

netif_receive_skb(skb)
// skb → dev = vif1.0



br_handle_frame
// check bridging table



br_forward



set skb → dev = bond0
call bond0.ndo_start_xmit



bond_start_xmit

struct net_device (vif1.0)

- rx_handler_func_t *rx_handler
- void *rx_handler_data

=

br_handle_frame

// check bridging table

struct net_bridge_port

- struct net_bridge *br
- struct net_device *dev
- struct list_head list

struct net_device (xenbr0)

struct net_bridge

- struct list_head port_list
- Struct hlist_head hash[BR_HASH_SIZE]