

## L110 - Spring 2005 Final Exam

## Problem I (30 points)

Consider only the vowels of the initial syllable in the following cognate sets.

How many vowel phonemes should be reconstructed for the protolanguage?

Which are the proto-words that contained each of the reconstructible vowels?

What are the outcomes in each language, and if there are any conditioning factors, what are they for each outcome?

Note that /ie/ and /uo/ are diphthongs in Old High German and should be treated as contrastive units (phonemes); the long vowels /e:/, /ɛ:/, /æ:/, /a:/, /o:/ are also phonemes in these languages.

	Gothic	Old English	Old High German
1 to advise	re:dan	ræda:n	ra:tan
2 to blow	wɛ:an	wa:wɑn	wa:en
3 book	bo:ko:s	bo:k	buox
4 they broke	bre:kun	bræ:kon	bra:xun
5 brother	bro:ðar	bro:ðor	bruoder
6 they came	kwe:mun	ko:mon	kwa:mun
7 chair	sto:ls	sto:l	stuol
8 flower	blo:ma	blo:ma ('ingot')	bluomo
9 foot	fo:tus	fo:t	fuos
10 good	go:ðs	go:d	guot
11 hair	—	hær	ha:r
12 heavy	swe:rs	swæ:r ('sad')	swa:r
13 here	he:r	he:r	hier
14 judgment	do:ms	do:m	tuom
15 kinsman	me:gs	mæ:g	ma:g
16 to leave	le:tan	læ:tan	la:san
17 month	me:no:ðs	mo:nað	ma:no:d
18 moon	me:na	mo:na	ma:no
19 one's own	swe:s	swæ:s	swa:s
20 they saw	se:hwun	sa:won	sa:hun
21 shoe	sko:hs	ʃo:h	skuoh
22 to sleep	sle:pan	slæ:pan	sla:fan
23 to sow	se:an	sa:wɑn	sa:en

24 they swore	swo:run	swo:ron		swuorun
25 (a) time	me:l	mæ:l		ma:l
26 weapon		we:pn	wæ:pen	wa:fan

### Problem II [20 points]

On the basis of the following data for two related native languages spoken in the northern interior of British Columbia, discuss the relationship between /z/ and /ts/. That is, explain how things got this way. State what sound changes occurred to produce the current distribution of /z/ and /ts/ and account for any exceptions.

A	B	Gloss
?az	?ats	outside
guz	Guts	scale (of fish)
xwuz	hots	over there
baʔats	baʔats	potlatch (ceremony original to neither culture))
?uts	?uts	oats
xwʌzk'ʌz	hoz k'its	it is cold
-biz	-bits	aunt
?iʔiz	?eʔits	forever
tsʌz	tsits	firewood
dats'uz	dets'uz	shrew
-jiz	-jiz	long

### Problem III (20 points)

Consider a group of related languages A through E with the following properties. Construct a family tree for them. Explain your reasoning.

- The cluster sl > s in language A, ʃʌ in all others.
- The cluster hl > ʃ in language A, ʃʌ in all others
- When the optative prefix /u/ occurs word-initially it became /w/ in all languages other than A.
- The cluster dy > g in language A only;
- The "mode" morpheme /ɣ/ appears in the 4th position preceding the stem in D and E, in the 6th position preceding the stem in A, B, and C. Assume that the 4th position is the original one.
- The imperfective aspect prefix /in/ precedes the subject marker in D and E but competes with the subject (occupies) the same position)

in A, B, and C. Assume that D and E reflect the original situation.

Problem IV [30 points]

Decide which two of the following three languages are genetically related.

Justify your conclusion. Give reconstructions for those words that you believe are inherited from the common ancestor of the two related languages and state the rules necessary to derive the attested forms. If changes must have applied in a certain order, indicate the order. Explain as best you can any similarities that you note between the third, unrelated language, and the other two.

Gloss	A	B	C
water	tu	ap	to
fish	tukok	uo	tukox
wheel	kuma	xuma	mas
fire	pok	hi	pox
tree	ki	tin	ke
flower	fana	kesat	fanar
hand	lamu	mina	lamo
priest	bel	ber	per
rock	isik	sep	isix
house	teina	ku	tarinar
mouse	teinakok	lat	tarinarkox
foot	kanok	mar	kanox
head	tamu	nasir	tamo
mud	pele	loso	pale
nose	tei	samo	tarir
eye	meti	naka	mate
sister	sau	des	saro
hymn	dakot	dakot	takot
horse	nemi	nami	soxam
rifle	kali	kali	pula
radio	kori	kori	pejot
my water	situ?	api	situ?
my flower	sifana?	kesati	sifanar
my head	sitamu?	nasiri	sitamu?
her water	putu?	apes	putu?
her flower	pufana?	kesates	pufanar

