

Long-term Reproducibility for Neural Architecture Search

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Abstract

It is a sad reflection of modern academia that code is often ignored after publication – there is no academic ‘kudos’ for bug fixes / maintenance. Code is often unavailable or, if available, contains bugs, is incomplete, or relies on out-of-date / unavailable libraries. This has a significant impact on reproducibility and general scientific progress. Neural Architecture Search (NAS) is no exception to this, with some prior work in reproducibility. However, we argue that these do not consider long-term reproducibility issues. We therefore propose a checklist for long-term NAS reproducibility. We evaluate our checklist against common NAS approaches along with proposing how we can retrospectively make these approaches more long-term reproducible.

1. Introduction

The popularity of Deep Learning (DL) has increased significantly over the last decade. It has enticed us with its ability to solve complex problems, such as image classification, without the need for manual feature identification. However, this has been at the cost of now not knowing the ‘best’ neural architecture to use for a given problem.

Neural Architecture Search (NAS) is a promising field which offers greater potential for finding the ‘best’ architecture for a given data set and problem space – without needing to train all possible architectures and/or the need of a deep learning expert. Historically, NAS has focused on high accuracy; however, more recently, a move to allow a combination of multiple metrics (e.g., accuracy, memory footprint, number of parameters) has emerged [1, 5, 13].

The potential for NAS was demonstrated by Zoph and Le [19] where they outperformed all but one of the human-designed networks they compared against. This potential was limited due to the number of GPU hours it took to find a solution – which has become the primary driver for future NAS research. New algorithms have reduced computation time – achieving orders of magnitude improvement [1, 2, 6, 7, 9, 12–15, 20]. However, as the authors move on, their code

has been left unmaintained. This is problematic, as it makes it more difficult to use these codes for other data sets and problem spaces, and for comparison with new approaches.

However, there is little incentive to spend time updating old code. While an author could, every few years, spend time updating their previous projects to work with the updated libraries (a task with no academic reward and eventually all-time-consuming), they instead use this time to work on new research, which is more likely to lead to citations. Often driven by the infamous academic mantra of “Publish or Perish” [4]. This pressure can take away time academics would otherwise use for activities that do not result in publications, such as teaching students [17] or maintaining code. This neglect can leave codes which are bug-ridden, lacking necessary documentation, or simply out-of-date.

These issues lead to codes that cannot be used without being at least partially re-written. This problem hinders further research based on these codes, removes the ability for others to use the approach for real-world applications and prevents the purpose of the field, which is to replace manually-designed architectures.

Some prior work has looked at the problem of reproducibility [11, 16] by proposing a checklist to improve reproducibility of work at the time of publication. This has focused on standards, making sure that the code is complete and that all dependencies are resolvable. However, this only ensures that the work is reproducible at the time of publication. If we seek to make the work reproducible many years after publication, this brings in an additional set of constraints, which need to be considered. These include the long-term availability of dependencies for the code, how changes to libraries effect the running of the code and the availability of a containerised version of the software to encapsulate the code and environment to ensure a longer-term reference used for validation and comparison.

In an ideal world, all authors would adhere to our checklist – including a containerisation and ease of use. However, this is unlikely to happen for legacy NAS, nor can we expect ‘usable’ systems from new developments. As such, we propose the development of a Docker container approach for

legacy NAS approaches and a framework for NAS development separating the NAS approach from core tasks such as dataset input and comparison.

2. Related Work

Accessibility of Software Artifacts Many pieces of work are missing software artefacts, hosting dead links, or linking to bug-ridden code. Heumüller *et al.* show that of 604 reviewed papers that contain mention of software artefacts between 2007 and 2017, only 289 (47.8%) shared links to these artefacts, and only 163 (27%) were available. However, they do also show an increase in software artefact availability during this period [8]. This may suggest a more significant push for reproducibility in recent years.

This increase is due to several initiatives to encourage artefact sharing, such as ACM badging, including three categories of badges: Artifacts Evaluated, Artifacts Available, and Results Validated, awarded to papers based on a set of criteria. While there is not enough evidence to suggest a cause-and-effect relationship between these initiatives and the increase in software artefact availability, there is enough to suggest these initiatives have influenced this trend [3].

However, these initiatives do not include prolonged maintenance. Artefact Available badges are awarded for the artefact having persistent storage and an available link. The Artefact Evaluated is awarded for the quality of the artefact at the time of the award. There are no criteria for bug fixing, providing pseudocode, or ensuring usable code if the dependencies are no longer available.

Reproducibility in NAS Even when code is made available, there are still problems with reproducibility. We should be able to use virtualisation tools and settable (random) seeds to reproduce the exact experimental conditions. Li and Talwalker found that none of the twelve papers published between 2018-2019 that produced novel NAS works had included their experimental seeds [10], highlighting historical threats to reproducibility in NAS.

Reproducibility Checklists Lindauer and Hutter highlight difficulties in reproducing NAS algorithms. They have identified many pitfalls that authors can fall into when publishing their work. They offer a checklist of best practices authors can follow to reduce the chance of succumbing to these problems [11]. However, the points raised in their work are for reproducibility at the time of publication but does not encourage practices to prolong reproducibility.

The machine learning checklist¹ by Pineau *et al.* [16] is adopted by both ICML and NeurIPS. This checklist has several sections covering all aspects of reproducibility. One of these sections concerns related code and contains points

¹<https://www.cs.mcgill.ca/~jpianeau/ReproducibilityChecklist.pdf>

regarding pre-trained models, code availability, and good documentation practices. While this work encourages reproducibility by asking for the code and a list of dependencies, it does not require the code to be bug-free, and if one of those dependencies becomes inaccessible, the code will no longer work.

While we agree with all points in both works, we believe they do not go far enough regarding software artefacts. While they include points about ensuring the code is released, there is little in making sure the code is usable and future-proofed. Following all their checkpoints could still result in code that does not work in a few years. Our checklist is designed to encourage prolonged reproducibility, and hopefully become the basis of a unifying NAS framework which will allow the works to be run into the future.

3. Reproducing Current Works

During our investigations into a range of common NAS algorithms [2, 12, 15, 18], we have found that it is not always a simple and easy process to get them working. Some algorithms still require infeasibly large amounts of computational power to complete such as the original NAS [19]. Others need specific versions of libraries or code updating to run. 75% of the algorithms we have attempted to get working have had some significant issues.

DARTS [12] for example, was one of the simplest to reproduce. However, they state² a dependency PyTorch 0.3.1. This is technically available, though only for MacOS³. In order to mitigate this, certain sections of DARTS were updated to PyTorch 1.0+ (specific changes on our GitLab page⁴). These are the sort of long-term issues which are not as obvious at the time of publication.

ENAS [15] is a more difficult case. On its GitHub page⁵, they note the Language Model implementation is now hosted elsewhere. The Image Recognition implementation remains in the repository but lacks a requirements list in the documentation. It can be found, however, in an answered issue. There were also bugs in the code. Community members have fixed these bugs in the issues section. However, these fixes were not pushed to the main branch. Furthermore, ENAS needs a particular version of the `cuda-toolkit` and `CuDNN` libraries. One of which is archived and needs an NVIDIA account to access, and then needs to be manually installed.

Containerisation tools, such as Docker, can alleviate some of these problems. A properly set-up Dockerfile will recreate the developer environment, so a dependency list would not be required as Docker would handle this automatically. Docker can also be used to save an image of

²<https://github.com/quark0/darts>

³<https://pytorch.org/get-started/previous-versions>

⁴<https://gitlab.com/D-Towers/nas-reproducibility>

⁵<https://github.com/melodyguan/enas>

Criteria	Descriptor	ENAS	DARTS	PC-DARTS	DrNAS
Code Stability					
Seed Reporting	The code should return the seed used in the logs/output.	✗	✓	✓	✓
Seed Setting	The seed should be able to be set.	✗	✓	✓	✓
Bug-Free	The code should be free of bugs which prevent sections of code from working.	✗	✓	✓	✗ ⁱ
Documentation					
Examples	There should be examples of all the high-level commands.	✓	✓	✓	✓
Argument Details	The documentation should include details regarding additional arguments that can be applied to the high-level commands.	✗	✗	✗	✗
Dependency List	Environment specification indicating how to replicate the environment.	✗	✓	✓	✓
Pipeline Instructions	Instructions on how to search, train, and test a model from scratch.	✗ ⁱⁱ	✗ ⁱⁱⁱ	✗ ⁱⁱⁱ	✗ ⁱⁱⁱ
Ease of Running					
Dependency Resilience	Dependencies should be installed with the code.	✗	✗	✗	✗
Executable	The code can be executed from an executable file, such as a bash script.	✓	✗	✗	✗
Intuitive Commands	The commands should be indicative to their function.	✓	✓	✓	✓
Standardisation					
Standard Phases	Search, Train, and Test.	✗	✓	✓	✗
Data Inclusive	Data is retrieved from a directory named <code>data</code> that accepts common data formats.	✗	✓	✓	✓
Standard Output	The model is saved in an output folder in a form that is easily imported into other scripts.	✗	✓	✓	✓
Future Proofing					
Accessible Pseudocode	Pseudocode should be made available to allow recreation of the code if all other methods are no longer available.	✗	✗	✗	✗
Containerised Environment	A compressed file of the containerised image (such as tar), which allows the entire environment to be saved, dependencies included.	✗	✗	✗	✗
Container Build File	A file containing the required info for a container manager to build the environment and run the code.	✗	✗	✗	✗
Source Code	Source code should be publicly accessible to allow others to inspect and change local versions.	✓	✓	✓	✓

Table 1. Evaluated NAS algorithms using our proposed checklist. ⁱCode is missing a ‘hp’, which needs to be manually entered. ⁱⁱ Does not mention that you need to change the default architecture in the training file. ⁱⁱⁱ Does not explicitly explain how to train a found architecture.

a container, providing a permanent working environment. While this increases the file size considerably, it has several advantages of providing a full set of dependencies, a known working environment and tool, along with removing the issue of dependencies no longer being available.

4. Proposed Checklist

We propose a checklist containing five categories which combines desired features we believe could help increase reproducibility in NAS. Some points in the checklist may become superseded with the inclusion of others. This redundancy should maintain reproducibility if some of the

other aspects are not met.

In comparison to the already-existing checklists [11, 16], we have focused on aspects which we believe will help prolong reproducibility, with points such as dependency resilience, which ensures the code will remain usable even if a dependency is no longer available.

Table 1 shows our checklist applied to four common NAS approaches (ENAS [15], DARTS [12], PC-DARTS [18] and DrNAS [2]). The evaluated approaches have not been future-proofed well, as can be seen from the table. This is evidenced by DARTS requiring a no longer accessible library. We are reproducing several NAS al-

gorithms into a working state in Docker containers. This should allow others to build on our working containers with a working environment. Currently, we have reproduced ENAS into a working Docker Container. These containers will be available, along with any changes we made to the code, on our GitLab⁴.

5. Conclusion

In this paper, we have proposed a checklist that is designed to improve and prolong the reproducibility of NAS algorithms. Our checklist covers several areas which can negatively impact how reproducible an author's work is. These areas include code stability, documentation, ease of running, standardisation, and future-proofing.

In particular, we identify the issue of inaccessible dependencies and suggest containerisation tools as a solution, which allows a researcher's working environment to be saved as an image, including dependencies, which other researchers can import to recreate exactly.

We are currently working on recreating the NAS approaches used in this paper into Docker containers, which will be made available on our GitLab⁶. We have already replicated ENAS into a docker container.

Our repository also includes instructions on how to reproduce environments of each of the NAS approaches used in this paper, using the code from the author's repositories.

We will extend upon this work by developing a framework removing the burden of reproducibility from the NAS developer, thus allowing them to focus on their NAS approach while maintaining a strong level of reproducibility.

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⁶<https://gitlab.com/D-Towers/nas-reproducibility>