Presenting Research Work

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CS697 Spring 2012
Cycle of Research

- Reading
- A good idea
- Research
- Writing
- Publishing
- Fame and glory
Cycle of Research

- Reading
- A good idea
- Writing
- Publishing
- Research
- Fame an glory

Presenting
doing research ≠ presenting research
<table>
<thead>
<tr>
<th>When I <strong>do</strong> research:</th>
<th>When I <strong>present</strong>:</th>
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</thead>
<tbody>
<tr>
<td>I come up with new ideas that will change the world!</td>
<td>I share my ideas with others</td>
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<tr>
<td>I am creative and experimental</td>
<td>I am clear and focused</td>
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<tr>
<td>I go into all the technical details</td>
<td>I control the level of technicality</td>
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Giving a Good Presentation

- Identify your audience.
- Organize your material.
- Prepare your talk.
- Give it.
- Applause!
Identify Your Audience

What are the different types of audience?
- Small vs. Huge
- Technical vs. Non-technical
- Type of venue

All of the above!
Organize your material

What to leave in? What to cut out?

- Fit content to audience
- Identify the key ideas
- Motivation
- Technical details
- Structure and Flow
Material covered in the following slides may overlap with previous semester (TF Training)

But good advice is worth hearing twice…
Prepare your talk

- Use your medium correctly
- “Good” slides
- Be prepared
Give it!

Tips and tricks:

- Be enthusiastic
- Keep eye contact
- Mind your body language
- Be loud
- Control the audience
- Take questions
Summary

- Presenting is inseparable part of doing research.
- Fit your presentation to your audience.
- Come prepared.
- Have fun.