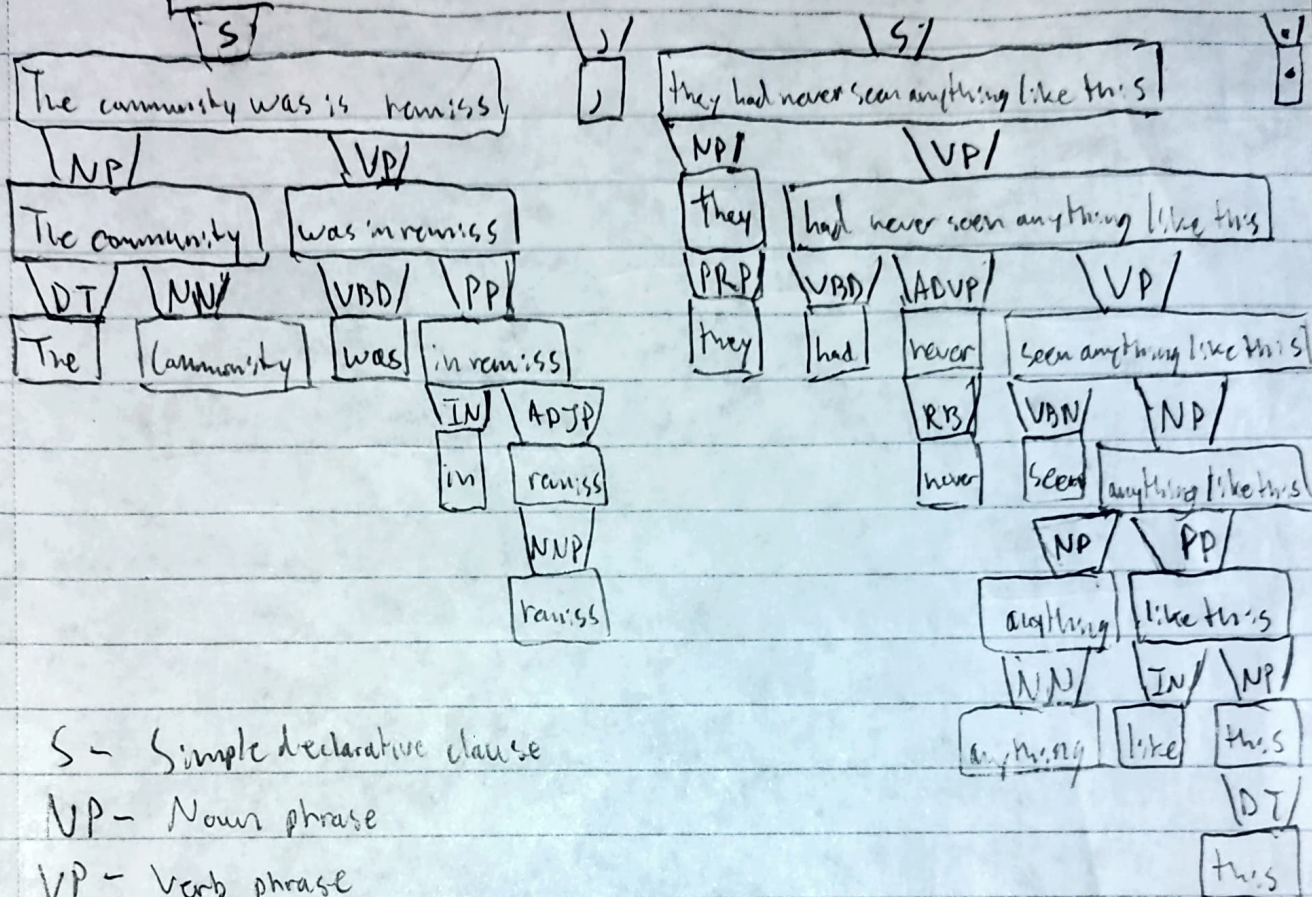


1. The community was in remiss, they had never seen anything like this

2. The community was in remiss, they had never seen anything like this



S - Simple declarative clause

NP - Noun phrase

VP - Verb phrase

DT - Determiner

NN - Noun, singular or mass

VBD - Verb, past tense

PP - Prepositional phrase

ADJP - Adjective phrase

IN - Preposition or subordinating conjunction

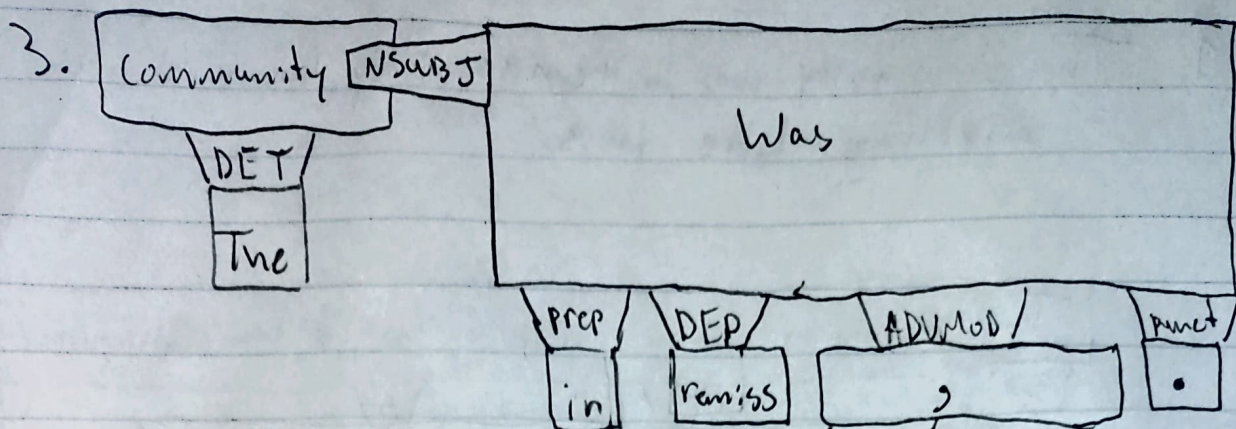
NNP - Proper noun, singular

ADVP - Adverb phrase

PRP - Personal pronoun

RB - Adverb

VBN - Verb, past participle



Punct
Punctuation

Prep: prepositional modifier

Modifies meaning of a verb, adjective, noun, or another preposition.

Aux; Auxiliary

An auxiliary of a clause is a non-main verb of the clause, e.g., a modal auxiliary, or a form of "be", "do" or "have" in a periphrastic tense.

ADVMOD: Adverb modifier

An adverb modifier of a word is a (non-clausal) adverb or adverb-headed phrase that serves to modify the meaning of a word.

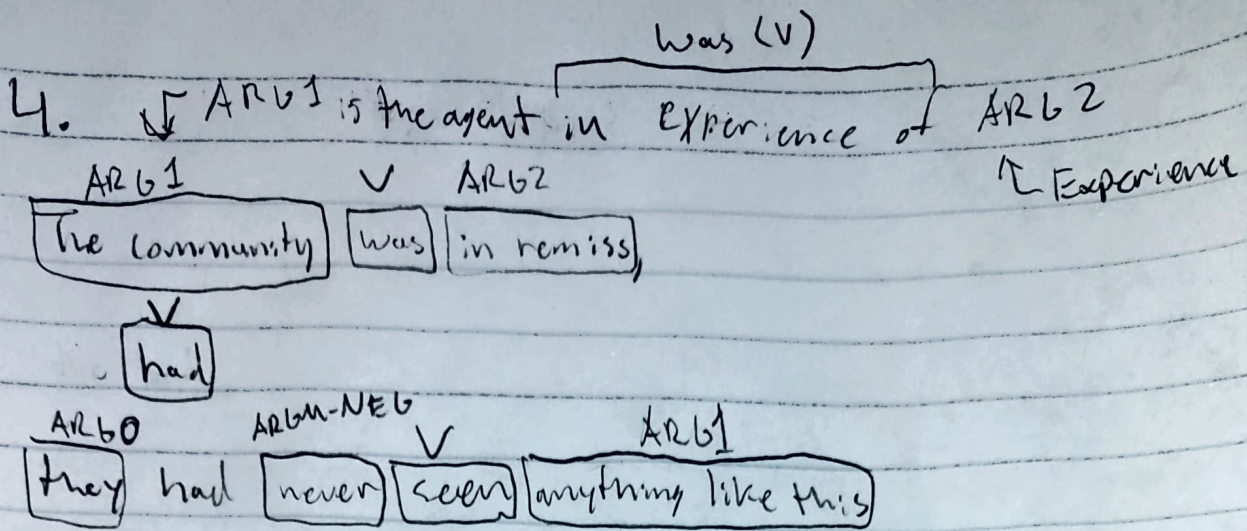
DEP

A dependency labeled adep when a more precise dependency can't be determined.

DET: A determiner is

The relation between the head of an NP and its determiner.

Neg negation modifier



\hookrightarrow ARB0 (they) is the one who ^{NOT} \vee [seen] (V)

\hookrightarrow ARB1 (anything like this) is the one being ^{NOT} seen (V)

ARB0 - Agent of the sentence, doing the action

ARB1 - Often the passive actor

ARB2 - Often the "instrument", thing being used

ARB1-NEG - Modifier negation

V - Verb

5. Pros / Cons

PSG - This parse is very readable in tree format but not really readable otherwise. The pos hierarchy is more understandable but is a lot more wordy & takes space.

Dependency Parse - Most difficult to read and understand at a first glance, this is due to the old structure. However the dependency relations give deeper insight in the construction of the sentence

SRL - Simple given it's a shallow semantic parse. Useful if you only need surface level understanding but would not be appropriate for more deeply understanding sentence structure.