Point Cloud Library

Release 0.0

Contents

1	Developing PCL code	3
2	Committing changes to the git master	5
3	Improving the PCL documentation	7
4	How to build a minimal example	q

The following presents a set of advanced topics regarding PCL.

PCL uses modern C++ template programming in order to achieve maximum generality and reusability of its components. Due to intricate details of the current generation of C++ compilers however, the usage of templated code introduces additional compile-time delays. We present a series of tricks that, if used appropriately, will save you a lot of headaches and will speed up the compilation of your project.

• c_cache

CCache is a compiler cache. It speeds up recompilation by caching previous compilations and detecting when the same compilation is being done again. Supported languages are C, C++, Objective-C and Objective-C++.



· distc

distcc is a program to distribute builds of C, C++, Objective C or Objective C++ code across several machines on a network. distcc should always generate the same results as a local build, is simple to install and use, and is usually much faster than a local compile.



• compiler_optimizations

Depending on what compiler optimizations you use, your code might behave differently, both at compile time and at run time.

-o turns on the following optimization flags:

```
-fauto-inc-dec
-fcompare-elim
-fcprop-registers
-fdce
-fdefer-pop
-fdelayed-branch
-fdse
```

• single_compile_unit

In certain cases, it's better to concatenate source files into single compilation units to speed up compiling.

```
1 | #include "../Dialog/Dialog.cpp"

| #include "../Dialog/ModalDialog.cpp"
| #include "../SDI/Brush.cpp"
| #include "../SOI/Font.cpp"
| #include "../Helper/Thread.cpp"
| #include "../Window/MDIChildwindow.cpp"
| #include "../Window/MDIParentWindow.cpp"
| #include "../Window/SDIWindow.cpp"
```

Contents 1

2 Contents

CHAPTER 1

Developing PCL code

To make our lives easier, and to be able to read and integrate code from each other without causing ourselves headaches, we assembled a set of rules for PCL development that everyone should follow:

Rules

- if you make important commits, please **_add the commit log_** or something similar **_to the changelist page_** (https://github.com/PointCloudLibrary/pcl/blob/master/CHANGES.md);
- if you change anything in an existing algorithm, _make sure that there are unit tests_ for it and _make sure that they pass before you commit the code;
- if you add a new algorithm or method, please _document the code in a similar manner to the existing PCL code_ (or better!), and _add some minimal unit tests_ before you commit it;
- method definitions go into (include/.h), templated implementations go into (include/impl/.hpp), non-templated implementations go into (src/.cpp), and unit tests go in (test/.cpp);
- last but not least, please **_respect the same naming and indentation guidelines_** as you see in the pcl_style_guide.
- pcl_style_guide

Please follow the following naming and indentation rules when developing code for PCL.

- exceptions_guide
 - Short documentation on how to add new, throw and handle exceptions in PCL.
- pcl2

An in-depth discussion about the PCL 2.x API can be found here.

CHAPTER 2

Committing changes to the git master

In order to oversee the commit messages more easier and that the changelist looks homogenous please keep the following format:

"* <fixed|bugfix|changed|new> X in @<classname>@ (#<bug number>)"

$\mathsf{CHAPTER}\,3$

Improving the PCL documentation

• how_to_write_a_tutorial

In case you want to contribute/help PCL by improving the existing documentation and tutorials/examples, please read our short guide on how to start.

$\mathsf{CHAPTER}\, 4$

How to build a minimal example

• minimal_example

In case you need help to debug your code, please follow this guidelines to write a minimal example.