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Reachability Analysis of Landing Sites for Forced Landing of a UAS in Wind using Trochoidal Turn Paths

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Abstract—This paper details a method to ascertain the reachability of known emergency landing sites for any fixed wing aircraft in a forced landing due to engine failure in steady uniform wind conditions. With knowledge of the aircraft’s state and parameters, and landing site location and landing direction, the minimum height loss path can be defined. This uses glide performance calculations and a trajectory planner to give a minimum height loss to each landing site. Based on the aircraft’s initial altitude it can calculate if the site is reachable, and how reachable it is. The path definition takes into account wind and uses a geometric shape called a trochoid to define the gliding turns in wind. This method is generic enough for use by any aircraft in any wind conditions.

Index Terms—Reachability Analysis; Gliding; Forced landings; Trochoids.

1. Introduction

The operation of Unmanned Aerial System (UAS) by the military has increased over the last couple of decades. This is because they offer advantages over the operation of manned aircraft. As they don’t have to be designed to hold pilots, they have much longer endurance, and have larger payload capacities. The main advantage is that it removes the operator of the aircraft from danger. This makes them highly attractive for long surveillance or strike missions in dangerous areas, while the use of manned aircraft is expensive and requires skilled pilots.

The reasons that the military are increasingly using UASs are the same reasons driving interest in their use for civilian applications. Some of the uses include search and rescue, border security, law enforcement, pipe line inspection, aerial photography, and environmental monitoring. Previously the military have large budgets and were the only organisations that could initially afford these expensive systems. Due to the recent miniaturisation of electronics and increasing maturity, UAS are becoming small and cheap enough for the civilian market.

By removing the pilot, a number of safety issues are introduced, chief among which is how a UAS would deal with an engine failure, and carry out a forced landing. As UASs tend to primarily be single engined fixed wing aircraft, they are as vulnerable to forced landings due to engine failure as any single engine General Aviation (GA) aircraft. Emergency landing after an engine failure was the second largest killer of pilots in 2001 in the US. Out of 298 fatal accidents involving GA aircraft, 46 were caused by engine failure, second only to loss of aircraft control [1]. This is why the forced landing situation is a major stumbling block to UAS integration in to National Airspace System (NAS), and why a contingency management system is important [2].

Upon an engine failure, the aircraft must carry out what is known as a forced landing. The aircraft, now unpowered, is effectively a glider and will need to land at an unprepared location. These landing sites are normally fields, many of which may be unsuitable due to size or obstacles. These are complex situations which require a great deal of practice for a human pilots to master. A lot of information is needed and a number of very complex decision must be made in order to perform a successful forced landing. Firstly an engine failure needs to be identified. Then a list of landing sites is required which can come from a number of sources, such as Geographic Information System (GIS), map data, surveys, or live computer vision techniques. The list needs to be narrowed down to sites that are within the range of the aircraft, which requires the aircraft’s glide performance and a minimum glide path to be known. Using data pertaining to this trimmed list of landing sites, a decision needs to be made on which of these site to aim to land in. A path then needs to be planned to the chosen landing site from the aircraft’s current position that will get the aircraft lined up with the site at the correct altitude while accounting for wind an other uncertainties. Once the aircraft is on approach to the chosen site, a landing has to be performed.

The reachability of landing sites has been an area neglected in previous research. This is of paramount importance as there is very little point at aiming to land at the most perfect landing site if you are unable to reach it. Therefore it is necessary to be able to calculate each known landing site’s reachability. It is also important to show how reachable a landing site is, which is why the notion of excess glide range is introduced. To calculate this, the aircraft’s glide performance, the minimum height loss path to fly, and path of the approach are all needed. References [3] and [4] lay out a number of equations for working out an aircrafts glide performance, as well as explaining the maneuvers and speeds to minimise a gliding aircrafts height loss. The work is extended [5] and [6].

A method is presented in [3] to calculate the reachability of a landing site. It uses a human forced landing approach technique called the ‘high-key low-key’ technique [7]. This,
combined with maximum glide range equations can show the excess glide range of the aircraft for a selected landing site. The high-key low-key technique is intended to give a human pilot good visibility to study the site and time to prepare the aircraft for landing. This results in inefficient use of the available glide range. As well not being applicable to larger faster aircraft a more generic technique was required.

Dubins showed that a minimum path length exists only when there are maximum curvature circular arcs connected by a straight segments, with a maximum of 3 segments [8]. Which in this context means a path taken by the aircraft must contain two turns at maximum turn rate, connected by a straight glide path between them which makes a perfectly smooth trajectory. So upon engine failure the aircraft will turn on to a track which after a level glide will intercept the turn to final (final landing decent path to runway) at 500ft. For a normal landing the turn to final should not be below 500ft [9]. This can be used for any aircraft or runway orientation, also for any radius of turn. This will minimise height loss for the aircraft, and work for an aircraft of absolutely any performance.

However these circular flight paths do not take into consideration the effects of wind, which is very important for a gliding aircraft. The concept of Dubins curves is extended to take in to account for wind, so instead of the straight glide being tangential to two circles, they will be tangent to two geometric shapes called trochoids. How trochoids are used for path planning in the presence of wind are demonstrated in [10] and [11]. This paper will extend these further to show how this can be used as a glide path definition for a landing sites reachability calculation.

In Section 2 the equations describing the glide performance of an aircraft in straight and level and turning flight are defined. Presented in Section 3 are a set of equations to define a minimum height loss path in the presence of wind. Section 4 shows how the trochoidal path can be used with the glide performance equations to ascertain if a particular landing site is reachable and how much excess glide distance it has when it reaches it. The proposed method is demonstrated in Section 5 by a forced landing scenario of a fast low drag aircraft. Finally Section 6 makes some concluding remarks.

2. Glide performance

Before any glide paths or approach paths are defined, the glide performance of the aircraft needs to be known. The vertical sink ($V_s$) for a given airspeed is needed. The aircrafts Lift/Drag ratio is the glide ratio of aircraft, and a number of factors will influence both of these, the main being the aircrafts drag polar.

Calculations are put forward in [3] to calculate the glide ratio and vertical sink of a gliding aircraft based on its parameters. The calculation for $V_s$ presented assumes that the aircraft remains at best glide speed constantly throughout the flight. The best glide speed is the airspeed that the aircraft needs to fly at which maximises its glide ratio. How this is calculated is shown in [3]. However in a co-ordinated turn, this speed increases due to the higher levels of lift and therefore increases drag from the greater normal loading ($n$). It is assumed that the aircraft would speed up in turns to maintain best glide for these new conditions. This is not what an aircraft would actually do and the airspeed transition would add inaccuracies in to the equations, so a modified equation is shown here that gives the vertical sink of the aircraft for any airspeed, not simply the optimum.

For an aircraft with no forward thrust, to maintain airspeed the aircraft must remain in equilibrium by balancing out the drag force with a component from its weight. As such, the vertical speed can be calculated by

$$V_s = \frac{DV}{W}$$ \hspace{1cm} (1)

where $D$ is drag, $V$ is airspeed and $W$ is the weight of the aircraft.

Using Eq. (1) with an aircraft’s parabolic drag polar, $V_s$ can be calculated in straight and level flight as shown in [3] the vertical speed can be calculated by

$$V_s = AV^3 + B$$ \hspace{1cm} (2)

with

$$A = \frac{0.5 \rho_0 S C_{D_0}}{W}$$ \hspace{1cm} (3)

and

$$B = \frac{2W}{\rho_0 S \pi A_e e}$$ \hspace{1cm} (4)

$A_r$ is the aspect ratio, $\rho_0$ is the density of air at sea level, $C_{D_0}$ is the drag at zero lift, $e$ is oswald efficiency factor, and $S$ is the wing area. It is assumed aircraft instantaneously attains the desired bank angle.

For a co-ordinated turning maneuver, the sink increases as $n$ increases from unity, meaning that $L = nW$. This can be substituted in to Eq. (1) to give Eq. (5).

$$V_{s\phi} = \frac{DVn}{L}$$ \hspace{1cm} (5)

where $V_{s\phi}$ is the vertical sink in a turn.

[3] shows that normal loading in a turn is equivalent to $sec(\phi)$ where $\phi$ is the bank angle. Substituting $C_L$ for lift and the parabolic drag polar $C_{D_0} = C_{D_0} + \frac{C_\phi^2}{\pi A_e}$ into Eq. (5), the full equation for sink in a turn for any airspeed or bank angle is given by

$$V_{s\phi} = AV^3 + \frac{B sec^2(\phi)}{V}$$ \hspace{1cm} (6)

3. Trochoidal turn path

A turn at a constant velocity and bank angle in no wind (assuming instantaneous roll) will be a perfect circle. An initial turn circle and a final turn circle linked by a tangent would define the minimum height loss path in no wind. In the presence of wind, the aircraft is no longer in the Earth frame, but in the wind frame. This means the circle becomes a shape known as a trochoid. Tangents will be calculated to link the first and second trochoidal turn path into a single smooth trajectory.

A trochoid is a curve traced by a point on a radius of a circle where the centre of the circle is moving at a fixed rate
Figure 1: A circle moving at a fixed rate \( \beta \), while tracing a trochoid at a point at a fixed radius

The radius can be defined parametrically by angle \( \alpha \) as the input in Eq. (7). \( \alpha \) can be related to the heading of the aircraft, but as it is used slightly differently between the initial and final trochoids, for the moment it can be thought of as heading change. How it can be used to ascertain the heading will be explained later.

\[
x_t = -R \cos(\alpha) \\
y_t = R \sin(\alpha) + R\beta \alpha
\]  

(7)

The aircraft flies a circular path in air but as this is in the wind axis, the transformation to Earth axis means that the aircraft is in fact flying a trochoidal path. This is because the turn circle centre is being blown down wind at the rate \( \beta \) which is the ratio of windspeed to the aircraft’s airspeed, shown in Eq. (8).

\[
\beta = \frac{V_w}{V}
\]

(8)

where \( V_w \) is the wind velocity.

Eq. (7) is the parametric equation for a turn circle with radius \( R \) but the \( R\beta \alpha \) term represents the aircraft getting blown down wind at the rate \( \beta \) which is the ratio of windspeed to the aircraft’s airspeed, shown in Eq. (8).

The trochoidal path method described in [10] has been adapted for use here. However the the aim of this paper is to seek a time optimal path for a given set of initial and final conditions, all their calculations are based on time. Angles are more useful in the forced landing application, as it can be directly related to the track angle of the aircraft. All equations are re-derived to use angle, and further deviations are different from [10].

### 3.1. Trochoid definitions and positions

The trochoid is defined in the trochoidal frame, which is where the \( y \) direction is aligned with the wind. This means the equations are much simpler. However the trajectories in the trochoidal frame will have to be rotated to put them in the Earth frame after their calculation. Shown in Fig. 2 is a trochoid in the trochoidal frame with the aircraft turning in the clockwise direction through a heading of \( 0 \rightarrow 4\pi \). A positive \( \psi \) is a turn in the clockwise direction.

The path for the whole flight must be defined with only the initial, and final conditions of the aircraft. These include initial aircraft heading \( (\psi_0) \), final aircraft heading which is the runway landing direction \( (\Gamma) \), the position of the turn to final waypoint \( (F_x, F_y) \) which is also defined relative to the aircraft’s starting location \( x_r \) and \( y_r \). The

\[
\begin{bmatrix}
F_x \\
F_y
\end{bmatrix} = \begin{bmatrix}
\cos \psi_w - \sin \psi_w \\
\sin \psi_w \cos \psi_w
\end{bmatrix} \begin{bmatrix}
0 \\
0.3048 \times 500 \gamma
\end{bmatrix}
\]

(9)

where \( 0.3048 \times 500 \gamma \) is the distance an aircraft will travel from a height of 500ft at a particular glide ratio \( (\gamma) \).

As \( (F_x, F_y) \) are in the Earth frame and need to be rotated into the trochoidal frame, they must be rotated by the wind direction \( (\psi_w) \) shown by

\[
\begin{bmatrix}
F_x \\
F_y
\end{bmatrix} = \begin{bmatrix}
\psi_w \cos \psi_w - \sin \psi_w \\
\sin \psi_w \cos \psi_w
\end{bmatrix} \begin{bmatrix}
F_x \\
F_y
\end{bmatrix}
\]

(10)

There will be two trochoids; one for the initial turn and one for the final turn. The equations for these need to be defined using the initial and final conditions. The radius of the turn is defined as

\[
R = \frac{V}{\psi}
\]

(11)

where \( \delta \) is the sign of the turn direction.

The angle \( \alpha \) needs to be adjusted by the phase angle \( \eta \) to account for the transformation between frames, and for the initial and final headings. These phase angles are defined in Eq. (12).

\[
\eta_1 = \psi_0 - \psi_w, \quad \eta_2 = \Gamma - \psi_w - \delta_2 \pi
\]

(12)

where \( \eta_1 \) for the initial turn and \( \eta_2 \) for the final turn. The term \( \delta_2 \pi \) is added to the second turn as the aircraft needs to be at \( \Gamma \) at the end of the trochoid, and the end of the trochoid is at \( 2 \pi \).

The start of the first trochoid must be placed at the point where the aircraft starts \( (x_0, y_0) \). It is easier however to have the aircraft start at \( (0,0) \) which will be used here.
Similarly the end of the second trochoid must be located at the position of the turn to final waypoint. They are repositioned by calculating the co-ordinates of the start of the initial trochoid, and the end of the final trochoid.

Following Eq. (7) and (12), the initial and final trochoids are shown in Eq. (13) and Eq. (14), respectively.

\[
\begin{align*}
x_{t1} &= \frac{V}{\delta_1 \psi} \cos(\eta_1) + x_0 \\
y_{t1} &= -\frac{V}{\delta_1 \psi} \sin(\eta_1) + y_0 \\
x_{t2} &= \frac{V}{\delta_2 \psi} \cos(\eta_2) + F_{tx} \\
y_{t2} &= \frac{V}{\delta_2 \psi} \sin(\eta_2) + 2\frac{V}{\delta_2 \psi} \beta + F_{ty}
\end{align*}
\]

where \((x_{t1}, y_{t1})\) moves the start of the initial trochoid turn to \((x_0, y_0)\) and \((x_{t2}, y_{t2})\) moves the end of the second trochoid to the landing site approach point \((F_{tx}, F_{ty})\).

Eq. (11), (12), and Eq. (13) or Eq. (14) can be substituted into Eq. (7) to give the equation for the initial and final turn trochoid in the trochoidal frame. As shown in Eq. (15), and (16) below

\[
\begin{align*}
x_t &= -\frac{V}{\delta_1 \psi} \cos(\alpha + \eta_2) + x_{t1} \\
y_t &= \frac{V}{\delta_1 \psi} \sin(\alpha + \eta_2) + \frac{V}{\delta_2 \psi} \beta \alpha + y_{t1} \\
x_t &= -\frac{V}{\delta_2 \psi} \cos(\alpha + \eta_2) + x_{t2} \\
y_t &= \frac{V}{\delta_2 \psi} \sin(\alpha + \eta_2) + \frac{V}{\delta_2 \psi} \beta \alpha + y_{t2}
\end{align*}
\]

Each of the two turns can be in either direction. These directions are represented by \(\delta_1, \delta_2\) with are either -1 for an anti clockwise direction, and 1 for clockwise, where there are four possible trajectories.

How the two trochoids are positioned, plotted, and then rotated is shown in Fig. 3. The initial and final trochoid are plotted relative to the aircraft’s initial position and the final waypoint \((F_{tx}, F_{ty})\) in the trochoidal frame. Everything is then rotated to be in the Earth frame. The initial and final conditions in Fig. 3 are shown below

\[
\begin{align*}
\psi_0 &= 0 & \Gamma &= \pi & F_x &= 100 & F_y &= 115.4 & x_0 &= 0 \\
y_0 &= 0 & \psi_w &= \frac{\pi}{2}
\end{align*}
\]

where the wind must be converted into the direction of travel, so in this case the wind is from \(-\frac{\pi}{2}\) to \(\frac{\pi}{2}\). For an optimal path the total angle change over both turns must be less than 4\(\pi\) which is proven in [10]. This is why the initial trochoid one is plotted between 0 to 2\(\pi\), and the final trochoid is plotted between -2\(\pi\) to 2\(\pi\). For the trajectory to be optimal the tangent will lay somewhere between these two trochoids.

### 3.2. Finding tangents between trochoids

The two trochoids now need to be connected with a straight and level glide between them which will create a smooth trajectory. The departure point from the initial trochoid will be referred to as \(P_a\), which will occur at angle \(\alpha_a\). Similarly at the end of the straight glide, the join point on the final trochoid is referred to as \(P_b\) at an angle of \(\alpha_b\). It will be these two angles which must be found to define the whole path. This can be seen in Fig. 4.

For a tangent to exist the aircraft’s ground track \((\psi_g)\) at both point \(P_a\) and \(P_b\) must be the same, as well as their velocity vectors shown in Eq. (18) and (19). Both \(\alpha_a\) and \(\alpha_b\) need to be found so the \((x, y)\) co-ordinates for \(P_a\) and \(P_b\) can be found from Eq. (13), and (14).

\[
\begin{align*}
tan(\psi_g) &= \frac{y(\alpha_b) - y(\alpha_a)}{x(\alpha_b) - x(\alpha_a)} \\
tan(\psi_g) &= \frac{\dot{y}(\alpha_b)}{\dot{x}(\alpha_b)} = \frac{\dot{y}(\alpha_a)}{\dot{x}(\alpha_a)}
\end{align*}
\]
By substituting Eq. (15) and (16), into Eq. (18) a full equation for the heading of the tangent can be found in Eq. (20) (see next page).

The relationship between \( \alpha_a \) and \( \alpha_b \) needs to be found in order for \( \alpha_a \) to be substituted for \( \alpha_b \) in Eq. (20) to put it in terms of only \( \alpha_a \) so the equation can be solved to only a single variable. The total angle travelled by the aircraft around both turns must be equal to \( \psi_0 - \Gamma \) as this is the minimum angle to get the aircraft from the initial heading to the final heading. The angle \( \alpha_a \) is the total angle subtended around the curve over the first trochoid by the aircraft, i.e. the heading change of the aircraft around the first turn. As the aircraft travels the opposite direction around the second trochoid, and is positioned relative to the end of the trochoid \( (2 \pi) \), \( \alpha_b \) is not the angle subtended by the aircraft around the second trochoid. The angle actually subtended is \( \alpha'_b \) so \( \alpha_a + \alpha'_b \) is equal to the total angle travelled by the aircraft around both turns. As a trochoid is based on a cyclical function there will be an infinite number of tangents between both trochoids. Only solutions within a certain range are wanted to keep the path optimal, but there may be multiple solutions within this range so to find them, multiples of \( 2k\pi \) will be added where \( k \in [-3, -2, -1, 0, 1, 2] \). The effect of \( k \) is shown in Fig. 5. Increasing \( k \) by 1 shifts the angle of tangency to the next loop on the final trochoid. Eq. (21) can be formulated to give a starting point for relating \( \alpha_a \) and \( \alpha_b \).

\[
\alpha_a + \alpha'_b = \psi_0 - \Gamma + 2k\pi
\]  

(21)

The actual angle subtended is \( \alpha'_b = \delta_2 2\pi - \alpha_b + 2k\pi \). An example of this is shown in Fig. 6. By substituting this in to Eq. (21) an equation that fully defines the relationship between \( \alpha_a \) and \( \alpha_b \) is shown in Eq. (22)

\[
-\delta_1 \alpha_a + \delta_2 \alpha_b - \delta_2 2\pi + 2k\pi = \psi_0 - \Gamma
\]

(22)

3.3. Solving for same side turns

As both turns can be in either directions, there are four different combinations. When the turns are on the same side, i.e. clockwise-clockwise or anti-clockwise/anti-clockwise, this means \( \delta_1 = \delta_2 \). Consequently Eq. (24) can be simplified to Eq. (25). The extra term \( 2\pi m \) has been added. It works similarly to \( k \) but instead of shifting the point \( P_b \) to the next
trochoidal loop on the second trochoid it shifts both $P_a$ and $P_b$ to the next loop on both trochoids. As there are infinite solutions, both $k$ and $m$ must be changed to in order to find to optimum path. As $\psi_g = \alpha_a$, $\alpha_a$ can be found.

$$\tan(\psi_g) = \frac{\frac{V}{\delta_2 \psi} \sin(\alpha_b + \eta_2) + \frac{V}{\delta_2 \psi} \beta \alpha_b + y_{t1} - \frac{V}{\delta_2 \psi} \sin(\alpha_a + \eta_1) + \frac{V}{\delta_2 \psi} \beta \alpha_a + y_{t1}}{-\frac{V}{\delta_2 \psi} \cos(\alpha_b + \eta_2) + x_{t1} + \frac{V}{\delta_2 \psi} \cos(\alpha_a + \eta_1) + x_{t1}}$$

$$\tan(\psi_g) = \frac{(x_{t2} - x_{t1}) + V \frac{\delta_2 - \delta_2}{\delta_2 \psi} \cos(\delta_1 \psi + \eta_1)}{\frac{\delta_2 - \delta_2}{\delta_2 \psi} \sin(\delta_1 \psi + \eta_1) + (y_{t2} - y_{t1}) + \frac{V}{\psi} (\psi_1 (\frac{\delta_1}{\delta_2} - 1) + 2 \eta_0 + 2k \pi)}$$

(20)

where $V_{ixa}$ and $V_{iya}$ are the aircraft $x$, and $y$ velocities in the trochoidal frame at point $P_a$. All these checks will be performed in the trochoidal frame for simplicity.

The track of the aircraft can be calculated by

$$\psi_g = \tan^{-1}\left(\frac{V_{ixa}}{V_{iya}}\right) = \tan^{-1}\left(\frac{V \sin(\alpha_a + \eta_1)}{V \cos(\alpha_a + \eta_1) + V_w}\right)$$

(29)

$$\theta_{tang} = \tan^{-1}\left(\frac{x_{tPb} - x_{tPa}}{y_{tPb} - y_{tPa}}\right)$$

(30)

where $(x_{tPb}, y_{tPb})$ is the co-ordinate of $P_a$ at the point tangent meets the first trochoid, and $(x_{tPa}, y_{tPa})$ the co-ordinates at point $P_b$. $\theta_{tang}$ is the angle of the tangent in the trochoidal frame from $P_a$ to $P_b$.

If $\psi_g = \theta_{tang}$, then that particular flight path is valid. As can be seen in Fig. 7, the invalid path has a $\psi_g = 91^\circ$ but the tangent is $180^\circ$ off at $\theta_{tang} = 271^\circ$. The shortest path out of the valid ones has the largest $\alpha_b$ angle. This is because the closer to $2\pi$ $\alpha_b$ is, the smaller the angle the aircraft will have to subtend around the second trochoid. This can be clearly seen in Fig. 7 the two valid paths show their $\alpha_b$ values and the path labelled as the shortest has a much higher $\alpha_b$ value than the other. As the angle $\alpha_a$ is constrained to between $0 \rightarrow 2\pi$ this has been already be optimised for a given $\alpha_b$.

4. Excess glide, and arc length calculations

After the trajectory has been defined, the distance travelled, the height lost, and excess glide now need to be calculated. To find the distance travelled, the arc length ($L$) needs to be calculated for both turns, as well as the straight glide. As the turn is now defined by a trochoid, a new equation is needed for arc length. For parametric equations arc length is defined below by

$$L = \int \sqrt{\left(\frac{dx}{d\psi}\right)^2 + \left(\frac{dy}{d\psi}\right)^2} d\psi$$

(31)

Differentiating Eq. (7) with respect to $\psi$ gives

$$\frac{dx}{d\psi} = \delta R \cos(\psi)$$

$$\frac{dy}{d\psi} = \delta R \sin(\psi) + \delta R \beta$$

(32)

Substituting Eq. (32) in to Eq. (31) yields Eq. (33).
where $L_a$ is the arc length subtended by the aircraft around the first trochoid.

$$L_a = 2R(1 + \beta)E\left(\frac{4\beta}{2(1 + \beta)^2}\right) - 2R(1 + \beta)E\left(0 + \frac{4\beta}{2(1 + \beta)^2}\right)$$

(37)

$$L_b = R(1 + \beta)E\left(\frac{4\beta}{2(1 + \beta)^2}\right) - 2R(1 + \beta)E\left(\frac{4\beta}{2(1 + \beta)^2}\right)$$

(38)

The total ground distance covered by the aircraft is shown in Eq. (39).

$$L = L_a + L_b + \sqrt{(y_tP_b - y_tP_a)^2 + (x_tP_b - x_tP_a)^2}$$

(39)

Height loss around the turn needs to be calculated so the landing site's reachability and excess glide range can be ascertained. Knowing the glide ratio and glide distances, height loss across a glide can be calculated in still wind. When factoring in wind, the aircraft’s ground speed is not constant around the turn, which means glide ratio is also not constant. As the vertical sink of the aircraft is calculated in the wind frame the height loss in the turn can be found from time in the turn.

As it is assumed that the aircraft can instantaneously achieve a given roll angle, meaning that the time taken by the aircraft subtending an angle can be calculated by using the aircraft’s yaw rate $\dot{\psi}$. This calculation is shown in Eq. (40) where $\frac{V}{R} = \dot{\psi}$. While ground speed is not constant, the aircraft sink will be constant as a steady airspeed is being maintained.

$$t_a = \frac{V}{R} \alpha_a$$

(40)

where $t_a$ is the time the aircraft takes to travel around the first turn.

The time taken around the second turn ($t_b$) is dealt with in Eq. (41) which is a modified version of Eq. (23).

$$t_b = \frac{2\pi}{\dot{\psi}} - t_a - \frac{\eta_1 - \eta_2 + 2k\pi}{\dot{\theta_2}\dot{\psi}}$$

(41)

$t_a$ and $t_b$ can be used alongside Eq. (6) for aircraft sink to calculate height lost in the turn shown below

$$\Delta h_a = V_{s0} t_a$$

(42)

where $V_{s0}$ is the aircraft’s vertical sink in a turn, $\Delta h_a$ the height lost around the first turn, and $t_a$ can simply be replaced with $t_b$ to get the height lost around the second turn.

The height loss in the straight and level glide between both turns ($\Delta h_g$) is calculated below

$$\Delta h_g = V_s \sqrt{\frac{(x_tP_b - x_tP_a)^2 + (y_tP_b - y_tP_a)^2}{V_{t^2y} + V_{t^2x}}}$$

(43)

where the numerator represents the distance travelled over ground, the denominator is the aircraft’s ground speed and $V_s$ is the sink calculated from Eq. (2).

The total loss of height over the entire trajectory ($\Delta h_{tot}$) is calculated by
\[ \Delta h_{tot} = V_{s\phi}(t_a + t_b) + \Delta h_g \] (44)

The excess glide range can now be calculated, as excess height can be found from \( h - \Delta h_{tot} \).

\[ E_g = \gamma(h - \Delta h_{tot} - 152) \] (45)

where 152 m is the height required to fly final to land, which is 500ft.

5. Results and discussion

An example forced landing situation will now be considered. To show that this method for trajectory generation will work on any aircraft, an Airbus A320-400 will be used. This is a fast low drag aircraft that has very large turn radius, which would have made the previous method fail [3]. While the A320 is not a UAS and as it is also not single engined, the incident that made an American airlines A320 perform a forced landing into the Hudson River proves that it can happen to any aircraft. A flock of geese were the reason for its double engine failure, the report of this incident is contained in [14]. The author is in no way implying that the heroic actions of the pilots where wrong, merely using this as an example use of the algorithms on a extreme aircraft type (The river was the best choice regardless, due to the proximity to buildings if the A320 was to try and land back at LaGuardia). All the parameters needed for the glide calculations are contained in Table 1, and many of these parameters have been obtained from [15]. Trajectories, and glide predictions will be generated both with and without wind.

TABLE 1: Parameters for the A320-400

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>C\text{\textasciicircum}d0 (clean)</td>
<td>0.022</td>
</tr>
<tr>
<td>S</td>
<td>122.5 m\textsuperscript{2}</td>
</tr>
<tr>
<td>( A_w )</td>
<td>9.5</td>
</tr>
<tr>
<td>k</td>
<td>1.2992</td>
</tr>
<tr>
<td>W</td>
<td>671108 N</td>
</tr>
<tr>
<td>A</td>
<td>2.460 \times 10^{-6}</td>
</tr>
<tr>
<td>B</td>
<td>389.3</td>
</tr>
<tr>
<td>( V_{to} )</td>
<td>112 m/s</td>
</tr>
<tr>
<td>( \gamma )</td>
<td>16.2</td>
</tr>
<tr>
<td>( V_{4to} \phi = 45^\circ )</td>
<td>9.81 m/s</td>
</tr>
</tbody>
</table>

The A320 has just taken off from a runway heading at 020° 12.2 km north of the runway climbing past 1300 m (agl), when it experiences a double engine failure. The only available landing site is the runway that it took off from. The calculations shown in this paper will be used to find if the runway is reachable in two different wind conditions. All the aircraft and runway initial conditions are shown below

\[
\begin{align*}
\psi_0 &= 20^\circ & \Gamma &= 125^\circ & F_x &= -1227 m \\
F_y &= -9000 & x_0 &= 0 & y_0 &= 0 \\
V_{w} &= 30 m/s & \phi &= 45^\circ & h_{init} &= 1300 m \ (agl) \\
\end{align*}
\] (46)

As the aircraft was traveling at a high airspeed of 112 m/s, it is basically unaffected by a light wind, so here a unrealistically high wind speed of 30 m/s is used to give a

\[ \beta \text{ of 0.268 to highlight the differences between wind and nil wind conditions.} \]

If the \( \psi_{\text{w}} \) is set to zero, the four possible trajectories in nil wind can be found, which are shown in Fig. 8. The height lost by the aircraft at the end of the second turn is shown in Table 2. The trajectory chosen is the one which loses least height, which in this case is the path where the initial turn is clockwise and the second turn is anti-clockwise. In the case of no wind the chosen trajectory will be the path which subtends the smallest angle across both turns as it is the shortest, however this may not be the case where wind is present.

TABLE 2: Total height loss over maneuvre for nil wind condition for all four possible trajectories

<table>
<thead>
<tr>
<th>( \delta_1 )</th>
<th>( \delta_2 )</th>
<th>( \Delta h )</th>
</tr>
</thead>
<tbody>
<tr>
<td>-1</td>
<td>1</td>
<td>1712 m</td>
</tr>
<tr>
<td>1</td>
<td>-1</td>
<td>1580 m</td>
</tr>
<tr>
<td>-1</td>
<td>-1</td>
<td>1030 m</td>
</tr>
<tr>
<td>-1</td>
<td>-1</td>
<td>1047 m</td>
</tr>
</tbody>
</table>

In the case where the wind blows at 30 m/s from 330\(^\circ\), the four possible trajectories are shown in Fig. 9. The height lost in the glide and the total path distances are shown in Table 3. In this case the optimum trajectory is where both turns are anti-clockwise i.e. \( \delta_1 = -1 \) and \( \delta_2 = -1 \), as it has the smallest height loss of 964 m. It also has the shortest path length of 12.9 km. However the best path is not necessarily the shortest in wind due to the possibility of higher ground speeds that could be enjoyed on a longer route if a greater portion of that path has a higher tail wind component in the aircraft’s direction of travel. An interesting path is \( \delta_1 = 1 \) and \( \delta_2 = 1 \), as it subtends an angle greater than 2\( \pi \) across the second turn. This has happened as there would not be a smooth path (no tangent) with a turn angle under 2\( \pi \) due to the very high wind speeds blowing the aircraft too far downwind, so a point further up wind along the trochoid is used as the start of the turn.

The best \( \delta_1 = -1 \) and \( \delta_2 = -1 \) trajectory is compared to the best no wind trajectory in Fig. 10. The optimal initial turn for both are different. This is because the initial turn with wind is into wind, as the wind direction blows the
aircraft towards the landing site this lowers the distance the aircraft has to travel in the level glide. \( L_g \) in wind is 7071 m as opposed to 7271 m in nil wind. It also enables the aircraft to have a greater tail wind component for the level glide with the aircraft’s ground velocity at 138 m/s whereas in no wind it is traveling at its best glide speed of \( V_{\text{to}} \) 112 m/s. Both of these together means it loses less height in the level glide. Also as there is an ever increasing tail wind component in the final turn, it loses significantly less height than the nil wind final turn at 138 m as opposed to 189 m.

Shown in Fig. 11 are the height profiles of the aircraft

**Figure 9:** Four possible manoeuvres for the gliding aircraft to reach the runway in 150° 30 m/s wind conditions

**Figure 10:** Height profile of aircraft over shortest trajectory for wind from 330° 30 m/s

**Figure 11:** Height profile of aircraft over best trajectory for wind from 330° 30 m/s

over its flight time. It shows the three distinct phases of the flight, and the turns have a steeper height loss as the sink rate is higher in a turn. The site is reachable if by the time it gets to the end of the second turn to line up on final, it is at or above 500 ft (152 m). It can be seen that for both wind and nil wind both landing sites are reachable since the ends of the profiles are above 152 m. As the wind is in a preferential direction, the trajectory in wind loses less height and thus has more excess height. The excess height in wind is 83.5 m and 17.2 m, and the excess glide distance is 1380 m and 284 m respectively. If a forced landing as needed to be preformed in nil wind, the glide would be extremely marginal.

Paths are generated for the same initial and final conditions but the wind is now from the South, which is much less favorable compared to the last direction. The best path is shown in Fig. 12 which once again compared to the best nil wind path. In this case the best path has the same initial turn direction. This is because the initial direction is at 020° which is a turn into wind, and it minimises the distance in the first turn because the heading change is smaller.

It can be shown from the height profile in Fig. 13 that the aircraft has a negative excess height of -47 m, meaning that it does not have adequate height to reach this landing site due to the massively unfavorable wind conditions.

### 6. Conclusion

From a small number of initial conditions and aircraft parameters, a trajectory can be generated to calculate the aircraft minimum height loss to a given landing site in a forced landing situation in the presence of a steady wind. A prediction can be made if the aircraft has enough height to reach a given landing site.

As there are a small number of inputs and even smaller number of outputs, this method is simple and fast enough to be run online. There are big differences in computational time between the same side turn compared to the different side turn. It takes a computer with a Intel i5 3.33 Ghz processor with 8 Gb of RAM about 6 ms for same side turns, this is due to the iterations the algorithm needs to perform changing \( h \) and \( m \) until the optimum path is found from a number of possibilities. The different side turns it took 15
The assumption that the wind is steady is not necessarily true. As an aircraft descends, the wind tends to back as it approaches the surface. How much it back depends on a number of factors, however it does not tend to back more than 30° so the error introduced is not huge. This work could be extended by adding a term to the base trochoid equation that takes account for a known wind profile. Then the same method could be used to define this slightly different path. No tangent will be found if the aircraft’s engine fails at a distance of less than two turn radius’ from the final waypoint $\sqrt{F_z^2 + F_y^2} < 2R$. However as the aircraft in this case will be very close to the site, it is assumed that it is reachable.

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**References**


