Recursive Make Considered Harmful

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ABSTRACT

For large UNIX projects, the traditional method of building the project is to use recursive make. On some projects, this results in build times which are unacceptably large, when all you want to do is change one file. In examining the source of the overly long build times, it became evident that a number of apparently unrelated problems combine to produce the delay, but on analysis all have the same root cause.

This paper explores a number of problems regarding the use of recursive make, and shows that they are all symptoms of the same problem. Symptoms that the UNIX community have long accepted as a fact of life, but which need not be endured any longer. These problems include recursive makes which take “forever” to work out that they need to do nothing, recursive makes which do too much, or too little, recursive makes which are overly sensitive to changes in the source code and require constant Makefile intervention to keep them working.

The resolution of these problems can be found by looking at what make does, from first principles, and then analyzing the effects of introducing recursive make to this activity. The analysis shows that the problem stems from the artificial partitioning of the build into separate subsets. This, in turn, leads to the symptoms described. To avoid the symptoms, it is only necessary to avoid the separation; to use a single make session to build the whole project, which is not quite the same as a single Makefile.

This conclusion runs counter to much accumulated folk wisdom in building large projects on UNIX. Some of the main objections raised by this folk wisdom are examined and shown to be unfounded. The results of actual use are far more encouraging, with routine development performance improvements significantly faster than intuition may indicate, and without the intuitively expected compromise of modularity. The use of a whole project make is not as difficult to put into practice as it may at first appear.


1. Introduction

For large UNIX software development projects, the traditional methods of building the project use what has come to be known as “recursive make.” This refers to the use of a hierarchy of directories containing source files for the modules which make up the project, where each of the sub-directories contains a Makefile which describes the rules and instructions for the make program. The complete project build is done by arranging for the top-level Makefile to change directory into each of the sub-directories and recursively invoke make.

This paper explores some significant problems encountered when developing software projects using the recursive make technique. A simple solution is offered, and some of the implications of that solution are explored.

Recursive make results in a directory tree which looks something like this:
This hierarchy of modules can be nested arbitrarily deep. Real-world projects often use two- and three-level structures.

1.1. Assumed Knowledge

This paper assumes that the reader is familiar with developing software on UNIX, with the make program, and with the issues of C programming and include file dependencies.

This paper assumes that you have installed GNU Make on your system and are moderately familiar with its features. Some features of make described below may not be available if you are using the limited version supplied by your vendor.

2. The Problem

There are numerous problems with recursive make, and they are usually observed daily in practice. Some of these problems include:

- It is very hard to get the order of the recursion into the sub-directories correct. This order is very unstable and frequently needs to be manually "tweaked." Increasing the number of directories, or increasing the depth in the directory tree, cause this order to be increasingly unstable.
- It is often necessary to do more than one pass over the sub-directories to build the whole system. This, naturally, leads to extended build times.
- Because the builds take so long, some dependency information is omitted, otherwise development builds take unreasonable lengths of time, and the developers are unproductive. This usually leads to things not being updated when they need to be, requiring frequent "clean" builds from scratch, to ensure everything has actually been built.
- Because inter-directory dependencies are either omitted or too hard to express, the Makefiles are often written to build too much to ensure that nothing is left out.
- The inaccuracy of the dependencies, or the simple lack of dependencies, can result in a product which is incapable of building cleanly, requiring the build process to be carefully watched by a human.
- Related to the above, some projects are incapable of taking advantage of various "parallel make" implementations, because the build does patently silly things.

Not all projects experience all of these problems. Those that do experience the problems may do so intermittently, and dismiss the problems as unexplained "one off" quirks. This paper attempts to bring together a range of symptoms observed over long practice, and presents a systematic analysis and solution.

It must be emphasized that this paper does not suggest that make itself is the problem. This paper is working from the premise that make does not have a bug, that make does not have a design flaw. The problem is not in make at all, but rather in the input given to make -- the way make is being used.

3. Analysis

Before it is possible to address these seemingly unrelated problems, it is first necessary to understand what make does and how it does it. It is then possible to look at the effects recursive make has on how make behaves.

3.1. Whole Project Make

Make is an expert system. You give it a set of rules for how to construct things, and a target to be constructed. The rules can be decomposed into pair-wise ordered dependencies between files. Make takes the rules and determines how to build the given target. Once it has determined how to construct the target, it proceeds to do so.

Make determines how to build the target by constructing a directed acyclic graph, the DAG familiar to many Computer Science students. The vertices of this graph are the files in the system, the edges of this graph are the inter-file dependencies. The edges of the graph are directed because the pair-wise dependencies are ordered; resulting in an acyclic graph -- things which look like loops are resolved by the direction of the edges.

This paper will use a small example project for its analysis. While the number of files in this example is small, there is sufficient complexity to
demonstrate all of the above recursive \texttt{make} problems. First, however, the project is presented in a non-recursive form.

The \texttt{Makefile} in this small project looks like this:

\begin{verbatim}
OBJ = main.o parse.o
prog: $(OBJ)
    $(CC) -o $@ $(OBJ)
main.o: main.c parse.h
    $(CC) -c main.c
parse.o: parse.c parse.h
    $(CC) -c parse.c
\end{verbatim}

Some of the implicit rules of \texttt{make} are presented here explicitly, to assist the reader in converting the \texttt{Makefile} into its equivalent DAG.

The above \texttt{Makefile} can be drawn as a DAG in the following form:

![DAG of Makefile](image.png)

This is an \textit{acyclic} graph because of the arrows which express the ordering of the relationship between the files. If there \textit{was} a circular dependency according to the arrows, it would be an error.

Note that the object files (.o) are dependent on the include files (.h) even though it is the source files (.c) which do the including. This is because if an include file changes, it is the object files which are out-of-date, not the source files.

The second part of what \texttt{make} does is to perform a \textit{postorder} traversal of the DAG. That is, the dependencies are visited first. The actual order of traversal is undefined, but most \texttt{make} implementations work down the graph from left to right for edges below the same vertex, and most projects implicitly rely on this behavior. The last-time-modified of each file is examined, and higher files are determined to be out-of-date if any of the lower files on which they depend are younger. Where a file is determined to be out-of-date, the action associated with the relevant graph edge is performed (in the above example, a compile or a link).

The use of recursive \texttt{make} affects both phases of the operation of \texttt{make}: it causes \texttt{make} to construct an inaccurate DAG, and it forces \texttt{make} to traverse the DAG in an inappropriate order.

### 3.2. Recursive Make

To examine the effects of recursive \texttt{makes}, the above example will be artificially segmented into two modules, each with its own \texttt{Makefile}, and a top-level \texttt{Makefile} used to invoke each of the module \texttt{Makefiles}.

This example is intentionally artificial, and thoroughly so. However, all "modularity" of all projects is artificial, to some extent. Consider: for many projects, the linker flattens it all out again, right at the end.

The directory structure is as follows:

![Directory structure](image.png)

The top-level \texttt{Makefile} often looks a lot like a shell script:

\begin{verbatim}
MODULES = ant bee
all:
    for dir in $(MODULES); do \n        (cd $$dir; ${MAKE} all); \n    done
\end{verbatim}

The \texttt{ant}/\texttt{Makefile} looks like this:

\begin{verbatim}
all: main.o
main.o: main.c ../bee/parse.h
    $(CC) -I../bee -c main.c
\end{verbatim}

and the equivalent DAG looks like this:
The *bee/Makefile* looks like this:

```
OBJ = ../ant/main.o parse.o
all: prog
  $(CC) -o $@ $(OBJ)
parse.o: parse.c parse.h
  $(CC) -c parse.c
```

And the equivalent DAG looks like this:

Take a close look at the DAGs. Notice how neither is complete – there are vertices and edges (files and dependencies) missing from both DAGs. When the entire build is done from the top level, everything will work.

But what happens when small changes occur? For example, what would happen if the `parse.c` and `parse.h` files were generated from a `parse.y` yacc grammar? This would add the following lines to the *bee/Makefile*:

```
parse.c parse.h: parse.y
  $(YACC) -d parse.y
mv y.tab.c parse.c
mv y.tab.h parse.h
```

And the equivalent DAG changes to look like this:

This change has a simple effect: if `parse.y` is edited, `main.o` will not be constructed correctly. This is because the DAG for `ant` knows about only some of the dependencies of `main.o`, and the DAG for `bee` knows none of them.

To understand why this happens, it is necessary to look at the actions `make` will take from the top level. Assume that the project is in a self-consistent state. Now edit `parse.y` in such a way that the generated `parse.h` file will have non-trivial differences. However, when the top-level `make` is invoked, first `ant` and then `bee` is visited. But `ant/main.o` is not recompiled, because `bee/parse.h` has not yet been regenerated and thus does not yet indicate that `main.o` is out-of-date. It is not until `bee` is visited by the recursive `make` that `parse.c` and `parse.h` are reconstructed, followed by `parse.o`. When the program is linked `main.o` and `parse.o` are non-trivially incompatible. That is, the program is wrong.

### 3.3. Traditional Solutions

There are three traditional fixes for the above "glitch."

#### 3.3.1. Reshuffle

The first is to manually tweak the order of the modules in the top-level *Makefile*. But why is this tweak required at all? Isn’t `make` supposed to be an expert system? Is `make` somehow flawed, or did something else go wrong?

To answer this question, it is necessary to look, not at the graphs, but the order of traversal of the graphs. In order to operate correctly, `make` needs to perform a postorder traversal, but in separating the DAG into two pieces, `make` has not been allowed to traverse the graph in the necessary order – instead the project has dictated an order of
traversal. An order which, when you consider the original graph, is plain wrong. Tweaking the top-level Makefile corrects the order to one similar to that which make could have used. Until the next dependency is added...

Note that “make -j” (parallel build) invalidates many of the ordering assumptions implicit in the reshuffle solution, making it useless. And then there are all of the sub-makes all doing their builds in parallel, too.

3.3.2. Repetition

The second traditional solution is to make more than one pass in the top-level Makefile, something like this:

```make
MODULES = ant bee
all:
  for dir in $(MODULES); do \
    (cd $$dir; $(MAKE) all); \
  done
  for dir in $(MODULES); do \
    (cd $$dir; $(MAKE) all); \
  done
```

This doubles the length of time it takes to perform the build. But that is not all: there is no guarantee that two passes are enough! The upper bound of the number of passes is not even proportional to the number of modules, it is instead proportional to the number of graph edges which cross module boundaries.

3.3.3. Overkill

We have already seen an example of how recursive make can build too little, but another common problem is to build too much. The third traditional solution to the above glitch is to add even more lines to ant/Makefile:

```make
.PHONY: ../bee/parse.h
../bee/parse.h:
  cd ../bee; \
  make clean; \
  make all
```

This means that whenever main.o is made, parse.h will always be considered to be out-of-date. All of bee will always be rebuilt including parse.h, and so main.o will always be rebuilt, even if everything was self consistent.

Note that “make -j” (parallel build) invalidates many of the ordering assumptions implicit in the overkill solution, making it useless, because all of the sub-makes are all doing their builds (“clean” then “all”) in parallel, constantly interfering with each other in non-deterministic ways.

4. Prevention

The above analysis is based on one simple action: the DAG was artificially separated into incomplete pieces. This separation resulted in all of the problems familiar to recursive make builds.

Did make get it wrong? No. This is a case of the ancient GIGO principle: Garbage In, Garbage Out. Incomplete Makefiles are wrong Makefiles.

To avoid these problems, don’t break the DAG into pieces; instead, use one Makefile for the entire project. It is not the recursion itself which is harmful, it is the crippled Makefiles which are used in the recursion which are wrong. It is not a deficiency of make itself that recursive make is broken, it does the best it can with the flawed input it is given.

“But, but, but... You can’t do that!” I hear you cry. “A single Makefile is too big, it’s unmaintainable, it’s too hard to write the rules, you’ll run out of memory, I only want to build my little bit, the build will take too long. It’s just not practical.”

These are valid concerns, and they frequently lead make users to the conclusion that re-working their build process does not have any short- or long-term benefits. This conclusion is based on ancient, enduring, false assumptions.

The following sections will address each of these concerns in turn.

4.1. A Single Makefile Is Too Big

If the entire project build description were placed into a single Makefile this would certainly be true, however modern make implementations have include statements. By including a relevant fragment from each module, the total size of the Makefile and its include files need be no larger than the total size of the Makefiles in the recursive case.

4.2. A Single Makefile Is Unmaintainable

The complexity of using a single top-level Makefile which includes a fragment from each module is no more complex than in the recursive case. Because the DAG is not segmented, this form of Makefile becomes less complex, and thus more
maintainable, simply because fewer “tweaks” are required to keep it working.

Recursive Makefiles have a great deal of repetition. Many projects solve this by using include files. By using a single Makefile for the project, the need for the “common” include files disappears — the single Makefile is the common part.

4.3. It’s Too Hard To Write The Rules

The only change required is to include the directory part in filenames in a number of places. This is because the make is performed from the top-level directory; the current directory is not the one in which the file appears. Where the output file is explicitly stated in a rule, this is not a problem.

GCC allows a -o option in conjunction with the -c option, and GNU Make knows this. This results in the implicit compilation rule placing the output in the correct place. Older and dumber C compilers, however, may not allow the -o option with the -c option, and will leave the object file in the top-level directory (i.e. the wrong directory). There are three ways for you to fix this: get GNU Make and GCC, override the built-in rule with one which does the right thing, or complain to your vendor.

Also, K&R C compilers will start the double-quote include path (#include "filename.h") from the current directory. This will not do what you want. ANSI C compliant C compilers, however, start the double-quote include path from the directory in which the source file appears; thus, no source changes are required. If you don’t have an ANSI C compliant C compiler, you should consider installing GCC on your system as soon as possible.

4.4. I Only Want To Build My Little Bit

Most of the time, developers are deep within the project tree and they edit one or two files and then run make to compile their changes and try them out. They may do this dozens or hundreds of times a day. Being forced to do a full project build every time would be absurd.

Developers always have the option of giving make a specific target. This is always the case, it’s just that we usually rely on the default target in the Makefile in the current directory to shorten the command line for us. Building “my little bit” can still be done with a whole project Makefile, simply by using a specific target, and an alias if the command line is too long.

Is doing a full project build every time so absurd? If a change made in a module has repercussions in other modules, because there is a dependency the developer is unaware of (but the Makefile is aware of), isn’t it better that the developer find out as early as possible? Dependencies like this will be found, because the DAG is more complete than in the recursive case.

The developer is rarely a seasoned old salt who knows every one of the million lines of code in the product. More likely the developer is a short-term contractor or a junior. You don’t want implications like these to blow up after the changes are integrated with the master source, you want them to blow up on the developer in some nice safe sand-box far away from the master source.

If you want to make “just your little” bit because you are concerned that performing a full project build will corrupt the project master source, due to the directory structure used in your project, see the “Projects versus Sand-Boxes” section below.

4.5. The Build Will Take Too Long

This statement can be made from one of two perspectives. First, that a whole project make, even when everything is up-to-date, inevitably takes a long time to perform. Secondly, that these inevitable delays are unacceptable when a developer wants to quickly compile and link the one file that they have changed.

4.5.1. Project Builds

Consider a hypothetical project with 1000 source (.c) files, each of which has its calling interface defined in a corresponding include (.h) file with defines, type declarations and function prototypes. These 1000 source files include their own interface definition, plus the interface definitions of any other module they may call. These 1000 source files are compiled into 1000 object files which are then linked into an executable program. This system has some 3000 files which make must be told about, and be told about the include dependencies, and also explore the possibility that implicit rules (.y → .c for example) may be necessary.

In order to build the DAG, make must “stat” 3000 files, plus an additional 2000 files or so, depending on which implicit rules your make knows about and your Makefile has left enabled. On the author’s humble 66MHz i486 this takes about 10 seconds; on native disk on faster platforms it goes even faster. With NFS
over 10MB Ethernet it takes about 10 seconds, no matter what the platform.

This is an astonishing statistic! Imagine being able to do a single file compile, out of 1000 source files, in only 10 seconds, plus the time for the compilation itself.

Breaking the set of files up into 100 modules, and running it as a recursive make takes about 25 seconds. The repeated process creation for the subordinate make invocations take quite a long time.

Hang on a minute! On real-world projects with less than 1000 files, it takes an awful lot longer than 25 seconds for make to work out that it has nothing to do. For some projects, doing it in only 25 minutes would be an improvement! The above result tells us that it is not the number of files which is slowing us down (that only takes 10 seconds), and it is not the repeated process creation for the subordinate make invocations (that only takes another 15 seconds). So just what is taking so long?

The traditional solutions to the problems introduced by recursive make often increase the number of subordinate make invocations beyond the minimum described here; e.g. to perform multiple repetitions (3.3.2), or to overkill cross-module dependencies (3.3.3). These can take a long time, particularly when combined, but do not account for some of the more spectacular build times; what else is taking so long?

Complexity of the Makefile is what is taking so long. This is covered, below, in the Efficient Makefiles section.

4.5.2. Development Builds

If, as in the 1000 file example, it only takes 10 seconds to figure out which one of the files needs to be recompiled, there is no serious threat to the productivity of developers if they do a whole-project make as opposed to a module-specific make. The advantage for the project is that the module-centric developer is reminded at relevant times (and only relevant times) that their work has wider ramifications.

By consistently using C include files which contain accurate interface definitions (including function prototypes), this will produce compilation errors in many of the cases which would result in a defective product. By doing whole-project builds, developers discover such errors very early in the development process, and can fix the problems when they are least expensive.

4.6. You'll Run Out Of Memory

This is the most interesting response. Once long ago, on a CPU far, far away, it may even have been true. When Feldman [feld78] first wrote make it was 1978 and he was using a PDP11. Unix processes were limited to 64KB of data.

On such a computer, the above project with its 3000 files detailed in the whole-project Makefile, would probably not allow the DAG and rule actions to fit in memory.

But we are not using PDP11s any more. The physical memory of modern computers exceeds 10MB for small computers, and virtual memory often exceeds 100MB. It is going to take a project with hundreds of thousands of source files to exhaust virtual memory on a small modern computer. As the 1000 source file example takes less than 100KB of memory (try it, I did) it is unlikely that any project manageable in a single directory tree on a single disk will exhaust your computer’s memory.

4.7. Why Not Fix The DAG In The Modules?

It was shown in the above discussion that the problem with recursive make is that the DAGs are incomplete. It follows that by adding the missing portions, the problems would be resolved without abandoning the existing recursive make investment.

• The developer needs to remember to do this. The problems will not affect the developer of the module, it will affect the developers of other modules. There is no trigger to remind the developer to do this, other than the ire of fellow developers.

• It is difficult to work out where the changes need to be made. Potentially every Makefile in the entire project needs to be examined for possible modifications. Of course, you can wait for your fellow developers to find them for you.

• The include dependencies will be recomputed unnecessarily, or will be interpreted incorrectly. This is because make is string based, and thus “.” and “../ant” are two different places, even when you are in the ant directory. This is of concern when include dependencies are automatically generated – as they are for all large projects.

By making sure that each Makefile is complete, you arrive at the point where the Makefile for at least one module contains the
equivalent of a whole-project Makefile (recall that these modules form a single project and are thus inter-connected), and there is no need for the recursion any more.

5. Efficient Makefiles

The central theme of this paper is the semantic side-effects of artificially separating a Makefile into the pieces necessary to perform a recursive `make`. However, once you have a large number of Makefiles, the speed at which `make` can interpret this multitude of files also becomes an issue. Builds can take “forever” for both these reasons: the traditional fixes for the separated DAG may be building too much and your Makefile may be inefficient.

5.1. Deferred Evaluation

The text in a Makefile must somehow be read from a text file and understood by `make` so that the DAG can be constructed, and the specified actions attached to the edges. This is all kept in memory.

The input language for Makefiles is deceptively simple. A crucial distinction that often escapes both novices and experts alike is that `make`’s input language is text based, as opposed to token based, as is the case for C or AWK. `Make` does the very least possible to process input lines and stash them away in memory.

As an example of this, consider the following assignment:

```
OBJ = main.o parse.o
```

Humans read this as the variable OBJ being assigned two filenames “main.o” and “parse.o”. But `make` does not see it that way. Instead OBJ is assigned the string “main.o parse.o”. It gets worse:

```
SRC = main.c parse.c
OBJ = $(SRC:.c=.o)
```

In this case humans expect `make` to assign two filenames to OBJ, but `make` actually assigns the string “$(SRC:.c=.o)”. This is because it is a macro language with deferred evaluation, as opposed to one with variables and immediate evaluation.

If this does not seem too problematic, consider the following Makefile:

```
SRC = $(shell echo 'Ouch!' \ 1>&2 ; echo *.cy)
OBJ = \ $(patsubst %.c,% .o,\ $(filter %.c,$(SRC))) \ $(patsubst %.y,% .o,\ $(filter %.y,$(SRC)))
test: $(OBJ) \ $(CC) -o $@ \ $(OBJ)
```

How many times will the shell command be executed? **Ouch!** It will be executed twice just to construct the DAG, and a further two times if the rule needs to be executed.

If this shell command does anything complex or time consuming (and it usually does) it will take four times longer than you thought.

But it is worth looking at the other portions of that OBJ macro. Each time it is named, a huge amount of processing is performed:

- The argument to `shell` is a single string (all built-in-functions take a single string argument). The string is executed in a sub-shell, and the standard output of this command is read back in, translating newlines into spaces. The result is a single string.

- The argument to `filter` is a single string. This argument is broken into two strings at the first comma. These two strings are then each broken into sub-strings separated by spaces. The first set are the patterns, the second set are the filenames. Then, for each of the pattern sub-strings, if a filename sub-string matches it, that filename is included in the output. Once all of the output has been found, it is re-assembled into a single space-separated string.

- The argument to `patsubst` is a single string. This argument is broken into three strings at the first and second commas. The third string is then broken into sub-strings separated by spaces, these are the filenames. Then, for each of the filenames which match the first string it is substituted according to the second string. If a filename does not match, it is passed through unchanged. Once all of the output has been generated, it is re-assembled into a single space-separated string.

Notice how many times those strings are disassembled and re-assembled. Notice how many ways that happens. **This is slow.** The example here names just two files but consider how inefficient this would be for 1000 files. Doing it **four** times becomes decidedly inefficient.
If you are using a dumb `make` that has no substitutions and no built-in functions, this cannot bite you. But a modern `make` has lots of built-in functions and can even invoke shell commands on-the-fly. The semantics of `make`’s text manipulation is such that string manipulation in `make` is very CPU intensive, compared to performing the same string manipulations in C or AWK.

### 5.2. Immediate Evaluation

Modern `make` implementations have an immediate evaluation `:=` assignment operator. The above example can be re-written as

```
SRC := $(shell echo 'Ouch!' 1>&2 ; echo *.[cy])
OBJ := \ $(patsubst %.c,.o,\ $(filter %.c,$(SRC)) ) \ $(patsubst %.y,.o,\ $(filter %.y,$(SRC)))
```

Note that both assignments are immediate evaluation assignments. If the first were not, the shell command would always be executed twice. If the second were not, the expensive substitutions would be performed at least twice and possibly four times.

As a rule of thumb: always use immediate evaluation assignment unless you knowingly want deferred evaluation.

### 5.3. Include Files

Many `Makefile` perform the same text processing (the filters above, for example) for every single `make` run, but the results of the processing rarely change. Wherever practical, it is more efficient to record the results of the text processing into a file, and have the `Makefile` include this file.

### 5.4. Dependencies

Don’t be miserly with include files. They are relatively inexpensive to read, compared to `$shell`), so more rather than less doesn’t greatly affect efficiency.

As an example of this, it is first necessary to describe a useful feature of GNU Make: once a `Makefile` has been read in, if any of its included files were out-of-date (or do not yet exist), they are re-built, and then `make` starts again, which has the result that `make` is now working with up-to-date include files. This feature can be exploited to obtain automatic include file dependency tracking for C sources. The obvious way to implement it, however, has a subtle flaw.

```
SRC := $(wildcard *.c)
OBJ := $(SRC:.c=.o)
test: $(OBJ)
$(CC) -o $@ $(OBJ)
include dependencies
dependencies: $(SRC)
depend.sh $(CFLAGS) \ $(SRC) > $@
```

The `depend.sh` script prints lines of the form

```
file.o: file.c include.h ...
```

The most simple implementation of this is to use `GCC`, but you will need an equivalent awk script or C program if you have a different compiler:

```
#!/bin/sh
gcc -MM -MG "$@"
```

This implementation of tracking C include dependencies has several serious flaws, but the one most commonly discovered is that the dependencies file does not, itself, depend on the C include files. That is, it is not re-built if one of the include files changes. There is no edge in the DAG joining the dependencies vertex to any of the include file vertices. If an include file changes to include another file (a nested include), the dependencies will not be recalculated, and potentially the C file will not be recompiled, and thus the program will not be re-built correctly.

A classic build-too-little problem, caused by giving `make` inadequate information, and thus causing it to build an inadequate DAG and reach the wrong conclusion.

The traditional solution is to build too much:

```
SRC := $(wildcard *.c)
OBJ := $(SRC:.c=.o)
test: $(OBJ)
$(CC) -o $@ $(OBJ)
include dependencies
.PHONY: dependencies
dependencies: $(SRC)
depend.sh $(CFLAGS) \ $(SRC) > $@
```

Now, even if the project is completely up-do-date, the dependencies will be re-built. For a large
There is a second problem, and that is that if any one of the C files changes, all of the C files will be re-scanned for include dependencies. This is as inefficient as having a Makefile which reads:

```make
prog: $(SRC)
    $(CC) -o $@ $(SRC)
```

What is needed, in exact analogy to the C case, is to have an intermediate form. This is usually given a “.d” suffix. By exploiting the fact that more than one file may be named in an include line, there is no need to “link” all of the “.d” files together:

```make
SRC := $(wildcard *.c)
OBJ := $(SRC:.c=.o)
test: $(OBJ)
    $(CC) -o $@ $(OBJ)
include $(OBJ:.o=.d)
%.d: %.c
    depend.sh $(CFLAGS) $* > $@
```

This has one more thing to fix: just as the object (.o) files depend on the source files and the include files, so do the dependency (.d) files.

```sh
file.d file.o: file.c include.h
```

This means tinkering with the `depend.sh` script again:

```sh
#!/bin/sh
gcc -MM -MG "$@" | sed -e 's@ˆ\([^]*\).o: @\1.d \1.o: @'
```

This method of determining include file dependencies results in the Makefile including more files than the original method, but opening files is less expensive than rebuilding all of the dependencies every time. Typically a developer will edit one or two files before re-building; this method will rebuild the *exact* dependency file affected (or more than one, if you edited an include file). On balance, this will use less CPU, and less time.

In the case of a build where nothing needs to be done, `make` will actually do nothing, and will work this out very quickly.

However, the above technique assumes your project fits entirely within the one directory. For large projects, this usually isn’t the case. This means tinkering with the `depend.sh` script again:

```sh
#!/bin/sh
DIR="$1"
shift 1
case "$DIR" in
    "" | ".")
gcc -MM -MG "$@" | sed -e 's@ˆ\([^]*\)\./.*\).o: @\1.d \1.o: @'
    ;;
    *)
gcc -MM -MG "$@" | sed -e "s@ˆ\([^]*\)\./.*\).o: $DIR/\1.d $DIR/\1.o: @"
    ;;
esac
```

And the rule needs to change, too, to pass the directory as the first argument, as the script expects.

```make
%.d: %.c
    depend.sh 'dirname $*' $(CFLAGS) $* > $@
```

Note that the .d files will be relative to the top level directory. Writing them so that they can be used from any level is possible, but beyond the scope of this paper.

### 5.5. Multiplier

All of the inefficiencies described in this section compound together. If you do 100 Makefile interpretations, once for each module, checking 1000 source files can take a very long time – if the interpretation requires complex processing or performs unnecessary work, or both. A whole project `make`, on the other hand, only needs to interpret a single Makefile.

### 6. Projects versus Sand-boxes

The above discussion assumes that a project resides under a single directory tree, and this is often the ideal. However, the realities of working with large software projects often lead to weird and wonderful directory structures in order to have developers working on different sections of the project without taking complete copies and thereby wasting precious disk space.

It is possible to see the whole-project `make` proposed here as impractical, because it does not match the evolved methods of your development process.

The whole-project `make` proposed here does have an effect on development methods: it can give you cleaner and simpler build environments for your developers. By using `make`’s VPATH feature, it is
possible to copy only those files you need to edit into your private work area, often called a sandbox.

The simplest explanation of what VPATH does is to make an analogy with the include file search path specified using -I path options to the C compiler. This set of options describes where to look for files, just as VPATH tells make where to look for files.

By using VPATH, it is possible to “stack” the sandbox on top of the project master source, so that files in the sandbox take precedence, but it is the union of all the files which make uses to perform the build.

In this environment, the sandbox has the same tree structure as the project master source. This allows developers to safely change things across separate modules, e.g. if they are changing a module interface. It also allows the sandbox to be physically separate — perhaps on a different disk, or under their home directory. It also allows the project master source to be read-only, if you have (or would like) a rigorous check-in procedure.

Note: in addition to adding a VPATH line to your development Makefile, you will also need to add -I options to the CFLAGS macro, so that the C compiler uses the same path as make does. This is simply done with a 3-line Makefile in your work area — set a macro, set the VPATH, and then include the Makefile from the project master source.

6.1. VPATH Semantics

For the above discussion to apply, you need to use GNU make 3.76 or later. For versions of GNU Make earlier than 3.76, you will need Paul Smith’s VPATH+ patch. This may be obtained from ftp://ftp.wellfleet.com/~netman/psmith/gmake/.

The POSIX semantics of VPATH are slightly brain-dead, so many other make implementations are too limited. You may want to consider installing GNU Make.

7. The Big Picture

This section brings together all of the preceding discussion, and presents the example project with its separate modules, but with a whole-project Makefile. The directory structure is changed little from the recursive case, except that the deeper Makefiles are replaced by module specific include files:

The Makefile looks like this:

```
PROJECT := ant bee

# look for include files in each of the modules
CFLAGS += $(patsubst %,-I%, \$(MODULES))

# extra libraries if required
LIBS :=

# each module will add to this
SRC :=

# include the description for each module
$(patsubst %,\%/module.mk,\$(MODULES))

# determine the object files
OBJ := \$(patsubst %.c,.o, \$(filter %.c,$(SRC))) \$(patsubst %.y,.o, \$(filter %.y,$(SRC)))

# link the program
prog: $(OBJ)
\$(CC) -o $@ $(OBJ) $(LIBS)

# include the C include dependencies
include $(OBJ:.o=.d)

# include the C include dependencies
%.d: %.c
\depend.sh 'dirname $*.c' \$(CFLAGS) $*.c >
```

This looks absurdly large, but it has all of the common elements in the one place, so that each of the modules’ make includes may be small.
The ant/module.mk file looks like:

```
SRC += ant/main.c
```

The bee/module.mk file looks like:

```
SRC += bee/parse.y
LIBS += -ly
%.c %.h: %.y
  $(YACC) -d $*.y
  mv y.tab.c $*.c
  mv y.tab.h $*.h
```

Notice that the built-in rules are used for the C files, but we need special yacc processing to get the generated .h file.

The savings in this example look irrelevant, because the top-level Makefile is so large. But consider if there were 100 modules, each with only a few non-comment lines, and those specifically relevant to the module. The savings soon add up to a total size often less than the recursive case, without loss of modularity.

The equivalent DAG of the Makefile after all of the includes looks like this:

```
prog
  main.o
    main.d
    main.c
  parse.o
    parse.d
    parse.h
    parse.c
    parse.y
```

The vertexes and edges for the include file dependency files are also present as these are important for make to function correctly.

7.1. Side Effects

There are a couple of desirable side-effects of using a single Makefile.

- The GNU Make `-j` option, for parallel builds, works even better than before. It can find even more unrelated things to do at once, and no longer has some subtle problems.
- The general make `-k` option, to continue as far as possible even in the face of errors, works even better than before. It can find even more things to continue with.

8. Literature Survey

How can it be possible that we have been misusing `make` for 20 years? How can it be possible that behavior previously ascribed to `make`’s limitations is in fact a result of misusing it?

The author only started thinking about the ideas presented in this paper when faced with a number of ugly build problems on utterly different projects, but with common symptoms. By stepping back from the individual projects, and closely examining the thing they had in common, `make`, it became possible to see the larger pattern. Most of us are too caught up in the minutiae of just getting the rotten build to work that we don’t have time to spare for the big picture. Especially when the item in question “obviously” works, and has done so continuously for the last 20 years.

It is interesting that the problems of recursive `make` are rarely mentioned in the very books Unix programmers rely on for accurate, practical advice.

8.1. The Original Paper

The original `make` paper [feld78] contains no reference to recursive `make`, let alone any discussion as to the relative merits of whole project `make` over recursive `make`.

It is hardly surprising that the original paper did not discuss recursive `make`, Unix projects at the time usually did fit into a single directory.

It may be this which set the “one Makefile in every directory” concept so firmly in the collective Unix development mind-set.

8.2. GNU Make

The GNU Make manual [stal93] contains several pages of material concerning recursive `make`, however its discussion of the merits or otherwise of the technique are limited to the brief statement that

“`This technique is useful when you want to separate makefiles for various subsystems that compose a larger system.`”

No mention is made of the problems you may encounter.
8.3. Managing Projects with Make

The Nutshell Make book [talb91] specifically promotes recursive `make` over whole project `make` because

```
"The cleanest way to build is to put a separate description file in each directory, and tie them together through a master description file that invokes `make` recursively. While cumbersome, the technique is easier to maintain than a single, enormous file that covers multiple directories."
```

(p. 65)

This is despite the book’s advice only two paragraphs earlier that

```
"`make` is happiest when you keep all your files in a single directory."
```

(p. 64)

Yet the book fails to discuss the contradiction in these two statements, and goes on to describe one of the traditional ways of treating the symptoms of incomplete DAGs caused by recursive `make`.

The book may give us a clue as to why recursive `make` has been used in this way for so many years. Notice how the above quotes confuse the concept of a directory with the concept of a `Makefile`.

This paper suggests a simple change to the mindset: directory trees, however deep, are places to store files; `Makefile`s are places to describe the relationships between those files, however many.

8.4. BSD Make

The tutorial for BSD Make [debo88] says nothing at all about recursive `make`, but it is one of the few which actually described, however briefly, the relationship between a `Makefile` and a DAG (p. 30). There is also a wonderful quote

```
"If `make` doesn’t do what you expect it to, it’s a good chance the `make-file` is wrong."
```

(p. 10)

Which is a pithy summary of the thesis of this paper.

9. Summary

This paper presents a number of related problems, and demonstrates that they are not inherent limitations of `make`, as is commonly believed, but are the result of presenting incorrect information to `make`. This is the ancient Garbage In, Garbage Out principle at work. Because `make` can only operate correctly with a complete DAG, the error is in segmenting the `Makefile` into incomplete pieces.

This requires a shift in thinking: directory trees are simply a place to hold files, `Makefiles` are a place to remember relationships between files. Do not confuse the two because it is as important to accurately represent the relationships between files in different directories as it is to represent the relationships between files in the same directory.

This has the implication that there should be exactly one `Makefile` for a project, but the magnitude of the description can be managed by using a `make` include file in each directory to describe the subset of the project files in that directory. This is just as modular as having a `Makefile` in each directory.

This paper has shown how a project build and a development build can be equally brief for a whole-project `make`. Given this parity of time, the gains provided by accurate dependencies mean that this process will, in fact, be faster than the recursive `make` case, and more accurate.

9.1. Inter-dependent Projects

In organizations with a strong culture of re-use, implementing whole-project `make` can present challenges. Rising to these challenges, however, may require looking at the bigger picture.

- A module may be shared between two programs because the programs are closely related. Clearly, the two programs plus the shared module belong to the same project (the module may be self-contained, but the programs are not). The dependencies must be explicitly stated, and changes to the module must result in both programs being recompiled and re-linked as appropriate. Combining them all into a single project means that whole-project `make` can accomplish this.

- A module may be shared between two projects because they must inter-operate. Possibly your project is bigger than your current directory structure implies. The dependencies must be explicitly stated, and changes to the module must result in both projects being recompiled and re-linked as appropriate. Combining them all into a single project means that whole-project `make` can accomplish this.

- It is the normal case to omit the edges between your project and the operating system or other installed third party tools. So normal that they are ignored in the `Makefiles` in this paper, and they are ignored in the built-in rules of...
make programs.

Modules shared between your projects may fall into a similar category: if they change, you will deliberately re-build to include their changes, or quietly include their changes whenever the next build may happen. In either case, you do not explicitly state the dependencies, and whole-project make does not apply.

- Re-use may be better served if the module were used as a template, and divergence between two projects is seen as normal. Duplicating the module in each project allows the dependencies to be explicitly stated, but requires additional effort if maintenance is required to the common portion.

How to structure dependencies in a strong re-use environment thus becomes an exercise in risk management. What is the danger that omitting chunks of the DAG will harm your projects? How vital is it to rebuild if a module changes? What are the consequences of not automatically rebuilding? How can you tell when a rebuild is necessary if the dependencies are not explicitly stated? What are the consequences of forgetting to rebuild?

9.2. Return On Investment

Some of the techniques presented in this paper will improve the speed of your builds, even if you continue to use recursive make. These are not the focus of this paper, merely a useful detour.

The focus of this paper is that you will get more accurate builds of your project if you use whole-project make rather than recursive make.

- The time for make to work out that nothing needs to be done will not be more, and will often be less.
- The size and complexity of the total Makefile input will not be more, and will often be less.
- The difficulty of maintaining the total Makefile input will not be more, and will often be less.

The disadvantages of using whole-project make over recursive make are often un-measured. How much time is spent figuring out why make did something unexpected? How much time is spent figuring out that make did something unexpected? How much time is spent tinkering with the build process? These activities are often thought of as “normal” development overheads.

Building your project is a fundamental activity. If it is performing poorly, so are development, debugging and testing. Building your project needs to be so simple the newest recruit can do it immediately with only a single page of instructions. Building your project needs to be so simple that it rarely needs any development effort at all. Is your build process this simple?

10. References

deb88: Adam de Boor (1988). PMake – A Tutorial. University of California, Berkeley

11. About the Author

Peter Miller has worked for many years in the software R&D industry, principally on UNIX systems. In that time he has written tools such as Aegis (a software configuration management system) and Cook (yet another make-oid), both of which are freely available on the Internet. Supporting the use of these tools at many Internet sites provided the insights which led to this paper. Please visit http://www.canb.auug.org.au/~millerp/ if you would like to look at some of the author’s free software.