



alice

an Altogether Lovely Internet Chatting Experience

Lee Aylward Chicago, IL

# Goals for Alice?

# Goals for Alice?

IRC Client

# Goals for Alice?

IRC Client

Viewed in a web browser

# Goals for Alice?

IRC Client

Viewed in a web browser

**Stays connected when the browser is closed**

Highlights and a backlog of ~200 messages will be there when you come back



How dare you, screen+irssi already does that!

How dare you, screen+irssi already does that!

Yep, screen+irssi does get the job done.

How dare you, screen+irssi already does that!

Yep, screen+irssi does get the job done.

But, Alice can do some neat stuff too...

- Inline images and audio
- Avatars
- WYSIWYG editor
- Searchable logs
- Growl or libnotify notifications on highlight
- Can be re-styled with CSS
- Filter incoming messages with Javascript

**Demo**

Perl modules ❤️

# Perl modules

## AnyEvent

Event loop, IRC client, HTTP client

# Perl modules

## AnyEvent

Event loop, IRC client, HTTP client

## Plack & Twiggy

embedded Plack HTTP server

# Perl modules

## AnyEvent

Event loop, IRC client, HTTP client

## Plack & Twiggy

embedded Plack HTTP server

## IRC::Formatting::HTML

Written for Alice. Converts IRC formatting codes to HTML and vice versa.

# Perl modules

## AnyEvent

Event loop, IRC client, HTTP client

## Plack & Twiggy

embedded Plack HTTP server

## IRC::Formatting::HTML

Written for Alice. Converts IRC formatting codes to HTML and vice versa.

## Text::MicroTemplate

# Perl modules

## AnyEvent

Event loop, IRC client, HTTP client

## Plack & Twiggy

embedded Plack HTTP server

## IRC::Formatting::HTML

Written for Alice. Converts IRC formatting codes to HTML and vice versa.

## Text::MicroTemplate

## Moose!

[usealice.org](http://usealice.org)

# usealice.org

Multiple Alice instances in one AnyEvent process

# usealice.org

Multiple Alice instances in one AnyEvent process

Registering spawns a new instance with an unused port

# usealice.org

Multiple Alice instances in one AnyEvent process

Registering spawns a new instance with an unused port

A proxy maps username to the port number

uses `Plack::App::Proxy` hirataru++ miyagawa++

# usealice.org

Multiple Alice instances in one AnyEvent process

Registering spawns a new instance with an unused port

A proxy maps username to the port number

uses `Plack::App::Proxy` hirataru++ miyagawa++

Currently 40+ users and below 5% CPU usage

# usealice.org

Multiple Alice instances in one AnyEvent process

Registering spawns a new instance with an unused port

A proxy maps username to the port number

uses `Plack::App::Proxy` `hiratara++` `miyagawa++`

Currently 40+ users and below 5% CPU usage

Memory usage is the main challenge at 100-200MB

Steven Lembark's memory talk gave me some new ideas

# Help!

## CPAN

<http://search.cpan.org/~leedo/App-Alice/>

<http://search.cpan.org/~leedo/IRC-Formatting-HTML/>

## Github

<http://github.com/leedo/alice>

<http://github.com/leedo/irc-formatting-html>

## usealice.org

<http://www.usealice.org/>

Invitation codes handed out on request :)