

Package ‘xmlwriter’

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Title Fast and Elegant XML Generation

Version 0.1.1

Description Provides a fast and elegant interface for generating XML fragments and documents. It can be used in companion with R packages 'XML' or 'xml2' to generate XML documents. The fast XML generation is implemented using the 'Rcpp' package.

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Encoding UTF-8

RoxygenNote 7.3.2

LinkingTo Rcpp

Imports Rcpp

Suggests xml2, tinytest

URL <https://edwindj.github.io/xmlwriter/>

NeedsCompilation yes

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xmlwriter-package *Fast and elegant XML generation*

Description

xmlwriter is an R package that provides a simple interface for creating XML documents and fragments from R. It provides a simple elegant syntax for creating xml_fragments and furthermore contains a feed-forward API that allows you to write xml.

Details

xmlwriter's xml generation from R lists is fast, implemented in C++ using **Rcpp**.

xmlwriter provides two different ways to create xml documents:

- a light weight R syntax using `xml_doc()`, `xml_fragment()` and `frag()`, creating an xml fragment that can be easily translated into a xml string or `xml2::xml_document` object
- a feed-forward API using `xmlbuilder()` that allows you to create xml documents in a feed-forward manner.

It implements several xml2 methods:

- `as_xml_document.xml_fragment()`
- `as_list.xml_fragment()`
- `write_xml.xml_fragment()`

Author(s)

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See Also

Useful links:

- <https://edwindj.github.io/xmlwriter/>

Examples

```

doc <- xml_fragment(
  study = frag(
    .attr = c(id="1"),
    person = frag(
      .attr = c(id = "p1"),
      name = "John Doe",
      age = 30
    ),
    person = frag(
      name = "Jane Doe",
      age = 25,
      address = frag(street = "123 Main St", city = "Springfield"),
      "This is a text node"
    )
  )
)

print(doc)
if (require("xml2")){
  as_xml_document(doc)
}

# you can create a function to generate an xml fragment:
person_frag <- function(name, age, id){
  tag("person", id = id) / frag(
    name = name,
    age = age,
    address = frag(
      street = "123 Main St",
      city = "Springfield"
    )
  )
}

# xml_doc is a xml_fragment with the restriction of having one root element
doc2 <- xml_doc("study") / (
  person_frag("John Doe", 30, "p1") +
  person_frag("Jane Doe", 25, "p2")
)

print(doc2)

if (require("xml2")){
  as_xml_document(doc2)
}

# a fragment can have multiple root elements
fgmt <- person_frag("John Doe", 30, id = "p1") +
  person_frag("Jane Doe", 25, id = "p2")

```

```

print(fgmt)

if (require("xml2")){
  # as_xml_document won't work because it expects a single root element,
  # so we retrieve a nodeset instead
  as_xml_nodeset(fgmt)
}

iris_xml <- xml_doc("fieldstudy", id = "iris", doi = "10.1111/j.1469-1809.1936.tb02137.x") /
  frag(
    source = "Fisher, R. A. (1936) The use of multiple measurements in
    taxonomic problems. Annals of Eugenics, 7, Part II, 179-188.",
    data = data_frag(iris, row_tag = "obs")
  )

print(iris_xml, max_characters = 300)

if (require("xml2")){
  as_xml_document(iris_xml)
}

```

add_child_fragment *Add a child fragment to an existing xml_fragment*

Description

Add a child fragment to an existing `xml_fragment`. The child fragment can be a named `frag` element in which case the name is used as the tag name, an unnamed element in which case the element is added as a text node. This functionality is equivalent with the `/` operator.

Usage

```
add_child_fragment(x, ..., .frag = frag(...))
```

Arguments

| | |
|--------------------|---|
| <code>x</code> | an <code>xml_fragment()</code> object |
| <code>...</code> | nest named elements and characters to include in the fragment (see example) |
| <code>.frag</code> | an <code>xml_fragment</code> to add as a child, overrides the <code>...</code> argument |

Value

the original `xml_fragment()` with the child added.

See Also

Other `xml_fragment`: [as.character.xml_fragment\(\)](#), [as_frag\(\)](#), [as_xml_nodeset\(\)](#), [data_frag\(\)](#), [frag\(\)](#), [xml_fragment\(\)](#)

`as.character.xml_fragment`*Turn an xml_fragment into a character*

Description

This function turns an `xml_fragment` into a character string, using a performant c++ implementation.

Usage

```
## S3 method for class 'xml_fragment'  
as.character(x, ...)
```

```
## S3 method for class 'xml_doc'  
as.character(x, use_prolog = TRUE, ...)
```

Arguments

| | |
|-------------------------|--|
| <code>x</code> | object to be coerced or tested. |
| <code>...</code> | further arguments passed to or from other methods. |
| <code>use_prolog</code> | if TRUE the xml prolog will be included. To suppress the prolog string either remove set <code>use_prolog = FALSE</code> . |

Value

a character with the xml representation of the fragment.

See Also

Other `xml_fragment`: [add_child_fragment\(\)](#), [as_frag\(\)](#), [as_xml_nodeset\(\)](#), [data_frag\(\)](#), [frag\(\)](#), [xml_fragment\(\)](#)

`as_frag`*Convert a list to an xml fragment*

Description

`as_frag` is a helper function to convert a named list to an xml fragment, it transforms all values to character, and recursively transforms nested lists. `as_frag` can be used for flexible list created xml fragments, names of a list turn into tags, and values into text nodes.

Usage

```
as_frag(x, ..., .attr = list(...))
```

Arguments

| | |
|-------|---|
| x | named list that will be transformed into a fragment |
| ... | optional attributes to be set on the parent of the fragment |
| .attr | a list of attributes to add to the parent of the fragment, overrides the ... argument |

Value

`xml_fragment()` object as if specified with `frag()`.

See Also

Other `xml_fragment`: `add_child_fragment()`, `as.character.xml_fragment()`, `as_xml_nodeset()`, `data_frag()`, `frag()`, `xml_fragment()`

| | |
|----------------|---|
| as_xml_nodeset | <i>Transforms an xml_fragment into an xml_nodeset</i> |
|----------------|---|

Description

Using the `xml2` package, this function transforms an `xml_fragment` into an `xml_nodeset`

Usage

```
as_xml_nodeset(x, ...)
```

Arguments

| | |
|-----|--|
| x | an object created with <code>xml_fragment()</code> |
| ... | reserved for future use |

Value

an `xml2::xml_nodeset` object

See Also

Other `xml_fragment`: `add_child_fragment()`, `as.character.xml_fragment()`, `as_frag()`, `data_frag()`, `frag()`, `xml_fragment()`

Other `xml2`: `list_as_xml_document()`, `list_as_xml_string()`

| | |
|-----------|--|
| data_frag | Create an <i>xml_fragment</i> from a <i>data.frame</i> |
|-----------|--|

Description

Create a `xml_fragment()` from a `data.frame`, in which each row is a set of xml elements (columns).

Usage

```
data_frag(df, row_tags = "row", .attr = NULL)
```

Arguments

| | |
|-----------------------|---|
| <code>df</code> | data frame that will be stored as set of xml elements |
| <code>row_tags</code> | character the tag name that is used for each row. Note that this can be a single value or a vector of length equal to the number of rows in the <code>data.frame</code> . |
| <code>.attr</code> | optional <code>data.frame</code> with xml row attributes |

Value

`xml_fragment()` object

See Also

Other `xml_fragment`: `add_child_fragment()`, `as.character.xml_fragment()`, `as_frag()`, `as_xml_nodeset()`, `frag()`, `xml_fragment()`

Examples

```
persons <- data.frame(
  name = c("John Doe", "Jane Doe"),
  age = c(30, 25),
  stringsAsFactors = FALSE
)

df <- data_frag(persons, row_tag = "person")
print(df)

# setting ids on rows
persons <- data.frame(
  name = c("John Doe", "Jane Doe"),
  age = c(30, 25),
  id = c("p1", "p2"),
  stringsAsFactors = FALSE
)

df <- data_frag(
  persons[1:2],
  row_tag = "person",
```

```
    .attr = persons[3]
  )

print(df)

# turning it into a document
doc <- xml_doc("study", id = "1") / frag(
  source = "homeless db",
  data = df
)

cat(as.character(doc))
```

elem *add an element to an xmlbuilder object*

Description

add an element to an xmlbuilder object

Usage

```
elem(tag, text = NULL, ...)
```

Arguments

| | |
|------|--------------------------------------|
| tag | name of element |
| text | text contents of element |
| ... | additional xml. attributes to be set |

Value

an xmlbuilder object

Examples

```
xb <- elem("homeless") /
  elem("person") / (
    elem("name", "John Doe") +
    elem("age", 35)
  ) +
  elem("person") / (
    elem("name", "Jane Doe") +
    elem("age", 30)
  ) +
  elem("person") / (
    elem("name", "Jim Doe") +
    elem("age", 25) +
    elem("address") / (
```

```
      elem("street", "123 Main St") +
      elem("city", "Anytown") +
      elem("state", "CA") +
      elem("zip", 12345)
    )
  )

print(xb)
xb$end()
xb$end()

doc <- xb |> xml2::as_xml_document()
doc |> as.character() |> cat()
```

frag *Create a frag xml_fragment*

Description

Create a frag `xml_fragment`, that allows for multiple elements and nested frags.

Usage

```
frag(..., .attr = NULL)
```

Arguments

`...` nest named elements and characters to include in the fragment (see example)
`.attr` a list of attributes to add to the parent of the fragment

Value

an `xml_fragment()` object

See Also

Other `xml_fragment`: [add_child_fragment\(\)](#), [as.character.xml_fragment\(\)](#), [as_frag\(\)](#), [as_xml_nodeset\(\)](#), [data_frag\(\)](#), [xml_fragment\(\)](#)

Examples

```
doc <- xml_fragment(
  study = frag(
    .attr = c(id="1"),
    person = frag(
      .attr = c(id = "p1"),
      name = "John Doe",
      age = 30
```

```

    ),
    person = frag(
      name = "Jane Doe",
      age = 25,
      address = frag(street = "123 Main St", city = "Springfield"),
      "This is a text node"
    )
  )
)

print(doc)
if (require("xml2")){
  as_xml_document(doc)
}

# you can create a function to generate an xml fragment:
person_frag <- function(name, age, id){
  tag("person", id = id) / frag(
    name = name,
    age = age,
    address = frag(
      street = "123 Main St",
      city = "Springfield"
    )
  )
}

# xml_doc is a xml_fragment with the restriction of having one root element
doc2 <- xml_doc("study") / (
  person_frag("John Doe", 30, "p1") +
  person_frag("Jane Doe", 25, "p2")
)

print(doc2)

if (require("xml2")){
  as_xml_document(doc2)
}

# a fragment can have multiple root elements
fgmt <- person_frag("John Doe", 30, id = "p1") +
  person_frag("Jane Doe", 25, id = "p2")

print(fgmt)

if (require("xml2")){
  # as_xml_document won't work because it expects a single root element,
  # so we retrieve a nodeset instead
  as_xml_nodeset(fgmt)
}

iris_xml <- xml_doc("fieldstudy", id = "iris", doi = "10.1111/j.1469-1809.1936.tb02137.x") /

```

```
frag(  
  source = "Fisher, R. A. (1936) The use of multiple measurements in  
  taxonomic problems. Annals of Eugenics, 7, Part II, 179-188.",  
  data = data_frag(iris, row_tag = "obs")  
)  
  
print(iris_xml, max_characters = 300)  
  
if (require("xml2")){  
  as_xml_document(iris_xml)  
}
```

list_as_xml_document *Convert a list to an xml_document*

Description

list_as_xml_document is fast and efficient way to convert a list to an `xml2::xml_document`. The preferred interface is to use `xml_fragment()` and `xml_doc()` to create xml fragments.

Usage

```
list_as_xml_document(x, ...)
```

Arguments

| | |
|-----|--|
| x | a list as returned by <code>xml2::as_list()</code> |
| ... | reserved for future use |

Details

list_to_xml_document is a much faster implementation of `xml2::as_xml_document.list()` method. It writes the xml directly to a string buffer and then reads it back into an `xml2::xml_document`.

The function can be used in tandem with `xml2::as_list()` to convert R data structures.

Value

an `xml2::xml_document`

See Also

Other xml2: `as_xml_nodeset()`, `list_as_xml_string()`

Examples

```

data <-
  list(
    study = list(
      person = list(
        name = "John Doe",
        age = "30"
      ),
      person = list(
        name = "Jane Doe",
        age = "25"
      )
    )
  )

list_as_xml_string(data)
if (require("xml2")){
  list_as_xml_document(data)
}

#note the xml_fragment function is more powerful to create lists

data <- xml_doc("study", id = "1") /
  frag(
    person = frag(
      name = "John Doe",
      age = "30"
    ),
    person = frag(
      name = "Jane Doe",
      age = "25"
    ),
    "This is a text node"
  )

list_as_xml_string(data)

```

list_as_xml_string *Convert a list to an xml string*

Description

list_to_xml_string is fast and efficient way to convert a specific list to an xml string. The preferred interface is to use `xml_fragment()` and `xml_doc()` to create xml fragments.

Usage

```
list_as_xml_string(x, ...)
```

Arguments

x a list as returned by `xml2::as_list()`
... reserved for future use

Details

This function is the working horse for turning `xml_fragment()`, `xml_doc()` and list object into character xml strings and `xml2::xml_document` objects.

The input list format is identical to the format returned by `xml2::as_list()` function, but much faster in generating an xml string from it. It writes the xml directly to a string buffer.

This function allows for easy conversion of R data structures into xml format by creating the list structures in R and then converting them to xml. The function can be used in tandem with `xml2::as_list()` to convert R data structures.

Value

a character string with the xml representation of the list

See Also

Other xml2: `as_xml_node`set(), `list_as_xml_document`()

Examples

```
data <-  
  list(  
    study = list(  
      person = list(  
        name = "John Doe",  
        age = "30"  
      ),  
      person = list(  
        name = "Jane Doe",  
        age = "25"  
      )  
    )  
  )  
  
list_as_xml_string(data)  
if (require("xml2")){  
  list_as_xml_document(data)  
}  
  
#note the xml_fragment function is more powerful to create lists  
  
data <- xml_doc("study", id = "1") /  
  frag(  
    person = frag(  
      name = "John Doe",  
      age = "30"
```

```

    ),
    person = frag(
      name = "Jane Doe",
      age = "25"
    ),
    "This is a text node"
  )

list_as_xml_string(data)

```

`read_fragment` *Read an XML fragment from a string*

Description

Reads a xml fragment from a string, a connection or a raw vector using `xml2::read_xml()`, and turns it into a `xml_fragment()`.

Usage

```
read_fragment(x, ...)
```

Arguments

| | |
|------------------|---|
| <code>x</code> | A string, a connection or a raw vector |
| <code>...</code> | passed to <code>xml2::read_xml()</code> |

Value

an object of class `xml_fragment`

`tag` *Create a tag fragment*

Description

Create a tag fragment with optional text and attributes

Usage

```
tag(tag, text = NULL, ..., .attr = list(...))
```

Arguments

| | |
|--------------------|--|
| <code>tag</code> | character, the name of the tag |
| <code>text</code> | character, the text to include in the tag |
| <code>...</code> | additional attributes to add to the tag |
| <code>.attr</code> | a list of additional attributes to add to the tag, overrides the <code>...</code> argument |

Value

an xml_fragment with the new tag added

Examples

```
tag("greeting", "hi", id = "hi")

tag("person", id = "1") / (tag("name", "John Doe") + tag("age", 35))

xml_fragment(person = frag(
  .attr = c(id = 1),
  name = "John Doe",
  age = 30
)) / tag("address", "Unknown")

a <- tag("person", id = 1) /
xml_fragment(
  name = "John Doe",
  age = 30,
  address = frag(
    street = "123 Main St",
    city = "Springfield"
  )
)

cat(as.character(a))
```

xmlbuilder

Create a fast feed-forward XML builder

Description

This function creates an XML builder that allows you to create XML documents in a feed-forward manner. xmlbuilder returns an object that has methods to create XML elements, text nodes, comments, and more.

Usage

```
xmlbuilder(
  allow_fragments = TRUE,
  use_prolog = !allow_fragments,
  strict = FALSE
)
```

Arguments

| | |
|------------------------------|---|
| <code>allow_fragments</code> | logical. Should a warning be issued if the XML document has multiple root elements? Set to FALSE to suppress when creating multiple xml fragments. |
| <code>use_prolog</code> | logical. Should the XML prolog be included in the output? Default is TRUE, which generate an UTF-8 xml prolog. Set to FALSE if you want to generate an xml fragment or manually prepend the prolog. |
| <code>strict</code> | logical. Should the builder check for dangling nodes, default is FALSE. |

Details

- `$start(tag, ...)` (or `$start_element`) starts an element with a given tag and attributes.
- `$end()` (or `$end_element`) ends the current element.
- `$element(tag, text, ...)` creates an element with a given tag, text, and attributes.
- `$text(text)` creates a text node.
- `$fragment(..., .attr)` writes an xml fragment to the.
- `$comment(comment)` creates a comment node.
- `$to_xml_string()` returns the XML document or fragments(s) as a character vector.

Value

An object of class 'xmlbuilder'

Examples

```
b <-xmlbuilder()

b$start("root")
  b$element("child1", "text1", attr1 = "value1")
  b$element("child2", "text2", attr2 = "value2")
  b$start("child3", attr3 = "value3")
    b$text("text3")
    b$element("child4", "text3", attr4 = "value4")
  b$end("child3")
b$end("root")

print(b)

if (require("xml2")) {
  # a builder can be converted to an xml_document using
  doc <- as_xml_document(b)

  # or equivalently
  doc <-
    b$to_xml_string() |>
    read_xml()
}

# build some xml fragments
```

```
fms <- xmlbuilder(allow_fragments = TRUE)

fms$start("person", id = "1")
  fms$element("name", "John Doe")
  fms$element("age", 30)
fms$end("person")

fms$start("person", id = "2")
  fms$element("name", "Jane Doe")
  fms$element("age", 25)
fms$end("person")

fms$start("person", id = "3")
  fms$element("name", "Jim Doe")
  fms$element("age", 35)
fms$end("person")

s <- fms$to_xml_string()
as.character(fms)
length(s) # three fragments

# print xml string of the second fragment
print(s[2])

if (require("xml2")){
  # convert to xml_nodes
  nodes <- fms$to_xml_node_list()
  length(nodes) # three nodes
  # show the second xml_node
  print(nodes[[2]])
}

# use fragments
xb <- xmlbuilder()

xb$start("study")
xb$fragment(
  person = frag(
    name = "John Doe",
    age = 30
  ),
  person = frag(
    name = "Jane Doe",
    age = 25
  )
)
xb$end("study")
xb
```

Description

Create an xml_fragment with a root element, (kind of tag)

Usage

```
xml_doc(root, ..., .attr = list(...))
```

Arguments

| | |
|-------|---|
| root | the name of the root element |
| ... | additional attributes to add to the tag |
| .attr | a list of additional attributes to add to the tag, overrides the ... argument |

Value

an xml_fragment with the root element

Examples

```
tag("greeting", "hi", id = "hi")

tag("person", id = "1") / (tag("name", "John Doe") + tag("age", 35))

xml_fragment(person = frag(
  .attr = c(id = 1),
  name = "John Doe",
  age = 30
)) / tag("address", "Unknown")

a <- tag("person", id = 1) /
  xml_fragment(
    name = "John Doe",
    age = 30,
    address = frag(
      street = "123 Main St",
      city = "Springfield"
    )
  )

cat(as.character(a))
```

xml_fragment

Create an XML fragment

Description

Create an XML fragment using readable R syntax, that can be used to create a string, an xml2::xml_document or as a building block for more complex XML documents.

Usage

```
xml_fragment(...)
```

Arguments

... nest named elements and characters to include in the fragment (see example)

Details

An `xml_fragment` is built using:

- named frag elements, each name is a tag name, and the value is the contents of the tag, e.g. `name = "value"` becomes `<name>value</name>`. The value can be a nested frag object, a character string or a numeric value.
- `.attr` attributes, which is set on current element, or on the frag where it is specified
- unnamed elements, which are added as text nodes.
- `data_frag()` function that can be used to convert a `data.frame` to an xml fragment, in which each row is a set of xml elements (columns).
- `tag()` function that can be used to create a tag with attributes and (optional) text.

An `xml_doc` is a special case of an `xml_fragment` that contains exactly one root element, and errors when this is not the case.

A resulting `xml_fragment` object can be converted to an `xml2::xml_document` with `xml2::as_xml_document()` or to a character string with `as.character()`. Both methods are fast using a performant c++ implementation.

Value

an `xml_fragment`, list object that can be converted to an `xml2::xml_document` or character string

See Also

Other `xml_fragment`: `add_child_fragment()`, `as.character.xml_fragment()`, `as_frag()`, `as_xml_nodeset()`, `data_frag()`, `frag()`

Examples

```
doc <- xml_fragment(
  study = frag(
    .attr = c(id="1"),
    person = frag(
      .attr = c(id = "p1"),
      name = "John Doe",
      age = 30
    ),
    person = frag(
      name = "Jane Doe",
      age = 25,
      address = frag(street = "123 Main St", city = "Springfield"),
```

```

        "This is a text node"
      )
    )
  )

print(doc)
if (require("xml2")){
  as_xml_document(doc)
}

# you can create a function to generate an xml fragment:
person_frag <- function(name, age, id){
  tag("person", id = id) / frag(
    name = name,
    age = age,
    address = frag(
      street = "123 Main St",
      city = "Springfield"
    )
  )
}

# xml_doc is a xml_fragment with the restriction of having one root element
doc2 <- xml_doc("study") / (
  person_frag("John Doe", 30, "p1") +
  person_frag("Jane Doe", 25, "p2")
)

print(doc2)

if (require("xml2")){
  as_xml_document(doc2)
}

# a fragment can have multiple root elements
fgmt <- person_frag("John Doe", 30, id = "p1") +
  person_frag("Jane Doe", 25, id = "p2")

print(fgmt)

if (require("xml2")){
  # as_xml_document won't work because it expects a single root element,
  # so we retrieve a nodeset instead
  as_xml_nodeset(fgmt)
}

iris_xml <- xml_doc("fieldstudy", id = "iris", doi = "10.1111/j.1469-1809.1936.tb02137.x") /
  frag(
    source = "Fisher, R. A. (1936) The use of multiple measurements in
    taxonomic problems. Annals of Eugenics, 7, Part II, 179-188.",
    data = data_frag(iris, row_tag = "obs")
  )

```

```
print(iris_xml, max_characters = 300)

if (require("xml2")){
  as_xml_document(iris_xml)
}
```

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