

acpi_device_wakeup

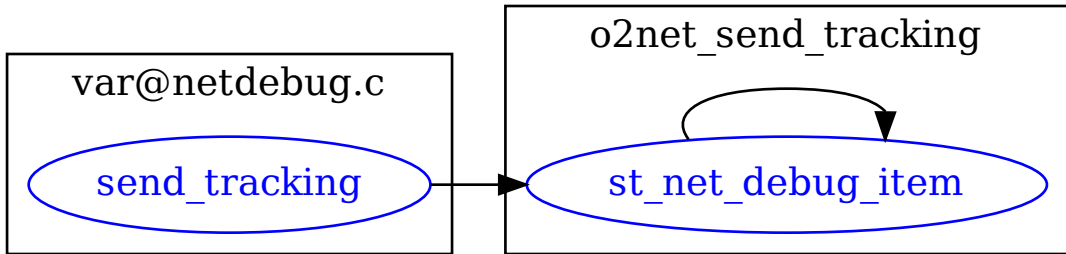
resources

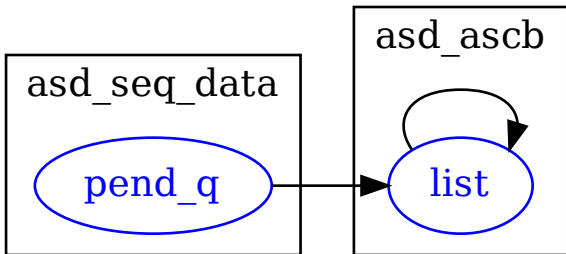
acpi_power_resource_entry@power.c

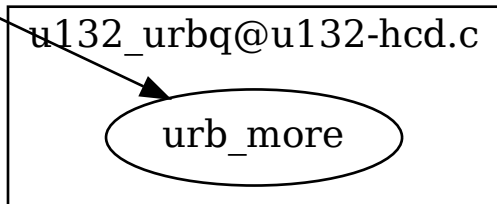
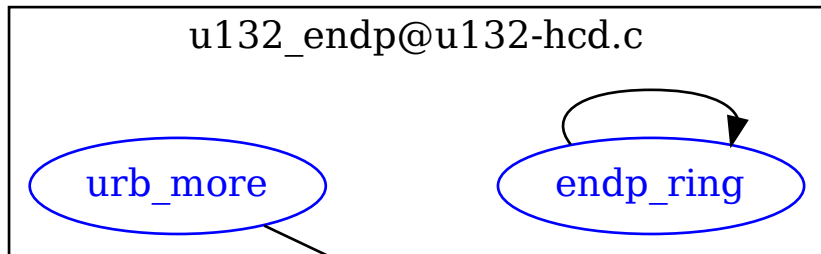
node

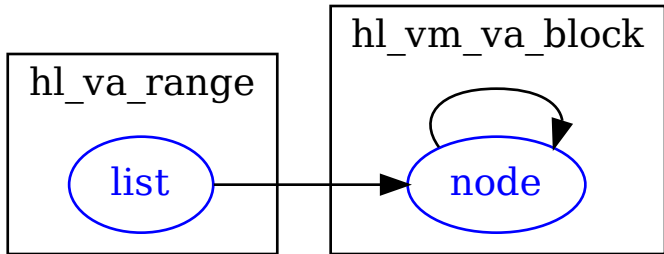
```
graph LR; subgraph acpi_device_wakeup; resources(resources); end; subgraph acpi_power_resource_entry_at_power_c [acpi_power_resource_entry@power.c]; node(node); end; resources --> node; node --> node;
```

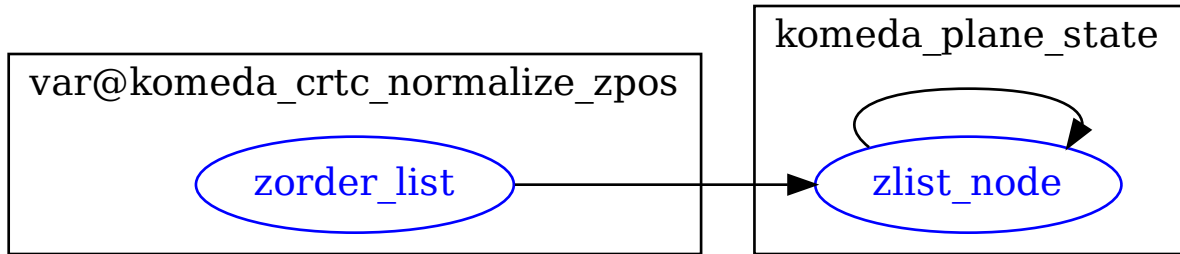
The diagram illustrates a pointer relationship between two data structures. On the left, a box labeled 'acpi_device_wakeup' contains an oval labeled 'resources'. On the right, a box labeled 'acpi_power_resource_entry@power.c' contains an oval labeled 'node'. A horizontal arrow points from the 'resources' oval to the 'node' oval. Additionally, a curved arrow points from the top of the 'node' oval back to its top, representing a self-loop.

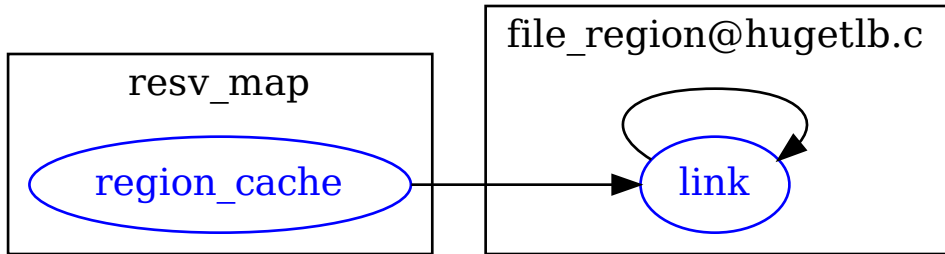


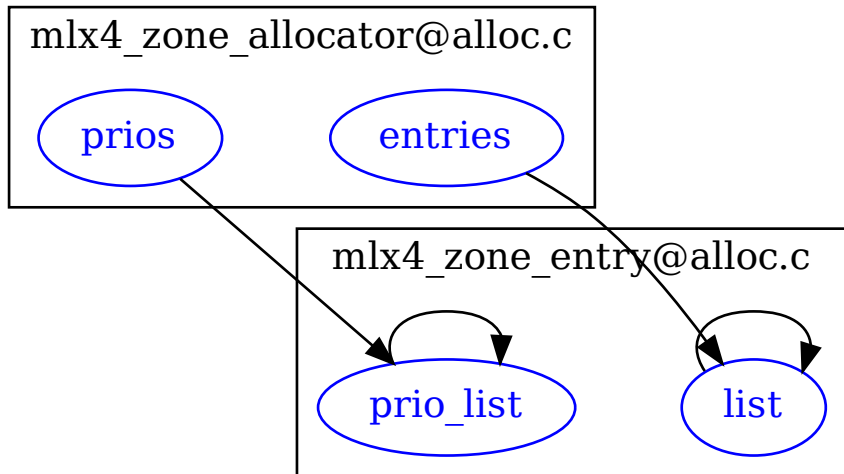


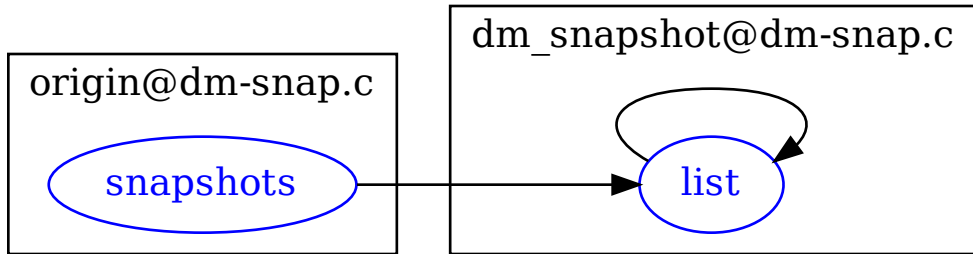


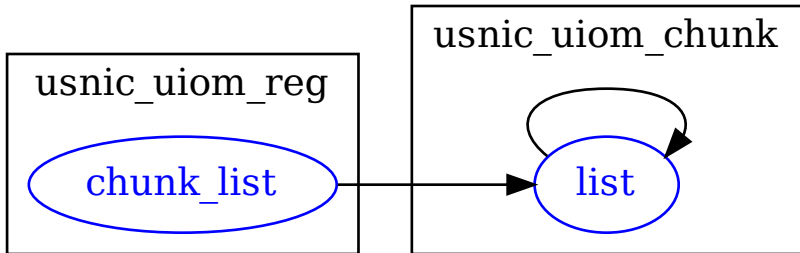


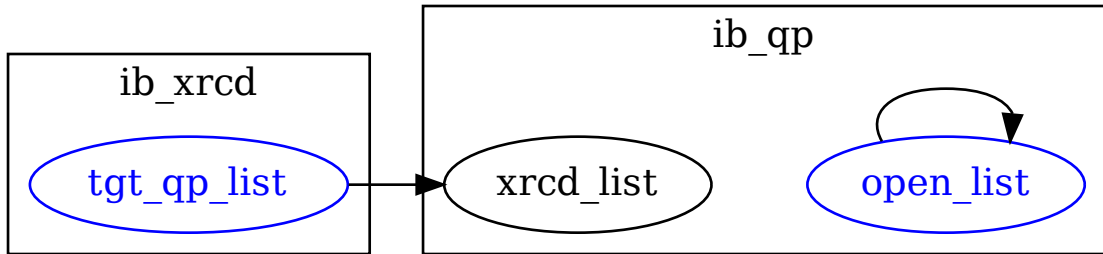


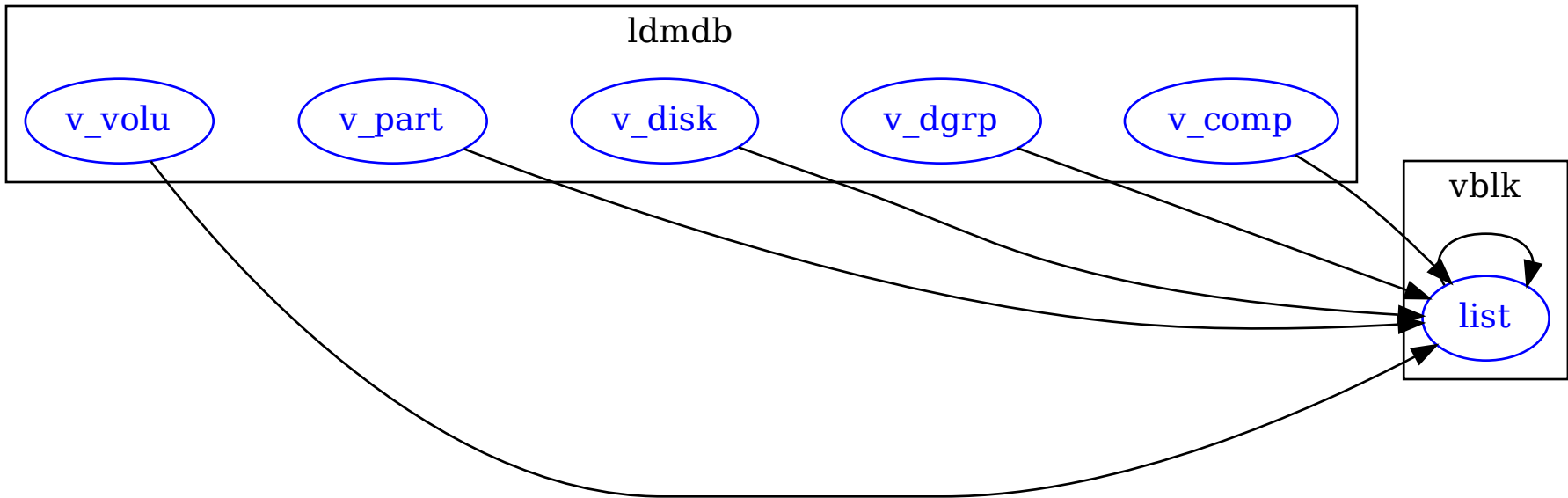


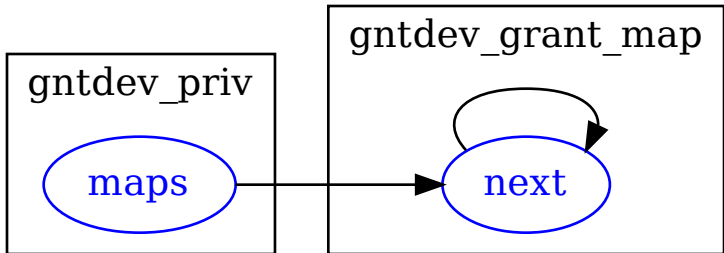


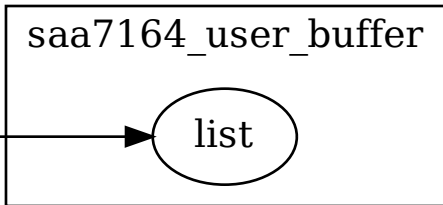
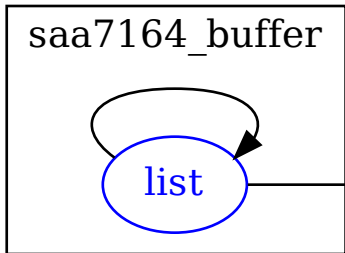


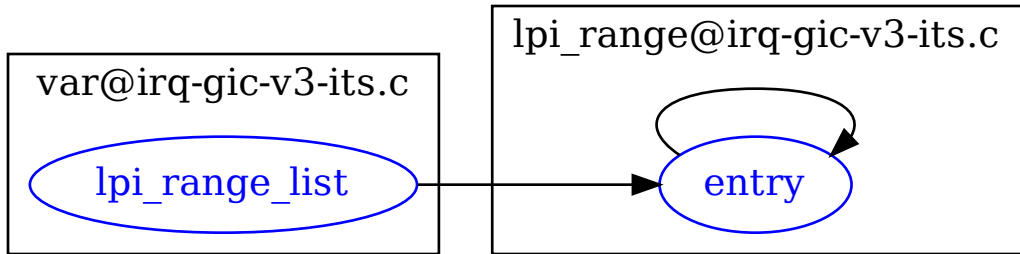


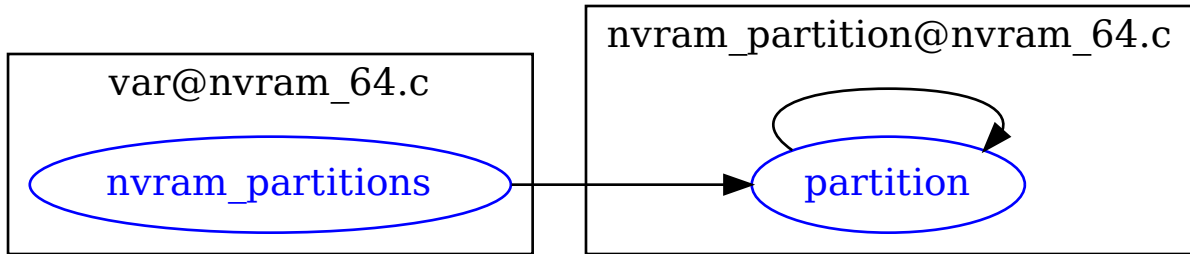


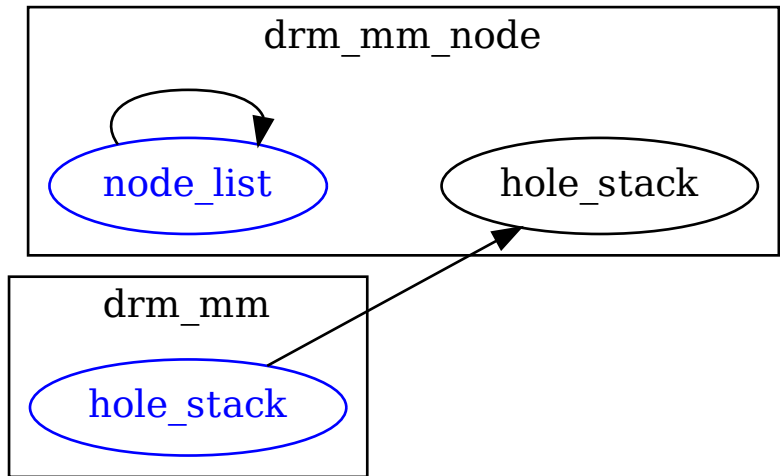


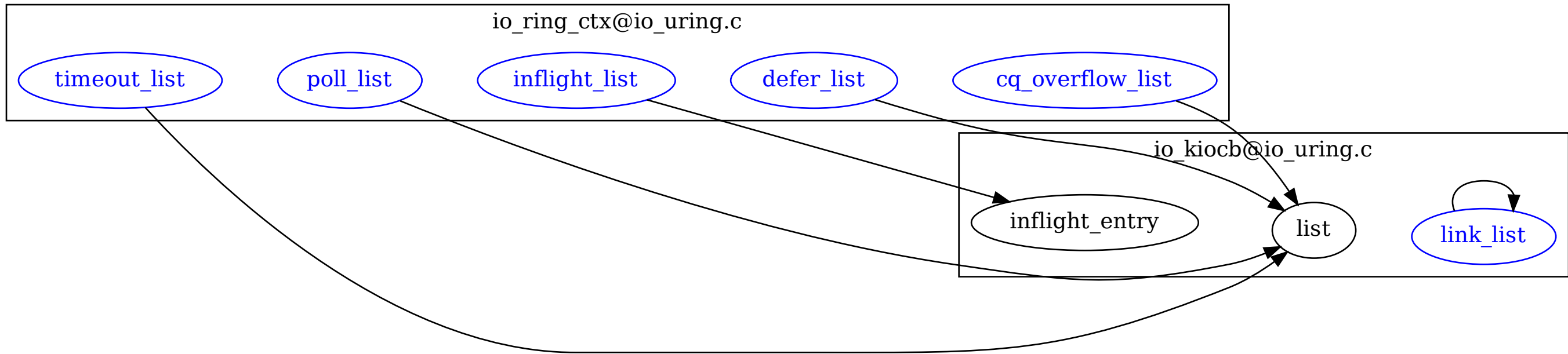


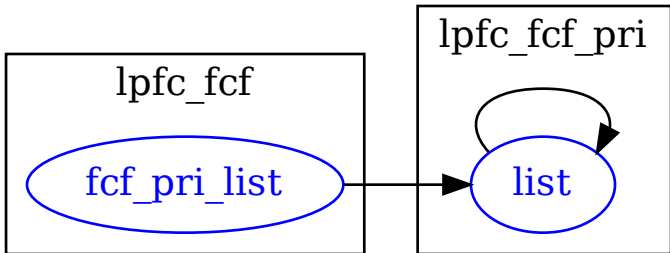












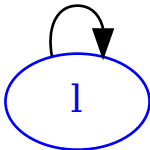
usb_phy_roothub@phy.c



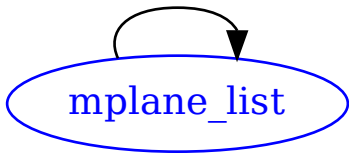
kprobe



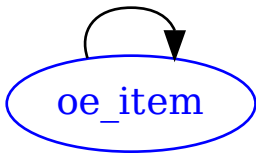
vf_macvlans



dpu_plane@dpu_plane.c



ceph_object_extent



sock_msg_q



axi_dma_desc



efx_rss_context



ib_qp_security



shared_qp_list

cfg80211_bss



A diagram within a black rectangular border. At the top is the text 'cfg80211_bss'. Below it is a blue oval containing the text 'nontrans_list'. A curved black arrow points from the 'cfg80211_bss' text down to the top edge of the 'nontrans_list' oval.

nontrans_list

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



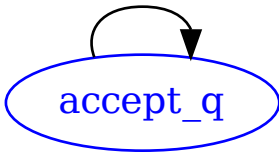
mesh_preq_queue



txq_entry_t



smc_sock



rxq_entry_t



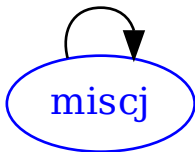
dm_clone_region_hydration@dm-clone-target.c



ishttp_cl_tx_ring



threshold_block



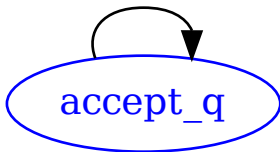
mlx5_ib_flow_handler



ehea_mc_list



iucv_sock



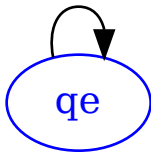
nfs_lock_context



mbox_list



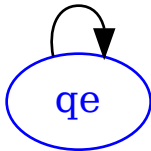
bfa_mem_kva_s



drbd_epoch



bfa_mem_dma_s



nfc_llcp_sock



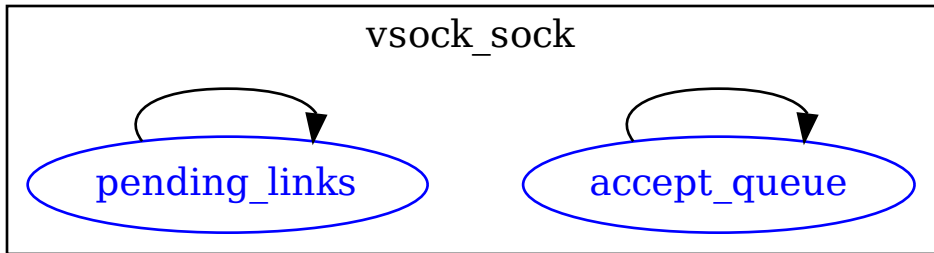
accept_queue

octeon_dispatch

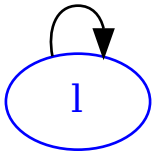


pci_dev_resource@setup-bus.c





vf_mac_filter



bt_sock



accept_q

dw_edma_burst



sit_entry_set



mongroup



crdtgrp_list

netdev_name_node



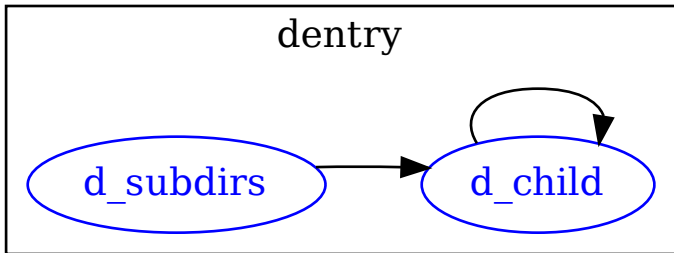
tipc_peer@monitor.c



dentry

d_subdirs

d_child



mm_slot@ksm.c

