Instructions for PhD Students

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A presentation to my PhD students

Goals of PhD Students in Databases

- THE CAKE
 - SIGMOD, VLDB, (+PODS)
- THE ICING
 - TODS, TOIS, VLDBJ, TKDE, ICDE (because sometimes the cake is not enough)
- Submission is most important
 - I will determine if the paper is good enough for submission.
 - Acceptance is often random although it increases significantly your chances to find a job, it does not necessarily make you a better person (or scientist).
 - Rejection is part of the game do not start questioning the meaning of life. If you are lucky you will get rejected again in the future.
- Acceptance builds CVs
- Rejection builds men

Motivation

- You are mainly responsible for it
 - I already have >100 papers. +1 does not make a big difference in my CV – it makes a huge difference in yours.
 - I am a full professor nothing makes a difference in my CV anymore.
- You have to come after me not the other way around
 - I am tired of trying to motivate students.
 - You have to compete with the other students for my attention. I can always find one to work with anyway

How to Find and Keep Motivation

- Motivation is the <u>most important</u> qualification for a PhD student
- Read the recent SIGMOD, VLDB, (+PODS) Proceedings
- You can ask to present material that you find interesting
- Initiate discussions
- Get involved in other (especially older) students' work
- Always try to write something some of the best ideas will come to you by writing
- Writing means clarifying your mind
 - a draft is something concrete otherwise you may have done nothing as far as I am concerned.

How to Present Ideas (1) – for oral presentations and papers

- Only present topics that you understand CLEARLY
 - The most important problem is that sometimes people "do not understand that they do not understand".
 - If you do not understand a point, do not be afraid to admit it.
 - Understanding that you do not understand, is the most important step towards understanding.
 - Once you understand something it becomes simple
 - in which case you should be able to present it clearly
 - if it still seems complicated, probably you still do not understand it well enough

How to Present Ideas (2)

- Describe the problem in detail
 - Most students fail at this point and the rest of their presentation is useless
- Present the related work
- 3. Give the abstract idea of your solution
- 4. Explain why it is better than previous work
- 5. Only if steps 1-4 are clear go into the details
 - Most people are not as knowledgeable as you think they are.
 - Do not miss the point among the specifics of the solution.
 - A presentation is like a class if the audience does not understand it is your fault, not theirs.
 - Present only things that you understand clearly if something still looks complex, skip it.

How to Present Ideas (3)

- Be very careful about the notation
 - a good notation can make your life easy.
 - a bad notation is inexcusable. Given that most of you make a lot of English errors (excusable), you should make sure that at least your notation is carefully chosen.
- Spend a lot of time on good examples
- Read a lot of our previous papers and try to learn the writing style
 - it has been very successful

How to write papers

- All the above about presentations, plus
- LOVE your papers
 - Papers are forever.
 - LOVE shows in a paper.
 - Even if a paper gets rejected, eventually it always makes it somewhere.
 - Presentation is as important (if not more) than the actual work. Presentation is easier to improve.
 - Read and refine your draft as many times as possible.
 Then repeat the same process again (and again).

PhD Thesis Topic

- The topic is not important for the quality of a thesis
 - a really good student will produce results in any topic.
 - but a hot topic may help you find a good job later.
 - a topic in the supervisor's area is likely to increase your chances (in case you get stuck on your own).
- You do not necessarily need a concrete topic for your PhD thesis
 - Some of the best theses I have seen are collections of papers on a general topic.
 - If you are good enough assembling a thesis should take a few days of copy/paste work.
- Write the papers first and decide the topic later
 - The most difficult paper is the first one the remaining ones usually come easy.
 - Normally, the problem and not the solution passes the paper. Try to think of innovative problems.

About Laziness

- It is very easy for PhD students to get lazy
 - they do not have office hours.
 - the supervisors are sometimes lazy.
- It is very easy for Professors to get lazy
 - they do not have office hours.
 - often they have tenure.
- The less you work, the less you want to work
 - which creates a vicious circle

About "Stupidity"

- Have not found yet an accurate definition:
 - Lack of common sense
 - Repeating the same mistake many times
- The really stupid person does not know that he is stupid
 - if he knew he would not be
- Intelligence (and competence) has limits.
 Stupidity has none
 - When I think that I have seen everything, there is always something new to surprise me.
- I will be the judge of your stupidity.

About Democratic Procedures

- The supervisor is always right (at least as far as you are concerned).
- We follow democratic procedures
 - You are encouraged to give your opinion.
 - I will decide.
- Your opinion is not very important before your first SIGMOD paper.

Uncountable Qualifications of a PhD Student

- Motivation
- Programming Skills
- Background (e.g., papers read, mathematical background)
- Writing and Presentation Skills
- Creativity (ability to come up with new and interesting problems)
- Durability ("do not crack under pressure")

Countable Qualifications of a PhD Student

- You are as good as
 - the number of CAKE papers (SIGMOD, VLDB, PODS) that you have co-authored.
 - the number of ICING papers (TODS, TOIS, VLDBJ, TKDE, ICDE, INFORMATION SYSTEMS) that you have co-authored.
 - most important are the papers where you are the first author.
- You get bonus points if I can count on you for
 - good reviews.
 - class tutorials, conference presentations.

Concrete Advice

- Read papers
- Bother me with questions, ideas etc.
- Ask to give presentations
- Write drafts of your ideas, or summaries of the papers that you have read and seem important
- Never miss a deadline
 - e.g., if you have a task that requires 1 week, ask for 2 to be on the safe side.
- Pay attention to the detail

Conclusion

- During your studies you will have on the average 3 SIGMOD deadlines.
- Missing one is important.
- I will be here to help and guide you.
- Do not crack under pressure.