

# LLVM CGO Workshop 2022

## The Hot Path SSA Form in LLVM Algorithms & Applications

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\*Presented by Sumit Lahiri

This presentation presents the details of building a robust and efficient implementation of the **Hot Path SSA (HPSSA)** form in the LLVM compiler infrastructure.

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The Hot Path SSA form is based on the following research papers.

- Subhajit Roy and Y.N. Srikant. The Hot Path SSA Form: Extending the Static Single Assignment Form for Speculative Optimizations. In CC '10: International Conference on Compiler Construction. 2010. CC 2010:304-323
- Smriti Jaiswal, Praveen Hegde and Subhajit Roy. Constructing HPSSA over SSA. In Proceedings of the 20th International Workshop on Software and Compilers for Embedded Systems. 2017. SCOPES 2017: 31-40

# Presentation Outline

## 1 HPSSA : Why another SSA Form?

- Introduction to Path Profile Guided Optimizations
- Profile Guided SpecSCCP Analysis using HPSSA Form

## 2 What is HPSSA form?

- Hot Path SSA Form
- Profile Guided SpecSCCP Pass

## 3 How is HPSSA Implemented?

- Constructing HPSSA Form
- Implementing HPSSA Form in LLVM

## 4 Conclusion

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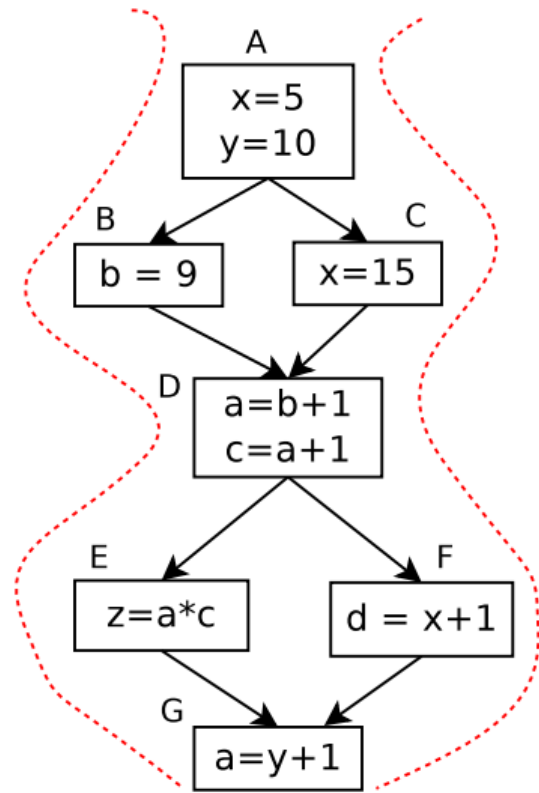
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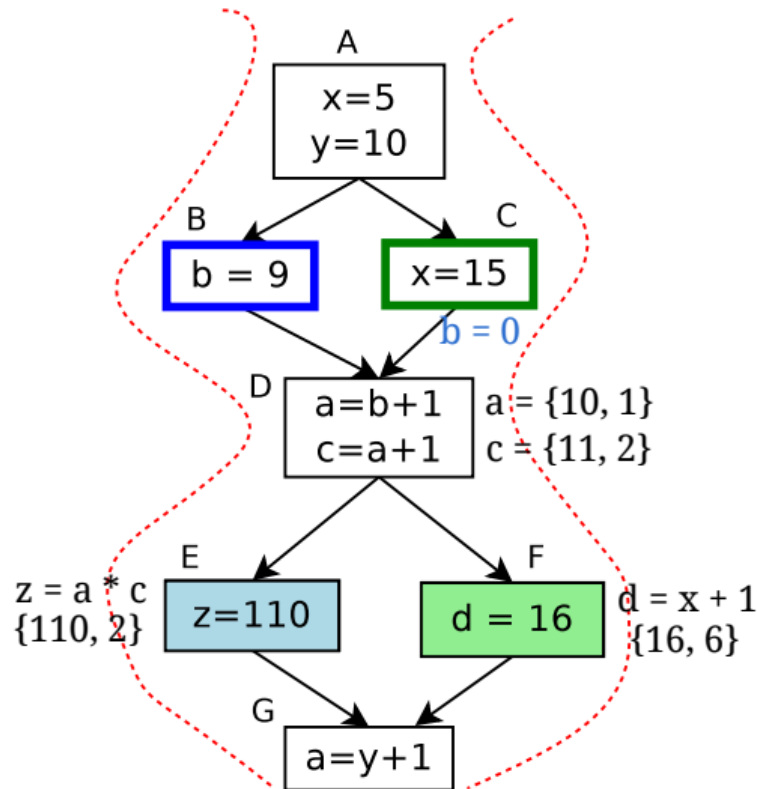
# Profile-guided analysis on paths



## Summary

- Profile-guided analysis across paths is stronger—can capture correlations between control-flow of basic-blocks
- Collecting path-profiles seems challenging—requires “recording” of a sequence of basic-blocks

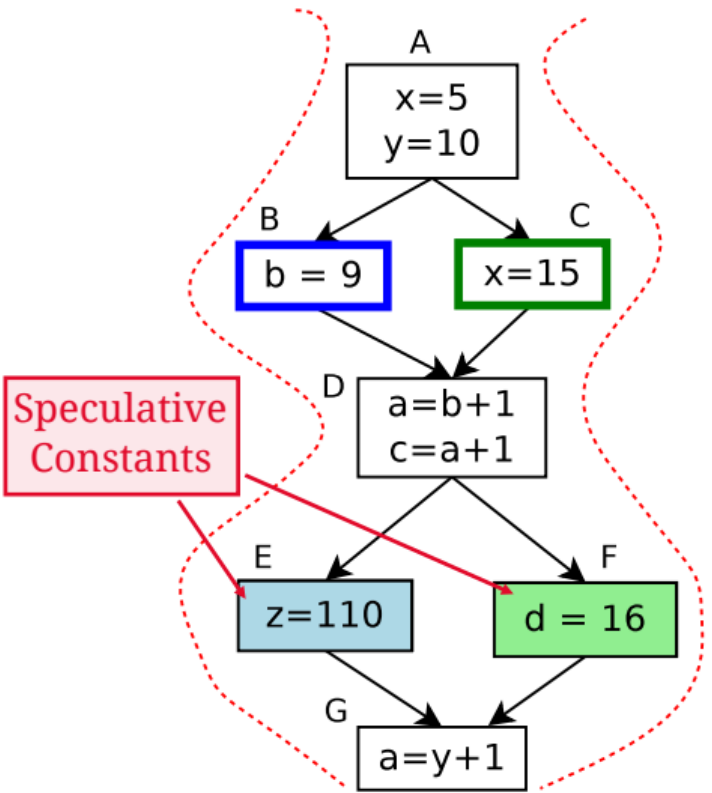
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## Ball-Larus Acyclic Profiling [Ball & Larus, MICRO'96]

- Core idea: assign an identifier to each path, that can be calculated efficiently at runtime
- Record frequencies against these identifiers (instead of a sequence of node identifiers)

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- Record frequencies against these identifiers (instead of a sequence of node identifiers)

## Capturing still longer paths (k-iteration paths)

- Allows capturing correlations across loop iterations [Roy & Srikant, CGO'09]; a generalization of the Ball-Larus algorithm
- Subsequent work by other groups [D'Elia & Demetrescu, OOPSLA'13]; uses a prefix forest to record BL paths

- **Code understanding**
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- **Program testing and verification**
  - Data-driven synthesis of invariants
  - Guided testing for low frequency paths
- **Profile-guided optimizations**

# Why is path-profile-guided analysis hard?

disparate data-structures, one for **program representation** and other for **profile information**.

## Program Representation

```
int main(void) {  
    int a = 90;  
    ....  
}
```

CFG, AST,  
TAC, ASM ...

## Profile Information

```
BB1→BB7→BB3→ ... : 7890  
BB1→BB2→BB8→ ... : 9500
```

Array,  
HashTable, Map, ...



# Why is path-profile-guided analysis hard?

- There has been enough interest in path-profile-guided analysis and optimizations....
- ...however, designing path-profile-guided variants of traditional optimizations remained hard
- ...hard enough to justify *publications per optimization*
  - Gupta, Benson, Fang. Path profile guided partial dead code elimination using predication. PACT '97.
  - Gupta, Benson, Fang. Path profile guided partial redundancy elimination using speculation. ICCL '98.
  - ...

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....into a **single, consistent** data-structure

... that provides the convenience and elegance of an **SSA-like** intermediate form

...allowing the design of profile-guided versions of “traditional” optimizations with  
**trivial algorithmic modification** of the base algorithms

# ... and PGO is easy with the Hot Path SSA (HPSSA) Form!

```
1 // Function to process "llvm.tau" function intrinsic.  
2 void SpecSCCPInstVisitor::visitTauNode(Instruction &Tau) {  
3     // Code similar to that in visitPHINode(...).  
4     if (Tau.getType()->isStructTy())  
5         return (void)markOverdefined(&Tau);  
6     if (TauState.isOverdefined())  
7         return (void)markOverdefined(&Tau);  
8     // additional code.  
9     unsigned NumActiveIncoming = 0;  
10    SpecValueLatticeElement &TauState = getValueState(&Tau),  
11        beta = getValueState(Tau.getOperand(1)),  
12        x0 = getValueState(Tau.getOperand(0));  
13  
14    for (unsigned i = 1, e = (Tau.getNumOperands() - 1); i != e; ++i){  
15        SpecValueLatticeElement IV = getValueState(Tau.getOperand(i));  
16        beta.mergeIn(IV);  
17        NumActiveIncoming++;  
18        if (beta.isOverdefined())  
19            break;  
20    }  
21  
22    if (beta.isConstantRange()  
23        && beta.getConstantRange().isSingleElement())  
24        beta.markSpeculativeConstantRange(beta.getConstantRange());  
25    if (beta.isConstant())  
26        beta.markSpeculativeConstant(beta.getConstant());  
27  
28    x0.mergeInSpec(beta, TauState);  
29    ... // further processing similar to visitPHINode();  
30 }
```

```
1 // Omit handling of "llvm.tau" intrinsic  
2 // as a regular Instruction.  
3 void SpecSCCPInstVisitor::solve() {  
4     ...  
5     ...  
6     for (auto& I : *(&(BB))) {  
7         CallInst* CI = dyn_cast<CallInst>(&I);  
8         if (CI != NULL) {  
9             Function* CF = CI->getCalledFunction();  
10            if (CF != NULL &&  
11                CF->getIntrinsicID() ==  
12                Function::lookupIntrinsicID("llvm.tau")){  
13                    visitTauNode(I);  
14                } else {  
15                    visit(I);  
16                }  
17            } else {  
18                visit(I);  
19            }  
20        }  
21        ... // rest of the code.  
22 }
```

# ... and PGO is easy with the Hot Path SSA (HPSSA) Form!

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5         return (void)markOverdefined(&Tau);  
6     if (TauState.isOverdefined())  
7         return (void)markOverdefined(&Tau);  
8     // additional code.  
9     unsigned NumActiveIncoming = 0;  
10    SpecValueLatticeElement &TauState = getValueState(&Tau),  
11        beta = getValueState(Tau.getOperand(1)),  
12        x0 = getValueState(Tau.getOperand(0));  
13  
14    for (unsigned i = 0; i < NumActiveIncoming; i++) {  
15        SpecValue &beta_i = beta[i];  
16        beta_i.setOverdefined(true);  
17        NumActiveIncoming++;  
18        if (beta_i.isOverdefined())  
19            break;  
20    }  
21  
22    if (beta.isConstantRange())  
23        && beta.getConstantRange().isSingleElement()  
24    beta.markSpeculativeConstantRange(beta.getConstantRange());  
25    if (beta.isConstant())  
26        beta.markSpeculativeConstant(beta.getConstant());  
27  
28    x0.mergeInSpec(beta, TauState);  
29    ... // further processing similar to visitPHINode();  
30 }
```

Only these few lines were enough to create a new path profile guided analysis,  
*Speculative Sparse Conditional Constant Propagation (SpecSCCP)*  
from the currently existing SCCP pass in LLVM !

```
1 // Omit handling of "llvm.tau" intrinsic  
2 // as a regular Instruction.  
3 void SpecSCCPInstVisitor::solve() {  
4     ...  
5     ...  
6     for (auto& I : *(&(BB))) {  
7         CallInst* CI = dyn_cast<CallInst>(&I);  
8         if (CI->getName() == "llvm.tau") {  
9             visitTauNode(I);  
10        } else {  
11            visit(I);  
12        }  
13        } else {  
14            visit(I);  
15        }  
16    }  
17    ... // rest of the code.  
18 }
```

# ... and PGO is easy with the Hot Path SSA (HPSSA) Form!

```
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8     // additional code.  
9     unsigned NumActiveIncoming = 0;  
10    SpecValueLatticeElement &TauState = getValueState(&Tau),  
11        beta = getValueState(Tau.getOperand(1)),  
12        x0 = getValueState(Tau.getOperand(0));  
13  
14    for (unsigned i =  
15        SpecValueLatticeElement  
16        beta.mergeIn(IV),  
17        NumActiveIncoming++;  
18        if (beta.isOverdefined())  
19            break;  
20    }  
21  
22    if (beta.isConstantRange())  
23        && beta.getConstantRange().isSingleElement())  
24        beta.markSpeculativeConstantRange(beta.getConstantRange());  
25    if (beta.isConstant())  
26        beta.markSpeculativeConstant(beta.getConstant());  
27  
28    x0.mergeInSpec(beta, TauState);  
29    ... // further processing similar to visitPHINode();  
30 }
```

It took us only an afternoon to transform SCCP to SpecSCCP

```
1 // Omit handling of "llvm.tau" intrinsic  
2 // as a regular Instruction.  
3 void SpecSCCPInstVisitor::solve() {  
4     ...  
5     ...  
6     for (auto& I : *(&(BB))) {  
7         CallInst* CI = dyn_cast<CallInst>(&I);  
8         if (CI != NULL) {  
9             Function* CF = CI->getCalledFunction();  
10            ID() ==  
11                Function::lookupIntrinsicID("llvm.tau"))  
12                visitTauNode(I);  
13            } else {  
14                visit(I);  
15            }  
16        }  
17        } else {  
18            visit(I);  
19        }  
20    }  
21    ... // rest of the code.  
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```

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# S CCP vs SpecSCCP

## S CCP

```
1 int main() {
2     int x = 2, m, n, y, z = 9, c = 1;
3     std::cin >> m;
4     switch(m) {
5         case 2 : x = 2 * c + 5; n = 10; break;
6         case 4 : x = 2 * c + 5; n = x - 2; break;
7         case 6 : x = 2 * c + 1; n = x + 2; break;
8         default : break;
9     }
10    y = 2 * x + 10;
11    if (y <= z + x) {
12        ...
13    } else {
14        z = n + 3 * x;
15        switch (z) {
16            default : break;
17            case 200 : goto end;
18            case 300 : exit(0); }
19    }
20    m = n + x;
21 end:
22    z = x;
23    return 0;
24 }
```

## SpecSCCP

```
1 int main() {
2     int x = 2, m, n, y, z = 9, c = 1;
3     std::cin >> m;
4     switch(m) {
5         case 2 : x = 2 * c + 5; n = 10; break;
6         case 4 : x = 2 * c + 5; n = x - 2; break;
7         case 6 : x = 2 * c + 1; n = x + 2; break;
8         default : break;
9     }
10    y = 2 * x + 10;
11    if (y <= z + x) {
12        ...
13    } else {
14        z = n + 3 * x; // n : Speculative Constant 5
15        switch (z) {
16            default : break;
17            case 200 : goto end;
18            case 300 : exit(0); }
19    }
20    m = n + x; // x : Speculative Constant 7
21 end:
22    z = x;
23    return 0;
24 }
```

Legend: ■ Overdefined ■ Real Constants ■ Speculative Constants

# SCCP vs SpecSCCP

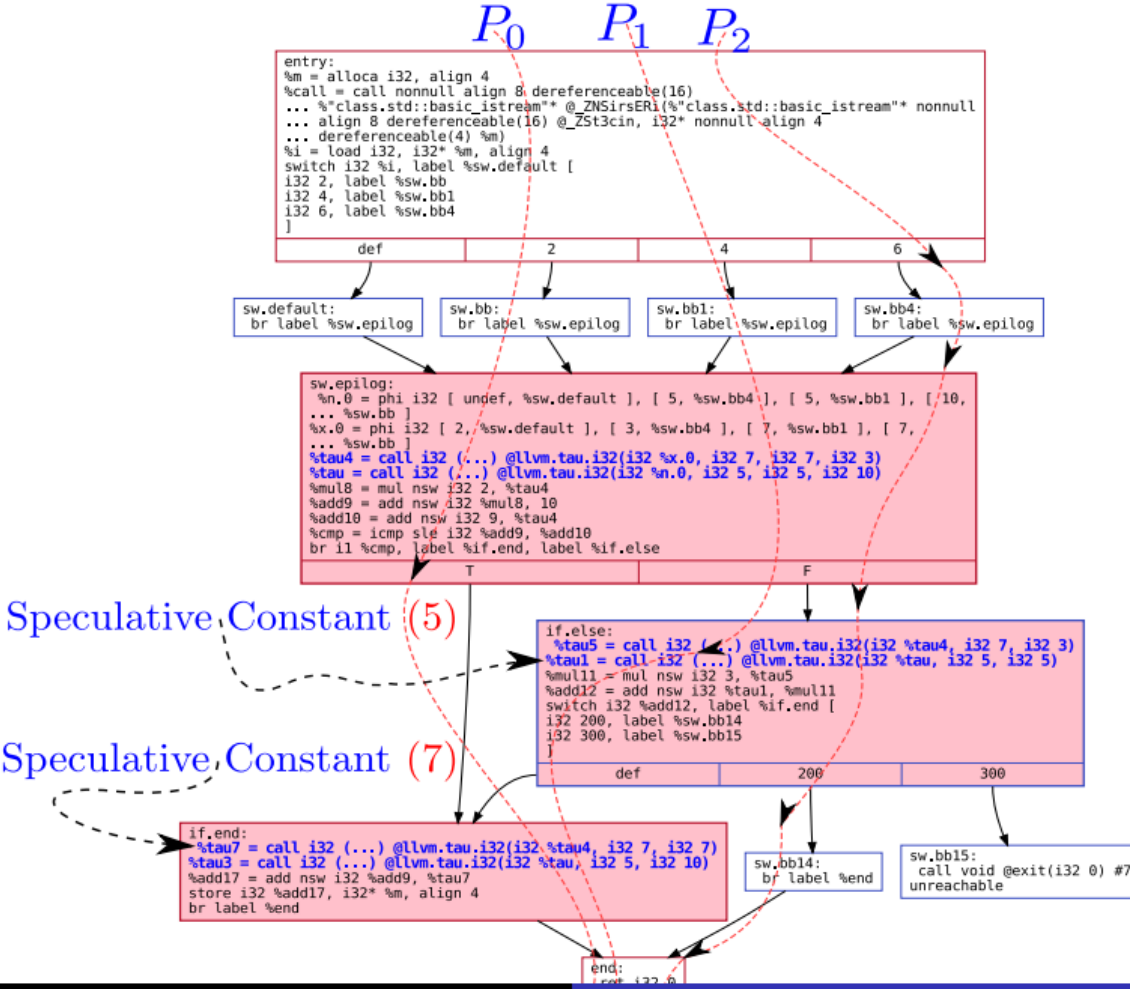
SCCP

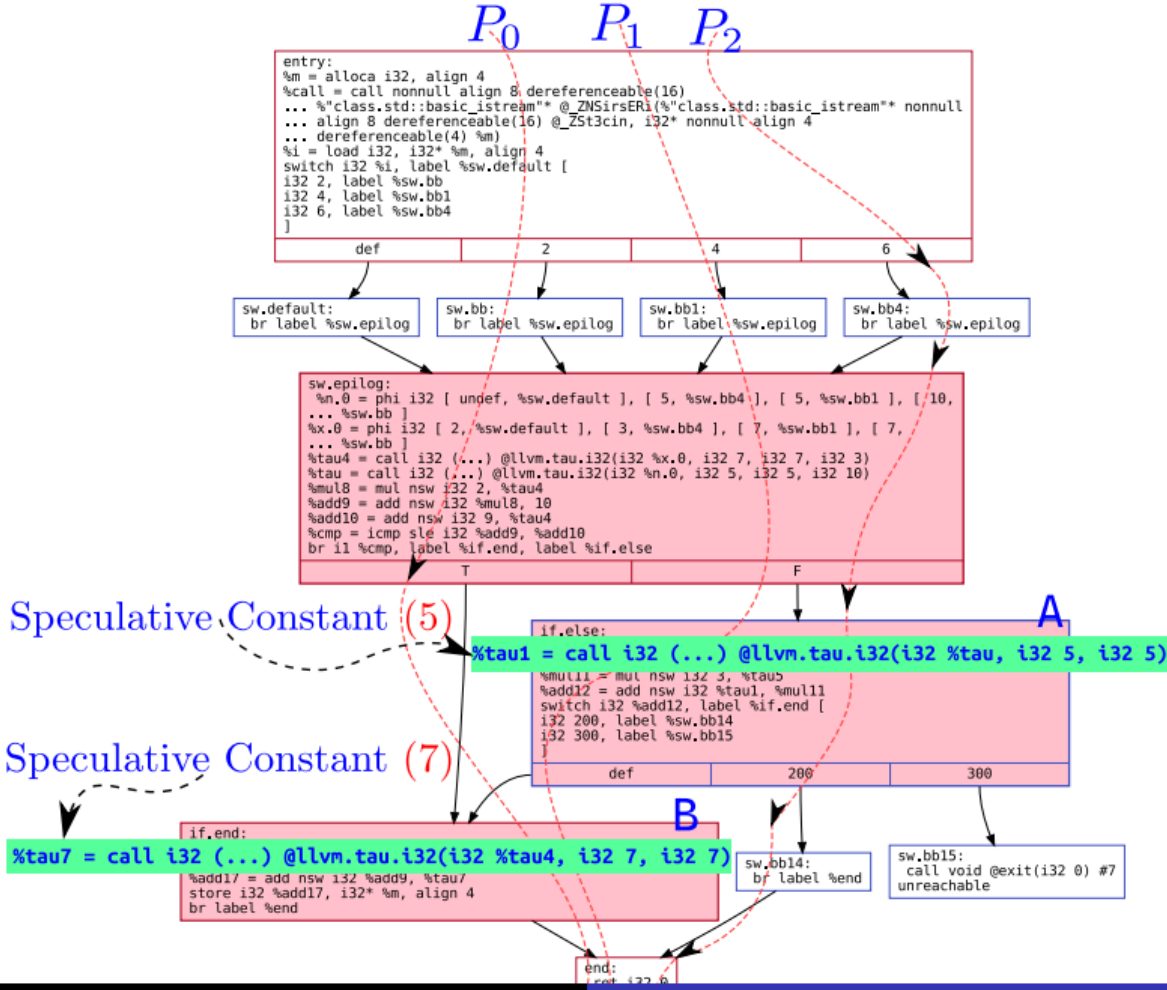
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1 int main() {
2     int x = 2, m, n, y, z = 9, c = 1;
3     std::cin >> m ;
4     switch( m ) {
5         case 2 : x = 2 * c + 5; n = 10; break;
6         case 4 : x = 2 * c + 5; n = x - 2; break;
7         case 6 : x = 2 * c + 1; n = x + 2; break;
8         default : break;
9     }
10    y = 2 * n + 3 * x;
11    if ( y <= 0 )
12        // ..
13    } else {
14        z = n + 3 * x ;
15        switch ( z ) {
16            default : break;
17            case 200 : goto end;
18            case 300 : exit(0); }
19    }
20    m = n + x ;
21 end:
22    z = x ;
23    return 0;
24 }
```

SpecSCCP

```
1 int main() {
2     int x = 2, m, n, y, z = 9, c = 1;
3     std::cin >> m ;
4     switch( m ) {
5         case 2 : x = 2 * c + 5; n = 10; break;
6         case 4 : x = 2 * c + 5; n = x - 2; break;
7         case 6 : x = 2 * c + 1; n = x + 2; break;
8         default : break;
9     }
12     // ..
13 } else {
14     z = n + 3 * x ; // n : Speculative Constant 5
15     switch ( z ) {
16         default : break;
17         case 200 : goto end;
18         case 300 : exit(0); }
19    }
20    m = n + x ; // x : Speculative Constant 7
21 end:
22    z = x ;
23    return 0;
24 }
```

Legend: ■ Overdefined ■ Real Constants ■ Speculative Constants





# SCCP vs SpecSCCP

## Standard SCCP VS. Speculative SCCP Pass.

```
1 # Running Regular SCCP Pass on Program.  
2 $ opt -sccp -time-passes -debug-only=sccp \  
3   IR/LL/test.ll -S -o \  
4   IR/LL/test_sccp_onbaseline.ll \  
5   -f 2> output/custom_sccp_onbaseline.log  
6  
7 ...  
8 Output:  
9 ...  
10 Constant: i32 2 = %mul = mul nsw i32 2, 1  
11 Constant: i32 7 = %add = add nsw i32 2, 5  
12 Constant: i32 2 = %mul2 = mul nsw i32 2, 1  
13 Constant: i32 7 = %add3 = add nsw i32 2, 5  
14 Constant: i32 5 = %sub = sub nsw i32 7, 2  
15 Constant: i32 2 = %mul5 = mul nsw i32 2, 1  
16 Constant: i32 3 = %add6 = add nsw i32 2, 1  
17 Constant: i32 5 = %add7 = add nsw i32 3, 2  
18  
19  
20  
21  
22  
23
```

```
1 # Running HPSSA Transformation followed by Speculative SCCP Pass.  
2 $ opt -load build/SCCP SolverTau.so  
3   -load build/HPSSA.so \  
4   -load-pass-plugin=build/SpecSCCP.so \  
5   -passes="specscpp" \  
6   -time-passes -debug-only=specscpp \  
7   IR/LL/test.ll -S -o IR/LL/test_spec_sccp.ll \  
8   -f 2> output/custom_speculative_sccp.log  
9  
10 ...  
11 Output :  
12   Constant: i32 2 = %mul = mul nsw i32 2, 1  
13   Constant: i32 7 = %add = add nsw i32 2, 5  
14   Constant: i32 2 = %mul2 = mul nsw i32 2, 1  
15   Constant: i32 7 = %add3 = add nsw i32 2, 5  
16   Constant: i32 5 = %sub = sub nsw i32 7, 2  
17   Constant: i32 2 = %mul5 = mul nsw i32 2, 1  
18   Constant: i32 3 = %add6 = add nsw i32 2, 1  
19   Constant: i32 5 = %add7 = add nsw i32 3, 2  
20 Speculative Constant: i32 5 = %tau1 = call i32 (...)  
21   @llvm.tau.i32(i32 %tau, i32 5, i32 5)  
22 Speculative Constant: i32 7 = %tau7 = call i32 (...)  
23   @llvm.tau.i32(i32 %tau4, i32 7, i32 7)
```

# Using the HPSSA Form for writing new analyses

- Include the header file HPSSA.h to use `llvm::HPSSAPass` class.
- Load shared object using opt tool. `opt -load HPSSA.so ...`

```
1 #include <HPSSA.h> // import the header.  
2 #include <YourPGOPass.h>  
3  
4 class YourPGOPass : public PassInfoMixin<YourPGOPass> {  
5     public: PreservedAnalyses run(Function &F,  
6         FunctionAnalysisManager &AM);  
7     ... // standard LLVM Pass run() function.  
8 };  
9  
10 PreservedAnalyses YourPGOPass::run(Function &F,  
11     FunctionAnalysisManager &AM) {  
12     ...  
13     HPSSAPass hpssaUtil; // Make a HPSSAPass Object.  
14     hpssaUtil.run(F, AM); // Call the HPSSAPass::run() function.  
15     // Rest of the code ...  
16 }
```

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# The Hot Path SSA Form (HPSSA)

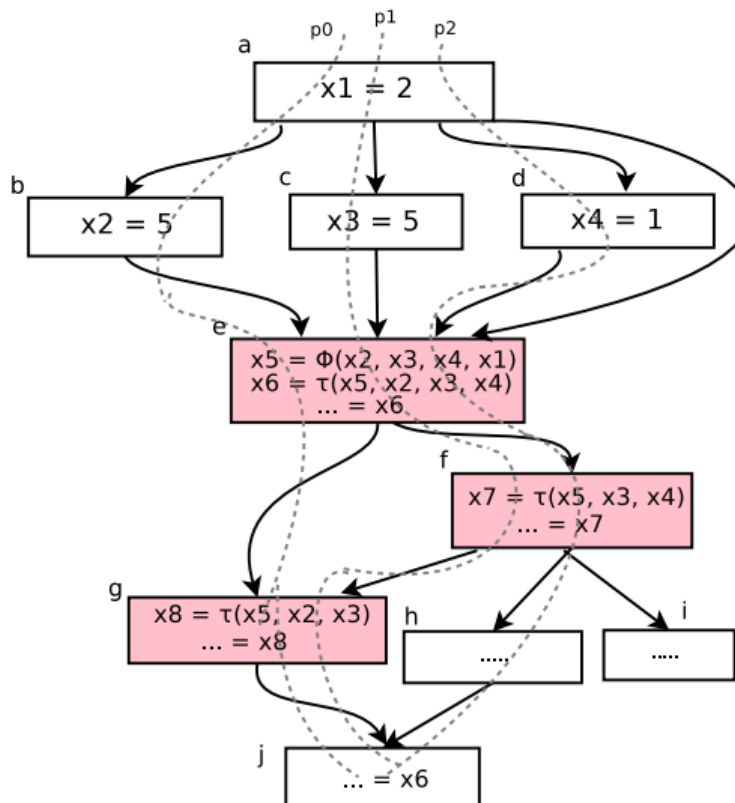
Semantics of a  $\phi$ -function

$$y = \phi(x_1, x_2, \dots, x_n)$$

Semantics of a  $\tau$ -function

$$\tau(x_0, x_1, x_2, \dots, x_n) = \begin{cases} x_0 & \text{safe interp.} \\ \phi(x_1, x_2, \dots, x_n) & \text{speculative interp.} \end{cases}$$

# The Hot Path SSA Form



**No frequent path carrying:**

- def  $x_2 = 3$  to use at block f
- def  $x_4 = 1$  to use at block g

## Properties

If a program is in the Hot Path SSA form, then,

- each use of a variable is reachable by a single definition; [SSA-like form]

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- **safe interpretation:** [supports traditional analysis]
  - each use of a variable is reachable by the *meet-over-all-paths* reaching definition chains;

## Properties

If a program is in the Hot Path SSA form, then,

- each use of a variable is reachable by a single definition; [SSA-like form]
- **safe interpretation:** [supports traditional analysis]
  - each use of a variable is reachable by the *meet-over-all-paths* reaching definition chains;
- **speculative interpretation:** [supports profile-guided analysis]
  - each use of a variable in a basic-block is reachable by the *meet-over-frequent-paths* reaching definitions. <sup>a</sup>

---

<sup>a</sup>or the meet-over-all-paths reaching definition chains, if the use is not reachable from any meet-over-hot-paths reaching definition chain

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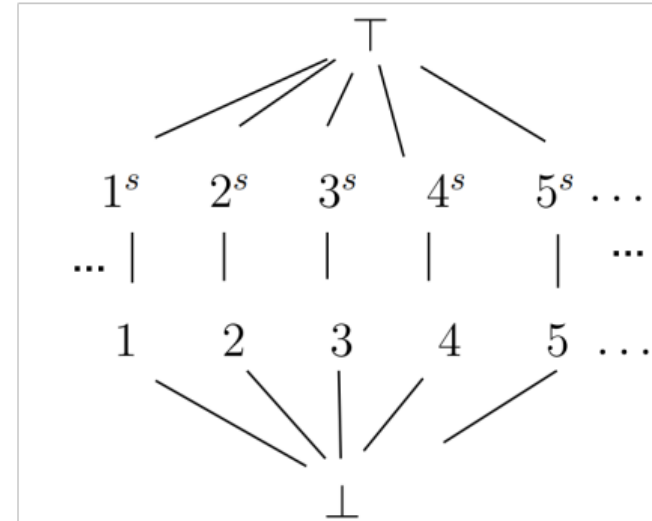
# Speculative Sparse Conditional Constant Propagation (SpecSCCP)

- Introduce new speculative values  $\{\dots, 1^s, 2^s, \dots\} \in C^S$
- Operation with *speculative* values result in *speculative* results (with same semantics as base operator)

$$\alpha^s \langle op \rangle \beta = (\alpha \langle op \rangle \beta)^s$$

- Transfer function for  $\tau$ -functions  
( $\beta = x_1 \sqcup x_2 \sqcup \dots \sqcup x_n$ , i.e. join of speculative args.)

$$\tau(x_0, x_1, \dots, x_n) \sqcup \begin{cases} \top & \text{if } \beta = \top \\ \beta & \text{if } \beta \neq \top \wedge x_0 \sqsubseteq \beta \\ \beta^s & \text{otherwise} \end{cases}$$



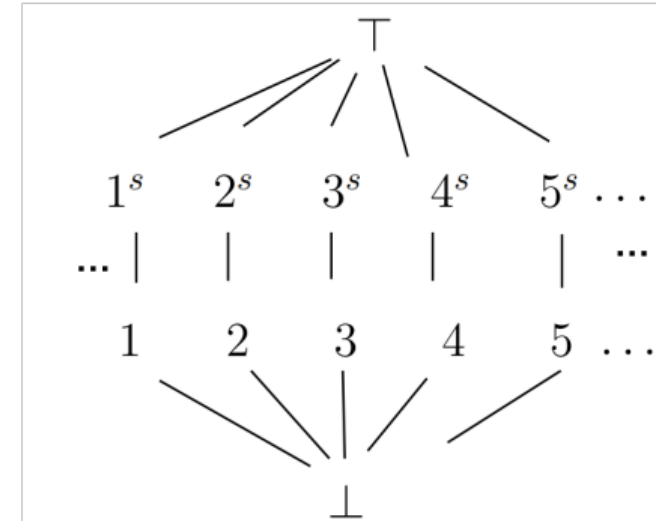
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*Almost trivial to generate profile-guided variants of standard analyses—an afternoon to “port” SCCP to SpecSCCP!*

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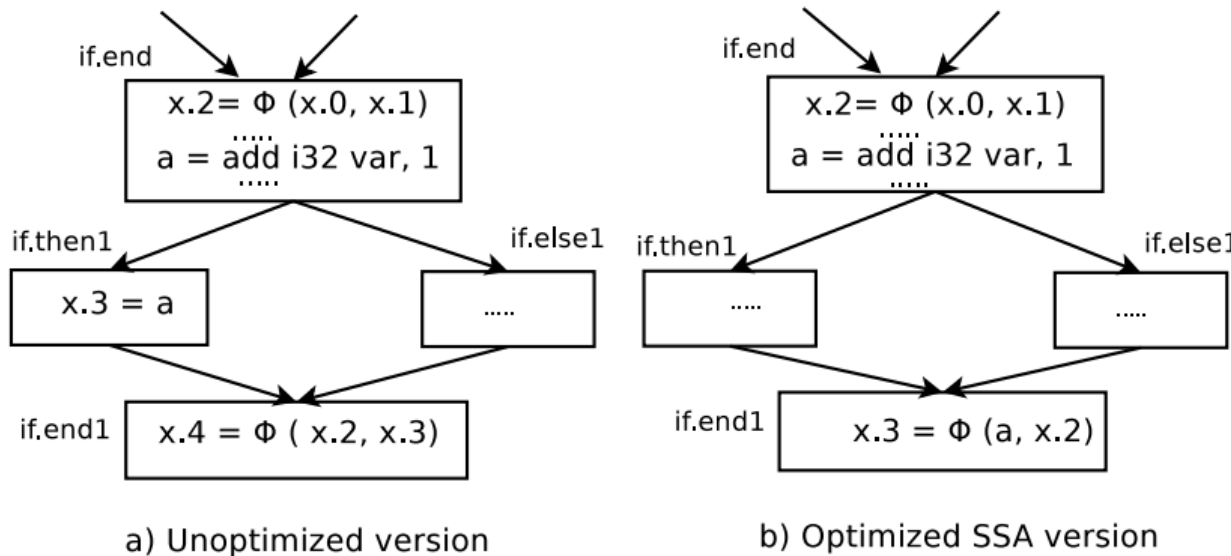
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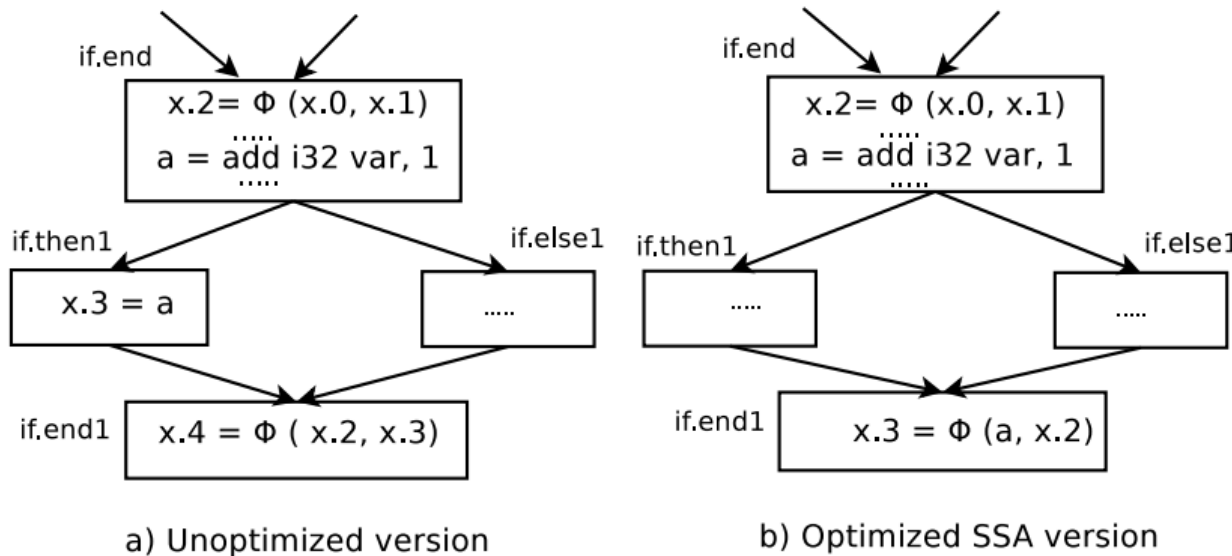
- **Insert  $\tau$ -functions**
  - Insert at Thermal Frontiers
- **Allocate arguments to  $\tau$ -functions**
  - path-sensitive traversal through the program to identify definitions that reach  $\tau$ -functions through hot paths
  - constrains its inspection to only the  $\phi$ -functions and the  $\tau$ -functions

# Optimized SSA forms



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in the above example, copy propagation breaks the *phi congruence property*...

Shreedhar et al. [SAS'99]

"The occurrences of all resources which belong to the same phi congruence class in a program can be replaced by a representative resource. After the replacement, the phi instruction can be eliminated without violating the semantics of the original program."

- Sreedhar et al. circumvent the problem by translating the optimized SSA form to the conventional SSA form (that satisfies the phi congruence property) before translating out of SSA.
- **We directly build the HPSSA form over the optimized SSA form!**

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```
1 + //----- Changes for tau.intrinsic -----
2 void Verifier::verifyDominatesUse(Instruction &I, unsigned i) {
3     Instruction *Op = cast<Instruction>(I.getOperand(i));
4     if (CallInst *CI = dyn_cast<CallInst>(&I)) {
5         Function *CallFunction = CI->getCalledFunction();
6         if (CallFunction != NULL && CallFunction->getIntrinsicID() ==
7             Function::lookupIntrinsicID("llvm.tau")) {
8             return;
9         }
10    }
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$x_3 = \tau(x_0, x_1, x_2)$ ,  $\tau$ -function

$x_3 = x_0$ , Replace all use of  $x_3$  with  $x_0$ .

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- <https://github.com/HPSSA-LLVM/HPSSA-LLVM>

# Thank You !



Questions?

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# LLVM Implementation : Profile Guided SpecSCCP Pass

- Modified the existing SCCP Pass to add `visitTauNode()` function which handles the special "`llvm.tau`" intrinsic instructions used for  $\tau$ -functions.<sup>1</sup>

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- Modified the `SCCPIInstVisitor::solve()` function to process "`llvm.tau`" intrinsic instructions using `visitTauNode()` instead of the standard `visit()` function.

---

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# From SpecSCCP Pass (Aggressive Pass)

Basic blocks from the transformed IR after the SpecSCCP pass with assignSpecValue() calls added.

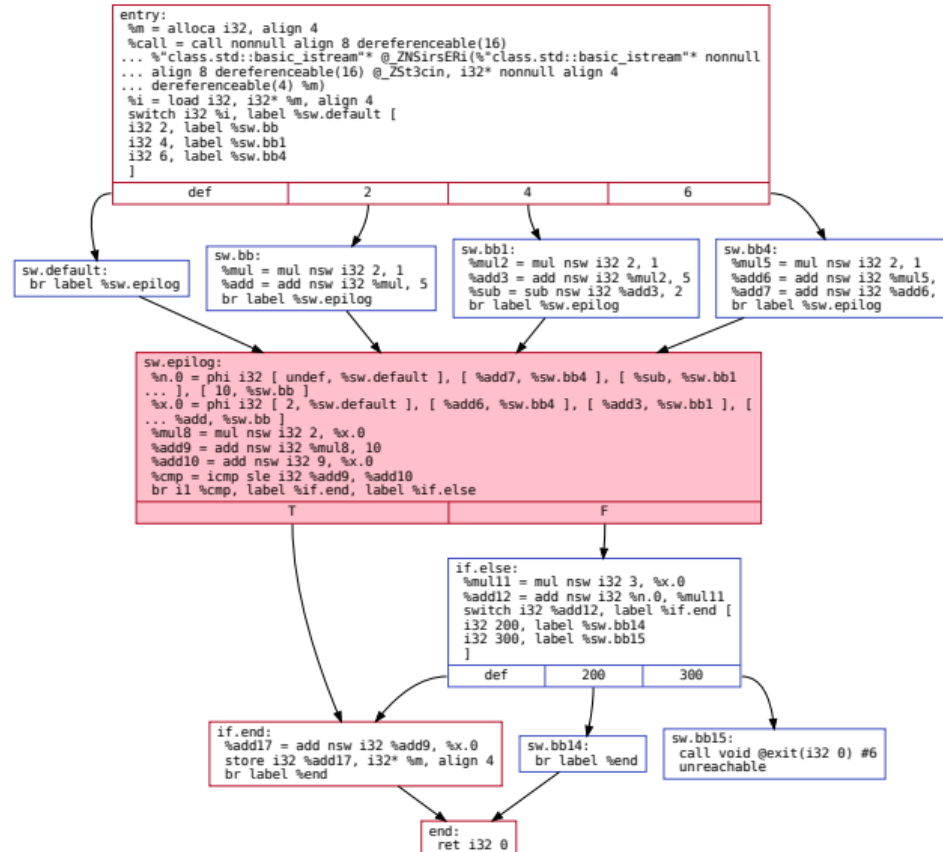
```
if.else:      // Basic Block A                      ; preds = %sw.epilog
    %tau = call i32 (...) @llvm.tau.i32(i32 %tau8, i32 7, i32 3)
    %tau10 = call i32 (...) @llvm.tau.i32(i32 %tau9, i32 5, i32 5)
    %tau10_spec = call i32 @assgnSpecVal(i32 5) // set speculative value
    %mul11 = mul nsw i32 3, undef
    %add12 = add nsw i32 %tau10_spec, %mul11
    switch i32 %add12, label %sw.default13 [
        i32 200, label %sw.bb14
        i32 300, label %sw.bb15
    ]
if.end:      // Basic Block B                      ; preds = %sw.epilog, %if.else
    %tau11 = call i32 (...) @llvm.tau.i32(i32 %tau8, i32 7, i32 7)
    %tau11_spec = call i32 @assgnSpecVal(i32 7) // set speculative value
    %tau12 = call i32 (...) @llvm.tau.i32(i32 %tau9, i32 5, i32 10)
    %add17 = add nsw i32 undef, %tau11_spec
    store i32 %add17, i32* %m, align 4
    br label %end
```

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  - Invokes `HPSSAPass::getProfileInfo()` function to get a compact representation of all the profiled **hot paths** in the program and then calls `HPSSAPass::getCaloricConnector()` to get all the caloric connectors from the **hot path** information. This is a precursor to finding strategic positions to place "`llvm.tau`" intrinsic calls in the LLVM IR.

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  - Uses the renaming stack and `HPSSAPass::Search()` function to search and replace all use of PHI result operand with that returned by the "`llvm.tau`" intrinsic call.

# Program in SSA Form



# Program in Hot Path SSA Form

