ACTIVE FEATURE ACQUISITION WITH GENERATIVE SURROGATE MODELS

Yang Li, Junier B. Oliva
Department of Computer Science
University of North Carolina at Chapel Hill
{yangli95, joliva}@cs.unc.edu

ABSTRACT

Many real-world situations allow for the acquisition of additional relevant information when making an assessment with limited or uncertain data. However, traditional ML approaches either require all features to be acquired beforehand or regard part of them as missing data that cannot be acquired. In this work, we propose models that perform active feature acquisition (AFA) to improve the prediction assessments at evaluation time. We formulate the AFA problem as a Markov decision process (MDP) and resolve it using reinforcement learning (RL). The AFA problem yields sparse rewards and contains a high-dimensional complicated action space. Thus, we propose learning a generative surrogate model that captures the complicated dependencies among input features to assess potential information gain from acquisitions. We also leverage the generative surrogate model to provide intermediate rewards and auxiliary information to the agent. Furthermore, we extend AFA in a task we coin active instance recognition (AIR) for the unsupervised case where the target variables are the unobserved features themselves and the goal is to collect information for a particular instance in a cost-efficient way. Empirical results demonstrate that our approach achieves considerably better performance than previous state of the art methods on both supervised and unsupervised tasks.

1 INTRODUCTION

A typical machine learning paradigm for discriminative tasks is to learn the distribution of an output, \( y \) given a complete set of features, \( x \in \mathbb{R}^d \): \( p(y \mid x) \). Although this paradigm is successful in a multitude of domains, it is incongruous with the expectations of many real-world intelligent systems in two key ways: first, it assumes that a complete set of features has been observed; second, as a consequence, it also assumes that no additional information (features) of an instance may be obtained at evaluation time. These assumptions often do not hold; human agents routinely reason over instances with incomplete data and decide when and what additional information to obtain. For example, consider a doctor diagnosing a patient. The doctor usually has not observed all possible measurements (such as blood samples, x-rays, etc.) for the patient. He/she is not forced to make a diagnosis based on the observed measurements; instead, he/she may dynamically decide to take more measurements to help determine the diagnosis. Of course, the next measurement to make (feature to observe), if any, will depend on the values of the already observed features; thus, the doctor may determine a different set of features to observe from patient to patient (instance to instance) depending on the values of the features that were observed. Hence, not each patient will have the same subset of features selected (as would be the case with typical feature selection). Furthermore, acquiring features typically involves some cost (in time, money and risk), and intelligent systems are expected to automatically balance the cost and the return on improvement of the task performance. In order to more closely match the needs of many real-world applications, we propose an active feature acquisition (AFA) model that not only makes predictions with incomplete/missing features, but also determines what next feature would be the most valuable to obtain for a particular instance.

In this work, we formulate the active feature acquisition problem as a Markov decision process (MDP), where the state is the set of currently observed features and the action is the next feature to acquire. We also introduce a special action to indicate whether to stop the acquisition process.
and make a final prediction. Reinforcement learning is then utilized to optimize the MDP, and the agent learns a policy for selecting which next feature to acquire based on the current state. After acquiring its value and paying the acquisition cost, the newly acquired feature is added to the observed subset and the agent proceeds to the next acquisition step. Once the agent decides to terminate the acquisition, it makes a final prediction based on the features acquired thus far. For example, in an image classification task (Fig. 1), the agent would dynamically acquire pixels until it is certain of the image class. The goal of the agent is to maximize the prediction performance while minimizing the acquisition cost.

In the aforementioned MDP, the agent pays the acquisition cost at each acquisition step but only receives a reward about the prediction after completing the acquisition process. To reduce the sparsity of the rewards and simplify the credit assignment problem for potentially long episodes (Minsky [1961], Sutton [1988]), we leverage a surrogate model to provide intermediate rewards. The surrogate model captures the arbitrary conditional distribution \( p(y, x_u | x_o) \), where \( y \) is the target variable and \( u, o \subseteq \{1, \ldots, d\} \) are arbitrary subsets of all \( d \)-dimensional features. Note that the surrogate model must be able to capture arbitrary conditionals (for subsets \( u, o \)) since the acquired features will vary from instance to instance. We propose using the surrogate model to calculate intermediate rewards by assessing the information gain of the newly acquired feature, which quantifies how much our confidence about the prediction improves by acquiring this feature.

In addition to producing intermediate rewards, we also propose using the surrogate model to provide side information that assists the agent. First, in order to inform the agent of the current information held in observed features, we pass uncertainty on the target through \( p(y | x_o) \). Second, to inform the agent about potential values for unobserved features, we pass imputed values by sampling \( \tilde{x}_u \sim p(x_u | x_o) \). Lastly, to inform the agent about the expected utility of acquisitions, we pass an estimate of the expected information gain of acquisitions \( i \) for the target variable, i.e., \( H(y | x_o) - \mathbb{E}_{p(x_i | x_o)} H(y | x_i, x_o) \). We note that the expected information gain can be used to directly build a greedy policy, where the next feature to acquire is the one maximizes the expected information gain (Ma et al. [2018], Gong et al. [2019]). In contrast, our agent learns a non-greedy policy to maximize the long-term returns and use the greedy approach as a ‘prior’ policy to guide our agent.

In summary, our agent actively acquires new feature and pays the acquisition cost until it decides to terminate the acquisition process and make a final prediction. Meanwhile, the surrogate model calculates the information gain of the acquired feature as an intermediate reward and provides side information to assist the agent in assessing its current uncertainty and help it ‘look ahead’ to expected outcomes from future acquisitions. When the acquisition process is completed, the environment provides a final reward based on the agent’s prediction. Note that the environment does have access to the ground-truth target \( y \) to evaluate the reward, but cannot reveal it to the agent. Equipped with the surrogate model, our method, denoted as GSML, essentially combines model-free and model-based RL into a holistic framework.

Above we discussed AFA for supervised tasks, where the goal is to acquire new features to predict a target variable \( y \). In some cases, however, there may not be a single target variable, but instead the target of interest may be the remaining unobserved features themselves. That is, rather than reduce the uncertainty with respect to some desired output response (that cannot be directly queried and must be predicted), we now propose active instance recognition (AIR), where the task is to query as few features as possible that allows the agent to correctly uncover the remaining unobserved features. For example, in image data AIR, an agent queries new pixels until it can reliably uncover the remaining pixels (see Fig. 2). AIR is especially relevant in survey tasks, which are broadly applicable across various domains and applications. Most surveys aim to discover a broad set of underlying

Figure 1: Active feature acquisition on MNIST. Example of the acquisition process and the corresponding prediction probabilities.

Figure 2: Active instance recognition on MNIST. Example of the acquisition process and the averaged inpaintings.
characteristics of instances (e.g., citizens in a census) using a limited number of queries (questions in the census form), which is at the core of AIR. Policies for AIR would build a personalized subset of survey questions (for individual instances) that quickly uncovered the likely answers to all remaining questions. To adapt our GSMRL framework to AIR, we set the target variable \( y \) equal to \( x \) and modify the surrogate model accordingly.

Our contributions are as follows: 1) We propose a way of building surrogate models for AFA problem that captures the state transitions with arbitrary conditional distributions. 2) We leverage the surrogate model to provide intermediate rewards as training signals and to provide auxiliary information that assists the agent. Our framework represents a novel combination of model-free and model-based RL. 3) We extend the active feature acquisition problem to an unsupervised case where the target variables are the unobserved features themselves. Our RL agent can be adapted to this problem with simple modifications. 4) We achieve state-of-the-art performance on both supervised and unsupervised tasks. 5) We open-source a standardized environment inheriting the OpenAI gym interfaces (Brockman et al., 2016) to assist future research on active feature acquisition. Code will be released upon publication.

2 METHODS

In this section, we first describe our GSMRL framework for both active feature acquisition (AFA) and active instance recognition (AIR) problems. We then develop our RL algorithm and the corresponding surrogate models for different settings. We also introduce a special application that acquires features for time series data.

2.1 AFA AND AIR WITH GSMRL

Consider a discriminative task with features \( x \in \mathbb{R}^d \) and target \( y \). Instead of predicting the target by first collecting all the features, we perform a sequential feature acquisition process in which we start from an empty set of features and actively acquire more features. There is typically a cost associated with features and the goal is to maximize the task performance while minimizing the acquisition cost, i.e.,

\[
\text{minimize } \mathcal{L}(\hat{y}(x_o), y) + \alpha \mathcal{C}(o),
\]

where \( \mathcal{L}(\hat{y}(x_o), y) \) represents the loss function between the prediction \( \hat{y}(x_o) \) and the target \( y \). Note that the prediction is made with the acquired feature subset \( x_o, o \subseteq \{1, \ldots, d\} \). Therefore the agent should be able to predict with arbitrary subset as inputs. \( \mathcal{C}(o) \) represents the acquisition cost of the acquired features \( o \). The hyperparameter \( \alpha \) controls the trade-off between prediction loss and acquisition cost. For unsupervised tasks, the target variable \( y \) is equal to \( x \); that is, we acquire features actively to represent the instance with a selected subset.

In order to solve the optimization problem in equation [1], we formulate it as a Markov decision process as done in (Shim et al., 2018):

\[
s = [o, x_o], \quad a \in u \cup \phi, \quad r(s, a) = -\mathcal{L}(\hat{y}, y)I(a = \phi) - \alpha \mathcal{C}(a)I(a \neq \phi).
\]
The state $s$ is the current acquired feature subset $o \subseteq \{1, \ldots, d\}$ and their values $x_o$. The action space contains the remaining candidate features $u = \{1, \ldots, d\} \setminus o$ and a special action $\phi$ that indicates the termination of the acquisition process. To optimize the MDP, a reinforcement learning agent acts based on the observed state and receives rewards from the environment. When the agent acquires a new feature $i$, the current state transits to a new state following $o \rightarrow o \cup i, x_o \rightarrow x_o \cup x_i$, and the reward is the negative acquisition cost of this feature. Note $x_i$ is obtained from the environment (i.e. we observe the true $i_{th}$ feature value for the instance). When the agent terminates the acquisition and makes a prediction, the reward equals to the negative prediction loss using current acquired features. Since the prediction is made at the end of the acquisition, the reward of the prediction is received only when the agent decide to terminate the acquisition process. This is a typical temporal credit assignment problem for RL algorithms, which could affect the learning of the agent (Minsky 1961, Sutton 1988). In order to remedy this issue, we propose to leverage a generative surrogate model to provide intermediate rewards for each acquisition. The surrogate model estimates the state transitions with arbitrary conditional distributions $p(y, x_u \mid x_o)$ for arbitrary subsets $u$ and $o$. We propose using the surrogate model to assess the intermediate reward $r_m$ for a newly acquired feature $i$ by its information gain to the target variable

$$r_m(s, i) = H(y \mid x_o) - H(y \mid x_o, x_i).$$

(3)

In addition to intermediate rewards, we propose using the surrogate model to also provide side information to assist the agent, which includes the current prediction and output likelihood, the possible values and corresponding uncertainties of the unobserved features, and the estimated utilities of the candidate acquisitions. The current prediction $\hat{y}$ and likelihood $p(y \mid x_o)$ inform the agent about its confidence, which can help the agent determine whether to stop the acquisition. The imputed values and uncertainties of the unobserved features give the agent the ability to look ahead into future and guide its exploration. For example, if the surrogate model is very confident about the value of a currently unobserved feature, then acquiring it would be redundant. The utility of a feature $i$ is estimated by its expected information gain to the target variable:

$$U_i = H(y \mid x_o) - \mathbb{E}_{p(x_i \mid x_o)} H(y \mid x_i, x_o) = H(x_i \mid x_o) - \mathbb{E}_{p(y \mid x_o)} H(x_i \mid y, x_o),$$

(4)

where the surrogate model is used to estimate the entropies. The utility essentially quantifies the conditional mutual information $I(x_i; y \mid x_o)$ between each candidate feature and the target variable. A greedy policy can be easily built based on the utilities where the next feature to acquire is the one with maximum utility (Ma et al. 2018, Gong et al. 2019). Here, our agent takes the utilities as side information to help balance exploration and exploitation, and eventually learns a non-greedy policy.

When the agent deems that acquisition is complete, it makes a final prediction based on the acquired features thus far. The final prediction may be made using the surrogate model, i.e., $p(y \mid x_o)$, but it might be beneficial to train predictions specifically based on the agent’s own distribution of acquired features $o$, since the surrogate model is agnostic to the feature acquisition policy of the agent. Therefore, we optionally build a prediction model $f_\theta(\cdot)$ that takes both the current state $x_o$ and the side information as inputs (i.e. the same inputs as the policy). The prediction model can be trained simultaneously with the policy as an auxiliary task; weight sharing between the policy and prediction function helps facilitate the learning of more meaningful representations. Now we have two predictions, from the surrogate model and the prediction model respectively. The final reward $-\mathcal{L}(\hat{y}, y)$ during training is the maximum one using either predictions. During test time, we choose one prediction based on validation performance. An illustration of our framework is presented in Fig. 3. Please refer to Algorithm 1 for the pseudo-code of the acquisition process with our GSMRL framework. We will expound on the surrogate models for different settings below.

2.1.1 Surrogate Model for AFA

As we mentioned above, the surrogate model learns the conditional distributions $p(y, x_u \mid x_o)$. Note that both $x_u$ and $x_o$ are arbitrary subset of the features since the surrogate model must be able
to assist arbitrary policies. Thus, there are $d!$ different conditionals that the surrogate model must estimate for a $d$-dimensional feature space. Therefore, learning a separate model for each different conditional is intractable. Fortunately, Ivanov et al. (2018) and Li et al. (2019) have proposed models to learn arbitrary conditional distributions $p(x_u \mid x_o)$. They regard different conditionals as different tasks and train VAE and normalizing flow based generative models, respectively, in a multi-task fashion to capture the arbitrary conditionals with a unified model. In this work, we leverage the ACFlow model (Li et al., 2019) and extend it to model the target variable $y$ as well. For continuous target variables, we concatenate them with the features, thus $p(y, x_u \mid x_o)$ can be directly modeled with ACFlow. For discrete target variables, we use Bayes’ rule

$$p(y, x_u \mid x_o) = \frac{p(x_u \mid y, x_o)p(y \mid x_o)P(y)}{\sum_{y'} p(x_o \mid y')P(y')}.$$ \hspace{1cm} (5)

We employ a variant of the ACFlow model that conditions on the target $y$ to obtain the arbitrary conditional likelihoods $p(x_u \mid y, x_o)$ and $p(x_o \mid y)$ in equation 5.

Given a trained surrogate model, the prediction $p(y \mid x_o)$, the information gain in equation 5 and the utilities in equation 4 can all be estimated using the arbitrary conditionals. For continuous target variables, the prediction can be estimated by drawing samples from $p(y \mid x_o)$, and we express their uncertainties using sample variances. We calculate the entropy terms in equation 3 with Monte Carlo estimations. The utility in equation 4 can be further simplified as

$$U_i = \mathbb{E}_{p(y, x_i \mid x_o)} \log \frac{p(x_i, y \mid x_o)}{p(x_i \mid x_o)} = \mathbb{E}_{p(y, x_i \mid x_o)} \log \frac{p(y \mid x_i, x_o)}{p(y \mid x_o)}.$$ \hspace{1cm} (6)

We then perform a Monte Carlo estimation by sampling from $p(x_i, y \mid x_o)$. Note that $p(y \mid x_i, x_o)$ is evaluated on sampled $x_i$ rather than the exact value, since we have not acquired its value yet.

For discrete target variables, we employ Bayes’ rule to make a prediction

$$P(y \mid x_o) = \frac{p(x_o \mid y)P(y)}{\sum_{y'} p(x_o \mid y')P(y')} = \text{softmax}_y (\log p(x_o \mid y') + \log P(y')),$$ \hspace{1cm} (7)

and the uncertainty is expressed as the prediction probability. The information gain in equation 5 can be estimated analytically, since the entropy for a categorical distribution is analytically available. To estimate the utility, we further simplify equation 4 to

$$U_i = \mathbb{E}_{p(x_i \mid x_o)} \mathbb{E}_{p(y \mid x_i, x_o)} \log \frac{P(y \mid x_i, x_o)}{P(y \mid x_o)} = \mathbb{E}_{p(x_i \mid x_o)} D_{KL}[P(y \mid x_i, x_o) \parallel P(y \mid x_o)],$$ \hspace{1cm} (8)

where the KL divergence between two discrete distributions can be analytically computed. Note $x_i$ is sampled from $p(x_i \mid x_o)$ as before. We again use Monte Carlo estimation for the expectation.

Although the utility can be estimated accurately by equation 6 and equation 8, it involves some overhead especially for long episodes, since we need to calculate them for each candidate feature at each acquisition step. Moreover, each Monte Carlo estimation may require multiple samples. To reduce the computation overhead, we utilize equation 4 and estimate the entropy terms with Gaussian approximations. That is, we approximate $p(x_i \mid x_o)$ and $p(x_i \mid y, x_o)$ as Gaussian distributions and entropies reduce to a function of the variance. We use sample variance as an approximation. We found that this Gaussian entropy approximation performs comparably while being much faster.

2.1.2 Surrogate Model for AIR

For unsupervised tasks, our goal is to represent the full set of features with an actively selected subset. Since the target is also $x$, we modify our surrogate model to capture arbitrary conditional distributions $p(x_u \mid x_o)$, which again can be learned using an ACFlow model. Note that by plugging in $y = x$ to equation 4, the utility simplifies to the entropy of unobserved features, which is essentially their uncertainties.

$$U_i = H(x_i \mid x_o) - \mathbb{E}_{p(x_i \mid x_o)} H(x_i \mid x, x_o) = H(x_i \mid x_o) - \mathbb{E}_{p(x_u \mid x_o)} H(x_i \mid x) = H(x_i \mid x_o).$$ \hspace{1cm} (9)

The last equality is due to the fact that $H(x_i \mid x) = 0$. We again use a Gaussian approximation to estimate the entropy. Therefore, the side information for AIR only contains imputed values and their variances of the unobserved features. Similar to the supervised case, we leverage the surrogate
model to provide the intermediate rewards. Instead of using the information gain in equation 3, we use the reduction of negative log likelihood per dimension, i.e.,

\[ r_m(s, i) = \frac{-\log p(x_u | x_o)}{|u|} - \frac{-\log p(x_{u \setminus i} | x_o, x_i)}{|u| - 1}, \] (10)

since equation 3 involves estimating the entropy for potentially high dimensional distributions, which itself is an open problem (Kybic, 2007). The final reward \(-\mathcal{L}(\hat{x}, x)\) is calculated as the negative MSE of unobserved features \(-\mathcal{L}(\hat{x}, x) = -\|\hat{x}_u - x_u\|^2_2\).

2.2 AFA for Time Series

In this section, we apply our GSMRL framework on time series data. For example, consider a scenario where sensors are deployed in the field with very limited power. We would like the sensors to decide when to put themselves online to collect data. The goal is to make as few acquisitions as possible while still making an accurate prediction. In contrast to ordinary vector data, the acquired features must follow a chronological order, i.e., the newly acquired feature \(i\) must occur after all elements of \(o\) (since we may not go back in time to turn on sensors). In this case, it is detrimental to acquire a feature that occurs very late in an early acquisition step, since we will lose the opportunity to observe features ahead of it. The chronological constraint in action space removes all the features behind the acquired features from the candidate set. For example, after acquiring feature \(t\), features \(\{1, \ldots, t\}\) are no longer considered as candidates for the next acquisition.

2.3 Implementation

We implement our GSMRL framework using the Proximal Policy Optimization (PPO) algorithm (Schulman et al., 2017). The policy network takes in a set of observed features and a set of auxiliary information from the surrogate model, extracts a set embedding from them using the set transformer (Lee et al., 2019), and outputs the actions. The critic network that estimates the value function shares information from the surrogate model, extracts a set embedding from them using the set transformer (Schulman et al., 2017). The policy network takes in a set of observed features and a set of auxiliary elements of \(o\).

To reflect the fact that acquiring the same feature repeatedly is redundant, we manually remove those acquired features from the candidate set. For time-series data, the acquired features must follow the chronological order since we cannot go back in time to acquire another feature, therefore we need to remove all the features behind the acquired features from the candidate set. Similar spatial constraints can also be applied for spatial data. To satisfy those constraints, we manually set the probabilities of the invalid actions to zeros.

3 Related Works

Active Learning Active learning (Fu et al., 2013; Konyushkova et al., 2017; Yoo & Kweon, 2019) is a related approach in ML to gather more information when a learner can query an oracle for the true label, \(y\), of a complete feature vector \(x \in \mathbb{R}^d\) to build a better estimator. However, our methods consider queries to the environment for the feature value corresponding to an unobserved feature dimension, \(i\), in order to provide a better prediction on the current instance. Thus, while the active learning paradigm queries an oracle during training to build a classifier with complete features, our paradigm queries the environment at evaluation to obtain missing features of a current instance to help its current assessment.

Feature Selection Feature selection (Miao & Niu, 2016; Li et al., 2017; Cai et al., 2018) ascertains a static subset of important features to eliminate redundancies, which can help reduce computation and improve generalization. Feature selection methods choose a fixed subset of features \(s \subseteq \{1, \ldots, d\}\), and always predict \(y\) using this same subset of feature values, \(x_s\). In contrast, our model considers a dynamic subset of features that is sequentially chosen and personalized on an instance-by-instance basis to increase useful information. It is worth noting that our method may be applied after an initial feature selection preprocessing step to reduce the search space.

Active Feature Acquisition Instead of predicting the target passively using collected features, previous works have explored actively acquiring features in the cost-sensitive setting. Ling et al. (2004), Chai et al. (2004) and Nan et al. (2014) propose decision tree, naive Bayes and maximum margin based classifiers respectively to jointly minimize the misclassification cost and feature acquisition cost. Ma et al. (2018) and Gong et al. (2019) acquire features greedily using mutual information.
Table 4. Test accuracy on UCI datasets.

| Dataset         | GSM+Greedy | JAFA | EDDI | GSMRL |
|-----------------|------------|------|------|-------|
| Parkinson        | 0.30       | 0.32 | 0.35 | 0.36  |
| Grid             | 0.30       | 0.32 | 0.35 | 0.36  |
| Gas              | 0.30       | 0.32 | 0.35 | 0.36  |
| MNIST            | 0.30       | 0.32 | 0.35 | 0.36  |
| Propulsion       | 0.30       | 0.32 | 0.35 | 0.36  |

Figure 5: Test accuracy on UCI datasets.

Figure 6: Test accuracy on UCI datasets.

Figure 7: Test RMSE on UCI datasets.

In this section, we evaluate our method on several benchmark environments built upon the UCI repository (Dua & Graff, 2017) and MNIST dataset (LeCun, 1998). We compare our method to another RL-based approach JAFA (Shim et al., 2018), which jointly trains an agent and a classifier. We also compare to a greedy policy EDDI (Ma et al., 2018) that estimates the utility for each candidate feature using a VAE-based model and selects one feature with the highest utility at each acquisition step. As a baseline, we also acquire features greedily using our surrogate model that estimates the utility following equation 6, equation 8, and equation 9. We use a fixed cost for each feature and report multiple results with different α in equation 8 to control the trade-off between task performance and acquisition cost. We cross validate the best architecture and hyperparameters for baselines. Architectural details, hyperparameters, and sensitivity analysis are provided in Appendix.

Classification

We first perform classification on the MNIST dataset. We downsample the original images to 16 × 16 to reduce the action space. Fig. 4 illustrates several examples of the acquired features and their prediction probability for different images. We can see that our model acquires a different subset of features for different images. Notice the checkerboard patterns of the acquired features, which indicates our model is able to exploit the spatial correlation of the data. Fig. 5 shows the acquisition process and the prediction probability along the acquisition. We can see the prediction becomes certain after acquiring only a small subset of features. The test accuracy in Fig. 5 demonstrates the superiority of our method over other baselines. It typically achieves higher accuracy with a lower acquisition cost. It is worth noting that our surrogate model with a greedy acquisition policy outperforms EDDI. We believe the improvement is due to the better distribution modeling ability of ACFlow so that the utility and the prediction can be more accurately estimated.
We also perform classification using several UCI datasets. The test accuracy is presented in Fig. 6. Again, our method outperforms baselines under the same acquisition budget.

Regression We also conduct experiments for regression tasks using several UCI datasets. We report the root mean squared error (RMSE) of the target variable in Fig. 7. Similar to the classification task, our model outperforms baselines with a lower acquisition cost.

Time Series To evaluate the performance with constraints in action space, we classify over time series data where the acquired features must follow chronological ordering. For GSMRL and JAFA, we clip the probability of invalid actions to zero; for the greedy method, we use a prior to bias the selection towards earlier time points. Please refer to appendix A.3 for details. Fig. 8 shows the accuracy with different numbers of acquired features. Our method achieves high accuracy by collecting a small subset of the features.

Unsupervised Next, we evaluate our method on unsupervised tasks where features are actively acquired to impute the unobserved features. We use negative MSE as the reward for GSMRL and JAFA. The greedy policy calculates the utility following equation 9. For low dimensional UCI datasets, our method is comparable to baselines as shown in Fig. 9; but for the high dimensional case, as shown in Fig. 11 our method is doing better. Note JAFA is worse than the greedy policy for MNIST. We found it hard to train the policy and the reconstruction model jointly without the help of the surrogate model in this case. See Fig. 2 for an example of the acquisition process.

Ablations Our method relies on the surrogate model to provide intermediate rewards and auxiliary information. To better understand the contributions each component does to the overall framework, we conduct ablation studies using the MNIST dataset. We gradually drop one component from the full model and report the results in Fig. 12. The ‘Full Model’ uses both intermediate rewards and auxiliary information. We then drop the intermediate rewards and denote it as ‘w/o rm’. The model without auxiliary information is denoted as ‘w/o aux’. We further drop both components and denote it as ‘w/o rm & aux’. From Fig. 12, we see these two components contribute significantly to the final results. We also compare models with and without the surrogate model. For models without a surrogate model, we train a classifier jointly with the agent as in JAFA. We plot the smoothed rewards using moving window average during training in Fig. 13. We can see the agent with a surrogate model not only produces higher and smoother rewards but also converges faster.

5 CONCLUSION

In this work, we formulate the active feature acquisition problem as an MDP and propose to combine model-based and model-free RL into a holistic framework to resolve the problem. We leverage a generative surrogate model to capture the state transitions across arbitrary feature subsets. Our surrogate model also provides auxiliary information and intermediate rewards to assist the agent.
We evaluate our framework on both supervised and unsupervised AFA problems and achieve state-of-the-art performance on both tasks. In future work, we will extend our framework to actively acquire features in spatial-temporal setting, where features are indexed with continuous positions.

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A Experiments

A.1 Classification

For classification task, we conduct experiments on MNIST and two UCI datasets. We downsample
the MNIST images to $16 \times 16$ to reduce the total number of features. Features are normalized into
the range $[0, 1]$.

The surrogate model for classification task is a conditional extension of ACFlow, where the arbitrary
conditional distributions are conditioned on the target variable $y$. The ACFlow model for MNIST
is similar to the model they used in their original work (Li et al., 2019), which contains a stack of
conditional coupling transformations and a conditional Gaussian likelihood module. We additionally
condition them on the one-hot encoding of the target $y$. For UCI dataset, we use an autoregressive
likelihood module. To train the surrogate model, we randomly select two non-overlapping subsets
$u$ and $o$ and optimize the arbitrary conditional log likelihood

$$
\log p(y, x_u \mid x_o) = \log p(x_u \mid x_o) + \log P(y \mid x_u, x_o)
= \log p(x_u \mid x_o) + \log \frac{p(x_u, x_o \mid y)P(y)}{\sum_{y'} p(x_u, x_o \mid y')P(y')}.
$$

(A.1)

The agent is implemented as a PPO policy. Given the current state $x_o$ and the auxiliary information
from the surrogate model, we extract a set embedding using set transformer (Lee et al., 2019). The
inputs are first transformed to sets by concatenating with the one-hot encoding of their indexes.
The set embedding is beneficial to deal with arbitrary dimensionality of the inputs. The policy
network then takes the set embedding as inputs and outputs the next action. The critic network
takes the same set embedding as inputs and output an estimate of the state values. To help the agent
extract meaningful representations from its inputs, we let the prediction model

$$
U_i = \mathbb{E}_{x_i \sim p(x_i \mid x_o)} D_{KL}[p(z \mid x_i, x_o) \mid p(z \mid x_o)] - \mathbb{E}_{y, x_i \sim p(y, x_i \mid x_o)} D_{KL}[p(z \mid y, x_i, x_o) \mid p(z \mid y, x_o)].
$$

(A.2)

which is estimated using the proposal distribution. Then, a greedy policy that acquires the feature
with maximum utility is employed. We similarly cross-validate the architecture for each dataset.

We run the baseline model JAFA (Shim et al., 2018) using their public code. We cross-validate the
optimal architecture by modifying the number of layers and the size of each layer for both the agent
and the classifier.

We adapt EDDI (Ma et al., 2018) to perform classification task by modifying the decoder to output
Categorical distribution for $y$ and Gaussian distribution for $x$. EDDI learns the distribution $p(y, x_o)$
by utilizing a VAE based model. The acquisition metric for EDDI is

$$
U_i = \mathbb{E}_{x_i \sim p(x_i \mid x_o)} D_{KL}[p(z \mid x_i, x_o) \mid p(z \mid x_o)] - \mathbb{E}_{y, x_i \sim p(y, x_i \mid x_o)} D_{KL}[p(z \mid y, x_i, x_o) \mid p(z \mid y, x_o)],
$$

(A.2)

which is estimated using the proposal distribution. Then, a greedy policy that acquires the feature
with maximum utility is employed. We similarly cross-validate the architecture for each dataset.

We also compare to a greedy policy using the surrogate model where the utility is calculated by

$$
U_i = \mathbb{E}_{x_i \sim p(x_i \mid x_o)} D_{KL}[p(z \mid x_i, x_o) \mid p(z \mid x_o)] - \mathbb{E}_{y, x_i \sim p(y, x_i \mid x_o)} D_{KL}[p(z \mid y, x_i, x_o) \mid p(z \mid y, x_o)],
$$

(A.2)

At each acquisition step, the one with maximum utility is selected.

A.2 Regression

For regression task, the target variable $y$ is concatenated into the features $x$ and the surrogate model
learns the distribution $p(y, x_u \mid x_o)$ using the ACFlow. The agent is similarly implemented as
the PPO policy with a set transformer based feature extractor. Baseline models include JAFA and
EDDI, where the architecture is selected by cross validation. We also build a greedy policy using our
surrogate model by estimating the utility following equation. For GSMRL and JAFA, the reward
for a prediction $\hat{y}$ is calculated as the negative MSE $-||\hat{y} - y||_2$.

A.3 Time Series

Acquiring features for time series data requires the agent to integrate chronological constraints into
the action space. For RL based approach, we manually set the probabilities of invalid action to
zeros. For greedy approach, inspired by Thompson sampling (Thompson, 1933; Russo et al., 2017),
we employ a prior distribution to encode our chronological constraint. Specifically, we set the prior as a Dirichlet distribution that is biased towards the selection of earlier time steps:

$$\pi(\rho) = \text{Dir} [\alpha(T - (\max(o) + 1)), \ldots, \alpha(T - (T - 1))] (\rho), \quad (A.3)$$

where $\alpha$ is a hyperparameter, $T$ is the total time steps, $\max(o)$ represents the latest time step already acquired, and $\rho$ is a distribution for acquisition over the remaining future time steps. However, we still desire that the acquired features are informative for target $y$. Hence, we update the prior to a posterior using time steps $V$ that are drawn according to how informative they are:

$$p(V_n = t) \propto \exp(I(x_t; y \mid x_o)), \ t \in \{\max(o) + 1, \ldots, T - 1\}, \ n \in \{1, \ldots, N\}, \quad (A.4)$$

where $N$ is the number of samples. Due to conjugacy, the posterior is also a Dirichlet distribution

$$p(\rho \mid V) = \text{Dir} \left[ \alpha(T - (\max(o) + 1)) + \sum_{n=1}^{N} \mathbb{I}\{V_n = \max(o) + 1\}, \ldots \right] (\rho). \quad (A.5)$$

Samples from posterior represent the probabilities of choosing each candidate, which now prefer both earlier time steps and informative features. We draw a sample from posterior and select the most likely time step at each acquisition step.

### A.4 UNSUPERVISED

To perform active feature acquisition on unsupervised tasks, a.k.a, active instance recognition, we modify the reward for prediction as the negative MSE of the unobserved features, i.e., $-\|\hat{x}_u - x_u\|_2^2$, where $\hat{x}_u$ is the imputed values of the unobserved features. The surrogate model is again an ACFlow model and the agent is similarly implemented as a PPO policy.

The JAFA is adapted to this task by changing the classifier to an auto-encoder like model, where the observed features $x_o$ are encoded to predict the unobserved features $x_u$.

For EDDI, by plugging $y = x$ into equation $[A.2]$, we have the acquisition metric for this setting as

$$U_i = \mathbb{E}_{x_i \sim p(x_i \mid x_o)} D_{KL}[p(z \mid x_i, x_o) || p(z \mid x_o)], \quad (A.6)$$

since the second KL term in equation $[A.2]$ equals to zero.

To build a greedy policy using our surrogate model, we estimate the utility using equation $[9]$. Monte Carlo estimation is utilized to estimate the entropy.

### B HYPERPARAMETERS

We search the hyperparameters for both our GSMRL and baselines using cross-validation. The range of the hyperparameters is listed in Table $[1]$.

### C ADDITIONAL RESULTS

Due to the space limit, we only show one example for the acquisition process in the main text. Figure $[C.1]$ and $[C.2]$ show some additional examples for AFA and AIR respectively.

In Fig. $[C.3]$, we analyse the sensitivity of our model to random initialization by running our model three times independently with different random seeds. We report the mean and standard deviation for both the number of acquisitions and the task performance. Baseline performance are presented for reference. We can see that our model is robust to random initialization and performs consistently better than baselines.
Table 1: Hyperparameters for GSMRL and baselines.

| GSMRL | set transformer | \{32, 64\} × \{1, 2\} |
|-------|-----------------|-------------------------|
|       | set embedding size | \{32, 64\}            |
|       | policy network   | \{32, 64\} × \{2, 3\} |
|       | critic network   | \{32, 64\} × \{2, 3\} |
|       | prediction network | \{64, 128\} × \{2, 3\} |
|       | advantage \(\lambda\) | 0.95                   |
|       | discount factor \(\gamma\) | 0.99                   |
|       | PPO clip range   | [0.8, 1.2]             |
|       | entropy coefficient | 0.0                   |

| JAFA  | set embedding size | \{16, 32, 64, 128\} |
|-------|-------------------|----------------------|
| Q network | \{16, 32, 64, 128\} × \{2, 3, 4, 5\} |
| prediction network | \{16, 32, 64, 128\} × \{2, 3, 4, 5\} |

| EDDI  | set embedding size | \{10, 20, 50, 100\} |
|-------|--------------------|----------------------|
| encoder | \{32, 64, 128, 256\} × \{3, 4, 5, 6\} |
| latent code | \{10, 20, 50, 100\} |
| decoder | \{32, 64, 128, 256\} × \{3, 4, 5, 6\} |

Figure C.1: Additional examples of the acquisition process for AFA task.

Figure C.2: Additional examples of the acquisition process for AIR task.
Figure C.3: Sensitivity analysis by running multiple times independently. Mean and standard deviation are reported for both the number of acquisitions and task performance.