

## Consequences of bugs:

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- compiler gives syntax/semantic error - *if you're very lucky*
- program halts with run-time error - *if you're lucky*
- program never halts - *if you're lucky-ish*
- program halts, but with incorrect results - *if you're unlucky*
- program appears correct, but has security holes - *if you're unlucky*

## Invalid C Program - changed variable

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```
int a[10];
int b[10];
printf("a[0] is at address %p\n",&a[0]);
printf("a[9] is at address %p\n", &a[9]);
printf("b[0] is at address %p\n",&b[0]);
printf("b[9] is at address %p\n", &b[9]);
for (int i = 0; i < 10; i++) {
    a[i] = 77;
}
for (int i = 0; i <= 12; i++) {
    b[i] = 42;
}
for (int i = 0; i < 10; i++) {
    printf("%d ", a[i]);
}
printf("\n");
```

## Invalid C Program - changed variable

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The C program assigns to `b[10]` .. `b[12]` which don't exist  
The consequence could be anything - a C implementation is permitted to behave in any manner given an invalid program.  
On gcc 6.3 on Linux/x86\_64 it happens to change `b[0]` to 42:

```
$ gcc invalid_array_index0.c
$ a.out
a[0] is at address 0x7fffc9cbcbf0
a[9] is at address 0x7fffc9cbcc14
b[0] is at address 0x7fffc9cbcbc0
b[9] is at address 0x7fffc9cbcbce4
42 77 77 77 77 77 77 77 77 77
```

## Invalid C Programs - changed termination

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```
int i;
int a[10];
printf("i is at address %p\n", &i);
printf("a[0] is at address %p\n", &a[0]);
printf("a[9] is at address %p\n", &a[9]);
printf("a[11] would be stored at address %p\n", &a[10]);

for (i = 0; i <= 11; i++) {
    a[i] = 0;
}
```

## Invalid C Programs - changed termination

---

Another invalid C program assigning to a non-existent array element.

On gcc 6.3 on Linux/x86\_64 it happens to assigns to `i` and the loop doesn't terminate.

So a one character error makes the program invalid, and seemingly certain termination does not occur.

```
$ gcc invalid1.c
```

```
$ a.out
```

```
i is at address 0x7fffbb72bfdc
```

```
a[0] is at address 0x7fffbb72bfb0
```

```
a[9] is at address 0x7fffbb72bfd4
```

```
a[10] is equivalent to address 0x7fffbb72bfd8
```

```
....
```

## Invalid C Program - changed variable in another function

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```
int main(void) {
    int answer = 36;
    f(5);
    printf("answer=%d\n", answer); // prints 42
    return 0;
}

void f(int x) {
    int a[10];

    // a[19] doesn't exist
    // with gcc 6.3 on Linux/x86_64 variable answer
    // in main happens to be where a[19] would be
    a[19] = 42;
}
```

## Invalid C Program - changed variable in another function

---

Yet another invalid C program assigning to a non-existent array element.

On gcc 6.3 on Linux/x86\_64 it changes the variable `answer` in the calling function `main`.

```
$ gcc invalid2.c
```

```
$ a.out
```

```
answer=42
```

## Invalid C Program - changed function return location

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```
void f() {  
    int a[10];  
    // on gcc-6.3/Linux x86  
    // change function's return address on stack  
    // causing function to return after the line  
    // where answer is assigned 24  
    a[14] += 7;  
}  
  
int main(void) {  
    int answer = 42;  
    f();  
    answer = 24;  
    printf("answer=%d\n", answer);  
    return 0;  
}
```



## Invalid C Program - changed function return location

---

Yet another invalid C program assigning to a non-existent array element.

With gcc 6.3 on Linux/x86\_64 it changes where the function returns in main.

```
$ gcc invalid3.c
```

```
$ a.out
```

```
answer=42
```

# Invalid C Program - bypassing authentication

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```
int authenticated = 0;
char password[8];
printf("Enter your password: ");
gets(password);
if (strcmp(password, "secret") == 0) {
    authenticated = 1;
}
// a password longer than 8 characters will overflow
// array password on gcc 6.3 on Linux/x86_64 this can
// overwrite the variable authenticated and allow access
if (authenticated) {
    printf("Welcome. You are authorized.\n");
} else {
    printf("Welcome. You are unauthorized. ");
    printf("Your death will now be implemented.\n");
    printf("Welcome. You will experience ");
    printf("a tingling sensation and then death. \n");
    printf("Remain calm while your life is extracted.\n");
}
```

## Invalid C Program - bypassing authentication

---

Yet another invalid C program assigning to a non-existent array element.

A password longer than 8 characters will overflow the array password This is often turned **buffer-overflow**.

```
$ gcc invalid4.c
```

```
$ a.out
```

```
Enter your password: secret
```

```
Welcome. You are authorized.
```

```
$ a.out
```

```
Enter your password: wrong
```

```
Welcome. You are unauthorized.
```

```
Your death will now be implemented.
```

```
Welcome. You will experience a  
tingling sensation and then death.
```

```
Remain calm while your life is extracted.
```

```
$ a.out
```

```
Enter your password: longcorrectpassword
```

```
Welcome. You are authorized.
```

## Implementation versus Language

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C was designed for much smaller slower computers - 28K of RAM , 1mhz clock.

Program speed/size much more important for programs then dominated language choice.

Most C implementations still focus on maximizing performance of valid programs.

Most C implementations do not check array bounds or for arithmetic overflow because this has performance costs.

The C definition does not entail this.

A C implementation can check array bounds and halt if an invalid index is used.

A C implementation could check & halt if an uninitialized value is used - but difficult/expensive to track for arrays.

## Address Sanitizer extension to gcc/clang

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gcc -fsanitize=address gives a very different Cimplementation.  
Invalid array indices, pointer dereferences and some other invalid  
use of the string library function are detected.

Performance cost - execution from 1.2-10+x slower.

Information cryptic but note source code line indicated, e.g.:

```
$ cd /home/cs1511/public_html/lec/illegal_C/code/
```

```
$ gcc -g -fsanitize=address debug_examples.c
```

```
$ ./a.out 3
```

```
ASAN:DEADLYSIGNAL
```

```
=====
```

```
==16917==ERROR: AddressSanitizer: SEGV on unknown address  
0x0000000000014 (pc 0x55819087cd2c bp 0x7ffd02a40bb0 ....
```

```
  #0 0x55819087cd2b in test3 debug_examples.c:33
```

```
  #1 0x55819087d19c in main debug_examples.c:96
```

```
  #2 0x7fccf078d2b0 in __libc_start_main (/lib/...
```

```
  #3 0x55819087caf9 in _start ...
```

```
....
```

## Address Sanitizer extension to gcc/clang

---

gcc uses `-fsanitize=address` (with clang) but makes message more comprehensible for beginner programmers:

```
$ cd /home/cs1511/public_html/lec/illegal_C/code/  
$ gcc debug_examples.c  
$ ./a.out 3  
ASAN:DEADLYSIGNAL
```

debug\_examples.c:33 runtime error - illegal array, pointer or other operation

Execution stopped in test3() in debug\_examples.c line 33:

```
    int *a = NULL;  
    // dereferencing NULL pointer  
--> a[5] = 42;  
}
```

Values when execution stopped:

## Address Sanitizer extension to gcc/clang

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Address Sanitizer does not detect use of uninitialized values, e.g.:

```
% ./debug_examples 4  
0  
1  
2  
3  
-2115323248  
5  
6  
7  
8  
9
```

## valgrind - another debugging/testing tool

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Valgrind works on x86 machine code - not C specific.

Valgrind runs the code on a virtual machine and detects use of uninitialized memory.

Also picks up many invalid array indexes and pointer dereferences:

Large performance penalty - and slow start time.



## valgrind - another debugging/testing tool

---

```
% valgrind ./debug_examples 4
==1932== Memcheck, a memory error detector
==1932== Copyright (C) 2002-2010, and GNU GPL'd, ...
==1932== Using Valgrind-3.6.1 and LibVEX; rerun ...
==1932== Command: ./debug_examples 4
==1932==
0
1
2
3
==1932== Use of uninitialised value of size 8
==1932==    at 0x521AF0B: _itoa_word (_itoa.c:195)
==1932==    by 0x521D3B6: vfprintf (vfprintf.c:1619)
==1932==    by 0x400FBF: test4 (debug_examples.c:45)
==1932==    by 0x401317: main (debug_examples.c:92)
==1932==
...
```

## dcc -valgrind

---

dcc -valgrind causes valgrind to be used to run your program, makes messages more comprehensible for beginner programmers: transbe run

For example:

```
$ dcc --valgrind debug_examples.c
```

```
% ./a.out 4
```

Runtime error: uninitialized variable accessed.

Execution stopped in test4() debug\_examples.c line 45:

```
    // accessing uninitialized array element (a[4])  
    for (i = 0; i < 10; i++)  
-->        printf("%d\n", a[i]);  
}
```

Values when execution stopped:

```
a = {0, 1, 2, 3, -16776544, 5, 6, 7, 8, 9}
```

```
i = 4
```

```
a[i] = -16776544
```