NICE: Robust Scheduling through Reinforcement Learning-Guided Integer Programming

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Abstract

Integer programs provide a powerful abstraction for representing a wide range of real-world scheduling problems. Despite their ability to model general scheduling problems, solving large-scale integer programs (IP) remains a computational challenge in practice. The incorporation of more complex objectives such as robustness to disruptions further exacerbates the computational challenge. We present NICE (Neural network IP Coefficient Extraction), a novel technique that combines reinforcement learning and integer programming to tackle the problem of robust scheduling. More specifically, NICE uses reinforcement learning to approximately represent complex objectives in an integer programming formulation. We use NICE to determine assignments of pilots to a flight crew schedule so as to reduce the impact of disruptions. We compare NICE with (1) a baseline integer programming formulation that produces a feasible crew schedule, and (2) a robust integer programming formulation that explicitly tries to minimize the impact of disruptions. Our experiments show that, across a variety of scenarios, NICE produces schedules resulting in 33% to 48% fewer disruptions than the baseline formulation. Moreover, in more severely constrained scheduling scenarios in which the robust integer program fails to produce a schedule within 90 minutes, NICE is able to build robust schedules in less than 2 seconds on average.

Introduction

Scheduling is a ubiquitous type of optimization problem that is often solved using integer programs (IPs) or mixed-integer programs (MIPs). While IPs and MIPs can model a wide range of scheduling problems, solving large-scale instances in practice can be computational challenging.

In most practical applications, it is also important that the schedules are robust to uncertainties. Robust scheduling involves the building of schedules that will undergo minimal change when faced with unknown future disruptions. While MIP formulations of scheduling problems can be extended to account for robustness, the resulting problems are often much more computationally challenging than their baseline, non-robust counterparts. Even with state-of-the-art solvers, such extensions to accommodate robustness can add hours to the time needed to compute an optimal schedule, sometimes making them impractical for real-world use.

We propose a technique, Neural network IP Coefficient Extraction (NICE), that seeks to find a quick-but-approximate solution to a scheduling problem with an additional robustness objective, by using reinforcement learning (RL) to guide the IP formulation. We first determine a feasible schedule using a baseline IP. We simultaneously train an RL model to build a schedule for the same problem, using a reward function that leads to more robust schedules (but that would have added considerable computational burden if encoded directly in the IP formulation). Then, rather than use the RL model to create a schedule directly, we use the probabilities in its output layer to assign coefficient weights to the decision variables in our simpler IP to create a feasible schedule. By doing so, we leverage the intuition behind knowledge distillation (Hinton, Vinyals, and Dean 2015) that the distribution of values in the output layer of a neural network contains valuable information about the problem.

NICE allows us to approximate the robust scheduling formulation with significantly fewer variables and constraints. Across a variety of disruption scenarios, we find that NICE creates schedules with 33–48% fewer changes than the baseline. Moreover, in certain practical problem instances, NICE finds a solution in a matter of seconds; the corresponding IP that explicitly optimizes for robustness fails to produce a solution within 90 minutes for the same scenarios.

The main contribution of this paper is the introduction of a new technique to approximate complicated IP formulations using RL. To the best of our knowledge, NICE\(^1\) is the first method to use information extracted from neural networks in IP construction. We illustrate the performance of NICE in creating robust (disruption-resistant) crew schedules (i.e., assignments of pilots to flights). However, robust crew scheduling is only one application of NICE; we believe that the method is potentially applicable to a wider range of discrete optimization problems.

Background and Related Work

Personnel scheduling has been a long-standing challenge in Operations Research, and has been the focus of much research over the past several decades (Dantzig 1954; Van den Bergh et al. 2013). Integer programs (IPs) and mixed inte-
ger programs (MIPs)\(^2\) have been widely-used for personnel scheduling, in large part due to their ability to represent general scheduling problems. However, despite the power of IPs to model scheduling problems, solving large-scale IPs in practice is often computationally challenging (Papadimitriou and Steiglitz 1998). Most real-world applications also need robust schedules, namely, schedules that do not require considerable adjustments to personnel assignments in the event of an unforeseen disruption. While robust MIP-based formulations of scheduling problems can be developed, they are usually at least as computationally challenging as their non-robust counterparts (van Hulst, Den Hertog, and Nuijten 2017; Vujanic, Goulart, and Morari 2016; Craparo, Karatas, and Singham 2017; Bertsimas and Sim 2003).

The scheduling of flight crews (e.g., pilots) is a personnel scheduling problem that arises in the context of aviation (Honour 1975; Caprara et al. 1998; Jacobs 2014; Zhang, Zhou, and Wang 2020). Similar to other scheduling problems, crew scheduling has traditionally been tackled using large-scale IPs, both for airline and military flight crews (Kohl and Karisch 2004; Sły 2018) Flight delays are the main cause of disruption to crew schedules in commercial aviation; buffers (or slack in the schedule) have therefore been considered as a mechanism to achieve schedule stability amidst flight delays (Wu 2005; Brueckner, Czerny, and Gaggero 2021). A buffer refers to the amount of time between the successive flights flown by a particular pilot. By increasing these buffers, a new pilot assignment is less likely to be needed due the initially-planned pilot being delayed, and therefore being unable to make the flight.

Learning-Based Approaches to Scheduling Successes in deep (reinforcement) learning have motivated research that focuses on obtaining end-to-end solutions to combinatorial optimization problems; e.g., the travelling salesman problem (Nazari et al. 2018; Lu, Zhang, and Yang 2020; Zang, Prokhorchuk, and Dauwels 2020; Wu et al. 2019; Kool, van Hoof, and Welling 2019) or the satisfiability problem (SAT) (Amizadeh, Matuschevych, and Weimer 2019; Yolcu and Poczos 2019). RL has also been used for resource management and scheduling in a diverse set of real-world applications. For example, Gomes (2017) uses an asynchronous variation of the actor-critic method (A3C) (Mnih et al. 2016) to minimize the waiting times of patients at healthcare clinics. The lack of readily available optimization methods for this problem due to the ad-hoc nature of patient appointment scheduling motivates the usage of RL for this application to model the uncertainty. Mao et al. (2016) introduce DeepRM which uses resource occupancy status in the form of images as the states and uses neural networks for training the RL agent. Chen et al. (2017) improve upon DeepRM by modifying the state-space, reward structure and the network used in the DeepRM paper. Chinchali et al. (2018) use RL for cellular network traffic scheduling. They incorporate a history of the states ob-

\(^2\)We use the terms integer program (IP) and integer linear program (ILP) interchangeably unless noted otherwise; similarly for mixed-integer program (MIP) and mixed-integer linear program (MILP).
covered, and the qualification requirements for the slots and availability restrictions of the pilots are satisfied.

We worked with a flying squadron to develop our problem formulation, focusing on their constraints and preferences. Consequently, our formulation differs from some of the crew scheduling formulations in prior literature, which have been largely in the context of airline flight crews. For example, all of the squadron’s flights start and end at the same place, so we do not factor in crew relocation. Also, in the data we received, the start and end dates of the flights included the required crew rest time, so we did not need to explicitly model this. However, flying squadrons have more granular pilot qualification levels than have been considered in airline crew scheduling.

Baseline Integer Program Formulation

Chin (2021) and Koch (2021) created a baseline IP for the crew scheduling problem, producing a satisfactory assignment with respect to all relevant constraints. We use a similar construction for our baseline IP, with the primary difference of using a decision variable for the assignment of each pilot to each slot, rather than one for each pilot to each flight. We define the following sets and subsets:

- $i \in I$: The set of pilots
- $f \in F$: The set of flights
- $s \in S$: The set of all slots
- $U_f \subset F$: Flights that conflict with flight $f$
- $L_i \subset F$: Flights that conflict with pilot $i$’s leave
- $S_f \subset S$: The set of slots belonging to flight $f$
- $Q_i \subset S$: Slots that pilot $i$ qualifies for

We use the binary decision variable $X_{is}$, which is 1 if pilot $i \in I$ is assigned to slot $s \in S$, and 0 otherwise. We now have the following equation:

$$\max \sum_{i \in I} \sum_{s \in S} X_{is} \quad (1.1)$$

such that:

$$X_{is} = 0 \quad \forall i \in I, f \in L_i, s \in S_f \quad (1.2)$$

$$X_{is} = 0 \quad \forall i \in I, s \in S \setminus Q_i \quad (1.3)$$

$$\sum_{s \in S_f} X_{is} \leq 1 \quad \forall i \in I, f \in F \quad (1.4)$$

$$\sum_{i \in I} X_{is} = 1 \quad \forall s \in S \quad (1.5)$$

$$\sum_{s \in S_f} X_{is} + \sum_{s' \in S_f} X_{is'} \leq 1 \quad \forall i \in I, f \in F, f' \in U_f \quad (1.6)$$

$$X_{is} \in \{0, 1\} \quad \forall i \in I, s \in S \quad (1.7)$$

Constraints (1.2) and (1.3) ensure that pilots are only assigned to slots that they are qualified for, and that pilots will never be assigned to flights that conflict with their leave. Constraint (1.4) prevents the scheduling of pilots to multiple slots on the same flight. Constraint (1.5) ensures that every slot gets filled by exactly one pilot. Constraint (1.6) prevents assignment of pilots to conflicting flights. We make our pilot-slot decision variable binary with Constraint (1.7).

Finally, Equation (1.1) ensures that we fill as many slots as possible. Due to our requirement that each slot have exactly one pilot associated with it, this equation always produces the same objective value.

Buffer Formulation

Chin (2021) utilizes additional constraints and decision variables to optimize schedules for robustness by increasing the amount of buffer time between flights. For our purposes, we consider the buffer time between two flights to be the number of full days between their start and end time. For example, suppose pilot $X$ is assigned to flights $A$ and $B$; flight $A$ ends on day 1, and flight $B$ starts on day 5. We say that there is a buffer time of 3 days for pilot $X$.

To incorporate buffers into an IP, Chin (2021) identifies all flight pairings that would create a buffer less than or equal to some maximum threshold, $T_{buffer}$, used to dampen the complexity of realistic problem instances. Then, $\{0, 1\}$ decision variables $B_{iff'}$ for all pilots $i \in I$ and flights $f, f' \in F \times F$ are created. Constraints are used to ensure that $B_{iff'}$ is 1 if and only if the following conditions are met:

1. $f \neq f'$
2. Pilot $i$ qualifies for at least one slot in both $f$ and $f'$.
3. $f$ and $f'$ have a buffer between 0 and $T_{buffer}$, inclusive.
4. Pilot $i$ is assigned to consecutive flights $f$ and $f'$.

Chin (2021) then defines a buffer penalty $b_{iff'} \in [-1, 0)$ that gets more negative for lower buffers: down to -1 when the buffer between $f$ and $f'$ is 0, and closest to 0 when the buffer is $T_{buffer}$. Note that buffers longer than $T_{buffer}$ effectively have a penalty of 0. Finally, he incorporates all of this into the following objective function to optimize buffer time:

$$\max \sum_{i \in I} \sum_{f, f' \in F \times F} b_{iff'} B_{iff'} \quad (2)$$

In our buffer IP, we incorporate this formulation with the assistance of additional auxiliary $\{0, 1\}$ decision variables for each pilot-flight combination, setting it to 1 if a pilot is assigned to any slot on a given flight, and 0 otherwise. In our experiments, we found that, in certain problem instances, the buffer IP was highly effective in producing robust schedules.

Reinforcement Learning Formulation

We model the building of a valid schedule with a discrete event simulation (DES): at each time step, we take an action, which affects the state of our system. The main idea of our reinforcement learning scheduling approach is to order the slots that need to be scheduled and, at each slot, pick a pilot to assign to that slot. This technique, previously used by Washneck et al. (2018) for production scheduling, gives us an action space size equal to the number of pilots. If we get through all of the slots, we end up with a complete schedule, though filling all of the slots is not a guarantee; the RL scheduling agent could back itself into a corner, leaving no pilots to assign to a given slot based on its previous decisions. We use Proximal Policy Optimization (PPO) (Schulman et al. 2017), which is an actor-critic method where the actor chooses the action for the agent and the critic estimates...
the value function. The actor network gives a probability distribution over the pilots to choose given the state input and the action is chosen by sampling from this distribution.

**NICE**

**Motivation** In our early exploration of building schedules with non-robustness objectives, the RL-produced schedules would often approach the effectiveness of the IP schedules with respect to the optimized metrics, but they would never do better. This observation gave us two key insights.

First, the RL model assigns pilots to slots sequentially, operating in a “greedy” fashion. Once an assignment is made, it cannot be changed. Thus, the RL agent lacks a global view of the full schedule in its state space, meaning it has imperfect information at the time of each pilot assignment. In contrast, the IP scheduling approach, which optimizes an objective function across all pilot assignments, can factor in trade-offs created by the complex interplay of related constraints.

Second, it was clear that our RL scheduling agent was capable of learning. While it could not match the performance of the IP schedules in our preliminary exploration, it still produced schedules with considerably better objective performance than the baseline. When scheduling objectives can easily be captured in an IP, this observation is not particularly helpful. However, for more complicated optimizations that integer programming struggles with, this insight proves useful: to avoid the greedy pitfalls of RL for scheduling while still leveraging the knowledge learned by the neural network, we can use the probabilities produced by the output layer in our IP scheduling formulation.

These two observations motivated the creation of NICE. NICE uses RL to approximate sophisticated integer programs with a simpler formulation. We apply this technique to the crew scheduling problem.

**NICE IP Formulation** As an IP, NICE closely resembles the baseline formulation. The only difference is in the coefficients for the objective function. Recall that our decision variable, $X_{is}$, is 1 if pilot $i$ is assigned to slot $s$ and 0 otherwise. This variable aligns neatly with our RL scheduling formulation, which considers slots in a fixed order. At each slot, it produces a probability for each pilot that captures how likely assigning that pilot to that slot is to maximize reward in a given scheduling episode. It then assigns the pilot with the maximum probability to that slot. We can use $a_{is}$ to refer to the probabilities output by the network for the assignment of pilot $i$ to slot $s$. Now, to leverage the knowledge learned by the RL scheduling approach in our IP formulation, we can incorporate $a_{is}$ into our objective function:

$$\max \sum_{i \in I} \sum_{s \in S} a_{is}X_{is} \quad (3)$$

With this new equation, our IP scheduling approach is incentivized to pick the pilot with the highest probability possible at each slot, subject to constraints and possible rewards for other slots. This new formulation approximately captures the reward function used by the RL agent while giving it a global view of pilot assignment.

**Extracting Probability Weights** An important issue we had to address was the extraction of $a_{is}$ from our RL neural network. The actions taken at each state of the RL scheduling process can impact the pilot probability vector at later states. Thus, the order that the RL scheduler fills the slots has a potentially confounding impact on the $a_{is}$ weights. Extracting the probability vector at each slot while running the RL scheduling process as normal could cause the specific actions taken to bias our $a_{is}$ values, diminishing the advantage of the IP scheduler’s global outlook.

In our experiments, we used two different approaches. In the first one, we took a Monte Carlo approach, trying to approximate the average weight across all possible orders of scheduling the slots. In this approach, we randomly shuffled the order of slots that the RL scheduler had to assign and then recorded the $a_{is}$ weights at each step of the scheduling process. We ran this process $n$ times to get $n$ total $a_{is}$ values for each pilot-slot pair. If the RL agent could not fill a slot in that round of scheduling, we set the $a_{is}$ value to 0. We then averaged the $n$ values for each pilot-slot pair to get our final $a_{is}$ values. Note that this method causes the scheduling process to take longer for higher values of $n$ because it has to run more RL scheduling rounds.

The next approach, which we call the “blank slate” approach, exploits the fact that the probability weights for the pilots produced by the first slot do not depend on any previous actions taken. Thus, we can make each slot our first scheduled slot to get weights that do not depend on previous decisions. To do so, for each slot $s$ in our fixed order, we initialized a new RL agent with the same underlying neural network, cutting out all of the states that occur before $s$ then extracting the $a_{is}$ values for the pilots on that slot.

Figure 1 demonstrates using the Monte Carlo approach to extract weights from the neural network, then feeding those weights into the IP scheduler. To summarize, to build our NICE schedule:

1. We train a neural network on the DES version of the crew scheduling problem.
2. We use either the Monte Carlo or “blank slate” approach to extract probabilities from the output layer of the neural network for the assignment of each pilot to each slot.
3. For each pilot-slot combination, we use the extracted probability as the coefficient $(a_{is})$ for its respective pilot-slot decision variable $(X_{is})$
4. Using this objective function and its constraints, we solve the IP to obtain our scheduling solution.

We note that while we apply NICE specifically to the crew scheduling problem in this paper, NICE is highly generalizable as it can be used to obtain a solution to any problem where there is an isomorphism between the IP and DES formulation.

**Incorporating Robustness** To use NICE to build robust schedules, we train an RL scheduler to optimize buffer time in its assignments. To do so, we include a reward of $b + 1$ whenever the RL agent places a pilot on an event that forms a buffer of length $b$ with the pilot’s most recent event. We
squadron to construct a random event generator. The dataset
problem. We utilized an anonymized dataset from a flying
man et al. 2016) type environment for the crew scheduling
To train our RL agent, we created an OpenAI Gym (Brock-
formulation because larger
We do not use a maximum buffer value like
+1
term to reward the agent for making a place-
add the +1 term to reward the agent for making a place-
ment, regardless of buffer. We give the agent a reward of
T − 1 when it places a pilot with no previous events sched-
We chose T − 1 because this is the maximum reward for the
T-day schedules that the RL agent trains on. For ex-
example, imagine pilot X is assigned to a 0-day flight starting
and ending on day 1. If the pilot were assigned to a flight
starting on day 7, that assignment would earn a reward of 6,
because there are 5 days between day 1 and day 7, exclusive.
We do not use a maximum buffer value like Tbuffer in the IP
formulation because larger Tbuffer values do not noticeably
in the IP solver to obtain our NICE coefficients. Finally, we pass these coefficients to
the IP solver to obtain our NICE-generated schedule.

Figure 1: Once we train our network, in the Monte Carlo ap-
We included two exceptions to this reward policy. First, to
deter the creation of incomplete schedules, we give the agent
a reward of −10 when it is unable to schedule all events in
an episode.

In short, we give local rewards to our RL agent to help it
build complete, robust schedules using buffers as a heuristic;
our hope is that this training method will ultimately produce probability weights that, when extracted, lead our IP solver
to build robust schedules.

Experiments

RL Training
To train our RL agent, we created an OpenAI Gym (Brock-
man et al. 2016) type environment for the crew scheduling
problem. We utilized an anonymized dataset from a flying
squadron to construct a random event generator. The dataset
contained 87 pilots with 32 different qualifications and 801
flights across over six months, each containing between 2–3
slots. There were 16 different types of flights, where the type
determined the qualification requirements for the slots on
the flight. These flights were subdivided into two categories:
missions and simulators, which we treat equivalently except
for the purposes of our random event generation. There were
7 mission types and 9 simulator types. We trained our RL
agent on randomly generated flights based on this dataset.

Random Event Generation To generate the random
flights, we first divided our dataset into simulators and mis-
sions that started in 26 different full-week intervals. For each
week, we created α random mission-based flights, where α
is drawn from a normal distribution with a mean and stan-
dard deviation equal to the mean and standard deviation of
missions across all 26 weeks. Similarly, we also create β
random simulator-based flights, where β is drawn from a
similar distribution that uses simulators instead of missions.
The dataset also contained a variety of training requirements
that each pilot, ideally, would fulfill; the number of times the
pilot should fulfill each requirement; and information about
which flight satisfied which training requirements. Along
with the training requirement information, each flight con-
tained two binary training requirement qualifiers (TRQs) to
help determine which training requirements the flight ful-
filled. Note that we did not use the training requirement
information outside of the state space formulation for our
RL scheduler. In our experiments, we found that including
the training requirements from our dataset in the state space helped our NICE scheduler perform better. We suspect that
they helped our neural network better reason about trade-
offs when selecting a particular pilot for a slot.

For each flight generated, we picked a random day in the
scheduling week for it to start. We then randomly pick a type
for the flight, where the probability of picking that type of
mission was proportional to the number of times it showed
up in the dataset. To determine the length of duration for the
flight, we randomly sample a flight length from a flight of
the selected type from the dataset. We followed an identical
process to generate each simulator, except each simulator
started and ended on the same day, so we did not randomly
pick a length. The dataset provides the dates each pilot is
on leave, which we used directly. Then, we created a fixed
ordering of slots that need to be scheduled. We order the
slots first by the corresponding flight’s start date and use the
flight’s arbitrary unique ID as a tie-breaker. We order slots of
the same flight by ascending qualification. The assignment
of a pilot to a slot serves as a time-step in our DES.

Configuration The state space for the RL agent includes:
1. A binary vector for the pilots available for the current slot
2. A flattened vector encoding the current event to be sched-
uled, consisting of:
   (a) A one-hot encoding of the event type
   (b) A binary vector indicating whether each TRQ was true
      or false
   (c) A binary vector representing the pilots assigned to the
      current event. (Each event may have 2-3 pilot slots)
(d) The event duration (in days)
(e) The number of days between the start of the scheduling episode and the start of the event
(f) The number of days between the start of the scheduling episode and the end of the event

3. A vector containing the total number of training requirement fulfillments each pilot could receive for flying that event, if it were flown a sufficient number of times.

To build the neural network for our NICE scheduler, we trained a variety of models with different hyperparameter combinations. One of the hyperparameters of particular interest was the training schedule density, \( d \). Recall that we scheduled \( n \) flights and \( \beta \) simulators in a round of scheduling. During training, we multiplied \( \alpha \) and \( \beta \) by \( d \) so the agent would schedule more flights in the same time period. We trained RL models with \( d \in \{1, 2, 3\} \). We trained a model with 5 different seeds for each value of \( d \), ultimately creating \( 3 \times 5 = 15 \) different neural networks for testing. The hyperparameters for all our experiments are listed in the Appendix (Kenworthy et al. 2021). We note that, because the output layer is equal to the size of the number of pilots, adding a pilot would require us to re-train the network with a new shape.

### Scheduling Parameter Selection

For further experimentation, we had to pick the best combination of RL model and weight extraction method to use. We parameterize our weight extraction methods with the variable \( n \), where \( n = 0 \) represents the “blank slate” extraction method mentioned previously, and \( n > 0 \) represents the \( n \) value used in the Monte Carlo approach.

To select the best combination, we built an environment where, using the same flight generation process to train the RL scheduler, we generate 1 week’s worth of flights. From these flights and associated slots, we generate pilot-slot pairings using the baseline integer program and the NICE schedule with weights extracted from the selected RL network and the given \( n \) value. Next, one day into the schedule, we delayed 50% of the flights that had not already left. We pushed back each flight by a number of days randomly chosen uniformly between 1 and 3, figuring that delays longer than 3 days were relatively rare. To fix this disruption in both of these schedules, we used an integer program that minimized the number of changes to the pilot-slot pairings. From this disruption resolver, we end up with the number of disruptions that occurred under each schedule. Sometimes, we would randomly generate a series of flights that made it impossible for the IP or NICE approach to schedule because a pilot-slot pairing did not exist that met all of the constraints. In these cases, we skipped to the next series of randomly-generated flights, not recording any disruption data because there was no schedule to disrupt. Then, for each neural network and for each \( n \) value \( n \in \{0, 2, 4, 8\} \) (60 experiments total), we ran this scenario 20 times, comparing the average number of schedule disruptions between the baseline IP and the NICE scheduler across those 20 runs.

We calculated the ratio of disruptions, \( r \), between the two methods, where \( r < 1 \) indicates that the NICE method provided a schedule with fewer disruptions on average than the IP baseline. We then determined the median \( r \) value over seed values for each training density and weight extraction method combination. We used the lowest median \( r \) value to determine our final scheduling method and underlying neural network for NICE. As a result of this process, we obtained a network trained with a density of 1 and an \( n \) value of 2. In this case, across seed values, three networks produced the same median value for this combination, so we arbitrarily chose a network from those three models. The median \( r \) value was 0.25, with a range of 0.08 (0.25 to 0.33). We used this network and \( n \) value in our further experiments.

Overall, the combinations had fairly stable performance over seed values, with the highest range in \( r \) across seeds being 0.81. Notably, the \( n \) value of 0 produced the 3 highest ranges (0.81, 0.69, and 0.56), indicating that the “blank slate” weight extraction method led to a wider range of disruptions in produced schedules across random seeds.

### Baseline Scheduling Performance

To show the efficacy of NICE scheduling, we ran our best scheduling combination on the same schedule scenario, this time using different percentages \( f \) of flights delayed. We selected \( f \) values of 25%, 50%, 75%, and 100% and ran each scenario 100 times. We compared NICE to directly using our RL agent or using the buffer integer program (with \( T_{\text{buffer}} = 4 \) days). We show the results of our buffer-rewarded NICE scheduler in Table 1. During these runs, the buffer IP and NICE scheduler had similar run times, both averaging less than 0.85 seconds to create each schedule.

We note that, because the constraints are exactly the same between the IP and NICE scheduling approaches, we skipped recording the disruption value for the IP scheduler if and only if we also skipped the disruption value for the NICE scheduler. Because of this alignment, the \( p \)-values comparing the two methods were obtained using a 2-tailed dependent t-test for paired samples between the NICE and IP schedulers. This was not the case for the RL approach, which can generate a partial schedule, stopping when it is not able to assign a pilot to the next slot due to its previous decisions. When the RL approach created a partial schedule, we did not record its performance on that schedule to include in the average because it was unable to produce a full schedule like the baseline IP and NICE schedulers. For this reason, in the NICE vs. RL comparison, we use Welch’s t-test for independent samples.

### Highly-Constrained Scheduling Scenarios

In the schedule disruption scenario that we considered, the buffer IP formulation had little trouble building a robust schedule in a reasonable amount of time. However, the time advantages of NICE become apparent in a more constrained scheduling setting. To demonstrate this efficiency, we performed the same experiment on NICE, averaging over 100 trials. This time, though, we used a scheduling density of 2, creating twice the number of flights on average in each round of scheduling. This scenario is realistic in settings where, due to outside factors, many flights must be filled. For timing reasons, we only compared NICE with the baseline IP...
and the pure RL scheduler. We show the results for this experiment in Table 2. Importantly, across all flight delay percentages, the NICE scheduler took an average of between 1.85 and 1.90 seconds to build a schedule, with a standard deviation between 0.55 and 0.60 seconds. We ran the exact same experiment for each disruption percentage for 10 iterations with the buffer-optimizing IP. However, we ended each experiment after 90 minutes, at which point the buffer IP had not finished building a single schedule.

**Discussion**

Our results clearly show the advantages of the NICE approach. In the baseline scheduling scenario, NICE produced schedules that provided 40% to 45% of the disruption reduction of the buffer IP compared to the baseline IP. In a powerful display of its usefulness, in a dense scheduling environment, NICE performed 33% to 48% better than the baseline IP, producing 100 schedules with an average time of less than 2 seconds while the buffer IP failed to produce a single schedule in 90 minutes. In all of these experiments, the NICE scheduler overwhelmingly outperformed the RL scheduler from which it was derived. These outcomes indicate that NICE can harness various advantages of IP and RL scheduling to build a hybrid approach that improves on both methods used independently.

In the less-constrained baseline scheduling environment, NICE performed worse than the buffer IP, though it still did better than the baseline. In this scenario, in a similar amount of time as NICE, the buffer IP produced perfect schedules with no disruptions after flights were delayed. This result highlights the ideal use-case for NICE: situations where approximate results are useful and the size of the integer program makes it infeasible to solve in a reasonable amount of time. The more constrained (density = 2) scenario fits this description well; the high number of flights in a shorter interval created more constraints and variables in the buffer formulation than our IP solver could handle. By contrast, NICE was able to produce a robust schedule in under 2 seconds, on average.

**Conclusions and Future Work**

We introduced NICE, a novel method for incorporating knowledge gleaned from reinforcement learning into an integer programming formulation. We applied this technique to a robust crew scheduling problem, looking at the assignment of pilots to flights so as to minimize schedule disruptions due to flight delays. We used NICE to build a scheduler for this problem where the RL agent proposes weights for the selection of crew members, and the IP assigns the crew members using those weights. In our experiments, NICE outperformed both the baseline IP and the RL scheduler in creating schedules that are resistant to disruptions. Furthermore, in certain practical environments that caused the robust scheduling (buffer IP) formulation to be prohibitively slow, NICE was able to create a robust schedule in a matter of seconds.

The introduction of nonlinear objectives or constraints can deteriorate the computational performance of MIP and IP solvers. However, the reward structure used to train an RL agent is not bound by such restrictions. While this paper used NICE to approximate linear constraints and additional variables in an IP, it would be interesting to see how the approach performs when faced with nonlinear constraints.

Finally, we have shown the efficacy of NICE in robust crew scheduling. Given that IPs have long been a mainstay of discrete optimization, we believe that the approach could be useful in addressing other scheduling problems. Understanding the types of optimization problems for which NICE is most effective is an interesting topic for future research.

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3The underlying formulations are no longer integer linear programs or mixed-integer linear programs
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