

Modern Approaches for Heuristic Algorithms in Network Architecture Searches (NAS) and tinyML

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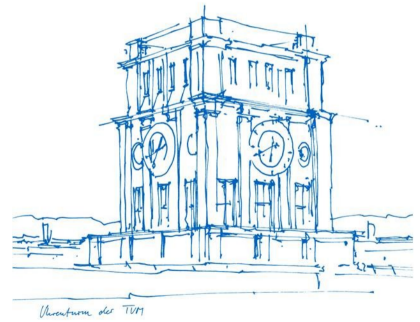




Table of Contents

- Introduction
- Background
- State of The Art
- Conclusion



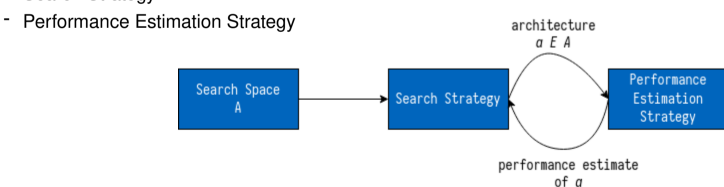
Introduction

- Deep Learning
 - Groundbreaking technology
 - Algorithms complexity increase
 - Architecture engineering and domain expertise
- Neural Architecture Search (NAS)
- TinyML and NAS



Background – Neural Architecture Search (NAS)

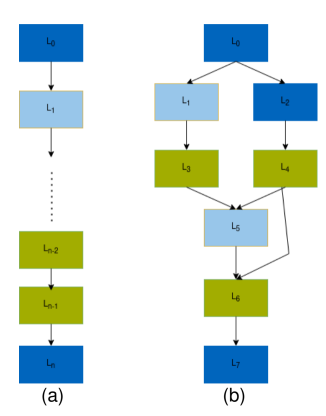
- NAS methods categorized by three dimensions:
 - Search Space
 - Search Strategy





NAS – Search Space

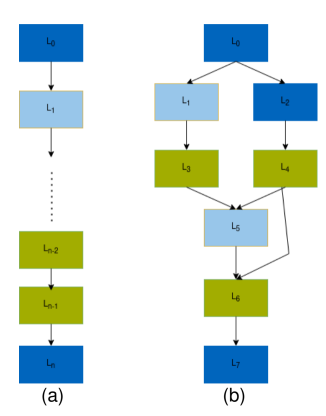
- Optimization problem
- Exploration x Exploitation trade-of
- Chain-Structured NN (a) x Multi-Branch NN (b)





NAS – Search Space

- Optimization problem
- Exploration x Exploitation trade-of
- Cells (a) x Blocks (b)





NAS – Search Strategy

- Reinforcement Learning (RL) Based
 - Agent's action generation of a neural architecture
 - Action space search space
 - Agent's reward performance estimation
- Evolutionary Computation (EC) Based
- Gradient Descent-Based



NAS – Performance Estimation Strategy

Bias vs Speed trade-off

Speed-up Method	How?
Lower Fidelity Estimates	Shorter training time, training on subset of the data, training on downscaled data or with downscaled models.
Learning Curve Extrapolation	Performance is extrapolated after just a small number of epochs and then decided upon directly. Hyperparameters to predict promising architectures after partial learning. Extrapolate partial learning curves to predict and eliminate sub-optimal architectures.
Weight Inheritance	Weights from previously trained models passed down to new ones.
Weight Sharing or One-Shot Models	All architectures as subgraphs of a supergraph (one-shot model). Weights are shared between specific architectures. Only one-shot is trained.



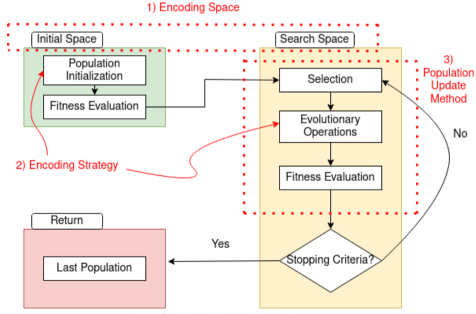
State-of-the-Art

- Reinforcement Learning (RL) Based
 - Costly, hundreds even thousands of GPU days
- Gradiant Descent Based
 - Faster and efficient
 - NAS and gradient-based not completely compatible
- Evolutionary Computation (EC) Based
 - Easily applicable to non-convex optimization problems
 - Competetive models from trivial initial conditions
 - No human interaction



State-of-the-Art – Evolutionary NAS (ENAS)

- Encoding Space
- Encoding Strategy
- Population Update



ENAS Algorithm Flowchart



ENAS – Encoding Space

- Initial Space + Search Space
- Initialization
 - Trivial Conditions
 - Rich Initialization
 - Random Initialization
- Bias vs Speed



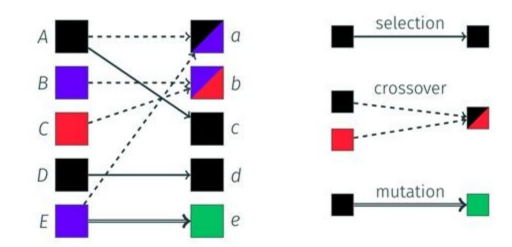
ENAS – Encoding Strategy

- How network architectures are encoded into individuals
- Fixed-length vs variable length
- Easier implementation vs greater discovery freedom



ENAS – Population Update Method

- Selection
 - Elitism
 - Discard worst or oldest
 - Roulette
 - Tournament Selection
- Evolutionary Operators
 - Mutation
 - Crossover



Source: https://minapecheux.com/website/2018/09/15/a-peek-at-genetic-algorithms/



State-of-the-Art – tinyML and NAS

- MnasNET
- McuNET
- MicroNETs



Conclusions

- NAS is a complex optimization problem with great promise.
- NAS can be used to optimize architecture search for multi-objective goals
- This proves useful within the tinyML paradigm:
 - Energy consumption
 - Latency
 - Memory Usage
 - Storage



Questions