Incomplete Types

Types

6.2.5 Types

- para 1 Types are partitioned into
 - <u>object types</u> (types that fully describe objects),
 - function types (types that describe functions),
 - <u>incomplete types</u> (types that describe objects but lack information needed to determine their sizes).

6.2.5 Types

- para 19 The void type ... is an <u>incomplete type</u>
 that cannot be completed.
- para 22 An array of unknown size is an incomplete type.
- para 22 A structure or union type of unknown content is an <u>incomplete type</u>.

6.7.5.3 Function declarators

 para 14 – An empty list in a function declarator that is part of a definition of that function specifies that the function has no parameters.

```
int f(void) { ... } 
int f() { ... }
equivalent
```

 para 14 – The empty list in a function declarator that is <u>not</u> part of a definition of that function specifies that no information about the number or types of the parameters is supplied.

```
int f(void);
int f();
not equivalent
```

- when do you get a diagnostic?
 - gcc clo.c
 - gcc –Wall clo.c
 - gcc –Wmissing-prototypes clo.c

```
int f();
int main(void)
    return f(4, 2);
int f(int value)
    return value;
clo.c
```

- when do you get a diagnostic?
 - ◆ gcc clo.c → NO
 - gcc –Wall clo.c → NO! why not?
 - gcc –Wmissing-prototypes clo.c → YES

```
int f();
int main(void)
    return f (4, 2);
int f(int value)
    return value;
clo.c
```

- why do you still get a diagnostic?
 - gcc –Wmissing-prototypes clo.c
 → warning: no previous prototype for 'f'

```
int f(int value)
    return value;
int main(void)
    return f(42);
clo.c
```

```
static int f(int value)
     return value;
                                     typically
                                     via a #include
int main(void)
     return f(42);
                       int f(int value);←
                       int f(int value)
clo.c
                            return value;
                       int main(void)
                            return f(42);
```

clo.c

6.2.5 Types

 para 22 – An array of unknown size is an incomplete type.

```
int a1[42];
                           these are
extern int a2[42];
typedef int a3[42];
                           object types
        int a1[];
                           these are
extern int a2[];
                           incomplete types
typedef int a3[];
                      unknown size
```

are these fragments conforming or not?

```
typedef struct wibble wibble;

wibble w1[42];
extern wibble w2[42];
typedef wibble w3[42];

extern wibble w1[];
extern wibble w2[];
typedef wibble w3[];
```

neither are conforming!

```
typedef struct wibble wibble;

wibble w1[42];
extern wibble w2[42];
typedef wibble w3[42];

extern wibble w1[];
extern wibble w2[];
typedef wibble w3[];
```



Incomplete arrays can be incomplete in their size but not in their element type

- 6.7.5.2 Array declarators
 - para 1 the element type shall not be an incomplete type
- are these fragments conforming or not?

```
typedef struct wibble wibble;
wibble x[4];
wibble x[];
wibble * ptr;
```

```
typedef struct wibble wibble;
wibble x[4];
wibble x[];
wibble * ptr;
```

- are these code fragments conforming?
- if not, why not?

```
int table[] =
{
    1, 2, 3,
    4, 5, 6
};
```

```
int table[][] =
{
      { 1, 2, 3 },
      { 4, 5, 6 }
};
```

```
int table[] =
{
    1, 2, 3,
    4, 5, 6
};
```

this is conforming

```
int table[][] =
{
      { 1, 2, 3 },
      { 4, 5, 6 }
};
```

this is not conforming

6.7.5.3 Function declarators

 para 12 - If the function declarator is not part of a definition of that function, parameters may have incomplete types...

```
forward declaration
no #include
             typedef struct wibble wibble;
            wibble value return(void);
            wibble * ptr return(void);
            void value parameter(wibble);
            void
                    ptr parameter(wibble *);
```

- manage dependencies aggressively
 - both physically and logically

```
#include "wibble.h"
void many includes(wibble * ptr);
void are unnecessary(wibble value);
struct wibble;
void many includes(struct wibble * ptr);
void are unnecessary(struct wibble value);
typedef struct wibble wibble;
void many includes(wibble * ptr);
```

void are unnecessary(wibble value);

Incomplete Types

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 - function types (types that describe functions),
 - incomplete types (types that describe objects but lack information needed to determine their sizes).

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int f(void) { ... }
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```
int f(void); 
int f();
```

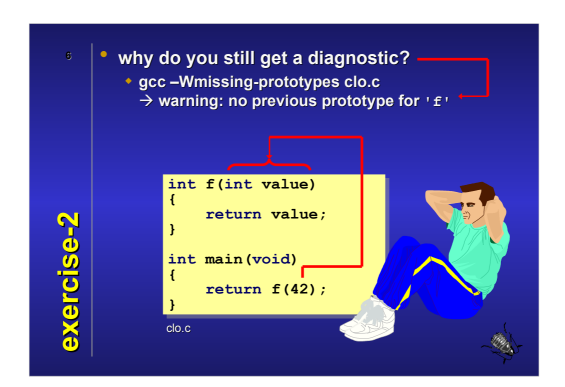
```
when do you get a diagnostic?

• gcc clo.c → NO

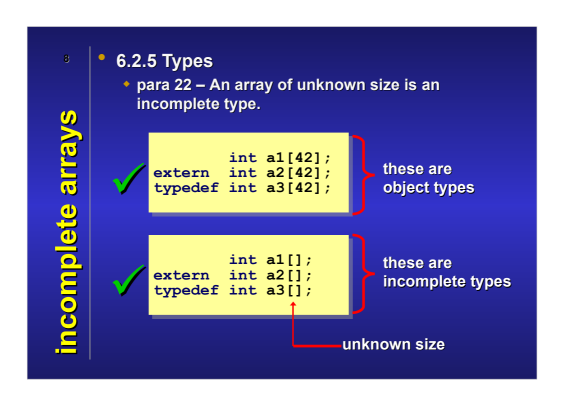
• gcc -Wall clo.c → NO! why not?

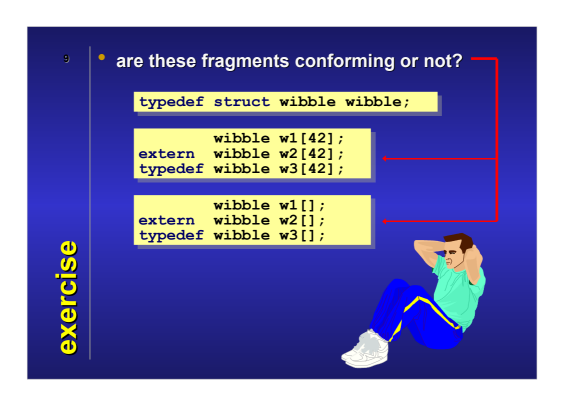
• gcc -Wmissing-prototypes clo.c → YES

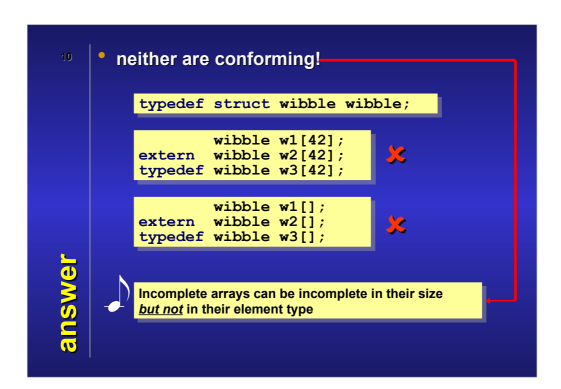
int f();
int main(void)
{
    return f(4, 2);
}
int f(int value)
{
    return value;
}
clo.c
```



```
formula in the first state of the state
```







6.7.5.2 Array declarators

- para 1 the element type shall not be an incomplete type
- are these fragments conforming or not?

```
typedef struct wibble wibble;
wibble x[4];
wibble x[];
wibble * ptr;
```

