Index

A
Abstract events, 71, 176–80
defined, 177
mapping between levels, 181
Abstraction
computable, 184
computing, 184–87
concept of, 176
defined, 176, 177
event, 71
event pattern, 73
levels of, 176, 180–83
of stock market feeds, 176–77
Abstract views, 176–80
Account activity, unusual, 56
Accounting, loss, 106
Account login, 56
Action
instant, 5
right now, 50, 224
Actionable events, 10
Actionable information, level-wise
watch for, 15
Actionable situations, detection of, 25
Active databases, 27, 28, 35–36
Activity monitors, 232
Actual events, 29
Ada83, 88
Adaptation, 71
Aerospace companies, simulation and,
31–32
Aggregated events, 71
Airborne operations, 211
Airlines
baggage handling, 66–67
event inputs in, 165–66
event processing products and,
113–14
future management systems for,
206–12
monitoring and alerting system in,
113–14
Air traffic management systems
(ATMs), 207
Air travel, epidemics and, 23
Alert event, 21
Alerts, 83
right now, 113
Algorithmic language, 88
Algorithmic trading, 62, 64
Analysis
decision, 71
event, 57–60, 189–91
news service, 23
semantic, 71
sentiment, 23
Arbitrage, 105
Architectures, 43, 88
event driven, 44–46
for event processing strategies,
167–68
ARPANET, 33, 34, 35
Artificial intelligence, 71
Asynchronous communication, 37
Attributes, 4
Australia, sewage disaster in, 122–23
Authorize event, 20
Automated monitoring, of event
sources, 11
Automated pricing of financial
instruments, 105
Automated systems, errors and, 22
Automated traffic systems, 228–30
Automatic payment order, 56
Autonomous trading, 106
Awareness, in event processing, 87

B
Banking
  expanding business, 201
  global event clouds in, 55
  targeted marketing in, 107
Basel Accords, 109
Behavior
  reactive, 8
  repetitive and unbounded, 154–58
Blackouts, 129
  in Europe, 130
BMC Patrol, 78
Boolean operators, 140, 141
Boolean structure, 86
Business
  assessment of, 9–10
  competition in, 9–10
Business activity monitoring (BAM), 38, 78, 79, 84, 85–87, 106, 115
dashboard, 85, 86
Business events. See Events
Business intelligence, 25–26, 103
defined, 50
Business models, event-enabled, 7
Business process management (BPM), 87

C
Capital markets, 110
Catalogue searches, 59
Categorization, 161
  filters, 167
CA UniCenter, 78
Causality
  between events, 136, 150–54
  operators for, 152–53
  time and, 154
Causal relationship, 150
  email and, 151
Cell phones
  networks, 34–35
  pandemic watch system and, 217–18
  usage, 23–24
Central Intelligence Agency (CIA), 123
Chaos, in real time, 161–93
Chaos management, 93
Christmas lights, power surges and, 132
Climate change, 220
Command, 121–23
  for security, 123–26
Commercial development, stages of, 77
Commercial event processing, rise of, 77–99
Commercial pattern languages, 159
Common Object Request Broker Architecture (CORBA), 37
Communication protocols, 155–56
Communications
  dedicated short-range, 228
  event processing and, 1
  one-to-many, 38
  protocols in, 35
Competition, 9–10, 203
Complex event processing (CEP), 16, 25, 26, 39, 47, 49, 61, 68, 69
  applications of, 38, 166
  business intelligence and, 50
  causality and, 150
  commercial applications of, 77–99, 137
  creeping, 81, 84, 85, 93, 196
  current trends in, 196–98
  custom coding versus, 83–84
dawn of, 78–79
development of tools in, 86–87
event hierarchy in, 34
  key information technology stage, 81
  market areas, 104
  markets and emerging markets for, 101–33
  market studies, 102
  origins of, 27
  patterns of events in, 54
  as recognized information technology, 93–97
  rules in, 118
  security and, 123
Index

simple, 80, 81–83, 85
stages of, 79–81
systems using, 69–75
techniques in, 32
technology indicators, 82, 84, 93, 211
transportation and, 113–21
ubiquitous, 81, 98–99
Complex filtering, 171–73
Compliance
monitoring, 106, 108–9
to regulations, 34
Comprehensive standards, 202, 226
Computable abstraction, 184
Computable event hierarchies, 73, 74, 94, 187–88
flexibility in, 192–93
inverse mappings in, 190
mapping between levels in, 189
retrievability in, 189
Computation, on event data, 72
Computers
event processing and, 28–29
malicious worms, 133
World War II and, 29
Confidential information, theft of, 19
Conformance-monitoring, 153
Consequences, monitoring, 220–26
Constant vigilance, 21
Constraint, time as, 147–48
Content-based routing, 38
Continuous search, 12
problem, 12
technology, 14
Continuous watch, for information, 12–15
Contract, 58
Control, 121–23
ergy and, 128–33
for security, 123–26
CORBA. See Common Object Request Broker Architecture (CORBA)
Correctness, in pattern matching, 159–60
CQL, 88
Creation time, 65
Credit cards
detecting misuse of, 36
event patterns and, 143
fraud detection, 111, 112
marketing, 144
monitoring for unusual activity, 140
Credit cards, patterns of events and, 20
Credit rate selection, 105
Creeping CEP, 81, 84, 85, 93, 196
Crime event patterns, 125
Custom-coded tools, 86
Custom coding, CEP versus, 83–84
Customer orders, as real-time event, 6
Cyber attacks, 133

D
Dashboards, 89–91
Databases, active, 27, 28, 35–36
Data parameters, 75
Data processing, event processing versus, 81
Decision analysis, 71
Dedicated short-range communications (DSRC), 228
Delivery vans, monitoring and controlling, 117–18, 119
Denial-of-service attack, 152
Department of Energy (DOE), 129, 130
Design methods, levels of events and, 57
Design paradigm, 44
Detection
of actionable situations, 25
of credit card misuse, 36
in event cloud, 157–58
event pattern, 70, 72
fraud, 57, 106, 110–13
information, 12
of pattern instances, 139–40
of suspicious activity, 56
systems, 17
Discrete event simulation, 27, 30
benefits of, 31
Disease, event clouds and, 65
Distributed denial-of-service (DDOS) attacks, 90
Drill down, 189–91
reverse map in, 190
Drug-trafficking system, 213
Dynamic credit risk computation, 105
Dynamic stock portfolio management, 108

E
Earth observation and forecasting systems (EOFS), 220–21
Earthquakes, predicting, 204, 205
Economies of scale, 203
Education, in event processing, 87
Electricity grid failures, 129–30
Electric power grid activity, monitoring, 149–50
Elementized news feeds, 170–71
market commentary on, 171
Email, causal relationships and, 151
Emergencies, prediction of, 203
Emergency rooms, event driven processes in, 127–28
Emerging markets, for complex event processing, 101–33
End time, 53
Energy
Christmas lights and, 132
control systems for, 128–33
electricity grid failures, 129–30
security and, 132
smart electricity grids, 130–33
Enriched events, 71, 75–76
Enterprise
event streams in, 64
real-time, 50
Enterprise service bus (ESB), 27, 28, 38–39
products, 87
Environmental projects, monitoring, 221–22
Epidemic monitoring, 17, 23
air travel and, 23
false alarms and, 24
reaction time and, 24
rumors and, 23
Epidemics
complex event processing and, 74
monitoring outbreaks, 144
Errors
in automated systems, 22
guarding against, 22
human, 21
reducing, 22
sources of, 21–22
Europe, blackouts in, 130
Event abstraction, 32, 71
Event analysis, 57–60, 189–91
Event cloud, 6, 22, 54–57
detecting patterns of suspicious activity in, 56
detection in, 157–58
disease and, 65
event stream and, 62
global, 55
patterns in, 156–57
processing, 64–69
Event-condition-action (E-C-A) rules, 35–36, 82, 83
Event driven architectures (EDA), 27, 28, 39, 44–46
SOA versus, 44
Event driven messaging, 38
Event driven method, 30
Event driven processes, in emergency rooms, 127–28
Event driven simulation, 29–33, 71
cell, 30
weather reporting and, 31
Event driven SOA (ED-SOA), 42, 44
Event driven technology, rise in, 28
Event driven world, 6–8
Event-enabled business models, 7
Event feeds, 22
Event hierarchies, 34, 94–95
computable, 94, 187–88
in factory fabrication line operations, 94–95
flexibility of, 188–89
Event information, evolution of, 16
Event inputs, 158
airline scheduling operations and, 165–66
plan for types of, 166–67
restricting, 164–66
Event media, 16
evolution of, 16
Internet as, 16
Event monitoring systems, 17
Event objects, 52, 136, 179
Event outputs, plan for types of, 166–67
Event pattern abstraction, 73
Event pattern detection, 70, 72
Event pattern language, requirements for, 158–59
Event pattern maps, 184–87, 185
Event patterns, 15, 32
defined, 138
using prioritization, 171–73
state and, 143–45
time and, 145–50
Event pattern-triggered processes, 73
Event processing
assessment of business and, 9–10
awareness in, 87
in city police department, 124–25
in communications network, 33
computers in, 28–29
concepts in, 49–76
data processing versus, 81
defined, 54
detecting, 11–16
education in, 87
efficiency of, 192
evolutionary systems, 166
future of, 195–35
hardwired, 102
health care and, 126–28
history of, 27–47
holistic, 99, 195, 197
human element and, 21–22
information extraction in, 22–25
infrastructures, 202, 226
investment in, 49–9
languages for, 87–89
modern, 49
modern enterprise and, 1–26
objectives of, 163–64
patterns in, 8–9
remote access and, 42
sources of errors and, 21–22
special-purpose, 103
standards, 97–98
starting up, 25–26
strategy, 162, 167–68
technology, 13, 14–15, 25
in use, 16–21
Events
abstract, 71, 176–80, 177
actionable, 10
actual, 29
aggregated, 71
alert, 21
attributes of, 4
authorize, 20
causality between, 65, 136, 150–54
computation on data, 72
defined, 3, 28, 51–54, 136, 137
dependencies between, 60
effects of, 4
enriched, 71
enriching, 75–76
financial trading and, 25
high-level, 71
immutability of, 71, 75–76
immutable, 70
importance of, 3–4
independent, 136
layers of, 58, 59
levels of, 57–60
machine-loading, 96
nature of, 3
as objects, 52
output, 30, 125
overloading and, 53, 136–37
patterns of, 8–9, 54, 135–60
questions about, 2
rate of flow of, 118
real-time, 6
right now, 108, 209
scale of, 198
security and, 20–21
standards for, 60–61
templates, 83, 140
time stamp on, 53
top events of 20th century, 3
trigger, 36
use of, 10
views, 34
virtual, 29, 52
Events, levels of, 57–60
design methods and, 57
Event sources, 10–11, 18
  automated monitoring, 11
  monitoring, 11
Event streams, 61–64
  event clouds and, 62
  in trading, 62
Event streams processing (ESP), 62, 63–64
Event type spaces, 163–64
  large, 197, 198
  small, 196
Exception detection, 72
Exception handling, 72
Exceptions, 72
  in events, 10
  management by, 173
Executive summaries, 178
Expanding input principle, 166–67
Extensible Messaging, 15
Extraction, of information, 22–25

F
  Facebook, 7, 74
    warnings about, 74–75
False alarms, 135
  epidemic monitoring and, 24
False positives, 219
  in event, 22
Fees, event, 22
Filtering, 70, 72, 161
  complex, 171–73
  operation, 63
  strategy, 162
Filters, 70, 167
  categorization and prioritization, 167
  gross, 161, 167, 168–69
Financial systems, operations, and services, 104–10
Financial trading, events and, 25
Financing, 58, 59
First order logic, 139
Flexibility
  in computable event hierarchy, 192–93
  of hierarchy, 188–89
Flight planning, 211
Focused information, 192

Food chain, 220
Foreign currency trading, 105
Fraud detection, 57, 106, 110–13
  Homeland Security and, 110
  patterns of use, 111
  security and, 121
Fraud prevention, 232
Freedom of Information Act (FOIA), 232
Future, of event processing, 195–235
  air travel management systems, 206–12
  gridlock, solving, 226–30
  holistic, 198–202, 203–6
  monitoring consequences, 220–26
  monitoring human activities, 212–13
  pandemic watch systems, 213–20

G
  Game theory, 71
  Gathering, information, 12
  Global Climate Observing System (GCOS), 222
  Global collaborative communities, 7
  Global Earth Observation System of Systems (GEOSS), 221, 222, 224
  Global event cloud, 55
    in banking, 55
  Global Monitoring for Environment and Security (GMES), 221
  Global Ocean Observing System (GOOS), 222
  Global Outbreak Alert & Response Network (GOARN), 216–17
  Global pandemic watch systems, 99
  Global Public Health Information Network (GPHIN), 214–16
  Global-scale monitoring, 21
  Goal-specific strategies, 168
  Google, 14
  GPS tracking updates, as real-time event, 6
  Graphical dashboard, 79
  Gridlock, solving, 226–30
  Gross filters, 161, 164, 167, 168–69
    attributes in, 169
Group on Earth Observations (GEO), 221

H
Hardwired event processing, 102
Health care, 126–28
Heuristic programming, 71
Hierarchies
  computable event, 73
event, 94–95
High-level events, 71
History, of event processing, 27–47, 46–47
Holism, 98, 198
Holistic event processing, 195
  beginnings of, 203–6
demand for, 201
evolution of systems, 198–202
  personal information footprint and, 234
  system, 99, 197, 198, 210–11
Homeland Security
  fraud detection and, 110
  information extraction and, 24
  patterns of events and, 20–21
HP Openview, 78
Human activities, monitoring, 212–13
Human-computer interfaces, 89–93
Human element, event processing and,
  21–22
Human errors, 21

I
IBM Tivoli NetView, 78
ID theft detection, 232
Immigration and Naturalization Service (INS), 123
Immutability, of events, 71, 75–76
Immutable events, 70
Implementation, 225
  paradigm, 44
Independence, causality for, 152–53
Independent events, 136
Industrial event processing, 65
Information
  chaos in marketing of systems, 39
  confidential, 19
  continuous watch for, 12–15
detection and gathering, 12
  extraction of, 9, 22–25
  instant, 5
  maximizing, 7
  patterns of events and, 8
  real-time, 15
too-late, 13
Information extraction, Homeland Security and, 24
Information overload, 175, 192–93
  solving, 175–76
Infrastructures, event processing, 202, 226
Input-event feeds, 66
Input events
  limiting, 197
  pandemics and, 216
Instance
  detection of, 139–40
  of pattern, 138
Instant action, 5
Instant information, 5
Intelligence, business, 25–26
Interface design, in service-oriented architectures, 41
Interfaces
  defined, 91
  human-computer, 89–93
Internet
  as event media, 16
  profiling activity, 185–86
  protocols, 15
  search engines, 14
  users, growth in, 7
Internet messages, as real-time event, 6
Internet Protocol Site, 34
Inverse mappings, 190
Investment, in event processing, 5–9
IT layer, 50, 89

J
Java, 88

K
Key information technology stage, 81
Key performance indicators (KPIs), 81, 83, 85, 87, 89
Languages
algorithic, 88
commercial pattern, 159
event pattern, 139
event pattern, requirements for, 158–59
for event processing, 87–89
natural, 138
pattern-definition, 87
Rapide, 88

Large event type spaces, 197, 198
Layers
of events, 58, 59
organizing by, 57
Levels, of events, 57–60
Level-wise watch, for actionable information, 15
Limited variety of types of events, 196
Loan applications, timely handling of, 141
Location feeds, as real-time events, 6
Logic, first order, 139
Long-haul truck fleet management, 116–17
Loss accounting, 106

Maps, 88
Market areas, 104
Marketing
credit cards, 144
information systems, chaos in, 39
middleware and, 39
targeted, 107
Markets
capital, 110
for complex event processing, 101–33
Market search, 58
Matching, 138
impossibility of, 140
state and, 143
Maximal match, 155
semantics, 159
Media, event, 16
Message-oriented middleware (MOM), 37
Message traffic, internal, 19–20
Messaging
content-based routing of, 38
dependency, 73
Seven-Layer Model, 187
systems, 15
Middleware, 27, 36–38, 59
advantage of, 37
categories of, 37
movement, 28
origins of, 36–37
Mobile phones, impact of, 6–7.
See also Cell phones
Modern enterprise, event processing and, 1–26
Modula, 88
Modularity, 40, 43
Monitoring
in airlines, 113–14
business activity (See Business activity monitoring (BAM))
compliance, 106, 108–9
electric power grid activity, 149–50
environmental projects, 221–22
epidemic, 17, 23
for epidemic outbreaks, 144
event sources, 11
fleet of delivery trucks, 172–73
fleet of delivery vans, 117–18, 119
global-scale, 21
human activities, 212–13
online retail web site, 177
personal information footprint, 230–34
technical developments, 12
technology, 21
truck fleet, 191
for unusual credit card activity, 140
for violations of service level agreement, 141
Mortgage applications, BAM and, 85

N
National Airspace System (NAS), 207
National Health Service (NHS), 214
National Infrastructure Protection Center (NIPC), 123
National Oceanic and Atmospheric Administration (NOAA), 206, 224, 226
National public health electronic monitoring system, 17
National Security Agency (NSA), 123
National Weather Service, 204
Natural language, 138
Near-real-time profit, 106
Negotiation, 58
Networking, 33
Network management, event processing and, 1
Network management tools, 78 development of, 80
Network performance, 152
Networks, 27, 33–35
cell phone, 34–35
information, 15
News media, 15
News service analysis, 23
NextGen system, 207, 210 components in, 207–8

O
Object-oriented programming, 40
Objects, 28
One-to-many communication, 38
Online analytical processing (OLAP), 103
Online reports, as real-time event, 6
Online retail web site, monitoring, 177
Open Systems Interconnection (OSI), 34, 73, 187
Operators, 140–43
Boolean, 140, 141
causality, 152–53
proliferation of, 148–49
Outbreaks, hiding, 219. See also Epidemics
Output events, 30, 125
pandemics and, 216
types, 211
Output-event stream, 67
Overloaded, 29
Overloading, 53, 136–37

P
Packets, 33
Pandemic watch systems, 213–20
future, 217–20
GOARN, 216–17
GPHIN, 214–16
Password change, 56
Pattern, event, 15, 138
Pattern-definition languages, 87
Pattern matching, 137 system, 17
Pattern monitoring rules, 68
Patterns of events, 8–9, 16–17, 54, 155–60, 137
actionable information and, 8
correctness in, 159–60
credit cards and, 20
detecting and analyzing, 9
Homeland Security and, 20–21
multiple, 140–43
processing by machine, 139–40
reactive behavior and, 8
Patterns of events (continued)
repetitive and unbounded behavior and, 154–58
shopping, 157–58
single, 137–39
Pattern-triggered rules, 180
Personal digital assistants (PDAs), 26
Personal information footprint, monitoring, 230–34
privacy and, 233
protecting, 233
strategies, 232
Planetary Skin Institute (PSI), 221–22
Political will, 202, 209, 226
Presence Protocol, 15
Prioritization, 72, 161, 169–71
using event patterns, 171–73
filters, 167
Privacy, 233
Proactive management, 93
Probability theory, 71
Processing, event cloud, 64–69
Profiling, Internet activity, 185–86
Program for Monitoring Emerging Diseases (PROMED-mail), 214, 216
Programming, object-oriented, 40
Proof-of-concept experiments, 84
Publish/subscribe paradigm (pub-sub), 37
Pub-sub. See Publish/subscribe paradigm (pub-sub)

Q
QFLU system, 214

R
Race condition, 148
Railways
  event processing products and, 114–15
  tracking trains, 115
Rapide (language), 88
Reaction time, epidemics and, 24
Reactive behavior, 8
Real time, chaos in, 161–93
Real-time enterprise, 50
questions for, 50–51
Real-time event, 6
Real-time information, 15
Record tracking, 75–76
Regulations, compliance to, 34
Remote access, 40, 41, 42, 43
Remote automated weather stations (RAWS), 90, 204
Remote procedure call (RPC), 37, 41, 42
Repetitive behavior, 154–58
Reporting, timely, 145–46
Request/reply (R/R), 41
Response, timely, 145–46
Response time, 45
Retail web site activity, summarizing, 185
Retrievability, in computable event hierarchies, 189
Reverse map, 190
Right now action, 50, 224
Right now alerts, 113
Right now applications, 102, 110
Right now events, 108
  in airline industry, 209
Right now operations, 121
Right now processing, 110
Right now time, 109, 117, 126, 224, 230
Risk factor, 150

S
Safe Road Trains for the Environment (SARTRE) project, 229
Sales, reporting of, 146
Sales and services, in airline industry, 212
Sarbanes-Oxley Act, 108
Scale, of event, 198
Search engines, 14
Search technology, 14
Sector view, 186
Security, 121–23, 211
  command and control for, 123–26
  energy system and, 132
  events and, 20–21
Selective streaming, 161
Semantic analysis, 71
Sentiment analysis, 23
Sentiment tags, 170
Service level agreement violations, monitoring for, 141
Service-oriented architectures (SOA), 28, 38, 39, 40–44
asynchronous event driven services, 43
EDA versus, 44
event driven, 42, 44
organizing and building, 43
Services, 40, 43
Seven-Layer Model, 187
Severe Acute Respiratory Syndrome (SARS), watch system for, 215
Shipping, event processing products and, 120–21
Shopping patterns, 157–58
Simple CEP, 80, 81–83, 85
Simula67, 88
Simulation
aerospace companies and, 31–32
building, 30
discrete event, 30
event-driven, 29–33, 71
grid, 31
manufacturing companies and, 31–32
Stanford, 32, 34
Simulators, 30
grid structure for, 31
Sinclair, Upton, 4
Single European Sky ATM Research (SESAR), 209
Single event patterns, 137–39
Skype, 7
Small event type space, 196
Smart electricity grids, 130–33
Smartphones, 26, 199
Social networking, 23
epidemics and, 23
pandemic watch system and, 218–19
Specialized systems, 197
Special-purpose event processing, 103
Split streaming, 169–71
SQL, 87–88, 137
Stream, 87
Standardization, 61
Standards
comprehensive, 202, 226
event processing, 97–98
for events, 60–61
Stanford simulation analyzer, 32, 34
Start time, 53
State, 159, 211
State value, 144
Statistics, 71
Stock (equity) trading, 104–5
Stock market
abstractions of feeds, 176–77
feeds, as real-time event, 6
streams of trades, 184
Strategic management layer, 47
Stream SQL, 88
Stuxnet computer worm, 133
Subsystems, federation of, 201
Supervisory Control and Data Acquisition (SCADA) control systems, 44, 122, 129, 131, 133
Supply chain events, 18
Support-systems prediction, 211
Suspicious activity, detecting, 56
SWIFT (network), 44
Synchronous communication, 37
Systems, using complex event processing, 69–75
System Wide Information Management (SWIM), 207
T
Tags, 170
sentiment, 170
Targeted marketing, in banking, 107
Tasks, 88
Technical developments, monitoring, 12
Technical innovations, 202, 226
Technology
Complex Event Processing (CEP), 16, 25, 26
continuous search, 14
current, 25
event driven, 28
event processing, 13, 14–15
monitoring, 21
Technology (continued)
movements, 27–28
problems associated with, 50–51
Telephone call, as remote procedure call, 42
Templates, 138
  event, 83, 140
Texting, 7
Text messaging
  pandemic watch system and, 217–18
  as real-time event, 6
Time
  activity at point in, 145
  causality and, 154
  creation, 65
  end, 53
  event patterns and, 145–50
  realistic and unrealistic uses of, 147–48
  reporting and response, 145–46
  right now, 103, 104, 109, 117, 126, 224, 230
  start, 53
  windows and focusing search for matches, 146
Timing
  as performance requirement, 148
  proliferation of operators, 148–49
Too-late information, 13
Trading, 25
  account requirement, 148
  activity in systems, 34
  algorithms, 62, 64
  applications, 61
  autonomous, 106
  event streams in, 62
  foreign currency, 105
  restricting event inputs in, 164–65
  SOA for, 41
  strategies, 146–47
Traffic problems, solving, 226–30. See also Gridlock, solving
  automated systems for, 228–30
Transaction, 58
Transportation, 113–21
  airlines, 113–14
  railways, 114–15
  shipping, 120–21
  trucking, 116–20
Trial-and-error experiments, 200
Trigger, 145
  conditions, 81
  event, 36
Trip plan, 116
  view, 186
Trucking
  event processing products and, 116–20
  long-haul, 116–17
  monitoring and controlling fleets, 172–73, 191
  viewing activity in, 186–87
Tsunami warning system, 206
Twitter, 23, 74
  warnings about, 74–75
Types, of events, 163–64
U
Ubiquitous CEP, 81, 98–99
Unbounded behavior, 154–58
Understandability, 192
Unified global air traffic control, 99
Unified system, goal of, 225
United Nations (UN), 212
United States Geological Survey Natural Hazards web site, dashboard on, 90, 91, 92, 204, 205
Up-to-the-minute activity, 145
V
VHDL, 88
Views, 34
  abstract, 176–80
  defined, 179
  levels of, 180–83
  organizing, 183–84
  purposes for, 182
  sector, 186
  trip plan, 186
Vigilance, constant, 21
Virtual events, 29, 52
Volume Weighted Average Price (VWAP), 63, 64, 82, 147, 176, 177, 184

W
Watchlists, 13
Weather reporting, event driven simulation and, 31
Window, time, 146

Wired-in enterprises, 54
World, event driven, 6–8
World Health Organization (WHO), 212, 216
World War II, computing and, 29

X
XML format, 170
XMPP, 15