Formal Languages as Data and Solvers

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Abstract

This paper describes the semantics of a programming language independent system to model a formal language as data in combination with the formal process of a generic solver controlled by a grammar to parse documents formulated in the grammars syntax into a index overlay parse-tree.

1 Formal Language as Data

1.1 Composition of Rules

A grammar is a set of production rules. Each production rule is composed out of rule components. There is a fixed set of different kinds or types of rules. The three terminal rules Literal, Terminal and Pattern match bytes of UTF-8. The non-terminal rules Sequence, Selection, Iteration, and Completion describe the nesting or structure.

```
type Grammar = [Rule]
data Rule
        = Literal [Byte]
        | Terminal [CodePointRange]
          Pattern [Byte] -> Position -> Length
        | Sequence [Rule]
        | Selection [Rule]
         Iteration { r :: Rule, min :: Int, max :: Int }
        | Completion { subsequent :: Rule }
        | Capture Name Rule
        | Reference Name Rule
data CodePointRange
        = Character CodePoint
        | NotCharacter CodePoint
        | Range { min :: CodePoint , max :: CodePoint }
        | NotRange { min :: CodePoint , max :: CodePoint }
type CodePoint = Word32
type Byte = Word8
type Position = Int32
type Length = Int32
type Name = String
```

1.2 Types of Rules

Matching Bytes

Literal Matches an exact sequence of UTF-8 bytes.

Terminal Matches ranges of UTF-8 code-points.

Pattern Matches an abstract pattern of UTF-8 bytes. The length of

matching bytes is given through a particular algorithm for a particular pattern. This is the only non-concrete building block.

Matching Structure

Sequence Wraps two or more components that have to sequentially follow

each other. Matches if all its components match.

Selection Wraps two or more alternative components. The alternatives

are ordered from highest to lowest priority. Matches as soon as

highest yet tried component matches.

Iteration Wraps one component that has to occur at least as often as a

defined minimum and as most as often as a defined maximum occurrence. Matches as long as the number of times its component matches the proceeding input is within the specified range

of occurrences.

Completion Is used within sequences to match all bytes up to the position

from which the subsequent component in the sequence matches.

Model the Parse Tree

Capture Wraps one component and associates it with a name. This names

the rule component (for reference) and the resulting parse tree node at the same time. As long as the wrapped component matches an element a frame is pushed onto the parse tree stack describing start and end position, nesting level and rule of the

matching component.

Bootstrapping

Reference Names the rule that this place-holder rule is substituted with

when building the grammar. This allows to compose grammars programmatically and build rules having circular references to other rules. All references are replaced before a grammar is used.

At runtime rules of type do no longer occur.

2 Parser as Data Controlled Solver

3 Lingukit Grammar