Syllable based noun recognition for grounded videos

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Abstract

We aim to make the computers learn a new language without any previous knowledge about the language. In this work, we have used a semantic syllabic approach and also a word level analysis to acquire basic linguistic units particularly, noun based on the Langacker [8] theory of learning language. Based on a 2D video and co-occurring raw text, we demonstrate how this cognitively inspired model segments the world to obtain a meaning space, and combines words into hierarchical patterns for a linguistic pattern space. We try to recognize nouns in the English language and the Hindi language based on some narrations taken from different subjects using different association measures such as the mutual information, relative frequency and conditional probability.

Introduction

1.1 Language learning framework

The problem of language acquisition has been of great interest to many disciplines including Linguistics, Psychology, Philosophy, Neurobiology, Cognitive science and Computer Science. From Panini [6] to Chomsky [7] to Tomasello, there have been many attempts to formalize the theory of language. The debate is mostly two-sided. Chomsky [7] argues for the innateness of language based on the argument (known as 'poverty of stimulus') that the child acquiring language has access to only positive examples (grammatical sentences), and very little corrective feedback. Thus, the Chomskyan framework focuses on the syntax of a language and is largely sceptical about semantics. So, learning a language from his viewpoint is learning a 'generative syntax' for that language. Langacker [8], alternatively has given a central role to semantics in his language learning model. Langacker [8] considers grammar as conceptualization and formalizes it as a bipolar symbolic unit interconnecting the phonological pole (linguistic representation) and the semantic pole (conceptual representation). In the view of cognitive grammar, language is entrenched in the usage and linguistic representations get their meanings because of their usage with some conceptual entity. The idea is analogous to a childs way of learning. When a child is born, he knows nothing about a language. He doesn't know anything about the noun, verb, preposition or the syntax or the word boundaries. But as he continuously hears description, slowly after many instances of a particular object or an action been referred to by a particular word, the child begins to recognize the word and associate it with the object or action.

1.2 Resources exploited

We used python as the programming language because of its ability to handle large datasets and execute complex algorithms with very simple commands. We used Windows Movie Maker to record narration for the video clips and export it without any change in the video properties such as the frame number, bit rate and frame size. We had also used the VideoPad Video Editor software to embed the audio clip (recorded using the Windows default sound recorder software) onto the video clip. We used Microsoft Word or Open Office to manually transcribe the audio into written Hindi text. To write in Hindi we also used the online editor available at [9].

Collecting the dataset

We collected our dataset by asking different subjects from different linguistic backgrounds to describe the objects and their actions as they saw in the 2-D grounded video.

2.1 Collecting Narrations

We collected narrations in Hindi from twenty one different subjects. Out of them ten subjects had the words लाल and नीला in their narrations and eleven subjects had the words छोटा and बड़ा in their narrations. For English, we collected narrations from thirteen subjects. Ten subjects used the words big and small and five used red and blue in their narrations.

Each subject was given the same set of instruction, the instruction set being 'You will be shown this 39 seconds video thrice. For the first two times you can just see the video and gain an understanding of what is happening in the scene. The third time you have to describe whatever is going on in the video in Hindi/English without involving yourself in the description. You are also not allowed to metaphorize the objects in the video.'

The subject couldnt involve themselves in the narration as then the narration would not be just describing two simple objects and their actions in the grounded video, rather it would become a more complex set of narration involving the objects and their actions in the video, the narrator and his actions during the narration.

Another crucial phenomenon we observed while taking narrations was the occurrence of an inadvertent time lag between the action going on in the video and the words describing it. This time lag varied from person to person and could be positive. The purpose of showing the video thrice was to reduce the time lag.

The speaker were also asked not to metaphorize the objects in the video when we found some speakers replacing the object with some other noun, for instance छोटा त्रिभुज with चोर and बड़ा त्रिभुज with पुलिस.

1	13	
14	46	एक चतुर्भुज में दो त्रिभुज हैं
47	55	
56	72	एक त्रिभुज लाल है
73	102	एक त्रिभुज नीले रंग का है
103	160	दोनों त्रिभुज एक दूसरे से लड़ने की कोशिश कर रहे हैं
161	201	और लाल त्रिभुज बाहर भाग गया है
202	249	फिर चतुर्भुज में आने का प्रयास कर रहा है
250	311	नीला त्रिभुज और लाल त्रिभुज एक दूसरे से टकरा रहे हैं
312	388	लाल त्रिभुज नीले त्रिभुज को बाहर धकेल रहा है
389	466	नीला त्रिभुज लाल त्रिभुज से लड़ने के लिए तैयार हो रहा है
467	500	नीला त्रिभुज बाहर बाहर ही घूम रहा है
501	552	लाल त्रिभुज उसके पीछे भागने की कोशिश कर रहा है
553	598	दोनों एक दूसरे से टकराकर घूम रहे हैं

Figure 2.1: A narration in Hindi.

1	18	
19	50	these are basically two triangles
51	67	which are in a boundary
68	117	seems like the bigger red triangle is trying to push
118	150	the smaller blue triangle out of the boundary
151	163	
164	200	right now the red triangle is outside the boundary itself
201	240	and it is trying to do something
241	280	so that it can push the blue triangle outside the boundary
281	353	rather it has come behind the blue triangle
354	402	and it is pushing it back through the boundary
403	469	so it is quite successful butnow it has blocked its path
470	510	so that it cannot re enter
511	573	the blue triangle is around so that it can
574	598	

Figure 2.2: A narration in English.

2.2 Audio to text transcription

Since, the audio speech recognition for Hindi is not yet very efficient and as our primary aim is learning language, we manually transcribed the audio clips into written Hindi texts. While transcribing the utterances, every two consecutive words were separated by space to maintain word boundary. The post-positions were generally treated as separate words and hence were separated from the content words they were attached to. However, the morphological variations were preserved and transcribed as it is without separating them from their roots. While transcribing small grammatical corrections were made. The care was taken to follow uniform writing style to avoid the transliteration variations. We embedded the narration with a reference to the frame number and broke it whenever then was a pause or any sound not describing a proper Hindi word (breathing sound or any other sound due to an external stimulus). If any pause was more than five frames, we made a separate row stating the frame period and entered empty text(nothing). For less than five frames we would merge the pause in the starting of the next narrative sentence as it was not possible manually to achieve an accuracy of less than five frames pause.

Learning the language labels

This chapter describes the theoretical concepts behind the noun recognition. We experiment with various kinds of linguistic units, different association measures and different datasets. Typically, we assume the linguistic units to be contiguous (k-grams) at word and syllabic-level. We also experiment with units of different lengths combined to form phrases at word and syllabic level. We propose a mechanism to learn the appropriate units of correct size based on fragment analysis and unit-independence conjecture.

3.1 Attention Model

We use an attention model to find the most salient part of the scene. Such a model tries to predict the part of the scene the human is most likely to attend to. The words used in the description are more likely to refer to objects that are in perceptual focus, i.e. we assume that linguistic focus follows perceptual focus.

Our attention model is based on the findings that objects that are moving are likely to be more salient. We ignore some other factors such as color and texture, which are more relevant in still images; for image sequences, motion and size are more significant. Size and speed are also not a major factor is our attention model as the objects are not always moving together. For appreciable amount of time in the video, we find that when one object is moving the other isnt and therefore, the perpetual focus will mostly be guided by the moving object.

3.2 Linguistic segmentation

Linguistic segmentation refers to breaking down the utterances into smaller linguistic units. However, what the smaller linguistic unit of break-up should be is a debatable issue. In our syllabic analysis, we broke the text into syllables without any knowledge of the word boundaries and in our word analysis, we took a single word as one linguistic unit.

A unit of pronunciation having one vowel sound, with or without surrounding consonants, forming the whole or a part of a word is defined as a syllable. We have used the following FSM (Finite State Machine) to formulate an algorithm to find the syllabic units from the text assuming that we dont know the word boundaries.

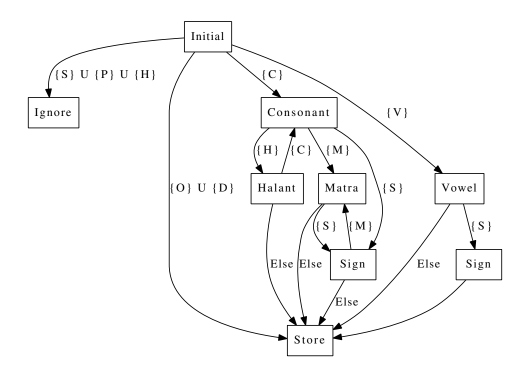


Figure 3.1: FSM to identify the syllables.

In the FSM, $\{C\}$, $\{V\}$, $\{M\}$, $\{O\}$, $\{P\}$, $\{S\}$, $\{H\}$, $\{D\}$ denotes the set of all consonants (π, π, π, \dots) , vowels $(\mathfrak{F}, \mathfrak{F}, \mathfrak{F}, \dots)$, matras $(\mathfrak{F}, \mathfrak{F}, \dots)$, accompanying consonants in Hindi, the character \mathfrak{F} , punctuation marks $(\mathfrak{I}, \mathfrak{I}, \dots)$, signs $(\dot{\mathfrak{I}}, \dot{\mathfrak{I}}, \dots)$, halant and the digits in the Hindi language respectively. The program starts from the *initial* state. In the *store* state whatever has been pulled out from the text list is stored as a syllable and in the *ignore* state it is ignored. From the *initial* state the machine goes to the *ignore*, *store*, *consonant* or *vowel* state depending on what it scans out of the list of text. Similarly, it proceeds forwards from the *consonant* and *vowel* state.

3.3 Label Association

For a label l, concept c, speaker s and time t, we define following probabilities.

Attention probability of the concept c for the speaker s at time t

$$P(c|s,t) = \begin{cases} 1 & \text{if } c \text{ is attended by speaker } s \text{ at time } t \\ 0 & \text{otherwise} \end{cases}$$

$$P(l|s,t) = \begin{cases} 1 & \text{if } l \text{ is uttered by speaker } s \text{ at time } t \\ 0 & \text{otherwise} \end{cases}$$

We define the Joint probability of a label l and an object category c as

$$J(l|s) = \frac{1}{T * |S|} * \sum_{t=1}^{T} \sum_{s \in S} P(c|s, t) * P(l|s, t)$$

Similarly, we define the concept probability of a concept c as

$$P(c) = \frac{1}{T * |S|} * \sum_{t=1}^{T} \sum_{s \in S} P(c|s, t)$$

The label probability of a label l is given as

$$P(l) = \frac{f(l)}{\sum_{l} f(l)}$$

where f(l) is the frequency (number of occurrences) of label l in the narrative corpus.

3.4 Association Measure

To find the maximally associated linguistic unit for a given visual category, we need an association measure which can rank the labels according to the degree of co-occurrence between the label and the visual category. A typical association measure should have following properties:

- It should give high association values if the label and the visual category co-occur frequently.
- It should penalize the labels which co-occur frequently with many categories whereas should prefer labels which co-occur frequently only with a particular category.

Various association measures we experimented with are described next.

3.4.1 Conditional Probability

Conditional probability of a label l given a concept c is given as

$$P(l|c) = J(l,c)/P(c)$$

Conditional probability of a label given concept favours the concepts having rare occurrence but having sufficient co-occurrence with the label. However, it doesn't consider the distribution of the joint probability of the label over all concepts and hence fails to capture the second property of association measure.

3.4.2 Mutual Information

Mutual information of a label l and a concept c is given as

$$MI(l,c) = J(l,c) * log(\frac{J(l,c)}{P(c) * P(l)})$$

Mutual information favours the rare concepts and rare labels having sufficient degree of co-occurrence.

3.4.3 Relative Frequency

Relative frequency of a label l and a concept c is given as

$$P(c|l) = \frac{P(l|c) * P(c)}{P(l)} \propto \frac{P(l|c)}{P(l)} \propto \frac{\text{freq }(l) \text{ when c is happening}}{\text{freq }(l)} = relative frequency$$

Relative frequency is therefore a measure of the conditional probability that a concept c has occured given that the label l is uttered.

3.5 Other adjustments

We also experimented by making small changes to obtain better results. We wrote a shift_frame function which would shift the frame record of a concept by the specified amount of frames. This was incorporated to deal with the inadvertent time lag. We removed the k-grams having very less frequency (occurred only once) to minimise their negative impact on the result through a function called ignore_freq. We also wrote a function called morphology which removed only specific word inflections, for instance, bigger was made big, first to first, etc. Function merge_common merged the frequency of smaller k-grams with that of the bigger k-gram if both had the same frequency and if the smaller k-gram was a sub-string of the bigger k-gram. We use the combine function for calculating the relative measure, that is the value obtained when a particular concept is happening divided by when it is not happening. The relative measure obtained gives much better results.

Corpus Analysis

While learning the linguistic units, we did not consider the most common and frequent words used in English and Hindi. For English, we took the most commonly used words from a previously done analysis using British English Corpus, American English Corpus and recorded talks and speech [3]. For Hindi, we use Hindi unicode corpus, Center For Indian Language Technology, IIT Bombay [4]. We perform both syllabic and word analysis in the Hindi corpus to discover the most frequent words and top k-grams in Hindi. Files with detailed data can be found at [5]

4.1 Most frequent words in Hindi

The most frequently used words in Hindi are as follows:

1	के	11	भी	21	इस	31	थे	41	जा
2	है	12	नहीं	22	लिए	32	थी	42	रहा
3	में	13	कि	23	कर	33	न	43	मैं
4	की	14	एक	24	वह	34	कुछ	44	कोई
5	से	15	ही	25	किया	35	जाता	45	वे
6	और	16	हो	26	गया	36	साथ	46	हुए
7	का	17	तो	27	तथा	37	या	47	रूप
8	को	18	यह	28	करने	38	तक	48	किसी
9	है	19	था	29	जो	39	होता	49	हुआ
10	पर	20	ने	30	अपने	40	दिया	50	उसे

4.2 Top k-grams in Hindi

The top 2,3,4,5,6 k-grams in Hindi are as follows:

2-gram	3-gram	4-gram	5-gram	6-gram
कर	केलिए	नेकेलिए	करनेकेलिए	करनेकेलिए
और	करने	करनेके	रनेकेलिए ं	याजासकताहै
पर	अपने	सकताहै	इसप्रकार	केआधारपर
इस	नेकेलिए	कियागया	केअनुसार	कीआवश्यकता
ताहै	जाताहै ं	आवश्यक	आवश्यकता	कियाजासकता
एक	हैऔर	सरकार	जासकताहै	अलगालग
नहीं	यागया	केकारण	कियागयाहै	उत्तरप्रदेश
उस	हैइस	रनेकेलि	याजासकता	होनेकेकारण
लिए	तकर	सप्रकार	कियाजाताहै	करोड़रुपये
कार	उसके	याजाताहै	आधारपर	तकरनेकेलिए

Results

We have shown the top three linguistics labels that we get in all the different cases. We observe that mutual information and relative frequency both work well for Hindi and relative frequency works well for English. In all the cases the results shown are obtained after taking the relative measure, that is the value obtained when a particular concept is happening divided by when it is not happening. In syllabic analysis, the less frequent k-grams are removed. However, the less frequent words are not removed as the word database is relatively small. Morphology is used everywhere and we have excluded the common words in all the cases. For English narrations, the frames are shifted by 10. Concept 1 (c1) is out bigger/red triangle and concept 2 (c2) is our smaller/blue triangle.

5.1 Hindi

5.1.1 Syllabic analysis

For all the narrations

	Mutual Information	Conditional Probability	Relative Frequency
C1	चतुर्भुज - 679.415	मर - 24.257	लाल - 10.500
	लाल - 88.649	घूमर - 24.257	घूम - 8.999
	लात्रि - 51.748	छोटा - 15.618	छोटा - 6.500
C2		हर - 23.509	लालित्रभुज - 6.500
	रहेहैं - 222.007	बाहर - 23.509	नीला - 5.749
	वाला - 35.736	अब - 17.338	त्रिभुज - 5.375

When the narrations elaborately contained the words लाल and नीला

	Mutual Information	Conditional Probability	Relative Frequency
C1	लाल - 108.572	<u>घूम - 18.980</u>	लाल - 9.500
	नीलात्रि - 28.986	मर - 17.831	त्रिभुज - 6.000
	नीलात्रिभुज - 27.624	घूमर - 17.831	नीलात्रिभुज - 4.500
C2	नीला - 42.325	रलाल - 3.657	नीला - 7.333
	लालित्र - 25.925	लालित्र - 3.528	लालत्रिभुज - 6.500
	लालित्रभुज - 25.261	लालित्रभुज - 3.528	लाल - 6.000

When the narrations elaborately contained the words छोटा and बड़ा

	Mutual Information	Conditional Probability	Relative Frequency
C1	लर - 33.453	छोटा - 12.341	छोटा - 5.499
	बड़ा - 21.913	कोण - 8.762	त्रिभुज - 3.999
	बड़ात्रि - 17.863	त्रिकोण - 6.835	रहाहै - 3.333
C2	वाला - 157.907	बाहर - 13.884	छोटा - 7.500
	दर - 108.739	अब - 8.865	त्रिभुज - 5.499
	त्रिभुज - 44.785	रहेहैं - 5.183	बड़ा - 5.000

5.1.2 Word level analysis

For all the narrations

	Mutual Information	Conditional Probability	Relative Frequency
C1	रोक - 10.299	चतुर्भुज - 5.604	घूम - 7.000
	वापस - 6.887	घूम - 5.544	लाल - 6.499
	बाहर - 5.829	बड़ा - 4.881	त्रिकोण - 4.333
C2		बाहर - 17.463	नीला - 11.000
	नही - 2.308	त्रिकोण - 16.000	छोटा - 8.000
	अभी - 2.191	वो - 12.541	त्रिभुज - 5.571

When the narrations elaborately contained the words लाल and नीला

	Mutual Information	Conditional Probability	Relative Frequency
C1	अभी - 2.341	घूम - 4.474	लाल - 5.999
	उसने - 1.922	लाल - 3.863	घूम - 4.999
	चतुर्भुज - 1.427	ये - 1.778	त्रिभुज - 3.500
C2		लाल - 7.676	त्रिभुज - 13.5
	बक्से - 2.908	बाहर - 6.981	नीला - 10.0
	रंग - 2.790	त्रिभुज - 5.273	अंदर - 2.5

When the narrations elaborately contained the words छोटा and बड़ा

	Mutual Information	Conditional Probability	Relative Frequency
C1	धकेल - 11.605	बड़ा - 4.480	त्रिभुज - 3.999
	वापस - 9.628	त्रिकोण - 2.454	त्रिकोण - 3.666
	बाहर - 2.576	चाहता - 2.434	बड़ा - 3.5
C2	नही - 2.3 4 8	त्रिकोण - 12.750	छोटा - 8.000
	छोटा - 0.965	वो - 7.670	बड़ा - 3.333
	देख - 0.946	छोटा - 2.782	त्रिभुज - 2.4

5.2 English

5.2.1 Word level analysis

For all the narrations

	Mutual Information	Conditional Probability	Relative Frequency
C1	around - 10.365	rectangle - 4.702	big - 11.000
	trying - 9.218	box - 3.173	box - 10.000
	move - 2.593	object - 1.707	object - 5.000
C2	small - 3.339	small - 3.244	small - 7.000
	big - 2.812	blue - 2.709	triangle - 5.000
	red - 2.418	big - 2.333	blue - 4.000

When the narrations elaborately contained the words red and blue

	Mutual Information	Conditional Probability	Relative Frequency
C1	trying - 46.279	triangle - 2.796	triangle - 11.000
	object - 9.652	trying - 2.070	red - 3.999
	seems - 1.820	blue - 1.643	small - 3.000
C2	red - 2.341	blue - 4.290	blue - 6.000
	blue6.018	red - 0.891	small - 4.000
		basically - 0.000	triangle - 3.000

When the narrations elaborately contained the words small and big

	Mutual Information	Conditional Probability	Relative Frequency
C1	move - 2.416	rectangle - 2.869	big - 10.000
	triangle - 2.007	box - 2.411	box - 8.000
	small - 1.874	big - 1.628	around - 3.000
C2	small - 3.136	small - 3.244	small - 5.999
	object - 3.089	big - 2.333	triangle - 5.000
	big - 2.732	box - 0.572	big - 3.499

Conclusion & Future Work

6.1 Conclusion

Given the object categories discovered and visual saliency of these objects over the time, we demonstrate the ability of our system to learn nouns like त्रभुज, त्रिकोण, लाल, नीला, बड़ा, छोटा in Hindi and triangle, red, blue, big, small in English. We confirm the success in learning words by analysing the strength of associations with increasing number of narrations. Discovering लाल and नीला from narrations describing the triangles as लाल and नीला and छोटा and बड़ा from the narrations which describe the triangles as छोटा or बड़ा, both in English and Hindi, confirms the success of our model. We argue that the consistent dominance of association strength of label with a visual category over the other labels is desirable and can be taken as a confirmation of the word learning. The success in learning appropriate labels even without knowing word-boundaries shows that the knowledge of word boundaries may not be a prerequisite for early word-learning. Getting the same results at a word level analysis illustrates the correctness of the association measures we have used. The results show that Hindi is a highly inflected language.

6.2 Future Work

We aim to extend our word to discover other linguistic units such as verbs, prepositions and finally, be able to learn a language with its syntactical knowledge. To enhance the results of noun discovering we wish to apply morphology to remove the word inflections. We hope to do a syllabic analysis for English, too. We also aim to use other association measures such as Dominance Weighted Joint Probability, which is proposed by Guha and is described in [2]. We also hope to get better results in English after collecting some more narrations.

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