We thank the reviewers for the useful feedback. We would like to reemphasize what we think to be the importance of our work and answer the main questions raised by the reviewers.

**On the importance of our work** Our programmable and modular language supports architecture search research and practice by making it easy to encode new search spaces and decoupling the search space and search algorithm implementations, making it easy to compare different combinations under the same conditions. Search spaces and search algorithms implemented in our framework can be used by a wide audience in new use-cases. We provide a well-documented Python implementation of our language.

All reviewers recognized the importance and novelty of our approach: **R1**: “I do think this is a significant work on both methodological and empirical side.”; “this is original work and in my opinion also important as the search space in the NAS field is much more complicated than the normal HPO/BO cases.” **R2**: “The contribution is new. This is the first work that tries to provide a formal language for the space definition.”; “This is a good tool to formulate the search spaces. I expect many people are willing to use it.” **R3**: “… the authors propose a formal language for encoding search spaces over arbitrary computational graphs (important contribution).”; “original framework”; “seems an important contribution to the field, this language should facilitate the development of Neural Architecture Search algorithms.”

**Choice of language description [R2, R3]** We describe our language through text and examples for concrete instances of modules and hyperparameters (Section 4) and through mathematical notation for its components and mechanics (Section 5). This presentation is a compromise between readability (i.e., concrete examples in our implementation) and precision (i.e., formal mathematical description). An abstract language to describe concrete examples would be a hurdle for the reader without being necessarily superior to Python (which is very common in our community). We include additional information (both through examples in our implementation and formally) in Appendix A.

**Expressivity and simplicity of the language [R1, R2]** We have been able to naturally encode a representative set of search spaces in the literature with our language constructs. Our language also allows us to represent infinite search spaces, as substitutions are lazy and can create new hyperparameters and modules. Infinite search spaces are not possible with current hyperparameter optimization tools. Furthermore, the constructs that we defined allow us to perform natural variations of the search space easily. Even search spaces defined through local transformations have an underlying space of reachable architectures. The incremental nature of training can be incorporated in the definition of the basic modules used, i.e., by keeping track of the weights. We will add additional discussion to the appendix.

**Additions to the final version [R1, R2, R3]** We will clarify the aspects suggested by the reviewers. We will expand the discussion of Algorithm 1 and 2 to better explain how the traversal functionality supports search algorithms. We will add a concrete search algorithm implementation to the appendix. We will explain Figure 4 in the context of the notation introduced in Section 5 (which should clarify the notation). We will expand on the mapping from architectures in the search space to their deep learning framework implementations. We will include in the appendix one example with the side-by-side comparison of our language and hyperparameter optimization tools in terms of convenience and one example on search spaces with infinite architectures.

**Novel heuristics for NAS [R3]** We agree that this is an interesting and very active research topic. Many of these heuristics will be able to be made available through our language to a wide audience that can experiment with them in new use-cases. We expect this to have an important effect on the availability of usable NAS implementations.

**Support for multiple backends [R2]** Our current implementation supports multiple backends (Tensorflow, Pytorch, and Keras). Substitution modules, hyperparameters, and search algorithms are backend independent. It is very easy to add additional backends, e.g., requires very small and local code changes to basic module helpers. This enables applying architecture search to other domains easily (e.g., Sklearn pipelines and data augmentation policies).

**Supporting more search algorithms and search spaces [R1]** Implementing new search algorithms is very easy. Search algorithms only interface with search spaces through hyperparameter traversal. Algorithms 3 and 4 are illustrative of search algorithms described through our notation. We will add a concrete example in our implementation to the appendix. In appendix A, we have additional search space examples, e.g., a more complex search space for the recurrent cell search space used in ENAS (Figure 8) and some additional discussion on how to implement basic modules (dense and conv2d in appendix A.3).

**Clarifications for R2 [R2]** **Metrics** We leave the systematic definition of metrics to evaluate search spaces and search algorithms for future work, as they are better addressed in the context of a NAS benchmark. **Block in Gluon** "Block" in Gluon is akin to nn.Module in Pytorch. While it allows nesting, contrary to a substitution module, it does not have architecture search capabilities. **Explicit connects** In the paper, explicit calls to connect are easy to understand and do not require introducing additional functions. In our implementation, we have other helper functions. **Text format** A text format representation can be built on top of our implementation. This does not impact the representation capabilities of our language.

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1 Architecture will have limited impact without programmable tools, i.e., the ability to easily be used in new problems.