Midterm: Morphophonology

Introduction to Linguistics

Due: May 12, 2020 by 11.59p Central Time on Canvas

1 Sudanese Colloquial Arabic (30 points)

For this problem, identify and describe the alternation in the nouns for 'country' and 'girl'; then, determine each noun's underlying form. Write (a) rule(s) to account for the alternation, using the features given below. (Remember to describe each rule you posit in prose in addition to the formal statement of it with the notation used in class.)

(10 points) Underlying forms (20 points) Rule(s) and explanation(s)

bit wannaasa

balat fihim 'a country understood' balat xirib 'a country was ruined' balat haarab 'a country fought' balad malak 'a country owned' balad wazzas 'a country distributed' balad ribih 'a country profited' balad lisib 'a country played'

bit faahma 'a knowledgeable girl'

bit xaamsa 'fifth girl'
bit ħilwa 'a beautiful girl'
bit la?iima 'a wicked girl'
bit mard[§]aana 'a sick girl'

'storyteller girl'

balas samħa 'a beautiful country'
bala∫ ∫aaf 'a country saw'
balad̃ d̃ d̃ aab 'a country got angry'
balad̃ d̃ d̃ aab 'a country brought'

biz zakiyya 'an intelligent girl'
bid3 d3amila 'beautiful girl'
bis samha 'a beautiful girl'
bi∫∫eena 'an ugly girl'

Features for phonemes of Sudanese Colloquial Arabic

	Voicing	Manner	Region	Sonorant
b	+voice	plosive	labial	-sonorant
f	-voice	fricative	labial	-sonorant
\mathbf{t}	-voice	plosive	coronal	-sonorant
d	+voice	plosive	coronal	-sonorant
\mathbf{s}	-voice	fricative	coronal	-sonorant
ſ	-voice	fricative	coronal	-sonorant
\mathbf{Z}	+voice	fricative	coronal	-sonorant
$\widehat{\mathrm{d}_3}$	+voice	affricate	coronal	-sonorant
k	-voice	plosive	back	-sonorant
g	+voice	plosive	back	-sonorant
X	-voice	fricative	back	-sonorant
γ	+voice	fricative	back	-sonorant
ħ	-voice	fricative	pharyngeal	-sonorant
?	+voice	fricative	pharyngeal	-sonorant
\mathbf{m}	+voice	nasal	labial	+sonorant
n	+voice	nasal	coronal	+sonorant
r	+voice	liquid	coronal	+sonorant
1	+voice	liquid	coronal	+sonorant
W	+voice	glide	labio-velar	+sonorant

2 Mongolian (30 points)

Examine the following Mongolian data. Note that [y] represents a high front rounded vowel, $[\emptyset]$ represents a mid front rounded vowel, and [x] represents a voiceless velar fricative. [:] represents a long vowel.

Gloss	Stem	Future Imperative
a. 'enter'	[or-]	[oro:roi]
b. 'go'	[jav]	[java:raɪ]
c. 'develop'	[xøgdʒ-]	[xøgdʒø:røɪ]
d. 'come'	[ir-]	[ire:reɪ]
e. 'do'	[xi:-]	[xi:ge:rei]
f. 'come out'	[gar-]	[gara:raɪ]
g. 'take'	[av-]	[ava:raɪ]
h. 'finish'	[byte:-]	[byte:ge:rei]
i. 'drink'	[y:-]	[y:gø:røɪ]
j. 'find out'	[ol-]	[olo:roɪ]
k. 'conquer'	[jal-]	[jala:raɪ]
l. 'finish'	[tøgsg-]	[tøgsgø:røɪ]
m. 'beat'	[dev-]	[deve:rei]
n. 'give'	[øg-]	[øgø:røɪ]
o. 'say'	[xel-]	[xele:rei]
p. 'become'	[bol-]	[bolo:roi]
q. 'write'	[bit∫-]	[bit∫e:reɪ]

For simplicity, please use the following to refer to vowels and/or natural classes of vowels.

Vowel	Height	Backness	Rounding
i	+hi, -lo	-back	-round
У	+hi, -lo	-back	+round
e	-hi, -lo	-back	-round
Ø	-hi, -lo	-back	+round
u	+hi, -lo	+back	+round
O	-hi, -lo	+back	+round
a	-hi, +lo	-back	-round

NB: Mongolian also has the diphthongs: /eɪ, oɪ, aɪ/. Vowel length (V:) is phonemic. There are two words for 'finish', so each should have its own underlying form.

i.	(6 points) What are the	allomorphs of	the Mongolian f	uture imperati	ve marker?	
ii.	(10 points) What enviro	onments condit	ion the appearar	ace of the differ	rent allomorphs?	
iii.	(6 points) What is a reas	sonable underl	ying form for the	future imperat	ive marker? Exp	olain why.
iv.	(8 points) Write a (more morphs. This problem is getting the correct outpyour notation. Fill in the your rule(s).	s tricky to for out in the SR,	malize. To make please write o	sure you are d at these rule	lescribing the prose in ac	ocess and ldition to
		'go.fut.imp'	'come.fut.imp'	'do.fut.imp'	'beat.fut.imp'	'finish.fut.imp'
	Underlying Forms \rightarrow	go.rut.mp / /	/ / /	/ /	/ / /	/ / /
	$Rules \rightarrow$					
	Surface Forms	[java:raɪ]	[ire:reɪ]	[xi:ge:rei]	[deve:rei]	[byte:ge:rei]

3 Portuguese (40 points)

	m. sg.	m. pl.	f. sg.	f. pl.
'fire'	fogu	fɔgʊ∫		
'people'	povu	povσ∫		
'eye'	oλu	ζυλς		
'new'	novu	nəvʊ∫	svcn	lgaveu
'dead'	mortu	mərtu∫	strem	lgtrcm
'famous'	famozu	famɔzʊ∫	famoze	famoze∫
'all'	todu	todʊ∫	tode	tode∫
'ninth'	nonu	nonʊ∫	none	none∫
'other'	owtru	owtru∫	owtre	owtre∫

For simplicity, please use the following to refer to vowels and/or natural classes of vowels.

	HEIGHT	POSITION	TENSE
u	HIGH	BACK	+
υ	MID-HIGH	BACK	_
O	MID	BACK	+
Э	MID-LOW	BACK	_
a	LOW	CENTRAL	+
B	MID-LOW	CENTRAL	_

i. (6 points) Identify the affixes for MASC, FEM, SG and PL. If there are alternations (allomorphs), then list all possible candidates for the underlying form — i.e. you do not need to state what you think is the underlying form.

MASC	\rightarrow	,
FEM	\rightarrow	
$_{ m SG}$	\rightarrow	
PL	\rightarrow	

ii. (6 points) For the alternation you see for the MASC affix, describe the alternation and state the context in which each of the alternants appears.

iii. (4 points) Is there one hypothesis for the underlying morpheme of the MASC affix which seems **clearly** better than the other(s)? Please briefly explain your reasoning. (Hint: Don't overthink this. We are not trying to trick you.)

iv.	(8 points) Choose one of the forms you see for the MASC affix to be the underlying form and
	the other to be an allomorph and write a phonological rule which derives the surface form from
	the underlying form. (It may be unclear which one to choose; don't worry about that choice
	because we are only looking to see that you can write an appropriate rule.)

v. (6 points) Now, for each root list the surface forms which occur. (Hint: Don't overthink this one as well.)

root	surface form(s)		
fire			
people			
eye			
new			
dead			
famous			
all			
ninth			
other			

vi. (10 points) You have all the relevant observations in front of you; it is now time to propose an analysis. Please perform an analysis of this data, one which consists of more than one rule (there is a single rule analysis, but take our word when we say that is not the most plausible analysis, so we will not consider it.) Show the derivations for the following forms of famous, all, fire and other. (Feel free to use your rule above if it works. It may be the case that it doesn't work, so feel free to not use it as well.)

	'fire.m.pl'	'all.m.pl'	'famous.m.sg'	'other.m.sg'
underlying forms here \rightarrow	/ /	/ /	/ /	/ /
Rules here		<u> </u>	·	<u> </u>
surface form	[fɔgʊ∫]	[todʊ∫]	[famozu]	[owtru]