Language integration and migration



Edd Barrett



Carl Friedrich Bolz



Lukas Diekmann



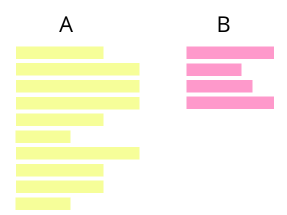
Laurence Tratt



Naveneetha Krishnan Vasudevan

KING'S College LONDON

Software Development Team 2014-09-11





Python ∪ Prolog



Python ∪ PHP



Our problem

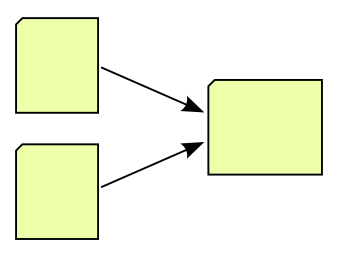
Our problem

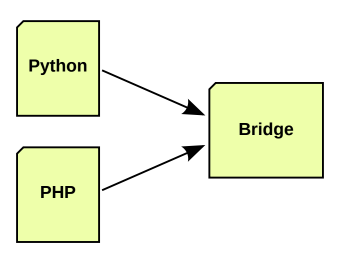
We want **better** programming languages

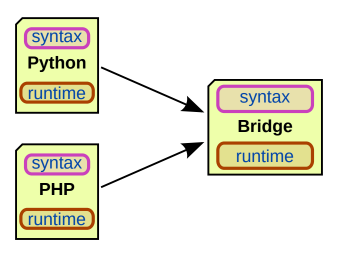
Our problem

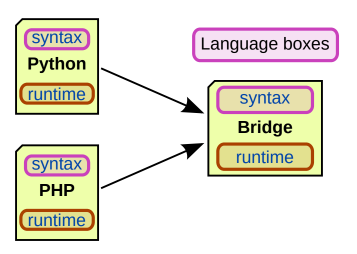
We want **better** programming languages

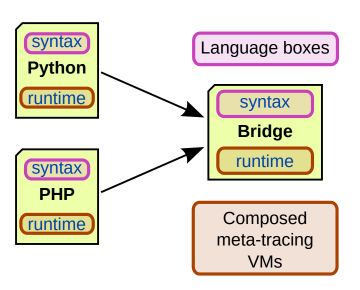
But better always seems to end up **bigger**









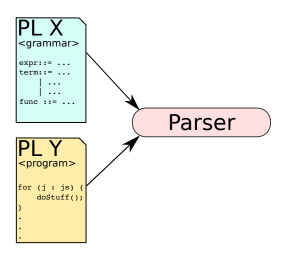


Syntax composition

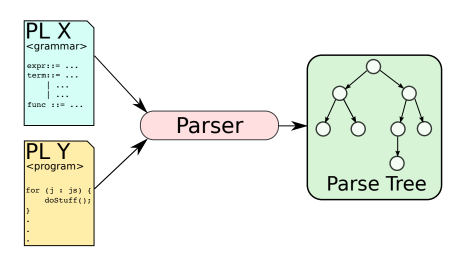
```
PL X < grammar > expr::= ... term::= ... | ... | ... func ::= ...
```

```
PLY
cprogram>
for (j: js) {
    doStuff();
}
.
.
.
```

Syntax composition



Syntax composition



The only choice?

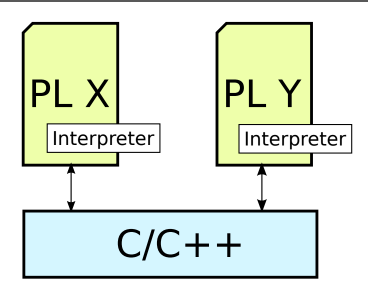
The only choice?

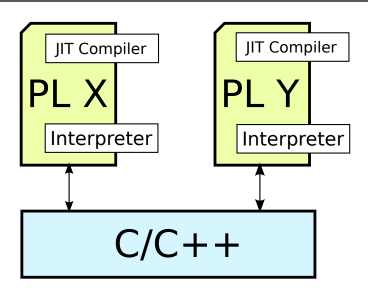
SDE

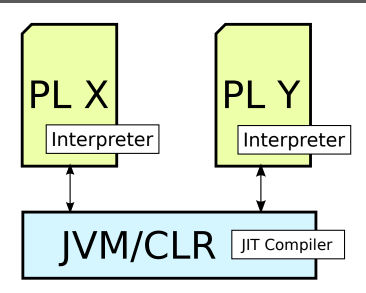
The challenge

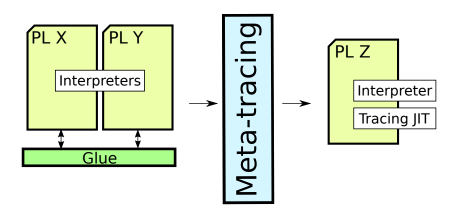
Challenge: SDE's power + a text editor feel?

Eco demo









Unipycation demo

Benchmarking VM composition

Warning: draft numbers ahead

Absolute timing comparison

VM	Benchmark	Pyt	thon	Pro	olog	Python -	ightarrow Prolog
CPython-SWI	SmallFunc Loop1Arg0Result Loop1Arg1Result NondetLoop1Arg1Result TermConstruction Lists	0.125s 2.924s 4.184s 7.531s 264.415s 9.374s	± 0.006 ± 0.215 ± 0.028 ± 0.065 ± 1.815 ± 0.046	0.257s 7.352s 18.890s 18.643s 48.819s 25.148s	± 0.001 ± 0.037 ± 0.082 ± 0.159 ± 0.208 ± 0.182	28.893s 9.310s 20.865s 667.682s 2185.150s 2207.304s	± 0.175 ± 0.065 ± 0.050 ± 5.594 ± 14.251 ± 12.344
Unipycation	SmallFunc Loop1Arg0Result Loop1Arg1Result NondetLoop1Arg1Result TermConstruction Lists	0.001s 0.085s 0.112s 0.500s 6.053s 0.845s	± 0.000 ± 0.000 ± 0.000 ± 0.002 ± 0.218 ± 0.002	0.006s 0.086s 0.114s 0.548s 2.444s 1.416s	± 0.001 ± 0.000 ± 0.000 ± 0.064 ± 0.002 ± 0.003	0.001s 0.087s 0.115s 2.674s 36.069s 5.056s	± 0.000 ± 0.000 ± 0.000 ± 0.010 ± 0.171 ± 0.026
Jython-tuProlog	SmallFunc Loop1Arg0Result Loop1Arg1Result NondetLoop1Arg1Result TermConstruction Lists	0.088s 1.078s 2.145s 7.939s timeout timeout	±0.002 ±0.007 ±0.175 ±0.341	3.050s 206.590s 293.311s timeout timeout timeout	±0.036 ±2.884 ±4.270	52.294s 199.963s 294.781s timeout timeout timeout	±0.371 ±1.784 ±4.746

Relative timing comparison

VM	Benchmark		→Prolog thon		→Prolog log		→ <i>Prolog</i> rcation
CPython-SWI	SmallFunc Loop1Arg0Result Loop1Arg1Result NondetLoop1Arg1Result TermConstruction Lists	231.770× 3.184× 4.987× 88.654× 8.264× 235.459×	±10.154 ±0.232 ±0.039 ±1.026 ±0.081 ±1.742	112.567× 1.266× 1.105× 35.814× 44.760× 87.772×	±0.934 ±0.011 ±0.006 ±0.389 ±0.348 ±0.789	27821.079× 107.591× 181.899× 249.737× 60.583× 436.609×	±1896.725 ±0.779 ±0.444 ±2.244 ±0.487 ±3.494
Unipycation	SmallFunc Loop1Arg0Result Loop1Arg1Result NondetLoop1Arg1Result TermConstruction Lists	1.295 × 1.020 × 1.025 × 5.349 × 5.959 × 5.982 ×	± 0.086 ± 0.001 ± 0.002 ± 0.035 ± 0.224 ± 0.034	0.182× 1.012× 1.002× 4.879× 14.756× 3.569×	± 0.036 ± 0.002 ± 0.002 ± 0.631 ± 0.069 ± 0.019	1.000 × 1.000 × 1.000 × 1.000 × 1.000 × 1.000 ×	
Jython-tuProlog	SmallFunc Loop1Arg0Result Loop1Arg1Result NondetLoop1Arg1Result TermConstruction Lists	592.904× 185.460× 137.427× timeout timeout timeout	±14.602 ±2.182 ±11.805	17.143 × 0.968 × 1.005 × timeout timeout timeout	±0.259 ±0.017 ±0.022	50354.204× 2310.844× 2569.873× timeout timeout timeout	±3330.993 ±21.996 ±41.331

PHP / Python bridge demo

Composed Richards vs. other VMs

Warning: even draftier numbers ahead!

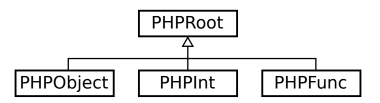
Composed Richards vs. other VMs

Туре	VM			
	PyPy 2.4.0	$0.370 \pm \textbf{0.000}$		
	Hippy	$0.553 \pm \textbf{0.008}$		
Mono	Bridge	$0.556 \pm \textbf{0.006}$		
	HHVM 3.2.0	$\textbf{5.353} \pm \textbf{0.262}$		
	ZEND 5.4.4	$10.406 \pm \textbf{0.106}$		

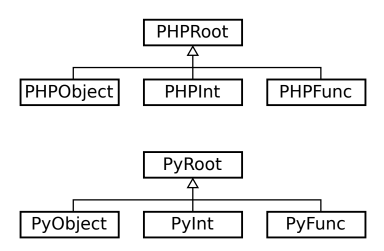
Composed Richards vs. other VMs

Type	VM	
	PyPy 2.4.0	$0.370 \pm \textbf{0.000}$
	Hippy	$0.553 \pm \textbf{0.008}$
Mono	Bridge	$0.556 \pm \textbf{0.006}$
	HHVM 3.2.0	5.353 ± 0.262
	ZEND 5.4.4	10.406 ± 0.105
Composed	Bridge	$\textbf{0.936} \pm \textbf{0.038}$

Datatype conversion



Datatype conversion



Datatype conversion: primitive types

Python **PHP**

Datatype conversion: primitive types

PHP Python

2 : PHPInt

Datatype conversion: primitive types

PHP

Python

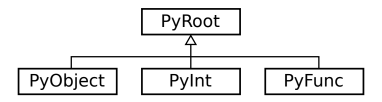
2 : PHPInt

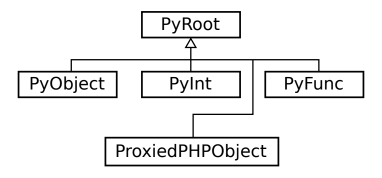
2 : PyInt

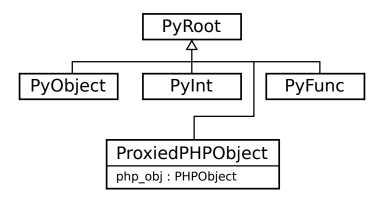
Python **PHP**

PHP Python

o : PHPObject





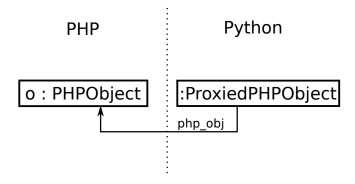


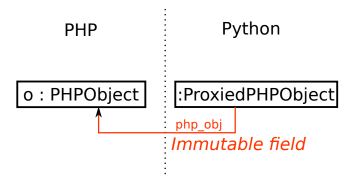
PHP Python

o : PHPObject

PHP Python

o: PHPObject :ProxiedPHPObject





• Critical: single meta-language (e.g. RPython / Truffle).

- Critical: single meta-language (e.g. RPython / Truffle).
- Simplicity: good performance, yet understandable.

- Critical: single meta-language (e.g. RPython / Truffle).
- Simplicity: good performance, yet understandable.
- Immutable wrappers give near-native performance.

- Critical: single meta-language (e.g. RPython / Truffle).
- Simplicity: good performance, yet understandable.
- Immutable wrappers give near-native performance.
- Whole new world of challenges for language designers & formalisers.

What can we use this for?

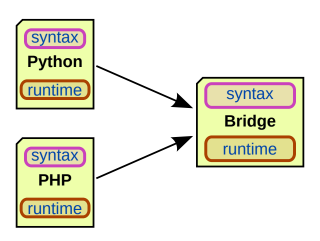
What can we use this for?

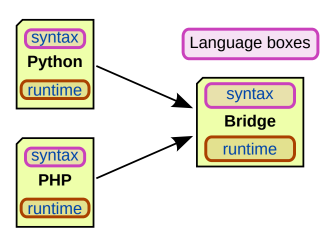
First-class languages

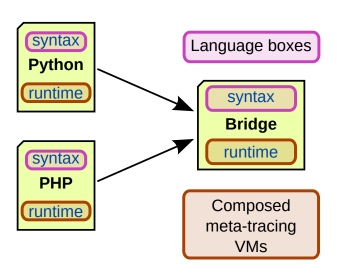
What can we use this for?

First-class languages

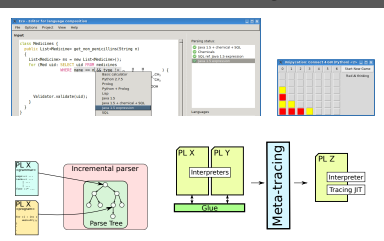
Language migration







Thanks for listening



http://soft-dev.org/