Traffic Complexity Measurement Under Higher Levels of Automation and Higher Traffic Densities

Parimal Kopardekar, Tom Prevot, and Michael Jastrzebski

An understanding of the complexity factors that affect controller workload under higher levels of automation for conflict detection and resolution and under higher traffic densities is critical for future operations. This paper examines traffic complexity variables under higher levels of automation where the human controller is still in the loop, but is being supported by advanced conflict detection and resolution automation. The study involved two conflict resolution automation modes (i.e., trial-planning automation and advisory automation) and three traffic densities (i.e., 1X, 2X and 3X). The results indicate that under the 1X traffic condition, controller workload was the lowest with advanced levels of automation. The complexity and workload increased progressively for the 2X and 3X traffic conditions. Results also showed that several variables such as horizontal proximity, aircraft density, separation criticality index, and two degrees of freedom indices appear to be relevant complexity measures for higher traffic densities. The degrees of freedom index for aircraft in conflict appears to be a relevant measure for higher levels of automation. Regression results show that automation resolution mode, number of aircraft, number of conflicts, separation criticality index, and degrees of freedom for aircraft in conflict represent complexity and correlate with controller workload under higher densities.
INTRODUCTION

Controller workload is the main factor limiting en route airspace capacity. One of the key contributors to controller workload is conflict detection and resolution activity. Higher levels of automation for conflict detection and resolution are being investigated to reduce the controller workload and increase en route capacity. These levels include automated conflict detection and three levels of automation for conflict resolution. Under the first level of automation for conflict resolution, the controller resolves conflicts using a manual trial planning capability that provides feedback about potential conflicts (Erzberger, 2004; McNally and Gong, 2007; and Prevot et al., 2008). Under the second level, the automation suggests resolutions upon controller request, and under the third level the automation also resolves the conflicts. It is anticipated that the controller workload will be reduced under the higher levels of automation. However, there have been no studies thus far to identify the complexity variables that will contribute to the controller workload under the first and second automation options. Under the third level, the role of controller is somewhat unclear and largely reduced to monitoring. The complexity factors applicable under the first and second automation levels are not understood. The study reported in this paper focuses on the first two automation options.

Multiple studies have been conducted to measure and predict controller workload under current operations. Controller workload is subjective and is an effect of air traffic complexity. A number of complexity factors affect controller workload; these factors include, but are not limited to, potential conflicts, number of handoffs, heading and speed differences, aircraft proximity to each other and sector boundaries, presence of severe weather, and traffic density (Arad, 1964; Mogford et al., 1995; Chatterji and Sridhar, 2001; Kopardekar and Magyarits, 2003; Kopardekar et al., 2007). Many of the complexity factors are related to the trial-planning mode of operation where there is little or no automated decision support available for conflict detection and resolution, hand-offs, and data block management.

The study objective was to identify complexity factors associated with higher levels of conflict detection and resolution automation. In this study, all conflicts were detected by the automation and two resolution automation levels were included: first, automated conflict detection and trial-planning automation for resolution identification; and second, automated conflict detection and advisory for conflict resolution. Additionally, the study examines the relationship of higher levels of traffic densities (e.g., 1X, 2X, and 3X) with complexity factors. Traffic complexity is defined as the effect of all factors that contribute to the difficulty of a traffic situation.
BACKGROUND

Controller task analysis shows that controllers conduct four or five main activities. These activities are monitoring, conflict detection and resolution, communications, and data entry (Rodgers and Drechsler, 1993). With higher levels of automation, the monitoring and conflict detection and resolution workload is expected to reduce as the automation will be responsible for conflict detection and may be responsible for portions of the conflict resolution tasks. Additionally, communications workload will reduce considerably with data link. Moreover, the data entry workload is expected to reduce, since hand-offs will be automated. This means that the complexity associated with the air traffic will significantly alter as more automation is available for controllers. This should help in increasing the en route capacity. Based on the literature review of traffic complexity research (Arad, 1964; Mogford et al., 1995; Chatterji and Sridhar, 2001; Kopardekar and Magyarits, 2003; Kopardekar et al., 2007), as well as the automation levels and associated roles of the controller considered in the study, it was necessary to focus on those traffic complexity variables that are still applicable for the automation levels considered in the study. The study included data link, automated conflict detection and two levels of conflict resolution. Under the first conflict resolution level the controller uses a graphical trial-planning function to create a resolution. Under the second level the controller requests a resolution from the automation that he or she can change. The paper will not explicitly address the complexity involved with fully automated conflict resolution, which takes away the majority of controller workload, and hence removes the controller from any cognitive duties under nominal situations. The traffic complexity notion for fully automated conflict resolution has to be completely adapted to automation/algorithmic complexity rather than coupled with the air traffic controller workload. However, the other two automation levels still require that the controller be in-the-loop to make an informed conflict resolution decision. In the first level, the conflicts are detected by automation and the controller develops a resolution with trial planning. During trial planning, potential conflicts are detected and displayed by the automation. In the second level, the automation detects conflicts and suggests or advises a resolution. The controller either accepts the advisory or modifies it to resolve the conflict using trial planning. Based on prior research, the following complexity factors may be relevant to the situations when the controller is responsible for conflict resolution (Arad, 1964; Mogford et al., 1995; Chatterji and Sridhar, 2001; Kopardekar and Magyarits, 2003; Kopardekar et al., 2007):

*Number of aircraft*: the number of aircraft refers to an instantaneous aircraft count for which a controller is responsible for separation assurance.
Number of impending conflicts: the number of impending conflicts refers to an instantaneous count of conflicts shown in the conflict list.

Aircraft density: aircraft density is defined as the number of aircraft divided by the occupied volume. It is hypothesized that the higher the aircraft density, the higher the complexity.

Vertical proximity index: vertical proximity for each aircraft refers to the minimum vertical separation within a ten nm radius. The vertical proximity index over the entire airspace is the average of the vertical proximity values for all aircraft.

Horizontal proximity index: horizontal proximity for each aircraft refers to the inverse of the minimum horizontal proximity at the same altitude. The horizontal proximity index over the entire airspace is the average of the horizontal proximity values for all aircraft.

Separation criticality index (SCI): separation criticality index only applies to aircraft pairs that are in conflict. It is a measure of how close the conflicting aircraft are with respect to their separation minima. The formulas are given below.

\[
\text{Separation Index Horizontal (SIH)} = \frac{\sqrt{(X_1 - X_2)^2 + (Y_1 - Y_2)^2}}{\text{Horizontal Separation Minimum}}
\]

\[
\text{Separation Index Vertical (SIV)} = \frac{(Z_1 - Z_2)}{\text{Vertical Separation Minimum}}
\]

\[
X_1 = X \text{ position of aircraft 1 in conflict}
\]

\[
X_2 = X \text{ position of aircraft 2 in conflict}
\]

\[
Y_1 = Y \text{ position of aircraft 1 in conflict}
\]

\[
Y_2 = Y \text{ position of aircraft 2 in conflict}
\]

\[
Z_1 = \text{Altitude of aircraft 1 in conflict}
\]

\[
Z_2 = \text{Altitude of aircraft 2 in conflict}
\]

\[
\text{Separation Index (SI)} = \frac{(\text{SIH} + \text{SIV})}{2}
\]

calculate SI only if SIH <4 and SI <2.

SIs are computed for each aircraft pair that is in conflict. The SI values are projected for 15 minutes and minimum SI value is selected for SCI computation.

\[
\text{Separation Criticality Index (SCI)} = \sum_{i=1}^{n} (3 - \text{SI})^2
\]

where n refers to the number of conflicts.

Degrees of freedom index: degrees of freedom index applies to aircraft in conflict. It is based on how many constraints affect a conflicting pairs ability to resolve an impending conflict. Each aircraft can climb, descend, turn right, turn left, speed up, and slow
down (i.e., 12 degrees of freedom for a pair). The fewer the number of maneuver options, the higher the complexity. For the purposes of this paper, only eight degrees of freedom for a pair of aircraft that is in conflict were considered because conflict resolution by speed changes is very limited. For each aircraft that is in conflict, these degrees of freedom include climb, descend, turn right, and turn left. The formula for the Degrees of Freedom Index (DOFI) is described below.

\[ DOFI = \sum_{i=1}^{n} (8 - \text{degrees of freedom unavailable to resolve a conflict})^2 \]

where \( n \) refers to the number of conflicts.

The values of these complexity variables should be used for comparative purposes across traffic conditions and resolution automation options to identify trends and relationships. The absolute values should not be used and could not be interpreted on their own.

It must be noted that the above measures are not independent of each other and in fact are related to higher traffic densities. As the number of aircraft that operate within the same airspace increase (from 1X to 3X and beyond), the aircraft density will continue to increase because more aircraft will operate within the same airspace. These aircraft will be closer to each other resulting in higher mean proximity index as it is based on the inverse of horizontal separation. Furthermore, the distance among them will reduce and the separation criticality index will be higher as the traffic density will increase from 1X to 3X. Most likely an increase in aircraft density and closer horizontal and/or vertical proximity of the aircraft results in fewer degrees of freedom for conflict resolution. The results of the experiment will prove the above hypotheses. The unique contribution of this experiment is to identify the degree to which these measures are sensitive to automation and higher traffic densities and how well they are related to each other.

**APPROACH**

**Simulation Design**

A human-in-the-loop simulation study was used to identify relevant complexity factors under higher levels of automation. The complexity assessment assumed automated conflict detection and varied two automated conflict resolution modes under three traffic conditions. These two automated conflict resolution conditions were: automated conflict detection and the controller uses trial planning feature to resolve the conflict, and automated conflict detection and the automation provides a resolution advisory. The controller can use
the advised resolution or modify it to create a resolution using trial planning. Table 1 describes the overall simulation design and six study conditions.

Each controller completed all six conditions (two resolution methods, each under three traffic conditions). Under the trial-planning automation resolution condition, the participant controllers used a trial-planning function. Under the advisory automation condition, the controller participants received conflict resolution advisories from the Advanced Airspace Concepts (AAC) conflict resolution algorithm (Erzberger, 2004). All aircraft were equipped with data link. Controllers could use the algorithm to request a conflict resolution trajectory and uplink it unchanged, modify the resolution trajectory using the trial planner and then uplink it, or cancel the modification.

Table 2 describes the scenario characteristics in terms of number of aircraft in a sector per hour, total number of aircraft in sectors, total number of scripted conflicts, and frequency of conflict types per hour. Two sectors were combined into one to provide adequate higher traffic and density.

**Controller Workstation**

Figure 1 contrasts an en route controller display to the display prototype developed for higher levels of automation. The displays were modified to support the added automation, and the new allocation in roles and responsibilities between controllers. The Multi Aircraft Control System (MACS) was used as the simulation platform for this study (Prevot, 2002; Prevot and Mercer, 2007). The left-side display

<p>| Table 1. Overall Simulation Design |</p>
<table>
<thead>
<tr>
<th>Resolution Method</th>
<th>Traffic Condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trial-planning Automation</td>
<td>1X</td>
</tr>
<tr>
<td>Advisory Automation</td>
<td>1X</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Table 2. Scenario Characteristics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scenario Characteristics</td>
</tr>
<tr>
<td>---------------------------</td>
</tr>
<tr>
<td>Average number of aircraft in the two sectors</td>
</tr>
<tr>
<td>Total number of aircraft entering the two sectors/hour</td>
</tr>
<tr>
<td>Approximate total number of scripted conflicts/hour</td>
</tr>
<tr>
<td>Conflict types:</td>
</tr>
<tr>
<td>Level/level conflicts</td>
</tr>
<tr>
<td>Level/climb conflicts</td>
</tr>
<tr>
<td>Level/descent conflicts</td>
</tr>
</tbody>
</table>
Figure 1. Full data block information without automation (left) and study display with higher automation levels (right) under higher traffic densities.

for radar controller indicates full data blocks of all aircraft without any automation for conflict detection and resolution. It depicts the potential clutter problem and overwhelming traffic without the automation. The right-side display for radar controller indicates only limited and dimmed data blocks for aircraft that are not in conflict. Aircraft that are in conflict also have limited data blocks but their altitudes and chevrons are brighter and color coded by conflict urgency. A controller can access a full data block if necessary.

Most notable to the operators were the changes in the look and feel of the Display System Replacement (DSR) screen. The MACS framework was used to configure a controller display for future air traffic operations that would be very different from that which is in use today. In a current day DSR screen, the data block for each aircraft owned by a controller must be fully displayed while inside their sector or whenever the controller has track control. Once an aircraft is handed off and outside of their sector, the controller can then collapse, or minimize, the data block of that aircraft in order to reduce clutter and possible confusion. When increasing traffic two and three times current day levels, the display would become so cluttered with each aircraft’s data block that the individual working the sector would spend nearly the entire time trying to de-clutter their display, which would leave no time to deal with air traffic control tasks, such as separation assurance. The clutter would make it difficult even to identify any aircraft in conflict, severely constraining the participant's ability to conduct any reasonable job. As a result, changes were made to the DSR screen that support controllers managing separation assurance by creating conflict resolution trajectories under such high traffic volumes. These changes to the DSR look and feel were done with the configuration setup panels in MACS.
The data blocks were displayed according to the aircraft conflict status as follows:

1. If no conflict is detected, display as a limited data block in dark grey
2. If a conflict is detected between 9 and 12 minutes out, display as a limited data block in white
3. If a conflict is detected between 5 and 8 minutes out, display as a limited data block in yellow
4. If a conflict is detected less than 5 minutes out, display as a limited data block in orange

With the aircraft in conflict highlighted, the controller could then easily access that aircraft’s full data block by clicking on the aircraft symbol.

**Aircraft Characteristics**

The following assumptions were made regarding aircraft characteristics:

1. All aircraft were equipped with a Flight Management System (FMS) and a data communication capability that enables uplink and processing of routes and altitudes (similar to Future Air Navigation System (FANS-1/A)).
2. Precise position and speed information was available for all aircraft using Automatic Dependent Surveillance–Broadcast (ADS-B).
3. The lateral navigation performance of the aircraft was assumed to be Required Navigation Performance (RNP) 1 or better.
4. The ground system maintained 4-D trajectories for all aircraft, based on filed flight plans and planned climb, cruise and descent speeds that could be submitted pre-flight by the airline or from the flight deck.
5. Trajectory changes were implemented by the controllers using trajectory-planning tools, which create and send the appropriate trajectory amendments throughout the ground system and data link clearances to aircraft.
6. A new set of flight rules was created, labeled “Trajectory-Based Flight Rules (TFR).” This idea was similar to the introduction of Autonomous Flight Rules (AFR) in earlier Distributed Air-Ground Traffic Management (DAG-TM) research (Barhydt and Kopardekar, 2005). The responsibility for detecting conflicts involving TFR aircraft resides with the ground automation and not with the human controller or the flight crew. TFR aircraft were cleared to fly along their trajectory unless instructed differently by the controllers. Aircraft were therefore assumed to initiate altitude changes at the top of descent or start of climb points programmed and predicted in their FMS trajectories.
Participants

Two groups participated in the study, four recently retired air traffic controllers and five aviation knowledgeable students. The two groups were selected to represent current generation air traffic controllers, and operators who grew up with automation and could be candidates for the future. Each participant was responsible for resolving all conflicts that were predicted to occur within the simulated airspace. This airspace was comprised of two combined sectors, Kansas Center Sector 90 (ZKC 90) and Indianapolis Center Sector 91 (ZID91). ZKC 90 reflects en route traffic patterns with primarily level flight traffic, whereas ZID 91 includes a larger portion of climbing and descending traffic.

Each participant conducted 12 30-minute simulation runs, managing separation at three traffic levels – 1X, 2X, and 3X, and two levels of automation: trial planning and automation advises a conflict resolution but the controller can approve or modify it. The first level of automation is referred to as trial planning automation since the trial plan has to be initiated manually, but automation will detect a conflict and indicate if the trial plan is conflict free. The second level of automation is referred to as advisory automation since automation advises a resolution. Each traffic and automation level combination was repeated twice providing 12 simulation runs. The participants were trained for half a day, followed by the data collection that lasted for one and a half days.

ANALYSIS

Controllers provided a workload rating based on traffic at five-minute intervals on a 1 to 7 rating scale. The workload rating 1 referred to very low, 4 referred to moderate, and 7 referred to very high. An aural alert was issued to controllers when the workload rating was due. The controllers pressed a key corresponding to their level of workload. The values of complexity variables, listed in the background section, were computed at the same five-minute intervals. The following analyses were conducted:

1. Comparison of workload ratings under 1X, 2X, and 3X traffic conditions, and under the trial-planning automation and advisory automation modes. Such comparison indicates if there is a workload, and hence complexity, difference among these conditions.

2. Comparison of complexity variables under three traffic conditions and under two automation resolution options. This comparison was conducted using a two-way ANOVA (Analysis of Variance) with traffic condition (with three levels – 1X, 2X, and 3X) and automation resolution option (with two levels – trial-planning automation and advisory automation). Such comparison indicates
whether the differences in the levels of the factors contributed to the differences in the complexity variable values. It also identifies the complexity variables that are sensitive to increased traffic levels and higher levels of automation.

3. An analysis was conducted to identify correlations among complexity variables.

RESULTS AND DISCUSSION

Workload Analysis

Figure 2 shows the histograms of workload under 1X, 2X, and 3X traffic conditions and two resolution modes. The Y-axis shows the percentage of workload ratings and X-axis shows the range of workload ratings. The workload ratings were obtained during the data collection runs by prompting the controllers every five minutes to assess their instantaneous workload on a scale of 1 (very low) to 7 (very high) and press the respective button on the screen. The histograms indicate that the majority of workload (and complexity) ratings under 1X traffic condition is very low as more than 90% of the workload ratings were at 1. Additionally, the workload is very similar under trial-planning automation and advisory automation mode of operation under 1X condition. It appears that the workload ratings under 3X were higher than 1X and 2X as shown by higher percentage of workload ratings were in the category of 5, 6, and 7. The workload also appears to be higher under trial-planning automation resolution mode

![Histograms](image)

**Figure 2.** Histogram of controller ratings under three traffic conditions and two resolution modes.
when compared with the advisory automation mode, particularly under 2X and 3X conditions. This provides an insight as to how the complexity variables should behave if they were to represent the workload. It implies that the complexity should increase from 1X, 2X, and 3X conditions and should be higher under trial-planning automation as compared with the advisory automation.

Workload did not vary much over the course of each data collection session, because each 30-minute run was designed to have little variation over time in the independent variable of traffic density and its resulting conflict frequency. There were workload differences between the two participant groups especially in the interactive condition. While the retired air traffic controllers consistently reported a linear increase over the three traffic densities, the students reported the same workload for the 2X and the 3X interactive conditions. This is consistent with the way the interactive method was used by these two groups. Analysis of the number of resolution advisories that were accepted with and without modifications reveals that the students tried to optimize the conflict resolution suggestions at the 2X level, whenever they had resources available, whereas the controllers usually accepted the automated resolutions and sent them to the aircraft without modification, which resulted in less workload at the 2X level. At the 3X level controllers and students accepted almost all advisories (~98%) due to time pressure. However, the retired controllers reported a slightly higher workload in the interactive condition at 3X, which is probably because, unlike the students, they still tried to maintain some traffic awareness. (Prevot et al., 2008).

Overall, it is interesting to note that most of the workload ratings were very low (i.e., 1) under 1X traffic condition. This is due to the fact that the controllers were operating the same level of traffic as they do today but with data link, and automated conflict detection and automation for conflict resolution. Two main workload factors of current-day operations are communications and conflict management. As automation was supporting these functions, the workload was considerably lower. The same finding was observed under the assessment of MITRE's performance-based air traffic management (Rozen, 2007; Celio, 2007).

Analysis of Variance of Complexity Variables

A within-subjects two-way analysis of variance (with traffic condition and resolution mode as two factors) was conducted on the following complexity variables:

1. Aircraft density
2. Horizontal proximity index
3. Vertical proximity
4. Separation criticality index
5. Degrees of freedom index for aircraft in conflict
6. Degrees of freedom index for individual aircraft

The values of these complexity variables were computed for the same time intervals at which workload ratings were collected. An analysis of variance was not conducted on the number of aircraft and the number of conflicts since they were independent variables. A significance level ($\alpha$) value of 0.01 was used to determine if a factor was significant.

**Aircraft Density.** Table 3 shows the results of a two-factor analysis of variance for aircraft density as a dependent variable. It indicates that only the traffic condition was significant and resolution mode was not found to be significant. This implies that the aircraft density was only affected by traffic condition.

In order to study how the aircraft density was affected by the traffic condition, the aircraft density means were plotted. Table 3 shows the mean aircraft density across three traffic conditions. Figure 3 shows that the aircraft density increased as the traffic increased from 1X to 3X, which was expected since more aircraft were operating in the same airspace.

The ANOVA results and Figure 3 indicate that the mean aircraft density increases from 1X to 3X traffic conditions and resolution mode does not affect the mean aircraft density. The increase in the mean aircraft density is because as traffic increases from 1X to 3X, more aircraft operate in the same volume of airspace.

**Horizontal Proximity Index.** Table 4 shows the results of a two-factor analysis of variance for horizontal proximity index as a dependent variable. It indicates that only traffic condition factor was significant implying that horizontal proximity index was not affected by resolution mode and was only affected by the varying densities of traffic.

In order to study how horizontal proximity index was affected by the traffic condition, the means were plotted. Figure 4 shows the mean horizontal proximity across three traffic conditions. The figure shows that horizontal proximity index increased as traffic increased.

<table>
<thead>
<tr>
<th>Table 3. Two-Way Analysis of Variance for Aircraft Density</th>
</tr>
</thead>
<tbody>
<tr>
<td>Source</td>
</tr>
<tr>
<td>Traffic condition</td>
</tr>
<tr>
<td>Resolution method</td>
</tr>
<tr>
<td>Traffic condition* Resolution method</td>
</tr>
</tbody>
</table>
Figure 3. Mean aircraft density across traffic conditions.

Table 4. Two-Way Analysis of Variance for Horizontal Proximity Index

<table>
<thead>
<tr>
<th>Source</th>
<th>Mean Square</th>
<th>F</th>
<th>p-value</th>
<th>Significance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Traffic condition</td>
<td>0.012</td>
<td>129.29</td>
<td>0.0</td>
<td>Yes</td>
</tr>
<tr>
<td>Resolution method</td>
<td>0.000</td>
<td>3.31</td>
<td>0.069</td>
<td>No</td>
</tr>
<tr>
<td>Traffic condition* Resolution method</td>
<td>$9.09 \times 10^{-5}$</td>
<td>0.95</td>
<td>0.385</td>
<td>No</td>
</tr>
</tbody>
</table>

indicating that the aircraft were flying closer to each other under the 3X traffic condition.

The ANOVA results and Figure 4 indicate that the mean horizontal proximity index increases from 1X to 3X traffic conditions and the resolution mode does not affect the horizontal proximity. The increase in the horizontal proximity index (or the reduction in inter-aircraft distance) is associated with more aircraft operating in the same volume of airspace and closer to each other as the traffic increases from 1X to 3X.

**Vertical Proximity.** Table 5 shows the results of a two-factor analysis of variance for vertical proximity as a dependent variable. It indicates that the independent variables (i.e., traffic condition and resolution method) and their interaction were not significant, implying that the vertical proximity was not affected by either traffic condition or by resolution method.
Figure 4. Mean Horizontal Proximity Index across traffic conditions.

A possible reason why the vertical proximity was not impacted is that the aircraft would still continue to operate at their desired altitudes regardless of the resolution method or traffic condition. Additionally, the vertical separation minimum was still kept at 1000 ft. thereby not affecting the vertical proximity.

Separation Criticality Index. Table 6 shows the results of a two-factor analysis of variance for separation criticality index. It indicates that only the traffic condition was a significant factor indicating that the separation criticality index was affected by it.

In order to study how the separation criticality index was affected by traffic condition, the means were plotted. Figure 5 shows the mean separation criticality index across three traffic conditions. The figure shows that the separation criticality index increased as the traffic density increased. This indicates that the aircraft were closer to their separation minima as the traffic increased from 1X,

Table 5. Two-Way Analysis of Variance for Vertical Proximity

<table>
<thead>
<tr>
<th>Source</th>
<th>Mean Square</th>
<th>F</th>
<th>p-value</th>
<th>Significance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Traffic condition</td>
<td>33.18</td>
<td>1.06</td>
<td>0.347</td>
<td>No</td>
</tr>
<tr>
<td>Resolution method</td>
<td>7.713</td>
<td>0.25</td>
<td>0.620</td>
<td>No</td>
</tr>
<tr>
<td>Traffic condition* Resolution method</td>
<td>25.88</td>
<td>0.827</td>
<td>0.438</td>
<td>No</td>
</tr>
</tbody>
</table>
Table 6. Two-Way Analysis of Variance for Separation Criticality Index

<table>
<thead>
<tr>
<th>Source</th>
<th>Mean Square</th>
<th>F</th>
<th>p-value</th>
<th>Significance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Traffic condition</td>
<td>1225180.73</td>
<td>184.20</td>
<td>0.00</td>
<td>Yes</td>
</tr>
<tr>
<td>Resolution method</td>
<td>38811.63</td>
<td>5.83</td>
<td>0.016</td>
<td>No</td>
</tr>
<tr>
<td>Traffic condition x Resolution method</td>
<td>29016.57</td>
<td>4.36</td>
<td>0.013</td>
<td>No</td>
</tr>
</tbody>
</table>

2X, and 3X. This is somewhat expected, as the traffic increases, the average distance between aircraft decreases.

The ANOVA results and Figure 5 indicate that the mean separation criticality index increases from 1X to 3X traffic conditions and the resolution mode does not affect the separation criticality index. The increase in the mean separation criticality index is because as traffic increases from 1X to 3X, the closer they operate. The closer the aircraft operate with each other, the closer they are with respect to their separation minima.

Degrees of Freedom Index for Aircraft in Conflict. Table 7 shows the results of a two-factor analysis of variance for degrees of freedom index for aircraft in conflict as a dependent variable. It indicates that the independent variables (i.e., traffic condition and resolution method) and their interaction were significant, implying that the degrees of freedom index for aircraft in conflict was affected by both traffic condition and resolution method.

![Figure 5. Mean Separation Criticality Index across traffic conditions.](image)
Table 7. Two-Way Analysis of Variance for Degrees of Freedom Index for Aircraft in Conflict

<table>
<thead>
<tr>
<th>Source</th>
<th>Mean Square</th>
<th>F</th>
<th>p-value</th>
<th>Significance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Traffic condition</td>
<td>354951.92</td>
<td>93.18</td>
<td>0.0</td>
<td>Yes</td>
</tr>
<tr>
<td>Resolution method</td>
<td>38197.66</td>
<td>10.02</td>
<td>0.002</td>
<td>Yes</td>
</tr>
<tr>
<td>Traffic condition × Resolution method</td>
<td>2868.74</td>
<td>7.53</td>
<td>0.001</td>
<td>Yes</td>
</tr>
</tbody>
</table>

In order to study how the degrees of freedom index was affected by the two factors and their interaction, the means were plotted. Figure 6 shows the mean degrees of freedom index across three traffic conditions for the two resolution mode options. The figure shows that the degrees of freedom index increased with increasing traffic density. Additionally, the lines for trial-planning automation and advisory automation resolution modes were not parallel, indicating the presence of interaction. It appears that for the 3X traffic condition, under the trial-planning automation mode, the index increased much more rapidly than under the advisory automation mode. This could be because under the trial-planning automation mode, identifying a conflict resolution was a time-consuming task.

Therefore, many conflicts remained with less than five minutes to loss of separation. This short time to loss of separation limited

![Figure 6. Mean Degrees of Freedom Index for aircraft in conflicts under three traffic conditions.](image-url)
the choices under the trial-planning automation mode and hence increased the degrees of freedom index particularly under the 3X condition. Under trial-planning mode, the controllers had to identify a conflict-free path, then uplink the clearance to the flight deck, which became overwhelming under 3X conditions.

The ANOVA results and Figure 6 indicate that the degrees of freedom index for aircraft in conflict increases from 1X to 3X traffic conditions. This finding is interesting and implies that as the traffic density increases, the difficulty in identifying resolution options increases as the number of maneuver options decrease. Additionally, the resolution mode seems to affect the degrees of freedom for aircraft in conflict and it appears to be higher under trial-planning automation as compared with the advisory automation, particularly at 3X traffic condition. Furthermore, the trial-planning mode appears to become more constraining than the advisory automation most likely because it does not allow for the timely solution of all conflicts at a high traffic density.

**Extension of Degrees of Freedom Index Concept for Highly Automated Operations**

The degrees of freedom available for an individual aircraft could be considered an indicator of the complexity under a highly automated system where the conflict detection and resolutions are completely automated. If an aircraft has at least one degree of freedom available, a conflict situation can be resolved. However, if an aircraft does not have any degree of freedom left, and a conflict occurs, then the complexity of that situation is very high. So the notion of degree of freedom could be extended to the automated separation management operations as well. In order to examine if the degrees of freedom index could be applicable under higher automation levels, the degrees of freedom index was computed at five-minute intervals for individual aircraft, regardless of their potential conflict status. For each aircraft, a degree of freedom index is computed to determine if the aircraft can climb, descend, turn right or turn left resulting in a maximum of four degrees of freedom for each aircraft. The degrees of freedom index is based on how many degrees of freedom are available, the fewer the available degrees of freedom, the higher the degrees of freedom index. Similar to the previous analysis, the degrees of freedom index was compared using a two-factor analysis of variance. Table 8 shows the results of a two-factor analysis of variance for the degrees of freedom index for individual aircraft (not just the ones in conflict) as a dependent variable. It indicates that only the traffic condition was significant, implying that the degrees of freedom index was affected only by traffic condition and not by resolution method.
Table 8. Two-Way Analysis of Variance for Degrees of Freedom Index of Individual Aircraft

<table>
<thead>
<tr>
<th>Source</th>
<th>Mean Square</th>
<th>F</th>
<th>p-value</th>
<th>Significance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Traffic condition</td>
<td>654666.87</td>
<td>291.01</td>
<td>0.0</td>
<td>Yes</td>
</tr>
<tr>
<td>Resolution method</td>
<td>14345.49</td>
<td>6.377</td>
<td>0.012</td>
<td>No</td>
</tr>
<tr>
<td>Traffic condition* Resolution method</td>
<td>4004.29</td>
<td>1.780</td>
<td>0.17</td>
<td>No</td>
</tr>
</tbody>
</table>

In order to study how the degrees of freedom index for individual aircraft was affected by the traffic condition, the means were plotted. Figure 7 shows the mean degrees of freedom index across three traffic conditions. The figure shows that as the traffic density increased from 1X to 3X the degrees of freedom index for individual aircraft increased as well.

The ANOVA results and Figure 7 indicate that the mean degrees of freedom index for individual aircraft increases from 1X to 3X traffic conditions and the resolution mode does not affect the degrees of freedom index for individual aircraft. The increase in the mean degrees of freedom index for individual aircraft is because as the traffic increases from 1X to 3X, the maneuver flexibility for each aircraft reduces.

![Figure 7. Mean Degrees of Freedom Index for individual aircraft across traffic conditions.](image-url)
Figure 8. Median Workload Rating under two resolution modes across three traffic conditions.

**Relationship of Controller Workload Rating and Complexity Variables**

The above analysis indicated that values of complexity variables increase across traffic conditions (1X, 2X, and 3X) and appear to have higher complexity under trial-planning automation as compared with the advisory automation mode. Figure 8 shows that the median workload rating\(^1\) increases across traffic conditions. Although the median workload is the same under the 1X traffic condition whereas under 2X and 3X traffic condition, the workload associated with the trial-planning automation mode appears to be higher as compared with the workload under advisory automation mode. Particularly, it appears that the higher the traffic density, the higher the difference in workload under trial planning automation and advisory automation.

In order to determine if the complexity variables were statistically correlated with the workload ratings, Spearman's correlation coefficients and their significance were computed. Table 9 shows complexity variables with statistically significant correlation coefficients. A level of significance (\(\alpha = 0.01\)) was used. The complexity variables that were significantly correlated with the workload ratings and with higher

\(^1\)Workload rating being an ordinal scale, median is used as a statistic of interest.
than 0.5 correlation coefficient were: number of aircraft, number of conflicts, horizontal proximity, degrees of freedom index for aircraft in conflict, degrees of freedom index for individual aircraft, and separation criticality index. These significant correlations and their positive correlations reinforce the notion that some complexity variables are related to the complexity and controller workload. Complexity variables such as aircraft density, vertical proximity, and fraction of climbing or descending were not significantly correlated with workload ratings.

Prior studies have shown that these variables were significantly related with workload (Mogford et al., 1995; Chatterji and Sridhar, 2001; Kopardekar and Magyarits, 2003; Kopardekar et al., 2007). However, the operational paradigm in those studies was different in that controllers were in charge of detecting and resolving conflicts.

In order to determine how well complexity variables represent controller workload ratings, a multiple linear regression was performed. A step-wise regression method was used. The regression results identified the following statistically significant complexity variables:

- Resolution mode
- Number of aircraft
- Number of conflicts
- Separation criticality index
- Degrees of freedom index for aircraft in conflict

The coefficient of determination ($R^2$), which indicates the strength of relationship between workload ratings and complexity variables, was found to be 0.61 ($R = 0.78$).

Results of complexity related studies of current operations have shown that the range of $R^2$ values is between 0.84 (for Denver Center) and 0.51 (for four Centers) (Kopardekar and Magyarits, 2003). Interestingly, variables such as horizontal proximity and degrees of freedom index for individual aircraft were not significant in the regression model. A closer examination of these variables indicates a very high correlation of these variables with the variables that were statistically significant in the regression model. For example,
correlation between degrees of freedom index for individual aircraft and degrees of freedom for aircraft pairs that are in conflict was 0.85. Similarly, the horizontal proximity index was highly correlated with separation criticality index, with a correlation of 0.81. Additionally, the degree of freedom for individual aircraft was highly correlated with horizontal proximity, with a correlation coefficient of 0.85. It is therefore plausible that because of their high correlations with other complexity variables, horizontal proximity index and degrees of freedom index individual aircraft become redundant. It appears that linear regression using resolution mode, number of aircraft, number of conflicts, separation criticality index, and degrees of freedom index for aircraft in conflict is useful for predicting complexity.

CONCLUSION

The study has three critical findings. First, a set of complexity variables that is relevant for higher traffic densities were identified. Second, complexity variables specifically sensitive to higher levels of conflict detection and resolution automation levels were identified. Third, strength of relationship, using a coefficient of determination between these variables and controller workload ratings, was established to validate these variables.

Based on prior studies, a set of complexity variables which were relevant for higher levels of conflict detection and resolution automation was identified. This initial set included: aircraft density, horizontal proximity index, vertical proximity, separation criticality index, and degrees of freedom index for aircraft in conflict. Controller workload ratings and the values of these complexity variables increased as the traffic density increased from 1X to 3X traffic implying that these complexity variables accurately followed the trend in workload ratings.

Additionally, the horizontal proximity index, separation criticality index, two degrees of freedom indices were significantly correlated with controller ratings implying that these variables represent controller workload rather well. Furthermore, average workload ratings and average degrees of freedom index for aircraft in conflict were higher under trial-planning automation compared with their values under the advisory automation. This implies that the degrees-of-freedom index for aircraft in conflict is sensitive to changes in workload associated with the two conflict resolution automation levels.

Using multiple linear regression analysis, the strength of the relationship between complexity variables and workload ratings was examined. Complexity variables that were found to be significant in
the regression analysis were resolution mode, number of aircraft, number of conflicts, separation criticality index, and degrees of freedom index for aircraft in conflict. These five complexity variables were able to capture the controller workload ratings rather well ($R = 0.78$ and $R^2 = 0.61$).

In conclusion, the study identified a set of complexity variables that are suitable for higher traffic densities and higher levels of automation for conflict detection and resolution.

ACKNOWLEDGMENT

This work is sponsored by NASA's NextGen-Airspace Project, a Project of the Airspace Systems Program.

ACRONYMS AND ABBREVIATIONS

4-D   Four-dimensional  
AAC   Advanced Airspace Concepts  
ADS-B  Automatic Dependent Surveillance-Broadcast  
AFR   Autonomous Flight Rules  
ANOVA  Analysis of Variance  
DAG-TM Distributed Air-Ground Traffic Management  
DOFI  Degrees of Freedom Index  
DSR   Display System Replacement  
FANS-I/A Future Air Navigation System  
FMS   Flight Management System  
MACS  Multi Aircraft Control System  
RNP   Required Navigation Performance  
SCI   Separation Criticality Index  
SI    Separation Index  
SIH   Separation Index Horizontal  
SIV   Separation Index Vertical  
TFR   Trajectory-Based Flight Rules  
ZID 91 Indianapolis Center Sector  
ZKC 90 Kansas Center Sector 90

REFERENCES


McNally, D. and Gong, C., 2007, Concept and Laboratory Analysis of Trajectory-Based Automation for Separation Assurance, Air Traffic Control Quarterly, pp. 35–63.


BIOGRAPHIES

Parimal Kopardekar works as the Principal Investigator of the NASA's NextGen-Airspace Project. Prior to this position, he worked as an Associate Principal Investigator of the Dynamic Airspace Configuration research focus area. In the past, he served as a Project Manager of the Strategic Airspace Usage Project and Sub-Project Manager under Advanced Air Transportation Technologies project. Prior to working at NASA, he worked for the FAA where he conducted research and development activities in the area of air traffic management. He has published numerous journal and conference papers in the area of air traffic management. As an adjunct faculty at Rutgers and Drexel Universities, he taught graduate-level courses. He holds Ph.D. and M.S. degrees in Industrial Engineering and a Bachelor of Engineering in Production Engineering. Parimal can be contacted at Parimal.H.Kopardekar@nasa.gov.

Thomas Prevot is a senior research engineer with San Jose State University conducting collaborative research in the Human Systems Integration Division at NASA Ames Research Center. He received his doctorate in aerospace engineering from the Munich University of the German Armed forces in 1995. For the past fifteen years, he has investigated and published on future air transportation concepts with a focus
on air traffic controller and flight crew interaction with advanced air and ground automation. He is the principal developer of simulation technologies and engineering prototypes that are used for NextGen human-in-the-loop research by NASA and other government and research institutions as well as industry partners.

**Michael Jastrzebski** graduated from the University of Warsaw with an MS in Physics before moving to the USA in 1976. He worked in the software industry, primarily in telecommunications and aerospace (Singer-Link), before joining Raytheon Company at NASA Ames Research Center. At Ames he has assisted and participated in different areas of air traffic management research. Currently he is employed by the University of California, Santa Cruz.