A Trajectory Algorithm to Support En Route and Terminal Area Self-Spacing Concepts

Terence S. Abbott
Booz Allen Hamilton, McLean, Virginia
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Nomenclature

2D: 2 dimensional
4D: 4 dimensional
ADS-B: Automatic Dependence Surveillance Broadcast
CAS: Calibrated Airspeed
DTG: Distance-To-Go
MSL: Mean Sea Level
STAR: Standard Terminal Arrival Route
TAS: True Airspeed
TCP: Trajectory Change Point
TTG: Time-To-Go
VTCP: Vertical Trajectory Change Point
Wpt: Waypoint

Subscripts

Subscripts associated with waypoints and TCPs, e.g., \( TCP_2 \), denote the location of the waypoint or TCP in the TCP list. Larger numbers denote locations closer to the end of the list, with the end of the list being the runway threshold. Subscripts in variables indicate that the variable is associated with the TCP with that subscript, e.g., Altitude\(_2\) is the altitude value associated with \( TCP_2 \).

Units and Dimensions

Unless specifically defined otherwise, units (dimensions) are as follows:

time: seconds
position: degrees, + north and + east
altitude: feet, above MSL
distance: nautical miles
speed: knots
track: degrees, true, beginning at north, positive clockwise
Abstract

This document describes an algorithm for the generation of a four dimensional trajectory. Input data for this algorithm are similar to an augmented Standard Terminal Arrival Route (STAR) with the augmentation in the form of altitude or speed crossing restrictions at waypoints on the route. Wind data at each waypoint are also inputs into this algorithm. The algorithm calculates the altitude, speed, along path distance, and along path time for each waypoint.

Introduction

Concepts for self-spacing of aircraft operating into airport terminal areas have been under development since the 1970's (refs. 1-20). Interest in these concepts have recently been renewed due to a combination of emerging, enabling technology (Automatic Dependent Surveillance Broadcast data link, ADS-B) and the continued growth in air traffic with the ever increasing demand on airport (and runway) throughput. Terminal area, self-spacing has the potential to provide an increase in runway capacity through an increase in the accuracy of over-the-threshold runway crossing times, which can lead to a decrease of the variability of the runway threshold crossing times. Current concepts use a trajectory based technique that allows for the extension of self-spacing capabilities beyond the terminal area to a point prior to the top of the en route descent.

The overall NASA Langley concept for a trajectory-based solution for en route and terminal area self-spacing is fairly simple. By assuming a 4D trajectory for an aircraft and knowing that aircraft’s position, it is possible to determine where that aircraft is on its trajectory. Knowing the position on the trajectory, the aircraft’s estimated time-to-go (TTG) to a point, in this case the runway threshold, is known. To apply this to a self-spacing concept, a TTG is calculated for a leading aircraft and for the ownship. Note that the trajectories do not need to be the same. The nominal spacing time and spacing error can then be computed as:

nominal spacing time = planned spacing time interval + traffic TTG.

spacing error = ownship TTG – nominal spacing time.

The foundation to this spacing concept is the ability to generate a 4D trajectory. The algorithm presented in this paper uses as input a simple, augmented 2D path definition (i.e., a traditional STAR, with relevant speed and altitude crossing constraints) along with a forecast wind speed profile for each waypoint. The algorithm then computes a full 4D trajectory defined by a series of trajectory change points (TCPs). The input speed (Mach or CAS) or altitude crossing constraint includes the deceleration rate or vertical angle value required to meet the constraint. The TCPs are computed such that speed values, Mach or CAS, and altitudes change linearly between them. TCPs also define the beginning and ending segments of turns, with the midpoint defined as a fly-by waypoint. The algorithm also uses the waypoint forecast wind speed profile in a linear interpolation to calculate the wind speed at the altitude the computed trajectory crosses the waypoint. Wind speed values are then used to calculate the groundspeeds along the path.

The major complexity in computing a 4D trajectory involves the interrelationship of groundspeed with the path distance around turns. In a turn, the length of the estimated ground path and the associated turn radius will interact with the waypoint winds and with any change in the specified speed during the turn, i.e., a speed crossing-restriction at the waypoint. Either of these conditions will cause a change in the
estimated turn radius. The change in the turn radius will affect the length of the ground path which can then interact with the distance to the deceleration point, which then affects the turn radius calculation. To accommodate these interactions, the algorithm uses a multi-pass technique in generating the 4D path, with the ground path estimation from the previous calculation used as the starting condition for the current calculation.

**Algorithm Overview**

The basic functions for this trajectory algorithm are shown in figure 1. Note that waypoints are considered to be TCPs but not all TCPs are waypoints.

For the 2D input, the first and last waypoints must be fully constrained, i.e., have both a speed and altitude constraint defined. With the exception of the first waypoint, which is the waypoint farthest from the runway threshold, constraints must also include a variable that defines the means for meeting that constraint. For altitude constraints, this is the inertial descent angle; for speed constraints, it is the air mass CAS deceleration rate. A separate, single Mach / CAS transition speed (CAS) value may also be input for profiles that involve a constant Mach / CAS descent segment.

The algorithm computes the altitude and speed for each waypoint. It also calculates every point along the path where an altitude or speed transition occurs. These points are considered vertical TCPs (VTCPs). TCPs also define the beginning and ending segments of turns, with the midpoint defined as a fly-by waypoint. Turn data are generated by dividing the turn into two parts (from the beginning of the turn to the midpoint and from the midpoint to the end of the turn) to provided better groundspeed (and resulting turn radius) data relative to a single segment estimation. A fixed, average bank angle value is used in the turn radius calculation. The algorithm also uses the forecast wind speed profile for a waypoint in a linear interpolation to calculate the wind speed at the altitude the computed trajectory crosses the waypoint (if the crossing altitude is not at a forecast altitude). For non-waypoint TCPs, the generator uses the forecast wind speed profile from the two waypoints on either side of the TCP in a double linear interpolation based on altitude and distance (to each waypoint). Of significant importance for the use of the data generated by this algorithm is that altitude and speeds (Mach or CAS) change linearly between the TCPs, thus allowing later calculations of DTG or TTG for any point on the path to be easily performed.
Figure 1. Basic functions.

Trajectory calculation: 2D input data, crossing data, and wind forecast data

Generate the initial tracks and distances: Using great-circle calculations, determine the distances and ground tracks between waypoints. Calculate the DTG for each waypoint.

Initialize the waypoint turn data: Waypoints that have more than a 3 degree change in ground track from the previous waypoint are considered turn-waypoints. Mark each as a turn-waypoint and insert a turn-entry and turn-exit TCP on each side of this waypoint.

loop $n$ times

Compute the TCP altitudes: Beginning at the runway (the last waypoint) work backwards and compute the altitude at each prior TCP. If an altitude is computed to be reached prior to the previous TCP, insert a new altitude TCP.

Copy crossing angles: Beginning at the runway, for TCPs that do not have crossing angles, copy the downstream angle into this TCP.

Compute the Mach / CAS TCP: If required, compute the Mach / CAS transition altitude. Compute the DTG to this altitude and insert the Mach / CAS TCP.

Compute the TCP speeds: Beginning at the runway (the last waypoint) work backwards and compute the speed at each prior TCP. If a speed is computed to be reached before the next previous TCP, insert a new speed TCP.

Compute secondary speeds for each TCP: Compute the Mach (for a CAS TCP) or CAS (for a Mach TCP) and groundspeed for each TCP.

$\text{if this is not the last loop}$

Update turn data: For each turn waypoints, use the new speed values to compute the turn radius. Update the data for the turn waypoint, turn-entry, and turn-exit TCPs.

else

Delete VTCPs: Delete the altitude, speed, and Mach / CAS TCPs.

Update the DTG Data: Beginning at the runway, work backwards and compute the DTG for each TCP, adjusting for the turn distances.

Check turn validity: Check that each turn is completed prior to the next waypoint or the start of the next turn.

continued
Algorithm Input Data

The algorithm takes as input a list of waypoints, their trajectory-specific data, and associated wind profile data. The list order must begin with the first waypoint on the trajectory and end with the runway threshold waypoint. The trajectory-specific data includes: the waypoint's name and latitude / longitude data, e.g., \( \text{Latitude}_2 \) and \( \text{Longitude}_2 \); an altitude crossing restriction, if one exists, and its associated crossing angle, e.g., \( \text{Crossing Altitude}_2 \) and \( \text{Crossing Angle}_2 \); and a speed crossing restriction (Mach or CAS), if one exists, and its associated CAS rate, e.g., \( \text{Crossing CAS}_2 \) and \( \text{Crossing Rate}_2 \). A value of 0 as an input for an altitude or speed crossing constraint denotes that there is no constraint at this point. A \( \text{Crossing Mach} \) may not occur after any non-zero \( \text{Crossing CAS} \) input. The units for \( \text{Crossing Rate} \) are knots per second.

For the wind forecast, a minimum of two altitude reports (altitude, wind speed, and wind direction) should be provided at each waypoint. The altitudes should span the estimated altitude crossing at the associated waypoint. The algorithm assumes that the input data are valid.

Internal Algorithm Variables

The significant variables computed by this algorithm are:

- **Altitude**: the computed altitude at the TCP
- **CAS**: the computed CAS at the TCP
- **DTG**: the computed, cumulative distance from the runway
- **Ground Speed**: the computed ground speed at the TCP
- **Ground Track**: the computed ground track at the TCP
- **Mach**: the computed Mach at the TCP
- **TTG**: the computed, cumulative time from the runway
Additionally, the algorithm denotes TCPs in accordance with how they are generated. TCPs are identified as: input, from the input waypoint data; turn-entry, identifying a TCP that marks the start of a turn; turn-exit, identifying a TCP that marks the end of a turn; vertical TCPs (VTCPs), denoting a change in the altitude or speed profile; and a Mach / CAS TCP, denoting the Mach / CAS transition point. TCPs are also denoted relative to the associated speed value, whether the crossing speed is Mach or CAS derived.

**Description of Major Functions**

The functions shown in figure 1 are described in detail in this section. The functions are presented in the order shown in the figure. Secondary functions are described in a subsequent section. In these descriptions, the waypoints, which are from the input data and are fixed geographic points, are considered to be TCPs but not all TCPs are waypoints. Nesting levels in the description are denoted by the level of indentation of the document formatting. Additionally, long sections of logic may end with end of statements to enhance the legibility of the text.

**Generate Initial Tracks and Distances**

This is an initialization function that initializes the Mach Segment flag, denoting that the speed in this segment is based on Mach, and calculates the point-to-point distances and ground tracks between input waypoints. Great circle equations are used for these calculations, noting that the various dimensional conversions, e.g., degrees to radians, are not shown in the following text.

Generate the initial distances, the center-to-center distances, and ground tracks between input waypoints

\[
\text{for } (i = \text{index number of the first waypoint}; \ i \leq \text{index number of the last waypoint}; \ i = i + 1)
\]

Start with setting the Mach segments flags to false.

\[
\text{Mach Segment}_i = \text{false}
\]

Compute the waypoint-center to waypoint-center distances.

\[
\text{if } (i = \text{index number of the first waypoint}) \ \text{Center to Center Distance}_i = 0
\]

else

\[
\text{Center to Center Distance}_i = \arccosine(\ \sin(Latitude_{i-1}) \ \times \ \sin(Latitude_i) + \ \cos(Latitude_{i-1}) \ \times \ \cos(Latitude_i) \ \times \\
\cos(Latitude_{i-1} - Longitude_{i-1}) )
\]

\[
\text{Ground Track}_{i-1} = \arctangent2 ( \ \sin(Latitude_i - Longitude_{i-1}) \ \times \ \cos(Latitude_{i-1}), \ \cos(Latitude_i) \ \times \ \\
\sin(Latitude_{i-1} - \sin(Latitude_{i-1}) \ \times \ \cos(Latitude_i) \ \times \ \cos(Latitude_{i-1} - \\
\text{Longitude}_{i-1}))
\]

end of for (i = index number of the first waypoint; \ i \leq \text{index number of the last waypoint}; \ i = i + 1)
Now set the runway's ground track.

\[ \text{Ground Track}_{\text{last waypoint}} = \text{Ground Track}_{\text{last waypoint - 1}} \]

The cumulative distance, \( DTG \), is computed as follows:

\[ DTG_{\text{last waypoint}} = 0 \]

\[ \text{for} \ (i = \text{index number of the last waypoint}; \ i > \text{index number of the first waypoint}; \ i = i - 1) \]

\[ DTG_{i-1} = DTG_i + \text{Center to Center Distance}_i \]

**Initialize Waypoint Turn Data**

This is an initialization function that determines if a turn exists at a waypoint and if so, inserts turn-entry and turn-exit TCPs. Waypoints that have more than a 3 degree change in ground track between the previous waypoint and the next waypoint are considered turn-waypoints. This function is performed in the following manner:

\[ i = \text{index number of the first waypoint} + 1 \]

\[ \text{Last Track} = \text{Ground Track}_{\text{first waypoint}} \]

Note that the first and last waypoints cannot be turns.

\[ \text{while} \ (i < \text{index number of the last waypoint}) \]

\[ \text{Track Angle After} = \text{Ground Track}_i \]

\[ a = \text{DeltaAngle(Last Track, Track Angle After)} \]

Check for a turn that is greater than 135 degrees.

\[ \text{if} \ (\text{absolute}(a) > 135) \]

\[ \text{Set an error and ignore the turn.} \]

\[ a = 0 \]

If the turn is more than 3-degrees, compute the turn data.

\[ \text{if} \ (\text{absolute}(a) > 3) \]

\[ \text{half turn} = a / 2 \]

\[ \text{Track Angle Center} = \text{Last Track} + \text{half turn} \]

This is the center of the turn, e.g., the original input waypoint.

\[ \text{Ground Track}_i = \text{Track Angle Center} \]
Turn Data Track1_i = Last Track

Turn Data Track2_i = Track Angle After

Turn Data Turn Radius_i = 0

Turn Data Path Distance_i = 0

Insert a new TCP at the end of the turn.
The new TCP is inserted at location i+1 in the TCP list. The TCP is inserted between TCP_i and TCP_{i+1} from the original list. The function InsertWaypoint should be appropriate for the actual data structure implementation of this function.

InsertWaypoint(i + 1)

Note that TCP_{i+1} is the new TCP.

TCP_{i+1} = turn-exit

DTG_{i+1} = DTG_i

Ground Track_{i+1} = Track Angle After

The start of the turn TCP is as follows,

InsertWaypoint(i)

TCP_i = turn-entry

Note that the original TCP is now at index i + 1.

DTG_i = DTG_{i+1}

Ground Track_i = Last Track

Last Track = Track Angle After

i = i + 2

end of if (absolute(a) > 3)

else Last Track = Ground Track_i

i = i + 1

end of while (i < index number of the last waypoint)
Effectively, this function marks each turn-waypoint and sets its ground track angle to the computed angle at the midpoint of the turn; inserts a co-distance turn-entry TCP before this turn-waypoint with the ground track angle for this turn-entry TCP set equal to the inbound ground track; and inserts a co-distance turn-exit TCP after this turn-waypoint with the ground track angle for this turn-exit TCP set equal to the outbound ground track. An example illustrating the inserted turn-start and turn-end TCPs is shown in figure 2.

\[
\text{Turn waypoint, Ground Track}_{i} = 105^\circ \\
\text{Ground Track}_{i-2} = 90^\circ \\
\text{Turn-entry, Ground Track}_{i-1} = 90^\circ \\
\text{DTG}_{i-1} = \text{DTG}_{i+1} = \text{DTG}_{i} \\
\text{Ground Track}_{i+2} = 120^\circ \\
\text{Turn-exit, Ground Track}_{i+1} = 120^\circ
\]

Figure 2. Initialized turn waypoint.

**Compute TCP Altitudes**

Beginning with the last waypoint, this function computes the altitudes at each previous TCP and inserts any additional altitude TCPs that may be required to denote a change in the altitude profile. The function uses the current altitude constraint (\(TCP_i\) in fig. 3), searches backward for the previous constraint (\(TCP_{i-3}\) in fig. 3), and then computes the distance required to meet this previous constraint. The altitudes for all of the TCPs within this distance are computed and added to the data for the TCPs. If the along-path distance to meet the previous constraint is not at a TCP, a new altitude VTCP is inserted at this distance. An example of this is shown in figure 4. This function is performed in the following steps:

\[
\text{Crossing Altitude}_{i-3} = 11000 \text{ ft} \\
\text{Crossing Altitude}_i = 5300 \text{ ft} \\
\text{Crossing Angle}_i = 2.3^\circ
\]

Figure 3. Input altitude crossing constraints.
Set the current constraint index number, \( cc \), equal to the index number of the last waypoint,

\[ cc = \text{index number of the last waypoint} \]

Set the altitude of this waypoint to its crossing altitude,

\[ Altitude_{cc} = Crossing\ Altitude_{cc} \]

While \( (cc > \text{index number of the first waypoint}) \)

Determine if the previous constraint cannot be met.

If \( (Altitude_{cc} > Crossing\ Altitude_{cc}) \)

The constraint has not been made.

If this is the last pass through the algorithm, set an error condition

\[ Altitude_{cc} = Crossing\ Altitude_{cc} \]

Find the prior waypoint index number \( pc \) that has an altitude constraint, e.g., a crossing altitude \( (Crossing\ Altitude_{pc} \neq 0) \). This may not always be the previous (i.e., \( cc - 1 \)) waypoint.

Initial condition is the previous TCP.

\[ pc = cc - 1 \]

while \( (pc > \text{index number of the first waypoint}) \) and \( (TCP_{pc} \neq \text{input waypoint}) \) or \( (Crossing\ Altitude_{pc} = 0)) \) \( pc = pc - 1 \)

Save the previous crossing altitude,

\[ Prior\ Altitude = Crossing\ Altitude_{pc} \]
Save the current crossing altitude \((Test\ Altitude)\) at \(TCP_{cc}\) and the descent angle \((Test\ Angle)\) noting that the first and last waypoints always have altitude constraints and except for the first waypoint, all constrained altitude points must have descent angles.

\[ Test\ Altitude = Crossing\ Altitude_{cc} \]

\[ Test\ Angle = Crossing\ Angle_{cc} \]

Compute all of the TCP altitudes between the current TCP and the previous crossing waypoint.

\(k = cc\)

\(while\ k > pc\)

If the previous altitude has already been reached, set the remaining TCP altitudes to the previous altitude.

\(if\ (Prior\ Altitude \leq Test\ Altitude)\)

\(for\ (k = k - 1; k > pc; k = k - 1)\ Altitude_k = Test\ Altitude\)

Set the altitude at the last test point.

\(Altitude_{pc} = Test\ Altitude\)

\(else\)

Compute the distance from \(TCP_k\) to the \(Prior\ Altitude\) using the altitude difference between the \(Test\ Altitude\) and the \(Prior\ Altitude\) with the \(Test\ Angle\). If there is no point at this distance, add a TCP at that distance.

Compute the distance \(dx\) to make the altitude.

\(dx = (Prior\ Altitude - Test\ Altitude) / (6076 \ast tangent(Test\ Angle))\)

Compute the altitude \(z\) at the previous TCP.

\(z = ((DTG_{k-1} - DTG_k) \ast 6076) \ast tangent(Test\ Angle) + Test\ Altitude\)

If there is a TCP prior to this distance or if \(z\) is very close to the \(Prior\ Altitude\), compute and insert its altitude.

\(if\ ((DTG_{k-1} < (DTG_k + dx))\ or\ (absolute(z - Prior\ Altitude) < some\ small\ value))\)

\(if\ (absolute(z - Prior\ Altitude) < some\ small\ value)\ Altitude_{k-1} = Prior\ Altitude\)

\(else\ Altitude_{k-1} = z\)

Check to see if the constraint has been reached, if not, set an error condition.
if ( (k-1) = pc)

    if ( absolute(Altitude_{pc} - Crossing Altitude_{pc}) > 100ft) set an error here

Always set the crossing exactly to the crossing value.

\[ Altitude_{pc} = Crossing Altitude_{pc} \]

Update the Test Altitude.

\[ Test \ Altitude = Altitude_{k-1} \]

Decrement the counter to set it to the prior TCP.

\[ k = k - 1 \]

end of if ( (DTG_{k-1} < (DTG_{k} + dx)) or ( absolute(z - Prior Altitude) < some small value) )

else

The altitude constraint is reached prior to the TCP, a new VTCP will need to be inserted at that point. The distance to the new TCP is,

\[ d = DTG_{k} + dx \]

Compute the ground track at distance \( d \) along the trajectory and save it as Saved Ground Track.

\[ Saved \ Ground \ Track = GetTrajGndTrk(d) \]

Insert a new VTCP at location \( k \) in the TCP list. The VTCP is inserted between TCP\(_{k-1}\) and TCP\(_{k}\) from the original list. The function InsertWaypoint should be appropriate for the actual data structure implementation of this function.

\[ InsertWaypoint(k) \]

Update the data for the new VTCP which is now TCP\(_{k}\).

\[ DTG_{k} = d \]

\[ Altitude_{k} = Prior \ Altitude \]

Add the ground track data which must be computed if the new VTCP occurs within a turn. The functions WptInTurn and ComputedGndTrk are described in subsequent sections.

\[ if \ (WptInTurn(k)) \ Ground \ Track_{k} = ComputedGndTrk(k, d) \]

else \[ Ground \ Track_{k} = Saved \ Ground \ Track \]

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Compute and add the wind data at distance \( d \) along the path to the data of \( TCP_k \).

\[ \text{GenerateWptWindProfile}(d, TCP_k) \]

\[ \text{Test Altitude} = \text{Prior Altitude} \]

Since \( TCP_k \), has now been added prior to \( pc \), the current constraint counter \( cc \) needs to be incremented by 1 to maintain its correct position in the list.

\[ cc = cc + 1 \]

The function loops back to while \( k > pc \).

Now go to the next altitude change segment on the profile.

\[ cc = k \]

The function loops back to while \( cc > \text{index number of the first waypoint} \).

**Copy Crossing Angles**

This is a simple function that starts with the next to last TCP and copies the subsequent crossing angle if the current TCP does not have a crossing angle. E.g.,

\[ \text{for} \ (i = \text{index number of the last waypoint} - 1; \ i \geq \text{index number of the first waypoint}; \ i = i - 1) \]

\[ \text{if} \ (\text{Crossing Angle}_i = 0) \ \text{Crossing Angle}_i = \text{Crossing Angle}_{i+1} \]

**Compute Mach / CAS TCP**

If required, compute the Mach / CAS altitude and insert a TCP at this point. This function is only performed if the input data starts with a Mach Crossing Speed for the first waypoint. The function determines the appropriate Mach and CAS values, calculates the altitude that these values are equal, and then determines the along-path distance where this altitude occurs on the profile. A Mach / CAS TCP is then inserted into the TCP list at this point.

Find the last Crossing Mach and the first Crossing CAS in the list.

\[ \text{First CAS} = 0 \]

\[ i = \text{index number of the first waypoint} \]

\[ \text{while} \ (i < \text{index number of the last waypoint}) \ \text{and} \ (\text{First CAS} = 0) \]

\[ \text{if} \ (\text{Crossing Mach}_i > 0) \]

\[ \text{Last Mach} = \text{Crossing Mach}_i \]

\[ \text{Last Mach Altitude} = \text{Altitude}_i \]
else if (Crossing CAS<sub>i</sub> > 0)

    First CAS = Crossing CAS<sub>i</sub>

    CAS Rate = CAS Rate<sub>i</sub>

    \[ i = i + 1 \]

If there is a Mach / CAS transition speed input, use this value for the First CAS value.

\[ \text{if (Mach CAS Transition > 0) First CAS = Mach CAS Transition} \]

Compute the Mach / CAS transition altitude.

\[
z = \frac{(1.0 - (((((0.2 \times ((FirstCas/661.48)^2.0) + 1.0)^3.5) - 1.0) / (((0.2 \times (LastMach^2.0) + 1.0)^3.5) - 1.0)))^{0.19026})}{0.00000687535}
\]

For an actual implementation, it would be beneficial to check for an error at this point. If \( z \) greater than the altitude associated with the Last Mach TCP or if \( z \) less than the altitude associated with the First CAS TCP, then an error should be noted.

Find where \( z \) first occurs.

\[ i = \text{index number of the first waypoint} + 1 \]

\[ \text{finished} = \text{false} \]

\[ \text{while ( (i < index number of the last waypoint) and (finished = false))} \]

\[ \text{if (Altitude}_i \text{ > z) } i = i + 1 \]

\[ \text{else finished = true} \]

Find the distance to this altitude.

\[ x = \text{Altitude}_{i-1} - \text{Altitude}_i \]

\[ \text{if (x} \leq 0 \text{) ratio} = 0 \]

\[ \text{else ratio} = \frac{(z - \text{Altitude}_i)}{x} \]

\[ d = \text{ratio} \times (\text{DTG}_{i-1} - \text{DTG}_i) + \text{DTG}_i \]

Compute the ground track at distance \( d \) along the trajectory and save it as Saved Ground Track.

\[ \text{Saved Ground Track} = \text{GetTrajGndTrk}(d) \]
Insert a new TCP at location $i$ in the TCP list. The TCP is inserted between TCP$_{i-1}$ and TCP$_i$ from the original list. The function \textit{InsertWaypoint} should be appropriate for the actual data structure implementation of this function.

\textit{InsertWaypoint}(i)

Mark this TCP as the Mach / CAS transition TCP.

Add the data for this new TCP.

\textit{Crossing Mach}$_i$ = Last Mach

\textit{Crossing CAS}$_i$ = First CAS

\textit{CAS Rate}$_i$ = CAS Rate

\textit{DTG}$_i$ = $d$

\textit{Altitude}$_i$ = $z$

\textit{Ground Track}$_i$ = Saved Ground Track

\textit{Mach}$_i$ = Last Mach

\textit{CAS}$_i$ = First CAS

Compute and add the wind data at distance $d$ along the path to the data of TCP$_i$.

\textit{GenerateWptWindProfile}($\textit{DTG}_i$, TCP$_i$)

Mark all TCPs from the first TCP (TCP$_{\text{first waypoint}}$) to TCP$_{i-1}$ as Mach TCPs.

\textbf{Compute TCP Speeds}

This function is similar to \textit{Compute TCP Altitudes} in its design. Beginning with the last waypoint, this function computes the Mach or CAS at each previous TCP and inserts any additional speed TCPs that may be required to denote a change in the speed profile. The function uses the current speed constraint, searches backward for the previous constraint, and then computes the distance required to meet this previous constraint. The speeds for all of the TCPs within this distance are computed and added to the data for the TCPs. If the along-path distance to meet the previous constraint is not at a TCP, a new speed VTCP is inserted at this distance. This function invokes two secondary functions, described in the subsequent text, with the invocation dependent on the constraint speed, whether it is a Mach or a CAS value. This function is performed in the following steps:

Set the current constraint index number, \textit{cc}, equal to the index number of the last waypoint,

\textit{cc} = index number of the last waypoint

The speed of the first waypoint is set to its crossing speed.
if (Crossing Mach_{first waypoint} > 0)

\[ Mach_{first waypoint} = Crossing \text{ Mach}_{first waypoint} \]

\[ CAS_{first waypoint} = MachToCas(Mach_{first waypoint}, Altitude_{first waypoint}) \]

else

\[ CAS_{first waypoint} = Crossing CAS_{first waypoint} \]

\[ Mach_{first waypoint} = CasToMach(CAS_{first waypoint}, Altitude_{first waypoint}) \]

The speed of the last waypoint is set to its crossing speed,

\[ CAS_{cc} = Crossing CAS_{cc} \]

A flag signifying that Mach segment computation has begun is set to false,

\[ Doing Mach = false \]

While (cc > index number of the first waypoint)

Set the Mach flag if the current TCP is the Mach / CAS transition point.

\[ if (TCP_{cc} = Mach CAS Transition) Doing Mach = true \]

\[ if (Doing Mach) ComputeTcpMach(cc) \]

\[ else ComputeTcpCas(cc) \]

end of while cc > index number of the first waypoint

**Compute Secondary Speeds**

This function adds the Mach values to CAS TCPs, the CAS values to Mach TCPs, and the groundspeed values to all TCPs. This function is preformed in the following steps:

\[ Doing Mach = false \]

Working backwards form the runway, compute the relevant speeds.

for (i = index number of the last waypoint; i ≥ index number of the first waypoint; i = i - 1)

Set the flag if the current TCP is the Mach / CAS transition point.

\[ if (TCP_{i} = Mach CAS Transition) Doing Mach = true \]

\[ if (Doing Mach) Cas_{i} = MachToCas(Mach_{i}, Altitude_{i}) \]
else \( Mach_i = \text{CasToMach}(Cas_i, \text{Altitude}_i) \)

Compute the ground track.

\[
\text{if } (i = \text{index number of the first waypoint}) \text{ track} = \text{Ground Track}_i \\
\text{else if } (\text{WptInTurn}(i) \text{ or } TCP_i = \text{turn-exit}) \text{ track} = \text{Ground Track}_i \\
\text{else track} = \text{Ground Track}_{i-1}
\]

Compute the groundspeed. Compute the wind at this point.

\[
\text{InterpolateWindWptAltitude}(\text{Wind Profile}_i, \text{Altitude}_i, \text{Wind Speed}, \text{Wind Direction})
\]

\[
\text{Ground Speed}_i = \text{ComputeGndSpeedUsingTrack}(Cas_i, \text{track}, \text{Altitude}_i, \text{Wind Speed}, \text{Wind Direction})
\]

 end of for (\( i = \text{index number of the last waypoint}; i \geq \text{index number of the first waypoint}; i = i - 1 \))

**Update Turn Data**

This function computes the turn data for each turn waypoint and modifies the associated waypoint's turn data sub-record. This function performs as follows:

\[
KtsToFps = 1.69
\]

\[
\text{Nominal Bank Angle} = 22
\]

\[
\text{index} = \text{index number of the first waypoint} + 1
\]

while (\( \text{index} < \text{index number of the last waypoint} \))

Find the next input waypoint with a turn.

\[
\text{while (} (\text{index} < \text{index number of the last waypoint}) \text{ and } (TCP_{\text{index}} \neq \text{input waypoint}) \text{ or } (\text{not WptInTurn(index)))} \text{ index} = \text{index} + 1
\]

If there are no errors and there is a turn of more than 3-degrees, compute the turn data.

\[
\text{if (index} < \text{index number of the last waypoint)}
\]

Find the start of the turn.

\[
i = \text{index} - 1
\]

\[
\text{while (TCP}_i \neq \text{turn-entry)} i = i - 1
\]

\[
\text{start} = i
\]
The following are all approximations and are based on a general, constant radius turn.

The start of turn to the midpoint data is as follows, noting that the groundspeeds for all points must be valid at this point.

The overall distance \( d \) for this part of the turn is,

\[
d = DTG_{\text{start}} - DTG_{\text{index}}
\]

The special case with 0 distance between the points is,

\[
\text{if} (d \leq 0) \quad \text{AvgGsFirstHalf} = (\text{Ground Speed}_{\text{start}} + \text{Ground Speed}_{\text{index}}) / 2
\]

\[
\text{else}
\]

The overall average ground speed is computed as follows, noting that it is the sum of segment distance / overall distance * average segment groundspeed.

\[
\text{AvgGsFirstHalf} = 0
\]

\[
\text{for} (j = \text{start}; j \leq \text{(index} - 1); j = j + 1)
\]

\[
dx = DTG_j - DTG_{j+1}
\]

\[
\text{AvgGsFirstHalf} = \text{AvgGsFirstHalf} + (dx / d) \times (\text{Ground Speed}_j + \text{Ground Speed}_{j+1}) / 2
\]

Now, find the end of the turn.

\[
i = \text{index} + 1
\]

\[
\text{while} (TCP_i \neq \text{turn-exit}) \quad i = i + 1
\]

\[
en = i
\]

Now, find the midpoint to the end of the turn.

The overall distance for this part of the turn is,

\[
d = DTG_{\text{index}} - DTG_{\text{end}}
\]

Test for the special case, 0 distance between the points.

\[
\text{if} (d \leq 0)
\]

\[
\text{AvgGsLastHalf} = (\text{Ground Speed}_{\text{index}} + \text{Ground Speed}_{\text{end}}) / 2
\]

\[
\text{else}
\]
Compute the overall average ground speed noting that it is the sum of segment distance / overall distance * average segment groundspeed.

\[ \text{AvgGsLastHalf} = 0 \]

\[ \text{for} \ (j = \text{index}; \ j \leq (\text{end} - 1); \ j = j + 1) \]

\[ dx = DTG_j - DTG_{j+1} \]

\[ \text{AvgGsLastHalf} = \text{AvgGsLastHalf} + (dx / d) * (\text{Ground Speed}_j + \text{Ground Speed}_{j+1}) / 2 \]

\[ \text{end of for} \ (j = \text{index}; \ j \leq (\text{end} - 1); \ j = j + 1) \]

end of else if (d \leq 0)

The general equation is turn rate = \( c \tan(\text{bank angle}) / v \). If the bank angle is a constant, turn rate = \( c0 / v \). The Nominal Bank Angle = 22 degrees.

\[ c0 = 57.3 * 32.2 / \text{KtsToFps} * \tan(\text{Nominal Bank Angle}) \]

\[ \text{full turn} = \Delta \text{Angle} (\text{Ground Track}_{\text{start}}, \text{Ground Track}_{\text{end}}) \]

\[ \text{half turn} = \text{full turn} / 2 \]

Compute the outputs from the average groundspeed.

\[ \text{Average Ground Speed} = (\text{AvgGsFirstHalf} + \text{AvgGsLastHalf}) / 2 \]

Save the ground speed data in the turn data for this waypoint.

\[ \text{Turn Data Average Ground Speed}_{\text{index}} = \text{Average Ground Speed} \]

\[ w = c0 / \text{Average Ground Speed} \]

The time to make the turn is,

\[ \text{Turn Data Turn Time}_{\text{index}} = \text{absolute(full turn)} / w \]

The turn radius is,

\[ \text{Turn Data Turn Radius}_{\text{index}} = (57.3 * \text{KtsToFps} * \text{Average Ground Speed}) / (6076 * w) \]

The along-path distance for the turn is,

\[ \text{Turn Data Path Distance}_{\text{index}} = \text{absolute(full turn)} * \text{Turn Data Turn Radius}_{\text{index}} / 57.3 \]

Save the turn data for the first half of the turn, denoted by the "1" in the variable name.
The **Straight Distance** values are the distances from the turn-entry TCP to the waypoint and from the waypoint to the turn-exit TCP. See the example in figure 5.

\[
\text{Turn Data Straight Distance}_{i}^{index} = \text{Turn Data Turn Radius}_{i}^{index} \times \tan(\text{absolute(half turn)})
\]

![Figure 5. Turn distances for waypoint,](image)

The **Path Distance** values are the along-the-path distances from the turn-entry TCP to a point one-half way along the turn and from this point to the turn-exit TCP. See the example in figure 5.

\[
\text{Turn Data Path Distance}_{i}^{index} = \text{absolute(half turn)} \times \text{Turn Data Turn Radius}_{i}^{index} / 57.3
\]

\[
w = c0 / \text{AvgGsFirstHalf}
\]

\[
\text{Turn Data Turn Time}_{i}^{index} = \text{absolute(half turn)} / w
\]

The data for the midpoint to the end of the turn, denoted by the "2" in the variable name, are as follows:

**Turn Data CAS**

**Turn Data Average Ground Speed**

**Turn Data Track**

The distances for the second half of the turn are the same as for the first, but their calculations are recomputed here for clarity.

\[
\text{Turn Data Straight Distance}_{i}^{index} = \text{Turn Data Turn Radius}_{i}^{index} \times \tan(\text{absolute(half turn)})
\]
Turn Data Path Distance \(_{2\,\text{index}}\) = \text{absolute(half turn)} \times \text{Turn Data Turn Radius}_{\text{index}} / 57.3

\(w = c0 / \text{AvgGsLastHalf}\)

Turn Data Turn Time \(_{2\,\text{index}}\) = \text{absolute(half turn)} / w

The DTG values are as follows:

\(\text{DTG}_{\text{start}} = \text{DTG}_{\text{index}} + \text{Turn Data Path Distance}_{\text{1\,index}}\)

\(\text{DTG}_{\text{end}} = \text{DTG}_{\text{index}} - \text{Turn Data Path Distance}_{\text{2\,index}}\)

Since the turn waypoints have been moved, the wind data need to be updated for the new locations.

\(\text{GenerateWptWindProfile(DTG}_{\text{start}}, \text{TCP}_{\text{start}})\)

\(\text{GenerateWptWindProfile(DTG}_{\text{end}}, \text{TCP}_{\text{end}})\)

\(\text{end of if (index < index number of the last waypoint)}\)

\(\text{index} = \text{index} + 1\)

\(\text{end of while (index < index number of the last waypoint)}\)

**Delete TCPs**

This function simply deletes the altitude, speed, and Mach / CAS TCPs. The remaining TCPs will only consist of input waypoints, turn-entry, and turn-exit TCPS.

**Update DTG Data**

This function is performed after the turn data have been updated and the VTCPs have been deleted. Only input, turn-entry, and turn-exit TCPs should be in the list at this time.

\(\text{DTG}_{\text{first\,waypoint}} = 0\)

\(i = \text{index number of the last waypoint}\)

\(\text{while (i > 0)}\)

Determine if there is a turn at either end and adjust accordingly.

\(\text{if (WptInTurn(i))}\)

\(\text{DTG}_{i,j} = \text{DTG}_{i} + \text{Turn Data Path Distance}_{1,i}\)

The following is the difference between going directly from the waypoint to going along the curved path.
PriorDistanceOffset = Turn Data Straight Distance1\textsubscript{i} - Turn Data Path Distance1\textsubscript{i}

else PriorDistanceOffset = 0

Find the next input waypoint.

\( nn = i - 1 \)

while (TCP\textsubscript{nn} ≠ input waypoint) \( nn = nn - 1 \)

if (WptInTurn(\( nn \)))

The following is the difference between going directly from the waypoint to going along the curved path.

\[ \text{DistanceOffset} = \text{Turn Data Straight Distance2}\textsubscript{nn} - \text{Turn Data Path Distance2}\textsubscript{nn} \]

The DTG to the input waypoint is then:

\[ DTG_{nn} = (\text{Center to Center Distancei} - \text{PriorDistanceOffset} - \text{DistanceOffset}) + DTG_i \]

The turn-exit DTG is then,

\[ DTG_{nn+1} = DTG_{nn} - \text{Turn Data Path Distance2}\textsubscript{nn} \]

else

The next waypoint is not in a turn.

\[ DTG_{nn} = \text{Center to Center Distancei} - \text{PriorDistanceOffset} + DTG_i \]

\( i = nn \)

end of while (\( i > 0 \))

Check Turn Validity

This function is performed after the turn data have been updated and the VTCPs have been deleted. Only input, turn-entry, and turn-exit TCPs should be in the list at this time. The function simple checks that there are no turns within turns.

for (\( i = \text{index number of the first waypoint}; \ i < \text{index number of the last waypoint}; \ i = i + 1 \))

if (\( DTG_i < DTG_{i+1} \)) mark this as an error condition
Compute TCP Times

Beginning at the runway (the last waypoint), work backwards and compute the TTG to each TCP.

\[ TTG_{\text{index number of the last waypoint}} = 0 \]

\[ \text{for } (i = \text{index number of the last waypoint}; i > \text{index number of the first waypoint}; i = i - 1) \]

\[ \text{Average Ground Speed} = \frac{\text{Ground Speed}_{i-1} + \text{Ground Speed}_i}{2} \]

\[ x = DTG_{i-1} - DTG_i \]

\[ \text{Delta Time} = 3600 \times \frac{x}{\text{Average Ground Speed}} \]

\[ TTG_{i-1} = TTG_i + \text{Delta Time} \]

Compute TCP Latitude and Longitude Data

With the exception of the input waypoints, this functions computes the latitude and longitude data for all of the TCPs.

\[ In \ Turn = false \]

\[ Past \ Center = false \]

\[ Last \ Base = \text{index number of the first waypoint} \]

\[ Next \ Input = \text{index number of the first waypoint} \]

\[ Turn \ Index = \text{index number of the first waypoint} \]

\[ Turn \ is \ Clockwise = true \]

\[ Turn \ Adjustment = 0 \]

\[ Base \ Latitude = \text{Latitude}_{Last \ Base} \]

\[ Base \ Longitude = \text{Longitude}_{Last \ Base} \]

\[ \text{for } (i = \text{index number of the first waypoint}; i \leq \text{index number of the last waypoint}; i = i + 1) \]

\[ \text{if } (TCP_i = \text{turn-entry}) \]

\[ Turn \ Adjustment = 0 \]

\[ InTurn = True; \]

Find the major waypoint for this turn.
Next Input = i + 1

while ( (TCP_{Next Input} ≠ input waypoint) and (Next Input ≤ index number of the last waypoint) )

    Next Input = Next Input + 1

Turn Index = Next Input

Find the center of the turn.

\[ a = \text{DeltaAngle}(\text{Ground Track}_i, \text{Ground Track}_{Next Input}) \]

\[ x = \frac{\text{Turn Data Turn Radius}_{Turn Index}}{\cos(a)} \]

if \( (a > 0) \) Turn Clockwise = true
else Turn Clockwise = false

if (Turn Clockwise) \[ a1 = \text{Ground Track}_{Turn Index} + 90 \]
else \[ a1 = \text{Ground Track}_{Turn Index} - 90.0 \]

Now compute the relative latitude and longitude values. The function RelativeLatLon is described in a subsequent section.

RelativeLatLon(Latitude_{Turn Index}, Longitude_{Turn Index}, a1, x), returning Center Latitude and Center Longitude

end of if (TCP_i = turn-entry)

if (In Turn)

    Turn Adjustment = 0

if (Turn Clockwise) \[ a1 = \text{Ground Track}_i - 90 \]
else \[ a1 = \text{Ground Track}_i + 90 \]

if (TCP_i = input waypoint)

    RelativeLatLon(Center Latitude, Center Longitude, a1, x), returning Turn Data Latitude, and Turn Data Longitude_i

Compute the location for the center of the turn.

\[ a2 = \text{DeltaAngle}(\text{Turn Data Track}_1, \text{Turn Data Track}_2) \]

if \( (a2 > 0) \) \[ b = \text{Ground Track}_i + 90 \]
else \[ b = \text{Ground Track}_i - 90 \]
Compute the latitude and longitude from $\text{Turn Data Latitude}_i$, $\text{Turn Data Longitude}_i$, the angle $b$, and the distance, $\text{Turn Data Turn Radius}_i$.

$\text{RelativeLatLon}(\text{Turn Data Latitude}_i, \text{Turn Data Longitude}_i, b, \text{Turn Data Turn Radius}_i)$, returning $\text{Turn Data Center Latitude}_i$ and $\text{Turn Data Center Longitude}_i$.

end of if ($TCP_i =$ input waypoint)

else $\text{RelativeLatLon}($Center Latitude, Center Longitude, $a1$, $\text{Turn Data Turn Radius}_{\text{Next Input}}$), returning $\text{Latitude}_i$ and $\text{Longitude}_i$

if ($TCP_i =$ turn-exit)

$\text{Turn Adjustment} = \text{Turn Data Straight Distance}_i^{\text{Turn Index}} - \text{Turn Data Path Distance}_i^{\text{Turn Index}}$

$\text{In Turn} = \text{false}$

$\text{Last Base} = \text{Next Input}$

$\text{Base Latitude} = \text{Latitude}_{\text{Last Base}}$

$\text{Base Longitude} = \text{Longitude}_{\text{Last Base}}$

end of if (In Turn)

else

if ($TCP_i =$ input waypoint)

$\text{Turn Adjustment} = 0$

$\text{Last Base} = i$

$\text{Base Latitude} = \text{Latitude}_{\text{Last Base}}$

$\text{Base Longitude} = \text{Longitude}_{\text{Last Base}}$

else

$\text{RelativeLatLon}($Base Latitude, Base Longitude, Ground Track$_{i-1}$, DTG$_{\text{Last Base}}$ - DTG$_i$ + $\text{Turn Adjustment}$), returning $\text{Latitude}_i$ and $\text{Longitude}_i$

end of for ($i =$ index number of the first waypoint; $i \leq$ index number of the last waypoint; $i = i + 1$)
Secondary Function Descriptions

The secondary functions are listed in alphabetical order. Note that standard aeronautical functions, such as CAS to Mach conversions, CasToMach, are not expanded in this document but may be found numerous references, e.g., reference 21. It may also be of interest to include atmospheric temperature or temperature deviation in the wind data input and calculate the temperature at the TCP crossing altitudes to improve the calculation of the various speed terms.

ComputeGndSpeedUsingTrack

This function computes a ground speed from track angle (versus heading), CAS, altitude, and wind data.

\[ b = \text{DeltaAngle}(\text{track}, \text{Wind Direction}) \]

\[ \text{if (CAS <= 0) } r = 0 \]

\[ \text{else } r = \left( \frac{\text{Wind Speed}}{\text{CasToTas Conversion(CAS, Altitude)}} \right) \times \sin(b) \]

Limit the correction to something reasonable.

\[ \text{if (absolute(r) > 0.8) } r = 0.8 \times r / \text{absolute(r)} \]

\[ \text{heading} = \text{track} + \arcsine(r) \]

\[ a = \text{DeltaAngle}(\text{heading}, \text{Wind Direction}) \]

\[ \text{TAS} = \text{CasToTas Conversion(CAS, Altitude)} \]

\[ \text{Ground Speed} = \left( \text{Wind Speed}^2 + \text{TAS}^2 - 2.0 \times \text{Wind Speed} \times \text{TAS} \times \cos(a) \right)^{0.5} \]

ComputeGndSpeedUsingMachAndTrack

This function computes a ground speed from track angle (versus heading), Mach, altitude, and wind data.

\[ \text{CAS} = \text{MachToCas(Mach,Altitude)} \]

\[ \text{Ground Speed} = \text{ComputeGndSpeedUsingTrack} \]

ComputedGndTrk

This function computes the ground track at the along-path distance equal to distance, where distance must lie between TCP_{i-1} and TCP_{i+1}. It is assumed that the value for Ground Track_i is invalid. The function uses a linear interpolation based on DTG_{i-1} and DTG_{i+1}, with the index value i input into the function and where the distance distance must lie between these points.

\[ d = \text{DTG}_{i-1} - \text{DTG}_{i+1} \]
if \( d \leq 0 \) \( \text{Ground Track} = \text{Ground Track}_{i-1} \)

else

\[
a = (1.0 - (\text{distance} - \text{DTG}_{i+1}) / d) \times \Delta \text{Angle} \left( \text{Ground Track}_{i-1}, \text{Ground Track}_{i+1} \right)
\]

\[
\text{Ground Track} = \text{Ground Track}_{i-1} + a
\]

**ComputeTcpCas**

The variable \( cc \) is passed into and out of this function. Beginning with the last waypoint, this function computes the CAS at each previous TCP and inserts any additional speed TCPs that may be required to denote a change in the speed profile. The function uses the current speed constraint, searches backward for the previous constraint, and then computes the distance required to meet this previous constraint. The speeds for all of the TCPs within this distance are computed and added to the data for the TCPs. If the along-path distance to meet the previous constraint is not at a TCP, a new speed VTCP is inserted at this distance. Because there is no general closed form solution to compute distances to meet the deceleration constraints, an iterative technique is used in this function. This function is performed in the following steps:

**While** ((\( cc > \) index number of the first waypoint) and (\( \text{TCP}_{cc} \neq \text{Mach CAS Transition} \)))

Determine if the previous constraint cannot be met.

*If* \( \text{CAS}_{cc} > \text{Crossing CAS}_{cc} \)

*If this is the last pass through the algorithm, set this as an error condition

\[
\text{CAS}_{cc} = \text{Crossing CAS}_{cc}
\]

Find the prior waypoint index number \( pc \) that has a CAS constraint, e.g., a crossing CAS \( (\text{Crossing CAS}_{pc} \neq 0) \). This may not always be the previous (i.e., \( cc - 1 \)) waypoint.

Initial condition is the previous TCP.

\[
pc = cc - 1
\]

*while* ((\( pc > \) index number of the first waypoint) and (\( \text{TCP}_{pc} \neq \text{Mach CAS Transition} \)) and (\( \text{Crossing CAS}_{pc} = 0 \))) \( pc = pc - 1 \)

Save the previous crossing speed,

\[
\text{Prior Speed} = \text{Crossing CAS}_{pc}
\]

Save the current crossing speed (\( \text{Test Speed} \)) at \( \text{TCP}_{cc} \) and the deceleration rate (\( \text{Test Rate} \)) noting that the first and last waypoints always have speed constraints and except for the first waypoint, all constrained speed points must have deceleration rates.

\[
\text{Test Speed} = \text{Crossing CAS}_{cc}
\]
Test Rate = Crossing Rate_{cc}

Compute all of the TCP speeds between the current TCP and the previous crossing waypoint.

\[ k = cc \]

\[ \text{while } k > pc \]

If the previous speed has already been reached, set the remaining TCP speeds to the previous speed.

\[ \text{if (Prior Speed} \leq \text{Test Speed)} \]

\[ \text{for (} k = k - 1; k > pc; k = k - 1 \text{)} \]

\[ CAS_k = \text{Test Speed} \]

\[ \text{Mach}_k = \text{CasToMach}(CAS_k, \text{Altitude}_k) \]

Set the speeds at the last test point.

\[ CAS_{pc} = \text{Test Speed} \]

\[ \text{if (Mach}_{pc} = 0) \text{Mach}_{pc} = \text{CasToMach}(CAS_{pc}, \text{Altitude}_{pc}) \]

\[ \text{else} \]

Estimate the distance required to meet the crossing restriction using the winds at the current altitude. This is a first-estimation.

Compute the time to do the deceleration.

\[ t = (\text{Prior Speed} - \text{Test Speed}) / \text{Test Rate} \]

Compute the wind speed and direction at the current altitude.

\[ \text{InterpolateWindWptAltitude(Wind Profile}_k, \text{Altitude}_k, \text{Wind Speed}_1, \text{Wind Direction}_1) \]

The ground track at the current point is,

\[ \text{if (WptInTurn}(k)) \text{Track} = \text{Ground Track}_k \]

\[ \text{else Track} = \text{Ground Track}_{k-1} \]

\[ \text{Current Ground Speed} = \text{ComputeGndSpeedUsingTrack( Test Speed, Track, Altitude}_k, \text{Wind Speed}_1, \text{Wind Direction}_1) \]

The ground speed at the prior point.
Prior Ground Speed = ComputeGndSpeedUsingTrack(Prior Speed, GndTrack\textsubscript{k-1}, Altitude\textsubscript{k-1}, Wind Speed\textsubscript{1}, Wind Direction\textsubscript{1})

Average Ground Speed = (Prior Ground Speed + Current Ground Speed) / 2.

The distance estimate, \(dx\), is Average Ground Speed \(* t\).

\[ dx = \frac{\text{Average Ground Speed} \times t}{3600} \]

Recompute the distance required to meet the speed using the previous estimate distance \(dx\).

Begin by computing the altitude, \(AltD\), at distance \(dx\).

\[
\text{if} \ (\text{Altitude}_{k} \leq \text{Altitude}_{k-1}) \quad \text{AltD} = \text{Altitude}_{k}
\]

\[
\text{else} \quad \text{AltD} = (6076 \times d) \times \text{tangent}(\text{Crossing Angle}_{k}) + \text{Altitude}_{k}
\]

Compute the winds at AltD and distance \(dx\).

\text{InterpolateWindAtDistance(AltD, dx, Wind Speed2, Wind Direction2)}

The track angle at this point, with \text{GetTrajGndTrk} defined in a this section:

\[
\text{Track2} = \text{GetTrajGndTrk(DTG}_{k} - dx)
\]

The ground speed at altitude AltD is then,

\[
\text{Prior Ground Speed} = \text{ComputeGndSpeedUsingTrack(Prior Speed, Track2, AltD, Wind Speed2, Wind Direction2)}
\]

Average Ground Speed = (Prior Ground Speed + Current Ground Speed) / 2.

\[ dx = \frac{\text{Average Ground Speed} \times t}{3600} \]

If there is a TCP prior to \(dx\), compute and insert its speed.

If the distance is very close to the waypoint, just set the speed.

\[
\text{if} \ (\text{DTG}_{k-1} < (\text{DTG}_{k} + dx + \text{some small value}))
\]

\[
\text{if} \ (\text{absolute}(\text{DTG}_{k-1} - \text{DTG}_{k} - dx) < \text{some small value}) \quad \text{CAS}_{k-1} = \text{Prior Speed}
\]

\[
\text{else}
\]

Compute the speed at the waypoint using \(v^2 = v_0^2 + 2ax\) to get \(v\).

The headwinds at the end point is,
\[ \text{HeadWind2} = \text{Wind Speed2} \times \cos(\text{Wind Direction2} - \text{Ground Track}_{k-1}) \]

\[ dx = \Delta T G_{k-1} - \Delta T G_k \]

The value of \( CAS_{k-1} \) is computed using function \( \text{EstimateNextCas} \), described in this section.

\[ CAS_{k-1} = \text{EstimateNextCas}(\text{Test Speed}, \text{Current Ground Speed, Prior Speed, Head Wind2, Altitude}_k, dx, \text{Crossing Rate}_{cc}) \]

Determine if the constraint is met.

\[ \text{if } ( (k-1) = pc ) \]

Was the crossing speed met within 1 kt? If not, set this as an error.

\[ \text{if (absolute(CAS}_{pc} - \text{Crossing CAS}_{pc}) > 1.0) \text{ Mark this as an error condition} \]

Always set the crossing exactly to the crossing speed.

\[ CAS_{pc} = \text{Crossing CAS}_{pc} \]

Set the test speed to the computed speed.

\[ \text{Test Speed} = CAS_{k-1} \]

Back up the index counter to the next intermediate TCP.

\[ k = k - 1 \]

\[ \text{end of if } ( (\Delta T G_{k-1} < (\Delta T G_k + dx + \text{some small value}) ) \]

\[ \text{else} \]

The constraint occurs between this TCP and the previous TCP. A new VTCP needs to be added at this point.

The along path distance \( d \) where the VTCP is to be inserted is:

\[ d = \Delta T G_k + dx \]

Save the ground track value at this distance.

\[ \text{Saved Ground Track} = \text{GetTrajGndTrk}(d) \]

Insert a new VTCP at location \( k \) in the TCP list. The VTCP is inserted between TCP\(_{k-1}\) and TCP\(_k\) from the original list. The function \( \text{InsertWaypoint} \) should be appropriate for the actual data structure implementation of this function.
InsertWaypoint(k)

Update the data for the new VTCP which is now TCP_k.

\[ DTG_k = d \]

The altitude at this point is computed as follows, recalling that the new waypoint is TCP_k:

\[
\text{if} \ (\text{Altitude}_{k+1} \geq \text{Altitude}_{k-1}) \ \text{Altitude}_k = \text{Altitude}_{k-1}
\]

\[
\text{else} \ \text{Altitude}_k = (6076 \times dx) \times \text{tangent(Crossing Angle}_{k+1}) + \text{Altitude}_{k+1}
\]

\[ \text{CAS}_k = \text{Prior Speed} \]

Add the ground track data which must be computed if the new VTCP occurs within a turn. The functions WptInTurn and ComputedGndTrk are described in this sections.

\[
\text{if} \ (\text{WptInTurn}(k)) \ \text{Ground Track}_k = \text{ComputedGndTrk}(k, d)
\]

\[
\text{else} \ \text{Ground Track}_k = \text{Saved Ground Track}
\]

Compute and add the wind data at distance d along the path to the data of TCP_k.

\[ \text{GenerateWptWindProfile}(d, TCP_k) \]

\[ \text{Test Speed} = \text{Prior Speed} \]

Since TCP_k, has now been added prior to pc, the current constraint counter cc needs to be incremented by 1 to maintain its correct position in the list.

\[ cc = cc + 1 \]

\[ \text{end of while } k > pc. \]

Now go to the next altitude change segment on the profile.

\[ cc = k \]

\[ \text{end of while } cc > \text{index number of the first waypoint} \]

**ComputeTcpMach**

The variable cc is passed into and out of this function. This function is similar to ComputeTcpCas with the exception that the computed Mach rate will need to be recomputed with any change of altitude. Beginning with the last Mach waypoint (the Mach waypoint that is closest to the runway in terms of DTG), this function computes the Mach at each previous TCP and inserts any additional speed TCPs that may be required to denote a change in the speed profile. The function uses the current speed constraint, searches backward for the previous constraint, and then computes the distance required to meet this
previous constraint. The speeds for all of the TCPs within this distance are computed and added to the data for the TCPs. If the along-path distance to meet the previous constraint is not at a TCP, a new speed VTCP is inserted at this distance. Because there is no general closed form solution to compute distances to meet the deceleration constraints, an iterative technique is used in this function. This function is performed in the following steps:

*While* \((cc > \text{index number of the first waypoint})\)

Determine if the previous constraint cannot be met.

\(If (Mach_{cc} > Crossing Mach_{cc})\)

If this is the last pass through the algorithm, mark this as an error condition

\(Mach_{cc} = Crossing Mach_{cc}\)

Find the prior waypoint index number \(pc\) that has a Mach constraint, e.g., a crossing Mach \((Crossing Mach_{pc} \neq 0)\). This may not always be the previous (i.e., \(cc - 1\)) waypoint.

Initial condition is the previous TCP.

\(pc = cc - 1\)

\(finished = false\)

while \((pc > \text{index number of the first waypoint}) \text{ and } (TCP_{pc} \neq \text{Mach CAS Transition}) \text{ and } (Crossing CAS_{pc} = 0)\) \(pc = pc - 1\)

Save the previous crossing speed,

\(Prior Speed = Crossing Mach_{pc}\)

Save the current crossing speed \((Test Speed)\) at \(TCP_{cc}\) and the deceleration rate \((Test Rate)\) noting that the first and last waypoints always have speed constraints and except for the first waypoint, all constrained speed points must have deceleration rates.

\(Test Speed = Crossing Mach_{cc}\)

\(Test Rate = \text{CasToMach}(Altitude_{cc}, Crossing Rate_{cc})\)

Compute all of the TCP speeds between the current TCP and the previous crossing waypoint.

\(k = cc\)

while \(k > pc\)

If the previous speed has already been reached, set the remaining TCP speeds to the previous speed.

\(if (Prior Speed \leq Test Speed)\)
for \( k = k - 1; k > pc; k = k - 1 \)

\[
\text{Mach}_k = \text{Test Speed}
\]

\[
\text{CAS}_k = \text{MachToCas(Mach}_k, \text{Altitude}_k)\]

Mark TCP\(_k\) as a Mach segment.

Set the speeds at the last test point.

\[
\text{Mach}_{pc} = \text{Test Speed}
\]

\[
\text{CAS}_{pc} = \text{MachToCas(Mach}_{pc}, \text{Altitude}_{pc})\]

else

Estimate the distance required to meet the crossing restriction using the winds at the current altitude. This is a first-estimation.

Compute the time to do the deceleration.

\[
t = (\text{Prior Speed} - \text{Test Speed}) / \text{Test Rate}
\]

Compute the wind speed and direction at the current altitude.

\[
\text{InterpolateWindWptAltitude(Wind Profile}_k, \text{Altitude}_k, \text{Wind Speed}_1, \text{Wind Direction}_1)
\]

The ground track at the current point.

\[
\text{if (WptInTurn(k)) Track = Ground Track}_k
\]

else Track = Ground Track\(_{k-1}\)

\[
\text{Current Ground Speed} = \text{ComputeGndSpeedUsingMachAndTrack( Test Speed, Track, Altitude}_k, \text{Wind Speed}_1, \text{Wind Direction}_1)
\]

The ground speed at the prior altitude and speed.

\[
\text{Prior Ground Speed} = \text{ComputeGndSpeedUsingMachAndTrack(Prior Speed, GndTrack}_{k-1}, \text{Altitude}_{k-1}, \text{Wind Speed}_1, \text{Wind Direction}_1)
\]

\[
\text{Average Ground Speed} = (\text{Prior Ground Speed} + \text{Current Ground Speed}) / 2.
\]

The distance estimate, \( dx \), is \( \text{Average Ground Speed} \times t \).

\[
dx = \text{Average Ground Speed} \times t / 3600
\]

Compute the distance required to meet the speed using the previous estimate distance \( dx \).
Begin by computing the altitude, $AltD$, at distance $dx$.

if ($Altitude_k >= Altitude_{k-1}$) $AltD = Altitude_k$

else $AltD = (6076 \times d) \times \tan(Crossing\ Angle_k) + Altitude_k$

Compute the average Mach rate.

$MRate_1 = CasToMach(Crossing\ Rate_{cc}, Altitude_k)$

$MRate_2 = CasToMach(Crossing\ Rate_{cc}, AltD)$

$Test\ Rate = (MRate_1 + MRate_2) / 2$

t = ($Prior\ Speed - Test\ Speed$) / Test\ Rate

Compute the winds at $AltD$ and distance $dx$.

$InterpolateWindAtDistance(AltD, dx, Wind\ Speed_2, Wind\ Direction_2)$

The track angle at this point, with $GetTrajGndTrk$ defined in this section, is:

$Track_2 = GetTrajGndTrk(DTG_k - dx)$

The ground speed at altitude $AltD$ is then,

$Prior\ Ground\ Speed = ComputeGndSpeedUsingMachAndTrack(Prior\ Speed, Track_2, AltD, Wind\ Speed_2, Wind\ Direction_2)$

$Average\ Ground\ Speed = (Prior\ Ground\ Speed + Current\ Ground\ Speed) / 2.$

dx = Average\ Ground\ Speed * t / 3600

If there is a TCP prior to $dx$, compute and insert its speed.

If the distance is very close to the waypoint, just set the speed.

if ( ($DTG_{k-1} < (DTG_k + dx + some\ small\ value)$ )

if (absolute($DTG_{k-1} - DTG_k - dx) < some\ small\ value$)

$Mach_{k-1} = Prior\ Speed$

$Mark\ TCP_k\ as\ a\ Mach\ segment.$

else

Compute the speed at the waypoint using $v^2 = v_0^2 + 2ax$ to get $v$.  

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The headwind at the end point is,

\[ \text{HeadWind}_2 = \text{Wind Speed}_2 \times \cos(\text{Wind Direction}_2 - \text{Ground Track}_{k-1}) \]

\[ dx = DT\text{G}_{k-1} - DT\text{G}_k \]

Compute the average Mach rate.

\[ \text{MRate}_1 = \text{CasToMach}(\text{Crossing Rate}_{cc}, \text{Altitude}_k) \]

\[ \text{MRate}_2 = \text{CasToMach}(\text{Crossing Rate}_{cc}, \text{Altitude}_{k-1}) \]

\[ \text{Test Rate} = (\text{MRate}_1 + \text{MRate}_2) / 2 \]

The value of \( \text{Mach}_{k-1} \) is computed using function \( \text{EstimateNextMach} \), described in this section.

\[ \text{Mach}_{k-1} = \text{EstimateNextMach}(\text{Test Speed}, \text{Current Ground Speed}, \text{Prior Speed}, \text{Head Wind}_2, \text{Altitude}_k, dx, \text{Test Rate}) \]

Determine if the constraint is met.

\[ \text{if} \ ( (k-1) = pc) \]

Was the crossing speed met within 0.002 Mach? If not, set this as an error.

\[ \text{if} \ (\text{absolute}(\text{Mach}_{pc} - \text{Crossing Mach}_{pc}) > 0.002) \]

Mark this as an error condition

Always set the crossing exactly to the crossing speed.

\[ \text{Mach}_{pc} = \text{Crossing Mach}_{pc} \]

Set the test speed to the computed speed.

\[ \text{Test Speed} = \text{Mach}_{k-1} \]

Back up the index counter to the next intermediate TCP.

\[ k = k - 1 \]

\[ \text{end of if} \ ( (DT\text{G}_{k-1} < (DT\text{G}_k + dx + \text{some small value}) ) \]

\[ \text{else} \]

The constraint occurs between this TCP and the previous TCP. A new VTCP needs to be added at this point.

The along path distance \( d \) where the VTCP is to be inserted is:
\[ d = DTG_k + dx \]

Save the ground track value at this distance.

\[ \text{Saved Ground Track} = \text{GetTrajGndTrk}(d) \]

Insert a new VTCP at location \( k \) in the TCP list. The VTCP is inserted between TCP\(_{k-1}\) and TCP\(_k\) from the original list. The function \( \text{InsertWaypoint} \) should be appropriate for the actual data structure implementation of this function.

\( \text{InsertWaypoint}(k) \)

Update the data for the new VTCP which is now TCP\(_k\).

\[ DTG_k = d \]

The altitude at this point is computed as follows, recalling that the new waypoint is TCP\(_k\):

\[ \text{if (Altitude}_{k+1} \geq \text{Altitude}_{k-1}) \text{ Altitude}_k = \text{Altitude}_{k-1} \]

\[ \text{else Altitude}_k = (6076 \times dx) \times \text{tangent(Crossing Angle}_{k+1}) + \text{Altitude}_{k+1} \]

\[ \text{Mach}_k = \text{Prior Speed} \]

Mark TCP\(_k\) as a Mach segment.

Add the ground track data which must be computed if the new VTCP occurs within a turn. The functions \( \text{WptInTurn} \) and \( \text{ComputedGndTrk} \) are described in this sections.

\[ \text{if (WptInTurn}(k)\text{) Ground Track}_k = \text{ComputedGndTrk}(k, d) \]

\[ \text{else Ground Track}_k = \text{Saved Ground Track} \]

Compute and add the wind data at distance \( d \) along the path to the data of TCP\(_k\).

\( \text{GenerateWptWindProfile}(d, \text{TCP}_k) \)

\[ \text{Test Speed} = \text{Prior Speed} \]

Since TCP\(_k\) has now been added prior to \( pc \), the current constraint counter \( cc \) needs to be incremented by 1 to maintain its correct position in the list.

\[ cc = cc + 1 \]

\text{end of while } k > pc.

Now go to the next altitude change segment on the profile.
\[ cc = k \]

*end of while \( cc > \) index number of the first waypoint.*

**DeltaAngle**

This function returns angle \( a \), the difference between \( \text{Angle1} \) and \( \text{Angle2} \). The returned value may be negative, i.e., \(-180 \text{ degrees} \geq \text{DeltaAngle} \geq 180 \text{ degrees}\).

\[ a = \text{Angle2} - \text{Angle1} \]

Adjust "\( a \)" such that \( 0 \geq a \geq 360 \)

\[ \text{if } (a > 180) \quad a = a - 360 \]

**EstimateNextCas**

This is an iterative function to estimate the CAS value, \( \text{CAS} \), at the next TCP. Note that this is no closed-form solution for this calculation. The input variable names in this description are from the calling function. Also, the input deceleration value must be greater than 0, \( \text{Test Rate} > 0 \).

\[ \text{CAS} = \text{Test Speed} \]

Set up a condition to get at least one pass.

\[ d = -10 \times dx \]

\[ \text{size} = 1.01 \times (\text{Prior Speed} - \text{Test Speed}) \]

\[ \text{count} = 0 \]

\[ \text{if } ((\text{dx} > 0) \text{ and } (\text{Test Rate} > 0)) \]

Iterate a solution. The counter \( \text{count} \) is used to terminate the iteration if the distance estimation does reach a solution within 0.001 n.mi.

\[ \text{while } ((\text{absolute}(d - dx) > 0.001) \text{ and } (\text{count} < 10)) \]

\[ \text{if } (d > dx) \quad \text{CAS} = \text{CAS} - \text{size} \]

\[ \text{else } \text{CAS} = \text{CAS} + \text{size} \]

\[ \text{size} = \text{size} / 2 \]

The estimated time \( t \) to reach this speed,

\[ t = (\text{CAS} - \text{Test Speed}) / \text{Test Rate} \]

The new ground speed,
\( Gs2 = \text{CasToTas Conversion}(\text{guess}, \text{Altitude}) - \text{Head Wind}2 \)

\[ d = \frac{((\text{Current Ground Speed} + Gs2) / 2) \times (t / 3600)}{2} \]

\[ count = count + 1 \]

end of the while loop

Limit the computed \( CAS \), if necessary.

\[ if \ (\text{CAS} > \text{Prior Speed}) \ \text{CAS} = \text{Prior Speed} \]

**EstimateNextMach**

This is an iterative function to estimate the Mach value, \( Mach \), at the next TCP. Note that this is no closed-form solution for this calculation. The input variable names in this description are from the calling function. Also, the input deceleration value must be greater than 0, \( \text{Mach Rate} > 0 \).

\[ Mach = \text{Test Speed} \]

Set up a condition to get at least one pass.

\[ d = -10 \times dx \]

\[ size = 1.01 \times (\text{Prior Speed} - \text{Test Speed}) \]

\[ count = 0 \]

\[ if \ (dx > 0) \ and \ (\text{Test Rate} > 0)) \]

Iterate a solution. The counter count is used to terminate the iteration if the distance estimation does reach a solution within 0.001 n.mi.

\[ while \ (\text{absolute}(d - dx) > 0.001) \ \&\& \ (count < 10)) \]

\[ if \ (d > dx) \ \text{Mach} = \text{Mach} - \text{size} \]

\[ else \text{Mach} = \text{Mach} + \text{size} \]

\[ size = size / 2 \]

The estimated time \( t \) to reach this speed,

\[ t = (\text{Mach} - \text{Test Speed}) / \text{Test Rate} \]

The new ground speed,

\[ CAS = \text{MachToCas}(\text{Mach}, \text{Altitude}) \]

\[ Gs2 = \text{CasToTas Conversion}(\text{CAS}, \text{Altitude}) - \text{Head Wind}2 \]
\[ d = \left( \frac{(Current \ Ground \ Speed \ + \ Gs2)}{2} \right) \times (t / 3600) \]

\[ count = count + 1 \]

end of the while loop

Limit the computed Mach, if necessary.

if (Mach > Prior Speed) Mach = Prior Speed

**GenerateWptWindProfile**

The function `GenerateWptWindProfile` is used to compute new wind profile data. This function is a double-linear interpolation using the wind data from the two bounding input waypoints to compute the wind profile for a new VTCP, TCP\(_i\). The interpolations are between the wind altitudes from the input data and the ratio of the distance \( d \) at a point between TCP\(_{i-1}\) and TCP\(_i\), and the distance between TCP\(_{i-1}\) and TCP\(_i\). E.g.,

- Find the two bounding input waypoints, TCP\(_{i-1}\) and TCP\(_i\), between which \( d \) lies, e.g., TCP\(_{i-1} \geq d \geq TCP_i\).

- Using the altitudes from the wind profile of TCP\(_i\), compute and temporarily save each wind at these altitudes using the wind data from TCP\(_{i-1}\) (e.g., Wind Speed\(_{Temporary, Altitude1}\)).

- Compute the wind speed and wind direction for each altitude using the ratio \( r \) of the distances. Assuming that the difference between DTG\(_{i-1}\) and DTG\(_i\) ≠ 0, and that DTG\(_{i-1}\) > DTG\(_i\).

\[ r = \frac{(DTG_{i-1} - d)}{(DTG_{i-1} - DTG_i)} \]

Iterate the following for each altitude in the profile.

\[ Wind \ Speed_{k, Altitude1} = ((1.0 - r) \times Wind \ Speed_{Temporary, Altitude1}) + (r \times Wind \ Speed_{i, Altitude1}) \]

\[ a = DeltaAngle(Wind \ Direction_{Temporary, Altitude1}, Wind \ Direction_{i, Altitude1}) \]

\[ Wind \ Direction_{k, Altitude1} = Wind \ Direction_{k, Altitude1} + (r \times a) \]

**GetTrajectoryData**

This function computes the trajectory data at the along-path distance equal to \( d \) and saves these data in a temporary TCP record. The function uses a linear interpolation based on the DTG values of the two TCPs bounding this distance and the distance \( d \) to compute the trajectory data at this point.
GetTrajGndTrk

This function computes the ground track at the along-path distance, \( distance \).

\[
\text{if ( distance < 0 ) } \text{ Ground Track } = \text{ Ground Track}_{\text{last waypoint}} \\
\text{else if (distance > DTG}_{\text{first waypoint}}) \text{ Ground Track } = \text{ Ground Track}_{\text{first waypoint}} \\
\text{else }
\]

Find where distance is on the path.

\[
i = \text{ index number of the last waypoint} \\
\text{while (distance > DTG}_i \text{) } i = i - 1 \\
\text{if (distance = DTG}_i \text{) Ground Track } = \text{ Ground Track}_i \\
\text{else }
\]

\[
x = DTG_i - DTG_{i+1} \\
\text{if (x \leq 0.0) } r = 0 \\
\text{else } r = (\text{distance} - DTG_{i+1}) / x \\
dx = r * \text{DeltaAngle(Ground Track}_i, \text{Ground Track}_{i+1}) \\
\text{Ground Track } = \text{ Ground Track}_i + dx
\]

InterpolateWindAtDistance

This function is used to compute the wind speed and direction at an altitude, \( Altitude \), for a specific distance, \( Distance \), along the path. This function is a linear interpolation using the wind data from the input waypoints that bound the along-path distance.

Find the bounding input waypoints.

\[
i0 = \text{ index number of the first waypoint} \\
\text{while ( (i0 < (index number of the last waypoint - 1)) and (TCP}_{i0} \neq \text{ input waypoint) and (Distance > DTG}_{i0+1}) \text{) i0 = i0 + 1} \\
i1 = i0 \\
\text{while ( (i1 < index number of the last waypoint) and (TCP}_{i1} \neq \text{ input waypoint) and (Distance > DTG}_{i1+1}) \text{) i1 = i1 + 1} \\
\text{if (i1 > index number of the last waypoint) i1 = index number of the last waypoint}
\]
if \((i0 = i1)\), \(\text{InterpolateWindWptAltitude}(TCP_{i0}, \text{Altitude})\)

else

Interpolate the winds at each waypoint.

\(\text{InterpolateWindWptAltitude}(TCP_{i0}, \text{Altitude})\), returning \(\text{Spd0} \) and \(\text{Dir0}\)

\(\text{InterpolateWindWptAltitude}(TCP_{i1}, \text{Altitude})\), returning \(\text{Spd1} \) and \(\text{Dir1}\)

Interpolate the winds between the two waypoints.

\[ r = \frac{(DTG_{i0} - \text{Distance})}{(DTG_{i0} - DTG_{i1})} \]

\[ \text{Wind Speed} = ( (1.0 - r) \times \text{Spd0}) + (r \times \text{Spd1}) \]

\[ a = \text{DeltaAngle}(\text{Dir0}, \text{Dir1}) \]

\[ \text{Wind Direction} = \text{Dir0} + (r \times a) \]

\(\text{InterpolateWindWptAltitude}\)

The function \(\text{InterpolateWindWptAltitude}\) is used to compute the wind speed and direction at an altitude, \(\text{Altitude}\), for a specific TCP. This function is a linear interpolation using the wind data from the current TPC.

Find the index numbers, \(p0\) and \(p1\), for the bounding altitudes.

\(p0 = 0\)

\(p1 = 0\)

\(\text{for } (k = 1; k \leq \text{Number of Wind Altitudes} ; k = k + 1)\)

\(\text{if } (\text{Wind Altitude}_{i,k} \leq \text{Altitude}) p0 = k\)

\(\text{if } ( (\text{Wind Altitude}_{i,k} \geq \text{Altitude}) \text{and } (p1 = 0) ) p1 = k\)

\(\text{if } (p1 = 0) p1 = \text{Number of Wind Altitudes}\)

If \(\text{Altitude} = \text{Wind Altitude}_{p0}\) or if \(\text{Altitude} = \text{Wind Altitude}_{p1}\), then the wind data from that point is used. Otherwise, \(\text{Altitude}\) is not at an altitude on the wind profile of \(TCP_i\), i.e., \(z = \text{Wind Altitude}_{i,k}\), then:

\[ r = \frac{(\text{Altitude} - \text{Wind Altitude}_{p0})}{(\text{Wind Altitude}_{p1} - \text{Wind Altitude}_{p0})} \]

\[ \text{Wind Speed} = ( (1 - r) \times \text{Wind Speed}_{p0}) + (r \times \text{Wind Speed}_{p1}) \]

\[ a = \text{DeltaAngle}(\text{Wind Direction}_{p0}, \text{Wind Direction}_{p1}) \]
Wind Direction = Wind Direction_{p0} + (r * a)

RelativeLatLon

This function computes the latitude and longitude from input values of latitude, BaseLat, longitude, BaseLon, angle, Angle, and range, Range.

if (Angle = 180) Latitude = -range / 60 + BaseLat
else Latitude = ((Range * cos(Angle)) / 60) + BaseLat

if ((BaseLat = 0) or (BaseLat = 180)) Longitude = BaseLon
else if (Angle = 90) Longitude = BaseLon + range / (60 * cos(BaseLat))
else if (Angle = 270) Longitude = BaseLon - Range / (60 * cos(BaseLat))
else
   \( r1 = \tan(45 + 0.5 * \text{Latitude}) \)
   \( r2 = \tan(45 + 0.5 * \text{BaseLat}) \)
   if ((r1 = 0) or (r2 = 0)) Longitude = 20, just some number, this is an error.
   else Longitude = BaseLon + \( \frac{180}{\pi} \ast (\tan(Angle) \ast (\log(r1) - \log(r2))) \)

WptInTurn

This function simply determines if the waypoint is between a turn-entry TCP and a turn-exit TCP. If this is true, then the function returns a value of true, otherwise it returns a value of false.

Summary

The algorithm described in this document takes as input a list of waypoints, their trajectory-specific data, and associated wind profile data. A full 4D trajectory can then be generated by the techniques described. A software prototype has been developed from this documentation. An example of the data input and the prototype-generated output is provided in Appendix A.
References


Appendix A  Example Data Sets

Input Trajectory Data

An example input trajectory data set is provided below. The Mach / CAS transition speed for this example is 300 knots. Note that Waypoint-18 is the runway threshold.

Table A1. Example of trajectory input data.

<table>
<thead>
<tr>
<th>Identifier</th>
<th>Latitude</th>
<th>Longitude</th>
<th>Crossing Altitude</th>
<th>Crossing Angle</th>
<th>Crossing CAS</th>
<th>Crossing Mach</th>
<th>Crossing Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Waypoint-01</td>
<td>31.87476</td>
<td>-103.244</td>
<td>37000</td>
<td>0</td>
<td>0</td>
<td>0.82</td>
<td>0</td>
</tr>
<tr>
<td>Waypoint-02</td>
<td>32.48133</td>
<td>-99.8635</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0.8</td>
<td>0.25</td>
</tr>
<tr>
<td>Waypoint-03</td>
<td>32.20548</td>
<td>-98.9531</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Waypoint-04</td>
<td>32.19398</td>
<td>-98.6621</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
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Input Wind Data

An example wind speed data set is provided below.

Table A2. Example of wind speed input data.

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Table A2 (continued). Example of wind speed input data.

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Table A2 (continued). Example of wind speed input data.

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**Output Trajectory Data**

An example of the data available from this trajectory algorithm is provided below. Not shown, but also available, are the latitude and longitude data for each TCP.

Table A3. Example of the trajectory output data.

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Table A3 (continued). Example of the trajectory output data.

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This document describes an algorithm for the generation of a four dimensional aircraft trajectory. Input data for this algorithm are similar to an augmented Standard Terminal Arrival Route (STAR) with the augmentation in the form of altitude or speed crossing restrictions at waypoints on the route. Wind data at each waypoint are also inputs into this algorithm. The algorithm calculates the altitude, speed, along path distance, and along path time for each waypoint.