

# Notions of syntax and semantics for voice assistants in autonomous vehicles

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# Big Picture

## Manifold Ideas

This project contains bits and pieces of :

- ① Functional Programming languages : GF (Grammatical Framework), Haskell, Theorem Provers (Agda, Coq, ...)
- ② Verification for Robotics Systems : Temporal logic (mostly at the syntactic level, for now)
- ③ Natural Language Processing : Semantic Parsing, Controlled Natural Languages

This project is quite multifaceted, still in a somewhat primordial state (and therefore may be taken in many directions).

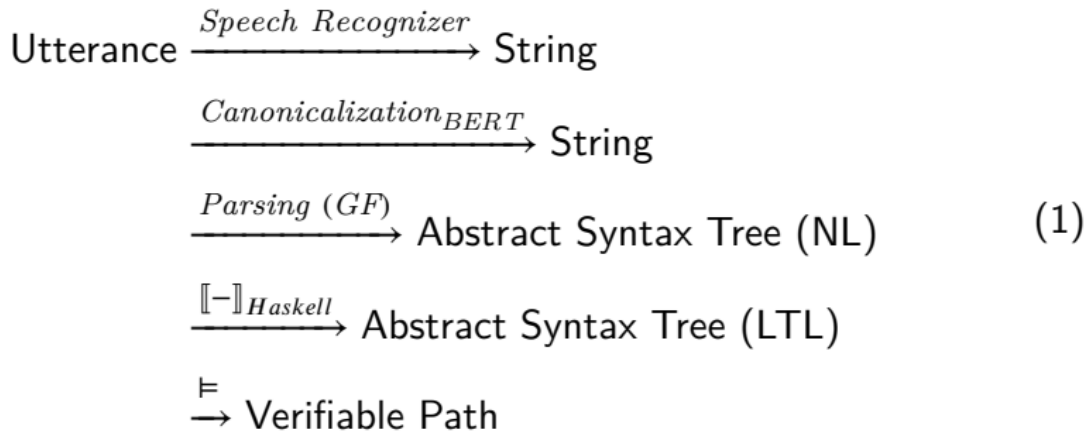
Goal : Design a controlled natural language which is

- Suitable as an “approximation” for a voice assistant for an autonomous vehicle
- Has a well defined semantics in temporal logic
- Seeking to balance breadth and depth of our system

# Trade-offs

- Breadth : Wide coverage, usable by non-experts (where ML comes in)
- Depth : Well-behaved, verifiable (where FP comes in)

# Ideal Pipeline



# What we have so far...

String  $\xrightarrow{\text{Parsing (GF)}}$  Abstract Syntax Tree (NL)

$\llbracket - \rrbracket_{\text{Haskell}} \xrightarrow{} \text{Abstract Syntax Tree (LTL)}$  (2)

$\xrightarrow{\models_{\text{Agda}}} \text{“Standard Semantics”}$

# Example AST

“go to the store and turn left”  $\mapsto$

CompoundCommand

- \* And

- BasePosCommand

- \* SimpleCom

- \* ModAction

- \* Go

- MkAdvPh

- \* To

- WhichObject

- \* The

- Store

SimpleCom

- \* ModAction

- \* Turn

- WherePhrase (Left)

## Example Cont..

["go to the store and turn left . Finish ."<sub>AST</sub>]<sub>Haskell</sub>

F

```
(Meet
  (Atom "the_store")
  (X
    (Meet
      (Atom "left")
      (G (Atom "FINISHED")))))
```

### Interpretation

Eventually be in a state where you are at the store. Directly after, you are in a state where you are left. From thereon, you are forever finished.

# Functional Programming

Types, and type-checking is a fundamental way to separate the process of programming into two phases

- Static : Specification, Types
- Dynamic : Implementation, Programs
- Correct-by-construction mentality - “verification technique”
- Constraints are baked into user-defined types.
- Specification guides implementation. Functional programmers spend almost all their time thinking about types.
- Focus energy on high-level (abstract) details
- It is convenient to implement programming languages (i.e. write interpreters and compilers)

# Grammatical Framework

- Functional programming language
- Implementing natural language parsers and linearizes
- Separation of abstract syntax and concrete syntax.
- Intended for translation, multilingual support
- One designs a grammar, Parallel Multiple CFGs (PMCFG)
- Chomsky Hierarchy : CFG < PMCFG < Context Sensitive Grammar
- Standard Library : Resource Grammar Library (RGL)
- Embedding in Haskell : Portable Grammar Format (PGF)

# GF Example

BNFC (traditional treatment of fixity)

```
Lam. Exp ::= "\\" [PTele] "->" Exp ;  
App. Exp2 ::= Exp2 Exp3 ;
```

Abstract :

```
fun  
Lam : [Tele] -> Exp -> Exp ;  
App : Exp -> Exp -> Exp ;
```

Concrete :

```
lin  
Lam pt e = mkPrec 0 ("\\\" ++ pt ++ "->" ++ usePrec 0 e) ;  
App = infixl 2 "" ;
```

# Haskell and Agda

## Haskell

- One of the main FP languages - deep ties in Scotland and Sweden
- GADTs and pattern matching make for first-class tree transformations
- Defining and reasoning about logics and programming languages

## Agda

- “Dependently typed Haskell”
- Interactive Theorem Prover
- Programs as proofs, propositions as types

# Linear Temporal Logic

- Modal logic (temporal modality)
- Allows one to reason about sequential actions
- Verification for robotics systems
- Objective in reinforcement learning
- Other temporal logics (Signal TL, Computation Tree Logic, ...)
- Decidable

## Complexity (and expressivity)

Propositional Logic < Temporal Logic <<sub>undecidable</sub> First Order Logic

## Temporal Operators

- $X\phi$  : in the next state, phi holds
- $\diamond\phi$  : exists a future state such that  $\phi$  holds ( $F\phi$ )
- $\Box\phi$  :  $\phi$  holds for every future state ( $G\phi$ )

# Where does ML come in?

## Language Models

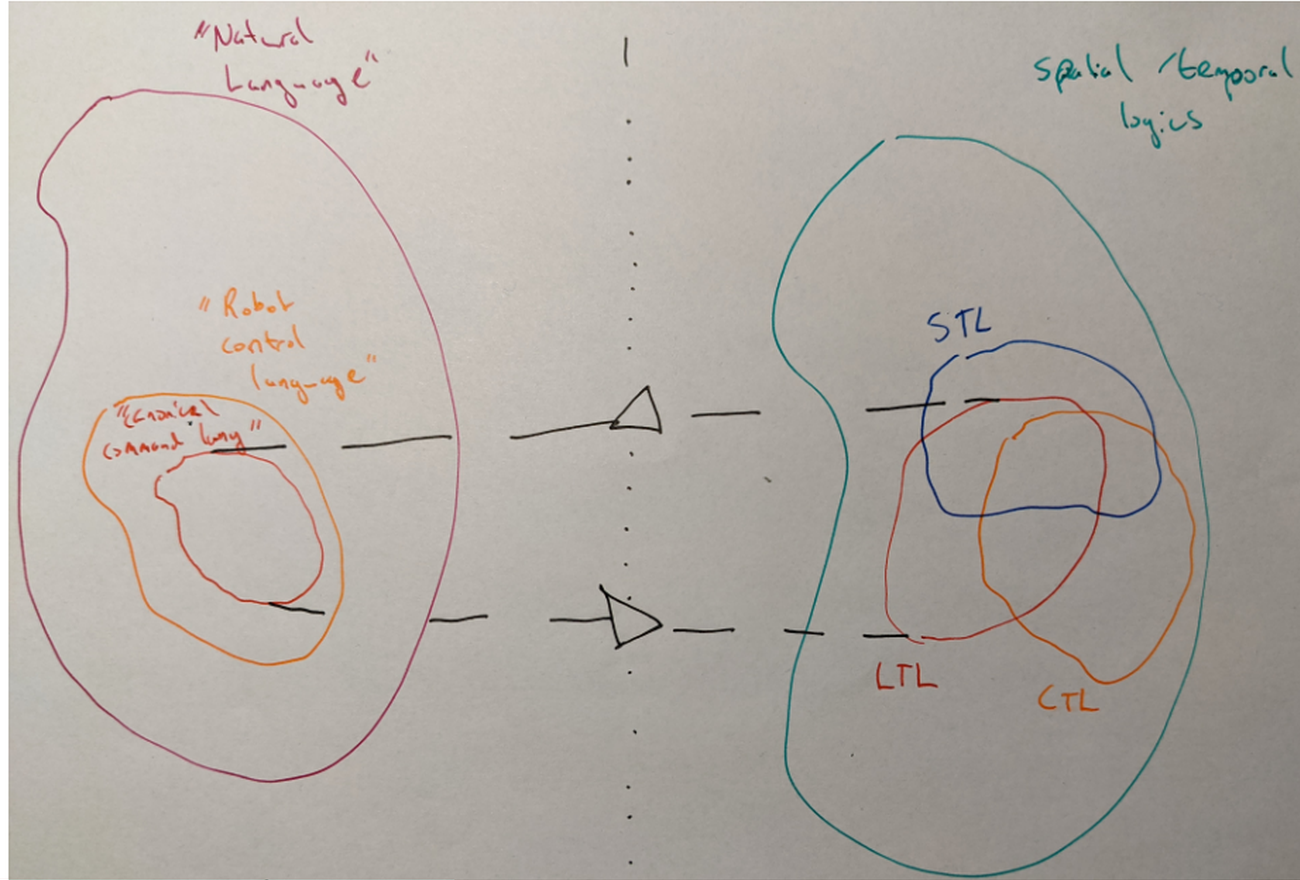
- Foundation models - future of NLP?
- BERT, GPT3, ...
- Pretrain and then fine-tune

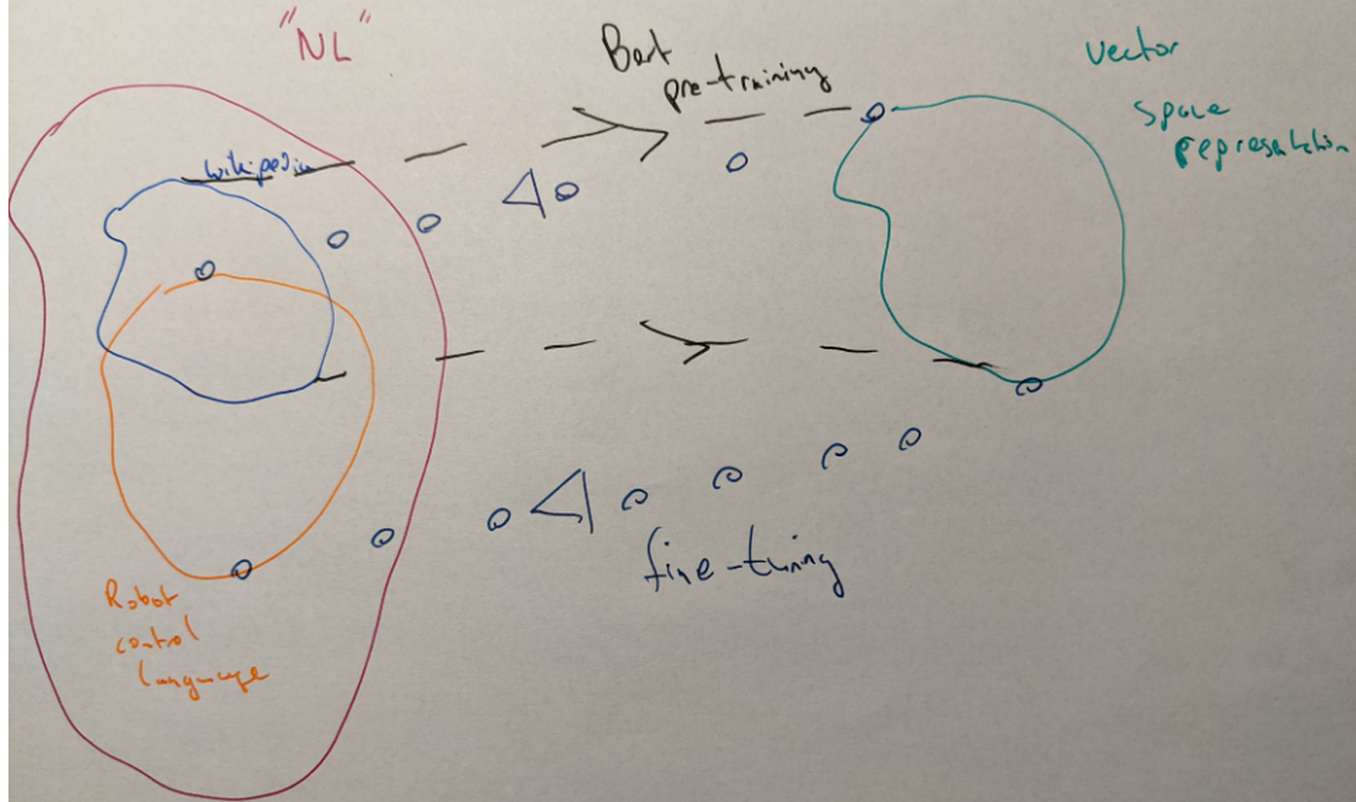
## Ingredients

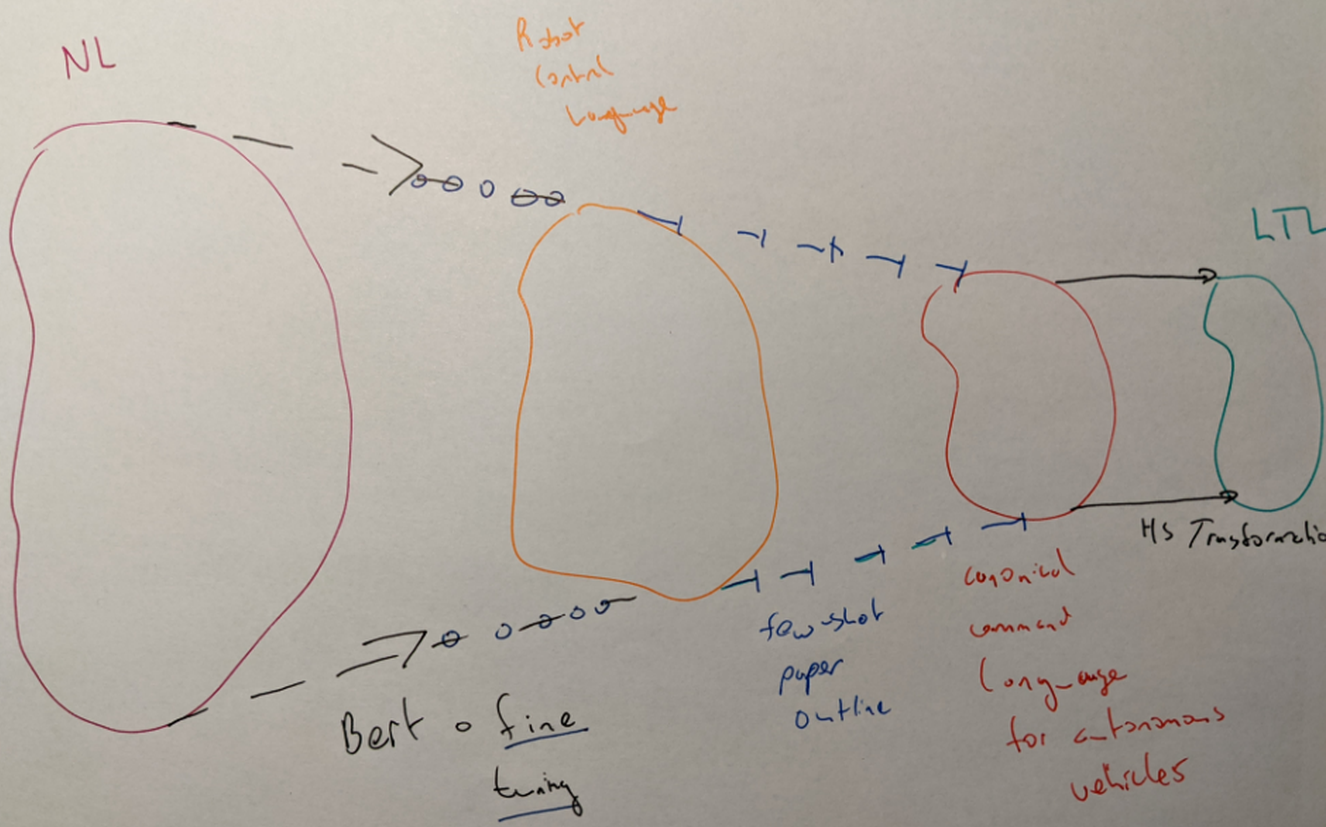
- Semantic Parser : NL Utterance -> Formal Language form
- Touchdown Data Set : 13000 sequences
- Few-shot semantic parsers paper (Microsoft Research) - open source Pytorch code

## Idea

Integrate their technique and code with our parser and dataset







# Future

- Expand parser itself
- Work on semantics , more expressive logic, etc
- Ground semantics to Touchdown location map
- Better data set?
- Working on a draft document, with references, of everything shown here.