

A puzzle...

```
struct sockaddr_un {
    /* May be other fields here, e.g., sun_len on BSDs */
    sa_family_t sun_family;          /* AF_UNIX */
    char        sun_path[UNIX_PATH_MAX]; /* pathname */
};

bind(fd, (struct sockaddr *) &addr, addrlen);
```

- UNIX domain sockets are bound to address of above form; *sun_path* is always final member of structure
- *addrlen* includes all bytes to end of *sun_path*
 - Commonly: *sizeof(struct sockaddr_un)*
- **UNIX_PATH_MAX** varies by system
 - e.g., 92 on HP-UX, 108 on Linux



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- Caller **may** include '\0' at end of *sun_path* (passed to kernel), but is not required to
- Kernel **may** add '\0' at end of *sun_path* (if returning it to user space and buffer is large enough), but is not required to
 - (Linux does so, even when pathname is `UNIX_PATH_MAX` bytes long)



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/* Initialize addrlen to size of addr buffer */
accept(fd, (struct sockaddr *) &addr, &addrlen);
```

- Some system calls return a *sockaddr_un*: e.g., *accept()*
 - On call, *addrlen* indicates space available in *addr* structure
 - On return, *addrlen* gives number of bytes returned in *addr*



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```

- After *accept()*, how can you use (e.g., print) *sun_path* **safely** (don't run past end!) and **portably**?

How many applications get this right?

```
/* Solution 1 */
struct sockaddr_un addr;
addrlen = sizeof(struct sockaddr_un);
cfd = accept(fd, (struct sockaddr *) &addr, &addrlen);
printf("%.*s",
        addrlen - offsetof(struct sockaddr_un, sun_path),
        addr.sun_path);

/* Solution 2 (assumes sun_path is at end of struct) */
/* Ensures null terminator even if sun_path is filled */
addrlen = sizeof(struct sockaddr_un);
void *addrp = malloc(addrlen + 1);
memset(addrp, 0, addrlen + 1);
accept(fd, (struct sockaddr *) addrp, &addrlen);
printf("sun_path = %s\n",
        ((struct sockaddr_un *) addrp)->sun_path);
```

The real problem

- If *only* original kernel (and POSIX spec) had **required** that user must include null byte at end of *sun_path*...
- There is no “fix” to this problem
 - Changing kernel could break existing applications...
- Present since 1983 (invention of BSD sockets)
- <http://austingroupbugs.net/view.php?id=561>

