Research Article

Terminal Airspace Capacity Evaluation Model under Weather Condition from Perspective of a Controller

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A route network lays in the terminal airspace. The route network can be divided into multiple subnetworks according to sectors. When severe weather conditions occur, a controller takes measures to obtain safe operation of flights, such as navigation guidance or changing the availability of routes. In such circumstances, the route structure of a subnetwork is changed, and the controller’s attention paid to each route is also changed as well as the unit workload on it. As the subnetwork is handled by one controller, capacities of routes in it are associated. We find the way to determine the “related capacity” of a route in the conditions that whether topological structure of the terminal route network is changed or not. The capacity of the terminal route network calculated by network flow theory represents the capacity of terminal airspace. According to the analysis results, the weather factor reduces capacity of terminal airspace directly by reducing the capacities of routes blocked. Indirectly, it diverts controller’s attention to change capacities of other routes in the subnetwork.

1. Introduction

The capacity is the maximum number of flights that can be handled per unit time under the background of weather condition, system-specific structure, control rules, and safety level of the airspace area. The operation of air traffic is significantly affected by the weather condition. There are many studies of capacity assessment under the impact of weather. According to different objects, different methods have been raised. However, most of these methods are for airport runway capacity and sector capacity.

The object of airport capacity assessment is a runway system. By statistical analyzing of the relationship between weather factors and capacity values, capacity is achieved in form of probability distribution according to weather forecast information [1–4]. In the study of sector capacity under weather condition, the research objects are diversified. Researchers studied the maximum number of flights simultaneously accommodated in a sector and the parallel paths laid along with the direction of traffic in the narrowest area of a sector [5–7]. Although to a certain extent the results reflect the service capability of a sector, these studies have deviated from the strict definition of sector capacity. By summarizing these methods, we found that mathematical factors such as geometric factors and statistical factors are highly concerned in capacity evaluation methods under weather conditions, while human factors are ignored.

There are few studies of terminal airspace capacity under weather condition. Among these studies, the network theory is used as the fundamental and the capacity is expressed as the maximum flow of the route network, while the route capacity of the network is still calculated by increased interval standard between flights on the route regardless of controller’s workload [8–10].

It concludes that the processes of capacity evaluation under weather condition are mathematical and statistical regardless of the controller factor. As is known to all, controller takes an important part in air traffic management. The severe weather condition brings new tasks to a controller. Then controller’s workload will be changed, and capacity of airspace will be influenced in return. In this point of view, we study the terminal airspace capacity evaluation method
with the controller factor involved under weather condition in the paper.

2. Research Problem Statement

The terminal airspace is composed of multiple sectors. The route network of terminal airspace can be divided into subnetworks by sectors. As each subnetwork is handled by one controller, the capacity of the subnetwork is determined by the controller’s workload, while capacity of each route in the subnetwork is associated. It seems that both the total time that the controller prefers to spend on the route and the time that the controller actually take to handle one flight through the route determine the capacity of the route. We define the former time as “controller’s attention” which reflects the control preference to each route and define the latter time as “unit workload” which brought by control tasks.

Under severe weather condition, unusual control tasks are generated on the route blocked and new structure of the route network may be formed. In return, the distribution of controller’s attention and unit workload of each route will be changed. In this paper, we establish the workload-related route capacity model based on two parameters above under weather condition and solve the problem of terminal airspace capacity evaluation by the classical theory of network flow.

3. Model of Route Capacity under Weather Condition

When the severe weather occurs on the route of the flight procedure, it leads to navigation deviation and even no entrance to the airspace unit. The different coverage scales and intensity of weather have different effects on the route. For small scale weather conditions, by planning new track between the original starting node and terminal node of the route, the route can still be seen as “connected” and the service capability of the new track is the capacity of the route. For a larger scale or more intense weather conditions, it may be impossible to plan the new track by the above method. The route is blocked and has neither service capability nor capacity. Though in this situation, it breaks the original edge of the route network, but in the actual operation new connections of network nodes will be added to meet the traffic flow demand in the direction of blocking.

In view of the above two situations, network topology of the former situation is unchanged, while network topology of the latter situation is changed. Then, we, respectively, model the capacity of the route in different situations. In order to calculate route capacity, the distribution of controller’s attention and unit workload on each route in each situation is determined below.

3.1. Distribution of Controller’s Attention under Weather Condition

The distribution of controller’s attention reflects control preference. Based on the relation of operation on some routes, a controller may handle them alternatively, such as alternative control on the routes involved in flight conflicts. We assume that a flight conflict involves at most two flights, thus, the route to be controlled is only related to the last route controlled.

3.1.1. Situation 1: Topology of the Route Network Unchanged

In the management of airspace, the structure of the route network is usually abstracted as the cognitive background of the controller. Although the weather changes the tracks of flights to some extent, it does not change the route network topology. The controller’s cognitive background and the actual operation of the airspace change slightly, and the control habits and experience of the original cognitive background are still applicable with the current traffic situation. It can be argued that in this case the distribution of controller’s attention on each route is approximately the same as that without weather.

According to the route structure of the sector, the number of routes is set as n, and each route is recorded as $x_i$, $i = 1, \ldots, n$. $E$ is defined as one control event which represents a series of radio communication between controller and one pilot for a certain control task [11–13]. These control tasks include heading guidance, conflict deployment, pilot’s request, and response. The work of a controller then is divided into multiple discrete control events $E_m$. The subscript indicates the sequence of the event. $E_m = x_i$ represents that the $m$th control event happened to the aircraft on the route $x_i$.

Further, we define $p\{E_m = x_i, E_{m-1} = x_j\}, i, j = 1, \ldots, n$ as the probability between two successive control events. The former control event $E_{m-1}$ happened to the aircraft on the route $j$, and the latter event $E_m$ happened to the aircraft on the route $i$. According to the joint distribution of successive events, the marginal distribution can be obtained.

$$p\{E_m = x_i\} = \sum_j p\{E_m = x_i, E_{m-1} = x_j\}.$$  
(1)

Formula (1) indicates the probability of which a control event happens on each route. In other words, this distribution shows the possibility that one control event will occur on different routes. The distribution represents exactly the controller’s control preference for different routes.

Thus, the distribution of controller’s attention can be estimated based on this distribution of control preference. Set $T$ as the total working time, and the controller’s attention for each route is expressed as follows.

$$\lambda_{i, \text{Weather}} = p\{E_m = x_i\} \times T.$$  
(2)

3.1.2. Situation 2: Topology of the Route Network Changed

When the route network topology changes, the difference between the actual operation state of the airspace and the cognitive background of the controller is increased. The distribution of controller’s attention on each route is no longer the same as that without weather condition.

Here, we still use the probability of which a control event happens on each route, referring to control preference, to determine the distribution of controller’s attention. According to the previous study, it is found that the flying distance during the period of time between two consecutive control
events to one flight in a sector is subject to the negative binomial distribution [11]. The result indicated that the flying distance is associated with control frequency. Taking the expected value of the distribution as average flying distance, it can be seen that the longer a route is, the more average number of control events for a route. It also can be seen that the number of control events on a route increases with the growth of flights that travel on it.

The sector is responsible for air traffic in different directions. The control probability of a route is proportional to the number of control events per flight but also to the number of flights on it. Set $l_i$ as the length of the route $x_i$, $q_i$ as proportion of flights on the route $x_i$, and then the controller’s attention on the route is as below.

$$\lambda_i^\text{weather} = \frac{l_i q_i}{\sum T} \times T. \quad (3)$$

3.2. Unit Workload of a Route under Weather Condition.

Based on types of control tasks, we divide the workload on the route into types below: transfer workload, regular workload, meteorological workload, conflict workload, and other workloads.

The transfer workload corresponds to the necessary energy consumption of the controller to the transfer event mainly for the flight which enters and exits the sector. It occurs on routes which are connected with the entrances or exits of the sector. The influence of the weather factor on transfer workload is “all or nothing”. For example, when a sector entrance is blocked, no flight can enter the airspace and the transfer workload is not recorded. While if the impact of the weather does not cut off the traffic flow into the sector, the transfer workload is still required to be recorded.

The regular workload corresponds to the necessary energy consumption of the controller to make the aircraft meets the established operational requirements of the airspace, such as heading requirements, altitude requirements, and speed limits.

When the weather condition occurs on a route, the aircraft needs to deviate from the established flight route to pass by the blocked area in order to reach the intended destination. In this process, the controller consumes a certain amount of energy to implement his decision-making results. We take this part of energy consumption as meteorological workload. It can be seen as a supplement of regular workload under weather condition.

The conflict workload represents the necessary energy consumption of the controller when he takes actions to avoid the interval between flights less than safety requirements. When the weather condition occurs, available airspace to handle flight conflagration is reduced and in return, density of flights is increased which would cause more conflagrations and more conflict workload.

The other workload represents energy consumption of the controller under the situation not included above. Since this part of the workload is not associated with meteorological factors, it is assumed that this part of the workload does not change under weather condition.

3.2.1. Situation 1: Topology of the Route Network Unchanged.

Based on the discussion of workload above, it depends on a new flying track of flight in the case of route network topology unchanged. We establish a model to quantify controller’s workload.

As shown in Figure 1, the areas in grey indicate the meteorological area that is not suitable for flight. According to the scale of the weather, the possible track of flight on the route $bc$ is shown in the figure.

Set $\mu_{ij}$ as the average workload of navigation guidance for one time due to weather condition, and $n_{ij}$ is the average times of guidance for one flight. The unit meteorological workload can be achieved by $\mu_{ij} n_{ij}$.

The new flying track also leads to the change in conflict workload. In order to determine the change in conflict workload, the change in the probability of a conflict should be gained [14–17]. Set the conflict probability of the route $x_i$ and route $x_j$ as $p_{ij}$. To determine $p_{ij}$, possible location of aircraft when diverting from the original route should be known. Due to fuel restrictions, the new flying track is near the original route and its length is limited. Suppose that the upper percentage of voyage that can be increased is $\alpha$. And it is proven that the farthest location of flight from the

![Figure 1: Structure scheme under weather condition.](image-url)
original route is determined by the track with only one corner, which begins with the original starting node and ends with the original terminal node of the route.

As illustrated in Figure 2, the original route $bc$ is drawn in a full line and the length of it is $L$. The dotted lines indicate possible tracks. Point $k$ represents the turning corner. The distance between the point $k$ and route $bc$ is $y$, and distance between starting point $b$ and projection of point $k$ to route $bc$ is $x$. Geometric relationship is expressed as below.

$$
\sqrt{x^2 + y^2} + \sqrt{(L - x)^2 + y^2} \leq (1 + \alpha)L.
$$

(4)

Set $U_{xy}^i$ as the set of points $(x, y)$, and the border of the set fits an elliptic equation.

In case of safety, horizontal and vertical interval standards of aircrafts are required. When the interval between two aircrafts is less than the standards, a conflict occurs. In terminal airspace, controller usually does not make early judgment on the conflict trend and take corresponding measures. In terminal airspace, controller usually does not use a vertical interval to avoid conflicts. Therefore, only horizontal interval standard is under concerned, set as $M_h$.

According to the interval standard, the safe area of an aircraft is determined. It is an aircraft-centered square area with a side length of $M_h$. A conflict occurs when the safe areas of two flights overlap. So, the safe areas of flights located in $U_{xy}^i$ can be described as set of points $(x, y \pm (1/2)M_h)$, called $U_{xy}^i$.

Set the point set of the meteorological avoiding area $U_{i}^{\omega_q}$ which is influencing the route $x_i$. The actual safe airspace is shown in the point set $U_{i}^{\omega_q}$.

$$
U_{i}^{\omega_q} = U_{i}^{\omega_q} - \bigcap_{i} U_{i}^{\omega_q}.
$$

(5)

By calculating the probability when $U_{i}^{\omega_q}$ of different routes would overlap, the probability of conflict between the routes is predicted. We assume that the aircraft is randomly distributed in the available safe airspace, then the probability of conflict between routes is proportional to the overlap area of their safety zone. Set $S(\cdot)$ as the area of the point set in the bracket. There are at most two aircrafts involved in a conflict. So, the probability of conflict between the aircraft on the route $x_i$ and the aircraft on the route $x_j$ is as below.

$$
\omega_{ij}^{ct} = \frac{\left[ S(U_{i}^{\omega_q} \cap U_{j}^{\omega_q}) \right]^2}{S(U_{i}^{\omega_q}) \times S(U_{j}^{\omega_q})}.
$$

(6)

Set $p_{ij}^{ct}$ as the conflict probability without weather influence. Then, the increased rate $\omega_{ij}^{ct}$ of conflict workload is described as below, where the route $x_j$ is any route merged with the route $x_i$.

$$
\omega_{ij}^{ct} = \frac{\sum p_{ij}^{ct} q_{ij}}{\sum p_{ij}^{ct} q_{ij}}.
$$

(7)

If the traffic travels from the right to left in Figure 1, we assume that the safe interval is achieved on an upstream route $dc$ and in this situation, $\omega_{ij}^{ct}$ for the route $cb$ is one.

$$
\omega_{ij}^{ct} = \mu_i^{ct} \cdot \mu_j^{ct} + \mu_i^{ct} \cdot \mu_j^{ct} + \mu_i^{ct} \cdot \mu_j^{ct} + \mu_i^{ct} \cdot \mu_j^{ct}.
$$

(8)

When there is no weather covering route $x_j$, and any route merged with the route $x_j$, $\mu_i^{ct} \cdot n_{ij}^{ct}$ is zero and $\omega_{ij}^{ct}$ is one. When any route merged with the route $x_j$, covered by weather except the route $x_j$, $\mu_i^{ct} \cdot n_{ij}^{ct}$ is zero but $\omega_{ij}^{ct}$ is not one. These parameters except $\omega_{ij}^{ct}$ can be obtained by analyzing actual operation data.

3.2.2. Situation 2: Topology of the Route Network Changed.

When the adverse weather occurs at some critical location of the route, the route network node can be no longer used. As shown in Figure 1, if the point $c$ is covered by a large area of weather, the controller often tends to direct the aircraft to fly to the next key point $d$.

So in this case, usually by finding the next key node to reconnect the route in the destination of the flight, the route network with new topology is formed.

$i_s$ and $i_t$ represent the original starting segment and terminal segment of the new route; $i_m$ indicate the inner segment.

Whether the new route is an entrance or exit route of the sector, recording the transfer workload is determined. The transfer workload value is the sum of transfer workload of original routes between the starting node and terminal node of the new route in normal weather condition.

$$
\mu_i^{ct} \cdot n_{ij}^{ct} = \sum_{i_s} \mu_{i_s}^{ct} \cdot n_{ij_s}^{ct}.
$$

(9)

The aircraft on the new route need to complete flight missions of all original routes between the starting node and terminal node, including heading adjustment and height adjustment. Thus, the regular workload of the new route is...
the sum of the regular workload of the original routes between the starting and terminal nodes of the route under good weather condition.

\[ \mu_{i}^{cg} n_{i}^{cg} = \sum_{r} \mu_{i}^{r} n_{i}^{r} \]  

Similarly, the other workload of the new route is the sum of the other workload of the original routes between the starting and terminal nodes of the new route in good weather.

\[ \mu_{i}^{qt} n_{i}^{qt} = \sum_{r} \mu_{i}^{r} n_{i}^{r} \]  

Conflict workload calculation is similar to the topology-unchanged situation. It is obtained by determining the probability of the overlapping area of the safe flight area between the routes in the new route network. The difference is that the new flying tracks’ range is determined by the sum length of the original routes between the starting node and terminal node. Refer to the Figure 2, aircraft position \((x, y)\) satisfies relation in the formula below.

\[ \sqrt{x^2 + y^2} + \sqrt{(L-x)^2 + y^2} \leq (1 + \alpha)L' \]  

Here, \( L \) indicates the distance between the starting node and terminal node of the new route, and \( L' \) indicates the sum length of the original routes between the starting node and terminal node.

The method of calculating the flight safety zone and the probability of conflict are the same as that of the route network topology unchanged. Let \( p_{i}^{ct} \) represent the probability of a conflict between new connected routes and routes merged with them in the new network. \( p_{i}^{ct} \) is defined as below. If route \( x_{i} \) is a new route, route \( x_{j} \) is any route merged with it in the new network. If route \( x_{i} \) is a route existing in the original network, route \( x_{j} \) is the new connected route merged with it.

\[ p_{i}^{ct} = \frac{\sum p_{ij}^{ct} q_{j}'}{\sum q_{j}'} \]  

Set the average energy consumption which is used to solve one conflict problem on different two routes as \( \omega \), then, the new-generated unit conflict workload for the route is \( \omega \cdot p_{i}^{ct} \).

In summary, under the meteorological factors, when the route network topology changes, the route unit workload calculation formula is as follows.

\[ \mu_{i}^{\text{weather}} = \mu_{i}^{cg} n_{i}^{cg} + \mu_{i}^{qt} n_{i}^{qt} + \mu_{i}^{ct} n_{i}^{ct} + \omega \cdot p_{i}^{ct} + \mu_{i}^{ct} n_{i}^{ct} \]  

Here, \( \omega \) is the changing rate of original conflict workload for route \( x_{i} \). Route \( x_{i} \) is the route originally merged with route \( x_{j} \) without weather conditions, and \( q_{j} \) corresponds to the proportion of flights on it.

\[ \omega_{i}^{ct} = \frac{1}{\sum q_{j}} \sum p_{ij}^{ct} q_{j}' \]  

When route \( x_{i} \) is a new connected route, \( \omega_{i}^{ct} \mu_{i}^{ct} n_{i}^{ct} \) is zero. When route \( x_{i} \) is the route merged with the new
connected route, $\omega^\text{ct}_i$ is one. And if route $x_i$ is the route originally merged with the blocked route, $p^\text{ct}_i$ is zero.

3.3. Calculation Method of Route Capacity. Based on the distribution of controller’s attention and the unit workload on each route, the route capacity value can be calculated. The workload threshold of 80% total working time for a controller is aimed at traffic safety, and controller will not be overpressurized [18]. The same rule is needed for controller’s attention value on routes in the same sector for safe and efficient operation. Here, we also take 80% time length of attention that a controller prefers to pay on the route as threshold. It not only ensures a safe operation on routes but also does not break the limitation of controller’s workload threshold. Thus, the route capacity calculation formula is as follows.

$$c^\text{weather}_i = \frac{\lambda^\text{weather}_i \times 80\%}{\mu^\text{weather}_i}.$$  \hspace{1cm} (16)

4. Capacity of Terminal Airspace

By using the formulation above, we get related capacity for each route in a sector. According to the connection between sectors, a route network of terminal airspace is formed. When flights travel on the network, network flows will be produced. The following is a brief description of the basic concepts of network flow [19].

$v_i \in V$ is set to represent the node in the network, and in a certain period of time, the number of material through arc $(v_i,v_j)$ is called arc flow $f_{ij}$, which is a variable to be solved in the network flow problem. The total flow in the network is represented as $\nu(f)$. The maximum flow through the arc $(v_i,v_j)$ is recorded as arc capacity $c_{ij}$, which corresponds to the route capacity in the route network.

In the network, the material flow which meets constraints below is called a feasible flow.

(1) Capacity constraints: for each arc $(v_i,v_j) \in A$, $0 \leq f_{ij} \leq c_{ij}$.

(2) Balance conditions: $v_s,v_t$ represent, respectively, the starting node and terminal node of the network, then

$$\sum_{(v_i,v_j) \in A} f_{ij} = \nu(f),$$

$$\sum_{(v_i,v_j) \in A} f_{ji} - \sum_{(v_i,v_j) \in A} f_{ji} = 0, \hspace{1cm} (17)$$

When the arc flow is equal to the arc capacity, the arc is known as saturated arc, while when the arc flow is less than the arc capacity, it is called an unsaturated arc. A chain in the network is composed of arcs end to end from the starting node to the terminal node. If there is a feasible flow $f^\ast_{ij}$ that meets the conditions $f_{ij} < c_{ij}$, the chain is an augmented chain of feasible flow $f^\ast_{ij}$. The network capacity is actually the maximum flow through the network. According to the characteristics of augmented chain, the flow can be increased on it. When there is no augmented chain of feasible flow $f^\ast$ in the network, the feasible flow $f^\ast$ is the maximum flow of the network.

Generally, the maximum flow is obtained by the capacity of cut set in the network. The cut set is the collection of arcs in a connected network. If the set is removed, the original

![Figure 6: Terminal airspace under weather condition (a).](image-url)

**Figure 6:** Terminal airspace under weather condition (a).
network becomes nonconnected networks and there is no chain to connect the starting node and terminal node of the original network. One network can have multiple different cut sets. The capacity of cut set is the sum of the capacities of all arcs in the cut set. The cut set whose capacity is the smallest is called minimal cut set. It can be proved that the maximum flow of the network is equal to the capacity of minimal cut set. Then, this value of the terminal route network is the capacity of terminal airspace.

5. Case Study

The location and scale of unfavorable meteorological factors play different roles in airspace operation. By using model established above, the following examples show the different impacts of meteorological factor on terminal capacity.

Figure 3 is the structure of a terminal airspace, in which there are three sectors, sector 01 in the middle, sector 02 in the north, and sector 03 in the south. Lines in red are arrival procedures, and lines in blue are departure procedures.

According to the route connection of the terminal area, the network of arrival routes and departure routes is, respectively, drawn in Figures 4 and 5.

$V_1$ to $V_4$ represent the transfer points of the outer sector and the inner sector. $V_5$ and $V_6$ represent final approach points.

$V_2$ and $V_9$ represent the transfer points between the sector 02 and sector 03. Departure routes are more flexible than arrival routes when flight tasks are carried out. For the sake of convenience, runway is abbreviated as RY.

Table 1: Distribution of control preference for each route of the sector 01.

<table>
<thead>
<tr>
<th>Route</th>
<th>Probability of control (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$V_1$-$V_5$</td>
<td>3</td>
</tr>
<tr>
<td>$V_2$-$V_5$</td>
<td>20</td>
</tr>
<tr>
<td>$V_3$-$RY1$</td>
<td>18</td>
</tr>
<tr>
<td>$V_3$-$V_6$</td>
<td>7</td>
</tr>
<tr>
<td>$V_4$-$V_6$</td>
<td>28</td>
</tr>
<tr>
<td>$V_6$-$RY2$</td>
<td>25</td>
</tr>
</tbody>
</table>

Table 2: Distribution of control preference for each route of the sector 02.

<table>
<thead>
<tr>
<th>Route</th>
<th>Probability of control (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>P297-$V_1$</td>
<td>4</td>
</tr>
<tr>
<td>MEBNA-$V_2$</td>
<td>37</td>
</tr>
<tr>
<td>KIBES-$V_3$</td>
<td>12</td>
</tr>
<tr>
<td>$V_7$-$P297$</td>
<td>5</td>
</tr>
<tr>
<td>$V_7$-$DADOL$</td>
<td>31</td>
</tr>
<tr>
<td>$V_6$-$KIBES$</td>
<td>11</td>
</tr>
</tbody>
</table>

Table 3: Distribution of control preference for each route of the sector 03.

<table>
<thead>
<tr>
<th>Route</th>
<th>Probability of control (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>LXI-NSJ</td>
<td>8</td>
</tr>
<tr>
<td>ELASU-NSJ</td>
<td>10</td>
</tr>
<tr>
<td>GULOT-NSJ</td>
<td>10</td>
</tr>
<tr>
<td>NSJ-$V_4$</td>
<td>11</td>
</tr>
<tr>
<td>$V_7$-$V_7$</td>
<td>8</td>
</tr>
<tr>
<td>$V_1$-$SGM$</td>
<td>10</td>
</tr>
<tr>
<td>SGM-P73</td>
<td>9</td>
</tr>
<tr>
<td>SGM-GULOT</td>
<td>9</td>
</tr>
<tr>
<td>SGM-ELASU</td>
<td>12</td>
</tr>
<tr>
<td>$V_2$-$LXI$</td>
<td>11</td>
</tr>
<tr>
<td>$V_2$-$V_8$</td>
<td>2</td>
</tr>
</tbody>
</table>

Table 4: Workload statistics of the sector 01.

<table>
<thead>
<tr>
<th>Route</th>
<th>Workload (unit: second)</th>
<th>Frequency (unit: times)</th>
<th>Unit workload (unit: second)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$V_1$-$V_5$</td>
<td>28 30 30 1 1.3 0.4</td>
<td>79</td>
<td></td>
</tr>
<tr>
<td>$V_2$-$V_5$</td>
<td>28 26 32 1 1.6 0.05</td>
<td>71.2</td>
<td></td>
</tr>
<tr>
<td>$V_3$-$RY1$</td>
<td>0 32 0 0 2.4 0</td>
<td>76.8</td>
<td></td>
</tr>
<tr>
<td>$V_3$-$V_6$</td>
<td>28 26 30 1 1 0.4</td>
<td>66</td>
<td></td>
</tr>
<tr>
<td>$V_4$-$V_6$</td>
<td>28 22 30 1 1.3 0.14</td>
<td>60.8</td>
<td></td>
</tr>
<tr>
<td>$V_6$-$RY2$</td>
<td>0 32 0 0 2.8 0</td>
<td>89.6</td>
<td></td>
</tr>
</tbody>
</table>

Table 5: Workload statistics of the sector 02.

<table>
<thead>
<tr>
<th>Route</th>
<th>Workload (unit: second)</th>
<th>Frequency (unit: times)</th>
<th>Unit workload (unit: second)</th>
</tr>
</thead>
<tbody>
<tr>
<td>P297-$V_1$</td>
<td>26 28 0 2 2.5 0</td>
<td>122</td>
<td></td>
</tr>
<tr>
<td>MEBNA-$V_2$</td>
<td>26 28 0 2 2 0</td>
<td>108</td>
<td></td>
</tr>
<tr>
<td>KIBES-$V_3$</td>
<td>26 30 0 2 1.7 0</td>
<td>103</td>
<td></td>
</tr>
<tr>
<td>$V_7$-$P297$</td>
<td>26 26 0 2 1.6 0</td>
<td>93.6</td>
<td></td>
</tr>
<tr>
<td>$V_2$-$DADOL$</td>
<td>26 26 0 2 1.5 0</td>
<td>91</td>
<td></td>
</tr>
<tr>
<td>$V_6$-$KIBES$</td>
<td>26 25 0 2 1.2 0</td>
<td>82</td>
<td></td>
</tr>
</tbody>
</table>

Case 1. In one operation day, a thunderstorm occurred in the sector 03, represented by black circle in Figure 6, with small range coverage of the route ELASU-NSJ. The thunderstorm only affects the route of arrival. The controller took flights to avoid the dangerous weather area by locally flying around. As a result, the route network topology does not change in this case, and capacity can be evaluated by a model in situation 1.

According to the model, the controller’s attention distribution for each sector is gained by statistical results of operation data. They are shown in Tables 1–3.
It is known that route ELASU–XSJ and route GULOT–XSJ are both 60 km long with an angle of 60 degrees between them. Route LXI–XSJ is 50 km long with an angle of 90 degrees to route ELASU–XSJ. The storm avoiding area’s diameter is 10 km, and the center of the storm is at the midpoint of the route ELASU–XSJ.

Set the upper limit of the voyage increased rate $\alpha$ as 10%, and the interval standard is 10 km. The unit workload for each route is shown in Tables 4–6. As there is very few other workload in operation data, so we ignore it for convenience.

Then, the route capacity is filled in the networks in Figures 7 and 8, in which $S$ and $T$ are the virtual starting node and terminal node of the network, respectively, and capacity of dashed lines is infinite [20].

According to Figure 7, the capacity of the arrival route network is 15 and the minimal cut set is $\{(V_5, RY_1), (V_6, RY_2)\}$.
Although weather affects the capacity of ELASU–XSJ, the bottleneck of the arrival route network is final approach routes.

According to Figure 8, the capacity of the departure route network is 12 and the minimal cut set is \( \{(RY1, V_7), (RY1, SGM), (RY2, LXI), (RY2, V_8)\} \). The bottleneck of the departure route network are routes for taking off. The results agree with the fact that terminal routes converge to the airport. So the capacity of terminal airspace is 27. By checking operation data that day, there was 13 arrival flights and 11 departure flights per hour under this weather condition and bottleneck was on approach segments. The model shows acceptable result.

Case 2. In another operation day, a thunderstorm occurred in the sector 03, covering the route LXI–SXJ with a large scale of 20 km in diameter. As shown in the black circle in Figure 9, it is not economical to take a local fly-around from LXI to XSJ. In this case, a controller guide the flight directly to the next key point of flight, that is, the transfer point \( V_4 \) between the sector 03 and sector 01. Under the actual operation, routes will not merge at the transfer point. Here is to simplify the route connection, so add route LXI–\( V_4 \) to solve the airspace capacity for convenience. It is 23.3 km long with an angle of 90 degrees with route XSJ–\( V_4 \). As a result, the route network topology changed in this case, and capacity can be evaluated by a model in situation 2.

According to the model, when the route network topology in the sector 03 changes, the controller’s attention distribution will also change according to the length of the route and volume of traffic. Based on the relevant data, the results are shown in Table 7. And corresponding results of workload for each route are shown in Table 8.

The route capacity model under the influence of meteorology, drawing the route network map with capacity values, is shown in Figures 10 and 11.

The capacity of the arrival route network is 12 with two minimal cut sets.

\[
\{(V_5, RY1), (KIBES, V_3), (LXI, V_4), (XSJ, V_4)\},
\]

\[
\{(V_5, RY1), (V_3, V_6), (LXI, V_4), (XSJ, V_4)\}.
\]

The two cut sets both include a weather affected route. This result shows that meteorological factors become the factor restricting the terminal arrival capacity of the terminal.

The capacity of the departure route network is 13 with the minimal cut set \( \{(RY1, V_7), (RY1, SGM), (RY2, LXI), \}

![Figure 9: Terminal airspace under weather condition (b).](image)
The capacity of route $RY_2$–$LXI$ increases one due to difference in controller’s attention distribution. So the capacity of terminal airspace is 25. By checking operation data that day, there was 10 arrival flights and 11 departure flights per hour under this weather condition and bottleneck was in the sector 03. The model shows acceptable result.

### Table 8: Workload statistics of the sector 03.

<table>
<thead>
<tr>
<th>Route</th>
<th>Workload (unit: second)</th>
<th>Frequency (unit: times)</th>
<th>Changing rate</th>
<th>Unit workload (unit: second)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$LXI$–$V_4$</td>
<td>$\mu_i^{yi}$</td>
<td>$\mu_i^{yi}$</td>
<td>$\mu_i^{yi}$</td>
<td>$\omega$</td>
</tr>
<tr>
<td>ELASU–XSJ</td>
<td>26</td>
<td>24</td>
<td>30</td>
<td>0</td>
</tr>
<tr>
<td>GULOT–XSJ</td>
<td>26</td>
<td>20</td>
<td>28</td>
<td>0</td>
</tr>
<tr>
<td>XSJ–$V_4$</td>
<td>24</td>
<td>28</td>
<td>0</td>
<td>120</td>
</tr>
<tr>
<td>$RY_1$–$V_7$</td>
<td>25</td>
<td>24</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>$RY_1$–SGM</td>
<td>25</td>
<td>28</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>SGM–P73</td>
<td>26</td>
<td>28</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>SGM–GULOT</td>
<td>26</td>
<td>26</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>SGM–ELASU</td>
<td>26</td>
<td>24</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>$RY_2$–$LXI$</td>
<td>25</td>
<td>24</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>$RY_2$–$V_8$</td>
<td>24</td>
<td>24</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

### Figure 10: Arrival route network with capacity under the meteorological influence (b).

### Figure 11: Arrival route network with capacity under the meteorological influence (b).

$(RY_2, V_8)$. The capacity of route $RY_2$–$LXI$ increases one due to difference in controller’s attention distribution. So the capacity of terminal airspace is 25. By checking operation data that day, there was 10 arrival flights and 11 departure flights per hour under this weather condition and bottleneck was in the sector 03. The model shows acceptable result.

### 6. Conclusion

In this paper, based on the segmentation of the terminal network, we discuss the method of terminal airspace capacity evaluation under weather condition. In the two situations of network topology changed and unchanged, the detailed analysis of controller’s attention and unit workload for each
route is put forward. By involving these two parameters, we solve the capacity assessment problem from perspective of the controller.

According to the results of the case study, it is shown that different scales and location of weather have different influences on terminal capacity. Weather in a small scale declines the capacity of the blocked route but has little effect on terminal capacity. While weather in a large scale with more critical location restricts terminal capacity directly by decreasing the capacity of routes associated with blockage but also affects capacity through decentralization of control focus.

Conflicts of Interest

The author declares that there are no competing interests regarding the publication of this manuscript.

References


