Medical Neural Architecture Search: Survey and Taxonomy

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Abstract

This paper presents a comprehensive survey of Medical Neural Architecture Search (MedNAS), a burgeoning field at the confluence of deep learning and medical imaging. With the increasing prevalence of FDA-approved medical deep learning models, MedNAS emerges as a key area in leveraging computational innovations for healthcare advancements. Our survey examines the paradigm shift introduced by Neural Architecture Search (NAS), which automates neural network design, replacing traditional, manual designs. We explore the unique search spaces tailored for medical tasks on different types of data from images to EEG, the methodologies of MedNAS, and their impact on medical applications.

1 Introduction

The rapidly evolving field of medical deep learning (DL) applications has garnered significant interest, evidenced by numerous models achieving FDA approval [Benjamens et al., 2020]. This surge in development and regulatory endorsement underscores the critical role of advanced computational techniques in transforming healthcare. Among these, Medical Neural Architecture Search (MedNAS) emerges as a pivotal area, bridging the gap between state-of-the-art machine learning methodologies and the intricate demands of medical data analysis. Figure 1 shows the increasing number of papers targeting automatic deep learning architecture design for medical tasks.

Neural Architecture Search (NAS) [Elsken et al., 2019], a cornerstone in this evolution, signifies a transformative shift in the realm of DL. It marks the transition from the traditional, expertise-driven, and often heuristic approach to the design of neural network architectures to a more systematic and algorithm-driven process. NAS harnesses sophisticated algorithms to autonomously conceive potential network architectures, with an emphasis on optimizing performance metrics and computational efficiency. Several optimization algorithms are used to explore different architecture search spaces, among them evolutionary algorithms and gradient-based approaches are predominant. These strategies involve approximating the time-expensive performance measurements, using surrogate models and weight sharing. For medical tasks, applying NAS involves: 1 defining a specific search space. The search space depends on the targeted tasks and input modality. For segmentation tasks, it is generally inspired by the U-Net [Weng et al., 2019a] architecture. 2 carefully choosing the objectives. While in conventional NAS, objectives such as fairness, interpretability, and certainty are overlooked, in medical settings those become critical. 3 implementing a search strategy and an evaluation methodology. The evaluation methodology is the bottleneck component of conventional NAS. Given that MedNAS is multi-objective by nature, this component is even more crucial. Finding a fast yet accurate methodology to approximate the different objectives is the main differentiation between the multiple MedNAS frameworks. The search strategy usually depends on the evaluation methodology. If the search space is defined as a supernetwork to allow the use of weight sharing, a gradient-optimization strategy is used. If instead a surrogate model is trained, or a zero-cost metric is used a proxy, evolutionary algorithm or bayesian optimization are used. A large search space may require a combination of gradient-optimization and evolutionary to speed up the exploration.

In this survey, we explain the details of each step to build a MedNAS framework. We provide a comprehensive analysis of how the unique characteristics of medical data and the stringent requirements of healthcare applications influence the design of neural architectures. This includes a deep dive into the nuances of defining search spaces tailored to specific medical tasks, such as diagnostic imaging, genomics, or patient data analysis. We highlight how each MedNAS objective can be measured, and how it can be approximated. Moreover, we explore the intricacies of implementing effective search strategies and evaluation methodologies in Med-
NAS. Given the multi-objective nature of medical tasks and the computational constraints inherent in healthcare applications, we examine how different frameworks approach the challenge of balancing speed, accuracy, and complexity. Finally, this survey identifies gaps in current research and proposes potential future directions for MedNAS. We discuss emerging trends, such as the integration of federated learning for privacy-preserving MedNAS, and the exploration of more efficient and scalable NAS techniques suited for real-world medical applications.

2 Existing Surveys

Numerous surveys have thoroughly explored the realms of deep learning in medical applications [Kumar et al., 2023] and Neural Architecture Search (NAS) [Elsken et al., 2019] separately, each contributing valuable insights into their respective fields.

However, the specialized intersection of NAS within medical applications, known as Medical Neural Architecture Search (MedNAS), represents a nuanced and emerging field that has not been as comprehensively surveyed. This book’s chapter [Vo-Ho et al., 2023] highlight some of the work done on NAS for medical image segmentation. Our survey aims to fill this gap by providing a detailed exploration of MedNAS. We endeavor to connect the dots between the general principles of NAS and their tailored application in the complex landscape of medical tasks. By offering a comprehensive overview of the current state of MedNAS, discussing the unique challenges it faces, and projecting future directions, our work seeks to serve as a cornerstone for researchers and practitioners in this intersection of technology and healthcare.

3 MedNAS Problem Formulation

NAS is conceptualized as a bi-level optimization problem, defined in equation 1. At its core, NAS operates on two interrelated levels: the upper level focuses on the architecture search space, where optimal neural network architectures are identified, and the lower level deals with the training of these architectures to minimize a predefined loss function.

\[
\begin{align*}
\text{minimize } & \quad L_{\text{val}}(w^*(\alpha), \alpha) \\
\text{subject to } & \quad w^*(\alpha) = \arg\min_w L_{\text{train}}(w, \alpha),
\end{align*}
\]

In the context of MedNAS, this formulation takes on additional layers of complexity. The search space expands beyond a mere assembly of architectural elements, as it is deeply intertwined with the particularities of the medical datasets. These datasets often exhibit high variability and distinctive features, adding layers of complexity to the search space. This necessitates a search strategy that can navigate a space rich in diverse architectural possibilities while maintaining a focus on medical-specific performance metrics such as diagnostic accuracy and interpretability.

Furthermore, the training process at the lower level is confronted with challenges inherent to medical data, including limited sample sizes, imbalance in class distributions, and the critical need for model robustness and generalization. The optimization process in MedNAS must, therefore, be adept at handling these nuances, often requiring bespoke strategies that go beyond conventional NAS methodologies.

4 Medical Data Modalities

Medical datasets are characterized by a range of data modalities, each presenting distinct features and requiring specialized handling. These modalities play critical roles in various aspects of healthcare, such as diagnosis, patient care, and treatment planning. Figure 2 shows the different modalities and datasets.

![Figure 2: Common medical data modalities.](image-url)
2017], used for pneumonia detection on chest X-rays. Additionally, Ultrasound images, used in datasets such as DUS Dataset [Cords et al., 2016], are vital for prenatal diagnosis and examining internal organs. Electroencephalogram (EEG) and electrocardiogram (ECG) are non-invasive tests that record electrical activity datasets such as MIT-BIH Arrhythmia Database [Moody and Mark, 2001].

For ongoing patient care, data from wearable sensors and electronic health records (EHRs) are indispensable, offering continuous monitoring and comprehensive patient history, respectively. Wearable sensors, as in the PPG-DaLiA dataset [Reiss et al., 2019], track health metrics like heart rate and physical activity, which are crucial for chronic disease management. EHRs, exemplified by datasets like MIMIC-III [Johnson et al., 2016] and i2b2, provide a holistic view of patient history, treatments, and progress, facilitating ongoing care and management in a text format. These datasets are used to train language models that generate reports.

In treatment planning, genomics data is increasingly crucial, enabling personalized medicine approaches based on individual genetic profiles. Datasets like the 1000 Genomes Project and Genome in a Bottle (GIAB) [Zook et al., 2019] offer insights into genetic variations, aiding in the development of targeted therapies. Notably, MRI not only serves a key role in diagnosis, particularly for soft tissue conditions but also aids significantly in planning treatments, especially for surgeries and cancer therapies.

Given the plurality of datasets and modalities, there is a necessity for an automated system that can design the best-performing architecture. Selecting an appropriate architecture for a given medical task is another layer of complexity. The range of potential architectures is vast, from conventional convolutional networks to more recent, intricate designs like capsule networks or attention-based models. Each architecture has its strengths and weaknesses, making the selection process non-trivial. Additionally, pre-processing of medical data plays a crucial role in model performance. Techniques like normalization, augmentation, and feature extraction can significantly impact the effectiveness of the chosen architecture, necessitating careful consideration in the NAS process.

4.1 Taxonomy & Trends

The field of MedNAS has witnessed a significant rise in popularity, which can be attributed to the growing adoption of DL models in medical tasks. In figure 3, we provide a general taxonomy of the methodology used in MedNAS.

First, multiple MedNAS works [Song et al., 2021; Wang et al., 2024] use the same NAS flow, specifically those that target tiny machine learning tasks such as arrhythmia detection [Moody and Mark, 2001]. The NAS flow, involves sampling an architecture from the search space, evaluating that architecture and based on the performance, efficiently sampling the next architecture. For these tasks, real-time training is usually applied to obtain the evaluation metrics. These tasks define a large search space of small networks, which are fast to evaluate. For large search spaces, methods to reduce the search space are used. The goal is to prune architectures which are considered inefficient or less likely to yield optimal performance. Techniques such as network morphism, constraint-based search, or heuristic pruning are often employed. These methods enable a more focused search by eliminating architectures that do not meet predefined criteria. For example, BiX-NAS [Wang et al., 2021] includes a differentiable NAS to narrow down the search space, followed by a novel progressive evolutionary search.

The most complex medical tasks are segmentation and detection. These tasks are hindered by the large size of their datasets and networks which makes training during the search completely impractical. To mitigate this, MedNAS uses two-level search strategies: the topology-level and the operator-level. An operator, in this paper, refers to a block of layers, such as a residual block or a VGG block. In optimizing the topology-level, the focus is on determining the optimal number of operators and their interconnections while keeping the individual operator configurations constant. On the other hand, optimizing the operator-level involves fine-tuning the configuration of each operator, assuming the overall number of operators and their connections are predefined. Strategies can then choose to optimize each level independently, which gives rise to the two-phase search class, or jointly optimizing the topology and operator levels by sampling from each search space at the same time to build the architecture.

C2FNAS [Yu et al., 2020] searches for both the topology- and operator-levels through a two-phase optimization problem for different segmentation tasks. Similarly, Thrifty NAS [Chen et al., 2022] involves a two-phase optimization where they re-engineered a U-Net-like backbone architecture with dense connections, enabling feature map reuse and consequently lowering the parameter count. At the operator level, their focus shifts to crafting a operator structure search space that selectively retains feature maps, thereby diminishing GPU memory usage. On the same tasks, EMONAS-NET [Baldeon-Calisto and Lai-Yuen, 2021] proposed a simultaneous approach to solve the two optimization problems to speed up the search process. Other works, only focus on one search space. While fixing the topology, ENAS U-Net [Gessert and Schlaefter, 2019] searches new operator blocks. Contrary, Resource Optimized NAS [Bae et al., 2019] focuses on the topology level only and uses a standard U-Net block as an operator.

An optional but that appears critical in Medical settings, is to explore and search for the best pre-processing strategy along side the architecture. NN-Unet [Isensee et al., 2020] offers a streamlined data pre-processing approach for medical imaging. It standardizes dataset resolution through isotropic
resampling to address varying voxel sizes in medical scans. Each image is then normalized, generally by adjusting the intensity values to a standard scale. They search for the adequate data augmentation as well. NAS-PPG [Song et al., 2021] includes a specific heuristic for data pre-processing according to the sensory data types. RO-NAS [Bae et al., 2019] includes the input images resolution in their search space.

5 Search Space

In this section, we detail the commonly used search space and design techniques. As images modalities are the most common and most complex, we start with search spaces that target segmentation and detection tasks on CT, MRI or X-rays. Most of these search spaces are based on the U-Net architecture. We then provide a detailed description of different search spaces for other medical tasks including those dealing with sensory data.

5.1 Medical Imaging Search Spaces

While recent works [Yu et al., 2020; Weng et al., 2019b; Isensee et al., 2020] adhere to the U-Net-like architecture, it is worth mentioning that some of the early works such as MM-NAS [Peng et al., 2020], uses a search space inspired from NASNet [Zoph et al., 2018] with a sequence of normal and reduction convolutional blocks. Enhanced MRI Reconstruction NAS (EMR-NAS) [Huang et al., 2020] creates a unique search space, featuring eight operators sequentially tailored for MRI reconstruction. However, these search spaces result in suboptimal performance [Kim et al., 2019]. When considering a U-Net-like architecture, we define two search spaces: the topology and operator levels.

Topology-level

Figure 4 illustrates the possible paths in a U-Net-like search space. This architecture has a downsampling path, i.e., the left side of the U-shape, and an upsampling path. The downsampling path reduces the feature map size to extract small features. The upsampling enlarges the feature maps. This strategy is essential to detect tiny tumors and larger ones in medical images. The search space implementation can be either sequential [Yu et al., 2020; Baldeon-Calisto and Lai-Yuen, 2021] or recursive [Weng et al., 2019b]. Recursive implementation forces the upsampling path to have the same number of downsampling operators. While it restricts the search space, it makes up for efficient search.

The same search space is used by several methodologies including, V-NAS [Zhu et al., 2019], Resource optimized NAS [Bae et al., 2019], Efficient NAS U-Net (ENAS-U-Net) [Gessert and Schlaefer, 2019], Quantum inspired NAS (segQNAS) [Carlos et al., 2023] and Mixed Block NAS [Bosma et al., 1, NG-NAS [Qin et al., 2023]. However, they can differ in the allowed maximum depth and additional nodes in both the encoder and decoder. For instance, NG-NAS [Qin et al., 2023] uses a carefully designed skip connections to avoid additional computational costs while different types of skip connections have been exploited as they improve accuracy, however, they increase the computational resources needed for the search space and many works tried to overcome this issue [Gessert and Schlaefer, 2019; Bae et al., 2019]. The types include either applying an element-wise sum or a concatenation to merge the feature maps while maintaining a basic U-shape backbone. This method consciously avoids adding superfluous skip connections between nodes of varying resolutions, which, while minimally impacting model performance, significantly escalates computational costs and latency. Thrifty-NAS reimages the backbone architecture by integrating dense connections for effective feature map reuse and incorporates both downsampling and upsampling operators within a densely connected framework. Bix-NAS [Wang et al., ] stands out with a modified multiscale bi-directional NAS on the backbone of Bio-Net.

Some works used unconventional backbone networks, while still targeting the same tasks. NAS-DBN [Qiang et al., 2020] design a search space of Deep Belief Networks (DBN). They vary the number of layers and the neuron counts in the fully-connected architecture. The NAS framework for adversarial medical image segmentation, as presented in [Dong et al., ], marks a significant innovation by incorporating Generative Adversarial Networks (GANs) as its backbone. This framework automates the design of discriminator architectures, essential to GANs, using NAS.

Operation-level

The operators used in the topology are searched at this level. Generally, the same operator is used in the whole architecture, modifying only the output channel number to extract more features.

Due to volumetric nature of medical imaging modalities, We distinguish different types of convolutions such as: dilated, depth, depthwise separable, 2D, 3D, and P3D convolu-
tions. 2D convolutions are suitable for processing 2D images, while 3D convolutions are used for volumetric data, such as the slices of different organ regions in MRIs. Pseudo-3D (P3D) convolutions, a variant of 3D convolutions, can also be applied to such volumetric data for efficient and effective analysis. Figure 5 illustrates the diversity of operators in the search spaces over the years and modalities.

Figure 5 shows an increasing number of search spaces using 3D and pseudo 3D convolutions for CT and MRI datasets. Although 3D convolutions achieve higher performance with MRI and CT datasets, their training cost is expensive, which hinders the search.

Figure 6 shows the types of operators used in MedNAS over the years. A combination of multiple common blocks are used including VGGBlock, Basic residual blocks, Bottleneck blocks, Inception and Mobilenet blocks. The bottleneck block are the most used type. This block is the originally used one in U-Net architecture, which makes it practical. Recently, the use of attention-based blocks such as SwinBlock in Swin U-Net [Cao et al., ] have succeeded in outperforming end-to-end convolution models. However, there are no MedNAS methodology yet with an attention-based search space.

MB-NAS [Bosma et al., ] stands out as it defines the search space with a variety of different pre-defined blocks, including VGG, Residual, Dense, and Inception blocks, to streamline the architecture design process.

In addition to the block type, other hyperparameters are also tuned such as kernel size, stride, and padding.

5.2 Search Space for Sensory Data

Sensory datasets include EEG, ECG, and wearable device sensors such as Photoplethysmogram (PPG). These data are usually time series and require different architectural backbones for the search spaces.

For EEG and ECG data, MedNAS search spaces are represented with small Convnets. [Li et al., 2023a]’s search space is a sequence of reduction and normal convolutions, in which different hyperparameters, including kernel size, are searched. TNAS [Li et al., 2023b] considered incorporating transformers and proposed a multi-objective NAS framework that finds the optimal number of heads and the number of hidden layers to maximize accuracy and minimize the number of parameters.

[Wang et al., 2022] have built two search spaces for a CNN baseline: spectral and temporal. Both of them are defined with a convolutional neural network for which convolution and its hyperparameters are searched.

AutoEER [Wu et al., 2023] extends the definition of the search space with a wider set of operators including convolution, transformer, 2D convolution, Local-Global-Graph Network (LGGNet), Channel Wise Attention (CWA) in addition to a skip connection and a zero operation.

Wearable devices have also seen significant advancements in the application of MedNAS. PPG sensors are generally used for pulse rate estimation. These tasks are fast and practical for NAS. NAS-PPG [Song et al., 2021] defines a search space based on convolution, long-short-term memory (LSTM), and fully-connected layers.

6 Search Algorithms and Strategies

Diverse search algorithms have been used for the different MedNAS techniques. In this section, we briefly describe these methodologies.

Evolutionary Algorithm mimic the process of natural selection by iteratively generating, evaluating, and selecting candidate solutions based on their performance or ‘fitness’. These algorithms typically start with a randomly generated population of solutions, and over successive generations, they apply operations akin to genetic crossover and mutation to evolve increasingly effective solutions to a given problem. C2FNAS [Yu et al., 2020], for example, uses a two phase evolutionary algorithm with the dice score as a fitness for segmentation tasks.

Gradient-based optimization uses the supernetwork methodology inspired by DARTS [Liu et al., 2018]. This approach involves training a large network that encompasses many different sub-network architectures, allowing the optimization process to explore a vast search space. By backpropagating gradients through this supernetwork, the method efficiently identifies the most effective architecture, balancing performance and computational efficiency. BiXNAS [Wang et al., ] and MixSearch [Liu et al., 2021] use these supernetworks for both topology and operator-level exploration. Although training these supernetworks can be resource-intensive, it is typically a one-time process, after which the optimized network can be deployed for various applications without the need for further extensive training. However, this is true for each targeted task.

Reinforcement Learning is used as a generator of efficient architectures by framing the architecture design process as a sequential decision-making problem. In this approach, an agent, typically a controller network, iteratively proposes architectures, which are then evaluated for their performance on a given task. The feedback from this evaluation, often in the form of accuracy or other performance metrics, is used as a reward signal to train the controller using reinforcement learning algorithms. RO-NAS [Bae et al., 2019] uses this strategy and defines a large RNN controller trained to predict the activation type, pooling type, convolution delated rate and other hyperparameters.

Bayesian Optimization This methodology leverages Bayesian inferential statistics to efficiently explore neural network architectures for medical use, integrating prior
MedNAS is inherently multi-faceted, aiming not just to optimize a single objective but multiple, often conflicting, objectives. This section delves into the various objectives of MedNAS, emphasizing their definitions and significance in the medical domain.

### Task-specific Performance:
The foremost objective in MedNAS is performance, defined as the model’s ability to correctly interpret and classify medical data. In clinical settings, high accuracy is vital, as misdiagnosis or incorrect predictions can have serious implications. MedNAS strives to develop architectures that yield the highest possible accuracy. The task-specific performance may differ from one task to another. Table 1 summarizes the performance metrics used in common medical deep learning applications. Most MedNAS strategies, fully train a supernetwork [Yu et al., 2020; Isensee et al., 2020; Wang et al., 2020] or generally the sampled networks [Song et al., 2021; Li et al., 2023b]. Currently, this makes MedNAS strategies extremely time-consuming. In NAS, performance estimators are used to overcome this challenge. However, these methods compromise optimality. A MedNAS method [Wang et al., 2024] uses the FLOPs as a metric for performance, assuming larger models always yield better result. This significantly speed up the search process at the expense of performance. Note that fairness, in this context, because of its high importance, is included with the task-specific performance.

<table>
<thead>
<tr>
<th>Category</th>
<th>Example tasks</th>
<th>Common metrics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Classification</td>
<td>Disease diagnosis from images, Skin lesion classification, Cell type classification</td>
<td>Accuracy, Precision, Recall</td>
</tr>
<tr>
<td>Detection</td>
<td>Tumor detection in radiology images, Polyp detection in endoscopy, Lesion detection in dermatology images</td>
<td>E2I, mAP, Recall, Precision</td>
</tr>
<tr>
<td>Segmentation</td>
<td>Organ segmentation in CT/MRI, Lesion segmentation in radiology images, Cell segmentation in microscopy images</td>
<td>Dice Coefficient, Jaccard Index (IoU), Pixel Accuracy, Sensitivity, Specificity</td>
</tr>
<tr>
<td>Sequence Prediction</td>
<td>ECG signal classification, EEG signal analysis, Time-series prediction in medical data</td>
<td>Accuracy, Precision, Recall, F1 Score, FPR</td>
</tr>
<tr>
<td>Regression</td>
<td>Estimating organ/tissue volume, Predicting patient’s length of stay, Age estimation from medical images</td>
<td>MSE, MAE, RMSE</td>
</tr>
<tr>
<td>Anomaly Detection</td>
<td>Identifying abnormal radiology images, Detecting irregular heartbeats in ECG, Unusual patterns in medical time-series data</td>
<td>Sensitivity, Specificity, AUC-ROC, F1 Score</td>
</tr>
<tr>
<td>NLP</td>
<td>Information extraction from clinical notes, Automated report generation, Sentiment analysis in patient feedback</td>
<td>Accuracy, Precision, Recall, F1 Score, BLEU score</td>
</tr>
</tbody>
</table>

Table 1: Medical deep learning tasks and their task-performance metrics

### Multi-tasking
The ability to use a single architecture for multiple datasets and tasks is especially appealing for medical settings. In a single modality, the input data are highly similar. Figure 7 shows a small experiments in which we extract 1000 architectures and compare their ranking on different tasks using the kendal tau correlation. Datasets are extracted from MSD [Antonelli et al., 2022] and the search space is represented with U-Net-like architecture akin to C2FNAS [Yu et al., 2020]. We see the same architecture can be used for multiple datasets, which can significantly enhance and speed MedNAS frameworks. Besides, given the low-memory devices used by radiologist all over the world, deploying a single architecture, would greatly improve the medical tools.

### Interpretability
is the degree to which a human can understand the cause of a decision made by the model. In medical settings, interpretability is vital for gaining clinicians’ trust and for validating the model’s decisions. It is essential that these AI systems provide insights that are comprehensible to medical professionals. While qualitative, it can be approached through feature importance scores and visualization techniques such as Local Interpretable Model-Agnostic Explanations (LIME) and shapely values (SHAP). [Zhang et al., 2023] uses SHAP values to find interpretable convolution networks to understand enzymatic reactions.

### Robustness
Robustness in MedNAS refers to the model’s ability to maintain performance despite variations in input data, such as noise or artifacts typical in medical images. Ensuring robustness is crucial, as real-world medical data often come with such imperfections. [Dong et al., 2023] uses an adversarial training during the search to find robust architecture, however, this strategy is extremely time-consuming and more efficient methods are interesting future works.

### Uncertainty
Another important metric in medical applications is uncertainty. Particularly in medical diagnostics where decisions must be made with confidence. Metrics to measure uncertainty include: confidence intervals for predictions, entropy-based measures for classification uncertainty, and bayesian approaches for quantifying model uncertainty. NAS-DBN [Qiang et al., 2020] focuses on bayesian neural networks to find an architecture that is performant and confident.

Another important objective includes hardware efficiency. Specifically, for on-going patient care using wearable resource constrained devices. The following section is dedi-
cated on hardware-aware MedNAS.

8 Hardware-Aware MedNAS

In the medical domain, where real-time processing and portability can be crucial, designing DL architectures need to consider hardware efficiency. This includes considerations for memory footprint, computational power, energy consumption, and latency.

8.1 Edge Computing Potential

The reality in many healthcare environments, particularly in hospitals with limited budgets, is that the availability of computationally intensive resources is often constrained. This limitation necessitates the development of DL models that are not overly reliant on high-resource environments. Besides, wearable devices with constrained resources have become an integral part of the ongoing patient care. This is where Hardware-aware Medical Neural Architecture Search (MedNAS) plays a crucial role. It aims to tailor neural network architectures to achieve not just high performance in medical tasks but also optimal compatibility with diverse hardware configurations.

RO-NAS [Zeng et al., 2020] searched for a real-time 3D cardiac cine MRI segmentation on a supernetwork search space. They included the latency in their loss function as a regularizer. These tasks are extremely important for cardiac intervention assistance.

In contrast, [Odema et al., 2021] searches for an energy-efficient binary convolutional network using bayesian optimization. They target myocardial infarction detection on low-power wearable devices. Each sampled architecture is deployed on a SmartCardia INYU and the energy consumption is measured.

8.2 In-Memory Computing Potential

Analog In-memory computing (AIMC) [Sebastian et al., 2020], a paradigm shift in computational architecture, holds substantial promise for enhancing the capabilities of MedNAS. AIMC addresses the shortcomings of traditional Von-Neumann computing in handling the increasing volume of medical data and the demand for real-time analysis. As illustrated in Figure 8, an AIMC chip consists of crossbar arrays, each representing a neural network layer. Neural network synaptic weights are stored as charge or conductance states in memory devices at crosspoints, handling both positive and negative weights. Data is processed through these layers in a single step, with input on the rows and output from the columns, followed by a nonlinear neuron function at the crossbar edge. In feed-forward networks like MLPs or CNNs, each array interfaces with the subsequent layer’s array, while in RNNs, the output feeds back into its own input. However, the inherent noise and susceptibility to conductance drift in these chips pose significant challenges to AIMC’s effectiveness, particularly in maintaining model accuracy.

A study by [Hamzaoui et al., 2024], focused on AIMC’s role in medical AI, specifically in brain tumor detection, spleen segmentation, and nuclei identification, showed that introducing noise could be a strategic advantage in AIMC, showcasing its potential benefits in providing robust model training, enhancing noise resilience, and improving prediction certainty. Another key finding was that transformer models have greater noise tolerance compared to pyramidal alternatives, ultimately contributing to more robust and certain predictions in healthcare settings. A novel closed-loop, continuous-time AIMC-based resistive memory circuit has shown significant promise for compressed sensing (CS) recovery [Wang et al., 2023], which shows the interest in these types of hardware for medical settings.

9 Conclusion and Future Directions

NAS is crucial for advancing medical imaging through automated neural network design, yet it faces multiple challenges. The computational expense is substantial due to the need for training and evaluating numerous architectures on complex datasets. Issues with the generalizability of MedNAS-designed architectures across varied medical imaging data and patient populations also persist. The inherent black-box nature of NAS hinders the incorporation of essential domain-specific knowledge, leading to a lack of interpretability—a critical obstacle for clinical adoption. Additionally, the scarcity and diversity of medical imaging data and data privacy concerns complicate NAS model training and deployment. Effectively addressing these concerns requires a tailored approach that considers the unique needs and limitations of the medical imaging domain. Looking ahead, future research in MedNAS should concentrate on developing more efficient algorithms, enhancing the generalizability of NAS architectures, and integrating domain-specific knowledge to improve interpretability. Key focuses also include addressing deployment challenges by creating NAS frameworks compliant with healthcare regulations and seamlessly integrating the validation reporting required by FDA.

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