# xmen Application 

Typeset in $\triangle T_{E} X$ from SGML source using the DOCBUILDER 3.3.2 Document System.

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## Chapter 1

## xmerl User's Guide

The xmerl application contains modules with support for processing of $x$ ml files compliant to X ML 1.0.

## 1.1 xmerl

### 1.1.1 Introduction

Features
The xmerl X M L parser is able to parse X M L documents according to the X ML 1.0 standard. As default it performs well-formed parsing (syntax checks and checks of well-formed constraints). O ptionally one can also use xmerl as a validating parser (validate according to referenced DTD and validating constraints). By means of for example the xmerl_xs module it is possible to transform the parsed result to other formats, e.g. text, HTML, XML etc.

## Overview

This document does not give an introduction to XML. There are a lot of books available that describe XML from different views. At the www.W 3.org ${ }^{1}$ site you will find the XML 1.0 specification $^{2}$ and other related specs. O ne site were you can find tutorials on X ML and related specs is ZVO N.org ${ }^{3}$.
H owever, here you will find some examples of how to use xmerl and some scenarios in which it can be used. A detailed description of the user interface can be found in the reference manual ${ }^{4}$.
There are two known shortcomings in xmerl:

- It cannot retrieve external entities on the Internet by a URL reference, only resources in the local file system.
- xmerl can parse U nicode encoded data. But, it fails on tag names, attribute names and other markup names that are encoded U nicode characters not mapping on ASCII.

[^0]By parsing an XML document you will get a record, displaying the structure of the document, as return value. The record also holds the data of the document. xmerl is convienient to use in for instance the following scenarios:
You need to retrieve data from XML documents. Your Erlang software can handle information from the X ML document by extracting data from the data structure received by parsing.

It is also possible to do further processing of parsed X ML with xmerl. If you want to change format of the XML document to for instance HTML, text or other X ML format you can transform it. There is support for such transformations in xmerl.

O ne may also convert arbitrary data to X ML. Then it is easy to for instance make it readable by humans. In this case you first create xmerl data structures out of your data, then transform it to XML.
You can find usage examples of these three scenarios below.

### 1.1.2 xmerl User Interface Data Structure

The following records used by xmerl to save the parsed data are defined in xmerl.hrl
The result of a successful parsing is a tuple \{DataStructure , M\}. M is the X ML production M isc, which is the markup that comes after the element of the document. It is returned "as is". DataStructure is an xmlElement record, that among others have the fields name, parents, attributes and content like:

```
#xmlElement{name=Name,
    parents=Parents,
    attributes=Attrs,
    content=Content,
    ...}
```

The name of the element is found in the name field. In the parents field are the names of the parent elements saved. Parents is a list of tuples where the first element in each tuple is the name of the parent element. The list is in reverse order.

The record xmlAttribute holds the name and value of an attribute in the fields name and value. All attributes of an element is a list of xmIA ttribute in the field attributes of the xmlElement record.

The content field of the top element is a list of records that shows the structure and data of the document. If it is a simple document like:

```
<?xml version="1.0"?>
<dog>
Grand Danois
</dog>
```

The parse result will be:

```
#xmlElement{name = dog,
    parents = [],
    *
    attributes = [],
    content = [{xmlText,[{dog,1}],1,[],"\nGrand Danois\n",text}],
    }
```

Where the content of the top element is: [\{xmlText, $[\{\operatorname{dog}, 1\}], 1,[], " \backslash n G r a n d$ Danois $\backslash n "$, text $\}]$ . Text will be returned in xmlText records. Though, usually documents are more complex, and the content of the top element will in that case be a nested structure with xmIElement records that in turn may have complex content. All of this reflects the structure of the XML document.
Space charactes between markup as space, tab and line feed are normalized and returned as xmIText records.

## Errors

An unsucsessful parse results in an error, which may be a tuple \{error, Reason\} or an exit: \{ 'EXIT', Reason\}. According to the XML 1.0 standard there are fatal error and error situations. The fatal errors must be detected by a conforming parser while an error may be detected. Both categories of errors are reported as fatal errors by this version of xmerl, most often as an exit.

### 1.1.3 Getting Started

If you want to parse an X M L file you run it in the Erlang shell like:

```
3> {ParsResult,Misc}=xmerl_scan:file("people.xml"5).
{{xmlElement,people,
    people,
    [],
    {xmlNamespace,[],[]},
    [],
    1,
    [],
    [{xmlText,[{people,1}],1,[],"\n ",text},
        {xmlElement,person,
            person,
            [],
                        {xmlNamespace, [],[]},
                            [{people,1}],
                            2,
                            [{xmlAttribute,born, [], [], [], []|...},
                            {xmlAttribute,died,[],[],[]|...}],
                            [{xmlText,[{person,2},{people|...}],
                                    1,
                                    []|...},
                            {xmlElement,name, name,[]|...},
                            {xmlText,[{...}|...],3|...},
                            {xmlElement,profession|...},
                            {xmlText|...},
                            {...}|...],
                        [],
                            ".",
                            undeclared},
            {xmlText,[{people,1}],3,[],"\n ",text},
            {xmlElement,person,
                                    person,
                                    [],
```

[^1]```
    \{xmlNamespace, [], []\},
    [\{people,1\}],
4 ,
    [\{xmlAttribute, born, [], []|...\},
    \{xmlAttribute, died, []|...\}],
    [\{xmlText, [\{...\}|...],1|...\},
        \{xmlElement, namel...\},
        \{xmlText|...\},
        \{...\}|...],
        [],
            "."
            undeclared\},
                \{xmlText, [\{people, 1\}], 5, [],"\n", text\}],
        [],
        ".",
        undeclared\},
    " \(\ \mathrm{n}\) " \(\}\)
4>
```

If you instead receive the X ML doc as a string you can parse it by xmerl_scan: string/1. Both file/2 and string/2 exists where the second argument is a list of options to the parser, see the reference manual ${ }^{6}$.

### 1.1.4 Example: Extracting Data From XML Content

In this and the following examples we use the X ML file "motorcycles. $x \mathrm{ml}^{" 7}$ and the corresponding DTD "motorcycles.dtd"8.
In this example consider the situation where you want to examine a particular data in the XML file. For instance you want to check for how long each motorcycle has been recorded.

Take a look at the DTD and observe that the structure of an XML document that is conformant to this DTD must have one motorcycles element (the root element). The motorcycles element must have at least one bike element. A fter each bike element it may be a date element. The content of the date element is \#PCDATA (Parsed Character DATA), i.e. raw text. O bserve that if \#PCDATA must have a "<" or a "\&" character it must be written as "\<" and "\& " respectively. A lso other character entities exist similar to the ones in HTML and SGML.
If you successfully parse the XML file with the validation on, as in:
xmerl_scan:file('motorcycles.xml', [\{validation, true\}]) you know that the X ML document is valid and has the structure according to the DTD.
Thus, knowing the allowed structure, it is easy to write a program that traverses the data structure and picks the information in the xmIElements records with name date.
O bserve that white space, each space, tab or line feed, between markup results in an xmlText record.

[^2]
### 1.1.5 Example: Create XML Out Of Arbitrary Data

For this task there is more than one way to go. The "brute force" method is to create the records you need and feed your data in the content and attribute fields of the apropriate element.
There is support for this in xmerl by the "simple-form" format. You can put your data in a simple-form data structure and feed it into xmerl: export_simple (Content, Callback, RootAttributes). Content may be a mixture of simple-form and xmerl records as xmlElment and xmlText.
The Types are:

- Content $=$ [Element $]$
- Callback = atom()
- RootA ttributes $=$ [A ttributes]

Element is any of:

- $\{$ Tag, A ttributes, Content $\}$
- \{Tag, C ontent $\}$
- Tag
- IO String
- \#xmlText $\}$
- \#xmIElement $\}$
- \#xmIPI\{\}
- \#xmlComment $\}$
- \#xmID ecl $\}$

The simple-form structure is any of $\{$ Tag, Attributes, Content $\},\{$ Tag, Content $\}$ or Tag where:

- Tag = atom()
- A ttributes $=[\{$ Name, Value $\} \mid$ \#xmlA ttribute $\{ \}]$
- N ame = atom()
- Value $=\mid 0$ String $\mid$ atom() | integer()


## See also reference manual for xmerl $^{9}$

If you want to add the information about a black H arley D avidsson 1200 cc Sportster motorcycle from 2003 that is in shape as new in the motorcycles.xml document you can put the data in a simple-form data structure like:

```
Data =
    {bike,
        [{year,"2003},{color,"black"},{condition,"new"}],
        [{name,
            [{manufacturer,["Harley Davidsson"]},
                    {brandName,["XL1200C"]},
                {additionalName,["Sportster"]}]},
            {engine,
            ["V-engine, 2-cylinders, 1200 cc"]},
            {kind,["custom"]},
            {drive,["belt"]}]}
```

[^3]In order to append this data to the end of the motorcycles.xml document you have to parse the file and add $D$ ata to the end of the root element content.

```
{RootEl,Misc}=xmerl_scan:file('motorcycles.xml'),
#xmlElement{content=Content} = RootEl,
NewContent=Content++lists:flatten([Data]),
NewRootEl=RootEl#xmlElement{content=NewContent},
```

Then you can run it through the export_simple/2 function:

```
\{ok,IOF\}=file:open('new_motorcycles.xml',[write]),
Export=xmerl:export_simple([NewRootEl],xmerl_xml),
io: format(IOF, "~s~n", [lists:flatten(Export)]),
```

The result would be new _motorcycles. xml ${ }^{10}$. If it is important to get similar indentation and newlines as in the original document you have to add \#xmlText\{\} records with space and newline values in apropriate places. It may also be necessary to keep the original prolog where the DTD is referenced. If so, it is possible to pass a RootA ttribute \{prolog, Value\} to export_simple/3. The following example code fixes those changes in the previous example:

```
    Data =
    [#xmlText{value=" "},
    {bike,[{year,"2003"},{color,"black"},{condition,"new"}],
                [#xmlText{value="\n "},
                {name,[#xmlText{value="\n "},
                            {manufacturer,["Harley Davidsson"]},
                            #xmlText{value="\n "},
                                    {brandName,["XL1200C"]},
                            #xmlText{value="\n "}
                            {additionalName,["Sportster"]},
                            #xmlText{value="\n "}]},
                {engine,["V-engine, 2-cylinders, 1200 cc"]},
                #xmlText{value="\n "},
                {kind,["custom"]},
                #xmlText{value="\n "},
                {drive,["belt"]},
                #xmlText{value="\n "}]},
    #xmlText{value="\n"}],
NewContent=Content++lists:flatten([Data]),
NewRootEl=RootEl#xmlElement{content=NewContent},
Prolog = ["<?xml version=\"1.0\" encoding=\"utf-8\" ?>
<!DOCTYPE motorcycles SYSTEM \"motorcycles.dtd\">\n"],
Export=xmerl:export_simple([NewRootEl],xmerl_xml,[{prolog,Prolog}]),
```

The result will be new_motorcycles2.xml ${ }^{11}$.

[^4]
### 1.1.6 Example: Transforming XML To HTML

A ssume that you want to transform the motorcycles.xmI ${ }^{12}$ document to HTML. If you want the same structure and tags of the resulting HTML document as of the XML document then you can use the xmerl : export/2 function. The following:

```
2> {Doc,Misc}=xmerl_scan:file('motorcycles.xml').
{{xmlElement,motorcycles,
    motorcycles,
        [],
        {xmlNamespace,[],[]},
        [],
        1,
        [],
        [{xmlText,[{motorcycles,1}],1,[],"\n ",text},
            {xmlElement,bike,
3> DocHtml=xmerl:export([Doc],xmerl_html).
["<!DOCTYPE HTML PUBLIC \"",
    "-//W3C//DTD HTML 4.01 Transitional//EN",
    "\"",
    [],
    ">\n",
    [[["<","motorcycles",">"],
        ["\n ",
            [["<",
                "bike",
                [[" ","year","=\"","2000","\""],[" ","color","=\"","black","\""]],
                ">"],
```

Will give the result result_export.html ${ }^{13}$
Perhaps you want to do something more arranged for human reading. Suppose that you want to list all different brands in the beginning with links to each group of motorcycles. You also want all motorcycles sorted by brand, then some flashy colours on top of it. Thus you rearrange the order of the elements and put in arbitrary HTML tags. This is possible to do by means of the X SL Transformation (X SLT) ${ }^{14}$ like functionality in xmerl.
Even though the following example shows one way to transform data from XML to HTML it also applies to transformations to other formats.
xmerl_xs does not implement the entire X SLT specification but the basic functionality. For all details see the reference manual ${ }^{15}$

First, some words about the xmerl_xs functionality:
You need to wright template functions to be able to control what kind of output you want. Thus if you want to encapsulate a bike element in $\langle\mathrm{p}\rangle$ tags you simply wright a function:

```
template(E = #xmlElement{name='bike'}) ->
    ["<p>",xslapply(fun template/1,E),"</p>"];
```

[^5]With xslapply you tell the X SLT processor in which order it should traverse the X M L structure. By default it goes in preorder traversal, but with the following we make a deliberate choice to break that order:
template (E = \#xmlElement\{name='bike'\}) $->$
[" < p > ", xslapply (fun template/1, select("bike/name/manufacturer")), "</p>"];
If you want to output the content of an XML element or an attribute you will get the value as a string by the value_of function:

```
template(E = #xmlElement{name='motorcycles'}) ->
    ["<p>",value_of(select("bike/name/manufacturer",E),"</p>"];
```

In the xmerl_xs functions you can provide a select(String) call, which is an X Path ${ }^{16}$ functionality. For more details see the xmerl_xs tutorial ${ }^{17}$.
N ow, back to the example where we wanted to make the output more arranged. W ith the template:

```
template (E = \#xmlElement\{name='motorcycles'\}) \(->\)
    [ "<head \(>\backslash\) n<title \(>\) motorcycles \(</\) title \(>\backslash \mathrm{n}</\) head \(>\backslash \mathrm{n} "\),
    "<body>\n",
    " < h1 \(>\) Used Motorcycles \(</ \mathrm{h} 1>\backslash \mathrm{n} "\),
    "<ul>\n",
    remove_duplicates (value_of (select("bike/name/manufacturer", E))),
    " \(\backslash \mathrm{n}</ \mathrm{ul}>\backslash \mathrm{n}\) ",
    sort_by_manufacturer (xslapply (fun template/1, E)),
    " \(</\) body \(>\backslash\) n",
    " </html> \({ }^{\text {n"] } ; ~}\)
```

We match on the top element and embed the inner parts in an HTML body. Then we extract the string values of all motorcycle brands, sort them and removes duplicates by
remove_duplicates(value_of (select("bike/name/manufacturer", E))). We also process the substructure of the top element and pass it to a function that sorts all motorcycle information by brand according to the task formulation in the beginning of this example.
The next template matches on the bike element:

```
template(E = #xmlElement{name='bike'}) ->
    {value_of(select("name/manufacturer",E)),["<dt>",xslapply(fun template/1,select("name",E)),"</dt>
    "<dd><ul>\n",
    "<li style=\"color:green\">Manufacturing year: ",xslapply(fun template/1,select("@year",E)),"</li>
    "<li style=\"color:red\">Color: ",xslapply(fun template/1,select("@color",E)),"</li>\n",
    "<li style=\"color:blue\">Shape : ",xslapply(fun template/1,select("@condition",E)),"</li>\n",
    "</ul></dd>\n"]};
```

This creates a tuple with the brand of the motorcycle and the output format. We use the brand name only for sorting purpose. We have to end the template fuction with the "built in clause" template (E) $->$ built_in_rules (fun template/1, E).
The entire program is motorcycles 2 html .erl ${ }^{18}$. If we run it like this motorcycles2html:process_to_file('result_xs.html', 'motorcycles2.xml'). The input is motorcycles2.xml ${ }^{19}$ and you can check the result in the output file result_xs.html ${ }^{20}$.

[^6]
## 1.2 xmerl Release Notes

This document describes the changes made to the xmerl application.

### 1.2.1 xmerl 1.0

Improvements and New Features

- The OTP release of xmerl 1.0 is mainly the same as xmerl-0.20 of http://sowap.sourceforge.net/. It is capable of parsing XML 1.0. There have only been minor improvements: Some bugs that caused an unexpected crash when parsing bad X ML. Failure report that also tells which file that caused an error.
Own Id: OTP-5174


## Known Problems

- xmerl cannot fetch external entities that are referenced by an URL. O nly references to the local file system are working.
O wn Id: OTP-5173
- xmerl cannot handle markup names that are Unicode encoded characters bigger than 256. O wn Id: OTP-5172

There are also release notes for older versions ${ }^{21}$.

[^7]
## xmerl Reference Manual

## Short Summaries

- Erlang M odule xmerl [page 14] - Functions for exporting X M L data to an external format.
- Erlang M odule xmerl_eventp [page 17] - Simple event-based front-ends to xmerl_scan for processing of XML documents in streams and for parsing in SAX style.
- Erlang M odule xmerl_scan [page 18] - This module is the interface to the XML parser, it handles X ML 1.0 .
- Erlang M odule xmerl_xpath [page 21] - The xmerl_xpath module handles the entire X Path 1.0 spec X Path expressions typically occurs in X ML attributes and are used to addres parts of an X M L document.
- Erlang M odule xmerl_xs [page 23] - Erlang has similarities to X SLT since both languages have a functional programming approach.


## xmerl

The following functions are exported:

- callbacks(M::atom()) -> [atom()]
[page 14] Find the list of inherited callback modules for a given module.
- export(Data::Content, Callback) -> ExportedFormat
[page 14] Equivalent to export(D ata, Callback, []).
- export(Data::Content, Callback, RootAttrs::RootAttributes) -> ExportedFormat
[page 14] Exports normal, well-formed X M L content, using the specified callback-module.
- export_content(Es: :Content, CBs::Callbacks) -> term() [page 15] Exports normal XML content directly, without further context.
- export_element(E, CB) -> term()
[page 15] Exports a normal XML element directly, without further context.
- export_element(E, CB::CBs, CBstate::UserState) -> ExportedFormat [page 15] For on-the-fly exporting during parsing (SAX style) of the XML document.
- export_simple(Data: :Content, Callback) -> ExportedFormat [page 15] Equivalent to export_simple(D ata, C allback, []).
- export_simple(Data: Content, Callback, RootAttrs::RootAttributes) -> ExportedFormat
[page 15] Exports "simple-form" X M L content, using the specified call back-module.
- export_simple_content (Data, Callback) -> term() [page 16] Exports simple X ML content directly, without further context.
- export_simple_element(Data, Callback) -> term() [page 16] Exports a simple XML element directly, without further context.


## xmerl_eventp

The following functions are exported:

- file_sax(Fname::string(), CallBackModule::atom(), UserState, Options::option_list()) -> NewUserState [page 17] Parse file containing an XML document, SAX style.
- stream(Fname::string(), Options::option_list()) -> xmlElement() [page 17] Parse file containing an X ML document as a stream, DOM style.
- stream_sax (Fname, CallBack: CallBackModule, UserState, Options) -> xmlElement()
[page 17] Parse file containing an X ML document as a stream, SAX style.
- string_sax(String::list(), CallBackModule::atom(), UserState, Options::option_list()) -> xmlElement()
[page 17] Parse file containing an X ML document, SAX style.


## xmerl_scan

The following functions are exported:

- accumulate_whitespace(T::string(), S::global_state(), X3::atom(), Acc::string()) -> \{Acc, T1, S1\}
[page 19] Function to accumulate and normalize whitespace.
- cont_state(S::global_state()) -> global_state()
[page 19] Equivalent to cont_state(C ontinuationState, S).
- cont_state(X::ContinuationState, S::global_state()) -> global_state()
[page 19] For controlling the ContinuationState, to be used in a continuation function, and called when the parser encounters the end of the byte stream.
- event_state(S::global_state()) -> global_state() [page 19] Equivalent to event_state(EventState, S).
- event_state(X::EventState, S::global_state()) -> global_state() [page 19] For controlling the EventState, to be used in an event function, and called at the beginning and at the end of a parsed entity.
- fetch_state(S: :global_state()) -> global_state() [page 19] Equivalent to fetch_state(FetchState, S).
- fetch_state(X::FetchState, S::global_state()) -> global_state() [page 19] For controlling the FetchState, to be used in a fetch function, and called when the parser fetch an external resource (eg.
- file(Filename::string()) -> \{xmlElement(), Rest\} [page 19] Equivalent to file(Filename, []).
- file(Filename::string(), Options::option_list()) -> \{xmlElement(), Rest $\}$
[page 19] Parse file containing an XML document.
- hook_state(S::global_state()) -> global_state()
[page 20] Equivalent to hook_state(H ookState, S).
- hook_state(X::HookState, S::global_state()) -> global_state() [page 20] For controlling the H ookState, to be used in a hook function, and called when the parser has parsed a complete entity.
- rules_state(S::global_state()) -> global_state() [page 20] Equivalent to rules_state(RulesState, S).
- rules_state(X::RulesState, S::global_state()) -> global_state() [page 20] For controlling the RulesState, to be used in a rules function, and called when the parser store scanner information in a rules database.
- string(Text::list()) -> \{xmlElement(), Rest $\}$ [page 20] Equivalent to string(Test, []).
- string(Text::list(), Options::option_list()) -> \{xmlElement(), Rest\} [page 20] Parse string containing an X ML document.
- user_state(S::global_state()) -> global_state() [page 20] Equivalent to user_state(U serState, S).
- user_state(X::UserState, S::global_state()) -> global_state() [ page 20] For controlling the U serState, to be used in a user function.


## xmerl_xpath

The following functions are exported:

- string(Str, Doc) -> docEntity()
[page 21] Equivalent to string(Str, D oc, []).
- string(Str, Doc, Options) -> docEntity()
[page 21] Equivalent to string(Str, D oc, [], D oc, O ptions).
- string(Str, Node, Parents, Doc, Options) -> docEntity()
[page 22] Extracts the nodes from the parsed XML tree according to X Path.


## xmerl_xs

The following functions are exported:

- built_in_rules(Fun, E) -> List [page 23] The default fallback behaviour.
- select(String::string(), E) -> E
[page 23] Extracts the nodes from the xml tree according to X Path.
- value_of(E) -> List
[page 23] Concatenates all text nodes within the tree.
- xslapply(Fun::Function, EList::list()) -> List
[page 24] xslapply is a wrapper to make things look similar to xsl:apply-templates.


## xmerl

Erlang M odule

Functions for exporting X ML data to an external format.

## Exports

callbacks(M::atom()) -> [atom()]
Find the list of inherited callback modules for a given module.
export(Data: :Content, Callback) -> ExportedFormat
Equivalent to export(D ata, Callback, []) [page 14].
export(Data::Content, Callback, RootAttrs::RootAttributes) -> ExportedFormat
Types:

- Content = [Element]
- Callback = atom()
- RootA ttributes $=$ [X mIAttributes]

Exports normal, well-formed X M L content, using the specified callback-module. Element is any of:

- \#xmlText $\}$
- \#xmlElement $\}$
- \#xmlPI\{\}
- \#xmlComment $\}$
- \#xmlDecl\{\}
(See xmerl.hrl for the record definitions.) Text in \#xmlText $\}$ elements can be deep lists of characters and/or binaries.
RootAttributes is a list of \#xmlAttribute $\}$ attributes for the \#root\# element, which implicitly becomes the parent of the given Content. The tag-handler function for \#root\# is thus called with the complete exported data of Content. Root attributes can be used to specify e.g. encoding or other metadata of an X ML or HTML document.
The Callback module should contain hook functions for all tags present in the data structure. A hook function must have the following format:

```
Tag(Data, Attributes, Parents, E)
```

where $E$ is the corresponding \#xmlElement $\}$, Data is the already-exported contents of E and Attributes is the list of \#xmlAttribute $\}$ records of E . Finally, Parents is the list of parent nodes of E , on the form [\{ParentTag: : atom(),
ParentPosition::integer() \}].
The hook function should return either the data to be exported, or a tuple
\{'\#xml-alias\#', NewTag::atom()\}, or a tuple \{'\#xml-redefine\#', Content \}, where Content is a content list (which can be on simple-form; see export_simple/2 for details).
A callback module can inherit definitions from other callback modules, through the required function '\#xml-interitance\#() -> [ModuleName::atom()].
See also: export/2 [page 14], export_simple/3 [page 15].

```
export_content(Es::Content, CBs::Callbacks) -> term()
```

Types:

- Content $=$ [Element]
- Callback $=[$ atom( $)$ ]

Exports normal XML content directly, without further context.
export_element(E, CB) $->$ term()
Exports a normal X M L element directly, without further context.
export_element(E, CB::CBs, CBstate::UserState) -> ExportedFormat
For on-the-fly exporting during parsing (SAX style) of the X ML document.
export_simple(Data: Content, Callback) -> ExportedFormat
Equivalent to export_simple(D ata, Callback, []) [page 15].
export_simple(Data::Content, Callback, RootAttrs::RootAttributes) -> ExportedFormat
Types:

- Content = [Element]
- Callback = atom()
- RootA ttributes $=$ [ X mIA ttributes $]$

Exports "simple-form" X M L content, using the specified callback-module.
Element is any of:

- \{Tag, Attributes, Content $\}$
- \{Tag, Content $\}$
- Tag
- IOString
- \#xmlText $\}$
- \#xmlElement $\}$
- \#xmlPI\{\}
- \#xmlComment $\}$
- \#xmlDecl $\}$
where
- Tag = atom()
- Attributes $=[\{$ Name, Value $\}]$
- Name $=$ atom()
- Value = IOString | atom() | integer()

N ormal-form X ML elements can thus be included in the simple-form representation. $N$ ote that content lists must be flat. An IOString is a (possibly deep) list of characters and/or binaries.
RootAttributes is a list of:

- XmlAttributes = \#xmlAttribute\{\}

See export/3 for details on the callback module and the root attributes. The X M L-data is always converted to normal form before being passed to the callback module.
See also: export/3 [page 14], export_simple/2 [page 15].
export_simple_content(Data, Callback) -> term()
Exports simple XML content directly, without further context.

```
export_simple_element(Data, Callback) -> term()
```

Exports a simple X ML element directly, without further context.

## xmerl_eventp <br> Erlang M odule

Simple event-based front-ends to xmerl_scan for processing of XML documents in streams and for parsing in SAX style. Each contain more elaborate settings of xmerl_scan that makes usage of the customization functions.

## Exports

file_sax(Fname::string(), CallBackModule::atom(), UserState, Options::option_list())
-> NewUserState
Parse file containing an X M L document, SAX style. W rapper for a call to the X M L parser xmerl_scan with a hook_fun for using xmerl export functionality directly after an entity is parsed.
stream(Fname::string(), Options::option_list()) -> xmlElement()
Parse file containing an X M L document as a stream, D O M style. W rapper for a call to the XML parser xmerl_scan with a continuation_fun for handling streams of XML data. N ote that the continuation_fun, acc_fun, fetch_fun, rules and close_fun options cannot be user defined using this parser.
stream_sax(Fname, CallBack: CallBackModule, UserState, Options) $->$ xmlElement()
Types:

- Fname = string()
- CallBackM odule = atom()
- Options = option_list()

Parse file containing an X M L document as a stream, SAX style. W rapper for a call to the XML parser xmerl_scan with a continuation_fun for handling streams of XML data. $N$ ote that the continuation_fun, acc_fun, fetch_fun, rules, hook_fun, close_fun and user_state options cannot be user defined using this parser.
string_sax(String::list(), CallBackModule::atom(), UserState, Options::option_list()) -> xmlElement()

Parse file containing an XML document, SAX style. W rapper for a call to the XML parser xmerl_scan with a hook_fun for using xmerl export functionality directly after an entity is parsed.

# xmerl_scan 

Erlang M odule

This module is the interface to the X M L parser, it handles X ML 1.0. The XML parser is activated through xmerl_scan:string/[1,2] or xmerl_scan:file/[1,2]. It returns records of the type defined in xmerl.hrl. See also tutorial [page ??] on customization functions.
Data Types
abstract datatype: global_state() The global state of the scanner, represented by the \#xmerl_scanner\{\} record.
abstract datatype: option_list () O ptions allow to customize the behaviour of the scanner. See also tutorial [page ??] on customization functions.
Possible options are:
\{acc_fun, Fun\} Call back function to accumulate contents of entity.
\{continuationfun, Fun\} | \{continuation_fun, Fun, ContinuationState\} C all back function to decide what to do if the scanner runs into EOF before the document is complete.
\{event_fun, Fun\} | \{event_fun, Fun, EventState\} Call back function to handle scanner events.
\{fetch_fun, Fun\} | \{fetch_fun, Fun, FetchState\} Call back function to fetch an external resource.
\{hook_fun, Fun\} | \{hook_fun, Fun, HookState\} Call back function to process the document entities once identified.
\{close_fun, Fun\} Called when document has been completely parsed.
\{rules, ReadFun, WriteFun, RulesState\} | \{rules, Rules\} Handles storing of scanner information when parsing.
\{user_state, UserState\} Global state variable accessible from all customization functions
\{fetch_path, PathList \} PathList is a list of directories to search when fetching files. If the file in question is not in the fetch_path, the URI will be used as a file name.
\{space, Flag\} 'preserve' (default) to preserve spaces, 'normalize' to accumulate consecutive whitespace and replace it with one space.
\{line, Line\} To specify starting line for scanning in document which contains fragments of XML.
\{namespace_conformant, Flag\} Controls whether to behave as a namespace conformant X M L parser, 'false' (default) to not otherwise 'true'.
\{validation, Flag\} Controls whether to process as a validating X ML parser, 'false' (default) to not otherwise 'true'.
\{quiet, Flag\} Set to 'true' if xmerl should behave quietly and not output any information to standard output (default 'false').
\{doctype_DTD, DTD\} Allows to specify DTD name when it isn't available in the XML document.
\{xmlbase, Dir\} XML Base directory. If using string/ 1 default is current directory. If using file/ 1 default is directory of given file.
\{encoding, Enc\} Set default character set used (default utf-8). This character set is used only if not explicitly given by the XML declaration. $N$ ote: If ucs is not available this MUST be set to a character set that is a true subset of U nicode and where each character only require a single byte. E.g., iso-8859-1 or equivalent

## Exports

```
accumulate_whitespace(T::string(), S::global_state(), X3::atom(), Acc::string()) ->
    {Acc, T1, S1}
    Function to accumulate and normalize whitespace.
cont_state(S::global_state()) -> global_state()
    Equivalent to cont_state(ContinuationState, S) [page 19].
cont_state(X::ContinuationState, S::global_state()) -> global_state()
```

For controlling the ContinuationState, to be used in a continuation function, and called when the parser encounters the end of the byte stream. See tutorial [page ??] on customization functions.

```
event_state(S::global_state()) -> global_state()
```

Equivalent to event_state(EventState, S) [page 19].

```
event_state(X::EventState, S::global_state()) -> global_state()
```

For controlling the EventState, to be used in an event function, and called at the beginning and at the end of a parsed entity. See tutorial [page ??] on customization functions.
fetch_state(S::global_state()) -> global_state()
Equivalent to fetch_state(FetchState, S) [page 19].

```
fetch_state(X::FetchState, S::global_state()) -> global_state()
```

For controlling the FetchState, to be used in a fetch function, and called when the parser fetch an external resource (eg. a DTD). See tutorial [page ??] on customization functions.

```
file(Filename::string()) -> {xmlElement(), Rest}
```

Types:

- Rest = list()

Equivalent to file(Filename, []) [page 20].

```
file(Filename::string(), Options::option_list()) -> {xmlElement(), Rest}
```

Types:

- Rest = list()

Parse file containing an X ML document

```
hook_state(S::global_state()) -> global_state()
```

Equivalent to hook_state(H ookState, S) [page 20].

```
hook_state(X::HookState, S::global_state()) -> global_state()
```

For controlling the H ookState, to be used in a hook function, and called when the parser has parsed a complete entity. See tutorial [page ??] on customization functions.

```
rules_state(S::global_state()) -> global_state()
```

Equivalent to rules_state(RulesState, S) [page 20].

```
rules_state(X::RulesState, S::global_state()) -> global_state()
```

For controlling the RulesState, to be used in a rules function, and called when the parser store scanner information in a rules database. See tutorial [page ??] on customization functions.

```
string(Text::list()) -> {xmlElement(), Rest}
```

Types:

- Rest $=\operatorname{list}()$

Equivalent to string(Test, []) [page 20].
string(Text::list(), Options::option_list()) -> \{xmlElement(), Rest\}
Types:

- Rest $=$ list()

Parse string containing an X ML document
user_state(S: :global_state()) -> global_state()
Equivalent to user_state(U serState, S) [page 20].
user_state(X::UserState, S::global_state()) -> global_state()
For controlling the U serState, to be used in a user function. See tutorial [page ??] on customization functions.

## xmerl_xpath

Erlang M odule

The xmerl_xpath module handles the entire X Path 1.0 spec X Path expressions typically occurs in X ML attributes and are used to addres parts of an X ML document. The grammar is defined in xmerl_xpath_parse. yrl. The core functions are defined in xmerl_xpath_pred.erl.
Some useful shell commands for debugging the X Path parser

```
c(xmerl_xpath_scan).
yecc:yecc("xmerl_xpath_parse.yrl", "xmerl_xpath_parse", true, []).
c(xmerl_xpath_parse).
xmerl_xpath_parse:parse(xmerl_xpath_scan:tokens("position() > -1")).
xmerl_xpath_parse:parse(xmerl_xpath_scan:tokens("5 * 6 div 2")).
xmerl_xpath_parse:parse(xmerl_xpath_scan:tokens("5 + 6 mod 2")).
xmerl_xpath_parse:parse(xmerl_xpath_scan:tokens("5 * 6")).
xmerl_xpath_parse:parse(xmerl_xpath_scan:tokens("-----6")).
xmerl_xpath_parse:parse(xmerl_xpath_scan:tokens("parent::node()")).
xmerl_xpath_parse:parse(xmerl_xpath_scan:tokens("descendant-or-self::node()")).
xmerl_xpath_parse:parse(xmerl_xpath_scan:tokens("parent::processing-instruction('foo'
```


## D ata Types

```
docEntity() = xmlElement() | xmlAttribute() | xmlText() | xmlPI() | xmlComment()
```

nodeEntity() = xmlElement() | xmlAttribute() | xmlText() | xmlPI() | xmlNamespace() |
abstract datatype: option_list () O ptions allows to customize the behaviour of the X Path scanner.
Possible options are:
\{namespace, \#xmlNamespace\} Set namespace nodes, from X mIN amspace, in xmIContext
\{namespace, Nodes Set namespace nodes in xmIC ontext.

## Exports

```
string(Str, Doc) -> docEntity()
```

Equivalent to string(Str, D oc, []) [page 22].

```
string(Str, Doc, Options) -> docEntity()
```

Equivalent to string(Str, D oc, [ ], D oc, O ptions) [page 22].
string(Str, Node, Parents, Doc, Options) -> docEntity()
Types:

- Str $=x$ PathString()
- N ode = nodeEntity()
- Parents = parentList()
- Doc = nodeEntity()
- Options = option_list()

Extracts the nodes from the parsed X ML tree according to X Path.

## xmerl_xs <br> Erlang M odule

Erlang has similarities to X SLT since both languages have a functional programming approach. Using xmerl_xpath it is possible to write X SLT like transforms in Erlang. X SLT stylesheets are often used when transforming XML documents, to other X M L documents or (X)HTML for presentation. There are a number of brick-sized books written on the topic. X SLT contains quite many functions and learning them all may take some effort, which could be a reason why the author only has reached a basic level of understanding. This document assumes a basic level of understanding of X SLT.
Since X SLT is based on a functional programming approach with pattern matching and recursion it is possible to write similar style sheets in Erlang. At least for basic transforms. This document describes how to use the X Path implementation together with Erlangs pattern matching and a couple of functions to write X SLT like transforms. This approach is probably easier for an Erlanger but if you need to use real X SLT stylesheets in order to "comply to the standard" there is an adapter available to the Sablotron X SLT package which is written i C ++ . See also the Tutorial [page ??].

## Exports

```
built_in_rules(Fun, E) -> List
```

The default fallback behaviour. Template funs should end with:
template(E) -> built_in_rules(fun template/1, E).
select (String::string(), E) -> E
Extracts the nodes from the xml tree according to X Path.
See also: value_of/1 [page 23].
value_of(E) -> List
Types:

- $\mathrm{E}=$ unknown()

C oncatenates all text nodes within the tree.
Example:

```
            <xsl:template match="title">
                        <div align="center">
                <h1><xsl:value-of select="." /></h1>
    </div>
</xsl:template>
becomes:
            template(E = #xmlElement{name='title'}) ->
            ["<div align="center"><h1>",
                value_of(select(".", E)), "</h1></div>"]
xslapply(Fun::Function, EList::list()) -> List
Types:
- Function =() -> list()
xslapply is a wrapper to make things look similar to xsl:apply-templates.
Example, original XSLT:
```

```
<xsl:template match="doc/title">
```

<xsl:template match="doc/title">
<h1>
<h1>
[xsl:apply-templates/](xsl:apply-templates/)
[xsl:apply-templates/](xsl:apply-templates/)
</h1>
</h1>
</xsl:template>
</xsl:template>
becomes in Erlang:

```
```

template(E = \#xmlElement{ parents=[{'doc',_}|_], name='title'}) ->

```
template(E = #xmlElement{ parents=[{'doc',_}|_], name='title'}) ->
    ["<h1>",
    ["<h1>",
    xslapply(fun template/1, E),
    xslapply(fun template/1, E),
    "</h1>"];
```

    "</h1>"];
    ```

\section*{Index of Modules and Functions}

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[^0]:    ${ }^{1}$ URL: http://www.w3.org
    2URL: http://www.w3.org/TR/REC-xml/
    ${ }^{3}$ URL: http://www.zvon.org
    ${ }^{4}$ URL: application_frame.html

[^1]:    ${ }^{5}$ URL: people.txt

[^2]:    ${ }^{6}$ URL: xmerl_scan.html
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[^3]:    ${ }^{9}$ URL: xmerl.html\#export_simple-3

[^4]:    ${ }^{10}$ URL: new_motorcycles.txt
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[^5]:    ${ }^{12}$ URL: motorcycles.txt
    ${ }^{13}$ URL: result_export.html
    ${ }^{14}$ URL: http://www.w3.org/Style/XSL/
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[^6]:    ${ }^{16}$ URL: http://www.w3.org/TR/xpath
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[^7]:    ${ }^{21}$ URL: notes_history.html

