

# CROWD-SOURCING

Simin Chen

# Amazon Mechanical Turk

---

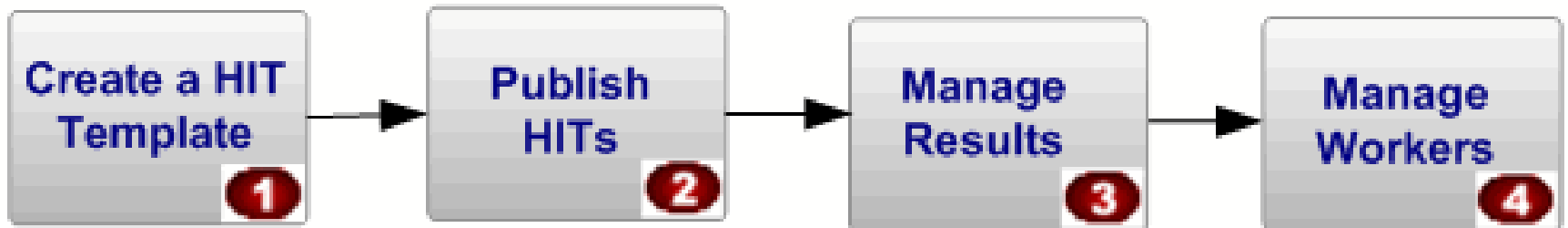
- Advantages
  - On demand workforce
  - Scalable workforce
  - Qualified workforce
  - Pay only if satisfied

# Terminology

---

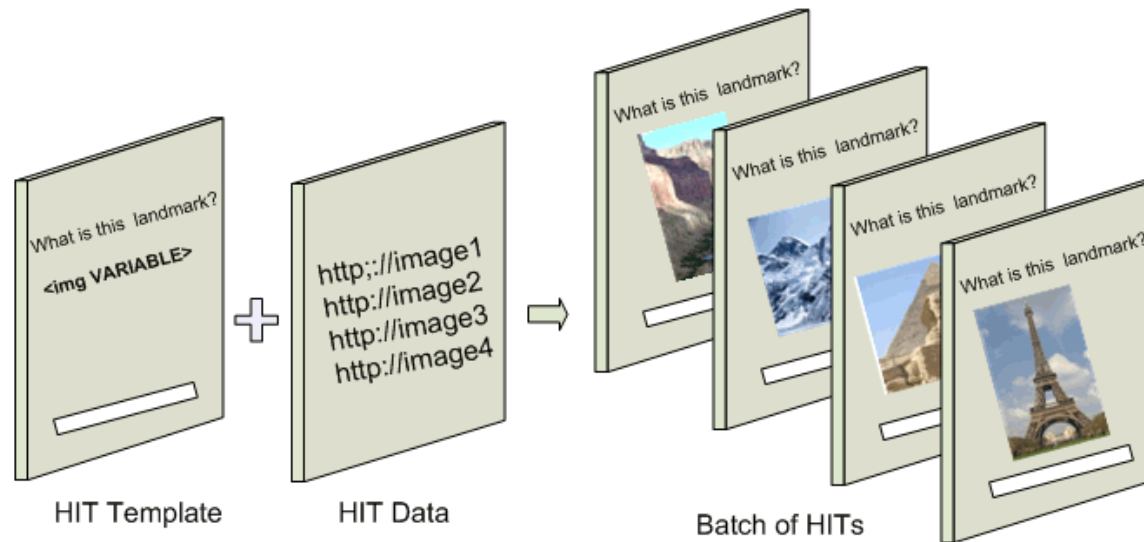
- Requestors
- HITs (Human Intelligence Tasks)
- Assignment
- Workers ('Turkers')
- Approval and Payment
- Qualification

# Amazon Turk Pipeline



# HIT Template

- HTML page that presents HITs to workers
  - ▣ Non-variable: all workers see the same page
  - ▣ Variable: every HIT has the same format, but different content



# HIT Template

- Define properties
- Design layout
- Preview

Sample HIT Templates		
HIT Template Name	HIT Title	
Basic Open-ended Question	Answer a Simple Question <a href="#">See an example</a>	<a href="#">Start with this template</a>
Blank Template	Default Title <a href="#">See an example</a>	<a href="#">Start with this template</a>
Categorization	Pick the best category <a href="#">See an example</a>	<a href="#">Start with this template</a>
Categorization using Masters	Pick the best category <a href="#">See an example</a>	<a href="#">Start with this template</a>
Data Collection	Find the Website Address for Restaurants <a href="#">See an example</a>	<a href="#">Start with this template</a>
Data Correction	Provide the correct spelling of search terms <a href="#">See an example</a>	<a href="#">Start with this template</a>
Data Extraction	Get Product Name from Image <a href="#">See an example</a>	<a href="#">Start with this template</a>
Image Filtering	Flag offensive content images (WARNING: This HIT may contain offensive content. Worker discretion is advised.) <a href="#">See an example</a>	<a href="#">Start with this template</a>
Image Tagging	Tag an image <a href="#">See an example</a>	<a href="#">Start with this template</a>

# HIT Template

- Properties
  - Template Name
  - Title
  - Description
  - Keywords
  - Time Allowed
  - Expiration Date
  - Qualifications
  - Reward
  - Number of assignments
  - Custom options

# HIT Template

- Design
  - HTML

The screenshot displays the 'Design Layout' tab of a HIT Template configuration interface. At the top, there are three tabs: '1 Enter Properties', '2 Design Layout', and '3 Preview and Finish'. Below the tabs, the 'Template Name' is set to 'Image Tagging' with a note that this name is not displayed to workers. The 'Frame Height' is set to '400' pixels, with a note to adjust it to minimize scrolling. A rich text editor toolbar is visible, including options for Format, Font, Underline, Italic, Bold, Text color, Background color, Bulleted list, Numbered list, and Indentation. Below the toolbar is an 'Edit HTML Source' button. The main content area is titled 'Tag this image' and contains 'Guidelines' with a bulleted list: 'You must provide at least 3 tags for this image.', 'Each tag must be a single word', 'No tag can be longer than 25 characters', and 'The tags must describe the image, the contents of the image, or some relevant context.' Below the guidelines is an 'Image:' section with a placeholder box labeled 'image\_url'. At the bottom, there are three input fields for 'Tag 1:', 'Tag 2:', and 'Tag 3:'. At the very bottom right, there are 'Save' and 'Preview and Finish' buttons.



# HIT Template

- Design

- ▣ Template Variables

- Variables are replaced by data from a HIT data file

```

```

# HIT Template

## □ Design

### ▣ Data File

#### ■ .CSV file (Comma Separated Value)

The screenshot shows a HIT Template editor interface. On the left, there is a form titled "Tag this image" with the following content:

**Tag this image**

Guidelines:

- Name the landmark, for example, the Great Wall of China.
- Specify the country the landmark is in, for example, the US.

This landmark is in `$(continent)`.

image\_url

Landmark

Country

On the right, a "HIT Data File" window is open, displaying a CSV file with the following data:

	A	B
1	continent	image_url
2	North America	<a href="http://www.myServer.com/images/image1.gif">http://www.myServer.com/images/image1.gif</a>
3	Europe	<a href="http://www.myServer.com/images/image2.gif">http://www.myServer.com/images/image2.gif</a>
4	Africa	<a href="http://www.myServer.com/images/image3.gif">http://www.myServer.com/images/image3.gif</a>
5	North America	<a href="http://www.myServer.com/images/image4.gif">http://www.myServer.com/images/image4.gif</a>
6		

Arrows point from the "image\_url" field in the form to the "image\_url" column in the data file, and from the "continent" field to the "continent" column.

Row 1: Variable Names  
Rows 2-5: Variable for  
each HIT

# HIT Template

## □ Result

### ▣ Also .CSV

	A	B	C	D
1	CompanyName	City	State	Country
2	Amazon	Seattle	WA	USA
3	Zappos	Las Vegas	NV	USA
4	Starbucks	Seattle	WA	USA
5	Coke	Atlanta	GA	USA
6	Facebook	Menlo Park	CA	USA

Table rows separated by line breaks.  
Columns separated by commas.

First row is a header with labels for each column.

```
1 CompanyName, City, State, Country
2 Amazon, Seattle, WA, USA
3 Zappos, Las Vegas, NV, USA
4 Starbucks, Seattle, WA, USA
5 Coke, Atlanta, GA, USA
6 Facebook, Menlo Park, CA, USA
```

# HIT Template

## □ Accessing assignment details in JavaScript

```
var assignmentId = turkGetParam('assignmentId', "");  
if (assignmentId != "" && assignmentId != 'ASSIGNMENT_ID_NOT_AVAILABLE') {  
    var workerId = turkGetParam('workerId', "");
```

```
function turkGetParam( name, defaultValue ) {  
    var regexS = "[\\?&]" + name + "=(^[&#]*)";  
    var regex = new RegExp( regexS );  
    var tmpURL = window.location.href;  
    var results = regex.exec( tmpURL );  
    if( results == null ) {  
        return defaultValue;  
    } else { return results[1]; }  
}
```

Function automatically included  
by Amazon

Also commonly see a gup function  
used for the same purpose

# Publishing HITs

- Select created template

Select HIT Template **1** Select HIT Template **2** Upload Input Data **3** Preview **4** Confirm and Publish

All of the HITs in a batch will use the same HIT template. The HIT template describes the layout and properties of the HITs.

## Your HIT Templates

	<u>HIT Template Name</u>	<u>HIT Title</u>	<u>Creation Date</u> ▼
<input type="button" value="Select"/>	Image Tagging	Identify landmarks <a href="#">See an example</a>	October 01, 2010 8:26 AM PDT

# Publishing HITs

## □ Upload Data File

### Upload Input Data

1 Select HIT Template 2 Upload Input Data 3 Preview 4 Confirm and Publish

To specify the data that will replace the variables in your HIT template, choose a Comma Separated Values (CSV) file that contains the input data. If you want to include images in your HIT, you will need to provide the URL. ([learn more](#))

### Image Tagging

---

### Locate a New File

[Download](#) a sample of the input file for this HIT template or learn more about [acceptable file formats](#)

### Or Choose an Existing File

#### Your Existing Files

<u>File Name</u>	<u>Input Lines</u>	<u>Creation Date</u> ▼	
------------------	--------------------	------------------------	--

# Publishing HITs

## □ Preview and Publish

The screenshot shows the 'Confirm and Publish Batch' page in the Amazon Mechanical Turk requester interface. The page title is 'Confirm and Publish Batch' and it includes a progress indicator with four steps: 1. Select HIT Template, 2. Upload Input Data, 3. Preview, and 4. Confirm and Publish (the current step). The batch name is 'Image Tagging' and the description is 'Tag an image'. The batch properties include a title, description, expiration time of 7 days, and a master qualification of 'Photo Moderation Masters'. The HITs section shows 5 HITs in the batch, 1 assignment per HIT, and a total of 5 assignments. The cost section shows a reward per assignment of \$0.030, an estimated total reward of \$0.150, and an estimated total cost of \$0.175. The page also displays the requester's available and projected balances.

amazonmechanicalturk.com | REQUESTER

Home Design **Publish** Manage Developer Help

Create HITs individually

### Confirm and Publish Batch

1 Select HIT Template 2 Upload Input Data 3 Preview 4 **Confirm and Publish**

Please review the information about the HIT batch, then click "Publish HITs".

#### Image Tagging

##### Batch Summary

Batch Name: Image Tagging @ 22 Jun 20:37 Description:

##### Batch Properties

Title: Tag an image  
Description: Please view and tag the image contained in this HIT  
Batch expires in: 7 Days  
Results are automatically approved after: 3 Days  
Master Qualification: Photo Moderation Masters  
Workers must meet the following Qualifications to work on these HITs: HIT approval rate (%) score greater than or equal to 95

##### HITs

Number of HITs in this batch:	5
Number of assignments per HIT:	x 1
Total number of assignments in this batch:	5

##### Cost

Reward per Assignment:	\$0.030
	x 5 (total number of assignments in this batch)
Estimated Total Reward:	\$0.150
Estimated Fees to Mechanical Turk:	+ \$0.025 (fees paid to Mechanical Turk) (fee details)
Estimated Total Cost:	\$0.175 (this is the amount that will be deducted from your Available Balance when you click "Publish HITs")

Your Available Balance: \$53,194.021 (before clicking "Publish HITs")  
Your Projected Balance: \$53,193.846 (after clicking "Publish HITs")

Back Publish HITs

# Qualification

- Qualification
  - ▣ Make sure that a worker meets some criteria for the HIT
    - 95% Approval rating, etc.
  - ▣ Requester User Interface (RUI) doesn't support Qualification Tests for a worker to gain a qualification
    - Must use Mechanical Turk APIs or command line tools



# Masters

- Workers who have consistently completed HITs of a certain type with a high degree of accuracy for a variety of requestors
  - ▣ Exclusive access to certain work
  - ▣ access to private forum
- Performance based distinction
- Masters, Categorization Masters, Photo Moderation Masters – superior performance for thousands of HITs

# Command Line Interface

- Abstract from the “muck” of using web services
- Create solutions without writing code
- Allows you to focus more on solving the business problem and less on managing technical details
- mturk.properties file for keys and URLs
- Input: \*.input, \*.properties, and \*.question files
- Output: \*.success, and \*.results

# \*.input

- Tab delimited file
- Contains variable names and locations

Image1	Image2	Image3
Image1.jpg	Image2.jpg	Image3.jpg

```
Image1 Image2 Image3  
Image1.jpg Image2.jpg Image3.jpg
```

# \*.properties

- Title
- Description
- Keywords
- Reward
- Assignments
- Annotation
- Assignment duration
- Hit lifetime
- Auto approval delay
- Qualification

# \*.question

- XML format
- Define the HIT layout
- Consists of:
  - ▣ <Overview>: Instructions and information
  - ▣ <Question>
- Can be a QuestionForm, ExternalQuestion, or a HTMLQuestion

# <Question>

- \*QuestionIdentifier
- DisplayName
- IsRequired
- \*QuestionContent
- \*AnswerSpecification
  - ▣ FreeTextAnswer, SelectionAnswer, FileUploadAnswer

# <Question>

```
<Question>
  <QuestionIdentifier>my_question_id</QuestionIdentifier>
  <DisplayName>My Question</DisplayName>
  <IsRequired>true</IsRequired>
  <QuestionContent> [...] </QuestionContent>
  <AnswerSpecification> [...] </AnswerSpecification>
</Question>
```

<QuestionContent> (and <Overview>) can contain:

- <Application>: JavaApplet or Flash element
- <EmbeddedBinary>: image, audio, video
- <FormattedContent> (later)

# \*.success and \*.results

- \*.success: tab delimited text file containing HIT IDs and HIT Type IDs
  - ▣ Auto-generated when HIT is loaded
  - ▣ Used to generate \*.results
- Submitted results in the last columns
  - ▣ generate \*.results with getResults command
  - ▣ tab-delimited file, last columns contain worker responses



# Command Line Operations

- ApproveWork
- getBalance
- getResults
- loadHITs
- reviewResults
- grantBonus
- updateHITs
- etc

# Loading a HIT

- `loadHITs -input *.input -question *.question -properties *.properties -sandbox`
- `-sandbox` flag to create HIT in sandbox to preview
- `-preview` flag also available
  - ▣ requires XML to be written in a certain way

# FormattedContent

- Use FormattedContent inside a QuestionForm to use XHTML tags directly
  - No JavaScript
  - No XML comments
  - No element IDs
  - No class and style attributes
  - No <div> and <span> elements
  - URLs limited to http:// https:// ftp:// news:// nntp:// mailto:// gopher:// telnet://
  - Etc.

# FormattedContent

- Specified in XML CDATA block inside a FormattedContent element

```
<QuestionContent>
  <FormattedContent><![CDATA[
    <font size="4" color="darkblue" >Select the image below that best represents:
      Houses of Parliament, London, England</font>
  ]]></FormattedContent>
</QuestionContent>
```

# Qualification Requirements

- qualification.1: qualification type ID
- qualification.comparator.1: type of comparison (greaterthan, etc.)
- qualification.value.1: integer value to be compared to
- qualification.locale.1: locale value
- qualification.private.1: public or private HIT
- Increment the \*.1 to specify additional qualifications

# \*.properties

## □ \*.properties example

```
qualification.1:000000000000000000LO  
qualification.comparator.1:greaterthan  
qualification.value.1:25  
qualification.private.1:false
```

Qualification Typed  
for percent  
assignments approved

- Worker must have 25% approval rate and HIT can be previewed by those that don't meet the qualification

# External HIT

## □ Use an ExternalQuestion

```
<ExternalQuestion
xmlns="http://mechanicalturk.amazonaws.com/AWSMechanicalTurkDataSchemas/2006-07-14/ExternalQuestion.xsd">
  <ExternalURL>http://s3.amazonaws.com/mturk/samples/sitecategory/externalpage.htm?url=${helper.urlencode($urls)}</ExternalURL>
  <FrameHeight>400</FrameHeight>
</ExternalQuestion>
```

- `${helper.urlencode($urls)}` to encode urls from `*.input` to show in `externalpage.htm`

# External HIT

## □ In the external .htm:

```
<form id="mturk_form" method="POST"  
action="http://www.mturk.com/mturk/externalSubmit">  
(...question...)
```

And then submit the assignment to Mturk

```
if (gup('assignmentId') == "ASSIGNMENT_ID_NOT_AVAILABLE") {  
    ...  
} else {  
    var form = document.getElementById('mturk_form');  
    if (document.referrer && ( document.referrer.indexOf('workersandbox') != -1 ) ) {  
        form.action = "http://workersandbox.mturk.com/mturk/externalSubmit";  
    }  
}
```



# Other Useful Options

- \*.question
  - ▣ Create five questions, where the first 3 are required

```
#set( $minimumNumberOfTags = 3 )
#foreach( $tagNum in [1..5] )
<Question>
<QuestionIdentifier>tag${tagNum}</QuestionIdentifier>
#if( $tagNum <= $minimumNumberOfTags)
<IsRequired>true</IsRequired>
#else
<IsRequired>false</IsRequired>
#end
```

# Qualification Test

- Given a request for a qualification from a worker, you can:
  - ▣ Manually approve qualification request
  - ▣ Provide answer key and Mturk will evaluate request
  - ▣ Auto-grant qualification
- Qualifications can also be assigned to a worker without a request

# Qualification Test

- \*.question, \*.properties, \*.answer
- Define the test questions in \*.question and answers in \*.answer

```
createQualificationType -properties qualification.properties  
                        -question qualification.question  
                        -answer qualification.answer  
                        -sandbox
```

# Qualification Test (Question)

```
<QuestionForm
xmlns="http://mechanicalturk.amazonaws.com/AWSMechanicalTurkDataSchemas/2005
-10-01/QuestionForm.xsd">
  <Overview>
    <Title>Trivia Test Qualification</Title>
  </Overview>
  <Question>
    <QuestionIdentifier>question1 </QuestionIdentifier>
    <QuestionContent>
      <Text>What is the capital of Washington state?</Text>
    </QuestionContent>
    <AnswerSpecification>
      ...
    </AnswerSpecification>
  </Question>
</QuestionForm>
```

# Qualification Test (Answer Key)

```
<?xml version="1.0" encoding="UTF-8"?>
<AnswerKey
xmlns="http://mechanicalturk.amazonaws.com/AWSMechanicalTurkDataSchemas/2005-
10-01/AnswerKey.xsd">
  <Question>
    <QuestionIdentifier>question1 </QuestionIdentifier>
    <AnswerOption>
      <SelectionIdentifier>1b</SelectionIdentifier>
      <AnswerScore>10</AnswerScore>
    </AnswerOption>
  </Question>
</AnswerKey>
```

Auto-assign qualification and score with answer key

# Qualification Test Properties

---

- ❑ name
- ❑ description
- ❑ keywords
- ❑ retrydelayinseconds
- ❑ testdurationinseconds
- ❑ autogranated

# Matlab Turk Tool

```
aws_access_key = ;  
aws_secret_key = ;  
sandbox = true;
```

Initialize with keys and sandbox option

```
turk = InitializeTurk(aws_access_key, aws_secret_key, sandbox);
```

```
result = RequestTurk(turk, 'GetAccountBalance',  
{'ResponseGroup.0','Minimal','ResponseGroup.1','Request'});  
result.GetAccountBalanceResponse.GetAccountBalanceResult.AvailableBalance.Amount  
.Text
```

Command line operation

[Parameters](#)

[Operations](#)

# Matlab Turk Tool

```
<GetAccountBalanceResult>
  <Request>
    <IsValid>True</IsValid>
  </Request>
  <AvailableBalance>
    <Amount>10000.000</Amount>
    <CurrencyCode>USD</CurrencyCode>
    <FormattedPrice>$10,000.00</FormattedPrice>
  </AvailableBalance>
</GetAccountBalanceResult>
```

result.GetAccountBalanceResponse.**GetAccountBalanceResult**.**AvailableBalance**.**Amount**.Text



# Paid By Bonus

- Approve individually or by batch
- Reject individually or by batch
- Give bonuses to good workers
- Can download batch into a .CSV, mark accept/reject, then upload updated .CSV to the Mechanical Turk

# TurkCleaner

- Have the user select a subset of images that satisfy certain rules.

Is this a **office cubicles**?

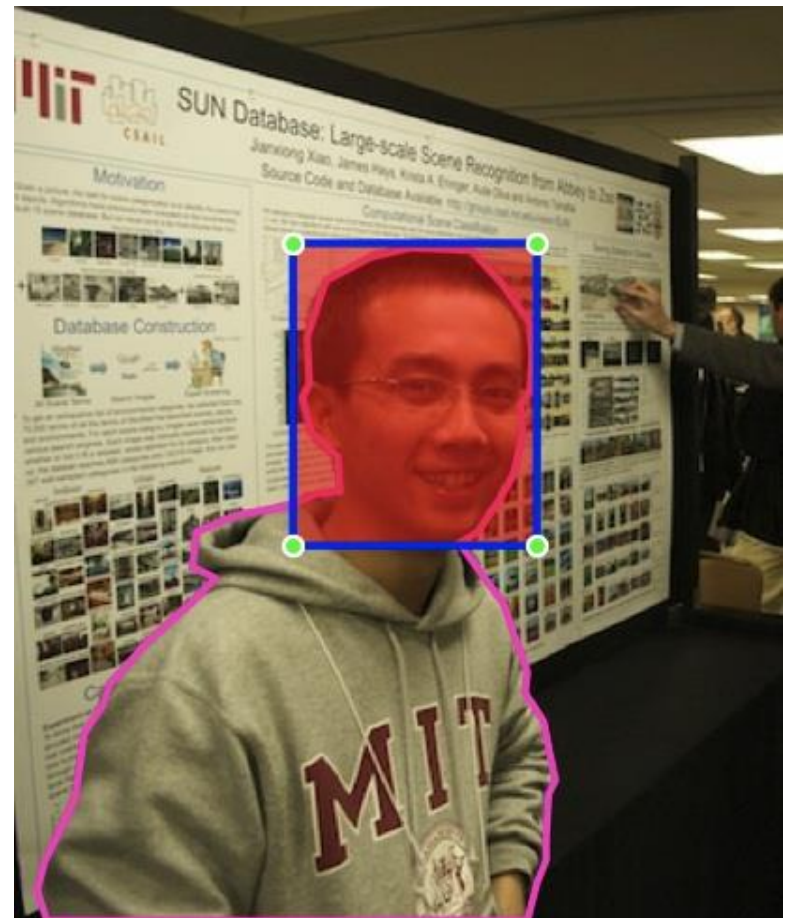
Yes



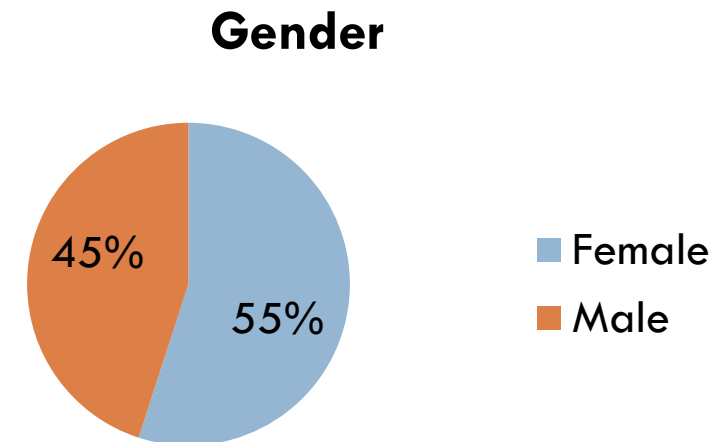
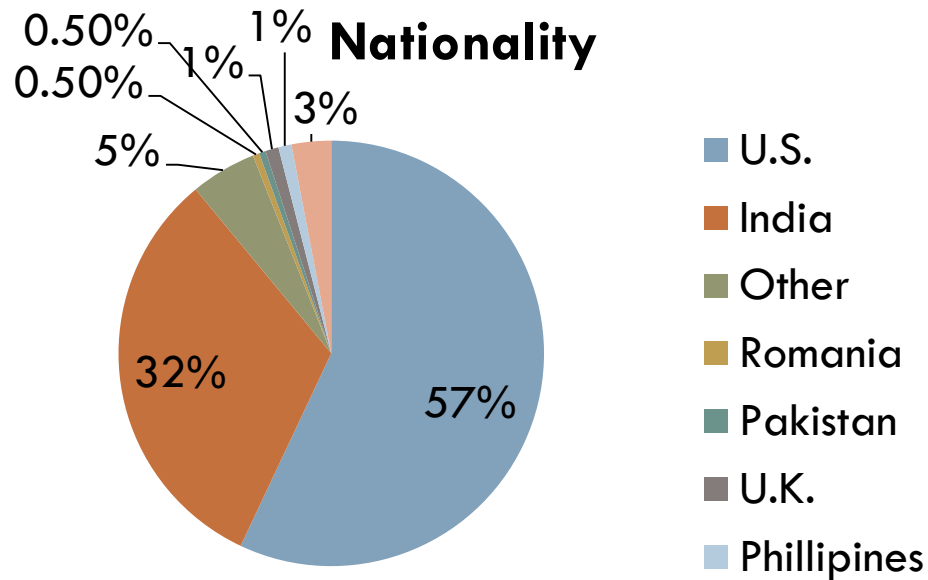
Copy .html into template, parse .CSV into Matlab readable format

# DrawMe

- Line drawing on an image.
- Copy .html into Mturk template
- .CSV file can be parsed into Matlab cell arrays for processing

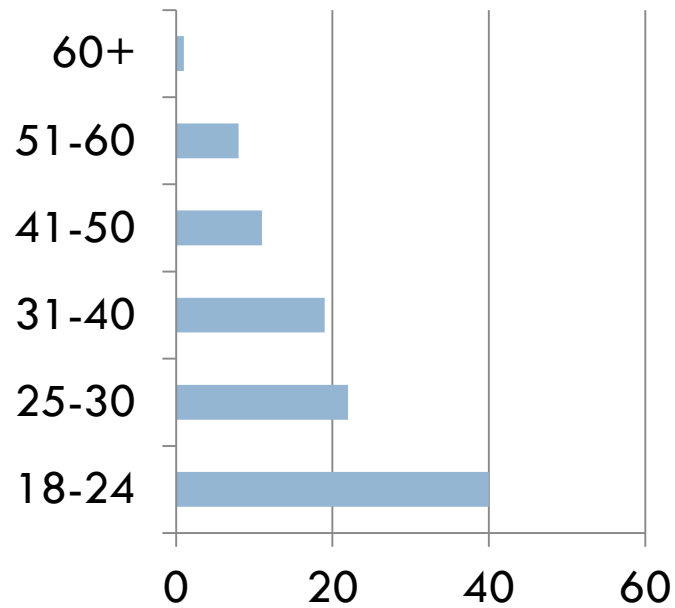


# Demographics

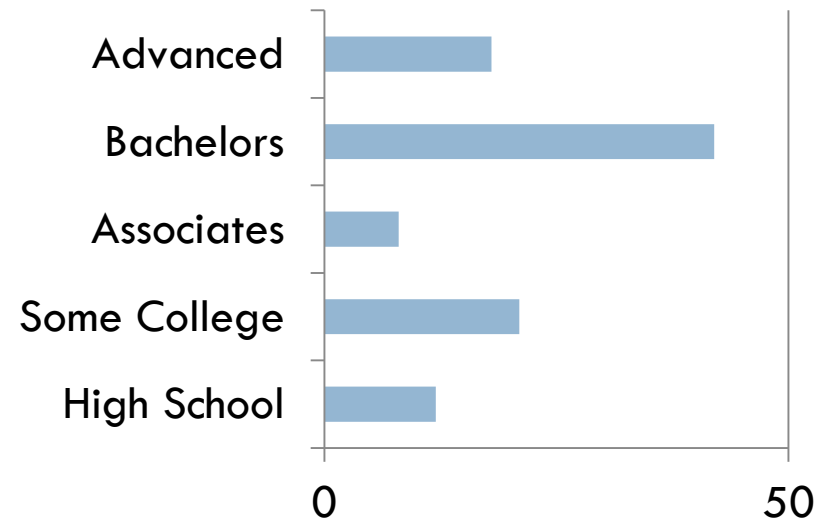


# Demographics

## Age



## Education



# Best Practice

- Motivation
  - ▣ Incentives: entertainment, altruism, financial reward
- Task Design
  - ▣ Easy to understand visuals, design interface such that accurate task completion requires as much effort as adversarial task completion, financial gain for amount of work tradeoff for worker
  - ▣ Creation task vs. Decision task
- High Quality Results
  - ▣ Heuristics such as gold standard and majority vote
- Cost Effectiveness

# Creation Task vs Decision Task

---

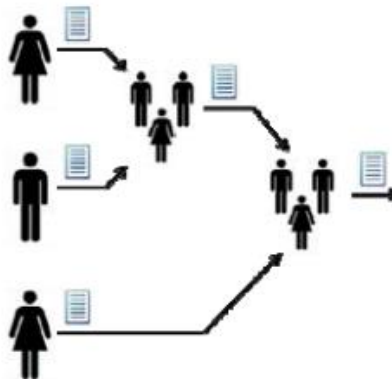
- Creation:
  - ▣ Write a description of an image
- Decision:
  - ▣ Given two descriptions for the same image, decide which description is best

# Iterative and Parallel

- Iterative: sequence of tasks, where each task's result feeds into the next task (better average response)



- Parallel: workers are not shown previous work (better best response)





# Task Design

**(A) Easy for Humans**



Chair? Airplane? ...

**(B) Hard for Humans**



Finch? Bunting?...

**(C) Easy for Humans**



Yellow Belly? Blue Belly? ...

# Gold Standard

- Present workers with control questions where the answer is known to judge the ability of the worker.
- Requires keeping track of workers over time or presenting multiple questions per task.



# Majority Vote

---

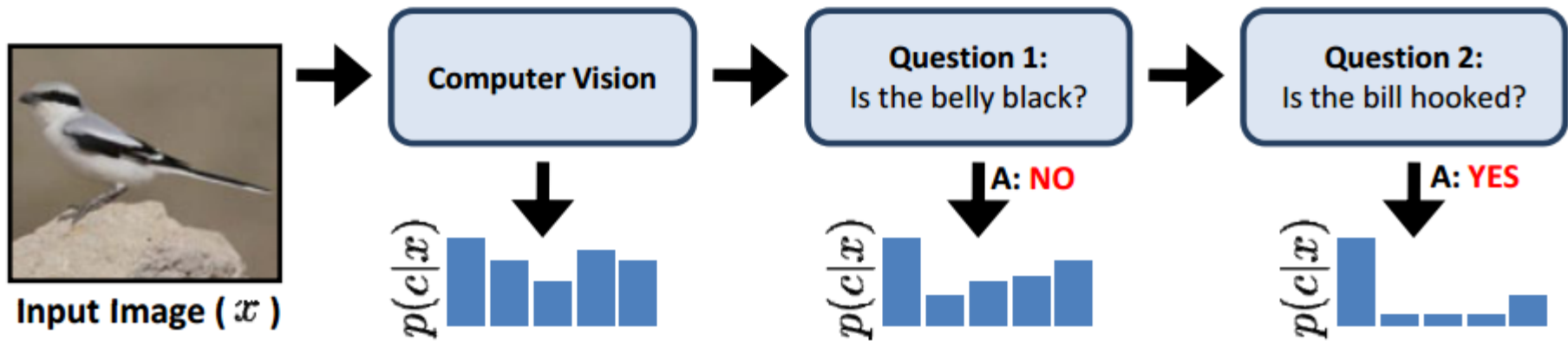
- Check the responses from multiple turkers against each other.
- Averaging multiple labels, etc.

# Cost Effectiveness

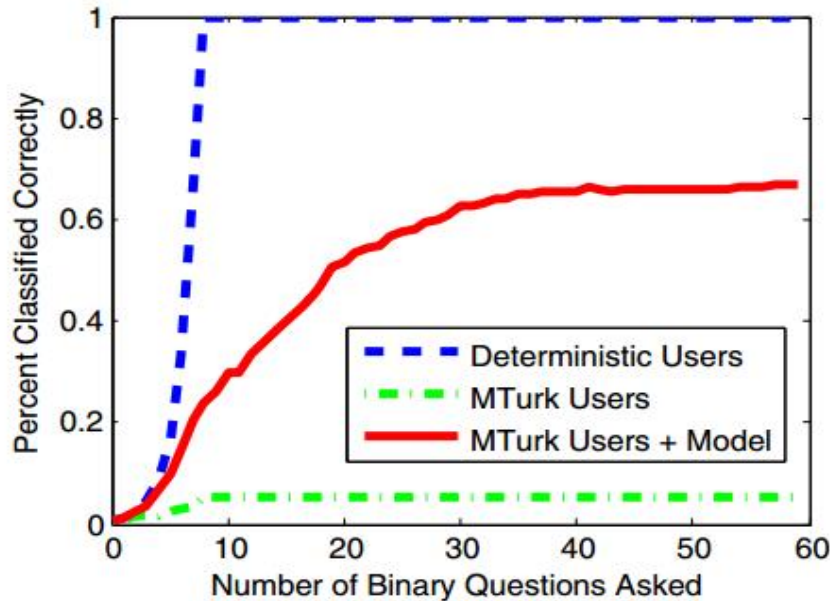
- [Welinder, et. al.] Estimation of annotator reliabilities
  - ▣ Use the reliability of the annotator to determine how many additional labels are needed to correctly label the image.

# Augmenting Computer Vision


- Using humans to improve performance



# Augmenting Computer Vision



**Rose-breasted Grosbeak**

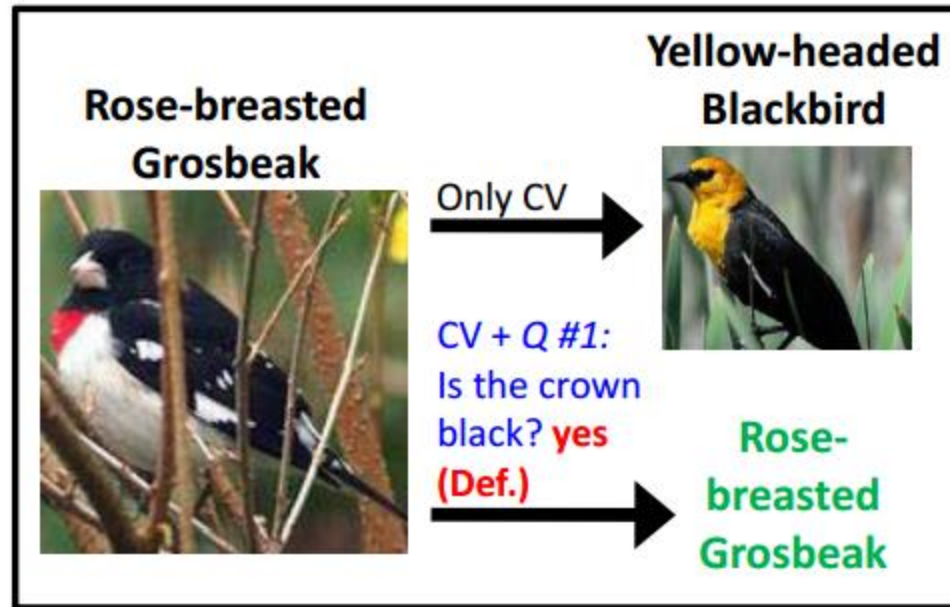


Q: Is the belly red? **yes (Def)**  
Q: Is the breast black? **yes (Def.)**  
Q: Is the primary color red? **yes (Def.)**

- Deterministic Users: assumed perfect users
- Turkers: subjective answers degrade performance (brown vs buff)



# Augmenting Computer Vision



- Human answer corrects computer vision's initial prediction

# TurKit

---

- Toolkit for prototyping and exploring algorithmic human computation



# TurKit Script

- extension of JavaScript
- wrapper for MTurk API

```
ideas = []
for (var i = 0; i < 5; i++) {
  idea = mturk.prompt(
    "What's fun to see in New York City?
    Ideas so far: " + ideas.join(", "))
  ideas.push(idea)
}

ideas.sort(function (a, b) {
  v = mturk.vote("Which is better?", [a, b])
  return v == a ? -1 : 1
})
```

Generates ideas for things to see from 5 different workers and getting workers to sort the list

# Crash-and-rerun programming

- Script is executed until it crashes
- Every line that is successfully run is stored in a database
- If script needs to be rerun, cost of rerunning human computation task is avoided by looking up the previous result (**use keyword once**)
- waitForHIT function that crashes unless results are ready

# TurKit: Quicksort

```
quicksort(A)
  if A.length > 0
    pivot ← A.remove(once A.randomIndex())
    left ← new array
    right ← new array
    for x in A
      if compare(x, pivot) A
        left.add(x)
      else
        right.add(x)
    quicksort(left)
    quicksort(right)
    A.set(left + pivot + right)
```

A

```
compare(a, b) A
  hitId ← once createHIT(...a...b...)
  result ← once getHITResult(hitId)
  return (result says a < b) A
```

Use **once** if function is:

- deterministic
  - once `Math.random()` would result in the same value every run
- high cost
- has side-effects
  - ex: approving results from a HIT multiple times causes errors

# TurKit: Parallelism

```
fork(function () {  
  a = createHITAndWait()    // HIT A  
  b = createHITAndWait(...a...) // HIT B  
})  
fork(function () {  
  c = createHITAndWait()    // HIT C  
})
```

- If HIT A doesn't finish, crash that fork and the next fork creates HIT C
- Subsequent runs will check each HIT to see if it's done
- `join()` to ensure previous forks were successful
  - ▣ if previous forks unsuccessful, `join` crashes current path

# TurKit IDE

The screenshot displays the TurKit IDE interface with the following components:

- Amazon Web Service Credentials:** Includes fields for "aws access key id" (AKIAJWIROTA3QHKOC) and "aws secret access key" (represented by dots).
- User:** Shows "user@gmail.com" with a "logout" link.
- Projects:** A sidebar on the left lists "new project", "HelloWorld" (selected), "props", "main.js", "output", "db", "new file", and "hit.html". Below this is "OtherProject".
- Run Controls:** A set of icons including a play button, a refresh button, and a "reset" button.
- Getting Started:** A sidebar on the left lists "API reference", "example projects" (hello world, iterative writing, brainstorming, sorting), and "clone" buttons for each.
- Editor:** The central area contains a JavaScript code file named "main.js" with the following content:

```
main.js
print("Hello World")
print("Your balance is: " + mturkBase.getAccountBalance())

var w = webpage.create(read("hit.html"))

for (var i = 0; i < 2; i++) {
  fork(function () {
    var hitId = mturk.createHIT({
      title : "Simple question",
      desc : "Answer a simple question.",
      reward : 0.01,
      url : w
    })
    var hit = mturk.waitForHIT(hitId)

    print("Answer = " + hit.assignments[0].answer.choice)

    mturk.approveAssignment(hit.assignments[0])
    mturk.deleteHIT(hit)
  })
}
join()
webpage.remove(w)
```
- Output:** A panel on the right showing the execution results:

```
output
Hello World
Your balance is: 10000
Answer = 42

crashed - waiting on hit:
1QQJRV9TXEVEZQM7K62JHJREVJXTHA

crashed - ready to rerun
```
- Execution Trace:** A panel on the right showing a tree view of the execution process:

```
execution trace
- create_webpage
  - fork
    - createHIT
    - waitForHIT
    - approveAssignment
    - deleteHIT
  - fork
    - createHIT
    - waitForHIT
```

# Turker Forum and Browser Plugin

- Turkoption: (Union 2.0) shows reviews of requestors on Amazon MTurk
- TurkerNation
- Helpful Blogs for Requestors:
  - [\[Tips for Requestors\]](#)
  - [\[The Mechanical Turk Blog\]](#)

ment and vote on an article. Easy!

requester: Product Search HIT Expiration Date:

communicativity:	<div style="width: 20%;"></div>	1.00 / 5
generosity :	<div style="width: 55%;"></div>	2.57 / 5
fairness :	<div style="width: 57%;"></div>	2.86 / 5
promptness :	<div style="width: 40%;"></div>	2.00 / 5

What do these scores mean?

Scores based on 7 reviews

[Report your experience with this requester >](#)

requester: MR. MOVIE QUOTE HIT expiration Date:

Time Allotted: