

FINITE-STATE MORPHOLOGICAL TRANSDUCERS FOR THREE KYPCHAK LANGUAGES

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Kypchak languages



• Turkic languages (SOV, agglutinative, vowel harmony)				
	Kazakh	Tatar	Kumyk	
	population of spea	kers		
number	8M-12M	5.4M	430K	
pronunc	/qazaq/	/tptar/	/qumuq/	
primary	Kazakhstan	Tatarstan	Dagestan	
secondary	China, Mongolia			
	external influences	5		
Mongolic	moderate	light	light	
Oghuz		light	moderate	
Persian	heavy	heavy	heavy	
Russian	heavy	heavy	heavy	

Morphological transducers

...... Morphological transducers

- Take a surface form, and produce valid lexical form(s)
- Transducers for Turkic languages.....
- Turkish (Çöltekin, 2010; Öflazer, 1994)
- Crimean Tatar (Altıntaş, 2001)
- Turkmen (Tantuğ et al., 2006)
- Kyrgyz (Tyers et al., 2012)
- GPL (=free and open)!

..... Framework: HFST.

- Reimplementation of Xerox FST formalisms (lexc and twol)
- Also provides a wrapper around popular free/opensource FST toolkits: SFST, OpenFST, and FomaDevelopment effort.......

Morphotactics

.... Morphological & orthographical words

- өнүктүрөбүзбү? 'will we develop [it]?'
 өнүк<v><tv><caus><aor><p1><pl>+бы<qst>
- келатсаң 'if you come'
- кел<v><iv><prt_impf>+жат<vaux><gna_cnd><p2><sg>
- \dots Irregular [noun + possessive + case] forms...
- Some combinations of possessive and case morphemes are distinct (i.e., not formed simply by concatenation):

_	case	form	1SG	2SG	3SP
	nom	<u>—</u>	-(I)M	-(I)ң	-(S)I
	acc	-NI	-(І)мдІ	-(І)ңдІ	-(S) І н
	gen	-NIH	-(І)мдІн	-(І)ңдІн	-(S)ІнІн
	loc	-DA	-(І)мдА	-(І)ңдА	-(S) І ндА
	abl	-DAн	-(I)мдAн,	-(І)ндАн,	-(S) І нАн
			-(І)мАн	-(І)ңАн	
	dat	-GA	-(I) MA	-(І)ңА	-(S) І нА

- Trade-off:
- morphophon. complicateder, morphotactics simpler
- underlying form used: {S}{I}{n}
- phonological rules delete {n}, {S} by context

..... Noun-noun compounds.....

one type of N-N compunds: N2 has <px3> and related morphology

LEXICON N-INFL-3PX-COMPOUND %<n%>:%>%{S%}%{I%}%{n%} GEN-POS;

LEXICON Nouns
aбa% ырайы:aбa% ырай N-INFL-3PX-COMPOUND;
! "weather"
чакыруу% кагазы:чакыруу% кагаз N-INFL-3PXCOMPOUND; ! "invitation"

Example output

Сод оwn-his made thing-s-to look-having, they very good being saw.

God own-his made thing-s-to look-having, they very good being saw.							
'Goo	'God looked at everything he had made and saw that it was very good.' Output						
Kazakh		Tata	ar		Kumyk		
Құдай Өзінің жаратқандарының бәріне қарап, өте жақсы екенін көрді.			Аллаһ Үзе яраткан нәрсәләргә карап, аларның бик яхшы икәнен күрде.		Аллагь Оьзю яратгъан затлагъа къарап, олар бек яхшы экенин гёрген.		
жарат <v> бәрі<pre>prn: қара<v>< ,<cm> өте<adv> жақсы<ad e<cop><g< td=""><td>ref><px3sp><gen> <tv><ger_past><pl><qnt><px3sp><q tv><gna_perf></gna_perf></q </px3sp></qnt></pl></ger_past></tv></gen></px3sp></td><td>Үз< yen> яра нәр кар ,<с ала бик яхш и<с күр</td><td>ah<n><nom> prn><ref><px3sp><nom> r<v><tv><gpr_past> cə<prn><itg><pl><dat> a<v><tv><gna_perf> m> p<prn><pers><p3><pl><adv> si<adj> op><ger_past><px3sp><a <v=""><tv><past><p3><sg><adv> ent> ent></adv></sg></p3></past></tv></px3sp></ger_past></adj></adv></pl></p3></pers></prn></gna_perf></tv></v></dat></pl></itg></prn></gpr_past></tv></v></nom></px3sp></ref></nom></n></td><td></td><td>0ьз<pre>prn ярат<v> зат<n>< къара<v ,<cm=""> олар<pre>бек<adv э<cop="" яхшы<ad=""></adv></pre></v></n></v></pre></td><td>j> ger_past><px3sp><acc> tv><past><p3><sg></sg></p3></past></acc></px3sp></td></g<></cop></ad </adv></cm></v></pre></v>	ref> <px3sp><gen> <tv><ger_past><pl><qnt><px3sp><q tv><gna_perf></gna_perf></q </px3sp></qnt></pl></ger_past></tv></gen></px3sp>	Үз< yen> яра нәр кар ,<с ала бик яхш и<с күр	ah <n><nom> prn><ref><px3sp><nom> r<v><tv><gpr_past> cə<prn><itg><pl><dat> a<v><tv><gna_perf> m> p<prn><pers><p3><pl><adv> si<adj> op><ger_past><px3sp><a <v=""><tv><past><p3><sg><adv> ent> ent></adv></sg></p3></past></tv></px3sp></ger_past></adj></adv></pl></p3></pers></prn></gna_perf></tv></v></dat></pl></itg></prn></gpr_past></tv></v></nom></px3sp></ref></nom></n>		0ьз <pre>prn ярат<v> зат<n>< къара<v ,<cm=""> олар<pre>бек<adv э<cop="" яхшы<ad=""></adv></pre></v></n></v></pre>	j> ger_past> <px3sp><acc> tv><past><p3><sg></sg></p3></past></acc></px3sp>	
	N.T.		Tagset				
<n></n>	Noun	<nom></nom>	'Nominative'	•	ers>	Vorbal noun (Dast)	
<v></v>	Verb	<gen></gen>	Genitive		 -	Verbal noun (Past)	
<det></det>	Determiner Adjective	<acc></acc>	Accusative 3rd person poss.			Verbal adverb (Perfect)Verbal adjective (Past)	
<adj> <adv></adv></adj>	Adverb	<px3sp><past></past></px3sp>	Past	(Siligulary)		Comma	
<iv></iv>	Intransitive	<pre><pre><ifi><</ifi></pre></pre>	Past		ent>	Sentence	
<tv></tv>	Transitive	<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>	I dot	\3 (-11 C	Contende	
<p3></p3>	Third person	<qnt></qnt>					
<pl><pl><pl><pl><pl><pl><pl><pl><pl><pl></pl></pl></pl></pl></pl></pl></pl></pl></pl></pl>	Plural	<itg></itg>					

Morphophonology

... Desonorisation

- {N} desonorises to д after a consonant алма-{N}{I} → алманы 'apple—ACC' сыр-{N}{I} → сырды 'secret—ACC'
- {L} desonorises to д after cons. of sonority ≤ /l/ сыр-{L}{A}p → сырлар 'secret-PL' кыз-{L}{A}p → кыздар 'girl-PL'
 - "L Desonorisation"
- %{L%}:д <=> :VoicedLowSonCns %>: __ ;
- "N Desonorisation"
- %{N%}:д <=> :VoicedCns %>: __ ;

Turn {y} into a harmonised high vowel when a vowel doesn't follow the following consonant:
 мур{y}н → мурун 'nose'

мур $\{y\}$ н $+\{I\}$ м \rightarrow мурдум 'my nose'

%{y%}:Vy <=> [:LastVowel :Cns* :Cns]/[:0] __

[:Cns[.#.|:Cns]]/[:0|%>:]; where Vy in (иүииүыыууыуу) LastVowel in (иүеэөяаёоыюу) matched;

.....+vowel letters.....

- [a o y] become [яёю] after й and й deletes
- й incorporated into the context of many rules
- + separate rules to change the characters
- + a rule to delete the original й

"Deletion of й before yoticised vowels" й:0 <=> _ [:YotVow]/[:0 | %>:] ;

Further information

- The transducer is available from apertium's svn repo: Info at http://wiki.apertium.org/wiki/apertium-kir
- Turkic RBMT mailing list (>25 subscribers):
 apertium-turkic@lists.sourceforge.net
 Feel free to post in any language!
- See our paper in the LREC 2012 proceedings
- And feel free to contact the authors any time!

Evaluation

Religion

Dart of speech	Nun	Number of stems			
Part of speech	Kazakh	Tatar	Kumyk		
Noun	2640	2795	2568		
Verb	1470	1143	386		
Adjective	754	816	219		
Proper noun	5701	5361	1443		
Adverb	171	177	63		
Numeral	63	63	44		
Conjunction	46	45	13		
Postposition	50	43	12		
Pronoun	32	28	17		
Determiner	39	34	9		
Total:	11224	10737	4845		
	Test c	orpora .			
Encyclop kar	z wpdum	ıp	20131006	$\bar{\mathbf{o}}$	
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ku		•			
News ka	z RFE/R	L	azattyq.oı	rg 201	
tat	Татар-	Татар-информ		nform	
ku	<u></u>		yoldash.e	tnosn	

. Number of stems

• split into 10 equal parts; coverage calculated over each separately; standard deviation of mean calculated

quran + bible

quran + nt

genesis + nt

kkitap.net, kuran.kz

ibt.org.ru, tanzil.net

ibt.org.ru

- Naïve coverage percentage of surface forms in a given
- corpus receiving ≥ 1 analysis (surface forms may have missing analyses)
- Mean ambiguity average number of analyses for each surface form found in analyed corpus

Coverage results (as of r36739)					
Language	Corpus	Tokens	Coverage (%)		
Kazakh	Wikipedia News Religion Average	25.6M 3.8M 851K –	85.61 ± 1.37 92.12 ± 2.72 92.49 ± 1.66 90.07 ± 1.91		
Tatar	Wikipedia News Religion Average	159K 5.2M 382K –	86.35 ± 2.17 89.75 ± 0.07 91.25 ± 2.55 89.12 ± 1.60		
Kumyk	Wikipedia News Religion Average	286K 227K –	$\begin{array}{c} - \\ 91.10 \pm 0.86 \\ 92.47 \pm 1.03 \\ \hline 91.78 \pm 0.94 \end{array}$		
Precision & recall					

- selected 1000 surface forms at random from RFE/RL corpus, proof read analyses
 - **Precision** (of a form's analyses % correct): 97.32
- **Recall** (percentage of analyses provided by the transducer that are correct for a form, by comparing against a gold standard):

 94.56%