# **CS224+252: Computer Networks**

#### **Course Overview & Logistics**

Kameswari Chebrolu
Room 402
Department of CSE, IIT Bombay
http://www.cse.iitb.ac.in/~chebrolu

(Course website: bodhitree1.cse.iitb.ac.in)

## **Questions**???

- Computer networks, what is it?
- Why should I study it?

## **Course Contents**

Topic No:	Topic Description
1	Course overview and introduction to networks
2	Goals; OSI Protocol Stack (Layering)
	PHY layer: Theory (Shannon's theorem),
	Encoding schemes: NRZ, NRZI, Manchester,
3	4B/5B
	Link Layer: Framing, Error control, Reliable data
4	transfer, MAC protocols, Ethernet, Switching

# **Course Contents (continued)**

	Network Layer: Inside a router, IP addressing and	
	forwarding, Routing Protocols (Distance Vector,	
	Link State, BGP), Supporting protocols (ICMP,	
5	ARP)	
6	Transport Layer: Udp, TCP	
	Application Layer: DNS, Email, Web, Peer-2-Peer	
7	File transfer	

## **Additional References**

- Computer Networks: A Systems Approach; 4th edition by Larry L. Peterson and Bruce S. Davie
- Computer Networking: A Top-Down Approach;
   5th edition by James. F. Kurose and keith W. Ross
- Computer Networks; 4th edition by Andrew S. Tanenbaum

## **CS 224**

- Open for CSE 2<sup>nd</sup> year UG students
  - All others need permission (email me by tomorrow)
- CS348m is open for other department students

## **CS 252**

- Lab course: Practical implementation/simulation of concepts learnt in CS 224
  - Hands-on feel for computer networks
- 3 hour lab each week in OSL, thu 2-5pm
  - Can have off-lab projects as well
  - Unless otherwise specified, lab work to be done in groups of 2 (so pair up)

# **Pre-Requisites**

- Sincere, hard-working: committed learning
- Time management: methodical learning
- Social (discussion & participation): group learning
- Straightforward, honest: ethical learning
- A bit of humor, wit will liven the classroom

## **Ideal Classroom**

## **Course Model**

- Flipped Classroom
  - http://en.wikipedia.org/wiki/Flip\_teaching

The flipped classroom inverts traditional teaching methods, delivering instruction online outside of class and moving "homework" into the classroom. THE INVERSION The Traditional Classroom The Flipped Classroom Homework online tonight! LECTURE TODAY ACTIVITY TODAY

Fig. From http://www.knewton.com/flipped-classroom/

## **Online Content: Video**

Concepts packed as modules to watch at own pace

- Video based (ppt & blackboard)
  - Typically 10-20 min
- Interactive with embed questions
  - Pause, think, understand, answer
- Total watching time: 1.30 to 2 hrs per week
- All reference material provided including slides

- You choose your own
  - Time
  - Place
  - Group
  - Pace

# Online Content: Practice Problems

- Concepts and grouped concepts have associated practice problems
  - Work at your own pace and time
- Problems: Multiple choice, Fill-In-Blanks and Descriptive
  - First two are scored online (not for grades, but for your own record)
  - Can potentially cheat but defeats purpose of learning

## **Tutorial**

- Sessions in small groups of 30 (3 groups)
- A group meets once a week for 50 min
  - Slot 2 timings for the 3 groups
- Simple Quiz every tutorial for <u>first</u> 10 min (accounts for 10% grade)
- Discussions, Clarifications, Q&A session, Practice problems
- Compulsory Attendance

## Quiz

- Periodic Review Quiz (weightage 40% of grade)
  - Keeps you on top of things
- Fixed slot for entire sem wed/fri @ 8.30am (slot 7) or slot 2

#### **Personalized**

- Instructor talking just to you:)
- ALL get to answer questions without fear of embarassment
- Focused small group tutorials

## Learning

#### **Flexible**

- Your choice of time, place, group
- Your pace:

Take as much time to view or solve questions

 No procrastination due to periodic quizes

#### **Complete**

- Each concept is complete: video, slides, reference material, practice problems
- Interspersed watching and study time
- Move ahead after mastering concept

## Comparison

#### **Traditional Model**

- Fixed Timing/place
- Focus ?
- Watch once
- Instructor pace
- Few questions
- Target few students
- Immediate feedback

#### Flipped Model

- Flexible timing/place
- Focus?
- Watch many times
- Student pace
- Many questions
- Target all students
- No immediate feedback

## Cons

- No immediate feedback
- Compensated by Discussion Forum
  - Post questions, get answers from friends, TAs or Instructor
  - Can email instructor also if urgent
- Designate slot 7 every week for watching; I will be around to help out

# **Healthy Competition**

- Earn points by answering questions, asking challenging questions, solving practice problems
- Low score. Beware!
- Top 5% scorers; periodic treats

## **CS 224: Evaluation Plan**

Quizzes	50%
MidSem	20%
EndSem	30%

## **CS 252: Evaluation Plan**

- Labs (includes projects): 60%
- Periodic Exams (3-4): 40%

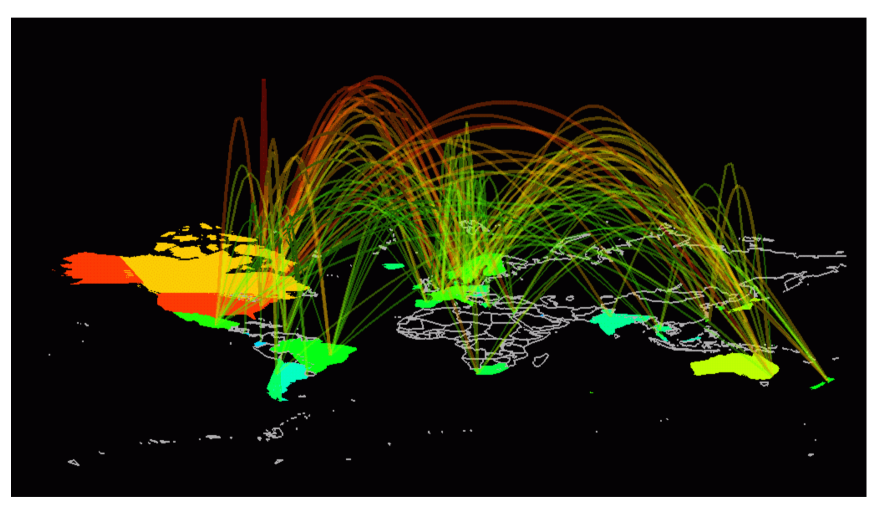
# Walk Through

- Content: Kameswari
- Web Page Development: A whole lot of your seniors (honorable mention: Saif, Alankar, Vinayak, Akash Rao, Mayank, Saket)
- Ongoing work: Many seniors involved
- Overall Goal: Open it up for every student in India
  - Sincerely request your co-operation and help
- Feedback most appreciated

# **Action Items (Next Week)**

- Signup and watch the videos at http://10.129.1.153 or http://bodhitree1.cse.iitb.ac.in
  - Will need to bypass proxy
  - Look at the wiki for the schedule of videos to watch for the week
  - Don't take it easy: Tutorials starting Jan 12<sup>th</sup>;
     upcoming quiz week of Jan 26th <sup>th</sup>; First Lab on 15<sup>th</sup>
     Jan
- Job of CR?
  - List of students per tutorial group

# **Enter the World of Communication Networks**



Picture of the Internet, from the Internet