## NAME

drbr, drbr\_free, drbr\_enqueue, drbr\_dequeue, drbr\_dequeue\_cond, drbr\_flush, drbr\_empty, drbr\_inuse - network driver interface to buf\_ring

# SYNOPSIS

#include <sys/param.h>
#include <net/if.h>
#include <net/if\_var.h>

void

drbr\_free(struct buf\_ring \*br, struct malloc\_type \*type);

int

drbr\_enqueue(struct ifnet \*ifp, struct buf\_ring \*br, struct mbuf \*m);

struct mbuf \*
drbr\_dequeue(struct ifnet \*ifp, struct buf\_ring \*br);

struct mbuf \*

drbr\_dequeue\_cond(struct ifnet \*ifp, struct buf\_ring \*br, int (\*func) (struct mbuf \*, void \*), void \*arg);

void
drbr\_flush(struct ifnet \*ifp, struct buf\_ring \*br);

int

drbr\_empty(struct ifnet \*ifp, struct buf\_ring \*br);

*int* **drbr\_inuse**(*struct ifnet \*ifp*, *struct buf\_ring \*br*);

## DESCRIPTION

The **drbr** functions provide an API to network drivers for using buf\_ring(9) for enqueueing and dequeueing packets. This is meant as a replacement for the IFQ interface for packet queuing. It allows a packet to be enqueued with a single atomic and packet dequeue to be done without any per-packet atomics as it is protected by the driver's tx queue lock. If INVARIANTS is enabled, **drbr\_dequeue**() will assert that the tx queue lock is held when it is called.

The **drbr\_free**() function frees all the enqueued mbufs and then frees the buf\_ring.

The drbr\_enqueue() function is used to enqueue an mbuf to a buf\_ring, falling back to the ifnet's IFQ if

ALTQ(4) is enabled.

The **drbr\_dequeue**() function is used to dequeue an mbuf from a buf\_ring or, if ALTQ(4) is enabled, from the ifnet's IFQ.

The **drbr\_dequeue\_cond**() function is used to conditionally dequeue an mbuf from a buf\_ring based on whether *func* returns TRUE or FALSE.

The drbr\_flush() function frees all mbufs enqueued in the buf\_ring and the ifnet's IFQ.

The **drbr\_empty**() function returns TRUE if there are no mbufs enqueued, FALSE otherwise.

The **drbr\_inuse**() function returns the number of mbufs enqueued. Note to users that this is intrinsically racy as there is no guarantee that there will not be more mbufs when **drbr\_dequeue**() is actually called. Provided the tx queue lock is held there will not be less.

## **RETURN VALUES**

The **drbr\_enqueue**() function returns ENOBUFS if there are no slots available in the buf\_ring and 0 on success.

The **drbr\_dequeue**() and **drbr\_dequeue\_cond**() functions return an mbuf on success and NULL if the buf\_ring is empty.

## HISTORY

These functions were introduced in FreeBSD 8.0.