SWI-Prolog SGML/XML parser

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1 Introduction

Markup languages have recently regained popularity for two reasons. One is document exchange, which is largely based on HTML, an instance of SGML and the other is for data-exchange between programs, which is often based on XML, which can be considered simplified and rationalised version of SGML.

James Clark's SP parser is a exible SGML and XML parser. Unfortunately it has some drawbacks. It is very big, not very fast, cannot work under event-driven input and is generally

```
[],
[ element(head,
           [],
[ element(title,
                     [],
['Demo'
                     ])
           ]),
  element(body,
          [],
[ '\n',
             element(h1,
                     [ align = center
                     ['This is a demo'
                     ]),
             '\n\n',
             element(p,
                     ['Paragraphs in HTML need not be closed.\n'
                     ]),
             element(p,
                     ['This is called `omitted-tag\' handling.'
           ])
])
```

].

3 Predicate Reference

3.1 Loading Structured Documents

SGML or XML les are loaded through the common predicate load_structure/3. This is a predicate with many options. For simplicity a number of commonly used shorthands are provided: load_sqml_file/2, load_xml_file/2, and load_html_file/2.

```
load_structure(+File, {ListOfContent, +Options)
```

Load the XML le *File* and return the resulting structure in *ListOfContent*. *Options* is a list of options controlling the conversion process.

A proper XML document contains only a single toplevel element whose name matches the document type. Nevertheless, a list is returned for consistency with the representation of element content. The *ListOfContent* consists of three types:

Atom

```
Atoms are CDATA. Note is possible SWI-Prolog, as is no length-limit on atoms and atom garbage collection is provided. element(Name, ListAttributes, ListOfContent)

Name
```

space(sgml)

In SGML, newlines at the start and end of an element are removed. This is the default

White-space handling
White space mode is set to preserve. In addition to setting white-space handling at
the toplevel the XML reserved attribute <xml : space>

3.4 DTD-Handling

element(Name, Omit, Content

notations(ListOfNotations)

Returns a list holding the names of all NOTATION declarations.

notation(Name, File)

Yields the declared le for from a NOTATION declaration.

3.5 Extracting a DTD

Some documents have no DTD. One of the neat facilities of this library is that it builds a DTD while parsing a document with an *implicit* DTD. The resulting DTD contains all elements encountered in the document. For each element the content model is a disjunction of elements and possibly #PCDATA that can be repeated. Thus, if in element <x> whe found element <y> and CDATA, the model is:

<! ELEMENT x - - (y | #PCDATA) *>

le(File)

Sets the le for reporting errors and warnings. Sets the line to 1.

line(Line)

Sets the current line. Useful if the stream is not at the start of the (le) object for

goal(+Goal)

Goal is a callable term. The predicate sgml _parse/2 opens an output stream to the

cdata

CDATA has been parsed. The named handler is called with two arguments: Handler(+CDATA, +Parser), where CDATA is an atom representing the data.

entity

An entity that cannot be represented as CDATA has been parsed. The named handler is called with two arguments: *Handler(+NameOrCode, +Parser)*.

рi

A processing instruction has been parsed. The named handler is called with two arguments: Handler(+Text, +Parser), where Text is the text of the processing instruction.

xmlns

Handl er(

on_end('RDF', _) :-

6 Missing functionality