# RECOGNITION MEMORY EXPERIMENT FRAMEWORK

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#### **OVERVIEW**

An online framework for parametric generation of Recognition Memory experiments to support researchers at the University of Victoria. The software is web based, self-contained yet comprehensive, and reasonably flexible.

### 0.1. Requirements.

Server-side.

- Host:
  - An ordinary web server with Python/CGI enabled, is required.
  - Note: the system was tested with server: Apache/2.2.23 (Unix).

Client-side.

- For experiment participants:
  - A modern web browser (Firefox, Google Chrome, or Safari) on a desktop computer is required.
  - Note: the system was tested with Chrome v. 57.
- For administrators:
  - An FTP program is required for uploading experiment scripts (and downloading response data).
  - A text editor is required to edit experiment script files.
  - Limited technical knowledge about JavaScript is required to edit or modify experiments.

#### 1. The System

The system, which may be downloaded from

https://github.com/ashlinrichardson/m3m0ry/archive/master.zip

has the following directory structure:



Figure 1.1.

where this document lives in the documentation/ folder. Additionally,

- data/ will contain CSV data files representing the user experience.
  - If all goes well, a data file should automagically appear in the data/ folder, each time a survey/experiment is completed.

- Upon completion of a survey/experiment, the client-side JavaScript code submits (via util.js::xml\_send()) a CSV data file to the web server, which receives the data using CGI/Python (via xml-receive.py).
- The CSV file is saved with a name reflecting the date/time when the file was recorded, and a randomly-generated string to prevent "collisions".
- images/ contains image data used in experiments. To change the image data used in experiments, the administrator should:
  - upload new image data into the **images**/ folder, and
  - modify (an) experiment script(s) to reflect the filenames corresponding to the new image files added.
    - \* This is slightly technical, unless the image data obeys the usual numbered file-name convention.
- experiments/
  - contains a number of sub-folders, one for each of the included examples:
    - \* delay/
    - \* feedback/
    - \* instructions/
    - \* study-phase/
    - \* test-phase/
    - \* my-experiment/

Figure 1.2.

- Each subfolder contains a file **memory.html**, which always has the contents:

- Then, supposing the project is uploaded to the main HTTP directory of a web server with URL http://my-web-server.com, the survey in the folder experiments/my-experiment/ represented by experiments/my-experiment/my-experiment.js will be accessed by navigating to the following address, in a web browser:
  - \* http://my-web-server.com/experiments/my-experiment/memory.html
- To create your own experiment, we recommend editing the file my-experiment.js within the my-experiment/ folder
  - \* To deploy your experiment on the web, don't forget to upload your revised myexperiment.js to the server.

# 2. The Examples

Need to add x.set\_expiry(delay\_time) x.key expiry = false

#### 2.1. experiments/instructions.

```
1 /* recognition memory experiment set-up */
2 var my experiment = function(){
    /* instruction slide */
4
    instructions ('welcome to the recognition memory experiment framework (press any key to continue)')
5
    /* instruction slide */
    instructions ('here is what happens when you put in a lot of text — if you put in lots of text, it might
8
10
    /* instruction slide */
    instructions ('this is an instructions slide (press any key to continue)')
11
12
    /* instruction slide */
13
    instructions ('this is another instructions slide (press any key to continue)')
14
15
16
    /* instruction slide — fixed duration */
    var x = instructions ('this instructions slide will display for 5 seconds: if you press a key, it will do
17
    x.set_expiry(5000)
18
19
    x.key expiry = false
20
    /* instruction slide -- fixed duration or user intervention */
21
    var y = instructions ('this instructions slide will display for up to 5 seconds: if you press a key, the
22
    y.set expiry(5000)
23
24
    y.key_expiry = true
25
    /* instruction slide */
26
    instructions ('this is a normal instructions slide (press any key to continue)')
27
28
29 }
```

# 2.2. experiments/delay.

```
1 /* recognition memory experiment set-up */
2 var my_experiment = function(){
    /* instruction slide */
    instructions ('first delay phase (5 seconds): please press any key to start')
    /* set up delay task: 5 seconds */
7
    delay_task('please type names of as many countries as you can think of in 5 seconds, separated by spaces
8
    /* instruction slide */
10
    instructions ('second delay phase (30 seconds): please press any key to start')
11
12
    /* set up delay task: 30 seconds */
13
    delay_task('please type names of as many countries as you can think of in 30 seconds, separated by spaces
14
15
    /* instruction slide */
16
    instructions ('all done.. thank you')
17
18 }
```

# 2.3. experiments/feedback.

```
1 /* recognition memory experiment set-up */
2 var my_experiment = function(){
    /* instructions */
4
    instructions ('feedback coming up... please press any key...')
5
    /* feedback "task" */
    feedback('please enter your affinity with the last stimulus on a scale of 1-5', [49, 50, 51, 52, 53])
10
    /* instructions */
    instructions ('thank you... more feedback coming up... please press any key...')
11
12
     /* more feedback "task" */
13
    feedback ('please enter your affinity with the last stimulus on a scale of 0-9', [49, 50, 51, 52, 53, 54,
14
15
    /* instructions */
16
    instructions ('thank you ... multiple choice style feedback coming up ... please press any key ... ')
17
18
    /* feedback "task" */
19
    feedback('skill testing question: 10*10 is: a) 100 b) 200 c) 1000 d) 10000', [65, 66, 67, 68])
20
^{21}
    /* instructions */
22
    instructions ('thank you.. please press any key to finish')
23
24 }
```

# 2.4. experiments/study-phase.

```
1 /* recognition memory experiment set-up */
2 var my experiment = function(){
     /* instructions */
4
     instructions('study phase coming next:')
instructions('please remember each word/image and press any key')
5
6
     /* set up a stimulus pool */
8
     var p = pool()
10
     /* add images to stimulus pool */
11
     for (var i = 0; i < 10; i++){
12
       p.add(ctx.imgs[i])
13
14
15
     /* add words to stimulus pool */
16
     p.add('floccinaucinihilipilification')
17
    p.add('supercalifragilisticexpialidocious')
18
    p.add('umdiddlediddlediddleumdiddlei')
19
20
     /* select portion of items from stimulus pool */
21
    p. select (3, 3)
22
23
     /* set up 'study phase': show selected portions of pool */
24
     study_phase(p, 111)
25
26 }
```

#### 2.5. experiments/test-phase.

```
1 /* recognition memory experiment set-up */
2 var my experiment = function(){
    /* set up some instruction slides */
4
5
    instructions ('study phase: please remember images and press any key')
    /* set up a stimulus pool */
    var p = pool()
8
    /* add images to stimulus pool */
10
11
    for (var i = 0; i < 10; i++){
      p.add(ctx.imgs[i])
12
13
14
15
    /* add words to stimulus pool */
    p.add('floccinaucinihilipilification')
16
    p.add('supercalifragilisticexpialidocious')
17
    p.add('umdiddlediddlediddleumdiddlei')
18
19
    /* selection from stimulus pool (parameters are N, M) */
20
    p.select(3, 3)
21
22
    /* set up 'study phase': show selected portions of pool */
23
    study_phase(p, 111)
^{24}
25
    /* some instructions before 'test phase' */
26
    instructions('test phase coming up')
27
    instructions ('when you see an image/word, please press m or n')
28
    instructions('please press m if you saw an image/word before')
29
    instructions('please press n if you did not see the image/word before')
30
31
32
    /* set up 'test phase' (user input recorded for whole randomized pool) */
    test phase(p, 333)
33
34 }
```

### 3. Sample Response Data

### 4. Source Code: Client Side

# 4.1. egg-timer.js.

```
2 var egg timer = {
    /* callback */
4
5
    setup: function(t_ms){
      /* assert parameter is a number */
      if (typeof this.timeoutID === "number"){
8
       this.cancel()
9
10
11
      /* what to do when the timer expires */
12
      this.timeoutID = window.setTimeout(function(){
13
         var\ now = ctx.get\_state()
14
         var id = now.id
15
         /* console.log('ding from now(): id', id) */
16
         now.ding = true
17
         if (now.key_expiry == false){
18
           now.expire()
19
20
      }.bind(this), t_ms)
21
    }, cancel: function() {
22
      window.clearTimeout(this.timeoutID)
23
24
      this.timeoutID = undefined
25
26 }
```

#### 4.2. **key.js.**

63

```
1 /* convert form unicode to familiar symbol */
2 function unicode_from_key_event(e){
    return e.charCode? e.charCode : e.keyCode
4 }
  /* keyboard status array (unicode format) */
  var key_unicode = {}
  /* keyboard event handler function */
9
  function keyboard_module(){
10
11
     /* set up key-down event handler function */
12
     document.onkeydown = function(e){
13
       var unicode = unicode_from_key_event(e), key = String.fromCharCode(unicode)
14
       key unicode [unicode] = true
15
16
       console.log("unicode", unicode)
17
18
19
       /* ignore caps-lock key */
20
       if(unicode == 20){
21
         /* enable this line to debug key codes: console.log("unicode", unicode) */
22
         return
23
       }
24
25
26
       /* when are we? */
27
       var now = ctx.get_state()
28
       /* record key press, if admissible */
29
30
       var admissible_keys = now.get_admissible_keys()
31
       if (admissible keys.includes(unicode)){
         now.record_key_stroke(unicode)
32
33
34
       /st by default, transition from a slide upon key-press st/
35
       var go = true
36
37
       if (now.type='delay'){
         if (now.txt ==null){
38
           \text{now.txt} = 
39
40
         if(unicode ==8){
41
           var len = now.txt.length
42
43
           if (\text{now.txt} [\text{len} -1] != ')
             now.txt = now.txt.substring(0, len - 1)
44
45
         else if (unicode = 0)
46
47
         }else{
48
           now.txt += key.toLowerCase()
         }
49
         update()
50
51
52
       /* check if this state "requires" keyboard input */
53
       if(now.require_key() == true){
54
         if (admissible_keys.includes(unicode)){
55
           if (!(now.deja == undefined)){
56
57
             ctx.questions\_total += 1
             if ((now.deja = true \ \&\& \ unicode = 77) || (now.deja = false \ \&\& \ unicode = 78)) \{
58
                ctx.questions\_correct += 1
59
60
             }
61
         }else{
62
```

```
/st block if a key was required but the one entered was not admissible st/
64
           go = false
65
         }
66
67
       if (now.ding=false && now.hold=true){
68
        go = false
69
       }
70
71
       /* t <--- t + 1 */
72
       if(now && now.key_expiry && go){
   ctx.clear_tmr()
73
74
           now.expire()
75
       }
76
    }
77
    return key_unicode
78
79 }
```

#### 4.3. main.js.

```
1 abs path = '.../.../
2 \ var \ history = [] \ , \ canvas = document.getElementsByTagName("canvas")[0] \ , \ ctx = canvas.getContext("2d")
4 /* background color */
5 document.bgColor = "#FFFFFF"
7 /* shape parameter */
8 \text{ ctx.pad} = 20
10 /* font size */
11 ctx.font size = 30
13 /* canvas dimensions manipulation */
14 var less = function(x){
    return x - ctx.pad
17
18 ctx.w = function()
19
    return less (window.innerWidth)
20 }
21
22 \text{ ctx.h} = \text{function}()
    return less (window.innerHeight)
23
24 }
25
26 /* canvas resize */
27 function resize(){
     canvas.width = ctx.w()
28
     canvas.height = ctx.h()
29
30 }
31
32 /* load corporate logo */
33 ctx.symbol = load img(abs path + "logo/uvic gray.png")
35 /* algo to draw scaled corporate logo */
36 ctx.draw_symbol = function(){
37
     var s f = 5, pad = this.pad, s = this.symbol
      var\ ww = window.innerWidth\ ,\ wh = window.innerHeight
38
     \begin{array}{l} var \ w = ww - pad \,, \ h = wh - pad \,, \ w\_s = s.\,width \,, \ h\_s = s.\,height \\ var \ wf = \left(ww - pad \right) \,\,/ \,\, \left(s\_f \, * \, w\_s \right) \,, \,\, lwf = w\_s \, * \,\,wf \,, \,\, lhf = h\_s \, * \,\,wf \end{array}
39
40
      t\,h\,i\,s\,.\,drawImage\,(\,s\,\,,\,\,w\,-\,\,lwf\,\,,\,\,h\,-\,\,lh\,f\,\,,\,\,\,lwf\,\,,\,\,\,lh\,f\,)
41
42 }
43
44 /* access current "state" (a state represents a particular "trial" in an experiment) */
45 \text{ ctx.set\_state} = \text{function}(s){
      last\_state = null;
46
      if(ctx.current_state != null){
47
48
        last_state = ctx.current_state
49
     ctx.current\_state = s
50
51
      /* should not happen.. */
52
53
      if(s != null){
        s.daddy = last state
54
55
56
     return(s)
57 }
58
59 /* access present "state" */
60 ctx.get state = function(){
var s = ctx.current\_state
     var st = 
62
63
     try {
```

```
64
       st = s.txt
65
     } catch (e) {
       st = 
66
67
68
     return s
69 }
70
71 /* trigger update/plotting from window resize event */
72 window.onresize = function(event){
73
     update()
74 }
75
76 /* update the canvas (present the current "trial") */
77 function update(){
78
     resize()
     var now = ctx.get_state()
79
     if (now != null)
80
       now.show(ctx)
81
82 }
83
84 /* "in" hook: plot the current trial */
85 window.onload = function(){
86
     update()
87 }
88
89 /* set up timer to coordinate transitions between trials */
90 ctx.egg timer = egg timer
92 ctx.clear\_tmr = function(){
    ctx.egg_timer.cancel()
93
94 }
95
96 ctx.init tmr = function(t ms){
    ctx.egg\_timer.setup(t\_ms)
97
98 }
99
100 /* initialize reference to first and most-recently-initialized trials */
101 ctx.last_new_state = null
102 ctx.first_new_state = null
104 /* count number of questions answered correctly (this is redundant) */
105 ctx.questions_correct = 0
106 ctx.questions\_total = 0
107
   /* this function sets up the experiment (according to the user function my_experiment)
108
   and we trigger this function after all the images have loaded. */
109
110 function run_after_loading_images(){
111
     /* set up an experiment according to user specs/code */
112
113
     my_experiment(ctx)
114
     /* in this part, we should record only the images that we actually need */
115
116
117
     instructions ('thank you')
118
     ctx.last_state = ctx.last_new_state
119
120
     ctx.first\_state = ctx.first\_new\_state
121
     /* start at the very beginning, it's a very good place to start.. */
122
     ctx.set_state(ctx.first_state)
123
124
     /* respond to keyboard events */
125
126
     key_unicode = keyboard_module()
127
     /* start "stopwatch" */
128
```

```
ctx.t0 = window.performance.now()
129
130
      /* go */
131
     \mathtt{ctx.get\_state()}.\,\mathtt{start()}
132
133 }
134
   /st load some image files: need to change if the image database changes st/
135
136 \text{ var n imgs} = 200
   var\ n\_imgs\_loaded\,=\,0
137
   /* load image data */
139
   function load img(fn){
140
141
      var img = new Image()
     img.onload = function(){
        /* console.log('loaded image: ', fn) */
143
        n\_imgs\_loaded \; +\!\!= \; 1
144
        if(n_{imgs\_loaded} = n_{imgs})
145
146
          /* proceed to init the experiment, after all images loaded.. */
147
          run_after_loading_images()
148
        }
149
150
     }
      /* load the image */
151
152
     img.src = fn
      return img
153
154 }
155
156
   /* load all of the image data */
   ctx.load_imgs = function(n_imgs){
157
158
159
     /* ideally would only load the ones used */
160
      var imgs = new Array()
      for (var i=1; i \le n_imgs; i++){
161
        var img\_fn = abs\_path + 'images/' + i + '.jpg'
162
        var my_img = load_img(img_fn)
163
        my_img.fn = 'images/' + i + '.jpg'
164
       imgs.push(my_img)
165
     }
166
     ctx.imgs = imgs
167
      return ctx.imgs
168
169 }
170
_{171} /* keep track of the "task-index" as the experiment is intialized */
172 var next_task_id = 0
174 /* this line "makes everything go" */
175 var my_{images} = ctx.load_{imgs}(n_{imgs})
```

#### 4.4. memory.js.

```
1 /* sleep function */
2 function sleep (ms) {
    return new Promise(resolve => setTimeout(resolve, ms))
3
4 }
6 /* cr34t3 a c4nv4s wh3r3 th3 m4g1c h4pp3ns */
7 var canvas = document.createElement('canvas')
8 document.body.appendChild(canvas)
9 \text{ var js\_added} = 0
10 \text{ deps} = []
11
12 /* j4v4scr1pt 4n4l0g 0f 1nclud3 st4t3m3nt */
13 function add js(fn){
    var body = document.getElementsByTagName('body')[0], s = document.createElement('script')
14
    s.async = false
15
    s.src = fn + '.js'
16
     var callback = function(){
17
18
      js\_added += 1
       if(js_added < deps.length){</pre>
19
20
        add_js(deps[js_added])
21
    }
22
23
    /* wait until script is loaded before proceeding.. */
24
    s.onload = callback
25
    var len = body.childNodes.length
27
    body.appendChild(s)
28 }
29
30 /* c411 411 th3 ch1ldr3n */
31 dependencies = ['text', 'key', 'util', 'task', 'pool', 'state', 'egg-timer']
32 for (var d in dependencies) {
   deps.push('../../' + dependencies[d])
33
35 deps.push('my-experiment')
36 deps.push('../../main')
37 add_js(deps[0], '')
```

#### 4.5. **pool.js.**

```
1 /* stimulus pool - object that has words or images added to it. Selections drawn randomly for "study phase"
2 \text{ var next\_pool\_id} = 0
3 function pool(){
4
     this.is_pool = true
     this.pool_id = next_pool_id
     next\_pool\_id \ +\!= \ 1
     this.ctx = ctx
     this.stimuli = new Array()
9
10
     /* add a stimulus to the pool */
11
     this.add = function(stim){
12
       this.stimuli.push(stim)
13
       return stim
     }
14
15
     /* set number of samples for study phase */
16
17
     this.set_n = function(n)
       t\,h\,i\,s\,\,.\,n\,\,=\,\,n
18
19
20
21
     /* set number of additional samples to be included for test phase */
     this.set m = function(m)
22
23
       /* subsequently to drawing "n" items from the pool (without replacement), an additional "m" samples are
24
25
26
     }
27
     /* get */
28
29
     this.get_n = function(){
30
       return this.n
31
32
33
     /* get */
     {\tt this.get\_m} \, = \, {\tt function}\,(\,)\,\{
34
35
       return this.m
36
37
38
     /* remove any "blank" elements (an operation needed due to an apparent curiosity of the language) that a
39
40
     this.remove_blanks = function(){
       this.stimuli = this.stimuli.filter(function() \{ {\tt return} \ true \})
41
42
     }
43
     /* pseudorandom selection of size "n" */
44
     this.draw_n = function(){
45
       if(this.selection_n){
46
         console.log('error: n-selection already made from this pool.')
47
48
         return null
       }
49
       var n = parseInt(get_n())
50
51
       if(n > this.stimuli.length){
          console.log('error: n > this.stimuli.length')
52
53
         return null
54
       this.selection_n = new Array()
55
       var rem = this.stimuli.length
56
57
       for (var i = 0; i < n; i++){}
         var\ qx\ =\ rand\,(\,)\ *\ parseFloat\,(rem\,)\,,\ idx\ =\ parseInt\,(\,qx\,)
58
59
60
         this.selection_n.push(this.stimuli[idx])
61
         delete this.stimuli[idx]
         this.remove_blanks()
62
63
       }
```

```
64
      }
65
      /* pseudorandom selection of size "m" */
66
67
      this.draw m = function(){
68
        if (this.selection m){
          console.log('error: m-selection already made from this pool.')
69
          return null
70
71
        var m = parseInt(get m())
 72
73
        if (m > this.stimuli.length) {
          console.log('error: m > this.stimuli.length')
74
          return null
75
76
        this.selection_m = new Array()
77
78
        var rem = this.stimuli.length
        \quad \  \  \text{for} \, (\, var \ i \, = \, 0\,; \ i \, < \, m; \ i \, + +) \{
79
          var qx = rand() * parseFloat(rem), idx = parseInt(qx)
80
81
82
          this.selection_m.push(this.stimuli[idx])
          delete this.stimuli[idx]
83
          this.remove_blanks()
84
85
        }
      }
 86
87
      /* for initializing a test phase: mix "N"-selection and "M"-selection together */
88
      this.reshuffle = function(){
89
        var to shuffle = [], i = 0
90
91
        /* add the "N"-selection */
92
        \quad \  \  for (i = 0; \ i < this.selection\_n.length; \ i++) \{
93
94
          var dat i = new Array()
95
          dat_i.push(this.selection_n[i])
96
          dat i.push(true)
          to\_shuffle.push(dat\_i)
97
98
99
        /* add the "M"-selection */
100
        \quad \  \  for (i = 0; i < this.selection\_m.length; i++) \{
101
          var dat_i = new Array()
102
          dat i.push(this.selection m[i])
103
104
          dat_i.push(false)
          to\_shuffle.push(dat\_i)
105
106
107
108
        /* "shuffle"-- randomize the ordering of the combined array */
        var shuffled = new Array(), deja_vu = new Array(), rem = to_shuffle.length
109
        while (rem > 0){
110
          rem -= 1
111
          var idx = parseInt(rand() * parseFloat(rem)), dat_i = to_shuffle[idx]
112
113
          shuffled.push(dat_i[0])
          deja_vu.push(dat_i[1])
114
115
          delete to_shuffle[idx]
          to_shuffle = to_shuffle.filter(function(){return true})
116
117
        var ret = [shuffled, deja_vu]
118
        return ret
119
120
      }
121
      this.draw = function(){
122
        this.draw_n()
123
        this.draw_m()
124
        this.reshuffle()
125
126
      }
127
     /* set N, M parameters and make a selection */
128
```

#### 4.6. state.js.

```
1 /* global counter for states / AKA frames / AKA slides */
_{2} var state id = -1
4 function get_id(){
     state id += 1;
     return state_id;
7 }
9 /\ast reference to 2d canvas graphics context \ast/
10 function get_ctx(){
    return document.getElementsByTagName("canvas")[0].getContext("2d");
11
12 }
13
  /\ast state: generic object representing trial (like a card in "hypercard") \ast/
14
15 function state(expiry_ms = 0, /* max. presentation time (mS) */
                    \label{eq:key_expiry} \texttt{key\_expiry} \ = \ \texttt{true} \;, \quad /* \; \texttt{expiry} \; \texttt{by} \; \texttt{key\_press} \; \; (\; \texttt{true} \; <\!\!-\!\!\!> \; \texttt{on} \;) \; */
                    intvl_ms = 0, /* interval btwn stimuli.. (ISI) 'blank slide' */
17
                                    -1, /* image data (if any) */
18
                    img idx =
                               null, /* text data (if any) */
19
                    txt =
20
                    successor = null){
21
     this.action = null
     this.ding = false
22
     var ctx = get ctx()
23
     this.hold = false
24
25
26
     this.hold on = function(){
       this.hold = true
27
28
     this.id = get id()
29
     this.key\_required = false
30
31
     /* array to store admissible key-codes for data entry or transition to next "slide" */
32
     this.admissible keys = [77,78]
33
34
     this.get_admissible_keys = function(){
35
       return this.admissible_keys
36
37
38
     this.clear_admissible_keys = function(){
39
       this.admissible_keys = new Array()
40
41
42
43
     this.add admissible key = function(k){
       this.admissible keys.push(k)
44
45
46
     /* this array will record the keystroke data received while residing in this state */
47
48
     this.key_strokes = new Array()
49
     this.record key stroke = function(k){
50
51
       this.key_strokes.push(k)
52
53
     this.set pool id = function(pid){
54
       this.pool id = pid
55
56
57
     this.get_pool_id = function(){
       if (this.pool_id)
58
         return this.pool_id
59
60
         return ""
61
     }
62
63
```

```
/* keep a reference to this state, if it's the first one ever.. */
64
      if(ctx.first_new_state == null){
65
        ctx.first_new_state = this
66
67
 68
      /* only applies if there's a "next" trial, if this is a trial */
69
      t\,h\,i\,s\,.\,i\,n\,t\,v\,l\,_{-}\,m\,s\,\,=\,\,i\,n\,t\,v\,l\,_{-}\,m\,s
70
71
      /* numeric */
72
73
      this.expiry_ms = expiry_ms
74
      /* boolean */
75
76
      this.key_expiry = key_expiry
77
      /* global image index (images added as member of ctx) */
78
      t\,h\,i\,s\,.\,img\_idx\,=\,img\_idx
79
      this.successor = null
80
81
82
      this.require_key = function(){
        return this.key_required
83
84
85
      this.predecessor = ctx.last new state;
      var id = this.predecessor == null ? -1 : this.predecessor.id
86
      ctx.last_new_state = this
87
      if(this.predecessor != null){
88
89
        this.predecessor.set successor(this)
90
      }
91
      /* where are we going? */
92
      this.set successor = function(s){
93
94
        this.successor = s
95
96
      /* plot text or images */
97
      this.show = function(){
98
99
        if (this.action) {
100
          this.action(this)
101
        var ctx = get ctx()
102
        ctx.clearRect(0, 0, ctx.w(), ctx.h())
103
104
105
        /* bottom text */
        if (this.txt2 && (!this.wrd stim)){
106
          //wrap_text(this.txt2, ctx, ctx.h() - (2 * ctx.font_size+20));
107
108
        if (this.txt2){
109
          wrap\_text(\,this.txt2\,,\ ctx\,,\ ctx.h()\,-\,(2\,*\,ctx.font\_size\,+\,20))
110
111
112
113
        /* upper text */
        if (this.txt) {
114
115
          wrap text(this.txt, ctx, 0)
116
117
        /* img or middle text (if word stim) */
118
        if(this.img\_stim){}
119
120
          x = this.img stim
121
          draw img(x, ctx)
122
        }
123
        /* might need the wrap_text back on for long strings.. */
124
        if(this.wrd stim!=null){
125
126
          // \text{ wrap\_text(this.wrd\_stim, ctx, ctx.h()/2)};
127
          /* no wrap */
128
```

```
129
          centre text (this.wrd stim)
130
131
        /* logo of no image/ lower text present */
132
133
        if (!this.txt2){
          ctx.draw_symbol()
134
        }
135
      }
136
137
138
      /* state expires by timer or key press */
139
      this.set\_expiry = function(t\_ms){
140
141
        /* follow clock or key to keep the show going */
        this.expiry\_ms = t\_ms
142
143
        /* state expires by key press */
144
        if(t_ms <= 0){
145
146
          this.key_expiry = true
147
      }
148
149
150
      /* enter a state (begin) */
151
      this.start = function(){
152
        var ctx = get_ctx()
153
        if (this = ctx.last state) {
154
155
156
             /* go through all the states and record (in string format) the contents, as we'd like it to appear
             var \ state\_i = ctx.first\_state \ , \ state\_index = 0
157
            var\ message\ =\ "url\ , event\_id\ , task\_id\ , task\_type\ , trial\_id\ , duration\ (mS)\ , start\ (yyyy:mm:dd:hh:mn:ss:mls)
158
159
160
             for(var state_i = ctx.first_state; state_i != ctx.last_state; state_i = state_i.successor){
161
               var stim type = null;
               var my_stim = null;
162
163
               /* the right way to check if a variable is undefined or not */
164
               if(typeof state i.pool id !== 'undefined'){
165
                 pi = JSON.parse(JSON.stringify(state_i.pool_id))
166
               } else {
167
                 pi = ""
168
               }
169
170
               if (state_i.wrd_stim){
171
172
                 stim type = "word"
173
                 my\_stim = state\_i.wrd\_stim
174
175
               if (state_i.img_stim){
176
                 stim_type = "image'
177
178
                 my\_stim = state\_i.img\_stim.fn
179
180
               if (stim_type){
181
               }else{
182
                 stim\_type = ""
183
184
185
               if (my stim) {
186
187
               else{
                 my_stim = ""
188
189
190
191
               /* for a given "state", record a line of data */
               message \; +\!\!= \; window.\, location.\, href.\, toString\,() \; + \; "
192
               message += state index.toString() + ","
                                                                    /* event id: global index / line number */
193
```

```
message += state_i.task_id + ","
                                                                   /* task id */
194
               message += state_i.type_+ ","
                                                                   /* task_type */
195
               message += state_i.trial_id + ","
                                                                   /* trial id */
196
197
               message += Math.round(10. * (state i.t1 - state i.t0)) / 10. + ","
               message \; +\!= \; parse\_date\_time \, (\, state\_i \, . \, start\_date\_time \, ) \, . \, toString \, (\, ) \; + \; " \, , "
198
               message += parse_date_time(state_i.end_date_time).toString() + ","
199
               if(state_i.type == 'isi'){
200
                 message += state_i.expiry_ms.toString()
201
202
               message += ","
203
                                                                   /* ISI */
               message \; +\!\!= \; "\;,"
                                                                   /* SET */
204
               message += stim type.toString() + ","
                                                                   /* stim_type */
205
               message \ += \ my\_stim. \ toString() \ + \ ","
206
                                                                   /* stim id */
               message += pi.toString() + ","
                                                                   /* stimulus-pool id */
207
               var response = ""
208
               for (var k in state i.key strokes) {
209
                 response += String.fromCharCode(state_i.key_strokes[k])
210
211
               message \mathrel{+=} response \mathrel{+} ""
212
                                                                   /* response */
213
               /* add a newline character */
214
215
               message += "\n"
               state\_index += 1
216
217
218
219
             /* window.location.href == http://domain/memory/examples/test_phase/memory.html */
             var href = window.location.href
220
221
             /* remove last three elements from the array: take the page and navigate to: ../../xml-receive.py =
222
            var words = href.split('/')
223
224
            var nwords = words.length
            var target = words.splice(0, nwords-3).join('/') + '/xml-receive.py'
225
226
             /* send the message to the server-side script at URL: target */
227
228
            xml send (message, target)
229
        }
230
        var ctx = get_ctx()
231
232
        /* start the clock.. */
233
234
        this.t0 = window.performance.now()
235
        this.start_date_time = date_time()
236
        /* clear the timer */
237
238
        ctx.clear_tmr()
239
        /* plot the current trial */
240
        this.show(ctx)
241
242
243
        /* start the timer? */
        if(this.expiry_ms > 0){
244
245
          ctx.init tmr(this.expiry ms, this.expire)
246
247
        return null
      }
248
249
250
      /* pr0c33d t0 th3 n3xt 5+4t3 */
      this.expire = function(){
251
252
        var ctx = get_ctx()
253
        /* st0p 411 th3 cl0ck5 */
254
        ctx.clear tmr()
255
256
        /* r3c0rd st0p t1m3 */
257
        this.end date time = date time()
```

258

```
this.t1 = window.performance.now()
259
                                    var txt = this.txt, suc_txt = null, suc = this.successor
260
261
262
                                     if (suc!=null && suc.txt !=null){
263
                                            suc\_txt = suc.txt
264
265
                                     /* enter next state */
266
 267
                                     if(this.successor!=null){
                                             ctx.set_state(this.successor)
268
                                             ctx.get_state().start()
269
270
                                             /* this condition might only be good if we have the "score card"? not sure. Replace score card with the sc
271
                                             if(this.successor.successor == null){
272
                                             }
273
274
                                     /* record data to csv-line record (global) here..? */
275
 276
277
                          return this
278
279 }
```

#### 4.7. task.js.

63

```
1 /* Event hierarchy: 1) Experiment (includes multiple tasks) 2) Task (includes multiple trials) 3) Trial (ea
3 /* instructions task (show a slide with a message on it) */
4 function instructions(txt){
    var my_task_id = next_task_id++
    /* initialize generic "trial" object */
    var x = new state()
9
10
    /* set associated text field */
11
    x.txt = txt
12
    /* no timer for the trial */
13
    x.set_expiry(0)
14
    x.type = 'instructions'
15
    x.task id = my task id
16
17
    x.trial_id = 0
    return x
18
19 }
20
21 /* study phase, formerly known as orientation task: multiple 'trials' / events occur here.. random selection
22 function study_phase(my_pool, isi=0){
    var my_pools = []
23
     if (my_pool.is_pool){
24
25
       my_pools.push(my_pool)
26
     }else{
27
       my_pools = my_pool
28
29
     var trial_index = -1
30
31
    var \ my\_task\_id = next\_task\_id+\!\!+
32
     /* record references to graphics context, and stimulus pool */
33
34
     {\tt this.ctx} \, = \, {\tt ctx}
35
     this.p = my_pools
     this.pool_ids = new Array()
36
37
     for(var a_pool in my_pools){
38
39
       var my_pool = my_pools[a_pool]
       this.pool_ids.push(my_pool.pool_id)
40
41
       /* iterate over selected elements of pool */
42
43
       for(var i in my pool.selection n){
         trial index ++
44
45
         /* if ISI was set, prefix with a "blank" slide */
46
         if(isi > 0)
47
48
           var x = new state()
           x.set_expiry(isi)
49
           x.type = 'isi
50
           x.wrd\_stim = ""
51
           x.trial_id = trial_index
52
53
           x.task_id = my_task_id
           x.set_pool_id(my_pool.pool_id)
54
55
           x.clear_admissible_keys()
           x.key\_expiry = false
56
57
58
         /\ast initialize generic "trial" object for each case \ast/
59
60
         var x = new state()
61
         /* need to add timed parameter to front-end API */
62
         x.set_expiry(0)
```

```
64
                       /\ast data (word or image) assigned to "trial" \ast/
 65
                       var data = my_pool.selection_n[i]
 66
 67
 68
                       /* discern by image or word, respectively */
                       if( typeof(data) === 'object'){
 69
                           x.img\_stim = data
 70
                       }else if(typeof(data) === 'string'){
 71
                           x.wrd stim = data
 72
 73
                      x.type = 'study_phase'
 74
                      x.trial id = trial index
 75
 76
                      x.task id = my task id
                      x.set_pool_id(my_pool.pool_id)
 77
 78
                       /* the ASPECT about set_expiry/ key_expiry needs to go here.. */
 79
 80
                      /* ... */
 81
 82
                 } /* for var i in my_pool.selection_n */
             } /* for var a_pool in my_pools */
 83
 84
 85
             return this
 86 }
 87
       /* test phase, formerly known as recognition task — for this phase, the random selection is shuffled back in
 88
       function test_phase(my_pool, isi=0){
 89
             var my_pools = []
 90
 91
             if (my_pool.is_pool){
                 my_pools.push(my_pool)
 92
             } else {
 93
                 my_pools = my_pool
 94
 95
 96
             {\tt var trial\_index} \, = \, -1
 97
             var \ my\_task\_id = next\_task\_id+\!\!+
 98
 99
100
             this.ctx = ctx
             this.p = my_pools
101
             this.pool_ids = new Array()
102
103
104
             for(var a_pool in my_pools){
105
                  var my_pool = my_pools[a_pool]
                  t\,h\,i\,s\,.\,pool\_id\,s\,.\,push\,(\,my\_pool\,.\,pool\_id\,)
106
107
108
                  var trial\_index = -1, shuffled\_data = my\_pool.reshuffle(), shuffled = shuffled\_data[0], deja\_vu = shuffled\_data[
                  for(var i in shuffled){
109
                       trial\_index ++
110
111
                       /* if ISI was set, prefix with a "blank" slide */
112
113
                       if(isi > 0){
                           var x = new state()
114
                           {\tt x.set\_expiry(isi)}
115
                           x.type = 'isi'
116
                           x.wrd\_stim = ""
117
                           x.trial_id = trial_index
118
                           x.task_id = my_task_id
119
120
                           x.set_pool_id(my_pool.pool_id)
                           x.clear admissible keys()
122
                           x.key_expiry = false
                      }
123
124
                      var x = new state()
125
126
                      x.set_expiry(0)
                      x.key_required = true
127
                      var \ data = shuffled [i], \ deja = deja\_vu[i]
128
```

```
129
          /* record within the object: do we have deja-vu? */
130
          x.deja = deja
131
132
133
          /* word or image? */
          if( typeof(data) === 'object'){
134
            x.img\_stim = data
135
          }else if(typeof(data) ==='string'){
136
            x.wrd stim = data
137
138
          x.type = 'test_phase'
139
          x.trial id = trial index
140
141
          x.task id = my task id
          x.set_pool_id(my_pool.pool_id)
142
143
     }
144
     var m = 'Thank you for completing this section.'
145
     var end = instructions(m)
146
147
     end.action = function (me) {
148
       var msg = m + 'Your score: ' + ctx.questions_correct.toString() + '/' + ctx.questions_total.toString()
149
150
       me.txt = msg
151
152
     return this
153 }
154
   /* previously known as feedback task */
155
156
   function feedback(txt, keys){
     var \ my\_task\_id = next\_task\_id+\!\!+
157
158
159
     var x = new state()
160
     x.set_expiry(0)
161
     x.txt = txt
     x.key\_required = true
162
     x.clear_admissible_keys()
163
164
      for (var i in keys) {
165
       x.add_admissible_key(keys[i])
     }
166
     x.type = 'feedback'
167
     x.trial id = 0
168
169
     x.task_id = my_task_id
170 }
171
   /* list as many countries as possible during e.g., a 3-minute period (default, 30s) */
172
   function delay_task(txt, delay_time=30000){
173
     var \ my\_task\_id = next\_task\_id+\!\!+
174
175
     var y = instructions(txt)
176
     y.key_expiry = true
177
178
     y.set_expiry(500)
179
     /* keypress activated with minimum time */
180
     y.hold on()
181
182
     /* time [mS] */
183
     var thirty_seconds = 30000, x = new state()
184
185
     x.set_expiry(delay_time)
     x.key expiry = false
186
187
     x.txt = 
     x.type = 'delay'
188
     {\tt x.trial\_id} \, = \, 0
189
     x.task_id = my_task_id
190
191
     return this;
192 }
```

## 4.8. text.js.

```
1 /* wrap text around a window region — via ashblue */
{\tt 2 function wrap\_text(s, ctx, start\_y=0)\{}
     var myX = 10, myY = 50, line = '', lines = [], w = ctx.w(), h = ctx.h(), line_test = '', words = s.splitectx.font = font_size +'px Arial'
6
     /* place words one by one */
     for(var j = 0; j < words.length; j++){
        line test = line + words[j] + '
9
        /* wrap if over the edge */
10
        if\,(\,ctx\,.\,measureText\,(\,line\_\,test\,)\,.\,width\,>\,w)\,\{
11
          myY = lines.length * font size + font size
12
13
          lines.push({text: line, height: myY})
          line = words[j] + 
14
        }else{
15
          line = line_test
16
17
18
19
      /* catch last line if something left over */
20
21
      if(line.length > 0){
22
        current y = lines.length * font size + font size
        lines.push({text: line.trim(), height: current_y})
23
     }
24
25
     /* plot text */
     for(var j = 0, len = lines.length; j < len; j++){}
27
        ctx.fillText(lines[j].text, 0, lines[j].height + start_y)
28
29
30 }
31
32 function centre_text(s){
     var \ font\_size = ctx.font\_size \,, \ textString = s \,;
33
     ctx.font = 30 + 'px Arial'
     textWidth = ctx.measureText(textString).width
     \mathtt{ctx.fillText} \, (\, \mathtt{textString} \, \, , \, \, (\, \mathtt{canvas.width} \, / \, 2) \, - \, \, (\, \mathtt{textWidth} \, \, / \, \, 2) \, , \, \, \mathtt{canvas.height} \, / \, 2) \, ,
36
37 }
```

#### 4.9. util.js.

```
_{\rm 1} /* get date and time */
  2 function date_time(){
                return new Date()
  4 }
  6 /* seed for rand() below */
  7 \text{ var seed} = 5
  9 \ / *random-number \ generator \ http://indiegamr.com/generate-repeatable-random-numbers-in-js/ : initial \ seed... \\
10 function rand (\max, \min) {
11
                \max = \max \mid \mid 1
                \min = \min \mid \mid \mid 0
                 seed = (seed * 9301 + 49297) \% 233280
13
                 var rnd = seed / 233280
14
                 return min + rnd * (max - min)
15
16 }
17
        /* pad to length n (with 0's on the left) */
18
19 function pad_n(x, n){
20
                 var s = parseInt(trim(x)).toString(), m = s.length, d = n - m
21
                 if(d > 0){
                         s += '0'.repeat(d)
22
                 }
23
                 return s
24
25 }
26
27 /* via stackoverflow.com/users/4321/jw */
28 function get_keys(dictionary){
29
30
                 /* keys recursive */
31
                 var keys = []
32
                 /* filter for direct ancestors */
33
34
                  for (var key in dictionary) {
                         if (dictionary.hasOwnProperty(key)){
35
                               keys.push(key)
36
37
                 }
38
39
                 return keys
40 }
41
42 /* draw an image */
43 function draw img(x, ctx){
                       var \ cf = 4 \ * \ ctx.font\_size \ , \ h = \ ctx.h() \ - \ cf \ , \ w = \ ctx.w() \ , \ lw = x.width \ , \ lh = x.height \ , \ sf = Math.min(var \ cf = 4 \ * \ ctx.height \ , \ sf = Math.min(var \ cf = 4 \ * \ ctx.height \ , \ sf = Math.min(var \ cf = 4 \ * \ ctx.height \ , \ sf = Math.min(var \ cf = 4 \ * \ ctx.height \ , \ sf = Math.min(var \ cf = 4 \ * \ ctx.height \ , \ sf = Math.min(var \ cf = 4 \ * \ ctx.height \ , \ sf = Math.min(var \ cf = 4 \ * \ ctx.height \ , \ sf = Math.min(var \ cf = 4 \ * \ ctx.height \ , \ sf = Math.min(var \ cf = 4 \ * \ ctx.height \ , \ sf = Math.min(var \ cf = 4 \ * \ ctx.height \ , \ sf = Math.min(var \ cf = 4 \ * \ ctx.height \ , \ sf = Math.min(var \ cf = 4 \ * \ ctx.height \ , \ sf = Math.min(var \ cf = 4 \ * \ ctx.height \ , \ sf = Math.min(var \ cf = 4 \ * \ ctx.height \ , \ sf = Math.min(var \ cf = 4 \ * \ ctx.height \ , \ sf = Math.min(var \ cf = 4 \ * \ ctx.height \ , \ sf = Math.min(var \ cf = 4 \ * \ ctx.height \ , \ sf = 4 \ ctx.height \ , \ s
          (-20 + cf / 2)
45
                        ctx.drawImage(x, a, b + df, c, d)
46 }
47
48
          /* write the above to a standardized format */
49 function parse_date_time(today){
50
                 /* most significant units first */
51
                 var \ bits = \big[today.getFullYear()\,, \ today.getMonth() \ + \ 1\,, \ today.getDate()\,, \ today.getHours()\,, \ today.getMinute()\,, \ today.getMonth() \ + \ 1\,, \ today.getDate()\,, \ today.getHours()\,, \ today.getMinute()\,, \ today.getMinute()
52
53
54
                  /* pad with zeros */
                  for (var i = 0; i < bits.length; i++){
55
56
                         var n_pad = 2
                         if(i==0) n_pad = 4
57
                         if (i== 6) n_pad = 3
58
59
                         var bts = bits[i].toString()
60
                         bits[i] = pad_n(bts, n_pad)
61
                 return ( bits.join ( ': '))
62
```

```
63 }
64
65 /* "faster trim" via blog.stevenlevithan.com */
66 function trim(s){
return s.toString().replace(/^s\s*/, '').replace(/\s\s*/, '')
68 }
69
70 \ /* \ send \ text \ format \ data \ (string \ s) \ via \ XML \ to \ receive \ script \ at \ url \ (string): \ xml-receive \_script \_url
71 function xml_send(s, xml_receive_script_url){
72
    /* xml http request object */
73
    var xhr = (window.XMLHttpRequest) ? new XMLHttpRequest() : new activeXObject("Microsoft.XMLHTTP")
74
    var data = new FormData()
75
    data.append("data", s)
76
    xhr.open( 'post', xml_receive_script_url, true)
77
    xhr.send(data)
78
79 }
```

#### 5.1. xml-receive.py.

```
1 #!/usr/bin/python
2 ',', server-side python-CGI script to receive text data sent over
3 the internet by the client-side function util.js::xml send()''
4 import os
5 import cgi
6 import uuid
7 import datetime
9 # create /data folder if it does not yet exist
10 dat_f = os.getcwd() + '/data/'
11 if not os.path.exists(dat_f):
      os.mkdir(dat\_f)
12
14 \# retrieve CGI form data
15 \text{ dat} = \text{None}
16 try:
      dat = str(cgi.FieldStorage().getvalue('data'))
17
18 except:
19
      pass
20
21 \# write the data to file in the data/ folder
       fn = dat_f + str(datetime.datetime.now().isoformat())
23
       open(fn + '_' + str(uuid.uuid4().hex) + '.txt', 'wb').write(dat)
24
```

#### 6. Recommendations for Further Work

Here's a short point-form list of possible improvements to the software:

- Smarter image loading
  - Only load the images that are actually used in the experiment
  - Automagically detect available images from folder