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Impact of Trajectories’ Uncertainty in Existing ATC Complexity Methodologies and Metrics for DAC and FCA SESAR Concepts

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Abstract: The most relevant SESAR 2020 solutions dealing with future Capacity Management processes are Dynamic Airspace Configuration (DAC) and Flight Centric ATC (FCA). Both concepts, DAC and FCA, rely on traffic flow complexity assessment. For this reason, complexity assessments processes, methods and metrics, become one of the main constraints to deal with the growing demand and increasing airspace capacity. The aim of this work is to identify the influence of trajectories’ uncertainty in the quality of the predictions of complexity of traffic demand and the effectiveness of Demand Capacity Balance (DCB) airspace management processes, in order to overcome the limitations of existing complexity assessment approaches to support Capacity Management processes in a Trajectory-Based Operations (TBO) environment. This paper presents research conducted within COTTON project, sponsored by the SESAR Joint Undertaking and EU’s Horizon 2020 research and innovation program. The main objective is to deliver innovative solutions to maximize the performance of the Capacity Management procedures based on information in a TBO environment.

Keywords: complexity; DAC; DCB; FCA; SESAR capacity management; TBO; uncertainty

1. Introduction

Capacity Management processes are being developed in SESAR industrial research projects to address the need to adapt future airspace to the expected high traffic diversity and the Trajectory Based Operations (TBO) [1] philosophy.

The most relevant SESAR 2020 solutions [2,3] dealing with future Capacity Management processes are Dynamic Airspace Configuration (DAC) [4,5] and Flight Centric ATC (FCA) [6]. DAC concept accommodates sector design, opening schemes and configurations, to optimize the usage of the ATC capacity and counterpoise controller’s workload. Flight Centric ATC (FCA) concept—or sector-less ATM—proposes that controllers are not anymore responsible for managing all the aircraft within a sector. In its place, they are in charge of a set of aircraft throughout their trajectory a given airspace (or from TMA to TMA), while at the same time different controllers manage another set of aircraft sharing the same airspace.

Both solutions, DAC and FCA, rely on traffic flow complexity assessment processes [7], methods [8–15] and metrics [16–32], and integrate predicted workload function and confidence index. Despite the number of methodologies and metrics developed to measure complexity, there is no single agreed definition and several definitions of complexity could be used. SESAR conceived complexity as
“... measure of the difficulty that a particular traffic situation will present to an air traffic controller ...” [8]. On top of the lack of agreement on its definition, current methods and metrics for complexity evaluation are not adapted to the particular needs of DAC and FCA, as they do not properly account for trajectory uncertainty. Uncertainty affects in a different manner each methodology and assessment; however, its influence is relevant in all of them, that is why its inclusion in metrics is so important [9].

Moreover, despite the fact that TBO provides trustworthy information about to trajectory uncertainty thanks to more reliable trajectory data, the impact of TBO and uncertainties in the trajectory on complexity calculation has not been properly studied yet [10]. Proper integration of the uncertainty information about the trajectory in the Capacity Management procedures will enhance its performance. Capacity Management improvement can be achieved by a twofold approach combining: (a) the integration of trajectory uncertainty in the demand/capacity balance, and (b) the development of trajectory-based complexity metrics compatible with the most demanding features of DAC and FCA.

Thus, the main objective of COTTON project is to maximize the performance of the Capacity Management procedures in a TBO environment maximizing the exploitation of reliable information about the traffic trajectories. This paper address these two research questions as part of the work developed by COTTON Project. COTTON will achieve the optimisation of these processes not only incorporating the trajectory uncertainty into an advanced model for demand and capacity balancing, but also integrating complexity and workload algorithms more appropriate to the most demanding characteristics of the SESAR 2020 solutions dealing with future airspace management—Dynamic Airspace Configuration (DAC) and Flight Centric ATC (FCA).

In this context, this paper is addressing the challenge of exploring how the uncertainties associated with the agreed trajectory will influence the quality of the predictions of complexity of traffic demand and the effectiveness of DCB processes regarding airspace management.

2. Materials and Methods

This research stands up on a nine steps methodology, summarized in Figure 1, and outlined hereafter:

Figure 1. Cotton Methodology.

Step 1: The first step focuses on the analysis of the TBO environment, describing the operating conditions and the trajectory information available per time horizon. Its aim is to determine what TBO information may be available and useful for complexity management.
Step 2: It consists of the study of the sources originating trajectory uncertainty; the different techniques to model it; and the evaluation of how trajectory uncertainty can affect the prediction of traffic demand.

Step 3: It analyses the DAC solution in order to contextualize what should be the purposes of the complexity metrics; and how DAC context would affect the management of complexity in each time horizon.

Step 4: It analyses the FCA solution with the same goal as in step 3. Being a concept in process of definition, different hypotheses are made, taking into account the latest results of SESAR2020 and the inputs from FCA experts.

Step 5: It implies the analysis of the main processes and phases of the “Complexity Management Process” as developed in SESAR. In this step, we extract requisites for the development of complexity metrics to support Capacity Management.

Step 6: It tackles in detail the analysis of current complexity metrics, i.e.,: the parameters in which they are set (inputs and outputs); the advantages and drawbacks of each metric; and how they could be adapted to a TBO environment, for both DAC and FCA.

Step 7: Based on the previous analysis, in this step we propose a set of “Complexity Generators” (CGs), appropriate for the different time horizons of each solution. The concept of Complexity Generators is underlying behind a certain variable considered by a mathematical model for computing complexity. Complexity Generators are identified from literature and from the studies carried out in the previous steps of the methodology; and they are tuned and validated by expert’s opinion gathered at the COTTON First Workshop. Complexity Generators are characterized in terms of their uncertainty, variability and impact on complexity metrics for each time horizon and DCB concept (DAC and FCA).

Step 8: In this step, all the previous information is used to develop and validate a Bayesian Network (BN) structure that permits to evaluate the influence of the Complexity Generators in the complexity metrics for each concept and time horizon. In particular, the network allow evaluating the impact on complexity of different levels of uncertainty in any complexity generator. In total 7 BN models are elicited covering each concept and time horizon. The networks permit also, when the required level for the uncertainty of complexity is set, to identify the complexity generators that must be used by a complexity metric to improve its degree of uncertainty to achieve that level.

Step 9: Finally, main conclusions and recommendations are obtained. Depending on the time horizon and the DCB concept, the results of the research work are:

1. the set of complexity generators recommended as inputs in the complexity metrics and algorithms for each application and time horizon;
2. the list of that would require further reduction in uncertainty; and
3. an evaluation of the adaptability of current complexity metrics for DAC and FCA environment.

3. Step 1. TBO Environment Analysis

In this step, the Trajectory-Based Operations (TBO) [1] concept is analysed to identify available flight information for complexity calculation and management. TBO is the based for consistent aircraft trajectory and flight information in collaborative decision-making process regarding the flight. TBO relies on the 4D trajectory concept [9].

The 4D trajectory concept implies that, long time before the departure, Estimated Elapsed Times (EET) of all waypoints along the routes are provided in the flight plan. EETs are calculated by the airline Flight Operations Centre (FOC) and the Flight Management System (FMS) considering aircraft performance, as well as weather forecast, known airspace restrictions, altitude constraints, among others. Information sharing provides a more accurate EET calculation. Tolerance Windows are associated to each EET. If EETs are added to planned take-off time, the result is a list of planned times over waypoints to landing time at the destination airport. These define the trajectory in the time dimension. After agreement by stakeholders this becomes the agreed Business Trajectory. When a
flight deviates from its Business Trajectory, or planned EETs tolerance windows are not respected, the agreed Business Trajectory has to be amended requiring a recalculation of estimates over all waypoints (or part of trajectory still to be flown). The Required Time of Arrival function could be used by airspace users to comply with adherence requirements. Tolerance level can vary from the ±10 s of adherence associated with Controlled Times (CTO/CTA) to tolerance levels around a few minutes associated with Target Times (TTO/TTA). The width of the target time window is a significant element to balance flexibility versus predictability and should be carefully selected. In addition, the timing for freezing the target time plays a role in this balancing; therefore, it would equally be a parameter requiring careful selection.

Because of the previously described processes, the information available in the different phases of the planning process improves consistently the trajectories data managed by different stakeholders and decreases flight data inconsistencies. Therefore, available information need to be considered when calculating complexity. Table 1 presents an overview of the available information in each time horizon of the Network Operation Plan: Long Term planning (including airspace/route design), Medium Term planning and Short Term planning and execution.

**Table 1. Information available per time horizon.**

| **Trajectory Based Operations** | **LONG-TERM** | **MEDIUM-TERM** | **SHORT-TERM** | **EXECUTION PHASE** |
|-------------------------------|---------------|-----------------|---------------|---------------------|
| From 5 years up to 6 months DATA | 6 months until one week DATA | One week to 24 h DATA | Day of operations DATA |
| Routing Preference (historical data) and Priorities | Agreed performance targets for capacity and flight efficiency at network and local level | Existing Airspace Structure | Airspace Availability/Conditions of Use | Default Airspace Availability |
| Identified capacity bottlenecks | Coordination of airspace design plans (local/sub-regional) ANSP: Plans for local or FAB development | Nominal Preferred Route (NPR) | Airport slots |
| Scheduled data | IATA flight Identification | ADEP | ADES | Aircraft type |
| 4D trajectory planning phase: ATM Short-term Reference Business Trajectory (RBT) Global Unique Flight Identifier (GUF) | ICAO Flight Plan Data Global Unique Flight Identifier (GUF) Extended FPL Data | Departure runway | Arrival runway | DCB measures and tolerances TSAT/TTOT |
| Taxi-time | Air trajectory | Location | Latitude and longitude | Previous route segment Level Elapse time from take-off up to the location |
| True air speed | Target Time applied (if has been published.) | Minimum Altitude | Maximum altitude | Probability Sigma |

4. Step 2: Trajectory Uncertainty Analysis

Trajectory prediction accuracy is key to get the best quality of the trajectory information and the traffic demand. However, tools and trajectory prediction models will always have certain level of uncertainty. This section overviews (i) the main sources of uncertainty in the trajectory prediction (ii) the main techniques for trajectory prediction; and finally (iii) it quantifies the impact of trajectory uncertainty on the traffic demand.
4.1. Uncertainty Sources

When modelling aircraft trajectory, there are several factors introducing uncertainty to the trajectory computation model. Identification and characterization of the main sources of trajectory uncertainty, hereafter referred as influencing factors, will allow building an uncertainty model for complexity calculations. The latest and most advanced works in this domain have been used to drawn the main influencing factors [11,12], as illustrated in Figure 2.

![Influencing factors diagram](image)

**Figure 2.** Influencing factors.

4.2. Modelling Techniques

More advanced modelling techniques for incorporation of uncertainty in the trajectory prediction have been reviewed. The COPTRA project [11] considers the inputs to the trajectory prediction process as probabilistic distributions that define the nominal value of a variable and its associated uncertainty. These uncertainty distributions are estimated by analysing trajectory data with data-driven analytics methods.

The Polynomial Chaos Expansion [12] method determines the evolution of probabilistic uncertainty in a dynamical system. It characterises stochastic random variables—such as position and time—by means of polynomials of another random variables (representing the probability distributions of the uncertainty sources). Mixed-integer Linear Programming [13] methods search to minimise a linear function combination of uncertainty sources vectors, subject to constraints.

Linear Regression Approach [14] has been used to estimate the uncertainty in trajectory crossing time at a sector boundary (entry or exit) and the uncertainty in sector traffic load [15]. The technique analyses a sufficient wide data set (such as six months of operations) by comparing real data of crossing times with flight planned estimates. Monte Carlo Simulations [16] have been used to estimate the probability of compliance with tolerance windows; the generate a map of the space where aircraft can fly while avoiding conflicts with other aircraft and meeting the Target Window constraints.

In ellipsoid trajectory uncertainty modelling [17] uncertainty on trajectory is modelled by 3-dimensional ellipsoids, that represents all future aircraft locations at a certain moment in time. This
method relies then on the direct characterisation of trajectory uncertainty, from real statistical aircraft
data, without analysing the uncertainty sources parameters generating that final trajectory uncertainty.

Queuing models [18] characterize aircraft operations by probability distributions of service times in
a queuing system. The output is the uncertainty or probability distribution of a number of pre-defined
times along the trajectory/route. Aircraft and navigation performance, meteorological conditions, or
ATC procedures can be mathematically modelled as queuing parameters and service time distribution.
These mathematical models are then used as input to the trajectory uncertainty.

4.3. Impact of Trajectory Uncertainty on the Traffic Demand

Finally, the impact of uncertainty sources and techniques to quantify trajectory uncertainty on
the traffic demand has been evaluated on the bases of SESAR PJ09 Predictive Demand Model [16]
that provides a Flight Demand Forecast and identifies a Flight Demand, a Count Forecast, Imbalance
Forecast, Solution Forecast and a Network Impact Forecast. Two main impacts have been identified:
(i) As the time approaches to the prediction period, the accuracy of the traffic demand and occupancy
prediction improves with the probabilistic traffic. The smoothing effect reduces the number of hotspot
false alarms [17]; (ii) however, when the prediction time window is very far away the probabilistic
traffic introduces a smoothing effect that affects negatively the hotspot detection.

5. SEPT 3: Analysis of the DAC Solution

Dynamic Airspace Configuration state of the art is studied in this section to understand how DAC
context would affect the management of complexity. To that aim, the general concept and the different
phases of DAC have been drawn according to SESAR1 [4] and SESAR2020 [5].

In DAC, the number and configuration of ATC sectors will adapt to the traffic pattern. The DAC
process aims at identifying an optimised airspace configuration based on the complexity predicted,
ATCO availability and defined performance targets. It comprises two types of processes: i) Sector
Design processes supported by automation to delineate airspace structures and elementary sectors
according to DAC local implementation. ii) Sector Management processes for producing the sector
configuration to match the traffic for a given period. Sector Management considers multiple criteria
and constraints in the search for an optimal solution: sector overload, control workload balance, traffic
transfer workload, number of active sectors, etc. [19]

In DAC, complexity is used to support the selection of the designed sectors as well as the optimal
airspace configuration. Conclusions of the complexity assessment will steer the sectors configuration,
as well as the redistribution and allocation of human resources into sectors, to avoid an excessive
workload. Table 2 highlights the four time horizons of complexity assessment in DAC solution. In the
Long-term, the uncertainty of most of the input parameters is very high. Main inputs available to
estimate complexity at this stage are traffic flows, demand and capacity forecasts, intentions of airspace
users, etc. Long term workload evaluation can help to identify crowded areas, supporting airspace
design. In the medium-term, the uncertainty of the data available is still high although decreases as the
day of the operation approaches. Complexity uncertainty at this phase will be progressively reduced to
better support the DAC iterative process. In the medium-term to short-term, workload evaluation will
be used to update airspace configuration plan based on the available traffic information (uncertainty).
DAC environment distinguishes between short-term and execution, whereas, in terms of complexity,
the uncertainty of the parameters available in each of the phases is coincident.
Table 2. Dynamic airspace configuration description in ATM processes.

| ATM Process        | Time Line          | Specific Processes                                                                                                           | Description                                                                                       |
|--------------------|--------------------|-----------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------|
| Long Term Process  | From years to 3 days | Analyze Network performance and airspace organization/configuration needs, particularly those concerned with airspace design and resources | Airspaces is designed to enable dynamic configurations to be used, and the ATM resources are made available to use the requires airspace configuration |
| Medium Term Process| From 6 month to 3 days | Collaboratively update and publish airspace configuration plan and develop an optimum airspace configuration                   | ANSPs make plans for airspace configurations according to the expected traffic pattern (via CDM process where appropriate). The processes in medium and short-term is that the data available within the short term process is more reliable (particularly for the estimated demand) |
| Short Term Process | From 3 days to hours | The processes in medium and short term are broadly similar (although the data available particularly for estimated demand, within the short-term is more reliable/certain) | ANSPs make plans for airspace configurations according to the expected traffic pattern (via CDM process where appropriate). The processes in medium and short-term is that the data available within the short term process is more reliable (particularly for the estimated demand) |
| Execution process  | From 3 days to hours | Implement DCB plan with airspace configurations, coordinate airspace solution and implement airspace solution                   | Airspace configurations are implemented and fine-tuned if appropriate according to the running traffic pattern |

6. SETP 4: Analysis of the FCA Solution

Similarly, Flight Centric ATC state of the art is studied to understand how FCA context would affect the management of complexity. Table 3 presents a summary of the FCA processes deconstructed.

Table 3. Flight centric airspace configuration description in ATM processes.

| ATM Process                | Time Line                          | Specific Processes                                                                                                             | Description                                                                                       |
|----------------------------|------------------------------------|-------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------|
| Long Medium Term Process   | From years to 3 days               | Available information will support to identify Airspace Users’ preferences; used routes, main flows and potential conflict points among others. | Uncertainty levels are higher the more time is left up to operation. That will lead to lower precision in forecasts and in complexity assessment. Unreal complexity assessment will affect decision-making and resources distribution. |
|                            |                                    | Latest medium-term assessments based on more precise shared information can address preliminary complexity evaluation.        |                                                                                                   |
|                            | From 3 days to 3 days               | Within the FCA concept, it is important to detect potential conflict, even conflict about to happen in real time for Execution Phase. | Information used at these stages has low uncertainty level as all trajectories, airspace structure related measures and external parameters are well known. |
|                            | From approximately 3–4 h before real flight through to the time that the relevant flights are airborne | Apart from allocation, both complexity levels and workload will also define the best resolution performances in order to reduce their effect on surrounding traffic and the modified trajectory itself. | Besides conflicts, complexity parameters will take into account more precisely complexity levels and its linked controllers’ workload, which is crucial to determinate allocations. |

In the FCA concept controllers are not anymore responsible for all the aircraft inside a sector; instead of that, controllers will be in charge of a set of aircraft flying within the airspace under his/her responsibility. FCA will dissolve sector boundaries in order to obtain large size airspace such as Functional Airspace Blocks (FABs), which will be designed for a suitable distribution through all European airspace.

In FCA jurisdiction, the airspace will be shared among several controllers as within the same airspace there will be more than a controller in charge of the aircraft flying through the airspace under responsibility. As each controller will be in charge of a certain number of aircraft, there have been defined two different operational environments regarding traffic allocation: dynamic allocation and static allocation. Those allocation systems will be based on the information available in each moment as well as the complexity level. In the FCA concept, traffic allocation is one of the key points related to complexity as it will determine how high controllers’ workload will be. Furthermore, a correct
allocation is essential to evenly distribute workload among all active controllers. The main use of complexity metric in FCA would be for the role of Allocator and Supervisor, the first one as a tool to support flight allocation and the second to monitor the demand and capacity balancing of the whole FCA area. The workload of the flight centric executive controller is the main criteria to allocate an entering flight to FCA and secondly the potential conflicts inside FCA, then the complexity metric shall take into account these two aspects.

7. Step 5: Analysis of the SESAR Complexity Management

Figure 3 represents a cycle of the current SESAR traffic complexity management process, from the identification of the problem to the implementation and monitoring of the determined solution. Its analysis will allow establishing requirements and conditions that may affect the complexity methodologies and metrics for each time horizon.

After analysing the different services [7,8], processes, tools and operational environment, the main limitations for the development of metrics for complexity management can be extracted. The resolutions to air traffic complexity problems are constrained by:

- Availability of airspace (e.g., due to weather, airspace reservation);
- Availability of ATC sector capacity;
- Airspace users’ preferences;
- Air Traffic target times as results of AMAN, DMAN and Extended AMAN processes);
- The Network stability requirements; and
- iRBT (initial Reference Business Trajectory) and iRMT (Initial Reference Mission Trajectory) update rules.

The main constraints for the Complexity Resolution SErvice (CORSER) and (Integrated Network Management and extended ATC planning (INAP), which take place namely between 2 h and 20 min before sector entry time, are:

- Accuracy of the input Flight Data Processing (FDP) data to be used for complexity prediction, due to the required time horizon and quality characteristics of that data;
- Human Factors (HF) constrains related to frequent sector configuration changes;
- Additional co-ordination procedures required by introducing of additional layer of planning without adequate automated support.
Additionally the design of adaptable complexity metrics for longer lead times (days, months) will require coarser metrics for the workload assessment, such as entry counts. It will be necessary to develop the complexity metrics that allow workload to be balanced within the DCB solutions as well.

8. STEP 6: Analysis of Current Complexity Metrics

In this step, the most promising complexity metrics are analysed to determine up to what extent their evolution and/or combination might become a solution for assessing complexity in DAC and FCA. The assessments accounts for their main characteristics, advantages, inefficiencies and limitations considering DAC and FCA solutions. In total 13 metrics have been analysed in ATM domain: 1. PHARE [20,21], 2. Fractal dimension [22], 3. Cognitive complexity metric [23], 4. Solution Space Metric [24,25], 5. Trajectory Flexibility [26], 6. Trajectory Based Complexity [27], 7. Input-Output approach [28], 8. Dynamic Density [29], 9. Geometrical approach [30], 10. Approach based on dynamical system modelling [31], 11. Trajectory uncertainty [32], 12. Probabilistic approach [33], 13. Algorithm approach [34]. Additionally complexity metrics in other industries have also been analyzed, particularly latest applications of AHP method to a multi-criteria importance analysis of complex system, as those at [35,36]. The analyses allow us to identify the most important limitations of the existing metrics:

- They are usually not generalized and are linked to the studied sector, highly dependent on the type of algorithm used to resolve conflicts, and on specific system used to process trajectories. Whereas, in the DAC solution there will be no pre-defined sectors, and in FCA solution there will be co-existence of several controllers operating in the same airspace;
- They are subjective and sensitive to the controllers used to infer the model since most of them focus on the opinion, behaviour, habits and subjective performance of the controller;
- Traffic is usually managed at tactical level in the current system. However, in the new ATM system traffic complexity should support Capacity Management processes. Thus, complexity assessment should be examined to support in managing controllers’ workload;
- They are sensitive to minor fluctuation in the traffic demand. This is more expressed with instantaneous metrics, but aggregated metrics are unstable and depend on the aggregation period (20 min, 1 h, etc.) as well. This means that uncertainty in the prediction of traffic demand have high influence at the resulting complexity level;
- Beside the need for the complexity assessment methodology that takes into account trajectory uncertainty, there is also a need for traffic complexity metrics that takes into account system robustness. That will allow to determine how much system solution is invariant to changes in the initial conditions and external (random) influences, and be more representative of the expected traffic load and stable over the prediction time horizon;
- Some of them are adapted for the post-operational performance evaluation or macroscopic (strategic) system evaluation, whereas, to support capacity management, metrics need to be used operationally for the real-time decision support;

Some complexity metrics provides abstract numbers that may serve for relative comparison of different solutions but are not comprehensive in expressing workload in a meaningful way to human operator. Furthermore, they are not very helpful in resolving high-workload situations, since solution for the existing problem is not obvious. It is strongly required that new metrics are comprehensible to human operator and provides indications to decision maker about the factors causing the problem and thus supporting its resolution. This requires establishing clear link between complexity and workload, and in line with this work, defining workload threshold for the new operational environments DAC and FCA.
9. STEP 7: Extracting the Complexity Generators

As seen from previous sections, all complexity metrics are based on many variables to estimate the complexity associated to a specific air traffic situation. These variables catch different aspects of the air traffic or airspace from data inputs such as aircraft trajectories and sector geometry. The underlying concept behind a certain variable considered by a mathematical model for computing complexity is called a Complexity Generator (CGs). Complexity Generators are concepts instead of specific variables, which are more easily considered by ATM experts and can be adapted to any complexity metric. An example of complexity generator related to traffic distribution in a given airspace at a given time is the distribution of crossing points and their proximity to airspace boundaries. A possible associated variable would be the mean distance of all crossing points in the given airspace to the closest boundary for each crossing point.

COTTON project approach for the identification of CGs is a top-down review of existing complexity metrics (see Step 6) combined with a bottom-up analysis of complexity generators in the context of DAC and FCA. In support of this bottom-up approach, a workshop was organised with attendance of experts on complexity, trajectory optimisation, DAC and FCA concepts. The workshop addressed the identification of the CGs that have strong influence in the complexity value for each time horizon and operational concept, DAC and FCA. The selection of the most influential CGs was based on expert judgments following the method described below and summarised in Figure 4.

- Initial identification of complexity generators. The first step for the CGs selection was to determine what variables are more used in the complexity metrics studied in step 6. Variables were translated into complexity generators, and a table was built, as shown in Figure 4, accounting for the CATEGORY (such as airspace, conflicts, flow organization . . . ), the COMPLEXITY GENERATOR (such as airspace geometry, weather conditions, number of conflicts predicted . . . ) and the COUNT, which indicate frequency with a colour code. This analysis doesn’t indicate what CGs are most influential to complexity but only the frequency in studied metrics. The complexity generators initial list was made up of 55 CGs.

- Complexity Generators Selection: expert review. The aim of the first COTTON workshop was to reduce the list of 55 complexity generators up to a number that can reflect in the best possible way the evaluation of complexity applicable in DAC and FCA. A final table (see Figure 4) was produced by the experts indicating: Complexity Generators selected (green), Complexity Generators discarded (orange); Complexity Generators merged with other cgs (blue); and new Complexity Generators (white).

- Complexity Generators Clustering. Two levels of clustering have been established: (i) category and (ii) main component. Category groups the complexity generators that may be related to specific elements in an ATM scenario. Main components symbolize states that determinate the complexity value, that is: airspace or static state, air traffic or dynamic state, and cognitive or human factors. Accordingly, the three main components of complexity have been called ATC tasks and human performance, Traffic and airspace and Traffic flows.

- Level of Influence of the CGs in the DAC/FCA complexity value. This step aims to evaluate level of influence of complexity generators on the complexity value. Complexity generators were categorized into three levels of influence in the complexity value, i.e., High, Medium and Low, for each time horizon corresponding to both DCB environments. For the sake of illustration, Table 4 shows the level of impact of each CG in complexity value for each time horizon in the DAC concept being High influence (H), Medium influence (M) or Low influence (L).

- Uncertainty of Complexity Generators. Uncertainty is high, medium or low, depending on the level of knowledge and confidence of the associated information at each time horizon. When approaching to the time of operation, available data will be more accurate and therefore uncertainty will be lower. Table 5 illustrates the uncertainty of each CGs at each time horizon in DAC.
Table 4. CGs influence for DAC at each time horizon.

| Complexity Generator | LONG | MEDIUM | SHORT |
|-----------------------|------|--------|-------|
| Flows distribution    | H    | H      | H     |
| Number of interaction points | H    | H      | H     |
| Number of main flows   | H    | H      | M     |
| Presence/proximity of restricted airspace | H    | H      | M     |
| Airspace uses          | M    | M      | M     |
| Distribution of crossing points and their proximity to airspace boundaries | L    | M      | M     |
| Airspace volume        | L    | M      | H     |
| Airspace Geometry      | L    | M      | H     |
| Altitude AC distribution | M   | M      | H     |
| Speed AC distribution  | L    | L      | H     |
| Altitude AC changes    | L    | M      | H     |
| Occupancy              | H    | H      | H     |
| Traffic Entry          | H    | H      | H     |
| Distribution of flight time per aircraft under ATCO responsibility in the given timeframe | H    | H      | H     |
| Number of conflicts predicted | L    | M      | H     |
| Time difference at crossing points | L    | M      | H     |
| Vertical and horizontal convergence | L    | M      | H     |
| Coordination procedures | L    | L      | M     |
| Vectoring and operational restrictions | L    | M      | H     |
| Transition and changes in configuration | L    | H      | H     |
| Degrees of freedom of the controller in the resolution strategy of the conflict | L    | L      | H     |
| CDR Support and monitoring System | L    | M      | H     |
| Coordination support tools | L    | M      | H     |
| System failure         | L    | M      | H     |
| Weather conditions     | L    | H      | H     |

Complexity metrics studied in step 6.

Figure 4. Extracting the Complexity Generators (CGs).
Table 5. Uncertainty of CGs at each Time Horizon in DAC.

| Complexity Generator | LONG | MEDIUM | SHORT |
|----------------------|------|--------|-------|
| Flows distribution   | Demand forecast ANSP: Plans for local or FAB development | More granularity and more accurate and update data | 4D Trajectory |
| Number of interaction points | Demand forecast ANSP: Parameters such as flight level are not included in demand forecast | Airports slots and aircraft type are defined. More granularity in required parameters | ICAO Flight Plan Data |
| Number of main flows | Demand forecast ANSP: Plans for local or FAB development | More granularity and more accurate and update data | Extended FPL Data |
| Presence/proximity of restricted airspace | Demand forecast ANSP: Military Airspace Requirements, it needs to be coordinated | Temporary Airspace Reorganisation. Revised Airspace Structure | Real time constraints |
| Airspace uses | Demand forecast ANSP: Plans for local or FAB development | More granularity and more accurate and update data | Climb/Descent performance profile |
| Distribution of crossing points and their proximity to airspace boundaries | Demand forecast ANSP: Plans for local or FAB development | Updated data. Less uncertainty of suitable configuration | ICAO Flight Plan Data |
| Airspace volume | Uncertainty of suitable configuration | Updated data. Less uncertainty of suitable configuration | Extended FPL Data |
| Airspace Geometry | Uncertainty of suitable configuration | Updated data. Less uncertainty of suitable configuration | Available data |
| Altitude AC distribution | Analysis of flows not specific trajectories | Schedule data (aircraft type, ADES, ADEP) | Available data |
| Speed AC distribution | Analysis of flows, not specific trajectories | Schedule data (aircraft type, ADES, ADEP) | Available data |
| Altitude AC changes | Demand forecast, analysis of flows, not specific trajectories | Airports slots and aircraft type are defined. More granularity in required parameters | Extended FPL data |
| Occupancy | Demand forecast, uncertainty of suitable configuration | More granularity in required parameters. Less uncertainty of suitable configuration | Extended FPL data |
| Traffic Entry | Demand forecast, uncertainty of suitable configuration | More granularity in required parameters. Less uncertainty of suitable configuration | Available data |
| Distribution of flight time per aircraft under ATCO responsibility in the given timeframe | Demand forecast, uncertainty of suitable configuration | More granularity in required parameters. Less uncertainty of suitable configuration | Available data |
| Number of conflicts predicted | Predictions based on flows | Seasonal schedule | Extended FPL data |
| Time difference at crossing points | Predictions based on flows | Temporary Airspace Reorganisation | Uncertainty of wind direction |
| Vertical and horizontal convergence | Demand forecast ANSP: Plans for local or FAB development | More granularity and more accurate and update data | ICAO Flight Plan Data |
| Coordination procedures | Analysis of the collateral sector, uncertainty of the adopted configuration | Updated data | Extended FPL Data |

10. STEP 8: Bayesian Network Modelling

Most research up to now has approached uncertainty in TBO from the optics of uncertainty propagation methodologies (e.g., Monte Carlo simulations). This approaches construct probability distributions of the system’s outputs with numerical models that propagates probability distributions of system’s input parameters. This unidirectional propagation of uncertainties is appropriate for sensitivity analysis, although presents some limitations for backward analysis. Limitations are even greater when data are not available for the characterisation of the uncertainty of a variable, and all the information can only be elicited from expert knowledge. In such cases, the consequent backward
propagation of information ought to be taken into consideration and properly modelled when using the given data to fine-tune the analysis. Limitations are not surmountable when there is no detail knowledge of the phenomena to construct a mathematical model of the process outcomes. Therefore, an alternative robust technique is proposed in this work: Bayesian Network (BN) modelling of the uncertainty propagation in the calculation of ATM complexity.

The Bayesian models relate complexity generators and their influence in ATM complexity for the two operational concepts, DAC and FCA, and the various timeframe horizons. The aim of the networks is to help to identify the relevant variables in the process, and to understand the causal relationships and interdependences between factors influencing the complexity and the uncertainties associated to those factors [37–40]. The outcome of these models is double:

- On one side, they will help to identify what complexity generators need to be properly taken into account and analysed by the complexity algorithms and metrics adapted to the DAC and FCA concepts. Among the set of current variables considered complexity generators, the BN will help to highlight which ones are expected to have a High (H), Medium (M), or Low (L) influence in the complexity outcome itself, depending on the concept and timeframe considered. The future complexity algorithms and metrics might take this outcome as an indication of which variables, because of their influence on complexity, need to be carefully addressed by the metrics and algorithms.
- At the same time, the networks will help to identify whether the a-priori uncertainty probability distribution of each of those variables (considering the various timeframe horizons) will be compatible with maintaining the uncertainty of complexity outcome at a LOW or MEDIUM state, or which ones will need further improvements reducing its level of uncertainty. The future complexity algorithms and metrics might take this outcome as an indication of the uncertainty they might expect for each complexity generator (High, Medium or Low), and according to that decide the best approach to characterize and measure this variable in each scenario.

A Bayesian network is a Directed Acyclic Graph (DAG), where the nodes represent random variables and the arcs describe the relationship or dependence among nodes in terms of probability [41,42]. Every node presents as set of unique and reciprocally excluding discrete or continuous values or states. Each random variable is characterized by a probability distribution. The direction of each node-to-node connection indicates a parent-child relationship. Not connected nodes accounts for conditional independence. The states of each root node are defined by marginal probabilities. Every link represents a conditional probability distribution describing the “likelihood of each value of the down-arrow node, conditional on every possible combination of values of the parent nodes” [43].

BN are build up either learning from or form knowledge and experiences. Our model aims to capture the main complexity generators as well as the relationships between them, and to explain how the level of uncertainty about the values of each complexity generator propagates and generates uncertainty in the final value of complexity. Initially, a generic model was built based on the variables and causal relationship identified from the literature survey and by the experts participating in the project. The generic Bayesian model was further adapted to each one of the operational concepts consider in the project, DAC and FCA, and to each one of its time horizons, long, medium and short term. In total seven Bayesian models were elicited using the tool GeNIe [44]. Figure 5 summarises the main steps followed for building a Bayesian Network.
Identification of relevant variables and causal relationships. The first step in the Bayesian networks construction is the identification of the relevant variables in the process to be analysed, and the assessment of the causal relationships among the variables in the. Each variable corresponds to a node in the network. The list of nodes contains the “complexity generators” identified and discussed in previous section of this paper (see Step 7), as well as some “intermediate variables” used to aggregate and integrate the effects of the complexity generators and to show how they contribute to the uncertainty in complexity. It also contains the “outcome” of the network, i.e., the “complexity”.

- State space of each node. Next step is the construction of a state space of the described nodes, i.e., the definition of the variable states and the full joint probability of all parent nodes in the network. The state space of each parent node represents the level of uncertainty that affects a particular variable or complexity generator. The uncertainty affecting each variable has been discretised into three different states: (i) low uncertainty, (ii) medium uncertainty, and (iii) high uncertainty. Therefore, all the nodes have these three states.

- Specification of conditional probabilities. In the following step, conditional probabilities at non-root nodes are defined, considering every potential mixture of parent nodes’ values. Conditional Probability Tables (CPTs) or distributions are employed depending whether variables are discrete and continuous. Child nodes conditional probabilities can be derived either from statistical learning or from expert knowledge elicitation [45]. In our network, conditional probabilities are derived considering the influence of each variable into its child’s specified in Step 7.

- Reasoning and analysis. Four different case studies or inferences have been analysed for each of the Bayesian networks.

  - Case study 1: Forward/inter-causal scenario (sometimes referred also as inter-causal analysis). The model is used to predict the effects, i.e., the uncertainty level in the complexity metric by setting the uncertainties level in the complexity generators, i.e., by setting the probability distribution of the parent-input nodes. This case study is useful to answer the following research question: Given the probability distribution of the uncertainty of the various complexity generators, how these uncertainties propagate through the network causing a probability distribution for the uncertainty (% of high uncertainty, % of medium uncertainty...
or % of low uncertainty) in the outcome of the network, “complexity”? This is a typical prediction scenario.

Case study 2: Backward inference. The model is used to deliver the parent’s node configuration by setting the outcome node (uncertainty level of the complexity metric) to a target value. In this analysis complexity uncertainty is successively settled to a high, medium or low value. Then, the network identify the main contributors to the value of complexity uncertainty, or what configuration of uncertainty might be admitted at the various complexity generators to provide the target outcome uncertainty. This case study is useful to answer the following questions: how much will it be necessary to improve uncertainty in the inputs nodes to achieve a certain uncertainty level in the outcome node?; or what will be the probability of any fault (uncertainty level of the input nodes) given a set of symptoms or results (uncertainty level of the outcome)? This is a typical fault diagnosis scenario.

Case study 3: Sensitivity analysis. It is used to investigate the impact of small variations in input parameters probabilities on the posterior probabilities of the output parameters.

Case study 4: Evidences observation. As far as detailed characterization of the uncertainty of a variable is observed (high, medium or low uncertainty), the evidence can be pictured as propagated through the network. Then the network can be updated with such evidence, and the conditional probabilities of the rest of the variables, including the outcome are recalculated. These new values allow us to evaluate how much improvement can be achieving in reducing the uncertainty of the network outcome by improving the uncertainty related to one or some of the complexity generators.

11. Step 9: Discussion of Results

Figures 6 and 7 summarise, in a multidimensional diagram, the conclusions derived from the previous analysis, particularly from the BN case studies. They present for each application the pool of preferred/recommended candidates to be used as complexity generators in each time horizon. Rationale behind both of them is explained hereafter:

- First, the complexity generators have been classified according to: (i) their level of influence on global complexity, in the horizontal dimension of the diagram; and (ii) their degree of uncertainty of the information, in the vertical dimension of the diagram.

- Following these criteria, the diagram is divided into nine regions of different influence on complexity and degree of uncertainty. For example, complexity generators placed on the bottom right corner of the diagram have high influence on complexity and a low degree of uncertainty associated to its information.

- Once the complexity generators have been classified, a colour code has been defined to reflect the results of the analysis. Red: Requires an improvement in the level of uncertainty of the information estimated for this generator, in the considered time horizon. Green: The estimated level of uncertainty may be acceptable to maintain final objectives of uncertainty in complexity. Grey: The uncertainty level does not impact the final result due to the low influence of the parameter.

- Finally, in the figure, each one of the time horizons considered is reflected with a different symbol: □ Short Term, √ Medium Term, and * Long Term.
Figure 6. Overall situation for Complexity Generators. DAC application.

Figure 7. Overall situation for Complexity Generators. FCA application.

Table 6 shows the acronyms code used in the figure to represent each Complexity Generator. Complexity generators that have high influence on “complexity”, should conform the pool of preferred candidates to be measured, quantified, and evaluated by the complexity metrics and algorithms. These ones are placed in the right hand side column of the multidimensional diagram. Complexity generators with low influence are considered a priori less suitable parameters for the complexity metrics and algorithms. These ones are placed in the left hand side column of the multidimensional diagram. Finally, those with medium influence might deserve detailed and individual consideration to evaluate up to what extent they contribute to the complexity algorithms and metrics, depending upon the demand and capacity balance application and timeframe, and the uncertainty with which each variable is known. These ones are located in the central column of the multidimensional diagram.
Table 6. Codes for Complexity Generators.

| Complexity Generator                                      | Code | Complexity Generator                                      | Code |
|----------------------------------------------------------|------|----------------------------------------------------------|------|
| Flows distribution                                       | FD   | Distribution of flight time per aircraft under ATCO responsibility in the given timeframe | FT   |
| Number of interaction points                             | IP   | Number of conflicts predicted                            | NC   |
| Number of main flows                                     | MF   | Time difference at crossing points                       | TD   |
| Presence/proximity of restricted airspace                 | RA   | Vertical and horizontal convergence                       | VHC  |
| Airspace uses                                             | AU   | Coordination procedures                                  | CoP  |
| Distribution of crossing points and their proximity to airspace boundaries | CrP  | Vectoring and operational restrictions                    | VR   |
| Airspace volume                                           | AV   | Transition and changes in configuration                   | TC   |
| Airspace Geometry                                         | AG   | Degrees of freedom of the controller in the resolution strategy of the conflict | DF   |
| Altitude AC distribution                                 | AD   | CDR Support and monitoring System                        | CDR  |
| Speed AC distribution                                    | SD   | Coordination support tools                                | CST  |
| Altitude AC changes                                       | AC   | System failure                                           | SF   |
| Occupancy (per ATCO position)                            | OC   | Weather conditions                                       | WC   |
| Traffic Entry (per ATCO position)                        | TE   |                                                          |      |

In relation to the results established in Figure 6, the following conclusions are drawn for the DAC application: a close look at the high influence complexity generators shows that the pool of preferred candidates is bigger in the short term. In the long term, most complexity generators have a low influence on the complexity assessment (those 16 located in the left column of the multidimensional diagram), complemented mostly by a high associated uncertainty, with 8 out of the 25 complexity generators placed on the top left corner of the diagram. It can also be seen in the multidimensional diagram, that some of the complexity generators which have a high influence in the long term, either have a high associated uncertainty (two out of seven) or need to improve their uncertainty probability distribution (three out of seven). Therefore, the range of options for preferred candidates in the long term is small. Whereas, in the short term, 19 out of the 25 variables are well placed in the bottom-right corner of the diagram, constituting a bigger pool of recommendable candidates a priori. In the DAC diagram, a progressive migration of the variables towards higher influences and lower uncertainties is observed through the time horizons, from the long to the short time frame. Most of the variables are qualified either as low or high uncertainty, and only a few are considered with a medium level of uncertainty, particularly in the medium time frame. This can be easily observed in the central raw of the diagram.

For complexity metrics and algorithms that focus on the medium term of the DAC application, the pool of preferred candidates is bigger than in the long term. In addition, in the medium term, nine complexity generators are characterised by an acceptable probability distribution, low uncertainty and medium influence. These variables should be carefully considered by the complexity metrics and algorithms, since they could be a useful complement to those parameters selected in the first place because to their high influence.

In the short term, there are no parameters in the low influence column, because the impact of Complexity Generators in the short term is mostly high and there is more precise information about them due to the proximity to operation, so the majority of the complexity generators are located in the lower right box of the diagram.

Regarding the overall DAC application, it can be observed that two variables, Flows Distribution and Number of Interaction Points, are important through the three time horizons, but both need to reduce their uncertainty. This fact suggests that one of the recommended lines of work could be to improve the information regarding these parameters in all time horizons.
Other variables, which are important in all time horizons and should be taken into account throughout the entire process, are: Occupancy, Traffic Entries and Distribution of flight time per aircraft under ATCO responsibility in the given timeframe. However, it will be important to bear in mind that these generators have greater associated uncertainty in the long term, so it is recommendable reduce the uncertainty associated to this variable in the long term, so that this variable could be considered an acceptable parameter for all the time horizons.

Following equivalent principles, overall conclusions and recommendations for the FCA application are drawn hereafter. A first look to Figure 7 corroborates that there are certain trends common to both applications, DAC and FCA:

- A big set of the complexity indicators in the long term have a low influence on the complexity assessment, and at the same time high uncertainty, and consequently the range of options for preferred candidates in the long term is also small for FCA.
- The pool of preferred candidates, those having high influence and low uncertainty, is also bigger in the short.
- Most of the variables are qualified either as low or high uncertainty, and only a few are considered with a medium level of uncertainty, although in the FCA case, the few ones with medium uncertainty are considered mostly of high influence.

There are also some facts that differs in the FCA case:

- In the FCA diagram only a few number of variables is considered with medium influence, maximum two out of 25. The distribution of variables between low and high influence is more extreme that for the DAC. This can be easily noticed as the intermediate column in the diagram is almost empty.
- The number of variables requiring uncertainty reduction is lower in the short time frame for the FCA application.

For the medium and long time horizons the split of variables with high influence according to its uncertainty level, is more homogeneous than for the DAC case. The number of variables with low influence and high uncertainty is considerable for both time horizons, medium and long. The higher the effort on reducing the uncertainty associated to these variables, the higher the number of preferred candidates will be.

In the short term, the majority of the complexity generators are located in the lower right box of the diagram (high influence and low uncertainty), and just a few (five of 25) are considered of low influence. The pool of preferred candidates for FCA in the medium term is also bigger than in the long term.

As an overall issue also for the FCA application, Flows Distribution and Number of Interaction Points, are important through the three time horizons and both need to reduce their uncertainty. Therefore, the recommendation made for DAC, to improve the information regarding these parameters in all time horizons, is also valid for the FCA application.

As a final summary, Table 7 presents the set of complexity generators recommended as inputs in the complexity metrics and algorithms for each application and time horizon. Those highlighted in bold would require further reduction in uncertainty before being used in complexity metrics.
Table 7. Complexity Generators (CGs) recommended as inputs in the complexity metrics and algorithms for each application and time horizon. CGs in bold black requires further reduction in uncertainty.

| Time Horizon | DAC Recommendation | FCA Recommendation |
|--------------|--------------------|--------------------|
| Long Term    | Flows distribution  | Flows distribution  |
|              | Number of interaction points | Number of interaction points |
|              | Number of main flows | Presence/proximity of restricted airspace |
|              | Presence/proximity of restricted airspace | Altitude AC distribution |
|              | Distribution of flight time per aircraft under ATCO responsibility in the given timeframe | Distribution of flight time per aircraft under ATCO responsibility in the given timeframe |
| Medium Term  | Flows distribution  | Flows distribution  |
|              | Number of interaction points | Number of interaction points |
|              | Number of main flows | Presence/proximity of restricted airspace |
|              | Presence/proximity of restricted airspace | Altitude AC distribution |
|              | Occupancy (per ATCO position) | Altitude AC changes |
|              | Traffic Entry (per ATCO position) | Vertical and horizontal convergence |
| Short Term   | Flows distribution  | Flows distribution  |
|              | Number of interaction points | Number of interaction points |
|              | Airspace volume     | Weather conditions |
|              | Airspace Geometry   | Altitude AC distribution |
|              | Distribution of flight time per aircraft under ATCO responsibility in the given timeframe | Speed AC distribution |
|              | Number of conflicts predicted | Altitude AC changes |
|              | Weather conditions  | Occupancy (per ATCO position) |
|              | Altitude AC distribution | Traffic Entry (per ATCO position) |
|              | Number of conflicts predicted | Distribution of flight time per aircraft under ATCO responsibility in the given timeframe |
|              | Time difference at crossing points | Number of conflicts predicted |
|              | Vertical and horizontal convergence | Time difference at crossing points |
|              | Distribution of flight time per aircraft under airspace uses | Vertical and horizontal convergence |
|              | Traffic Entry (per ATCO position) | Coordination procedures |
|              | Vertical and horizontal convergence | Vectoring and operational restrictions |
|              | Vectoring and operational restrictions | Transition and changes in configuration |
|              | Transition and changes in configuration | Degrees of freedom of the controller in the resolution strategy of the conflict |
|              | Altitude AC changes | CDR Support and monitoring System |
|              | Occupancy (per ATCO position) | Coordination support tools |
|              | Traffic Entry (per ATCO position) | System failure |
|              | Vertical and horizontal convergence | System failure |
|              | Coordination procedures | CDR Support and monitoring System |
|              | Vectoring and operational restrictions | Coordination support tools |
|              | Transition and changes in configuration | System failure |
|              | Degrees of freedom of the controller in the resolution strategy of the conflict | CDR Support and monitoring System |
|              | Altitude AC changes | Coordination support tools |
|              | Weather conditions | System failure |

Taking into account these recommendations and the Complexity Generators that use each of the analysed metrics, three levels of difficulty are presented in Table 8, that imply a greater or lesser facility to adapt each of the metrics to the indicated scenario.
Table 8. Level of difficulty to adapt a metric.

| METRIC                  | DAC  | FCA  |
|-------------------------|------|------|
|                         | Long Term | Medium Term | Short Term | Long Term | Medium Term | Short Term |
| TBX                     |        |        |             |           |             |            |
| INPUT-OUTPUT            |        |        |             |           |             |            |
| PROBABILISTIC APPROACH  |        |        |             |           |             |            |
| GEOMETRIC APPROACH      |        |        |             |           |             |            |
| DYNAMIC SYSTEM APPROACH |        |        |             |           |             |            |
| DYNAMIC DENSITY         |        |        |             |           |             |            |
| PHARE                   |        |        |             |           |             |            |
| TRAJECTORY UNCERTAINTY  |        |        |             |           |             |            |
| SOLUTION SPACE          |        |        |             |           |             |            |
| TRAJECTORY FLEXIBILITY  |        |        |             |           |             |            |
| FRACTAL                 |        |        |             |           |             |            |
| ALGORITHM EUROCONTROL   |        |        |             |           |             |            |
| COGNITIVE               |        |        |             |           |             |            |

The three levels of difficulty are indicated with a color code:

- Cells marked in green stand for the metrics that can be easily adapted to the conditions of that time horizon.
- Cells marked in yellow represent the intermediate level of difficulty.
- Cells marked in orange corresponds to those whose adaptation to the temporal horizon would require a greater level of effort, taking into account the recommendations made previously.

Therefore, project efforts will focus on adapting metrics that can deliver results with less effort in the identified scenarios.

12. Conclusions

The main objective of the COTTON project is to deliver innovative solutions to maximize the performance of the Capacity Management exploiting the trajectory information available in a TBO environment. In this context, the principal aim of this work was to address the challenge of exploring how the uncertainties associated with the agreed trajectory will influence the quality of the predictions of complexity of traffic demand and the effectiveness of DCB processes regarding airspace management.

To achieve this aim we have developed and implemented an ad-hoc methodology combining qualitative and quantitative approaches that integrates the state of the art of SESAR works on complexity, experts’ knowledge and advanced causal and predictive BN models. Instead of starting from scratch, research has taken full advantage of existing complexity methodologies as well as innovative models for the prediction of trajectories’ uncertainty, focusing its effort on researching how these models and methodologies can integrate the delivery of uncertainty-based complexity assessment as part of an advanced demand/capacity model. This approach has been feasible as COTTON has full access to existing SESAR complexity methodologies (Algorithm approach, Cognitive approach and Convergence-Lyapunov approach) and trajectories’ uncertainty models thanks to the composition of its Consortium. This has allowed us to explore the opportunities to refine these models introducing new trajectory-based complexity metrics for supporting the most demanding features of DAC and FCA.

The characteristics of the operational concept TBO that will influence the uncertainty of the trajectory have been identified. The analysis of the TBO environment highlighted available information need to be considered when calculating complexity in each time horizon of the Network Operation Plan.
Likewise, the characteristics of the DAC and FCA applications that can affect complexity management processes have been analysed to contextualize: (i) what should be the purposes of the complexity metrics; and (ii) how DAC context would affect the management of complexity in each time horizon. A deep look at the cycle of the current SESAR traffic complexity management process has allowed establishing requirements and conditions that may affect the complexity methodologies and metrics for each time horizon.

We have also performed a detailed survey of current complexity methods and metrics in order to identify the parameters in which they are set (inputs and outputs); the advantages and drawbacks of each metric; and how they could be adapted to a TBO environment, for both DAC and FCA. This analyses allowed also to identify the most important limitations of the existing metrics:

From the trajectory uncertainty analysis, we have identified the main sources of uncertainty in the trajectory prediction and the main techniques for trajectory prediction; and finally we have quantified the impact of trajectory uncertainty on the traffic demand.

Main research outcomes includes the identification of the key elements for the definition of complexity in the Capacity Management applications (called Complexity Generators). The concept of Complexity Generators is underlying behind a certain variable considered by a mathematical model for computing complexity. Complexity Generators are identified from literature and from the studies carried out in the previous steps of the methodology; and they are tuned and validated by expert’s opinion gathered at the COTTON First Workshop. Complexity generators have been characterised in terms of their uncertainty, variability and impact on complexity metrics for each time horizon and DCB concept (DAC and FCA).

Then, causal predictive models have been developed, using Bayesian Networks, to evaluate the effect of trajectory uncertainty on complexity assessment. The aim of the networks is to help to identify the relevant variables in the process, and to understand the causal relationships and interdependences between factors influencing the complexity and the uncertainties associated to those factors. In total 7 BN models have been elicited covering each concept and time horizon.

The outcome of these BN models was double. On the one hand, they will help to identify what Complexity Generators need to be properly taken into account and analysed by the complexity algorithms and metrics adapted to the DAC and FCA concepts. Among the set of current variables considered complexity generators, the BN will help to highlight which ones are expected to have a High (H), Medium (M), or Low (L) influence in the complexity outcome itself, depending on the concept and timeframe considered. The future complexity algorithms and metrics might take this outcome as an indication of which variables, because of their influence on complexity, need to be carefully addressed by the metrics and algorithms. At the same time, the networks will help to identify whether the a-priori uncertainty probability distribution of each of those variables (considering the various timeframe horizons) will be compatible with maintaining the uncertainty of complexity outcome at a LOW or MEDIUM state, or which ones will need further improvements reducing its level of uncertainty. The future complexity algorithms and metrics might take this outcome as an indication of the uncertainty they might expect for each complexity generator (High, Medium or Low), and according to that decide the best approach to characterize and measure this variable in each scenario.

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Nomenclature

List of Symbols

FD Flows Distribution
IP Number of interaction points
MF Number of main flows
RA Presence/proximity of restricted airspace
AU Airspace uses
CrP Distribution of crossing points and their proximity to airspace boundaries
AV Airspace volume
AG Airspace Geometry
AD Altitude AC distribution
SD Speed AC distribution
AC Altitude AC changes
OC Occupancy (per ATCO position)
TE Traffic Entry (per ATCO position)
H High influence
M Medium influence
L Low influence
FT Distribution of flight time per aircraft under ATCO responsibility in the given timeframe
NC Number of conflicts predicted
TD Time difference at crossing points
VHC Vertical and horizontal convergence
CoP Coordination procedures
VR Vectoring and operational restrictions
TC Transition and changes in configuration
DF Degrees of freedom of the controller in the resolution strategy of the conflict
CDR CDR Support and monitoring System
CST Coordination support tools
SF System failure
WC Weather conditions
☐ Short term timeframe
✓ Medium term timeframe
❖ Long term timeframe

List of Acronyms

ADEF Airport of DEStination
ADES Airport of DEParture
AMAN Arrival MANager
ANSPs Air Navigation Service Providers
ATCO Air Traffic Controller
ATM Ai Traffic Management
BN Bayesian Network
CDM Collaborative Decision Making
CDR ConDitional Route
CGs Complexity Generators
COPTRA Combining PRObable TRAjectories
CTO/CTA Controlled Time Over/At
DAC Dynamic Airspace Configuration
DAG Directed Acyclic Graph ()
DCB Demand Capacity Balance
DMAN Departure MANagers
CORS CE Complexity Resolution Service
EET Estimated Elapsed Times
EU European Union
FCA Flight Centric ATC

INAP: Integrated Network Management and extended ATC planning.
HF: Human Factors.
GUFI: Global Unique Flight Identifier.
FOC: Flight Operations Centre
FPL: Flight Plan Level.
FMS: Flight Management System.
FDP: Flight Data Processing.
FCA: Flight Centric ATC.
EU: European Union.
EET: Estimated Elapsed Times.
CORSE: Complexity Resolution Service.
DMAN: Departure MANagers.
DCB: Demand Capacity Balance.
DAG: Directed Acyclic Graph ()
DAC: Dynamic Airspace Configuration.
CTO/CTA: Controlled Time Over/At.
COPTRA: Combining PRObable TRAjectories.
FDP  Flight Data Processing
FMS  Flight Management System
FPL  Flight Plan Level
FOC  Flight Operations Centre
GUFI Global Unique Flight Identifier
HF  Human Factors
IATA International Airline Traffic Association
INAP Integrated Network Management and extended ATC planning
iRBT initial Reference Business Trajectory
iRMT Initial Reference Mission Trajectory
NPR Nominal Preferred Route
TTA Target Times Over/At
SESAR 2020 Single European Sky ATM Research
SBT Shared Business Trajectory
RBT Reference Business Trajectory
TBO Trajectory Based Operations
TMA Terminal Area Manoeuvring

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