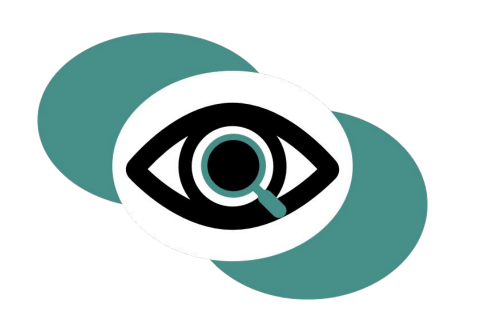


Expanding the reach of eye tracking in psychology using webcam data collection

Anatolii Evdokimov¹, Arryn Robbins¹



¹University of Richmond, VA

Background

- Eye tracking has become an important tool for research in many subdisciplines of psychology, including cognitive, developmental, and clinical psychology.
- Eye tracking often requires specialized equipment (cameras, computer screens, chin rests) and software to be set up stationary in the lab which creates bottlenecks in data collection.
- Webcam eye tracking is becoming more prevalent as a tool for remote data collection which helps increase the reach of the eye tracking method and diversify the participant pool.

Current Study

- The goal of this project is to develop a research grade model that can predict gaze location from webcam images.
- We also propose a new eye movement dataset that features gaze location information and face images collected online using participants' webcams on participant laptops and desktops.
- We trained a simple convolutional neural network serving as a **benchmark model** for comparing appearance-based eye movement datasets.

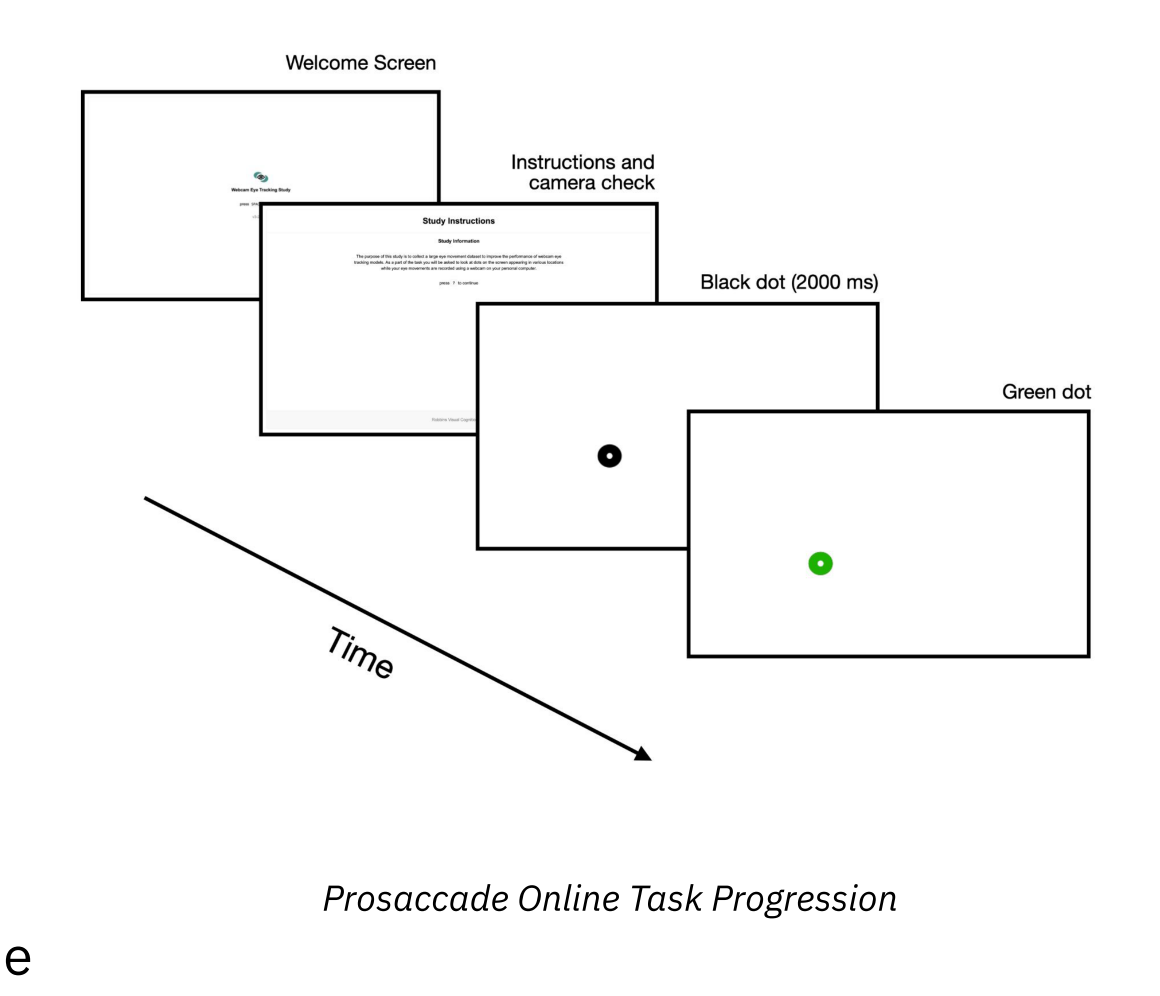
Dataset

Data Collection Task

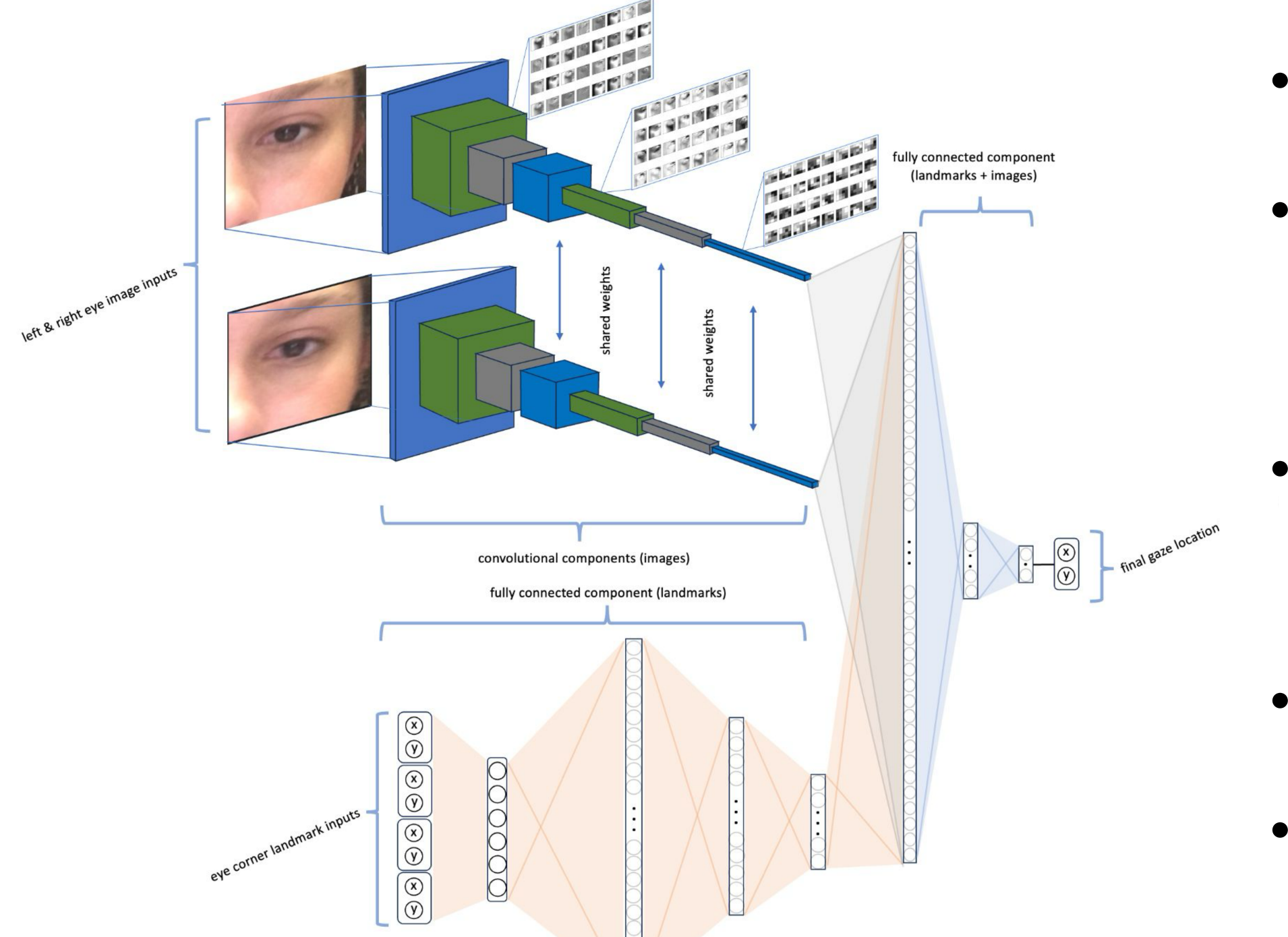
- Dataset collected online in the participant browser using their webcam
- Participants are completing a prosaccade task (following a dot on the screen)
- Participants first see a black dot appear on the screen for 2000 ms and are instructed to look at it for as long as its color is black.
- Once the dot changes color to green, participants are instructed to press a space bar to see the next dot.

Dataset

- The video frames are synchronized with the dot locations and are turned into images
- The resulting dataset contains video frames, dot locations, and meta data about participants machine (screen information, browser, etc.)



Benchmark Model



Model Design

- We created a benchmark CNN model inspired by Valliappan et al. [1]
- The model takes in the **images** of the left and right eye as well as 4 eye corner landmark locations extracted using OpenCV's [2] Haar Cascades (8 landmarks total).
- The output of the model is an X and Y location of the fixation on the screen

Training

- We used GazeCapture dataset [3] to train the benchmark model
- Data were filtered based on the number of recognized faces on the image as well as the device orientation.

Model Results & Further Analyses

- Using the subset of GazeCapture with devices in portrait orientation, our model achieved 2.2cm accuracy (~2 degree of visual angle) which is similar to results reported in Valliappan et al. (2022) on the model without personalization.
- We plan to use the online prosaccade data we collect to fine-tune the model we trained on GazeCapture to adapt our model for gaze prediction on laptop and desktop screens.
- We also plan to use it to compare our dataset's performance to GazeCapture since it is the same model architecture.
- In the future, we plan to create a new eye gaze prediction model based on the transformer architecture to further increase the accuracy of prediction.

References

[2] Valliappan, N., Dai, N., Steinberg, E., He, J., Rogers, K., Ramachandran, V., Xu, P., Shojaeizadeh, M., Guo, L., Kohlhoff, K., & Navalpakkam, V. (2020). Accelerating eye movement research via accurate and affordable smartphone eye tracking. Nature Communications, 11(1), 4553. https://doi.org/10.1038/s41467-020-18360-5

[3] Bradski, G. (2000). The OpenCV Library. Dr. Dobb's Journal of Software Tools.