



Me: Cinda Heeren - CS PhD, 2004, UIUC

Research interests: data mining, computational geometry, computer science education.

More recently: new course "Visualizing Literature", newer course cs205.

Course staff:

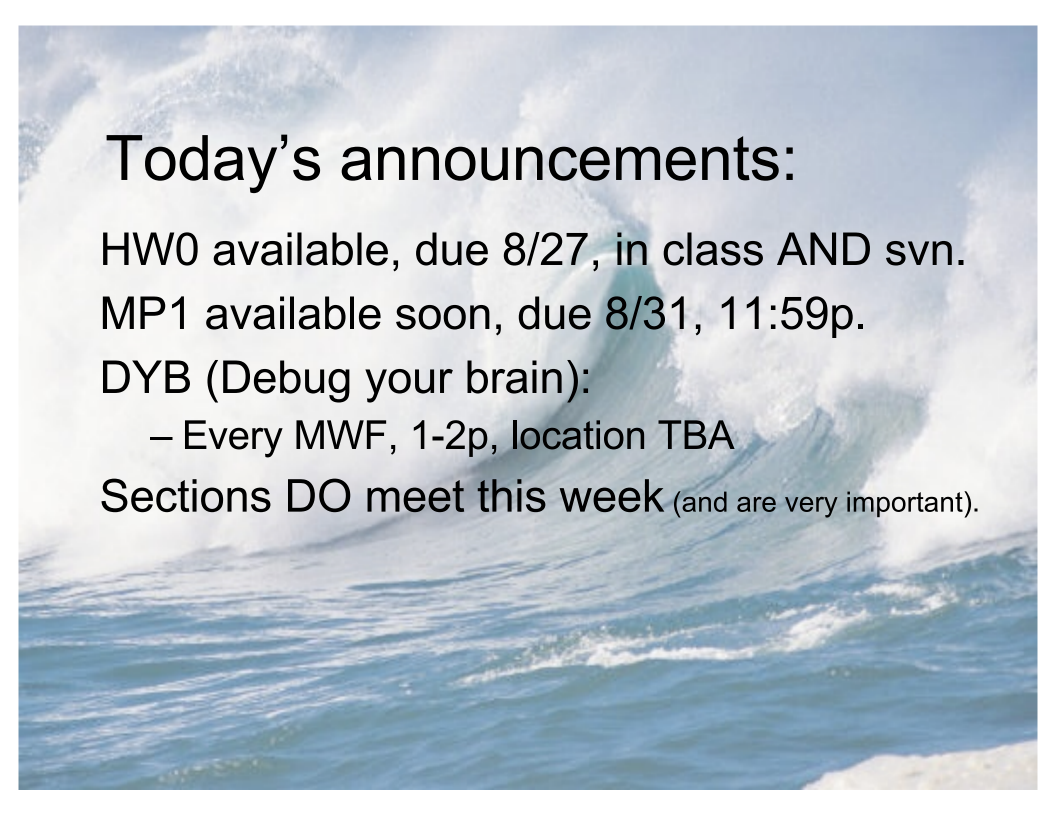
You:

All you need to know is here:

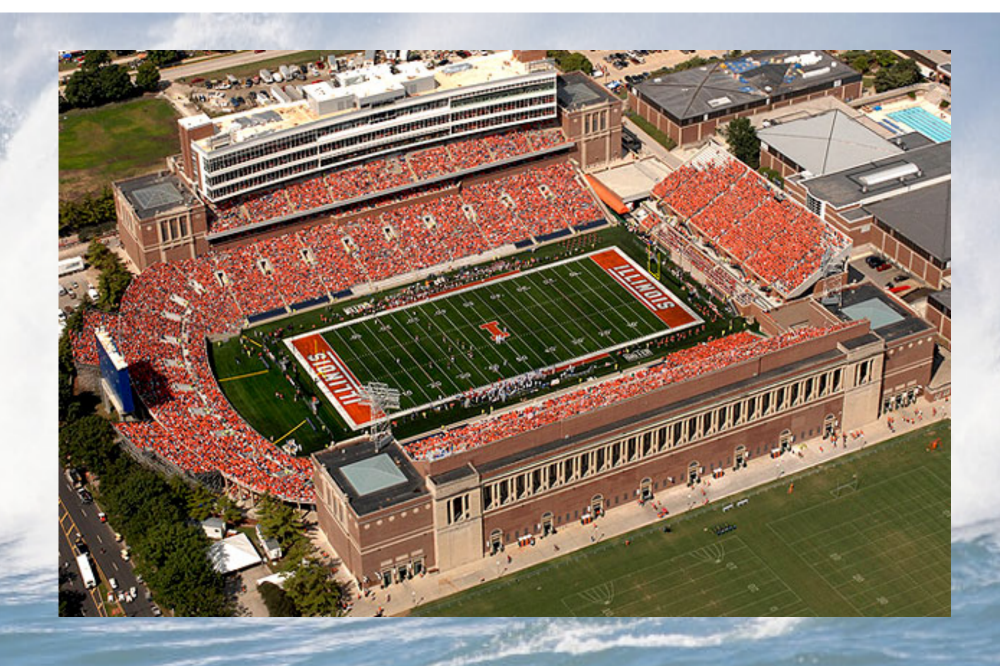
https://chara.cs.illinois.edu/cs225

Info on:

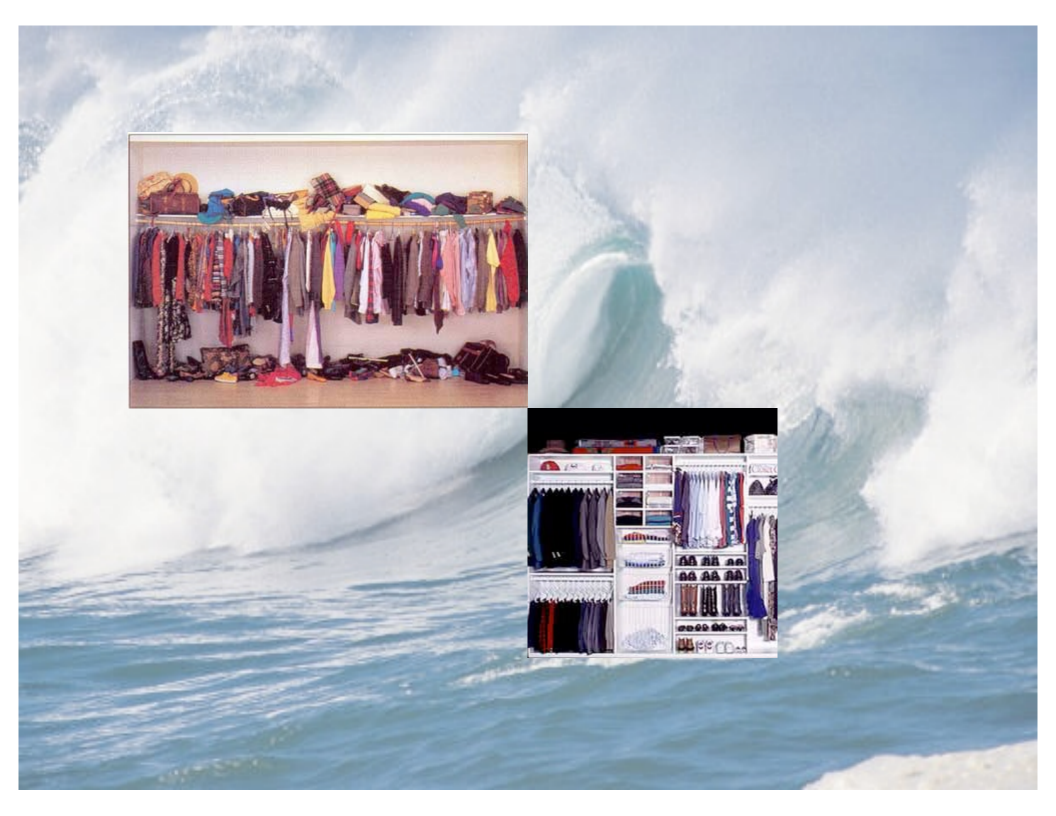
- Staff
- Communications
- Lab sections
- MPs
- Exams
- Grading
- Academic Integrity







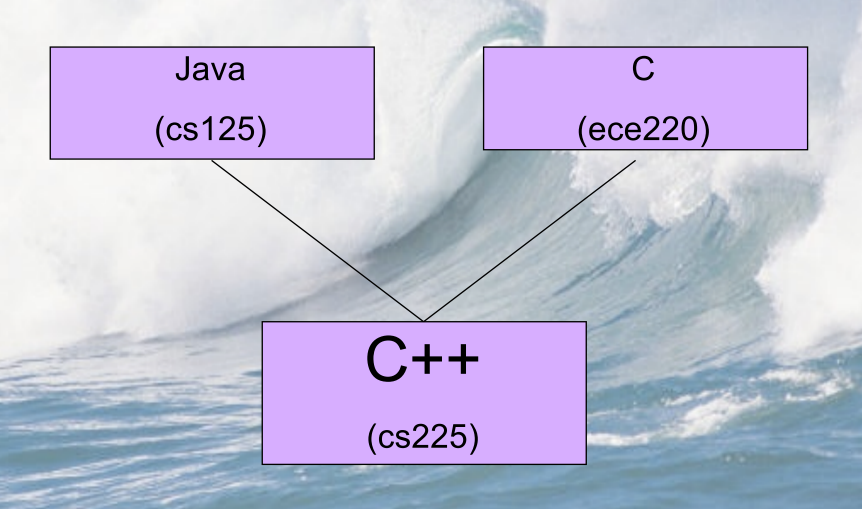
Where's Chaitanya Datye?



What's this course like?

- A programming and "thinking" course
 - Not an easy course
 - Expect to work hard
- A fundamental computer science course
 - Must know if you claim to be a computer scientist
 - Must know if you want to be a good programmer and designer
 - Essential for many follow up courses

Where did you come from?



Classes in C++:

Every variable has _____, ____, _____, _____, _____,

Primitive types:

```
int myFavoInt;
char rating = 'E';
double u = 37.;
```

User defined types:

```
sphere myFavoSphere;
is a group of and
```

Structure of a class defn:

how do we implement sphere myFavoSphere; ?

```
class sphere{
//member declarations
```

sphere member function definitions.

Structure of a class defn (cont):

```
class sphere{
public:
private:
```

```
sphere representation:
```

```
sphere functionality:
```

- 1.
- 2.
- 3.

```
int main() {
};
```

Class Definition... where are we?

