How to Give a Talk

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What is a successful talk?



What is a successful talk?

While going to meetings I had already been studying why some papers are remembered and most are not. The technical person wants to give a highly limited technical talk. Most of the time the audience wants a broad general talk and wants much more survey and background than the speaker is willing to give. As a result, many talks are ineffective. The speaker names a topic and suddenly plunges into the details he's solved. Few people in the audience may follow. You should paint a general picture to say why it's important, and then slowly give a sketch of what was done.

– Richard Hamming, "You and Your Research"

What is a successful talk?

A successful talk has...

- Interesting big ideas
- · A compelling story
- · Carefully selected details

You want to sell your ideas and yourself.

Outline

- 1. Basic parameters
- 2. Speech, slides, timing, and technology
- 3. Audience interactions
- 4. Practice
- 5. Types of talks
- 6. Summary of advice

Basic parameters

- What is the form?
- · Who is the audience?
- What is the *topic*?
- · What is the purpose?

Verbal logistics

Four pieces of advice:

- · Don't mutter or mumble
- · Speak slowly and clearly
- · Punctuate with pauses, pitch variations, and questions
- · Use deliberate body language

Slide basics

Slides \neq talk!

Slides

Things to ask:

- · Does this slide contribute to the talk?
- · Do all details contribute to the slide?
- · Could the guy who woke up five minutes ago read this?
- Could a color-blind guy who needs glasses read this?

Bad slides!

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http://pdos.csail.mit.edu/scigen/
http://norvig.com/Gettysburg/
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... or Google "bad Powerpoint examples"

Timing logistics

- · Learn your timing (two minutes per slide is typical)
- Find out duration early but plan to be flexible
- · Have backup material
- Practice

Technology logistics

Murphy was an optimist

 \Longrightarrow

Make contingency plans

Engaging an audience

- Grab them in the first thirty seconds
- Make eye contact
- · Mention local people and projects
- · Use compelling examples
- · Allow people to re-engage after distractions

Reading an audience

Adjust your talk based on audience feedback:

- Notice aggregate attention levels
- Watch for widespread blank looks
- Pay attention to patterns in questions

But don't overanalyze:

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One person ≠ whole audience

Jet lag ≠ boredom

Smiling ≠ understanding

Rudeness ≠ deliberate disrespect
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Humor

Humor is a technique, not a goal.

Questions

A three-dimensional space:

- 1. I am confused about something you said.
- 2. I think you've left out something interesting.
- 3. I am a space alien.

Answering questions

Basic strategy:

- 1. Repeat the question
- 2. Answer respectfully
- 3. Defer if appropriate

Answering questions

Plan ahead for some questions:

- 1. Redesign to avoid confusion
- 2. Backup slides about omitted topics
- 3. Graceful dodges for space alien questions

Practice

Rehearse your talks, but also practice

- Explaining your work to non-experts
- Asking good questions in talks
- Analyzing talks

... a few specific cases

The visitor at the door

- Form: Short ad hoc talk (2-15 minutes)
- · Audience: One person, usually not in your area
- Topic:
 - · What your subfield of computer science is about
 - · Why some specific problem you work on is interesting
 - What types of problems interest you
- Purpose: Start a conversation

The conference talk

- Form: 20-25 minute talk
- · Audience: CS audience in your area (usually)
- · Topic: Research in one paper
- · Purpose:
 - · Sell the problem
 - · Convey the key idea
 - Convince people to read the paper

The job talk

- Form: One hour colloquium talk
- · Audience: General CS audience (usually)
- Topic: Your dissertation work
- · Purpose:
 - · Sell yourself as a teacher and researcher
 - · Highlight your contributions
 - Sell your area

Higham's ten commandments

- 1. Design the talk for the audience.
- 2. Prepare thoroughly and rehearse the talk.
- 3. Produce clear, legible slides.
- 4. Arrive early and check the lecture room.
- 5. Speak slowly and loudly.
- 6. Be enthusiastic about what you say.
- 7. Look at the audience as you speak.
- 8. Don't fidget with the slides or the pointer.
- 9. Finish on time (or early).
- Answer questions courteously and concisely, and admit if you don't know the answer.

My summary

- Understand your audience and purpose
- Be accessible
- Plan logistics
- · Practice!

Offline reading

- N. Higham, Handbook of Writing for the Mathematical Sciences (chapters 10–11)
- R. Hamming, "You and Your Research" http://www.cs.virginia.edu/~robins/ YouAndYourResearch.html
- Ken Birman, "Thoughts on Giving Professional Talks" http://www.cs.cornell.edu/~stevenan/ givingatalk.pdf
- Charlie Van Loan, "The Short Talk" http://www.cs.cornell.edu/cv/ShortTalk.htm
- Matt Blaze, "No, You Can't Have My Slides"
 http://www.crypto.com/blog/slideware

A final thought

Beware of advice, even this.

— Carl Sandberg