How To Do High Quality Research and Run Large Research Group:
- Sharing of My Experience at USC

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Snapshots of Media Communications Lab.

- URL: [http://viola.usc.edu](http://viola.usc.edu)
- Consisting of 105 PhD alumni, 2 post-doctors, 2 visiting scholars, and about 25 PhD students
- Performing active research in the following areas:
  - Digital image and video processing
  - Multimedia data compression
  - Multimedia content and rights management
  - Multimedia communications and networking
  - Biological and biomedical signal processing
Part I: How to Do High Quality Research?
Motivation

Why should I do PhD (or MS)?

- **Internal drive**
  - Research interest (curiosity, sense of achievement/fulfillment)
  - Strong ambition (self-expectation)
- **External drive**
  - Degree and diploma
  - Parents, teachers, friends
  - Peer pressure (sense of honor and responsibility)
  - Small success
Problem Selection

- Good research largely depends on the selected problem
  - A good problem is difficult to find
    - Not too easy or too difficult
- How to select a problem?
  - Is it an old problem or a new problem?
    - Usually, new problems have more opportunities
  - Is it a significant problem?
    - Practically important yet technically challenging
More about Ambition

- Principle of “aim high, accept low”
- Use problem selection as example
  - Aim high
    - Do not patch a small hole left by leading researchers
    - Find a more fundamental problem which may have a long impact
  - Accept low
    - If it is difficult to find a fundamental problem, then we need a compromise
    - Advice from professor is important
Literature Survey

- Use tools
  - Trace backward
    - Tutorial paper and reference list
  - Trace forward
    - Use Google scholar to find papers that cite the current work
- Proactive vs. passive reading
  - Reading with a critical attitude
  - Reading according to your own agenda
  - Reading between lines (not only what was said but what was not said)
- Form a study group
Nurturing Good Taste

- There are many mediocre papers published
  - Do not ruin your taste by poor-quality papers
- Read selectively
  - Highly cited papers and papers from first-tier journals and top-ranked conferences
- Classification of papers
  - Type A: 80% understanding (main idea, solution method and main results)
  - Type B: 50% understanding (idea & results)
  - Type C: 20% understanding (only introduction)
- Learn to appreciate good papers and criticize poor papers
Monitoring Activities of Leading Research Group in Your Field

- Identify leading research groups in your field
- Find out their recent research focus
Research Environment

- Large group can be a blessing
  - More resourceful in terms of interaction (now) and networking (future)
- Senior students can be very helpful to junior students
  - Experience sharing & encouragements
  - More tolerant to mistakes
  - More accessible
- Good versus bad environments
- Each group has its own culture
  - Building a nice group culture is rewarding
Guidance and Feedback

- Role of Advisor
  - Joint decision on problem selection
  - Set up the research standard
  - Help when students get stuck
    - Find out why
    - Re-directing
  - Feedback on research results
    - Positive and negative feedback
  - Help in oral presentation and written reports
Oral Presentation

- Preparation of the ppt file
- Logical flow of motivation/ideas/results
- Fluent English language capability
- Practice, practice and practice
Writing

- Critical to the sale of your ideas/results
- Paper organization
  - Proper arrangement of texts, figures and tables
- Multi-pass writing style
  - 1st pass: Detailed outline
  - 2nd pass: Rapid writing
  - 3rd pass: Fine-tuning
  - 4th pass: cross-reading
Plagiarism

- A severe problem
- Intentionally and un-intentionally
  - Need to tell students a proper way to cite and paraphrase
Part II:
How to Run Research Group
Introduction

- My own PhD experience
  - Little supervision from MS and PhD advisors
  - Little interaction with peers
  - Little management observed

- My early years at USC
  - First 5-6 years (ad hoc style)
  - When the no. of group members goes beyond 10
    - Seeking a better management system
  - How it reaches today’s status?
    - 30 PhD students
    - About 8-10 students graduating per year
    - 18 journal papers published in 2005
    - Extremely diversified research areas
Report and Feedback (1)

- Weekly report system
  - The origin of the weekly report system
  - The practice
    - Due every Thursday night
    - Read and returned on Friday afternoon during subgroup meetings
    - A synchronization and diagnosis tool
Report and Feedback (2)

- Weekly report format
  - Tasks achieved last week
  - Tasks to be done next week
  - Feedback and interaction
  - Reports
  - Milestones
Goal Set-up, Planning and Execution

- Long-term goals (6-12 months) are set up
  - Screening, qual, defense exams
  - Conference/journal papers due dates
  - Deliverables for sponsored projects
- Milestones are established and revised
  - Schedules are set according to the goals
  - Periodic review of progress towards to these goals
  - Milestones revision may be needed
Group Dynamics and Interaction (1)

- **Group level**
  - Group weekly seminar
    - Friday noon: 12:30-1 and 1-2
  - Group website
    - Internet and intranet
  - Thanksgiving luncheon and other events

- **Subgroup level**
  - Subgroup meetings
  - Informal discussions among special interest groups (SIGs)
  - Talk rehearsals
Group Dynamics and Interaction (2)

- Personal level
  - One-to-one professor-student meeting
  - Mentor system
    - Every junior student has a senior student as mentor
- Support from Alumni
  - Many graduates still contribute to the mentoring and research co-supervision of students
Role Modeling

- Building an atmosphere of a big family
- Building core values
  - Team spirit (accepting and giving help)
  - Hard-working spirit
  - Openness to diversified research topics
  - High standards
    - Both technical and ethical
External Collaboration

- Collaborators
  - Group Alumni
  - Faculty in other universities and USC
  - Industrial partners
  - Weekly report & conference calls

- Key driving force to different new research areas
Education That Goes Beyond Research

- An Educator role
  - Teacher
  - Senior (father or big brother)
  - Friend
  - Shepherd

- Help establish core values

- 30-minute sharing per week (before the group seminar) about various topics
  - How to do research
  - How to find a job
  - Technology trends
  - Observations from trips & conferences
  - How to handle stress and disappointment
Example 1: Learning Management Skills Early

- Two skills not taught (but caught) in universities
  - Management
  - Sale and marketing
- About management skills
  - Resources management
    - Time, search tools, e-mails, faculty, student peers, etc.
  - Objectives management
    - Importance vs urgency
  - Planning is needed to match objectives and resources
Example 2: Sales and Marketing Skills

- Sales is essentially related to your presentation skills and networking
  - Paper writing
  - Oral presentation
  - Poster presentation
  - Proposal writing
  - Making friends and building networks

- Marketing skills
  - Finding new opportunities in funding and research directions
    - Blue ocean versus red ocean
  - Resource is limited -> seek the possible biggest impact
Conclusion

- Build a group culture
  - Consistency, transparency, fairness
  - Encouragement yet with discipline
- Demand an eco-system
  - Funding source
  - Job opportunities
- Demand determination and commitment
  - A system could be too demanding on the leader if implemented by mimicking
    - Local adaptation is needed
  - Where to get the energy to run the system
    - A genuine love to research and students