## **NAME**

thread exit - abandon current thread context

## **SYNOPSIS**

```
#include <sys/param.h>
#include <sys/proc.h>

void
thread_exit(void);
```

## **DESCRIPTION**

The **thread\_exit**() function implements the machine independent prelude to a thread shutdown. It will not return, and will result in a call to mi\_switch(9) to schedule some other thread.

thread\_exit() arranges to free all the resources of the thread, specifically the kernel stack.

To protect the runqueue(9), **thread\_exit**() must be called with the *sched\_lock* mutex held.

## **SEE ALSO**

mi\_switch(9), mutex(9), runqueue(9), sleep(9)