
Subject: Re: Printing to command line without a new line
Posted by [Russell\[1\]](#) on Wed, 02 Nov 2011 21:19:44 GMT
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You need to use the C-style printing and use the ANSI escape sequences. Here's a quick script I used, based on ITT's examples.

```
pro inline_print

for i=0,10 do begin
  ii=strcompress(string(i,f='(I3)'),/rem)
  print,f='(%"\33[1M I have %s monkeys\33[1A")',ii
  wait,0.1
endfor
print,"

end
```

On Nov 2, 2:19 pm, "jasmeervir...@gmail.com" <jasmeervir...@gmail.com> wrote:

```
> Hi all,
>
> I have a fairly simple question.
> My code takes a fair amount of time to run and I would like
> it to display a percentage number which updates to the
> command line without starting a new line.
>
> So using print one usually does:
>
> for i=0, 100-1, 1 do print, i, '%'
>
> but this creates a long list of numbers. How can I stop a newline
> being created by the print command
>
> I hope this is clear. Does anyone know how to do this?
>
> Cheers
```
