CoCoALib - Bug #1319

Problem rebuilding dependencies when file PREPROCESSOR_DEFNS.H does not exist

25 Sep 2019 15:11 - John Abbott

atus:	Closed	Start date:	25 Sep 2019	
iority:	Normal	Due date:		
signee:	John Abbott	% Done:	100%	
tegory:	Improving	Estimated time:	1.77 hour	
rget version:	CoCoALib-0.99700	Spent time:	1.80 hour	
anged version nu ed to make, but g	umber (by editing configuration/ver ot error about "version has change	,	CESSOR_DEFNS.H not existin	g.
In ./configureag ed running make ot lots of error mea	veryclean sgs about PREPROCESOR_DEFt	NS.H not existing.		
ed running make	•	SOR DEFI	SOR DEFNS.H not existing.	SOR DEFNS.H not existing.

History

#1 - 25 Sep 2019 15:13 - John Abbott

- Category set to Improving

- Target version set to CoCoALib-0.99700

The error mesgs appear when the makefile tries to rebuild the dependencies.

#2 - 25 Sep 2019 15:29 - John Abbott

The point is that make veryclean also deletes (most of?) the files generated by configuration.

Something is evidently not quite right. Surely after make veryclean it should say that reconfiguration is needed?

#3 - 09 Jan 2020 14:46 - John Abbott

- Status changed from New to In Progress
- Assignee set to John Abbott
- % Done changed from 0 to 20

This is a bit tricky.

As far as I can see, make veryclean deletes include/CoCoA/PREPROCESSOR_DEFNS.H, but then tries to rebuild the dependencies (why?) in src/CoCoA-5/ Rebuilding the dependencies fails because PREPROCESSOR_DEFNS.H is needed...

#4 - 09 Jan 2020 14:56 - John Abbott

Here is what happened (I think):

- changed version number (CoCoALib and CoCoA-5)
- configure again
- start to build, but interrupt while Make_dependencies is being built (in src/CoCoA-5/)
- run make veryclean; but this triggered rebuilding of src/CoCoA-5/Make_dependencies

As far as I can see src/CoCoA-5/Make_dependencies exists and is empty... (as it should, but why the error?)

NOTE there were also errors about library.H non existing, but these are "(in)consequential".

#5 - 09 Jan 2020 20:57 - John Abbott

I think I have found out what the problem is: in some (all?) Makefile the dependencies file has a declared dependency on COCOA_ROOT/configuration/version, this automatically triggers regeneration of the dependency file.

I now think that this is incorrect design. I, myself, almost always compile from COCOA_ROOT, and the Makefile there explicitly checks if the version has changed, and prints out an error message (saying that one must re-configure).

Also running make in the COCOA_ROOT directory also **explicitly** checks that all dependency files are newer than autoconf.mk (and rebuilds them if not).

I think that removing the declared dependency of DEPEND_FILE on autoconf.mk should solve the problem (but have not yet tried this).

#6 - 14 Jan 2020 21:33 - John Abbott

- Related to Support #1387: John's visit Feb 2020 added

#7 - 14 Jan 2020 21:52 - John Abbott

- % Done changed from 20 to 50

I have just repeated the steps described in comment 4, and this time it worked as hoped.

I have a **doubt**: in the Makefiles the dependencies are rebuilt only if library.H is newer than the dependency file. Is this right? library.H should be generated/changed only when configure is run or when MakeUnifiedHeader.sh is run. Hmmm, maybe this is reasonable after all.

#8 - 15 Jan 2020 22:15 - John Abbott

- Status changed from In Progress to Feedback
- % Done changed from 50 to 90
- Estimated time set to 1.77 h

It is probably best to regard this as resolved, and just test it as is. Perhaps it is not perfect, but I think the current arrangement is quite reasonable.

#9 - 11 Feb 2020 12:22 - John Abbott

- Status changed from Feedback to Closed
- % Done changed from 90 to 100