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RESEARCH ARTICLE

A deep learning system for automated kidney stone detection and volumetric segmentation on noncontrast CT scans

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Abstract

Purpose: Early detection and size quantification of renal calculi are important for optimizing treatment and preventing severe kidney stone disease. Prior work has shown that volumetric measurements of kidney stones are more informative and reproducible than linear measurements. Deep learning-based systems that use abdominal noncontrast computed tomography (CT) scans may assist in detection and reduce workload by removing the need for manual stone volume measurement. Prior to this work, no such system had been developed for use on noisy low-dose CT or tested on a large-scale external dataset.

Methods: We used a dataset of 91 CT colonography (CTC) scans with manually marked kidney stones combined with 89 CTC scans without kidney stones. To compare with a prior work half the data was used for training and half for testing. A set of CTC scans from 6185 patients from a separate institution with patient-level labels were used as an external validation set. A 3D U-Net model was employed to segment the kidneys, followed by gradient-based anisotropic denoising, thresholding, and region growing. A 13 layer convolutional neural network classifier was then applied to distinguish kidney stones from false positive regions.

Results: The system achieved a sensitivity of 0.86 at 0.5 false positives per scan on a challenging test set of low-dose CT with many small stones, an improvement over an earlier work that obtained a sensitivity of 0.52. The stone volume measurements correlated well with manual measurements ($r^2 = 0.95$). For patient-level classification, the system achieved an area under the receiver-operating characteristic of 0.95 on an external validation set (sensitivity = 0.88, specificity = 0.91 at the Youden point). A common cause of false positives were small atherosclerotic plaques in the renal sinus that simulated kidney stones.

Conclusions: Our deep-learning-based system showed improvements over a previously developed system that did not use deep learning, with even higher performance on an external validation set.

KEYWORDS

deep learning, kidney stones, machine learning

1 | INTRODUCTION

People living in the United States have approximately a 9% lifetime risk of developing kidney stone disease,

also known as urolithiasis or nephrolithiasis.¹ Although X-ray, ultrasound, and computed tomography (CT) may all be used to detect kidney stones, CT is by far the most common imaging modality employed owing to its high

sensitivity and specificity (reported at 96% or higher).² Emergency room visits due to kidney stones are very common³ and nearly doubled from 1992 to 2009, when the number of visits reached around 1,000,000 per year in the United States.⁴ Among patients who received a diagnosis of kidney stones after visiting the emergency department between 2007 and 2009, 71% had received a CT scan.⁴ The American College of Radiology's Data Science Institute has identified "Kidney stone detection on CT" as an important AI use-case.⁵ AI systems may have particular utility when it comes to detecting kidney stones on scans performed for other reasons, such as CT colonography.⁶ A 2010 study found that 8% of patients who underwent CT colonography had asymptomatic urolithiasis.⁶ Ultra low dose CT (ULD-CT) protocols have also been developed specifically for kidney stone screening and surveillance⁷⁻⁹ and ULD-CT can be lower cost than renal ultrasound.⁸

A 2005 study estimated that the total direct and indirect costs of nephrolithiasis was approximately \$4.5 billion in 2000 in the United States and growing each year.¹⁰ There is not much work on the cost effectiveness of early-stage interventions; however, Saigal et al. estimate that a 75% effective intervention that costs less than \$300 per patient per year would be cost-effective at reducing healthcare expenditures.¹⁰ They note that a shift away from expensive medications toward low-cost treatment modalities such as increased water intake and lemon juice¹¹ could increase cost effectiveness.¹⁰ More work needs to be done but based on the work on screening cost-effectiveness reported so far^{10,12} it is not unreasonable to conclude that earlier detection of kidney stones using CT, especially when done opportunistically, could reduce healthcare expenditures.

Accurate measurement of stone volume, which can only be done via CT, is important to determine the optimal course of treatment.⁸ Stones that are small enough have a high likelihood of passing spontaneously on their own and therefore may not warrant costly treatment expenditures.^{13,14} Selby et al. found that stone volume but not stone diameter was a predictor of future symptomatic events (HR 1.35 per quartile).¹⁵ Statistical correlations have also been found between stone volume and the chance of spontaneous passage^{13,14} and the risk of perioperative complications during percutaneous nephrolithotomy.¹⁶ The rate at which stones grow over time may also inform treatment decisions as stones with a higher growth rate may be judged at greater risk of becoming symptomatic.

Detailed protocols for low-dose CT scanning for kidney stones have been described by Planz et al. where they argued that these should be preferred over X-ray due to allow for volumetry.⁸ Although it was recently shown that low-dose high-noise scans do not significantly human diagnostic accuracy,¹⁷ no machine-learning-based system has yet been tested with ultra-low-dose scans.

Despite the relevance of stone volume to making treatment decisions, accurate measurements of stone size and/or volume are not always performed owing to the added time required to make such measurements, creating a value proposition for automated measurement. A 2005 survey in the United Kingdom found that 15% of radiologists "guestimate" stone size rather than making a digital measurement.¹⁸ It has been shown that stone volume measurement is a more reproducible measurement than stone diameter.^{8,19,20} For instance, one study found an average of 26.3% interreader variation in stone diameter versus close to 0% interreader variation when using a semiautomated method for stone volume measurement.²⁰ One study found variation between radiologists depending on the windowing settings utilized while making the measurement, with a soft tissue window setting leading to overestimation of stone volume by an average of 57%.²¹ It was been argued that stone volume provides a more objective means for stone surveillance.¹⁹ Homayounieh et al. have demonstrated that stone radiomics features (most notably stone volume) are highly predictive of future hydronephrosis, future stone burden, and invasive treatment.²²

Relatively few works have been published that tackle the challenge of computer-aided detection of kidney stones in CT. Lee et al. used texture- and intensity-based features to train an artificial neural network to distinguish kidney stones from vascular calcifications.²³ Liu et al. segmented the kidneys and then used total-variation flow denoising followed by the maximal stable extremal regions method to segment stones.²⁴ Features from the segmented stones were fed into a support vector machine (SVM) classifier to classify kidney stones versus false positives, achieving a sensitivity of 60.0% at an average of two false positives per scan.²⁴ Långkvist et al. performed thresholding at 250 HU and connected components analysis followed by application of a convolutional neural network (CNN) to classify ureteral stones versus false positive detections.²⁵ A limitation of this work is that their training data only consisted of cases with very large and bright ureteral stones and no stone free cases were used in either training or testing. The system achieved a 100% sensitivity but at an unacceptably high false positive rate of 2.7 false positives per scan. Parakh et al. developed a dual CNN system for detecting stones in the kidney, ureter, and bladder.²⁶ The system achieved a sensitivity of 0.873 and AUC of 0.954 for patient-level stone detection.²⁶ A major limitation of their work is that their system does not report the number of stones detected or segment the stones to measure the stone volume. Most recently, Cui et al. have utilized a dual-stage 3D U-Net followed by simple thresholding and region growing to segment kidney stones. The first 3D U-Net segments the kidneys to allow a cropped box around each kidney to be generated. The cropped box is fed into a second 3D U-Net that

segments the renal sinus area, where most kidney stones are located. The system achieved a sensitivity of 96% with a false positive rate of 0.03 per patient for detecting stones > 2 mm in diameter (volume > 4.18 mm³).²⁷ A major weakness of their system is their threshold-based detection system that leads to many false positives on low-dose CT scans.

To summarize or survey of existing work, no fully automated system has been demonstrated that obeys these necessary desiderata of providing fully automated and accurate stone detection and segmentation and the ability to work with noisy scans and small stones. Detecting small stones is of particular importance, given that early treatment greatly reduces healthcare expenditures and patient's quality of life. The importance of stone volume measurement (as opposed to linear measurement) has been neglected in the recent works on automated kidney stone detection, even though it has been shown to be highly correlated with patient outcomes. Another major deficiency of the works reported so far is that none of the works test their system on an external dataset.^{25–27} In this work, we seek to meet what is actually needed for clinical use—a robust system validated on a large dataset capable of detecting and segmenting small stones on both noisy CT (the type of CT often used for kidney stone screening) and less noisy CT taken for CT colonography (for opportunistic detection).

2 | DATASET PREPARATION

The dataset used for initial training and testing is the same used by Liu et al.²⁴ The dataset, which we designate as NNM-CTC, is a subset of a larger dataset of 1186 CT colonography (CTC) scans from three institutions.²⁸ The images were selected as images containing kidney stones based on the extracolonic findings information, and the presence of stones was verified as described in Ref. 24. Each patient was administered an oral contrast agent and scanned during a single breath hold using a four- or eight-channel CT scanner (General Electric Light Speed or Light Speed Ultra). CT scanning parameters included in-plane resolution of 0.55–0.75 mm, 1.25–2.5 mm section collimation, 1 mm reconstruction interval, and 120 kVp. Many of these images have a large amount of quantum noise. In prospective readings by experienced radiologists, 91 patients were reported to have renal calculi in the extracolonic findings. A radiologist with 6 years of experience with kidney stone detection (E.B.T.) marked the coordinates for all the stones in these 91 cases and their findings were double checked by a second radiologist with 20 years of experience with kidney stone detection (R.M.S.). The renal calculi volumes were measured using a commercially available coronary artery calcium scoring tool (Vitrea Core fX v6, Vital Images, Minnetonka, MN). The settings employed for volume

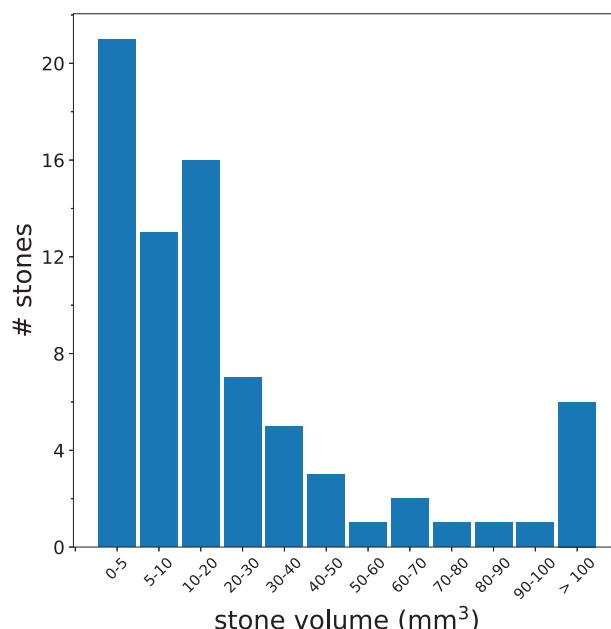


FIGURE 1 Stone volume distribution for the NNM-CTC test set. The test set is challenging due to the combination of noisy images and 21 stones with volumes < 5 mm³

measurement were a lower threshold of 130 HU and a lower pixel threshold of 3 pixels, as recommended by Patel et al. to assess the volumes of calculi on noncontrast CT images.²⁰ In our literature survey, we found that a lower threshold of 130 HU is the most common choice for measuring stone volume,^{15,24,29} with a minority of studies using either 200 HU¹⁴ or 250 HU.^{25,30}

In addition to the scans of 91 patients with kidney stones, 89 patients without kidney stones were chosen from the remaining CTC images as negative examples. The dataset of 180 images was split evenly into training ($N = 90$) and test ($N = 90$) sets. The splitting was done to replicate the splitting used previously by Liu et al. as closely as possible.²⁴ There were 97 kidney stones in the training dataset and 77 in the test dataset. The distribution of stone sizes in the test dataset is shown in Figure 1. The average stone size was 44.69 mm³ and the range of stone sizes was 1–433 mm³.

To validate our system on a newer dataset, we used a set of 12,351 CTC images from the University of Wisconsin Medical Center.³¹ The scans were helical CT (General Electric Discovery Series) taken with in-plane resolution of 0.45–0.75 mm, 0.75 or 1 mm reconstruction interval, 1.25 mm slice thickness, and 120 kVp (a few scans had slice thicknesses of 1.5 or 3 mm). One scan was removed due to data corruption, three scans were removed for being decubitus or prone rather than supine, and 6166 scans were removed due to lack of extracolonic findings information, leaving 6185 scans. To isolate the scans with kidney stones, we searched the extracolonic findings notes for at least one of the following keywords: “kidney stone,” “kid stone,” “nephrolithiasis,”

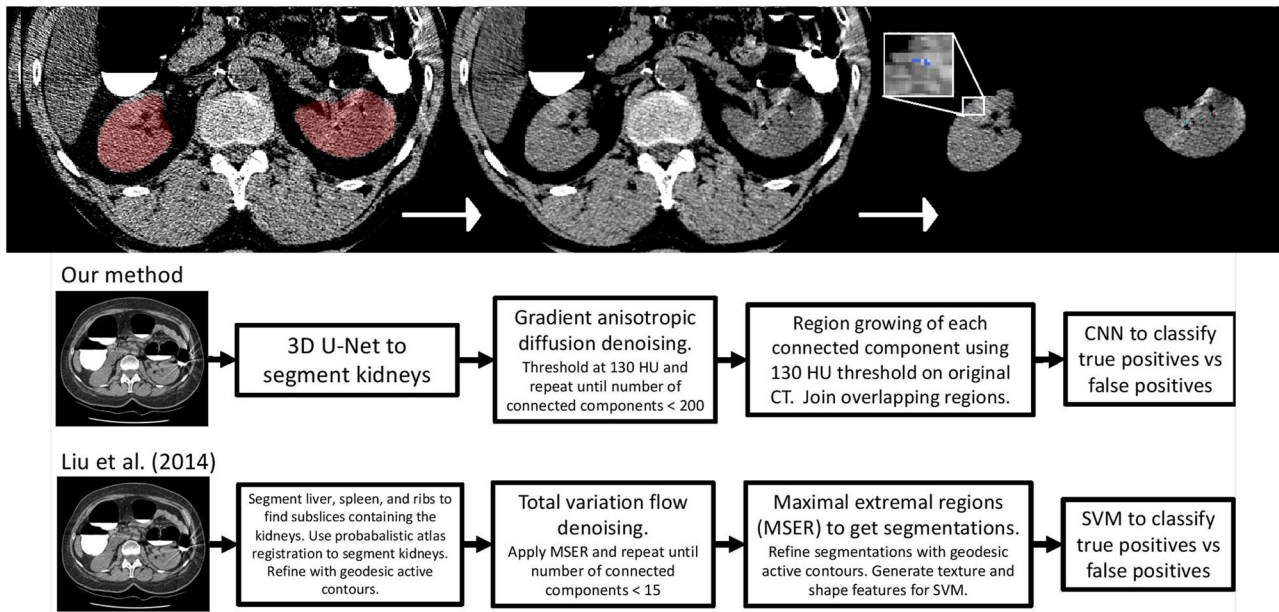


FIGURE 2 (Top) Intermediate outputs from a randomly selected case with kidney stones. On the far left, the kidney segmentation and CT are visualized with a window between -50 and 150 HU. The middle panel shows the CT after denoising. The right panel shows the detections. The blue detection (magnified) is classified as a false positive by the CNN, whereas the green and red detections are classified as true positives (bottom). The kidney stone detection system utilized in this work (top) versus the 2014 system previously developed in our lab (below)²⁴

“renal stone,” “renal calculi,” “renal calculus,” and “renal calc.” Among the patients with extracolonic findings information, 841 had E-RADS scores reported for at least one extracolonic finding of a kidney stone. For patients having multiple scans with extracolonic findings, we took the first scan and ignored the rest. Altogether we found 755 patients (12%) with keywords indicating a kidney stone and 5381 patients assumed to be without stones. Some extracolonic findings were categorized based on the criteria laid out in the CT Colonography Reporting and Data System (C-RADS).³² In particular, categories E3 (“Likely Unimportant Finding, Incompletely Categorized”) and E4 (“Potentially Important Finding”) were of interest.^{7,32} Among those, there were 14 kidney stones with Category E3 and seven kidney stones with category E4. Retrospective analysis of all images employed was approved by the local Institutional Review Board and the informed consent requirement was waived.

3 | METHODS

Conceptually, the system is similar to the one developed by Liu et al. in 2014²⁴ but with several important updates and simplifications. A diagram comparing both systems is shown in Figure 2. To segment the kidneys, we use a 3D U-Net³³ model developed previously,³⁴ which was trained on an in-house dataset of 56 cases with ground truth segmentations. Details of the 3D U-Net architecture and training procedure can be found in previous work.^{34,35} A connected components analy-

sis is applied to the 3D U-Net segmentation to isolate the two largest objects that helps remove spurious segmentations outside the kidneys. We use the original scan thickness 1.0 mm for the NNMC-CTC dataset and 1.0 – 1.25 mm for the UW-CTC dataset, even though resampling to thicker slices would reduce image noise. This decision was informed by a number of studies from 2000 and onward that have shown that thicker slices lead to less accurate size measurements due to the partial volume effect.^{29,36–38} In studies with ground truth stones embedded in phantoms, larger slice thicknesses lead to a decrease in both the measured size and maximum intensity of stones.^{36,37} Additionally, slice thicknesses greater than 3 mm can lead to small stones (<3 mm diameter) being missed.^{37,39} On the basis of these findings, Kambadakone et al. recommend the use of thin slices (0.75 – 1.5 mm) for accurate kidney stone detection and size quantification.⁴⁰ To keep the radiation dose low with thinner slices, the tube current must be lowered, resulting in a noisier scan. However, as noted in the introduction, this does not hinder diagnosis accuracy.¹⁷

To denoise the images, two methods were tested head-to-head on a few training data cases—*denoise_tv_chambolle()* as implemented in the Python library Scikit-Image and *CurvatureAnisotropicDiffusionImageFilter()* as implemented in ITK. For further elaboration on the pros and cons of different denoising methods, see our prior work.²⁴ Denoising is performed iteratively until the number of connected components is less than 200 (this lowers the computational burden at later steps as the CNN must be applied to each

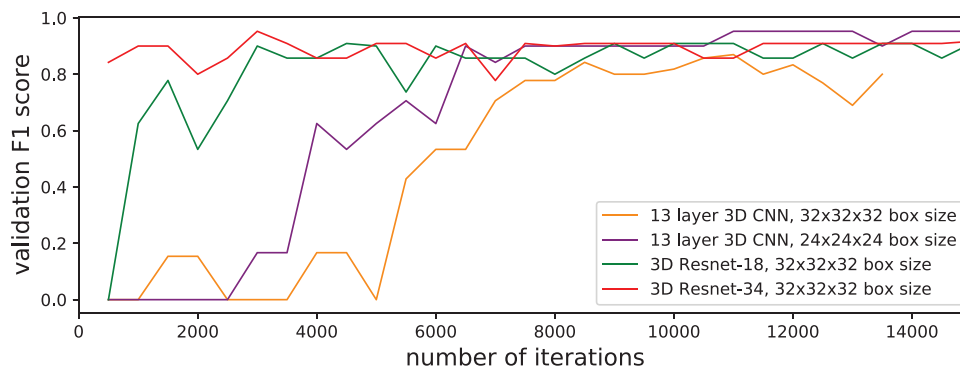


FIGURE 3 Validation F1 score during training for four models that were tested to classify kidney stones versus false positive detections. The 13 layer CNN with box size 24×24×24 was chosen because it had the highest validation F1 score

connected component). Then threshold (130 HU) is set on the denoised image, followed by connected components analysis. Next, region growing of each connected component is performed on the original CT with a lower threshold of 130 HU to replicate the manual method for segmentation. We hypothesize that this low threshold helps compensate slightly for the effects of partial volume averaging and better replicates the recommended manual technique.⁴¹

After region growing, any regions that are touching are joined together and a 24×24×24 voxel box centered around each region on the original CT is fed into a 13-layer CNN to classify kidney stones versus false positives. The CNN architecture is the same architecture developed by Perez et al. for lung nodule classification⁴² and features batch normalization and dropout (dropout rate = 0.65) in each layer. The source code for the architecture is available online.⁴³ The CNN was trained on a set of boxes generated by running the first stage on the training scans. The boxes are reprocessed by clipping to −200 to 1000 HU and rescaling, so the distribution of intensities is centered at zero with standard deviation of ± 1 . The CNN was trained using data augmentation (random xyz jitter, random rotation, and random flipping), the rectified-Adam optimizer,⁴⁴ and a batch size of 8. As false positives greatly outnumbered true positives, the true positives were reweighted in the training sample, so there was a 50–50 mix during training. A validation set of 400 boxes was used to monitor the F1 score during training, and the training was stopped as soon as the validation F1 score plateaued. To ensure reproducibility, we have published the Python source code for our method on Github at <https://github.com/rsummers11/Renal-Calculi>.

4 | RESULTS

Some initial hyperparameter studies and ablation studies were performed by hand on a few training cases. For instance, we tested three different thresholds for the maximum number of detections, finding that it only made a dif-

ference in a few very noisy cases. Validation F1 score for several CNN architectures are shown in Figure 3. Among the architectures studied, the CNN with box size 24×24×24 performed best in the validation set, so that architecture was used. We also tested several denoising methods. First, we tested a variation flow denoising method very similar to the one utilized by Liu et al., as implemented in the *scikit-image* Python package (*denoise_tv_chambolle()*). We tested both 3D and 2D implementations, finding them to give very similar results visually on a few training cases. We found that the method enhanced noise in a few situations and also artificially decreased the intensity of stones, often below the 130 HU threshold. We found that the anisotropic diffusion filtering method developed by Perona and Malik,⁴⁵ as implemented in ITK (*GradientAnisotropicDiffusionImageFilter()*), did not enhance noise and only reduced the maximal stone brightness slightly, so we used that method instead. Thresholds of 100, 130, and 150 HU were tested. The differences were small but the 130 HU threshold yielded the best free response operating characteristic (FROC) curve in the test set.

The FROC curve and precision–recall curve on the test set are shown in Figure 4. FROC curves versus stone volume size are shown in Figure 5. Not surprisingly, large stones (i.e., volumes $> 27 \text{ mm}^3$ / diameters $> 3.7 \text{ mm}$) are much easier to detect, with a sensitivity of 0.91 at a false positive rate of < 0.05 per scan. A scatterplot comparing automated versus manual stone volume measurements is shown in Figure 5 (Pearson's $r^2 = 0.95$). The relative average volume difference, defined as the average of $R = (V_{\text{predicted}} - V_{\text{true}}) / V_{\text{true}}$, was 0.31 ± 0.92 . This is an improvement over Liu et al., who obtained an average R of 1.15 ± 1.27 .²⁴

The per-patient ROC curve for the CTC validation set is shown in Figure 6. A total of 6163 patients had extracolonic findings in at least one scan. For patient-level detection, the system achieved an AUC of 0.95 with a sensitivity of 0.88 and specificity of 0.91 at the Youden point. At the threshold corresponding to the Youden point, the detector found 6/7 of the E4 stones (85%) and 11/14 (78%) of the E3 stones. The single E4 stone that

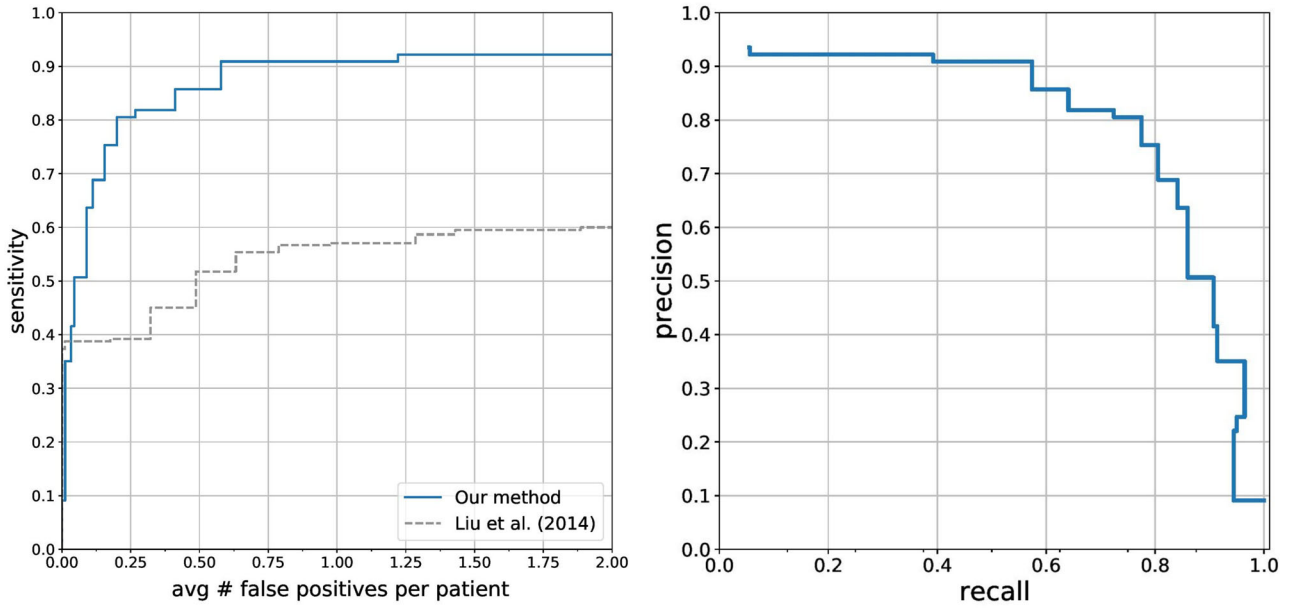


FIGURE 4 (Left) FROC curve on the NNMC-CTC dataset and (right) precision–recall curve

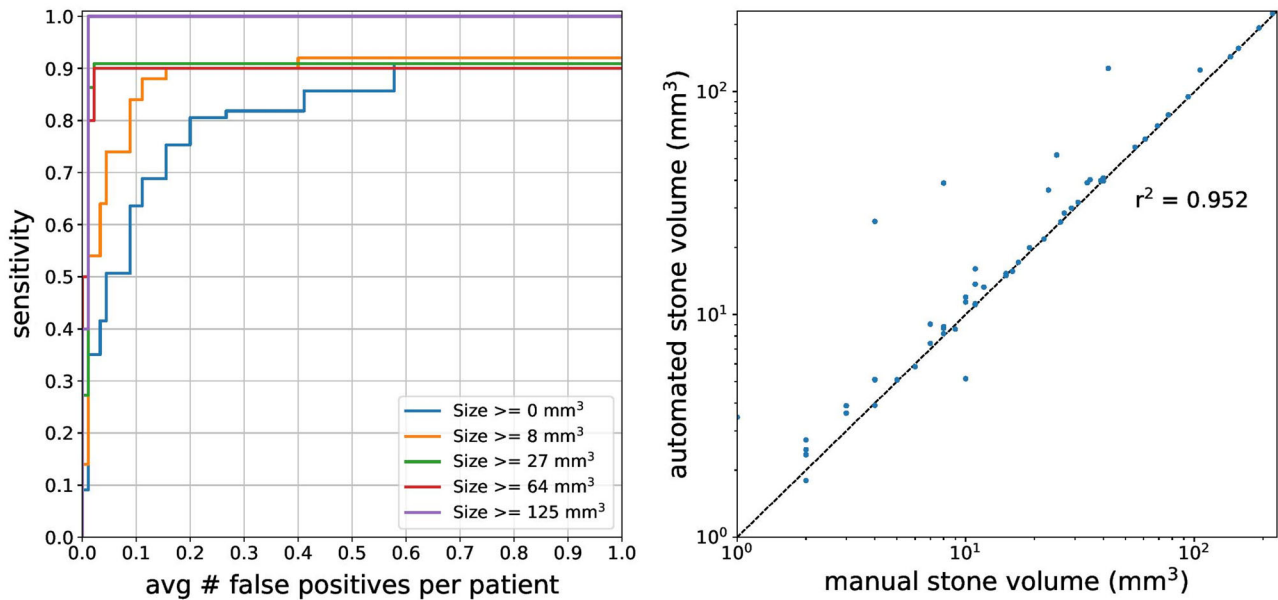


FIGURE 5 (Left) FROC curve versus stone volume. (Right) Automated versus manual stone volume measurements (with threshold = 130 HU)

was missed was an improper label (image had a uretral stone, not a kidney stone). Using the sensitivity for the E3 and E4 stones specifically and the specificity for the detector overall, we find AUC of 0.86 for the E3 stones and 0.91 for the E4 stones. These results make sense, given that E4 are more severe stones.

Some randomly chosen true positive kidney stones from the NNMC-CTC dataset are shown in Figure 7. We performed an analysis of a randomly drawn sample of false positive and false negative detections in the NNMC-CTC test set, obtained using a CNN classifica-

tion threshold of 0.5 (see random examples shown in Figure 8). Out of 15 false positives, nine (50%) were due to plaque in the renal sinus, one was due to a beam hardening artifact from oral contrast, two were due to image noise, two were due to likely missing labels, and one was due to a metal object near the kidneys. The two that were due to missing labels appeared to be very small stones and possibly uric acid stones. Out of five false negatives that were reviewed, they all were kidney stones of distinct size (e.g., >4 –5 voxels) but less bright (i.e., max HU < 400). These stones were detected in the

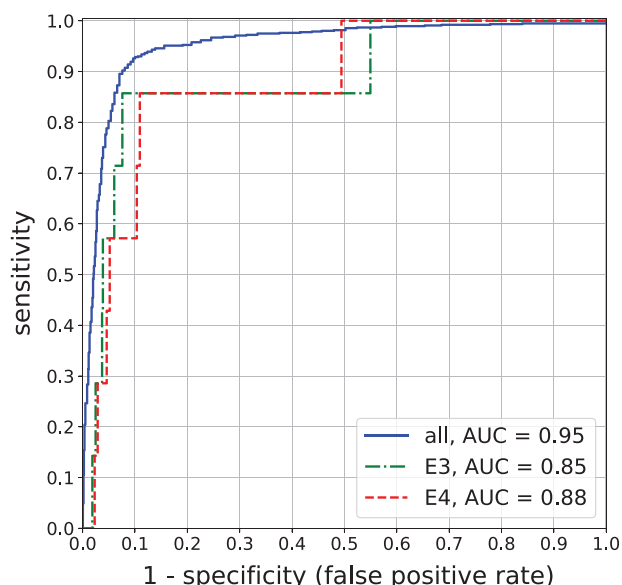


FIGURE 6 ROC curve for patient-level kidney stone detection on the UW-CTC dataset ($N = 6,136$). Also shown are the ROC curves with sensitivity computed specifically for the kidney stones with E3 ($N = 15$) or E4 ($N = 7$) E-RADS scores

first stages of the detector but misclassified by the CNN. It appears that it is difficult for the CNN to distinguish plaques in the renal arteries from kidney stones and that this issue was responsible for the majority of both false positives and false negatives. We also looked at a few of the false negatives that were responsible specifically for the plateau in sensitivity at 0.92 observed in the FROC and precision–recall curves (Figure 4). The plateau is

largely due to very a few small stones that are lost in the denoising stage, and therefore, are never fed into the CNN.

We also conducted an analysis of false positives and false negatives in the UW-CTC dataset, again using a threshold of 0.5, which corresponded to an operating point with a sensitivity of 0.95 and a false positive rate of 0.16 (see Figure 9). Out of 15 false positives surveyed, 7/15 (47%) were actual kidney stones of varying size, 5/15 (33%) were due to image noise, one was due to a rib bordering the kidney that was mistaken for a kidney stone, one was due to beam hardening from oral contrast, and one was due to a large calcified tumor. Out of 10 false negatives cases that we looked at, 9/10 were in very noisy images where we determined that the problem was with the stones being lost during the denoising iterations. The 10th false negative case was the missed E4 case mentioned above—it was a large ureteral stone causing complete blockage of the left renal collecting system. The uretral stone was improperly classified in the extracolonic findings as a kidney stone.

5 | DISCUSSION

We have developed a fully automated system for kidney stone detection and volume quantification on CT. We adopted a framework similar to the one previously developed in our lab in 2014,²⁴ but with important updates to the algorithms used in each step and a few simplifications. The system achieved an AUC of 0.95 for patient-level classification (Figure 6) on a large external

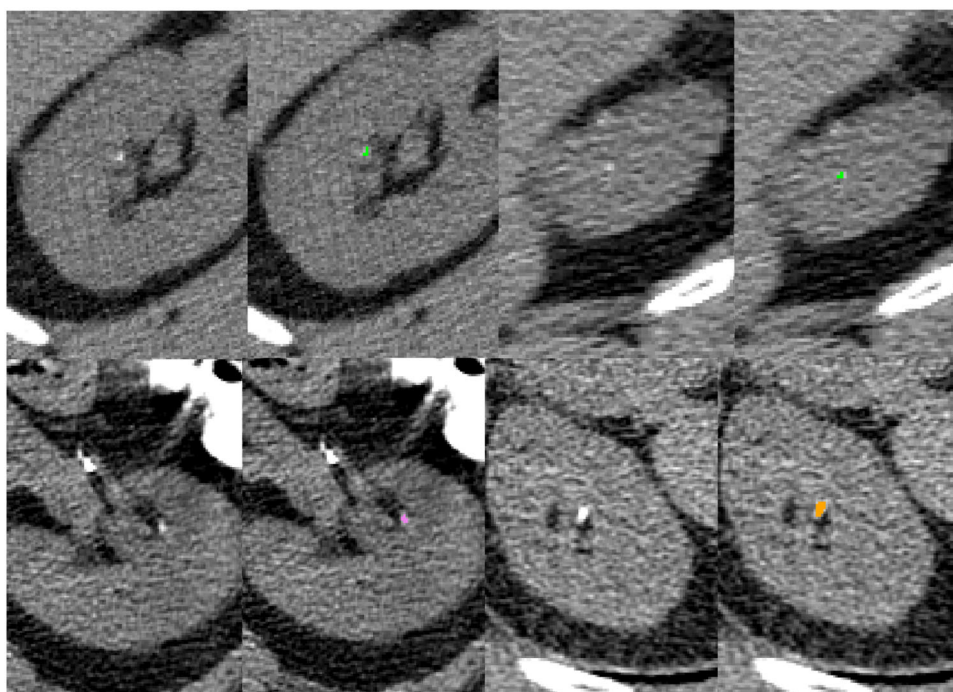


FIGURE 7 NMMC-CTC true positives: Four true positive examples are shown, with and without the segmentation overlay

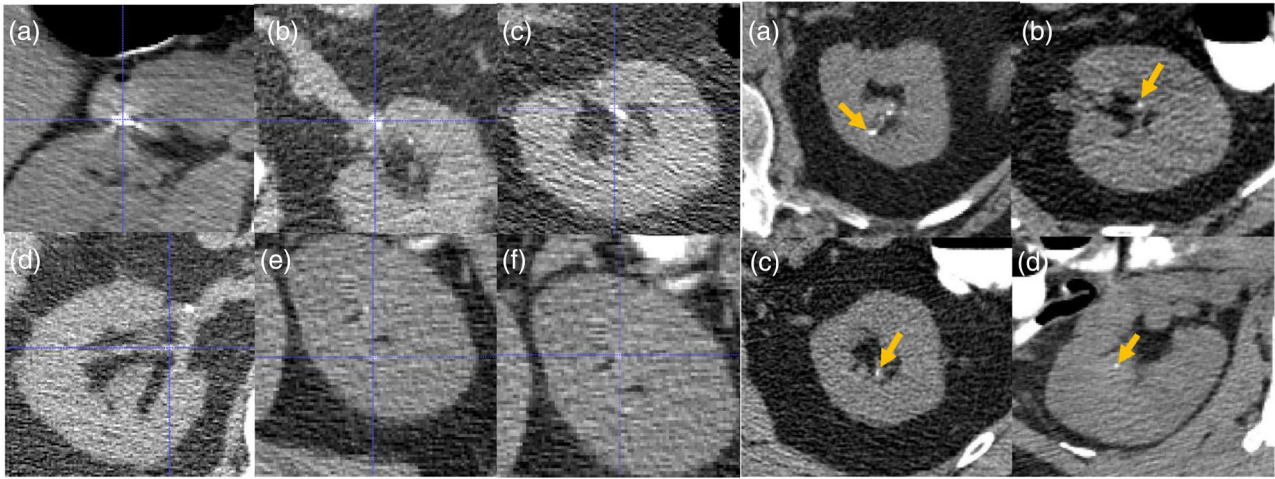


FIGURE 8 (Left) NMMC-CTC false positives: (a) metal object, (b–d) plaque, and (e–f) image noise. (Right) NMMC-CTC False negatives: (a) False negative where there were four stones close together. One stone was lost after denoising. (b–d) These false negatives were all relatively small and less bright stones (max HU < 400)

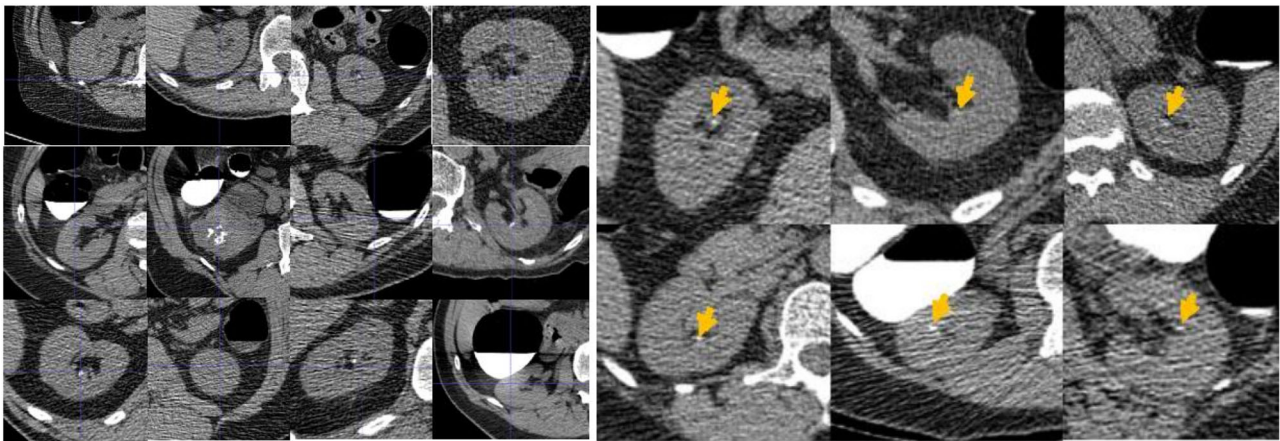


FIGURE 9 (Left) UW-CTC false positives. A random sample is shown. The detections are shown with the crosshairs. Top row—noise/rib, noise, unlabeled stone, noise. Middle row—noise, calcified tumor, noise, and unlabeled stone. Bottom row—unlabeled stone, noise, unlabeled stone, and bright region from beam hardening. (Right) UW-CTC false negatives. A random sample is shown and visualized with a soft tissue window between -160 and 240 HU

validation set with 6185 scans, with many ($\approx 50\%$) of the false positives corresponding to stones not reported in the extracolonic findings information. In the NMMC-CTC test set, the improvement obtained over the 2014 work was substantial both in terms of sensitivity (0.86 vs. 0.52 a false positive rate of 0.5/scan) and accuracy of volume measurement (Figure 4). A comparison of the failure modes of the two systems indicates that this improvement is mainly due to the use of a CNN rather than a feature-based SVM for false positive detection. This replicates a wealth of other studies that show that CNN-based classifiers can perform much better than classifiers that use hand-crafted features.

Systems such as the one developed and validated in this work may offer clinical utility, particularly by providing an automated measure of stone volume. Stone volume measurements are time-consuming to obtain manually

but studies show that volume is more reproducible than measures such as stone diameter.²⁰

The current system could likely be simplified further without loss in accuracy. For instance, the denoising algorithm could be removed and a patch-based 3D U-Net could be trained to segment kidney stones directly within the kidney region. Such an approach would be similar to the patch-based 3D U-Net that was recently demonstrated for segmenting small aortic plaques.⁴⁶

Two challenges encountered in this work were dealing with large amounts of image noise and distinguishing plaques from kidney stones. The issue of plaques causing false positives and false negatives has also been noted in another recent work.²⁷ Solving this problem was outside the scope of this work but might be tackled by assembling a joint training dataset to train a multi-class deep learning system to detect and segment both

plaque and kidney stones. By training directly on the task of discriminating the two types of objects, such a system would likely have a lower chance of mistaking plaque for kidney stones or vice versa.

In conclusion, in this work, we showed that deep learning algorithm can detect renal calculi in noncontrast CT scans with high sensitivity and specificity, including on high-noise low-dose scans. The system was demonstrated to generalize to both a hold-out test set and a large external dataset. Systems such as this that can detect kidney stones and provide accurate volume measurements on a wide range of CT scans may have substantial clinical utility. Future work will study how systems such as this can automatically track kidney stone volume changes over time.^{47,48}

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CONFLICTS OF INTEREST

Potential financial interest: Author RMS receives royalties from iCAD, Philips, ScanMed, PingAn, and Translation Holdings and has received research support from Ping An (CRADA) and NVIDIA (GPU card donations). PJP is an adviser or consultant for Zebra Medical Vision and Bracco Diagnostics, and shareholder in Collectar, Elucient, and SHINE.

DATA AVAILABILITY STATEMENT

The data that support the findings of this study are available from corresponding author Dr. Ronald M. Summers upon reasonable request.

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