Deep Learning Achieves Neuroradiologist-Level Performance in Detecting Hydrocephalus Requiring Treatment

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Abstract
In large clinical centers a small subset of patients present with hydrocephalus that requires surgical treatment. We aimed to develop a screening tool to detect such cases from the head MRI with performance comparable to neuroradiologists. We leveraged 496 clinical MRI exams collected retrospectively at a single clinical site from patients referred for any reason. This diagnostic dataset was enriched to have 259 hydrocephalus cases. A 3D convolutional neural network was trained on 16 manually segmented exams (ten hydrocephalus) and subsequently used to automatically segment the remaining 480 exams and extract volumetric anatomical features. A linear classifier of these features was trained on 240 exams to detect cases of hydrocephalus that required treatment with surgical intervention. Performance was compared to four neuroradiologists on the remaining 240 exams. Performance was also evaluated on a separate screening dataset of 451 exams collected from a routine clinical population to predict the consensus reading from four neuroradiologists using images alone. The pipeline was also tested on an external dataset of 31 exams from a 2nd clinical site. The most discriminant features were the Magnetic Resonance Hydrocephalic Index (MRHI), ventricle volume, and the ratio between ventricle and brain volume. At matching sensitivity, the specificity of the machine and the neuroradiologists did not show significant differences for detection of hydrocephalus on either dataset (proportions test, \( p > 0.05 \)). ROC performance compared favorably with the state-of-the-art (AUC 0.90–0.96), and replicated in the external validation. Hydrocephalus cases requiring treatment can be detected automatically from MRI in a heterogeneous patient population based on quantitative characterization of brain anatomy with performance comparable to that of neuroradiologists.

Keywords Hydrocephalus · Deep learning · Convolutional neural networks · Brain MRIs

Introduction

Hydrocephalus is a common neurological disorder resulting from abnormal accumulation of cerebrospinal fluid (CSF) with a global prevalence of 85 per 100,000 people across all ages [1]. Hydrocephalus usually manifests with...
abnormal ventricular enlargement on brain imaging, either resulting from an obstructing mass lesion in the ventricles blocking CSF outflow (obstructive hydrocephalus) or from impaired CSF resorption (communicating hydrocephalus). This paper focuses on heterogeneous disorders grouped in communicating hydrocephalus, which includes normal pressure hydrocephalus (NPH) where ventricles slowly enlarge without increased intraventricular pressure. We use the term “hydrocephalus” to refer to all forms of communicating hydrocephalus, including but not limited to NPH. In large clinical centers patients are referred to brain MRI for a variety of reasons. A small subset of patients present with radiographic appearance of hydrocephalus, which may require treatment. However, accurate detection of hydrocephalus in this heterogeneous group is challenging due to the wide spectrum of imaging results, overlap between normal and pathologically dilated ventricles, and highly variable signs and symptoms. The correct detection often requires a combination of imaging and clinical abnormalities with a high degree of suspicion.

Imaging attempts to standardize the diagnosis of hydrocephalus have included measurements of ventricular size such as the callosal angle and Evans’ index [2–6]. These manual 2D measurements are unavoidably time-consuming, less precise, and potentially less accurate than automated volumetric measurements [4, 7, 8]. We propose that automated 3D segmentation allows for accurate quantification of anatomical features and can assist in routine screening for hydrocephalus requiring treatment. Unfortunately, currently available neuroimaging software such as statistical parametric mapping (SPM) [9] and FMRIB software library (FSL) [10] are not specifically designed for patients with substantial intracranial pathology such as brain tumors. In our experience they have produced disappointing segmentation results in these patients. FreeSurfer [11, 12] provides adequate segmentations in the presence of abnormal ventricles, but typically takes hours to compute [4]. Recently, deep learning methods have achieved great success in medical image segmentation, especially in applications where conventional software fails due to atypical anatomy [13–15].

Previous machine learning efforts to diagnose hydrocephalus using MRI exams have compared NPH with healthy volunteers or NPH within specific patient populations (e.g., Alzheimer’s disease (AD)). In these specific populations and using small datasets (<100 patients), accuracies of over 90% have been reported [4, 7, 8, 16, 17]. However, these methods have not been tested in a broader clinical population with heterogeneous conditions typically observed in general neuroradiology practice. Here we focus instead on screening for hydrocephalus that requires treatment in a broad patient population that was referred for MRI brain scans for any reason at our cancer center. Thus, the purpose of this study was to design a machine algorithm — with performance equivalent to neuroradiologists in a heterogeneous patient population — to identify hydrocephalus requiring treatment versus all other conditions (i.e., normal and abnormal brains, including mild hydrocephalus that does not require treatment). The use-case for our automated evaluation of the head MRI is to facilitate routine quantitative screening for hydrocephalus and to detect those patients that may require surgical intervention. Such a screening tool could be used to triage and prioritize scans for reading by radiologists similar to the approach proposed for acute stroke and hemorrhage [18, 19]. We hypothesized that a properly trained 3D deep convolutional neural network (CNN) will generate accurate segmentation of the ventricles and other brain tissues, provide volumetric features, and thereby enable accurate anatomical quantification and detection of hydrocephalus. The advantage of this approach is that detection is based on a set of readily interpretable anatomical features rather than relying on a black-box CNN. As such, radiologists using this automated screening tool could readily interpret, validate, and report the reasons for a given diagnosis.

Materials and Methods

Patients and Datasets

This retrospective single-center study was approved by the local Institutional Review Board and Privacy Board and written informed consent was waived. All handling of retrospective data complied with United States Health Insurance Portability and Accountability Act (HIPAA) regulations. We first queried a de-identified database housing 25,595 consecutive brain MRI exams performed over a 15-year period (2004–2019) in patients referred for any reason to our institution, which is an NCI-Designated Comprehensive Cancer Center. The study leveraged two separate datasets: an enriched Diagnosis Dataset with clinical and imaging diagnosed hydrocephalus requiring treatment and a Screening Dataset with imaging diagnosed hydrocephalus. The symptoms of the patients with hydrocephalus requiring treatment in the Diagnosis Dataset are summarized in Table 1, and the symptoms of all patients in the Screening Dataset are summarized in Table 2.

Diagnostic Dataset

To train a pipeline for automated machine detection, a Diagnosis Dataset was created with patients who underwent clinical brain MRI exams. This dataset was enriched to include a group of 259 hydrocephalus patients requiring treatment and 237 non-hydrocephalus patients. The age range of all patients in both groups was 2–90 years (mean, 54) for 225 men and 2–89 years (mean, 55) for 271 women. To create
this dataset, our de-identified database was searched for all patients who underwent ventricular draining or shunting < 100 days after brain MRI from 2004 to 2019. From these patients, we excluded those without both a clinical diagnosis of hydrocephalus based on chart review by an experienced neuro-oncologist (R5, 8 years of experience, blinded to imaging results) and an imaging diagnosis of hydrocephalus based on imaging review by an experienced neuroradiologist (R1, 7 years of experience, blinded to clinical symptoms) using established imaging criteria [20]. As a result, a total 259 patients were found to have had clinical and imaging diagnoses of hydrocephalus who then required surgical treatment; the age range of this patient group was 4–90 years (mean, 54) in 120 men and 2–89 years (mean, 56) in 139 women. To achieve an approximate 1:1 class balance, we next randomly selected 237 age- and sex-matched non-hydrocephalus patients who had no hydrocephalus or focal abnormalities on their MRI scans, had no classic clinical signs or symptoms consistent with hydrocephalus, and did not undergo surgical treatment for hydrocephalus; the age range of this group was 2–85 (mean, 54) in 105 men and 2–87 (mean, 54) in 132 women.

### Screening Dataset

To evaluate machine performance as an automated triage tool in a more realistic patient cohort, a Screening Dataset was created with 451 randomly selected brain MRI exams from the remaining 25,099 exams from the same time period of 2004–2019. This excluded cases requiring treatment to emulate a screening population where patients have not yet gone through clinical follow-up to evaluate hydrocephalus. It did, however, include 15 cases who had previously been treated with surgical shunting. The remaining N=436 patients had no prior clinical or imaging diagnosis of hydrocephalus. In this cohort, the reference standard (or “ground truth”) was the majority reading from three radiologists examining the images based on established criteria for hydrocephalus [20] (see below). Both machine and radiologists were evaluated using this reference. The use-case for this imaging-only evaluation is rapid triage that does not require clinical information. Currently routine imaging evaluation of volumetric features is not feasible, but could be facilitated by an automated tool. The age range of patients in this was 1–95 years (mean, 53) for 185 men and 4–90 years (mean, 57) for 266 women (see Fig. 1). The Screening Dataset had a similar incidence of hydrocephalus as that expected in a general clinical population (1–6%) [21, 22].

### External Dataset

To test our pipeline, an external dataset was obtained from a 2nd clinical site. This dataset consists of 31 brain MRI exams from 15 NPH patients (9 males; ages 56–84) and 16 healthy controls (4 males; ages 47–78). All NPH cases here had been shunted and were confirmed to benefit from the shunting procedure. All the NPH cases and most of the healthy controls were previously reported in [7].

### Automated Machine Detection of Hydrocephalus

Figure 2 shows the steps of the pipeline for automated machine detection of clinical and imaging diagnoses of hydrocephalus that then required treatment: (1) preprocessing, (2) tissue segmentation by a deep CNN, (3) automated quantification of volumetric features, and (4) logistic regression to detect hydrocephalus requiring treatment. Preprocessing consists of harmonizing the resolution and orientation by resampling MRIs and aligning the tissue probability map (TPM) to individual MRIs (Fig. S1). The deep CNN, known

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**Table 1** Symptomatology of the patients with clinical and imaging hydrocephalus requiring treatment (N=259) patients in the Diagnosis Dataset

| Symptom                      | N=259 (%)* |
|------------------------------|------------|
| “Classic Triad”              | 52 (20.1)  |
| Gait disturbance             | 163 (62.9) |
| Urinary urgency/incontinence  | 62 (23.9)  |
| Cognitive impairment         | 150 (57.9) |
| Headaches                    | 128 (49.4) |
| Nausea/vomiting              | 72 (27.8)  |

*Some patients had more than one symptom

**Table 2** Symptomatology of all patients in the Screening Dataset

| Symptom                      | Total N=516 (%)* |
|------------------------------|-----------------|
| Aseptic meningitis           | 1 (0.2)         |
| Brain metastases             | 141 (27.3)      |
| CNS infection                | 4 (0.8)         |
| CNS lymphoma                 | 18 (3.5)        |
| Cognitive impairment         | 8 (1.6)         |
| CNS vascular abnormality     | 14 (2.7)        |
| Encephalopathy               | 1 (0.2)         |
| Epilepsy                     | 72 (14.0)       |
| CNS tumors                   | 154 (29.8)      |
| Headaches                    | 31 (6.0)        |
| CNS hemorrhage               | 6 (1.2)         |
| Leptomeningeal disease       | 23 (4.5)        |
| Multiple sclerosis           | 2 (0.4)         |
| Radiation necrosis           | 13 (2.5)        |
| Screening                    | 81 (15.7)       |

None of these patients had hydrocephalus requiring treatment

*Some patients had more than one symptom

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as MultiPrior [15], was trained with 3D manual segmentation labels for the ventricles, extraventricular CSF, gray and white matter, air cavities, skull, and other soft tissue (Fig. 3), using 16 MRI exams (10 hydrocephalus, 6 non-hydrocephalus; 13 female, ages 7–76) from the Diagnosis Dataset and another four scans of normal head anatomy from our previous study [23] (for 6 exams we had separate manual segmentations for axial scans, yielding a total of 26 manual segmentations; see Training of the Segmentation Network in Supplement). The trained CNN was subsequently used to automatically segment the remaining 480 exams in the Diagnosis Dataset, the 451 exams in the Screening Dataset, and the 31 exams in the External Dataset. Subsequently, nine anatomic features were extracted automatically from the 3D segmentation (Figs. 3, S3; see Feature Extraction from Segmentation Data in Supplement): ventricle volume ($V_V$), ratio of ventricle over extraventricular CSF volume ($R_{VC}$), ratio of ventricle to brain volume ($R_{VB}$), volume of the temporal horns ($V_H$), Evans’ index (EI) [4], Magnetic Resonance Hydrocephalic Index (MRHI) [8], and three features ($E_3^a$, $E_3^c$, $E_2^c$) generalizing the concept of callosal angle [4]. Feature selection was performed to identify the subset of ten features (nine anatomical features plus age) providing the best training-set performance on a subset consisting of 240 exams in the Diagnosis Dataset (see Fig. 1 and Feature Selection in Supplement). Finally, the logistic regression classifier was tested on a separate subset of 240 exams, which were also read by four neuroradiologists to compare performance (see below).

In the Screening Dataset, the majority consensus readings by four neuroradiologists was used as the ground truth for training and testing (using leave-one-out). Retraining was necessary as this population was significantly different from that of the Diagnostic Dataset, and importantly, the labels differed significantly. Leave-one-out cross validation was necessary because there was only a very small number of hydrocephalus cases, and splitting the data in half as we did for the Diagnostic Dataset would have severely impacted
Due to the class imbalance in this dataset, cost-sensitive learning by weighted maximum likelihood was applied for training the logistic regression classifier [24], with a cost of 5 assigned to the positive cases based on the prevalence of hydrocephalus in a clinical population (1–6%) [21, 22].

For the External Dataset, the same features were extracted from the segmentation, and the logistic regression classifier trained with the Diagnosis Dataset was applied on this dataset to predict the clinically confirmed NPH.

**Radiologist Readings of Hydrocephalus**

In order to compare the performance of the machine with that of neuroradiologists based on imaging alone, four neuroradiologists (R1–R4 with 7, 7, 20, and 6 years of experience, respectively) independently reviewed a subset of 240 randomly selected exams (120 hydrocephalus, 120 non-hydrocephalus; Fig. 1) from the Diagnosis Dataset while being blinded to the clinical labels and other demographic information (e.g., age). Cases were reviewed by each neuroradiologist over 1–2-h periods over 2 weeks. Neuroradiologists reviewed six different slices in the brain (Fig. 4): one sagittal midline slice, two coronal slices at the level of the third ventricle and of the posterior commissure, and three axial slices at the level of the body, left, and right temporal horns of the lateral ventricles. Diagnosis was based on subjective evaluation of established imaging criteria for hydrocephalus [20] including appearance, shape, and extent of ventricles.

For the Screening Dataset, R1–R3 independently read all 451 exams. R4 provided an independent reading only when the R1–R3 reads were not unanimous. During testing, to prevent bias, these majority readings excluded the neuroradiologist being evaluated (e.g., to evaluate R1, the diagnosis was the majority vote from R2–R4). With this construct, we were able to evaluate performance by majority for each of R1–R3 while avoiding some of the biases of consensus reads [25].

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**Fig. 3** Segmentation for two patients and representative volumetric features for all patients. A–C Segmentation for a non-hydrocephalus patient (NH) and hydrocephalus patients (H) from the Diagnosis Dataset, showing a sagittal, axial, and coronal views for the same two patients. D Distribution of three representative features extracted from these segmentations. Each point represents a patient (red: hydrocephalus, blue: non-hydrocephalus). Features are ratio of ventricle over extraventricular CSF volume ($R_{VC}$), volume of the temporal horns ($V_H$), and ratio of ventricle area over area of bounding box averaged over multiple coronal slices ($E_{2c}$; boxes are white rectangle in panels C1 and C2). Correlation coefficients between each pair of features are noted (*$p<0.05$). Histograms of each feature are shown on the diagonal, with red and blue indicating hydrocephalus and non-hydrocephalus, respectively. Separability of each feature measured in Cohen’s $d$ is also noted on the diagonal (**$p<0.001$, Wilcoxon rank sum test, $N=240$).
Outcome Measures and Statistical Methods

Segmentation performance of the deep CNN was measured in Dice score [26]. Differences of individual volumetric features between hydrocephalus and non-hydrocephalus were measured in Cohen’s $d$ as $(m_1 - m_2)/s$, where $m_1$ and $m_2$ are the means of the two datasets and $s$ is the pooled standard deviation [27]. These differences were tested for significance using the Wilcoxon rank sum test (Fig. 3D, diagonal panels). Performance of the machine and of neuroradiologists was measured using receiver operating characteristic (ROC) curves and precision-recall curves (Fig. 5), with 95% confidence intervals (CIs) generated using the bootstrap method with 1000 replications [28]. Comparison of specificity between the machine and neuroradiologists was performed by selecting a point on the ROC curves that matched neuroradiologist sensitivity. Difference in specificity between the machine and neuroradiologists was then evaluated using a test of proportions [29]. The same was done using the precision-recall curves, for the comparison of precision at a given level of recall. To establish the strength of the null hypothesis, we calculated the Bayes factor (BF) defined as $BF = P(D|M_1)/P(D|M_2)$, where $M_1$ and $M_2$ are the models under null and alternative hypothesis of the test of proportions and $D$ is the observed data [30]. This was done specifically for this test of proportions using proportionBF() in the BayesFactor package in R [31]. To quantify the differences between neuroradiologist readings and the clinical truth labels, we computed the inter-rater agreement using Cohen’s Kappa [32] (Fig. 6) on the 240 exams in the Diagnosis Dataset reviewed by the neuroradiologists.

Results

Segmentation Network Performance

First we evaluated the performance of the segmentation with the deep CNN using 3D manual segmentations as ground truth. Seven-fold cross validation in the training set ($N = 26$ scans) achieved an averaged Dice score of 0.92 for gray matter, 0.93 for white matter, 0.83 for extraventricular CSF, 0.78 for ventricles, 0.90 for skull, 0.98 for scalp, and 0.81 for air cavities. Representative head segmentations on two patients from the Diagnosis Dataset are shown in Fig. 3. In the hydrocephalus patient, the deep network correctly identified the enlarged ventricles (Fig. 3A2 and C2, yellow) and temporal horns (Fig. 3B2, light orange). Compared with SPM, the CNN better captured atypical anatomy (see Fig. S5; training set average Dice score: CNN = 0.92, SPM = 0.64, $N = 16$ sagittal scans).

Statistics of Individual Volumetric Features

Three representative features extracted from volumetric segmentations of the Diagnosis Dataset are shown in Fig. 3D. These features were significantly correlated with one another ($p < 0.05$, $N = 240$), and all differed significantly between hydrocephalus and non-hydrocephalus ($p < 0.001$, Wilcoxon rank sum test, $N = 240$). Statistics for the complete set of features are shown in Fig. S3. The most discriminant features were the MRHI [8], ventricle volume ($V_V$), and the ratio of ventricle to brain volume ($R_{VB}$) (see...
Fig. 3D and S3 for the feature separability measured by Cohen’s $d$.

Feature selection revealed that the best training-set performance was achieved when these six features from segmentation were used (see Fig. S4; Feature Selection in Supplement): ventricle volume ($V_V$), ratio of ventricle over extraventricular CSF volume ($R_{VC}$), ratio of ventricle to brain volume ($R_{VB}$), volume of the temporal horns ($V_{th}$), MRHI [8], and callosal angle [4] as implemented by $E_{3a}$.

Remarkably, age in this cohort did not contribute to improving discrimination despite known effects [22].

Machine Vs Neuroradiologist Performance Using ROC Curve Analysis

On the test set ($N = 240$) of the Diagnosis Dataset, the machine gave an ROC with an area under the curve (AUC) of 0.91 (95% CI: 0.86–0.94; Fig. 5A). On these same exams, the four neuroradiologists (stars in Fig. 5A) achieved accuracies of 85.4%, 86.3%, 82.9%, and 85.8%, respectively (with a sensitivity of 0.83, 0.79, 0.78, and 0.78, and a specificity of 0.88, 0.93, 0.88, and 0.94, respectively). When selecting a classification threshold with the same sensitivity as that of each of the neuroradiologists, the machine achieved a specificity of 0.86, 0.90, 0.91, and 0.91, respectively, which were not significantly different from that of the neuroradiologists (proportion test, $p = 0.56$, 0.35, 0.53, and 0.33, respectively; $N = 240$), although Bayes factors in favor of the null hypothesis were weak (BF = 2.37, 1.26, 1.99, and 1.13, respectively).

On the Screening Dataset, the machine achieved an AUC of 0.92 (95% CI: 0.80–0.96), 0.92 (95% CI: 0.83–0.96), and 0.90 (95% CI: 0.81–0.94) in predicting the readings of the three neuroradiologists, respectively (Fig. 5B). There was no significant difference in specificity between the machine and the neuroradiologists at the same sensitivity (proportion test, $p = 0.09$ and BF = 0.33 for R1; $p = 0.19$ and BF = 0.53 for R2; $p = 0.48$ and BF = 2.23 for R3; $N = 451$).
The discrete steps of the ROC curves in Fig. 5B reflect the small number of hydrocephalus cases in the Screening Dataset, with 31, 46, and 40 cases for R1, R2, and R3, respectively, yielding 6.8–10.2% prevalence, which is typical for a general neuroradiology population.

On the External Dataset, the machine achieved an AUC of 0.96 (95% CI: 0.77–1.00) in distinguishing between NPH and the healthy controls (Fig. 5C).

Machine Vs Neuroradiologist Performance Using Precision-Recall Curve Analysis

On the test set of the Diagnosis Dataset, the precision-recall curve for the machine gave an AUC of 0.90 (95% CI: 0.84–0.94; Fig. 5D). There was no significant difference in precision between the machine and the neuroradiologists at the same recall (proportion test, \( p = 0.80 \) and BF = 2.96 for R1; \( p = 0.80 \) and BF = 2.38 for R2; \( p = 0.84 \) and BF = 2.95 for R3; \( p = 0.79 \) and BF = 2.26 for R4; \( N = 240 \)).

On the Screening Dataset, the precision-recall curves for the machine gave AUCs of 0.49 (95% CI: 0.31–0.65), 0.64 (95% CI: 0.49–0.79), and 0.57 (95% CI: 0.42–0.73) in predicting the readings of the three neuroradiologists, respectively (Fig. 5E). Similarly, there was no significant difference in precision between the machine and the neuroradiologists at the same recall (proportion test, \( p = 0.87 \) and BF = 3.47 for R1; \( p = 0.74 \) and BF = 1.85 for R2; \( p = 0.82 \) and BF = 2.59 for R3; \( N = 451 \)).

On the External Dataset, the precision-recall curve for the machine gave AUC of 0.90 (95% CI: 0.79–0.95; Fig. 5F).

Inter-rater Agreement

On the Diagnostic Dataset, neuroradiologists agreed with one another more than they agreed with the clinical ground truth labels (Fig. 6; Cohen’s Kappa average over radiologists: \( \kappa = 0.81 \) vs. \( \kappa = 0.70 \), respectively).

Discussion

Diagnosis of hydrocephalus is often difficult due to inconsistent imaging abnormalities and gradual onset of clinical symptoms. Current methods to diagnose hydrocephalus on MRI scans are difficult to perform accurately and reproducibly [3, 4]. Our goal was to train a machine to automatically detect clinically relevant hydrocephalus that requires treatment. We trained a deep network to automatically provide volumetric segmentations of the head even in the presence of atypical brain anatomy. The machine automatically extracted volumetric features and achieved performance comparable to that of neuroradiologists. Because the study was designed to specifically detect clinical and imaging diagnosed hydrocephalus requiring treatment, the individuals without hydrocephalus included a heterogeneous population of normal brains and abnormal brains, possibly including patients who may have a history of hydrocephalus but who did not currently require treatment.

Several automated [7, 16, 17, 33, 34] and semi-automated methods [4, 5, 8] have been proposed for detecting hydrocephalus. These studies focused on distinguishing between NPH and healthy controls, or distinguishing hydrocephalus from specific disorders such as Alzheimer’s disease. Our clinical dataset included a much broader, unselected population of patients referred for MRI brain scans, with variable pathologies including brain tumors, surgical cavities, and infarcts. We found that discrimination was more challenging in this heterogeneous dataset compared with earlier studies with smaller datasets of < 100 cases in each group [4, 7, 8, 16, 17, 34]. Here we have leveraged a significantly larger dataset with a total of > 900 patients, including > 200 cases of hydrocephalus requiring shunting and > 600 cases with imaging evaluation.

The four neuroradiologists achieved a mean accuracy of 85.2%, in line with previous studies reporting accuracies from 75 to 95% [4, 7, 16]. The wide range of accuracies reported in previous literature suggests that it is difficult to compare performance across studies differing in discrimination tasks, patient samples, and data quality. Here we compared the machine with neuroradiologists using identical tasks and datasets. The machine achieved comparable performance to the four neuroradiologists when using surgical intervention as ground truth data. Notably, the neuroradiologists agreed with each other more frequently than they agreed with the surgical intervention label. This justifies our choice of training different classifiers for the two different tasks, namely, predicting surgical intervention labels (Diagnosis Dataset and External Dataset) and predicting majority readings (Screening Dataset). We believe that the Diagnosis Dataset with hydrocephalus requiring treatment represents the ground truth data with highest possible quality, since shunting provides complete confidence that hydrocephalus was present and required treatment in that patient. This quality data is unfortunately not available for most patients. Thus, when evaluating performance in the Screening Dataset we instead had to re-train the classifier by leave-one-out with majority readings from neuroradiologists.

Although neuroradiologists routinely scrutinize the ventricles as part of their clinical interpretation, explicit measurements of size are not performed and cases of clinically important hydrocephalus requiring treatment may be missed. Completely automated quantification of ventricle size and prediction of hydrocephalus that is significant enough to warrant treatment may provide a useful screening tool to prioritize cases that require emergent reads, and to provide a useful adjunct to neuroradiologists by increasing confidence in diagnosing unsuspected hydrocephalus.
In a clinical setting we envision our pipeline to aid the radiologist by triaging cases and flagging only a small subset for a more careful evaluation. A prospective evaluation would require traditional radiographic and clinical follow-up with actual clinical course (i.e., patient then undergoes shunting) to determine if the machine correctly identified hydrocephalus requiring treatment with high sensitivity.

The data for training the segmentation network only contains 16 MRI exams and another four scans of normal head anatomy from our previous study [23]. While we acknowledge that this is a small dataset, we do note that 6,000,000 voxels are available in a typical MRI scan of size 200×200×150 for training the deep CNN which has about 684,000 parameters. We also had neuroradiologists review the manual segmentation and seven-fold cross validation showed an average Dice score of 0.88. A caveat to the Dice scores reported here is that the truth labels were in part generated with a previous version of the CNN [15]. Despite the complexity of the hydrocephalus problem, our focus on “hydrocephalus requiring treatment” versus all others greatly simplified the task for the CNN as we mostly need the accurate segmentation of the ventricles, CSF, and brain. Nevertheless, larger datasets are recommended for training the segmentation network if they are available. For details on the architecture of the segmentation network and ablation study on the network parameters, one is referred to our previous work [15].

Clinical brain MRIs usually have anisotropic resolution with higher in-plane resolution. To increase robustness, we resampled all images to isotropic 1-mm resolution, which allowed us to analyze the anatomy regardless of the original scan orientation. We leveraged previous work on segmentation of atypical head anatomy [15] to segment enlarged ventricles that are often misclassified by conventional neuro-tation of atypical head anatomy [15] to segment enlarged ventricles that are often misclassified by conventional neuro-imaging software [7, 35]. Compared with other recent studies using deep learning for segmenting ventricles from hydrocephalus [35–38], our 3D deep network achieved higher Dice scores. Nevertheless, we recommend using higher-resolution isotropic MRIs whenever possible [4]. Although both sagittal and axial scans were used for training the deep network, we note that the six features for classifying hydrocephalus only come from segmentation of axial scans. Extracting these features from coronal scans did not significantly affect the classification performance in the Diagnosis Dataset. Also note that patient age did not help to improve the performance and thus was not included as one of the features.

A single TPM obtained from adult heads [23] was used during the preprocessing using SPM. No significant failure was found when this TPM was applied on pediatric and geriatric heads, thanks to the non-linear registration algorithm implemented by SPM [9]. Also note that in principle, SPM allows one to globally rescale and re-normalize the TPM to account for variation of tissue volume fractions in different individuals [9, 39], and TPM can also be learnt from labeled data by being integrated as tunable parameters of the deep network [40, 41]. While we did not require these extra steps here, they could be utilized in future work for a more robust pipeline applicable to subjects in different age groups.

In contrast to previous studies that use semi-automated methods [4, 5, 8], our goal was fully automated processing to yield a reproducible and scalable approach. Our deep CNN provided volumetric segmentations within 2 min on a typical computer with Nvidia GeForce GTX 1080 GPU [15]. This is significantly faster than alternatives such as FreeSurfer, which can take up to 8 h to segment the ventricles in MRI for detecting hydrocephalus [4, 8]. The speedup potentially provides an efficient, fully automated tool for hydrocephalus detection in future population-level studies [42].

We encountered several limitations. First, the Diagnosis Dataset defined hydrocephalus as clinical and imaging evidence of hydrocephalus requiring surgical intervention. The decision for surgical intervention, however, is complex and multifactorial including data such as patient symptoms, comorbidities, performance status, predicted improvement after shunting, and life expectancy. While shunt risks are beyond the scope of this paper, we believe that these clinical, imaging, and surgical labels provide maximal confidence of hydrocephalus, and our trained machine would provide clinically relevant information that may affect treatment decisions. To better simulate real-life conditions, we tested these ground truth labels against majority readings of neuroradiologists for patients in both datasets. Second, we did not explicitly segment the temporal horns, as their posterior margins are arbitrarily defined, instead adopting a pragmatic estimation of their volumes (details in Supplement). We found that this estimate correlated with the presence of hydrocephalus. Future work could consider further segmenting the ventricular system into its components (e.g., lateral, third, fourth ventricles) as disproportional expansion of any component is a sign of hydrocephalus.

An important design choice was to break up the detection problem into segmentation, quantification of anatomical features, and classification based on these features. This is not a new approach [4, 7, 8, 17, 33], but it does have the benefit of straightforward interpretation of the results. Also feature selection can be performed to extract the most relevant features from segmentation based on the training set. More recently, the trend in the AI literature is to have a single deep network provide a final output for the likelihood of hydrocephalus without intermediate steps [16, 43, 44]. This approach is algorithmically elegant and compelling in its simplicity. It does however defy simple interpretation of results as the single network remains an impenetrable black-box to the radiologist. In contrast, the pipeline developed here provides segmentations that can be easily inspected,
and it provides numerical values and an expected distribution for each anatomical feature. With this the radiologist can judge the validity of the result and can document the reason for the diagnosis. This is important if we want the machine to aid and enhance the traditional workflow of neuroradiologists.

Conclusions

We developed an automated pipeline to rapidly diagnose hydrocephalus requiring treatment with performance comparable to that of neuroradiologists. This model has the potential to assist the diagnosis of unsuspected hydrocephalus, and expedite and augment neuroradiology reads. To facilitate future studies of hydrocephalus and ventricle segmentation, we made the pre-trained network and hydrocephalus classifier publicly available at https://github.com/andypotatohy/hydroDetector.

Key: R1 = Raquel Moreno, R2 = Nathaniel Swinburne, R3 = Rob Young, R4 = Alicia Meng, R5 = Rachna Malani.

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Availability of Data and Material De-identified MRI data analyzed in this study are available from the corresponding author upon reasonable request.

Code Availability To facilitate future studies of hydrocephalus and ventricle segmentation, we made the pre-trained network and hydrocephalus classifier publicly available at https://github.com/andypotatohy/hydroDetector.

Declarations

Ethics Approval This study was approved by the local Institutional Review Board and Privacy Board and written informed consent was waived. The study complied with United States Health Insurance Portability and Accountability Act (HIPAA) regulations.

Consent to Participate This study was approved by the local Institutional Review Board and Privacy Board and written informed consent was waived.

Conflict of Interest On behalf of all authors, the corresponding author states that there is no relevant conflict of interest or industry support for the project. R. J. Y. has received research funding from Agios, and performed consulting for Agios, Puma, NordicNeuroLab, and ICON plc, all unrelated to the current work.

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