1. If you have an exam conflict or other reason why you want to be part of the smaller makeup exam, please email me your details: Name, CS Login, Which exam, Why?

2. Class slides and code put up at Handouts page linked from course website

3. Lecture feedback: Fast? Hard to follow?.

4. Section 2 still has room for a few more students and has no waitlist!

5. Don’t cheat in Assignments. Sophisticated software that finds out similarity even if you change variable names, add comments etc.
Class Announcements

The identical sessions will be on (bring laptops if you can):
Monday, September 14, 5:30-6:30pm, in CS 1240. and
Tuesday, September 15, 5:30-6:30pm, in CS 1221.

* Command line basics: ls, cd, mv, cp, rm, tab completion, etc…
* Man pages
* CSL-specific features:
  * Backups (and recovering lost files)
  * Printing
  * Directory structure and quotas
  * Your personal web page
  * Profile (setting environmental variables)
* Text editors: vi and emacs
* Compilation: javac, gcc, g++
* ssh (or: how to work from home)
The C FAQ defines “undefined behavior” like this:

Anything at all can happen; the Standard imposes no requirements. The program may fail to compile, or it may execute incorrectly (either crashing or silently generating incorrect results), or it may fortuitously do exactly what the programmer intended.
As a quick example let’s take this program:

```c
#include <limits.h>
#include <stdio.h>

int main (void)
{
    printf ("%d\n", (2147483647+1) < 0);
    return 0;
}
```
Undefined Behavior
Allowed Results

$ ./test
1

$ ./test
0

$ ./test
42
And this:

$ ./test
Formatting root partition, chomp chomp
Arrays in C

- **C Array** is a contiguous collection of variables belonging to the same data type.
- Array might be of any of the data types.
- Array size must be a constant value.
- Always, contiguous (adjacent) memory locations are used to store array elements in memory.
- It is a best practice to initialize an array to zero or null while declaring, if we don’t assign any values to array.
Lecture overview

1. Arrays
2. Pointers
3. Structure & Union
Arrays

Declarations: /* an array of 100 integers */
int ar[100];

Arrays are always allocated consecutively in memory.

Access:

ar[4] = 10; // 5th element set to value 10
in memory

<table>
<thead>
<tr>
<th></th>
<th>0</th>
<th>6</th>
<th>-1</th>
<th>15</th>
<th>102</th>
</tr>
</thead>
<tbody>
<tr>
<td>ar</td>
<td>addr of = ar + 4*i</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

\[ ar[i] \]

→ assumes 4-byte ints and byte addressable

→ probably assumes that ar is assigned an
Arrays

- **One dimensional arrays:**
  Syntax: data-type arr_name[array_size];
  Examples: long myarr[10];
  int age[5]={0, 1, 2, 3, 4};

- **Two dimensional arrays:**
  Syntax: data_type arr_name [num_rows][num_cols];
  Examples: int arr[2][2];
  int arr[2][2] = {1,2, 3, 4};

- **Multi dimensional arrays are also allowed.**
Arrays

Example C Program on Arrays
public class Line {
    private int a, b, c;
    /* line is ax + by = c */
    public void setA(int aValue) {
        a = aValue;
    }
    public void setB(int bValue) {
        b = bValue;
    }
    public void setC(int cValue) {
        c = cValue;
    }
}

public class PlayWithLines {
    public static void main(String args[]) {
        Line diagonal = new Line();
        diagonal.setA(1);
        diagonal.setB(1);
        diagonal.setC(0);
    }
}
Java Reference Recap

diagonal

\[\begin{array}{c}
a \\
b \\
c \\
\end{array}\]

\[\begin{array}{c}
0 \\
0 \\
0 \\
\end{array}\]

1068  c=0
1064  b=0
1060  a=0
A pointer is a memory address.

Simple example:

```c
int a, b;
int* a_ptr = &a;
```
A pointer is a memory address.

Simple example:

```c
*a_ptr = 10;
```

“*” operator is called “Indirection Operator”
A pointer is a memory address.

Simple example:

```c
a_ptr = &b;
```

“&” operator is called “Address of” operator.
Pointers

A pointer is a memory address.

Simple example:

```c
*a_ptr = 20;
```

```c
0x12345
a_ptr
0x23456
```

```c
a
b = 20
0x34567
```
Pointers

Simple example:

```c
int *b_ptr;
b_ptr = a_ptr;
```

Diagram:
- b_ptr pointing to a_ptr
- a is at 0x23456
- b is set to 20
- b_ptr is at 0x12345
- a_ptr is at 0x01234
- b is at 0x34567
Pointers: Some Allowed Operations

1. Assignment to other pointers of the same type
2. Addition and subtraction of a pointer to an integer
3. Assignment of the value 0
4. Comparison to the value 0
Pointers: Some Allowed Operations

```c
int a = 3; int b = 8; int c = 0; /* declaration and initialization */
int *ap; int *bp; int *cp; /* declaration of pointers to integers */
ap = &a; bp = &b; cp = &c;
c = *ap + *bp;
a = b + *cp;
(*bp)++;  
(cp)++;  
```
Pointers: Some Unwise Operations

1. Multiplication or division on a pointer
2. Addition or subtraction of two pointer values
3. Assignment of a value (a literal) other than 0 to a pointer
Pointers: Some Unwise Operations

```c
int a = 3; int b = 8; int c = 0;
int *ap;
int *app;
int *bp;
int *cp;
ap = 34;    /* Unwise */
app = &ap;  /* Unwise */
```