OpenSesame workshop handout & workbook

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The simplest case of an experiment

Every OpenSesame experiment is organised around a few core notions: **stimulus**, **instructions**, and **response**.

Problem specification

Let's imagine that we want to know whether the word *war* is associated with positive or negative emotions.

Solution in plain English

We need to present the word (in this example the word war) for some length of time (in this example it is 5 seconds); then instruct the participant what keys they can press (in this example it is n for negative, or p for positive); and then collect a response from the keyboard, only allowing n for negative, or p for positive).

Solution as flowchart

OpenSesame experiments can be visualised as flowcharts. Figure (1) is the flowchart for this particular example, the simplest case of a stimulus-response experiment.

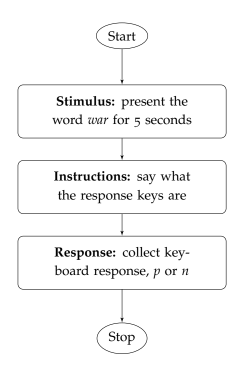


Figure 1: Simplest stimulus-response experiment, presented as a flowchart

Solution as OpenSesame experiment (.osexp)

From now on I will use the shorthand osexp to mean "OpenSesame experiment": in the same way that the file extension for a jpeg photo is ".jpeg", the file extension for an opensesame experiment is ".osexp".

You can now download the first osexp that we will use in the workshop: https://mjgreen.github.io/opensesame_workshop_BU/ examples/example_01_the_simplest_case.osexp

Appendix

This is a minimal flowchart.



This is a fully specified flowchart you can steal from.

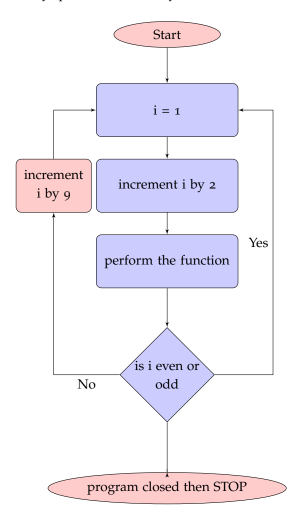


Figure 2: Problem formulation and the process