
Subject: Re: problem with fprintf
Posted by [mirek](#) on Fri, 15 Oct 2010 12:44:59 GMT
[View Forum Message](#) <> [Reply to Message](#)

o_wild wrote on Mon, 11 October 2010 08:08The following code is excerpt of an opensource software, but there is error when compiled.

```
fprintf(ofp,"%s\n",mes1); // mes1 is of type String
```

Is their any substitute for 'fprintf'? by the way, i tested 'printf' and found the same problem.

Yes, Format. It is typesafe - you would not encounter above kind of problem there.

So in "true" U++ the code would look like this:

```
FileOut ofp;
```

```
....
```

```
ofp.Put(Format("%d\n", mes1);
```
