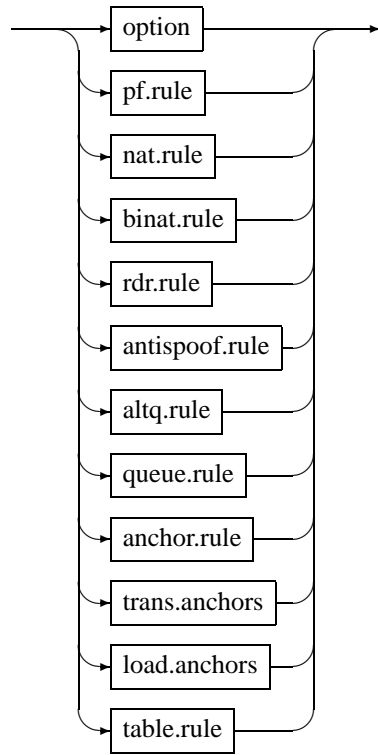


Index

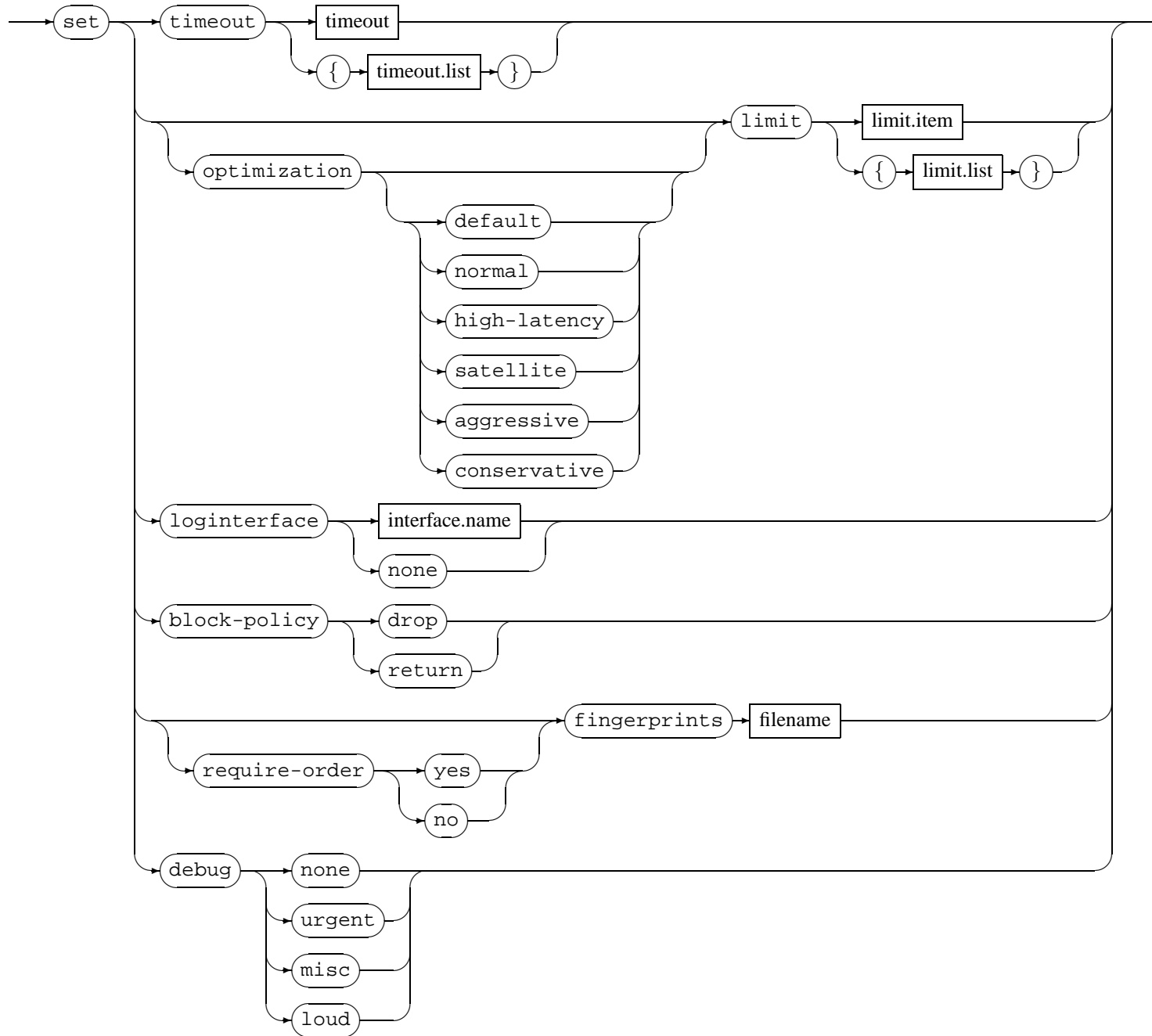
action, 10
address, 13
af, 11
altq.rule, 8
anchor.rule, 8
antispoof.rule, 7
bandwidth.spec, 9
binary.op, 15
binat.rule, 6
cbq.def, 21
cbq.opt, 21
filteropt, 4
filteropt.list, 4
flag.set, 16
flags, 16
fragmentation, 18
group, 15
hfsc.def, 21
hfsc.opt, 22
host, 12
host.list, 13
hosts, 12
icmp.list, 17
icmp.type, 16
icmp.type.code, 17
icmp6.type, 16
icmp6code, 11
icmpcode, 10
ifspec, 11
interface.list, 11
ipspec, 12
limit.item, 20
limit.list, 19
line, 2
linkshare.sc, 22
load.anchor, 8
nat.rule, 6
op.list, 15
option, 2
os, 14
os.list, 16

os.name, 16
pf.rule, 3
pooltype, 20
port, 14
portspec, 14
priq.def, 21
priq.opt, 22
proto.list, 12
protospec, 12
queue.list, 20
queue.rule, 8
queueopts, 9
queueopts.list, 9
rdr.rule, 6
realtime.sc, 22
redirhost, 13
redirhost.list, 14
return, 10
route, 11
routehost, 13
routehost.list, 14
sc.spec, 22
schedulers, 9
state.opt, 18
state.opts, 17
subqueue, 20
table.rule, 7
tableaddr, 8
tableaddr.list, 7
tableaddr.spec, 7
tableopts, 7
tableopts.list, 7
timeout, 18
timeout.list, 18
tos, 17
trans.anchors, 8
unary.op, 15
upperlimit.sc, 22
user, 14

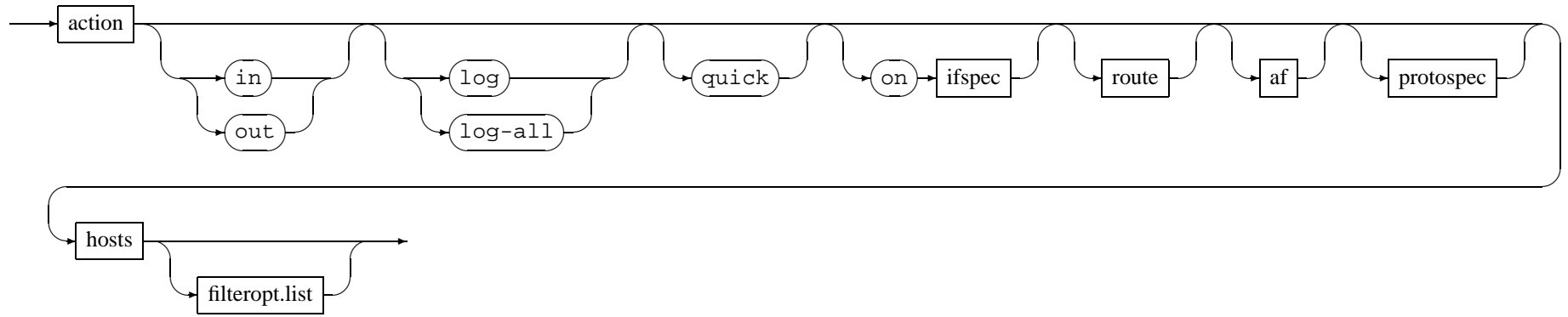
line



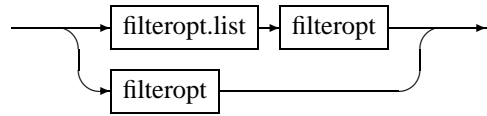
option

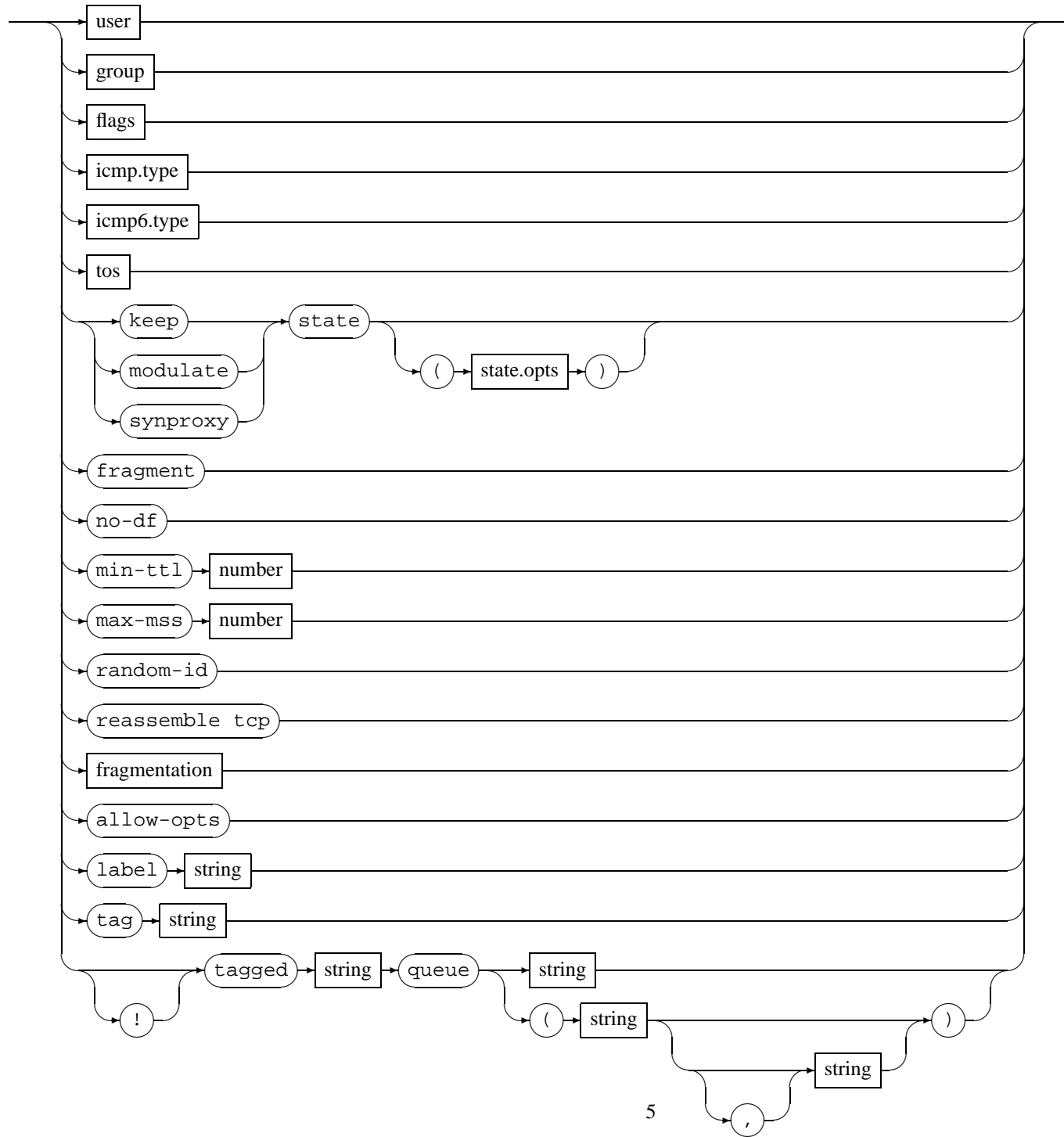


pf.rule

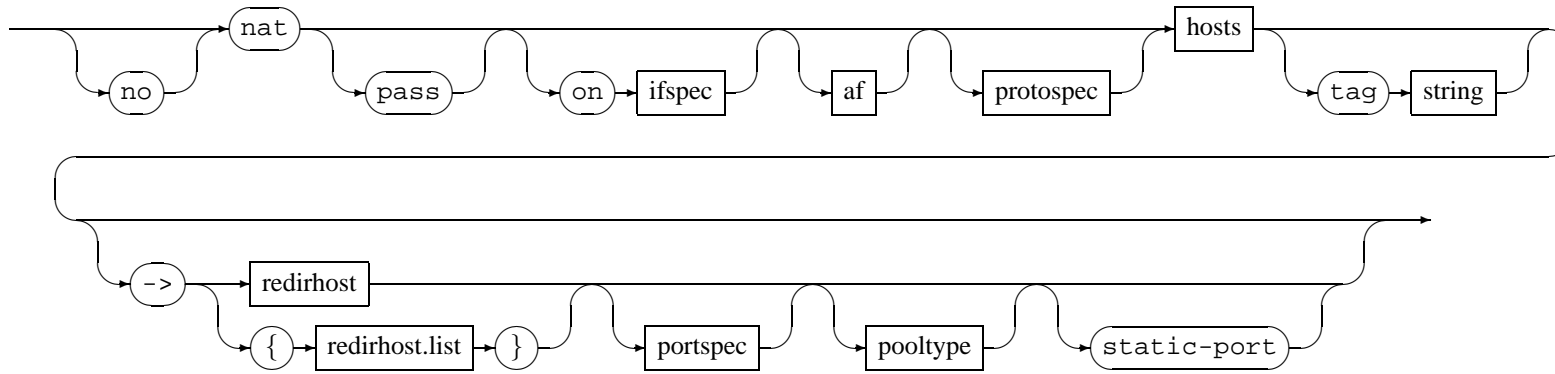


filteropt.list

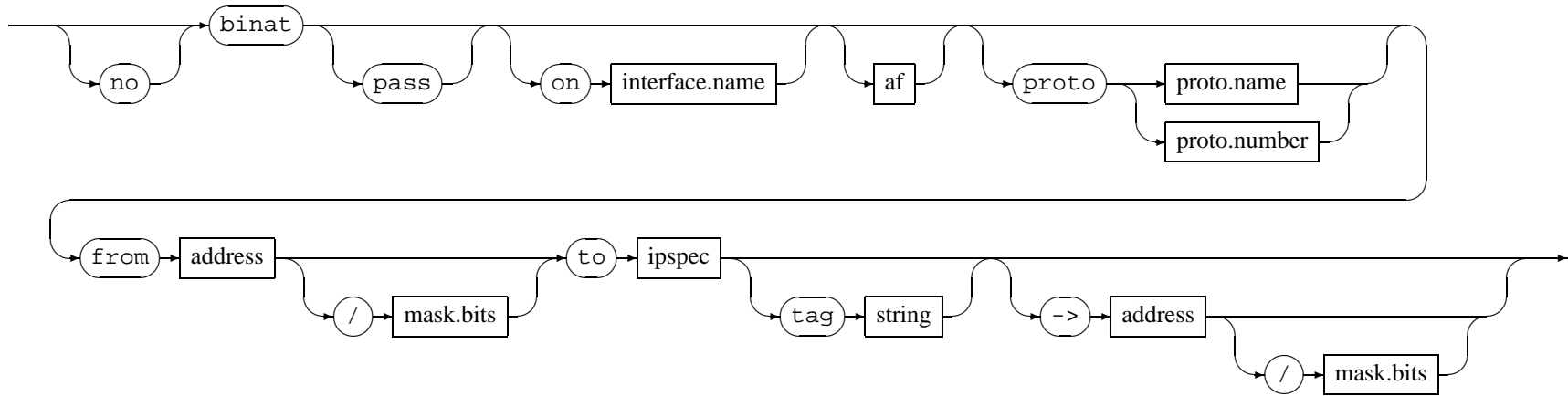




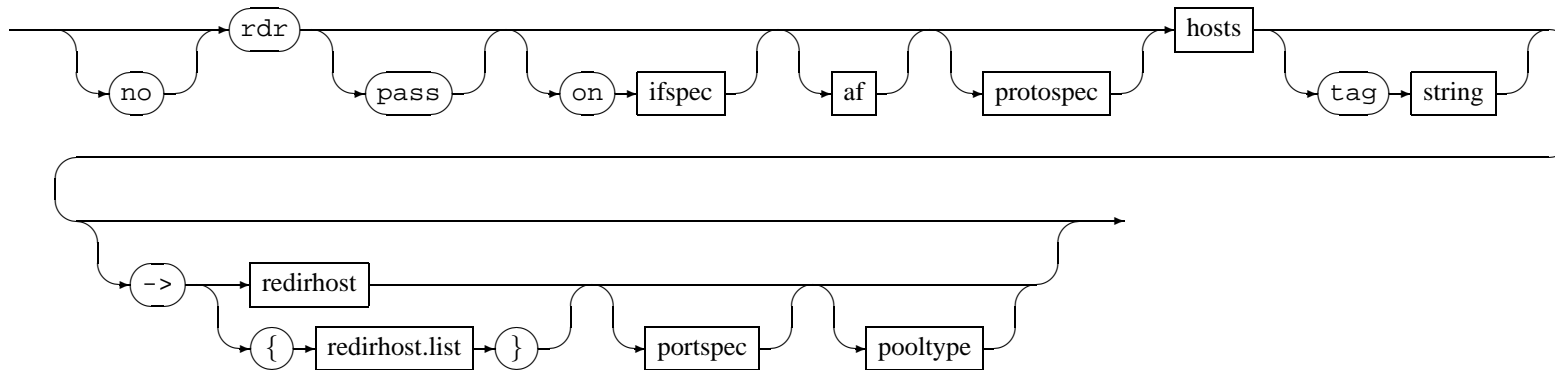
nat.rule



binat.rule



rdr.rule



antispoof.rule

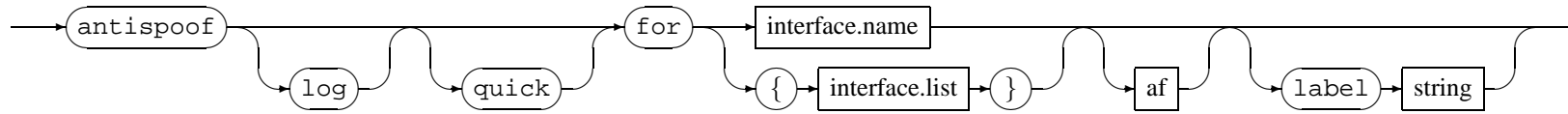
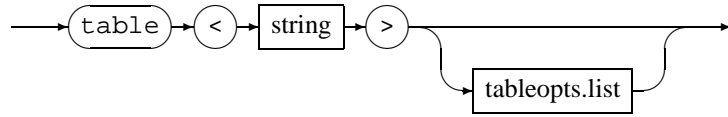
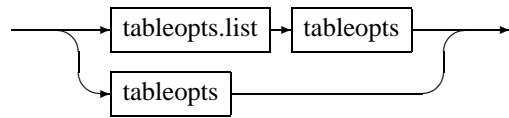


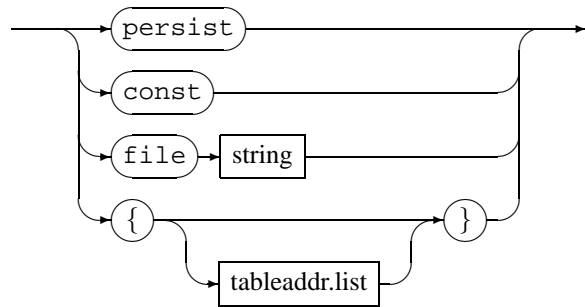
table.rule



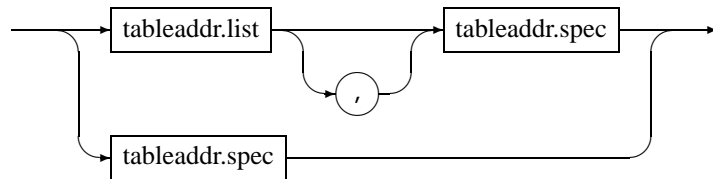
tableopts.list



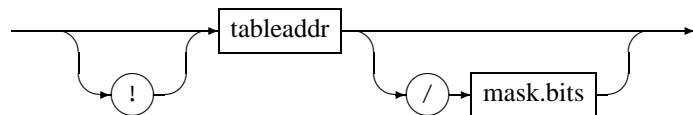
tableopts



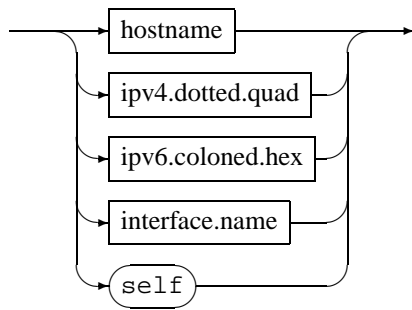
tableaddr.list



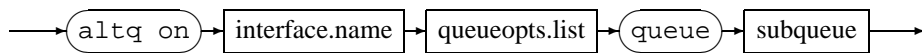
tableaddr.spec



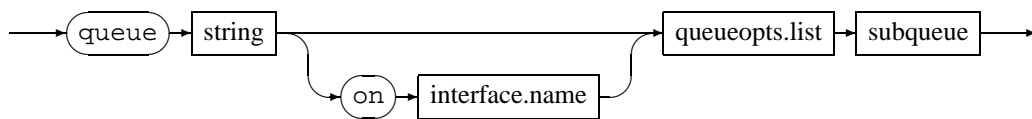
tableaddr



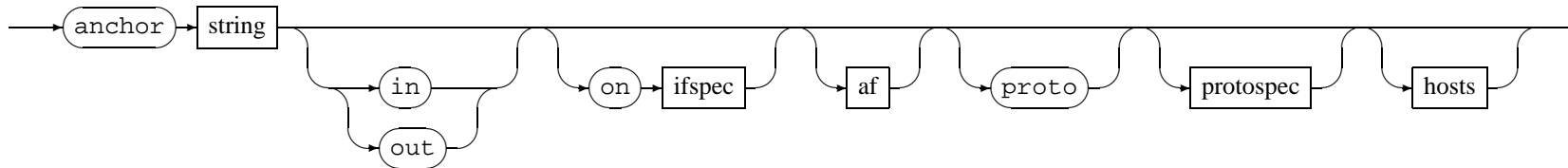
altq.rule



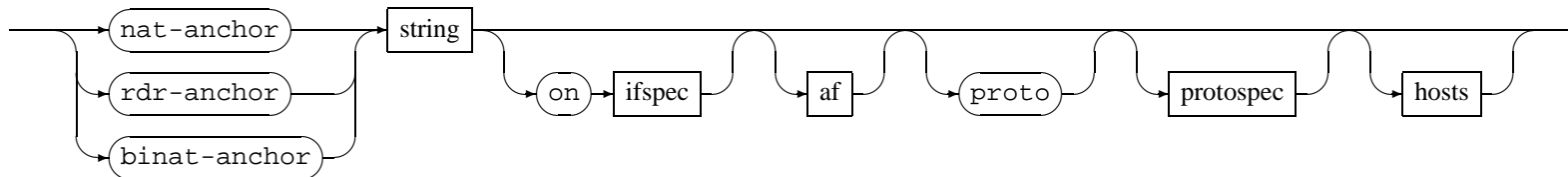
queue.rule



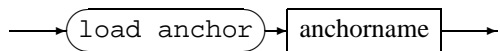
anchor.rule



trans.anchors

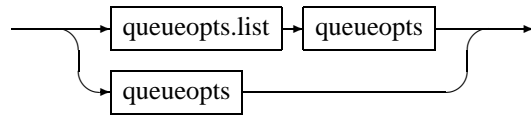


load.anchor

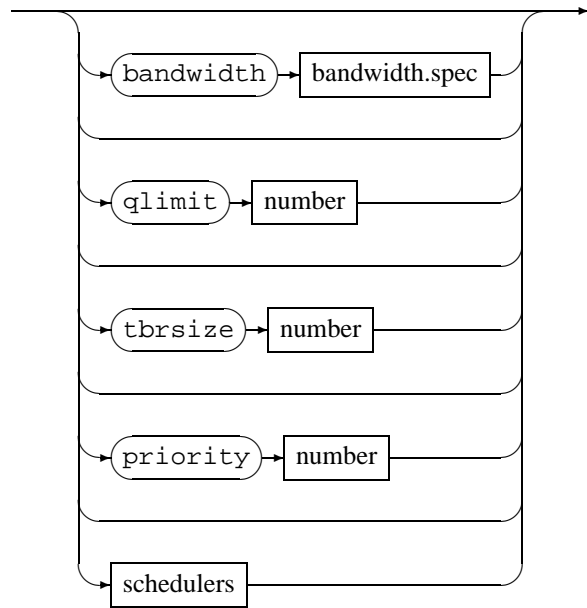




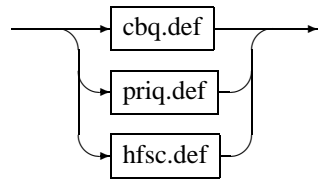
queueopts.list



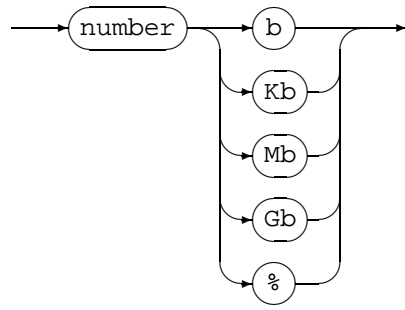
queueopts



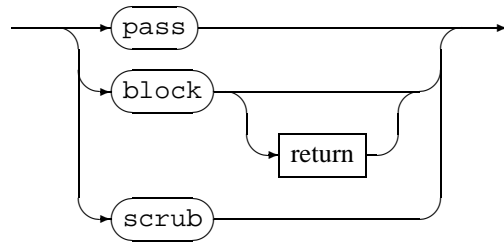
schedulers



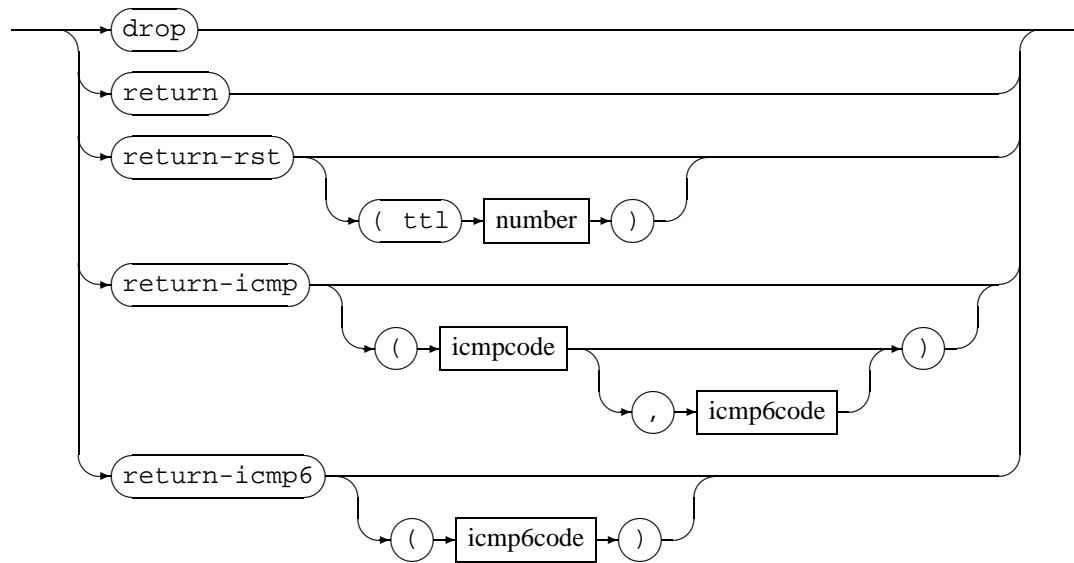
bandwidth.spec



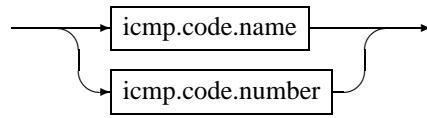
action



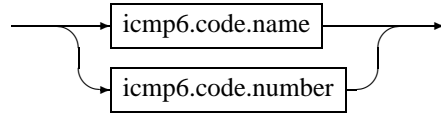
return



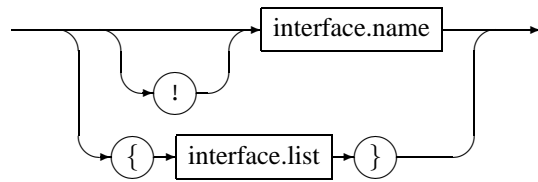
icmpcode



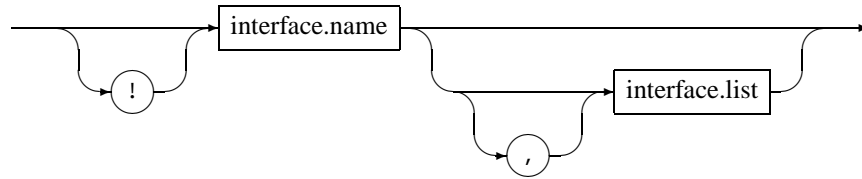
icmp6code



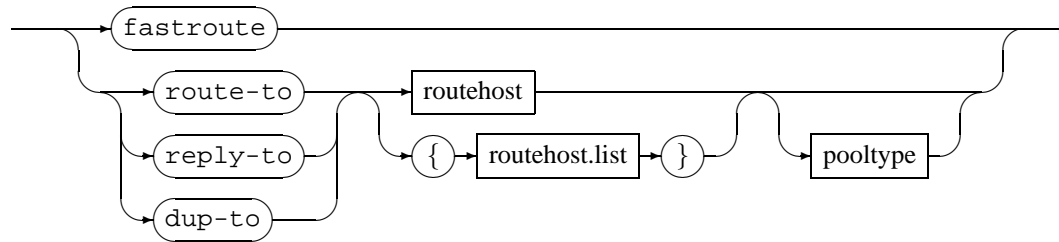
ifspec



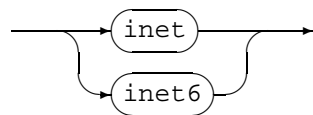
interface.list



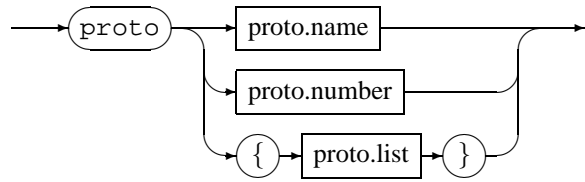
route



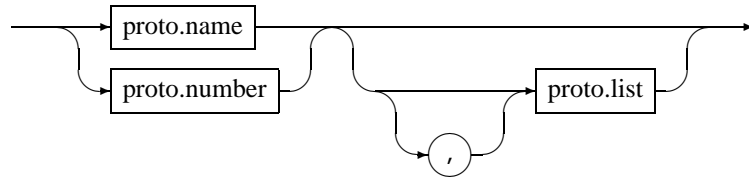
af



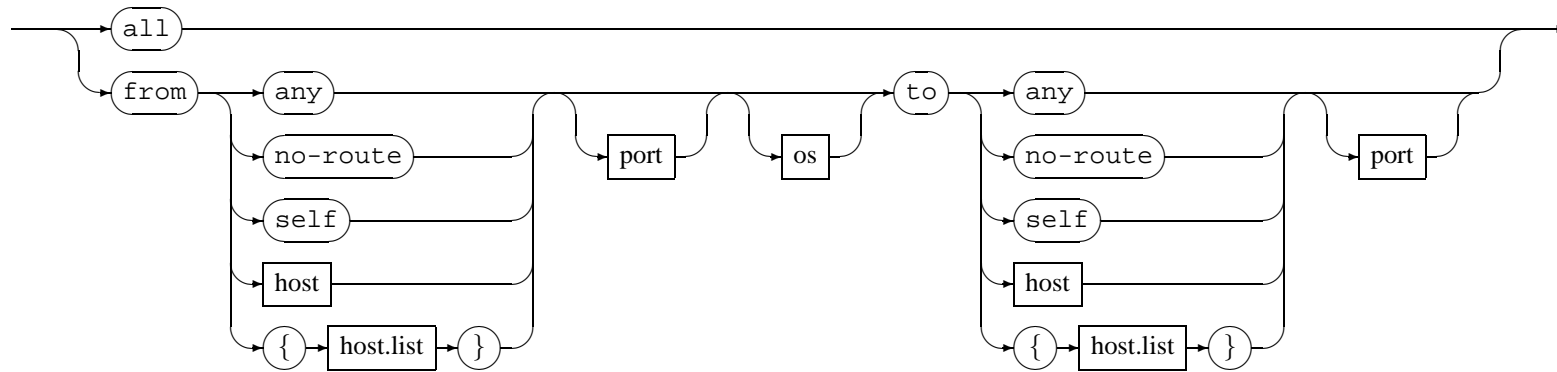
protospec



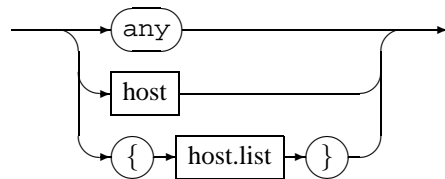
proto.list



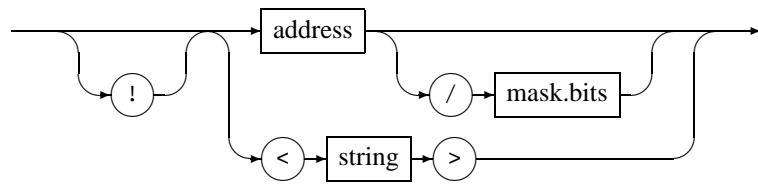
hosts



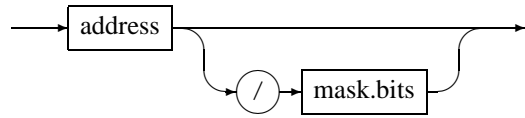
ipspec



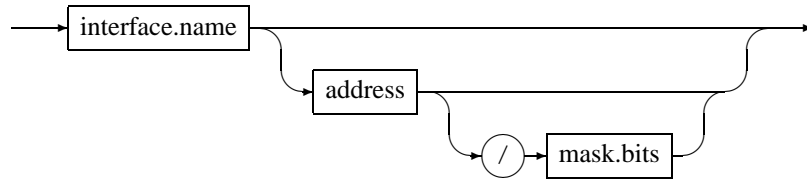
host



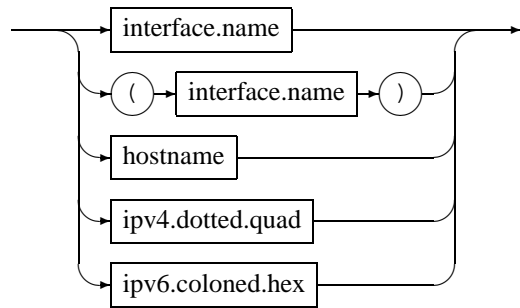
redirhost



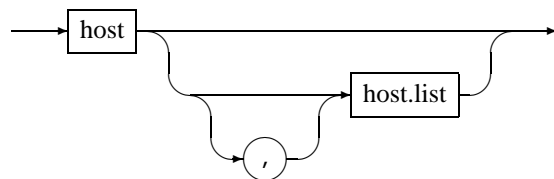
routehost



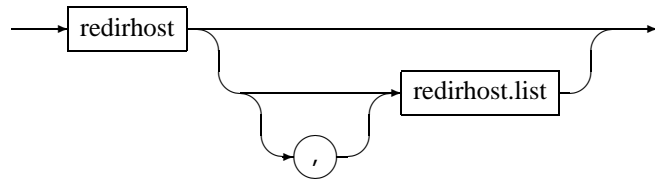
address



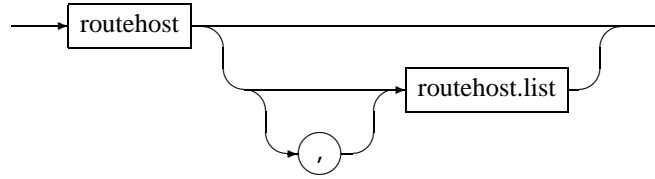
host.list



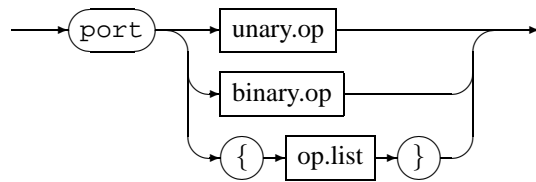
redirhost.list



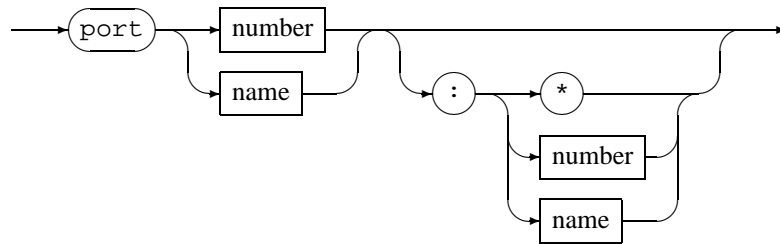
routehost.list



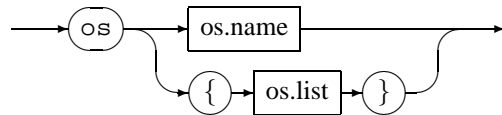
port



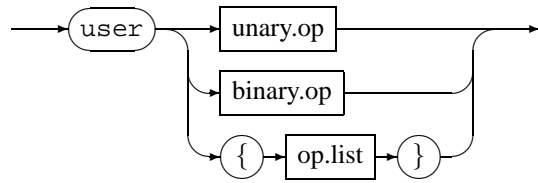
portspec



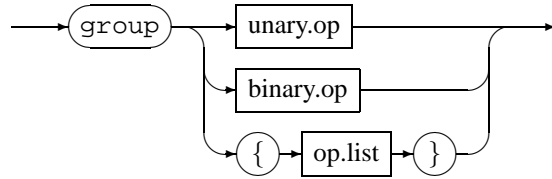
os



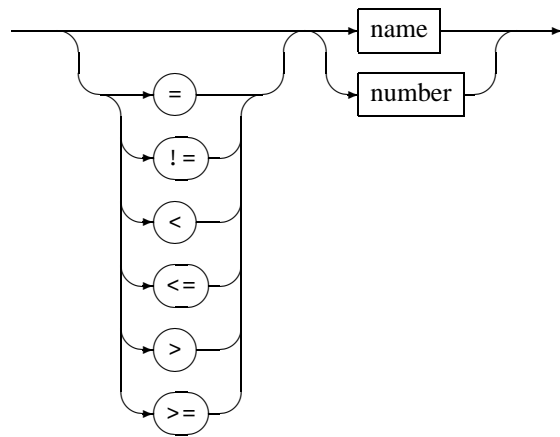
user



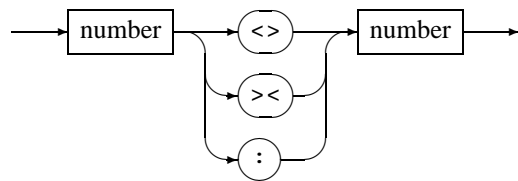
group



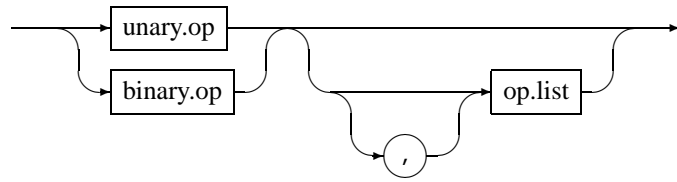
unary.op



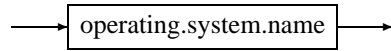
binary.op



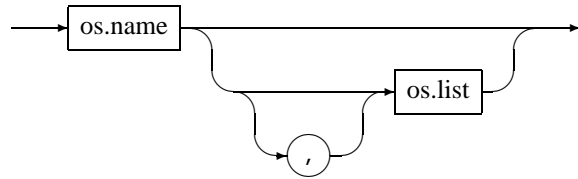
op.list



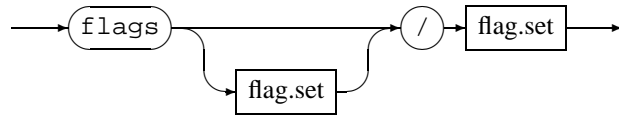
os.name



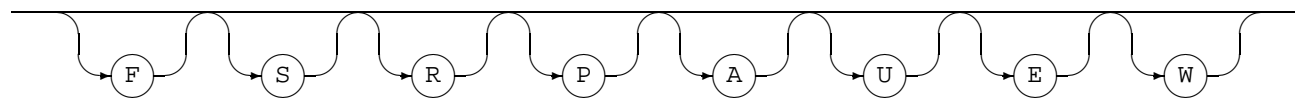
os.list



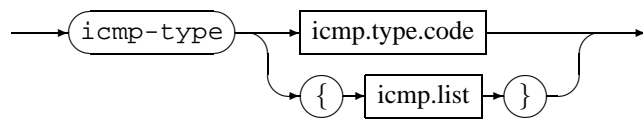
flags



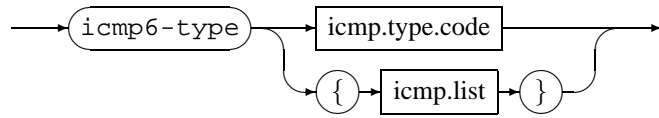
flag.set



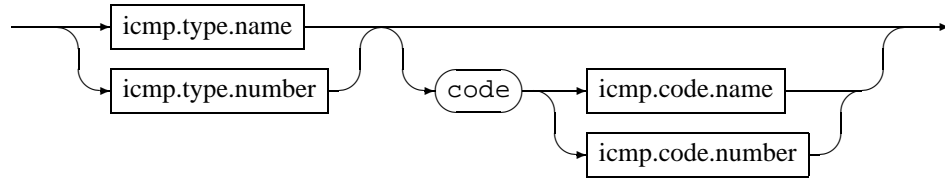
icmp.type



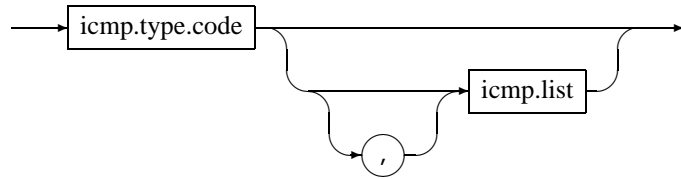
icmp6.type



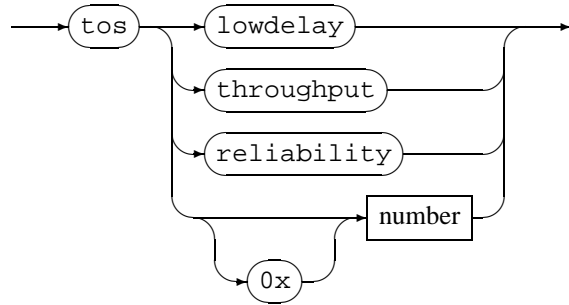
icmp.type.code



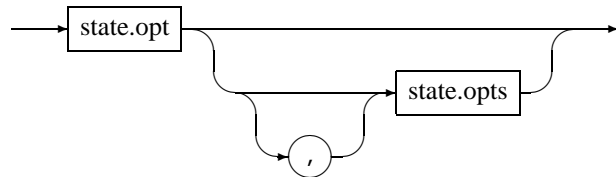
icmp.list



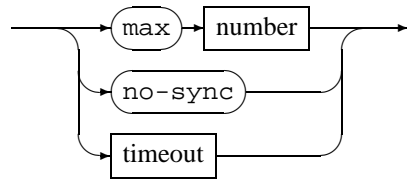
tos



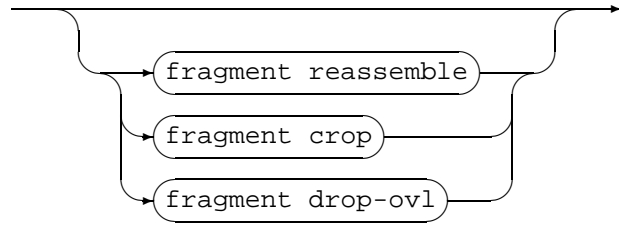
state.opts



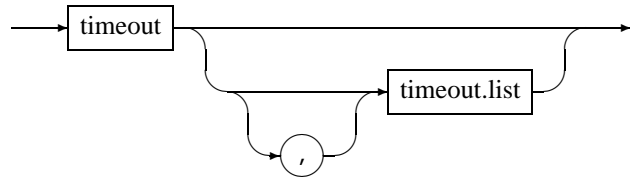
state.opt



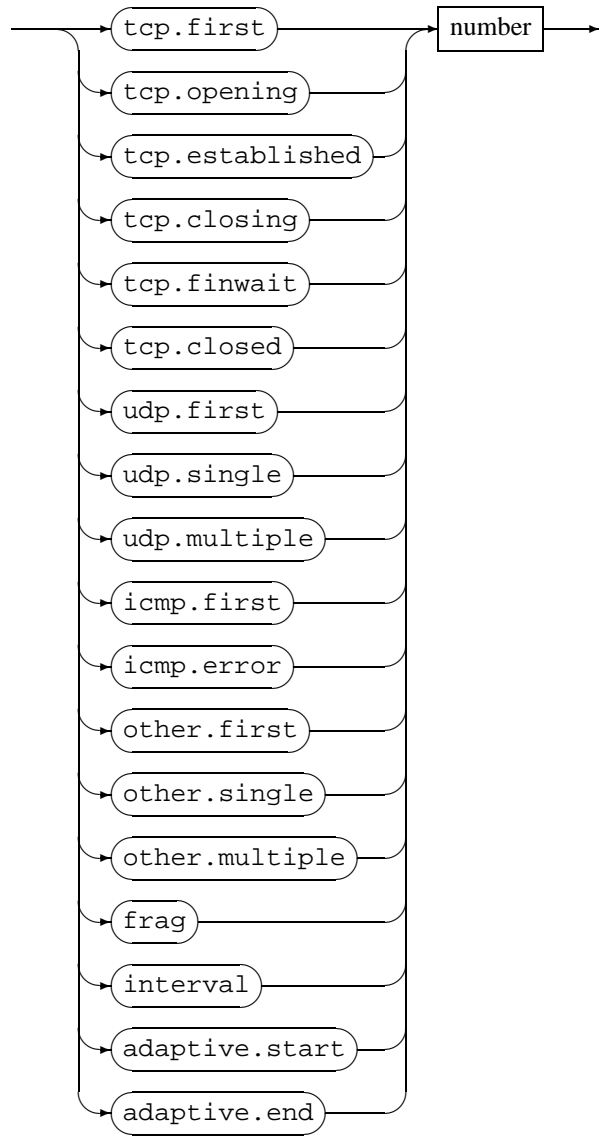
fragmentation



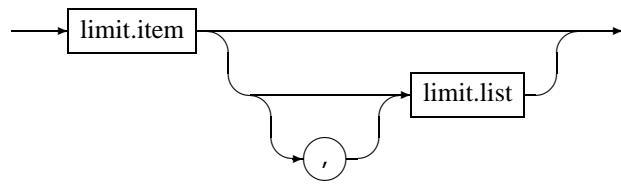
timeout.list



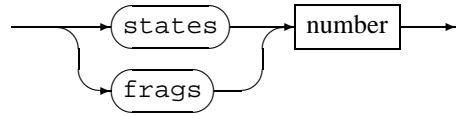
timeout



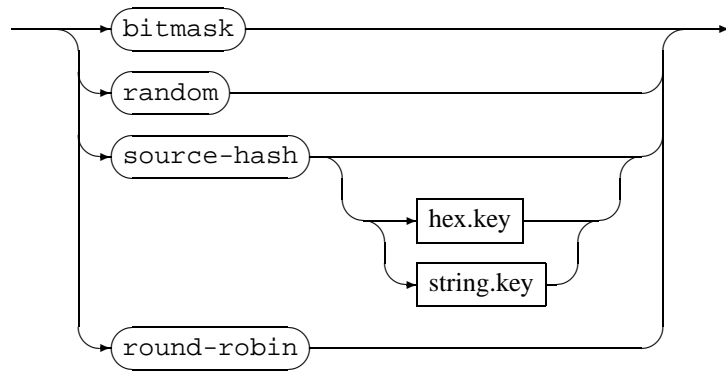
limit.list



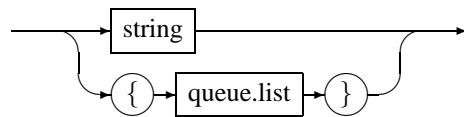
limit.item



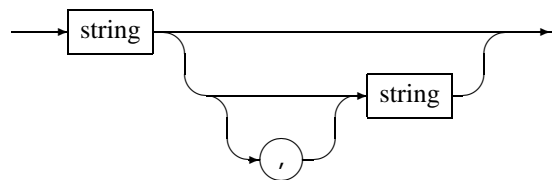
pooltype



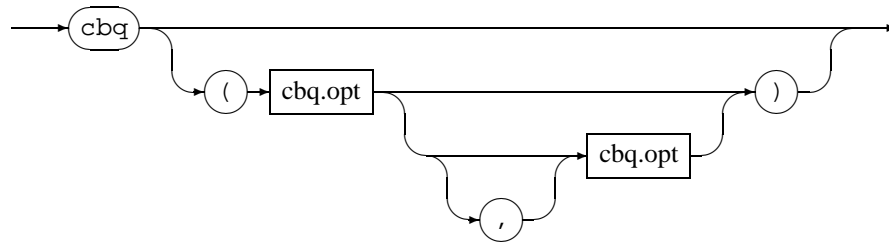
subqueue



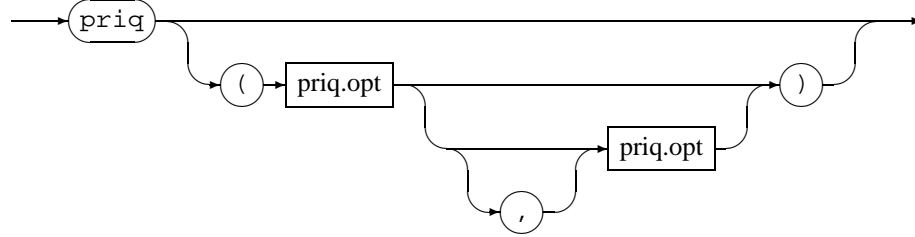
queue.list



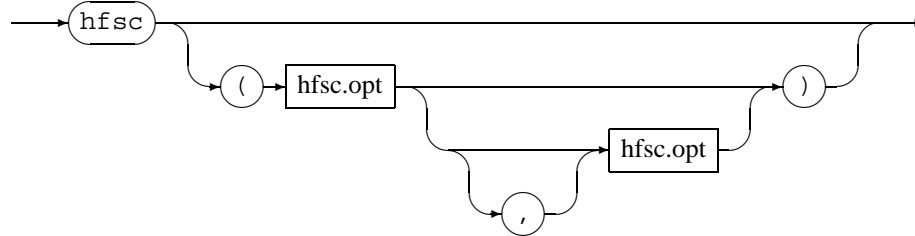
cbq.def



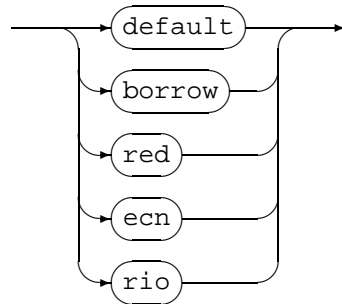
priq.def



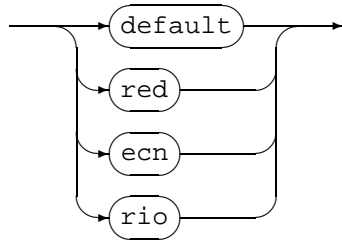
hfsc.def



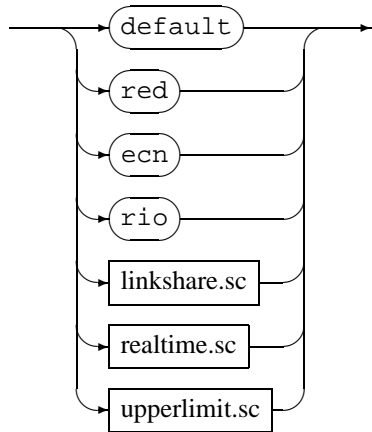
cbq.opt



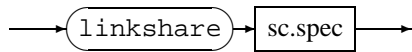
priq.opt



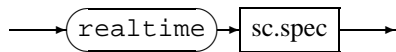
hfsc.opt



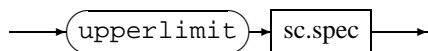
linkshare.sc



realtime.sc



upperlimit.sc



sc.spec

