

Effective Phrase Prediction

Arnab Nandi & H.V. Jagadish

University of Michigan

{arnab, jag}@umich.edu

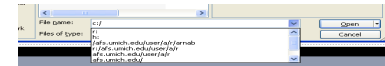


Autocompletion

- Popular UI feature to assist input
- For current input, *unobtrusively* present a set of options that complete the input
- Great when
 - cost of input is high
 - input is repetitive



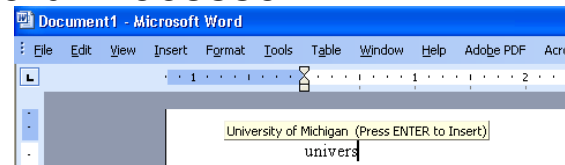
Applications



OS



Word Processor



Mobile Phone



- Autocomplete is everywhere : input reduction
- But, typical autocompletion is still at word-level. We can do better: Why not *phrase* level? Just use words as tokens!
- Words provide much more information to exploit for prediction (context, phrase structures)

An Example

- Email Composition
 - Most text is **predictable** and **repetitive**
 - “Thank you very much”, “Please let me know if you have any”
 - $\text{Prob}(\text{“Thank you very much”} \mid \text{“Thank”}) \approx 1$
 - Why not suggest the phrase after the first word?
- Even more relevant for
 - Customer Service (*have you tried turning it off and on again?*)
 - Programming (*System.out.println*)
 - Constrained input devices (mobile, accessible) (*T9 / SMS, Dasher*)



Challenges

- Number of phrases is large:
 $n(\text{vocabulary}) \gg n(\text{alphabet})$
- Length of phrase is unknown
i.e., $n(\text{Phrases}) = O(\text{vocabulary}^{\text{phrase length}})$
- How to evaluate a suggestion mechanism?

Outline

- Motivation
- *Data Model*
- Evaluation
- Experiments
- Extensions



Problem Definition

- Text input = stream of words

.. required, documents, are, attached, please, let, me, know, if, you, have.

prefix p

Words for which we return
a set of completions r

completion $r \in R$

Set of word phrases, such
that $prob(p, r)$ is maximized
for each r .

- $R = query(p)$
- Need data structure that can
 - store completions efficiently
 - support fast querying



An n-gram Data model

- $R = \text{query}(p) : r \in R, \text{prob}(p,r) \text{ is maximized}$
- Hence, we need to store all *frequent* (p,r)

... w1, w2, w3, w4, w5, w6, w7, w8, w9, w10, w11, w12, w13, w14...

- How to train?
- Consider text as a Markov chain
- Consider a sliding window over this chain
- The size of the window = N
 - Upper limit for the size of a frequent phrase
 - Nth order Markov assumption, w_i is independent of w_{i+N+1}

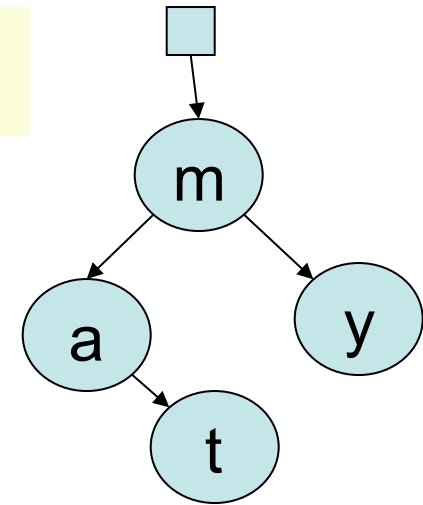


An n-gram model

- Problems
 - how do we detect frequent phrases?
 - No start / end markers
 - Storing *all* frequent phrases is complicated
- Good data structure properties
 - Efficient storage of frequent phrases
 - Fast query times



FussyTree



- Basic data structure to “completion” problems = trie
- Phrase trie - hash all **words** to ints
- Construct int trie with collection of phrases
- Problem: we can’t store ALL phrases
- Solution: be *fussy* about the phrases added

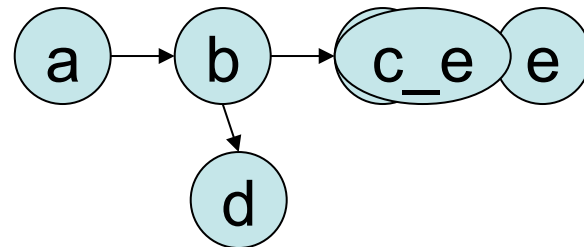
FussyTree Construction

- Naïve algorithm (Pruned Count Suffix Tree)
 - Construct a frequency based phrase trie
 - Prune all nodes with frequency $<$ threshold τ
 - *Problems: ALL text in tree!!*
- FussyTree Construction
 - Filter out infrequent phrases even before adding to the tree.



FussyTree Construction

- Two phase construction
- Phase 1: Generate Frequency counts
- Phase 2: Construct “Fussy” Suffix Tree
 - Phrases and their prefixes are considered for addition only if they are *frequent*
 - Frequency check optimization: check all substrings of candidate phrase for frequency
 - All paths in tree are thus frequent phrases
- Phase 3: Telescope paths



An Example

Doc 1	please call me asap
Doc 2	please call if you

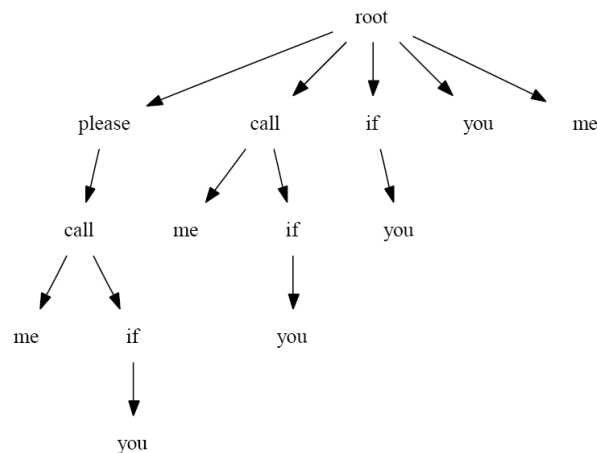
→ (please, call, me, asap, -:END:-, please, call, if, you, -:END:-) →

phrase	freq	phrase	freq
please	154	please call	14
call	46	call me	16
me	90	me asap	2
if	110	call if	6
you	184	if you	44
asap	10		

Phase 1 : frequency tables

Phase 2: Fussy Construction:

(please, call, me, asap, -:END:-, please, call, if, you, -:END:-)

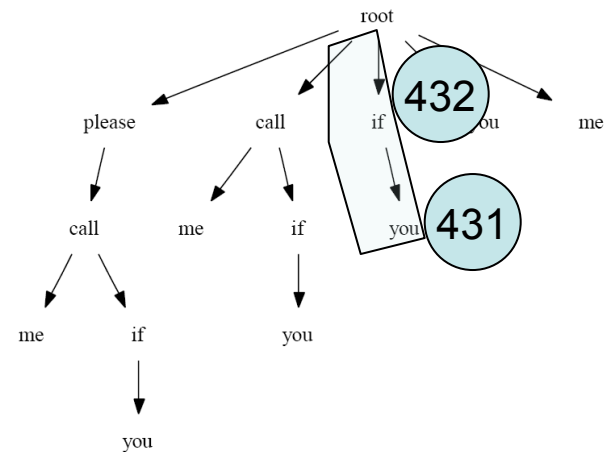


isFrequent?

“please call”:-
“please”, “call”,
“please call”

Some observations

- Problem: telescoping is not possible, variation in counts
- Often the suggested completion is too verbose / too small
- *“Please let me know if you have any problems”*
- *“Please* let me know* if you have any* problems*”*



Significance

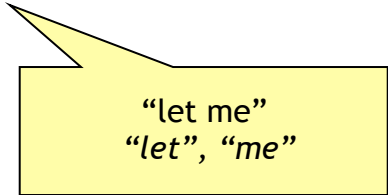
- A node in the FussyTree is “significant” if it marks a phrase boundary
- Intuitively, suggestions ending on significant nodes will be better
- The FussyTree can be telescoped on significant nodes, discarding frequency counts.



Significance: definition

- phrase AB represents a **Significant node**, where:
 - *frequency*: AB occurs with a threshold frequency of at least τ
 - *uniqueness*: AB provides addl info over A

$$P(\text{"AB"}) > P(\text{"A"}) \cdot P(\text{"B"})$$



"let me"
"let", "me"

Significance: definition

- *comparability: AB = a factor likely as likely as A*

$$P(\text{"AB"}) \geq \frac{1}{z} P(\text{"A"})$$

"let me know this"
"let me know on"
"let me know if"

- *uniqueness: AB is much more likely than ABC*

$$P(\text{"AB"}) \geq y P(\text{"ABC"})$$

"have any problems regards"
"have any problems yours"
"have any problems john"

Significance: benefits

- No need to store counts
- Better quality results
- Telescoping possible, smaller tree size
- Process:
 - construct tree with counts
 - Scan tree for significant nodes
 - Telescope, discard counts



Online Significance

- But Significance requires an additional pass
- Why not incorporate this into the tree construction?

APPEND-TO-TREE(P)

```
1  //align phrase to relevant node in existing suffix tree
2    using cursor  $c$ , which will be last point of alignment
3  CONSIDER-PROMOTION( $c$ )
4  //add all the remaining words as a new path
5    the cursor  $c$  is again the last point of alignment
6  CONSIDER-PROMOTION( $c$ )
7  CONSIDER-DEMOTION( $c \rightarrow \text{parent}$ )
8  for each child in  $c \rightarrow \text{children}$ 
9    do
10    CONSIDER-DEMOTION( $\text{child}$ )
```



Outline

- Motivation
- Data Model
- ***Evaluation***
- Experiments
- Extensions



Online Significance

- Compare against Tree generated by *FussyTree with Offline Significance*

Dataset	Precision	Recall	Accuracy
Enron Small	99.62%	97.86%	98.30%
Enron Large	99.57%	99.78%	99.39%
Wikipedia	100%	100%	100%

Experiment Setting

- Sliding window over text, use previous text as query, future text as results. Do this for whole document.

... w1, w2, w3, w4, w5, w6, w7, w8, w9, w10, w11, w12, w13, w14...

prefix p gold standard r'

- Quality : r' vs r
- $n(\text{queries}) : n(\text{document})$

Evaluation Metrics

- $R = \text{query}(p) : r \in R, \text{prob}(p,r)$ is maximized
- Current metrics do not support ranks:

$$\text{Precision} = \frac{n(\text{accepted completions})}{n(\text{predicted completions})}$$

$$\text{Recall} = \frac{n(\text{accepted completions})}{n(\text{queries, i.e. initial word sequences})}$$

- For ranked results:

$$\text{Precision} = \frac{\sum (1/\text{rank of accepted completion})}{n(\text{predicted completions})}$$

$$\text{Recall} = \frac{\sum (1/\text{rank of accepted completion})}{n(\text{queries, i.e. initial word sequences})}$$



Total Profit Metric

- Recall and precision do not consider length of suggestions
- Consider a “loss / profit” model, counting number of keystrokes saved

$$TPM(d) = \frac{\sum (\text{sug. length} \times \text{isCorrect}) - (d + \text{rank})}{\text{length of document}}$$

where d is the distraction parameter



Total Profit Metric

please let	me know f you
	me know
	me know if you
	the manager know

1

2

Keys used: 2

Keys saved: 14

(d = 0)



Outline

- Motivation
- Data Model
- Evaluation
- ***Experiments***
- Extensions



Experiments

- Multiple Corpora
 - Wikipedia Sample (40,000 documents, 53MB, large variance)
 - Enron : 1 user's "Sent" (20,842 emails / 16MB, medium variance)
 - Enron : single folder (366 emails / 250KB, less variance)
- Avg Query performance (time)
- Recall, Precision, TPM(0), TPM(1)



Prediction performance

- Autocompletion backend must be “instant”
- UI “Instantaneous” time bound = 100ms
- We are well within limit

Algorithm	Small	Large Enron	Wikipedia
Simple FussyTree	0.020	0.02	0.02
Sigf. FussyTree	0.021	0.22	0.20
Sigf. + POS	0.30	0.23	0.20

Prediction Quality

- Perspective: Dictionary-based suggestions for “Lords of The Rings” Wikipedia page
- Assume ALL named entities will be in our dictionary (anything with a wikipedia page) (226 entities)
- Using Sliding window technique, profit for **perfect** prediction is 2631 characters, or TPM(0) score is **5.99%**

TPM(0) = no distraction penalty



Prediction Quality

Corpus: Enron Small

Dataset / Algo	Recall	Precision	TPM(0)	TPM(1)
Simple FussyTree	26.67%	80.17%	22.37%	18.09%
Sigf. FussyTree	43.24%	86.74%	21.66%	16.64%

Corpus: Enron Large

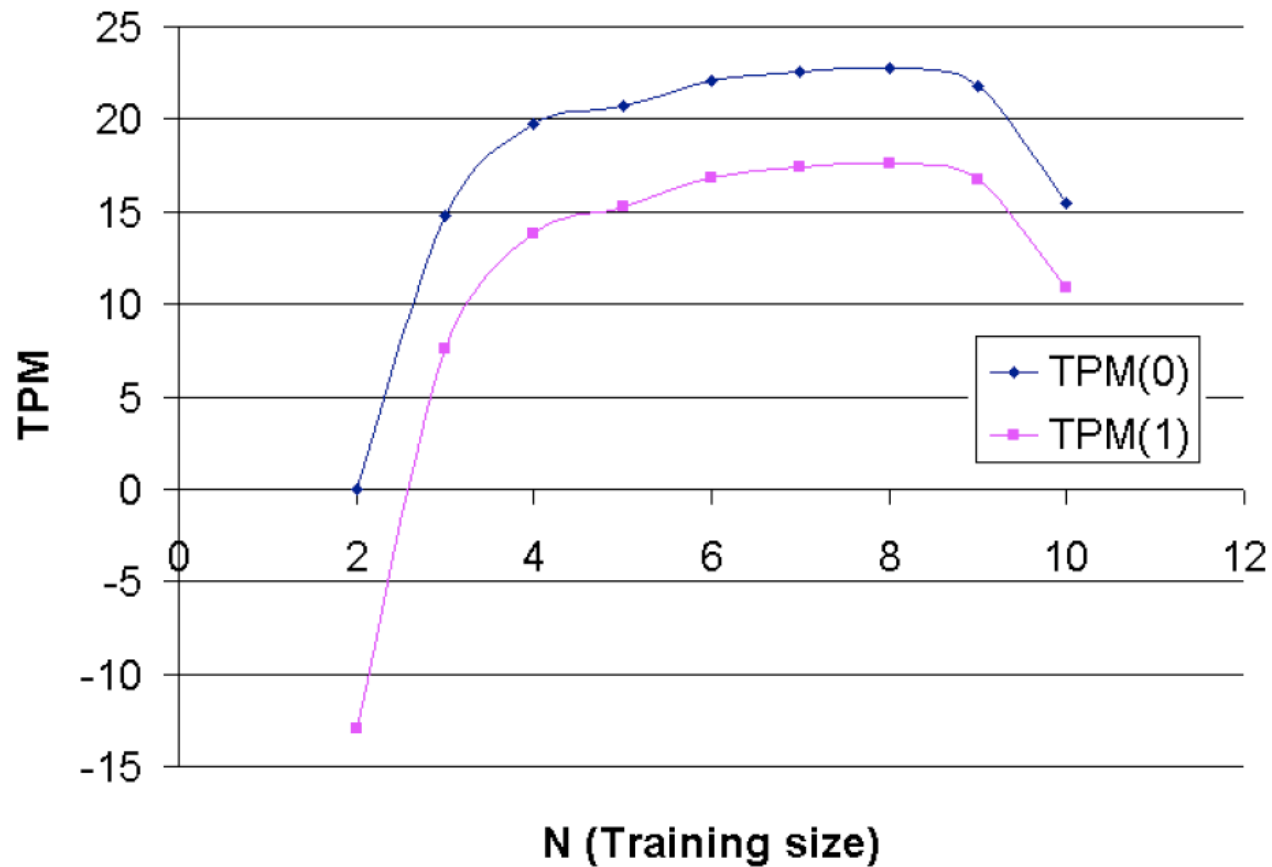
Dataset / Algo	Recall	Precision	TPM(0)	TPM(1)
Simple FussyTree	16.59%	83.10%	13.77%	8.03%
Sigf. FussyTree	26.58%	86.86%	11.75%	5.98%

Corpus: Wikipedia

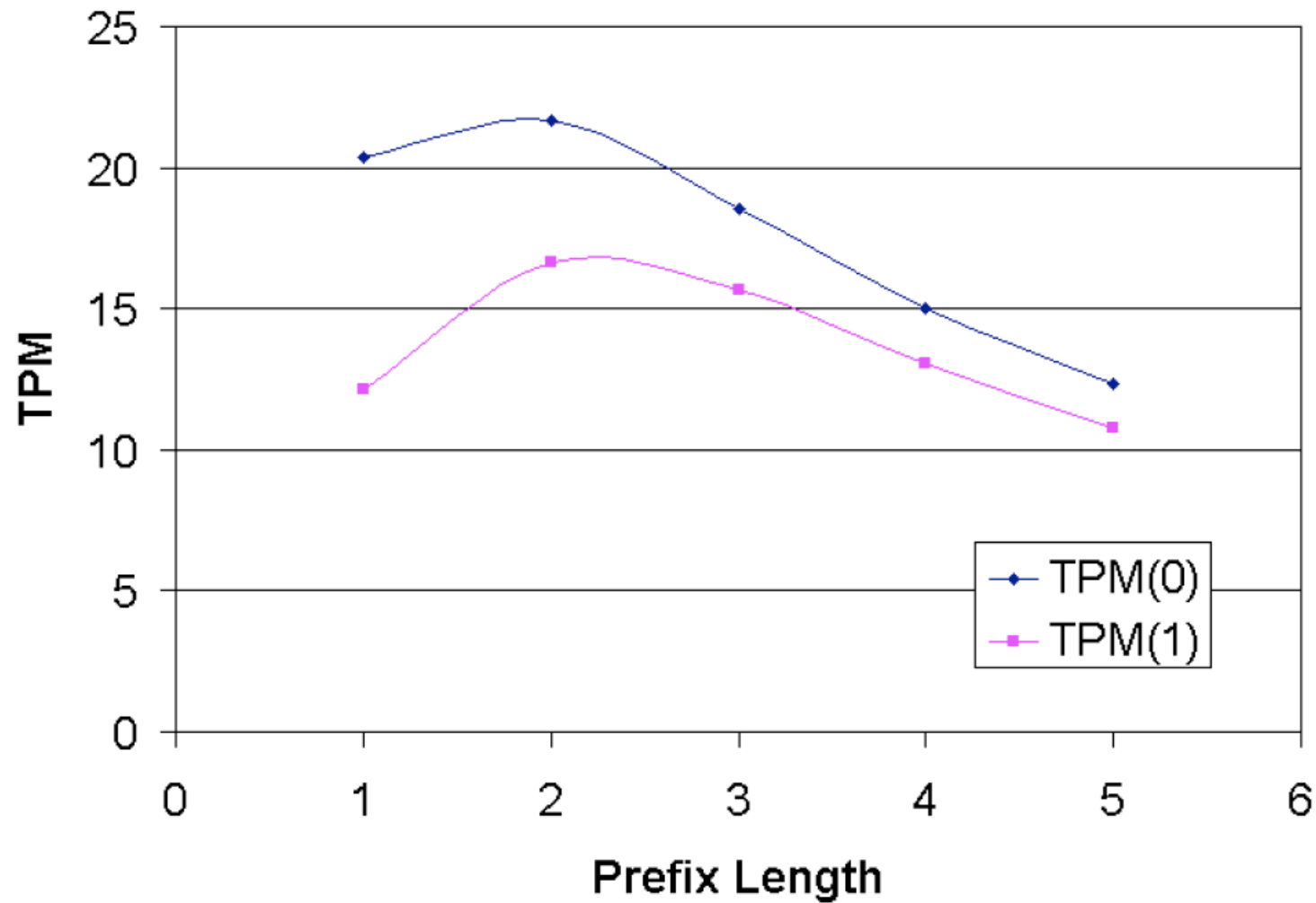
Dataset / Algo	Recall	Precision	TPM(0)	TPM(1)
Simple FussyTree	28.71%	91.08%	17.26%	14.78%
Sigf. FussyTree	41.16%	93.19%	8.90%	4.6%

- Less variance = better scores
- Significance = less TPM, better quality

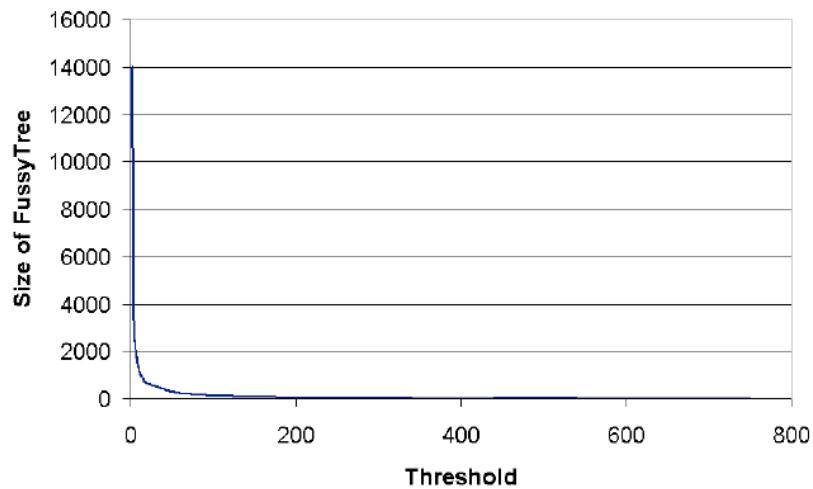
Varying training size



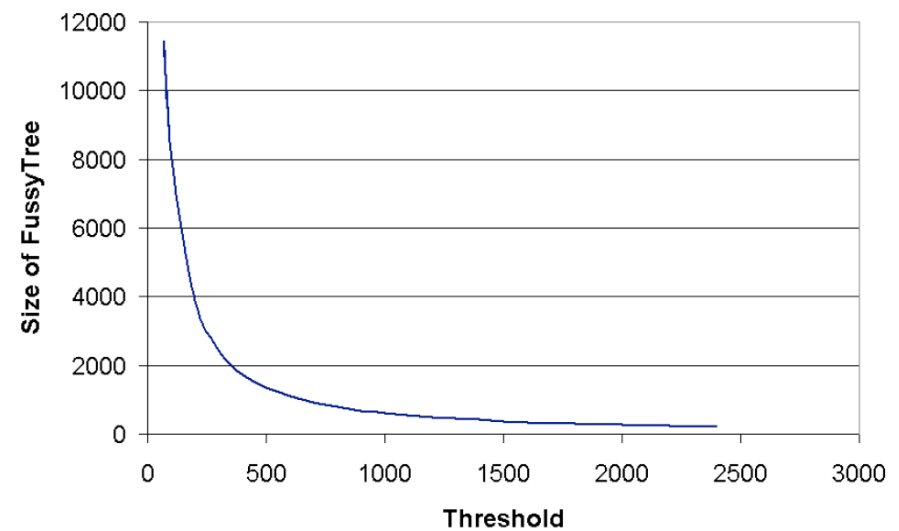
Varying prefix length



Varying Threshold



Small Enron



Large Enron

Outline

- Motivation
- Data Model
- Evaluation
- Experiments
- ***Extensions***



Possible Extensions

- Extend model to include “context” words before prefix query
- Part of Speech Reranking
 - Use a POS tagger to tag phrases
 - Learn additional probability of POS-phrases
 - E.g. $\text{prob}(\text{verb-det-adj-noun}) > \text{prob}(\text{verb-det-det})$
- Semantic Reranking
 - Map words to semantic meanings (Wordnet)
 - Construct a bipartite predictive model from context to suggestions



Thank you!

- <http://www.eecs.umich.edu/db/usable>
- arnab@umich.edu

