### Types

- Subset of C++ (very similar)
- · Built-in types:
- Integers, Floating-point, character strings
- No bool, false is 0 and true is anything else
- · Compiling 'C' only
- qcc -std=c99 binsortu.c

### Types

- · No classes, but we have structs
- No methods and access modifiers in C structs

```
struct Song
{
   char title[64];
   char artist[32];
   char composer[32];
   short duration;
   struct Date published;
};
```

### **Declaring Pointers**

### **Dereferencing Pointers**

double x, y, *ptr;	Two double variables and a pointer to double.
ptr = &x	Let ptr point to x.
*ptr = 7.8;	Assign the value 7.8 to the variable x.
*ptr *= 2.5;	Multiply x by 2.5.
y = *ptr + 0.5;	Assign y the result of the addition x + 0.5.

### Pointer to Pointers

```
char c = 'A';
char *cPtr = &c;
char **cPtrPtr = &cPtr;
```



### Pointers to Functions

```
double (*funcPtr)(double, double);
double result;
// Let funcPtr point to the function pow().
// The expression *funcPtr now yields the
// function pow().
// Call the function referenced by funcPtr.
result = (*funcPtr)(1.5, 2.0);
// The same function call.
result = funcPtr(1.5, 2.0);
```

## typedef Declarations

```
Easy way to use types with complex names
typedef struct Point { double x, y; } Point_t;

typedef struct {
    Point_t top_left;
    Point_t bottom_right;
} Rectangle_t;

typedef double banana;
banana yellow = 32.0;
```

### **Dynamic Memory Management**

```
· malloc(size_t size):
                               Rectangle_t *ptr =
(Rectangle t*)malloc(sizeof(Rectangle t));
  allocates a block of
  memory whose size is
                              if(ptr == NULL) {
   printf("Malloc failed!");
  at least size.
                                   exit(-1);

    free(void *ptr):

 frees the block pointed else
                                   //Perform tasks with the memory
  to by ptr
                                   free(ptr);
ptr = NULL;
· realloc(void *ptr,
  size t newSize):
  Resizes allocated block ptr = (Rectangle_t*)
                                   realloc(ptr, 3*sizeof(Rectangle t))
```

## Opening & Closing Files

```
FILE *fopen( const char *
  restrict filename, const char *
  restrict mode );
int fclose( FILE *fp );
```

Common Streams and their file pointers

Standard input: stdin
Standard output: stdout
Standard error: stderr

# Reading Characters

· Reading/Writing characters

```
- getc( FILE *fp );
- putc(int c, FILE *pf);
```

· Reading/Writing Lines

```
- char* fgets(
  char *buf, int n, FILE *fp);
-int fputs(
  const char *s, FILE *fp);
```

## FormattedOutput

## Formatted Input/Output

```
    Formatted Input/Output For Files (including stdin/stdout)

            int fprintf( FILE * restrict fp, const char * restrict format, ...);
            int fscanf( FILE * restrict fp, const char * restrict format, ...);

    The format string int score = 120;
```

int score = 120;
char player[] = "Mary";
FILE\* fPtr = fopen("blah", "rw");
fprintf(stdout, "%s has %d points\n", player, score);
fprintf(fPtr, "%s has %d points\n", player, score);
// Outputs: Mary has 120 points.
fscanf(stdin, "%d", &score);

fscanf(stdin, "%d", &score); fscanf(fPtr, "%d", &score); // Read in a single integer number and write it into score

# Ternary Operator ?:

Short form for a conditional assignment:
 result = a > b ? x : y;

```
• Equivalent to:
    if(a > b) {
        result = x;
    }
    else {
        result = y;
    }
}
```

## Sample Program

```
#include <stdio.h>
// Method definition before use
void printHelloWorld();
int main(char[] argv) {
  printHelloWorld();
  return 0;
}
void printHelloWorld() {
  printf("%s\n", "Hello World!");
}
```

## Compiling

- gcc -o FooBarBinary -g foobar.c
- The -o option indicates the name of the binary/program to be generated
- The -g option indicates to include symbol and source-line info for debugging
- For more info, man gcc

- %d → Decimal integers

— %f → floating points

GDB - Debugging

### **Debugging Process**

- · Notice a bug "Huh, that's weird."
- Reproduce the bug "Well, that's bad."
- Simplify program input "Is it that simple?"
- Try (and probably fail) to find bug by eye
  - "Where the \$%\"# is it?"
- Use a debugger to isolate problem
  - "Aha! That's why . . ."
- Fix the problem "And now it's fixed."

### Debugger

- · A program that is used to run and debug other (target) programs
- · Advantages:

Programmer can:

- step through source code line by line
  - · each line is executed on demand
- interact with and inspect program at run-time
- If program crashes, the debugger outputs where and what happened when it crashed

### GDB - GNU Debugger

- · Debugger for several languages
- C, C++, Java, Objective-C... more
- Allows you to inspect what the program is doing at a certain point during execution
- · Logical errors and segmentation faults are easier to find with the help of gdb

# **Process Layout** TEXT segment

(Higher Address) Stack 1

1 Heap

nitialized Global Dat

Uninitialized

Global Variables Heap segment

- Dynamic memory allocation - malloc, free

Stack segment

- Push frame: Function invoked
- Pop frame: Function returned
- Stores

  - · Return address, registers, etc

- Contains machine instructions to be executed

Command Line arguments and Environment Variable

TEXT (Lower Address) Image source: thegeekstuff.com

· A program is made up of one or more functions which interact by calling each other

Stack Info

- · Every time a function is called, an area of memory is set aside for it. This area of memory is called a stack frame and holds the following crucial info:
- storage space for all the local variables
- the memory address to return to when the called function
- the arguments, or parameters, of the called function
- · Each function call gets its own stack frame. Collectively, all the stack frames make up the call stack

### Stack Frames and the Stack



When main() returns, the program ends

second\_function(inidate);
inidate = 10; votoragensistive fine an instaroktorevitini rentaini diress of execution within second function( int b = a;

mt for second\_function():
Return to first\_function(), line 22
Storage space for an int
Storage for the int parameter named a

## Displaying Source Code

- list filename: line\_number
   Displays source code centered around the line with the specified line number.
   list line\_number
- If you do not specify a source filename, then the lines displayed are those in the current source file.
- list from [ to]
- Displays the specified range of the source code. The from and to arguments can be either line numbers or function names. If you do not specify a to argument, list displays the default number of lines beginning at from.
- list function\_name
   Displays source code centered around the line in which the specified function begins.
- 4. I The list command with no arguments displays more lines of source code following those presented by the last list command. If another command executed since the last list command also displayed a line of source code, then the new list command displays lines centered around the line displayed by that command.

### **Breakpoints**

- break [ filename:] line\_number
  - Sets a breakpoint at the specified line in the current source file, or in the source file filename, if specified.
- break function
- Sets a breakpoint at the first line of the specified function
- break
- Sets a breakpoint at the next statement to be executed. In other words, the program flow will be automatically interrupted the next time it reaches the point where it is now.

### Deleting, Disabling, and Ignoring BP

- delete [ bp\_number | range]
- d [bp\_number | range]
   Deletes the specified breakpoint or range of breakpoints. A delete command with no argument deletes all the breakpoints that have been defined. GDB prompts you for confirmation before carrying out such a sweeping command:
   (gibl) of belte all breakpoints? (y or n)
- disable [ bp\_number | range]
- active [ up\_number | range]

  Temporarily deactivates a breakpoint or a range of breakpoints. If you don't specify any argument, this command affects all breakpoints. It is often more practical to disable breakpoints temporarily than to delete them. ODB retains the information about the positions and conditions of disabled breakpoints so that you can easily reactivate them.
- enable [ bp\_number | range]

  Restores disabled breakpoints. If you don't specify any argument, this command affects all disabled breakpoints.
- ignore by number iterations

  Instructs GDB to pass over a breakpoint without stopping a certain number of times. The ignore command takes two arguments: the number of a breakpoint, and the number of times you want it to be passed over.

## Conditional Breakpoints

• break [position] if expression

```
(adb) s
27 for ( i = 1; i <= limit; ++i )
(gdb) break 28 if i == limit - 1
```

Breakpoint 1 at 0x4010e7: file gdb test.c, line 28.

## Resuming Execution After a Break

- · continue [ passes] , c [ passes]
- command, described in the previous section "violenting with creatopiers. SEG [Inites] s. [I fines] 

   Executes the current line of the program, and stops the program again before executing the line the 
  code lines to be executed before GDB interrupts the program again between GDB stops the 
  program earlier if it emounters a breakpoint before executing the specified number of lines. If any 
  line executed contains a function call, deep proceeds to the failt fair of the Interior body, provide 
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  in the Interior body

- To resume execution until the current function returns, use the finish command. The finish command allows program execution to continue through the body of the current function, and stops it again immediately after the program flow returns to the function's caller. All that point, GDB displays the function's return value in addition to the line containing the next statement.

# Analyzing the Stack

- Bt
- Shows the call trace
- · info frame
- Displays information about the current stack frame, including its return address and saved register values.
- - Lists the local variables of the function corresponding to the stack frame, with their current values.
- · info args
- List the argument values of the corresponding function call.

# Displaying Data

- p [/format] [expression]
- Output Formats
  - d: Decimal notation. This is the default format for integer expressions.
  - u: Decimal notation. The value is interpreted as an unsigned integer type
- x: Hexadecimal notation.
- o: Octal notation.
- t: Binary notation. Do not confuse this with the x command's option b for "byte," described in the next subsection.
- c: Character, displayed together with the character code in decimal notation

# Watchpoints

- · watch expression
- The debugger stops the program when the value of expression changes
- rwatch expression
- The debugger stops the program whenever the program reads the value of any object involved in the evaluation of expression.
- · awatch expression
  - The debugger stops the program whenever the program reads or modifies the value of any object involved in the evaluation of expression.

## **Using GDB**

### 1. Compile Program

- Normally: \$ gcc [flags] <source files> -o <output file>
- Debugging: \$ qcc [other flags] -g <source files> -o <output file>
  - · enables built-in debugging support

### 2. Specify Program to Debug

- \$ gdb <executable>
- (gdb) file <executable>

## **Using GDB**

### 3. Run Program

- (gdb) run
- (gdb) run [arguments]

### 4. In GDB Interactive Shell

- Tab to Autocomplete, up-down arrows to recall history
- help [command] to get more info about a command

### 5. Exit the gdb Debugger

- (gdb) quit