Index

A
abstract machine 136
Asynchronous communication 51
automatic composition 137

B
bidirectional search 168

C
CC/PP 112
composition 168
conversation protocol 50, 51, 58
conversation protocol, autonomy condition 55
conversation protocol, synchronous compatible 55

declassification 261
decomposition 168

E
ESAX 7

F
finite state machines (FSAs) 51
FTP 91

G
guarded automata, determinization of 66
guarded automata model 56
H
heuristics 151
HTML 121
HTTP 90

I
information flow control 261

L
lossless join 54

M
message 51
Model Driven Architecture 305
MSMQ 92
multimedia adaptation manager (MAM) 125
multimedia content manager (MCM) 125
multimedia manager (MManager) 125
Multimedia Web services 111
multimedia Web services 112–113
MWSAgent 127
MWSSAgent 123, 127
MyXML 114

N
network adaptable middleware (NAM) 23–49
network bandwidth 1

O
OWL-S 305

P
PURE 83

Q
QoS 111
quality of service (QoS) 110

R
realizability 52
remote procedure calls (RPCs) 2, 84
route agent (RAgent) 127
routing agent (RAgent) 122

S
search 137
Security labels 261
Semantic Web services 305
service-oriented componentization model 132
service broker 126
service delivery manager (SDM) 126
Simple Object Access Protocol (SOAP) 110–134
skeleton analysis method 69
SMTP 91
SOAP 3, 111
SOAP-over-E-Mail 91
SOAP-over-FTP 91
SOAP-over-HTTP 90
SOAP-over-MSMQ 92
SOAP-over-HTTPS 90
SOAP-over-UDP 92
SOAP binding 90
SOAP enhancements, to support Web services 116
SOAP message generator (MG) 123
SOAP message manager (MM) 123
SOAP message parser (MP) 123
symbolic analysis 72

T
TCP 92
text compression 6
transport binding 83–109

U
UDP 92
user profile manager (UPM) 125

V
verification 51

W
WBXML 8
Web service, and B2B 111
Web service composition 51
Web Service Description Language (WSDL) 305
Web service messages, and encodings 1–22
Web services 136
Web services, and NAM 23–49
Web services, multimedia 112–113
Web services delivery 110, 110–134

X
XMILL 6
XML 2
XML compression 4, 6, 7, 25
XML compression, a survey 5