

---

Subject: Re: [PROPOSAL] U++ version macro  
Posted by [dolik.rce](#) on Mon, 11 Jul 2011 15:06:24 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

mirek wrote on Mon, 11 July 2011 15:54 Well, why not, but it would only work for "released" sources, not for svn....

Mirek

Sure, I'm aware of the SVN limitation. But SVN is mainly for developers. Skilled developer can surely write a simple script to keep the file up to date. Something along the lines of #!/bin/sh

```
UPPROOT=/path/to/upp
```

```
UPPREV=`svn info $UPPROOT | sed -n 's/Revision: \([0-9]*\) /1/p`
```

```
echo "#ifndef UPP_VERSION
```

```
  #define UPP_VERSION $UPPREV
```

```
#endif" > $UPPROOT/uppsrc/Core/version.h
```

Also, the update system in theide can take care of this (as it does now with IDE\_VERSION), even when using SVN repository.

Honza

---