Transatlantic flight times and climate change

Article

Published Version

Creative Commons: Attribution 3.0 (CC-BY)

Open Access


It is advisable to refer to the publisher’s version if you intend to cite from the work. See Guidance on citing.

Published version at: http://dx.doi.org/10.1088/1748-9326/11/2/024008
To link to this article DOI: http://dx.doi.org/10.1088/1748-9326/11/2/024008

Publisher: Institute of Physics

All outputs in CentAUR are protected by Intellectual Property Rights law, including copyright law. Copyright and IPR is retained by the creators or other copyright holders. Terms and conditions for use of this material are defined in the End User Agreement.

www.reading.ac.uk/centaur

CentAUR

Central Archive at the University of Reading

Reading’s research outputs online
Transatlantic flight times and climate change

This content has been downloaded from IOPscience. Please scroll down to see the full text.

2016 Environ. Res. Lett. 11 024008
(http://iopscience.iop.org/1748-9326/11/2/024008)

View the table of contents for this issue, or go to the journal homepage for more

Download details:

IP Address: 134.225.109.120
This content was downloaded on 10/02/2016 at 09:10

Please note that terms and conditions apply.
LETTER

Transatlantic flight times and climate change

Paul D Williams

Department of Meteorology, University of Reading, Reading, UK

Address for correspondence: Department of Meteorology, University of Reading, Earley Gate, Reading RG6 6BB, UK.

E-mail: p.d.williams@reading.ac.uk

Keywords: aircraft, aviation, climate impacts, flight routes, jet stream, journey times

Abstract

Aircraft do not fly through a vacuum, but through an atmosphere whose meteorological characteristics are changing because of global warming. The impacts of aviation on climate change have long been recognised, but the impacts of climate change on aviation have only recently begun to emerge. These impacts include intensified turbulence and increased take-off weight restrictions. Here we investigate the influence of climate change on flight routes and journey times. We feed synthetic atmospheric wind fields generated from climate model simulations into a routing algorithm of the type used operationally by flight planners. We focus on transatlantic flights between London and New York, and how they change when the atmospheric concentration of carbon dioxide is doubled. We find that a strengthening of the prevailing jet-stream winds causes eastbound flights to significantly shorten and westbound flights to significantly lengthen in all seasons. Eastbound and westbound crossings in winter become approximately twice as likely to take under 5 h 20 min and over 7 h 00 min, respectively. For reasons that are explained using a conceptual model, the eastbound shortening and westbound lengthening do not cancel out, causing round-trip journey times to increase. Even assuming no future growth in aviation, the extrapolation of our results to all transatlantic traffic suggests that aircraft will collectively be airborne for an extra 2000 h each year, burning an extra 7.2 million gallons of jet fuel at a cost of US$ 22 million, and emitting an extra 70 million kg of carbon dioxide, which is equivalent to the annual emissions of 7100 average British homes. Our results provide further evidence of the two-way interaction between aviation and climate change.

1. Introduction

It has long been recognised that aviation affects the climate, through the radiative forcing associated with greenhouse-gas emissions and contrails (Stuber et al 2006, Lee et al 2009). However, it is becoming increasingly clear that the interaction is two-way and that climate change has important consequences for aviation. For example, stronger mid-latitude wind shears in the upper troposphere and lower stratosphere appear to be destabilising the atmosphere and causing clear-air turbulence to intensify (Williams and Joshi 2013). At ground level, warmer air reduces the lift force on the wings of departing aircraft and appears to be increasing the likelihood of take-off weight restrictions (Coffel and Horton 2015). Here we investigate the influence of climate change on flight routes and journey times. This subject has received relatively little attention, but is potentially important because of the acute sensitivity of the commercial aviation sector to fuel costs (Karnauskas et al 2015).

The route between two airports that minimises the distance travelled is the great circle, which is the spherical equivalent of a straight line. However, it is more economical to minimise the journey time than the distance travelled. For reasons that are explained using a conceptual model, the eastbound shortening and westbound lengthening do not cancel out, causing round-trip journey times to increase. Even assuming no future growth in aviation, the extrapolation of our results to all transatlantic traffic suggests that aircraft will collectively be airborne for an extra 2000 h each year, burning an extra 7.2 million gallons of jet fuel at a cost of US$ 22 million, and emitting an extra 70 million kg of carbon dioxide, which is equivalent to the annual emissions of 7100 average British homes. Our results provide further evidence of the two-way interaction between aviation and climate change.
predominantly by anomalous wind patterns associated with the El Niño Southern Oscillation and Arctic Oscillation (Karnauskas et al 2015). Although the North Atlantic flight corridor between Europe and North America is one of the world’s busiest, with approximately 600 crossings each day (Irvine et al 2013), little is known about the long-term response of transatlantic flight routes and journey times to the wind changes associated with global warming.

The average wintertime jet-stream winds in the upper troposphere and lower stratosphere of the north Atlantic sector are generally projected to become stronger in response to greenhouse-gas forcing, as shown in figure 1. This strengthening is consistent across the current generation of climate models, although the magnitudes and structures of the strengthening vary in detail from one model to another (Woollings and Blackburn 2012, Haarsma et al 2013). The strengthening is composed partly of changes to the zonal wind field, which are the thermal wind response to upper tropospheric warming separated by a latitudinally sloping tropopause from lower stratospheric cooling (Lorenz and DeWeaver 2007). The strengthening is also composed partly of changes to the meridional wind field, which are a consequence of changes to the stationary planetary wave structure (Haarsma and Selten 2012, Simpson et al 2016). By projecting the wind vectors in figure 1 onto the great circle route from New York to London, we calculate that the average along-track (tailwind) component of the wind field at typical flight cruising altitudes increases by 14.8% from 21.4 to 24.6 m s$^{-1}$ when the carbon dioxide ($CO_2$) concentration is doubled. The early stages of this strengthening perhaps contributed to a well-publicised transatlantic crossing from New York

Figure 1. Changing winter winds in the north Atlantic sector. Blue vectors (one per grid point) indicate the horizontal wind field in the atmosphere at the 200 hPa level, averaged over 20 winters (from 1 December to 28 February) in the GFDL CM2.1 climate model. Panel (a) shows a pre-industrial control simulation and panel (b) shows the equilibrated anomaly in a doubled-$CO_2$ simulation. Coloured shading indicates the magnitude of the wind vectors in m s$^{-1}$. The black line indicates the great circle route between New York and London.
to London on 8 January 2015, which took a record time of only 5 h 16 min because of a strong tailwind from an unusually fast jet stream (Crilly 2015).

The aim of the present study is to perform a detailed investigation of the influence of climate change on flight routes and journey times. The focus is on transatlantic flights between London and New York, and how they change when the atmospheric concentration of CO2 is doubled. Section 2 illustrates the important concepts in a simple model, which is approximate but has the benefit of yielding analytic predictions. Section 3 pursues a more comprehensive treatment, by feeding synthetic atmospheric wind fields generated from climate model simulations into a routing algorithm of the type used operationally by flight planners. Section 4 concludes the paper with a statistical analysis and discussion.

2. Conceptual model

The following conceptual model illustrates the influence of wind changes on flight times. Suppose that a constant horizontal wind of speed $w$ blows along the great circle from a western airport to an eastern airport a distance $d$ away. Truncated Taylor series expansions show that an aircraft travelling with air speed $U \gg w$ will incur an eastbound journey time of:

$$t_{\text{east}} = \frac{d}{U + w} \approx \frac{d}{U} \left(1 - \frac{w}{U} + \frac{w^2}{U^2}\right)$$

and a westbound journey time of:

$$t_{\text{west}} = \frac{d}{U - w} \approx \frac{d}{U} \left(1 + \frac{w}{U} + \frac{w^2}{U^2}\right).$$

Note that the amount by which the westbound journey is lengthened by the headwind exceeds the amount by which the eastbound journey is shortened by the tailwind. Therefore, the round-trip journey time of:

$$t_{\text{round}} = t_{\text{east}} + t_{\text{west}} \approx \frac{2d}{U} \left(1 + \frac{w^2}{U^2}\right)$$

in the wind field is longer than the round-trip journey time of $2d/U$ in still air. This result accounts for the robust round-trip residual that has been documented in flight-time data but has previously been unexplained (Karnauskas et al 2015).

Now suppose that global warming causes the wind speed to increase by a small amount $dw$. Differentiation of (3) shows that the corresponding increase $\Delta t_{\text{round}}$ in the round-trip journey time is given by:

$$\frac{\Delta t_{\text{round}}}{t_{\text{round}}} \approx 2\left(\frac{w}{U}\right)^2 \frac{\Delta w}{w}. \quad (4)$$

For flights between New York and London, we substitute $w = 21.4 \text{ m s}^{-1}$ and $\Delta w = 3.2 \text{ m s}^{-1}$ (see section 1) together with $U = 250 \text{ m s}^{-1}$ and $t_{\text{round}} = 12 \text{ h}$ to yield a predicted round-trip journey-time increase of 1 min 35 s. We will return to this analytic result in section 4, to compare it with the predictions of an alternative approach that is more rigorous but computationally expensive.

3. Minimum-time routes

The conceptual model presented in section 2 is a simplification, because in reality the atmospheric winds vary in space and time. Determining the fastest route between two points in a given wind field is a mathematical problem in the calculus of variations. The Euler–Lagrange equation reduces to a two-point boundary value problem in time, which was derived in the 1930s for motion in two and three Cartesian dimensions (Zermelo 1930, 1931, Levi-Civita 1931) and in the 1940s for motion on the surface of a sphere (Arrow 1949). Various algorithms have been developed to solve the problem (Bijlsma 2009, Jardin and Bryson 2012). The resulting minimum-time (or wind-optimal) route deviates from the great circle and therefore covers a greater distance, but the increased ground speed resulting from faster tailwinds or slower headwinds more than compensates. The minimum-time route is optimal in the sense that it would be flown in a completely unrestrained system without adverse weather, turbulence (Kim et al 2015), climate impact considerations (Sridhar et al 2011, Irvine et al 2013), or air traffic control constraints. Despite these restrictions, the evidence is that actual filed flight routes do lie reasonably close to the minimum-time routes (Palopo et al 2010), which also minimise the fuel cost.

Here we calculate minimum-time routes in spherical geometry by numerically integrating the three ordinary differential equations for the time evolution of an aircraft’s latitude, longitude, and heading (Jardin and Bryson 2012, Ng et al 2014, Kim et al 2015). The latitude and longitude equations are simply the two horizontal components of the vector equation for the relative motion, which states that the velocity of the aircraft relative to the ground is equal to the velocity of the aircraft relative to the air plus the velocity of the air relative to the ground. The heading equation is more complicated, but in essence it states that the aircraft turns at a prescribed, flow-dependent rate toward the side with the stronger headwinds or weaker tailwinds (Arrow 1949). We focus on transatlantic flights between Heathrow Airport in London (LHR; 0.4614°W, 51.4775°N) and John F Kennedy International Airport in New York (JFK; 73.7789°W, 40.6397°N). Because this is a long-haul route, we neglect the ascent and
descent phases and consider only the cruise phase. We assume that cruising flights maintain a constant air speed of 250 m s$^{-1}$ and a constant pressure altitude of 200 hPa for the duration of the crossing, which are both reasonable assumptions (Irvine et al 2013).

Because the optimal initial heading is unknown a priori, we convert the two-point boundary value problem in time into an initial value problem by using the shooting method (Kim et al 2015). We shoot with initial headings ranging from 45° clockwise of the great circle initial heading to 45° anticlockwise of it, in increments of 1°. For each initial heading in this search azimuth, we integrate the equations of motion forward in time from the departure airport, using the Euler method with a time-step size of 60 s. To allow for strong headwinds, the integration period is chosen to be 40% longer than the great circle journey time in still air. From the resulting family of trajectories, we use interpolation to calculate the initial heading of the route that would exactly encounter the arrival airport, together with its corresponding flight time. An example of the shooting method is shown in figure 2. On rare occasions in very nonlinear wind fields, more than one trajectory in the search azimuth may encounter the arrival airport, in which case we select the fastest. Sensitivity experiments with double the time-step size and heading increment confirm that the above algorithm produces results that are converged.

The integrations are driven by simulated horizontal wind data from the Geophysical Fluid Dynamics Laboratory (GFDL) CM2.1 climate model (Delworth et al 2006, Gnanadesikan et al 2006, Stouffer et al 2006, Wittenberg et al 2006). The upper-level atmospheric winds in this model are consistent with reanalysis data (Delworth et al 2006, Reichler and Kim 2008) and their response to global warming is consistent with other climate models (Stouffer et al 2006). GFDL CM2.1 is one of the third Coupled

---

**Figure 2.** Minimum-time route calculations for a flight from LHR to JFK. In panel (a), blue vectors (one per grid point) indicate the horizontal wind field in the atmosphere at the 200 hPa level, averaged over an arbitrary winter day in a pre-industrial control simulation from the GFDL CM2.1 climate model. The coloured lines indicate the trajectories obtained from the shooting method using a range of initial headings. The black line indicates the great circle route. In panel (b), the closest approach to JFK for each trajectory in panel (a) is plotted as a function of the initial heading (measured anti-clockwise from east). The broken lines indicate the great circle initial heading (162.1°) and the optimal minimum-time initial heading as determined by interpolation (150.0°).
Model Intercomparison Project (CMIP3) models (Meehl et al 2007b), which have essentially the same ensemble-mean zonal wind response to greenhouse-gas forcing (Haarsma et al 2013, Manzini et al 2014) as the CMIP5 models (Taylor et al 2012). We compute the eastbound and westbound minimum-time flight routes from the modelled wind fields every day for a period of 20 years. Daily mean wind fields are used for this purpose, because of the relatively slow evolution of the large-scale atmospheric circulation. The calculations are performed using winds from the equilibrium phase of a climate change simulation in which the atmospheric CO2 concentration is held constant at twice its pre-industrial value. This CO2 level is projected to be reached later this century, according to the A1B emissions scenario (Meehl et al 2007a). For comparison, the calculations are repeated using 20 years of daily winds from a pre-industrial control simulation.

At each time step of the trajectory calculations, we interpolate from the gridded model wind data to find the local wind components at the position of the aircraft using a two-dimensional cubic spline in latitude and longitude with not-a-knot end conditions. We calculate the latitudinal and longitudinal wind gradients, which feature in the heading equation, using second-order centred differences. Although the GFDL CM2.1 model is coarser in resolution than the models that are used operationally in flight planning, minimum-time routes have been found to display no significant dependence on the horizontal resolution of the ingested wind data, with flight times changing by less than 1 s for a typical transatlantic flight when the resolution is doubled (Lunnon and Mirza 2007). A winter climatology of the minimum-time routes calculated by the algorithm for the pre-industrial control simulation is shown in figure 3.

4. Statistical analysis and discussion

The journey-time statistics for the minimum-time routes in winter are summarised as histograms in figure 4. In the pre-industrial control simulation,
Westbound flights generally take longer than eastbound flights, as expected from the prevailing winds in figure 1(a). Although the great circle journey time in still air is 6 h 09 min, the mean eastbound journey time is around half an hour shorter at 5 h 38 min, and the mean westbound journey time is around half an hour longer at 6 h 40 min. It is also apparent from visual inspection of figure 4 that westbound journey times exhibit significantly more day-to-day variability than eastbound journey times, with pre-industrial standard deviations of 13 min 47 s and 10 min 30 s, respectively.

The effect of doubling CO$_2$ is to shift the eastbound distribution to shorter journey times and the westbound distribution to longer journey times. The mean eastbound journey time shortens by 4 min 00 s, with a 95% confidence interval ranging from 3 min 19 s to 4 min 41 s. An unpaired two-sample two-tailed t-test, assuming that the eastbound histograms are both sampled from normal distributions and allowing for different variances, clearly rejects the null hypothesis that the underlying distributions have equal means ($p \sim 10^{-30}$). Similarly, the mean westbound journey time lengthens by 5 min 18 s ($p \sim 10^{-28}$), with a 95% confidence interval ranging from 4 min 21 s to 6 min 15 s. Note that the eastbound shortening and westbound lengthening are unequal and do not cancel out. Consequently, the mean round-trip journey time lengthens by 1 min 18 s ($p \sim 10^{-77}$), with a 95% confidence interval ranging from 0 min 48 s to 1 min 48 s. This interval includes the 1 min 35 s increase predicted by the conceptual model in section 2.

By examining the tails of the distributions, we calculate that the probability of an eastbound crossing taking under 5 h 20 min more than doubles from 3.5% in the pre-industrial control simulation to 8.1% in the doubled-CO$_2$ simulation. We conclude that
Table 1. Average journey times between JFK and LHR. The mean durations of the eastbound and westbound minimum-time routes are tabulated for the specified season and pressure level. The routes are calculated using a pre-industrial control simulation (CTL) and a doubled-CO₂ simulation (2 × CO₂) from the GFDL CM2.1 climate model over 20 years. The seasons are winter (DJF; 1 December to 28 February), spring (MAM; 1 March to 31 May), summer (JJA; 1 June to 31 August), and autumn (SON; 1 September to 30 November). Raw times are shown in hours:minutes:seconds and time differences are shown in minutes:seconds.

<table>
<thead>
<tr>
<th>Season and pressure level</th>
<th>Eastbound</th>
<th>Westbound</th>
<th>Round-trip</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>CTL</td>
<td>2 × CO₂</td>
<td>2 × CO₂ − CTL</td>
</tr>
<tr>
<td>SON at 200 hPa</td>
<td>5:35:33</td>
<td>5:30:52</td>
<td>−4:01</td>
</tr>
</tbody>
</table>

record-breaking eastbound transatlantic crossing times, like the one achieved on 8 January 2015 and discussed in section 1, will occur with increasing frequency in the coming decades. We also calculate that the probability of a westbound crossing taking over 7 h 00 min nearly doubles from 8.6% to 15.3%, suggesting that delayed arrivals in North America will become increasingly common.

Similar results are obtained when the above analysis is repeated by calculating minimum-time routes for the other seasons and pressure levels, as shown in table 1. All four seasons and all three pressure levels display a mean round-trip journey-time increase, which is largest in autumn and smallest in spring and summer. Averaged over the seasons, the increase at 200 hPa is 1 min 06 s. Even assuming no future growth in aviation, the extrapolation of this figure to all transatlantic traffic suggests that aircraft will collectively be airborne for an extra 2 000 h each year, burning an extra 7.2 million US gallons (gal) of jet fuel at a cost of US$ 22 million, and emitting an extra 70 million kg of CO₂ into the atmosphere. These calculations assume 300 round trips each day (Irvine et al. 2013), a fuel burn rate of 1 gal s⁻¹, a long-term average jet-fuel cost of US$ 3 gal⁻¹, and CO₂ emissions of 9.6 kg gal⁻¹. These extrapolated increases are relatively small when compared to the corresponding baseline figures for transatlantic traffic, but are large in absolute terms. For example, the extra CO₂ is equivalent to the annual emissions of 7100 average British homes (Hargreaves et al. 2013).

Our results provide further evidence of the two-way interaction between aviation and climate change. Future work is needed to apply our methodology to other flight routes globally, such as transpacific, transpolar, and cross-equatorial routes. Future work should also quantify the model-dependent uncertainties by using atmospheric wind fields from other climate models. A major limiting factor is likely to be computational resources, because calculating the minimum-time routes is computationally demanding. Indeed, previous studies have stated that calculating the minimum-time route for each daily weather pattern is not feasible (Irvine et al. 2013). Although this feat has in fact been achieved in the present study, the calculations took several months of computational effort to complete. Finally, the route that minimises the journey time is generally not the route that minimises the turbulence potential or even the climate impact, because the latter depends on the radiative effects of contrails as well as emitted greenhouse gases. Future work should take these additional considerations into account.

Acknowledgments

The author is supported by a University Research Fellowship from the Royal Society (UFI30571). The author acknowledges the modelling groups, the Program for Climate Model Diagnosis and Intercomparison, and the World Climate Research Programme’s Working Group on Coupled Modelling for their roles in making available the CMIP3 multi-model data set. Support of this data set is provided by the Office of Science, US Department of Energy.

References

Arrow K J 1949 On the use of winds in flight planning J. Meteorol. 6 150–9
Coﬀel E and Horton R 2015 Climate change and the impact of extreme temperatures on aviation Weather Clim. Soc. 7 94–102
Gnanadesikan A et al 2006 GFDL’s CM2 global coupled climate models: II. The baseline ocean simulation J. Clim. 19 675–97
Haarsma R J, Selten F and van Oldenborgh G J 2013 Anthropogenic changes of the thermal and zonal flow structure over Western Europe and Eastern North Atlantic in CMIP3 and CMIP5 models Clim. Dyn. 41 2577–88
Jardin M R and Bryson A E 2012 Methods for computing minimum-time paths in strong winds J. Guid. Control Dyn. 35 165–71
Lee D S, Fahey D W, Forster P M, Newton P J, Wit R C N, Lim L L, Owen B and Sausen R 2009 Aviation and global climate change in the 21st century Atmos. Environ. 43 3520–37
Lorenz D J and DeWeaver E T 2007 Tropopause height and zonal wind response to global warming in the IPCC scenario integrations J. Geophys. Res.: Atmos. 112 D10119
Ng H K, Sridhar B and Grabbe S 2014 Optimizing aircraft trajectories with multiple cruise altitudes in the presence of winds J. Aerosp. Inf. Syst. 11 35–47
Reichler T and Kim J 2008 Uncertainties in the climate mean state of global observations, reanalyses, and the GFDL climate model J. Geophys. Res.: Atmos. 113 D05106
Sridhar B, Ng H and Chen N 2011 Aircraft trajectory optimization and contrails avoidance in the presence of winds J. Guid. Control Dyn. 34 1577–81
Stuber N, Forster P, Rädel G and Shine K 2006 The importance of the diurnal and annual cycle of air traffic for contrail radiative forcing Nature 441 864–7
Williams P D and Yoshi M M 2013 Intensification of winter transatlantic aviation turbulence in response to climate change Nat. Clim. Change 3 644–8
Woollings T and Blackburn M 2012 The North Atlantic jet stream under climate change and its relation to the NAO and EA patterns J. Clim. 25 866–902