Innovative Development of a Cross-Center Timeline Planning Tool

RAMON W. PEDOTO
DR. CERESE M. ALBERS
DAVID BENJAMIN
JAMES REYNOLDS

PAYLOAD OPERATIONS INTEGRATION CENTER (POIC)
Introduction

• The Payload Operations Integration Center (POIC) at Marshall Space Flight Center (MSFC) is the United States focal point to support operations controllers and payload developers conducting payload science operations for the National Aeronautics and Space Administration (NASA) aboard the International Space Station (ISS).

• Some of its key functions:
  • Planning, coordination and scheduling of science activities with other NASA centers, international partners and payload developers.
  • Flight Control Team (FCT) to support real-time execution, and monitoring, of the science activities.
Problem

- FCT needs to understand why activities are planned in a specific order and the detailed constraints between activities, during real-time execution.

- Planners were manually creating a summary daily report consisting of planning and scheduling information, mixed in with discipline-specific notes.
  - Can be time consuming to gather this data and revise it when plans change.
  - Payload science operations, aboard the ISS, has recently increased with the addition of a fourth crew member.
Solution

• Enter the need for the Timeline Information Planning Summary (TIPS) application.

• Automatically generates summary reports with the most up-to-date data from various sources.
Features

• Calendar view for easy navigation.

• Daily report view shows information about planning activities and any associated notes.

• Planning activities are colored based on their current execution status.
Features (cont.)

- Weekly view shows a summary of the daily reports for an entire week.
- Search for previous activities and notes.
- Summary of crew times and crew utilization.
Architecture

• TIPS is a rich web application that runs on most of today’s modern browsers.

• Follows a three-tiered architecture model:
  • Data layer
  • Business Logic
  • Presentation

• Web services written in .NET C#.

• User Interface written in JavaScript, using the Dojo Framework.
Architecture (cont.)
Development Strategy

• Introduced the Agile Software Development paradigm to the POIC development environment.

• Created a derivative of the Scrum process to address several constraints unique to Space Ops at the POIC:
  • Development team has multiple project priorities.
  • Users/Evaluators have rotating shift schedules.
  • Deadlines inherent to any operational environment.

• Iterative development with periodic user evaluations which permitted software changes during development cycle.
### TIPS Agile Development Lifecycle

**Envision**
- Con Ops with Use Cases
  - Team discussions to create clear high-level requirements
  - Map User Stories to complete work

**Speculate**
- Estimation of Resources and Schedule
  - Team decides sprint content and delivery dates
  - Schedule user evaluation times
  - Develop risk mitigation plan

**Explore**
- Sprint 1
- Sprint 2
- Sprint N
  - Feature Changes
  - Metrics & Risk
  - Update backlogs & next sprint work
  - Future ideas
  - Content trades

**Adapt**
- Software complete
- Lessons learned
- Identify additional user requests
- Freeze Requirements
- Future tool ideas

**Close**
- Operational use feedback
- New concepts generated?
- Identify process improvements

**Application Launch**
Conclusion

- TIPS was the first Agile effort at the POIC, bringing together operations planners and software developers to quickly complete a valuable automated tool for ground support of space operations.

- It has been successfully embraced by all positions at the POIC.

- TIPS has reduced the time it takes to prepare a daily summary report by an entire order of magnitude.
  - 40 hours to 40 minutes.

- Currently being extended for use at the Johnson Space Center (JSC).