N pieces of advice I wish my PhD advisor had given me

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With great affection and apologies to my advisors

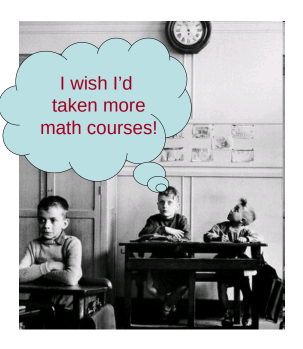


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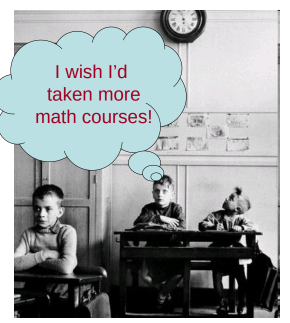
and a disclaimer.....



study broadly

Take math courses!

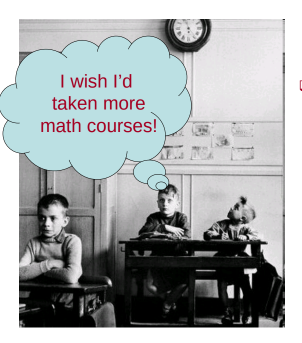
- every math course l've taken has been valuable
- won't have time later
- research fields draw increasingly on math as they mature
- theory is timeless!



study broadly

Important courses outside CS

- signal processing
- control theory
- information theory
- nonlinear optimizationstochastic processes
- game theory
- domains: systems biology, economics,...



study broadly

you will never again have so much "relaxed" time to study, learn, think

Sorry for that piece of bad news... but it's true



A fool can ask more questions in a minute than a wise man/woman (or a Yoda) can answer in a lifetime

pick your problems carefully!

- what's the fundamental issue you're solving?
- will the problem be of interest five, ten years from now?
- focus on fundamentals in a world with an increasingly short attention span

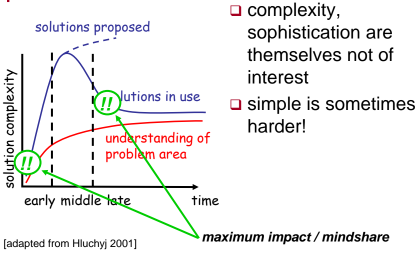
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QoS
multicast
congestion control
P2P
sensor networks
energy
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Wisdom of crowds?

There are lots of smart people out there!

- avoid crowded areas unless you have a unique talent, viewpoint
 - low-hanging fruit has been picked
 - researchers working on "next big thing" are not in the crowd
- □ take risks (it's research)



solution space

avoid point solutions

- insights that cut across solution space vs point solution
- what broader conclusions can be drawn from your work?

You are here (but shouldn't be)

Publishing



- publish where you will get mindshare, impact
 - there is life beyond sigcomm, infocom
- quality over quantity:
 - avoid LPUs
 - 1 widely-read/referenced paper >> K mediocre papers
- □ PhD thesis != magnum opus
- don't be driven by conference deadlines
- don't submit just to get reviews

Time: your most precious resourcé



Time

- give yourself time to think
- manage your time carefully: consciously choose how you spend your time
- □ learn to multiplex



Only "how to" book recommended by Bill Clinton

I've given away 50+

Learn how to write really well



"No tale is so good that it can't be spoiled in the telling"
Proverb

- can not overstress importance of good writing
 - the most important course?
- "unfair advantage" in paper, proposal review
- outstanding investment of your time
- study role models

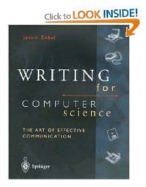
http://www-net.cs.umass.edu/kurose/writing/

Top-10 tips for writing a paper

- Every paper tells a story
- 2. Write top down
- 3. Introduction: crucial, formulaic
- Master basics of organized writing
- Put yourself in place of reader

- Write precisely (be specific, don't embellish)
- No one (not even your mother) is as interested in this topic as you
- 8. State results carefully
- 9. Study the art of writing
- Good writing takes time

Recommended reading:



Writing for Computer Science by Justin Zobel



The Elements of Style by William Strunk E. B. White (50 years old – and still a classic!)

Learn how to speak really well



- can't overstress importance of good speaking
 - important course to teach/take?
- "unfair advantage" in mindshare
- convey exciting story/message
 - thoughtful
 - engaging
 - clear, concise
- practice, practice, practice
 - videotape, critique yourself
 - study role models

Learn the *process* of doing research



apprenticeship

- our field is a guild
 - grad student = apprentice
 - professor = master artisan
- it's about more than the results in your thesis
 - you'll be generating results for a lifetime
 - knowing process is what's most important
- why your advisor can't (and shouldn't) solve (or even define) the problem for you

Think about what you want to do afterwards

academia:

- teaching schools
- research-1 schools
- big v small; public v private
- country?
- do you love (or at least like) to teach? students?

industry:

- many different types of industry settings
 - startup
 - "big industry"
 - research labs
- research institutes



A community of scholars



- meet people, listen, collaborate
 - good students, colleagues, friends
- approach, talk with people
- interactions with peer students
 - research discussions
 - paper presentations
 - practice talks
 - **...**.

Identify role models



- who does something you care about really well?
 - how do they do it?
- many role models:
 - no one does everything
 - find your balance
- get a mentor
- be a mentor

The last word



Have fun – enjoy what you are doing

Best piece of advice I ever received (1984):

"Pick a place, job where you'll have fun, enjoy living, enjoy your colleagues. Without that, no level of success will make you happy." Jack K. Wolf

What have others added (1)?

- learn how to deal with rejection
 - it'll happen now and then, for the rest of your professional life (hopefully not with your partner)
 - learn from rejection: Why was paper/proposal rejected? What did/didn't reviewers see/like?
- know your "secret weapon"
 - what "unfair advantage" do you have over everyone else?
- learn how to change topics
 - boring to do same thing for 30 years!

What have others added (2)?

- learn how to deal with stress
 - ❖ life balance, life changes, too much work
- learn how to multiplex
 - you'll be doing it the rest of your life
- learn how to read/review/write fast, but well
 - and follow the 90/10 rule

Questions!

- What did I miss?
- □ What advice would you give to 1st year student?