FORMAL PUBLIC IDENTIFIER <!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd"> DOCUMENT STRUCTURE html CM: (head, body) AT: %i18;, id, xmlns DOCUMENT HEAD

%head.misc (script | style | meta | link | object | isindex) head title CM: (%head.misc;, CM: (#PCDATA) ((title, %head.misc;, AT: %i18n;, id (base, %head.misc;)?) hase (base, %head.misc;, (title, %head.misc;)))) CM: EMPTY AT: %i18n;, id, profile AT: id, href, target meta

	EMPTY %i18n;,	id,	http-equiv,	name,	content,	scheme
link						

CM:	EMPTY									
AT:	%attrs;,	charset,	href,	hreflang,	type,	rel,	rev,	media,	target	

CM:	(#PCDATA	A)				
AT:	%i18n;,	id,	type,	media,	title,	xml:space

CM:	(#P	CDATA)					
AT:	id.	charset.	type.	language.	src.	defer.	xml:space

noscript			
CM:	(%Flow:)		

AT: %attrs;

style

script

iframe

FRAMES

CM:	(%Flow;)					
AT:	marginheight.	lonad				

ght, longdesc, title, scrolling, width, frameborder, name, style, height, src, class, align, id, marginwidth

CM: (%Flow;) CM: %attrs;

noframes

address

DOCUMENT BODY div body

(%Flow;) %attrs;, %TextAlign;

PARAGRAPHS	HEADINGS
р	h1, h2, h3, h4, h5, h6
CM: (%Inline;) AT: %attrs;, %TextAlign;	CM: (%Inline;) AT: %attrs;, %TextAlign;

ADDRESS

								-
CM:	(#PCDATA	1	%inline;	/	%misc.inline	1	p)	
ΔТ:	%sttre.							

LISTS dІ ωl CM: (li)+ CM: (dt | dd)+ AT: %attrs;, type, compact AT: %attrs;, compact CM: (li)+ CM: (%Inline;) AT: %attrs;, type, compact, AT: %attrs: start menu, dir CM: (%Flow:) CM: (li)+ AT: %attrs: AT: %attrs;, compact CM: (%Flow;) AT: %attrs;, type, value

HORIZONTAL RULE

GM: (8.117 ---)

PREFORMATTED TEXT	TEXT ALIGNMENT
CM: EMPTY AT: %attrs;, align, noshade, size,	, width

AT: %attrs;, width, xml:space	AT: %attrs;
BLOCK-LIKE QUOTES	INSERTED/DELETED TEXT
blockquote	ins, del
CM: (%Flow;)	CM: (%Flow;) AT: %attrs;, cite, datetime

ANCHOR ELEMENT

а	
CM:	(%a.content;)
AT:	<pre>%attrs;, %focus;, charset, type, name, href, hreflang, rel,</pre>
	rev, shape, cords, target

INLINE ELEMENTS span, em, strong, dfn, code, samp, kbd. var. cite. abbr. acronym. sub.

CM: (8-----

sup, tt, i, b, big, small, u, s, strike		
	(%Inline;) %attrs;	ba
bdo		CM:
CM: AT:	(%Inline;) %coreattrs;, %events;, lang, xml:lang, dir	for
br		AT:
CM: AT:	EMPTY %coreattrs;, clear	

```
M: (%Inline;)
: %attrs;, cite
sefont
M: EMPTY
: id, size, color, face
  (%Inline;)
: %coreattrs;, %i18n;, size,
  color, face
```

OBJECT ELEMENT

CM:	(#PCDATA param %block; form %inline; %misc;)*
AT:	<pre>%attrs;, declare, classid, codebase, data, type, codetype, archive, standby, height, width, usemap, name, tabindex, align, border, hspace, vspace</pre>

param

object

```
AT: id, name, value, valuetype, type
```

JAVA APPLET

applet

```
CM: (#PCDATA | param | %block; | form | %inline; | %misc;)
AT: %coreattrs;, codebase, archive, code, object, alt, name, width,
    height, align, hspace, vspace
```

IMAGES

imq

AT: %attrs:, src, alt, name, longdesc, height, width, usemap, ismap, align, border, hspace, vspace

CLIENT-SIDE IMAGE MAPS

map

```
CM: ((block; | form | %misc;)+ | area+)
AT: %i18n;, %events;, id, class, style, title, name
```

CM: EMPTY

AT: %attrs;, %focus;, shape, coords, href, nohref, alt, target

FORMS

form

```
CM: (%form.content;)
AT: %attrs;, action, method, name, enctype, onsubmit, onreset,
    accept, accept-charset, target
```

label

```
CM: (%Inline;)
AT: %attrs;, for, accesskey, onfocus, onblur
```

input

```
CM: EMPTY
AT: %attrs;, %focus;, type, name, value, checked, disabled,
    readonly, size, maxlength, src, alt, usemap, onselect,
    onchange, accept, align
```

select

```
CM: (optgroup | option)+
AT: %attrs;, name, size, multiple, disabled, tabindex, onfocus,
    onblur, onchange
```

optgroup

```
CM: (option)+
AT: %attrs;, disabled, label
option
```

CM: (#PCDATA)

AT: %attrs;, selected, disabled, label, value

textarea

CM: (#PCDATA)

AT: %attrs;, %focus;, name, rows, cols, disabled, readonly, onselect, onchange

fieldset

```
CM: (#PCDATA | legend | %block; | form | %inline; | %misc;)*
AT: %attrs;
```

legend

CM: (%Inline;)

AT: %attrs;, accesskey, align

button

CM: (%button.content;)

AT: %attrs;, %focus;, name, value, type, disabled

isindex

CM: EMPTY

AT: %coreattrs;, %i18n;, prompt

TABLES %cellhalian: align, char, charoff %cellvalign: valign table CM: (caption?, (col* | colgroup*), thead? tfoot? (tbody+ | tr+)) AT: %attrs;, summary, width, border, frame, rules, cellspacing, cellpadding, align, bgcolor CM: (%Inline;) AT: %attrs;, align colgroup CM: (col)* AT: %attrs;, span, width, %cellhalign;, %cellvalign; CM: EMPTY AT: %attrs;, span, width, %cellhalign;, %cellvalign; thead, tfoot, tbody CM: (tr)+ AT: %attrs;, %cellhalign;, %cellvalign; CM: (th | td)+ AT: %attrs;, %cellhalign;, %cellvalign;, bqcolor CM: (%Flow:) AT: %attrs;, abbr, axis, headers, scope, rowspan, colspan, %cellhalign;, %cellvalign;, nowrap, bgcolor, width, height

PARAMETER ENTITIES (TEXT ELEMENTS)

%special.extra	%phrase.extra;	
object applet img map iframe	sub sup	
	%phrase.basic;	
%special.basic;	em strong dfn code q	
br span bdo	samp kbd var cite abbr acronym	
%special;	%phrase;	
%special.basic; %special.extra;	%phrase.basic; %phrase.extra;	
%fontstyle.extra;	%misc.inline;	
big small font basefont	ins del script	
%fontstyle.basic;	%misc;	
tt i b u s strike	noscript %misc.inline;	
%fontstyle;	%inline;	
%fontstyle.basic; %fontstyle.extra;	a %special; %fontstyle; %phrase; %inline.forms;	
%inline.forms;	%Inline;	
input select textarea label button	(#PCDATA %inline; %misc.inline;)*	

PARAMETER ENTITIES (BLOCK LEVEL ELEMENTS)

%heading;	%lists;			
h1 h2 h3 h4 h5 h6	ul ol dl menu dir			
%blocktext;				

pre | hr | blockquote | address | center | noframes

%block:

p | %heading; | div | %lists; | %blocktext; | isindex | fieldset |

%Flow:

(#PCDATA | %block; | form | %inline; | %misc;)*

PARAMETER ENTITIES (CONTENT MODELS FOR EXCLUSION)

%a.content:

(#PCDATA | %special; | %fontstyle; | %phrase; | %inline.forms; | %misc.inline;)*

%pre.content:

(#PCDATA | a | %special.basic; | %fontstyle.basic; | %phrase.basic; | %inline.forms; | %misc.inline;)*

%form.content;

(#PCDATA | %block; | %inline; | %misc;)*

%button content:

(#PCDATA | p | %heading; | div | %lists; | %blocktext; | table | br span | bdo | object | applet | img | map | %fontstyle; | %phrase; %misc;)*

PARAMETER ENTITIES (GENERIC ATTRIBUTES)

%events

onclick, ondblclick, onmousedown, onmouseup, onmouseover, onmousemove, onmouseout, onkeypress, onkeydown, onkeyup

%coreattrs;	%TextAlign;
id, class, style, title	align
%i18n;	%attrs;
lang, xml:lang, dir	%coreattrs;, %i18n;, %events;

%focus;

accesskey, tabindex, onfocus, onblur

CHARACTER ENTITY SETS

Latin-1 characters

aacute, Aacute, acirc, Acirc, acute, aelig, AElig, agrave, Agrave, aring, Aring, atilde, Atilde, auml, Auml, brvbar, ccedil, Ccedil, cedil, cent, copy, curren, deg, divide, eacute, Eacute, ecirc, Ecirc, egrave, Egrave, eth, ETH, euml, Euml, frac12, frac14, frac34, iacute, Iacute, icirc, Icirc, iexcl, igrave, Igrave, iquest, iuml, Iuml, laquo, macr, micro, middot, nbsp, not, ntilde, Ntilde, oacute, Oacute, ocirc, Ocirc, ograve, Ograve, ordf, ordm, oslash, Oslash, otilde, Otilde, ouml, Ouml, para, plusmn, pound, raquo, reg, sect, shy, sup1, sup2, sup3, szlig, thorn, THORN, times, uacute, Uacute, ucirc, Ucirc, ugrave, Ugrave, uml, uuml, Uuml, yacute, Yacute, yen,

Special characters

amp, apos, bdquo, circ, dagger, Dagger, emsp, ensp, euro, gt, ldquo, 1rm, 1saquo, 1squo, 1t, mdash, ndash, oelig, OElig, permil, quot, rdquo, rlm, rsaquo, rsquo, sbquo, scaron, Scaron, thinsp, tilde, Yuml, zwj, zwnj

alefsym, alpha, Alpha, and, ang, asymp, beta, Beta, bull, cap, chi, Chi, clubs, cong, crarr, cup, darr, dArr, delta, Delta, diams, empty, epsilon, Epsilon, equiv, eta, Eta, exist, fnof, forall, frasl, gamma, Gamma, ge, harr, hArr, hearts, hellip, image, infin, int, iota, Iota, isin, kappa, Kappa, lambda, Lambda, lang, larr, lArr, lceil, le, lfloor, lowast, loz, minus, mu, Mu, nabla, ne, ni, notin, nsub, nu, Nu, oline, omega, Omega, omicron, Omicron, oplus, or, otimes, part, perp, phi, Phi, pi, Pi, piv, prime, Prime, prod, prop, psi, Psi, radic, rang, rarr, rArr, rceil, real, rfloor, rho, Rho, sdot, sigma, Sigma, sigmaf, sim, spades, sub, sube, sum, sup, supe, tau, Tau, there4, theta, Theta, thetasym, trade, uarr, uArr, upsih, upsilon, Upsilon, weierp, xi, Xi, zeta, Zeta





OUICK REFERENCE

XHTMI

Version 1.0-Transitional

http://www.w3.org/TR/xhtml1/

Table of Contents:

FORMAL PUBLIC IDENTIFIER DOCUMENT STRUCTURE DOCUMENT HEAD FRAMES DOCUMENT BODY PARAGRAPHS HEADINGS ADDRESS LISTS HORIZONTAL RULE PREFORMATTED TEXT **BLOCK-LIKE QUOTES** TEXT ALIGNMENT INSERTED/DELETED TEXT ANCHOR ELEMENT INLINE ELEMENTS OBJECT ELEMENT JAVA APPLET IMAGES CLIENT-SIDE IMAGE MAPS FORMS TABLES PARAMETER ENTITIES (TEXT ELEMENTS) PARAMETER ENTITIES (BLOCK LEVEL ELEMENTS) PARAMETER ENTITIES (CONTENT MODELS FOR EXCLUSION) PARAMETER ENTITIES (GENERIC ATTRIBUTES) CHARACTER ENTITY SETS

Benjamin Jung Trinity College Dublin, Ireland

Benjamin.Jung@cs.tcd.ie http://www.cs.tcd.ie/Benjamin.Jung/