Building linguistic experiments in PsychoPy: Rating task

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University of Toronto
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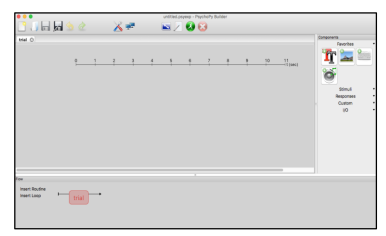
Na-Young Ryu

Building an experiment is like a building a house!

- Building an experiment using PsychoPy is like a building a house.
 - 1 Plan
 - Decide how many rooms.
 - **3** Create rooms by adding furniture.
 - 4 Hold a house warming party.



- 1 Plan.
- Create Routines and Loops in Flow.
- **3** Add Components in Routine.
- 4 Run an experiment.



PsychoPy builder view

- What you need is to open the **PsychoPy builder view** and follow our step-by step tutorial on how to build an experiment. You will learn to create an experiment on the PsychoPy builder view with little-to-no experience in programming.
- If you have any questions about our tutorials, e-mail Na-Young Ryu at nayoung.ryu@mail.utoronto.ca

Download our materials for your experiments

Why build experiments using the PsychoPy builder?

- It is free and easy to generate a wide range of linguistic experiments in the Builder view.
- The builder view allows you to create experiments visually, so the Python programming language is not needed.
- Output data is automatically generated after running an experiment (e.g. xlsx, csv, text file)
- The types of experiment, along with manuals we provide, are as follows:
 - Word production task (auto) each word appears every 3 seconds.
 - Word production task (keyboard response) each word appears after a participant presses the spacebar.
 - Identification task participants listen to a sound and identify it among several sounds.
 - AX discrimination task participants listen to two sounds and determine whether they are the same or not.
 - Rating task Participants listen to sounds and rate the accuracy of sounds on a scale of 1 7.
- The materials we offer are on based on **PsychoPy 1.85.2**.
- You can install PsychoPy on your computer by downloading it from www.psychopy.org.

• Where to download our materials for linguistic experiments

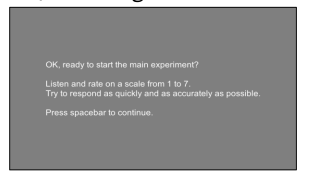
- We are very happy to share our linguistic experiments using the PsychoPy builder, so feel free to modify them for your own experimental purposes.
- To download our materials for linguistic experiments, please go to: http://individual.utoronto.ca/rrrnny/experiments.html

Rating Task: Goals & Procedures

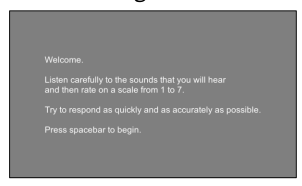
- **Goals:** We provide instructions on how to create a rating experiment using the PsychoPy Builder view (Peirce 2007). This experiment is designed to ask participants to listen to sounds and rate the accuracy of sounds on a 7-point scale. This task can be modified for well-formedness rating experiments for words and sentences.
- **Procedures:** Show **Instruction 1** followed by **trial1 to show auditory stimuli and measure the accuracy of the sound** for the practice session; then you can use the same basic structure for **Instruction2** followed by **trial2** for the main session and the **"thank you" message** to participants at the end.
 - 1. Filling out participant information



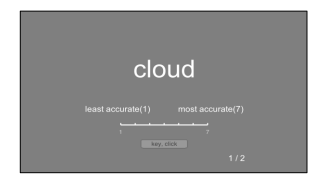
4. Showing instructions



2. Showing instructions



3. Displaying stimuli and getting responses



5. Displaying stimuli and getting responses



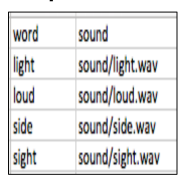
6. Displaying "Thank you" message



How to build the rating task in Psychopy?

- Step 1: Create a folder to store your experiment files .
 - We created a folder named "Rating Task" and then put two Excel files containing word lists and auditory stimuli for the rating task ("main stimuli and "practice stimuli").
 - We also added sound files in the "Sound" folder.
- Step 2: Alter your Experiment Settings (e.g. participant ID, format of output file).
- Step 3: Create your Routines (e.g. instructions, trials, "Thank you" message).
- Step 4: Add the Routines and Loops to the Flow Panel.
- Step 5: Add Components to the Routine.
- Step 6: Run an experiment.

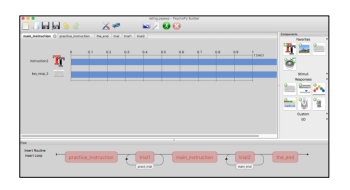
Step 1: Folder with experiment files



Step 2: Participant info

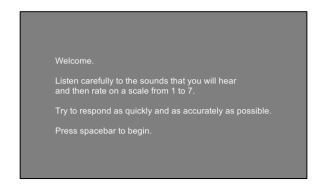


Step 3-5: Create Routines and loops



Step 6: Run the experiment

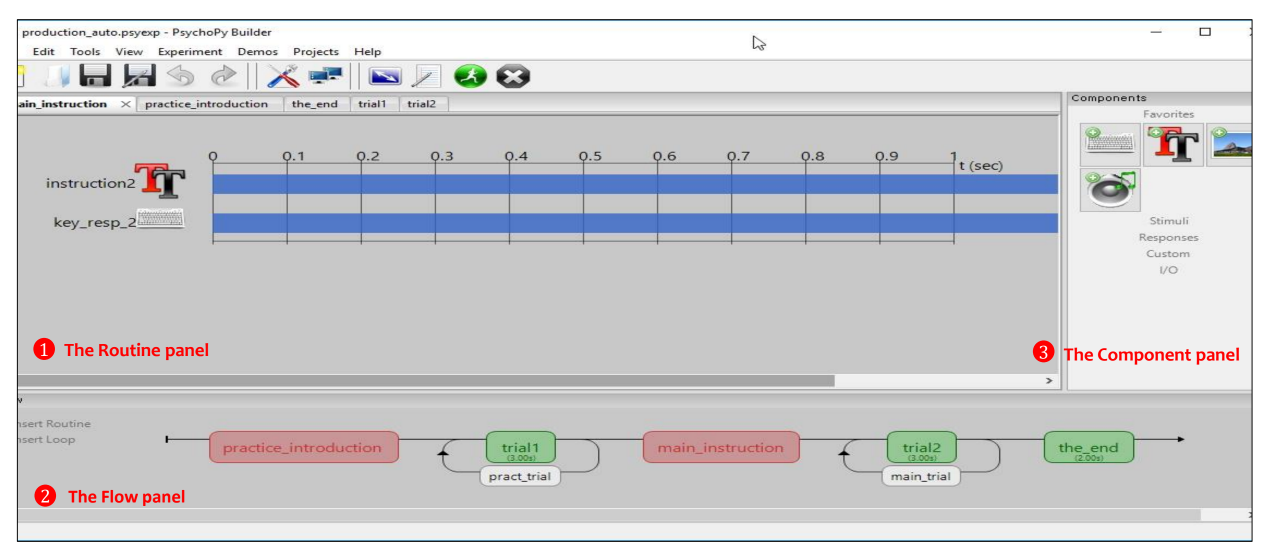
main_stimuli
practice_stimul
sound



** ~

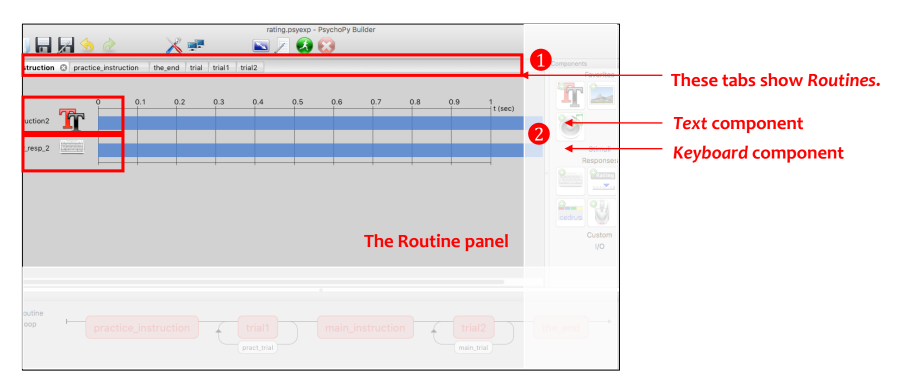
Date Modified
Today, 2:20 PM

PsychoPy Builder interface



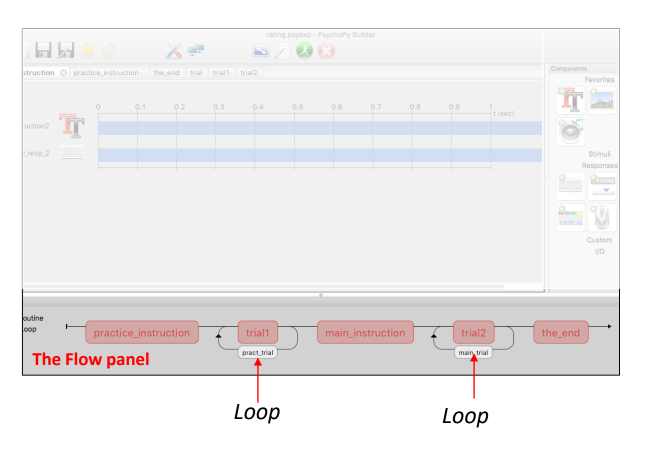
• The PsychoPy builder view comprises three panels: (1) Routines, (2) Flow, and (3) Component panel.

The Routine Panel



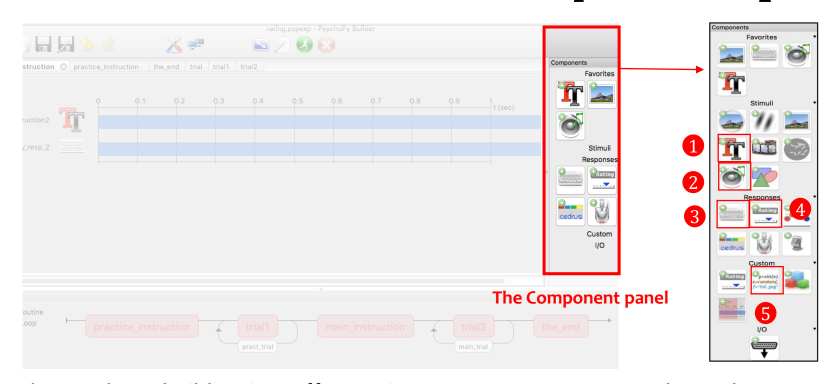
- 1 An experiment can have many Routines. This rating task has five Routines. You can switch between your Routines by selecting the different tabs.
- 2 The Routine shown here has a Text and Keyboard component.

The Flow Panel



- All experiments have exactly one **Flow**.
- The experiment proceeds from left to right, and each part of the Flow panel is executed in turn. That is, everything is run in the order in which it appears from left to right.
- The Flow can contain **Loops** controlling how a **Routine** (e.g. a trial) is repeated, both in terms of how many repeats are made and how things change from one trial to the next.

The Components panel



The PsychoPy builder view offers various components. Commonly-used components for linguistic experiments are as follows:

- Text Component Display text on the screen.
- Sound Component Play sounds.
- Keyboard Component Receive input from the keyboard.
- RatingScale Component Collect a numeric rating or a choice from a few alternatives, via the mouse, the keyboard or both.
- **Code** Component -Insert short pieces of python code into your experiments (e.g. time stamp for the production task)

Names for the rating task

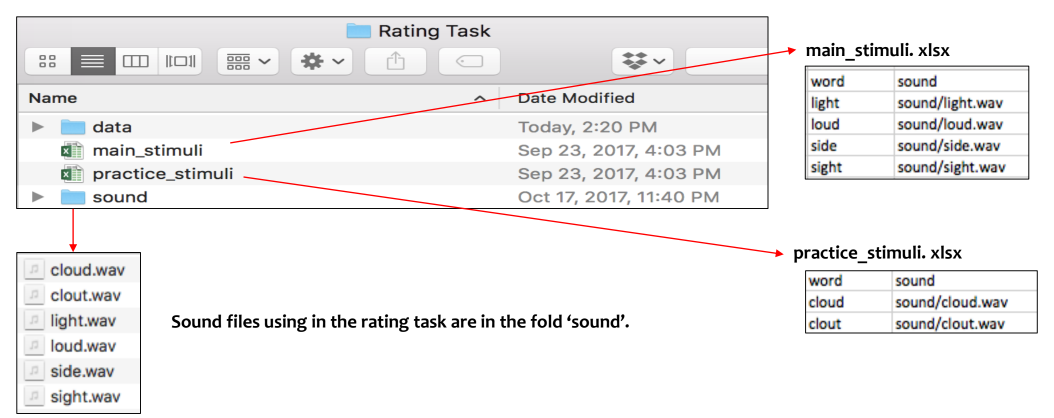
• Everything in a PsychoPy experiment needs a unique name.

E.g. if you have a Routine called 'pract_introduction' you can't have a Text component called 'pract_introduction'

- The name must:
 - contain only letters, numbers and underscores.
 - not contain spaces, punctuation or mathematical symbols.

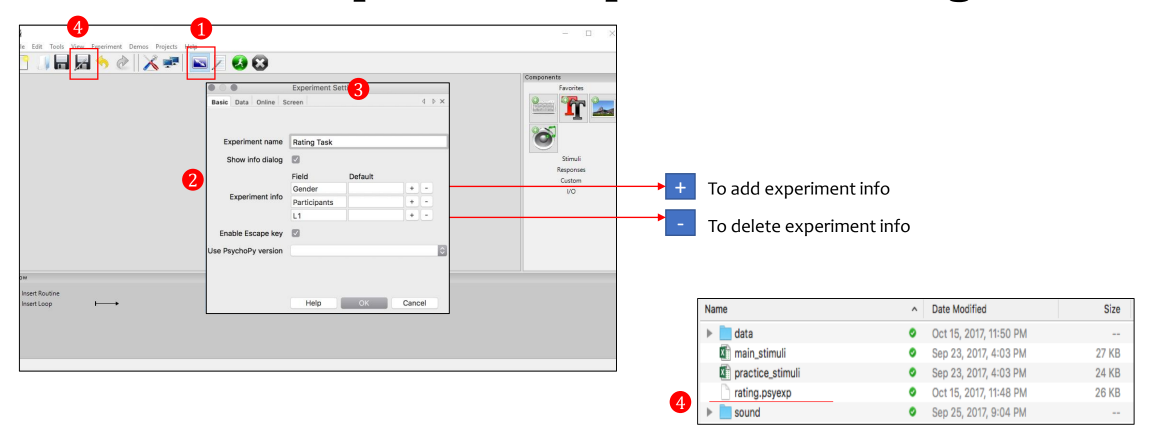
| Routine | pract_instruction | trial1 | main_instruction | trial2 | the_end |
|-----------------------|-------------------|---------------|------------------|---------------|---------|
| Loop | | Pract_trial | | main_trial | |
| | instruction1 | word1 | instruction2 | word2 | text |
| Text component | | trial_number1 | | trial_number2 | |
| | | scale_msg1 | | Scale_msg2 | |
| Keyboard component | key_resp_1 | | key_resp_2 | | |
| Sound component | | sound_1 | | Sound_2 | .0 |
| CarlaDations | | | | | |

Step1: Create a folder to store experiment files



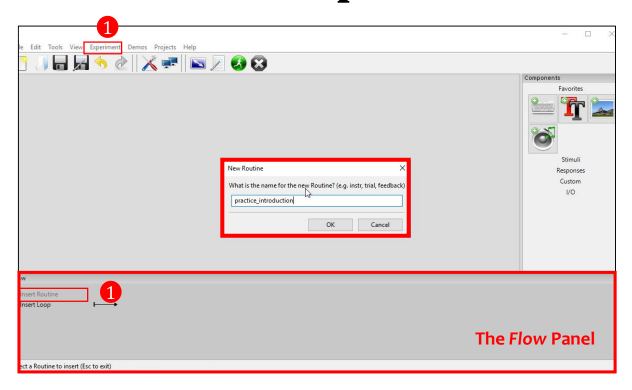
- Create a folder named "Rating Task" on your computer to store experiment files.
- In the ranking task, we need two Excel files with names of words and auditory stimuli/sound files. ('main_stimuli.xlsx' and 'practice stimuli.xlsx')
- We also need to create a folder named "sound" to store auditory stimuli.
- Finally, create a folder "data" in which an output file of this experiment will be automatically generated.

Step2: Alter experiment settings



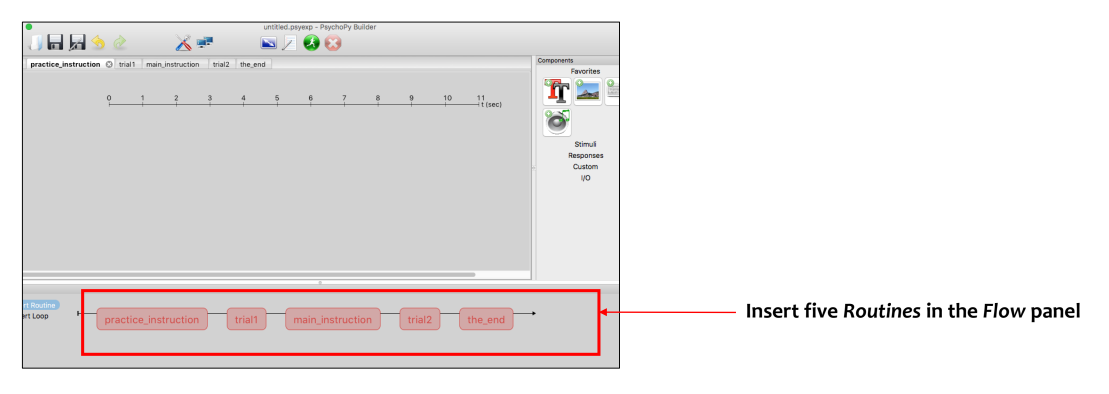
- ① Click on **a** on the top of the screen for **experiment settings**.
- 2 Write an experiment name, e.g. "Rating Task", and modify the experiment information (e.g. participant ID, gender, L1) by clicking +/- icons.
- 3 If you would like to change the forms of output files or the size of the window, go to the Data or Screen tab.
- 4 Save the PsychoPy file named "Rating Task.psyexp" in the same folder after setting up the rating task.

Step3: Create Routines in the Flow



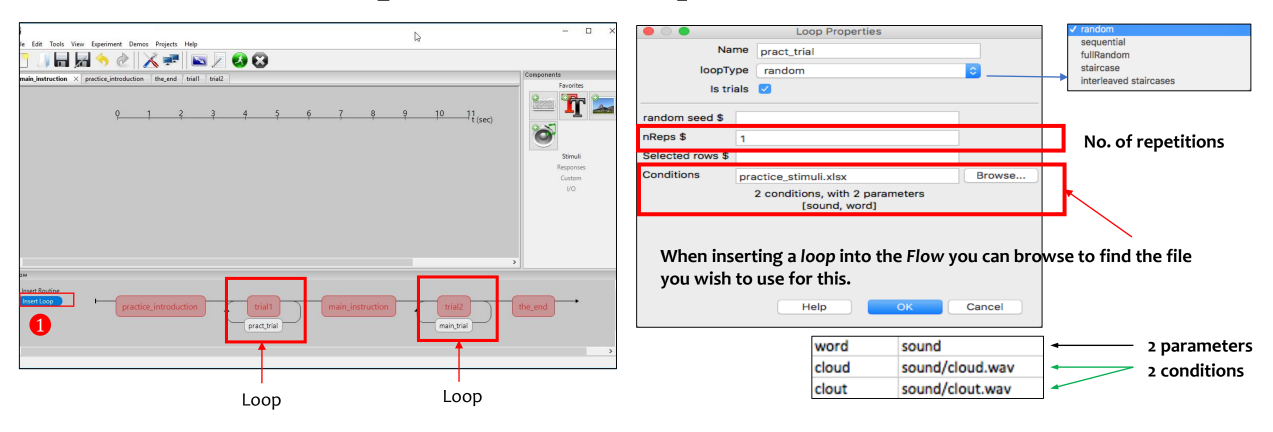
① Click on "Insert Routine" in the Flow panel to insert a new Routine and write down the name of the new Routine, or use the menu bar: Experiment > Insert Routine in Flow > New Routine.

Step4: Add the *Routines* to the *Flow*



- Multiple Routines can then be combined in the Flow panel, which controls the order in which these occur and the way
 in which they repeat. For this rating task, five Routines in the Flow panel were inserted: (1) Practice instruction, (2)
 trial1, (3) Main instruction, (4) trial2, and (5) "thank you" message at the end.
- These are combined in the Flow panel so that the **practice instruction** comes first, followed by **trial1**, followed by the **main instruction** and **trial2**, and finally the "**thank you**" Routine comes last.

Step4: Insert Loops in the Flow

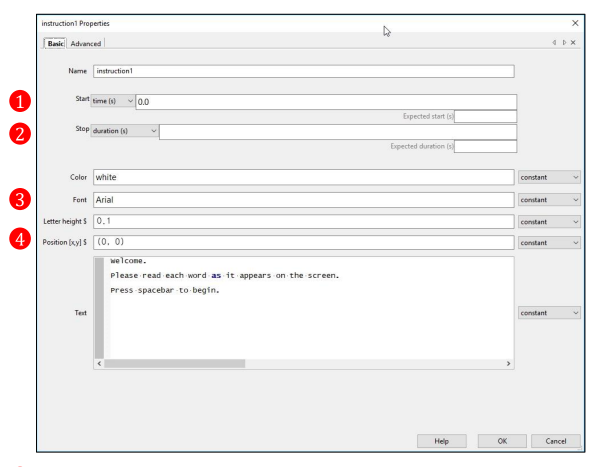


Loops control the repetition of Routines and the choice of stimulus parameters for each.

- 1 Click on the "insert loop" button in the Flow panel to insert a loop and select the points where you want to start/finish.
 - Loops can span across multiple Routines.
 - Loops can nest (you can have loops around loops)

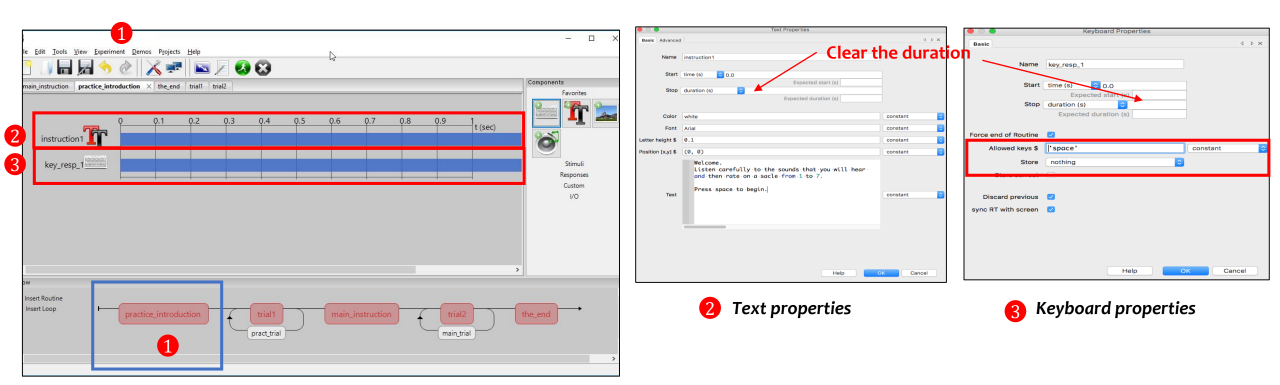
Loops and Routines can also be edited or removed from the Flow panel by clicking or right-clicking.

Common settings used by Components



- 1 Start time (seconds) the time after the start of the Routine that the stimulus will first appear.
- **2** Duration (seconds) the length of time it will last. If blank then the Component will go on indefinitely.
- **Font:** default font is "Arial". If you have font issues, please try different fonts such as "Times New Roman" and "Fira Sans".
- Position the position on the screen in the given unit. [0,0] is the centre of the screen.

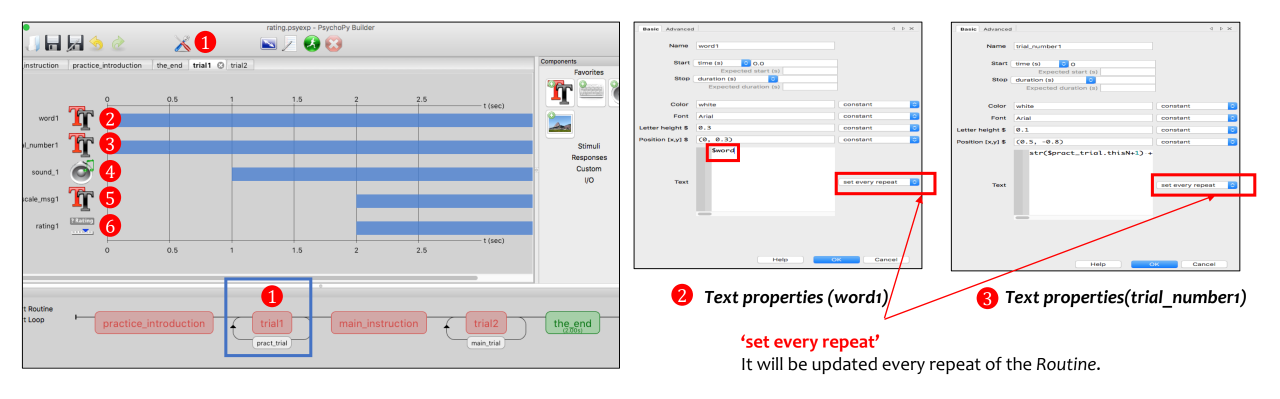
Step 5: Add Components to the Routine [practice_instruction]



For the Routine [practice_instruction], a Text component and a Keyboard component are needed.

- 1 Select the Routine [practice_instruction] in the tab bar or in the Flow panel.
- Olick on in the Component panel and fill out the Text properties: [In the Basic tab] Font: Arial, Color: white, Text: an instruction message is inserted, [In the Advanced tab] Wrap width: \$ 2
- 3 Click on 🚞 in the Component panel and fill out the Keyboard properties: Allowed key :\$ 'space', Store: nothing.

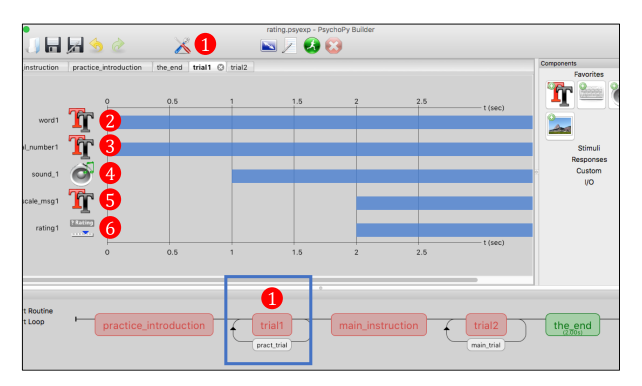
Step 5: Add Components to the Routine [Trial1]



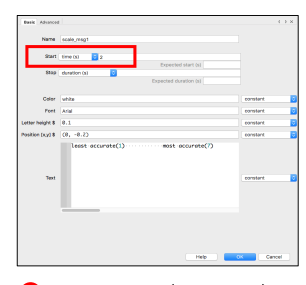
For the Routine [trial1], three Text components, a Sound component and a RatingScale component are needed.

- ① Select [trial1] in the tab, or in the Flow panel.
- 3 Click on In the Component panel and fill out the text properties (Font: Arial, Letter height: 0.1 Text: str(\$pract_trial.thisN+1) + " / " + str(\$pract_trial.nTotal))

Step 5: Add Components to the Routine [Trial1]







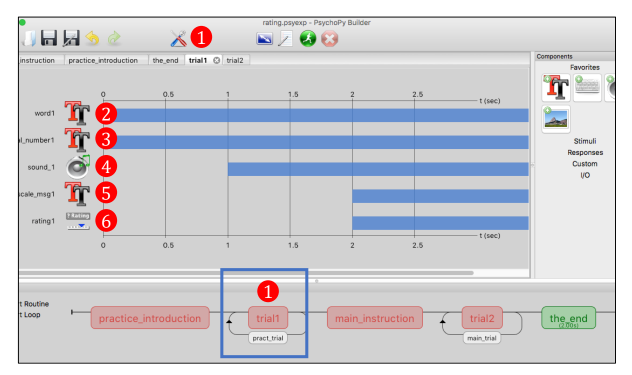
'set every repeat'

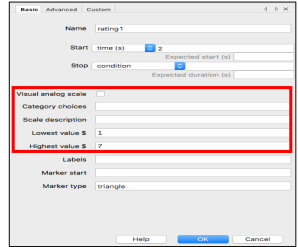
It will be updated every repeat of the Routine.

For the Routine [trial1], three Text components and a Sound component and a RatingScale component are needed.

- 4 Click on in the Component panel and fill out the sound properties (Start time: 1, Stop duration: blank, sound:\$sound)
- 6 Click on T in the Component panel and fill out the text properties (Font: Arial, Letter height: 0.1, Position: (0.-0.2), text: least accurate(1) most accurate(7))

Step 5: Add Components to the Routine [Trial1]



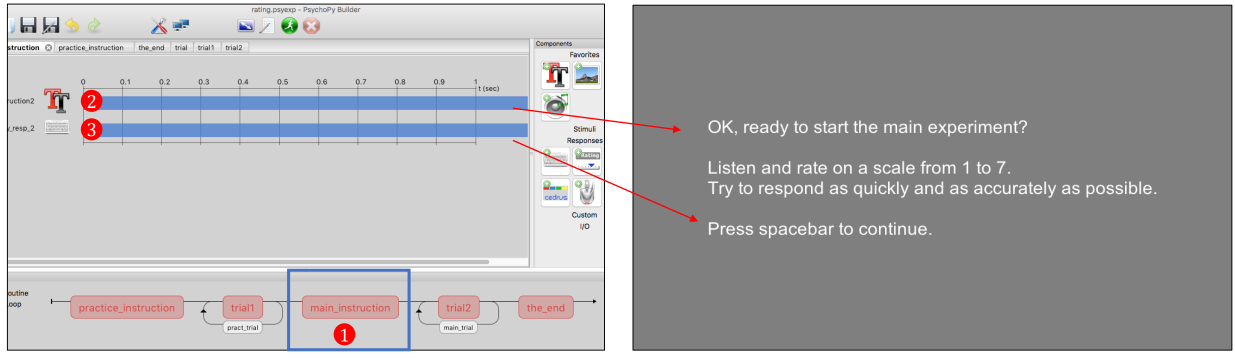


6 Rating properties (rating1)

For the Routine [trial1], three Text components and a Sound component and a RatingScale component are needed.

- 6 Click on in the Component panel and fill out the rating scale properties (Start time: 2, Lowest value:\$ 1, Highest value:\$ 7)
- visual analog scale: the subject uses the mouse to position a marker on an unmarked line.
- category choices: choose among verbal labels (e.g. "True, False" or "Yes, No, Not sure")
- scale description: used for numeric choices (e.g. 1 to 7 rating)

Step 5: Add Components to the Routine [main_instruction]



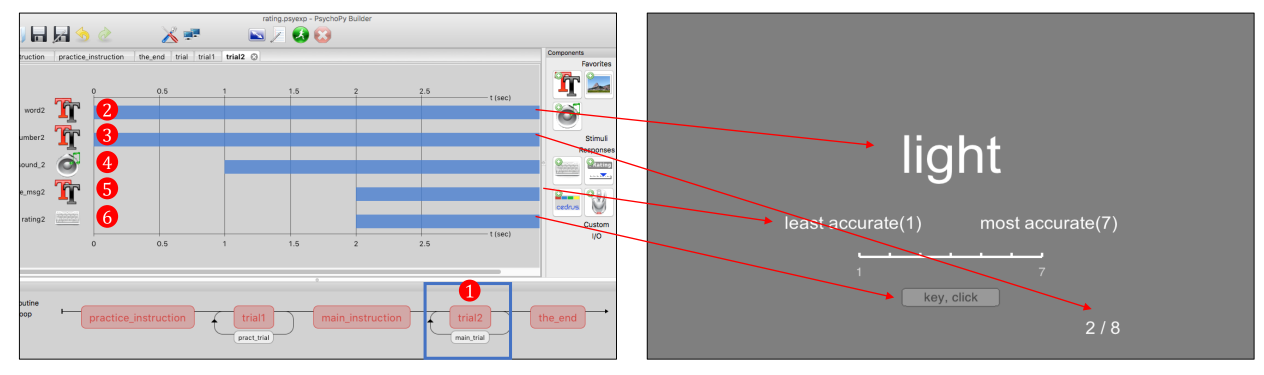
Screenshot in the PsychoPy Builder view

Screenshot in the experiment

Setting up the Routine [main_instruction] is the same as the Routine [practice_instruction].

- 1 Select [main_instruction] in the tab, or in the Flow panel.
- 2 Add a Text component (instruction2) to the Routine panel and fill out the Text properties.
- 3 Add a Keyboard component (key_resp_2) to the Routine panel and fill out the Keyboard properties.

Step 5: Add Components to the Routine [trial2]



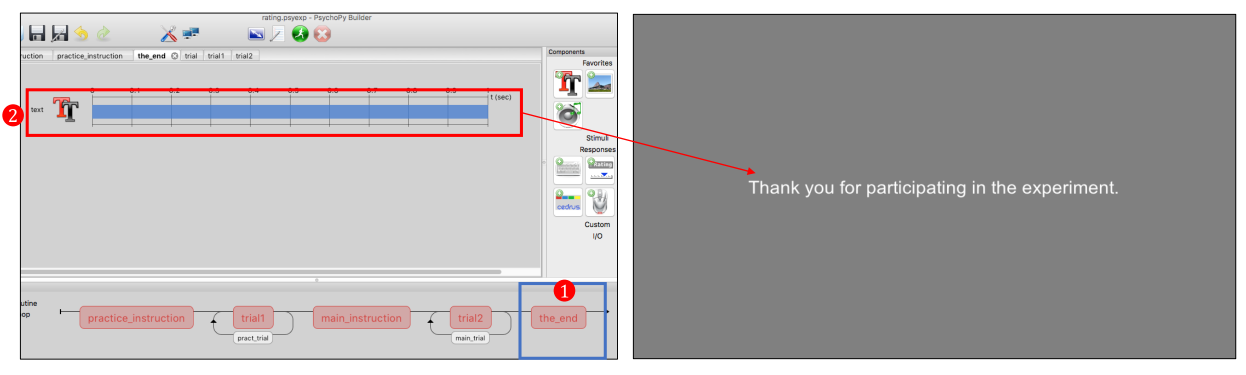
Screenshot in the PsychoPy Builder view

Screenshot in the experiment

Setting up the Routine [trial2] is the same as the Routine [trial1].

- ① Select [trial2] in the tab, or in the Flow panel.
- 235 Add three Text components (word2, trial_number2, scale_msg2) in the Routine panel and fill out the Text properties for each.
- 4 6 Add a Sound component (sound_2) and a RatingScale component (rating2) in the Routine panel and fill out the sound properties and rating scale properties.

Step 5: Add Components to the Routine [the_end]

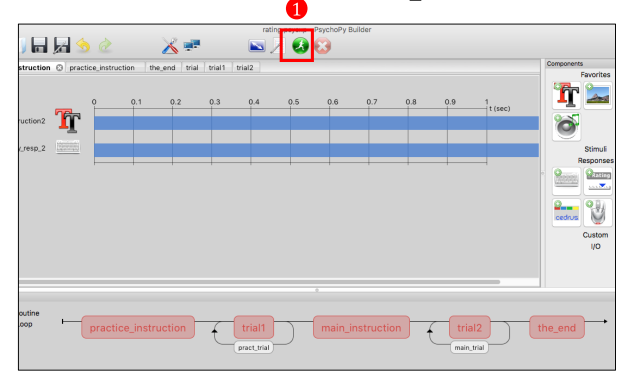


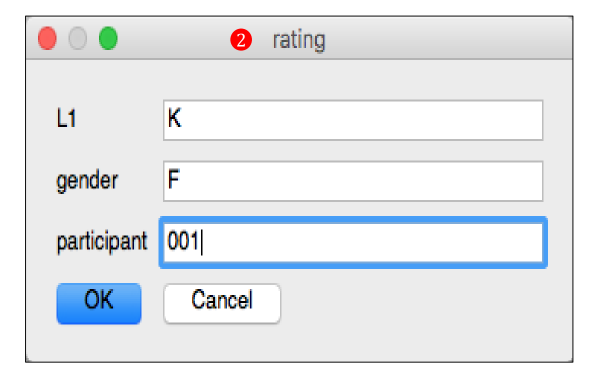
Screenshot in the PsychoPy Builder view

Screenshot in the experiment

- ① Select the Routine [the_end] in the tab, or in the Flow panel.
- ② Click on Tr In the Component panel and fill out the Text properties (Stop duration:2, Letter height:\$0.1 Position\$(0,0), Wrap width\$ 2)

Step 6: Run the experiment





Screenshot in the PsychoPy Builder view

Screenshot in the experiment

- 1 To run an experiment, either press the green button with the running man icon or press Ctrl (Command) + R
- 2 Fill out the pop-up window for the participant information and start running the rating experiment.

Analyze your data

- PsychoPy saves several data files for different uses: a Microsoft Excel (spreadsheet) file, a 'psydat' file, and a 'log' file.
- To find these
 - Go to the folder where you saved the experiment,
 - There is a folder inside that called "data".



- Inside the data folder will be a Microsoft Excel file named by your username and the date.
- E.g. Output data file from the ranking task in which a participant (Gender: F, L1: Korean) rates the accuracy of sounds on a scale of 7.

| sound | word | pract_trial.th | pract_trial.tl | pract_trial.t | h pract_trial. | th main_trial.th | main_trial.th | main_trial.th | main_trial.th | rating1.resp | rating1.rt | rating2.respo | rating2.rt | participant | gender | frameRate | expName | L1 | date |
|-----------------|---------|----------------|----------------|---------------|----------------|------------------|---------------|---------------|---------------|--------------|------------|---------------|------------|-------------|--------|------------|---------|----|------------------|
| sound/clout.wav | v clout | 0 | 0 | 0 |) | 1 | | | | 4 | 1.871 | | | 1 | f | 59.8362255 | rating | K | 2017_Oct_18_0055 |
| sound/cloud.wav | v cloud | 0 | 1 | . 1 | L | 0 | | | | 6 | 1.887 | ' | | 1 | f | 59.8362255 | rating | K | 2017_Oct_18_0055 |
| sound/sight.wav | sight | | | | | 0 | 0 | 0 | 3 | | | 4 | 2.037 | 1 | f | 59.8362255 | rating | K | 2017_Oct_18_0055 |
| sound/loud.wav | loud | | | | | 0 | 1 | 1 | 1 | | | 6 | 4.138 | 1 | f | 59.8362255 | rating | K | 2017_Oct_18_0055 |
| sound/side.wav | side | | | | | 0 | 2 | 2 | 2 | | | 7 | 1.787 | 1 | f | 59.8362255 | rating | K | 2017_Oct_18_0055 |
| sound/light.wav | light | | | | | 0 | 3 | 3 | 0 | | | 2 | 1.687 | 1 | f | 59.8362255 | rating | K | 2017_Oct_18_0055 |
| sound/light.wav | light | | | | | 1 | 0 | 4 | 0 | | | 6 | 1.721 | 1 | f | 59.8362255 | rating | K | 2017_Oct_18_0055 |
| sound/loud.wav | loud | | | | | 1 | 1 | 5 | 1 | | | 5 | 1.387 | 1 | f | 59.8362255 | rating | K | 2017_Oct_18_0055 |
| sound/side.wav | side | | | | | 1 | 2 | 6 | 2 | | | 3 | 1.837 | 1 | f | 59.8362255 | rating | K | 2017_Oct_18_0055 |
| sound/sight.wav | sight | | | | | 1 | 3 | 7 | 3 | | | 1 | 2.021 | 1 | f | 59.8362255 | rating | K | 2017_Oct_18_0055 |

Based on the output file, you can analyze participants' accuracy rate and response time on each sound.

References & Useful information

• Na-Young Ryu. 2017. Psychopy tutorials for common linguistic experiments.

http://individual.utoronto.ca/rrrnny/experiments.html

- Peirce, JW (2007). PsychoPy Psychophysics software in Python. J Neurosci Methods, 162(1-2):8-13
- PsychoPy:
 - http://www.psychopy.org
- RatingScale & RatingScale Component

http://www.psychopy.org/api/visual/ratingscale.html http://www.psychopy.org/builder/components/ratingscale.html

YouTube tutorials:

https://www.youtube.com/watch?v=VV6qhuQgsil https://www.youtube.com/watch?v=WKJBbVnQkjo

 Sound issues: When PsychoPy does not work properly due to the sound device, go to PsychoPy Preferences> General> audioDevice (built-in Output).

