Security Protection and Quality Control in Crowdsourcing

CAE Tech Talk - Thursday, January 20th, 2022

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- 1. Introduction of Crowdsourcing and Data Quality
- 2. Attack on Attention Check Mechanism: AC-EasyPass
 - "Attention Please: Your Attention Check Questions in Survey Studies Can Be Automatically Answered", The Web Conference (WWW), 2020
- 3. Fine-grained Behavior-based Quality Control (FBQC)
 - "Quality Control in Crowdsourcing based on Fine-Grained Behavioral Features", ACM Conference on Computer-Supported Cooperative Work and Social Computing (CSCW), 2021
- 4. Conclusion



1. Introduction

Importance and Impact of Crowdsourcing

Crowdsourcing systems (e.g., Amazon Mechanical Turk, Appen) leverage the wisdom of crowds to facilitate data collection and annotation/labeling: for **researchers or decision makers** in many disciplines and for **AI model designers or developers**.

(1) Consumer Research

In the Journal of Consumer Research (June 2015–April 2016), 43% of behavioral studies were conducted on the crowdsourcing system Amazon Mechanical Turk (MTurk).

(2) Social Science Research

In social science journals with an impact factor greater than 2.5, 2011 saw fewer than 50 papers using data from MTurk, whereas 2015 saw more than 500.

(3) Large-scale Datasets in Machine Learning

ImageNet (3.2 M images) Open Image (16 M bounding boxes on 1.9 M images) MS COCO (2.5 M instances on 328 K images) SQuAD (100 K questions on 536 article) SST (215 K on phrases on 11.8 K sentences)

(4) Real-world Applications for People with Visual Impairments

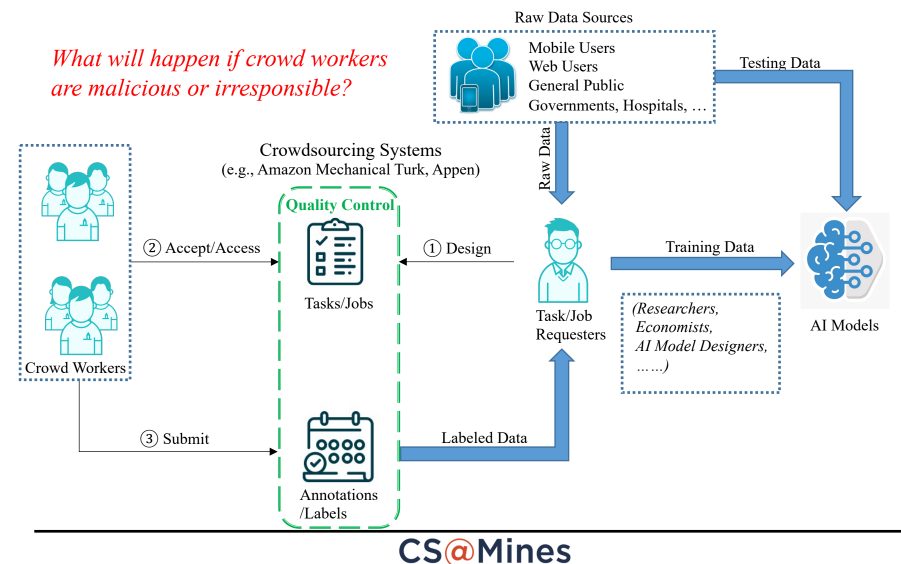
Be My Eye

Aira



1. Introduction

Overview of Crowdsourcing Systems and Stakeholders



1. Introduction

Consequences of Low-quality or Manipulated Data

 (1) A research survey of public opinions (e.g., pre-election or COVID related polls) Irresponsible workers: randomly select answers
 Malicious workers: always select negative responses (e.g., "strongly disagree") *Incorrect or manipulated research results; misleading information to the public*

(2) Large-scale Dataset Collection for Machine Learning
 Irresponsible workers: carelessly provide annotations or lack of necessary skills
 Malicious workers: provide wrong annotations on purpose
 Poor performance or pollution (poisoning) in trained AI models

A Bot Panic Hits Amazon's Mechanical Turk [1]

In August 2018, MTurk had a "bot" panic: psychology researchers have noticed a spike in poor quality survey responses collected on MTurk.

[1] https://www.wired.com/story/amazon-mechanical-turk-bot-panic/



Research Questions

- What are potential vulnerabilities and risks that could compromise data quality and integrity in crowdsourcing systems?
- How can we mitigate risks and prevent attacks to ensure data quality and integrity?

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Introduction

Survey is widely used by researchers and decision makers to access vital information.

- Psychologist and sociologist: derive important studies
- Market research company: obtain feedback
- Government agency and news media: derive new policies, make important predictions

The growth and the vast accessibility of the Web have significantly facilitated the popularity of online surveys over the years.

- Potentially better targeting
- Cost saving
- Faster results
- Convenient to participants

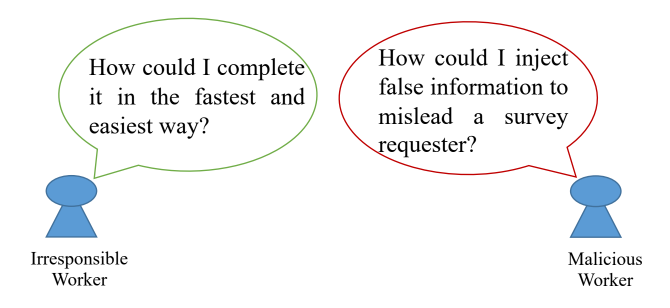


Online Survey are usually published on popular crowdsourcing platforms such as Amazon Mechanical Turk (Mturk).



Introduction: Motivation

The **quality** of survey data becomes a crucial concern for crowdsourcing service providers and researchers. Poor data quality could be caused by:



In August 2018, MTurk had a "bot" panic: psychology researchers have noticed a spike in poor quality survey responses collected on MTurk.



Introduction: Existing Quality Control in Online Survey

(1) Response Pattern Approach

e.g., A participant complete a survey in 5 minutes while others need 30 minutes to complete the same survey.

(2) Response Time Approach

e.g., A participant selects "neither agree nor disagree" as the response to 50 consecutive items. *Those approaches are not dependable*.

(3) Attention Checking

Embeds the attention check questions that have obvious correct answers to identify inattentive respondents.

- Easy to be deployed
- Low-cost and efficient
- Appropriate for survey



Introduction: Two Forms of Attention Check Questions

(1) Instructional Manipulation Checks (IMCs)

Recent research on decision making shows that choices are affected by context. Differences in how people feel, their previous knowledge and experience, and their environment can affect choices. To help us understand how people make decisions, we are interested in information about you. Specifically, we are interested in whether you actually take the time to read the directions; if not, some results may tell us very much about decision making in the real world. To show that you have read the instructions, please ignore the question below about how you are feeling and instead check only the none of the above option as your answer. Thank you very much.

Please check all words that describe how you are currently feeling. A. Excited B. Afraid C. Scared D. None of the above

(2) Instructed-response Items

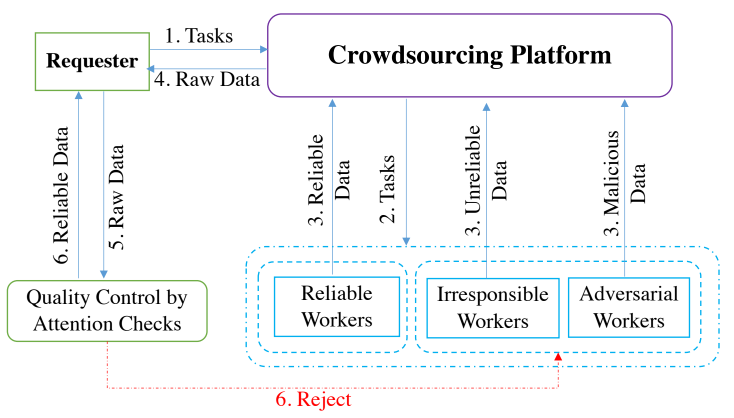
We want to test your attention, so please click on the answer Agree.

A. Disagree B. Neutral C. Agree D. Strongly agree

Is it possible for attackers to compromise the attention checking mechanism?



Threat Model



Vulnerability

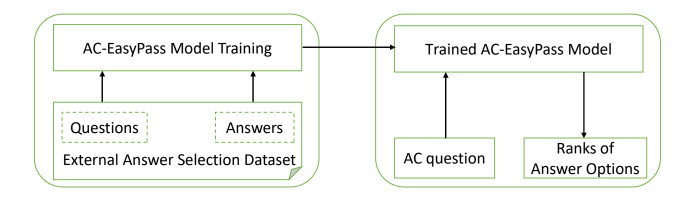
If irresponsible workers and adversarial workers could pass attention checks automatically, the quality control fails to identify poor quality data.



2. Attack on Attention Check Mechanism: AC-EasyPass Our Approach

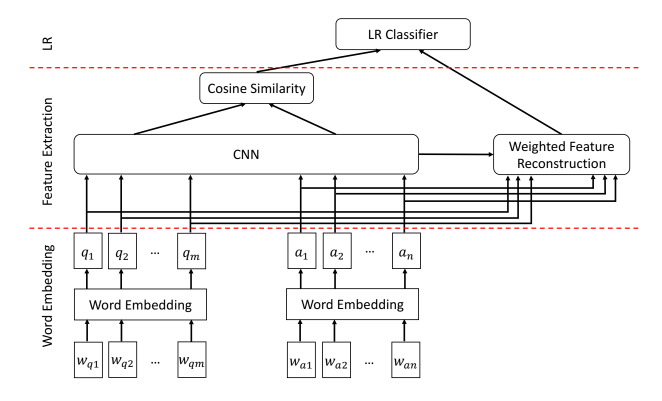
We assume that we are attackers ...

- ✤ We focus on attention check questions that provide multiple choices.
- We aim to automatically analyze an attention check question and derive the correct answer.
 Answer Selection





AC-EasyPass Model



- ✤ Word Embedding Layer
- ✤ Feature Extraction Layer: CNN, Weighted Feature Reconstruction
- ✤ Logistic Regression (LR) Classifier Layer



AC-EasyPass Model

- (1) Word Embedding Layer Question: $(w_1, w_2, ..., w_m) \rightarrow Q = (q_1, q_2, q_3, ..., q_m) \in \mathbb{R}^{d_0 \times m}$ Candidate Answer: $(w_1, w_2, ..., w_n) \rightarrow A = (a_1, a_2, a_3, ..., a_n) \in \mathbb{R}^{d_0 \times n}$
- (2) Feature Extractor Layer
 - Extract features from Convolutional Neural Network (CNN)
 - a) w-average pooling: model phrase representation
 - b) all-average pooling: model sentence representation

Weighted Feature Reconstruction

a) Distance-based attention matrix $M \in \mathbb{R}^{m \times n}$: $M_{ij} = \frac{1}{1 + \|q_i - a_i\|}$

b) Reconstruct Q and A:
$$\begin{cases} Q' = Af(M^T) \\ A' = Qf(M) \end{cases}$$

(3) Logistic Regression (LR) Classifier Layer

All features \rightarrow Logistic Regression Classifier All the candidate answers will be ranked based on their probability to be the correct answer.



Setup of the Experiments

(1) Training Dataset

WikiQA: open-domain question selection dataset, including 2118 questions.

(2) Testing Dataset

Datasets	# of questions	Brief description
AC-Original	115	Collected from real-world surveys
Ans-Augmented	442	Constructed by using answer-based augmentation
Ques-Augmented	424	Constructed by using question-based augmentation

(3) Metrics for Evaluation

- Mean average precision (MAP)
- Mean reciprocal rank (MRR)
- Accuracy

(4) Reference Methods for Comparison

- *Baseline_fixed* method: simply select the first option for all questions.
- *Baseline_rand* method: simply select a random option for each question.
- *BCNN* method [2]: CNN model for modeling sentence pairs.



Evaluation: Effectiveness of AC-EasyPass

(1) Overall Results and Analysis

		AC-Origi	nal	A	ns-Augme	ented	Ques-Augmented			
Method	MAP	MRR	Accuracy	MAP	MRR	Accuracy	MAP	MRR	Accuracy	
Baseline_fixed	0.3851	0.3877	0.1391	0.3979	0.4016	0.1719	0.3787	0.3861	0.1439	
Baseline_rand	0.4231	0.4264	0.2043	0.3960	0.3978	0.1672	0.4146	0.4212	0.1995	
BCNN	0.7889	0.7901	0.6609	0.7262	0.7270	0.5837	0.8078	0.8101	0.7028	
AC-EasyPass	0.8442	0.8483	0.7565	0.7969	0.7987	0.6810	0.8603	0.8661	0.7854	

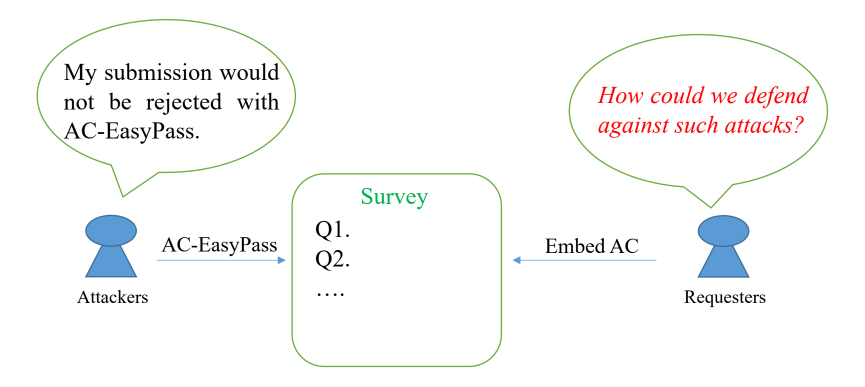
Table 1: AC-EasyPass Evaluation Results on Three Datasets.

AC-EasyPass model *outperforms* other methods.

➢ AC-EasyPass model achieves 75.65% accuracy on the AC-Original dataset.



Now, we assume that we are defenders ...



Defense Against AC-EasyPass

1. Adding Adversarial Phrases or Sentences

Add perturbations such as some words, phrases or sentences as noises to *distract* the proposed AC-EasyPass.

Three rules:

- Added perturbations should not be perceptible as irrelevant information
- Added perturbations would not change the correct answer
- Added perturbations would likely fool AC-EasyPass to select an incorrect answer.

Please click on one of options such as Disagree. We want to test your attention, so please click on the answer Agree.

A. Disagree B. Neutral C. Agree D. Strongly agree



Defense Against AC-EasyPass

2. Adding Typos

Use typos to *fool* machine comprehension models.

Two steps:

- Find the keywords
- Replace one letter with a similar or random character.

We first define high-priority letters which have similar characters.

Original Letter	Similar Character	Replacement Example
q	9	question \rightarrow 9uestion
0	0	other \rightarrow 0ther
Z	2	$zero \rightarrow 2ero$
1	1	select \rightarrow se1ect
u	\mathbf{v}	true \rightarrow trve
S	5	classified \rightarrow cla5sified

Table 2: Some High-priority Letters and their Replacements.



Evaluation of the Two Defense Methods

(1) Overall Results and Analysis

 $\begin{array}{l} \text{AC-Original + Adding Adversarial Sentences/Phrases} \xrightarrow{} \textbf{AC-Original-Adversarial} \\ \text{AC-Original + Adding Typos} \xrightarrow{} \textbf{AC-Original-Typos} \end{array}$

Dataset	MAP	MRR	Accuracy
AC-Original	0.8442	0.8483	0.7565
AC-Original-Adversarial	0.7144	0.7178	0.5478
AC-Original-Typos	0.5247	0.5326	0.2957

Table 3: Effectiveness of the Two Defense Methods on Decreasing AC-EasyPass Performance.

Both methods can to some extent decrease the accuracy of our AC-EasyPass attacks.

- Adding adversarial sentences contributes to an over *10% decrease* in both MAP and MRR
- > Adding typos leads to a more than 30% *decrease* in both MAP and MRR.



Limitations of the Two Defense Methods

(1) Adding Adversarial Phrases or Sentences

This defense method will become less effective if attackers include some adversarial sentences to train AC-EasyPass and improve its robustness.

Ques-Augmented-Adversarial dataset: Apply adding adversarial sentences method to the Ques-Augmented dataset

Adversarial Training: 0.75 MAP, 0.76 MRR, and 0.61 accuracy on the AC-Original-Adversarial dataset.

(2) Adding Typos

Attackers can leverage spelling check techniques to correct those typos and improve the robustness of AC- EasyPass.

Spelling Check Service (Microsoft Azure): 59.7% of the questions in the AC-Original-Typos dataset can be completely corrected, while 8.4% of the questions can be partially corrected.

Both defense methods are fragile and defense remains a challenging task.



(1) We performed the first study to investigate the vulnerabilities of the attention check mechanism.

(2) We proposed and designed AC-EasyPass, an attack framework to easily pass attention check questions.

(3) We constructed the first attention check question dataset that consists of both original and augmented questions, and demonstrated that AC-EasyPass is effective on those questions.

(4) We also explored two simple defense methods, adding adversarial sentences and adding typos, for survey designers to mitigate the risks posed by AC-EasyPass.



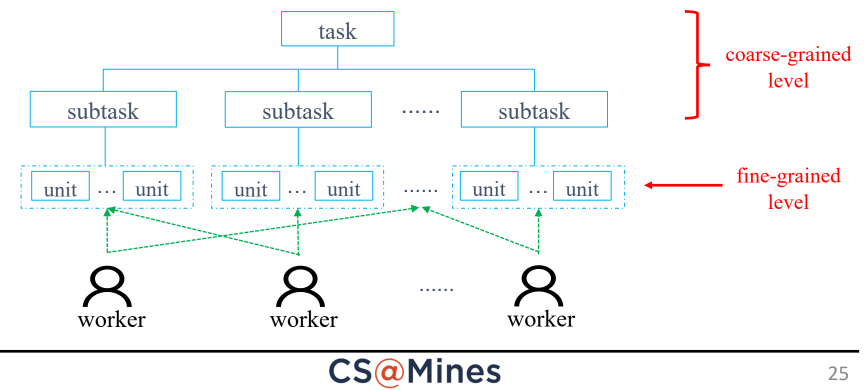
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Introduction

Crowdsourcing is popular for large-scale data collection.

- Job requesters break a large *task* into many smaller *subtasks*, each of which consists of one or more annotation *units*.
- Annotations collected from workers could be divided into different levels of granularity: *unit level, subtask level, and task level.*



Introduction

Textual Emotion Recognition

Multiple dialogues by a worker \rightarrow task level

subtask level

Chandler: Good job Joe! Well done! Top notch! (required)	○ Anger	○ Sadness	O Joy	O Fear	○ Disgust	○ Surprise	○ Neutral
Joey: You liked it? You really liked it? (required)	○ Anger	○ Sadness	O Joy	O Fear	○ Disgust	○ Surprise	○ Neutral
Chandler: Oh-ho-ho, yeah! (required)	○ Anger	○ Sadness	O Joy	O Fear	○ Disgust	○ Surprise	○ Neutral
Joey: Which part exactly? (required)	○ Anger	○ Sadness	O Joy	⊖ Fear	○ Disgust	○ Surprise	○ Neutral
Chandler: The whole thing! Can we go? (required)	○ Anger	○ Sadness	O Joy	O Fear	○ Disgust	○ Surprise	○ Neutral
Joey: Oh no-no-no, give me some specifics. (required)	○ Anger	○ Sadness	O Joy	O Fear	○ Disgust	○ Surprise	○ Neutral
Chandler: I love the specifics, the specifics were the best part! (required)	○ Anger	○ Sadness	○ Јоу		° Disgust nit le	∘ Surprise Vel	○ Neutral
Joey: Hey, what about the scene with the kangaroo? Did-did you like that part? (required)	○ Anger	○ Sadness	O Joy	⊖ Fear	○ Disgust	○ Surprise	○ Neutral
Chandler: I was surprised to see a kangaroo in a World War I epic. (required)	○ Anger	○ Sadness	O Joy	O Fear	○ Disgust	○ Surprise	○ Neutral



Introduction: Existing Quality Control in Crowdsourcing

(1) Gold Standard

Compare a worker's submissions against a set of labeled high-quality data

(2) Redundancy

Assign the same subtask to a number of workers and then infer the consensus label by using aggregation, such as Majority Voting

(3) Behavior Analysis

Estimate the quality of submissions by analyzing workers' behavioral data (e.g., mouse clicks and keypresses)

Quality control in crowdsourcing is critical and challenging.



Introduction: Limitations of Existing Behavior Analysis

(1) Mainly focused on coarse-grained behaviors

Coarse-grained behavioral analysis can lead to the inclusion of low-quality data, exclusion of high-quality data, and/or manipulation by malicious workers

(2) Do not consider subtasks consisting of varying number of units

(3) Lack of behavior analysis for subjective tasks

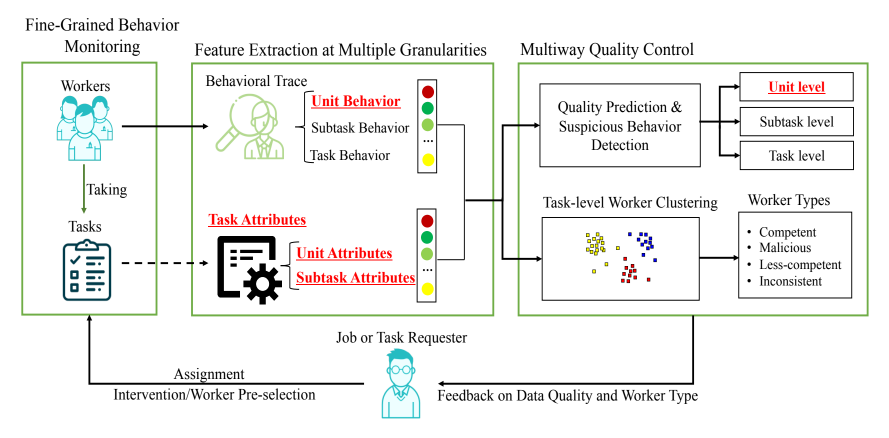


Research Goal

Investigate feasibility and benefits of using fine-grained behavioral features for quality control in crowdsourcing.



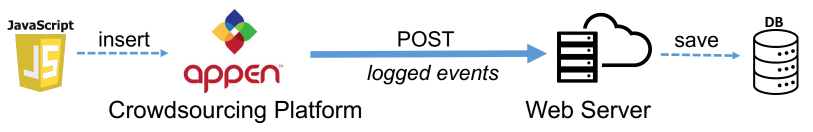
Proposed FBQC Framework





Components of FBQC Framework

(1) Fine-Grained Behavior Monitoring



(2) Feature Extraction at Multiple Granularities

Behavioral Trace

Unit Behavioral (UB) Features, e.g., time spent on a unit. subTask Behavioral (TB) Features, e.g., total time spent on a subtask.

> Task Attributes

Unit Attribute (TA) Features, e.g., the length/size of a unit. subTask Attribute (TA) Features, e.g., the number of units in a subtask.



Components of FBQC Framework

(2) Feature Extraction at Multiple Granularities

Please annotate all Persons in the image.



(a) Image Task

Image Task (Visual Object Detection) Unit Level: Each bounding box subTask Level: Each image Task Level: All images completed by a worker

○ Anger	○ Sadness	○ Joy	⊖ Fear	○ Disgust	○ Surprise	○ Neutral
○ Anger	○ Sadness	O Joy	⊖ Fear	O Disgust	○ Surprise	O Neutral
○ Anger	○ Sadness	O Joy	O Fear	○ Disgust	○ Surprise	O Neutral
○ Anger	○ Sadness	⊖ Joy	O Fear	○ Disgust	○ Surprise	O Neutral
○ Anger	○ Sadness	⊖ Joy	⊖ Fear	○ Disgust	O Surprise	O Neutral
○ Anger	○ Sadness	⊖ Joy	⊖ Fear	○ Disgust	○ Surprise	O Neutral
O Anger	○ Sadness	O Joy	⊖ Fear	○ Disgust	○ Surprise	O Neutral
○ Anger	○ Sadness	⊖ Joy	⊖ Fear	○ Disgust	○ Surprise	○ Neutral
○ Anger	○ Sadness	⊖ Joy	⊖ Fear	○ Disgust	○ Surprise	○ Neutral
	 Anger Anger Anger Anger Anger Anger Anger Anger 	 Anger Anger Sadness 	 Anger Anger Sadness Joy 	 Anger Anger Sadness Joy Fear 	 Anger Sadness Joy Fear Disgust 	O Anger O Sadness O Joy O Fear O Disgust O Jurprise O Anger O Sadness O Joy O Fear O Disgust O Surprise O Anger O Sadness O Joy O Fear O Disgust O Surprise O Anger O Sadness O Joy O Fear O Disgust O Surprise O Anger O Sadness O Joy O Fear O Disgust O Surprise O Anger O Sadness O Joy O Fear O Disgust O Surprise O Anger O Sadness O Joy O Fear O Disgust O Surprise O Anger O Sadness O Joy O Fear O Disgust O Surprise O Anger O Sadness O Joy O Fear O Disgust O Surprise O Anger O Sadness O Joy O Fear O Disgust O Surprise O Anger O Sadness O Joy Fear O Disgust O Surprise O Anger O Sadness O Joy Fear O Disgust O Surprise

(b) Text Task

Text Task (Textual Emotion Recognition) Unit Level: Each utterance subTask Level: Each dialogue Task Level: All dialogues completed by a worker



Components of FBQC Framework

(2) Feature Extraction at Multiple Granularities

Feature Type	Feature Name	Description
	time_on_unit	Time spent on a unit task, i.e., a bounding box in the image task or an utterance in the text task.
	total_[X]_events	The number of logged events of type X for a bounding box or an utterance where X could be
Unit Behavioral		one in {create, remove} in the image task, or {clicks, keypresses, checks} in the text task.
(UB) Features	num_change_annotation	The number of times that a worker deletes a bounding box or changes an option.
(OD) reatures	events_around_annotation	The number of logged events immediately around the annotation action for a unit, including
		clicks, keypresses, movements, etc.
	movement_speed_unit	The mean, median, and standard deviation of mouse movement speed within the created
		bounding box or the utterance.
	speed_around_annotation	The mean, median, and standard deviation of mouse movement speed before/after creating a
		bounding box or selecting an option for an utterance.
Unit Attribute (UA) Features	unit_attributes	The attributes of a unit, i.e., the size and entropy of a bounding box in the image task, or the number of words and prepositions of an utterance in the text task.

Table 3. Fine-Grained Features Extracted for Each Unit

Table 4. Coarse-Grained Features Extracted for Each Subtask

Feature Type	Feature Name	Description
	time_on_subtask	Total time spent on a subtask, i.e., an image or a dialogue.
subTask Behavioral	total_[X]_events	The number of logged events of type X for a subtask where X could be one in {create, remove}
(TB) Features		in the image task, or {clicks, keypresses, checks} in the text task.
	time_on_instruction	Time spent by a worker on reading the task instruction before starting the first unit.
	tBeforeInput	Time taken by a worker before creating the first bounding box or choosing the first option in a
		subtask.
subTask Attribute (TA) Features	subtask_attributes	The attributes of a subtask, i.e., the size and entropy of an image in the image task, or the number of utterances of a dialogue in the text task.



Components of FBQC Framework

(3) Multiway Quality Control

Quality prediction for objective tasks

Objective tasks have ground-truths, e.g., object detection Train supervised models based on extracted features to predict data quality.

Suspicious behavior detection for subjective tasks

Subjective tasks do not have ground-truths, e.g., emotion recognition, surveys. Define a set of rules to identify suspicious behaviors.

Unsupervised worker categorization

Apply a clustering algorithm (K-Means) to group workers.



Task Design

(1) Image Task (Visual Object Detection)

Dataset: 200 sampled images from the Open Image dataset Number of units per subtask: 3~10 Number of workers for each subtask: 10

(2) Text Task (Textual Emotion Recognition)

Dataset: 420 sampled dialogues from the MELD dataset Number of units per subtask: 4~24 Number of workers for each subtask: 10

Table 2. Summary of the Collected Data including the Number of Completed Units and Subtasks.

Task Type	# images or dialogues	# units	# subtasks	# workers	
Image	200	10,984	1,948	258	
Text	460	49,395	4,451	427	



Evaluation 1: Quality Prediction (objective tasks)

Objective Task: Visual Objective Detection

Method: leverage fine-grained features to build supervised machine learning models

(1) Unit level quality prediction

Table 5. Unit Level Quality Prediction (UB - Unit Behavioral Features, UA - Unit Attribute Features)

Model Type	Baseline	SVR/SVC				RFR/RF	⁷ C
Features	-	UB	UB UA UB&UA			UA	UB&UA
Regression (MSE×100)	2.58	2.29	2.29 2.86		1.94	2.15	1.84
Classification (Accuracy)	60.8%	69.6%	69.6% 63.6%		69.5%	61.2%	70.0%

(2) Subtask level quality prediction

Table 7. Subtask Level Quality Prediction (TB - subTask Behavioral Features, UB - Unit Behavioral Features, TA - subTask Attribute Features. Here UB* features are statistical features derived from UB features of all units in a subtask.)

Model Type	Baseline	DT-AF [8, 34]	RF-AF [8]	RF-SF [8]	RFR/RFC					
Features	-	-	-	-	TB UB* TB&UB* TA TB&UB*&TA					
Regression (MSE×100)	4.16	3.1	1.8	1.5	1.57 0.89 0.90 1.07 0.76					
Classification (Accuracy)	66.3%	65.4%	74.0%	73.9%	67.8%	83.1%	82.7%	75.8%	83.4%	



Evaluation 1: Quality Prediction (objective tasks)

(3) Task level quality prediction

Table 8. Task Level Quality Prediction (TB - subTask Behavioral Features, UB - Unit Behavioral Features. Here TB# features are statistical features derived from TB features of all subtasks in a task, and UB# features are statistical features derived from UB features of all units in a task)

Model Type	Baseline	Gold Standard	SVR/SVC				RFR/R	FC
Features	-	-	TB [#]	UB [#]	UB [#] TB [#] &UB [#]		UB [#]	TB [#] &UB [#]
Regression (MSE×100)	3.44	1.60	1.58	1.41	1.53	1.26	0.89	0.90
Classification (Accuracy)	72.0%	74.6%	78.5%	83.1%	82.4%	81.2%	82.0%	84.7%



Evaluation 2: Suspicious Behavior Detection (subjective tasks)

Subjective Task: Textual Emotion Recognition **Method:** design rules for detecting suspicious behaviors

Rules:

- 1) the time spent on a unit (time on unit) is less than a threshold tr;
- 2) there is no mouse click or keypress observed in a unit;
- 3) none of radio buttons in a unit has been put on focus during the subtask execution.

(1) Overall performance of 200 sampled utterances

Table 10. Performance of Fine-Grained Level Suspicious Behavior Detection

(a) Confusion Matrix.

		Manual Inspection	
		Suspi.	Non-Suspi.
Automated	Suspi.	186	14
Detection	Non-Suspi.	26	174

(b) Overall Performance.

Accuracy	Precision	Recall	F1 score
90.0%	93.0%	87.7%	90.3%



Evaluation 3: Unsupervised Worker Categorization

Tasks: Visual Objective Detection & Textual Emotion Recognition

Worker Types

(1) Competent Workers: provide high-quality submissions for all their subtasks.

(2) Malicious Workers: be purely money-driven, and attempt to compete each subtask with the least time or effort.

(3) Less-competent Workers: complete all subtasks successfully with sufficient time but provide low-quality data.

(4) Inconsistent Workers: act like a competent or less-competent worker in some subtasks while act like a malicious worker in others.

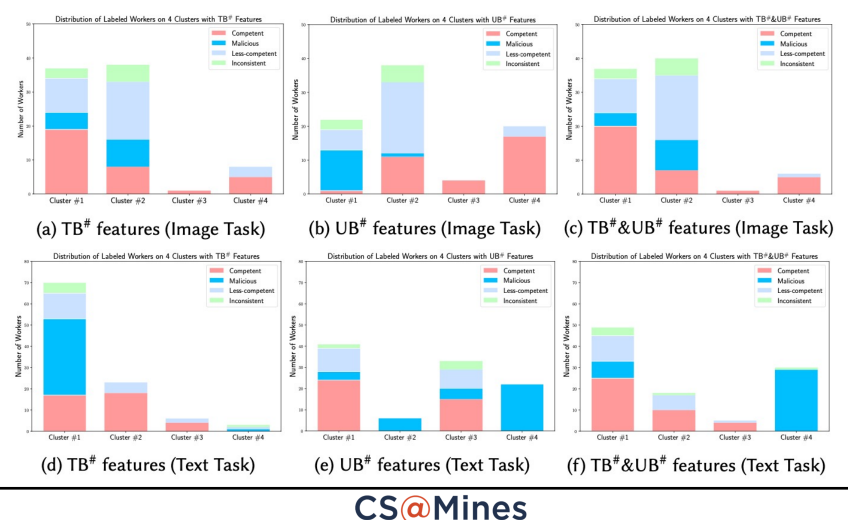
Task (# workers)	Competent	Malicious	Less-competent	Inconsistent
Image (85)	34	13	30	8
Text (103)	39	38	20	6

Table 11. Manually Identified or Labeled Types for Sampled Workers



Evaluation 3: Unsupervised Worker Categorization

Figure 7. Distribution of Manually Labeled Workers on Four Clusters in Six Different Experiments



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Discussion

Generalizability, Deployability, and Scalability of the FBQC Framework

Crowdsourcing	Unit Data	Subtask Data	Task Data
Task			
Image Segmenta-	The outline of a target object	All outlines of target objects pro-	All outlines of target objects pro-
tion [11]	provided by a worker for an im-	vided by a worker for all images	vided by a worker in the entire
	age on a webpage.	on a webpage.	image segmentation task.
Image Transcrip-	The content in a text input field	All contents in text input fields	All contents in text input fields
tion [6]	provided by a worker for an im-	provided by a worker for all im-	provided by a worker in the en-
	age on a webpage.	ages on a webpage.	tire image transcription task.
Text Annotation	The token selected by a worker	All tokens selected by a worker	All tokens selected by a worker
by Token [23]	for a target class in a paragraph	for target classes in all para-	for target classes in the entire
	on a webpage.	graphs on a webpage.	text annotation task.
Reading Compre-	The answer provided by a	All answers provided by a	All answers provided by a
hension [34]	worker to a question in a para-	worker to questions in all para-	worker to questions in the entire
	graph on a webpage.	graphs on a webpage.	reading comprehension task.
Survey [26, 30]	The response provided by a	All responses provided by a	All response provided by a
	worker to a question in a survey.	worker to a section or webpage	worker to all questions in the
		of questions in a survey.	entire survey.
Relevance Judg-	The relevant score provided by	All relevant scores provided by a	All relevant scores provided by a
ment [8, 18]	a worker for a query-document	worker for all query-document	worker for all query-document
	pair on a webpage.	pairs on a webpage.	pairs in the entire relevance
			judgment task.

Table 12. Examples of Other Important Crowdsourcing Tasks and their Data at Different Granularities.



Table 14. Coarse-Grained Features for Each Subtask in Other Important Crowdsourcing Tasks

Feature Type	Feature Name	Description
	time_on_subtask	Total time spent on a subtask, i.e., the subtask data (Column 3 of Table 12) for certain crowd-
subTask Behavioral		sourcing task shown in Table 12.
(TB) Features	total_[X]_events	The number of logged events of type X on a webpage where X could be one in {clicks, keypresses,
		checks,} for certain crowdsourcing task.
	time_on_instruction	Time spent by a worker on reading the task instruction before starting the first unit in a subtask.
	tBeforeInput	Time taken by a worker before creating the first annotation (i.e., the unit data) in a subtask.
		The attributes of a subtask (Column 3 of Table 12), e.g.,
		(1) the size, entropy and image gradients of all given images on a webpage in the Image
		Segmentation task,
		(2) the size and entropy of all given images on a webpage in the Image Transcription task,
subTask Attribute	subtask_attributes	(3) the number of tokens in a paragraph in the Text Annotation by Token task,
(TA) Features		(4) the number of sentences/words of given paragraphs, and the number of questions in the
		Reading Comprehension task,
		(5) the number of questions in the Survey task,
		and (6) the number of query-document pairs on a webpage in the Relevance Judgment task.
	um_annoucs	
(UA) Features	_	(4) the number of sentences/words of given paragraphs, the co-occurrence words between
		paragraphs and a question in the Reading Comprehension task,
		(5) the number of words of a question in the Survey task,
<u></u>		and (6) the number of query words in each document in the Relevance Judgment task.



(1) We explore the feasibility and benefits of using fine-grained behavioral features for quality control at the fine-grained level and also at higher levels.

(2) We designed and implemented the FBQC framework that specifically extracts fine-grained behavioral features to provide three quality control mechanisms:

- quality prediction for objective tasks
- suspicious behavior detection for subjective tasks
- unsupervised worker categorization

(3) We conducted two real-world crowdsourcing experiments and demonstrated that using fine-grained behavioral features are feasible and beneficial in all three quality control mechanisms.



Conclusion

- "Attention Please: Your Attention Check Questions in Survey Studies Can Be Automatically Answered", The Web Conference (WWW), 2020
 - Attention check questions can be automatically passed.
 - Defense methods can be fragile and defense remains a challenging task.
- "Quality Control in Crowdsourcing based on Fine-Grained Behavioral Features", ACM Conference on Computer-Supported Cooperative Work and Social Computing (CSCW), 2021
 - Coarse-grained behavior based quality control is insufficient.
 - Our proposed FBQC achieves better performance for quality control.

Quality control in crowdsourcing is important yet still challenging!

Thank you! Q&A