# Nebraska

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### 479/879 Lecture 9: ow to Give Good 479/879 Lecture 9 CSCE 479/879 Lecture 9: earch Tal How to Give a Good Research Talk Stephen Scot Stephen Sco Introduction troduction Goals Stephen Scott Planning Structuring Structurina lide Prep Slide Prep (Adapted from Sally Goldman) At the Talk At the Talk Conclusior Conclusion Questions sscott@cse.unl.edu ・ロト・(型ト・(三ト・(三ト))

### Nebraska Why Are We Here?

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## For your work to have significant impact, it is essential that you can convey results to your community

- Your technical reputation depends on colleagues' reaction to your talk
- When on the job market this skill will be crucial in getting a research position in academics or industry
- Giving a good talk is a skill you can learn
- I will give you guidance and tips on giving a good talk

### Nebraska Nebraska Goals of a Talk Outline +/9/8/ ecture v to Gi Good Goals: Goals of a talk • Keep audience's interest (and attention) Research Stephen Sc Convey technical material tephen So Planning stages • Communicate a key idea of work Structuring your talk troduction ntroduction • Provide intuition Goals Goals Slide preparation • Convince audience to read your paper lanning Planning • What to do Non-Goals: tructuring Structuring · What to avoid • Show people how smart you are Slide Prep Slide Prep At the talk · Expect audience to understand most key details of your At the Talk At the Talk • What to do work Conclusion Conclusion What to avoid • Will focus on giving conference presentation or job talk Questions Questions • Concluding remarks • Other scenarios (e.g., teaching) have different contexts, goals, and approaches

Nebraska Lincoln	Planning Stages	Nebraska Lincoln	Scheduling (if you can)
CSCE 479/879 Lecture 9: Good Research Talk Stephen Scott Introduction Goals Planning Structuring Slide Prep At the Talk Conclusion Questions	<ul> <li>Know your audience: <ul> <li>What is their background?</li> <li>General CS (or math, or EE)</li> <li>Somewhat specialized audience</li> <li>Highly specialized audience</li> </ul> </li> <li>If someone has spoken before you: <ul> <li>Look at paper/abstract of relevant talks that preceeded yours</li> <li>Prepare to use context provided</li> </ul> </li> </ul>	CSCE 479/879 Lecture 9: How to Give a Good Research Talk Stephen Scott Introduction Goals Planning Structuring Silde Prep At the Talk Conclusion Questions	<ul> <li>If possible, schedule your talk at 10:00 <ul> <li>Most people are awake</li> <li>Few have gone back to sleep</li> </ul> </li> <li>Bad times to schedule talk: <ul> <li>Right before lunch since the audience is thinking about food</li> <li>After lunch since the audience is more likely to be sleepy</li> <li>Late afternoon since people will be running out of steam</li> </ul> </li> <li>Best to have room that will be comfortably crowded</li> </ul>
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### Nebraska Nebraska The Introduction Structuring Your Talk CSCE 479/879 Lecture 9 ow to Giv Good 479/879 Lecture 9 low to Give Good • Define the Problem minimize use of terminology use pictures/examples/props if possible search Tal search Ta Stephen Scot Stephen Sco • Use a top-down approach: • Motivate the audience (give a "carrot") ntroductior Introduction: define problem, present a "carrot", put in • Why is problem important? Goals Goals context, and give outline at end of introduction • How does it fit into larger picture? Body: high-level summary of key results • What are applications? Structuring 3 Technicalities: more depth into a key result Structuring 4 Conclusion: review key results, wrap up, give future Discuss related work At the Talk work At the Talk • Table useful (mention authors and dates) Conclusion Succinctly state contributions of your work Questions Juestions • Provide a road-map (outline) at the end of the introduction 8/24

Concept Class of One-Dimensional Patterns	Nebraska Lincoln	Concept Class of One-Dimensional Patterns
<ul> <li>The instance space X<sub>n</sub> consists of all configurations of <i>n</i> points on the real line</li> <li>A concept is set of all configs. from X<sub>n</sub> within unit distance under Hausdorff metric of some "ideal" configuration of <i>k</i> points, where Hausdorff distance between configs. <i>P</i> and <i>Q</i> is</li> <li>H(P,Q) = max {max {max {p∈P} {min{{d(p,q)}}}, max {max {min{{d(p,q)}}}}}}</li> </ul>	CSCE 479/879 Lecture 9: How to Give a Good Research Talk Stephen Scott Introduction Goals Planning Structuring	<ul> <li>A concept <i>c</i> is set of fixed-width intervals on real line</li> <li>A example <i>X</i> is set of points on real line</li> <li>Example <i>X</i> is positive if and only if: <ul> <li>Each of <i>X</i>'s points lies in an interval from <i>c</i></li> <li>Each interval of <i>c</i> contains a point from <i>X</i></li> </ul> </li> </ul>
<ul> <li>and d(p,q) is distance between p and q</li> <li>If P is any configuration of points on ℝ, then concept corresponding to P is C<sub>P</sub> = {X ∈ X<sub>n</sub> : H(P,X) ≤ 1}</li> <li>X is a positive example of C<sub>P</sub> if X ∈ C<sub>P</sub> and is a negative example otherwise</li> <li>Concept class of one-dimensional patterns is</li> </ul>	Slide Prep At the Talk Conclusion Questions	$X_1$ $\longrightarrow$ positive $X_2$ $\longrightarrow$ negative
$\mathcal{C}_{k,n} = \{C_P : P \text{ is a configuration of } \leq k \text{ points from } \mathbb{R}\}$	10/24	$X_3 \longrightarrow \bigoplus $

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Structuring Slide Prep At the Talk

Conclusion Questions

Nebraska	The Body	Nebraska Lincoln	The Technicalities
CSCE 479/879 Lecture 9: How to Give a Goals Research Talk Stephen Scott Introduction Goals Planning Structuring Slide Prep At the Talk Conclusion Questions	<ul> <li>Abstract the key results <ul> <li>Focus on a central, exciting concept</li> </ul> </li> <li>Explain significance of your work</li> <li>Sketch methodology of key ideas <ul> <li>Keep it high-level, emphasizing structure</li> <li>Use pictures/diagrams if possible</li> <li>Provide intuition <ul> <li>Helpful when someone later reads your paper</li> </ul> </li> <li>Gloss over technical details</li> </ul></li></ul>	CSCE 479/879 Lecture 9: How to Give a Good Research Talk Stephen Scott Introduction Goals Planning Structuring Silde Prep At the Talk Conclusion Questions	<ul> <li>Take key result (or part of it) and go into some depth</li> <li>Guide audience through difficult ideas <ul> <li>Give overview</li> <li>State result</li> <li>Show an example</li> <li>Review</li> </ul> </li> <li>It is this portion that typically grows when you give a 50-minute talk</li> </ul>
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### Nebraska Nebraska The Conclusion Slide Preparation—Do 479/879 Lecture 9 ow to Give Good 479/879 Lecture 9 ow to Giv Provide a coherent synopsis earch Tal Decide what you want to say and say less! Stephen Scot • Review key contributions and why they are Stephen Sco • Allow an average of 1.5–2 minutes for each slide important troductior Exact amount of time determined by practice Goals Discuss open problems/future work Goals Use Repetition Planning lanning • Indicate your talk is over (for example, "Thank you. Are • "Tell them what you're going to tell them. Tell them. Structuring Structuring there any questions?") Then tell them what you told them." lide Prep Slide Prep · Realize that 20% of your audience at any given time is Be ready to answer questions At the Talk At the Talk thinking about something else • If there are points you glossed over that you think will Conclusion Conclusior interest the audience, you may want to prepare some • Use pictures/diagrams whenever you can Duestions Questions

Slide Prep—Do (cont'd)

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Questions

• Use a large font (at least 20 pt)

slides (just in case)

- Make neat/orderly slides
- Use overlays or other "scaffolding"
- Use color/animation (in a meaningful way; not just to attract attention)
- You need not use full sentences
- Number your slides
- Write reminders, key phrases, etc. on paper or in PowerPoint's notes

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Questions

- Check your spelling
- If you use a slide more than once, duplicate it

### • PRACTICE!

- Give a practice for your colleagues, advisor, friends, pets, etc.
- Be ready to redo all your slides
- Practice again
- Be sure that all your material projects on the screen and contrast is good

Make sure it does not take too much time
 Beware PowerPoint's timer!

# Nebraska Slide Preparation-Don't

Overload slides	
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- Intend to use too many slides
- Put some detail on the slide that you do not want to talk about
- Get bogged down in details
- Try to give a core dump

# Nebraska Slide Preparation—Don't (cont'd)

- Show complex equations
- Show complex code (even pseudocode)
- Have a slide that introduces a point that you are unsure of
  - (Unless you want to give the audience a chance to attack you)
- Present last-minute results
  - (They are probably wrong)
- Have slides that you are not using mixed in with the rest
- Write messy, write (or use a font that is) too small, misspell words

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- If you expect the audience to take notes, provide copies of your slides
  - Rarely the case at a conference or colloquium/job talk

- Dress appropriately—this shows respect for your audience
- Have eccentricity (but not too extreme)
  - Make it fun/easy for people to remember you
  - Extreme eccentricity is bad for younger people

# Nebraska At the Talk—Do (cont'd)

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- Be EXCITED about your work!
  - Remind: don't assume
    - If you assume a standard result, provide the audience with a brief reminder
      - The Ignorant Audience Law: someone important in the audience always knows less than you think everyone should know, even if you take the Ignorant Audience Law into account

### Talk with Sufficient Volume

- Make eye contact and "read" the audience
   Change victims
- Be with the audience
  - Walk toward and away from the people as well as left and right to break down implicit barrier

 

 CSCE 479/879 Lecture 9: How to Give a Godd Research Talk
 At the Talk—Do (cont'd)

 Introduction Goals
 Point to the screen, not slide/computer monitor • Use a pointer, not hand/pen

 Bring props, if appropriate
 Bring props, if appropriate

 • Ask real and rhetorical questions to keep audience engaged

- Deflect obstructionists:
  - Tell them you'd like to talk to them after the talk (about the interesting point made) because the point is a detail, tangential, has a long answer, you need to think about it, etc.
- End on time!

### At the Talk—Don't CSCE 479/879 Lecture 9: How to Give a Use "um", "ah", ...

- Read your slides
- Focus attention on the screen—you'll end up talking to the screen vs. the audience
- Stand so that you block the projection
- Mention a detail/point you don't want to talk about
- State a definition or other important concept without also printing it on the slide
- Darken the room (unless necessary to see) since it entices audience to sleep
- Babble on when you have nothing to say
- Run over time

# Nebraska Concluding Remarks

Lecture 9: How to Give a Good Research Talk Stephen Scott Introduction Goals Planning

At the Talk

Conclusion

- Structuring Slide Prep
- At the Talk

# Practice for colleagues, etc. to get feedback AND: You will give better talks and reap the

 AND: You will give better talks and reap the rewards that follow

Preparing a good talk takes time; do not expect to

• Take every opportunity you can to give talks (and thus

Remember that the guidelines for structuring your talk

Follow the guidelines provided here

must be adapted to each specific talk

throw it together at the last minute

get practice and feedback)

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