# Browser & Refactor



# Abidos C++

User Manual

**O(n)** Fructu

Abidos C++ User Manual

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## Introduction

## 1.1 Why this project?

When you start a new project is good to start with a set of UML diagrams, but that is not always possible or is a hard task to do those diagrams with a tool.

Abidos extract the information of C++ headers and source code; and generates those diagrams for you fast and easily.

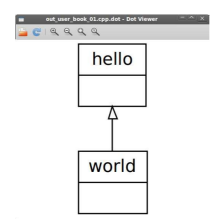
#### Example 1.1 Cpp Showing mode

With a piece of code like this:

```
class hello
{
};

class world: hello
{
};
```

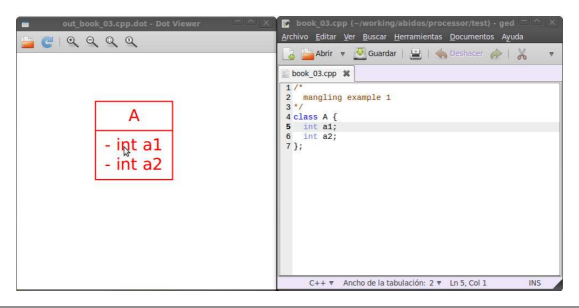
Abidos process it and will show you:



Browse code is sometimes a boring task, with abidos you can do it easily; Abidos generates UML diagrams, you can click into an attribute or method that you want to see or edit, and Abidos will open an editor with that piece of code.

#### Example 1.2 Cpp Browsing code

You can click in the a1 method of A class node and Abidos will open an editor and put the cursor in that line:



### 1.2 But there is another projects like doxygen ...

Yes doxygen is a superb project, i started Abidos because i wanted to have other goals:

- Doxygen is designed to generate documentation, Abidos is about interacting with code.
- In future versions of Abidos Code refactoring code will be available.
- I was interested in the development of a C++ parser; is good do something like that.
- I would like to write other versions of abidos for other languages, i have a prototype of Abidos python project, for now Abidos\_cpp is more active.
- I want have a project that i can add a new back-ends generator to do meta-programing for example generate sql interface (a class with methods to insert and modified information) from a struct declaration.
- Abidos use a descent parser and use backtracking, for now i am happy with that architecture but i have to investigate it more deeply.

## Installation

## 2.1 Get the project

You can obtain the project from github by 2 ways.

• clone the code with git:

```
git clone git@github.com:fructu/abidos_cpp.git
cd abidos_cpp/processor/
```

or you can

• download a zip package:

```
wget "https://github.com/fructu/abidos_cpp/archive/master.zip"
unzip master.zip
cd abidos_cpp-master/processor/
```

## 2.2 Make project and install

we will make the processor part of Abidos is the real core of Abidos C++:

```
cmake .
make VERBOSE=1 &> make_out.txt ①
sudo make install
```

Abidos will need this file **make\_out.txt** to know what files have to parse (Abidos can parse Abidos because is a C++ Project).

you can test it with the abidos itself:

```
abidos_make_process.pl 1
```

• this script do all the toolchain that abidos need for you.

This command encapsulates the toolchain of Abidos (it will be explained in next chapters). abidos\_cpp is installed in /opt/abidos\_cpp directory. == Abidos parsing

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## 2.3 The easy way passing one C++ file

If your entire C++ project is only one file you can show his UML diagram in this way.

```
abidos_cpp --out_dir . <file.cpp>
xdot_run.py files_output.dot
```

Some projects need pass the directories where includes are:

#### passing includes directory

```
abidos_cpp --includes includes/ --out_dir . t034.cpp
```



#### Note

The includes issue is like when you pass it to gcc or g+ compiler, see how you compile your project and you will know how invoke Abidos as well.

## 2.4 The easy way parsing a set of C++ files

Normally you will want parse all the files of a whole C++ project.

In order to parse a whole project you will need a make process with his Makefile.

Within Abidos package you have installed **abidos\_make\_process.pl**, this script analyzes the output of a **make process**, is the most straight method to obtain a UML diagram browsable.

It is possible to do this operations by hand, but first we should learn the easy way.

The easy way to execute Abidos is enter in a C++ project directory, and do:

```
cd <cpp_project>
make clean
make VERBOSE=1 &> make_out.txt 
abidos_make_process.pl
```

Abidos needs to know what files needs to parse, where are the includes files, all those stuff of a project are in the output of a make process, in the next section you will see how **abidos\_make\_process.pl** do it.

## 2.5 The hacker way Abidos toolchain explanation

When you are going to parse a C++ project with Abidos, you need a special directory called **.abidos\_cpp/** in the same directory you have the **Makefile**.

In order to work properly and parse successfully a C++ project abidos need be loaded with the file **.abidos\_cpp/files\_input**, in this file each line is like:

```
/home/.../src/main.cpp:/home/.../includes:/home/.../src
/home/.../src/file1.cpp:/home/.../includes:/home/.../src
```



#### Note

"..." is to do not make more bloat the example.

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Those lines begin with a cpp file and are followed by some directories separated by: symbol in this directories is where abidos search for includes files.

Once abidos have parsed the whole project:

- All the files in .abidos\_cpp/files\_input.
- The files includes in those cpp files.

It generates .abidos\_cpp/files\_output.dot which is a file in graphviz format. <sup>1</sup>

Now with  ${\bf xdot\_run.py}$  based in xdot.py project  $^2$  you can look  ${\bf .abidos\_cpp/files\_output.dot}$  graphviz format.

you will see a navigable window with a UML diagram of the C++ project.

abidos\_make\_process.pl would do all this things for you, but for now there is a lot of remaining work to do in this script:

• Analyzes make\_out.txt and generates .abidos\_cpp/files\_input, it works when the output of make process is like:

```
cd /home/.../src && /usr/bin/c++ \
-Wall -c -g -I/home/.../includes/ \
  -o CMakeFiles/abidos_cpp.dir/main.cpp.o \
  -c /home/.../src/main.cpp
```

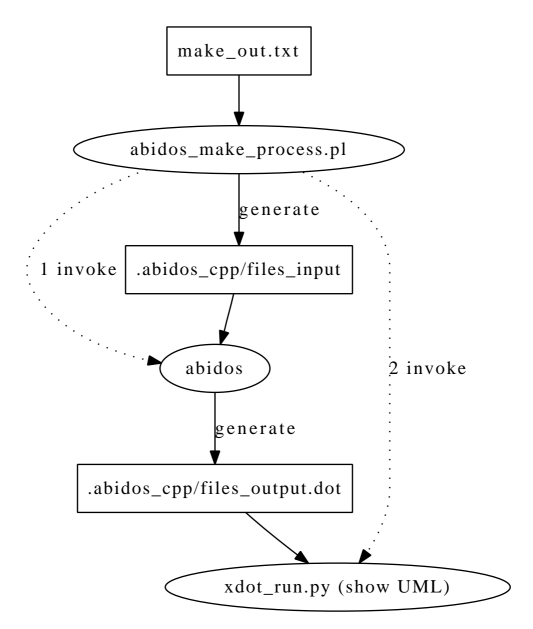
this line have been extracted from the make process of abidos itself, the Makefile have obtained from "cmake ." process.

- It searches -c options to extract the cpp files.
- It searches -I options to extract the includes directories.
- It adds the directory of the cpp file too.

This figure shows the whole process:

<sup>&</sup>lt;sup>1</sup>graphviz http://www.graphviz.org/ a superb project to generate and visualize graphs

<sup>&</sup>lt;sup>2</sup>xdot.py http://code.google.com/p/jrfonseca/wiki/XDot with a little hacking of my own http://code.google.com/p/xdot-multi-line



to summarize the different parts of abidos have worked in the previous figure are:

- make\_out.txt, is the output of make process.
- abidos\_make\_process.pl parses the make\_out.txt and generates .abidos\_cpp/files\_input and executes abidos and xdot\_run.py
- abidos load the cpp files from .abidos\_cpp/files\_input then generates
- .abidos\_cpp/file\_output.dot\*, this file has dot format.
- xdot\_run.py load .abidos\_cpp/file\_output.dot and show you to browse through the UML diagram.

When you have .abidos\_cpp/file\_output.dot generated you can launch the UML diagram whenever you want doing:

xdot\_run.py/file\_output.dot



#### Note

If you modified a C++ source file you would need to execute all the toolchain to see the new changes.

Now you have a deep knowledge about the abidos toolchain you can generate some parts of the toolchain by hand o by a script. You can write .abidos\_cpp/files\_input as you wish or you can comment some lines with # to drop some files from abidos parsing process.

You can invoke abidos to process .abidos\_cpp/files\_input

```
abidos_cpp --out_dir .abidos --loader .abidos_cpp/files_input oldsymbol{0}
```

you can check if abidos worked looking if files\_output.dot has been generated

```
ls .abidos_cpp/
files_input files_output.dot
```

You can visualize the output of abidos

```
xdot_run.py .abidos_cpp/files_output.dot
```

The script **abidos\_make\_process.pl** for now is designed to parse the output from Makefiles that has been generated by cmake there a lot of others types of Makefiles that would not been parsed correctly by this script. If you need change **abidos\_make\_process.pl** to generate the **.abidos\_cpp/files\_input** is a good idea that you copy it in another place and change it, in the other hand you can write by hand the **.abidos\_cpp/files\_input** with the format explained before.

#### 2.6 Whitelist

When you want Abidos generates a part of the whole UML diagram you can use this option.

For Example if you have this file:

#### main.cpp

```
class A
{
};

class B: A
{
};

class C
{
};

int main(int argc, char * argv[])
{
}
```

His whole UML generated by abidos\_cpp is:

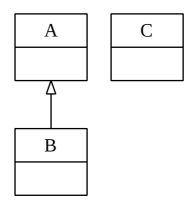


Figure 2.1: UML output.

And if you want for example to have a UML diagram with classes A and B but not C you can write the next file:

#### $white\_list\_example.txt$

```
#this is a comment
A
B
```

Now you can invoke **abidos\_cpp** in this way:

```
abidos_cpp --out_dir . --white_list white_list_example.txt main.cpp
```

You can see the UML diagram with the next command:

```
xdot_run.py files_output.dot
```

It show you:

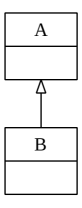


Figure 2.2: UML output.

Where only appears A and B.

# **Uninstall**

In order to uninstall abidos project execute:

cd abidos\_cpp-master/processor/
sudo make uninstall

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