

CLASSW11

Note Title

4/2/2008

/net/file2/home/reulab/web =
<http://cheer.math.uiuc.edu/reulab/web/>

schedule of talks & special tutorials

	mon	tue	wed	thu	frid
11	31	April 1	2	3	4 Eric
12	7	8	9	10	11
13	14	15	no lecture ²⁴ 16	17	18 no lecture ²³
14	21	22	23	24	25
15	28	29	Last 30 class	1	2

Finals week

I have finals here

Mon	Tue	Wed	Thurs	Frid.
May 5	6	7	8	9
ivanhoe	fill this out on F11			

		Asgard	Open GL	UPython	System
Mike H.	Orvery	X	igl2ogl		
Will D.	Voyager	X			
Sam S.	Maze		igl2ogl		
Yubo J.	Snake	X			
Nathan B.	Life CA	X			
Yost S.	Escher				MacOs
Dan W.	Shuttle + Wii				
Jared S.	CFD + CUDA				Linux
Eric H.	Polytopes				Linux
Xichen J.	EMFs			X	
Chase B.	Tenatron	X			Linux
Michael M.	Balloon	?			

Summary of lesson on building your webpage

(Do \$ this \$ on a command line)

- (1) In the lab, on any leopard, automount file2 and dent
\$ ls /net/file2 \$ and \$ ls /net/dent \$
You'll find /net when you \$ ls / \$ and in /net the two computers file2 & dent.
- (2) Then you can do this
\$ cp foo /net/file2/home/reulab/web/ivanhoe \$
and \$ cd /net/file2/home/reulab/web/
(similarly for dent)
- (3) From outside the lab ssh beltrami.math.edu
If you've never logged into beltrami from its console there's no home directory for you. But you can still read/write in /tmp. Make yourself a directory beltrami:/tmp/ivanhoe/ and you can work from there.

Homework for Fall : Write a sensible webpage by copying ivanhoe/index.html

- (4) \$ cp ../ivanhoe/index.html . \$
and edit your own index.html