

POSIX.1-2001 和 POSIX.1-2008 规定，下表中的函数必须为线程的取消点：

accept()	access()	fcntl()	getcwd()
aio_suspend()	asctime()	fflush()	getdate()
clock_nanosleep()	asctime_r()	fgetc()	getdelim()
close()	catclose()	fgetpos()	getgrent()
connect()	catgets()	fgets()	getgrgid()
creat()	catopen()	fgetwc()	getgrgid_r()
fcntl() F_SETLK	chmod()	fgetws()	getgrnam()
fdatasync()	chown()	fntmsg()	getgrnam_r()
fsync()	closedir()	fopen()	gethostbyaddr()
getmsg()	closelog()	fpathconf()	gethostbyname()
getpmsg()	ctermid()	fprintf()	recv()
lockf() F_LOCK	ctime()	fputc()	recvfrom()
mq_receive()	ctime_r()	fputs()	recvmsg()
mq_send()	dbm_close()	fputwc()	select()
mq_timedreceive()	dbm_delete()	fputws()	sem_timedwait()
mq_timedsend()	dbm_fetch()	fread()	sem_wait()
msgrcv()	dbm_nextkey()	freopen()	send()
msgsnd()	dbm_open()	fscanf()	sendmsg()
msync()	dbm_store()	fseek()	sendto()
nanosleep()	dlclose()	fseeko()	sigpause()
open()	dlopen()	fsetpos()	sigsuspend()
openat()	dprintf()	fstat()	sigtimedwait()
pause()	endgrent()	fstatat()	sigwait()
poll()	endhostent()	ftell()	sigwaitinfo()
pread()	endnetent()	ftello()	sleep()
pselect()	endprotoent()	ftw()	system()
pthread_cond_timedwait()	endpwent()	futimens()	tcdrain()
pthread_cond_wait()	endservent()	fwprintf()	usleep()
pthread_join()	endutxent()	fwrite()	wait()
pthread_testcancel()	faccessat()	fwscanf()	waitid()
putmsg()	fchmod()	getaddrinfo()	waitpid()
putpmsg()	fchmodat()	getc()	write()
pwrite()	fchown()	getc_unlocked()	writew()
read()	fchownat()	getchar()	
readv()	fclose()	getchar_unlocked()	

图 5-57 可以作为线程取消点的函数