NAME

pmap_page_exists_quick - determine if a page exists in a physical map

SYNOPSIS

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

boolean_t
pmap_page_exists_quick(pmap_t pmap, vm_page_t m);
```

DESCRIPTION

The **pmap_page_exists_quick()** function is used to quickly determine if the page *m* exists in the physical map *pmap*. It is typically called from the VM paging code.

IMPLEMENTATION NOTES

The PV count used above may be changed upwards or downwards in future; it is only necessary that TRUE be returned for a small subset of pmaps for proper page aging.

RETURN VALUES

The **pmap_page_exists_quick**() returns TRUE only if the PV entry for the physical map *pmap* is one of the first 16 PVs linked from the page *m*.

SEE ALSO

pmap(9)

AUTHORS

This manual page was written by Bruce M Simpson < bms@spc.org>.