Index

abort, 159
acknowledgement, 31, 32
alternating bit protocol, 31, 36, 65, 70
always true, 24
application layer, 4
assertional verification, 22, 24
asynchronous message passing, 6
atomic action, 7, 9
atomic commitment, 159
awakening, 11
balanced sliding window protocol, 31
balanced system state, 63
block acknowledgement, 46
blocked, 170
blocking, 160
bounded sequence number, 34, 97, 147
Chu’s algorithm, 101
clock, 20, 153
commit, 159
commit protocol, 159
commit protocol (2-phase), 163
commit protocol (3-phase), 181
committable, 181
communication time, 39
connection, 3, 112
connection identifier, 114
connection management, 113
control message, 17, 99
coordinator, 161
correct communication, 121
data link layer, 3, 30
deadlock, 23, 26, 34
deletion error, 62
disable, 27
disabled (guard), 7
distributed computation, 7
distributed system, 4
down message, 17, 99
downstream neighbor, 76, 96, 101
duplication, 112
duplication (of messages), 6, 16, 113, 122
dynamic network, 5, 17, 95
enabled, 27
enabled (guard), 7
error packet, 125
event, 4
fairness, 23, 28
fault-free static network, 15, 75
Fletcher & Watson’s protocol, 153, 158
flow control, 27
frame, 3, 31
Friedman’s algorithm, 90
Gallager’s algorithm, 89
garbled messages, 6, 16, 32, 61
global state, 20
guard, 7
handshake protocol, 113
handshake, 2-way, 146, 154
handshake, 3-way, 142
handshake, 4-way, 132
handshake, k-way, 112
insertion error, 62
invalid packet, 126
invariant, 24
ISO reference model, 2
knowledge-based protocol, 28
last process to fail, 190
layer, 2
link, 4
link process, 4
link status, 17
link-level protocol, 30
livelock, 23, 26
liveness, 22
local state, 20
loop free, 96
loss, 112
loss (of messages), 6, 16, 32, 113, 122, 171
message passing, 4, 6, 9
message queue, 15, 17
message-driven computation, 10, 80
minimum hop distance, 76
minimum hop routing, 74
mode of computation, 9
multiple-message communication, 112, 137
mutation error, 62.

neighbor, 5, 15
network, 4
network assumptions, 5, 15
network layer, 3, 75
operation, 7
packet, 3, 112
packet lifetime, 153
parallel composition, 24
partial correctness, 22
participant, 161
phasing, 9, 78
physical layer, 3
precommit, 182
predecessor algorithm, 96
presentation layer, 3
process, 4
processing speed, 38
processor, 4
progress, 22, 23

propagation delay, 38
protocol, 2
protocol skeleton, 7
queuing delay, 38
receiving, 4, 15, 17
recovery protocol, 160
reordering, 46
reordering (of messages), 7, 17, 113
routing, 74
safety, 22
self-stabilization, 19
semi-correct communication, 146
sending, 4, 15, 17
session layer, 3
simulated synchronous computation, 12, 82
single-message communication, 112
sliding window protocol, 31, 114
specification, 22
stable storage, 160
static network, 5
synchronous computation, 13, 87
synchronous link-level protocol, 59
synchronous message passing, 6
system operation, 15
system state, 63, 64
system-wide invariant, 24

Tajibnaps’ algorithm, 98
Temporal Logic, 27
termination, 12, 99
termination detection, 82
termination protocol, 160, 170
time, 20, 152
time drift, 21, 153
timeout, 21, 37, 42, 46, 160
timer, 20
timer-based protocol, 152
timestamp, 21, 153
total correctness, 23
total failure, 181, 186
transaction, 159
transport layer, 3, 112, 113

uncertain, 162
Index

198

uncertainty period, 170
UNITY, 24
up message, 17, 99
upstream, 101

well-founded set, 27, 109
window, 31
window size, 36