



Becoming Earth Independent: Human-Automation-Robotics Integration Challenges for Future Space Exploration



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- **Current NASA Human Spaceflight Mission Operations**
 - Mission Control Center
 - Automation & Robotics
- **Planetary/Mars Human Missions & Operations**
 - Game Changers
 - Avoiding Pitfalls
- **Future Challenges: Automation & Robotics**
 - Key future research

A high-contrast photograph of Earth from space. The horizon is a thin blue line separating the dark, starry void of space from the bright, sunlit surface of the planet. The sun is positioned at the top center, creating a strong lens flare that radiates across the upper half of the image. Below the horizon, a thick layer of white clouds covers the Earth's surface. In the lower portion of the image, the dark, rugged terrain of a landmass is visible, with some features appearing to be illuminated by the sun's light. The overall scene conveys a sense of vastness and the perspective of being in orbit.

CURRENT HUMAN SPACEFLIGHT MISSION OPERATIONS

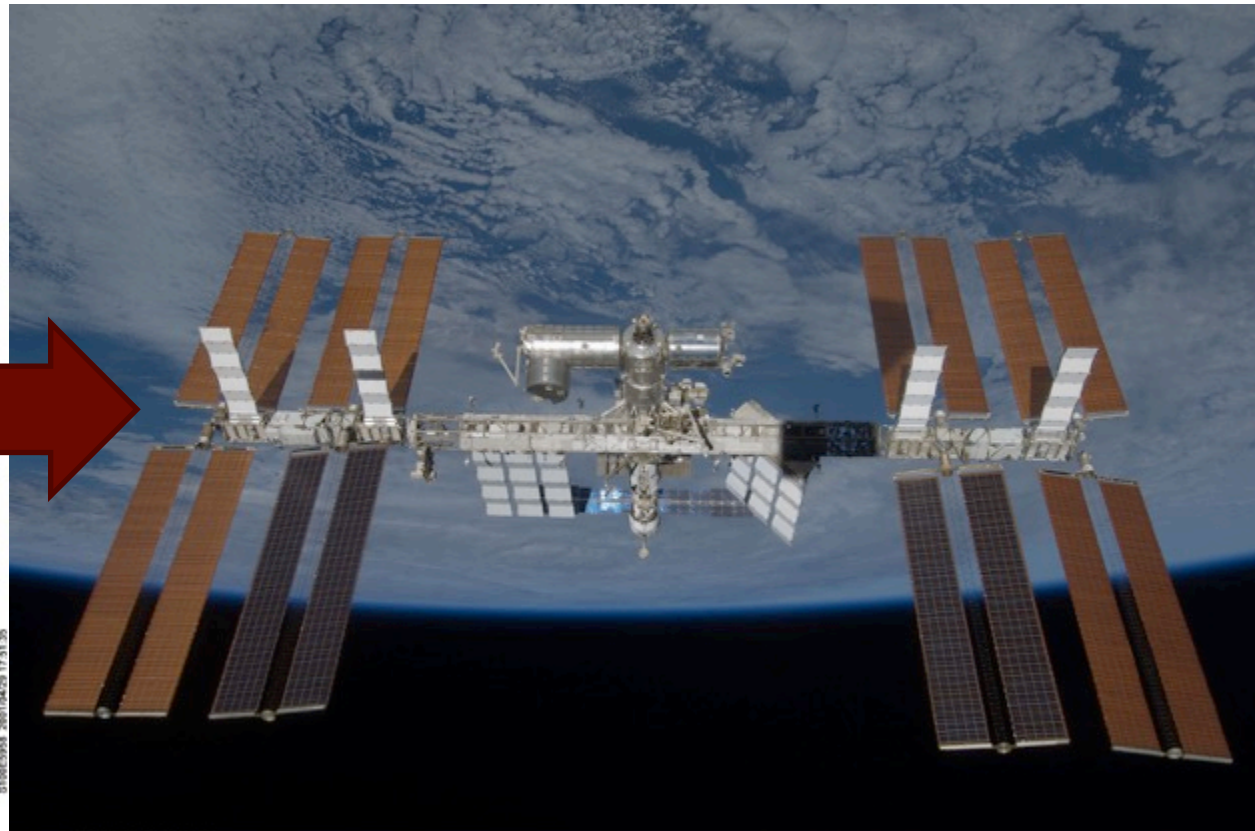
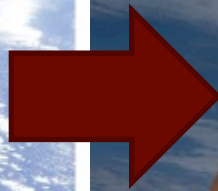
International Space Station (ISS)



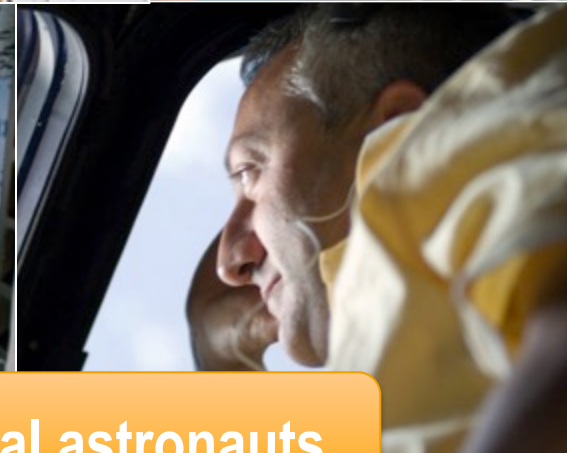
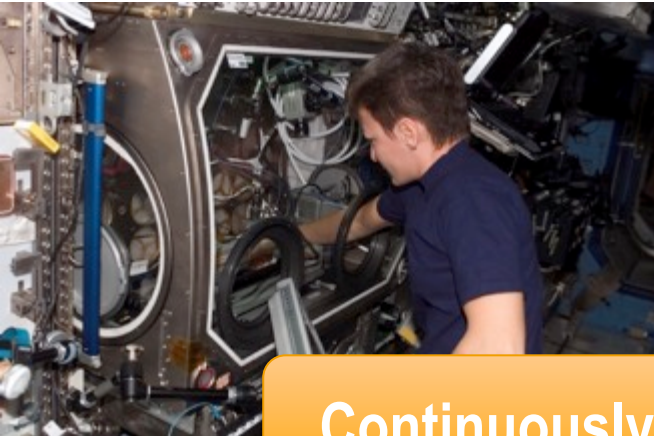
Basic Facts: ISS



- ~150 miles above
- Orbiting Earth every 90 min
- 8 buses wide (1 football field)
- Construction for 10 years
- Built in space by people
- Solar powered



S119E008352



Continuously inhabited by six international astronauts



To and From the Space Station

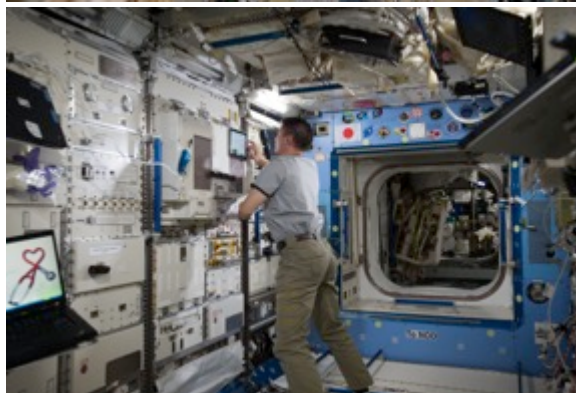


Mission Control Center Support



Credit (Backroom): J. Marquez

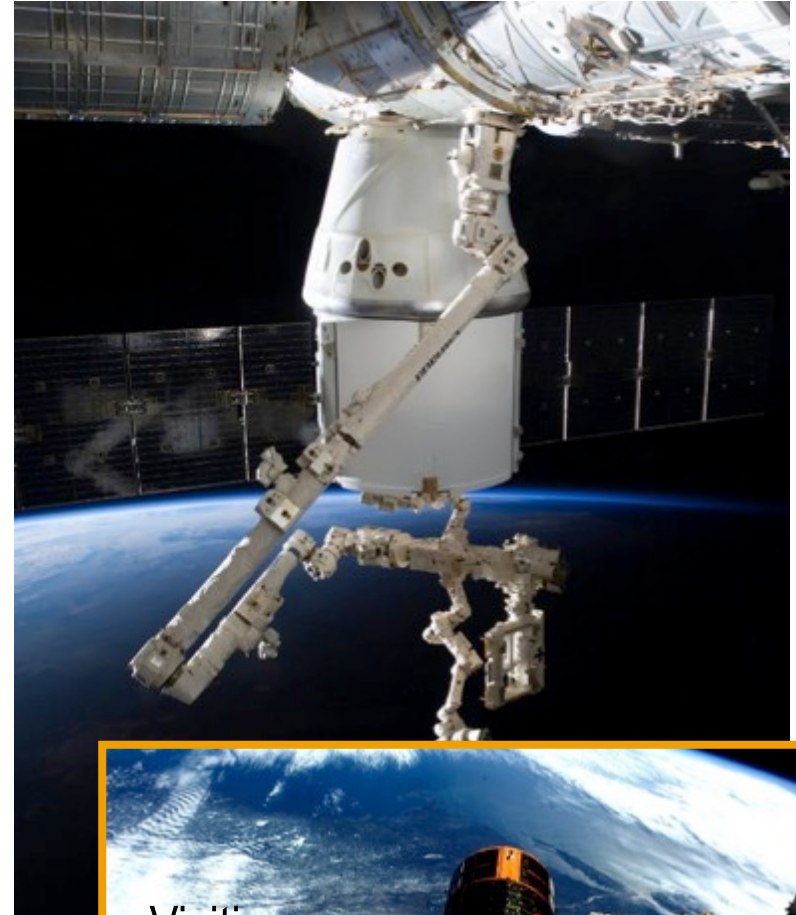
Ground-Crew Daily Operations



Frequent Resupply Spacecraft



Timelapse Video of Cygnus Release:
<http://youtu.be/-dtOS-oavGg>



Visiting
Vehicles

Robotic Arm Operations



ISS Robotics Workstation (RWS)



EVA



Special Purpose Dexterous Manipulator (SPDM)

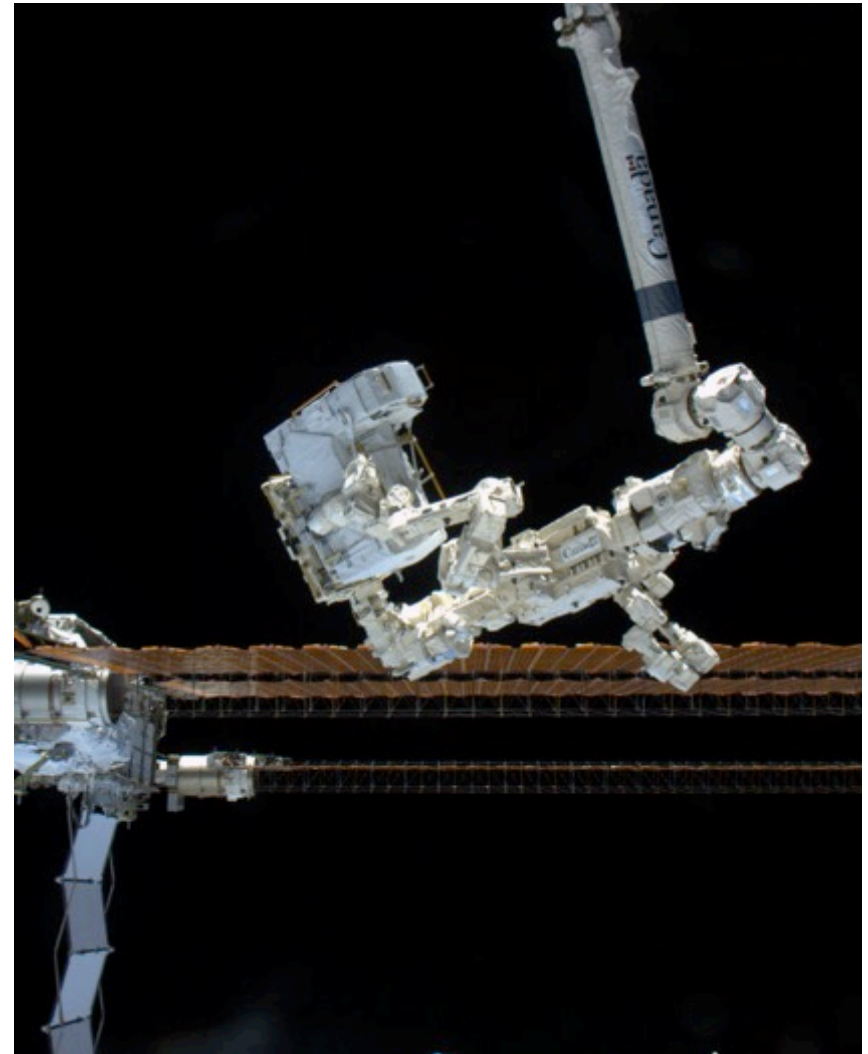


- **Dextre (SPDM)**

- Two, seven-jointed robotic arms.
- Used for “outside” maintenance.

- **Choreographed from ground.**

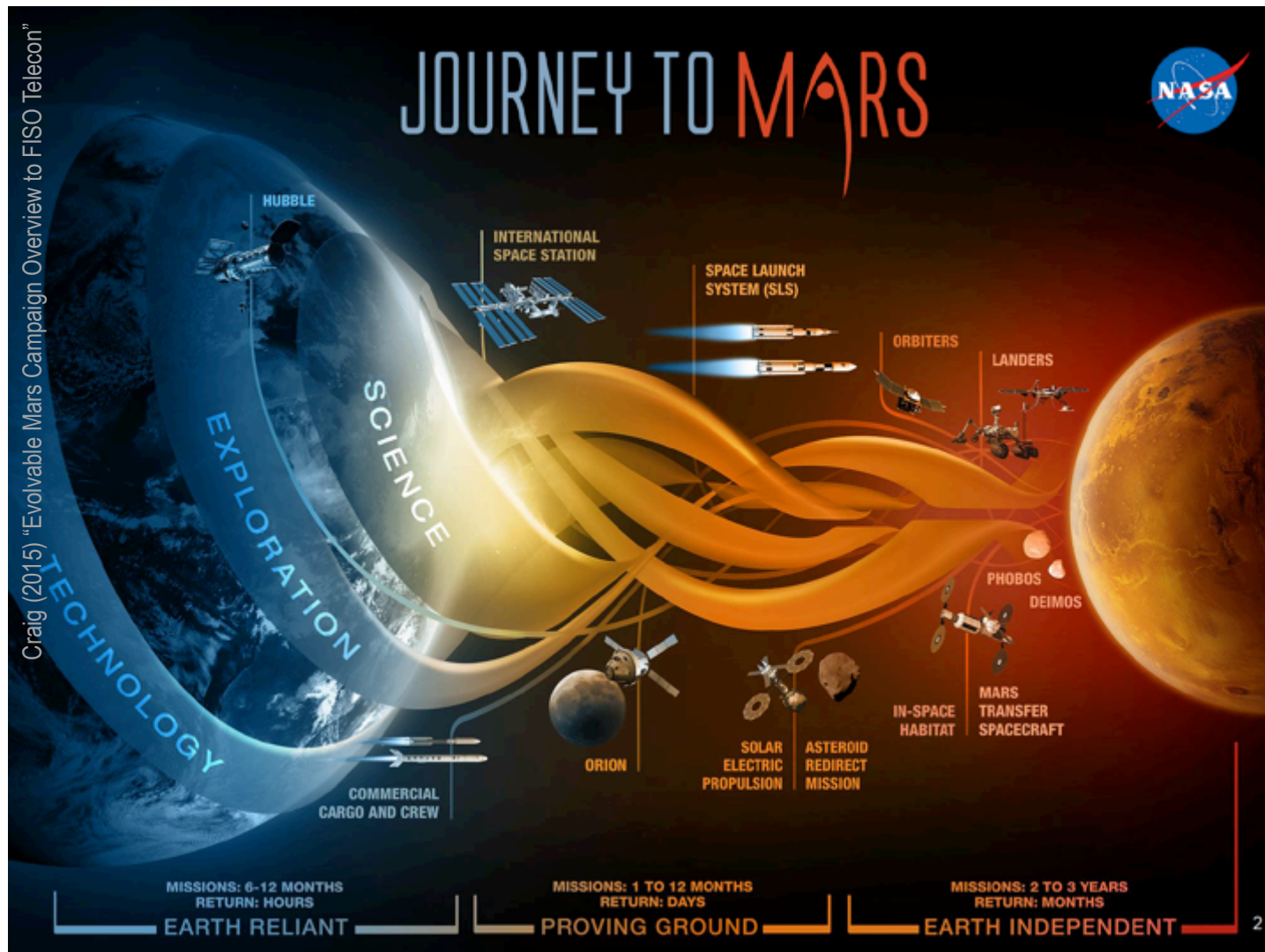
- Designed & implemented knowing that timelines would be excessive and beyond available crew resources.
- Uses automated sequences commands.
- Has limited ability to respond to real-time anomalies, requiring day/s to re-plan.



A wide-angle photograph of Earth from space. The horizon is a thin blue line separating the dark, starry void of space from the bright, sunlit surface of the planet. The sun is positioned at the top center, creating a strong lens flare that radiates across the upper half of the image. The Earth's surface is covered in a dense layer of white clouds, with some darker landmasses visible beneath them. The overall scene conveys a sense of vastness and the perspective of being in deep space.

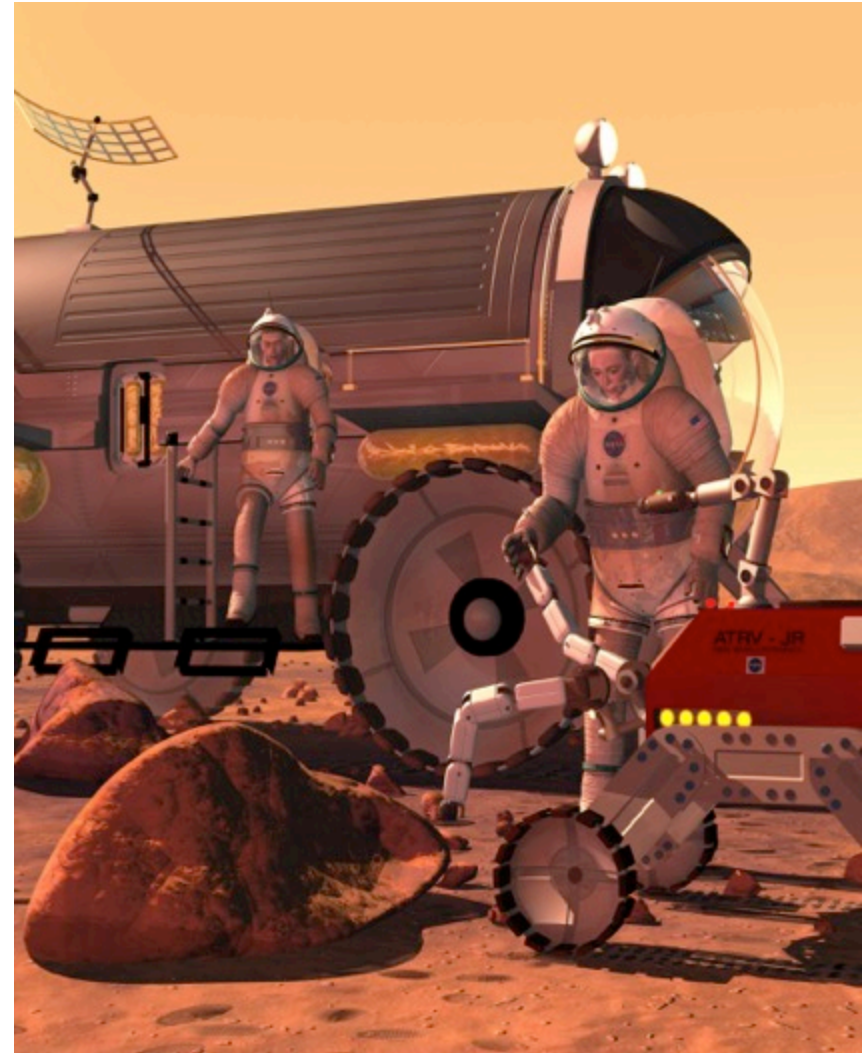
BEYOND LOW EARTH ORBIT

Journey to Mars



How will human spaceflight operations evolve?

Missions will be more complex



Many required space assets



- **Before ever launching people**

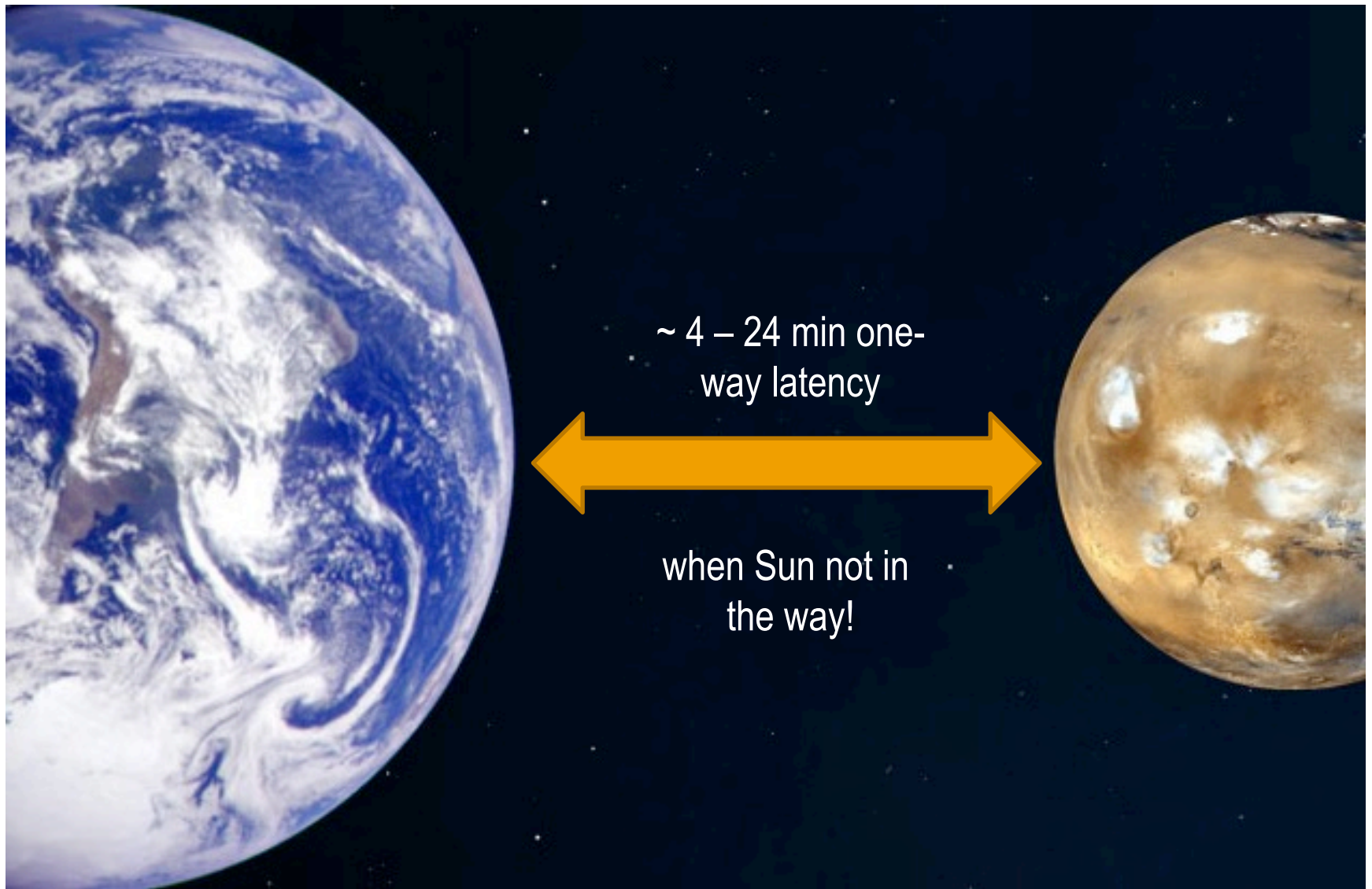
- Launching space assets
- In-situ propellant generator
- Ascent vehicle
- Surface habitat
- Robots
- Power supply
- Communication Infrastructure

- **Sending astronauts**

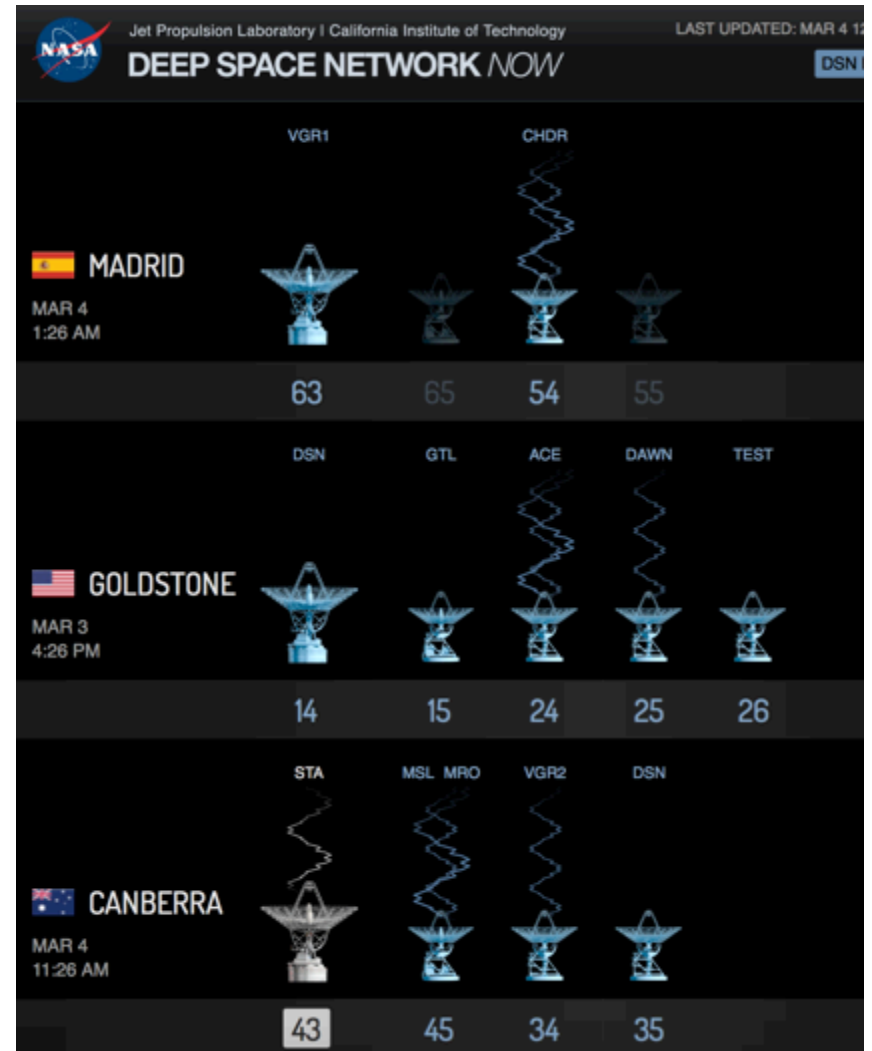
- Spacecraft to launch from Earth
- On-orbit transit spaceship
- Descent vehicle
- Mars-orbiting spacecraft
- Spacesuits
- Rovers
- Spacecraft to return to Earth



Communication Limitations



Limited Data Bandwidth

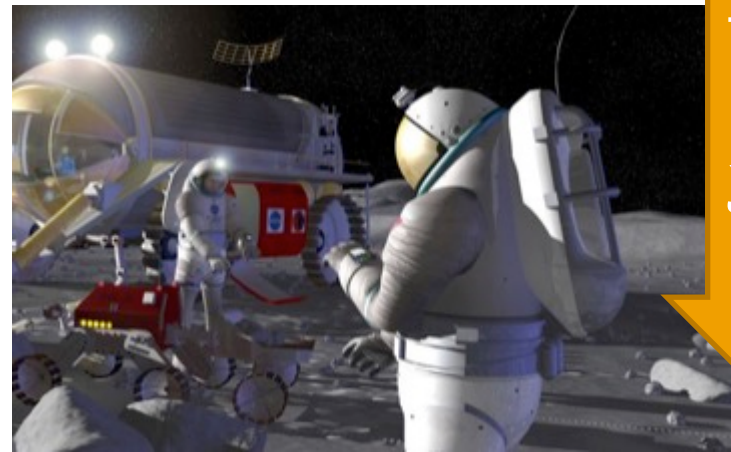
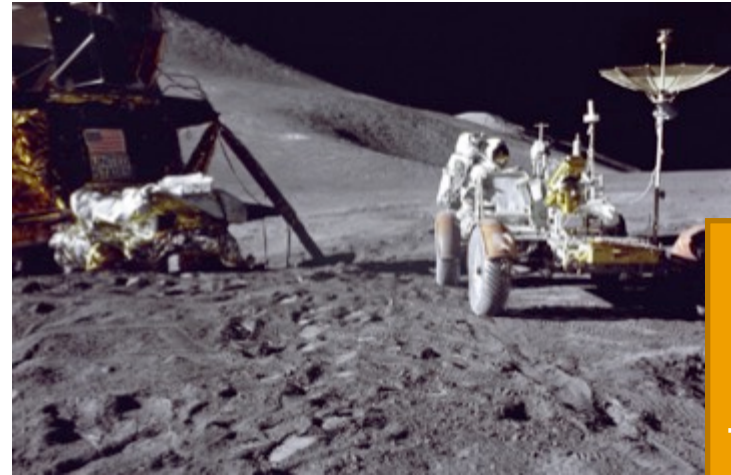


What does the future hold?



- **Game-changers:**

- Fewer crewmembers
- Farther away destinations
- Longer duration missions
- Variant, intermittent communication delays
- Crew autonomy
- Less ground support



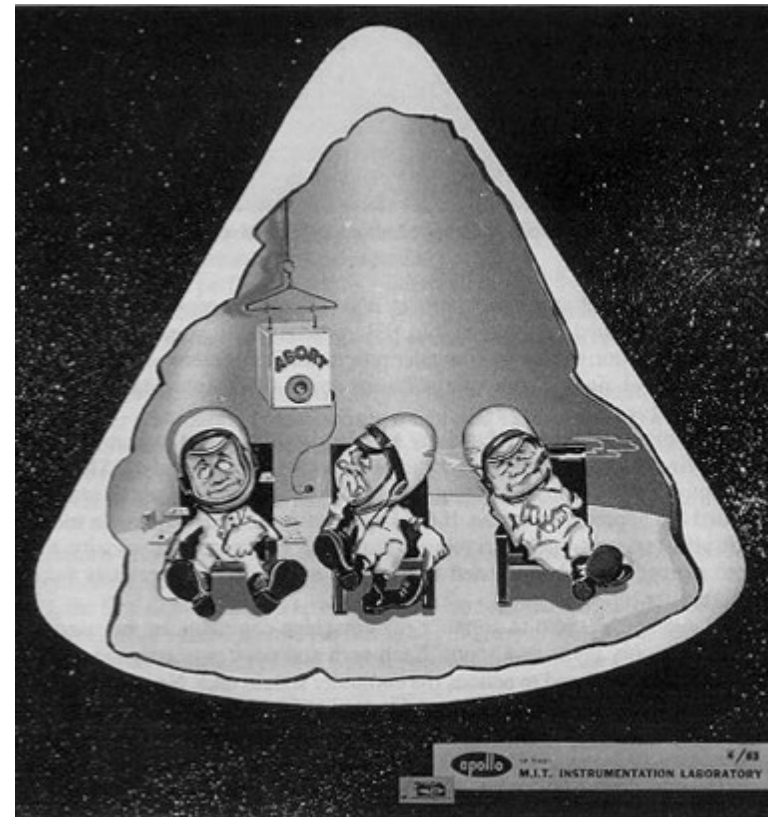
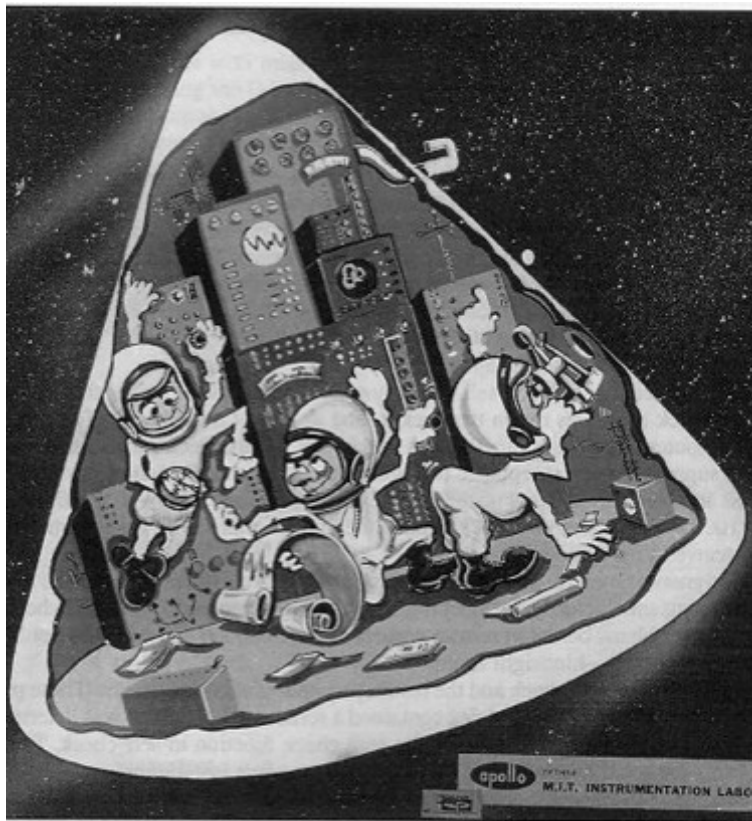
future missions

More automation & robotics

The challenge of good human and automation/robotics integration



Introducing new automation/robotics is not as easy or simple as it sounds.



Credit: MIT Instrumentation Laboratory Report (circa 1960s)

Wondering since 1950s ...Fitt's List



Attribute	Machine	Human
Speed	Superior	Comparatively slow
Power output	Superior in level in consistency	Comparatively weak
Consistency	Ideal for consistent, repetitive action	Unreliable, learning & fatigue a factor
Information Capacity	Multi-channel	Primarily single channel
Memory	Ideal for literal reproduction, access restricted and formal	Better for principles & strategies, access versatile & innovative
Reasoning Computation	Deductive, tedious to program, fast & accurate, poor error correction	Inductive, easier to program, slow, accurate, good error correction
Sensing	Good at quantitative assessment, poor at pattern recognition	Wide ranges, multi-function, judgment
Perceiving	Copes with variation poorly, susceptible to noise	Copes with variation better, susceptible to noise

Benefits and Consequences of Automation & Robotics



Benefits

Consequences

Increased capabilities

Increased efficiency

Lower workload

Changing nature of work

Unexpected vulnerabilities

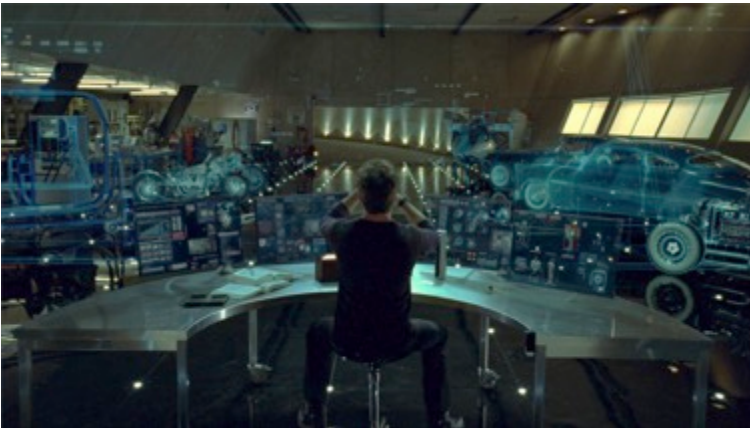
Aeronautics

Military

Nuclear Power

Space

What We Imagine



Credit: Marvel Studios, Iron Man & The Avengers

Reality Check

- **Using Automation may lead to:**
 - Inability to maintain mode awareness
 - Decreased situation awareness
 - Mode-related errors
 - Skill degradation
 - Inappropriate knowledge acquisition
 - Lack of trust (disuse of automation)
 - Complacency and system overreliance
 - Errors of omission and commission
 - Decision/automation bias

No Magic Bullet/Solution



- **“New technology does not remove human error.
It changes it.” (Dekker, 2006)**
- **Automation is only as good as we build it.**
 - It inherently is imperfect and incomplete, because our knowledge of complex, new system behavior & extraterrestrial environments is incomplete.
- **Humans are often considered the primary backup.**
- **Balancing Act: increase needs for capabilities that automation and robotics affords while mitigating consequences.**
 - Better recovery from automation failures when the level of automation during the task involved human interaction. (Endsley & Kiris, 1995)
 - Increasing amount of automation supports routine system performance and workload, but negatively affects failure system performance and situation awareness. (Onnasch et al., 2013)



FUTURE TECHNOLOGIES

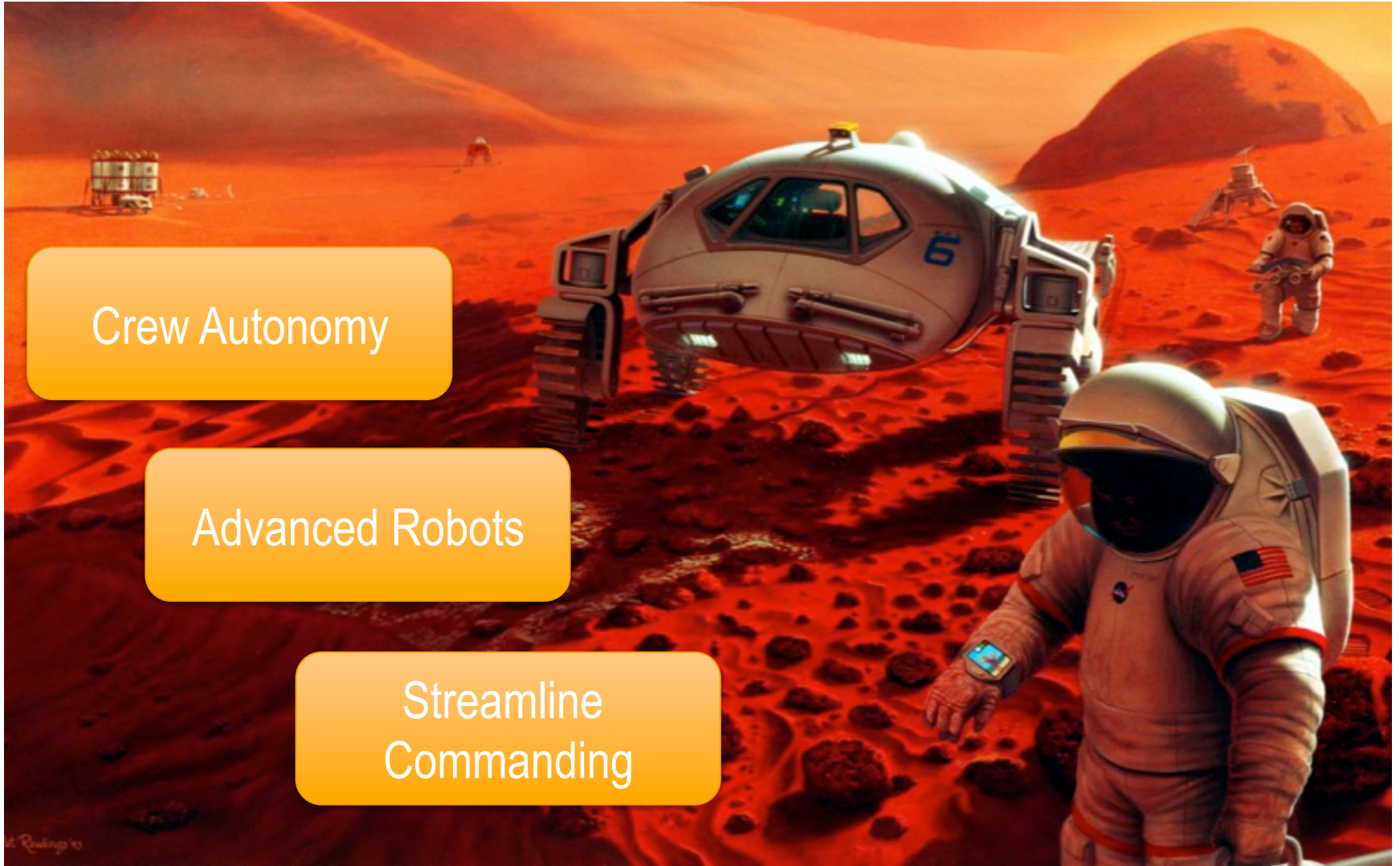
What does the future hold?



Crew Autonomy

Advanced Robots

Streamline
Commanding



Enabling Crew Autonomy



- How to do enable crew to work and problem-solve autonomously from ground support?
- Advanced training and procedure execution support
 - Internet of things?
 - Augmented reality?
 - Motion tracking?
- Crew self-scheduling
 - Current work, includes providing astronauts flexibility to manage own schedule.



- How do we enable monitoring and commanding of different types of robot agents, at different distances/latencies, with varying levels of capabilities?
- **Advanced Automation & Robotics must:**
 - Enable safety
 - Increase capabilities
 - Increase crew efficiency
- **Human Exploration Telerobotics Project:** [Video](#)

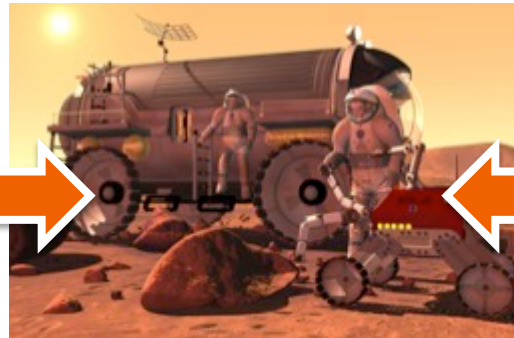


Streamlining Command & Control of Space Assets

- How do we reduce the number of people required to command and control all the required space assets?
- Rovers/Landers on Mars
 - Operations are open-loop, where the human must send sequences of commands rather than act on fed-back information in real-time due to the long signal time delays between Earth and Mars.
- Commands to ISS
 - Space Station is monitored & commanded by a team of flight controllers, each with their specialization.
 - Everything from power management to attitude control.



Mars Science Lab Scientists & Engineers Planning A Day



NASA Mars Mission



ISS Mission Control Center, Front Room

Human-Automation-Robotic Integration Challenges

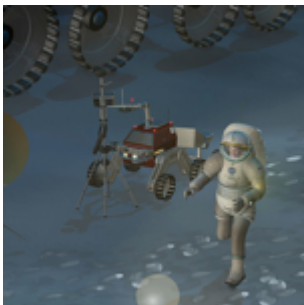


- **Under time-delayed, intermittent, limited bandwidth communication:**

- Tele-operations and autonomous commanding of robotic agents at variant distances
- Supervisory control of complex, automated vehicle systems
- Commanding variety of mixed-agents, different types of automation & robotic agents

- **Enabling crew autonomy:**


- Human-robot team coordination
- Flexible scheduling and planning
- Training and procedure support



Summary



- Game-changers will shift the way we do future human spaceflight operations.
- NASA will have to build upon & go beyond its existing human spaceflight operational experience, which has heavily relied on ground control support.
- NASA will have to infuse existing automation/robotic technology, which need to be validated in safety-critical context.
- Future human spaceflight will be more than developing automation/robotic technology – it will have to be about integrating these technologies with people.



<http://humanresearchroadmap.nasa.gov/evidence/reports/HARI.pdf>

**CONTRIBUTE TO HUMAN SPACEFLIGHT:
APRIL 23 – 24, 2016 @ AUSTIN, TX
[HTTPS://2016.SPACEAPPSCHALLENGE.ORG/](https://2016.spaceappschallenge.org/)**

QUESTIONS

Robotic Arm Animation, Releasing Dragon



Robotic Workstation, Closeup



Mars Rover Videos



- Targeting the arm

