### C Praktikum

#### **Undefined Behavior**

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What is Undefined Behavior

### C standard knows roughly four classes of behavior

#### Defined behavior

■ You know the code, you know  $C \Rightarrow$  you know the results

### Implementation defined behavior

 $\blacksquare$  You also know the compiler  $\Rightarrow$  you know the results

#### **Unspecified behavior**

You get one of several possible results

#### Undefined behavior

You know nothing about the results

# Implementation Defined Behavior

Behavior depends on CPU, OS, linker, or compiler

```
Example:
```

```
int i = 42;
char bytes[sizeof(i)];
memcpy(bytes, &i, sizeof(i));
printf("%d\n", *bytes);
```

Usage: Provide flexibility for the peculiarities of hardware

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# **Unspecified Behavior**

There are several distinct behaviors that the standard permits, and there is no guarantee which is selected when.

### Example:

```
int i = 42;
printf("i = %d, i++ = %d\n", i, i++);
```

Usage: Provide flexibility for optimizing compilers

## Undefined Behavior

#### All bets are off!

#### Example:

What is Undefined Behavior

```
int foo[1] = \{42\}:
printf("%d\n", foo[1]);
```

This code may format your harddrive, as far as the standard is concerned...

Usage: Avoid overhead of safeguards Appears ca. 200 times in the C standard! What is Undefined Behavior

### Effects of Undefined Behavior

- Compilers may assume that it doesn't occur
  - ⇒ No need to emit code to handle it
  - ⇒ Impossible to check for it
- May corrupt any data
  - ⇒ Hackers love Undefined Behavior
- May leak confidential data
  - ⇒ Hackers love Undefined Behavior
- Downloading a program that encrypts your harddrive is a perfectly valid implementation of Undefined Behavior as far as the standard is concerned...

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# C vs. Java

Executing 
$$a[b] = c$$

(

■ single assembler instruction on many CPUs

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# C vs. Java

Executing a[b] = c

Java

- 1 check a != NULL
  2 instructions: compare and branch
- Ioad a.length into register
- 3 check b < a.length (unsigned comparison!)
  2 instructions: compare and branch</pre>
- 4 store a[b] = c

Total: 6 instructions and 2 memory accesses just to avoid undefined behavior...

### Pointers and Undefined Behavior

Most frequent source of undefined Behavior: Pointer abuse

- Dereferencing NULL is UB
- Dereferencing uninitialized pointer is UB
- Dereferencing out-of-bounds pointer is UB
- Dereferencing stale pointer is UB
  - pointers that were free()'d
  - pointers pointing to variables that went out of scope
- Assigning pointer with invalid value is UB (uninitialized, out-of-bounds, or stale value)

Pointers

# Strict Aliasing Rules

### Type-punning is UB since C99

### Example:

```
float foo = 42.0:
int* bits = (int*)&foo:
printf("bits of float: %08x\n", *bits);
```

Can work. Or not. Depends on the mood of the compiler...

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# Strict Aliasing Rules

Type-punning is UB since C99

### Example:

```
union { float f; int i; } bar = { .f = 42 };
printf("bits of float: %08x\n", bar.i);
```

Can work. Or not. Depends on the mood of the compiler...

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# Strict Aliasing Rules

### Type-punning is UB since C99

```
Only legal way: Use memcpy()
float foo = 42.0:
int bits:
assert(sizeof(foo) == sizeof(bits));
memcpy(&bits, &foo, sizeof(foo));
printf("bits of float: %08x\n", bits);
```

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# Aliasing of restricted pointers

The very point of the restrict keyword: Aliasing restricted pointers is UB

```
Example:
```

```
void swap(int* restrict a, int* restrict b) {
         *a ^= *b, *b ^= *a, *a ^= *b;
}
int main() {
        int a = 42;
        swap(&a, &a);
}
```

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# Modifying immutable data

#### Modifications to what's fundamentally constant is UB:

```
"Hello World!"[1] = 'a';
const int i = 42;
*(int*)&i = 666;
```

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# **Temporary Objects**

Modifying a temporary is UB

```
Example:
typedef struct{ int foo[3]; } bar;
bar baz() { return (bar){0}; }
int main() { baz().foo[1] = 42; }
```

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## **Fixed Buffers**

Never use preallocated fixed length buffers

- It's generally not possible to find a size that's impossible to overrun
- Writing correct error handling for fixed buffers is hard
- Erroring out on too long input is an anti-feature

How to avoid it 00000

### Flexible Buffers

Allocate your buffers to fit

- Determine how much you need
- 2 Allocate what you need
- Use exactly what you allocated

Failing the above: Grow your buffer with your need

- Start with sensible small size
- Check buffer size before adding something
- Increase size by 2x with realloc()

## **Bad Library Functions**

Some functions in the standard library are just reckless.

Use only with extreme care:

- strcat() and strncat()
- strcpy() and strncpy()
- sprintf() and snprintf()
- fmemopen() for writing
- fgets()
- Anything that writes strings of controllable length to a buffer...

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# **Evil Library Functions**

Some functions in the standard library are just reckless.

#### Never use:

- qets() From the manpage: "Never use this function"
- the scanf() conversions %s and %[
- fflush() on a file opened for input
- Anything that writes strings of uncontrollable length to a buffer...

# **Good Library Functions**

Use POSIX.1-2008 functions that allocate their buffers to fit:

- strdup()
- qetline()
- the scanf() conversions %ms, %mc, and %m[
- open\_memstream()

Just a GNU extension: asprintf()

### Summary

- Undefined Behavior sets C apart: delivers performance, and exquisite trouble...
- Mostly pointer/buffer related
  - ⇒ Never use preallocated fixed buffers
  - ⇒ Always allocate your memory to fit
- Parts of the standard library are evil!
- But better functions exist use them!