CprE 288 – Introduction to Embedded Systems Instructors: Dr. Zhao Zhang (Sections A, B, C, D, E) Dr. Phillip Jones (Sections F, G, J) http://class.ece.iastate.edu/cpre288

Overview of Today's Lecture Announcements • Scope

- · Memory layout
- Recursive Function
- Interrupts
- Function Pointers
- · C Library functions
- Casting

Announcements

- · Homework due in class Thursday
- Exam 1, Thursday of next week 9/27



Variable scope

Global vs. Local

Global variable

- Declared outside of all functions
- May be initialized upon program startup
- Visible and usable everywhere from .c file

What happens when local/global have the same name?

- Local takes precedence

Summary

- Local declared inside of a function, visible only to function
- Global declared outside all functions, visible to all functions

Fall 2011

Variable scope

What happens when you want a local variable to stick around but do not want to use a global variable?

Create a static variable

Syntax:

static Type Name;

Static variables are initialized once

Think of static variables as a "local" global

Sticks around (has persistence) but only the function can access it

Variable scope

Visibility scope: Where a variable is visible

```
int m;
int any_func()
   int m;
  m = n = 5;
```

```
C global variable (visible to all program files)
  int global_var;
C file-wide static variables (visible only in this file)
  static int static_var;
Local static variables
  any_func()
     static int static_var;
```

Variable scope

Example: How to define and use global variables In header file myvar.h

extern int global var; In program file myvar.c #include "myvar.h" int global_var; In program file usevar.c #include "myvar.h" ... /* use myvar */

Visibility Scope Across Multiple Files

File1.c

// global variable

int count = 0;

Variable scope

This instance of "count" is visible in all files in the same project.

File2.c

extern int count; int x = count;

This is how to use the global variable "count" declared in file1.c.

"extern" declaration is usually put in a header file.

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Visibility Scope Across Multiple Files

File1.c

// global variable

// another global variable // with the same name

File2.c

int count = 0; int count = 100;

Another scenario: We want to use the same name "count" in multiple program files, each as a unique variable instance.

Bad use. The compiler/linker will report conflicting use of name "count".

Some complier may tolerate it still bad practice.

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Visibility Scope Across Multiple Files

File1.c

// static global variable static int count = 0;

// count for file2.c static int count = 100;

File2.c

Outside the functions, "static" means to limit the visibility of "count" to this program file only. "file2.c" gets its own "count". There is no conflict.

"static" is a also a storage class modifier (see later).

Each instance of "count" is visible in its own file, not visible in any other file.



Understanding Data

- Stack
 - Stores data related to function variables, function calls, parameters, return variables, etc.
 - Data on the stack can go "out of scope", and is then automatically deallocated
 - Starts at the top of the program's data memory space, and addresses move down as more variables are allocated
- Heap
 - Stores dynamically allocated data
 - Dynamically allocated data usually calls the functions alloc or malloc (or uses new in C++) to allocate memory, and free to (or delete in C++) deallocate
 - There's no garbage collector!
 - Starts at bottom of program's data memory space, and addresses move up as more variables are allocated

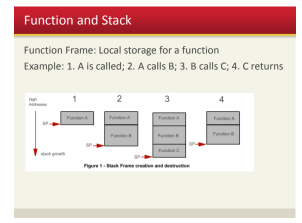
Function and Stack Conventional program stack grows downwards: New items are put at the top, and the top grows down high address stack top stack growth low address

Function and Stack

Auto, local variables have their storage in stack

Why stack?

- The LIFO order matches perfectly with functions call/return order
 - LIFO: Last In, First Out
 - Function: Last called, first returned
- Efficient memory allocation and de-allocation
 - Allocation: Decrease SP (stack top)
 - De-allocation: Increase SP



Function and Stack

What can put in a stack frame?

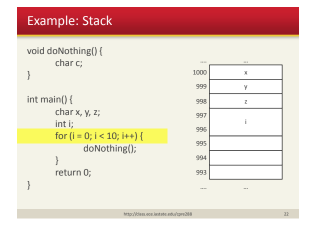
- · Function return address
- · Parameter values
- · Return value
- Local variables
- · Saved register values

May 18, 2011

Example: Stack

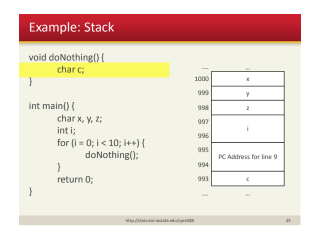
 The following example shows the execution of a simple program (left) and the memory map of the stack (right)

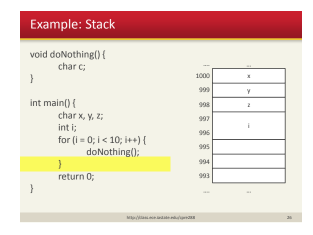
```
Example: Stack
void doNothing() {
       char c;
                                         1000
}
                                          999
int main() {
                                          998
                                                      Z
 char x, y, z;
                                          997
       int i;
                                          996
      for (i = 0; i < 10; i++) {
                                          995
              doNothing();
                                          994
       return 0;
                                          993
```



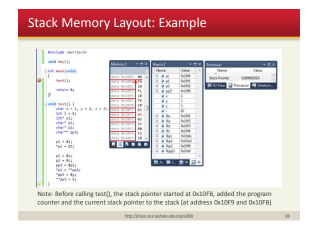
```
Example: Stack
void doNothing() {
       char c;
                                           1000
}
                                            999
int main() {
                                            998
       char x, y, z;
                                            997
       int i;
                                            996
       for (i = 0; i < 10; i++) {
                                            995
              doNothing();
                                                  PC Address for line 9
                                            993
       return 0;
```

```
Example: Stack
void doNothing() {
       char c;
                                            1000
                                            999
int main() {
                                            998
       char x, y, z;
                                            997
       int i;
                                            996
       for (i = 0; i < 10; i++) {
                                            995
              doNothing();
                                                  PC Address for line 9
       return 0;
                                            993
```

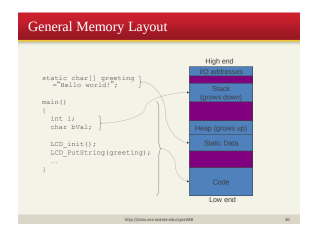


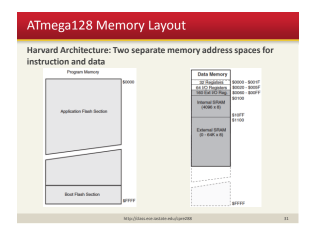


```
Stack Memory Layout: Example
char x = 1, y = 2, z = 3;
                                         · Class work out on board.
int i = 8;
                                            Final values for all
char* p1;
                                            memory locations.
char* p2;
char** pp3;
pi = &i;
               // i = 87;
*pi = 87;
p1 = &x;
p2 = &z;
pp3 = &p2;
*p1 = **pp3; // x = z;
*pp3 = &y;
**pp3 = 5;
               // y = 5;
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```

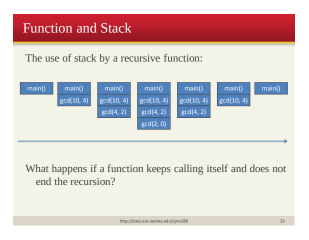


Memory Address Space It is the addressability of the memory - Upper bound of memory that can be accessed by a program - The larger the space, the more bits in memory addresses - 32-bit address – accessibility to 4GB memory What are - Virtual memory address space - Physical memory address space - Physical memory size - I/O addresses (ports)





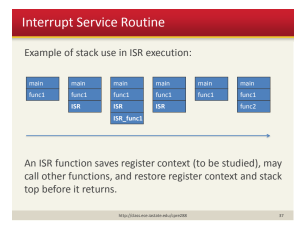
Recursive Function A function that calls itself /* calculate the greatest common divisor */ int gcd(int m, int n) { if (n == 0) return m; else return gcd(n, m % n); }





Interrupt Service Routine Interrupt: Hardware may raise interrupt to inform the CPU exceptional events - Timer expires - ADC gets a new datum - A network packet arrives Conceptually, it' like the CPU calls your ISR function - You will learn more low-level details when studying assembly - ISR: Interrupt Service Rutine

Interrupt Service Routine ISR is a function that runs when there is an interrupt from a internal or external source 1. An interrupt occurs 2. Foreground program is suspended 3. The ISR is executed 4. Forgound program is resumed An ISR is a special type of function — No return value and no parameters



```
ISR Example: Lab 4
int main()
    lcd_init();
    timer_init(); // enable interrupt
    while (1) {
       // do nothing
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```

/* Timer interrupt source 1: the function will be called every one second to update clock $\ensuremath{^{\star}/}$ ISR (TIMER1_COMPA_vect) // YOUR CODE /* Timer interrupt source 2: for checking push button five times per second*/ ISR (TIMER3_COMPA_vect) // YOUR CODE

ISR Example: Lab 4

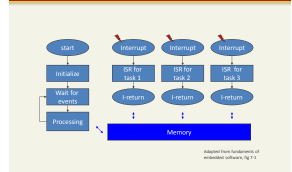
An ISR Macro automatically associate the ISR function with an interrupt source - TIMER1_COMPA_vect: ATMega128 Timer 1 Output Compare A match (to be studied)
- TIMER3_COMPA_vect: ATMega128 Timer 3 Output Compare A match

Volatile Varaibles

Volatile variable: The memory content may change even if the running code doesn't change it.

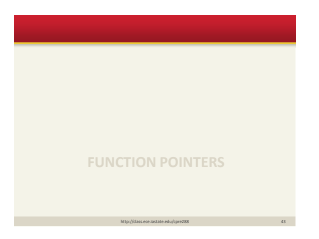
```
volatile unsigned char pushbutton_reading;
ISR (TIMER3_COMPA_vect)
  ... // read PORT for push button
pushbutton_reading = ...;
main()
  while (!pushbutton reading)
     {}
// other code
```

Interrupt in Embedded Systems



ISR Macro

- · Two easy steps to using interrupts
 - 1. Enable the interrupt (every interrupt has an enable bit)
 - · Look up in the datasheet to see what register name and bit position you will need to set.
 - 2. Write the ISR (interrupt service routine)
 - · The ISR is a function, or block of code, that the processor will call for you whenever the interrupt event occurs
 - The ISR macro needs one parameter: the name of your interrupt vector. You can find a list of interrupt vectors here: http://www.nongnu.org/avr-libc/user-manual/group_avr_interrupts.html



Function Pointer

A pointer to function

- Call a function through a pointer variable
- More efficient than using if- or switch-statement
- Also used to implement virtual functions (e.g. in C++ and Java)

Why does it work?

- A C function becomes a block of binary machine instructions after compilation
- Each function has a starting address; a function call is to make a jump to the starting address
- The starting address can also be stored into a variable, and a jump can be made by loading the address into PC (program counter)

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Function Pointer

Example: Dynamically set the right function to call

```
int quickSort(int X[], int size);
int mergeSort(int X[], int size);
int X[] = {1, 2, 3, ...};
int N = ...;
main()
   int (*mySort)(int X[], int size);
  if (...)    // some condition
   mySort = quickSort;
else
   mySort = mergeSort;
   // can also be (*mySort)(X, N) \mathbf{mySort}(\mathtt{X},\ \mathtt{N}) ;
```

Function Pointer

Example: Dynamically set the right function to call

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```

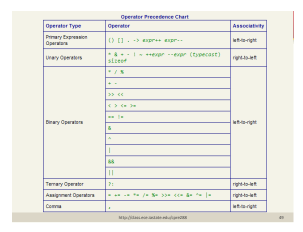
Function Pointer

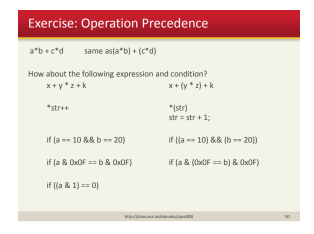
Every function has a starting address – that's its value

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Print out the address of main()

printf ("%x\n", main);





```
Are ()'s required?

x & (0x10 == 0x10)

x & (!y)

(x == 23) && (y < 12)

int array[50] = {1, 2, 3, 4, -1};

do {
   (*array)++;
} while (*array++);
```



```
Recall C has the following basic data types:
        char, short, int, long, float, double

Assume:
        char c; short h; int n; long l;
        float f; double d;

What's the meaning of
        c = h;
        n = h;
        f = n;
        (f > d)
```

```
Implicit Conversion

A longer integer value is cut short when assigned to a shorter integer variable or char variable char c; short h = 257; long l;

c = h; // The rightmost 8-bit of h is copied into c

n = l; // The rightmost 16-bit of l is copied into n
```

Implicit Conversion

A shorter integer value is extended before being assigned to a longer integer variable

I = h; // the 16-bit value of h is extended to 32-bit

h = c; // the 8-bit value of c is extended to 16-bit // signed extension or not is dependent on

// the system

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Implicit Conversion

A double type is converted to float type and vice versa using IEEE floating point standard

d = 10.0; // 10.0 with double precision
f = d; // 10.0 with single precision

f = 20.0; // 20.0 with single precision d = f; // 20.0 with double presion

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Implicit Conversion

A float/double is floored to the closest integer when assigned to an integer/char variable

f = 10.5;

n = f; // n = 10

d = -20.5;

I = d; //I = -20

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Implicit Conversion

In an expression:

- A shorter value is converted to a longer value before the operation
- The expression has the type of the longer one

(c + h) c is extended to 16-bit and then added with h (n + l) n is extended to 32-bit and then added with l

(f + d) f is extended to double precision before being

added with d

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Implicit Conversion

A float/double is floored to the closest integer when assigned to an integer/char variable

f = 10.5;

n = f; // n = 10

d = -20.5;

l = d; // l = -20

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Explicit Conversion: From String to Others

#include <inttype.h> #include <stdlib.h>

n = strtol("10"); // n = 10

f = strtof("2.5"); // f = 2.5 in single precision d = strtod("2.5"); // d = 2.5 in double precision

strtol: string to long strtof: string to float strtod: string to double

Explicit Casting int i = 60; float f = 2.5; f = (float) (i + 3);

```
Type Casting

Explicitly convert one data type to another data type
(type name) expression

int n1 = -1;
unsigned int n2 = 1;

if (n1 < (int) n2) // this is true

if ((unsigned int) n1 < n2) // this is false
```



C Library Functions In C many things are carried out by library functions - Simple language, rich libraries Commonly used libraries - File I/O (include user input/output) - String manipulations - Mathematical functions - Process management - Networking

```
Use standard file I/O

/* include the header file for I/O lib */
#include <stdio.h>

main()
{

/* use the fprintf function */
fprintf(stdout, "%s\n", "Hello World\n");
}
```

```
C Library Functions
  Formatted output: printf, fprintf, sprintf and more; use conversion specifiers as follows
     %s
                 signed decimal
     %d
     %u
                 unsigned decimal
     %x
                 hex
                 floating point (float or double)
  How to output the following variables in format
     "a = ..., b = ..., c = ..., str = ..." in a single line?
     int a;
     float b;
     int *c;
     char str[10];
```

C Library Functions

String operations: copy, compare, parse strings and more

#include <string.h>

- strcpy: copy one string to another
- strcmp: compare two strings
- strlen: calculate the length of a string
- strstr: search a string for the occurrence of another string

http://doi.org/intho.org/i

C Library Functions

```
Math library functions
```

```
#include <math.h>
...
  n = round (x); /* FP round function */
...
To build:
```

gcc -Wall -o myprogram -lm myprogram.c

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C Library Functions

How to find more?

On Linux machines: Use man

man printf
man string
man string.h
man math.h

Most functions are available on Atmel platform

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C Library Functions

More information on C Library

functions:http://www.acm.uiuc.edu/webmonkeys/book/c_guide/

Other commonly used:

- stdlib.h: Some general functions and macros
- assert.h: Run-time self checking
- ctype.h: Testing and converting char values

C Library Functions

AVR Libc Home Page: http://www.nongnu.org/avr-libc/

Non AVR-specific:

- alloca.h: Allocate space in the stack
- assert.h: Diagnostics
- ctype.h: Character Operations
- errno.h: System Errors
- inttypes.h: Integer Type conversions
- math.h: Mathematics
- setjmp.h: Non-local goto
- stdint.h: Standard Integer Types
- stdio.h: Standard IO facilities
- stdlib.h: General utilities
- string.h: Strings

C Library Functions

AVR Libc Home Page: http://www.nongnu.org/avr-libc/

AVR-specific

- avr/interrupt.h: Interrupts
- avr/io.h: AVR device-specific IO definitions
- avr/power.h: Power Reduction Management
- avr/sleep.h: Power Management and Sleep Modes
- util/setbaud.h: Helper macros for baud rate calculations
- Many others