k events!

None of the bridge traffic is federated, but Synapse is aggressively federated.

### Scaling: Problem

# Each user gets their own bridge for each network they connect.

That means we run a lot of bridges, and each bridge brings more traffic!

- · On average, each user brings 4716 puppeted users.
- On average, each user and their puppets collectively account for 100k events!

None of the bridge traffic is federated, but Synapse is aggressively federated.

# **Scaling: Solution**

# We are building a homeserver optimized for unfederated bridge traffic called hungryserv.

By siphoning off unfederated bridge traffic to a different service, we allow Synapse to do what it does best: federate with other Matrix homeservers.

We can also optimize operations such as room deletion and infinite backfill.

Because it's unfederated, we don't have to implement state resolution.

# **Scaling: Solution**

# We are building a homeserver optimized for unfederated bridge traffic called hungryserv.

By siphoning off unfederated bridge traffic to a different service, we allow Synapse to do what it does best: federate with other Matrix homeservers.

We can also optimize operations such as room deletion and infinite backfill.

Because it's unfederated, we don't have to implement state resolution.

# **Scaling: Solution**

# We are building a homeserver optimized for unfederated bridge traffic called hungryserv.

By siphoning off unfederated bridge traffic to a different service, we allow Synapse to do what it does best: federate with other Matrix homeservers.

We can also optimize operations such as room deletion and infinite backfill.

Because it's unfederated, we don't have to implement state resolution.

# The iOS app

Beeper's clients are forks of Element's clients. Having the Element codebase as a starting point has been hugely beneficial to us.

However, the iOS app needs some love.

Element is currently working on Element X for iOS which uses the Rust SDK.

We are taking a different approach: **rewriting the iOS app piece-by-piece and changing the architecture as necessary.** 

# The iOS app

Beeper's clients are forks of Element's clients. Having the Element codebase as a starting point has been hugely beneficial to us.

However, the iOS app needs some love.

Element is currently working on Element X for iOS which uses the Rust SDK.

We are taking a different approach: **rewriting the iOS app piece-by-piece and changing the architecture as necessary.** 

# The iOS app

Beeper's clients are forks of Element's clients. Having the Element codebase as a starting point has been hugely beneficial to us.

However, the iOS app needs some love.

Element is currently working on Element X for iOS which uses the Rust SDK.

We are taking a different approach: **rewriting the iOS app piece-by-piece and changing the architecture as necessary.** 

What it's like to work at Beeper

# What I work on at Beeper

I am on the newly created Scaling team.

Our current objective is to prepare Beeper for rocket-ship growth.

I was previously part of the *Bridges* team.

Notable projects included:

- · Writing the LinkedIn bridge
- Adding bridge status reporting and message send status.
- Implementing massive stability improvements in the Signal bridge
- Implementing incremental infinite backfill in our WhatsApp and Facebook bridges

# What I work on at Beeper

I am on the newly created Scaling team.

Our current objective is to prepare Beeper for rocket-ship growth.

I was previously part of the *Bridges* team.

Notable projects included:

- Writing the LinkedIn bridge
- Adding bridge status reporting and message send status.
- Implementing massive stability improvements in the Signal bridge
- Implementing incremental infinite backfill in our WhatsApp and Facebook bridges

### BRAD days: hacking to make Beeper a better company

Every third Friday, we have a Beeper Radical Awesomeness Day (BRAD).

- BRAD is an optional day to build whatever you want to make Beeper a better company to work at.
- Some BRAD day projects have made it into clients such as scheduled messages.
- Other projects include internal tools such as bots, build automations, POCs, and more.

#### **Team Retreats**

About three times a year, we have a team retreat.



You can read more about them on my blog at sumnerevans.com/categories/work-retreats.

