## CS 261 Fall 2017

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## Structs and I/O

## Typedefs

- A typedef is a way to create a new type name
- Basically a synonym for another type
- Useful for shortening long types or providing more meaningful names
- Names are usually postfixed with "_t"

```
typedef unsigned char byte_t;
byte_t b1, b2;
```

- Use the size_t typedef (defined to be the same as long unsigned int in the stu headers) for non-negative sizes and counts
const size_t STR_SIZE = 1024;


## Structs

- A struct contains a group of related sub-variables
- New "kind" of type (like pointers were)
- Similar to classes from Java, but without methods and everything is "public"
- Sub-variables are called fields
- Struct variables are declared with struct keyword

```
struct vertex {
    double x;
    double y;
    bool visited;
};
```

    int main()
    \{
    struct vertex p 1 ;
    p1.x = 4.2;
    p1.y = 5.6;
    p1.visited = false;
    \}
double dist(struct vertex $p 1$, struct vertex $p 2$ )
\{
return sqrt( (p1.x-p2.x)*(p1.x-p2.x) +
(p1.y-p2.y)*(p1.y-p2.y) );
\}

## Typedef structs

- Convention: create a typedef name for struct types
- E.g., struct vertex -> vertex_t
- More concise and readable
- For projects, we'll provide structs and typedefs in headers

```
typedef struct vertex {
        double x;
        double y;
        bool visited;
} vertex_t;
```

```
int main()
{
    vertex_t p1;
    p1.x = 4.2;
    p1.y = 5.6;
    p1.visited = false;
}
```

```
double dist(vertex_t p1, vertex_t p2)
{
    return sqrt( (p1.x-p2.x)*(p1.x-p2.x) + 
}
```


## Struct memory layout

- Fields are stored contiguously in memory
- Each field has a fixed offset from the beginning of the struct
offset 0

p1 struct vertex
typedef struct vertex \{
double x;
double y; bool visited;
\} vertex_t;
double dist(vertex_t p1, vertex_t p2)
\{

```
        return sqrt( (p1.x-p2.x)*(p1.x-p2.x) +
```

        (p1.y-p2.y)*(p1.y-p2.y) );
    \}

```
int main()
{
    vertex_t p1;
    p1.x = 4.2;
    p1.y = 5.6;
    p1.visited = false;
}
```


## Struct memory layout

- Fields are stored contiguously in memory
- Each field has a fixed offset from the beginning of the struct


```
p1 struct vertex
```

```
typedef struct vertex {
```

typedef struct vertex {
double x;
double x;
double y;
double y;
bool visited;
bool visited;
} vertex_t;
} vertex_t;
double dist(vertex_t p1, vertex_t p2)
{
return sqrt( (p1.x-p2.x)*(p1.x-p2.x) +
(p1.y-p2.y)*(p1.y-p2.y) );
}

```

\section*{Struct memory layout}
- Fields are stored contiguously in memory
- Each field has a fixed offset from the beginning of the struct
```

| offset 0 p1.x | offset 8 | p1.y |
| :---: | :---: | :---: | :---: |
| 4.2 | 5.6 |  |

p1 struct vertex
typedef struct vertex {
double x;
double y;
bool visited;
} vertex_t;
double dist(vertex_t p1, vertex_t p2)
{
return sqrt( (p1.x-p2.x)*(p1.x-p2.x) +
return sqrt( ( p1.x-p2.x)*(p1.x-p2.x) +
}

```
```

int main()

```
int main()
{
{
    vertex_t p1;
    vertex_t p1;
    p1.x = 4.2;
    p1.x = 4.2;
    p1.y = 5.6;
    p1.y = 5.6;
    p1.visited = false;
    p1.visited = false;
}
```

}

```

\section*{Struct memory layout}
- Fields are stored contiguously in memory
- Each field has a fixed offset from the beginning of the struct

```

typedef struct vertex {
double x;
double y;
bool visited;
} vertex_t;
double dist(vertex_t p1, vertex_t p2)
{
return sqrt( (p1.x-p2.x)*(p1.x-p2.x) +
(p1.y-p2.y)*(p1.y-p2.y) );
}

```

\section*{Struct data alignment}
- By default, the compiler is allowed to insert padding
- Used to align fields on word-addressable boundaries, improving speed
- Use "__attribute__((__packed__))" to prevent this in GCC
- You'll see this in the elf. h header file for P1
- Caution: this is non-standard and potentially non-portable
sizeof(stuff_t) == 8
```

typedef struct {

```
typedef struct {
        char a;
        char a;
        char b;
        char b;
        char c;
        char c;
        int x;
        int x;
} stuff_t;
```

} stuff_t;

```

padding
typedef struct ___attribute__((__packed__)) {
typedef struct ___attribute__((__packed__)) {
        char a;
        char a;
        char b;
        char b;
        char c;
        char c;
        int x;
        int x;
} stuff_t;
} stuff_t;
sizeof(stuff_t) == 7


\section*{Function parameters}
- In C, parameters are passed by value
- Values are copied to a function-local variable at call time
- Local changes are not visible to the caller unless returned
- It is expensive to pass large structs by value
- Must copy the entire struct even if it is not all needed
- Alternative: pass variables by reference using a pointer
- Local changes through the pointer are visible to the caller
- Local changes to the pointer are not visible to the caller
- Parameters can be passed as const
- Shouldn't be changed by the function (checked by compiler)
- Useful for ensuring you don't accidentally overwrite a by-reference parameter pointer

\section*{Struct pointers}
- New "->" (arrow) operator dereferences a pointer to a struct and accesses a field in that struct
```

vertex_t v;
vertex_t *vp = \&v;
(*vp).x = 1.0; // set field "x"
vp->y = 2.0; // set field "y"

```
typedef struct vertex \{
        double x;
        double y; Faster than passing the entire struct!
        bool visited;
\} vertex_t;
                                    (copy 8 bytes instead of 17)
double dist(vertex_t *p1, vertex_t *p2)
\{
    return sqrt( (p1->x - p2->x) * (p1->x - p2->x) +
    (p1->y - p2->y) * (p1->y - p2->y) );
\}

\section*{File I/O}
- C standard library provides opaque file stream handles: FILE*
- Internal representation is implementation-dependent
- File manipulation functions:
- Open a file: fopen
- Mode: read ('r'), write ('w'), append ('a')
- Read a character: fgetc
- Read a line of text: fgets
- Read binary data: fread
- Set current file position: fseek
- Write formatted text: fprintf
- Write binary data: fwrite
- Close a file: fclose

These are all documented in the function reference (on website)

\section*{Standard I/O}
- Buffered "file" streams: stdin, stdout, stderr (type is FILE*)
- Like System.in, System.out, and System.err in Java
- Available to all programs; no need to open or close
- Flushed when newline ('\n’) encountered (included by fgets!)
- Use CTRL-D to indicate end-of-file when typing input from the terminal
- Formatted input/output (scanf / printf)
- Variable number of arguments (varargs)
- Format string and type specifiers:
- \%d for signed int, \%u for unsigned int
- \%c for chars, \%s for strings (arrays of chars)
- \%f or \%e for float, \%x for hex, \%p for pointer
- Prepend ' 1 ' for long or ' 1 l ' for long long (e.g., \(\%\) lx = long hex)
- Include number for fixed-width field (e.g., \%20s for a 20-character field)
- Many more useful options; see documentation for details

\section*{Security issues}
- Input: beware of buffer overruns
- Like carelessly copying strings, reading input improperly is a common source of security vulnerabilities
- Best practice: declare a fixed-size buffer and use "safe" input functions (e.g., fgets)
- You may NOT use unsafe functions in this course! (e.g., gets)
- Here is a partial list of unsafe functions; see function reference on website for complete list
\begin{tabular}{|c|c|c|}
\hline UNSAFE & Safer alternative & \\
\hline atoi & strtol & Be careful with code that \\
\hline atof & strtod & you find online-never \\
\hline gets & fgets & fully understand and have \\
\hline strcat & strncat & verified to be safe. \\
\hline strcpy & snprintf & \\
\hline
\end{tabular}

\section*{Projects}
- You are now a C programmer!
- We have now covered all topics necessary for P0 and P1
- There is certainly more to learn about C, but we have covered all the necessary topics for this course
- References and resources on our website
- On Thursday, we'll cover a few more useful things and some technicalities that we've glossed over
- Now all you need is practice :)

\section*{Exercise}
- Let's write a simple version of the 'cat' utility
- Copy all text from standard in to standard out
- No need to open/close a "real" file
- Handle a line at a time
- To reduce memory requirements
- What is the basic form of our code?
- What variable(s) will we need?

\section*{Simple "cat" program}
```

\#include <stdio.h>
int main (int argc, char **argv)
{
const int BUF_SIZE = 1024;
char buffer[BUF_SIZE];
while
printf("%s", buffer);
}
return 0;
}

```

\section*{Simple "cat" program}
```

\#include <stdio.h>
int main (int argc, char **argv)
{
const int BUF_SIZE = 1024;
char buffer[BUF_SIZE];
while (
printf("%s", buffer);
}
return 0;
}
CS 261 C function reference:
w3.cs.jmu.edu/lam2mo/cs261/c_funcs.html

```

File I/O
- FILE* fopen (char *filename, char *mode)

Open a file (modes: ' \(r\) ', ' \(w\) ', ' \(a\) ')
- int fgetc (FILE *stream)

Read a single character from a file
- char* fgets (char *str, int count, FILE *stream)

Read a line of text from a file
- int fscanf (FILE *stream, char *format, ...)

Read formatted data from a file (scanf assumes stdin)
- size_t fread (void *buffer, size_t size, size_t count, FILE *stream) Read (size x count) bytes from a file
- int fseek (FILE *stream, long offset, int origin) Set the current file position (origin: 'SEEK_SET', 'SEEK_CUR')
- int fprintf (FILE *stream, char *format, ...)

Write formatted text to a file (printf assumes stdout)
- size_t fwrite (void *buffer, size_t size, size_t count, FILE *stream) Write (size x count) bytes to a file
- int fclose (FILE *stream)

Close a file

\section*{Documentation}

\section*{fgets}
Defined in header <stdio.h> \(\quad\) *str, int count, FILE *stream ); (until C99)
char *fgets ( char *
char *fgets ( char *restrict str, int count, FILE *restrict stream );

Reads at most count - 1 characters from the given file stream and stores them in the character array pointed to by str. Parsing stops if end-of-file occurs or a newline character is found, in which case str will contain that newline character. If no errors occur, writes a null character at the position immediately after the last character written to str.
The behavior is undefined if count is less than 1.

\section*{Parameters}
str - pointer to an element of a char array
count - maximum number of characters to write (typically the length of str)
stream - file stream to read the data from

\section*{Return value}
str on success, null pointer on failure.
If the failure has been caused by end-of-file condition, additionally sets the eof indicator (see feof()) on stream. The contents of the array pointed to by str are not altered in this case.
If the failure has been caused by some other error, sets the error indicator (see ferror()) on stream. The contents of the array pointed to by str are indeterminate (it may not even be null-terminated).

\section*{Documentation}

\section*{fgets}
the 'restrict' keyword means "this is the only active pointer to this variable"

Defined in header <stdio.h>
char *fgets ( char *str, int count, FILE *stream );
char *fgets ( char *restrict str, int count, FILE *restrict stream );
Reads at most count - 1 characters from the given file stream and stores them in the character array pointed to by str. Parsing stops if end-of-file occurs or a newline character is found, in which case str will contain that newline character. If no errors occur, writes a null character at the position immediately after the last character written to str.
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\section*{Simple "cat" program}
```

char *fgets( char *restrict str, int count, FILE *restrict stream ); (since C99)

```

\section*{Return value}
str on success, null pointer on failure.
```

\#include <stdio.h>

```
int main (int argo, char **argv)
\{
const int BUF_SIZE = 1024;
char buffer[BUF_SIZE];
while (
    printf("\%s", buffer);
\}
return 0;
\}

\section*{Simple "cat" program}
```

char *fgets( char *restrict str, int count, FILE *restrict stream ); (since C99)

```
\#include <stdio.h>
int main (int argc, char **argv)
\{
    const int BUF_SIZE = 1024;
    char buffer[BUF_SIZE];
    while (fgets ( , ) ! = NULL) \{
    printf("\%s", buffer);
    \}
    return 0;
\}

\section*{Simple "cat" program}
```

\#include <stdio.h>
int main (int argc, char **argv)
{
const int BUF_SIZE = 1024;
char buffer[BUF_SIZE];
while (fgets(buffer, BUF_SIZE, stdin) != NULL) {
printf("%s", buffer);
}
return 0;
}

```

\section*{Exercise}
- Write a program that reverses every line from standard in (stdin)
- Reminder: to compile your program (after creating rev.c):
```

gcc -o rev rev.c

```
- To test your program (after creating input.txt):
./rev <input.txt (or just ./rev and type text followed by CTRL-D)

Hint: use fgets( ) to read the input a line at a time into a char array, printing the characters in reverse after reading each line
```

char* fgets (char *str, int count, FILE *stream)
Read a line of text input from a file (returns str, count is max chars)
size_t strlen (char *str)
Calculate the length of a null-terminated string

```

\section*{Sample input:}

Hello, world! My name is Bob.

ENOD

\section*{Sample output:}
!dlrow ,olleH
.boB si eman yM
DONE```

