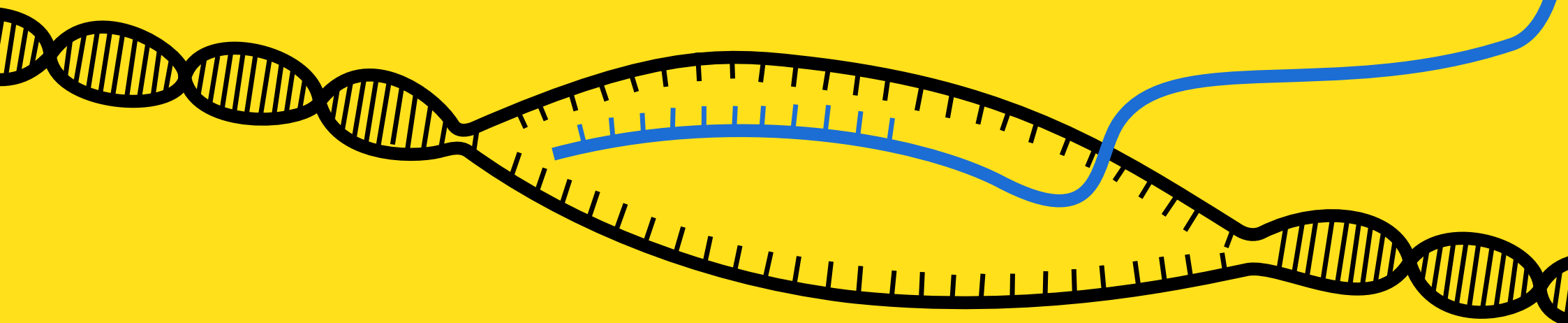


FUNCTION MERGING

by

SEQUENCE ALIGNMENT



DOES SIZE MATTER?

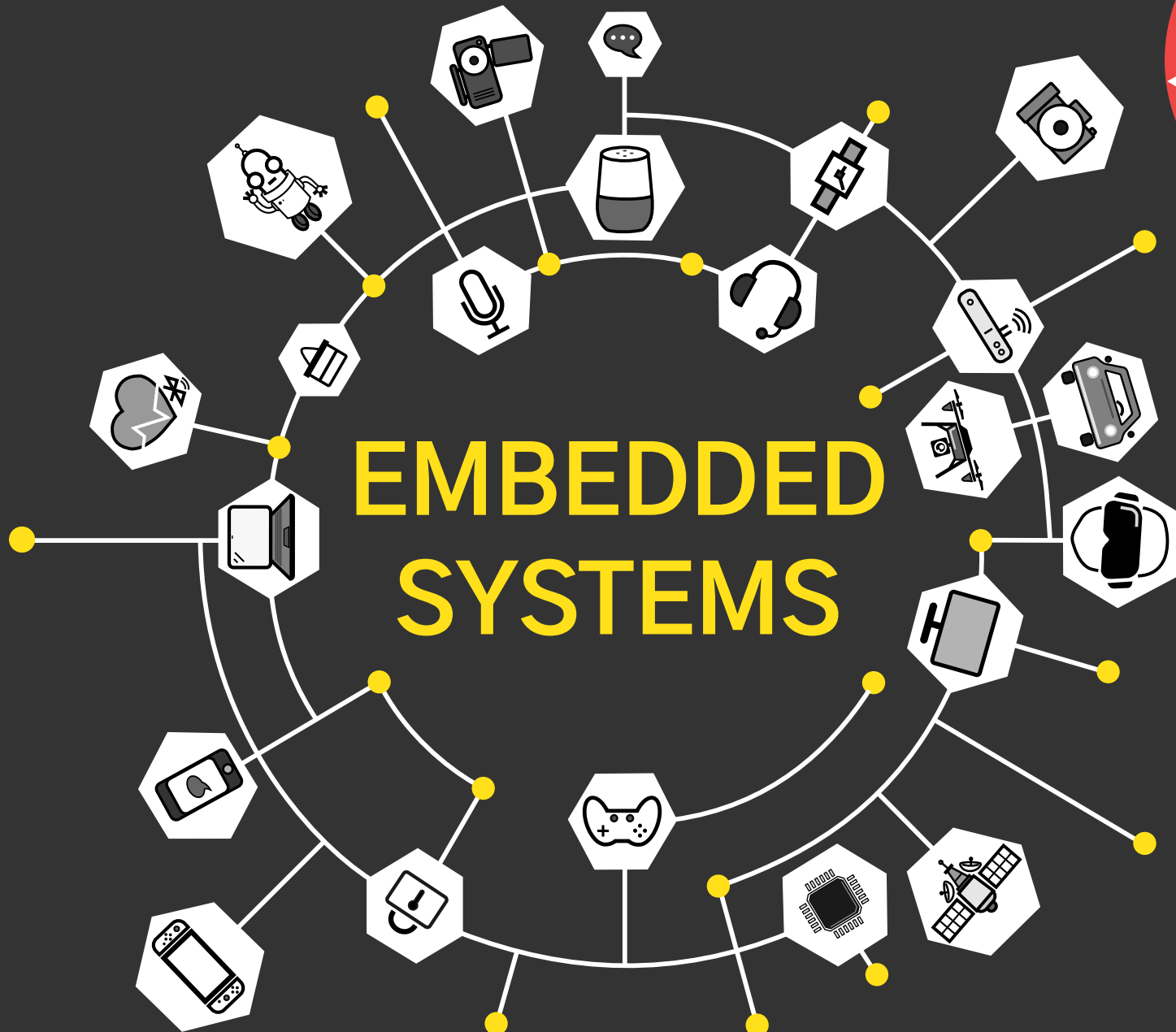
DOES SIZE MATTER?



DOES SIZE MATTER?

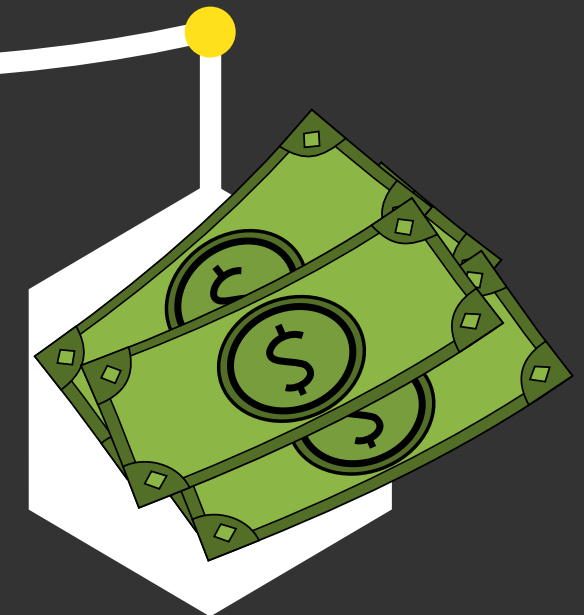
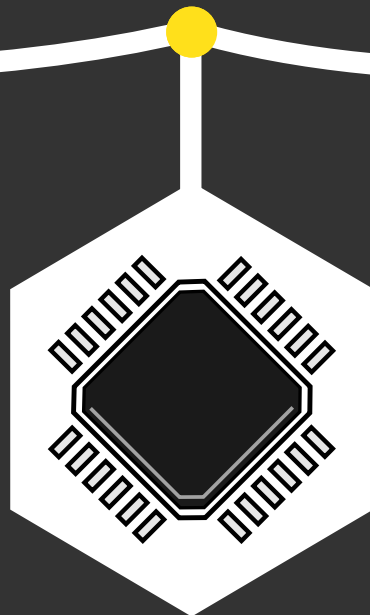
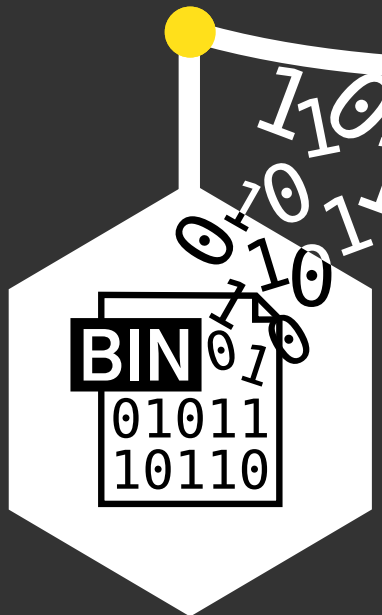
YES

EMBEDDED SYSTEMS



SMALLER PROGRAMS

Smaller Memories



LOWER COSTS

HOW TO REDUCE SIZE?

HOW TO REDUCE SIZE?

MERGE

Similar or Identical

FUNCTIONS

MERGING FUNCTIONS

```
int f1(int a, int b) {  
    int var = a*b + 10;  
    int result = foo(var);  
    printf("result: %d\n", result);  
    return result;  
}
```

```
void f2(int a, int b) {  
    int var = a*b + b;  
    int result = foo(var);  
    printf("result: %d\n", result);  
    if (result==0)  
        printf("result is zero\n");  
}
```

MERGING FUNCTIONS

Identical Code

```
int f1(int a, int b) {  
    int var = a*b + 10;  
    int result = foo(var);  
    printf("result: %d\n", result);  
    return result;  
}
```

```
void f2(int a, int b) {  
    int var = a*b + b;  
    int result = foo(var);  
    printf("result: %d\n", result);  
    if (result==0)  
        printf("result is zero\n");  
}
```

MERGING FUNCTIONS

Identical Code

```
int f1(int a, int b) {  
    int var = a*b + 10;  
    int result = foo(var);  
    printf("result: %d\n", result);  
    return result;  
}
```

```
void f2(int a, int b) {  
    int var = a*b + b;  
    int result = foo(var);  
    printf("result: %d\n", result);  
    if (result==0)  
        printf("result is zero\n");  
}
```

merged(`int a, int b`

```
int var = a*b +  
int result = foo(var);  
printf("result: %d\n", result);
```

MERGING FUNCTIONS

Selecting Different Operands

```
int f1(int a, int b) {  
    int var = a*b + 10;  
    int result = foo(var);  
    printf("result: %d\n", result);  
    return result;  
}
```

```
void f2(int a, int b) {  
    int var = a*b + b;  
    int result = foo(var);  
    printf("result: %d\n", result);  
    if (result==0)  
        printf("result is zero\n");  
}
```

merged(int a, int b

```
int var = a*b +  
int result = foo(var);  
printf("result: %d\n", result);
```

MERGING FUNCTIONS

Selecting Different Operands

```
int f1(int a, int b) {  
    int var = a*b + 10;  
    int result = foo(var);  
    printf("result: %d\n", result);  
    return result;  
}
```

```
void f2(int a, int b) {  
    int var = a*b + b;  
    int result = foo(var);  
    printf("result: %d\n", result);  
    if (result==0)  
        printf("result is zero\n");  
}
```

```
merged(int a, int b, int func_id) {
```

```
    int var = a*b +  
    int result = foo(var);  
    printf("result: %d\n", result);
```

MERGING FUNCTIONS

Selecting Different Operands

```
int f1(int a, int b) {  
    int var = a*b + 10;  
    int result = foo(var);  
    printf("result: %d\n", result);  
    return result;  
}
```

```
void f2(int a, int b) {  
    int var = a*b + b;  
    int result = foo(var);  
    printf("result: %d\n", result);  
    if (result==0)  
        printf("result is zero\n");  
}
```

```
merged(int a, int b, int func_id) {  
    int term = (func_id==1)?  
    int var = a*b +  
    int result = foo(var);  
    printf("result: %d\n", result);
```

MERGING FUNCTIONS

Selecting Different Operands

```
int f1(int a, int b) {  
    int var = a*b + 10;  
    int result = foo(var);  
    printf("result: %d\n", result);  
    return result;  
}
```

```
void f2(int a, int b) {  
    int var = a*b + b;  
    int result = foo(var);  
    printf("result: %d\n", result);  
    if (result==0)  
        printf("result is zero\n");  
}
```

```
merged(int a, int b, int func_id) {  
    int term = (func_id==1)? 10 :  
    int var = a*b +  
    int result = foo(var);  
    printf("result: %d\n", result);
```

MERGING FUNCTIONS

Selecting Different Operands

```
int f1(int a, int b) {  
    int var = a*b + 10;  
    int result = foo(var);  
    printf("result: %d\n", result);  
    return result;  
}
```

```
void f2(int a, int b) {  
    int var = a*b + b;  
    int result = foo(var);  
    printf("result: %d\n", result);  
    if (result==0)  
        printf("result is zero\n");  
}
```

```
merged(int a, int b, int func_id) {  
    int term = (func_id==1)? 10 : b ;  
    int var = a*b + term;  
    int result = foo(var);  
    printf("result: %d\n", result);  
}
```

MERGING FUNCTIONS

Selecting Different Operands

```
int f1(int a, int b) {  
    int var = a*b + 10;  
    int result = foo(var);  
    printf("result: %d\n", result);  
    return result;  
}
```

```
void f2(int a, int b) {  
    int var = a*b + b;  
    int result = foo(var);  
    printf("result: %d\n", result);  
    if (result==0)  
        printf("result is zero\n");  
}
```

```
merged(int a, int b, int func_id) {  
    int term = (func_id==1)? 10 : b ;  
    int var = a*b + term;  
    int result = foo(var);  
    printf("result: %d\n", result);
```

MERGING FUNCTIONS

Branching to Distinct CFG

```
int f1(int a, int b) {  
    int var = a*b + 10;  
    int result = foo(var);  
    printf("result: %d\n", result);  
    return result;  
}
```

```
void f2(int a, int b) {  
    int var = a*b + b;  
    int result = foo(var);  
    printf("result: %d\n", result);  
    if (result==0)  
        printf("result is zero\n");  
}
```

```
merged(int a, int b, int func_id) {  
    int term = (func_id==1)? 10 : b ;  
    int var = a*b + term;  
    int result = foo(var);  
    printf("result: %d\n", result);
```

MERGING FUNCTIONS

Branching to Distinct CFG

```
int f1(int a, int b) {  
    int var = a*b + 10;  
    int result = foo(var);  
    printf("result: %d\n", result);  
    return result;  
}
```

```
void f2(int a, int b) {  
    int var = a*b + b;  
    int result = foo(var);  
    printf("result: %d\n", result);  
    if (result==0)  
        printf("result is zero\n");  
}
```

```
merged(int a, int b, int func_id) {  
    int term = (func_id==1)? 10 : b ;  
    int var = a*b + term;  
    int result = foo(var);  
    printf("result: %d\n", result);  
  
    if (result==0)  
        printf("result is zero\n");
```

MERGING FUNCTIONS

Branching to Distinct CFG

```
int f1(int a, int b) {  
    int var = a*b + 10;  
    int result = foo(var);  
    printf("result: %d\n", result);  
    return result;  
}
```

```
void f2(int a, int b) {  
    int var = a*b + b;  
    int result = foo(var);  
    printf("result: %d\n", result);  
    if (result==0)  
        printf("result is zero\n");  
}
```

```
merged(int a, int b, int func_id) {  
    int term = (func_id==1)? 10 : b ;  
    int var = a*b + term;  
    int result = foo(var);  
    printf("result: %d\n", result);  
    if (func_id==2)  
        if (result==0)  
            printf("result is zero\n");
```

MERGING FUNCTIONS

Combining the Return Value

```
int f1(int a, int b) {  
    int var = a*b + 10;  
    int result = foo(var);  
    printf("result: %d\n", result);  
    return result;  
}
```

```
void f2(int a, int b) {  
    int var = a*b + b;  
    int result = foo(var);  
    printf("result: %d\n", result);  
    if (result==0)  
        printf("result is zero\n");  
}
```

```
merged(int a, int b, int func_id) {  
    int term = (func_id==1)? 10 : b ;  
    int var = a*b + term;  
    int result = foo(var);  
    printf("result: %d\n", result);  
    if (func_id==2)  
        if (result==0)  
            printf("result is zero\n");
```

MERGING FUNCTIONS

Combining the Return Value

```
int f1(int a, int b) {  
    int var = a*b + 10;  
    int result = foo(var);  
    printf("result: %d\n", result);  
    return result;  
}
```

```
void f2(int a, int b) {  
    int var = a*b + b;  
    int result = foo(var);  
    printf("result: %d\n", result);  
    if (result==0)  
        printf("result is zero\n");  
}
```

```
merged(int a, int b, int func_id) {  
    int term = (func_id==1)? 10 : b ;  
    int var = a*b + term;  
    int result = foo(var);  
    printf("result: %d\n", result);  
    if (func_id==2)  
        if (result==0)  
            printf("result is zero\n");
```

MERGING FUNCTIONS

Combining the Return Value

```
int f1(int a, int b) {  
    int var = a*b + 10;  
    int result = foo(var);  
    printf("result: %d\n", result);  
    return result;  
}
```

```
void f2(int a, int b) {  
    int var = a*b + b;  
    int result = foo(var);  
    printf("result: %d\n", result);  
    if (result==0)  
        printf("result is zero\n");  
}
```

```
int merged(int a, int b, int func_id) {  
    int term = (func_id==1)? 10 : b ;  
    int var = a*b + term;  
    int result = foo(var);  
    printf("result: %d\n", result);  
    if (func_id==2)  
        if (result==0)  
            printf("result is zero\n");
```

MERGING FUNCTIONS

Combining the Return Value

```
int f1(int a, int b) {  
    int var = a*b + 10;  
    int result = foo(var);  
    printf("result: %d\n", result);  
    return result;  
}
```

```
void f2(int a, int b) {  
    int var = a*b + b;  
    int result = foo(var);  
    printf("result: %d\n", result);  
    if (result==0)  
        printf("result is zero\n");  
}
```

```
int merged(int a, int b, int func_id) {  
    int term = (func_id==1)? 10 : b ;  
    int var = a*b + term;  
    int result = foo(var);  
    printf("result: %d\n", result);  
    if (func_id==2)  
        if (result==0)  
            printf("result is zero\n");  
    return result;  
}
```

MERGING FUNCTIONS

Reduces Code Size!

```
int 11(int a, int b) {  
    int var = a*b + 10;  
    int result = foo(var);  
    printf("result: %d\n", result);  
    return result;  
}
```

```
void 12(int a, int b) {  
    int var = a*b + b;  
    int result = foo(var);  
    printf("result: %d\n", result);  
    if (result==0)  
        printf("result is zero\n");  
}
```

```
int merged(int a, int b, int func_id) {  
    int term = (func_id==1)? 10 : b ;  
    int var = a*b + term;  
    int result = foo(var);  
    printf("result: %d\n", result);  
    if (func_id==2)  
        if (result==0)  
            printf("result is zero\n");  
    return result;  
}
```

MERGING FUNCTIONS

However...

```
int f1(int a, int b) {  
    int var = a*b + 10;  
    int result = foo(var);  
    printf("result: %d\n", result);  
    return result;  
}
```

```
void f2(int a, int b) {  
    int var = a*b + b;  
    int result = foo(var);  
    printf("result: %d\n", result);  
    if (result==0)  
        printf("result is zero\n");  
}
```

~~```
int merged(int a, int b, int func_id) {
 int term = (func_id==1)? 10 : b;
 int var = a + term;
 int result = foo(var);
}
```~~

**State of the Art FAILS**

~~```
    if (result==0)  
        printf("result is zero\n");  
    return result;  
}
```~~

WHAT WE HAVE

Production compilers:

LLVM, GCC, MSVC

WHAT WE HAVE

Production compilers:

LLVM, GCC, MSVC

Only Identical Functions

WHAT WE HAVE

The state of the art

WHAT WE HAVE

The state of the art
significant improvement but...

WHAT WE HAVE

The state of the art
significant improvement but...

MUST HAVE IDENTICAL

WHAT WE HAVE

The state of the art
significant improvement but...

MUST HAVE IDENTICAL

- CFGs

WHAT WE HAVE

The state of the art
significant improvement but...

MUST HAVE IDENTICAL

- CFGs
- Return types

WHAT WE HAVE

The state of the art
significant improvement but...

MUST HAVE IDENTICAL

- CFGs
- Return types
- Lists of parameters

WHAT WE HAVE

The state of the art
significant improvement but...

MUST HAVE IDENTICAL

- CFGs
- Return types
- Lists of parameters
- Number of instructions

WHAT WE WANT

WHAT WE WANT

Merge ANY two functions

WHAT WE WANT

Merge ANY two functions

and

CHOOSE when to do it

HOW WE DO IT

```
int f1(int a, int b) {  
    int var = a*b + 10;  
    int result = foo(var);  
    printf("result: %d\n", result);  
    return result;  
}
```

```
void f2(int a, int b) {  
    int var = a*b + b;  
    int result = foo(var);  
    printf("result: %d\n", result);  
    if (result==0)  
        printf("result is zero\n");  
}
```

HOW WE DO IT

```
label: entry
%r0 = mul %a, %b
%r1 = add %r0, 10
%r2 = call foo(%r1)
%r3 = call printf(@str, %r2)
ret %r2
```

IR Level

```
label: entry
%x0 = mul %a, %b
%x1 = add %x0, %b
%x2 = call foo(%x1)
%x3 = call printf(@str, %x2)
%x4 = icmp eq %x2, 0
br %x4, %if.then, %if.end
```

```
label: if.then
%x5 = call printf(@str)
br %if.end
```

```
label: if.end
ret void
```

HOW WE DO IT

```
label: entry
```

```
%r0 = mul %a, %b  
%r1 = add %r0, 10  
%r2 = call foo(%r1)  
%r3 = call printf(@str, %r2)  
ret %r2
```

```
label: entry
```

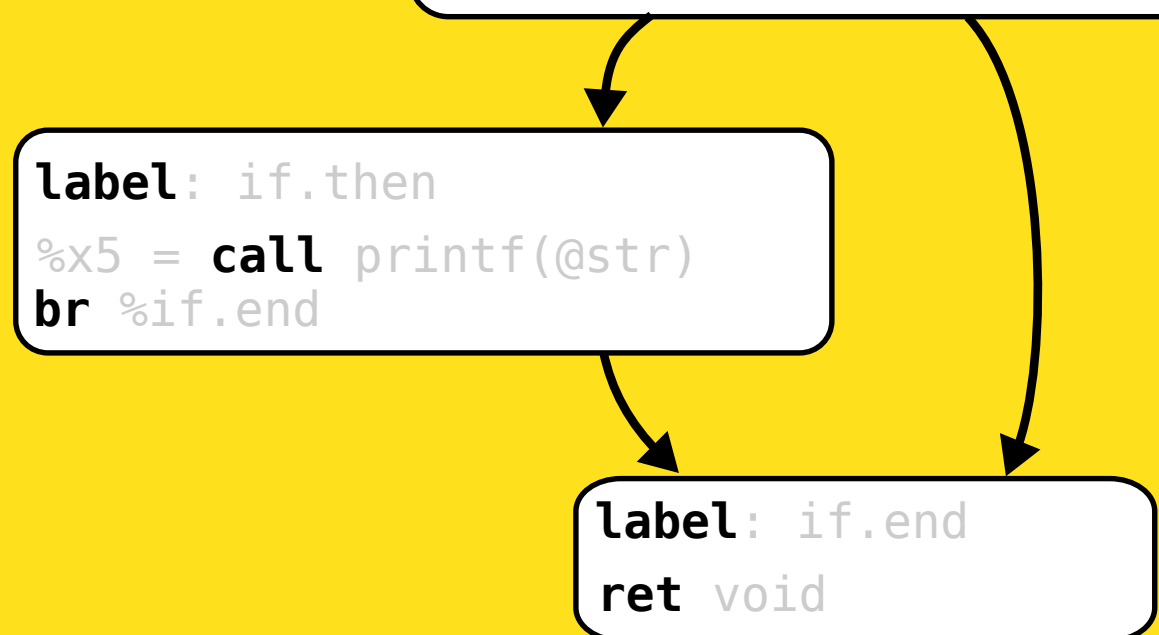
```
%x0 = mul %a, %b  
%x1 = add %x0, %b  
%x2 = call foo(%x1)  
%x3 = call printf(@str, %x2)  
%x4 = icmp eq %x2, 0  
br %x4, %if.then, %if.end
```

```
label: if.then
```

```
%x5 = call printf(@str)  
br %if.end
```

```
label: if.end
```

```
ret void
```



LINEARIZATION

label: entry

```
%r0 = mul %a, %b  
%r1 = add %r0, 10  
%r2 = call foo(%r1)  
%r3 = call printf(@str, %r2)  
ret %r2
```

label: entry

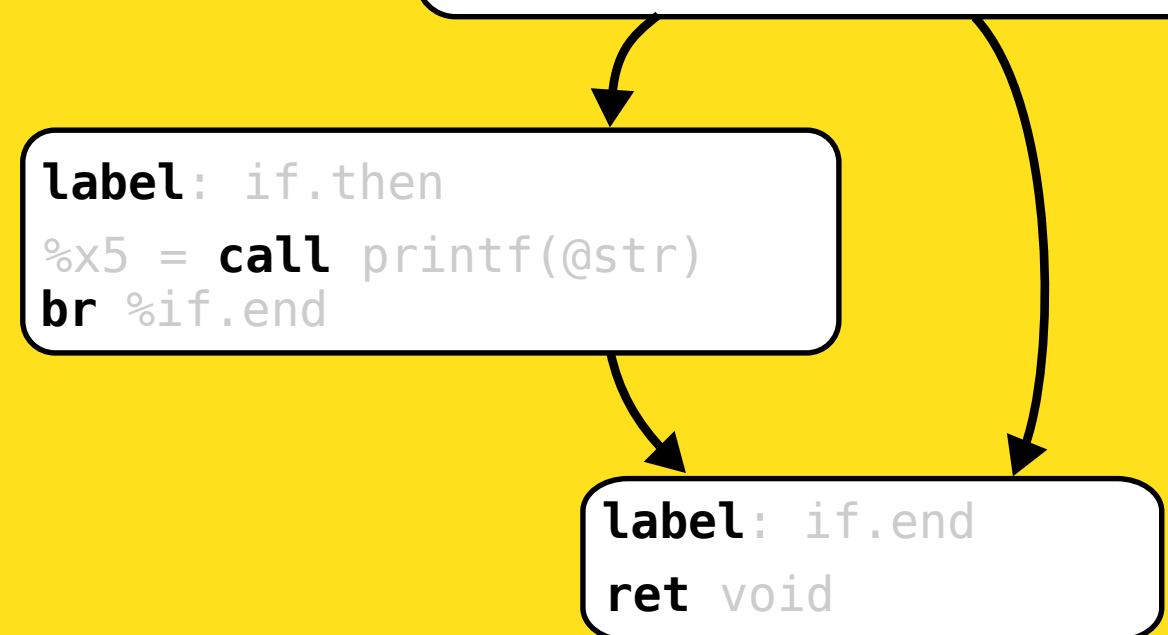
```
%x0 = mul %a, %b  
%x1 = add %x0, %b  
%x2 = call foo(%x1)  
%x3 = call printf(@str, %x2)  
%x4 = icmp eq %x2, 0  
br %x4, %if.then, %if.end
```

label: if.then

```
%x5 = call printf(@str)  
br %if.end
```

label: if.end

```
ret void
```



LINEARIZATION

```
label: entry
```

```
%r0 = mul %a, %b
```

```
%r1 = add %r0, 10
```

```
%r2 = call foo(%r1)
```

```
%r3 = call printf(@str, %r2)
```

```
ret %r2
```

```
label: entry
```

```
%x0 = mul %a, %b
```

```
%x1 = add %x0, %b
```

```
%x2 = call foo(%x1)
```

```
%x3 = call printf(@str, %x2)
```

```
%x4 = icmp eq %x2, 0
```

```
br %x4, %if.then, %if.end
```

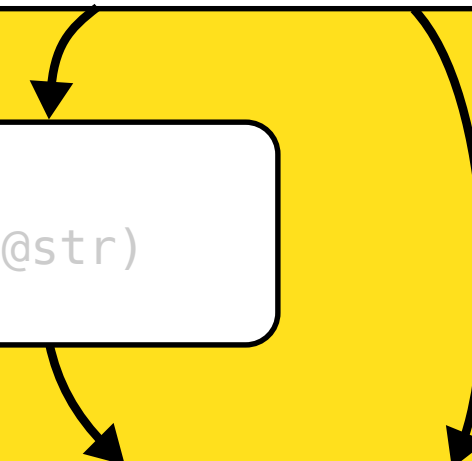
```
label: if.then
```

```
%x5 = call printf(@str)
```

```
br %if.end
```

```
label: if.end
```

```
ret void
```



LINEARIZATION

label: entry

%r0 = **mul** %a, %b

%r1 = **add** %r0, 10

%r2 = **call** foo(%r1)

%r3 = **call** printf(@str,%r2)

ret %r2

label: entry

%x0 = **mul** %a, %b

%x1 = **add** %x0, %b

%x2 = **call** foo(%x1)

%x3 = **call** printf(@str,%x2)

%x4 = **icmp eq** %x2, 0

br %x4, %if.then, %if.end

label: if.then

%x5 = **call** printf(@str)

br %if.end

label: if.end

ret void

LINEARIZATION

label: entry

%r0 = **mul** %a, %b

%r1 = **add** %r0, 10

%r2 = **call** foo(%r1)

%r3 = **call** printf(@str,%r2)

ret %r2

label: entry

%x0 = **mul** %a, %b

%x1 = **add** %x0, %b

%x2 = **call** foo(%x1)

%x3 = **call** printf(@str,%x2)

%x4 = **icmp eq** %x2, 0

br %x4, %if.then, %if.end

label: if.then

%x5 = **call** printf(@str)

br %if.end

label: if.end

ret void

LINEARIZATION

label: entry

%r0 = **mul** %a, %b

%r1 = **add** %r0, 10

%r2 = **call** foo(%r1)

%r3 = **call** printf(@str,%r2)

ret %r2

label: entry

%x0 = **mul** %a, %b

%x1 = **add** %x0, %b

%x2 = **call** foo(%x1)

%x3 = **call** printf(@str,%x2)

%x4 = **icmp eq** %x2, 0

br %x4, %if.then, %if.end

label: if.then

%x5 = **call** printf(@str)

br %if.end

label: if.end

ret void

LINEARIZATION

label: entry

%r0 = **mul** %a, %b

%r1 = **add** %r0, 10

%r2 = **call** foo(%r1)

%r3 = **call** printf(@str,%r2)

ret %r2

label: entry

%x0 = **mul** %a, %b

%x1 = **add** %x0, %b

%x2 = **call** foo(%x1)

%x3 = **call** printf(@str,%x2)

%x4 = **icmp eq** %x2, 0

br %x4, %if.then, %if.end

label: if.then

%x5 = **call** printf(@str)

br %if.end

label: if.end

ret void

IDENTIFY WHAT TO MERGE

label: entry

%r0 = **mul** %a, %b

%r1 = **add** %r0, 10

%r2 = **call** foo(%r1)

%r3 = **call** printf(@str,%r2)

ret %r2

label: entry

%x0 = **mul** %a, %b

%x1 = **add** %x0, %b

%x2 = **call** foo(%x1)

%x3 = **call** printf(@str,%x2)

%x4 = **icmp eq** %x2, 0

br %x4, %if.then, %if.end

label: if.then

%x5 = **call** printf(@str)

br %if.end

label: if.end

ret void

IDENTIFY WHAT TO MERGE

label: entry

```
%r0 = mul %a, %b  
%r1 = add %r0, 10  
%r2 = call foo(%r1)  
%r3 = call printf(@str,%r2)  
ret %r2
```

label: entry

```
%x0 = mul %a, %b  
%x1 = add %x0, %b  
%x2 = call foo(%x1)  
%x3 = call printf(@str,%x2)  
%x4 = icmp eq %x2, 0  
br %x4, %if.then, %if.end  
label: if.then  
%x5 = call printf(@str)  
br %if.end  
label: if.end  
ret void
```

IDENTIFY WHAT TO MERGE

label: entry

```
%r0 = mul %a, %b  
%r1 = add %r0, 10  
%r2 = call foo(%r1)  
%r3 = call printf(@str,%r2)  
ret %r2
```

label: entry

Match

```
%x0 = mul %a, %b  
%x1 = add %x0, %b  
%x2 = call foo(%x1)  
%x3 = call printf(@str,%x2)  
%x4 = icmp eq %x2, 0  
br %x4, %if.then, %if.end  
label: if.then  
%x5 = call printf(@str)  
br %if.end  
label: if.end  
ret void
```

IDENTIFY WHAT TO MERGE

label: entry

```
%r0 = mul %a, %b  
%r1 = add %r0, 10  
%r2 = call foo(%r1)  
%r3 = call printf(@str,%r2)  
ret %r2
```

label: entry

```
%x0 = mul %a, %b  
%x1 = add %x0, %b  
%x2 = call foo(%x1)  
%x3 = call printf(@str,%x2)  
%x4 = icmp eq %x2, 0  
br %x4, %if.then, %if.end  
label: if.then  
%x5 = call printf(@str)  
br %if.end  
label: if.end  
ret void
```

IDENTIFY WHAT TO MERGE

label: entry

%r0 = **mul** %a, %b

%r1 = **add** %r0, 10

%r2 = **call** foo(%r1)

%r3 = **call** printf(@str, %r2)

ret %r2

label: entry

%x0 = **mul** %a, %b

%x1 = **add** %x0, %b

%x2 = **call** foo(%x1)

%x3 = **call** printf(@str, %x2)

%x4 = **icmp eq** %x2, 0

br %x4, %if.then, %if.end

label: if.then

%x5 = **call** printf(@str)

br %if.end

label: if.end

ret void

IDENTIFY WHAT TO MERGE

label: entry

%r0 = **mul** %a, %b

%r1 = **add** %r0, 10

%r2 = **call** foo(%r1)

%r3 = **call** printf(@str, %r2)

ret %r2

label: entry

%x0 = **mul** %a, %b

%x1 = **add** %x0, %b

%x2 = **call** foo(%x1)

%x3 = **call** printf(@str, %x2)

%x4 = **icmp eq** %x2, 0

br %x4, %if.then, %if.end

label: if.then

%x5 = **call** printf(@str)

br %if.end

label: if.end

ret void

Match

IDENTIFY WHAT TO MERGE

label: entry

%r0 = mul %a, %b

%r1 = add %r0, 10

%r2 = call foo(%r1)

%r3 = call printf(@str, %r2)

ret %r2

label: entry

%x0 = mul %a, %b

%x1 = add %x0, %b

%x2 = call foo(%x1)

%x3 = call printf(@str, %x2)

%x4 = icmp eq %x2, 0

br %x4, %if.then, %if.end

label: if.then

%x5 = call printf(@str)

br %if.end

label: if.end

ret void

Match

IDENTIFY WHAT TO MERGE

label: entry

%r0 = **mul** %a, %b

%r1 = **add** %r0, 10

%r2 = **call** foo(%r1)

%r3 = **call** printf(@str, %r2)

ret %r2

label: entry

%x0 = **mul** %a, %b

%x1 = **add** %x0, %b

%x2 = **call** foo(%x1)

%x3 = **call** printf(@str, %x2)

%x4 = **icmp eq** %x2, 0

br %x4, %if.then, %if.end

label: if.then

%x5 = **call** printf(@str)

br %if.end

label: if.end

ret void

Match

IDENTIFY WHAT TO MERGE

label: entry

%r0 = **mul** %a, %b

%r1 = **add** %r0, 10

%r2 = **call** foo(%r1)

%r3 = **call** printf(@str, %r2)

ret %r2

label: entry

%x0 = **mul** %a, %b

%x1 = **add** %x0, %b

%x2 = **call** foo(%x1)

%x3 = **call** printf(@str, %x2)

%x4 = **icmp eq** %x2, 0

br %x4, %if.then, %if.end

label: if.then

%x5 = **call** printf(@str)

br %if.end

label: if.end

ret void

IDENTIFY WHAT TO MERGE

label: entry

%r0 = **mul** %a, %b

%r1 = **add** %r0, 10

%r2 = **call** foo(%r1)

%r3 = **call** printf(@str, %r2)

ret %r2

label: entry

%x0 = **mul** %a, %b

%x1 = **add** %x0, %b

%x2 = **call** foo(%x1)

%x3 = **call** printf(@str, %x2)

%x4 = **icmp eq** %x2, 0

br %x4, %if.then, %if.end

label: if.then

%x5 = **call** printf(@str)

br %if.end

label: if.end

ret void

IDENTIFY WHAT TO MERGE

```
label: entry
```

```
%r0 = mul %a, %b
```

```
%r1 = add %r0, 10
```

```
%r2 = call foo(%r1)
```

```
%r3 = call printf(@str, %r2)
```

```
ret %r2
```

```
label: entry
```

```
%x0 = mul %a, %b
```

```
%x1 = add %x0, %b
```

Match

```
%x2 = call foo(%x1)
```

```
%x3 = call printf(@str, %x2)
```

```
%x4 = icmp eq %x2, 0
```

```
br %x4, %if.then, %if.end
```

```
label: if.then
```

```
%x5 = call printf(@str)
```

```
br %if.end
```

```
label: if.end
```

```
ret void
```

IDENTIFY WHAT TO MERGE

```
label: entry
```

```
%r0 = mul %a, %b
```

```
%r1 = add %r0, 10
```

```
%r2 = call foo(%r1)
```

```
%r3 = call printf(@str, %r2)
```

```
ret %r2
```

```
label: entry
```

```
%x0 = mul %a, %b
```

```
%x1 = add %x0, %b
```

Match

```
%x2 = call foo(%x1)
```

```
%x3 = call printf(@str, %x2)
```

```
%x4 = icmp eq %x2, 0
```

```
br %x4, %if.then, %if.end
```

```
label: if.then
```

```
%x5 = call printf(@str)
```

```
br %if.end
```

```
label: if.end
```

```
ret void
```

IDENTIFY WHAT TO MERGE

```
label: entry
```

```
%r0 = mul %a, %b
```

```
%r1 = add %r0, 10
```

```
%r2 = call foo(%r1)
```

```
%r3 = call printf(@str, %r2)
```

```
ret %r2
```

```
label: entry
```

```
%x0 = mul %a, %b
```

```
%x1 = add %x0, %b
```

Match

```
%x2 = call foo(%x1)
```

```
%x3 = call printf(@str, %x2)
```

```
%x4 = icmp eq %x2, 0
```

```
br %x4, %if.then, %if.end
```

```
label: if.then
```

```
%x5 = call printf(@str)
```

```
br %if.end
```

```
label: if.end
```

```
ret void
```

IDENTIFY WHAT TO MERGE

label: entry

%r0 = **mul** %a, %b

%r1 = **add** %r0, 10

%r2 = **call** foo(%r1)

%r3 = **call** printf(@str, %r2)

ret %r2

label: entry

%x0 = **mul** %a, %b

%x1 = **add** %x0, %b

%x2 = **call** foo(%x1)

%x3 = **call** printf(@str, %x2)

%x4 = **icmp eq** %x2, 0

br %x4, %if.then, %if.end

label: if.then

%x5 = **call** printf(@str)

br %if.end

label: if.end

ret void

IDENTIFY WHAT TO MERGE

label: entry

%r0 = **mul** %a, %b

%r1 = **add** %r0, 10

%r2 = **call** foo(%r1)

%r3 = **call** printf(@str,%r2)

ret %r2

label: entry

%x0 = **mul** %a, %b

%x1 = **add** %x0, %b

%x2 = **call** foo(%x1)

%x3 = **call** printf(@str,%x2)

%x4 = **icmp eq** %x2, 0

br %x4, %if.then, %if.end

label: if.then

%x5 = **call** printf(@str)

br %if.end

label: if.end

ret void

IDENTIFY WHAT TO MERGE

label: entry

%r0 = **mul** %a, %b

%r1 = **add** %r0, 10

%r2 = **call foo(%r1)**

%r3 = **call printf(@str,%r2)**

ret %r2

label: entry

%x0 = **mul** %a, %b

%x1 = **add** %x0, %b

%x2 = **call foo(%x1)**

%x3 = **call printf(@str,%x2)**

%x4 = **icmp eq** %x2, 0

br %x4, %if.then, %if.end

label: if.then

%x5 = **call printf(@str)**

br %if.end

label: if.end

ret void

IDENTIFY WHAT TO MERGE

```
label: entry
```

```
%r0 = mul %a, %b
```

```
%r1 = add %r0, 10
```

```
%r2 = call foo(%r1)
```

```
%r3 = call printf(@str,%r2)
```

```
ret %r2
```

```
label: entry
```

```
%x0 = mul %a, %b
```

```
%x1 = add %x0, %b
```

```
%x2 = call foo(%x1)
```

Match

```
%x3 = call printf(@str,%x2)
```

```
%x4 = icmp eq %x2, 0
```

```
br %x4, %if.then, %if.end
```

```
label: if.then
```

```
%x5 = call printf(@str)
```

```
br %if.end
```

```
label: if.end
```

```
ret void
```

IDENTIFY WHAT TO MERGE

label: entry

%r0 = **mul** %a, %b

%r1 = **add** %r0, 10

%r2 = **call foo(%r1)**

%r3 = **call printf(@str,%r2)**

ret %r2

label: entry

%x0 = **mul** %a, %b

%x1 = **add** %x0, %b

%x2 = **call foo(%x1)**

%x3 = **call printf(@str,%x2)**

%x4 = **icmp eq** %x2, 0

br %x4, %if.then, %if.end

label: if.then

%x5 = **call printf(@str)**

br %if.end

label: if.end

ret void

IDENTIFY WHAT TO MERGE

label: entry

`%r0 = mul %a, %b`

`%r1 = add %r0, 10`

`%r2 = call foo(%r1)`

`%r3 = call printf(@str,%r2)`

`ret %r2`

label: entry

`%x0 = mul %a, %b`

`%x1 = add %x0, %b`

`%x2 = call foo(%x1)`

`%x3 = call printf(@str,%x2)`

`%x4 = icmp eq %x2, 0`

`br %x4, %if.then, %if.end`

label: if.then

`%x5 = call printf(@str)`

`br %if.end`

label: if.end

`ret void`

IDENTIFY WHAT TO MERGE

label: entry

`%r0 = mul %a, %b`

`%r1 = add %r0, 10`

`%r2 = call foo(%r1)`

`%r3 = call printf(@str,%r2)`

`ret %r2`

label: entry

`%x0 = mul %a, %b`

`%x1 = add %x0, %b`

`%x2 = call foo(%x1)`

`%x3 = call printf(@str,%x2)`

`%x4 = icmp eq %x2, 0`

`br %x4, %if.then, %if.end`

label: if.then

`%x5 = call printf(@str)`

`br %if.end`

label: if.end

`ret void`

IDENTIFY WHAT TO MERGE

label: entry

`%r0 = mul %a, %b`

`%r1 = add %r0, 10`

`%r2 = call foo(%r1)`

`%r3 = call printf(@str,%r2)`

`ret %r2`

label: entry

`%x0 = mul %a, %b`

`%x1 = add %x0, %b`

`%x2 = call foo(%x1)`

`%x3 = call printf(@str,%x2)`

`%x4 = icmp eq %x2, 0`

`br %x4, %if.then, %if.end`

label: if.then

`%x5 = call printf(@str)`

`br %if.end`

label: if.end

`ret void`

IDENTIFY WHAT TO MERGE

label: entry

`%r0 = mul %a, %b`

`%r1 = add %r0, 10`

`%r2 = call foo(%r1)`

`%r3 = call printf(@str,%r2)`

`ret %r2`

label: entry

`%x0 = mul %a, %b`

`%x1 = add %x0, %b`

`%x2 = call foo(%x1)`

`%x3 = call printf(@str,%x2)`

`%x4 = icmp eq %x2, 0`

Mismatch

`br %x4, %if.then, %if.end`

label: if.then

`%x5 = call printf(@str)`

`br %if.end`

label: if.end

`ret void`

IDENTIFY WHAT TO MERGE

label: entry

`%r0 = mul %a, %b`

`%r1 = add %r0, 10`

`%r2 = call foo(%r1)`

`%r3 = call printf(@str,%r2)`

`ret %r2`

label: entry

`%x0 = mul %a, %b`

`%x1 = add %x0, %b`

`%x2 = call foo(%x1)`

`%x3 = call printf(@str,%x2)`

`%x4 = icmp eq %x2, 0`

`br %x4, %if.then, %if.end`

label: if.then

`%x5 = call printf(@str)`

`br %if.end`

label: if.end

`ret void`

IDENTIFY WHAT TO MERGE

label: entry

%r0 = **mul** %a, %b

%r1 = **add** %r0, 10

%r2 = **call foo(%r1)**

%r3 = **call printf(@str,%r2)**

ret %r2

label: entry

%x0 = **mul** %a, %b

%x1 = **add** %x0, %b

%x2 = **call foo(%x1)**

%x3 = **call printf(@str,%x2)**

%x4 = **icmp eq** %x2, 0

br %x4, %if.then, %if.end

label: if.then

%x5 = **call printf(@str)**

br %if.end

label: if.end

ret void

IDENTIFY WHAT TO MERGE

label: entry

`%r0 = mul %a, %b`

`%r1 = add %r0, 10`

`%r2 = call foo(%r1)`

`%r3 = call printf(@str,%r2)`

ret `%r2`

label: entry

`%x0 = mul %a, %b`

`%x1 = add %x0, %b`

`%x2 = call foo(%x1)`

`%x3 = call printf(@str,%x2)`

`%x4 = icmp eq %x2, 0`

br `%x4, %if.then, %if.end`

label: if.then

`%x5 = call printf(@str)`

br `%if.end`

label: if.end

ret `void`

IDENTIFY WHAT TO MERGE

label: entry

`%r0 = mul %a, %b`

`%r1 = add %r0, 10`

`%r2 = call foo(%r1)`

`%r3 = call printf(@str,%r2)`

ret `%r2`

label: entry

`%x0 = mul %a, %b`

`%x1 = add %x0, %b`

`%x2 = call foo(%x1)`

`%x3 = call printf(@str,%x2)`

`%x4 = icmp eq %x2, 0`

br `%x4, %if.then, %if.end`

label: if.then

`%x5 = call printf(@str)`

br `%if.end`

label: if.end

ret `void`

IDENTIFY WHAT TO MERGE

label: entry

`%r0 = mul %a, %b`

`%r1 = add %r0, 10`

`%r2 = call foo(%r1)`

`%r3 = call printf(@str,%r2)`

ret `%r2`

label: entry

`%x0 = mul %a, %b`

`%x1 = add %x0, %b`

`%x2 = call foo(%x1)`

`%x3 = call printf(@str,%x2)`

`%x4 = icmp eq %x2, 0`

`br %x4, %if.then, %if.end`

label: if.then

`%x5 = call printf(@str)`

`br %if.end`

label: if.end

ret void

IDENTIFY WHAT TO MERGE

label: entry

%r0 = **mul** %a, %b

%r1 = **add** %r0, 10

%r2 = **call foo(%r1)**

%r3 = **call printf(@str,%r2)**

ret %r2

label: entry

%x0 = **mul** %a, %b

%x1 = **add** %x0, %b

%x2 = **call foo(%x1)**

%x3 = **call printf(@str,%x2)**

%x4 = **icmp eq** %x2, 0

br %x4, %if.then, %if.end

label: if.then

%x5 = **call printf(@str)**

br %if.end

label: if.end

ret void

IDENTIFY WHAT TO MERGE

label: entry

%r0 = **mul** %a, %b

%r1 = **add** %r0, 10

%r2 = **call foo(%r1)**

%r3 = **call printf(@str,%r2)**

ret %r2

label: entry

%x0 = **mul** %a, %b

%x1 = **add** %x0, %b

%x2 = **call foo(%x1)**

%x3 = **call printf(@str,%x2)**

%x4 = **icmp eq** %x2, 0

br %x4, %if.then, %if.end

label: if.then

%x5 = **call printf(@str)**

br %if.end

label: if.end

ret void

IDENTIFY WHAT TO MERGE

label: entry

%r0 = **mul** %a, %b

%r1 = **add** %r0, 10

%r2 = **call foo(%r1)**

%r3 = **call printf(@str,%r2)**

ret %r2

label: entry

%x0 = **mul** %a, %b

%x1 = **add** %x0, %b

%x2 = **call foo(%x1)**

%x3 = **call printf(@str,%x2)**

%x4 = **icmp eq** %x2, 0

br %x4, %if.then, %if.end

label: if.then

%x5 = **call printf(@str)**

br %if.end

label: if.end

ret void

IDENTIFY WHAT TO MERGE

label: entry

%r0 = **mul** %a, %b

%r1 = **add** %r0, 10

%r2 = **call foo(%r1)**

%r3 = **call printf(@str,%r2)**

ret %r2

label: entry

%x0 = **mul** %a, %b

%x1 = **add** %x0, %b

%x2 = **call foo(%x1)**

%x3 = **call printf(@str,%x2)**

%x4 = **icmp eq** %x2, 0

br %x4, %if.then, %if.end

label: if.then

%x5 = **call printf(@str)**

br %if.end

label: if.end

ret void

IDENTIFY WHAT TO MERGE

label: entry

%r0 = **mul** %a, %b

%r1 = **add** %r0, 10

%r2 = **call foo(%r1)**

%r3 = **call printf(@str,%r2)**

ret %r2

label: entry

%x0 = **mul** %a, %b

%x1 = **add** %x0, %b

%x2 = **call foo(%x1)**

%x3 = **call printf(@str,%x2)**

%x4 = **icmp eq** %x2, 0

br %x4, %if.then, %if.end

label: if.then

%x5 = **call printf(@str)**

br %if.end

label: if.end

ret void

IDENTIFY WHAT TO MERGE

label: entry

%r0 = **mul** %a, %b

%r1 = **add** %r0, 10

%r2 = **call foo(%r1)**

%r3 = **call printf(@str,%r2)**

ret %r2

label: entry

%x0 = **mul** %a, %b

%x1 = **add** %x0, %b

%x2 = **call foo(%x1)**

%x3 = **call printf(@str,%x2)**

%x4 = **icmp eq** %x2, 0

br %x4, %if.then, %if.end

label: if.then

%x5 = **call printf(@str)**

br %if.end

label: if.end

ret void

IDENTIFY WHAT TO MERGE

label: entry

%r0 = **mul** %a, %b

%r1 = **add** %r0, 10

%r2 = **call foo(%r1)**

%r3 = **call printf(@str,%r2)**

ret %r2

label: entry

%x0 = **mul** %a, %b

%x1 = **add** %x0, %b

%x2 = **call foo(%x1)**

%x3 = **call printf(@str,%x2)**

%x4 = **icmp eq** %x2, 0

br %x4, %if.then, %if.end

label: if.then

%x5 = **call printf(@str)**

br %if.end

label: if.end

ret void

IDENTIFY WHAT TO MERGE

label: entry

%r0 = **mul** %a, %b

%r1 = **add** %r0, 10

%r2 = **call foo(%r1)**

%r3 = **call printf(@str,%r2)**

ret %r2

label: entry

%x0 = **mul** %a, %b

%x1 = **add** %x0, %b

%x2 = **call foo(%x1)**

%x3 = **call printf(@str,%x2)**

%x4 = **icmp eq** %x2, 0

br %x4, %if.then, %if.end

label: if.then

%x5 = **call printf(@str)**

br %if.end

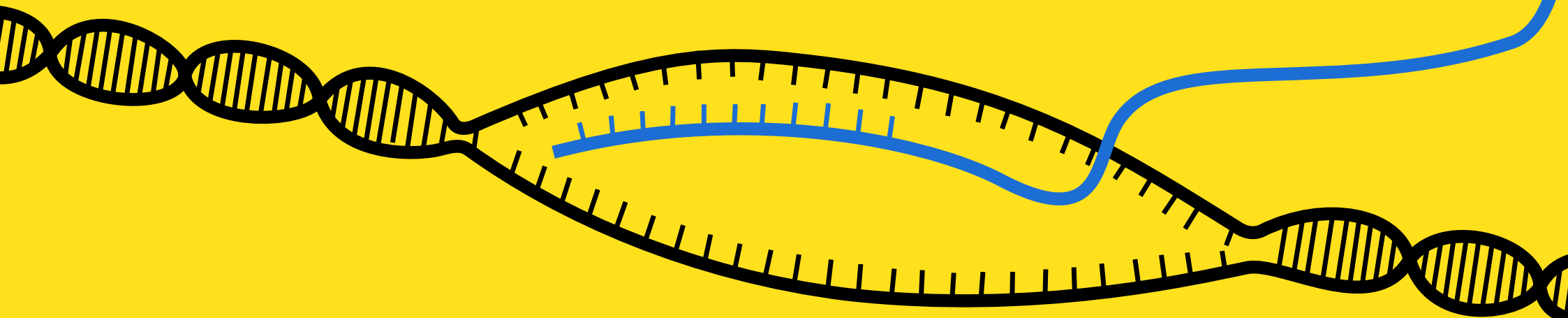
label: if.end

ret void

SEQUENCE ALIGNMENT

Bioinformatics

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| G | C | A | T | - | G | C | U |
| G | - | A | T | T | A | C | A |



SEQUENCE ALIGNMENT

SEQUENCE ALIGNMENT

Match: +2
Mismatch: -1
Gap: -1

SEQUENCE ALIGNMENT

Match: +2
Mismatch: -1
Gap: -1

SEQUENCE ALIGNMENT

Match: +2
Mismatch: -1
Gap: -1

SEQUENCE ALIGNMENT

Match: +2
Mismatch: -1
Gap: -1

| | label | mul | add | call foo | call printf | icmp eq | br | label | call | br | label | ret | |
|-------------|-------|-----|-----|----------|-------------|---------|----|-------|------|----|-------|-----|-----|
| label | 0 | -1 | -2 | -3 | -4 | -5 | -6 | -7 | -8 | -9 | -10 | -11 | -12 |
| mul | -1 | | | | | | | | | | | | |
| add | -2 | | | | | | | | | | | | |
| call foo | -3 | | | | | | | | | | | | |
| call printf | -4 | | | | | | | | | | | | |
| ret | -5 | | | | | | | | | | | | |
| | -6 | | | | | | | | | | | | |

→ -1 -1 = -2

SEQUENCE ALIGNMENT

Match: x2
Mismatch: -1
Gap: -1

| | label | mul | add | call foo | call printf | icmp eq | br | label | call | br | label | ret | |
|-------------|-------|-----|-----|----------|-------------|---------|----|-------|------|----|-------|-----|-----|
| label | 0 | -1 | -2 | -3 | -4 | -5 | -6 | -7 | -8 | -9 | -10 | -11 | -12 |
| mul | -1 | | | | | | | | | | | | |
| add | -2 | | | | | | | | | | | | |
| call foo | -3 | | | | | | | | | | | | |
| call printf | -4 | | | | | | | | | | | | |
| ret | -5 | | | | | | | | | | | | |
| | -6 | | | | | | | | | | | | |

$$\rightarrow -1 - 1 = -2$$

$$\downarrow -1 - 1 = -2$$

SEQUENCE ALIGNMENT

Match: $\times 2$
Mismatch: -1
Gap: -1

| | label | mul | add | call foo | call printf | icmp eq | br | label | call | br | label | ret | |
|-------------|-------|-----|-----|----------|-------------|---------|----|-------|------|----|-------|-----|-----|
| label | 0 | -1 | -2 | -3 | -4 | -5 | -6 | -7 | -8 | -9 | -10 | -11 | -12 |
| mul | -1 | | | | | | | | | | | | |
| add | -2 | | | | | | | | | | | | |
| call foo | -3 | | | | | | | | | | | | |
| call printf | -4 | | | | | | | | | | | | |
| ret | -5 | | | | | | | | | | | | |
| | -6 | | | | | | | | | | | | |

$$\rightarrow -1 - 1 = -2$$

$$\downarrow -1 - 1 = -2$$

$$\searrow 0 + 2 = 2$$

SEQUENCE ALIGNMENT

Match: $\times 2$
Mismatch: -1
Gap: -1

| | label | mul | add | call foo | call printf | icmp eq | br | label | call | br | label | ret | |
|-------------|-------|-----|-----|----------|-------------|---------|----|-------|------|----|-------|-----|-----|
| label | 0 | -1 | -2 | -3 | -4 | -5 | -6 | -7 | -8 | -9 | -10 | -11 | -12 |
| mul | -1 | 2 | | | | | | | | | | | |
| add | -2 | | | | | | | | | | | | |
| call foo | -3 | | | | | | | | | | | | |
| call printf | -4 | | | | | | | | | | | | |
| ret | -5 | | | | | | | | | | | | |
| | -6 | | | | | | | | | | | | |

$$\rightarrow -1 - 1 = -2$$

$$\downarrow -1 - 1 = -2$$

$$\searrow 0 + 2 = 2$$

SEQUENCE ALIGNMENT

Match: +2
Mismatch: -1
Gap: -1

| | label | mul | add | call foo | call printf | icmp eq | br | label | call | br | label | ret | |
|-------------|-------|-----|-----|----------|-------------|---------|----|-------|------|----|-------|-----|-----|
| label | 0 | -1 | -2 | -3 | -4 | -5 | -6 | -7 | -8 | -9 | -10 | -11 | -12 |
| mul | -1 | 2 | | | | | | | | | | | |
| add | -2 | | | | | | | | | | | | |
| call foo | -3 | | | | | | | | | | | | |
| call printf | -4 | | | | | | | | | | | | |
| ret | -5 | | | | | | | | | | | | |
| | -6 | | | | | | | | | | | | |



$$2 - 1 = 1$$



$$-2 - 1 = -3$$



$$-1 - 1 = -2$$

SEQUENCE ALIGNMENT

Match: +2
Mismatch: -1
Gap: -1

| | label | mul | add | call foo | call printf | icmp eq | br | label | call | br | label | ret | |
|-------------|-------|-----|-----|----------|-------------|---------|----|-------|------|----|-------|-----|-----|
| label | 0 | -1 | -2 | -3 | -4 | -5 | -6 | -7 | -8 | -9 | -10 | -11 | -12 |
| mul | -1 | 2 | 1 | | | | | | | | | | |
| add | -2 | | | | | | | | | | | | |
| call foo | -3 | | | | | | | | | | | | |
| call printf | -4 | | | | | | | | | | | | |
| ret | -5 | | | | | | | | | | | | |
| | -6 | | | | | | | | | | | | |



$$2 - 1 = 1$$



$$-2 - 1 = -3$$



$$-1 - 1 = -2$$

SEQUENCE ALIGNMENT

Match: +2
Mismatch: -1
Gap: -1

| | label | mul | add | call foo | call printf | icmp eq | br | label | call | br | label | ret | |
|-------------|-------|-----|-----|----------|-------------|---------|----|-------|------|----|-------|-----|-----|
| label | 0 | -1 | -2 | -3 | -4 | -5 | -6 | -7 | -8 | -9 | -10 | -11 | -12 |
| mul | -1 | 2 | 1 | 0 | -1 | -2 | -3 | -4 | -5 | -6 | -7 | -8 | -9 |
| add | -2 | 1 | 4 | 3 | 2 | 1 | 0 | -1 | -2 | -3 | -4 | -5 | -6 |
| call foo | -3 | 0 | 3 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | -1 | -2 | -3 |
| call printf | -4 | -1 | 2 | 5 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| ret | -5 | -2 | 1 | 4 | 7 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 |
| | -6 | -3 | 0 | 3 | 6 | 9 | 9 | 8 | 7 | 6 | 5 | 4 | 6 |

SEQUENCE ALIGNMENT

Match: +2
Mismatch: -1
Gap: -1

| | label | mul | add | call foo | call printf | icmp eq | br | label | call | br | label | ret | |
|-------------|-------|-----|-----|----------|-------------|---------|----|-------|------|----|-------|-----|-----|
| label | 0 | -1 | -2 | -3 | -4 | -5 | -6 | -7 | -8 | -9 | -10 | -11 | -12 |
| mul | -1 | 2 | 1 | 0 | -1 | -2 | -3 | -4 | -5 | -6 | -7 | -8 | -9 |
| add | -2 | 1 | 4 | 3 | 2 | 1 | 0 | -1 | -2 | -3 | -4 | -5 | -6 |
| call foo | -3 | 0 | 3 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | -1 | -2 | -3 |
| call printf | -4 | -1 | 2 | 5 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| ret | -5 | -2 | 1 | 4 | 7 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 |
| | -6 | -3 | 0 | 3 | 6 | 9 | 9 | 8 | 7 | 6 | 5 | 4 | 6 |

SEQUENCE ALIGNMENT

Match: +2
Mismatch: -1
Gap: -1

| | label | mul | add | call foo | call printf | icmp eq | br | label | call | br | label | ret | |
|-------------|-------|-----|-----|----------|-------------|---------|----|-------|------|----|-------|-----|-----|
| label | 0 | -1 | -2 | -3 | -4 | -5 | -6 | -7 | -8 | -9 | -10 | -11 | -12 |
| mul | -1 | 2 | 1 | 0 | -1 | -2 | -3 | -4 | -5 | -6 | -7 | -8 | -9 |
| add | -2 | 1 | 4 | 3 | 2 | 1 | 0 | -1 | -2 | -3 | -4 | -5 | -6 |
| call foo | -3 | 0 | 3 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | -1 | -2 | -3 |
| call printf | -4 | -1 | 2 | 5 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| ret | -5 | -2 | 1 | 4 | 7 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 |
| | -6 | -3 | 0 | 3 | 6 | 9 | 9 | 8 | 7 | 6 | 5 | 4 | 6 |

SEQUENCE ALIGNMENT

| | label | mul | add | call foo | call printf | icmp eq | br | label | call | br | label | ret | |
|-------------|-------|-----|-----|----------|-------------|---------|----|-------|------|----|-------|-----|-----|
| label | 0 | -1 | -2 | -3 | -4 | -5 | -6 | -7 | -8 | -9 | -10 | -11 | -12 |
| mul | -1 | 2 | 1 | 0 | -1 | -2 | -3 | -4 | -5 | -6 | -7 | -8 | -9 |
| add | -2 | 1 | 4 | 3 | 2 | 1 | 0 | -1 | -2 | -3 | -4 | -5 | -6 |
| call foo | -3 | 0 | 3 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | -1 | -2 | -3 |
| call printf | -4 | -1 | 2 | 5 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| ret | -5 | -2 | 1 | 4 | 7 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 |

CODE GENERATION

label: entry

%r0 = **mul** %a, %b

%r1 = **add** %r0, 10

%r2 = **call foo**(%r1)

%r3 = **call printf**(@str,%r2)

ret %r2

label: entry

%x0 = **mul** %a, %b

%x1 = **add** %x0, %b

%x2 = **call foo**(%x1)

%x3 = **call printf**(@str,%x2)

%x4 = **icmp eq** %x2, 0

br %x4, %if.then, %if.end

label: if.then

%x5 = **call printf**(@str)

br %if.end

label: if.end

ret void

CODE GENERATION

Renaming Table

| | |
|-------|----|
| entry | b1 |
|-------|----|

label: b1

```
%r0 = mul %a, %b  
%r1 = add %r0, 10  
%r2 = call foo(%r1)  
%r3 = call printf(@str,%r2)
```

ret %r2

```
%x0 = mul %a, %b  
%x1 = add %x0, %b  
%x2 = call foo(%x1)  
%x3 = call printf(@str,%x2)  
%x4 = icmp eq %x2, 0  
br %x4, %if.then, %if.end  
label: if.then  
%x5 = call printf(@str)  
br %if.end  
label: if.end  
ret void
```

CODE GENERATION

Renaming Table

| | |
|-------|----|
| entry | b1 |
|-------|----|

label: b1

%r0 = **mul** %a, %b

%x0 = **mul** %a, %b

%r1 = **add** %r0, 10

%x1 = **add** %x0, %b

%r2 = **call foo**(%r1)

%x2 = **call foo**(%x1)

%r3 = **call printf**(@str, %r2)

%x3 = **call printf**(@str, %x2)

%x4 = **icmp eq** %x2, 0

br %x4, %if.then, %if.end

label: if.then

%x5 = **call printf**(@str)

br %if.end

label: if.end

ret %r2

ret void

CODE GENERATION

Renaming Table

| | |
|-------|----|
| entry | b1 |
|-------|----|

label: b1
%m0 = mul

%r0 = mul %a, %b

%x0 = mul %a, %b

%r1 = add %r0, 10

%x1 = add %x0, %b

%r2 = call foo(%r1)

%x2 = call foo(%x1)

%r3 = call printf(@str,%r2)

%x3 = call printf(@str,%x2)

%x4 = icmp eq %x2, 0

br %x4, %if.then, %if.end

label: if.then

%x5 = call printf(@str)

br %if.end

label: if.end

ret %r2

ret void

CODE GENERATION

Renaming Table

| | |
|-------|----|
| entry | b1 |
|-------|----|

label: b1

%m0 = mul %a, %b

%r0 = mul %a, %b

%x0 = mul %a, %b

%r1 = add %r0, 10

%x1 = add %x0, %b

%r2 = call foo(%r1)

%x2 = call foo(%x1)

%r3 = call printf(@str,%r2)

%x3 = call printf(@str,%x2)

%x4 = icmp eq %x2, 0

br %x4, %if.then, %if.end

label: if.then

%x5 = call printf(@str)

br %if.end

label: if.end

ret %r2

ret void

CODE GENERATION

Renaming Table

| | |
|-------|----|
| entry | b1 |
| r0 | m0 |
| x0 | m0 |

label: b1
%m0 = mul %a, %b

%r1 = add %r0, 10

%r2 = call foo(%r1)

%r3 = call printf(@str,%r2)

%x1 = add %x0, %b

%x2 = call foo(%x1)

%x3 = call printf(@str,%x2)

%x4 = icmp eq %x2, 0

br %x4, %if.then, %if.end

label: if.then

%x5 = call printf(@str)

br %if.end

label: if.end

ret %r2

ret void

CODE GENERATION

Renaming Table

| | |
|-------|----|
| entry | b1 |
| r0 | m0 |
| x0 | m0 |

label: b1
%m0 = mul %a, %b
%m1 = add

%r1 = add %r0, 10

%x1 = add %x0, %b

%r2 = call foo(%r1)

%x2 = call foo(%x1)

%r3 = call printf(@str,%r2)

%x3 = call printf(@str,%x2)

%x4 = icmp eq %x2, 0

br %x4, %if.then, %if.end

label: if.then

%x5 = call printf(@str)

br %if.end

label: if.end

ret %r2

ret void

CODE GENERATION

Renaming Table

| | |
|-------|----|
| entry | b1 |
| r0 | m0 |
| x0 | m0 |

label: b1
%m0 = mul %a, %b
%m1 = add

%r1 = add %r0, 10

%x1 = add %x0, %b

%r2 = call foo(%r1)

%x2 = call foo(%x1)

%r3 = call printf(@str,%r2)

%x3 = call printf(@str,%x2)

%x4 = icmp eq %x2, 0

br %x4, %if.then, %if.end

label: if.then

%x5 = call printf(@str)

br %if.end

label: if.end

ret %r2

ret void

CODE GENERATION

Renaming Table

| | |
|-------|----|
| entry | b1 |
| r0 | m0 |
| x0 | m0 |

label: b1
%m0 = mul %a, %b
%m1 = add %m0,

%r1 = add %r0, 10

%x1 = add %x0, %b

%r2 = call foo(%r1)

%x2 = call foo(%x1)

%r3 = call printf(@str,%r2)

%x3 = call printf(@str,%x2)

%x4 = icmp eq %x2, 0

br %x4, %if.then, %if.end

label: if.then

%x5 = call printf(@str)

br %if.end

label: if.end

ret %r2

ret void

CODE GENERATION

Renaming Table

| | |
|-------|----|
| entry | b1 |
| r0 | m0 |
| x0 | m0 |

label: b1
%m0 = mul %a, %b
%m1 = add %m0,

%r1 = add %r0, 10

%x1 = add %x0, %b

%r2 = call foo(%r1)

%x2 = call foo(%x1)

%r3 = call printf(@str,%r2)

%x3 = call printf(@str,%x2)

%x4 = icmp eq %x2, 0

br %x4, %if.then, %if.end

label: if.then

%x5 = call printf(@str)

br %if.end

label: if.end

ret %r2

ret void

CODE GENERATION

Renaming Table

| | |
|-------|----|
| entry | b1 |
| r0 | m0 |
| x0 | m0 |

```
label: b1  
%m0 = mul %a, %b  
%t0 = select %0, 10, %b  
%m1 = add %m0,
```

```
%r1 = add %r0, 10
```

```
%x1 = add %x0, %b
```

```
%r2 = call foo(%r1)
```

```
%x2 = call foo(%x1)
```

```
%r3 = call printf(@str,%r2)
```

```
%x3 = call printf(@str,%x2)
```

```
%x4 = icmp eq %x2, 0
```

```
br %x4, %if.then, %if.end
```

```
label: if.then
```

```
%x5 = call printf(@str)
```

```
br %if.end
```

```
label: if.end
```

```
ret %r2
```

```
ret void
```

CODE GENERATION

Renaming Table

| | |
|-------|----|
| entry | b1 |
| r0 | m0 |
| x0 | m0 |
| r1 | m1 |
| x1 | m1 |

```
label: b1  
%m0 = mul %a, %b  
%t0 = select %0, 10, %b  
%m1 = add %m0, %t0
```

```
%r2 = call foo(%r1)
```

```
%r3 = call printf(@str,%r2)
```

```
%x2 = call foo(%x1)
```

```
%x3 = call printf(@str,%x2)
```

```
%x4 = icmp eq %x2, 0
```

```
br %x4, %if.then, %if.end
```

```
label: if.then
```

```
%x5 = call printf(@str)
```

```
br %if.end
```

```
label: if.end
```

```
ret %r2
```

```
ret void
```

CODE GENERATION

Renaming Table

| | |
|-------|----|
| entry | b1 |
| r0 | m0 |
| x0 | m0 |
| r1 | m1 |
| x1 | m1 |

label: b1
%m0 = mul %a, %b
%t0 = select %0, 10, %b
%m1 = add %m0, %t0

%r2 = **call foo(%r1)**

%x2 = **call foo(%x1)**

%r3 = **call printf(@str,%r2)**

%x3 = **call printf(@str,%x2)**

%x4 = **icmp eq %x2, 0**

br %x4, %if.then, %if.end

label: if.then

%x5 = **call printf(@str)**

br %if.end

label: if.end

ret %r2

ret void

CODE GENERATION

Renaming Table

| | |
|-------|----|
| entry | b1 |
| r0 | m0 |
| x0 | m0 |
| r1 | m1 |
| x1 | m1 |

```
label: b1  
%m0 = mul %a, %b  
%t0 = select %0, 10, %b  
%m1 = add %m0, %t0  
%m2 = call foo(%m1)
```

```
%r2 = call foo(%r1)
```

```
%x2 = call foo(%x1)
```

```
%r3 = call printf(@str,%r2)
```

```
%x3 = call printf(@str,%x2)
```

```
%x4 = icmp eq %x2, 0
```

```
br %x4, %if.then, %if.end
```

```
label: if.then
```

```
%x5 = call printf(@str)
```

```
br %if.end
```

```
label: if.end
```

```
ret %r2
```

```
ret void
```

CODE GENERATION

Renaming Table

| | |
|-------|----|
| entry | b1 |
| r0 | m0 |
| x0 | m0 |
| r1 | m1 |
| x1 | m1 |
| r2 | m2 |
| x2 | m2 |

```
label: b1  
%m0 = mul %a, %b  
%t0 = select %0, 10, %b  
%m1 = add %m0, %t0  
%m2 = call foo(%m1)
```

```
%r3 = call printf(@str,%r2)
```

```
%x3 = call printf(@str,%x2)
```

```
%x4 = icmp eq %x2, 0
```

```
br %x4, %if.then, %if.end
```

```
label: if.then
```

```
%x5 = call printf(@str)
```

```
br %if.end
```

```
label: if.end
```

```
ret %r2
```

```
ret void
```

CODE GENERATION

Renaming Table

| | |
|-------|----|
| entry | b1 |
| r0 | m0 |
| x0 | m0 |
| r1 | m1 |
| x1 | m1 |
| r2 | m2 |
| x2 | m2 |

```
label: b1  
%m0 = mul %a, %b  
%t0 = select %0, 10, %b  
%m1 = add %m0, %t0  
%m2 = call foo(%m1)
```

```
%r3 = call printf(@str, %r2)
```

```
%x3 = call printf(@str, %x2)
```

```
%x4 = icmp eq %x2, 0
```

```
br %x4, %if.then, %if.end
```

```
label: if.then
```

```
%x5 = call printf(@str)
```

```
br %if.end
```

```
label: if.end
```

```
ret %r2
```

```
ret void
```

CODE GENERATION

Renaming Table

| | |
|-------|----|
| entry | b1 |
| r0 | m0 |
| x0 | m0 |
| r1 | m1 |
| x1 | m1 |
| r2 | m2 |
| x2 | m2 |

```
label: b1  
%m0 = mul %a, %b  
%t0 = select %0, 10, %b  
%m1 = add %m0, %t0  
%m2 = call foo(%m1)  
%m3 = call printf(@str,%m2)
```

`%r3 = call printf(@str,%r2)`

`%x3 = call printf(@str,%x2)`

`%x4 = icmp eq %x2, 0`

`br %x4, %if.then, %if.end`

`label: if.then`

`%x5 = call printf(@str)`

`br %if.end`

`label: if.end`

`ret %r2`

`ret void`

CODE GENERATION

Renaming Table

| | |
|-------|----|
| entry | b1 |
| r0 | m0 |
| x0 | m0 |
| r1 | m1 |
| x1 | m1 |
| r2 | m2 |
| x2 | m2 |
| r3 | m3 |
| x3 | m3 |

```
label: b1
%m0 = mul %a, %b
%t0 = select %0, 10, %b
%m1 = add %m0, %t0
%m2 = call foo(%m1)
%m3 = call printf(@str,%m2)
```

```
%x4 = icmp eq %x2, 0
```

```
br %x4, %if.then, %if.end
```

```
label: if.then
```

```
%x5 = call printf(@str)
```

```
br %if.end
```

```
label: if.end
```

```
ret void
```

```
ret %r2
```

CODE GENERATION

Renaming Table

| | |
|-------|----|
| entry | b1 |
| r0 | m0 |
| x0 | m0 |
| r1 | m1 |
| x1 | m1 |
| r2 | m2 |
| x2 | m2 |
| r3 | m3 |
| x3 | m3 |

```
label: b1
%m0 = mul %a, %b
%t0 = select %0, 10, %b
%m1 = add %m0, %t0
%m2 = call foo(%m1)
%m3 = call printf(@str,%m2)
```

```
%x4 = icmp eq %x2, 0
```

```
br %x4, %if.then, %if.end
```

```
label: if.then
```

```
%x5 = call printf(@str)
```

```
br %if.end
```

```
label: if.end
```

```
ret void
```

```
ret %r2
```

CODE GENERATION

Renaming Table

| | |
|-------|----|
| entry | b1 |
| r0 | m0 |
| x0 | m0 |
| r1 | m1 |
| x1 | m1 |
| r2 | m2 |
| x2 | m2 |
| r3 | m3 |
| x3 | m3 |

```
label: b1
%m0 = mul %a, %b
%t0 = select %0, 10, %b
%m1 = add %m0, %t0
%m2 = call foo(%m1)
%m3 = call printf(@str,%m2)
br %0, %b2, %b3
```

label: b2

label: b3

```
%x4 = icmp eq %x2, 0
br %x4, %if.then, %if.end
label: if.then
%x5 = call printf(@str)
br %if.end
label: if.end
ret void
```

ret %r2

CODE GENERATION

Renaming Table

| | |
|-------|----|
| entry | b1 |
| r0 | m0 |
| x0 | m0 |
| r1 | m1 |
| x1 | m1 |
| r2 | m2 |
| x2 | m2 |
| r3 | m3 |
| x3 | m3 |

```
label: b1
%m0 = mul %a, %b
%t0 = select %0, 10, %b
%m1 = add %m0, %t0
%m2 = call foo(%m1)
%m3 = call printf(@str,%m2)
br %0, %b2, %b3
```

label: b2

label: b3

```
%x4 = icmp eq
```

```
%x4 = icmp eq %x2, 0
```

```
br %x4, %if.then, %if.end
```

label: if.then

```
%x5 = call printf(@str)
```

```
br %if.end
```

label: if.end

```
ret void
```

ret %r2

CODE GENERATION

Renaming Table

| | |
|-------|----|
| entry | b1 |
| r0 | m0 |
| x0 | m0 |
| r1 | m1 |
| x1 | m1 |
| r2 | m2 |
| x2 | m2 |
| r3 | m3 |
| x3 | m3 |

```
label: b1
%m0 = mul %a, %b
%t0 = select %0, 10, %b
%m1 = add %m0, %t0
%m2 = call foo(%m1)
%m3 = call printf(@str,%m2)
br %0, %b2, %b3
```

label: b2

label: b3

```
%x4 = icmp eq %m2, 0
```

```
%x4 = icmp eq %x2, 0
```

```
br %x4, %if.then, %if.end
```

label: if.then

```
%x5 = call printf(@str)
```

```
br %if.end
```

label: if.end

```
ret void
```

ret %r2

CODE GENERATION

Renaming Table

| | |
|-------|----|
| entry | b1 |
| r0 | m0 |
| x0 | m0 |
| r1 | m1 |
| x1 | m1 |
| r2 | m2 |
| x2 | m2 |
| r3 | m3 |
| x3 | m3 |

```
label: b1
%m0 = mul %a, %b
%t0 = select %0, 10, %b
%m1 = add %m0, %t0
%m2 = call foo(%m1)
%m3 = call printf(@str,%m2)
br %0, %b2, %b3
```

label: b2

label: b3

```
%x4 = icmp eq %m2, 0
```

```
br %x4, %if.then, %if.end
```

label: if.then

```
%x5 = call printf(@str)
```

```
br %if.end
```

label: if.end

```
ret void
```

ret %r2

CODE GENERATION

Renaming Table

| | |
|-------|----|
| entry | b1 |
| r0 | m0 |
| x0 | m0 |
| r1 | m1 |
| x1 | m1 |
| r2 | m2 |
| x2 | m2 |
| r3 | m3 |
| x3 | m3 |

```
label: b1
%m0 = mul %a, %b
%t0 = select %0, 10, %b
%m1 = add %m0, %t0
%m2 = call foo(%m1)
%m3 = call printf(@str,%m2)
br %0, %b2, %b3
```

label: b2

label: b3

```
%x4 = icmp eq %m2, 0
```

```
br %x4, %if.then, %if.end
```

label: if.then

```
%x5 = call printf(@str)
```

br %if.end

label: if.end

```
ret void
```

```
ret %r2
```

CODE GENERATION

Renaming Table

| | |
|-------|----|
| entry | b1 |
| r0 | m0 |
| x0 | m0 |
| r1 | m1 |
| x1 | m1 |
| r2 | m2 |
| x2 | m2 |
| r3 | m3 |
| x3 | m3 |

```
label: b1
%m0 = mul %a, %b
%t0 = select %0, 10, %b
%m1 = add %m0, %t0
%m2 = call foo(%m1)
%m3 = call printf(@str,%m2)
br %0, %b2, %b3
```

label: b2

label: b3

```
%x4 = icmp eq %m2, 0
br %x4, %if.then, %if.end
```

label: if.then

```
%x5 = call printf(@str)
```

br %if.end

label: if.end

```
ret void
```

ret %r2

CODE GENERATION

Renaming Table

| | |
|-------|----|
| entry | b1 |
| r0 | m0 |
| x0 | m0 |
| r1 | m1 |
| x1 | m1 |
| r2 | m2 |
| x2 | m2 |
| r3 | m3 |
| x3 | m3 |

```
label: b1
%m0 = mul %a, %b
%t0 = select %0, 10, %b
%m1 = add %m0, %t0
%m2 = call foo(%m1)
%m3 = call printf(@str,%m2)
br %0, %b2, %b3
```

label: b2

```
label: b3
%x4 = icmp eq %m2, 0
br %x4, %if.then, %if.end
```

label: if.then

%x5 = call printf(@str)

br %if.end

label: if.end

ret void

ret %r2

CODE GENERATION

Renaming Table

| | |
|-------|----|
| entry | b1 |
| r0 | m0 |
| x0 | m0 |
| r1 | m1 |
| x1 | m1 |
| r2 | m2 |
| x2 | m2 |
| r3 | m3 |
| x3 | m3 |

```
label: b1
%m0 = mul %a, %b
%t0 = select %0, 10, %b
%m1 = add %m0, %t0
%m2 = call foo(%m1)
%m3 = call printf(@str,%m2)
br %0, %b2, %b3
```

label: b2

label: b3

```
%x4 = icmp eq %m2, 0
br %x4, %if.then, %if.end
```

label: if.then

%x5 = call printf(@str)

br %if.end

label: if.end

ret void

ret %r2

CODE GENERATION

Renaming Table

| | |
|-------|----|
| entry | b1 |
| r0 | m0 |
| x0 | m0 |
| r1 | m1 |
| x1 | m1 |
| r2 | m2 |
| x2 | m2 |
| r3 | m3 |
| x3 | m3 |

```
label: b1
%m0 = mul %a, %b
%t0 = select %0, 10, %b
%m1 = add %m0, %t0
%m2 = call foo(%m1)
%m3 = call printf(@str,%m2)
br %0, %b2, %b3
```

label: b2

label: b3

```
%x4 = icmp eq %m2, 0
br %x4, %if.then, %if.end
```

label: if.then

```
%x5 = call printf(@str)
```

```
br %if.end
```

```
label: if.end
```

```
ret void
```

```
ret %r2
```

CODE GENERATION

Renaming Table

| | |
|-------|----|
| entry | b1 |
| r0 | m0 |
| x0 | m0 |
| r1 | m1 |
| x1 | m1 |
| r2 | m2 |
| x2 | m2 |
| r3 | m3 |
| x3 | m3 |

```
label: b1
%m0 = mul %a, %b
%t0 = select %0, 10, %b
%m1 = add %m0, %t0
%m2 = call foo(%m1)
%m3 = call printf(@str,%m2)
br %0, %b2, %b3
```

label: b2

label: b3

```
%x4 = icmp eq %m2, 0
br %x4, %if.then, %if.end
```

label: if.then
%x5 = call printf(@str)

ret %r2

br %if.end

label: if.end

ret void

CODE GENERATION

Renaming Table

| | |
|-------|----|
| entry | b1 |
| r0 | m0 |
| x0 | m0 |
| r1 | m1 |
| x1 | m1 |
| r2 | m2 |
| x2 | m2 |
| r3 | m3 |
| x3 | m3 |

```
label: b1
%m0 = mul %a, %b
%t0 = select %0, 10, %b
%m1 = add %m0, %t0
%m2 = call foo(%m1)
%m3 = call printf(@str,%m2)
br %0, %b2, %b3
```

label: b2

label: b3

```
%x4 = icmp eq %m2, 0
br %x4, %if.then, %if.end
```

label: if.then
%x5 = call printf(@str)

br %if.end

label: if.end

ret void

ret %r2

CODE GENERATION

Renaming Table

| | |
|-------|----|
| entry | b1 |
| r0 | m0 |
| x0 | m0 |
| r1 | m1 |
| x1 | m1 |
| r2 | m2 |
| x2 | m2 |
| r3 | m3 |
| x3 | m3 |

```
label: b1
%m0 = mul %a, %b
%t0 = select %0, 10, %b
%m1 = add %m0, %t0
%m2 = call foo(%m1)
%m3 = call printf(@str,%m2)
br %0, %b2, %b3
```

label: b2

label: b3

```
%x4 = icmp eq %m2, 0
br %x4, %if.then, %if.end
```

```
label: if.then
%x5 = call printf(@str)
br %if.end
```

label: if.end

ret void

ret %r2

CODE GENERATION

Renaming Table

| | |
|-------|----|
| entry | b1 |
| r0 | m0 |
| x0 | m0 |
| r1 | m1 |
| x1 | m1 |
| r2 | m2 |
| x2 | m2 |
| r3 | m3 |
| x3 | m3 |

```
label: b1
%m0 = mul %a, %b
%t0 = select %0, 10, %b
%m1 = add %m0, %t0
%m2 = call foo(%m1)
%m3 = call printf(@str,%m2)
br %0, %b2, %b3
```

label: b2

label: b3

```
%x4 = icmp eq %m2, 0
br %x4, %if.then, %if.end
```

```
label: if.then
%x5 = call printf(@str)
br %if.end
```

label: if.end

ret %r2

ret void

CODE GENERATION

Renaming Table

| | |
|-------|----|
| entry | b1 |
| r0 | m0 |
| x0 | m0 |
| r1 | m1 |
| x1 | m1 |
| r2 | m2 |
| x2 | m2 |
| r3 | m3 |
| x3 | m3 |

```
label: b1
%m0 = mul %a, %b
%t0 = select %0, 10, %b
%m1 = add %m0, %t0
%m2 = call foo(%m1)
%m3 = call printf(@str,%m2)
br %0, %b2, %b3
```

label: b2

label: b3

```
%x4 = icmp eq %m2, 0
br %x4, %if.then, %if.end
```

```
label: if.then
%x5 = call printf(@str)
br %if.end
```

label: if.end

ret %r2

ret void

CODE GENERATION

Renaming Table

| | |
|-------|----|
| entry | b1 |
| r0 | m0 |
| x0 | m0 |
| r1 | m1 |
| x1 | m1 |
| r2 | m2 |
| x2 | m2 |
| r3 | m3 |
| x3 | m3 |

```
label: b1
%m0 = mul %a, %b
%t0 = select %0, 10, %b
%m1 = add %m0, %t0
%m2 = call foo(%m1)
%m3 = call printf(@str,%m2)
br %0, %b2, %b3
```

```
label: b2
br %b4
```

```
label: b3
%x4 = icmp eq %m2, 0
br %x4, %if.then, %if.end
```

```
label: if.then
%x5 = call printf(@str)
br %if.end
```

```
label: if.end
br %b4
```

```
label: b4
```

```
ret %r2
```

```
ret void
```

CODE GENERATION

Renaming Table

| | |
|-------|----|
| entry | b1 |
| r0 | m0 |
| x0 | m0 |
| r1 | m1 |
| x1 | m1 |
| r2 | m2 |
| x2 | m2 |
| r3 | m3 |
| x3 | m3 |

```
label: b1
%m0 = mul %a, %b
%t0 = select %0, 10, %b
%m1 = add %m0, %t0
%m2 = call foo(%m1)
%m3 = call printf(@str,%m2)
br %0, %b2, %b3
```

```
label: b2
br %b4
```

```
label: b3
%x4 = icmp eq %m2, 0
br %x4, %if.then, %if.end
```

```
label: if.then
%x5 = call printf(@str)
br %if.end
```

```
label: if.end
br %b4
```

```
label: b4
```

```
ret %r2
```

```
ret void
```

CODE GENERATION

Renaming Table

| | |
|-------|----|
| entry | b1 |
| r0 | m0 |
| x0 | m0 |
| r1 | m1 |
| x1 | m1 |
| r2 | m2 |
| x2 | m2 |
| r3 | m3 |
| x3 | m3 |

```
label: b1
%m0 = mul %a, %b
%t0 = select %0, 10, %b
%m1 = add %m0, %t0
%m2 = call foo(%m1)
%m3 = call printf(@str,%m2)
br %0, %b2, %b3
```

```
label: b2
br %b4
```

```
label: b3
%x4 = icmp eq %m2, 0
br %x4, %if.then, %if.end
```

```
label: if.then
%x5 = call printf(@str)
br %if.end
```

```
label: if.end
br %b4
```

```
label: b4
ret %m2
```

MERGING PARAMETERS

Function 1 i1 i32 i32* float

Function 2 double float float i32 i32*

MERGING PARAMETERS

Function 1 i1 i32 i32* float

FuncID

i1

Function 2 double float float i32 i32*

MERGING PARAMETERS

Function 1 i1 i32 i32* float

FuncID

i1 i1

Function 2 double float float i32 i32*

MERGING PARAMETERS

Function 1 i1 i32 i32* float

FuncID

i1 i1 i32

Function 2 double float float i32 i32*

MERGING PARAMETERS

Function 1 i1 i32 i32* float

FuncID

i1 i1 i32 i32*

Function 2 double float float i32 i32*

MERGING PARAMETERS

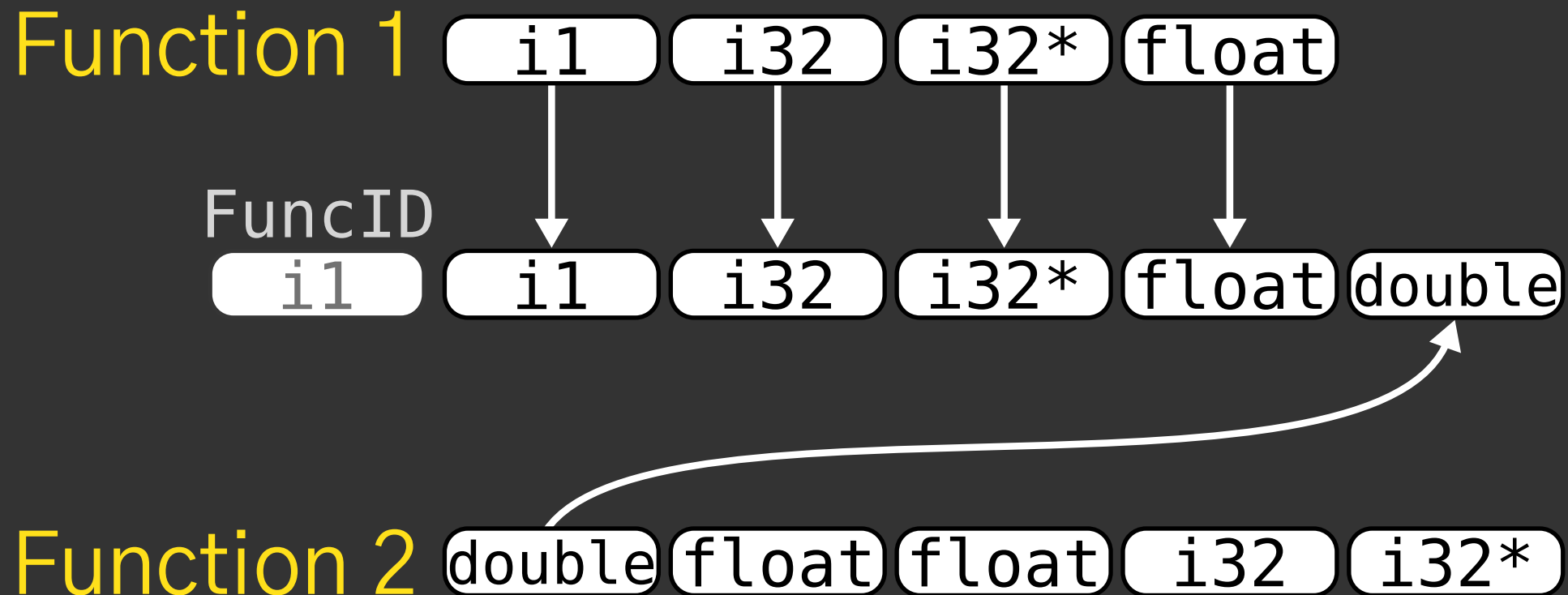
Function 1 i1 i32 i32* float

FuncID

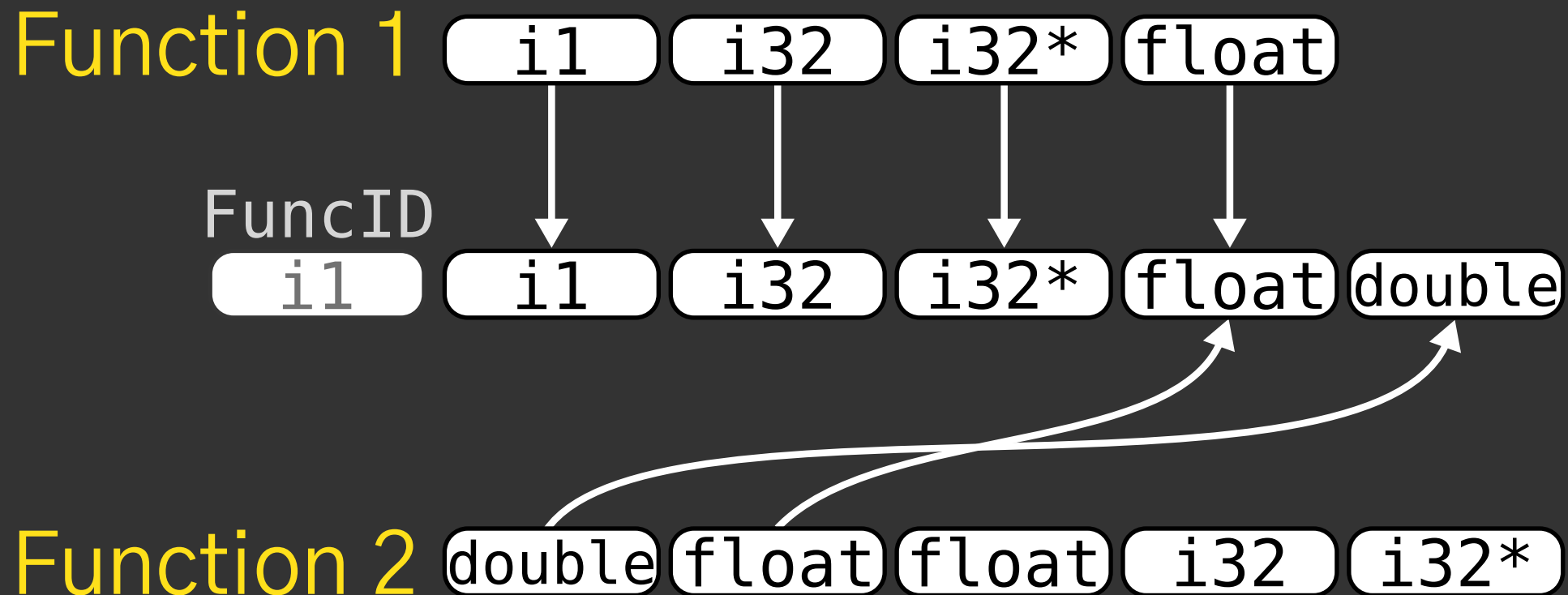
 i1 i1 i32 i32* float

Function 2 double float float i32 i32*

MERGING PARAMETERS



MERGING PARAMETERS



MERGING PARAMETERS

Function 1

i1 i32 i32* float

FuncID

i1 i1 i32 i32* float double float

Function 2

double float float i32 i32*



MERGING PARAMETERS

Function 1

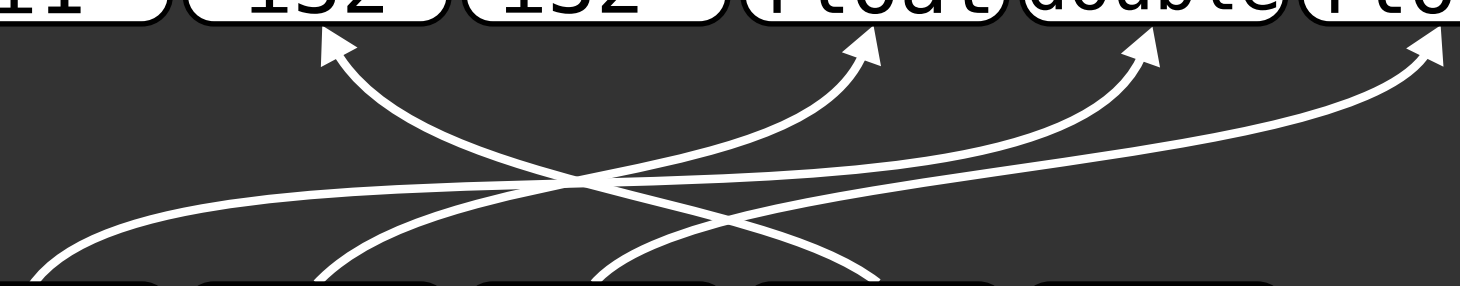
i1 i32 i32* float

FuncID

i1 i1 i32 i32* float double float

Function 2

double float float i32 i32*



MERGING PARAMETERS

Function 1

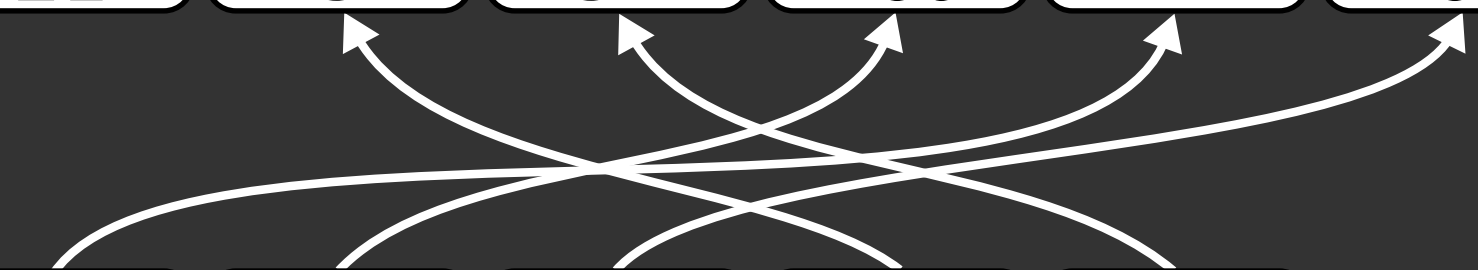
i1 i32 i32* float

FuncID

i1 i1 i32 i32* float double float

Function 2

double float float i32 i32*



WHAT WE CAN HANDLE

WHAT WE CAN HANDLE

Allowed
Differences

LLVM's
Identical Only

State of Art

Our
Technique
(FMSA)

| | LLVM's
Identical Only | State of Art | Our
Technique
(FMSA) |
|------------------------|--------------------------|--------------|----------------------------|
| Return Types | ✗ | ✗ | ✓ |
| List of Parameters | ✗ | ✗ | ✓ |
| CFGs | ✗ | ✗ | ✓ |
| Instructions | ✗ | ✓ | ✓ |
| Operands | ✗ | ✗ | ✓ |
| Number of Instructions | ✗ | ✗ | ✓ |

PROFITABLE MERGES



PROFITABLE MERGES

Brute Force

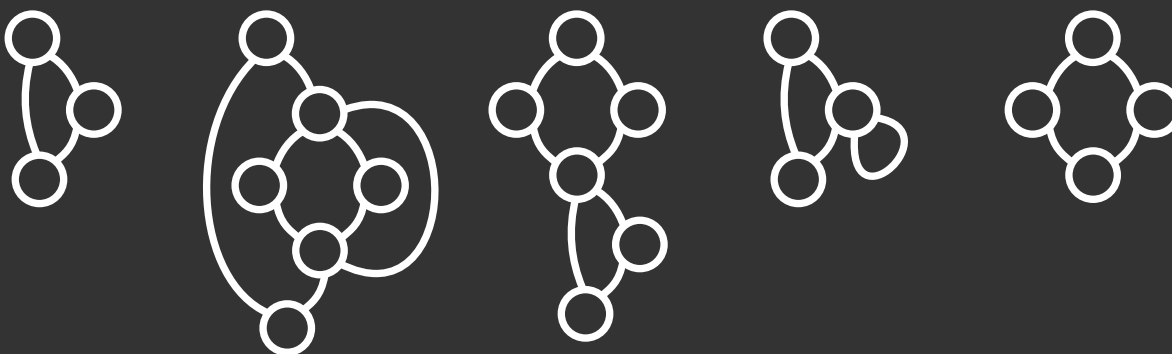


PROFITABLE MERGES

Brute Force: Infeasible

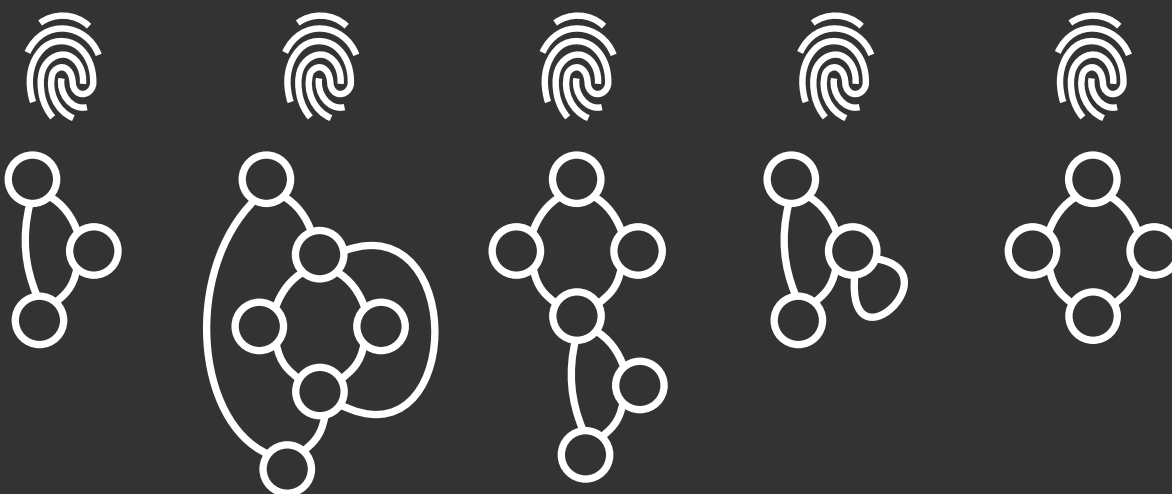


PROFITABLE MERGES



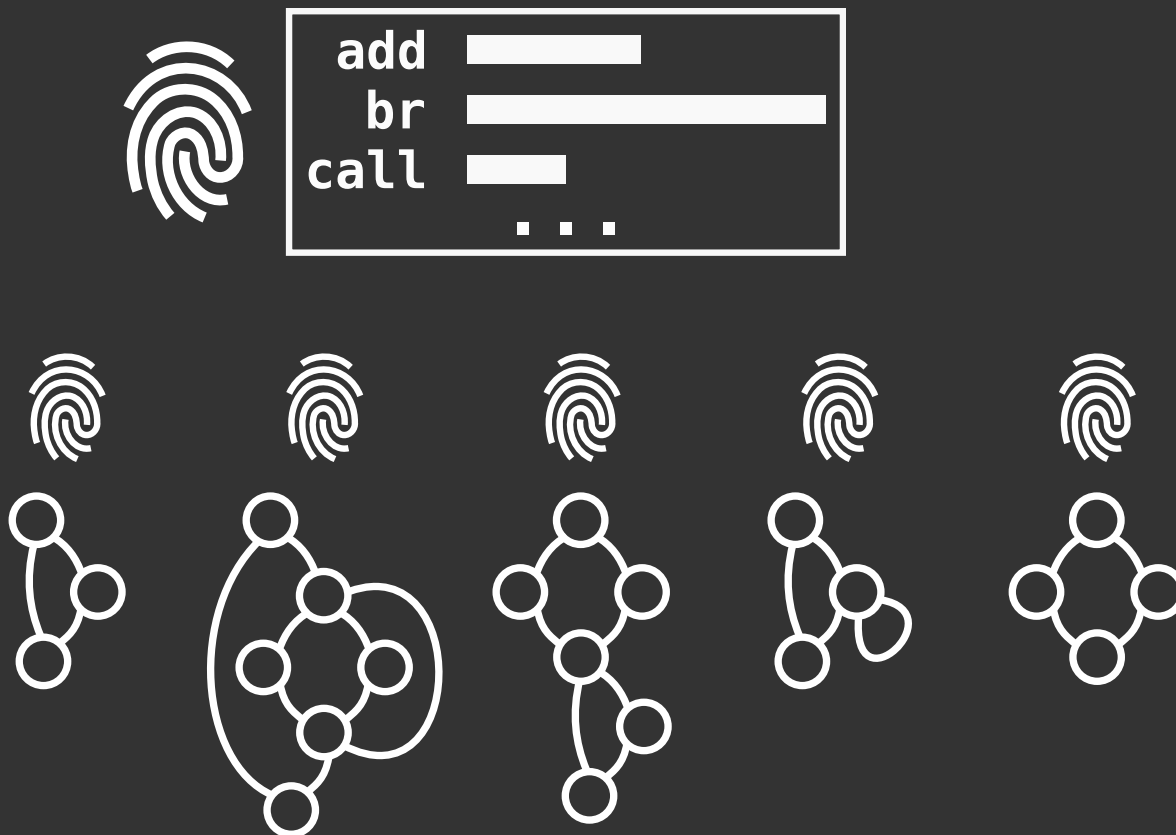
PROFITABLE MERGES

Precompute Fingerprints



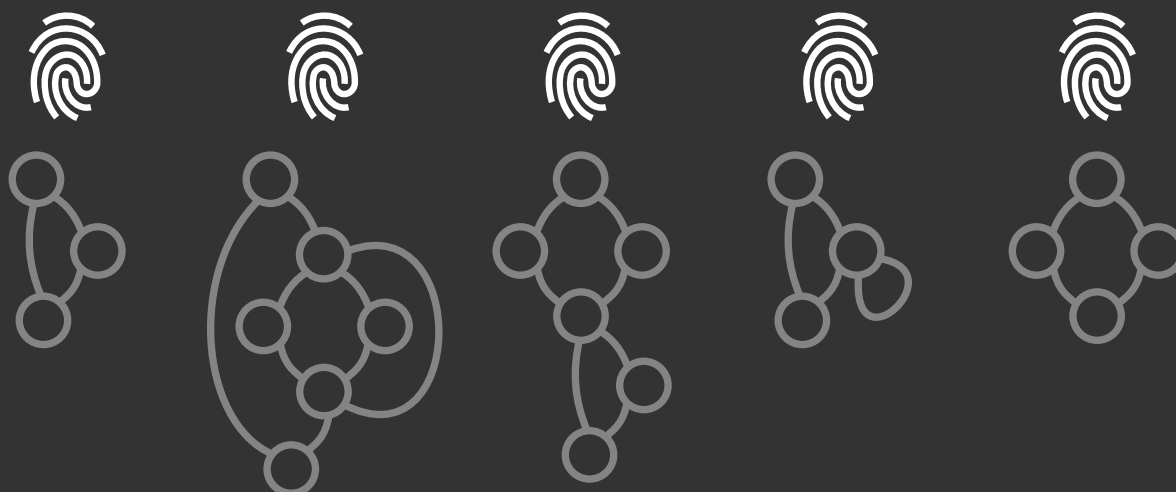
PROFITABLE MERGES

Precompute Fingerprints



PROFITABLE MERGES

Ranking Candidates



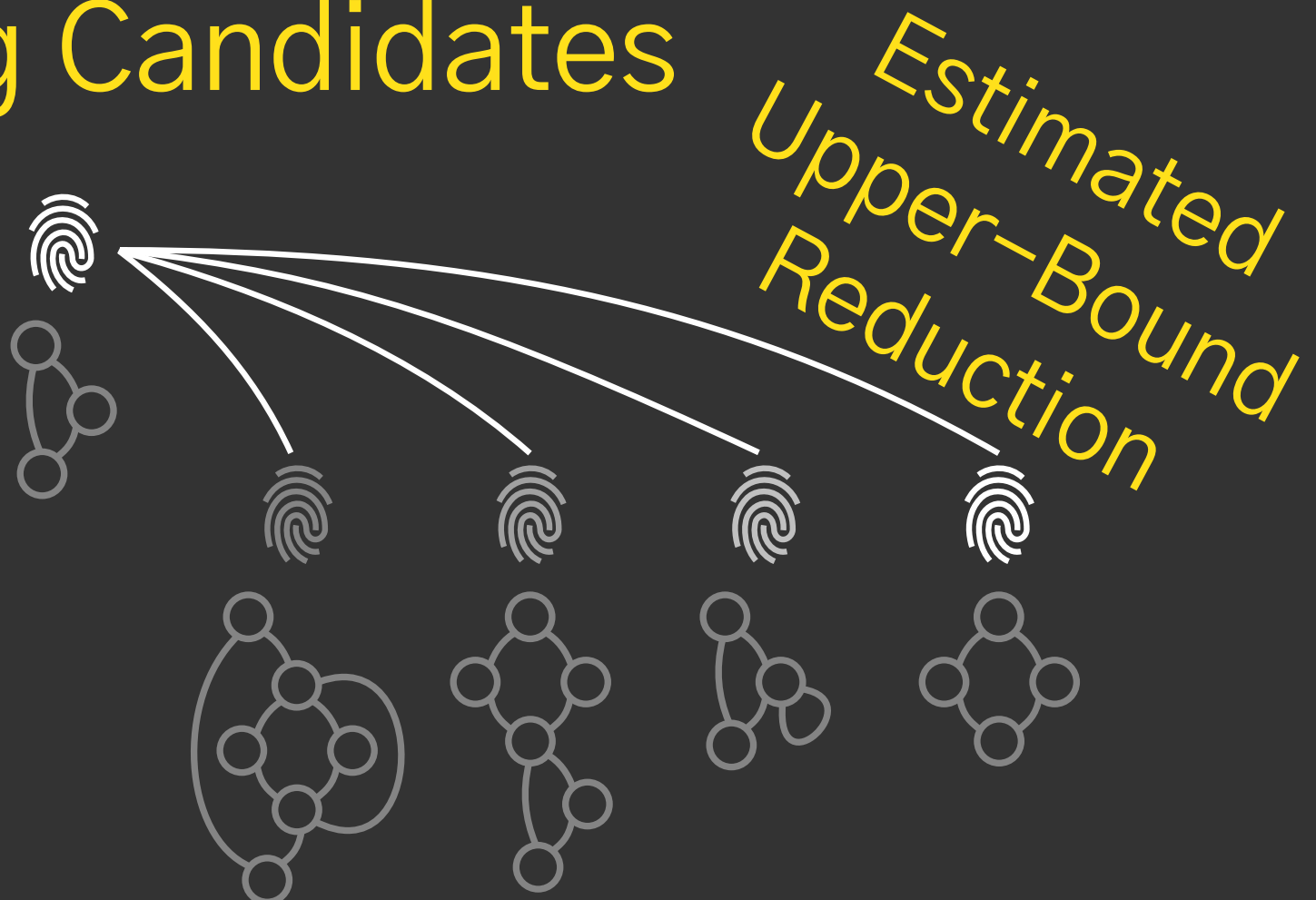
PROFITABLE MERGES

Ranking Candidates



PROFITABLE MERGES

Ranking Candidates



PROFITABLE MERGES

Ranking Candidates



PROFITABLE MERGES

Ranking Candidates



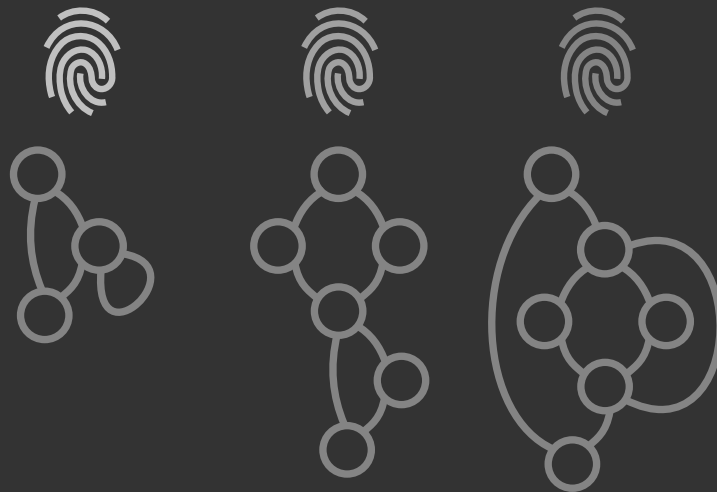
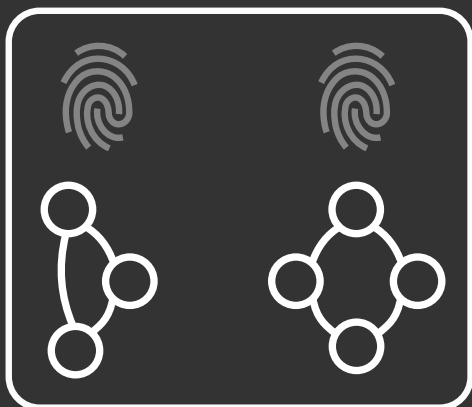
PROFITABLE MERGES

Ranking Candidates



PROFITABLE MERGES

Ranking Candidates



EVALUATION SETUP

LTO with -Os

LLVM: Identical Only

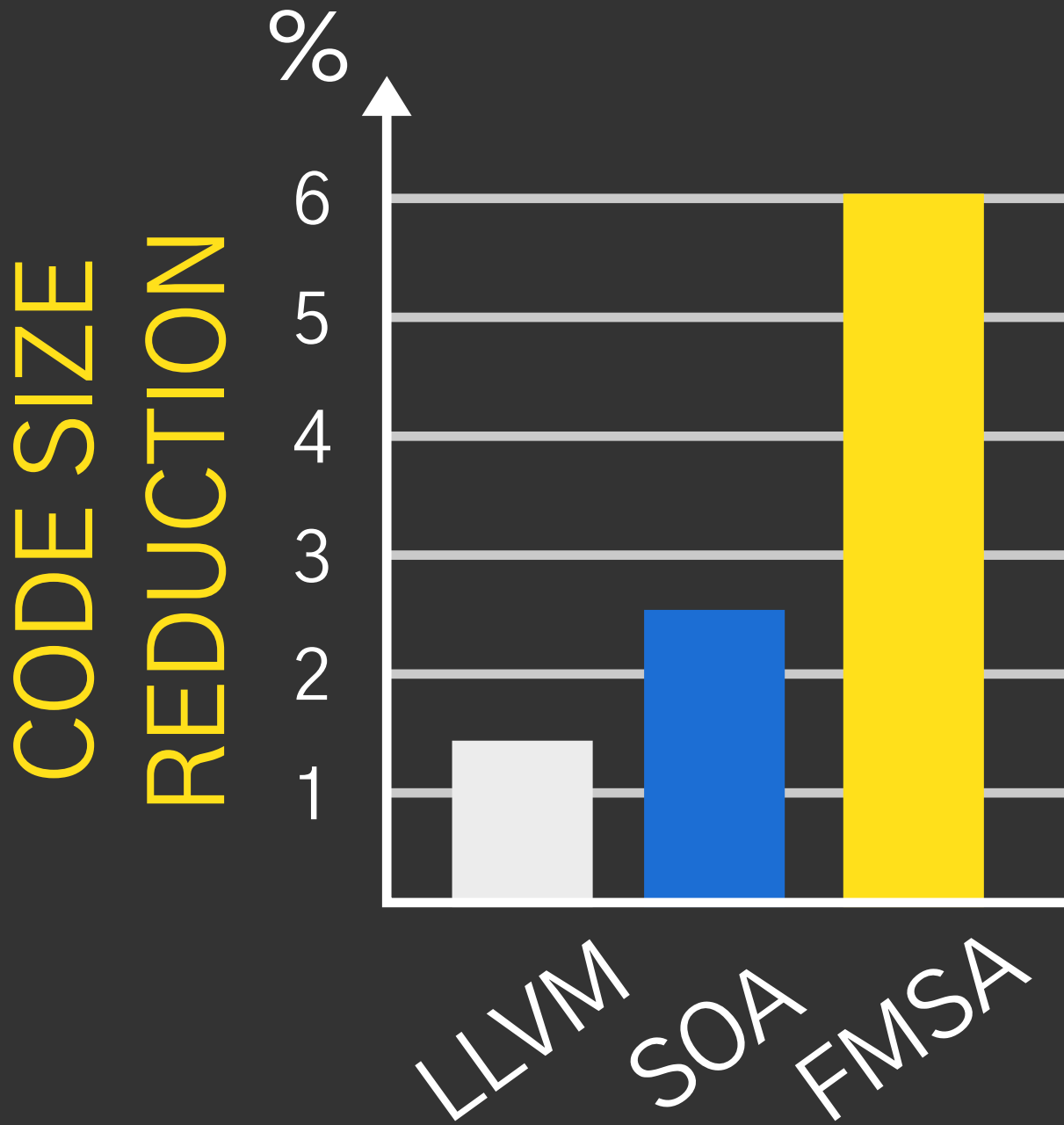
SOA: State of the Art

FMSA: Our Technique

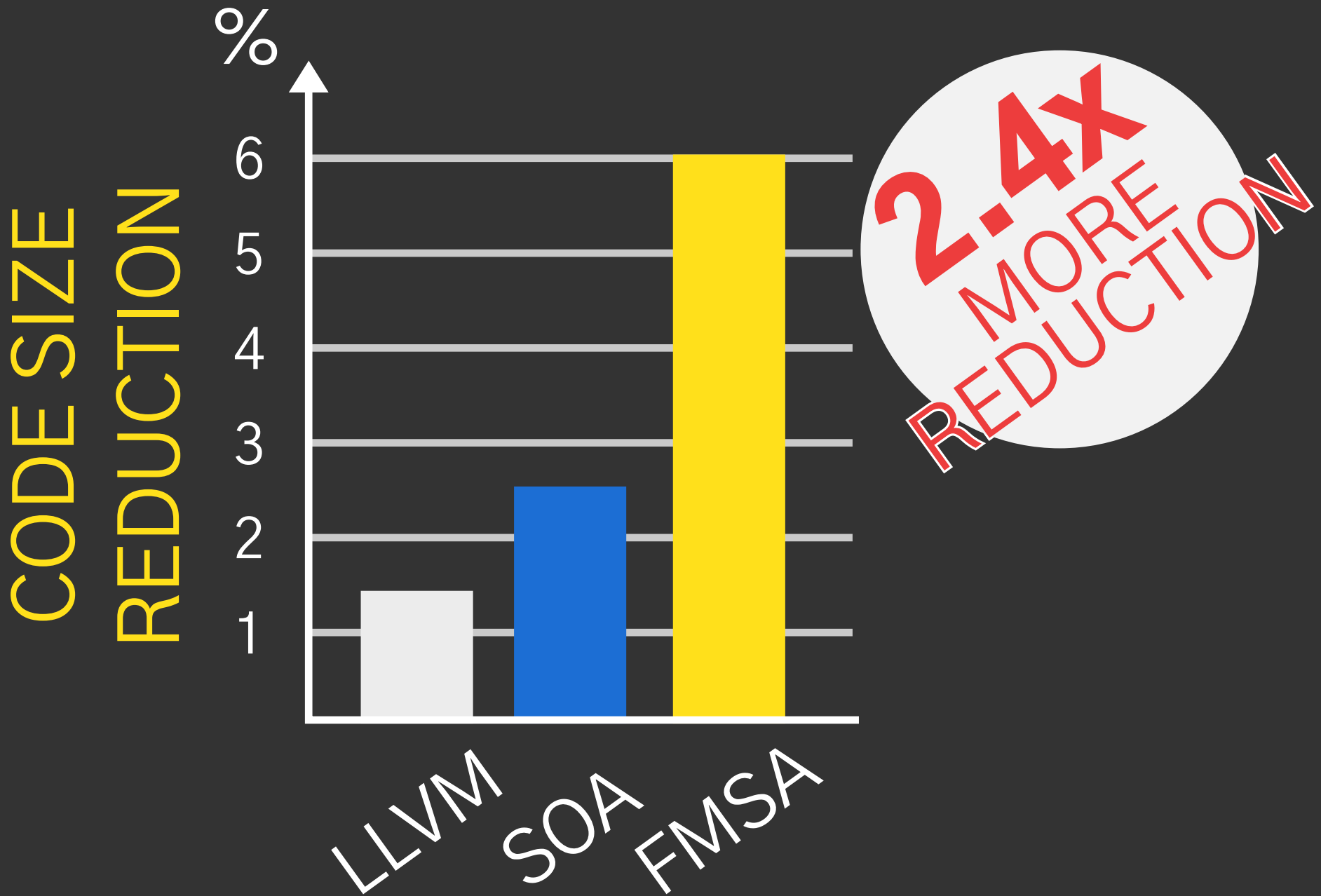
Benchmark Suite:

- SPEC 2006
- MiBench

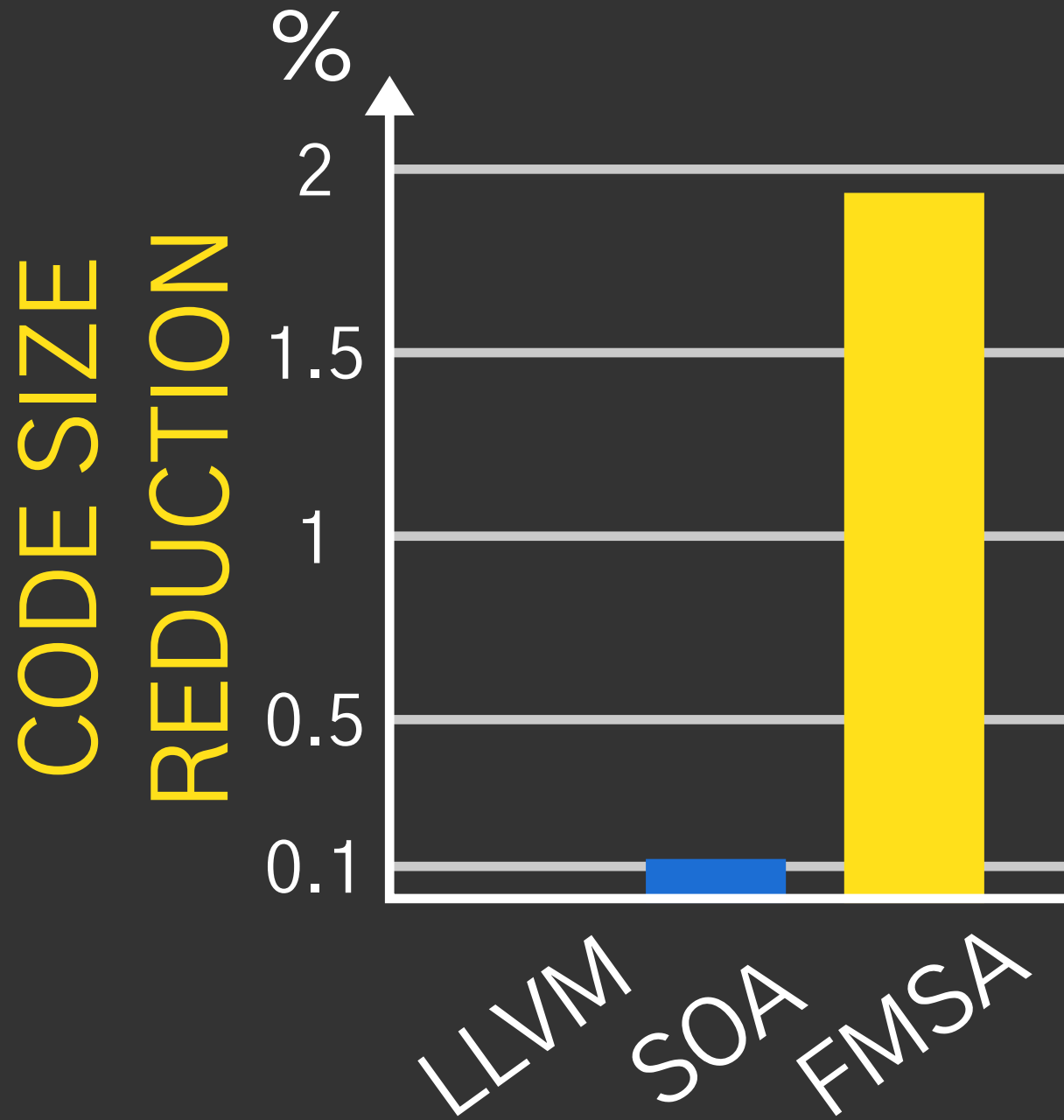
AVERAGE ON SPEC'06



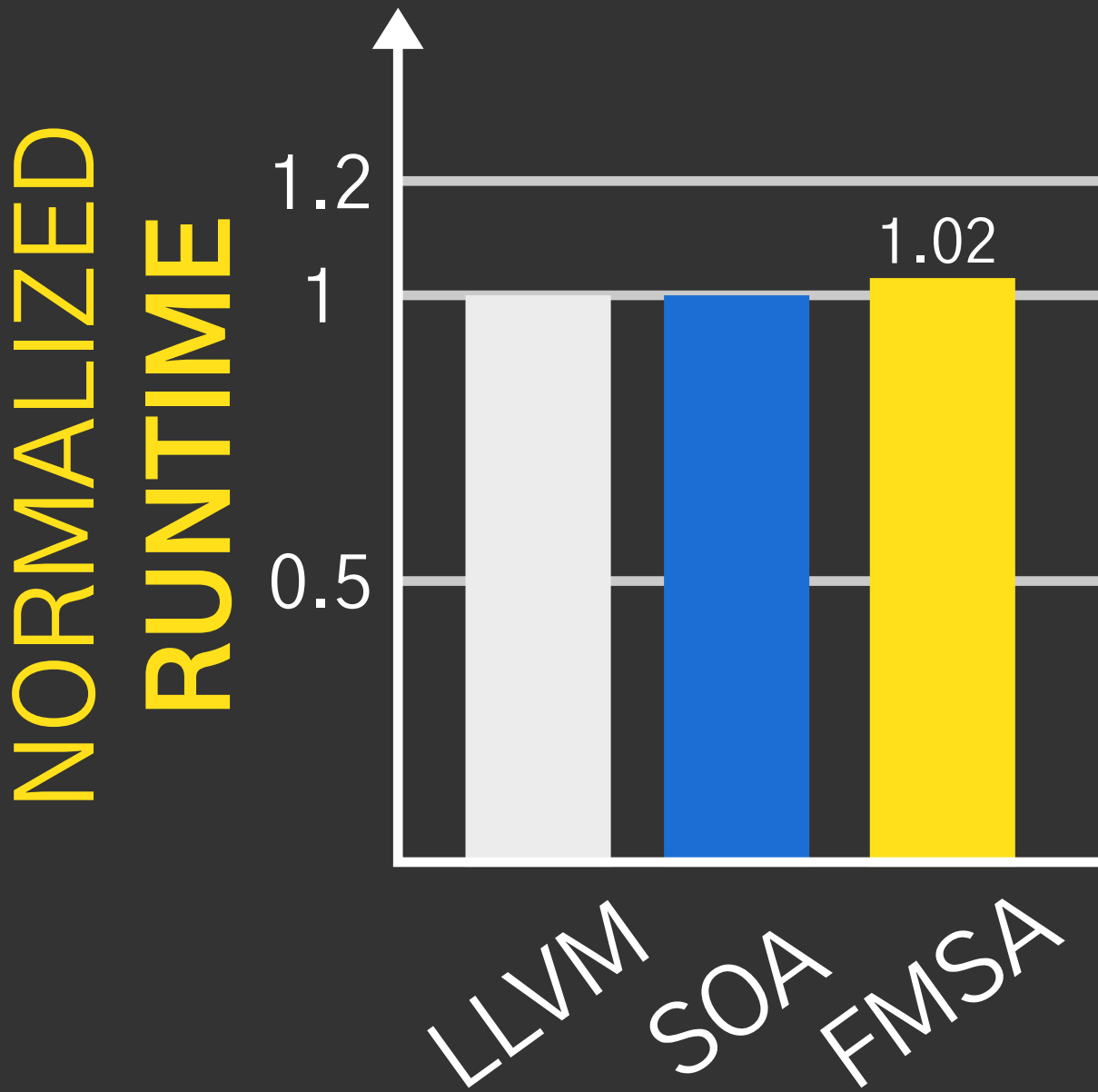
AVERAGE ON SPEC'06



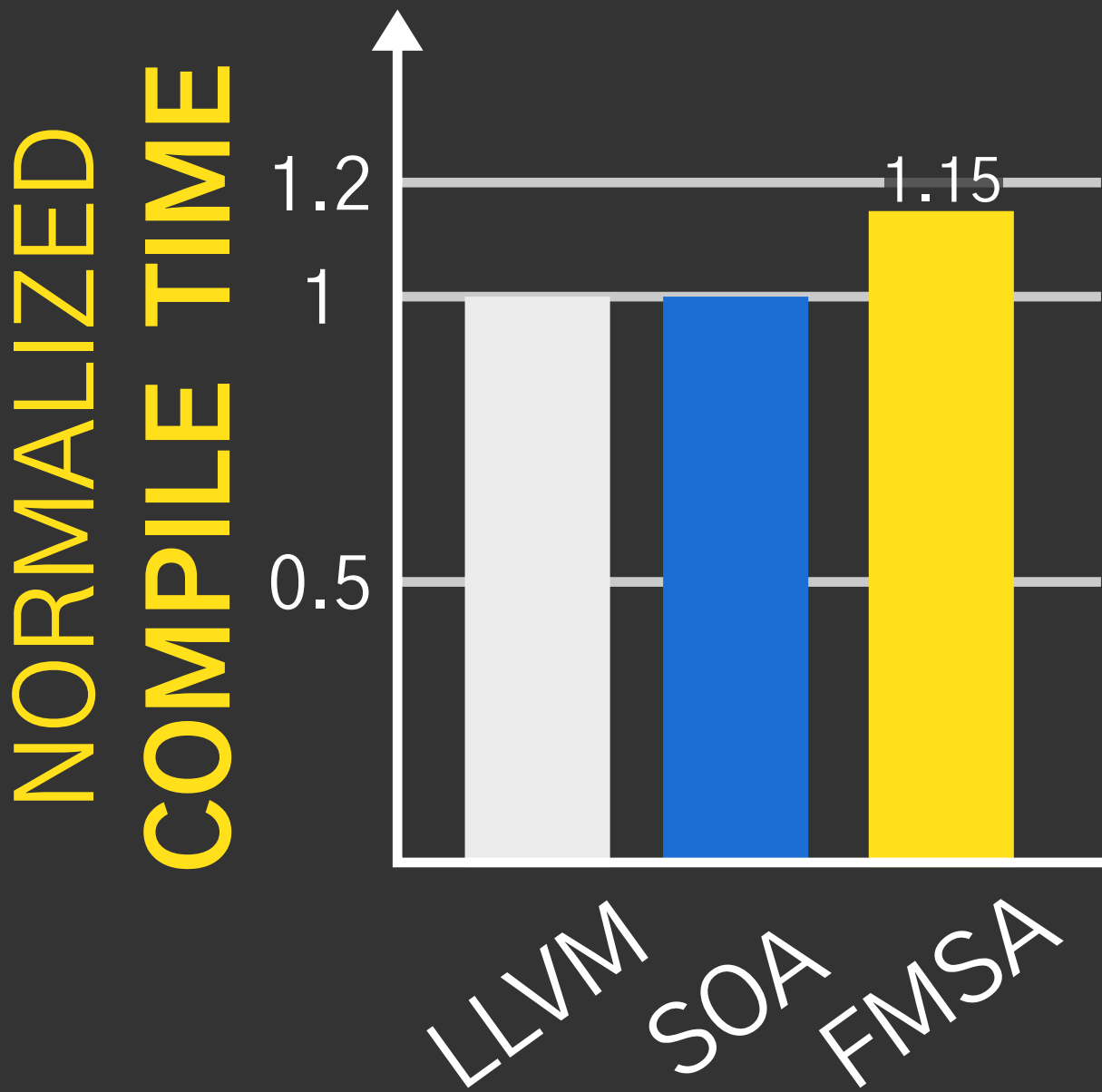
AVERAGE ON MIBENCH



AVERAGE ON SPEC'06



AVERAGE ON SPEC'06



CONCLUSION NOVEL TECHNIQUE

**2.4X BETTER
CODE SIZE REDUCTION
~NO COST**



Function Merging by Sequence Alignment



Rodrigo Rocha



Pavlos Petoumenos



Zheng Wang



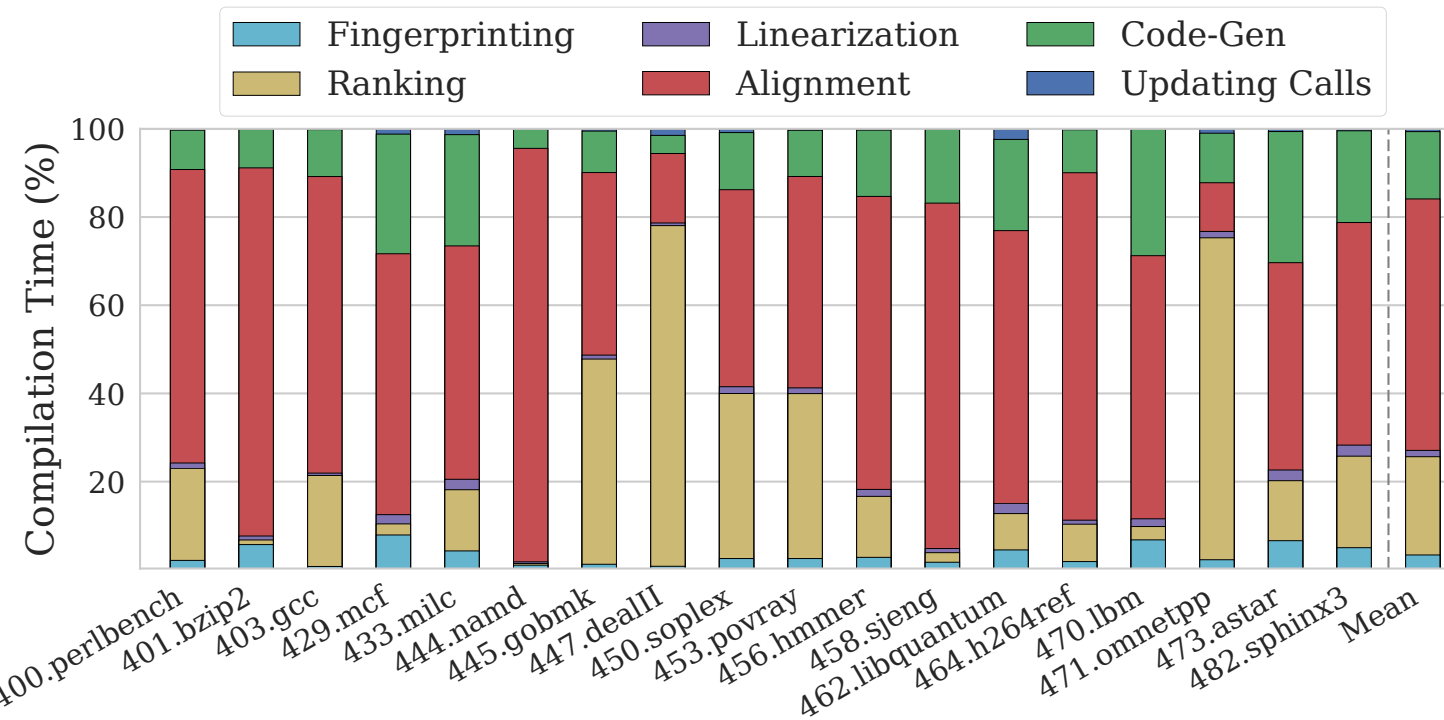
Murray Cole



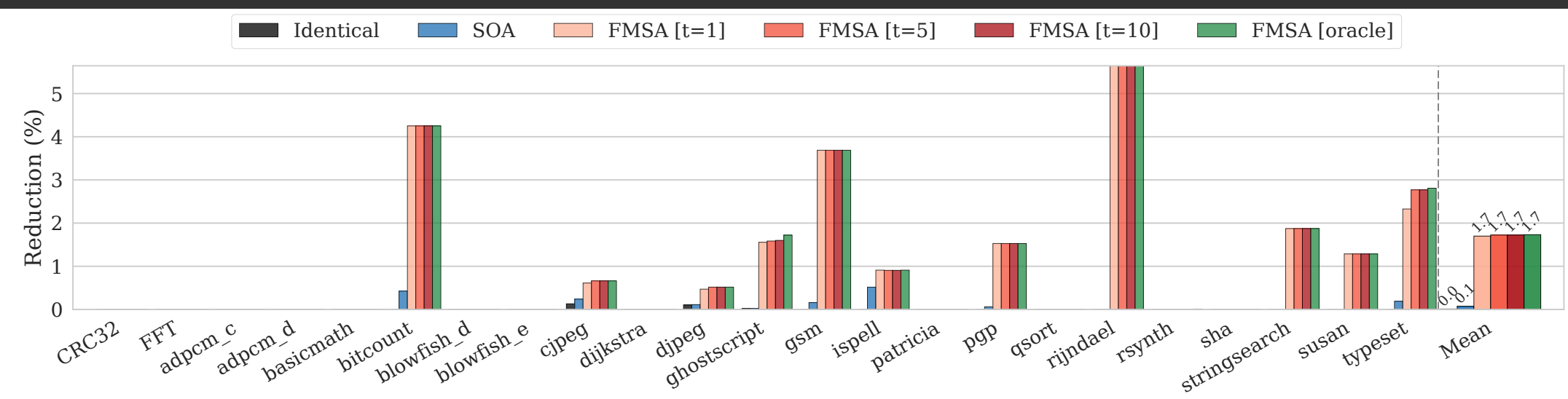
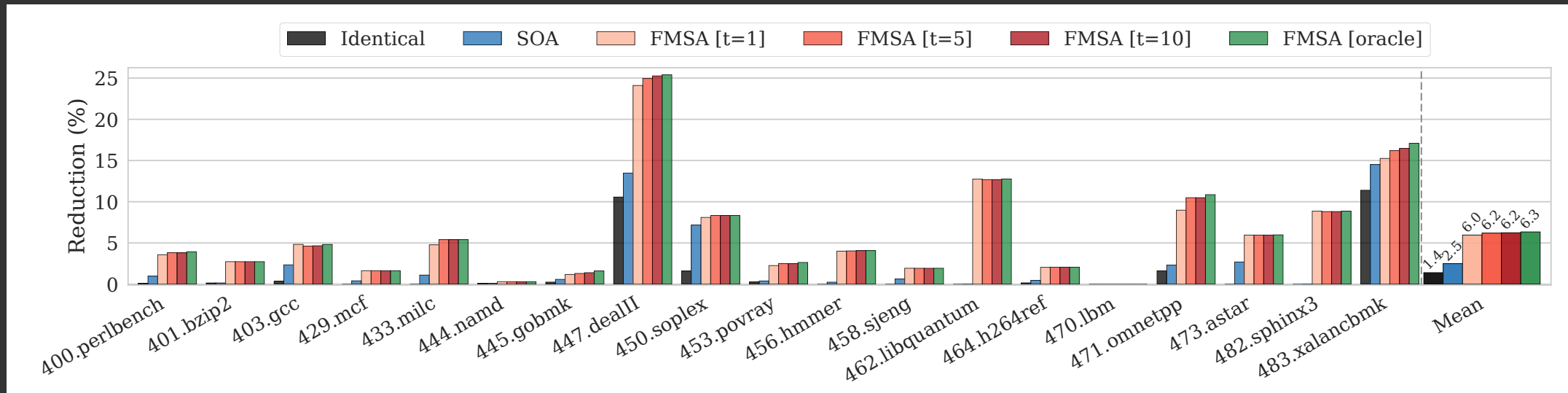
Hugh Leather



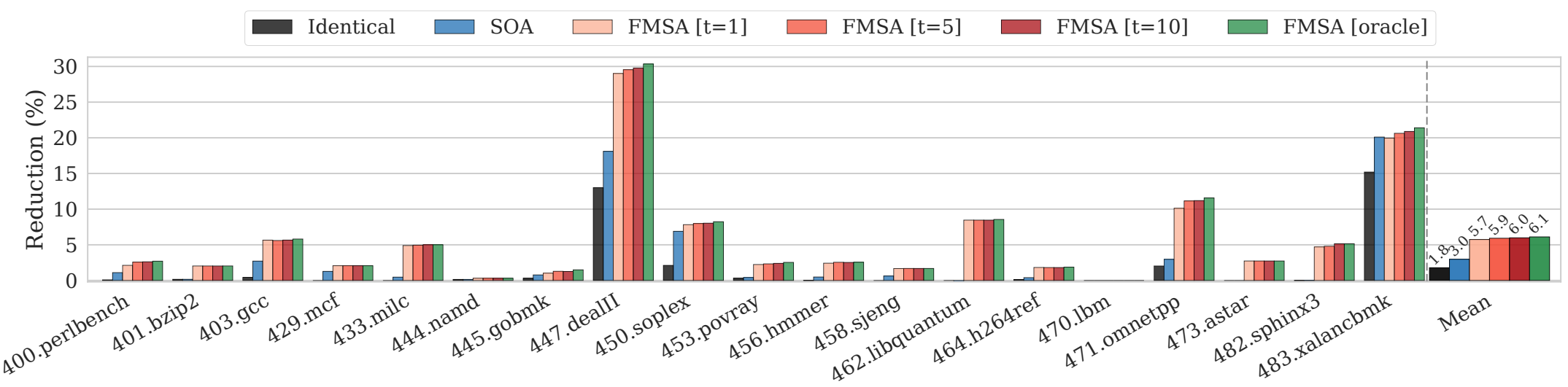
Compilation Breakdown



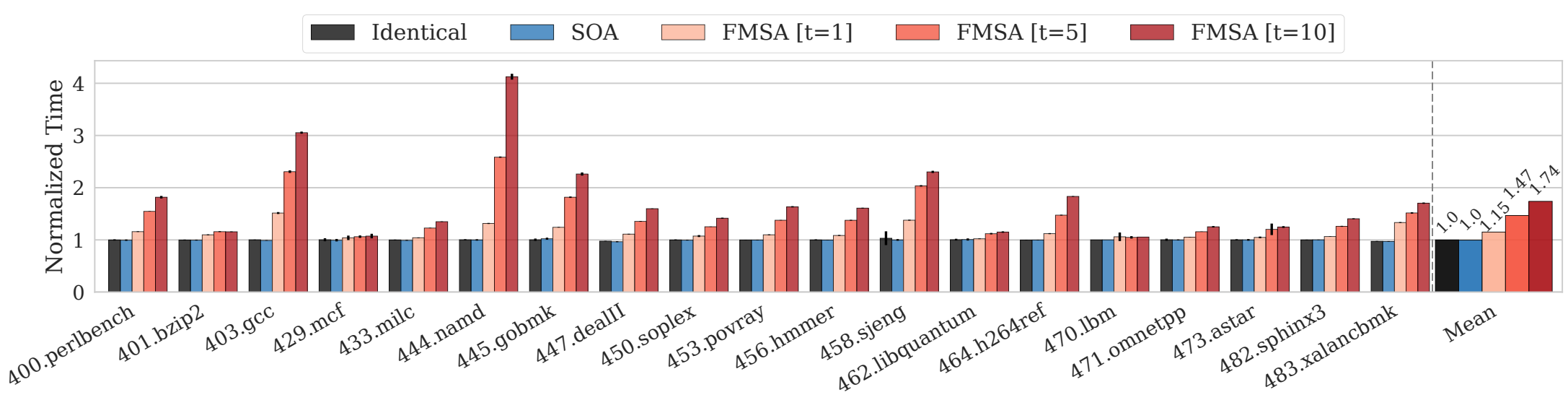
Intel



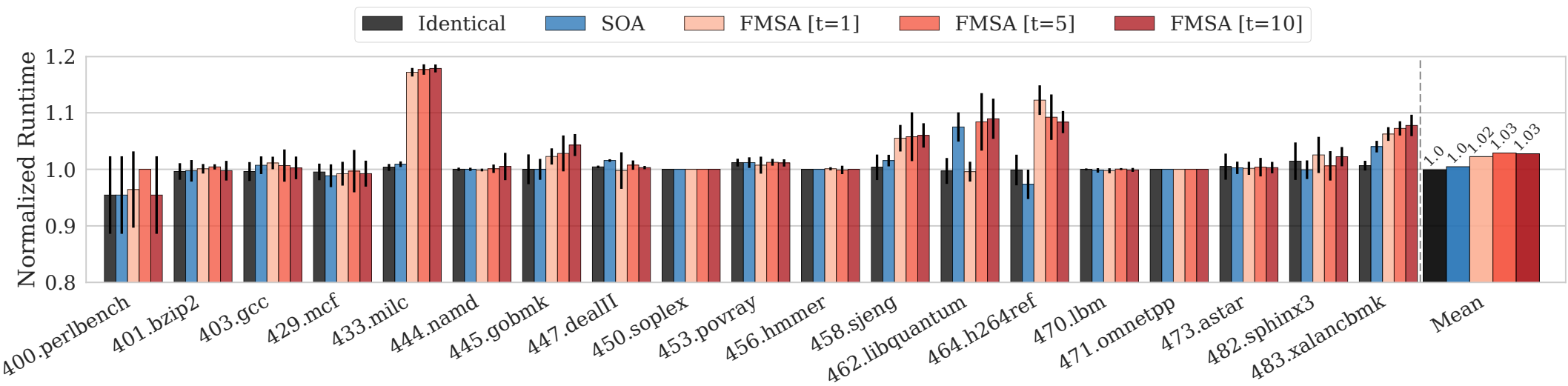
ARM



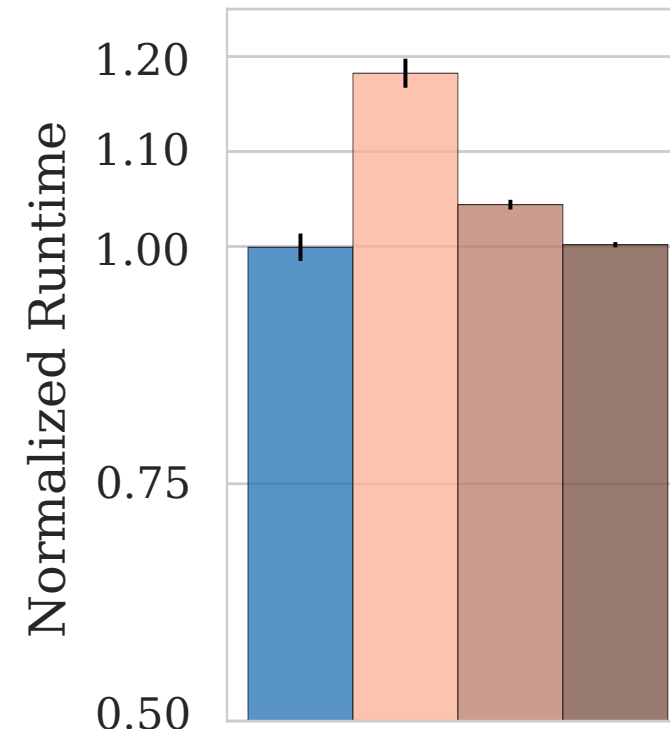
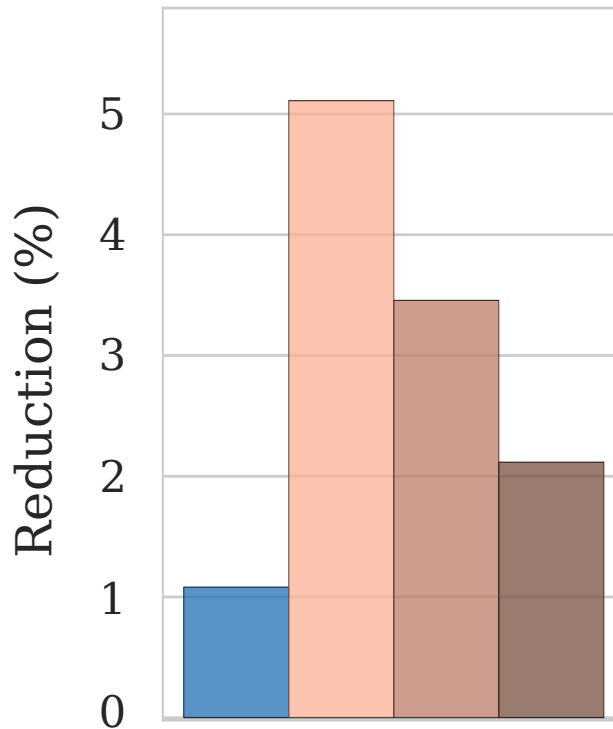
Compilation Time



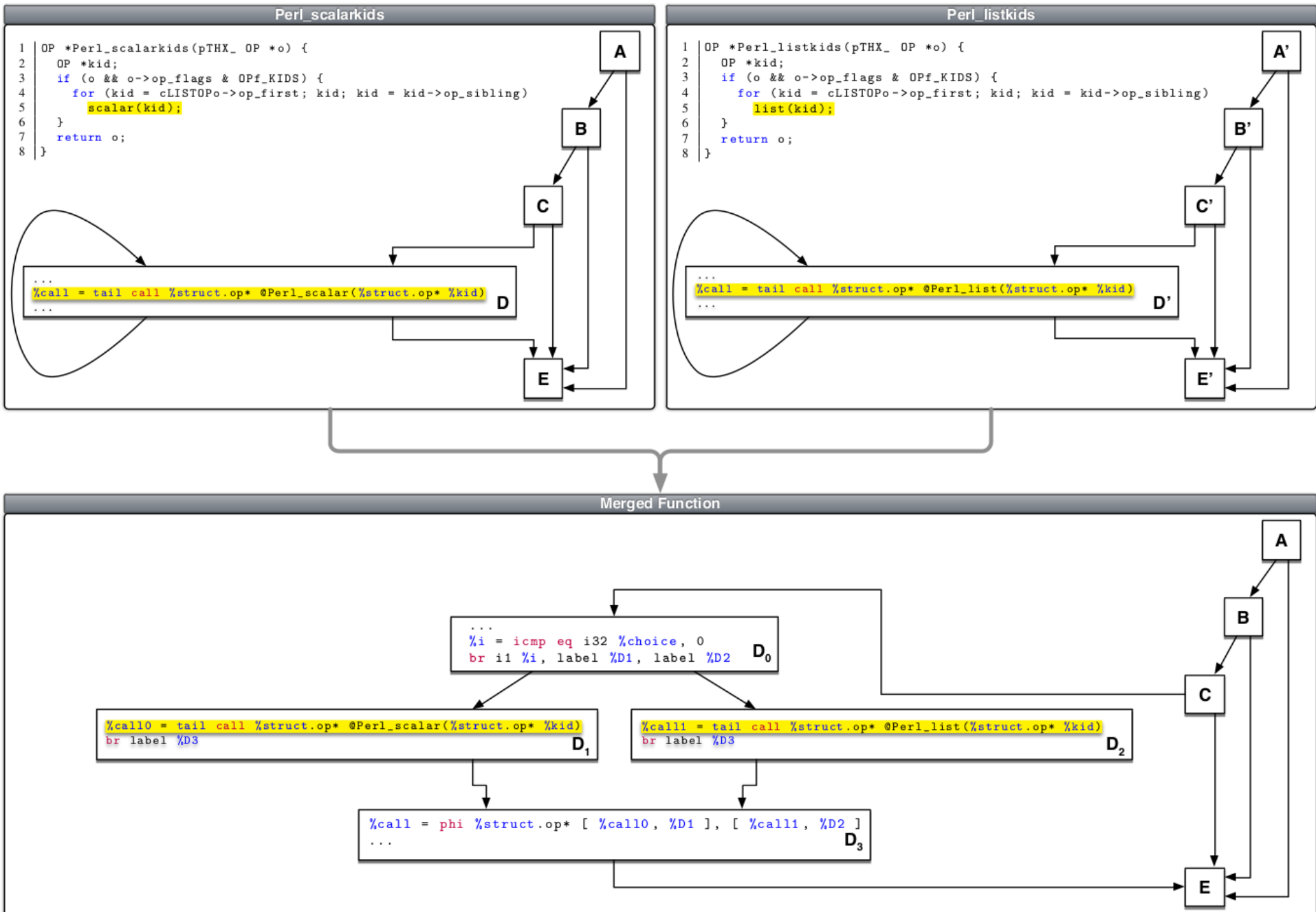
Runtime Overhead



Profiling Results



Example: State of the Art



Example of Identical Functions

```
template <int dim>
unsigned int PolynomialSpace<dim>::
compute_n_pols (const unsigned int n) {
    unsigned int n_pols = n;
    for (unsigned int i=1; i<dim; ++i) {
        n_pols *= (n+i);
        n_pols /= (i+ 1);
    }
    return n_pols;
}
```

----- After template specialization and applying optimizations:-----

```
unsigned int PolynomialSpace<1>::
compute_n_pols(const unsigned int n) {
    return n;
}
```

```
template <int dim> inline
unsigned int TensorProductPolynomials<dim>::
x_to_the_dim (const unsigned int x) {
    unsigned int y = 1;
    for (unsigned int d=0; d<dim; ++d) {
        y *= x;
    }
    return y;
}
```

```
unsigned int TensorProductPolynomials<1>::
x_to_the_dim(const unsigned int x) {
    return x;
}
```



John McFarlane

Follow



Did I mention our embedded engineers are using C++17?



JLR Careers @JLRCareers

Are you an Embedded Software Engineer looking to drive forwards? Our West of Ireland software hub is looking for a Senior Engineer to help create the future of mobility.
#virtualisation #embeddedsoftware #SoftwareDevelopment ...

6:00 AM - 1 Feb 2019

emBO++

EMBEDDED C++ CONFERENCE IN BOCHUM



emBO++ will take place from 14th to the 17th of March 2019 in Bochum, ruhr-valley, Germany

GET YOUR TICKETS NOW!

Compilation Pipeline

