Effects of speed reduction in climb, cruise and descent phases to generate linear holding at no extra fuel cost

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Abstract—Speed reduction strategies have proved to be useful to recover delay if air traffic flow management regulations are cancelled before initially planned. Considering that for short-haul flights the climb and descent phases usually account for a considerable percentage of the total trip distance, this paper extends previous works on speed reduction in cruise to the whole flight. A trajectory optimization software is used to compute the maximum airborne delay (or linear holding) that can be performed without extra fuel consumption if compared with the nominal flight. Three cases are studied: speed reduction only in cruise; speed reduction in the whole flight, but keeping the nominal cruise altitude; and speed reduction for the whole flight while also optimizing the cruise altitude to maximize delay. Three representative flights have been simulated, showing that the airborne delay increases significantly in the two last cases with nearly 3-fold time for short-haul flights and 2-fold for mid-hauls with the first case. Results also show that fuel and time are traded along different phases of flight in such a way the airborne delay is maximized while the total fuel burn is kept constant.

I. INTRODUCTION

With the continuous growth of air transportation industry, air traffic flow management (ATFM) has become crucial to prevent airport and airspace capacity-demand imbalances while enabling airlines to operate safe and efficient flights. In the majority of the situations, ATFM regulations are issued due to weather related capacity reductions. Considering the uncertainties in weather prediction and other unforeseen factors, ATFM decisions are typically conservative and the planned regulations may last longer than actually needed [1], [2]. At present, ground delay is more preferable than airborne delay (holding) from a safety, environmental and operating cost points of view. However, when regulations are cancelled before their initial planned ending time, as occur often [3], [4], the already accomplished delay on ground cannot be recovered, or can be partially recovered by increasing speed, leading to extra fuel consumption.

In order to overcome this issue, a speed reduction (SR) strategy was proposed in [5], which aimed at partially absorbing ATFM delays airborne. Ground delayed aircraft were enabled to fly at the minimum fuel consumption speed (typically slower than nominal cruise speed initially chosen by the airline) performing in this way some airborne delay, at the same time fuel was saved with respect than the nominal flight. This strategy was further explored in [6], where aircraft were allowed to cruise at the lowest possible speed in such a way the specific range (i.e. the distance flown per unit of fuel consumption) remained the same as initially planned. In this situation, if regulations were cancelled, aircraft already airborne and flying slower, could increase their cruise speed to the initially planned speed and recover part of the delay without extra fuel consumption [2], [6]–[8].

As a wider concept of SR, the speed control (SC) strategies have proven successful for several ATFM scenarios. For instance, in [9], en-route SC was proposed to prevent aircraft from performing airborne holding patterns when arriving at a congested airspace. In [10], aircraft were required to reduce their speed to avoid arriving at the airport before its opening time to reduce unnecessary holdings. Congestion problems at sector level were resolved by controlling the speed with 10% intervals [11]. Some research has also been conducted considering speed control as an additional decision variable to solve the ground holding problem [12].

The SC strategies could be applied to different flight phases as an effective mean to manage air traffic. Although previous works mainly focused on the cruise phase of flight, many studies have been also conducted for the implement of SC strategies in terminal manoeuvring area (TMA). For instance, in [13], where descent speed control was introduced for conflict resolution and analysed by means of Monte Carlo simulations. In [14] the time-based concept using climb and descent SC, as well as flight path control, proved to be efficient for TMA traffic management. Finally, according to [15], half of the TMA inefficiency could be recovered by means of SC whilst maintaining runway capacity.

In this paper, the SR strategy proposed in [6] is extended in such a way that not only the cruise phase is used to perform linear holding, but also the climb and descent phases are subject of optimisation to maximize the total amount of airborne delay that can be done without incurring extra fuel consumption. With the speed adjusted in climb and descent, constraints of terminal area may arise, such as the need to organize traffic for instance. However, these tactical ATM constraints, as were discussed in detail in [16], [17], are out of the scope of this paper.

This paper is outlined as follows: in Sec. II the research background are introduced with regard to implement the SR strategy in different flight phases. Sec. III presents the experimental setup, including a general description of the trajectory
optimization tool. In Sec. IV the results are discussed and finally, the conclusions are presented in Sec. V.

II. SPEED REDUCTION FOR ATFM

Current on-board flight management systems enable airlines to optimize the aircraft trajectory in terms of direct operating costs by means of the cost index (CI), which represents the ratio between time-based cost and the cost of fuel [18]. The higher the CI is, the more importance will be given to the trip time and the faster the optimal aircraft speed will be. Along with the CI, aircraft payload, flight distance, and weather conditions determine the optimal cruise flight level and Mach along with the climb and descent profiles.

In this paper, optimal trajectories computed with a given CI would be regarded as the nominal flights, and labelled as Case-0. Based on Case-0, different speed reduction (SR) strategies will be analysed, denoted by Case-1, Case-2 and Case-3.

A. Case-1: SR in cruise maintaining the nominal flight level

Typical operating cruise speeds are higher than the MRC (maximum range cruise) speed (i.e. the speed corresponding to CI=0), since aircraft operators also consider time-related costs when planning their flights. Accordingly, the specific range for cruise is lower than the maximum specific range for that altitude. In [2], [6]–[8] this strategy was already explored and the authors defined the equivalent speed \( V_{\text{crz eq}} \) as the minimum speed that produces the same specific range as flying at the nominal speed \( V_{\text{crz 0}} = V_{\text{crz ECON}} \), as shown in Fig. 1. Therefore, for all speeds between \( V_{\text{crz eq}} \) and \( V_{\text{crz 0}} \), the fuel consumption will be the same or lower than initially planned while the flight time in cruise will be higher.

The margin between \( V_{\text{crz 0}} \) and \( V_{\text{crz eq}} \) is a function of both nominal CI and the shape of the specific range curve, which in turn is aircraft, flight level and weight dependent. Moreover, it is still worth noting that \( V_{\text{crz eq}} \) might be limited by the minimum operational speed of the aircraft at that given flight level and weight (including possible safety margins). In this paper, the Green Dot (GD) speed is adopted as the minimum bound, which depicts the best lift to drag ratio speed in clean configuration. In manual flight, the selected speed/Mach could be set to \( V_{\text{LS}} \) (lowest selectable speed, the stalling speed at 1.3g) that is a lower than the GD speed [19]. Yet, considering the operability of the SR strategy and aiming at automatic flight, it is more realistic to choose the managed mode and therefore GD as the lower bound for speed. According to [20] GD speed, below FL200 equals to 2 weight (tons) + 85 (kt), and above FL200, adds 1 kt per 1000ft.

B. Case-2: SR in climb, cruise and descent maintaining the nominal flight level

Not only is the cruise phase affected by CI, but also climb and descent phases. With CI increasing, the speed of both climb and descent increases, as well as fuel consumption, and the climb profile becomes shallower, while conversely the descent profile turns steeper (see Fig. 2) [21].

Thus, the SR strategy could be extended to the whole flight and not just the cruise phase, in order to increase the amount of airborne delay and even make it appealing for short-haul flights, as climb and descent often represent a considerable percentage of the total trip distance. A similar behaviour than in cruise occurs for climb and descent phases when a CI higher than 0 is selected by the operator. In such case, the climb and descent speeds are faster than those of minimum fuel \( V_{\text{climb/descent minfuel}} \), and there exists an equivalent speed \( V_{\text{climb/descent eq}} \) yielding the same fuel consumption as \( V_{\text{climb/descent 0}} \).

For a given aircraft, the theoretical minimal fuel speed for climb \( V_{\text{climb minfuel}} \) is not constant and changes with altitude (and with aircraft mass as long as fuel is burnt). This speed is denoted with a green dashed line in Fig. 3, for a hypothetical climb.

In real operations this speed is not followed, due to operational or ATM constraints. Unlike in cruise where flight is performed at a constant Mach number, the climb is divided into several speed segments. These typically include a speed limitation at low altitudes, typically 250kt IAS (indicated airspeed) below FL100, followed by an acceleration to a constant IAS climb, followed by a constant Mach climb above the crossover altitude. Fig. 3 shows an example for such a climb speed profile (250kt/300kt/M0.78 for this example) with a solid black line and denoted in this paper as \( V_{\text{climb minfuel}} \).

Nominal climb speeds for CI greater than zero will lead to climb speed profiles as shown by the red line \( V_{\text{climb}} \) in
Fig. 3. Speed profiles with conventional operation constraints.

Fig. 4, while $V_{clb}^{eq}$ denotes the equivalent climb speed profile leading to the same fuel consumption. As for descent, the realistic speed profile is just like the one in climb, but with opposite sequence that is from the constant Mach descent above crossover altitude to the deceleration process at low altitudes.

It should be noted that when SR is implemented in climb and descent phases, the minimum speed is also limited by GD.

C. Case-3: SR in climb, cruise and descent and optimising for cruise flight level

In general, as the cruise speed reduces, the optimal flight level decreases. Since the equivalent cruise speed $V_{crz}^{eq}$ is lower than the nominal cruise speed $V_{crz}^0$, it is possible that the initial planned flight level is no longer the optimal one in the SR cases. When a new flight level exists, by which the specific range keeps the same or higher while speed reduces more, then it could replace the nominal one. Furthermore, if the new flight level decreases, more fuel can be saved for climb and descent due to the reduction in the altitude of the TOC and TOD.

This Case implements the SR strategy in the whole flight (as in Case-2), but allowing to optimise for the best cruise altitudes in such a way that the total airborne delay is maximised, while keeping fuel consumption equal or lower than in the nominal flight (Case-0).

D. Optimisation objective and constraint for the SR strategy

For the SR Cases, consider that the basic optimisation objective and constraint are as follows:

$$\max \left( \sum_{i} T_{clb}^i + \sum_{j} T_{crz}^j + \sum_{k} T_{dst}^k \right)$$

(1)

$$\sum_{i} F_{clb}^i + \sum_{j} F_{crz}^j + \sum_{k} F_{dst}^k \leq F_{nominal}$$

(2)

where $i, j, k$ represent the segments that each phase is divided, which will be further discussed in the following section. $T_{clb}, T_{crz}, T_{dst}$ are the time needed for climb, cruise and descent respectively, and $F_{clb}, F_{crz}, F_{dst}$ denote the fuel consumed for each phase while $F_{nominal}$ is the fuel as initial planned in the nominal flight. Note that for Case-1 $T_{clb}$ and $T_{dst}$ are not subject to optimisation and are fixed to the nominal climb and descent times, respectively.

This makes it clear that in Case-2 and Case-3, the flight as a whole is optimized rather than the climb, cruise or descent phase separately. The above discussions are all based on one specific phase (climb, cruise or descent), and we can tell there exist some trade-off between fuel and time (speed) within each phase ($F_{clb}^i \& F_{crz}^j \& F_{dst}^k$). Nevertheless, the trade-off between these three phases ($F_{clb}^i \& F_{crz}^j \& F_{dst}^k$, $T_{clb}^i \& T_{crz}^j \& T_{dst}^k$) should be considered as well, which may contribute to better results.

III. SIMULATION SETUP

This section introduces the main features of the tool used to generate the trajectories shown in this paper, which is an in-house software capable to optimize trajectories for any phase of flight, allowing to setup a wide range of operational constraints and taking into account different optimization criteria. Simulation procedurals with respect to each of the four Cases of the study are also included in this section.

A. Optimal trajectory generation tool

The main architecture of this trajectory generation tool is shown in Fig. 4. Given a set of inputs, the trajectory generation tool formulates the optimization of trajectory as a multi-phase constrained optimal control problem, in which it is desired to determine the controls of the aircraft (thrust and flight path angle) such that a given cost function is maximized or minimized while satisfying a set of constraints [22]. Further mathematical details on the formulation of optimal control problems for trajectory optimization applications can be found in [23]. The resultant optimal control problem is solved by means of numerical optimization using direct collocation methods, which transform the original continuous (and thus infinite) optimal control problem into a (discrete and finite) nonlinear programming (NLP) optimization problem. The new finite variable NLP problem is solved by using solvers CONOPT (as NLP) and SBB as MINLP (mixed integer nonlinear programming), both bundled into the GAMS software suite.

![Main architecture of the optimal trajectory generation tool.](image)
The formulation of the optimal control problem requires mathematical models capturing aircraft dynamics and performances, along with a model for certain atmospheric variables. The equations of motion are derived for a point-mass aircraft model (three degrees of freedom) without winds and assuming continuous vertical equilibrium. On the other hand, the generated trajectories rely on propulsion and aerodynamics models developed with accurate aircraft performance data derived from Airbus Performance Engineering Program (PEP). For the atmosphere, the International Standard Atmosphere (ISA) model is referred [24].

In order to guarantee a feasible trajectory, as a result of the optimization process, several constraints must be considered. For instance, the dynamics of the system or generic box constraints on the state and control variables (such as maximum and minimum operating speeds or flight path angles). The remaining constraints of the problem are specified by means of a flight profile. The flight profile is characterized in several user-defined phases, where different path constraints and event constraints may apply reflecting typical ATM practices and operational procedures.

The trajectory generation tool imposes constant Mach, IAS or altitude phases by means of optimization parameters that are bounded with the upper and lower values specified in the flight profile. It should be noted that the optimization algorithm will choose the (optimal) values of the different IAS, Mach and altitude phase dependent parameters, as well as the number of step climbs (if any) to perform. In addition, the solution might satisfy some algebraic event constraints fixing the initial and final conditions of the problem.

B. Simulation of the four Cases of study

In this paper, the flight profile is divided into several segments where different models and standard operational procedures apply. Fig. 5 summarizes the different segments and the corresponding path and event constraints, being m the step climb index. Taking this flight profile as baseline, the nominal flight and the three SR strategies presented in II could be simulated with the in-house tool presented above by properly configuring the input parameters as follows.

Case-0: the objective of the optimization is minimizing the cost function consisting of fuel $F_i$ and time $T_i$, with different CI values, as Eq. 3, while satisfying the optimization constraints that model current operational procedures (see details about nominal trajectory generation in [23]).

$$\min \sum F_i + CI \cdot T_i, \forall i \in [CL_1, \ldots, DE_4]$$

(3)

where $CL_1$ and $DE_4$ are, respectively, the first climb and the last descent segments as shown in Fig. 5.

From Case-1 to Case-3, the fuel consumption for the whole flight is constrained to the same (or lower) that obtained in the nominal flight (Case-0), as depicted in Eq. 2, while the cost function becomes the total flight time, which is to be maximized (see Eq. 1).

Since typically the cruise speed is constant Mach number, in order to realize the SR in practice, an extra segment is added in front of each cruise phase allowing speed changes (see $SR_1$, $SR_{m+1}$ in Fig. 5), as well as a similar segment ($SR_{m+2}$) at the end of the last cruise phase to achieve the optimal descent Mach.

Case-1: the SR is implemented only in cruise phase. In other words, the optimization process only considers segments between $SR_1$ and $SR_{m+1}$ (inclusive), being the climb and descent phases fixed to those of the nominal flight. Therefore, only the cruise speed is subject of optimization. In addition, the following event constraints must be enforced at both initial and final points of each step climb segment $CR_{2m}$ (if any), in order to preserve the vertical profile of the nominal cruise phase:

$$H_{Case-1}^{CR_{2m}} = H_{Case-0}^{CR_{2m}} \quad D_{Case-1}^{CR_{2m}} = D_{Case-0}^{CR_{2m}}$$

(4)

where $H$ and $D$ denote the altitude and distance respectively.

Case-2: the SR is extended to include climb and descent phases but keeping unchanged the nominal cruise altitude (or altitudes if $m > 0$). Accordingly, the whole flight (from $CL_1$ to $DE_4$) is subject of optimization. The following event constraint must be enforced so that the altitude of both TOC (final point of $CL_4$) and TOD (initial point of $DE_1$) remain unchanged:

$$H_{Case-2}^{CL_4} = H_{Case-0}^{CL_4} \quad H_{Case-2}^{DE_1} = H_{Case-0}^{DE_1}$$

(5)

Nevertheless, the distance at which each step climb (if any) is performed is no longer enforced, considering that possible changes in the TOC and/or TOD positions could impact on the length of the different cruise segments. It should be noted that the weight at the initial point of $CL_1$ is always fixed in order to avoid unrealistic shifts on the aircraft weight.

Case-3: the SR is implemented in the whole flight in the same manner as Case-2. In this case, however, only constraint of fuel consumption is enforced, allowing the solver to optimize also the cruise altitude (or altitudes).
TABLE I
ANALYZED FLIGHTS FOR AIRBORNE DELAY COMPARISON.

<table>
<thead>
<tr>
<th>Routes</th>
<th>Nominal flight by PEP</th>
<th>Case-0</th>
<th>Case-1</th>
<th>Case-2</th>
<th>Case-3</th>
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IV. ILLUSTRATIVE EXAMPLES

In this section, some specific routes are analysed in detail: Rome to Paris (FCO-CDG: 595nm), Amsterdam to Seville (AMS-SVQ: 1000nm) and Stockholm to Athens (STO-ATH: 1305nm). All of them are representative of short and mid haul flights in Europe. Each route is further analysed with different CI ranging from 25 to 500kg/min. Airbus A320, a common two-engine narrow-body transport aircraft is the research object for this paper.

Four cases, from Case-0 to Case-3, are all included. Case-0 is conducted twice, one from PEP (Airbus Performance Engineering Programs) and the other from the in-house trajectory generation tool presented in Sec. III-A. The idea is to validate this tool, comparing its results with the PEP ones. Since PEP cannot simulate SR strategies, Case-1 to Case-3 are all produced by using the in-house tool.

Some assumptions have been taken in this experiment: 1) Great Circle Distance (GCD) is considered between origin and destination airports, instead of considering air traffic services routes; 2) a passenger occupation (payload factor) of 81% is considered for all flights [6]; 3) no wind conditions are considered; 4) alternate and reserve fuel are not included; 5) only even flight levels are used (FL260 as the lowest altitude); and 6) cruise step climbs are allowed with 2000ft steps and 5 minutes as minimum time for each flight level.

A. Airborne delay comparison

Results are summarized in Table I. The results for Case-0 corroborate the accuracy of the performance model, since both PEP and the in-house tool present similar fuel consumption and flight profiles. The small differences observed might be due to the errors in the function fitting process of the performance data and truncation effects. Nevertheless, considering that most of the differences are within the scope of 1%-2%, we believe that for this paper the results are acceptable. Once the trajectory generation tool is validated, it could be appropriate to conduct the remaining simulations from Case-1 to Case-3.

With respect to Case-1, we observe similar results as those found in our former work, which were based on PEP (see more details in [6]).

As for Case-2, the air delay caused by SR increases significantly only after climb and descent phases are included. If we compare the percentage that climb and descent normally account for in a flight, with the percentage that cruise has, we may find that for those short-haul flights, the distances of climb may find that for those short-haul flights, the distances of climb
and descent may account for up to 50% while time nearly 50% too, but for the mid/long-haul flights, both distance and time percentages could reduce to about 20%. Nevertheless, most of the air delay in Case-2 increase to almost 3-fold of the ones in Case-1, which is unexpected and interesting to see the possible reasons. In addition, these striking results demonstrate that significant airborne delay could be absorbed without requiring modifications in the flight plan, which contains information about the planned route and cruise flight levels.

Finally, when the cruise flight level is allowed to change, as Case-3, the air delay further increase but not so remarkable as from Case-1 to Case-2 (see Table I). For these low cruise speeds, the SR curves for different cruise flight levels are quite close. As a result, the speed reduction from altitude changes, i.e., Case-2 to Case-3, will not be as large as the reduction from nominal speed to equivalent speed, i.e., Case-1 to Case-2. Typically, the new flight level would be lower than the original, but since the step interval is 2000ft, which is a discrete change due to operation constraints, some flights just keep unchanged as Case-2.

B. Analysis for a specific flight: AMS-SVQ with CI=150

In order to better illustrate how the SR strategy affects the trajectory profiles for each considered Case of study, the AMS-SVQ: CI=150 flight (see I) is analysed in detail. The vertical trajectories corresponding to the four Cases are shown in Fig. 6. The changes when SR is implemented in climb and descent phases can be appreciated in the profile, while the optimal flight level for Case-3 decreases from FL340 to FL320. Comparing the blue dots (Case-2) with the red ones (Case-0), we find the aircraft is climbing steeper (recall that the cruise flight level keeps unchanged for this Case), saving some fuel while delaying the flight. Conversely, the descent is performed more gradually and flying slower, but burning some extra fuel if compared with Case-0. As for the green squares (Case-3), a decrease in cruise flight level generates even steeper climb and shallower descent trajectories. Table II illustrates clearly these changes for all Cases of study.

Compared with the nominal flight (Case-0), Case-1 consumes the same amount of fuel in each phase and achieves 22 minutes of airborne delay when cruising, which accounts for the 22% of the cruise time and the 17% of the total time.

In Case-2, the fuel consumption reduces 270kg (16%) in climb and the airborne delay is almost 2 minutes in this phase. Since the total fuel consumption is the same for the flight, the 270kg of fuel saved in climb can actually be allocated in cruise (193kg, 5% of cruise) and descent (77kg, 71% of descent), which, in fact, allows to largely increase the time delayed in both phases: 59 minutes (60% of cruise) and 10 minutes (77% of descent), respectively. As a result, if we compare Case-2 with Case-1, it seems that a 193kg (5%) increase of fuel consumption in cruise could exchange for 37 minutes (31%) more time delayed.

Regarding Case-3, when cruise flight level is allowed to change, the new optimal altitude (FL320) allows the aircraft to perform even more airborne delay with the same fuel consumption than in Case-0 (nominal Case). Compared to Case-2, 351kg (25%) of fuel are saved during the climb phase, 8kg (4%) of fuel during the descent phase, and 359kg (9%) of fuel are added to the cruise phase, lowering the specific range by 0.006 nm/kg, and further reducing the equivalent cruise speed to produce an even longer (12 minutes) air delay in cruise. Although the flight time in both climb and descent are shorter, the total flight time increases (by 1 minute) due to this extended cruise flight time.

As we can tell from Fig. 7(a), the climb speed profiles of all the Cases have quite similar structures, which mainly include a continuous acceleration process at low altitude, a constant IAS climb, followed by constant Mach climb at higher altitudes. At the end of the climb a small deceleration is observed in order to reach the (reduced) optimal cruise speed. Making Case-0 as the baseline, the difference with Case-1 only lies on the deceleration process at cruise flight level, so they share exactly the same climb speed $V_0^{clb}$. Note that the speed in the climb phase changes in different periods, so we simply assume the average IAS speed as the climb speed, while the same assumption on descent speed.

In Case-2 when SR is allowed in climb (and descent), the optimizer chooses a climb speed around 210kt (instead of the 300kt observed in Case-0). This new speed is in fact the minimum speed allowed (GD speed). Due to this lower IAS climb, a higher crossover altitude (around FL320) is obtained with the 300kt observed in Case-0). This new speed is in fact the minimum speed allowed (GD speed). Due to this lower IAS climb, a higher crossover altitude (around FL320) is obtained with the 300kt observed in Case-0). This new speed is in fact the minimum speed allowed (GD speed). Due to this lower IAS climb, a higher crossover altitude (around FL320) is obtained with the 300kt observed in Case-0). This new speed is in fact the minimum speed allowed (GD speed). Due to this lower IAS climb, a higher crossover altitude (around FL320) is obtained with the 300kt observed in Case-0).
Recall that it is the total fuel consumption that we keep unchanged, not climb, cruise or descent fuel consumptions separately (see Eq. 2). Therefore, the SR in cruise or descent phase could take advantage of the saved fuel in climb to produce even more airborne delay.

In Case-3, results show that the climb speed is set to $V_{clb}^{eqH}$, higher than the GD speed used in Case-2 (see Fig. 7(a)). The climb speed increases from $V_{GD}$ to $V_{clb}^{eqH}$, as shown the blue line in Eq. 7(b), while the gained fuel makes a longer delay time in cruise and descent phases since the total flight time is longer than Case-2 (see Table II). That means, in this case, part of the delay time is trade in exchange for saving more fuel.

When it comes to the cruise phase, if the fuel consumption is fixed in this phase in Case-1, then the cruise Mach decreases from M0.8 to M0.74, while the specific range keeps the same (both 0.188nm/kg). Unlikely, in Case-2 and Case-3, the cruise Mach both reduce directly to the GD speed for each flight level, M0.6 and M0.58 respectively (see Fig. 8(a)). The added 193kg fuel in cruise phase of Case-2 leads to a decrease in specific range from 0.188nm/kg to 0.185nm/kg. If the curve of specific range becomes flatter when speed is lower than $V_{crz}^{eq}$,
it happens that a slightly decrease in specific range could bring a relative larger decrease in the cruise speed, as shown in Fig. 8(b). Considering the long distance and time that cruise phase takes, this decrease in speed may produce a remarkable amount of airborne delay: 37 minutes more than Case-1. In addition, the added distance in cruise also helps to extend delay time in cruise phase, which equals to 23nm in Case-2 and 49nm in Case-3 respectively.

As for the descent phase, we can see from Fig. 9(a) that Case-2 and Case-3 have no deceleration below FL100 (like in Case-0 and Case-1) simply because the descent speed (around 200kt) is already below the ATC constraint of IAS lower than 250kt below FL100. Meantime, the segments of constant Mach descent are both missing too, since the crossover altitudes lie higher above the cruise flight level due to the lower speed in the constant IAS descent in Case-2 and Case-3.

Normally, the fuel consumed in descent phase accounts for the lowest of the three phases, but the trade-off still generates almost double the descent time in our example (see Table. II). In Case-2, the fuel consumption grows from 107kg to 184kg, reducing the descent speed from $V_{GD}$ to $V_{GST}$ which is the GD speed in descent. Remember that the GD speed is not the same in climb that in descent, since the weight of the aircraft is different (fuel has been burnt in cruise). In addition, results show that in Case-3 it chooses the GD speed as the same in Case-2, but consumes 176kg fuel less than 184kg in Case-2 (see Fig. 9(b)), due to the lower altitude of TOD.

V. CONCLUSIONS AND FUTURE WORK

This paper extends previous research on linear holding strategies in cruise phases to absorb part of air traffic flow management delays by allowing speed reduction on climb and descent phases too. Three different variants are analysed and compared and maximum airborne delay trajectories are computed by means of numerical optimisation using an in-house trajectory optimisation tool, which relies on accurate performance models derived from manufacturer data.

Compared with previous works, a remarkable increase of the maximum airborne delay that can be realized without extra fuel consumption is observed. Compared with the speed reduction strategy only in the cruise phase, adding climb and descent makes it possible to re-allocate the fuel consumption in each phase, as long as the total fuel keeps unchanged.

Considering that the trade-off between fuel and time exists in every phase but varies between each phase, which is also dependent on factors such as altitude, weight, etc., the optimal trajectory generation tool could help to find the best solution that produces the longest airborne delay.

Further work will aim to explore the effects of this SR strategy for the whole flight in realistic scenarios, as done for instance in [2], including taking wind factors into consideration as it always has great effects on real flights.

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REFERENCES