Harvard-MIT Division of Health Sciences and Technology HST.750: Modeling Issues in Speech and Hearing, Spring 2006 Course Directors: Dr. Christopher Shera and Dr. Jennifer Melcher

HST-750

## NOTES ON THE WEEKLY ASSIGNMENTS

**Preparation sheets:** To ensure stimulating and worthwhile discussion, everyone must prepare a *preparation sheet* for each paper prior to class. Although they can be retained for reference until the end of class, preparation sheets are due at the beginning of the class on which a paper is first discussed. A preparation sheet consists of a page or so of comments, criticisms, observations, and questions provoked by the paper. They can be word-processed or handwritten (legibly), pristine or coffee-stained (legibly), beautifully bound on bond or scrawled in blood on the backs of envelopes (legibly). Preparation sheets are meant to stimulate thought, not to preclude it with useless "busywork." Consequently, they may assume any number of forms. But at a minimum, a preparation sheet will typically include the following:

- 1. A summary of the major themes and/or results in the paper, including brief written statements of the authors' approach and conclusions.
- 2. A listing of all the questions and comments that you have on the material. Comments include identifying the strengths and weaknesses of the paper and whether you agree or disagree with the main conclusions. Try to include a minimum of 3–4 questions/comments for each paper. Write out the questions/comments in full so that it will be easy for you to state them in class.
- 3. An attempt to integrate the material with other knowledge, indicating the meaning or usefulness the paper has for understanding other concepts. For example, you might indicate what other ideas the material substantiates, contradicts, or amplifies. Or come up with several examples that integrate and/or apply the material to other assigned papers, to previous topics, to other areas of speech and hearing, or to other areas of science.

**Things to think about:** To get you started formulating your own questions, we offer the following as an overwhelming number of suggestions for the kinds of things you might consider while rereading the papers for the second week's modeling-issues seminar.

- What is the purpose of the model/paper? Why did the authors choose to model *this*?
- Identify the model's degrees of freedom? Are there "hidden" degrees of freedom (e.g., network topology)?
- Summarize the logic of the model. What are the premises or "inputs" (e.g., pieces of data, assumptions, etc)? What are the intermediate steps? What are the conclusions or "outputs" (e.g., parameter values, predictions, etc)? Is the logic convincing? Is it circular?
- Construct an outline of the paper. Construct an outline of the argument. Is the structure of the argument reflected in the organization of the paper?
- Carefully read the abstract and construct an outline of the paper/argument based solely on the abstract.
- Carefully examine the figures and their captions and construct an outline of the paper/argument based solely on the figures.
- Compare and contrast the points of view expressed in the papers' introductions. What do the papers' initial paragraphs reveal about the authors' modeling approach?
- Consider the paper as a narrative (i.e., a story) and summarize its dramatic structure. For example, identify the principal protagonists (e.g., conflicting hypotheses), the plot, the climax, the resolution, etc. Is the story interesting?
- What rhetorical devices (e.g., foreshadowing, repetition) do the authors employ to tell their story?
- Can you retell the "story" in a more interesting or coherent way?
- Compare and contrast the modeling techniques used in the papers. Why did the authors chose the ones they did? Might others have been more appropriate?
- Examine the paper's notation. How could it be improved?
- Critique the figures for clarity and visual style. How well do they convey the information they're intended to?
- What are the model's simplifying assumptions? Is their validity established or discussed? Are there "hidden" assumptions? How would the model/conclusions change if the assumptions were relaxed?
- Make a list of arguments, statements, conclusions, equations, etc that you do not understand.
- Make a list of arguments, statements, conclusions, equations, etc that you believe are incorrect or unjustified. Explain your reasoning.
- Summarize the model's "region of validity." Does the paper identify these limits?
- How do the authors suggest that the model be tested? Are there definitive experiments? Can you provide alternative or better suggestions?

- What are the model's predictions?
- Is the model/paper accessible to non-modelers? How well does it communicate to a wider audience? How could it be improved?
- How does the paper compare with other papers in the group? Is the model/paper interesting or elegant? If so, what makes it so? If not, why not?
- How do you assess the value of the model? How do the authors?
- Outline the major sections and subsections of the paper. Is the paper organized in the traditional "Introduction–Methods–Results–Discussion" mode? Consider alternative organizations. What are the relative merits of the various possibilities?
- Locate the model/paper along the axes of simplicity/realism, analytic/computational, theory/phenomenology, etc. Are these categories useful?
- How do the number of degrees of freedom compare with the number of empirical measurements fit?
- Are theory and experiment compared on the same graph? On the same scales? Are there reasons why or why not?
- How do the authors assess the reliability of the data upon which the model is based? How do you?
- How are model parameter values determined? How *well* are they determined (e.g., what are their uncertainties)?
- How well does the model fit the data? How well do the authors claim the model fits the data?
- What's your assessment of the "correctness" of the model? What about the model is "right"? What "wrong"? Explain your answers.
- Is the model robust?
- Does the model have interpretive and/or explanatory power?
- Does the paper convey a helpful picture of the origin of the phenomena?
- Do you get the sense that the authors *understand* their model? How well is that understanding conveyed?
- What are the strengths and weaknesses of the model relative to others in the group? Relative to your conception of the "ideal"?
- How would you improve the model? The paper?