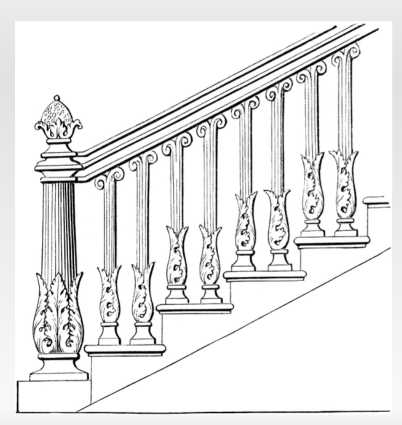
David Mareček, <u>Rudolf Rosa</u> marecek@ufal.mff.cuni.cz, rosa@ufal.mff.cuni.cz

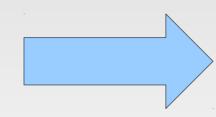
# From Balustrades to Pierre Vinken:

# Looking for Syntax in Transformer Self-Attentions

Charles University, Prague
Faculty of Mathematics and Physics
Institute of Formal and Applied Linguistics
BlackboxNLP Workshop, Firenze, 1 August 2019

#### From balustrades to Pierre Vinken



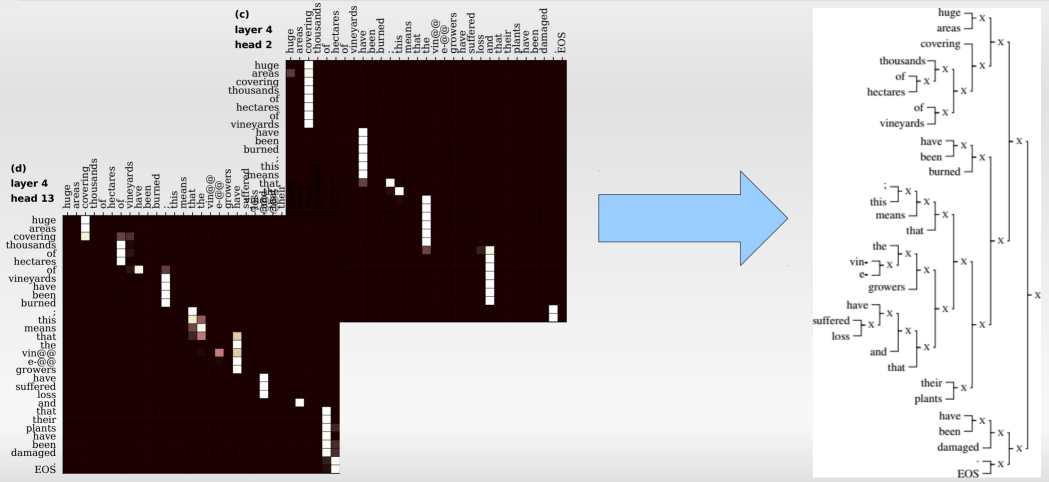




by Jan Hein van Dierendonck

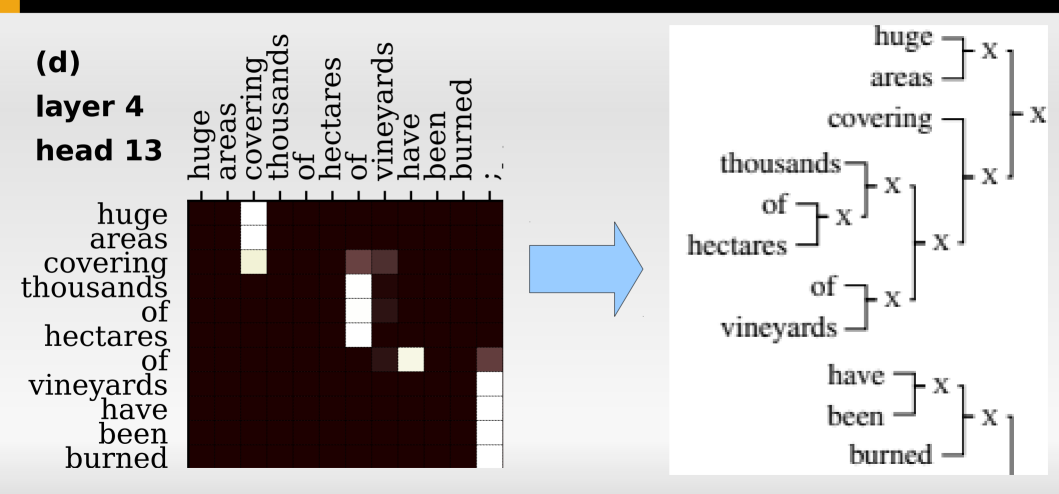
http://clipart-library.com/clipart/28144.htm

## **Transformer self-attentions** → **syntax**



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#### **Transformer self-attentions** → **syntax**



#### **Overview**

- Experiment setup
- Inspection of self-attention heads
- Extracting and scoring phrase candidates
- Linguistically uninformed CKY parsing
- Results
- Summary

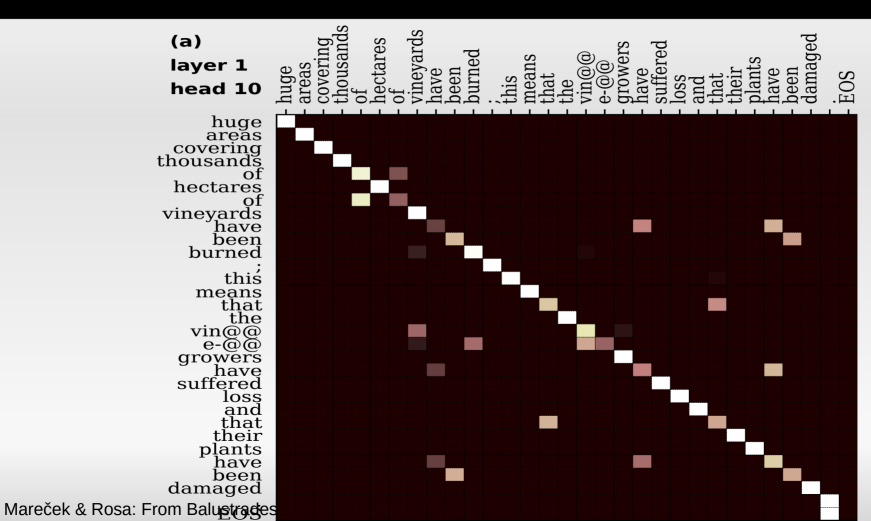
#### **Experiment setup**

- transformer neural machine translation encoder
  - 6 layers x 16 heads, 100k shared BPEs...
- 6 language pairs: fr ↔ en, de ↔ en, fr ↔ de
  - Europarl training data
- analyze encoder self-attention matrices
- extract constituency syntax trees
- compare against Stanford parser syntax trees
  - trained on linguistically annotated treebanks:
     Penn Treebank, Negra Corpus, French Treebank

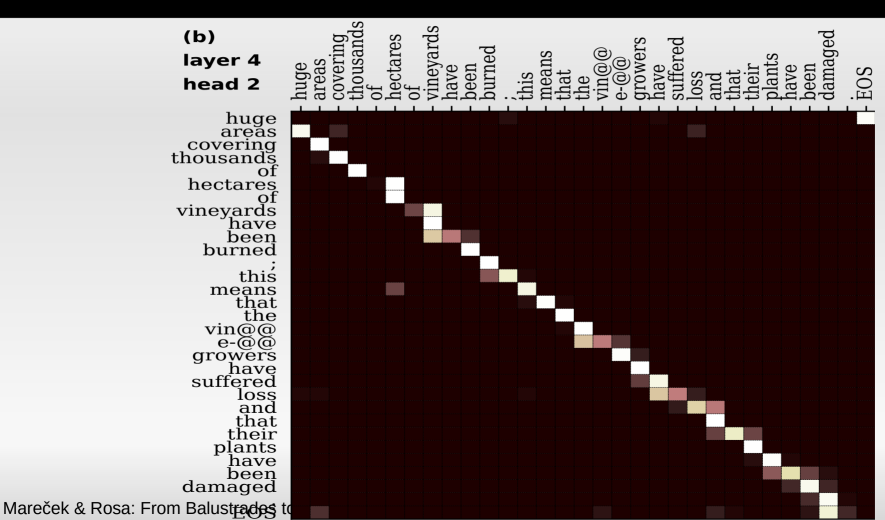
#### **Transformer NMT**

- tady asi srtukturu tranformera trochu
- ať je jasný odkuď tahám ty self attention matrices
- positions ~ input words (actually subwords)
- each head attends to some words...
- one example sentence throughout all slides
  - Huge areas covering thousands of hectares of vineyards have been burned; this means that the vine-growers have suffered loss and that their plants have been damaged.

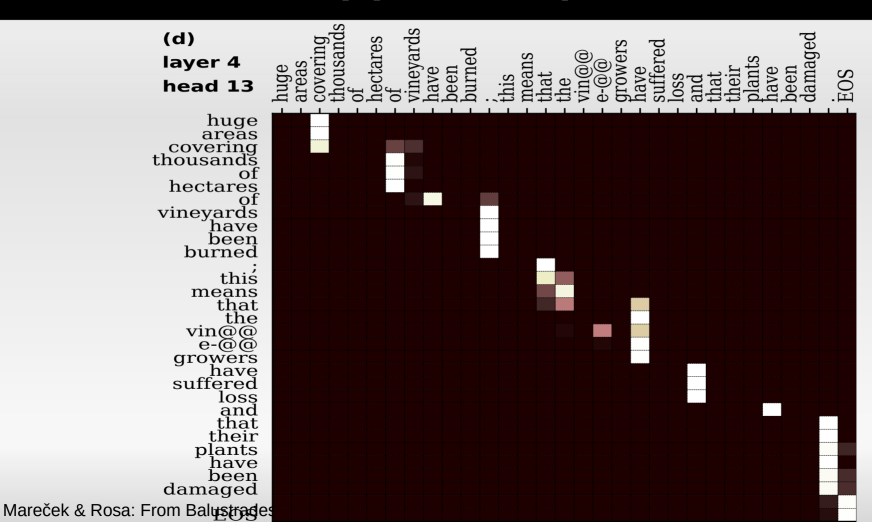
# Diagonal (current word)



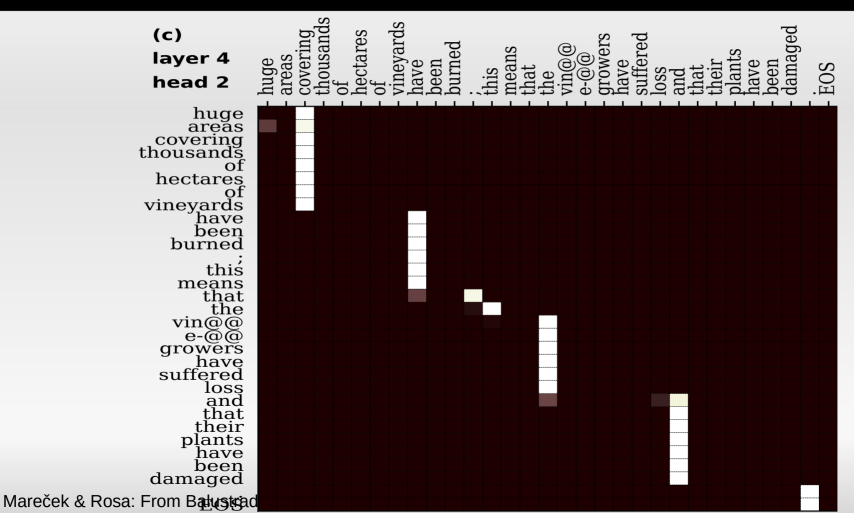
# Shifted diagonal (previous word)



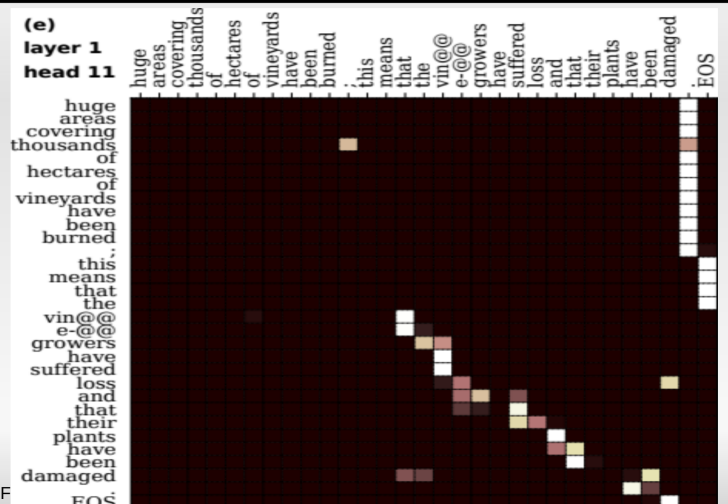
### Short balusters ("phrases")



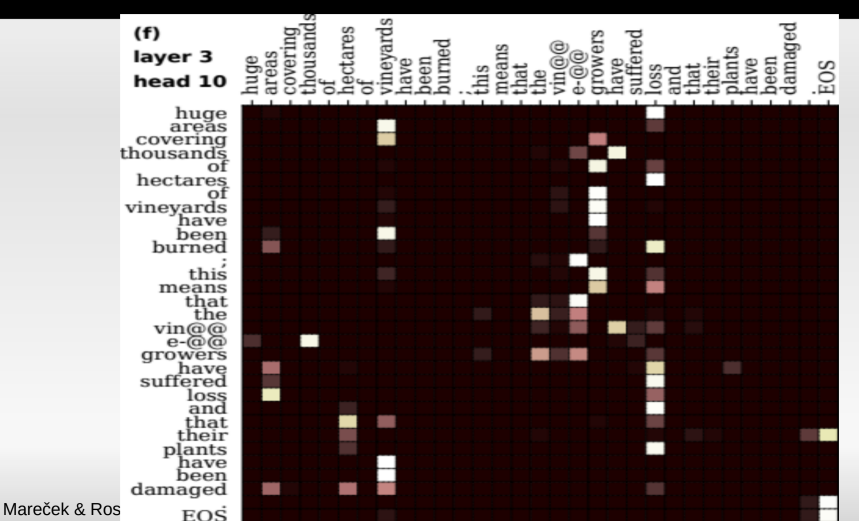
# Long balusters ("phrases")



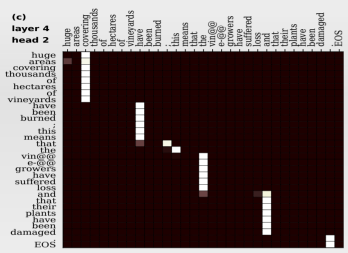
#### Partial balustrades + attend to end



# **Scattered attention (uninterpreted)**



#### Phrase candidates & scoring



- areas covering thousands
- hectares vineyards have been EPierre **vinguisticalsy**ht**uminfammes**lf-Attentions

- keep only max on each line
- phrase candidate
  - each contiguous baluster
  - sequence of words attending to the same position
- phrase score
  - average attention weight
  - sum over all layers and heads
  - short phrases more common
    - → equalization

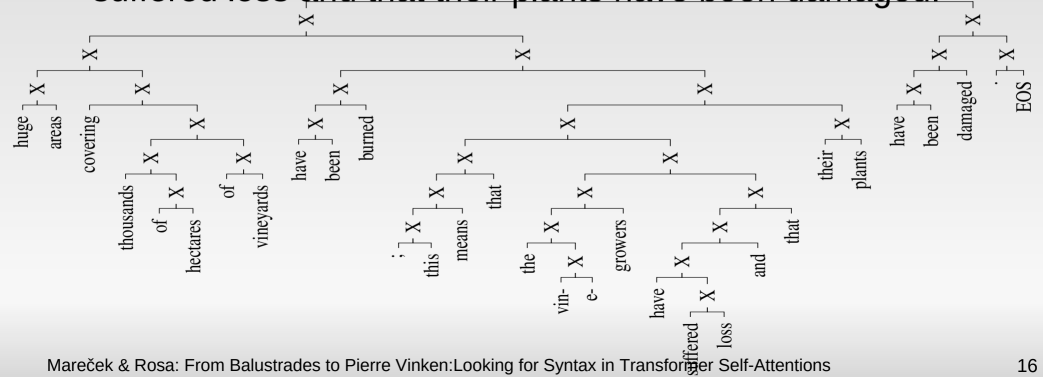
### **Binary constituency CKY parsing**

- standard recursive algorithm
- constructs a binary constituency tree which maximizes the sum of scores of phrases in the tree
- split each phrase into a pair of subphrases so as to maximize the sum of phrase scores
- linguistically uninformed!

$$s_{a,b} = \max_{k} \frac{s_{a,k} + s_{k+1,b} + w_{a,k} + w_{k+1,b}}{4}$$

#### Results

Huge areas covering thousands of hectares of vineyards have been burned; this means that the vine-growers have suffered loss and that their plants have been damaged



#### Results

English			
system	precision	recall	F1 score
rbal	30.1%	24.3%	26.8%
lbal	27.8%	20.8%	23.8%
rand.init	25.1%	20.0%	22.3%
en → de	35.4%	30.6%	32.8%
en → fr	35.4%	30.2%	32.6%
German			
system	precision	recall	F1 score
rbal	39.1%	31.3%	34.8%
lbal	38.1%	27.6%	32.0%
rand.init	33.7%	25.9%	29.3%
de → en	46.1%	39.6%	42.6%
$de \rightarrow fr$	46.7%	40.9%	43.6%
French			
system	precision		F1 score
rbal	34.3%	28.7%	31.3%
lbal	32.5%	25.4%	28.5%
rand.init	26.1%	24.4%	25.3%
fr → en	44.4%	39.7%	41.9%
$fr \rightarrow de$	46.9%	41.7%	44.2%

Table 2: Scores of baseline trees and our extracted trees using all attention heads, evaluated against standard

#### **Summary**

- Transformer NMT encoder self-attentions
  - diagonals, shifted diagonals, scattered attention...
  - balustrades: can be interpreted as phrases
- Linguistically uninformed syntax extraction
  - baluster → phrase, attention weight → phrase score
  - binary constituency parsing using CKY
  - no training, no hyperparameters, using all heads
    - see the paper for subselecting only some heads
- Resulting structures are quite syntactically sane
- F1 score 6-13 points above baseline  $(30\% \rightarrow 40\%)$  Mareček & Rosa: From Balustrades to Pierre Vinken:Looking for Syntax in Transformer Self-Attentions

#### Thank you for your attention

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