On the Turing Completeness of Typed Feature Structure Unification

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- Proof: any Turing Machine can be simulated as unification in a Delph-in type system
 - ... using only two features
- Demo: untyped lambda calculus (Turing-complete)
- Recipe: how to add "relational constraints" to a Delph-in grammar
- Recipe (experimental): how to add nondeterministic "relational constraints" to a Delph-in grammar

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- Previous work demonstrated Turing completeness of unification
- BUT: Delph-in formalism more restricted
 - Copestake (2002): "the type inference system is essentially non-recursive"
- Different kind of recursion from previous work!

Didn't you present this at the 2019 summit?

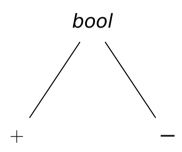
More precisely, how Turing completeness comes in

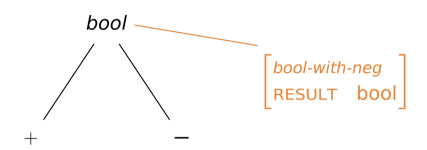
Didn't you present this at the 2019 summit?

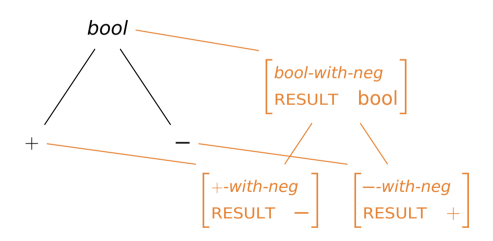
- More precisely, how Turing completeness comes in
- How to be more systematic (more user-friendly?)

Path to Turing Completeness

- Computation types
- Recursive computation types
- Turing-complete computation types

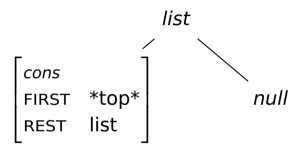


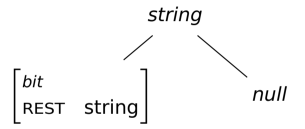


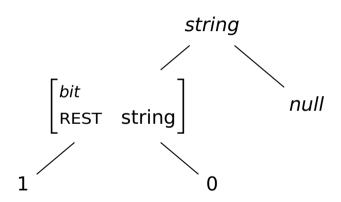


- Data type (e.g. bool)
- Computation type (e.g. bool-with-neg)
 - Subtype of data type
 - Additional feature (e.g. RESULT)
- Common subtypes define computation (e.g. +-with-neg, --with-neg)

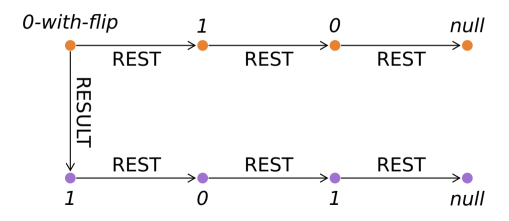
- Recursive data type (e.g. list)
- Recursive computation type (e.g. list-with-diff-list)
 - Subtype of data type
 - Additional feature (e.g. RESULT)
- Common subtypes define computation (e.g. cons-with-diff-list, null-with-diff-list)

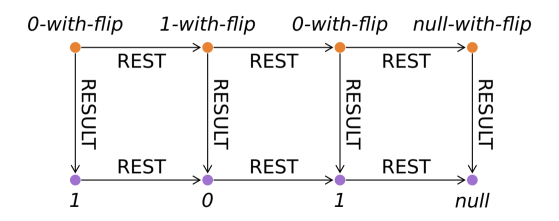


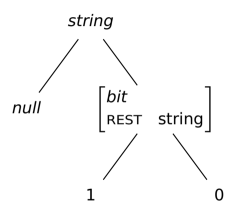


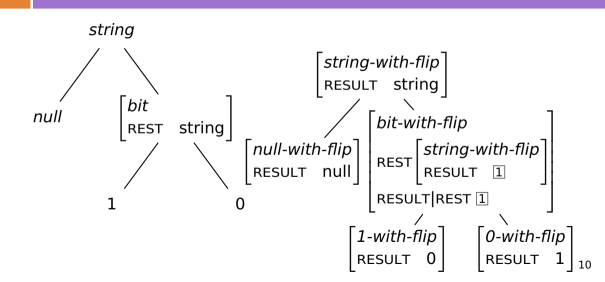


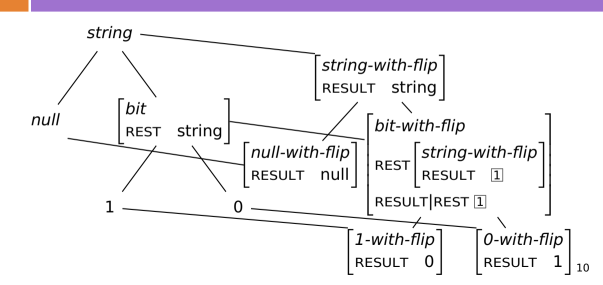


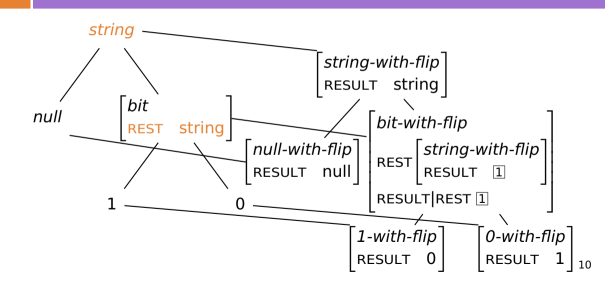


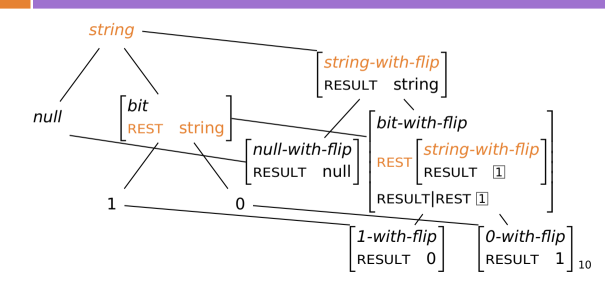


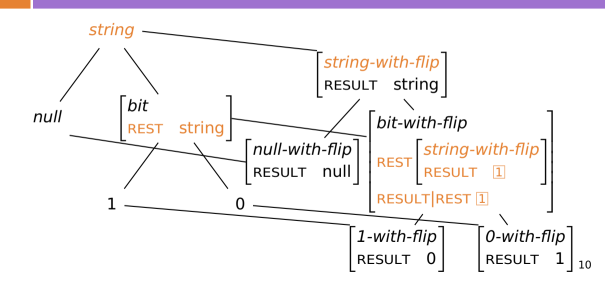


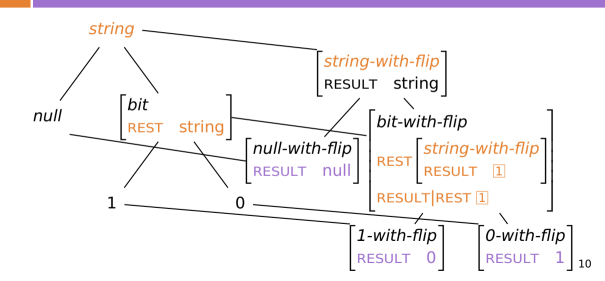






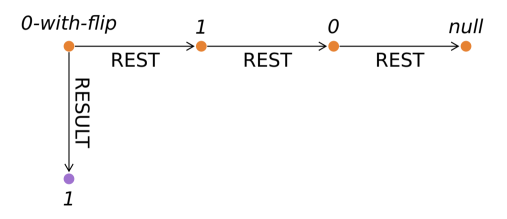


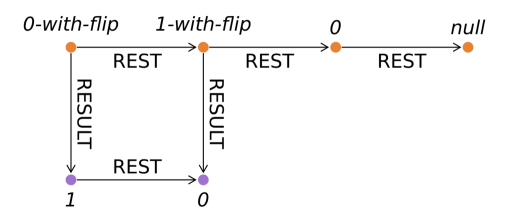


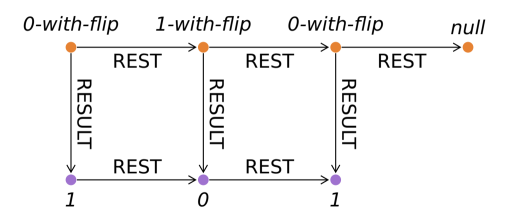


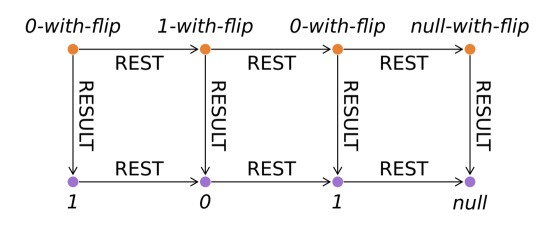


string-with-flip string

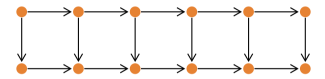


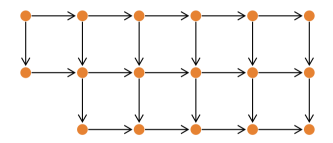


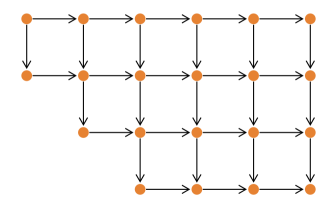












Turing-complete computation

- Recursion with one feature: finite state machine
- Recursion with two features: Turing machine

Turing-complete computation

- Recursion with one feature: finite state machine
- Recursion with two features: Turing machine
 - One feature for the tape
 - One feature for transitions

```
turing-machineTAPE-LEFTstringTAPE-RIGHTstring
```

turing-machine
TAPE-LEFT string
TAPE-RIGHT string

turing-machine-with-final-state

TAPE-LEFT string

TAPE-RIGHT string

NEXT-RESULT turing-machine FINAL-RESULT turing-machine

- Need to define:
 - Push and pop operations for tape
 - Transitions (combination of state and symbol)
 - Propagation of final state

- Need to define:
 - Push and pop operations for tape
 - Transitions (combination of state and symbol)
 - Propagation of final state
- Turing-complete unification:
 - Data type (initial state and tape)
 - Computation type (with final state and tape)

Two-feature TDL Turing Machine

- Combine features:
 - Interleave left tape and right tape (push and pop operations are a little fiddly...)
 - Use RESULT for both next state and final state (need to split the machine into two nodes)

Demo time!

Grammar Engineering

Make it easy to understand code

Make it easy to invoke computation types

Grammar Engineering

- Make it easy to understand code
 - Clear naming conventions
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Grammar Engineering

- Make it easy to understand code
 - Clear naming conventions
- Make it easy to invoke computation types
 - Wrapper types

Naming conventions

```
with-computation := *top* &
    [ RESULT *top* ].
```

Naming conventions

input-with-func := input & with-computation &
 [RESULT output].

Unary function from input to output

- Define new types, matching input hierarchy
- Inherit from with-computation
- Specify output

Unary function from input to output

- Define new types, matching input hierarchy
- Inherit from with-computation
- Specify output
- (Pay attention to recursion, if present!)

Binary functions: Currying

Curry binary function into pair of unary functions

```
input1-with-f1 := input1 & with-computation &
  [ RESULT input2-with-f2 ].
```

```
input2-with-f2 := input2 & with-computation &
  [ RESULT output ].
```

Binary functions: Currying

Curry binary function into pair of unary functions

```
input1-with-f1 := input1 & with-computation &
   [ RESULT input2-with-f2 ].
```

```
input2-with-f2 := input2 & with-computation &
  [ RESULT output ].
```

 Will end up defining a type for each combination of input types (i.e. Cartesian product)

Binary functions: Currying

- Example in grammar: boolean logic
- Currying done once, to map to bool-pair
- Operations (and, or) defined on bool-pair

 A computation type can be defined once, and used in many rules

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- Wrapper types: a little boilerplate once, but more intuitive in each use

```
 \begin{bmatrix} bool\text{-}with\text{-}neg \\ \text{RESULT} & bool \end{bmatrix} \begin{bmatrix} +\text{-}with\text{-}neg \\ \text{RESULT} & - \end{bmatrix} \begin{bmatrix} -\text{-}with\text{-}neg \\ \text{RESULT} & + \end{bmatrix}
```

BOOL bool

```
 \begin{bmatrix} \textit{bool-with-neg} \\ \textit{RESULT} & \textit{bool} \end{bmatrix} \begin{bmatrix} +-\textit{with-neg} \\ \textit{RESULT} & - \end{bmatrix} \begin{bmatrix} --\textit{with-neg} \\ \textit{RESULT} & + \end{bmatrix}
```

```
 \begin{bmatrix} neg\text{-}bool \\ \text{BOOL} & \boxed{1} \text{ bool} \\ \\ \text{NEG} & \begin{bmatrix} bool\text{-}with\text{-}neg \\ \text{RESULT} & \boxed{1} \end{bmatrix} \end{bmatrix}
```

- Define a wrapper type for each data type, with a unique feature (e.g. BOOL)
- Define a subtype for each computation type, with a unique feature (e.g. NEG)

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- Define a subtype for each computation type, with a unique feature (e.g. NEG)
- "Call" a type using its feature

```
FEAT.AND < #1, #2 >,
DTRS < [ FEAT #1 ], [ FEAT #2 ] >
```

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- What about nondeterministic constraints?
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- What about nondeterministic constraints?
 (e.g. popping an arbitrary element from a list)
 - Delph-in unification is deterministic
 - Parsing is nondeterministic (multiple parses for the same input)

Nondeterministic Constraints

Idea: one edge per output

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Nondeterministic Constraints

- Idea: one edge per output
- Use unary rules to perform computation
- Need a feature to keep track of computation (fiddly recursion)
- Need to encapsulate from rest of grammar (fiddly protection for all other rules)

Example: head-comp

```
basic-head-1st-comp-phrase := basic-head-comp-phrase &
  [ SYNSEM.LOCAL.CAT.VAL.COMPS #comps,
    HEAD-DTR.SYNSEM.LOCAL.CAT.VAL.COMPS < #synsem . #comps >,
    NON-HEAD-DTR.SYNSEM #synsem ].
basic-head-2nd-comp-phrase := basic-head-comp-phrase &
  [ SYNSEM.LOCAL.CAT.VAL.COMPS < #firstcomp . #othercomps >,
    HEAD-DTR.SYNSEM.LOCAL.CAT.VAL.COMPS [ FIRST #firstcomp,
                          REST < #synsem . #othercomps > ],
    NON-HEAD-DTR.SYNSEM #synsem ].
```

Example: head-comp

Summary

- Delph-in unification is Turing-complete (with two recursive features, lots of re-entrancies)
- Computation types allow relational constraints
- Wrapper types allow readable code
- Unary rules allow non-deterministic constraints