

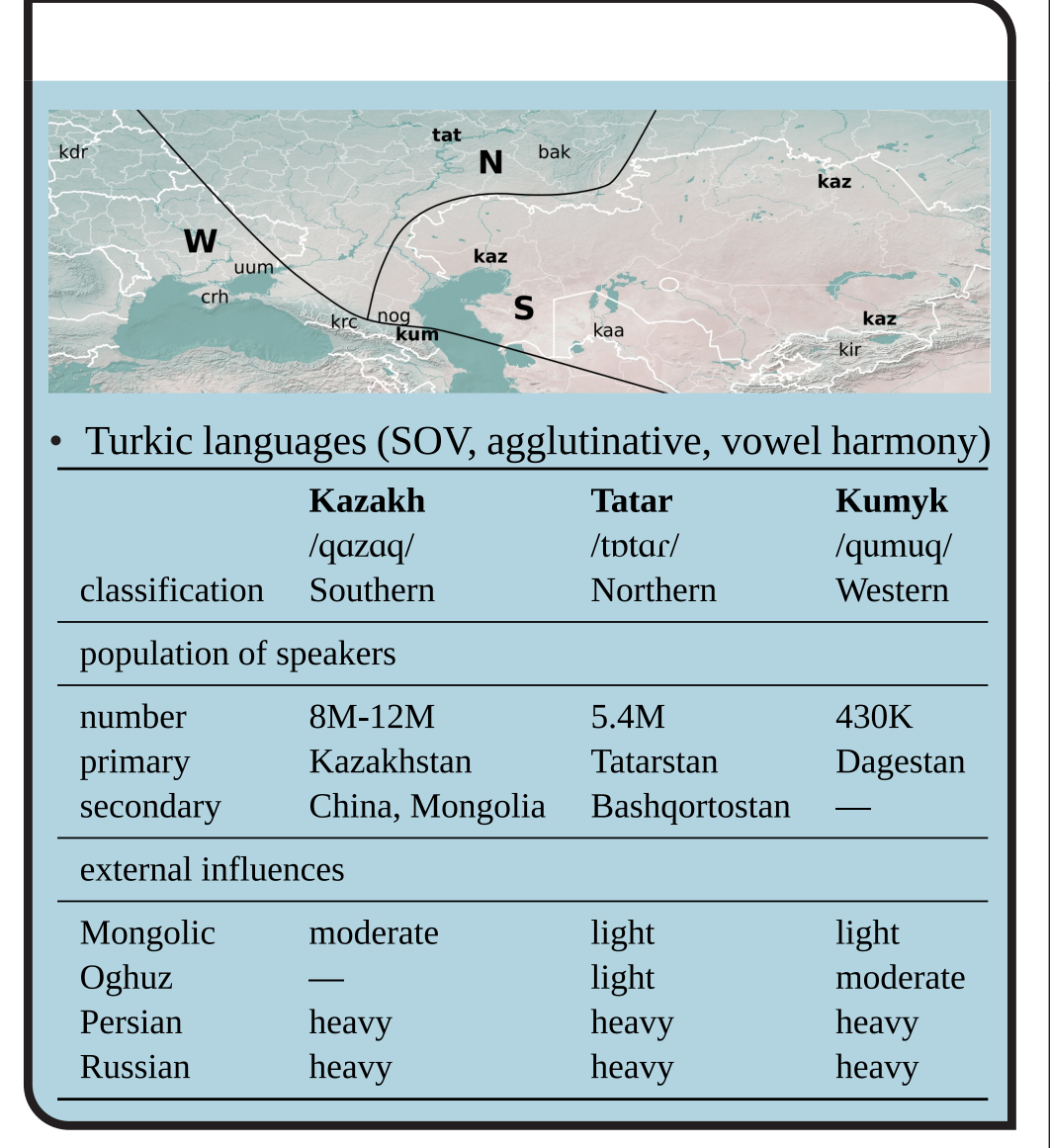
FINITE-STATE MORPHOLOGICAL TRANSDUCERS FOR THREE KYPCHAK LANGUAGES

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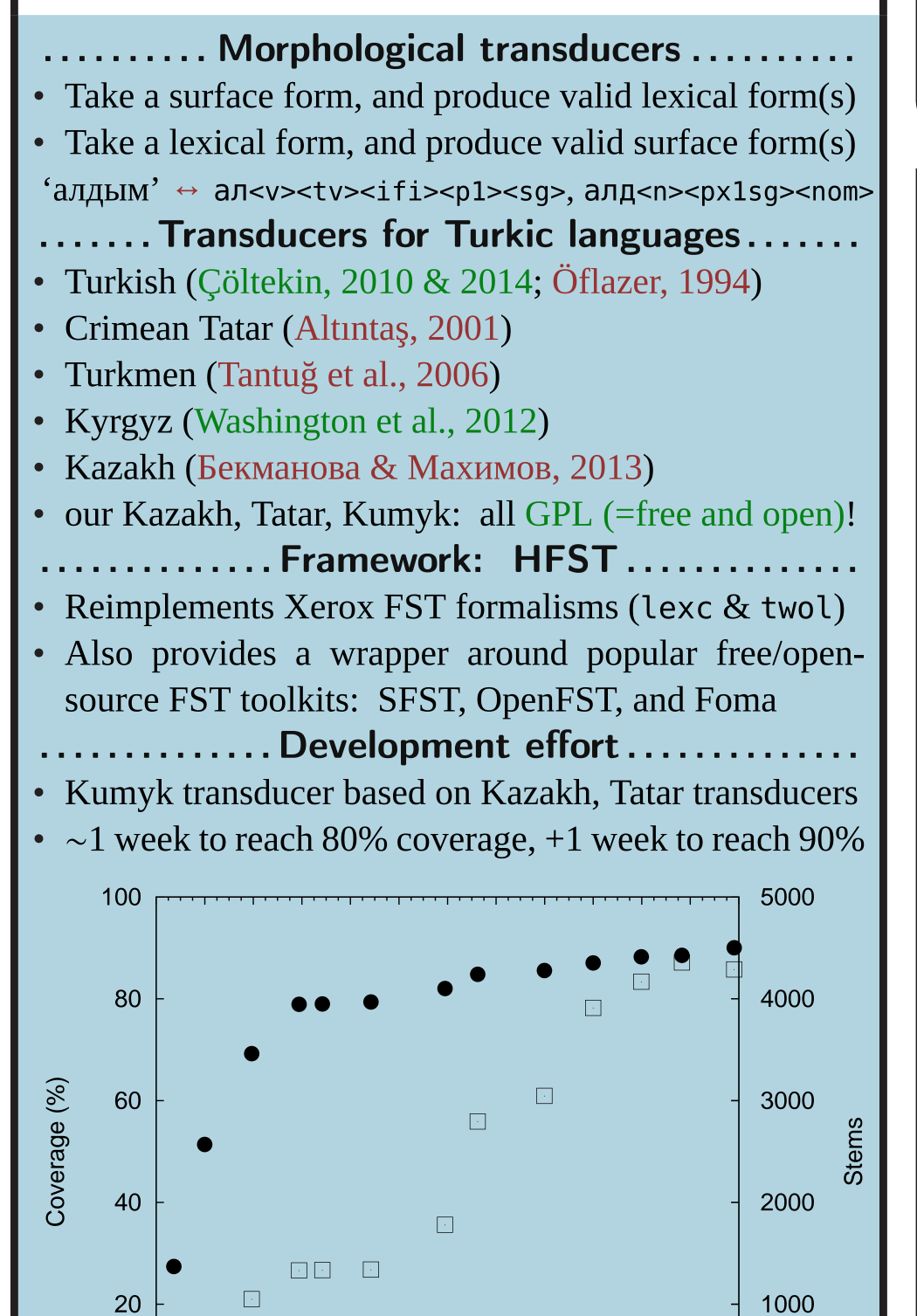
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•	• Other Turkic transducers: 0-derivation (overgenerates)								
•	• Our approach: categorisation (e.g., adjectives, below)								
	Type	Gloss	<adj>(<comp>)</comp></adj>	<adj>(<comp>)<subst></subst></comp></adj>	<adj>(<comp>)<advl></advl></comp></adj>				
	A1	'good'	яхшы (яхшырак)	яхшы (яхшырак)	яхшы (яхшырак)				
	A2	ʻold'	иске (искерэк)	иске (искерэк)					
	A3	'dead'	үле (—)	үле (—)					
	A4	'basic'	төп (—)		— (—)				

01 02 03 04 05 06 07 08 09 10 11 12 13

Day

Coverage (%)

http://wiki.apertium.org/wiki/Apertium Turkic Transducers available live at turkic.apertium.org Source code available from apertium's svn repo Turkic RBMT mailing list (>25 subscribers):

Part of Apertium Turkic project:

- apertium-turkic@lists.sourceforge.net Feel free to post in any language!
- See our paper in the LREC 2014 proceedings
- And feel free to contact the authors any time!

Gloss... Құдай Өзінің жаратқандарының бәріне өте жақсы екенін көрді. қарап, Аллаһ Үзе аларның бик яхшы икәнен күрде. яраткан нәрсәләргә карап, Аллагь Оьзю бек яхшы экенин гёрген. яратгъан къарап, олар затлагъа own-his created [everything/thing-s]-to looked.at, they/their very good God being saw. 'God looked at everything he had created and saw that it was very good.' Kazakh (kaz) Kumyk (kum) Tatar (tat) Құдай Өзінің жаратқандарының Аллаh Үзе яраткан нәрсәләргә карап, Аллагь Оьзю яратгъан затлагъа бәріне қарап, өте жақсы екенін көрді. аларның бик яхшы икәнен күрде. къарап, олар бек яхшы экенин гёрген. Аллаh<n><nom> Кудай<n><nom> Аллагь<n><nom> θ3<prn><ref><px3sp><gen> Y3<prn><ref><px3sp><nom> Oьз<prn><ref><px3sp><nom> жapaт<v><tv><ger past><pl><px3sp><gen> ярат<v><tv><gpr past> ярат<v><tv><gpr past> 6əpiprn><qnt><px3sp><dat> зат<n><pl><dat> Hapca<n><pl><dat>қара<v><tv><gna perf> kapa<v><tv><gna perf> къapa<v><tv><gna perf> аларprn><pers><p3><pl><qen> олаponapon бек<adv> өте<adv> бик<adv> жақсы<adj> яхшы<adj> яхшы<adj> ><cop><ger past><px3sp><acc> u<cop><ger past><px3sp><acc> e<cop><ger past><px3sp><acc> көр<v><tv><ifi><p3><sg> rëp<v><tv><past><p3><sq> κγp<v><tv><past><p3><sg> .<sent> .<sent> .<sent> Tagset. <per>> Personal Noun Third person <px3sp> 3rd person poss. <p3> Verb (Singular/Plural) Plural Comma <gna_perf> Verbal adverb <sent> Sentence 'Nominative' Pronoun <past> Past (General) (Perfect) Genitive Determiner <gen> Adjective Accusative <ifi <acc> Dative Adverb

<adv></adv>	Adverb		<dat></dat>	Dative		
<iv></iv>			<pre><qnt> Quantifier</qnt></pre>			
<tv></tv>	Transitiv	ve <u> </u>	<ret></ret>	Reflexive		
			•			
				cters		
Have	e front- ai	nd back-vov	vel readi	ngs in native words		
	letters	values	exa	mples		
kaz	и, у, ю	/ej, ew, jev /ej, we, jev	v/ қию v/ кию	д <mark>а</mark> 'chopping down' од <mark>е</mark> 'getting dressed'		
tat	e	э / С _ /j/+ы	елл	дәресләр 'lessons' еллар 'years'		
		/j/+э	егет	гл <mark>әр 'boys'</mark>		
		/ø, y/ / C _	ГЮН	лер 'days'		
laun	ro		1 (3)	iep 'eyes' еклер 'hearts'		
kum	ё, ю	/jø, jy/	ёнк	юл <mark>е</mark> р 'darlings'		
		/jo, ju/		цузл <mark>а</mark> р 'stars' ap 'roads'		
				ap rodus		
solu	tion: hairy	y twol rules	cover n	najority of examples		
unac	counted-	for words ge	et a harm	ony-forcing character		
adju	st rules fo	r harmony-	forcing (characters		
J			O			
Lette	ers that re		it vowels	s in native words may		
терго				n word example		
tat	елдің 'со галимнәр сёзлер 'м	o 'scientists'	артист	баевтың 'Nazarbayev's' л <mark>а</mark> р 'artists' тлар 'airplanes'		
solu	tion: sepa	rate continu	ation lex	xicon (messy rules)		
LFX	ICON N1-	RUS				
:%{,2%} N1;						
LEXICON Nouns						
арти	ист:арти	ст N1-RUS	; ! '	'artist"		
_	_	N1 ; !				
	A	cronyms a	and nui	merals		
• twol	rules ha	ndle phonol	ogy for	spelt-out words		
отыз <mark>да</mark> н 'from thirty', бес <mark>те</mark> н 'from five'						
no phonological triggers available in numerals (etc.)						
30-дан 'from 30', 5-тен 'from 5'						
solution: phonology-triggering characters						
solution, phonology-triggering characters						

adjust rules for harmony-forcing characters					
Loanwo					
Letters that represent front vo					
represent "back" vowels in F					
native word example Russian word example					
tat галимнэр 'scientists' a	laзарбаевтың 'Nazarbayev's' ртистлар 'artists' амолётлар 'airplanes'				
solution: separate continuation	on lexicon (messy rules)				
LEXICON N1-RUS :%{,2%} N1 ;					
LEXICON Nouns					
артист: apтист N1-RUS ;					
галим:галим N1 ; ! "sc	cientist"				
Acronyms and numerals twol rules handle phonology for spelt-out words отыздан 'from thirty', бестен 'from five' no phonological triggers available in numerals (etc.) 30-дан 'from 30', 5-тен 'from 5' solution: phonology-triggering characters					
4:4%{э%}%{с%} NUM-DIGIT; ! "төрт" 5:5%{э%}%{с%} NUM-DIGIT; ! "бес" 3%0:3%0%{а%}%{3%} NUM-DIGIT; ! "отыз"					
A resulting mes	sy twol rule				
RdYotVow = ë ю Ë Ю; AbstractVow = %{a%} %{3%} %{γ%} %{o%}; "A front unrounded harmony" %{A%}:e <=> [[:FrontVow [:Vow :ь]] :Cns :Cns*]/:0 _ ;					

i> Past `	Past <pre></pre>							
Number of stems								
Part	of spee	ech _	Nun	nber of st	ems			
			Kazakh	Tatar	Kuı	nyk		
Nour	ı		2640	2795	2	2568		
Verb Adje	ctive		1470 754	1143 816		386 219		
	er noun		5701	5361	1	443		
Adve	_		171	177		63		
Num Coni	erai unction		63 46	63 45		44 13		
	osition		50	43		12		
Pron			32 39	28 34		17 9		
Total	rminer		11224	10737		<u></u>		
		To		ora		<u> </u>		
_	 kipedia	News	st corp.	Religion				
	kipedia	azattyk	org	Quran +				
tat Wilkum —	kipedia	tat.tata	r-inform.ru n.etnosmi.ru	Quran + Genesis		estament Testament		
 Evaluation measures Naïve coverage - percentage of surface forms in a given 								
corpus	receivin	$g \ge 1$	analysis					
• Mean a	mbigui	i ty - av	erage nur	nber of an	alyses	s for each		
surface	form fo	ound in	analysec	l corpus				
 Precision 	on - of a	a form	's analyse	es, % corre	ect			
• Recall	- % of a	analyse	es provide	ed by tran	sduce	r that are		
correct	for a for	m, by	comparin	g against a	a gold	standard		
				<u>esults</u>				
				Coverage				
1711	Wiki] News		25.6M 3.8M	$85.61 \pm 92.12 \pm$	1.37 2.72	2.43 2.88		
Kazakh	Relig		851K	92.49 ±		2.63		
(r50547)	Avera	age		90.07 ±	1.91	2.64		
	Wiki _] News		159K 5.2M	86.35 ± 89.75 ±		2.24 2.30		
Tatar	Relig		3.2WI 382K	$91.25 \pm$		2.24		
(r50260)				89.12 ±		2.26		
Kumyk	News Relig		286K 227K	$91.10 \pm 92.47 \pm$		1.53 1.53		
(r50300)	Aver	age		91.78 ±	0.94	1.53		
 selected & proofed unique random surface forms from news corpora 								
Langua	orms	Precis	ion (%)	Reca	all (%)			
Kazakh		1000		98.61		57.98		
Tatar		1000		95.03		85.65		
Kumyk		500		96.57		69.11		

- Disambiguation, more stems
- Machine translation between these languages
- Other Turkic lgs.: Nogay, Bashqort, Uzbek, Chuvash