# Gravel Kernel API

# 18–342 Fundamentals of Embedded Systems

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# 1 Kernel API

This document lists all the syscalls that the Gravel kernel supports. All syscalls are to be made using the SWI instruction. The SWI number to be used is the syscall number of your syscall added to a base of 0x900000. Arguments to a syscall are put in order in r0, r1, r2, r3. The return value of a syscall is put in r0. No registers other than r0 are modified during a syscall. Control is transfered to the instruction succeeding the SWI after the syscall is complete. A syscall with an invalid syscall number results in the task being forcibly exited with an exit status of 0x0badc0de. A syscall returning an error returns the negative of the error codes mentioned below.

## 2 SWI Numbers

SWI Number	Syscall Name
0x900001	exit
0x900003	read
0x900004	write
0x900006	time
0x900007	sleep

# 3 Syscalls

### 3.1 **exit**

Syscall Number 1

**Description** exit immediately terminate the calling program. Any open file descriptors are closed. The exit status provided is returned to U-boot.

Argument 0 int status

The exit status to return.

**Return** This function does not return.

### **3.2** read

Syscall Number 3

**Description** read attempts to read a requested number of bytes from the given file descriptor. The read values are written into the provided buffer sequentially.

Argument 0 int fd

The file descriptor to read from — e.g. STDIN\_FILENO

#### Argument 1 void \*buf

The target buffer to write any read data to.

#### Argument 2 size\_t count

The number of bytes to read into buf. If this value is zero, then zero is returned and nothing else happens. If this value is greater than SSIZE\_MAX, the result is unspecified.

#### Return ssize\_t ret

On success, the number of bytes read is returned. This number can be less than count if a short read occurs due to an end-of-file or another error. The following errors may be returned.

**EBADF** fd was an invalid or unreadable file descriptor.

**EFAULT** buf points to region whose bounds lie outside valid address space.

**EIO** An internal I/O error occurred.

## 3.3 write

## Syscall Number 4

**Description** write attempts to write a requested number of bytes to the given file descriptor. The values to be written are read from the provided buffer sequentially.

#### Argument 0 int fd

The file descriptor to write to — e.g. STDOUT\_FILENO

#### Argument 1 void \*buf

The target buffer to read data from.

#### Argument 2 size\_t count

The number of bytes to read from buf. If this value is zero, then zero is returned and nothing else happens. If this value is greater than SSIZE\_MAX, the result is unspecified. Note that this behavior is subtly different from the linux behavior and is used here to remain consistent with read.

#### Return ssize\_t ret

On success, the number of bytes written is returned. This number can be less than count if the underlying medium cannot accept any more bytes at the moment. The following errors may be returned on failure.

**EBADF** fd was an invalid or unwritable file descriptor.

**EFAULT** buf points to region whose bounds lie outside valid address space.

**EIO** An internal I/O error occurred.

### 3.4 time

#### Syscall Number 6

**Description** time returns the time in milliseconds that have elapsed since the kernel booted up. This can be interpreted as the number of milliseconds to ellapse since the kernel timer was turned on.

## Return unsigned long ret

The function returns the time elapsed since the kernel booted up in milliseconds. There is no error case. Note that even though the number returned is in milliseconds, the actual resolution may be lower.

# 3.5 sleep

# Syscall Number 7

**Description** sleep suspends the execution of the current task for the given time. The task may continue executing after atleast the given time has elapsed.

# Argument 0 unsigned long millis

The number of milliseconds to sleep. Note that the kernel may round up the time provided if its timer resolution is lower than a millisecond.

## Return void

There is no return value. The function always succeeds.