



Jonathan Decker

#### Scientific Presentation

Planning, Structuring and Giving Professional Presentations

- your ability to speak,

Planning

- your ability to write, and
- the quality of your ideas, in that order."

— Prof. Patrick Winston

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### Goal: Present Your Work

Planning

- Explain your ideas
- Prove yourself as professionals
- Show your research



Feedback

Conclusion

Image source: uni-goettingen.de

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## **Planning**

Planning

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Talking

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Ionathan Decker 5/49 Assess the Context

Planning

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- ▶ Location, format, length, . . .
- Determine the Occasion

Structure

- ► Audience, key people, message, ...
- Research the Content
- 4 Prepare Structure
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- 6 Practice Talking

Do NOT skip any steps!

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Slides

## Answer the Basic Questions: Contextual

- Length of talk?
- Type of talk?

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- When will you speak? Which slot?
- Who are the other speakers?
- What is your status/standing?
- Any significant hierarchies present?

Ionathan Decker 7/49 Offline or Online?

Planning

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- Room size and form?
  - ▶ Distance to audience?
  - ▶ Mobility on stage?
  - Are you visible to audience?
- Available media equipment? E.g., for displaying slides, microphone
- Dress code?

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## Who is your audience?

Planning

- Expected audience size?
- General mood?
  - ► Fatigue of audience?
  - ▶ General opinion of your topic, e.g., bias against topic
  - ▶ Conflicts within audience, personal or professional?
- Competence of audience in your topic?
  - ► Relation of audience to your topic?
- What stakeholders are in your audience?
- Interests of audience?

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## What is your goal?

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- What impression do you want to give? E.g.,
  - ▶ I am an expert in this field and this is my research
  - We made this to solve problem X
  - You should think of Y differently
  - You should all start doing Z
- What does success mean for your presentation?
- Might need to come back to this question after more research

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#### What Should You Include?

**Planning** 

- Research your topic, gather materials
- Consider length of presentation, competency of audience
- What is digestible for the audience?
  - What to include?
  - ▶ What to leave out?
- What is interesting to audience?

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## Step-by-step Plan to your Presentation

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# Structure

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Structure

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Slides

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## **Humans are Storytellers**

Planning

"From a human perspective, there is no major difference between telling stories around a campfire and giving a talk at a conference.

Humans are best able to remember information in the form of stories."

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#### ABT - And-But-Therefore

#### ABT Storytelling

#### And

Planning

- Set up your story
- "We know this and we know this."
- What is known, status quo, . . .

#### But

- "But there is a problem with this."
- What is unknown, important, . . .

#### Therefore

- ▶ "Therefore, this is how to solve the problem."
- Implications, what has/had to change, ...
- Basic loop for your presentation
- Fit your content into multiple ABT loops

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## Broad Intro, Tight Body, Wide Conclusion

- Intro
  - ▶ Capture audience interest
- Body
  - ► Focus on necessary information
- Conclusion
  - Summarize what audience should remember
- Tell them what you will tell them (Intro)
- Tell them (Body)
- Tell them what you told them (Conclusion)

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#### Intro

Planning

- Get interest of audience
  - ► Audience should relate to your topic
  - ▶ Interesting video/picture
  - ► Connect to current events (news, climate crisis, ...)
  - Connect to historical date/event
  - ► Ask a (seemingly simple) question
- Engage with enthusiasm
- Define achievements/benefits
- Hint at take-home-message
- Give overview of rest of the talk

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## **Body**

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Planning

- Keep it simple with clear structure
- Per point up to 3 aspects/arguments
  - Second-strongest argument first
  - Weakest argument in the middle
  - Strongest argument last, last argument stays in mind the best
- Alternatives:
  - Chronological
  - ▶ Pro-contra
  - ► Thesis Antithesis Synthesis
- Utilize ABT Storytelling

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#### Conclusion

- Summarize
  - ► Focus on your achievements
- Appeal to audience
- Give takeaway message
- First impression makes an impact
- Last impression stays in the mind of your audience

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Planning

- Audience will not remember everything you said
  - Audience remembers key points if anything
- Design deliberate takeaway messages
  - What should your audience remember
  - Can be a call-to-action
  - Repeat and hint at takeaway messages multiple times
- Consider takeaway messages for your ABT

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Slides

## Keeping Interest High

Planning

- Create identification
  - Not you vs the audience
  - You and the audience as we and us
- Embody optimism, motivation and enthusiasm about your work
  - Be excited without being overwhelming
- Create tension
  - Use volume and pitch
  - Let something happen
- Surprise your audience
  - Present something unexpected
    - Did vou know that . . .
  - ▶ Refute something well known and ask guestions

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Planning

- ► Rational, analytical, the What
- ► Text, sequence, details
- Right hemisphere
  - ▶ Emotions, intuition, tension, unexpected, the How and Why
  - ▶ Context, big picture, intonation, questions, examples
  - ▶ Illustrations, analogies, images, situations, comparisons
- Let the audience think and feel your topic

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## Slides

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## **Design Goals**

Planning

- Support the speaker
- Guide attention of the audience
- Make content digestible

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## Considerations

Planning

- Every element on slide takes away audience attention
  - Only show what is necessary
  - Use sequential revealing
- Audience can read or listen
  - ► Keep bullet points short
  - Use bullet points to keep audience on track
  - ▶ Do not just read off text from slides
- Visualize
  - Use or create fitting images/visualizations
- Do not distract
  - Movement on slides distracts audience
  - ▶ 95% of the time, better to avoid looping animations
- Purpose of slides
  - ► Understandable without speaker (to some degree)

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#### Form

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Planning

- Free to use any tool
  - ▶ We focus on L<sup>A</sup>T<sub>E</sub>X
  - ▶ Powerpoint, Sozi, Keynote, . . . all possible
  - ▶ Not all tools produce good slides
- Section overview on (almost) every slide
- Page number and total pages
- Hierarchical bullet points
  - ► Avoid multi-line bullet points if possible
  - Keep structure homogeneous
  - Consistent capitalization
- Visualizations/images can take entire slide
- Duplicate slides are better than going back
- Avoid too much text on a slide

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#### References

Planning

- Non-trivial claims require references
  - Cite sources for claims on same slide as claim.
  - Give title and year of source, can also include author
  - Not just [1]
  - Controversial claims require stronger sources
- Image sources must be given
  - ▶ If image is not self-made
  - Source below image to separate from other sources
  - ► For stock images, check attribution rules
- Reference section in the back
  - Show to audience upon request

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#### Slide Titles

Planning

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- Slide title is always read first
  - Be conscious about title
  - Be explicit about slide purpose
- Assertion-Evidence technique
  - Assertion as slide title
  - Evidence as slide content
  - First show answer, then explain evidence
  - Combine with ABT
- Capitalize all important words in title

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- Ensure images have good resolution (not pixilated)
- Ensure text on images is readable
- Ensure image is not too complex
  - Audience needs to digest image
  - Not all paper images are good in presentations
- Guide audience through your image
  - Give enough time to view and understand
- Be able to explain all parts of image
  - ▶ Do not use or edit out parts that are not needed

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### Tables on Slides

Planning

- Are effectively equivalent to text
  - ▶ Audience needs time to read and parse table
  - ▶ If audience wants to do that at all
- Use graphs instead when possible
- If must use table
  - ▶ Use highlighting for relevant parts
  - Only show relevant rows/columns
  - Preferably use graph and have table as backup slide

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### Code on Slides

Planning

- Can be done via screenshots.
  - ► Font size may be inconsistent with other code samples
- Or as code listings
  - ▶ Let presentation tool render code
  - Requires support for language highlighting
  - More effort but preferred over screenshots
- Code is text
  - Make it easy to digest
  - Use highlighting and comments
  - Guide audience through code

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#### Formulas on Slides

Planning

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- Math formulas are hard
  - ► Especially for non-math audience
- Guide audience slowly through formula
  - ▶ Connect to argument
  - Provide takeaway message
- Try to avoid if possible
  - Use qualitative arguments instead

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Planning

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- Extra slides after final slide
- Used when
  - ▶ Time is left from expected presentation time
  - Questions from audience were anticipated
- Recommended having at least a few backup slides
  - ▶ If you get nervous, you speak faster
  - ▶ Might need more slides to fill out time

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## **Ending a Presentation**

Planning

- Summarize what you have told them
  - ▶ Focus on your own contributions, decisions, opinions
- Do not end with
  - ▶ "Questions?"-slide
  - Showing references slide unprompted
  - "Thank you (for listening)"
- Instead end with
  - ► Summary/Contributions slide
  - A quote from a prominent person
  - ► A salute: "I'd like to get back, it was fun."
  - ► A joke, leave the audience with a good feeling
  - ▶ A call to action: "With that being said you are now able to ..."
- Losing the habit of saying "Thank you" is the hardest part

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## Slide Design

Planning

- Slide backgrounds
  - ▶ Image backgrounds often make text harder to read
  - ▶ Keep it to mono coloured or simple designs
- Usage of colors
  - Audience members may be color-blind
  - Check your color schemes
  - ▶ Make images/text understandable without coloring
- Positioning of images/text blocks
  - ▶ Yes you might need to iterate using \vspace\*{-1em} until it fits
- Not more slides than minutes

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# **Talking**

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- Tell the story with slides as your support
- Use slides as checkpoints
- Summarize what is important before moving on
- Announce what is coming up
- Comment and make it a little prettier, use adjectives
- Keep sentences simple and easy to follow
- Recall structure through agenda slides and references to previous parts
- Don't drown people in details

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## How to Speak

Planning

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- Speak loud and clear
  - ▶ Project your voice
- Adjust your speed
  - Not too fast
  - Speak slower for international audiences
- Emphasize important points

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## You are the Person to Talk to about Topic X

■ Make yourself bigger

Planning

- Point toes towards audience
  - ► Face audience with torso
  - ▶ Straight stance, good posture
- Friendly open face
- Purposeful movements with beginning and end
- Bring out hands while talking
  - ▶ Use gestures (towards slides)
- At start, stand in front of audience
  - ▶ Only then move behind podium

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#### Gotchas

Planning

- Don't look at your slides too much
  - ► Focus on audience, make eye contact
  - ▶ Pick 2 to 3 people as anchors to look at in audience
- Walk to front and only then start speaking
- Wait for applause to die down before leaving the stage
- Avoid nervous movements
- Don't hide your hands
- Don't hold things you do not need
- Don't be too serious
- Don't cross your legs

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### Step-by-step Plan to your Presentation

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- ✓ Research the Content
- ✓ Prepare Structure
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- √ Create Slides
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#### **Feedback**

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- Acknowledge the presenter's strength
  - ▶ Constructively point out areas that could be improved
  - ➤ Suggest approaches for improvement
- Take notes using slide numbers for specific feedback
- Focus on most significant points first
  - ► Adjust feedback to what is relevant for the presenter

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- Was the takeaway message clear?
- Was the talk engaging and interesting?
- Were the slides well-designed and helpful?
- Was it easy to follow what the presenter was saying?
- Was the topic covered in appropriate depth?
- Was the given time well managed?
- What is the overall impression of the presentation?

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## Receiving Feedback

Planning

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- Do not get defensive and be open-minded
- Ask clarifying questions
- Understand or ask for steps to implement an improvement
- Take notes

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#### Conclusion

Planning

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Talking

Planning

- You are now empowered to give high-quality scientific presentations
- Spread your stories and ideas
- Always stick to the plan and respect the basics
  - ► Experiment a bit to find your own style
- Review these slides as needed
- To learn more see The Craft of Scientific Presentations by M. Alley

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#### References

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Alley, Michael. The Craft of Scientific Presentations: Critical Steps to Succeed and Critical Errors to Avoid. New York, NY: Springer, 2013. ISBN: 978-1-4419-8278-0 978-1-4419-8279-7. DOI:

10.1007/978-1-4419-8279-7. URL: https://link.springer.com/10.1007/978-1-4419-8279-7

(visited on 03/14/2024).

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