# TTIC 31230, Fundamentals of Deep Learning

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Representing Choices and Knowledge

with Natural Language

## Natural Langauge as a General Learning Architecture

Is natural language a reflection of a general learning or knowledge representation architecture?

Will some NLP-motivated memory-based Transformer-like architecture prove to be general — domain independent.

Is there ultimately an important relationship between language and logic?

## Natural Language Semantics

Thousands of civilians have fled advances by Syrian government forces in eastern Ghouta as ...

#### Stanford Parse Tree

### Stanford Dependencies

```
root(ROOT-0, fled-5)
aux(fled-5, have-4)
nsubj(fled-5, Thousands-1)
  nmod(Thousands-1, civilians-3)
    case(civilians-3, of-2)
dobj(fled-5, advances-6)
nmod(fled-5, forces-10)
  case(forces-10, by-7)
  amod(forces-10, Syrian-8)
  compound(forces-10, government-9)
  nmod(forces-10, Ghouta-13)
    case(Ghouta-13, in-11)
    amod(Ghouta-13, eastern-12)
```

### Just Parantheses

# Reference (Entity Linking)

Thousands of civilians have fled advances by Syrian government forces in eastern Ghouta as Damascus makes rapid gains against the last major rebel enclave near the capital.

 $Damascus \Rightarrow Assad$ 

Rapid Gains  $\Rightarrow$  advances-6

the last major rebel enclave  $\dots \Rightarrow$  Ghouta

the capital  $\Rightarrow$  Damascus

## Reference vs. Composition

Functional programming is compositional

$$x = f(y, z)$$

The meaning of x is computed by f from the meaning of y and z.

But in language we typically have that f(y, z) is a mention and x is its referent.

(the last (major rebel enclave) (near (the capital)))

$$x = (\text{the last } Q P)$$

# $\mathbf{END}$