## NAME

pmap\_remove, pmap\_remove\_all, pmap\_remove\_pages - remove pages from a physical map

## SYNOPSIS

#include <sys/param.h>
#include <vm/vm.h>
#include <vm/pmap.h>

void

pmap\_remove(pmap\_t pmap, vm\_offset\_t sva, vm\_offset\_t eva);

void

pmap\_remove\_all(vm\_page\_t m);

void

pmap\_remove\_pages(pmap\_t pmap);

## DESCRIPTION

The **pmap\_remove**() function removes the range of addresses between *sva* and *eva* from the physical map *pmap*. If *eva* is less than *sva*, then the result is undefined. It is assumed that both *sva* and *eva* are page-aligned addresses.

The **pmap\_remove\_all**() removes the physical page *m* from all physical maps in which it resides, and reflects back the modify bits to the appropriate pager.

The **pmap\_remove\_pages**() function removes all user pages from the physical map *pmap*. This function is called when a process exits to run down its address space more quickly than would be the case for calling **pmap\_remove**().

SEE ALSO pmap(9)

## AUTHORS

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