

HTML: Parsing Library

Version 4.2.1

July 30, 2009

```
(require html)
```

The `html` library provides functions to read html documents and structures to represent them.

```
(read-xhtml port) → html?  
  port : input-port?  
(read-html port) → html?  
  port : input-port?
```

Reads (X)HTML from a port, producing an `html` instance.

```
(read-html-as-xml port) → (listof content/c)  
  port : input-port?
```

Reads HTML from a port, producing an X-expression compatible with the `xml` library (which defines `content/c`).

```
(read-html-comments) → boolean?  
(read-html-comments v) → void?  
  v : any/c
```

If `v` is not `#f`, then comments are read and returned. Defaults to `#f`.

```
(use-html-spec) → boolean?  
(use-html-spec v) → void?  
  v : any/c
```

If `v` is not `#f`, then the HTML must respect the HTML specification with regards to what ele-

ments are allowed to be the children of other elements. For example, the top-level "`<html>`" element may only contain a "`<body>`" and "`<head>`" element. Defaults to #f.

1 Example

```
(module html-example scheme

; Some of the symbols in html and xml conflict with
; each other and with scheme/base language, so we prefix
; to avoid namespace conflict.
(require (prefix-in h: html)
         (prefix-in x: xml))

(define an-html
  (h:read-xhtml
   (open-input-string
    (string-append
     "<html><head><title>My title</title></head><body>"
     "<p>Hello world</p><p><b>Testing</b>!</p>"
     "</body></html>"))))

; extract-pcdata: html-content -> (listof string)
; Pulls out the pcdata strings from some-content.
(define (extract-pcdata some-content)
  (cond [(x:pcdata? some-content)
         (list (x:pcdata-string some-content))]
        [(x:entity? some-content)
         (list)]
        [else
         (extract-pcdata-from-element some-content)]))

; extract-pcdata-from-element: html-element -> (listof string)
; Pulls out the pcdata strings from an-html-element.
(define (extract-pcdata-from-element an-html-element)
  (match an-html-element
    [(struct h:html-full (attributes content))
     (apply append (map extract-pcdata content))]

    [(struct h:html-element (attributes))
     '()])))

(printf "~s~n" (extract-pcdata an-html)))

> (require 'html-example)
("My title" "Hello world" "Testing" "!")
```

2 HTML Structures

`pcdata`, `entity`, and `attribute` are defined in the `xml` documentation.

A `html-content` is either

- `html-element`
- `pcdata`
- `entity`

```
(struct html-element (attributes))
  attributes : (listof attribute)
```

Any of the structures below inherits from `html-element`.

```
(struct (html-full struct:html-element) (content))
  content : (listof html-content)
```

Any html tag that may include content also inherits from `html-full` without adding any additional fields.

```
(struct (html html-full) ())
```

A `html` is `(make-html (listof attribute) (listof Contents-of-html))`

A `Contents-of-html` is either

- `body`
- `head`

```
(struct (div html-full) ())
```

A `div` is `(make-div (listof attribute) (listof G2))`

```
(struct (center html-full) ())
```

A `center` is `(make-center (listof attribute) (listof G2))`

```
(struct (blockquote html-full) ())
```

A `blockquote` is `(make-blockquote (listof attribute) G2)`

```
(struct (ins html-full) ())
```

An `Ins` is `(make-ins (listof attribute) (listof G2))`

```
(struct (del html-full) ())
```

A `del` is `(make-del (listof attribute) (listof G2))`

```
(struct (dd html-full) ())
```

A `dd` is `(make-dd (listof attribute) (listof G2))`

```
(struct (li html-full) ())
```

A `li` is `(make-li (listof attribute) (listof G2))`

```
(struct (th html-full) ())
```

A `th` is `(make-th (listof attribute) (listof G2))`

```
(struct (td html-full) ())
```

A `td` is `(make-td (listof attribute) (listof G2))`

```
(struct (iframe html-full) ())
```

An `iframe` is `(make-iframe (listof attribute) (listof G2))`

```
(struct (noframes html-full) ())
```

A `noframes` is `(make-noframes (listof attribute) (listof G2))`

```
(struct (noscript html-full) ())
```

A `noscript` is `(make-noscript (listof attribute) (listof G2))`

```
(struct (style html-full) ())
```

```
A style is (make-style (listof attribute) (listof pcdata))
```

```
(struct (script html-full) ())
```

```
A script is (make-script (listof attribute) (listof pcdata))
```

```
(struct (basefont html-element) ())
```

```
A basefont is (make-basefont (listof attribute))
```

```
(struct (br html-element) ())
```

```
A br is (make-br (listof attribute))
```

```
(struct (area html-element) ())
```

```
An area is (make-area (listof attribute))
```

```
(struct (alink html-element) ())
```

```
A alink is (make-alink (listof attribute))
```

```
(struct (img html-element) ())
```

```
An img is (make-ing (listof attribute))
```

```
(struct (param html-element) ())
```

```
A param is (make-param (listof attribute))
```

```
(struct (hr html-element) ())
```

```
A hr is (make-hr (listof attribute))
```

```
(struct (input html-element) ())
```

```
An input is (make-input (listof attribute))
```

```
(struct (col html-element) ())
```

A `col` is `(make-col (listof attribute))`

```
(struct (isindex html-element) ())
```

An `isindex` is `(make-isindex (listof attribute))`

```
(struct (base html-element) ())
```

A `base` is `(make-base (listof attribute))`

```
(struct (meta html-element) ())
```

A `meta` is `(make-meta (listof attribute))`

```
(struct (option html-full) ())
```

An `option` is `(make-option (listof attribute) (listof pcddata))`

```
(struct (textarea html-full) ())
```

A `textarea` is `(make-textarea (listof attribute) (listof pcddata))`

```
(struct (title html-full) ())
```

A `title` is `(make-title (listof attribute) (listof pcddata))`

```
(struct (head html-full) ())
```

A `head` is `(make-head (listof attribute) (listof Contents-of-head))`

A `Contents-of-head` is either

- `base`
- `isindex`
- `alink`
- `meta`

- `object`
- `script`
- `style`
- `title`

```
(struct (tr html-full) ())
```

A `tr` is `(make-tr (listof attribute) (listof Contents-of-tr))`

A `Contents-of-tr` is either

- `td`
- `th`

```
(struct (colgroup html-full) ())
```

A `colgroup` is `(make-colgroup (listof attribute) (listof col))`

```
(struct (thead html-full) ())
```

A `thead` is `(make-thead (listof attribute) (listof tr))`

```
(struct (tfoot html-full) ())
```

A `tfoot` is `(make-tfoot (listof attribute) (listof tr))`

```
(struct (tbody html-full) ())
```

A `tbody` is `(make-tbody (listof attribute) (listof tr))`

```
(struct (tt html-full) ())
```

A `tt` is `(make-tt (listof attribute) (listof G5))`

```
(struct (i html-full) ())
```

An `i` is `(make-i (listof attribute) (listof G5))`

```
(struct (b html-full) ())
```

```
A b is (make-b (listof attribute) (listof G5))
```

```
(struct (u html-full) ())
```

```
An u is (make-u (listof attribute) (listof G5))
```

```
(struct (s html-full) ())
```

```
A s is (make-s (listof attribute) (listof G5))
```

```
(struct (strike html-full) ())
```

```
A strike is (make-strike (listof attribute) (listof G5))
```

```
(struct (big html-full) ())
```

```
A big is (make-big (listof attribute) (listof G5))
```

```
(struct (small html-full) ())
```

```
A small is (make-small (listof attribute) (listof G5))
```

```
(struct (em html-full) ())
```

```
An em is (make-em (listof attribute) (listof G5))
```

```
(struct (strong html-full) ())
```

```
A strong is (make-strong (listof attribute) (listof G5))
```

```
(struct (dfn html-full) ())
```

```
A dfn is (make-dfn (listof attribute) (listof G5))
```

```
(struct (code html-full) ())
```

```
A code is (make-code (listof attribute) (listof G5))
```

```
(struct (samp html-full) ())
```

```
A samp is (make-samp (listof attribute) (listof G5))
```

```
(struct (kbd html-full) ())
```

```
A kbd is (make-kbd (listof attribute) (listof G5))
```

```
(struct (var html-full) ())
```

```
A var is (make-var (listof attribute) (listof G5))
```

```
(struct (cite html-full) ())
```

```
A cite is (make-cite (listof attribute) (listof G5))
```

```
(struct (abbr html-full) ())
```

```
An abbr is (make-abbr (listof attribute) (listof G5))
```

```
(struct (acronym html-full) ())
```

```
An acronym is (make-acronym (listof attribute) (listof G5))
```

```
(struct (sub html-full) ())
```

```
A sub is (make-sub (listof attribute) (listof G5))
```

```
(struct (sup html-full) ())
```

```
A sup is (make-sup (listof attribute) (listof G5))
```

```
(struct (span html-full) ())
```

```
A span is (make-span (listof attribute) (listof G5))
```

```
(struct (bdo html-full) ())
```

```
A bdo is (make-bdo (listof attribute) (listof G5))
```

```
(struct (font html-full) ())
```

```
A font is (make-font (listof attribute) (listof G5))
```

```
(struct (p html-full) ())
```

```
A p is (make-p (listof attribute) (listof G5))
```

```
(struct (h1 html-full) ())
```

```
A h1 is (make-h1 (listof attribute) (listof G5))
```

```
(struct (h2 html-full) ())
```

```
A h2 is (make-h2 (listof attribute) (listof G5))
```

```
(struct (h3 html-full) ())
```

```
A h3 is (make-h3 (listof attribute) (listof G5))
```

```
(struct (h4 html-full) ())
```

```
A h4 is (make-h4 (listof attribute) (listof G5))
```

```
(struct (h5 html-full) ())
```

```
A h5 is (make-h5 (listof attribute) (listof G5))
```

```
(struct (h6 html-full) ())
```

```
A h6 is (make-h6 (listof attribute) (listof G5))
```

```
(struct (q html-full) ())
```

```
A q is (make-q (listof attribute) (listof G5))
```

```
(struct (dt html-full) ())
```

```
A dt is (make-dt (listof attribute) (listof G5))
```

```
(struct (legend html-full) ())
```

A `legend` is `(make-legend (listof attribute) (listof G5))`

```
(struct (caption html-full) ())
```

A `caption` is `(make-caption (listof attribute) (listof G5))`

```
(struct (table html-full) ())
```

A `table` is `(make-table (listof attribute) (listof Contents-of-table))`

A `Contents-of-table` is either

- `caption`
- `col`
- `colgroup`
- `tbody`
- `tfoot`
- `thead`

```
(struct (button html-full) ())
```

A `button` is `(make-button (listof attribute) (listof G4))`

```
(struct (fieldset html-full) ())
```

A `fieldset` is `(make-fieldset (listof attribute) (listof Contents-of-fieldset))`

A `Contents-of-fieldset` is either

- `legend`
- `G2`

```
(struct (optgroup html-full) ())
```

An `optgroup` is `(make-optgroup (listof attribute) (listof option))`

`(struct (select html-full) ())`

A `select` is `(make-select (listof attribute) (listof Contents-of-select))`

A `Contents-of-select` is either

- `optgroup`
- `option`

`(struct (label html-full) ())`

A `label` is `(make-label (listof attribute) (listof G6))`

`(struct (form html-full) ())`

A `form` is `(make-form (listof attribute) (listof G3))`

`(struct (ol html-full) ())`

An `ol` is `(make-ol (listof attribute) (listof li))`

`(struct (ul html-full) ())`

An `ul` is `(make-ul (listof attribute) (listof li))`

`(struct (dir html-full) ())`

A `dir` is `(make-dir (listof attribute) (listof li))`

`(struct (menu html-full) ())`

A `menu` is `(make-menu (listof attribute) (listof li))`

`(struct (dl html-full) ())`

A `dl` is `(make-dl (listof attribute) (listof Contents-of-dl))`

A `Contents-of-dl` is either

- `dd`
- `dt`

```
(struct (pre html-full) ())
```

A `pre` is `(make-pre (listof attribute) (listof Contents-of-pre))`

A `Contents-of-pre` is either

- `G9`
- `G11`

```
(struct (object html-full) ())
```

An `object` is `(make-object (listof attribute) (listof Contents-of-object-applet))`

```
(struct (applet html-full) ())
```

An `applet` is `(make-applet (listof attribute) (listof Contents-of-object-applet))`

A `Contents-of-object-applet` is either

- `param`
- `G2`

```
(struct (map html-full) ())
```

A `Map` is `(make-map (listof attribute) (listof Contents-of-map))`

A `Contents-of-map` is either

- `area`
- `fieldset`
- `form`
- `isindex`

- G10

```
(struct (a html-full) ())
```

An `a` is `(make-a (listof attribute) (listof Contents-of-a))`

A `Contents-of-a` is either

- `label`
- G7

```
(struct (address html-full) ())
```

An `address` is `(make-address (listof attribute) (listof Contents-of-address))`

A `Contents-of-address` is either

- `p`
- G5

```
(struct (body html-full) ())
```

A `body` is `(make-body (listof attribute) (listof Contents-of-body))`

A `Contents-of-body` is either

- `del`
- `ins`
- G2

A G12 is either

- `button`
- `iframe`
- `input`

- `select`
- `textarea`

A G11 is either

- `a`
- `label`
- `G12`

A G10 is either

- `address`
- `blockquote`
- `center`
- `dir`
- `div`
- `dl`
- `h1`
- `h2`
- `h3`
- `h4`
- `h5`
- `h6`
- `hr`
- `menu`
- `noframes`
- `noscript`
- `ol`
- `p`
- `pre`

- `table`

- `ul`

A G9 is either

- `abbr`

- `acronym`

- `b`

- `bdo`

- `br`

- `cite`

- `code`

- `dfn`

- `em`

- `i`

- `kbd`

- `map`

- `pcdata`

- `q`

- `s`

- `samp`

- `script`

- `span`

- `strike`

- `strong`

- `tt`

- `u`

- `var`

A G8 is either

- `applet`
- `basefont`
- `big`
- `font`
- `img`
- `object`
- `small`
- `sub`
- `sup`
- G9

A G7 is either

- G8
- G12

A G6 is either

- `a`
- G7

A G5 is either

- `label`
- G6

A G4 is either

- G8
- G10

A G3 is either

- `fieldset`
- `isindex`
- G4
- G11

A G2 is either

- `form`
- G3