

PREfix

Reading: ***A Static Analyzer for Finding Dynamic Programming Errors***

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Program Analysis

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Lecture Objectives

- Analyze Microsoft's PREfix as a practical example of effective static analysis
- Big Ideas
 - Symbolic execution
 - Path sensitivity
 - Interprocedural analysis

Find the Bugs!

```
char *f(int size) {  
    char * result;  
    if (size > 0)  
        result = (char *)malloc(size);  
    if (size == 1)  
        return NULL;  
    result[0] = 0;  
  
    return result;  
}
```

Find the Bugs!

```
char *f(int size) {
    char * result;
    if (size > 0)
        result = (char *)malloc(size);
    if (size == 1)
        return NULL;           // memory leak
    result[0] = 0;             // result may be uninitialized
                               // malloc may have failed
    return result;
}
```

Motivation

- Finding programming errors
 - invalid pointers
 - storage allocation errors
 - uninitialized memory
 - improper operations on resources

Can't we just test?

- 90% of errors involve interactions of multiple functions
 - Is this why the original developer didn't find them?
- Occur in unusual or error conditions
 - Often hard to exercise with testing

Challenges for Analysis

- False Negatives
 - Looking only in one function and miss errors across functions
- False Positives
 - Reporting errors that can't really occur
- Engineering effort (e.g. ESC/Java)
 - Requiring extensive program specifications
- Execution overhead
 - Monitoring program may be impractical
 - Only as good as your test suite

Goals of PREFIX

- Handle hard aspects of C-like languages
 - Pointers, arrays, unions, libraries, casts...
- Don't require user annotations
 - Build on language semantics
- Avoid false positives
 - Use path-sensitive analysis
- Give the user good feedback
 - Why might an error occur? Show the user an example execution

PREfix Analysis

- Explore paths through function
- For each path:
 - Symbolically execute path
 - Determine facts true along the path
 - Compute a guard
 - What must be true for the path to be taken
 - Compute constraints
 - Preconditions for successful execution of path
 - Compute result
 - What is true of the return value?

PREfix: Analysis Example

(syntax slightly de-LISP-ified)

```
char *f(int size) {                                f (param size)
    char * ptr;                                    alternate 0
    if (size > 0)
        ptr=(char*)malloc(size);
    if (size == 1)
        return NULL;
    ptr[0] = 0;
    return ptr;
}
```

PREfix: Analysis Example

(syntax slightly de-LISP-ified)

```
char *f(int size) {  
    char * ptr;  
    if (size > 0)  
        ptr=(char*)malloc(size);  
    if (size == 1)  
        return NULL;  
    ptr[0] = 0;  
    return ptr;  
}
```

```
f (param size)  
alternate 0  
guard size <= 0  
constraint initialized(size)
```

PREfix: Analysis Example

(syntax slightly de-LISP-ified)

```
char *f(int size) {  
    char * ptr;  
    if (size > 0)  
        ptr=(char*)malloc(size);  
    if (size == 1)  
        return NULL;  
    ptr[0] = 0;  
    return ptr;  
}
```

```
f (param size)  
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    char * ptr;
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    if (size == 1)
        return NULL;
    ptr[0] = 0;
    return ptr;
}
```

```
f (param size)
alternate 0
guard size <= 0
constraint initialized(size)
ARRAY ACCESS ERROR: ptr not initialized
```

PREfix: Analysis Example

(syntax slightly de-LISP-ified)

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char *f(int size) {  
    char * ptr;  
    if (size > 0)  
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    if (size == 1)  
        return NULL;  
    ptr[0] = 0;  
    return ptr;  
}
```

```
f (param size)  
alternate 0  
    guard size <= 0  
    constraint initialized(size)  
        ARRAY ACCESS ERROR: ptr not initialized  
alternate 1  
    guard size > 0  
    constraint initialized(size)
```

PREfix: Analysis Example

(syntax slightly de-LISP-ified)

```
char *f(int size) {  
    char * ptr;  
    if (size > 0)  
        ptr=(char*)malloc(size);  
    if (size == 1)  
        return NULL;  
    ptr[0] = 0;  
    return ptr;  
}
```

```
f (param size)  
alternate 0  
    guard size <= 0  
    constraint initialized(size)  
        ARRAY ACCESS ERROR: ptr not initialized  
alternate 1  
    guard size > 0  
    constraint initialized(size)  
    fact ptr==memory_new(size)
```

PREfix: Analysis Example

(syntax slightly de-LISP-ified)

```
char *f(int size) {
    char * ptr;
    if (size > 0)
        ptr=(char*)malloc(size);
    if (size == 1)
        return NULL;
    ptr[0] = 0;
    return ptr;
}
```

```
f (param size)
alternate 0
    guard size <= 0
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    ARRAY ACCESS ERROR: ptr not initialized
alternate 1
    guard size == 1
    constraint initialized(size)
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char *f(int size) {  
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    if (size == 1)  
        return NULL;  
    ptr[0] = 0;  
    return ptr;  
}
```

```
f (param size)  
alternate 0  
    guard size <= 0  
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        ARRAY ACCESS ERROR: ptr not initialized  
alternate 1  
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    fact ptr==memory_new(size)  
    result return==NULL
```

PREfix: Analysis Example

(syntax slightly de-LISP-ified)

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        return NULL;  
    ptr[0] = 0;  
    return ptr;  
}
```

```
f (param size)  
alternate 0  
    guard size <= 0  
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        ARRAY ACCESS ERROR: ptr not initialized  
alternate 1  
    guard size == 1  
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    fact ptr==memory_new(size)  
    result return==NULL  
        MEMORY LEAK ERROR:  
        memory pointed to by ptr is not reachable  
        through externally visible state
```

PREfix: Analysis Example

(syntax slightly de-LISP-ified)

```
char *f(int size) {
  char * ptr;
  if (size > 0)
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  if (size == 1)
    return NULL;
  ptr[0] = 0;
  return ptr;
}
```

```
f (param size)
alternate 0
  guard size <= 0
  constraint initialized(size)
  ARRAY ACCESS ERROR: ptr not initialized
alternate 1
  guard size == 1
  constraint initialized(size)
  fact ptr==memory_new(size)
  result return==NULL
  MEMORY LEAK ERROR:
  memory pointed to by ptr is not reachable
  through externally visible state
alternate 2
  guard size > 0
  constraint initialized(size)
```

PREfix: Analysis Example

(syntax slightly de-LISP-ified)

```
char *f(int size) {  
    char * ptr;  
    if (size > 0)  
        ptr=(char*)malloc(size);  
    if (size == 1)  
        return NULL;  
    ptr[0] = 0;  
    return ptr;  
}
```

```
f (param size)  
alternate 0  
    guard size <= 0  
    constraint initialized(size)  
    ARRAY ACCESS ERROR: ptr not initialized  
alternate 1  
    guard size == 1  
    constraint initialized(size)  
    fact ptr==memory_new(size)  
    result return==NULL  
    MEMORY LEAK ERROR:  
    memory pointed to by ptr is not reachable  
    through externally visible state  
alternate 2  
    guard size > 0  
    constraint initialized(size)  
    fact ptr==NULL
```

PREfix: Analysis Example

(syntax slightly de-LISP-ified)

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char *f(int size) {
  char * ptr;
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}
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f (param size)
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  MEMORY LEAK ERROR:
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alternate 2
  guard size > 1
  constraint initialized(size)
  fact ptr==NULL
  ARRAY ACCESS ERROR: ptr is NULL
```

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    ARRAY ACCESS ERROR: ptr not initialized
alternate 1
    guard size == 1
    constraint initialized(size)
    fact ptr==memory_new(size)
    result return==NULL
    MEMORY LEAK ERROR:
    memory pointed to by ptr is not reachable
    through externally visible state
alternate 2
    guard size > 1
    constraint initialized(size)
    fact ptr==NULL
    ARRAY ACCESS ERROR: ptr is NULL
alternate 3
    guard size > 1
    constraint initialized(size)
```

PREfix: Analysis Example

(syntax slightly de-LISP-ified)

```
char *f(int size) {
  char * ptr;
  if (size > 0)
    ptr=(char*)malloc(size);
  if (size == 1)
    return NULL;
  ptr[0] = 0;
  return ptr;
}
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```
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alternate 2
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    MEMORY LEAK ERROR:
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    fact ptr==memory_new(size)
    fact ptr[0] == 0
    result return == memory_new(size) && return[0] == 0
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    char * ptr;
    if (size > 0)
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    if (size == 1)
        return NULL;
    ptr[0] = 0;
    return ptr;
}
```

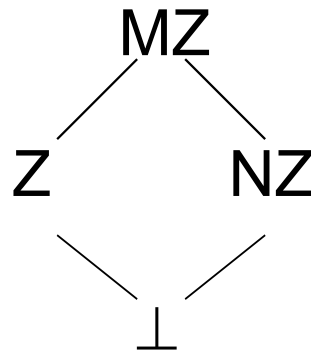
```
f (param size)
alternate 0
    guard size <= 0
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    ARRAY ACCESS ERROR: ptr not initialized
alternate 1
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    MEMORY LEAK ERROR:
    memory pointed to by ptr is not reachable
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alternate 2
    guard size > 1
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    fact ptr==NULL
    ARRAY ACCESS ERROR: ptr is NULL
alternate 3
    guard size > 1
    constraint initialized(size)
    fact ptr==memory_new(size)
    fact ptr[0] == 0
    result return == memory_new(size) && return[0] == 0
alternate 4...
```

Big Ideas

- Symbolic execution
 - Explore a *subset* of possible program executions
 - May not find all errors, but still useful
 - Carefully constructed to cover more functionality than most testing strategies can
- Path sensitivity
 - Avoids reporting errors that occur on control-flow paths that can't really be taken
- Interprocedural analysis
 - Looks at how the behavior of a callee affects the caller

Motivation: Path Sensitivity

```
[z := 0]1
if [b]2
  [z := 10]3;
[x := 100]4;
if [b]5
  [x := x / z]6;
```

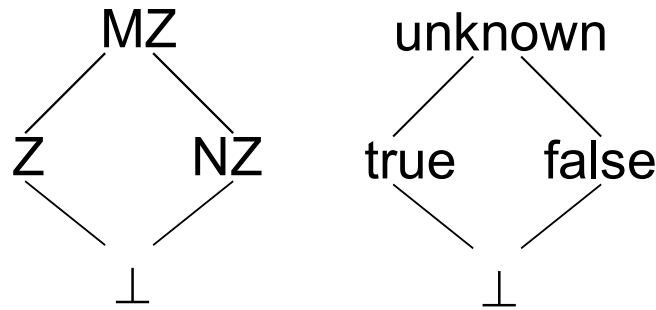


<u>after pp</u>	<u>z</u>
0	MZ
1	Z
2	Z
3	NZ
4	MZ
5	MZ

- Does this code have a bug?
- What would zero analysis say?

***Warning: possible
divide by zero***

Path Sensitive Analysis



$[z := 0]_1$
if $[b]_2$
 $[z := 10]_3$;
 $[x := 100]_4$;
if $[b]_5$
 $[x := x / z]_6$;

Analysis value after statement

0: $[z \mapsto \text{MZ}, b \mapsto \text{unknown}]$

1: $[z \mapsto Z, b \mapsto \text{unknown}]$

2: Split path into p and q on b

2p: $[z \mapsto Z, b \mapsto \text{true}]$, take branch

3p: $[z \mapsto \text{NZ}, b \mapsto \text{true}]$

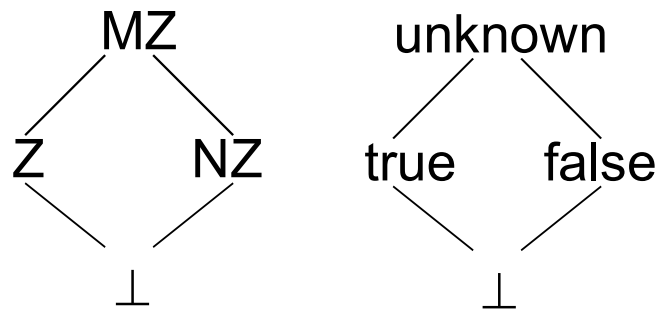
4p: $[z \mapsto \text{NZ}, x \mapsto \text{NZ}, b \mapsto \text{true}]$

5p: $[z \mapsto \text{NZ}, x \mapsto \text{NZ}, b \mapsto \text{true}]$, take branch

6p: $[z \mapsto \text{NZ}, x \mapsto \text{NZ}, b \mapsto \text{true}]$

No error

Path Sensitive Analysis



$[z := 0]_1$
if $[b]_2$
 $[z := 10]_3;$
 $[x := 100]_4;$
if $[b]_5$
 $[x := x / z]_6;$

Analysis value after statement

0: $[z \mapsto \text{MZ}, b \mapsto \text{unknown}]$

1: $[z \mapsto Z, b \mapsto \text{unknown}]$

2: Split path into p and q on b

2q: $[z \mapsto Z, b \mapsto \text{false}]$, skip branch

4q: $[z \mapsto Z, x \mapsto \text{NZ}, b \mapsto \text{false}]$

5q: $[z \mapsto Z, x \mapsto \text{NZ}, b \mapsto \text{false}]$, skip branch

No error

Path Sensitive Analysis

Analyzes each feasible program path separately

- Benefit
 - Increased precision from eliminating infeasible paths
- Cost
 - Exponential number of paths
- Loops
 - Infinite number of paths—cannot explore them all

Path Sensitivity: Addressing the Cost

- How does PREFIX deal with
 - Exponential path blowup?
 - Explore up to a fixed number of paths
 - Merge paths with identical results
 - Loops?
 - Explore up to a fixed number of iterations

What if you miss a path?

```
char *f(int size) {  
    char * ptr;  
    if (size > 0)  
        ptr=(char*)malloc(size);  
    if (size == 1)  
        return NULL;  
    ptr[0] = 0;  
    return ptr;  
}
```

```
f (param size)  
alternate 0  
    guard size <= 0  
    constraint initialized(size)  
    ARRAY ACCESS ERROR: ptr not initialized  
alternate 1  
    guard size == 1  
    constraint initialized(size)  
    fact ptr==memory_new(size)  
    result return==NULL  
    MEMORY LEAK ERROR:  
    memory pointed to by ptr is not reachable  
    through externally visible state  
alternate 2  
    guard size > 1  
    constraint initialized(size)  
    fact ptr==NULL  
    ARRAY ACCESS ERROR: ptr is NULL  
alternate 3  
    guard size > 1  
    constraint initialized(size)  
    fact ptr==memory_new(size)  
    fact ptr[0] == 0  
    result return == memory_new(size) && return[0] == 0  
alternate 4...
```

Soundness for PREFIX

- Exploring only some paths is unsound
 - Might miss bugs on paths not explored
- Sound alternatives
 - Explore a fixed set of paths/iterations
 - Merge all other paths together using dataflow analysis to reach a fixed point
 - Cost
 - May yield too many false positive error reports
 - PREFIX chooses unsoundness to avoid false positives

Motivation:

Interprocedural Analysis

```
void exercise_deref() {  
    int v = 5;  
    int x = deref(&v);  
    int y = deref(NULL);  
    int z = deref((int *) 5);  
}
```

- Are there errors in this code?

Motivation:

Interprocedural Analysis

```
void exercise_deref() {  
    int v = 5;  
    int x = deref(&v);  
    int y = deref(NULL);  
    int z = deref((int *) 5);  
}
```

- Are there errors in this code?
 - Depends on what the function does
 - Second call: error if dereference w/o NULL check
 - Third call: error if any dereference

Interprocedural Analysis

- ***Any analysis where the analysis results for a caller depend on the results for a callee, or vice versa***

Summaries

- Summarize what a function does
 - Maps arguments to results
 - May case-analyze on argument information
 - Simulateable
 - Given information about arguments, will yield:
 - Any errors
 - Information about results

PREfix: Building a Summary

(syntax slightly de-LISP-ified)

```
int deref(int *p) {  
    if (p == NULL)  
        return NULL;  
    return *p;  
}
```

- **Begin**
deref (param p)

PREfix: Building a Summary

(syntax slightly de-LISP-ified)

```
int deref(int *p) {  
    if (p == NULL)  
        return NULL;  
    return *p;  
}
```

- Use of p
deref (param p)
constraint initialized(p)

PREfix: Building a Summary

(syntax slightly de-LISP-ified)

```
int deref(int *p) {  
    if (p == NULL)  
        return NULL;  
    return *p;  
}
```

- Split path on value of p
deref (param p)
alternate return_0
guard p==NULL
constraint initialized(p)

PREfix: Building a Summary

(syntax slightly de-LISP-ified)

```
int deref(int *p) {  
    if (p == NULL)  
        return NULL;  
    return *p;  
}
```

- Return statement
deref (param p)
alternate return_0
guard p==NULL
constraint initialized(p)
result return==NULL

PREfix: Building a Summary

(syntax slightly de-LISP-ified)

```
int deref(int *p) {  
    if (p == NULL)  
        return NULL;  
    return *p;  
}
```

- Consider other path
deref (param p)
alternate return_0
guard p==NULL
constraint initialized(p)
result return==NULL
alternate return_X
guard p != NULL
constraint initialized(p)

PREfix: Building a Summary

(syntax slightly de-LISP-ified)

```
int deref(int *p) {  
    if (p == NULL)  
        return NULL;  
    return *p;  
}
```

- Dereference of p
deref (param p)
alternate return_0
guard p==NULL
constraint initialized(p)
result return==NULL
alternate return_X
guard p != NULL
constraint initialized(p)
constraint valid_ptr(p)

PREfix: Building a Summary

(syntax slightly de-LISP-ified)

```
int deref(int *p) {  
    if (p == NULL)  
        return NULL;  
    return *p;  
}
```

- Use of *p
deref (param p)
alternate return_0
guard p==NULL
constraint initialized(p)
result return==NULL
alternate return_X
guard p != NULL
constraint initialized(p)
constraint valid_ptr(p)
constraint initialized(*p)

PREfix: Building a Summary

(syntax slightly de-LISP-ified)

```
int deref(int *p) {  
    if (p == NULL)  
        return NULL;  
    return *p;  
}
```

- **Return statement**
deref (param p)
alternate return_0
guard p==NULL
constraint initialized(p)
result return==NULL
alternate return_X
guard p != NULL
constraint initialized(p)
constraint valid_ptr(p)
constraint initialized(*p)
result return==*p

PREfix: Using a Summary

(syntax slightly de-LISP-ified)

```
void exercise_deref(int v) {  
    int v = 5;  
    int x = deref(&v);  
    int y = deref(NULL);  
    int z = deref((int *) 5);  
}
```

- **Begin**
exercise_deref

```
deref (param p)  
  alternate return_0  
    guard p==NULL  
    constraint initialized(p)  
    result return==NULL  
  alternate return_X  
    guard p != NULL  
    constraint initialized(p)  
    constraint valid_ptr(p)  
    constraint initialized(*p)  
    result return==*p
```

PREfix: Using a Summary

(syntax slightly de-LISP-ified)

```
void exercise_deref(int v) {  
    int v = 5;  
    int x = deref(&v);  
    int y = deref(NULL);  
    int z = deref((int *) 5);  
}
```

- Evaluate $v = 5$
exercise_deref
fact initialized(v), v==5

```
deref (param p)  
  alternate return_0  
    guard p==NULL  
    constraint initialized(p)  
    result return==NULL  
  alternate return_X  
    guard p != NULL  
    constraint initialized(p)  
    constraint valid_ptr(p)  
    constraint initialized(*p)  
    result return==*p
```

PREfix: Using a Summary

(syntax slightly de-LISP-ified)

```
void exercise_deref(int v) {  
    int v = 5;  
    int x = deref(&v);  
    int y = deref(NULL);  
    int z = deref((int *) 5);  
}
```

- Evaluate &v
exercise_deref
fact initialized(v), v==5
fact initialized(&v), valid_ptr(&v)

```
deref (param p)  
  alternate return_0  
    guard p==NULL  
    constraint initialized(p)  
    result return==NULL  
  alternate return_X  
    guard p != NULL  
    constraint initialized(p)  
    constraint valid_ptr(p)  
    constraint initialized(*p)  
    result return==*p
```

PREfix: Using a Summary

(syntax slightly de-LISP-ified)

```
void exercise_deref(int v) {  
    int v = 5;  
    int x = deref(&v);  
    int y = deref(NULL);  
    int z = deref((int *) 5);  
}
```

- Apply summary
exercise_deref
fact initialized(v), v==5
fact initialized(&v), valid_ptr(&v)

deref (param p)

```
alternate return_0  
    guard p==NULL  
    constraint initialized(p)  
    result return==NULL  
alternate return_X  
    guard p != NULL  
    constraint initialized(p)  
    constraint valid_ptr(p)  
    constraint initialized(*p)  
    result return==*p
```

PREfix: Using a Summary

(syntax slightly de-LISP-ified)

```
void exercise_deref(int v) {  
    int v = 5;  
    int x = deref(&v);  
    int y = deref(NULL);  
    int z = deref((int *) 5);  
}
```

```
deref (param p)  
    alternate return_0  
        guard p==NULL  
        constraint initialized(p)  
        result return==NULL  
    alternate return_X  
        guard p != NULL  
        constraint initialized(p)  
        constraint valid_ptr(p)  
        constraint initialized(*p)  
        result return==*p
```

- Apply summary
exercise_deref
fact initialized(v), v==5
fact initialized(&v), valid_ptr(&v)

- **only return_X applies**

PREfix: Using a Summary

(syntax slightly de-LISP-ified)

```
void exercise_deref(int v) {  
    int v = 5;  
    int x = deref(&v);  
    int y = deref(NULL);  
    int z = deref((int *) 5);  
}
```

```
deref (param p)  
    alternate return_0  
        guard p==NULL  
        constraint initialized(p)  
        result return==NULL  
    alternate return_X  
        guard p != NULL  
        constraint initialized(p)  
        constraint valid_ptr(p)  
        constraint initialized(*p)  
        result return==*p
```

- Apply summary
exercise_deref
fact initialized(v), v==5
fact initialized(&v), valid_ptr(&v)
- only return_X applies
 - **constraint initialized(&v) -- PASS**

PREfix: Using a Summary

(syntax slightly de-LISP-ified)

```
void exercise_deref(int v) {  
    int v = 5;  
    int x = deref(&v);  
    int y = deref(NULL);  
    int z = deref((int *) 5);  
}
```

```
deref (param p)  
    alternate return_0  
        guard p==NULL  
        constraint initialized(p)  
        result return==NULL  
    alternate return_X  
        guard p != NULL  
        constraint initialized(p)  
        constraint valid_ptr(p)  
        constraint initialized(*p)  
        result return==*p
```

- Apply summary
exercise_deref
fact initialized(v), v==5
fact initialized(&v), valid_ptr(&v)
- only return_X applies
 - **constraint initialized(&v) – PASS**
 - **constraint valid_ptr(&v) -- PASS**

PREfix: Using a Summary

(syntax slightly de-LISP-ified)

```
void exercise_deref(int v) {  
    int v = 5;  
    int x = deref(&v);  
    int y = deref(NULL);  
    int z = deref((int *) 5);  
}
```

```
deref (param p)  
    alternate return_0  
        guard p==NULL  
        constraint initialized(p)  
        result return==NULL  
    alternate return_X  
        guard p != NULL  
        constraint initialized(p)  
        constraint valid_ptr(p)  
        constraint initialized(*p)  
        result return==*p
```

- Apply summary
exercise_deref
fact initialized(v), v==5
fact initialized(&v), valid_ptr(&v)
- only return_X applies
 - **constraint initialized(&v) – PASS**
 - **constraint valid_ptr(&v) – PASS**
 - **constraint initialized(*&v) – PASS**

PREfix: Using a Summary

(syntax slightly de-LISP-ified)

```
void exercise_deref(int v) {  
    int v = 5;  
    int x = deref(&v);  
    int y = deref(NULL);  
    int z = deref((int *) 5);  
}
```

```
deref (param p)  
    alternate return_0  
        guard p==NULL  
        constraint initialized(p)  
        result return==NULL  
    alternate return_X  
        guard p != NULL  
        constraint initialized(p)  
        constraint valid_ptr(p)  
        constraint initialized(*p)  
        result return==*p
```

- Apply summary

```
exercise_deref  
    fact initialized(v), v==5  
    fact initialized(&v), valid_ptr(&v)  
    fact x==5
```

- only return_X applies
 - **constraint initialized(&v) – PASS**
 - **constraint valid_ptr(&v) – PASS**
 - **constraint initialized(*&v) – PASS**
 - **apply result**

PREfix: Using a Summary

(syntax slightly de-LISP-ified)

```
void exercise_deref(int v) {  
    int v = 5;  
    int x = deref(&v);  
    int y = deref(NULL);  
    int z = deref((int *) 5);  
}
```

- **Apply summary**
exercise_deref
fact initialized(v), v==5
fact initialized(&v), valid_ptr(&v)
fact x==5

deref (param p)

```
alternate return_0  
    guard p==NULL  
    constraint initialized(p)  
    result return==NULL  
alternate return_X  
    guard p != NULL  
    constraint initialized(p)  
    constraint valid_ptr(p)  
    constraint initialized(*p)  
    result return==*p
```

PREfix: Using a Summary

(syntax slightly de-LISP-ified)

```
void exercise_deref(int v) {  
    int v = 5;  
    int x = deref(&v);  
    int y = deref(NULL);  
    int z = deref((int *) 5);  
}
```

- **Apply summary**
exercise_deref
fact initialized(v), v==5
fact initialized(&v), valid_ptr(&v)
fact x==5

deref (param p)

```
alternate return_0  
guard p==NULL  
constraint initialized(p)  
result return==NULL  
alternate return_X  
guard p != NULL  
constraint initialized(p)  
constraint valid_ptr(p)  
constraint initialized(*p)  
result return==*p
```

- **only return_0 applies**

PREfix: Using a Summary

(syntax slightly de-LISP-ified)

```
void exercise_deref(int v) {  
    int v = 5;  
    int x = deref(&v);  
    int y = deref(NULL);  
    int z = deref((int *) 5);  
}
```

- Apply summary
exercise_deref
fact initialized(v), v==5
fact initialized(&v), valid_ptr(&v)
fact x==5

```
deref (param p)  
  alternate return_0  
    guard p==NULL  
    constraint initialized(p)  
    result return==NULL  
  alternate return_X  
    guard p != NULL  
    constraint initialized(p)  
    constraint valid_ptr(p)  
    constraint initialized(*p)  
    result return==*p
```

- only return_0 applies
 - **constraint initialized(p) -- PASS**

PREfix: Using a Summary

(syntax slightly de-LISP-ified)

```
void exercise_deref(int v) {  
    int v = 5;  
    int x = deref(&v);  
    int y = deref(NULL);  
    int z = deref((int *) 5);  
}
```

```
deref (param p)  
    alternate return_0  
        guard p==NULL  
        constraint initialized(p)  
        result return==NULL  
    alternate return_X  
        guard p != NULL  
        constraint initialized(p)  
        constraint valid_ptr(p)  
        constraint initialized(*p)  
        result return==*p
```

- Apply summary
exercise_deref
fact initialized(v), v==5
fact initialized(&v), valid_ptr(&v)
fact x==5
fact y==NULL
- only return_0 applies
 - **constraint initialized(p) – PASS**
 - **apply result**

PREfix: Using a Summary

(syntax slightly de-LISP-ified)

```
void exercise_deref(int v) {  
    int v = 5;  
    int x = deref(&v);  
    int y = deref(NULL);  
    int z = deref((int *) 5);  
}
```

```
deref (param p)  
  alternate return_0  
    guard p==NULL  
    constraint initialized(p)  
    result return==NULL  
  alternate return_X  
    guard p != NULL  
    constraint initialized(p)  
    constraint valid_ptr(p)  
    constraint initialized(*p)  
    result return==*p
```

- Evaluate (int *) 5
exercise_deref
fact initialized(v), v==5
fact initialized(&v), valid_ptr(&v)
fact x==5
fact y==NULL
fact !valid_ptr((int *) 5), (int *) 5 != NULL

PREfix: Using a Summary

(syntax slightly de-LISP-ified)

```
void exercise_deref(int v) {  
    int v = 5;  
    int x = deref(&v);  
    int y = deref(NULL);  
    int z = deref((int *) 5);  
}
```

deref (param p)

```
alternate return_0  
    guard p==NULL  
    constraint initialized(p)  
    result return==NULL  
alternate return_X  
    guard p != NULL  
    constraint initialized(p)  
    constraint valid_ptr(p)  
    constraint initialized(*p)  
    result return==*p
```

- **Apply summary**

```
exercise_deref  
    fact initialized(v), v==5  
    fact initialized(&v), valid_ptr(&v)  
    fact x==5  
    fact y==NULL  
    fact !valid_ptr((int *) 5), (int *) 5 !=  
    NULL
```

PREfix: Using a Summary

(syntax slightly de-LISP-ified)

```
void exercise_deref(int v) {  
    int v = 5;  
    int x = deref(&v);  
    int y = deref(NULL);  
    int z = deref((int *) 5);  
}
```

deref (param p)

alternate return_0

guard p==NULL

constraint initialized(p)

result return==NULL

alternate return_X

guard p != NULL

constraint initialized(p)

constraint valid_ptr(p)

constraint initialized(*p)

result return==*p

- Apply summary

exercise_deref

fact initialized(v), v==5

fact initialized(&v), valid_ptr(&v)

fact x==5

fact y==NULL

fact !valid_ptr((int *) 5), (int *) 5 !=
NULL

- return_0 does not apply

PREfix: Using a Summary

(syntax slightly de-LISP-ified)

```
void exercise_deref(int v) {  
    int v = 5;  
    int x = deref(&v);  
    int y = deref(NULL);  
    int z = deref((int *) 5);  
}
```

```
deref (param p)  
  alternate return_0  
    guard p==NULL  
    constraint initialized(p)  
    result return==NULL  
alternate return_X  
guard p != NULL  
  constraint initialized(p)  
  constraint valid_ptr(p)  
  constraint initialized(*p)  
  result return==*p
```

- Apply summary
exercise_deref
fact initialized(v), v==5
fact initialized(&v), valid_ptr(&v)
fact x==5
fact y==NULL
fact !valid_ptr((int *) 5), (int *) 5 !=
NULL
- return_0 does not apply
- return_X does apply

PREfix: Using a Summary

(syntax slightly de-LISP-ified)

```
void exercise_deref(int v) {  
    int v = 5;  
    int x = deref(&v);  
    int y = deref(NULL);  
    int z = deref((int *) 5);  
}
```

```
deref (param p)  
  alternate return_0  
    guard p==NULL  
    constraint initialized(p)  
    result return==NULL  
  alternate return_X  
    guard p != NULL  
    constraint initialized(p)  
    constraint valid_ptr(p)  
    constraint initialized(*p)  
    result return==*p
```

- **Apply summary**
exercise_deref
fact initialized(v), v==5
fact initialized(&v), valid_ptr(&v)
fact x==5
fact y==NULL
fact !valid_ptr((int *) 5), (int *) 5 != NULL
- return_0 does not apply
- return_X does apply
 - **constraint initialized((int *) 5) – PASS**

PREfix: Using a Summary

(syntax slightly de-LISP-ified)

```
void exercise_deref(int v) {  
    int v = 5;  
    int x = deref(&v);  
    int y = deref(NULL);  
    int z = deref((int *) 5);  
}
```

```
deref (param p)  
  alternate return_0  
    guard p==NULL  
    constraint initialized(p)  
    result return==NULL  
  alternate return_X  
    guard p != NULL  
    constraint initialized(p)  
    constraint valid_ptr(p)  
    constraint initialized(*p)  
    result return==*p
```

- **Apply summary**

```
exercise_deref  
  fact initialized(v), v==5  
  fact initialized(&v), valid_ptr(&v)  
  fact x==5  
  fact y==NULL  
  fact !valid_ptr((int *) 5), (int *) 5 !=  
  NULL
```

- return_0 does not apply
- return_X does apply
 - constraint initialized((int *) 5) – PASS
 - **constraint valid_ptr((int *) 5) – FAIL**
 - **Generate error**

PREfix Scalability

Program	Language	number of files	number of lines	PREfix parse time	PREfix simulation time
Mozilla	C++	603	540613	2 hours 28 minutes	8 hours 27 minutes
Apache	C	69	48393	6 minutes	9 minutes
GDI Demo	C	9	2655	1 second	15 seconds

Table I: Performance on Sample Public Domain Software

- Analysis cost = 2x-5x build cost
 - Scales linearly
 - Probably due to fixed cutoff on number of paths

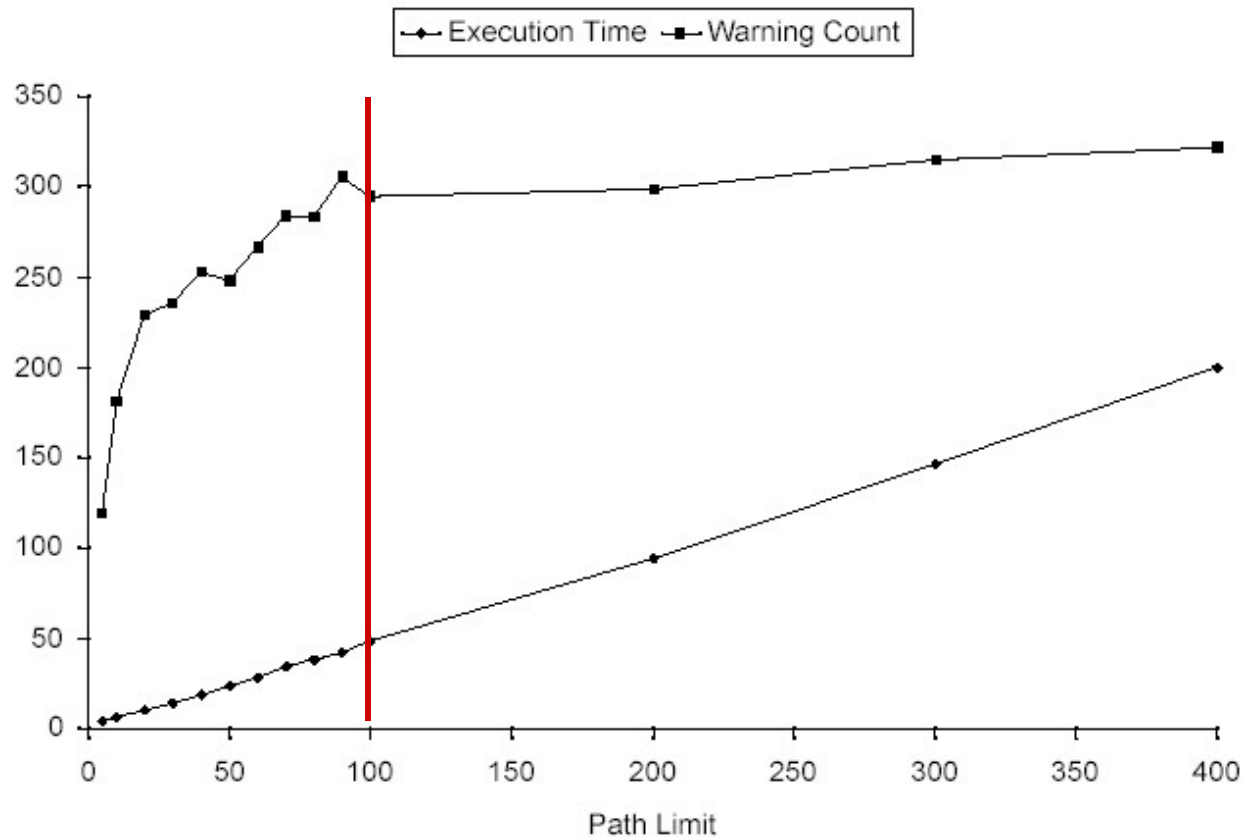
Value of Interprocedural Analysis

model set	execution time (minutes)	statement coverage	branch coverage	predicate coverage	total warning count	using uninit memory	NULL pointer deref	memory leak
none	12	90.1%	87.8%	83.9%	15	2	11	0
system	13	88.9%	86.3%	82.1%	25	6	12	7
system & auto	23	73.1%	73.1%	68.6%	248	110	24	124

Table III: Relationships between Available Models, Coverage, Execution Time, and Defects Reported

- 90% of errors require models (summaries)

You don't need every path



- Get most of the warnings with 100 paths

Empirical Observations

- PREFIX finds errors off the main code paths
 - Main-path errors caught by careful coding and testing
- UI is essential
 - Text output is hard to read
 - Need tool to visualize paths, sort defect reports
- Noise warnings
 - Real errors that users don't care about
 - E.g., memory leaks during catastrophic shutdown

PREfix Summary

- PREfix: Great tool to find errors
 - Can't guarantee that it finds them all
 - Role for other tools
 - Complements testing by analyzing uncommon paths
 - Focuses on low-level errors, not logic/functionality errors
 - Role for functional testing
- Huge impact
 - Used widely within Microsoft
 - Lightweight version is part of new Visual Studio

Further Reading

- William R. Bush, Jonathan D. Pincus, and David J. Sielaff. **A Static Analyzer for Finding Dynamic Programming Errors.** *Software—Practice and Experience*, 30:775-802, 2000.