

Develop your next RISC-V based spacecraft with a digital twin in Renode

RISC-V in Space, Gothenburg, 2025-04-02
Piotr Zierhoffer, pzierhoffer@antmicro.com

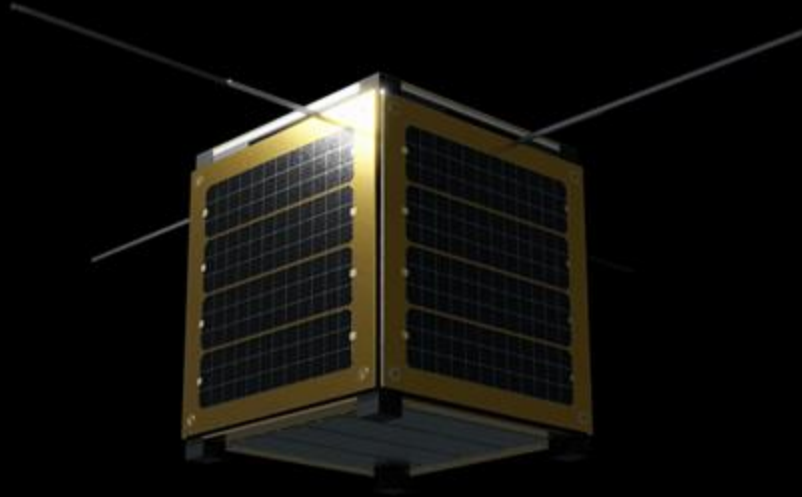
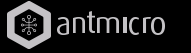


Antmicro

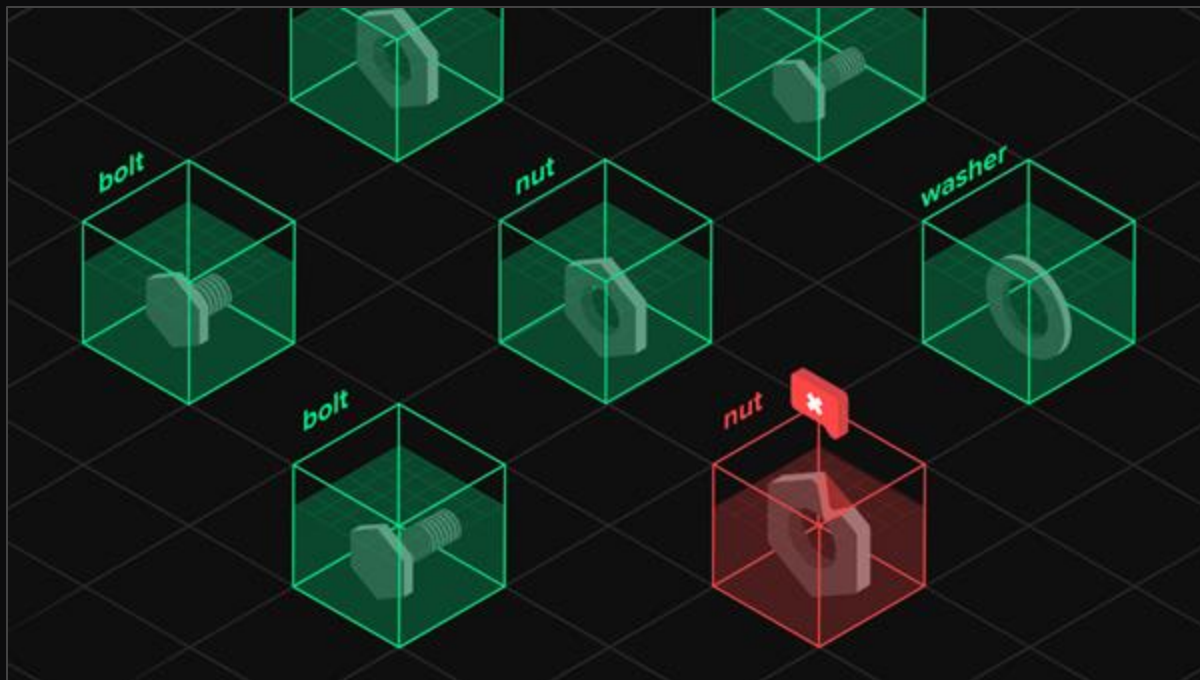
- Founded in 2009
- Working on ASICs, HW, SW, FPGA, AI, simulation and much more
- Providing end-to-end engineering services, software/hardware co-design, advanced tooling development and strategic R&D for building high-tech products
- Founding member of RISC-V International, CHIPS Alliance
- Maintaining RISC-V in Zephyr RTOS
- Building commercially supported open source tools and platforms solving common problems

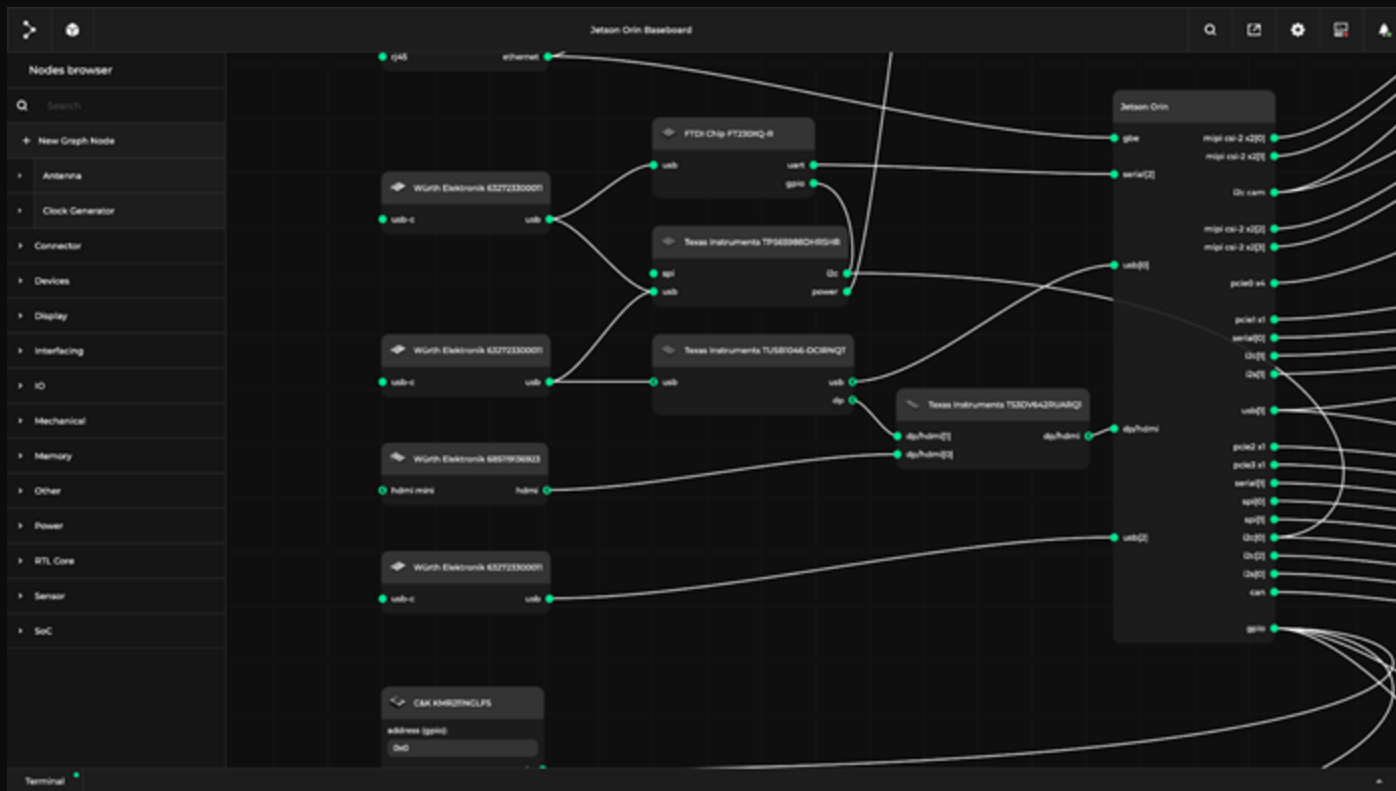


Develop your next RISC-V based spacecraft with a digital twin in Renode









Development for space is hard

- High stakes, high costs
- Specialized hardware often long in the making
- Testing SW on the whole hardware setup is often impractical
 - It's difficult to give each engineer their own satellite for tests
- Virtually impossible to test real operating conditions



Develop your next RISC-V based spacecraft with a digital twin in Renode



Digital Twins with Renode

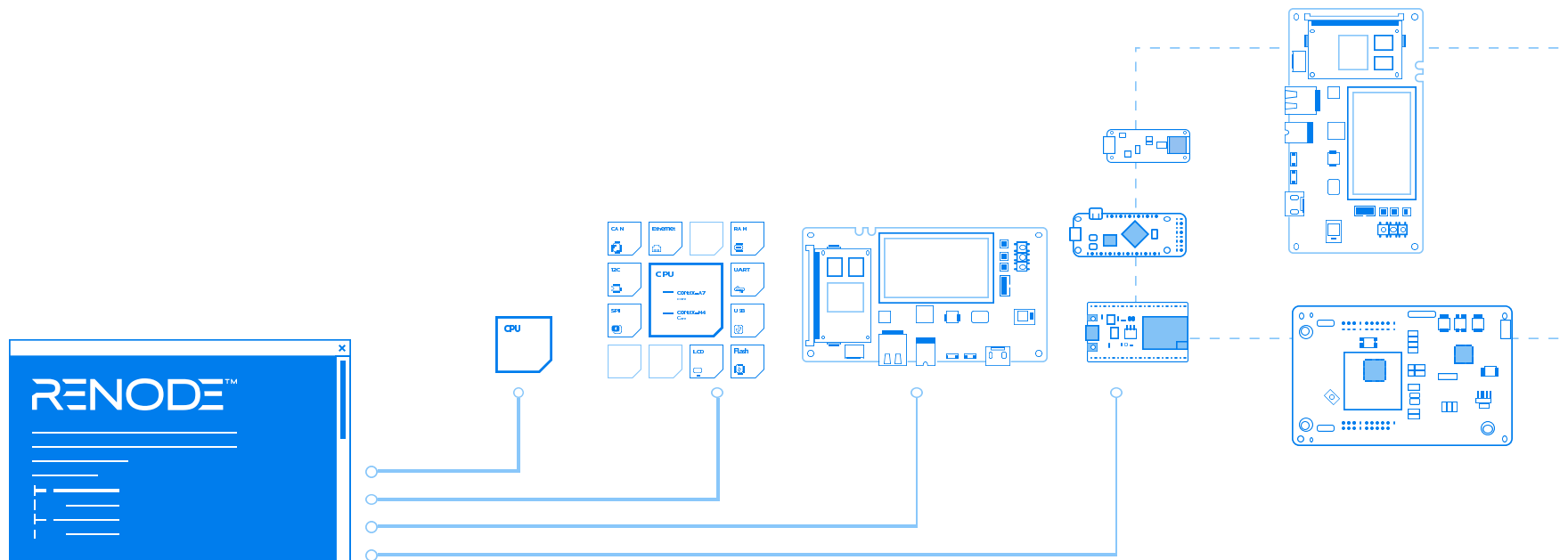


Renode

- Full system simulator
- Run the same binaries you'd run on hardware
- Prepare multi-node setups with various connectivity options
- Simulate sensor input
- Fully open source, permissively licensed

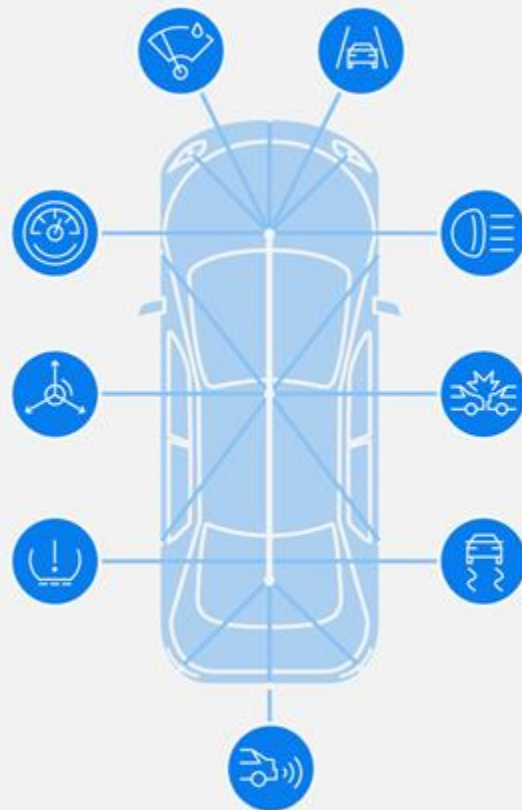
The word "RENODE" in a bold, blue, sans-serif font. The letters are stylized with horizontal lines through them, giving it a modern, technical appearance.

Simulate systems on different levels



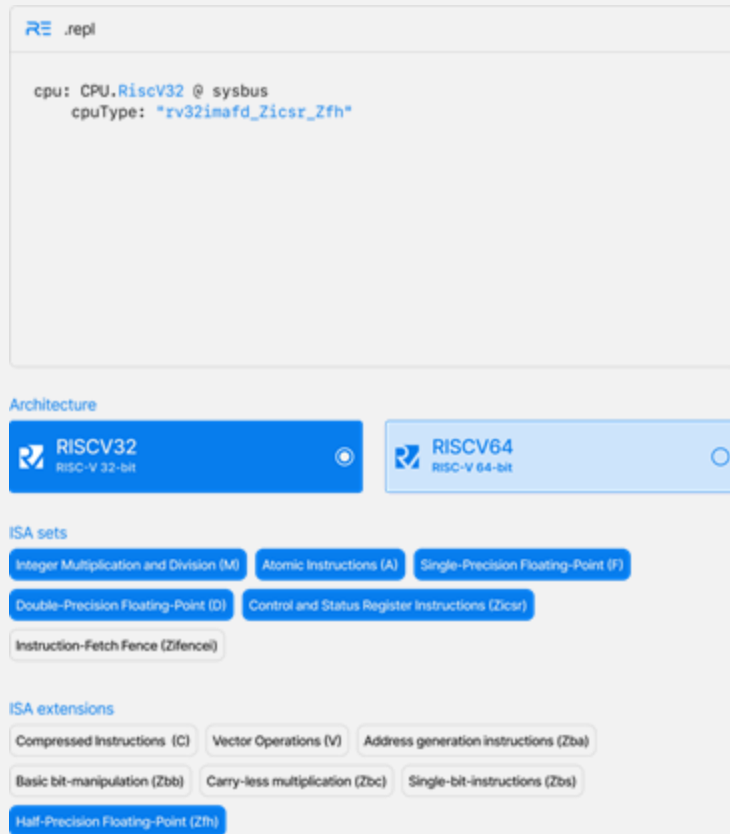
Full system simulation

- No "Renode" compilation targets
- Run exactly the same software you'd run on hardware
- Include complex boot flow or cut corners if you feel like it
- Test the whole stack in one go
 - business logic
 - communication protocols
 - drivers



Heterogeneous systems support

- Range of ISAs supported
 - Arm Cortex-A/R/M
 - RISC-V with a wide range of extensions
 - easily define your custom extensions as well
 - POWER, SPARC, MSP430
 - ...
- Multi-core and multi-node setups, various connectivity options
- Determinism of execution even in multi-node systems



RE .repl

```
cpu: CPU.Riscv32 @ sysbus
cpuType: "rv32imafd_Zicsr_Zfh"
```

Architecture

RISCV32
RISC-V 32-bit

RISCV64
RISC-V 64-bit

ISA sets

Integer Multiplication and Division (M) Atomic Instructions (A) Single-Precision Floating-Point (F)

Double-Precision Floating-Point (D) Control and Status Register Instructions (Zicsr)

Instruction-Fetch Fence (Zifence)

ISA extensions

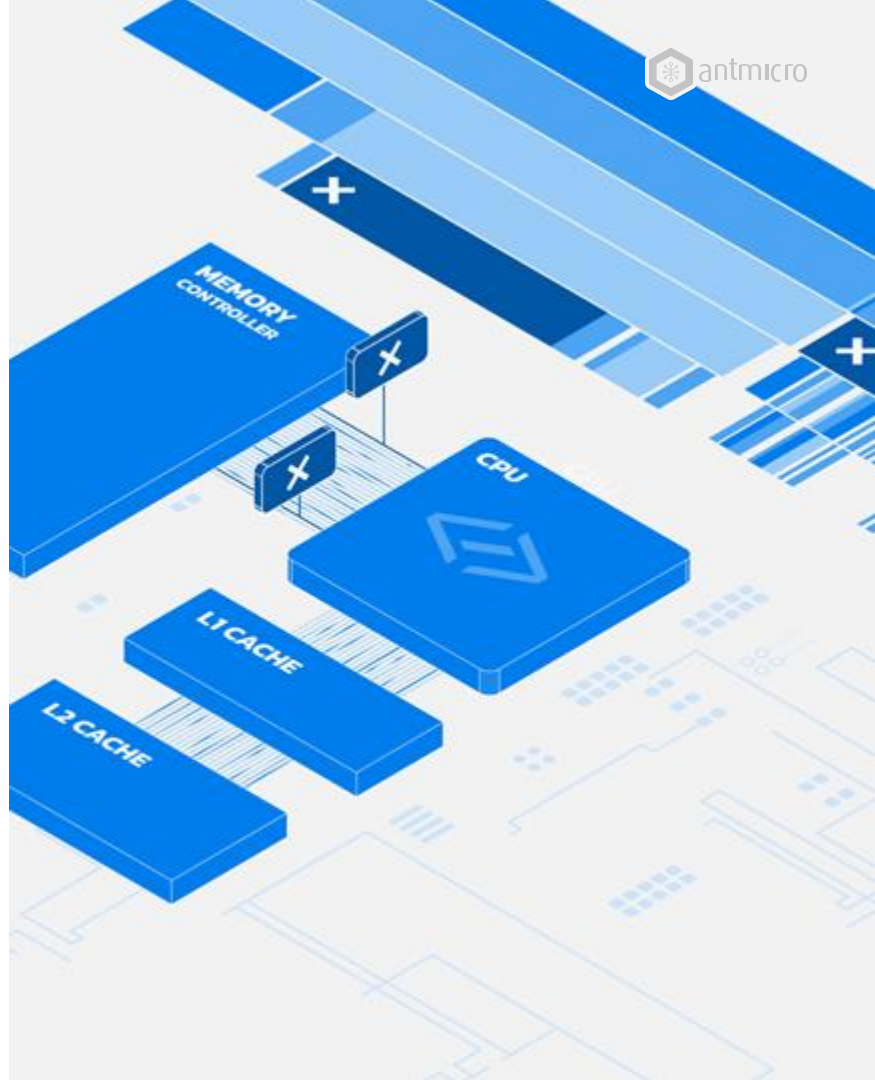
Compressed Instructions (C) Vector Operations (V) Address generation instructions (Zba)

Basic bit-manipulation (Zbb) Carry-less multiplication (Zbc) Single-bit-instructions (Zbs)

Half-Precision Floating-Point (Zfh)

Understand your system

- Transparent GDB debugging
- Tracing and coverage reporting without code instrumentation
- Scriptable reactivity to various events



Develop your next RISC-V based spacecraft with a digital twin in Renode



Renode and RISC-V



Renode and RISC-V

- Collaboration with Microchip started in 2017
- Goal: support PolarFire SoC pre-silicon, also for their customers as part of the SoftConsole IDE
- Since then:
 - broad support for standard extensions
 - vectors, bitmanip, half-precision floats
 - custom sets like Xandes or CV32E
 - user-defined instructions and CSRs
 - heavily tested in a range of projects

The logo for Renode, consisting of the word "RENODE" in a bold, blue, sans-serif font. The letters are slightly spaced out.The logo for RISC-V, featuring a stylized "R" icon on the left made of blue and yellow geometric shapes, followed by the text "RISC-V" in a bold, blue, sans-serif font. A registered trademark symbol (®) is located to the right of the text.

Broad platform support



Microchip PolarFire SoC Icicle Kit



SiFive HiFive Unmatched



BeagleBoard BeagleV®-Fire



Andes Technology ADP-XC7K AE350



SparkFun RED-V Things Plus

Develop your next RISC-V based spacecraft with a digital twin in Renode

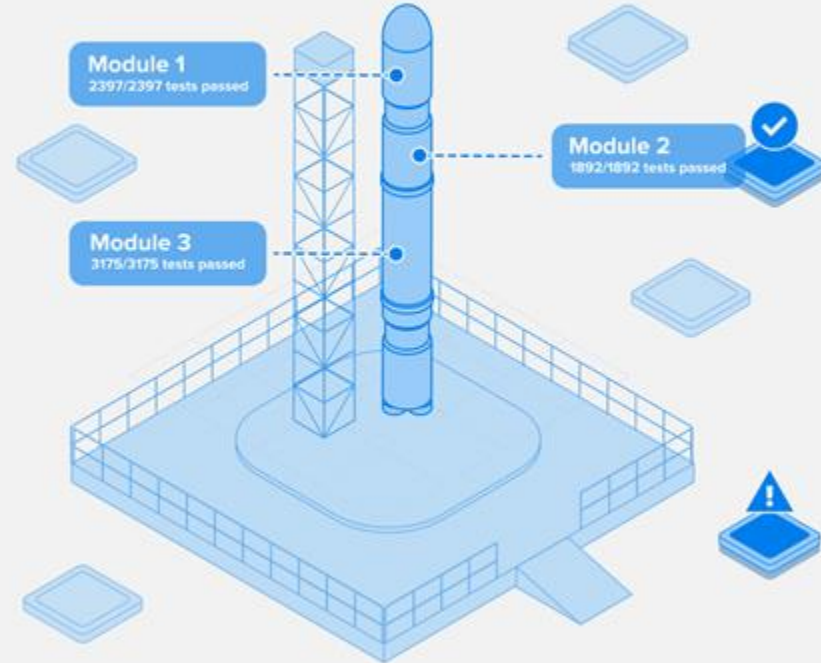


Send it to space



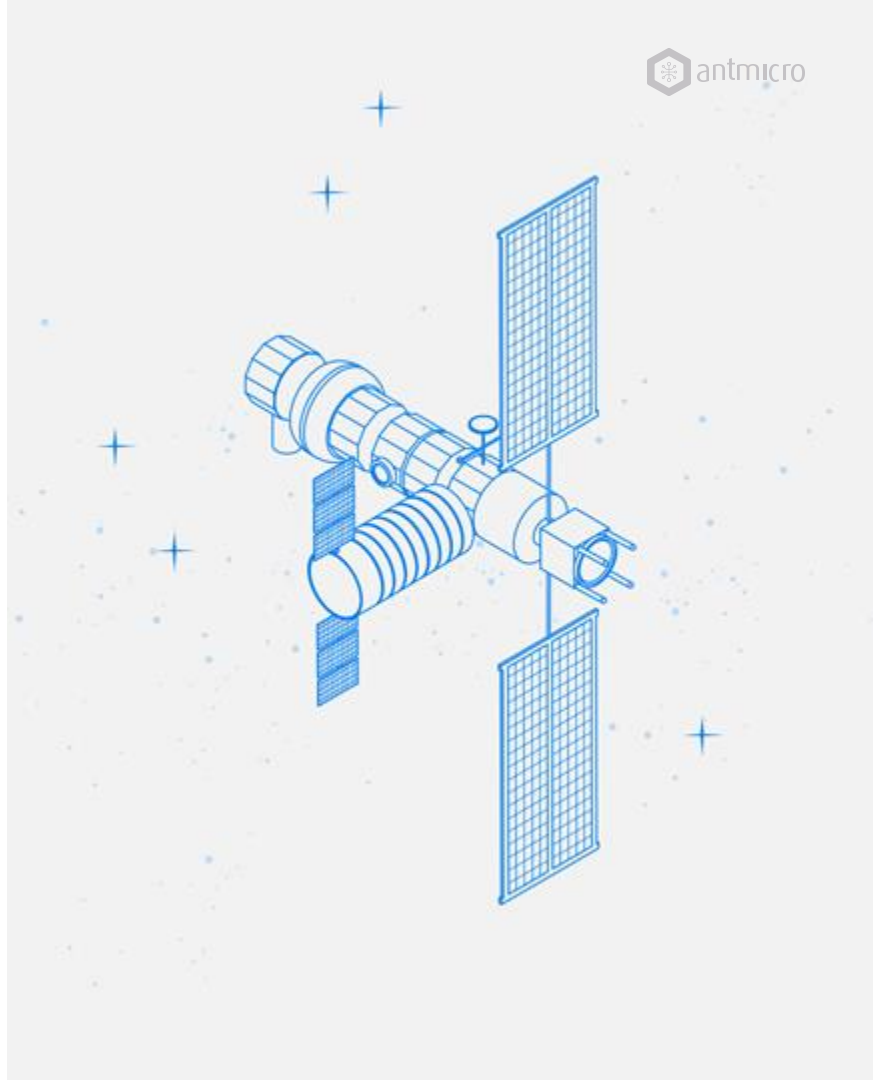
Complex development of space systems

- Peaking interest from the industry
- Various stages of development:
 - pre-silicon software development, closely following hardware
 - continuous testing of developed software
 - post-launch testing of OTA updates



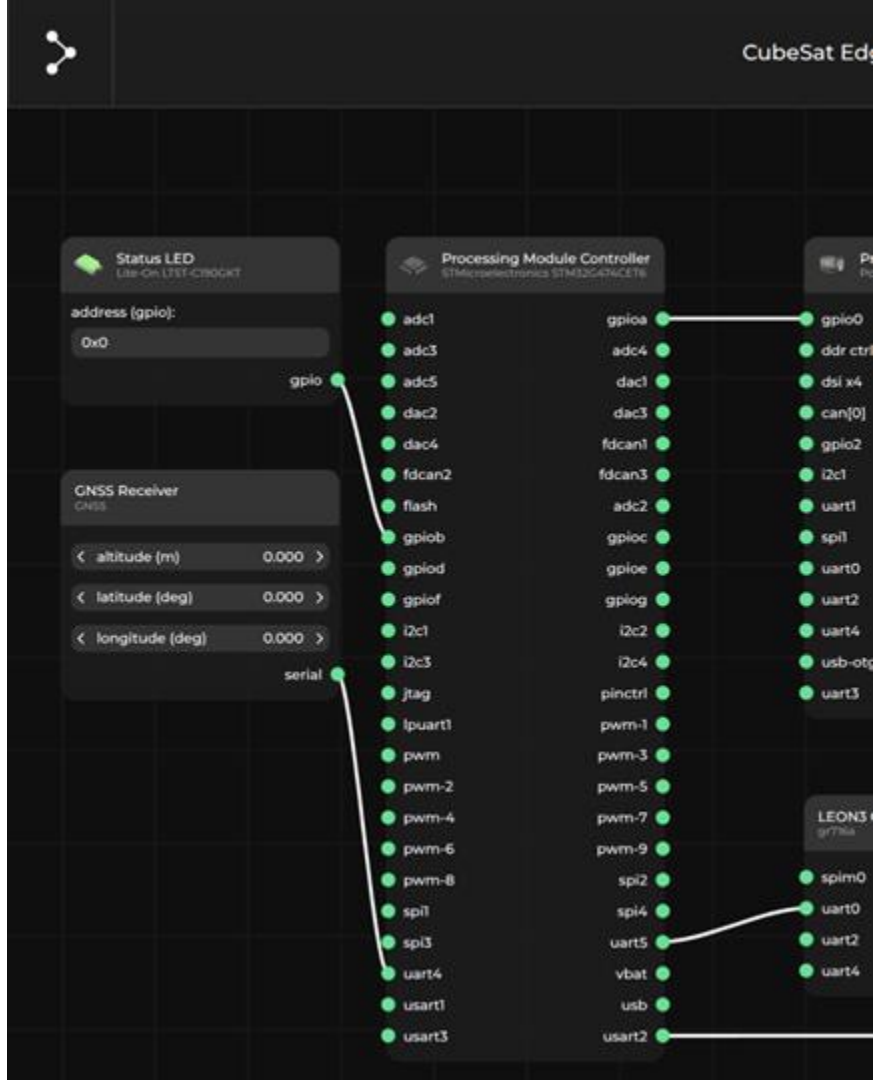
Feel like in space

- Renode can be easily integrated with external tooling
- Often used with aero/astrodynamics simulation tools
- Allows you to use tooling e.g. like Basilisk to feed sensors with test scenarios
- We can help integrate your tool of choice as well!



Handling complexity

- Renode is especially helpful with complex systems that span various functional blocks
- Simulate precisely what you care about
- Fast functional simulation for the main parts of the system
- Mock what is less important
- Co-simulate RTL for increased accuracy





REACH OUT TO LEARN
MORE ABOUT RENODE!

contact@antmicro.com

