

FINITE-STATE MORPHOLOGICAL TRANSDUCERS FOR THREE KYPCHAK LANGUAGES

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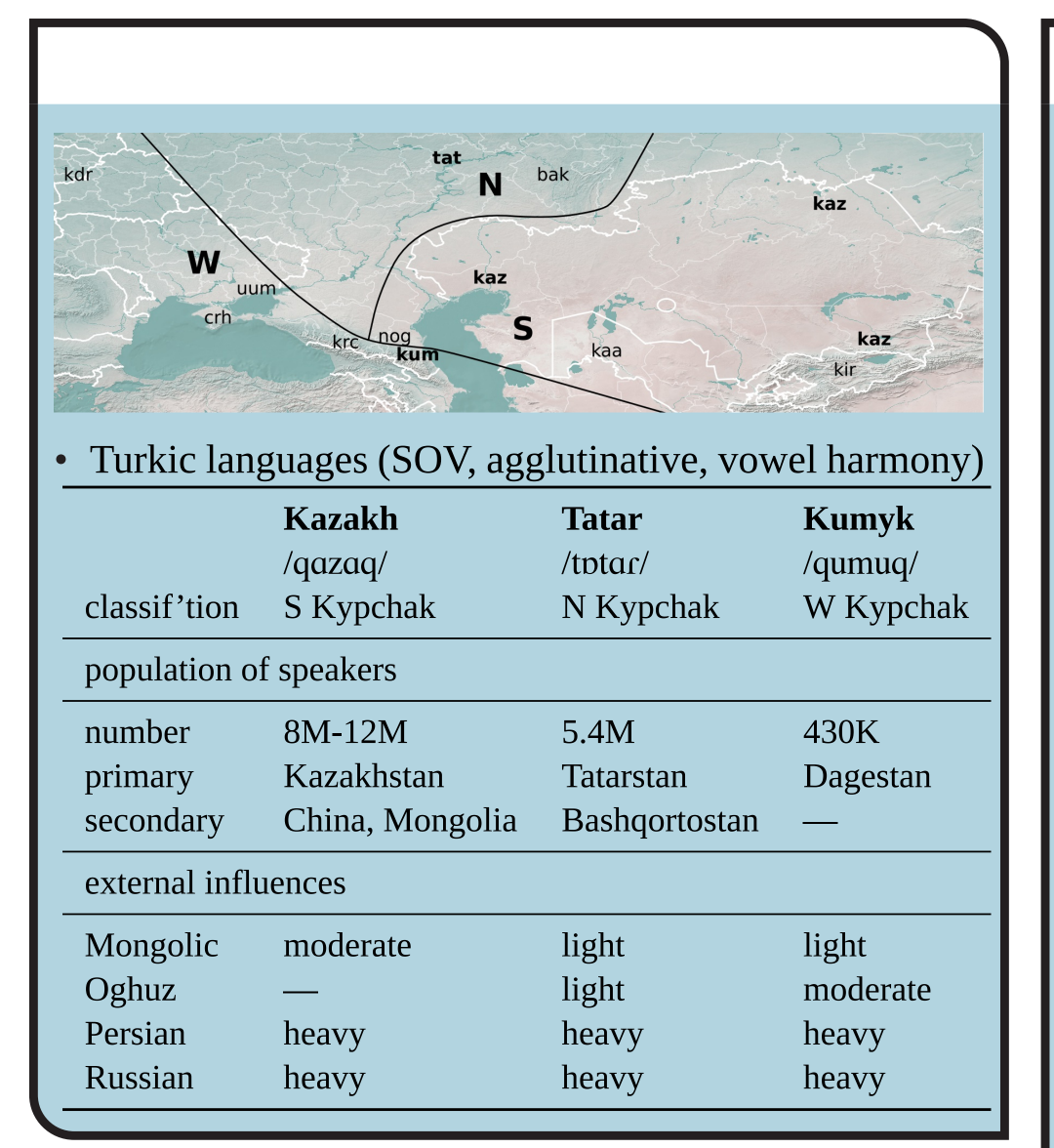
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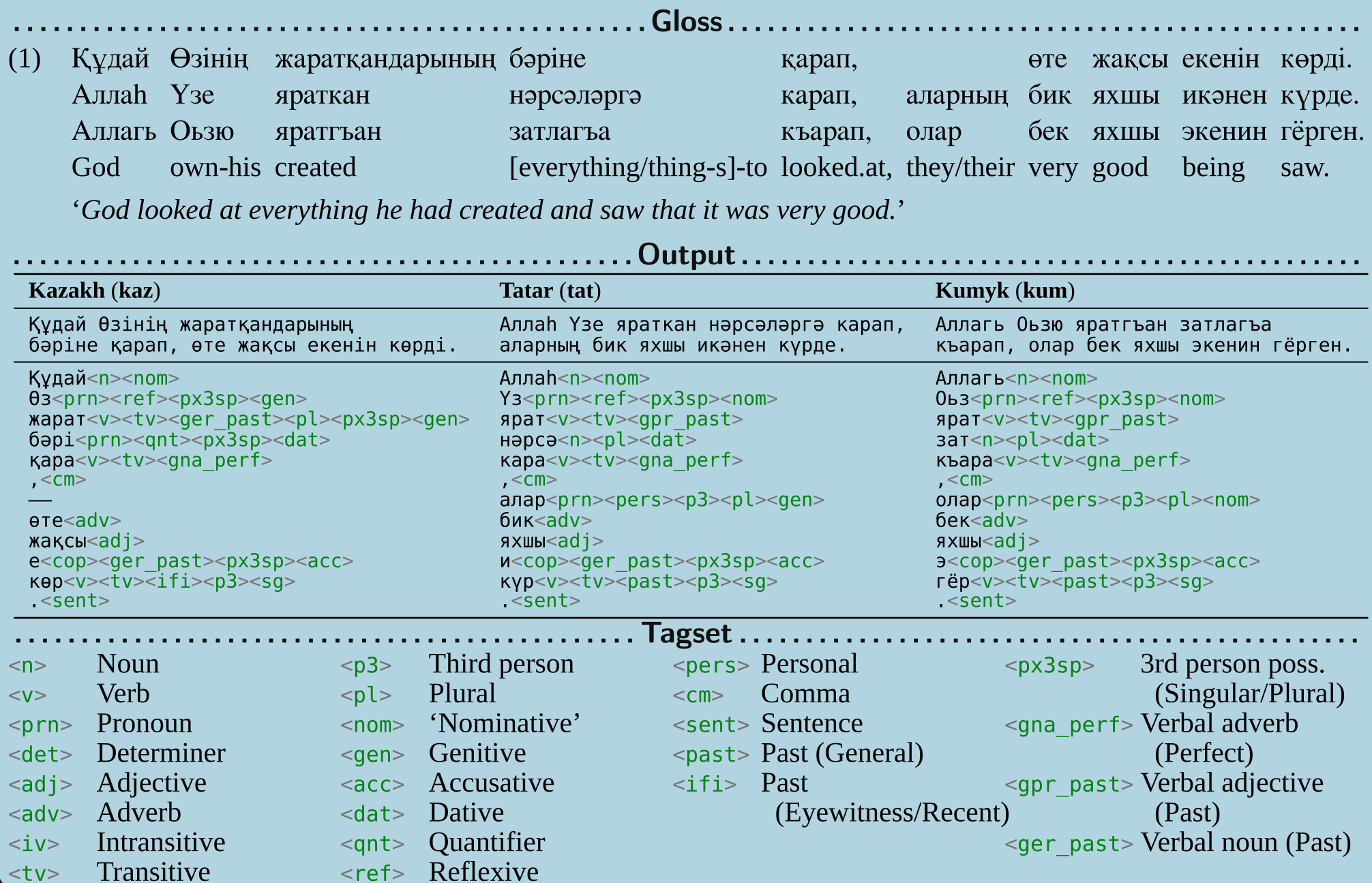
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Morphological transducers • Take a surface form, and produce valid lexical • Take a lexical form, and produce valid surface 'алдым' ↔ ал <v><tv><ifi><pp> Transducers for Turkic language • Turkish (Çöltekin, 2010 & 2014; Öflazer, 1990) • Crimean Tatar (Altıntaş, 2001) • Turkmen (Tantuğ et al., 2006) • Kyrgyz (Washington et al., 2012) • Kazakh, Tatar, Kumyk: all GPL (=free and or produce valid lexical transducers) • Reimplements Xerox FST formalisms (lexical transducers) • Reimplements Xerox FST formalisms (lexical transducers)</pp></ifi></tv></v>	e form(s) e form(s) c1sg> <nom> s 94) pen)!</nom>
 Also provides a wrapper around popular f 	
source FST toolkits: SFST, OpenFST, and Fo	•
Development effort	
Kumyk transducer based on Kazakh, Tatar tra	
• \sim 1 week to reach 80% coverage, +1 week to r	each 90%
100 [- 5000
80 -	4000
•	- 3000 Stems
O 40 -	- 2000
20 -	- 1000
Coverage (%) ● Stems □ 0	.] 0
01 02 03 04 05 06 07 08 09 10 11 12 Day	13

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

- Part of Apertium Turkic project: 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): 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!



Ambiguous characters				
• Have fro	ont- and l	back-vowel re	eadings in native words	
	letters	values	examples	
Kazakh	и, у, ю	/əj, əw, jəw/ /əj, əw, jəw/	қиюд <mark>а</mark> 'in the process of chopp киюд <mark>е</mark> 'in the process of getting	
Tatar	e	э / С _ /j/+ы /j/+э	дәресләр 'lessons' еллар 'years' егетләр 'boys'	
Kumyk	ё, ю	/ø, y/ / C _ /jø, jy/ /jo, ju/	гёзлер 'eyes', гюнлер 'days' юреклер 'hearts', ёнкюлер 'days' юлдузлар 'stars', ёллар 'roads	
Tatar - e	(non-in	itial orthogra	phic variant of э, e.g.	
д🛮 ресл 🗓 р)	- initia	l position /j/	+э (егетл□р) and /j/+ы	
(еллар) К	lumyk -	ё ю (front	round vowels between	
consonants	s гёзлер,	, гюнлер) - w	ord-initially /j/ followed	
by front (H	by front (юреклер, ёнкюлер) or back vowel (юлдузлар,			
ёллар) Kazakh - и у ю (front/back vowels, along with				
glides) - 🛘 июда/киюде Loanwords Kazakh - елді 🖂				
/ Назарбаевты🛘 Tatar - галимн🗈р, артистлар Kumyk				
- сёзлер, самолётлар - separate continuation lexicon -				
result: super messy twol rules Acronyms and				
numerals отыздан,				
бестен handled by twol 30-дан, 5-тен not handled by twol				
5{э}{c}>-{D}{A}H				

	Part of speech	Nun	Number of stems	
ing dov		Kazakh	Tatar	Kumyk
dresse	edNoun	2640	2795	2568
	Verb	1470	1143	386
	Adjective	754	816	219
	Proper noun	5701	5361	1443
	Adverb	171	177	63
arlinas'	Numeral Conjunction	63	63	44
3	Conjunction	46	45	13
	Po stposition	50	43	12
	Pronoun	32	28	17
	Determiner	39	34	9
	Total:	11224	10737	4845
		Test corpo	ora	
	Wikipedia N	lews	Religion	1

...............Number of stems......

Number of stems

Wikipedia Quran + Bible azattyk.org Kazakh Wikipedia tat.tatar-inform.ru Quran + New Testament **Tatar** Genesis + New Testament yoldash.etnosmi.ru Kumyk Evaluation measures

- Naïve coverage percentage of surface forms in a given corpus receiving ≥ 1 analysis
- Mean ambiguity average number of analyses for each surface form found in analysed corpus
- **Precision** of a form's analyses, % correct
- **Recall -** % of analyses provided by transducer that are correct for a form, by comparing against a gold standard Evaluation results.....

Language	Corpus	Tokens	Coverage (%)	Amb.
	Wikipedia	25.6M	85.61 ± 1.37	0.00
Kazakh	News	3.8M	92.12 ± 2.72	0.00
NdZdKII	Religion	851K	92.49 ± 1.66	0.00
(r50547)	Average		90.07 ± 1.91	0.00
	Wikipedia	159K	86.35 ± 2.17	0.00
Tatar	News	5.2M	89.75 ± 0.07	0.00
Idldf	Religion	382K	91.25 ± 2.55	0.00
(r50260)	Average		89.12 ± 1.60	0.00
	News	286K	91.10 ± 0.86	0.00
Kumyk	Religion	227K	92.47 ± 1.03	0.00
(r50300)	Average		91.78 ± 0.94	0.00

Language	Forms	Precision (%)	Recall (%)
Kazakh	1000	98.61	57.98
Tatar	1000	95.03	85.65
Kumyk	500	96.57	69.11

selected & proofed unique random surface forms from news corpora

- Disambiguation (already exists for Kazakh)
- More stems (especially Kumyk)
- Machine translation between these languages