A Machine Learned Traffic Flow Coordination Framework for Flow-Centric Airspace

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Abstract—Air traffic flow coordination at major flow intersections is a key enabler for flow-centric airspace concepts. This paper develops a flow-centric air traffic flow coordination framework to improve air traffic flow efficiency through flow identification, prediction, and re-routing at the Nominal Flow Intersections (NFIs). To identify the NFIs, a graph-based flow pattern consistency approach is proposed to model and analyze daily air traffic flow patterns. To predict future traffic demands at the identified NFIs, a transformer encoder-based neural network is adopted to learn the relations among the flow of flights at the NFIs. The acceptable flow limits at the NFIs are then determined by phase transitions of the flow efficiency versus the traffic demand. Finally, to avoid the predicted demand exceeding the identified flow limit and improve the flow efficiency, a reinforcement learning-based flow re-routing agent is trained to dynamically assign alternative routes to air traffic flows based on the evolving flow states. The agent’s performance is quantified by the flight time reduction in the flows without exceeding the flow limits. The re-routing model is trained and tested on a busy NFI that handles cross-border flows between Bordeaux and Madrid/Barcelona control centers, using ADS-B data for Dec 2019 in European airspace. Results show that, compared with the originally planned flows, the travel time of each flight is reduced by 322,168 seconds on average on a 2-hour basis.

Index Terms—flow coordination, flow-centric, traffic prediction, transformer neural networks, reinforcement learning.

I. INTRODUCTION

The scalability limit of traditional sector-based Air Traffic Control (ATC) services, i.e., difficulty in subdividing heavily loaded sectors, is becoming a barrier to the sustainable growth of air traffic. Researchers have started examining and testing the concept of flow-centric operation [1], which views the whole regional airspace and controls groups of flights throughout their flight segments in a region. It opens the opportunity to distribute air traffic more efficiently in the airspace without being constrained by sector boundaries.

One primary challenge in flow-centric operation is the efficient coordination of air traffic flow at the intersections to avoid inefficiencies that may jeopardize flight safety [2]. Research focusing on sector-based air traffic coordination, such as sector traffic prediction and flow optimization for workload balancing between sectors [3], no longer adapts flow-centric operations where coordination is primarily used to avoid potential inefficiencies or conflicts between the intersecting air traffic flows. Therefore, it is crucial to develop a flow-centric framework that can identify, predict, and dynamically coordinate the evolving air traffic flows. For instance, traffic flow can be strategically re-routed when the predicted demand exceeds the acceptable flow limit at flow intersections.

Effective air traffic flow identification is the cornerstone for flow-centric air traffic analysis, prediction, and coordination [2]. In the literature, air traffic flow has been described according to airspace configuration, such as the groups of flights transiting through area control centers, waypoints, sectors, and airways [4]. Such a characterization of air traffic flow fits the traditional Air Traffic Control (ATC) paradigm where ATC units are geographical sectors and flights follow airways consisting of fixed waypoints. However, flow-centric operations require identifying the evolving air traffic flow patterns, such as flow locations and structures, disregarding the fixed airways and sectors. Fig. 1 shows one-day flight trajectories (pink lines) in French airspace, where nearly 50% above 19500ft is free route airspace (a potential coupled working method to flow-centric operations). It can be observed that the positions of airports and scheduled flights between airports restrict air traffic to an appropriate pattern of main flows [5]. Thus, identifying Nominal Flow Intersections (NFI) by constructing and analyzing air traffic flow patterns is the first enabler of effective flow coordination.

In addition to NFI identification, effective flow coordination requires constantly viewing air traffic demand according to the available capacity at the NFIs. In the literature, aggregated air traffic flow prediction mainly predicts the number of flights transiting through different airspace locations, such as entry-exits, origin-destinations, and air routes [6]. The time series of traffic demand at single or multiple airspace locations are used as the input to predict the future demand using Long Short-Term Memory (LSTM) [7], Convolutional Neural Networks (CNNs) [8], and Graph Convolutional Networks (GCNs) [4]. While time series flow features provide prediction models with information on the number of flights, the most important characteristic of air traffic flow, the "flow of flights in the airspace" cannot be depicted by a time series, limiting the prediction accuracy [9]. Moreover, most flow prediction models adopt recurrent neural networks, in which data are processed one after another to learn the sequential relations in a time series, making it difficult to track long-term relations.
in the input sequence [10]. Therefore, developing an effective flow feature representation to describe the dynamics inside air traffic flow and a prediction model that can learn relevant features between sequential elements far from each other is the second enabler of flow coordination.

Given the above analysis, this paper proposes a dynamic air traffic flow coordination framework to identify, predict, and re-route air traffic flows to enable more efficient flow-centric airspace management. Firstly, a graph-based flow pattern consistency analysis approach is proposed to identify nominal air traffic flow intersections (NFIs) in the airspace through modeling and analyzing daily air traffic flow patterns. Secondly, a text-enriched flow feature representation is proposed to describe “the flow of flights” in the airspace using a “text paragraph” composed of the time and flight sequences at the NFIs. Compared to traditional time series representation describing “how many flights were in the airspace,” it describes not only the number of flights but also the flow patterns shaping the movement of air traffic. A transformer-encoder-based neural network model is adopted to learn correlations among flow sequences to predict the future traffic demand at the NFIs. Thirdly, for each NFI, the acceptable flow limit is determined by identifying the phase transition of the flow efficiency, characterized by the flight transition duration from its neighboring NFIs versus the traffic demand during different periods. Finally, a reinforcement learning-based flow re-routing model is proposed to dynamically assign alternative routes to air traffic flows, especially when the predicted demand exceeds the acceptable limit, considering the effects of route assignment on flow efficiency and demand at NFIs during both current and future periods.

II. METHODOLOGY

A. Methodology Overview

The proposed air traffic flow coordination framework consists of four main steps: a) NFI identification through exploration of air traffic flow patterns; b) NFI flow feature representation and demand prediction during different periods; c) NFI flow acceptance limit determination through identifying phase transitions in flow transition duration; d) NFI flow re-routing agent design and training using reinforcement learning to avoid flow excess and improve flow efficiency.

Fig. 2 presents a concept diagram of the proposed framework. Firstly, the proposed method identifies NFIs through trajectory intersection clustering. The cluster centers are the NFIs. The number of clusters is determined by graph analysis of daily air traffic flow patterns, represented by a graph whose nodes are the NFIs, and edges describing flight connectivity between the nodes. The optimal number of NFIs is determined by evaluating the daily graph pattern consistency based on the node locations and edge structures.

Secondly, inspired by Natural Language Processing (NLP), the “flow of flights in the airspace” during a period is described by a text paragraph consisting of the sequences of flights transiting through the NFIs. In NLP, a sentence consists of a sequence of words governed by grammar and is used by neural networks to extract linguistic features for downstream tasks such as next-word prediction and sentiment analysis [16]. Meanwhile, the “flow of flights in the airspace” during a period consists of sequences of flights at different locations governed by recurrent traffic flow patterns. Analogously,
This paper identifies the NFIs through flight trajectory analysis using ADS-B data, including intersection points clustering. Hierarchical clustering decomposes the data based on group similarities to find a multilevel hierarchy of clusters [21]. Considering the hierarchical organization of air traffic flows connecting regional feeders to international hubs [22], [23], this paper adopts single-linkage hierarchical clustering of trajectory intersections to discover the natural organization of flow intersections:

\[
obj = \arg\max_{V(n)} \sum_{r=1}^{n-1} \sum_{s=r+1}^{n} D(r, s) \quad \text{s.t.} \quad D(r, s) = \min(\text{dist}(x_{ri}, x_{sj}))
\]

where \(x_{ri}\) and \(x_{sj}\) are the \(i\) and \(j\)-th object in cluster \(r\) and \(s\), respectively. \(n\) is the number of clusters. \(V(n)\) denotes the cluster centers.

2) Flow Pattern Analysis: If the number of clusters is too large, the clustering result will be susceptible to small fluctuations in air traffic flow. When the number of clusters is too small, the identified NFIs can largely deviate from actual flow paths. The consistent and dependable performance of airspace users is an essential requirement for improving ATM system predictability [24]. The identified NFIs should represent the consistency of air traffic flow patterns while still remaining sensitive to variations in traffic demand.
considering daily flow alternations. Thus, the geographical and structural consistencies of air traffic flows versus the number of clusters are analyzed to determine the optimal number. The flow pattern consistency is evaluated from two perspectives: a) geographical consistency in NFI locations and b) structural consistency in flow connectivity between NFIs.

The daily air traffic flow pattern is represented by a weighted graph $G = (V, E)$ [25], where $V$ is the set of nodes denoting the NFIs. The flow connectivity between nodes is described by the weighted edges $E$. The edge weight is quantified by the air traffic volume on the edge.

a) Geographical Consistency in NFI Locations: A nearest-neighbor-based analysis is conducted to measure the geographical consistency of the daily NFI locations. Given a number of $n$ nodes in the graph $G_k$ constructed for the $k$-th day, let $V_k = \{v_{k,1}, v_{k,2}, ..., v_{k,i}, ..., v_{k,n}\}$ represent the set of nodes. Similarly, let $V_{k+1} = \{v_{k+1,1}, v_{k+1,2}, ..., v_{k+1,j}, ..., v_{k+1,n}\}$ represent the set of nodes in the graph $G_{k+1}$ for day $k + 1$. For each node $v_{k,i}$ in $V_k$, the proposed algorithm searches for its nearest node $v_{k+1,a_i}$ in $V_{k+1}$ according to the great circle distance [26]. $a_i$ is the index of the identified nearest node of $v_{k,i}$ in $V_{k+1}$.

Through the above calculations, the nearest neighbouring node $v_{k+1,a_i}$ of node $v_{k,i}$ for $i = 1, ..., n$ can be determined. Similarly, the nearest neighbouring node $v_{k,b_j}$ of node $v_{k+1,j}$ for $j = 1, ..., n$ can be determined. $b_j$ is the index of the identified nearest node of $v_{k+1,j}$ in $V_{k}$. Therefore, two sets of matched node pairs can be obtained:

$\text{MP}_k : \{ (v_{k,1}, v_{k+1,a_1}), (v_{k,2}, v_{k+1,a_2}), ..., (v_{k,n}, v_{k+1,a_n}) \}$ and $\text{MP}_{k+1} : \{ (v_{k,b_1}, v_{k+1,1}), (v_{k,b_2}, v_{k+1,2}), ..., (v_{k,b_n}, v_{k+1,n}) \}$.

Then, the geographical consistency of node locations is quantified as the number of mutually matched nodes divided by the total number of nodes, which is formulated as:

$$gc_1 = \frac{|\text{MP}_k \cup \text{MP}_{k+1}|}{n} \quad (2)$$

$|\text{MP}_k \cup \text{MP}_{k+1}|$ represents the number of node pairs in the union of $\text{MP}_k$ and $\text{MP}_{k+1}$, denoted as $l$ in the paper.

b) Structural Consistency in Flow Connectivity: Upon determining the geographical consistency in NFI locations, the next step is quantifying the structural consistency in the daily air traffic flow connectivity between the NFIs. Let $\text{Sub} = \text{MP}_k \cup \text{MP}_{k+1}$ represent the set of mutually paired nodes from graph $G_k$ and graph $G_{k+1}$. $C_k = \{c_{k,1}, c_{k,2}, ..., c_{k,l}\}$ denotes the nodes in $\text{Sub}$ from graph $G_k$, and $C_{k+1} = \{c_{k+1,1}, c_{k+1,2}, ..., c_{k+1,l}\}$ denotes the corresponding paired nodes from $G_{k+1}$. Let $W_{c_k}$ and $W_k$ represent the weighted adjacency matrix of $C_k$ and $C_k$. The entry $w_{i,j}^{c_k}$ represents the weight on the edge connecting nodes $c_{k,i}$ and $c_{k,j}$. The entry $w_{i,j}^{c_{k+1}}$ represents the weight on the edge connecting nodes $v_{k,i}$ and $v_{k,j}$. The structural consistency of the daily air traffic flow patterns is measured by the mutual flow connectivity in the two graphs. More specifically, it is evaluated by the ratio of mutual flow connections between the graphs characterized by nodes $C_k$ and $C_{k+1}$ compared to the union of flow connections in $G_k$ and $G_{k+1}$:

$$gc_2 = \frac{\sum_{i=1}^{l} \sum_{j=i+1}^{l} \min(w_{i,j}^{c_k}, w_{i,j}^{c_{k+1}})}{\sum_{i=1}^{n} \sum_{j=i+1}^{n} (w_{i,j}^{c_k} + w_{i,j}^{c_{k+1}})} \quad (3)$$

The optimal cluster number $n = N_v$ is determined by graph pattern analysis to find the saddle point, i.e., local maxima, of the daily graph pattern consistency versus the cluster numbers:

$$P(n) = \arg \min \left\{ \sum (P(n) - \frac{\|a_1(V(n)) + gc_2(V(n))\|}{2} \right\}$$

$$\text{s.t. } P(n) = 0; P'(n) < 0 \quad (4)$$

where $P(n)$ is the polynomial approximation of the average of $gc_1$ and $gc_2$ (scaled between 0 and 1). As shown in Fig. 3, the circle marks the identified saddle point $N_v$ on $P(n)$.

![Figure 3: Determination of the cluster number through saddle point identification on $P(n)$, the polynomial approximation of the average of graph pattern consistency $gc_1$ and $gc_2$ (scaled between 0 and 1), versus the cluster number.](image)

C. Flow Prediction at NFIs

1) Text-enriched Flow Description: With the $N_v$ NFIs, the flow features at the $k$-th NFI is represented as a sequence $s_k = \{f_{k,1}, f_{k,2}, ..., f_{k,m_k}\}$ of the $m_k$ flights transited through the NFI during the past period $t_p$, e.g., past one hour. Each flight is denoted by its callsign text. If no flights are transiting through an NFI, the callsign sequence for this NFI will be described by the phrase: “No flights.”. The flow feature in the airspace during $t_p$ can be represented as the concatenation of flight sequences at different NFIs during $t_p$:

$$S = \text{Concat}(s_1, s_2, ..., s_{N_v}) \quad (5)$$

2) Transformer Encoder-based Flow Prediction Model: The flow features for various periods are the inputs to the transformer-encoder-based model to learn the flow relations in the sequence and predict the future air traffic flow. Let $S$ be the space of all possible input text sequences $S$ and $Y$ be the space of all possible future traffic demand sequences $Y$ during the future $N_p$ periods. The flow prediction model $f(\cdot)$ learns the mapping: $S \xrightarrow{f(\cdot)} Y$. Fig. 4 shows the neural network structure for flow prediction at NFIs, consisting of tokenization, embedding, transformer encoder blocks, and a fully connected layer.

a) Tokenization: Given an input sequence, including the time and the flight sequences at the NFIs, word tokenization [27] is applied to convert elements in the input sequence $S$ into
a list of integers \( X = x_1, x_2, ..., x_m \) that can be embedded into a vector space.

b) Embedding: The token embedding layer converts the tokenized flow sequence into a list of vectors. Given a token \( x_i \), its embedding \( TE(x_i) \in \mathbb{R}^{d_{\text{model}}} \) can be represented as: 

\[
TE(x_i) = \mathbf{W}_c x_i
\]

where \( \mathbf{W}_c \) is the embedding matrix and \( d_{\text{model}} \) is the embedding dimension. Positional embedding \( PE(x_i) \), generated using trigonometric functions (sines and cosines) to provide a sinusoidal pattern encoding the position information, are added to the token embeddings as the input to the transformer encoders.

c) Transformer Encoder Blocks: The output of the input sequence embedding \( E(X) \) in which \( E(x_i) = TE(x_i) + PE(x_i) \) is the input to the stack of \( N_e \) transformer encoder blocks to process each element in the input sequence and compile the information it captures into a context tensor.

Each encoder block has two major components: the multi-head self-attention mechanism and the position-wise fully connected feed-forward network [28]. The self-attention mechanism allows the encoder to look at other elements in the input sequence when encoding a specific element. It creates three vectors, query \( Q = E(X) \mathbf{W}_Q \), key \( K = E(X) \mathbf{W}_K \), and value \( V = E(X) \mathbf{W}_V \), for each input element by multiplying the embedding with weight matrices \( W^Q, W^K, \) and \( W^V \). The three vectors are used to score the relevance of other elements in the sequence against the specific element calculated by:

\[
\text{Softmax}\left(\frac{Q_i K_i^T}{\sqrt{d_{\text{head}}}}\right) V
\]

where \( d_{\text{head}} \) denotes the dimension of the head, e.g., the dimension \( d_k \) of the key. Multi-headed attention runs through a self-attention mechanism several times in parallel, which allows the model to jointly attend to information from different representation subspaces at different positions [17]. The output of the multi-head attention is added element-wise to the original input embeddings and normalized using layer normalization. Its output, represented by \( A \& N_1 \), is then passed through the feedforward network \( FFN(A \& N_1) \) of the encoder block. The final output of the encoder block is:

\[
A \& N_2 = \text{LayerNorm}(FFN(A \& N_1) + A \& N_1)
\]

The output from the stack of \( N_e \) encoders is forwarded to the fully connected layer \( Y = FFN(A \& N_2(N_p)) \) to obtain the flow prediction results for different prediction windows, i.e., future period 1, period 2,..., and period \( N_p \).

D. NFI Flow Acceptance Limit Identification

When the demand at an NFI is above the acceptable limit during a period, air traffic congestion can happen, and it will take a significantly larger time cost for air traffic transiting to the overloaded NFI on their flight paths due to regulatory measures such as vectoring and speed control.

During period \( t \), flight transition durations from NFI \( v_j \) to NFI \( v_i \) are denoted as \( H_{ij,t} \). \( H_{ij,t} \) is normalized by the daily minimum duration \( h_{ij,t} \) regarding \( t \) to reduce the effects of daily fluctuations in air traffic flow:

\[
NH_{ij,t} = \frac{H_{ij,t}}{h_{ij,t}}
\]

Let \( NH_{i,t} = \{NH_{ij,t}\} \) denote the normalized transition duration to \( v_i \) of all NFIs connected to \( v_i \) during period \( t \). Let \( NH_i = \{NH_{i,t}\} \) denote the flight transition duration to \( v_i \) for all periods \( t \in \{1, 2,..., N_T\} \) in the traffic data. Let \( n_i = \{n_{i,t}\} \) denote the corresponding traffic demand during \( t \in \{1, 2,..., N_T\} \). \( n_{i,t} \) is the total number of flights transiting to \( v_i \) during \( t \). By fitting the demand values to the transition duration values, a set of demand values \( \{1, 2,..., n\} \) and the corresponding transition duration value \( \{y_1, y_2,..., y_n\} \) can be obtained. The flow acceptance limit at \( v_i \) is determined by identifying the demand \( l_i \) above which the transition duration of flights to \( v_i \) will increase abruptly, which is formulated as:

\[
\text{obj} = \arg \min l_i \quad (l_i)\var(y_{1},...,y_{i})
\]

\[
+ (n - l_i)\var(y_{1+1},...,y_{n})
\]
If there is no abrupt change detected, indicating no explicit trend concerning the flow demand based on the observations, the flow limit at the NFI is determined as the maximum flow demand observed.

E. Reinforcement Learning based Flow Coordination

This section adopts reinforcement learning algorithms to train an agent for flow re-routing to avoid flow excess and improve flow efficiency. During the $t$-th period, the agent assigns a route for a main flow according to the re-routing policy $\pi_\theta (a_t|s_t)$ parameterized by $\theta$. $\pi_\theta (a_t|s_t)$ determines the agent’s action $a_t \in A$, i.e., which route to take, regarding the traffic state $s_t \in S$. $S$ represents the state space of the traffic flow described by the traffic volumes at the NFIs. $A$ represents the action space, consisting of the alternative routes a flow can take. $R (s_t, a_t)$ denotes the agent’s reward of taking action $a_t$ in $s_t$ based on whether the flow excess is avoided and how much the flow efficiency is improved:

$$R (s_t, a_t) = c_t \left( T_t^{(0)} - T_t^{(s_t, a_t)} \right) / N_{\text{flights}}$$  (9)

where $c_t = 1$ otherwise 0 if the flow excess is avoided and no new excess at other NFIs is induced. $T_t^{(0)}$ is original flight exit time in the airspace during the $t$-th period, while $T_t^{(s_t, a_t)}$ represents the time by taking an alternative route $a_t$. $N_{\text{flights}}$ denotes the number of flights transited through the re-routing area during the $t$-th period.

The agent’s objective is maximizing the expected cumulative reward over time, represented by the objective function:

$$J (\theta) = \mathbb{E} \left[ \sum_{t=0}^{T} \gamma^t R(s_t, a_t) \right]$$  (10)

where $T$ is the learning horizon. $\gamma$ is the discounting factor.

This paper adopts the Proximal Policy Optimization (PPO) [29] to train the agent, which introduces a surrogate objective with a clipping mechanism preventing significant policy updates to improve sample efficiency and stability:

$$\arg \max \theta \mathbb{E} \left[ \min \left( \pi_\theta (a_t|s_t) A^{\pi_\theta} (s_t, a_t), g (A^{\pi_\theta} (s_t, a_t)) \right) \right]$$

s.t. $A^{\pi} (s_t, a_t) = 0$;

$$g (A) = \left\{ \begin{array}{ll}
(1 + \epsilon) A, & A \geq 0 \\
(1 - \epsilon) A, & A \leq 0
\end{array} \right.$$ 

$$\delta_t = R (s_t, a_t) + \gamma V (s_{t+1}) - V (s_t)$$  (11)

where $\pi_{\theta_{t-1}} (a_t|s_t)$ is the old policy from the previous iteration. $A^{\pi} (s_t, a_t)$ is the Generalized Advantage Estimation (GAE) estimating the advantage of taking action $a_t$ compared with the average action in state $s_t$. $V (s_t)$ is the state value function of the expected cumulative reward starting from $s_t$, $\epsilon$ and $\lambda$ are hyperparameters controlling the extent of clipping and the balance between bias and variance of GAE, respectively.

III. EXPERIMENTAL STUDY

To verify the efficacy of the proposed flow coordination framework, an experimental study has been carried out on the French airspace using one-month ADS-B data from 1 to 31 December 2019, comprising 158,856 flights. This study focuses on the en-route air traffic above 10,000 ft.

A. NFI Identification

This paper calculated the geographical consistency $gc_1$ and the structural consistency $gc_2$ against different cluster numbers ranging from 100 to 1500. A “saddle point” is observed for $gc_1$ and $gc_2$ at cluster number 605. Therefore, this paper takes 605 as the number of clusters. The cluster centers are determined as the NFIs. The 605 identified NFIs are denoted by “NFI1” to “NFI605” in this paper.

![Figure 5: Graph representation for the one-month air traffic flow using 605 NFIs. The area confined by blue dashes is used for testing the flow re-routing model.](image)

Fig. 5 shows the graph representation for the one-month air traffic flow with 605 NFIs. This graph can depict the nodal hierarchy of air traffic flows ranging from regional feeders to international hubs, such as Paris and Geneva. The en-route air traffic flows are organized as a series of “spokes” connecting the traffic hubs or connecting outlying areas to a hub area.

B. NFI Flow Prediction and Flow Limit Identification

The prediction model in this study adopts a stack of 12 transformer encoder blocks: $N_c = 12$. The model input is the flight callsign sequences on the identified NFIs during the past one hour. The model output is the number of flights transiting the NFIs in the future 30 minutes. The Mean Square Error (MSE) between the prediction and the truth is used to compute the model’s loss function. The number of trainable parameters is at the level of $10^8$. The training batch size is 16. The learning rate is 0.00002. Air traffic data from 1st to 19th December 2019 are used for model training, the following six days of data for model testing, and the rest six days for model validation during training.

Table I shows the quantified prediction performance of the proposed method tested on three busy NFIs in the airspace, including NFI460 over the Paris area control center, NFI365 over the Geneva area control center, and NFI135 over the
TABLE I: PREDICTION PERFORMANCE ON THREE MAJOR NFIS OVER THE PARIS (NFI460), GENEVA (NFI365), AND BORDEAUX (NFI135) AREA CONTROL CENTERS IN TERMS OF MAE, MSE, MAPE, AND $R^2$.

<table>
<thead>
<tr>
<th>NFI</th>
<th>MAE</th>
<th>MSE</th>
<th>MAPE</th>
<th>$R^2$</th>
</tr>
</thead>
<tbody>
<tr>
<td>1: NFI460</td>
<td>2.339</td>
<td>12.184</td>
<td>0.217</td>
<td>0.951</td>
</tr>
<tr>
<td>2: NFI365</td>
<td>0.800</td>
<td>2.702</td>
<td>0.127</td>
<td>0.978</td>
</tr>
<tr>
<td>3: NFI135</td>
<td>0.984</td>
<td>2.929</td>
<td>0.145</td>
<td>0.977</td>
</tr>
</tbody>
</table>

border of Bordeaux and Madrid/Barcelona control centers. Four metrics are used for the performance evaluation: Mean Absolute Error (MAE), Mean Squared Error (MSE), Mean Absolute Percentage Error (MAPE), and R-squared ($R^2$). It can be observed that the prediction can accurately capture flow demand changes with MAE values smaller than one and MAPE values smaller than 0.15 for NFI365 and NFI135. The $R^2$ values of the prediction on the three NFIs are above 0.95, showing the predicted values can reliably approximate the true demand values. A more detailed illustration of the performance of the prediction model under different prediction windows and the comparison with other state-of-the-art methods can refer to the previous paper that specifically focuses on the flow prediction part of the framework [5].

Calculating the flight transition duration to the NFIs during different periods and under different traffic flow demands and observing the point of demand above which the flight transition durations increase sharply identifies the flow acceptance limit at NFIs. Fig. 6 shows flight transition duration versus the flow demand on four example NFIs. The blue circles show the original observations from the traffic data, the solid red lines show the fitted curves of the observations, and the pink dashes bound the 95% confidence intervals of the fitting. The curves of duration-demand are fitted using third-degree polynomials. The solid black line indicates the identified acceptance limit of the NFIs. Such phase transitions are observed on 68% of the NFIs, while the transition durations to the rest of the NFIs show no explicit trend concerning the flow demand based on the observations from the one-month data. The reason may be that traffic flow demand on these NFIs is below capacity during this month, so there are no observations for their overloaded circumstances. The flow acceptance limits on such NFIs are set as the maximum flow demand observed this month.

The blue lines in Fig. 7 show instances during six days in December 2019 where the traffic demand on NFI135 exceeded the acceptable limit. The horizontal axis shows the time, and the vertical axis shows the next 30-minute demand. NFI135 is a major NFI where cross-border flows between Bordeaux and Madrid/Barcelona air traffic control centers are transiting through. Flow demand exceeding the acceptable limit is commonly observed on NFI135 during Dec 2019, where flow re-routing is to be applied to avoid the overload.

C. NFI Flow Excess Re-routing

As shown in Fig. 8, the flow originating from NFI 505 (green dot) and heading to NFI279 (blue dot) is the major flow transiting through NFI135 (red dot). Fig. 8 also shows seven alternative routes that this flow may take, derived from the historical flight trajectories. The reinforcement learning-based re-routing agent is trained in the environment of the Bluesky ATC simulator [30]. Given the limited computational resources, the part of French airspace confined by $[42N, 45.5N, 2W, 4E]$, shown by blue dashes in Fig. 5, is chosen as the re-routing area inside which the agent’s actions is generated and rewarded. The original flight trajectory is used as the planned flight path. Every 30 minutes, based on the traffic flow state, i.e., traffic demand at the NFIs during the past 30 minutes, the agent
dynamically selects one from the seven alternative routes for the flow “NFI505→NFI135→NFI279” to avoid flow excess at NFIs and reduce the flight transition time in the airspace.

The model is trained with the traffic scenarios during Dec 2019 when the demands exceeded the flow limit at NFI135. To consider the accumulated effects of the agent’s re-routing decisions, the length of each training episode is set as 2 hours, which can also cover the travel time of most flights in the focal airspace. As shown in Fig. 9, the model converges to an optimal route assignment policy as the number of training steps increases. The mean reward of each episode fluctuates and continues to increase at the beginning and stabilizes at the value of 322.168 as the training step increases. It shows that, on average, the travel time of each flight in the rerouting area is reduced by 322.168 seconds during the 2-hour re-routing episode compared with the originally planned flows. Moreover, the explained variance of the value function increases towards one during training, showing the learned value function accurately models the environment’s dynamics, and the predictions accurately match the true returns.

Fig. 10 shows the flow re-routing results from 1150UTC to 1250UTC on 24 Dec 2019 and 0700UTC to 0800UTC on 21 Dec 2019, where the demand exceeds the acceptable limit. For the period 1150UTC–1220UTC and 1220–1250UTC, the assigned flow route is “route 7” and “route 1” in Fig. 8 respectively, while for the period 0700UTC–0730UTC and 0730UTC–0800UTC, the assigned route is “route 6” and “route 7” in Fig. 8 respectively. Table II compares the traffic flow excess and efficiency before and after re-routing. It can be observed that the flow excess at NFI135 is avoided as the traffic flow demands every 30 minutes are below the acceptable limit after re-routing. For the 43 flights exiting the re-routing area during 1150UTC–1220UTC, there is a 9.58-minute reduction in flight time, and for the 51 flights exiting the re-routing area during 1220UTC–1250UTC, the reduction in flight time is 184.87 minutes. During 1150UTC–1250UTC, there is a total flight time reduction of 194.45 minutes for the 94 flights in the re-routing area. During 0700UTC–0800UTC, there is a total flight time reduction of 266.33 minutes for the 100 flights in the re-routing area. After re-routing, air traffic in the airspace speeds up, and flight transition time is reduced compared to original flight routes.

IV. CONCLUSIONS

Aiming to contribute to the future flow-centric paradigm, this paper proposes a flow-centric air traffic flow coordination framework to avoid overload at major flow intersections and improve efficiency. First, Nominal Flow Intersections (NFIs)
were identified through modeling and analyzing the consistency of daily air traffic flow patterns. Then, a text-enriched description of the flow and movement of flights at the NFIs was used by a transformer encoder-based neural network to learn the flow relations to predict future demands at the NFIs. The acceptable flow limits at NFIs were determined as the demand above which the flow efficiency, characterized by flight duration between NFIs, changed significantly. Finally, a reinforcement learning-based flow re-routing model was trained to assign alternative routes to air traffic dynamically to improve flow efficiency and avoid the foreseen overload. The re-routing agent is tested on the NFI315 handling cross-border flows between Bordeaux and Madrid/Barcelona air traffic control centers, using ADS-B data in Dec 2019. After re-routing, air traffic in the airspace speeds up, and flight time is reduced compared with using original flight routes. By integrating accurate flow prediction and dynamic re-routing capabilities into airspace management systems, flow-centric airspace can proactively optimize traffic flow, reduce delays, and enhance safety. This research and findings may contribute to the development of concepts of operations for flow-centric airspace.

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