# ID SURFACE SYNTAX

#### **TEXT STRUCTURE**

#### Line terminator normalization

1 The character sequence CRLF, and the single characters CR, LS, and PS, are all converted to a single LF character, in all source contexts, before tokenization takes place.

### Cf stripping (Compatibility Note)

2 Format Control characters (category Cf in the Unicode database) will no longer be stripped from the source text of a program [see Ecma-262 section 7.1]

# Byte order mark (BOM) handling

3 The character sequences for BOM shall be replaced with a single white space character before tokenization takes place.

#### Unicode escapes

The escape sequence of the form \u{n..n} will be replace by the unicode character whose code point is the value of the hexidecimal number between { and }

#### **LEXICAL STRUCTURE**

3

5

### ReservedIdentifier [one of]

break case cast catch class const continue debugger default delete do dynamic else false final finally for function if in instanceof interface is let like namespace native new null override return static super switch this throw true try type typeof use var void while with yield proto

# ContextuallyReservedIdentifier [one of]

2 each extends generator get implements set standard strict undefined

#### Punctuator [one of]

```
. .< ... '! != '!== % %= & &= && &&= * *= + += ++ - .= -- / /= < <= << <<= = == === > >= >> >>> >>> = ^ ^= | |= || ||= : :: ( ) [ ] { } ~ , ; ?
```

#### VirtualSemicolon

[If the first through the n<sup>th</sup> tokens of an ECMAScript program form are grammatically valid but the first through the n+1st tokens are not and there is a line break between the nth tokens and the n+1st tokens, then the parser tries to parse the program again after inserting a VirtualSemicolon token between the nth and the n+1st tokens]

### Identifier

[see Ecma-262 section 7.6]

## StringLiteral

- 6 [see Ecma-262 section 7.8.4]
- 7 [see Line continuations spec: http://wiki.ecmascript.org/doku.php?id=features\_specs:line\_continuation\_in\_strings]

#### **DoubleLiteral**

8 [see Ecma-262 section 7.8.3]

# DecimalLiteral

9 [Literals that denote decimal objects can be expressed as numeric literals (see E262 sec 7.8.3) with a suffix "m": 10m; 12.48m; 1.5e-7m. When these literals are evaluated they yield new instances of decimal objects]

# RegExpInitialiser 10 [see Ecma-262 section 7.8.5] 11 [see Extend RegExp: http://developer.mozilla.org/es4/proposals/extend\_regexps.html] 12 [see Line continuations spec: http://wiki.ecmascript.org/doku.php?id=features\_specs:line\_continuation\_in\_strings] **PROGRAM STRUCTURE EXPRESSIONS** $\alpha$ = { allowColon, noColon } $\beta = \{ allowIn, noIn \}$ Identifier 3 1 Identifier 2 3 ContextuallyReservedIdentifier Propertyldentifier 3 3 Identifier 4 4 ReservedIdentifier NameExpression 5 3 Identifier 6 NamespaceExpression :: Propertyldentifier

```
NamespaceExpression
 7
           NameExpression
 8
           StringLiteral
        ParenExpression
           ( CommaExpression^{allowColon, allowIn} )
 9
        FunctionExpression oc, β
10
     3
           function Propertyldentifier FunctionSignature FunctionExpressionBody<sup>α,β</sup>
11
     3
           function FunctionSignature FunctionExpressionBodyα, β
        FunctionExpressionBody^{\alpha, \beta}
12
     3
           { Directives local }
13
           CommaExpression (4, β
        ObjectInitialisernoColon
14
     3
           InitialiserAttribute { FieldList }
        Object Initial is er^{allow Colon} \\
15
     3
           InitialiserAttribute { FieldList }
16
     4
           InitialiserAttribute { FieldList } : TypeExpression
        FieldList
17
     3
           «empty»
18
     3
           Field
19
     3
           Field, FieldList
```

InitialiserAttribute FieldName: AssignmentExpression allowColon, allowIn

```
Initial is er Attribute \ \ \textbf{get} \ \ Field Name \ \ Getter Signature \ \ Function Expression Body \\ ^{allow Colon, \ allowing allow Colon, \ allowing allow Colon, \ allowing allow Colon, \ allowing allow Colon, \ allow Colon, \
22
            4
                           InitialiserAttribute set FieldName SetterSignature FunctionExpressionBody<sup>allowColon, allowIn</sup>
23
            3
                          __proto__ : AssignmentExpression<sup>allowColon, allowin</sup>
                    InitialiserAttribute
24
             3
                           «empty»
25
            4
                           const
26
            4
                    FieldName
27
                           [lookahead !{__proto__}] NameExpression
28
            3
                           StringLiteral
29
                           NumberLiteral
30
            4
                           ReservedIdentifier
                    ArrayInitialisernoColon
31
            3
                           InitialiserAttribute [ ArrayElements ]
                    ArrayInitialiserallowColon
32
            3
                           InitialiserAttribute [ ArrayElements ]
33
            4
                           InitialiserAttribute [ ArrayElements ] : TypeExpression
                    ArrayElements
34
            3
                           ArrayElementList
35
                           ArrayComprehension
                    ArrayElementList
36
            3
                           «empty»
37
                           AssignmentExpression allowColon, allowIn
            3
38
            3
                           SpreadExpression
39
             3
                            , ArrayElementList
40
             3
                           AssignmentExpression<sup>allowColon, allowIn</sup>, ArrayElementList
                    SpreadExpression
41
                           ... AssignmentExpression allowColon, allowIn
                    ArrayComprehension
42
                           Assignment {\sf Expression}^{\sf allowColon, \, allowIn} \quad {\sf ComprehensionExpression}
                    ComprehensionExpression
43
                            \textbf{for (} \textbf{TypedPattern}^{\text{noIn}} \textbf{ in } \textbf{CommaExpression}^{\text{allowColon, allowIn}} \textbf{)} \textbf{ ComprehensionClause} 
44
                           \textbf{for each (} \textbf{TypedPattern}^{\text{noIn}} \textbf{ in } \textbf{CommaExpression}^{\text{allowColon, allowIn}} \textbf{ ) } \textbf{ComprehensionClause}
45
            4
                           let ParenExpression ComprehensionClause
46
            4
                           if ParenExpression ComprehensionClause
                    ComprehensionClause
47
             4
                           «empty»
48
                           ComprehensionExpression
                    PrimaryExpression ", β
49
            3
                           null
50
            3
                           true
51
             3
                           false
```

```
52
     3
           DoubleLiteral
53
     4
           DecimalLiteral
54
     3
           StringLiteral
55
     3
           RegExpInitialiser
56
     3
           ArrayInitialiser<sup>a</sup>
57
     3
           ObjectInitialiser<sup>a</sup>
58
     3
           Function Expression^{\alpha,\,\beta}
59
     3
           ThisExpression
60
     4
           LetExpression^{\alpha,\,\beta}
61
     3
           ParenExpression
62
     3
           NameExpression
        ThisExpression
63
     3
           this
64
     4
           this [no line break] function
65
     4
           this [no line break] generator
        LetExpression^{\alpha, \beta}
66
           let ( LetBindingList ) CommaExpression ^{\alpha,\,\beta}
        Arguments
67
     3
           ()
68
     3
           ( SpreadExpression )
69
     3
           ( ArgumentList )
70
     3
           ( ArgumentList , SpreadExpression )
        ArgumentList
71
     3
           Assignment Expression^{\text{allowColon, allowIn}}
72
     3
           ArgumentList \ \ , \ \ AssignmentExpression^{allowColon, \, allowIn}
        PropertyOperator
73
     4
           . ReservedIdentifier
74
           . NameExpression
75
    3
           Brackets
76
     4
           TypeApplication
        Brackets
77
     3
           [ CommaExpression^{noColon, allowIn} ]
78
           [ SliceExpression ]
        SliceExpression
79
     4
           OptionalExpression: OptionalExpression
80
     4
           OptionalExpression: OptionalExpression: OptionalExpression
81
     4
           :: OptionalExpression
82
     4
           OptionalExpression ::
        OptionalExpression
83
            «empty»
84
     4
           Comma Expression {}^{no Colon, \ allowIn}
        TypeApplication
85
           .< TypeExpressionList >
86
           .< TypeExpressionList >> [leave > in the token stream]
```

87 .< TypeExpressionList >>> [leave >> in the token stream]  $Member Expression^{\alpha,\,\beta}$ 88 3  $Primary Expression^{\alpha,\,\beta}$ 89 3 **new** MemberExpression<sup>α, β</sup> Arguments 90 4 SuperExpression PropertyOperator 91 3  $Member Expression^{\alpha,\,\beta}\ Property Operator$ SuperExpression 92 4 93 super ParenExpression CallExpression $^{\alpha,\,\beta}$ 94 3 MemberExpression<sup>α, β</sup> Arguments 95 3 CallExpression $^{\alpha,\beta}$  Arguments 96 3 CallExpression $^{\alpha,\beta}$  PropertyOperator NewExpression<sup>α, β</sup> 97 3 MemberExpression ", β 98 3 new NewExpression ", β LeftHandSideExpression ", β 99 3 NewExpression o., β 100 3 CallExpression ", β  $PostfixExpression^{\alpha,\,\beta}$ 101 3  $LeftHandSideExpression^{\alpha,\,\beta}$ 102 3 LeftHandSideExpression<sup>α,β</sup> [no line break] ++ 103 3 LeftHandSideExpression $^{\alpha,\beta}$  [no line break] --UnaryExpression $^{\alpha, \beta}$ 104 3 PostfixExpression a, β 105 3 delete PostfixExpression ", \$\begin{align\*} \text{of } \\ 106 3 void UnaryExpression<sup>α, β</sup> 107 3 typeof UnaryExpression ", " 108 3 ++ PostfixExpression<sup>α, β</sup> 109 3 -- PostfixExpressionα, β 110 3 + UnaryExpression ", β 111 3 - UnaryExpression<sup>α, β</sup> 112 3 ~ UnaryExpression<sup>α, β</sup> 113 3 ! UnaryExpression<sup>α, β</sup> MultiplicativeExpression ", β 3 114 UnaryExpression $^{\alpha, \beta}$ 115 3 MultiplicativeExpression<sup>α,β</sup> \* UnaryExpression<sup>α,β</sup> 116 3  $Multiplicative Expression^{\alpha,\,\beta} \ \textit{I} \ Unary Expression^{\alpha,\,\beta}$ 117 3 MultiplicativeExpression $^{\alpha,\beta}$  % UnaryExpression $^{\alpha,\beta}$ Additive Expression $^{\alpha, \beta}$ 118 3 MultiplicativeExpression<sup>α, β</sup> 119 3 AdditiveExpression<sup>α,β</sup> + MultiplicativeExpression<sup>α,β</sup>

AdditiveExpression $^{\alpha,\beta}$  - MultiplicativeExpression $^{\alpha,\beta}$ 

		ShiftExpression <sup>α, β</sup>
121	3	AdditiveExpression <sup>α,β</sup>
122	3	ShiftExpression <sup>α,β</sup> << AdditiveExpression <sup>α,β</sup>
123	3	ShiftExpression <sup>α,β</sup> >> AdditiveExpression <sup>α,β</sup>
124	3	ShiftExpression <sup>α,β</sup> >>> AdditiveExpression <sup>α,β</sup>
	Ŭ	ShirtExpression >>> AdditiveExpression
		RelationalExpression <sup>α, β</sup>
125	3	$ShiftExpression^{lpha,eta}$
126	3	RelationalExpression <sup>α,β</sup> < ShiftExpression <sup>α,β</sup>
127	3	RelationalExpression <sup>α,β</sup> > ShiftExpression <sup>α,β</sup>
128	3	RelationalExpression <sup>α, β</sup> <= ShiftExpression <sup>α, β</sup>
129	3	RelationalExpression $^{\alpha,\beta}$ >= ShiftExpression $^{\alpha,\beta}$
130	3	RelationalExpression $^{\alpha,\beta}$ [ $\beta$ == allowIn] in ShiftExpression $^{\alpha,\beta}$
131	3	RelationalExpression <sup>α, β</sup> instanceof ShiftExpression <sup>α, β</sup>
132	4	RelationalExpression cast TypeExpression
133	4	RelationalExpression (I, B) TypeExpression
134	4	RelationalExpression <sup>α,β</sup> <b>like</b> TypeExpression
		EqualityExpression <sup>α, β</sup>
135	3	RelationalExpression <sup>α,β</sup>
136	3	EqualityExpression <sup>α,β</sup> == RelationalExpression <sup>α,β</sup>
137	3	EqualityExpression <sup>α,β</sup> != RelationalExpression <sup>α,β</sup>
138	3	EqualityExpression == RelationalExpression EqualityExpression == RelationalExpression == RelationalExp
139	3	EqualityExpression <sup>α,β</sup> !== RelationalExpression <sup>α,β</sup>
	-	Equality Expression 1 : Relational Expression
	_	$Bitwise And Expression^{\alpha,\beta}$
140	3	EqualityExpression <sup>α, β</sup>
141	3	BitwiseAndExpression <sup>α,β</sup> & EqualityExpression <sup>α,β</sup>
		BitwiseXorExpression <sup>α, β</sup>
142	3	BitwiseAndExpression <sup>α,β</sup>
143	3	BitwiseXorExpression <sup>α,β</sup>
111	2	BitwiseOrExpression <sup>α,β</sup>
144 145	3	BitwiseXorExpression <sup>α,β</sup>
145	3	BitwiseOrExpression $^{\alpha,\beta}$   BitwiseXorExpression $^{\alpha,\beta}$
		$Logical And Expression^{\alpha,\beta}$
146	3	BitwiseOrExpression <sup>α, β</sup>
147	3	$Logical And Expression^{\alpha,\beta} \   \pmb{\&\&} \   Bitwise Or Expression^{\alpha,\beta}$
		LogicalOrExpression <sup>a,β</sup>
148	3	LogicalAndExpression <sup>a,β</sup>
149	3	LogicalOrExpression <sup>\alpha\beta</sup>    LogicalAndExpression <sup>\alpha\beta</sup>
		Logical OTEXPIESSION     Logical And Expression
450		$Conditional Expression^{\alpha,\beta}$
150	4	UnaryTypeExpression
151	4	YieldExpression <sup>α, β</sup>
152	3	LogicalOrExpression <sup>α,β</sup>
153	3	$Logical Or Expression^{\alpha,\beta} \ \textbf{?} \ Assignment Expression}^{noColon,\beta}$
154		: AssignmentExpression $^{\alpha,\beta}$

 $Non Assignment Expression^{\alpha,\,\beta}$ 

```
155
        4
                UnaryTypeExpression
156
        4
                YieldExpression^{\alpha,\,\beta}
157
        3
                LogicalOrExpression 4, β
158
        3
                LogicalOr Expression^{\alpha,\beta} \ \textbf{?} \ NonAssignment Expression}^{noColon,\beta}
159
        3
                                                : NonAssignmentExpression ^{\alpha,\,\beta}
            {\bf Unary Type Expression}
160
                type TypeExpression
            YieldExpression^{\alpha,\,\beta}
161
        4
                yield
162
        4
                yield [no line break] AssignmentExpressionα, β
            Assignment Expression^{\alpha,\,\beta}
163
        3
                Conditional Expression^{\alpha,\,\beta}
164
        3
                Pattern^{\alpha,\,\beta,\,\text{allowExpr}} \; = \; AssignmentExpression^{\alpha,\,\beta}
165
        3
                Simple Pattern^{\alpha,\,\beta,\,allowExpr} \ \ Compound Assignment Operator \ \ Assignment Expression^{\alpha,\,\beta}
            CompoundAssignmentOperator
166
        3
        3
167
                /=
168
        3
                %=
169
        3
170
        3
                -=
        3
171
172
        3
173
        3
                >>>=
174
        3
                &=
175
        3
                ^=
176
        3
                |=
177
        3
                &&=
178
        3
                ||=
            CommaExpression a, β
179
        3
                AssignmentExpression^{\alpha,\,\beta}
180
        3
                CommaExpression^{\alpha,\,\beta} , AssignmentExpression^{\alpha,\,\beta}
            PATTERNS
            \gamma = \{ allowExpr, noExpr \}
            Pattern^{\alpha, \beta, \gamma}
181
        3
                Simple Pattern^{\alpha,\,\beta,\,\gamma}
182
        4
                ObjectPattern^{\alpha, \beta, \gamma}
183
        4
                ArrayPattern7
            Simple Pattern^{\alpha,\,\beta,\,noExpr}
184
        3
                Identifier
            Simple Pattern^{\alpha,\,\beta,\,allowExpr}
185
        3
                Left Hand Side Expression^{\alpha,\,\beta}
```

ObjectPattern

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```
186
               { FieldListPattern }
            FieldListPattern<sup>y</sup>
187
                «empty»
188
        4
                FieldPattern
189
                FieldListPattern,
190
                FieldPattern
191
        4
                FieldName
192
                FieldName: Pattern allowColon, allowIn, γ
            ArrayPattern<sup>7</sup>
193
               [ ElementListPattern<sup>7</sup> ]
            ElementListPattern<sup>7</sup>
194
                «empty»
195
                ElementPattern<sup>7</sup>
196
               ... SimplePattern allowColon, allowIn, _{\gamma}
197
                , ElementListPattern \!\!\!\!\!\!\!{}^{\scriptscriptstyle{\gamma}}
198
                ElementPattern<sup>7</sup> , ElementListPattern<sup>7</sup>
            ElementPattern7
199
                \textbf{Pattern}^{\textbf{allowColon, allowIn, }\gamma}
            TypedIdentifier
200
        3
                Identifier
201
                Identifier: TypeExpression
            TypedPattern<sup>6</sup>
               \textbf{Pattern}^{\textbf{allowColon},\,\beta,\,\textbf{noExpr}}
202
        3
203
                \mathsf{Pattern}^{\mathsf{allowColon},\;\beta,\;\mathsf{noExpr}} : \mathsf{TypeExpression}
            LikenedPattern<sup>β</sup>
               {\sf Pattern}^{{\sf allowColon},\; \beta,\; {\sf noExpr}} \;\; \textbf{like} \; {\sf TypeExpression}
204
            TYPE EXPRESSIONS
            TypeExpression
205
                {\tt BasicTypeExpression}
206
                ? BasicTypeExpression
207
        4
               ! BasicTypeExpression
            BasicTypeExpression
208
209
        4
                null
210
                undefined
211
                TypeName
212
                FunctionType
213
        4
                UnionType
214
        4
                RecordType
```

215 4

ArrayType

```
TypeName
216
     4
           NameExpression
217
           NameExpression TypeApplication
        FunctionType
218
           function FunctionSignatureType
        FunctionSignatureType
219
      4
           TypeParameters ( ) ResultType
220
      4
           TypeParameters ( ParametersType ) ResultType
221
           TypeParameters ( this : TypeName ) ResultType
222
      4
           TypeParameters ( this : TypeName , ParametersType ) ResultType
        ParametersType
223
           RestParameterType
224
      4
           NonRestParametersType
225
           NonRestParametersType , RestParameterType
        NonRestParametersType
226
      4
           {\tt ParameterType} \ \ , \ \ {\tt NonRestParametersType}
227
      4
           ParameterType
228
      4
           OptionalParametersType
        OptionalParametersType
229
           OptionalParameterType
230
           OptionalParameterType , OptionalParametersType
        OptionalParameterType
231
      4
           ParameterType =
        ParameterType
232
           TypeExpression
233
           Identifier: TypeExpression
        RestParameterType
234
235
           ... Identifier
        UnionType
236
           ( TypeUnionList )
        TypeUnionList
237
           «empty»
238
      4
           NonemptyTypeUnionList
        NonemptyTypeUnionList
239
           TypeExpression
240
           TypeExpression | NonemptyTypeUnionList
         RecordType
241
           { FieldTypeList }
```

FieldTypeList

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```
242
     4
            «empty»
243
      4
            FieldType
      4
244
            FieldType , FieldTypeList
         FieldType
245
      4
            FieldName
246
      4
            FieldName: TypeExpression
         ArrayType
247
            [ ElementTypeList ]
         ElementTypeList
248
            «empty»
249
      4
            TypeExpression
250
            ... TypeExpression
251
      4
            , ElementTypeList
252
      4
            TypeExpression , ElementTypeList
         TypeExpressionList
253
      4
            TypeExpression
254
      4
            TypeExpressionList , TypeExpression
         STATEMENTS
         \tau = { constructor, class, global, interface, local, statement }
         \omega = { abbrev, noShortIf, full }
         Statement*, w
255
      3
            BlockStatement
256
      3
            BreakStatement Semicolon®
257
      3
            ContinueStatement Semicolon®
258
      3
            DoWhileStatement Semicolon®
259
      3
            ExpressionStatement Semicolon®
260
      3
            ForStatement<sup>®</sup>
261
      3
            IfStatement<sup>®</sup>
262
      3
            LabeledStatement®
263
      4
            LetBlockStatement
264
      3
            ReturnStatement Semicolon®
265
      3
            SwitchStatement
266
      4
            SwitchTypeStatement
267
      3
            ThrowStatement Semicolon®
268
      3
            TryStatement
269
      3
            WhileStatement<sup>®</sup>
270
      3
            WithStatement®
         Substatement<sup>®</sup>
271
      3
            EmptyStatement
272
      3
            Statement^{\text{local},\ \omega}
273
      3
            VariableDefinitionnoln, statement
         Semicolon<sup>abbrev</sup>
274
      3
275
      3
            VirtualSemicolon
```

```
276
       3
              «empty»
           Semicolon<sup>noShortIf</sup>
278
        3
              VirtualSemicolon
279
              «empty»
           Semicolon<sup>full</sup>
280
       3
281
        3
              VirtualSemicolon
           EmptyStatement
282
        3
           ExpressionStatement
283
              [lookahead !{ {, const, function, let, var }] CommaExpression allowColon, allowIn
           BlockStatement
284
              { Directives local }
           LabeledStatement<sup>®</sup>
285
       3
              Identifier: Substatement<sup>®</sup>
           LetBlockStatement
286
              let ( LetBindingList ) { Directives | local }
           IfStatement<sup>abbrev</sup>
287
              if ParenExpression Substatementabbrev
288
       3
              if ParenExpression Substatement<sup>noShortIf</sup> else Substatement<sup>abbrev</sup>
           IfStatement<sup>full</sup>
289
       3
              if ParenExpression Substatement<sup>full</sup>
290
              if ParenExpression Substatement<sup>noShortIf</sup> else Substatement<sup>full</sup>
           IfStatement<sup>noShortIf</sup>
291
       3
              if ParenExpression Substatement<sup>noShortIf</sup> else Substatement<sup>noShortIf</sup>
           WithStatement<sup>®</sup>
292
              with ParenExpression Substatement®
           SwitchStatement
293
              switch ParenExpression { CaseElements }
        3 CaseElements
294
       3
              CaseClauses<sup>full</sup> DefaultClause<sup>full</sup> CaseClauses<sup>abbrev</sup>
295
        3
              CaseClausesfull DefaultClauseabbrev
296
        3
              CaseClausesabbrev
        3 CaseClauses<sup>®</sup>
297
        3
              «empty»
298
        3
              CaseClauses<sup>full</sup> CaseClause<sup>ω</sup>
        3 CaseClause<sup>®</sup>
```

```
299
      3
             case CommaExpression allowColon, allowIn : Directives local, w
       3 DefaultClause®
300
             default : Directives ^{local,\,\omega}
          SwitchTypeStatement
301
             switch type ParenExpression { TypeCaseElements }
          TypeCaseElements
302
             TypeCaseElement
303
             TypeCaseElements TypeCaseElement
          TypeCaseElement
304
             case ( TypedPattern<sup>allowColon, allowIn</sup> ) { Directives<sup>local</sup> }
          DoWhileStatement
305
             do Substatement<sup>abbrev</sup> while ParenExpression
          WhileStatement<sup>®</sup>
306
       3
             while ParenExpression Substatement®
          ForStatement<sup>®</sup>
307
             for ( ForInitialiser ; Optional
Expression ; Optional
Expression ) Substatement \!\!\!^{\omega}
308
             for ( ForInBinding in CommaExpression ^{\text{allowColon, allowIn}} ) Substatement ^{\omega}
309
             for each ( ForInBinding in CommaExpression^{allowColon,\,allowIn} ) Substatement^{\omega}
          ForInitialiser
310
       3
             «empty»
             Comma Expression^{allow Colon, \, noln}
311
       3
312
       3
             VariableDefinition<sup>noln, τ</sup>
          ForInBinding
313
             Pattern allowColon, noIn, allowExpr
314
             VariableDefinitionKindlocal VariableBindingnoln
          ContinueStatement
315
      3
             continue
316
       3
             continue [no line break] Identifier
          BreakStatement
317
       3
318
       3
             break [no line break] Identifier
          ReturnStatement
319
      3
320
             return [no line break] CommaExpression allowColon, allowIn
          ThrowStatement
321
             throw CommaExpression allowColon, allowIn
          TryStatement
322
             try { Directives local } CatchClauses
323
             try { Directives | CatchClauses finally { Directives | Ocal }
```

```
324
               try { Directives ocal } finally { Directives ocal }
            CatchClauses
325
        3
                CatchClause
326
        3
                CatchClauses CatchClause
            CatchClause
327
                catch ( Parameter ) { Directives | ocal }
            SuperStatement
328
                super ( Arguments )
            DIRECTIVES
            Directives<sup>T</sup>
329
        3
                «empty»
330
        3
                {\sf DirectivesPrefix}^{{\scriptscriptstyle {\rm T}}} \ {\sf Directive}^{{\scriptscriptstyle {\rm T}}, \, {\sf abbrev}}
            DirectivesPrefix<sup>T</sup>
331
        3
                «empty»
332
        3
                DirectivesPrefix<sup>T</sup> Directive<sup>T, full</sup>
            Directive class, ω
333
                Pragmaclass
334
                static [no line break] { Directives local }
335
                Annotatable Directive ^{\text{class},\,\omega}
            \mathsf{Directive}^{\mathsf{interface},\,\omega}
336
        4
                Pragmainterface
337
        4
                AnnotatableDirective interface, w
            \mathsf{Directive}^{\mathsf{constructor}_{,\,\omega}}
338
                Pragma<sup>local</sup>
339
                EmptyStatement
340
                SuperStatement Semicolon®
341
                Statement local, w
342
        4
                Annotatable Directive^{local_{,\,\omega}}
            Directive^{\tau,\,\omega}
343
                Pragma<sup>†</sup>
344
        3
                EmptyStatement
345
        3
                Statement^{\tau,\,\omega}
346
        3
                AnnotatableDirective<sup>T, w</sup>
            Annotatable Directive ^{global, \omega}
347
                Attribute [no line break] AnnotatableDirective ^{\text{global},\,\omega}
348
        3
                VariableDefinition allowin, global Semicolon Semicolon
349
        3
                Function Definition^{\text{global},\,\omega}
350
                NamespaceDefinition Semicolon®
351
                ClassDeclaration Semicolon®
352
        4
                ClassDefinition
353
        4
                InterfaceDeclaration Semicolon®
354
        4
                InterfaceDefinition
```

355 356		TypeDeclaration Semicolon <sup>∞</sup>
356	4	
	4	TypeDefinition Semicolon <sup>®</sup>
		Type Definition Germeoloff
		AnnotatableDirective <sup>class, ω</sup>
357	4	Attribute [no line break] AnnotatableDirective <sup>class, w</sup>
358	3	VariableDefinition allowin, class Semicolon®
359	3	FunctionDefinition class, w
360	4	
361	4	NamespaceDefinition Semicolon®
001	•	TypeDefinition Semicolon <sup>™</sup>
		AnnotatableDirective interface, w
362	4	Attribute [no line break] AnnotatableDirective interface, a
363	4	FunctionDeclaration Semicolon®
	·	TunctionDeclaration Semicolon
		AnnotatableDirective <sup>local</sup> , w
364	3	VariableDefinition <sup>allowln, local</sup> Semicolon <sup>∞</sup>
365	3	FunctionDefinition local, w
		i uncuondennuon
		Attribute
366	4	NamespaceExpression
367		dynamic
368	4	final
	4	native
369		native
369 370		override
370	4	override
370 371	4 4	proto
370	4	
370 371	4 4	proto
370 371	4 4	proto static
370 371	4 4	proto static DEFINITIONS  VariableDefinition <sup>β, τ</sup>
370 371 372	4 4	proto static DEFINITIONS
370 371 372	4 4	proto static DEFINITIONS  VariableDefinition <sup>β, τ</sup>
370 371 372	4 4	proto static  DEFINITIONS  VariableDefinition <sup>β, τ</sup> VariableDefinitionKind <sup>τ</sup> VariableBindingList <sup>β</sup>
370 371 372 373	4 4 4	proto static  DEFINITIONS  VariableDefinition <sup>β, τ</sup> VariableDefinitionKind <sup>τ</sup> VariableBindingList <sup>β</sup> VariableDefinitionKind <sup>statement</sup>
370 371 372 373	4 4 4	proto static  DEFINITIONS  VariableDefinition <sup>β, τ</sup> VariableDefinitionKind <sup>τ</sup> VariableBindingList <sup>β</sup> VariableDefinitionKind <sup>statement</sup>
370 371 372 373	4 4 4	proto static  DEFINITIONS  VariableDefinition <sup>β, τ</sup> VariableDefinitionKind <sup>τ</sup> VariableBindingList <sup>β</sup> VariableDefinitionKind <sup>statement</sup> var
370 371 372 373 374	3	proto static  DEFINITIONS  VariableDefinition <sup>β, τ</sup> VariableDefinitionKind <sup>τ</sup> VariableBindingList <sup>β</sup> VariableDefinitionKind <sup>statement</sup> var  VariableDefinitionKind <sup>τ</sup>
370 371 372 373 374	<ul><li>4</li><li>4</li><li>4</li><li>3</li><li>4</li></ul>	proto static  DEFINITIONS  VariableDefinition <sup>β, τ</sup> VariableDefinitionKind <sup>τ</sup> VariableBindingList <sup>β</sup> VariableDefinitionKind <sup>statement</sup> var  VariableDefinitionKind <sup>τ</sup> const
370 371 372 373 374 375 376	3 3 4 4	proto static  DEFINITIONS  VariableDefinition <sup>β, τ</sup> VariableDefinitionKind <sup>τ</sup> VariableBindingList <sup>β</sup> VariableDefinitionKind <sup>statement</sup> var  VariableDefinitionKind <sup>τ</sup> const let
370 371 372 373 374 375 376 377	3 3 4 4 3	proto static  DEFINITIONS  VariableDefinition <sup>β, τ</sup> VariableDefinitionKind <sup>τ</sup> VariableBindingList <sup>β</sup> VariableDefinitionKind <sup>statement</sup> var  VariableDefinitionKind <sup>τ</sup> const let
370 371 372 373 374 375 376 377	4 4 3 3 4 4 3	protostatic  DEFINITIONS  VariableDefinition <sup>β, τ</sup> VariableDefinitionKind <sup>τ</sup> VariableBindingList <sup>β</sup> VariableDefinitionKind <sup>statement</sup> var  VariableDefinitionKind <sup>τ</sup> const    let    var
370 371 372 373 374 375 376 377	3 3 4 4 3	protostatic  DEFINITIONS  VariableDefinition <sup>β, τ</sup> VariableDefinitionKind <sup>τ</sup> VariableBindingList <sup>β</sup> VariableDefinitionKind <sup>statement</sup> var  VariableDefinitionKind <sup>τ</sup> const    let    var  VariableBindingList <sup>β</sup>
370 371 372 373 374 375 376 377	4 4 3 3 4 4 3	protostatic  DEFINITIONS  VariableDefinition <sup>β, τ</sup> VariableDefinitionKind <sup>τ</sup> VariableBindingList <sup>β</sup> VariableDefinitionKind <sup>statement</sup> var  VariableDefinitionKind <sup>τ</sup> const     let     var  VariableBindingList <sup>β</sup> VariableBinding <sup>β</sup> VariableBindingList <sup>β</sup> , VariableBinding <sup>β</sup>
370 371 372 373 374 375 376 377 378 379	4 4 4 3 3 4 4 3 3 3	protostatic  DEFINITIONS  VariableDefinition <sup>β, τ</sup> VariableDefinitionKind <sup>τ</sup> VariableBindingList <sup>β</sup> VariableDefinitionKind <sup>statement</sup> var  VariableDefinitionKind <sup>τ</sup> const     let     var  VariableBindingList <sup>β</sup> VariableBinding <sup>β</sup> VariableBinding <sup>β</sup> VariableBinding <sup>β</sup>
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370 371 372 373 374 375 376 377 378 379	4 4 4 3 3 4 4 3 3 3	protostatic  DEFINITIONS  VariableDefinition <sup>β, τ</sup> VariableDefinitionKind <sup>τ</sup> VariableBindingList <sup>β</sup> VariableDefinitionKind <sup>statement</sup> var  VariableDefinitionKind <sup>τ</sup> const     let     var  VariableBindingList <sup>β</sup> VariableBinding <sup>β</sup> VariableBinding <sup>β</sup> VariableBinding <sup>β</sup>
370 371 372 373 374 375 376 377 378 379	4 4 4 3 3 3 3 3	protostatic  DEFINITIONS  VariableDefinition <sup>β, τ</sup> VariableDefinitionKind <sup>τ</sup> VariableBindingList <sup>β</sup> VariableDefinitionKind <sup>statement</sup> var  VariableDefinitionKind <sup>τ</sup> const    let    var  VariableBindingList <sup>β</sup> VariableBinding <sup>β</sup> VariableBindinglist <sup>β</sup> , VariableBinding <sup>β</sup> VariableBinding <sup>β</sup> TypedIdentifier    TypedPattern <sup>β</sup> VariableInitialisation <sup>β</sup>
370 371 372 373 374 375 376 377 378 379 380 381	3 3 3 3 3 3 3	protostatic  DEFINITIONS  VariableDefinition <sup>β, τ</sup> VariableDefinitionKind <sup>τ</sup> VariableBindingList <sup>β</sup> VariableDefinitionKind <sup>statement</sup> var  VariableDefinitionKind <sup>τ</sup> const    let    var  VariableBindingList <sup>β</sup> VariableBinding <sup>β</sup> VariableBinding <sup>β</sup> VariableBinding <sup>β</sup> TypedIdentifier    TypedPattern <sup>β</sup> VariableInitialisation <sup>β</sup> VariableInitialisation <sup>β</sup>
370 371 372 373 374 375 376 377 378 379	4 4 4 3 3 3 3 3	protostatic  DEFINITIONS  VariableDefinition <sup>β, τ</sup> VariableDefinitionKind <sup>τ</sup> VariableBindingList <sup>β</sup> VariableDefinitionKind <sup>statement</sup> var  VariableDefinitionKind <sup>τ</sup> const    let    var  VariableBindingList <sup>β</sup> VariableBinding <sup>β</sup> VariableBindinglist <sup>β</sup> , VariableBinding <sup>β</sup> VariableBinding <sup>β</sup> TypedIdentifier    TypedPattern <sup>β</sup> VariableInitialisation <sup>β</sup>
370 371 372 373 374 375 376 377 378 379 380 381	3 3 3 3 3 3 3	protostatic  DEFINITIONS  VariableDefinition <sup>β, τ</sup> VariableDefinitionKind <sup>τ</sup> VariableBindingList <sup>β</sup> VariableDefinitionKind <sup>statement</sup> var  VariableDefinitionKind <sup>τ</sup> const     let     var  VariableBindingList <sup>β</sup> VariableBinding <sup>β</sup> VariableBinding <sup>β</sup> VariableBinding <sup>β</sup> TypedIdentifier     TypedPattern <sup>β</sup> VariableInitialisation <sup>β</sup> VariableInitialisation <sup>β</sup> = AssignmentExpression <sup>allowColon, β</sup>
370 371 372 373 374 375 376 377 378 379 380 381	3 3 3 3 3 3 3	protostatic  DEFINITIONS  VariableDefinition <sup>β, τ</sup> VariableDefinitionKind <sup>τ</sup> VariableBindingList <sup>β</sup> VariableDefinitionKind <sup>statement</sup> var  VariableDefinitionKind <sup>τ</sup> const    let    var  VariableBindingList <sup>β</sup> VariableBinding <sup>β</sup> VariableBinding <sup>β</sup> VariableBinding <sup>β</sup> TypedIdentifier    TypedPattern <sup>β</sup> VariableInitialisation <sup>β</sup> VariableInitialisation <sup>β</sup>

```
384
       4
             function get Propertyldentifier GetterSignature
385
       4
              function set Propertyldentifier SetterSignature
          Function Definition^{\text{class},\ \omega}
386
             function Identifier [Identifier == outer classname] ConstructorSignature { Directives constructor }
387
             function Propertyldentifier FunctionSignature FunctionBody<sup>allowIn, w</sup>
388
       4
              function get Propertyldentifier FunctionSignature FunctionBody allowin, w
389
       4
             function set Propertyldentifier FunctionSignature FunctionBody allowin, w
          Function Definition^{local_{,\,\omega}}
390
              \textbf{const function} \ \ \text{Propertyldentifier} \ \ \text{FunctionSignature} \ \ \text{FunctionBody}^{\text{allowIn}, \ \omega}
391
       4
              function Propertyldentifier FunctionSignature FunctionBody allowin, w
          FunctionDefinition<sup>T, w</sup>
392
              \textbf{const function} \ \ \text{PropertyIdentifier} \ \ \text{FunctionSignature} \ \ \text{FunctionBody}^{\text{allowIn}, \ \omega}
       4
393
             function Propertyldentifier FunctionSignature FunctionBody<sup>allowin, w</sup>
394
       4
             \textbf{function get} \ \ \text{PropertyIdentifier} \ \ \text{FunctionSignature} \ \ \text{FunctionBody}^{\text{allowin,}} \ \omega
395
       4
             function set Propertyldentifier FunctionSignature FunctionBody<sup>allowin, w</sup>
          FunctionSignature
396
       3
             TypeParameters ( ) ResultTypeOrLike
397
       3
              TypeParameters ( Parameters ) ResultTypeOrLike
       4
398
              TypeParameters ( this: TypeName ) ResultTypeOrLike
399
       4
              TypeParameters ( this : TypeName , Parameters ) ResultTypeOrLike
           GetterSignature
400
             TypeParameters ( ) ResultTypeOrLike
           SetterSignature
401
              TypeParameters ( Parameter ) ResultTypeVoid
          FunctionBody^{\alpha,\;\beta,\;\omega}
402
       3
             { Directives local }
403
              CommaExpression<sup>α, β</sup> Semicolon<sup>ω</sup>
           TypeParameters
404
       3
              «empty»
405
              .< TypeParameterList >
           TypeParameterList
406
              Identifier
407
       4
              Identifier, TypeParameterList
          Parameters
408
              RestParameter
409
       3
              NonRestParameters
410
       4
              NonRestParameters, RestParameter
          NonRestParameters
       3
411
              Parameter, NonRestParameters
412
       3
              Parameter
413
       3
              OptionalParameters
```

#### OptionalParameters 414 4 OptionalParameter 415 OptionalParameter, OptionalParameters OptionalParameter 416 Parameter = NonAssignmentExpression<sup>allowin</sup> 417 3 ParameterAttribute TypedPatternallowin 418 3 ParameterAttribute LikenedPatternallowin ParameterAttribute 419 3 «empty» 420 const RestParameter 421 422 ... Identifier ResultTypeOrLike 423 4 ResultType 424 4 like TypeExpression ResultType 425 «empty» 426 : void 427 4 : TypeExpression ResultTypeVoid 428 4 «empty» 429 4 : void ConstructorSignature 430 ( Parameters ) 431 4 ( Parameters ) : ConstructorInitialiser ConstructorInitialiser 432 4 SettingList 433 4 SettingList SuperInitialiser 434 4 SuperInitialiser SettingList 435 4 Setting 436 4 SettingList, Setting 437 Pattern<sup>allowIn, allowExpr</sup> VariableInitialisation<sup>allowIn</sup> SuperInitialiser 438 super Arguments

ClassDeclaration

class Identifier TypeSignature

```
TypeSignature
           TypeParameters
442
      4
           TypeParameters !
         ClassInheritance
443
           «empty»
444
           extends TypeName
445
      4
           implements TypeNameList
446
      4
           extends TypeName implements TypeNameList
         TypeNameList
447
      4
           TypeName
448
           TypeNameList, TypeName
         ClassBody
449
      4
           { Directives class }
         InterfaceDeclaration
450
           interface Identifier TypeSignature
         InterfaceDefinition
451
           interface Identifier TypeSignature InterfaceInheritance InterfaceBody
         InterfaceInheritance
452
      4
           «empty»
453
      4
           extends TypeNameList
         InterfaceBody
           { Directives interface }
454
         TypeDeclaration
455
           type Identifier TypeSignature
         TypeDefinition
456
           type Identifier TypeSignature TypeInitialisation
         TypeInitialisation
457
           = TypeExpression
         NamespaceDefinition
458
           namespace Identifier NamespaceInitialisation
         NamespaceInitialisation
459
            «empty»
460
           = NamespaceExpression
         PRAGMAS
         Pragma<sup>1</sup>
```

class Identifier TypeSignature ClassInheritance ClassBody

ClassDefinition

440

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461	4	UsePragma <sup>r</sup> Semicolon <sup>full</sup>
462	4	UsePragma <sup>r</sup>
+02	4	use Pragmaltems <sup>™</sup>
		Pragmaltems <sup>t</sup>
463	4	Pragmaltem <sup>r</sup>
464	4	Pragmaltems <sup>t</sup> , Pragmaltem <sup>t</sup>
		- v local
		Pragmaltem <sup>local</sup>
465	4	namespace NamespaceExpression
466	4	standard
467	4	strict
		Pragmaltem <sup>t</sup>
468	4	default namespace NamespaceExpression
469	4	namespace NamespaceExpression
470	4	standard
471	4	strict
		PROGRAMS

Program
472 3 Directives<sup>global</sup>

## **Revision History:**

**05-May-2008**: Remove paren expression qualifier from PrimaryName (7); Rename NamespaceName to NamespaceExpression (6, 8, 9, 366, 370, 376, 466, 471, 474, 475); Remove Brackets (); Rename BracketsOrSlice to Brackets (); Rename PrimaryName to NameExpression (); Replace TypeName with TypeExpression in initialiser annotations (17, 35); Remove structual type annotation on array and object initialisers (18, 36); Add InitialiserAttribute to getter and setter syntax in object initialisers (24, 25); Inline ArrayElement (40, 43, 46); Replace use of NonemptyLetBindingList with VariableBindingList (72); Erase definition of NonemptyLetBindingList (73, 74); Refactor FunctionTypeSignature and FunctionSignature to allow rest after this parameter (230-233, 400-402, 411-415); Replace occurances of Block with { Directives } (292, 294, 312, 330, 331, 332, 335, 455, 460); Remove definition of Block (478); Erase errant ':' (404); Remove unused ResultTypeBoolean (434-435); Add SuperStatement and Directive for constructor contexts; Allow Pragma wherever Directive is allowed (339, 341-346); Consolidate Attribute non-terminals (347, 357, 362, 366-376)

29-Apr-2008: Define NamespaceName; Use NamespaceName from 'use namespace', 'use default namespace', NamespaceInitialisation, qualifier expressions and Attribute (6, 359, 363, 369, 456, 462, 465, 466); Define ClassDeclaration, InterfaceDeclaration and TypeDeclaration and allow them in global code (343-349); Moved 'const', 'dynamic', 'final', 'interface', 'let', 'namespace', 'native', 'override', 'prototoppe', 'static', 'use', and 'yield' from ContextuallyReservedIdentifier to ReservedIdentifier (lexical 1, 2); Rename TypeReference to TypeName and TypeReferenceList to TypeNameList (223, 224, 445, 446); Replace all uses of TypeReference, TypeReferenceList, and PrimaryName that are type names with TypeName (16, 34, 218, 227, 228, 394, 395, 442-446, 450); Rename 'prototype' to '\_\_proto\_\_' in Attribute (367); Move '\_\_proto\_\_' from ContextuallyReservedIdentifier to ReservedIdentifier (lexical: 1, 2); Remove [look ahead...] conditions in Attribute (359, 363); Add LetBlockStatement to Statement (261-275)

26-Apr-2008: Remove ambiguous production '. ParenExpression :: QualifiedNameIdentifier' in PropertyOperator (82); Remove stale use of PackageDefinition in AnnotatableDirective (349); Remove ParameterType without trailing '=' from OptionalParameterType (237); Refactored Parameters and ParametersType to allow a rest parameter as the only parameter (340, 407); Remove namespace and type definitions from local blocks (359, 360); Add Directive for class and interface blocks; Add DecimalLiteral to PrimaryExpression (55); Add lookahead condition to disambiguate PrimaryName from explicit identifiers in Attributes (361, 365); Replace FunctionName with Identifier in FunctionDeclaration (384); Add productions for getters and setters in FunctionDeclaration (384); Remove 'import' from ContextuallyReservedIdentifiers (2, lexical); Remove restriction disallowing 'let' in classes (374, 375); Allow ReservedIdentifiers as function identifiers (11, 384-394); Disallow 'use default namespace' in local blocks (336, 459-466); Remove the use of StringLiteral and NumberLiteral in QualifiedNameIdentifier and rename to PropertyIdentifier (5, 6); Move ! in TypeSignature from prefix to postfix position (441)

19-Apr-2008: Remove Qualifier non-terminal (3, 4); Remove PrimaryName that begins with Qualifier (4); Remove definition of ReservedNamespace (5-8); Replace uses of NamspaceAttribute with PrimaryName (378, 382, 388, ); Remove definition of NamespaceAttribute (389-396); Add [no line break] to ReturnStatement (342); Move definition of gamma parameters to Patterns section; Add 'meta', 'reflect', 'intrinsic', 'iterator' and \_\_proto\_\_ to ContextuallyReservedIdentifiers (3, 4: lexical); Remove duplicate productions in RelationalExpression by adding an inline condition for beta == allowIn (150-158, 145); Allow Pragma anywhere in DirectivesPrefix (353); Remove definition of Pragmas (484, 485); Remove lingering use of ImportPragma in Pragma (487)

**18-Apr-2008**: Remove TypeParameter from ConstructorSignature (452, 453); Remove Brackets in QualifiedNameIdentifier (13); Change argument to Block in BlockStatement to 'local' (304); Removed lingering uses of 'external' from NamespaceAttributes (388, 394); Remove lingering E4X punctuators </ and /> from (6, lexical); Change let and function expression forms to use CommaExpression instead of AssignmentExpression (22, 76, 423); Add productions for handling >> and >>> in TypeApplication (101); Add productions for handling :: in SliceExpression (98); Disallow 'let' in class bodies (398)

17-Apr-2008: Rename ElementComprehension to ArrayComprehension; Allow empty body of 'let' clause in ArrayComprehension; Add 'standard' as a pragma; Fix obligatory ',' bug in ArrayType; Allow only SimplePattern in RestParameter; Remove PackageDefinition; Remove ImportPragma; Remove 'external' from ReservedIdentifier and ReservedNamespace; Add 'Identifier: TypeExpression' to ParameterType; Replace TypeExpression with Identifier in RestParameterType; Removed 'meta::' productions from ObjectInitialiser; Remove ContextuallyReservedIdentifiers 'package', and 'xml'; (Re)-add ContextuallyReservedIdentifier 'standard'; Replace uses of QualifiedName with PrimaryName; Remove QualifiedName;

10-Apr-2008: Removed reserved E4X syntax; Rename and update object and array initialisers to match latest proposals; Rename SplatExpression to SpreadExpression; Add signatures for getters and setters; Add void and boolean result types; Move 'internal', 'private', 'protected', 'public' from ReservedIdentifier to ContextuallyReservedIdentifier; Rename various "Literal" non-terminal to "Initialiser" with corresponding changes to their constituents; Change argument to CommaExpression in BracketOrSlice from allowColon to noColon; Allow FieldType with ': TypeExpression' elided; Remove getters and setters from local blocks; Change signature of FunctionDeclaration to FunctionSignatureType; Include nested let, if and for-in expressions in ElementComprehension; Allow 'const' attribute on parameters; Require optional parameters to follow obigatory ones; Replace SimplePattern in TypedIdentifier with Identifier; Refactor CaseElements; Add 'const' and 'var' to the lookahead set of ExpressionStatement

- **09-Apr-2008**: Remove description of triple quoted strings; Rename LikedPattern to LikenedPattern; Allow trailing comma in RecordType and ObjectPattern; Add [no line break] to ThisExpression; Add reference to "line continuations" spec in lexical section; Limit syntax of annotations on object and array literals; Replace PrimaryName... in TypeExpression with TypeReference; Refactor class Block to only allow a static block statements; Added description of source text handling; Allow VariableDefinition in Substatement
- 03-Apr-2008: Remove reserved identifiers 'wrap' and 'has'; Replace use of PropertyName with PrimaryName in PropertyOperator; Remove definition of PropertyName; Remove 'enum' from ReservedIdentifiers; Move 'extends' from ReservedIdentifiers to ContextuallyReservedIdentifiers; Add FieldKind to getters and setter in LiteralField; Remove omega from VariableDefinition in AnnotatableDirective (Global...); Add Semicolon the other occurances of VariableDefinition in AnnotatableDirective; Add Semicolon to occurances of TypeDefinition and NamespaceDefinition in AnnotatableDirectives; Remove TypeDefinition from InterfaceDefinition; Fix various arguments in RelationalExpression; Fix argument in AnnotatableDirective (class); Add Semicolon to FunctionDeclaration production in AnnotatableDirective (interface); Add interface argument to NamespaceAttribute in Attribute (interface); Add NamespaceAttribute (interface); Replace 'intrinsic' with 'external' in NamespaceAttribute rules; Remove Attribute (local); Remove definition and use of OverloadedOperator; Rename InitialiserList to SettingList and Initialiser to Setting; Make TypeReferenceList left recursive; Rename PackageAttributes to PackageAttribute
- **30-Mar-2008**: Rename ListExpression to CommaExpression; Make CommaExpression a binary expression in the AST; Change ParenExpression to ParenListExpression in SuperExpression; Rename ParenListExpression to ParenExpression; Remove Path qualified PropertyNames; Mark reserved/deferred features with 'x'; Remove 'wrap'; Remove 'like' as a type; Add 'like' as a binary type operator; Remove LetStatement; Remove UnitDefinition; Fold NullableTypeExpression into TypeExpression; Remove OverloadedOperator from QualifiedNameIdentifier; Add distinguishing syntax for tuples and array types in ArrayType; Add SplatExpression to arguments and array literals; Add RestPattern to array patterns; Add to ReservedIdentifiers 'type'; Add to ContextuallyReservedIdentifiers 'external'; Removed from ContextuallyReservedIdentifiers 'decimal', 'double', 'generic', 'int', 'Number', 'precision', 'rounding', 'standard', 'to', 'uint', 'unit'; Add LikedPattern to Parameter; Add LikePredicate to ResultType; Remove ParameterKind and use in Parameter
- 20-Mar-2008: Use noColon parameter before: in ConditionalExpression and NonAssignmentExpression; Swapped [PropertyName, QualifiedName] => [QualifiedName, PropertyName]; Removed. AttributeName from PropertyOperator; Add AttributeName to PrimaryName; Rename Brackets to BracketsOrSlice; Add Brackets, without slice; Change Brackets in PropertyOperator to BracketsOrSlice; Add TypeUnionList etc to allow for | list separators and empty unions; Move LetExpression from ConditionalExpression to PrimaryExpression; Move the UnaryTypeExpression from PostfixExpression to ConditionalExpression and NonAssignmentExpression; Replace TypedExpression with ParenListExpression; Remove TypedExpression; Remove import aliasing; Add ReservedNamespace to PrimaryExpression; Add ".\*" syntax to PropertyOperator for E4X compatibility; Remove "intrinsic" from ReservedNamespace and ContextuallyReservedIdentifiers; Add TypeApplication syntax to BasicTypeExpression (got dropped by ealier refactoring); Refactored CaseElementsPrefix; Change PrimaryNameList to TypeReferenceList in InterfaceInheritance (typo)
- **04-Dec-2007**: Add productins for AnnotattableDirective(class,...)
- **31-Oct-2007**: Add 'wrap' to ReservedIdentifiers; Move 'is' and 'cast' from ContextuallyReservedIdentifiers to ReservedIdentifiers; Add version number for which each production applies
- 23-Oct-2007: Add 'wrap' operation to RelationalExpression; Add 'like' type expression; Rename root type expression from NullableType to TypeExpression
- 17-Oct-2007: Change 'this callee' to 'this function'; Remove 'callee' from ContextuallyReservedIdentifiers; Add TypeReference and TypeReferenceList; Replace use of PrimaryName and PrimaryNameList in ClassInheritance and InterfaceInheritance with TypeReference and TypeReferenceList; Remove [No newline] contraint in ReturnStatement; Add Semicolon after DoStatement; Minor reordering of productions in PrimaryExpression; Rename ObjectType to RecordType; Initial definition of mapping from concrete to abstract syntax
- **14-Oct-2007**: Remove 'type' TypeExpression from UnaryExpr; Add UnaryTypeExpression; Change uses of TypeExpression to NullableTypeExpression for symmetry with TypeDefinitions; Restore use of 'undefined' in TypeExpression (although ambiguous, provides clarity); update 'use decimal' pragma; Rename DestructuringField\* to Field\*Pattern and DestructuringElement\* to Element\*Pattern; Change "Path . Identifier" in NamespaceAttribute to PrimaryName; Remove Identifier from NamespaceAttribute
- **04-Oct-2007**: Replace Identifier with NonAttributeQualifiedIdentifier in FieldName; Add ReservedNamespace to Qualifier; Change arguments to Pattern in Initialiser to allowIn, allowExpr; Remove Semicolon after DoStatement; Add TypeApplication to PropertyIdentifier; Remove PropertyName; Rename NonAttributeIdentifier to PropertyName; Remove default from TypeCaseElement; Remove duplicate production for XMLElementContent
- 22-Aug-2007: Fix several cases of missing rule arguments; Move use of Semicolon out of VariableDefinition
- **21-Aug-2007**: Remove '\*' from QualifiedNameIdentifier; Rename use of AttributeIdentifier to AttributeName in PrimaryExpression; Add SwitchTypeStatement to Statement; Replace ClassName with Identifier TypeSignature in InterfaceDefinition and FunctionDefinition; Replace ParameterisedTypeName with Identifier TypeSignature in TypeDefinition; Fix various other typos found by E. Suen

- 20-Aug-2007: Remove LiteralField without value; Add FieldName without pattern to DestructuringField; Move null and undefined from NullableTypeExpression to TypeExpression; Erase ToSignature; Distinguish FunctionExpressionBody from FunctionBody; Move Semicolon into specific definition rules that use them; Add UnitDefinition; Fix use unit pragma; Factor out ClassSignature from ClassName (now just Identifier); Replace use of SimpleQualifiedName with PrimaryName in NamespaceInitialiser; Rename RecordType to ObjectType; Change String to StringLiteral; Number to NumberLiteral in QualifiedNameIdentifier; Remove ambiguous ReservedNamespace in Qualifier; Remove 'undefined' from TypeExpression; Add 'callee' and 'generator' to ContextuallyReservedIdentifiers
- 23-Jul-2007: Require Block body in LetStatement; Fixed missed renames of \*Identifier to \*Name; Allow trailing common in ObjectLiteral; Make 'debugger' a reserved identifier; Add 'this callee' and 'this generator' as a primary expressions; Simplified TypedPattern; Change prefix of type application from TypeExpression to ParenListExpression; Remove 'null' and 'undefined' from TypeExpression; Require semicolon after braceless function body; Various fixes to the beta argument; Add alpha parameter to indicate contexts which allow annotations on object and array literals; Fix missed replacement of PrimaryIdentifier with PrimaryName; Add Unit pragmas; Relax rules that packages must come before any other directive (make PackageDefinition a Directive)
- **29-May-2007**: Add types 'null' and 'undefined' to TypeExpression; Rename Identifier to Name; add non-terminal QualifiedNameIdentifier to hold various kinds of identifiers; Add TypedExpression and use in head of WithStatement and SwitchTypeStatement; Change name of get and set fields to FieldName; Eliminate distinction between NullableTypeExpression and TypeExpression;
- 23-May-2007: Fix list comprehensions; Remove 'debugger' and 'include' from ContextuallyReservedIdentifier; Change body of yield, let and function expressions from ListExpression to AssignmentExpression; Remove use of the alpha parameter to distinguish allowList from noList uses of yield, let and function expressions; Add optional Qualifier to FieldName
- 10-Apr-2007: Fix several typos; Add to SimpleQualifiedIdentifier syntax for calling global intrinsic overloadable operators
- **06-Apr-2007**: Replace errant references to Typeldentifier with Propertyldentifier; Move from ReservedIdentifiers to ContextuallyReservedIdentifiers: cast const implements import interface internal intrinsic is let package private protected public to use; Remove ReservedIdentifier: as; Add missing allowIn argument to uses of FunctionBody; Remove lexical non-terminal PackageIdentifiers
- **30-Mar-2007**: Replace TypeIdentifier in PrimaryExpression with PrimaryIdentifier; Inline PropertyIdentifier production; Rename TypeIdentifier to PropertyIdentifier; Remove function names with embedded \*
- 29-Mar-2007: Revert previous restriction that 'use default namespace' argument must be a particular reserved namespace; Add tau parameter to BlockStatement and Block to allow top-level blocks with hoisted definitions; Rename ParameterisedClassName to ParameterisedTypeName; Change Identifier in TypeDefinition to ParameterisedTypeName; Replace the lexeme PackageIdentifier with the nonterminal Path, which gets resolved to a PackageName or an object referece by the definer; Move the ListExpression form of function body into FunctionBody; Add PrimaryIdentifier production and move Path qualified references out of TypeIdentifier to PrimaryIdentifier; Change right side of PropertyOperator from QualifiedIdentifier to TypeIdentifier; Add 'has' to the ContextuallyReservedIdentifiers; Update FunctionName to include 'call' and 'has' functions; Remove 'invoke' from ContextuallyReservedIdentifiers
- **13-Mar-2007**: Add SuperInitialiser to as optional final constituent of ConstructorInitialiser; Erase SuperStatement; Erase "const function" from the class context (all methods are const); Restrict use default namespace argument to public, internal and intrinsic; Remove 'in' from ContextuallyReservedIdentifiers; Define 'function to' so that no return type is allowed; Remove 'construct' from ContextuallyReservedIdentifiers; Add 'invoke' to ContextuallyReservedIdentifiers
- **02-Mar-2007**: Erase gamma parameter from TypedPattern (always noExpr), Add syntax for array comprehension; Rename ElementList to Elements; Rename FieldList to Fields; Rename NonemptyFieldList to FieldList; Add "const function" definition syntax; Change PropertyIdentifier to \* in function call definitions; Rename call to invoke in non-catchall definitions; Remove 'construct' function; Update PackageIdentifier; Remove '^^' and '^^=' punctuators; Fork FunctionSignatureType from FunctionSignature; Fix bug which allowed "this: T," in FunctionSignature; Make 'null' and 'undefined' NullableTypeExpressions; Add 'undefined' to ContextuallyReservedIdentifiers
- **18-Jan-2007**: Add syntactic parameter  $\tau$  to distinguish between contexts that allow / exclude certain kinds of definitions; Add syntax for constructor definitions, including ConstructorInitialiser; Add syntax to FunctionSignature to constrain type of 'this'; Dinstinguish between nullable/nonnullable and orther type expression; Allow any TypeExpression in TypedPattern
- **08-Dec-2006**: Add FieldKind to LiteralField; Change NonAttributeQualifiedIdentifier to PropertyIdentifier in FieldName; Remove [no line break] constraint from FunctionName; Add to FunctionName productions for 'construct' and for 'call' and 'to' without a name; Add 'construct' to ContextuallyReservedIdentifiers

- **06-Dec-2006**: Add BlockStatement non-terminal, minor refactoring of the Program productions; Rename PackageDefinition as Package; Change NonAttributeQualifiedIdentifier to FieldName in DestructuringField; Change SwitchTypeStatement to take a ListExpression and TypeExpression in its head rather than a binding form; Merge LogicalAssignmentOperator into CompoundAssignmentOperator; Rename Inheritance to ClassInheritance; Rename ExtendsList to InterfaceInheritance; Refactor InterfaceDefinition to have a more specific syntax;
- 29-Nov-2006: Update AST nodes for VariableDefinition; Update AST nodes for Pragmas; Change rhs of SimplePattern from PostfixExpression to LeftHandSideExpression; Tighten the syntax of definition attributes that are reference to namespaces; Add AST nodes for SwitchStatement and SwitchTypeStatement
- **21-Nov-2006**: Make the 'cast' operator a peer of the infx 'to' operator; Propagate the  $\alpha$  parameter to FunctionExpression; Unify TypedIdentifier and TypedPattern, and Ihs postfix expressions and Pattern; Remove logical xor operator; Add 'precision' to Pragmaldentifier and ContextuallyReservedIdentifier; Add AST node types for expressions; Refactor slice syntax; Remove empty bracket syntax
- **14-Nov-2006**: Move 'yield' from Reserved to contextually reserved; Add ReservedIdentifier after '::' in ExpressionQualifiedIdentifier; Refactor RestParameter; Remove abstract function declaration from FunctionCommon; Add accessors to ObjectLiteral; Move TypedIdentifier and TypedPattern to the Expressions section; Remove FieldName: ParenExpression; Remove ExpressionClosure; Add expression closure syntax to FunctionExpression; Propagate the β parameter down to FunctionExpression; Distinguish between RecordType and ArrayType in TypedPattern; Rename noLet and allowLet to noList and allowList, respectively; Add «empty» to DestructuringFieldList; Added links to 'triple quotes' and 'extend regexp' proposals
- **26-Sep-2006**: Add ReservedIdentifier after '::'; Parameterise productions to restrict the context where LetExpression and YieldExpression can be used; Change the body of LetExpression and YieldExpression from AssignmentExpression to ListExpression
- 21-Sep-2006: Rename lexical non-terminals 'String' to 'StringLiteral' and 'Number' to 'NumberLiteral'; Remove infix 'cast' expressions; Remove prefix 'to' expressions; Change the rhs of 'to' to be a TypeExpression; Move 'yield' to 'AssignmentExpression' (again); Replace Arguments with ParenExpression in SuperExpression
- **15-Sep-2006:** Add rules for tagging an object or array literal with a structural type; Add "decimal", "double", "int", "uint", "Number", "rounding", "strict", and "standard" to the list of ContextuallyReservedIdentifiers; Fix capitalisation of PackageIdentifier (409); Add definition of lexical Identifier; Remove redundant productions referring to ContextuallyReservedIdentifier; Add "Number" as a PragmaArgument; Refactor YieldExpression to be used by MultiplicativeExpression and use UnaryExpression
- **30-Aug-2006**: Remove 'native' from ReservedIdentifier; Add lexical non-terminals for missing literal forms and VirtualSemicolon; Replace productions for Identifier with one that uses lexical symbol ContextuallyReservedIdentifiers; Replace RestParameters with RestParameter (57); Replace Expression with ListExpression (94,99,101,106); Replace NonAssignmentExpression with LogicalOrExpression (219); Remove unused production for DestructuringAssignmentExpression (250); Remove Statement production for SwitchTypeStatement (291); Sort Statement productions; Remove unused productions for Substatements and SubstatementsPrefix; Replace use of VariableInitialiser with AssignmetExpression (441); Replace uses of TypeName with TypeIdentifier (462,463); Rename TypeNameList as TypeIdentifierList
- **15-Jun-2006**: Add 'yield' expression without subexpression; Remove Semicolon after Pragmaltems in UsePragma; Remove parens around PragmaARgument in PragmaItem; Change SimpleQualifiedIdentifier to SimpleTypeIdentifier in PragmaArgument; Add SimpleTypeIdentifier to NamespaceInitialisation
- **07-Jun-2006**: Remove AttributeCombination from Attributes; Remove true and false from Attributes (they are a carryover from the NS proposal and have never been proposed here); Added comment on the creation of a lexical PackageIdentifier from a syntactic PackageName; Allow 'let' on VariableDefinition and FunctionDefinition; Merge SwitchType into SwitchStatement; Add 'call' to context keywords and syntactic identifier; Replace ListExpression in Arguments with ArgumentList; Reuse VariableBinding for LetBinding; Add ParameterAttributes to Pattern in Parameter; Add TypedParameter to RestParameter; Change Identifier to TypedIdentifier in RestParameter; Add TypedPattern to TypeCaseElement; Rename 'private' to 'internal' in PackageAttributes
- **01-Jun-2006**: Add '!' to ClassName; Remove 'as'; Replace TypeExpression on the rhs of 'is' and 'to' with ShiftExpression; Rename AttributeQualifiedIdentifier to AttributeIdentifier; Add 'type' operator to UnaryExpression; Change yield construct from YieldStatement to YieldExpression; Add 'yield' to the list of reserved identifiers; Add TypedPattern everywhere that TypedIdentifier is used to defined a variable, except in switch-type; Define the meaning of the lexical symbol PackageIdentifier; Add primary expression for "to" and binary expression for "cast"
- 23-May-2006: Add 'super' to reserved words; Refactor TypeIdentifier; Use simpler E3 syntax for PostfixExpression; Rename LPattern and children to Pattern etc.; Move DestructuringAssignmentExpression out of AssignmentExpression; Move LetExpression to AssignmentExpression; Remove attribute blocks; Remove variable initialiser with multiple attributes on the rhs; Add parens around pragma arguments; Add prama identifiers 'default namespace' and 'default package'; Add PackageAttribute to PackageDefinition; Sort rules for readability

**16-May-2006**: Added '.' before '<...>' in type definitions; removed ReservedNamespace from PrimaryExpression since it is already include via QualifiedIdentifier; simplified PostfixExpression; changed qualifier on ExpressionQualifiedIdentifier from ParenExpression to ParentListExpression; Refactored TypeIdentifier; replaced QualifiedIdentifier with TypeIdentifier and added AttributeQualifiedIdentifier in PrimaryExpression; made .< a token rather than two; Redefined TypeParameters to include the .< and > delimiters

**15-May-2006**: Moved 'PackageIdentifier . Identifier' from PrimaryExpression to QualifiedIdenfier; Added dot to left angle brace for parameterized type expressions in TypeExpression

12-May-2006: Initial draft. First attempt to capture the whole grammar of ES4. Current with the latest proposals