

LRO MPS

Mission Planning and Scheduling System for NASA's Lunar Reconnaissance Mission

GSAW 2009



GMV

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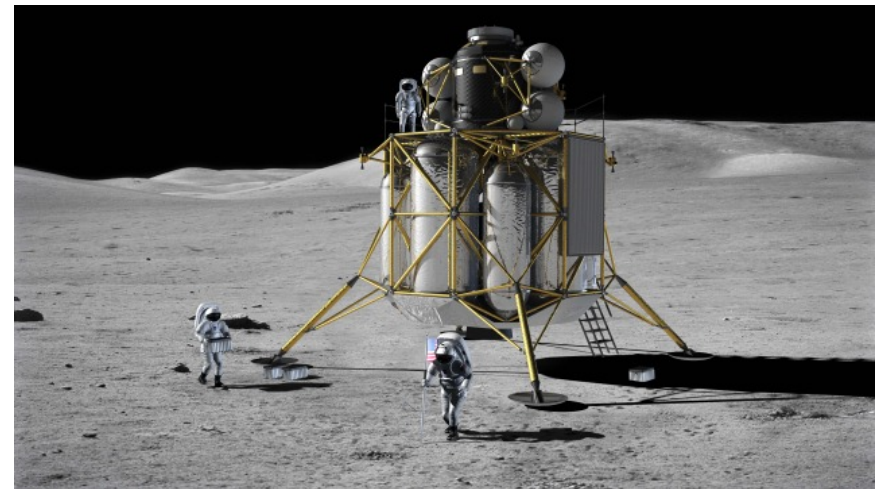
- Sheila Ritter: NASA Code 583 MPS Product Development Manager



LRO MPS OVERVIEW

OVERVIEW: LRO Mission

- The Lunar Reconnaissance Orbiter (LRO) is the first mission in NASA's planned **return to the moon.**
- LRO will **launch** in Q2, 2009
- **Objectives**
 - find safe landing sites
 - locate potential resources
 - characterize the radiation environment
 - test new technology



OVERVIEW: LRO Mission Planning & Scheduling (MPS): Functions

■ MISSION CRITICAL FUNCTIONS:

- **Produce an integrated schedule** of non-conflicting, coordinated ground and space segment operations
- **Build Stored Command Loads** (Relative and Absolute Time Sequences)
- **Generate Ground Pass Scripts** for Automation
- **Build Ephemeris Load Files**

■ MISSION SUPPORT FUNCTIONS:

- Slew Maneuver Planning
- Onboard Memory Modeling
- Execution Verification Feedback
- Generation of Activity Reports



OVERVIEW: LRO MPS Heritage

- LRO MPS is based on *flexplan*, also selected for:



Metop – European Organization for the Exploitation of Meteorological Satellites (EUMETSAT): Joint mission with NOAA
-Launched October 19, 2006
-Currently operational.



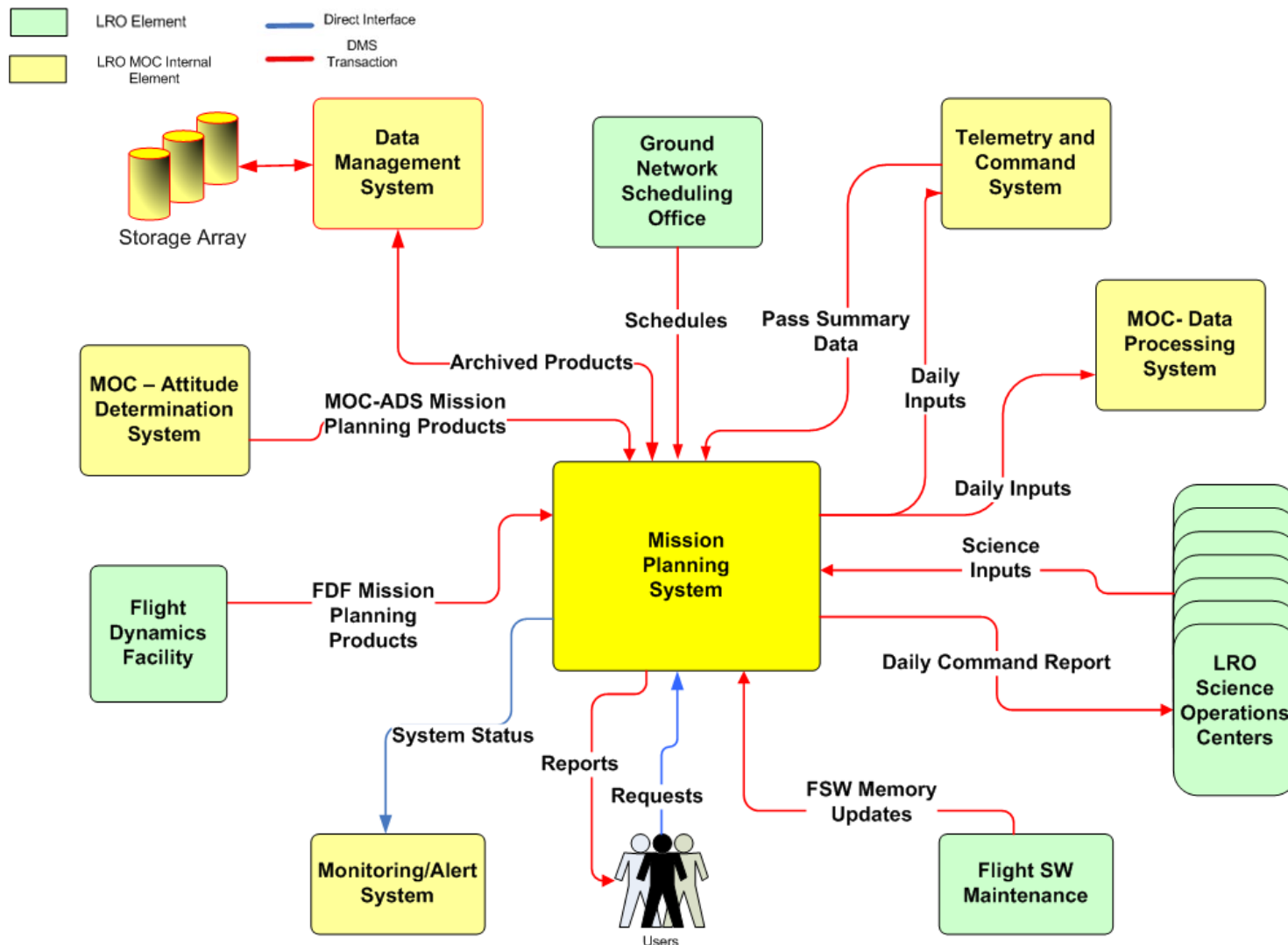
SMOS (Soil Moisture and Ocean Salinity) – European Space Agency (ESA):
-Final release accepted in 2006
-Expected launch in mid-2009



LDCM (Landsat Data Continuity Mission/Landsat 8)– NASA Goddard Space Flight Center (GSFC) / US Geological Survey (USGS)
-Contract awarded in Sept 2008, development in progress.
-Expected launch in 2012.

OVERVIEW: Interfaces

- MPS interfaces with various elements using a file based transfer.



OVERVIEW: Architecture

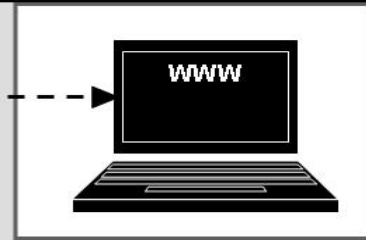
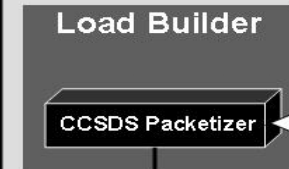
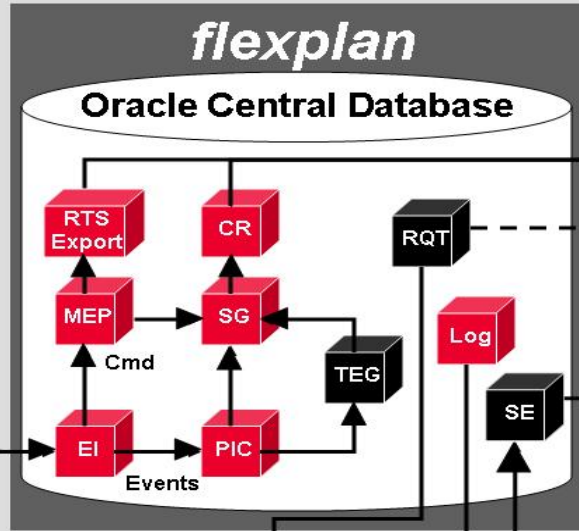
MPS

flexplan module

Optional module

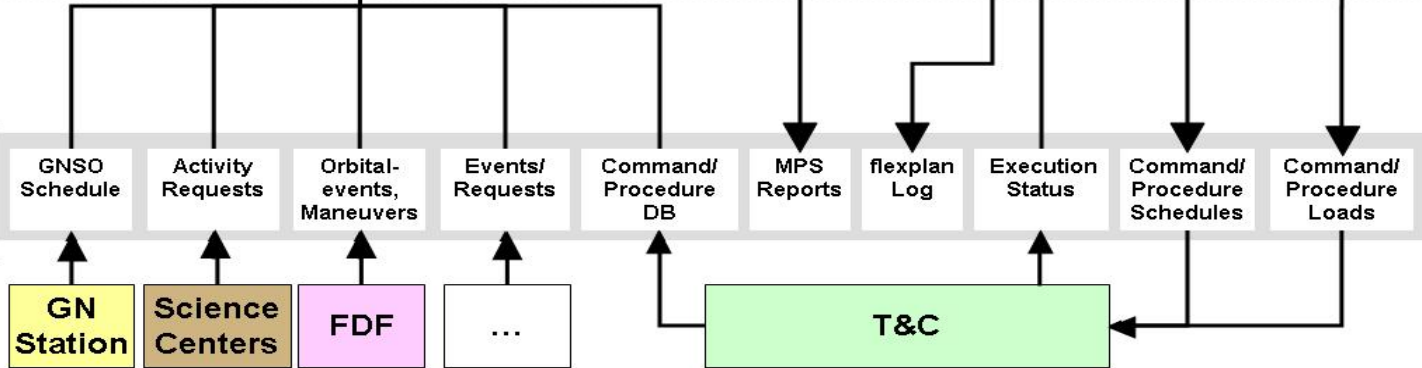
Key:

- EI – External Interface
 - MEP – Mission Environment Preparation
 - TEG – Tailored Event Generation
 - PIC – Product Input Customization
 - SG – Schedule Generation
 - CR – Conflict Resolution
 - RQT – Report Query Tool
 - SE – Schedule Execution
-
- GN – Ground Network
 - FDF – Flight Dynamics Facility
 - T&C – Telemetry and Command

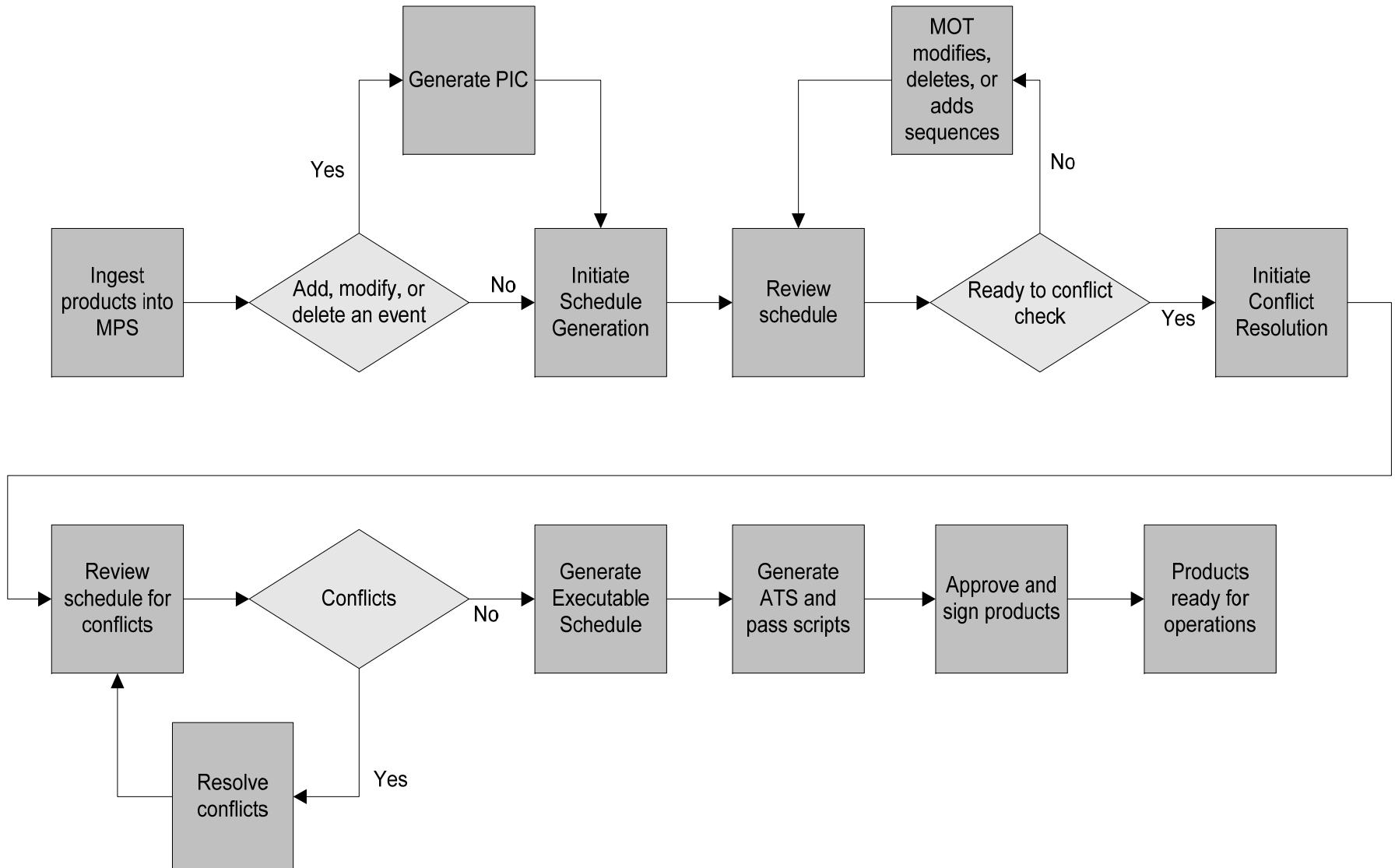


MOC

File Exchange (XML, ASCII, etc.)



SCHEDULE GENERATION PROCESS



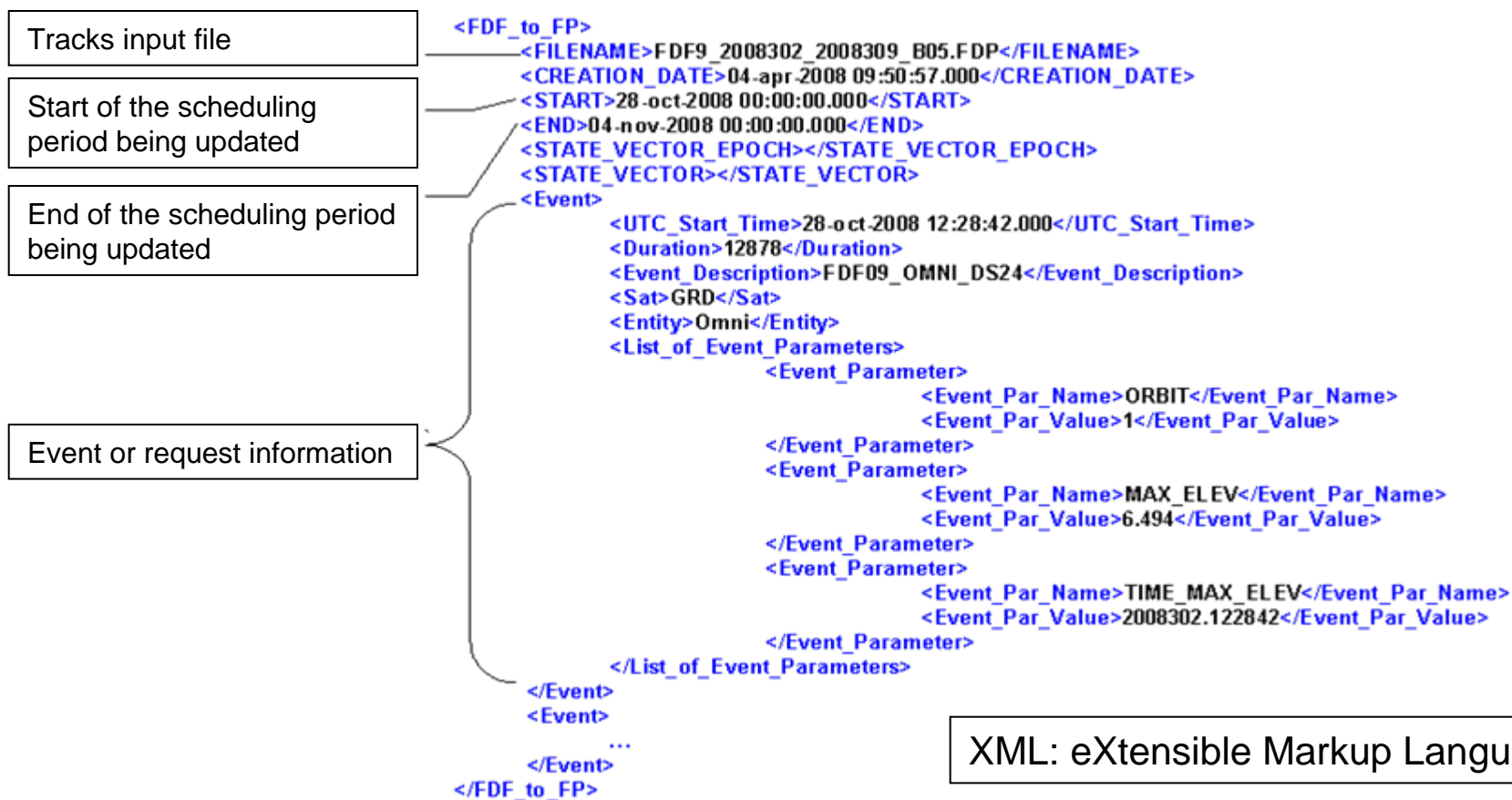
INPUTS: Processing

- LRO MPS receives and processes **over 100 different input events** belonging to more than 15 categories from various internal and external elements of the MOC.
- **Inputs** include:
 - Space or ground events identifying periods of time in which mission activities must or must not take place
 - Events of possible interest and relevance to some or all LRO scheduling elements
 - Specific request to add activities with certain characteristics to the schedule at a specific time or during a particular event
- All the inputs are not required to generate a daily schedule.



INPUTS: Generic Input XML Schema

- *flexplan* implements a single open XML schema for all planning inputs, of any type.
- The schema structure provides a flexible XML message that easily maps to any information of the planning inputs.



XML: eXtensible Markup Language

MISSION DEFINITION: Operational Issues

- Off-line process performed during the definition phase of the mission.
- Create and define all the data structures that will be used routinely to generate schedules.
- These data structures reside in the MPS Oracle database.
- Master Schedules with all scheduling rules reside in configuration controlled repositories.
- The data in the MEP implements the set of operational requirements for the LRO Orbiter.
- The Mission Definition can be updated during the operation phase as required.

MISSION DEFINITION: Resources and Events

■ Resources:

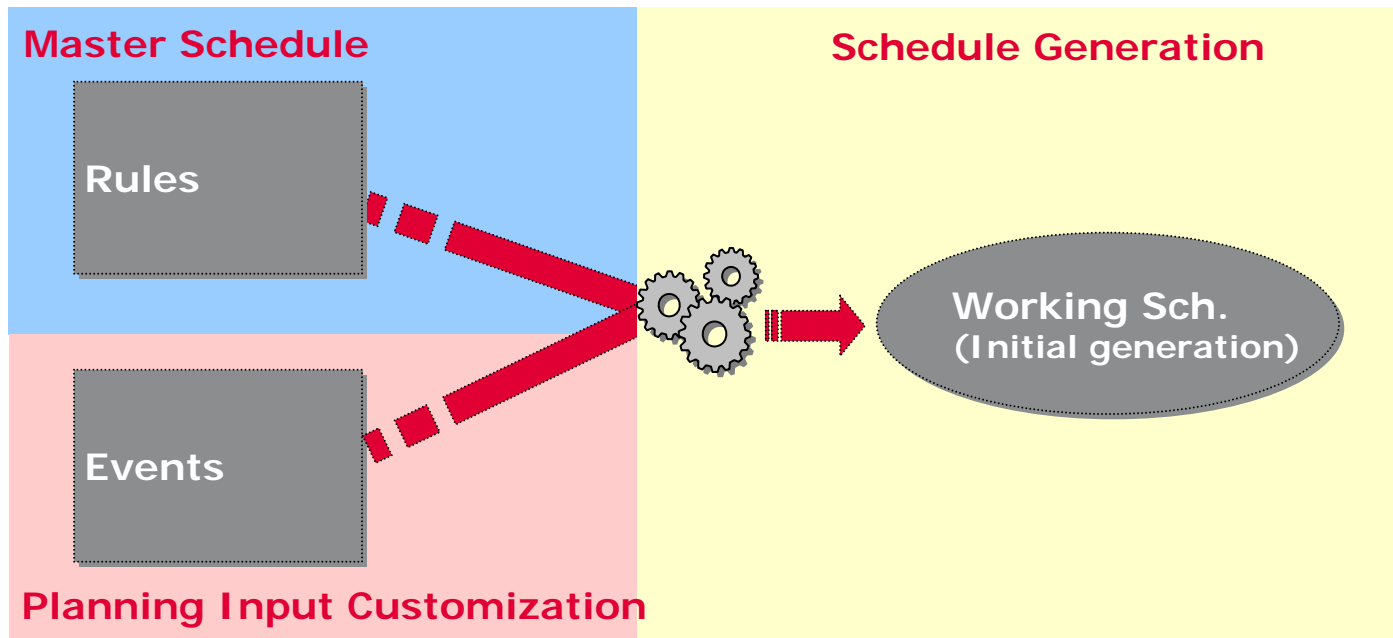
- Configured to keep track of the resource usage and avoid scheduling of conflicting tasks.
- Allowed to create Analytical modeling of physical elements (e.g. solid state recorder) based on schedule activities.
- Can represent logical elements (e.g. availability of personnel).

■ Events:

- Planning inputs automatically ingested by ***flexplan***
- Defined by category and source
- Can have input parameters and predefined attributes

SCHEDULE GENERATION: Operational Issues

- Involves populating a working schedule with instances of Sequences.
- The majority are inserted automatically during the execution of rules, triggers are the scheduling inputs.
- User selects set of rules to use for a given schedule.

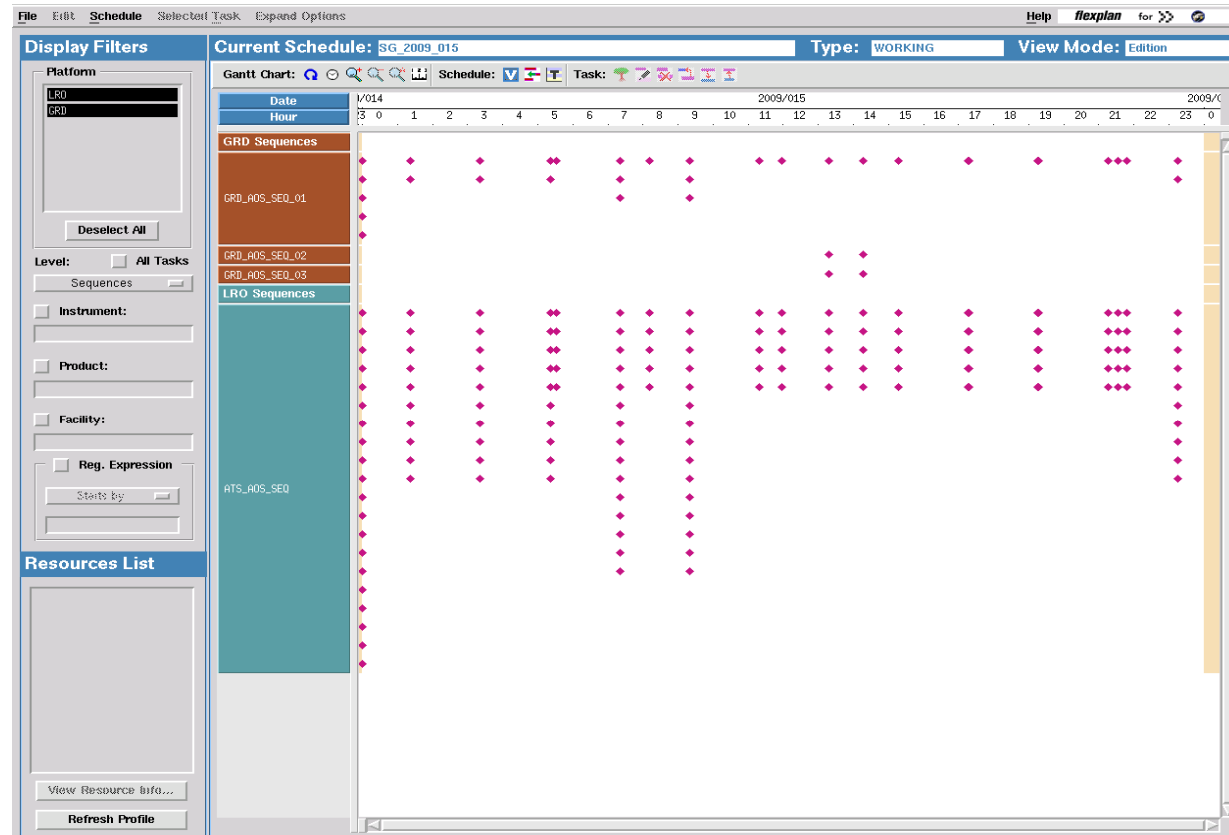


SCHEDULE GENERATION: Orbiter and Ground Schedule

- The LRO MPS schedules Orbiter and Ground activities simultaneously on a single time line.

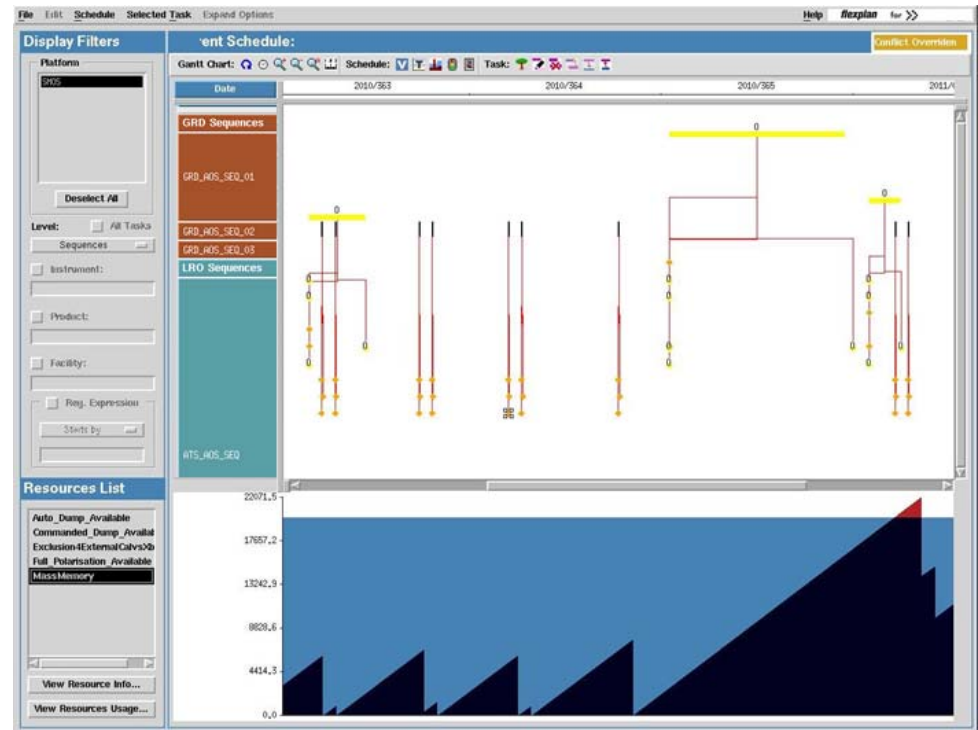
- Orbiter Activities are exported in the Absolute Time Command Sequence Loads (ATS).

- Ground Activities are exported in a series of Pass Scripts.



CONFLICT RESOLUTION: Constraint Checks

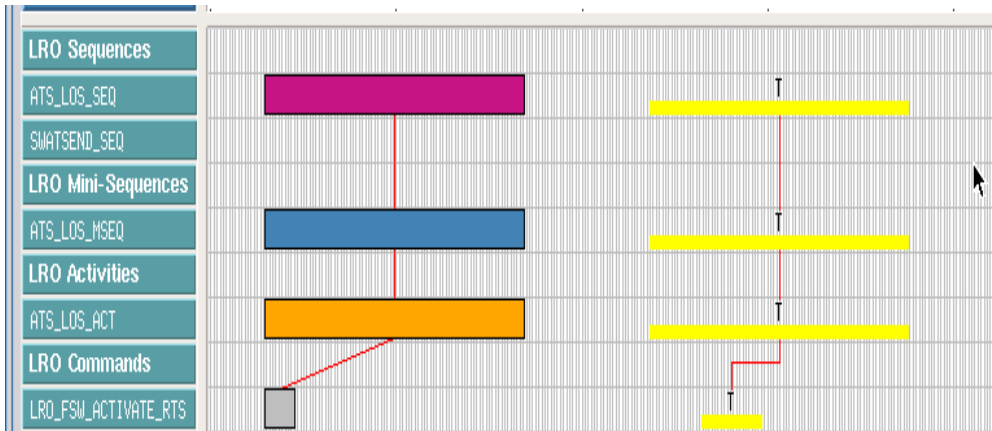
- All schedules generated by the MPS are checked for:
 - Timing relationship constraints
 - Resource consumptions violations
 - All command parameter values must be within DB limits



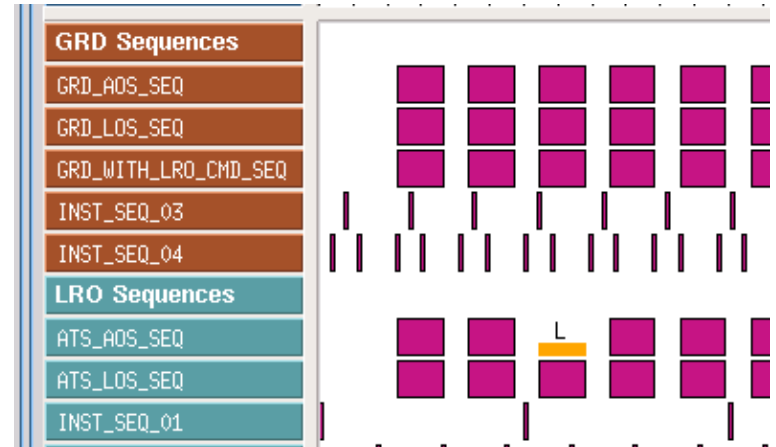
In addition, user defined constraint rules are supported:

- Maximum Orbiter commands per schedule and per second
- Maximum slews per orbit and per day
- Maximum slew angle and duration

CONFLICT RESOLUTION: Display Notification

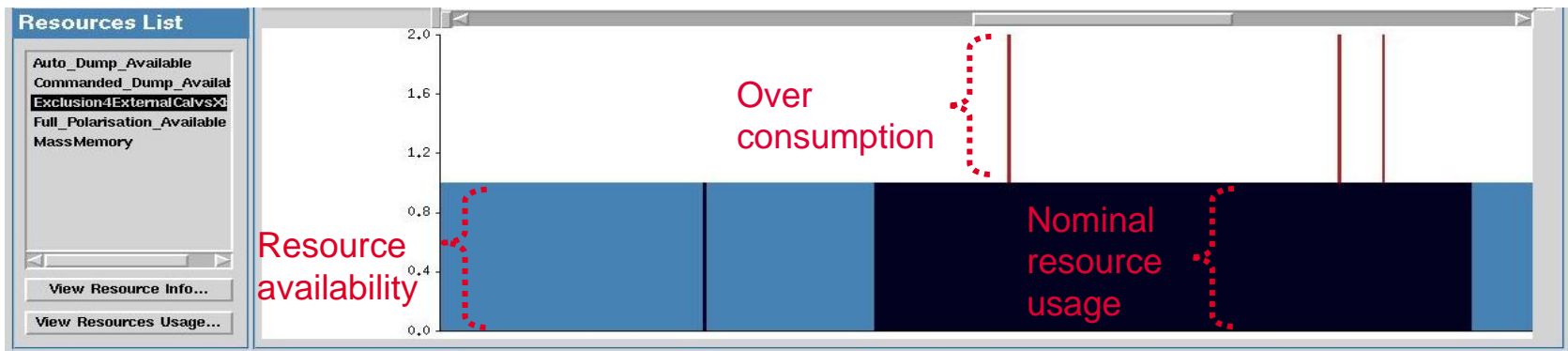


Timing Constraint



OOL Constraint

Resource Constraint

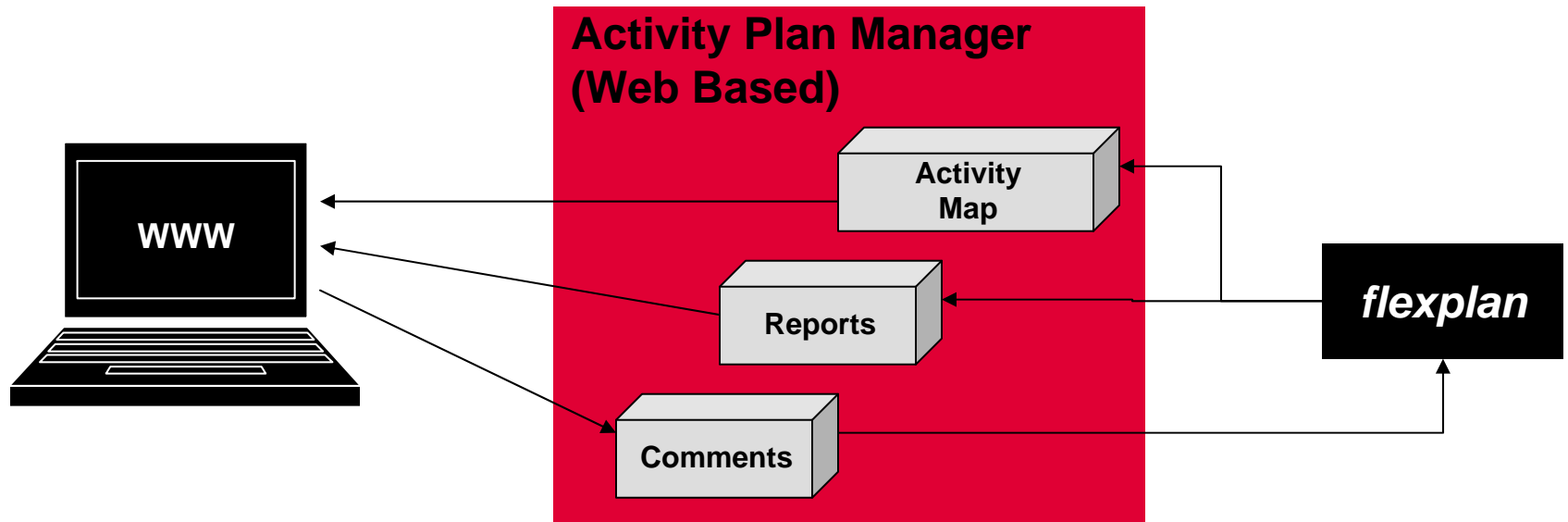


AUTOMATION: Ground Pass Scripts

- Automation of nominal supports is driven with **pass scripts** generated by the MPS.
- Pass scripts conform to formats from the Satellite Test and Operations Language (**STOL**) used by the LRO Telemetry and Command (T&C) system.
- The T&C system reads the pass scripts using a STOL procedure developed by the Mission Operations Team.
- Once the pass script is read successfully, the T&C system will queue each of the scheduled activities as defined in the pass script.

Activity Plan: Overview

- LROMPS *Activity Plan Manager* is:
 - A web based application
 - Protected by secure access for multiple user levels
- LROMPS *Activity Plan Manager* allows the user to:
 - Access mission planning reports
 - View the activity map
 - Share comments to the activity map and reports



Activity Plan: User's Interface

- Displays past, current and future LRO ground and Orbiter events and activities and associated reports.

flexplan
GENERIC MISSION PLANNING & SCHEDULING SYSTEM

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START TIME: YYYY 2009 DDD 015 HH 00 MI 00 SS 00
STOP TIME: YYYY 2009 DDD 022 HH 00 MI 00 SS 00

Select Rows	Save Diagram (Image)	Save Diagram (Text)	Clear Report												
Orbit Number	855	856	857	858	859	860	861	862							
Date	2009/015														
Hour	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Minute															
ANX	[Green diamond markers]														
FDF13_DMX	[Green diamond markers]														
FDF14_TERM	[Green diamond markers]														
FDF15_Umbra	[Green bar markers]														
FDF17_DV	[Green diamond markers]														
ATS	SC_2009015_0000_A_v01.txt														
R/T Contacts	[Red and blue bar markers]														
Laser Ranging	[Blue bar markers]														
CDH	[Red triangle markers]														
CrATER	[Red triangle markers]														
DLRE	[Red triangle markers]														
INST_PS	[Red triangle markers]														

Event ID: GHS01_8-BAND328584240
START UTC TIME: 2009-015-07:20:24 **STOP UTC TIME:** 2009-015-08:33:23 **START (ORBIT Nb, Elapsed time(s) from ANX):** 858,4948 **STOP (ORBIT Nb, Elapsed time(s) from ANX):** 858,9327
Pass Report: [pass_script_2009015_0720_orbit5_v01.pp](#)

Ground	Status	
2009-015-07:13:24	PRECONFIG	L
2009-015-07:15:24	STAT_CHECK	L
2009-015-07:17:24	FSW_ACTIVATE_RTS	L
2009-015-07:18:24	FSW_ACTIVATE_RTS	L
2009-015-07:20:24	FSW_ACTIVATE_RTS	L
2009-015-07:20:24	FSW_ACTIVATE_RTS	L
2009-015-07:20:24	FSW_ACTIVATE_RTS	L
2009-015-07:20:24	FSW_ACTIVATE_RTS	L
2009-015-07:20:24	FSW_ACTIVATE_RTS	L
2009-015-07:20:24	FSW_ACTIVATE_RTS	L



Thank you

GMV LROMPS Team

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ACRONYMS LIST

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- CR: Conflict Resolution
- DMS: Data Management System
- DB: DataBase
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- EUMETSAT: European Organization for the Exploitation of Meteorological Satellites
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- XML: eXtensible Markup Language
- WWW: World Wide Web