# Ruby Past, Present and Future

Yukihiro "Matz" Matsumoto まつもとゆきひろ matz@ruby-lang.org

### The News in 2004-2006

### Ruby on Rails



### Ruby on Rails

- Changed Our Lives a Lot
- Changed Ruby

### The News in 2007-2008

### Alternative Implementations

- YARV
- JRuby
- -Rubinius
- -Ruby.NET
- -IronRuby

### Alternative Implementations

- Complete
  - Run Rails
- -Faster
  - Than Plain 1.8 (MRI)

### But Look at Bright Side

### I consider myself as

- No Great Programmer
- But Language Designer

### So..

## I can Rather Focus on Language Issues

- Not Implementation
- But I Have Mixed Feeling

### Past, Present and Future

- -History
- Philosophy
- Forecast

## The History

### More than 4,000 years ago



We had One True Language.

## Fortran

### Cobol

LISP

## Algol

Java/C#

## Scripting

Perl

## Python

# Ruby

### **Pre-History**

- OO Fanboy
- Language Geek

- Project Started
  - 1993-02-24
- -Mere Hobby

### Goals

- Scripting
  - a la Perl
- Nice Clean Syntax
- -With OO

### Real Goal

### To Enjoy

- -Making Language
- -Implementation
- Programming

- Lisp Sentatics
- Smalltalk OO
- Conservative Syntax

- Deconstruct Perl
- Reorganize into Class Library

- Iterators from CLU
- -Higher-order Functions

- Some Spice from Python
- -..and Others

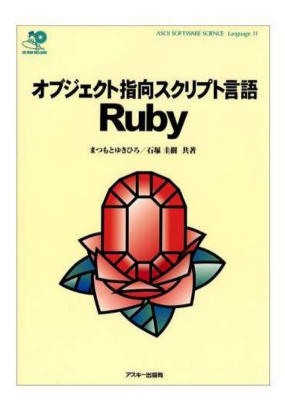
#### Released

### 1995-12-21

fj.sources

- -Hired by NaCl
- Full-time OSS Developer

### First Book



### First English Book



Programming Ruby

The Pragmatic Programmers' Guide





### Ruby on Rails



### 10 Years Ago

- Ruby?
- -What's That?
- Language?
- See This Cool Java!

### 5 Years Ago

- Ruby?
- -I've Heard of It.
- But I haven't Used It YET.

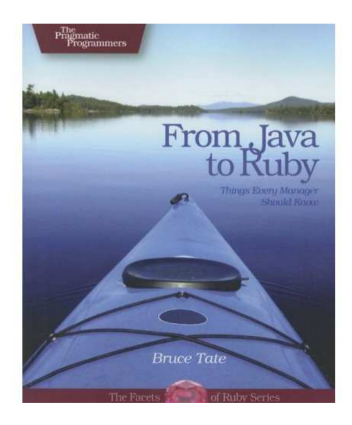
### 2 Years Ago

- Ruby!
- I Know!
- It's for Rails, Right?

# Status Quo

## Ruby's Mindshare

# From Java To Ruby



## Why Ruby?

- -Rails!
- Productivity
- Joy

#### Rails

# No Need to Explain

## **Productivity**

# More and More Emphasized Recently:

- IT Market Grows
- Budget Don't
- Tigher Schedule

## How to Be Productivity

- -Tool Support
  - IDE, etc.
- -Methodology
  - XP, Scrum, etc.
- Language
  - Ruby!

## Language for Productivity

- A Language is one of many tools
- But it changes project's characteristic
- Sapir-Whorf hypothesis

## Sapir-Whorf hypothesis

# Language determines the way we think.

## Sapir-Whorf hypothesis

# A Language Can Make Us Feel

- More Powerful
- More Effective
- More Freedom

## Joy

# We Can Feel Joy Thrugh Programming

- Ruby's Primary Goal
- Too Underestimated in the Past

## Ruby Became "Enterprisey"

# a lot of big names using Ruby (and Rails)

- Sun
- -Microsoft
- Oracle
- IBM
- etc.

#### Is It GOOD?

# Probably

- We can Earn Bread
- -We can Meet Here
- But not the First Priority
  - Programmer First

#### Is It DANGEROUS?

# Maybe

- -Ruby is not Rails
- Rails Gathered Lot of People Who Don't Know About Ruby

## Ruby has Longer Lifecycle

- 15 Year-old Program
- But Some Languages are more than 50!
- -We Must Survive

#### Status Quo

- -Implementation
- Language
- -Unicode

### **Implementation**

- -MRI (1.8)
- **JRuby** (1.8)
- -Rubinius (1.8)
- **-YARV (1.9)**

#### **MRI**

- Matz's
- -Ruby
- InterPreter

## **JRuby**

# Ruby on JVM

- 1.8 Compatible
- Faster Than MRI
- Sometimes Beats 1.9

#### Rubinius

# Ruby in Ruby

- Core in C
- Library in (subset of) Ruby
- Progressing Fast

#### **YARV**

# Yet Another Ruby VM

- Bytecoded Stack VM
- -Fastest Ruby on Earth
- 50 Times Faster on Some Benchmarks
- Can be Even Faster

## Language

- 1.9 is Bleeding Edge
- Clarifying Edges and Corners of the Language
- -Adding New Features

See Google TechTalk Video on YouTube

## 1.9 Significants

- Enumerator
- Fiber
- Block Scope
- -M17N

#### Enumerator

- Built-in
- **Enumerator Chain**
- External Iterator

#### **Enumerator Chain**

```
ary.map.with_index{|x,i|
}
ary.find.with_index{|x,i|
}
```

#### **External Iterator**

```
e1 = [1,2,3,4].each
e2 = [10,11,4].each
loop {
  p e1.next+e2.next
}
# prints 11, 13 and 7
```

#### **Fiber**

# Cooperative Thread

- Switch Context Explicitly
- Used to Implement External Iterator
- More Lightweight Than Threads

#### **M17N**

# Multilingualization

#### M17N means a lot

- Handle Locales
- Handle Characters
- -Handle Glyphs
- -Handle Cultures

## M17N in Ruby

- Handle Locales
- -Handle Characters
- -Handle Glyphs
- -Handle Cultures

#### How to Handle Characters

- Ignorance
- -Unicode
- -Multi-Encoding

### How to Handle Characters (1)

# By Ignoring Tough Cases

- ASCII
- -ISO-8859-1 (Latin-1)
- Not Good for Japanese

### How to Handle Characters (2)

# By Using Unicode

- **UTF-8**
- **-**UTF-16
- **UTF-32**
- Most Languages Do This
  - Java, Perl, Python...

#### UTF-8

- ASCII compatible
- Variable Char Length
- O(n) for Random Access
- Perl uses UTF-8

#### **UTF-16**

- 16bits Per Character
- Variable Char Length
- O(n) for Random Access
- Requires More Space
- Endian Aware
- Java, Python use UTF-16

#### **UTF-32**

- 32bits Per Character
- -Fixed Char Length
- O(1) for Random Access
- -Much More Space
- Endian Aware
- -A Few Languages use UTF-32

#### Unicode Problems

- No Perfect Encoding
- No Perfect World
- Conversion Issues
  - Performance Cost
  - Broken Characters
- Extra-Unicode Chars

## If There's No Perfect Encoding

# How about Making it Extensible?

- No Need for Conversion for Most of the Cases
- No Encoding Breakage
- Extra-Unicode Chars Can be Handled

#### Issues

- Possible?
- Performance?

#### Possible?

Yes,

- -We did for long time for Regexp
- -We Made it in 1.9

#### Performance?

## Yes,

- Except for Random Access (O(n))
- But Other Encoding Too
- O(1) if Encoding is Fixed Width

## **Encoding-aware**

```
# -*- coding: UTF-8 -*-
print "Hello まつもと\n"
```

## **Encoding-aware**

```
open(path, "r:euc-jp") {|f|
...
```

# The Future

## Ruby 2.0

## Innovation Bait

- Motivation Matters
- OSS Should Move Forward or Die
- -We need Baits to go on
- Scalability is the Keyword

## Scalability

- Data Size
- Number of CPU
- Program Size
- Team Size

#### Data Size/CPU Number

- Parallell
- Distributed
- -Actor

## Team/Program Size

- -Keyword Arguments
- Selector Namespace
- -Method Combination
  - Aspect Oriented
- -More Functional Programming

## **Keyword Arguments**

- Order Free
- More Reabable
- Objective-C

### Selector Namespace

- Open Class jcode.rb
- But Global Side-effect is Basically Bad
- So Statically Scoped Open Class

#### **Method Combination**

- Method Replacement Using alias May Conflict
- Allow pre and postHooks around Methods
- Can Be Stackable

## More Functional Programming

## More Abstraction

- LazyArray
- Delay/Force

- Ruby Celebrated Its 15th Birthday on 2008-02-24
- Ruby Focuses on Programmers, not Computers

- Ruby Has Established in IT Market
- That's Fine
- But Don't Forget the Primary Goal

- -Multiple Interpreters
- They are All Great
- YARV is Improving
- So are Others
- That's Fine

- The Future is in Scalability
- We Keep The Language Evolving
- Since Motivation Matters
- We Need to Move Forward or Die

## One More Thing...

## Do You Play Golf?

- Not a Game of Balls and Clubs
- a Game to Make Programs
   Shorter

## Goruby

# A Language Specialized for Golf

```
## specialized method
h # => Hello World
## abbribiated access
p "1".t_i # 1
```

## Goruby

## You can Play with type:

make golf

Have Fun!

# Thank You