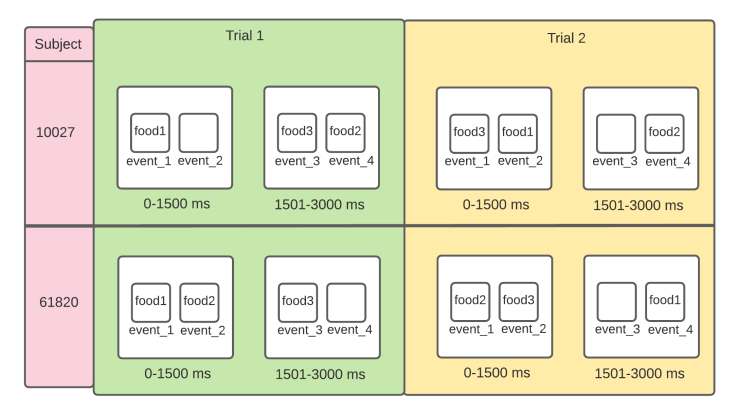
Relevant sections in the User Guide:

Preparing the Data: ROI Event Attributes
Preparing the Data: Defining Dynamic ROI

An ROI event includes information on the location and time window that an ROI appears. In the following example, there are three ROI's that can appear within any of the four events listed in the 'dynamic_event_options' section of the ROI template below.

static						dynam	ic_roi_me	tadata			dynami	c_eve	ent_opt	ions			
roi_label	roi_id	top_left_xy	bottom_right_xy	start	stop	event_	key_map_	column	roi_label	roi_id	key	top	_left_x	bottor	_right_:	xy start	stop
screen	1	(0,0)	(1280,1024)	0	3000	food1_	key		food1	2	event_	1 (64	5, 492)	(685, 5	532)	0	1500
						food2_	key		food2	3	event_	(69	5, 492)	(735, 9	532)	0	1500
						food3_	key		food3	4	event_	(64	5, 492)	(685, 9	532)	1501	3000
											event_	4 (69	5, 492)	(735, 9	532)	1501	3000

The following diagram depicts the display screens for two participants across two trials. The label for the displayed ROI is located inside the roi event box. These labels, along with their associated event map column names, can be found in the above ROI template under the 'dynamic_roi_metadata' section.



The goal of this exercise is to create an ROI event map in excel. The event map should use the names listed under the 'event_key_map_columns' column of the ROI template's 'dynamic ROI metadata' section as column names. The value choices for each column are listed in the 'key' column of the 'dynamic_event_options' section of the ROI template. The event map should also contain columns that indicate subject and trial ID for each row.

Answer key

subject	trial	food1_key	food2_key	food3_key
10027	1	event_1	event_4	event_3
10027	2	event_2	event_4	event_1
61820	1	event_1	event_2	event_3
61820	2	event_4	event_1	event_2