

FINITE-STATE MORPHOLOGICAL TRANSDUCERS FOR THREE KYPCHAK LANGUAGES

Jonathan North Washington Ilnar Salimzyanov Indiana University Казан (Идел буе) федераль уни

Kазан (Идел буе) федераль университеты ilnar.salimzyan@gmail.com

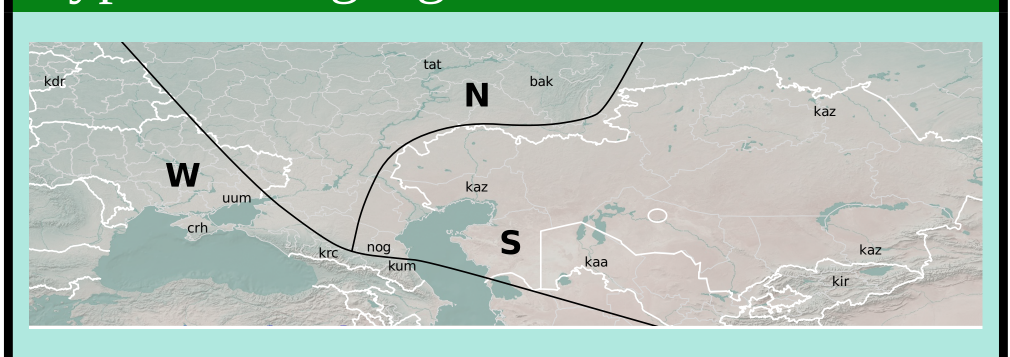
Francis M. Tyers

UiT Norgga Árktalaš Universitehta Aida Sundetova francis.tyers@uit.no Sun27aida@gmail.com

Special thanks to



Kypchak languages



jonwashi@indiana.edu

| Turkic languages (SOV, agglutinative, vowel harmony) |
|--|
|--|

| | Kazakh /qazaq/ | Tatar /tɒtɑɾ/ | Kumyk /qumuq/ |
|--------------|--------------------------|------------------|----------------------|
| population | of speakers | | |
| number | 8M-12M | 5.4M | 430K |
| primary | Kazakhstan | Tatarstan | Dagestan |
| secondary | China, Mongolia | Bashqortostan | ? |
| external inf | luences | | |
| 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 Foma

...........Development 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>

...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 |
|---|------|------|-----------|-----------|---------------------------|
| 1 | nom | | -(I)M | -(I)ң | -(S)I |
| 8 | acc | -NI | -(І)мдІ | -(І)ңдІ | -(S) І н |
| 9 | gen | -NIH | -(І)мдІн | -(І)ңдІн | -(S)ІнІн |
|] | loc | -DA | -(І)мдА | -(І)ңдА | -(S) І нд А |
| ä | abl | -DАн | -(I)мдAн, | -(І)ндАн, | -(Ѕ)ІнАн |
| | | | -(І)мАн | -(І)ңАн | |
| (| dat | -GA | -(I)MA | -(I)ңA | -(S)IHA |

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

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" -INFL-3PX-

чакыруу% кагазы:чакыруу% кагаз N-INFL-3PX-COMPOUND ; ! "invitation" Example output

Аллагь Оьзю яратгъан затларгъа къарап, олар бек яхшы экенин гёрген.

God own-his made thing-s-to look-having, they very good being saw.

'God looked at everything he had made and saw that it was very good.'

| Kazakh | Tatar | 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. |
| <pre>Kyдaй<n><nom> 03<prn><ref><px3sp><gen></gen></px3sp></ref></prn></nom></n></pre> | Аллаh <n><nom> Y3<prn><ref><px3sp><nom> ярат<v><tv><gpr_past> нәрсә<prn><itg><pl><dat> кара<v><tv><gna_perf> ,<cm> алар<prn><pers><p3><pl><gen> бик<adv> яхшы<adj> и<cop><ger_past><px3sp><acc> күр<v><tv><past><p3><sent></sent></p3></past></tv></v></acc></px3sp></ger_past></cop></adj></adv></gen></pl></p3></pers></prn></cm></gna_perf></tv></v></dat></pl></itg></prn></gpr_past></tv></v></nom></px3sp></ref></prn></nom></n> | Аллагь <n><nom> Oьз<prn><ref><px3sp><nom> ярат<v><tv><gpr_past> зат<n><pl><qdat> къара<v><tv><gna_perf> ,<cm> олар<prn><pers><p3><pl><nom> бек<adv> яхшы<adj> э<cop><ger_past><px3sp><acc> гёр<v><tv><past><p3><sent> .<sent></sent></sent></p3></past></tv></v></acc></px3sp></ger_past></cop></adj></adv></nom></pl></p3></pers></prn></cm></gna_perf></tv></v></qdat></pl></n></gpr_past></tv></v></nom></px3sp></ref></prn></nom></n> |
| | | |
| <n> Noun <no< td=""><td></td><td>itg> Interrogative</td></no<></n> | | itg> Interrogative |

| | | | Tagset | | |
|----------------|--------------|------------------|--------------------------|--------------------------------|-------------------------|
| <n></n> | Noun | <nom></nom> | 'Nominative' | <itg></itg> | Interrogative |
| <v></v> | Verb | <gen></gen> | Genitive | <pers></pers> | |
| <det></det> | Determiner | <acc></acc> | Accusative | <ger past=""></ger> | Verbal noun (Past) |
| <adj></adj> | Adjective | <px3sp></px3sp> | 3rd person poss. | <pre><gna perf=""></gna></pre> | Verbal adverb (Perfect) |
| <adv></adv> | Adverb | | (Singular/Plural) | · | Verbal adjective (Past) |
| <iv></iv> | Intransitive | <past></past> | Past (General) | <cm></cm> | Comma |
| <tv></tv> | Transitive | <ifi></ifi> | Past (Eyewitness/Recent) | <sent></sent> | Sentence |
| <p3></p3> | Third person | <prn></prn> | Pronoun | | |
| - <pl></pl> | Plural | - <qnt></qnt> | | | |

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'

 $мур{y}H \rightarrow мурун поѕе$ $мур{y}H+{I}M \rightarrow мурдум 'ту поѕе'$

......й+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

- 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!

Evaluation

| Number of stems | | | | | |
|-----------------|--|--|--|--|--|
| Kazakh | Tatar | Kumyk | | | |
| 2640 | 2795 | 2568 | | | |
| 1470 | 1143 | 386 | | | |
| 754 | 816 | 219 | | | |
| 5701 | 5361 | 1443 | | | |
| 171 | 177 | 63 | | | |
| 63 | 63 | 44 | | | |
| 46 | 45 | 13 | | | |
| 50 | 43 | 12 | | | |
| 32 | 28 | 17 | | | |
| 39 | 34 | 9 | | | |
| 11224 | 10737 | 4845 | | | |
| | Xazakh 2640 1470 754 5701 171 63 46 50 32 39 | Kazakh Tatar 2640 2795 1470 1143 754 816 5701 5361 171 177 63 63 46 45 50 43 32 28 39 34 | | | |

Number of stems...

typelangcontentsoriginEncyclopkazwpdump20131006

| Encyclop | kaz | wpdump | 20131006 |
|-----------|-----|---------------|---|
| | tat | wpdump | 20130225 |
| | kum | — | — |
| News | kaz | RFE/RL | azattyq.org 2010 |
| | tat | Татар-информ | tat.tatar-inform.ru 2005-2011 |
| | kum | Ёлдаш | yoldash.etnosmi.ru |
| Religion | kaz | quran + bible | kkitap.net, kuran.kz |
| | tat | quran + nt | ibt.org.ru, tanzil.net |
| | kum | genesis + nt | ibt.org.ru |
| 1:4 : 4 - | 10 | 1 | 1 |

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

• Naïve coverage - percentage of surface forms in a given

corpus receiving ≥ 1 analysis

(surface forms may have missing analyses)

..... Coverage measures

 Mean ambiguity - average number of analyses for each surface form found in analysed corpus

......Coverage results (as of r36739)......

| Language | Corpus | Tokens | Coverage (%) |
|----------|-----------|--------|------------------|
| | Wikipedia | 25.6M | 85.61 ± 1.37 |
| Kazakh | News | 3.8M | 92.12 ± 2.72 |
| IXaZaKII | Religion | 851K | 92.49 ± 1.66 |
| | Average | _ | 90.07 ± 1.91 |
| | Wikipedia | 159K | 86.35 ± 2.17 |
| Tatar | News | 5.2M | 89.75 ± 0.07 |
| Talai | Religion | 382K | 91.25 ± 2.55 |
| | Average | _ | 89.12 ± 1.60 |
| | Wikipedia | | |
| Kumyılı | News | 286K | 91.10 ± 0.86 |
| Kumyk | Religion | 227K | 92.47 ± 1.03 |
| | Average | _ | 91.78 ± 0.94 |

.....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%