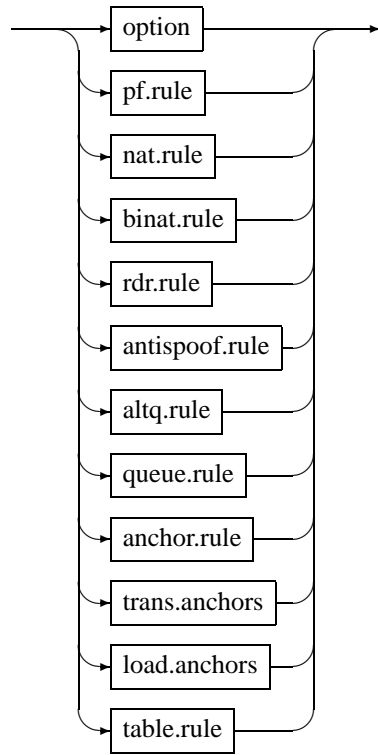


# Index

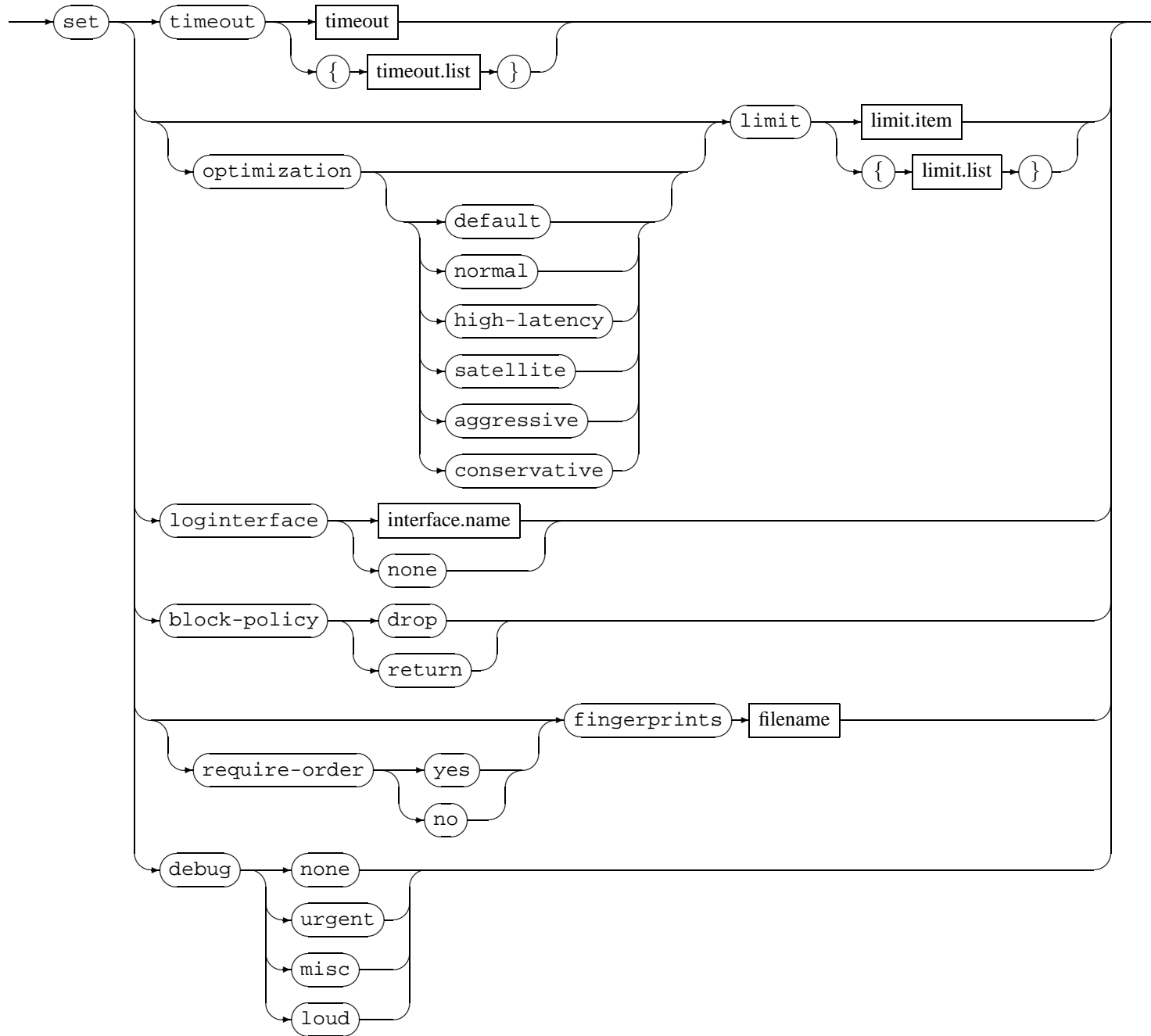
*action*, 10  
*address*, 13  
*af*, 11  
*altq.rule*, 8  
*anchor.rule*, 8  
*antispoof.rule*, 7  
*bandwidth.spec*, 9  
*binary.op*, 15  
*binat.rule*, 6  
*cbq.def*, 21  
*cbq.opt*, 21  
*filteropt*, 4  
*filteropt.list*, 4  
*flag.set*, 16  
*flags*, 16  
*fragmentation*, 18  
*group*, 15  
*hfsc.def*, 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

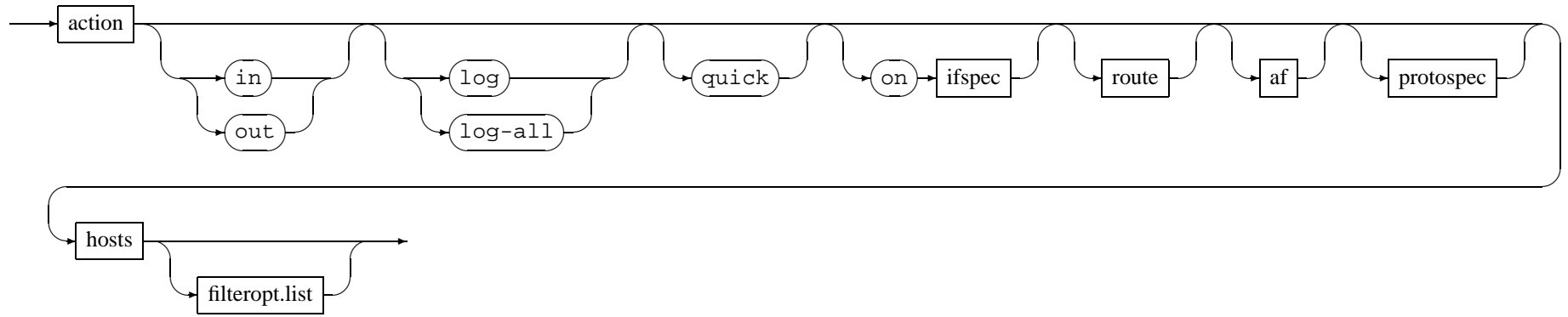
*line*



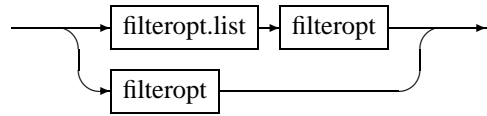
option

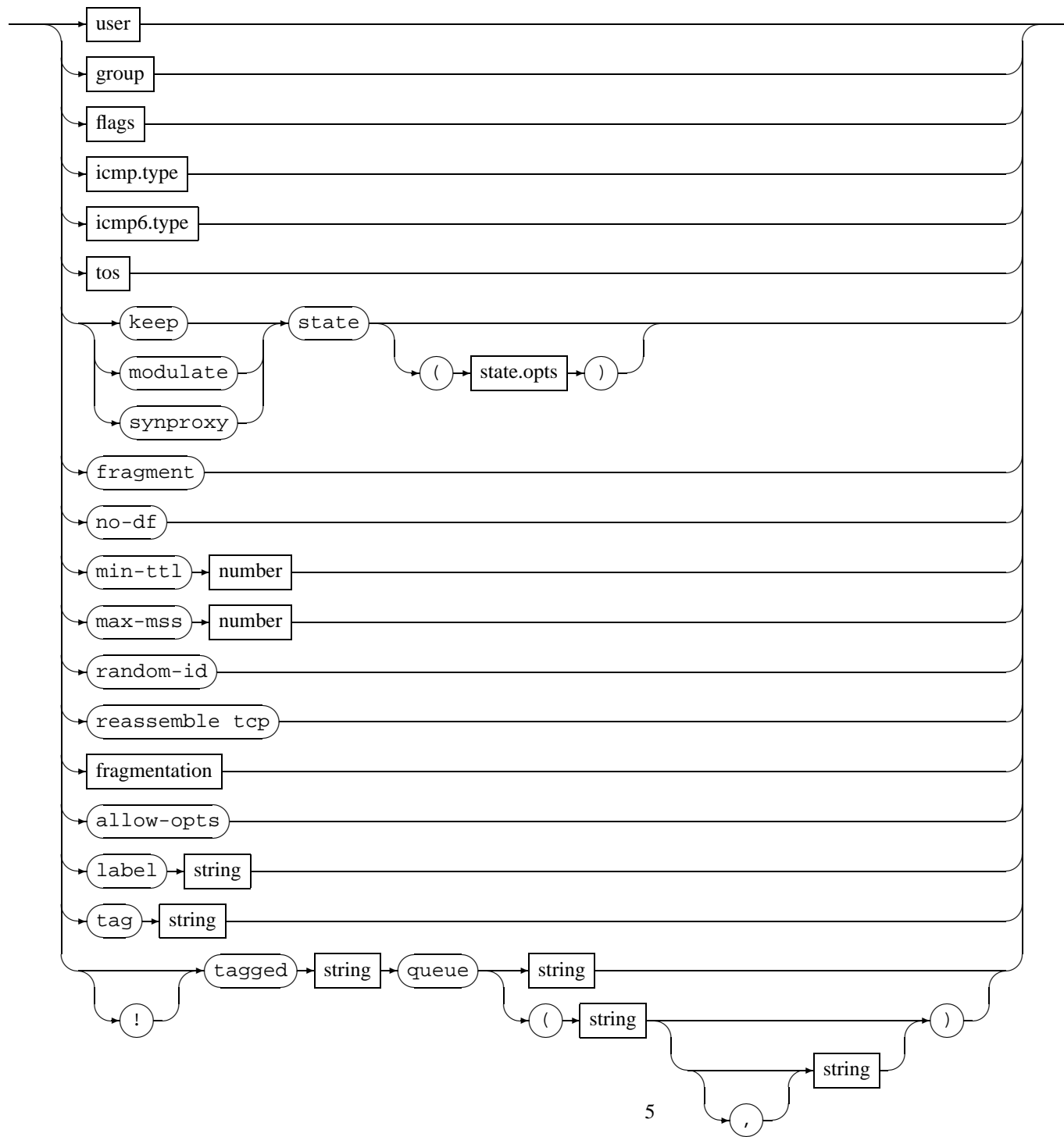


*pf.rule*

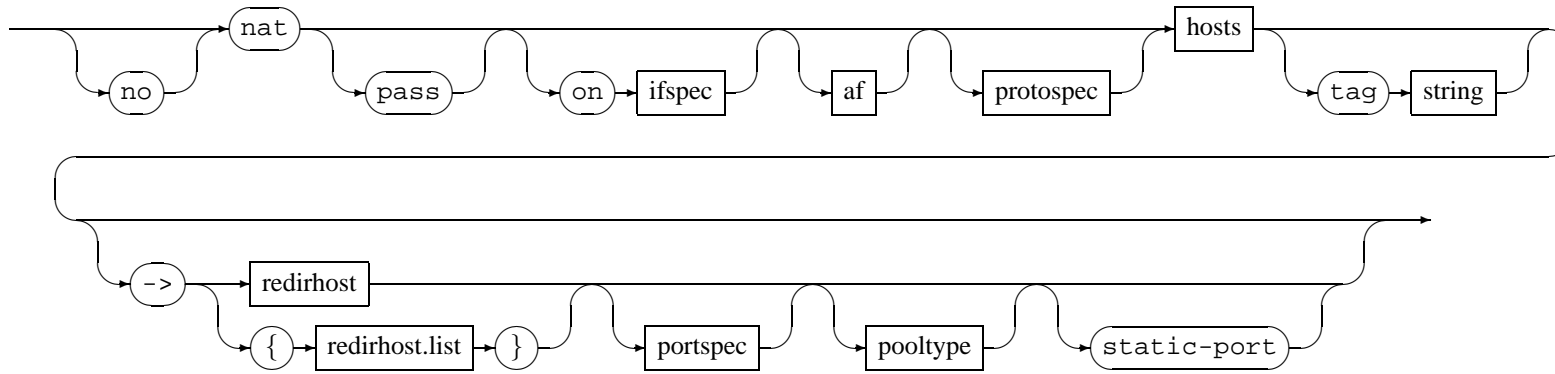


*filteropt.list*

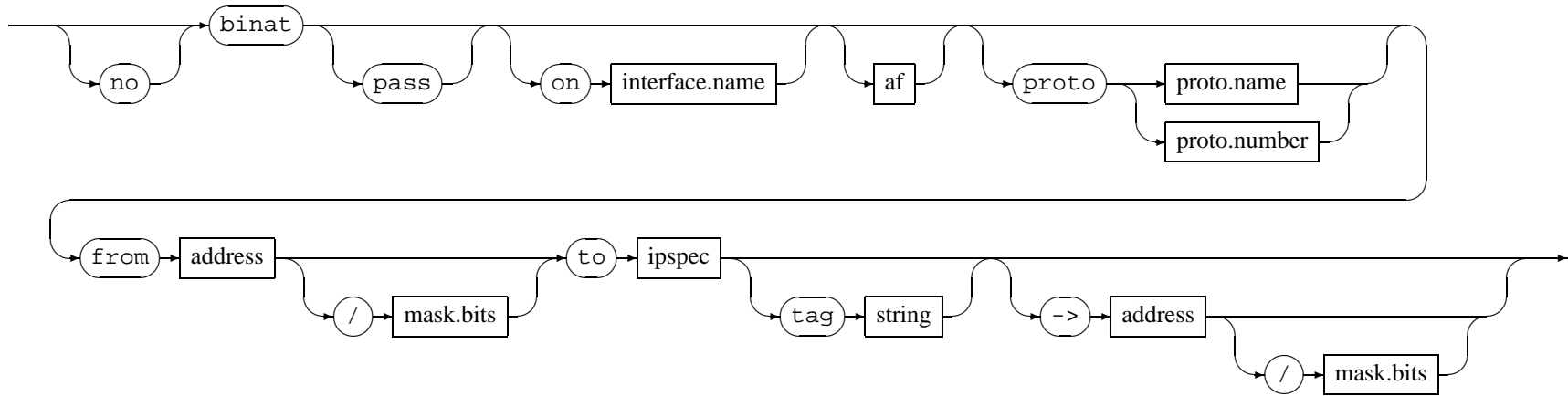




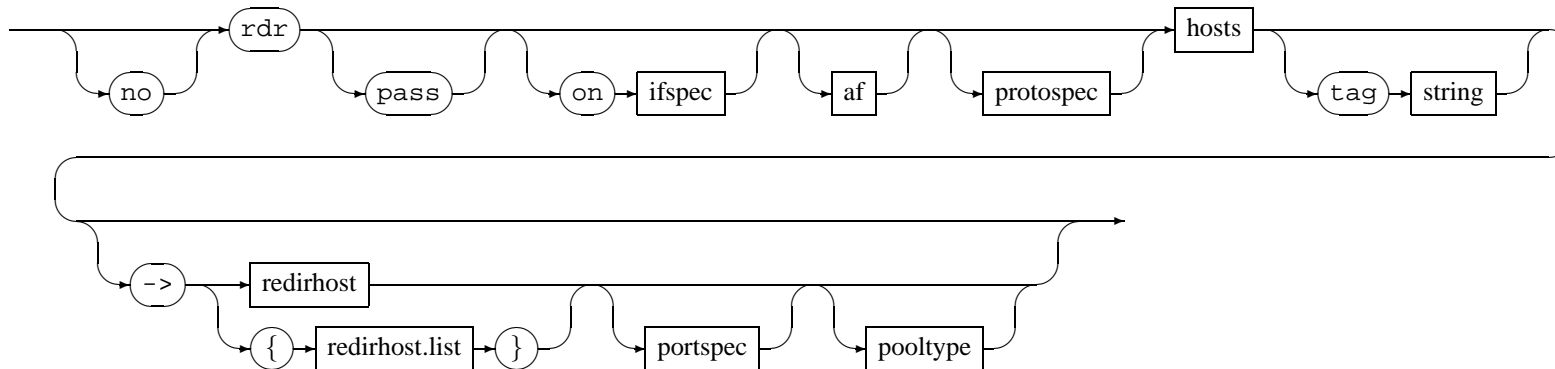
*nat.rule*



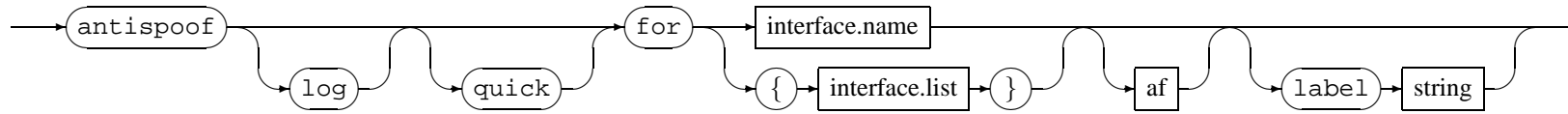
*binat.rule*



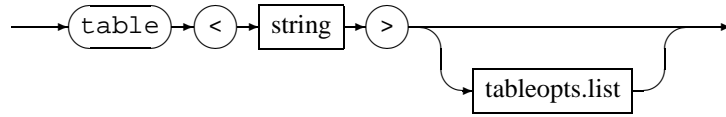
*rdr.rule*



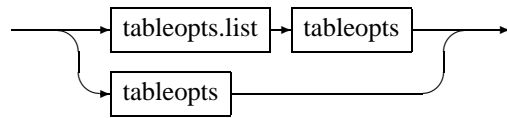
*antispoof.rule*



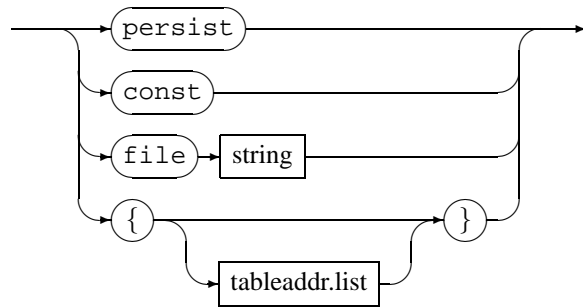
*table.rule*



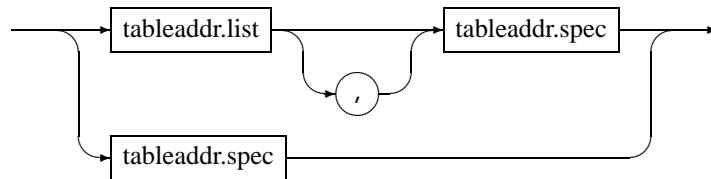
*tableopts.list*



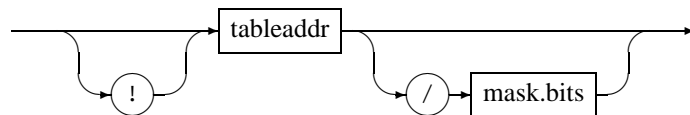
*tableopts*



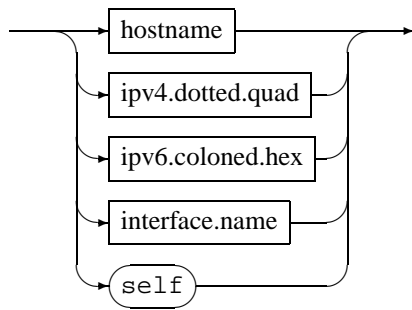
*tableaddr.list*



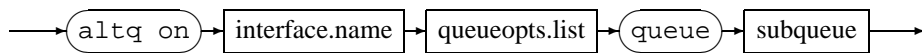
*tableaddr.spec*



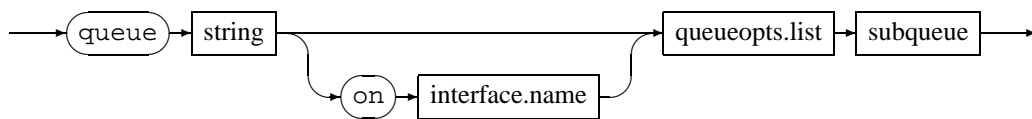
*tableaddr*



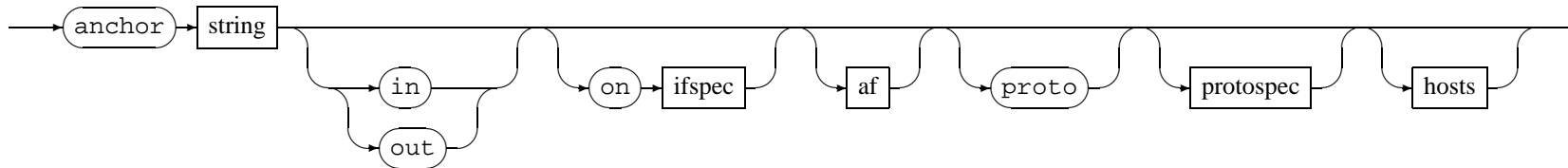
*altq.rule*



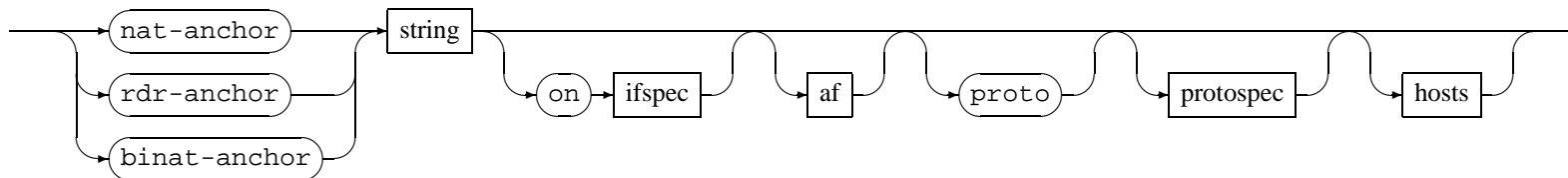
*queue.rule*



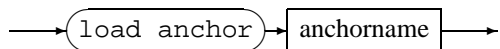
*anchor.rule*



*trans.anchors*

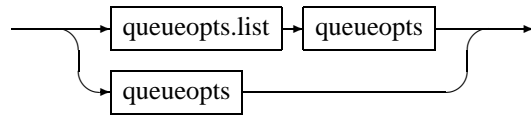


*load.anchor*

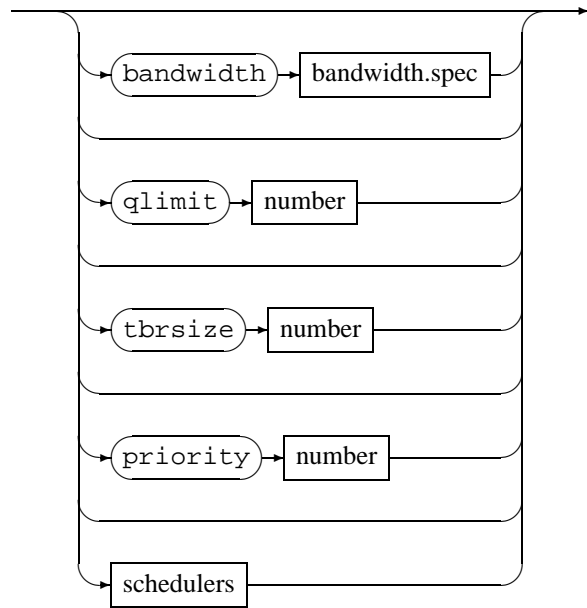




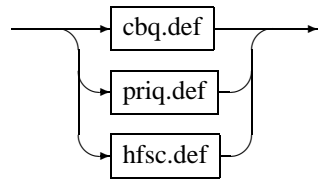
*queueopts.list*



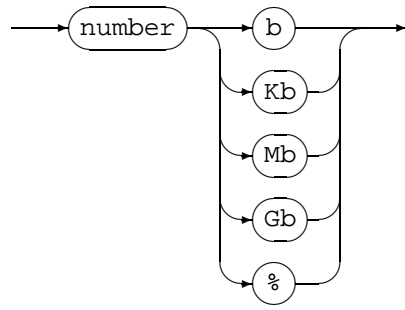
*queueopts*



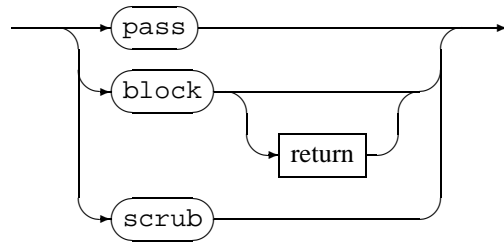
*schedulers*



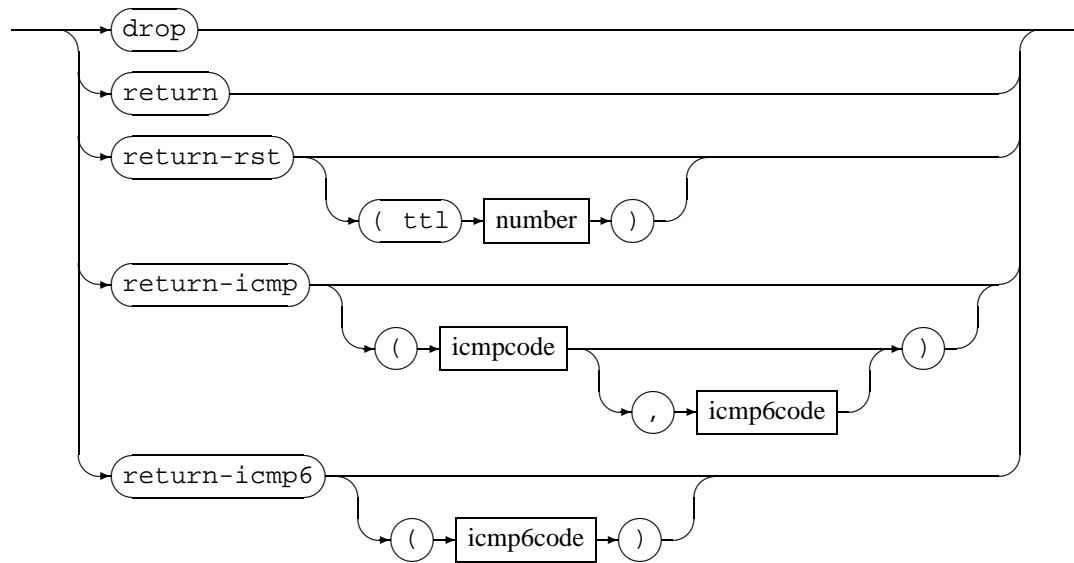
*bandwidth.spec*



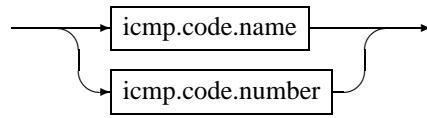
*action*



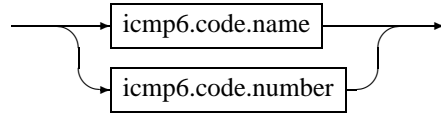
*return*



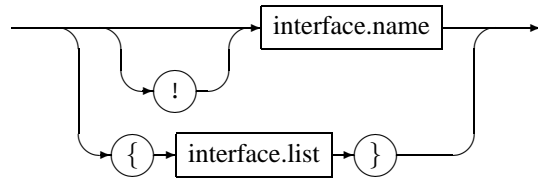
*icmpcode*



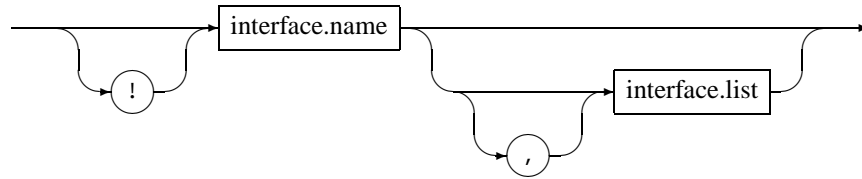
*icmp6code*



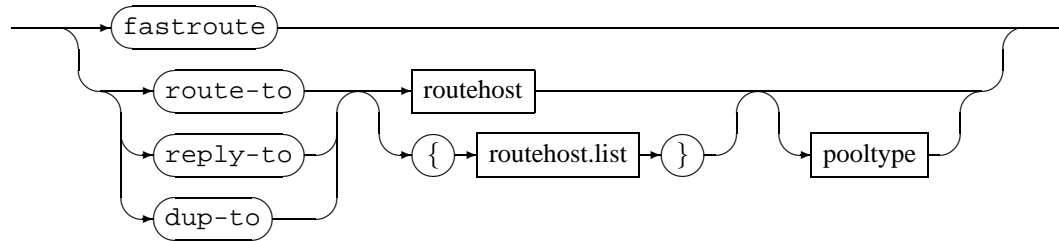
*ifspec*



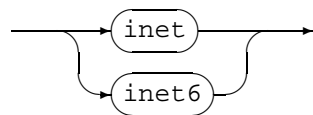
*interface.list*



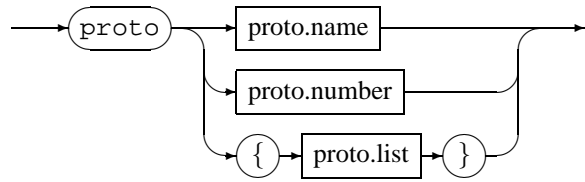
*route*



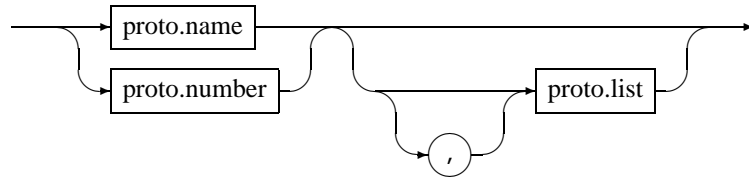
*af*



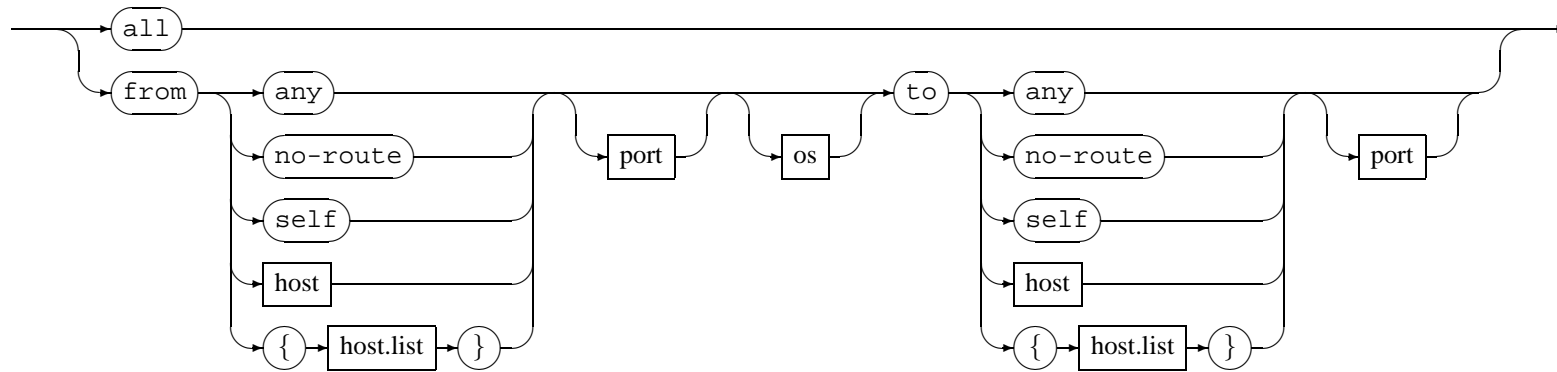
*protospec*



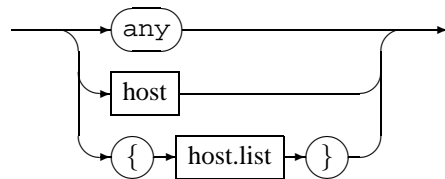
*proto.list*



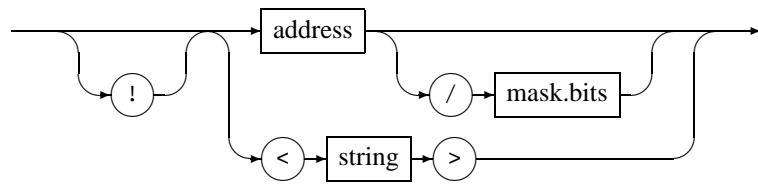
*hosts*



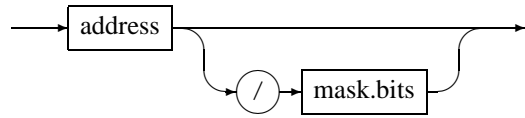
*ipspec*



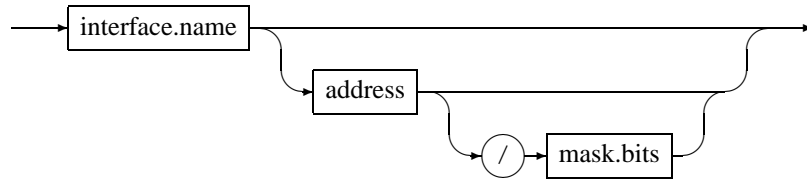
*host*



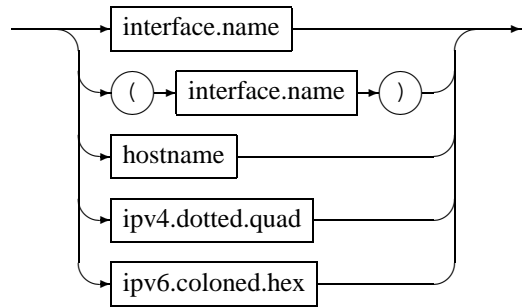
*redirhost*



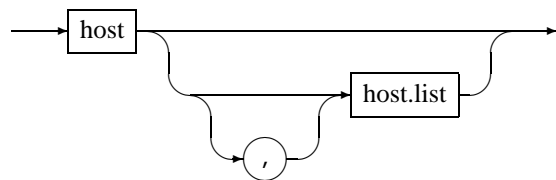
*routehost*



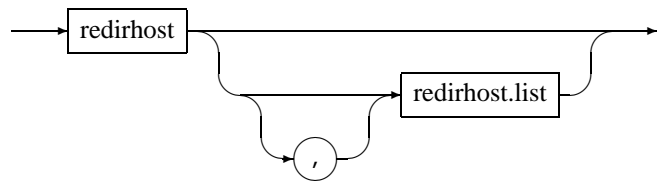
*address*



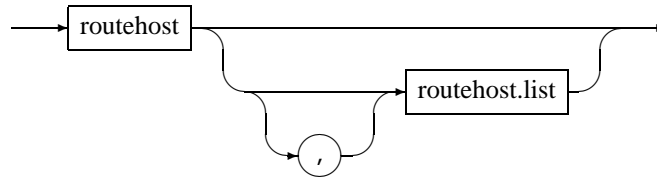
*host.list*



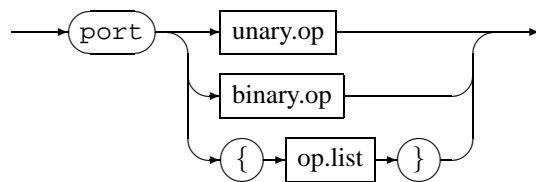
*redirhost.list*



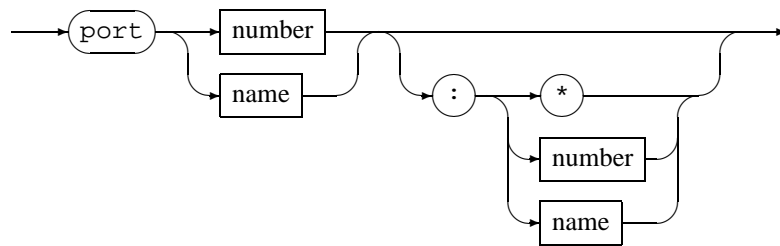
*routehost.list*



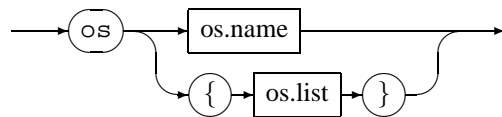
*port*



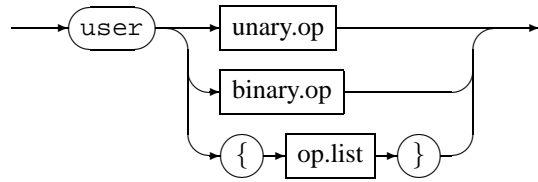
*portspec*



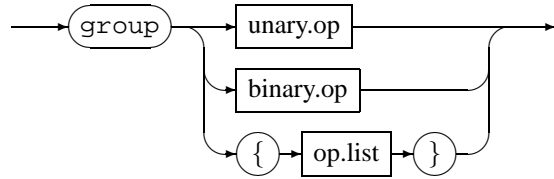
*os*



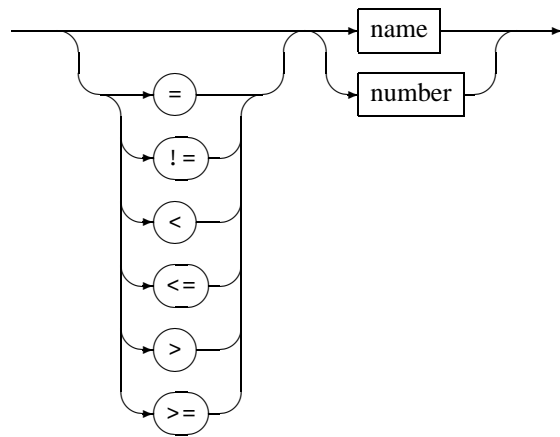
*user*



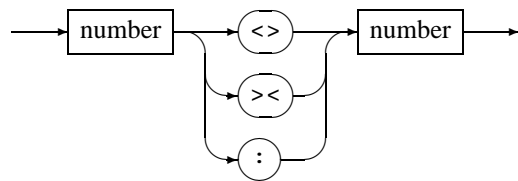
*group*



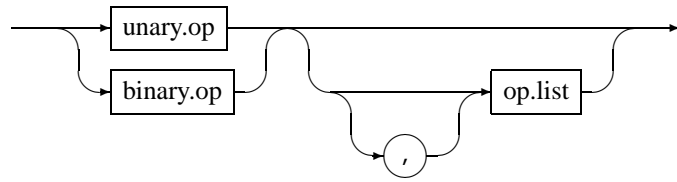
*unary.op*



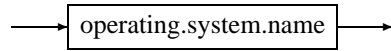
*binary.op*



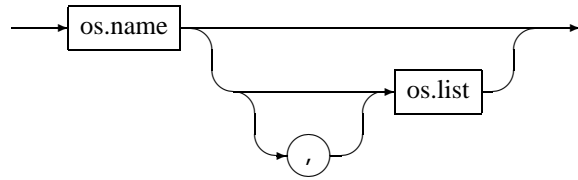
*op.list*



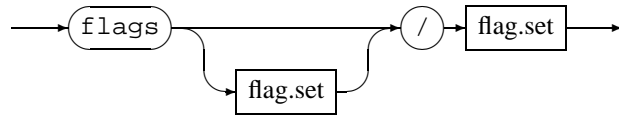
*os.name*



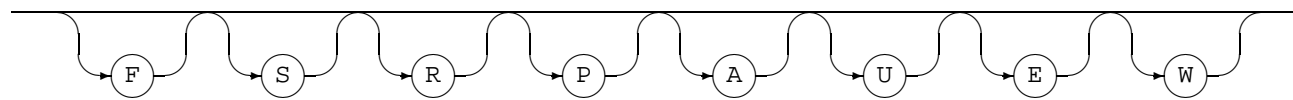
*os.list*



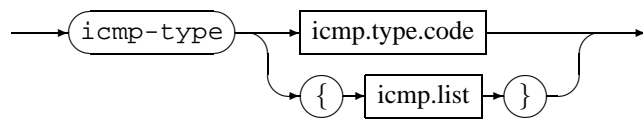
*flags*



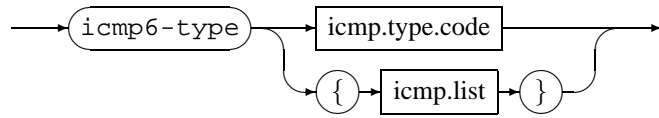
*flag.set*



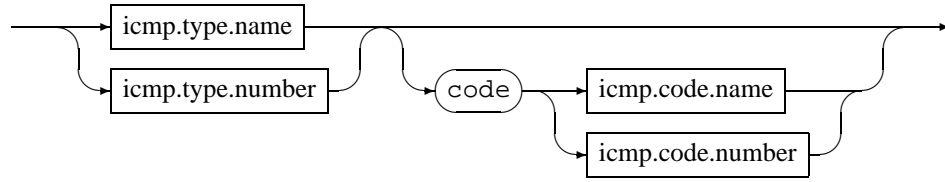
*icmp.type*



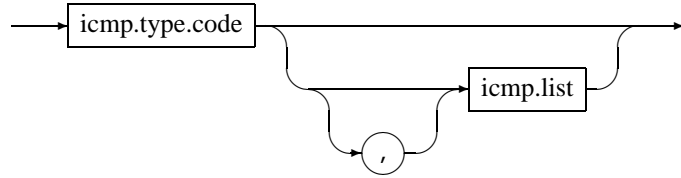
*icmp6.type*



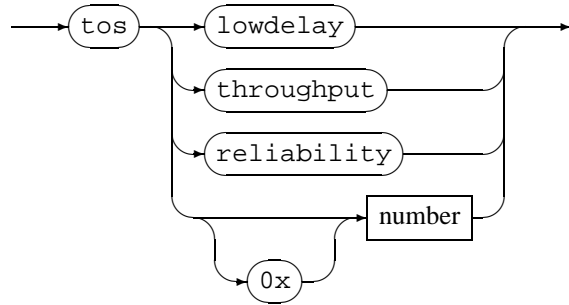
*icmp.type.code*



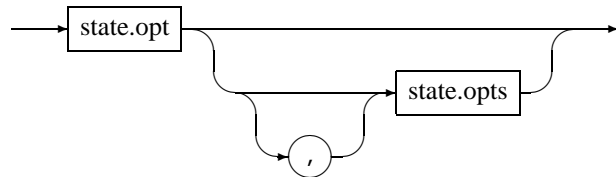
*icmp.list*



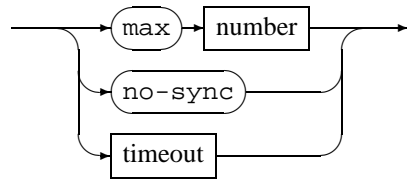
*tos*



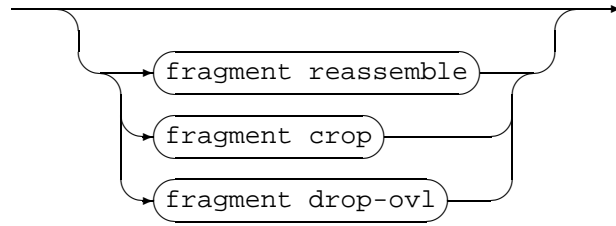
*state.opts*



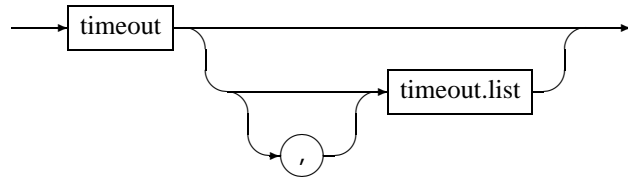
*state.opt*



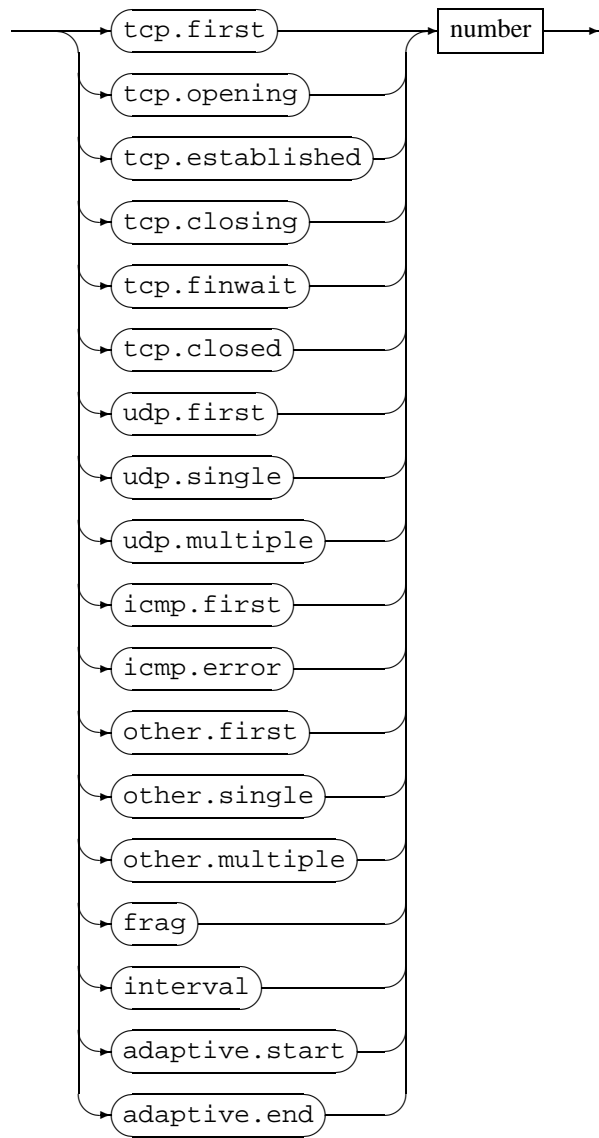
*fragmentation*



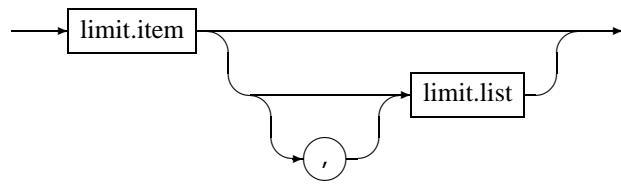
*timeout.list*



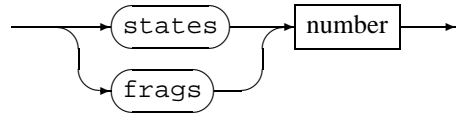
*timeout*



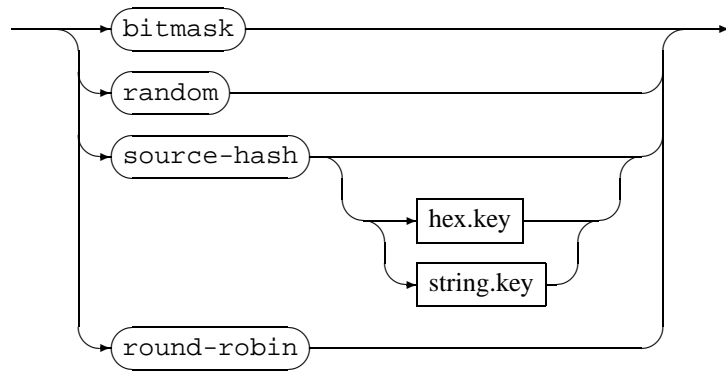
*limit.list*



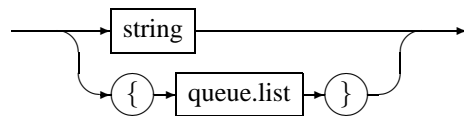
*limit.item*



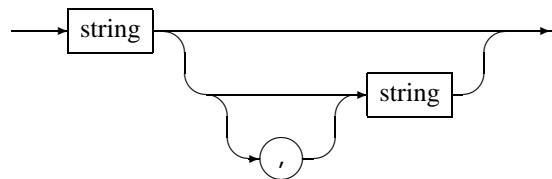
*pooltype*



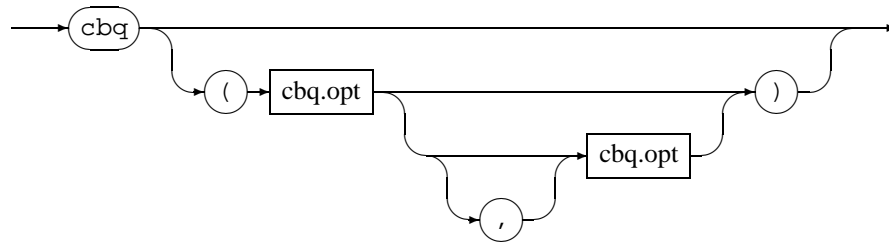
*subqueue*



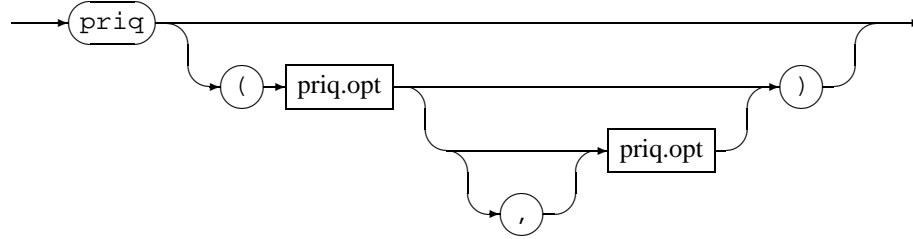
*queue.list*



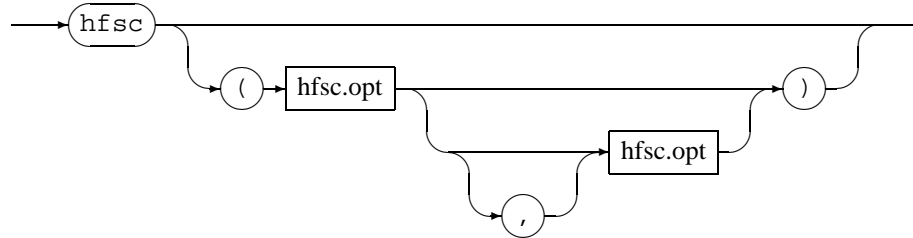
*cbq.def*



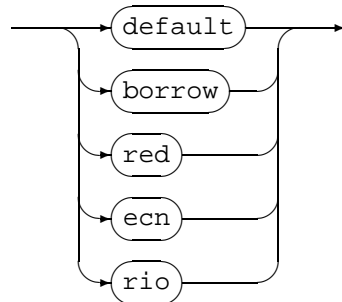
*priq.def*



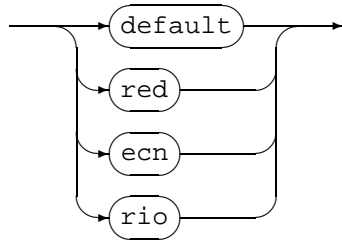
*hfsc.def*



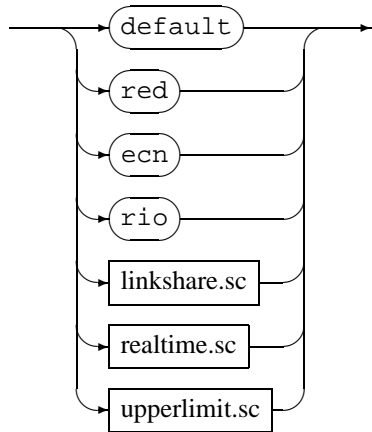
*cbq.opt*



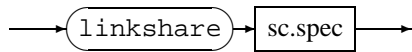
*priq.opt*



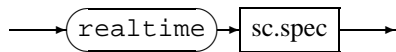
*hfsc.opt*



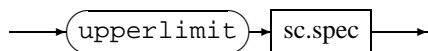
*linkshare.sc*



*realtime.sc*



*upperlimit.sc*



*sc.spec*

