

## string functions

`strlen(s0)`

returns length of s

`strcpy(s1,s2)`

copy s2 into s1

`strcat(s1,s2)`

concat (append) s2 to the end of s1

`strcmp(s1,s2)`

0 if s1==s2, <0 if s1<s2, >0 if s1>s2

`strchr(s,c)`

returns a pointer to c in s, else NULL  
`strncpy(s1,s2,n)`

copy up to n characters from s2 into s1  
`strncats(s1,s2,n)`

concat up to n chars from s2 to end of s1  
`strncmps(s1,s2,n)`

compare n characters, same as strcmp0