Taking Trajectory Based Operations to the Next Level: Management by Trajectory

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MBT Concept Overview – Topics

• Introduction and MBT overview
• Key features of MBT
  – Trajectories
  – Assigned trajectory object
  – Constraints
  – Trajectory negotiation
• Weather and MBT
Introduction – Trajectory Based Operations (TBO)

"TBO is an Air Traffic Management (ATM) method for strategically planning, managing, and optimizing flights throughout the operation by using time-based management, information exchange between air and ground systems, and the aircraft’s ability to fly precise paths in time and space."

--NextGen Vision for Trajectory Based Operations

Management by Trajectory (MBT) is a NASA concept that provides one specific vision for implementing TBO.
Introduction and MBT Overview

**Current NAS**
- Airspace users (AUs) plan flights without knowledge of all relevant constraints
- Flight plan data is too sparse to support accurate trajectory prediction and synchronization
- Operations that use *open trajectories* cause poor trajectory predictability
- Not all control instructions are published, inhibiting trajectory synchronization
- Poor trajectory predictability and synchronization inhibit strategic trajectory management
- Insufficient reroute mechanisms cause backlogs during disruptive NAS events

**MBT**
- *NAS Constraint Service* publishes all NAS and trajectory constraints
- *Assigned trajectory object* includes the data needed for accurate, consistent 4DT predictions
- Aircraft operate on *closed trajectories* to the extent possible
- All control instructions are captured in the *assigned trajectory* and published
- Improved trajectory predictability enables controllers to use strategic, closed clearances
- Traffic managers apply *constraints* to amend trajectories as NAS events evolve

MBT enables a more flexible and responsive NAS that can take full advantage of available airspace and reduce delay
Key Features of MBT

- Trajectories
- Assigned trajectory object
- Constraints
- Trajectory negotiation
Assigned trajectory object allows efficient exchange of all the data needed to predict the trajectory the aircraft will fly.

FAA uses business trajectory for demand planning and identifies trajectory constraints.

Airspace user and FAA negotiate an assigned trajectory that satisfies all constraints.

Airspace user updates aircraft intent throughout the flight. Intent may include details not in the assigned trajectory and may change without negotiation.
Assigned Trajectory Object Examples

Assigned Trajectory Object

Assigned Trajectory

Trajectory Constraint: AT OR ABOVE FL310, with no time constraint

Trajectory Description: Aircraft will cross at FL330. Must negotiate to cross at FL350

Aircraft Intent: Aircraft will cross at 21:04:30Z. No need to negotiate if crossing time changes
MBT "Assigned Trajectory" vs FAA "Agreed Trajectory"

**MBT – Assigned Trajectory**

- **Trajectory Constraints**
  Minimum requirements that meet ATC and TFM needs

- **Trajectory Description**
  Additional data needed for trajectory prediction

- MBT explicitly includes **constraints** in the assigned trajectory
- MBT **trajectory description** is most analogous to the **agreed trajectory**

**FAA 2025 TBO Vision – Agreed Trajectory**

- "The **agreed trajectory** includes a path between origin and destination with predicted crossing time estimates at key points along that path"

Image source: FAA 2025 TBO Vision Document
Constraints

- **NAS constraint**: NAS element that affects the available assigned trajectories:
  - ATM configuration information (e.g., SAA)
  - Published procedure (e.g., STAR)
  - Region of bad weather and resulting TMIs
  - Strong turbulence or unfavorable winds
  - *Analogous to ICAO TBO "generic constraint"*

- **Trajectory constraint**: specific to a flight; trajectory must comply unless airspace user negotiates a change

- Assigned trajectory may reference the NAS constraints driving the trajectory constraints
  - Supports identifying affected flights when a NAS constraint changes or is removed, capitalizing on opportunities to improve trajectory efficiency
MBT Trajectory Negotiation

• MBT supports highly automated, complex trajectory negotiation, e.g.:
  – When rejecting a trajectory, automation provides reason for rejection and constraints the proposed trajectory must meet
  • E.g., "UNABLE TRAFFIC" vs. description of constraints/options
  – Offer airspace user a choice between two options, which is easily accomplished via voice
• Including aircraft capabilities in the assigned trajectory object is expected to improve negotiation efficiency
  – FAA and airspace user propose "smarter" trajectories that are more likely to be accepted
Trajectory Negotiation Architecture

Two separate but complementary systems:

• Negotiation takes place between *negotiation automation* on the ground (FOC and FAA) and onboard the flight deck (EFB)

• Upon reaching agreement, the *negotiating controller* issues a clearance using ATC automation
Negotiation Interactions

Traffic Flow Management

Within-Sector Trajectory Management

Tactical Air Traffic Control

ATCSCC

TMU

ATC Areas

Negotiating Controller

R-side ATC

Pilot

Groups of Aircraft

Individual Aircraft

FOC

Sector Boundary
Several elements of MBT are expected to improve operations during disruptive weather:

- **Constraint sharing** informs airspace users of all traffic management initiatives (TMIs) used to manage weather and other constraints.
- **Closed 4D trajectories** shared across automation systems improve demand prediction and TMI parameter selection.
- Efficient **trajectory negotiation** supports use of (closed) trajectory amendments in lieu of vectors and other open trajectory clearances.
Weather and Near Term TBO

• Constraint sharing ensures airspace users have information about current available capacity and traffic management decisions to manage demand-capacity imbalances
  – Incorporates weather and atmospheric data provided by aircraft sensors
• Expanded use of CTOP to manage disruptive weather events
  – Reroutes are more easily issued using PDRR/ABRR
  – Data Comm streamlines issuance of clearances
• A key element of the FAA's 2025 vision for TBO is use of time based management (TBM) all the time in high density airspace
  – Currently, TBM is typically turned off during weather disruptions due to uncertainty and schedule instability and replaced with miles in trail
  – Improved predictability due to 4D trajectories and improved strategic planning should mitigate this instability and allow continued use of TBM
Example: Weather Deviations and Reroutes with MBT

TFM Amendment
TFM ↔ FOC
TFM ↔ Pilot

Near-term Amendment
Neg. Controller ↔ Pilot

Deviation Zone
R-side ↔ Pilot

- Efficient negotiation supports negotiating a closed trajectory
- May require additional negotiation as aircraft nears weather

- If open trajectory is required, close the trajectory as quickly as possible
- Aircraft intent may be unreliable; pilot may need to provide intent
- MBT minimizes the number of aircraft in this situation

- TFM develops strategic plans
- AOC negotiates amendments for multiple aircraft currently farther from the weather

↑ Wx info.
↑ PIREP
↑ Atmospheric data
↑ Negotiating traj.

↓ Wx info.
↓ PIREP
↓ Negotiating traj.
↓ Clearance

↑ Wx info.
↑ PIREP
↑ Atmospheric data
↓ Negotiating traj.

↑ Atmospheric data
↓ Negotiating traj.
↓ Wx info.
↓ PIREP
↓ Atmospheric data
MBT Concept Summary (1/2)

- **Assigned trajectory** from flight’s current state to its destination composed of:
  - Minimal set of *trajectory constraints* to achieve safety and efficiency goals
  - *Trajectory description* so the assigned trajectory is a complete trajectory when few trajectory constraints are required
  - All aircraft follow their assigned trajectories unless they negotiate a revised trajectory

- All airspace users provide and maintain trajectory intent and aircraft capability info
  - *Aircraft intent* may contain details such as ETAs at waypoints that do not have time constraints in the assigned trajectory
  - Intent can change freely without negotiation, as long as it conforms to the assigned trajectory
  - Together, the assigned trajectory and aircraft intent enable accurate prediction of the 4DT that the aircraft will fly

Management by Trajectory achieves the FAA’s goal of Trajectory Based Operations and supports integration of emerging vehicle classes and business models into the NAS
MBT Concept Summary (2/2)

• **NAS Constraint Service** gathers and publishes information about all known NAS constraints
  – Assigned trajectory references NAS constraints driving the trajectory constraints
    • Facilitates identifying aircraft affected by changes to (or removal of) NAS constraints
  – Uncertainty and disruptions are handled by modifying the assigned trajectory as far in advance as possible
    • Allows changes to be negotiated and communicated as assigned trajectory amendments and not tactical control actions
• MBT enables more accurate trajectory predictions, leading to:
  – Improved ATM performance and robustness to weather and other off-nominal conditions
  – Increased flexibility and operational efficiency

**MBT reduces impediments to emerging classes of airspace users accessing the NAS**
References

• FAA (2016, June). *The Future of the NAS.*
  https://www.faa.gov/nextgen/media/futureofthenas.pdf


  Presentation to Spring 2018 CDM Meeting.

Some Existing Elements of TBO

- Performance Based Navigation (PBN)
  - RNAV and RNP
- Time Based Management (TBM)
  - Arrival Metering
  - Departure Scheduling ("TMA times")
- Collaborative Decision Making
  - Collaborative Trajectory Options Program (CTOP)
  - Ground Delay Program (GDP)
  - Airspace Flow Program (AFP)
  - Airport Departure Metering (push-back times)

- Data Comm
  - Pre-departure clearance

TBO builds on these capabilities for managing trajectories (routes + times), data exchange, and negotiation.
Airspace Users

FOCs are capable of fully participating in MBT
• Aircraft not supported by an FOC can use automation and 3rd party service providers
The NAS accommodates new aircraft classes and types of operations
• New aircraft classes may use MBT even in non-IFR portions of the NAS

Aircraft Capabilities
CPDLC and trajectory intent output
• Some aircraft may require manual entry of clearances into FMS
• Aircraft can provide intent via EFB and Air/Ground SWIM, or intent may come from Flight Operations Center (FOC)
All aircraft are capable of flying the assigned trajectory with known accuracy

Traffic Flow Management
• Time Based Management (TBM) is used in en route airspace
• GDPs and AFPs provide controlled arrival times (CTAs) rather than departure times (EDCTs)
• MIT restrictions that apply the same restriction across all aircraft pairs are eliminated
• When metering is not required, aircraft can be spaced using TBM or Interval Management

Airspace Users
MBT supports airspace user participation regardless of vehicle type and equipage!

Operational Environment Assumptions
Assigned Trajectory Object – Description and Intent

• Assigned Trajectory Object is a framework to handle different situations

Aircraft with minimal intent capabilities

Aircraft provides detailed, accurate, timely intent

• Predictability provided by detailed aircraft intent may support relaxing constraints in the assigned trajectory, increasing airspace user flexibility and decreasing negotiation requirement

Research Question:
What is the tradeoff between intent and trajectory constraints?
Trajectories in MBT (1)

- **Assigned Trajectory** – the 4DT the airspace user agrees to fly
  - Represents a minimal set of requirements to meet FAA objectives and enable prediction of the aircraft’s trajectory; constructed in two parts:
    - Trajectory constraints: the minimum set of requirements that achieve ATM needs (i.e., conflict avoidance) and TFM needs
      - As the minimum required set, may not fully describe where and when the aircraft will fly
    - Trajectory description: provides the additional information necessary to support trajectory prediction
  - Result of negotiation between airspace user and FAA
  - Initially created pre-departure; updated as needed until flight reaches destination
  - The flight must conform to everything in the assigned trajectory, or renegotiate
Trajectories in MBT (2)

- **Actual Trajectory** – the 4DT actually flown (and taxied) by an aircraft
- **Predicted Trajectory** – a 4DT the aircraft is predicted to follow
  - Different systems may compute predictions for their own purposes
  - Predictions and data used in predictions are shared
- **Business Trajectory** – a 4DT that the operator wants to fly or provides as the requested trajectory
  - Starting point for negotiation of assigned trajectory
  - May change over the course of flight
Using the TOS in MBT Trajectory Negotiation

• Providing a TOS is optional, but it may reduce requirements for negotiation
  – If a NAS constraint changes and FAA needs to reroute a flight, it will start negotiation from the TOS, if provided
  – FAA could periodically evaluate the TOS to determine whether an alternate trajectory has become preferred
• Identifying a new preferred trajectory causes the FAA to process that trajectory as a requested trajectory to compute flight-specific constraints
  – The resulting trajectory is presented to the airspace user for approval. If the airspace user accepts the trajectory, it becomes the new assigned trajectory.
  – If the airspace user rejects the change, the alternative trajectory is removed from the TOS
• The first option in the TOS will be the currently assigned trajectory, unless the airspace user wishes to alter the assigned trajectory
MBT Next Steps

• Simulation to quantify:
  – Safety, efficiency, and performance effects and requirements
    • Required level of trajectory predictability (and stability) to achieve safety and efficiency improvements
  – MBT impact on trajectory predictability and stability
  – Tradeoffs between trajectory constraints, quality of trajectory intent, and airspace user flexibility

• Additional concept engineering
  – More detailed requirements for the assigned trajectory object and trajectory negotiation process
  – Prototype automation and decision support tools to validate roles and responsibilities
  – Detailed transition plan from the current environment to the full MBT vision