

Human Computation and Crowdsourcing

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What do you see?

- **Human computation** is a technique that utilizes humans to carry out computations.



Playing/Having Fun \longleftrightarrow ? \longleftrightarrow Work/Computation



Playing/Having Fun \longleftrightarrow ? \longleftrightarrow Work/Computation



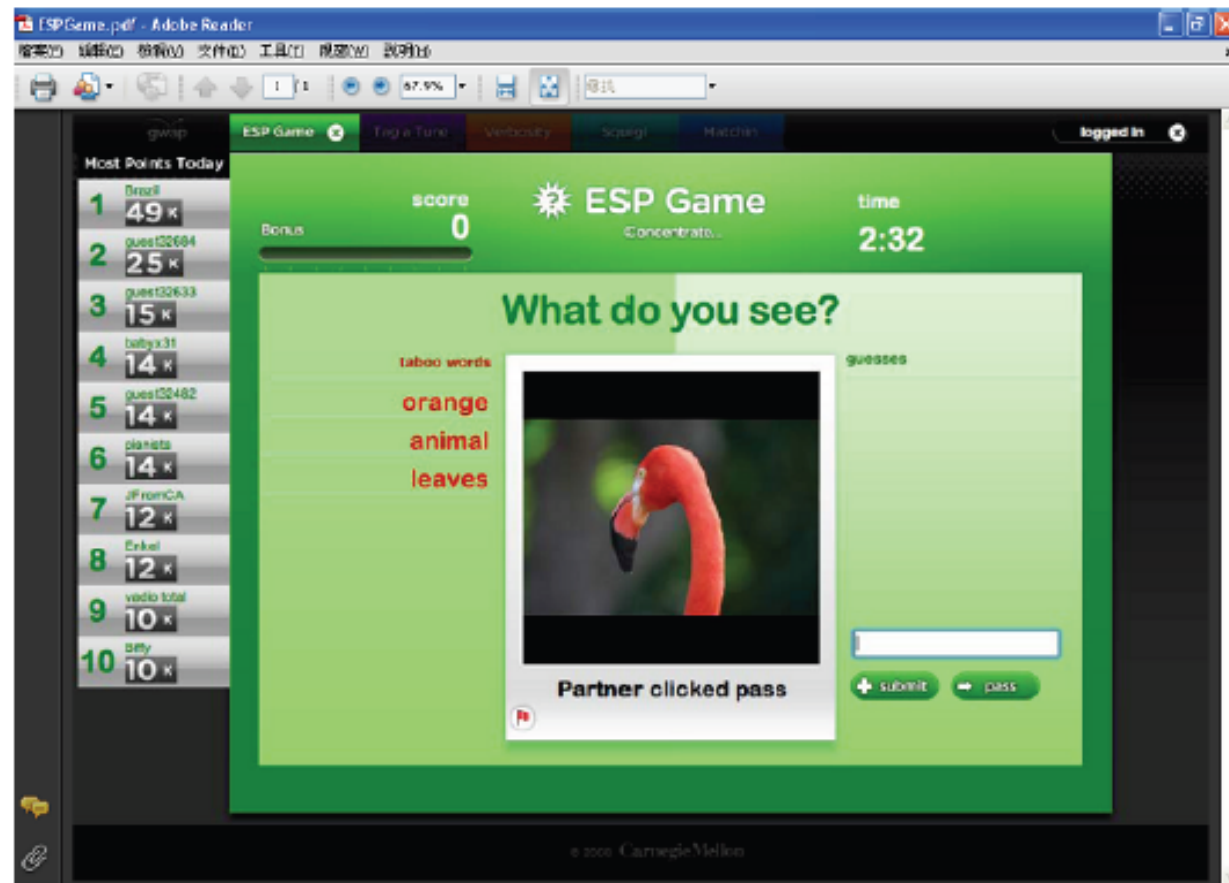
How to motivate human workers?

- In 2008, an estimated **200 million people** play online games every week.
- **Games** provide an way to channel human effort spent playing games to work on human computational tasks.
- Objectives of games:
 - Because of **enjoyment**, people play games.
 - As **side effect**, tasks can be done by players.



Example of Social Games (I)

- To collect text information from images
- Examples (I): **ESP game**



The ESP game for labeling images

- Licensed by Google as the **Google Image Labeler** in 2006
- As of July 2008, 200,000 players had contributed more than 50 million labels for images.



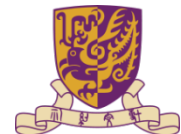
Example of Social Games (2)

- To collect text information for images:
 - Examples (2): Peekaboom



Example of Social Games (3)

- To collect commonsense knowledge:
 - Examples (3): **Verbosity**



Example of Social Games (4)

- To collect subjective descriptions of sounds and music:
- Example (4): **Tagatune**

Most Points Today

1	sunshine	173 K
2	guest40692	86 K
3	WingleYue	50 K
4	occam	24 K
5	SoftParade	20 K
6	ham	17 K
7	missy420	16 K
8	adamn	12 K
9	Amro	10 K
10	tonkiddo	9,850

Score: 80
Timer: 1:41
Tag a Tune
Hear Here

Describe the tune ...
0:10
Listening to the same tune?
same different 1 in a row

your descriptions
male vocal
medieval music
quartet
two females

your partner's descriptions
guitar
solo
no vocals

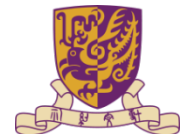
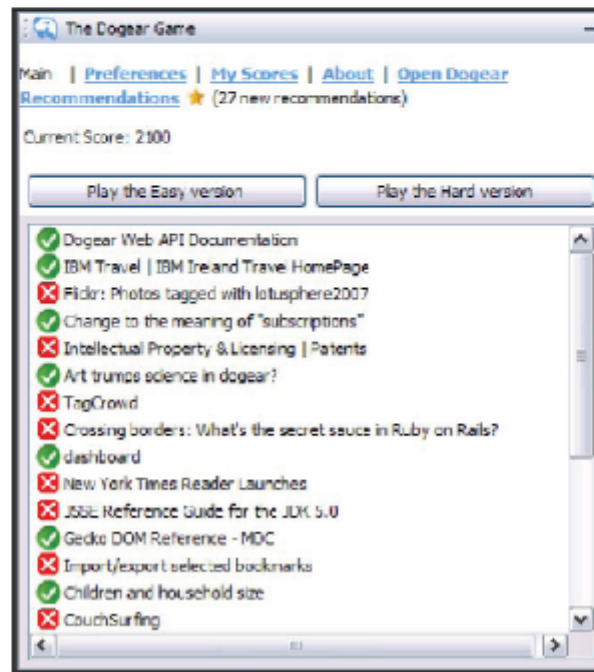
You Correct Partner
60 points

submit pass
Your partner has chosen.



Example of Social Games (5)

- To learn colleagues' bookmarks in an organizational goal:
- Example (5): **Dogear Game**



Example of Social Games (6)

- To tag locations in the real world through gameplay in mobile social games:
- Example (6): **Gopher guessing game**

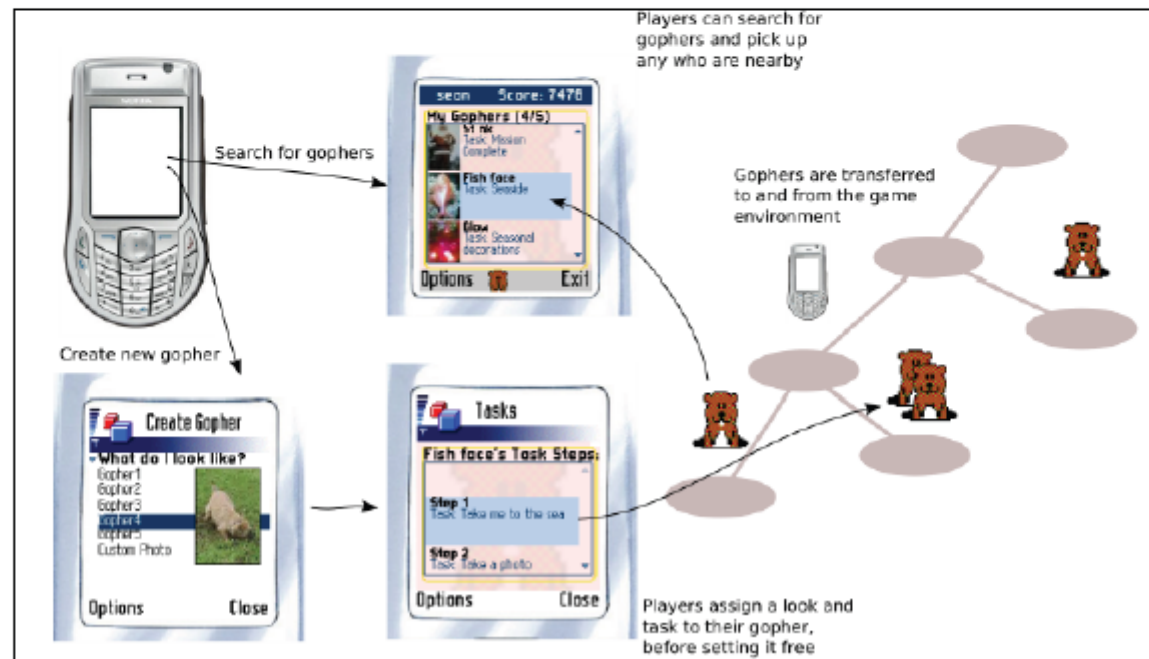


Figure 1. Real world experience, acquiring gophers



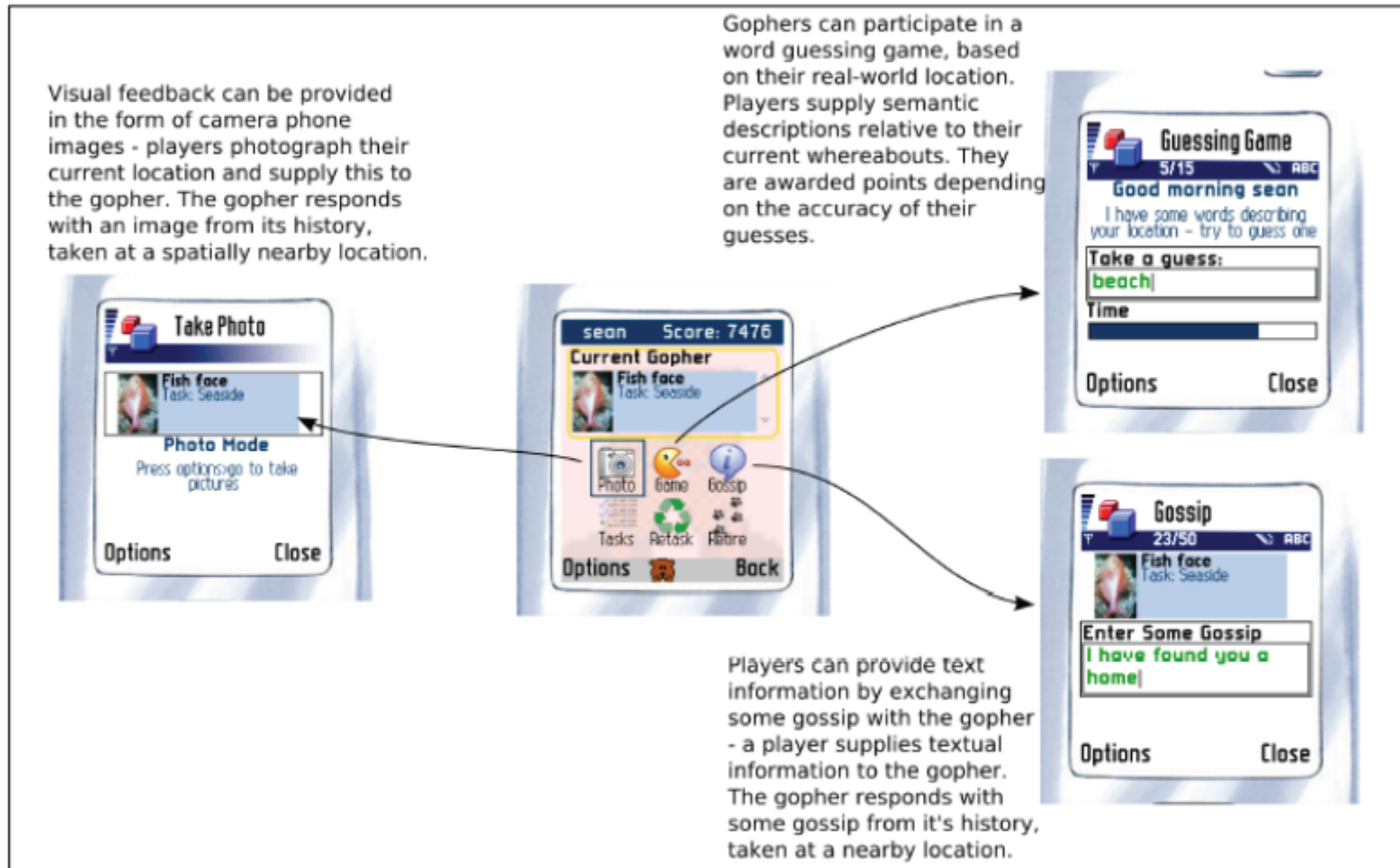


Figure 2. Real world experience, interacting with gophers



Definition of Human Computation

- **Human computation** is computations carried out by humans where **computation** is the mapping process of some input representations to some output representations.
- **Human computation systems** are systems that humans interact with the systems to carry out computations.



Is volunteer computing an example of human computation?

- **Volunteer computing** is the process that allows Internet users to **donate their computer resources in a joint effort** to solve problems, e.g., SETI.
- No.
- Volunteer computing does not **require humans to perform computation** themselves.



3 Categories of human computation systems (1)

- **Annotation**
 - Distinguish between humans and computer programs
 - Image annotation
 - Sound annotation
 - Text annotation
 - Video annotation
 - Web content annotation



3 Categories of human computation systems (2)

- Possess knowledge commonsense about the real world
 - Collect knowledge commonsense about the real world knowledge
 - Collect geospatial information



3 Categories of human computation systems (3)

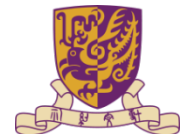
- **Indicate human preferences**
 - Rank human preferences for images
 - Rank Web search results
 - Identify human intentions behind Web search queries
 - Collect patterns of social interactions
 - Deploy human intelligences



4 Dimensions of human computation systems (1)

- **Motivation** - systems have to find their ways to motivate people to participate, because **systems require human participation**.

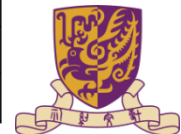
Dimension	Value	Example
Motivation	Pay	Amazon Mechanical Turk
	Altruism	Help Find Jim
	Enjoyment	ESP Game [77]
	Reputation	Threadless
	Implicit work	reCAPTCHA [82]



4 Dimensions of human computation systems (2)

- **Output quality control** – systems have to collect valid and useful output, because **people may make mistakes, misunderstand the instructions, or try to cheat.**

Dimension	Value		Example	
Output quality control	Verification by machine	Algorithmic check	Foldit [19, 20, 18, 42, 26, 41]	
		Reputation check	Amazon Mechanical Turk	
		Voting	Threadless	
		Statistical filtering	Crowdsourcable QoE evaluation framework for multimedia content [14]	
	Verification by human	Redundancy	Amazon Mechanical Turk	
		Multilevel review	Soylent [8]	
		Expert review	Amazon Mechanical Turk	
	Verification by human computation system	Defensive game design	Collaborative	ESP Game [77]
			Competitive	Threadless
			Hybrid	Gopher Game [12]
		Ground truth seeding	reCAPTCHA [82]	
	Financial incentive		Amazon Mechanical Turk	
	None		ChaCha [15]	



4 Dimensions of human computation systems (3)

- **Output aggregation** - systems have to combine a set of outputs with good quality.

Dimension	Value	Example
Output aggregation	Collection	ESP Game [77]
	Statistical processing of data	Ask500People
	Iterative improvement	MonoTrans [37, 38]
	None	VizWiz [9]



4 Dimensions of human computation systems (4)

- **Worker-task cardinality** - The cardinality shows how many workers contribute to how many tasks.

Dimension	Value	Example
Worker-task cardinality	One-to-one	ChaCha [15]
	Few-to-one	VizWiz [9]
	Many-to-one	Help Find Jim



Taxonomy of human computation systems

Dimension	Value	Example		
Motivation	Pay	Amazon Mechanical Turk		
	Altruism	Help Find Jim		
	Enjoyment	ESP Game [77]		
	Reputation	Threadless		
	Implicit work	reCAPTCHA [82]		
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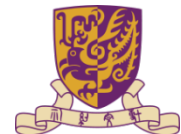
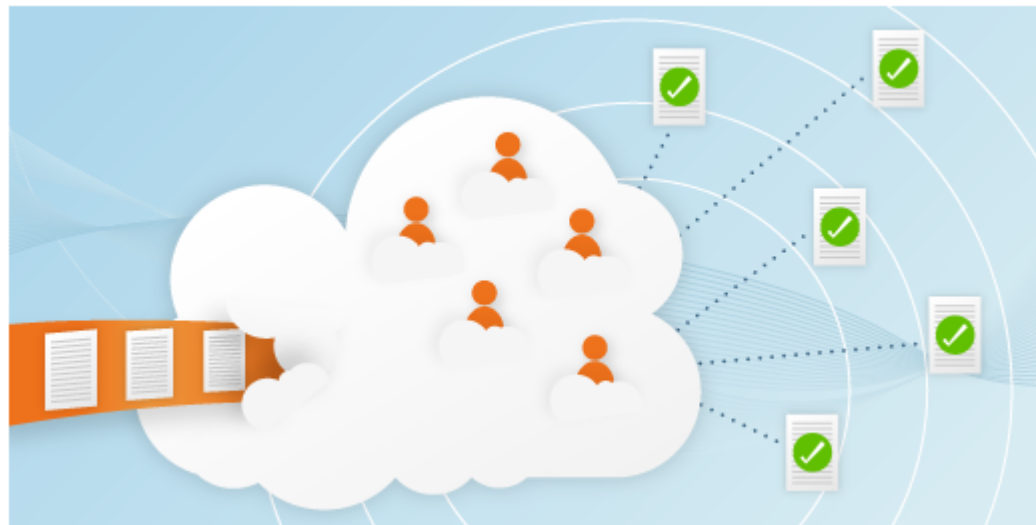
Crowdsourcing

- Crowdsourcing is an idea of **outsourcing a task** that is traditionally performed by an employee to **a large group of people** in the form of an open call.
- Objectives:
 - to reduce a company's **production costs**
 - to make more efficient use of **labor and resources**



How to seek for human workers?

- Crowdsourcing = Crowd + sourcing
- **Crowdsourcing** aims to outsource tasks to the crowd in the form of an open call.



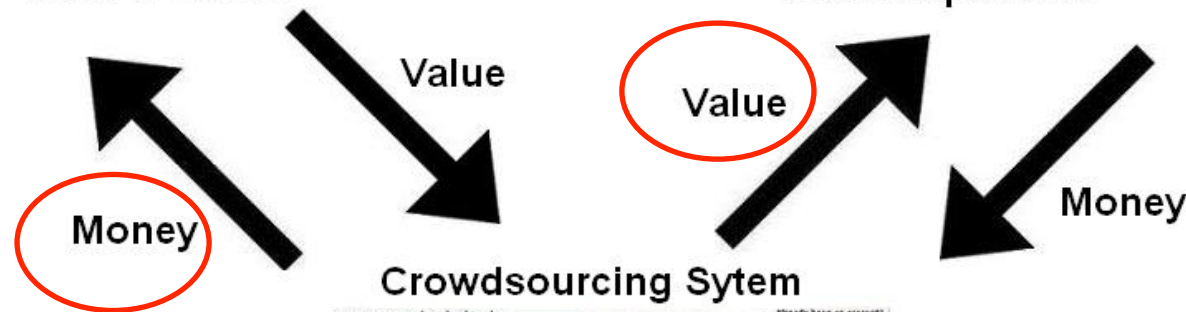
Amazon Mechanical Turk (AMT)



Task Workers



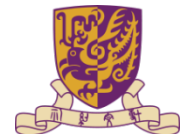
Task Requesters



Make Money
by working on tasks
for requesters



Get Results
from workers
by offering money

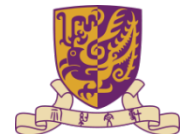


AMT – Statistics

[Ross et al. 2010, Ipeirotis 2010]

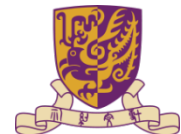
Collection Period	01/2009 to 04/2010 (16 months)
Number of registered workers	over 400,000
Number of tasks	6,701,406
Number of requesters	9,436
Total value of the posted tasks	US\$ 529,259

Data are publicly available - <http://www.mturk-tracker.com>



Categorization of crowdsourcing systems

- Voting Systems
 - Find out the answer that the majority selected
- Information Sharing Systems
 - Share user-generated meta-data
- Creative Systems
 - Cannot replace the role of human in creativity
- Games
 - Produce useful metadata as a by-product



Game With a Purpose (GWAP)

- To effectively collect information from players through a social game, we have to achieve two important factors:
 1. Maintain the **enjoyment** of players in the game
 - game design
 2. Guarantee the **quality** of collected information
 - **game mechanism**



Output-agreement games

- All players are given the same input.
- Assume no communication between the players.
- **Winning condition: Same outputs**
- E.g. ESP game for collecting image labels



Inversion-problem games

- The first player has access to the whole problem and gives hints to the second player.
- **Winning condition: the second player can guess the secret** (we assume that the hints given by the first player are correct.)
- E.g. Peekaboom for locating objects in images



Input-agreement games

- All players are given inputs separately.
- Each player is asked to describe his/her input.
- Assume no communication between the players.
- **Winning condition: All players can guess whether their inputs is the same or different correctly.**
- E.g. TagATune for labeling music

The screenshot displays the 'Tag a Tune' game interface. On the left is a 'Most Points Today' leaderboard with 10 entries. The main game area shows a score of 80, a timer of 1:41, and a 'Bonus' progress bar. The game prompt is 'Describe the tune ...' with a play button and a progress bar. Below this, there are two columns for descriptions: 'your descriptions' and 'your partner's descriptions'. A central notification bubble says 'Correct 60 points' with green checkmarks. The 'same' button is selected under 'Listening to the same tune?'. At the bottom, there are 'submit' and 'pass' buttons, and a message 'Your partner has chosen.'.

Rank	Player	Points
1	sunshine	173 K
2	guest40092	86 K
3	WindyvRue	50 K
4	oooom	24 K
5	SottParada	20 K
6	haim	17 K
7	missy420	16 K
8	adamian	12 K
9	Amro	10 K
10	tonkiddo	9,850

Score: 80
Timer: 1:41
Bonus: [Progress Bar]

Describe the tune ...
0:10 [Progress Bar]

Listening to the same tune?
same | different | 1 in a row

your descriptions	You	Partner	your partner's descriptions	
male vocal	Correct		guitar	
medieval music	✓	60 points	✓	solo
quartet			no vocals	
two females				

submit | pass
Your partner has chosen.

Output-optimization games

- All players are given the same input, and they can see each other's outputs.
- All players can communicate with each other using their outputs.
- **Winning condition: All players agree on each other's output.**
- E.g. Restaurant Game for designing salad

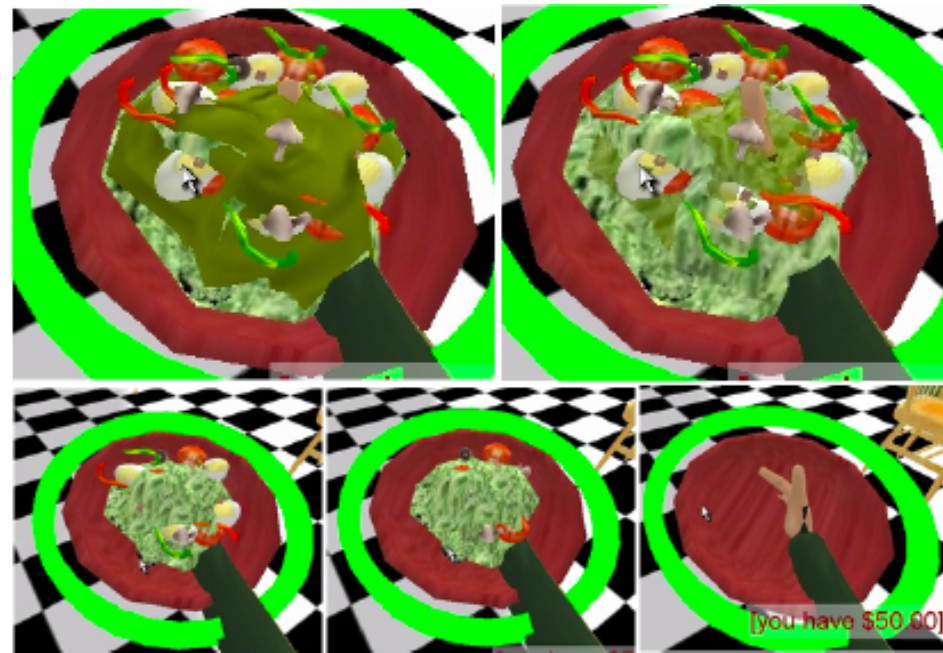
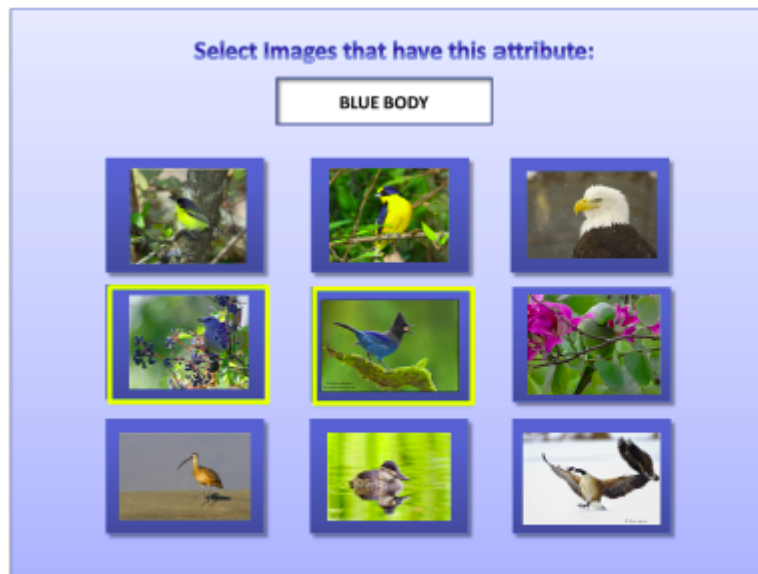


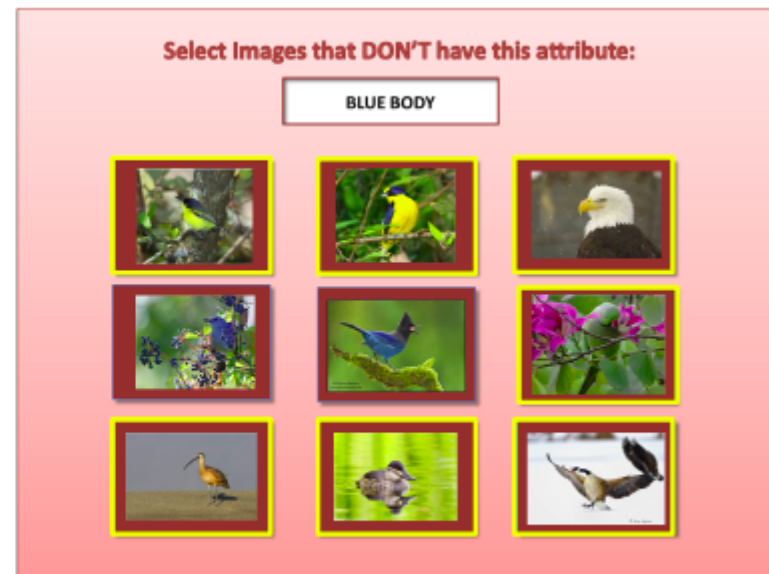
Figure 2. Clockwise from top left, bites of a salad disappear using an algorithmically designed munching order

Complementary-agreement games

- Players alternate between the “positive” player and “negative player”.
- Given a set of choices, the “positive” player is asked to choose correct answers, while the “negative player” is asked to choose incorrect answers.
- **Winning Condition: Players select right answers of right role**
- E.g. Polarity for identifying correct answers



(a) “Positive Player”



(b) “Negative Player”



Summary

- 3 categories of human computation systems
- 4 dimensions of human computation systems
- Crowdsourcing systems
 - Output-agreement games
 - Inversion-problem games
 - Input-agreement games
 - Output-optimization games
 - Complementary-agreement games



Q&A

