

# uname() System Call – In-Depth Explanation

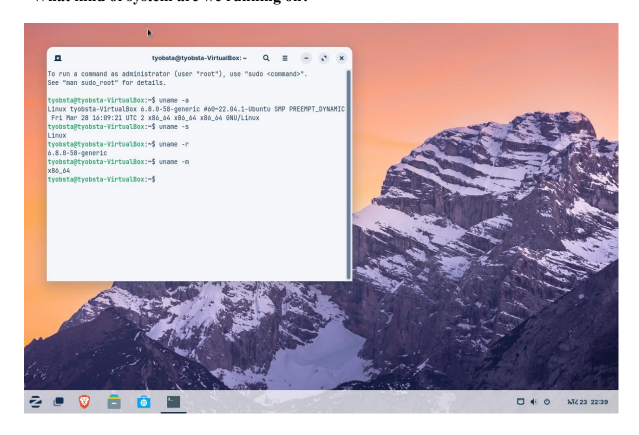
## 1. Purpose of uname()

The uname() system call is used to retrieve basic information about the operating system and hardware of the machine the program is running on.

It's helpful in:

- ➤ Logging or displaying system configuration
- Diagnosing compatibility issues
- Determining the environment (e.g., server vs desktop, 32-bit vs 64-bit)
- Writing cross-platform or version-aware software

We can think of it as a way for a program to "ask" the operating system: "What kind of system are we running on?"



### **Header File**

To use uname(), you need to include:

#include <sys/utsname.h>

## **Function Prototype**

int uname(struct utsname \*buf);

#### Parameter:

• buf: Pointer to a struct utsname where system info will be stored.

#### **Return Value:**

- Returns 0 on success.
- Returns -1 on failure and sets errno.

#### 2. Structure: struct utsname

This structure is defined in <sys/utsname.h> and is where uname() stores the information it gathers. Let's go through each field in **detail**:

```
struct utsname {
   char sysname[];  // Operating system name
   char nodename[];  // Network node name (hostname)
   char release[];  // Kernel release version
   char version[];  // Kernel version
   char machine[];  // Hardware platform (CPU architecture)
};
```

### a. sysname

- ✓ This is the name of the operating system.
- ✓ Example: "Linux" this will be the case for all Linux distributions, including Zorin OS, Ubuntu, Fedora, Arch, etc.
- ✓ Useful if writing cross-platform applications (e.g., different behavior on Linux vs BSD).

#### b. nodename

- ✓ The name of the current machine in the network essentially, the hostname.
- ✓ Example: "tyobsta-VirtualBox" (from your screenshot).
- ✓ This is what other devices might see on a network.
- ✓ Can be changed using the hostname command or API.

#### c. release

- ✓ This is the **kernel version**, but just the short release number.
- ✓ Example: "6.5.0-58-generic"
- ✓ It tells you which version of the Linux kernel is running.
- ✓ Useful for checking compatibility with device drivers or system libraries.

### d. version

- ✓ A more **detailed kernel version** string, including compile info.
- ✓ Example: "#60~22.04.1-Ubuntu SMP PREEMPT\_DYNAMIC Fri Mar 28 10:22:11 UTC 2025"
- ✓ Contains info about:

- ♦ Kernel build number
- ♦ The distro name (Ubuntu in your case)
- ♦ Compilation time
- ♦ Whether the kernel supports symmetric multiprocessing (SMP)
- ♦ PREEMPT settings (for real-time responsiveness)

### e. machine

- ✓ Describes the hardware architecture.
- ✓ Example: "x86 64" indicates a 64-bit system using the x86 architecture.
- ✓ Other values might include i686, armv7l, aarch64, etc.
- Crucial for deciding whether your program can run on a system.

#### 3. Function Definition

int uname(struct utsname \*buf);

- You pass a pointer to a struct utsname, and the kernel fills it.
- If the function succeeds, it returns 0.
- If it fails, it returns -1, and sets the errno variable to describe the error.

### 4. Practical Example Code

Here's a complete C program that demonstrates how to use uname() and print all the info.

```
#include <stdio.h>
#include <sys/utsname.h>
#include <stdlib.h>
int main() {
  struct utsname sysinfo;
  if (uname(\&sysinfo) == -1) {
    perror("uname failed");
    exit(EXIT FAILURE);
  printf("System Name (sysname):
                                     %s\n", sysinfo.sysname);
  printf("Node Name (nodename):
                                     %s\n", sysinfo.nodename);
  printf("Kernel Release (release): %s\n", sysinfo.release);
  printf("Kernel Version (version): %s\n", sysinfo.version);
  printf("Machine Arch (machine):
                                    %s\n", sysinfo.machine);
  return 0;
```

## Sample Output (based on your screenshot):

System Name (sysname): Linux

Node Name (nodename): tyobsta-VirtualBox

Kernel Release (release): 6.5.0-58-generic

Kernel Version (version): #60~22.04.1-Ubuntu SMP PREEMPT\_DYNAMIC Fri

Mar 28 10:22:11 UTC 2025

Machine Arch (machine): x86\_64

### 5. How It's Used in Real Systems

#### a. **Shell command** uname:

• When you run uname -a or uname -r, the shell command internally calls this same system call.

## b. System Information Tools:

• Tools like neofetch, screenfetch, and GUI system info apps use uname() as one of many sources of info.

### c. Installer Scripts:

• Custom install scripts sometimes check architecture or kernel version using uname() to make sure dependencies will work.

## 6. Error Handling

uname() is usually safe, but always handle errors in robust programs.

```
if (uname(&sysinfo) == -1) {
   perror("uname");
   return 1;
}
```

Common reasons for failure:

- buf is NULL
- Extremely low-level system errors (very rare)

### 7. Advanced: Related System Calls

If you want more than what uname() provides:

- gethostname()  $\rightarrow$  Just gets the hostname.
- sysctl() or reading from /proc/version, /proc/sys/kernel/\* → For additional kernel config.
- gnu get libc version()  $\rightarrow$  For checking the version of the C library.