About the speaker

Michael 'manveru' Fellinger m.fellinger@gmail.com http://manveru.net



Ramaze?

A modular and easy to use web application framework.



Web application framework

Quoting Wikipedia:

A software framework that is designed to support the development of dynamic websites, Web applications and Web services.

The framework aims to alleviate the overhead associated with common activities used in Web development.



Come again?

Ramaze is your new employee, stealing your work.



Easy to use?

```
1 require 'ramaze'
2
3 class MainController < Ramaze::Controller
4  def index
5    "Hello, World!"
6  end
7 end
8
9 Ramaze.start</pre>
```



```
require 'ramaze'
   class MainController < Ramaze::Controller</pre>
     helper :cache
     cache :index
     def index
       "Number: #{rand * 100}<br />
       <a href='/'>refresh</a>
       <a href='/invalidate'>invalidate cache</a>"
11
     end
   def invalidate
13
       action cache.delete '/index'
15
       redirect '/'
16
   end
   end
18
   Ramaze.start
```

Principles

- KISS (Keep It Super Simple)
- Modular design
- Minimal dependencies
- Documentation & Examples
- Open development
- Full BDD (Behaviour Driven Design)



Keeping it simple

YAGNI: You ain't gonna need it

How Ramaze gets its KISS



Modular design?

Use what you want and how you want.

Even the most essential parts of Ramaze can easily be replaced or modified without losing the advantage of the whole framework.



Dependencies

Rack

```
1 require 'rack'
2
3 hello = lambda do |env|
4  [200, {}, 'Hello, World!']
5 end
6
7 options = { :Host => 'localhost', :Port => 8080 }
8 Rack::Handler::Mongrel.run(hello, options)
```



Documentation

Constantly striving to have 100% of source code documented well.



Examples

Essential!

Don't even try to get people using your code without showing them examples.



Open development

Everybody is welcome to contribute.



How open development works

- Identify issue
- Send patch or description to mailing list or talk about it on our IRC channel
- Wait a bit and be (r)amazed



Contribution policy

- Learn how to make patches: 'darcs record; darcs send'
- Patch is applied without objections
- Send us your ssh public key
- Push your patches to ramaze@ramaze.net:ramaze



Strong community

Our friendly and widely distributed community is always eager to help you.



Community communicates

- IRC irc.freenode.net #ramaze
- Mailing list http://groups.google.com/group/ramaze
- Homepage http://ramaze.net



Community matters

"All bugs are fixed within 48 hours of reporting."



Yet another framework?

Initially an experiment to reimplement Nitro

Every other web framework at that time forced you to follow its way or was too minimal.

The more, the merrier!



Deployment options

- CGI
- FastCGI
- LiteSpeed
- Mongrel
- SCGI
- WEBrick

- Ebb
- Evented Mongrel
- Swiftiplied Mongrel
- Thin
- Whatever comes along and fits into the Rack



Templating engines

- Amrita2
- Builder
- Erubis
- Ezamar
- Haml
- Liquid
- Markaby

- RedCloth
- Remarkably
- Sass
- Tagz
- Tenjin
- XSLT



Ezamar

```
<div class="userlist">
     <?r @users.each do luser! ?>
        #{user.name}
        <?r end ?>
        </div>
        ~
```



Show me more

Ramaze ships with ~25 examples to satisfy you. There are many more in the wiki.



```
require 'ramaze'
   require 'coderay'
   class MainController < Ramaze::Controller</pre>
 5
6
7
8
9
     layout '/layout'
     engine :None
     def index
       Dir['code/*.rb'].map{|file|
          content = File.read(file)
10
          CodeRay.scan(content, :ruby).
            html(:line_numbers => :inline,
13
                 :wrap => :div)
       }.join("<br />\n")
15
    end
16
   end
   Ramaze.start :template root => DIR
```



Current issues

- Growing codebase
 How to deal with more code from more people
- Too many specs?
 Takes almost 1 minute to run whole suite
- Still "obscure"
 RubyFools helps there
- Versioning



The future

Pushing the Ruby frontier, first class support for Ruby 1.9, JRuby and Rubinius

Even more extensive Documentation, Tutorials, Screencasts, HowTo, Examples.

Constant refactor, there is always something to improve.



Metadata

- Around 6k LoC
- Any ORM is OK
- Specs in Bacon
- ~2100 patches
- ~4 patches/day
- 23 direct contributors

- 14 templating engines supported
- 22% of patches contributed
- Runs on
 Ruby >= 1.8.5
 Jruby



History

- 29.09.2006 First implementation
- 04.10.2006 Darcs repository initialized
- 17.02.2007 Build on Rack
- 11.05.2007 Version 0.1.0
- 20.11.2007 Version 0.2.0
- Today Ramaze 0.3.9.5



Where to get Ramaze

Web: http://ramaze.net

gem : install ramaze

Darcs : get http://darcs.ramaze.net/ramaze

nightly : http://gems.ramaze.net



Where to find help

Web : http://ramaze.net

IRC : irc://irc.freenode.net/ramaze

Mailing list: http://groups.google.com/group/ramaze



Fin.



```
require 'sequel'
 2
   require 'ramaze'
   DB = Sequel.sqlite
   class User < Sequel::Model</pre>
     set_schema{ varchar :name; text :description }
     create table
   end
   class MainController < Ramaze::Controller</pre>
     helper :form
13 def index
       form for User
     end
16 end
18 Ramaze.start
```

