Bolt: Instantaneous Crowdsourcing via Just-in-Time Training

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ABSTRACT
Real-time crowdsourcing has made it possible to solve problems that are beyond the scope of artificial intelligence (AI) within a matter of seconds, rather than hours or days with traditional crowdsourcing techniques. While this has led to an increase in the potential application domains of crowdsourcing and human computation, problems that require machine-level speeds—on the order of milliseconds, not seconds—have remained out of reach because of the fundamental bounds of human perception and response time. In this paper, we demonstrate that it is possible to exceed these bounds by combining human and machine intelligence. We introduce the look-ahead approach, a hybrid intelligence workflow that enables instantaneous crowdsourcing systems (i.e., those that can return crowd responses within mere milliseconds). The look-ahead approach works by exploring possible future states that may be encountered within a short time horizon (e.g., a few seconds into the future) and prefetching crowd worker responses to these states. We validate the efficacy and explore the limitations of our approach on the Bolt system, which consists of an arcade-style game (Lightning Dodger) that we formally model as a Markov Decision Process (MDP). When the MDP reward function is unspecified—as in many real-world tasks—the look-ahead approach enables just-in-time (JIT) training of the agent’s policy function. Through a series of crowd worker experiments, we demonstrate that the look-ahead approach can outperform the fastest individual worker by approximately two orders of magnitude. Our work opens new avenues for hybrid intelligence systems that are as smart as people, but also far faster than humanly possible.

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Instantaneous crowdsourcing; real-time crowdsourcing; continuous crowdsourcing; interactive crowdsourcing; real-time systems; human computation

INTRODUCTION
In the past decade, some of the largest advances in the capabilities of crowd-powered systems have come from significant decreases in latency. A task initially requiring hours or days could later be completed in minutes [4], and eventually seconds [15, 13, 3]. With each advance in latency reduction, it became feasible to solve entirely new types of problems using crowdsourcing and human computation. However, throughout all of these advances, one fundamental constraint held true: system latency was lower-bounded by how quickly a worker could complete their task upon arrival. This paper introduces a hybrid intelligence approach that aims to break this speed barrier and demonstrates that, for problems that can be modeled as MDPs, we can lower overall system response latency to just a couple of milliseconds.

Crowds in Two Milliseconds
To achieve this latency reduction, we leverage continuous real-time crowdsourcing, which keeps workers engaged throughout an ongoing task to get responses as quickly as half a second [15, 9], and introduce the look-ahead approach, which elicits worker responses to states that may be encountered in...
the near future. In this way, the look-ahead approach is akin to prefetching in OS-level memory management [16], allowing us to “teach” the computer what to do in a specific state immediately before it is encountered. More formally, this can be thought of as just-in-time (JIT) training of an MDP agent’s policy (i.e., the function that determines which action the agent should take in response to a given state). Typically, an optimal (or near-optimal) policy is learned over repeated game trials, but JIT policy training elicits and aggregates crowd worker responses to generate a policy on-the-fly. This avoids the need for trial-and-error learning, which may not be possible in critical real-world control settings, such as autonomous vehicle navigation [1]. When a given state is encountered, the computer “instantaneously” returns the cached policy response—a process that only takes a couple of milliseconds.

Overview
Our hybrid intelligence approach opens a new frontier for crowd-powered systems, with potential applications to real-world problems that require human responses at machine-level speeds. In short, this paper contributes the following:

- The idea of instantaneous crowdsourcing, a new class of crowdsourcing system that delivers human responses at machine-level speeds.
- The first instantaneous crowdsourcing workflow, the look-ahead approach, enabling just-in-time training of an agent’s policy by prefetching responses to possible future states.
- Bolt, an instantaneous crowdsourcing system for empirically evaluating just-in-time policy training using the look-ahead approach on the Lightning Dodger testbed environment.

BACKGROUND AND RELATED WORK
The look-ahead approach builds most directly upon the literature in prefetching and recruiting, real-time crowdsourcing, and hybrid intelligence workflows.

Prefetching and Recruiting
Our approach is analogous to cache prefetching in OS-level memory management. Prefetching achieves significant on-average latency reductions by moving operation results from main memory to the cache—not because these results are needed immediately, but because they are expected to be needed in the near future [16]. Similarly, the look-ahead approach achieves a two order of magnitude latency reduction by prefetching and caching crowd worker responses in advance. Within the crowdsourcing literature, significant latency reductions have been achieved by recruiting workers to wait in a retainer prior to task arrival [3, 4]. The retainer model can also be thought of as a form of prefetching where workers are prefetched, or “pre-recruited,” before they are needed. Pre-recruiting workers makes them available to start a task as soon as the end-user request is made, but their responses will still be delayed by the time it takes to complete the task itself. In this paper, we introduce the idea of having workers complete the task ahead of time—before the responses are needed—so that the output can be returned to the end-user in an instant.

Real-time Crowdsourcing
Prior work in real-time crowdsourcing has demonstrated the feasibility of incorporating real-time, collaborative input into the execution of control tasks. Most relevant to our work, real-time crowdsourcing and various aggregation methods have been successfully applied to remote-control driving tasks [15], aerial navigation simulations [19], and collaborative interface control [20, 22]. In general, these methods enable the crowd to behave as a single, high-performing actor [5], in some cases achieving on-demand, real-time responses in less than three seconds [13].

Hybrid Intelligence Workflows
Active learning and human-in-the-loop machine learning methods are well-known forms of semi-supervised learning [24, 23, 7, 18]. Our approach is similar in that it integrates human and machine intelligence, resorting to human computation where automatic processes fall short, and vice versa [6, 8]. It differs, however, in that it does not only use human input as a superior groundtruth for subsequent model training [12, 11] (although it permits this as well), but as JIT policy training, where human input is collected, cached, and utilized by the system to generate a policy on-the-fly.

LOOK-AHEAD APPROACH
We introduce the look-ahead approach to facilitate the creation of Bolt, the first instantaneous crowdsourcing system. In this section, we present a high-level view, which is later grounded in an arcade-style game environment (Lightning Dodger) and formalized as a Markov Decision Process (MDP), a popular and broadly applicable formalism that is common to the AI literature. The look-ahead approach works by “looking ahead” to near-future states (e.g., by predicting what moves might be made in the upcoming rounds of a game), and prefetching crowd worker responses to these states. We call this the prediction phase. During this phase, possible future states are
generated and sent to crowd workers who submit responses
that get cached by the system. Then, when the system actually
encounters one of these possible future states, it simply returns
the cached response. We call this the execution phase. In other
words, the look-ahead approach has crowd workers complete
a simulated task (the prediction phase) a few time steps ahead
of the actual task (the execution phase), allowing the system
to return responses to the actual task state as quickly as it can
retrieve the corresponding response from memory (Figure 2).

Additionally, responses from multiple workers can be aggre-
gated during the prediction phase in order to improve the
accuracy of the response returned during the execution phase.
In general, faster, more accurate workers will improve the
performance of any crowdsourcing system, but the look-ahead
approach is unique in that it can achieve performance gains
from slower workers as well. As each worker explores more
of the upcoming state space, the system can prioritize their
responses based on their real-time performance. For example,
in our experiments, we give priority to responses from slower
workers (who tend to give more accurate, careful responses).

In principle, the look-ahead approach will be applicable to
task environments that fit the MDP formalism. This is because
the approach requires that a set of possible future states can be
generated for any encountered state. In this paper, we apply
the approach to tasks where the state space, agent action set,
and transition function are all specified (i.e., available to the
system), but the reward function is left unspecified. Before we
formally define these terms, we first introduce an example of
one such task environment: the Lightning Dodger game.

**LIGHTNING DODGER GAME**

As a proof-of-concept testbed for just-in-time training via
the look-ahead approach, we developed a controlled task environ-
ment: a gridworld game called Lightning Dodger. Lightning
Dodger is flexible enough to test instantaneous crowd systems
on tasks of variable complexity. The goal of players in the
game is to avoid getting struck by lightning by dodging it once
it begins to strike (Figure 3)—a task that requires considerable
speed! In this section, we detail the mechanics of the game.

The Lightning Dodger gridworld is a $N \times M$-cell rectangular
grid with a single-player agent (the dodger) and $B$ adversary
players (lightning bolt locations). At each cell, the agent can
move up, down, left, right, or stay. The world “wraps-
around,” meaning that moving off one edge of the grid results
in the agent appearing on the opposite edge. The agent’s goal
is to avoid getting caught in the same cell as an adversary
(lightning bolt). Effectively dodging the lightning results in
a reward of $r^+$ (+100 in our case), while failing to dodge (or
failing to input any action) results in a reward of $r^-$ (−100)
and the display of a large red “incorrect” indicator. Task
complexity is varied by adjusting input parameters, such as
grid dimension, round duration, the presence of obstacles, the
observability of the grid, and the number of adversaries and
their behavior.

**TASK ENVIRONMENT SPECIFICATION**

In the last section, we detailed the game mechanics of our
Lightning Dodger testbed. In this section, we model the game
as a Markov Decision Process (MDP), and make a few addi-
tions to the canonical notation. The MDP formalism is common
to the reinforcement learning (RL) literature, which has recently
seen frequent use of arcade-style games as testbed environ-
ments for state-of-the-art methods [2, 17]. Although
these games are far from real-world settings in terms of com-
plexity, they are used because they are non-trivial yet tractable
for current methods. Similarly, for the purpose of introducing
and validating our method, we demonstrate the look-ahead
approach on a tractable Lightning Dodger setup. In principle,
any game (or task environment) capable of being modeled
similarly will be amenable to our approach.

The MDP is a discrete-time, single-player game where the
agent takes an action at each time step. We borrow from the
canonical notation [21]:

$$S \text{ a set of states: } s \in S$$
$$A \text{ a set of agent actions: } a \in A$$
$$P_a(s, s') \text{ the transition probability from } s \text{ to } s' \text{ given } a$$
$$R_a(s, s') \text{ the reward on transition from } s \text{ to } s' \text{ given } a$$

At each time step $t$, the agent observes state $s_t$ and takes ac-
tion $a_t \in \mathcal{A}(s_t)$ where $\mathcal{A}(s_t)$ is the set of actions possible in
state $s_t$. Supposing that the agent is in $s_t = s$, the action
$a$ will lead to $s_{t+1} = s'$ with probability $P_a(s, s')$, the value of
which will depend on whether the agent’s transition function
is deterministic or stochastic. In our experiments, we consider
the simplest Lightning Dodger setup: no gridworld obstacles,
a deterministic transition between states, and stochastic light-
ning bolt locations. In this setup, $\mathcal{A}(s_t)$ is the set containing
up, down, left, right, stay for all $s_t$ (since each move is
available to the agent at each cell), and $P_a(s, s') = 1$ (since
there is no indeterminacy about the resulting state given the
agent’s intended action). In a typical RL problem, the ac-
tion taken at each state is determined by a policy that tries
to maximize its reward from $R$ and is learned over repeated
trials. However, our approach differs from typical RL in that it
“learns” (generates) a policy by having human crowds provide
responses to never-before-seen future states. This approach
doesn’t require that $R$ be specified at all, so long as workers
implicitly understand the potential outcomes of their actions.
Therefore, responses from crowd workers will be most beneficial in cases where manually specifying a reward function is difficult, as in many real-world tasks such as autonomous vehicle navigation [1]. While the look-ahead approach does not learn a policy in the traditional sense, prefetching worker responses to possible future states can be seen as JIT policy generation. We introduce the following notation:

\( \mathcal{F} \): a set of possible future states; \( f^p \in \mathcal{F} \)

\( W \): a set of workers; \( w \in W \)

At each time step \( t \), the set of possible future states will depend on the actions possible in state \( s_t \), given the agent’s transition function; formally, \( f^p_t \in \mathcal{F}^p(\mathcal{A}(s_t)) \). The possible future states are then distributed to workers depending on the number available (cardinality of \( W \)) and a chosen priority metric (Figure 2).

In our setup, the simplest, optimal priority metric is a straightforward breadth-first search (BFS) of the state space centered at the agent’s current position. Workers submit as many responses as they can during the prediction phase, making it possible (with enough workers) to look ahead to more possible future states. However, looking further into the future forgoes an opportunity to increase robustness to individual worker error by having the system prefetch and aggregate multiple responses to each possible future state. In the next section, we assess these trade-offs empirically by evaluating the relative performance of various group sizes and aggregation methods.

**EVALUATION**

How should the look-ahead approach prioritize possible future states for prefetching, and in what order should they be shown to workers? Does this ordering affect worker performance? In this section, we answer these questions by reporting on two experiments conducted via Amazon Mechanical Turk (MTurk) in which crowd workers played the Lightning Dodger game. For each experiment, workers first completed a 3-round training phase (to familiarize themselves with the game controls) before completing a 20-round testing phase. We compensated workers 30–40 cents for a task taking approximately 100 seconds resulting in an effective base rate of $10–14 per hour, with 100% bonus for exceptional performance. We configured our Lightning Dodger testbed as a 4 × 4 grid with four random adversary (lightning bolt) positions (Figure 3). As previously noted, this task environment is scalable to more complex state spaces by introducing various obstacles and behaviors. However, for these preliminary experiments, we chose to make the adversary behavior stochastic, the agent’s transition function deterministic, and the state space entirely observable with no obstacles. In order to further reduce complexity and cost, we used an agent state representation that included only those grid cells relevant to the agent’s current position and action set—specifically, the vicinity of five cells reachable from the agent’s current location, and all possible combinations of four lightning bolts within these cells (Figure 1). Given our Lightning Dodger setup, this agent state representation includes all the information needed to successfully dodge lightning, and would be applicable even to a grid-world of infinitely large dimension. This setup gives us a sufficiently complex representation of the problem at hand, but one that is also tractable in terms of state space size.

**Impact of Path Type on Worker Performance**

We first evaluate crowd worker performance while varying the order in which possible future states are shown to workers. This is important because the system may need to show workers a variety of future states that could have little or no relation to one another. Understanding if this impacts worker performance guides the design of our final approach.

We say that a state ordering maintains **path continuity** if the next state shown to a worker is what the worker expects as the outcome of their given input (i.e., if the agent follows the path expected by the worker). In other words, if the worker inputs \texttt{left} at time step \( t \), does the agent (dodger) appear in the cell to the left of its current position at time step \( t + 1 \)? This may not be the case if the agent has a stochastic transition function (i.e., if in state \( s \), the worker inputs action \texttt{a} and the agent takes this action to reach \( s' \) with some probability \( P_a(s, s') < 1 \)), or if the look-ahead approach sends possible future states to workers by doing a BFS traversal of the state space. A BFS traversal would result in a path continuity break that may be disorienting from the worker’s perspective (i.e., the agent may appear to arbitrarily “teleport” to other parts of the grid). Such a disconnect between the agent’s actual transition function and the apparent transition function (observed by the worker during gameplay) may negatively affect worker performance.
To test this hypothesis, we considered three path types (i.e., methods of distributing possible future states to workers) with varying levels of path continuity:

**Continuous Path**: Maintains path continuity across both the prediction phase and the execution phase. Workers observe no path breaks between any state transitions.

**Semi-Continuous Path**: Maintains path continuity during the prediction phase, but workers observe a path break when the system returns a response during the execution phase.

**Discontinuous Path**: Does not maintain path continuity during either phase. Workers observe path breaks between every state transition.

We hypothesized that maintaining path continuity will benefit performance because workers will spend less time situating themselves on the grid than they would if the agent were to appear at a different position at the start of each new round (Figure 4-center). We tested each of the three path types with ten unique crowd workers, across nine prediction phase durations, for a total of 270 unique tasks.

**Results**

Unexpectedly, there was no statistically significant performance difference between the three path types ($p > 0.5$) for all comparisons between types (Figure 4, left). However surprising, this result bodes well for the look-ahead approach. Maintaining path continuity for each individual worker comes at the expense of covering more of the highest-priority state space since it requires allowing workers to follow their own branch down the state space tree (when a straightforward BFS traversal would be optimal in our case). Since there is no observable difference between path types, workers are directed in a manner that allows the system to cover the entirety of the state space more quickly than if the system attempted to maintain path continuity for each worker.

As expected, there was a significant performance difference between short and fast prediction phase durations (Figure 4, left). Worker accuracy increased by 16.33% ($p < 0.0001$) between a 500ms prediction phase with an average of 64.56% (SD=3.77) and a 2000ms prediction phase with an average of 80.89% (SD=0.17). This confirms our intuition that workers are more accurate when given more time to respond.

**Live Evaluation of the Look-Ahead Approach**

In addition to testing varying levels of path continuity, we evaluated the efficacy of the look-ahead approach by conducting ten real-time experiments via MTurk, each with five worker participants for a total of 50 unique participants. We recruited workers to each game instance using the retainer model [3] in LegionTools [14, 10], ensuring that worker participation was synchronized for the duration of the task. Worker responses cached during the prediction phase were aggregated using plurality vote in real time, and returned during the execution phase. We used the discontinuous path type, allowing the system to do a straightforward BFS traversal of the state space.

**Results**

There was no significant latency reduction between the three path types ($p > 0.1$) for any comparison between types (Figure 4, right). However, the look-ahead approach outperforms the fastest workers by approximately two orders of magnitude. Discarding outliers that are more than two standard deviations from the mean (two iterations), the look-ahead approach achieves a median response time of 2ms, the time it takes for the system to aggregate and return cached responses. Crowd responses of anywhere near this speed (even on a small state space) were not possible prior to this work.

**Post-Hoc Aggregation**

Having achieved a response time reduction that demonstrates the efficacy of instantaneous crowdsourcing, we also explored whether the look-ahead approach maintains levels of accuracy comparable to individual workers. Using the data collected during our real-time experiment, we tested the effects of varying crowd size (number of responses collected per state) and aggregation method, over all possible adversary configurations.

**Slower responses are more accurate**

For small task environments, the state space is quickly covered making it possible to collect many worker responses to the same possible future state. Aggregating these responses gives the look-ahead approach robustness to individual worker error. We assessed the performance of three aggregation methods:

- **Fastest 1**: the cached action with minimal response time
- **Slowest 1**: the cached action with maximal response time
- **Plurality**: the most-frequently-occurring cached action
As a baseline, the unaggregated average accuracy was 75.23% (SD=2.89). Slowest 1 resulted in an 6.0% increase over the baseline (p < 0.0001) with an average accuracy of 81.23% (SD=7.88), while Plurality resulted in an 5.86% increase over the baseline (p < 0.01) with an average accuracy of 81.09% (SD=8.2). Notably, Fastest 1 resulted in a significant decrease in average accuracy of 13.8% in comparison with the baseline (p < 0.0001), suggesting that workers submitting most quickly may not be making careful judgments about the outcome of their actions (Figure 5, left).

Larger groups are more accurate
In addition to varying aggregation methods, we also tested the effects of varying group size. Average accuracy improved significantly between a group of size five and a group of size one under the Slowest 1 aggregation method (p < 0.01). Average accuracy for Plurality and Slowest 1 consistently improved with each additional worker (Figure 5, right). However, Fastest 1’s performance further decreased with each added worker, suggesting that workers are more likely to be faster by way of inaccuracy, rather than skill.

LIMITATIONS AND DISCUSSION
We have demonstrated that the Bolt system can deliver crowd responses at machine-level speeds when the search space is small enough to be explored exhaustively. In principle, our reported performance (2ms response time; accuracy ~ 80%) will scale to larger state spaces so long as available resources (i.e., budget and worker availability) are scaled proportionately. However, this may not be feasible for “real-world” state spaces. To what extent, then, can the system maintain instantaneous speeds and high accuracy for increasingly large and realistic state spaces? Prior work has engaged up to 60-70 crowd workers simultaneously via a retainer [14], and in our experiments, a single worker processes 1-2 states per second. Additionally, processing a single state costs approximately 0.25-1 cents on average. These benchmarks suggest that the Bolt system—as currently implemented—could process over 500 states in 4 seconds using 65 workers at cost of roughly $3. Further performance gains may be achieved by using more sophisticated response aggregation methods and possible future sampling techniques.

CONCLUSION AND FUTURE WORK
We have introduced the look-ahead approach to facilitate the creation of Bolt, the first instantaneous crowdsourcing system. These systems use real-time crowdsourcing in a hybrid intelligence workflow to provide just-in-time training of automated agents, achieving final response latencies on the order of milliseconds (median of 2ms), instead of seconds, hours, or days. Our experiments with crowd workers demonstrate that a two order of magnitude speedup from the baseline response time is possible via our approach, and accuracy improvements are attainable via aggregation. While these results demonstrate the promise of the look-ahead approach and open avenues for instantaneous crowd-powered systems, scaling to larger state spaces using probabilistic sampling and queuing techniques remains an exciting and open problem for future work to explore.

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