



## How to give a good research talk

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1993 paper joint with  
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## Research is communication

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The greatest ideas are worthless if you keep  
them to yourself

Your papers and talks

- Crystalise your ideas
- Communicate them to others
- Get feedback
- Build relationships
- (And garner research brownie points)

## Do it! Do it! Do it!

Good papers and talks are a fundamental part of research excellence

- Invest time
- Learn skills
- Practice

Write a paper, and give a talk, about **any idea**, no matter how weedy and insignificant it may seem to you

## Giving a good talk

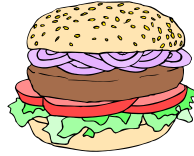
This presentation is about how to give a good research talk

- What your talk is for
- What to put in it (and what not to)
- How to present it



## What your talk is for

Your paper = **The beef**



Your talk = **The beef advertisement**



***Do not confuse the two***

## The purpose of your talk...

..is not:

- To impress your audience with your brainpower
- To tell them all you know about your topic
- To present all the technical details



## The purpose of your talk...

..but is:

- To give your audience an intuitive feel for your idea
- To make them foam at the mouth with eagerness to read your paper
- To engage, excite, provoke them



## Your audience...

The audience you would like

- Have read all your earlier papers
- Thoroughly understand all the relevant theory of cartesian closed endomorphic bifunctors
- Are all agog to hear about the latest developments in your work
- Are fresh, alert, and ready for action

## Your actual audience...

The audience you get

- Have never heard of you
- Have heard of bifunctors, but wish they hadn't
- Have just had lunch and are ready for a doze

Your mission is to

# WAKE THEM UP

And make them glad they did

## What to put in



## What to put in

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1. Motivation (20%)
2. Your key idea (80%)
3. There is no 3

## Motivation

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*You have 2 minutes to engage your audience before they start to doze*

- Why should I tune into this talk?
- What is the problem?
- Why is it an interesting problem?

Example: Java class files are large (brief figures), and get sent over the network. Can we use language-aware compression to shrink them?

Example: synchronisation errors in concurrent programs are a nightmare to find. I'm going to show you a type system that finds many such errors at compile time.

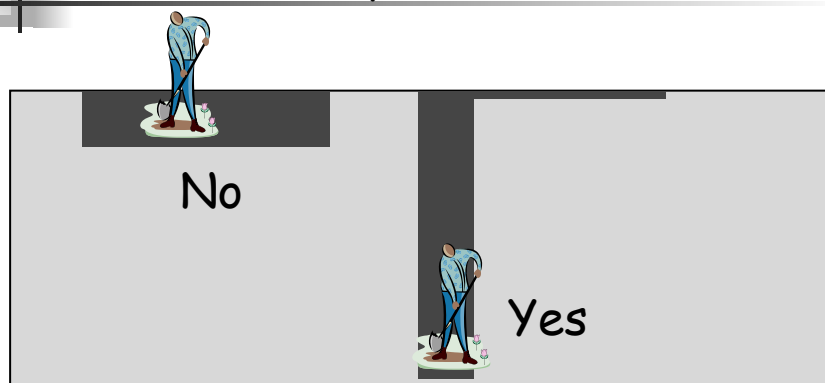
## Your key idea

If the audience remembers only one thing from your talk, what should it be?

- **You must identify a key idea.** "What I did this summer" is No Good.
- Be specific. Don't leave your audience to figure it out for themselves.
- Be absolutely specific. Say "If you remember nothing else, remember this."
- Organise your talk around this specific goal. Ruthlessly prune material that is irrelevant to this goal.



## Narrow, deep beats wide, shallow



- Avoid shallow overviews at all costs
- Cut to the chase: the technical "meat"

## Your main weapon

# Examples are your main weapon

- To motivate the work
- To convey the basic intuition
- To illustrate The Idea in action
- To show extreme cases
- To highlight shortcomings

When time is short, omit the general case,  
not the example

## Exceptions in Haskell?

Exceptions are to do with control flow  
There is no control flow in a lazy functional program



Solution 1: use data values to carry exceptions

```
data Maybe a = Nothing
             | Just a

lookup :: Name -> Dictionary -> Maybe Address
```

Often this is Just The Right Thing  
[Spivey 1990, Wadler “list of successes”]





## What to leave out



## Outline of my talk

- Background
- The FLUGOL system
- Shortcomings of FLUGOL
- Overview of synthetic epimorphisms
- $\pi$ -reducible decidability of the pseudo-curried fragment under the Snezkowski invariant in FLUGOL
- Benchmark results
- Related work
- Conclusions and further work





## No outline!

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"Outline of my talk": conveys near zero information at the start of your talk

- But maybe put up an outline for orientation after your motivation
- ...and signposts at pause points during the talk



## Related work

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- [PMW83] The seminal paper
- [SPZ88] First use of epimorphisms
- [PN93] Application of epimorphisms to wibblification
- [BXX98] Lacks full abstraction
- [XXB99] Only runs on Sparc, no integration with GUI

## Do not present related work

But

- You absolutely must know the related work; respond readily to questions
- Acknowledge co-authors (title slide), and pre-cursors (as you go along)
- Do not disparage the opposition
  - X's very interesting work does Y; I have extended it to do Z

## Technical detail

$$\begin{array}{c}
 \frac{}{\Gamma \vdash k : \tau_k} \quad \frac{\Gamma \cup \{x : \tau\} \vdash e : \tau'}{\Gamma \vdash \lambda x. e : \tau \rightarrow \tau'} \quad \frac{\Gamma \vdash e_1 : \text{ST } \tau^\circ \tau \quad \Gamma \vdash e_2 : \tau \rightarrow \text{ST } \tau^\circ \tau'}{\Gamma \vdash e_1 \gg e_2 : \text{ST } \tau^\circ \tau'} \\
 \\
 \frac{\Gamma \vdash e : \tau}{\Gamma \vdash \text{returnST } e : \text{ST } \tau^\circ \tau} \quad \frac{\Gamma \vdash e : \tau}{\Gamma \vdash \text{newVar } e : \text{ST } \tau^\circ (\text{MutVar } \tau^\circ \tau)} \quad \frac{\Gamma \vdash e : \text{MutVar } \tau^\circ \tau}{\Gamma \vdash \text{readVar } e : \text{ST } \tau^\circ \tau} \\
 \\
 \frac{\Gamma \vdash e_1 : \text{MutVar } \tau^\circ \tau \quad \Gamma \vdash e_2 : \tau}{\Gamma \vdash \text{writeVar } e_1 e_2 : \text{ST } \tau^\circ \text{Unit}} \quad \frac{}{\Gamma \cup \{x : \forall \alpha_i. \tau\} \vdash x : \tau[\tau_i/\alpha_i]} \\
 \\
 \frac{\Gamma \vdash e : \tau' \rightarrow \tau \quad \Gamma \vdash e' : \tau'}{\Gamma \vdash e e' : \tau} \quad \frac{\Gamma \vdash e : \text{ST } \alpha^\circ \tau \quad \alpha^\circ \notin FV(\Gamma, \tau)}{\Gamma \vdash \text{runST } e : \tau} \\
 \\
 \frac{\forall j. \Gamma \cup \{x_i : \tau_i\}_i \vdash e_j : \tau_j \quad \Gamma \cup \{x_i : \forall \alpha_{j_i}. \tau_{j_i}\}_i \vdash e' : \tau'}{\Gamma \vdash \text{let } \{x_i = e_i\}_i \text{ in } e' : \tau'} \quad \alpha_{j_i} \in FV(\tau_{j_i}) - FV(\Gamma)
 \end{array}$$

Figure 1. Typing Rules

## Omit technical details

- Even though every line is drenched in your blood and sweat, dense clouds of notation will send your audience to sleep
- Present specific aspects only; refer to the paper for the details
- By all means have backup slides to use in response to questions



## Do not apologise

- "I didn't have time to prepare this talk properly"
- "My computer broke down, so I don't have the results I expected"
- "I don't have time to tell you about this"
- "I don't feel qualified to address this audience"

## Presenting your talk



## Write your slides the night before

(...or at least, polish it then)

Your talk absolutely must be fresh in your mind

- Ideas will occur to you during the conference, as you obsess on your talk during other people's presentations
- Do not use typeset slides, unless you have a laptop too
- Handwritten slides are fine
  - Use permanent ink
  - Get an eraser: toothpaste does not work

## How to present your talk

By far the most important thing is to

**be enthusiastic**



## Enthusiasm

- If you do not seem excited by your idea, why should the audience be?
- It wakes 'em up
- Enthusiasm makes people dramatically more receptive
- It gets you loosened up, breathing, moving around



## The jelly effect

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If you are anything like me, you will experience apparently-severe pre-talk symptoms


- Inability to breathe
- Inability to stand up (legs give way)
- Inability to operate brain



## What to do about it

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- Deep breathing during previous talk
- *Script your first few sentences precisely*  
(=> no brain required)
- Move around a lot, use large gestures, wave your arms, stand on chairs
- Go to the loo first
  
- You are not a wimp. Everyone feels this way.



## Being seen, being heard

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- Point at the screen, not at the overhead projector
- Speak to someone at the back of the room, even if you have a microphone on
- Make eye contact; identify a nodder, and speak to him or her (better still, more than one)
- Watch audience for questions...



## Questions

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- Questions are not a problem
- Questions are a golden golden golden opportunity to connect with your audience
- Specifically encourage questions during your talk: pause briefly now and then, ask for questions
- Be prepared to truncate your talk if you run out of time. Better to connect, and not to present all your material







## Finishing

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**Absolutely without fail,  
finish on time**

- Audiences get restive and essentially stop listening when your time is up. Continuing is very counter productive
- Simply truncate and conclude
- Do not say "would you like me to go on?" (it's hard to say "no thanks")



## There is hope

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**The general standard is  
so low that you don't  
have to be outstanding  
to stand out**

You will attend 50x as many talks as you give.  
Watch other people's talks intelligently, and pick  
up ideas for what to do and what to avoid.