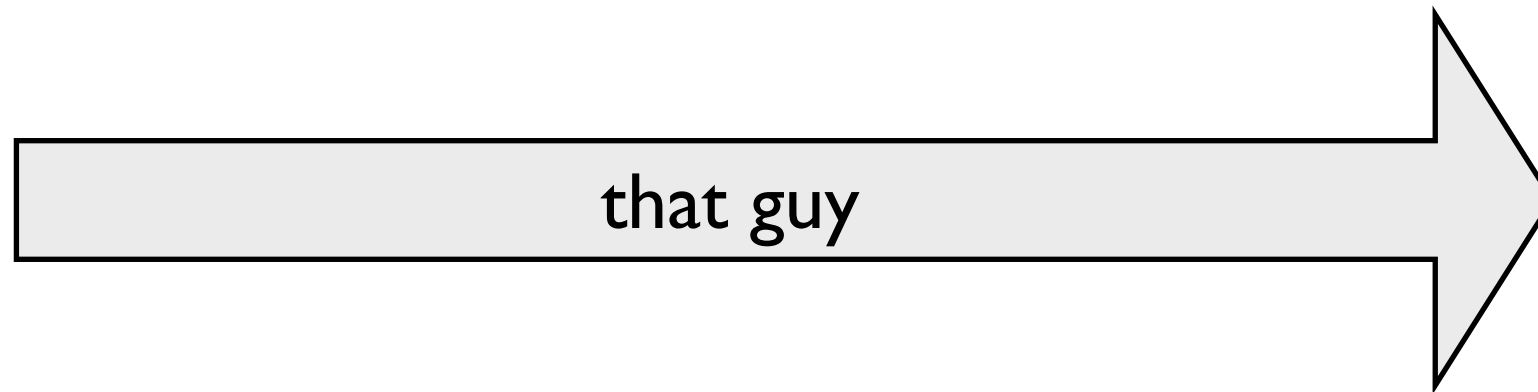


# CSCI262 - Data Structures

**Course Webpage:**  
`control.mines.edu/~jthomas/`

# Instructor\*

Josh T.



\* I'm not joking! Someone actually trusted me enough to let me out of my cage and teach people...

# Contact Info

## Email:

- [jthomas@mines.edu](mailto:jthomas@mines.edu)
- preferred way to contact me, outside of visiting in person

## Office:

- they trusted me with an office, too? weird...

## Office hours:

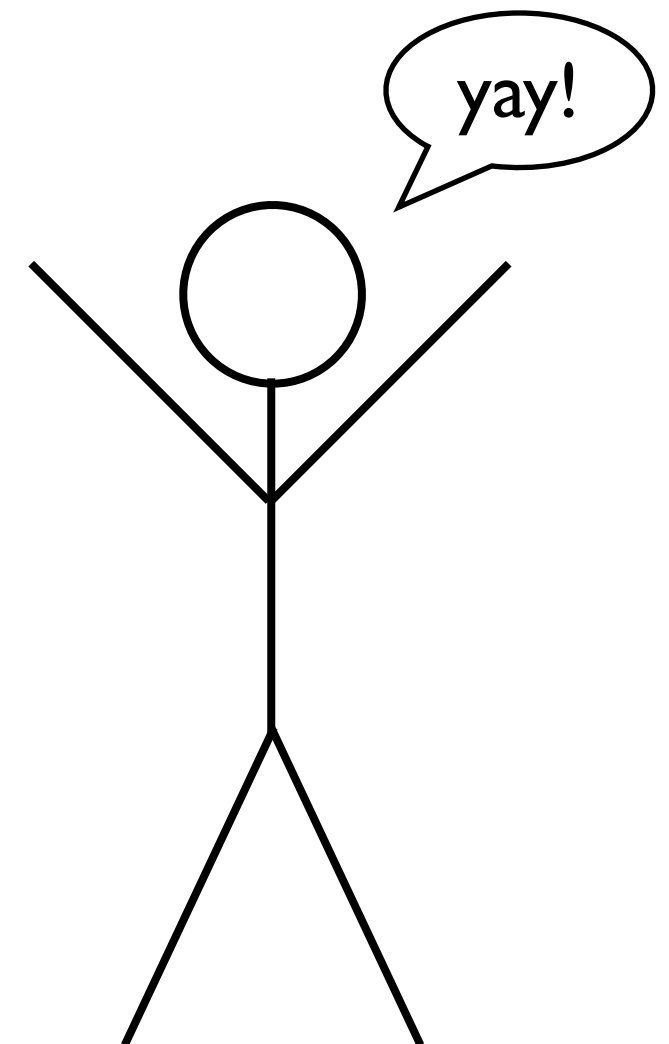
- MWF, 1-3pm
- location... not sure yet (but somewhere in the CTLM)

# Course Structure

## The routine:

- Monday and Wednesday lectures
- Lab (in-class assignments) on Friday

## Free candy:



# Labs

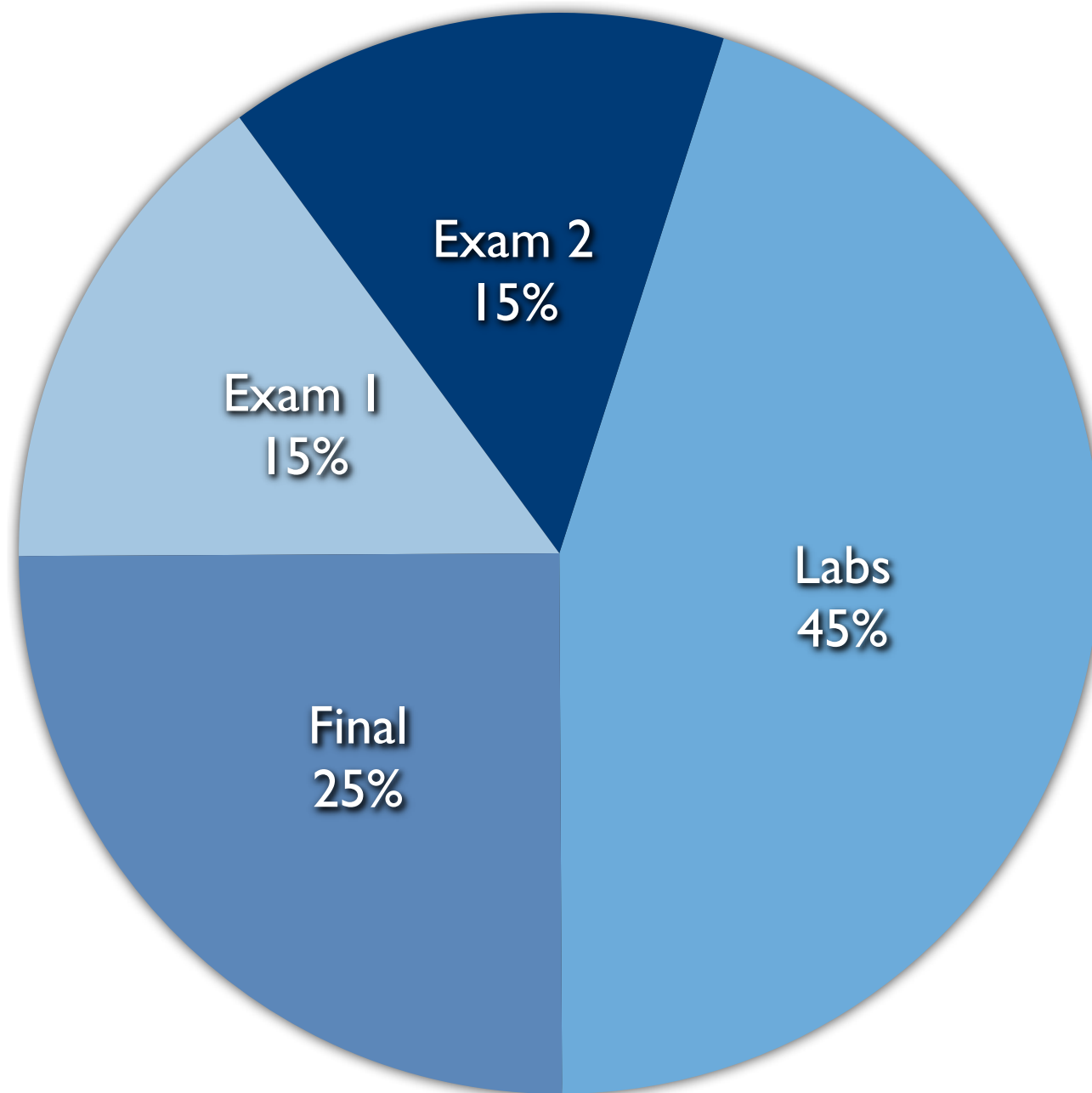
## The lowdown:

- labs (Friday class periods) are devoted to working on new assignments
- twelve assignments throughout the course of the semester
- generally due the following Tuesday @ 11:59pm (submit to Blackboard)
- attendance in lab is required (i.e., I kick you out of the class after a few absences)

## Late work:

- allowed; discouraged; penalized 2 points ( $\approx 10\%$ ) per day

# Grades



You must pass the final exam  
( $\geq 60\%$ ) to pass the class!

# Blackboard

Make sure you're enrolled and email me if not.

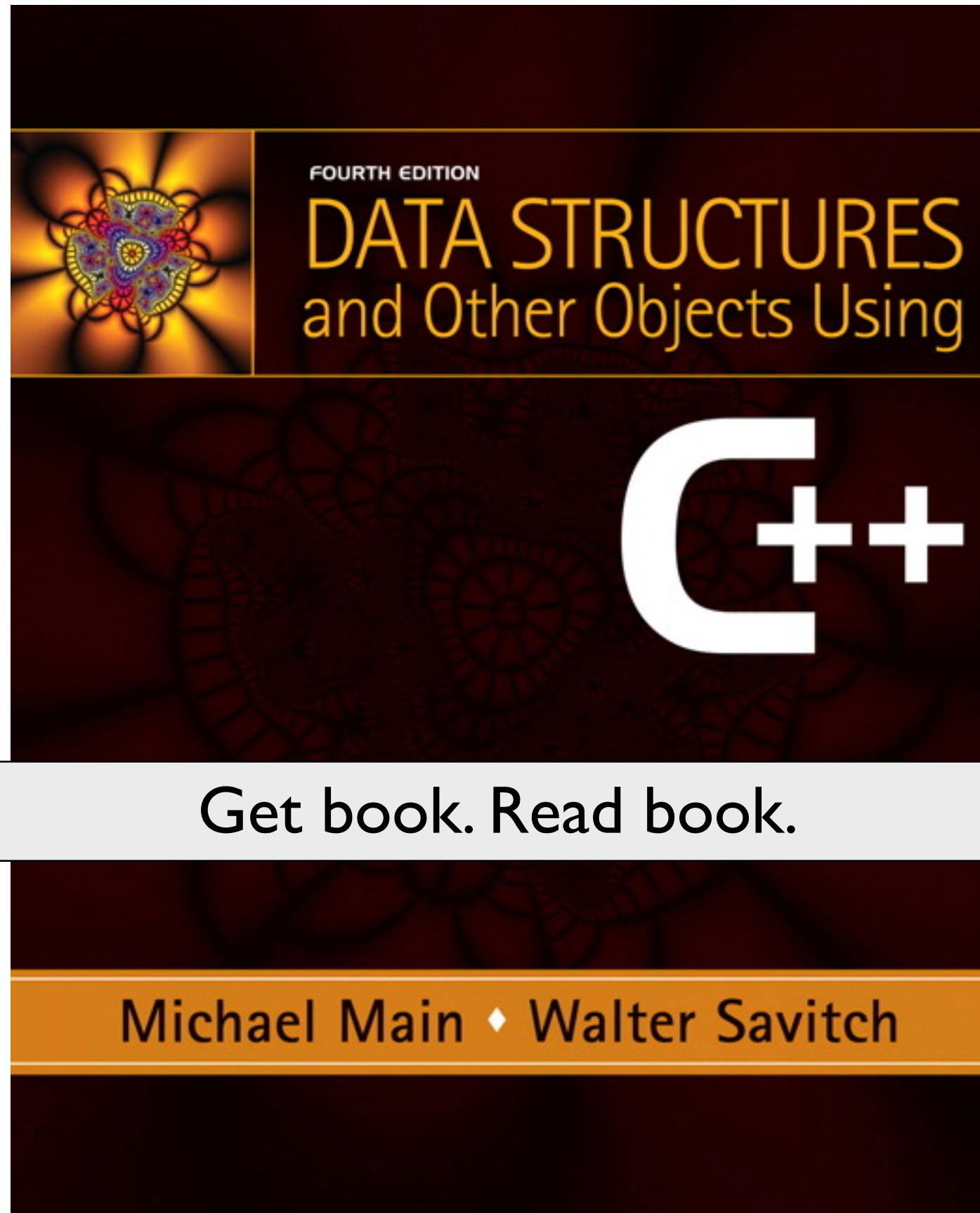


# ADIT account

...or else.

# Visual Studio 2010

[dreamspark.com](http://dreamspark.com)



Get book. Read book.

Michael Main ♦ Walter Savitch

Michael Main Walter Savitch

**DATA** THIRD EDITION  
**STRUCTURES**  
&  
OTHER

3E works, too

USING



# Java experience, but no C++?

No worries—but learn the differences early.

# Grader:

Thyago Mota

[omota@mymail.mines.edu](mailto:omota@mymail.mines.edu)

**That was fun.**