# A FINITE-STATE MORPHOLOGICAL TRANSDUCER FOR KYRGYZ



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Gloss..

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## Kyrgyz

- Turkic language
  - Similar historically to Southern Altay
  - Similar by convergence to Kazakh, Uzbek
- Spoken in
  - Kyrgyzstan as official language high levels of bilingualism with Russian China, Tajikistan, Uzbekistan
- Over 3 million native speakers (?)

## Morphological transducers

## ...... Morphological transducers ......

- Take a surface form, and produce all valid lexical forms e.g. 'алдым'
- Take a lexical form, and produce one or more valid surface forms

e.g., ал<v><tv><ifi><p1><sg>, алд<n><px1sg><nom> ..... Transducers for Turkic languages.....

- Turkish (Çöltekin, 2010; Öflazer, 1994)
- Crimean Tatar (Altıntaş, 2001)
- Turkmen (Tantuğ et al., 2006)
- ...this is the first transducer for Kyrgyz
- and it's GPL (=free and open!)

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

- Reimplementation of Xerox FST formalisms (lexc and twol)
- Also provides a wrapper around popular FST free/open-source toolkits: SFST, OpenFST, and Foma

# Morphotactics

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

- өнүктүрөбүзбү ? 'will we develop [it]?' ӨНҮК<v><tv><caus><aor><pl><pl>+бы<qst></pr>
- келатсаң 'if you come'
- Keл<v><iv><prt\_impf>+жат<vaux><gna\_cnd><p2><sg>
- .... Irregular negatives of finite verb forms .... ...... N-N compounds ......

чакыруу кагазы

## Example output

карап жатат, бирок Азамат аякта эмес. Үстөл жана отургучтардын астын underside looking is, Azamat there not. chairs' but '[She's] looking under the tables and chairs, but Azamat isn't there.'

**Ycтөл/Ycтөл<n><nom>**\$

`жана/жан<v><iv><prc\_impf>/жана<adv>/жана<cnjcoo>\$

`отургучтардын/отургуч<n><pl><gen>\$

`acтын/acт<n><px3pl><acc>/acт<n><px3sg><acc>\$

`καραπ/καρα<ν><iv><gna\_perf>/καρα<v><iv><prc\_real>/καρα<v><tv><gna\_perf>/καρα<v><tv><qrc\_real>\$

`жатат/жат<vaux><aor><p3><pl>/жат<vaux><aor><p3><sg>/жат<vaux><prc\_irre>\$ (intransitive verb forms removed) ^,/,<cm>\$

^бирок/бирок<cnjadv>\$

`**Азамат/**Aзамат<np><ant><m><nom>\$

`aяктa/aл<det><dem>+жак<n><loc>/aяк<n><loc>/aякта<v><tv><imp><p2><sg>\$

`эмес/э<cop><neg><p3><pl>/э<cop><neg><p3><sg>\$

./.<sent>\$

## Evaluation

#### ..... Test corpora .....

- **Kyrgyz Wikipedia** dump dated 2011-09-23
- All 2010 articles from **Radio Free Europe / Radio** Liberty (RFE/RL)'s Kyrgyz service (azattyk.org)
- both split into 10 equal parts; coverage calculated over each separately; standard deviation of mean calculated

# ..... Coverage measures .....

- Naïve coverage percentage of surface forms in a given corpus receiving  $\geq 1$  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)......

corpus	tokens	known	cov.	amb.
Wikipedia	329,524	270,668	82.1%	2.35
RFE/RL	4,112,558	3,614,193	87.9%	2.43

## Precision & recall.....

- 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%

## Future Work

- case changes for words with one root Финландия 'Finland', финландиялык 'Finnish'
- vowel harmony with abbreviations АКШ [акышы] '*USA*', АКШнын / \*АКШтын
- vowel harmony with numbers 100 [жүз], 100дүн
- compound verbs
- gerunds with mono-syllabic V-final verbs (\*ж□ / жеш < же-)

## References

# Morphophonology

## Desonorisation .....

- {N} desonorises to д after a consonant алма- $\{N\}\{I\}$   $\rightarrow$  алманы 'apple-ACC' сыр- $\{N\}\{I\}$  → сырды 'secret-ACC'
- {L} desonorises to д after cons. of equal or lower sonority

сыр- $\{L\}\{A\}$ р → сырлар 'secret-PL' кыз- $\{L\}\{A\}p$   $\rightarrow$  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

 $myp{y}H \rightarrow mypyh 'nose'$ 

 $мур{y}H+{I}M \rightarrow мурдум 'my nose'$ 

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

[ :Cns [ .#. | :Cns ] ]/[ :0 | %>:] ;

where Vy in (иүииүыыууыуу) LastVowel in (иүеэөяаёоыюу)

# matched;

### ......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 | %>: ] ;

#### Overview