# 15-410 "...#ifndef DSFLK\_FSFDDS\_FSDFDS..."

#include Jan. 28, 2011

**Dave Eckhardt** 

1 L09b\_include 15-410, S'11

### **Outline**

#ifndef DSFLK\_FSFDDS\_FSDFDS

# What's \_STDIO\_H\_ anyway?

```
#ifndef _STDIO_H_
#define _STDIO_H_
typedef struct FILE {
} ...;
#endif /* STDIO H */
```

# **Archaeology**

#### C is old

#### C doesn't have modules

#### C has compilation units

- "Compilation unit" is the secret ANSI code word for "file"
- Compilers sort of know some file types: .c, .s
- Compilers don't really know about .h
  - Auxiliary "pre-processor" brain (/lib/cpp) hides them

### People use conventions to get module-like C

These conventions evolved slowly

# The ".h Responsibility" Dilemma

Assume: "stdio module"

Assume: "network stack module"

(Trust us, it's modular!)

#### **Both need to know**

- What's a size\_t on this machine, anyway?
- #include <sys/types.h>

# **Nested Responsibility**

#### Program 1:

#include <stdio.h>

#### **Program 2:**

#include <netinet/tcp\_var.h>

#### **Assume**

Program 1, 2 don't need sys/types.h themselves

#### **Solution 1**

stdio.h and netinet/tcp\_var.h each include sys/types.h

### **Too Much**

#### **Program 3:**

- #include <stdio.h>
- #include <netinet/tcp\_var.h>

#### **Problem**

- Now we get two copies sys/types.h
- Lots of whining about redefinitions
- Maybe compilation fails

### **Too Much**

#### **Program 3:**

- #include <stdio.h>
- #include <netinet/tcp\_var.h>

#### **Problem**

- Now we get two copies sys/types.h
- Lots of whining about redefinitions
- Maybe compilation fails

#### Solution?

Blame the programmer!

# Passing the Buck

#### **Solution 2**

- Require main program to #include <sys/types.h>
- Then the other .h files don't have to

#### **Problem**

- Extra work for the programmer
- Modules' needs change over time
  - Didn't you know? Since last night xxx needs yyy...

# Solution: Idempotent .h files

#### .h responsibility

- Activate only once
- No matter how many times included
- Choose string "unlikely to be used elsewhere"

```
#ifndef _STDIO_H_
#define _STDIO_H_

...
#endif /* _STDIO_H_ */
```

# What Belongs in a .h?

Types (C: declarations, not definitions)

**Exported interface routines ("public methods")** 

**Constants (#define or enum)** 

Macros (when appropriate)

#### Data items exported by module

- Try to avoid this
- Same reason as other languages: data != semantics

No code!

### **But What About...?**

#### Real modules have multiple .c files

- Who declares internal data structures?
  - To be shared by multiple files
    - this is legitimate: internally, we agree on semantics
- Who declares internal functions?

#### Not "the" .h file

We don't want to publish internal details

### Maybe a ".i" file?

Help?

### Use the Other .h File!

#### stdio.h

- Included by module clients
- Included by module parts
- Available in /usr/include when stdio is installed

### stdio\_private.h

- Included only by module parts
- Not made available in a public location (ideally)

\*\_private.h should be idempotent, too

# Summary

#### #ifndef DSFLK\_FSFDDS\_FSDFDS

- Well, use a better string
- Used to make .h files idempotent

#### What should go here, anyway?

- There are two "here" s here
  - foo.h: public interface, available to public
  - foo\_private.h: internal communication, maybe unpublished