Diagnosis of thyroid cancer using deep convolutional neural network models applied to sonographic images: a retrospective, multicohort, diagnostic study

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Summary

Background The incidence of thyroid cancer is rising steadily because of overdiagnosis and overtreatment conferred by widespread use of sensitive imaging techniques for screening. This overall incidence growth is especially driven by increased diagnosis of indolent and well-differentiated papillary subtype and early-stage thyroid cancer, whereas the incidence of advanced-stage thyroid cancer has increased marginally. Thyroid ultrasound is frequently used to diagnose thyroid cancer. The aim of this study was to use deep convolutional neural network (DCNN) models to improve the diagnostic accuracy of thyroid cancer by analysing sonographic imaging data from clinical ultrasounds.

Methods We did a retrospective, multicohort, diagnostic study using ultrasound images sets from three hospitals in China. We developed and trained the DCNN model on the training set, 131731 ultrasound images from 17627 patients with thyroid cancer and 180668 images from 25325 controls from the thyroid imaging database at Tianjin Cancer Hospital. Clinical diagnosis of the training set was made by 16 radiologists from Tianjin Cancer Hospital. Images from anatomical sites that were judged as not having cancer were excluded from the training set and only individuals with suspected thyroid cancer underwent pathological examination to confirm diagnosis. The model’s diagnostic performance was validated in an internal validation set from Tianjin Cancer Hospital (8606 images from 1118 patients) and two external datasets in China (the Integrated Traditional Chinese and Western Medicine Hospital, Jilin, 741 images from 154 patients; and the Weihai Municipal Hospital, Shandong, 11039 images from 1420 patients). All individuals with suspected thyroid cancer after clinical examination in the validation sets had pathological examination. We also compared the specificity and sensitivity of the DCNN model with the performance of six skilled thyroid ultrasound radiologists on the three validation sets.

Findings Between Jan 1, 2012, and March 28, 2018, ultrasound images for the four study cohorts were obtained. The model achieved high performance in identifying thyroid cancer patients in the validation sets tested, with area under the curve values of 0·947 (95% CI 0·935–0·959) for the Tianjin internal validation set, 0·912 (95% CI 0·865–0·958) for the Jilin internal validation set, and 0·908 (95% CI 0·891–0·925) for the Weihai internal validation set. The DCNN model also showed improved performance in identifying thyroid cancer patients versus skilled radiologists. For the Tianjin internal validation set, sensitivity was 93·4% (95% CI 89·6–96·1) versus 96·9% (93·9–98·6; p=0·003) and specificity was 86·1% (81·1–90·2) versus 59·4% (53·0–65·6; p<0·0001). For the Jilin external validation set, sensitivity was 84·3% (95% CI 73·6–91·9) versus 92·9% (84·1–97·6; p=0·048) and specificity was 86·9% (95% CI 77·8–93·3) versus 57·1% (45·9–67·9; p<0·0001). For the Weihai external validation set, sensitivity was 84·7% (95% CI 77·0–90·7) versus 89·0% (81·9–94·0; p=0·25) and specificity was 87·8% (95% CI 81·6–92·5) versus 68·6% (60·7–75·8; p<0·0001).

Interpretation The DCNN model showed similar sensitivity and improved specificity in identifying patients with thyroid cancer compared with a group of skilled radiologists. The improved technical performance of the DCNN model warrants further investigation as part of randomised clinical trials.

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Introduction The incidence of thyroid cancer has been increasing worldwide over the past two decades, including in the USA, where a decrease in the incidence of many other cancer types has been reported. Thyroid cancer is the most frequently diagnosed type of cancer in women younger than 30 years of age in China. Patients who are suspected of thyroid disease undergo ultrasound imaging, the results of which are interpreted by a radiologist for clinical diagnosis. A key aspect of a radiologist’s interpretation of thyroid cancer is recognition of the malignant
thyroid nodule, according to the Thyroid Imaging, Reporting and Data System (TI-RADS) guidelines. The American College of Radiology (ACR) TI-RADS, European TI-RADS, and American Thyroid Association guidelines propose multiple criteria to interpret sonographic images. Among these criteria, solid aspect, hypoechogenicity, taller-than-wide shape, irregular margin, extrathyroidal extension, calcification, and punctate echogenic foci are clinically relevant features associated with suspicion of malignant disease. Patients with suspected thyroid cancer undergo fine-needle aspiration biopsy or surgical resection, which is assessed by pathological examination (the gold standard for diagnosis). Therefore, diagnosis of thyroid cancer is a time-consuming and often subjective process requiring substantial experience and expertise of radiologists.

There are four main subtypes of thyroid cancer: papillary, follicular, medullary, and anaplastic. The 5-year relative survival of patients with thyroid cancer is 99–7%, but this value varies substantially for different subtypes when stratified by stages: near 100% for stage I and II papillary, follicular, and medullary carcinoma; 71% for stage III follicular carcinoma, 81% for stage III medullary carcinoma, and 93% for stage III papillary carcinoma; and 7% for anaplastic, 28% for medullary, 50% for follicular, and 51% for papillary carcinoma at stage IV. All anaplastic thyroid cancers are considered stage IV. In view of the good prognostic outcome of early-stage thyroid cancer, analysis of thyroid ultrasound imaging data by an artificial intelligence algorithm with high performance could help differentiate patients at different risk and avoid unnecessary fine-needle aspiration biopsy or thyroidectomy for those at lower risk, particularly for those patients with papillary carcinomas.

The widespread use of sensitive imaging methods for screening has led to a steady increase in incidence of thyroid cancer, causing overdiagnosis and overtreatment in this setting. Indolent and well-differentiated papillary carcinomas and other early-stage thyroid cancers are the main reasons for the growth in incidence, since the incidence of advanced-stage thyroid cancer is rising only marginally. Mortality from thyroid cancer has decreased slightly during the past decade. The frequency of estimated age-standardised thyroidectomy has risen annually by threefold to fourfold in both sexes over the same period. Therefore, development of an artificial intelligence framework based on a precise algorithm with high sensitivity and specificity could maintain a high recall rate for patients with thyroid cancer and identify individuals at low risk for developing advanced disease, thus avoiding unnecessary fine-needle aspiration biopsy. Recently, deep convolutional neural network (DCNN) models have been shown to achieve dermatologist-level classification accuracy in skin cancer diagnosis. Deep learning models have also shown improved performance compared with human experts in detection of diabetic retinopathy and eye-related diseases from raw input pixels of retinal fundus photographs.

A traditional machine-learning algorithm for diagnosis of thyroid cancer has been previously developed, but it used as inputs features that were identified explicitly by human experts. Unlike traditional machine learning, deep learning does not require engineered features designed by human experts. Rather, deep learning takes raw image pixels and corresponding class labels from medical imaging data as inputs and automatically learns feature representation with a general manner. Learned representations can be used for classification and object
Methods

Study design and participants

We did a retrospective, multicohort, diagnostic study using ultrasound images sets from three hospitals in China. We obtained ultrasound images for the training set (312,399 images from 42,952 patients) from the thyroid imaging database at Tianjin Cancer Hospital, Tianjin, China. We obtained images for validation sets from thyroid imaging databases at Tianjin Cancer Hospital (internal validation set, 8,606 images from 1,118 patients), the Integrated Traditional Chinese and Western Medicine Hospital, Jilin, China (Jilin external validation set, 7,31 images) and Weihai Municipal Hospital, Shandong, China (Weihai external validation set, 11,039 images from 1,420 patients).

We included adult patients aged 18 years or older. Clinical diagnosis of the training set was made by 16 radiologists from Tianjin Cancer Hospital, according to TI-RADS guidelines. All patients with thyroid cancer and 5,651 negative control individuals in the training set, and all individuals in the three validation sets, underwent pathological examination. Pathological examination reports were provided by the pathology department at Tianjin Cancer Hospital. All ultrasound images and pathological examination reports were deidentified before they were transferred to investigators.

This study was approved by the institutional review board (IRB) of Tianjin Cancer Hospital and undertaken according to the Declaration of Helsinki. Informed consent from patients with thyroid cancer and controls was exempted by the IRB because of the retrospective nature of this study.

Procedures

All thyroid ultrasound images extracted from the thyroid imaging database at all three hospital sites were in jpeg format. Ultrasound equipment manufactured by Philips, Toshiba, and GE Healthcare (various models) was used to generate ultrasound images.

Image quality control was performed for the training set; we removed images from thyroid cancer patients if the anatomical sites did not have cancer as per the pathological review report, according to the location sign on the image. For example, if the image available was from the left lobes of the thyroid but pathology data were for the isthmus of the thyroid, the image was considered not suitable for training. For the validation sets, all images were included. Sonographic images with lymph nodes were also included in both training and validation sets.

A DCNN classification model, in which image input features (eg, image pixels) are mapped to the corresponding output label (eg, benignity or malignancy), was used to train the deep learning algorithm. The DCNN algorithm can learn hierarchical representations from the input imaging data. Such a trained model can make predictions on input data. We used the ResNet model with 50 layers (ResNet-50) and the Darknet model with 19 layers (Darknet-19) for image classification. Layers are functional units of neural network and can have different functions in that they learn and store abstract features of the input image. The ResNet-50 and Darknet-19 models were first trained iteratively for classification of patients with thyroid cancer (using 13,173 images) and controls (using 18,068 images). We next combined these two deep learning models by weighting their performance (measured by area under the curve [AUC]) and assessed the ensemble DCNN model with the internal and external validation sets.

Darknet-19 was proposed as the backbone for the object detection algorithm because it is more computationally efficient than ResNet-50 (in that Darknet-19 has fewer arithmetic operations compared with ResNet-50) and achieved performance metrics with ImageNet data that were comparable with those obtained with ResNet-50 (appendix p 4). The weights of ResNet-50 and Darknet-19 were initialised from the same network that had been trained to classify 1,000 objects in the ImageNet dataset, except the last layer. The weights of last layer were initialised from the same network that had been trained to classify 1,000 objects in the ImageNet dataset.

<table>
<thead>
<tr>
<th>Table 1: Baseline characteristics</th>
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<tr>
<td>Inpatients with thyroid cancer</td>
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<tr>
<td>Images</td>
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<tr>
<td>Tianjin internal validation set</td>
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<tr>
<td>Age  (years)</td>
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<tr>
<td>Male sex</td>
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<tr>
<td>Age ≤ 30 years female</td>
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<td>Data are n, n (%) or median (IQR).</td>
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</table>
Six skilled thyroid ultrasound radiologists

Validation

All patients had pathological examination

Tianjin validation set
555 thyroid cancer
563 non-thyroid cancer (8606 images)

Jilin validation set
84 thyroid cancer
70 non-thyroid cancer (761 images)

Weihai validation set
878 thyroid cancer
542 non-thyroid cancer (51039 images)

2692 patients (19781 images) analysed for accuracy, sensitivity, and specificity

Training set and model development

DCNN thyroid cancer classification model

Aim: thyroid cancer vs non-thyroid cancer patients classification

Training set
42952 individuals (312399 images)

Iteration

Control
25335 individuals (180668 images)

DCNN=deep convolutional neural network.

Figure 1: Flowchart of the procedures in the development and evaluation of deep learning models for automated thyroid cancer diagnosis

Controls were patients with thyroid diseases that were negative on pathological examination or that did not show any evidence associated with thyroid malignancy in clinical testing, as determined by doctors. DCNN=deep convolutional neural network.

Thyroid ultrasound imaging

Data collected from Tianjin Cancer Hospital between Jan 1, 2012 and Dec 15, 2017

Surgery (decided by doctors)

Yes

No

Thyroid cancer
17627 individuals (131731 images)

Non-thyroid cancer
5521 individuals (41255 images)

Doctors directed control
19674 individuals (129413 images)

Control
25335 individuals (180668 images)

on-the-fly data augmentation12,21 for each image during training to avoid overfitting. On-the-fly augmentation generates more training images through image processing such as random cropping, rotation, horizontal or vertical flipping, scaling, translations, and adjustment of the saturation and exposure, which mimic the data diversity observed in the real world, avoiding model overfitting. Image augmentation was not done for the validation sets. Additionally, a weight decay rate of 0·0005 was also set to additionally combat for overfitting. Weight decay can prevent the weights of neural network from growing too large.

To quantify the contribution of the pixels that most influence the DCNN model’s prediction, we generated a class activation map22 by using global average pooling in the ResNet model (appendix p 4).

To derive individual-level prediction scores, we denoted n as the total number of images available from that patient and let \( P_{\text{cancer}} = \sum_{i=1}^{n} P_i \) denote the predicted probabilities for these n images that were classified as cancer. The score \( \theta \) assigned to an individual was defined as the average value of log-transformed \( P_{\text{cancer}} \):

\[
\theta = \frac{-\sum_{i=1}^{n} \ln(1 - P_i)}{n}
\]

The prediction scores obtained from ResNet-50 and Darknet-19 were combined, which is weighted by their performance—ie, the area under the receiver operating characteristic (ROC) curve (AUC) value of ResNet-50 (AUC\(_{\text{ResNet-50}}\)) and AUC value of Darknet-19 (AUC\(_{\text{Darknet-19}}\)).

\[
\theta_{\text{combined}} = w_1 \theta_{\text{ResNet-50}} + w_2 \theta_{\text{Darknet-19}}
\]

Here, \( w_1 = \frac{\text{AUC}_{\text{ResNet-50}}}{\text{AUC}_{\text{ResNet-50}} + \text{AUC}_{\text{Darknet-19}}} \) and \( w_2 = 1 - w_1 \).

We compared the performance of the deep learning model predictions for thyroid cancer diagnosis with those of six skilled thyroid ultrasound radiologists (XiWe, XX, XiWa, FY, JZ, and SZ) with at least 6 years’ experience each. We asked the radiologists to read and interpret subsets of thyroid ultrasound imaging data randomly selected from validation sets. We made the random selections using the random sampling function implemented in R software (sample). The entire image subset for selected patients was shown to the radiologists, who interpreted the images according to the guidelines of ACR TI-RADS. Each radiologist read image subsets from two validation sets. The performance of the radiologists was assessed by comparing their predictions with pathological reports (which are the diagnostic gold standard).

Prediction scores derived from DCNN models were compared with pathological examination reports of formalin-fixed and paraffin-embedded samples of suspected cancers removed surgically, which is the gold standard for diagnosis. Pathological examination was done to confirm diagnosis for all individuals in the training set.

For more on R see www.r-project.org
with thyroid nodules displaying malignant characteristics at clinical examination (17627 [76%] of 23 278 individuals). The remaining 19674 individuals were used as negative controls. All individuals in the three validation sets had pathological examination results. Pathological assessment was done by board-certified pathologists at individual sites according to WHO Classification of Tumors of Endocrine Organs. All pathological assessments were based on haematoxylin and eosin-stained whole-slide images.

**Statistical analysis**

For classification purposes, we used the ROC curve to show the diagnostic ability of the deep learning model in discriminating thyroid cancer patients from controls. The ROC curve was created by plotting the true positive rate (sensitivity) against the false positive rate (1–sensitivity), by varying the predicted probability threshold, and we calculated AUC values. We calculated 95% CIs for sensitivity and specificity with the Clopper-Pearson method.\(^{23}\) Sensitivity was calculated as the fraction of patients with cancer who were correctly identified, and specificity was calculated as the fraction of patients without thyroid cancer who were correctly identified. We calculated AUC values, accuracy, sensitivity, and specificity using R software *caret* (version 6.0-78) and *enBinomApps* (version 1.0-2). The ROC curve was plotted by R software *pROC* (version 1.10.0).

We also calculated likelihood ratios for positive and negative results. We calculated the likelihood ratio for positive results as sensitivity divided by 1–specificity and the likelihood ratio for negative results as 1–specificity divided by specificity. The confusion matrix in our study is a 2×2 contingency table that reports the number of true positives, false positives, false negatives, and true negatives. We used the average accuracy, sensitivity, and specificity of the radiologists when comparing performance between the deep learning model and the radiologists. The inter-radiologist agreement rate and Fleiss’ kappa value\(^*\) were calculated for each validation set using R software *irr* (version 0.84). We used the binomial test to show the diagnostic ability of the deep learning model in identifying thyroid cancer patients in the validation sets tested (table 2), with AUC values of 0·947 (95% CI 0·935–0·959) for the Tianjin internal validation set, 0·912 (0·865–0·958) for the Jilin external validation set, and 0·908 (0·891–0·925) for the Weihai external validation set (figure 2). Likelihood ratios for positive and negative diagnostic results were, respectively, 6·40 (95% CI 5·27–7·96) and 0·09 (0·07–0·12) for the internal validation set, 6·43 (3·92–12·77) and 0·18 (0·09–0·29) for the Jilin set, and 6·74 (5·68–8·14) and 0·18 (0·14–0·21) for the Weihai set. The appendix (p 1) shows exemplified class activation maps that identify the pixels on which the ResNet-50 model was fixating its attention for prediction. Confusion matrices reporting the number of true-positive, false-positive, false-negative, and true-negative results for ResNet-50, Darknet-19, and the ensemble DCNN model are shown in the appendix (p 2).

A flowchart depicting processes during the study is shown in figure 1. The model achieved high performance in identifying thyroid cancer patients in the validation sets tested (table 2), with AUC values of 0·947 (95% CI 0·935–0·959) for the Tianjin internal validation set, 0·912 (0·865–0·958) for the Jilin external validation set, and 0·908 (0·891–0·925) for the Weihai external validation set (figure 2). Likelihood ratios for positive and negative diagnostic results were, respectively, 6·40 (95% CI 5·27–7·96) and 0·09 (0·07–0·12) for the internal validation set, 6·43 (3·92–12·77) and 0·18 (0·09–0·29) for the Jilin set, and 6·74 (5·68–8·14) and 0·18 (0·14–0·21) for the Weihai set. The appendix (p 1) shows exemplified class activation maps that identify the pixels on which the ResNet-50 model was fixating its attention for prediction. Confusion matrices reporting the number of true-positive, false-positive, false-negative, and true-negative results for ResNet-50, Darknet-19, and the ensemble DCNN model are shown in the appendix (p 2).

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Table 2: Performance metrics for the ensemble DCNN model, assessed on the validation sets

<table>
<thead>
<tr>
<th></th>
<th>Tianjin cohort (n=1118)</th>
<th>Jilin cohort (n=154)</th>
<th>Weihai cohort (n=1420)</th>
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<tbody>
<tr>
<td>Accuracy (95% CI)</td>
<td>0·889 (0·869–0·907)</td>
<td>0·857 (0·792–0·908)</td>
<td>0·863 (0·844–0·880)</td>
</tr>
<tr>
<td>Sensitivity (95% CI)</td>
<td>0·922 (0·897–0·943)</td>
<td>0·843 (0·736–0·919)</td>
<td>0·849 (0·816–0·878)</td>
</tr>
<tr>
<td>Specificity (95% CI)</td>
<td>0·856 (0·824–0·884)</td>
<td>0·869 (0·778–0·933)</td>
<td>0·871 (0·847–0·893)</td>
</tr>
<tr>
<td>Positive predictive value</td>
<td>0·866</td>
<td>0·843</td>
<td>0·803</td>
</tr>
<tr>
<td>Negative predictive value</td>
<td>0·915</td>
<td>0·869</td>
<td>0·903</td>
</tr>
<tr>
<td>Kappa*</td>
<td>0·778</td>
<td>0·712</td>
<td>0·712</td>
</tr>
<tr>
<td>F1†</td>
<td>0·893</td>
<td>0·843</td>
<td>0·825</td>
</tr>
</tbody>
</table>

DCNN = deep convolutional neural network. *Measures the agreement between the DCNN model prediction and the pathological report. †Measures the accuracy of the DCNN model prediction against the pathological report.

**Role of the funding source**

The funder had no role in study design, data collection, data analysis, data interpretation, or writing of the report. The corresponding author had full access to all the data in the study and had final responsibility for the decision to submit for publication.

**Results**

Between Jan 1, 2012, and Dec 15, 2017, 396 998 ultrasound images were obtained for the training set from the Thyroid Imaging Database in Tianjin Cancer Hospital. After quality control evaluation, 84 599 (21%) images that did not match with pathological reports in terms of anatomical locations were removed from this set. The complete training set consisted of 312 399 images from 42 952 individuals: 17 627 patients with thyroid cancer (131 731 images) and 25 325 controls (250 668 images).

Between Jan 1, 2018, and Mar 28, 2018, 8606 images from 1118 individuals for the internal validation set were obtained from Tianjin Cancer Hospital. Between Apr 1, 2016, and Feb 28, 2018, 741 images from 154 individuals for the first external validation set were obtained from Integrated Traditional Chinese and Western Medicine Hospital (Jilin set). Between Jan 1, 2016, and Dec 29, 2017, 11 039 images from 1420 individuals for the second external validation set were obtained from Weihai Municipal Hospital (Weihai set). Baseline characteristics of the training set and three validation sets are shown in table 1. Clinicopathological information related to tumour subtype and tumour size are provided in the appendix (p 1).

A flowchart depicting processes during the study is shown in figure 1. The model achieved high performance in identifying thyroid cancer patients in the validation sets tested (table 2), with AUC values of 0·947 (95% CI 0·935–0·959) for the Tianjin internal validation set, 0·912 (0·865–0·958) for the Jilin external validation set, and 0·908 (0·891–0·925) for the Weihai external validation set (figure 2). Likelihood ratios for positive and negative diagnostic results were, respectively, 6·40 (95% CI 5·27–7·96) and 0·09 (0·07–0·12) for the internal validation set, 6·43 (3·92–12·77) and 0·18 (0·09–0·29) for the Jilin set, and 6·74 (5·68–8·14) and 0·18 (0·14–0·21) for the Weihai set. The appendix (p 1) shows exemplified class activation maps that identify the pixels on which the ResNet-50 model was fixating its attention for prediction. Confusion matrices reporting the number of true-positive, false-positive, false-negative, and true-negative results for ResNet-50, Darknet-19, and the ensemble DCNN model are shown in the appendix (p 2).

500 (45%) of 1118 individuals from the Tianjin internal validation set (3734 [43%] of 8606 images), 274 (19%) of 1420 individuals from the Weihai external validation set (2233 [16%] of 13 949 images), and all 154 (100%) individuals from the Jilin external validation set (all 741 images) were selected, and these images were uploaded to the Thyroid Imaging Database for analysis.
used to assess the performance of the ensemble DCNN model versus the group of six skilled thyroid ultrasound radiologists (table 3). Radiologist 1 read 4483 images (n=654 individuals), radiologist 2 read 5967 images (n=774), radiologist 3 read 3734 images (n=500), radiologist 4 read 2982 images (n=482), radiologist 5 read 741 images (n=154), and radiologist 6 read 2233 images (n=274). The entire image set for every selected patient was shown to and read by the radiologists. Radiologists' manual interpretation results were aggregated and the classification accuracy, sensitivity, and specificity were calculated and compared with that of deep learning models.

Among the radiologists, for the Tianjin internal validation set, accuracy ranged from 78·0% (95% CI 74·1–81·6; 390 of 500 individuals) to 79·6% (75·8–83·0; 398 of 500 individuals), sensitivity ranged from 94·1% (90·5–96·7; 241 of 256 individuals) to 98·4% (96·0–99·6; 252 of 256 individuals), and specificity from 57·0% (50·5–63·3; 139 of 244 individuals) to 62·3% (55·9–68·4; 152 of 244 individuals). For the Jilin external validation set, accuracy ranged from 72·6% (66·9–77·8; 199 of 274 individuals) to 74·7% (67·0–81·3; 115 of 154 individuals), sensitivity from 85·7% (75·3–92·9; 60 of 70 individuals) to 97·1% (90·1–99·7; 68 of 70 individuals), and specificity from 51·2% (40·0–62·3; 43 of 84 individuals) to 63·1% (51·9–73·4; 53 of 84 individuals). For the Weihai external validation set, accuracy ranged from 70·8% (95% CI 74·1–81·6; 390 of 500 individuals) to 79·6% (75·8–83·0; 398 of 500 individuals), sensitivity ranged from 84·3% (95% CI 73·6–91·9%; 59 of 70 individuals) to 92·9% (84·1–97·6; 65 of 70 individuals), and specificity was 86·1% (95% CI 81·1–90·2; 112 of 154 individuals) versus 74·7% (67·0–81·3; 115 of 154 individuals; p<0·0001) with the DCNN model versus 78·8% (75·0–82·3; 394 of 500 individuals; p<0·0001) with the radiologists, sensitivity was 84·3% (95% CI 73·6–91·9%; 59 of 70 individuals) versus 92·9% (84·1–97·6; 65 of 70 individuals; p=0·048), and specificity was 86·1% (95% CI 77·8–93·3; 73 of 84 individuals) versus 74·7% (67·0–81·3; 115 of 154 individuals; p<0·0001). For the Weihai external validation set, sensitivity was 84·3% (95% CI 73·6–91·9%; 59 of 70 individuals) versus 92·9% (84·1–97·6; 65 of 70 individuals; p=0·048), and specificity was 86·1% (95% CI 77·8–93·3; 73 of 84 individuals) versus 74·7% (67·0–81·3; 115 of 154 individuals; p<0·0001). At the same specificity as the group of radiologists, the ensemble DCNN model had higher or at least comparable sensitivity and specificity across these three validation sets (figure 2, table 3). Additionally, the ensemble DCNN model had higher kappa coefficient, positive predictive value, and F₁ score compared with the performance of the radiologists (table 3). Classification confusion matrices reporting the number of true-positive, false-positive, false-negative, and true-negative results achieved by the group of skilled ultrasound radiologists, the ResNet-50 model, the
Darknet-19 model, and the ensemble DCNN model are provided in the appendix (pp 3, 4).

**Discussion**

The findings of our retrospective study show that our DCNN model tested in three validation sets can achieve high accuracy, sensitivity, and specificity in classifying thyroid cancer patients compared with a group of skilled radiologists. The thyroid ultrasound images used in our study were produced by several different types of ultrasound equipment, which contributed to increased data diversity to train the algorithm and test interpretation subjectivity from radiologists.

Thyroid cancer diagnosis requires accurate recognition of malignant thyroid nodules. However, thyroid nodules are characterised by heterogeneous appearances and vague boundaries, leading to difficulties in accurate recognition and consistent interpretation of malignant nodules by radiologists, as shown by varying agreement rates between radiologists in the validation sets. Deep learning has advantages in overcoming the problem of heterogeneity, because feature representation learned from thyroid ultrasound images is not limited by engineered features used by radiologists. Instead, the DCNN model learned feature representations with an automated procedure. Interpretation of thyroid cancer by deep learning maintains consistency and, therefore, diagnostic reproducibility. Another benefit offered by our artificial intelligence system is that it could report results instantly on a graphical processing unit, and integration of the system into ultrasound equipment could help radiologists accelerate the interpretation process. Integration of this system into a portable ultrasound machine could enable flexible monitoring of disease development and progression and, thus, augment the capability of radiologists to manage individuals who are at high risk of thyroid cancer. Conferred by the high speed of a GPU, the developed DCNN model has the advantage of radiologists sometimes cannot do so because ultrasound image interpretation is labour-intensive. Implementation of the DCNN model could lead to a reduction in overdiagnosis and overtreatment related to thyroid cancer. However, the applicability of this proposed integration system needs to be tested in prospective clinical studies.

To the best of our knowledge, our study included the largest number of images so far for development and validation of a deep learning model. All patients in the validation sets underwent thyroid surgery and pathological examination, whereas some controls in the training set did not have surgery or a pathology report. The performance of the deep learning model is presumably lower in the validation sets because they were enriched for nodules with more typical features of thyroid cancer diagnosis in a real-world setting. The developed artificial intelligence system had significantly higher accuracy and specificity in classifying thyroid cancer patients compared with a group of skilled radiologists. The thyroid ultrasound images used in our study were produced by several different types of ultrasound equipment, which contributed to increased data diversity to train the algorithm and test interpretation subjectivity from radiologists.

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malignancy and, thus, were more difficult to differentiate. The improvement in accuracy and specificity reported with the DCNN model might lead to a reduction in unnecessary fine-needle aspiration biopsy procedures. However, clinical diagnostic validity needs to be assessed in future randomised clinical trials against current standard procedures.

The trained DCNN model could correctly pinpoint malignant thyroid nodules in a weakly supervised manner through class activation map analysis. DCNN models and machine learning approaches based on conventional feature extraction have previously been investigated for discrimination of malignancy of thyroid nodules from ultrasound images. For example, Ma and colleagues\textsuperscript{25} used DCNN and analysed 8148 manually annotated thyroid nodules and obtained an accuracy of 83·0% (95% CI 82·3–83·7) in thyroid nodule diagnosis; however, data from this study are not available so we could not assess them with our artificial intelligence system. Xia and colleagues\textsuperscript{26} achieved an accuracy of 87·7% in differentiating malignant and benign nodules by applying extreme machine learning to radiologist-collected features that were obtained from 203 ultrasound images of 187 patients with thyroid cancer. Pereira and colleagues\textsuperscript{27} reported an accuracy of 83% achieved by a DCNN model in distinguishing between malignant and benign thyroid nodules from 946 images of 165 patients, which was substantially higher than machine learning algorithms based on conventional feature extraction. However, these studies were limited by small sample sizes and no external validation sets. We do not know if the improvement in accuracy we reported in our study relates to the machine learning method used or to the much larger training dataset.

Our study has some limitations. We did not include training data from other hospitals, and we did not do sensitivity analyses with respect to tumour size and subtypes of malignant disease. 5651 (13%) of 42 952 individuals in the training set were true negatives, with the assumption that patients who did not undergo surgery would be mainly negative diagnoses. The performance of our artificial intelligence system is expected to increase by including more data and expanding the sets to real-world data from other hospitals. Other limitations were that a TI-RADS score of 5 was the only condition to score nodules as malignant, and that in contrast to the algorithm, radiologists in our study did not analyse lymph node images to support their diagnosis. In daily practice, a radiologist reviews approximately 300 images (from about 30 individuals) under time constraints. In our study, radiologists were asked to review images without time constraints; thus, the specificity of this group of skilled radiologists is expected to decrease in daily practice. The features of benign nodules or normal thyroid are less heterogeneous than are those of malignant nodules. Although thyroid cancer subtypes with low incidence—such as follicular thyroid cancer—were not well represented in our training set, the hierarchical features learned from papillary carcinoma should be generalisable to other subtypes since features of thyroid nodules from images of papillary carcinoma are shared with those from follicular carcinoma. Because the algorithm was trained only with images from anatomical sites that did have cancer, and the probability of cancer was calculated by averaging logarithmic transformation of one minus probabilities from each image, the algorithm could report a lower score in a clinical trial, when non-cancer site images would not be removed, leading to decreased sensitivity.

Factors that limit generalisability of the DCNN model relate mainly to an absence of multicentre training cohorts and removal of images from anatomical sites of cancer patients who have no tumours. Additionally, most patients in the cohorts are northern Han Chinese. Future multicentre investigations should mitigate this limiting factor and improve generalisability. The current artificial intelligence system was not able to account for other clinical parameters; therefore, it cannot replace manual diagnosis of thyroid cancer but could augment the ability of thyroid ultrasound radiologists in thyroid cancer diagnosis.

We are building a website to provide free access to the developed DCNN model. In our future work, we intend to link hierarchical features of thyroid ultrasound images learned by DCNN models to features of thyroid nodules that are mostly used by radiologists in interpreting thyroid cancer. Medical resources in urban and rural areas of China—and in many other countries in the world—are unbalanced; the artificial intelligence system developed in our study could contribute to reducing barriers and providing a convenient way for community hospitals to improve thyroid cancer diagnosis.

The newly developed DCNN model showed improved accuracy, sensitivity, and specificity in identifying patients with thyroid cancer at levels similar to or higher than a group of skilled radiologists. The improved technical performance obtained by the DCNN model indicates that this method is valuable to proceed with and to be tested in prospective clinical trials.

**Contributors**

XL did the data analysis. KC, WZ, SZ, and MG supervised the project. XL, QZ, WZ, SZ, and KC designed the experiment. XL, QZ, XiWe, WZ, and KC wrote the report. CTW, MNG, and BCP edited the report. YP curated pathological examinations. JZ, XX, XiWa, XuWa, FY, MY, QW, LZ, ZZ, YZ, XZ, and XY gathered and annotated data. XiWe, SZ, CQ, JL, YZ, and XY interpreted the validation set.

**Declaration of interests**

We declare no competing interests.

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References