Adverse weather diversion model DIVMET

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Abstract. Concept and first results are presented of a model development DIVMET for providing guidance for two-dimensional, horizontal navigation of an aircraft on an arbitrary prescribed flight level around or through adverse weather. In this paper we focus on thunderstorms but a later model development will allow for other weather hazards such as icing or volcanic ash. Adverse weather is represented as impermeable polygons on vertically staggered horizontal planes. The model concept maps the joint decision making process of pilot and air traffic controller into an algorithm, which encompasses (1) the recognition of thunderstorms within the pilot’s field of view. The latter may consist either of the typical on-board weather radar display of varying range, or of the visible range determined by atmospheric conditions, or of the spatially unlimited “full view”. DIVMET then, in accordance with international flight rules, applies a minimum safety distance to any recognized adverse weather object, and (3) determines a reasonably short route not only around a single weather object but also through a whole field of them. Finally (4), DIVMET moves the aircraft purely kinematic along the previously determined diverted route ignoring so far any potential aircraft-aircraft conflicts. That movement may also be achieved by an externally coupled air traffic model which then also avoids the latter conflicts, accounts for aircraft performance and thus enables to study the combined effect of weather and traffic. Here we present the concept of the path finding through a storm field from a meteorological perspective and outline its potential applications.

Keywords: Air Traffic Management (ATM), Collaborative Decision Making (CDM), thunderstorm, horizontal circumnavigation

1. Introduction

It is a well-known fact that adverse weather such as e.g. thunderstorms affects safety and efficiency of air traffic. This impact is observed en-route but also at airports and in the terminal manoeuvring area. Its dimension varies significantly, ranging from minor impacts, such as the increased roll path for wet runways, to that of large-scale events. One of such rare events was the eruption of the volcano Eyjafjallajökull on Iceland in spring 2010 which set a new impact record on European air traffic. Between April 14 and 21, more than 100000 flights were cancelled, with more than $1.7 billion lost revenues for airlines and more than 10 million stranded passengers [6].

The weather impact also varies significantly from airport to airport, with seasons and with geographical region. Some airports such as Frankfurt and Munich report weather caused delays in winter months in about 70–96% of all cases [9–12], while other airports in a more benign environment suffer significantly less by weather. Half of all punctuality fluctuations at airports can be traced back to weather [24] and as a consequence, weather related costs in Europe currently amount to about 900–1000 Million € per year [14], while older figures from the US revealed already even higher values of about 3 billion $ per year [15].
With respect to safety we find that in about 10–30% of all aircraft accidents and incidents, weather is at least a contributing factor [5, 16, 23].

The ACARE vision 2020: "As we cannot change the weather, we have to live with it" suggests the development of mitigation measures to minimize the impact of adverse weather. One obvious and powerful strategy is the detection and subsequent avoidance of adverse weather phenomena. The Integrated Terminal Weather System (ITWS) e.g. serves this purpose. It has been installed in the past twenty years at 32 US airports and already after the first years in service yielded a monetary benefit of e.g. 7322 avoided delay hours at Atlanta International Airport [1]. Similar numbers can be found for other airports. The avoidance of already existing hazards mostly by circumnavigation or flight plan change represents a tactical measure on the time scale of about 1 hour. Following the same idea, DeLaura et al. [8] and Martin et al. [25] forecasted the upcoming adverse weather and the related capacity reduction of air corridors and airports for the next 24 hours and then optimized the overall traffic flow.

The FLYSAFE project (2005–2009) investigated the benefits from weather information provided to the cockpit to increase the pilots’ hazard awareness. Inflight tests as well as simulator tests showed clearly improvements of the latter. Arneson and Bloomly [2] scheduled ground delay and airborne holdings by using linear models for airport departure rates and holdings to minimize the total delays originating from the uncertainty of route capacity, e.g. by weather. Sheth et al. [35] assessed the behaviour of aircraft in the vicinity of a field of forecasted weather probabilities, and Sheth et al. [36] used those probabilities for routing optimization.

Obviously, there is a need for tactical and strategic adverse weather avoidance and guidance tools. Kamgarpour et al. [18] addressed exactly the same problem from a more general, air traffic management point of view. Their intention is the “decentralized conflict resolution of aircraft in the presence of storms and hazardous weather”. They start from a multiple aircraft conflict free situation and introduce dynamic weather. The latter, however, is approximated so far by horizontal ellipsoid obstacles, which are considered as “no-go” zones. The objective is to generate a conflict-free trajectory. Kamgarpour et al. [18] also give an extensive review on that subject.

In this paper we present a weather avoidance model DIVMET serving two major objectives. First, DIVMET is intended to support pilots and controllers in planning and guidance under adverse weather conditions. One application for it, which is described below, intends to improve the situation at Hong Kong International Airport when approaching traffic has to be guided through a field of thunderstorms advancing also the airport. Hereby the storms were monitored with conventional weather radar. Second and with identical objectives as Kamgarpour et al. [18], DIVMET supports the 4D-trajectory management under adverse weather conditions. Aircraft 4D-trajectories are the key building block of the future air traffic system in Europe within the SESAR Joint Undertaking comparable with its US counterpart NEXTGEN.

Figure 1 shows the logic of the DIVMET model. The given route from A to B is checked for impacting adverse weather (“check adverse wx” in the flow chart). If there is no adverse weather obstructing the planned flight path (“no” in the flow chart), the aircraft will continue along that route. If there is adverse weather (“yes” in the flow chart), DIVMET will de-conflict the route and updates it. The movement along the route is either done by a purely kinematical model without any reference to aircraft performance or by an external air traffic model with a dynamical aircraft model. Such models may be, for instance, SIMMOD (http://www.atac.com/simmod-pro.html), AIRTOP (http://www.airtopsoft.com/), TrafficSim [3], Rams Plus (ISA-Software) or NAVSIM [33], to mention but a few. In their current versions, they typically do not allow for the inclusion of adverse weather, except in a very simple and basic way. As Kamgarpour et al. [18] emphasized, conflict detection and subsequent conflict resolution are key tasks in air traffic management.
The DIVMET development was motivated by Rokitansky et al. [33] who looked for a realistic weather diversion component to extend the NAVSIM model capabilities. This air traffic model simulates a large number of aircraft (∼30000) dynamically, though yet without conflict detection and avoidance. For that intended purpose, DIVMET was developed from scratch. It thus represents a new development, though its concept is identical with Kamgarpour et al. [18] and similar to some of the papers mentioned there. DIVMET approaches the problem of conflict-free trajectory generation from the meteorological perspective.

For any intended application, DIVMET has to prove its ability to circumnavigate the adverse weather and find a safe and also efficient new route. We focus, without any principle restriction, on thunderstorms and furthermore consider the circumnavigation on a horizontal plane, or rather on a flight level. The temporarily restriction in model development to horizontal avoidance manoeuvres mimics a common observation. Pilots prefer those manoeuvres to vertical ones to save fuel and time, for safety reasons, and due to given degrees of freedom. Sheth [34] used FAA flight data, radar data and the FACET demonstration environment to nicely illustrate in a video the impact of thunderstorms on New York area arrival traffic.

In order to find a safe and also efficient route, DIVMET tries to model all necessary steps of the Collaborative Decision Making (CDM) process between pilot and air traffic controller. For modelling purposes, thunderstorms can be thought as impermeable objects which therefore have to be circumnavigated. Also, according to international flight rules [27], any aircraft has to keep a safety distance $S = 10$ NM from thunderstorms at flight levels below 20000 ft and $S = 20$ NM above.

In a later DIVMET development, it is planned to investigate other weather hazards and also allow for penetration of adverse weather according to aircraft certification and pilot’s risk acceptance. There are many types of adverse weather besides thunderstorms. The latter, however, are the most challenging ones due to the accompanying hazards of downburst and downdrafts, heavy turbulence inside the cloud, heavy rain, graupel and hail, lightning and also icing. That latter hazard can be found not only in

![Fig. 1. Logic of the DIVMET model.](image)
thunderstorms but theoretically in all super-cooled liquid water clouds in the temperature range between 0°C and −40°C. Ice accretion on the wings and other parts of the fuselage causes substantial reduction of aircraft performance. In spite of heating, melted ice may refreeze farther downstream. This recently fully recognized risk affects air intakes, pitot probes, engines but also may occur along the wing chord. Volcanic ash on impact may damage heavily the engines, scratch windows and paint, and may block inlets and tubes. Clear air turbulence affects the air traffic en-route by unexpected turbulence outside clouds. It is responsible for the highest number of accidents and incidents with injuries of passengers and cabin crew en-route [17]. Once DIVMET has been successfully applied to thunderstorms, it can be expanded in a straightforward manner also to account for the other aforementioned weather hazards.

This paper is structured as follows. First, we discuss the presentation of weather (Section 2) and the safety problem (Section 3). In Section 4 we explain step by step the typical processes while deviating around adverse weather, beginning with detection of storms, decision making and the resulting new route. As the weather changes with time, the latter processes have to be continuously repeated which is discussed in Section 5. How the interaction with other traffic will be treated in future, is outlined in Section 6. Diagnostics for the original and the diverted route are presented in Section 7. Summary and conclusions follow in Section 8, together with an outlook how the model might be applied in future.

2. Adverse weather presentation

Adverse weather air spaces are considered as contiguous spaces. They might be seen as being composed of horizontal layers with outlined adverse weather regions (see Fig. 2). Those regions might be thought of “no-go” zones which the pilots are not allowed to enter. At a later stage of the development, we might consider them as permeable, depending on the accepted risk by the pilot or for certified aircraft only. If, for instance, in-flight icing is investigated, then only aircraft which are certified for e.g. moderate icing are allowed to enter those regions.

The two-dimensional adverse weather regions are given by polygons and are referred to as weather objects. The terminology arises from the FLYSAFE project, where information about weather objects was sent to the cockpit and displayed there [26]. For that purpose, polygons turned out to be superior to the classical two-dimensional raster fields of radar reflectivity, temperatures, wind components etc. that are used for example by Krozel et al. [21], as their transmission from the ground requires a significantly lower data rate, and as they are easier to display by conventional vector graphics. Figure 3a shows a typical weather object.

The polygons are issued at a certain time and are given by a two-dimensional vector with latitude and longitude in geographical coordinates. The weather object is thought to represent a plane at a given flight level $L_i$, if we consider the circumnavigation as a 2D-problem. In 3D it can be thought as a layer of thickness $\Delta$ on the curved earth surface at a given flight level $L_i$, with $\Delta = L_{i+1} - L_i$.

Weather objects can be provided either as abstract objects or can be derived from observed weather. Naturally, for the purpose of real-time simulations weather objects should be best approximations of real observed adverse weather phenomena. For thunderstorms weather objects may be derived from ground based weather radar observations and from satellite observations. The latter monitor thunderstorms from above and, therefore, are suitable to determine the horizontal structure of an anvil, while ground based weather radar provide information about the main thunderstorm updraft.

Pradier-Vabre et al. [29] combined both data and created a simplified and archetypical thunderstorm structure, comprised of a “top volume” and a “bottom volume”. Weather hazards in the top volume,
Fig. 2. A cumulonimbus cloud is considered as composed of horizontal layers at the various flight levels with different spatial extent.

Fig. 3. (a) A typical two dimensional weather object defined by a polygon, which is given as a set of geographical coordinates. The weather object is surrounded by a safety margin at a minimum distance $S$ (dotted line) and a convex hull (dashed line). (b) Aircraft at A along its direct route to B (thin line) which intersects a storm is guided around the latter (thick line) keeping thereby a minimum safety distance $S$.

The anvil, are: (1) the congestion of engines by high level ice concentration, (2) icing (at temperatures above $-40\,\text{C}$), and (3) lightning. Furthermore, we find (4) turbulence within an anvil, especially above the main updraft, (5) gravity waves and turbulence everywhere above the anvil, generated either by (6) breaking gravity waves or also by (7) turbulence at the edge of a jet stream above, with the jet stream steering the storm. All those latter hazards (4)–(7) contribute to what is referred as *convectively induced turbulence* (CIT). The main updraft combines all thunderstorm hazards such as high liquid water content, turbulence, hail, lightning, icing, and downbursts. In this paper we do not discriminate between the two
hazard regions and assume that the respective weather object represents one layer of a 3D-thunderstorm object, either as part of the top or of the bottom volume, depending on the flight level (see Fig. 2).

Update times of both radar and satellite data range between 5 minutes minimum and 30 minutes maximum, plus a delay time of a couple of minutes due to the necessary data processing time. Weather object data will be stored and used by DIVMET to generate a moving field of adverse weather, stepwise in time corresponding to the update rate of weather data. DIVMET lets the aircraft respond to that – stepwise – dynamic weather, similarly as the pilot does to the – continuously – changing weather. Typically, many atmospheric phenomena, such as clouds and storms, move with a speed of about 10 m/s which equals in general the background wind speed at 500 hPa, for what reason that level is also referred to as the steering level. For a weather data update cycle of 5 minutes, a background speed of 10 m/s equals a horizontal displacement of 3 km. Aircraft motion might be discretized in the model at a time step of \( \sim 3 \) s.

Thus, aircraft speed and weather object speed relate approximately as 100 m/s : 10 m/s, the update rates ratio of 3 s : 300 s leads to corresponding travel distances as 300 m : 3 km. But for a given time interval of 5 min the travel distances of aircraft and weather relate as 30 km : 3 km. Thus and with respect to the fleet of aircraft, weather can be seen as a slow moving field to which the trajectories have continuously be updated. If for special applications shorter weather update times are requested, weather object position data at intermediate times might be linearly interpolated in space. Following [20], the change of shape might be modelled by a morphing algorithm. This method applies to past, observed data. If, however, DIVMET should be applied to forthcoming weather through which a trajectory has to be determined, weather object position and shape data are needed for future times. One applicable method to achieve those data is nowcasting, with Rad-TRAM [20] being a typical representative. The generation of new storm cells cannot be forecasted, and those cells can only be followed once they have been detected. Dissipating cells are typically monitored over the full forecast time range, e.g. 1 hour in the case of Rad-TRAM. In contrast to Krozel et al. [22] and similar to Kamgarpour et al. [18], weather in DIVMET is fully dynamic. The use of nowcast data is in progress.

Important to note is that in reality for the pilot adverse weather exists only if it can be seen either by eye or by radar. The spatial range of adverse weather recognizable by eye is governed by atmospheric visibility conditions. Minimum visibility values may be as small as only a couple of metres in moonless nights, in fog or during heavy snowfall, but under fair weather conditions the visibility may exceed several hundred kilometres. Obviously, the human eye discloses the 3D structure of a cloud in parts only. Especially, the pilot cannot see through a cloud and may underestimate its horizontal extent. On-board weather radar on the other hand, with which most aircraft are equipped, provide storm information with, however, limited extend. The radar field of view equals a circular sector (see Fig. 4a) with a radius ranging between 80 NM to 180 NM and an aperture of about 115°. If the instrument has a vertical tilt option (mostly up to \( \pm 20° \)) the field of view expands to a spherical rectangle. The pilot, in contrast, very often gets a larger view of the vertical cloud extent. In DIVMET we assume a radar field of view with a horizontal circular sector described by the two parameters aperture and range. These parameters may be adjusted to simulate a given aircraft. For an infinite range and an aperture of 360° we simulate a “full view”, sometimes also referred to as “God’s view”, and are able to investigate the effect of unlimited information (see also Fig. 4). That mode can be envisaged in the near future when satellite and other global information are available without restriction to the cockpit. Though the pilot’s view differs from the radar field of view, we use both terms in the following synonymously and as defined by the DIVMET algorithm described above.

It should be noted that DIVMET only reacts to weather objects within the field of view and, consequently, the generated trajectory also avoids only those. A finite field of view also implies a reduced
Fig. 4. Various circular sector fields of view of the on-board weather radar (a,b,c) and their effect on the originally planned route from A to B. In case of (a), only the first cloud is recognized by the radar and subsequently diverted while the further route to B traverses the second as well as the third cloud. De-confliction will occur here at a later time. A larger field of view as shown in (b) leads to a diversion of the first two clouds but leaves out the de-confliction of the third cloud. Just a radar field of view which reaches beyond point B (c) or a kind of full view could determine a diversion route that de-conflicts all relevant objects already for the aircraft at position A.

The number of considered objects compared with those existing in the full view case. While the aircraft flying along its route new weather objects move into its field of view. One might refer to the field of view also as a receding horizon. While Kamgarpour et al. [18] and Bellingham et al. [4] introduce this concept to save computing time, we use physical arguments.

3. Risk and safety

Naturally, all adverse weather air spaces, respectively weather objects, require some safety measures to be taken by the pilot. Precise instructions are, for instance, laid down in regulatory manuals like the UK AIC [27]. Safety measures range from "no-go" zones, as discussed above, to air spaces which can be flown through by certain certified aircraft. They also comprise separation distances such as from thunderstorms, as well as conditions to overfly a storm. We, therefore, do calculate a safety margin $S$ around any recognized weather object. This margin enlarges a weather object by 10 NM below 20000 ft and by 20 NM above, as stated by NATS [27]. It also changes its outline, with concave sections being smoothed, filled and even changed to convex shapes (see dashed line in Fig. 3a). Note that this procedure is always done only around the recognizable part of all weather objects, which are the ones seen by the pilot. They are mathematically given by the intersection of the field of view with the weather objects polygons. The resulting polygons are then referred to as risk areas. Though a safety distance to thunderstorms is mandatory, DeLaura and Evans [7], in a study on pilots circumnavigating thunderstorms within an air corridor in the US, found surprising results. Safety distances kept by individual pilots follow a distribution rather than a step function. It also was found that human factors such as the personality, the proximity of the home base of the pilot and other not easy quantifiable parameters determine the pilot’s attitude. We assume in the following, however, a fixed safety distance, but will look further into that matter in a later stage of our research. One possibility is to introduce an individual risk factor $R$ which increases ($R > 1$) or decreases ($0 < R < 1$) to $R \times S$. One should note that if the distance between two storms undercuts the twofold safety distance value, the two risk areas will merge to one (see Fig. 5). In that
Fig. 5. (a) Distance between two weather objects undercuts the twofold safety distance value. (b) Both weather objects merge to one risk area and have to be circumnavigated as one unity.

case, the pilot will not fly between the two storms, except he takes that risk with \( R < 1 \). See discussion in Section 4.4.

4. Methodology

4.1. Basic methodology

The DIVMET model simulates the circumnavigation process through a given field of thunderstorms along a given route from A to B, the original route. As previously stated, it may be operated in a stand-alone mode or in a coupled mode. In the former mode, the aircraft is moved stepwise by DIVMET in a kinematic way, while in the latter an external model, such as NAVSIM, moves the aircraft according to aircraft performance data by applying a dynamic aircraft model. In the following and if not otherwise stated, DIVMET is operated in the stand-alone mode. The circumnavigation process consists basically of two steps (see Fig. 1):

(1) moving the aircraft to a new position along the current route;
(2) checking for adverse weather; de-conflicting the situation by proposing a corrected route, which is also referred to as diversion route, (Fig. 3b). This is done by the MET2ROUTE algorithm which is explained below in Section 4.3.

This procedure is repeated at time steps of typically 3 s, corresponding to a flown distance of about 300 m. After each step, the diversion route becomes the planned route, the aircraft is moved along that route and according to the then weather object situation, a new diversion route is calculated.

With the aircraft advancing from A to B, new routes are determined subsequently as described in detail in Section 4.4. Figures 4 and 7 show clearly the strong dependence of the deviation routes on the risk areas, which are those parts of the weather objects only recognizable for pilots.

When the modelled aircraft has finally reached point B, DIVMET performs a posteriori route analysis (extra time, distance, fuel etc.) and compares it with the originally planned trajectory.
Fig. 6. (a) Weather object circumnavigation to the left and to the right with the right wise detour being seemingly much longer than the left wise one. (b) Decision aid for the left or right wise circumnavigation via comparison of the detectable horizontal extension of the weather object left and right of the original route. The detected object’s part right of the original route is much larger so that the new route is initiated to the left.

4.2. Moving the aircraft

*Stand-alone-mode.* The aircraft is moved on the currently valid route with a previously defined constant flight velocity over a distance according to the general time step, e.g., 3 s. No structural or aerodynamical restrictions are considered.

*Coupled mode.* More complex dynamical models and traffic models as listed above, e.g., NAVSIM, may be used and coupled to DIVMET to account for aircraft performance.

4.3. The MET2ROUTE algorithm

How is the new route determined? This is done by an algorithm MET2ROUTE for which the input parameters are:

(i) the original route,
(ii) the starting point A and the return to route point B,
(iii) the risk areas (enlarged weather objects plus convex hulls).

A route is determined around individual risk areas towards the final destination point B. This route also includes passages between those areas. The route is determined based on geometrical considerations. It follows the common ideas of robot path finding (see e.g., the review by Weinan and Vanden-Eijnden [37]). The resulting route is a seemingly short route, but not necessarily the shortest one. Keeping in mind that the number of potential routes around n objects is $\sim 2^n$, it is left to future investigations to relate the found route to the shortest one. Another important decision to be made internally within MET2ROUTE concerns the question, whether a given risk area is circumnavigated to the left or to the right (Fig. 6a). Naturally, from a pilots view, he (or she) will prefer the seemingly shortest route around the adverse weather. In other words, based on his visual impression he will prefer the left wise circumnavigation if the adverse weather occupies more airspace on the right, and vice versa. This tendency is even more likely if the risk area is not fully encompassed by the field of view and seems to extend over the edge of the latter. Figure 6b gives an example and illustrates how the decision is made in MET2ROUTE. The algorithm.
calculates the area sum of the intersected risk areas left and right of the original route. Please note that only the recognized part of the object is regarded for the calculation. Right wise circumnavigation will be chosen, if the area sum right of the route is smaller than the one left of the route, and vice versa. This decision rule is a heuristic one. Others may be suggested and tested.

In summary, the MET2ROUTE algorithm claims to deliver at any instant a safe and reasonably short route from A to B. As noted by Kamgarpour et al. [18], the generation of a trajectory for multiple aircraft is similar to the problem of control of multiple agents through obstacles, for which Kamgarpour et al. [18] gave an extensive overview.

4.4. Modelling the circumnavigation

Now, the conceptional modelling of the interaction between pilot and controller is described step by step. Here, we introduce several parameters, the impacts of which, however, are left to future investigations. This detailed separation into many steps results from the intended coupling to the traffic model NAVSIM.

(1) Weather free flight. Within the field of view and at a given time $t_1$ no weather objects are recognizable. The flight will be continued without any change (Fig. 7a).

(2) Weather object detected. Within the field of view a weather object is detected at time $t_2$. It might be fully visible or only partially. In both cases a polygon is calculated describing the detected part of the weather object. A safety margin $S$ is calculated around the weather object and a new object is generated (Fig. 7b and c).

(3) Weather conflict detection. If the route crosses any risk area, a conflict exists (Fig. 7d, e). Otherwise the flight might be continued along the current route (Fig. 7b–c). No other reaction by the pilot is taken at that moment, though the potential hazard as such is recognized.

(4) Decision making.

In case of conflict the pilot will check various action options. Among them are:

(i) Wilful ignorance of the hazard and continuation of the flight. In full awareness of the risk, this option is taken and the flight is continued towards and even through the thunderstorm. As reported by Rhoda and Pawlak [30] and observed by one of the authors (L.S.) personally at an ATC radar screen and as explained and confirmed by air traffic controllers, this behaviour is often found for cargo carriers. Most pilots will not take on deviations until about 41 dB radar reflectivity but will penetrate the weather situation [21]. Opposite to that, and according to some questionnaires made during the FLYSAFE project, private business jets seem to be very cautious and are willing to terminate a flight more rapidly than a commercial airliner. In the current version wilful penetration of a storm is not considered. It, however, might happen that after a weather update an aircraft is found itself within a storm. This is an artificial weather discretization effect and will not occur in nature. The implementation of wilful penetration in DIVMET should comply with aircraft specifications and certification. Wilful penetration should also be based on a correct judgement of adverse weather strength.

(ii) Partial considerations of the hazard and continuation of the flight. The safety distance $S$ is temporarily reduced to $R \times S$ by a parameter $R < 1$ describing the pilot’s risk acceptance. This
Fig. 7. (a) The upcoming weather object is not yet recognizable in the radar field of view at time $t_1$. For times $t_2 - t_3$, parts of the weather object are detected (b, c). For times $t_4 - t_5$, subsequent diversion tours are determined (d - g). In (h) the final route returning to B has been calculated.
situation might occur when the pilot tries to fly in between two storms, where the safety distance to at least one storm is under-run. The pilot is tempted to continue the flight between the two clouds if a free and open space can be seen or assumed behind the narrow passage between the storms (Fig. 8). Depending on the nature of the convective weather field, especially on the mean distance between two adjacent weather objects, an increase of the safety margin leads to a nonlinear growth of contiguous objects and finally to a blocking of the airspace. For moving weather objects one might increase the safety distance on the leeward side and decrease it on the windward side as this corresponds to typical pilot behaviour.

(iii) Circumnavigation decided with safety distance fixed.

(iv) Wait and see. The continuation along the planned route may result for tactical reasons, as with approaching any adverse weather, more details of its structure can be identified and the future position at a time of potential conflict is less uncertain (Fig. 7b–h). It also simply could be that the pilot needs some time for the decision making. The use of this parameter will be explored in future.
Holding. If there is no conflict free route with respect to other traffic seen ahead or the airport is temporarily closed for any reason aircraft might enter a holding pattern. According to air traffic controllers, however, holdings are rarely forced only by weather rather than by controllers due to the traffic situation. Controllers also made the statement “a pilot would rather go for any detour than to stay in a holding pattern”. On that account holdings are not yet implemented in DIVMET.

Return to base. The very last solution in case of an apparent impermeable adverse weather front is the evasion to an alternate airport or even the return to the home base. This option is neither be realised in DIVMET yet.

Diversion route determination.

The MET2ROUTE algorithm is called with the initial waypoint A, the final one B and the original planned route from A to B. MET2ROUTE determines a diversion route through the whole field of weather objects within the field of view while taking into account the safety margin S. This route comprises the circumnavigation of individual weather objects but also the flight between two of them. The starting point A equals the actual position of the aircraft, while the final point B has to be set before and could be a fixed point near the destination airport, or an arbitrary waypoint on the originally planned route.

Circumnavigation.

The diversion route is passed back from the MET2ROUTE algorithm to the DIVMET model and the aircraft is moved along that route by the common time step. In case of full view this step is repeated until point B is reached or a weather update is available. In the latter case or in pilot’s view steps (1) to (6) are performed once or at any time step, respectively.

5. Moving weather

Static weather means that during the circumnavigation the weather objects do not move. Dynamic weather, in contrast, assumes that new weather object information has to be provided to DIVMET. With radar data an update time of minimum 5 minutes may be achieved.

Fig. 10. Moving or developing objects force the airplane to deviate. In case of a slow moving object and a fast aircraft (a), for any time t, the new route can be modelled and flown directly from A to B without any further adjustment. In case of a fast moving object and a slow aircraft the new route has to be updated with any change in object position and/or shape (b).
A slow moving aircraft, hypothetically, in a rapidly changing environment (Fig. 10b) requires a continuous adaption of the planned route at times $t_i$ ($i = 0, 1, 2, 3$). In contrast, a fast moving aircraft in a slowly changing environment requires for given times $t_i$ only one new route calculation (Fig. 10a). In any case, the modelled stepwise dynamic weather update generates a similar stepwise response of the aircraft. Increasing update rates or a continuous space-time interpolation of weather objects between two subsequent time steps will result in a smoother adaption of the route. Dynamic weather with radar storm data as input is implemented in DIVMET.

Whenever new weather information is available, the steps described in Section 4.4 have to be repeated in order to check whether the currently planned route is weather conflict free.

6. Interaction with traffic

6.1. Modes of operation

In its current version, DIVMET so far tries to solve the weather-aircraft conflict only. The calculated diversion route ignores potential conflicts with other aircraft. In the algorithm of Pannequin et al. [28], however, a solution for multiple aircraft de-conflicted path planning in the presence of weather constraints is already provided.

As stated above, in the stand-alone mode of DIVMET the aircraft is moved by a simple kinematic model. Even in that mode and without any ac-ac de-confliction, a number of interesting questions can already be investigated, such as: (i) finding a diversion route through adverse weather (the original question), (ii) sensitivity studies with respect to safety distance, risk acceptance, left-right decision making etc., (iii) worst case weather scenarios, (iv) development of flight strategies due to the uncertainty of adverse weather motion and evolution and/or decaying of weather objects, (v) provision of guidance for controller and/or pilots to circumnavigate through a field of storms, e.g. in or close to the terminal manoeuvring area. To account for dynamical aircraft performance, for more aircraft and also for ac-ac interaction, DIVMET has to be coupled to a more elaborated traffic model.

6.2. The NA VSIM traffic model

NAVSIM is a very advanced research based global air traffic simulation tool. It was developed by Rokitansky and his group at the University of Salzburg and emerged from future aeronautical communication requirements [31–33]. NAVSIM simulates the detailed air traffic from runway to runway, including Standard Instrument Departures, Standard Arrival Routes with transitions, all instrument approaches and en-route segments with up to e.g. 30000 flights per day and the capability to handle global simulations with more than several ten thousands of aircraft simultaneously. NAVSIM can be run for all kind of scenarios. For the concept of adverse weather avoidance NAVSIM will use 4D-trajectories. It furthermore supports concept evaluations of CDM in cases in which deviations of executed trajectories are required, as it is also the case for adverse weather. The NAVSIM tool was intensively used in the context of the following projects: VHF Digital Link Mode 2 (Eurocontrol Study, 2002 – 2005), Broadband-VHF (EU-FP6 project, 2004 – 2006), Broadband-AMC (Eurocontrol Study, 2007 – 2008), L-DACSi1 (Eurocontrol study, 2008 – 2009), NEWSKY (EU-FP6 project, 2007 – 2009), Iris/ARTES-10 (ESA, since 2007). NAVSIM includes full dynamic aircraft behaviour, but so far no ac-ac de-confliction. The latter feature is under development.
6.3. Coupling of DIVMET with NA VSIM

Depending on the application, the coupling experiment design has to be decided. Several parameters such as radius and aperture of the field of view, the domain size, the involved aircraft, time of day, area, initial flight plans etc. have to be set. The coupling is in detail as follows:

1. NA VSIM determines at a given rate of maximum 1/(3 s) the position of all engaged aircraft. For the time being and for computational time reasons, only a few (<5) aircraft are considered. Future studies will focus also on real traffic situations where significantly more aircraft become involved.

2. DIVMET checks for each aircraft, whether there is an aircraft-weather conflict based on the latest weather information. Such a conflict exists – as detailed above – if the planned route from A to B touches or intersects with a risk area within the field of view.

3. In case that there is a weather conflict, DIVMET determines a complete deviation route from A to B around or through the current respective weather situation.

4. The waypoints along the deviation route are passed back to NA VSIM, which takes care of aircraft dynamics, particularly in turns. Similar to Krozel et al. [21], DIVMET calculates polygonal paths with turn points that technically have zero radii as approximations of the exact route. While passing a simple heading change to an aircraft in NA VSIM would very likely result in a lateral displacement between aircraft flight path and determined deviation route, we decided to pass waypoints instead. In case of static weather the MET2ROUTE algorithm generates the next waypoint as close as possible to the weather object.

5. NA VSIM moves the aircraft according to the DIVMET advice to the generated way points. The same procedure is repeated for all the other aircraft. Though the ac-ac conflict identification and resolution is not implemented yet, the basic idea is as follows. Two different cases might occur. First, in an ac-ac conflict-free situation the new route is accepted and the aircraft is moved to the new position. Second, in case of a conflict with another aircraft the requested route is denied and – similarly as in the real world CDM process between pilot and controller – DIVMET has to provide a new solution. The weather is updated and steps (2) to (5) are repeated.

The procedure outlined above is identical for coupling of DIVMET with other traffic models. DIVMET is, hence, and in principle not confined to NA VSIM.

7. Diagnostics

There are two final outputs for a DIVMET call for each aircraft and each deviation route, irrespectively of whether DIVMET is operated in a stand-alone mode or coupled to NA VSIM. First a final deviation route is provided from the given point A to point B. This final route is composed of individual flown segments along the respective past deviation route resulting from the weather at the same time. And, second, each final deviation route is analysed posteriori by comparing with the original, detour free route from A to B. The applied diagnosis tool calculates the extra distance, the extra time, the related extra fuel consumption and its accompanying CO2 and other emissions of interest. For that, the diagnosis determines not only the additional costs but also the already attained ones along the flown route. The diagnostic tool may be expanded in future to e.g. account for noise exposure, ATC sector occupancy, related ATC handling costs, risk and other interesting quantities.
8. Summary, conclusions and outlook

A new modelling tool, DIVMET, is presented which simulates the flight around thunderstorms and also through a field of the latter from a meteorological perspective. DIVMET determines a new route under the requirements of safety and efficiency if the original route is blocked by adverse weather. The proposed route keeps a safety distance from each storm according to international regulations [26]. DIVMET also tries to find a reasonably short route through the storm field. How this route relates to the minimum possible route and whether the former can be optimized is left to future research on the MET2ROUTE algorithm.

Adverse weather is modelled at each flight level as a so called weather object. It is a two-dimensional contiguous area which is described mathematically by a polygon. Physically, the weather polygon can be thought as a column, impermeable to an aircraft, with a polygonal baseline and reaching to the next flight level (in 3D, whereas it is only used in 2D by now). Thus the aircraft is forced to circumnavigate the weather object. The problem of path finding and circumnavigating an object is by itself old and there are numerous algorithms proposed, see e.g. the Dijkstra algorithm [13] as a first approach and Weinan and Vanden-Eijnden [37] for a review. Here, we prepare a solution for the aircraft-weather case where (a) the safety margin and (b) the weather object motion were taken into account. DIVMET considers static but also dynamic weather which forces a continuous adjustment of the circumnavigation procedure. Currently, radar based storm data at 5 minutes time intervals are used. A space-time interpolation between two subsequent update times allows for a more continuous weather provision, if needed. In future and for real-time applications, DIVMET will use nowcast data to determine the future position of weather objects at the time the aircraft will be there.

DIVMET divides the circumnavigation process into several steps, which reflect the pilot’s action and also the CDM process between pilot and controller. The proposed route around a thunderstorm or through a field of storms is determined by the MET2ROUTE algorithm. It is based on a conventional convex hull approach. For any final deviation route a diagnostic tool is applied which calculates the additional distance, time, fuel, CO₂ emission, and also, in the future, the risk. MET2ROUTE will be described in an upcoming paper in more detail.

DIVMET allows for many applications the results of which will be published elsewhere. As a stand-alone model, it may be used for basic studies on the impact of various weather situations and geometrics. Taking into account the uncertainty related to the generation of new cells or the decay of existing ones, and also of the storm motion, optimum strategies may be developed which account for that uncertainty. Kim et al. [19] also took into account the uncertainty of weather forecasts, but focused on the impact on en-route airspaces.

In the second operational mode, DIVMET is coupled to a traffic model, as which NAVSIM was chosen. That coupling, however, can also be done with any other similar air traffic model.

One application is the development of a tool for air traffic controllers when a thunderstorm field has to be navigated through during the approach phase towards an airport. Figure 11 shows the area around Hong Kong International Airport. A thunderstorm field is approaching from east. The arrival traffic from east has to deviate from their planned routes to fly through the storm field. The controller wants to give the incoming pilot some guidance how to find a safe way through the storm field. The key elements here are: (1) the forecast of the thunderstorm field, (2) the actual approaching traffic, (3) the application of the DIVMET model. In this case, the motion of both, aircraft and storms, are essential, as the gaps between the storms which might be used can close within a couple of minutes. The intention is to find a safe and efficient route to the airport. No coupling with an air traffic model is needed, as the
controller takes care of the potential conflicts with other aircraft. Results will be published in a forthcoming paper.

Another application is the forecasted sector occupancy change when aircraft are diverted by weather. This usually poses a severe problem for ATC personnel. A case study on the effect of a thunderstorm squall line on the air traffic in July 2010 in Austria together with Austro Control is being investigated.

The Hong Kong case may also be used to qualitatively validate DIVMET and MET2ROUTE. For that, the controllers’ judgement whether the simulated routes are realistic or not will be used.

Future work will focus on the interaction of adverse weather with multiple aircraft. Two lines of thought will be pursued here. First, the coupling with NAVSIM, where aircraft-aircraft interaction will be handled by the latter, while DIVMET makes only proposals for the weather related circumnavigation. Thus the traffic conflicts are separated from the weather conflict. Secondly, in a stand-alone mode, DIVMET will consider other aircraft also as impermeable objects and shall determine a safe route through the field of storms and through the fields of other aircraft. In that way both, weather and traffic, are simulated simultaneously. But it will first still be a pairwise solution to the more general problem of optimum 4D-trajectory management rather than a simultaneous multiple aircraft de-conflicted solution as done by Pannequin et al. [28].

The DIVMET model also may be applied to the volcanic ash problem. To do so, the volcanic ash cloud must be given as a 3D object. Depending on the aircraft certification for flying through a volcanic ash cloud of given composition, and on the ash cloud composition and concentration, DIVMET will calculate a route around that cloud. For that purpose it has to be extended to 3D.

In view of the SESAR philosophy with the 4D-trajectory based free-flight, adverse weather represents a non-communicating and in parts chaotically behaving element. Any successful 4D-trajectory management has to deal with the weather problem. DIVMET provides a first approach for the needed solution.

Fig. 11. Thunderstorms outlined by radar reflectivity contours (grey shaded) and lightning (crosses) move from east (right) towards Hong Kong International Airport. Approaching aircraft with flight number indicated and short flight tracks look for a route through the thunderstorm field. Some aircraft on the left side depart.
References


