

Problem

Makefile does not rebuild code if include file is modified

Solution

The acsMakefile builds dependencies only for "user include files", i.e. for files included in the following way:

```
#include "myInclude.h"
```

and not for "system include files":

```
#include <aSystemInclude.h>
```

If a change in your include file does not trigger the Makefile to rebuild your code, you are including it with <> instead of "".

acsMakefile behaves in this way to keep manageable the list of dependencies and speeding up compilation time. To do this, it uses the -MM CPP compiler option when building dependencies, instead of -M that would build a huge complete dependency list including all system include files.

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