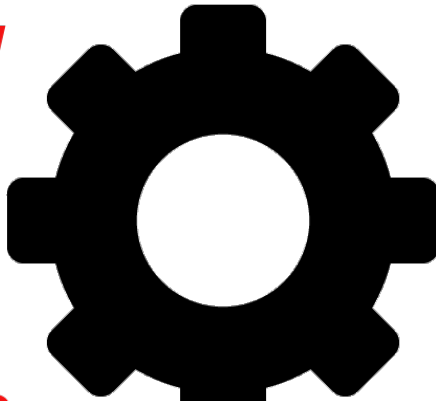


*Advanced*

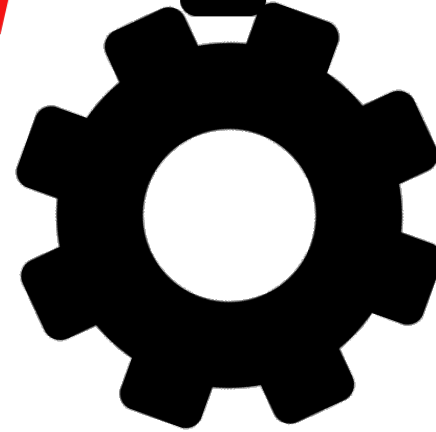
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pics

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C



mpilers

DFA



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# Outline

- DFA (summary from 323)
- Data Flow Engine in NOELLE
- Data Flow Analyses available in NOELLE

# The need for DFAs

- We constantly need to improve programs (e.g., speed, energy efficiency, memory requirements)
- We constantly need to identify opportunities
- After having found an opportunity (e.g., propagating constants), you need to ask yourself:
  - What do I need to know to take advantage of this opportunity? (e.g., I need to know the possible values a given variable might have at a given point in the program)
  - How can I automatically compute this information? Often the solution relies on understanding how data flows through the code. This is often done by designing ad-hoc DFAs

# New transformations and analyses

- New transformations (often) need to understand specific and new code properties related to how data might change through the code
  - So we need to know how to design a new data flow analysis that identifies these new code properties

- Generic recipe

## **Data flow analysis (DFA):**

traverse the CFGs collecting information about what may happen at run time (Conservative approximation)

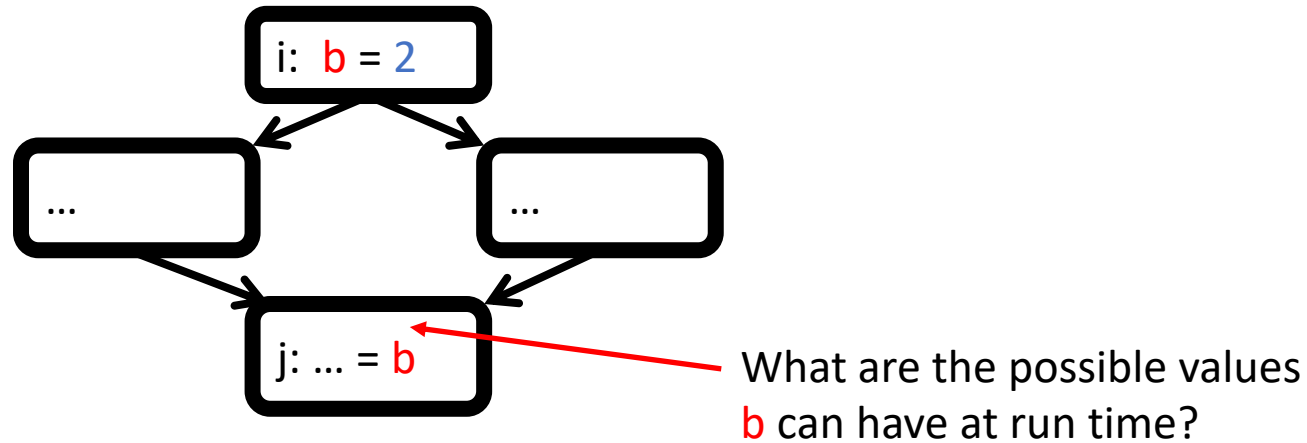
## **Transformation:**

Modify the code based on the result of data flow analysis  
(Correctness guaranteed by the conservative approximation of DFA)

**Data flow value**



# New transformations and analyses



- Generic recipe

## **Data flow analysis (DFA):**

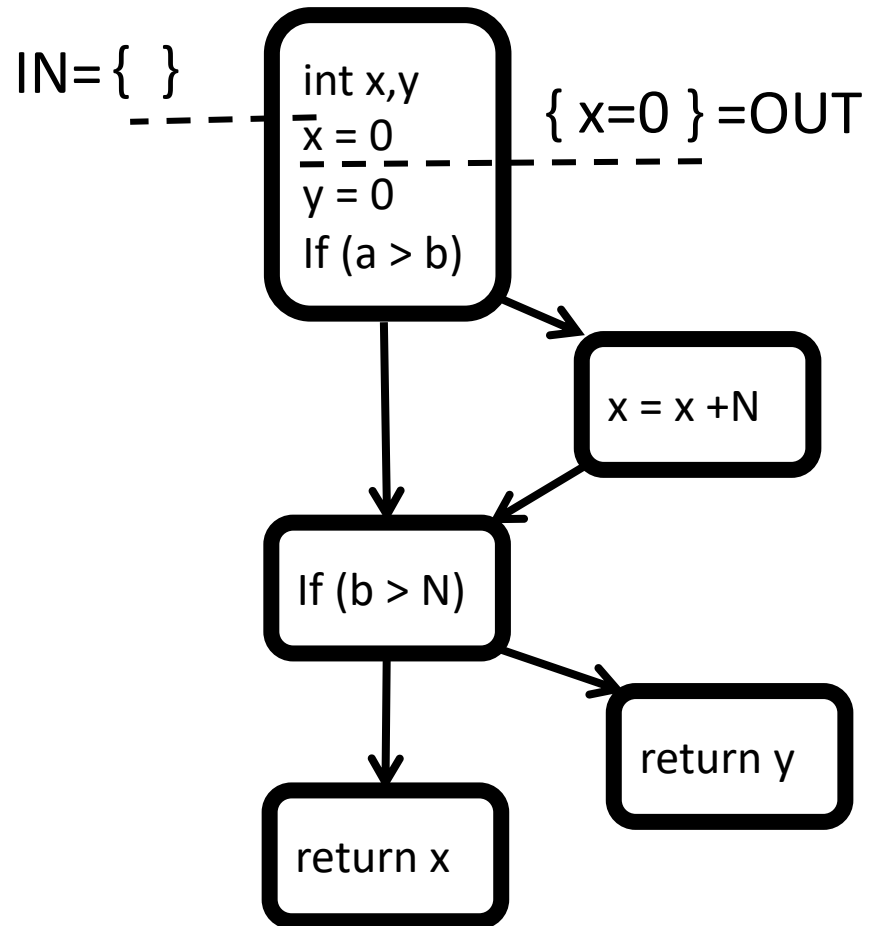
traverse the CFGs collecting information about what may happen at run time (Conservative approximation)

## **Transformation:**

Modify the code based on the result of data flow analysis (Correctness guaranteed by the conservative approximation of DFA) <sub>5</sub>

**Data flow value**

# Data-flow expressed in CFG



## Data-flow value:

set of all possible program states that can be observed at a given program point

e.g., all definitions in the program that might have been executed before that point

## Data-flow analysis

computes IN and OUT sets by computing

the DFA-specific transfer functions

# Transfer functions

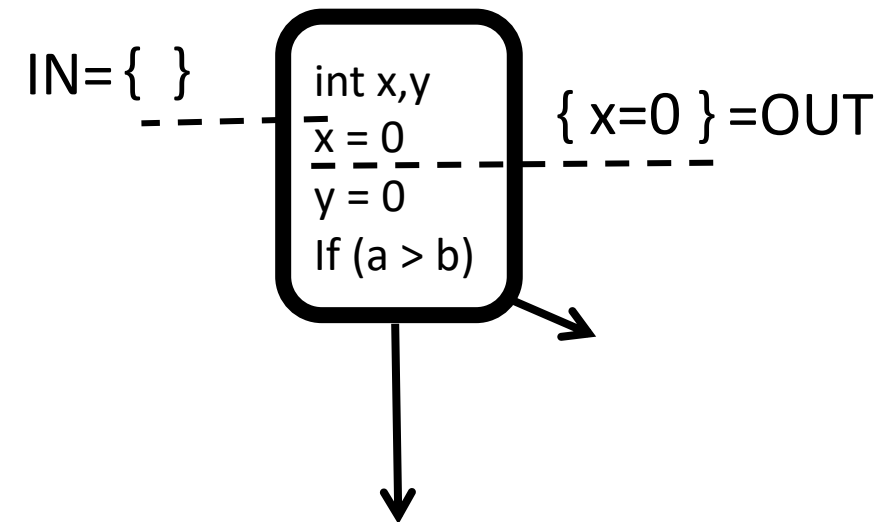
- Let  $i$  be an instruction:  $IN[i]$  and  $OUT[i]$  are the set of data-flow values before and after the instruction  $i$  of a program
- A transfer function  $fs$  relates the data-flow values before and after an instruction  $i$
- In a forward data-flow problem

$$OUT[i] = fs(IN[i])$$

- In a backward data-flow problem

$$IN[i] = fs(OUT[i])$$

**$fs$  is DFA-specific**



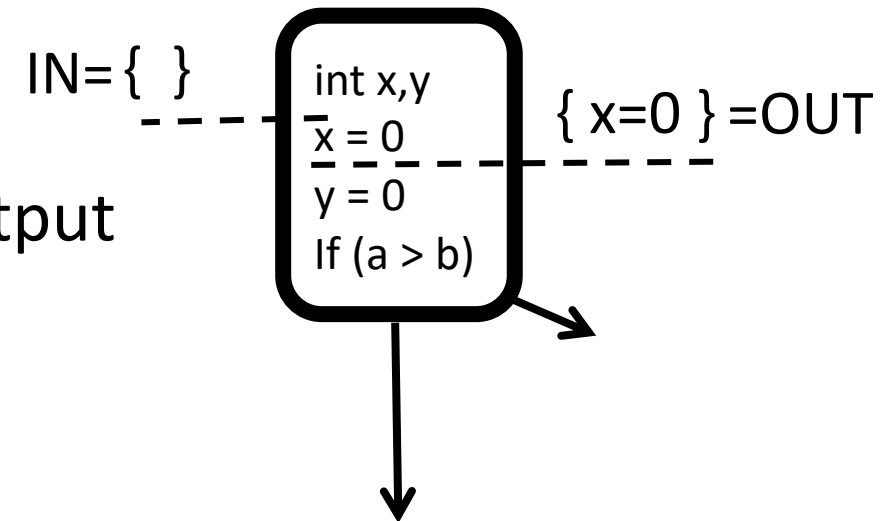
# Transfer function internals: $Y[i] = fs(X[i])$

- It relies on information that reaches  $i$
- It transforms such information to propagate the result to the rest of the CFG

*GEN[i] = data flow value added by  $i$*

*KILL[i] = data flow value removed because of  $i$*

- To do so, it relies on information specific to  $i$ 
  - Encoded in GEN[i], KILL[i]
  - $fs$  uses GEN[i] and KILL[i] to compute its output



- GEN[i] and KILL[i] are DFA-specific and (typically) data/control flow independent!



# DFA steps

- 1) Define the DFA-specific sets GEN[i] and KILL[i], for all i
- 2) Implement the DFA-specific transfer function  $f_s$
- 3) Compute all IN[i] and OUT[i] following a DFA-generic algorithm

$$\text{OUT}[i] = f_s ( \text{IN}[i] )$$

$$\text{IN}[i] = f_s ( \text{OUT}[i] )$$

# Outline

- DFA (summary from 323)
- **Data Flow Engine in NOELLE**
- **Data Flow Analyses available in NOELLE**

# The need for a data flow engine

- Implementing a data flow analysis that scales well with the number of instructions takes time and efforts
- The typical required optimizations (see 323) are DFA-agnostic
- A data-flow engine, therefore, can be built once and used by many data-flow analyses
- LLVM does not provide a data-flow engine
- NOELLE provides a data-flow engine to accelerate the development of data-flow analyses accelerating therefore research

Let's build our first DFA with NOELLE

# Normalize the code

Code must be normalized before you use NOELLE

- `noelle-norm MYIR.bc -o IR.bc`  
or
- `noelle-simplification MYIR.bc -o IR.bc`

# Fetching the data flow engine

```
/*  
 * Fetch NOELLE  
 */  
auto& noelle = getAnalysis<Noelle>();
```

```
/*  
 * Fetch the data flow engine.  
 */  
auto dfe = noelle.getDataFlowEngine();
```

# Using the data-flow engine

```
/*  
 * Fetch the entry point.  
 */  
auto fm = noelle.getFunctionsManager();  
auto mainF = fm->getEntryFunction();
```

*It includes  
the final IN and OUT for all instructions*

```
auto customDfr = dfe.applyBackward(  
    mainF,  
    computeGEN,  
    computeKILL,  
    computeIN,  
    computeOUT  
);
```

void (Instruction \*, DataFlowResult \*)

void (  
 std::set<Value \*>& IN,  
 Instruction \*inst,  
 DataFlowResult \*df  
)

# New DFA example

**Goal:** identify the load instructions that may execute after a given load instruction for all load instructions

Correct (and conservative) solution:

- Backward DFA
- $GEN[i] = \{i\}$  if  $i$  is a load instruction,  $\{\}$  otherwise
- $KILL[i] = \{\}$
- $OUT[i] = \bigcup_{s = \text{successors}(i)} IN[s]$
- $IN[i] = GEN[i] \cup OUT[i]$



# New DFA example

- $GEN[i] = \{i\}$  if  $i$  is a load instruction,  $\{\}$  otherwise

```
auto computeGEN = [](Instruction *i, DataFlowResult *df) {  
    if (!isa<LoadInst>(i)){  
        return ;  
    }  
    auto& gen = df->GEN(i);  
    gen.insert(i);  
    return ;  
};
```

# New DFA example

- $KILL[i] = \{\}$

```
auto computeKILL = [](Instruction *, DataFlowResult *) {  
    return ;  
};
```

# New DFA example

- $OUT[i] = \bigcup_{s = \text{successors}(i)} IN[s]$

```
auto computeOUT = [](std::set<Value *>& OUT, Instruction *succ, DataFlowResult *df) {  
    auto& inS = df->IN(succ);  
    OUT.insert(inS.begin(), inS.end());  
    return ;  
} ;
```

# New DFA example

- $IN[i] = GEN[i] \cup OUT[i]$

```
auto computeIN = [](std::set<Value *>& IN, Instruction *inst, DataFlowResult *df) {  
    auto& genI = df->GEN(inst);  
    auto& outI = df->OUT(inst);  
    IN.insert(outI.begin(), outI.end());  
    IN.insert(genI.begin(), genI.end());  
    return ;  
};
```

# Computing DFA result

```
auto customDfr = dfe.applyBackward(  
    mainF,  
    computeGEN,  
    computeKILL,  
    computeIN,  
    computeOUT  
);
```

# Using DFA result

```
for (auto inst : instructions(mainF)){
    if (!isa<LoadInst>(inst)){
        continue ;
    }
    auto insts = customDfr->OUT(inst);
    errs() << " Next are the " << insts.size() << " instructions ";
    errs() << "that could read the value loaded by " << *inst << "\n";
    for (auto possibleInst : insts){
        errs() << "    " << *possibleInst << "\n";
    }
}
```

# Outline

- DFA (summary from 323)
- Data Flow Engine in NOELLE
- **Data Flow Analyses available in NOELLE**

# Running available data flow analyses

```
/*  
 * Fetch NOELLE  
 */  
auto& noelle = getAnalysis<Noelle>();
```

```
auto dfa = noelle.getDataFlowAnalyses();
```

```
/*  
 * Fetch the entry point.  
 */  
auto fm = noelle.getFunctionsManager();  
auto mainF = fm->getEntryFunction();
```

```
auto dfr = dfa.runReachableAnalysis(mainF);
```



Always have faith in your ability

Success will come your way eventually

**Best of luck!**