Automatic Eye Localization for Hospitalized Infants and Children Using Convolutional Neural Networks

by

Vanessa PRINSEN

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Localisation automatique des yeux des enfants hospitalisés à l'aide de réseaux de neurones convolutifs

Vanessa PRINSEN

RÉSUMÉ

L'apparence et le comportement de la région oculaire jouent un rôle important dans le diagnostic de la douleur et de l'état de conscience d'un patient, surtout lorsqu'il ou elle est trop jeune pour parler. Toutefois, la localisation et le suivi des yeux dans un environnement hospitalier pédiatrique constitue toujours un défi majeur pour les applications d'aide à la décision clinique et de surveillance des patients. L'objectif global de ce projet est de développer un système d'aide à la décision clinique qui utilise des caméras pour détecter les signes de conscience et de détresse chez les enfants. Ce travail de recherche se concentre sur le premier défi, à savoir comment localiser les yeux dans une image d'un patient pédiatrique dans un lit d'hôpital.

Les solutions existantes pour la localisation des yeux atteignent d'excellentes performances sur les images d'adultes, mais sont médiocres dans l'environnement hospitalier pédiatrique, où l'apparence du visage peut varier en raison de l'âge, de la position du patient, et de la présence d'équipements médicaux. Peu d'études ont examiné l'application de la vision par ordinateur et l'analyse faciale dans ce milieu.

Pour développer une solution performante pour la localisation des yeux, un nouvel ensemble de données d'entrainement, constitué d'images de jeunes enfants issues des recherches sur l'Internet, est ajouté aux données images d'adultes pour entrainer des classifieurs cascade et des réseaux de neurones convolutifs. Un autre ensemble de données innovant, constitué de 59 enregistrements de patients dans une unité de soins intensifs pédiatrique, est utilisé pour évaluer la performance de ces modèles. Cet ensemble de données servira également aux travaux futurs sur ce projet et d'autres projets de recherche sur les applications pédiatriques de la vision par ordinateur.

Le réseau de neurones convolutifs entrainé avec l'ensemble de données des jeunes enfants atteint un taux de localisation des yeux de 79,7%, ce qui est bien supérieur aux modèles entrainés uniquement avec des données adultes. Ce modèle surpasse également les modèles cascade. L'amélioration significative de performance après l'ajout des images des jeunes enfants souligne le besoin de données et modèles personnalisés pour des applications spécialisées telles que la surveillance des patients en pédiatrie. Les projets cliniques de vision par ordinateur ne peuvent pas s'appuyer sur des modèles et des ensembles de données existants pour couvrir leurs besoins. Par contre, la taille raisonnable de l'ensemble de données d'entrainement supplémentaire utilisé pour ce projet suggère que le développement d'une base de données d'entrainement interne est à la portée d'un grand hôpital.

L'efficacité du réseau de neurones convolutifs, compte tenu les défis du milieu hospitalier pédiatrique, fait de lui une approche puissante pour la localisation et le suivi des yeux dans l'environnement hospitalier. La capacité du réseau de neurones convolutifs à apprendre des

caractéristiques d'image uniques lui permet de s'adapter à la localisation des yeux dans un environnement atypique où les approches basées sur des règles ou suppositions sur l'apparence du visage ne s'appliquent pas toujours. Les faiblesses actuelles du modèle, telles que des performances médiocres sur des yeux avec apparences atypiques et la lenteur de traitement des images, vont s'améliorer avec la croissance des ensembles de données d'entrainement et les améliorations technologiques.

Mots-clés: vision par ordinateur, réseau de neurones convolutifs, classifieur cascade, pédiatrie, hôpital

Automatic Eye Localization for Hospitalized Infants and Children Using Convolutional Neural Networks

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ABSTRACT

The appearance and behaviour of the eye region are important windows into a patient's condition and level of consciousness, particularly for patients too young to speak. Unfortunately, reliable localization and tracking of the eye region in the pediatric hospital environment is a significant challenge for clinical decision support and patient monitoring applications. The overall aim of this research project is to develop a clinical decision support system that uses bedside cameras to detect signs of consciousness and distress due to pain. This work focuses on the first problem to be solved, namely how to locate the eyes in an image of a pediatric patient in a hospital bed.

Existing work in eye localization achieves high performance on adult datasets but performs poorly in the busy pediatric hospital environment, where face appearance varies because of age, position and the presence of medical equipment. Few studies have examined the application of computer vision and facial analysis techniques to young children in a hospital environment.

To develop an appropriate solution for eye localization, a new training dataset, formed of images of young children from internet searches, is added to adult facial images to train cascade classifiers and convolutional neural networks. Another novel dataset, consisting of 59 recordings of patients in a pediatric intensive care unit, is used to evaluate the performance of these models. This dataset will also serve future work on this and other research projects in pediatric computer vision.

The convolutional neural network trained with the added image data of young children achieves a 79.7% eye localization rate, much higher than models trained on adult data alone. This model also outperforms the cascade models. The dramatic performance improvement gained from adding task-specific images to the training data highlights the need for custom-trained models for specialized applications like pediatric patient monitoring. Existing models and datasets are not sufficient, but the moderate size of the task-specific training dataset used here suggests that developing an internal training dataset is within reach of a typical large hospital.

The effectiveness of the convolutional neural network, given the challenges of this setting, makes it a powerful approach for eye localization and tracking in the hospital environment. The convolutional neural network's ability to learn unique features allows it to adapt to the challenges of eye localization in an atypical setting where usual assumptions about facial appearance do not necessarily apply. The present weaknesses of the model, like poor recognition of uncommon eye appearances and slow image processing times, will improve with larger training datasets and technological improvements.

Keywords: computer vision, convolutional neural network, cascade classifier, pediatrics, hospital

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LIST OF ABBREVIATIONS

AAM Active Appearance Model

AU Action Unit

CAPD Cornell Assessment of Pediatric Delirium

CAPP Canonical-normalized Appearance

CERT Computer Expression Recognition Toolbox

CHUSJ Centre hospitalier universitaire Sainte-Justine

CLAHE Contrast Limited Adaptive Histogram Equalization

CNN Convolutional Neural Network

COMFORT-B Comfort Behavioural

FACS Facial Action Coding System

FLACC Face Legs Activity Cry Consolability

GPU Graphical Processing Unit

ICU Intensive Care Unit

KNN k-Nearest-Neighbours

LBP Local Binary Pattern

LTP Local Ternary Pattern

PCAM Pediatric Confusion Assessment Method

PICU Pediatric Intensive Care Unit

SAPP Similarity-normalized Appearance

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SPTS Similarity-normalized Shape

SVM Support Vector Machine

INTRODUCTION

Clinical context

Consciousness—that is, the patient's wakefulness and awareness of his or her surroundings—is an important indicator of health and neurological state. Altered consciousness, ranging from confusion and lethargy to loss of consciousness or even coma, may indicate many problems, including neurological disorders, poisoning, or brain injury (Avner, 2006). In cases when consciousness is purposefully altered by sedation or anesthesia, it is important to track the level of consciousness and ensure that patients are not oversedated or undersedated. Oversedation "will often result in prolonged mechanical ventilation and hemodynamic instability" (Johansson & Kokinsky, 2009), while undersedation may cause patients undue stress and pain.

It is therefore common practice to evaluate patient consciousness and distress regularly in intensive care units, using well-known tools like the Glasgow Coma Score (Teasdale & Jennett, 1974). In pediatric units, tools like the COMFORT behavioural (COMFORT-B) scale (Van Dijk, Peters, Van Deventer & Tibboel, 2005) and the Face Legs Activity Cry Consolability (FLACC) scale (Merkel, Voepel-Lewis, Shayevitz & Malviya, 1997) attempt to quantify consciousness and distress in children by observing their behaviour. These scales are typically evaluated by nursing staff using visual observation and require less than 5 minutes to perform, but the parameters of these scales are not always easy to score. For example, when determining the facial tension score for the COMFORT-B scale, it may be difficult for a nurse to distinguish between "facial muscle totally relaxed" and "facial muscle tone normal", especially for a child he or she has not seen before. As a result, different people may calculate different scores for the same patient.

The assessment of consciousness and distress in children under two years of age presents a particular challenge because these patients do not have the ability to respond to commands or explain what they are feeling. A study by Johansson & Kokinsky (2009) demonstrated that in

20% of cases there was a disagreement between nurses' bedside assessments of the level of sedation of young patients, highlighting the necessity of pediatric assessment tools to support their work.

The pediatrics research team at the Sainte-Justine University Hospital Centre (CHU Sainte-Justine) in Montreal is interested in developing a clinical decision support system that uses bedside cameras to detect signs of consciousness and distress due to pain.

Visual inspection of patients is an important part of clinical work and evaluation, yet the use of video for patient care remains rare in the hospital setting. Where video is used, it is often for retrospective analysis or remote monitoring by care staff rather than automated, real-time patient monitoring.

The development of compact, high-resolution cameras allows detailed and discreet monitoring directly at the point of care, and together with automated video image analysis would enable standardized, round-the-clock surveillance of patient state. This could be particularly valuable in situations where continuous bedside monitoring by trained staff is not possible, such as in remote regions or during medical transport. Such a system would also reduce human subjectivity in the evaluation of the COMFORT-B and FLACC scales and ensure the continuous and accurate recording and transmission of information throughout the patient's care.

The appearance and behaviour of the eye region are of particular interest in such a system because it can provide a wealth of information about a patient's condition and consciousness. Computer analysis of images using machine learning techniques has already allowed the identification of infant facial expressions and pain, as in Parodi, Melis, Boulard, Gavelli & Baccaglini (2017) where infant facial features like "eye squeeze" were detected in order to automatically score pain scales, and Fotiadou, Zinger, Ten, Oetomo & With (2014) where changes in facial appearance and expression were used to train a classifier to distinguish between pain and no-pain states.

The subjects in these studies were generally healthy with no feeding or breathing tubes or other facial occlusions, and they were recorded facing the camera.

Reliable localization and tracking of the eye region become more challenging when continuously monitoring directly in a hospital room, where patient age, condition, position and surroundings can vary widely. Patients may not be looking directly at the camera, and their faces may be partially occluded by medical equipment like nasal tubes or bandages. In addition, many existing approaches are developed and tested on adult facial datasets, which do not generalize well to infants and young children. Existing approaches and best practices for eye localization must therefore be re-examined for application in a pediatric clinical environment.

Research objectives

The goal of this work is to develop effective techniques for extracting the eye region from images of hospitalized pediatric patients, taking into account the challenges and constraints of the setting. Existing state-of-the-art computer vision and machine learning algorithms will be evaluated and refined for the task of detecting and tracking the eye region of children in a live clinical environment. What are the challenges and constraints of these techniques? How can they be refined to detect the eye region in the pediatric hospital setting? What datasets and technologies must be developed to support this project?

In parallel with technological development, a dataset is developed comprising videos of patients in the pediatric intensive care unit at CHU Sainte-Justine. These videos will be recorded with a photography camera pointed at the patient's upper body to acquire clear, high-resolution video footage of the facial region. Patients of all ages and medical conditions will be targeted for recording, so long as their eye region is at least partly visible. This dataset will fill an important gap for several research projects at CHU Sainte-Justine, as there are currently no

publicly available datasets of hospitalized children available to researchers wishing to train and evaluate computer vision and machine learning models.

Achievements

The outcomes of this work demonstrate the potential of convolutional neural networks (CNNs) for eye localization in a pediatric hospital setting and the significant performance improvements that are gained by including a moderately sized sample of task-specific data during training. The convolutional neural network trained in this way performs better at eye localization than other methods on the novel dataset of 59 videos recorded of patients in the pediatric intensive care unit at Sainte-Justine Hospital. This real-world dataset demonstrates the challenges of working in a pediatric hospital environment, where faces are often partially occluded by positioning or medical devices.

CHAPTER 1

LITERATURE REVIEW

1.1 Object detection

Cascade classifiers, as first proposed in Viola & Jones (2001), are a widely used method for face and eye localization due to the availability of pre-trained models and the ease of training new models using limited data. Cascade classifiers are trained using manually defined features, such as Haar features or a local binary pattern (LBP), and use a sliding window approach to locate objects in new images.

The "cascade" refers to the narrowing of the search region as the classifier is applied to an image. Rather than calculate all relevant features for each window, a window is evaluated with a subset of features. If the object is not detected using those features, the window is discarded and not evaluated further. If, on the other hand, the results are promising, another subset of features is applied, and so on until the window is classified. This narrowing of the search region allows a classifier trained with a large number of features to run efficiently. Cascade classifiers are much faster than convolutional neural networks, making it easy to achieve real-time object localization.

The use of cascade classifiers is illustrated in a study to detect fatigue in bus drivers (Mandal, Li, Wang & Lin, 2017) which shares similar constraints to our project: images are recorded using a camera placed off-centre and above the subject, who may move freely and even face away from the camera. A chain of cascade detectors is used to identify first the upper body, then the face and its orientation, and finally the eye region. This gradual narrowing of the region of interest improves performance and accuracy by shrinking the candidate search region and eliminating false positives in the background.

Mingxin, Yingzi & Xiangzhou (2016) also use a trained classifier to search for eyes but add some rules: the search is limited to the upper half of the face, and this upper region is further divided into left and right halves (which should have one eye each). A variance filter is used to

eliminate non-eye regions, then a support vector machine (SVM) is used to check the remaining candidate regions for eyes. El Kaddouhi, Saaidi & Abarkan (2017) eschewed the usual classifier and instead detected corner points using the Shi-Tomasi corner detector and grouped these points (by k-means) to produce candidate eye regions, which were then analyzed by template matching.

One approach not based on machine learning is proposed by Chen & Liu (2011). The facial image is converted to YUV colour space and the U component is thresholded to highlight the eye, which has a lower intensity than the surrounding region. Projection functions are then used on this binary image to find the eye boundaries. Chun-Ning, Tai-Ning, Pin & Sheng-Jiang (2012) describe another similar approach, without the thresholding, where rapid changes of intensity around the eyes are detected. However, both these approaches work best if the eyes are open, limiting their usefulness in practice.

Nevertheless, colour can be useful for narrowing the search region for other face and eye localization algorithms. For example, masking parts of an image based on skin colour can be used as a pre-processing step before a cascade classifier or other machine-learning-based approach, as in Mutneja & Singh (2017). It can also be used after face localization to discard face candidates that do not contain a sufficient number of skin colour pixels, as suggested by Ge, Han & Quan (2015). The accuracy of skin localization has been demonstrated on adults using the HSV and YCbCr colour spaces (Shaik, Ganesan, Kalist, Sathish & Jenitha, 2015), the RGB, YCbCr, and HSV colour spaces (Kolkur, Kalbande, Shimpi, Bapat & Jatakia, 2017), and the YCbCr colour space alone (Emmanuel & Ibiyemi, 2017; Ge *et al.*, 2015).

Convolutional neural networks (CNNs), a class of deep neural network particularly well suited to computer vision tasks, grew in popularity through the 2010s as computation power increased to permit faster training and predictions.

CNNs can be trained to sort images of objects into different classes, but there is an additional problem to solve in real-world situations: how to identify which objects are of interest in a crowded scene. Many algorithms have been proposed to solve this problem of object detection, among them Faster R-CNN (Ren, He, Girshick & Sun, 2015), which sacrifices the speed of

other algorithms like YOLO (Redmon, Divvala, Girshick & Farhadi, 2016) for greater accuracy. Faster R-CNN builds on previous work in the R-CNN and Fast R-CNN algorithms, which used slow selective search algorithms to identify regions of interest in an image. Faster R-CNN speeds up this procedure by training a "region proposal network" during the training process, which identifies these regions of interest. Once identified, these subsections of a larger image can be classified by a conventional CNN.

CNNs underlie the most powerful facial and eye detection systems now available, and recent work has applied them in the hospital setting to detect adult patients exiting their beds (Chwyl, Chung, Shafiee, Fu & Wong, 2017), to identify the pose of adult patients in hospital beds (Liu, Yin & Ostadabbas, 2019a), and to detect infants in bed and segment their skin region (Chaichulee, Villarroel, Jorge, Arteta, Green, McCormick, Zisserman & Tarassenko, 2017). Nevertheless, the application of CNNs to real-world problems remains limited by the need for large quantities of training data and the computational cost of analyzing images through complex, many-layered networks.

1.2 Eye detection for pediatrics

Many of the approaches described above perform poorly when applied to young children in a hospital setting. As discussed by Saeijs, Tjona Ten & De With (2018), not only is there a lack of "in-the-wild" datasets of young hospitalized children with which to train models, but infant faces differ in appearance from those of older children and adults, complicating the use of models trained on adult datasets. Infant faces have less prominent features like eyebrows and skin folds, and facial proportions and morphology are different, making template and rules-based approaches more difficult to apply. Additionally, in a hospital setting faces may be partially occluded by items like bandages and tubes, and may move quickly and unpredictably.

Past studies interested in the facial features of babies and young children have largely avoided the problem of face and eye localization by manually selecting facial landmarks, as in Zamzami, Ruiz, Goldgof, Kasturi, Yu & Ashmeade (2015), or by using laborious alternative approaches

like custom active appearance models, as in Fotiadou *et al.* (2014). Recent work in Chouinard, Scott & Cusack (2019) uses the Amazon Rekognition system to analyse infant facial images. Amazon Rekognition is a cloud-based computer vision platform that allows users to submit their own images for facial detection and analysis using pre-trained models. While results were promising, submitting patient data to an online service such as Amazon Rekognition raises privacy concerns that make this approach inappropriate for a medical setting.

1.3 The eyes as a measure of mental activity

Chen & Epps (2013) proposed several features that could be used to measure cognitive load in adults, such as pupil size, blink number, and saccade amplitude. They observed that the number of blinks and pupil size increased with more demanding tasks. Chen, Epps & Chen (2013) identified 29 possible eye features and used them to detect task transition (for which the most sensitive features were pupil response and blinks), perceptual load (for which the most sensitive features were blinks and saccades/fixations), and cognitive load (for which the most sensitive feature was average pupil size).

Several studies have tried to detect consciousness and alertness in car drivers. Kojima, Kozuka, Nakano & Yamamoto (2001) found that it is possible to detect alertness from the duration of blinks (longer blinks indicate drowsiness) and concentration from the variance of gaze movements (variance decreases during mental work). Jo, Lee, Park, Kim & Kim (2014) measured drowsiness based on percentage of frames with eyes closed in a given period. Tokuda, Obinata, Palmer & Chaparro (2011) showed that saccadic eye movements increase as mental work increases.

Blink rate decreases during visually demanding tasks (e.g., reading) but increases if a task is prolonged or made more difficult. (Stern, Boyer & Schroeder, 1994)

De Rivecourt, Kuperus, Post & Mulder (2008) showed that fixation duration and dwell time decreased as task demands increase during a flight simulation exercise.

1.4 Machine learning from eye movements

Lee, Ojha & Lee (2015a) fed four eye features into a one-class SVM classifier to determine concentration: number of eye blinks, duration of "open eye" state, pupil size variation, and rate of missing data (user looking away from eye tracker). The classifier was able to differentiate between concentration and non-concentration states for the small group of adult test users.

Jang, Mallipeddi, Lee, Kwak & Lee (2014) used fixation length, fixation count and pupil size variation to classify whether users were searching for an object or not when viewing images of indoor and outdoor scenes. They achieved a recognition rate of 85.26% using an SVM classifier.

1.5 Eye features

Table 1.1 presents a list of measurable features that can be detected in the eye region using computer vision techniques, given images or video of sufficient illumination and resolution. The exact resolution required varies depending on the feature: for example, a higher resolution is needed to detect changes in pupil size than to detect the opening and closing of the eye.

1.6 Consciousness in pediatrics

The pediatric age range presents a particular challenge for determining consciousness and alertness because infants and young children lack the ability to speak or follow instructions, their motor control is still poor, and it can be difficult to differentiate reflex responses from conscious responses.

Four major states of wakefulness are typically identified in newborns, each with unique eye behaviour. Table 1.2 lists these states and a brief description of the associated eye behaviour. (Yasova Barbeau & Weiss, 2017)

Various scales have been developed to quantify the neurological state of young children in a hospital setting, many using information from the face and eyes. Table 1.3 summarizes some of

the most well-known coma, sedation, and delirium scales for infants and young children, along with a brief description of each and some examples of their criteria in and around the eye region.

These scales are reproduced in full in Appendix I: Selected pediatric evaluation scales.

Unlike the measurable eye features proposed in Table 1, these pediatric evaluation scales rely heavily on qualitative measures—for example, whether the eyes are "bright" or "dull", as in the Vancouver Sedative Recovery Scale. Evaluation is also limited by the abilities of infants and young children. For example, a newborn's verbal response to stimuli, which is a criterion measured by the Glasgow Coma Score, would be limited to cries.

Nelson, Lachman & Gold (2017) compared bedside diagnoses of delirium using the Cornell Assessment of Pediatric Delirium (CAPD) and Pediatric Confusion Assessment Method for the ICU (PCAM) to diagnoses performed by psychiatrists and found wide gaps between assessments by the two groups. This demonstrates the great difficulty of diagnosing cognitive state in pediatric patients, and the need for more accurate tools to assist clinicians.

Several studies have used eye tracking systems to gain insight into the cognitive development of young children (Corbetta, Guan & Williams, 2012; Saez de Urabain, Nuthmann, Johnson & Smith, 2017), but these studies are performed with alert children and eye trackers that require system calibration, something impossible to do with unconscious, distressed, or very young patients in a pediatric intensive care (PICU) environment.

1.7 Pediatric pain recognition

Parodi *et al.* (2017) proposed a tool that could automatically recognize infant facial features (for example, "eye squeeze" or "mouth stretch") that are used to calculate three traditional pain scores. The scores obtained from the system were compared to those calculated manually by users. There were high mismatch rates between the automatic and manual evaluation of scores (averaging near 50% mismatch for many parameters), but the study did not try to validate whether this was due to system error or user error.

Brahnam, Chuang, Sexton & Shih (2007a) photographed 26 neonates undergoing three unpleasant but non-painful stimuli (transport from one crib to another, a puff of air to the nose, friction on the outside of the heel) and one painful stimulus (a heel lance). The grayscale pixel intensity of the face region was extracted and the resulting feature vector was processed by four different machine learning techniques to classify the images as pain or nonpain. The highest classification accuracy achieved was 90.2%, but it was observed that certain subjects were harder to classify than others: all four algorithms performed poorly on the same subset of faces.

Nanni, Brahnam & Lumini (2010a) used the same dataset as the study above (Brahnam *et al.*, 2007a) to extract the following texture descriptors:

- Local Binary Pattern (LBP): compares a pixel to each of its 8 neighbours and assigns 0 if its value is greater than the neighbour and 1 otherwise, generating an 8-digit binary number for each pixel.
- Local Ternary Pattern (LTP): similar to LBP but assigns 0 if a pixel is the same value as its neighbour (within a threshold t), and -1 if it is greater than or -1 if it is less than the neighbour. This descriptor is less sensitive to noise than LBP.
- **ELBP/ELTP** (**Elongated LBP/LTP**): uses an elliptical neighbourhood instead of circular. Not rotation invariant but can work better with images that have anisotropic structures (like faces).
- ILBP/ILTP (Improved LBP/LTP): compares pixel neighbours to the local mean instead of the central pixel of a region. This descriptor is less sensitive to noise.

These texture descriptors were also extracted from images preprocessed using Gabor filters, a Laplacian of Gaussian filter, and the Illumination Normalization method, but the best classification results were obtained using grey levels. The best classification performance with an SVM (0.926 AUC) is obtained using the ELTP descriptor.

The above two approaches are limited by the static images used and cannot take into account facial movement and dynamic facial expressions. (Zamzmi, Pai, Goldgof, Kasturi, Sun & Ashmeade,

2016) Furthermore, pixel intensity, as a feature, is sensitive to illumination changes and occlusion (for example, by an infant's hands). Texture descriptors like local binary patterns are less sensitive to illumination and noise (though still affected by occlusion) and may be well suited to detecting the wrinkles and furrows on the facial expressions of newborns. (Nanni *et al.*, 2010a)

Zamzami *et al.* (2015) collected video sequences for 9 neonates experiencing acute (heel lance) and chronic (post-operative recovery) pain. Facial landmarks were identified manually due to problems with existing detection algorithms, which are developed and trained on adult faces and do not deal well with unpredictable infant movements and occlusion by pacifiers and hands. The identified face is divided into four regions and an optical flow vector is generated for each of these regions and used to estimate optical strain. The estimated strain values for each region are added together to generate overall strain magnitude, which is used to classify the expression as pain or no-pain using k-Nearest Neighbours (KNN) and SVM classifiers. The KNN algorithm with k=3 produced the best classification accuracy of 96%.

Fotiadou *et al.* (2014) filmed video of 10 infants in a neonatal intensive care unit experiencing painful (heel lance) and non-painful (diaper change, hunger, resting, sleeping) experiences. During initialization, the infant's face is detected, its pose estimated (frontal or rotated), and it is fit to a pre-trained facial model (the Active Appearance Model, or AAM). This shape is then used to initialize future frames. The AAM allows the face's geometry to be manipulated to extract the following features:

- SPTS (similarity-normalized shape): the shape/geometry of the face in the current frame compared to the mean/default shape.
- SAPP (similarity-normalized appearance): the pixels of the facial image warped to the similarity-normalized shape.
- CAPP (canonical-normalized appearance): the pixels of the facial image warped to the mean shape.

Preprocessing techniques like Illumination Normalization and Laplacian of Gaussian filtering are used on the two appearance representations (SAPP and CAPP) before extracting features using various texture descriptors (including LBP and ELBP as described earlier), and an SVM classifier is trained to classify pain vs. no-pain. The best performance (0.98 AUC) is obtained using no preprocessing and ELBP texture descriptors on the appearance data. Performance with this approach is highly dependent on successful tracking of the face, which is challenging for infants whose movements are unpredictable and whose faces may be occluded by pacifiers or breathing tubes. Furthermore, custom AAMs were constructed for each infant in the study, but this is not a feasible approach for a real-world application given the time and effort required to create the models.

Sikka, Ahmed, Diaz, Goodwin, Craig, Bartlett & Huang (2015) recorded video of 50 post-operative youth (5-18 years old) experiencing pressure at a surgical site. Patients, parents, and nurses simultaneously rated pain using the Numerical Rating Scale. Videos were analyzed using the Computer Expression Recognition Toolbox (CERT) to extract standardized facial component movements known as facial action units (AUs), as described in the Facial Action Coding System (FACS). (Examples of AUs used in this study are "eye closure" and "upper lip raiser".) A 42-feature AU data vector was used to train two models:

- Binary classification (pain or no-pain), using a logistic regression model to learn mappings between features and binary pain labels.
- Pain-intensity estimation, using a linear regression model to learn a linear combination of features to predict pain self-ratings. A second pain-intensity model was trained using not only the AU vector but also "time since surgery" as a feature.

For binary classification, the trained model performed similarly to nurse and parent assessments of pain (>0.8 AUC). Performance was poorer for pain intensity estimation but comparable to the nursing assessment.

Table 1.1 Quantitative eye features

Feature	Quantitative measures
Blinks	 Number of blinks in a given time period Duration of blinks Interval between blinks
Fixations (gaze fixed on a single location)	 Number of fixations in a given time period Duration of fixations Interval between fixations Direction of fixation
Saccades (quick gaze movements)	 Number of saccades in a given time period Amplitude (how far does the gaze move each time?) Variance (is the gaze moving around a lot or focusing on a small area?)
Pupils	 Pupil size Pupil eccentricity Accommodation reflex (changes in the eye when switching focus from a near to distant object, and vice-versa)
Eye region	Eyebrows lowered, raised, or furrowedEyes open, closed, or squeezed shut
Response to stimulus	 Eye response to verbal stimuli Eye response to pain Delay before response

Table 1.2 Eye states by level of wakefulness

Name	Eye state
Quiet sleep	Eyes closed, no eye movements
Active sleep	Eyes closed, rapid eye movements
Transitional sleep/drowsy	Periods of opening and closing eyes, slow eye movements
Awake	Eyes open, rapid or slow eye movements

Table 1.3 Summary of pediatric evaluation scales

Name of scale	Description	Examples of face- and eye- related criteria
Modified Glasgow Coma Scale for Infants and Children (Teasdale & Jennett, 1974)	Widely used coma scale, adapted for infants and children	Eye response to stimulus
COMFORT scale (Ambuel, Hamlett, Marx & Blumer, 1992)	Assesses sedation/distress in PICU patients	Facial tensionPhysical movements
Vancouver Sedative Recovery Scale (Macnab, Levine, Glick, Phillips, Susak & Elliott, 1994b)	Originally developed to assess recovery from major surgery	 "Bright" vs. "dull" eyes Looks "at you" vs. "through you" "Alert" vs. "flat" facial expression
Blantyre coma scale (Newton, Chokwe, Schellen- berg, Winstanley, Forster, Peshu, Kirkham & Marsh, 1997)	Modified GCS developed to assess malarial coma in children	Directed vs. not directed eye response
FLACC scale (Merkel <i>et al.</i> , 1997)	Pediatric pain assessment tool for children unable to communicate	Facial expression
Richmond Agitation Sedation Scale (Sessler, Gosnell, Grap, Brophy, O'neal, Keane, Tesoro & El- swick, 2002)	Measures the agitation or sedation level of a patient	Ability to maintain eyes openEye contact
Cornell Assessment of Pediatric Delirium (Traube, Silver, Kearney, Patel, Atkinson, Yoon, Halpert, Augen- stein, Sickles & Li, 2014)	Assessment of pediatric delirium with developmental anchor points provided for scoring children under 2	Awareness of surroundingsEye contact
Preschool Confusion Assessment Method for the ICU (Smith, Gangopadhyay, Goben, Jacobowski, Chestnut, Savage, Rutherford, Denton, Thompson, Chandrasekhar et al., 2016)	Version of the Confusion Assessment Method adapted to young (nonverbal) children	Response to pictures/mirrorsAbility to maintain eyes open

CHAPTER 2

ORGANIZATION OF THE DOCUMENT

The remainder of this document is structured as follows:

Chapter 3 describes the methodology of the work, providing background information and technical details about the algorithms and datasets that will be used in chapter 4.

Chapter 4 contains an article submitted for publication in the IEEE Journal of Biomedical and Health Informatics, covering the first phase of work done for CHU Sainte-Justine's broader project of developing a clinical decision support system that uses bedside cameras to detect signs of consciousness and distress due to pain. The article describes the development of a solution for eye localization, which involved assembling relevant training and test datasets, training cascade classifier models and convolutional neural networks for the task of eye localization in the pediatric hospital environment, and evaluating the results of these models against real-world data.

Chapter 5 discusses the implications of the results to the project at CHU Sainte-Justine.

Finally, the Conclusion summarizes the outcomes of this work and suggests avenues for future research and development.

Appendices provide supplementary material about the datasets and models created in this work: the new training dataset in Appendix II, the new test dataset in Appendix III, and the framework used to train convolutional neural networks in Appendix IV.

CHAPTER 3

METHODOLOGY

This project required the creation of new models for eye localization using machine learning methods. Before training these eye localization models, we also had to develop new datasets of training and test data since there were no suitable databases of images of babies and children available. We begin by introducing the datasets used or developed for this project, then the cascade classifiers and convolutional neural networks trained for the eye localization task, and finally the procedure and dataset used to evaluate the results.

3.1 Training Datasets

A total of five datasets were used for training the cascade classifiers and convolutional neural networks.

Four of these datasets are freely available on the internet for research purposes:

- 1. The Closed Eyes in the Wild dataset (Song, Tan, Liu & Chen, 2014)
 - 4848 images of open and closed eyes.
- 2. The annotated subset of the 10k US Adult Faces dataset (Bainbridge, Isola & Oliva, 2013)
 - 2222 annotated images of adult faces primarily with open eyes, cropped oval to remove a majority of hair and background.
- 3. The BioID Face Database (retrieved at https://www.bioid.com/facedb/)
 - 1521 annotated images of adult upper bodies in an interior setting, with varied facial expressions and lighting conditions.
- 4. Portions of the CIFAR-10 dataset (Krizhevsky & Hinton, 2009)
 - 4000 images of non-organic objects like ships and trucks.

We created a fifth dataset, consisting of 664 task-specific images of babies and young children in a medical setting, gathered using Google Images searches using the following search terms:

- Baby breathing tube,
- Baby eye hospital,
- Baby eyes,
- Baby hospital,
- Baby intubated,
- Baby NG tube.

This custom dataset adds a pool of setting- and task- specific images to the training dataset. No data recorded at CHU Sainte-Justine was used for training.

3.2 Algorithms

3.2.1 Cascade classifiers

Cascade classifiers have a long history of use as object detectors, especially for face and eye localization. Their efficiency and speed make cascade classifiers an obvious solution to explore for object detection problems.

To measure the effectiveness of cascade classifiers for our problem, we trained two cascade classifiers: one using LBP features and one using Haar features. All five datasets described in Section 3.1 were used, for a total 12,617 positive training images and 47,499 negative training images.

For the 10k US Adult Faces, BioID and custom datasets, positive training examples (images of eyes) were cropped from the full images using the eye annotations provided with the datasets, and

negative training examples (images of non-eye regions and objects) were generated by randomly cropping sections of the face and background located outside the annotated eye regions.

All images were resized to 24x24 pixels, which corresponds to the smallest resolution of training images, those from the "Closed Eyes in the Wild" dataset. The images are in black and white, because training with colour features is not supported by the baseline OpenCV cascade classification algorithm.

The classifiers were trained using OpenCV's opencv_traincascade function until reaching precision >99.5%.

3.2.2 Convolutional neural networks

Convolutional neural networks, or CNNs, have grown in popularity in the past decade as hardware and architectural improvements have improved performance and reduced training time. However, as with all deep neural networks, large amounts of training data are needed to avoid overfitting. In our case, we have large amounts of training data of adult faces, but very little data related to children or to the hospital environment.

To measure the impact of different training data on performance and accuracy, we trained two convolutional neural networks.

The first CNN was trained using two datasets of adult faces, for a total of 3743 images:

- 1. The annotated subset of the 10k US Adult Faces dataset (Bainbridge et al., 2013)
 - 2222 images of adult faces primarily with open eyes, cropped oval to remove a majority of hair and background.
- 2. The BioID Face Database (retrieved at https://www.bioid.com/facedb/)
 - 1521 images of adult upper bodies in an interior setting, with varied facial expressions and lighting conditions.

The second CNN was trained using the above two datasets, plus a third dataset of children's faces, for a total of 4407 images:

- The custom dataset of images of babies and young children gathered from Google Images searches
 - 664 task-relevant images of babies and young children.

The two adult datasets were selected for the quality of their images and annotations. The high resolution of the full facial images ensures that the eye region will be sufficiently large and detailed for the CNN to extract good information during training. It also approximates the high resolution of the videos that make up our test dataset. The detailed annotations provided with these datasets identify the location of all major facial landmarks, including the eyes, allowing us to easily extract relevant regions for training.

Both CNNs were trained using Luminoth, a framework for training convolutional neural networks for object detection using the Faster R-CNN algorithm. (Ren *et al.*, 2015) This algorithm uses the training images and labels provided to produce two networks: a region proposal network that identifies objects of interest in a given image, and a classification network that classifies those objects of interest.

A ResNet-101 base network is used as a starting point for training the classification network. Deep residual networks, or ResNets, are a type of convolutional neural network whose architecture supports very deep (100+ layer) networks. (He, Zhang, Ren & Sun, 2016) ResNet-101 is a 101-layer network pre-trained on ImageNet (http://www.image-net.org), an image database currently containing links to more than 14 million images representing over 20,000 objects. The last two layers of this base network were fine-tuned during training with our provided images and annotations.

Images were used as-is during training, accompanied by the coordinates of the facial features in the image that the model will learn to locate. The thoroughness of the available facial landmark annotations led us to include both mouth and eye regions in our training. We thought that training the CNN to recognize and differentiate between these two facial features could improve eye localization performance, since it was observed when testing other eye localization solutions that many false positives occurred when mouths were mistaken for eyes. Mouths and eyes are typically the darkest regions on a light-coloured face. This, combined with the similar ellipsoid shape of the two facial features, can easily cause false detections, particularly in low lighting conditions or with low-quality images.

The training was allowed to run for 50 epochs, which was found in initial testing to minimize training loss without overfitting data or unduly extending training time.

3.2.3 Evaluation

Evaluation of the models produced was done using the dataset of babies and children recorded at CHU Sainte-Justine hospital. This dataset was not used during the training and validation of the developed models, making it ideal to verify the performance of the trained models and their ability to generalize to the real-world hospital setting.

Fifty-nine patients were recorded in their hospital rooms in CHU Sainte-Justine's pediatric intensive care unit between September 2018 and May 2019. A standard photography camera was used to capture videos with a resolution of 1920 x 1080 in RGB colour. In most cases, a single five-to-ten-minute video was recorded for each patient. Patients range from 9 days to 19 years of age, with approximately half (32) under the age of 2. Where possible, the camera was fixed at the lower-left or lower-right corner of the patient's bed, looking down at the upper half of the bed, and zoomed in to capture the full width of the bed.

Parental consent was obtained for all recordings and for the publication of the images included in this paper (CHU Sainte-Justine research ethical board approval number: 2016-1242).

Of the 59 patients recorded, one was discarded from the test set because the face was completely occluded by a breathing mask and one was discarded because the video was recorded while the patient was in a parent's lap resulting in multiple faces visible in the frame. Three patients under

6 months of age were filmed on different days or from different angles and contributed multiple recordings to the dataset.

Five still frames were randomly selected from each remaining video, for a total of 300 frames used for evaluation. The randomly selected frames were reviewed manually and those frames where the eye region was out of frame or completely occluded (for example, by the patient's hands) were discarded and replaced with another randomly selected frame. Frames with poor lighting, blurring, or other picture quality issues were kept, as long as the eye region was in-frame and visible.

Before evaluating images with the cascade classifiers, a skin colour filter was applied to mask areas of the image not likely to be the face or body. No such filter was applied to the images evaluated by the CNNs.

A test was considered successful if at least one eye was detected. This threshold was selected because both eyes were not visible in all images in the dataset, either due to patient positioning or occlusion by medical equipment. Given the dataset's small size, subdividing the data based on patient position and facial occlusion was not feasible, and automated identification of patient head position was outside the scope of this project.

CHAPTER 4

AUTOMATIC EYE LOCALIZATION FOR HOSPITALIZED INFANTS AND CHILDREN USING CONVOLUTIONAL NEURAL NETWORKS

Vanessa Prinsen^{1,2}, Rita Noumeir¹, Philippe Jouvet², Sally Al Omar², Gabriel Masson², and Armelle Bridier²

Département de génie éléctrique, École de Technologie Supérieure,
 1100 Notre-Dame Ouest, Montréal, Québec, Canada H3C 1K3
 Groupe de recherche clinique en soins intensifs pédiatriques, CHU Sainte-Justine,
 3175 Chemin de la Côte-Sainte-Catherine, Montréal, Québec, Canada H3T 1C5

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Abstract

Reliable localization and tracking of the eye region in the pediatric hospital environment is a significant challenge for clinical decision support and patient monitoring applications. Existing work in eye localization achieves high performance on adult datasets but performs poorly in the busy pediatric hospital environment, where face appearance varies because of age, position and the presence of medical equipment.

A new training dataset, developed by gathering images of young children from internet searches, is used to train new cascade classifiers and convolutional neural networks for eye localization. Another new dataset, consisting of 59 recordings of patients in a pediatric intensive care unit, is used to evaluate the performance of these models. The convolutional neural network trained with the added image data of young children achieves a 79.7% eye localization rate, much higher than models trained on adult data alone. This model also outperforms the cascade models.

The effectiveness of convolutional neural networks, given the challenges of this setting, make it our preferred approach for eye localization and tracking in the hospital environment. The dramatic performance improvement gained from adding task-specific images to the training data highlights the need for custom-trained models for specialized applications like pediatric patient

monitoring. The moderate size of this added dataset is promising for future work, suggesting that it is feasible to develop an internal training dataset for clinical computer vision applications.

4.1 Introduction

Consciousness—that is, the patient's wakefulness and awareness of his or her surroundings—is an important indicator of health and neurological state. Altered consciousness, ranging from confusion and lethargy to loss of consciousness or even coma, may indicate many problems, including neurological disorders, poisoning, or brain injury (Avner, 2006). In cases when consciousness is purposefully altered by sedation or anesthesia, it is important to track the level of consciousness and ensure that patients are not oversedated or undersedated. Oversedation "will often result in prolonged mechanical ventilation and hemodynamic instability" (Johansson & Kokinsky, 2009), while undersedation may cause patients undue stress and pain.

It is therefore common practice to evaluate patient consciousness and distress regularly in intensive care units, using well-known tools like the Glasgow Coma Score (Teasdale & Jennett, 1974). In pediatric units, tools like the COMFORT-B scale (Van Dijk *et al.*, 2005) and the FLACC scale (Merkel *et al.*, 1997) attempt to quantify consciousness and distress in children by observing their behaviour. These scales are typically evaluated by nursing staff using visual observation and require less than 5 minutes to perform, but the parameters of these scales are not always easy to score. For example, when determining the facial tension score for the COMFORT-B scale, it may be difficult for a nurse to distinguish between "facial muscle totally relaxed" and "facial muscle tone normal", especially for a child he or she has not seen before. As a result, different people may calculate different scores for the same patient.

The assessment of consciousness and distress in children under two years of age presents a particular challenge because these patients do not have the ability to respond to commands or explain what they are feeling. A study by Johansson & Kokinsky (2009) demonstrated that in 20% of cases there was a disagreement between nurses' bedside assessments of the level of

sedation of young patients, highlighting the necessity of pediatric assessment tools to support their work.

The pediatrics research team at the Sainte-Justine University Hospital Centre (CHU Sainte-Justine) in Montreal is interested in developing a clinical decision support system that uses bedside cameras to detect signs of consciousness and distress due to pain.

Visual inspection of patients is an important part of clinical work and evaluation, yet the use of video for patient care remains rare in the hospital setting. Where video is used, it is often for retrospective analysis or remote monitoring by care staff rather than automated, real-time patient monitoring.

The development of compact, high-resolution cameras allows detailed and discreet monitoring directly at the point of care, and together with automated video image analysis would enable standardized, round-the-clock surveillance of patient state. This could be particularly valuable in situations where continuous bedside monitoring by trained staff is not possible, such as in remote regions or during medical transport. Such a system would also reduce human bias in the evaluation of the COMFORT-B and FLACC scales and ensure the continuous and precise recording and transmission of information throughout the patient's care.

The appearance and behaviour of the eye region are of particular interest in such a system because it can provide a wealth of information about a patient's condition and consciousness. Computer analysis of images using machine learning techniques has already allowed the identification of infant facial expressions and pain, as in Parodi *et al.* (2017), where infant facial features like "eye squeeze" were detected in order to automatically score pain scales, and Fotiadou *et al.* (2014), where changes in facial appearance and expression were used to train a classifier to distinguish between pain and no-pain states. The subjects in these studies were generally healthy with no feeding or breathing tubes or other facial occlusions, and they were recorded facing the camera.

Reliable localization and tracking of the eye region become more challenging when we are continuously monitoring directly in a hospital room, where patient age, condition, position and surroundings may vary widely. The effectiveness of existing eye localization and tracking solutions must be re-examined for application in this environment.

In this paper, we present work done using a novel dataset of 59 videos recorded of patients in the pediatric intensive care unit at Sainte-Justine Hospital. Using this dataset, we demonstrate the potential of convolutional neural networks (CNNs) for eye localization in a pediatric hospital setting and the significant performance improvements that are gained by including a moderately sized sample of task-specific data during training. We also compare the performance of CNNs with that of cascade classifiers.

Our approach yields better results than other methods on our real-world dataset of pediatric patients, where faces are often partially occluded by positioning or medical devices. We discuss this outcome and the challenges and possibilities for eye localization techniques in a live clinical setting.

4.2 Technical challenges

Existing work in eye localization has achieved high performance on datasets of adults in controlled settings who exhibit a narrow range of facial variations such as glasses and facial hair.

In a live pediatric hospital setting, we must contend with greater differences in:

- Age: patients range from newborn to adult, which affects body and facial proportions. For example, the eyes are located lower in the face of an infant. These differences make facial landmark identification more challenging.
- Position: patients may be lying down, sitting up, facing the camera, or turned on their side.
- **Appearance**: in addition to typical variations in appearance, such as glasses, faces may also look different due to a medical condition or medical equipment, and facial features may be partially occluded by bandages, feeding tubes, or caregivers around the bed.

• **Environment**: although hospital rooms provided a more consistent environment than the real world, the area surrounding a patient can be visually complex, populated by medical equipment, toys, caregivers and visitors.

Additionally, any monitoring system must not impede clinical work. Mounting a camera in a suitable location, such as the ceiling or the foot of the bed, necessarily limits the resolution and quality of facial images that can be obtained.

As a result, we found very poor results when applying existing face and eye localization solutions, which are trained and tested primarily on controlled adult facial datasets, to real-world images of hospitalized pediatric patients. As shown in Table 4.1, the performance of existing face detection tools is significantly worse on a set of images of hospitalized children drawn from the 59 recordings made at Sainte-Justine Hospital: OpenCV's Haar cascade (Bradski & Kaehler, 2000) detected 83% of adult faces but only 33% of children's, while OpenFace (Baltrusaitis, Zadeh, Lim & Morency, 2018) correctly detected 100% of adult faces but only 45% of children's faces. The 42 test images of children were taken from the 59 video recordings made at CHU Sainte-Justine's pediatric intensive care unit over the course of this project. The 42 test images of adults come from the 10k US Adult Faces dataset.

Table 4.1 Performance of existing open-source face localization tools on 42 test images

Method	Success rate	
	Adults	Children
OpenCV built-in Haar cascade classifier	83% (35)	33% (14)
OpenFace	100% (42)	45% (19)

The development of a custom model is necessary, but the lack of publicly available datasets with annotated facial images of children and babies makes it difficult to train and test a new model. Acquiring such a dataset at the hospital is a slow process, limited by the unit's admission rate and parental consent. Additionally, while common wisdom is that large quantities of data are needed to train "deep" models such as CNNs, there are no precise guidelines on the quantity

of data needed for good results. This makes it difficult to plan the development of a suitable training dataset.

4.3 Existing Work

Cascade classifiers, as first proposed in Viola & Jones (2001), are a widely used method for face and eye localization due to the availability of pre-trained models and the ease of training new models using limited data. Cascade classifiers are trained using manually defined features, such as Haar features or a local binary pattern (LBP), and use a sliding window approach to locate objects in new images.

The "cascade" refers to the narrowing of the search region as the classifier is applied to an image. Rather than calculate all relevant features for each window, a window is evaluated with a subset of features. If the object is not detected using those features, the window is discarded and not evaluated further. If, on the other hand, the results are promising, another subset of features is applied, and so on until the window is classified. This narrowing of the search region allows a classifier trained with a large number of features to run efficiently. Cascade classifiers are much faster than convolutional neural networks, making it easy to achieve real-time object localization, but their accuracy is limited because they are unable to learn new features and must use a predetermined set of features such as Haar edge features.

The use of cascade classifiers is illustrated in a study to detect fatigue in bus drivers (Mandal *et al.*, 2017) which shares similar constraints to our project: images are recorded using a camera placed off-centre and above the subject, who may move freely and even face away from the camera. A chain of cascade detectors was used to identify first the upper body, then the face and its orientation, and finally the eye region. This gradual narrowing of the region of interest improves performance and accuracy by shrinking the candidate search region and eliminating false positives in the background.

Convolutional neural networks (CNNs), a class of deep neural network particularly well suited to computer vision tasks, grew in popularity through the 2010s as computation power increased

to permit faster training and predictions. Their application in real-world settings remains limited by the need for large quantities of training data and the computational cost of analyzing images through complex, many-layered networks. Nevertheless, CNNs underlie the most powerful facial and eye detection systems available today, and recent work has applied them in the hospital setting to detect adult patients exiting their beds (Chwyl *et al.*, 2017), identify the pose of adult patients in hospital beds (Liu *et al.*, 2019a), and detect infants in bed and segment their skin region (Chaichulee *et al.*, 2017).

Studies interested in the facial features of babies and young children have largely avoided the problem of face and eye localization by manually selecting facial landmarks, as in Zamzami *et al.* (2015), or by using time- and effort-intensive alternative approaches like custom active appearance models, as in Fotiadou *et al.* (2014). Recent work in Chouinard *et al.* (2019) uses the Amazon Rekognition system to analyse infant facial images. Amazon Rekognition is a cloud-based computer vision platform that allows users to submit their own images for facial detection and analysis using pre-trained models. While results were promising, submitting patient data to an online service such as Amazon Rekognition raises privacy concerns that make this approach inappropriate for a medical setting.

4.4 Methodology

This project required the creation of new models for eye localization using machine learning methods. Before training these eye localization models, we also had to develop new datasets of training and test data since there were no suitable databases of images of babies and children available. We begin by introducing two new datasets that we developed for this project, then describe the cascade classifiers and convolutional neural networks trained for the eye localization task.

4.4.1 Test data

Fifty-nine patients were recorded in their hospital rooms in CHU Sainte-Justine's pediatric intensive care unit between September 2018 and May 2019. A standard photography camera was used to capture videos with a resolution of 1920 x 1080 in RGB colour. In most cases, a single five-to-ten-minute video was recorded for each patient. Three patients under 6 months of age were filmed on different days or from different angles and contributed multiple recordings to the dataset. Parental consent was obtained for all recordings and for the publication of the images included in this paper (CHU Sainte-Justine research ethical board approval number: 2016- 1242). Patients range from 9 days to 19 years of age, with approximately half (32) under the age of 2. Where possible, the camera was fixed at the lower-left or lower-right corner of the patient's bed, looking down at the upper half of the bed, and zoomed in to capture the full width of the bed.

An example sequence of frames from one such video is shown in Figure 4.1.



Figure 4.1 Series of frames from one recording at CHU Sainte-Justine

Of the 59 patients recorded, one was discarded from the test set because the face was completely occluded by a breathing mask and one was discarded because the video was recorded while the patient was in a parent's lap resulting in two faces in the frame.

A set of still images was randomly extracted from the recordings of the remaining fifty-seven patients to form a test set for eye localization, hereafter referred to as the CHUSJ test set. Five frames were randomly selected from each recording, for a total of 300 still frames (including three patients with more than one recording available).

The randomly selected frames were reviewed manually and those frames where the eye region was out of frame or completely occluded (for example, by the patient's hands) were discarded and replaced with another randomly selected frame. Frames with poor lighting, blurring, or other picture quality issues were kept, as long as the eye region was in-frame and visible.

4.4.2 Training data

We also created a new dataset to help train our eye localization models, consisting of 664 relevant images of babies and young children gathered using Google Images searches using the following search terms:

- Baby breathing tube,
- Baby eye hospital,
- Baby eyes,
- Baby hospital,
- Baby intubated,
- Baby NG tube.

The eye and mouth regions in these dataset images were manually labelled using labelImg, an image annotation tool downloaded from Github (Git, 2015). The resulting images and annotations were included in our training data.

4.4.3 Cascade classifiers

Cascade classifiers have a long history of use as object detectors, especially for face and eye localization. Their efficiency and speed make cascade classifiers an obvious solution to explore for object detection problems.

To measure the effectiveness of cascade classifiers on our test data of children in a hospital setting, we trained a pair of cascade classifiers: one using LBP features and one using Haar features. Both cascade classifiers were trained using OpenCV's opencv_traincascade application with default parameters.

Five datasets were used for training:

- 1. The Closed Eyes in the Wild dataset (Song *et al.*, 2014)
 - 4848 images of open and closed eyes.
- 2. The annotated subset of the 10k US Adult Faces dataset (Bainbridge et al., 2013)
 - 2222 images of adult faces primarily with open eyes, cropped oval to remove a majority of hair and background.
- 3. The BioID Face Database (retrieved at https://www.bioid.com/facedb/)
 - 1521 images of adult upper bodies in an interior setting, with varied facial expressions and lighting conditions.
- 4. Portions of the CIFAR-10 dataset (Krizhevsky & Hinton, 2009)
 - 4000 images of non-human objects like ships and trucks.
- The custom dataset of images of babies and young children gathered from Google Images searches
 - 664 task-relevant images of babies and young children.

The complete training dataset for the cascade classifiers consisted of 12,617 positive (eye) and 47,499 negative (non-eye) training images, resized to 24x24 pixels. This corresponds to the

resolution of the smallest training images used, those from the "Closed Eyes in the Wild" dataset. Images are in black and white, because training with colour features is not supported by the baseline OpenCV cascade classification algorithm.

For the 10k US Adult Faces, BioID and custom datasets, positive training examples (images of eyes) were cropped from the full images using the landmark annotations included with the dataset, and negative training examples (images of non-eye regions and objects) were generated by randomly selecting 24 x 24 pixel patches from the face and background outside the eye region.

Additionally, hard negative mining was used on the custom baby dataset and the 10k US Adult Faces dataset. Figure 4.2 illustrates the flow of training with hard negative mining. We train a cascade classifier using an initial set of images with positive (eye) and negative (non-eye) regions identified. Then, the trained cascade classifier is applied back to the training images to generate a set of eye region predictions. These are divided into correct predictions – predicted eye regions containing an eye – and incorrect predictions – predicted eye regions not containing an eye. The incorrect predictions are added back into the negative training data and a second version of the cascade classifier is trained. This approach allows us to fine-tune the classifier's performance using the data it finds most difficult to classify.

Before applying the cascade classifiers, we also pre-process our images to mask regions not matching a simple skin colour filter. This is done because the cascade classifiers are trained only to recognize object shape and do not take into account colour features, and so may have difficulty distinguishing between actual eyes and things that look like eyes like gauges on medical equipment and eyes on toys. A binary mask is generated by checking each image pixel against criteria in the RGB and YCbCr colour spaces and then applying morphological operations to fill holes and remove noise from the resulting mask. The following criteria are used, drawn from a combination of thresholding approaches summarized in the survey by Eastwood-Sutherland, Gale, Dargaville & Wheeler (2016):

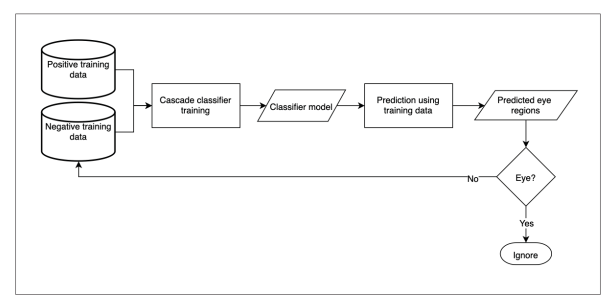


Figure 4.2 Hard negative mining

- R > B
- 70 < Cb < 135
- 130 < Cr < 170

4.4.4 Convolutional neural networks

Convolutional neural networks, or CNNs, have grown in popularity in the past decade as hardware and architectural improvements have improved performance and reduced training time. An architecture combining a region-proposal algorithm with convolutional neural networks, known as R-CNN, has spawned many derivatives that now constitute state-of-the-art approaches for object detection and segmentation in complex scenes. However, as with all deep neural networks, large amounts of training data are needed to avoid overfitting.

In our case, we have large amounts of training data of adult faces, but very little data related to children or to the hospital environment. We are therefore interested in measuring the impact of different training data on the performance of the convolutional neural network. To that end, we trained a pair of convolutional neural networks: one using only adult datasets, and one using

adult datasets as well as our custom task-specific dataset drawn from Google Images searches of babies and young children.

Both convolutional neural networks were trained using the Luminoth framework (Tryolabs, 2018), which provides an implementation of the Faster R-CNN algorithm with ResNet-101 as a base network.

Deep residual networks, or ResNets, are a type of convolutional neural network whose architecture supports very deep (100+ layer) networks. (He *et al.*, 2016) The architecture achieved <5% error rates on the ImageNet test set and won several image detection and localization challenges in 2015. ResNet-101 is a 101-layer network trained on ImageNet (http://www.image-net.org), an image database currently containing links to more than 14 million images representing over 20,000 objects.

In our case, we use the ResNet-101 architecture and retrain all the network weights to fit our own training data. This training data consists of full images, each containing at least one face, accompanied by the coordinates of the facial features in the image that we want the model to learn to locate.

The training was allowed to run for 50 epochs, which was found in initial testing to minimize training loss without overfitting data or unduly extending training time. One model was allowed to train for 200 epochs, but this yielded no performance gain with our data and the 50-epoch model was used for final testing.

We trained our first convolutional neural network using two datasets of adult faces only:

- 1. The annotated subset of the 10k US Adult Faces dataset (Bainbridge et al., 2013)
 - 2222 images of adult faces primarily with open eyes, cropped oval to remove a majority of hair and background.
- 2. The BioID Face Database (retrieved at https://www.bioid.com/facedb/)

 1521 images of adult upper bodies in an interior setting, with varied facial expressions and lighting conditions.

We trained our second convolutional neural network using the same two adult datasets, plus a third dataset of children's faces:

- The custom dataset of images of babies and young children gathered from Google Images searches
 - 664 task-relevant images of babies and young children.

We selected the two adult datasets for the quality of their images and annotations. The high resolution of the full images ensures that the eye region will be sufficiently large and detailed for the CNN to extract good information during training. It also approximates the high resolution of the videos that make up our test dataset. The annotations provided with the dataset identify the location of all major facial landmarks, including the eyes, allowing us to easily extract relevant regions for training.

The thoroughness of these annotations led us to include both mouth and eye regions in our training. We thought that training the CNN to recognize and differentiate between these two facial features could improve eye localization performance, since it was observed when testing other eye localization models that many false positives occurred when mouths were mistaken for eyes. Mouths and eyes are typically the darkest regions on a light-coloured face. This, combined with the similar ellipsoid shape of the two facial features, can easily cause false detections, particularly in low lighting conditions or with low-quality images.

4.5 Results

We use the CHUSJ test set, 300 still images of 57 patients from Sainte-Justine Hospital, to evaluate the performance of five eye localization models:

The Haar cascade classifier included with OpenCV;

- Four custom-trained models:
 - Cascade classifier with LBP features,
 - Cascade classifier with Haar features,
 - Convolutional neural network with adult data only,
 - Convolutional neural network with adult and child data.

The resulting eye candidates are evaluated manually to determine the number of frames in which one of the patient's eyes was selected as the top localization result. We have chosen to consider only one eye in this evaluation because our dataset contains several recordings where the second eye is partially or fully occluded by medical condition or patient position.

Figure 4.3 illustrates the results of our evaluation of the five eye localization models.

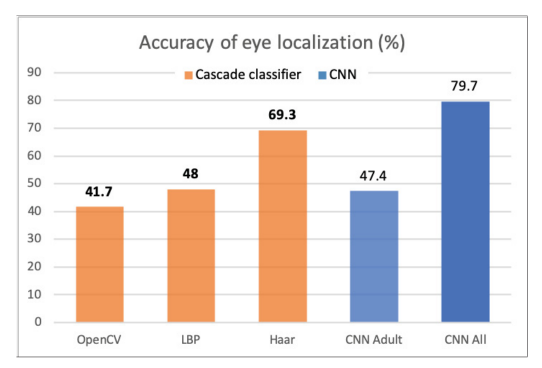


Figure 4.3 Accuracy of eye localization with cascade classifiers and CNNs

The best result for a cascade classifier was the model using Haar features which successfully located an eye in 69.3% of frames.

The convolutional neural network trained with only adult images performed as poorly as most of the cascade classifiers, with a localization success rate of only 47.4%. When the custom dataset of images of babies and young children gathered from Google Images searches was added to the training data, the accuracy of eye localization increased to 79.7%.

An additional performance gain was achieved by adding Contrast Limited Adaptive Histogram Equalization (CLAHE) as a pre-processing step. This yielded a promising 84% success rate. CLAHE divides an image into smaller tiles that are individually histogram equalized to prevent information loss due to large contrast variations across an image.

Figure 4.4 compares the top-2 localization results on sample frames from three different patients in the CHUSJ test set. The first column shows frames analyzed by the Haar cascade classifier with skin masking applied, the second column shows frames analyzed by the convolutional neural network trained only on adult datasets, and the third column shows frames analyzed by the convolutional neural network trained with adult datasets plus the custom dataset of images of babies and young children from Google Images searches. The region selected in green indicates the highest probability eye candidate, and the region selected in yellow indicates the second-highest probability eye candidate.

In the first two rows of images of babies, we see that the Haar cascade classifier has produced false positives. Overall, 75 out of 300 images identified an incorrect region of the image as the top eye detection result, for a false positive rate of 25%. The convolutional neural network is more restrained in locating eyes on these images. When trained with adult data only, it locates only the most visible, well-defined eye in the image of the first patient, and does not detect either of the closed eyes in the image of the second patient. In contrast, when trained with both adult and baby data, it locates all eyes in both images.

Performance, even with the Haar cascade classifier, is much better in the image of the third patient, who is older and in a relatively uncluttered environment. This illustrates the challenge of applying models trained and tested on adult datasets to young children and babies, particularly in a complex environment like a hospital room.

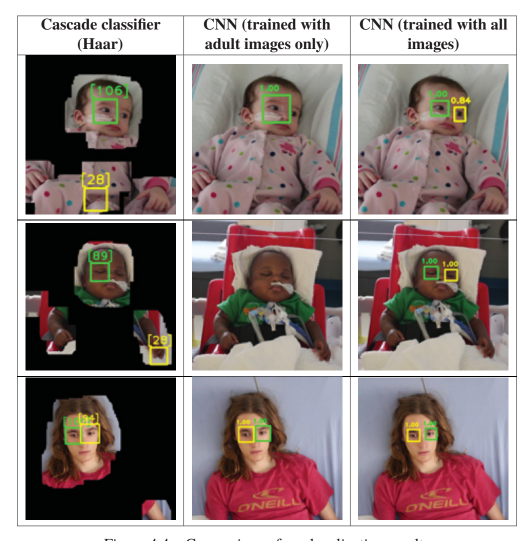


Figure 4.4 Comparison of eye localization results

4.6 Discussion

4.6.1 Task-specific training dataset

The dramatic performance improvement seen when we added the custom dataset of images of babies and young children to the training data of the convolutional neural network demonstrates the impact that a relatively small dataset of curated, task-specific images can have on training a model.

4.6.2 Model weaknesses

Closed eyes were generally harder to locate than open ones, as they can easily resemble folds and shadows elsewhere on the face and body. The localization failures noted with the CNN consisted of sleeping children with poorly defined or partially occluded eyes, children with their heads strongly tilted so that open eyes appeared closed and closed eyes appeared more vertical than horizontal, and heavily blurred frames. Some of these issues can be resolved by expanding the training dataset to include more images of sleeping children and by adding rotated images to the training set to improve recognition of eyes in various positions. In a real-time application, missing eye localizations could also be infilled based on previous frames, patching over momentary tracking drops due to blurring or other recording artefacts.

4.6.3 Convolutional neural networks vs. cascade classifiers

The significant difference in performance between convolutional neural networks and cascade classifiers can be explained by the features used in these two approaches. A convolutional neural network determines relevant features for object localization automatically during training, while a cascade classifier relies on human-defined features (such as Haar or LBP features).

Haar features, while highly effective for many applications, use a limited set of 90- and 45-degree edges for object detection. LBP features similarly look at local variations between orthogonal and diagonal neighbouring pixels. This method of object detection works well for recognizing landmarks on aligned, front-facing faces, as demonstrated in Viola & Jones (2001), where the eyes and mouth form horizontal edges, the nose forms a vertical edge, and so on. These features perform poorly on faces that are deformed, occluded, tilted or rotated, like those of children lying in a hospital bed. The classifier is also likely to be confused by the background clutter common in hospital rooms.

Though our results seem strongly in favour of convolutional neural networks, it should be noted that cascade classifiers currently perform much faster than CNNs. The slowest cascade classifier, with the added pre-processing step of skin masking, ran at a frame rate of approximately 5 fps

on a laptop with no GPU acceleration. The same laptop took approximately 40s to analyze just one frame using the trained CNNs. A lighter-weight MobileNet network, developed specifically for mobile phone applications, has been used to run image classification at 5 fps (Garcia-Garcia, Caplier & Rombaut, 2018), so it is possible that a lightweight neural network architecture and a more powerful computer equipped with a GPU could achieve near-real-time performance on eye localization with a convolutional neural network. Ongoing improvements to both computer hardware and convolutional neural network architectures also make it likely that CNNs will be a viable solution for real-time object localization and image analysis tasks in the near future.

Finally, the convolutional neural networks demonstrated fewer false positives than the cascade classifiers. An incorrect eye detection occurred in only 2 of 300 images evaluated, for a false positive rate under 1%. This is advantageous in a hospital environment where it is better to alert clinicians that eye tracking has failed than to return incorrect information about a patient.

4.6.4 Limitations

Different hyperparameters, algorithms, etc.

Performance:

An alternate algorithm, YOLO, sacrifices some of its accuracy for speed. It was not evaluated in this work as the primary interest was accurate detection of the eye region, but it should be evaluated in the future as its speed would make real-time analysis of patient images more feasible.

Evaluation on still images only: no possiblity for frame-filling or inference possible.

4.7 Conclusion

Despite the challenges of bringing video monitoring and eye localization into the pediatric hospital environment, our work has demonstrated the potential of convolutional neural networks

for eye localization in a pediatric hospital setting and the significant performance improvements that can be gained by including a moderately sized sample of task-specific data during training.

Using a novel dataset of 59 videos recorded of patients in the pediatric intensive care unit at Sainte-Justine Hospital, we compared the performance of convolutional neural networks with that of cascade classifiers and analyzed the impact of different training data on CNN performance. Although trained with a smaller dataset, our best convolutional neural network achieved much better performance than any cascade classifier we tested. Image preprocessing to correct contrast may be helpful to further improve performance.

The dramatic performance improvement gained from adding task-specific images to the training data highlights the need for custom-trained models for specialized applications like pediatric patient monitoring. The moderate size of this added dataset suggests that it is feasible to develop an internal training dataset for clinical computer vision applications.

Future work is needed to explore whether newer convolutional neural network architectures, such as the lightweight MobileNet, can achieve real-time performance. Further development of the training dataset, for example by including rotated and mirrored images, could also increase eye localization performance.

CHAPTER 5

DISCUSSION OF THE RESULTS

The objectives of this work were to develop effective techniques for extracting the eye region from images of hospitalized pediatric patients, taking into account the setting's challenges and constraints as described in section 4.2. A novel dataset of videos of children in a pediatric hospital environment was created and used to evaluate state-of-the-art computer vision and machine learning algorithms for the task of eye localization. Thanks to this dataset, it was found that existing tools and approaches, which perform extremely well on adult facial datasets, perform poorly on images of hospitalized infants and children. This finding shows the importance of developing internal datasets for specialized clinical applications and patient populations. The dataset developed as part of this work will be of ongoing importance to the clinical decision support project and other research in computer vision at CHU Sainte-Justine.

The dramatic performance improvement seen when adding a moderately sized dataset of images of babies and young children to the convolutional neural network's training data also sheds light on the feasibility of creating internal training datasets specifically for hospital applications. With several hundred of admissions each year, assembling a comparable 600-image training data set is within the reach of a large university hospital. When combined with existing public datasets of adult facial images, this task-specific training data produced a convolutional neural network with a 79.7% eye localization rate, far better than existing solutions trained only on adult data.

As pervasive camera-based monitoring becomes more common in hospitals, internal datasets of patient images will grow, enabling ongoing refinement of computer vision models. The current model's weaknesses at locating poorly defined eyes, closed eyes, and partially occluded eyes will diminish as the set of training data grows to encompass a wider range of eye appearances.

The above localization rate was also achieved with only one specific neural network architecture and using no pre-processing or information from previous frames. With further improvements, like various image preprocessing techniques and frame infilling, not to mention more advanced

neural network architectures, it can be expected that model accuracy will soon reach levels suitable for real-world applications. As hardware performance and neural network architectures both improve, the processing speed of CNNs will also increase, permitting their use in real-time applications.

Overall, it can be seen that the convolutional neural network's ability to learn unique image features enabled it to adapt to the challenges of eye localization in a pediatric hospital environment, where the assumptions behind other approaches to face and eye localization do not necessarily apply. For example, the CNN naturally integrated colour information into its model, removing the need for the colour masking done before applying the cascade models. It also identified few false negatives, an important advantage in clinical applications where no results are better than false results about patient condition.

CONCLUSION AND RECOMMENDATIONS

There are many challenges to bringing video monitoring and eye localization into the pediatric hospital environment. Existing work in eye localization has achieved high performance on adult datasets but performs poorly in the busy pediatric hospital environment, where face appearance varies because of age, position and the presence of medical equipment. The goal of this work was to develop effective techniques for extracting the eye region from images of hospitalized pediatric patients, enabling future development of computer-vision-based clinical decision support systems.

A new training dataset, formed of images of young children from internet searches, was created and combined with existing datasets of adult facial images to train cascade classifiers and convolutional neural networks. Another novel dataset, consisting of 59 recordings of patients in a pediatric intensive care unit, was used to evaluate and compare the performance of these models.

This analysis demonstrated that convolutional neural networks can achieve superior performance at the eye localization task, even when trained with a smaller dataset. The impact of different datasets on model performance was also assessed, finding that significant performance improvements can be obtained by including a moderately sized sample of task-specific data during model training.

As has already proven the case in many other domains, convolutional neural networks have shown themselves to be powerful and promising tools for object detection in the pediatric hospital environment. Their performance at eye localization in the CHU Sainte-Justine dataset makes it possible to reliably identify the eye region in most recorded patient videos, enabling future work to calculate scores like the FLACC and COMFORT-B scales using computer vision and machine learning techniques.

Recommendations for future work are to:

- Continue developing the internal dataset of images and videos of hospitalized children. This
 data constitutes an important resource for training future models, and a vital contribution to
 other clinical research projects in computer vision given the present lack of publicly-available
 datasets of images of hospitalized children.
- Explore different neural network architectures, particularly lightweight ones like MobileNet, to improve object detection speeds and achieve real-time performance. Model performance should be tested on realistic hardware, such as what might be found in a hospital room or on a hospital server.
- Further develop the existing training dataset by including rotated and mirrored images, to improve performance in cases where patient position is unusual.
- Continue developing the eye localization and tracking application, to improve overall localization rates by infilling missing data from surrounding frames and equalizing image contrast.

APPENDIX I

SELECTED PEDIATRIC EVALUATION SCALES

Table-A I-1 Coma and sedation assessment tools for children

Name of scale	Evaluation criteria		
COMFORT-B scale	Alertness:	Facial tension:	
(Van Dijk et al., 2005)	Deeply asleep	 Facial muscles totally 	
	Lightly asleep	relaxed	
	• Drowsy	• Facial muscle tone normal,	
	Fully awake and alert	no facial muscle tension	
	Hyperalert	evident	
	Calmness/agitation:	• Tension evident in some	
	• Calm	facial muscles	
	Slightly anxious	• Tension evident through-	
	Anxious	out facial muscles	
	Very anxious	• Facial muscles contorted	
	Panicky	and grimacing	
	Physical movement:	Muscle tone:	
	No movement	• Muscle totally relaxed, no	
	Occasional, slight move-	muscle tone	
	ment	Reduced muscle tone	
	Frequent, slight movement	 Normal muscle tone 	
	Vigorous movement lim-	• Increased muscle tone and	
	ited to extremities	flexion of fingers and toes	
	Vigorous movements in-	• Extreme muscle rigidity	
	cluding torso and head		

Name of scale	Evaluation criteria	
Modified Glasgow	Infants	Children
Coma Scale for Infants	Eye opening:	Eye opening:
and Children	Opens spontaneously	 Opens spontaneously
(Reilly, Simpson,	Open in response to verbal	• Open in response to verbal
Sprod & Thomas, 1988)	stimuli	stimuli
	Open in response to pain	• Open in response to pain
	only	only
	No response	 No response
	Verbal response:	Verbal response:
	Coos and babbles	• Oriented, appropriate
	Irritable cries	 Confused
	Cries in response to pain	 Inappropriate words
	Moans in response to pain	• Incomprehensible words
	No response	or nonspecific sounds
	Motor response:	 No response
	Moves spontaneously and	Motor response:
	purposefully	 Obeys commands
	Withdraws to touch	• Localizes painful stimulus
	Withdraws in response to	• Withdraws in response to
	pain	pain
	Responds to pain with	• Responds to pain with
	decorticate posturing (ab-	decorticate posturing (ab-
	normal flexion)	normal flexion)
	Responds to pain with	• Responds to pain with
	decerebrate posturing	decerebrate posturing
	(abnormal extension)	(abnormal extension)
	No response	 No response

Name of scale	Evaluation criteria	
Blantyre coma scale	Eye response:	Motor:
(Newton et al., 1997)	• 1: Directed eye move-	• 2: Localizes pain
	ments	• 1: Withdraws from pain
	• 0: Not directed	• 0: No response
	Verbal:	
	• 2: Appropriate cry	
	• 1: Inappropriate cry/moan	
	• 0: No cry	

Name of scale	Evaluation criteria	
Face Legs Activity Cry	Face:	Cry:
Consolability (FLACC) scale (Markel et al. 1007)	0: No particular expression or smile	• 0: No cry (awake or asleep)
(Merkel et al., 1997)	• 1: Occasional grimace or frown, withdrawn, uninterested	1: Moans or whimpers; occasional complaint2: Crying steadily,
	• 2: Frequent to constant quivering chin, clenched	screams or sobs, frequent complaints
	jaw	Consolability:
	Legs:	• 0: Content, relaxed
	• 0: Normal position or	• 1: Reassured by occa-
	relaxed	sional touching, hugging
	• 1: Uneasy, restless, tense	or being talked to, dis-
	• 2: Kicking, or legs drawn	tractible
	up	• 2: Difficult to console or
	Activity:	comfort
	• 0: Lying quietly, normal	
	position, moves easily	
	• 1: Squirming, shifting,	
	back and forth, tense	
	• 2: Arched, rigid or jerking	

Name of scale	Evaluation criteria
Name of scale Richmond Agitation Sedation Scale (Sessler et al., 2002)	 +4 Combative, violent, immediate danger to staff +3 Very agitated, pulls to remove tubes/catheters, aggressive +2 Agitated, frequent non- -1 Drowsy, not fully alert but sustained awakening to voice (eye opening and contact >10s) -2 Light sedation, briefly awakens to voice (eye
	purposeful movement, fights ventilator • +1 Restless, anxious, apprehensive, movements not aggressive • +0 Alert & calm, spontaneous awake • -5 Unarousable, no response to voice or physi-
	cal stimulation

Name of scale	Evaluation criteria		
Vancouver Sedative	A: (Response)	H: (Eyes)	
Recovery Scale	Awake/alert	 Purposeful and sponta- 	
(Macnab, Levine, Glick,	Awake/drowsy	neous eye movement	
Phillips, Susak & El-	Asleep/easily aroused	• Little or no spontaneous	
liott, 1994a)	Asleep/difficult to arouse	or purposeful eye move-	
	Asleep/unable to arouse	ment	
	B: (Response)	I: (Movement)	
	Responds fully to stim-	• Spontaneous and varied	
	uli in an age-appropriate	central activity	
	manner	• Spontaneous and varied	
	Delayed response to stim-	peripheral activity	
	uli	• Central activity w/ stimuli	
	Absent response to stimuli	 Peripheral activity w/ 	
	C: (Response)	stimuli	
	"Alert" facial expression	 No movement 	
	"Flat" facial expression	J: (Movement)	
	D: (Eyes)	• Absence of tremor or	
	Bright eyes	ataxia	
	Dull eyes; glazed	• Minor ataxia or tremor	
		• Major ataxia or tremor	

Name of scale	Evaluation criteria		
Vancouver Sedative	E: (Eyes)	K: (Movement)	
Recovery Scale	• Looks "at you"	 Coordinated spontaneous 	
(Macnab et al., 1994a)	Looks "through you"	• Weak/coarse spontaneous	
	F: (Eyes)	 No purposeful sponta- 	
	Accommodates	neous	
	Does not accommodate	L: (Movement)	
	G: (Eyes)	• Age-appropriate manual	
	Recognition of stimulus	dexterity	
	Limited or no recognition	Awkward or clumsy hand	
		movement	
		• No free hand movement	

Table-A I-2 Delirium assessment tools for young children

Name of scale	Evaluation criterias
Cornell Assessment of Pedi-	
atric Delirium	Does the child make eye contact with the caregiver?
(Traube <i>et al.</i> , 2014)	Are the child's actions purposeful?
	Is the child aware of his/her surroundings?
	Does the child communicate needs and wants?
	• Is the child restless?
	Is the child inconsolable?
	• Is the child underactive? Very little movement while awake?
	• Does it take the child a long time to respond to interactions?
	* To apply score to children under 2 years of age, develop-
	mental anchor points are provided for each criterion

APPENDIX II

USER GUIDE: TRAINING DATASET

Title of dataset: Google Image Search baby image dataset for medical applications

Date of data collection: 2018-12-13

1. Methodological information

This dataset, intended as a resource for training computer vision models, was constructed using a Google Image Search crawler with the following search terms:

- Baby breathing tube,
- Baby eye hospital,
- · Baby eyes,
- Baby hospital,
- Baby intubated,
- Baby NG tube.

Annotations were added manually by Vanessa Prinsen using labelImg, an image annotation tool downloaded from Github (Git, 2015).

2. Archive contents

```
# ./annotated/
./annotated/images/
665 cleaned and annotated images. There should be no duplicates, extremely low quality images,
or images that aren't human (e.g. dolls).
./annotated/individual annotations/
Individual annotation files (one for each image).
./annotated/bounding_boxes.csv
CSV file containing all annotations (combined from individual annotation files).
./annotated/check_annotations.py
Script to check if there are any images without annotations.
./annotated/process_annotation_files_into_csv.py
Script to generate one (1) .csv file from all individual .txt and .xml annotation files.
./annotated/visualize_bounding_boxes.py
Script to display images with annotated bounding boxes.
```

```
#
# ./dataset/
#

./dataset/crawler_baby_breathing_tube/
./dataset/crawler_baby_eye_hospital/
./dataset/crawler_baby_eyes/
./dataset/crawler_baby_hospital/
./dataset/crawler_baby_intubated/
./dataset/crawler_baby_ng_tube/
```

The original images gathered by the Google Image search crawler, separated by search term.

There may be duplicates and low-quality images.

```
./dataset/full/
```

All original images gathered together and renamed to avoid conflicts.

3. Data-specific information

.xml annotation files are in Pascal VOC format

.txt annotation files are in the following format:

```
image_id, label, minx, miny, maxx, maxy
```

example: crawler_baby_breathing_tube_000010.jpg, EYE, 34, 111, 78, 157

APPENDIX III

USER GUIDE: TEST DATASET

Title of dataset: Videos of CHU Sainte-Justine PICU Patients

Date of data collection: 2018-09 to 2019-05

1. Methodological information

This dataset, intended for internal use by researchers at CHU Sainte-Justine, is composed of 59

recordings of patients in the hospital's pediatric intensive care unit. The videos are 5-10 minutes

long and were recorded directly in hospital rooms using a standard DSLR photography camera.

Accompanying this dataset are annotation files containing all available bounding boxes coordi-

nates for the eyes and mouth. The 300 image test set used to evaluate eye localization models is

also included.

2. Archive contents

```
#
# ./dataset/
#
./dataset/EYE001/
./dataset/EYE002/
...
./dataset/EYE062/
```

59 folders containing raw recorded video for each patient.

```
./dataset/selected/
```

182 30-second video clips extracted from the full videos (3 for each patient), intended for clinician annotation.

```
./dataset/patient_list_with_ages.xlsx
```

Excel document containing information about each recorded patient: internal identification number, age, date of birth, sex, date of recording, and camera placement during recording.

```
#
# ./test_image_set/
#
```

300 still images extracted randomly from the video recordings to form a test set for eye localization.

```
#
# ./bounding_boxes/
#
```

70 annotation files with the coordinates of the eye and mouth bounding boxes for each frame of recorded video where they could be located.

3. Data-specific information

Bounding box annotation files are provided in a comma-separated (.csv) file, in the following format:

```
frame_number, minx, miny, maxx, maxy, detection probability, feature type (eye or mouth)

example: 4,825,425,926,516,0.9814,EYE
```

APPENDIX IV

IMPLEMENTATION GUIDE: CONVOLUTIONAL NEURAL NETWORKS USING LUMINOTH

This work is accompanied by:

- Tar files containing the models trained for this project
- Modified Luminoth code
- Examples of configuration files used to train the provided models

The basic process for training a convolutional neural network using Luminoth is described below. Instructions are also given for importing existing models. More information about the Luminoth framework can be found at https://luminoth.ai, and full documentation at http://luminoth.readthedocs.io.

1. Organizing the data

Place training data (facial images) in the ./data/train/directory.

Place the annotations file, train.csv, in the ./data/directory.

The folder name should match the name of the annotations file.

The first row of the CSV should contain the following headers:

```
image_id, label, xmin, ymin, xmax, ymax
```

This is followed by any number of data rows:

```
10.jpg, MOUTH, 59, 167, 144, 210
```

10.jpg, EYE, 111, 77, 162, 128

10.jpg, MOUTH, 59, 167, 144, 210

2. Transforming the data

This changes the data into a format usable by Luminoth. Multiple input types are supported, but we have used csy files for our work.

```
lumi dataset transform --type csv --data-dir ./data/
   --output-dir ./transformed_images/ --split train

--type: type of annotation file

--data-dir: directory containing input annotation file and image folder

--output-dir: where to place the transformed data (.tfrecords file)

--split: name of the annotation file/data folder to use
```

3. Training the model

```
lumi train -c train50_config.yml
```

Sample yml configuration files are provided with the Luminoth toolkit. The following is an example of a configuration file, train50_config.yml, that will train a convolutional neural network for 50 epochs, using a Faster R-CNN architecture and the Resnet-101 base network:

```
# Run name for the training session.
run_name: train50-run
# Directory in which model checkpoints & summaries (for Tensorboard)
will be saved.
job_dir: jobs/
# Number of epochs (complete dataset batches) to run.
num_epochs: 50
```

```
dataset:
  type: object_detection
  # From which directory to read the dataset.
  dir: 'transformed_images/'
  # Which split of tfrecords to look for.
  split: train
model:
  type: fasterrcnn
  network:
    # Total number of classes to predict.
    num_classes: 2
  base_network:
    architecture: resnet_v1_101
    # From which path to load the weights
    weights_path: /home/downloaded_weights/
    # Should we download weights if not available.
    download: False
```

The Luminoth code used for our project was modified to support the final two options, which allow the base network and weights to be downloaded beforehand and stored locally at a specified location. This allowed us to train our model on a computer without external internet access.

If these options are left out, Luminoth will attempt to download the base network and weights from the Internet if it cannot find them in its default cache location.

4. Predicting using Luminoth

```
lumi predict image.png
```

A Jupyter notebook, "Visualize with Luminoth.ipynb", is provided as an example of how to use trained Luminoth models with Python.

5. Saving and loading trained models

Luminoth allows saving models as "checkpoints". These can be exported to a tar file and reimported later.

To create a checkpoint from a trained model:

```
lumi checkpoint create train50_config.yml -e name="Sample
    trained model (50 ep)" -e alias=train50
```

To view a list of checkpoints:

```
lumi checkpoint list
```

To export a checkpoint (generates a tar file):

```
lumi checkpoint export <checkpoint id from list command>
```

To import a checkpoint from a tar file:

```
lumi checkpoint import <tar file name>
```

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