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Pass command line argument to bash alias command

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Q. How do I pass all command line args to my alias called foo. For example:
alias foo="/path/to/command \$@"

However \$@ get interpreted when creating the alias instead of during the execution of the alias and escaping the \$ doesn't work either. How do I solve this problem?

A. You need to use shell function instead of an alias to get rid of this problem. Define foo as follows:



[1]

```
function foo() { /path/to/command "$@" ;}
```

Now you can call foo():

```
foo arg1 arg2 argN
```

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