Efficient Online Learning for Optimizing Value of Information: Theory and Application to Interactive Troubleshooting

Abstract

We consider the optimal value of information problem, where the goal is to sequentially select a set of tests with a minimal cost, so that one can efficiently make the best decision based on the observed outcomes. Existing algorithms are either heuristics with no guarantees, or scale poorly (with exponential run time in terms of the number of available tests). Moreover, these methods assume a known distribution over the test outcomes, which is often not the case in practice.

We propose a sampling-based online learning framework to address the above issues. First, assuming the distribution over hypotheses is known, we propose a dynamic hypothesis enumeration strategy, which allows efficient information gathering with strong theoretical guarantees. We show that with sufficient amount of samples, one can identify a near-optimal decision with high probability. Second, when the parameters of the hypotheses distribution are unknown, we propose an algorithm which learns the parameters progressively via posterior sampling in an online fashion. We further establish a rigorous bound on the expected regret. We demonstrate the effectiveness of our approach on a real-world interactive troubleshooting application, and show that one can efficiently make high-quality decisions with low cost.

1 Introduction

Optimal information gathering for decision making is a central challenge in artificial intelligence. A classical approach for decision making is the decision-theoretic value of information (VoI) [15], where one needs to find an optimal testing policy which achieves the maximal value of information. Informally, the goal of the optimal policy is to reduce the uncertainty about some hidden state of the system in question, by efficiently probing it via a sequence of tests and observations, so that one can make the best decision with the minimal cost. For example, consider the automated troubleshooting problem, where a customer reaches a contact center and wants to resolve some problem with her cell phone. To provide a solution, a virtual agent has to ask the customer a few questions regarding the symptoms of the cellphone to diagnose the root-cause. Here, “decision” corresponds to the solution, “hidden state” corresponds to the root-cause which we want to learn about, “tests” correspond to questions on the symptoms, and the “hypothesis space” consists of full realizations of all tests. We want to develop a virtual agent, which can identify the best solution for the customer with a minimal set of questions asked.

Optimization of VoI. The optimal VoI problem has been studied in various contexts, including active learning [10, 29], Bayesian experimental design [6], policy making [27] and probabilistic planning [17, 30], etc. We refer interested readers to §6 for a more detailed review of the related work. Deriving optimal policies is NP-hard in general [5]; however, under certain conditions some approximation results are known. In particular, if test outcomes are deterministic functions of the hidden state (i.e., noise-free setting), then a simple greedy algorithm, namely generalized binary search (GBS), is guaranteed to provide a near-optimal approximation of the optimal policy in terms of the cost [20]. These results have recently been generalized to decision making, where information gathering policies no longer aim to resolve all uncertainty of the hidden state – but just enough to make the optimal decision. Such problem, known as the Decision Region Determination (DRD) problem [16], relates the problem of learning the optimal policy with maximal utility, to the problem that aims at resolving the
uncertainty amongst the decisions. Following this line of work, Javdani et al. [16] and Chen et al. [8] propose a principled framework for optimizing the VoI using surrogate objective functions. The theoretical guarantees of these algorithms rely on the fact that the objective functions exhibit adaptive submodularity [12], a natural diminishing returns property that generalizes the classical notion of submodularity to adaptive policies. It follows that a simple greedy policy can provide near-optimal approximation to the optimal (intractable) solution.

Limitations of existing methods. In many data-intensive decision making applications, however, evaluating these surrogate objectives is expensive. First, let us assume that the underlying distribution over hypotheses is given. At each iteration, one needs to perform a greedy search over the tests and find the one that my-optically maximizes the expected gain in the corresponding objective, whose runtime depends linearly on the size of the support of the probability distribution over the hypotheses. However, with the size of the hypothesis space growing exponentially in the number of tests, it is often computationally prohibitive to work with the original distribution. Second, in practice, the underlying distribution over hypotheses is often unknown, and requires to be estimated (and learned) over time. Within an online framework for solving the troubleshooting problem, we assume that the virtual agent does not possess a perfect knowledge of which root-causes correspond to which symptoms. Thus, to provide better diagnosis in the long run, the virtual agent must engage customers to answer more explorative questions during each session, while not spamming the customer with excessive queries.

Our contribution. In this paper, we make contributions to both fronts. First, assuming that the prior over hypotheses is given, we propose an efficient hypothesis enumeration scheme, which makes the class of adaptive submodular surrogates practically feasible, while still preserving strong theoretical guarantees. In particular, through a “divide-and-conquer” strategy, we generate the most probable hypotheses conditioning on each hidden state with a novel and efficient priority search procedure, and then merge them over all states to compute their marginal likelihood. In comparison with prior art, our sampling scheme utilizes the specific structure of the underlying model, and thereby offers increased efficiency and better approximation guarantees.

As our second contribution, we integrate our hypothesis enumeration strategy for optimizing VoI into an online sequential information gathering framework, where the conditional probabilities of test outcomes given the hidden states are unknown, and can only be learned from data in an online fashion. For instance, in troubleshooting, the conditional probabilities of symptoms given a root-cause might be unknown. For this purpose, we employ a posterior sampling approach, where for each decision-making session (i.e., for each customer), we first sample parameters of the conditional probability distributions according to their probabilities of being “optimal” (in the sense that they reflect the true parameters), and then use our hypothesis enumeration algorithm to generate hypotheses for that session.

We further establish a rigorous bound on the expected regret (defined in terms of the value of information) of our algorithm. Our online learning strategy can be interpreted as Thompson sampling across multiple sessions of interaction. Several recent empirical simulations [7, 14, 28] and theoretical studies [1, 4, 19] have demonstrated the effectiveness of Thompson sampling in different settings. However, different from our framework, the classical usage of Thompson sampling [32] suggests to choose an action according to its probability of being optimal, i.e. the action which maximizes the reward in expectation; whereas in our model, the “action” can be interpreted as the set of tests performed in one decision-making session.

Finally, we demonstrate our online learning framework on a real-world troubleshooting platform. Our empirical results show that one can efficiently run the “submodular surrogate”-based approaches with our dynamic hypothesis enumeration strategy, while achieving much better performance comparing with existing commonly-used heuristics (we observe a 16% improvement on the average cost on our troubleshooting dataset). Our experiments under the online setting imply that our framework encourages efficient exploration, which, combined with the hypothesis enumeration algorithm, leads to efficient online learning of the optimal VoI.

2 The Value of Information Problem

In this section we introduce basic notations, and formally state the VoI problem and existing methods for solving it.

Formulating VoI as a DRD problem. Let \( Y \in \mathcal{Y} \triangleq \{y_1, \ldots, y_m\} \) be a random variable that represents some hidden state, upon which we want to make a decision. The reward of making decision \( d \in \mathcal{D} \) for hidden state \( y \in \mathcal{Y} \) is modeled by a utility function \( u : \mathcal{D} \times \mathcal{Y} \to [0, 1] \). We are given a set of tests \( \mathcal{T} \triangleq \{1, \ldots, n\} \) of binary outcomes; performing each test \( t \in \mathcal{T} \) reveals some information about \( Y \), and incurs some cost which is given by a cost function \( c : \mathcal{T} \to \mathbb{R}_{\geq 0} \). Let \( \mathcal{H} \) denote the ground set of hypotheses; each hypothesis \( h \in \mathcal{H} \) corresponds to a possible realization of the out-
comes of all tests in $\mathcal{T}$. In other words, the outcome of test $t$ can be modeled as a deterministic function of $h$, i.e., $g_t : \mathcal{H} \rightarrow \{0, 1\}$. Let $X_t \in \{0, 1\}$ be the random variable corresponding to the outcome of test $t$, and $H = [X_1, \ldots, X_n]$ be the random variable over $\mathcal{H}$. We use $x_t$ to denote the observed outcome of test $t$. Crucially, we assume that $X_t$’s are conditionally independent given the hidden state $Y$, i.e., $\mathbb{P}[Y, X_1, \ldots, X_m] = \mathbb{P}[Y] \prod_{i=1}^m \mathbb{P}[X_i \mid Y]$. In such offline setting, we assume that the parameters of the above distributions are given.

Denote the set of performed tests by $\mathcal{A}$ and their outcome vector by $x_{\mathcal{A}}$. We define $U(d \mid x_{\mathcal{A}}) \triangleq \mathbb{E}_y[u(y, d \mid x_{\mathcal{A}})]$ to be the expected utility of making decision $d$ after observing $x_{\mathcal{A}}$. The value of a specific set of observations $x_{\mathcal{A}}$ is then defined as: $\text{Vol}(x_{\mathcal{A}}) \triangleq \max_{d \in \mathcal{D}} U(d \mid x_{\mathcal{A}})$, i.e., the maximum expected utility achievable when acting upon observations $x_{\mathcal{A}}$. For each decision $d \in \mathcal{D}$, we define its associated decision region as $\mathcal{R}_d \triangleq \{ h : U(d \mid h) = \text{Vol}(h) \}$, i.e., the set of hypotheses for which $d$ is the optimal decision.

Formally, a policy $\pi : 2^\mathcal{T} \times \{0, 1\} \rightarrow \mathcal{D}$ is a partial mapping from the set of test-observation pairs to (the next) tests. The expected cost of a policy $\pi$ is $\text{cost}_{\text{eu}}(\pi) \triangleq \mathbb{E}_h \left[ \sum_{(i, x_i) \in S(\pi; h)} c(i) \right]$, and worst-case cost is $\text{cost}_{\text{wc}}(\pi) \triangleq \max_h \sum_{(i, x_i) \in S(\pi; h)} c(i)$, where $S(\pi; h)$ represents the set of tests (and their outcomes) seen by $\pi$ given that hypothesis $h$ happens. The goal of the DRD problem is to find an optimal policy $\pi^*$ with a minimal cost (expected or worst-case), such that upon termination, there exists at least one decision region that contains all hypotheses consistent with the observations acquired by the policy. Formally, we seek

$$\pi^* \in \arg \min_{\pi} \text{cost}(\pi),$$

subject to $\forall h \exists d : H(S(\pi; h)) \subseteq \mathcal{R}_d.$ (1)

where $H(S(\pi; h)) = \{ h' \in \mathcal{H} : (i, x_i) \in S(\pi, h) \Rightarrow g_i(h') = x \}$ is the set of hypotheses consistent with $S(\pi; h)$.

The Equivalence Class Edge Cutting algorithm. For simplicity, we consider the special case of the DRD problem where the decision regions are disjoint$^1$. In such case, the DRD problem reduces to the equivalence class determination problem, which can be solved near-optimally by the Equivalence Class Edge Cutting (EC$^2$) algorithm [13].

As is illustrated in Fig. 1, EC$^2$ employs an edge-cutting strategy based on a weighted graph $G = (\mathcal{H}, E)$, where vertices represent hypotheses, and edges link hypotheses that we want to distinguish between. Formally, $E \triangleq \bigcup_{d \in \mathcal{D}} \{ (h, h') : h \in \mathcal{R}_d, h' \in \mathcal{R}_{d'} \}$ consists of all unordered pairs of root-causes corresponding to different target decisions (see Fig. 1b). We define a weight function $w : E \rightarrow \mathbb{R}_{\geq 0}$ by $w((h, h')) \triangleq \mathbb{P}[h] \cdot \mathbb{P}[h']$, i.e., as the product of the probabilities of its incident root-causes. We extend the weight function on sets of edges $E' \subseteq E$, as the sum of weight of all edges $(h, h') \in E'$, i.e., $w(E') \triangleq \sum_{(h, h') \in E'} w((h, h'))$.

Performing test $t \in \mathcal{T}$ with outcome $x_t$ is said to “cut” an edge, if at least one of its incident root-causes is inconsistent with $x_t$ (see Fig. 1c): Formally, the set of edges cut by observing $x_t$ is $E(x_t) \triangleq \{ (h, h') : h \in E \cap \{ x_t \mid h \} = 0 \lor \{ x_t \mid h' \} = 0 \}$. EC$^2$ then greedily selects the test that maximizes the total expected weight of edges cut per unit cost. The performance guarantee of EC$^2$ relies on the fact that the objective function (i.e., the total weight of edges cut) is adaptive submodular, and strongly adaptive monotone [12]. In particular, let $p_{\min} \triangleq \min_{h \in \mathcal{H}} \mathbb{P}[h]$ denote the minimal prior probability of any hypothesis; the expected cost of EC$^2$ is bounded by an $O((\log(1/p_{\min}) + 1)$ factor$^2$ of the minimal expected cost.

3 Efficient Optimization of VoI via Dynamic Hypothesis Enumeration

Note that to compute the exact EC$^2$ objective, we have to enumerate all hypotheses in $\mathcal{H}$ of non-zero prior probability. The total number of hypotheses is exponential with respect to the number of tests; hence, direct application of EC$^2$ does not scale up to several hundreds of tests or more. To facilitate efficient optimization, we must consider effective sampling schemes to explore the hypothesis space. We aim to maintain a “confident set” of hypotheses to efficiently approximate the EC$^2$ objective. Concretely, we consider the following problem:

**The optimal hypothesis enumeration problem.** Assume the prior $\mathbb{P}[Y]$ on the hidden state is known, and the prior distribution over hypotheses are fully specified by the conditional probability distribution table (CPT): $\theta = [\theta_{ij}]_{n \times m}$, where $\theta_{ij} \triangleq \mathbb{P}[X_i = 1 \mid Y = y_j]$ for test $i \in [n]$ and hidden state $j \in [m]$. Let $\mathcal{H}$ be the set of hypotheses sampled from the CPT. Clearly, an “ideal” set $\mathcal{H}$ for EC$^2$ should be (1) rich enough to enclose promising candidates of true underlying hypotheses, and (2) compact enough so that it excludes hypotheses that are extremely rare and ensures feasibility of the algorithm. To this end, we define the coverage of $\mathcal{H}$ as its total proba-

$^1$Note that our algorithmic framework can also be directly applied to the general DRD setting with overlapping decision regions.

$^2$Throughout this paper all the logs are in base 2.
Observing \( y \).

Each of them corresponds to one or many hypotheses (e.g., realizations of test outcomes). The goal is to identify the least one of hypotheses (solid circles) that are mapped into different decisions (hollow circles). In (c), we perform test

1. \( h \geq 98\% \) of the total probability mass (i.e. \( h, h_2 \) and at least one of \( h_3 \) or \( h_4 \)) with a confidence level of at least 99%, then we need at least a sample of average size 174, to cover the “rare” observations.

Existing approaches for generating hypotheses, such as Monte-Carlo sampling, often require a large sample size to reach a certain coverage of the total probability mass. To illustrate this, let us consider a simple multinomial distribution that describes the probability distribution of four mutually exclusive hypotheses \( (h_1, h_2, h_3, h_4) \), with probabilities \( (0.94, 0.03, 0.02, 0.01) \). A Monte-Carlo hypothesis generator simply samples hypotheses according to their probabilities (as we were rolling a dice). If we require to observe a subset of hypotheses that cover at least 98% of the total probability mass (i.e. \( h_1, h_2 \) and at least one of \( h_3 \) or \( h_4 \)) with a confidence level of at least 99%, then we need at least a sample of average size 174, to cover the “rare” observations.

**Dynamic hypothesis enumeration.** The problem of the Monte-Carlo approach is that it is ignorant of the structure of the VoI problem. Instead, our method aims at providing the most likely configurations – covering up to a pre-specified fraction of the total probability mass – in an efficient and adaptive way. In a nutshell, we adaptively maintain a pool of hypotheses that constitute a small sample with sufficient coverage. In particular, our hypothesis enumeration scheme consists of two modules: (1) Algorithm 1 locally enumerates the most likely hypotheses for each hidden state, which will cover – by taking the union over all hidden states – at least (1 – \( \eta \)) fraction of the total probability mass of all hypotheses; and (2) Algorithm 2, as illustrated in Fig. 2, provides a global mechanism that, after observing a test outcome, adaptively filters out inconsistent hypotheses and re-generates new hypotheses by calling Algorithm 1.

**3.1 Generating Hypotheses for Each Hidden State**

The basic module of our hypothesis enumeration framework is a “local” hypothesis generator, which enumerates the most likely hypotheses for any given hidden state. It incrementally builds a Directed Acyclic Graph (DAG) of hypotheses, starting from the most likely configuration. At each step, the leaf nodes of the DAG represent the current candidate frontier, i.e., the set of hypotheses that dominate all other candidate hypotheses in terms of likelihood. This set is used to generate the remaining hypotheses through a “children generation” mechanism: the next most likely hypothesis of candidate frontier is identified, and its (at most two) children

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Note that this DAG is used as a data structure for hypothesis enumeration, and is different from the (undirected) weighted graph used for running the EC\(^2\) algorithm.
Algorithm 1: Generate the most likely hypotheses for $y$

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1: **Input**: Hidden state $y$, Conditional probability table $\theta$, coverage threshold $\eta$, (optional) frontier $F_y$
2: begin
3: Sort tests in decreasing order of $P[X_i = 1 \mid y]$;
4: **foreach** $i \in \{1, \ldots, n\}$ do
5:     $p_i \leftarrow \log(P[X_i = 1 \mid y])$;
6:     $q_i \leftarrow \log(P[X_i = 0 \mid y])$;
7: if $F_y$ is empty then
8:     $F_y \leftarrow \{h_1 = [1, 1, \ldots, 1]\}$, with log-weight $\lambda_y(h_1) = \sum_i \log p_i$;
9:     $L_y^* \leftarrow \emptyset$;
10: while $\sum_{h \in L_y^*} \exp(\lambda_y(h)) < 1 - \eta$ do
11:     $h^* \leftarrow \arg \max_{h \in F_y} \lambda_y(h)$;
12:     $F_y \leftarrow F_y \setminus \{h^*\}$, $L_y^* \leftarrow L_y^* \cup \{h^*\}$;
13:     Generate (at most) 2 children $h_{c_1}, h_{c_2}$ from $h^*$;
14:     $F_y \leftarrow F_y \cup \{h_{c_1}, h_{c_2}\}$;
15: Output: Most likely hypotheses $L_y^*$ for $y$, log-probabilities $\lambda_y(h) = \log(P[h \mid y, x_A])$, and $F_y$.
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Algorithm 2: Iterative Filtering and Re-sampling

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1: **Input**: Conditional probability table $\theta$, Prior $P[Y]$, coverage threshold $\eta$;
2: begin
3: $H \leftarrow \emptyset$;
4: while stopping condition for $EC^2$ not reached do
5: **foreach** $y \in \{y_1, \ldots, y_m\}$ do
6: Call Algorithm 1 to generate $L_y^*$;
7: $H \leftarrow H \cup L_y^*$;
8: **foreach** $h \in H$ do
9:     $p(h \mid x_A) \leftarrow \sum_y \exp(\lambda_y(h)) \cdot P[y \mid x_A]$;
10: Run $EC^2$ to determine the next test $t$;
11:     $A \leftarrow A \cup \{t\}$;
12: Observe $x_t; x_A \leftarrow x_A \cup \{x_t\}$;
13: Update $P[y \mid x_A]$;
14:     $\lambda_y(h) \leftarrow \lambda_y(h) - \log(P[x_t \mid y])$;
15:     Filter out inconsistent hypotheses in $L_y^*$ and $F_y$;
16: Remove test $t$ from the list of available tests;
17: Output: (test - outcome) vectors $x_A$, decision $d$
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are added as new leaf nodes to the DAG.

The input of Algorithm 1 consists of the given hidden state value $y$, the associated outcome probability vector over $n$ tests, i.e., $P[x_i \mid y]$ ($i = 1, \ldots, n$), and the threshold of coverage $\eta$. Optionally, it might be given a candidate frontier $F_y$, which is defined as a list of consistent hypotheses $h$ with their log-probability weights $\lambda_y(h) = \log(P[h \mid y, x_A])$ conditioned on the hidden state value $y$ and current observations $x_A$. $F_y$ is obtained as a by-product when calling the same module for the same $y$ at the previous iterations, and is used as a seed set of nodes to further expand the DAG.

W.l.o.g., we can assume that tests’ outcomes are defined in such a way that $P[X_i = 1 \mid y] \geq 0.5$. Initially (line 2), the tests are rearranged in decreasing order of $P[X_i = 1 \mid y]$. Thereby, the last test will be the one with the highest uncertainty; hence flipping the sign of this test will have the minimal effect on the overall likelihood. The generator then proceeds to enumerate the most likely hypotheses corresponding to the given hidden state $y$. At line 9, the two children hypotheses are generated as follows. For the first child, if the last (right-most) bit of $h^*$ is 1, we then create $h_{c_1}$ by switching the last bit to 0. For instance, the child hypothesis $h_{c_1}$ of $h^* = [0, 1, 1, 0, 1]$ is $[0, 1, 1, 0, 0]$. Its log-probability is obtained by $\lambda_y(h_{c_1}) = \lambda_y(h^*) + q_i - p_i + p_{i+1} - q_{i+1}$, where $i$ is the bit index of the “1” in the right-most “[1, 0]” pair.

As output, Algorithm 1 produces a ranked list $L_y^*$ of the most likely hypotheses for a given $y$, and their log-probabilities $\lambda_y(h) = \log(P[h \mid y, x_A])$, such that $\sum_{h \in L_y^*} \exp(\lambda_y(h)) \geq 1 - \eta$. In addition, it also produces a residual frontier $F_y$, that will be used as a new “seed” list for the next iteration.

3.2 Iterative Filtering and Hypothesis Re-sampling

After generating the most likely hypotheses for each hidden state, we merge them into a global set and compute their marginal likelihoods. We dynamically re-generate new hypotheses as more observations are made. This step is necessary in order to constantly guarantee that the sample set covers at least $1 - \eta$ of the total remaining mass, after new observations become available.

As shown in Algorithm 2, the global iterative filtering and re-sampling module consists of a global loop, where after initializing all ranked lists $L_y^*$ to $\emptyset$ and $P[y \mid x_A = \emptyset]$ to the prior distribution over the hidden states, it iteratively performs the following sequences of operations: First, for each hidden state $y$, it calls Algorithm 1 to generate enough hypotheses so that $L_y^*$ covers at least $(1 - \eta)$ of its current mass, i.e., $Z(L_y^* \mid y, x_A) \geq 1 - \eta$ (line 3). $L_y^*$ might not be initially empty due to a previous call to Algorithm 1. In this case, the generator
produces only new additional hypotheses starting from the frontier $F_\alpha$ until the desired coverage is achieved. This step is not necessary for the $y$’s that are inconsistent with $x_A$, i.e., for those hidden states whose posterior distribution given $x_A$ is zero.

By construction, once we merge the hypotheses associated with each hidden state (line 4), the sample set $\hat{\mathcal{H}}$ covers at least $(1 - \eta)$ fraction of the total mass that is consistent with all the observations up to $x_A$: $Z(\hat{\mathcal{H}} \mid x_A) = \sum_{h \in \hat{\mathcal{H}}} P[h \mid x_A] \geq \sum_y \sum_{h \in L^+} P[h \mid y, x_A] P[y \mid x_A] \geq \sum_y (1 - \eta) P[y \mid x_A] = (1 - \eta)$. The procedure is then followed by performing EC$^2$ on $\hat{\mathcal{H}}$ to identify the next test to be performed (see Fig. 2).

### 3.3 Upper Bounds on the Cost

Assume that we only enumerate the hypotheses once at the start of the session. Failure rate than the greedy policy which only samples $\pi$ with adaptively-resampled posteriors yields a lower coverage on posterior distribution over $\mathcal{H}$. Further, with adaptive re-sampling we constantly maintain a $1 - \eta$ coverage on posterior distribution over $\mathcal{H}$. With similar reasoning, we can show that the greedy policy with adaptively-resampled posteriors yields a lower failure rate than the greedy policy which only samples the hypotheses once at the start of the session.

### 4 Online learning for Optimizing VoI

In the online setting, the exact decision making model (i.e., the conditional probability table of test outcomes given the hidden state) is unknown, and we need to learn the model as we get more feedback. We employ an efficient posterior sampling strategy, described as follows. Suppose that initially we have access to a prior over the model parameters, for example, in the troubleshooting application, we assume a Beta prior on the parameter $\theta_{ij}$. Further, with adaptive re-sampling we constantly maintain a $1 - \eta$ coverage on posterior distribution over $\mathcal{H}$. With similar reasoning, we can show that the greedy policy with adaptively-resampled posteriors yields a lower failure rate than the greedy policy which only samples the hypotheses once at the start of the session.

Algorithm 3: Online sequential decision making

1. **Input:** $\alpha_{ij}, \beta_{ij}$ parameters of Beta distributions, prior $P_{y}[Y]$, sessions / test scenarios $\{S_1, \ldots, S_k\}$

1. **Begin**

2. Set $\alpha_{ij}^{(1)} \leftarrow \alpha_{ij}; \beta_{ij}^{(1)} \leftarrow \beta_{ij}$ for all $i, j$

3. **Foreach** $\ell = 1 \ldots k$

4. $A \leftarrow \emptyset$, $x_A \leftarrow \emptyset$

5. Draw $\theta^{(\ell)} = \{\theta_{ij}^{(\ell)} \sim B(\alpha_{ij}, \beta_{ij})\}$

6. Call Algorithm 2 to engage session $\ell$

7. Observe $x_A$ and hidden state $y_\ell$ with index $\theta$

8. **Foreach** $(i, x_i) \in x_A$

9. if $x_i = 1$ then

10. $\alpha_{ii}^{\ell+1} \leftarrow \alpha_{ii}^{\ell} + 1$

11. else

12. $\beta_{ii}^{\ell+1} \leftarrow \beta_{ii}^{\ell} + 1$

13. **End**

14. **End for each**

15. **End**

4.1 Regret bound for the Online Algorithm

Suppose we have drawn $\theta^{(\ell)}$ for session $\ell$. Denote the optimal policy w.r.t. this distribution by $\text{OPT}_\ell$, and the policy induced by Algorithm 2 by $\pi_{\hat{\mathcal{H}}_\ell}$. Further let $\hat{\pi}_{\min, \ell} = \min_{h \in \hat{\mathcal{H}}_\ell} P[h] / (1 - \eta)$. By definition, all feasible policies that satisfy the condition of the DRD problem (Problem (1)) achieve the same VoI (at different costs). Hence, Theorem 1 implies that with probability at least $1 - \eta$, running Algorithm 2 at session $\ell$ achieves

For simplicity, we assume that the prior $P[Y]$ over root-causes is given. In principle, we can drop this assumption, and instead assume a prior over the parameters of $P[Y]$ so that we can sample from it, similarly as how we sample $\theta \sim B(\alpha, \beta)$.
the same VoI with OPT, with at most \((2 \ln(1/\bar{p}_{\min}) + 1)\) times of the optimal cost.

In principle, we want to design an adaptive policy for each session that is competitive with the hindsight-optimal policy that knows the true distribution. We define the expected regret of a policy \(\pi_{\mathcal{H}_i}\) at session \(\ell\) with respect to the true distribution as

\[
\hat{\Delta}_\ell = \text{VoI}^*(\pi_{\mathcal{H}_i}) - \text{VoI}^*(\pi^*),
\]

where \(\text{VoI}^*(\pi) = \mathbb{E}_h[\max_{\delta \in \mathcal{D}} \mathbb{E}_y[u(y, d) \mid S(\pi, h)]]\) denotes the expected utility of policy \(\pi\) w.r.t. the true distribution to be learned, and \(\pi^*\) denotes the optimal policy (w.r.t. the true distribution). Suppose we are given a fixed budget \(\tau\) for performing tests in each session. Define the expected regret incurred by running policies \(\{\pi_1, \ldots, \pi_k\}\) over \(k\) sessions as \(\text{Regret}(k, \tau) = \sum_{\ell=1}^{\tau} \hat{\Delta}_\ell\). We establish the following bound on the expected regret of running Algorithm 3:

**Theorem 2.** Fix \(\eta \in (0, 1)\). Let \(\tau = (2 \ln(1/\delta) + 1) c_{\text{OPT}}^\tau\), where \(\delta = \min_{\tilde{p}_{\min, \ell}}\) denotes the minimal probability of any hypothesis in the sampled distributions, and \(c_{\text{OPT}}^\tau\) denotes the worst-case cost of the optimal algorithm over any of the \(k\) sessions. Then, Algorithm 3 achieves expected regret

\[
\mathbb{E}[\text{Regret}(k, \tau)] = O\left(\tau S \sqrt{n k \tau \log(S n k \tau) + k \eta}\right),
\]

where \(S\) is the total number of possible realizations of \(\tau\) tests, and \(n\) is the number of tests.

To prove Theorem 2, we view the Optimal VoI problem as optimizing a (finite horizon) Partially Observable Markov Decision Process (POMDP) over repeated episodes of a fixed horizon \(\tau\). The parameter \(S\) in the regret bound corresponds to the number of (reachable) belief states of the POMDP. Once we have established this connection, we can interpret the online learning problem as a reinforcement learning problem via posterior sampling, in a similar way to Osband et al. [24]. Notice that a conservative bound on \(S\) is \(2^{\binom{n}{\tau}}\), which is doubly-exponential in the horizon. However, in practice, the number of reachable belief states is limited by the structure of the problem (e.g., configuration of the CPTs), and hence could be far smaller. In any case, Theorem 2 implies that the expected regret of Algorithm 3 in the limit (as \(k \to \infty\)) is bounded by \(\eta/\tau\).

5 Experimental Results

**Data set and experimental setup.** We carry out our experiments on a real-world troubleshooting platform. Our data is collected from contact center agents and knowledge workers who solve complex troubleshooting problems for mobile devices (see Fig. 3). These training data involve around 1100 root-causes (the possible values of the hidden state \(Y\)) and 950 tests (questions on symptoms customers may encounter) with binary outcomes. From the training data, we derived a distribution over \([X_1, \ldots, X_n]\) and \(Y\) as \(\mathbb{P}[x_1, \ldots, x_n, y] = \mathbb{P}_y[y] \prod_{i=1}^{n} \mathbb{P}[x_i \mid y]\), where \(\mathbb{P}_y[y]\) is the prior distribution over the root-causes which we assume to be uniform.

We simulated over 10,000 test scenarios (10 scenarios for each \(y\)), where a customer enters the system with an initial symptom \(x_{t_0}\) (i.e. a test outcome) with probability \(\mathbb{P}[x_{t_0} \mid y]\). Each scenario corresponds to a root-cause \(y\) and an underlying hypothesis \(h\). The number of decisions is the number of root-causes (which correspond to making a diagnosis), plus one extra decision of “give-up”. Intuitively, if two root-causes result in the same symptoms, then the virtual agent cannot decide which one is the true root-cause, and therefore will forward such case to a human agent, corresponding to the “give-up” decision. In practice, introducing such “give-up” decision guarantees that there are no overlaps between decision regions. The utility function \(u(d, y)\) corresponds to the cost of mis-prediction (either by mis-predicting a root-cause, or simply “give-up”), which is specified by the business domain expert as: \(u(d, y) = (1) 0\) if \(d^*\) is “give-up”; \((2) 1\) if \(d^* = y\); and \((3) -19\) if \(d^* \in \mathcal{Y} \land d^* \neq y\). In this way, the “give-up” decision is optimal when the posterior distribution over \(Y\) given all test outcomes has no “peak” value higher than 95%.

**Information gathering with full knowledge of \(\theta\).** In our experiments we set the coverage parameter \(\eta = 0.02\). In addition to EC\(^2\), we also run Algorithm 2 with several other different subroutines (by replacing EC\(^2\) at line 6 of Algorithm 2): myopic Value of Information (VoI), Information Gain (IG), and Uncertainty Sampling (US).
The myopic VoI criterion greedily picks the test leading to the highest expected utility\(^6\); the IG (resp., US) criterion picks tests that greedily maximizing the reduction of entropy over the decision regions (resp., hypotheses). Fig. 4a shows the expected entropy on \(Y\) while increasing the test budget. Clearly, myopic VoI performs comparably worse than others. In Fig. 4b and Fig. 4c, we report the average label complexity (i.e., the expected number of tests required to solve a case), and the average utility of making decisions while varying the maximal number of samples allowed for each root-cause\(^7\). We see that as we generate hypotheses more extensively, all algorithms require more tests in order to make a decision; on the other hand, the quality of decisions also increases with more samples. This behavior is reasonable, since having too few samples excludes a large amount of good candidates which in turn leads to poor utility. Moreover, there is a \(\sim 16\%\) improvement in the average query complexity when using EC\(^2\). This shows clear advantage of using submodular surrogates for this kind of sequential problem: EC\(^2\) by construction is “less myopic”.

\(^6\)Myopic VoI does not require enumeration of hypotheses.

\(^7\)The EC\(^2\), IG and US scores of a test can be computed efficiently in linear time w.r.t. the number of hypotheses.
6 Related Work

Bayesian experimental design for troubleshooting. There has been substantial research in diagnosis and troubleshooting using graphical models in the last two decades, in particular using Bayesian networks. One research question is how to perform efficient inference. For example, Nielsen et al. [23] focuses on efficient belief updating in Bayesian networks, in particular in the context of troubleshooting; Ricks and Mengshoel [26] consider the inference problem with more complex Bayesian network structures for multi-fault diagnosis. In contrast, we focus on an orthogonal direction, in the sense that we assume one can efficiently compute the posterior distribution over $Y$ (i.e., the inference itself is tractable), and aim to minimize the cost of the troubleshooting policy.

Optimal value of information. Many greedy heuristics have been proposed for optimizing VoI; for instance, Breese and Heckerman [3] proposes a myopic policy for the single fault troubleshooting problem, which chooses the action/test that minimizes the expected cost of fixing the device in question. Their objective function can be viewed as a particular form of the myopic value of information [21]. Unfortunately, different from the greedy algorithms based on submodular surrogates, these algorithms can perform arbitrarily badly [13, 21].

Sampling-based Bayesian inference. In [13], the authors suggest to use a rejection sampling approach to estimate the original distribution over hypotheses for the DRD problem. Another work, which is similar to our work in spirit, suggests to generate hypotheses in descending order of prior likelihood [22] for approximate inference in hybrid Bayesian networks. In comparison, our sampling scheme is based on the specific structure of the underlying model, which potentially offers increased efficiency and better approximation guarantees.

Sequential decision making as POMDP. Value of information is known as reward functions in Partially Observable Markov Decision Process [17, 30], where each belief state represents a set of tests and their outcomes. Unfortunately, this gives us an exponentially large state space. The idea of using samples to speed up planning has been explored, e.g., POMCP [25] which is based on Monte Carlo tree search that samples from states and action histories, and DESPOT [31] which samples scenarios for evaluation of all policies at each iteration. These approaches rely on a finite set of policy to be evaluated. As the number of tests increases, they will require more samples. Consequently, they are limited to short planning horizons and small state and action spaces.

Online learning. Many different schemes have been investigated in online learning [2] and online decision making [11, 18]. We look into a different setting, where we integrate sequential information gathering into an online learning framework wherein we learn the decision model over time. For this purpose, we lift our framework into a higher level sampling procedure, whose goal is to sample appropriately the decision model parameters. Several recent empirical simulations [7, 14, 28] and theoretical studies [1, 4, 19] have demonstrated the effectiveness of Thompson sampling in different settings. However, different from our framework, the classical usage of Thompson sampling [32] suggests to choose an action according to the probability of being optimal, i.e. the action which maximizes the reward in expectation.

7 Conclusion

We pursue practical and efficient approaches for the challenging problem of optimal VoI: (1) For a given prior over hypothesis space, we propose a novel hypothesis sampling strategy for efficient optimization of VoI, and show that it compensates the inefficiency of the popular “submodular surrogate”-based greedy algorithms, while still enjoying provable theoretical guarantees; (2) when the prior is unknown, we propose an efficient, principled online learning framework with low expected regret in the long run. In addition, we demonstrate promising empirical performance of our framework on a real-world troubleshooting platform. We believe that our work is an important step towards practical and robust adaptive information acquisition systems.

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A Optimizing VoI via Submodular Surrogates

We have discussed three orthogonal aspects for the optimal VoI problem, namely, (1) the sampling scheme for hypothesis enumeration, (2) the online learning framework, and (3) the choice of algorithms for optimizing VoI. In this paper we focus on the first two aspects, and propose a general framework integrating the three components. Inevitably, the discussion of our algorithmic framework is grounded on existing submodular surrogate-based approaches for the VoI problem. We give more details of this class of algorithms in this section.

A.1 Submodularity and its implications.

The EC\(^2\) objective function introduced in §2 is adaptive submodular, and strongly adaptive monotone. Formally, let \(x_A\) and \(x_B\) be two observation vectors. We call \(x_A\) a subrealization of \(x_B\), denoted as \(x_A \preceq x_B\), if the index set \(A \subseteq B\) and \(P [x_B \mid x_A] > 0\). A function \(f : 2^T \times \{0, 1\} \rightarrow \mathbb{R}\) is called adaptive submodular w.r.t. a distribution \(P\), if for any \(x_A \preceq x_B\) and any test \(t\) it holds that \(\Delta(t \mid x_A) \geq \Delta(t \mid x_B)\), where \(\Delta(t \mid x_A) := E_{x_A} [f(x_{A\cup\{t\}}) - f(x_A) \mid x_A]\) (i.e., “adding information earlier helps more”). Further, function \(f\) is called strongly adaptively monotone w.r.t. \(P\), if for all \(A, t \notin A\), and \(x_t \in \{0, 1\}\), it holds that \(f(x_A) \leq f(x_{A\cup\{t\}})\) (i.e., “adding information never hurts”). For adaptive optimization problems satisfying adaptive submodularity and strongly adaptive monotonicity, the policy that greedily, upon having observed \(x_A\), selects the test \(t^* \in \arg \max_t \Delta(t \mid x_A)/c(t)\), is guaranteed to attain near-minimal cost [13].

A.2 General approaches based on submodular surrogates.

It is noteworthy to mention that our results are not restricted to EC\(^2\), and can be readily generalized to settings where regions are overlapped. In such cases, we can use the DiRECT algorithm [8], and prove something similar with Theorem 1: in the upperbound, we get \((r \cdot \log(1/p_{\min}) + 1) \cdot \text{cost}_{w.c.}(\text{OPT})\) (for the worst-case cost) and \((r \cdot \log(1/p_{\min}) + 1) \cdot \text{cost}_{a.v.}(\text{OPT}) + \eta_c(T)\) (for the average-case / expected cost), where \(r\) measures the amount of “overlap”. The analysis follows closely from the proof of Theorem 1 in §C. More generally, Theorem 1 (with modified multiplicative constant) also applies to greedy algorithms whose objective function (1) is adaptive submodular, and (2) rely on a finite set of hypotheses. Other examples satisfying these conditions include GBS [12] and HEC [16].

Furthermore, since our framework is orthogonal to the choice of the submodular surrogate-based algorithms, we can also easily extend our analysis to handle the (more) practical setting where test outcomes are noisy. In such settings, one can no longer “cut-away” edges as suggested by the EC\(^2\) algorithm, since with noisy observations one cannot “eliminate” any of the hypotheses (i.e., setting their probability mass to 0). In practice, after observing the outcome of a test, we can perform Bayesian updates on the posterior over \(H\) instead of eliminating those hypotheses that are “inconsistent” with the observation. Analogous to the analysis of Theorem 1, we can establish a bound on the worst-case cost of such greedy policy, based on the recent results of [9]. Since the theoretical question of handling noisy tests is beyond the scope of this paper, we omit the proof details for this setting.

B Implementation Details of Algorithm 1

In the main paper, we have stated the pseudo code of our dynamic hypothesis enumeration algorithms. Due to space limit we only provide a concise description of the main idea behind the framework. In this section, we elaborate Algorithm 1 by providing more intuitions and implementation details, as well as additional clarifications for better understanding of the algorithm.

The DAG. We use a DAG represents the hypotheses enumeration process, and is not a data structure which we actually adopted in Algorithm 1. Rather, algorithmically we are maintaining a “candidate frontier” \(F_y\) for each hidden state \(y\), which corresponds to the set of “leaf” hypotheses (i.e., nodes of the DAG which have no outgoing edges), as a seed set to generate more hypotheses. Algorithm 1 enumerates hypotheses in decreasing order of probabilities \(P [h \mid y]\). The directed edges in the DAG indicate the relations between the conditional probabilities: if there is a directed edge from node \(h_1\) to \(h_2\) in the DAG, it indicates that \(P [h_1 \mid y] \geq P [h_2 \mid y]\). Other than this, we do not use the edge for any other purposes.
Implementation details. In practice, the underlying distributions are often highly concentrated, such that a few number of hypotheses cover a significant part of the total mass. On the other hand, there are many configurations with very small (but non-null) probabilities. Algorithm 1 exploits such structural assumption, and generates the most likely hypotheses in the following four steps:

- **Step 1 (line 2):**
  Test definitions are possibly switched, in a way that \( \mathbb{P} [X_i = 1 | y] \geq 0.5 \) \( \forall i \) (i.e., when \( \mathbb{P} [X_i = 1 | y] < 0.5 \), we consider the complementary event \( \bar{X}_i \) as the new test outcome so that \( \mathbb{P} [\bar{X}_i = 1 | y] = 1 - \mathbb{P} [X_i = 1 | y] \geq 0.5 \)); test indices are re-ranked in decreasing order of \( \mathbb{P} [X_i = 1 | y] \);

- **Step 2 (line 3, 4):**
  For \( i = 1, \ldots, n \), compute \( p_i \triangleq \log(\mathbb{P} [X_i = 1 | y]) \), and \( q_i \triangleq \log(\mathbb{P} [X_i = 0 | y]) \);

- **Step 3 (line 5, 6):**
  If \( F_y \) is empty, initialize \( F_y \) with the configuration \( h_1 = [1 \ldots 1] \) with log-weight \( \lambda_y(h_1) = \sum_i p_i \); set \( L_y^* = \emptyset \).

- **Step 4 (line 7-10):** while \( \sum_{h \in L_y^*} \exp(\lambda_y(h)) < (1 - \eta) \)
  
  - **Step 4a:** Choose the element \( h^* \) from \( F_y \) such that \( \lambda_y(h^*) \) is maximum;
  
  - **Step 4b:** Remove \( h^* \) from \( F_y \) and push it into \( L_y^* \);
  
  - **Step 4c (line 9):** Generate (at most) 2 children from \( h^* \) and add them to \( F_y \) if they were not already present in \( F_y \).

In the main paper, we have given detailed description of how to generate the two children configurations (\( h_{c_1} \) and \( h_{c_2} \)) in Step 4c. We provide some additional insight to facilitate better understanding of the procedure:

- **Child 1:** Once we have re-ranked the tests in decreasing order of \( \mathbb{P} [X = 1 | y] \) in Step 1, the last test in the ordered list will have the smallest probability (conditioning on \( y \)) of being realized to its more likely outcome, and hence is the most uncertain one. If follows that if we flip the outcome of such test, we will generate a new hypothesis \( h \) with the highest \( \mathbb{P} [h | y] \) among the unseen hypotheses. The first child is generated exactly in this way: if the last (right-most) bit of \( h^* \) is 1, we then create \( h_{c_1} \) by switching the last bit to 0. For instance, the child hypothesis \( h_{c_1} \) of \( h^* = [0, 1, 1, 0, 1] \) is \([0, 1, 1, 0, 0]\). Its log-probability is obtained by \( \lambda_y(h_{c_1}) = \lambda_y(h^*) + q_n - p_n \).

- **Child 2:** Besides flipping the last bit, the next most-likely hypothesis can also be the one with two bit edits of an existing hypothesis: Find the right-most \( "[1, 0]^*" \) pair in \( h^* \) (if there exists any; otherwise we do nothing), and the create \( h_{c_2} \) by switching \( "[1, 0]^*" \) into \( "[0, 1]^*" \). For instance, the child hypothesis \( h_{c_2} \) of \( h^* = [0, 1, 1, 0, 1] \) is \([0, 1, 0, 1, 1]\). Its associated log-probability is computed by \( \lambda_y(h_{c_2}) = \lambda_y(h^*) + q_i - p_i + p_{i+1} - q_{i+1} \), where \( i \) is the bit index of the “1” in the right-most “\([1, 0]^*\)” pair.

C Proofs of the Main Theorems

C.1 Proof of Theorem 1

In this section, we provide proofs for the upper bounds on the cost of Algorithm 2. In the analysis, we assume that we only sample the hypotheses once in the beginning of each experiment (i.e., we don’t resample after each iteration).

**Proof.** The main idea of the proof is illustrated in Fig. 6.

**Bound on the expected cost** We first prove the upper bound on the expected cost of the algorithm. We use \( p \) to denote the true distribution over the hypotheses \( h \in \mathcal{H} \), and \( \tilde{p} \) be the sampled distribution. That is, \( p(h) = \mathbb{P} [h] \), and

\[
\tilde{p}(h) = \begin{cases} \mathbb{P} [h] / (1 - \eta), & \text{for } h \in \hat{\mathcal{H}}; \\ 0, & \text{otherwise}. \end{cases}
\] (2)
Figure 6: Depicting the main idea behind the proof. We introduce $\pi^*_H$ (the optimal policy on the sampled distribution) as an auxiliary policy to connect $\pi^q_H$ with OPT. If the realized hypothesis $h^* \in \hat{H}$, then $\pi^q_H$ efficiently identifies the decision. Otherwise, (with probability at most $\eta$) $\pi^q_H$ randomly chooses tests, and the cost can be at most $c(T)$.

For any policy $\pi$, let $\text{cost}_p(\pi) \triangleq \mathbb{E}_{h \sim \hat{p}(h)}[c(S(\pi, h))]$ denote the expected cost of $\pi$ w.r.t. $\hat{p}$. Then, the expected cost of $\pi$ w.r.t. the true distribution $p$ satisfies

$$
\text{cost}(\pi) = \sum_{h \in H} p(h)c(S(\pi, h))
$$

$$
= \sum_{h \in \hat{H}} p(h)c(S(\pi, h)) + \sum_{h \in H \setminus \hat{H}} p(h)c(S(\pi, h))
$$

$$
\overset{\text{Eq. (2)}}{=}
(1 - \eta) \sum_{h \in \hat{H}} \hat{p}(h)c(S(\pi, h)) + \sum_{h \in H \setminus \hat{H}} p(h)c(S(\pi, h))
$$

$$
= (1 - \eta) \text{cost}_{\hat{p}}(\pi) + \sum_{h \in H \setminus \hat{H}} p(h)c(S(\pi, h)) \leq c(T)
$$

$$
\leq (1 - \eta) \text{cost}_{\hat{p}}(\pi) + \eta \cdot c(T). \tag{4}
$$

The second term on the RHS of Eq. (3) is non-negative, which gives

$$
(1 - \eta) \text{cost}_{\hat{p}}(\pi) = \text{cost}(\pi) - \sum_{h \in H \setminus \hat{H}} p(h)c(S(\pi, h))
$$

$$
\leq \text{cost}(\pi) \tag{5}
$$

Let $\pi^*_\hat{p}$ be the optimal policy w.r.t. the sampled distribution $\hat{p}$. By Theorem 3 of [13] we get

$$
\text{cost}_{\hat{p}} \left(\pi^q_H\right) \leq (2 \ln \left(1/\hat{p}_{\text{min}}\right) + 1) \text{cost}_{\hat{p}} \left(\pi^*_\hat{p}\right). \tag{6}
$$

Therefore,

$$
\text{cost}(\pi^q_H) \overset{\text{Eq. (4)}}{\leq} (1 - \eta) \text{cost}_{\hat{p}}(\pi^q_H) + \eta \cdot c(T)
$$

$$
\overset{\text{Eq. (6)}}{\leq}
(1 - \eta) \left(2 \ln \left(1/\hat{p}_{\text{min}}\right) + 1\right) \text{cost}_{\hat{p}} \left(\pi^*_\hat{p}\right)
$$

$$
+ \eta \cdot c(T).
$$

By definition we know $\text{cost}_{\hat{p}} \left(\pi^*_\hat{p}\right) \leq \text{cost}_{\hat{p}}(\text{OPT})$. Hence

$$
\text{cost}(\pi^q_H) \leq (1 - \eta) \left(2 \ln \left(1/\hat{p}_{\text{min}}\right) + 1\right) \text{cost}_{\hat{p}}(\text{OPT}) + \eta \cdot c(T)
$$

$$
\overset{\text{Eq. (5)}}{\leq}
(2 \ln \left(1/\hat{p}_{\text{min}}\right) + 1) \text{cost}(\text{OPT}) + \eta \cdot c(T),
$$

which completes the first part of the proof.
Bound on the worst-case cost. Next, we provide the proof for bound on the worst-case cost. Analogous to the previous analysis, we consider two possible scenarios: (i) the realized hypotheses (i.e., the full realization vector) \( h^* \in \mathcal{H} \); and (ii) \( h^* \notin \mathcal{H} \).

For any policy \( \pi \), the worst-case cost of \( \pi \) satisfies
\[
\text{cost}_{wc}(\pi) = \max_{h \in \mathcal{H}} c(S(\pi, h)) = \max_{h \in \mathcal{H} \setminus \mathcal{H}} c(S(\pi, h)) + \max_{h \in \mathcal{H}} c(S(\pi, h))
\]

Since policy \( \pi^0_{\mathcal{H}} \) terminates if there is no edge left on \( \mathcal{H} \), then \( \max_{h \in \mathcal{H} \setminus \mathcal{H}} c(S(\pi, h)) \leq \max_{h \in \mathcal{H}} c(S(\pi, h)) \). Therefore,
\[
\text{cost}_{wc}(\pi^0_{\mathcal{H}}) = \max_{h \in \mathcal{H}} c(S(\pi^0_{\mathcal{H}}, h)) \leq (2 \ln(1/\hat{p}_{\min}) + 1) \max_{h \in \mathcal{H}} c(S(\pi^*_h, h))
\]

Step (a) in the above equation follows from Theorem A.12 of [12].

Therefore, when \( \pi^0_{\mathcal{H}} \) terminates, with probability at least \( 1 - \eta \), it succeeds to output the correct decision with cost \( (2 \ln(1/\hat{p}_{\min}) + 1) \text{cost}_{wc}(\text{OPT}) \).

C.2 Proof of Theorem 2

In this section, we prove the bound on the expected regret of our online learning algorithm.

Proof of Theorem 2. One way to model the non-myopic value of information problem is to view it as a (finite horizon) Partially Observable Markov Decision Process (POMDP), where each (belief-) state represents the selected tests and observed outcome of each test. Formally, the POMDP can be written as
\[
M \triangleq (\mathcal{B}, \mathcal{T}, R^{M}, P^{M}, \tau, \rho).
\]

Here, \( \mathcal{B} \) is the set of belief states, \( \mathcal{T} \) is the set of actions (i.e., tests), \( R^{M}_{t}(b') \) is the (expected) reward associated with action \( t \) while in belief state \( b \), \( P^{M}_{t}(b' | b) \) denotes the probability of transitioning to state \( b' \) if action \( t \) is selected while in state \( b \), \( \tau \) is the time horizon for each session, and \( \rho \) is the initial belief state distribution.

In our problem, the transition probabilities \( P^{M} \) can be fully specified by the conditional probabilities of the test outcomes given the hidden state \( P[x_t | y] \); the prior distribution \( \rho \) on belief states can be specified by the prior distribution on the hypotheses \( P[y] \), and \( P[x_t | y] \). The reward \( R^{M} \) for running a policy \( \pi \) on \( M \) is the utility achieved upon termination of the policy. More specifically, we can interpret the reward function \( R^{M} \) as follows: we get reward 0 as the policy keeps selecting new tests, but get (expected) reward \( \text{VoI}(S(\pi, h)) \) if the policy terminates upon observing \( S(\pi, h) \) and suggests a decision. The reward function measures the expected (total) utility one can get by making a decision after running policy \( \pi \).

We now consider running Algorithm 3 over \( k \) sessions of fixed duration \( \tau \). Following the previous discussion, the problem is equivalent to learning to optimize a random finite horizon POMDP of length \( \tau \) in \( k \) repeated episodes of interaction. To establish the regret bound of Theorem 2, we need the following result:

Theorem 3 (Theorem 1 of [24]). Consider the problem of learning to optimize a random finite horizon (PO)MDP \( M = (\mathcal{B}, \mathcal{T}, R^{M}, P^{M}, \tau, \rho) \) in \( k \) repeated episodes, and consider running the following algorithm: at the start of each episode it updates the prior distribution over the MDP and takes one sample from the posterior, and then follows the policy that is optimal for this sampled MDP. For any prior distribution on the MDPs, it holds that
\[
\mathbb{E} \left[ \text{Regret}(k, \tau) \right] = O \left( \tau |\mathcal{B}| \sqrt{k \tau |\mathcal{T}| \log (k \tau |\mathcal{B}| |\mathcal{T}|) } \right).
\]
Theorem 3 implies that the posterior sampling strategy as employed in Algorithm 3 allows efficient learning of the MDP, given that one can find the optimal policy for the sampled MDP at each episode. However, since finding the optimal policy is NP-hard, in practice we can only approximate the optimal policy. In Algorithm 3, we consider running the greedy policy (i.e., Algorithm 2) in each episode to solve the sampled MDP:

**Corollary 4.** Let $M$ be a sampled MDP, and $c^{OPT}_{OPT}$ be the worst-case cost of the optimal algorithm on $M$. Consider running Algorithm 2 for $\tau = (2 \ln(1/\delta) + 1) c^{OPT}_{OPT}$ steps. Then, with probability at least $1 - \eta$, it achieves the optimal VoI on $M$.

**Proof of Corollary 4.** By Theorem 1, we know that the greedy policy finds the target decision region with probability at least $1 - \eta$. Furthermore, by definition we know that each decision region $R_d = \{h : U(d | h) = \text{VoI}(h)\}$ represents an optimal action for any of its enclosed hypotheses. In other words, a policy that successfully outputs a decision region achieves the optimal VoI.

Denote the optimal policy on the sampled MDP in episode $i$ as $\text{OPT}_i$. From Corollary 4, we know that Algorithm 2 achieves optimal utility with probability at least $1 - \eta$. Hence, the expected “regret” of Algorithm 2 over $\text{OPT}_i$ is

$$\text{Reg}(\text{Algorithm 2}) \leq (1 - \eta) \cdot 0 + \eta \cdot 1 = \eta. \quad (8)$$

Here, Step (a) is due to the fact that the utility is normalized so that $U \in [0, 1]$. Note that $\text{Reg}(\text{Algorithm 2})$ in Equation (8) refers to the difference between the value of Algorithm 2 and the value of the optimal policy on the sampled MDP (not the optimal policy for the true MDP). In other words, the price of not following the optimal policy is at most $\eta$.

By Theorem 3, we know that following $\text{OPT}_i$, for episode $i$ achieves expected regret $O\left(\tau |B| \sqrt{k \tau |T| \log(k \tau |B| |T|)}\right)$. Further, we know that the price of approximating the optimal policy at episode $i$ is at most $\eta$. Combining these two results we get

$$\mathbb{E}[\text{Regret}(k, \tau)] = O\left(\tau |B| \sqrt{k \tau |T| \log(k \tau |B| |T|)}\right) + \sum_{i=1}^{k} \eta$$

$$= O\left(\tau |B| \sqrt{k \tau |T| \log(k \tau |B| |T|)} + \eta k\right),$$

where $|B| = S$ represents the number of the belief states, $|T| = n$ represents the number of tests. Hence it completes the proof. \qed

**D Additional Results**

In §3.3 of the main paper (i.e., Upper Bounds on the Cost), we have provided upper bounds on the expected/worst-case cost of the greedy policy w.r.t. non-adaptively sampled prior. In this section, we provide preliminary results for the case with adaptive re-sampling, where we constantly maintain a $1 - \eta$ coverage on posterior distribution over $\mathcal{H}$.

**D.1 Lower Bound on the Expected EC^2 Utility w.r.t. Adaptively Re-sampled Posteriors**

**Theorem 5.** Let $k, \ell$ be positive integers$^8$, $f$ be the EC^2 objective function, $\pi^g_{\mathcal{H},[\ell]}$ be the greedy policy with budget $\ell$ on $\mathcal{H}$, and $\pi^*_\mathcal{H},[k]$ be the optimal policy that achieves the maximal expected utility under budget $k$ on $\mathcal{H}$, Then,

$$f_{\text{avg}}\left(\pi^g_{\mathcal{H},[\ell]}\right) \geq \left(1 - e^{-\ell/k}\right) f_{\text{avg}}\left(\pi^*_\mathcal{H},[k]\right) - k\epsilon,$$

where $\epsilon = 2\eta \left(1 - \left(\frac{1}{k}\right)\right)$, and $f_{\text{avg}}(\pi) \triangleq \mathbb{E}_{h}[f(S(\pi, h))]$ denotes the expected utility of running policy $\pi$ w.r.t. the original distribution.

$^8$If we assume unit cost for all tests, then $k, \ell$ are the number of tests selected. Otherwise, with non-uniform test costs, $k, \ell$ are the budget on the cost of selected items.
Note that the above result applies to the EC^2 algorithm with adaptive-resampled posteriors at each iteration. The additive term kε on the RHS is due to the incompleteness of the samples provided by the sampling algorithm. The main intuition behind the proof is that, due to the effect of resampling, the expected one-step gain of the greedy policy π_{\mathcal{H},i}[t]$ on the sampled distribution suffers a small loss at each iteration, comparing to the greedy algorithm on the true distribution. The loss will be accumulated after $\ell$ rounds, leading to a cumulative loss of up to $k\varepsilon$ in the lower bound.

We defer the proof of Theorem 5 to the next subsection (§D.2). In the following we show that an additive term is necessary in the lower bound. That is, we cannot remove the additive term (for example, we cannot push it into the multiplicative term involving $1 - e^{-\ell/k}$).

Suppose the hidden state take two values $y_1, y_2$ and there are two test $t_1, t_2$. Let $\eta = 0.1$. The conditional probabilities for the test outcomes are as follows: $p(t_1 = 1 \mid y_1) = p(t_1 = 1 \mid y_2) = 1, p(t_2 = 1 \mid y_1) = 0.001, p(t_2 = 1 \mid y_2) = 0$. There are only two hypotheses with non-zero probability, i.e., $h_1 = (1, 0)$ and $h_2 = (1, 1)$. Further assume there are two distinct decisions $a_1, a_2$ that are optimal for hypotheses $h_1$ is $h_2$ respectively.

However, the sampler will output only one hypothesis $h_1 = (1, 0)$, since $p(h_1 \mid y_1) > 1 - \eta$ and $p(h_2 \mid y_2) > 1 - \eta$. Assume that we further add infinitely many “dummy tests”, i.e., for all $t$ in this set, $p(t = 1 \mid y) = 0$ for all $y$. Then the greedy algorithm will choose those tests with high probability, since the gain for all tests over $h_1$ is 0; whereas a smarter algorithm will pick test $t_2$, because we can identify the target region (and hence obtain a positive gain) upon observing its outcome.

### D.2 Proof of Theorem 5

Assume that the cumulative probability of the enumerative hypotheses is at least $1 - \eta$, i.e., using our sampling algorithm we enumerate $1 - \eta$ fraction of the total mass.

Denote the set of sampled hypotheses by $\mathcal{H}$, and the expected gain of test $t$ on $\mathcal{H}$ by $\Delta_{\mathcal{H}}(t \mid \cdot)$. Suppose we run the greedy algorithm based on $\mathcal{H}$. We want to show that the following lemma holds:

**Lemma 6.** Suppose $\mathcal{H} \subseteq \mathcal{H}$ and $p(\mathcal{H}, x_A) \geq (1 - \eta)p(\mathcal{H}, x_A)$. Let $\hat{t} \triangleq \arg \max_t \Delta_{\mathcal{H}}(t \mid x_A)$ be the test with the maximal gain on $\mathcal{H}$ in the EC^2 objective function. Then for any test $t$, it holds that

$$\Delta_{\mathcal{H}}(\hat{t} \mid x_A) \geq \Delta_{\mathcal{H}}(t \mid x_A) - 2\eta p(x_A)^2.$$ 

That is, the test $\hat{t}$ which achieves the maximal gain on $\mathcal{H}$ will achieve a gain on $\mathcal{H}$ which is no less than $\varepsilon \triangleq 2\eta p(x_A)^2$ below the maximal gain of any test. In the following we provide the proof of Lemma 6.

**Proof.** Clearly, if we can show that for any test $t$, the gain of $t$ over $\mathcal{H}$ and the gain of $t$ over $\mathcal{H}$ are at most $\varepsilon$ apart, i.e.,

$$\Delta_{\mathcal{H}}(t \mid x_A) \leq \Delta_{\mathcal{H}}(t \mid x_A) + \varepsilon,$$

then we know that $\Delta_{\mathcal{H}}(t^* \mid x_A) \leq \Delta_{\mathcal{H}}(t^* \mid x_A) + \varepsilon \leq \Delta_{\mathcal{H}}(\hat{t} \mid x_A) + \varepsilon$.

In the following, we show that inequality (9) holds.

The conditional expected gain of test $t$ over observed tests $x_A$ is

$$\Delta_{\mathcal{H}}(t \mid x_A) = \mathbb{E}[\delta_{\mathcal{H}}(x_t \mid x_A)] = p(x_t = 1 \mid x_A)\delta_{\mathcal{H}}(x_t = 1 \mid x_A) + p(x_t = 0 \mid x_A)\delta_{\mathcal{H}}(x_t = 0 \mid x_A).$$

Here $\delta_{\mathcal{H}}(x_t \mid x_A)$ denotes the conditional benefit of test $t$ if its outcome is realized as $x_t$. Note that we can compute the probability terms $p(x_t = 1 \mid x_A)$ and $p(x_t = 0 \mid x_A)$ exactly from the CPT $\{\theta_{ij}\}_{n \times m}$ via Bayesian update, i.e., $p(x_t \mid x_A) = \sum_y p(x_t, y \mid x_A) = \sum_y p(y)p(x_t | y)p(x_A | y) = \sum_y p(y)p(x_A | y)$. What remains to be approximated is the gain for each specific realization. For EC^2 objective function, the gain of observing $x_t$ over hypothesis set $\mathcal{H}$ after having observed $x_A$ is

$$\delta_{\mathcal{H}}(x_t \mid x_A) = \sum_{i > j} (p(R_i, x_A)p(R_j, x_A) - p(R_i, x_A, x_t)p(R_j, x_A, x_t)).$$
where \( \mathcal{R}_i \) represent the set of hypotheses in region \( i \) equivalence class \( i \).

We define short-hand notation \( \gamma_i := p(\mathcal{R}_i \setminus \tilde{\mathcal{R}}_i, \mathbf{x}_A) \), where \( \tilde{\mathcal{R}}_i \) denotes the sampled hypotheses of the \( i \)th decision region. The difference in the gain of \( t \) over \( \mathcal{H} \) and \( \tilde{\mathcal{H}} \) can be expressed as

\[
\delta_{\mathcal{H}}(x_t \mid \mathbf{x}_A) - \delta_{\tilde{\mathcal{H}}}(x_t \mid \mathbf{x}_A) = \sum_{i > j} \left( p(\mathcal{R}_i, \mathbf{x}_A)p(\mathcal{R}_j, \mathbf{x}_A) - p(\tilde{\mathcal{R}}_i, \mathbf{x}_A)p(\tilde{\mathcal{R}}_j, \mathbf{x}_A) \right) - \sum_{i > j} \left( p(\mathcal{R}_i, \mathbf{x}_A, x_t)p(\mathcal{R}_j, \mathbf{x}_A, x_t) - p(\tilde{\mathcal{R}}_i, \mathbf{x}_A, x_t)p(\tilde{\mathcal{R}}_j, \mathbf{x}_A, x_t) \right)
\]

\[
\leq \sum_{i > j} \left( p(\mathcal{R}_i, \mathbf{x}_A)p(\mathcal{R}_j, \mathbf{x}_A) - p(\tilde{\mathcal{R}}_i, \mathbf{x}_A)p(\tilde{\mathcal{R}}_j, \mathbf{x}_A) \right)
\]

\[
= \sum_{i > j} \left( \left( p(\mathcal{R}_i, \mathbf{x}_A) + \gamma_i \right) \left( p(\mathcal{R}_j, \mathbf{x}_A) + \gamma_j \right) - p(\tilde{\mathcal{R}}_i, \mathbf{x}_A)p(\tilde{\mathcal{R}}_j, \mathbf{x}_A) \right)
\]

\[
= \sum_{i > j} \left( \gamma_i \left( \gamma_j + p(\mathcal{R}_j, \mathbf{x}_A) \right) + \gamma_j p(\mathcal{R}_i, \mathbf{x}_A) \right)
\]

\[
\leq \sum_i \gamma_i \sum_j p(\mathcal{R}_j, \mathbf{x}_A) + \sum_j \gamma_j \sum_i p(\tilde{\mathcal{R}}_i, \mathbf{x}_A).
\]

By the definition of \( \gamma_i \) we know that

\[
\sum_i \gamma_i = p \left( \bigcup_i \left( \mathcal{R}_i \setminus \tilde{\mathcal{R}}_i \right), \mathbf{x}_A \right) = p \left( \left( \bigcup_i \mathcal{R}_i \right) \setminus \left( \bigcup_i \tilde{\mathcal{R}}_i \right), \mathbf{x}_A \right) = p \left( \mathcal{H} \setminus \tilde{\mathcal{H}}, \mathbf{x}_A \right) \leq \eta p(\mathbf{x}_A).
\]

Step (a) is because of the assumption that \( \mathcal{R}_i \)’s do not overlap. Hence,

\[
\Delta_{\mathcal{H}}(t \mid \mathbf{x}_A) - \Delta_{\tilde{\mathcal{H}}}(t \mid \mathbf{x}_A) = \mathbb{E} \left[ \delta_{\tilde{\mathcal{H}}}(x_t \mid \mathbf{x}_A) \right]
\]

\[
\leq \eta p(\mathbf{x}_A) \sum_j p(\mathcal{R}_j, \mathbf{x}_A) + \eta p(\mathbf{x}_A) \sum_i p(\tilde{\mathcal{R}}_i, \mathbf{x}_A)
\]

\[
\leq 2\eta p(\mathbf{x}_A)^2.
\]

Combining Equation (9) and (10) we finish the proof.

Next, we provide the proof of Theorem 5 using the Lemma 6.

**Proof of Theorem 5.** The key of the proof is to bound the one-step gain of the policy \( \pi^g_{\mathcal{H},[k]} \).

\[
f_{\text{avg}}(\pi^g_{\mathcal{H},[i+1]}) - f_{\text{avg}}(\pi^g_{\mathcal{H},[i]}) \geq \mathbb{E} \left[ \max_t \left( \Delta (t \mid \mathbf{x}_A) \right) - 2\eta \right]
\]

\[
\overset{(a)}{=} \mathbb{E} \left[ \frac{\Delta (\pi^*_{\mathcal{H},[k]} \mid \mathbf{x}_A)}{k} - 2\eta \right]
\]

\[
\overset{(b)}{=} \mathbb{E} \left[ \frac{f_{\text{avg}}(\pi^*_{\mathcal{H},[k]} \mid \mathbf{x}_A) - f_{\text{avg}}(\pi^g_{\mathcal{H},[i]})}{k} - 2\eta \right]
\]
Here \( \pi^* \mathcal{H}_{[k]} \oplus \pi^g \mathcal{H}_{[i]} \) denotes the concatenated policy of \( \pi^* \mathcal{H}_{[k]} \) and \( \pi^g \mathcal{H}_{[i]} \) (i.e., we first run \( \pi^g \mathcal{H}_{[i]} \), and then run \( \pi^* \mathcal{H}_{[k]} \) from scratch, ignoring the observations made by \( \pi^g \mathcal{H}_{[i]} \)).

The proof structure follows closely from the proof of Theorem A.10 in [12]: Step (a) follows from the adaptive submodularity of \( f \), and step (b) is due to monotonicity of \( f_{avg} \). Define \( \Delta_i := f_{avg}(\pi^* \mathcal{H}_{[k]}) - f_{avg}(\pi^g \mathcal{H}_{[i]}) \), from the above equation we get \( \Delta_i \leq (1 - \frac{1}{k})^i \Delta_0 + \sum_{i=0}^{l} (1 - \frac{1}{k})^i \). Hence, \( f_{avg}(\pi^g \mathcal{H}_{[i]}) \geq (1 - e^{-\ell/k}) f_{avg}(\pi^* \mathcal{H}_{[k]}) - 2k\eta \left(1 - \left(\frac{1}{k}\right)^l\right). \)