The structure and evolution of language

Principles of Complex Systems | @pocsvox CSYS/MATH 300, Fall, 2013 | #FallPoCS2013

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Irregular verbs

Word lifespans

Meanings

References

Language

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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

gradually become regular

Comparison of verb behavior

in Old, Middle, and Modern

irregular conjugation

over time.

English.

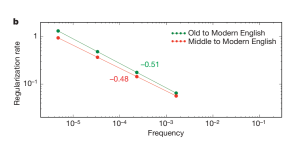


Irregular verbs

a 70 •••• Old English •••• Middle English •••• Modern English 60 /erbs 50 Number of irregular 40 30 20 10 0 10-5 10-10-3 10-2 10-Frequency

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

Irregular verbs



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



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Irregular verbs

Outline

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Word lifespans









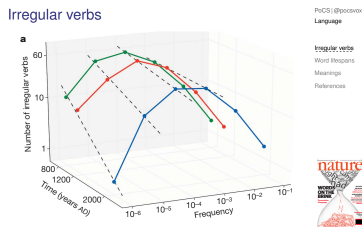


Irregular verbs

Frequency	Verbs	Regularization (%)	Half-life (yr
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, 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	5,400
10-4-10-3	arise, bask, bear, beat, bind, bite, blow, bow, burn, burnt, carve, chew, climb, cling, c-nee, dare, dig, crag, fiee, float, flow, fly, fold, freeze, grind, leap, lend, lock, melt, reckon, ride, ratel, halpe, shine, should, should, shine, shine, shine, ship, simole, spin, sping, sharve, sheat, sheat, shife, shi ship, simole, spin, sping, sharve, sheat, sheat, shife, wake, weath, weath, exec, weath, wind), wild	43	2,000
10 ⁻⁵ -10 ⁻⁴	bark, bellow, bid, hend, braid, brew, cleave, cringe, crow, dive, dip, fare, fret, did, ongw. grip, heave, knead, low, milk, mourn, mow, prescribe, redden, reek, row, scrape, seethe, shear, shed, show, salay, alt, smiths, sow, span, spurn, sting, stink, strew, stride, swell, tread, uproci, wade, warp, warx, widd, wring, writhe	72	700
10-6-10-5	bide, chide, delve, flay, hew, rue, shrive, slink, snip, spew, sup, wreak	91	300

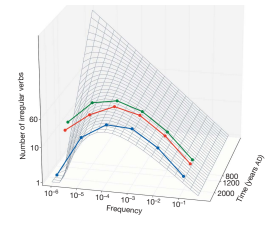
177 Old English irregular verbs were complied for unit source, income bin that have regularized. The half-life is shown in years. Verbs that is an income interview of irregular verbs becomes immediately vn is the percentage of ve of the verbs are red; the

- Red = regularized
- Estimates of half-life for regularization ($\propto f^{1/2}$)



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

Irregular verbs



 Projecting back in time to proto-Zipf story of many tools.

Word meanings

Irregular verbs Word lifespans 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.



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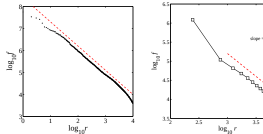
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Meanings References



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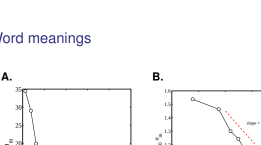
В.

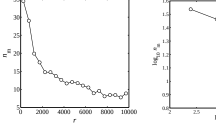
A. Word frequency versus rank, slope $\alpha \sim -1.2$ corresponds to to a frequency distribution with $\gamma \sim 1.8$. B. Relationship between average number of meanings and average frequency (bins are by rank, with each circle representing 500 words). Slope of 1/3 lower than Zipf's 1/2^[4].

Word meanings

2 " " ₂² 2 og 6000 8000 10000 4000 $\log_{10}^{3} r$

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







Word meanings

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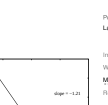
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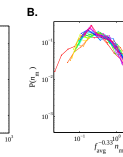
log₁₀r





Word meanings

With normalization



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 10^1

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Further work:

Word meanings

- Check these scalings again
- Explore alternate data sources
- Think about why meaning number might scale with frequency.

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

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

- 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.

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 (⊞)



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[4] G. K. Zipf.

Human Behaviour and the Principle of Least-Effort. Addison-Wesley, Cambridge, MA, 1949.



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