Is Software Debloating really effective?

Analysis & Comparison of Modern Software Debloating tools & Techniques.

Amit Kumar

20111012

Sumit Lahiri

19111274

CS-639A PAVT : Project Report

Group - 1



Indian Institute Of Technology, Kanpur

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Is Software Debloating Useful? - A Comparative Study

Sumit Lahiri, Amit Kumar Sharma

In this course project we intend to understand, learn, run & compare some state-of-the-art sofware debloating tools available for debloating large C or C++ software project. In our quest to implement the project, we first started with a set of 3 motivating examples which showed where software deblaoting tools shine and why compiler optimization passes alone cannot do the task.

In short we modify, build and run software deblaoting tools on some benchmarks and see their performance in reducing or removing such code parts or instructions which may not be useful in the current context of using a particular tool. Knowing what all to remove from the code via automated debloating is a hard task since it will require through modelling of the environemnt and then making a call as to whether a certain piece of code will get executed or not. We can clearly see that it is not a trival problem to solve and thus, automated debloating is quite challenging.

We explore such tools that don't need a through execution environment modelling. These tools under exploration allow us to write a complete and sound specification of the desired properties or features that we want a given tool to be executable on thus eliminating the task of complex execution environment modelling. Now the problem is simplified and it boils down to removing all the undesired parts of the code that will never get executed in the current execution context. We refer to debloating as a iterative process by which these tools can now remove the undesired code sections from the source code or eliminate those instructions and function calls that will never be invoked making the final binary a sleek and trimmer down version instead of a bloated one.

We explore different techniques of software debloating and iterative reductions and see what works best under different functional requirements. Below is a comprehensive report of the work we did and our understanding of techniques adopted by each of the tools under exploration.

Index Terms—Software Debloating, Software Engineering, Delta Debugging, Reinforcement Learning, Markov Decision Process.

I. Project Objective

We introduce and explain the issue involving **soft-ware bloating** that comes in given the nature and varied options available to develop modern software. We restrict ourselves to C or C++ projects especially the one used frequently as a part of unix or darwin oses. These projects are usually build and installed as standalone tools or as libraries for linking with other major tools.

We propose to debloat a piece of C or C++ Code via Policy Based Reinforcement Learning using techniques and approaches as laid out in the two research papers we have selected for accomplishing the task. Both the papers have demonstrated novel techniques for debloating the code base for a given C or C++ Software using Policy Based Reinforcement Learning, the first paper mentioned does this by Learning-Guided Delta Debugging while

the second paper does this by **Guided Function**Specialization technique.

In our project (based out of Paper 2), we model the debloating problem as reinforcement learning where action would be to specialize a program or not. The state of the model will be a vector containing all the required details about the specialized code. The reward will be a reduction of the number of instructions or code size in the program after the program is debloated. As the model keeps learning, we expect the rewards to be improved with more inputs.

Software deblaoting leads to reduction of attack surface and lesser code to build and install, given it is done meticulosuly. We use debloating techniques to perform debloating on these tools or library source code and report back the reductions we saw after debloating. As a part of the process we get a deeper understanding of each of the tools and how they function, modify them to get comparison metrics or implement them Eg. DeepOCCAM from research papers based on available source code.

At the end we have a comprehensive report and working implementation of the modifications or runs we do to either in the benchmarks or in the tool's source code to suite the needs of the project. Given the limited time we got, not all things were completely implemented, especially the runs on other common benchmarks would be needed for a clearer comparison of the tools. Nevertheless, we provide a comparison report based on the current runs and share our insights on the suitability of use of each tool in different contexts (What technique works better than the other?)

II. WHAT IS SOFTWARE DEBLOATING?

Software bloating is quite a common problem in any real world software project where the code base is plagued with LOCs that are not useful while the program runs in a given execution context, a common example being exposing too many redundant APIs, default configurations for each context or many command line options that are not used or never invoked in general but are still in the code base. One primary reason for this is that it isn't possible to structure the code base before hand or to choose a strict design pattern for all components that we write. Many times code needs to be written on demand or ad-hoc basis because not all requirements are captured in the early stages of the project and that becomes the potential root cause for software bloating. Software bloating can lead to bugs, slower code execution and even expose vulnerabilities in the code base. The current techniques used are manually thought clever **metrics** & **heuristics** for identifying such bloat sites and re-factoring the code to remove them.

A. Software Debloating Tools

We focus on four popular tools we found for the purpose of software debloating of large scale C or C++ projects, namely Chisel, Trimmer, OCCAM & DeepOCCAM tools. These tools vary in the way they do debloating and the specifications needed in order to do effective and sound debloating. By effective and sound debloating, we are referring to their capacity to reduce function calls, instructions, direct loops from the original source code and produce a binary that is best suited to a given runtime environment context with out hampering

the normal desired execution of the program. On different environments, based on the specifications we give and the way the binary is executed, the exact debloating effect of reductions may be differ significantly since the desired property specification may vary based on the OSes we run them on or the settings/parameters needed for normal run.

In each of these tools, we need to provide some information in the form of desired properties that we want our final program to meet under all safe condition and remove the other parts of the code or instructions that we don't need in the current execution context of the final binary produced.

B. Software Debloating Techniques

The techniques used by these tools for effective debloating varies from tool to tool but the the overall nature of the transformation can be categorized into two types source-to-source & source-to-binary transformation.

In source-to-source transformation the tool's input is the bloated source code and the specification in the form of tests that need to pass under a given execution environment. The tool produces a debloated source code and binary from the input source. This is usually guided by a machine learning model and the reduction happens via techniques similar to dead code elimination. Some examples of tools running like this are Chisel & Razor

In source-to-binary transformation the tool's input is the bloated source code and the specification listing statically known arguments to the main() function and other dynamic arguments needed under a given execution environment. The tool produces a debloated binary from the input

source but doesn't produce debloated source code unlike the technique mentioned above.

This is usually guided by hand crafted heuristics for function specialization at each call-site and the reduction happens via techniques similar to dead code elimination or other compiler optimization passes. Some examples of tools running like this are Trimmer & OCCAM but the exact algorithms for constant propagation, function specialization & function inlining differs in both the tools.

Another approach for function specialization at each call-site is by using machine learning to decide as to when to specialize and then do regular reduction in a similar fashion as above. DeepOCCAM is an example of this technique.

III. MOTIVATING EXAMPLES

As a motivating example we show what current compiler optimization techniques fail to do and why special software deblacting tools are needed for the purpose of debloating, we here show the working of the Chisel tool since source-to-source transformation is of particular interest to most software developers. We show the original source code

```
#include <stdio.h>
void run(int a) {
   if (a > 90) {
      printf("%d\n", a);
   }
}
long long int add(int a, int b)
{ return a + b; }
long long int sub(int a, int b)
{ return a - b; }
int main(int argc, char *argv[]) {
   int c = 0;
   c = -500;
   if (c > 0) {
```

```
run(c);
  add(c, c + 1);
} else {
  sub(c + 90, c);
}
return 0;
}
```

and the chiseled source code below it on a blank test case where nothing is desirable in the code.

```
#include <stdio.h>
int main(int argc, char *argv[]) {
  int c = 0;
  return 0;
}
```

We were amazed at the amount by which Chisel was able to reduce the source code via reinforcement guided delta-debugging on this blank test case. We now show what gcc with -03 optimization was able to do with the code. This is acceptable since the gcc compiler has no way to remove the code directly based on current techniques of code optimization and thus debloaters to the rescue.

We now show Chisel tool in action.

```
Start global reduction
Running delta debugging - Size: 3
Start local reduction
Reduce process_aflag at test.c
Running delta debugging - Size: 1
Reduced - Size: 0
Reduce process_bflag at test.c
Running delta debugging - Size: 2
Reduced - Size: 1
Reduced - Size: 0
Reduce process_cflag at test.c
Running delta debugging - Size: 3
Reduced - Size: 1
Reduced - Size: 0
Reduce main at test.c
Running delta debugging - Size: 2
Reduced - Size: 1
Iteration 2 (Word: 58)
Start global reduction
```

```
Running delta debugging - Size: 3
Reduced - Size: 1
Reduced - Size: 0
Start local reduction
Reduce main at test.c
Running delta debugging - Size: 1
Iteration 3 (Word: 43)
Start global reduction
Running delta debugging - Size: 0
Start local reduction
Reduce main at test.c
Running delta debugging - Size: 1
Reduce File: test.c
Iteration 1 (Word: 43)
Start global reduction
Running delta debugging - Size: 0
Start local reduction
Reduce main at test.c
Running delta debugging - Size: 1
```

We now show a working of the OCCAM tool on a different getopt() based C example. We pass in some default static arguments to the program and see the OCCAM tool in action on it.

We present the static analysis details for OCCAM run in before & after all inter & intra specialization passes have been completed. The example C code is as below. It accepts three flags namely -a, -b & -c and call a function based on the flag received.

```
#include <stdio.h>
#include <stdlib.h>

void process_aflag(int a)
{ printf("%d\n", a + 90); }

void process_bflag(int a) {
    a = 80 * a;
    process_aflag(a);
}

void process_cflag(int a) {
    a = a << 20;
    process_aflag(a);
    process_bflag(a);
}</pre>
```

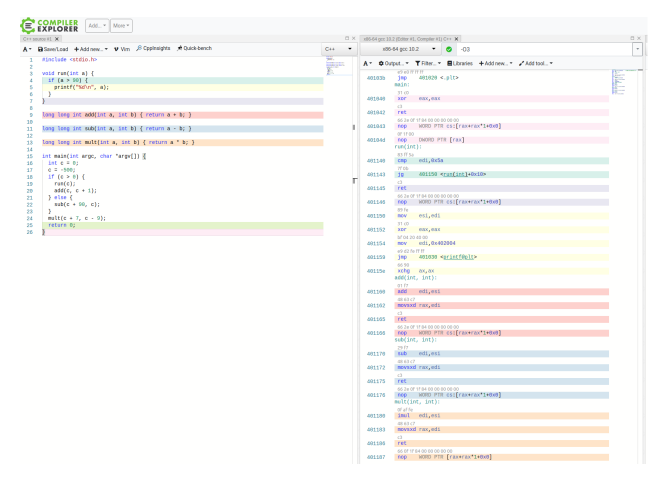


Figure 1: C Code Example before Chisel tool processing on blank test case

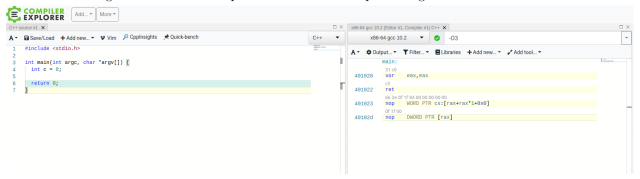


Figure 2: C Code Example after Chisel tool processing on blank test case

15 Number of basic blocks

```
aflag = 10;
    fprintf(stdout, "aflag set !\n");
    process_aflag(aflag);
    break;
  case 'b':
    bflag = 20;
    fprintf(stdout, "bflag set !\n");
    process_bflag(bflag);
    break;
  case 'c':
    cflag = 30;
    fprintf(stdout, "cflag set !\n");
    process_cflag(cflag);
    break:
  default:
    (void)fprintf(stderr, "Usage: %s [-abc]\n
        ", argv[0]);
   return (2);
  }
}
if (aflag < 0) {</pre>
  process_cflag(90);
/* Do other processing controlled by aflag,
    bflag, cflag. */
process_bflag(60)
return (0);
```

The Manifest file we used for running OCCAM in aggressive mode

{ "main" : "test.o.bc" , "binary" : "test" , "modules" : [] , "native_libs" : [] , "static_args" : ["-a", "90"] , "name" : "test" }

}

OCCAM log after run was complete. We saw that there was reduction of the code size that was finally compiled to binary.

```
Statistics for before specialization

[CFG analysis]

4 Number of functions

0 Number of specialized functions

0 Number of bounced functions added by devirt
```

```
81 Number of instructions
13 Number of direct calls
    Number of external calls
    Number of assembly calls
0
   Number of indirect calls
   Number of unknown calls
0
   Number of loops
1
0
    Number of bounded loops
[Memory analysis]
37
   Number of memory instructions
32 Statically safe memory accesses
    Statically unknown memory accesses
Statistics for after specialization
[CFG analysis]
    Number of functions
0
    Number of specialized functions
    Number of bounced functions added by devirt
0
15 Number of basic blocks
60 Number of instructions
13 Number of direct calls
    Number of external calls
   Number of assembly calls
    Number of indirect calls
    Number of unknown calls
    Number of loops
1
0
    Number of bounded loops
[Memory analysis]
19 Number of memory instructions
15 Statically safe memory accesses
   Statically unknown memory accesses
```

IV. OCCAM Tool

OCCAM is a debloating tool that works on the principle of winnowing and object culling. Winnowing is a static analysis and code specialization technique based on the partial evaluation algorithm. It is a code optimization technique where all the static inputs computations are processed during compile time. Also, all the function arguments are replaced with constant value (if statically known) and optimization passes by LLVM is applied after that. PE helps to achieve the residual program which runs faster than

the original program with reduction in gadgets and instruction count.

A. Overview

We detail out a bit more about the OCCAM tool here. Function inlining only replaces the function call by the function definition but PE takes an extra step and evaluates the function before the execution of program using statically known arguments via constant folding or constant propagation in the function body. Static (compile time) analysis is separate from dynamic (run time) analysis with this algorithm and thus we present details of the tool runs in two sections Static Analysis and Dynamic Analysis.

OCCAM takes two inputs: a source code in C/C++ and a manifest file in JSON format. The debloated binary of the original source code produced by the OCCAM tool is used by the Gadget set Analyser to get the gadgets count. The original source code is also compiled by a compiler and feed to GSA tool. Both debloated and original binaries are then compared for reduction in metric counts. Dead code elimination in OCCAM works in five ways:

- Aggressive Non-Recursive DCE.
- Inter-Procedural DCE. (accross function calls/bodies).
- Intra Procedural DCE. (for basic blocks in function body).
- Sparse Conditional Constant Propagation based DCE. (for OCCAM-T, we enable this pass).
- Abstract Interpretation based DCE. (Seahorn Crab based DCE pass).

B. Working Procedure

Partial evaluation works in two steps, first being optimization and second is specialization. In optimization phase compile time constants are identified, dead codes are eliminated and the control flow of the program is reduced. In specialization phase, program is effectively specialized across function boundaries.

V. Trimmer Tool

Trimmer is a software debloating tool used to specialize the target function at a call-site with respect to the user defined configurations in-terms of statically known formal arguments.

A. Overview

The configuration contains the usage context of application. Compiler transformation are included in this tool for good debloating. Inter-procedural constant propagation is used in the tool which aggressively removes the unnecessary codes. With the reduction in the unused program codes, the gadget count of the program is also reduced and helps to improve the security performance of the system.

B. Working Procedure

The source code is converted to LLVM IR and given as an input to the trimmer tool along with the manifest file consisting of user defined configuration. The Trimmer first performs input specialization where it replaces the value of the formal arguments to the program (usually the main() function) with values from the manifest file. The second part is a specialized bounded loop unrolling based on a cost modelling approach. The loop unrolling becomes an important step to make inter-procedural constant propagation easier. Inter-procedural constant propagation is the final stage in the tool across the basic blocks of the call-site functions in the CFG. The specialized code processed by the Trimmer is then given as input to the linker. The linker also reads the linker flags from the manifest file and generates a final specialized binary executable file after successful linking.

VI. Chisel Tool

We share a brief information about the tool. Chisel tool works by learning a policy for delta debugging by reinforcement learning which guarantees 1-minimal $P^* \& O(|P|^2)$ runtime. The abstraction is that a markov decision process is being used to model the reinforcement learning problem for meaningful guidance to learn the policy in a better way. All global declarations, variables, functions etc.. are first reduced by the deltadebugging principle as state above and thereafter local variables, loop declarations and arguments to functions are optimized. After both the local and global level reductions are done, Chisel invokes a run of the global level reduction again and repeats the process continually until the 1-minimal P^* version of the program is found.

A. Overview

Chisel tool's working is based on syntax guided hierarchical delta debugging algorithm. The tool ensures that the reduced program are compilable, core functionalities of source program are preserved and undefined behaviours for non core functionalities does not show up. CHISEL also keeps all the criteria required for the system to work properly in order. The criteria are minimality,naturalness,efficiency,robustness and generality. The probabilistic model is used in CHISEL to accelerate the delta debugging algorithm and Markov Decision Process is used to search a proper policy for learning the machine learning algorithm. Model based Reinforcement algorithm is used to converge to the solution quickly.

B. Working Procedure

The input to the **CHISEL** tool is a C/C++ source file (test.c) which is to be debloated. Along with the source file, we give a specialized script which contains the high level specification of the desired output. The CHISEL tool then generates binary of the source code(test.c.chisel.c). Both the source and debloated program are then compiled by g++ or any other compiler and the binaries generated by the compiler are given to the ROP gadgets or Gadget Set Analyser(GSA). The ROP gadget outputs the count of the gadgets before and after debloating respectively.

C. State Encoding

Markov Decision Process is used for Delta debugging algorithm. For delta debugging algorithm two things are required and the tuple of these two things defines the state of the model at any time. The first thing is the pair of the program to be tested and second thing is the number of partitions into which a program is broken. The initial state consist the entire program represented as a list into two partitions. The program can be broken into tokens, identifiers , statements or even a finer granularity is reached to obtain the minimal state.

D. Delta Debugging

Delta debugging is an algorithm or technique to remove the unnecessary part of the input which is not responsible for test case failure. DD makes testing easier as it divides input into smaller subsets because smaller and simplified testcases are easy to handle. Delta debugging algorithm is used till we reach 1-minimal expression. DD is an iterative algorithm. Markov Decision Process for delta debugging is

deployed to build a statistical model to get 1-minimal solution with lesser number of iterations than delta debugging alone.

E. 1-minimal Program

Suppose we have a testcase T which fails the program P. When T is given as input to P, the entire part of T may not be responsible for causing failure to the program P. Therefore, we are interested in the exact part of T which causes the program to fail. In short, we can say failing test case can have relevant and non-relevant information. To filter out the relevant information from the test case, we use Delta debugging algorithm. If a test case T fails the program P, then the expression T' derived from T is 1-minimal iff any deviation causes the testcase failure to go away.

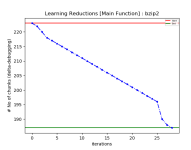


Figure 3: Learning plot for mkdir

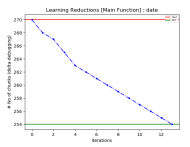


Figure 4: Learning plot for date

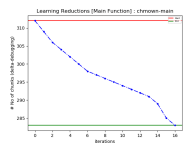


Figure 5: Learning plot for chown

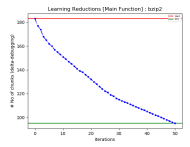


Figure 6: Learning plot for bzip2

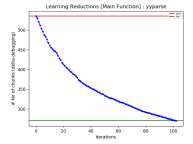


Figure 7: Gadgets plot for yyparse

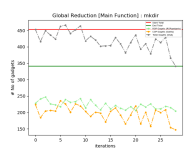


Figure 8: Gadgets plot for mkdir

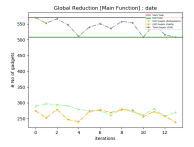


Figure 9: Gadgets plot for date

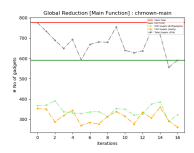


Figure 10: Gadgets plot for chown

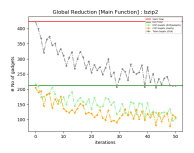


Figure 11: Gadgets plot for bzip2

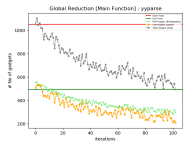


Figure 12: Gadgets plot for yyparse

VII. DEEPOCCAM TOOL

DeepOCCAM is an extension of OCCAM tool with new approach based on machine learning. Both OCCAM and DeepOCCAM are based on the partial evaluation approach. The major contribution of PE is to determine if the function specialization decreases the size of residual program. The function specialization increases the code size of original program but then optimization in the new function such as constant propagation can be possible after function inlining and static values substitution. So, there is an opportunity for code size reduction in the residual program after partial evaluation process.

A. Overview

The problem of specializing a given function at a call-site is not trivial and thus DeepOCCAM with it's RL modelling tries to derive to a yes/no answer by learning a policy to decrease a given metric count in the final binary of the source code produced.

B. Working Procedure

We explain the working procedure as per our understanding of the DeepOCCAM paper, the exact working for our DeepOCCAM implementation is listed in the DeepOCCAM pipeline section of the report. DeepOCCAM starts by developing on top of the OCCAM tool where state modelling and metadata generation happens in the first stage, then once the metadata is generated, it is used by the RL agent to learn the rewards of function specialization action by metric count measures that come in from the GadgetSetAnalyzer. This loop repeats over and over again for each and every call-site where a function can be specialized. At each episode run the RL agent is asked to decide if specialization of a function

at a given call-site is rewarding or not. Based on the policy learned so far and the current encoded state, the RL agent replies with a yes/no answer to the specialization question. The reward to the RL agent is a decrease in the count of the metric under consideration.

C. State Encoding

DeepOCCAM has been implemented with two state modelling schemes.

- Handcrafted Features HF from counts collected from occam.log file.
- LLVM IR embedding based feature vectors using Inst2Vec tool.

In HF, the state contains the detail (usage and feature counts) about the caller, callee, contexts, loops, arguments to function calls and other call-site details. The state in this case is a combination of the counts of these features vectors.

In Inst2Vec each instruction is converted to a feature vector using skip gram model similar to word embeddings. The LLVM IR of the caller, callee and calling context represented as a list of instructions are used as part of creating the feature vectors. Also, the arguments at the call site is represented as a 1-bitvector value of 0 or 1 where Zero(0) denotes unknown argument and One(1) denotes the statically known argument for the arguments list at the call site. This bitvector along with the above three vectors form a tuple of the four 2-D matrices. These tuple represents the state for the RL model.

D. Inst2Vec Usage

Inst2vec is a tool of processing the source code into the features vectors that we used for modeling the Reinforcement Learning apart from handcrafted counts collected from occam.log file. It follows an approach similar to skip-gram model in Natural Language Processing of pre-defined context size. The source code is first compiled into LLVM IR code. The LLVM IR is in the form of a static single assignment. As LLVM IR is independent of machine or hardware architecture and programming language, it becomes easy to train the program embeddings. The approach is similar to word2vec model.

With the LLVM IR, the contextual flow graph (XFG) is created. XFG takes into account both the data flow and control flow of the program. With these XFGs generated from LLVM IR, the consecutive statement pairs are made of pre-defined context size. These statement pairs are then checked for duplication. The XFGs pairs are made by constructing a dual graph with statement as nodes and removing duplicate edges. The process is then followed by removing statements of negligible presence. We get an inst2vec after sub sampling of frequent pairs which can be optimized and trained. XFGs ensures that the semantics of statements are preserved.

We use it as an alternative in the metadata generation stage other then HF heuristics for feature vector representation of the state in DeepOCCAM pipeline.

VIII. PROJECT AIM

As an experimental & comparison based project, our task was to run the tools on various examples to see for static & dynamic metric changes before & after the run of the tools on these examples. We setup up each tools and prepare them for metrics that we want to extract & compare in each of the runs using either statistics that are shown by the tool itself using options like --stats or --opt-stats for static

analysis case or generating intermediate binary or elf-section object files for dynamic analysis.

We finally report an **overview**, **setup**, **benchmarks** & **comparison** of these tools on some same examples and also on a set of **benchmarks** used originally to test run each of the tools in the original papers.

We also implement a modification of OCCAM tool to run like Trimmer tool as per description and our understanding of the Trimmer original paper and a modification of base OCCAM tool to DeepOCCAM which uses a reinforcement learning based approach to specialization based on DeepOCCAM paper.

IX. IMPLEMENTATION OVERVIEW

We elaborate on the changes and the work we did to meet the Project Aim. We start with the Chisel tool where we did modifications to dump the reduced chunk and the original chunk sizes that are used for Markov decision based delta-debugging and used it as a metric to measure the learning rate along with reduction in gadgets count for the intermediate binary produced by Chisel tool

For OCCAM tool the modification was to fix the code for running in our environment and then work on the manifest & automated make builds so that it can be run in dockers for final release in the project. Another modification was to dump the counts for caller, callee, constant arguments, statically known arguments and other context related details for metadata & dataset generation in the base occam.log file itself since we were not able to complete the gRPC implementation on time owing to build and linking related issues.

For **DeepOCCAM**, we found a **half-implemented code** repository which belongs to one of the authors for **DeepOCCAM** paper.

The tool doesn't link, build or run on the current platform that we are using. It gave us insights on implementing some of the parts in the code that we are developing as an extension on **OCCAM** to develop **DeepOCCAM**.

The benchmarks we used needed modification in terms of running it against updated **gllvm**, **wllvm** & **llvm-10**. There were a few other tools and frameworks that we had to install and test in-order to run the debloating tools on these benchmarks.

We compiled, build & ran the tools in docker containers interacting with the base OS via docker volumes & u-tty terminal program.

X. PIPELINE SETUP

We divided the task of running the benchmark & motivating examples for the three tools into three different pipelines. Each pipeline was built and deployed against different Ubuntu OS base images which was specifically required for each of the tools. There were some libraries, python packages and linking object files that conflicted when trying to run all three tools in the current base OS on which we were developing the tools, so we switched to using three docker containers one for each tool

We ran multiple instances of the docker containers for training and parallel benchmark runs so that we can cover as many as benchmark code examples possible. We now show architecture diagrams of the final pipelines that we intend to use for demonstration purposes.

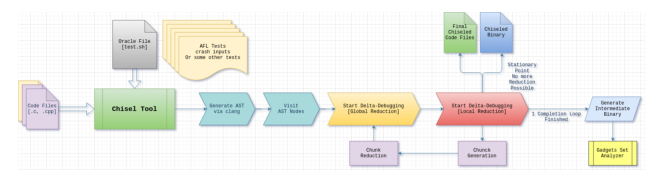


Figure 13: Chisel Pipeline: Setup Chisel runs on Chisel-Benchmarks & other examples

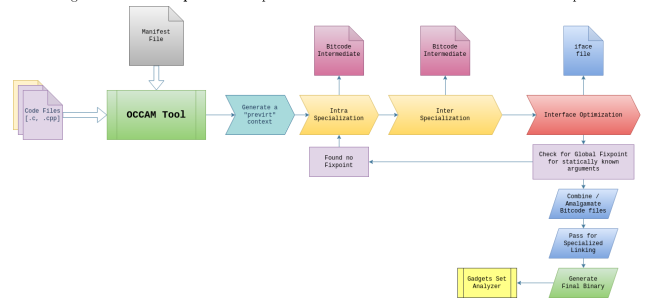


Figure 14: OCCAM Pipeline: Setup OCCAM runs on OCCAM-Benchmarks & other examples

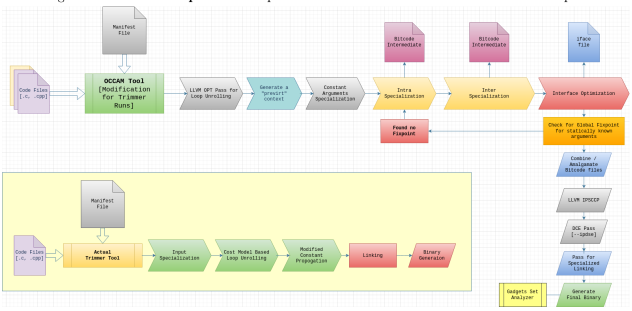


Figure 15: Trimmer Runs: Setup Trimmer runs on OCCAM-Benchmarks only

A. Chisel Pipeline

We give an overview of what we modified and how we setup the dockers for running the Chisel Tool. The Markov model code implementation in Chisel tool is in ProbabilisticModel.cpp where we added a function to dump a few heuristics. We modified the GlobalReduction.cpp & LocalReduction.cpp code files to dump the before and after chunk sizes for plotting the learning rates. After the .reduced binary produced at each stage when the tests as per crash_inputs from AFL were executed, we run a single run() function of the modified GadgetSetAnalyzer to get the gadgets metric counts and plot them via matplotlib. We installed all dependencies of Chisel and cloned the modified GitHub repository for the runs in a docker container running debian: buster image. We dump the plots from the data collected after the final binary is produced. The benchmarks already contained the AFL crash_inputs and other tests, so we used them directly in our runs.

B. OCCAM Pipeline

We prepare the benchmarks for the OCCAM run. We modified and rewrote many of the Makefiles and manifests for proper running of the benchmark examples. Some of the benchmark runs failed for OCCAM amalgamation (pass to combine all the bitcode files) and we only produced the static analysis metrics for these benchmark sets. We were able to run OCCAM for the portfolio benchmark runs used in the Trimmer paper published. We ran the scripts for OCCAM using different settings like --none, --onlyonce, --aggressive, --nonrec-aggressive for both --inter-spec and --intra-spec policy and dumped the metrics accordingly for each run.

The docker base image used for the OCCAM is ubuntu:bionic. We installed all the dependencies and other tools like wllvm, gllvm, golang, llvm-10 etc for the runs. slash is the command line tool name for the python package razor that is uses the occam libraries and binary for debloating action. razor package is wrapper around the occam binary which runs the appropriate passes in OCCAM via llvm-opt tool. It links and runs the tool against the source code and the manifest file supplied.

We collect the data for each run of the benchmark for the different options of run available in the slash tool against the occam binary. We cloned the modified repository for OCCAM, built it from source and then ran the slash tool after the build via Makefiles and bash scripts (build.sh). We show a sample of the same below.

C. Trimmer Runs: OCCAM-T Pipeline

We didn't have the source code to Trimmer, so we modified OCCAM code to run with argument specialization, LLVM loop unrolling and sparse conditional constant propagation. We make a docker container from the base OCCAM pipeline docker image of the above. It already has all the tools and libraries needed for the build after the modifications we did to OCCAM source code. We added a LLVM opt pass for bounded loop unrolling, added the LLVM opt pass for IPSCCP implemented in LLVM and set all the specialization decisions to true if an argument is constant specializable similar to the case of OCCAM running with Aggressive Policy for inter and intra specialization passes over each function call sites.

Simalar to OCCAM, we ran the modified benchmark scripts using --ipdse (for -Pipsccp), --unroll-loop (in passes.py in razor) and dumped along with LLVM the metrics accordingly for each run. The green column in the static analysis tables in for OCCAM-T (we call this modification to OCCAM as OCCAM-T instead of Trimmer).

A word on **Trimmer**, **OCCAM** also uses partial evaluation concept like **Trimmer** for specializing functions at call-sites but it is less aggressive compared to the **Trimmer** because it does not include **specialized loop unrolling** and the modified **constant propagation** implementation in Trimmer Tool

D. DeepOCCAM Pipeline

We found a half-implemented code repository which belongs to one of the authors for DeepOC-CAM paper. The tool doesn't link, build or run on the current platform that we are using. It gave us insights on implementing some of the parts in the code that we are developing as an extension on OCCAM to develop DeepOCCAM.

- Modified code in base OCCAM tool to collect
 RL related features in the occam.log file.
- Implemented a deep reinforcement learning model from the insights we got from the halfimplemented code. We were stuck on how to do the rewards implementation and the above repository helped us in implementing the same.
- We setup a docker based container pipeline to build, run and debloat an example code repository. The training part happened outside the docker, we just saved and extracted the model for later use in container.
- We had to modify the way the tool was plotting and processing some the feature vectors.
 We used Adam Optimization, ReLU functions, Softmax, torch.nn GRU neural net for inst2vec

- & Linear fully-connected layers etc.. for implementing the ML part of **DeepOCCAM** tool.
- Used bzip code & tree for inst2vec features creation in deep reinforcement learning model.

 We essentially have two ways to generate and represent the states in this implementation one for handcrafted features from the data in occam.log file and the other from inst2vec. We store this in metadata.json files for training and evaluation purpose.
- Generated embeddings for bzip from inst2vec and used the same embeddings for debloating bzip in DeepOCCAM runs. Unlike pre trained embeddings, this new embeddings did work well for bzip run but not for other runs.

In summary, for the RL implementation we first have a metadata generation stage from feature vectors be it either HF or from Inst2Vec tool, then we have a learning & training episodes stage where we use these features and train a RL agent to follow a policy to decide a yes/no for specialization problem. The learning lags one time stage behind the current OCCAM running stage, since we are not using gRPC.

Once the training of the RL model is over or we have some considerable number of good episode runs (excluding the broken runs), we use it in evaluation mode where given a state representation from OCCAM it can tell whether to specialize or not specialize the function at the call-site. We next present the architecture diagrams for our DeepOCCAM pipeline and the actual DeepOCCAM implementation based on our understanding of the paper. Finally we show the plots for DeepOCCAM learning stages, gadget counts versus training cycles for bzip program from OCCAM benchmark set.

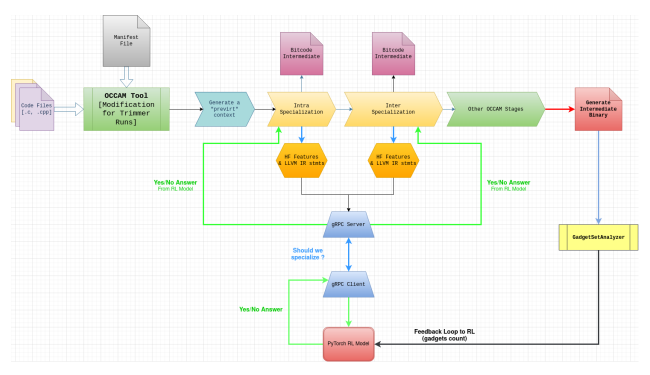


Figure 16: **DeepOCCAM Pipeline**

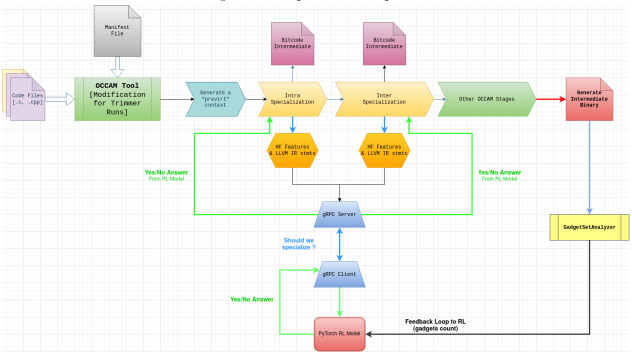


Figure 17: DeepOCCAM: From our understanding of the Paper

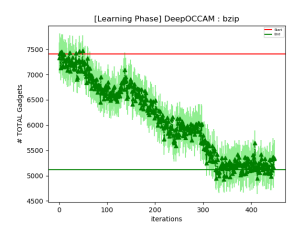


Figure 18: **DeepOCCAM Total**450 iterations bzip - HF

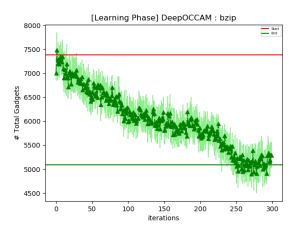


Figure 19: **DeepOCCAM Total 300** iterations bzip - inst2vec bzip embedding

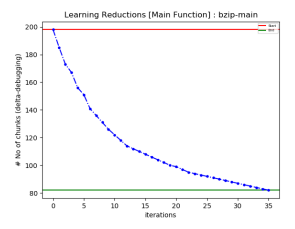


Figure 20: Chisel Learning bzip main()

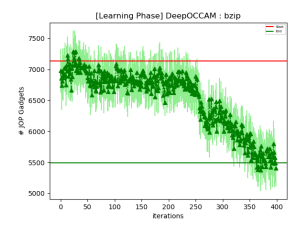


Figure 21: **DeepOCCAM JOP**400 iterations bzip - HF

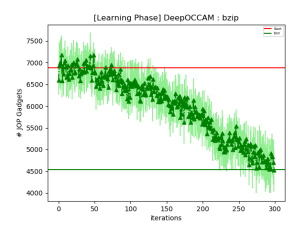


Figure 22: **DeepOCCAM JOP 300** iterations bzip - inst2vec bzip embedding

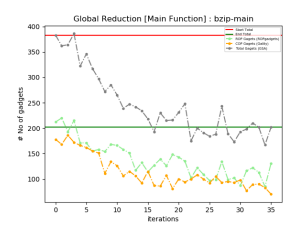


Figure 23: Chisel Gadgets Count main()

XI. Comparision & Analysis Metrics

We divide our analysis and comparison into two parts where the Static Analysis covers all the AST level modifications and reductions done by the tools are measured and compared via CFG Analysis. The static analysis metrics are already provided by the tools. In some cases we modified it to get as much as details as possible from the static transformations that were happening in the tools. The second part is Dynamic Analysis where we compare only the final binary produced by the tools using ROPgadgets tool and GadgetsSetAnalyzer for ROP, JOP, COP, SYS & Total Unique Gadgets count.

A. Comparision : Static Analysis

We get static analysis details from the tools after all the reduction and elimination passes have been completed. OCCAM. OCCAM-T (Trimmer) & DeepOCCAM all implement a final rewrite pass (this is a major part of the OCCAM tool to write the final bitcode, and these tools have been developed from OCCAM) after which they dump the static analysis details. The metrics against which we show the comparison are Function counts, Instruction counts, External call counts, Direct Call counts etc.

B. Comparision: Dynamic Analysis

We use the final binary that we get from the runs of these tools to extract information regarding runtime behaviour and check for metrics that define an active attack surface. These metrics are mainly ROP, JOP, COP, SYS & Total Unique Gadgets counts. We modified the source code for GadgetSetAnalyzer to enable an easier single_run() function to get the counts as a JSON dump from the the tool directly. Each of the docker containers used for building the pipeline have ROPgadgets, gality, angr &

GadgetSetAnalyzer installed for easy use. A sample dump would look like as below.

```
"COP gadgets": 146,

"JOP gadgets": 1951,

"ROP gadgets": 567,

"Total unique gadgets": 2664
```

C. Why Gadgets Count?

Call Oriented programming (COP), Jump Oriented programming (JOP) and Return Oriented Programming (ROP) are computer security exploitation techniques. The hacker uses the binary instructions to combine some sort of short sequences of instructions which are commonly called gadgets using return section code in the stack and make unwanted stack sections directly executable. The gadgets like COP, ROP & JOP hijack the actual control flow of the program and once the control is disturbed, hacker can make use of this opportunity to attack the system. Therefore, it is necessary to keep these gadgets as minimum as possible. While debloating the program reduces the number of gadgets, it is still not guaranteed that the attack is prevented but it **minimizes** the attack surface to a certain extent.

It is extremely important to keep track of the metrics of gadgets as these metrics when used to learn a RL policy will help in maximizing the rewards which in turn reduces the code attack surface. So while testing DeepOCCAM, these gadgets counts need to be tracked. We use the number of gadgets we get by running each tool namely Chisel, OCCAM-T (Trimmer), OCCAM or our implementation of DeepOCCAM as a reasonably important metric of comparison.

	${f nettest_bsd}$											
Libraries/Tools	Before	None	Aggressive	DeepOCCAM	Non-rec	Only once	IPDSE/IPSCCP					
	Belore	rvone	11661633146	RL Model	Aggressive	Omy once	Loop Unrolling					
Functions	33	23	24	24	24	24	24					
Basic Blocks	979	553	573	573	573	573	573					
Instructions Count	6301	3045	3140	3140	3140	3140	3140					
Direct Calls	862	402	412	412	412	412	412					
External Calls	794	369	377	377	377	377	377					
Memory Instructions	2859	1350	1396	1396	1396	1396	1396					
Load/Store	2009	1990	1330	1330	1090	1330	1330					

Table I: Comparison of DeepOCCAM with other OCCAM Run settings and OCCAM-T Run (Trimmer)

			·	httpd				
Libraries/Tools	Before	None	Aggressive	DeepOCCAM	Non-rec	Only once	IPDSE/IPSCCP	
Libraries/ 100is	Belore	Ttone	Aggressive	RL Model	Aggressive	Omy once	Loop Unrolling	
Functions	1083	477	428	430	444	416	441	
Basic Blocks	12943	11615	12563	13562	12999	11401	12652	
Instructions Count	83238	62428	65842	66521	70773	61667	65252	
Direct Calls	22603	5279	5152	5259	5932	5175	5869	
External Calls	20712	4152	4563	4628	4787	4116	4625	
Memory Instructions	17071	16334	18345	17056	18347	16188	17854	
Load/Store	11011	10004	10949	17000	10941	10100	17804	

Table II: Comparison of DeepOCCAM with other OCCAM Run settings and OCCAM-T Run (Trimmer)

	GNU Tree											
Libraries/Tools	Before None		Aggressive	DeepOCCAM	Non-rec	Only once	IPDSE/IPSCCP					
	Beiore	TVOIC	11881055140	RL Model	Aggressive	omy once	Loop Unrolling					
Functions	52	40	41	44	44	40	42					
Basic Blocks	1458	1845	1850	1891	1891	1845	1850					
Instructions Count	7442	8957	9152	9286	9286	8957	9365					
Direct Calls	1051	1257	1150	1290	1290	1257	1362					
External Calls	845	1167	1147	1200	1200	1167	1058					
Memory Instructions	1944	2362	2344	2344	2344	2222	2452					
Load/Store	1344	2002	2044	2044	2044	2222	2402					

Table III: Comparison of DeepOCCAM with other OCCAM Run settings and OCCAM-T Run (Trimmer)

	airtun_ng-airtun-ng											
Libraries/Tools	Before	None	Aggressive	DeepOCCAM RL Model	Non-rec Aggressive	Only once	IPDSE/IPSCCP Loop Unrolling					
Functions	4	4	3	3	3	4	3					
Basic Blocks	451	445	450	450	450	445	448					
Instructions Count	2521	2481	2523	2523	2523	2481	2523					
Direct Calls	328	327	330	330	330	327	330					
External Calls	322	321	326	326	326	321	325					
${\bf Memory\ Instructions}$ ${\bf Load/Store}$	671	658	672	672	672	658	675					

Table IV: Comparison of DeepOCCAM with other OCCAM Run settings and OCCAM-T Run (Trimmer)

				bzip2			
Libraries/Tools	Before	None	Aggressive	DeepOCCAM	Non-rec	Only once	IPDSE/IPSCCP
	Belore	rvone	71861655146	RL Model	Aggressive	Omy once	Loop Unrolling
Functions	61	35	54	54	54	35	54
Basic Blocks	2776	2538	3137	3137	3137	2538	3137
Instructions Count	24412	20540	23769	23769	23769	20540	23769
Direct Calls	4714	621	1011	1011	1011	621	1011
External Calls	4575	515	835	835	835	515	835
Memory Instructions	5144	5209	5989	5989	5989	5209	5989
Load/Store	5144	5209	5969	5909	5909	5209	9909

Table V: Comparison of DeepOCCAM with other OCCAM Run settings and OCCAM-T Run (Trimmer)

	curl											
Libraries/Tools	Before	None	Aggressive	DeepOCCAM	Non-rec	Only once	IPDSE/IPSCCP					
	Belore	rvone	71861655146	RL Model	Aggressive	Only once	Loop Unrolling					
Functions	124	59	62	62	52	59	57					
Basic Blocks	2823	2764	4256	4375	3369	2764	3369					
Instructions Count	11870	11777	17965	18106	14512	11777	15854					
Direct Calls	1786	1696	2423	2500	2005	1696	2145					
External Calls	1234	1250	1911	1911	1519	1250	1975					
Memory Instructions	2503	2511	3698	3858	3048	2511	3625					
Load/Store	2505	2011	3030	9096	3040	2011	5025					

Table VI: Comparison of DeepOCCAM with other OCCAM Run settings and OCCAM-T Run (Trimmer)

	NET UUID Program											
Libraries/Tools	Before	Before None Aggre		Machine	Non-rec	Only once	IPDSE/IPSSCP					
Libraries/ 100is	Belore	Tione	Aggressive	Learning	Aggressive	Omy once	Loop Unrolling					
Functions	10	9	9	9	9	9	9					
Basic Blocks	38	34	34	34	34	34	34					
Instructions Count	349	304	304	304	304	304	304					
Direct Calls	23	20	20	20	20	20	20					
External Calls	12	9	9	9	9	9	9					
Memory Instructions	141	128	128	128	128	128	128					
Load/Store	141	120	120	120	120	120	120					

Table VII: Comparison of DeepOCCAM with other OCCAM Run settings and OCCAM-T Run (Trimmer)

	netsh Program Program											
Libraries/Tools	Before	None	Aggressive	Machine Learning	Non-rec Aggressive	Only once	IPDSE/IPSSCP Loop Unrolling					
Functions	12	11	13	13	13	11	11					
Basic Blocks	313	312	332	332	332	312	312					
Instructions Count	1319	1315	1417	1417	1417	1315	1315					
Direct Calls	195	194	196	196	196	194	194					
External Calls	172	171	173	173	173	171	171					
Memory Instructions Load/Store	433	431	481	481	481	431	431					

Table VIII: Comparison of DeepOCCAM with other OCCAM Run settings and OCCAM-T Run (Trimmer)

Chisel Tool (Final)	bzip		date		mkdir		rm		tree	
Binary Metrics	Before	After								
ROP Gadgets	646	313	408	166	210	84	485	111	567	405
COP Gadgets	97	55	39	8	7	5	44	5	50	9
JOP Gadgets	6728	1562	5214	877	2282	176	4476	190	2126	775
Total Unique Gadgets	7374	1930	5626	1046	2492	260	4965	301	2693	1187
(Excluding SYS & Chain)	1314	1950	3020	1040	2492	200	4905	301	2093	1101

Table IX: Dynamic Binary Analysis results for Chisel for Gadgets Count

Bzip2 Program	Original	Chisel	OCCAM-T	DeepOCCAM	OCCAM	OCCAM
Dzipz i rogram	Original	Tool	(Trimmer)	RL Model	Aggressive	None
ROP Gadgets	646	313	1311	1395	1336	1455
COP Gadgets	97	55	208	226	205	236
JOP Gadgets	6872	1562	3784	3722	3848	4585
Total Unique Gadgets	7374	1930	5284	5117	5185	6345
(Excluding SYS & Chain)	1914	1390	5204	9111	9109	0545

Table X: Dynamic Binary Analysis: Gadgets Count comparision for Bzip2

GNU Tree	Original	Chisel	OCCAM-T	DeepOCCAM	OCCAM	OCCAM
		Tool	(Trimmer)	RL Model	Aggressive	None
ROP Gadgets	567	405	483	567	713	515
COP Gadgets	50	9	19	146	39	83
JOP Gadgets	2126	775	2774	1951	1951	2564
Total Unique Gadgets	2693	1189	3258	2664	2664	3162
(Excluding SYS & Chain)						

Table XI: Dynamic Binary Analysis: Gadgets Count comparision for GNU Tree

XII. Observations & Fails

For DeepOCCAM tool, using bzip & tree source code files for generating the inst2vec embeddings worked out well in debloating bzip & tree but it does defeat the purpose that we can't generate the embeddings in inst2vec first and then use it for feature vector creation in metadata stage, each time that we want to run DeepOCCAM. Using pre embedded inst2vec embeddings, we got too many broken runs.

For some of the tools and libraries, OCCAM or any variant of OCCAM say OCCAM-T or DeepOCCAM did no significant reduction of the attack surface nor did it decrease static analysis metric counts, reason for that could failure in proper specialization of the function at the call-site or rewrite passes failing due to amalgamation pass not working correctly. The exact reason for this observation is unknown to us.

A. Insights

The way we encode the states heavily depends on the metrics that can directly help in reducing the final comparison metric we are using for comparison of two tools. It is not a trivial task to decide as to whether we should specialize a function at a call-site or not. We ran OCCAM and DeepOCCAM under a random specialization policy where we took the decision to specialize or not at random and found that in some cases, the global fixed point computation took a huge time (1 2) days to terminate. We definitely need a proper understanding of what are the effects of specializing at a call-site and also on what counts to choose for a good hand crafted heuristics based feature vector, HF in short.

XIII. CONCLUSION (FINALLY, WHO WON?)

It may appear from the data we shared and the plots we showed in the Project that Chisel tool works the best in-terms of deblaoting C or C++ based software projects, but it isn't scalable since, it takes long time for the Chisel tool to run on each benchmark set and debloat it. For bzip it took 14 hours to complete the run with training enabled, however, DeepOCCAM took just 5 hours to finish and reach a steady state on the gadgets count.

Each tool we used in our project shines in some contexts but lags in the other. The Chisel tool has one added advantage over all other tools since it does source-to-source transformation, which can help a developer to identify certain code pieces directly with a tool like diff to know what is undesired in the current execution context and further feature development or enhancement of that piece of code is no more required in the settings that the end user would use the final tool.

Unlike OCCAM tool or its other variants OCCAM-T or DeepOCCAM which are easy to run and setup for a given C or C++ based software projects, Chisel tool requires more work from the developer/end-user since writing the test.sh oracle script that executes the tests for the given project is harder to write compared to a just a manifest file for the former, thus the former tools shine in this aspect. Moreover it may not be possible for developers to write good enough tests for the Chisel tool oracle specification. Using fuzzing or EGT based Symbolic Execution along with Chisel may work out great but that is for future works.

There is no clear winner amongst debloating tools and it completely depends of the purpose and the intention of the developer as to what all needs to be removed from the code yet guaranteeing soundness and completeness up-to certain extent.

XIV. OTHER TOOLS

We used many other tools for completing the project especially related to multiple runs, builds and execution of the tools. We list the most important ones below:

- GNU Parallels tool for multiple runs and execution of both Chisel tool and OCCAM in dockers.
- gllvm & wllvm to generate whole-library LLVM bitcode files from multiple files C or C++ source files.
- PyTorch : For DeepOCCAM RL implementation.
- MLPack: Chisel Probabilistic model code. (Markov Process Modelling).

XV. Project Assets

We share below a list of the docker images and GitHub repositories that we used either directly or used with modification in the source code.

A. GitHub Repositories

- OCCAM Tool : https://github.com/lahiri-phdworks/OCCAM
- OCCAM Test & Benchmarks : SRI-CSL OCCAM
 Benchmarks
- Chisel-Bench: Modified Chisel Benchmarks
- Chisel Tool: Chisel Tool
- Inst2Vec : Modified Inst2Vec tool
- Binary GSA Testing Tool: GadgetSetAnalyzer Repository
- DeepOCCAM : DeepOCCAM Implementation which we used to get insights to develop on top of OCCAM

B. Docker Images: Repository Links

• Docker Images : Docker Images [use the recent ones]

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