

m:d Delimiter - ECMA-376 Compliance Tests

Basic Structure

Case 1: Default parentheses, single expression

No dPr. Expected: (x+y)

()

Case 2: Multiple expressions, default separator

Two m:e, no dPr. Default sep is U+2502

(|)

Case 3: Three expressions, default separator

Three m:e, no dPr. Default sep is U+2502

(||)

Beginning Character (begChr)

Case 4: Custom begChr = [

Expected: [x+y)

[)

Case 5: begChr present, no val (suppress opening) [BUG]

Element present without m:val. Expected: x+y) with no opening delimiter

)

Case 6: begChr explicit empty val

m:val="". Expected: x+y) same as Case 5

)

Ending Character (endChr)

Case 7: Custom endChr =]

Expected: (x+y]

(]

Case 8: endChr present, no val (suppress closing) [BUG]

Expected: (x+y with no closing delimiter

(

Combined Suppression

Case 9: Both present, no val (suppress both) [BUG]

Expected: x+y with no delimiters at all

Case 10: Both explicit empty val

m:val="" on both. Expected: x+y same as Case 9

Separator Character (sepChr)

Case 11: Custom separator (semicolon)

Expected: (a;b)

(
;

Case 12: sepChr present, no val (suppress separator) [BUG]

Expected: (xy) with no separator between expressions

(
)

Common Patterns

Case 13: Absolute value

Expected: |x|

|
|

Case 14: Half-open interval [a,b)

Mixed delimiters with comma separator

[
,

Case 15: Floor function

Unicode delimiters U+230A, U+230B

⌊
⌋

Case 16: Ceiling function

Unicode delimiters U+2308, U+2309

⌈
⌉

Case 17: Nested delimiters

Delimiter inside delimiter. Expected: ((x+y)+z)

(
(
)
)

Grow Property

Case 18: grow=1 (default) with fraction

Delimiters should grow to match fraction height

(
□
□
)

Case 19: grow=0 with fraction

Delimiters should NOT grow, stay at text height

$$\left(\frac{\square}{\square}\right)$$

Shape Property

Case 20: shp=centered (default) with stacked fraction

Delimiters centered around math axis

$$\left(\frac{\square}{\square}\right)$$

Case 21: shp=match with stacked fraction

Delimiters match exact shape of contents

$$\left(\frac{\square}{\square}\right)$$

[1.] ONE

{a.} A

[2.] TWO

{a.} A

{b.} B

{c.} C