#### **Meta-Implementation Protocol**

#### **Semantics + Reflection = First-Class Implementations**

#### Turn your Lisp into a Meta-Platform

#### François-René Rideau, TUNES Project

# Lightning Talk at the European Lisp Symposium, 2017-04-03 http://fare.tunes.org/files/cs/fci-els2017.pdf

## **Basic Intuitions**

Good programmers can mentally zoom in and out

of levels of abstraction

Interesting theorems allow you to change your perspective on existing objects

What if these were not just think-time activities but runtime capabilities of your system?

#### **Semantic Tower**

myprog  $\blacklozenge$  myprog.dsl DSL **♦** mydsl.lisp Common Lisp  $\left( \begin{array}{c} \bullet \\ IR \\ \bullet \end{array} \right) sbcl-1.3.20$ x86 (Linux process) **↓** *Linux*-4.9.75 x86 (bare PC)  $\blacksquare$  Intel-i7-6500U.cad Digital Electronics  $\blacklozenge$  FabD1X Analog Electronics  $\downarrow$  Universe-C137 Quantum Physics

## Navigating, not mere debugging

## Debugging

Local program state only

Only recover one level of abstraction

One way fixed magic operation

## Navigating

Recurse to complete program state

Compose to recover any level you like

First-class operation both ways

# Migration



## When your hammer is Migration...

**Process Migration** 

**Garbage Collection** 

Zero Copy Routing

**Dynamic Configuration** 

**JIT Compilation** 

etc.

#### **Semantic Towers need not be linear!**



## New Insights on...

**Computation Semantics** 

Compilation

Semantics-preserving transformations

Aspect-Oriented Programming

**Code Instrumentation** 

Virtualization

**Computational Reflection** 

Software Architecture

Security

# **First-Class Implementations**

Formalizing Implementations: Categories!

Observability: Neglected key concept — safe points

First-Class Implementations via Protocol Extraction

Explore the Semantic Tower — at runtime!

**Principled Reflection: Migration** 

Natural Transformations generalize Instrumentation

Reflective Architecture: 3D Towers

# Challenge

Put the "MIP" in your Lisp

Let's change software architecture!

Thank you

My blog: Houyhnhnm Computing http://ngnghm.github.io/