

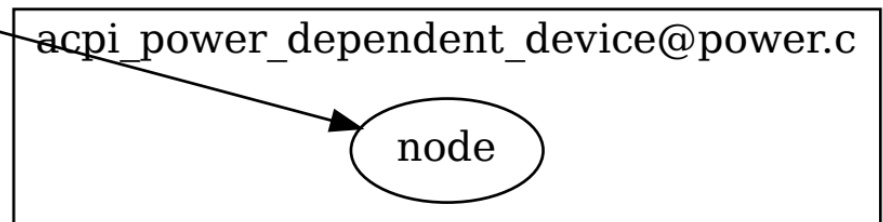
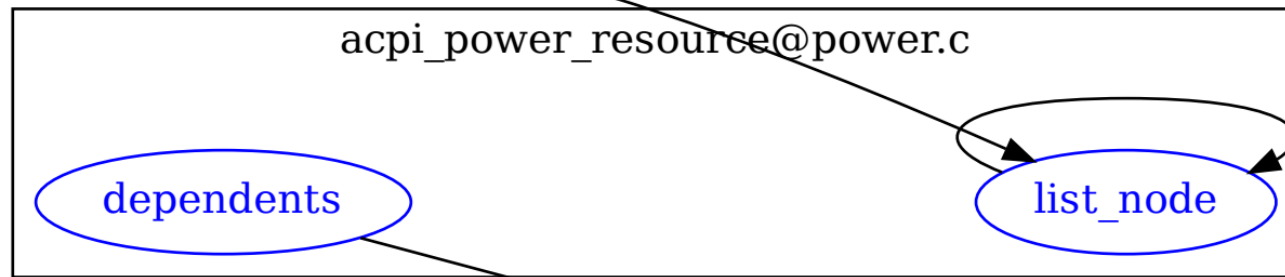
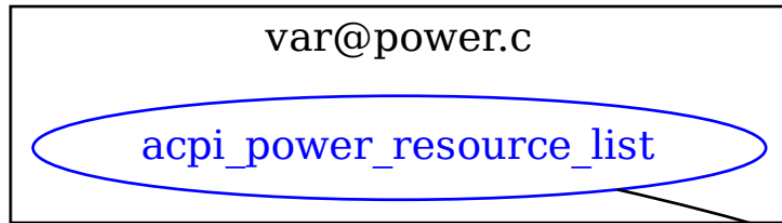
var@ib\_free\_recv\_mad

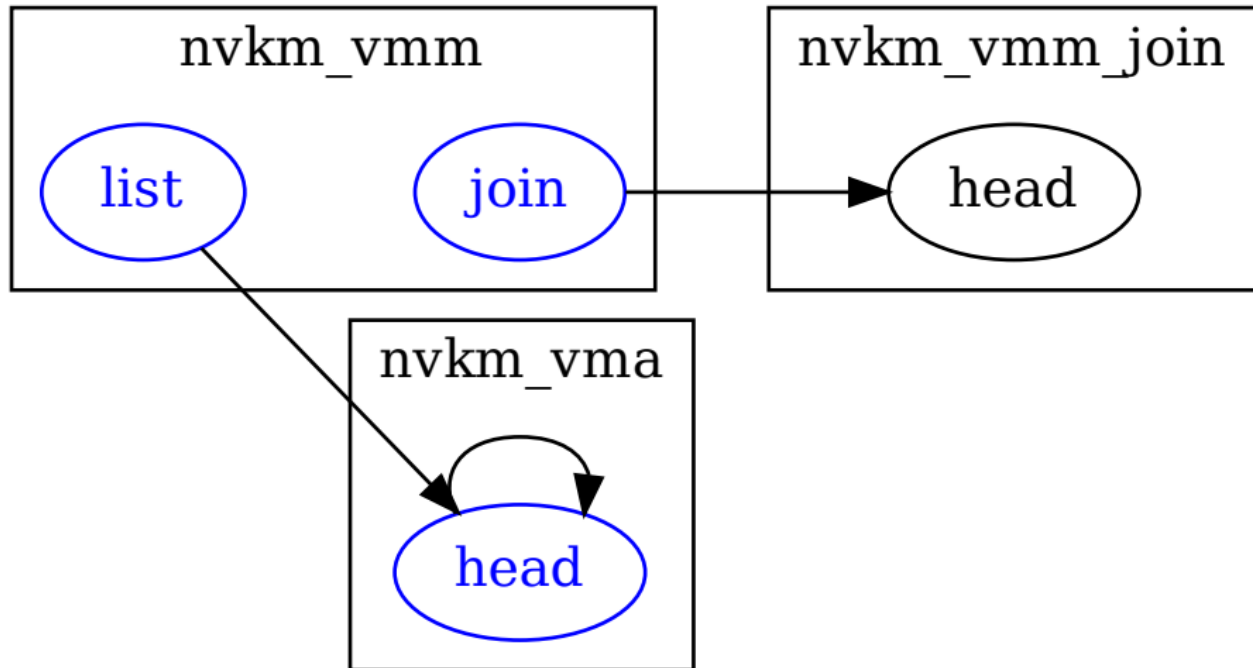


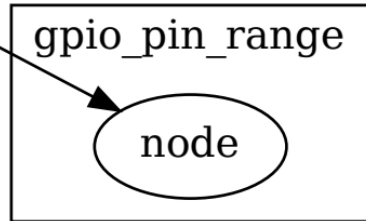
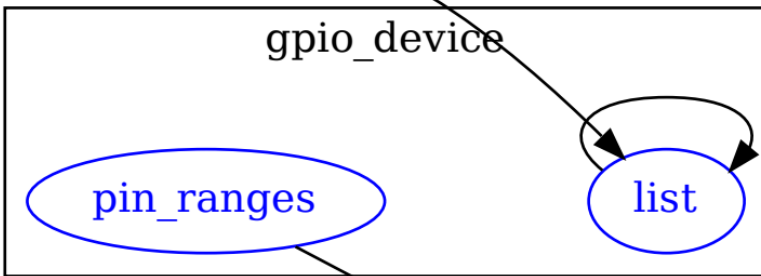
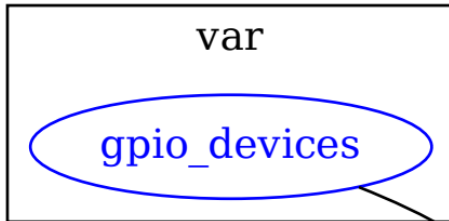
ib\_mad\_recv\_buf

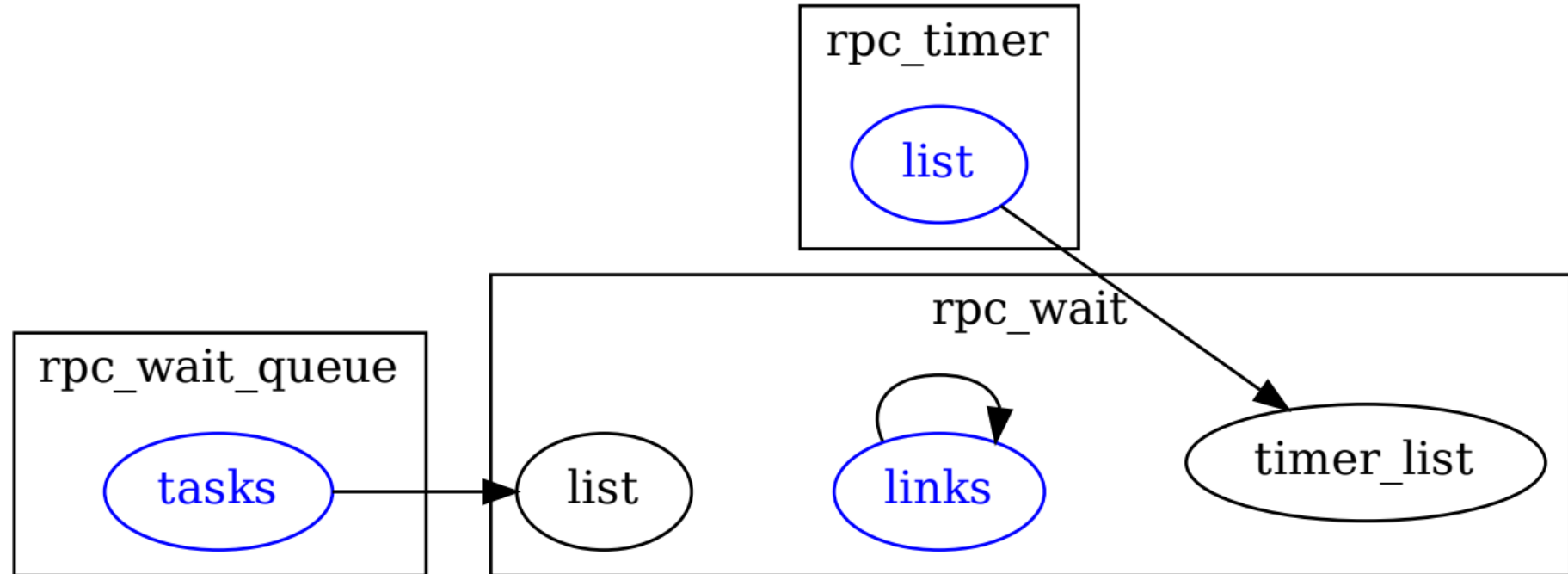
ib\_mad\_recv\_wc

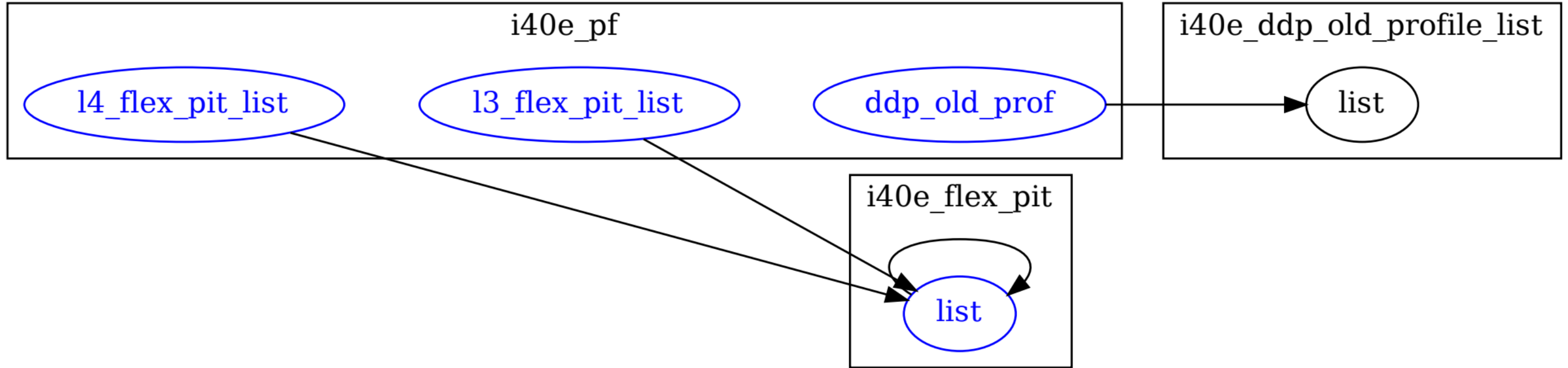


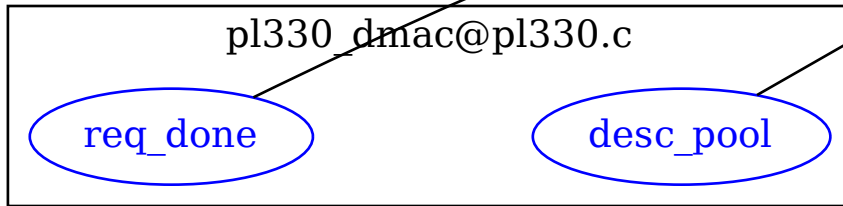
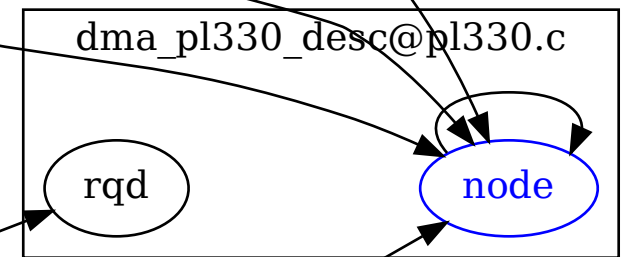


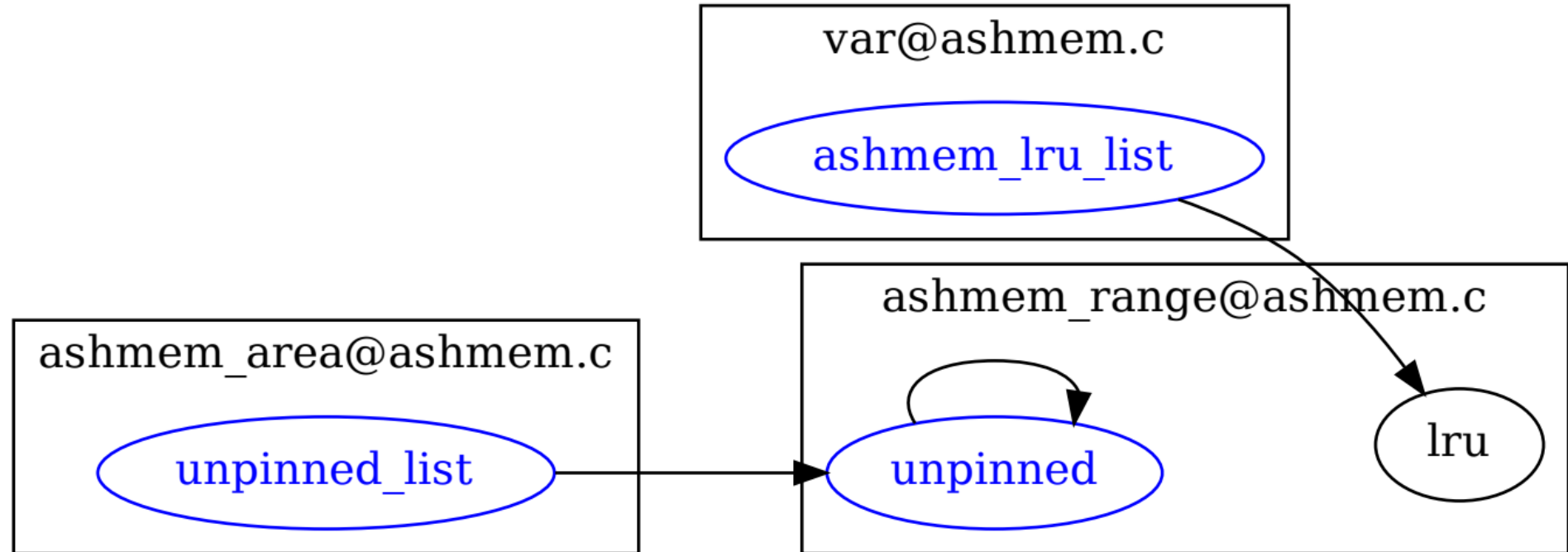


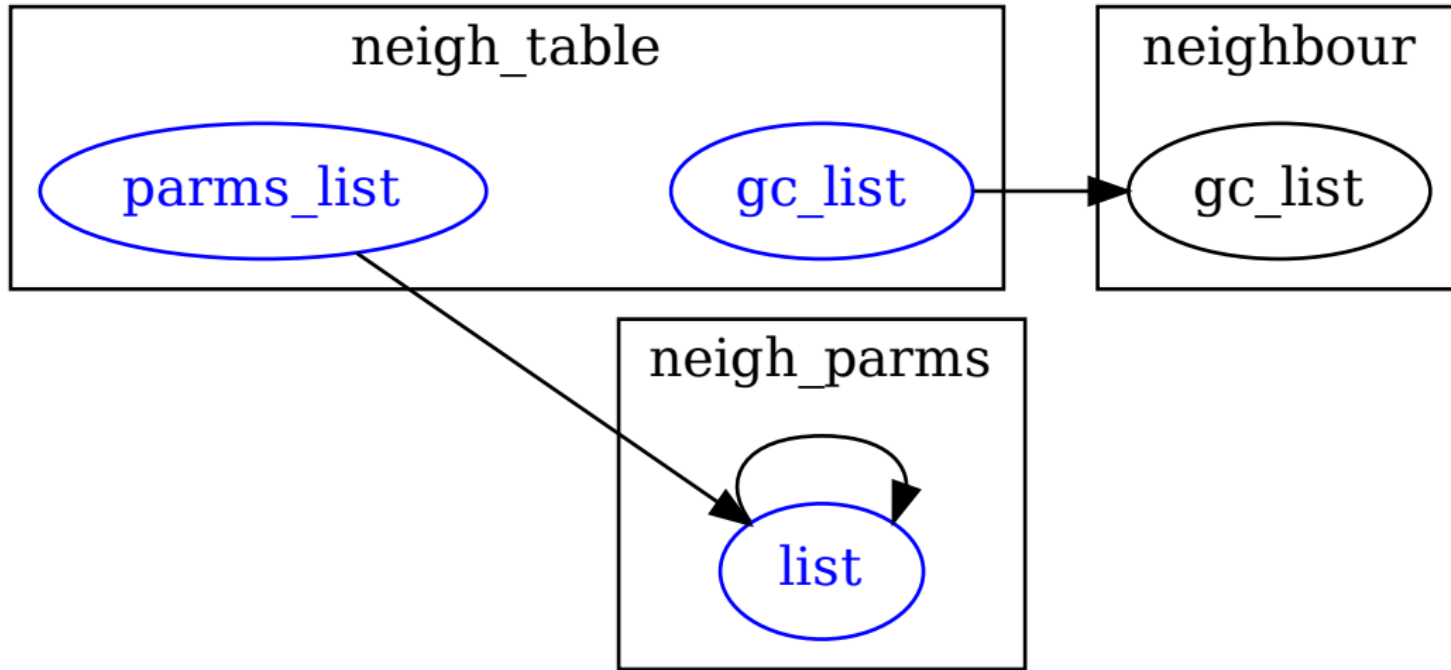


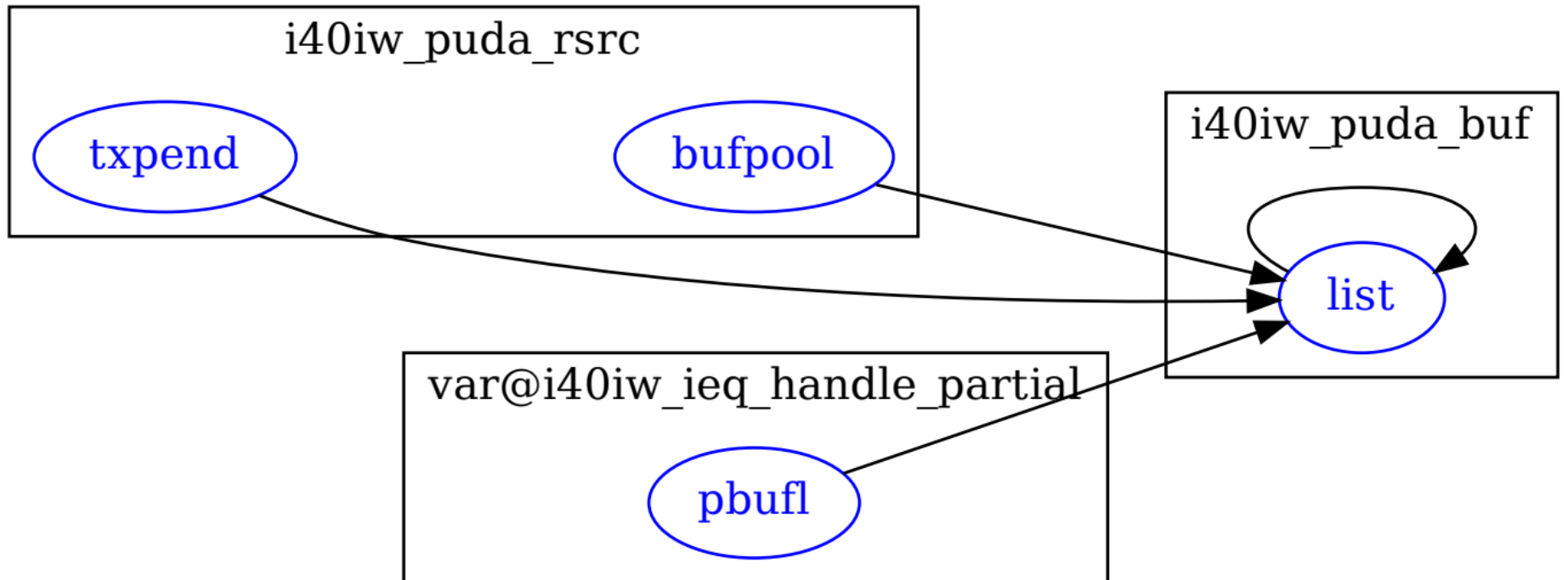


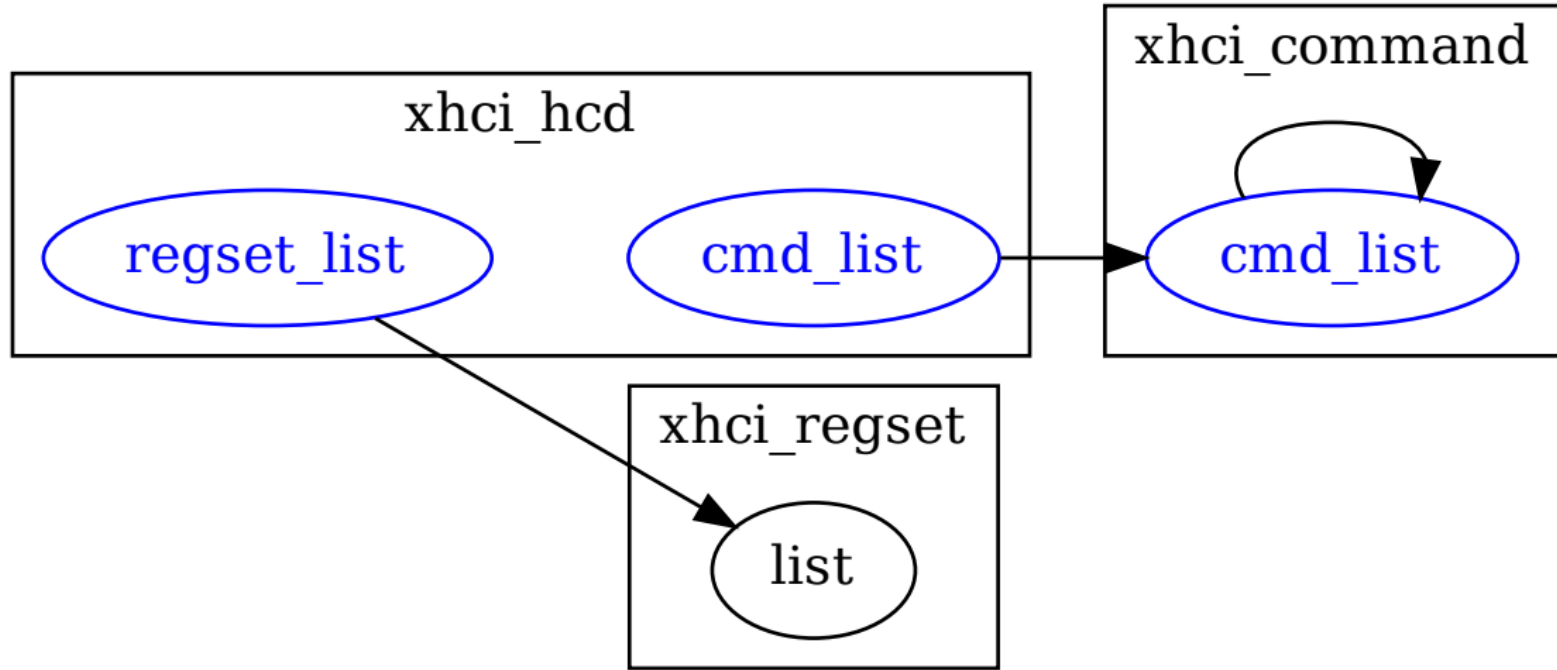


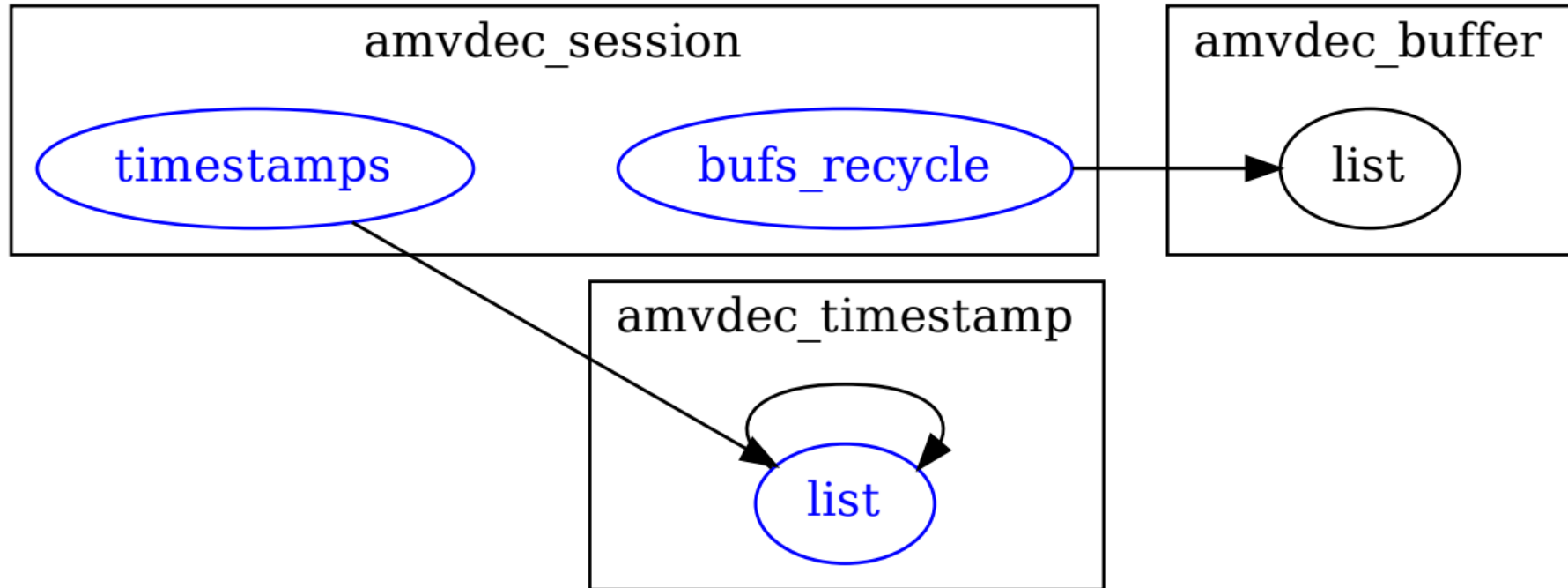


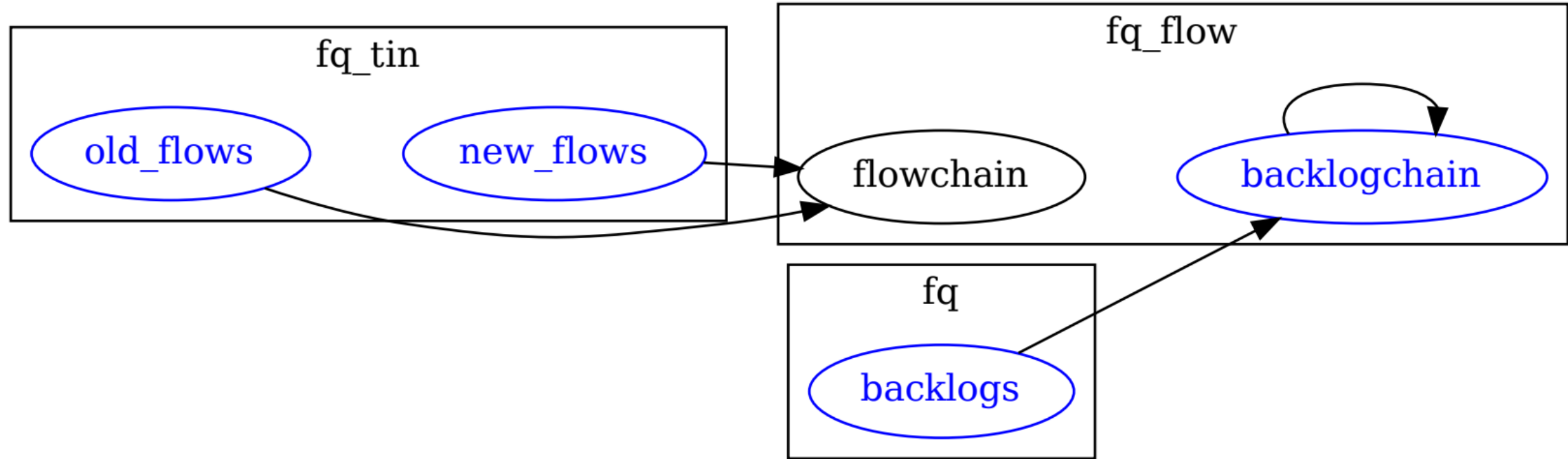












var@tape\_core.c

tape\_device\_list

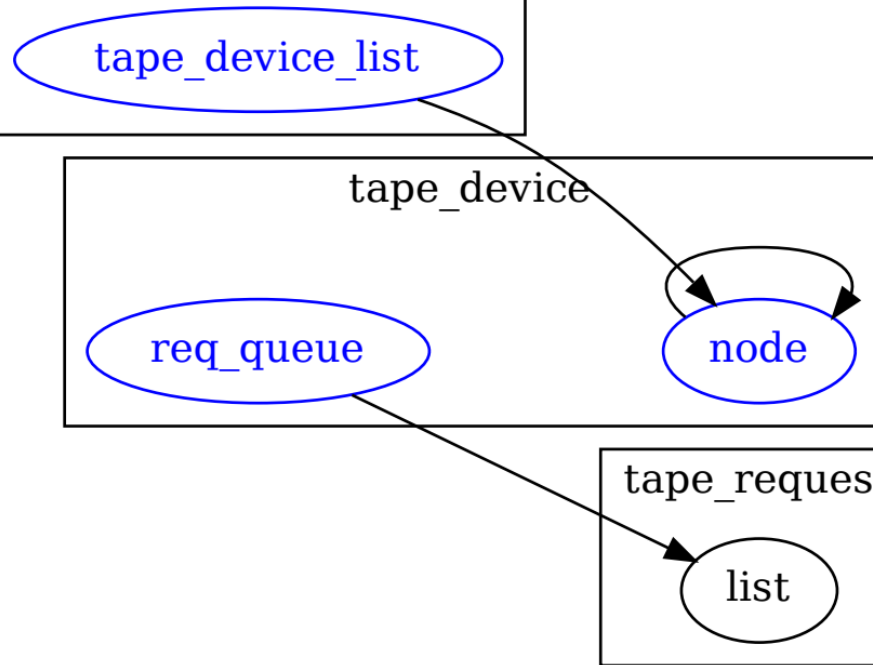
tape\_device

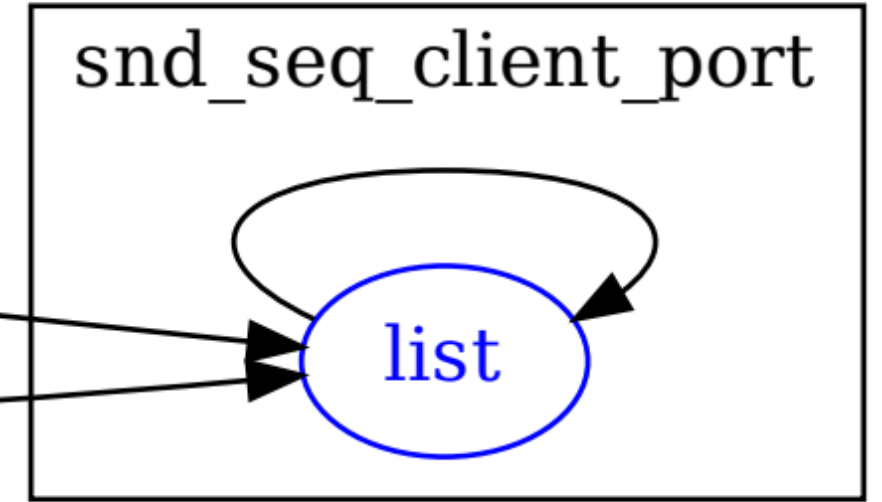
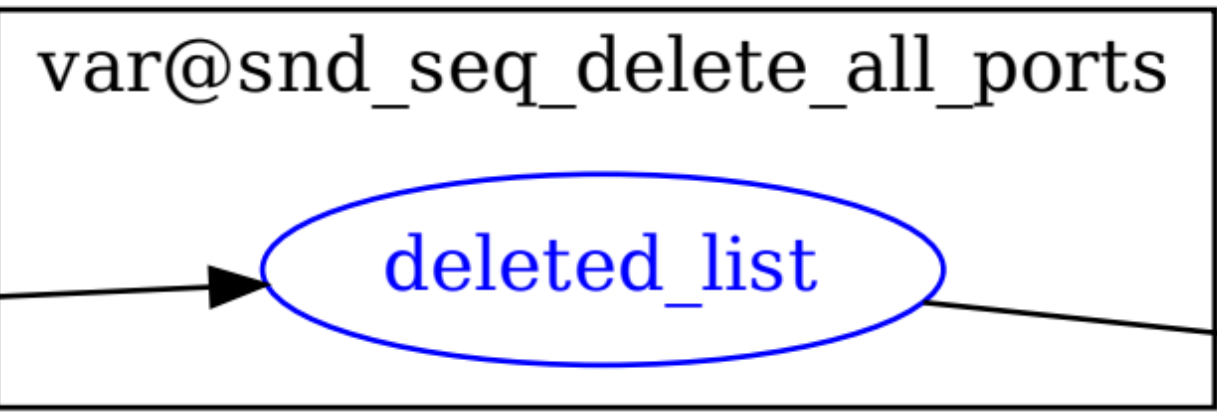
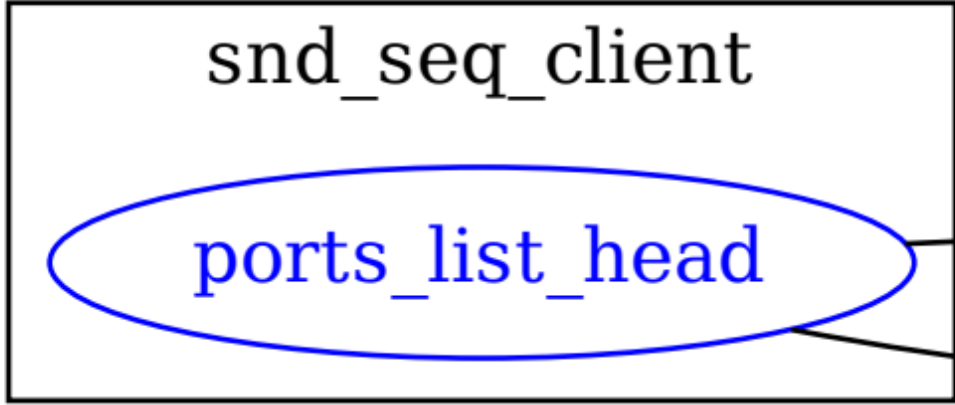
req\_queue

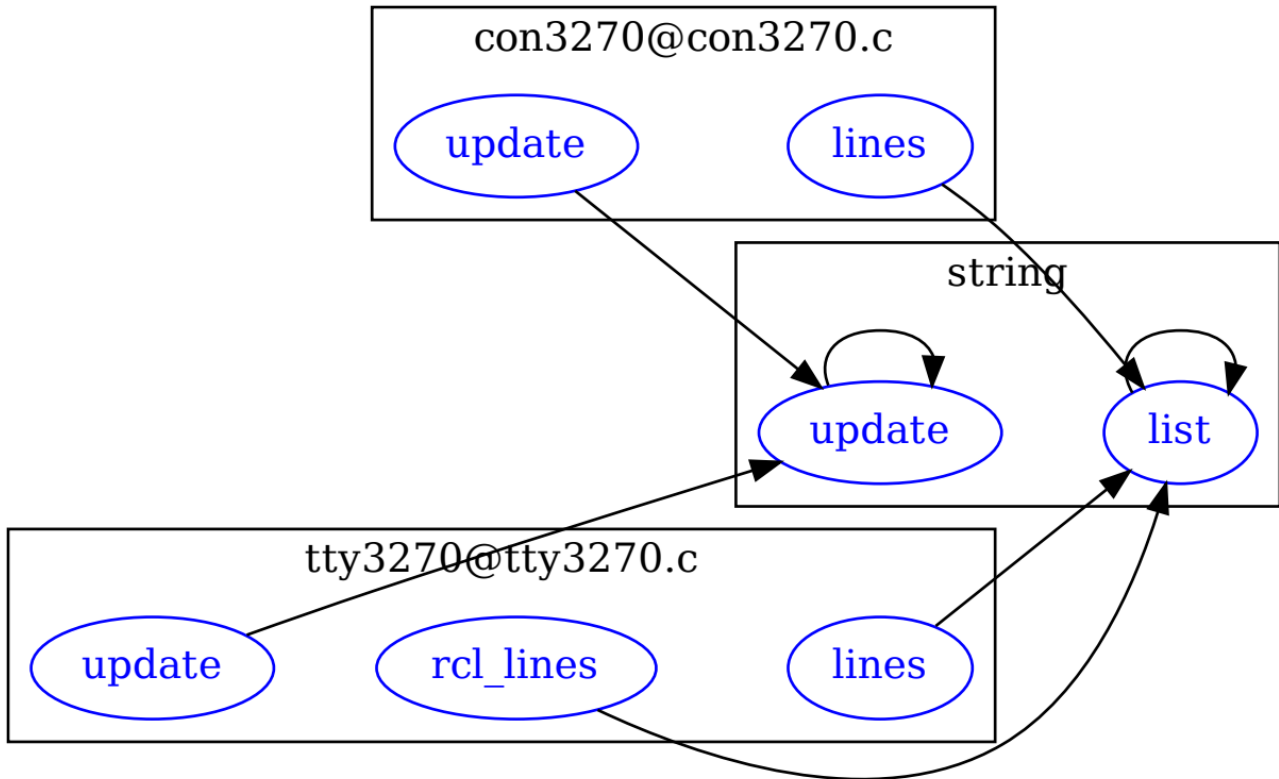
node

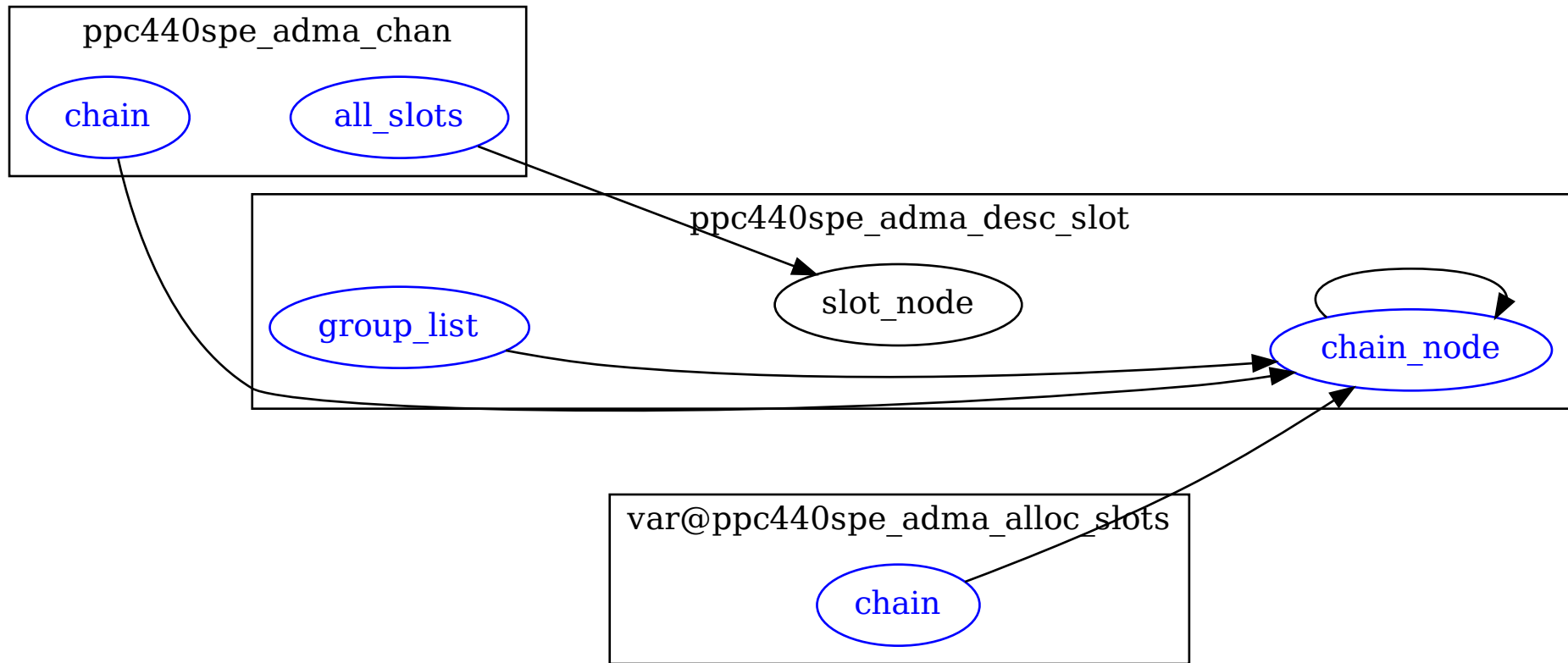
tape\_request

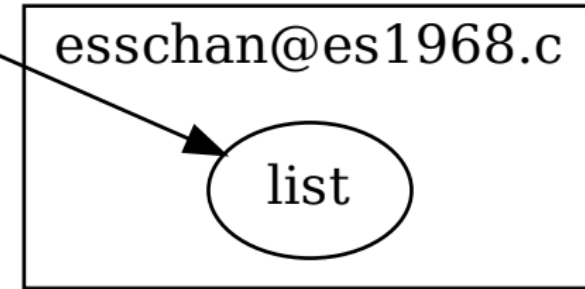
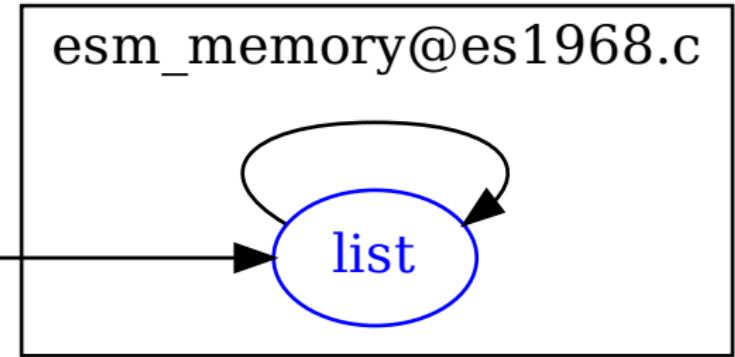
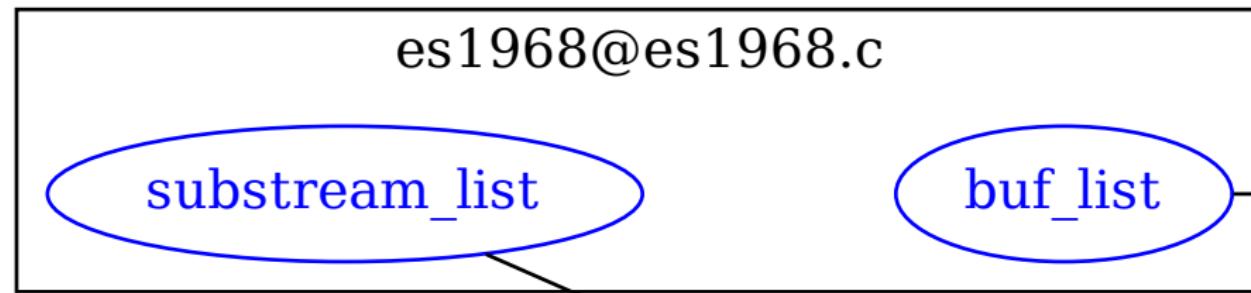
list







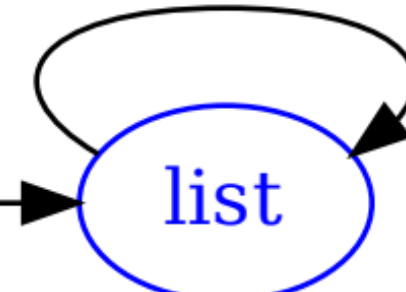


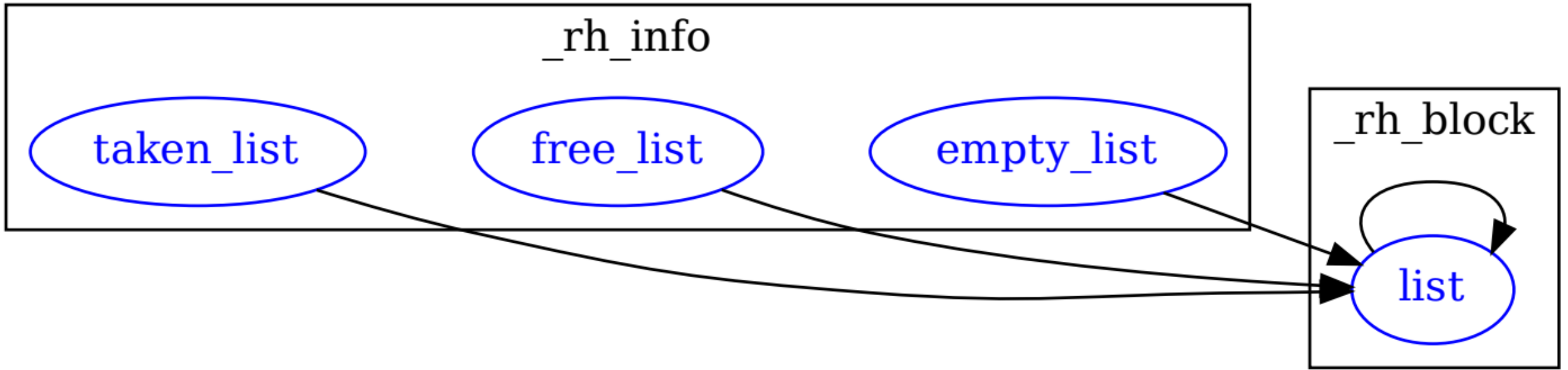


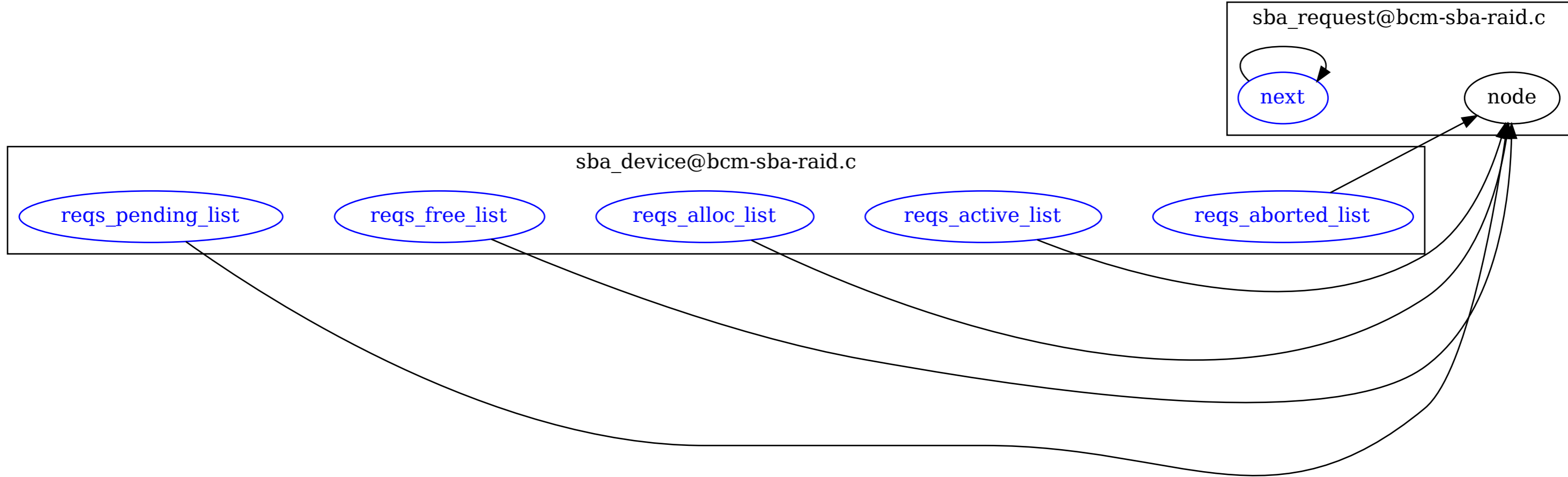
ethtool\_rx\_list

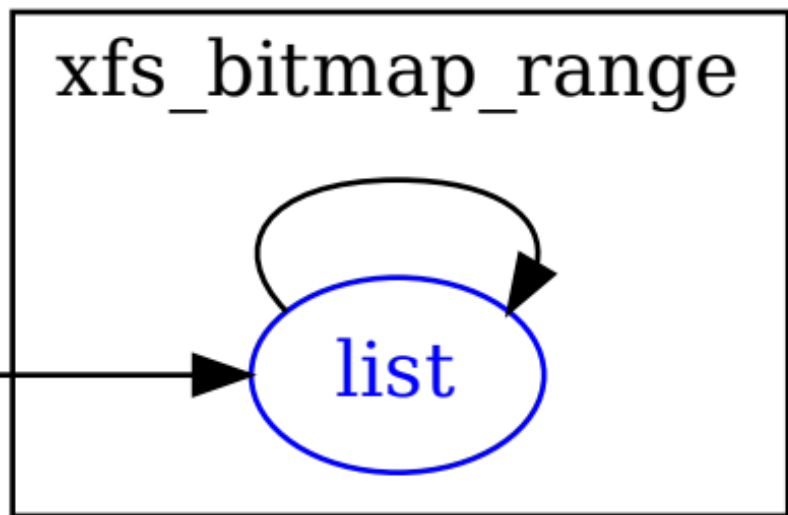
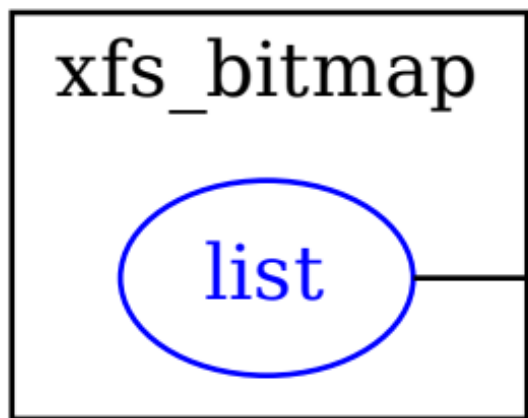


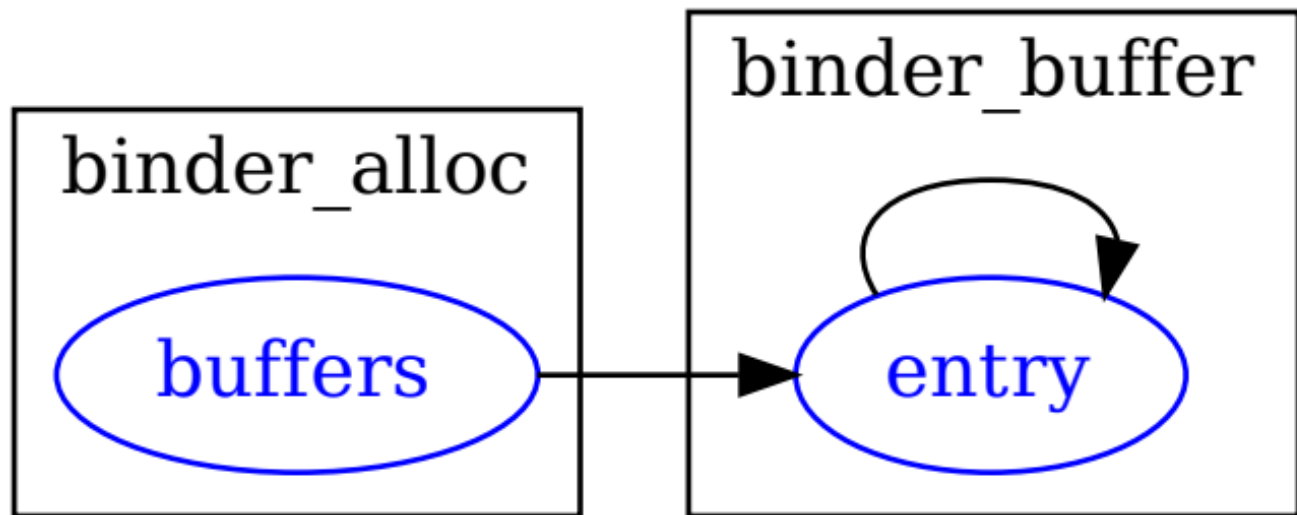
ethtool\_flow\_spec\_container

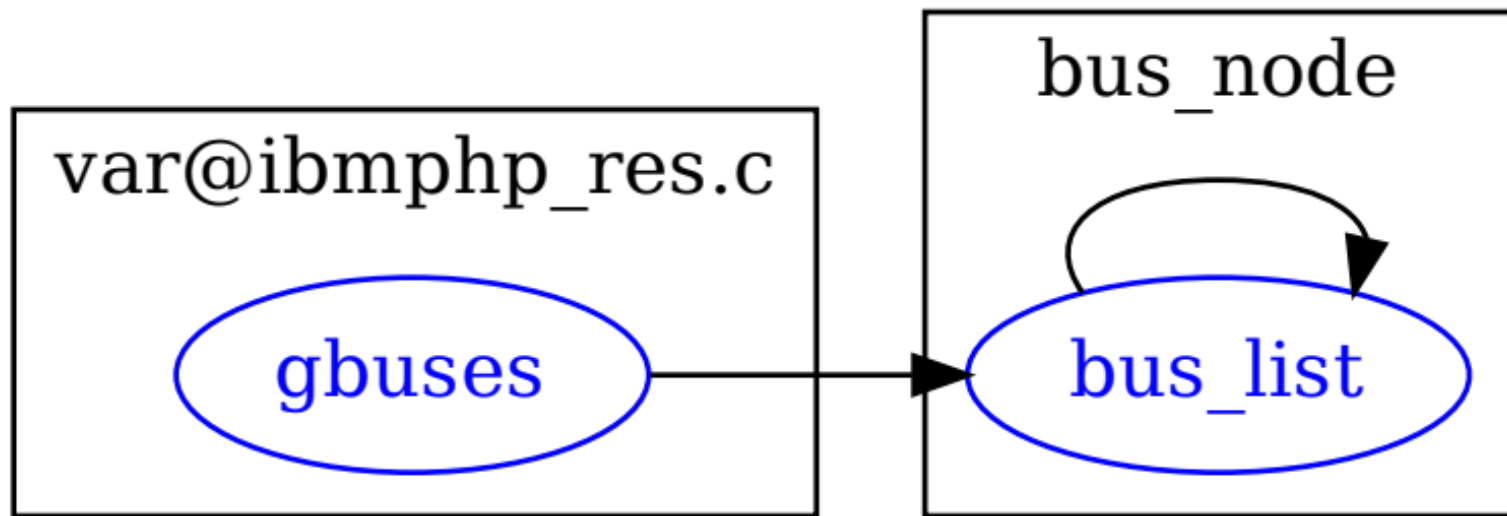












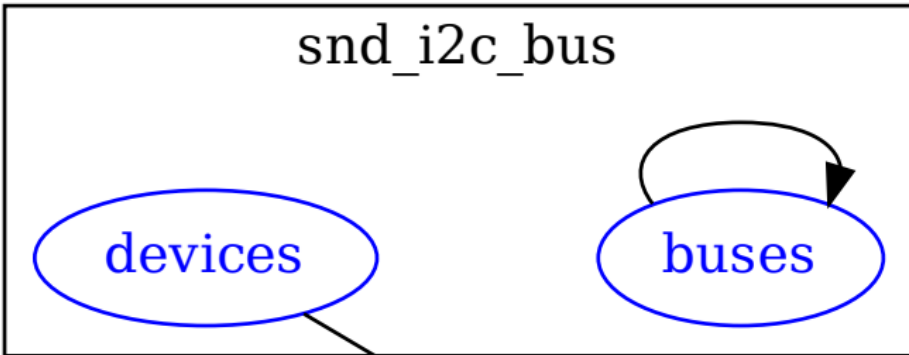
`snd_i2c_bus`

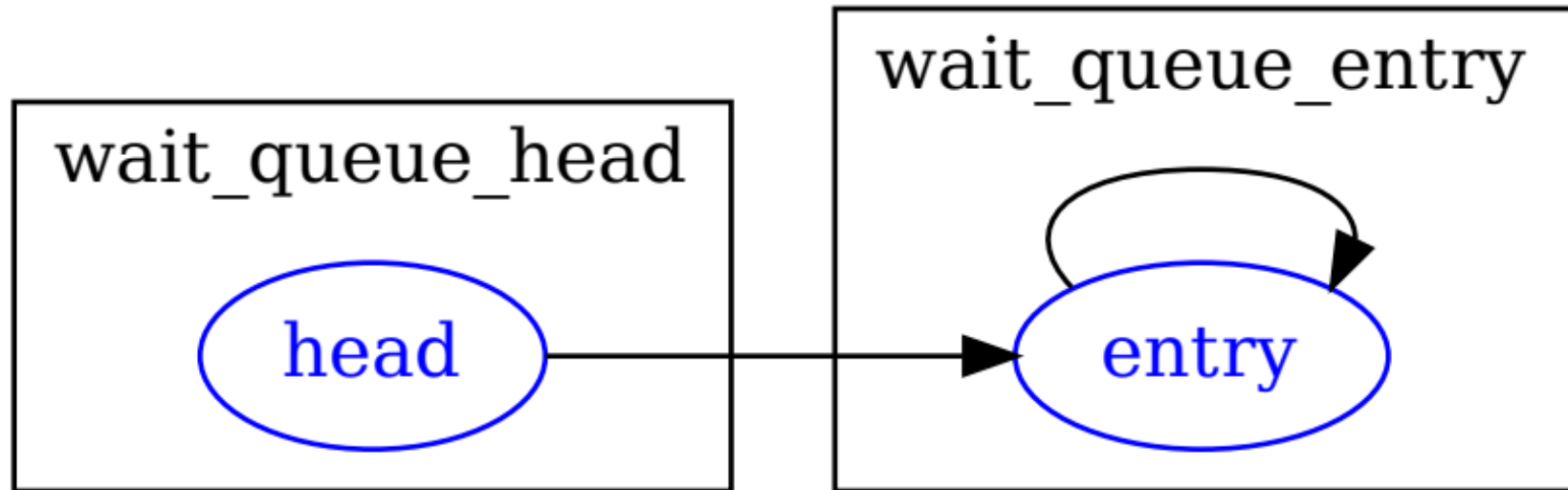
`devices`

`buses`

`snd_i2c_device`

`list`





plist\_node



node\_list

plist\_head



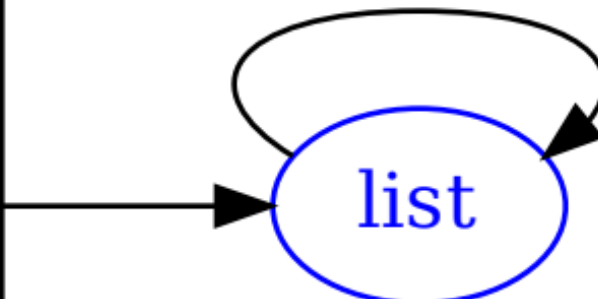
node\_list

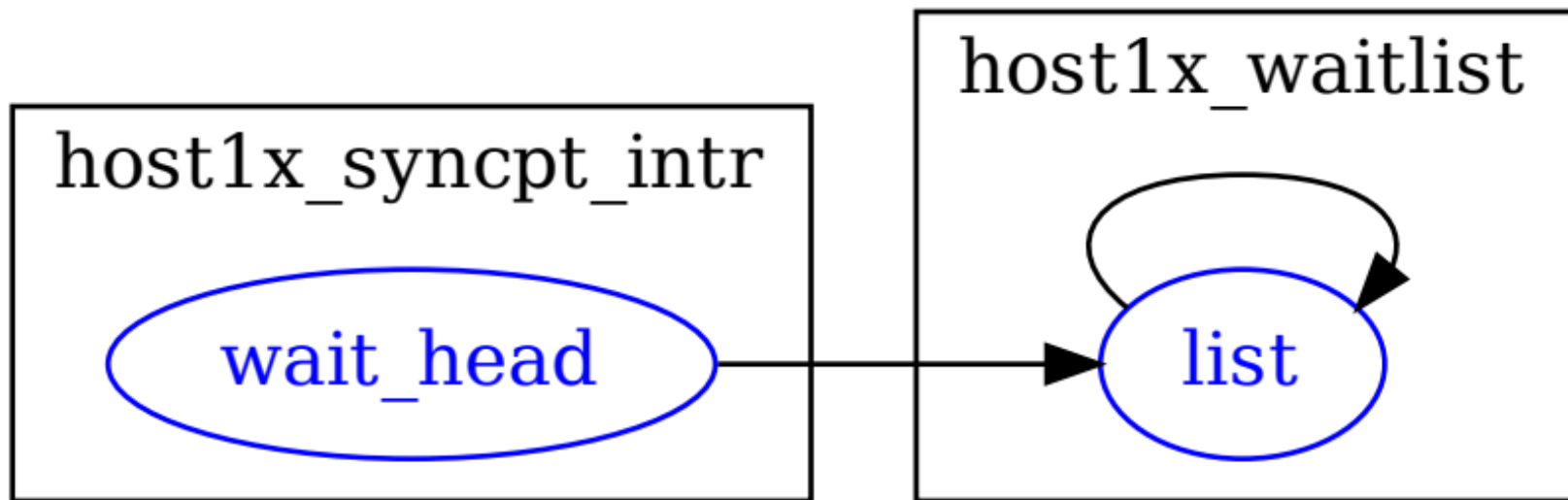
size\_class@zsmalloc.c

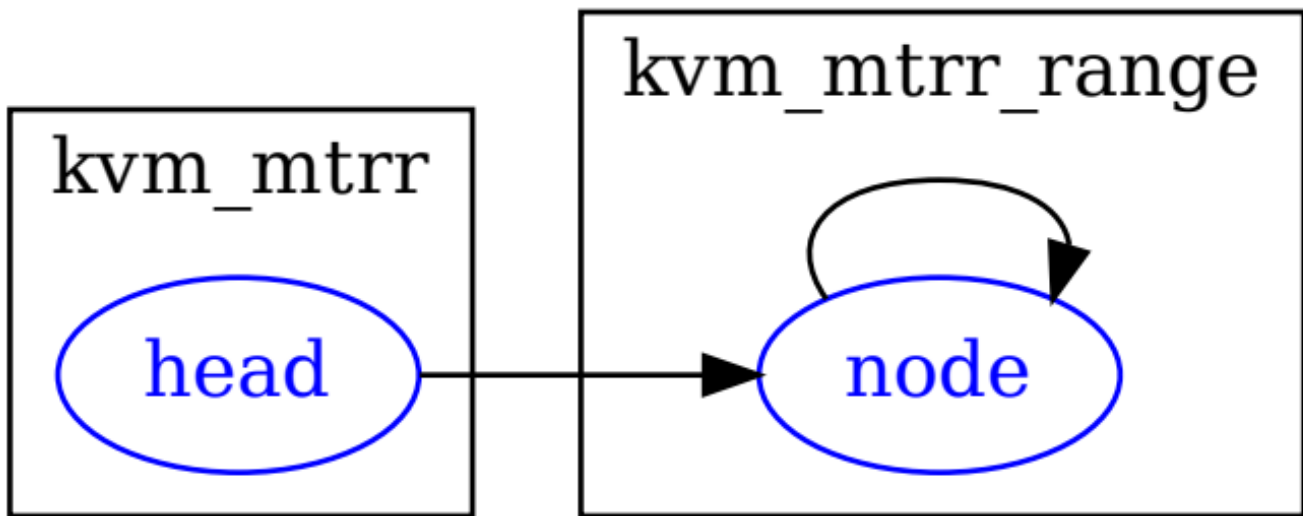
fullness\_list

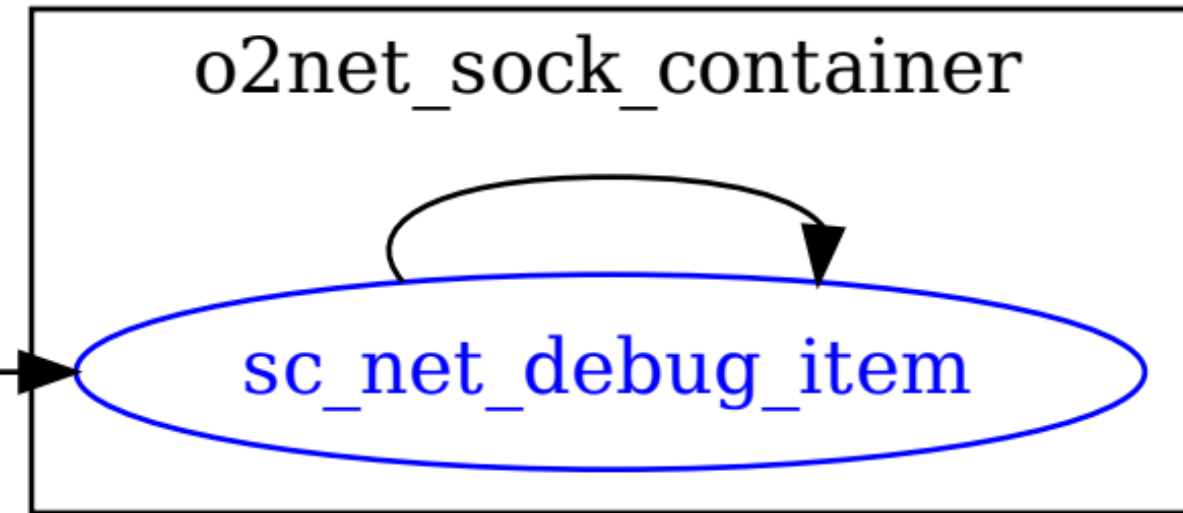
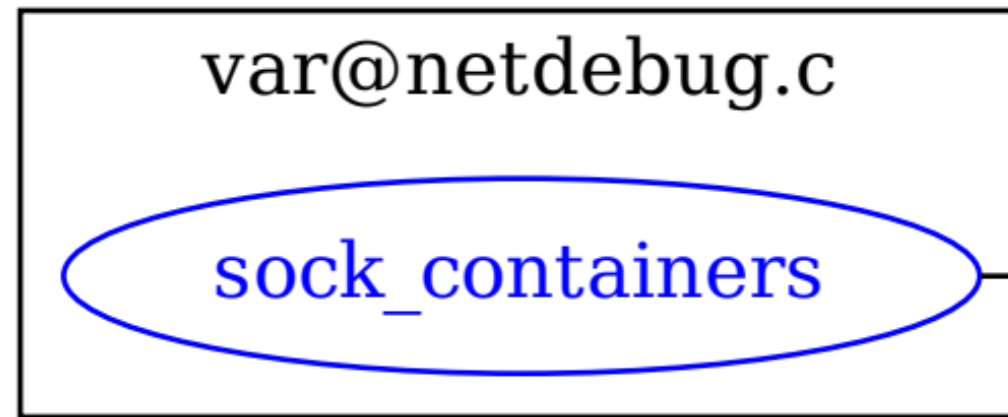
zspage@zsmalloc.c

list







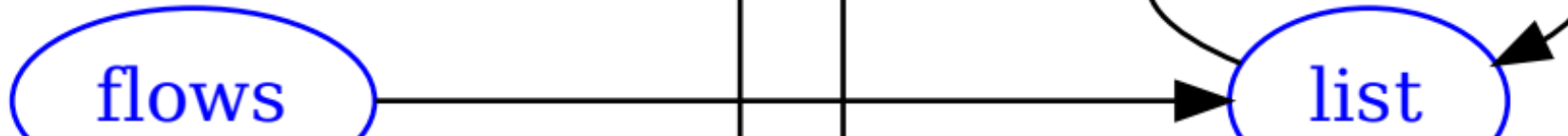


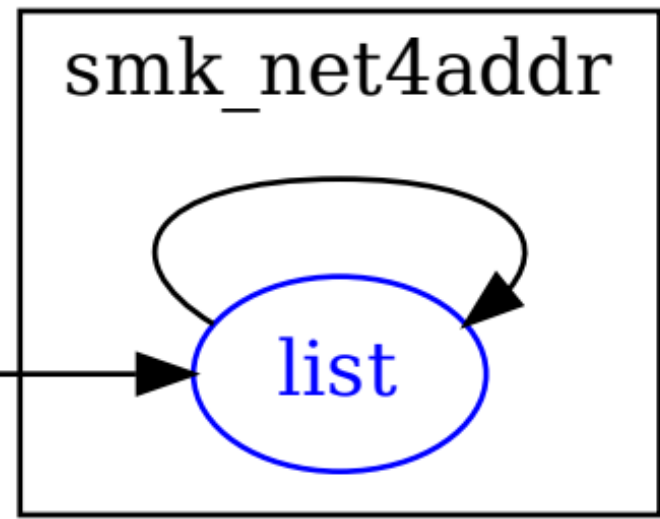
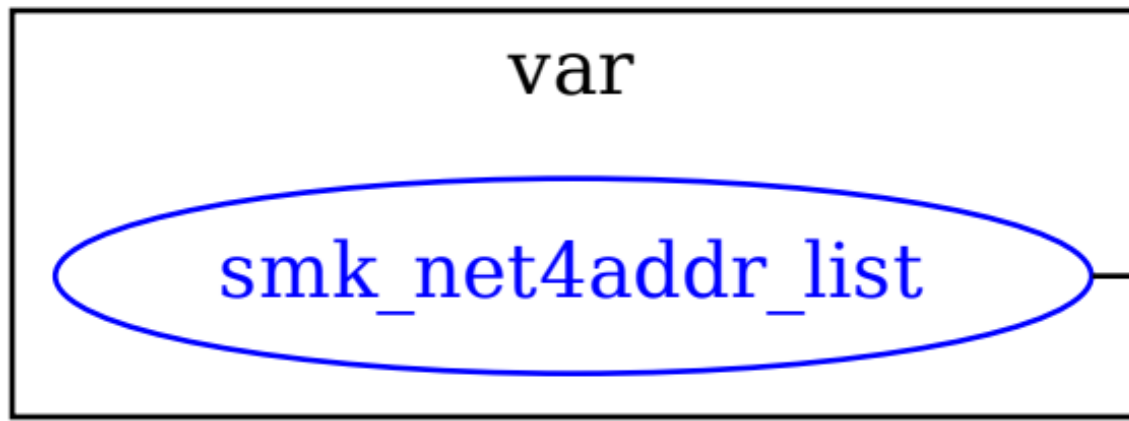
atm\_qdisc\_data@sch\_atm.c

flows

atm\_flow\_data@sch\_atm.c

list





mmc\_blk\_data@block.c

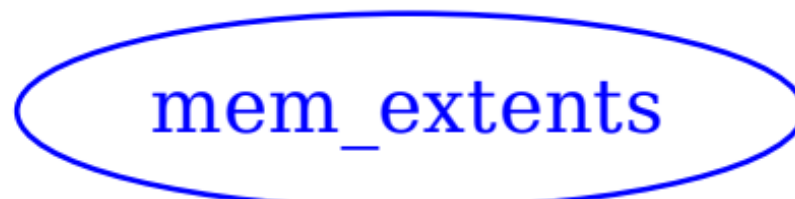
rpmb

part

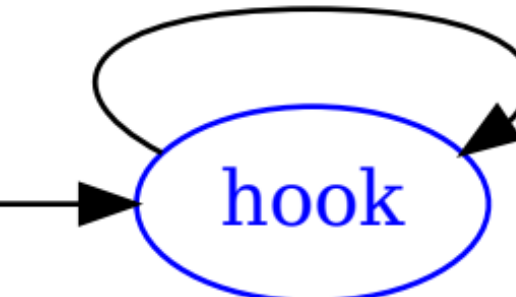
mmc\_rpmb\_data@block.c

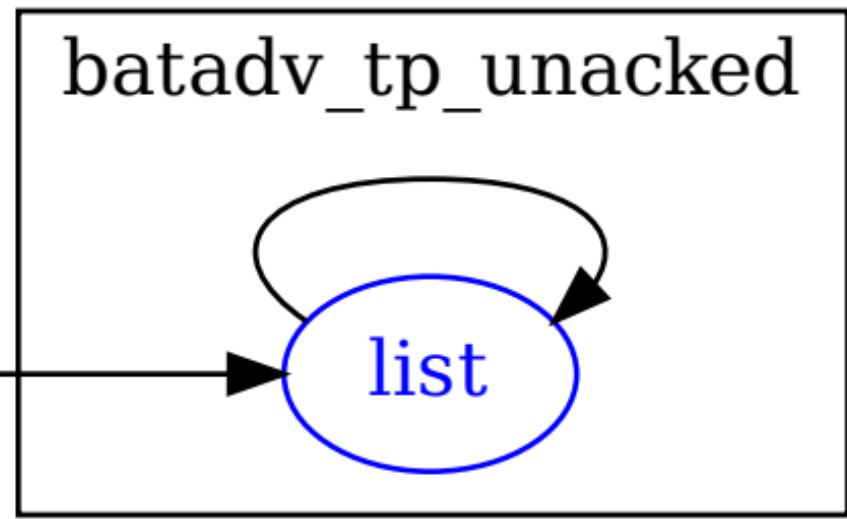
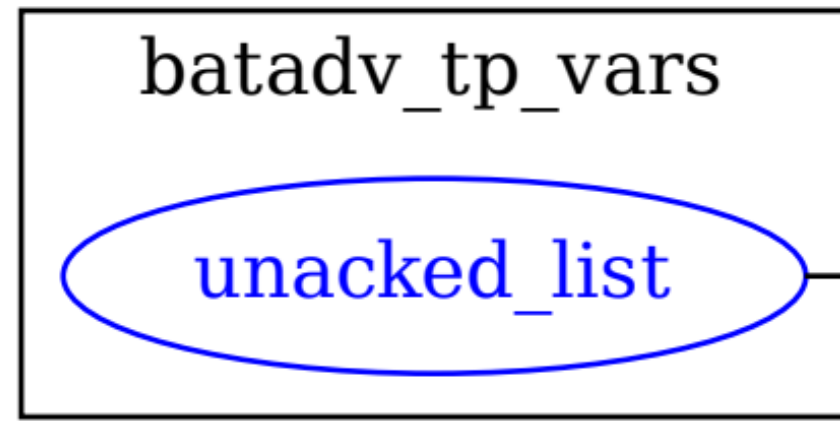
node

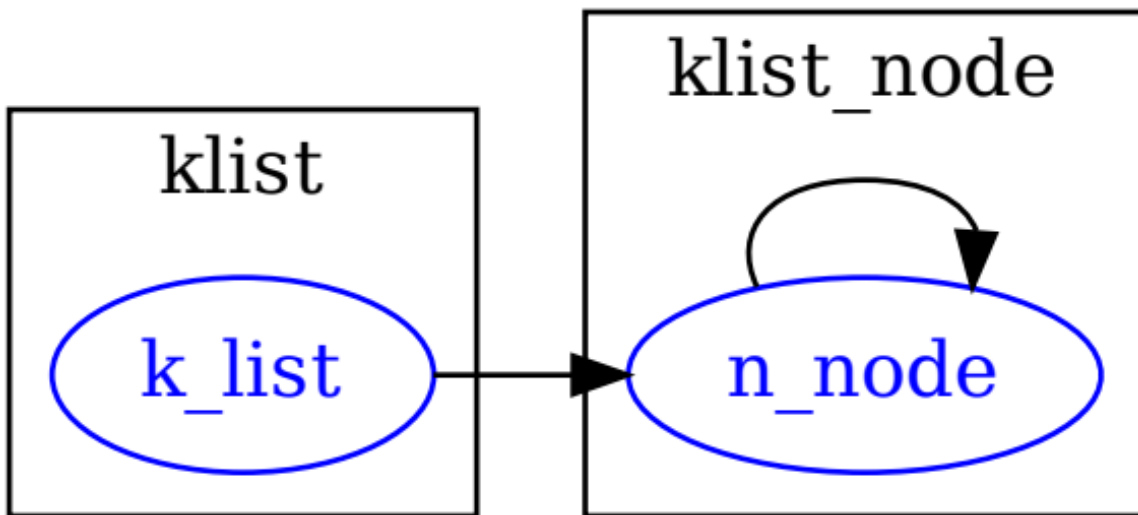
var@memory\_bm\_create

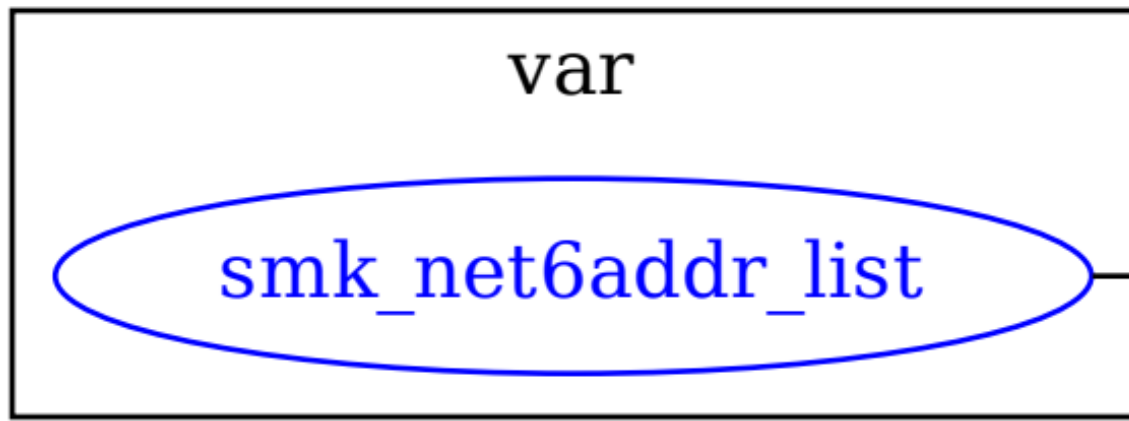


mem\_extent@snapshot.c









smk\_net6addr

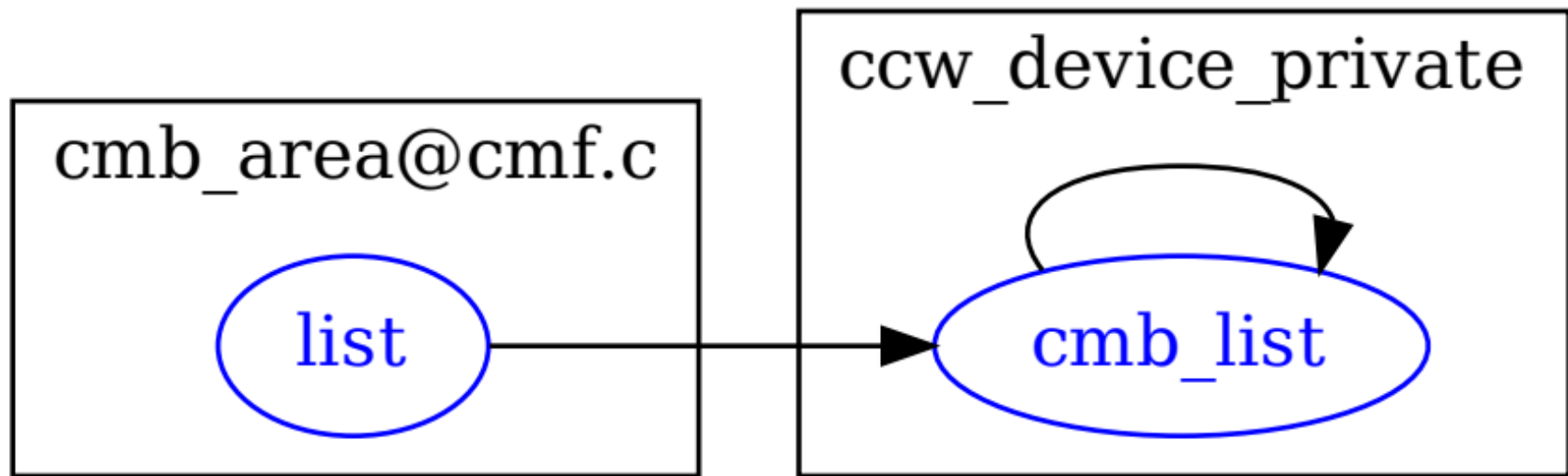
list

`o2hb_callback@heartbeat.c`



`o2hb_callback_func`

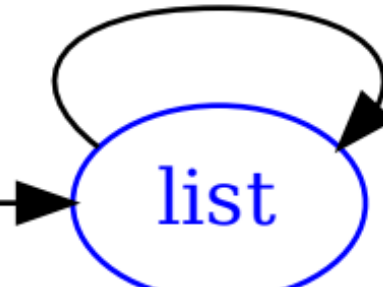


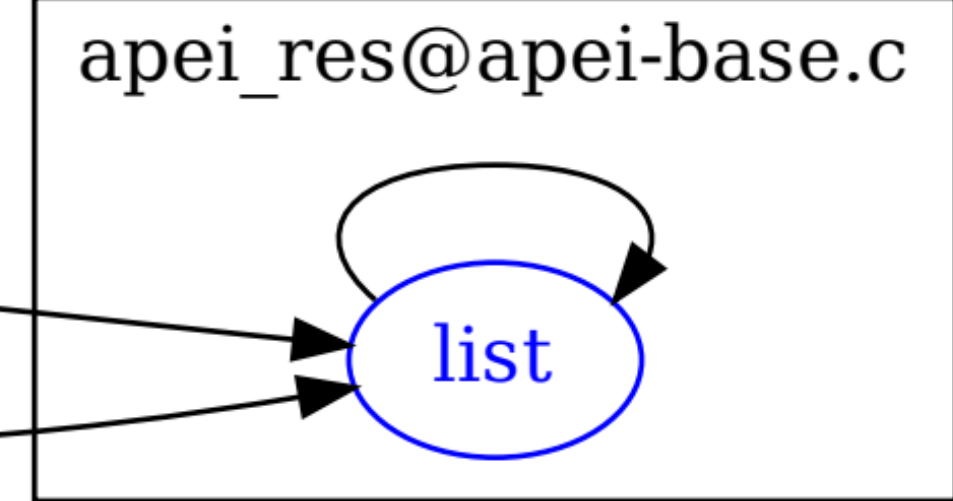
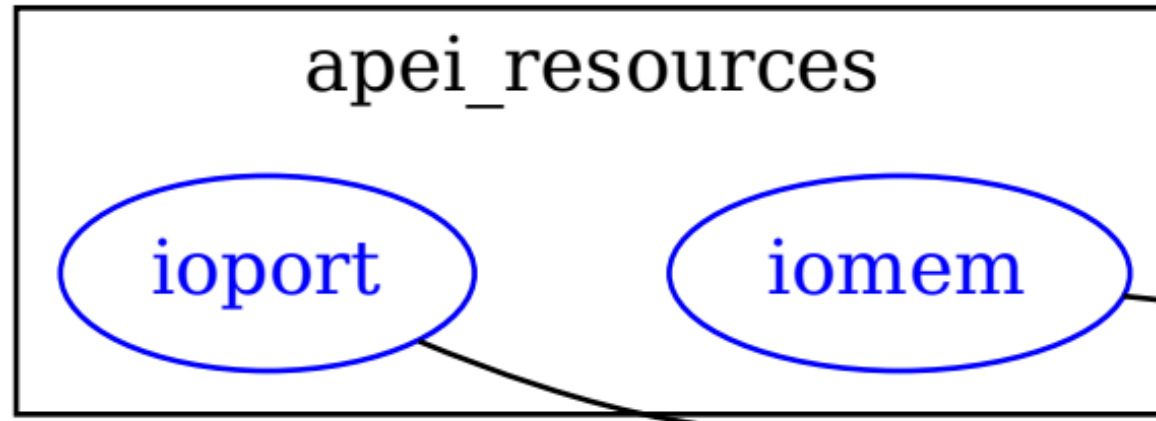


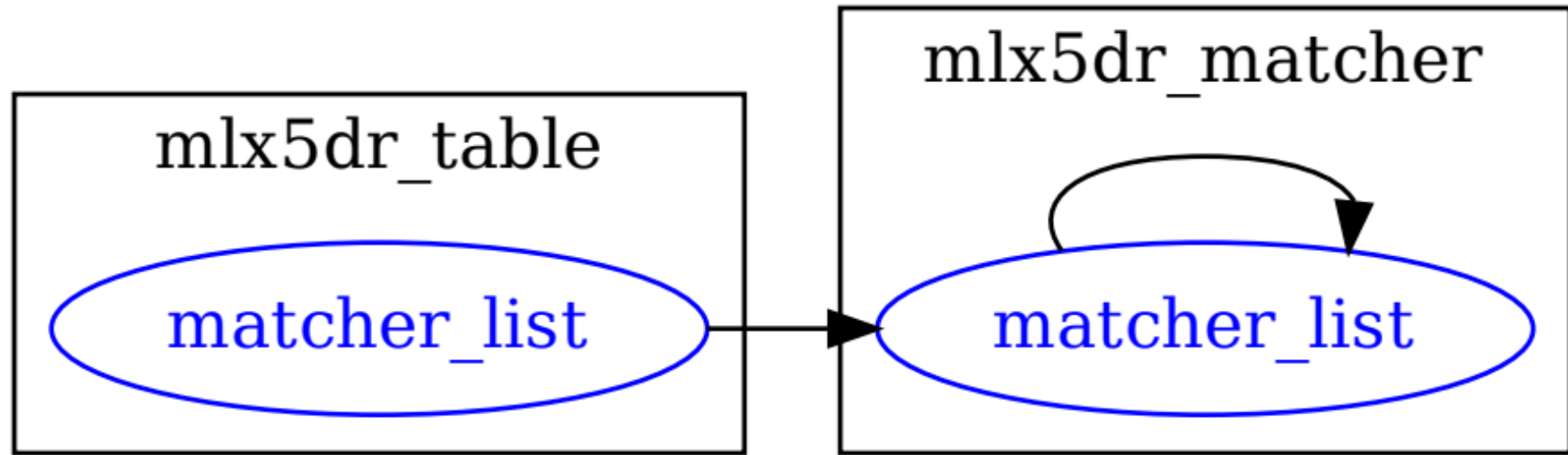
ethtool\_rx\_fs\_list

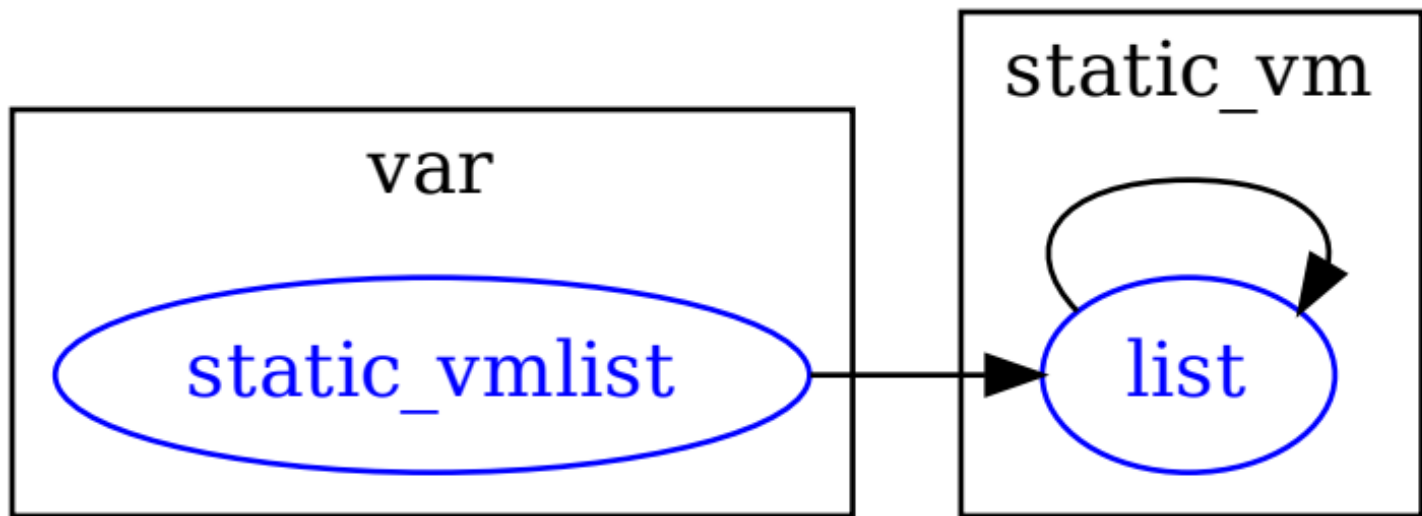


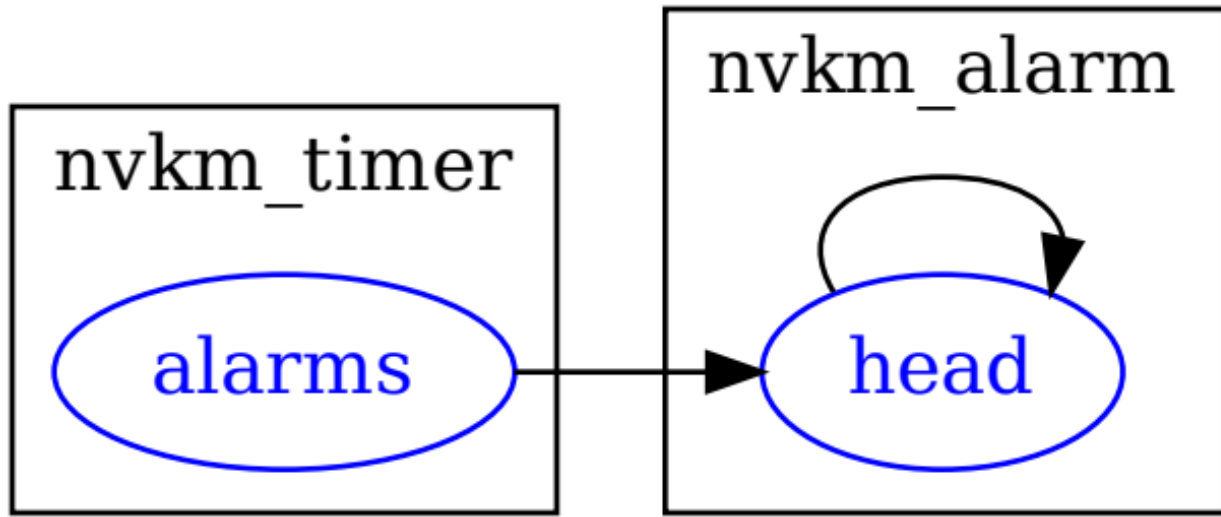
ethtool\_rx\_fs\_item









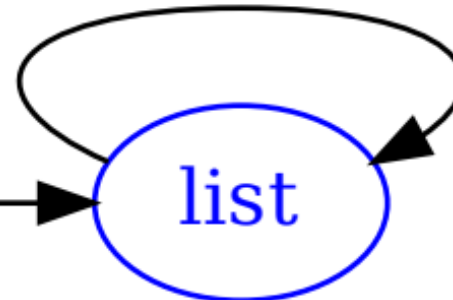


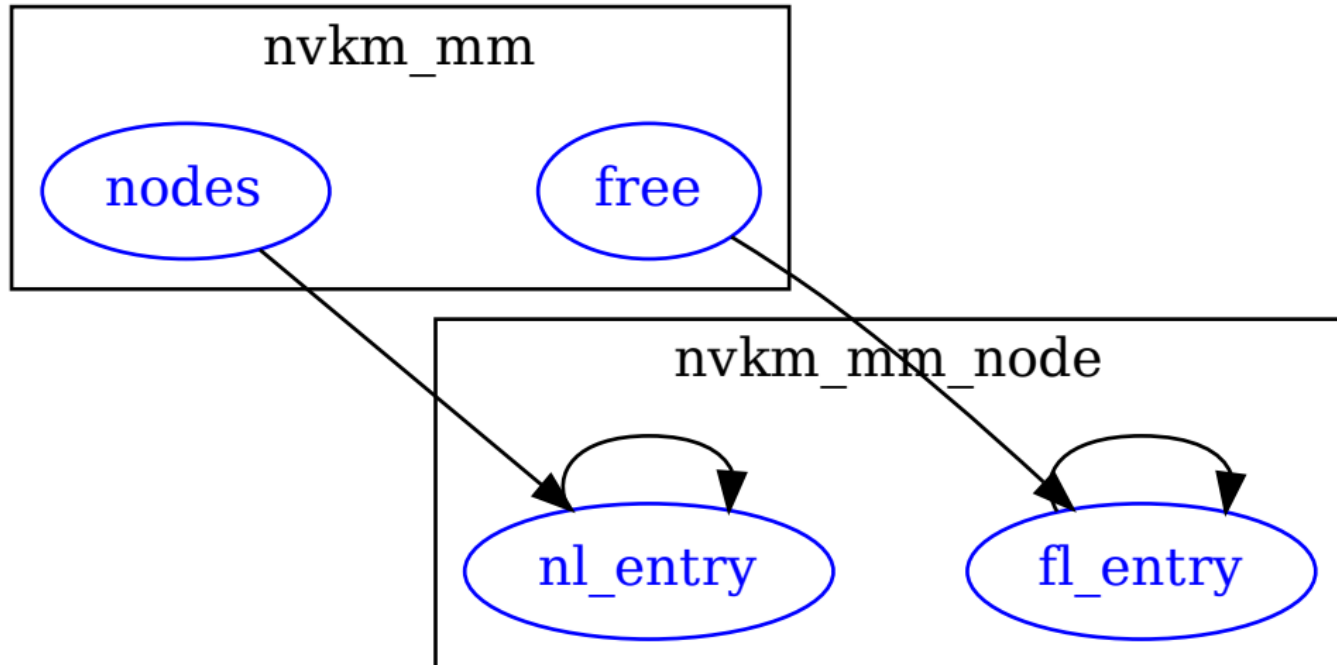
list\_set@ip\_set\_list\_set.c

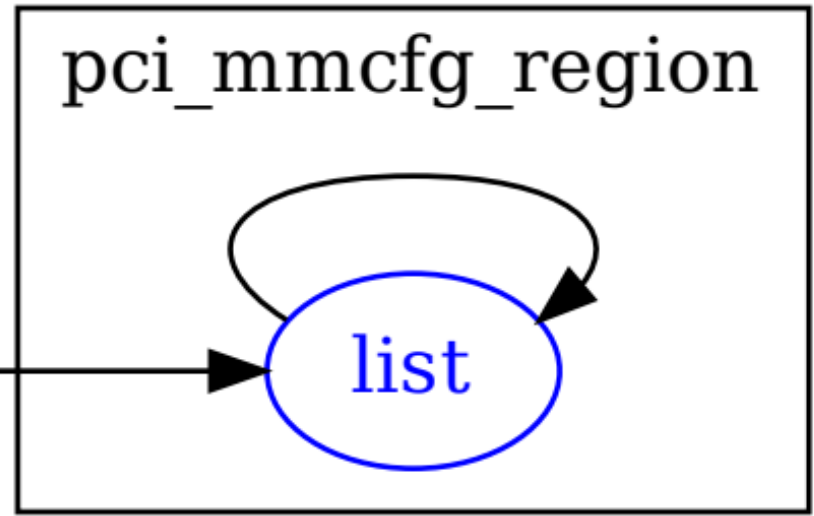
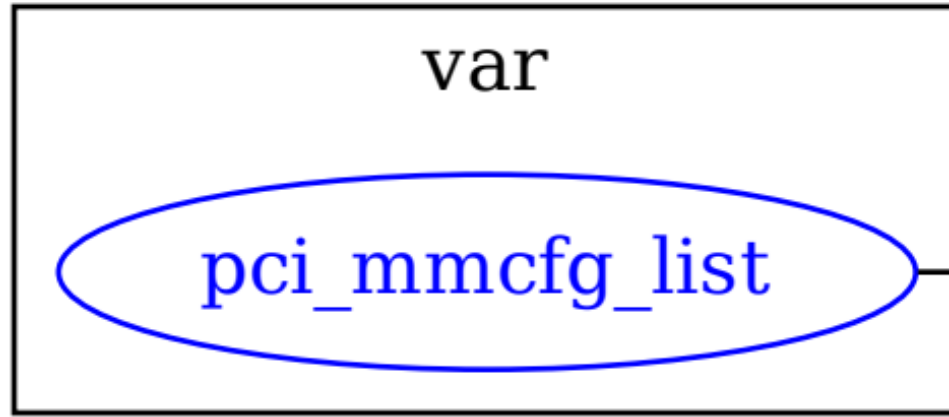


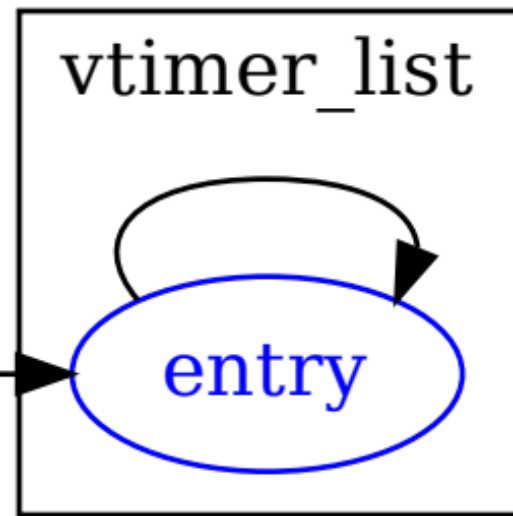
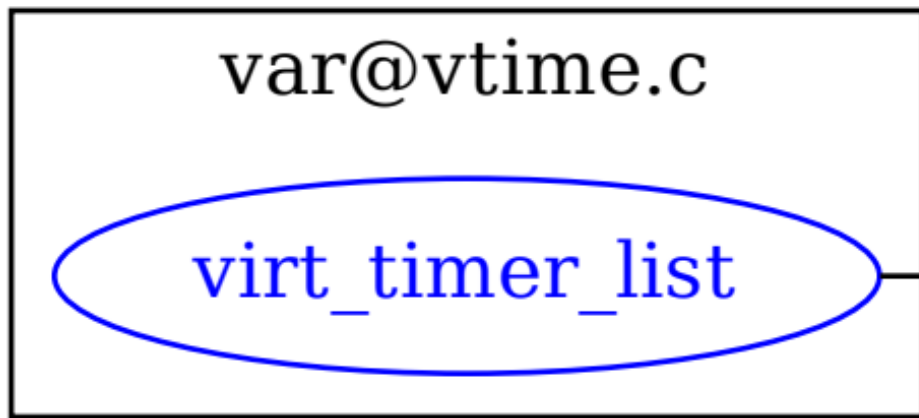
set\_elem@ip\_set\_list\_set.c

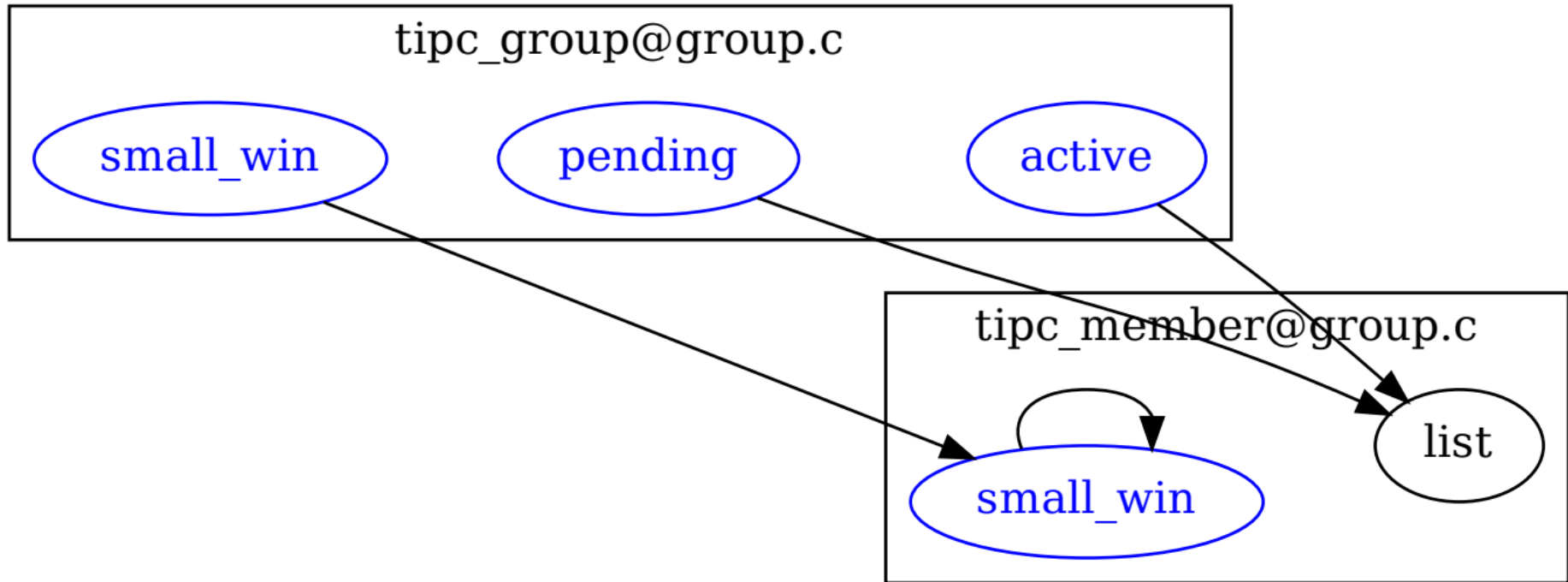
list

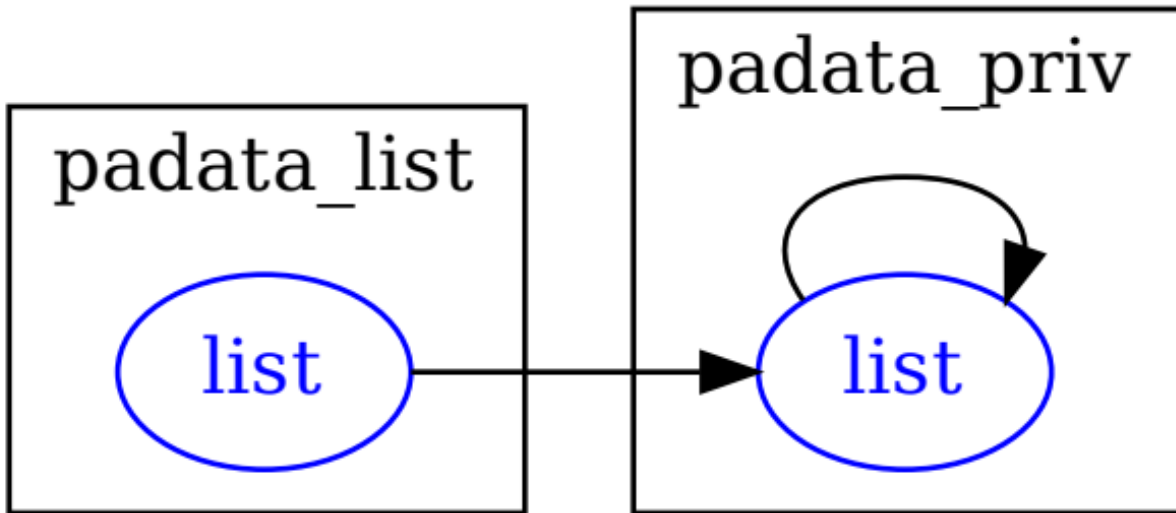








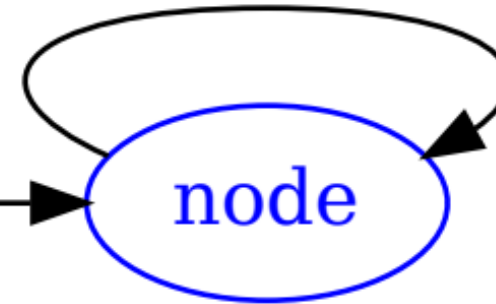


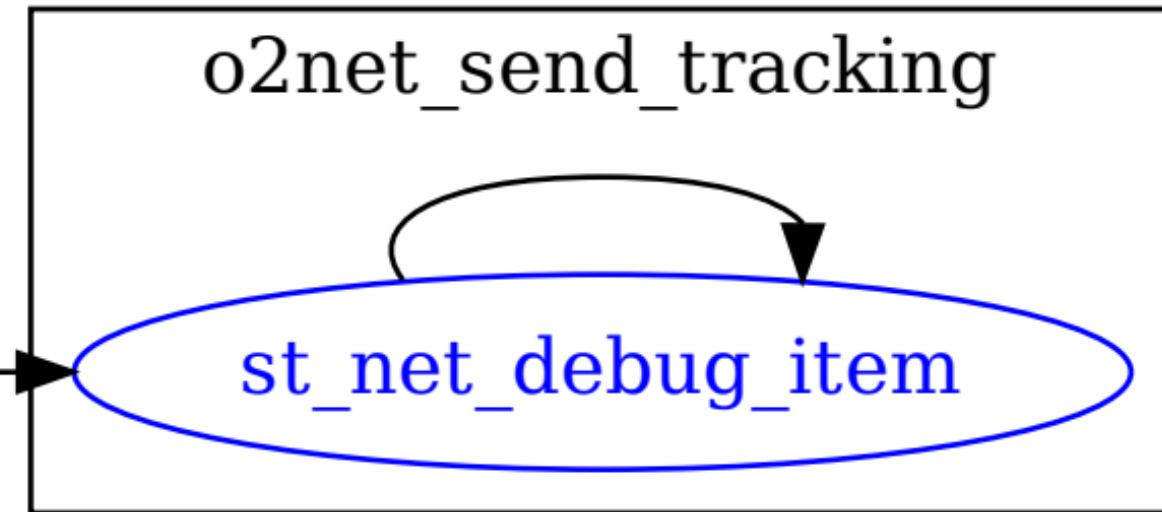
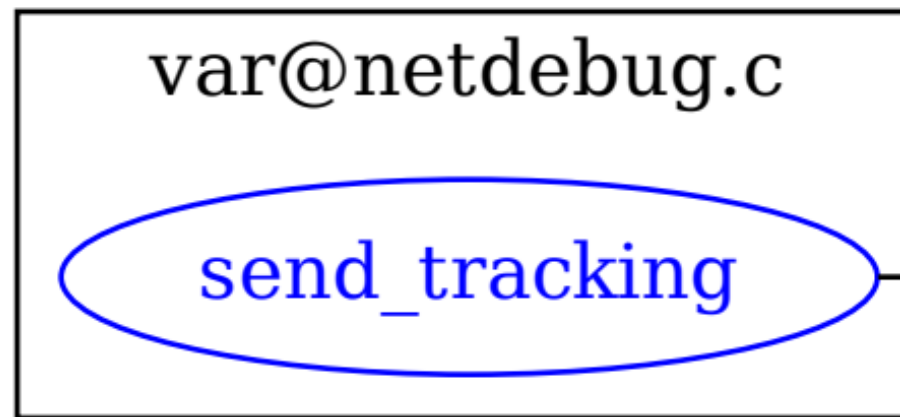


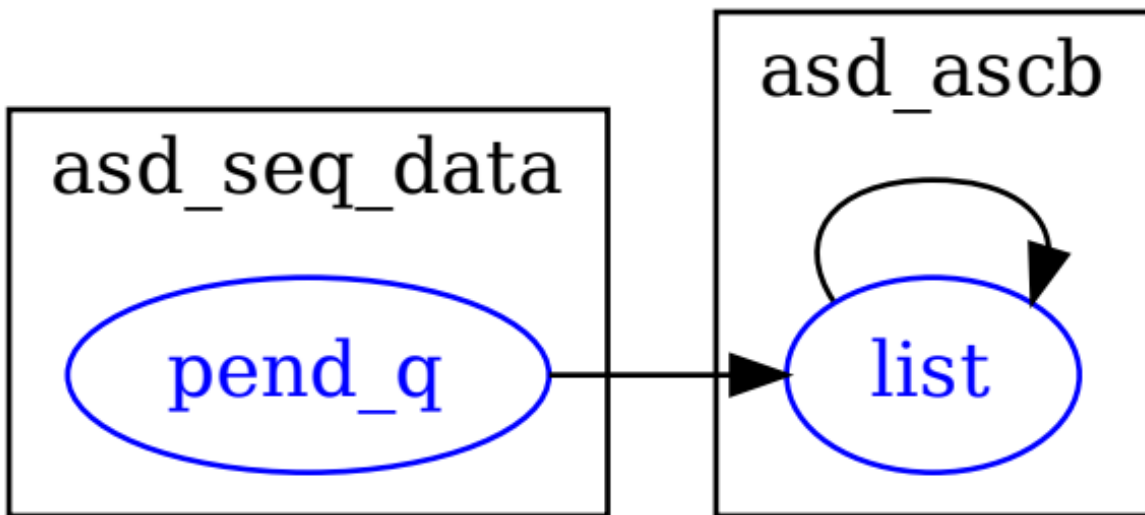
acpi\_device\_wakeup



acpi\_power\_resource\_entry@power.c







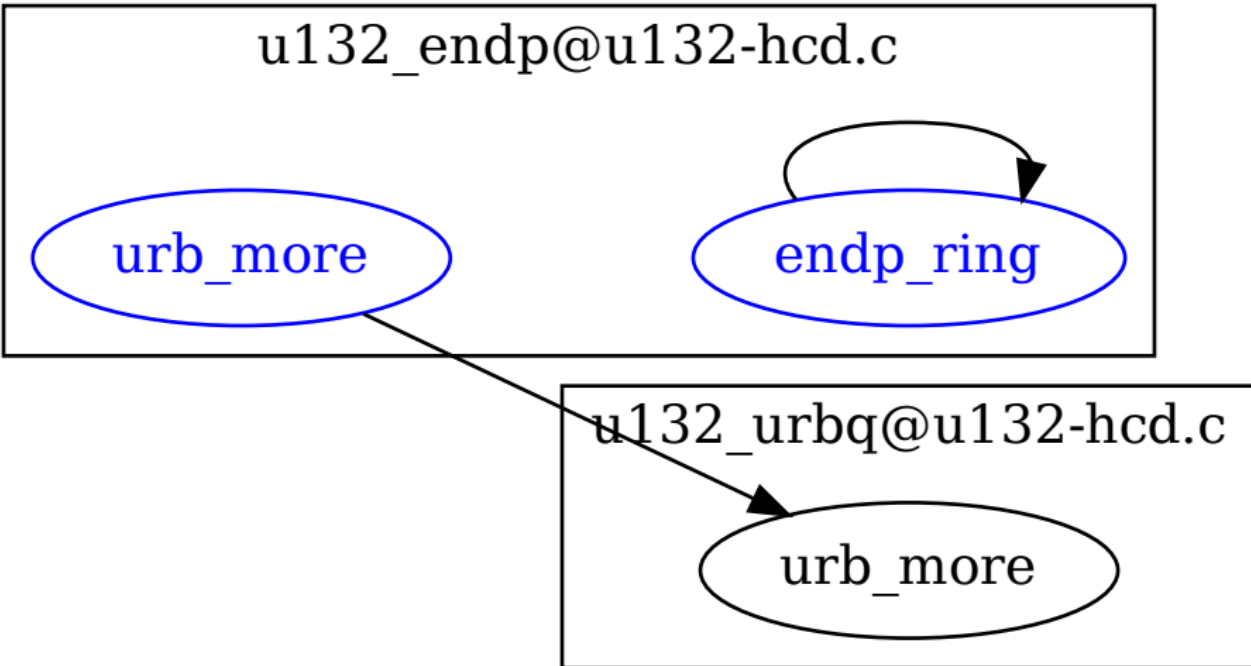
u132\_endp@u132-hcd.c

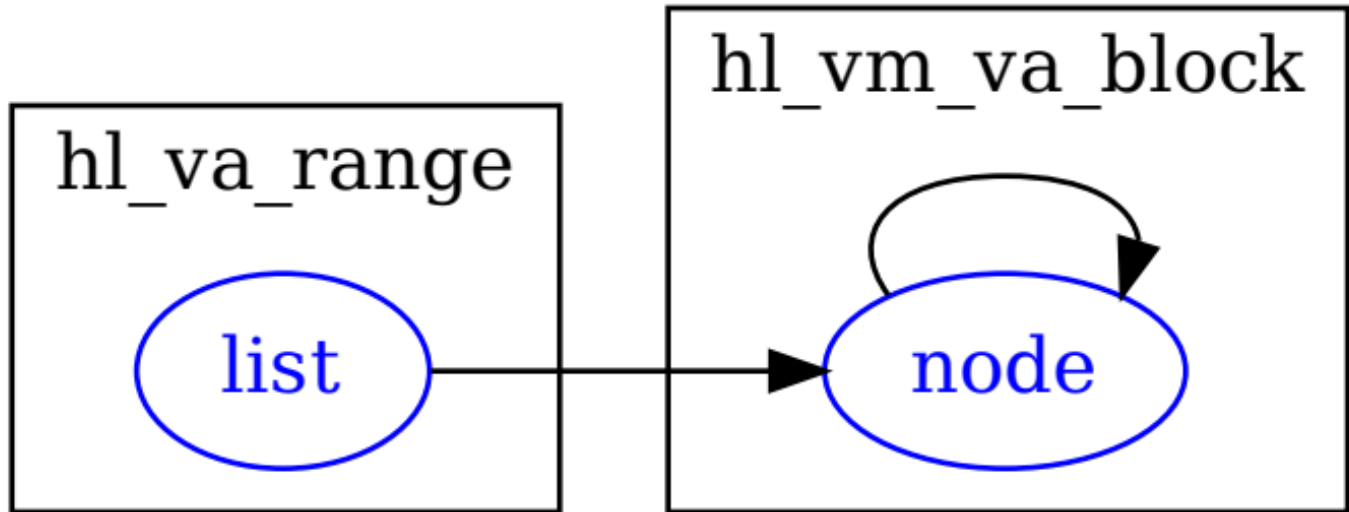
urb\_more

endp\_ring

u132\_urbq@u132-hcd.c

urb\_more



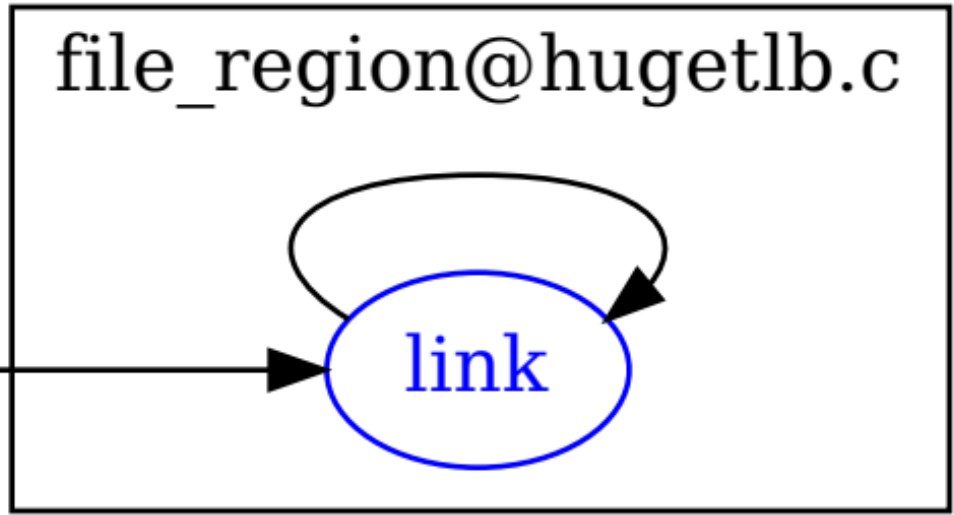
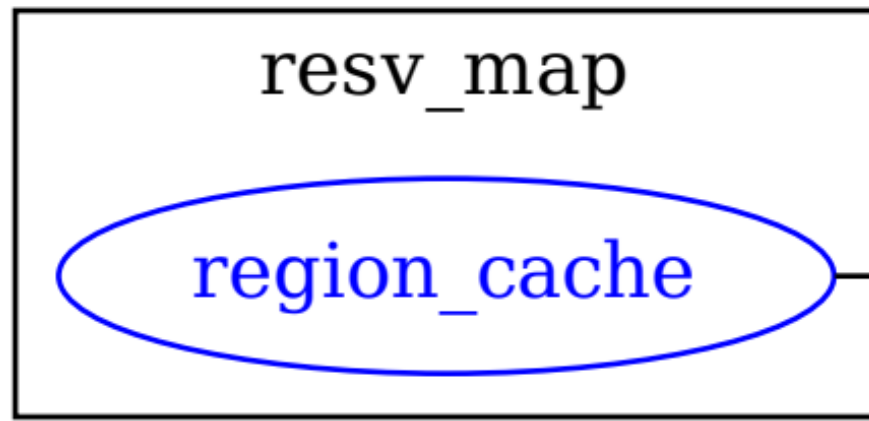


var@komeda\_crtc\_normalize\_zpos



komeda\_plane\_state

zlist\_node



`mlx4_zone_allocator@alloc.c`

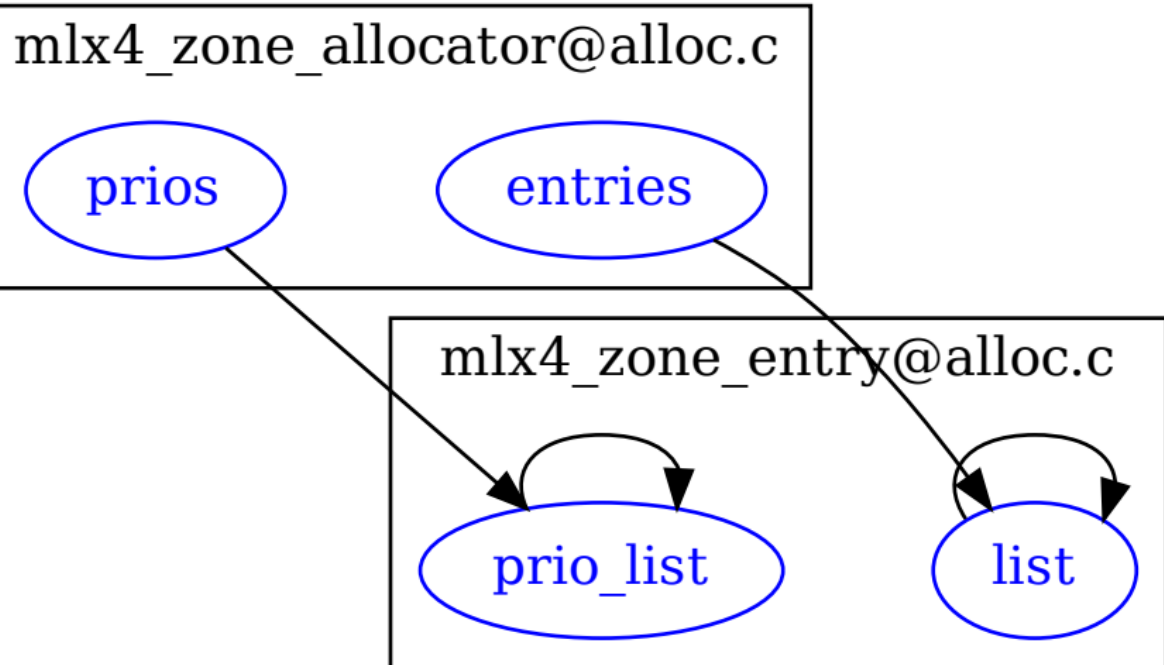
`prios`

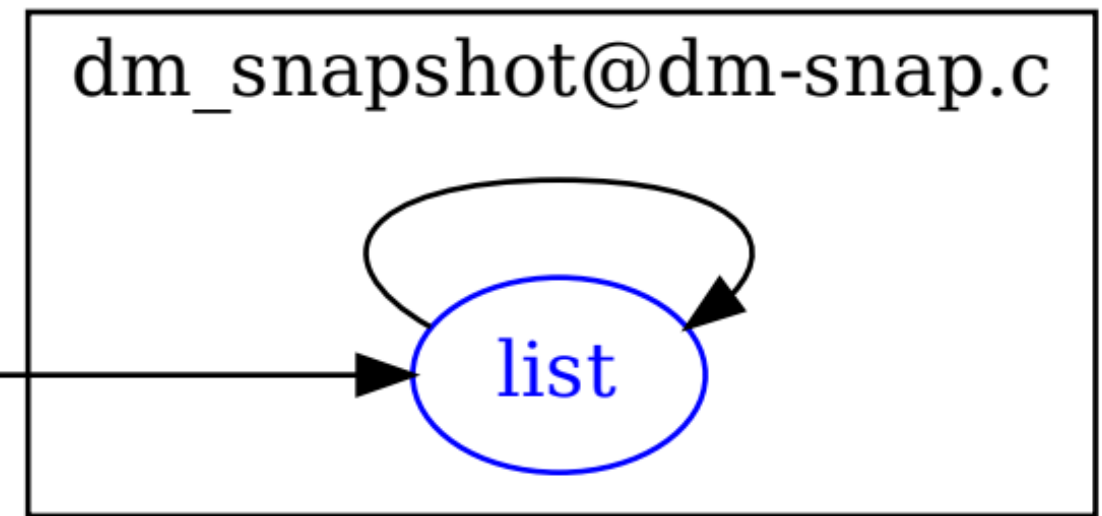
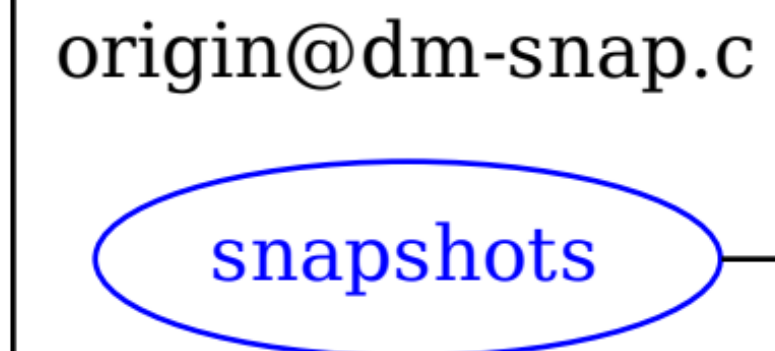
`entries`

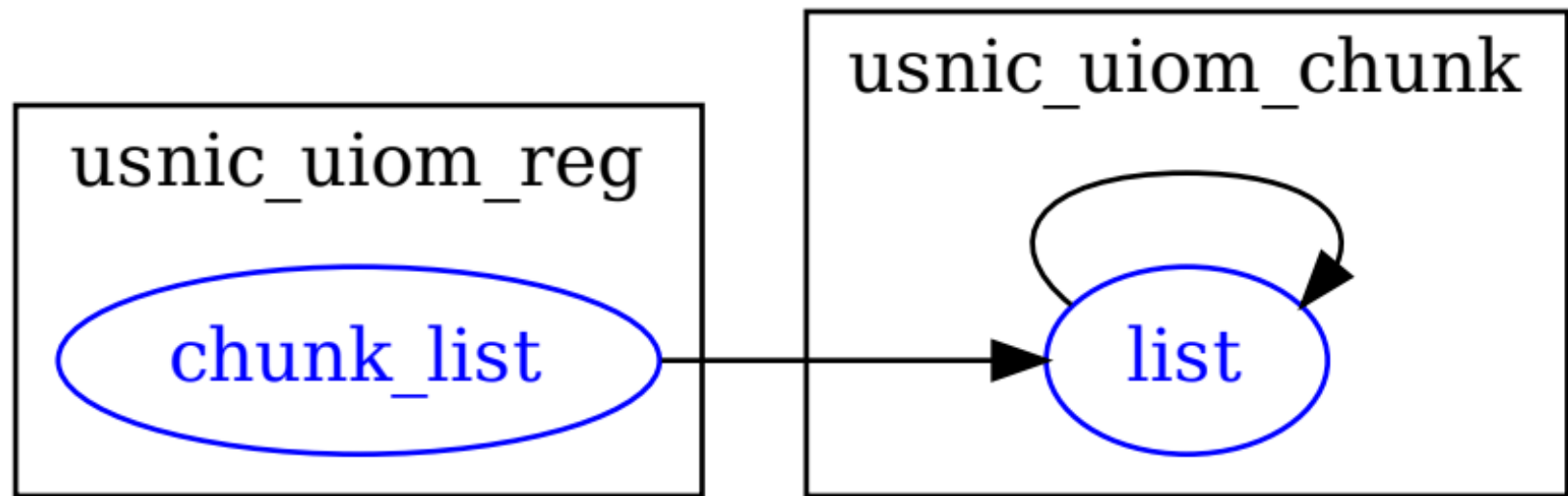
`mlx4_zone_entry@alloc.c`

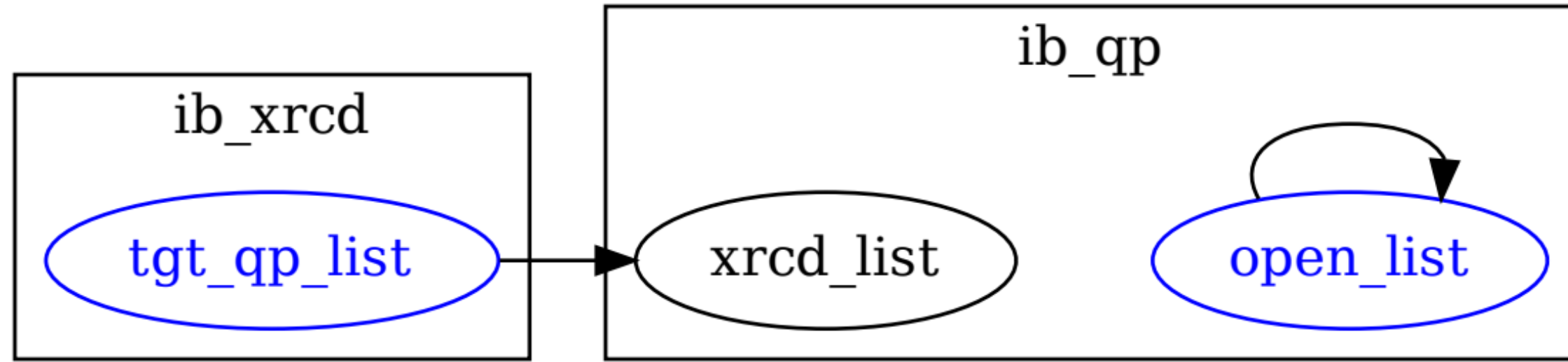
`prio_list`

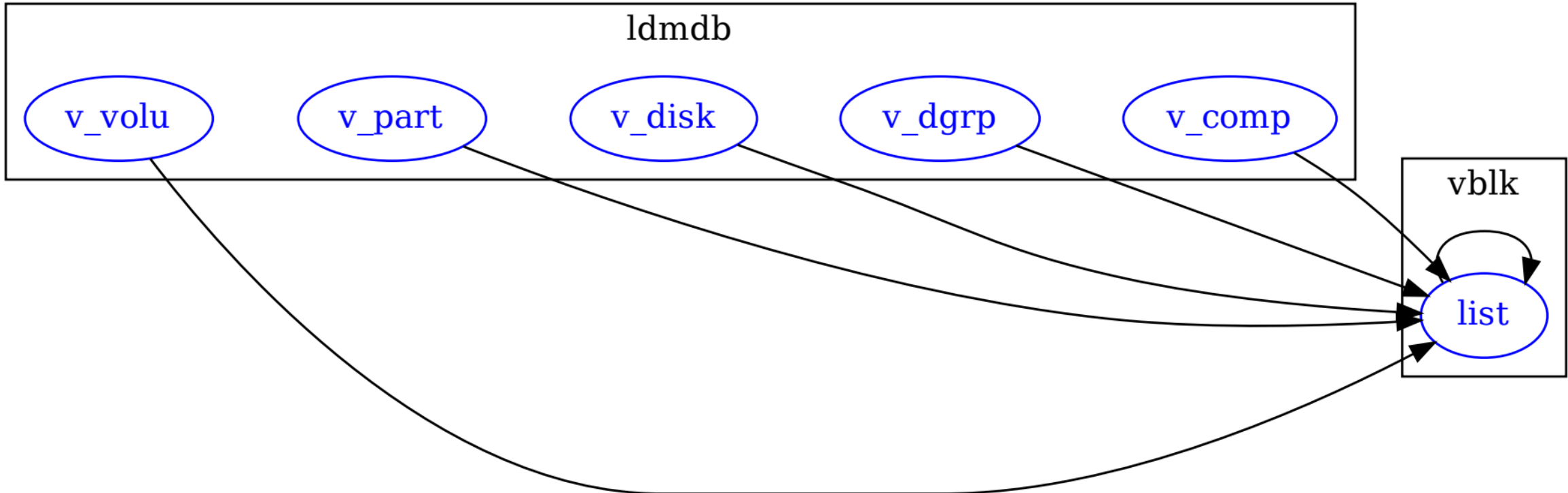
`list`

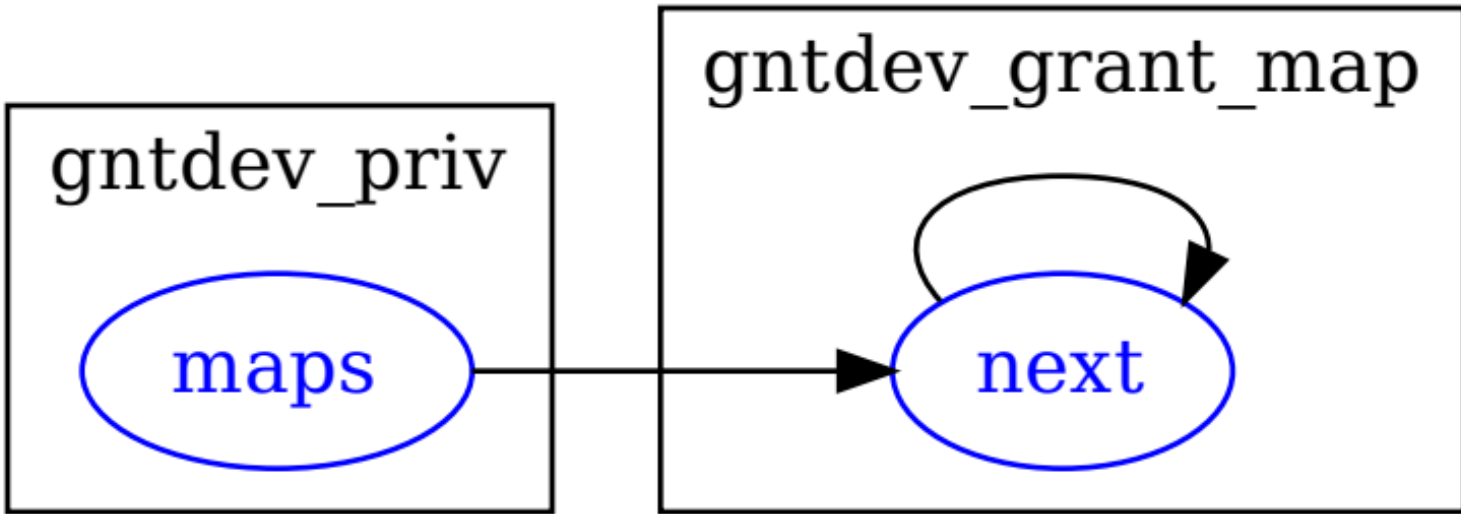












saa7164\_buffer



saa7164\_user\_buffer

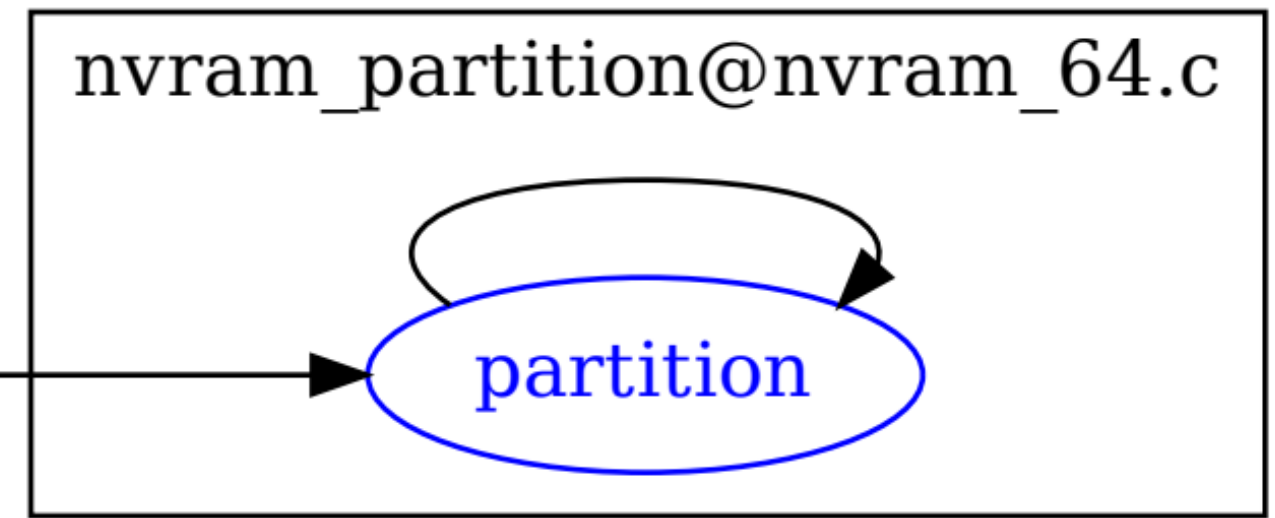
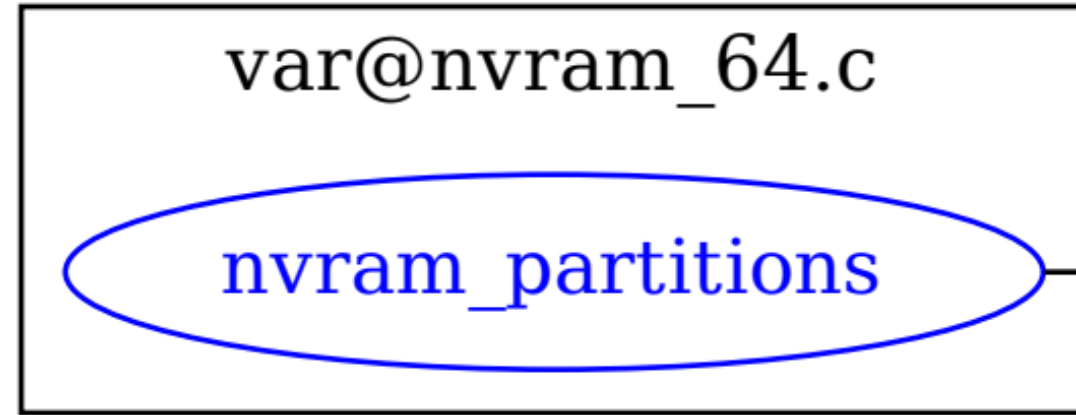


var@irq-gic-v3-its.c



lpi\_range@irq-gic-v3-its.c

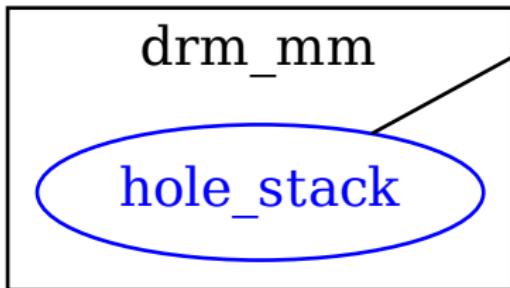
entry



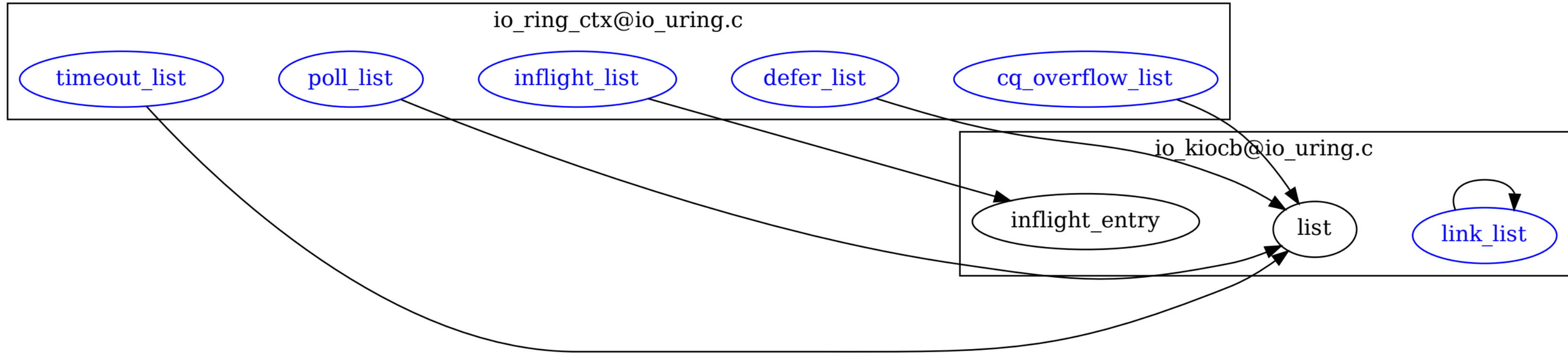
drm\_mm\_node

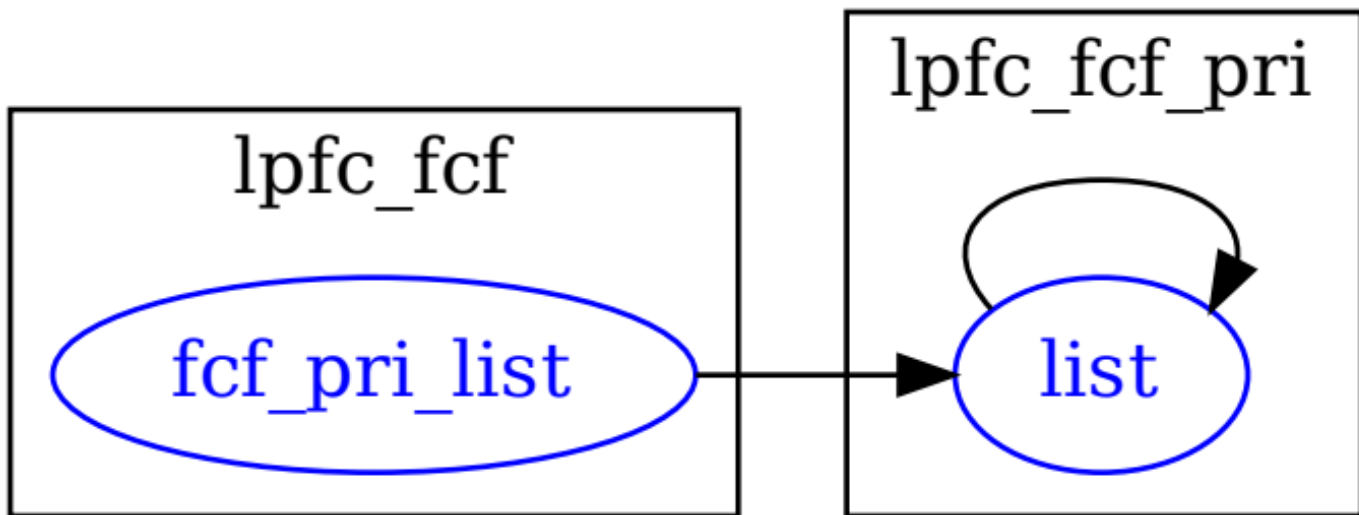


hole\_stack



hole\_stack





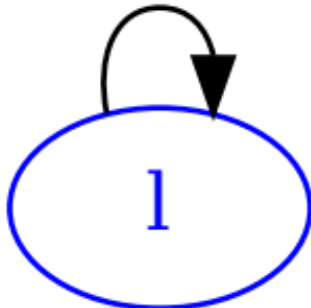
usb\_phy\_roothub@phy.c



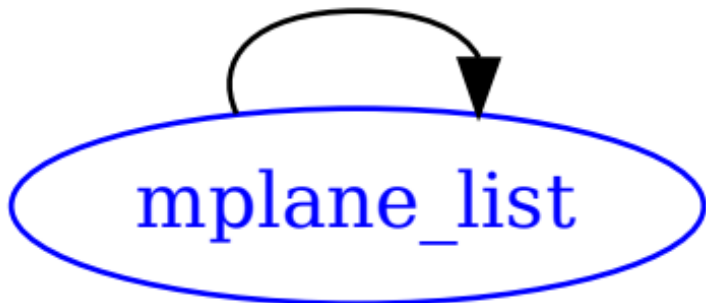
kprobe



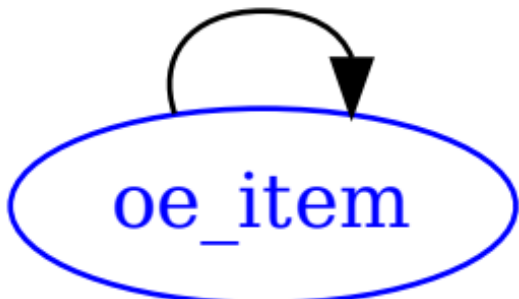
vf\_macvlans



dpu\_plane@dpu\_plane.c



ceph\_object\_extent



sock\_msg\_q



axi\_dma\_desc

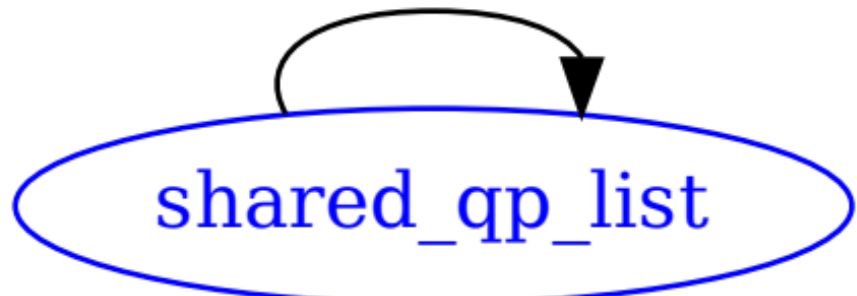
xfer\_list



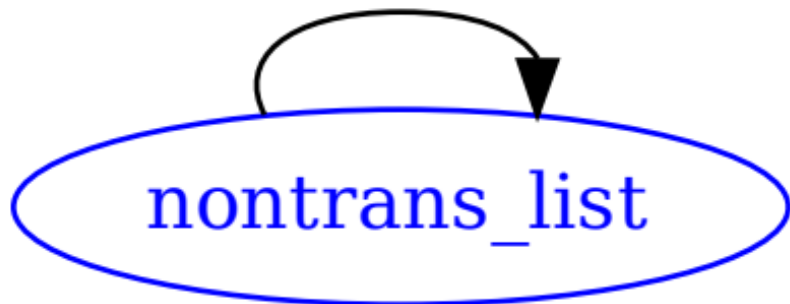
efx\_rss\_context



ib\_qp\_security



cfg80211\_bss



packet\_data@dell\_rbu.c



ishttp\_cl\_rb



tipc\_tfm@crypto.c



`ext_wait_queue@mqueue.c`



`dw_edma_chunk`



udp\_replicast@udp\_media.c



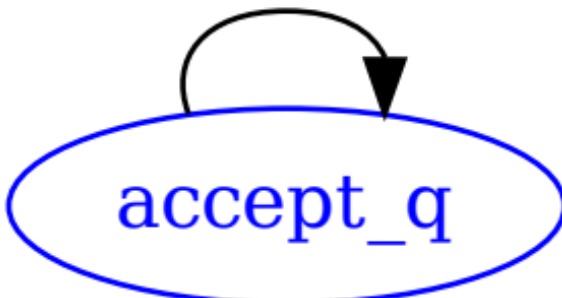
mesh\_preq\_queue



`txq_entry_t`



smc\_sock



rxq\_entry\_t



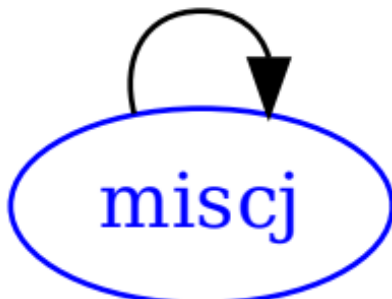
dm\_clone\_region\_hydration@dm-clone-target.c



ishttp\_cl\_tx\_ring



threshold\_block



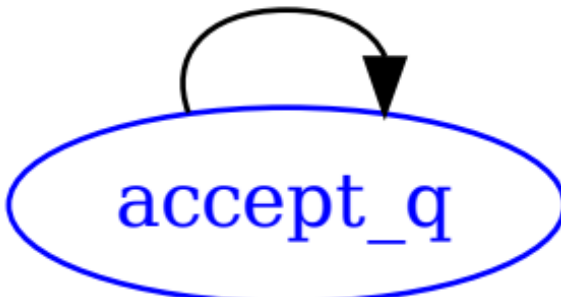
mlx5\_ib\_flow\_handler



ehea\_mc\_list



iucv\_sock



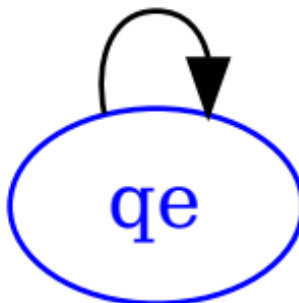
nfs\_lock\_context



mbox\_list



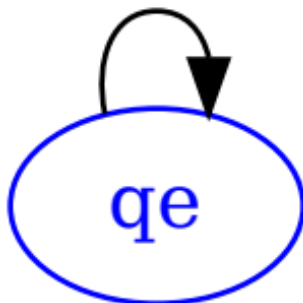
bfa\_mem\_kva\_s



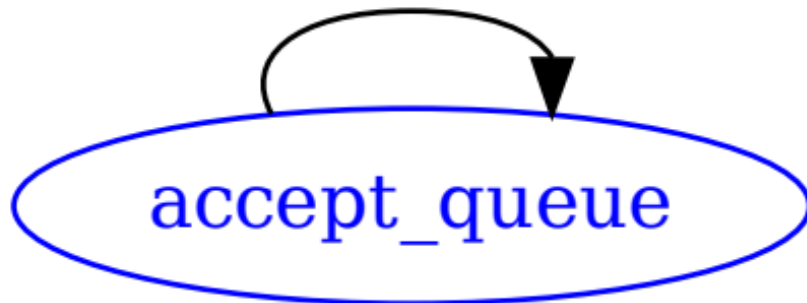
drbd\_epoch



bfa\_mem\_dma\_s



nfc\_llcp\_sock



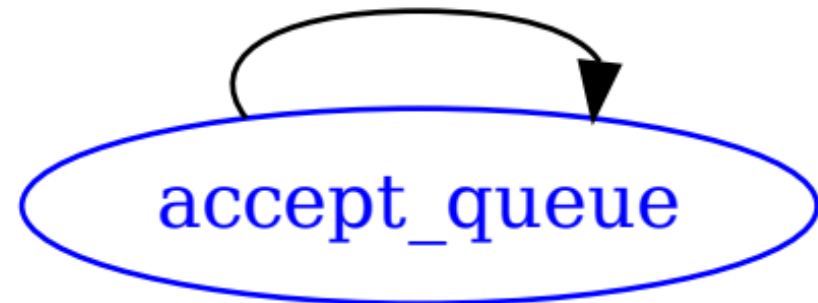
octeon\_dispatch



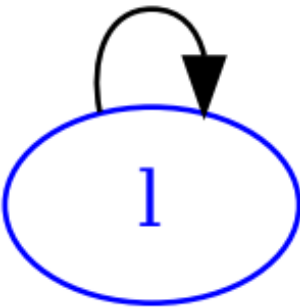
pci\_dev\_resource@setup-bus.c



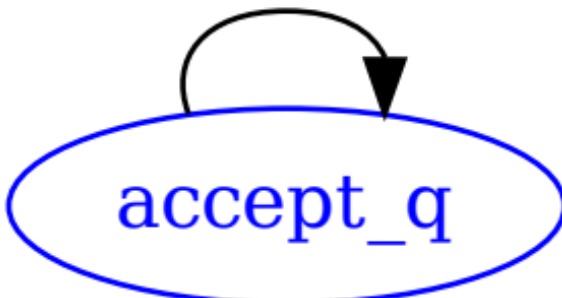
`vsock_sock`



vf\_mac\_filter



bt\_sock



dw\_edma\_burst



sit\_entry\_set



mongroup



`netdev_name_node`



tipc\_peer@monitor.c



dentry

d\_subdirs

d\_child



mm\_slot@ksm.c

