PREfix

Reading: A Static Analyzer for Finding Dynamic Programming Errors

17-654/17-765 Analysis of Software Artifacts Jonathan Aldrich

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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

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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;
}
```

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Find the Bugs!

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Motivation

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

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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

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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

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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

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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?

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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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PREfix: Analysis Example (syntax slightly de-LISP-ified)

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

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PREfix: Analysis Example

(syntax slightly de-LISP-ified)

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

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PREfix: Analysis Example (syntax slightly de-LISP-ified)

```
char *f(int size) {
                                                         f (param size)
alternate 0
     char * ptr;
                                                              guard size <= 0
     if (size > 0)
                                                              constraint initialized(size)

ARRAY ACCESS ERROR: ptr not initialized
     ptr=(char*)malloc(size);
if (size == 1)
              return NULL;
     ptr[0] = 0;
     return ptr;
}
```

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PREfix: Analysis Example

(syntax slightly de-LISP-ified)

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

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PREfix: Analysis Example (syntax slightly de-LISP-ified)

```
char *f(int size) {
                                                       f (param size)
alternate 0
     char * ptr;
                                                            guard size <= 0
     if (size > 0)
                                                            constraint initialized(size)

ARRAY ACCESS ERROR: ptr not initialized
             ptr=(char*)malloc(size);
                                                       alternate 1
     if (size == 1)
                                                            guard size > 0
             return NULL;
                                                            constraint initialized(size)
     ptr[0] = 0;
                                                            fact ptr==memory_new(size)
     return ptr;
}
```

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PREfix: Analysis Example

(syntax slightly de-LISP-ified)

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

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(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
}</pre>
```

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PREfix: Analysis Example

(syntax slightly de-LISP-ified)

```
char *f(int size) {
                                                           f (param size)
                                                           alternate 0
     char * ptr;
                                                                guard size <= 0
     if (size > 0)
                                                                constraint initialized(size)

ARRAY ACCESS ERROR: ptr not initialized
              ptr=(char*)malloc(size);
                                                           alternate 1
     if (size == 1)
                                                                guard size == 1
              return NULL;
                                                                constraint initialized(size)
                                                                fact ptr==memory_new(size)
result return==NULL
MEMORY LEAK ERROR:
     ptr[0] = 0;
     return ptr;
}
                                                                      memory pointed to by ptr is not reachable
                                                                      through externally visible state
```

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(syntax slightly de-LISP-ified)

```
f (param size)
char *f(int size) {
                                                            alternate 0
     char * ptr;
                                                                 guard size <= 0
     if (size > 0)
                                                                 constraint initialized(size)

ARRAY ACCESS ERROR: ptr not initialized
               ptr=(char*)malloc(size);
                                                            alternate 1
     if (size == 1)
                                                                 guard size == 1
               return NULL;
                                                                 constraint initialized(size)
                                                                 fact ptr==memory_new(size)
result return==NULL
     ptr[0] = 0;
     return ptr;
                                                                      MEMORY LEAK ERROR:
}
                                                                      memory pointed to by ptr is not reachable through externally visible state
                                                            alternate 2
                                                                 guard size > 0
                                                                 constraint initialized(size)
```

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PREfix: Analysis Example

(syntax slightly de-LISP-ified)

```
char *f(int size) {
                                                          f (param size)
                                                          alternate 0
     char * ptr;
                                                               guard size <= 0
                                                               constraint initialized(size)

ARRAY ACCESS ERROR: ptr not initialized
     if (size > 0)
              ptr=(char*)malloc(size);
                                                          alternate 1
     if (size == 1)
                                                               guard size == 1
              return NULL;
                                                               constraint initialized(size)
                                                               fact ptr==memory_new(size)
result return==NULL
MEMORY LEAK ERROR:
     ptr[0] = 0;
     return ptr;
}
                                                                     memory pointed to by ptr is not reachable
                                                                     through externally visible state
                                                          alternate 2
                                                               guard size > 0
                                                               constraint initialized(size)
                                                               fact ptr==NULL
```

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(syntax slightly de-LISP-ified)

```
f (param size)
char *f(int size) {
                                                                alternate 0
      char * ptr;
                                                                     guard size <= 0
      if (size > 0)
                                                                     constraint initialized(size)

ARRAY ACCESS ERROR: ptr not initialized
                ptr=(char*)malloc(size);
                                                                alternate 1
      if (size == 1)
                                                                     guard size == 1
                return NULL;
                                                                      constraint initialized(size)
                                                                     fact ptr==memory_new(size)
result return==NULL
      ptr[0] = 0;
      return ptr;
                                                                           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
```

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PREfix: Analysis Example

(syntax slightly de-LISP-ified)

```
char *f(int size) {
                                                          f (param size)
                                                          alternate 0
     char * ptr;
                                                                guard size <= 0
                                                                constraint initialized(size)

ARRAY ACCESS ERROR: ptr not initialized
     if (size > 0)
              ptr=(char*)malloc(size);
                                                          alternate 1
     if (size == 1)
                                                                guard size == 1
              return NULL;
                                                                constraint initialized(size)
                                                                fact ptr==memory_new(size)
result return==NULL
MEMORY LEAK ERROR:
     ptr[0] = 0;
     return ptr;
}
                                                                     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
```

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(syntax slightly de-LISP-ified)

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

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PREfix: Analysis Example

(syntax slightly de-LISP-ified)

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

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(syntax slightly de-LISP-ified)

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

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PREfix: Analysis Example

(syntax slightly de-LISP-ified)

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

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(syntax slightly de-LISP-ified)

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

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PREfix: Analysis Example

(syntax slightly de-LISP-ified)

```
char *f(int size) {
                                                         f (param size)
                                                         alternate 0
     char * ptr;
                                                              guard size <= 0
     if (size > 0)
                                                              constraint initialized(size)
              ptr=(char*)malloc(size);
                                                                    ARRAY ACCESS ERROR: ptr not initialized
                                                         alternate 1
     if (size == 1)
                                                              guard size == 1
              return NULL;
                                                              constraint initialized(size)
                                                              fact ptr==memory_new(size)
result return==NULL
MEMORY LEAK ERROR:
     ptr[0] = 0;
     return ptr;
}
                                                                    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
                                                              guard size > 1
                                                              constraint initialized(size)
fact ptr==memory_new(size)
                                                              result return == memory_new(size) && return[0] == 0
                                                         alternate 4...
```

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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

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Motivation: Path Sensitivity

$[z := 0]_1$ if $[b]_2$	ΜZ	after pp	Z	
$[z := 10]_3;$	7 N7	0	MZ	
$[x := 100]_3$;	Z NZ	1	Z	
if [b] ₅		2	Z	
$[x := x / z]_6;$		3	NZ	
[x x / 2] ₆ ,		4	MZ	
		5	MZ	
Dana Hair and all	Warning: possible			

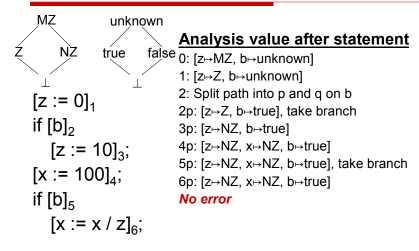
- Does this code have a bug?
- · What would zero analysis say?

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divide by zero

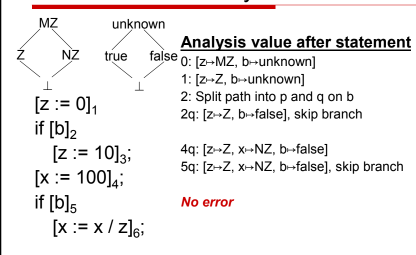
Path Sensitive Analysis



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Path Sensitive Analysis



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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

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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

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What if you miss a path?

```
f (param size)
char *f(int size) {
                                                      alternate 0
     char * ptr;
                                                          guard size <= 0
     if (size > 0)
                                                          constraint initialized(size)

ARRAY ACCESS ERROR: ptr not initialized
             ptr=(char*)malloc(size);
                                                     alternate 1
     if (size == 1)
             return NULL;
                                                          constraint initialized(size)
                                                          fact ptr==memory_new(size)
     ptr[0] = 0;
                                                          result return==NULL
     return ptr;
                                                               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
```

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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

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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?

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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

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Interprocedural Analysis

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

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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

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(syntax slightly de-LISP-ified)

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

• Begin
deref (param p)

return p;
}
```

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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)
```

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(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)
```

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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
```

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(syntax slightly de-LISP-ified)

```
    int deref(int *p) {
        if (p == NULL)
            return NULL;
        return *p;
        }
        alternate return_0
            guard p==NULL
            constraint initialized(p)
        result return==NULL
        alternate return_X
            guard p!= NULL
        constraint initialized(p)
```

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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)
```

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(syntax slightly de-LISP-ified)

```
Use of *p
int deref(int *p) {
   if (p == NULL)
                         deref (param p)
                             alternate return 0
       return NULL;
                                guard p==NULL
   return *p;
}
                                constraint initialized(p)
                                result return==NULL
                             alternate return X
                                guard p != NULL
                                constraint initialized(p)
                                constraint valid ptr(p)
                                constraint initialized(*p)
```

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PREfix: Building a Summary

(syntax slightly de-LISP-ified)

```
Return statement
int deref(int *p) {
   if (p == NULL)
                         deref (param p)
       return NULL;
                             alternate return 0
   return *p;
                                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
```

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(syntax slightly de-LISP-ified)

```
void exercise_deref(int v) {
                                            Begin
     int v = 5;
                                       exercise_deref
     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
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                                                                                        49
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```

PREfix: Using a Summary

```
(syntax slightly de-LISP-ified)
void exercise_deref(int v) {
                                            Evaluate v = 5
     int v = 5;
                                      exercise _deref
     int x = deref(\&v);
                                           fact initialized(v), v==5
     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
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                                     Software Analysis
                                                                                       50
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```

(syntax slightly de-LISP-ified)

```
void exercise_deref(int v) {
                                            Evaluate &v
     int v = 5;
                                      exercise _deref
     int x = deref(\&v);
                                           fact initialized(v), v==5
     int y = deref(NULL);
                                            fact initialized(&v), valid_ptr(&v)
     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
Static Analysis Applications
                                     Software Analysis
                                                                                       51
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```

PREfix: Using a Summary

```
(syntax slightly de-LISP-ified)
void exercise_deref(int v) {
                                           Apply summary
     int v = 5;
                                      exercise _deref
     int x = deref(&v);
                                           fact initialized(v), v==5
     int y = deref(NULL);
                                           fact initialized(&v), valid_ptr(&v)
     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
Static Analysis Applications
                                     Software Analysis
                                                                                      52
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```

(syntax slightly de-LISP-ified)

```
void exercise_deref(int v) {
                                           Apply summary
     int v = 5;
                                      exercise _deref
     int x = deref(\&v);
                                           fact initialized(v), v==5
     int y = deref(NULL);
                                           fact initialized(&v), valid_ptr(&v)
     int z = deref((int *) 5);
}
deref (param p)
                                           only return_X applies
     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
Static Analysis Applications
                                     Software Analysis
                                                                                      53
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```

PREfix: Using a Summary

```
(syntax slightly de-LISP-ified)
void exercise_deref(int v) {
                                             Apply summary
     int v = 5;
                                       exercise _deref
     int x = deref(&v);
                                             fact initialized(v), v==5
     int y = deref(NULL);
                                             fact initialized(&v), valid_ptr(&v)
     int z = deref((int *) 5);
}
                                            only return_X appliesconstraint initialized(&v) -- PASS
deref (param p)
     alternate return_0
          guard p==\overline{N}ULL
          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
Static Analysis Applications
                                      Software Analysis
                                                                                         54
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```

(syntax slightly de-LISP-ified)

```
void exercise_deref(int v) {
                                          Apply summary
     int v = 5;
                                     exercise _deref
     int x = deref(&v);
                                          fact initialized(v), v==5
     int y = deref(NULL);
                                          fact initialized(&v), valid_ptr(&v)
     int z = deref((int *) 5);
}
deref (param p)
                                          only return_X applies
                                               constraint initialized(&v) - PASS
     alternate return_0
                                               constraint valid_ptr(&v) -- PASS
          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
Static Analysis Applications
                                    Software Analysis
                                                                                     55
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```

PREfix: Using a Summary

(syntax slightly de-LISP-ified)

```
void exercise_deref(int v) {
                                                Apply summary
      int v = 5;
                                          exercise _deref
      int x = deref(&v);
                                                fact initialized(v), v==5
      int y = deref(NULL);
                                                fact initialized(&v), valid_ptr(&v)
      int z = deref((int *) 5);
}
                                               only return_X applies
deref (param p)
                                                     constraint initialized(&v) – PASS
constraint valid_ptr(&v) – PASS
constraint initialized(*&v) – PASS
      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
                                         Software Analysis
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                                                                                               56
```

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(syntax slightly de-LISP-ified)

```
void exercise_deref(int v) {
                                                  Apply summary
      int v = 5;
                                            exercise _deref
      int x = deref(&v);
                                                  fact initialized(v), v==5
      int y = deref(NULL);
                                                  fact initialized(&v), valid_ptr(&v)
      int z = deref((int *) 5);
                                                  fact x==5
}
deref (param p)
                                                 only return_X applies
                                                       constraint initialized(&v) – PASS
constraint valid_ptr(&v) – PASS
constraint valid_ptr(&v) – PASS
constraint initialized(*&v) – PASS
      alternate return_0
            guard p==NULL
            constraint initialized(p)
                                                       apply result
            result return==NULL
      alternate return_X
            guard p != NULL
            constraint initialized(p)
            constraint valid_ptr(p)
            constraint initialized(*p)
            result return==*p
Static Analysis Applications
                                           Software Analysis
                                                                                                   57
```

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PREfix: Using a Summary

(syntax slightly de-LISP-ified)

```
void exercise_deref(int v) {
                                            Apply summary
     int v = 5;
                                       exercise _deref
     int x = deref(\&v);
                                            fact initialized(v), v==5
     int y = deref(NULL);
                                            fact initialized(&v), valid_ptr(&v)
     int z = deref((int *) 5);
                                            fact x==5
}
deref (param p)
     alternate return_0
          guard p==\overline{N}ULL
          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
Static Analysis Applications
                                      Software Analysis
                                                                                        58
```

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(syntax slightly de-LISP-ified)

```
void exercise_deref(int v) {
                                           Apply summary
     int v = 5;
                                      exercise _deref
     int x = deref(\&v);
                                           fact initialized(v), v==5
     int y = deref(NULL);
                                           fact initialized(&v), valid_ptr(&v)
     int z = deref((int *) 5);
                                           fact x==5
}
deref (param p)
                                           only return 0 applies
     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
Static Analysis Applications
                                     Software Analysis
                                                                                      59
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```

PREfix: Using a Summary

```
(syntax slightly de-LISP-ified)
void exercise_deref(int v) {
                                            Apply summary
     int v = 5;
                                      exercise _deref
     int x = deref(\&v);
                                            fact initialized(v), v==5
     int y = deref(NULL);
                                            fact initialized(&v), valid_ptr(&v)
     int z = deref((int *) 5);
                                            fact x==5
}
deref (param p)
                                            only return_0 appliesconstraint initialized(p) -- PASS
     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
Static Analysis Applications
                                     Software Analysis
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```

(syntax slightly de-LISP-ified)

```
void exercise_deref(int v) {
                                            Apply summary
     int v = 5;
                                      exercise _deref
     int x = deref(\&v);
                                            fact initialized(v), v==5
     int y = deref(NULL);
                                            fact initialized(&v), valid_ptr(&v)
     int z = deref((int *) 5);
                                            fact x==5
}
                                            fact y==NULL
deref (param p)
                                           only return_0 appliesconstraint initialized(p) - PASS
     alternate return_0
          guard p==NULL
                                                 apply result
          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
Static Analysis Applications
                                     Software Analysis
                                                                                       61
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```

PREfix: Using a Summary

(syntax slightly de-LISP-ified)

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```
void exercise_deref(int v) {
                                            Evaluate (int *) 5
     int v = 5;
                                      exercise _deref
     int x = deref(\&v);
                                            fact initialized(v), v==5
     int y = deref(NULL);
                                            fact initialized(&v), valid ptr(&v)
     int z = deref((int *) 5);
                                            fact x==5
}
                                            fact y==NULL
                                            fact !valid_ptr((int *) 5), (int *) 5 !=
deref (param p)
                                            NULL
     alternate return_0
          guard p==\overline{N}ULL
          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
```

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(syntax slightly de-LISP-ified)

```
void exercise_deref(int v) {
                                           Apply summary
     int v = 5;
                                      exercise _deref
     int x = deref(\&v);
                                           fact initialized(v), v==5
     int y = deref(NULL);
                                           fact initialized(&v), valid_ptr(&v)
     int z = deref((int *) 5);
                                           fact x==5
}
                                           fact y==NULL
                                           fact !valid_ptr((int *) 5), (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
Static Analysis Applications
                                     Software Analysis
                                                                                      63
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```

PREfix: Using a Summary

```
(syntax slightly de-LISP-ified)
void exercise_deref(int v) {
                                           Apply summary
     int v = 5;
                                     exercise _deref
     int x = deref(\&v);
                                           fact initialized(v), v==5
     int y = deref(NULL);
                                           fact initialized(&v), valid_ptr(&v)
     int z = deref((int *) 5);
                                           fact x==5
}
                                           fact y==NULL
                                           fact !valid_ptr((int *) 5), (int *) 5 !=
deref (param p)
                                           NULL
     alternate return_0
          guard p==NULL
          constraint initialized(p)
                                           return_0 does not apply
          result return==NULL
     alternate return X
          guard p != NULL
          constraint initialized(p)
          constraint valid ptr(p)
          constraint initialized(*p)
          result return==*p
Static Analysis Applications
                                     Software Analysis
                                                                                     64
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```

(syntax slightly de-LISP-ified)

```
void exercise_deref(int v) {
                                           Apply summary
     int v = 5;
                                     exercise _deref
     int x = deref(\&v);
                                           fact initialized(v), v==5
     int y = deref(NULL);
                                           fact initialized(&v), valid_ptr(&v)
     int z = deref((int *) 5);
                                           fact x==5
}
                                           fact y==NULL
                                           fact !valid_ptr((int *) 5), (int *) 5 !=
deref (param p)
     alternate return_0
          guard p==NULL
                                           return 0 does not apply
          constraint initialized(p)
          result return==NULL
                                           return_X does apply
     alternate return_X
          guard p != NULL
          constraint initialized(p)
          constraint valid_ptr(p)
          constraint initialized(*p)
          result return==*p
Static Analysis Applications
                                     Software Analysis
                                                                                     65
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```

PREfix: Using a Summary

```
(syntax slightly de-LISP-ified)
void exercise_deref(int v) {
                                           Apply summary
     int v = 5;
                                      exercise _deref
     int x = deref(\&v);
                                           fact initialized(v), v==5
     int y = deref(NULL);
                                           fact initialized(&v), valid ptr(&v)
     int z = deref((int *) 5);
                                           fact x==5
}
                                           fact y==NULL
                                           fact !valid_ptr((int *) 5), (int *) 5 !=
deref (param p)
                                           NULL
     alternate return_0
          guard p==\overline{N}ULL
                                           return_0 does not apply
          constraint initialized(p)
          result return==NULL
                                           return_X does apply
     alternate return X
                                                constraint initialized((int *) 5) -
          guard p != NULL
          constraint initialized(p)
          constraint valid ptr(p)
          constraint initialized(*p)
          result return==*p
Static Analysis Applications
                                     Software Analysis
                                                                                      66
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```

(syntax slightly de-LISP-ified)

```
void exercise_deref(int v) {
                                              Apply summary
     int v = 5;
                                        exercise _deref
     int x = deref(\&v);
                                              fact initialized(v), v==5
     int y = deref(NULL);
                                              fact initialized(&v), valid_ptr(&v)
     int z = deref((int *) 5);
                                              fact x==5
}
                                              fact y==NULL
                                              fact !valid_ptr((int *) 5), (int *) 5 !=
deref (param p)
                                              NULL
     alternate return_0
           guard p==NULL
           constraint initialized(p)
                                              return_0 does not apply
                                             return_X does apply
constraint initialized((int *) 5) – PASS
constraint valid_ptr((int *) 5) –
           result return==NULL
     alternate return_X
           guard p != NULL
           constraint initialized(p)
                                                       Generate error
           constraint valid_ptr(p)
           constraint initialized(*p)
           result return==*p
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```

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PREfix Scaleability

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	С	69	48393	6 minutes	9 minutes
GDI Demo	С	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

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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	T	2	11	0
system	13	88.9%	86.3%	82.1%	1	25	T	6	12	7
system & auto	23	73.1%	73.1%	68.6%	1	248	Γ	110	24	124

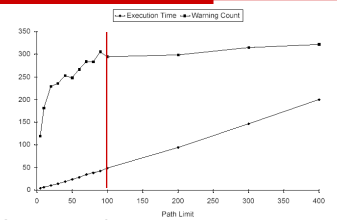
Table III: Relationships between Available Models, Coverage, Execution Time, and Defects Reported

 90% of errors require models (summaries)

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You don't need every path



Get most of the warnings with 100 paths

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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

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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

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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.

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