

# Semantic segmentation of high speed lightning footage using machine learning

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## Introduction

amounts of manual processing to extract useful metrics required for research. High-speed lighting footage analysis currently requires large

strokes are of particular interest to many physicists and can form, the direction of the lighting, and the number of resolution. The duration of ionised channels in which lightning lightning events can be captured, at the cost of image At tens of thousands of frames per second, many details of

and robustly, to assist researchers in counting and classifying events from captured footage. used to provide a method to extracting useful metrics quickly We investiged whether machine learning techniques could be

leader O stroke
ground
sky
cloud
other
unclassifier

### Data Preperation mattes were created using luminance keys, and by applying a Laplacian filtering binary mattes indicating the features to be learned for image segmentation. The precise per-pixel definition of ground truth across sequences, without having to operation to reveal edges and other details in the image structure. This allowed The input sequences were labelled with the aid of compositing software, to create

time-averaging denoising operation is applied to footage. To improve input data quality, a stormy weather added additional sources of noise, along with digital sensor noise to the matter, rain and various forms of occlusion from was extremely noisy and dark. Particulate The source data had high variation, and ofter process and label each frame individually.





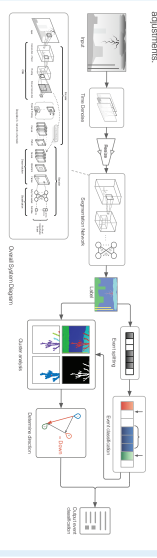
Methodology

the images before they are input to the network

segmentation. The networks were trained with 30 000 labelled images from sequences extracted from the high-speed footage, previously been trained on millions of images from ImageNet, and are known to be performant with high accuracy at image resized to fit the network inputs Transfer learning was used with five pre-trained convolutional neural networks (CNNs) implemented in MATLAB. These networks had

random translation, scaling and horizontal flipping of the images between training epochs rescale each mini-batch of 16-bit image pixel values to be between -1 and 1. Additionally, the input image set was augmented with training set with versions of the sequences that had been exposed up and down in brightness. Batch normalization was used to Given the highly varied luminance values between individual videos (some filmed at night, others in the afternoon) we augmented the

with larger memory requirements and smaller batch sizes were given smaller learning rates, and longer between learning rate memory requirements for individual networks on the available hardware, the batch size varied between 20 and 120. Deeper networks schedule for adjusting the learning rates was altered for each network depending on the batch size for each network. Due to different gradient descent with momentum (SGDM) method, with a validation criteria to prevent overfitting. The initial learning rates and The input images were divided into train/validation/test sets with a 70/15/15 split. The networks were all trained using stochastic



current flows, leading to the characteristic flash of lightning If a leader connects two potentials of opposite polarity, a large on. The starting frames of each event are then analysed using a clustering technique, to classify the overall direction of the lightning are marked as attempted leader. The number of strokes in each event are counted, along with the frames that the stroke labels begin The output labels consist of images with each pixel corresponding to a particular feature (integers 1 to 6). The output classified frames labelled as stroke are then classified as attachment events, and the subdivided sequences that contain lightning but no stroke labels are then split into events, determined by the length of the gaps between frames with lightning. The number of frames containing pixels

# Direction Finding

centre of mass for the overall lighting shape. weighted by the cluster size in the frame. This results in a points. The centroids of the clusters are then averaged connected sections of the leader shapes, and excludes outlier pixels into points. A clustering algorithm (DBSCAN) identifies The labelled image output from the CNN is transformed from

down or up, then the event is classified as that direction. candidate frames determined by the event-splitter. The directional vector. resultant vector is then considered. If the final vector points This centroid is tracked spacially between frames, creating a The vectors are summed across





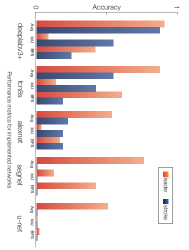


We thank Tom Warner and the University of the Wilwatersand, Johannesburg for the use of the video footage, and Dr. Albertyn for generously providing the computational resources used on this project.

### Results

- 23 000 frames per second Phantom Camera footage
- 187 CINE videos
- 246 423 exported images source data
- 48 381 images labelled
- 422 sequences of lightning events
- 111 labelled sequences

u-net	segnet	fcn8	deeplabv3+	alexnet	Network
58	91	51	101	27	Layers
31 032 068	29 446 482	134 300 132	20 611 166	57 040 269	Total Learnables
116	110,7	501,2	61,6	212	Size(mB)



high-speed footage, suggesting a direction and counting the number of strokes The system is able to detect and classify lightning events from Cloud to Cloud (Horizontal event) Ground to cloud (Upwards event) Cloud to ground (Downwards event as a leader

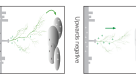
charge as the lightning tries to form a channel is referred to leading to a flow of charge carriers (usually electrons). The difference builds up, a break-down event can be triggered between cloud formations. When a sufficiently large charge charge difference between a cloud and the ground or

nitial visible discharge resulting from the movement of the

Lightning discharge events occur when there is a large

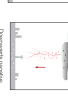
Lightning

The direction of the movement of the leader is classified as:



Cloud-to-cloud













from the discharge, this is termed an attachment event.





























