

# PL/Parrot and PL/Perl6

## Parrots and Butterflies in your Database

Jonathan "Duke" Leto

# Parrot Virtual Machine

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

# Rakudo Perl 6

- Most active implementation of Perl 6
- Implements  $\sim 80\%$  of the spec
- Currently uses Parrot as a backend, but plans to support others

# Why Embed Parrot VM in PostgreSQL?

- PL's are (very) hard to write and maintain
- Framework for DSL's
- Platform independent, fast, stored procedures
- Allow various PL's to communicate
- Freeze/thaw subtransaction-level states

PL/Parrot and  
PL/Perl6

Parrots  
and

Butterflies  
in your  
Database

Duke Leto

# History of PL/Parrot

# Current Features

- PL/PIR(U) and PL/Perl6(U)
- Pass and return basic datatypes
- Basic security model (Don't do that)
- Growing Test Suite
- Enthusiastic and friendly community

# Bugs

- Documentation
- SPI
- Triggers
- Parrot Bugs
  - IMCC Syntax Errors
  - Loading libraries from Embed API
  - Security API

## Example Code

```
CREATE FUNCTION test_float_add(float) RETURNS float AS $$  
    .param num x  
    x += 5  
    .return(x)  
$$ LANGUAGE plparrot;
```



# Future Goals

- Tools to help create a new DSL with PL/Parrot

# 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>

# Parrots and Butterflies in your Database

Duke Leto

## Thanks

- PL/Parrot team: Joshua Tolley, David E. Wheeler, Daniel Arbelo Arrocha + others
- Rakudo Perl 6 team
- Everyone working on Parrot VM and PostgreSQL

# Parrots and Butterflies in your Database

Duke Leto

## Resources

- <http://github.com/leto/plparrot>
- <http://parrot.org>
- @parrotvm / !parrot on twitter/identi.ca