



The Practice of Crowdsourcing: Things to Know About Using Humans and Machines for Labeling

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Disclaimer

The views, opinions, positions, or strategies expressed in this talk are mine and do not necessarily reflect the official policy or position of Microsoft.

Outline

Introduction

Problems

Wetware programming

Quality control

Implementation considerations

Conclusion

Introduction

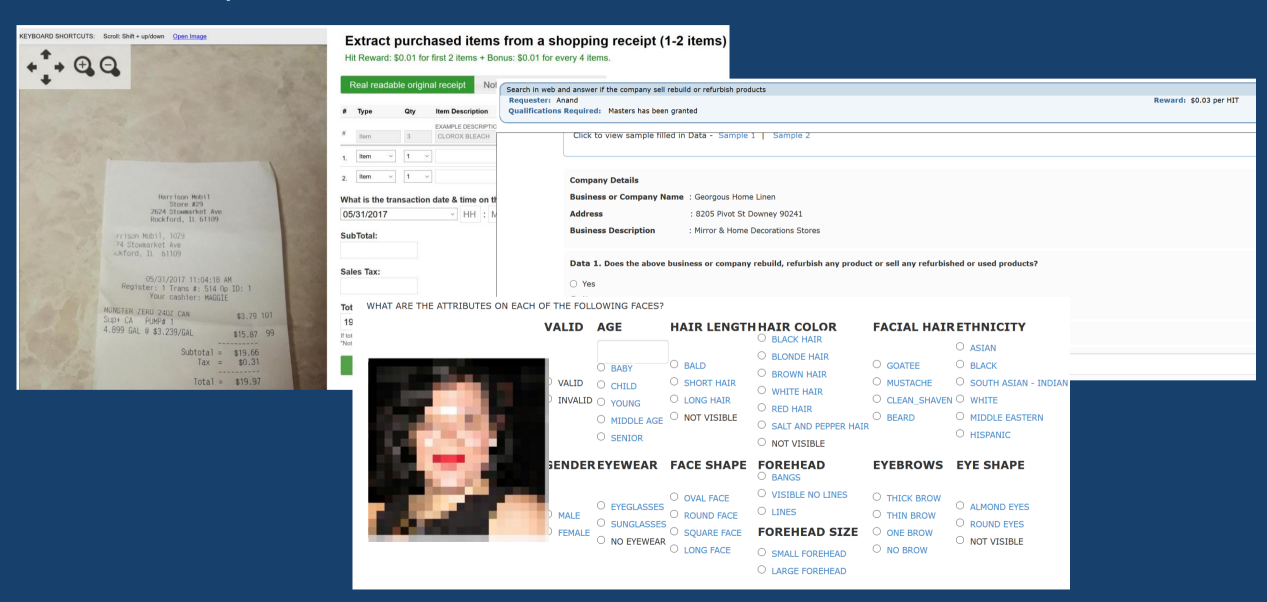
Human computation

Use humans as processors in a distributed system Workers, raters, annotators, judges Address problems that computers aren't good Human Intelligence Task (HIT) Available platforms

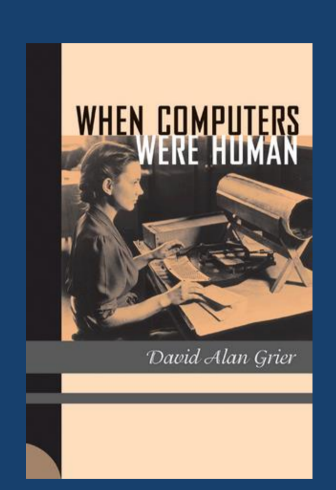
Amazon Mechanical Turk CrowdFlower

L. von Ahn and L. Dabbish. "Designing games with a purpose". CACM, 2008

A sample of HITs



In case you didn't know You are a computer



Some context

We assume supervised or semi-supervised learning

Large scale

Continuous

Crowdsourcing!= Mechanical Turk

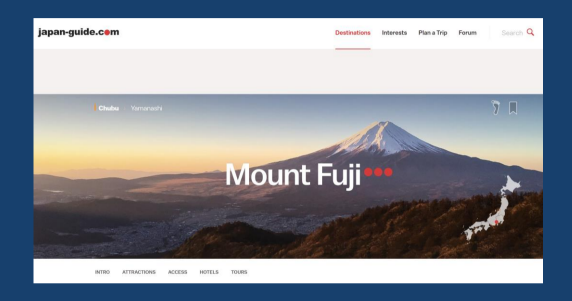
Why we need labels?

Information retrieval
Natural language processing
Machine learning
Active learning
Artificial intelligence

A sample of common tasks

Content moderation
Information extraction
Search relevance
Entity resolution

What is a label?



Query = mount fuji

Task: Given the query, is the page relevant?

Answers: very, somewhat, not

Labels: 1, 0.5, 0

Careful with that axe data, Eugene

In the era of big data and machine learning

labels -> features -> predictive model -> optimization

Labeling perceived as boring

Tendency to rush labeling

Quality is key

Garbage in, garbage out

... there is always a human



Facebook will hire 1,000 and make ads visible to fight election interference

Posted Oct 2, 2017 by Josh Constine (@joshconstine)

Not just for Facebook

Kurt Wagner / Recode:

LinkedIn introduces trending topics section curated by human editors, rolling out Wednesday to US users on mobile and desktop

 LinkedIn pulls a Facebook.
 LinkedIn is known for helping people find their next job, but now it wants to help people find their news, too.

Moments, the best of Twitter in an instant

Tuesday, October 6, 2015 | By Madhu Muthukumar (@justmadhu), Product Manager, Moments [12:51 UTC]

Today, most moments are assembled by our curation team, and some are contributed by partners like Bleacher Report, Buzzfeed, Entertainment Weekly, Fox News, Getty Images, Mashable, MLP NASA, New York Times, Voque and the Washington Post, While we're working with a small gro









Why Periscope hired an editor in chief







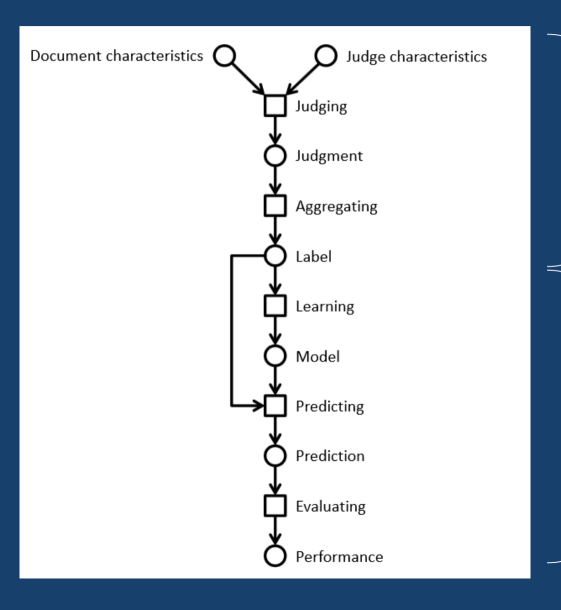
TECH | KEYWORDS

Without Humans, Artificial Intelligence Is Still Pretty Stupid

There are likely hundreds of thousands of people, world-wide, whose work is sold as AI, says one expert

Lifecycle of a label

Information retrieval example



Using a crowd to label a data set

Using ML to process the complete data set

Three types of labeling tasks

Objective

Objective question has a correct answer

Partially objective

Judgment question has a best answer

Subjective

Subjective question has consistent answer

HC & crowdsourcing in the field

The state of the field

Human-labeled data is more important than ever

Requirements

Throughput -> ASAP; I need the labels for yesterday Cost -> cheap; if possible free Quality -> top

Performed as a one-off by 3rd party (crowd or editors) Non trivial amount of work to get good results Very limited functionality in current platforms

Problems

Monolithic HITs

The structure of a HIT mirrors the structure of the task the developer is working on Similar to Conway's law in software engineering

Task complexity

Lengthy instructions

RTFM doesn't work

We don't think of HC/crowdsourcing as programming

How to improve

Use established programming practices

Careful, we are dealing with humans and not machines

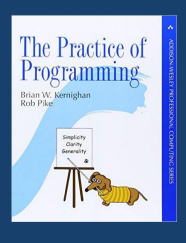
Wetware programming

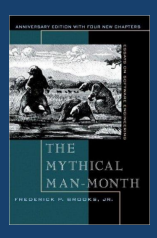
Generic approach

Well-known techniques for writing programs

Humans executing a task on a machine

A programming view for humans and machines





Humans executing code

Instruction set is somewhat unknown

Latency

Cost/incentives

Errors

Task difficulty

Human factors

Asking questions

Part art, part science

Instructions are key

Workers may not be experts so don't assume the same understanding in terms of terminology

Show examples

Hire a writer

Engineer writes the specification Writer communicates

HIT design

Self-contained, short, and simple Document presentation & design Engage with the worker Need to grab attention Localization

Reliability

What to look for

Agreement, reliability, validity

Inter-rater agreement

Agreement between judges and the gold set

Some statistics

Cohen's kappa, Fleiss' kappa, Krippendorff's alpha kappa or alpha values > 0.8 is unrealistic

Patterns of disagreements

Program structure

Design HITs that humans can do well Data pipelines and workflows

Taxonomy creation

Cascade

3 HIT primitives and global structure inference

Near-dupes evaluation

1 HIT for identifying a news article (Mechanical Turk) and 1 HIT for near-dupes detection (UHRS) Different quality strategies and parallelization

L. Chilton, G. Little, D. Edge, D. Weld, J. Landay. "Cascade: Crowdsourcing Taxonomy Creation". CHI 2013

O. Alonso, D. Fetterly, M. Manasse. "Duplicate News Story Detection Revisited". AIRS 2013.

Testing and debugging

The problem

Testing

Attempt to break a program

Debugging

You know the program is broken

How do we test & debug a HIT?

	Machine computation	Human computation
Design	Throw away	Reluctant to throw away
Testing	Systematic	Ad-hoc
Debugging	Programmer's fault	Worker's fault

A background story

Twitter classifier

Detect if a tweet is interesting or not?

Standard ML approach

Get labels

Feature engineering

Modeling with a tool (e.g., Weka, etc.)

Production classifier

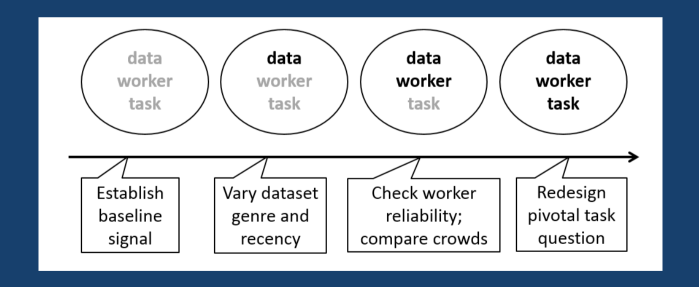
Moderate kappa values What's going on?

Debugging framework

Human computation tasks are difficult to debug Multiple contingent factors

Framework

Data-worker-task
Rapid iteration
Small data sets
Emphasis on testing before scaling



HIT as baseline

Paul Allen offers up \$8M for artificial intelligence researchers to uncover 'worldchanging breakthroughs': geekwire.com/2014/paul-alle...

Q1. Do you think the tweet is interesting to a broad audience?

- O Yes
- O No

	B1 (older, random)	B2 (recent, random)
% interesting	16.7%	14.3%
Krippendorff's α	0.013	0.052

Worker reliability and expertise

Borrowed idea from reCAPTCHA: use of control term Human Intelligence Data Driven Enquires (HIDDEN)

2 more questions as control

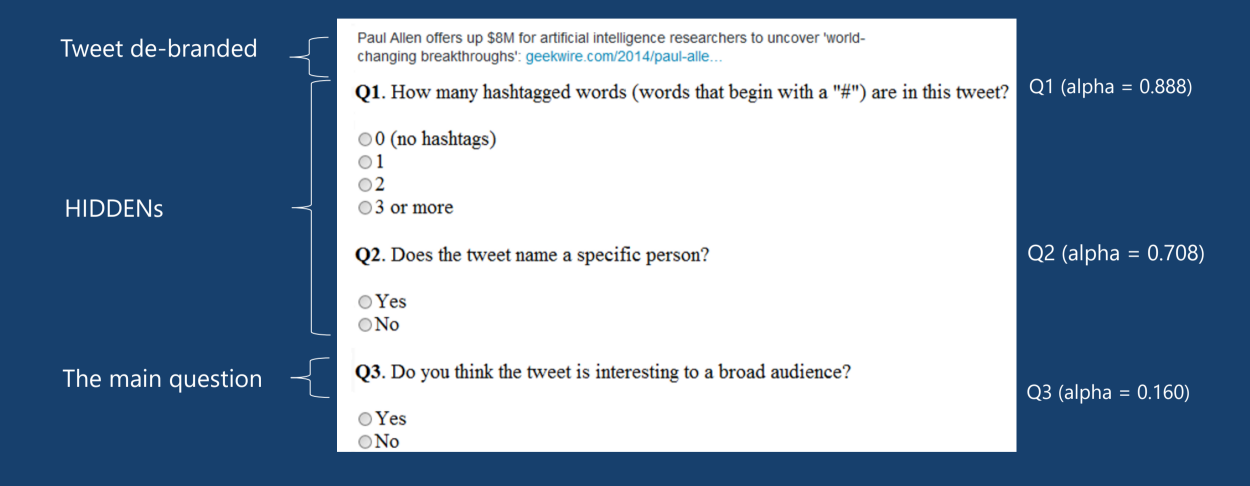
1 algorithmic

1 semantic

Adapt your labeling task



HIT with HIDDENs



HIT re-design

Tweet de-branded Paul Allen offers up \$8M for artificial intelligence researchers to uncover 'worldchanging breakthroughs': geekwire.com/2014/paul-alle... Q1. How many hashtagged words (words that begin with a "#") are in this tweet? 0 (no hashtags) $\bigcirc 2$ **HIDDENs** 3 or more Q2. Does the tweet name a specific person? Yes \bigcirc No Q3. Please check all the boxes that apply to this tweet Breakdown by **■Worthless** □ Trivial

□ Funny

■ Makes me curious

■Important news

■ Contains useful information

Q1 (alpha = 0.910)

Q2 (alpha = 0.758)

Q3 Worthless (alpha = 0.384)

Q3 Trivial (alpha = 0.097)

Q3 Funny (alpha = 0.134)

Q3 Makes me curious (alpha = 0.056)

Q3 Contains useful info (alpha = 0.079)

Q3 Important news (alpha = 0.314)

categories to get better signal

Algorithms for quality control

Algorithms used in practice

Majority vote
Programmatic gold
EM

Get another label Vox populi

V. Sheng, F. Provost, P. Ipeirotis. "Get Another Label? Improving Data Quality Using Multiple, Noisy Labelers". KDD 2008.

D. Oleson et al. "Programmatic gold: Targeted and scalable quality assurance in crowdsourcing". In Human Computation Workshop, 2011.

O. Dekel, O. Shamir. "Vox populi: Collecting high-quality labels from a crowd". COLT 2009.

Crowd-workers reviewing work

Soylent

Find-fix-verify
Interactive crowdsourcing

FamilySearch

Arbitration
Peer review

D. Hansen et al. "Quality control mechanisms for crowdsourcing: peer review, arbitration, & expertise at familysearch indexing", CSCW 2013

M. Bernstein et al. "Soylent: A Word Processor with a Crowd Inside", UIST 2010

Adaptive

Explore-exploit approaches

Quality-cost tradeoff

Adaptive exploration

How many workers?

When to stop?

{facebook, <u>www.facebook.com</u>}

{solar storms, <u>www.solarstorms.org</u>}

Stopping rules

Anonymous and non-anonymous workers

Automatic honey pots creation

Behavioral features

Focus on the way workers work instead of what they produce

Task fingerprinting

High correlation with work quality

Wernicke

Information extraction

Weighted majority voting

Behavioral features outperform performance-based methods

J. Rzeszotarski and A. Kittur. "Instrumenting the Crowd: Using Implicit Behavioral Measures to Predict Task Performance". UIST 2011.

S. Han, P. Dai, P. Paritosh, D. Huynh. "Crowdsourcing Human Annotation on Web Page Structure: Infrastructure Design and Behavior-Based Quality Control". ACM TIST 2016

Practical considerations

What to use?

Depends on complexity and infrastructure access

Voting and honey pots

Cheap and easy to implement

EM-based approaches

Assumes historical performance

Worker verification

More HIT development

Implementation

So far ...

This is all good but looks like a ton of work The original goal: good labels Data quality and experimental designs are preconditions to make sure we get the right stuff Labels will be used for rankers, ML models, evaluations, etc.

Don't cut corners

Development

Coding

Patterns

Modularization

Testing and debugging

Maintenance

Monitoring

Implementation details

Phase	Recommendation
Coding	One language for extracting data from clusters and compute metrics. Avoid moving data from different tools; encoding, data formats, etc.
Design	Use patterns as much as possible. Examples: iterative refinement, find-fix-verify, do-verify, partition-map-reduce, price-divide-solve. Get ready to throw away HITs and results.
Modularization	Design HITs that humans can do well. Think in terms of pipelines and workflows
Testing and debugging	Don't patch a bad HIT: rewrite it. Identify problems with data, workers, and task design.
Maintenance	Version all templates and metadata including payment structure.
Monitoring	Dashboard and alerts.
Documentation	Document the essence of the HIT and its mechanics/integration points.

Machines and humans in sync

Delicate balance but lots of potential
When to use a machine or human for computation
Labels for the machine != labels for humans
Best algorithms for the machine may not be the best choices for humans

Challenges & opportunities

Labeling will get more difficult

Twitter, Facebook, Foursquare, Snapchat, etc.

Current platforms are very rudimentary

New tools for collecting labels is an open field

Evolution

Users' behavior evolve, information needs & data sets change

Maintenance

HITs, training sets, models, tasks

Takeaways

Repeatable label quality at scale works but requires a solid programming principles

Three aspects that need attention: workers, work and task

Lots of different skills and expertise required

Programing machines is hard, programming applications that involves computations by machines + humans is harder

Thank you!

Book under development

The Practice of Crowdsourcing

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SYNTHESIS LECTURES ON XYZ #13



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