

Concantenative Textuality¹

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In recent years, discourse about artificial intelligence (AI) has seen one claim come and go with near orbital periodicity. *AI models*, it runs, *invent languages of their own*. The claim usually pertains to a class of neural networks trained to predict sequences of text on the basis of gigantic volumes of data. Researchers and developers use these networks, or ‘large language models’ (LLMs), to perform tasks spanning text generation and summarization, machine translation, classification, and more. But training LLMs on heaps of data appears to have gone beyond producing general models of communication. Language modeling at the scale of millions of documents and billions, if not trillions of parameters now invents ‘new’ natural languages—ones native to AI models themselves.

At least, this is the claim. An early version of it began circulating in 2016 after tech reporters picked up a blog post from Google AI (Schuster, Johnson, and Thorat 2016). The post summarized how the latest Google Translate model, newly rebuilt with a neural network, could render translations between two languages without explicit training. If the model was trained to translate English ↔ Korean and English ↔ Japanese, Google researchers showed that it could also generalize to Korean ↔ Japanese, even though its training did not include this third pairing. Researchers attributed this ability to an “interlingua” in their network; tech reporting was characteristically uncritical in its adoption of that term. “Google’s AI translation tool seems to have invented its own secret internal language,” read one TechCrunch headline (Coldewey 2016). *Wired* quickly followed suit the next day, announcing, “Google’s AI just created its own universal ‘language’” (Burgess 2016).

Exactly what comprised this interlingua—its vocabulary and syntax, for instance—was unclear. Researchers pointed to a scatter plot, its clusters shaded

¹ A version of this paper was presented at the University of Basel’s Source Code Criticism workshop in March 2022. It will be published (in German) as part of the workshop’s conference proceedings; for the time being I am maintaining this as an English reading copy of the piece.

to mark semantic equivalence across languages; this, apparently, is what Google Translate’s interlingua looks like. But later versions of the AI language claim have fixated on more human-readable examples. When, in 2017, Facebook supposedly shut down its negotiation chatbots after their conversations had deviated from English into terse, nonsensical utterances, numerous outlets recorded these exchanges verbatim. “What an AI’s Non-Human Language Actually Looks Like,” promised *The Atlantic*: “you i i i everything else” (LaFrance 2017). Most recently, computer scientists at the University of Texas at Austin announced in a viral Twitter thread that DALL-E 2, OpenAI’s popular text-to-image generator, also has a “secret language” (Daras 2022; Daras and Dimakis 2022). They discovered as much by sending transcriptions of the model’s own text-like images back to DALL-E 2 as new prompts. “‘Apoploe vesrreaitais’ means birds. ‘Contarra cctnrxniams luryca tanniounons’ means bugs or pests.” Images generated by DALL-E 2 in response to these phrases, showing birds on twigs or food in stoneware (for “Vicootes.”), were meant to back up the scientists’ claims.

In one sense, the relevance of such claims to reading source code is thematic. A cryptanalytic leitmotif runs throughout. AI language, “secret” or “hidden,” has been cracked like a code—and with it, perhaps, the strange terrain of non-human intelligence. Outside popular discourse about AI there is a modicum of truth to this. Research in systems security and model interpretability has described the effects of adversarial “triggers” on LLMs, sequences of nonsense text like “zoning tapping fiennes” and “b 617 matrices dhabi ein wm” (Wallace et al. 2019; Singla et al. 2022; see also Millière 2022). When added to model input, such triggers force LLMs into errancy. Some sequences flip sentiment appraisals into polar inversion; others coerce reading comprehension systems into returning the same answer repeatedly; a third group disrupts entailment models; and a fourth causes text generators to regurgitate hate speech. Even here, outside the hype about AI language, there is a temptation to slip into talk of codebreaking with triggers. It is as if these sequences are evidence of some obscure source code in LLMs. They seem to suggest a deeper programmatic logic that drives models, one that might be hacked with only a few characters.

Beyond thematics, the actual practice of source code criticism, as exemplified in the work of Mark Marino as well as Winnie Soon and Geoff Cox, can

do much to assess the linguistic status of both triggers and sequences like “Vi-cootes” (see Marino 2020; Soon and Cox 2021). For LLMs do not learn from words. They learn from *tokens*. And the ‘tokenization’ algorithms that transform words into tokens are as integral to model performance as are system architecture and training data. This is especially the case with so-called ‘subword’ tokens. Quasi-morphemic units like “##riated,” “wa,” and “##γ” are the very stuff of LLMs; but instead of language, a better way to think about these sequences would be textuality.² This is my counter to the AI language claim. While linguists and AI ethicists have made vital critiques of AI language using the idea of “communicative intent” (Bender and Koller 2020; Bender et al. 2021), the presence or lack of this intent among LLMs cannot account for the full reach of their material-semiotic operations. As the newest tokenization algorithms make particularly clear, LLMs are media systems, capable of signification beyond intent (see Liu 2010; Lazzarato 2014); source code criticism equips us with a framework to approach them as such.

My suggestion that we take this approach follows Michael Gavin’s work on the unique textual objects of language modeling (2019). For Gavin, even the simplest procedures of mathematizing text, like compiling word frequency lists or padding corpus documents with zeros, catalyze a shift in registers to a new form of textuality, albeit one that does not quite converge with the meaning of the term in the way literature scholars might understand it. Subword tokenization is another such procedure of the kind Gavin describes, and the process itself offers a highly effective vantage from which to survey what I call the “concatenative” textuality of LLMs. The work of this paper is to show as such through an account of one method for producing subwords: the very algorithm Google researchers employed to build their highly generalizable translation model.

*

Tokenization is the process of chunking running text into countable units. These

² Unless indicated otherwise, I use tokens from Hugging Face’s base uncased BERT (Bidirectional Encoder Representations from Transformers) model, from Devlin et al. (2019); see <https://huggingface.co/bert-base-uncased>.

units, or tokens, are central to natural language processing (NLP), for they are what quite literally counts in the arithmetic of stochastic semantics. Their use has been all but constant since the earliest language models, running back to the work of Andrei Markov as well as Claude Shannon’s “Mathematical Theory of Communication.” To “approach a language” with statistical sampling, Shannon mostly used character-based tokens of varying lengths (Shannon and Weaver 1998, 43). Tokens comprised of two characters, or bigrams, served as the basis for his initial models; but models he built from trigrams, tokens with three characters each, more closely “approach[ed] a language”: “IN NO IST LAT WHEY,” reads output from the latter. “CRATICT FROURE BIRS GROCID PONDENOME.” If this is an improvement, it is not because Shannon refined his models with linguistic principles in mind. Importantly, he, like many other computationalists, developed his tokenization methods ad hoc, adapting them on the fly to fit a changing problem space (Golumbia 2009). Most often a token is just a word—if by ‘word’ one means any sequence of characters set between two white spaces.

From the 1950s on, this definition of token was predominant, though the late 1980s and early 90s saw occasional departures from white space tokenization. Researchers in information retrieval experimented with “sublexical” tokens, piecing together words from smaller, combinatoric units in an attempt to reduce the vocabulary size of their search systems (Kimbrell 1988; Schütze 1992). These scattered experiments appear not to have had a wide influence at the time. However, the idea resurfaced as a key reference in the 2010s, when research efforts at both Google and Facebook turned toward the problem of unseen data, or so-called ‘out-of-vocabulary’ (OOV) items (Mikolov et al. 2011; Schuster and Nakajima 2012; Bojanowski et al. 2017). As engineers in the first wave of mechanical translation were to learn, models are only capable of processing tokens that were included in their original training vocabularies, and this means rare or nonce words are particularly troublesome during real-world deployment. Techniques for handling OOV items are legion, but at Google and Facebook, the approach centered on rethinking the static nature of training vocabularies. Researchers theorized that models could better handle unseen data if their training equipped them with the atomic building blocks of words, to be reassembled or newly combined as needed. Models, in other words, needed to ‘learn’ how to spell.



Figure 1: Searching with sublexical tokens, according to *Byte* magazine (Kimbrell 1988).

Training them to do so involved more closely binding tokenization to the workings of LLMs. In a departure from other methods of preparing text for language modeling, models like BERT or GPT-3 come with built-in tokenizers, which automatically process raw data during training and later downstream tasks; model builders need give little direction for how this process unfolds, beyond specifying (if desired) a target size for the resultant vocabularies. The rest remains in a black box. The result: models that can explain jokes, or give extended answers to writing prompts, and subwords that read, “pre,” “##ters,” “##p,” “##!”.

Many NLP libraries base their tokenizers on a “byte pair encoding” (BPE) algorithm devised by Google researchers for their 2016 Google Translate model, the very one that attracted media attention for its supposed interlingua

(Sennrich, Haddow, and Birch 2016). The algorithm, which I render below in Python, is remarkably simple. It contains only two steps. First, it counts character bigrams in a corpus. Then, on the basis of those counts, it gradually concatenates those bigrams into longer sequences to approximate the original data.

Step One

```

1  # Tokenization begins with a pre-generated dictionary of word
2  # counts. The counts are generated from a pass through a white
3  # space tokenizer, which also inserts white space between each
4  # character in every word. Another preparatory step will have
5  # appended corpus documents with special tags to mark sequence
6  # boundaries; the dictionary accounts for these tags as well.
7  # BERT uses [CLS] and [SEP] to annotate, respectively, the start
8  # and end of longer sequences, like sentences; another tokenizer
9  # uses tildes or underscores to represent leading/trailing
10 # spaces; the 2016 version only marks the ends of words, with
11 # </w>.
12 vocab = {
13     "l o w </w>": 5,
14     "l o w e r </w>": 2,
15     "n e w e s t </w>": 6,
16     "w i d e s t </w>": 3
17 }
18
19 import re
20 import collections
21
22 # When initialized, the tokenizer calls a function that loads
23 # the count data...
24 def get_stats(vocab):
25     # ...and creates a new, empty dictionary.

```

```
26     pairs = collections.defaultdict(int)
27
28     # It then iterates through all words in its input,
29     # splitting each into a list of characters.
30     for word, freq in vocab.items():
31         symbols = word.split()
32
33         # For every one of these split words the function
34         # generates a set of sequential bigrams and adds them
35         # to its new dictionary. It gives each the corresponding
36         # count of the word from which those bigrams are
37         # derived. If a bigram is already in the dictionary
38         # because of a previous word, the function updates that
39         # bigram's count by adding the new count to the old one.
40         for i in range(len(symbols) - 1):
41             pairs[symbols[i], symbols[i + 1]] += 1
42
43     # When it has finished iterating through all words in its
44     # input, the function then returns the new dictionary.
45     return pairs
```

Step Two

```
43 # With the new counts generated, the tokenizer selects a bigram.
44 # This bigram is either the most frequent one in the counts, or
45 # it is the one that most increases the overall likelihood of a
46 # simple, probabilistic language model fitted to the corpus.
47 # Whatever the metric, once the tokenizer selects a bigram it
48 # calls a second function, sending in the selected bigram and
49 # the original dictionary of split words.
50 def merge_vocab(pair, v_in):
```

```

51     # The function creates a new dictionary...
52     v_out = {}
53
54     # ...and turns the bigram into a searchable string.
55     bigram = re.escape(' '.join(pair))
56     p = re.compile(r'(?!\S)' + bigram + r'(?!\S)')
57
58     # It then searches for this bigram in the input dictionary.
59     for word in v_in:
60         # When it finds a match in the input, the function
61         # concatenates the left and right components of this
62         # bigram into a single token. For example, the input
63         # word "l o w e r </w>," with bigram "er," becomes
64         # "l o w er </w>." If the concatenated bigram is in
65         # the middle of a word, some versions of the
66         # tokenization algorithm, like the one BERT uses, will
67         # add a new tag to mark this ("l o w ##er </w>").
68         w_out = p.sub(' '.join(pair), word)
69
70         # With the bigram made, it is placed in the new
71         # dictionary, and the frequency count of the input word
72         # is associated with it.
73         v_out[w_out] = v_in[word]
74
75     # Once the function finds all possible bigram matches in its
76     # input, it returns the new dictionary. Step two is then
77     # complete.
78     return v_out
79
80     # A single run through these two steps does not accomplish much,
81     # but the tokenizer will repeat this process multiple (often
82     # very many) times.
83     num_merges = 5

```



```
84
85 # After it finds and concatenates all instances of a selected
86 # bigram, it returns to the first step and counts every bigram
87 # from the new, modified version of the word counts.
88 for _ in range(num_merges):
89     # This time, the resultant counts will reflect the sequences
90     # that include the newly made tokens, rather than each of
91     # their separate characters.
92     pairs = get_stats(vocab)
93
94     # These new counts will then influence which bigram
95     # components should be selected and concatenated next...,
96     best = max(pairs, key = pairs.get)
97
98     # ...which will in turn influence subsequent counts, further
99     # bigram selections, and so on. Gradually, recognizable words
100    # will begin to re-form out of the character sequences. A few
101    # hundred iterations after merging "er," the tokenizer might
102    # select "ow," to build "l ow er </w>"---as well as
103    # "p i l l ow </w>," "ow </w>," "ow n er </w>," and more. The
104    # process continues, merging sequences within words, until
105    # one of two conditions is met: either the tokenizer runs out
106    # of bigrams to create (in which case its output mirrors its
107    # input), or, more commonly, it reaches a predetermined
108    # number of subwords; any remaining bigrams are left as is.
109    # With either condition met, the process finishes and the
110    # tokenized corpus data is ready for modeling. Some words
111    # are reassembled, others are not, but in both cases a model
112    # will be able to represent them during training and
113    # downstream tasks.
114    vocab = merge_vocab(best, vocab)
```

Original Tokens	Merged Output
l o w </w>	low </w>
l o w e r </w>	low e r </w>
n e w e s t </w>	n e w est</w>
w i d e s t </w>	w i d est</w>

Table 1: Output from putting the sample vocabulary through five iterations of the 2016 BPE tokenizer

Taken together, the above code blocks comprise a rather pedestrian counter to the AI language claim. That models like DALL-E 2 respond to sequences like “Apoploe vesrreaitais” has far less to do with invention than *concatenation*, a process by which LLMs string together fuzzy, bootstrapped representations of their training data “without focusing on semantics” (Schuster and Nakajima 2012, 5150). Again: how do you learn to use a word you’ve never seen before? You start by spelling it out: “A pop loe v es r re ait ais.”³ But fixed-length sequences of the kind Shannon modeled do not provide adequate material to do so. Key to the changeover subwords bring is variability. They are the result of a pervading indifference about what, at base, constitutes the atomic elements of text data. Subwords may be single characters from several script systems, prefix-like bigrams, chunks that isomorphically resemble morphemes, or even—most strangely of all—entire words. Whatever the form, for every such sequence a model will produce an embedding. Subwords in this sense enact a profound flattening effect on text. With them, a word is no different in nature than a single character.

*

While such a flattening may trouble the extent to which subwords count as language, it remains an open question whether, and how, they are to be read. Again, my interests here are in the unique textuality of LLMs and their subwords. If there

³ These tokens are from the OpenAI tokenizer tool, which uses a version of the GPT-3 tokenizer implemented by Walton (2020); see <https://beta.openai.com/tokenizer>.

is indeed a change or challenge to the way one reads the latter, the limit case for this difference must be those instances where a tokenized character string appears no different from a word. What, in other words, is the difference between “lower,” the word, and “lower,” the subword? In one sense: none—and yet. The difference between these strings is, as Marcel Duchamp might say, *infra-thin* [*inframince*], but a difference, perhaps, it is.

I will approach this difference from two, somewhat abbreviated routes. The first is orthography. A reader’s intuition that subwords might be analogized in terms of spelling or punctuation would be well placed; the various conventions typographers have developed to divide words across a text block are further points of comparison.⁴ But there is also the special orthography of what Pip Thornton calls “language in the age of algorithmic reproduction” (Thornton 2018). From “program, ##matic, token, ##ization” there is a direct connection with the broader textual condition of linguistic capitalism, where services like autocomplete nudge writing into predictable (read: more economically exploitable) expressions (see Cayley 2013; Kaplan 2014). Among the buyers of Google Ads, writes Frédéric Kaplan, there is “not much bidding on misspelled words,” a point about which Jeff Dean, the lead at Google AI, would have to concede (2014, 59). Orthographic normalization has been the company’s business model from its earliest days. Re-counts Dean, “In 2001, some colleagues sitting just a few feet away from me at Google realized they could use an obscure technique called machine learning to correct misspelled Search [sic] queries” (Dean 2021). Many of today’s LLMs—and the subwords they require—descend from this very moment.

Put another way, in the orthography of linguistic capitalism, a token (textual unit) is always also a token (unit of currency). Thornton’s “{poem}.py” project, which tallies up the cost of canonical poems according to their contents’ Google AdWords prices, makes this particularly clear (Thornton 2016). But, turn over the thermal-printed receipt for Wordsworth’s “Daffodils,” and you will

⁴ In the English language context, one of the best-known style guides, *Hart’s Rules*, formulates word divisions in predictive terms: “The principle is that the part of the word left at the end of a line should suggest the part commencing the next line” (1921, 54).

also find a slate of brand new modeling infrastructures, which have appeared during the widespread adoption of LLMs. Consider OpenAI, which fixes its prices directly on subword tokens. With the embeddings for the latest models in its GPT series kept locked away, the company’s services are instead accessible through a paid API. To use its base models, prices range from \$0.0008–0.06 per batch of 1,000 tokens; custom models, trained on a dataset of one’s choosing, will cost as much as \$0.12 per batch. A pricing guide tells us, “You can think of tokens as pieces of words, where 1,000 tokens is about 750 words”—a convenient mismatch, for customers will end up paying more for OpenAI’s modeling services than their word counts would otherwise indicate. OpenAI spins this catch with wry, Wittgensteinian literalness: “Many| words| map| to| one| token|,| but| some| don|’t|:| ind|iv|isible|”.

GPT-3 Codex

Many words map to one token, but some don't: indivisible.

Unicode characters like emojis may be split into many tokens containing the underlying bytes: 🍌

Sequences of characters commonly found next to each other may be grouped together: 1234567890

Clear

Show example

Tokens

64

Characters

252

Many words map to one token, but some don't: indivisible.

Unicode characters like emojis may be split into many tokens containing the underlying bytes: 🍌🍌🍌🍌🍌

Sequences of characters commonly found next to each other may be grouped together: 1234567890

TEXT

TOKEN IDS

Figure 2: OpenAI’s tokenizer tool.

To OpenAI's pricing schemes one might add thousands of Jupyter Notebook tutorials, many of the apps hosted by Hugging Face Spaces, prompt engineering services, "chain authoring" (Wu et al. 2022), and startups solely dedicated to optimizing models for low-cost deployment. The ordinary practice of language modeling is now stationed within a whole "semiotic infrastructure" dedicated to managing and manipulating textual data (Weatherby and Justie 2022, 382). The work of mapping the many concatenations that support this new infrastructure will be, I expect, a major task of future source code critics. But so too may the effects of these concatenations be found on the very surfaces of LLM outputs. They abide, for instance, in the difference between "indivisible" and "ind|iv|isible," and even in moments when, as with "lower" and "lower," that difference becomes infra-thin.

*

My second route is semiotic, and it requires digging up the origins of subword tokenization. In its current form, the BPE algorithm is very much a product of contemporary machine learning. Curiously, it does not originate from earlier text preparation methods in NLP, like stemming or lemmatization. Its developers instead followed what is now a common pattern among machine learning practitioners, sourcing the technique from a distant research domain and patching it ad hoc into their own system at Google (see Mackenzie 2017; Roberge and Castelle 2021). BPE was originally intended as a data compression technique, and it was first published in 1994 by Philip Gage, a software engineer. Gage's version works on the same bigram logic as today's tokenizers, but instead of matching and merging chunks of text, it selects pairs of adjacent bytes in a block of data and encodes them into a single byte. It then iteratively builds on the units it creates. Bytes that represent encoded pairs are encoded into new bytes, the latter into another set, and so on, until the compressor reduces its input data into the smallest possible footprint.

Gage provides an example: a sequence like ABABCABCD would become XXCXCD, where X stands for AB; the new sequence would in turn become XYXD, where Y is XC (1994, 3). Likewise, "l o w e r </w>" becomes "l o w e r </w>," and then eventually "l o w e r </w>," "l o w e r </w>," "low er</w>," and finally "lower</w>." Significantly, in the latter case the sequences a tokenizer

uses to represent subwords are not external data; instead, they are fragments of the original character sequences in the corpus. In something of a reversal of the original BPE logic, subword tokenization encodes texts by decompressing them into longer sequences, before decoding them back into more recognizable strings.

Alexandra Schneider’s definition of compression, that it is “the reduction of data to the threshold of comprehensibility,” would be one way to state my limit case challenge between word and subword in the context of the original BPE algorithm (2019, 140). But Gage himself will also move in the direction of textual matters in 1996, when he returns to his compressor and rewrites it (Gage 1997). This second version only accepts text files. It works quite similarly to his 1994 program, though Gage adds an intriguing check, which runs before the program begins compressing data. I record a fragment of the relevant source code (in C) below:

```

1  /* The compressor creates, among other macros, a maximum size
2  * limit for the blocks of data it will read in. */
3  #define MAXSIZE 65535L
4
5  /* With this done, it defines a function, which accepts
6  * arguments for a file to be compressed (input) and the
7  * compressed version of that file (output). */
8  void compress (FILE *input, FILE *output)
9  {
10     /* Several variables are initialized at the top of this
11     * function. I will only list one of them: the variable
12     * that handles buffer allocation, which corresponds to
13     * the size of the macro set above. When the compressor
14     * assigns this variable, it creates a pointer to the
15     * location in memory where the input file will be
16     * stored. */
17     buffer = (unsigned char *)malloc(MAXSIZE);
18

```

```

19      /* With all variables initialized, the function reads the
20       * input file into the memory buffer and performs the
21       * first of two error checks. */
22      size = fread(buffer,1,MAXSIZE,input);
23
24      /* First, it determines whether the file is too large to
25       * compress. If so, the compressor outputs an error
26       * message to the user and quits. */
27      if (size == MAXSIZE) {
28          printf("File too big\n");
29          exit(1);
30      }
31
32      /* If the file passes the size check, the compressor
33       * performs a second check. It iterates through each
34       * byte in the buffer and, ... */
35      for (i=0; i<size; i++)
36          /* ...for every byte, it checks whether the number
37           * this byte represents exceeds 127. */
38          if (buffer[i] > 127) {
39              /* If the byte is larger than 127, the
40               * compressor will also quit, again returning
41               * an error message before doing so. The reason
42               # it cannot accept anything larger than this
43               * number has to do with a decision Gage makes:
44               * unlike the original compressor, which looks
45               * for any unused byte in the memory block, the
46               * text version reserves all high-order bytes
47               * (128–256) to encode pairs. */
48              printf("This program works only on text files\n");
49              exit(1);
50          }
51      }

```

In text, the high-order bytes that Gage’s compressor checks for represent the extended set of ASCII characters. The practical consequence of this check is that any character within this set cannot be compressed by the algorithm. Accented characters (Á, ñ), certain mathematical and currency symbols (\pm , $\frac{1}{4}$, ¥), characters for rendering basic text graphics (⌘, ¶), and others will all raise an error: “This program only works on text files.” Put another way, anything beyond what the Unicode Consortium calls “Basic Latin” is, in this source code, *not text*, or `text`.

There is much to elaborate here about how this erasure re-inscribes the linguistic hegemony of Latin alphabets in digital media; among others, Lydia Liu’s work on Shannon and “Printed English” (mentioned above) would be a major point of reference. For the time being, however, I will only acknowledge this as a future site of critique—and add, as a preliminary step toward one, a reminder that, for contemporary LLMs, BPE tokenization often serves to handle the very kind of text that Gage puts under erasure. This adds an ironic dimension to BPE’s proliferation, to be sure. But in working toward a close, I want to pursue another dimension of the message, “This program only works on text files.” For this message also suggests that the output of BPE compression is itself `text`. That is, if high-order ASCII is `text`, then any data encoded into this space will also fall under that same category, subwords included. To read the message in this second sense is to therefore return to the considerations I have already laid out: what is this `text`, and in what way might it shape the unique textuality of subwords, these tokens that are neither language nor words?

Among the source code files of current BPE tokenizers, there is a naming convention that suggests one answer. The code blocks for the 2016 Google Translate model have made use of it already:

```
28 for word, freq in vocab.items():
29     symbols = word.split()
```

Here it is (in Rust) in the BERT tokenizer hosted at Hugging Face (“Tokenizers” 2022):

```
1  #[derive(Debug, Clone, Copy)]
2  struct Symbol {
3      c: u32,
4      prev: isize,
5      next: isize,
6      len: usize
7  }
8  impl Symbol {
9      /// Merges the current Symbol with the other one.
10     /// In order to update prev/next, we consider Self to be the
11     /// symbol on the left, and other to be the one on the right.
12     pub fn merge_with(&mut self, other: &Self, new_c: u32) {
13         self.c = new_c;
14         self.len += other.len;
15         self.next = other.next;
16     }
17 }
```

Elsewhere, it appears in explanatory comments, as in the Python function below, which is part of OpenAI's GPT-2 encoder (Radford et al. 2019):

```
1  def get_pairs(word):
2      """Return a set of symbol pairs in a word.
3
4      Word is represented as a tuple of symbols (symbols being
5      variable-length strings).
6      """
7      pairs = set()
8      prev_char = word[0]
9      for char in word[1:]:
```

```
10         pairs.add((prev_char, char))
11         prev_char = char
12     return pairs
```

For these and other tokenizers, the concatenated strings generated by subword tokenization are *symbols*. Despite the many recent claims that say deep learning has brought about a paradigm shift in the practice and epistemology of AI, contemporary language modeling remains in an important sense tied to the realm of the symbolic. Within this realm, a symbol betokens a linkage, which may in turn be-token another. Whole chains of linkages are thus condensed down to the threshold of comprehensibility, into flattened, variable-length sequences of characters. One such chain links “lower” to its infra-thin variant, “lower.” Other concatenations abound. All hold place, notating.

In doing so, they challenge, I think, the very borders of what constitutes modeling. For with subwords, LLMs do not model language, and neither do they model tokens nor text. They model `text`, which is itself a bootstrapped model of the corpus data from which it was derived. Large language models model models. And we are left to read the results.

Appendix

Below I record outputs from several hundred iterations of the 2016 BPE tokenizer. The corpus is the same one Google researchers included in their original release of the algorithm. It contains ads for construction companies and travel agencies, snippets from the PHP manual, licensing boilerplate, terms and conditions, and bible verses—quintessential internet text, in other words.

250 iterations

iron cement is a ready for use paste which is laid as a fillet by putting knife or finger in the mould edges (corners) of the steel ingot mould . iron cement protects the ingot against the hot , abrasive steel casting process . a fire resistant repair cement for fire places , ovens , open fireplaces etc . construction and repair of highways and ... an announcement must be commercial character . goods and services advertisement through the P . O . Box system is NOT ALLOWED . delivers (spam) and other improper information deleted . translator Internet is a Toolbar for MS Internet Explorer . it allows you to translate in real time any webpage from one

500 iterations

iron cement is a ready for use paste which is laid as a fillet by putting knife or finger in the mould edges (corners) of the steel ingot mould . iron cement protects the ingot against the hot , abrasive steel casting process . a fire resistant repair cement for fire places , ovens , open fireplaces etc . construction and repair of highways and ... an announcement must be commercial character . goods and services advertisement through the P . O . Box system is NOT ALLOWED . delivers (spam) and other improper information deleted . translator Internet is a Toolbar for MS Internet Explorer . it allows you to translate in real time any webpage from one

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