

ATD-2 Fuser Database

May 22, 2019



## **Fuser Database**



- Purpose
- Database Overview
- Database Details
- Use Cases



## **Purpose of Databases?**



# Understanding the Data

What is in the raw data?
When is a specific field set
in a SWIM feed?
How did a SWIM feed
handle a specific flight?



### **End Results**

Yesterday / last week / last year?

Are there areas
for improvement?

Did we see any benefits?

## Traceability / Debugging

How did our data processing handle this case?

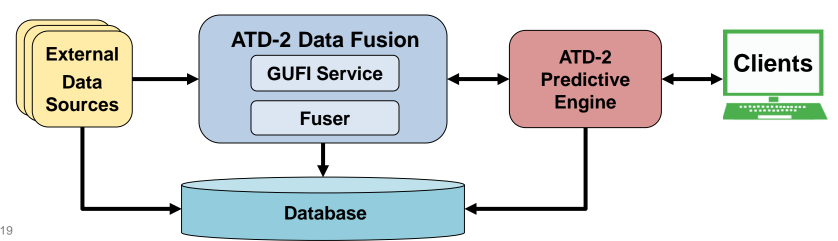
What triggered this update in our system?



## **Database Overview**



- Each ATD-2 system has a dedicated system that captures the data necessary to meet objectives
- Each database contains tables with
  - Flattened messages from external sources
  - Flight matching data
  - Fuser mediated data
  - Data from ATD-2 internal components
- Database structure prefers wide tables that contain flattened data
  - Very few joins or tree traversals needed

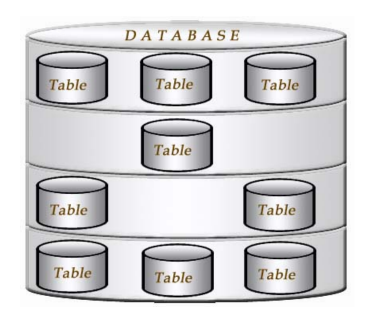




## **Database Tables**



- ATD-2 Data Fusion Tables
  - Fuser flight tables
  - GUFI (Global Unique Flight Identifier) tables
- Source Data Tables
  - TfmData flight tables
  - TBFM table
  - ASDEX (STDDS SMES) table
  - TfmData Terminal table





## **Fuser Processed Database Tables**



Table	Contains
matm_flight_all	A snapshot of the current flight state after every update
matm_flight	Just the fields that changed as part of each flight update
matm_flight_summary	A single record per flight with the current state of the flight
*_extension	Processed data updates that apply only to a specific source

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# Matm\_Flight vs Matm\_Flight\_All



### MATM\_FLIGHT

acid	departure stand airline	departure stand airline time	departure stand actual time	Last update source	System id	Timestamp
ABC1234	B1	2017-04-05 11:00		TFM_TFDM	ABC	2017-04-05 10:00
ABC1234		2017-04-05 11:15		TFM_TFDM	ABC	2017-04-05 10:30
ABC1234			2017-04-05 11:17	TFM_TFDM	ABC	2017-04-05 11:17

### MATM\_FLIGHT\_ALL

acid	departure stand airline	departure stand airline time	departure stand actual time	Last update source	System id	Timestamp
ABC1234	B1	2017-04-05 11:00		TFM_TFDM	ABC	2017-04-05 10:00
ABC1234	B1	2017-04-05 11:15		TFM_TFDM	ABC	2017-04-05 10:30
ABC1234	B1	2017-04-05 11:15	2017-04-05 11:17	TFM_TFDM	ABC	2017-04-05 11:17



## Matm\_Flight\_All vs Matm\_Flight\_Summary



#### MATM\_FLIGHT\_ALL

acid	departure stand airline	departure stand airline time	departure stand actual time	Last update source	System id	Timestamp
ABC1234	B1	2017-04-05 11:00		TFM_TFDM	ABC	2017-04-05 10:00
ABC1234	B1	2017-04-05 11:15		TFM_TFDM	ABC	2017-04-05 10:30
ABC1234	B1	2017-04-05 11:15	2017-04-05 11:17	TFM_TFDM	ABC	2017-04-05 11:17

#### MATM\_FLIGHT\_SUMMARY - at 10:00

acid	departure stand airline	departure stand airline time	departure stand actual time	Last update source	System id	Timestamp
ABC1234	B1	2017-04-05 11:00		TFM_TFDM	ABC	2017-04-05 10:00

#### MATM\_FLIGHT\_SUMMARY - at 10:30

acid	departure stand airline	departure stand airline time	departure stand actual time	Last update source	System id	Timestamp
ABC1234	B1	2017-04-05 11:15		TFM_TFDM	ABC	2017-04-05 10:30

#### MATM\_FLIGHT\_SUMMARY – at 11:17

acid	departure stand airline	departure stand airline time	departure stand actual time	Last update source	System id	Timestamp
ABC1234	B1	2017-04-05 11:15	2017-04-05 11:17	TFM_TFDM	ABC	2017-04-05 11:17



# **Gufi Service (Flight Matching) Tables**



Table	Contains
gufiflightmessage	Data on how each flight message from an external source was matched to a Fuser GUFI
gufiflighthistory	A snapshot of the current flight state in the GUFI flight matching service after every message



# Fuser Input Message Database Tables



Table	Contains
asdex_messages	ASDE-X track data
tfm_*	TFMS flight data – one table per message type
tma_message	<ul> <li>NASA research TBFM and SWIM TBFM data</li> <li>See the source column. Contains either</li> <li>SWIM</li> <li>NASA-ZTL</li> <li>NASA-ZDC</li> </ul>
tfm_tfdm	TfmData Terminal Flight Data



## **Fuser Database – TFM Tables**



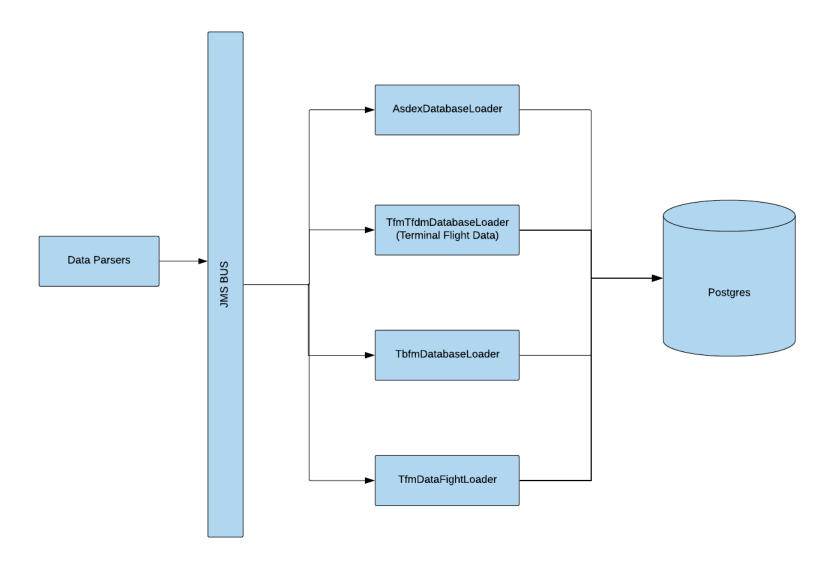
TFM Table	Message Triggered When
tfm_arrival	TFMS detects that a flight has landed
tfm_boundary_crossing	A flight crosses between ARTCCs
tfm_departure	TFMS detects that a flight takes off
tfm_flight_control	TFMS issues an EDCT for a flight
tfm_flight_create	An airline submits a Flight Create message
tfm_flight_modify	An airlines submits a Flight Modify message
tfm_flight_plan	A flight plan is filed
tfm_flight_plan_amend	A flight plan is amended
tfm_flight_plan_cancel	A flight plan is canceled
tfm_flight_route	A flight's route changes
tfm_flight_schedule_activate	TFMS activates a scheduled flight 24 hours in advance
tfm_flight_times	A flight's ETD or ETA changes due to events at the origin
tfm_oceanic_report	An oceanic report is made
tfm_track	TFMS track data at 1 minute update rate

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# **ATD** Database Loading on an ATD-2 System







## **Database Details**



- PostgreSQL database
- All tables are partitioned based on timestamp
  - Improves query performance
  - Allows old data to be easily rolled off
  - Data is automatically rolled off daily
  - Data is stored long term in a warehouse
- Indexes on key data fields per table

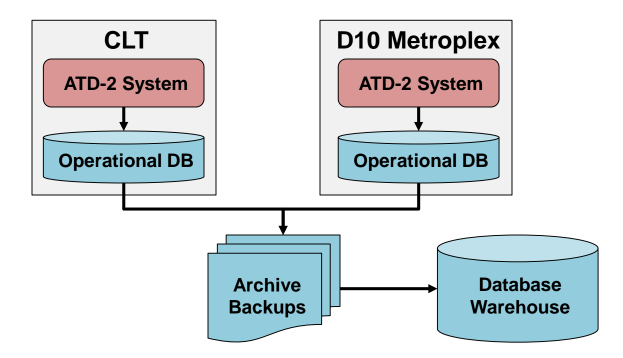


## **Data Archiving**



- Operational systems store 5 day's worth of data
- Warehouses store archives of data long term for post-analysis
  - Data is archived nightly to allow post-analysis scripts to run overnight

Stats	CLT Warehouse	D10 Warehouse
Flight Count	~910,000	~1,285,000
Size	~15TB	~14TB





## **Changes to Database Schemas**



#### Problem

- Need to store new data fields with each release
- Cannot delete data on operational system and start clean when new release is deployed
- The new data fields will not exist in warehouse archives.

#### Solution

- LiquidBase for tracking DB schema changes between versions
  - Schema changes are stored in XML
  - When new version is deployed, DB schemas are automatically updated
  - Archiving scripts read XML files and update warehouse prior to archiving new data



# Use Case: Understanding the Data Cancellations



#### Question:

- ATD-2 needed to cancel flights based on TfmData
- TfmData has multiple triggers for cancellation
- Which triggers should ATD-2 use?

### Approach

 Use TfmData tables to determine the percentage of flights with a cancellation message and later had track data

### tfm\_flight\_plan\_cancel table

acid	departure_ airport	arrival_ airport		trigger	source_timestamp	
EDV5575	KDSM	KLGA	100000348	FD_FLIGHT_CANCEL_MSG	5/1/2019 9:12	
UAL1965	KTPA	KEWR	99911618	HCS_CANCELLATION_MSG	5/1/2019 9:15	
DAL146	SCEL	KATL	99972860	HCS_CANCELLATION_MSG	5/1/2019 9:16	

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# Use Case: Understanding the Data Cancellations



Results (2019-05-01 08:00Z to 2019-05-14 08:00Z)

Trigger	Total Count	Track Count	Percent
UPDATE_INTERNATIONAL_CANCEL_TIMEOUT	79683	0	0.0%
UPDATE_CANCEL_TIMEOUT	27674	7128	25.8%
HCS_CANCELLATION_MSG	27098	15555	57.4%
FD_FLIGHT_CANCEL_MSG	11912	1009	8.5%
CANCEL_CMD	5962	75	1.3%
TMI_UPDATE	1293	178	13.8%
IADE_CANCELLATION_MSG	190	113	59.5%

- ATD-2 currently only uses FD\_FLIGHT\_CANCEL\_MSG to mark flights as cancelled
  - HCS\_CANCELLATION\_MSG are used to track the cancellation of flight plans associated with a flight, but not to cancel the entire flight
  - ATD-2 has logic similar to TFMS timeout logic and so does not use timeout cancellations



# Use Case: Traceability / Debugging Flight Matching Issues



#### Question:

- Prior to going live at CLT, there was a large push to resolve flight matching issues
- Testers reported an issue where two aircraft icons were observed for a single arrival
- What happened?

#### Approach

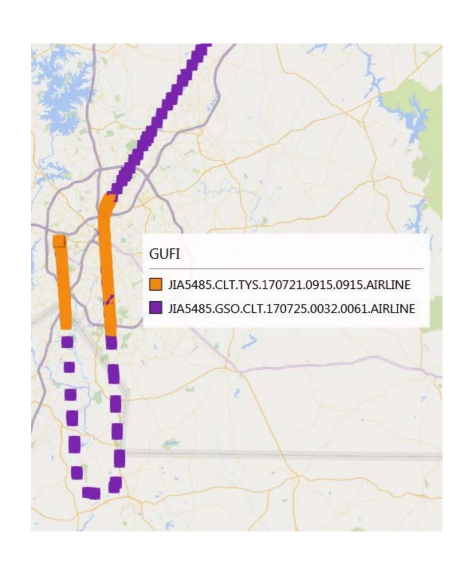
- Pull the data on the flight and all related flights from the GUFI tables
- Find when the first mismatch happened
- Create a file with the GUFI corrected for every entry
- Run file through unit test tool to identify problem



# Use Case: Traceability / Debugging Flight Matching Issues

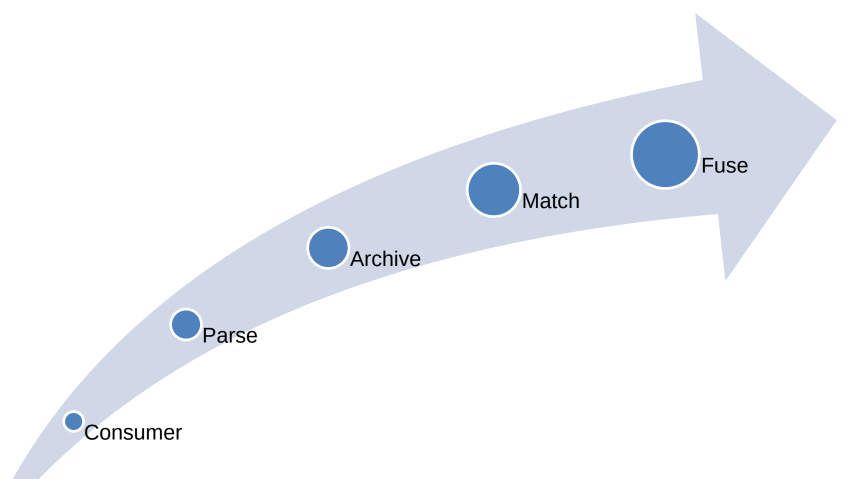


- Use Excel mapping tool to quickly identify that ASDE-X data for arrival flight incorrectly matched to departure flight with the same callsign
  - JIA5485 from GSO to CLT
  - JIA5485 from CLT to TYS
- Determined root cause was that ATD-2 had received incorrect gate IN time message
  - Matching service marked flight as having arrived
  - ASDE-X matching logic would not match to a flight that had already arrived at the gate
- Updated logic to better handle case with incorrect gate IN time message







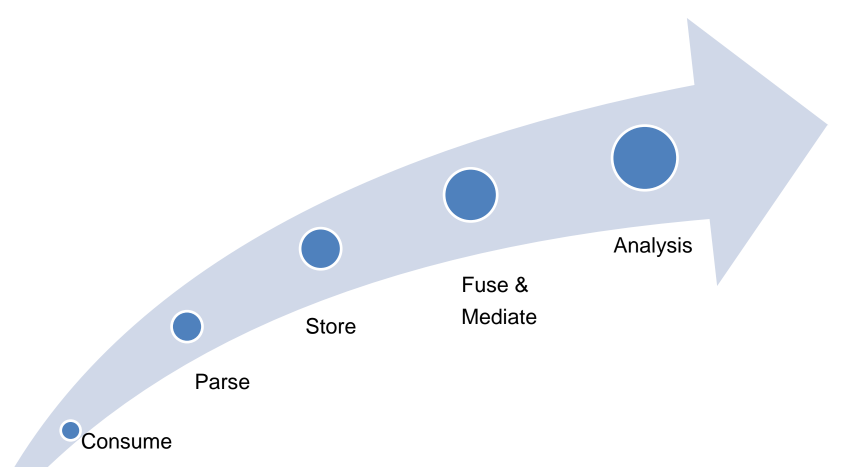




## **Planned Roadmap**



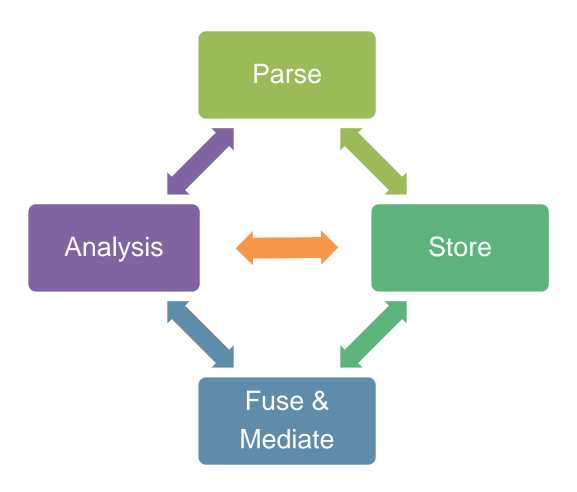
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# **Actual Roadmap**







## **Questions**



