



DESIGNING FINITE-STATE MORPHOLOGICAL TRANSDUCERS FOR KYPCHAK LANGUAGES Jonathan North Washington

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• Turkic languages (SOV, agglutinative, vowel harmony)									
classification	Kyrgyz	Kazakh	Tatar	Kumyk					
	/qwrkwz/	/qazaq/	/tɒtɑɾ/	/qumuq/					
	Eastern	Southern	Northern	Western					
population of speakers									
number	3M	8M-12M	5.4M	430K					
primary	Kyrgyzstan	Kazakhstan	Tatarstan	Dagestan					
secondary	China, etc.	China, Mongolia	Bashqortostan	—					
external influe	external influences								
Mongolic	moderate — heavy heavy	moderate	light	light					
Oghuz		—	light	moderate					
Persian		heavy	heavy	heavy					
Russian		heavy	heavy	heavy					

..... Morphological transducers

- Efficient (in speed & size) models of a language's morphology Take a surface form, and produce valid lexical form(s)
- Take a lexical form, and produce valid surface form(s)
- 'алдым' ↔ aл<v><tv><ifi><p1><sg>, aлд<n><px1sg><nom>

...... Transducers for Turkic languages

- Turkish (Çöltekin, 2010 & 2014; Oflazer, 1994)
- Crimean Tatar (Altıntaş, 2001)
- Turkmen (Tantuğ et al., 2006)
- Kazakh (Бекманова & Махимов, 2013) our Kyrgyz, Kazakh, Tatar, Kumyk: all GPL (=free and open)

......Framework: HFST......

- Reimplements Xerox FST formalisms (lexc & twol)
- Also provides a wrapper around popular free/open-source FST toolkits: SFST, OpenFST, and Foma
- 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 papers in LREC proceedings
- (2012: Kyrgyz, 2014: Kazakh, Tatar, Kumyk)
- And feel free to contact the authors any time!

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	'God loo	oked at ev	verything	he had crea	ited and saw	that	t it was	very good.	' (Bi	ble, C	Genesi	is 1:31)			
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..... Desonorisation (kaz & kir)...... • {N} desonorises to д after a consonant

- алма- $\{N\}\{I\}$ \rightarrow алманы 'apple-ACC'
- сыр- $\{N\}\{I\}$ → сырды 'secret-ACC'

кыз- $\{L\}\{A\}p \rightarrow$ кыздар 'girl-PL'

• {L} desonorises to μ after cons. of sonority $\leq \ln m$ сыр- $\{L\}\{A\}$ р → сырлар 'secret—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: $мур{y}н \rightarrow мурун 'nose'$
- $myp{y}H+{I}M \rightarrow mypдym 'my nose'$

```
%{y%}:Vy <=> [ :LastVowel :Cns* :Cns ]/[:0] __
            [ :Cns [ .#. | :Cns ] ]/[ :0 | %>:] ;
where Vy in (иүииүыыууыуу)
LastVowel in (иүеэөяаёоыюу)
          matched ;
```

......Morphological & orthographical words......

- өнүктүрөбүзбү? 'will we develop [it]?' өнүк<v><tv><caus><aor><pl><pl>+бы<qst>
- келатсаң 'if you come'
- кел<v><iv><prc impf>+жат<vaux><gna cnd><p2><sg>
- Irregular [noun + possessive + case] forms Some combinations of possessive and case morphemes are

non-canonical (i.e., not formed simply by concatenation):

case form 1SG — -(I)м -(I)ң -(S)I -NI -(I)мдI -(I)ңдI -(S)Ін -NІн -(I)мдІн -(I)ңдІн -(S)ІнІн -(I)мдA -(Ï)ңдA -(S)**І**ндА

-(I)мдAн,

dat -GA -(I)MA -(I)ңА -(S)ІнА morphophon. complicateder, morphotactics simpler

underlying form used: {S}{I}{n}

-DAн

- phonological rules delete {n}, {S} by contextNoun-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

аба% ырайы:аба% ырай N-INFL-3PX-COMPOUND "weather" чакыруу% кагазы:чакыруу% кагаз N-INFL-3PX-COMPOUND ; ! "invitation"

..... Ambiguous characters Have front- and back-vowel readings in native words

	letters	values	examples
kaz	и, у, ю	/wej, we, jew/ /wej, we, jev/	қиюд <mark>а</mark> 'chopping down' киюд <mark>е</mark> 'getting dressed'
tat	e	э / С _ /j/+ы /j/+э	дәресләр 'lessons' еллар 'years' егетләр 'boys'
		/ø, y/ / C _	гюнлер 'days' гёзлер 'eyes'
kum	ë, ю	/jø, jy/	юреклер 'hearts' ёнкюлер 'darlings'
		/jo, ju/	юлдузлар 'stars' ёллар 'roads'

- solution: hairy twol rules cover majority of examples
- unaccounted-for words get a harmony-forcing character
- adjust rules for harmony-forcing characters

- Letters that represent front vowels in native words may represent "back" vowels in Russian words native word example Russian word example
- Назарбаевтың 'Nazarbayev's' самолётлар 'airplanes' kum сёзлер 'words'
- solution: separate continuation lexicon (messy rules)

```
LEXICON N1-RUS
:%{\angle \chi_8\} N1 ;
LEXICON Nouns
```

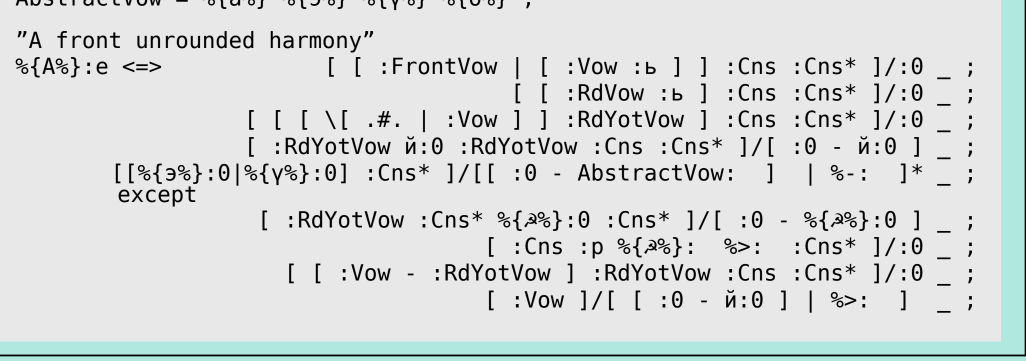
артист:артист N1-RUS ; ! "artist" галим:галим N1 ; ! "scientist"

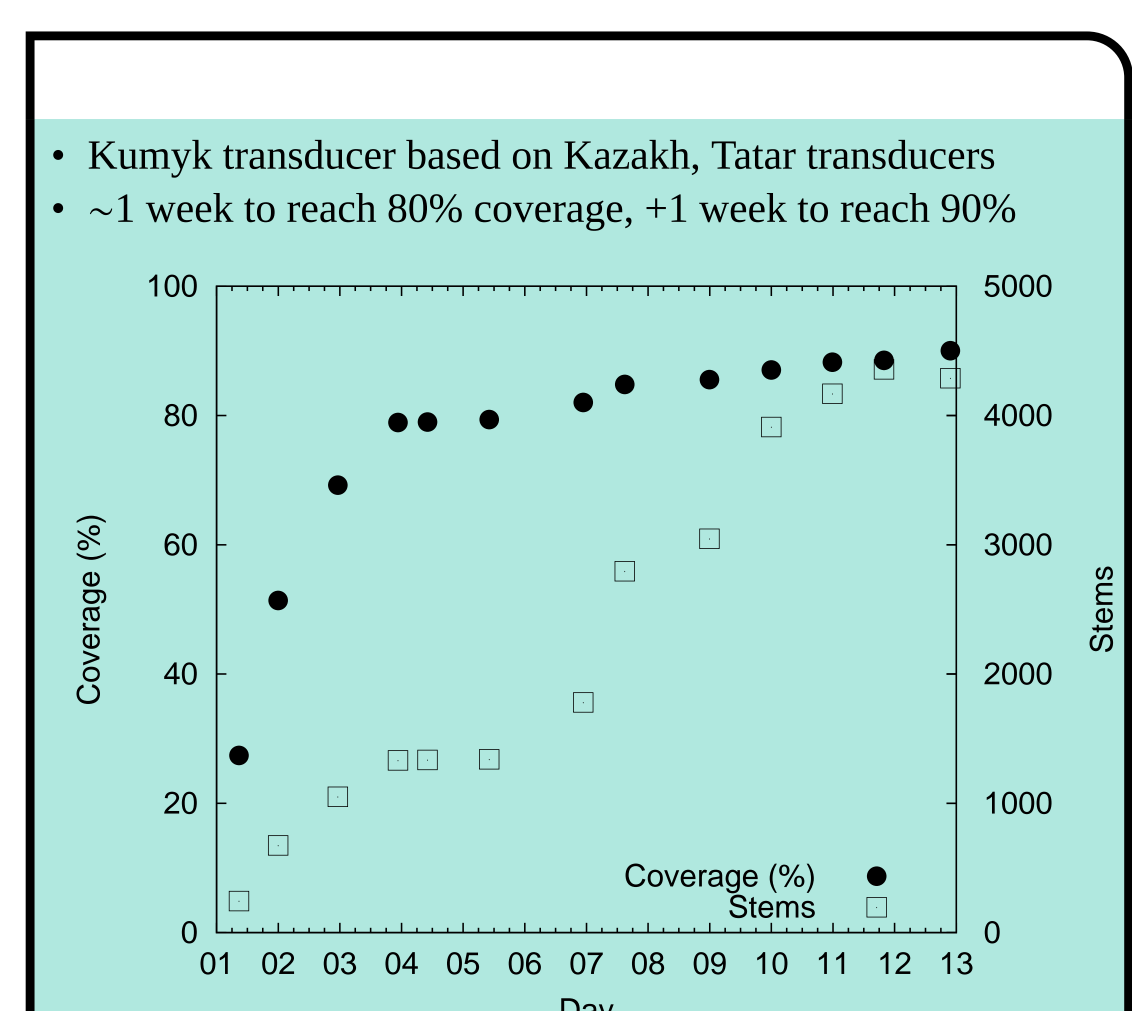
..... Acronyms and numerals twol rules handle phonology for spelt-out words отыздан 'from thirty', бестен 'from five'

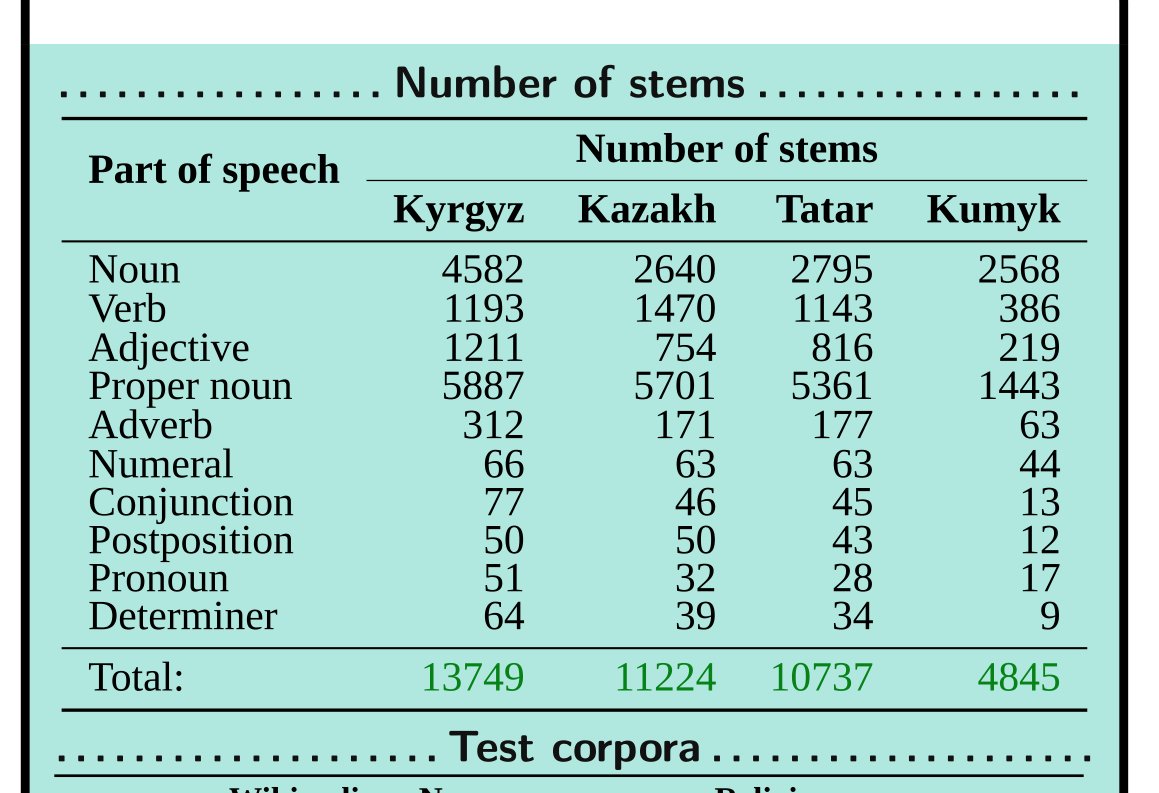
- no phonological triggers available in numerals (etc.) 30-дан 'from 30', 5-тен 'from 5'
- solution: phonology-triggering characters

4:4%{9%}%{c%} NUM-DIGIT ; ! "τθρτ" 5:5%{9%}%{c%} NUM-DIGIT ; ! "бес" 3%0:3%0%{a%}%{3%} NUM-DIGIT ; ! "отыз"

..... A resulting messy twol rule...... RdYotVow = ë ω Ë Ю ; AbstractVow = %{a%} %{9%} %{γ%} %{o%} ;







	Wikipedia	News	Religion				
Kyrgyz Kazakh Tatar Kumyk	Wikipedia Wikipedia Wikipedia —	azattyk.org azattyq.org tat.tatar-inform.ru yoldash.etnosmi.ru	Bible Quran + Bible Quran + New Testament Genesis + New Testament				
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

	Corpus	Tokens	Coverage (%)	Amb.
	Wikipedia	5.3M	84.51 ± 2.27	3.56
Kyrgyz	News	4.1M	91.43 ± 0.51	4.19
TtylgyL	Religion	215K	91.66 ± 1.81	3.99
(r54474)	Average		89.20 ± 3.48	3.91
	Wikipedia	25.6M	85.61 ± 1.37	2.43
Kazakh	News	3.8M	92.12 ± 2.72	2.88
NdZdKII	Religion	851K	92.49 ± 1.66	2.63
(r50547)	Average		90.07 ± 1.91	2.64
	Wikipedia	159K	86.35 ± 2.17	2.24
Tatar	News	5.2M	89.75 ± 0.07	2.30
latar	Religion	382K	91.25 ± 2.55	2.24
(r50260)	Average		89.12 ± 1.60	2.26
	News	286K	91.10 ± 0.86	1.53
Kumyk	Religion	227K	92.47 ± 1.03	1.53
(r50300)	Average		91.78 ± 0.94	1.53

- selected & proofed unique random surface forms from news corpora Forms Precision (%) Recall (%) 57.98 85.65 98.61 95.03 Kumyk
- Disambiguation, more stems, clean up transducers
- Machine translation between these languages
- Bring other Kypchak transducers to comparable performance: Qaraqalpaq, Bashqort, Nogay, Crimean Tatar
- Other Turkic lgs: Uzbek, Uyghur, Chuvash, Yakut, Tuvan, etc.