## Phonemes, allophones, and complementary distribution

- I. Mental sound categories and context-specfic pronunciations
- (1) What can we conclude about the pronunciation of the hiragana character  $< \lambda >$ , based on question (3) from Homework Assignment #1? [We'll see later there is even more to the story!]
- (2) The behavior of  $<\lambda>$  illustrates several important concepts:
  - (a) Sounds often behave in systematic ways according to their sound properties
    - **natural class** a group of sounds with properties in common that behave in a consistent fashion
  - (b) The pronunciation of a single **mental sound category** can **vary according to context**
- (3) Some basic definitions:

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phoneme — mental sound category (notate with slash brackets: /.../)
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**allophone** — the surface realization(s) of a phoneme (essentially, actual pronunciation(s); notate with square brackets: [...])

- Every phoneme has at least one allophone; some have more than one
- (4) When two sounds are phonetically similar, we need to determine whether they belong to **separate phonemes**, or whether they are **allophones** of the same phoneme.
  - Why does this matter?
  - (a) Practical consequences: Two allophones of the same phoneme can be:
    - Difficult for speakers to speakers to distinguish in perception
    - Difficult for speakers to produce outside their usual environments
  - (b) Theoretical consequences: What principles of mental/cognitive organization predict the kinds of phoneme/allophone patterns we see across languages?
    - A big question for Japanese: What does it mean when two sounds are "only sometimes" allophones of the same phoneme? [We'll come back to this later!]
- II. An example from English (with consequences for L2 Japanese)
- (5) Consider the following words of English. How are the "t" and "d" sounds pronounced?

(a) let	letting	(b) need	needing
hot	hotter	wide	wider

(6) What we have here is a case of phonemes with multiple allophones:

(a) /t/ has [t] and [r] (among others!)

(b) /d/ has [d] and [r]

- (7) For both the /t/ and /d/ phonemes, their [r] allophone occurs *when between vowels* as long as the second vowel is *not stressed* (fine print: this is a slight simplification)
  - What happens when an English-speaking beginning learner of Japanese tries to produce the word [kudasai] 'please give me...'? *Why?*

- III. Analysis of data set "Voiceless vowels in Japanese"
- (8) In what **phonological environments** does [i] occur? What about (voiceless) [j]? Try stating phonological environments in terms of **natural classes** whenever possible.
  - (a) When there is no *systematic* way to differentiate between the two sets of environments, the two sounds are "acting independently," and have the ability to distinguish words with different meanings the sounds are in **contrastive distribution**, and belong to **separate phonemes**
  - (b) When it is predictable which sound occurs in which environment, this means that the two sets of environments are distinct; the two sounds are "dividing the labor," and switching them doesn't make a different word (although it might sound odd!) the sounds are in complementary distribution, and belong to the same phoneme
- (9) We conclude: [i] and [i] occur in *predictable* environments, so they are **allophones** of the same phoneme (let's call it /i/, which is the general or **default** allophone)
  - That is, it is **predictable** for any given "*i* vowel" whether it will be [i] or [i], based on the **phonological environment** in which the sound occurs
- (10) If we repeat this process for [u] and [u], we find the same result, and we conclude that [u] and [u] are allophones of the phoneme /u/
- (11) Finally, we note that /i/ and /u/ are themselves a natural class
  - They are the high vowels of Japanese
- (12) Can we prove that /i/ and /w/ are separate phonemes in Japanese?
- IV. Phonological rules
- (13) When a phoneme, or a natural class of phonemes, has different allophones in different environments, we can write a **phonological rule** to produce each allophone in the approriate context
  - (a) General format for a phonological rule: target  $\rightarrow$  change / environment
    - *target* the natural class of sounds that is affected by the rule
    - *change* list <u>only</u> those sound properties that are actually <u>changed</u> by the rule
    - *environment* specify the phonological environment where the rule applies:
      / X \_ 'after X'
      / Y 'before Y'
      / X \_ Y 'between X and Y'
    - Always write target, change, environment using properties (not IPA symbols)!

(b) Rule for voiceless vowels in Japanese:

high						Paraphrase of rule:
mgn	$\rightarrow$	voiceless	/	voiceless	voiceless	High vowels become voiceless when
vowels		VOICCICOD	'			The vowers become vorceress when
						they occur between voiceless sounds.

• It is important to include a *paraphrase* with any rule you propose, so the reader fully understands what you are intending to propose (side benefit: this can also help you check your work and your understanding of your analysis)

- V. Some general points for phonological analysis
- (14) Whether two (phonetically similar) sounds are separate phonemes, or allophones of the same phoneme, can differ from language to language
- (15) Example: The status of the sounds [d] and [ð] is different in English and in Spanish

(a) In English:							
[ <b>d</b> ɛn] den					[low <u>d]</u> load		
[ <u>ð</u> ɛn] then					[low <u>ð</u> ] loathe		
(b) In Spanish:							
[ <u><b>d</b></u> uða]	'(	loubt'			[ <u><b>d</b></u> oβlar]	'to double'	
[kon <u>d</u> uðas]	۲'	with doubts'			[sin <u>d</u> oβlar]	'without doubling'	
[la <u>ð</u> uða]	't	he doubt'			[re <b>ð</b> oβlar]	'to redouble, to reiterate'	
[mi <u>ð</u> uða]	ʻr	ny doubt'			[o <u>ð</u> oβlar]	'or to double'	
	Eng	lish	Spanis	sh			
phoneme(s)	/d/	/ð/	/d/	'	(posited in	mental representations)	
		I	/ \	\			
allophone(s)	[d]	[ð]	[d]	[ð]	(observed a	in language data)	

(16) A note on phonemes vs. spelling

- (a) Many spelling systems operate at *approximately* the level of the phoneme
  - Often, each phoneme is spelled differently but multiple allophones of the same phoneme are spelled the same way (Spanish [<u>d</u>u<u>ð</u>a] 'doubt' is spelled <u>dud</u>a)
- (b) However, this is not *guaranteed* remember Japanese  $< \geq 5 > / < tou > = [to:]$
- (c) Best practice: Spelling may serve as a supplementary source of evidence if relevant, but **consider phonological evidence first**