Minimum Size Build Environment Sets and Graph Coloring

Stephen R. Tate\textsuperscript{a}, and Bo Yuan\textsuperscript{b}

Department of Computer Science, UNC Greensboro, Greensboro, NC, U.S.A.

Keywords: Build Environments, Large Scale Analysis.

Abstract: In this paper, we formalize the problem of designing build environments for large-scale software build and analysis, addressing issues with dependencies and conflicts between components required for each source package. We show that this problem can be fully captured by constructing a graph, which we call the “conflict graph,” from dependency and conflict information, and then finding a minimum set of build environments corresponds exactly to finding minimum colorings of the conflict graph. As graph coloring is an NP-hard problem, we define several graph simplifications that can reduce the size of the graph, to improve the performance of heuristic coloring algorithms. In experimental results, we explore basic conflict graph metrics over time for various releases of the Ubuntu Linux distribution, and examine coloring results for the latest LTS release (Ubuntu 20.04). We find that small numbers of build environments are sufficient for building large numbers of packages, with 4 different environments sufficient for building the 1000 most popular source packages, and 11 build environments sufficient for building all 30,646 source packages included in Ubuntu 20.04.

1 INTRODUCTION

In this paper, we explore algorithmic problems that arise in designing environments for large-scale software build and analysis. While this paper focuses on high-level issues that are not specific to any particular system, the problems arose and are motivated by experience setting up an environment to support building and analyzing open source software that is included in the Ubuntu 18.04 distribution, which consists of over 29,000 source packages that create over 63,000 different binary packages that end users can install. Building binaries from a source package involves certain software requirements, or dependencies, which must be installed to support the build. An obvious example of such a requirement is that any source package containing C code will need a C compiler to build the binaries, but beyond the obvious language tools most packages also require certain support libraries be installed to perform the build. Furthermore, dependencies can have their own dependencies, and those dependencies can have dependencies, and so on. Large scale static analysis has an almost identical set of requirements — for example, running the Clang static analyzer on a source package uses the actual build process while analyzing the code, so needs all of the build requirements to be installed to perform the analysis.

Tools exist to simplify the build process, creating a minimal build environment using either a chroot jail (e.g., pbuilder\textsuperscript{1}) or a Docker container (e.g., whalebuilder\textsuperscript{2}) and adding the necessary dependencies to that environment before starting the build. While these tools are excellent for performing an isolated build of a single package, when used for building multiple packages the cost of creating each package’s minimal build environment becomes very high. Describing work to re-build an entire Debian distribution from sources, (Nussbaum, 2009) reported that some packages required a large amount of time to simply set up the build environment, including a requirement for 485 additional package installations before the build process could even begin for openoffice.org. This problem has gotten even worse since Nussbaum’s 2009 work, with the version of LibreOffice in Ubuntu 18.04 requiring 830 additional packages, above and beyond the “build essentials” that all build environments include, which took almost 13 minutes to set up before the build could even begin. While both pbuilder and whalebuilder can save created build environments for future use, this is mostly useful for working on

\textsuperscript{a}https://orcid.org/0000-0001-9315-2705
\textsuperscript{b}https://orcid.org/0000-0002-9862-967X

1https://pbuilder-team.pages.debian.net/pbuilder/
2https://gitlab.com/uhoreg/whalebuilder
a single package that will reuse the exact same build environment on future runs. When creating pre-made build environments, can we create generally-useful environments that can be used for large sets of packages? Doing so would greatly improve the efficiency of building or analyzing large sets of packages, and this is the problem we examine in this paper.

When planning to build a large set of packages, it is tempting to think that the right solution is to install all dependencies required by all packages being built. Unfortunately, dependencies can conflict with one another, meaning that certain combinations of packages cannot be installed at the same time. For example, in Ubuntu 18.04, building `firefox` requires a specific version of `autoconf` to be installed (version 2.13) while building `apache2` requires a newer version. Since only one version of `autoconf` can be installed at a time, there is no way to set up a single build environment that can support building both `firefox` and `apache2`. While this is a direct and obvious conflict, some conflicts only appear with deeper digging. For example, building `firefox` requires `libcurl4-openssl-dev` and `cfengine2` requires the `libssl1.0-dev`, and the two dependencies, `libcurl4-openssl-dev` and `libssl1.0-dev`, conflict with each other. Therefore, to get a complete picture of possible build environments, all dependencies and conflicts, both direct and transitively induced, must be considered.

In this paper, we show how to construct a graph that captures the necessary information on dependencies and conflicts for a set of source packages, and show how variants of the graph coloring problem on this graph reflect the design of build environments. Due to the NP-completeness of minimum graph coloring, we cannot efficiently compute optimal solutions, but we explore how well various heuristic approaches perform in practice. In this paper, we make the following specific contributions:

- Define how to construct a graph that captures software build dependencies and conflicts, and explore the properties of this graph for various Ubuntu “Long Term Support” (LTS) releases.
- Show how finding a minimum graph coloring on this graph provides the smallest set of different build environments that need to be created to support building all packages.
- Explore how graph coloring on nested subgraphs supports the ability to analyze subsets of packages (e.g., support analyzing both “the 500 most popular packages” and “the 1000 most popular packages” with a single set of build environments).
- Present experimental results from applying heuristic graph coloring algorithms to these problems.

The problems that we explore are interesting from an abstract modeling and algorithms standpoint, and the reduction and algorithms result in direct practical gains for designing systems for large scale software build and analysis. All code and data reported on in this paper is freely available (see Section 4).

## 2 DEPENDENCY AND CONFLICT COMPUTATIONS

In this section we define the basic terminology and model required for representing packages, dependencies, and conflicts. Our model does contain some simplifications from real-world package specifications, which we discuss in Section 2.3. Packages are simply sets of files coupled with attributes that give various information about the package. In our model we have a set of source packages $S$ and set of binary packages $B$, where source packages contain files and information necessary to build binary packages. Attributes for either type of package can include lists of binary package dependencies and conflicts, which we denote for package $p$ by $D(p)$ and $C(p)$, respectively. If $p \in S$ is a source package, then $D(p)$ is the set of binary packages that must be installed in order to build binary packages from this source package, and $C(p)$ is the set of all binary packages that must not be installed when building using this source package. If $p \in B$ is a binary package, then $D(p)$ is the set of all binary packages that must be installed any time $p$ is installed, and $C(p)$ is the set of all binary packages that cannot be installed at the same time as $p$. In all cases, the $D(p)$ and $C(p)$ definitions are immediate dependencies and conflicts — these can induce additional dependencies and conflicts as described in the following subsection.

### 2.1 Dependency Sets

Package dependencies are defined by package maintainers, and generally give just immediate dependencies, or what we will call first-level dependencies, which we denote $D_1(p) = D(p)$. Packages in $D_1(p)$ can have their own dependencies, which are called “second-level dependencies,” which in turn define “third-level dependencies,” and so on. To simplify later cases, we define “level-0 dependencies” of $p$ to be simply the set $\{p\}$, giving the recursive definition

$$D_k(p) = \begin{cases} \{p\} & \text{if } k = 0; \\ \bigcup_{x \in D_{k-1}(p)} D(x) & \text{if } k \geq 1. \end{cases}$$
The full set of dependencies for package $p$ is then
\[ D^*(p) = \bigcup_{k\geq 0} D_k(p), \]
which is unambiguously defined since the set of packages is finite. If $p$ is a source package, then all packages in $D^*(p)$ must be installed in order to build binary packages from $p$. Since dependencies are directed relations between packages, we can view packages and dependencies as a directed graph (the “dependency graph”). Then $D^*(p)$ is the set of vertices reachable from $p$ in the dependency graph, or equivalently $D^*(p)$ consists of the neighbors of $p$ in the transitive closure of the dependency graph.

While we could add an extra level of abstraction and perform analysis on the dependency graph, we instead work directly with dependency sets. The following algorithm computes a new level of dependencies for package $p$, where packages in dependencies at prior levels are passed in as parameter $E$ (the “exclusion set”). If the algorithm recurses on line 4, it must be the case that $E'$ is at least one element larger than $E$ (since $E'$ contains $x$ but $E$ does not), and since there are only a finite number of items that can be added to $E$ the recursion must be finite and the algorithm always completes in a finite number of steps.

```plaintext
\begin{algorithm}
\SetAlgoLined
\textbf{ALLDEPS}($p, E$)
\begin{algorithmic}[1]
\State $S = \{p\}$
\State $E' = E \cup D(p)$
\For{$x \in D(p) \setminus E$}
\State $S = S \cup \text{ALLDEPS}(x, E')$
\EndFor
\State \Return $S$
\end{algorithmic}
\end{algorithm}
```

Since \text{ALLDEPS} recurses through all levels of dependencies until no additional packages can be added, the end result is $D^*(p) = \text{ALLDEPS}(p, 0)$ for any package $p$. Since at most one recursive call is made per package in the final dependency set, given an efficient set implementation this algorithm is very fast for computing a single dependency set. To improve performance when computing dependency sets of many packages, we cache results for binary packages as they are completed, so we can short-circuit the recursion with pre-computed sets. We discuss this and experimental performance results in Section 4.

### 2.2 Conflict Sets and Relation

In addition to dependencies, packages can conflict with other packages, which means that they cannot be installed simultaneously. While real package managers have different types of conflicts (e.g., “Conflicts” and “Breaks” attributes in Debian packages), in our model we consider different types of conflicts as the same and refer to them generically as “conflicts.” For any package $p$, we define $C(p)$ to be the set of packages that the package defines as conflicting with it. As with $D(p)$, this only denotes immediate conflicts, and indirect conflicts can also be induced through dependencies.

Note that $C(p)$, as defined by a package attributes, is not necessarily a symmetric relation between packages. For example, the package maintainer for package $p_1$ may recognize that there is a conflict with a package $p_2$, so $p_2 \in C(p_1)$, but the package maintainer for $p_2$ may not know about package $p_1$ and so $p_1 \not\in C(p_2)$. Regardless of whether or not both packages recognize the conflict, if it exists in either direction then the packages cannot be installed simultaneously. We take care of both the possible lack of symmetry and indirect conflicts from dependencies in the following definition.

\[ C^*(p) = \{ r | r \in C(d) \text{ for some } d \in D^*(p) \} \]

(1)

Note that $C^*(p)$ is symmetric, meaning that $r \in C^*(p)$ if and only if $p \in C^*(r)$. The package $p$ in this definition can be either a source package or a binary package, and if $p_1$ and $p_2$ are source packages with $p_1 \in C^*(p_2)$ that means that their build environments are incompatible (some package required to build $p_1$ conflicts with some package required to build $p_2$). Conversely, if $p_1 \not\in C^*(p_2)$ then the build environments are compatible: all packages in $D^*(p_1) \cup D^*(p_2)$ can be installed together, and that environment will support building binary packages from both $p_1$ and $p_2$.

### 2.3 Model vs Real World

Our model captures the basic ideas of dependencies and conflicts, but simplifies and avoids some complications found in real-life package management systems. Below, we summarize the key differences between our model and the Debian package management system that inspires this work.

**Disjunctions in dependencies:** While our model defines dependencies $D(p)$ to be a simple set of packages, the Debian package manager allows each dependency to be a disjunction which can be satisfied in multiple ways. For example, in Ubuntu 18.04, the `xserver-xorg-input-all` has a single dependency, which is satisfied by either `xserver-xorg-input-libinput` or `xserver-xorg-input-libinput-hwe-18.04`. We propagate these disjunctions up to the level of the source package when computing $C^*(p)$, and then select a set of non-conflicting packages to satisfy each disjunction in left-to-right preference order.
This is the same choice made by the official Debian build systems, as described in the Debian Policy Manual: “To avoid inconsistency between repeated builds of a package, the autoboilers will default to selecting the first alternative, after reducing any architecture-specific restrictions for the build architecture in question” (Jackson et al., 2021). Our code first removes all disjunctions that are met by some other (possibly transitively-induced) dependency, and then performs an exhaustive search over disjunctions to satisfy dependencies, which can take exponential time in the worst case. In fact, other authors have shown that the basic co-installability question for packages is NP-complete due to the these disjunctions (see the “Related Work” section). However, we found the prioritization of packages leads to quick dependency resolution in practice, with backtracking in our search being very rare.

“Provides” pseudo-packages: Similar to explicitly providing alternatives for a dependency, Debian allows for certain package names to represent “virtual packages” which can be satisfied by a number of real packages. For example, in Ubuntu 18.04, lpr is both a binary package and a virtual package, and the virtual package is provided by not only the binary package named lpr but also by packages lprng and cups-bsd which are drop-in replacements for the lpr package. Our tools treat virtual packages the same as disjunctions, described above.

Dependences can include version numbers as well as package names. For example, in Ubuntu 18.04 the libfwsi1 requires libc6 version 2.14 or newer. While these can technically specify arbitrary version requirements, at least in Ubuntu 18.04 all version requirements are met with the current (“candidate”) version in all cases, and this seems to be mostly used for systems that include packages from a mixture of major distribution releases. Because of this, we ignore version requirements in our tools.

Recommended packages: Dependencies and conflicts aren’t the only relations between packages, and packages can also “Recommend” or “Suggest” other packages. Since these are not necessary in a build environment, our tools ignore these packages.

3 THE CONFLICT GRAPH AND COLORING

In this section we define the “conflict graph” and show how a valid vertex coloring of this graph defines a feasible set of build environments. This provides a standard and well-understood graph theory context for understanding sets of build environments.

The conflict graph is an undirected graph that has one vertex for each source package, and each edge represents a conflict in the minimum build environments for two source packages that the edge connects. In particular, we define the graph $G = (V,E)$ where the vertex set $V = S$ (the set of source packages), and

$$E = \{(p_1, p_2) | p_1, p_2 \in S \text{ and } p_1 \in C^*(p_2)\}.$$

Since vertices are source packages, we interchangeably use the terms “vertex” and “source package” in the rest of this paper. If two vertices are connected in this graph, it means that there are incompatibilities in the build environments for the two source packages, so there is no build environment that can be used for both.

An example showing a conflict graph for four source packages is shown in Figure 1. While only the nodes and edges are part of the graph, additional details are shown in the picture: For each package $p$, part of the dependencies in $D^*(p)$ are shown, and conflicts between packages in the dependency list indicate which packages are in conflict.

3.1 Colorings and Build Environments

Given a graph $G = (V,E)$, a $k$-coloring of this graph is a mapping from vertices to a set of $k$ colors, $c : V \rightarrow \{1, \ldots, k\}$, such that no edge in $G$ has endpoints of the same color. In other words, for every $(u,v) \in E$, we have $c(u) \neq c(v)$. The goal in graph coloring problems is generally to minimize the number of colors $k$ required, and the minimum $k$ for a graph $G$ is called the chromatic number of the graph, which is denoted $\chi(G) = k$.

In this section we consider colorings of the conflict graph, and establish a correspondence between these colorings and defining sets of build environments. Consider a $k$-coloring on our conflict graph: two source packages (i.e., vertices) that have incompatible build environments due to a conflict are connected by an edge, so those source packages must be assigned different colors. We will associate each color with a distinct build environment, so this property ensures that two source packages with incompatible build environments in fact use different build environments. We now prove that colorings on the conflict graph have a one-to-one correspondence with sets of build environments for the source packages.

Lemma 3.1. Every set of $k$ distinct build environments that can be used to build all source packages can be used to define a $k$-coloring on the conflict graph.
Proof: For every $i = 1, \ldots, k$, let $P_i$ denote the set of binary packages included in the $i$th build environment, and define a coloring $c$ that assigns color $i$ to any vertex (source package) that uses this build environment. Since all source packages have a build environment, every vertex is assigned a color. To see that this is a valid coloring of the conflict graph, consider two vertices $v_1$ and $v_2$ that are connected by an edge $(v_1, v_2)$ in the conflict graph, meaning that $v_1 \in C^*(v_2)$. By (1) it follows that there is a $d_1 \in D*(v_1)$ and $d_2 \in D*(v_2)$ such that either $d_1 \in C(d_2)$ or $d_2 \in C(d_1)$. Therefore, if $v_1$ uses build environment $P_a$ and $v_2$ uses build environment $P_b$, then $d_1 \in P_a$ and $d_1 \notin P_b$ and so $P_a \neq P_b$. Since $v_1$ and $v_2$ use different build environments, they must have different colors in $c$. As this holds for any edge $(v_1, v_2)$ in the conflict graph, and there are $k$ build environments, $c$ is a valid $k$-coloring of the conflict graph. 

Lemma 3.2. Every $k$-coloring of the conflict graph can be used to create a set of $k$ distinct build environments that is sufficient to build all source packages.

Proof: Let $c : V \rightarrow \{1, \ldots, k\}$ be a $k$-coloring of conflict graph $G = (V, E)$. The $k$-coloring partitions the vertex set $V$, and we can define $V_i = \{v \in V : c(v) = i\}$. Next, for each $i = 1, \ldots, k$, define a set of binary packages $P_i = \bigcup_{v \in V_i} D^*(v)$. We claim that for every source package $v \in V_i$, $P_i$ is a valid build environment for that source package. The fact that $P_i$ is sufficient follows directly from the definition, since that requires all dependencies of any $v \in V_i$ to be included in $P_i$.

For feasibility, we need to show that all packages in $P_i$ can be installed simultaneously with no conflicts. Consider to the contrary that there are conflicting packages $p_1, p_2 \in P_i$ with $p_1 \in C(p_2)$. The inclusion of $p_1$ and $p_2$ must be the result of $p_1 \in D^*(v_1)$ and $p_2 \in D^*(v_2)$ for some source packages $v_1, v_2 \in V_i$. This would mean that $v_1 \in C^*(v_2)$ by (1), and so there is an edge $(v_1, v_2)$ in the conflict graph. However, since $v_1$ and $v_2$ are in the same $V_i$ partition component, they must both have color $i$ which violates the basic coloring requirement. This contradiction completes the proof.

The following theorem follows directly from the two preceding lemmas.

Theorem 3.1. The conflict graph has a $k$-coloring if and only if there is a set of $k$ distinct build environments that is sufficient to build all source packages.

The above observations show that a minimum set of build environments can be found by finding a minimum coloring of the conflict graph. However, the question remains of whether finding build environments might in fact be easier than graph coloring – is there some sort of structure to conflict graphs that would lead to efficient solutions, even though the minimum graph coloring problem is NP-complete?

Unfortunately, the answer to this question is “no.” For an arbitrary graph $G$ we can easily create a set of source packages and conflicts for which the conflict graph is $G$ simply by making a distinct source-to-source conflict for each edge in $G$. Note that we don’t even need to consider binary packages and dependencies for this construction. To be precise about this, using the notation from Section 2 (where $S$ is a set of source packages, $B$ is a set of binary packages, $D$ is a dependency function, and $C$ is a conflict function), we define a decision problem (language) $\text{MIN-BUILDENV} = \{(S, B, D, C, k) | \text{there exist a set of $k$ feasible build environments that is sufficient for building all source packages in } S\}$. Then what was described at the beginning of this paragraph is a reduction from $\text{MIN-COLOR} = \{\langle G, k \rangle | \text{there is a valid $k$-coloring of } G\}$, a known NP-complete problem (problem $\text{[GT4]}$ in [Garey and Johnson, 1979]), to $\text{MIN-BUILDENV}$. This leads to the following theorem, which we state without further proof.

Theorem 3.2. $\text{MIN-BUILDENV}$ is NP-complete.

While the reduction from $\text{MIN-COLOR}$ to $\text{MIN-}
BUILDENV shows that MIN-BUILDENV has hard worst-case instances, since the worst-case instances created in that reduction are somewhat unnatural it may be possible that real-world instances are tractable. We explore properties of real-world software conflict graphs in Section 4, but leave open the question of whether typical real-world instances can be solved efficiently. Before getting to the experimental results, however, we define and discuss an interesting variant of our problem.

### 3.2 Nested Sets of Source Packages

As mentioned in the Introduction, our work in creating a formal framework in which to study this problem arose from our work in doing large-scale analysis of open source software. To maximize the impact of our software analysis work, we prioritize packages based on how widely used they are, which we gauge from the “Ubuntu Popularity Contest” project (The Ubuntu Web Team, 2021). As we are working, we might develop techniques on a small set of packages, and then test on the most popular 100 Ubuntu packages. If that shows promising results, we might devote more computational resources and analyze the most popular 500, 1000, or even 5000 packages. In this structure, we are working with nested sets of source packages, and this motivates an extended version of our build environment definition problem. For example, if we set up a minimal set of build environments for the most popular 500 packages, can we use those environments (and possibly more) for the most popular 1000 packages? Unfortunately, this creates serious difficulties, as we describe briefly in this section.

To understand the problem, we will revisit the example in Figure 1. The numbers beside each package name refer to the position of the package in the Ubuntu Popularity Contest ranking, so openssl is the 103rd most popular package, wpa is the 185th most popular package, and so on. First consider what would happen if we created build environments for the most popular 150 packages, which would include both openssl and gnupg2 in our computation. The subgraph consisting of just those two packages can be colored with a single color, meaning that a single build environment can be constructed that can be used to build both openssl and gnupg2. When we expand this to the “top 300 packages,” we end up with the full 4-vertex conflict graph shown in Figure 1. To reuse the build environments we previously constructed, we would need to extend the existing coloring (where openssl and gnupg2 are given the same color) into a coloring for the entire 4-vertex graph. Unfortunately, when we retain those colors we require 3 colors (or 3 different build environments) for the 4-vertex graph, while if we were to color the 4-vertex graph from scratch we could do so with just 2 colors. In other words, by trying to keep the same build environments from the “top 150 packages” solution, we are forced to take a sub-optimal solution to the “top 300 packages” case.

Since extending from the smaller set of packages to the larger doesn’t work, can we solve the larger problem and restrict that solution to the smaller set? Again, referring to Figure 1, we can see that any 2-coloring of this graph results in the two more popular packages, openssl and gnupg2, having different colors. This means that when we restrict our larger solution to just the two most popular packages, we are forced to use two distinct build environments when there is a single build environment that would work in this situation.

It is important to recognize that using a larger set of build environments not only increases storage requirements, but also negatively impacts time required for running a large set of builds. The reason for this has to do with caching: If we build a package using build environment A, and can reuse that same build environment for a second package, many of the files in build environment A will be cached in memory already, leading to a faster build for the second package. If the second package used a separate build environment B, as in the example in the previous paragraph, then the files in environment B would need to be loaded from disk in building the second package, slowing down the process.

In our work, we have prioritized creating the smallest set of build environments for each of the nested sets of source packages, and do not try to reuse environments from one collection of source packages to the next. We feel that the gains while working within that collection outweigh the costs associated with maintaining an overall larger number of build environments. We leave further optimization in this setting to future work.

### 3.3 Conflict Graph Simplification

When a conflict graph is created and examined, it quickly becomes clear that there are some simplifications that can be made to reduce the size of the graph while still maintaining the correspondence between coloring and build environments. The most obvious is that approximately two-thirds of all source packages in modern Ubuntu releases have no conflicts at all, so exist as isolated vertices in the conflict graph. Since these vertices do not affect the coloring, they can be removed from further processing and then as-
signed arbitrary colors at the end.

More generally, we can merge isomorphic vertices into a single vertex. If source packages \( p_1 \) and \( p_2 \) have the same set of conflicting source packages, meaning that \( C(p_1) \cap S = C(p_2) \cap S \), then vertices \( p_1 \) and \( p_2 \) can always be given the same color without affecting anything else in a graph coloring. Because of this, we merge isomorphic vertices, repeating this process until a fixed point is reached. As we’ll see in the next section, this reduces the size of the graph we need to color by over 90%, which is a great benefit to the heuristic graph coloring algorithms that we use.

4 EXPERIMENTAL RESULTS

In this section, we present experimental results that we obtained in analyzing Ubuntu LTS releases. We wrote software to extract dependency and conflict information from Debian package information using Python and the Python APT Library\(^3\). This worked well for Ubuntu releases 16.04 and later, but the version of python-apt included with 14.04 lacked key features that we relied on. Our code and results from the base Ubuntu distributions is available in a public GitHub repository under an open source license\(^4\), where we describe the “hack” we had to perform to extract 14.04 distribution graphs.

First, we examine basic properties of dependencies and conflict graphs, as well as graph simplification as described above, to gain insight into the size and structure of real-world data. Then in the following section, we report on results from running heuristic graph coloring algorithms on the generated graphs, and discuss what that means for setting up build environments.

4.1 Graphs from Ubuntu LTS Releases

We first consider the overall graph metrics for four major long-term-support (LTS) releases of the Ubuntu Linux distribution, which were released at two year intervals from 2014 to 2020. Understanding the basic graph metrics, and what has changed as well as what has remained consistent over the years, allows us to have a feel for what to expect in future releases. Results for graph size for both the full conflict graph and the simplified graph, as well as density measures, are given in Table 1. All measures are made with the original official release of each LTS version, installed in virtual machines with updates disabled to ensure that the original release is being used. In the table, “Buildable SPKGS” refers to the number of buildable source packages with each release. The “buildable” part is significant because both the 16.04 and 18.04 releases have six source packages included that could not be built, since there were internal conflicts in their dependency/conflict attributes. These were fixed with updates to the LTS release, but we wanted to be consistent in using non-updated releases and so discarded these unbuildable source packages.

As can be seen in the table, the number of source packages has increased with every new release, giving an overall 39% increase from 2014 to 2020. Our graph simplification algorithm, as described in section 3.3, consistently reduces the number of vertices in the conflict graph by between 92% and 95%. Such a significant graph size reduction allows our heuristic graph coloring algorithms to run significantly faster, allowing for more iterations of randomized strategies to find small colorings.

Also of interest is the structure and complexity of the dependencies and conflicts. We originally predicted that dependency chains would be relatively short, and while the vast majority of dependency chains are under 10 links long, in our work on the 18.04 release we found one dependency chain of length 18. We found, unsurprisingly, a large number of packages with mutual dependencies, although some came from the same source package and it’s unclear why separate binary packages are built if they must always be installed together (e.g., language-pack-az and language-pack-az-base depending on each other). While such mutual dependencies give cycles of length two in the dependency graph, there are simple cycles of varying lengths larger than two as well (e.g., console-setup depends on console-setup-linux, which depends on kbd, which depends on console-setup).

With this understanding release sizes and metrics, we next report our experimental results using heuristic graph coloring algorithms on the constructed conflict graphs.

4.2 Coloring Results for Ubuntu 20.04

Finding minimum graph colorings is NP-hard, and the graphs we are considering, even the simplified graphs, are far too large for any exact optimal graph coloring algorithm to succeed in a feasible amount of time. Therefore, we need to rely on heuristic graph coloring algorithms, and in our work we use the suite of graph coloring algorithms from Joseph Culberson\(^5\).

\(^3\)https://apt-team.pages.debian.net/python-apt/library
\(^4\)https://github.com/srtate/BuildEnvAnalysis
\(^5\)http://webdocs.cs.ualberta.ca/~joe/Coloring/
Table 1: Basic graph metrics for Ubuntu releases.

<table>
<thead>
<tr>
<th></th>
<th>Ubuntu 14.04</th>
<th>Ubuntu 16.04</th>
<th>Ubuntu 18.04</th>
<th>Ubuntu 20.04</th>
</tr>
</thead>
<tbody>
<tr>
<td>Buildable SPKGS</td>
<td>22,028</td>
<td>25,401</td>
<td>28,886</td>
<td>30,646</td>
</tr>
<tr>
<td>Full graph edges</td>
<td>207,894</td>
<td>214,982</td>
<td>376,028</td>
<td>387,175</td>
</tr>
<tr>
<td>Full graph density</td>
<td>0.0009</td>
<td>0.0007</td>
<td>0.0009</td>
<td>0.0008</td>
</tr>
<tr>
<td>Simplified graph vertices</td>
<td>1,646</td>
<td>1,943</td>
<td>1,476</td>
<td>1,770</td>
</tr>
<tr>
<td>Simplified graph edges</td>
<td>37,087</td>
<td>45,992</td>
<td>43,363</td>
<td>51,492</td>
</tr>
<tr>
<td>Simplified graph density</td>
<td>0.027</td>
<td>0.024</td>
<td>0.040</td>
<td>0.033</td>
</tr>
</tbody>
</table>

This software provides a variety of heuristics, ranging from a simple greedy algorithm to versions that use heuristics and randomization to find better colorings. The programs take input in the “DIMACS standard format,” as used in the DIMACS challenges on graph coloring, so our conflict graph construction software outputs the conflict graphs in this format, along with a “translation table” that gives the mapping from each source package name to its corresponding vertex number.

We first considered two versions of graphs that represent all source packages, meaning the full conflict graph and the simplified version as described in Section 3.3. We automated the process of running the coloring algorithms with different random seeds and different heuristic options, and allowed the coloring programs to run for up to a full 24-hour day on a Linux system with an Intel i7-7700 processor. For both the full and simplified graphs generated from the Ubuntu 20.04 distribution, the coloring software found colorings using as few as 11 colors, meaning that 11 distinct build environments are sufficient to build all 30,646 source packages. Since these are approximation algorithms, we don’t know if 11 is the minimum possible number of build environments (or, equivalently, the chromatic number of the conflict graph), but this is a small number of build environments for 30,646 packages.

Comparing the performance and success of coloring the full graph versus the simplified graph shows the value of graph simplification: the colorings found on the simplified graph translate directly to the full graph, but the reduced size allowed the coloring software to run much faster and explore more options with more random seeds. We completed over a million (specifically, 1,050,000) runs on the simplified graph in 24 hours, while we could only complete 23,835 runs on the full graph. Having a smaller graph to work with also allowed the heuristic algorithms to succeed more often, not getting stuck in parts of the graph that lead to using larger numbers of colors. Figure 2 shows histograms of the colors found over all runs, for both the simplified and the full graphs. Notice that the values are skewed more to the left, meaning colorings with fewer colors, for the simplified graph.

The range for the simplified graph is also lower, with the coloring software producing colorings ranging from 11 to 20 colors on the simplified graph, and 11 to 22 colors on the full graph.

While the percentage of runs finding the smallest (11 color) solution is only slightly higher for the simplified graph (0.0806% of runs) than the full graph (0.0587% of runs), that small advantage coupled with the much higher rate of testing graphs, means that the simplified graph found the smallest coloring much faster than using the full graph. More specifically, the...
first coloring using 11 colors was found in just under 5 minutes on the simplified graph, but an 11-color result on the full graph was not obtained for an hour and 39 minutes.

4.3 Subgraph Colorings

We next consider finding colorings for nested subgraphs, as described in Section 3.2. To construct these graphs for the Ubuntu 20.04 distribution, we first used the “Ubuntu Popularity Count” project data to find the top 500, 1000, 2000, and 4000 source packages. Note that this is not as simple as just taking the first names from the popularity count ranking for two reasons: First, not all packages listed are standard packages in the Ubuntu release we are interested in (20.04 in this case), and second, the ranking is for binary packages, not source packages. To find our lists, we first filtered the popularity contest list to include only binary packages that are a part of the Ubuntu 20.04 release, then we mapped binary package names to the source package used to build that package, and finally we removed all but the first occurrence of each source package (since a source package can build multiple binary packages, it is common for multiple binary packages for the same source package to be in the “Top X” lists). As a result of this pre-processing, we obtained a ranked list of source packages used in Ubuntu 20.04 from which we could extract the “Top X” lists.

Next, given the Top 500 source packages, we identified the vertices in the simplified conflict graph corresponding to those packages, removed duplicates, and then computed the subgraph induced by those vertices. We repeated this for the top 1000, 2000, and 4000 source packages. Given these graphs, we ran 105,000 iterations of the graph coloring algorithm on each to determine the smallest coloring we could find in that amount of time. The results, showing graph sizes and the best coloring we found, are in Table 2.

We were somewhat surprised at the graph sizes and densities in the Top 500 and Top 1000 lists. We initially expected that the main, most popular Ubuntu packages would share a somewhat similar build environment with few conflicts, leaving most conflicts to arise from more esoteric packages that were less popular. This turned out not to be the case, with over a hundred build environments defined even in the smallest Top 500 list, and a fairly consistent graph density of 0.02-0.04 in each graph. The colorings we found do reflect increasing levels of conflicts when more, less popular packages are included, growing from just 4 colors (build environments) used for the Top 500 and Top 1000 lists, up to the 11 colors required for all packages.

Due to the small sizes and number of colors found for the Top 500 and Top 1000 graphs, we performed another test. Since the size of the maximum clique in a graph lower-bounds the chromatic number, and we know the maximum clique of either of these smaller graphs cannot be more than 4, we performed an exhaustive search to find the maximum clique for both graphs. For the Top 1000 graph, there is indeed a maximum clique of size 4, so the 4-coloring of the Top 1000 graph is optimal. However, the maximum clique in the Top 500 graph has size 3, so it may be possible to color the Top 500 graph with 3 colors. Unfortunately, even guaranteeing a small chromatic number doesn’t allow for efficient, exact optimal coloring: The graph coloring problem is NP-complete even for just distinguishing between 3-colorable and 4-colorable graphs.

As a final note, this project was motivated by our experience in an earlier project in which we were performing large scale static analysis on the Top 1000 source packages in Ubuntu 18.04. When we ran into build environment conflicts, we handled this problem in an ad hoc way, resulting in around a dozen build environments for the Top 1000 packages. Developing a formal foundation for creating these build environments, as we report in this paper, reduces the number of distinct build environments for that set of packages to just 4 distinct environments. This is a big improvement for both efficiency of performing the analysis, and for simplicity of managing the 1000 runs of the static analyzer.

5 RELATED WORK

The public nature of the open-source software community provides a rich source of data for studying large software systems. While we are not aware of any prior work that looks specifically at the problem we study, defining small sets of build environments, we briefly survey some of the work related to analyzing software distributions and dependencies here. Early studies with Linux distributions, such as (González-Barahona et al., 2003) focused on basic metrics such as distribution size, package size in terms of files and lines of code, and programming languages used. Other studies, such as (Galindo et al., 2010), used Linux distributions to study general concepts such as variability models for software.

As distributions have grown, the complexity of dependencies and conflicts have proven to be significant challenges for package and distribution maintainers, and modeling these relations has been studied formally. (Mancinelli et al., 2006) developed an ex-
Table 2: Basic graph metrics for Ubuntu 20.04 top-X subgraphs.

<table>
<thead>
<tr>
<th></th>
<th>Top 500</th>
<th>Top 1000</th>
<th>Top 2000</th>
<th>Top 4000</th>
<th>All SPKGS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vertices</td>
<td>117</td>
<td>198</td>
<td>355</td>
<td>594</td>
<td>1,770</td>
</tr>
<tr>
<td>Edges</td>
<td>151</td>
<td>375</td>
<td>2,388</td>
<td>6,385</td>
<td>51,492</td>
</tr>
<tr>
<td>Density</td>
<td>0.022</td>
<td>0.019</td>
<td>0.038</td>
<td>0.036</td>
<td>0.033</td>
</tr>
<tr>
<td>Best coloring</td>
<td>4</td>
<td>4</td>
<td>6</td>
<td>7</td>
<td>11</td>
</tr>
</tbody>
</table>

Researchers have also studied dependency and conflict relations in regard to how changes in packages can violate relations. (Di Cosmo et al., 2013) developed a formal model that was used for studying update failures, with a focus on end-users updating their systems as well as maintainers defining appropriate relations. They look specifically at “co-installability” of packages, similar to our definition of compatible build environments, albeit their focus is on binary packages and operational systems rather than build environments. Installability from an end-user standpoint was also studied by (Vouillon and Cosmo, 2013), where they relate installability tests to the satisfiability (SAT) problem, bringing up NP-completeness issues as we have, and they also explore graph simplification/compression techniques similar to our techniques in Section 3.3. (Claes et al., 2015) study package conflicts and broken packages at a fine-grained level, using daily snapshots reflecting ongoing developer work.

Recently, the appearance of language-specific code repositories for developers, such as NPM (for JavaScript), CRAN (for R), and PyPI (for Python), have raised similar dependency challenges, but in a different context (Decan et al., 2016; Kikas et al., 2017; Decan et al., 2019). Of particular interest, (Decan et al., 2016) show that topology of dependency networks varies between different language ecosystems, and while they did not compare with full operating system distributions it is a reasonable extension to believe that the wide diversity of software included in full operating system distributions will be even more different.

The above-mentioned work is focused primarily on the challenges developers and end users face in maintaining operational systems in light of dependencies and conflicts, and do not address source packages or build environments. The only work we’re aware that looks specifically at large-scale software building in open source distributions is the work of (Nussbaum, 2009), which describes re-building an entire Debian distribution from source packages. Nussbaum was interested in whether the “build dependencies” were defined properly, so created a separate minimal build environment for each package, and used a large grid computing infrastructure to perform the builds. Our work, focused on re-using build environments, installs far more packages than the minimal set for any package, so we would not be able to test this particular feature. We would be able to address another question tested by Nussbaum, however, and that is the question of whether updated tool-chains are still capable of successfully building from the provided source packages.

6 CONCLUSIONS AND FUTURE WORK

In this paper, we formalized the problem of designing build environments for large-scale software building and analyzing, addressing issues with dependencies and conflicts between components. We showed that there is a one-to-one correspondence between the problem of minimizing the number of build environments and the problem of minimizing the number of colors required to color a constructed graph, which we call the conflict graph. We also considered ways to simplify the resulting conflict graph, and considered the problem of coloring increasing-size nested subgraphs. Our results provide some interesting metrics for the complexity of the build requirements (conflict graph) for various Ubuntu LTS releases, and we use heuristic graph coloring software to generate small numbers of build environments for the Ubuntu 20.04 distribution. We were able to construct a set of 11 build environments that were sufficient to build all 30,646 source packages in Ubuntu 20.04, and a set...
of just 4 environments for building all of the top 1000 “most popular” source packages. The work reported here provides a clear way to think about the build environment problem, and the experimental results show that small sets of build environments are sufficient, significantly improving on the ad hoc approach to setting up build environments.

There are several directions for future work, and we describe two immediate open problems here. First, since dependencies can include disjunctions (“or-lists”) that can be satisfied in multiple ways, is there a way to do this that can reduce the number of build environments? More specifically, our or-list resolution uses the same process as the standard Debian build tools, taking the package maintainer’s order of the or-list as the priority order for satisfying the dependency. While this is certainly a sound approach when making a single build environment, when considering build environments supporting multiple packages we may be able to reduce the number of conflicts by making different choices. For example, most source packages require either the pkg-config or pkgconf package, but while pkgconfig is a drop-in replacement for the older pkg-config some packages keep dependency specifications that prioritize the older package. Since these two packages conflict with each other, could forcing all packages to use pkgconf, despite the package maintainer priority specification, reduce the number of conflicts and hence the number of build environments required?

As a second open question, while we studied the issue of coloring nested subgraphs, we were not able to formulate a clear objective for this minimization. Is there a metric for nested subgraph colorings that makes sense in our setting? The metric may require some additional information about the efficiency of performing builds using these environments, or it might depend on preferences of the users (i.e., prioritizing smaller overall number of environments or prioritizing re-use of environments used for subgraphs), so just determining the proper goal is a first step in considering algorithms to solve this problem.

REFERENCES


