A Declarative Extension of Parsing Expression Grammars for Recognizing Most Programming Languages

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Abstract: Parsing Expression Grammars are a popular foundation for describing syntax. Unfortunately, several syntax of programming languages are still hard to recognize with pure PEGs. Notorious cases appears: typedef-defined names in C/C++, indentation-based code layout in Python, and HERE document in many scripting languages. To recognize such PEG-hard syntax, we have addressed a declarative extension to PEGs. The “declarative” extension means no programmed semantic actions, which are traditionally used to realize the extended parsing behavior. Nez is our extended PEG language, including symbol tables and conditional parsing. This paper demonstrates that the use of Nez Extensions can realize many practical programming languages, such as C, C#, Ruby, and Python, which involve PEG-hard syntax.

Keywords: parsing expression grammars, semantic actions, context-sensitive syntax, and case studies on programming languages

1. Introduction

Parsing Expression Grammars [5], or PEGs, are a popular foundation for describing programming language syntax [6], [15]. Indeed, the formalism of PEGs has many desirable properties, including deterministic behaviors, unlimited look-aheads, and integrated lexical analysis known as scanner-less parsing. Due to these properties, PEGs allow grammar developers to avoid the dangling if-else problem and to express the contextual tokens and the nested block comment, which are known problems in traditional LR(k) and LL(k) grammars.

Despite the powerful features of PEGs, several real syntax used in popular programming languages is hard to express. This problem comes chiefly from context-sensitive syntax, whose meanings are changed depending on the parsing context. Typical examples of such syntax are:

- Typedef-defined name in C/C++ [5], [6]
- HERE document appearing in Perl, Ruby, and other many scripting languages
- Indentation-based code layout appearing in Python and Haskell[1]
- Contextual keywords used in C# and other evolving languages [3]

Technically, a language grammar involving such context-sensitive syntax is implemented with semantic actions [8], an embedded code that is hocked to execute the extended action at the parsing time. Since semantic actions are written in a host language of the generated parser, the use of semantic actions may invalidate the declarative property of PEGs, thus resulting in reduced reusability of grammars. As a result, many developers need to redevelop grammars for their software engineering tools.

In this paper, we propose a declarative extension of PEGs for recognizing context-sensitive syntax. The “declarative” extension means no arbitrary semantic actions that are written in a general purpose programming language. In our proposal, a variety of semantic actions are abstracted to two modeled states:

- Symbol Table – a table that manages a list of symbols that are differently treaded in a specific context
- Parsing Condition – a Boolean flag that dynamically switches the parsing behaviors.

Nez is an extended PEG language that is designed to provide additional operators to handle the above states in parsing contexts of PEGs. In this paper, we call Nez extensions to distinguish from pure PEGs operators.

Using Nez, we have performed extensive case studies by specifying various popular programming languages. The grammars that we have developed for now include C, Java, C#, JavaScript, Lua, Ruby, and Python. Since these grammars include many context-sensitive syntax, we conclude that Nez extensions provide improved expressiveness for programming languages in practical manners.

The remainder of this paper proceeds as follows. Section 2 describes PEG-hard syntax patterns. Section 3 presents a language design for Nez. Section 4 demonstrates case studies with our emphasis on Nez syntax patterns. Section 5 briefly reviews related work. Section 6 concludes the paper. The tools and grammars that are presented in this paper are available online at http://nez-peg.github.io/.

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2. Background and Problem Statement

2.1 PEGs

PEGs are a recognition-based foundation for describing syntax, formalized by Ford [5]. While PEGs are relatively new, most of their notations are familiar, coming from EBNF (e.g., productions and recursive nonterminals) and regular expressions (kleene operators such as ? and *). Figure 1 shows a PEG, which expresses the basic mathematical notations.

The interpretation of PEGs significantly differs from CFGs in that PEG’s choice is ordered. That is, the first subexpression of a choice is always matched first, and the next subexpression is attempted only if the first fails. This brings us to deterministic parsing behavior, which is regarded as desirable for parsing non-natural languages. The ordered choice, on the contrary, disallows the left recursion, because the deterministic interpretation of the left recursion results in unlimited looping. The PEG example in Fig. 1 is defined in a form of eliminating left recursions.

The expressiveness of PEGs is almost similar to that of deterministic CFGs (such as LALR and LL family). In general, PEGs can express all LR grammar languages, which are widely used in minimistic CFGs (such as LALR and LL family). In general, PEGs can express all LR grammar languages, which are widely used in minimistic CFGs (such as LALR and LL family).

2.2 Context-Sensitive Syntax

PEGs are very powerful, but, in practice, are not able to express all programming language syntax. This mostly comes from context-sensitive syntax, where the meaning of symbols may vary in different contexts. Note that the same limitation commonly exists in CFG-based grammars. This subsection demonstrates typical examples of context-sensitive syntax.

2.2.1 Typedef-defined Name (in C/C++)

Typedef-defined name in C/C++ is a typical example of context-sensitive syntax. The identifier is simply supposed as a sequence of word characters; for example, T is a legal identifier in C/C++. On the other hand, the following typedef statement allows the users to declare T as a new type name.

```c
typedef unsigned int T;
```

Once T is a declared type, T is not regarded as an identifier. In general, the interpretation of an identifier class should be performed in the phase of semantic analysis, not in syntactic analysis. However, in C/C++, we need to produce a different syntax tree depending on the contextually varying type of T. That is, an expression (T)-1 can be parsed differently:

- a type cast of the number 1 to the type T

Note that Java avoids this problem by a careful design of language syntax. The casting (T)-1 is disallowed by restricting that the unary + and - is only available for primitive number types.

2.2.2 HERE Document (in Ruby, Bash, etc.)

The HERE document is a string literal for multiple lines, widely adopted in scripting languages, such as Bash, Perl, and Ruby. While there are many variations, the users are in common allowed to define a delimiting identifier that stands for an end of lines. In the following, the symbol END is an example of the user-defined delimiting identifier.

```ruby
print "<<END"
the string
next line
END
```

In PEGs, the syntax of a HERE document can be specified with multi-lines that continue until the nonterminal DELIM is matched in the head of a line. However, we cannot assume specific keywords or possible identifiers to define DELIM, since the user-defined delimiting identifiers are totally unpredictable.

2.2.3 Indentation-based Layout (in Python, Haskell, etc.)

Indentation-based code layout is a popular syntax that uses the depth of indentations for representing the beginning and the end of a code block. Typically, Python and Haskell are well known for such indentation-based code layout, a large number of other languages including YAML, F#, and Markdown also use indentation.

```python
mapAccumR f = loop
  where loop acc (x:xs) = (acc, x : xs)
       (acc, xs) = f acc x
       (acc, xs) = loop acc xs
```

The problem with PEGs is that the user is allowed to use arbitary indentation for their code layout. As with in delimiting identifiers in the HERE documents, it is hard to prepare all possible indentations for code layout.

2.2.4 Contextual Keyword in C#

Popular programming languages are long standing, and then evolve to meet the user’s demands. In the language evolution, adding a new keyword is often considered to identify a new syntactical structure. On the other hand, a backward compatibility problem inevitably arises since the added keyword might have already been used as identifiers in legacy code.

A contextual keyword is used to avoid the compatibility problem. For example, C#5.0 newly added the await keyword, only available in the async qualified method.

```csharp
async Task<string> GetPageAsync(string path)
{
    HttpClient c = new HttpClient();
    return await c.GetStringAsync(uri + path);
}
```

As with in typedef names, the different meaning of await needs to produce different syntax trees in the phase of syntactic analysis. It is also hard to specify different syntax analysis
depending on given contexts.

### 2.3 Semantic Actions

Semantic actions are a programmed code embedded in grammars definition, which is hooked to perform extra processing in parsing contexts. The following is a Rats!’s grammar fragment that shows an example of semantic actions &{ ... } [6]. The parse result of the nonterminal Identifier is assigned to a variable id in the semantic action and checked by the method isType() of a global state yyState.

As shown above, semantic actions can use a general-purpose programming language, leading to richer operations including AST construction. As a result, semantic actions are most commonly used in today’s parser generators to extend the expressiveness of grammars.

An obvious problem with semantic actions is that the grammar definition depends tightly on a parser implementation language, and lacks the declarative properties of grammar definitions. This is really unfortunate, because well-defined grammars are potentially available across many parser applications such as IDEs and other software engineering tools.

### 3. Language Design of Nez

Nez is a PEG-based grammar specification language that provides pure and declarative notations for AST constructions and enhanced matching for context-sensitive syntax. In this section, we focus on Nez extensions*1 for enhanced matching of context-sensitive syntax.

#### 3.1 Overview

Nez is a PEG-based language that provides declarative notations for describing syntax without ad hoc semantic actions. The extensions range from AST constructions to enhanced matching.

#### 3.2 Symbol Tables

Symbol table is a global state used to maintain strings, whose meaning is specialized in parsing contexts. We call such strings symbols in this paper. Nez supports multiple symbol tables in a grammar. Let T be a table identifier to distinguish a symbol table from others.

Nez newly defines the following operations on the symbol table T:
- `<def T e>` – symbol definition by extracting a string matched by the subexpression e, and then store it as a symbol to the table T
- `<match T>` – match the latest-defined symbols in the table T
- `<is T>` – equals the latest-defined symbol in the table T
- `<isa T>` – contains one of stored symbols in the table T
- `<exists T>` – testing the existence of stored symbols in the table T
- `<local T e>` – isolated local scope of T for the subexpression e
- `<block T e>` – nested local scope of T for the subexpression e

Let us show how a symbol table works with parsing expressions. To start, we consider the absence of any symbol tables. The production XML is intended to accept `<tag>` .. `</tag>`.

```
XML = '<' NAME '>' XML? '</' NAME '>
NAME = [A-z] [A-z0-9]*
```

An obvious problem is that the parsed closing tag can be different from the parsed opening tag because the production `NAME` matches arbitrary names. That is, the production XML accepts an illegal input such like `<a></b>`. Since a set of possible names are infinite, it is hard for pure PEGs to ensure the equivalence of opening tags and closing tags.

Now we consider the introduction of a symbol table, named TAG, to maintain names parsed at the opening tag.

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*1 We have planned to revise the Nez operators to improve the usability. The `def` operator was obsolete and replaced with the similar `symbol` operator. The replaced operator ensures the same expressiveness with the `def` operator.
Due to the stored opening tag, we can check the equivalence of the closing tag. However, \(<\text{is\ TAG}\>\) only accepts the latest-defined symbol in TAG. That is, nested tags, such as \(<a>\text{b}</a>\), are still unacceptable. If we replace \(<\text{is\ TAG}\>\) with \(<\text{isa\ TAG}\>\), then we can match either ‘a’ or ‘b’ but the proper order is not guaranteed. (That is, \(<\text{isa\ TAG}\>\) is a bad example.)

The constructor \(<\text{block\ TAG}\ e>\) is introduced to declare a nested local scope of symbol tables. The scope means that all symbols that defined in the subexpression \(e\) are only available in the context of evaluating \(e\). In other words, any symbols defined in \(e\) are not available outside the block constructor. The following is a scoped-modification to match nested tags correctly.

\[
\text{INNER} = <\text{block\ TAG\ XML}> \\
\text{XML} = '<' <\text{def\ TAG\ NAME}> '>' \text{XML}? '</' <\text{is\ TAG}> '>' \\
\text{NAME} = [A-z] [A-z0-9]*
\]

Nez provides another scoping notation, \(<\text{local\ T\ e}>\). The difference is that the local creates an isolated scope for a specific table \(T\). The isolated scoping means that symbols defined outside are not referred to from inside the scope. In the above, the replacement of the block scope with \(<\text{local\ TAG\ XML}>\) produce the same matching result.

### 3.3 Parsing Condition

The idea of parsing condition comes from both conditional compilation and semantic predicates. The parsing conditions are similar to directives in conditional compilation and switch the parsing behavior by whether the parsing flag is true or not.

Nez supports multiple parsing conditions, identified by the user-specified flag names. Let \(C\) be a parsing flag name. The notation \(<\text{if\ C\ e}>\) is a determination of the parser behavior depending on whether \(C\) is true or not. That is, an parsing expression \(<\text{if\ C\ e}>\) means that the expression \(e\) is attempted only if \(C\) is true. The syntactic predicate \(!\) is allowed for a parsing flag, which is simply a negation of \(C\). That is, \(<\text{if\ !C\ e}>\) means that the expression \(e\) is attempted only if the parsing flag \(C\) is false. The expressions \(e_1\) and \(e_2\) can be distinctly switched with a choice by \(<\text{if\ C\ e_1}/\text{if\ !C\ e_2}>\).

Here is an example of a parsing condition \(\text{NL}\) that switches the inclusion of new lines in white spaces. The production \(\text{WS}\) is regarded as \([\ \text{t}\ \text{n}]\) if \(\text{NL}\) is true, and \([\ \text{t}\ ]\) if not.

\[
\text{WS} = [\ \text{t}\ ] / \text{if\ NL}[\ \text{n}]
\]

The parsing conditions are not static, rather we switch them on/off in parsing contexts. Switching conditions is only controlled by the following two constructors:

- \(<\text{on\ C\ e}>\) – the expression \(e\) is evaluated under the condition that \(C\) is true
- \(<\text{on\ !C\ e}>\) – the expression \(e\) is evaluated under the condition that \(C\) is false

Note that \(<\text{on\ C\ e}>\) and \(<\text{on\ !C\ e}>\) are not an action to be performed, but a condition declaration to be satisfied for the subexpression \(e\). We allow nested declarations. If undeclared, conditions are regarded as true by default.

\[
<\text{on\ NL\ WS}> // \text{on} \\
<\text{on\ !NL\ WS}> // \text{off} \\
<\text{on\ NL\ <on\ !NL\ WS>>} // \text{nested}
\]

Note that the parsing condition is a global state and sharable across productions. In the above example, the condition \(\text{NL}\) used in the production \(\text{WS}\) is switched from arbitrary contexts of \(<\text{on\ NL\ e}>\) whose \(e\) involves the nonterminal \(\text{WS}\).

### 3.4 Semantics

The semantics of the Nez extensions is built on the formal semantic of PEGs, presented in Ref. [5]. Formally, a Parsing Expression Grammar, \(G\), is a 4-tuple \(G = (V_N, V_T, R, e_i)\), where \(V_N\) is a finite set of nonterminal, \(V_T\) is a finite set of terminal, \(R\) is a finite set of rules, \(e_i\) is a start expression. Each rule, \(A = e\), is a mapping from nonterminal \(A\) to parsing expression \(e\). This mapping is written as \(R(A)\).

Let \(x, y, z, w\) be a string. The symbol table \(T\) is defined as a recursive ordered pair of string. The qualifier “recursive” means that a list \((x, y, z)\) equals to a nested pair \((x, (y, z))\). () stands for an empty list. The pair \((w, T)\) stands for a new pair where a string \(w\) is added to \(T\). The function \(\text{top}(T)\) is defined as \(\text{top}(T) = x\) if

- \(\text{Empty} : (e, x, T) \Rightarrow (x, 1, T)\)
- \(\text{Terminal} : (a, a, T) \Rightarrow (1, x, T)\)
- \(\text{NonTerminal} : (A, xy, T) \Rightarrow (n + 1, y, T)\) if \((R(A), xy, T) \Rightarrow (n, y, T)\)
- \(\text{Sequence} : (e_1, e_2, xy, T) \Rightarrow (n_1 + n_2 + 1, z, T)\)
  - if \((e_1, xy, T) \Rightarrow (n_1, y, T)\) and \((e_2, yz, T) \Rightarrow (n_2, z, T)\)
- \(\text{Choice} : (e_1, e_2, xy, T) \Rightarrow (n_1 + 1, y, T)\)
  - if \((e_1, xy, T) \Rightarrow (n_1, y, T)\)
  - \((e_2, xy, T) \Rightarrow (n_2, y, T)\)
- \(\text{Choice(2)} : (e_1, e_2, xy, T) \Rightarrow (n_1 + 1, y, T)\)
  - if \((e_1, xy, T) \Rightarrow (n_1, e, T)\) and \((e_2, xy, T) \Rightarrow (n_2, y, T)\)
- \(\text{Repetition} : (e^*, xy, T) \Rightarrow (n_1 + 1, y, T)\)
  - if \((e_1, xy, T) \Rightarrow (n + 1, y, T)\) and \((e^*, yz, T) \Rightarrow (n_2, z, T)\)
- \(\text{Not} : (\text{!}x, x, T) \Rightarrow (n + 1, x, T)\)
  - if \((e, x, T) \Rightarrow (n, e, T)\)
- \(\text{Def} : ((\text{def\ T\ e}), xy, T) \Rightarrow (n + 1, y, (x, T))\)
  - if \((e, xy, T) \Rightarrow (n, y, T)\)
- \(\text{Block} : ((\text{block\ T\ e}), xy, T) \Rightarrow (n + 1, y, T)\)
  - if \((e, xy, T) \Rightarrow (n, y, T)\)
  - \((\text{local\ T\ e}, xy, T) \Rightarrow (n + 1, y, T)\)
  - if \((e, xy, T) \Rightarrow (n, y, T)\)
- \(\text{Exists} : ((\text{exists\ T\ x, T}) \Rightarrow (n + 1, x, T)\) if \(w\) such that \(w \in T\)
- \(\text{Match} : ((\text{match\ T}), xy, T) \Rightarrow (n + 1, y, T)\)
  - if \((x, xy, T) \Rightarrow (n, y, T)\) and \(x = \text{top}(T)\)
- \(\text{Is} : (\text{(is\ T)}, xy, T) \Rightarrow (n + 1, y, T)\)
  - if \((e^2, xy, T) \Rightarrow (n, y, T)\) and \(x = \text{top}(T)\)
- \(\text{Isa} : ((\text{isa\ T}), xy, T) \Rightarrow (n + 1, y, T)\)
  - if \((e^2, xy, T) \Rightarrow (n, y, T)\) and \(x \in T\)
- \(\text{If} : ((\text{if\ C\ T}, x, T) \Rightarrow (n + 1, x, T)\) and \(C \in T\)
  - if \((\text{on\ C\ e}, xy, T) \Rightarrow (n + 1, y, T)\)
  - if \((e, xy, (C, T), xy, T) \Rightarrow (n, y, T)\)

Fig. 3 Semantics.
where $T = (x, y, z, \ldots)$.

Let $xy$ be a concatenation of $x$ and $y$. We assume the single table case without the loss of generality. The semantics of PEGs with $T$ is given as a relation $(e, xy, T) \Rightarrow (n, y, T')$, where $e$ is a parsing expression, $xy$ is an input string, $n$ is a step counter, and $y$ is an unconsumed string. That is, the expression $e$ consumes the string $x$. If the expression fails, we write $e$ for the remaining string. The $T$ and $T'$ represent a certain status of the symbol table, which may be different.

The relation $\Rightarrow$ is defined inductively as shown in Fig. 3. As in Ref. [5], we use the abstract form of PEG syntax by omitting syntax sugars. In addition, we regard the condition name $C$ as a string that can be stored in the table $T$.

In Nez, we presume that strings in the table $T$ are all extracted from the same expression. That is, two different table definitions (<def $T$ $e$> and <def $T$ $e'$>) such that $e \neq e'$ are not allowed. We write $e^T$ for representing an expression that is defined in <def $T$ $e$>. More importantly, symbol matching <$T$> and symbol containment <$isa $T$> are based on the sub-string extraction by $e^T$ in order to avoid unintended substring matching.

### 4. Case Studies and Experiences

We have developed many grammars ranging from programming languages to data formats. All developed grammars are available online at [http://nez-peg.github.io](http://nez-peg.github.io). This section reports our experiences throughout grammar developments with Nez.

#### 4.1 Summary

To evaluate the language design of Nez, we have performed extensive case studies by developing grammars for major programming languages. Our examined grammars are developed by the following approaches:

- **C** – Based on two PEG grammars written in Mouse and Rats!. Semantic actions for handling the typedef statement are ported into Nez’s symbol table.
- **Java** – Ported from Java8 grammar written in ANTLR4+2.
- **JavaScript** – Based on JavaScript grammar for PEG.js+3.
- **C#** – Developed from the scratch, referencing C#5.0 Language Specification (written in a natural language)
- **Lua** – Developed from the scratch, referencing Lua 5.1 Reference Manual.
- **Ruby** – Developed from the scratch and in part referred as the yacc grammar for CRuby.
- **Parser** – Ported from Python 2.7 abstract grammar+4.
- **Konoha** – Developed from Python 2.7 abstract grammar+4.
- **MinCaml** – Developed from the scratch, based on MinCaml paper[9]
- **Haskell** – Developed from the scratch.

Table 1 shows a list of developed grammars. The column labeled "#" indicates the number of production rules, implying the complexity of grammars. Table 1 confirms a substantial trend in the expressiveness of PEGs, while our developed grammars

| Language | # of Rules | Nez ext. |
|----------|------------|----------|
| C        | 101        | <def> <isa> |
| C# 0     | 454        | <def> <on> |
| Haskell 98 | 110       | <def> <isa> <block> <if> |
| Java 8   | 160        |          |
| JavaScript | 132     | <<def> <con> |
| Konoha   | 124        | <<def> <con> |
| MinCaml  | 65         |          |
| Lua      | 96         | <def> <isa> <block> <if> |
| Python   | 55         | <def> <match> <block> <if> |
| Ruby     | 200        | <def> <isa> <block> <con> <if> |

W = [A-ZA-z0-9] 
S = [ \\"\"\n]\n
**TypeDef**
	= 'typedef' S* TypeName S* <def TYPE W+> S* '\'';

**TypeName**
	= BuildInType / <isa TYPE> 

**BuiltInType**
	= 'int' !W / 'long' !W / 'float' !W ... 

are in part incomplete. Only two languages (including Java8 and MinCaml) can be fully specified with pure PEGs. This suggests that most of programming languages require semantic actions or equivalent extensions such as the Nez extensions in order to parse with PEGs.

Throughout our case studies on Nez extensions, we have obtained positive forecasts for expressing each of full language specifications. A significant exception is Haskell. As described below, Haskell’s code layout is too amended to programmers. In addition, Haskell supports syntax extensions, which allow the users to even change the precedence of binary operators. This extensibility is not good for PEG’s deterministic parsing based on the operator associativity.

The remainder of this section describes each language syntax that focuses on the Nez extensions. Note that all examples presented in this subsection are modified for improved readability.

#### 4.2 C and typedef-Defined Name

Parsing typedef-defined names is a classic problem of parser generators even with LALR and LL families. Figure 4 shows excerpted productions from our C grammar. The production **TypeDef** describes a syntax of the typedef statement with defining matched symbols in the **TYPE** table. The production **TypeName** is defined to first match built-in type names and then match one of symbols stored in the **TYPE** table.

If the scope of type-defined names were global only, the production **TypeName** could work in any contexts. In reality, the typedef statement allows nested local scoping in a mixed manner with local variables. For example, the following is a legal C code:

```c
typedef int T;
/* T is a type name */
```

---

*2 https://github.com/antlr/grammars-v4/blob/master/java8/Java8.g4
*3 https://github.com/pegjs/pegjs/blob/master/examples/javascript.pegjs
*4 https://docs.python.org/2.7/library/ast.html
int main() {
    int T = 0;
    /* Here, T is a variable */
    {
        typedef double T;
        /* Here, T is a type name */
        printf("T=%f\n", (T)-1);
    }
    /* Again, T is a variable */
    printf("T=%d\n", (T)-1);
    return T;
}
/* Again, T is a type name */

To parse the above concisely, we need to maintain all local variable names with another symbol table, as well as to introduce the nested scoping with <block>. Let VAR be a symbol table for local variables. The following is a modified TypeName production to test the local variable name.

TypeName = BuildInTypeName / !<isa VAR> <isa TYPE>

This modification however still has difficulty in handling the inner nested typedef statement. Since Nez provides no supports for distinguishing table types, we cannot perform a concise parsing of duplicated names. However, the typedef statement is mostly used at the top level of source code. This is why we consider it not to be serious in the most practical cases.

4.3 HERE Document

The HERE document is a popular syntax of multiple lines strings, by allowing the user to define a delimiting identifier of the end of those lines. The user-defined identifier, as with in typedef-defined names, can be maintained in a symbol table. Figure 5 shows a fragmentation of the Ruby grammar.

The statement definitions involving HereDocu are defined inside a local scope. The production HereDocu matches a delimiting identifier to store in the DELIM table. The body of HERE document follows the statement, depending on the DELIM table. We use <exists DELIM> to test the existence of table entries. If it exists, we parse subsequent lines until the head of the line starts with <is DELIM>.

Note that the defined delimiting identifier is available only inside StatementDocu and Document productions. If a statement includes another statement, the isolation of scope is necessary. In such cases, we may use <local>, instead of <block>.

Ruby and many other scripting languages allows multiple HERE documents in a single statement. That is, the following is a legal code:

```
puts <<FIRST, <<SECOND
...
FIRST
...
SECOND
```

Nez provides no meta-variables for tables. Accordingly, we need to define a fixed number of tables in preparation. How many tables we need upfront depends on the language specification, while Ruby’s reference manual does not mention the maximum number.

```
HereDocu
  = '"' (!<exists DELIM> <def DELIM W+ > )
    / (!<exists DELIM2> <def DELIM2 W+ > )
    / ..
''
```

```
Document
  = <exists DELIM>
    !<is DELIM> (<NL .)* NL <is DELIM> NL
    (<exists DELIM2> !<is DELIM2> (<NL .)* NL <is DELIM2> NL
    ...
    )?
```

4.4 Contextual Keywords

A contextual keyword is used to avoid the backward compatibility problem with language evolutions. An added new keyword is used to provide a specific meaning in a specific context of code; outside the context, programmers can still use it as an identifier. Figure 6 shows a list of contextual keywords in C#5.0, implying that the evolution of C# relies largely on many contextual keywords. The same ideas are extensively discussed in many cases of language evolutions, including the future version of JavaScript and C++0x.

Fundamentally, PEGs are based on scanner-less parsing, and allows any tokens to be recognized as either keywords or identifiers depending on its context. Let us recall the await case, described in Section 2.2.4. The token await can be regarded as either an identifier by Identifier or a keyword by IdentifierNonAwait:

```
W = [A-z_0-9]
/* await can be an identifier */
Identifier = !Keyword [A-z_] W+
Keyword = 'abstract' !W / 'as' !W / 'base' !W ...
/* await is a keyword */
IdentifierNonAwait = !KeywordAwait [A-z_] W+
```

Fig. 5 Productions for HERE Document in Ruby.

Fig. 6 Contextual Keywords in C#5.0.
The specification of contexts is the hard part. The keyword \textit{await} is only available in \texttt{async} modified methods. The production \texttt{MethodDecl} needs to dispatch two different cases depending on the \texttt{async} modifier.

\texttt{MethodDecl} = \texttt{"async"} \texttt{Spacing} \texttt{MethodDeclAwaitContext} \\
\hspace{2cm} / \texttt{MethodDeclContext}

The production \texttt{MethodDeclContext} is a standard version of method declaration, including such language syntax as blocks, statements, expressions, and variables. A problem with specifying \texttt{MethodDeclAwaitContext} is that we need to rewrite all await versions of these sub-productions that involving \texttt{Identifier} and \texttt{Keyword}. In our experience, the rewrites are needed for approximately 107 productions. As easily imagined, this approach would involve a considerable number of tedious specification tasks and would be then prone to errors.

Nez’s conditional parsing, on the other hand, allows a single definition of the \texttt{Keyword} production to be differently recognized on a giving condition.

\begin{verbatim}
W = [A-z_0-9]
Identifier = !Keyword [A-z_] W+
Keyword = 'abstract' !W / 'as' !W / 'await' !W \\
/ <if AWAIT> 'await' !W \\
/ base !W ...
\end{verbatim}

In addition, a single \texttt{MethodDeclContext} definition is also allowed. This reduces the duplication tasks of similar productions by hands.

\texttt{MethodDecl} = \texttt{"async" } \langle \texttt{on AWAIT MethodDeclContext} \rangle \\
\hspace{2cm} / \langle \texttt{on !AWAIT MethodDeclContext} \rangle

It is important to note that the conditional constructs such as \texttt{<if C>} and \texttt{<on C> c>} can be removed from grammars by converting into condition-specific nonterminals. Actually, Nez parser performs such conversions upfront. As a result, the conditional parsing is an extension for improving the productivity of specification tasks.

### 4.5 Indentation-based Code Layout

Indentation-based code layout is a popular style of code layout, typically used in Python and Haskell. At the same time, it is a known fact\cite{1, 2} that CFGs and PEGs are not able to recognize it without semantic actions.

While the symbol table is not specifically designed to handle indentations, we can store white spaces as a specialized symbol for representing indentation. To illustrate, let S be a spacing production such that \( S = \left[ \begin{array}{c} \text{NL} \end{array} \right] \).

An indentation of a line heading can be defined as a white spacing symbol on the INDENT table:

\begin{verbatim}
<def INDENT S*> Statement
\end{verbatim}

Note that \( S^{*} \) is greedy matching that consumes all white spaces before \texttt{Statement}.

Now we can test the same length of white spaces with \texttt{<match INDENT>}, and a deeper indentation can be controlled by \texttt{<match INDENT>} followed by one-and-more repetition of white spaces:

\begin{verbatim}
<match INDENT> S+ Statement
\end{verbatim}

The Python-style nested indentation layout can be handled by nested scope of the INDENT table. Figure 7 is an excerpted grammar from our Python syntax, where the parsing condition \texttt{LO} is used to switch either layout-sensitive or layout-insensitive styles of code.

In addition, Python’s indentation has an offside rule, or an exception of indentation-based layout; the layout is ignored inside parenthesized expression. For example, the indentation ahead of 2 is regarded as nothing:

\begin{verbatim}
if cond:
  a = (1 + 2)
\end{verbatim}

As the readers imagine, the offside rule is similar to contextual keywords, which implies that conditional parsing can switch behaviors. In this case, we express an offside rule by simply surrounding the parenthesized expression such as \texttt{"( 'on !LO Expr' )"}. Haskell has a different style of indentation-based code layout, where the depth of indentation is determined by specific keywords such as \texttt{let} and \texttt{where}. That is, for example, the following indentation of \( y = b \) must start with white spaces at the same position of \( x = a \).

\begin{verbatim}
let x = a
  y = b
\end{verbatim}

Apparently, we cannot extract white spaces for the INDENT
table from a matched string. To express the Haskell-style indentation, we require a language-specific symbol handler, such as `\defindent`. While we experimentally support such language-specific handlers, we don’t mention them due to the generality of the Nez extensions.

5. Performance Study

Linear time parsing is a central concern of backtracking parsers because backtracking may easily impose exponential costs in the worst cases. In PEGs, packrat parsing [4] is a known implementation method to avoid such potential exponential costs. However, the Nez extensions would give rise to a problem with packrat parsing, because the linear time guarantee of packrat parsing is based on the fact that PEG-based parsing is stateless. In other words, the trick of packrat parsing is the memoization of nonterminal calls at distinct positions to avoid redundant repeated calls. Apparently, the Nez extensions invalidate the feature of stateless parsing, as we described in the previous sections.

In terms of the lack of stateless features, a semantic action approach involves the same problem. In this light, Grimm, the author of Rats!, has assumed in Ref. [6] that the state changes in parsing programming languages always flow forward the input and then previously memoized results need to be invalidated. That is, the linearity of packrat parsing can be preserved. We examine this assumption with our developed grammars and Nez parser.

Figures 8, 9, and 10 show the parsing time plotted against file sizes in, respectively, Java, Ruby, and C#. These tests were measured on an Apple’s Mac Book Air, with 2 GHz Intel Core i7, 4 MB of L3 Cache, 8 GB of DDR3 RAM, running on Mac OS X 10.8.5 and Oracle Java Development Kit version 1.8. Tested files are collected from various open source repositories in order to examine different styles of coding. Tests run several times and we record the best time for each iteration. The execution time is measured by `System.nanoTime()` in Java APIs. The Nez parser that we have tested is based on Ref. [10].

As explained in Section 4, the Java grammar contain no Nez extension and the C# grammar contains parsing conditions, which are converted to condition free PEGs before parsing. These are stateless parsing, leading to no invalidation of packrat parsing. The Ruby grammar contains the symbol table handlers, `<def>` and `<is>`, which requires the treatment of state changes in packrat parsing. However, we haven’t observed any significant difference on the linearity of parsing time, compared to other grammars. The reason is that the state changes operated by symbol definitions are perhaps localized and do not cause any significant invalidation of memoized results. We confirm Grimm’s assumption with supporting evidence.

6. Related Work

Due to the popularity of PEGs, many grammar developers have attempted the grammar specification for their interesting languages. While PEGs, in some sense, are more powerful than CFGs, several limitations on their expressiveness have been pointed out in Refs. [5], [15].

Since YACC [8] has been broadly accepted as a standard parser, the semantic action (embedded code in a grammar) is a traditional and common approach to enhance the expressiveness of formal grammars, such as LR(k) and LL(k) [13]. Grimm presents that the semantic actions can be applied even into the speculative parsing such as PEGs [6]. More recently, most PEG-based parser generators (e.g., Mouse [14], PEGTL [7], and PEGjs [12]) have the semantic action supports for recognizing PEG-hard syntax, but the embedded action code depends on a host language of a parser.

A few researchers have attempted to extend the expressive power of PEGs itself. Notably, Adams newly introduced Indent-Sensitive CFGs [1] and its PEG-version [2] to recognize indentation-based code layout. The idea is based on constraint-based annotations on all nonterminals and terminals. As we described in Section 4.5, Nez can define an `INDENT` table and provide similar (not the same) effects to the Indent-Sensitive CFGs, as shown in Table 2.

To our knowledge, Nez is the first attempt to declare the declarative supports for recognizing various context-sensitive syntax patterns, including limitations that Ford’s first pointed out.
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Table 2 Simple Correspondence between IS-CFGs and Nez INDENT table.

| ISCFG     | Nez/PEG   |
|-----------|-----------|
| e"       | <match INDENT> → e |
| e'       | <match INDENT> → S ≥ e |
| | | |
| e'        | <local INDENT> → |

7. Conclusion

Parsing Expression Grammars are a popular foundation for describing syntax. Unfortunately, pure PEGs find it difficult to recognize several syntax patterns appearing in major programming languages. Notorious cases include typedef-defined names in C/C++, indentation-based code block in Python, and HERE document used in many scripting languages. To recognize such PEG-hard patterns, we have designed Nez as a pure and declarative extension to PEGs.

We present the language design of Nez, including symbol table handlers and conditional parsing. Using Nez, we have performed extensive case studies on programming language grammars, which include C, C#, Java8, JavaScript, Lua, Python, Ruby, etc. Our case studies indicate that the Nez extensions are a practical extension to improve the expressiveness of PEGs for recognizing major programming languages. Our developed artifacts will be available online at http://nez-peg.github.io/.

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