# **Turkshop**

Graduate seminar, McGill February 5, 2015

mitcho + Hadas

#### Today...

- Empirical methods in linguistic research.
  - Using Amazon's mechanical Turk
  - Designing a simple Turk experiment
- The basics: how to use Turk.
  - The *Create* tab: creating a new project
  - The *Manage* tab: paying workers, retrieving a results file
- Requesters and workers, background on Turk users.
- **Goal**: understand the benefits, challenges, and basic process of uploading an experiment to Turk.

### The paper and tools

- We describe the use of *turktools*:
- <a href="http://turktools.net">http://turktools.net</a>
- There's a paper there too.

### **Getting started**

- Why/when AMT?
- Using experimental methods in linguistics
- Using Amazon's Mechanical Turk to in language studies.
  - Previous studies done in the ESSL.
    - Acceptability ratings
    - Sentence completion
    - Verification,
    - Sentence picture matching

### Why/when AMT?

Q: Why is it better to gather data from hundreds potentially very noisy informants in a potentially very noisy environment than from a handful of trusted and cooperative informants in your office?

- A1: Representativeness across speakers but why?
  - Observer biases
  - Informants are Non-representative sample
- A2: Representativeness across items
- Noise
  - The experimental task involves engaging noisy cognitive systems (memory, etc.)
  - The phenomenon of interest itself is noisy

### Single informant vs. AMT crowd

- What makes a traditional, single informant data gathering session successful?
- Good informant
  - Cooperative
  - Teachable
  - Constructive feedback, insights
- Good items
  - Appropriate context
  - Representative items
- Suitable task
  - Training
- Conducive environment

### **Getting started**

- Design considerations
- An example experiment
- Structure of files
- Uploading experiment to Turk

### Simple Designs: 2×1

- In case we are simply interested in the presence or absence of one property of a sentence on its grammaticality.
- Effect of animacy on grammaticality of English 'make'-causative.

- (1) a. The coach made the <u>ball</u> bounce on the floor.
  - b. The coach made the gymnast bounce on the floor.

### Simple Designs: 2×1

• Presence or absence of Complex NP island:

(2) a. What did you claim that John bought?b. \*What did you make the claim that John bought?

#### 2×2 Designs

- example1 (based on Kotek & Erlewine, ms, "Blocking effects in English causatives").
- Effect of animacy of the causee in two kinds of causative constructions: Animacy × Type.
  - Animate vs. inanimate
  - Lexical causative vs. 'make' causative (v vs. make-v)
- (3) a. That's the <u>ball</u> that the coach *bounced* on the floor.
  - b. That's the gymnast that the coach bounced on the floor.
  - c. That's the ball that the coach made bounce on the floor.
  - d. That's the gymnast that the coach made bounce on the floor.

### 2×2 Designs and Latin Square

- (3) a. That's the <u>ball</u> that the coach *bounced* on the floor.
  - b. That's the gymnast that the coach bounced on the floor.
  - c. That's the ball that the coach *made bounce* on the floor.
  - d. That's the gymnast that the coach made bounce on the floor.

В

- We want each participant to only rate *one* of these conditions for a given item.
- Latin square design: cycles through our items to create lists.
  - List 1: (1a), (2b), (3c), (4d), (5a), ...
  - List 2: (1b), (2c), (3d), (4a), (5b), ...
  - ... (for 4 conditions, we need a multiple of 4 lists)

### 2×2 Designs

- Designs more complicated than 2×2 are not recommended because they are hard to analyze and interpret.
- To check for an effect, we create multiple items that manipulate the factors of interest.
  - The example file today has only 5.

#### **Fillers**

- Normally, at least as many as the targets
- Distract from the true purpose of the experiment
- Even out skewness in items
- Serve as an exclusion criterion
  - Overall accuracy
  - "catch items"

#### The structure of an items file

Fillers all have the same condition name

Item #1 in blocking experiment, has four conditions.

Item #2 repeats same four conditions.

```
# experiment item-number condition
```

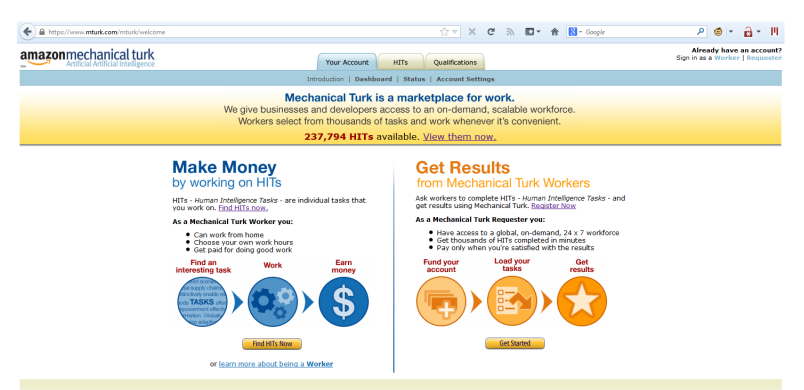
```
# filler 1 filler
    That's the girl that the teacher played with the doll.
    # filler 2 filler
   That's the student that the councilor made skip the road.
    # blocking 1 inanimate-make-v
    That's the book that the girl made balance on her head.
    # blocking 1 inanimate-v
    That's the book that the girl balanced on her head.
12
    # blocking 1 animate-make-v
    That's the gymnast that the coach made balance on the beam.
15
    # blocking 1 animate-v
    That's the gymnast that the coach balanced on the beam.
18
    # blocking 2 inanimate-make-v
    That's the ladder that the worker made lean against the door.
    # blocking 2 inanimate-v
    That's the ladder that the worker leaned against the wall.
24
25
    # blocking 2 animate-make-v
    That's the gang that the officer made lean against the wall.
27
28
    # blocking 2 animate-v
```

That's the gang that the officer leaned against the wall.

### GO TO TECHNICAL SLIDES + DEMO

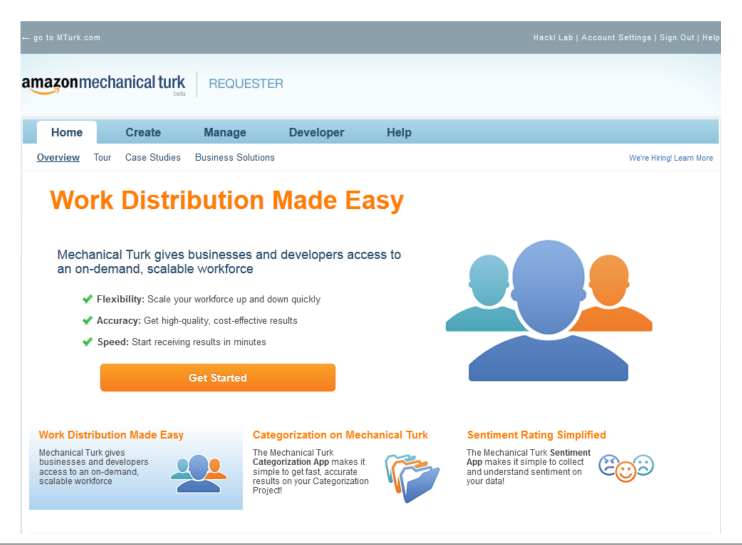
#### **Amazon's Mechanical Turk**

- www.mturk.com
- Sign in as requester



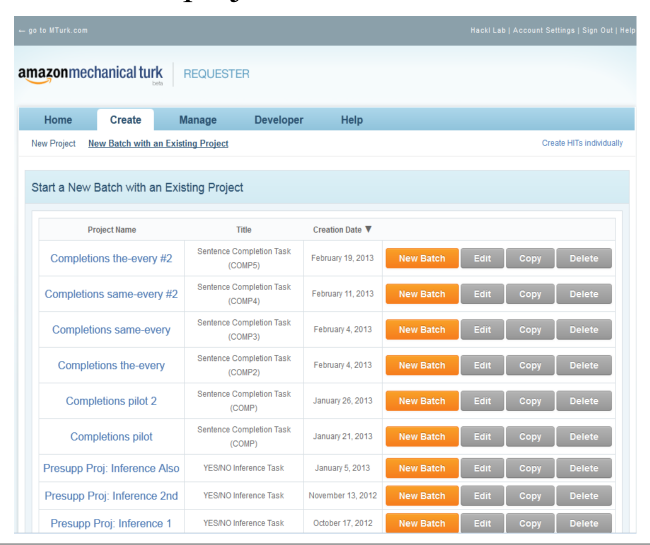
#### The home screen

• Two main tabs we will discuss: Create and Manage.



#### The Create tab

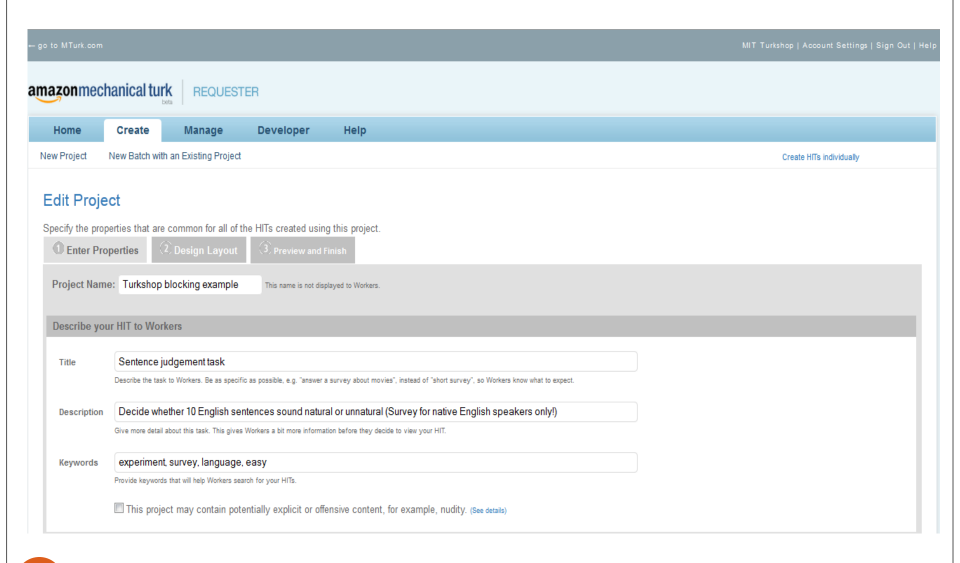
• Create a new project here.



#### The Create tab

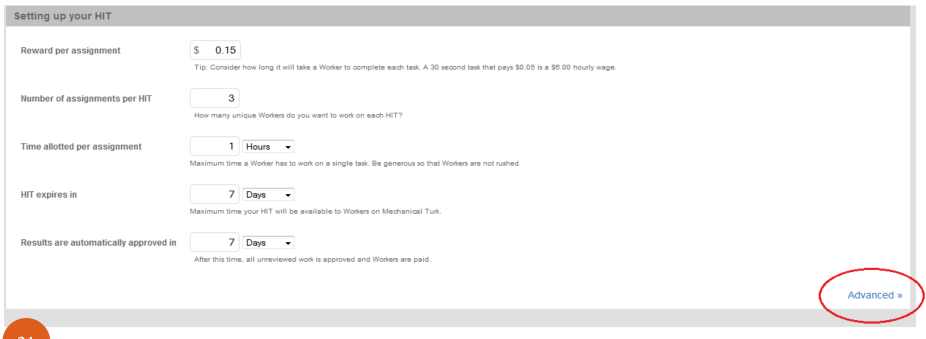
- Each experiment that is set up requires two steps:
  - Set up a template for your experiment:
    - Name and description
    - Worker (=participant) qualifications
    - Payment
    - Number of workers
    - HTML template to present items, including instructions and practice items.
  - Upload a item lists file and publish a "batch."

### Creating a new project: Specifications



### Creating a new project: Specifications

- We normally pay \$.10-.15 for a short survey, \$.2-.3 for longer surveys.
- Calculate how many observations per item you would like to have.
  - We've created 8 lists (4 lists and their reverse)  $\rightarrow$  8 HITs
  - Each condition in each item appears in 2 lists
  - 3 assignments per HIT  $\rightarrow$  6 observations per condition/item
  - We have 5 items in our experiment  $\rightarrow$  30 observations per condition (across items)





### Creating a new project: Specifications

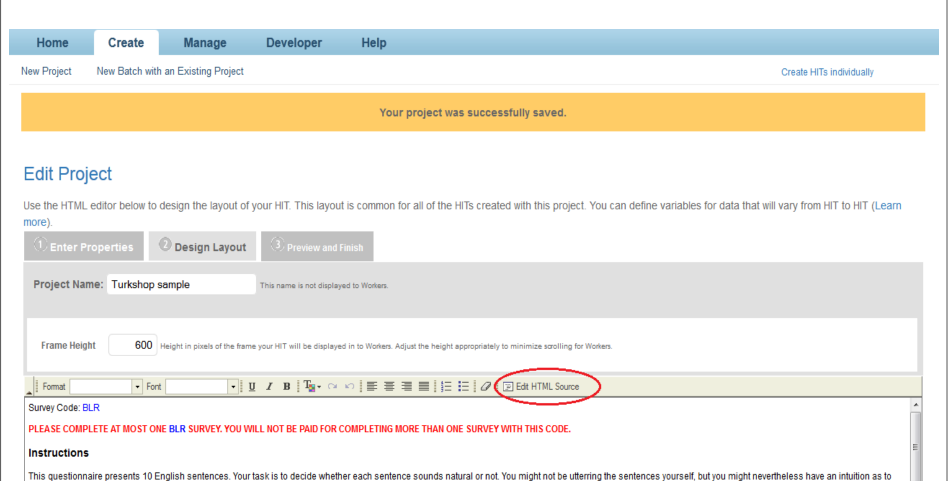
- Advanced tab allows for some control over workers.
  - Require high approval rate
  - Limit IP address to within the US (or other country)





### Creating a new project: Template

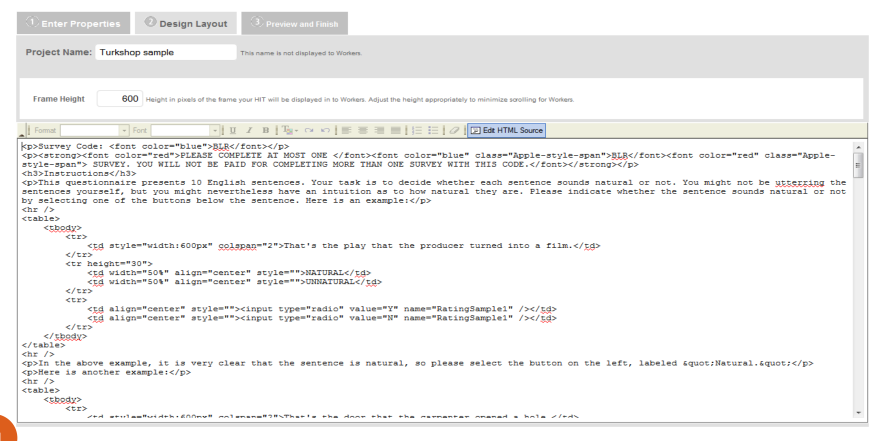
how natural they are. Please indicate whether the sentence sounds natural or not by selecting one of the buttons below the sentence. Here is an example:



That's the play that the producer turned into a film.

### Creating a new project: Template

- Enter HTML template here.
  - HTML template is created automatically via mitcho's script.
  - Open template in text editor, copy and paste in the window below.





### Creating a new project: Template

- Contents of the template that you do need to edit:
  - Instructions
  - Practice items
  - Your contact information
- In addition: don't forget the consent statement!

#### **Edit Project**

This is how your HIT will look to Mechanical Turk Workers. Before you publish these HITs, any variables in the HIT will be replaced with the input data that you provide when you publish the HIT. You can download a sample of the input file for this project or learn more about acceptable file formats (Download sample)

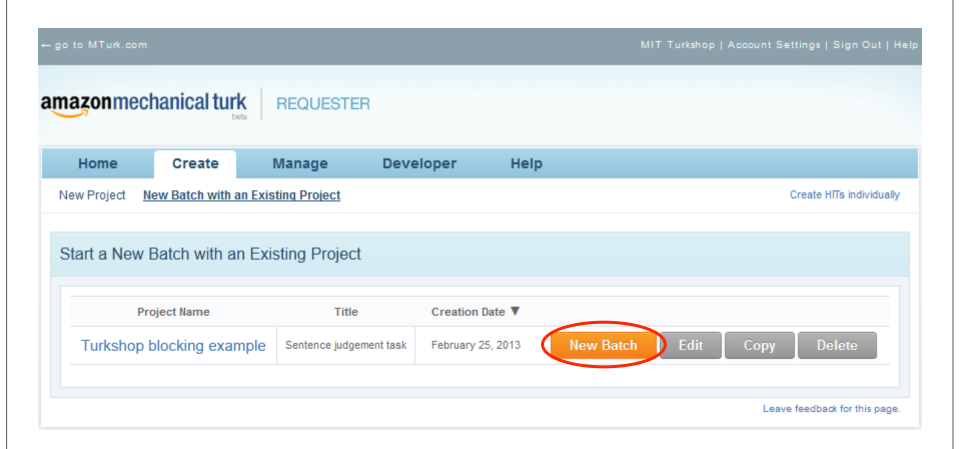
ject Name: Turkshop sample	sis pages is not displayed to Workers	
Ject Name. Turkshop sample	iis name is not displayed to Workers.	
entence judgement task		
uester: Hackl Lab	Reward: \$0.15 per HIT	HITs available: 0 Duration: 1 Hours
lifications Required: HIT Approval Rate (%) for all Requeste	ers' HITs greater than or equal to 95, Location is US	
	HIT Preview	
-		MORE THAN ONE SURVEY WITH THIS CODE
Survey Code: BLR PLEASE COMPLETE AT MOST ONE BL Instructions	R SURVEY. YOU WILL NOT BE PAID FOR COMPLETING	G MORE THAN ONE SURVEY WITH THIS CODE.
PLEASE COMPLETE AT MOST ONE BL Instructions This questionnaire presents 10 English sentence	R SURVEY. YOU WILL NOT BE PAID FOR COMPLETING	
PLEASE COMPLETE AT MOST ONE BL Instructions This questionnaire presents 10 English sentence might nevertheless have an intuition as to how	R SURVEY. YOU WILL NOT BE PAID FOR COMPLETING  es. Your task is to decide whether each sentence sounds natural or  natural they are. Please indicate whether the sentence sounds natu	not. You might not be utterring the sentences yourself, but you
PLEASE COMPLETE AT MOST ONE BL Instructions This questionnaire presents 10 English sentence might nevertheless have an intuition as to how is an example:	R SURVEY. YOU WILL NOT BE PAID FOR COMPLETING  es. Your task is to decide whether each sentence sounds natural or  natural they are. Please indicate whether the sentence sounds natu	not. You might not be utterring the sentences yourself, but you
PLEASE COMPLETE AT MOST ONE BL Instructions This questionnaire presents 10 English sentence might nevertheless have an intuition as to how is an example:  That's the play that the producer turned into a	R SURVEY. YOU WILL NOT BE PAID FOR COMPLETING  es. Your task is to decide whether each sentence sounds natural or natural they are. Please indicate whether the sentence sounds natural film.	not. You might not be utterring the sentences yourself, but you

- Re-read your instructions.
  - Make sure your examples are clear for someone who is not reading the text carefully (i.e., most users).
  - Verify consent statement is there.
- Put an email address that you use for communication purposes.
- Check the consent statement.
- Check that there are many items as the text says there are (and you think there are).
- Verify that the counter at the bottom of the page works properly.

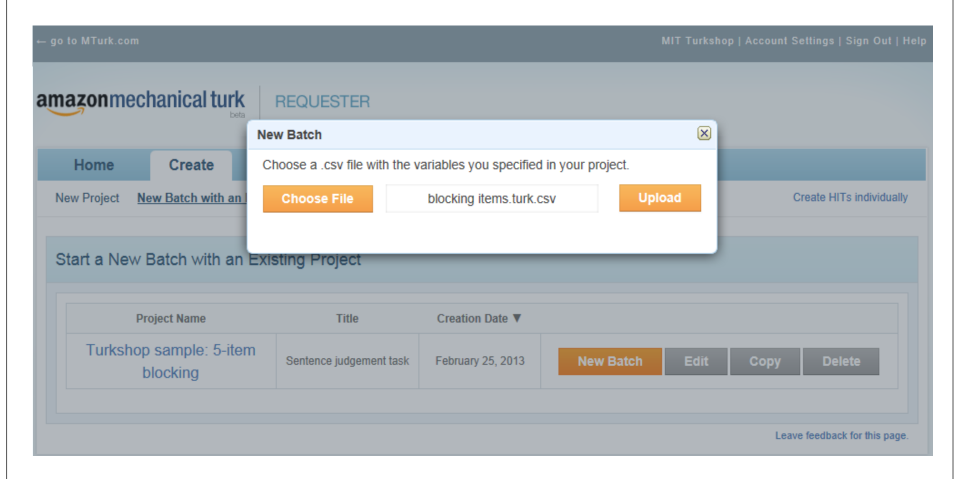
In order to get paid, please make sure that you answer all 10 items. Consent Statement: By answering the following questions, you are participating in a study being performed by linguists in the Department of Linguistics and Philosophy at Massachusetts Institute of Technology. If you have questions about this research, please contact hackl.lab@gmail.com. Your participation in this research is voluntary. You may decline to answer any or all of the following questions. You may decline further participation at any time without adverse consequences. Your anonymity is assured; the researchers who have requested your participation will not receive any personal information about you. If your browser has JavaScript turned on, a counter will be displayed at the bottom of the page indicating how many questions have been answered. It is highly recommended that you turn on JavaScript and use this tool before submitting to ensure that all questions have been answered and you can receive payment. 1. \${trial\_1} NATURAL UNNATURAL 2. \${trial\_2} NATURAL. UNNATURAL. 3. \${trial\_3} NATURAL UNNATURAL

	HIT Preview
© (terial O)	
\${trial_9} NATURA	UNNATURAL
0	
10.	
\${trial_10}	
NATURA	UNNATURAL
0	
Are you a native speaker of	English? © Yes © No
Do you speak a language otl	er than English? O Yes O No
(Your answers to these quest	ions do not affect the payment)
	0 questions (out of 10 total) have
	been answered. If you submit now,
	you will not be paid.
	HIGHLIGHT UNANSWERED QUESTIONS
Submit	

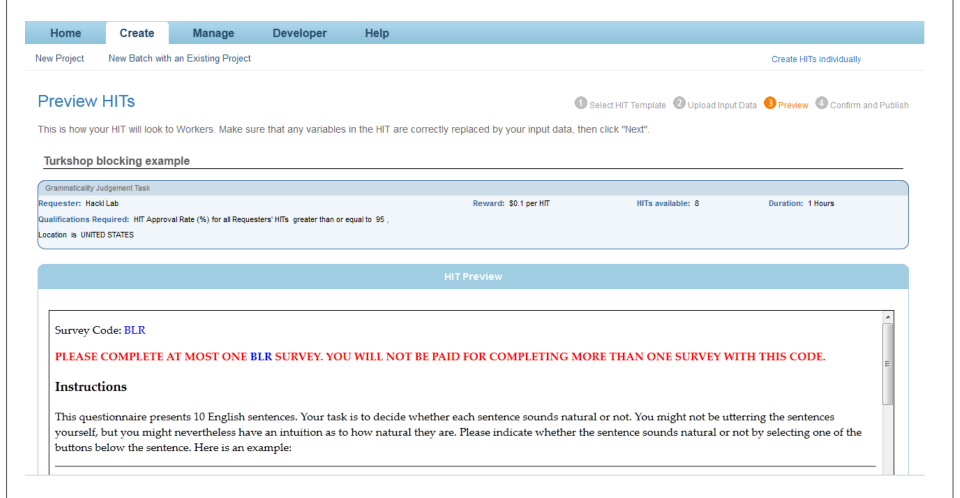
#### Posting your items on Turk: New batch



#### Posting your items on Turk: New batch



#### Posting your items on Turk: Preview HITs



### Posting your items on Turk: Preview HITs

7.		
That's the film that the assistant develo	ed in the darkroom.	
NATURAL	UNNATURAL	
0	•	
3.		
That's the book that the student made r	eturn to the library.	
NATURAL	UNNATURAL	
©	©	
9.		
That's the student that the councilor ma	de skip the road.	
NATURAL	UNNATURAL	
©	•	
10.		
That's the gang that the officer leaned a		
NATURAL	UNNATURAL	
©	0	

Showing HIT 1 of 8

Next HIT

Cancel



### Last step: Confirm payment and publish!

Batch Summary		
Batch Name: Turkshop blocking example 3	Description: Decide whether 10 sentences sound natural or unnatura	
Batch Properties		
Title:	Sentence judgement task	
Description:	Decide whether 10 sentences sound natural or unnatural (Survey for native English speakers only!)	
Batch expires in:	7 Days	
Results are automatically approved after:	3 Days	
Workers must meet the following Qualifications to work on these HITs:	HIT Approval Rate (%) for all Requesters' HITs score greater than or equal to 95	
	Location score is UNITED STATES	
HITS		
Number of HITs in this batch:	8	
Number of assignments per HIT:	x 3	
Total number of assignments in this batch:	24	
Cost		
Reward per Assignment:	\$0.100	
	x 24 (total number of assignments in this batch)	
Estimated Total Reward:	\$2.400	
Estimated Fees to Mechanical Turk:	+ \$0.240 (fees paid to Mechanical Turk) (fee details)	
Estimated Total Cost:	\$2.640 (this is the amount that will be deducted from your Available Balance when you click "Publish HITs")	
Your Available Balance:	\$300.000 (before clicking "Publish HITs")	
Your Projected Balance:	\$297.360 (after clicking "Publish HITs")	

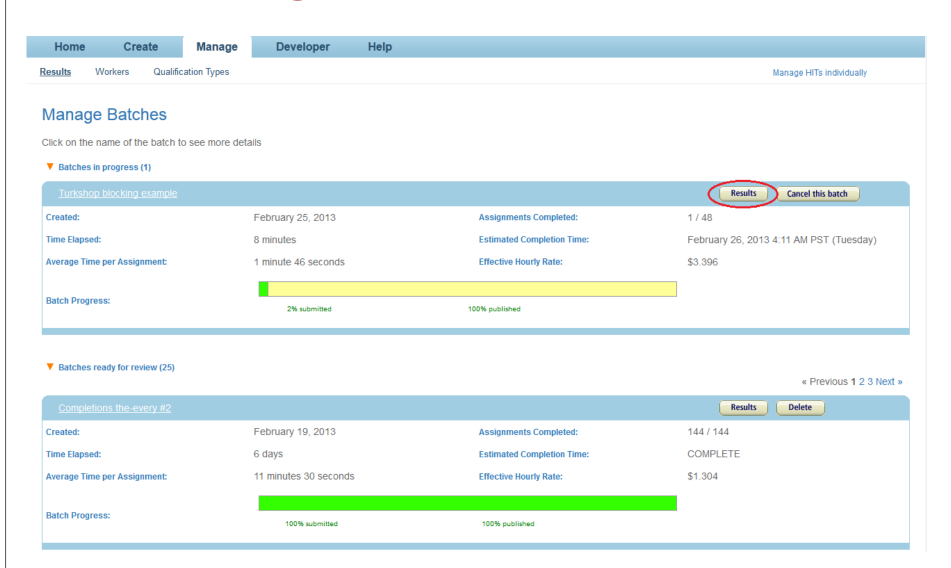
Back

Publish HITs

#### **Posting your items on Turk**

- If you decide to change anything at this stage:
  - Payment
  - Number of assignments per HIT
  - Description
  - Instructions, training items, etc.
- → Go back to template.
  Edit template, save, reload batch.

### The Manage tab



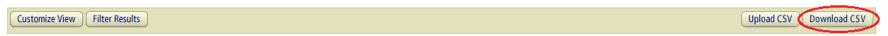
# The Manage tab

#### **Review Results**

Select the check boxes on the left to approve or reject results. You only pay for approved results. To evaluate results offline, select Download CSV.

For additional batch information, view batch details.

#### Turkshop blocking example



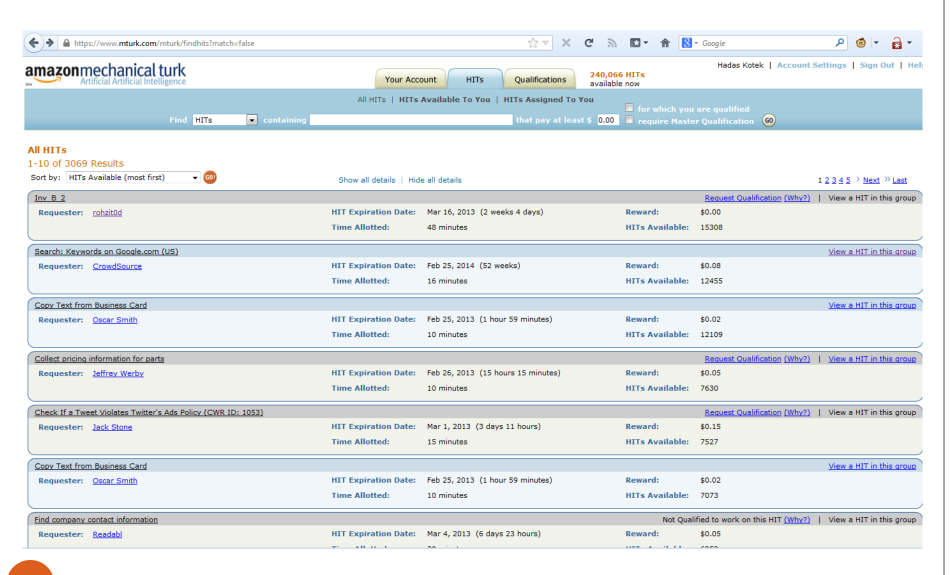
20 of 20 assignments (FILTER APPLIED: only show assignments that are in 'Submitted' status)

	App	prove Reject													
		<u>HIT ID</u> ▲	Worker ID	Lifetime	Input.List	Input.Trial	Input.Trial	Input.Trial	nput.Trial Input.Trial Input.Trial Input.Trial Inpu			Input.Trial	Input.Trial	Input.Trial	Input.Tria
				Approval		1	2	3	4	5	6	7	8	9	10
				Rate											
[	24	ZMVHVKCJ019YNOJUY9PQW7HJ475Z	A1DKEJ4G4QQD10	0%	4	That's	That's	That's	That's	That's	That's	That's	That's	That's	That's
				(0/0)		the	the ladder	the wall	the intern	the film	the	the rabbit	the boy	the girl	the book
						student	that the	that the	that the	that the	sprinter	that the	that the	that the	that the
						that the	worker	carpenter	supervisor	assistant	that the	magician	instructor	teacher	girl made
						councilor	leaned	broke into	made	developed	coach ran	made	made float	played	balance
						made	agains	S	retu	in	for 2 ho	vanish	i	with th	on h
						skip									
[	2B	3C00OQKKA4IQ6T9H5T6D0EXGNGYY6	A1MLJ69XSGEYB8	0%	0	That's	That's	That's	That's	That's	That's	That's	That's	That's	That's
				(0/0)		the rabbit	the	the girl	the idea	the wall	the	the film	the book	the	the gang
						that the	gymnast	that the	that the	that the	engine	that the	that the	student	that the
						magician	that the	teacher	team	carpenter	that the	assistant	student	that the	officer
						made	coach	played	made float	broke into	mechanic	developed	made	councilor	leaned
						vanish	made	with th	at the	S	ran idle	in	return to	made	against
							balance				fo			skip	
[	2B	BC00OQKKA4IQ6T9H5T6D0EXGNGYY6	A1A03XN33VQGA2	0%	0	That's	That's	That's	That's	That's	That's	That's	That's	That's	That's
				(0/0)		the rabbit	the	the girl	the idea	the wall	the	the film	the book	the	the gang
						that the	gymnast	that the	that the	that the	engine	that the	that the	student	that the
						magician	that the	teacher	team	carpenter	that the	assistant	student	that the	officer
						made	coach	played	made float	broke into	mechanic	developed	made	councilor	leaned
$\perp$						vanieh	made	with th	at the	c	ran idle	in	return to	made	anainet

# The Manage tab

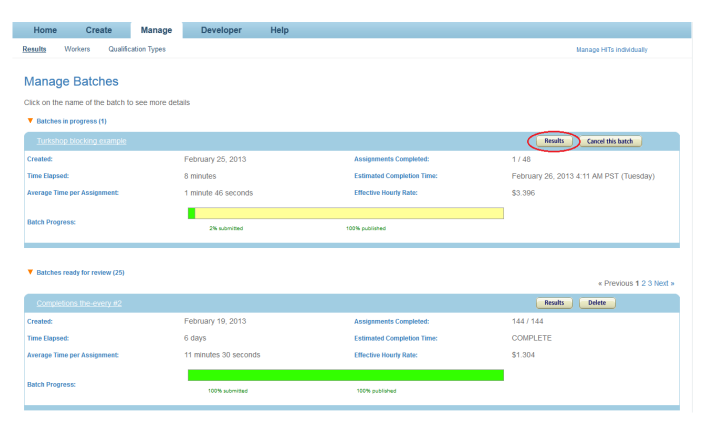
- We reject subjects who did not comply with instructions.
  - Completed more than one survey, if we asked for just one (often a requirement for language studies!).
  - Did not complete experiment.
- Possibly also:
  - Failed on 'catch' items.
  - Exhibit guessing behavior.
- But **NOT**: Non-native speakers!
  - That may bias participants into saying they are native speakers when in fact they are not.

### What it looks like from the workers' end



## The Manage tab

- Monitor the progress of your experiment
- Approve/reject subjects
- Get your data!



# The Manage tab

#### **Review Results**

Select the check boxes on the left to approve or reject results. You only pay for approved results. To evaluate results offline, select Download CSV.

For additional batch information, view batch details.

#### Turkshop blocking example

Customize View Filter Results Upload CSV Download CSV

20 of 20 assignments (FILTER APPLIED: only show assignments that are in 'Submitted' status)

	Approve Reject													
	<u>HIT ID</u> ▲	Worker ID	Lifetime	Input.List	Input.Trial	Input.Tria								
			Approval Rate		1	2	3	4	5	6	7	8	9	10
	24ZMVHVKCJ019YNOJUY9PQW7HJ475Z	A1DKEJ4G4QQD10	0%	4	That's	That's								
			(0/0)		the	the ladder	the wall	the intern	the film	the	the rabbit	the boy	the girl	the book
					student	that the	that the	that the	that the	sprinter	that the	that the	that the	that the
					that the	worker	carpenter	supervisor	assistant	that the	magician	instructor	teacher	girl made
					councilor	leaned	broke into	made		coach ran		made float	played	balance
					made	agains	S	retu	in	for 2 ho	vanish	i	with th	on h
					skip									
	2BC00OQKKA4IQ6T9H5T6D0EXGNGYY6	A1MLJ69XSGEYB8	0%	0	That's	That's								
			(0/0)		the rabbit	the	the girl	the idea	the wall	the	the film	the book	the	the gang
					that the	gymnast	that the	that the	that the	engine	that the	that the	student	that the
					magician	that the	teacher	team	carpenter	that the	assistant	student	that the	officer
					made		played	made float	broke into		developed	made	councilor	leaned
					vanish	made	with th	at the	S	ran idle	in	return to	made	against
L						balance				fo			skip	
	2BC00OQKKA4IQ6T9H5T6D0EXGNGYY6	A1A03XN33VQGA2	0%	0	That's	That's								
			(0/0)		the rabbit	the	the girl	the idea	the wall	the	the film	the book	the	the gang
					that the	gymnast	that the	that the	that the	engine	that the	that the	student	that the
					magician	that the	teacher		carpenter			student	that the	officer
					made		played	made float	broke into		developed	made	councilor	leaned
_					vanich	made	with th	at the	c	ran idle	in	return to	made	anainet

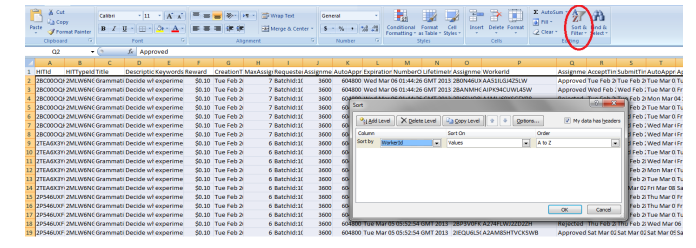
# Approving/rejecting workers

- Reject subjects who did not comply with instructions.
  - Completed more than one survey (often a requirement for language studies!).
  - Did not complete survey.
- Possibly also:
  - Failed on 'catch' items.
  - Exhibit guessing behavior.
- But **NOT**: Non-native speakers!
  - May bias participants into saying they are native speakers.

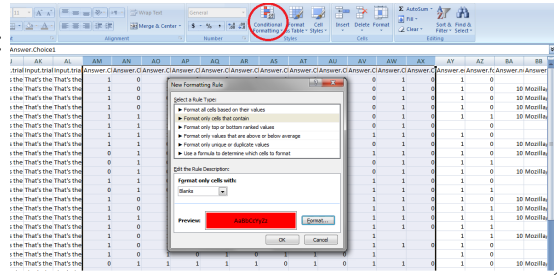
# Approving/rejecting workers

• Open your .csv results file in Excel.

- Custom sort by WorkerId
- Find duplicates



 Conditional formatting: highlight unanswered questions; decide if anyone missed too many.



# What we wanted to test: blocking example

• Effect of crossing animacy of causee and verb type on acceptability of causative sentences.

```
# blocking 1 inanimate-v
That's the ball that the coach bounced on the floor.
```

# blocking 1 animate-v

That's the **gymnast** that the coach **bounced** on the floor.

# blocking 1 inanimate-make-v

That's the **ball** that the coach **made bounce** on the floor.

# blocking 1 animate-make-v

That's the **gymnast** that the coach **made bounce** on the floor.

### What it looks like from the workers' end

In order to get paid, please make sure that you answer all 14 items.

Consent Statement: By answering the following questions, you are participating in a study being performed by linguists in the Department of Linguistics and Philosophy at Massachusetts Institute of Technology. If you have questions about this research, please contact <a href="EMAIL">EMAIL</a>. Your participation in this research is voluntary. You may decline to answer any or all of the following questions. You may decline further participation at any time without adverse consequences. Your anonymity is assured; the researchers who have requested your participation will not receive any personal information about you.

1.	That's the sentence that the linguis	st added without thinking.
	NATURAL	UNNATURAL
	$\circ$	0
2.	That's the idea that the team floate	ed at the meeting.
	NATURAL	UNNATURAL
	0	0
3.	That's the rabbit that the magician	made vanish into thin air.
	NATURAL	UNNATURAL
	0	0
4.	That's the intern that the superviso	or returned for another shift.
	NATURAL	UNNATURAL

# Our Turk survey

- Forced choice: natural = 1, unnatural = 0
- 10 items
  - 5 targets
    - Four conditions each
  - 5 fillers
    - Two clearly unnatural, three clearly natural
- 8 lists
- 56 total participants

# Understanding and decoding our results

- Open the .csv results file in Excel.
  - What information does it give us?



- Decode using decoder.py!
- DEMO?



• What information does it give us?





### Fields in the decoded results

- WorkerId: Amazon ID for the worker
- AssignmentId: unique to that submission
- AssignmentStatus: Submitted, Approved, Rejected
- WorkTimeInSeconds
- ListNumber, PresentationOrder
- Section, Item, Condition
  - These came from the decode file
- field N: your actual stimuli
- In our template skeletons:
  - Choice: forced choice value
  - Extras: english, foreignlang, numanswered, useragent

### More on AMT

- Demographics
- Locations, languages
- Naïveté, Worker Training, Satisficing
- Accuracy/Reliability for Linguistic tasks
- https://sites.google.com/site/amazonturkshop/link
- <a href="http://experimentalturk.wordpress.com/2012/10/09/slides-from-acr-2012/">http://experimentalturk.wordpress.com/2012/10/09/slides-from-acr-2012/</a>

# Demographics, Economics, Ethics, etc.

#### • More than 500,000 registered workers

- 46% US
- 34% India (50% as of May 2010)
- 19.20% Other (64 countries)

http://techlist.com/mturk/global-mturk-worker-map.php http://www.behind-the-enemy-lines.com/2010/03/new-demographics-of-mechanical-turk.html

#### • More than 700,000 HITs per week

- Conjectured to be actually about 5,950,000 HITs per week
- 80% of HITs are performed by 20% most active workers (est. to be between 3,011 and 8,582 workers)
- They spend more than 15 hours a week on AMT

Unless stated differently the information is from Fort et. al (2011): Amazon Mechanical Turk: Gold Mine or Coal Mine? *Computational Linguistics* 37,2. 413-420.

## Where is the AMT Workforce?



50,000 MTurk workers who have performed techlist HITs. All data copyright © 2011 techlist.com. (http://techlist.com/mturk/global-mturk-worker-map.php)

# Demographics, Economics, Ethics, etc.

- Workers earn less than US\$ 2.- per hour (below minimum wage)
  - For 20% of workers their AMT earnings represent primary source of income,
  - For 50% it is their secondary income
  - Unregulated workplace (no collective bargaining)
  - No channels of redress of employer wrongdoing (e.g. no payment)
- There are alternative crowd-sourced work environments
  - They train their workforce
  - They pay minimum wage
- Implications of labor costs for research/funding expectation etc.
- The NPR Planet Money podcast recently (January 2015) did a story interviewing Turk workers: http://www.npr.org/blogs/money/2015/01/30/382657657/episode-600-the-people-inside-your-machine

### Naïveté, Cheating, Satisficing, Task Complexity, etc.

- Naïveté: It is often said that gathering data from naïve participants is important to ensure getting unbiased data (e.g. Gibson et al. 2010, etc.)
- How naïve are the AMT workers?
  - Between 3,011 and 8,582 workers do 80% of the HITs
  - Repeat participants
  - Cross-talk
- When/what type of naïveté is desirable?
- Informant training
  - Metalinguistic tasks
  - Co-reference, Variable Binding

## A worker on an AMT forum

It makes me wonder if some of the folks posting surveys are somehow unaware that turkers take hundreds of surveys. If they're unaware, they don't know what they're doing.

If they are aware, why do I see so many surveys cutting-and-pasting questions like, as an example, these:

A bat and a ball cost \$1.10 in total. The bat costs \$1.00 more than the ball. How much does the ball cost?

If it takes 5 machines 5 minutes to make 5 widgets, how long would it take 100 machines to make 100 widgets?

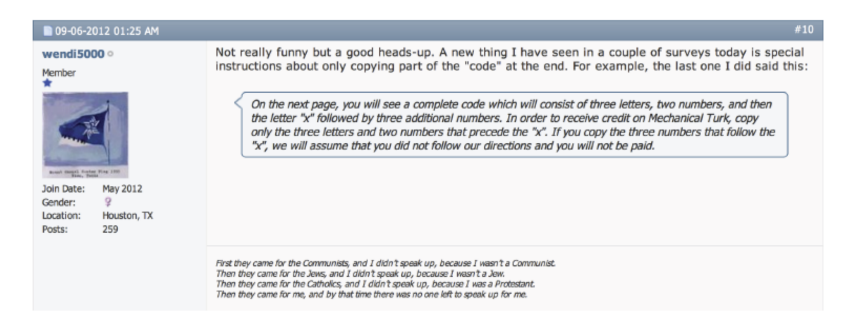
In a lake, there is a patch of lily pads. Every day, the patch doubles in size. If it takes 48 days for the patch to cover the entire lake, how long would it take for the patch to cover half of the lake?

These questions can only work to measure what they're supposed to measure the very first time a survey-taker sees them. After that, the cat's out of the bag. Why would a serious researcher put that sort of content into a survey that goes to a pool of professional survey takers? It's a tainted pool. Do they not notice that MTurkers get those questions right way more than the general population? Again, I suspect many of these researchers simply don't care. They're either students, or they're just ripping off whomever gave them the money for the research.

## **AMT Crosstalk**

- Mturk forums:
  - turkernation.com
  - mturkforums.com
  - turkopticon.com

- On these forums turkers:
  - talk about HITs
  - talk about Requesters
  - link to HITs



## Naïveté, Satisficing, Task Complexity Ceiling, etc.

- Satisficing
  - Satisficers perform tasks strategically so as to minimize effort without running running the risk of being caught cheating
  - Advice: Do your own survey before posting!
- How high(low) is the task complexity ceiling?
  - Word sense disambiguation:
    - Snow et al. (2008): Words had, on average, 3 senses. AMT workers are as good as trained annotators;
    - Bardwaj et al. (2010): Words had, on average, 9.5 sense AMT workers are worse than trained annotators.
  - How long can successful experiments be?
    - Ipeirotis (2010): submitting large jobs in MTurk results in low quality and unpredictable completion time

## Validation of AMT for Linguistic Tasks

- Sprouse (2011)
  - Compared 176 laboratory participants with 176 AMT workers
  - 24 sentence types (in 16 lexicalizations; Latin Square)
  - Magnitude Estimation Task Judging acceptability of

Standard: Who said my brother was kept tabs on by the FBI? 100 Item: What did Lisa meet the man that bought? \_\_\_\_

- Analyzed: Whether-Islands, CNP-islands, Subject Islands, Adjunct Island, Center Embedding Illusion, Comparative Illusion, Agreement Attraction Illusion
- Sprouse (2011) finds comparable data across the two populations (no meaningful difference in participant rejection, statistical power (except for comparative illusion?), shape of distribution)

## Validation of AMT for Linguistic Tasks (cont.)

- Munro et al. (2010)
  - Compared data from 7 different linguistic tasks to published data and find no loss of quality in AMT generated data
    - Semantic Transparency rating (cool down cool, give up give)
    - Segmentation of auditory speech (artificial language learning) into words
    - CLOZE tasks
    - Acceptability of 'that' omission in complement clauses and relative clauses
    - Corpus frequency of Agent embedding interpretations
  - (1) The investigation of the police took 3 weeks to complete
  - (2) It took 3 weeks to complete the investigation of the police
    - Metaphorical frequency

## Things to consider when using AMT

- What is the theoretical question you are trying to address?
- Why is it important to get data from many speakers?
- What is the task?
- Do your theories make different predictions when you consider possible confounds coming from the task?
  - Spell out predictions quantitatively
- Do your informants need to be trained on the task?
  - Practice Items
  - Task description
- What are possible satisficing strategies?
  - Filler Items
  - Catch items
- Ethical considerations