
Subject: Re: umk static version

Posted by [amrein](#) on Tue, 31 Mar 2020 10:52:50 GMT

[View Forum Message](#) <> [Reply to Message](#)

mirek wrote on Tue, 31 March 2020 11:58amrein wrote on Mon, 30 March 2020 22:33The current build system can generate umk binary alone (make umk -j8).

Then theide could be build using umk to speed the process.

It know that this works on Linux because I tested a modified "domake" script doing just this in February 2017 (still on my computer). I didn't investigate further for other OS.

My main issue was: umk uses \$HOME/umk/_out . This is incompatible with rpm based distro (and sandboxed compilation as on Debian I think).

edit: and now umk or umks create ~/.upp/umk/... ~/.upp/umks/... and this is still incompatible with binary package building in most Linux distributions.

I believe that the output dir can be specified as the last optional parameter...

It never worked for me:

```
tar xzf upp-x11-src-14204.tar.gz
cd upp-x11-src-14204
make -j8 umk
./umk uppsrc ide GCC myoutdir
```

this will still create \$HOME/.upp/umk/_out/ and the last umk parameter won't be use.

The out parameter works only for the -x -X -M -Mx -mX options = exporting files necessary to build the project or exporting a Makefile.
