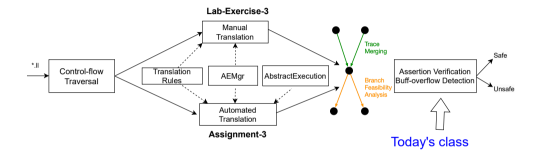
Buffer Overflow Detection using Abstract Interpretation

(Week 10)

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Today's class



Buffer Overflows

Definition (Buffer Overflow)

Given a buffer buf of sz bytes allocated in memory, an overflow occurs if an access offset off is used to access buf at or beyond its boundary, i.e., off \geq sz.

- A buffer overflow vulnerability occurs when a program exceeds the capacity of a fixed-length memory block (buffer) by reading from or writing more data to it than it was designed to hold.
- Excess (overflowed) data can disrupt nearby memory, causing system errors or unauthorised code execution if manipulated by malicious attackers.

Top (\top) and Bottom (\bot) and Narrowing Without Loop Bounds

- The default value of an AbstractValue is $\langle \perp, \perp \rangle$, consisting of an empty interval and an empty address set (if a variable is not found in maps σ or δ).
- The AbstractValue of a variable will be set or **initialized as** $\langle \top, \top \rangle$ if this variable is **a program input** (e.g., arguments of the main function), representing all possible values.
- For a while loop without an explicit bound, narrowing, we cannot perform effective narrowing.
- As in Assignment-2, there is no need to handle external APIs (e.g., stdlib's API without function bodies) or LLVM's intrinsic APIs (e.g., llvm.memcpy) in Assignment-3.

Example 1: Struct and Array

```
#include <stdio h>
    #include <stdlib.h>
    #define NFT LEN 16
    typedef struct {
         char buffer[8]:
5
    } nft_set_elem;
    void nft_set_elem_init(nft_set_elem *elem,
8
                            int len) {
         // Some initialization code is omitted here
9
10
         elem->buffer[len - 1] = '\0':
11
    int main() {
12
13
        // Call the initialization function
14
        nft set elem elem:
        nft_set_elem_init(&elem. NFT_LEN);
15
16
        return 0:
17
```

Example 1: Struct and Array

```
#include <stdio h>
    #include <stdlib.h>
    #define NFT LEN 16
    typedef struct {
        char buffer[8]:
5
    } nft_set_elem;
    void nft_set_elem_init(nft_set_elem *elem,
8
                            int len) {
        // Some initialization code is omitted here
a
10
        elem->buffer[len - 1] = '\0':
11
    int main() {
12
        // Call the initialization function
13
14
        nft set elem elem:
        nft_set_elem_init(&elem, NFT_LEN);
15
16
        return 0:
17
    }
```

- Do we have a buffer overflow?
- Yes, at Line 10.
- The value of NFT_LEN 1 is 15, which is out of bounds for the buffer elem → buffer which has a size of 8.

Example 2: Struct and Array

```
#include <stdio h>
    #include <string.h>
    #define NFT_LEN 16
    typedef struct {
      char buffer[8]:
5
    } nft_set_elem;
    void nft_set_elem_init(nft_set_elem *elem,
8
                             int len) {
      // Ensure we do not overflow the buffer
9
10
      if (len > sizeof(elem->buffer))
         elem->buffer[sizeof(elem->buffer)-1] = '\0';
11
      else
12
         elem->buffer[len - 1] = ' \setminus 0':
13
14
     int main() {
15
16
      // Call the initialization function
      nft_set_elem elem:
17
18
      nft set elem init(&elem. NFT LEN):
19
      return 0:
20
```

Example 2: Struct and Array

```
#include <stdio h>
    #include <string.h>
    #define NFT_LEN 16
    typedef struct {
      char buffer[8]:
5
    } nft_set_elem;
    void nft_set_elem_init(nft_set_elem *elem,
8
                             int len) {
      // Ensure we do not overflow the buffer
9
10
      if (len > sizeof(elem->buffer))
         elem->buffer[sizeof(elem->buffer)-1] = '\0';
11
      else
12
         elem->buffer[len - 1] = ' \setminus 0':
13
14
    int main() {
15
16
      // Call the initialization function
      nft_set_elem elem:
17
18
      nft set elem init(&elem. NFT LEN):
19
      return 0:
20
```

- Do we have a buffer overflow?
- No
- Line 12 ensures that the buffer is not overflowed. The buffer is not exceeded, and the string ends with a null character.

Example 3: Struct and Array

```
#include <stdio.h>
    struct Data {
      int value;
      char name[5];
    }:

    Do we have a buffer overflow?

    void process_data_array(struct Data *data_array,
                              int size) {
7
      for (int i = 0; i < size: i++) {</pre>
8
         for (int j = 0; j < size; j++) {</pre>
10
           data arrav[i].name[i] = 'A':
11
         data_arrav[i].name[size-1] = '\0';
12
13
14
     int main() {
15
       struct Data data_array[10];
16
      process_data_array(data_array, 10);
17
      return 0;
18
19
```

Example 3: Struct and Array

```
#include <stdio.h>
    struct Data {
      int value:
3
      char name[5];
    }:
    void process_data_array(struct Data *data_array,
                              int size) {
7
8
      for (int i = 0: i < size: i++) {
         for (int j = 0; j < size; j++) {</pre>
10
          data arrav[i].name[i] = 'A':
11
         data_arrav[i].name[size-1] = '\0';
12
13
14
    int main() {
15
      struct Data data_array[10];
16
      process_data_array(data_array, 10);
17
      return 0:
18
19
```

- Do we have a buffer overflow?
- Yes, at Line 10 and Line 12
- The loop for (int j = 0; j <
 size; j++) writes past the end of
 the name array, as size is larger than
 the size of name array.

Example 4: Loop

```
#include <stdio.h>
    #define BUF_LEN 20
    void handle_buffer(char *input) {
      char buffer[BUF_LEN];
      for(int i = 0: i < 30: i++) {
        buffer[i] = input[i];
        if (input[i] != '\0')
            break;
9
10
      buffer[BUF LEN-1] = '\0':
      printf("Buffer content: %s\n", buffer);
11
12
    int main() {
13
      char input[30] = "ABCDEFGHIJKLMNOPQRSTUVWXYZ123";
14
      handle_buffer(input);
15
      return 0:
16
17
```

Example 4: Loop

```
#include <stdio h>
    #define BUF_LEN 20
    void handle_buffer(char *input) {
      char buffer[BUF_LEN];
      for(int i = 0: i < 30: i++) {
        buffer[i] = input[i];
        if (input[i] != '\0')
            break;
9
10
      buffer[BUF LEN-1] = '\0':
      printf("Buffer content: %s\n", buffer);
11
12
    int main() {
13
      char input[30] = "ABCDEFGHIJKLMNOPQRSTUVWXYZ123";
14
      handle_buffer(input):
15
      return 0:
16
17
```

- Do we have a buffer overflow?
- Yes, at Line 6.
- The size of the source buffer input is larger than the destination buffer when performing an element-wise copying.

Example 5: Loop

```
void process_input(char input[5][10]) {
      char buffer[50]:
      int i, j, k = 0;
3
      for (i = 0; i < 5; i++) {
         for (j = 0; j \le 10; j++) {
5
6
           buffer[k++] = input[i][j];
      buffer[49] = '\0':
9
10
     int main() {
11
      char input[5][10] = {
12
        "1234567890",
13
        "abcdefghij",
14
        "ABCDEFGHIJ".
15
        "0987654321".
16
         "ZYXWVUTSRQ" };
17
      process_input(input);
18
19
      return 0:
20
```

Example 5: Loop

```
void process_input(char input[5][10]) {
       char buffer[50]:
       int i, j, k = 0;
       for (i = 0; i < 5; i++) {
         for (j = 0; j \le 10; j++) {
5
6
           buffer[k++] = input[i][j];
       buffer \lceil 49 \rceil = ' \setminus 0':
9
10
     int main() {
11
       char input[5][10] = {
12
         "1234567890".
13
         "abcdefghij",
14
         "ABCDEFGHIJ".
15
         "0987654321".
16
         "ZYXWVUTSRQ" }:
17
       process_input(input);
18
19
       return 0:
20
```

- Do we have a buffer overflow?
- Yes, at Line 6.
- The loop for (j = 0; j <= 10; j++) writes past the end of the input[i] array, as the inner loop bound can equal to 10.

Example 6: Loop

```
#define BUF_LEN 20
1
    bool continue_copying = true;
    void copy_data(char *input) {
      char buffer[BUF_LEN];
      int i = 0:
5
      while (continue_copying) {
        buffer[i] = input[i];
        i++;
         if (input[i] == '\0') {
10
          continue_copying = false;
11
12
      buffer[BUF LEN-1] = '\0':
13
      printf("Buffer content: %s\n", buffer);
14
15
    int main() {
16
      char input[30] = "ABCDEFGHIJKLMNOPQRSTUVWXYZ123";
17
      copy_data(input);
18
      return 0;
19
20
```

Example 6: Loop

```
#define BUF_LEN 20
    bool continue_copying = true;
    void copy_data(char *input) {
      char buffer[BUF_LEN];
      int i = 0:
5
6
      while (continue_copying) {
        buffer[i] = input[i];
        i++;
        if (input[i] == '\0') {
10
          continue_copying = false;
11
12
      buffer[BUF LEN-1] = '\0':
13
      printf("Buffer content: %s\n", buffer);
14
15
    int main() {
16
      char input[30] = "ABCDEFGHIJKLMNOPQRSTUVWXYZ123";
17
      copy_data(input);
18
      return 0:
19
20
```

- Do we have a buffer overflow?
- Yes, at Line 7.
- The condition while (continue_copying) does not check the buffer size. If the input string is longer than the buffer, it will write past the end of the buffer.
- Narrowing will not work effectively, as the bound of the loop is not explicit.

Example 7: Interprocedural

```
#define BUFFER_SIZE 10
    void handle_client_request(char *input,
                                int index) {
3
      int buffer[BUFFER_SIZE] = { 0 };
      if (index >= 0)
         buffer[index] = input[index];
      else.
8
        printf("ERR: Array index is negative\n");
9
10
    void process_socket_data(char *input,
                               int index) {
11
      handle_client_request(input, index);
12
13
    int main(int index) {
14
      char inputBuffer[BUFFER_SIZE] = {0};
15
      process_socket_data(inputBuffer, index);
16
      return 0:
17
18
```

Example 7: Interprocedural

```
#define BUFFER_SIZE 10
    void handle_client_request(char *input,
                                int index) {
3
      int buffer[BUFFER_SIZE] = { 0 };
      if (index >= 0)
        buffer[index] = input[index];
      e1se
8
        printf("ERR: Array index is negative\n");
9
10
    void process_socket_data(char *input,
                              int index) {
11
      handle_client_request(input, index);
12
13
    int main(int index) {
14
      char inputBuffer[BUFFER_SIZE] = {0};
15
      process_socket_data(inputBuffer, index);
16
      return 0:
17
18
```

- Do we have a buffer overflow?
- Yes, at Line 6.
- The code does not check if index is less than BUFFER_SIZE in handle_client_request. This can lead to a buffer overflow if index is 10 or greater.

Example 8: Interprocedural

```
#define BUFFER_SIZE 10
     void handle_client_request(char *input,
                                 int index) {
3
      int buffer[BUFFER_SIZE] = { 0 };
4
      if (index >= 0 && index < BUFFER_SIZE)</pre>
        buffer[index] = input[index];
      else.
8
        printf("ERR: Array index is out of bounds\n");
9
10
     void process_socket_data(char *input,
                               int index) {
11
      handle_client_request(input, index);
12
13
     int main(int index) {
14
      char inputBuffer[BUFFER_SIZE] = {0};
15
      process_socket_data(inputBuffer, index);
16
      return 0:
17
18
```

Example 8: Interprocedural

```
#define BUFFER_SIZE 10
    void handle_client_request(char *input,
                                 int index) {
3
      int buffer[BUFFER_SIZE] = { 0 };
      if (index >= 0 && index < BUFFER_SIZE)</pre>
        buffer[index] = input[index];
      e1se
8
        printf("ERR: Array index is out of bounds\n");
9
10
    void process_socket_data(char *input,
                               int index) {
11
      handle_client_request(input, index);
12
13
    int main(int index) {
14
      char inputBuffer[BUFFER_SIZE] = {0};
15
      process_socket_data(inputBuffer, index);
16
      return 0:
17
18
```

- Do we have a buffer overflow?
- No
- The code now checks if index is within the valid range (0 to BUFFER_SIZE - 1) in handle_client_request, preventing buffer overflows.

Example 9: Branch

```
#include "stdbool.h"
    int main(int argc) {
    int buf[10]:
3
     int *loc = malloc(sizeof(int));
     int i = argc % 10;
     if (argc > 0) {
     *loc = i:
     } else {
      *loc = ++i:
9
10
     int idx = *loc;
11
     buf[idx] = 1:
12
13
```

Example 9: Branch

```
#include "stdbool.h"
    int main(int argc) {
     int buf[10]:
3
     int *loc = malloc(sizeof(int));
     int i = argc % 10;
      if (argc > 0) {
     *loc = i;
     } else {
        *loc = ++i:
9
10
      int idx = *loc:
11
      buf[idx] = 1:
12
13
```

- Do we have a buffer overflow?
- Yes, at Line 12.
- The value of the index variable idx can be 10, which exceeds the size of the buffer buf (10).

Example 10: Branch

```
#include "stdbool.h"
    #include <stdlib.h>
    int main(int argc) {
   int buf[10]:
   int *loc = malloc(sizeof(int)):
     int i = argc % 10;
     if (argc > 0) {
     *loc = i:
     } else {
10
        *loc = ++i:
11
     int idx = *loc;
12
      if (idx >= 0 && idx < 10) {
13
       buf[idx] = 1:
14
15
      free(loc);
16
      return 0:
17
18
```

Example 10 : Branch

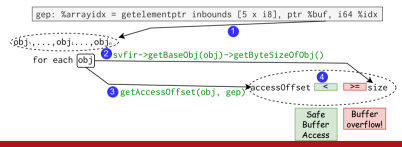
```
#include "stdhool h"
    #include <stdlib.h>
    int main(int argc) {
     int buf[10]:
     int *loc = malloc(sizeof(int)):
     int i = argc % 10;
      if (argc > 0) {
        *loc = i:
      } else {
10
        *loc = ++i:
11
     int idx = *loc;
12
      if (idx >= 0 && idx < 10) {
13
        buf[idx] = 1:
14
15
      free(loc);
16
      return 0:
17
18
```

- Do we have a buffer overflow?
- No
- The index variable idx is checked to ensure it is within the valid range [0, 9] before accessing the buffer buf.

How to Detect Buffer Overflow?

Given a buffer access r = buf[idx], let's check whether there is a buffer overflow:

- 1 We find the memory object (address) set pointed by buf.
- For each object obj:
 - 2 We find the byte size of obj, denoted as size = bytesize(obj).
 - 3 We find the byte offset of obj considering both idx and the accummulated index, denoted as accessOffset = accessByteOffset(obj, idx).
 - 4 Check accessOffset < size. If not hold, report a potential buffer overflow. Note that abstract interpretation is an over-approximation technique and can produce false alarms.



Algorithm for Buffer Overflow Detection on SVFIR

Algorithm 1: Buffer Overflow Detection for GEPSTMT

```
Function bufOverflowDetection(gep):
       as = getAbsStateFromTrace(gep \rightarrow getICFGNode());
       lhs = gep \rightarrow getLHSVarID():
      rhs = gep \rightarrow getRHSVarID();
       updateGepObjOffsetFromBase(as[lhs].getAddrs(), as[rhs].getAddrs(), as.getByteOffset(gep))
5
       objAddrs = as[rhs].getAddrs();
      for objAddr ∈ objAddrs do
           obj = AEState :: getInternalID(objAddr);
8
           size = svfir \rightarrow getBaseObj(obj) \rightarrow getBvteSizeOfObj(); 2
9
           accessOffset = getAccessOffset(obj.gep): 3
10
           if accessOffset.ub().getIntNumeral() >= size 4 then
11
               reportBufOverflow(gep → getICFGNode());
12
```

Important APIs for Assignment 3

Class	API	Description
AbstractExecution	getAbsStateFromTrace(node)	Returns the abstract state immediately after a given ICFGNode
	as.getInternalID(addr)	Returns the internal SVFVar ID of a given address
AEState	as.loadValue(varId)	Loads the abstract value of the given variable ID
	as.storeValue(varId, val)	Stores the abstract value at the given variable ID
	as.getByteOffset(gep)	Returns the byte offset of the GEP statement
	as.getElementIndex(gep)	Returns the element index of the GEP statement
	as.widening(as')	Return a state after widening two given states
	as.narrowing(as')	Return a state after narrowing two given states
AbstractValue	getAddrs()	Returns the address values in the abstract value
Abstractvalue	getInterval()	Returns the interval values in the abstract value
T	1b()	Returns the lower bound of the interval
IntervalValue	ub()	Returns the upper bound of the interval
Options	WidenDelay()	Returns the value of the widen delay option

Handling LOADSTMT, STORESTMT and GEPSTMT

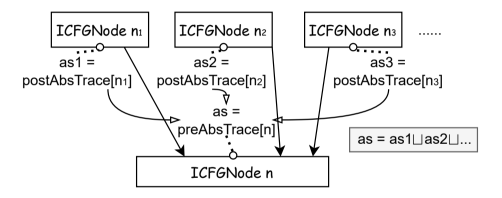
Algorithm 2: Abstract Execution Algorithm for LOAD-STMT

Algorithm 3: Abstract Execution Algorithm for STORESTMT

Algorithm 4: Abstract Execution Algorithm for GEPSTMT

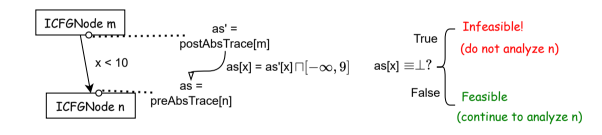
Merge Abstract State From Predecessors

No Conditional Branch



Merge Abstract State From Predecessors

Having Conditional Branch

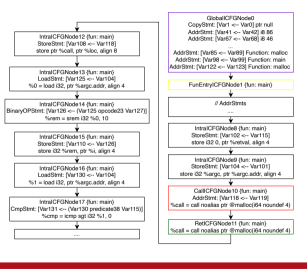


```
#include "stdbool h"
    int main(int argc) {
        int buf[10]:
3
        int *loc = malloc():
4
        int i = argc % 10;
5
        if (argc > 0) {
             *loc = i:
        } else {
8
            *loc = ++i:
9
10
        int idx = *loc:
11
        buf[idx] = 1:
12
13
```

```
define dso_local i32 @main(i32 noundef %argc) #0 {
 %retval = alloca i32, align 4
 %argc.addr = alloca i32, align 4
 %buf = alloca [10 x i32], align 4
 %loc = alloca ptr. align 8
 %i = alloca i32, align 4
 %idx = alloca i32, align 4
 store i32.0 ptr %retval, align 4
 store i32 %argc, ptr %argc.addr, align 4
 %call = call poalias ptr @malloc(i64 poundef 4) #2
 store ptr %call, ptr %loc, align 8
 %0 = load i32, ptr %argc addr, align 4
 %rem = grem i32 %0 10
 store i32 %rem, ptr %i, align 4
 %1 = load i32, ptr %argc.addr, align 4
 %cmp = icmp sqt i32 %1, 0
 br i1 %cmp, label %if then, label %if else
```

```
if then:
                                 · nreds = %entry
 %2 = load i32, ptr %i, align 4
 %3 = load ptr. ptr %loc, align 8
 store i32 %2 ntr %3 align 4
 br label %if end
                                 : preds = %entry
 %4 = load i32, ptr %i, align 4
 %inc = add nsw i32 %4 1
 store i32 %inc. ptr %i, align 4
 %5 = load ptr. ptr %loc. align 8
 store i32 %inc. ptr %5, align 4
 hr label %if end
                                  : preds = %if.else, %if.then
 %6 = load ptr. ptr %loc, align 8
 %7 = load i32, ptr %6, align 4
 store i32 %7 ptr %idx align 4
 %8 = load i32, ptr %idx, align 4
 %idxprom = sext i32 %8 to i64
 %arravidx = getelementotr inbounds [10 x i32], ptr %buf, i64 0, i64 %idxprom
 store i32 1 ptr %arravidx align 4
 %9 = load i32, ptr %retval, align 4
 ret i32 %9
```

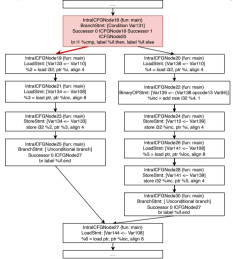
LLVM IR



Algorithm 5: Abstract execution guided by WTO				
<pre>1 Function handleStatement(l):</pre>				
2	$tmpAS := preAbsTrace[\ell];$			
3	if ℓ is CON	if ℓ is CONSSTMT or ADDRSTMT then		
4	${\tt updateStateOnAddr(\ell);}$			
5	else if ℓ is COPYSTMT then			
6	$updateStateOnCopy(\ell);$			
7	7 [;			
postAbsTrace[ICFGNode17].varToAbsVal:				
SVFVar		AbstractValue		
Var0		{0x7f00}		
Var1		{0x7f00}		
Var41		[86, 86]		
Var104		0x7f000069		
Var101		$[-\infty, +\infty]$		
0x7f000069		$[-\infty, +\infty]$		
Var130		$[-\infty, +\infty]$		
Var131		$[-\infty, +\infty]$		

Print out the table via as.printAbstractState(). The AbstractValue is either an interval or addresses

Program input argc is Var101 and set to be ⊤.



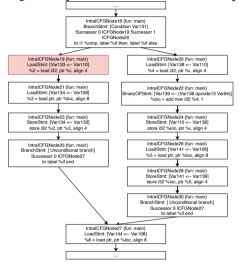
Algorithm 6: Whether Branch is Feasible 1 Function isBranchFeasible(intraEdge.as): cond = intraEdge → getCondition(): cmpID = svfir → getValueNode(cond); 4 cmpVar = svfir -> getGNode(cmpID); if cmpVar → getInEdges().emptv() then return isSwitchBranchFeasible(cmpVar.intraEdge -> getSuccessorCondValue().as) 7 else cmpVarInStmt = *cmpVar -> getInEdges() begin(): if cmpStmt = SVFUtil :: dvn_cast < CmpStmt > (cmpVarInStmt) then return isCmpBranchFeasible(cmpStmt.intraEdge -> getSuccessorCondValue().as) else return isSwitchBranchFeasible(cmpVar.intraEdge -> getSuccessorCondValue(), as) preAbsTrace[ICFGNode19].varToAbsVal: SVFVar AbstractValue

 $[1, +\infty]$

 $[1, +\infty]$

Var130

0x7f000069

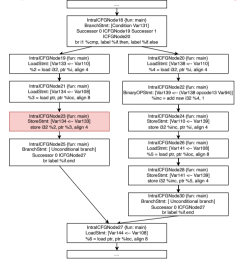


Algorithm 7: Abstract Execution Algorithm for LOADSTMT

1	Function updateStateOnLoad(load):
2	$node = load \rightarrow getICFGNode();$
3	<pre>as = getAbsStateFromTrace(node);</pre>
4	$rhs = load \rightarrow getRHSVarID();$
5	$lhs = load \rightarrow getLHSVarID();$
6	as[lhs] = as.loadValue(rhs)
7	Function AEState :: loadValue(varId):
8	AbstractValue res;
9	for addr: (*this)[varId].getAddrs() do
10	res.join_with(load(addr));
11	returnres;
	postAbsTrace[ICFGNode19].varToAbsVal:

CITETI

Svrvar	Abstractvalue
•••	
Var110	$\{0x7f00006f\}$
0x7f00006f	[-9, 9]
Var133	[-9, 9]



Algorithm 8: Abstract Execution Algorithm for STORESTMT

1	runction updatestateonstore(store).
2	$node = store \rightarrow getICFGNode();$
3	<pre>as = getAbsStateFromTrace(node);</pre>
4	${\tt rhs} = {\tt store} \! \rightarrow \! {\tt getRHSVarID()};$
5	lhs = store → getLHSVarID():

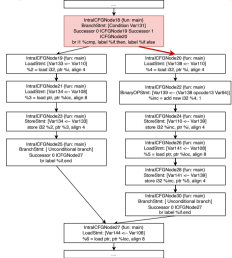
6 as.storeValue(lhs, as[rhs])

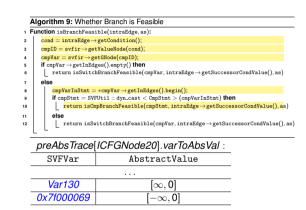
SVFVar

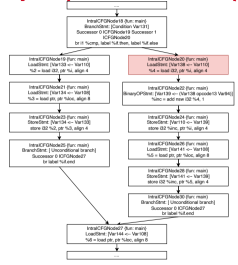
postAbsTrace[ICFGNode23].varToAbsVal:

AbstractValue

Var133	[-9, 9]
Var134	{0 <i>x</i> 7 <i>f</i> 000077}
0x7f000077	[-9,9]





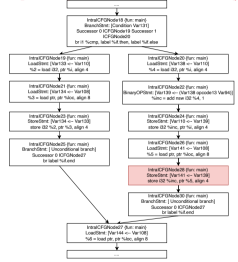


Algorithm 10: Abstract Execution Algorithm for LOADSTMT

1	Function updateStateOnLoad(load):
2	$node = load \rightarrow getICFGNode();$
3	<pre>as = getAbsStateFromTrace(node);</pre>
4	$rhs = load \rightarrow getRHSVarID();$
5	$lhs = load \rightarrow getLHSVarID();$
6	as[lhs] = as.loadValue(rhs)
7	Function AEState :: loadValue(varId):
8	AbstractValue res;
9	for addr : (*this)[varId].getAddrs() do
10	res.join_with(load(addr));
11	returnres;

postAbsTrace[ICFGNode20].varToAbsVal:

SVFVar	AbstractValue
Var110	{0 <i>x</i> 7 <i>f</i> 00006 <i>f</i> }
0x7f00006f	[-9, 9]
Var138	[-9, 9]



Algorithm 11: Abstract Execution Algorithm for STORESTMT

1	Function updateStateOnStore(store):
2	$node = store \rightarrow getICFGNode();$

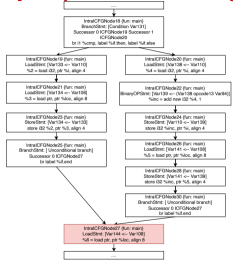
- 3 as = getAbsStateFromTrace(node);
- 4 rhs = store → getRHSVarID();
- 5 lhs = store -> getLHSVarID();
 6 as.storeValue(lhs, as[rhs])
- 7 Function AEState :: storeValue(varId. val):
- 7 Function AEState :: storeValue(varId, val) 8 | for addr : (*this)[varId].getAddrs() do
- 9 | store(addr, val);

SVFVar

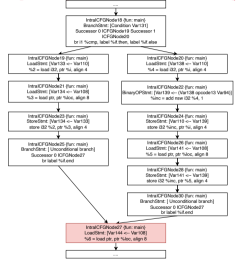
postAbsTrace[ICFGNode28].varToAbsVal:

AbstractValue

	[-8, 10]	Var139
	{0 <i>x</i> 7 <i>f</i> 000077}	Var141
	[-8, 10]	0x7f000077
_	,	



preAbsTrace[ICFGNode27].varToAbsVal:
SVFVar	AbstractValue
Var108	{0 <i>x</i> 7 <i>f</i> 00006 <i>d</i> }
0x7f00006d	{0 <i>x</i> 7 <i>f</i> 000077}
0x7f000077	[-9, 10]



Algorithm 12: Abstract Execution Algorithm for LOADSTMT

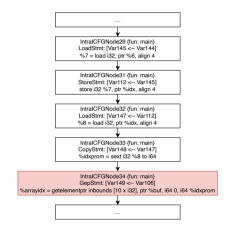
| Function updateStateOnLoad(load):
| node = load -> getICFONcde();
| as = getAbsStateFroaTrace(node);
| ths = load -> getRSVarID();
| lhs = load -> getRSVarID();
| as[lhs] = as.loadValue(rhs)
| 7 Function AEState: loadValue(raId):
| AbstractValue res;
| AbstractValue res;
| of radd: (*this)[varId] getAddrs() do
| res.join.with(load(addr));
| returnres;

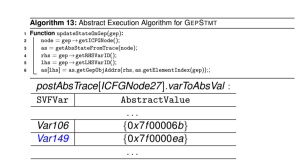
CUEVION

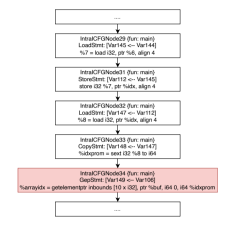
postAbsTrace[ICFGNode27].varToAbsVal:

AbatractValue

ADDUTACOVATAC
{0 <i>x</i> 7 <i>f</i> 00006 <i>d</i> }
{0 <i>x</i> 7 <i>f</i> 000077}
{0 <i>x</i> 7 <i>f</i> 000077}
[-9, 10]







Algorithm 14: Buffer Overflow Detection for GEPSTMT Function buf0verflowDetection(gep): a segtAhsStateForaTrace(gep→getICFGNode()): hs = gep→getLHSVarID(): ths = gep→getLHSVarID(): ths = gep→getHSVarID(): updateGebDj0ffsetFromBase(as[hls].getAddrs(), as[rhs].getAddrs(), as.getByteOffset(gep)) objAddrs = as[rhs].getAddrs(). objAddrs = as[rhs].getAddrs(). objAddrs = as[rhs].getAddrs(). if or objAddr ∈ objAddrs do obj=AEState::getInternalID(objAddr): size = svfir→getBaseObj(obj)→gesByteSizeOfObj(): ② accessOffset = getAccessOffset(obj.gep): ③ if accessOffset(obj.getAccessOffset(obj.gep): ③ if accessOffset(obj.getAccessO

Algorithm behavior

Step	Behavior
1	$objAddrs = \{0x7f00006b\}$
2	size = [10, 10]
8	accessOffset = [-9, 10]
4	True, buffer overflow detected

Handling Call Site

Algorithm 15: Abstract Execution for Function Call

```
Tunction handleCallSite(callNode):

as = getAbsStateFromTrace(callNode);

callee = SVFUtil :: getCallee(callNode → getCallSite());

if callee ∈ recursiveFuns then

return; // we don't handle recursive functions

else

callSiteStack.push.back(callNode);

wto = funcToWTO[callee];

handleWTOComponents(wto → getWTOComponents());

callSiteStack.pop.back();
```

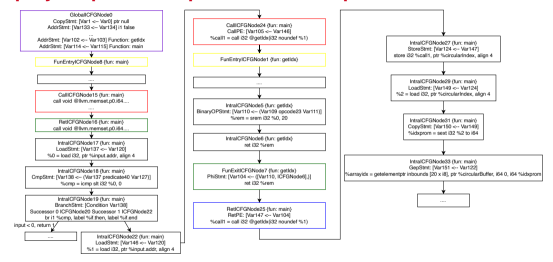
Algorithm 16: Abstract Execution Algorithm for WTOCOMPONENTS

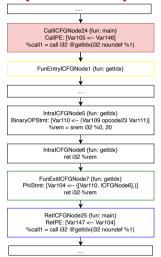
```
#include <stdio.h>
      #include <stdlib h>
      #include <string.h>
      #define CIRC BUF SIZE 20
      #define ERR MSG "Error: negative index!\n"
      int getIdx(int index) {
          return index % CIRC BUF SIZE:
9
10
      int main(int input) {
11
          char circBuf[CIRC BUF SIZE] = {0}:
12
          if(input < 0) {
13
              printf(ERR_MSG);
14
              return 1;
15
16
          int circIdx = getIdx(input);
17
          circBuf[circIdx] = 'A':
18
          return 0:
19
```

```
define dso_local i32 @getldx(i32 noundef %index) #0 {
entry:
 %index.addr = alloca i32, align 4
 store i32 %index. ptr %index.addr. align 4
 %0 = load i32, ptr %index.addr, align 4
 %rem = srem i32 %0, 20
 ret i32 %rem
define dso_local i32 @main(i32 noundef %input) #0 {
entry:
 %retval = alloca i32, align 4
 %input.addr = alloca i32, align 4
 %circularBuffer = alloca [20 x i8], align 1
 %circularIndex = alloca i32, align 4
 store i32 0, ptr %retval, align 4
 store i32 %input, ptr %input, addr. align 4
 call void @llvm.memset.p0.i64(ptr align 1 %circularBuffer.
i8 0, i64 20, i1 false)
 %0 = load i32, ptr %input.addr, align 4
 %cmp = icmp slt i32 %0. 0
 br i1 %cmp, label %if,then, label %if,end
```

```
if then
                                  : preds = %entry
 %call = call i32 (ptr, ...) @printf(ptr noundef @.str)
 store i32 1, ptr %retval, align 4
 br label %return
if end
                                  : preds = %entry
 %1 = load i32 ntr %innut addr align 4
 %call1 = call i32 @getIdx(i32 noundef %1)
 store i32 %call1, ptr %circularIndex, align 4
 %2 = load i32, ptr %circularIndex, align 4
 %idxprom = sext i32 %2 to i64
 %arravidx = getelementotr inbounds [20 x i8], ptr
%circularBuffer, i64 0, i64 %idxprom
 store i8 65, ptr %arravidx, align 1
 store i32 0, ptr %retval, align 4
 br label %return
                                  : preds = %if.end, %if.then
return:
 %3 = load i32, ptr %retval, align 4
 ret i32 %3
```

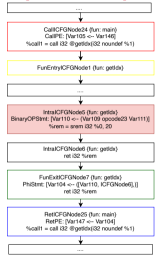
LLVMIR

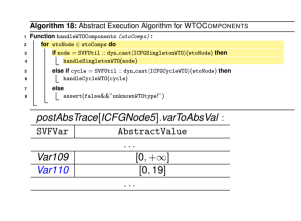


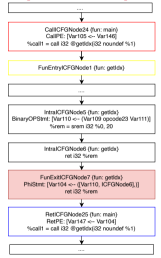


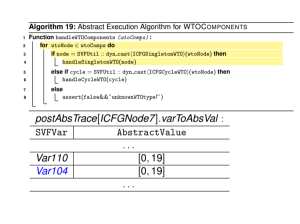
```
Algorithm 17: Abstract Execution for Function Call
Function handleCallSite(callNode):
   as = getAbsStateFromTrace(callNode):
   callee = SVFUtil : getCallee(callNode → getCallSite()):
   if callee ∈ recursiveFuns then
      return:
   else
       callSiteStack.push_back(callNode);
       wto = funcToWTO[callee]:
      handleWTOComponents(wto → getWTOComponents()):
      callSiteStack.pop_back():
  postAbsTrace[ICFGNode24].varToAbsVal:
  SVFVar
                           AbstractValue
  Var146
                                 [0,\infty]
  Var105
                                 [0,\infty]
  callSiteStack :
  [CallICFGNode24.]
```

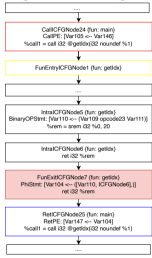
The AbstractExecution in Assignment-3 is **context-insensitive** and callSiteStack is only used to maintain call stack information for bug reporting.





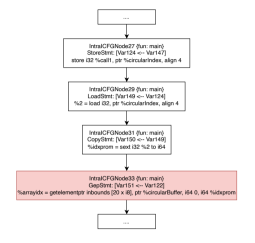






```
Algorithm 20: Abstract Execution for Function Call

| Function handleCallSite(callNode):
| as = getAbsStateFroeTrace(callNode);
| callee = SVFUtil :: getCallee(callNode) - getCallSite());
| ff callee < recursiveFuns then
| return;
| else
| callSiteStack push.back(callNode);
| tto = funcToVfD[callee];
| handleVTOComponents(tro -> getWTOComponents());
| callSiteStack :
| | |
| callSiteStack :
| | |
```



Algorithm 21: Buffer Overflow Detection for GEPSTMT

```
| Function buffverflowDetection(gep):
| as = getAbsStateFromTrace(gep→getICFGNode());
| ths = gep→getLisSVarID();
| updateGepDijdfsteFromBase(as[lah].getAddrs(), as[rhs].getAddrs(), as.getByteOffset(gep))
| objAddrs = as[rhs].getAddrs();
| for objAddrs objAddrs do
| obj = AbState : getInternalID(objAddr);
| size = swfir→getBaseObj(obj)→getByteStzeOfObj();
| accesSOffset = getAccesSOffset(obj,gep);
| if accesSOffset = getAccesOffset(obj,gep);
| if accesSOffset.ub().getIntNumeral() >= size € then
| reportBufOverflow(gep→getICFGNode());
```

Algorithm behavior

Step	Behavior
1	$objAddrs = \{0x7f00007b\}$
2	size = [20, 20]
3	accessOffset = [0, 19]
4	False, the buffer access is safe!