



# SPACE: Three Decades of Spacecraft Power Analysis with Fortran

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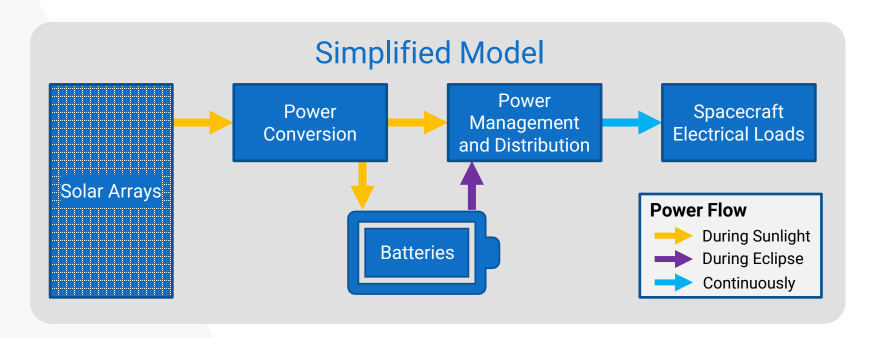
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# Spacecraft Electrical Power Systems





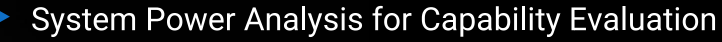


Goal: Ensure spacecraft electrical loads can be powered while maintaining adequate charge in the batteries

# What is SPACE?







- A Fortran computer model used to predict the performance of a space-based electrical power system (EPS)
  - Power system performance is a complicated problem
  - Depends on positions of the spacecraft and sun, orientation of solar arrays, age and condition of components, thermal properties, electrical load demand, and much more
  - Time-phased simulation written in Fortran is much more accurate than simplified spreadsheet models

# SPACE History

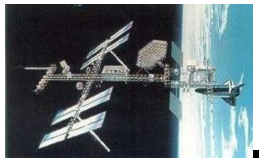




1988: SPACE code designed for independent verification and validation of EPS calculations by the space station prime contractor

- 1993: SPACE code becomes the primary EPS performance tool used to support station redesign activities
  - Portions of the SPACE code are used by mission operators for real-time operations

2003: SPACE code earns NASA Software of the Year Award runner-up







# Current SPACE Versions





#### **SPACE-ISS**

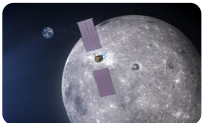
Performs EPS assessments prior to spacewalks and flights of crew and cargo for the ISS



#### **SPACE-TNG**

Models the EPS of the Orion spacecraft and Power and Propulsion Element (PPE) for NASA's Lunar Gateway





Each vehicle is in a different stage of development, posing unique challenges and requirements for EPS modeling

SPACE is flexible enough to support spaceflight programs from early design through sustaining operations

# Example Analyses





#### ISS

Evaluating the ability of the EPS to support operations





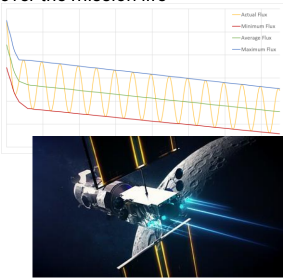
#### Orion

Trade study comparing different spacecraft attitudes during the low-Earth orbit phase of the mission



#### **PPE**

Predict the solar array and power system performance over the mission life



## **SPACE Statistics**







Over 400 Fortran subroutines



Over 100,000 source lines of code



Over 500 data files



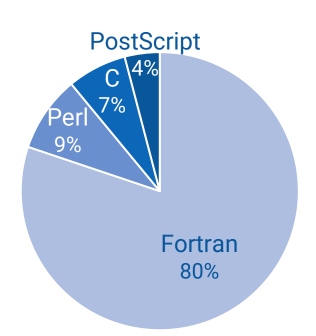
Over 80 total code contributors



Including over 30 students



More than 26 papers published



# SPACE Development Environment





#### **Operating Systems**

Current:

CentOS 7.8

Future:

**8** Red Hat Enterprise Linux 8

#### Languages

- Fortran (Absoft 18.0)
- Perl (5.16.3)
- © C (gcc 4.8.5)

#### **Data Management**

NASA GSFC Common Data Format (CDF) (3.7.1):

- Fortran API
- Perl API

#### **Visualizations**

Plotting:

GV PostScript Viewer (3.7.4)

Vehicle Animations:

GLUT/OpenGL 1.4

ffmpeg

#### **Version Control**

sit (2.32.0)

₩ GitLab Community (14.2.1)

#### **Editors**

- ★ Visual Studio Code
- **Kwrite**
- Kate
- **Gedit**

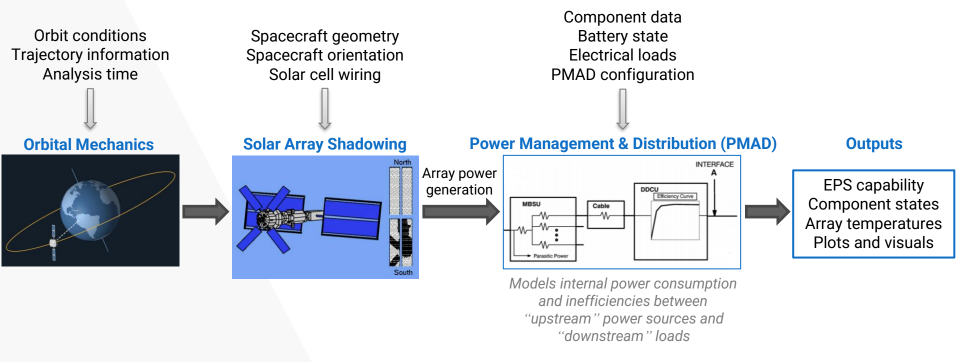


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## SPACE Architecture







SPACE performs iterative calculations on the EPS model to reach energy balance

# SPACE Operation





Analysis parameters specified via namelist inputs

Arguments provided to Perl script launcher via command line

Information displayed to screen while SPACE is running

Output files and plots generated upon analysis completion

```
[tng][stipler:~]$space -e -std ecaps-CaseA -o example
System Power Analysis for Capability Evaluation......
Analysis Name: ABC 123 Case A: LEO, Cat, Beta=0 (ECA ECAPS/MPCV 3.7.2id
Input File: ecaps-CaseA
                                              Sep 14, 2021 6:28PM
##### Setting up Model Parameters.....
?(CHKINP) - Warning # 1117: ECAPS must use ATYPE=conorbit; resetting ATYPE & continuing
     Beta Angle = 0.00 degrees
     ** Array Pointing "unknown" defined in NAMELIST input
##### Created CDF file: example.cdf
##### Analysis begins:
                       0 hrs 00 min 0.0 sec into orbit 1
##### Start Orbit Number: 1 on 9/23/2021 .....
     Beginning of SHADE:
                         0 hrs 00 min 0.0 sec
##### Performing Shadowing Calculations......
     Beginning of SUN:
                         0 hrs 46 min 29.0 sec
       No PMAD Capability: PV Only Option
##### Creating plot files for orbit # 1......
##### Done! Closing CDF file.
 Summary of Orbit: 1 Date: 9/23/2021 Assembly Sequence: ABC-123-ecaps
 ECAPS - PVONLY Mode
                                     Wing 2
                                              Wing 3
 Solar Array Performance:
 Average Power (kW)
                              3.84
                                       3.84
                                                3.84
                                                         0.00
                                                                                             0.00
 Available Energy (kW-Hr)
                              4.38
                                       4.38
                                                4.38
                                                         0.00
                                                                           0.00
                                                                                    0.00
                                                                                             0.00
 Avg Temperature in Sun (C)
                             58.27 |
                                      58.27
                                               58.27
                                                         0.00
                                                                  0.00
                                                                           0.00
                                                                                    0.00
                                                                                             0.00
 Max Temperature (C)
                             94.84
                                      94.84
                                               94.84
                                                         0.00
                                                                  0.00
                                                                           0.00
                                                                                    0.00
                                                                                             0.00
 Min Temperature (C)
                             -57.99
                                               -57.99
                                                         0.00
                                                                                             0.00
                                      -57.99
                                                                           0.00
 Pointing Efficiency (%)
                                               99.99
                                                         0.00
```

# Why Fortran?







Easy to use



**Excellent execution speed** 



Active ISO standards board



Availability of compilers



Cost benefits

## FORTRAN



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## Code Modernization Efforts





Adopt Modern Fortran Programming Techniques

- Use of Fortran modules and object-oriented programming techniques
- Newer Fortran constructs, array operators/syntax
- Free-form source format
- Replacing common variables with modules

Enhance Code Portability

- Utilize standard Fortran intrinsic functions and modules where available
- Test across multiple compilers and operating systems

# Future Development Plans





### **Unit Testing**

Evaluating pFUnit:

- Developed at NASA Goddard Space Flight Center
- Wide range of builtin test functions

### **New Compilers**

Testing SPACE with:

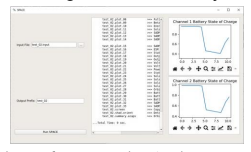
- GFortran
- Intel Classic Fortran compiler

Increase code robustness and reduce regression errors

#### **SPACE GUI**

Creating graphical user interface:

- PyQt and Python
- Rewrite Fortran to take command-line arguments directly



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## Conclusion

SPACE has employed Fortran for decades of impactful spacecraft EPS analysis

Leveraging modern Fortran standards will launch SPACE into the future of spaceflight



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# THANK YOU

**Any questions?** 



