# soft**serve**

# L-REX: SOFTSERVE'S LUNAR ROBOTIC EXCAVATOR



### **OPERATE AUTONOMOUSLY | EXTRACT EFFICIENTLY**

Meet **L-REX**, SoftServe's simulation of a lunar robotic excavator developed to expedite lunar resource extraction. The L-REX simulation provides a comprehensive virtual environment to test and optimize excavation techniques for frozen, oxygen-rich regolith. By simulating the challenges of the Moon's environment, L-REX supports the long-term goals of establishing a lunar base and advancing space exploration.

# **GOALS AND CHALLENGES**

Extracting resources from icy regolith deposits on the Moon's surface presents unique challenges:

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#### **Hostile Environment**

The hostile lunar environment requires machinery endurance and operational stability.

# SOLUTION



### Autonomous Operation Reliable systems are needed

for remote operation with minimal human intervention.



#### **Energy Management** Optimizing control systems and energy use is crucial due

to limited power availability.



**Efficient Extraction** Preventing machinery depletion while ensuring continuous operation is critical.

The L-REX project minimizes human intervention and reduces operational costs by simulating autonomous robotic operations in the design phase by using:

- Multi-body dynamics simulate the complex movements and forces acting on the robotic systems.
- Terramechanics modeling assesses the interaction between the robot and lunar soil for optimized performance.
- Al-driven robotic perception algorithms enhance environmental interpretation and robotics responses with a multispectral imager.
- Energy optimization algorithms maximize the efficiency of excavation operations for prolonged operational capability.
- Advanced mechatronics test a vibratory mechanism to enhance digging capability in icy regolith and to reduce energy consumption.

# BENEFITS



### Enhanced Mission Planning

Detailed mission planning and energy optimization through advanced simulation techniques.



**Efficient Resource Management** Efficient extraction and resource management to support in-situ resource utilization (ISRU).



### **Performance Optimization**

Fine-tunes robotic operations for maximum efficiency and minimal energy consumption.



#### Feed-Forward to Terrestrial Industries

The solution is amenable to terrestrial mining and agricultural applications, as well as soil cutting in general.

# τεсн stack

- ROS 2 middleware: Seamless communication between robotic components, real-time decision-making, and interactions with custom robots.
- NVIDIA Isaac Sim<sup>™</sup>: Realistic, high-fidelity simulation environments for testing and co-simulating robotic operations .
- WarpPackage in NVIDIA Omniverse™: Multi-body dynamics and precise modeling of soil interactions. ٠
- Modelica: Terramechanics physics modeling and simulation. •
- FMU/FMI coupling: Terramechanics physics integration with the simulation environment.
- NVIDIA PhysX® engine: Real-time calculation of draft forces during scooping motions.

# COMPONENTS



Terramechanics modeling: Pre-configured models of soil interactions enable accurate prediction of excavation forces and digging techniques optimization.



SoftServe's Moon-Like environment: High-fidelity physics models with general-purpose robotic simulators enable testing and optimization of robotic operations.



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Vision system: Pre-built simulation modules for visualizing and identifying icy particles within the soil mass, enhancing resource mapping and extraction accuracy.

Energy optimization framework: Algorithms for energy-optimized digging and real-time adjustments to prepare the planning and execution of energy-efficient missions.

# **BUSINESS VALUE**

#### **COST REDUCTIONS**

Reduce mission planning and operating costs with simulationbased digital twin technologies for lunar mining robotics.

#### **ACCELERATE TIME-TO-MARKET**

Speed up time-to-market with our pre-built accelerators.

### PARTNERS



edge cases.



Increased mission safety due

Accelerate your organization's entry into commercial lunar activities with advanced simulation tools, preparing for the next era of space exploration.

#### **MISSION SAFETY**

# to the ability to simulate

BruhnBruhn Innovation

# **NVIDIA**

## WHY SOFTSERVE

#### **STABILITY**

#### **31 YEARS**

Award-winning service, across multiple industries

### NORTH AMERICAN HQ

+1 866 687 3588 (USA) +1 647 948 7638 (Canada) EXPERTISE

### 30%

of the team are Sc.D. & Ph.D. holders in robotics & advanced automation

### EXPERIENCE

**20+ YEARS** Our team's total experience in space projects

### TRUST

### **14 YEARS**

Longest space mission with our experts involved

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### TERRESTRIAL INDUSTRY APPLICATIONS

Adapt the space solutions, such as simulation and software development, to Earth industries like mining, construction, and more.