# A Lightweight Algorithm for Dynamic If-Conversion During Dynamic Optimization

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### Dynamic If-Conversion: The Basic Idea

Apply if-conversion and reverse if-conversion dynamically (at runtime) to complement and correct static compilation decisions

# Dynamic If-Conversion: Motivation

- Static if-conversion doesn't take into account actual runtime behavior
- There is a need for specialized dynamic optimizations the problems with current runtime optimizations are:
  - High overhead
- Low Coverage

• Low quality

• Overspecialization

### **Presentation Outline**

- Dynamic Optimization Overview
- Case Study: Sampling Correlation
- Dynamic If-Conversion
- Dynamic Reverse If-Conversion
- Conclusions

### **Dynamic Optimization**



- Any optimization performed after the initial compile
- Native optimization of a program binary

# Motivation for Dynamic Optimization

- Consistency in optimization
- Leverage runtime information
- Personalized optimization
- Scalability
- Complementary optimization opportunity

### Study: When Should We Perform Dynamic Optimizations?

- Timing is crucial in runtime optimizations
- Because of overhead, we must sample the information required to make dynamic optimization decisions
- But how representative of overall behavior is a sample statistic?
- Two heuristics were studied:
  - Sampling based on First *N* Occurrences
  - Adaptive Warmup Exclusion

### **First N Occurrences**

• Test correlation of first n occurrences and overall behavior





Branch predictor: PAS/Gshare hybrid

### Adaptive Warmup Exclusion

• Recognize an end-of-warmup condition, then collect statistics



### **Adaptive Warmup Exclusion**

$$P_{\text{MISS}_A} - P_{\text{MISS}_B} | < T$$

 $P_{MISS\_A}$  = last misprediction rate  $P_{MISS\_B}$  = this misprediction rate T = threshold



### **Adaptive Warmup Exclusion**

### Number of branch occurrences before reaching end-ofwarmup condition



### **Problem with Static If-Conversion**

### Basic Compile-time If Conversion [ParkSchlansker91]

BEFORE:	AFTER:
if (cond) Branch Ll	p1, p2' = cond
r2 = MEM[A]	(p2) $r2 = MEM[A]$
r1 = r2 + 1	(p2) r1 = r2 + 1
r0 = MEM[r1]	(p2) r0 = MEM[r1]
L1 : $r9 = r3 + r4$	L1 : $r9 = r3 + r4$

# Problem: Doesn't take into account actual runtime behavior

### **Dynamic If-Conversion**

- An optimization that can be performed at runtime
- Can be implemented in the optimization pass of any modern dynamic optimizer
- Dynamic version of static if-conversion
  - Takes into account actual branch/predicate behavior
- Complements static if-conversion

### **Dynamic If-Conversion**

- Some portions of code may not have been ifconverted at compile time, but would benefit from it at runtime
- The Criteria:

 $P_{MISS} * L_{MISS} \ge P_{FALSE} * L_{FALSE} * (1+error)$ 

$$\begin{split} P_{MISS} &= odds \ of \ mispredicting \ branch\\ L_{MISS} &= misprediction \ penalty\\ P_{FALSE} &= odds \ of \ a \ false \ predicate\\ L_{HIT} &= cycles \ to \ execute \ predicated \ instructions \end{split}$$

### **Maximum Branch Distance**



• The Maximum Allowable Branch Distance

$$A_{T} - A_{B} < L_{MISS} * P_{MISS} * S_{INSTR}$$
$$A_{T} - A_{B} > 0$$

 $A_{T}$  = target address L<sub>MISS</sub> = miss penalty

$$A_B = branch address$$
  
 $P_{MISS} = miss rate$   $S_{INSTR} = it$ 

nstr size

### **Branches Converted to Predicates**

- EPIC-style executiondriven simulator
- Scheduled using the LEGO backend compiler (based on HPL PlayDoh Architecture)
- Most modern static optimizations including static if-conversion



# Speedup – Dynamic If-Conversion

- Compared to statically if-converted code
- Includes overhead
  - Order of 10's of clock cycles (for a 6-wide machine)
  - Dependent on number of instructions converted



### **Mispredictions Eliminated**



### **Dynamic Reverse If-Conversion**

- Sometimes it is better to branch over instructions whose predicates are predominantly false
- Correct biased predicates by converting them back to branches

### $P_{PRED}$ , \* $L_{PRED} \ge P_{MISS}$ \* $L_{MISS}$

$P_{PRED'}$ = odds of false predicate	$L_{PRED}$ = number of predicated cycles
P <sub>MISS</sub> = odds of mispredict	L <sub>MISS</sub> = misprediction penalty

 $\rightarrow$ 

p3 = false if cond
(p3) add r1=r2,r3
(p3) mul r2=r1,r3
(p3) ld r1, (r2)
(p3) st (r3), r2

```
p3 = false if cond
(!p3) br label
add r1=r2,r3
mul r2=r1,r3
ld r1, (r2)
st (r3), r2
label:
```

### **Predicates Converted to Branches**



### Speedup – Reverse If-Conversion



## Conclusions

- Dynamic optimization allows for a level of customized optimization that is not possible with traditional compilation models
- By skipping the warmup period, we can achieve higher sampling accuracy
- Dynamic if-conversion is a worthwhile dynamic optimization
- More runtime algorithm research is necessary!

### **Contact Information**

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