WoCMan: Harnessing the Wisdom of the Crowds for High-Quality Estimates

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1. Problem and Motivation

Estimation is common to many computational problems. “Where are the person’s eyes in this photo?”, “At what time in this audio recording does the interviewee accidentally swear?”, and “How many calories are in the food shown in this image?” are questions where the answer is an estimate of an unknown real value. Estimates are fundamentally approximate. Machine learning-based techniques are capable of producing some estimates, but developing and using such software typically requires expert domain knowledge. Surprisingly, non-expert groups of people are also capable of producing accurate estimates. This phenomenon, known as the wisdom of the crowds, holds promise in making estimation tasks accessible to ordinary programmers.

We introduce WoCMan, a domain-specific language (DSL) designed to make it easy for programmers to obtain high-quality estimates from the crowd. WoCMan obtains interval estimates over arbitrary user-defined functions of crowd responses. Programmers declare their desired precision and budget, and WoCMan iteratively increases the sample size until either the estimate is sufficiently refined or the budget is exhausted. We demonstrate with a “calorie counting camera” app.

2. Background and Related Work

Machine Learning. Techniques from machine learning are in some cases capable of answering estimation queries, but developing and using such software typically requires expert knowledge [2, 15]. The difficulty is compounded by the fact that most algorithms require ground truth training data [8]. Such data is frequently obtained via crowdsourcing.

The Wisdom of the Crowds. Crowdsourcing suggests a promising approach. Galton noted that “the middlemost value” of a large number of estimates is often a better estimate of the true value than any individual’s judgement, even when respondents are experts [7]. Estimation theory provides a principled basis for aggregating responses [14], but requires competence in statistics. Crowdsourcing compounds the difficulty since programmers must pay workers, address low-quality or wrong responses, and timeouts [12].

Prior work incorporates crowdsourcing into ordinary programs in a variety of ways. While some have built-in quality control mechanisms, none address quality control for continuous random variables [3–5, 9–11].

Contributions. WoCMan is the first crowdsourcing language to address quality for estimation tasks. WoCMan significantly extends our prior work on AutoMAN, a DSL that abstracts crowdsourcing as ordinary function calls [3]. WoCMan augments AutoMAN to handle continuous random variables. By default, AutoMAN provides quality control for discrete random variables. The difference is how crowd consensus is reached. Intuitively, AutoMAN’s quality control requires agreement on a particular answer (e.g., “Does this picture contain a giraffe?”) whereas WoCMan requires only that answers are in the same ballpark (e.g., “How much does this ox weigh in lbs?”). WoCMan inherits AutoMAN’s automatic pricing, scheduling, and i.i.d. sampling guarantees.

3. Approach and Uniqueness

Programmers specify estimation tasks declaratively in Scala. The following shows a task specification that makes a task callable as an ordinary function. Note that the following specifies a query, a budget, a (symmetric) confidence interval (CI) width, and with the default confidence level of 0.95.

```scala
def numCalories(url: String) = Estimate (
  budget = 5.00,
  confidence_interval = SymmetricCI(100),
  text = "How many calories are in the food pictured?",
  image_url = url
)
```

Figure 1. One of 208 school lunch images labeled with ground truth nutritional data.

The goal of WoCMan is to estimate an unknown parameter $\theta$ of an unknown distribution $F$ of crowd responses on space $X$. Let $X = (x_1, \ldots, x_n)$ be a real-valued, i.i.d. sample of responses from $F$ of size $n$. 
We evaluated with probability 1 with surprising accuracy [16].

There are two outcomes after sampling: 1) the CI satisfies the user’s $\theta$ the estimate and CI. Otherwise, it refines by obtaining another B bootstrap replication $\hat{\theta}$th percentile of bootstrap replicates. As $n \to \infty$, $[\hat{\theta}(\alpha), \hat{\theta}(1-\alpha)]$ will include $\theta$ with probability $1 - \alpha$.

Sample Size Determination. WoCMAN’s default sample size is 8. There are two outcomes after sampling: 1) the CI satisfies the user’s width and confidence level, or 2) it does not. If 1), WoCMAN returns the estimate and CI. Otherwise, it refines by obtaining another sample from the crowd. WoCMAN doubles the sample size after each iteration.

The bound estimated by WoCMAN may accurately reflect the true variability of the population but not meet user constraints. Thus the budget parameter serves as a limiting factor on the total sample size, ensuring that estimation always terminates at a reasonable cost.

4. Preliminary Results

We evaluated WoCMAN using a data set of 208 school lunch photos paired with ground truth nutritional data (Fig. 1). WoCMAN was run with a fixed CI width of 100 calories, we varied our confidence parameter between 0.55 and 0.95, and measured the number of responses required to satisfy user constraints (See Fig. 2). We ran a second experiment with a fixed confidence (0.95) and varied CI widths between 100 and 500 (not shown).

WoCMAN automatically recruits more workers to meet tighter constraints on confidence thresholds. WoCMAN needed an average of 111.4 responses for the highest confidence threshold (0.95) vs 14.9 for the lowest (0.55). Likewise, when CI widths are narrowed, WoCMAN recruits more workers. WoCMAN needed an average of 107.3 responses for the tightest CI (width = 100; mean cost: $2.14; median cost: $1.28) vs 9 for the widest (width = 500; mean cost: $0.47; median cost: $0.32).

WoCMAN compares favorably against the state of the art vision-based solution from Google, IM2CALORIES [13]. IM2CALORIES’ best performing algorithm had a mean absolute error (MAE) of 152.95 kcal with a standard error (SE) of 15.61 kcal. WoCMAN’s best performing setting (1 - $\alpha = 0.95$; CI width = 100) had a MAE of 103.08 kcal with an SE of 6.00. While WoCMAN is more expensive than IM2CALORIES, both in terms of latency and cost, the equivalent WoCMAN program (shown above) is trivial to write. IM2CALORIES also requires that a user’s GPS be active so that the appropriate restaurant menu can be located and searched. WoCMAN has no such restriction.

References


