Towards a Language for Non-Expert Specification of POMDPs for Crowdsourcing

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Introduction Crowdsourcing requesters are trapped between a rock and a hard place. Typically they specify their crowdsourcing workflows procedurally, but current languages commit them to overly strict and static policies that waste human effort. While optimizing workflows with more sophisticated tools like POMDPs can significantly reduce labor costs, such advanced AI techniques are hard to use and understand. We report on our progress in developing CLOWDER, a recently proposed system that would allow crowdsourcing requesters to achieve both their desires (Weld, Mausam, and Dai 2011). Such a system frees requesters from needing to resort to sub-optimal techniques that use approximate heuristics or hire a planning expert to formally define and solve their problems.

CLOWDER provides the user with an adaptive programming language (extending (Pinto et al. 2010; McAllester 1999) to handle partial observability and non-expert usability) that looks and feels like Lisp, yet abstracts over POMDPs so that non-experts can write POMDPs without knowing anything about them. For instance, suppose a requester would like to write a dynamic workflow that uses crowdsourcing to label training data. An adaptive program that achieves this goal might poll crowd workers for labels until the system is “confident” it can stop and return a label. However, for this program to make optimal decisions, or in other words, for it to know when it is confident enough to stop, it needs to both maintain some state that represents a current belief about what the correct label is, and know how to update this belief after every label observation. Therefore, for requesters to write such programs, they must understand not only how to model some world dynamics, but also how to update probabilistic beliefs. Instead of hiring a planning expert to write such a program or to handcraft a custom POMDP for this simple voting problem (Dai, Mausam, and Weld 2010; Kamar, Hacker, and Horvitz 2012), requesters who are unfamiliar with AI should be able to write a very simple program that abstracts away from state variables, probabilities, and notions of “confidence”: either ask another worker for another label and recurse, or return the label with the most number of votes. CLOWDER provides such functionality.

Figure 1 shows a CLOWDER program for labeling (vot-

(define (vote q a0 a1 c0 c1)
  (choose
    (if (crowd-vote q a0 a1)
      (vote q a0 a1 (+ c0 1) c1))
    (vote q a0 a1 c0 (+ c1 1)))
  (if (> c0 c1) #t #f)))

Figure 1: A CLOWDER program for labeling that manages uncertainty without exposing it to the user. q is an input question, a0,a1 are two possible answers, and c0,c1 count the number of votes for each choice.

The semantics of a CLOWDER program incorporate un-
Figure 2: A CLOWDER program for iterative-improvement on descriptions for images.

```scheme
(define (it-i image worse-text better-text)
 (choose
 (it-i image better-text
 (c-imp better-text))
 (if (vote image better-text
 worse-text 0 0)
 (it-i image worse-text better-text)
 (it-i image better-text worse-text))
 better-text))
```

Figure 3: A CLOWDER program for improving a piece of text. text is the current text.

(\text{define (improve text)}
 (\text{choose}
 (\text{improve (c-imp text)})
 text)))

 certainty. While to the non-expert user the behavior is as expected, the user with knowledge of AI understands that in the execution of a CLOWDER program, all variables are actually bound to two values, and thus all expressions evaluate to two values. The first value, the Normal value, is the usual value that the non-expert user sees and understands, and is the same as it would be in any other programming language. For example, the argument text is bound to a string. The second value is a Clowder value that can be unobservable, and hence will be represented by a distribution in the system. This value is the value of a state variable in the POMDP that CLOWDER compiles from the program.

Since users can not be expected to define the domains of CLOWDER values, CLOWDER bootstraps by relying on contributions from experts. The CLOWDER system contains a library of primitives, which experts may contribute to. Primitives are essentially probabilistic models of functions. For instance, improve uses the primitive c-imp. To the non-expert user, c-imp is an API call to some labor market that will return an improved piece of text. Since c-imp is a primitive, an expert has defined a model for it. The model both describes the domain of the argument, and provides a stochastic description of the output given the inputs. For instance, the expert can define the CLOWDER value of the argument to c-imp to be some \( q \in [0, 1] \) to represent the unobservable quality of the text. Further, the expert can specify the probability that an output text has quality \( q = 0.5 \) given that the input text has quality \( q = 0.2 \) to be 0.8. Then, CLOWDER infers that the domains of all the text variables are also \([0, 1]\). CLOWDER will also be able to maintain a distribution over the possible qualities that text have at all points in the program. When defining a primitive, the expert must also specify a cost for the primitive (e.g., the cost of c-imp can be 5 cents).

**Utilities and Goals** We now address how users can tell CLOWDER what they believe is optimal behavior. Since optimality is different for every user, we need the flexibility to construct different utility functions or goals for individual users. CLOWDER assumes that executing a primitive incurs a cost defined by the primitive, but that the user uses one of CLOWDER’s goal or utility elicitation modules to provide information about the overall program objective.

For instance, for the voting program, CLOWDER provides an accuracy module that simply asks the user for a desired accuracy, and converts the desired accuracy into a goal belief state. Such a module can work equally well for any program that outputs a “correct answer.” In CLOWDER, the user can simply specify this module as the goal module for their program. A user can also limit the amount of money that is spent, by writing a budget into the program.

However, we note that this accuracy module is actually unable to guarantee the desired accuracy. Since CLOWDER does not know the ground truth, the best it can do is guarantee an expected accuracy. The user may actually end up with much worse results. If such behavior is unacceptable to the user, CLOWDER can also provide a best-effort module that does not require input from the user, but simply attaches a positive utility for returning the correct answer. Such a module can be useful, for example, when the user has many labelling tasks that need to be solved. If the user includes a budget in the program, CLOWDER then spends the entirety of the budget and does the best it can by dynamically figuring out how much money to put into each task so that harder tasks receive more of the budget.

**Final Thoughts** We note that CLOWDER is still a work-in-progress, and requires a user study to prove ease-of-use. Additionally, CLOWDER would benefit from a wider variety of modules that address different kinds of programs, like those that return artifacts with intrinsic qualities. CLOWDER would also benefit from a typed language, so that users can more easily use primitives. We end by observing that since CLOWDER relies on expert-defined primitives and goal/utility modules, it is coincidentally a crowdsourced system that delivers crowdsourcing systems.

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**References**

Dai, P.; Mausam; and Weld, D. S. 2010. Decision-theoretic control of crowd-sourced workflows. In AAAI.


Pinto, J.; Fern, A.; Bauer, T.; and Erwieg, M. 2010. Robust learning for adaptive programs by leveraging program structure. In ICMLA.

Weld, D. S.; Mausam; and Dai, P. 2011. Human intelligence needs artificial intelligence. In HCOMP.