

Natural Language Processing



Diachronics

Dan Klein – UC Berkeley

Includes joint work with Alex Bouchard-Cote, Tom Griffiths, and David Hall

The Task



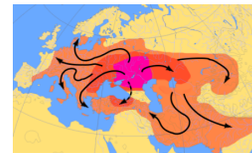
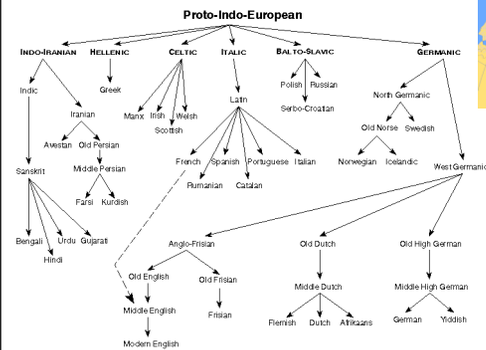
Lexical Reconstruction

Latin
focus

French	Spanish	Italian	Portuguese
feu	fuego	fuoco	fogo



Tree of Languages



- We assume the phylogeny is known
 - Much work in biology, e.g. work by Warnow, Felsenstein, Steele...
 - Also in linguistics, e.g. Warnow et al., Gray and Atkinson...

<http://andromeda.rutgers.edu/~jlynch/language.html>

Evolution through Sound Changes

Latin **camera /kamera/**

Deletion: /e/, /a/
 Change: /k/ .. /tʃ/ .. /ʃ/
 Insertion: /b/

French **chambre /ʃambʁ/**

Eng. camera from Latin, "camera obscura"




Eng. chamber from Old Fr. before the initial /t/ dropped

Changes are Systematic

camera /kamera/ **numerus /numerus/**

e → _ e → _

camra /kamra/ **numrus /numrus/**

Changes are Contextual

camera /kamera/

e → _
 e → _ / after stress

camra /kamra/

Changes Have Structure

camra /kamra/

_ → b
 _ → b / m_r
 _ → [stop x] / [nasal x]_r

cambra /kambra/

Changes are Systematic

English Great Vowel Shift (Simplified!)

“time” = teem → “time” = taim

English Great Vowel Shift

Great Vowel Shift							
Middle English		became	Early Modern English		became	Modern English	
[a:]	[nɑ:mə] 'name'	→	[e:]	[nɛ:m]	→	[eɪ]	[neɪm]
[ɛ:]	[mɛ:t] 'meat'	→	[e:]	[mɛ:t]	→	[i:]	[mi:t]
[e:]	[mɛ:t] 'meet'	→	[i:]	[mi:t]	→	[i:]	[mi:t]
[i:]	[ri:d] 'ride'	→	[ɔ:]	[rɔɪd]	→	[aɪ]	[raɪd]
[ɔ:]	[bɔ:t] 'boat'	→	[o:]	[bo:t]	→	oʊ/əʊ	(boʊt/bəʊt)
[o:]	[bo:t] 'boot'	→	[u:]	[bu:t]	→	[u:]	[bu:t]

Jean Althison (2001, 3rd edition) *Language Change: progress or decay?* Cambridge University Press, p186

Diachronic Evidence

Yahoo! Answers [ca 2000]

Resolved Question Which is correct...tonight or tonite?

Best Answer - Chosen by Voters
"Tonight" is the traditional version.
If you'll observe, "tonite" is listed as a misspelling by the system here.

tonight not tonite

Appendix Probi [ca 300]

tonitru non tonotru

Synchronic (Comparative) Evidence

Gloss	Latin	Italian	Spanish	Portuguese
Word/verb	verbum	verbo	verbo	verbu
Fruit	fructus	frutta	fruta	fruta
Laugh	ridere	ridere	reir	rir
Center	centrum	centro	centro	centro
August	augustus	agosto	agosto	agosto
Swim	natare	nuotare	nadar	nadar

Key idea: changes occur uniformly across the lexicon

The Data

The Data

- Data sets
 - Small: Romance
 - French, Italian, Portuguese, Spanish
 - 2344 words
 - Complete cognate sets
 - Target: (Vulgar) Latin



The Data

- Data sets
 - Small: Romance
 - French, Italian, Portuguese, Spanish
 - 2344 words
 - Complete cognate sets
 - Target: (Vulgar) Latin
 - Large: Austronesian
 - 637 languages
 - 140K words
 - Incomplete cognate sets
 - Target: Proto-Austronesian




Austronesian



Austronesian Examples

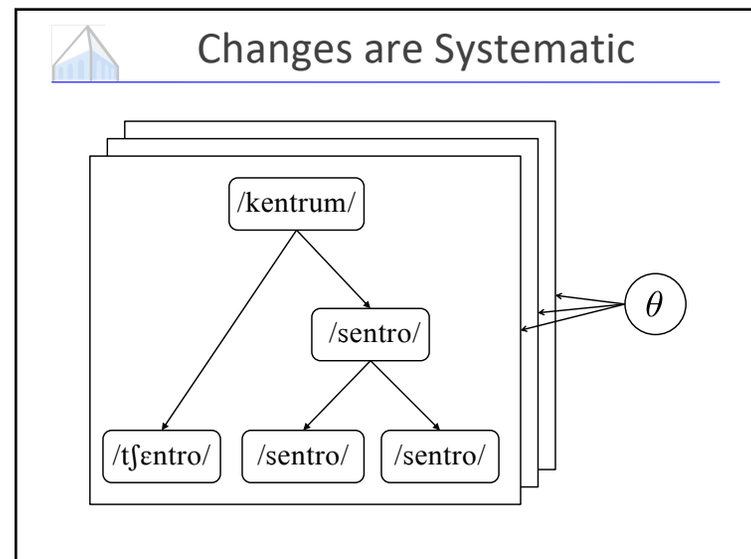
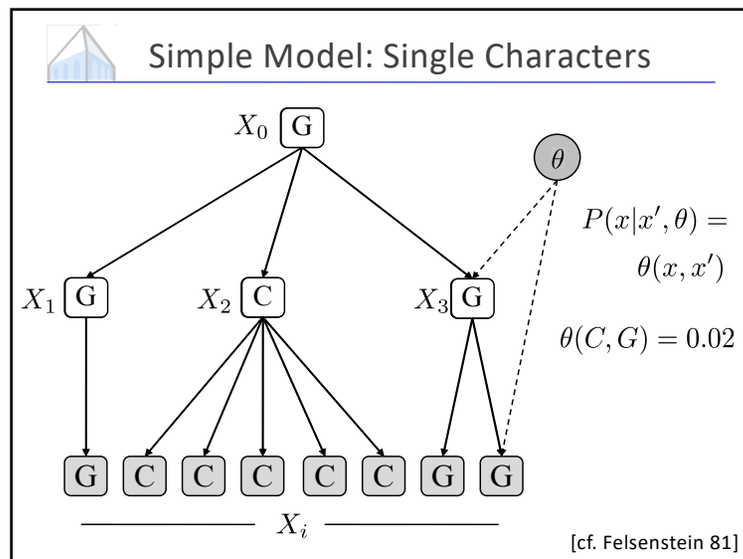
Word: bird

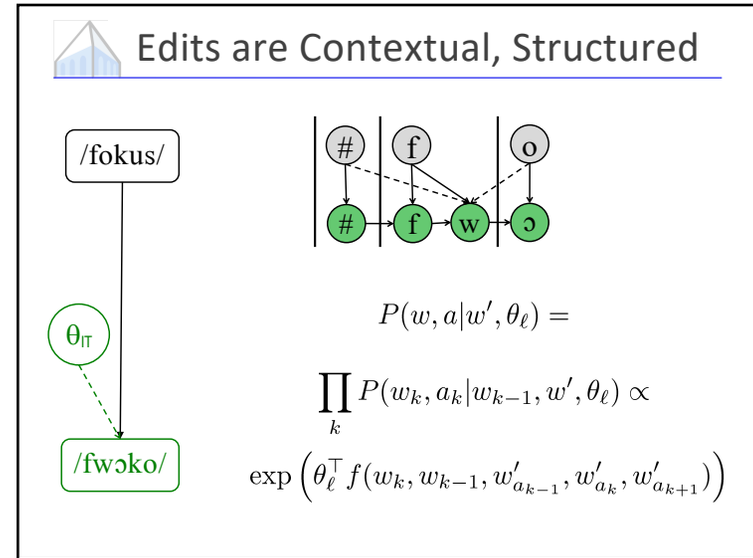
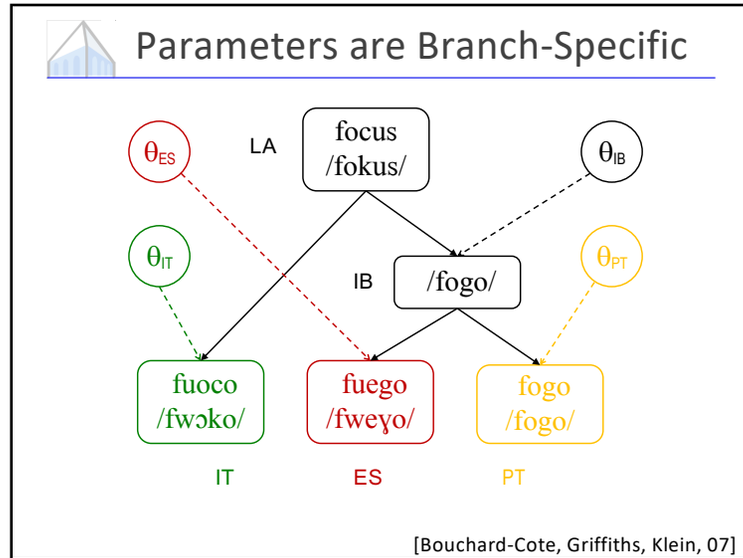
Entries for "bird":

ID	Language	Item	Annotation	Cognacy
34274.	Banggal (W. dialect)	manu-manuk		1
34275.	Banggal	bohed		
34276.	Banoni	manughu		1
34277.	Bantik	manu?		1
34278.	Gayo	manuk		1
34279.	Gedaged	ma		1
34280.	Geser	manuk		1
34281.	Ghari	manu		1
34282.	Gimán	manik		1
34283.	Fijian (Bau)	manumanu		1
34284.	Gorontalo (Hulondalo)	buurunj		17
34285.	Hanunóo	manúk		1
34286.	Bima	nasi		
34287.	Bintulu	manuk		1
34288.	Bobot	ohas		6

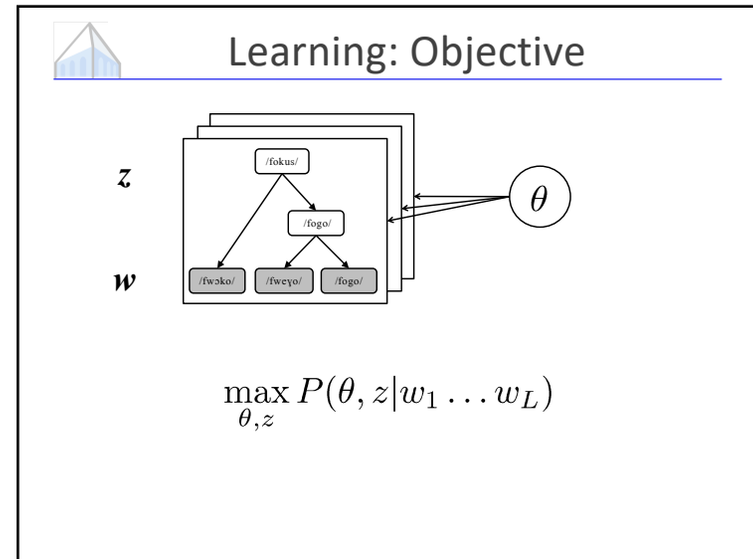
From the Austronesian Basic Vocabulary Database

The Model





Inference



Learning: EM

- M-Step**
 - Find parameters which fit (expected) sound change counts
 - Easy: gradient ascent on theta
- E-Step**
 - Find (expected) change counts given parameters
 - Hard: variables are string-valued

Computing Expectations

Standard approach, e.g. [Holmes 2001]:
Gibbs sampling each sequence

[Holmes 01, Bouchard-Cote, Griffiths, Klein 07]

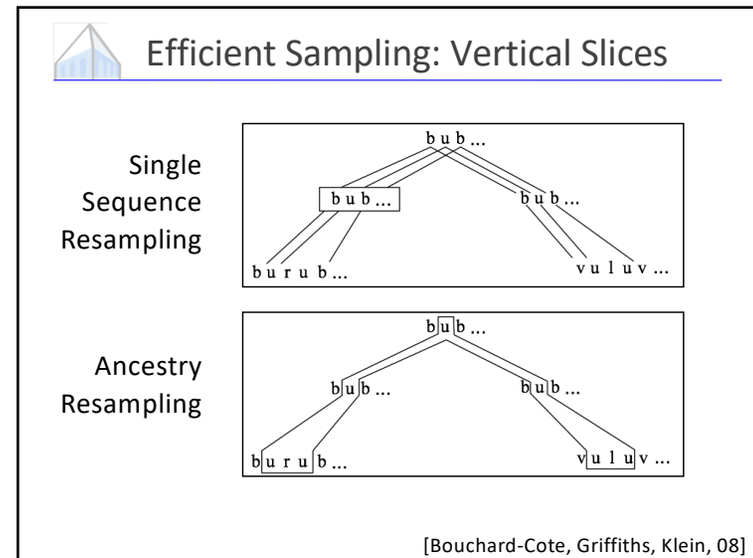
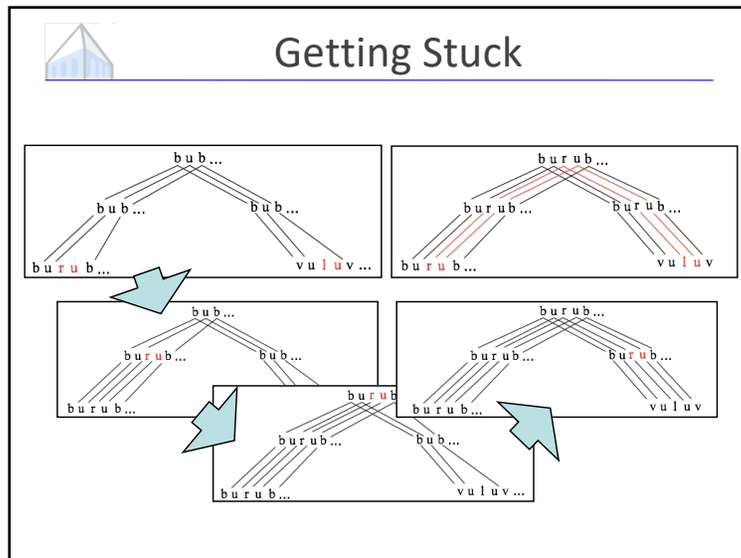
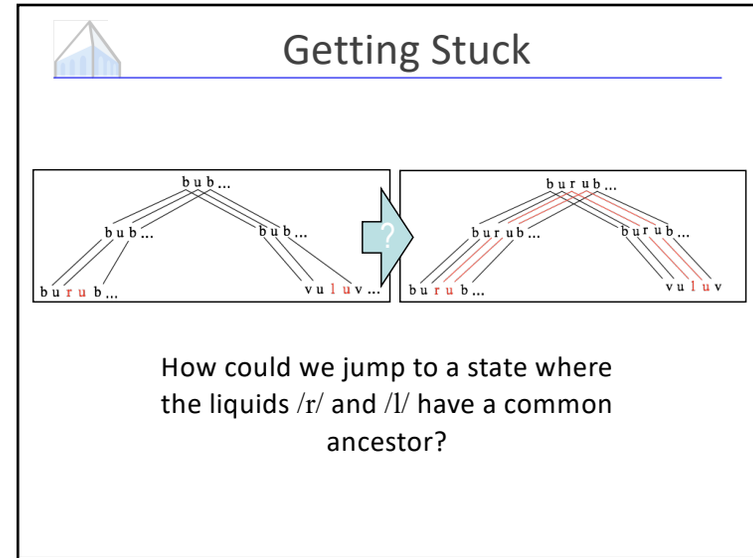
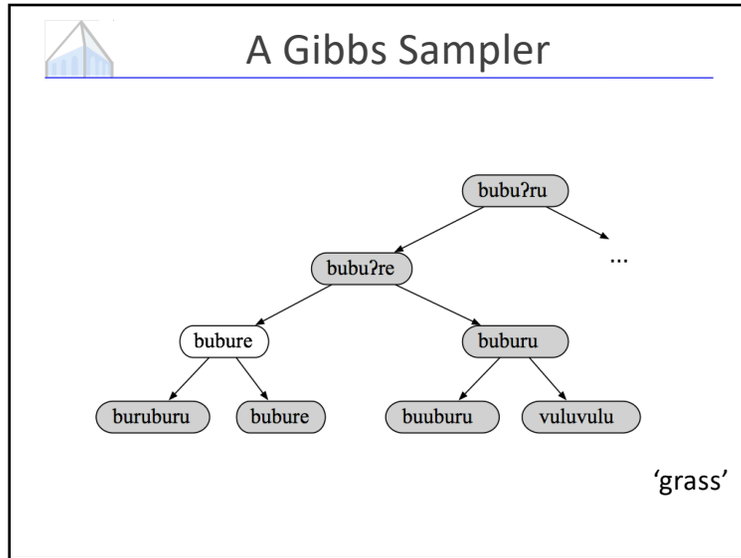
A Gibbs Sampler

$$P(z_i | z_{-i}, w_1 \dots w_L, \theta)$$

'grass'

A Gibbs Sampler

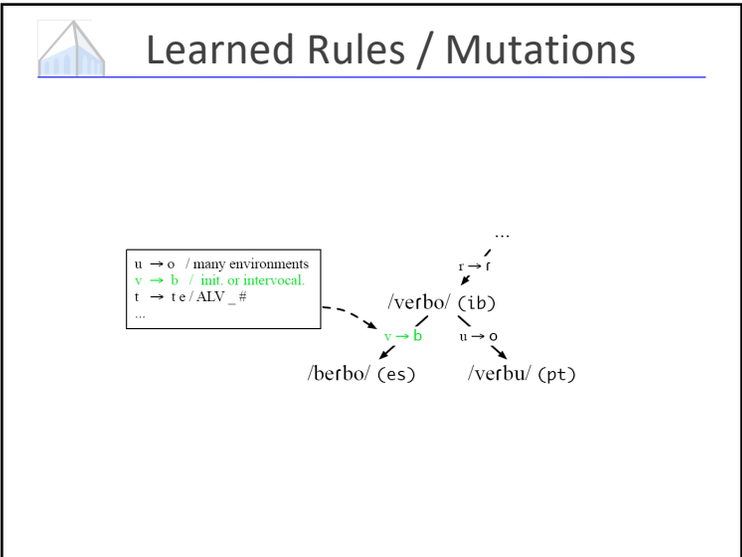
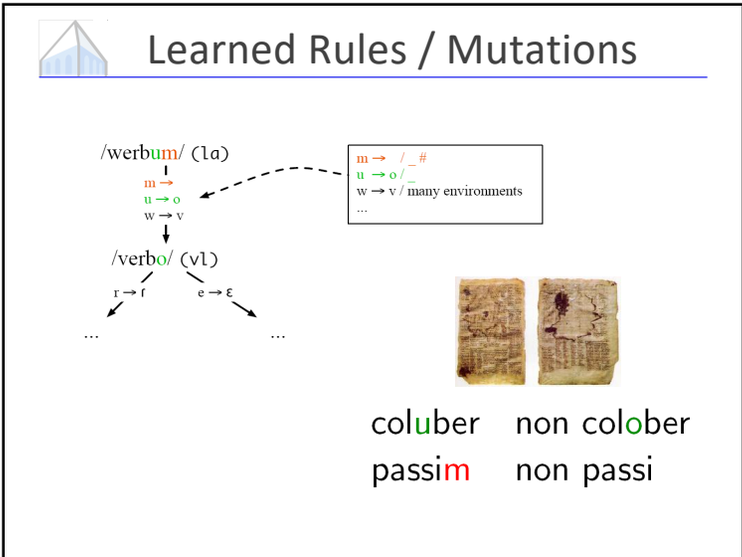
'grass'



Results

Results: Romance

Gloss	Latin	Italian	Spanish	Portuguese
Word/verb	verbum	verbo	verbo	verbu
Fruit	fructus	frutta	fruta	fruta
Laugh	ridere	ridere	reir	rir
Center	centrum	centro	centro	centro
August	augustus	agosto	agosto	agosto
Swim	natare	nuotare	nadar	nadar

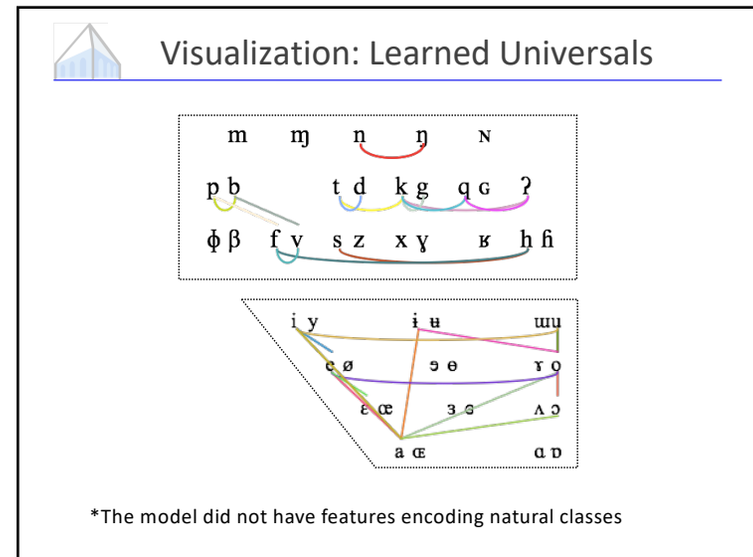
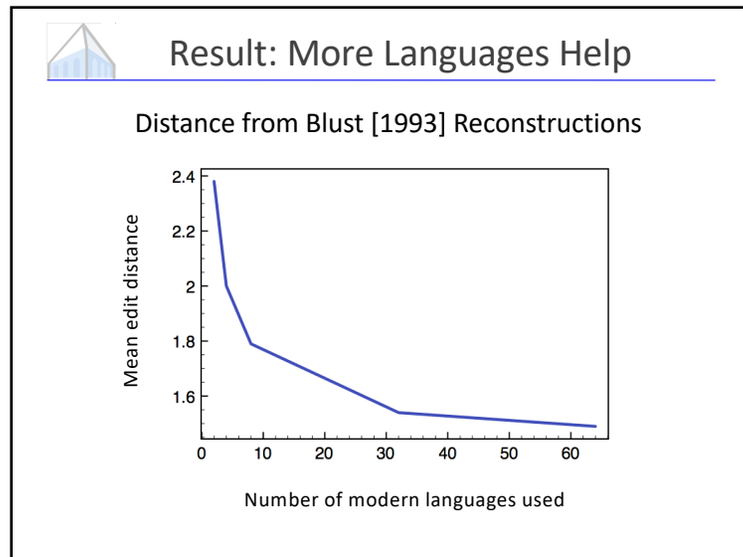




Examples: Austronesian

Gloss	Known Modern Languages				Reconstructed Ancestors		Δ
	Fijian	Pazeh	Melanau	Inabaknon	Manual	Automated	
star	<i>kalokalo</i>	<i>mintol</i>	<i>biten</i>	<i>bitu'on</i>	<i>*bituqen</i>	<i>*bituqen</i>	0
to hold	<i>taura</i>	<i>ma:ra?</i>	<i>magem</i>	<i>kumkom</i>	<i>*gemgem</i>	<i>*gemgem</i>	0
house	<i>vale</i>	<i>xuma?</i>	<i>lebu?</i>	<i>ruma</i>	<i>*rumaq</i>	<i>*rumaq</i>	0
bird	<i>manumanu</i>	<i>aiam</i>	<i>manuk</i>	<i>manok</i>	<i>*qayam</i>	<i>*qayam</i>	0
to cut, hack	<i>tata</i>	<i>tatatak</i>	<i>tutek</i>	<i>hadhad</i>	<i>*taraq</i>	<i>*taraq</i>	0
at	<i>e</i>	-	<i>ga?</i>	-	<i>*i</i>	<i>*i</i>	0
what?	<i>cava</i>	<i>ʔaxai</i>	<i>ua?</i>	<i>inew</i>	<i>*nanu</i>	<i>*anu</i>	1
this	<i>oqo</i>	<i>ʔimini</i>	<i>itew</i>	<i>yayto</i>	<i>*ini</i>	<i>*ani</i>	1
wind	<i>cagi</i>	<i>varə</i>	<i>paŋay</i>	<i>bariyo</i>	<i>*bali</i>	<i>*beliu</i>	2

[Bouchard-Cote, Hall, Griffiths, Klein, 13]





Regularity and Functional Load

In a language, some pairs of sounds are more contrastive than others (higher functional load)

Example: English p/d versus t/th

High Load: p/d: pot/dot, pin/din
dress/press, pew/dew, ...

Low Load: th/t: thin/tin



Functional Load: Timeline

1955: Functional Load Hypothesis (FLH): Sound changes are less frequent when they merge phonemes with high functional load [Martinet, 55]

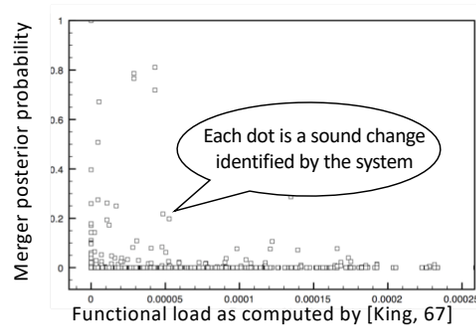
1967: Previous research within linguistics: “FLH does not seem to be supported by the data” [King, 67] (Based on 4 languages as noted by [Hockett, 67; Surandran et al., 06])

Our approach: we reexamined the question with two orders of magnitude more data [Bouchard-Cote, Hall, Griffiths, Klein, 13]



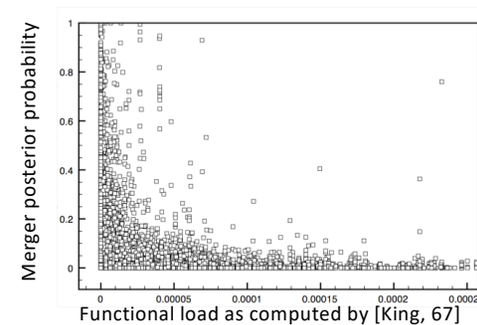
Regularity and Functional Load

Data: only 4 languages from the Austronesian data

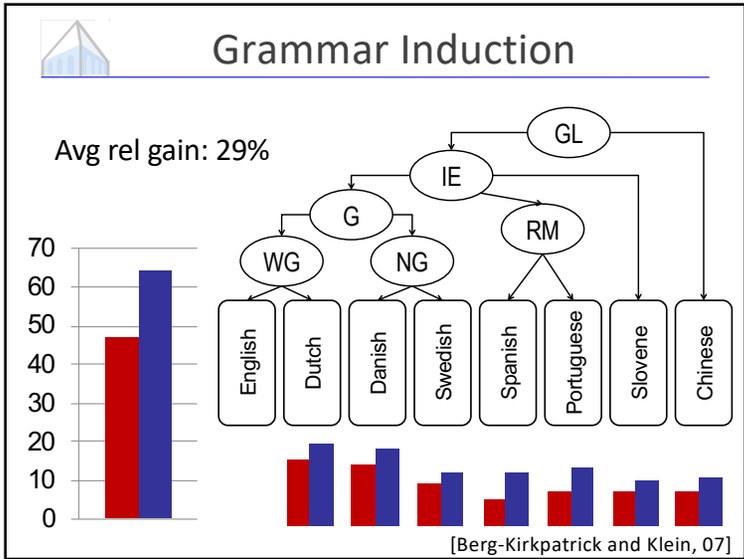
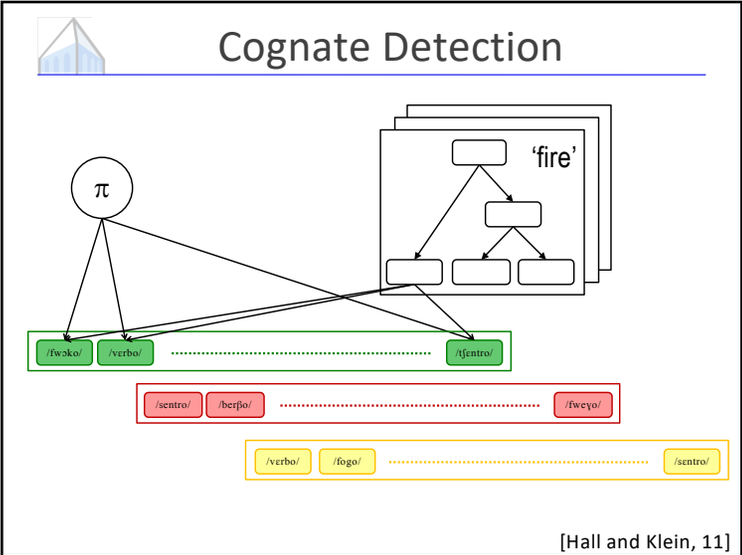


Regularity and Functional Load

Data: all 637 languages from the Austronesian data



Extensions



Language Diversity

Why are the languages of the world so similar?

Universal grammar answer: Hardware constraints

Common source answer: Not much time has passed

[Rafferty, Griffiths, and Klein, 09]