## **NAME**

```
mempcpy, wmempcpy - copy memory area
```

## **SYNOPSIS**

## **DESCRIPTION**

The **mempcpy**() function is nearly identical to the **memcpy**(3) function. It copies n bytes from the object beginning at src into the object pointed to by dest. But instead of returning the value of dest it returns a pointer to the byte following the last written byte.

This function is useful in situations where a number of objects shall be copied to consecutive memory positions.

The **wmempcpy**() function is identical but takes  $wchar_t$  type arguments and copies n wide characters.

## **RETURN VALUE**

dest + n.

## **VERSIONS**

**mempcpy**() first appeared in glibc in version 2.1.

#### ATTRIBUTES

For an explanation of the terms used in this section, see **attributes**(7).

Interface		Attribute	Value
mempcpy(),	wmem-	Thread safety	MT-Safe
pcpy()			

## **CONFORMING TO**

This function is a GNU extension.

# **EXAMPLE**

```
void *
combine(void *o1, size_t s1, void *o2, size_t s2)
{
    void *result = malloc(s1 + s2);
    if (result != NULL)
        mempcpy(mempcpy(result, o1, s1), o2, s2);
    return result;
}
```

# **SEE ALSO**

```
memccpy(3), memcpy(3), memmove(3), wmemcpy(3)
```

## **COLOPHON**

This page is part of release 5.02 of the Linux *man-pages* project. A description of the project, information about reporting bugs, and the latest version of this page, can be found at https://www.kernel.org/doc/man-pages/.