

• Quiz 3 and Quiz 4 to be returned on Wednesday





Partial Evaluation

- What it is
- How to do it
- The Futamura projections



Advanced Topics



Disclaimer: the fun-sized introduction to a complex topic



There are whole books on this technique!

(<u>https://compilers.cool/materials/JonesPartialEvaluation.pdf</u>)

Compiler Philosophy About Partial Evaluation - Background

More *static* work means less *dynamic* work

- Optimize programs to run better
- Flag (potential) bugs before they bite



"Fortune favors the prepared" - Louis Pastuer

Compiler Philosophy - Consequence About Partial Evaluation - Background

We can only optimize what we can prepare for

```
int a = atoi(argv[1]);
int y = atoi(argv[2]);
int x;
if (y < 3) {
  x = (4 * (7 * (2 + (3 * a))));
  else { A tasty target for blocked by a pesky
             optimization...
                            dynamic value!
  x = 1;
```

Partial Evaluation: Concept

Partial Evaluation

"Drew"

We often use the same value for *some* of the arguments to the program

- What if we could take those values for granted?
- Specialize programs for "guaranteed" inputs

bool cool(bool age, char * name) { size t len = strlen(name); 4 if (isPrime(len)) { -return false; return age < 30;</pre> How I run this program:

cool(27, "Drew") -> true cool(28, "Drew") -> true cool(29, "Drew") -> true cool(30, "Drew") -> false cool(31, "Drew") -> false cool(32, "Drew") -> false

Partial Evaluation: "Specialization" Partial Evaluation

Create special versions of a program

- Less general than the original program
- More efficient on what it does do





Split input into two groups

Some inputs constant, the rest dynamic



"This is Kinda Like Currying!" Partial Evaluation: Concept

Yep, it is!



Haskell Curry, after whom Currying and the Haskell language are named

"This is Kinda Like Currying!" Partial Evaluation: Concept

Uncurried

function

 $f:(x,y) \to z$

Yep, it is!

Some differences:

- PE not constrained to function level
- PE can perform arbitrary combinations of arguments

```
int minus (int a, int b) {

a - b;

}

int minus (int a, int b) {

int minus (int a, int b) {

a - b

}

minus a as 5 int minus (int b) {

b as 5 int minus (int a) {

a - 5; }

}
```

 $f: x \to (y \to z)$

Curried

function



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Advanced Topics

Simplistic Implementation Intuition Partial Evaluation - Technique

Analyze every program path

- If dynamic data can influence it, don't alter the code
- If multiple values can touch it, account for all possibilities
- If value is static, replace with result (like constant folding)!



```
bool cool_nameIsDrew(bool age)
{
    size_t len = 4;
    if (isPrime(1)){
        lese {
            return (age) < 30;
        }
</pre>
```

Implementation – Dataflow Approach Partial Evaluation - Technique

Propagate dynamic values

- Leave dynamic-dependent code alone
- Evaluate purely-static code paths

```
bool cool(bool age, char * name)
{
    size_t len = strlen(name);
    if (isPrime(len)) {
        return false;
    } else {
        return age < 30;
    }
}</pre>
```



Partial Evaluation as Compiler Pass

Partial Evaluation - Technique

Could implement partial evaluation as an optimization module

 Recompile program with your guaranteed values



Partial Evaluation as Compiler Pass

Partial Evaluation - Technique



The Specializer Partial Evaluation - Technique



The Specializer Partial Evaluation - Technique



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Assume we frequently need to know text statistics of War and Peace



The Specializer: Example Partial Evaluation - Technique

Assume we frequently need to know text statistics of War and Peace

- How many lines of text?
- How many words?
- How many characters?

Assume we run these commands a lot

options change text is static		
WC	-1	war_and_peace.txt
WC	-w	war_and_peace.txt
WC	-c	war_and_peace.txt
WC	-w	war_and_peace.txt
WC	-1	war_and_peace.txt
WC	-w	war_and_peace.txt



Assume we frequently need to know text statistics of War and Peace



Specializer Optimization Targets Partial Evaluation

- Pattern recognition
- Ray tracing of solid models
- Neural network training
- Database queries
- Spreadsheet computations
- Scientific computing
- Discrete hardware simulation

Other Uses of Specialization Partial Evaluation – Futamura Projections

A (perhaps obvious) observation:

- Some programs take other programs as input
- What if we used specialization as part of the program transformation process?

This observation leads to some startling results





Partial Evaluation

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Advanced Topics

The Futamura Projections Partial Evaluation – Futamura Projections



Baseline Specialization Partial Evaluation – Futamura Projections

Specialize a program on some of its input





Specialize an interpreter on program code





2nd Futamura Projection

Partial Evaluation – Futamura Projections

Specialize the specializer on the interpreter code





3rd Futamura Projection Partial Evaluation – Futamura Projections

Specialize the specializer on the interpreter code



The Futamura Projections

Partial Evaluation – Futamura Projections



Baseline specialization (not a Futamura Projection)

1st Futamura Projection Specialize interpreter on a program Use specializer as a (slow) compiler

2nd Futamura Projection Specialize specializer on interpreter Use specializer to (slowly) build a compiler

3rd Futamura Projection Specialize specializer on specializer Use specializer to build a program that builds compilers

The Futamura Projections

Partial Evaluation – Futamura Projections



Baseline specialization (not a Futamura Projection)

1st Futamura Projection Specialize interpreter on a program Use specializer as a (slow) compiler

2nd Futamura Projection Specialize specializer on interpreter Use specializer to (slowly) build a compiler

3rd Futamura Projection Specialize specializer on specializer Use specializer to build a program that builds compilers

Futamura Projections: WTF? Partial Evaluation – Futamura Projections

Why would you do this?

- Reduces Effort
 - Interpreters are nice! So are compilers!
 - You want both, you can get both by just building interpreters

Is this real?

- Satisfying the definitions is easy
- Making good specialized programs is not

Another Frontier in Computer Science Partial Evaluation – Futamura Projections



End of Lecture: Summary

Partial Evaluation – Futamura Projections

Summary

- Specialize program to enable optimization
- Treat some input as static, some as dynamic
- Powerful technique with ability to repurpose compiler components



• Using the tools and techniques that build compilers for things other than building compilers