# Aix \* Marseille université cnrs



## An introduction to experiment building with OpenSesame

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http://www.cogsci.nl/smathot

EPOS, Leiden, Sep 24, 2015 For resources, see http://osdoc.cogsci.nl/epos2015















## Today



- A short introduction (20 min)
- Create an experiment (75 min) ...
- Coffee break
- ... and some more (75 min)



#### About OpenSesame

## About OpenSesame



- A graphical experiment builder
  - Drag-and-drop, point-and-click
  - Complement with Python scripting
- Open source
  - Free of charge
  - Source code available
- Cross platform
  - All major platforms
  - Runtime support for Android

## About OpenSesame



- A broad focus
  - Fits many types of research
- Psychophysics
  - Reaction time tasks, complex stimuli, etc.
- Neuroimaging
  - Parallel-port triggers, etc.
- Social psychology
  - Questionnaires, etc.
- Clinical applications
  - Test batteries, mobile (tablet-based) experiments, etc.

### Support



- Documentation
  - http://osdoc.cogsci.nl
- Community
  - http://forum.cogsci.nl
  - 1400+ members, daily activity, very responsive
- Outlook
  - Will OpenSesame still be there in [X] years?
  - Active development team
  - Large user base (±450,000 yearly hits for cogsci.nl)

## Developers



- A core team
  - Daniel Schreij (VU University Amsterdam)
  - Lotje van der Linden (CNRS / Aix-Marseille)
  - Edwin Dalmaijer (Oxford)
  - Eduard Ort (VU University Amsterdam)
  - Joshua Snell (CNRS / Aix-Marseille)
  - Sebastiaan Mathôt (CNRS / Aix-Marseille)
- Occasional contributors

### Laboratoire de Psychologie Cognitive

#### Teaching

## Teaching



- No licensing issues
- No steep learning curve
- Used for teaching at universities across the world
  - Used for many bachelor and master projects
  - Used as part of courses on programming/ research methods

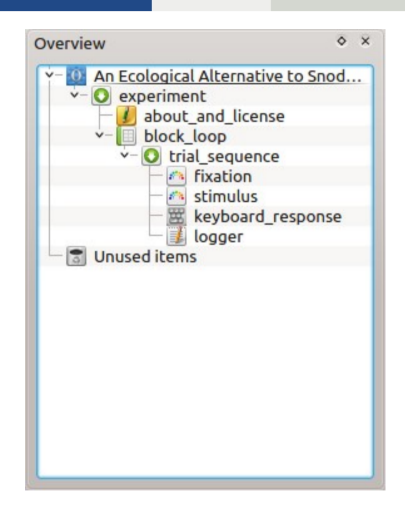


### Using OpenSesame

#### Items



- Items are building blocks
- Ten core items offer common functionality



## Plug-ins





- Plug-ins are additional items
  - Eye trackers (PyGaze) (Dalmaijer, Mathôt, Van der Stigchel, 2014)
  - Video playback
  - Forms
  - Etc.
- Plug-ins also provide graphical controls
- New plug-ins can be written easily

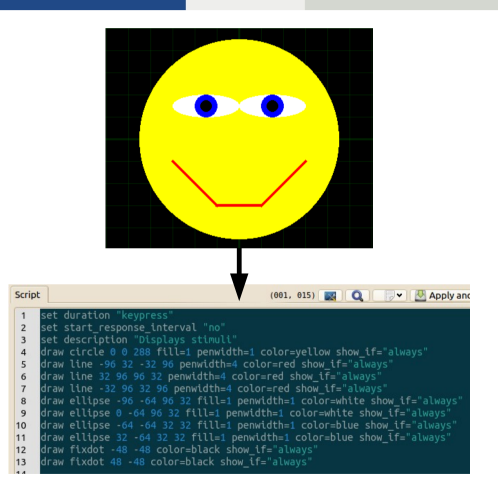


#### User interface vs script

## Combining GUI and script



- The GUI generates a script
  - Custom language
  - Not Python!
- You can edit this script directly
- Afterwards you can continue using the GUI



# Combining GUI and script



- You can create a prototype display using the GUI, and add variables using scripting
- Prototype script:
  - draw image 0.0 0.0 "gaze\_left.png" scale=1.0
    center=1 show if="always"
- Variable script:
  - draw image 0.0 0.0 "gaze\_[gaze\_cue].png"
    scale=1.0 center=1 show\_if="always"



#### Back-ends

#### Back-ends



- There are many ways to control the display, input, etc.
- OpenSesame is not tied to one method
- Back-ends can be flexibly added, like plug-ins



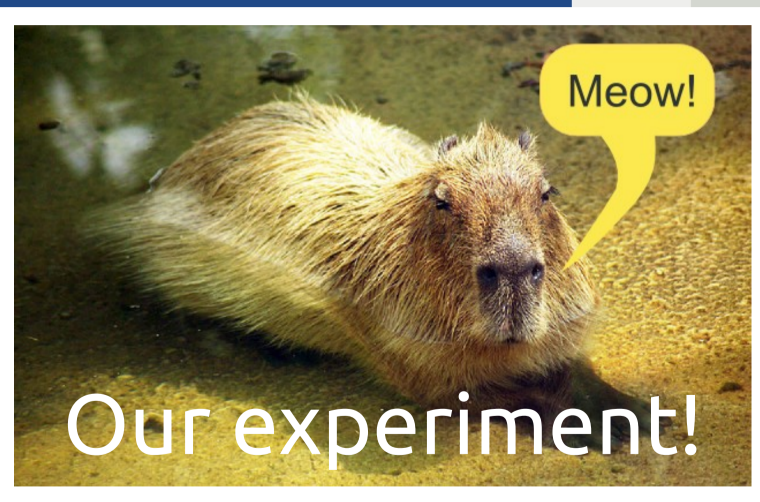
### Back-ends



- Each back-end has its own benefits
  - Temporal precision
  - Stability
  - Extra functionality
  - Cross-platform support

- Xpyriment → Simple with good temporal precision. Expyriment-based (Krause & Lindeman, 2013)
- Legacy → Fallback, modest temporal precision
- Psycho → PsychoPy based, good temporal precision (Peirce, 2007)
- Droid → For Android devices





## Design



- Multisensory cueing task
- Participants see:
  - cat
  - dog
  - capybara
- ... and hear:
  - meow
  - bark

## Design



#### Task:

- dog → tap left
- cat → tap right
- capybara → no response

#### Hypotheses:

- Congruent sound and image (cat + meow, or dog + bark) → fast response
- Incongruent sound and image (cat + bark, or dog + meow) → slow response
- When there is a capybara, most false responses are congruent with the sound

## Design



- Formally:  $\underline{S}_N \times V_3 \times A_2$
- What kind of design is this?
  - Within-subjects or between-subjects?
  - Fully crossed?
  - How many factors with how many levels?



#### References



Dalmaijer, E., Mathôt, S., & Van der Stigchel, S. (2014). PyGaze: An opensource, cross-platform toolbox for minimal-effort programming of eyetracking experiments. *Behavior Research Methods*, *46*(4), 913–921. doi:10.3758/s13428-013-0422-2

Krause, F., & Lindemann, O. (2013). Expyriment: A Python library for cognitive and neuroscientific experiments. *Behavior Research Methods*. doi:10.3758/s13428-013-0390-6

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Peirce, J. W. (2007). PsychoPy: Psychophysics software in Python. *Journal of Neuroscience Methods*, *162*(1-2), 8–13. doi:10.1016/j.jneumeth.2006.11.017