LANGUAGE DEATH IN THE DIGITAL AGE

András Kornai
HAS Computer Science Research Institute
and
Department of Computer Science, Boston University

@META-FORUM

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Defining language death

- Loss of function (other languages take over entire functional areas)
- Loss of prestige

In the digital age:

- Loss of function performed digitally that is, increasingly, every function, from day to day communication (texting, email, ...) to commerce, official business, ...
- Loss of prestige If it’s not on the web, it doesn’t exist
- Loss of competence Can you raise a digital native in your language?
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In the comfort zone

Full locale support, fonts, spellchecker, dictionaries, NLP tools
Must be FOSS – if it cannot be torrented it doesn’t exist
**VITAL LANGUAGES**

- No wikipedia, no survival: People know this — currently 133 proposals in incubator stage
- But how good is a WP?
- Estimate character entropy of language e.g. based on length of parallel texts. Filter out pages with longest paragraph shorter than 450 German chars because these are weak/fake pages
- Proportion of remaining pages gives real ratio, total (normalized) character count of real pages is adjusted WP size
- Potemkin wikipedias (e.g. Volapük) contribute nothing to survival
- Currently less than a hundred V+C
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A four-way classification of languages C,V,H,M

C In the comfort zone: Wherever humanity goes, this language goes with them. 16 lgs, real ratio 0.36±0.10, #speakers 145m, WP 1.6g chars

V Vital: Significant digital community generating online material 83 lgs, real ratio 0.36±0.19, #speakers 31m, WP 96m chars

B Borderline: May yet make the transition to the digital age. 90 lgs, real ratio 0.15±0.13, #speakers 7m, WP 3.8m chars
  ➤ as a vital language B → V
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H Heritage: 22 lgs, real ratio 0.14±0.13, #speakers 870k, WP 9.5m chars

M Moribund or dead: Digital natives cannot be raised. 41 lgs, real ratio 0.05±0.06, #speakers 840k, WP 970k chars
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**Borderline languages**

- No community, no survival The WP language policy states that at least five active users must edit that language regularly before a test project will be considered successful.

- A group of enthusiasts can do wonders, but cannot sustain a lively community. As the digital death of Gaelic, Nynorsk, etc makes clear, the communities are voting with their smartphones.

- Passive (read only) web presence (lexicons, classical literature, news services) is no substitute for active use in a broad variety of two-way contexts (social networks, business/commerce, live literature/blogs, etc). **Heritage preservation has huge value!**

- For any language pair, Google Translate likes to see gigaword monolingual corpora and megaword parallel text. **Reasonable goal for vitalization projects**
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Policy implications

- Different support for different stages. C languages can take care of themselves, V languages need comfort-enabler projects, B languages need vitalization or digital preservation projects.
- EU has rich diversity experience and surprisingly deep expertise in languages outside its borders. Use it or lose it.
- Make sure the basic tools are built for all digitally viable languages – FOSS tools exist for many preservation projects (e.g. Nynorsk, Coptic) while lacking for vital languages (e.g., Serbian).
- National projects need to make their corpora not just searchable but also downloadable by ROAMing (randomize, omit, anonymize, mix).
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