# Programming experiments in oTree

# Repeating it & Getting Paid



Remixed from material by Ali Seyhun Saral & Philipp Chapkovski

# Repeating the choice

- Sometimes participants have to take the "same" decision multiple times
  - Repeated Prisoners Dilemma or Public Goods Game
  - Real effort tasks
  - Multiple periods in a market game
  - ...
- Sometimes there are multiple decision problems that are similar but differ slightly
  - Lottery choices
  - Investment decisions
  - Intelligence test parts (Raven matrices)
  - ....

# Repeating the choice

- oTree apps can be played multiple rounds
- Each round repeats the page sequence

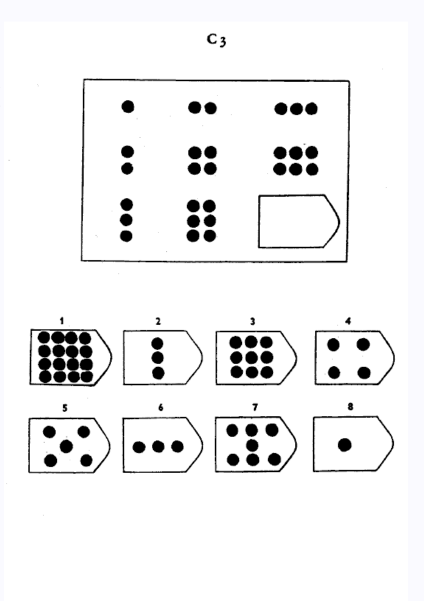
page\_sequence = [WelcomePage, Ask, Results]

#### In this lecture:

- How to design such apps
- Best practices
- Build-in methods to use
- . Common pitfalls
- How to show static files

# Running example: Raven's Progressive Matrices

- Different matrices across the experiment
- Different picture for each decision
- Correct answer differs from matrix to matrix
- Underlying structure is the same for each matrix



# Running example: Raven's Progressive Matrices

#### Naïve solution:

- One giant app with one specific page for each matrix
- Disadvantages:
  - Lots of repeated code
  - Error prone
  - Bad practice

#### **Better solution:**

- Use multiple rounds with the same page that changes
- One page that shows a different matrix for each round

#### Solution we won't cover:

Use JavaScript & oTrees live pages feature

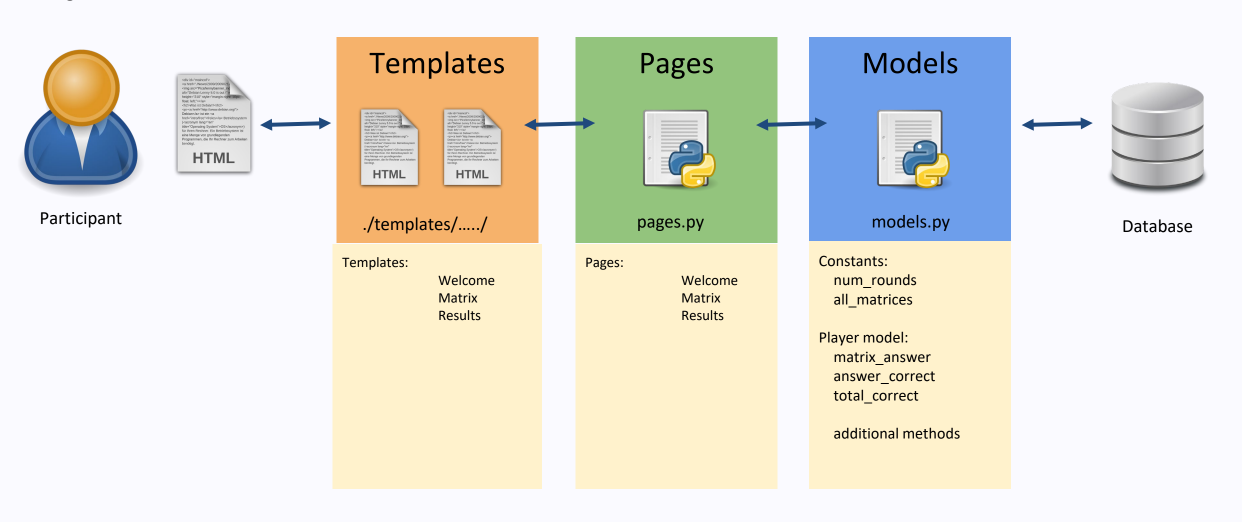
# Raven's Progressive Matrices

Task: Asking users their name, age and if they are student or not.

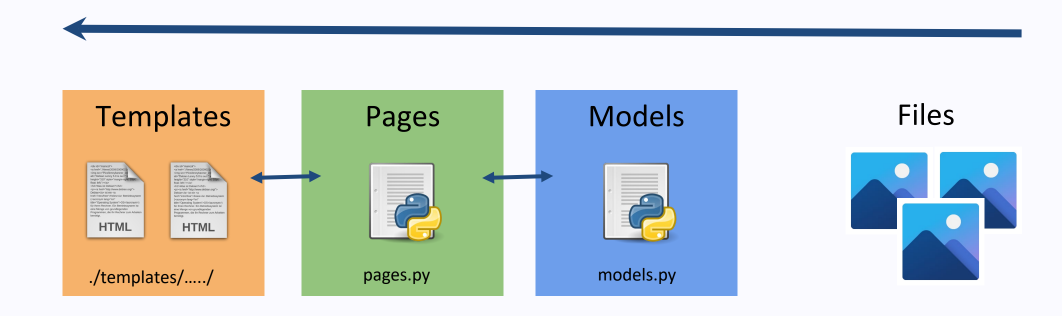
Page 0: Welcome Page

Page 1: Show the Matrix for the current round and record the answer

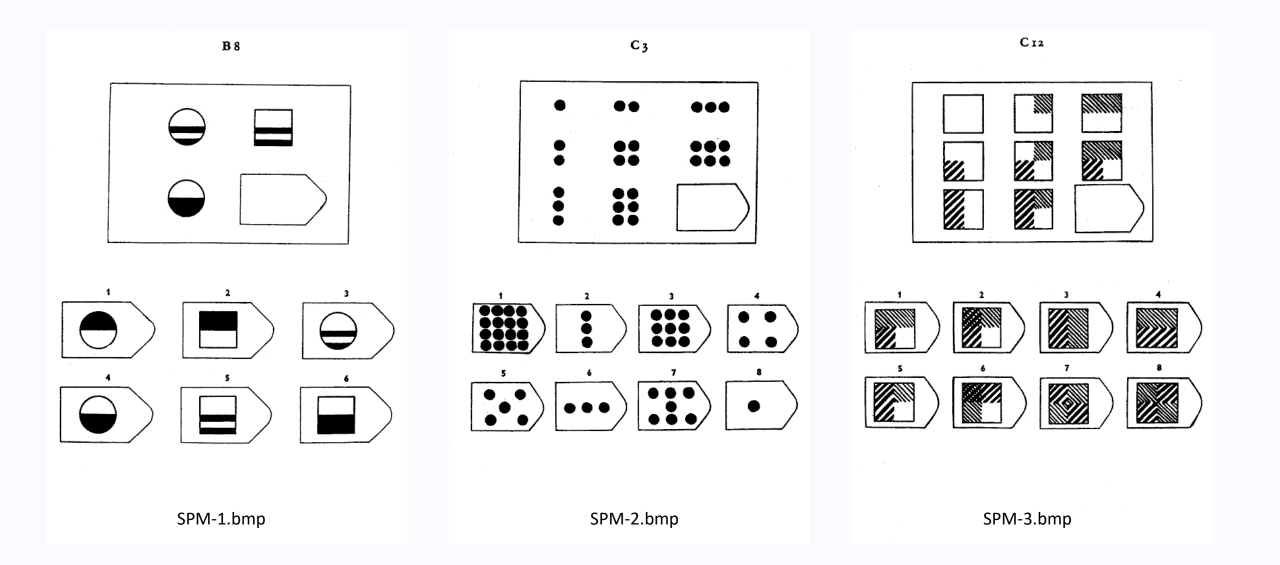
Page 2: Show the final result



# Planning for building the app

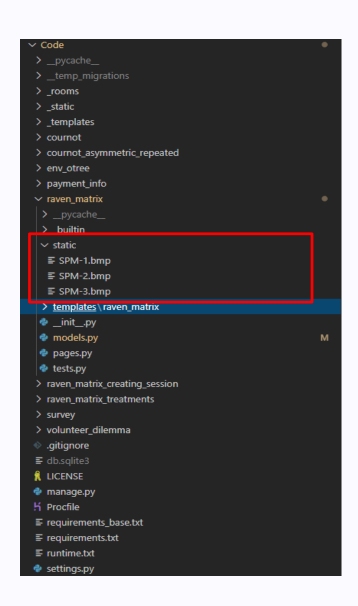


# Matrices as image files



#### Where to store static files?

- All *static* files should be stored in the ./static folder of an app
- We can use access folder in the html file later by using the static-tag
  - E.g. {% static "./SPM-1.bmp" %} in the template
- Same folder if you store other files (csvfiles etc.)



# Building plan - RPM

#### Models



models.py

#### **Manages Data Structure**

#### (Additional) Constants:

- Group size (?)
- Number of rounds
- Payment per matrix
- Some structure to save info about matrices

#### **Player class**

• ...

# Building plan - RPM

#### Models



models.py

#### **Manages Data Structure**

#### **Constants**

- name\_in\_url (String)
- players\_per\_group
- num\_rounds (Integer)
- payment\_per\_matrix (Currency)
- all\_matrices (Dictionary)

```
class Constants(BaseConstants):
    name_in_url = 'raven_matrix'
    players_per_group = None
    num_rounds = 3 # Number of matrices
    payment_per_matrix = c(10)
    all_matrices = ...
```

# Building plan – RPM – Dictionaries to store data

- Dictionaries useful to store (nested) data
- All matrices have a unique key (Round number)
- Each value is another dictionary with all information for the respective matrix
- Other possibilities here?

```
class Constants(BaseConstants):
  name in url = 'raven matrix'
  players per group = None
  num rounds = 3
  payment_per_matrix = c(10)
  all matrices = {
      'file': 'SPM-1.bmp',
      'number_of_answers': 6,
      'correct answer': 6,
      'id': 'B8'
      'file': 'SPM-2.bmp',
      'number_of_answers': 8,
      'correct answer': 3,
      'id': 'C3'
      'file': 'SPM-3.bmp',
      'number_of_answers': 8,
      'correct answer': 2,
      'id': 'C12'
```

# Building plan - RPM

#### Models

**Manages Data Structure** 



models.py

#### Player class

- matrix\_answer: Integer (IntegerField)
- total\_correct: Number (IntegerField)
- answer\_correct: True/False (BooleanField)
- Functions that are defined on Player level

```
class Player(BasePlayer):
    matrix_answer = models.IntegerField(label="Your answer:")
    answer_correct = models.BooleanField()
    total_correct = models.IntegerField()
```

# Building plan - RPM

#### Models



models.py

#### **Manages Data Structure**

#### Player methods

- Check\_answer() [Is the answer correct?!]
- Marix\_answer\_choices() [Which choices do I have?]
- Set\_payoff() [What is the payoff]

```
class Player(BasePlayer):
 matrix answer = models.IntegerField(label="Your answer:")
 answer correct = models.BooleanField()
 total_correct = models.IntegerField()
 # Dynamic form field validation
 def matrix answer choices(self):
   choices = list(range(1, Constants.all matrices[self.round number]['number of answers'] + 1))
   return choices
 def check answer(self):
   if self.matrix answer == Constants.all matrices[self.round number]['correct answer']:
     self.answer_correct = True
   else:
     self.answer correct = False
 def set payoff(self):
   self.total_correct = sum([p.answer_correct for p in self.in_all_rounds()])
   self.payoff = self.total correct * Constants.payment per matrix
```

#### RPM choices in each round

```
# Dynamic form field validation

def matrix_answer_choices(self):
    choices = list(range(1, Constants.all_matrices[self.round_number]['number_of_answers'] + 1))
    return choices
```

- Number of answer choices differs by matrix
  - Dynamic form field validation to change the choices for each round/matrix
- {formfield}\_choices
  - Must return a list of choices
  - Could also vary it by treatment/role etc

#### Checking the answer in each round

```
def check_answer(self):
    if self.matrix_answer == Constants.all_matrices[self.round_number]['correct_answer']:
        self.answer_correct = True
    else:
        self.answer_correct = False
```

- Correct answer differs by round
- We want to verify the answer to be able to calculate the profit at the end
- Note:
  - The field answer\_correct will never be seen by the participant but only manipulated by us in the background

#### Checking the answer in each round

```
def set_payoff(self):
    self.total_correct = sum([p.answer_correct for p in self.in_all_rounds()])
    self.payoff = self.total_correct * Constants.payment_per_matrix
```

- Function to be used at the end of the experiment to calculate the final payoff
- By convention this function is called set\_payoff()
- Payoffs will be saved in the \*payoff\* variable
  - Note that this is pre-defined by oTree -> We do not need to define it

# Pages

#### Pages



pages.py

#### Manages "backend" of the pages

Page class: Welcome page

- Only show in the first round
- Show payment info

Page class: Matrix page

- Set up the form matrix\_answer
- Check the answer

Page class: Results page

- Only show in the last round
- Show final payoff

```
class Welcome(Page):
    pass

class Matrix(Page):
    pass

class Results(Page):
    pass
```

#### Page sequence repeated in each round

page\_sequence = [Welcome, Matrix, Results]

- Each round repeats the page\_sequence
- · Problem:
  - Welcome page should be only shown in the first round
  - Matrix page in every round
  - Results only in the last round
- Solution:
  - Use oTrees is\_displayed() method
  - Governs if a page is shown or not
  - · Can be used for rounds or also roles (e.g. sender/receiver in trust game)

# Welcome Page in the first round

```
class Welcome(Page):

# Welcome Page only shown in the first round
def is_displayed(self):
    if self.round_number == 1:
        return True
    else:
        return False
```

- Use self.round\_number to retrieve current round number and condition on it
- If is\_displayed() returns True, the page is shown in this round

# Showing additional variables

- Constants, player/group variables can be easily retrieved in templates by {{player.variable}}
- What if we would like to access other information in the template?
  - Show-up fee
  - Conversion rate
  - Intermediate values that are not saved to the DB
  - ...
- Use the vars\_for\_template() method
  - Returns a dictionary with key-value pairs
  - Key: Variable name to be used in template
  - Value: Value of the variable we want to show

# vars\_for\_template() method

```
class Welcome(Page):

# Welcome Page only shown in the first round
def is_displayed(self):
    if self.round_number == 1:
        return True
    else:
        return False

def vars_for_template(self):
    return {
        'real_world_currency_per_point': self.session.config['real_world_currency_per_point'],
        'participation_fee': self.session.config['participation_fee']
}
```

- Conversion rate and show-up fee stored in session-config
  - You can change it in settings.py or when you start an experiment
- {{self.session.config['real\_world\_currency\_per\_point']}} not possible in template
- After using vars\_for\_template() I can use {{participation\_fee}} and {{real\_world\_currency\_per\_point}} in the template

#### Matrix Page

```
class Matrix(Page):
    form_model = 'player'
    form_fields = ['matrix_answer']

def vars_for_template(self):
    # Compose the link to the files
    # oTree will look automatically in the *static* folder
    imgPath = './' + Constants.all_matrices[self.round_number]['file']

    return {
        'imgPath': imgPath
```

- Define form model and form fields:
  - form\_model : tell which model you use from your models.py
  - form\_fields: tell which fields you want the input from
- We have to tell oTree where to look for the matrix image
- Check AFTER the subject answered the matrix if the answer is correct
  - Where to do this?!

#### before\_next\_page()

```
class Matrix(Page):
    form_model = 'player'
    form_fields = ['matrix_answer']

def vars_for_template(self):
    ...

def before_next_page(self):
    self.player.check_answer()
    if self.round_number == Constants.num_rounds:
        self.player.set_payoff()
```

```
def check_answer(self):
    if self.matrix_answer == Constants.all_matrices[self.round_number]['correct_answer']:
        self.answer_correct = True
    else:
        self.answer_correct = False
```

- Executed AFTER the subject submits a page
- Useful for all calculations that have to be made conditionally on player choices on this page
- Call defined player methods (Round differ in the method)
- · Also note:
  - before\_next\_page() is only executed once (upon submission of the page)
  - vars\_for\_template () each time I reload the page (when pressing F5)
  - Important when doing random draws etc.

#### Results Page

```
class Results(Page):
  def vars_for_template(self):
    return {
      'money': self.player.payoff.to real world currency(self.session)
  def is_displayed(self):
    # Results page is only shown in the last round
    if self.round number == Constants.num rounds:
      return True
    else:
      return False
```

- Final profit can be calculated by self.player.payoff.to\_real\_world\_currency(self.session)
  - Built-in oTree function
- Use again is\_displayed() as we only want this page to appear in the last round

# Templates

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HTML

#### Manages "frontend" of the pages

- Welcome.html
   Show variables (show up fee etc)
- Matirx.html
   Show matrix image
   Formfield for matrix answer
- Results.htmlShow final payoff

#### Welcome.html template

```
{% extends "global/Page.html" %}
{% load otree static %}
{% block title %}
 Welcome
{% endblock %}
{% block content %}
 For each pattern that you complete correctly, you will receive
  <b>{{Constants.payment_per_matrix}}.</b><br>
 One point corresponds to {{real_world_currency_per_point}} €.<br>
  <div id='p_fee'>
  You receive {{participation_fee}} for showing up today.
  </div>
 {% next_button %}
<style>
#p_fee {
 color: #7FFD4;
</style>
{% endblock %}
```

- Variables that we entered in vars\_for\_template() in pages.py can be used
- Different HTML elements can be used
- Examples here:
  - <b>-tag: Bold text
  - <br>-tag: Break line
  - -tag: Paragraph
  - <div> tag: Container in html which is styled by CSS or manipulated by JavaScript
  - <style>-tag:
    - Define style information with CSS
    - Lots of flexibility here

#### Template

#### Matrix.html

```
{% extends "global/Page.html" %}
{% load otree static %}

{% block title %}
  Please complete the picture below
{% endblock %}

{% block content %}
  <img width="50%" height="50%" src="{% static imgPath %}" />
  {% formfields %}

  {% next_button %}

{% endblock %}
```

#### Results.html

```
{% extends "global/Page.html" %}
{% load otree static %}

{% block title %}
  Results
{% endblock %}

{% block content %}
  You answer {{player.total_correct}} matrices correctly.<br>
  Each correct matrix gives you {{ Constants.payment_per_matrix}}.<br>
  Your payoff is {{ player.payoff }}. <br>
  This corresponds to {{money}}.

{% endblock %}
```

# Run the App

# Look into DB

# Improving the RPM app

- Matrix information in Constants class but not in the database
- By looking at the data alone we do not know which matrices have been answered by the participant
  - Problem for reproducibility & if we consider treatment variations
- New objective:
  - Extend the existing app
  - Save the information for each matrix for each round in the database

#### Extending the exisiting models.py

```
class Player(BasePlayer):
    # Save the input also in the database
    matrix_file = models.StringField()
    matrix_id = models.StringField()
    matrix_correct_answer = models.IntegerField()
    matrix_number_of_answers = models.IntegerField()

# Fields for response related data
    matrix_answer = models.IntegerField(label="Your answer:")
...
```

- We need fields to save the data from Constants to the database
  - matrix\_file: File name (Text)
  - matrix\_id: ID of the matrix (Text)
  - matrix\_correct\_answer: Correct answer (Integer)
  - matrix\_number\_of\_answers: Number of possible answers (Integer)
- Other model fields remain untouched

# Creating\_session()

```
class Subsession(BaseSubsession):
   def creating_session(self):
     pass
```

- Subsession model has a special method creating\_session
- The code there will be executed just before the session starts.
- · It will be executed as many times as many rounds the game has.
- It is used for assigning initial values, randomizing things and assign treatments
- Subsession model also has two other methods:
  - get\_players()
  - get\_groups()
- Helpful in our case to assign the matrix values to each player for each round and save it to the database

# Creating\_session()

```
class Subsession(BaseSubsession):
    def creating_session(self):
        all_players = self.get_players()

# Python 3.7+:
    # Dictionary iteration order is guaranteed to be in order of insertion.
    for p in all_players:
        p.matrix_file = Constants.all_matrices[self.round_number]['file']
        p.matrix_id = Constants.all_matrices[self.round_number]['id']
        p.matrix_correct_answer = Constants.all_matrices[self.round_number]['correct_answer']
        p.matrix_number_of_answers = Constants.all_matrices[self.round_number]['number_of_answers']
```

- Self.get\_players() returns a list of all players in the subsession
- In each round it saves the matrix information to each player
- Those variables can then also be used in the rest of the app in each round

#### "New" variables used in the app

```
# Dynamic form field validation
def matrix answer choices(self):
  choices = list(range(1, self.matrix number of answers + 1))
  return choices
def check answer(self):
  if self.matrix answer == self.matrix correct answer:
    self.answer correct = True
  else:
    self.answer correct = False
def set_payoff(self):
  self.total correct = sum([p.answer correct for p in self.in all rounds()])
  self.payoff = self.total_correct * Constants.payment_per_matrix
```

- Self.varname always references the value of the variable in the given round (Subsession)
  - Remember Player object is owned by group which is owned by subsession

#### Other round related function we have not used

- Player, group, and subsession objects have the following methods:
  - in\_previous\_rounds()
  - in\_all\_rounds()
  - in\_rounds()
  - in\_round()
- Self.participant.vars
  - Dictionary that is persistent across apps and rounds
  - Useful to store any type of data that you want to access in a later stage
  - Possible to store other data types like list/tuples
  - Useful if you want to randomize something in the first round and then use this already randomizied object later (For your assignment)
- Self.session.vars
  - For global variables that are the same for all participants in the session
- IMPORTANT: Session.vars and participants.vars are NOT stored in the database

# Run the App

# Look into DB