# Languages of the World 

Kevin Duh

## Goals of this lecture

1. Appreciate the diversity of languages
2. Discuss some important linguistic phenomenon and classifications may help you with your Natural Language Processing research

## Outline

1. What is a language?
2. Language Change
3. World Tour
4. Language Universals

## What is a language?

- A language is "a product of the collective mind of linguistic groups" -- Ferdinand de Saussure


From: http://en.wikipedia.org/wiki/ File:Ferdinand_de_Saussure_by_Jullien.png


From:
http://epyc.yivo.org/content/12_1.php

## Definition of language in terms of "Mutual Intelligibility"

- Two caveats:
- Dialect continuum: A string of dialects may be mutually intelligible, but not transitive
- E.g. Dutch-German dialect continuum
- It's a matter of degree, no clear-cut intelligibility test
- There's no such thing as "languages"; "Dialects" are all there is.
- One dialect defined as "standard" language
- E.g. Tokyo dialect as "Japanese"


## Numbers to Know:

## How many languages in the world?

- Conservative estimate: 6000
- Peak of diversity: 10,000-15,000 (~15,000BCE)
- Skewed distribution

| Population range | \# of Languages | Percentage of <br> world population |
| :--- | :--- | :--- |
| $100,000,000+$ | 8 | $40 \%$ |
| $10,000,000-99,999,999$ | 80 | $39 \%$ |
| $1,000,000-9,999,999$ | 305 | $14 \%$ |
| $100,000-999,999$ | 93 | $4 \%$ |
| $10,000-99,999$ | 1,811 | $0.9 \%$ |
| $1,000-9,999$ | 1,978 | $0.1 \%$ |
| $100-999$ | 1,062 | $0.007 \%$ |
| $1-99$ | 475 | $0.0002 \%$ |

Source: Ethnologue - http://www.ethnologue.com/statistics/status

## Pause and think about this for a bit

What I say here can be expressed equivalently in 6000 other ways, using completely different words and grammar!

## Numbers to know:

## Largest language by \# of speaker

| Language | \# of L1 Speakers (in millions) |
| :--- | :--- |
| Chinese | 1,197 |
| Spanish | 414 |
| English | 335 |
| Hindi | 260 |
| Arabic | 237 |
| Portuguese | 203 |
| Bengali | 193 |
| Russian | 167 |
| Japanese | 122 |
| Javanese | 84 |

Source: Ethnologue - http://www.ethnologue.com/statistics/status

## Numbers to know:

## When did language arise?

200,000 years ago: Anatomically modern humans

## Language arose here?

## Or here?



## And is there a <br> Language Instinct?

50,000 years ago: Behaviorial Modernity
Language enables cooperation \& gossip $\rightarrow$ larger social groups
12,000 years ago: Agricultural Revolution

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## Change is the cause of diversity

- Change by Natural Evolution
- Slight differences in speaking (usually due to Laziness) leads to large differences after generations
- E.g. Sound change, re-bracketing, semantic shift
- Change by Contact (Areal Effect)
- Borrowing of phonology, lexicon, and grammar from neighboring languages
- E.g. Balkan Sprachbund: Albanian, Greek, Romanian, Bulgarian, Macedonian
$\rightarrow$ verb-Not-verb, post-article, genitive \& dative merger


## Sound change

- Principle of least effort, e.g.:
- "God be with you" $\rightarrow$ God b'wy $\rightarrow$ Goodbye
- Loss of case-endings in Latin $\rightarrow$ Necessity of word order for grammatical function in English
- Loss/merger of consonants in Old Chinese $\rightarrow$ Necessity of Tones
- General change, e.g.:
- Great Vowel Shift (1350-1700, England)
- "bite" bi:tə $\rightarrow$ balt; "beet": be:t $\rightarrow$ bi:t


## Extension of Grammatical Patterns due to sound change

- Latin had multiple plural rules:
- sorōrēs "sisters"
- fēmina $\rightarrow$ fēminae "women"
- dominus $\rightarrow$ domini "master"
- In French, only one plural ending was left due to sound erosion, so -s was extended


## Morphological Type Change



Words become grammaticalized as affixes

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## Our Itinerary

－I＇ll introduce various language families while we tour the world
－Note：Don＇t confuse geographical and genetic classification； e．g．Languages in Eurasia ！＝Indo－European languages
－For each language family，l＇ll point out some interesting phenomena or trivia
－Warning 1：These phenomena are by no means unique to the language under discussion．May appear elsewhere．
－Warning 2：Due to time limitation，not all important phenomena will be discussed．Our tour is 走馬看花 style： ＂viewing the flowers while riding a fast horse＂

## Indo-European Language Family



Germanic: English, German, Swedish, etc.
Armenian: Armenian

Balto-Slavic: Lithuanian, Russian, Polish, Czech, etc.

Italic: Italian, French, Spanish, Romanian, etc.

Albanian: Albanian

Celtic: Gaelic, Scottish

Hellenic: Greek

Indo-Iranian: Farsi, Hindi, Bengali, Marathi, etc.

## Discovery of the Indo-European Family

|  | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ |
| :--- | :--- | :--- | :--- |
| Irish | aon | do | tri |
| Greek | hen | duo | treis |
| Latin | unus | duo | tres |
| Italian | uno | due | tre |
| French | un | deux | trois |
| German | einz | zwei | drei |
| Swedish | en | tva | tre |
| Russian | odin | dva | tri |
| Bengali | ek | dvi | tri |
| Persian | yak | do | se |
| ProtolE? | Hoi-no? | duwo | trei? |
| ? |  |  |  |
| Turkish | bir | iki | üc |
| Hebrew | 'exad | šnaim | šlosa |

## 1796: Sir William Jones noticed

 similarity between Sanskrit \& Latin

From: http://en.wikipedia.org/wiki/ William_Jones_(philologist)

## Comparative Reconstruction:

- Cognates from basic vocabulary (body parts, kinship, nature)
- Identify patterns of sound change \& correspondence


## Finno-Ugric Family:

Finnish, Hungarian, Estonian, etc.


## Finno-Ugric: Agglutinative Morphology

14 cases in Estonian, 15 cases in Finnish, 21 cases in Hungarian:

Note: many of these are encoded by prepositions
in Indo-European languages (average 6 cases)

| Case | Hungarian Word | Gloss |
| :--- | :--- | :--- |
| Nominative | hajó | ship [subject] |
| Accusative | hajó-t | ship [object] |
| Inessive | hajó-ban | in a ship |
| Elative | hajó-ból | out of a ship |
| Illative | hajó-ba | into a ship |
| Superessive | hajó-n | on a ship |
| Delative | hajó-ról | about a ship |
| Sublative | hajó-ra | onto a ship |
| Adessive | hajó-nál | by a ship |
| Ablative | hajó-tól | from a ship |
| ... |  |  |

## Basque

- Unrelated to any other language?
- Ergative-absolutive case system


[^0]
## Dravidian Language Family



Distinct from IndoEuropean in northern India Some Characteristics:

- Rigid SOV word order
- Nouns gender: "rational" (refers to human, deity) vs. "irrational" (refers to children, animal, objects)


## Languages of the Caucuses region

## Many different

 language families in this small area!Trivia: Chechen has 40-60 consonants, $\sim 44$ vowels

## Altaic Language Family (?)

- Macro-family consisting of possibly

Turkic, Mongolic, Tungustic

- Korean \& Japanese?
- Similarities due to genetics or contact?


## Vowel Harmony in Turkic

- Turkic: Turkish, Uzbek, Kazakh, Dolgan, etc.
- Vowel Harmony:
- long-distance assimilation where vowels become similar across intervening consonants in some way
- E.g. back/front \& rounded/unrounded harmonization in Turkish:

Türkiye'dir "it is Turkey"
kapıdır "it is the dor"
gündür "it is the day"
paltodur "it is the coat"

## Semitic Language Family:

Hebrew, Arabic dialects, Aramaic, Amharic, etc.


## Non-concatenative morphology in Semitic

 (e.g. Arabic)- Root: 2-4 consonant; Template: vowels in-between
- ktb "write" (as verb)
ti-ktib "she writes"
(prefix ti- means "she", present form is "- - i-")
katab-it "she wrote"
(suffix -it means "she"," past form is "- a - a -")
kaatib "writing"
(present participle "- aa - i-")
ma-ktuub "written"
(past participle "- - uu -")
- ktb "book" (as noun)
kitaab: (- i- aa - singular)
kutub: (-u-u-plural)


## Languages in Sub-Saharan Africa

- Nilo-Saharan
- Niger-Congo
- Khoisan


## Characteristics:

- Many are tonal, have large sound inventories and "exotic" sounds, e.g. implosives, clicks
- Large noun classes (Shona: 20)



## Sino-Tibetan Language Family

Tibetan branch:

- e.g. Tibetan, Burmese


## Characteristics:

- Tone
- Isolating morphology
- Noun Classifiers
numeral-classifier-noun in Mandarin noun-numeral-classifier in Burmese

Sinitic branch:


## Tai-Kadai Family

e.g. Thai - tone (5), isolating, noun classifier


## Likely areal effects

## Austro-Asiatic Family

e.g. Vietnamese - tone (6), isolating, noun classifier, $30 \%$ vocab via Chinese e.g. Munda - no tone, agglutinative


## Austronesian Languages

- Formosan branch: ~20 languages in Taiwan (many endangered)
- Malayo-Polynesian branch:
- West: Javanese, Sundanese, Malay, Indonesian, Tagalog, Malagasy, etc.
- East: Hawaiian, Maori, Fijian, etc.
- Ergative-Absolutive
- Agglutinative morphology
- Small sound inventory: (13 phoneme in Hawaiian) - Some have VOS, VSO order - Inclusive/Exclusive $1^{\text {st }}$ person pronoun: "we" includes hearer?
- Reduplication



## Reduplication

## Sound repetition within a word for semantic or grammatical purpose

e.g. Tagalog:
sulat "write" $\rightarrow$ susulat "will write"
hanap "seek" $\rightarrow$ hahanap "will seek"
lakad "walk" $\rightarrow$ lalakad "will walk"
e.g. Indoneasian:
anak "child" $\rightarrow$ anak anak "all sorts of children" oraN "man" $\rightarrow$ oraN oraN "all sorts of men"

## Languages in Papua New Guinea:

- 800+ languages! (1 language per 200-900 $\mathrm{km}^{2}$ )
- Diversity due to mountains (natural barriers) and tribal society (cultural barriers)
- Tok Pisin (one of the official languages):
- Pidgin arose from contact between English \& locals
- Pidgin becomes creole when children learn it as L1
- Lexicon is mostly from English. Syntax is from where?


## Languages in Australia:

- 270 languages, many near extinction
- Trivia - Noun classes in Dyirbal:

I: masculine \& animate; II: feminine, fire, fighting;


## Some Interesting Phenomena

- Multiple Argument Agreement in Mohawk:
- Verb not only agrees with subject but also object
- E.g. shako- prefix: agreement w/ $3^{\text {rd }}$ person subject and $3^{\text {rd }}$ person object; ra-: agreement with just $3^{\text {rd }}$ person subject
- Noun incorporation: noun root becomes part of the verb, and one less argument to agree with:
- 3 words: Wa'-k-hniui-'(1sg-subj-BUY) ne (part) ka-nakt-a' (prefix-BED-suffix) $\rightarrow 1$ word: Wa'-ke-nakta-hninu-'.
- Three-way case marking in Nez Perce:
- Subjects of intransitives, subjects of transitives, objects of transitives $\rightarrow$ all get different case
- OVS word order in Carib
- Evidential marker in Makah


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## Linguistic Universals and Typology

- Typology: classifies language and aims to describe common properties and diversity
- E.g.: The following Word Orders are common.
- SOV: Japanese, Tamil, Turkish (565 languages in wals.info)
- SVO: Chinese, English, Fula (488 languages in wals.info)
- VSO: Arabic, Tongan, Welsh (95 languages in wals.info)
- Why so few VOS, OVS, OSV (total $<5 \%$ )?
- Hypothesis: Subjects tend to precede Objects
- Why? Maybe: Agent before Patient = better info flow
- Note: some languages have V2 or no dominant order


## Typological Generalizations

- SOV tendencies:
- have postpositions
- genitive-noun, etc.
- Analytical morphology tendencies:
- mono-syllable words
- use of tones
- use of function words
- relative fixed word order
- SVO tendencies:
- have prepositions
- noun-genitive, etc.
- Synthetic morphology tendencies:
- poly-syllable words
- no use of tones
- fewer function words
- relative free word order


## Check out World Atlas of Language Structures (http://wals.info) for more!



Ian Maddieson. 2013. Vowel Quality Inventories. In: Dryer, Matthew S. \& Happlmath, Martinn(edsz)-4)The World Atlas of Language Structures Online. Leipzig: Max Pla


Average (5-6)

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## Summary

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## Good References

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[^0]:    From: http://en.wikipedia.org/wiki/Basque_language

