Optimization of a Deep Reinforcement Learning Policy for Construction Manufacturing Control

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Abstract: The paper is concerned with the optimization of a deep learning approach for the intelligent control of a factory process that produces precast reinforced concrete components. The system is designed and optimized to deal with the unique challenges associated with controlling construction work, such as high customization of components and the need to produce work to order. A deep reinforcement learning strategy is described for training an artificial neural network to act as the factory control policy. The performance of the approach is maximized via a sensitivity analysis that ranges key modelling parameters such as the structure of the neural network and its inputs. This set of experiments is conducted on data acquired from a real factory. The study shows that the performance of the policy can be significantly improved by an appropriate selection of the modelling parameters. The paper concludes with suggestions for potential avenues for future research that could build upon the current work and further advance the approach.

1 INTRODUCTION

Manufacturing construction components in a factory has the potential to overcome many of the inefficiencies of traditional on-site construction methods. Achieving production efficiency in a construction factory is, however, far more difficult than for other manufacturing industries. The techniques used in mass production are not suitable for construction work. The workload is received in unpredictable batches with significant variations in demand, and the design of the work can differ widely both within and between batches, with little or no reproduction of the components. As a result, work must be produced on request with limited or no possibility for inventory accumulation, and with significant fluctuations in the demand for productive resources.

The uncertainties of construction operations and demand make it challenging to formulate a straightforward policy for efficient control. One potential solution to this problem is to employ artificial intelligence (AI) agents to assist with operation control. These agents could function as advisors in a human-in-the-loop system or as controllers in an automated environment, providing solutions whenever an operational decision is required. This approach shows promise in improving construction operations as shown by Flood and Flood (2022).

There is limited use of AI-based decision agents for controlling operations in the construction industry. In a study by Shitole et al. (2019), an agent was developed using artificial neural networks (ANNs) and reinforcement learning (RL) to optimize a simulated earth-moving operation. The agent performed better than previously published heuristics that were designed by hand. RL is a learning technique that has demonstrated much success in recent years by discovering and rewarding behaviour (Sutton and Barto, 2018). The earth-moving system in the study consisted of two excavators and a fleet of dump trucks. The agent's role was to direct the trucks to either of the excavators at a junction on the return road, with the goal of maximizing the overall production rate of the system.

A drawback of the approach adopted by Shitole et al. (2019) is its lack of extensibility, meaning the agent can only be applied to the earth-moving system considered in the study. If applied to a new situation with a different site layout or equipment combination, the agent would require redevelopment. Although this could be done prior to starting a new construction...
operation, it would still be a significant planning burden.

Given current technology, an alternative area where AI can be applied more immediately without the extensibility issue is factory-based manufactured construction. In this context, the lifespan of an AI agent should be relatively long and endure until any reconfiguration of the factory system is required or a change occurs in its operating environment. Flood and Flood (2022) undertook a proof-of-concept study that showed that an RL trained deep artificial neural network (DANN) can significantly outperform a hand-crafted rule-of-thumb approach to making decisions in the control a construction factory. The focus of their study was factory-based production of precast reinforced concrete (PRC) components, where the arrival of batches followed a Poisson process, the number of components in a batch was determined stochastically, and all components were custom designed and therefore varied in their processing times.

Researchers such as Benjaoran and Dawood (2005), Chan and Hu (2002), and Leu and Hwang (2001), have examined ways to optimize precast reinforced concrete (PRC) component production using genetic algorithms (GAs). The approach proved to be effective although heuristic search techniques like GAs can be computationally demanding, making them unsuitable for scenarios where decisions need to be made promptly.

Once trained, RL solutions based on a learned model like the one developed by Shitole et al. (2019) can produce prompt solutions to a decision problem. Several researchers, such as Waschneck et al. (2018), Zhou et al. (2020), and Xia et al. (2021), have utilized this method for the control of factory operations and have observed encouraging results when compared to conventional approaches like rules-of-thumb. However, these applications have been beyond the scope of construction manufacturing, and therefore, fail to address numerous challenges within this industry.

This study represents a significant advancement beyond the proof-of-concept work reported by Flood and Flood (2022). It conducts a comprehensive analysis of the impact of the DANN's structure, input variable selection, and RL algorithm variables on the system's performance, with the ultimate goal of optimization. In addition, the RL policy is applied to a genuine factory scenario, demonstrating its practical application in a real-world context.

2 PROCESS CONTROL

2.1 Decision Agents

Both controllable and uncontrollable events shape the trajectory of a construction manufacturing system in the future and therefore its performance. The controllable events can be leveraged to direct this trajectory in a favourable direction for the manufacturer, maximizing productivity and/or profit. This is accomplished by making optimal decisions at critical junctures, such as prioritizing tasks in a queue, determining when to maintenance equipment, and allocating machines to processes.

Figure 1 illustrates how one or more agents make decisions dynamically throughout the system's lifetime by identifying crucial variables that define the system's current state \( s_t \), and using this information to determine appropriate actions at the next state \( s_{t+1} \). While the agent's actions are generally focused on the immediate future to make use of the most relevant and accurate information, they may also extend to events further in the future for decisions with long lead times. The decisions made by the agents will affect the performance of the system over time.

Decision agents can be categorized as search-based or experience-based entities (Flood & Flood, 2022). Search-based agents, including blind and heuristic methods, adopt a systematic approach to explore the solution space in search of the optimal action. They create a solution that is tailored to the specific problem instance at hand, which can potentially lead to better optimized solutions than experience-based agents. Moreover, search-based agents are highly adaptable, allowing them to be easily modified to new versions of the problem. However, they may not be suitable for situations that
require swift decision-making due to their computational complexity.

On the other hand, experience-based agents, such as rules-of-thumb and ANNs, rely on past exposure to similar situations to make decisions. Once developed, these agents can rapidly generate decisions. However, their solutions are generic, rather than customized to each specific situation, which can result in suboptimal decisions compared to those of search-based agents. Additionally, experience-based agents typically lack extensibility, meaning that each new version of the problem requires the agent to be redeveloped. This redevelopment process involves acquiring and integrating large amounts of new information on system behaviour, making it time-consuming and resource-intensive.

This paper compares the performances of two experience-based agents used to decide which PRC component to process next from a queue, baselined against a random decision policy as detailed in section 3.2. The two experience-based methods considered are a rule-of-thumb and a RL trained DANN, representing two extremes in policy complexity. DANNs are a type of ANN that feature multiple hidden layers or recursion between units. This additional structure increases the functional complexity of the model, but also presents additional challenges in its development. Despite being an experience-based approach, the development of the DANN will involve the use of search techniques to find effective training solutions, in the form of reinforcement learning (RL) techniques.

2.2 DANN Developing Strategies

In a construction manufacturing environment, optimal solutions to decision problems are difficult to determine beforehand or through direct observation of the real system. As a result, using supervised training techniques directly for developing a DANN is not feasible. However, there are several ways to address this challenge, such as adopting a hindsight strategy where the agent explores different decision paths and chooses the most successful ones, effectively learning through trial-and-error. The most successful decision paths found at any one stage can be used to train or further train the DANN. The updated DANN can then be used search for even better decision paths. This approach is the essence of RL and can provide a viable alternative to direct supervised training for developing a DANN in construction manufacturing environments (Flood & Flood, 2022).

Experimenting with alternative decision policies using the real system is not feasible in construction production, including factory-based construction manufacturing. Construction work is typically unique are rarely reproduced, making it almost impossible to compare the effectiveness of alternative strategies through direct experimentation. Artificially reproducing work is also not a practical option, given the cost and time required to manufacture a construction component.

One way around this problem is to build a simulation model of the construction production system, and then to use this to explore and test alternative policies. Information about the real system and its past behaviour would be used to develop and validate the simulation model. The information gathered from the simulated system would be used to develop and validate the policy, as described in section 4.1.

3 MODELLING

3.1 Factory Production Simulator

Figure 2 shows the factory based process model used for simulation, taken from the real system reported by Wang et al. (2018), representing the manufacture of precast reinforced concrete (PRC) components such as walls, floors, beams, and column units. The system selected was chosen as it captured the following challenging and somewhat unique features of construction manufacturing:

- orders arrive in a sparse random manner, must be made to order and cannot be stockpiled;
- each order consists of a batch of components variable in number;
• many if not all components are unique in design both within a batch and between batches, and therefore have variable handling times at each process;
• all components have uncertainty in the handling times at each process; and
• all components must be delivered by a given date in accordance with a site assembly schedule.

The study also incorporates several assumptions regarding the logic of the PRC manufacturing system:
• the processes are executed sequentially by all components, in the order shown in Figure 2;
• the order in which components are served can change between processes; and
• each process has just enough resources to handle one component at a time, with the exception of the Cure process, which can process an unlimited number of components simultaneously.

The stochastic time related data used in this study was taken from Wang et al. (2018). This is summarized in Table 1, along with the distribution types used. The units of time are not given because the behaviour of the system is given by the relative values of these data rather than by their absolute values.

<table>
<thead>
<tr>
<th>System Variable</th>
<th>Distribution</th>
<th>Parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>Order arrival time</td>
<td>Poisson process</td>
<td>Arrival rate ($\lambda$) $\sim \frac{1}{7,000}$</td>
</tr>
<tr>
<td>Batch size</td>
<td>Discretized triangular</td>
<td>Min 1 Mode 20 Max 100</td>
</tr>
<tr>
<td>Forms duration</td>
<td>Triangular distribution</td>
<td>Min 130 Mode 150 Max 170</td>
</tr>
<tr>
<td>Rebar duration</td>
<td>Fixed</td>
<td>Min 120 Mode 200 Max 250</td>
</tr>
<tr>
<td>Concrete duration</td>
<td>Triangular distribution</td>
<td>Min 0 Mode 50 Max 70</td>
</tr>
<tr>
<td>Cure duration</td>
<td>Fixed</td>
<td>~</td>
</tr>
<tr>
<td>Strip duration</td>
<td>Triangular distribution</td>
<td>Min 80 Mode 100 Max 120</td>
</tr>
<tr>
<td>Delivery duration</td>
<td>Triangular distribution</td>
<td>Min 30 Mode 50 Max 70</td>
</tr>
<tr>
<td>Contingency relative to site assembly time</td>
<td>Triangular distribution</td>
<td>Min 10 Mode 100 Max 200</td>
</tr>
</tbody>
</table>

Table 1: Modelling time parameters.

When an orders at the factory it consists of a batch of PRC components, the number of which is sampled from a positively skewed triangular distribution, rounded to a positive integer. The arrival of orders is considered to be a Poisson process, with an arrival rate, $\lambda$, selected so that the work demand would slightly exceed the factory production – in this way the DANN will have something to improve upon. Each PRC component is considered to have a different design and therefore their process durations (for Forms, Rebar, Concrete, Strip, and Delivery) are sampled separately. Curing time is considered to be the same for all PRC components. On site delivery of a PRC component is measured as a contingency time beyond the sum of the component’s process durations, and sampled from a triangular distribution.

3.2 Policy Types Considered

The PRC component factory process is managed by a decision agent, as illustrated in Figure 2. When a process becomes vacant, the agent selects a PRC component from the appropriate queue for processing, using its current policy. Using the parameters outlined in Table 1, it was found that the only bottleneck in the system was at the Forms process. As such, the rule-of-thumb policy (described below) was used as the default policy type for all processes except the Forms process. For the Forms process, two alternative experience-based policies were considered baselined against a random policy:

1. A DANN based policy developed using the RL method described in section 4. The selection of a PRC component is based on the current state of the system and predictions about the handling times for all the PRC components at Forms processes.
2. A rule-of-thumb policy in which the PRC component with the least remaining contingency time in the queue is selected. Note, negative contingencies (delays) are possible. This type of policy was included as the default and, when implemented at the Forms process, it acts as a performance benchmark for comparison with the DANN based policy.
3. A random policy strategy in which the PRC component is selected from the Forms queue using a uniformly distributed random variate. This was included as a baseline for comparison with the DANN policy.

3.3 DANN Structure

The DANN has a layered feedforward structure as shown in Phase II of Figure 3.

3.3.1 Input Layer

The input layer receives spatiotemporal information about the state of the system and the work to be completed. The input values specify the estimated process durations and the remaining contingencies for
the PRC components waiting to be processed. These data are normalized at the input for each process. The location of the values at the input indicates the position in the queue, and the relevant process.

An issue with this approach stems from the fact that the structure of the inputs to the DANN is fixed (DANNs are structurally rigid) yet the number of PRC components in the system that need to be evaluated is variable. To get around this, the DANN was designed to allow up to a stipulated number \( N \) of PRC components to be evaluated in each queue: if the number of PRC components in a queue is less than \( N \) then the spare input values are set to 0.0; and if the number of PRC components in a queue is greater than \( N \) then only the first \( N \) PRC components will be evaluated. Furthermore, the \( N \) PRC components evaluated are those with the least contingency (or greatest delay), and in this sense this the DANN is a hybrid with the rule-of-thumb policy. For this study, \( N \) was initially set to 20 PRC components, but then was ranged as reported in section 5 to see how it affects performance.

### 3.3.2 Hidden Layers

The number of hidden layers was initially set to 6 and the number of hidden units per layer was initially set to 64. These values were then ranged to seek an optimum configuration for the DANN, as reported in section 5. All hidden units adopted the ReLU (rectified linear unit) activation function due its computational efficiency and avoidance of the vanishing gradient problem (Glorot et al., 2011).

### 3.3.3 Output Layer

The DANNs output layer is where the PRC components are selected from the *Forms* queue for processing. All output units use a sigmoid activation function, thereby limiting their activation to values between 0.0 and 1.0. Each output unit represents a position in the *Forms* queue. The number of units in a group is limited to \( N \), the number of PRC components to be evaluated in *Forms* queue (see section 3.3.1 above). The current length of the *Forms* queue or \( N \), whichever is smallest, determines the number of units that are active. The values generated at the active output units are normalized to sum to 1.0. This allows the output values to be treated as probabilities for selecting PRC components from the queue.

The DANN based policy has two modes of operation:

- **Exploration.** This mode is used to steer the simulation through alternative partially-randomized paths, to gathering high-reward input-output pattern pairs for training the DANN. Monte Carlo sampling is used to select PRC components based on the values generated at the relevant output units. The higher the value generated at an output, the more likely the corresponding PRC component will be selected. The broader strategy adopted for learning is given in section 4 below.

- **Validation/Implementation.** This mode operates by selecting a PRC component from the queue based on the output unit that generates the highest value. The operation is entirely deterministic. It is used to control the simulated system in non-training mode, to validate the performance of the current policy. In addition, this is the mode that
would be adopted when using the policy to control the real system.

4 RL LEARNING STRATEGY

Figure 3 shows the overall RL strategy used to train the DANN policy. There are three main steps: Phase I, the collection of training patterns through the exploration of alternative decision paths; Phase II, the training of the DANN; and Phase III, validation of the policy. These phases are iterated through a number of times until learning converges, each occasion using the most recent version of the DANN to control the simulation. Each time the system iterates back to Phase I, the simulation is reset to a new starting point. These phases are described in detail in the following two sections.

4.1 Exploration

In Phase I, the collecting training patterns is undertaken in a series of stages ‘s’, as illustrated to the left of Figure 3. Each stage experiments with a predefined number of trials ‘t’ simulating the fabrication of a set of PRC components, the reward length. The trial with the best delivery performance (see section 4.1.1 below) is selected for later training of the DANN, and as the lead-in for the next stage in the simulation. The training patterns collected are the mappings from input to output for each state transition in the selected trial.

This process continues until a specified number of stages have been completed, each time collecting training patterns from the best performing trial. After completion of the exploration phase, the system moves to Phase II, DANN training.

4.1.1 Delivery Performance

Delivery performance is measured in terms of delays to the delivery of PRC components, with smaller delays being more favourable. The cost function used for training is the root-mean-square (RMS) of these delays, as shown in Equation 1. Note, a PRC component could be delivered early (indicated by a negative delay) but the square operation would cancel the negative sign and thereby treat it as an equivalent delay. Therefore, the delays in this function are offset relative to a base value to give greater emphasis to actual delays over early deliveries.

\[
\text{cost} = \sqrt{\frac{\sum_{i=1}^{n}(d_i - b)^2}{n}} 
\]  

(1)

where:
- \(d\) is the delay for the \(i\)th PRC component at its completion;
- \(n\) is the number of PRC components completed at the current trial;
- \(b\) is the base value against which the delays are offset - this value is the maximum contingency time possible for a PRC component.

4.1.2 Rewards

The learning strategy presented here collects training patterns based on their success in improving delivery performance. For this reason, a training pattern’s output values are modified from that produced by the DANN to increase the probability of making the same selection in a similar circumstance. The modification (a reward) is to move the selected output value closer to 1.0, and to move the other relevant output values closer to 0.0, remembering that the output values are treated as probabilities of selecting a RC component from the queue. The extent of the modification will be treated as an experimental hyper-parameter, although for this study the rewards are set to 0.0 and 1.0 without any discount.

4.2 Training

In Phase II, the training patterns collected in the exploration phase are used to train the DANN, or to further train it in repeat iterations, as illustrated in the centre of Figure 3. The DANN was implemented in Python (Van Rossum, 1995) and PyTorch (Paszke et al., 2019), using the optimizer RMSProp (root-mean-square propagation) and the loss function MSE Loss (mean-squared-error) with reduction set to ‘mean’. Data loading used a mini-batch size of 64 (with a training set size around 2,000) with shuffling switched on. The learning rate was set to 0.001.

Training was conducted until the output from the loss function had converged, which was found to be within 1,000 epochs.

4.3 Validation

After training, the system moves to Phase III, validation of the policy, as illustrated to the right of Figure 3. This involved running the simulation in validation/implementation mode (see section 3.3.3) using a PRC component start point not used for learning. After validation, the RL iteration returns to Phase I. This cycling through the phases continues until either the delivery performance at the validation
5 RESULTS AND DISCUSSION

A series of experiments were undertaken to optimize the delivery performance of the DANN (see section 4.1.1) by adjusting its structure, and to compare this to both the rule-of-thumb and random policies outlined in section 3.2. In the experiments reported here, training data was collected over a 2,000 PRC component production run, divided into 100 stages of 20 components each and with 100 trials per stage.

5.1 Performance for the DANN with the Optimum Structure

Figure 4 shows the performance of the DANN policy for the last 2,000 PRC components in an 8,000 validation run. Performance is measured on the vertical axis as the mean improvement in delivery time for each PRC component compared to the random policy. For example, a value of 150 indicates that the policy delivers the PRC components 150 time units earlier on average than the random policy. The value is the average measured from the start of the PRC component completion sequence.

Each grey line in the figure represents the DANN policy’s performance at different iterations in the RL process. The dark grey line represents the iteration that gave the best performance measured at the end of the 8,000 PRC component validation run. The DANN always finished learning within 10 iterations in the experiments reported here. The green dashed curve represents the performance of the rule-of-thumb policy.

This figure presents the results after the DANNs structure had been optimized, having just 1 hidden layer, 64 hidden units, and $N$ (the number of PRC components that can be inspected by the policy) set to 10. After 8,000 PRC components had been completed in the validation run, the DANN had a mean improvement per PRC component of about 152 time units, approximately 62 times better than the rule-of-thumb.

5.2 Optimizing $N$

Figure 5 shows the relationship between performance and $N$, for the first 10 RL iterations. This was for the DANN with the optimum structure of 1 hidden layer and 64 hidden units. The graph indicates that the DANN with $N=10$ had the best overall performance, happening at the 5th RL iteration. It is reassuring that these curves are relatively smooth indicating that performance dependence is well behaved.

These results are summarized in Figure 6 showing the improvement in performance versus $N$. Again, the curve is smooth giving validity to the assessment that $N=10$ is around the optimum solution.

5.3 Optimizing the Internal Structure of the DANN

Figure 7 shows the dependence of performance on the number of hidden neurons per hidden layer, for a
DANN with 1 hidden layer. In this case, the number of hidden units is increased logarithmically as ANNs tend to demonstrate a linear dependence on the number of units per hidden layer. The curve suggests the optimum structure is around 64 hidden units.

Finally, Figure 8 shows how performance changes with the number of hidden layers, assuming there are 64 hidden units per hidden layer. There is a clear vertical trend in performance as the number of hidden layers decreases, with 1 hidden layer being the optimum. This is somewhat surprising as deep structures usually perform better than shallow structures, although not all the time. This could be due to the nature of the problem, or that the RL algorithm is not conducive to learning composite functional relationships. It will be interesting to see if this basic trend holds for other case studies, or when multiple DANN policies have to be trained and work together, serving concurrent processes.

6 CONCLUSION AND FUTURE WORK

The work presented in this paper was concerned with optimizing the performance of a RL trained DANN to provide high-performance control of factory based construction processes. The problem is particularly challenging given the nature of construction projects: uneven and uncertain demand, high customization, the need to manufacture work to order, and a lack of opportunity to stockpile work.
A series of experiments, using a real factory as the case study, showed the approach to significantly outperform a rule-of-thumb policy and a random policy in the control of long validation production runs. In addition, the study demonstrated the importance of selecting an appropriate structure for the DANN and its inputs.

Future work will be aimed at improving the performance of the RL approach, and increasing the applicability of the technique to a more diverse range of construction manufacturing problems. This will include:

- Undertaking sensitivity analyses on the RL hyper-parameters such as the reward term lengths, the rewards discount rate, the number of trials per stage, and the number of stages in an iteration.
- Consideration of the use of alternative RL algorithms, and the use of heuristic search techniques to solve the same problem.
- Increasing the range of state data used for input and the scope of the type of decisions made by the decision agent.

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