

2/23/2019

localhost:9000

— Text to annotate —

John met Susan in the mall. She told him that she is traveling to Europe next week.

— Annotations —

parts-of-speech

named entities

dependency parse

lemmas

constituency parse

coreference

— Language —

English

Submit

art-of-Speech:

NNP

VBD

NNP

IN

DT

NN

John met Susan in the mall .

PRP

VBD

PRP

IN

PRP

VBZ

VBG

TO

NNP

IN

NN

She told him that she is traveling to Europe next week .

lemmas:

John

meet

Susan

in

the

mall

John met Susan in the mall .

she

tell

he

that

she

be

travel

to

Europe

next

week

She told him that she is traveling to Europe next week .

Named Entity Recognition:

PERSON

PERSON

John met Susan in the mall .

LOCATION

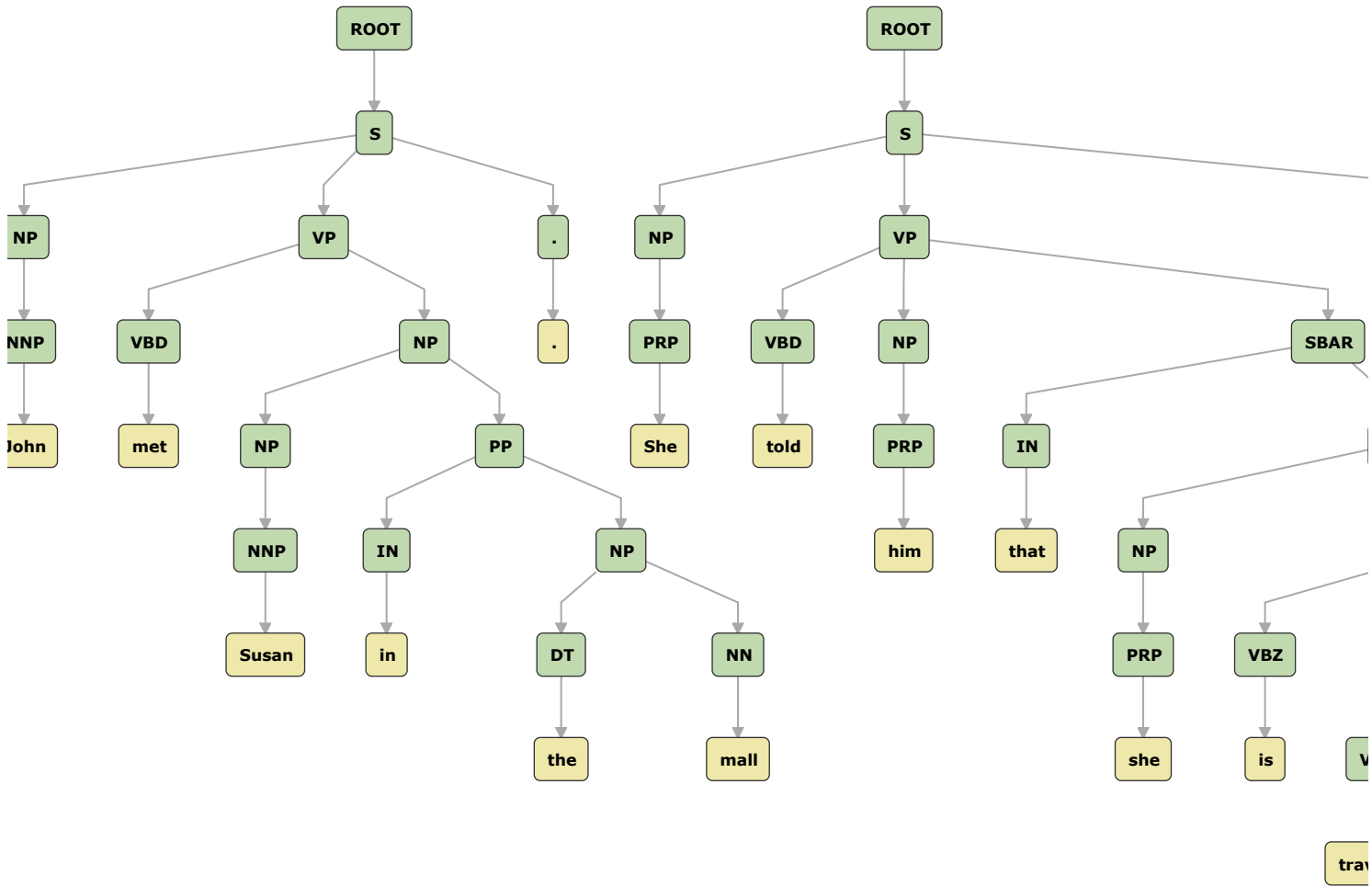
DATE

She told him that she is traveling to Europe next week .

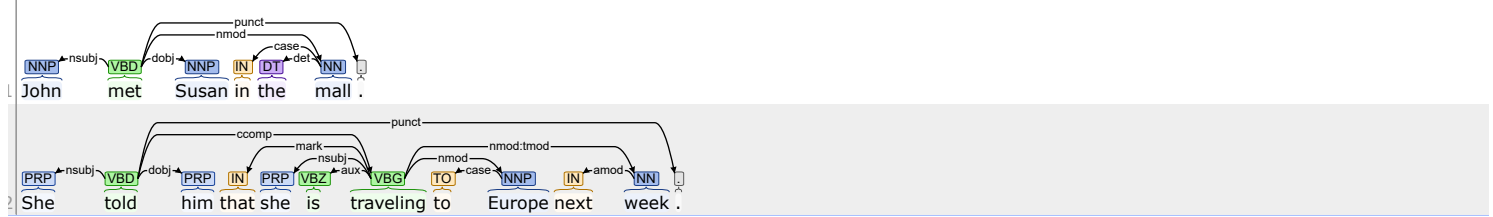
constituency Parse:

http://localhost:9000/

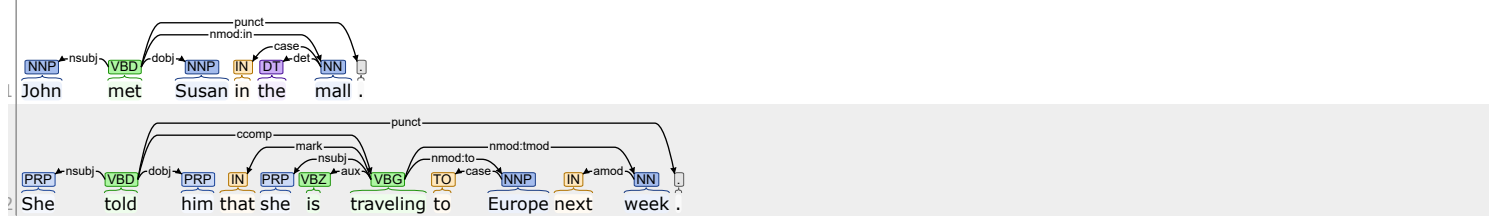
1/3



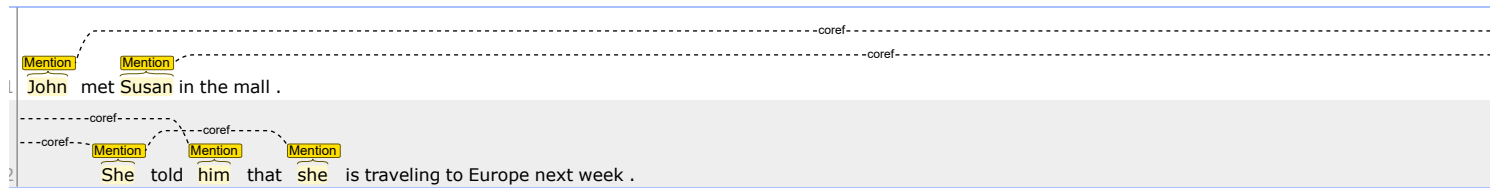
asic Dependencies:



hanced++ Dependencies:



reference:



CoreNLP Tools:

☒ TokensRegex☐ Semgrex☐ Tregex

Enter a TokensRegex (<http://nlp.stanford.edu/software/tokensregex.shtml>) expression to run against the above sentence:

Visualisation provided using the brat visualisation/annotation software (<http://brat.nlplab.org/>).