## Semantic Web — Spring 2009 Homework #1

## Simple XML Parser using Python Lex/Yacc

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## Listing 1: The Python program

```
\#!/usr/bin/env python
  import sys
  from UserString import UserString
6 from ply import lex, yacc
  11 # LEXER
  tokens = [
      # INITIAL
      'CDATA',
16
      'OPENTAGOPEN',
      'CLOSETAGOPEN',
      # tag
      ,
TAGATTRNAME,
      'TAGCLOSE',
      'LONETAGCLOSE',
      'ATTRASSIGN',
      # attrvalue1
      'ATTRVALUE10PEN',
      'ATTRVALUE1STRING',
      'ATTRVALUE1CLOSE',
      \# attrvalue2
      'ATTRVALUE20PEN',
      'ATTRVALUE2STRING',
      'ATTRVALUE2CLOSE',
41 # Regulare expressions
                = r'([0-9])'
  re_digit
```

```
 \begin{array}{lll} \text{re\_nondigit} & = \text{r'([\_A-Za-z])'} \\ \text{re\_identifier} & = \text{r'('} + \text{re\_nondigit} + \text{r'('} + \text{re\_digit} + \text{r'|'} + \text{re\_nondigit} + \text{r')*)'} \\ \end{array} 
46
    class SyntaxError(Exception):
         pass
51
    class XmlLexer:
        # The XML Tokenizer
         \# states:
56
         #
         #
              default:
         #
                 The default context, non-tag texts
         #
                A document tag
         #
         #
61
                 Within\ quote-delimited\ strings\ inside\ tags
         #
         states = (
              ('tag', 'exclusive'),
              ('attrvalue1', 'exclusive'), ('attrvalue2', 'exclusive'),
66
         tokens = tokens
71
         # ANY
         def t_ANY_error(self, t):
              raise SyntaxError("Illegal character '%s', % t.value[0])
76
              t.lexer.skip(1)
              pass
         # INITIAL
         t_ignore = ","
         def t_CLOSETAGOPEN(self, t):
86
              r '</'
              t.lexer.push_state('tag')
              return t
         def t_OPENTAGOPEN(self , t):
              r '<'
91
              t.lexer.push_state('tag')
              return t
         def t_CDATA(self , t):
              ,[^<]+,
96
              return t
         # tag: name
101
         t_tag_ignore = ' \t'
         def t_tag_TAGATTRNAME(self, t):
              return t
         t_tag_TAGATTRNAME.__doc__ = re_identifier
106
         \mathbf{def} \ t\_tag\_TAGCLOSE(\, s\, e\, l\, f \ , \ t\, ):
              r '>'
              t.lexer.pop_state()
              return t
111
```

```
\mathbf{def} \ \operatorname{t\_tag\_LONETAGCLOSE}(\ \operatorname{self} \ , \ \ \operatorname{t} \ ):
             r '/>'
             t.lexer.pop_state()
             return t
116
        # tag: attr
        t_{tag}ATTRASSIGN
                                 = r'='
121
        \mathbf{def} \  \, t\_tag\_ATTRVALUE1OPEN(\,\, s\, e\, l\, f \,\,\,, \  \, t \,\,):
             r '\' '
             t.lexer.push_state('attrvalue1')
             return t
126
        def t_tag_ATTRVALUE2OPEN(self, t):
             {\tt t.lexer.push\_state('attrvalue2')}
             return t
131
        # attrvalue1
        \mathbf{def} \  \, \mathbf{t\_attrvalue1\_ATTRVALUE1STRING(\, self \,\,, \  \, t \,)} :
136
             r'[^\']+'
             t.value = unicode(t.value)
             return t
        def t_attrvalue1_ATTRVALUE1CLOSE(self, t):
141
             r '\''
             {\tt t.lexer.pop\_state()}
             return t
146
        t_attrvalue1_ignore = ''
        # attrvalue2
        def t_attrvalue2_ATTRVALUE2STRING(self, t):
151
             r'[^"]+'
             t.value = unicode(t.value)
             return t
        def t_attrvalue2_ATTRVALUE2CLOSE(self, t):
156
             t.lexer.pop_state()
             return t
        t_attrvalue2_ignore = ''
        # misc
        literals = '$%',
166
        def t_ANY_newline(self, t):
             r'\n'
             t.lexer.lineno += len(t.value)
171
        # Build the lexer
        \mathbf{def} build(self, **kwargs):
             self.lexer = lex.lex(object=self, **kwargs)
176
        # Test it output
        def test (self, data):
             self.lexer.input(data)
```

```
_debug_header('LEXER')
181
          while 1:
              tok = self.lexer.token()
              if not tok: break
              _debug_print_('LEXER', '[%-12s] %s' % (self.lexer.lexstate, tok))
186
           _debug_footer('LEXER')
      # XmlLexer ends
191
   # ESCAPE
   _{xml_{escape\_table}} = {
196
       "&": "&",
       '"': """,
      "' : "'",
       ">": ">",
       "<": "&lt;",
201
   def _xml_escape(text):
      L = []
      for c in text:
206
          L.append(_xml_escape_table.get(c,c))
      return "".join(L)
   def _xml_unescape(s):
      rules = _xml_escape_table.items()
211
      rules.reverse()
       for x, y in rules:
          s = s.replace(y, x)
216
      return s
   221 # PARSER
   tag_stack = []
   # Customization
226
   def parser_trace(x):
       _debug_print_('PARSER', '[%-16s] %s' % (sys._getframe(1).f_code.co_name, x))
   def yacc_production_str(p):
      \#return "YaccProduction(%s, %s)" % (str(p.slice), str(p.stack))
231
      return "YaccP%s" % (str([i.value for i in p.slice]))
   yacc.YaccProduction.\_str\_\_ = yacc\_production\_str
  class ParserError (Exception):
      pass
   # Grammer
def p_root_element(p):
       ','root : element
               | element CDATA
      parser_trace(p)
246
      p[0] = p[1]
```

```
def p_root_cdata_element(p):
         '', root : CDATA element
                   | CDATA element CDATA
251
        parser_trace(p)
        p[0] = p[2]
256
   \mathbf{def} \ p\_element(p):
         ''', 'element : opentag children closetag
                       | lonetag
        parser_trace(p)
         if len(p) == 4:
              p[1].children = p[2]
        p[0] = p[1]
   \# tag
   \mathbf{def}\ p\_opentag\left(p\right):
         ''', opentag : OPENTAGOPEN TAGATTRNAME attributes TAGCLOSE
271
        parser_trace(p)
        tag_stack.append(p[2])
        p[0] = DOM. Element(p[2], p[3])
276
   \begin{array}{lll} \textbf{def} & p\_closetag\left(p\right): \\ & \text{`''closetag} & : & \texttt{CLOSETAGOPEN} & \texttt{TAGATTRNAME} & \texttt{TAGCLOSE} \end{array}
        parser_trace(p)
281
        n = tag_stack.pop()

if p[2] != n:
              raise ParserError('Close tag name ("%s") does not match the corresponding
                   open tag ("%s").' \%~(p\,[\,2\,]\;,~n\,)\,)
   \mathbf{def}\ p\_lonetag(p):
         '''lonetag : OPENTAGOPEN TAGATTRNAME attributes LONETAGCLOSE
        parser_trace(p)
        p[0] = DOM. Element(p[2], p[3])
   \# attr
   def p_attributes(p):
         '','attributes : attribute attributes
                          | nothing
296
        parser_trace(p)
         if len(p) == 3:
              if p[2]:
                  p[1].update(p[2])
                  p[0] = p[1]
              {f else}:
                  p\,[\,0\,]\ =\ p\,[\,1\,]
306
        else:
             p[0] = \{\}
    def p_attribute(p):
         \hbox{\tt '''} attribute : TAGATTRNAME ATTRASSIGN attrvalue \\
311
        parser_trace(p)
        p[0] = \{p[1]: p[3]\}
```

```
def p_attrvalue(p):
       '', attrvalue : ATTRVALUE10PEN ATTRVALUE1STRING ATTRVALUE1CLOSE
                     | ATTRVALUE20PEN ATTRVALUE2STRING ATTRVALUE2CLOSE
       parser_trace(p)
321
       p[0] = _xml_unescape(p[2])
   # child
   def p_children(p):
       ''' children : child children
326
                    | nothing
       parser_trace(p)
       if len(p) > 2:
331
            if p[2]:
               p[0] = [p[1]] + p[2]
            else:
                p[0] = [p[1]]
       else:
336
           p[0] = []
   def p_child_element(p):
       '''child : element'''
       parser_trace(p)
341
       p[0] = p[1]
   def p_child_cdata(p):
       '''child : CDATA'''
346
       parser_trace(p)
       p[0] = DOM. Text(p[1])
351 # nothing
   def p_nothing(p):
       ','nothing :''
       pass
356 # Error rule for syntax errors
   def p_error(p):
       raise ParserError("Parse error: %s" % (p,))
361
   ₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩
   # DOM
   class DOM:
366
       class Element:
           # Document object model
           #
           # Parser returns the root element of the XML document
           \mathbf{def} __init__(self, name, attributes={}, children=[]):
                self.name = name
                self.attributes = attributes
                self.children = children
           \mathbf{def} = \mathbf{str} = (\mathbf{self}):
                attributes_str = ''
                for attr in self.attributes:
                    attributes_str += ', %s="%s"', % (attr, _xml_escape(self.attributes[
                        attr]))
                children_str = ''
381
```

```
for child in self.children:
                    if\ \ isinstance (\, child \,\,, \ \ self.\, \_class\,\_\,):
                         children_str += str(child)
                         children_str += child
386
                return '<%s%s>%s</%s>'% (self.name, attributes_str, children_str, self.
                    name)
            def __repr__(self):
                return str(self)
391
       class Text(UserString):
            pass
396
   # Methods
   def parse (data):
401
       _debug_header('INPUT')
_debug_print_('INPUT', data)
       _debug_footer('INPUT')
       # Tokenizer
406
       xml_lexer = XmlLexer()
       xml_lexer.build()
       xml_lexer.test(data)
411
       # Parser
       yacc.yacc(method="SLR")
       _debug_header('PARSER')
       root = yacc.parse(data)
416
       _debug_footer('PARSER')
       _debug_header('OUTPUT')
_debug_print_('OUTPUT', root)
       _debug_footer('OUTPUT')
421
       return root
426
   def tree(node, level=0, prefix=''):
       'Returns a tree view of the XML data'
       s_node = prefix + node.name + ':'
       s_children = ","
431
       {\tt children} \ = \ {\tt node.children}
       children.reverse()
       if len(children) = 1 and not 'name' in children[0].__dict__:
436
            s\_node += ' %s' % node.children[0] + '\n'
       else:
            first = True
            for i in xrange(len(children)):
441
                if 'name' in node.children[i].__dict__:
                    p = ,
                    s_children = tree(node.children[i], level+1, prefix+p) + s_children
            s\_node += '\n'
446
       return s_node + s_children
```

```
\# Debug
  #
  DEBUG = \{
      'INPUT': False,
456
      'LEXER': False,
      'PARSER': False,
      'OUTPUT': False,
461
  def _debug_header(part):
      if DEBUG[part]:
print '----'
         print '%s:' % part
466
  \mathbf{def} _debug_footer(part):
      if DEBUG[part]:
         pass
def _debug_print_(part, s):
      if DEBUG[part]:
         print s
# MAIN
  def main():
      data = open(sys.argv[1]).read()
481
      root = parse(data)
      print tree(root)
  if _-name_- = '_-main_-':
      main()
```