

Announcements

- If you just registered,
 - * It takes overnight for your UW NetID to be added to class lists
 - * Tell your TA before the quiz so he or she can add you



Announements

2

- All assignments are due Mondays at 12 noon!
- Turn in to Catalyst Collect-It



Announcements

- Course Web site:
- <u>http://www.cs.washington.edu/edu</u> <u>cation/courses/100</u>



Announcements

- Today's drop-in lab from 10:30 to 12:30 was canceled
- It will resume next week for the rest of the quarter



Announcements

- 1. How are we graded on participation?
 - * bulletin board use
 - * in lecture
 - * In lab



Announcement

- 2. The CSE box comes up on MyUW. However, when I click on the <u>CSE</u> <u>100-spring 2008</u> link at the top, I get a blank page. Is this supposed to link to our class website?
 - * Yes! I put in a request this morning for tech support to fix it.

1	9	1	13	
Ζ.	í,	2		ANS: N
F	ГΤ	1	n)

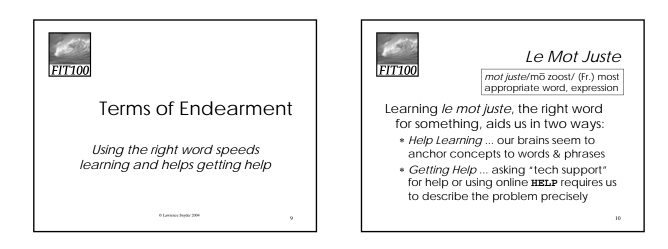
Announcements

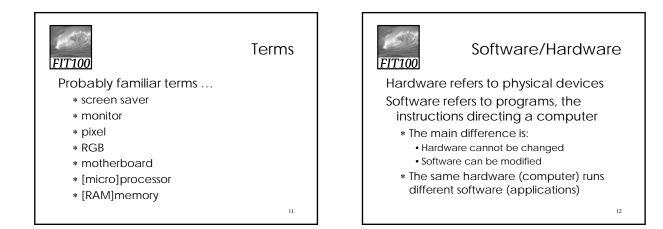
- 3. The paper syllabus and the online calendar have some differences in due dates. Will you inform us of new changes you make as we go?
 - * NOTE: The online calendar always takes precedence over this paper one
 - * I made some last-minute changes

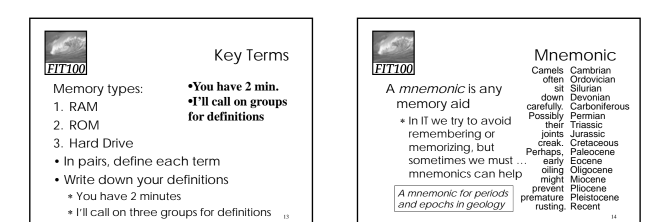


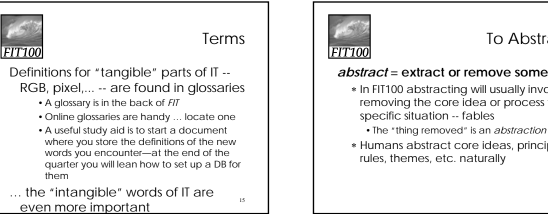
Announcements

- 3. The paper syllabus and the online calendar have some differences in due dates.
 - * I moved all due dates to Mondays at noon
 - From now on, when due dates change, I will
 Highlight them in red,
 - Announce them at the start of lecture, and
 - Send an email to the class listserv

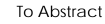








17



abstract = extract or remove something

- * In FIT100 abstracting will usually involve removing the core idea or process from a specific situation -- fables
- * Humans abstract core ideas, principles, rules, themes, etc. naturally



Imagine a Story ...

"In Kim's chem class the professor assigned challenge problems worth extra credit, but each week Kim couldn't do them and asked for help. The teacher said, 'Don't give up, attempt the problem again each day.' Kim followed the advice and was eventually able to solve the problems."

- Abstracting from the situation: A good problem-solving technique is to return later to a problem.
- Some aspects are relevant
- Some aspects are irrelevant



To Generalize

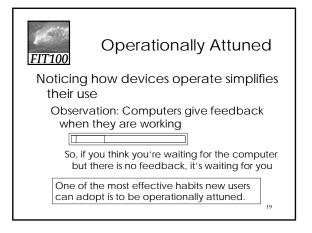
generalize v. infer a rule

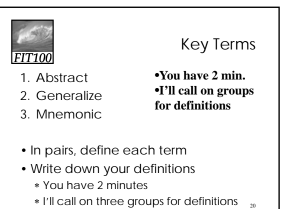
- * suppose you notice that faucets
 - turn to the left to turn the water on, and
 - turn to the right to turn the water off
- * to infer that all faucets do so is to generalize

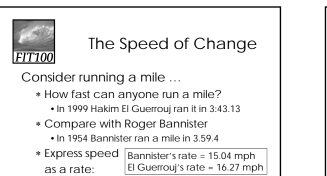
Are there other examples?

* Other knobs, screws, nuts/bolts, ...

16







• In 45 years the mile run got 7% faster



A Speed Comparison

- Compared to normal people ... * How fast can *you* run a mile?
 - Healthy people in their twenties ... ~7:30
 - * That is, El Guerrouj is twice as fast as us
 - * As a rate, 7:30 is 8 mph
- El Guerrouj is about a factor-of-2 faster than normal people ...

A factor-of-2 is a good rule for human strength



One More Factor

21

How fast do computers run? Measure + * Univac I ran 100,000 *adds*/sec in 1954

- My IBM runs about 500,000,000 adds
 A factor-of-5,000 improvement
- * ASCI Red ran 2,100,000,000,000 *adds* in 1999
 - A factor-of-21 Million improvement

Can we comprehend such speeds or *factors of improvement*???

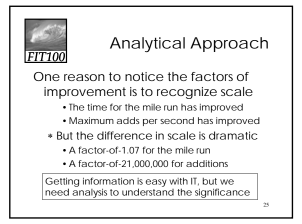


Factors Precisely

A factor of improvement is different than a percent improvement ... • factor = new rate/old rate

- percent = 100 x (new_rate-old_rate)/old_rate
- Expressing an improvement by its factor is easier, esp. for large changes
 El Guerrouj's 7% improvement over Bannister is a 1.07 factor of improvement

Indy 500: 1911 Harroun 74.59mph; 2002 Castroneves 166.5mph





Key Terms

26

- 1. Random access •You have 2 min.
- 2. Sequential access •I'll call on groups for definitions
- In pairs, define each term
- Write down your definitions
 - * You have 2 minutes
 - * I'll call on three groups for definitions

FIT100

Summarizing

- It is essential to learn the vocabulary of a new field
 - * Words of tangible aspects of IT have definitions in glossaries
 - \ast Words for the intangible are key
 - Abstract
 - Generalize
 - Operationally Attuned
 - * Being analytical is key to understanding