Neural Machine Translation

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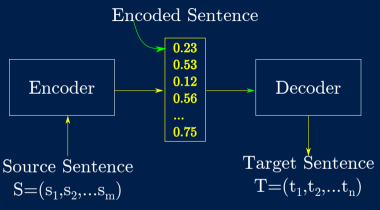
Neural Machine Translation
 Encoder-Decoder Model
 Recurrent Neural Network
 Encoder
 Decoder
 Estimating Model Parameters

The -BLEU idea unigram precision
Modified- n-gram precision
Combining n-gram precisions
Demo
Other Metrics

2 References

NEURAL MACHINE TRANSLATION

Neural Machine Translation (NMT) is the mechanism of modeling the Machine translation process using artificial neural network Let F and E be the source and the target sentences in a parallel corpora, respectively.



- All sentences (of varying length) are encoded into fixed sized vector
- Uses fraction of the memory needed by traditional SMT models¹
- ▶ Performance of this model decreases as the length of a source sentence increase

 1 Cho et al, On the Properties of Neural Machine Translation: Encoder-Decoder Approaches, 2014

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- Uses RNN for both encoding and decoding
- Encoder maps the variable length sentence into a fixed-length vector
- Decoder translates the vector representation back to a variable-length target sequence
- Two networks are trained jointly to maximize the conditional probability of the target sentence, given the source sentence - P(f|e)
- This model learns a continuous space representation of a phrase that preserves both the semantic and syntactic structure of the phrase[1].

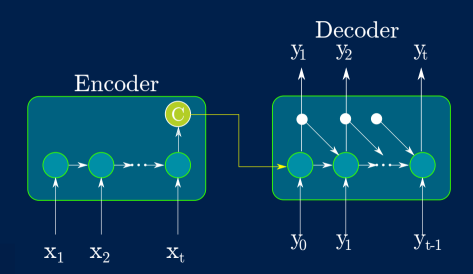
RECURRENT NEURAL NETWORK

- ▶ Input units variable length source sequence $x = (x_1, x_2, ..., x_T)$
- Output units variable length target sequence $y = (y_1, y_2, ..., y_T)$
- Hidden units for each input state,

$$h_t = f(h_{(t-1)}, x)$$
 (1)

where f is a simple non-linear activation function (sigmoid or \tanh) or a complex LSTM/GRU cell

- ► RNN is trained to predict the next word in the sequence or RNN learns a probability distribution over a sequence
- ► The output at each time step $t = p(x_t|x_{t-1},...x_1)$
- ► The output distribution (Softmax layer) size is equal to the size of the vocabulary V at every unit
- ightharpoonup Then, $p(\mathbf{x}) = \prod_{t=1}^{T} p(x_t | x_{t-1}, ... x_1)$



Machine Translation Neural Machine Translation

- ▶ RNN learns to map an input sentence of variable length into a fixed-dimensional vector representation.
- ► It learns to decode a fixed length vector representation back into a variable length sequence
- This model learns to predict a sequence given a sequence $p(y_1, y_2, ..., y_T'|x_1, x_2, ..., x_T)$. T and T' may differ
- ► Encoder reads every symbol in **x**, sequentially
- ightharpoonup Hidden state changes according to Eq.(1)
- C is the summary of the hidden states at time T and has encoded all the symbols in the sequence

- This is trained to predict the next symbol y_t and generate the output sequence, given the previous state h_t
- $ightharpoonup y_t$ and h_t are conditioned on the summary from the encoder, C and its previous hidden state
- Decoder's hidden state is given by
- Conditional distribution for the next symbol is

$$\mathbf{h}_{t} = f(\mathbf{h}_{t-1}, \mathbf{y}_{t-1}, \mathbf{C}) \tag{2}$$

$$P(y_t|y_{t-1}, y_{t-2}, \dots, y_1, \mathbf{C}) = g(h_{t-1}, y_{t-1}, \mathbf{C})$$
(3)

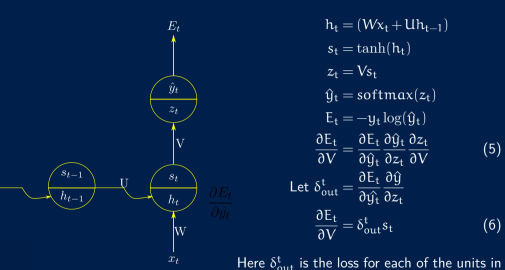
Both encoder and decoder are jointly trained to maximize the conditional likelihood

$$J(\theta) = \max_{\theta} \frac{1}{N} \log p_{\theta}(\mathbf{y}_{n} | \mathbf{x}_{m})$$
 (4)

where θ is the set of model parameters that will be learned during the BPTT and $(\mathbf{x}_m, \mathbf{y}_n)$ is the source sentence sequence and target sequence pair

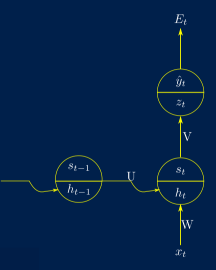
Neural Machine Translation

BPTT - DERIVATIVE FOR V



the output layer

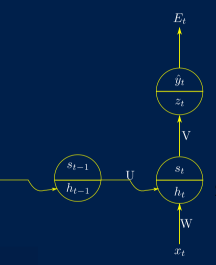
BPTT - DERIVATIVE FOR W



$$\frac{\partial E_{t}}{\partial W} = \underbrace{\frac{\partial E_{t}}{\partial \hat{y_{t}}} \frac{\partial \hat{y}}{\partial z_{t}}}_{\text{out}} \underbrace{\frac{\partial z_{t}}{\partial s_{t}} \frac{\partial s_{t}}{\partial h_{t}} \frac{\partial h_{t}}{\partial W}}_{\text{(7)}}$$

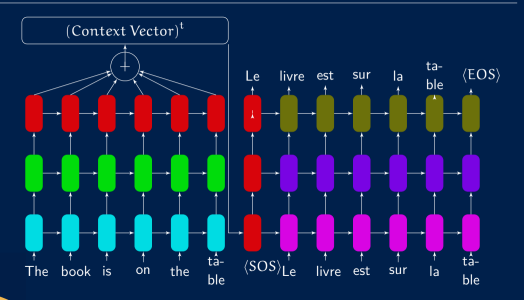
$$= \delta_{\text{out}}^{t} V \sigma'(h_{t}) x_{t}$$
(8)

Since the hidden layer activation depends on the previous time state, we have another similar term δ_{t-1} that get added to (8)



$$\frac{\partial E_{t}}{\partial U} = \underbrace{\frac{\partial E_{t}}{\partial \hat{y}_{t}} \frac{\partial \hat{y}}{\partial z_{t}} \frac{\partial z_{t}}{\partial s_{t}} \frac{\partial s_{t}}{\partial h_{t}}}_{= \delta_{out}^{t} V \sigma'(h_{t}) h_{t-1}} \frac{\partial h_{t}}{\partial U}$$
(9)

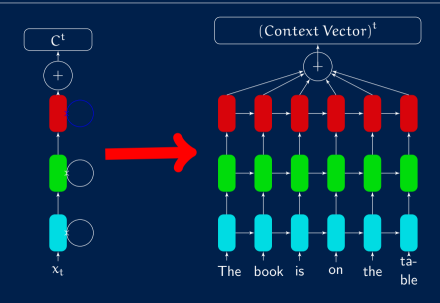
Since we are back propagating the er- $\frac{\partial E_t}{\partial y_t} \text{ ror from the current state to the previous}$ state, $\delta_{next} = \sigma(h_t) U \delta_{out}^t V \sigma'(h_t)$ needs to be added



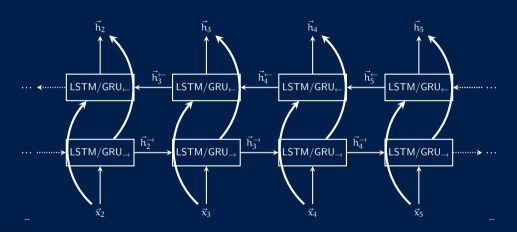
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Choices vary in picking the Translation Architecture

- Directionality Unidirectional or bidirectional
- number of hidden layers and units
- Plain vanilla RNN
- ► Long Short-term Memory units
- Gated Recurrent Unit
- Choice of Learning Algorithm

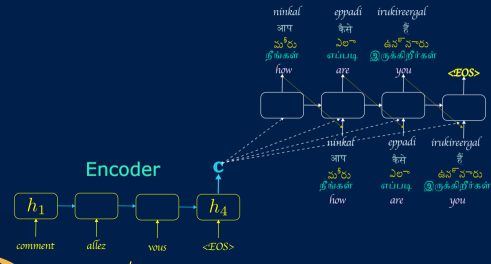


Machine Translation

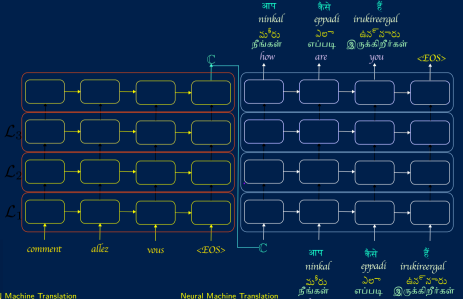


SEQUENCE TO SEQUENCE TRANSLATION - NMT

Decoder



SEQUENCE TO SEQUENCE TRANSLATION - DEEP RNN



APPLICATIONS

- ► Translation
- Dialog
- Code generation!

- ► The objective of attention is to capture the information from the passage tokens that is relevant to the contents of the translation
- Different parts of an input have different levels of significance
- Different parts of the output may even consider different parts of the input as "important"
- ► The purpose of the attention mechanism is to let the decoder *peek* at the relevant information encapsulating the source sentence as it generates the answer
- Attention mechanisms provide the decoder network with the entire input sequence at every decoding step; the decoder can then decide what input words are important at any point in time

- ► The attention-based model learns to assign significance to different parts of the input for each step of the output.
- ▶ In the context of translation, attention can be thought of as "alignment."
- Bahdanau et al [2] argue that the attention scores α_{ij} , at decoding step i, signify the words in the source sentence that align with word j in the target.
- ▶ We can use attention scores to build an alignment table. It is a table mapping of words in the source to corresponding words in the target sentence based on the learned encoder and decoder from our Seq2Seq NMT system.

Let $x(x_1, x_2, ..., x_n)$ and $y(y_1, y_2, ..., y_m)$ be the source and target sentences. The encoder reads the input sentence x and converts into a context vector c

$$h_t = f(x_t, h_{t-1}) - \text{hidden values calculated at time t}$$
 (11)

$$c = g(h_1, h_2, ..., h_n)$$
 – context vectors computed using all h_t values (12)

where functions f and g are non-linear functions.

How does c differ from the context of an n-gram language model?

Decoder is trained to predict the next word using the c computed by the encoder

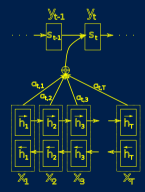
$$p(y) = p(y_t|c, \{y_1, y_2, ..., y_{t-1}\})$$
 (13)

For the RNN, the probability of the next word $p(y_t)$ is computed using

$$p(y_t) = g(y_{t-1}, s_t, c)$$
 (14)

The hidden states s of the decoder are computed using a recursive formula of the form $s_i = f(s_{i-1}, y_{i-1}, c_i)$, where s_{i-1} is the previous hidden vector, y_{i-1} is the generated word at the previous step, and

 $c_{\,i}$ is a context vector that capture the context from the original sentence that is relevant to the time step i of the decoder.



Conditional probability for each output neuron

$$p(y_i|y_1, y_2, ..., x) = g(y_{i-1}, s_i, c_i)$$
(15)

where s_i if the RNN hidden neuron at time i and

$$s_i = f(s_{i-1}, y_{i-1}, c_i)$$
 (16)

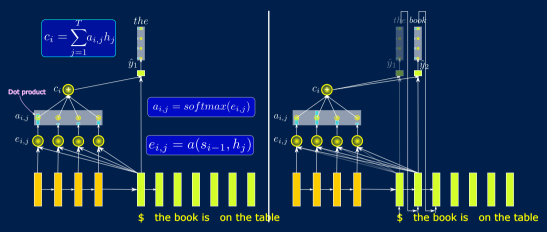
The context vector c_i depends on the sequence of annotations $(h_1, h_2, \ldots, h_{T_X})[3]$. Each h_i contains information about every word with a strong focus on context words surrounding the i^{th} word of the input sequence.

The context vector c_i is computed as the weighted sum of these annotations h_i

$$c_i = \sum_{j=1}^{T_x} \alpha_{i,j} h_j \qquad \qquad \alpha_{i,j} = \frac{\exp(e_{i,j})}{\sum_{k=1}^{t_x} \exp(e_{i,k})} \qquad \qquad e_{i,j} = \alpha(s_{i-1,h_j})$$

 α_{ij} of each annotation h_j is computed by is the alignment model. This learns how well the inputs surrounding position j and the output at position i match

- ▶ The alignment is explicitly computed and not latent
- ▶ This alignment model is also trained along with the translation model
- \triangleright α_{ij} is the probability that the target word y_i is aligned to the source x_i
- $ightharpoonup c_i$ is the expected annotation over all possible annotations α_{ij}
- ► The decoder decides which part of the input is important to generate a respective translation rather than depending on the encoded vector of the entire sentence
- Decoder has control over the input sequence and selectively learns to align words/phrases automatically

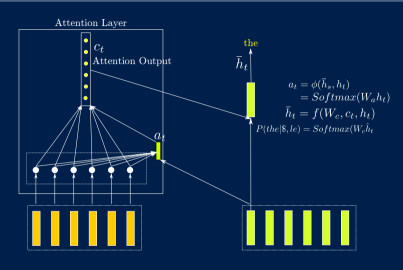


 $e_{i,j}$ -attention score

 $a_{i,j}$ -attention distribution

 c_i -attention output

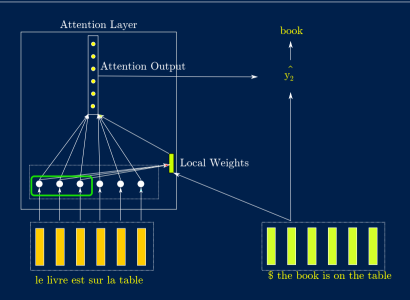
TRANSLATION WITH GLOBAL ATTENTION



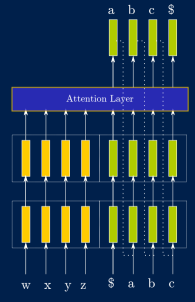
le livre est sur la table

\$ the book is on the table

TRANSLATION WITH LOCAL ATTENTION



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Source: Minh-Thang Luong et al, Effective Approaches to Alttention-based Neural Machine Translation

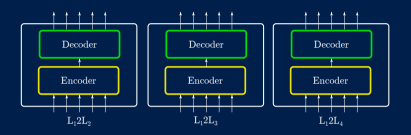
A TYPICAL SETUP

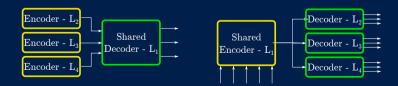
Sentence pairs	3-5M
English words	110M
French words	116M
Vocabulary	pprox50K (Source and Target)
Word Embedding size	1000
Hidden layer	1000 LSTM cells
Stacked Hidden Layer	4-8
Learning Rate	Initially as high as 1 and exponential reduction
Training	
Mini batch Gradient Descend size	128
Training Time	1 GPU - about 7-10 days
Evaluation	Bleu - scores ranging from 27-32

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ADVANTAGES OF ATTENTION

- ▶ Ability to focus on significant part of the sentence
- Ability to peek into source sentence
- Reduces the problem of vanishing gradient
- Alignments are found automatically during the training process
- Improves NMT performance for alignment

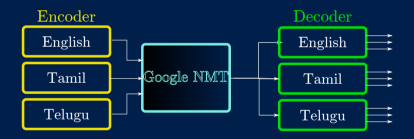




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- Moved away from maintaining Seq2Seq model for every pair of languages[4]
- A single system that translates between any two languages even in the absence of the training corpus for these two languages
 - Assume that only examples of Japanese-English and Korean-English translations are available, Google found hat the multilingual NMT system trained on this data could actually generate reasonable Japanese-Korean translations.
 - Is it trained create the Interlingua?
 - Is the system learning a common representation or a translational knowledge?

<u>Ref</u>: Johnson et el. 2016, "Google's Multilingual Neural Machine Translation System: Enabling Zero-Shot Translation"



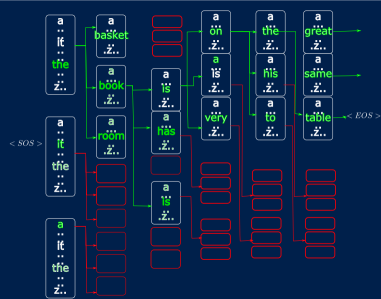
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Beam search is a heuristic search algorithm that selects a few candidate hypothesis from |V|. It reduces memory requirement by using only a M < |V| candidates using a score.

- Maintain M candidates/hypothesis at each time step $C_t = (x_1^1,..x_t^1)...(x_1^M...x_t^M)$
- ightharpoonup Compute C_{t+1} by expanding C_t and keeping the best M candidates

$$\tilde{C} = \bigcup_{i=1}^{M} C_{t-1}^{i}$$

Typical Beam width of size 5-10 used in NMT. The bilingual evaluation understudy (BLEU) scores computed using Beam search using B=5-10 are comparable



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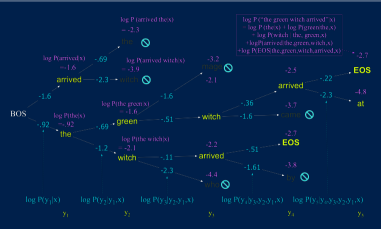


Figure: Scoring for beam search decoding with a beam width of k=2. We maintain the log probability of each hypothesis in the beam by incrementally adding the logprob of generating each next token. Only the top k paths are extended to the next step[5].

BEAM SEARCH SUMMARY

- 1. Use all possible partial translations exhaustive search
- 2. Beam size, b = 1 greedy search Words are predicted until the $\langle EOS \rangle$ is found
- 3. b > 1 several hypotheses
- 4. Each hypothesis will be produced until the < EOS > is found
- 5. Each hypothesis will have a translation
- 6. The length of all hypothesis may not be the same
- 7. We could use different *terminate* conditions
 - Fixed time steps
 - ► Compute until < EOS > is reached for each hypothesis
- 8. Use either log probability or product of conditional probability to find the scores for each hypothesis that maximizes

$$P(y_1, y_2, ...y_m | \mathbf{X}) = \prod_{t=1}^{1} P(y_t | < SOS >, ..., y_{t-1}, \mathbf{X})$$

$$P(y_1, y_2, ...y_m | \mathbf{X}) = \sum_{t=1}^{T} \log P(y_t | < SOS >, ..., y_{t-1}, \mathbf{X})$$

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DIFFICULTIES WITH HUMAN EVALUATION OF MT

- Human evaluations are extensive but expensive
- A need for quick, reusable, inexpensive method that correlates highly with human evaluation
- Many aspects of translation, including adequacy and fluency should be considered during the automatic evaluation
- Automatic evaluation is a boon to developers of MT
- Two important aspects required for automatic evaluation
 - 1. A good metric
 - 2. A good/gold standards as references

THE IDEA

- Many translations possible for a given sentence
- A good translator identifies a good candidate using adequacy and fluency

The main idea is to use a weighted average of variable length phrase matches against the reference translations[6]

<u>Candidate 1</u>: It is a guide to action which ensures that the military always obeys the commands of the party

<u>Candidate 2</u>: It is to insure the troops forever hearing the activity guidebook that party direct

Reference: It is a guide to action that ensures that the military will for ever heed Party commands

If many words and phrases are shared between the candidate and the reference translations, then it a good choice

Can n-grams help in matching the words and phrases?

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UNIGRAM PRECISION

C1: It is a guide to action which ensures that the military always obeys the commands of the party

R1: It is a guide to action that ensures that the military will forever heed Party commands

- R2: It is the guiding principle which guarantees the military forces always being under the command of the Party.
- R3: It is the practical guide for the army to heed the directions of the party.

Unigram precision =
$$\frac{17}{18}$$

- C2: It is to insure the troops forever hearing the activity guidebook that party direct
- R1: It is a guide to action that ensures that the military will forever heed Party commands
- R2: It is the guiding principle which guarantees the military forces always being under the command of the Party .
- R3: It is the practical guide for the army always to heed the directions of the party.

Unigram precision =
$$\frac{8}{14}$$

MODIFIED- N-GRAM PRECISION

Compare the number of n-grams in the candidate and in the reference translation Penalize models that produces many words of the same type

- Count the number of times a word occurs in any single reference translation
- Count_{clip} = min(Candidate Count, Maximum Reference Count)

Refer the previous slide for the examples

Modified unigram precision for C1 =
$$\frac{17}{18}$$
 • Modified unigram precision for C2 = $\frac{8}{14}$

C3: the the the the the the

R4: the cat is on the mat

Unigram precision
$$=\frac{7}{7}$$
Modified unigram precision $=\frac{2}{7}$

Modified bigram precision =0

Modified Unigram precision defines the adequacy of the translation, while modified bigram precision matches the fluency of the translation

```
(It,is),(is,a),(a,guide),
   (guide, to), (to, action),
   (ensures,that),(that,the),
   (the, military), (military, always),
   (of.the).(the.party)
Modified bigram precision for C1 = \frac{10}{17}
```

```
(It, is), (is, a), (a, guide), (guide, to),
(to,action),(action,that),(that,ensures),
(ensures.that).(that.the).(the.military).
(military,will),(will,forever),(forever,heed),
(heed, Party), (Party, commands)
(It, is), (is, the), (the, guiding),
(guiding, principle), (principle, which),
(which, guarantees), (guarantees, the),
(the, military), (military, forces), (forces, always),
(always, being), (being, under), (under, the),
(the, command), (command, of),
(of, the), (the, Party)
(It, is), (is, the), (the, practical), (practical, guide),
(guide, for), (for, the), (the, army),
(army, always), (always, to), (to, heed),
(heed, the), (the, directions),
(directions.of).(of.the).(the.party)
```

```
(lt,is),(is,to),(to,insure),
(insure,the),(the,troops),
(troops,forever),(forever,hearing),
(hearing,the),(the,activity),
(activity,guidebook),
(guidebook,that),(that,party),
(party,direct)
```

Modified bigram precision for $C2 = \frac{1}{13}$

```
(It, is), (is, a), (a, guide), (guide, to),
(to,action),(action,that),(that,ensures),
(ensures, that), (that, the), (the, military),
(military,will),(will,forever),(forever,heed),
(heed, Party), (Party, commands)
(It, is), (is, the), (the, guiding),
(guiding, principle), (principle, which),
(which, guarantees), (guarantees, the),
(the, military), (military, forces), (forces, always),
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(It, is), (is, the), (the, practical), (practical, guide),
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(heed, the), (the, directions),
(directions, of), (of, the), (the, party)
```

- ▶ Modified n-gram precisions decay exponentially as n increases[6]
- ▶ BLEU uses a average log with a uniform weights to tackle the decay problem to get a score equivalent to the geometric mean of modified n-gram precisions
- ightharpoonup c < r inflates the precision
- ightharpoonup A brevity penalty (BP) is introduced when $c \le r$

$$BP = \begin{cases} 1, & \text{if } c > r \\ \exp(1 - \frac{r}{c}), & \text{if } c \leq r \end{cases}$$

where r is the effective length of the reference corpus and c is the length of the candidate sentence

$$BLEU = BP. \exp \sum_{n=1}^{N} w_n \log p_n$$
 (17)

where N is the n-gram size (BLEU uses 4-gram by default), w_n is the weights associated with unigram, bigram, trigram and 4-grams, and p_n is the modified precision score of the test corpus. Here, $\sum_{n=1}^{N} w_n = 1$. One option for $w_n = \frac{1}{N}$

$$p_{n} = \frac{\sum_{c \in C} \sum_{ngrams \in C} Count_{clip}(ngrams)}{\sum_{c \in C} \sum_{ngrams \in C} Count(ngrams)}$$
(18)

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BLEU Demo

BLEU is designed as a corpus measure

- ► Machine translation
- Image labeling
- Text summarization
- Speech recognition

- NIST National Institute of Standards and Technology based on BLEU
- METEOR Metric for Evaluation of Translation with Explicit ORdering
 - Uses stemming and synonymy matching
- WFR Word Frror Rate
 - Uses edit distance (Levenshtein distance)
 - Finds minimum number of edit operations such as insertion, deletions or substitutions, needed to change the candidate sentence into the reference sentence
- GLEU Google BLEU
 - Correlates well with BLEU.and works with sentence level translation

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