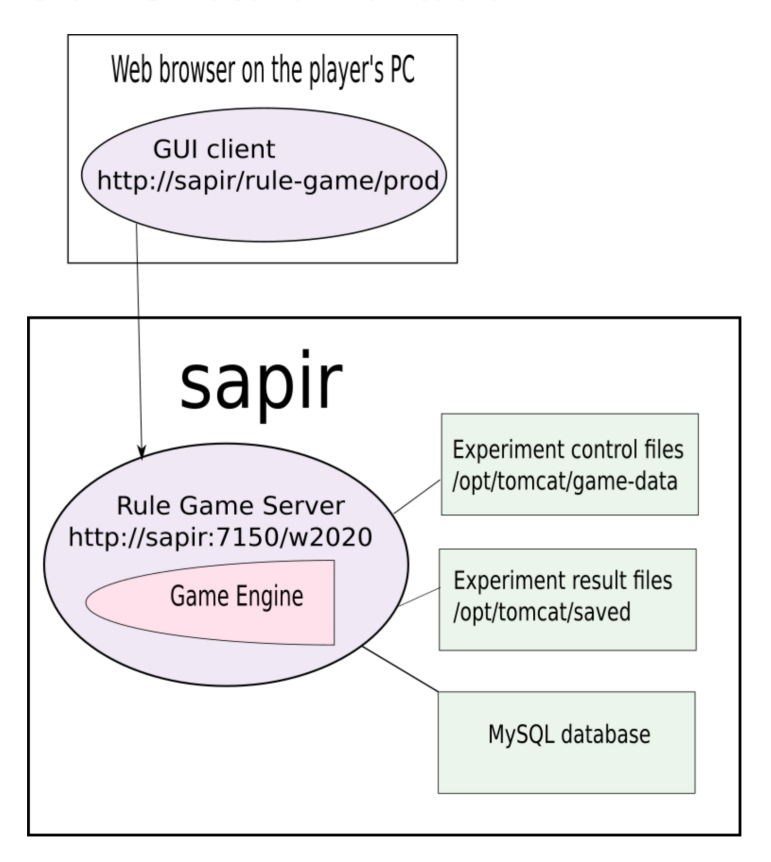
# Rule Game Server Update

March 29 - April 5, 2021

#### **Documentation**:

- http://sapir.psych.wisc.edu:7150/w2020/ -- Production (v 1.\*)
- http://sapir.psych.wisc.edu:7150/w2020-dev/ -- Development (v 2.\*)

### **Overall Game Server Architecture**



### What's new in Game Server 2.\*

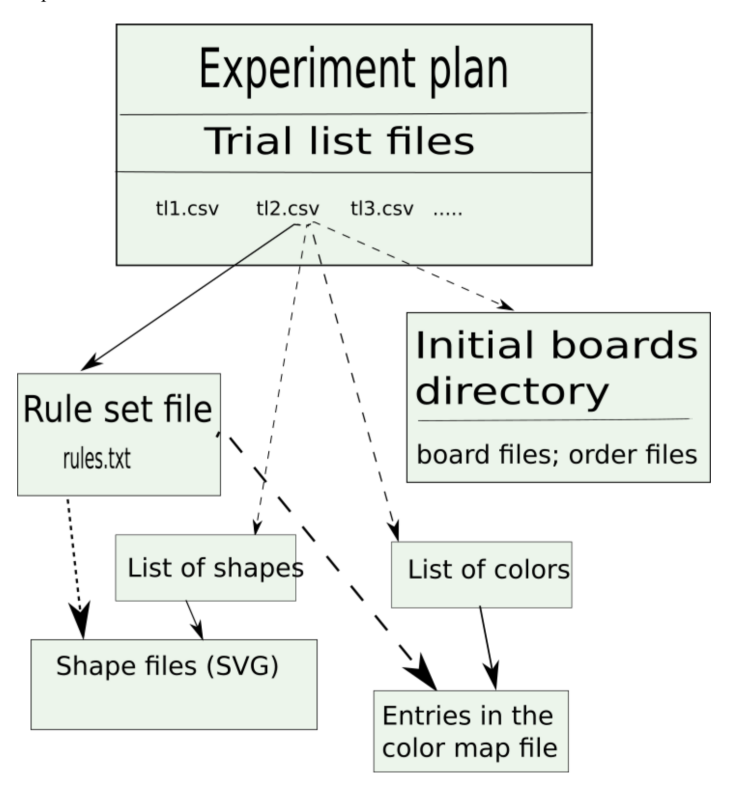
- Custom colors
- Custom shapes
- Subdirectories
- "Pick" operation
- New balancer
- Rule syntax enhancements
- Experiment plan validator
- Version check
- Backward compatibility
- Captive Game Server can emulate Web Game Server more closely

# **Custom colors and shapes**

- <u>Use arbitrary colors names</u>
- List colors in the color map file
- <u>Use arbitrary shape names</u> (subdir OK)
- Provide an SVG file for each shape (maybe in a subdir)

## Structure of an experiment plan

Experiment control files:



### You can use subdirectories

- For each kind of files, a directory under /opt/tomcat/game-data:
  - trial-lists
  - rules
  - boards
  - shapes
- For each experiment, you can use an experiment-specific subdirectory for...
  - rule set files
  - initial board files
  - shape files
- A single color map file for all colors, though
- More manageable data for multiple experiments

Very limited use of wwildcards: In trial list files, to use all shapes from a directory:

```
..., shapes, ...
..., tigers/*, ...
```

## "Pick" operation

- New trial list parameters to control user experience:
  - feedback\_switches=fixed: the player sees which game pieces are movable
  - feedback\_switches=free: the player does not know which pieces are movable until he tries
  - free\_wrong\_cost=0.3: the cost of a move attempt ("pick") on an immovable piece
- The new version of GUI client supports this.

### New balancer

- Automatic "balancing" when assigning new players to trial lists
- Old: goal = equalize the number of players initially assigned to each trial list
- New: goal = equalize the number of players "active" in each trial list
- "Active player" = either
  - Received a completion code
  - Very recently registered, and, hopefully, still playing
- Experiment manager can create a "defect file" to e.g. account for players who received a completion code, but should be ignored

## Rule syntax enhancements

An *atom* of a rule line:

```
(count, shapes, colors, positions, buckets)
```

#### All-new destination bucket arithmetic:

- Set arithmetic: every expression is interpreted as a set
- Variables such as *p,pc,ps* evaluate to an empty set [] or a set of 1 element
- Set union: [S1, S2]
- Arithmetic on sets produces a cross product:
  - $\circ [] + [x,y] = []$
  - $\circ$  [a] + [x,y] = [a+x,a+y]
  - $\circ$  [a,b] + [x,y] = [a+x,a+y,b+x,b+y]
- Equality operation: [x1,x2,...]==[y1,y2,...] gives:
  - empty set [] (if the two sets have no elements in common);
  - [1] (if the two sets have at least one common element).
- Negation:
  - ![] gives [1];![any non-empty set] gives [].
- Modulo-4 postprocessing:
  - Nearby+[1,3]: identify the bucket X closest to the object; use eithers of the two buckets closest to X
- Can do fairly complex logic, e.g.
  - [!p\*[0,1,2,3], !!p\*(p+1)] : start with any bucket, then continue clockwise

# **Experiment plan validator**

You have created an experiment plan?

### Test it!

The validator checks the presence of all files, rule syntax, etc

### Version check

You can check what version you're using

http://sapir.psych.wisc.edu/rule-game/dev/?version=true

Client Version [environment-commitHash]: dev-f6639a9edaaf6dd6fa2c07ba8

Server URL: http://sapir.psych.wisc.edu:7150/w2020-dev

Server Version: 2.006

## **Backward compatibility**

An older version of the GUI client will still work with the new (2.\*) Game Server

- An older experiment plan (from the 1.\* era) will still work correctly with the 2.\* Game Server
- Prod:
  - Client: http://sapir.psych.wisc.edu/rule-game/prod/
  - Server: http://sapir.psych.wisc.edu:7150/w2020
- Dev:
  - Client: http://sapir.psych.wisc.edu/rule-game/dev/
  - Server: http://sapir.psych.wisc.edu:7150/w2020-dev

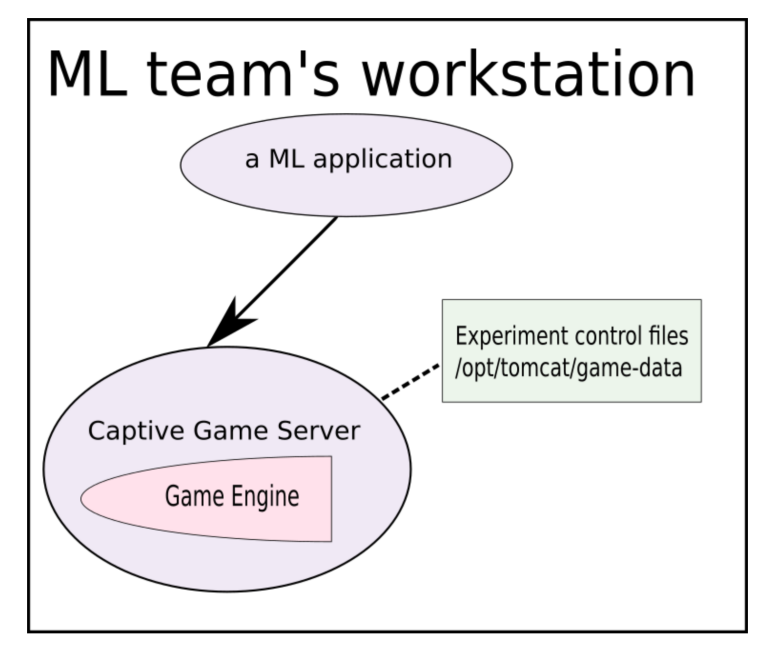
#### E.g.

- http://sapir.psych.wisc.edu/rule-game/prod/?
   exp=experiment plan&workerId=new unique worker id
- http://sapir.psych.wisc.edu/rule-game/dev/?
   exp=experiment\_plan&workerId=new\_unique\_worker\_id

# Let's promote dev to prod

- Let's do a bit of testing on dev...
- and then promote it to prod!

## **New in the Captive Game Server**



- Better compatibility with the human subject experience
- Can feed a trial list file to the Captive Game Server, and tell it to play as per the parameter set in a specific line.

Not trying to emulate the flow control of human-subjects experiments:

- transition between normal series and bonus series;
- ending normal or bonus series
- rewards

## What's next in Game Server 3.\*?

Looking for input on ...

<u>Wildcard syntax for a wider object space</u> - rules based on multiple features of objects