Language models estimate **probabilities** of various **tokens**:

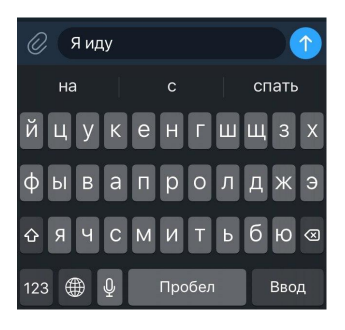
- words
- letters
- ...

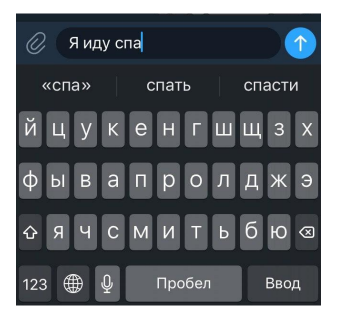
or estimate probability of token sequences:

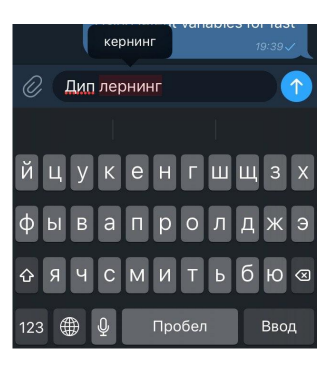
- sentences
- words
- ...



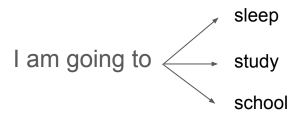
a lazy dog		<u> </u>
a lazy dog breed a lazy dog jump ov a lazy dog jumps o a lazy dog restaura a lazy dog the lazy dog menu the lazy dog cafe the lazy dog boraca the lazy dog rosevi	ver the fox ent e co ay	





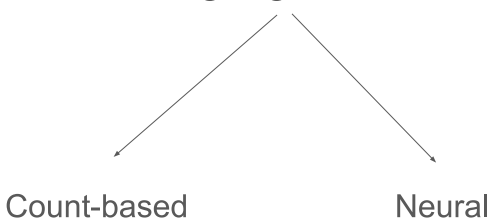


Token probability: how likely this token is to occur after a sequence of tokens



Sentence probability: how likely this sentence is to occur in natural language

P(I am going to sleep) > P(I am sleep going to)



Count-based LM

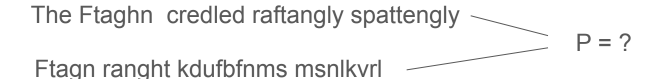
Probability estimation

Let's count different Bertie Bott's tastes in ten sweets pack:

Banana	Black pepper	Cinnamon	Lemon	Dirt	Earthworm	Grass
26	23	19	20	17	13	22

$$P(taste) = \frac{Count(taste)}{\sum Count(taste)}$$

- we want to estimate sentence probabilities using same idea
- we have large corpus of data
- we want to be able to estimate probability of a sentence that we have never seen before



Problems:

- we always have small training data
- we have many sentences that occure in training set 0 times

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Solution:

 estimate sentence probability as combination of probabilities of its smaller parts: N-gram Language model

We want to get P(I want to sleep)

Idea #1:

1. P(I want to sleep) = P(w1 = I, w2 = want, w3 = to, w4 = sleep)

```
P(I want to sleep) = P(sleep | I want to) • P(I want to) =
= P(sleep | I want to) • P(to | I want) • P(want | I) • P(I)
```

Problem:

we still need to estimate probabilities of huge prefixes:

P(A cute little sheep was enjoying its life) =

P(life | A cute little sheep was enjoying its)...

Solution: Independence assumption:

next word depends only on **n** previous words:

- trigram model: $P(w_i \mid w_1, w_2, ..., w_{i-1}) \sim P(w_i \mid w_{i-1}, w_{i-2})$
- bigram model: $P(w_i | w_1, w_2, ..., w_{i-1}) \sim P(w_i | w_{i-1})$
- unigram model: $P(w_i \mid w_1, w_2, \dots, w_{i-1}) \sim P(w_i)$

Finally estimating probabilities:

$$P(w_i \mid w_1, \dots, w_{i-1}) = P(w_i \mid w_{i-k}, \dots, w_{i-1}) = \frac{Count(w_i, w_{i-1}, \dots, w_{i-k})}{Count(w_{i-1}, \dots, w_{i-k})}$$

$$P(sleep \mid I \text{ am going to}) = P(sleep \mid going to) = \frac{Count(going to sleep)}{Count(going to)}$$

N-gram LM

The fox runs fast to the ___



$$P(w_i \mid The \ fox \ runs \ fast \ to \ the) = P(w_i \mid fast \ to \ the) = \frac{Count(fast \ to \ the \ w_i)}{Count(fast \ to \ the)}$$

N-gram LM

Problems:

$$P(w_i \mid The \ fox \ runs \ fast \ to \ the) = P(w_i \mid fast \ to \ the) = \frac{Count(fast \ to \ the \ w_i)}{Count(fast \ to \ the)}$$

What if we didn't see this prefix in training set at all?

N-gram LM

Problems:

$$P(w_i \mid The \ fox \ runs \ fast \ to \ the) = P(w_i \mid fast \ to \ the) = \frac{Count(fast \ to \ the \ w_i)}{Count(fast \ to \ the)}$$

What if we didn't see this prefix in training set at all?

$$P(w_i | fast to the) = \frac{Count(fast to the w_i)}{Count(to the)}$$

The ___



cat 0.35 dog 0.3 man 0.15 fox 0.05 clock 0.0006 onion 0.00004 go 0.00000000012

P(X | The)
P(The)

The cat

The cat ___

lays 0.44
sits 0.12
runs 0.06
run 0.0002
stays 0.0006
onion 0.000009
go 0.00000000012

P(X | cat)

The cat lays ___

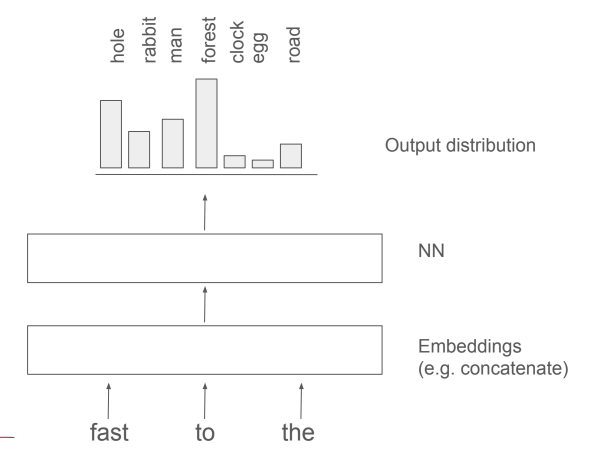
How to score language models:

Cross-entropy / perplexity

score sentences from validation set using our LM:

$$H_M(w_1, \ldots w_n) = -\frac{1}{n} P_M(w_1, \ldots w_n)$$

Put LM into another NLP system and see if this works better (this is too complicated)



The fox runs

Advantages:

- no problem with unseen words
- no problem with zero probabilities

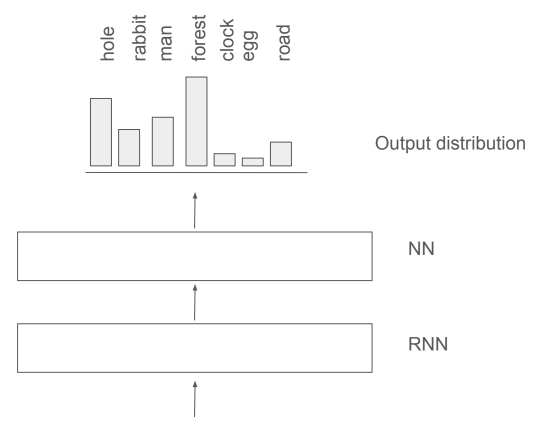
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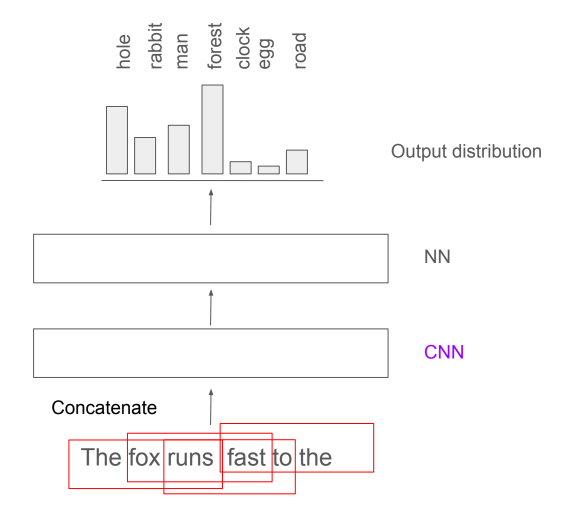
Remaining problems:

- markov property
- word processing depends on its position





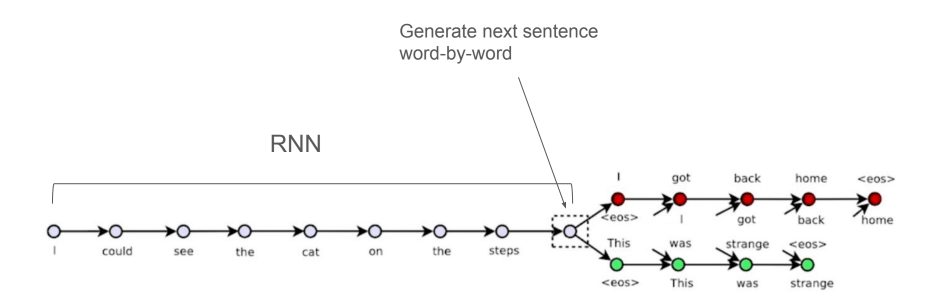
The fox runs fast to the



LM for Embeddings

Why not to get embeddings from language model?

Sentence embeddings



LM examples

For $\bigoplus_{n=1,\dots,m}$ where $\mathcal{L}_{m_{\bullet}}=0$, hence we can find a closed subset \mathcal{H} in \mathcal{H} and any sets \mathcal{F} on X, U is a closed immersion of S, then $U\to T$ is a separated algebraic space.

Proof. Proof of (1). It also start we get

$$S = \operatorname{Spec}(R) = U \times_X U \times_X U$$

and the comparisoly in the fibre product covering we have to prove the lemma generated by $\coprod Z \times_U U \to V$. Consider the maps M along the set of points Sch_{fppf} and $U \to U$ is the fibre category of S in U in Section, \ref{Model} ? and the fact that any U affine, see Morphisms, Lemma \ref{Model} ?. Hence we obtain a scheme S and any open subset $W \subset U$ in Sh(G) such that $\operatorname{Spec}(R') \to S$ is smooth or an

$$U = \bigcup U_i \times_{S_i} U_i$$

which has a nonzero morphism we may assume that f_i is of finite presentation over S. We claim that $\mathcal{O}_{X,x}$ is a scheme where $x,x',s''\in S'$ such that $\mathcal{O}_{X,x'}\to \mathcal{O}'_{X',x'}$ is separated. By Algebra, Lemma $\ref{lem:separated:eq:separate$

To prove study we see that $\mathcal{F}|_U$ is a covering of \mathcal{X}' , and \mathcal{T}_i is an object of $\mathcal{F}_{X/S}$ for i>0 and \mathcal{F}_p exists and let \mathcal{F}_i be a presheaf of \mathcal{O}_X -modules on \mathcal{C} as a \mathcal{F} -module. In particular $\mathcal{F}=U/\mathcal{F}$ we have to show that

$$\widetilde{M}^{\bullet} = \mathcal{I}^{\bullet} \otimes_{\operatorname{Spec}(k)} \mathcal{O}_{S,s} - i_{X}^{-1} \mathcal{F})$$

is a unique morphism of algebraic stacks. Note that

Arrows =
$$(Sch/S)_{fppf}^{opp}$$
, $(Sch/S)_{fppf}$

and

$$V = \Gamma(S, \mathcal{O}) \longmapsto (U, \operatorname{Spec}(A))$$

is an open subset of X. Thus U is affine. This is a continuous map of X is the inverse, the groupoid scheme S.

Proof. See discussion of sheaves of sets.

The result for prove any open covering follows from the less of Example $\ref{eq:condition}.$ It may replace S by $X_{spaces,\acute{e}tale}$ which gives an open subspace of X and T equal to S_{Zar} , see Descent, Lemma $\ref{eq:condition}.$ Namely, by Lemma $\ref{eq:condition}.$ we see that R is geometrically regular over S.

Lemma 0.1. Assume (3) and (3) by the construction in the description.

Suppose $X=\lim |X|$ (by the formal open covering X and a single map $\underline{Proj}_X(\mathcal{A})=\operatorname{Spec}(B)$ over U compatible with the complex

$$Set(A) = \Gamma(X, \mathcal{O}_{X, \mathcal{O}_X}).$$

When in this case of to show that $Q \to C_{Z/X}$ is stable under the following result in the second conditions of (1), and (3). This finishes the proof. By Definition?? (without element is when the closed subschemes are catenary. If T is surjective we may assume that T is connected with residue fields of S. Moreover there exists a closed subspace $Z \subset X$ of X where U in X' is proper (some defining as a closed subset of the uniqueness it suffices to check the fact that the following theorem

(1) f is locally of finite type. Since $S = \operatorname{Spec}(R)$ and $Y = \operatorname{Spec}(R)$.

Proof. This is form all sheaves of sheaves on X. But given a scheme U and a surjective étale morphism $U \to X$. Let $U \cap U = \coprod_{i=1,...,n} U_i$ be the scheme X over S at the schemes $X_i \to X$ and $U = \lim_i X_i$.

The following lemma surjective restrocomposes of this implies that $\mathcal{F}_{x_0} = \mathcal{F}_{x_0} = \mathcal{F}_{\mathcal{X},...,0}$.

Lemma 0.2. Let X be a locally Noetherian scheme over S, $E = \mathcal{F}_{X/S}$. Set $\mathcal{I} = \mathcal{J}_1 \subset \mathcal{I}'_n$. Since $\mathcal{I}^n \subset \mathcal{I}^n$ are nonzero over $i_0 \leq \mathfrak{p}$ is a subset of $\mathcal{J}_{n,0} \circ \overline{A}_2$ works.

Lemma 0.3. In Situation ??. Hence we may assume $\mathfrak{q}' = 0$.

Proof. We will use the property we see that $\mathfrak p$ is the mext functor $(\ref{eq:proof.eq})$. On the other hand, by Lemma $\ref{eq:proof.eq}$ we see that

$$D(\mathcal{O}_{X'}) = \mathcal{O}_X(D)$$

where K is an F-algebra where δ_{n+1} is a scheme over S.

LM examples

```
* Increment the size file of the new incorrect UI FILTER group information
* of the size generatively.
static int indicate policy(void)
 int error;
 if (fd == MARN EPT) {
     * The kernel blank will coeld it to userspace.
   if (ss->segment < mem total)</pre>
     unblock graph and set blocked();
   else
     ret = 1;
    goto bail;
  segaddr = in SB(in.addr);
  selector = seg / 16;
 setup works = true;
 for (i = 0; i < blocks; i++) {
   seq = buf[i++];
   bpf = bd->bd.next + i * search;
   if (fd) {
     current = blocked;
 rw->name = "Getjbbregs";
 bprm self clearl(&iv->version);
 regs->new = blocks[(BPF STATS << info->historidac)] | PFMR CLOBATHINC SECONDS << 12;
 return segtable;
```

that it plainly and indubitably proved the fallacy of all the plans for cutting off the enemy's retreat and the soundness of the only possible line of action--the one Kutuzov and the general mass of the army demanded--namely, simply to follow the enemy up. The French crowd fled at a continually increasing speed and all its energy was directed to reaching its goal. It fled like a wounded animal and it was impossible to block its path. This was shown not so much by the arrangements it made for crossing as by what took place at the bridges. When the bridges broke down, unarmed soldiers, people from Moscow and women with children who were with the French transport, all--carried on by vis inertiae--pressed forward into boats and into the ice-covered water and did not, surrender.

The sole importance of the crossing of the Berezina lies in the fact

```
static int __dequeue_signal(struct sigpending *pending, sigset_t *mask,
   siginfo_t *info)
        = next_signal(pending, mask);
    (current->notifier)
                  (current->notifier_mask, sig))
    if (!(current->notifier)(current->notifier_data)) {
     clear_thread_flag(TIF_SIGPENDING);
     return 0;
  collect_signal(sig, pending, info);
 return sig;
    #ifdef CONFIG AUDITSYSCALL
    static inline int audit_match_class_bits(int class, u32 *mask)
     int i:
     for (i = 0; i < AUDIT_BITMASK_SIZE; i++)
         (mask[i] & classes[class][i])
        return 0:
     return 1;
```