

# LLVM-IR-Dataset-Utils - Scalable Tooling for IR Datasets

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INTRODUCTION	ComPile	IR Extraction 0000000	Scaling	Analysis	Licensing	Conclusion
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#### OUTLINE

INTRODUCTION

ComPile

IR EXTRACTION

SCALING

ANALYSIS

LICENSING

CONCLUSION

INTRODUCTION 0000

COMPILE IR E

IR EXTRACTION

Scaling 000000

ANALYSIS

Licensing 00 CONCLUSION 00000

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#### INTRODUCTION

- 1. What problem are we actually trying to solve?
  - 1.1 As ML models become bigger, more data is needed to train them.
  - 1.2 Many compiler analyses are bespoke and not evaluated against multiple languages.
  - 1.3 Other efforts, like translation validation, can also benefit from more data.
- 2. We believe that having *scalable tooling* for creating and analyzing large IR datasets helps solve these problems.



#### WHAT IS COMPILE?

- 1. ComPile is a ready made IR dataset made using this tooling.
- 2. Contains only appropriately licensed projects.
- 3. Approximately 600GB of Bitcode (2.8TB of textual IR).
- 4. Available for download on HuggingFace (https://huggingface.co/datasets/llvm-ml/ComPile).

INTRODUCTION	ComPile	IR Extraction 0000000	Scaling	Analysis	Licensing	Conclusion
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# DATASET DISTRIBUTION

Programing Language	Bitcode (GB)	Textual IR (GB)
С	2	10
C++	29	103
Julia	164	1088
Rust	400	1524
Swift	7	36



#### GENERAL PROCESS

- 1. Run the normal build process with additional flags to emit/embed bitcode.
  - 1.1 Pass flags to extract bitcode as early as possible after the frontend.
- 2. Extract the bitcode into a corpus.
- 3. Collect multiple corpora into a large dataset.

# INTRODUCTION COMPILE IR EXTRACTION SCALING ANALYSIS LICENSING CONCLUSION 00000

#### IR EXTRACTION TOOLING - MLGO-UTILS

- 1. Upstreamed in the monorepo llvm/utils/mlgo-utils
- 2. Extracts IR in a variety of circumstances:
  - 2.1 Structured compilation database (eg
    - compile\_commands.json) with embedded bitcode.
  - 2.2 "Loose" Bitcode files in the build directory.
  - 2.3 Several other cases not used here (eg ThinLTO).

# EXTRACTING C/C++ IR

- 1. Build with clang.
- 2. Pass the flag -Xclang -fembed-bitcode=all to enable bitcode embedding.
- 3. Extract the IR from the object files in the build directory.
  - 3.1 When possible, we use compile\_commands.json.
  - 3.2 Otherwise, mlgo-utils finds all object files in the build directoy.
- 4. We also extract compilation command lines and include them in the corpus.



# EXTRACTING JULIA IR

- 1. Julia's compilation model is very different from a standard AOT compiler.
  - 1.1 Code is JITed as needed and the exact types aren't known until runtime.
- 2. Precompiling packages with common types has become common with PrecompileTools.jl
- 3. We use a custom patch to make Julia emit unoptimized bitcode, using the precompilation tooling and running unit tests to force the lowering of functions.
- 4. The IR from Julia has some caveats:
  - 4.1 The IR has not been legalized at this point.
  - 4.2 Running IPO passes creates correctness issues.



#### EXTRACTING RUST IR

- For building Rust code, we use cargo an build individual targets with --emit=llvm-bc -C no-prepopulate-passes in debug mode.
- 2. After building multiple targets, we copy the bitcode files over into a corpus using mlgo-utils.
- 3. We pass no-prepopulate-passes to help ensure that we are getting bitcode before any passes are run over the LLVM-IR.



### EXTRACTING SWIFT IR

- 1. We use the standard swift compiler (on Linux) and pass the following command line flags:
  - $1.1\ \mbox{-c}$  release to build in release mode.
  - 1.2 -Xswiftc -embed-bitcode to enable bitcode embedding.
  - 1.3 --emit-swift-module-separately as it is required to embed bitcode.
  - 1.4 -Xswiftc -Onone to prevent any premature optimizations.



#### WHAT IS A BUILDER?

With llvm-ir-dataset-utils, we have the concept of a builder that is responsible for a couple things:

- 1. Installing dependencies required to build a package when necessary.
- 2. Building as many targets in the package as possible with the appropriate flags.
- 3. Extracting the resulting bitcode into a corpus in a specified directory.

4. Logging build information for possible later analysis. Each builder is specific to a *package ecosystem* or build system rather than a language.

# GENERAL SCALING PRINCIPLES

IR EXTRACTION

- 1. We use ray to distribute build jobs across a single node and across multiple nodes when available.
- 2. The tooling is designed to split work across multiple nodes as the cost of building this many packages is quite high.

SCALING

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CONCLUSION

3. We handle failures gracefully, but log all of them. There are a lot of different failure cases.



# SCALING C/C++

- 1. We use the open-source HPC package manager Spack as our source. This gives us 5000 C/C++ packages.
- 2. Many packages fail to build mostly due to clang/gcc compatibility issues, but almost all core dependencies build.
- 3. We're interested in expanding to other sources of vetted C/C++ in the future.



#### SCALING RUST

- 1. We have a builder for arbitrary cargo packages.
- 2. For building ComPile, we run this over the entirety of crates.io.
- 3. We observe many individual targets failing at this level for various reasons, but still collect a large number of targets.



# SCALING JULIA

- 1. We have a builder for arbitrary Julia packages.
- 2. For building ComPile, we run this over the entirety of https://juliahub.com/ui/Packages.
- 3. Building Julia packages takes a large amount of time, mostly due to the need to run unit tests to force lowering of functions.



### SCALING SWIFT

- 1. We use SwiftPM as a package manager/build system and can build arbitrary swift packages.
- 2. For building ComPile, we run this over the entirety of https://swiftpackageindex.com/.
- 3. We run into a large number of build failures on Linux due to dependency availability issues, like SwiftUI.



#### BESPOKE BUILDERS

- 1. We have bespoke builders for specific projects, supporting the following build systems:
  - 1.1 CMake
  - 1.2 Autotools
  - 1.3 Arbitrary shell commands
- 2. Useful for including large single projects in large datasets or including internal code.
- 3. Individual projects are specified using JSON.



#### ANALYSIS TOOLING

- 1. Designed to scale to large clusters.
- 2. Works on dataset built from source, HF version is future work.
- 3. Can do a variety of different function and module-specific analyses.

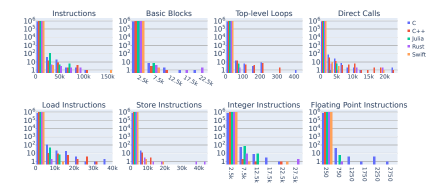


#### EXAMPLE ANALYSES

- 1. Pass mutation frequency by language.
- 2. Opcode distribution by language.
- 3. Function property distribution by language.
- 4. Function duplication within and between languages.

Introdu	JCTION	ComPile	IR Extraction	Scaling	ANALYSIS	Licensing	Conclusion
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#### **EXAMPLE ANALYSES - FUNCTION PROPERTIES**



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# **EXAMPLE ANALYSES - FUNCTION DUPLICATION**

с	0.531137	0.4577044	0.04132102	0.04532289	0.03455045
C++	0.4577044	0.8826419	0.08701626	0.00800995	0.17399
Rust	0.04132102	0.08701626	0.3652232	0.001804736	0.01148874
Julia	0.04532289	0.00800995	0.001804736	0.9738435	0.04807733
Swift	0.03455045	0.17399	0.01148874	0.04807733	0.6168196
	С	C++	Rust	Julia	Swift



#### LICENSE CONSIDERATIONS

- 1. License constraints are important for a variety of use cases:
  - 1.1 Code in the distributed dataset needs to be licensed for that purpose.
  - 1.2 Different companies have different licensing constraints (eg prohibition of AGPL).
- 2. To deal with license constraints, we have tooling for filtering by license.



### DETERMINING LICENSES

- 1. Each corpus manifest that describes a specific package is expected to have a license field.
- 2. All license files from the top level of the source directory are copied over to the corpus.
- 3. A project is considered to be license compliant if it is licensed under the set of allowed licenses and has a license file matching that license ID.



# HOW CAN I RUN THIS?

1. Code is available in a PR:

https://github.com/llvm/llvm-project/pull/72320

2. More information on the dataset:

https://llvm-ml.github.io/ComPile/

3. Documentation:

https://llvm-ir-dataset-utils.vercel.app/

4. Incubator project RFC: https://discourse.llvm.org/t/ rfc-incubator-project-for-llvm-ir-dataset-utils/ 74940 If you're interested in using this or the dataset itself, please express your interest on the RFC!



#### FUTURE DIRECTIONS

- 1. Improve code quality!
  - 1.1 Add better testing infrastructure.
  - 1.2 Some refactoring/other misc code quality improvements to help productionize it.
- 2. Add source code mappings. Prototype work for this has already completed.
- 3. Add more sources, particularly C/C++ from linux distros.
- 4. Capturing of link-time dependencies.
- 5. Additional languages (eg Fortran).



### WORK BUILDING ON/USING LARGE IR DATASETS

- 1. Compile time analyses
- 2. Cost modelling
- 3. ML for IR-related tasks (code size prediction)
- 4. Input generation to enable executing the code for performance and runtime analyses.



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# QUESTIONS?

Answers! (Hopefully)