Interlanguage Migration

From Scripts to Programs

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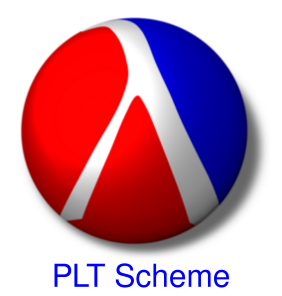
A Story

About a programmer

Who needed to manage his budget

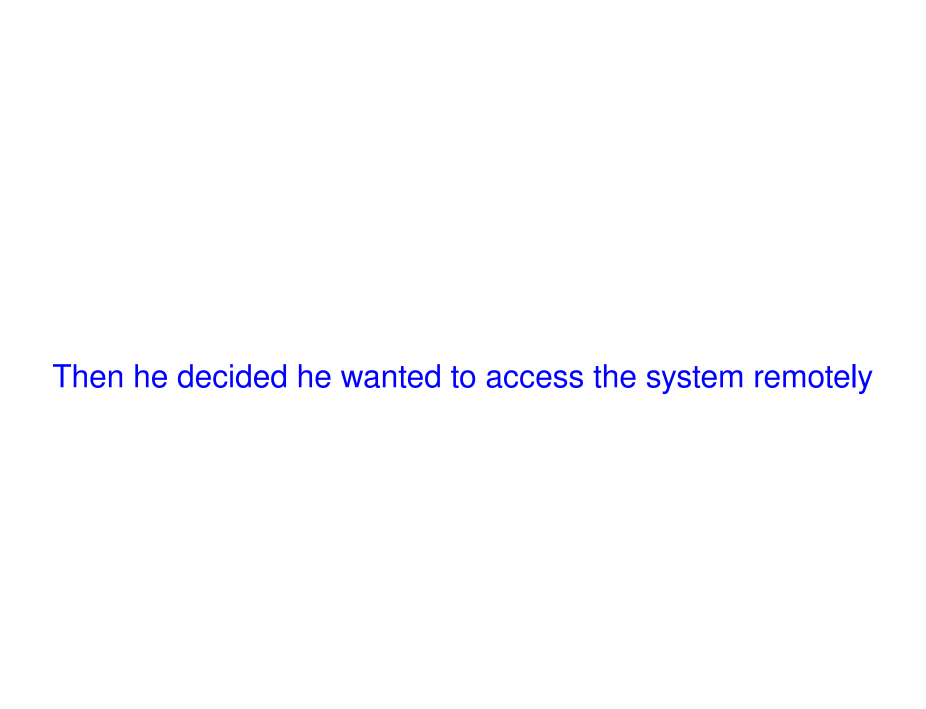
And so, he wrote a simple little program

In his favorite (dynamic) language:





So he added more pieces to his program

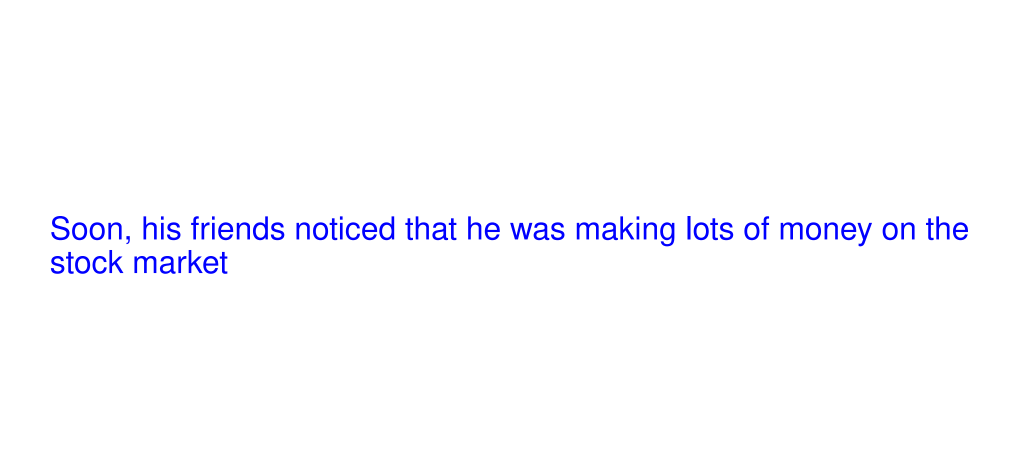


So he added a web front-end

He kept it all nicely organized

Since, after all, the program was managing

\$5,000



And they wanted to use his system as well

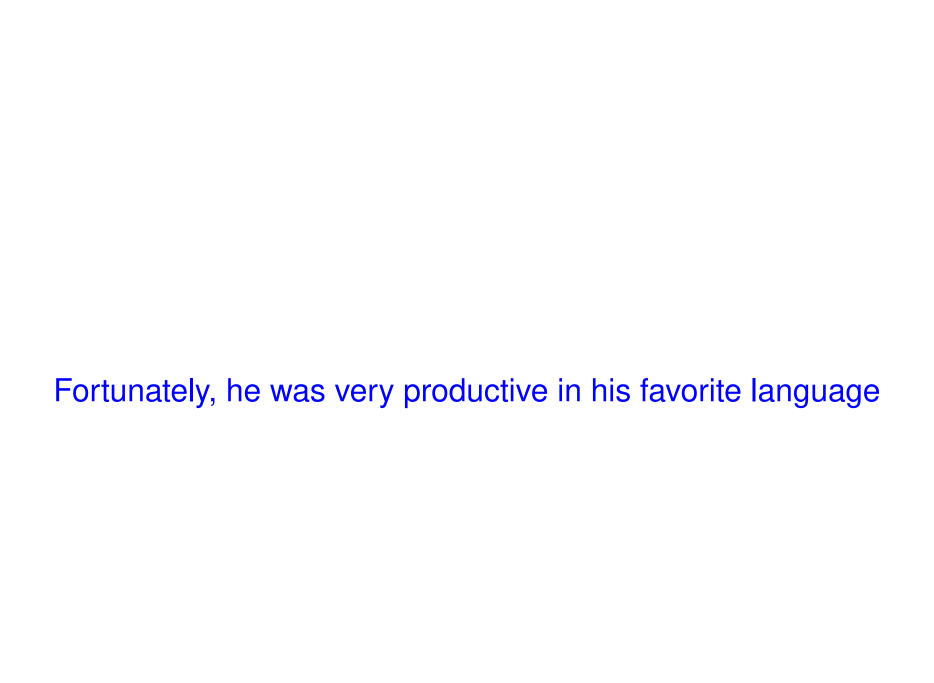
And soon the system was managing

\$50,000

Of course, having his friends use his system entailed new responsibilites

Like testing ...

And lots more code



Which was good - after all, the system managed

\$500,000

But his friends

(and their friends,

and their grandmothers,

and their grandmothers' friends)

kept wanting more features

To help them manage

\$5,000,000

But he was still very productive

So the system handled

\$50,000,000

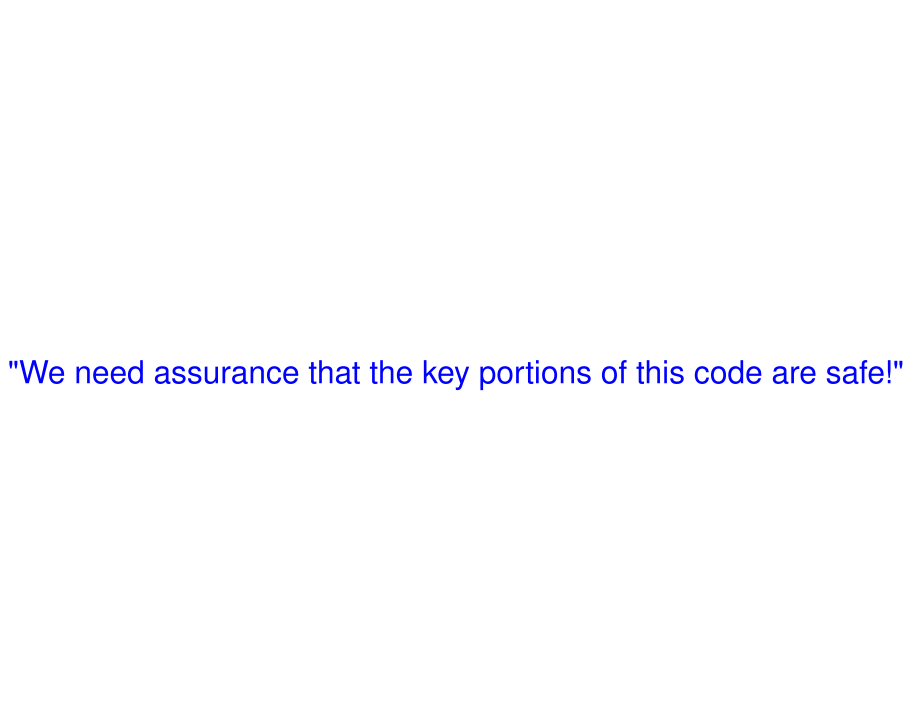
very nicely

Then, one day, the suits gave our hero a call

The suits paid him a lot of money for his application

But then the suits took a look at all the code

They said "Some of this code is very important!"



So, they rewrote the whole application in C++



How can we avoid this (all-too-common) result?

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How can we statically check parts of our programs - without rewriting them?

Overview

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- Continue maintaining the code

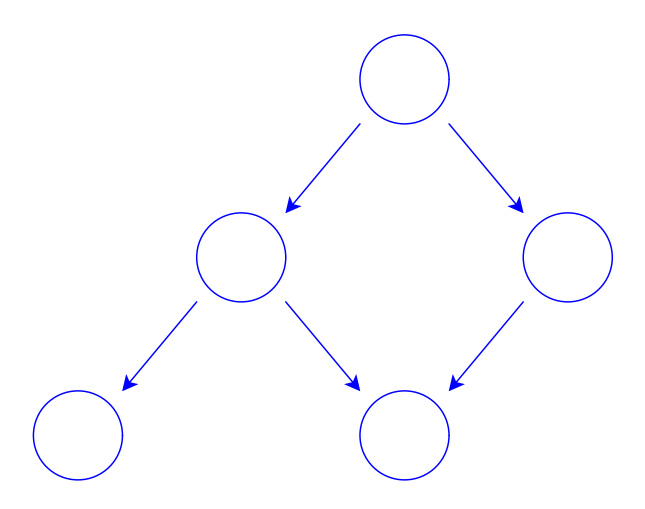
- Migrate a program in a dynamic language by adding some static checking
- Don't rewrite the whole thing
- Use the same language everywhere
- Continue maintaining the code
- Be sure of what we get in the end

• All code is in modules

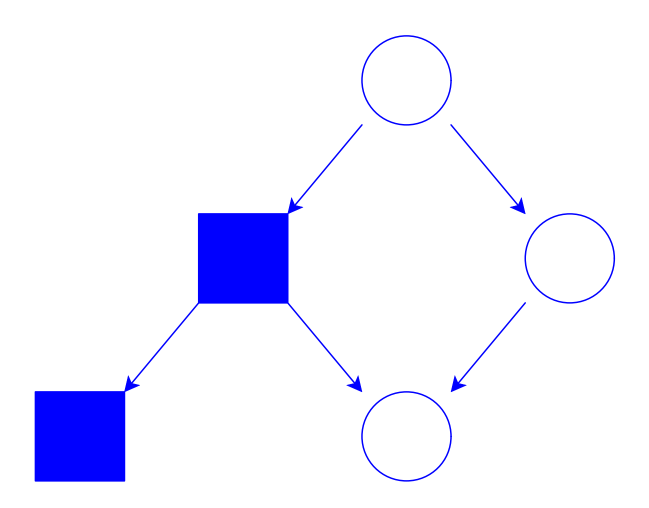
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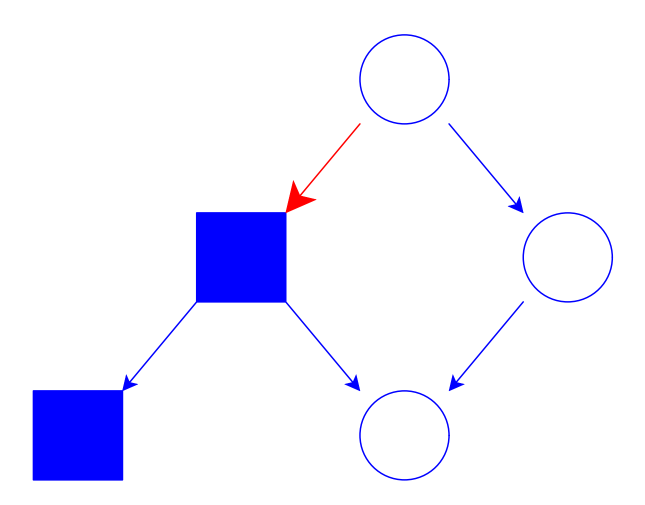
- All code is in modules
- Each module can be typed independently
- We have a type system that can check lots of the code
- We add types a module at a time



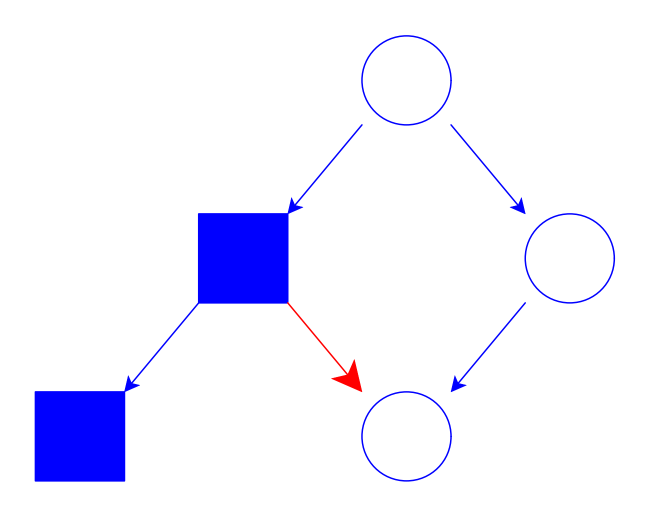
A system built out of untyped modules



Add types to some of the modules



Untyped code depending on typed code



Dependencies go both ways

• What do we check?

How much code change is acceptable?

How do we integrate typed and untyped code?

- What do we check?
 - Precisely what modern type systems can check:
 - That we don't misapply operations those we define, or those the language defines
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 - That we don't misapply operations those we define, or those the language defines
- How much code change is acceptable?
 - As little as possible, as much as neccessary
- How do we integrate typed and untyped code?
 - Flows in both directions
 - Callbacks

How do we do it?

Specify the language of particular modules

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Specify the language of particular modules Enforce contracts at module boundaries

How do we do it?

Specify the language of particular modules
Enforce contracts at module boundaries
Infer required contracts

Modules

A group of definitions, with explicit export of some of them Imports specified explicity Internal linking

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A close resemblance to the {PLT Scheme, Python, Ruby, ...} module systems

Modules

Each module is either typed or untyped

Typed modules specify the types of their exports

Either kind of module can refer to the other kind

Contracts

Dynamic checks on steroids

Allow us to check both data and functions

Higher-order contracts allow callbacks (and objects) to work in both directions

Contracts allow richer specifications

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Contracts allow richer specifications

See [Findler & Felleisen, OOPSLA 2001]

Contracts

When we encounter a boundary-crossing, one of the sides must have a type

Convert that type to a contract

Add the contract to the interface of the exporting module

Examples

```
(module fast-mul mzscheme
  (provide fast-mul)

  (define (fast-mul a b) (if (zero? a) 0 (* a b))))
```

```
(module fast-mul mzscheme
  (provide fast-mul)

(define (fast-mul a b) (if (zero? a) 0 (* a b))))
(module interest mzscheme
  (define (interest x)
        (+ x (fast-mul x 0.05))))
```

But how did we know the type of **fast-mul**?

But how did we know the type of **fast-mul**?

From how **fast-mul** is used in the typed module, we can infer the required type and contract.

```
(module add-interest-mod mzscheme
  (require inc-mod interest)
  (define (add-interest balance)
    (increment (interest balance))))
(module inc-mod mzscheme
  (provide increment)
  (define increment 999))
(module main mzscheme
  (require add-interest-mod)
  (add-interest 10000.0))
```

```
(module add-interest-mod typed-scheme
  (require inc-mod interest)
  (define: (add-interest [balance : number]) : numbe
    (increment (interest balance))))
(module inc-mod mzscheme
  (provide increment)
  (define increment 999))
(module main mzscheme
  (require add-interest-mod)
  (add-interest 10000.0))
```

```
(module add-interest-mod typed-scheme
  (require inc-mod interest)
  (define: (add-interest [balance : number]) : numbe
    (increment (interest balance))))
(module inc-mod mzscheme
  (provide/contract increment (number . -> . number)
  (define increment 999))
(module main mzscheme
  (require add-interest-mod)
  (add-interest 10000.0))
```

```
(module add-interest-mod typed-scheme
  (require inc-mod interest)
  (define: (add-interest [balance : number]) : numbe
    (increment (interest balance))))
(module inc-mod mzscheme
  (provide/contract increment (number . -> . number)
  (define increment 999))
(module main mzscheme
  (require add-interest-mod)
  (add-interest 10000.0))
```

Now **main** will fail when run, because **increment** does not meet its contract.

```
(module n-mod mzscheme
  (require inverse-mod)
  (define n
    (if (not (inverse true))
        (inverse 5)
        7)))
(module inverse-mod mzscheme
  (provide inverse)
  (define (inverse x)
    (if (boolean? x) (not x) (* x -1))))
```

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  (require inverse-mod)
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(module inverse-mod mzscheme
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(if (boolean? x) (not x) (* x -1))))

(define (inverse x)

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(module inverse-mod mzscheme
  (provide/contract inverse
```

```
(provide/contract inverse
(define (inverse x)
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```

What contract could we add to **inverse**?

```
(module n-mod typed-scheme
  (require inverse-mod)
  (define: n : number
    (if (not (inverse true))
        (inverse 5)
        7)))
(module inverse-mod mzscheme
  (provide/contract inverse ((or/c boolean number)
                              . -> .
                              (or/c boolean number))
  (define (inverse x)
    (if (boolean? x) (not x) (* x -1))))
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But that's insufficient for safety
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                               (or/c boolean number))
  (define (inverse x)
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But that's insufficient for safety
(define (inverse x)
  (if (boolean? x) 1 true))
```

```
(module n-mod typed-scheme
  (require inverse-mod)
  (define: n : number
    (if (not [boolean <= (inverse true)])</pre>
        [number <= (inverse 5)]</pre>
        7)))
(module inverse-mod mzscheme
  (provide/contract inverse ((or/c boolean number)
                                . -> .
                                (or/c boolean number))
  (define (inverse x)
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Adding casts recovers safety
```

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Adding casts recovers safety
Can we avoid casts?
```

```
(module inverse1 mzscheme
  (require inverse-mod)
  (provide/contract inversel (boolean . -> . boolean
  (define inversel inverse))
(module inverse2 mzscheme
  (require inverse-mod)
  (provide/contract inverse2 (number . -> . number))
  (define inverse2 inverse))
(module inverse-mod mzscheme
 (provide/contract inverse ---)
 (define (inverse x)
```

(if (boolean? x) (not x) (* x -1))))

Theoretical Contributions

Start with the λ -calculus with numbers

Start with the λ -calculus with numbers Add modules and contracts

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Add modules and contracts

Add simple types and typed modules

Start with the λ-calculus with numbers

Add modules and contracts

Add simple types and typed modules

Define a migration process with inference

Theorems

What can we prove about such a system?

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- Programs in the untyped portion can go wrong
- But the typed portions should be safe

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Use the blame annotations from contracts to track where errors occur Prove that all runtime type errors are blamed on untyped code

Contributions

Theoretical Contributions

- A solid foundation for interlanguage migration
- Reformulating type soundness for mixed programs

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Practical Contributions

A framework for designing systems

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Theoretical Contributions

- A solid foundation for interlanguage migration
- Reformulating type soundness for mixed programs

Practical Contributions

- A framework for designing systems
- An implementation of the system for PLT Scheme

Related Work

Soft Typing

 Fagan, Wright, Henglein, Flanagan, Meunier, Aiken, and many more

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Type systems for dynamic languages

Strongtalk [Bracha], Erlang [Marlow & Wadler]

Conclusion

We can avoid C++ and keep using our languages

Modular migration of programs allows for flexibility

Need for new type systems to support dynamic languages

Conclusion

We can avoid C++ and keep using our languages

Modular migration of programs allows for flexibility

Need for new type systems to support dynamic languages

• Create one for your favorite language!

Thank You

http://www.ccs.neu.edu/home/samth