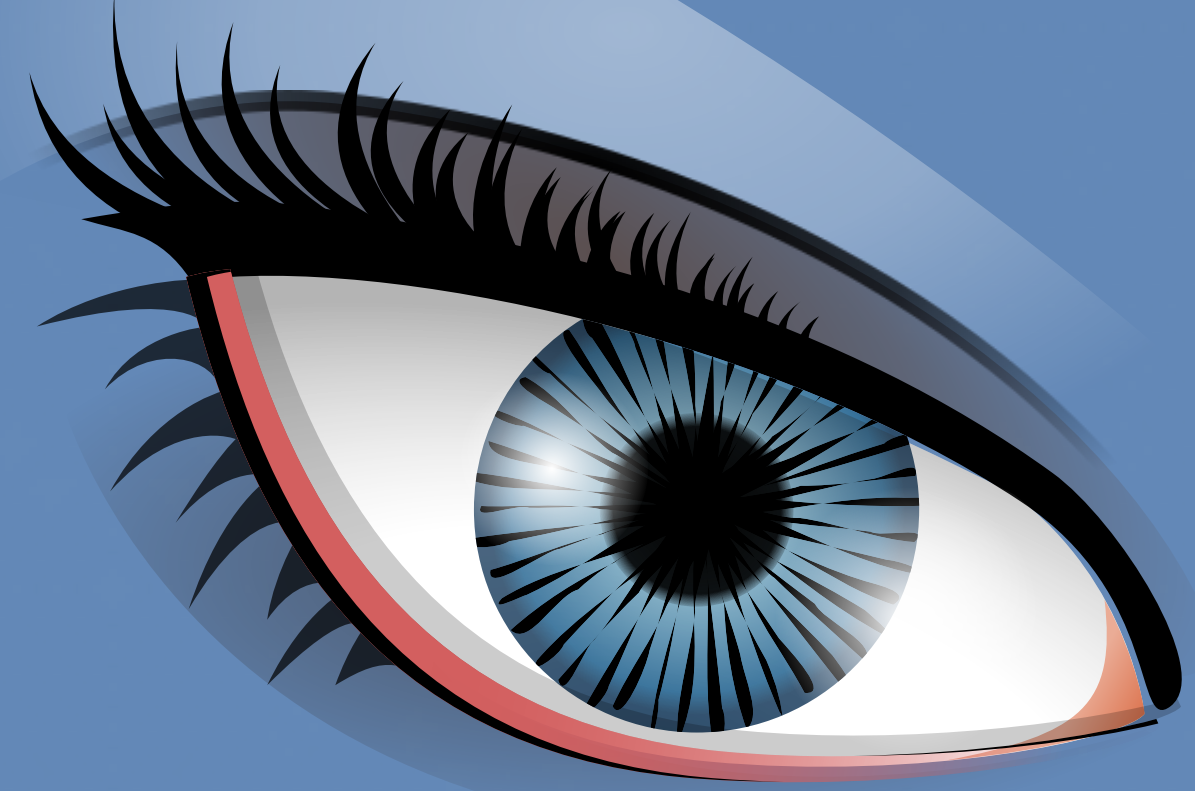


Easy as Py

Eye Tracking with OpenSesame and PyGaze



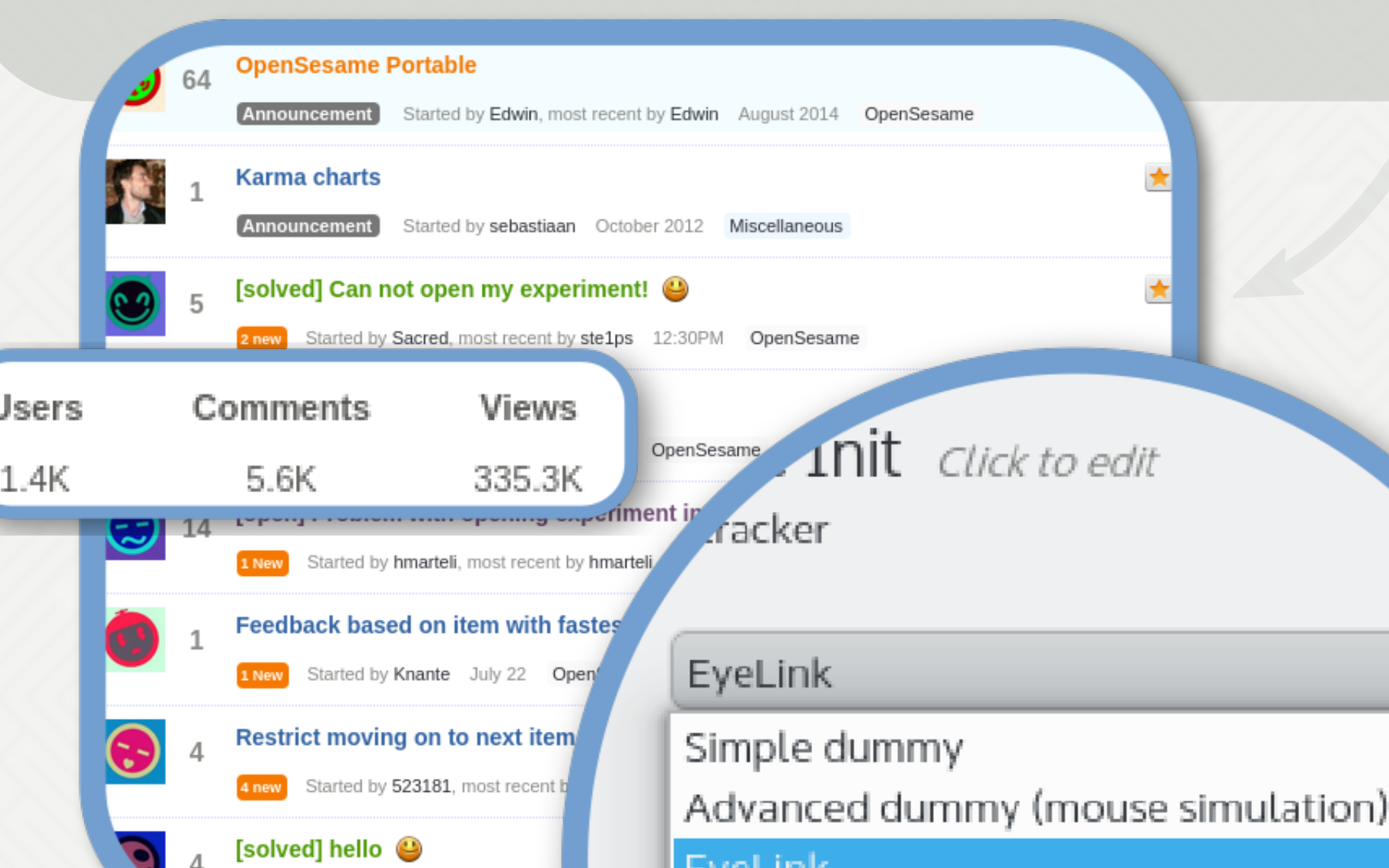
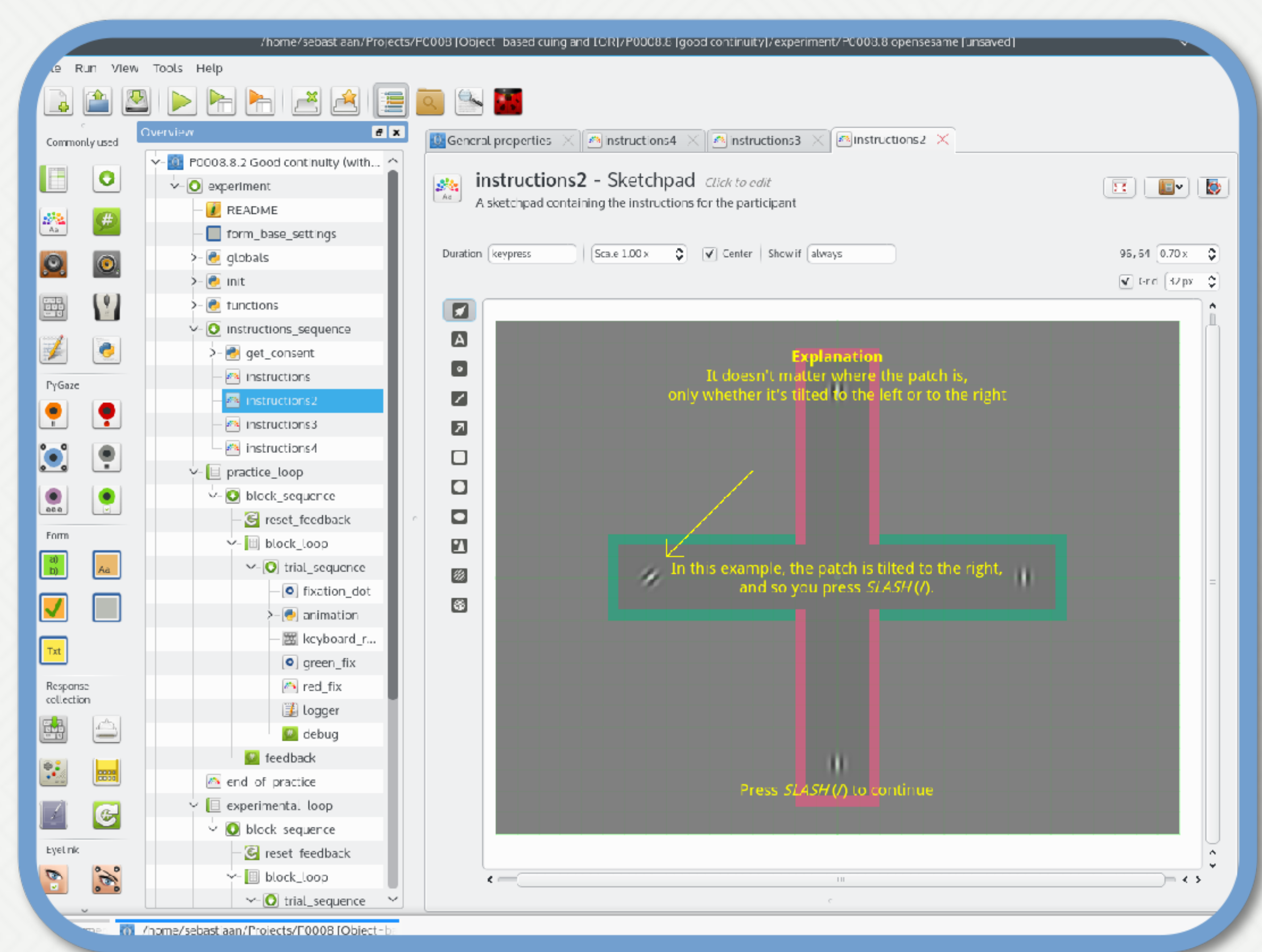
Sebastiaan Mathôt¹, Lotje van der Linden¹, Eduard Ort²,
Daniel Schreij², Stefan Van der Stigchel³, and Edwin Dalmajer⁴

1. Laboratoire de Psychologie Cognitive, UMR 7290, Aix-Marseille Université/CNRS, Marseille, France 2. Dept. of Cognitive Psychology, VU University Amsterdam, Amsterdam, Netherlands
3. Dept. of Experimental Psychology, Helmholtz Institute, Utrecht University, Utrecht, Netherlands 4. Dept. of Experimental Psychology, Oxford University, Oxford, United Kingdom

Develop with OpenSesame. Track with PyGaze.

OpenSesame

Is an experiment builder for the social sciences
Has a comprehensive graphical interface
Supports Python scripting
Is extensible through plug-ins
Is cross-platform (Windows, Linux, Mac OS, Android)
Is open source
Has a large and active community



Timing

Submillisecond accuracy of display timestamps
when used with PsychoPy or Expyriment
<http://osdoc.cogsci.nl/miscellaneous/timing/>

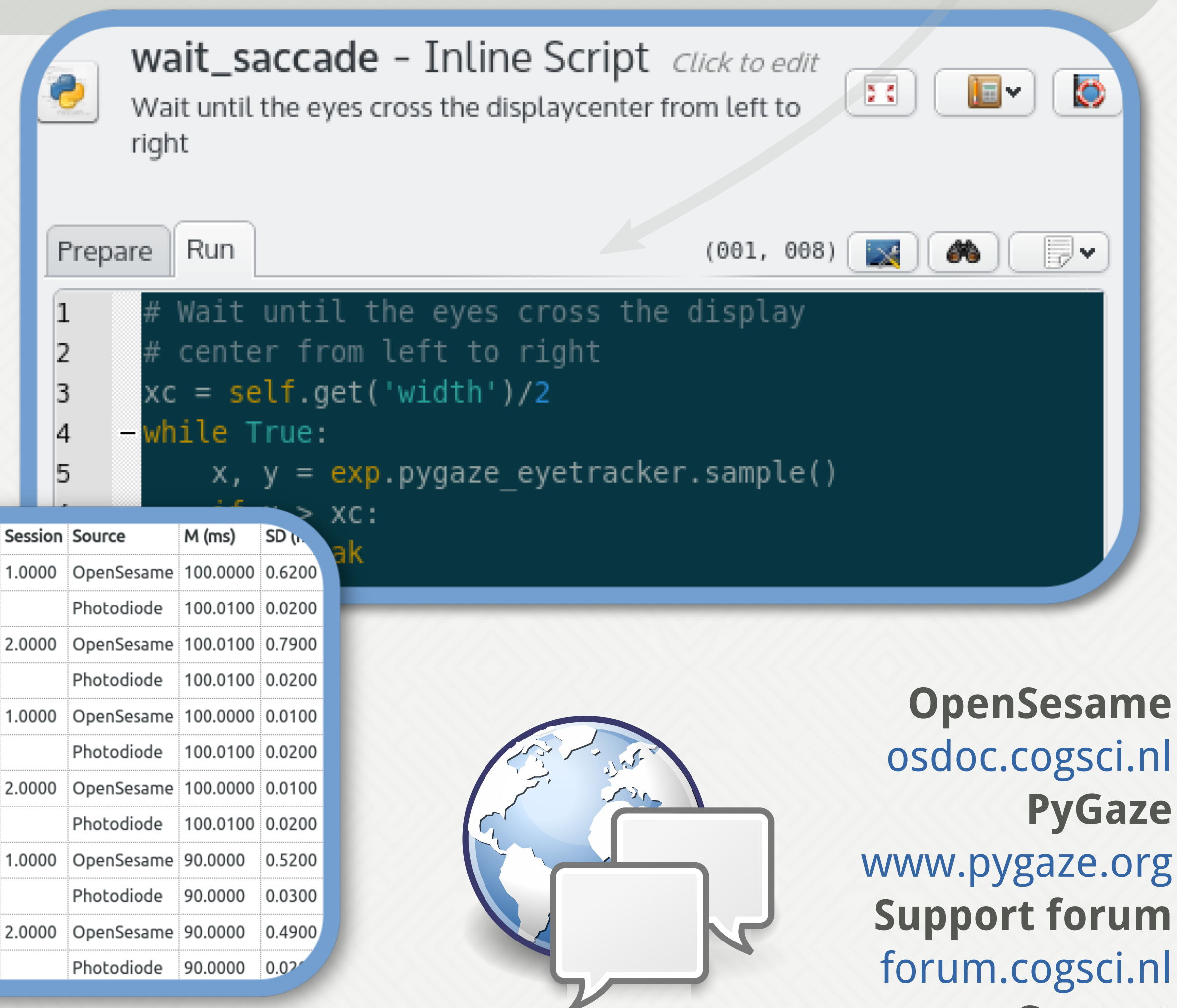
Gaze-contingent displays consistently updated on
every frame on a 60 Hz monitor
<http://www.pygaze.org/benchmark/>

References

- Dalmajer, E., Mathôt, S., & Van der Stigchel, S. (2014). PyGaze: An open-source, cross-platform toolbox for minimal-effort programming of eyetracking experiments. *Behavior Research Methods*, 46(4), 913–921. <http://doi.org/10.3758/s13428-013-0422-2>
- Krause, F., & Lindemann, O. (2014). Expyriment: A Python library for cognitive and neuroscientific experiments. *Behavior Research Methods*, 46(2), 416–428. <http://doi.org/10.3758/s13428-013-0390-6>
- Mathôt, S., Schreij, D., & Theeuwes, J. (2012). OpenSesame: An open-source, graphical experiment builder for the social sciences. *Behavior Research Methods*, 44(2), 314–324. <http://doi.org/10.3758/s13428-011-0168-7>
- Peirce, J. W. (2007). PsychoPy: Psychophysics software in Python. *Journal of Neuroscience Methods*, 162(1-2), 8–13. <http://doi.org/10.1016/j.jneumeth.2006.11.017>

PyGaze

Is a Python library for eye tracking
Provides a high-level programming interface
Supports EyeLink, EyeTribe, SMI, and Tobii
Integrates with OpenSesame through plug-ins



OpenSesame
osdoc.cogsci.nl

PyGaze

www.pygaze.org

Support forum

forum.cogsci.nl

Contact

s.mathot@cogsci.nl

edwin.dalmajer@psy.ox.ac.uk

