Historical Linguistics-the study of language change

All languages change (a fact of life, not something that grammarians like Swift or Safir can stop) Articulation—[Intrɛstiŋ]

Analogy—sing/sang, wring/wrang??, dive/dived??, stride/strided??, light/lighted?? Change takes place at every level—Phonology, Morphology, Syntax, Semantics

Modern linguistics began with the hypothesis that languages change <u>Sir William Jones</u>—1786 address to Royal Asiatic Society Discovery of systematic relations between different languages made linguistics a science

First time anyone proposed 'rules' for language

How would you visualize the effect of language change?

<u>August Schleicher</u> proposed **family tree model** of language change in 1871 Johannes Schmidt proposed **wave model** of language change in 1872

Influenced by Darwin and contemporary theories of biological evolution Language change is substantially different from biological evolution Still need to develop better ways to display language change

There are four explanations for similarities across languages:

- 1. genetic relationship (a historical relationship)
- 2. **borrowing** (substratum/superstratum influences)
- 3. universal tendencies
- 4. chance

Genetic relationships differ from the other causes due to presence of **regular** correspondences A change is regular if the change spreads throughout the vocabulary Best if regular correspondences occur in phonology, morphology and syntax

Linguists use **comparative method** to establish genetic relationships Compare words of similar form and meaning across languages Comparative method rests on two assumptions:

- 1. Changes are regular—can be gradual or abrupt, but the end result is the same
- 2. Assume an arbitrary relation between form and meaning—Why?
- 1. Compile cognate sets, eliminate any borrowings cognates are words that are genetically related

gloss	Spanish	Sardinian	French	Portuguese	Rumanian
embankment	[rißa]	[ripa]	[Biv]	[riba]	[ripə]

Throw out any "oddballs", i.e. **borrowings** (internal or external)

2. Determine the sound correspondences

1.	r	r	R	r	r
2.	i	i	i	i	i
3.	ß	р	\mathbf{V}	b	р
4.	а	а	Ø	а	ə

3. Reconstruct a sound for each position

- a. Total correspondence *[_i__]
- b. Most natural development—use knowledge of common language changes voiceless -> voiced / between vowels stop -> fricative / between vowels *[_ip_] unstressed vowel -> ə *[_ipa]
 c. Majority rules—Why? *[ripa]

Sardinian is the most conservative language since it preserves more of the original sounds Where is Sardinian spoken in relation to the other languages? Why would it be the most conservative?

4. Check for regularity of sound changes in other cognate sets

	strawberry	[siza]	[sesa]	[siza]	*[s <u>i</u> sa] ??	
but	pitchfork	[sizu]	[s <u>i</u> su]	[siza]	therefore must reconstruct *[sesa] 'strawb	erry'

5. Use changes to reconstruct proto-forms (mark with asterisk)->**proto-language** e.g., <u>Proto-Indo-European</u> *bhrāter 'brother' *bher 'carry, bear'

6. Reconstruct family tree:

PIE	*bher- 'ca	rry, bear'	
Germanic	Sanskrit	Greek	Latin
bh>b (Grimm's Law)	e>a	bh>ph	bh>f
	I		I
bear	bhar-	pher-	fer-

Group languages into families by the number of changes the language share

Indic—short e>a

Germanic—Grimm's Law—innovations common to Germanic language family 1. separate from other Indo-European languages

2. Germanic languages remained united before breaking up—Why?

<u>Jacob Grimm</u>—1st to point to systematic character of phonological change

collected fairy tales with his brother Wilhelm to compile language cognates

Grimm's Law	Indo-European	Germanic
b>p	lūbricus	slippery
d>t	decem	ten
g>k	iugum	yoke
p>f	pater	father
t>θ	trēs	three
k>x (>h)	cornū	horn
bh>b	bhrātar	brother
dh>d	bandh	bind
gh>g	hostis ('enemy')	guest
Borrowing occurs w Borrowing can al Commonly find b Japanese -> E English -> Jap	hen languages come in so occur at different lev porrowed words English hibachi, karato panese beer, compute	to contact vels; obscures genetic relationship e, sushi er
French -> Eng	glish veal, venison, mu	tton, beef
Various features can apico -> uvular r NW U.S. Makah, Wakashan, Cl m->b, n->d, ŋ surprising because na Just an areal feat	spread to different lang in Europe /ʁ/ Quileute, Salish hemakuan, Salishan)->g usals are near universals ture in the NW	guages s across the world's languages
Areal features indicat e.g., India, Mesoa	te languages were in co america & NW U.S.	ontact over long periods—sprachbund
Although areal featur	es are widespread, they	y do not produce systematic correspondences
Universal tendencie Some sounds app Onomatopoeia is words for frog words for mo	s limit the arbitrariness lear in most languages: s fairly common g and frog sounds have ther have a nasal and /a	s of the sound meaning correspondence /p, t, k, m, n i, u, a/ velar stop and /r/, e.g., <i>croak</i> a/, e.g., Navajo má; K'iche' nan

Chance can also produce apparent cognates—chance cognates are few and scattered across various semantic domains—not systematic!

gloss	Algonkian	Scots Gaelic
woman	bhanem	ban
person	alnoba	allaban-'immigrant'
netting	lhab	lion-obhair
town	odana	dun
everywhere	ha?lwiwi	na h-uile

Random processes don't produce systematic correspondences

Requiring cognate sets to have similar meanings reduces the chance of false cognates But it is also possible to have semantic change—Latin hostis 'enemy' -> guest How similar must meanings be to be cognate? Lummi [mæn] 'father'

There are <u>limits</u> to linguistic reconstruction—10,000 years beyond that time, historical changes obscure systematic correspondences

Hasn't stopped some linguists from trying to group languages further

<u>Nostratic</u> *majrV 'young male'> mlarră 'marry a man'(Altaic), mer-lo 'young man' IE originated in Soviet Union in 1963 by Illich-Svitych & Dolgopolsky spoken around 12,000 BCE; reconstructed vocabulary of ~500 words

Pinker (Words and Rules, p. 212) Nostratic (15,000 years?) Sino-Tibetan New Guinea Afro-Asiatic Dravidian Eurasiatic (10,000 years?) Indo-European (5000-3500 B.C.) Altaic Uralic Romance Germanic Korean Japanese Hungarian

<u>Joseph Greenburg</u>—method of mass comparison (not accepted by most linguists) Languages in the Americas derived from three protolanguages: Eskimo-Aleut (Nostratic?), Na-Dene & Amerind Johanna Nichols—morphological distributions

Also some attempts to 'time' the regularity of language change <u>Morris Swadish</u>—glottochronology (also not accepted by most linguists) Swadish List: all, ashes, bark, belly, big, bird, bite, black, blood, bone, burn, cloud, cold

81-86% of common basic vocabulary remains after 1,000 years Applied to Romance languages suggests initial divergence around 1,200 BCE actually began diverging around 2,200 BCE according to Latin texts

What does <u>Proto-Indo-European</u> look like? Calvert Watkins (<u>American Heritage Dictionary</u>)

Phonology	p b bh m	t d dh s n r l	k g gh	k ^w g ^w g ^w h	h
	У			W	

Morphology PIE had ablaut (vowel alternation), e.g., write/wrote

Syntax highly inflected words, case marking, person, voice, tense

Culture *deiw-os 'god' from root deiw 'to shine' (Latin diēs 'day') *dyeu-pəter 'chief god' (> Latin Jupiter) society of gods was patriarchal ~ Latin pater familias *kred-dhə 'to put heart' (> Latin crēdō 'I believe') heart-put *seng^wh- 'to prophesy, sing, make incantations *g^were- 'to praise aloud' (> Latin grātia 'grace') *sak- 'sacred'

many of these concepts were absorbed into Christianity

words related to time, weather, seasons, and natural surroundings

-> infer what PIE homeland was like; different conceptions of time

*yēr- 'year' related to words denoting activity

*wet- year as a measure of domestic animal growth

*at (> Latin annus 'to go' > annual ---year as a passage of time

*aus 'to shine' East (related directions to the sun) also 'to dawn' (Latin Aurora) a Greek religious concept

*welt 'forest or uncultivated land' > wild

But no word for 'sea'; therefore inland area

*bhāgo	'beech'	used to pinpoint PIE, but ranges could change over millennia
*bher ə g	'birch'	as well as the word's meaning
*abel	'apple'	
*ker	'cherry'	
*bher	'beaver'	
*mūs	'mouse'	
*lūs	'louse' ∫	rhymed since PIE!

*knid 'nit' (louse egg)

<u>Gamkrelidze & Ivanov</u> 'Early history of Indo-European languages' (Sci. Am., March 1990) put original IE homeland near the Caucasus mountains about 6,000 years ago

- around 4,000 BCE invade Anatolia -> <u>Hittite</u> kingdom cuneiform tablets from library at capital Hattusas ~ Ankara also find tablets from two related languages: Luwian & Palaic therefore Anatolian split from IE by at least 6,000 BCE, possibly earlier
- around 6,000 BCE Greek-Armenian-Indo-Iranian split from IE have evidence of Indo-Iranian and Greek-Armenian by 5,500 BCE

Tocharian also diverged early from IE; first recognized in texts from Chinese Turkestan easy to decipher since they were written in a Brahmi script and were mainly translations from known Buddhist writings
 May be the Gutians mentioned in Babylonian cuneiform inscriptions
 ~ 5,000 BCE ~ King Sargon
 Tocharian is similar to Italo-Celtic; so the languages were together before splitting off

IE has vocabulary for agricultural technology—developed around 7,000 BCE 'barley', 'wheat', 'flax', 'apples', 'cherries'

Landscape was mountainous—IE has words for high mountains, mountain lakes, rapid rivers ~ East Anatolia

mountain oak, birch, beech, ash, willow, yew, pine, leopard, lion, monkey, elephant

Also had words for wheeled transport: wheel (*rotā), axle, yoke (*yugo), horse (*ekwo), foal

The neat aspect about the comparative method is that it is possible to apply it to unwritten languages

proto-<u>Siouan</u> probably originated in northern part of Mississippi Valley The Siouan family includes Crow, Mandan, Dakotah and <u>Kanza</u> among other languages.

proto-Siouan had word for 'gourd' (correlates with archeological evidence ~ 3,000 BCE)

acquired words for 'squash' and 'pumpkin' after initial break up borrowed from Algonkian in northern Siouan ta in southern Siouan

The introduction of corn produced a whole set of words associated with processing corn Siouan had already split up

get compound for corn ko+ 'grass' = 'gourd-grass' 'gourd'

 \sim 1,800 BCE find a few grains; cultivated a few plants

1,300-900 BCE cultivated intensely (after Mississippi Valley split up)

find impact on degree of sedentism (~ 1,000 BCE according to bone samples)

happa 'ear of corn' is similar across Mississippi Valley languages also refers to cattail seed pod, pigweed, goosefoot, amaranth originally had word for the seed pod of edible plants derived from ha-apa 'grows a skin/covering outside covering-grow wa-ha-apa 'thing that grows a covering' descriptive compound common to Siouan typical for introduced items, e.g. 'horseless carriage'
Campbell & Kaufman (1976) 'A linguistic look at the Olmecs' American Antiquity 41.80-89 <u>Olmec</u> civilization (~3,500 BCE) correlates with reconstruction of <u>Mixe-Zoquean</u> language family MZ loan words:
PMZ *kakawa 'cacao'—pan-Mayan *kakaw* PMZ *tsima 'gourd'—pan-Mayan *tsima* PMi *tsi?wa 'squash'—Huastec *tsiw* PMZ *koya 'tomato'—Chol *koya*?

PMI *tsi/wa 'squash'—Huastec *tsiw* PMZ *koya 'tomato'—Chol *koya* ' PMZ *sək 'bean'—none Zoque ?otso 'papaya'—Nahua *očonih-tli*

When did language originate? What was it like? See the Wikipedia page on the <u>Origin of Language</u>.