

**Documentation:** 

Ag++ Manual:

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Version 0.9

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### 1 Introduction

The ag++ program provides a more intuitive frontend to the AspectC++ weaver (ac++) in a GNU environment. The only preliminaries are a working installation of GNU C++ compiler, which also can run within a cygwin environment. It basically wraps the functionality of the aspect weaver and the c++ compiler into one single program.

### 2 Invocation

The usage of ag++ is mainly influenced by the usage of the GNU g++ compiler and the synopsis is like:

```
ag++ [options] [files...].
```

Let's say, you want to **compile** a single file (here: main.cc) with g++, you have to run

```
g++ -c main.cc
```

in order to generate an object file.

To weave and compile a single file you simply invoke

```
ag++ -c main.cc
```

the same way like you did before with g++.

## 2.1 Concept

As ag++ is just a wrapper, it first generates the puma configuration file, then calls ac++ and afterwards g++. The intermediate files generated by ac++ are stored in the directory which is extracted from the  $-\circ$  option or in current directory. In some cases this may lead to a situation where the names of intermediate files interfere with each other.

### 2.2 Options

All available options are summed up in the options table (see table 1). The column labeled with AC++ shows if the option is taken over from ac++ by ag++ ('X'), not supported by ac++ ('-') or modified by ag++ ('!'). All options which are taken over, are not described in this document. Consult the AC++ Compiler Manual instead. Options which are not listed in the option table are accounted as g++ options. Some g++ options can not be automatically handled correctly by

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the options parser of ag++. So all g++ options starting with -p, -a, -d and -r (e.g. -pipe, -ansi, -dletters ,-remap) have to be written between --Xcompiler (see 2.2.12) and --Xweaver (see 2.2.13). If such options passed to ag++ without using --Xcompiler they will be interpreted a ag++/ac++ options; e.g. -pipe will be interpreted as -p "ipe".

#### 2.2.1 --gen\_config

Just create a parser configuration and quit afterwards. The argument of the  $-\circ$  option specifies the name of the file. In any other case (no  $--gen\_config$  and/or no  $-\circ$  option) a configuration file with the name 'puma.config' will be generated in the directory where ag++ was invoked.

#### 2.2.2 --weave\_only

Generate only woven source code files. With  $-\circ$  option and one file the generated output is named after the argument of the  $-\circ$  option.

#### 2.2.3 --path

This options differs only slightly from the --path option of ac++. In ac++ it is mandatory to specify a project path, whereby ag++ the current working directory is used as project path by default. Especially for larger projects it is NOT wise to rely on the default project path, as weaving take a lot of time. See the AspectC++ Compiler Manual for a more detailed description of this option.

#### 2.2.4 -c

Like the -c option of g++, this options effects the creation of object files of one or more source files.

#### $2.2.5 - v \mid --verbose [ < arg > ]$

Set the level of verbosity.

#### 2.2.6 --aspect-header <arg>

This option differs from meaning in ac++ only if dependencies are generated (see 2.3).

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Option	AC++	Description
gen_config	_	Only generate Puma configuration file
weave_only	_	Weave only
-с	!	Compile only
keep_woven	_	Keep woven source code files
c_compiler <arg></arg>	_	Path to C++ compiler
ac_compiler <arg></arg>	_	Path to AspectC++ compiler
config_command <arg></arg>	_	Specify command which prints information
		about compiler
Xcompiler	_	In case of doupt account following options
		as g++ options.
Xweaver	_	In case of doupt account following options
		as ac++ options.
-p path <arg></arg>	!	Defines a project directory
-d dest <arg></arg>	X	Specifies a target directory for saving
-v verbose <arg></arg>	!	Level of verbosity (0-9)
-o output <arg></arg>	X	Name of the output file
include_files	Х	Generate manipulated header files (short
		version -i is not supported)
-a aspect_header <arg></arg>	!	Name of aspect header file or 0
-r repository <arg></arg>	X	Name of the project repository
expr <arg></arg>	X	Pointcut expression to match in repository
config <arg></arg>	!	Parser configuration file
no_line	X	Disable generation of #line directives
-k keywords	X	Allow AspectC++ keywords in normal
	V	project files
real-instances	X	Let ac++ perform a full template analysis
problem	X	Enable back-end compiler problem
		workaround
no_problem	X	Disable back-end compiler problem
		workaround
warn	Х	Show a specific ac++ warning that is sup-
		pressed by default
no_warn	X	Suppress a specific ac++ warning
-I <arg></arg>	X	Include file search path
-D <name>[=<value>]</value></name>	X	Macro definitions
-U <name></name>	Х	Undefine a macro
include <arg></arg>	X	Forced include

Table 1: ag++ Compiler Option Summary

#### 2.2.7 --keep\_woven

Don't remove intermediate woven files.

#### 2.2.8 --c\_compiler

Specify path to GNU C++ compiler. The default is q++.

#### 2.2.9 --ac\_compiler

Specify path to AspectC++ compiler By default ag++ assumes, that the ac++ executable is located in the same directory like itself.

#### 2.2.10 --config\_command

Specify the command which prints information about the compiler. This information is necessary for generating the parser (puma) configuration file. The default value is "<compiler> <compiler options> -E -dM -v -x c++ <an empty file>".

#### 2.2.11 --config <arg>

Path to a puma configuration file. If this option is available the configuration file will not be generated automatically.

#### 2.2.12 --Xcompiler

ac++ and ag++ options that might interfere with g++ options are not recognized after using --Xcompiler in the argument list of an ag++ invocation.

#### 2.2.13 --Xweaver

Enable the recognition of those ac++ and ag++ options which previously have been disabled by the usage of -Xcompiler.

# 2.3 Generating dependency information

To produce dependency files just pass the -M or -MM (consult the GNU C++ Compiler Manual) to ag++. Dependency files generated by ag++ are slighty different from dependency files created by g++, as they contain dependencies to aspect header files. If the --aspect-header option is provided, only the header

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file specified as option argument is considered when building the dependency file; otherwise the dependency file will contain all aspect header files within the whole project path.

### 2.4 Examples

- ag++ --help
   Displays all options with a short description.
- ag++ -o test Test.cc main.cc

  Weave, compile and link the source files Test.cc and main.cc. The created executable will be named 'test'.
- ag++ --gen\_config

  Create a puma configuration file named puma.config within the current working directory.
- ag++ --gen\_config -o my.config
   Create a puma configuration file named my.config.
- ag++ --path src --include\_files --dest gen/includes Generate modified include files out of all include files found below src directory and store them under 'gen/includes'.
- ag++ -M -MFmain.dep main.cc

  Generate dependency file main.dep from source file main.cc.
- ag++ -p ../aspects -p . --Xcompiler

  This string could be used to substitute g++ in a simple make environment.