

String Analysis for Binaries

Mihai Christodorescu

Nicholas Kidd

Wen-Han Goh

University of Wisconsin, Madison

What is *String Analysis*?

- Recovery of values a string variable might take at a given program point.

```
void main( void )
{
    char * msg = "no msg";
    ► printf( "This food has %s.\n", msg );
}
```

Output: This food has no msg.

Why Do We Need String Analysis?

- We could just use the strings program:

```
$ strings no_msg  
/lib/ld-linux.so.2  
libc.so.6
```

...

...

- ▶ no msg
 - ▶ This food has %s.
- \$

Why Perform String Analysis?

- **Computer forensics**

Given an unknown program, we want to know
the files it might access,
the registry keys it might get and set,
the commands it might execute.

- **Program verification**

SQL queries, embedded scripting, ...

A Complicated Example

```
void main( void )
{
    char buf[257];
    strcpy( buf, "/" );
    strcat( buf, "b" );
    strcat( buf, "i" );
    strcat( buf, "n" );

    ...
    system( buf );
}
```

A Complicated Example

```
void main( void )
{
    char buf[257];
    strcpy( buf, "/" );
    strcat( buf, "b" );
    strcat( buf, "i" );
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    ...
    system( buf );
}
```

Running strings:

/
a
b
c
d

....

A Complicated Example

```
void main( void )
{
    char buf[257];
    strcpy( buf, "/" );
    strcat( buf, "b" );
    strcat( buf, "i" );
    strcat( buf, "n" );
    ...
    system( buf );
}
```

Running strings:

/
a
b
c
d
...

Running a string analysis:

/bin/ifconfig -a |
/bin/mail ...@...

Our Contributions

- Developed a **string analysis for binaries**.
- Implemented **x86sa**, a string analyzer for Intel IA-32 binaries.
- Evaluated on both benign and malicious binaries.

Outline

- String analysis for Java.
- String analysis for x86.
- Evaluation.
- Applications & future work.

String Analysis for Java

Christensen, Møller, Schwartzbach "Precise Analysis of String Expressions" (SAS'03)

1. Create string flowgraph.

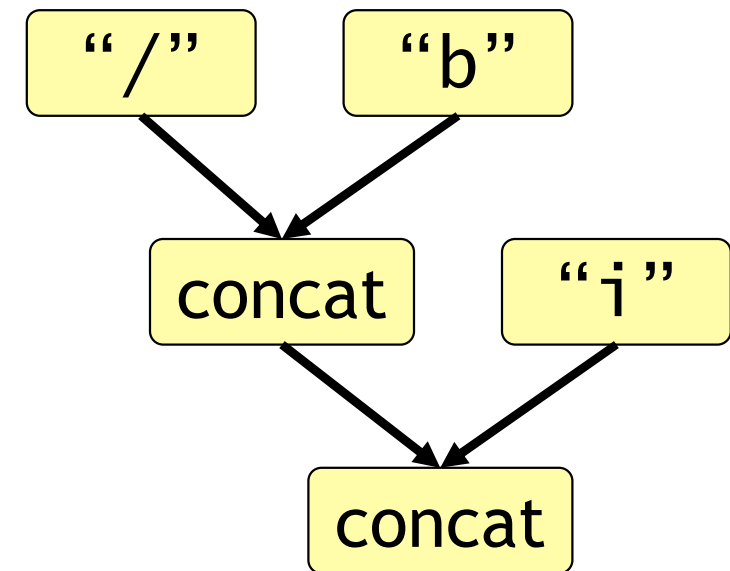
```
void main( void )
{
    String x = "/";
    x = x + "b";
    x = x + "i";
    x = x + "n";
    ...
    System.exec( x );
}
```

String Analysis for Java

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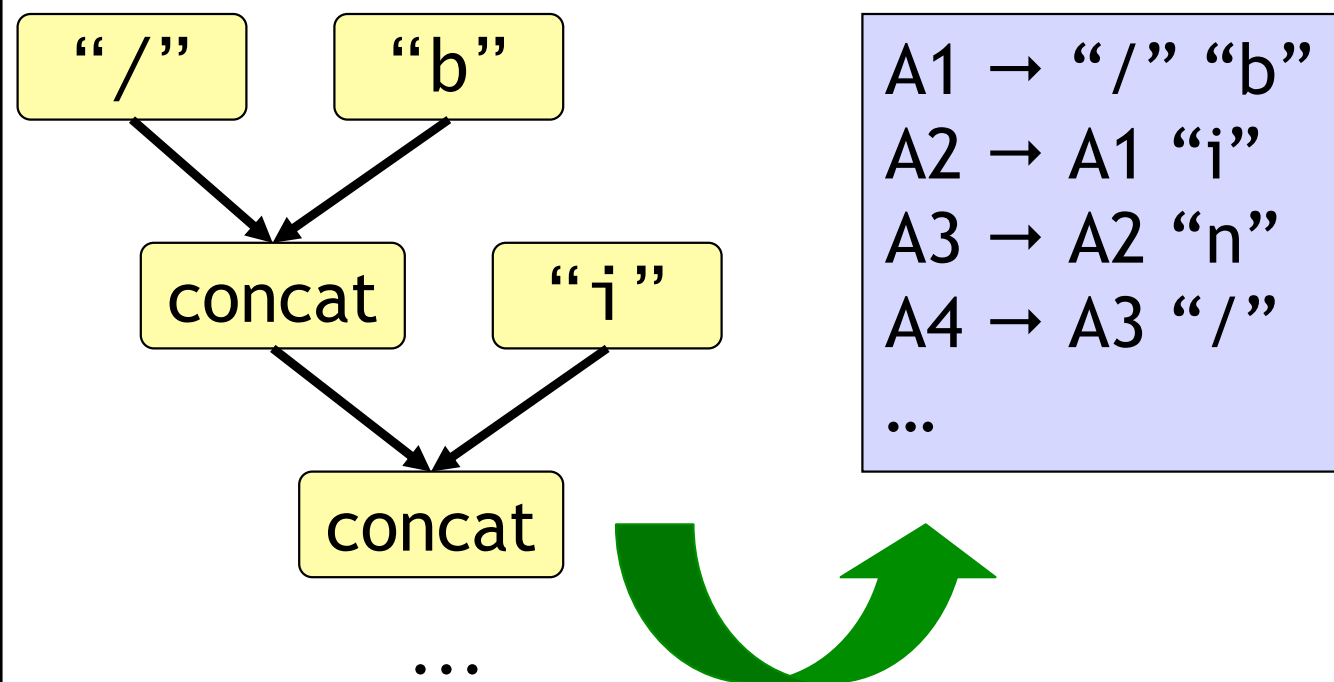
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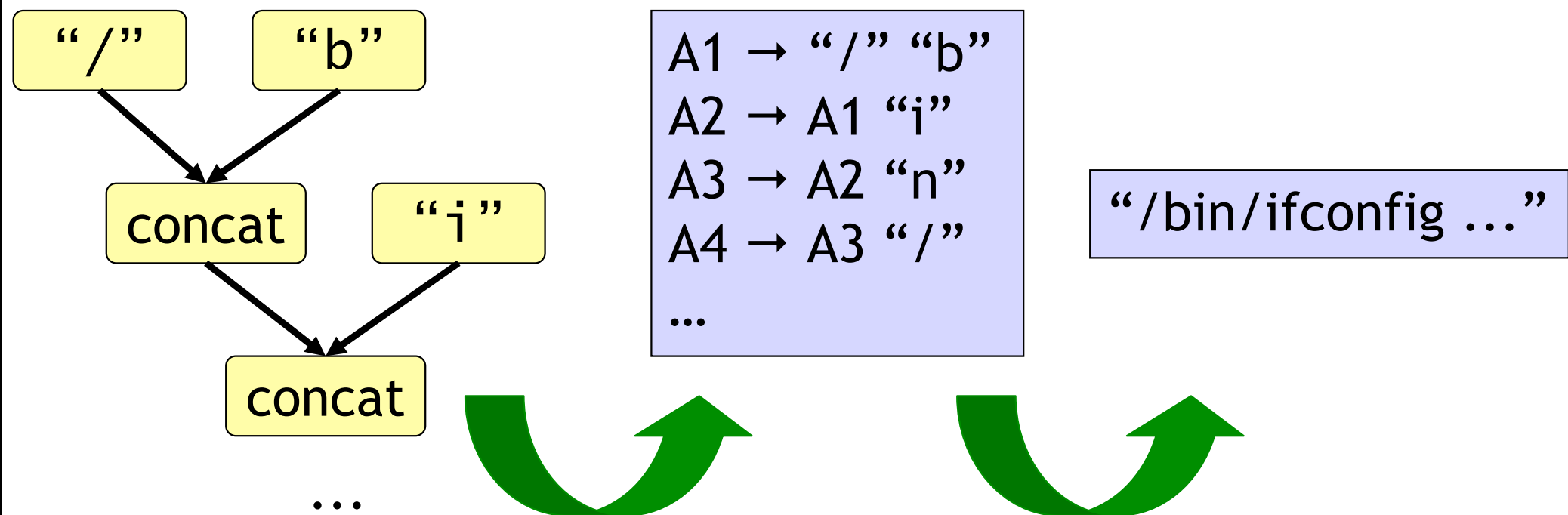
String Analysis for Java [2]

2. Create context-free grammar.

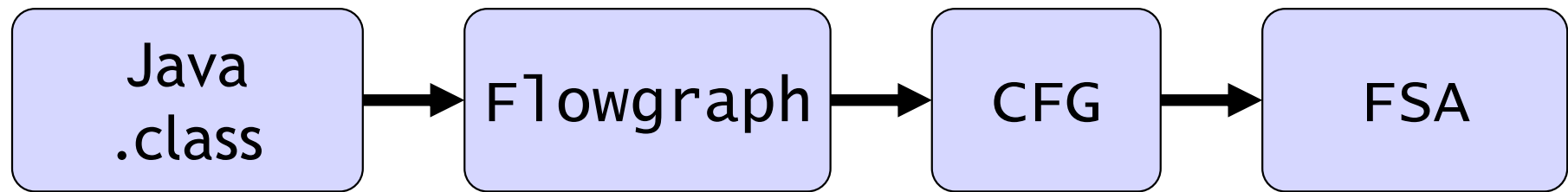


String Analysis for Java [2]

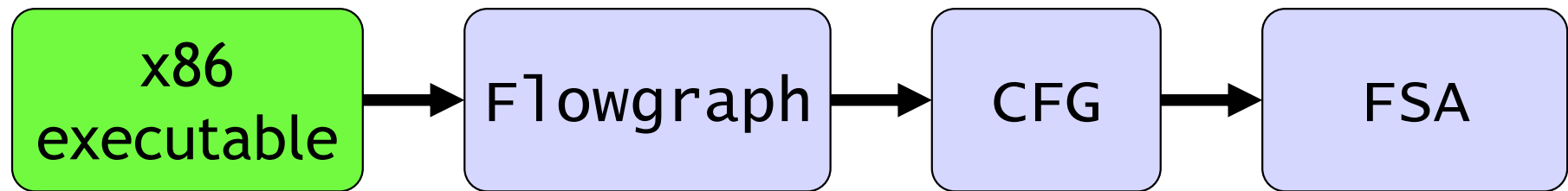
2. Create context-free grammar.
3. Approximate with finite automaton.



From Java to x86 executables



From Java to x86 executables



Rest of this talk:

Bridge the syntactic and semantic gaps
between Java and assembly language.

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Four Problems with Assembly

1. No types.
2. No high-level constructs.
3. No argument passing convention.
4. No Java string semantics.

Problem 1: No Types

- Solution: infer types from C lib. funcs.

Assumption #1:

Strings are manipulated only using string library functions.

```
char * strcat( char * dest, char * src )
```

- After: “eax” points to a string.
- Before: “dest” and “src” point to a string.

Problem 1: No Types [cont.]

- Perform a backwards analysis to find the strings:
 - Destination registers “kill” string type information.
 - Libc string functions “gen” string type information.
 - Strings at entry to CFG are constant strings or function parameters.

Problem 1: No Types [example]

String variables:

- after the call: { eax }
- before the call: { ebx, ecx }

```
eax = _strcat( ebx, ecx );
```

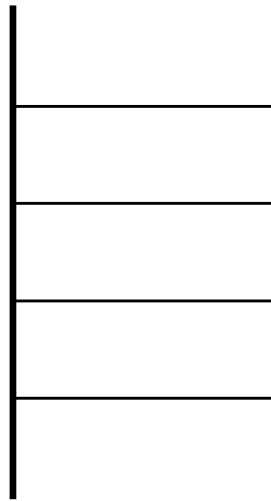
Problem 2: Function Parameters

- Function parameters are not explicit in x86 machine code.

```
mov  ecx, [ebp+var1]
push ecx
mov  ebx, [ebp+var2]
push ebx
call _strcat
add  esp, 8
```

Problem 2: Fn. Params [example]

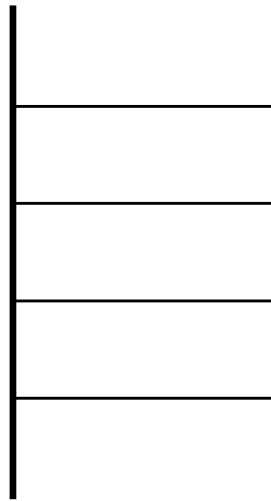
Stack pointer →



```
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Problem 2: Fn. Params [example]

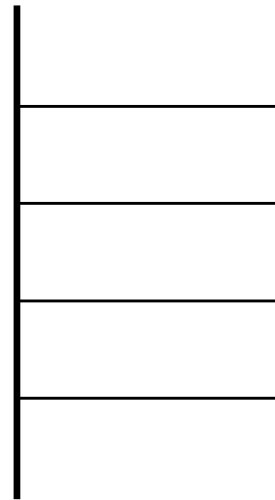
Stack pointer →



```
→ mov ecx, [ebp+var1]  
    push ecx  
    mov ebx, [ebp+var2]  
    push ebx  
    call _strcat  
    add esp, 8
```

Problem 2: Fn. Params [example]

Stack pointer



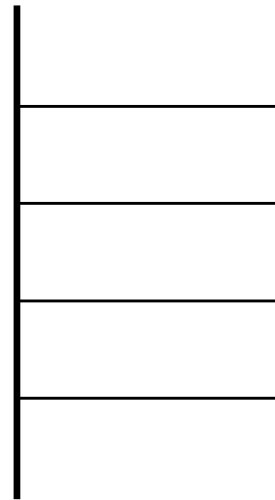
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Problem 2: Fn. Params [example]

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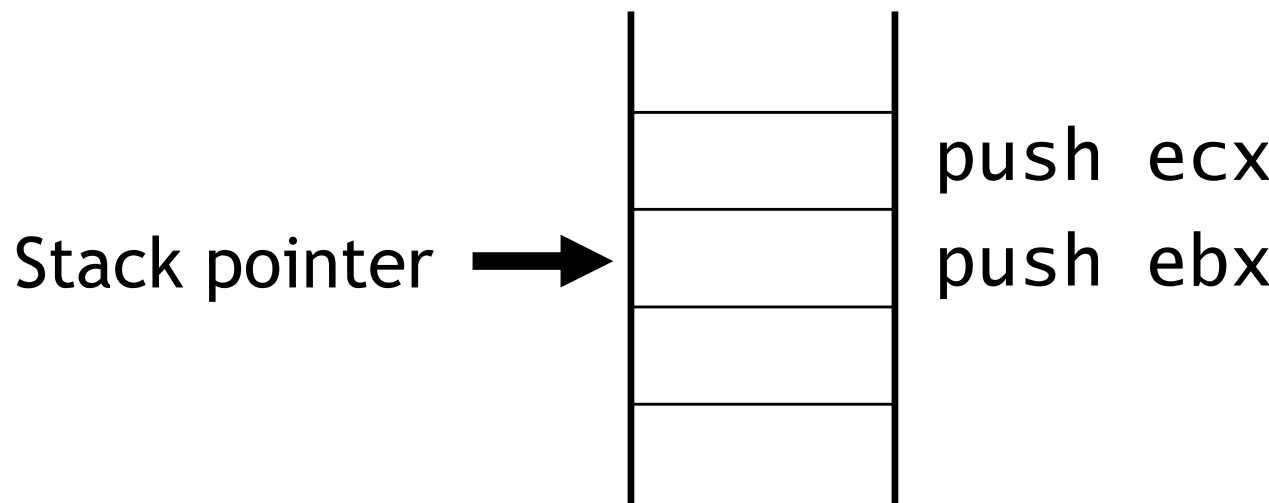


push ecx

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mov ecx, [ebp+var1]
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call _strcat
add esp, 8
```



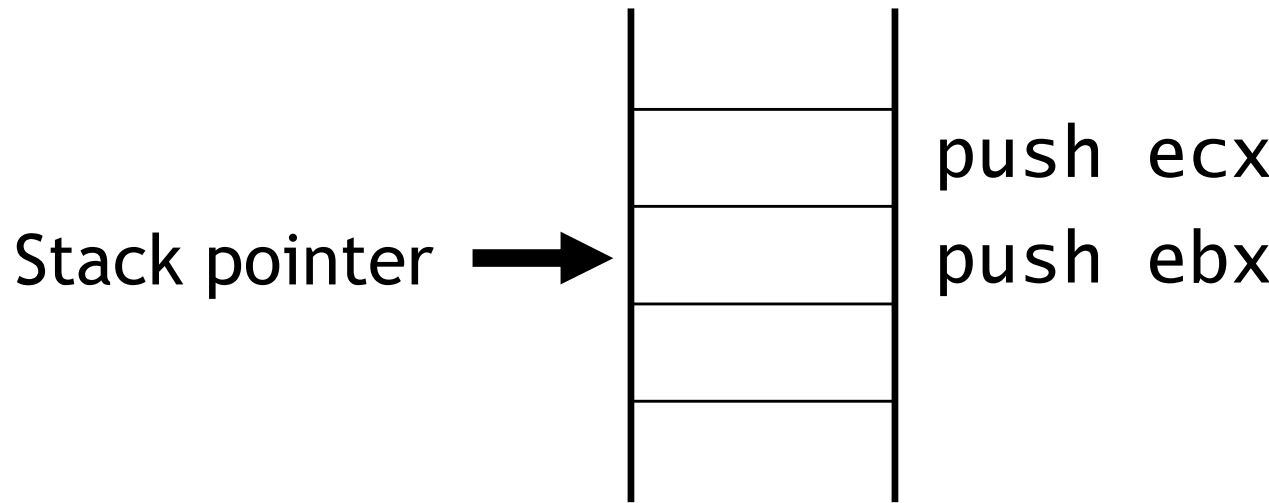
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Problem 2: Fn. Params [example]

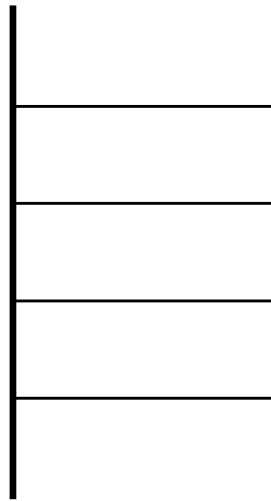


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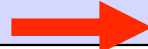


Problem 2: Fn. Params [example]

Stack pointer →



```
mov  ecx, [ebp+var1]
push ecx
mov  ebx, [ebp+var2]
push ebx
call _strcat
add  esp, 8
```



Problem 2: Function Parameters

- Solution: Perform forwards analysis modeling x86 instructions effects on the stack.



```
mov  ecx, [ebp+var1]
push ecx
mov  ebx, [ebp+var2]
push ebx
call _strcat
add  esp, 8
```

Problem 3: Unmodeled Functions

- String type information and stack model may be incorrect!

Assumption #2:

“_cdecl” calling convention and well behaved functions

- Treat all function arguments and return values as strings.

Problem 4: Java vs. x86 Semantics

- Java strings are immutable,
x86 strings are not.

```
String y, x="x";
y = x;
y = y + "123";
System.out.println(x);
```

=> “x”

Problem 4: Java vs. x86 Semantics

- Java strings are immutable,
x86 strings are not.

```
String y, x="x";
y = x;
y = y + "123";
System.out.println(x);
```

=> “x”

```
char *y;
char x[10] = "x";
y = x;
y = strcat(y,"123");
printf(x);
```

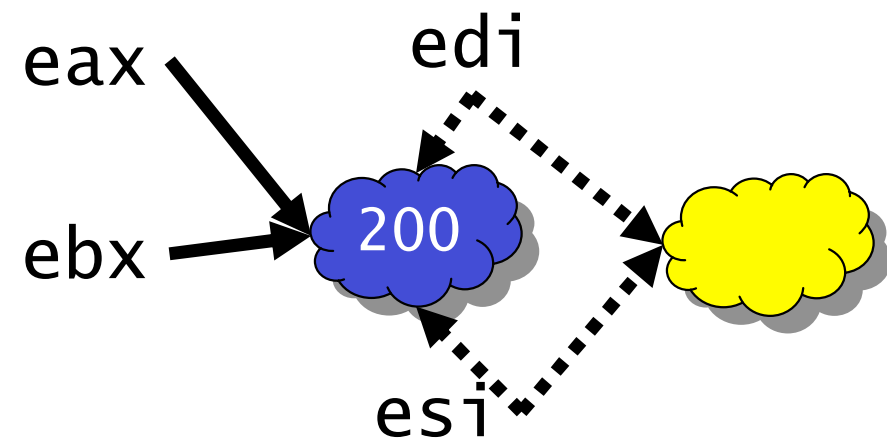
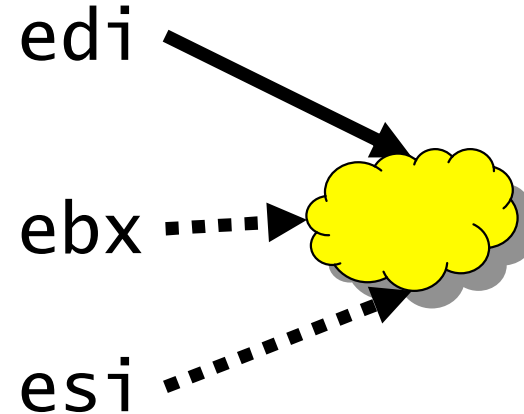
=> “x123”

Problem 4: Java vs. x86 Semantics

- Solution: May-Must alias analysis.

0x200: `_strcat(ebx,ecx)`

“**May** alias” relations:

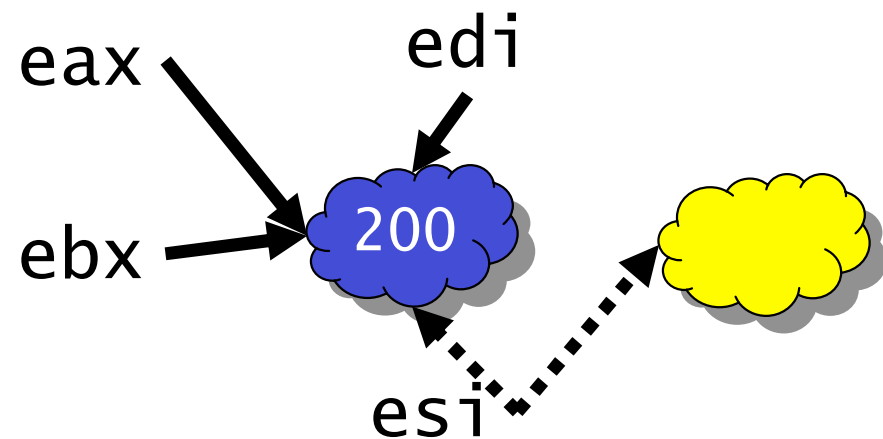
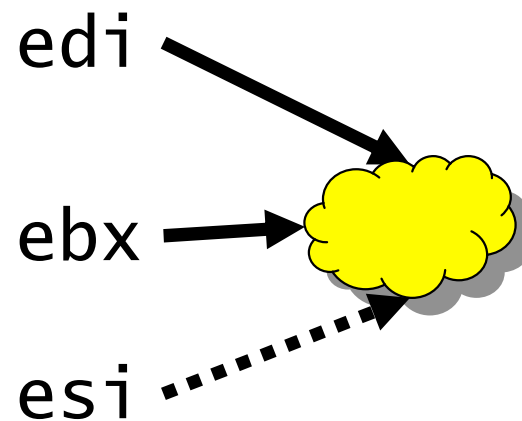


Problem 4: Java vs. x86 Semantics

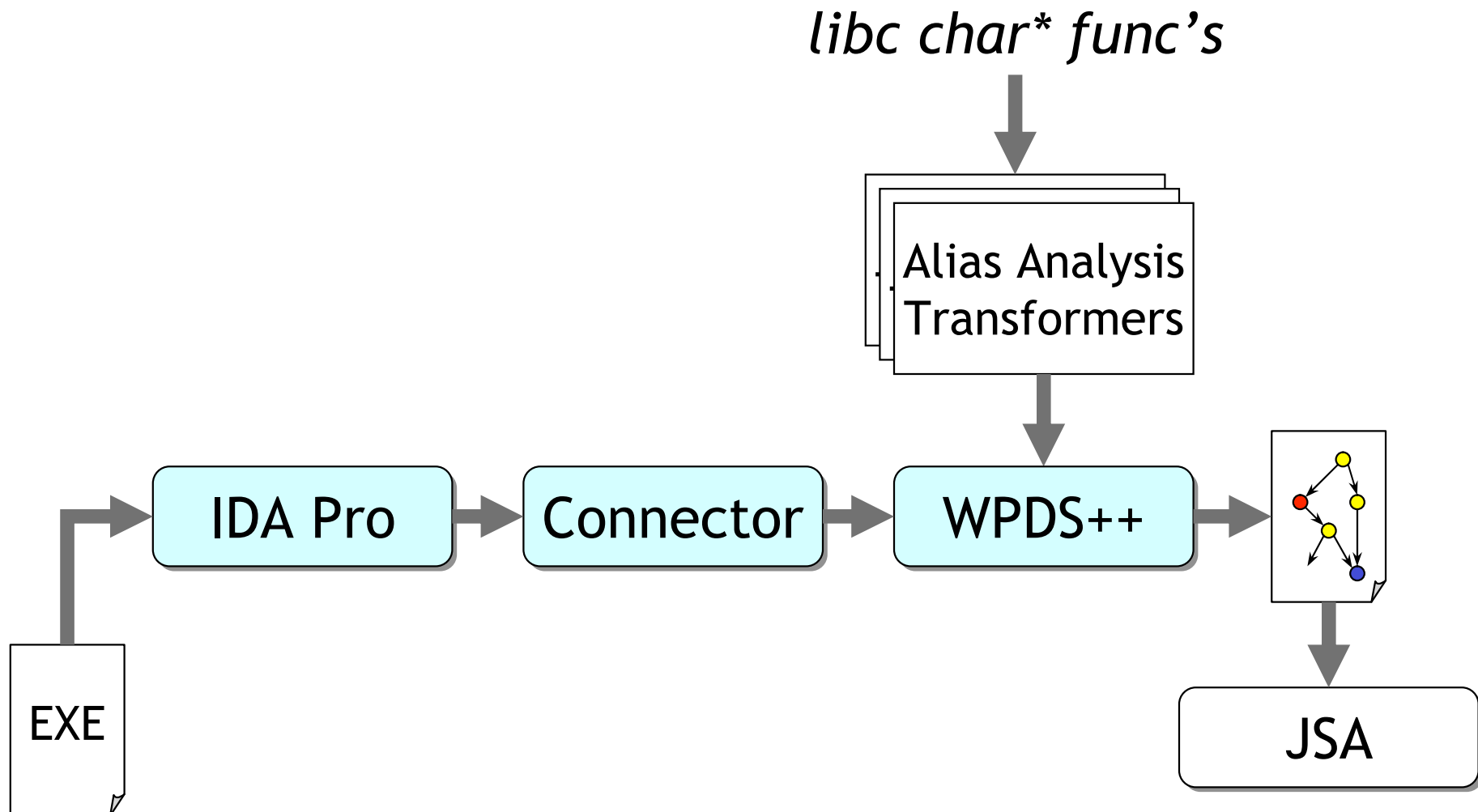
- Solution: May-Must alias analysis.

0x200: `_strcat(ebx , ecx)`

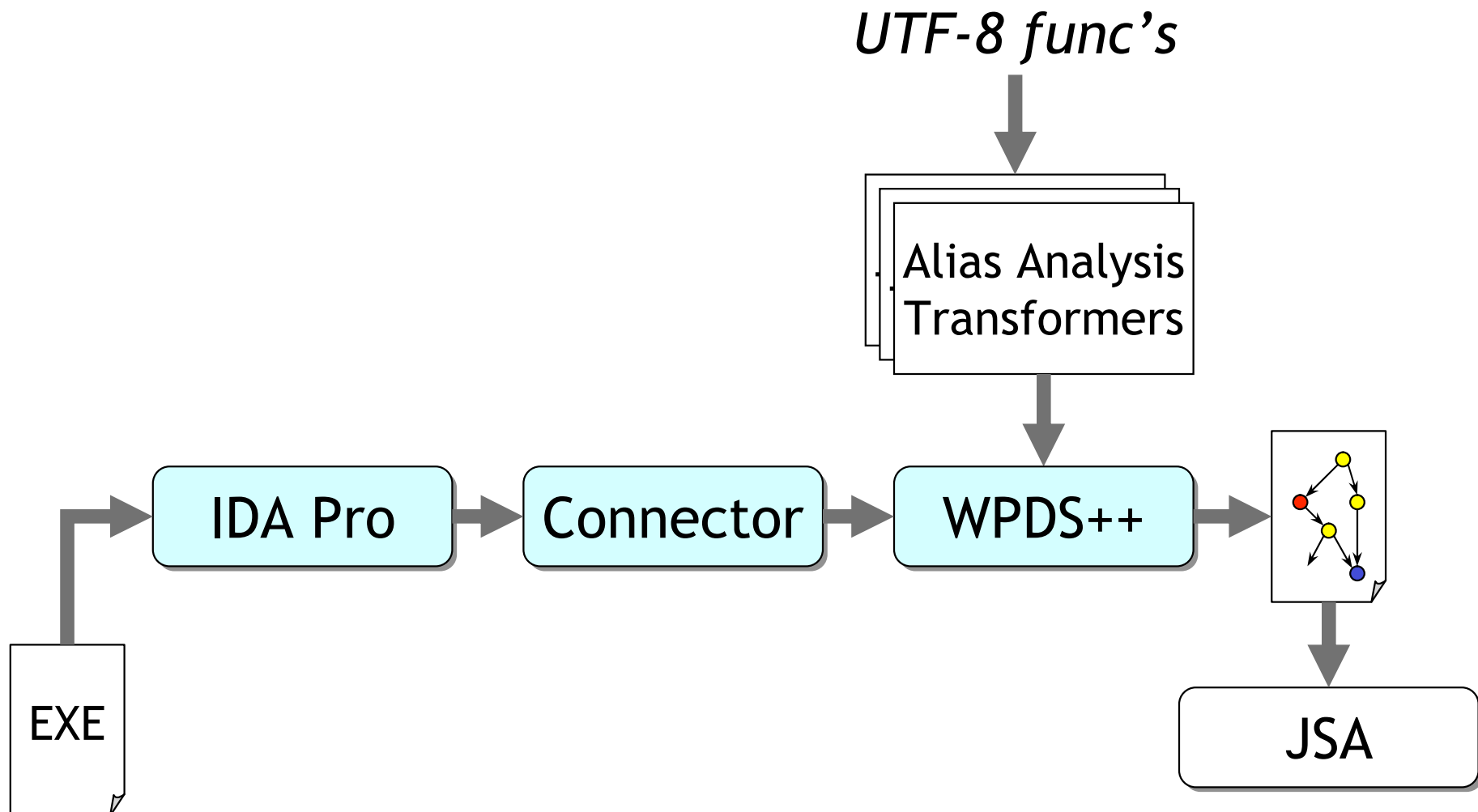
“Must alias” relations:



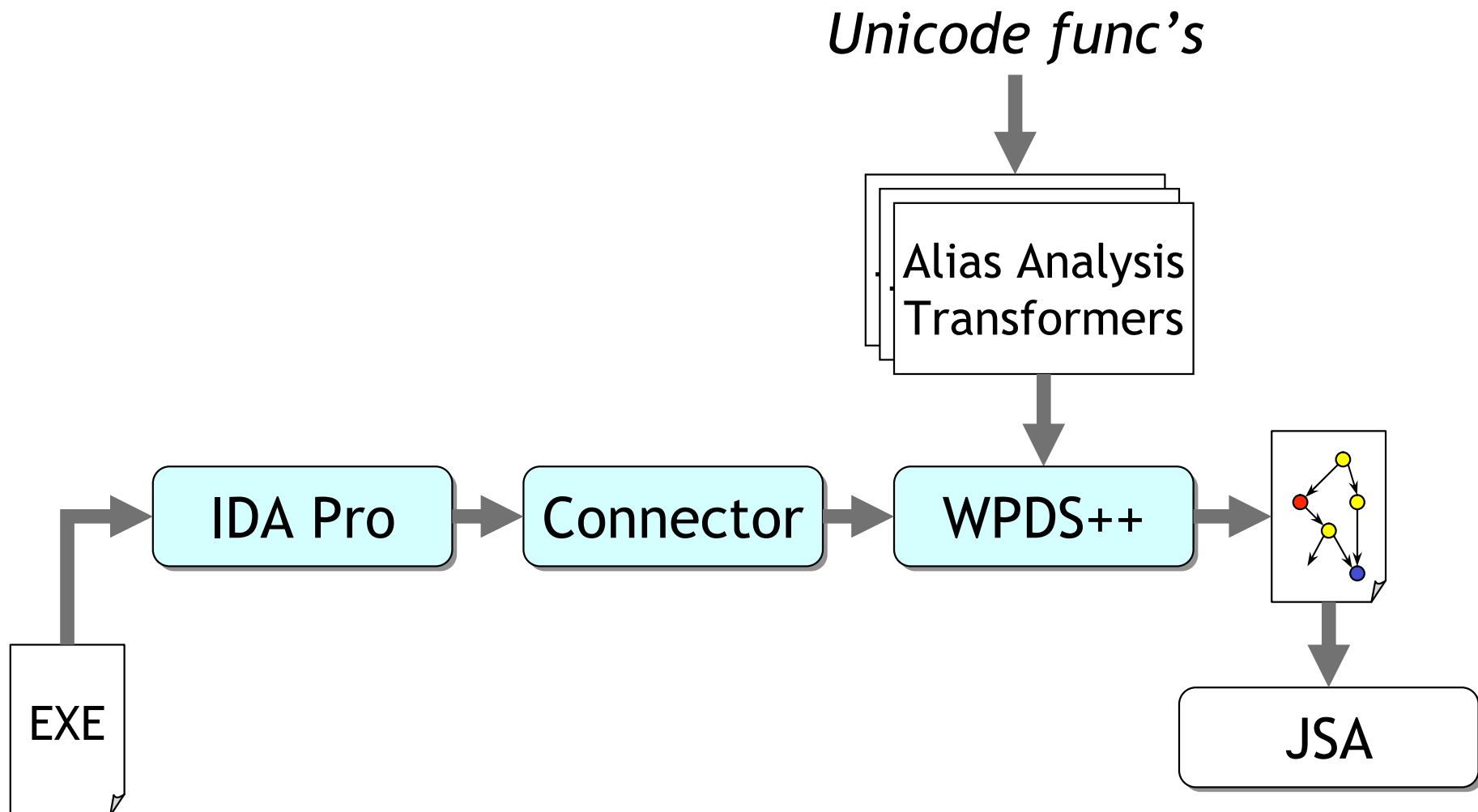
x86sa Architecture



x86sa Architecture



x86sa Architecture



Intraprocedural Analysis Summary

1. Recover callsite arguments.
(stack-operation modeling)
 2. Infer string types.
(backward type analysis)
 3. Discover aliases.
(may-, must-alias forward analysis)
- ✓ Generate the String Flow Graph for the Control Flow Graph.

Outline

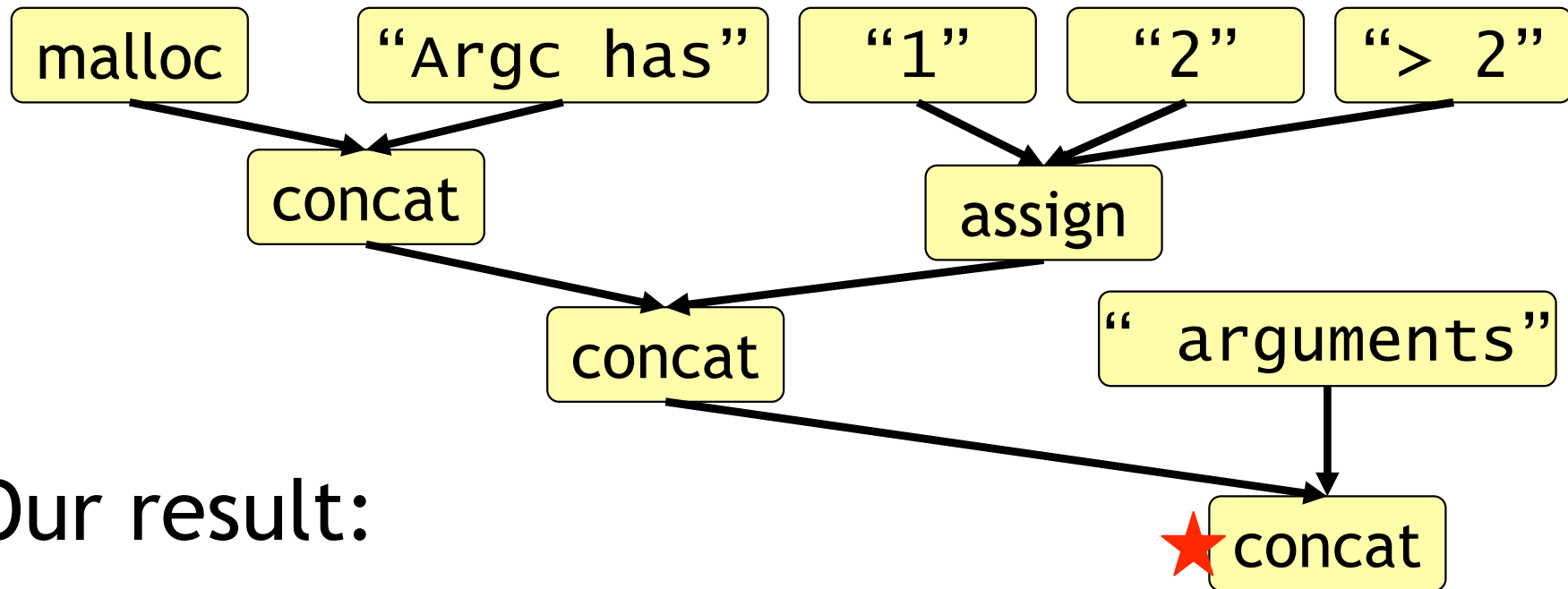
- String analysis for Java.
- String analysis for x86.
- Evaluation.
- Applications & future work.

Example 1: simple

```
char * s1 = "Argc has ";
char * s2;
char * s3 = " arguments";
char * s4;
switch( argc ) {
    case 1:    s2 = "1" ; break;
    case 2:    s2 = "2" ; break;
    default:   s2 = "> 2"; break;
}
s4 = malloc( strlen(s1)+strlen(s2)+strlen(s3)+1 );
s4[0] = 0;
strcat( strcat( strcat( s4, s1 ), s2 ), s3 );
printf( "%s\n", s4 );
```



Example 1: String Flow Graph



Our result:

"Argc has 1 arguments"

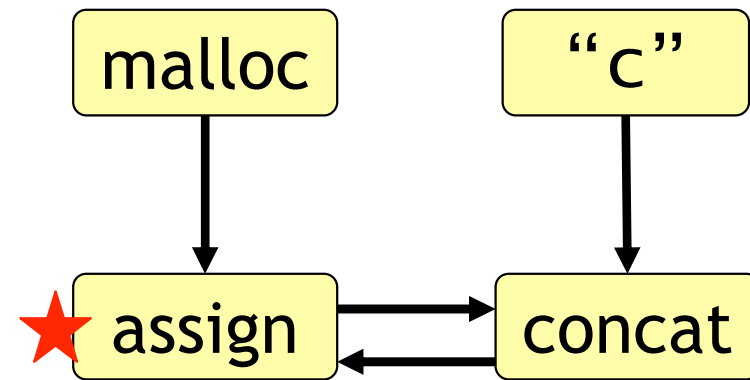
"Argc has 2 arguments"

"Argc has > 2 arguments"

Example 2: cstar

```
char * c = "c";
char * s4 = malloc(101);
for( int i=0; i < 100 ; i++ ) {
    strcat( s4, c );
}
printf( "%s\n", s4 );
```

Example 2: String Flow Graph



Our result: c^*

Correct answer: c^{100}

Example 3: Lion Worm

- Code and String Flow Graph omitted.
- x86sa analysis results:
"/sbin/ifconfig -a|/bin/mail
angelz1578@usa.net"

Future Work: Interprocedural Analysis

1. Inline everything and apply intra-procedural analysis.
2. “Hook” intraprocedural String Flow Graphs into a “Super String Flow Graph”.
3. Polyvariant analysis over function summaries for String Flow Graphs.

Future Work: Relax Assumptions

- Relax the assumptions:
 - Strings can be manipulated in many ways.
 - Calling conventions can vary in a program.
- Value Set Analysis looks promising:
 - Identifies “variables” based on usage patterns.

Future Work: More Applications

- Malicious code analysis
- Analysis of dynamic code generators:
 - Packed programs
 - Shell code generators

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