

# Index

---

- <- Assignment operator, in pseudocode, 571
- = Equality operator, in pseudocode, 572
- Absolute path, in XPath location expressions, 467, 494
- Abstract types, in W3C XML Schema language, 129–130
- All content model, in W3C XML Schema language, 108
- Anonymous types, in W3C XML Schema language, 118
- Apache Software Foundation
  - Xalan-Java, 25
  - Xerces2, 25
- ANX network, for data transport, 557
- Assignment operator, in pseudocode, 571
- ATTLIST, in DTD, 93
- Attribute(s)
  - in ATTLIST declaration, 93
  - changing Element to, in XSLT, 484–485
  - creating, with `xsl:attribute`, in XSLT, 465–466
  - declaration of
    - for complex content, 111
    - for simple content, 105–107
  - default, 128
  - DOM, in document tree, 42
  - Element changed to, in XSLT, 485–486
  - empty, omitting, in XSLT, 495–497
  - fixed, in W3C XML Schema language, 128
  - in instance documents, 90, 117, 162, 535
  - as qualifier, 90
  - retrieving value of using DOM, 172, 173
- attributeFormDefault attribute, in W3C XML Schema language, 115
- Attribute groups, named, in W3C XML Schema language, 129
- Authentication, 555–556
- Availability, in security, 553
- Axis specifier, in XPath location step, 469–470
- Babel Blaster
  - architecture of, 524–525
  - name of, 523
  - requirements for, 523–524, 526–527
- Babel Blaster, common schema for
  - for CSV files, 245–249
  - for flat files, 324
  - for X12 files, 404
- Backus-Naur form (BNF), 157
- Batch processing, 514
- Binaries, rights to, 30–31
- Binary data, extracting, from EDI documents, 454
- BNF. *See* Backus-Naur form
- BSTR Binary String COM data type, 579
- Business processes, XML support for, 547–548
- C++
  - coding approach and conventions, 26–27
  - constants vs. `#define`, 29
  - for conversion utilities
    - error handling strategy for, 175
    - implementation of, 207–208
  - for CSV to XML converter
    - implementation of, 78–81, 273–275
    - vs. Java, 81–82
    - running, 66, 211
    - with validation, 145–147
  - error flags in, 57
  - exceptions, 29
  - for flat file to XML converter
    - implementation of, 354–355
    - running, 280
  - for implementation of architecture, 13–14
  - pointers in, vs. Java, 60
  - procedural languages and, 545

*Note:* Page numbers followed by *f* and *t* indicate figures and tables, respectively.

- C++ *continued*
  - recommendations for APIs with, 25
  - save document operation in, 80–81
  - string handling, 28
  - validation errors in, 147–152
  - Xalan, version of, 479
  - for XML to CSV converter
    - implementation of, 52–59, 273–275
    - vs. Java, 59–60
    - running, 35, 219
    - with validation, 144–145
  - for XML to flat file converter
    - implementation of, 354–355
    - running, 291
  - for XML to X12 converter
    - implementation of, 452–453
    - running, 375
  - for X12 to XML converter
    - implementation of, 452–453
    - running, 365
- Calculations, with XPath expressions, 502–504
- Canonical XML, 155–156
- Case selection structure, in pseudocode, 573–574
- CDATA, in DTD, 93
- Certificates, for authentication, 555–556
- CFG (Context-free grammar), 88, 157
- child axis specifier, in XPath location expressions, 469
- childNodes, DOM Node attribute, data retrieval with, 170
- Choice content model, in W3C XML Schema language, 94, 108
- Coded values
  - converting, 497–502, 546–547
  - looking up, 546–547
- Code lists, 104–105
- ColInitialize(NULL), in COM, 577
- ColumnNumber attribute
  - design alternative in XML to CSV converter, 39, 61
  - in DTD, 92–93
  - in schema, 106
- ColumnXX Elements
  - in CSVRowReader, building, 75
  - in XML to CSV converter
    - name of, 38–40
    - parsing, for column number, 44
    - requirements for, 34
- COM.
  - essentials of, 575–579
  - as legacy technology, 26
- Comma-separated values. *See* CSV
- Comments
  - in Java and C++ code, 28
  - in schema, 98–99
- Common schemas, for file description documents, 166–168
  - for Babel Blaster conversions, 245–249, 324, 404
  - for CSV files, 242–245
  - for flat files, 324
  - for X12 files, 404
- Complex content Elements, in W3C XML Schema language, 94, 107–111
  - attributes declared for, 111
  - complex type and, 109
  - content models for, 94
- Complex type in W3C XML Schema language, 94–95
  - anonymous, nested, 118
  - complex content and, 109
  - creating, by extension, 110–111
  - declaration of, 95
  - derivation of, 95, 128–129
  - extension of, 95
  - restriction of, 95
- Component data element, in EDI, 362
- Component data element separator, in EDI, 362
- Composite data element, in UN/EDIFACT, 362
- Composite data structure, in X12
  - definition of, 361–362
  - in EDI segment grammar, 403
- Conditional processing in XSLT, 466
  - with xsl:if, 483–484
- Confidentiality, in security, 553
- Constants, in C++, 29
- Constraining facets, of data type in W3C XML Schema language, 101
- Constructor method
  - of Converter class, 184
  - of CSVRecordReader class, 255–256
  - of CSVRecordWriter class, 264–265
  - of CSVSourceConverter class, 251
  - of CSVTargetConverter class, 262–263
  - of DataCell class, 204
  - of EDIRecordReader class, 412
  - of EDIRecordWriter class, 434–435
  - of FlatRecordReader class, 333–334
  - of FlatRecordWriter class, 342–343
  - of FlatSourceConverter class, 327–328
  - of FlatTargetConverter class, 339
  - of RecordHandler class, 191
  - of RecordReader class, 196
  - of RecordWriter class, 201
  - of SourceConverter class, 185–186
  - of TargetConverter class, 189
  - of X12RecordReader class, 426
  - of X12RecordWriter class, 439
  - of X12SourceConverter class, 406
  - of X12TargetConverter class, 430
- Content models in W3C XML Schema language
  - for complex content Elements, 94
  - types of, 108–109
  - for simple content Elements, extension of, 129
- Context-free grammar (CFG), 88, 157
- Context node in XSLT
  - definition of, 464
  - relative path and, 467

- Control numbers, data store for, 398–400
- Control segment in EDI
  - definition of, 361
  - grammar of, 403
- Conversion utilities. *See also specific utilities*
  - C++ implementation of, 207–208
  - classes in, 178, 184–205
  - Converter class in, 184–185
  - design of, 176–178
  - error handling strategy for, 175–176
  - as filter, 514
  - general-purpose nature of, 172–173
  - Java implementation of, 205–207
  - main routine for, 182–183
  - multilingual support in, 174
  - RecordHandler class in, 190–195
  - RecordWriter class in, 200–203
  - SourceConverter class in, 185–188
  - TargetConverter class in, 188–190
- Converter base class
  - for conversion utilities, 184–185
  - inheritance in, 179f
  - summary of, 178
- Cost, requirements for, 4–6
- CoUninitialize(), in COM, 577
- Countermeasures, in security, 554–557
- createDataCell method, in RecordHandler class, 191–192
- createDocument, JAXP DOMImplementation method, in CSV to XML converter, 75–76
- CreateInstance(SBCS clsidString), in COM, 577
- createProcessingInstruction, DOM method, in CSV to XML converter, 80
- CSV (comma-separated values) file format
  - conversion to, with XML (*See CSV to XML converter*)
  - data types in, 230t
  - conversion of, 268–271
  - file description document for, 225–233
  - schema for, 240–241
  - Grammar Element of, 226–230, 228t–229t
  - grammar of, 238–239, 249
  - grammar of row in, 256–257
  - methods for, in DataCell class, 266–268
  - physical characteristics of, 225, 226t
  - processing, finite state automation for, 257–258, 257f
  - schema validation for, 233–237
  - universality of, 34
  - variety in record types of, 275
- CSVRecordReader class
  - in CSV to XML converter, 255–261
  - FlatTargetConverter class and, 356
- CSVRecordWriter class
  - FlatSourceConverter class and, 356
  - in XML to CSV converter, 264–266
- CSVRowReader, in basic CSV to XML converter, 71, 72–75
  - attributes in, 72
  - in C++, 79–80
  - in Java, 78
  - parsing in, 72–74
    - in C++, 81
    - in Java, 78
    - pseudocode for, 72–73
  - Row Element in, 74–75
  - write method in
    - in C++, 81
    - in Java, 78
    - pseudocode for, 74
- CSVRowWriter, in basic XML to CSV converter, 40–41
  - in C++, 55–57
  - in Java, 47–49
  - methods in, 42–44
  - recursive implementation of, 62–63
- CSVSourceConverter class, in CSV to XML converter, 250–255
- CSVTargetConverter class, in XML to CSV converter, 262–264
- CSV to XML converter, basic, 65–85
  - advanced functionality in, 82–83
  - in C++
    - implementation of, 78–81
    - vs. Java, 81–82
    - main routine in, 79–81
    - running, 66
    - with validation, 145–147
  - CSVRowReader in, 71, 72–75
    - attributes in, 72
    - in C++, 79–81
    - in Java, 78
    - parsing in, 72–74, 78
    - Row Element in, 74–75
    - write method in, 74, 78
  - data type conversion in, 83
  - design of, 70–75
  - enhancements for, 82–83
  - input for
    - requirements for, 65
    - samples of, 67–68
  - with instance document validation, 136–139
  - in Java
    - vs. C++, 81–82
    - CSVRowReader in, 78
    - Document saving in, 76–78
    - error handling in, 76
    - implementation of, 75–78
    - main routine in, 75–78
    - running, 66
    - source code for, 143
    - with validation, 142–143
  - main routine for, 70–72
    - in C++, 79–81
    - in Java, 75–78
    - pseudocode for, 70–71
  - output of
    - requirements for, 66

- CSV to XML converter *continued*
  - samples of, 67–70
  - validation of, 82
  - XSLT for, 69–70
- parameters for, 66–67
- processing in, requirements for, 65–66
- pseudocode for, for main routine, 70–71
- requirements for, 65–66
- running, 66–67
- task of, 6
- CSV to XML converter, enhanced, 209–278
  - alternative design for, 275–276
  - in C++
    - implementation of, 273–275
    - running, 211
  - CSVRecordReader class, 255–261
  - CSVSourceConverter class in, 250–255
  - design of, 237–249
    - detailed, 249–261
  - efficiency of, 276
  - enhancements for, 275–276
  - general-purpose nature of, 172
  - input for
    - file description document for, schema for, 240–241
    - processFile for, 251–253
    - requirements for, 210
    - samples of, 213–215, 214*t*
  - in Java
    - implementation of, 271–273
    - running, 211
  - main routine for, 249–250
  - output of
    - in file description document, 225, 227*t*
    - requirements for, 210
    - samples of, 215–218
  - parameters for, 211–212
  - performance of, 276
  - processing in, requirements for, 210
  - requirements for, 210–211
  - running, 211–213
- CSV to XML converter, general
  - as filter, 8, 9*f*
  - task of, 6
- CSV to XML to flat file converter, 519–520, 521*f*, 522*f*
- CSV to XML to XML converter, XSLT transformation program in, 8, 10*f*
- Current node, context node and, in XSLT, 467
- Data
  - compliance of, with data type, 155
  - presence of, 131–132
- Database
  - XML with, 542
- DataCellAN class
  - for CSV files, 268
  - methods in, for flat files, 347–348
- DataCell Array, approaches for filling, 192
- DataCell class
  - base class, 203–205
  - inheritance in, 181*f*
  - methods in
    - for CSV files, 266–268
    - for flat files, 345–350
    - for X12 files, 444–450
  - summary of, 178
- DataCellDateMMsDDsYYYY class
  - for CSV files, 269–271
  - for flat files, 349–350
- DataCellDateYYYYMMDD class, for flat files, 352–354
- DataCellIN class, for flat files, 350–352
- DataCellReal class, methods in, for flat files, 348–349
- DataCellX12DT class, 447–448
- DataCellX12N class, 444–445
- DataCellX12R class, 445–447
- DataCellX12TM class, 448–450
- Data element, in X12
  - definition of, 361–362
  - in EDI segment grammar, 402, 416
- Data element separator, in X12, 361
- Data store
  - for Babel Blaster, 525
  - for control numbers, 398–400
- Data type
  - adding
    - to Babel Blaster common schema, 168
    - for CSV conversion utilities, 275
    - for flat file conversion utilities, 355–356
    - to RecordHandler class, 193
  - COM, for C++, 578–579
  - compliance with, of data content, 155
  - conversion of
    - in CSV to XML converter, 83
    - DataCellAN class for, 268
    - DataCellDateMMsDDsYYYY class for, 269–271
    - DataCellIN class for, 350–352
    - DataCellReal class for, 268–269
    - in XML to CSV converter, 64
  - in CSV file, 230*t*
  - vs. datatype, 94
  - in flat files, 306, 311*t*–312*t*
  - formatting of
    - DataCell methods for, 345–350
    - DataCellX12N class for, 444–445
  - incorrect format of, validation error from, 149–150
  - in schema language, built-in, 100–102
  - in X12 EDI, 389, 394*t*–397*t*
- date data type, in W3C XML Schema language, 100, 101
- dateTime data type, in W3C XML Schema language, 100
- decimal data type, in W3C XML Schema language, 100
- Default Attributes, in W3C XML Schema language, 128
- Default namespace
  - for grammar description, 163

- vs. named, converting between, 505–508
- names and, 116
- DelimiterType, in common schema, 166–168
- delimitText method, in DataCell class, 266
- Derived class object, from base class object, 171
- Derived types
  - from date type, 101
  - in schema language, 95
- Design
  - alternative
    - for CSV to XML converter, 275–276
    - of flat file to XML converter, 355–357
    - of XML to CSV converter, 61–63, 275–276
    - of XML to flat file converter, 355–357
    - of XML to X12 converter, 453–454
    - X12 to XML converter, 453–454
  - of conversion utilities, high-level, 176–178
  - of CSV to XML converter, 70–75, 237–261
  - of file description document, 163–165
  - of flat file to XML converter, 321–337
  - of instance document, 535–536
    - for grammar description, 162–163
  - for instance document validation, 137–139
  - refinement of, reasons for, 153–154
  - of schemas, 165–166, 536–537
  - of XML to CSV converter, 38–45, 237–249, 261–266
  - of XML to flat file converter, 321–325, 337–345
  - of XML to X12 converter, 428–443
  - of X12 to XML converter, 404–428
- Detection, in security, 554
- Developers, notes for, 26–29
- Digital signature, 561
- Document, DOM
  - creating, Java vs. in C++, 82
  - data retrieval from, 170
  - recursive processing of, 62–63
  - saving, in C++, in CSV to XML converter, 80–81
  - saving, in Java, in CSV to XML converter, 76–78
  - serializing, in Java, 77
  - for XML to CSV converter, 46
  - validation of, 40, 61–62
  - validation of, in C++, 144–146
  - validation of, in Java, 140–143
- Documentation, in schema, 98–99
- DocumentBuilder, JAXP class
  - in CSV to XML converter, 75–76, 143
  - in XML to CSV converter, 46, 140–141
- DocumentBuilderFactory, JAXP class
  - in CSV to XML converter, 75–76
  - Text Node whitespace elimination, 49
  - in XML to CSV converter, 46, 140–141
- document Element, 464
- document function, in XSLT, 500
- Document Node, in DOM
  - about, 71
  - in CSV to XML converter, 71, 76
- Document Object Model. *See* DOM
- Document order, 491
- Document tree, 41–42, 43f
- Document Type Definition. *See* DTD
- DOM (Document Object Model)
  - about, 14–15
  - extensions to, 27–28
  - Load operation in, semantics for, 41
  - processing in, 170–173
  - purpose of, 15
  - reading in, 16
  - vs. SAX, 15–16
  - write method in, 16
- DOM document. *See* Document, DOM
- DOMValidator class, in Java, 142–143
- DTD (Document Type Definition)
  - definition of, 4
  - for document validation, 61–62
  - example, 91–92
  - language defined by, 156
  - overview of, 91–93
- Dynamic HTML, 15
- EBNF (Extended Backus-Naur form), for context-free grammar, 157
- ebXML, 548, 561
- EDI (Electronic Data Interchange). *See also* X12 EDI
  - conversion to, with XML, 2
  - processing algorithm for, 413–414, 416–422
- EDI document, grammar of, 400–401
- EDIINT (EDI over Internet), 558–559
- EDIRecordReader class, 412–425
- EDIRecordWriter class, 433–438
- EDI to XML converter, 6. *See also* X12 to XML converter
- EDI to XML to CSV converter, XSLT in, 8, 11f
- Electronic Data Interchange. *See* EDI
- Element(s)
  - adding, in complex type extension, in W3C XML Schema language, 110–111
  - anonymous types and, in W3C XML Schema language, 118
  - in ATTLIST declaration, in DTD, 93
  - Attribute changed to, in XSLT, 484–485
  - casting DOM Nodes to, 171
  - changing to Attribute, in XSLT, 485–486
  - of complex type, in W3C XML Schema language, 95
  - content of, in W3C XML Schema language, 94
  - creating, with xsl:element, in XSLT, 465–466
  - declaration of, in schema, 99
  - in DTD, 92
  - empty
    - omitting, with XSLT, 495–497
    - type for, derived by restriction in common schema, 166
  - in file description documents, for grammar description, 164–165
  - grouping with group content model, in W3C XML Schema language, 129

- Element(s) *continued*
  - in instance documents, 90, 535
    - for grammar description, 162
  - limiting occurrences of, in W3C XML Schema language, 109
  - literal result, in XSLT
    - in omitting empty Elements and Attributes, 497
    - as stylesheets, 465
    - for stylesheets, 465
  - local vs. global, global types and, 117
  - mandatory occurrences of, in W3C XML Schema language, 109
  - name of
    - changing, with stylesheets, 462–464
    - in namespace, 117
    - retrieval of, 44
    - in XML to CSV converter, 38–40
  - nested, 109
  - nillable, in schema language, 130
  - optional occurrences of, in W3C XML Schema language, 109
  - processing
    - in general-purpose utilities, 172–173
    - Node type in, 172
  - in qualifier/value pair, 90
  - retrieving
    - in file description document processing, 173
    - by name, 172
  - reuse of, by reference, 117
  - root (*See* Root element)
  - in schema language, 93–94
  - of simple type, 94
  - in stylesheets, 461
  - text content of, retrieval of, 44–45
  - unexpected, validation error from, 147–149
- Element(s), DOM, in document tree, 42
- elementFormDefault Attribute, in W3C XML Schema language, 115–116, 122
- EmptyType complexType, as restriction base, 166
- Encryption, 556
- Encryption, XML, 561
- Entities
  - in DTD, 93
  - predefined
    - handling with APIs, 84
    - parsing, 67
- Environment variable, for schema URL, 138
- Equality operators, in pseudocode, 572
- Error, in COM, 578
- Error correction, schema validation and, 533
- Error flags, in C++, 57
- Error handling
  - in C++, in XML to CSV converter, 57–59
  - in Java
    - in CSV to XML converter, 76
    - in XML to CSV converter, 49–52, 141–142
  - strategy for, 175–176
- error method, in SAXErrorHandler, 50
- Exceptions
  - in C++, 29, 57–59
  - in COM, 578
  - in Java, 49–52
- exclude-result-prefixes Attribute, in XSLT, 507
- Export, for XML support, 538–540
- Expression
  - in grammar, 157
  - in XPath, general, 467
  - in XPath location step, 469–470
- Extended Backus-Naur form (EBNF), for context-free grammar, 157
- Extensibility, design for, 153
- eXtensible Markup Language. *See* XML
- Extensible Stylesheet Language Transformation. *See* XSLT
- Extension, in W3C XML Schema language
  - adding Attribute by, 106–107
  - of ColumnType, 106
  - of complex types, 129
  - defined, 95
  - named types for, 118
  - vs. redefinition, 129
  - of simple content models, 129
  - of simple types, 102, 106
- Extension Elements, wildcards in, 127
- External entities, in instance document, 34
- fatalError method, in SAXErrorHandler, 50
- Fields
  - for flat file converters, 356
  - user-defined, 547
- File description document, 161
  - common schema for, 166–168
    - for Babel Blaster conversions, 245–249, 324, 404
    - for CSV files, 242–245
    - for flat files, 324
  - for CSV, 225–233
  - data store for, 525
  - design of, 163–165
  - for flat files, 298–317, 313–317
  - loading, for conversion utilities, 184–185
  - processing of, 173
  - schemas for
    - common (*See* Common schemas)
    - for CSV, 240–249
    - for flat files, 323–325
    - structure of, 165–166, 167f
    - for X12, 403–404
  - for X12, 384–397
- FileDescription Elements, 165
- File transfer protocol (FTP)
  - for data transport, 557
  - secure, 559
- fillField method, in DataCell class, 345–346
- Filter
  - conversion utilities as, 514

- linking to pipe, 525–526
  - in pipe and filter style, 8
- Finite state automation, for CSV processing, 257–258, 257*f*
- firstChild, DOM attribute, data retrieval with, 170
- Fixed Attributes, in W3C XML schema language, 128
- Flat file(s)
  - data types supported by, 306, 311*t*–312*t*
  - extract routine for, 538–539
  - file description document for, 298–317
    - schemas for, 323–325
  - for grammar description, 159
  - Grammar Element of, 308*t*–310*t*
  - grammar of, 300, 303*f*, 304*f*, 305*f*, 307*f*
    - analysis and description of, 321–323
    - methods for, in DataCell class, 345–350
    - physical characteristics of, 300, 301*t*
    - records in, grammar of, 323
    - schema validation for, 317–321
- Flat file to XML converter
  - alternative design for, 355–357
  - C++ implementation of, 354–355
  - design of, 321–325
    - detailed, 325–337
  - enhancements to, 355–357
  - FlatRecordReader class in, 333–337
  - FlatSourceConverter class in, 326–332
  - input for
    - file description document for, schema for, 323–324
    - processFile for, 328–329
    - requirements for, 279
    - samples of, 282, 283*t*–285*t*, 286*f*
  - Java implementation of, 354
  - main routine for, 325–326
  - options for, 281
  - output of, 305*f*
    - in file description document, 300, 302*t*
    - requirements for, 280
    - samples of, 287–290
  - parameters for, 281
  - processing in, requirements for, 280
  - requirements for, 279–280
  - restrictions for, 281–282
  - running, 280–282
  - task of, 6
- Flat file to XML to EDI converter, 517–519, 518*f*
- FlatRecordReader class, 333–337
- FlatRecordWriter class, 342–345
- FlatSourceConverter class
  - CSVRecordWriter class and, 356
  - in flat file to XML converter, 326–332
- Flat structure, processing with XSLT
  - hierarchy mapped to, 492–494
  - mapping to hierarchy, 486–492
- FlatTargetConverter class
  - CSVRecordReader class and, 356
  - in XML to flat file converter, 338–342
- Flexibility, requirement for, 5
- formatRow method, in XML to CSV converter, 46
- Formatting, of code, conventions for, 28
- Frameworks, support for, requirement for, 6
- fromXML method
  - in DataCell class, 205
  - in DataCellDateMMsDDsYYYY class, 270
  - in DataCellDateYYYYMMDD class, 352–353
  - in DataCellIN class, 350–351
  - in DataCellReal class, 268–269
  - in DataCellX12DT class, 447–448
  - in DataCellX12R class, 445–446
  - in DataCellX12TM class, 448–449
- FTP (file transfer protocol)
  - for data transport, 557
  - secure, 559
- Functional Acknowledgments, in X12, 364, 411–412, 454
- Functional group, in X12, 362
- Functional group header, in X12, 362
- Functional group trailer, in X12, 362
- Functional requirements
  - for Babel Blaster, 523, 526
  - for legacy application solutions, 3–4
- getAttribute, DOM method, data retrieval with, 170
- getControlSegmentElement method, in X12RecordReader class, 426–427
- getElementsByTagName, DOM method
  - data retrieval with, 170
  - vs. NodeList, 44
  - in XML to CSV converter, 41
- getElementText method, in RecordHandler class, 193
- getField method, in DataCell class, 204
- getFieldValue method
  - in FlatRecordReader class, 332, 334–335
  - in RecordHandler class, 193–194
- getNamedItem, DOM method, data retrieval with, 170
- getProperty method, for CSV conversion utilities, in Java, 272
- getRecordType method
  - in EDIRecordReader class, 412–413
  - in FlatRecordReader class, 335
  - in RecordReader class, 199–200
- getSAXExceptionInfo method, in SAXErrorHandler, 50
- Global Elements
  - vs. local Elements
    - global types and, 117
    - in schema design, 166
  - vs. named types, in schema design, 166
- Global types, local Elements vs. global Elements and, 117
- GNU General Public License (GPL), 30, 563–570
- Grammar
  - analysis of, 156–159
    - for CSV, 238–239
    - for flat files, 306, 321–323
    - for X12 EDI, 400–403
  - classes of, 156–157
  - context-free (CFG), 88, 157

- Grammar *continued*
- of CSV rows, 256–257
  - definition of, 156
  - description of, 159–161
    - for CSV, 238–239
    - data store for, 525
    - file description documents for, 161, 163–168
    - for flat files, 321–323
    - instance documents for, 161–163
    - for X12 EDI, 400–403
  - of flat files, in file description document, 300, 303*f*, 304*f*, 305*f*, 307*f*
  - LR(0), 157–158
  - processing, algorithms for, 158
    - from state machine, 258
  - of transaction sets, 388–389, 390*t*–393*t*
- Grammar Elements, in file description document, 164–165
- for CSV, 226–230, 228*t*–229*t*
  - for flat files, 308*t*–310*t*
  - for X12 EDI, 389, 390*t*–393*t*
- Group content model, in W3C XML Schema language, 108
- GroupDescription Elements, in file description document, 165
- Group fields, for flat file converters, 356
- Hexadecimal values, in delimiters, 166–168
- Hierarchy
- in file description documents, for grammar description, 164
  - flat structure mapped to, using XSLT, 486–492
  - in instance documents, 90–91
    - for grammar description, 163
  - mapping to flat structure, using XSLT, 492–494
- HRESULT, COM data type, 578
- HTTP (hypertext transfer protocol)
- for data transport, 557
  - secure, 559
- IANA (Internet Assigned Numbers Authority), namespace registered by, 114
- Identifiers
- vs. code, 104
  - patterns for, 103–104
- ID with IDREF, 130
- IETF (Internet Engineering Task Force), 113, 558
- IF selection structures, in pseudocode, 572–573
- #import, with MSXML, 575–576
- Import, data, for XML support, 537
- Indentation, in schemas, 98
- Inheritance diagrams
- for Converter class, 179*f*
  - for DataCell class, 181*f*
  - for RecordHandler classes, 180*f*
- Initialization, in COM, 576–577
- Input. *See also* Source tree
- for CSV to XML converter requirements for, 65, 210
  - samples of, 67–68, 213–215, 214*t*
  - for flat file to XML converter requirements for, 279
  - samples of, 282, 283*t*–285*t*, 286*f*
  - for XML to CSV converter
    - multiple documents in, 63–64
    - requirements for, 34, 218
    - samples of, 36–37, 220–224, 221*t*
  - for XML to flat file converter requirements for, 291
  - samples of, 293–298, 294*t*–295*t*
  - for XML to X12 converter requirements for, 374
  - samples of, 376–383, 377*t*–379*t*
  - for X12 to XML converter requirements for, 364
  - samples of, 367–373, 369*t*–370*t*
- Input directory, reading, for CSV conversion utilities
- in C++, 274–275
  - in Java, 272
- Instance document
- attributes in, namespace for, 117
  - creating, ease of, 83
  - definition of, 4
  - design of, 535–536
    - for grammar description, 162–163
  - external entities in, 34
  - for grammar description, 161–163
  - identifying information in, 536
  - namespace qualification in, 114–116
  - packaging, 558–560
  - schema declaration in, 98
  - schema generation from, 169–170
  - schema location in, 121
  - schema reference in, errors from, 152
  - schema validation of, 135–152
  - structure of, 535
    - dependency on, 45
    - variations in, 90–91
  - integer data type, in W3C XML Schema language, 100
- Integrity, in security, 553
- Interchange, in EDI
- definition of, 362
  - multiple, 454
- Interchange control header, in X12, 362
- Interchange control trailer, in X12, 362
- Internet Assigned Numbers Authority (IANA), namespace registered by, 114
- Internet Engineering Task Force (IETF), 113, 558
- Item numbers, lookup table for, 502
- Iterative processing
- with `xsl:apply-templates`, in XSLT, 494
  - in XSLT, 466
- Java
- coding approach and conventions, 26–27
  - for conversion utilities



- error handling strategy for, 175
  - implementation of, 205–207
- for CSV to XML converter
  - vs. C++, 81–82
  - implementation of, 75–78, 271–273
  - running, 66, 211
  - with validation, 142–143
- environment variable and, 138
- for extension functions in XSLT, 509–510
- for flat file to XML converter
  - implementation of, 354
  - running, 280
- for implementation of architecture, 13–14
- recommendations for, 24–25
- validation errors in, 141–142, 147–152
- for XML to CSV converter
  - vs. C++, 59–60
  - error handling in, 49–52
  - implementation of, 45–52, 271–273
  - running, 35, 219
  - source code for, 46–47
  - with validation, 139–142
- for XML to flat file converter
  - implementation of, 354
  - running, 291
- for XML to X12 converter
  - implementation of, 450–452
  - running, 375
- XSLT support with, 540
- for X12 to XML converter
  - implementation of, 450–452
  - running, 364–365
- Java Database Connectivity (JDBC), for database portability, 159
- JAXP (Java API for XML Processing), 25
  - error handling and, 49–50
- justifyFieldLeft method, in DataCell class, 346–347
- justifyFieldRight method, for in DataCell class, 347
- Keys
  - Public/private, for authentication, 556
  - in schema language, 130
  - in XSLT, 501
- Languages
  - in computer science, 88
  - definition of, 156
- lastChild, DOM Node attribute, data retrieval with, 170
- Legacy applications
  - definition of, 2
  - problem facing, 1–3
  - retrofitting, problems with, 2
  - solution for
    - architecture of, 7–16
    - overview of, 6–7
    - requirements for, 3–6
- Legacy files, grammar compliance of, 158
- Lexical representation, of data type, in W3C XML Schema language, 101
- Lexical space, of data type, in W3C XML Schema language, 101
- Limiting the occurrences of an Element, in W3C XML Schema language, 109
- Literal result Elements, in XSLT
  - in omitting empty Elements and Attributes, 497
  - as stylesheets, 465
- loadFileDescriptionDocument method, in Converter class, 184–185
- load method, of Document interface in MSXML, validation in, 144
- Load operation, semantics for, in DOM, 41
- Local Elements, vs. global Elements
  - global types and, 117
  - in schema design, 166
- Location path, in XPath expression, 467–472
  - syntax for, 467–468
- Location step, in XPath expression
  - in location path, 468–471
  - syntax for, 468–469
- Log methods, in X12RecordReader class, 426
- Lookahead parsing, CSV row grammar and, 256
- Lookup tables
  - in coded value conversion, 498–499
  - for item numbers, 502
- Loop, in X12, 361
- LR (0) grammar, 157–158
- Main routine
  - for conversion utilities, 182–183
  - for CSV to XML converter
    - basic, 70–72
    - in C++, 79–81
    - enhanced, 249–250
    - in Java, 75–78
  - for flat file to XML converter, 325–326
  - for XML to CSV converter
    - basic, 40–41
    - in C++, 53–55
    - enhanced, 261–262
    - in Java, 46–47
  - for XML to flat file converter, 337–338
  - for XML to X12 converter, 428–429
  - for X12 to XML converter, 404–405
- Maintainability
  - design for, 153
  - requirement for, 5
- Mandatory Element, in W3C XML Schema language, 109
- match Attribute, in template Element, in XSLT, 462, 471
- Mathematical operators, in pseudocode, 571
- maxOccurs Attribute, in W3C XML Schema language, 109
- Message, 361
- Metadata, conveying, in instance documents, 90

- Methods
  - in Converter class, 184–185
  - in CSVRecordReader class, 255–261
  - in CSVRecordWriter class, 264–266
  - in CSVSourceConverter class, 250–255
  - in CSVTargetConverter class, 262–264
  - in DataCell class, 203–205
  - in EDIRecordReader class, 412–425
  - in EDIRecordWriter class, 433–438
  - in FlatRecordReader class, 333–337
  - in FlatRecordWriter class, 342–345
  - in FlatSourceConverter class, 326–332
  - in FlatTargetConverter class, 339–342
  - in RecordHandler class, 191–195
  - in RecordReader class, 195–200
  - in RecordWriter class, 201–203
  - in SourceConverter class, 185–188
  - in TargetConverter class, 188–190
  - in X12RecordReader class, 426–428
  - in X12RecordWriter class, 439–443
  - in X12SourceConverter class, 406–412
  - in X12TargetConverter class, 430–433
- mget with FTP, for document packaging, 558
- MIME attachments, for document packaging, 558
- minOccurs Attribute, in W3C XML Schema language, 109
- Mixed content Elements, in W3C XML Schema language, 94
- Mixed content model, in W3C XML Schema language, 108
- Model groups, named, in W3C XML Schema language, 129
- Modularity
  - requirement for, 5
  - of schema language, 118–119
  - with XSLT, 12, 477
- mput with FTP, for document packaging, 558
- MSXML, 13–14, 25
  - alternatives to, 26
  - C++, using with, 13
  - DOM implementation, 16
  - extension functions and, 511
  - as legacy technology, 26
  - parsing in, validation during, 144, 151
  - schema cache in, 146–147
  - setAttributeNS and, 139, 146
  - validate method in, 144
  - validation errors in, 147–152
  - VARIANT in, 579
  - XSLT support in, 540–541
- Multilingual support, 174
- Name
  - default namespace and, 116
  - vs. qualifier/value pair
    - in file description documents, 163
    - in instance documents, 90, 162
- Name Attribute, in W3C XML Schema language, 102.
  - See also* Named types
  - for Element declaration, 99
- Named attributed groups, in W3C XML Schema language, 129
- Named model groups, in W3C XML Schema language, 129
- Named namespace
  - vs. default, converting between, in XSLT, 505–508
  - in instance documents, for grammar description, 163
- namedNodeMap, DOM interface, 42
- Named types, 118, 166
  - vs. global Elements, in schema design, 166
- Namespace
  - about, 112–117
  - default
    - vs. named, 163, 505–508
    - names and, 116
  - definition of, 112–113, 112f, 113f
  - in file description documents, 164
  - importing, 119
  - in instance document, 114–116
    - declaration of, 138–139
    - for grammar description, 163
  - named vs. default
    - converting between, in XSLT, 505–508
    - in instance document, 163
  - registration of, URN, 114
  - in schema design, for file description documents, 166
  - schema language and, associated with, 116–117
  - in stylesheets, 505
  - types imported from, 124
  - URN and, 114, 121
  - in XSLT, 505–508
- Naming conventions, 28
  - in file description documents, 163
  - in instance documents, 90, 162, 535
  - in schemas, 165
- Navigation, problems with, stylesheets for, in XSLT, 486–494
- .NET, MSXML and, 26
- newDocument method, in JAXP DocumentBuilder, in
  - CSV to XML converter, 75–76
- nextSibling, DOM attribute, data retrieval with, 170
- Nilable Elements, 130
- Node, DOM
  - appending to, 71–72
    - complexity in, 83
  - casting, to Elements, 171
  - creating, 71
  - definition of, 41
- NodeList
  - of childNodes, Text Nodes in, 44
  - in DOM data retrieval, 170
  - vs. getElementByTagName, 44
  - whitespace Nodes in, 49
- nodeName, DOM attribute, 44
- Node-set, in XPath, 462
  - filtering, predicate for, 470
- Node test, in XPath location step, 469
- Node type, in Element processing, 172

- noNamespaceSchemaLocation
  - creating Attribute for, 139
  - in MSXML, 145–146
  - in schema declaration, 98
- Nonfunctional requirements
  - definition, 3
  - for Babel Blaster, 524, 526–527
  - for legacy application solutions, 4–6
- Nonterminal symbol, in BNF, 157
- Non-XML grammars
  - analysis of, 156–159
  - description of, 159–161
  - XML for, 162–170
- Normal form, vs. canonical, 155
- Normalize method, in DOM Node interface, Text Node
  - whitespace and, 49
- Notation, for context-free grammars, 157
- Null pointer
  - in DOM programming, 173
  - schema validation and, 532–533
- Numeric fields, truncating, vs. rounding, 306, 356
- Object-oriented approach, general, for developing conversion utilities
  - for C++, 26–27
  - for Java, 26–27
- Open Database Connectivity (ODBC), for database portability, 159
- Option(s)
  - for CSV to XML converter, 67, 212
  - for flat file to XML converter, 281
  - for XML to CSV converter, 35, 220
  - for XML to flat file converter, 292
  - for XML to X12 converter, 376
  - for X12 to XML converter, 365–366
- Optional Elements, in W3C XML Schema language, 109
- Output. *See also* Result tree
  - of CSV to XML converter
    - in file description document, 225, 227*t*
    - requirements for, 66, 210
    - samples of, 67–70, 215–218
    - validation of, 82
    - XSLT for, 69–70
  - of flat file to XML converter
    - in file description document, 300, 302*t*
    - requirements for, 280
    - samples of, 287–290
  - of XML to CSV converter
    - file description document for, schema for, 241
    - requirements for, 34, 219
    - samples of, 36–37, 224
  - of XML to flat file converter
    - file description document for, schema for, 324
    - requirements for, 291
    - samples of, 299*f*
  - of XML to X12 converter
    - requirements for, 374
    - samples of, 383–384
  - of X12 to XML converter
    - characteristics of, 385, 388*t*
    - requirements for, 364
    - samples of, 371–373
- Output directory, creating, for CSV conversion utilities
  - in C++, 274
  - in Java, 272
- Parameters
  - for CSV to XML converter, 66–67, 211–212
  - for flat file to XML converter, 281
  - in pipe and filter style, 8, 9*f*
  - for XML to CSV converter, 35, 219
  - for XML to flat file converter, 292
  - for XML to X12 converter, 375–376
  - for X12 to XML converter, 365
- Parent axis specifier, in XPath location expression, 470
- parentNode, DOM Node attribute, data retrieval with, 170
- parseISA method
  - in Java, 451–452
  - in X12RecordReader class, 427–428
- Parse methods, in X12RecordReader class, 426
- parseRecord method
  - in CSVRecordReader class, 256–260
  - in EDIRecordReader class, 413–422
  - in EDIRecordWriter class, 435–437
  - efficiency of, 276
  - in FlatRecordReader class, 335–336
  - in RecordReader class, 200
  - in RecordWriter class, 201–202
  - in source converter processing, 176
  - in target converter processing, 178
- Parsing
  - of ColumnXX Elements, for column numbers, 44
  - in CSVRowReader, 72–74
    - in C++, 81
    - in Java, 78
    - pseudocode for, 72–73
  - of flat file records, 334
  - of predefined entities, APIs and, 84
  - reporting errors, in XML to CSV converter, in C++, 59
  - separation of process, 72
  - of special characters, 67
  - validation during, 144, 151
  - of XML, general considerations, 84–85
- Pattern, in match Attribute, in XSLT, 462, 471
- Pattern facet, in W3C XML Schema language
  - for data presence verification, 132
  - for restriction, 104
- PCDATA, in DTD, 92, 93
- PDL (Programming Design Language), 28, 571–574
- Performance
  - of API libraries, 276
  - of CSV to XML converter, 276
  - requirement for, 5

- Performance *continued*
  - schema validation and, 532
  - of XML to CSV converter, 276
- Perl, alternative for implementing conversion utilities, 14
- Persistent authentication, 556–557
- Pipe
  - linking to filter, 525–526
  - in pipe and filter style, 8
- Pipe and filter style, 7–8, 8*f*, 9*f*, 513–515, 514*f*
- Pointers
  - in C++, vs. Java, 60
  - null
    - in DOM programming, 173
    - schema validation and, 532–533
  - smart, in COM, 575–576
- Portability, requirement for, 5
- Predefined entities
  - defined, 84
  - handling, with APIs, 84
  - parsing, 67
- Predicate, in XPath expression
  - of location step, 469
  - for node filtering, 470
  - relative path in, 501
- prepareOutput method
  - in DataCellAN class, 347–348
  - in DataCell class, 205
  - in DataCellDateMMsDDsYYYY class, 349–350
  - in DataCellDateYYYYMMDD class, 353–354
  - in DataCellIN class, 351–352
  - in DataCellReal class, 348–349
  - in DataCellX12N class, 444–445
  - in DataCellX12R class, 446–447
  - in DataCellX12TM class, 450
- Prevention
  - countermeasures for, 555–557
  - in security, 554
- previousSibling, DOM Node attribute, data retrieval with, 170
- Procedural languages, for XML processing, 545–546
- Procedural paradigm
  - in xsl:call-templates usage, 476
  - for XSLT, 466
- processDocument method
  - in CSVTargetConverter class, 263–264
  - in FlatTargetConverter class, 339–340
  - in TargetConverter class, 189–190
  - in target converter processing, 178
  - in X12SourceConverter class, 408–411
  - in X12TargetConverter class, 430–432
- processFile method
  - in CSVSourceConverter class, 251–253
  - in FlatSourceConverter class, 328–329
  - in SourceConverter class, 187–188
  - in source converter processing, 176
  - in X12SourceConverter class, 406–408
- processGroup method
  - in FlatSourceConverter class, 329–332
  - in FlatTargetConverter class, 340–342
  - X12TargetConverter class and, 430
- Processing
  - conditional
    - with xsl:if, 483–484
    - in XSLT, 466
  - iterative
    - with xsl:apply-templates, 494
    - in XSLT, 466
- Processing Instruction Node, DOM, in CSV to XML converter, 80
- Production, in BNF, 157
- Programming Design Language (PDL), 28
- Prolog, in CSV to XML converter, creating, 80
- Protocol, for data transport, 557–560
- Protocol reference, in URL, 114
- Pseudocode
  - basis for, 28
  - conventions for, 571–574
- Public/private key pair, 556
- putByte method, in DataCell class, 204
- putField method, in DataCell class, 204
- Python, alternative for implementing conversion utilities, 14
- Qualifier/value pair, vs. name
  - in file description documents, 163
  - in instance documents, 90, 162
- Reading, separation of process, 72
- readLine method, for record reading, 196
- readRecordFixedLength method, in FlatRecordReader class, 337
- readRecord method
  - in FlatRecordReader class, 336–337
  - in RecordReader class, 200
  - in source converter processing, 176
- readRecordVariableLength method
  - BufferedInputStream for, 206
  - in RecordReader class, 196–198
  - reuse of, 276
- Real-time processing, requirement for, 5–6
- RecordDelimiterType, in common schema, 168
- RecordDescription Elements, in file description document, 165
- RecordHandler class. *See also* RecordReader class; RecordWriter class
  - for conversion utilities, 190–195
  - inheritance in, 180*f*
  - summary of, 178
- Record identifier, in flat files, 322
- RecordReader class
  - for conversion utilities, 195–200
  - in CSV to XML converter, 255–261
  - in flat file to XML converter, 333–337

- in source converter processing, 176
  - in X12 to XML converter, 412–428
- Record stream, in flat file grammar, 300, 302f, 303f
- RecordWriter class
  - in flat file to XML converter, 342–345
  - in target converter processing, 178
  - in XML to CSV converter, 264–266
  - in XML to X12 converter, 433–443
- Recursive algorithm
  - for flat file processing, 323, 329–332, 338, 340–342
  - in XML to CSV converter, 61–63
- Redefined fields, for flat file converters, 356
- Redefinition, in W3C XML Schema language, 129
- ref Attribute, for Element declaration, in W3C XML Schema language, 99
- Regular expressions
  - defined, 104
  - CSV row as, 256–257
  - in pattern facet, in W3C XML Schema language, 104
- Relational operators, in pseudocode, 572
- Relative path, in XPath, 494
  - vs. absolute path, 467
  - syntax for, 501
- Release(), in COM, 577–578
- Remediation strategies, in security, 554–555
- Remote Procedure Call (RPC), 560
- Repeating data element
  - in EDI parsing, 422
  - in EDI segment grammar, 403
- Repetition structure, in pseudocode, 573
- Request for Comment (RFC), 113
- Requirement(s)
  - for Babel Blaster, 523–524, 526–527
  - for CSV to XML converter, 65–66, 210–211
  - definition of, 16
  - for flat file to XML converter, 279–280
  - functional (*See* Functional requirements)
  - nonfunctional (*See* Nonfunctional requirements)
  - for schema validation, of instance documents, 135–136
  - for security, 553, 555
  - for X12 to XML converter, 363–364
  - for XML to CSV converter, 33–34, 218–219
  - for XML to flat file converter, 291
  - for XML to X12 converter, 374
- Requirement designation, in ATTLIST declaration, 93
- Resource management, in COM, 576–577
- Restriction
  - complex types derived by, 128–129
  - named types for, 118
  - pattern facet for, 104
  - vs. redefinition, 129
  - of simple content, 106–107
  - on string Element length, 102–103
  - of types, 95
    - simple, 102
- Restrictions
  - in CSV to XML converter, 67, 212–213
  - for flat file to XML converter, 281–282
  - in XML to CSV converter, 35–36, 220
  - for XML to flat file converter, 293–294
  - for XML to X12 converter, 376
  - for X12 to XML converter, 367
- Result tree, in XSLT
  - content added to, 479–480
  - definition of, 459
  - navigation problems with, 486–494
- Reusability
  - design for, 153
  - requirement for, 5
- Reuse
  - of anonymous types, 118
  - of Elements, by reference, 117
  - in instance document design, 536
- RFC (Request for Comment), 113
- Risk, in security, 553–554
- root document Element, 464
- root Element
  - in CSV to XML converter
    - appending to Document Node, 74–75, 76
    - creating, 71, 76
  - vs. document Element, 464
  - name of, 34, 38
- Root Element attribute, in CSVRowReader, 72
- Row, CSV
  - grammar of, 238–239
  - variety in types of, 275
- Row Element
  - absence of, validation error from, 147
  - in CSVRowReader, 74–75
  - recursive processing of, 62–63
  - in XML to CSV converter
    - list of, retrieval of, 44
    - requirements for, 34
- RPC (Remote Procedure Call), 560
- Rule-based paradigm, in XSLT, 466
  - in xsl:apply-templates usage, 475
- SAML (Security Assertion Markup Language), 129
- saveCharacter method, in CSVRecordReader class, 258, 260–261
- saveDocument method, in SourceConverter class, 186
- SAX (Simple API for XML)
  - vs. DOM, 15–16
  - exception handling and, 49–50
  - for XML processing, 543
- SAXErrorHandler
  - methods in, 50
  - source code for, 51–52
- SAX exceptions, 142
- Schema. *See also* XML Schema language
  - common, for file description documents, 166–168
  - for Babel Blaster conversions, 245–249, 324, 404
  - for CSV files, 242–245
  - for flat files, 324

- Schema *continued*
- for X12 files, 404
  - creating, 169–170
  - declaration of in instance document, 98
  - design of, 165–166, 536–537
  - for document validation, 40, 61–62
  - for file description documents
    - for CSV, 240–249
    - for flat files, 323–325
    - structure of, 165–166, 167*f*
    - for X12 EDI, 403–404
  - format for, 534–537
  - foundation concepts in, 93–95
    - generating from instance document, 169–170, 233, 236–237
  - hosting, 137
  - language defined by, 156
  - location of
    - in instance document, 121
    - specifying, 122
  - reference to, validation error from, 150
  - role of, 169
  - source code for, 96–98
  - standard vs. custom, 534–535
  - storage of, 534
    - in MSXML, 145–146
  - structure of, 121–122
    - for file description documents, 165–166, 167*f*
  - structuring, 117–127
  - terminology in, 93–95
  - URL for, environment variable for, 138
  - validation against (*See* Schema validation)
  - validation of, wildcards and, 127
- Schema authors, commenting and documentation in, 99
- Schema cache, in MSXML, 146–147
- Schema language (W3C XML Schema language)
- abstract types in, 129–130
  - alternatives to, 89
  - complex content Elements in, 94
  - complex type in, 95
    - derivation of, by restriction, 128–129
  - constraints on, 160–161
  - default Attributes in, 128
  - definition of, 4
  - derivation in, 95
  - Elements in, 93–94
  - extension in, 95
  - features in, 95–99
  - fixed Attributes in, 128
  - for grammar description, 160–161
  - general features in, 95–99
  - keys in, 130
  - named attribute groups in, 129
  - named model groups in, 129
  - namespaces associated with, 116–117
  - nillable Elements in, 130
  - Primer for, 88–89
  - redefinition in, 129
  - restriction in, 95
  - simple content Elements in, 94
  - simple type in, 94–95
  - substitution groups in, 129–130
  - Types in, 93–94
  - uniqueness in, 130
  - variety in, 87–88
  - whitespace suppression in, 128
  - wildcards in, 127
- Schema language Primer, by the W3C, 88–89
- schemaLocation Attribute, 118–119, 122
- Schema Object Model (SOM), use of, 160
- Schema validation, 169
  - advantages and disadvantages of, 532–534
  - of CSV files, 233–237
  - decisions about, 532–534
  - file description documents and, 165
  - of flat files, 317–321
  - of instance documents, 135–152
  - limits to, 533
  - null pointers and, 173
  - of X12 files, 397–398
- Secure FTP, 559
- Secure HTTP, 559
- Security
  - about, 551–552
  - countermeasures for, 554–557
  - for data transport, 557
  - remediation strategies for, 554–555
  - requirements for, 553
- Security Assertion Markup Language (SAML), 129
- Segment, in EDI
  - definition of, 361
  - in EDI document grammar, 400–401
  - in EDI segment grammar, 402
  - grammar of, 401–403
  - processing, 414–416, 415*f*
- Segment group, in EDI
  - definition of, 361
  - in EDI document grammar, 401
- Segment identifier, in EDI
  - definition of, 361
  - in EDI segment grammar, 402
- Segment tag, in EDI, 361
- Segment terminator, in EDI, 361
- select Attribute, XPath expression in, 471
- Sequence content model, in W3C XML Schema language, 94, 108
- Service segment, in UN/EDIFACT, 361
- Session-based encryption, 556
- Session-based security, for authentication, 555–556
- setAttribute, DOM Element method, for namespace declaration, 139
- setAttributeNS, DOM Element method
  - MSXML and, 139, 146
  - in namespace declaration, 139

- setDelimiter method, in RecordHandler class, 194
- setDescriptionDocument method, in EDIRecordReader class, 422–423
- setInputStream method, in RecordReader class, 198
- setOutputDocument method, in RecordReader class, 198
- setTerminator method, in RecordHandler class, 194–195
- Signature, XML, 561
- Simple API for XML. *See* SAX (Simple API for XML)
- Simple content Elements, in W3C XML Schema language, 94, 99–107
  - attributes declared for, 105–107
  - extension of, 106–107
  - restriction of, 106–107
- Simple data element, in EDI, 361
- Simple mail transfer protocol (SMTP), for data transport, 557
- Simple Object Access Protocol (SOAP), 560–561
- Simple type, in W3C XML Schema language
  - derivation of, 95
  - extension of, 102
  - restriction of, 95, 102
  - in schema language, 94–95
- Single character read, for record reading, 197
- Smart pointers, in COM, 575–576
- S/MIME, 558–559
- SMTP (simple mail transfer protocol), for data transport, 557
- SOAP (Simple Object Access Protocol), 560–561
- Software architecture
  - API libraries in, 13
  - of Babel Blaster, 524–525
  - definition of, 7
  - implementation of
    - with C++, 13–14
    - with Java, 13–14
  - for legacy application solution, 7–16, 531–534
- SOM (Schema Object Model), use of, 160
- Source code. *See also specific applications*
  - comments in, 28
  - formatting of, 28
  - presentation of, conventions for, 21
  - rights to, 30–31
- SourceConverter class
  - for conversion utilities, 185–188
  - for CSV to XML converter, 250–255
  - for flat file to XML converter, 326–332
  - in source converter processing, 176
  - for X12 to XML converter, 405–412
- Source document, schema for, 168–170
- Source document converter
  - diagram of, 177f
  - processing in, 176
- Source tree, in XSLT
  - definition of, 459
  - navigation problems with, 486–494
- Special characters. *See* Predefined entities
- State transition diagram
  - for CSV processing, 257–258, 257f
  - for EDI segment processing, 414–416, 415f
- String classes, in C++, 28–29
- string data type, in W3C XML Schema language, 100
  - data in, 131–132
  - restriction of, with pattern facets, 104
- string Element
  - data presence and, 131
  - length of, restrictions on, 102–103
- String handling, in C++, 28–19, 207–208
- Style, of software architecture, 7
- Stylesheets, in XSLT
  - associating, with XML import/export, 540
  - for calculations, 502–504
  - for content manipulation, 479–486
  - content processing with, 495–504
  - Element name changes with, 462–464
  - extension functions in, 508–511
  - namespace in, 505
  - for navigation solutions, 486–494
  - samples of, 460–464
  - structure of, 471–477
- Substitution groups, in W3C XML Schema language, 129–130
- substring-after function, in XPath, 481
- substring-before function, in XPath, 481
- Symbol, in BNF, 157
- Syntax tree, flat file grammar and, 300, 304f
- TargetConverter class
  - for conversion utilities, 188–190
  - in target converter processing, 178
  - in XML to CSV converter, 262–264
  - in XML to flat file converter, 338–342
  - in XML to X12 converter, 429–433
- Target document, schema for, 168–170
- Target document converter
  - diagram of, 177f
  - processing in, 176–178
- Template rule, in XSLT stylesheet, 461–462
- Terminal symbol, in BNF, 157
- testDocumentBreak method, in CSVSourceConverter class, 253–254
- testPartnerBreak method
  - in CSVSourceConverter class, 254–255
  - in FlatSourceConverter class, 332
- Text constants
  - in C++, 208
  - in Java, 207
- Text messages, multilingual support for, 174
- Text Node, DOM
  - in childNode NodeList, 44
  - in CSVRowReader, 75, 81
  - in document tree, 42
  - in XML to CSV converter
    - recursive processing of, 62–63
    - whitespace in, 48–49

- time data type, in W3C XML Schema language, 100
- toElement method, in DataCell class, 204–205
- token data type, vs. string data type, for data presence, 131–132
- toXML method
  - in CSVSourceConverter class, 253
  - in DataCellAN class, 268
  - in DataCell class, 205
  - in DataCellDateMMsDDsYYYY class, 270–271
  - in DataCellDateYYYYMMDD class, 353
  - in DataCellIN class, 350–351
  - in DataCellReal class, 269
  - in DataCellX12DT class, 448
  - in DataCellX12TM class, 449
  - in source converter processing, 176
- toXMLType method, in RecordReader class, 198
- Transaction set, in X12
  - definition of, 360–361
  - grammar of, 388–389, 390*t*–393*t*
- Transaction set header, in X12
  - definition of, 361
  - Grammar Elements and, 389
- Transaction set trailer, in X12
  - definition of, 361
  - Grammar Elements and, 389
- Transaction set types, in X12, 361
- Transformations. *See* XSLT transformation programs
- Transport, of data, security for, 557–560
- trimLeadingZeroes method, in DataCell class, 267–268
- trim method, in DataCell class, 205
- TurboXML, 23–24
- Type(s). *See also* Complex type; Simple type
  - anonymous, 118, 166
  - in common schema, 166
  - importing, 122
  - named, 118
  - vs. anonymous, 166
  - vs. global Elements, in schema design, 166
  - in schema language, 93–94
- type Attribute, for Element declaration, in W3C XML Schema language, 99
- Type libraries
  - example of, 123–127
  - importing, 119–127
  - layering in, 122–123, 127
  - schema for (*See* Common schemas)
- UBL TC in OASIS, 105
- UBL to XML to CSV converter, 515–517, 516*f*
- Unbounded loop, in X12, 361
- Unicode
  - as alphabet of XML, 156
  - and multilingual support, 174
  - resource, 208
- Uniform Resource Identifier. *See* URI
- Uniform Resource Locator. *See* URL
- Uniform Resource Name. *See* URN
- union, for simple content model extension, 129
- Uniqueness, in W3C XML Schema language, 130
- UNIX tar, for document packaging, 558
- URI (Uniform Resource Identifier)
  - definition of, 113–114
  - in schema declaration, 98, 113
- URL (Uniform Resource Locator)
  - definition of, 113
  - in SAXErrorHandler, 52
  - for schema, environment variable for, 138
- URN (Uniform Resource Name)
  - definition of, 114
  - for namespace, 121
- UTF-8 character encoding, for multilingual support, 174
- validate, Document method, in MSXML, 144
- Validation, with schemas. *See* Schema validation
- Validation errors
  - examples of, 147–152
  - in Java, 141–142
- Value-added networks (VAN), for EDI traffic, 362
- Value space, of data type, in W3C XML Schema language, 101
- Variable. *See also* Environment variable
  - vs. data type, 93–94
  - definition of in XSLT, 500
- VARIANT data type, in COM, 579
- Venetian Blind Design, 119
- Virtual private network (VPN), for data transport, 557
- Visual Basic, alternative for implementing conversion utilities, 14
- VPN (Virtual private network), for data transport, 557
- warning method, in SAXErrorHandler, 50
- Web services, 6, 530
- Whitespace
  - indentation and, 98
  - in parsing XML, 84–85
  - pattern notation for avoiding in string data type, 132
  - suppression of, in schema language, 128
  - in Text Node, 48–49
  - trimLeadingZeroes method for, 267
  - types of, 128
- Wildcards, in W3C XML Schema language, 127
- Win32, as legacy technology, 26
- writeEDIControl method, in EDIRecordReader class, 433
- writeFunctionAck method, in X12SourceConverter class, 411–412
- writeGE method, in X12RecordWriter class, 439
- writeGS method, in X12RecordWriter class, 441–442
- writeHeaders method, in X12TargetConverter class, 432
- writeIEA method, in X12RecordWriter class, 443
- writeISA method, in X12RecordWriter class, 439–441
  - in C++, 453
  - in Java, 451
- writeRecord method
  - in CSVRecordWriter class, 265–266



- in EDIRecordReader class, 423–425
  - in EDIRecordWriter class, 437–438
  - in FlatRecordWriter class, 343–345
  - in RecordReader class, 198–199
  - in RecordWriter class, 202–203
  - in source converter processing, 176
  - in target converter processing, 178
- writeSE method, in X12RecordWriter class, 439
- writeST method, in X12RecordWriter class, 442–443
- writeTrailers method, in X12TargetConverter class, 432–433
- Writing
  - in CSVRowReader
    - in C++, 81
    - in Java, 78
    - pseudocode for, 74
  - separation of process, 72
- XLink, 130
- XML (eXtensible Markup Language)
  - canonical, definition of, 155–156
  - as common format, 154–155
  - with databases, 542
  - editors for, 23–24
  - export routine for, 539
    - stylesheet associated with, 540
  - for grammar description, 160, 162–170
  - import with, stylesheet associated with, 540
  - as language, 156
  - multilingual support in, 174
  - as native output format, 541
  - as native storage format, 541–542
  - parsing, whitespace in, 84–85
  - processing
    - with procedural languages, 545–546
    - SAX for, 543
  - standards for business documents, 457–458
  - support for
    - coding for, 537–542
    - in legacy applications, 529–530
    - software architecture for, 531–534
- XML document. *See* Instance document
- XML Encryption, 561
- xmlns attribute, 115, 119
- XML Schema language. *See* Schema language.
- XMLSerializer, in Xerces, 77
- XML Signature, 561
- XMLSPY, 23
- XML to CSV converter, basic, 33–64
  - advanced functionality for, 63–64
  - alternative design for, 61–63
  - in C++
    - catch blocks in, 57–59
    - error handling in, 57–59
    - implementation of, 52–59
    - vs. Java, 59–60
    - main routine in, 53–55
    - running, 35
      - with validation, 144–145
- ColumnNumber attribute, 39
- CSVRowWriter in, 40–41
  - in C++, 55–57
  - in Java, 47–49
  - methods in, 42–44
  - pseudocode for, 42–44
  - recursive implementation of, 62–63
- data type conversion in, 64
- design of, 38–45
- Elements in
  - names of, 38–40
  - requirements for, 34
- enhancements to, 60–61
- file specification in, 35
- formatRow method in, 46
- input for
  - multiple documents in, 63–64
  - requirements for, 34
  - samples of, 36–37
- with instance document validation
  - design of, 137–139
  - running, 136–137
- in Java
  - vs. C++, 59–60
  - error handling in, 49–52
  - implementation of, 45–52
  - main routine in, 46–47
  - running, 35
  - with validation, 139–142
- logical structure of, 40–45
- main routine for
  - in C++, 53–55
  - in Java, 46–47
  - pseudocode for, 40–41
- options in, 35
- output of
  - requirements for, 34
  - samples of, 36–37
- parameters for, 35
- processing in, requirements for, 34
- recursive algorithm in, 61–63
- requirements for, 33–34
- restrictions in, 35–36
- running, 34–36
  - Text Node whitespace and, 48–49
- XML to CSV converter, enhanced
  - alternative design for, 275–276
  - in C++
    - implementation of, 273–275
    - running, 219
  - CSVRecordWriter class in, 264–266
  - CSVTargetConverter class in, 262–264
  - design of, 237–249
    - detailed, 261–266
  - efficiency of, 276

- XML to CSV converter *continued*
  - enhancements to, 275–276
  - input for
    - requirements for, 218–219
    - samples of, 220–224, 221*t*
  - in Java
    - implementation of, 271–273
    - running, 219
  - main routine for, 261–262
  - options in, 220
  - output of
    - file description document for, schema for, 241
    - requirements for, 219
    - samples of, 224
  - parameters for, 219
  - performance of, 276
  - processing in, requirements for, 218–219
  - requirements for, 218–219
  - restrictions in, 220
  - running, 219–220
- XML to CSV converter, general
  - task of, 6
  - UBL to, 515–517, 516*f*
- XML to EDI converter, 6. *See also* XML to X12 converter
- XML to flat file converter
  - alternative design for, 355–357
  - C++ implementation of, 354–355
  - design of, 321–325, 337–345
  - enhancements to, 355–357
  - FlatRecordWriter class in, 342–345
  - FlatTargetConverter class in, 338–342
  - input for
    - requirements for, 291
    - samples of, 293–298, 294*t*–295*t*
  - Java implementation of, 354
  - main routine for, 337–338
  - options for, 293
  - output of
    - file description document for, schema for, 324
    - requirements for, 291
    - samples of, 299*f*
  - parameters for, 293
  - processing in, requirements for, 291
  - requirements for, 291
  - restrictions for, 293–294
  - running, 291–293
  - task of, 6
- XML to X12 converter
  - alternative designs for, 453–454
  - C++ implementation of, 452–453
  - control information for, 399, 399*t*
  - design of, 428–443
  - EDIRecordWriter class in, 433–438
  - enhancements to, 453–454
  - inputs for
    - requirements for, 374
    - samples of, 376–383, 377*t*–379*t*
  - Java implementation of, 450–452
  - main routine for, 428–429
  - options for, 376
  - outputs of
    - file description document for, schema for, 403
    - requirements for, 374
    - samples of, 383–384
  - parameters for, 375–376
  - processing in, requirements for, 374
  - requirements for, 374
  - restrictions for, 376
  - running, 374–376
  - X12RecordWriter class in, 438–443
  - X12TargetConverter class in, 429–433
- XPath
  - basics of, 467–471
  - calculations with, 502–504
  - definition of, 459
  - use of, 459–460
  - XSLT use of, 471
- XPointer, 130
- xs: namespace prefix, 89, 117
- xs:all Element, 108
- xs:annotation Element, 99
- xs:any, 127
- xs:anyAttribute, 127
- xs:anyType, 127
- xs:attribute, 106
- xs:attributeGroup Element, 325
- xs:choice Element, 108, 324
- xs:complexContent Element, 108, 109
- xs:complexType Element, 95
- xsd: prefix, 117
- xs:documentation Element, 99
- xs:element Element, 99
- xs:extension Element, 102
- xs:group Element, 108
- xsi: namespace prefix, 115, 117
- xs:import Element, 118–119
- xs:include Element, 118–119
- xsi:nil Attribute, 130
- xsi:schemaLocation Attribute
  - in instance document, 121
  - in stylesheet, 506
- xs:key Element, 130
- xs:keyref Element, 130
- xsl:apply-templates Element, 473–475
  - disadvantages of, 477
  - in mapping flat structure to hierarchy, 491
  - in mapping hierarchy to flat structure, 494
  - iterative processing with, 494
- xsl:attribute Element, 465–466
- xsl:call-template Element, 475–476
  - for navigation problems, 494
- xsl:choose Element, 466
- xsl:copy-of Element, 503
- xsl:element Element, 465–466

- xsl:for-each Element, 466, 476
  - xsl:if Element, 466, 483–484
    - in omitting empty Elements and Attributes, 497
  - xsl:import Element, for xsl:templates, 477
  - xsl:include Element, for xsl:templates, 477
  - xsl:output Element, 478
  - xsl:stylesheet Element, 461, 505
  - XSLT (Extensible Stylesheet Language Transformation)
    - appropriateness for job, 10–13
    - building support for, 540–541
    - definition of, 7
    - in EDI to XML to CSV converter, 8, 11f
    - efficient use of, 12
    - Element names in, 39–40
    - extension functions in, 508–511
    - general approach to, 465–466
    - importance of, 457–458
    - modular use of, 12
    - namespaces in, 505–508
    - for output, in CSV to XML converter, 69–70
    - overview of, 459–464
    - purpose of, 458–459
    - stylesheets in (See Stylesheets)
    - XML tools and, 23
    - XPath use by, 471
  - xsl:template Element, 461
    - in mapping flat structure to hierarchy, 491
    - in mapping hierarchy to flat structure, 493–494
    - multiple, 471, 477
  - xsl:text Element, 482
  - XSLT processor, 459
  - xsl:transform Element, xsl:stylesheet and, 461
  - XSLT stylesheets. *See* Stylesheets
  - XSLT transformation programs.
    - availability of, 7
    - in CSV to XML to XML converter, 8, 10f
    - as filter, 514
    - running, from command line, 478–479
    - task of, 7
  - xsl:value-of Element, 464
    - in coded value conversion, 501
    - in mapping hierarchy to flat structure, 494
    - in omitting empty Elements and Attributes, 497
  - for removing content, 480
  - xs:maxLength Element, 102
  - xs:pattern Element, 104
  - xs:redefine Element, 129
  - xs:restriction Element, 102
  - xs:sequence Element, 108
  - xs:simpleType Element, 95, 102
  - xs:unique Element, 130
  - X12 EDI
    - DataCell methods for, 444–450
    - data types in, 389, 394t–397t
    - file description document for, 384–397
    - overview of, 360–363
    - physical characteristics of, 384–385, 386t–387t
    - schemas validation for, 397–398
    - standards for, 363
  - X12OutboundControl Element, 399, 399t
  - X12RecordReaderClass, 425–428
  - X12RecordWriter class, 438–443
  - X12SourceConverter class, 405–412
  - X12TargetConverter class, 429–433
  - X12 to XML converter
    - alternative designs for, 453–454
    - C++ implementation of, 452–453
    - design of, 404–428
    - EDIRecordReader class in, 412–425
    - enhancements to, 453–454
    - file description document in, 405
    - input for, 364
      - file description document for, 403
      - samples of, 367–373, 369t–370t
    - Java implementation of, 450–452
    - main routine for, 404–405
    - options for, 365–366
    - output of, 364
      - characteristics of, 385, 388t
      - samples of, 371–373
    - parameters for, 365
    - processing in, 364
  - requirements for, 363–364
  - restrictions for, 367
  - running, 364–367
  - X12RecordReaderClass in, 425–428
  - X12SourceConverter class in, 405–412
- zip, for document packaging, 558