# The structure and evolution of language

**Principles of Complex Systems** CSYS/MATH 300, Fall, 2011

### Prof. Peter Dodds

Department of Mathematics & Statistics | Center for Complex Systems | Vermont Advanced Computing Center | University of Vermont















Licensed under the Creative Commons Attribution-NonCommercial-ShareAlike 3.0 License.



Language

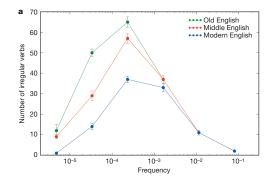
Irregular verbs

References



少 Q ← 1 of 16

# Irregular verbs



- ▶ Universal tendency towards regular conjugation
- ▶ Rare verbs tend to be regular in the first place



Language

Irregular verbs

Meanings

References



少 Q (~ 4 of 16

Language

Irregular verbs

Word lifespans

Meanings

# Outline

Irregular verbs

Word lifespans

Meanings

References



Irregular verbs Word lifespans Meanings





少Q (~ 2 of 16

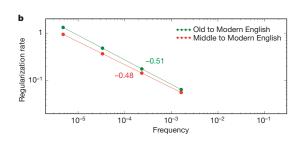
Language

Irregular verbs

Word lifespans Meanings

References

# Irregular verbs



- ▶ Rates are relative.
- The more common a verb is, the more resilient it is to change.





少Q (~ 5 of 16

# Irregular verbs

# Cleaning up English:

"Quantifying the evolutionary dynamics of language" [1] Lieberman et al., Nature, Vol 449, 713-716, 2007.



- Exploration of how verbs with irregular conjugation gradually become regular over time.
- Comparison of verb behavior in Old, Middle, and Modern English.





少へで 3 of 16

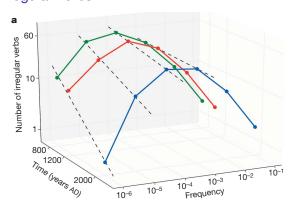
# Irregular verbs

Frequency	Verbs	Regularization (%)	Half-life (yı
10-1-1	be, have	0	38,800
10-2-10-1	come, do, find, get, give, go, know, say, see, take, think	0	14,400
10-3-10-2	begin, break, bring, buy, choose, draw, drink, drive, eat, fall,	10	5,400
	fight, forget, grow, hang, help, hold, leave, let, lie, lose, reach, rise, run, seek, set, shake, sit, sleep, speak, stand, teach, throw, understand, walk, win, work, write		
10-4-10-3	arise, bake, bear, beat, bind, bite, blow, bow, burn, burst, carve, chew, climb, cling, creep, dare, dig, drag, flee, float, flow, fly, fold, freeze, grind, leap, lend, lock, melt, reckon,	43	2,000
10-5-10-4	ride, risht, shape, shine, shoot, shrink, sigh, sing, sink, slide, slip, smoke, sin, spring, starve, steal, step, stertch, strike, stroke, suck, swallow, swear, sweep, swim, swing, tear, wate, water, weard, weare, weap, with, swing, stear, water, water, weard, weare, weap, weigh, with of, skill, bath, bellow, bd., blend, braid, brew, cleave, oringe, crow, may, crount, more, prescribe, relative, core, scappe, seethe, shear, shed, show, slay, silt, smite, sow, spain, spurn, stinp, sink, strew, strike, swell, tead, procot, wade,	72	700
10-6-10-5	warp, wax, wield, wring, writhe bide, chide, delve, flay, hew, rue, shrive, slink, snip, spew, sup, wreak	91	300

- Red = regularized
- Estimates of half-life for regularization.

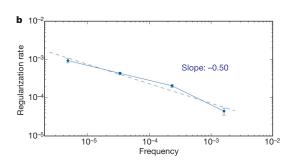


# Irregular verbs

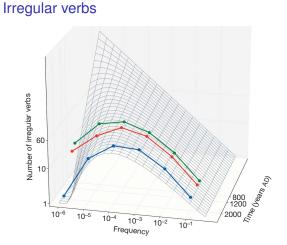


- ▶ 'Wed' is next to go.
- ▶ -ed is the winning rule...
- ▶ But 'snuck' is sneaking up on sneaked. ( $\boxplus$ ) [2]

## Irregular verbs



- $\blacktriangleright$  Regularization rate  $\propto$  word frequency  $^{-1/2}$
- ▶ Half life  $\propto$  word frequency  $^{1/2}$



▶ Projecting back in time...

#### Language

Irregular verbs Word lifespans Meanings



ൗ q 🗠 7 of 16

#### Language

Irregular verbs Word lifespans





### Language

Irregular verbs Word lifespans Meanings References





# Word meanings

References

## Preliminary findings on word frequency and number of meanings

- ► Corpus: 10,000 most frequent words from Project Gutenberg
- ▶ # meanings for each word estimated using dictionary.com (⊞)
- Friends: perl, regular expressions, wget.



Language

Irregular verbs

Meanings

References



少 Q (~ 10 of 16

Irregular verbs

Word lifespans

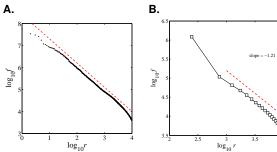
Meanings

Language

# Word meanings

Word meanings

Α.



**A.** Word frequency versus rank, slope  $\alpha \sim -1.2$ corresponds to to a frequency distribution with  $\gamma \sim$  1.8. B. Relationship between average number of meanings and average frequency (bins are by rank, with each circle representing 500 words). Slope of 1/3 lower than Zipf's 1/2 [4].



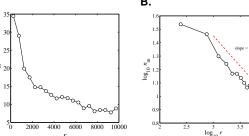


# Language

Irregular verbs Word lifespans

Meanings

# В.



- ▶ Meaning number as a function of word rank.
- ▶ The three exponents combine within error:  $1.2 \times 1/3 = 0.4 \simeq 0.45$ .

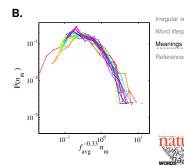




少 Q (~ 12 of 16

# Word meanings

A. 10



- Scaling collapse for meaning number distribution
- ► Each curve corresponds to approximately 500 words group according to rank (1-500, 501-1000, ...).
- ▶ With normalization

$$P(n_m) = f^{-1/3}G(f^{-1/3}n_m)$$
.

# Irregular verbs

References II

Language

Irregular verbs Meanings References

Language

[4] G. K. Zipf. Human Behaviour and the Principle of Least-Effort. Addison-Wesley, Cambridge, MA, 1949.





# Word meanings

### Further work:

- ► Check these scalings again
- ► Explore alternate data sources
- ▶ Think about why meaning number might scale with frequency.
- May be an information theoretic story.
- ▶ If we add context, we may be able to use a modified version of Simon's approach [3]
- ▶ The city story here would be that there may be many cities and towns with the same name (e.g., Springfield) with an uneven distribution in populations.



UNIVERSITY VERMONT

夕Q № 13 of 16

Language

Irregular verbs

Word lifespans Meanings

## References I

[1] E. Lieberman, J.-B. Michel, J. Jackson, T. Tang, and M. A. Nowak. Quantifying the evolutionary dynamics of language.

Nature, 449:713-716, 2007. pdf (⊞) [2] J.-B. Michel, Y. K. Shen, A. P. Aiden, A. Veres, M. K.

Gray, T. G. B. Team, J. P. Pickett, D. Hoiberg, D. Clancy, P. Norvig, J. Orwant, S. Pinker, M. A. Nowak, and E. A. Lieberman. Quantitative analysis of culture using millions of

digitized books.

Science Magazine, 2010. pdf (⊞)

[3] H. A. Simon.

On a class of skew distribution functions. Biometrika, 42:425-440, 1955. pdf (⊞)





Language

Irregular verbs Word lifespans Meanings

References





少Qॡ 15 of 16