Midterm #1 Review Sheet

Exam: Friday, October 3rd, in class (50 minutes)
Format: Matching, Definition(s), Short Answer(s), Short Problem(s)
To review: Odden Ch. 1-6, notes, homeworks, handouts, problems we covered in class, Sapir article
Note: You will not be responsible for memorizing the features of Chapter 6; I will provide a feature chart.

Key Terms: (define and give examples, real or fictional)

- Allophone
- Phoneme
- Suspicious Pair
- Minimal Pair
- Complementary Distribution
- Analogous Environment
- Bi-uniqueness
- Neutralization
- Morphophonemes
- Assimilation
- Lenition/Fortition
- Epenthesis/Deletion
- Feeding/Counterfeeding
- Bleeding/Counterbleeding
- Elsewhere Condition
- Underlying Representation/Lexical form
- Surface/Phonetic Representation

Short Answer type questions: (not a complete list; I reserve the right to think of others)
- Motivations for phonemic analysis
- Problems for phonemic analysis
- Differences in approaches to phonemic analysis
- Motivations for rule ordering
- Problems with rule ordering
- Motivation for using features

Problems:
- Analyze data for phonemic analysis.
- Determine underlying representations and rules to derive surface representations.
- Translate rules from formal notation into prose or vice versa.
- Determine the order of rules’ application, and label the name of the interaction, when given the rules and data.