### **NAME**

uname - get name and information about current kernel

#### **LIBRARY**

```
Standard C library (libc, -lc)
```

### **SYNOPSIS**

#include <sys/utsname.h>

int uname(struct utsname \*buf);

# DESCRIPTION

**uname**() returns system information in the structure pointed to by *buf*. The *utsname* struct is defined in <*sys/utsname.h>*:

The length of the arrays in a *struct utsname* is unspecified (see NOTES); the fields are terminated by a null byte ('\0').

#### **RETURN VALUE**

On success, zero is returned. On error, -1 is returned, and *errno* is set to indicate the error.

# **ERRORS**

# **EFAULT**

buf is not valid.

### **STANDARDS**

POSIX.1-2001, POSIX.1-2008, SVr4, 4.4BSD.

The domainname member (the NIS or YP domain name) is a GNU extension.

# **NOTES**

The kernel has the name, release, version, and supported machine type built in. Conversely, the *nodename* field is configured by the administrator to match the network (this is what the BSD historically calls the "hostname", and is set via **sethostname**(2)). Similarly, the *domainname* field is set via **setdomainname**(2).

The length of the fields in the struct varies. Some operating systems or libraries use a hardcoded 9 or 33 or 65 or 257. Other systems use **SYS\_NMLN** or **\_SYS\_NMLN** or **\_UTSNAME\_LENGTH**. Clearly, it is a bad idea to use any of these constants; just use sizeof(...). SVr4 uses 257, "to support Internet hostnames" — this is the largest value likely to be encountered in the wild.

Part of the utsname information is also accessible via /proc/sys/kernel/{ostype, hostname, osrelease, version, domainname}.

# C library/kernel differences

Over time, increases in the size of the *utsname* structure have led to three successive versions of **uname**():  $sys\_olduname()$  (slot  $\_NR\_olduname)$ ,  $sys\_uname()$  (slot  $\_NR\_olduname)$ , and  $sys\_newuname()$  (slot  $\_NR\_uname)$ ). The first one used length 9 for all fields; the second used 65; the third also uses 65 but adds the *domainname* field. The glibc **uname**() wrapper function hides these details from applications, invoking the most recent version of the system call provided by the kernel.

# **SEE ALSO**

 $\mathbf{uname}(1), \mathbf{getdomainname}(2), \mathbf{gethostname}(2), \mathbf{uts\_namespaces}(7)$