PhD Rants and Raves
(Be afraid. Be very afraid.)

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What is a PhD?

• An advanced graduate degree awarded for demonstrable ability to do research
  – research = the production of new knowledge
Why Do a PhD?

• A lot of bad reasons
  – financially, it may not make sense
  – some people do it just because being a student is fun

• Only one good reason: be a Jedi knight!

  Luke! You must complete the training...
  Only a fully trained Jedi Knight with the force as his ally
  will conquer Vader and his Emperor.

if you are fascinated by CS and want to go
deepest, then a PhD is the right thing for you

  A Jedi must have the deepest commitment, the most serious
  mind.

(Trying to see Ben, Luke starts to get up but hits his head on the low ceiling.)
At first...

- New students typically think they know everything
  
  *Luke: But I’ve learned so much*
  
  *Yoda: (sighs) Will he finish what he begins?*

- I have yet to see anyone with just a bachelor’s who is able to make a contribution right away
  
  – and I’ve had students with many years of industrial experience
Time of Disillusionment

• I have bad news for you. During your PhD you will find out: (page 1 of 56)
  – there are people who are better than you
  – you are not good at everything. Play to your strengths!
  – life is unfair
    • people who are not as smart or hard-working will be luckier and end up with better results
    • people who have done worse work will end up with better jobs because of their field/advisor
Time of Disillusionment

- More bad news:
  - being good at courses is not enough
  - doing what you are told may not be enough
PhD years: the time of insecurity

Luke: I won’t fail you—I’m not afraid.
Yoda: Oh, you will be. You will be.
Insecurity

• You may often wonder:
  – am I good enough?
    • are you here for the right reason?
  – can I do research?
    • yes, you can
  – why do all the people around me publish and I don’t?
    • concentrate on what you do and do not try to evaluate yourselves with post-PhD criteria
When Will I Finish?

• Here are some good news: time stops during your PhD
  – nobody will ask you why you took $n$ years and not $n-k$ to finish
  – you have a good excuse to hide from society and do your thing. You are fully justified!
  – good thing too, because the timeline is very uncertain
Keep Concerns Away

• To do this, you must ignore some real-world concerns

• Easier said than done:
  – stipend is enough to live on, but does not compare to a salary
    • perhaps ok if you are 23, but even then, for how long?
  – friends will start careers, buy cars and houses
  – you will be spending the best part of a decade in a time warp
You Control Your Fate

Luke: What’s in there?

Yoda: Only what you take with you...
    Your weapons...you will not need them.
Some Good News

• You have (some) control of your destiny
• If you do great work, you may be noticed
  – no pre-set boundaries: your peer group is the entire community, not people in the same university
Advice

• Strive to improve yourself!
  – if time is not an object, this will eventually pay off

• You are in the ideal position to make significant contributions
  – professors are not!
“Survivor Story” Warning

• Of course, this is survivor advice
• Don’t ask survivors for advice
  – “Russian roulette is a great way to make money!”
• Take what I say with a grain of salt, but take everything anyone says with a grain of salt
  – doubt everyone, and start with me
More Good News

The Force is strong
PhD Life is Fun

• If you are here for the right reason, a PhD can be tremendous fun
• You are a student, but can support yourself
• You will work on interesting things
  – a lot of freedom, few obligations
  – think of yourself as a freelancer
• “The only time in your life you will be paid to learn.”
How to Pick an Area

Luke: Is the dark side stronger?

Yoda: No...no...no. Quicker, easier, more seductive
Research in CS

• Different kinds of research
  – scientific research = research based on analysis
    • analyze until you find the most fundamental parts, even if working with them does not resemble working on the original problem
  – engineering research = research based on synthesis
    • compose many small solutions into a single big one
Predicting the Future

• Future employability should not be your primary criterion
  – it is impossible to predict the future very accurately
  – in the 80s AI was hot; in the early 90s it was multimedia; now it is security and biocomputing
  – many students find that the area that was hot when they started is saturated when they graduate
Importance in the Real World

• Many people use the potential impact in the real world as their criterion
  – but big real-world problems are big because they are hard
  – if you want to work on something important and make no difference, be a politician
Concentrate on Mode of Research

• Many research areas are defined by problem and not by solution approach
  – E.g., networking, SE

• Make sure you like the mode of research in an area
  – is it theoretical or applied?
  – what flavor do the intellectual results have? Does this inspire you?
  – what do you have to do every day? Code? Think?
Don’t Trust Big Results

• I like the big results in every area of CS
• We will all be happy if one of you gets one such result in his/her lifetime
• To pick an area: be sure you like the incremental results
  – you should consider them important, or at least fun!
  • or you can just talk yourself into believing that incremental results are big
Fall in love with your cows!