

FINITE-STATE MORPHOLOGICAL TRANSDUCERS FOR THREE KYPCHAK LANGUAGES

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 ППат Заппи уапо
 Глапс

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 UiT Norg

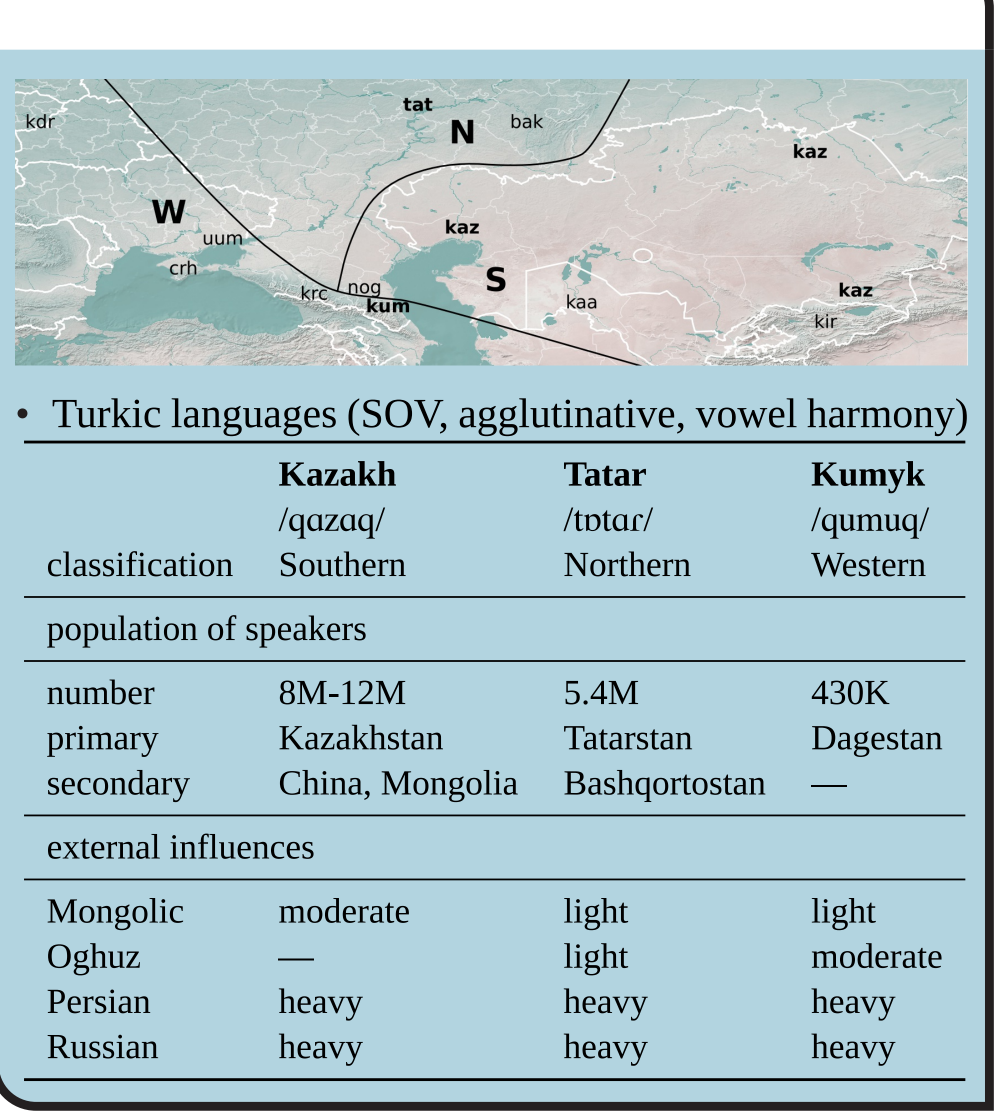
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Francis M. Tyers

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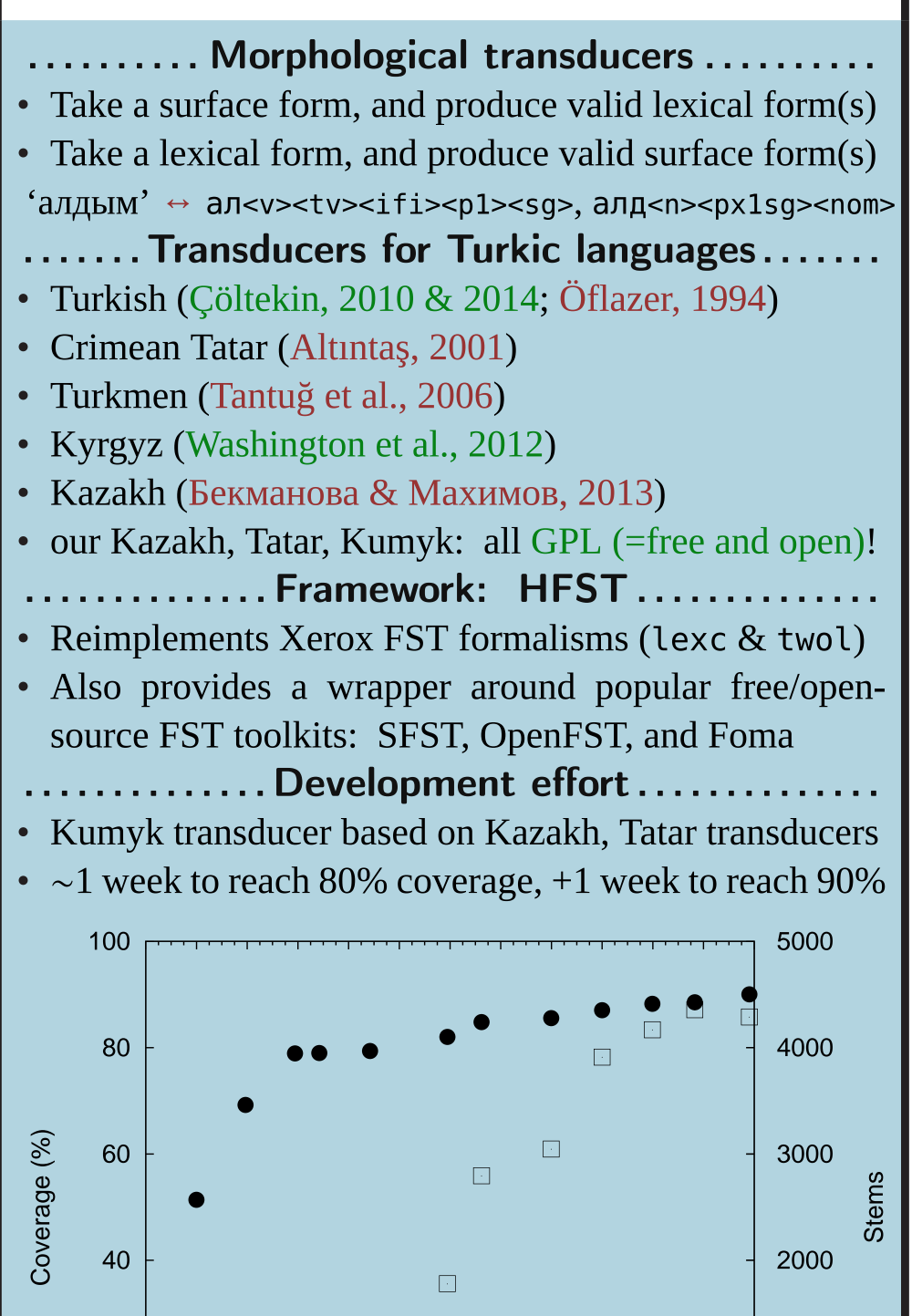
Special thanks to
Aida Sundetova
A. Sultanmuradov





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• Other Turkic transducers: 0-derivation (overgenerates) • Our approach: categorization (e.g., adjectives, below) Type Gloss <adj>(<comp>)<subst> <adj>(<comp>)<advl> <adj>(<comp>) 'good яхшы (яхшырак) яхшы (яхшырак) яхшы (яхшырак) 'old' иске (искерэк) иске (искерэк) 'dead' үле (**—**) үле (—) 'basic' төп (—) — (—)

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

Day

Coverage (%)

1000

20

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!

Part of Apertium Turkic project:

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 затлагъа къарап, олар 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> Құдай<n><nom> Аллагь<n><nom> θ 3rn><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> нəрсə<n><pl><dat> зат<n><pl><dat> кара<v><tv><gna perf> қара<v><tv><gna perf> къapa<v><tv><gna perf> аларprn><pers><p3><pl><gen> олаponapon бек<adv> бик<adv> өте<adv> жақсы<adj> яхшы<adj> яхшы<adj> e<cop><ger past><px3sp><acc> ><cop><ger past><px3sp><acc> u<cop><ger past><px3sp><acc> көр<v><tv><ifi><p3><sg> κγp<v><tv><past><p3><sg> rëp<v><tv><past><p3><sg> .<sent> .<sent> .<sent> Tagset . Noun Third person <pers> Personal 3rd person poss. <px3sp> <p3> Verb (Singular/Plural) Plural Comma <gna_perf> Verbal adverb <sent> Sentence 'Nominative' Pronoun Determiner Genitive <past> Past (General) (Perfect) <gen> Adjective <ifi> Past <gpr past> Verbal adjective Accusative <adj> (Eyewitness/Recent) (Past) <ger past> Verbal noun (Past)

<ady></ady>	Adverb	<i>'</i> 'e	<dat></dat>	Dative	
	Intransit	ive	<qnt></qnt>	- 0.	
<tv></tv>	Transitiv	ve	<ref></ref>	Reflexive	
		Ambiguous	chara	cters	
				ngs in native word	
	letters	values		mples	
kaz	и, у, ю	/əj, əw, jəw/ /wej, we, je/	/ қию / кию	д <mark>а</mark> 'chopping down д <mark>e</mark> 'getting dressed	, ,
tat	e	э / С _ /j/+ы	елла	есл ә р 'lessons' ap 'years'	
		/j/+э		л <mark>эр 'boys'</mark>	
		/ø, y/ / C _	ГЮН Г ё ЗЛ	л <mark>е</mark> р 'days' ep 'eyes'	
kum	ё, ю	/jø, jy/	юре	кл <mark>е</mark> р 'hearts'	
		5 5	ЮЛД	юл <mark>е</mark> р 'darlings' узл <mark>а</mark> р 'stars'	
		/jo, ju/		ip 'roads'	
solut	ion: hair	y twol rules fo	or majo	rity of cases	
	_			rmony-forcing ch	ıar
		r harmony-fo			
			_		
Lette	ers that re	present front	vowels	s in native words r	nay
		k vowels in R			
	native w	ord example	Russia	n word example	
tat	елдің 'со галимнәр сёзлер 'м	o 'scientists'	артист.	раевтың 'Nazarbayev лар 'artists' тлар 'airplanes'	/'S'
				cicon (messy rules	<u>S)</u>
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	%} N1 ;				
•					
	CON Nou		- 1 <i>1</i> /	/ + + <i>//</i>	
_	_	CT N1-RUS			
ı alın	им. галим	N1;!"	SCIGII	.131	
	A	cronyms ar	nd nur	nerals	
twol	rules ha	ndle phonolo	gy for s	spelled-out words	
ОТЫЗ	в <mark>да</mark> н 'fron	n thirty', бест	<mark>ге</mark> н 'fra	m five'	
no p	honologic	cal triggers av	vailable	in numerals (etc.)
30-д	ан 'from	30', 5- <mark>те</mark> н 'fr	rom 5'		
solut	ion: phor	nology-trigge	ring ch	aracters	
4:4%	%{3%}%{c	%} NUM-DIG	IT : !	"T0DT"	
		%} NUM-DIG	•	•	
20.0	20.00 (0	20602 111114	DICT	- , ,,	

3%0:3%0%{a%}%{3%} NUM-DIGIT ; ! "отыз"

RdYotVow = \ddot{e} \ddot{b} \ddot{b} ; AbstractVow = $%\{a\%\}$ $%\{y\%\}$ $%\{o\%\}$;

"A front unrounded harmony"

%{A%}:e <=>

..... A resulting messy twol rule.....

 $[[%{3\%}:0|%{\gamma\%}:0]:Cns*]/[[:0 - AbstractVow:] | %-:]* _ ;$

[[:FrontVow | [:Vow :ь]] :Cns :Cns*]/:0 _ ;

[[[\ [.#. | :Vow]] :RdYotVow] :Cns :Cns*]/:0 _ ;

[:RdYotVow й:0 :RdYotVow :Cns :Cns*]/[:0 - й:0] _ ;

:RdYotVow :Cns* %{\(\alpha \begin{array}{c} \alpha \b

[[:Vow - :RdYotVow] :RdYotVow :Cns :Cns*]/:0 _ ;

[[:RdVow :ь] :Cns :Cns*]/:0 _ ;

[:Cns :p %{¾%}: %>: :Cns*]/:0 _ ;

[:Vow]/[[:0-й:0]|%>:]_;

Pa	ırt of spee	ch Number of stems					
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No	oun	26	540 2	795	2	568	
Ve		14	47 0 1	143		386	
	djective		754	816		219	
	oper noun			361	1	443	
	dverb	-	171	177		63	
	ımeral		63	63		44	
	onjunction stposition		46 50	45 43		13 12	
	onoun		32	28		17	
	eterminer		39	34		9	
To	tal:	112	224 10	737	4	845	
		Test c	orpora				
	Wikipedia	News	R	eligion	1		
	Wikipedia	azattyk.org	•	uran +			
tat ' kum -	Wikipedia —	tat.tatar-infor	•		New Te + New 7		
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................Number of stems...

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