

Applications of Artificial Intelligence in Nuclear Medicine Image Generation

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1 ABSTRACT

As we all know nuclear medicine is a crucial part of the modern health care system. It has significantly improved the disease diagnosis. In this term paper I will give you a conceptual classification and a brief summary of the technical fundamentals of Artificial intelligence. A discussion of possible applications in nuclear medicine and, finally, a brief consideration of the possible impact of these technologies on the profession of the physician.

Discuss about the application of artificial intelligence (AI) in medical imaging (including nuclear medicine imaging) has rapidly developed. most AI applications in nuclear medicine imaging have focused on the diagnosis, treatment monitoring, also be used for image generation to shorten the time of image acquisition, reduce the dose of injected tracer, and enhance image quality. After that

turn the main limitations of current AI techniques aspects like Impact of AI on the nuclear medicine, The associated challenges, The opportunities, Including imaging physics is summarized and discussion then review problems, advantages, disadvantages, challenges and advancement of AI in nuclear Medicine.

2 INTRODUCTION

The application of artificial intelligence (AI) in medical imaging (including nuclear medicine imaging) has rapidly developed. Most AI applications in nuclear medicine imaging have focused on the diagnosis, treatment monitoring, and correlation analyses with pathology or specific gene mutation. It can also be used for image generation to shorten the time of image acquisition, reduce the dose of injected tracer, and enhance image quality. This work provides an overview of the application of AI in image generation for single-photon emission computed tomography (SPECT) and positron emission tomography (PET) either without or with anatomical information [CT or magnetic resonance imaging (MRI)].

Screenshot (11).png

Figure 1: FIGURE 1. Division of typical medical imaging Work Flow into 4 steps: planning, image acquisition, interpretation (reading), and reporting. Each step is assigned a list with examples of typical tasks that could be performed in that step and could be improved, accelerated, or completely automated with the help of AI. EMR: electronic medical record.

In nuclear medicine imaging, AI has also focused on using the imaging data. Machine learning (ML) is an important branch of AI. The applications of ML in nuclear medicine imaging include disease diagnosis [positron emission tomography (PET), single-photon emission computed tomography (SPECT)], prognosis, lesion classification, and imaging physics.

This paper focused mainly on image generation development, including The section “Imaging physics” provides AI applications in imaging physics, including the generation of attenuation maps and the estimation of scattered events. The section “Image reconstruction” reviews AI applications in image reconstruction, including the optimization of the reconstruction algorithm. The section “Image postprocessing” covers AI applications in image postprocessing, including the generation of high-quality reconstructed images (in full-dose or low-dose imaging) and image fusion. The section “Internal dosimetry” reviews AI applications and predicting internal dose is summarized and discussed.

3 APPLICATION IN NUCLEAR MEDICINE

The rise of AI in medicine is often associated with “superhuman” abilities and precision medicine. At the same time, often overlooked are the facts that large parts of physicians’ everyday work consist of routine tasks and that the delegation of those tasks to AI would give the human workforce more time for 2 higher-value activities that typically require human attributes such as creativity, cognitive insight, meaning, or empathy. The day-to-day work of medical imaging involves a multitude of activities, including the planning of examinations, the detection of pathologies and their quantification, and manual research for additional information in medical records, which often tend to bore and demand too little intellectually from the experienced physician but, with continuously rising workloads, tend to overwhelm the beginner. Without diminishing the prospects of “superdiagnostics” and precision medicine, seemingly more easily achievable goals of AI in medicine should not be forgotten because they might relieve people who are highly educated and have specialized skills of repetitive routine tasks.

A typical medical imaging work flow can be divided into 4 steps: planning, image acquisition, interpretation, and reporting (Fig. 1). Steps such as admission and payment could be included as well. We have deliberately focused on

the parts of the work flow in physician is directly and primarily involved. In Figure-1, each step is assigned a list with examples of typical tasks that could be performed in that step and that could be improved, accelerated, or completely automated with the help of AI.

Planning

Before an examination is performed on a patient at all, whether a planned procedure is medically indicated should be determined. The more unpleasant, risky, or expensive the respective examination is, the more this guideline applies. One of the greatest challenges in the scheduling of medical examinations is “no-shows”, this challenge is particularly problematic in the case of nuclear medicine because of tracer availability, decay, and cost. Often patient-related information given at the time of referral is sparse, and extensive manual searching through large numbers of unstructured text documents by the physician is necessary to gather all of the information that is needed for optimal preparation and planning of the examination.

Scanning

Modern scanner technology already makes increasing use of machine learning, and recent advancements in research suggest considerable technical improvements in the near future. In nuclear medicine, attenuation maps and scatter correction remain topics for PET and SPECT imaging, so it is not surprising that these are the subjects of intensive research by various AI groups.

Improvements in reconstructed image quality could also be translated to dose savings, as shown by multiple groups that estimated full-dose PET images from lowdose scans. Instead of an analytic approach based on image segmentation, it is also possible to use generative adversarial networks (GANs) to directly translate 1 imaging modality into another. The improvement of image quality used a deep residual convolutional neural network (CNN) to enhance the image resolution and noise property of PET scanners with large pixelated crystals. In nuclear medicine, scanning depends directly on the application of radiotracers.

Interpretation (Reading)

Many interpreters maintain a list of examinations that they have to interpret and that they process chronologically in a first-in, firstout order. In the future, such systems could work directly on raw data, such as sinograms, and raise alerts during the scan time, even before reconstruction. In such a scenario, the technician could modify or extend the planned scan protocol to accommodate the unexpected finding; for example, an intracranial hemorrhage detected during a lowdose PET/CT scan could trigger an immediate full-dose CT scan of the head.

Intelligent systems can also support the interpreter with classification and differential diagnosis. Many studies have shown possible applications for radiology, such as the differentiation of liver masses in MRI, bone tumor diagnosis in radiography, classification of interstitial lung diseases in CT, or diagnosis of acute infarctlike myocarditis in MRI.

Reporting

AI is often intuitively associated with superhuman performance, so it is not surprising that there is such a high level of research activity in the area of prediction of unknown outcomes. Despite the high sensitivity and specificity of procedures such as PET/CT in tumor detection, it is still not possible to detect so-called micrometastases or early metastatic disease, although the detection of tumor spread has significant effects on the treatment concept.

when complex cases or rare diseases are being reported, it is often helpful to compare them with similar cases from databases and case collections. AI-based automatic image annotations and content-based image retrieval, conducting large, direct image-based, database searches and thereby finding potentially similar cases that might be helpful in a real diagnostic situation are increasingly possible.

4 IMAGING PHYSICS

As the two most widely used nuclear medicine imaging technologies, both PET and SPECT quantify radionuclides' distribution in a recipient by measuring the gamma photons emitted from that recipient. In practice, gamma photons are attenuated due to tissue absorption in the recipient. The attenuation effect causes the number of photons to be less than expected and results in non uniform deviations in the radioactive distribution due to the different attenuation paths from the tracer to the detector. Another factor affecting image quality is scattered photons. Scattering events will cause severe artifacts and quantitative errors. The emergence of AI technology is not a complete replacement of traditional methods but rather an auxiliary means to find function mapping relationships and largely depends on the model structure, data range, and training process.

The wide application of ML in PET attenuation correction (AC), and they explored the performance of AI in PET AC under different input conditions. Here, we extended the search scope to nuclear medicine imaging (PET/SPECT) and evaluated the AI technology from two angles, namely AC and scatter correction. In each part, we discussed the application of different types of AI structures under different imaging methods.

(AC) Stand-alone nuclear medicine imaging

The content included in this part mainly focuses on PET. Usually, due to space limitations in the scanner, only PET is built for some applications such as ambulatory microdose PET and helmet PET. The attenuation coefficients have usually been obtained via scanning external radiation sources (such as X-ray or barium sources), which is typically time-consuming and introduces additional radiation exposure. With AI's help, pseudo-CT (pCT) images/corrected nuclear medical images can be obtained quickly for AC. Once the training is completed, the label image will no longer be needed, which will avoid additional costs and radiation risks.

Convolutional auto encoder (CAE) and convolutional encoder-decoder (CED) structures to predict pCT images from attenuation uncorrected PET images, as shown in Figure (2). The CAE structure was originally proposed for unsupervised feature learning and later widely used in image denoising and other fields. The CED structure is similar to the CAE structure. The most well-known structure is the U-net. Unlike CAE, U-net augments the contracting path that enables high-resolution features to be combined in the output layers.

FIGURE- 2, Example of CAE structure CED structure (U-net). CED structure is similar to CAE structure, unlike CAE, U-net augments the contracting path that enables high-resolution features to be combined in the output layers. CAE, convolutional autoencoder; CED, convolutional encoder-decoder; CT, computed tomography; pCT, pseudo-CT.

Hybrid nuclear medicine imaging

For PET/CT or SPECT/CT, CT-based AC (CTAC) has been the standard technique. However, the risk of CT radiation exposure is a concern of the public, which should be minimized for young subjects. Besides, when the CT structure might be truncated, CTAC may not provide satisfactory results due to the missing attenuation information for this part. Traditional approaches to solving this problem rely on prior information and non-attenuation corrected images. Recently, proposed an in painting based context encoder structure for SPECT/CT imaging, which inferred the truncated CT image's missing information from the untruncated CT image to obtain the attenuation map. Thus, they provided a new way to solve the truncation problem.

Scatter correction

In general, scatter correction includes direct measurement or modeling to estimate scatter events. One of the traditional scatter correction methods is to use a lower energy window to measure the scatter image. Although double or triple energy window subtraction techniques have been continuously designed, the performance has not been significantly improved. The section "Stand-alone nuclear medicine imaging" outlined the use of AI technology to predict the activity image after attenuation directly and scatter correction, which is beneficial

for independent nuclear medicine equipment.

5 IMAGE RECONSTRUCTION

The image reconstruction from raw projection data is an inverse problem. AI technology development, mostly in PET reconstruction. The application of AI technology cannot solve the inverse problem. It essentially provides a mapping relationship to solve specific key problems in reconstruction with a datadriven solution, such as completing the transformation between the sinogram domain and the image domain or replacing traditional algorithms regularization. To a certain extent, the emergence of AI technology has made it possible to obtain better imaging quality without increasing hardware costs.

The basic theory of PET reconstruction and the key paradigm shift used by DL in PET reconstruction. They strictly focused on raw PET data. Here, we focused the search scope on nuclear medicine image reconstruction (PET/SPECT) and introduced the application of AI to three different systems, namely static scan (shown in Figure 3), dynamic scan, and hybrid fusion.

FIGURE-3, Static nuclear medicine image reconstruction method. (A) AI technology is applied in the projection domain to complete sinogram data or obtain more continuous sinogram data. (B) AI technology is applied to generate PET/SPECT images directly from sinogram data. (C) AI technology is applied to directly enhance the back-projection data and generate PET/SPECT images. (D) AI technology is combined with iterative reconstruction algorithms. AI, artificial intelligence; SPECT, single photon emission computed tomography; PET, positron emission tomography.

6 IMAGE POSTPROCESSING

Low-dose nuclear medicine imaging is desirable in the clinic. One way to reduce image noise associated with low dose imaging is to apply a smoothing operation after iterative reconstruction. However, there is a trade off between noise level and spatial resolution. With the development of GPU technology and AI's outstanding performance in natural image denoising, AI is proven to achieve a better balance between noise level and image resolution. The AI technologies have been used to obtain high-quality nuclear medicine images, such as in image denoising and image fusion.

Another way to obtain higher quality nuclear medicine images is image fusion, which combines CT/MRI images with structural information to form a new clear image. Traditional methods mainly include component substitution and multi-resolution analysis, but it is often difficult to extract edge details.

7 INTERNAL DOSIMETRY

In addition to focusing on obtaining higher-quality nuclear medicine images, obtaining more accurate dose maps is also important because internal dosimetry is the key to personalized treatment in nuclear medicine. Personalized dose estimation can minimize the risk of radiation-induced toxicity. In personalized therapy, simulation is used as the gold standard for dosimetry, although it has not been applied in clinical practice. The factors that limit its conventional application include its huge amount of calculation and computing time. The most widely used dosimetry method in clinical practice comes from the Medical Internal Radiation Dose (MIRD) committee.

8 LIMITATIONS OF AI

Although the use of AI in health care certainly holds great potential, its limitations also need to be acknowledged. A well known problem is the interpretability of the models. Although symbolic AI or simple machine learning models, such as decision trees or linear regression, are still fully understood by people, understanding becomes increasingly difficult with more advanced techniques and is now impossible with many deep learning models; this situation can lead to unexpected results and non deterministic behavior. Although this issue also applies to other procedures in medicine in which the exact mechanisms of action are often poorly understood, whether predictive AI can and may be used for far-reaching decisions if the exact mode of action is unclear remains unresolved.

However, in cases in which AI acts as an assistant that provides hints or produces results that can be replicated by people or visually verified, the lack of interpretability of the underlying models may not be an obstacle to clinical application. For other cases, especially in image recognition and interpretation, certain techniques (such as activation maps) can provide high level visual insights into the inner workings of ANNs. The problem of interpretability is the subject of intensive research and various initiatives, although whether these will be able to keep pace with the rapid progress in the development of increasingly complex ANN architectures is unclear.

Another problem is that many machine learning applications will always deliver a result on an input but cannot provide a measure of the certainty of their prediction. Thus, a human operator often cannot decide whether to trust the result of AIbased software or not. Possible solutions for this problem are the integration of probabilistic reasoning and statistical analysis in machine learning as well as quality control. However, training AI systems with biased data will make the resulting models generate biased predictions, this issue is especially problematic because many users perceive such systems as analytically correct and unprejudiced. One of the largest hurdles for AI in health care is the need for large amounts of structured and annotated data for supervised learning.

9 FUTURE PERSPECTIVE

AI does not necessarily have to be superhuman to have a benefit for medicine. However, it is obvious that AI is already better than people in some areas, and this development is a consequence of technologic progress. Therefore, many physicians are concerned that they will be replaced by AI in the future a concern that is partly exacerbated by insufficient knowledge of how AI works.

Although most experts and surveys reject the fear of AI replacing physicians, this fact does not mean that AI will have no impact on the medical profession. In fact, it is highly likely that AI will transform the medical profession and medical imaging in particular. In the near future, the automation of laborintensive but cognitively undemanding tasks, such as image segmentation or finding prior examinations, will be available for clinical application. This change should be perceived not as a threat but as an opportunity to relieve oneself of this work and as a stimulus for the further development of the profession. In fact, it is imperative for the profession to grow into the role it will be given in the future by AI. The increasing use of large amounts of digital data in medicine will create the need for new skills, such as clinical data science, computer science, and machine learning, especially in diagnostic disciplines.

It can even be assumed that the boundaries between the diagnostic disciplines will become blurred, as the focus will increasingly be less on the detection and classification of individual findings and more on the comprehensive analysis and interpretation of all available data on a patient. Although prospective physicians can be confident that medical imaging offers them a bright future, it is important for them to understand that this future is open only to those who are trained and necessary expertise among physicians, precision health care, personalized medicine, and super diagnostics are to become clinical realities.

10 CONCLUSION

The explosive development of AI in the field of computer vision and image processing, especially AI is being increasingly used in nuclear medicine imaging. As described in this paper, the application of AI in nuclear medicine imaging has demonstrated potential in promoting the nuclear medicine imaging system and paving the way for precision medicine. In particular, the data-driven end-to-end mapping method provides new opportunities for many traditional tasks, such as the prediction of attenuation maps, improvement of reconstruction quality, prediction of internal dose map, and AI has demonstrated improved image quality and quantification for multiple tasks.

Finally, we would like to sketch the landscape of the AI technology advancements that offer improvements in nuclear medicine imaging quality. AI prediction will take less time than other methods. We are still actively investigating

the possibility of AI technology in improving the quality of nuclear medicine imaging and its application.

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