A Visual Introduction To Parrot Virtual Machine

Jonathan "Duke" Leto Community Manager Parrot Virtual Machine http://parrot.org



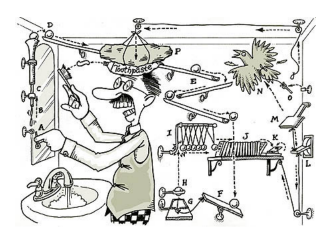
What is Parrot, really?

Parrot is many things:

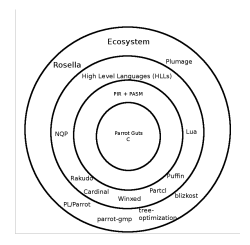
- A culture
- A collection of languages
- A virtual machine to run said languages
- A set of tools to write new languages
- A playground for compiler + language research
- A second cousin to Perl 6

Parrot is what you want it to be.

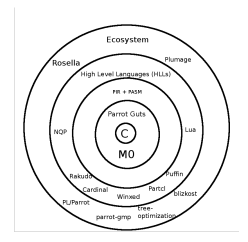
Parrot Culture



The Parrot Onion (NOW)



The Future Parrot Onion



PMC is for Cookie ...

PMC = Parrot Magic Cookie a.k.a. Objects Serious people prefer to call them PolyMorphic Containers, but not me



PMC is for Cookie ...

Meta-recipe:

- _ cups of _ flour
- _ _ eggs
- _ cups of _ chocolate chips
- _ cups of _ sugar
- _ sticks of _ butter
- _ spoons of _ butter

PMC is for Cookie ...

Some people like really sweet, dark chocolate chip, peanut butter cookies.

- 2 cups of white flour
- 2 organic eggs
- 1 cup of dark chocolate chips
- 3 cups of cane sugar
- 2 sticks of <u>unsalted</u> butter
- <u>3</u> spoons of peanut butter

PMC is for Cookie ...

OH NOES! Some people are allergic to peanut butter, dislike processed flour and prefer milk chocolate! Also, almond butter is a delicious replacement for peanut butter.

- 2 cups of wheat flour
- 2 organic eggs
- 1 cup of milk chocolate chips
- 3 cups of cane sugar
- 2 sticks of unsalted butter
- 3 spoons of almond butter

The meta-recipe is actually a VTABLE!

VTABLE = virtual tables Examples of actual VTABLEs:

- get_integer get integer representation of PMC
- set_integer set integer representation of PMC
- get_number get numeric/float representation
- set_number set numeric/float representation
- elements get the number of elements

Just like no recipe uses every ingredient in your fridge, each PMCs does not implement every VTABLE.

Register-based

No stacks! Like Lua VM and Dalvik VM



Different set of optimizations than stack-based VMs

Continuation Passing Style

Keep passing it along...



Deprecation Policy

We give our APIs a bath every three months...



Deprecation Policy

```
api.yaml
```

```
221 - name: '":init" Sub flag'
23 eligible: '3.4'
24 note: '4t this point, ":init" is a no-op, and will therefore be removed.'
25 tags:
26 - 'PIR'
27 - 'syntax'
28 - 'deprecated'
detection:
39 regs:
30 pir: '^ ".sub" .+ ":init"'
32 ticket: 'https://trac.parrot.org/parrot/ticket/1896'
33 - 33 -
```

tools/dev/show_deprecated.nqp tools/dev/resolve_deprecated.nqp tools/dev/show_experimental.nqp tools/dev/dedeprecator.nqp

Parrot Compiler Toolkit (PCT)

We give you the dough, you cook it...



Parrot Compiler Toolkit (PCT)

Web Interface Coming Real Soon Now

- tools/dev/mk_language_shell.pl PIR build system
- tools/dev/create_language.pl Perl 5 build system

Resources

- http://docs.parrot.org
- #parrot on irc.parrot.org
- parrot-dev and parrot-users mailing lists
- https://trac.parrot.org
- https://github.com/parrot
- https://github.com/Benabik/cish

Thanks!



Slides at https://github.com/leto/presentations