

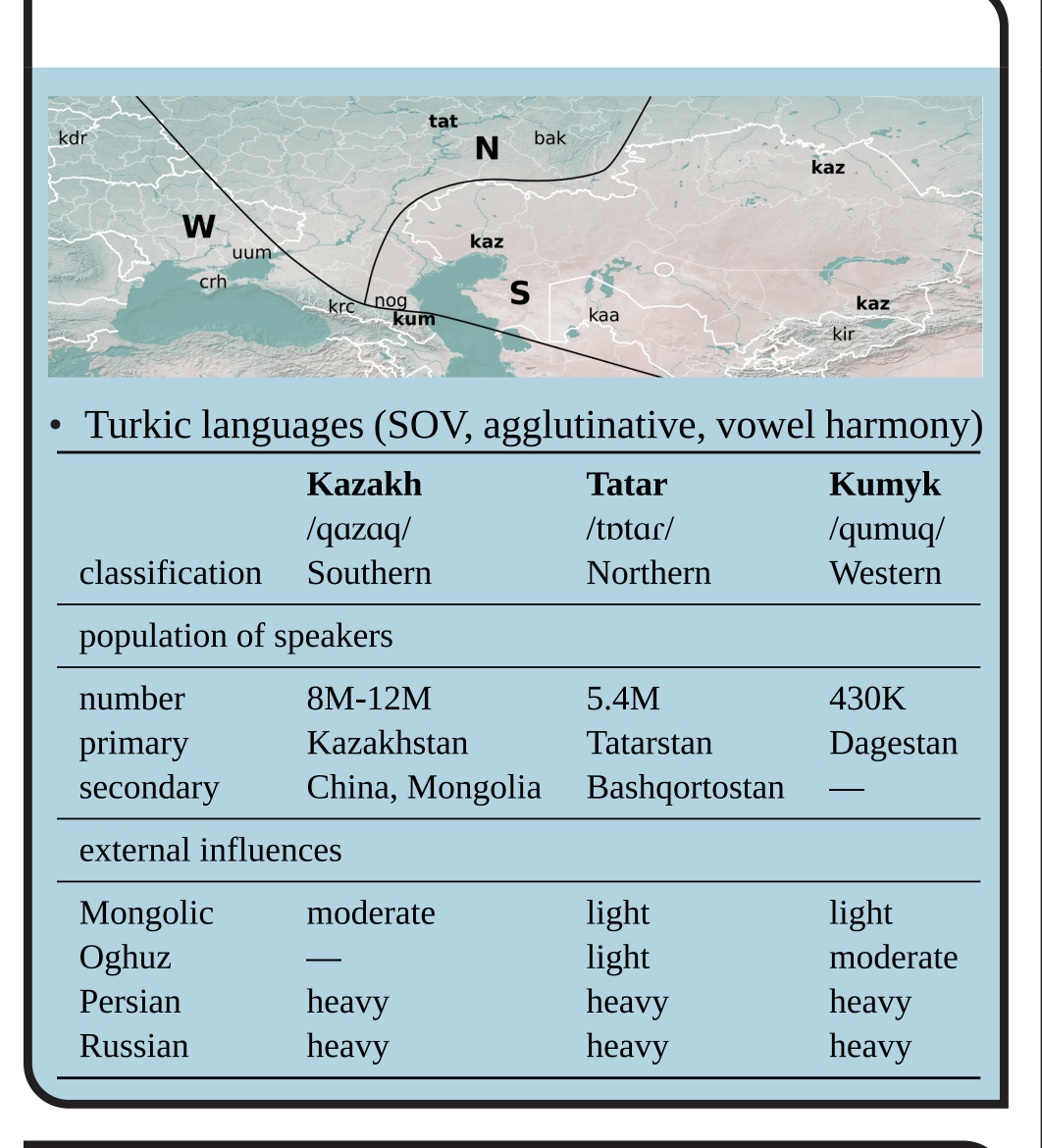
FINITE-STATE MORPHOLOGICAL TRANSDUCERS FOR THREE KYPCHAK LANGUAGES

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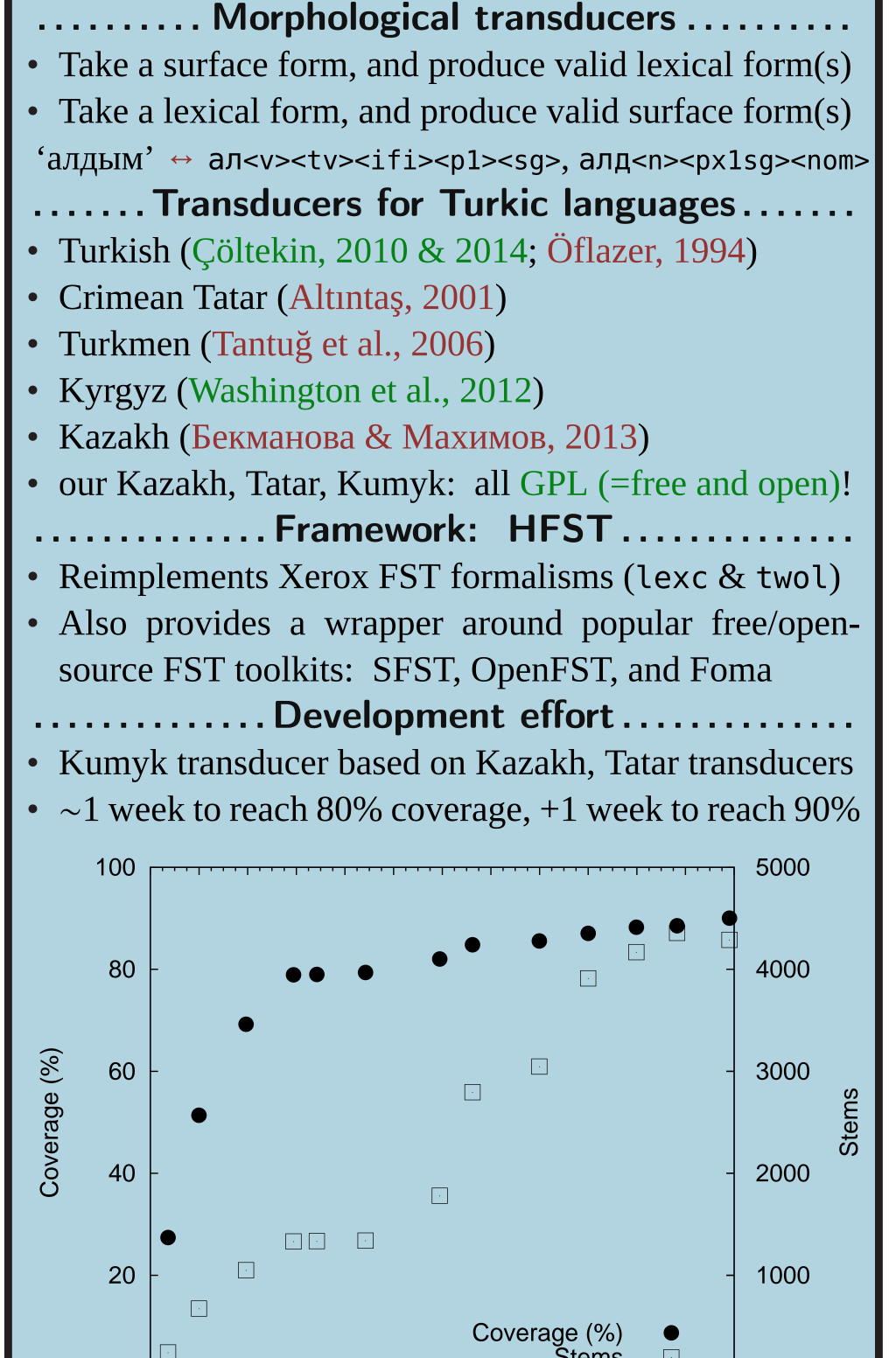
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•	• Other Turkic transducers: 0-derivation (overgenerates)								
	Our	appro	oach is catego	rization (e.g., ad	jectives, below)				
	Type	Gloss	<adj>(<comp>)</comp></adj>	<adj>(<comp>)<subst></subst></comp></adj>	<adj>(<comp>)<advl></advl></comp></adj>				
	A1	ʻgood'	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

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:

Special thanks to UiT Norgga Árktalaš Universitehta Aida Sundetova francis.tyers@uit.no A. Sultanmuradov

ı							Gloss						
		Аллаһ Аллагь	Үзе Оьзю	жаратқанд яраткан яратгъан	арының	нәрсәләр		қарап, карап, къарап,	аларның олар thow/thoir	бик бек	яхшы яхшы	экенин	күрде. гёрген.
ı			own-his		1 7		ng/thing-s]-t		J	very	good	being	saw.
ı		'God loo	oked at e	verything he	had cred	ated and s	aw that it wo	is very good.	,				
ı							Output.						
ı	Kaz	akh (kaz)				Tatar (tat)			Kumyk ((kum)			
ı	Құда бәрі	ий Өзінін .не қарап	қ жаратқан і, өте жан	ндарының қсы екенін к			яраткан нәрс ик яхшы икәне					затлагъа ы экенин	
	Өз<р жара бәрі қара ,<сп Өте< жақс е<сс көр<	nt <v><tv> <prn><qn <v><tv>< adv> ы<adj> p><ger p<="" th=""><th>><px3sp><q< th=""><th>t><pl><pre>t><pl><pre>sp><acc></acc></pre></pl></pre></pl></th><th>><gen></gen></th><th>ярат<v><tv нәрсә<n><p кара<v><tv ,<cm> алар<prn>< бик<adv> яхшы<adj> и<cop><ger< th=""><th>ef><px3sp><no v><gpr_past></gpr_past></no </px3sp></th><th>><gen> ><acc></acc></gen></th><th>ярат<v>ярат<v>ярат<v>зат<n>< къара<v; ,<cm> олар<ргі бек<adv; яхшы<ad э<cop><</cop></ad </adv; </cm></v; </n></v></v></v></th><th>><ref> <tv><g pl=""><da pl=""><da><tv>< n><per per="" per<="" th=""><th><pre>><px3sp> gpr_past; at> <gna_per <s=""><p3><p< th=""><th>sp><acc></acc></th><th></th></p<></p3></gna_per></px3sp></pre></th></per></tv></da></da></g></tv></ref></th></ger<></cop></adj></adv></prn></cm></tv </v></p </n></tv </v></th></q<></px3sp></th></ger></adj></tv></v></qn </prn></tv></v>	> <px3sp><q< th=""><th>t><pl><pre>t><pl><pre>sp><acc></acc></pre></pl></pre></pl></th><th>><gen></gen></th><th>ярат<v><tv нәрсә<n><p кара<v><tv ,<cm> алар<prn>< бик<adv> яхшы<adj> и<cop><ger< th=""><th>ef><px3sp><no v><gpr_past></gpr_past></no </px3sp></th><th>><gen> ><acc></acc></gen></th><th>ярат<v>ярат<v>ярат<v>зат<n>< къара<v; ,<cm> олар<ргі бек<adv; яхшы<ad э<cop><</cop></ad </adv; </cm></v; </n></v></v></v></th><th>><ref> <tv><g pl=""><da pl=""><da><tv>< n><per per="" per<="" th=""><th><pre>><px3sp> gpr_past; at> <gna_per <s=""><p3><p< th=""><th>sp><acc></acc></th><th></th></p<></p3></gna_per></px3sp></pre></th></per></tv></da></da></g></tv></ref></th></ger<></cop></adj></adv></prn></cm></tv </v></p </n></tv </v></th></q<></px3sp>	t> <pl><pre>t><pl><pre>sp><acc></acc></pre></pl></pre></pl>	> <gen></gen>	ярат <v><tv нәрсә<n><p кара<v><tv ,<cm> алар<prn>< бик<adv> яхшы<adj> и<cop><ger< th=""><th>ef><px3sp><no v><gpr_past></gpr_past></no </px3sp></th><th>><gen> ><acc></acc></gen></th><th>ярат<v>ярат<v>ярат<v>зат<n>< къара<v; ,<cm> олар<ргі бек<adv; яхшы<ad э<cop><</cop></ad </adv; </cm></v; </n></v></v></v></th><th>><ref> <tv><g pl=""><da pl=""><da><tv>< n><per per="" per<="" th=""><th><pre>><px3sp> gpr_past; at> <gna_per <s=""><p3><p< th=""><th>sp><acc></acc></th><th></th></p<></p3></gna_per></px3sp></pre></th></per></tv></da></da></g></tv></ref></th></ger<></cop></adj></adv></prn></cm></tv </v></p </n></tv </v>	ef> <px3sp><no v><gpr_past></gpr_past></no </px3sp>	> <gen> ><acc></acc></gen>	ярат <v>ярат<v>ярат<v>зат<n>< къара<v; ,<cm> олар<ргі бек<adv; яхшы<ad э<cop><</cop></ad </adv; </cm></v; </n></v></v></v>	> <ref> <tv><g pl=""><da pl=""><da><tv>< n><per per="" per<="" th=""><th><pre>><px3sp> gpr_past; at> <gna_per <s=""><p3><p< th=""><th>sp><acc></acc></th><th></th></p<></p3></gna_per></px3sp></pre></th></per></tv></da></da></g></tv></ref>	<pre>><px3sp> gpr_past; at> <gna_per <s=""><p3><p< th=""><th>sp><acc></acc></th><th></th></p<></p3></gna_per></px3sp></pre>	sp> <acc></acc>	
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ı	<n></n>	Noun		<p3></p3>		person		Personal	<	px3sp		d person	
	<v></v>	Verb		<pl><pl></pl></pl>	Plural		<cm></cm>	Comma			•	Singular/	
	<pre><pre><dot></dot></pre></pre>	_		<nom></nom>		native'		Sentence Past (General		gna_p		rbal advo Perfect)	ELD
	<det><adj></adj></det>	. 7.		<gen></gen>	٨			Past		anr n	•	rbal adje	ctive
		Adver			• Dative		\	(Eyewitnes		9p1_p		Past)	Ctive
	<iv></iv>	Intran		<qnt></qnt>		_				ger p	·	rbal nou	n (Past)
	<tv></tv>	Transi		<ref></ref>	— 01					J	_		

<tv></tv>	Transitiv	ve	<ref></ref>	Reflexive
		Ambiguous	chara	acters
• Hav	e front- ar	nd back-vow	el readi	ings in native words
	letters	values		mples
kaz	и, у, ю	/əj, əw, jəw /wej, we, jev	/ қик / кик	од <mark>а</mark> 'chopping down' од <mark>е</mark> 'getting dressed'
tat	e	э / С _ /j/+ы /j/+э	елл	есләр 'lessons' ap 'years' гләр 'boys'
kum	ё, ю	/ø, y/ / C _ /jø, jy/ /jo, ju/	гёзл юре ёнк юлд	лер 'days' пер 'eyes' еклер 'hearts' юлер 'darlings' цузлар 'stars' ap 'roads'
unacadjuLette	ers that re	for words ma r harmony-fo Loanv	rked had rked had rcing of words vowels	s in native words may
				n word example
tat	елдің 'со	untry's' o 'scientists'	Назарбартист	Баевтың 'Nazarbayev's' глар 'artists' Етлар 'airplanes'
• solu	tion: sepa	rate continua	tion le	xicon (messy rules)
	ICON N1- 2%} N1 ;	RUS		
арті		ns ct N1-RUS N1 ; ! "		
	A	cronyms ai	nd nu	merals
				spelt-out words
		n thirty', bec		
_				e in numerals (etc.)
_	• •	30', 5- те н 'fi	_	
solu	tion: phon	ology-trigge	ring ch	naracters

tat	e	э / С _ /j/+ы /j/+э	дәресләр 'lessons' еллар 'years' егетләр 'boys'
kum	ë, ю	/ø, y/ / C _ /jø, jy/ /jo, ju/	гюнлер 'days' гёзлер 'eyes' юреклер 'hearts' ёнкюлер 'darlings' юлдузлар 'stars' ёллар 'roads'
unacadjusLetterepresentationkaztatkum	counted st rules ers that esent ba native елдің 'с галимн сёзлер	d-for words may for harmony-for harmony-for Loans represent front ck vowels in Example country's' ap 'scientists' 'words'	vowels in native words may Russian words Russian word example Назарбаевтын 'Nazarbayev's' артистлар 'artists'
:%{д LEX] арти		; ouns	; ! "artist" 'scientist"
• twol отыз • по р	rules h дан 'fro honolog ан 'fror	Acronyms a andle phonologom thirty', because a sical triggers and 30', 5-тен 'f	nd numerals ogy for spelt-out words тен 'from five' vailable in numerals (etc.)
5:5%	s{3%}%·	c%} NUM-DIG	IT ; ! "төрт" IT ; ! "бес" I-DIGIT ; ! "отыз"
	A	resulting m	essy twol rule
Abstra "A fro %{A%}:	ont unroun e <=> [[[[:Rd %}:0 %{γ% except [:R	{a%} %{Э%} %{Y%} % ded harmony" [[:FrontVow	5{0%}; [:Vow:ь]]:Cns:Cns*]/:0_; :RdVow:ь]:Cns:Cns*]/:0_; :RdYotVow]:Cns:Cns*]/:0_; /ow:Cns:Cns*]/[:0-й:0]_; - AbstractVow:] %-:]*_; s}:0:Cns*]/[:0-%{A%}:0]_; ns:p%{A%}: %>::Cns*]/:0_; /]:RdYotVow:Cns:Cns*]/:0_; //]:RdYotVow:Cns:Cns*]/:0_;

		Nii	mber of s	stems	
Part o	of speech	ırıu Kazakh			myk
Noun		2640 1470	2795 1143	4	2568
Verb Adjec	tivo	754	816		386 219
	r noun	5701	5361	,	213 1443
Adver		171	177	-	63
Nume		63	63		44
	nction	46	45		13
	osition	50	43		12
Prono		32			17
Deterr	.11111er	11224	34		9
Total:			10737		4845
		. Test corp			
Wiki	ipedia N	ews	Religio	n	
	pedia ta	zattyk.org it.tatar-inform.ru oldash.etnosmi.i		New T	estamen Testame
Mean an	eceiving nbiguity	≥ 1 analysis • - average nund in analyse	ımber of a	nalyse	s for ea
Mean and surface for Precision Recall -	eceiving nbiguity orm four n - of a fewer	≥ 1 analysis - average nu nd in analyse orm's analyse alyses provid	imber of a ed corpus ses, % cor ded by trai	rect nsduce	er that
corpus re Mean an surface fe Precision Recall - correct fo	eceiving nbiguity orm four n - of a fe or a form or a form	≥ 1 analysis - average number of in analyse orm's analyses provided by comparises.	imber of a ed corpus ses, % cor ded by traing against	rect nsduce t a gold	er that l stand
corpus re Mean an surface fe Precision Recall - correct fo	eceiving nbiguity orm four n - of a fe or a form or a form	≥ 1 analysis - average number of in analyse orm's analyses provided by comparing the	imber of a ed corpus es, % cor ded by traing against results	rect nsduce t a gold	er that l stand
corpus re Mean an surface fe Precision Recall - correct fo	ceiving nbiguity orm four n - of a fe or a form cr a form Corpus	≥ 1 analysis - average number of in analyses orm's analyses provided by comparing the comparing th	imber of and corpus ses, % corpus sed by training against results Coverage	rect nsduce t a gold • (%)	er that l stand
Corpus re Mean an surface fe Precision Recall - correct fo	eceiving nbiguity orm four n - of a fewer or a form or a form Corpus Wikiped	≥ 1 analysis - average number of analyses orm's analyses provided by comparing the second s	imber of and corpus ses, % corpus sed by training against results Coverage 85.61 ±	rect nsduce a gold e (%)	er that l stand Amb. 2.43
corpus re Mean an surface fe Precision Recall - correct fo	ceiving nbiguity orm four n - of a fe or a form cr a form Corpus	≥ 1 analysis - average number of analyse orm's analyse provious	imber of and corpus ses, % corpus sed by training against results Coverage	rect nsduce t a gold • (%) • 1.37 • 2.72	er that l stand
Mean and surface for Precision Recall - correct for the Kazakh	nbiguity orm four n - of a fe or a form or a form Corpus Wikiped News Religion	≥ 1 analysis - average number of analyse orm's analyse provided by comparing the second sec	imber of and corpus ses, % corpus ses, % corpus sed by training against results Coverage 85.61 ± 92.12 ±	rect nsduce t a gold e (%) 1.37 2.72 1.66	er that l stand Amb. 2.43 2.88
Corpus re Mean an surface fe Precision Recall - correct fo	nbiguity orm four n - of a fe or a form or a form Corpus Wikiped News Religion Average	≥ 1 analysis - average number of analyse orm's analyse provious	imber of and corpus ses, % corpus ses, % corpus ses, which is a gainst results Coverage 85.61 ± 92.12 ± 92.49 ± 92.49 ± 90.07 ±	rect nsduce t a gold e (%) 1.37 2.72 1.66 1.91	er that l stand Amb. 2.43 2.88 2.63 2.64
Corpus re Mean an surface fe Precision Recall - correct fo Kazakh (r50547)	nbiguity orm four n - of a fe or a form or a form Corpus Wikiped News Religion	≥ 1 analysis - average number of analyse orm's analyse provious	imber of and corpus ses, % corpus ses, % corpus ses, which is the corpus ses, and against the coverage ses ses, ses, ses, ses, ses, ses, ses	rect nsduce a gold (a gold (b) (a 1.37) (c) 2.72 (c) 1.66 (c) 1.91 (c) 2.17	er that l stand Amb. 2.43 2.88 2.63 2.64 2.24
Mean and surface for Precision Recall - correct for the Kazakh	nbiguity orm four n - of a fe or a form or a form Corpus Wikiped News Religion Average Wikiped	≥ 1 analysis - average number of analyse orm's analyse o	mber of and corpus ses, % corpus ses, % corpus ses, whereas seems	rect nsduce a gold (a	er that l stand Amb. 2.43 2.88 2.63
Corpus re Mean an surface fe Precision Recall - correct fo Kazakh (r50547)	nbiguity orm four n - of a fe or a form The corpus Wikiped News Religion Average Wikiped News Religion	≥ 1 analysis - average number of analyse orm's analyse o	mber of and corpus ses, % corpus ses, % corpus ses, where the second ses, where the second ses, see the second ses, see the second ses, see the second see the second seco	rect nsduce a gold (a) (a) (b) (a) (c) (a) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	2.43 2.88 2.63 2.64 2.24 2.30
Mean and surface for Precision Recall - correct for the correc	nbiguity orm four n - of a fe or a form Corpus Wikiped News Religion Average Wikiped News Religion Religion	≥ 1 analysis - average number of analyse orm's analyse o	mber of and corpus ses, % corpus ses, % corpus ses, where the set of the set	rect nsduce a gold (a) (a) (b) (a) (c) (a) (c) (a) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d	2.43 2.88 2.63 2.64 2.24 2.30 2.24 2.26
Mean and surface for Precision Recall - correct for the correc	nbiguity orm four n - of a fe % of and or a form L. L. E Corpus Wikiped News Religion Average Wikiped News Religion Average	≥ 1 analysis - average number of in analyse orm's analyses provided by comparing the second state of the	mber of and corpus ses, % corpus ses, % corpus ses, where the set of the set	rect nsduce a gold (a) (a) (b) (a) (c) (a) (c) (a) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	2.43 2.88 2.63 2.64 2.24 2.24 2.24 2.26 1.53
Corpus re Mean an surface f Precision Recall - correct fo Kazakh (r50547) Tatar (r50260)	nbiguity orm four n - of a fe % of ana or a form Corpus Wikiped News Religion Average Wikiped News Religion Average News Religion	≥ 1 analysis - average number of analyse orm's analyse o	mber of and corpus ses, % corpus ses, % corpus ses, where the corpus ses, where the corpus ses, where the corpus ses, ses, ses, ses, ses, ses, ses, se	rect nsduce a gold (a	2.43 2.88 2.63 2.64 2.24 2.30 2.24
Corpus re Mean an surface f Precision Recall - correct fo Kazakh (r50547) Tatar (r50260) Kumyk (r50300)	nbiguity orm four n - of a fe % of and or a form L. E Corpus Wikiped News Religion Average News Religion Average News Religion Average	≥ 1 analysis - average number of analyse orm's analyse o	mber of a d corpus ses, % corp	rect nsduce a gold (a gold (b) (a 1.37) (b) (c) 1.37 (c) 2.72 (c) 1.66 (c) 1.91 (c) 2.17 (c) 0.07 (c) 2.55 (c) 1.60 (c) 1.60 (c) 1.03 (c) 1.03 (c) 1.03 (c) 1.03 (c) 1.03	2.43 2.88 2.63 2.64 2.24 2.30 2.24 2.26 1.53 1.53
Corpus re Mean an surface f Precision Recall - correct fo Kazakh (r50547) Tatar (r50260) Kumyk (r50300)	nbiguity orm four n - of a fe % of and or a form L	≥ 1 analysis - average number of analyse orm's analyse o	mber of a d corpus ses, % corp	rect nsduce a gold (a) (a) (b) (a) (c) (a) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	2.43 2.88 2.63 2.64 2.24 2.30 2.24 2.30 2.24 2.30 2.24 2.30 2.24
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Corpus re Mean an surface fe Precision Recall - correct fe (r50547) Tatar (r50260) Kumyk (r50300) selected & Language	nbiguity orm four n - of a fe % of and or a form Corpus Wikiped News Religion Average News Religion Average Proofed und fe Form	≥ 1 analysis - average number of analyse orm's analyse o	mber of and corpus ses, % corpus ses, % corpus ses, % corpus ses, % corpus ses, which is a sea of the corpus ses, see see see see see see see see s	rect nsduce a gold (a) (a) (b) (a) (c) (a) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	2.43 2.88 2.63 2.64 2.24 2.30 2.24 2.26 1.53 1.53

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