B2RL: An open-source Dataset for Building Batch Reinforcement Learning

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ABSTRACT
Batch reinforcement learning (BRL) is an emerging research area in the RL community. It learns exclusively from static datasets (i.e. replay buffers) without interaction with the environment. In the offline settings, existing replay experiences are used as prior knowledge for BRL models to find the optimal policy. Thus, generating replay buffers is crucial for BRL model benchmark. In our B2RL (Building Batch RL) dataset, we collected real-world data from our building management systems, as well as buffers generated by several behavioral policies in simulation environments. We believe it could help building experts on BRL research. To the best of our knowledge, we are the first to open-source building datasets for the purpose of BRL learning.

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1 INTRODUCTION
Reinforcement learning (RL) is widely studied in the building research area. Most studies focus on RL learning in an online paradigm [5, 11, 19, 25, 28, 30], assuming there is a simulation environment for RL models to interact with during training and evaluation stages before real-world deployment. Simulators such as EnergyPlus [3] and TRNSYS [14] are used to simulate the thermal states of a building. However, designing and calibrating such models for a large building is time-consuming and requires expertise.

In real-world scenarios, most large buildings are controlled via building management systems (BMS), where thermal data can be stored in database. With advances in sensing technologies and machine learning, data-driven models have been more popular in recent research. Batch reinforcement learning, a data-driven approach that learns only from fixed dataset generated with unknown behavioral policy, has not been explored widely in the building control community. BRL models are capable of learning the optimal policy without accurate environment models or simulation environments as oracles. In our study, we open-source both our dataset (https://github.com/HYDesmondLiu/B2RL) extracted from real building and the one generated with Sinergym [12], a building RL simulation environment which integrates EnergyPlus and BCVTB [26] with OpenAI Gym [2] interface. Furthermore, we experiment with several state-of-the-art BRL methods. The experimental results could be re-used as benchmarks for algorithm comparison.

2 RELATED WORK

2.1 Building batch reinforcement learning
Previously, several studies implement fitted Q-iteration (FQI) and batch Q-learning [20, 21, 23, 27]. However, for FQI and batch Q-learning, they are based on pure off-policy algorithms. Fujimoto et al. [23] show that off-policy methods exacerbate the extrapolation error in a pure offline setting. These errors are attributed to Q-network training on historical data but exploratory actions yield policies which are different from the behavioral ones.

Recently, several studies related to building deep BRL research have emerged. Zhang et al. [29] apply CQL [16] on the CityLearn [24] testbed as simulator. Liu et al. [17] incorporates a Kullback-Leibler term in Q-update to penalize policies that are far from the previous one to improve from state-of-the-art BRL algorithm and deploy in real environments without setting up simulators.

2.2 Batch reinforcement learning datasets
To our best knowledge, the only open-source BRL dataset is the D4RL dataset [8]. They have generated various robotic control datasets. In our study, we open-source two building datasets, one contains real building buffers extracted from our building database with sensor readings, setpoints control history, and the estimated energy consumption calculated by Zonepac [1]. Then, we process them as Markov Decision Process (MDP) touples. The other one is a
set of buffers that contain different qualities of transitions generated by pre-trained behavioral agents with simulation environments.

3 APPROACH AND RESULTS

3.1 Real building buffers

3.1.1 Data acquisition. The real building buffer is extracted from the readings of student labs in one of the school buildings. The amount of datapoints in the buffers ranges from 170~260K, depending on the number of rooms involved and missing values. We obtain data of an entire year, from the beginning of July 2017 to the end of June 2018 for 15 rooms across 3 floors. The RL setup in our experiments is listed as below:

- **State:** Indoor air temperature, actual supply airflow, outside air temperature, and humidity.
- **Action:** Zone air temperature setpoint and actual supply airflow setpoint. Both are in continuous space and the action spaces are normalized in the range of $[-1, 1]$ as a standard RL setting.
- **Reward:** Our reward function is a linear combination of thermal comfort and energy consumption. The reward function at time step $t$ is:

$$ R_t = -\alpha |TC_t| - \beta P_t $$

where $\alpha$, $\beta$ are the weights balancing different objectives and could be tuned to meet specific goals, $TC_t$ is the thermal comfort index at time $t$, $P_t$ is the HVAC power consumption at time $t$. We compute $P_t$ attributed to a thermal zone using heat transfer equations [1].

3.1.2 BRL benchmarks.

- **Batch-constrained deep Q-learning (BCQ)** [10]: BCQ is a model-free RL method that mitigates extrapolation errors induced by incorrect value estimation of out-of-distribution actions selected out of existing dataset.
- **Bootstrapping Error Accumulation Reduction (BEAR)** [15]: BEAR identifies bootstrapping error as a key source of BRL instability. The algorithm mitigates out-of-distribution action selection by searching over the set of policies that is akin to the behavioral policy.
- **Pessimistic Q-Learning (PQL)** [18]: PQL uses pessimistic value estimates in the low-data regions in the Bellman optimality equation as well as the evaluation back-up. It can yield stronger guarantees when the concentrability assumption does not hold. PQL learns from policies that satisfy a bounded density ratio assumption similar to on-policy policy gradient methods.

3.1.3 Experiment details. Each algorithm is run in one room on each floor for an entire week so that outside air temperature (OAT) is the same. For instance, in one week we run algorithm A in rooms in the same stack on different floors, e.g. 2144, 3144, and 4144, and at the same time algorithm B runs on 2146, 3146, and 4146, and so forth. In each room, we train the algorithm for 1,000 time steps, which is about one week. We evaluate each algorithm in three different rooms (one room from each floor: 2F, 3F, and 4F). These rooms are of roughly the same size and occupancy capacity. Each time step is 10 minute due to the data writing rate in our BMS. More details of the experiments are described previously in our previous study [29].

Fig. 2 shows the learning curves of each algorithm, where each solid line is the average reward of all runs for the same method; semi-transparent bands represent the range of all runs for a particular algorithm. And gray dotted vertical lines indicate 00:00AM of each day. The horizontal black dotted line is the average reward in the buffer. Fig. 3 shows the analysis of the optimization objectives in the reward function, for energy consumption, the default control method rule-based control (RBC) method is normalized to 1. And for thermal comfort we are showing absolute averaged values.

As we need to calculate the thermal comfort level as required by our reward function, we adopt the widely used predicted mean vote (PMV) [6] measure as our thermal comfort index. In this metric, thermal comfort satisfaction ranges from −3 (cold) to 3 (hot), where PMV within the range of −0.5 to 0.5 is considered as thermal comfortable. We adopt the ASHRAE RP-884 thermal comfort data set [4] and train a simple gradient boosting tree (GBT) model [13] to predict the thermal comfort by taking the current thermal states given by our building system in real-time.

Figure 1: Flow of buffer generation and BRL training

Figure 2: Episode reward comparison in real building

Figure 3: Optimization objectives analysis in real building
3.2 Simulated buffers

3.2.1 Data acquisition. We adopt Sinergym, an open-source simulation and control framework for training RL agents [12]. It is compatible with EnergyPlus models using Python APIs. Our approach follows the BRL paradigm. (1) We first train behavioral RL agents for 500K timesteps and select the one that gives the highest average score as the expert agent. Then we run on a 5-zone building, which is a single floor building divided into 5 zones, 1 interior and 4 exterior with 3 weather types: cool, hot, and mixed in continuous compatible with EnergyPlus models using Python APIs. Our approach is shown in Fig. 4.

3.2.2 BRL benchmarks. With various qualities of buffers, we compare several most representative benchmarks in the BRL literature and summarize the average scores and standard deviation in the last 5 evaluations across 3 random seed runs (see Table 1). The scores of random policy is normalized to 0 and expert policy is normalized to 100.

- TD3+BC: An offline version of TD3, it simply adds a behavior cloning term to regularize actor policy towards behavioral policy [9] combined with mini-batch Q-values and buffer states normalization for stability improvement.
- CQL: Conservative Q-learning [16], derived from SAC, learns a lower-bound estimates of the value function, by regularizing the Q-values during training.
- BC: Behavior cloning, we train a VAE to reconstruct action given state. It simply imitate the behavioral agent without reward signals.

We train each algorithm for 500K timesteps. For every 25K timesteps of training we evaluate the models for one episode. As an example, we illustrate BRL learning curves with expert buffers in Fig. 4.

4 CONCLUSION AND FUTURE WORKS

We open-source our building control datasets for both real buildings and simulation environments for BRL learning. The goal is to encourage building domain experts to explore opportunities in building-BRL research. We provide these datasets for researchers to implement fast prototyping without generating buffers on their own. Recently, many building-RL libraries are published [7, 22, 24] for the purpose of building RL training without the need to set up thermal simulators beforehand. Our future work is to generate more diverse buffers with various building environments and different weather types for BRL benchmarks.

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Figure 4: Learning curves of BRL models that learn from expert buffers. Solid line shows the averaged value across three random seeds per algorithm, and the half-transparent region indicates the range with one standard deviation.

Table 1: Average normalized score over the final 5 evaluations and 3 random seeds. ± corresponds to standard deviation over the last 5 evaluations across runs.

| Environment                  | Buffer | TD3_BC | CQL | BCQ | BC  |
|------------------------------|--------|--------|-----|-----|-----|
| hot-deterministic            | Expert | 99.72±0.1 | 100.00±0.00 | -3.02±0.07 | -89.25±0.05 |
| hot-deterministic            | Medium | -49.59±8.19 | 67.65±17.06 | 13.41±16.59 | -12.55±7.27 |
| hot-deterministic            | Random | -45.73±15.13 | -23.19±4.52 | 69.21±18.52 | -26.74±15.91 |
| mixed-deterministic          | Expert | 94.87±2.04 | 100.00±0.00 | -0.22±3.24 | -95.48±8.6 |
| mixed-deterministic          | Medium | 36.28±4.31 | 37.36±19.31 | 64.46±0.65 | -103.42±12 |
| mixed-deterministic          | Random | -13.72±2.22 | -23.46±20.33 | -65.30±20.40 | -27.82±11.79 |
| cool-deterministic           | Expert | 83.11±5.24 | 100.00±0.00 | -29.75±3.15 | 27.36±9 |
| cool-deterministic           | Medium | -49.97±0.00 | 55.44±6.46 | 70.19±17.06 | 10.48±22.11 |
| cool-deterministic           | Random | -58.40±3.21 | 12.99±2.28 | 27.77±13.39 | 8.62±41.97 |
| hot-stochastic               | Expert | 95.89±7.18 | 99.49±8.20 | -10.92±3.53 | -72.06±3.95 |
| hot-stochastic               | Medium | -14.85±0.00 | 39.93±2.64 | -62.21±19.31 | -10.45±12.85 |
| hot-stochastic               | Random  | -1.82±2.68 | 36.65±11.95 | -1.24±4.80 | 31.2±13.51 |
| mixed-stochastic             | Expert | 96.81±2.33 | 99.77±8.26 | -108.78±2.68 | -102.07±3.32 |
| mixed-stochastic             | Medium | 9.49±0.00 | 80.13±8.19 | 70.71±6.46 | -107.41±3.41 |
| mixed-stochastic             | Random  | 28.02±8.69 | 94.05±2.08 | -109.47±0.17 | 58.6±24.64 |
| cool-stochastic              | Expert | 85.27±0.01 | 95.97±8.12 | -115.58±0.41 | 28.1±20.35 |
| cool-stochastic              | Medium | 16.09±0.00 | 81.57±4.31 | -11.55±2.64 | -50.37±2.45 |
| cool-stochastic              | Random  | -44.33±6.01 | -97.35±2.09 | -53.92±10.07 | 25.4±13.42 |

Total: 389.36±7.23 | 968.99±101.81 | 0.95±217.94 | -327.5±91.48

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