

# C: Primer and Advanced Topics

# Style

- Basics:
  - comments
  - white space
  - modularity
- Naming conventions:
  - variableNames ("*Hungarian Notation*": m\_pMyInt, bDone)
  - FunctionNames
  - tTypeDefinitions
  - CONSTANTS

# Brace Styles

- K&R:

```
if (total > 0) {  
    printf( "Pay up!" );  
    total = 0;  
} else {  
    printf( "Goodbye" );  
}
```

- non-K&R:

```
if (total > 0)  
{  
    printf("Pay up!");  
    total = 0 ;  
}  
else  
{  
    printf("Goodbye");  
}
```

# Variables and Storage

- Syntax:  
    `<type> <varName> [= initValue];`
- Types (incomplete list):
  - char
  - short
  - int
  - long
  - float
  - double
  - all can be: signed (default) or unsigned

# Operators

- Arithmetic Operators:

`*, /, +, -, %`

- Relational Operators:

`<, <=, >, >=, ==, !=`

- Assignment Operators:

`=, +=, -=, *=, /=, ++, --`

– don't abuse these, ie: `0 = --0 - 0--;`

- Logic Operators:

`&&, ||, !`

- Bitwise Operators:

`&, |, ~, >>, <<`

# Arrays

- Arrays start at **ZERO!** (a mistake you *will* make often, trust me)
- Arrays of int, float, etc. are pretty intuitive

```
int months[12];  
float scores[30];
```
- Strings are arrays of char (C's treatment of strings is not so intuitive)
  - see Wang, Appendix 12 for string handling functions
- Multi-dimensional arrays:

```
int matrix[2][4]; (not matrix[2,4])
```

# Decision and Control

---

```
if( condition )
```

```
    statement;
```

```
else
```

```
    statement;
```

---

```
while( condition )
```

```
    statement
```

---

```
for( initial; condition; iteration )
```

```
    statement;
```

---

```
do
```

```
    statement;
```

```
while( condition )
```

---

- **break** and **continue** useful inside loops

# Decision and Control (cont)

```
switch ( expression )  
    case constant1:  
        statement;  
        break;  
    case constant2:  
        statement;  
        break;  
    default:  
        statement;  
        break;
```

# Scope

- Scopes are delimited with curly braces  
    **"{" <scope> "}"**
- New scopes can be added in existing scopes
- Child scopes inherit visibility from parent scope
- Parent scope cannot see into child scopes
- Outermost scopes are all functions
- *These scope rules are all similar to those of Turing and other common programming languages*

# Functions

- Definition:  
**<type> <functionName> ( [type paramName], ... )**
- No “procedures” in C ... only functions
- Every function should have a prototype
- Example:

```
float area( float width, float height );
```

```
float area( float width, float height )  
{  
    return( width * height );  
}
```

# Preprocessor

**#include**      (<file.h> versus "file.h")

**#define**      (constants as well as macros)

**#ifdef**      (useful for debugging and multi-platform code)

**statements**

**#else**

**statements**

**#endif**

# Structs

```
struct [<structureName>]
{
    <fieldType> <fieldName>;
} [<variableName>;
```

- structureName and variableName are optional, but should always have at least one, otherwise it's useless (can't ever be referenced)

- Example: 

```
struct
{
    int quantity;
    char name[80];
} inventoryData;
```

# Typedefs and Enumerated Types

**typedef <typeDeclaration>;**

- Example:

```
typedef int tBoolean;  
tBoolean flag;
```

**enum <enumName> { tag1, tag2, ... } <variableName>**

- Example:

```
enum days { SUN, MON, TUE, WED, THU, FRI, SAT };  
enum days today = MON;
```

or

```
typedef enum { SUN, MON, TUE } tDay;  
tDay today = MON;
```

# Pointers

- A pointer is a type that points to another type in memory
- Pointers are typed: a pointer to an int is different than a pointer to a long
- An asterisk before a variable name in its declaration makes it a pointer
  - *i.e.:* **int \*currPointer;** (pointer to an integer)
  - *i.e.:* **char \*names[10];** (an array of char pointers)
- An ampersand (&) gives the address of a pointer
  - *i.e.:* **currPtr = &value;** (makes currPtr point to value)
- An asterisk can also be used to de-reference a pointer
  - *i.e.:* **currValue = \*currPtr;**

# Pointers (cont)

- Use brackets to avoid confusion:
  - ie: **\*(currPtr++)**; is *very* different from **(\*currPtr)++**;
- Using ++ on a pointer will increment the pointer's address by the size of the type pointed to
- You can use pointers as if they were arrays (in fact, arrays are implemented a pointers)

# Command Line Arguments

```
int main( int argc, char *argv[] )  
{  
    . . .
```

- **argc** is the number of arguments on the command line, including the program name
- The array **argv** contains the actual arguments
- Example:

```
    if( argc == 3 )  
        printf( "file1:%s file2:%s\n",  
                argv[1], argv[2] );
```

# Casting

- You can force one type to be interpreted as another type through casting, ie:

```
someSignedInt = (signed int) someUnsignedInt;
```

- Be careful, as C has no type checking, so you can mess things up if you're not careful
- **NULL** pointer should always be cast, ie:
  - **(char \*) NULL, (int \*) NULL**, etc.

# Library Functions for I/O

# Opening and Closing Files (10.2)

```
FILE *fp;  
fp = fopen( fileName, "r" );  
fclose( fp );
```

- **fp** is of type “**FILE\***” (defined in `stdio.h`)
- **fopen** returns a pointer (or NULL if unsuccessful) to the specified *fileName* with the given permissions:
  - “r”            read
  - “w”            write (create new, or wipe out existing *fileName*)
  - “a”            append (create new, or append to existing *fileName*)
  - “r+”           read and write

# Character-by-Character I/O

**fgetc( fp )** # returns next character from files referenced by **fp**

**getc( fp )** # same as fgetc, but implemented as a macro

**getchar()** # same as getc( stdin )

- These return the constant “**EOF**” when the end-of-file is reached

**fputc( c, fp )** # outputs character **c** to file referenced by **fp**

**putc( c, fp )** # same as fputc, but implemented as a macro

**putchar( c )** # same as putc( c, stdout )

# Line-by-Line Input

**fgets( data, size, fp )** # read next line from fp (up to size)  
**gets( data )** # read next line from stdin

- **fgets( )** is preferable to **gets( )**
- Returns address of **data** array (or **NULL** if **EOF** or other error occurred)
- Example:

```
#define MAX_LENGTH 256
char inputData[MAX_LENGTH];
FILE *fp;
fp = fopen( argv[1], "r" );
fgets( inputData, MAX_LENGTH, fp );
```

# Line-by-Line Output

**fputs( data, fp )** # prints string “data” on stream referenced by fp  
**puts( data )** # same as fputs( data, stdout ) except a newline  
is automatically appended

# Formatted Output

```
printf( fmt, args ... )  
fprintf( fp, fmt, args ... )  
sprintf( string, fmt, args ... )
```

- Examples:  

```
fprintf( stderr, "Can't open %s\n", argv[1] );  
sprintf( fileName, "%s", argv[1] );
```
- **sprintf** example above better achieved with “**strcpy()**” function
- K&R book or man pages for all the details

# Formatted Input

**scanf( fmt, \*args ... )**

**fscanf( fp, fmt, \*args ... )**

**sscanf( string, fmt, \*args ... )**

- Examples:

**fscanf( fp, "%s %s", firstName, lastname );**

**sscanf( argv[1], "%d %d", &int1, &int2 );**

- Returns number of successful args matched ... be careful, scanf should only be used in limited cases where exact format is known in advance
- See K&R book or man pages for all the details

# Binary I/O

```
fread( buf, size, numItems, fp )  
fwrite( buf, size, numItems, fp )
```

- Examples:

```
fread( readBuf, sizeof( char ), 80, stdin );  
fwrite( writeBuf, sizeof(struct utmpx), 1, fp );
```

- Returns number of successful items read or written

- Other functions:

```
rewind(fp); fseek(fp, offset, kind); ftell(fp);
```