PL/Perl6
Butterflies
in your
PostgreSQL
database
@dukeleto

## $\frac{\mathsf{PL}/\mathsf{Perl6}}{\mathsf{Butterflies}\;\mathsf{in}\;\mathsf{your}\;\mathsf{PostgreSQL}\;\mathsf{database}}$

Jonathan "Duke" Leto



### Parrot Virtual Machine

- Process (Application) Virtual Machine
- Register-based
- Continuation Passing Style
- Design Goals
  - Pluggable
  - Interoperable
  - Dynamic
- 3.6.0 just released

### Rakudo Perl 6

- Most active implementation of Perl 6
- Currently uses Parrot as a backend
- Stable release series is Rakudo Star
- New Rakudo Star expected this summer

# Why Embed Parrot VM in PostgreSQL?

- Procedural/PostgreSQL Languages (PL's) are hard to write and maintain
- PL/Parrot does the hard work, HLLs benefit with much less effort
- Platform independent, fast<sup>†</sup>, stored procedures

## PL/Parrot Timeline

- PostgreSQL came from Ingres, started in the mid 1970's
- Parrot started around 2001
- Empty pgFoundry repo created 2006 by David Fetter/Joshua Tolley
- GitHub repo created Oct 2009 by Duke Leto
- PL/Perl6 started to work June 2010
- New Embed API in Parrot implemented Late 2010
- Currently translating to the new API

#### Current Features

- PL/PIR and PL/Perl6
- Pass and return basic datatypes
- Basic security model (Don't do that)
- Growing Test Suite
- Enthusiastic and friendly community
- Coolest Feature: Use Perl 6 grammars in PostgreSQL!

### Things that creak

- Documentation http://pl.parrot.org
- Doesn't compile on latest Parrot due to bitrot
- SPI branch being worked by cxreg++, elog works!
- Triggers we need help!
- SETOF branch with some tests
- Row handling
- Parrot Bugs
  - IMCC Syntax Errors
  - Security API
  - Extend/Embed API

## Installing/Testing PL/Parrot

- Install Rakudo or Parrot
- # parrot\_config needs to be in your \$PATH
- git clone git://github.com/leto/plparrot.git
- cd plparrot
- export PGPORT=5555 # if necessary
- make install installcheck # might need sudo
- make test test\_plperl6 # PL/PIR + PL/Perl6 tests

NEW: Get it from PGXN.org! http://pgxn.org/dist/plparrot/

## PL/Perl6 Example 1

```
CREATE OR REPLACE FUNCTION fibonacci_sum(int)
RETURNS int LANGUAGE plperl6 AS $$
{
    [+] (1, 1, *+* ... $^limit)
}
$$
$$
$$
```

## PL/Perl6 Example 2

```
CREATE OR REPLACE FUNCTION is_inventory(text) RETURNS integer
LANGUAGE piperi6 AS $q$
($item) {
   # This grammar needs a 'my' because the default
   # is 'our' i.e. package scope
   my grammar Inventory {
       regex product
       regex quantity
       regex color
       regex description { \N*
        rule TOP { ^^ product> <quantity>
                     <description> '('\s* <color> \s* ')'
                     <color> <description>
                   $$
    return ?Inventory.parse($item):
```

## How is PL/PIR Sausage Made?

- A Parrot interpreter is created for each language
- PG datatypes are converted to Parrot datatypes, in C, with magic
- Stored procedure code is wrapped in anonymous sub, compiled and invoked from C with Parrot ext call
- Parrot datatypes are converted back to PG datatypes

## How is PL/Perl6 Sausage Made?

- perl6.pbc is automagically found and loaded into the interp for PL/Perl6
- PG datatypes are converted to PL/Perl6 datatypes in PIR with &infix<,>
- Stored procedure code is wrapped in a closure, compiled and invoked from PIR
- PL/Perl6 datatypes are converted back to PG datatypes

#### **Current Goals**

- Convert to new Parrot Embed API
- Easy onramps to add new languages to PL/Parrot
- Framework for DSL's
- Allow various PL's to communicate
- Freeze/thaw subtransaction-level states

### Get involved!

- Try PL/Parrot on your system and submit detailed bug reports
- Fork on github and hack on stuff!
- Help with GitHub Issues
- #plparrot on freenode
- http://pl.parrot.org
- http://groups.google.com/group/plparrot

#### **Thanks**

- PL/Parrot team:
  - David Fetter, David E. Wheeler, Joshua Tolley, Daniel Arbelo Arrocha, Dave Olszewski
  - AKA davidfetter++, theory++, eggyknap++, darbelo++, cxreg++
- Everyone working on Parrot Virtual Machine, Perl 6 and PostgreSQL
- Especially (Moritz Lenz) moritz++, (Peter Lobsinger) plobsing++ and (Stephen O'Rear) sorear++, for great advice and help

#### Resources

- http://pl.parrot.org
- http://github.com/leto/plparrot
- http://parrot.org
- @parrotvm / !parrot on twitter/identi.ca
- @dukeleto / !leto on twitter/identi.ca
- Slides available at http://leto.github.com