Little Motion, Big Results: Using Motion Magnification to Reveal Subtle Tremors in Infants

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Abstract. Detecting tremors is challenging for both humans and machines. Infants exposed to opioids during pregnancy often show signs and symptoms of withdrawal after birth, which are easy to miss with the human eye. The constellation of clinical features, termed as Neonatal Abstinence Syndrome (NAS), include tremors, seizures, irritability, etc. The current standard of care uses Finnegan Neonatal Abstinence Syndrome Scoring System (FNASS), based on subjective evaluations. Monitoring with FNASS requires highly skilled nursing staff, making continuous monitoring difficult. In this paper we propose an automated tremor detection system using amplified motion signals. We demonstrate its applicability on bedside video of infant exhibiting signs of NAS. Further, we test different modes of deep convolutional network based motion magnification, and identify that dynamic mode works best in the clinical setting, being invariant to common orientational changes. We propose a strategy for discharge and follow up for NAS patients, using motion magnification to supplement the existing protocols. Overall our study suggests methods for bridging the gap in current practices, training and resource utilization.

1 INTRODUCTION

Infants born to mothers taking prescribed or recreational opioids during pregnancy, often show signs of withdrawal after birth. The constellation of these withdrawal symptoms, known as Neonatal Abstinence Syndrome (NAS), include but are not limited to tremors, seizures, shrieking cry, increased muscle tone and irritability. Seizures are one of the most concerning and life threatening signs and symptoms of withdrawal after birth, which are easy to miss with the human eye. The constellation of clinical features, termed as Neonatal Abstinence Syndrome (NAS), include tremors, seizures, irritability, etc. The current standard of care uses Finnegan Neonatal Abstinence Syndrome Scoring System (FNASS), based on subjective evaluations. Monitoring with FNASS requires highly skilled nursing staff, making continuous monitoring difficult. In this paper we propose an automated tremor detection system using amplified motion signals. We demonstrate its applicability on bedside video of infant exhibiting signs of NAS. Further, we test different modes of deep convolutional network based motion magnification, and identify that dynamic mode works best in the clinical setting, being invariant to common orientational changes. We propose a strategy for discharge and follow up for NAS patients, using motion magnification to supplement the existing protocols. Overall our study suggests methods for bridging the gap in current practices, training and resource utilization.

2 BACKGROUND

2.1 Motion Magnification

Motion magnification can be widely classified into two categories, Lagrangian and Eulerian. In this paper, we use the Eulerian approach [24], which decomposes video frames into representations useful for...
manipulating motion, without explicitly tracking the target in every frame.

Mathematically, let $I(x, t)$ denote the image intensity at position $x$ and time $t$. For translational motion(s), we can express the observed intensities with respect to a displacement function $\delta(t)$, such that $I(x, t) = f(x + \delta(t))$, while the reference frame is given by $I(x, 0) = f(x)$. The goal of motion magnification is to produce a magnified image representation $\hat{I}$, such that

$$\hat{I}(x, t) = f(x + (1 + \alpha)(\delta(t)))$$

for some amplification factor $\alpha$.

For this work, we used a fully convolutional encoder-manipulator-decoder network, as described in [17]. The network learns and applies filters directly to the examples, instead of using temporal filters. However, the learned representations can be extended for use with temporal filters for frequency-based motion selection. There are two main modes considered for this work, static and dynamic. In case of static magnification, the first frame is used as a reference, i.e., $(X_0, X_1)$ frames are used as input; whereas dynamic magnification uses the previous frame as reference, i.e., $(X_{t-1}, X_t)$ are used as input, magnifying the difference between consecutive frames. We also talk about using temporal filters [21], please see Section 3.1.

### 2.2 Neonatal Abstinence Syndrome (NAS)

NAS represents a clinical phenotype, as a result of opioid exposure during the antenatal period. Opioids can easily cross the fetal blood-brain barrier, accumulate in the fetus leading to prolonged half-life, thereby increasing the severity of withdrawal symptoms after birth [3]. A persistent exposure to high dosage of opioids during pregnancy results in increased stimulation of neurotransmitters [19]. Noradrenaline is the most sensitive neurotransmitter in opioid withdrawal and is secreted from Locus coeruleus of the fetal brain [15]. Tremor is a known symptom of a hypernoradrenergic state [11].

The displacement caused by tremors is an important factor in classifying NAS patients. While sometimes imperceptible to the naked eye, these movements can be identified by amplification of motion using techniques like motion magnification [23]. In case of NAS patients, there are observed sudden, non-purposeful, and non-repetitive movements as well, causing major displacement of limbs. The distinction of these voluntary movements from the involuntary ones is fairly subjective in nature, making the quantitative objectification a challenging problem. We would also like to highlight the dearth of datasets in the direction of objective evaluation of infants with NAS, and video datasets for tremors, making it a nascent field.

### 3 AN AUTOMATED TREMOR DETECTION SYSTEM

#### 3.1 Experiments

Our study applies the neural network from [17] on an open-source bedside video of a baby exhibiting signs of NAS. For control, we used the video of a sleeping baby from Wu et al. [24].

We use the deep convolutional neural network described in Oh et al. [17], with three primary components, namely, spatial decomposition filters, representation manipulator, and reconstruction filters, which are designed as encoder, manipulator and decoder networks. The encoder and decoder networks are fully convolutional and use residual blocks for generating high-quality images. Additionally, the encoder and decoder also downsample and upsample the input using strided convolution and nearest-neighbour upsampling respectively. The manipulator works by multiplying the difference between the two representations found by the encoder, based on the given amplification factor (Please see [17] for details).

Two frames from the video are given as input to the encoder network. In case of dynamic mode, the frames are adjacent, while in case of static mode, the input is first frame and the one at time $t$. The encoder behaves like a spatial decomposition filter that extracts the shape representations from each image separately. The representation is then fed to the manipulator for amplifying the motion. Finally, the amplified representation is fed to the decoder, which reconstructs the modified representation into an individual magnified frame. See Fig 1.

In addition to static and dynamic mode, we also show the application of linear temporal filters, which have worked well in case of linear shape representations [12, 13, 22]. Using the shape representation, extracted from the encoder network, the difference operation in the manipulator network is replaced by a pixel-wise temporal filter across the temporal axis. This new, temporally-filtered shape representation is fed to the decoder network for generating magnified frames.

We used weights from the network pre-trained on the synthetic dataset from [17]. The network is trained using $\ell_1$-loss and ADAM Optimizer [10], with a learning rate of $10^{-4}$ and no weight decay. The dataset consists of background images from MS COCO dataset [14], superposed on objects from PASCAL VOC dataset [2]. We tested the network in static and dynamic modes using $\alpha = 10$, while for temporal mode, we set $\alpha = 20$.

![Figure 1. Schematic of motion magnification applied using the described architecture. Two adjacent frames are given as input to the fully convolutional encoder network for extracting shape and texture representations. These representations are further fed to a manipulator network, for amplifying the motion signals. The manipulated representation is then fed to a decoder network that upsamples the representation to construct the motion-amplified frames.](image)

#### 3.2 Results

We demonstrate the application of static, dynamic and temporal filter [21] based magnification approaches, to a bedside video of an infant exhibiting the signs of NAS. We compare the approach with application of the same algorithms to a sample baby video, as used in [24].

Our results clearly indicate that the dynamic method, magnifying the difference between consecutive frames, has fewer edge artefacts compared to static and temporal mode. For regular actions, like breathing, the difference in the original and magnified video is insignificant. During tremors, the video processed using dynamic mode, starts exhibiting magnified movements, wherein the body moves in a subtle pattern, while the limbs seem to move in a more hysterical and uncontrollable manner. The caregivers hand in the scene is also distorted in the magnified frame, and not amplified. Dynamic mode is also invariant to orientational changes during the video.
In static mode, with the first frame taken as reference, body movement is less magnified, compared to the surroundings. Keeping the first frame as anchor, it can magnify the objects with limited displacement from their original position across the frames. It suffers from ringing artefacts and limits the ability to operate in conditions with frequent orientational changes (rotations). The temporal filter mode also suffers from edge artefacts, given its inability to learn complex limb movements with the linear temporal filters. Stationary objects are not amplified, but seem to be distorted in the static and temporal filter case, as possible edge artefacts due to the distorted motion of infants limbs. Results comparing the original and magnified frames are shown in Fig. 2.

4 FOLLOW UP AND DISCHARGE STRATEGY FOR NAS PATIENTS

NAS infants often need to follow up for rebound symptoms using Finnegan scoring for up to 2 to 5 days after therapy is discontinued. In borderline results, infants may be kept in hospital for longer periods [16]. This technology may have applications for improving discharge protocols in such situations. In the current and post COVID era, focus will be on minimizing the number of patients in the hospital, shortening the length of stay and accessible remote monitoring. Such technology could help with monitoring infants at home because of its low cost and ease of operability. It is possible to bring the cost of setup inline with the other at-home monitoring equipments using low-resource hardware, and to bring down the computational costs by using networks like MobileNets [9] for network backbone.

5 DISCUSSION

Neonatal abstinence syndrome (NAS) management has unintended troublesome consequences including logistical challenges of infant transfer, mother-infant dyad separation, lack of kangaroo care of the separated infant and prolonged hospital stay, stretching resources. Socio-economic disparity has been reported in allocation of resources for optimal management [11]. In the current and post COVID era, we expect the healthcare system to face deeper challenges. Some low resource models are already struggling. Those struggling earlier, face imminent closures. One way of emerging successfully from this crisis is to integrate current technology in our healthcare practice, not only with the medical devices, but also bringing solutions for training, objectification of clinical subjectivity, remote monitoring, and generating and utilizing the data to improvise.

In this paper, we have addressed one major issue of non standardized clinical monitoring. The current standard-of-care for patients with NAS is still dependent on subjective evaluations which are prone to human errors [23]. While it is impossible to argue for a complete automation of anything in healthcare, there are certain areas that need innovation to be at par with standardization in other domains. In this paper, we make the first step towards such a standardization, by objectifying a largely subjective Finnegan scoring for NAS patients. Our use of motion magnification as a tool to detect and amplify tremors in infants that are imperceptible to naked eyes could help in better continuous monitoring of patients, that otherwise requires highly skilled nurse practitioners monitoring in intermittent intervals. The current discharge and followup strategy for patients with NAS is also very loosely defined, without an objective way of catering to misclassifications.

For our pilot study, we tested three different modes of motion magnification, and found that dynamic mode performed best with the current video. Our observations for static mode were coherent with the expected behaviour for the current video, given the use of the first frame as reference. The temporal filter mode seems to produce edge artefacts, and needs more analysis with domain specific data.
and better kernels to select small motions of interest. We believe the currently implemented linear temporal filter might not be suitable to learn the representations of complex non-linear motion. We propose a video camera monitoring the infant with a monocular video stream of 640x480 at 30-45 frames per second, fixed to the bedside. This setup gives a continuous video stream, which is processed using Eulerian Video Magnification \cite{23, 17}.

It is often easy to confuse tremors with tremor mimickers at the bedside. Physical manifestations of tremor in NAS infants may look like myoclonus (sudden jerking), jitteriness or fine tremors, and are often misinterpreted as epileptic seizures, requiring electroencephalogram (EEG) \cite{18}. Motion magnification will be capable of diagnosing and aiding clinical diagnosis of seizures with EEG. We propose that once a tremor signature of NAS is established, clinical seizures of NAS will help correlate EEG findings of epileptic focus. We hope further research in this area will explore more opportunities for characterisation of NAS tremors, and allow healthcare practitioners to recommend personalised therapy and management plans.

Limitations: The small size and type of currently available datasets makes it challenging to be used with deep learning methods. There is a need for more extensive data collection and its standardized protocols approved by Institutional Review Board(s) (IRB), specifically videos of tremors and seizures, for vision related methods, to train humans and machines alike. In our study, we were limited by the dataset size for the same reason.

Strengths: The video of infant with NAS used has rotational changes of about 90 degrees in the latter half (not shown in result images), where the dynamic mode performed as well as in the earlier part, showing its robustness to orientational changes. The study presented is first to report how to objectively capture NAS tremor using motion magnification. The possible use of low-resource hardware allows easy scale-up of the system for monitoring patients at home and in remote areas. However, we need a clinical feasibility and validation study, along with a diverse video dataset, to compare this innovative technology with standard of care.

6 CONCLUSION AND FUTURE DIRECTIONS

We have shown how the very subtle motion of the tremor in the center of the infants body is picked up by the motion magnification network, while the voluntary movement of the care-givers hand is distorted, and not amplified. Additionally, we highlighted the problems of currently implemented linear temporal filter might not be suitable to learn the representations of complex non-linear motion. We propose a video camera monitoring the infant with a monocular video stream of 640x480 at 30-45 frames per second, fixed to the bedside. This setup gives a continuous video stream, which is processed using Eulerian Video Magnification \cite{23, 17}.

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6 CONCLUSION AND FUTURE DIRECTIONS

We have shown how the very subtle motion of the tremor in the center of the infants body is picked up by the motion magnification network, while the voluntary movement of the care-givers hand is distorted, and not amplified. Additionally, we highlighted the problems in the existing subjective evaluations, and made proposals of bridging those gaps with innovative techniques using deep neural networks. This project aligns with American Academy of Pediatrics goals in addressing both its key issues of health disparities and health equity by empowerment of low resource centers in disproportionately higher prevalence of opioid addicted mothers and infants with NAS. We make some suggestions based on important observations in the field, that we believe will improve monitoring of NAS patients, and help with better infant care in general.

Infants with NAS have a more shrieking high pitched cry recorded as a characteristic acoustic signature versus low pitched cry of healthy infants. As next steps, we are investigating differences in acoustics for detecting high pitched cry, and if they can be combined with our vision-based model to add more sensitivity to the sample. Once validated, an automated video based motion magnification tool can be used to train care providers to understand the mechanism of these pathophysiological manifestations, in low-resource settings. Further, we propose to formulate this setup to a scoring tool for patients showing unique tremor signatures during and after the treatment of NAS, to strengthen the existing protocols. We also envision to extrapolate automatic tremor detection to monitor patients with stroke and Parkinsons disease in nursing homes.

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REFERENCES

[1] Tammy E Corr and Christopher S Hollenbeak, ‘The economic burden of neonatal abstinence syndrome in the united states’, Addiction, 112(9), 1590–1599, (2017).
[2] Mark Everingham, Luc Van Gool, Christopher KI Williams, John Winn, and Andrew Zisserman, ‘The pascal visual object classes (voc) challenge’, International journal of computer vision, 88(2), 303–338, (2010).
[3] WO Farid, SA Dunlop, RJ Tait, and GK Hulse, ‘The effects of materially administered methadone, buprenorphine and naltrexone on off-spring: review of human and animal data’, Current neuropharmacology, 6(2), 125–150, (2008).
[4] Loretta P Finnegan, James F Connaughton Jr, Reuben E Kron, and John P Emich, ‘Neonatal abstinence syndrome: assessment and management’, Addictive diseases, 2(1-2), 141–158, (1975).
[5] William T Freeman, Edward H Adelson, and David J Heeger, ‘Motion without movement’, ACM Siggraph Computer Graphics, 25(4), 27–30, (1991).
[6] Bryant Furlow, ‘Neonatal opioid withdrawal in the usa.’, The Lancet. Child & adolescent health, 2(9), 629–630, (2018).
[7] Mathew George, Joseph P Kitzmiller, Michele Burns Ewald, Katherine A DONell, Melissa Lai Becter, and Steve Salhanick, ‘Methadone toxicity and possible induction and enhanced elimination in a premature neonate’, Journal of Medical Toxicology, 8(4), 432–435, (2012).
[8] Matthew Grossman and Adam Berkowitz, ‘Neonatal abstinence syndrome’, in Seminars in perinatology, volume 43, pp. 173–186, Elsevier, (2019).
[9] Andrew G Howard, Menglong Zhu, Bo Chen, Dmitry Kalenichenko, Weijun Wang, Tobias Weyand, Marco Andreetto, and Hartwig Adam, ‘Mobilenets: Efficient convolutional neural networks for mobile vision applications’, arXiv preprint arXiv:1704.04861, (2017).
[10] Diederik P Kingma and Jimmy Ba, ‘Adam: A method for stochastic optimization’, arXiv preprint arXiv:1412.6980, (2014).
[11] Samet Kose and Mesut Cetin, β-adrenergic receptor blocker use for traumatic memory reconsolidation in posttraumatic stress disorder, 2016.
[12] Reginald L. Lagendijk, Jan Biemond, Andrei Rare, and Marcel J.T. Reinders, ‘Chapter 4 - video enhancement and restoration’, in Essential Guide to Video Processing, ed., Al Bovik, 69 – 108, Academic Press, Boston, (2009).
[13] Jinyu Li, Li Deng, Reinhold Haeb-Umbach, and Yifan Gong, ‘Chapter 4 - processing in the feature and model domains’, in Robust Automatic Speech Recognition, eds., Jinyu Li, Li Deng, Reinhold Haeb-Umbach, and Yifan Gong, 65 – 106, Academic Press, Oxford, (2016).
[14] Tsung-Yi Lin, Michael Maire, Serge Belongie, John Hays, Pietro Perona, Deva Ramanan, Piotr Dollár, and C Lawrence Zitnick, ‘Microsoft coco: Common objects in context’, in European conference on computer vision, pp. 740–755, Springer, (2014).
[15] Patrick J Little, Roger R Price, Robin K Hinton, and Cynthia M Kuhn, ‘Role of noradrenergic hyperactivity in neonatal opiate abstinence’, Drug and alcohol dependence, 41(1), 47–54, (1996).
[16] AK Mangat, GM Schmöller, and WK Kraft, ‘Pharmacological and non-pharmacological treatments for the neonatal abstinence syndrome (nas)’, in Seminars in Fetal and Neonatal Medicine, Elsevier, (2019).
[17] Tae-Hyun Oh, Ronnachai Jaroensri, Changil Kim, Mohamed Elgharib, Frédo Durand, William T Freeman, and Wojciech Matusik, ‘Learning-based video motion magnification’, in Proceedings of the European Conference on Computer Vision (ECCV), pp. 633–648, (2018).

[18] Murali Reddy Palla, Gulam Khan, Zahra M Haghighat, and Henrietta Bada, ‘EEG findings in infants with neonatal abstinence syndrome presenting with clinical seizures’, Frontiers in pediatrics, 7, 111, (2019).

[19] Andra M Smith, Peter A Fried, Matthew J Hogan, and Ian Cameron, ‘Effects of prenatal marijuana on response inhibition: an fMRI study of young adults’, Neurotoxicology and teratology, 26(4), 533–542, (2004).

[20] Elisha M Wachman, Davida M Schiff, and Michael Silverstein, ‘Neonatal abstinence syndrome: advances in diagnosis and treatment’, JAMA, 319(13), 1362–1374, (2018).

[21] Neal Wadhwa, Michael Rubinstein, Frédo Durand, and William T Freeman, ‘Phase-based video motion processing’, ACM Transactions on Graphics (TOG), 32(4), 1–10, (2013).

[22] Xiaogang Wang and Chen-Change Loy, ‘Chapter 10 - deep learning for scene-independent crowd analysis’, in Group and Crowd Behavior for Computer Vision, eds., Vittorio Murino, Marco Cristani, Shishir Shah, and Silvio Savarese, 209 – 252, Academic Press, (2017).

[23] Philip M Westgate and Enrique Gomez-Pomar, ‘Judging the neonatal abstinence syndrome assessment tools to guide future tool development: the use of clinimetrics as opposed to psychometrics’, Frontiers in pediatrics, 5, 204, (2017).

[24] Hao-Yu Wu, Michael Rubinstein, Eugene Shih, John Guttag, Frédo Durand, and William Freeman, ‘Eulerian video magnification for revealing subtle changes in the world’, ACM transactions on graphics (TOG), 31(4), 1–8, (2012).