

- 1. Super LightWeight logging system
 - · uses fmt for super faster printing
 - doesn't include <iostream> Or fmt in REY_Logger.hh
 - what did I actually do then? ---> Read Features in this page ◊
- 2. LightWeight StackTracer [ripped out from blender]
 - Google Breakpad implementation WIP
- 3. **CMake Package Manager**:- REY_FetchV4 an experiment

```
i. Scout [/find/look-for]
ii. [Git] Submodule
iii. ZipLinks
iv. [Git] Clone/Fetch ©
• See .\REY_FetchV4\REY_FetchV4_X_DOCS.cmake
```

▲ Example

```
// ----- example. 1 -----
#include "REY_Logger.hh"
int main(void) {
   REY_LOG("Hello, World!");
   REY_LOG_EX("Prints StackTrace after this text")
}
// ----- example. 2:- you also got access to `fmt` ⊜ ------
#include <fmt/core.h>
int main(void) {
   fmt::print("Hello, World!\n");
   return 0;
}
/** cmake configure --> will automatically Fetch / Build / Link / IncludePath of `fmt`
* https://github.com/fmtlib/fmt */
// ----- example. 3 -----
// TBA
```

★ Building / Using REY_LoggerNUtils [SUMMARY]

It's basically automatically handled ::-

```
git clone https://github.com/REYNEP/REY_LoggerNUtils <path>
git add submoule https://github.com/REYNEP/REY_LoggerNUtils <path>
Way 1
    # Open `REY_LoggerNUtils` in VSCODE
   # F1 > CMake: Configure
   # F1 > CMake: Build
    # F1 > CMake: Install [Default Folder:- REY LoggerNUtils/.install]
        # You can optinally take a glimpse @ "REY_LoggerNUtils/CMakeLists.txt" 🗟
        # for better understanding.... it's pretty small
Way 2:- add these in your CMakeLists.txt
           add subdirectory( <path/to/REY LoggerNUtils> )
    # target_link_libraries( <your_target_name> REY_LoggerNUtils )
Way 3:- REY FetchV4
    # copy:- `REY_FetchV4.cmake`
            #`REY FetchV4 X RESET.cmake`
            #`REY_FetchV4_X.REY_LoggerNUtils.cmake`
            #`REY_FetchV4.REY_LoggerNUtils.cmake`
        into wherever you keep your .CMakeFiles
    # include(REY_FetchV4.REY_LoggerNUtils.cmake) in your CMakeLists.txt
Way 4:- Meson & Premake Support [TBA]
Way 5:- Ninja/MakeFiles + Python Downloader Script [TBA]
```

P Features

- 1. REY_Logger.hh is *lightweight*
 - No #include <cstdlib> Or #include <iostream>
 - All #include was done inside #ifdef REY LOGGER IMPLEMENTATION

- Actual Implementations compiled by:- REY_Logger.cpp
- So this is basically like a **standalone** ~500Lines of code
 - even if you #include REY_Logger.hh in 1000s of files....
 - REY Logger:- 500Lines / file
 - std::iostream:- ~20,000-50,000 Lines / file

__

- So we basically had to make a lightweight wrapper around std::cout
 - ∘ \see class REY Logger
- Also
 - o malloc() --> REY_malloc()
 - o memcpy() --> REY_memcpy()
 - REY_Utils::merge_sort is still template based....
 - also REY_memcpy is used in REY_ArrayDYN<T>::resize

--

- 2. LightWeight StackTracer [ripped out from blender]
 - Google Breakpad implementation WIP
- 3. CMake Package Manager:- REY_FetchV4 an experiment
 - i. Scout [/find/look-for]
 - ii. [Git] Submodule
 - iii. ZipLinks
 - iv. [Git] Clone/Fetch ☺
 - See .\REY_FetchV4\REY_FetchV4_X_DOCS.cmake

44 License:- BSL-1.0

• Boost Software License - Version 1.0 - August 17th, 2003

ôô Changelog [fun-version]

- vo.4:-WIP
 - \circ REY_FetchV4 :- 1. Scout , 2. Submodule , 3. ZipLinks , 4. Clone/Fetch \bigcirc
 - WIP: StackTrace on Crash / Signal Handler / google breakpad + boost stacktrace +
 StackWalker + google crashpad + sentry + raygun + BugSnag + RollBar
- vø.3 :- DONE

- .install :- it's a Folder for lib-REY_LoggerNUtils.lib & "external libraries" installation
- .forge :- © a new idea for external-library management
- added .CMakeFiles/REY_FetchV2_fmt.cmake
- added .CMakeFiles/REY_FetchV3.cmake
- vo.2 :- Prefix_Tag:-

 REFACTORED ["amVK" --> "REY"]
- V0.1 :- Initial Commit: moving from [GIST ---> GITHUB]
- V0.1beta: https://gist.github.com/REYNEP/14a628ab270cae461a926ba212226492

Changelog [full-version]

· will be added soon in wiki

External Libraries [.forge]

- O. assuming that you did add_subdirectory(REY_LoggerNUtils) in your CMakeLists.txt
- 1. fmt:- automatically "Fetched" --> Built --> "PUBLIC linked to REY LoggerNUtils"
 - "PUBLIC" Linked:-
 - i.e. fmt will be available to you too
 - i.e. You can just #include <fmt/core.h>
 - & fmt will be automatically linked as you are linking REY_LoggerNUtils in CMAKE
 - Official Repo :- https://github.com/fmtlib/fmt
 - What is it..?: https://github.com/fmtlib/fmt?tab=readme-ov-file#examples
 - CMake / Using :- https://fmt.dev/11.1/get-started/
 - CheatSheet / Code Examples :- https://hackingcpp.com/cpp/libs/fmt.html
- 2. .forge :-
 - lib-REY_LoggerNUtils.lib will be INSTALLED here
 - fmt will be fetched here & installed here
 - I store/fetch/modify/custom-build External Libraries in here
 - For the whole idea, check:- https://github.com/REYNEP/REY_LoggerNUtils/tree/main/.forge
- 3. google breakpad :- [StackTracer on Crash]
 - very hard to build on windows.
 - However I found a really cool & nice wiki & how-to about it
 - https://github.com/d1vanov/quentier/wiki/Building-and-installation-of-Quentier's-dependencies#building-google-breakpad
 - Took me Half an hour to find this guide & finally fkin build this shit
 - Building Google Breakpad on Windows:- d1vanov's wiki on github
 - BREAKPAD vs CRASHPAD
 - https://stackoverflow.com/questions/52725299/what-is-the-difference-betweengoogles-breakpad-and-crashpad-libraries
 - Official Repo :- https://chromium.googlesource.com/breakpad/breakpad
 - What is it..?: https://chromium.googlesource.com/breakpad/breakpad/+/HEAD/docs/breakpad.png
 - CMake / Using :- d1vanov's wiki on github
 - CheatSheet / Code Examples :- Mozilla Intro, linux [starter-guide], mac, windows, processor-design, detes on stack-tracing, chatgpt

• Documentation :- HEAD/docs

4. rapidyaml:

- Official Repo :- https://github.com/biojppm/rapidyaml
- What is it..?: https://rapidyaml.readthedocs.io/latest/index.html
- Cmake / Using :- https://rapidyaml.readthedocs.io/latest/sphinx_using.html#as-a-library
- Outside Usage :-
- Settings :- https://rapidyaml.readthedocs.io/latest/sphinx_using.html#cmakebuild-settings-for-ryml
- CheatSheet / Code Examples :- CHATGPT/DeepSeek/Al or https://rapidyaml.readthedocs.io/latest/doxygen/group doc quickstart.html