

# 2023 Advances in Blue Sky Solar Racing Software

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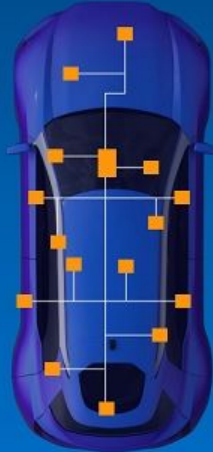




# Decentralized vs Centralized Platforms

## CONVERGENCE INTO CAR NETWORK ARCHITECTURE

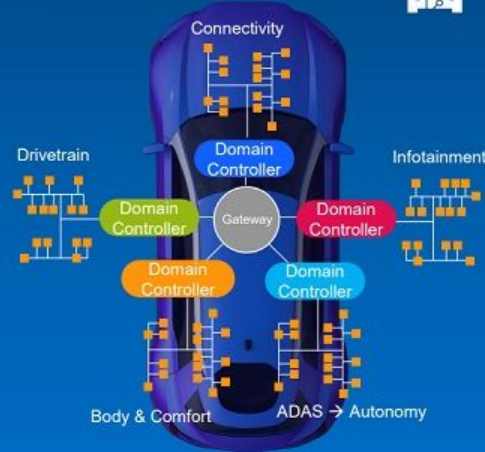
TODAY:  
FLAT



Logical: independent functions & SW  
Physical: ad-hoc connect [+GW hub]



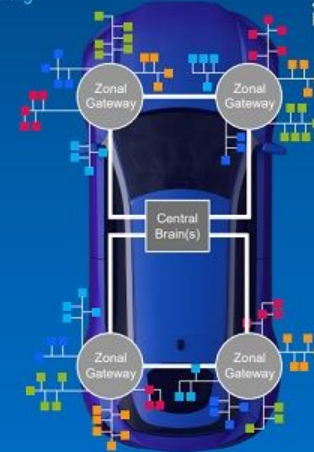
TOMORROW:  
DOMAINS



Logical: system hierarchy, specific OSes  
Physical: system hard separation



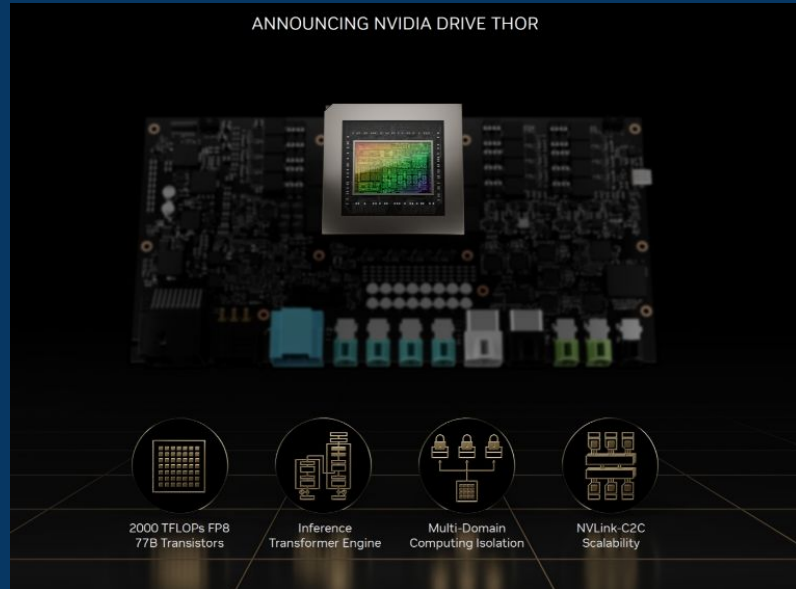
AFTER TOMORROW:  
ZONES



Logical: multi-system server(s), one OS  
Physical: function-independent rewire



# Examples of Centralized Platforms



Nvidia: THOR



Qualcomm: Digital Chassis

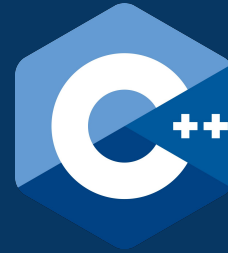
# Why Blue Sky needs a Centralized Platform

- **90%\* less** programmable chips
- **70%\* less** wiring
- **50%\* less** power consumption
- **More** software flexibility
  - Remote update
  - Local strategy simulation
  - Resolve state inconsistency



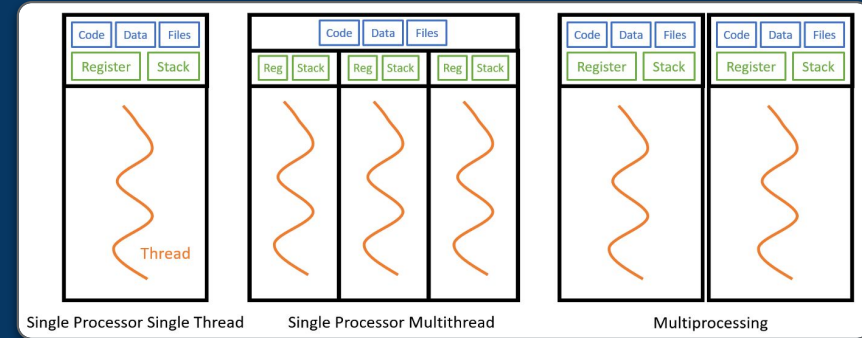
# From STM to a Linux Compute Module

- Flexible & Powerful
  - Versatile choices of programming languages
  - Unlimited package and tool support
- Widely used
  - From phones to data centers
- Well Documented
- STM32 MCs reaching EOL



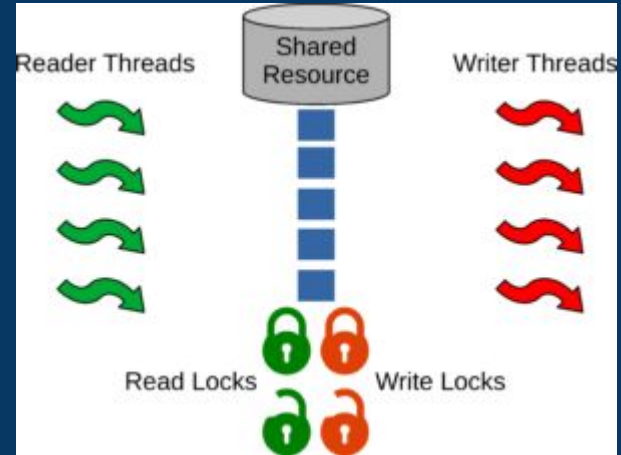
# From Microcontrollers to Threads/Processes (Part 1)

- Control car's peripherals
- Microcontrollers (old)
  - Must develop drivers for each
  - On failure, restarts MC
    - Slow
    - State takes time to sync
      - Dangerous
- Multithreading/multiprocessing (new)
  - Single consolidated program
  - On crash, respawns thread/process
    - Fast
    - State always synced



# From Microcontrollers to Threads/Processes (Part 2)

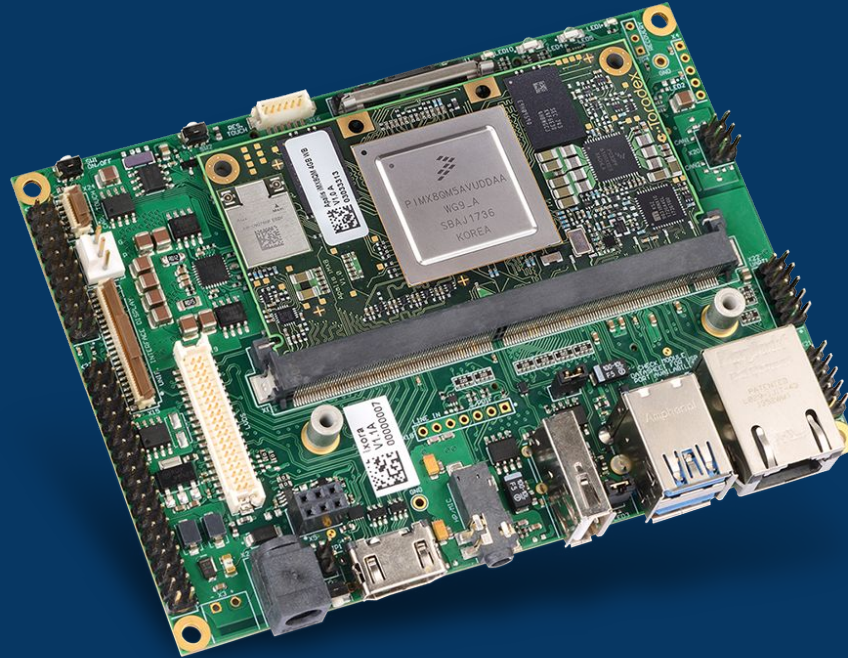
- Car's state must be in sync
- Microcontrollers (old)
  - Data transmission
    - Slow
    - Daisy chain or...
    - UARTHUB (network switch)
- Multithreading/multiprocessing (new)
  - Shared memory
    - Fast
    - Less prone to failure
    - Readers-writer lock
      - ALWAYS synchronized





# Virtual Hardware

- Simulate H/W access
  - Mocking of...
    - GPIO
    - SPI
    - PWM
    - Serial...
- Unit tests
- Integration tests



# From Embedded C to Python

- Faster Development
- Enhanced validation
- Increased Safety & Security
- Future work
- Limitations

```
from dataclasses import dataclass, field
from logging import getLogger
from queue import Queue
```

```
from revolution.contexts import Contexts
from revolution.data import DataManager
from revolution.peripherals import Peripherals
from revolution.settings import Settings
from revolution.utilities import Endpoint, Message
```

```
_logger = getLogger(__name__)
```

```
@dataclass(frozen=True)
class Environment:
    contexts: DataManager[Contexts]
    peripherals: Peripherals
    settings: Settings
    __queues: dict[Endpoint, Queue[Message]] = field(
        default_factory=dict,
        init=False,
    )

    def __post_init__(self) -> None:
        for endpoint in Endpoint:
            self.__queues[endpoint] = Queue()

    def receive_message(
        self,
        endpoint: Endpoint,
        block: bool = True,
        timeout: float | None = None,
    ) -> Message:
```

# Faster Development

- Productivity
  - More developers
  - Easy to write
  - Easy to read
  - Python >>> C standard library
- Concise code
  - “It’s a beautiful thing, the destruction of [lines].”
- Rich ecosystem
  - No “reinventing the wheel”

```
from dataclasses import dataclass, field
from enum import auto, Enum
from logging import getLogger
from typing import Any, TypeAlias
```

```
_logger = getLogger(__name__)
FloatRange: TypeAlias = tuple[float, float]
```

```
class Direction(Enum):
    FORWARD = auto()
    BACKWARD = auto()
```

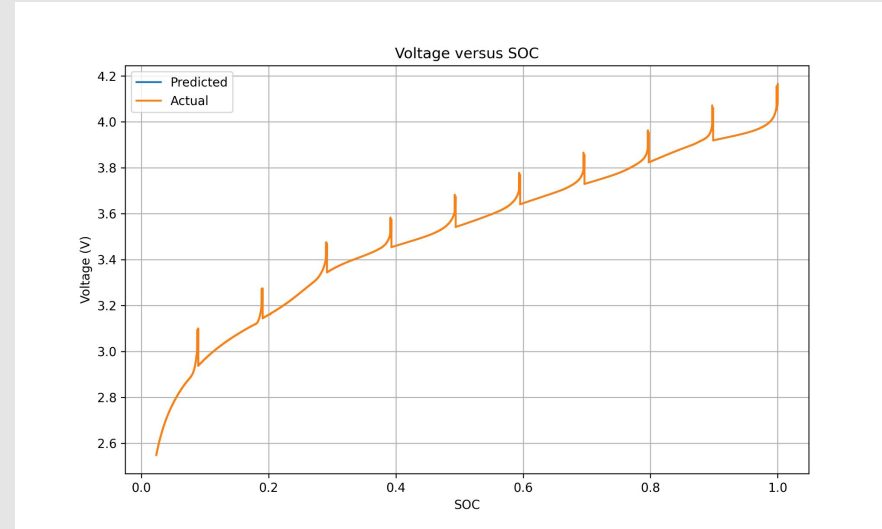
```
class Endpoint(Enum):
    DEBUGGER = auto()
    DISPLAY = auto()
    MISCELLANEOUS = auto()
    MOTOR = auto()
    POWER = auto()
    STEERING_WHEEL = auto()
    TELEMETER = auto()
```

```
class Header(Enum):
    STOP = auto()
```

```
@dataclass(frozen=True)
class Message:
    header: Header
    args: tuple[Any, ...] = field(default_factory=tuple)
    kwargs: dict[str, Any] = field(default_factory=dict)
```

# Case Study: SOC Estimation

- Advances in Gen 12...
  - From 719 lines to 117 lines
    - **83% less** lines
  - From 29698 chars to 3515 chars
    - **88.2% less** chars
- Use filterpy
  - Library specialized for filtering
  - Less bug
  - Enhanced accuracy
  - No need to implement EKF algo





# Enhanced Validation (Part 1)

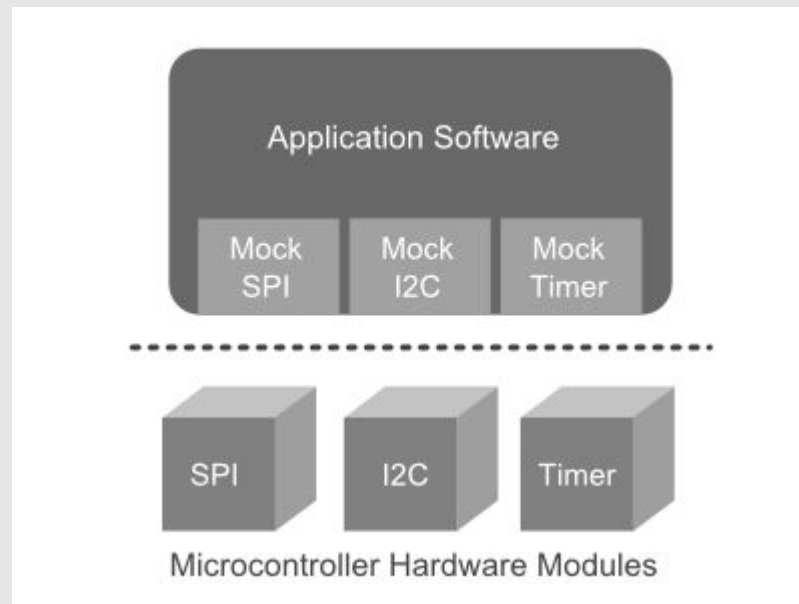
- Gen 11 codebase is hard to understand
  - Lots of copy & paste programming
  - Lack of consistent style
  - Beyond salvation...
- Static type checking
  - Python supports type annotations
    - Backed by SOTA type/set theory
    - Mypy static type checker
      - Strict flag
        - Stricter and safer than C
    - C's type system is stuck in the 70s

Dependent terms of dependent types.

Syntax	Semantics
$\gamma : \Gamma \vdash A_\gamma : \text{Type}$ <p style="text-align: center;">dependent type</p>	$  \begin{array}{ccc}  (\gamma : \Gamma) \times A_\gamma & \equiv & A \longrightarrow \widehat{\text{Obj}} \\  \downarrow \text{display map} & & \downarrow \text{(pb)} \\  \Gamma & \dashrightarrow & \text{Obj} \\  & \text{name of } A & \downarrow \text{object classifier}  \end{array}  $
$\gamma : \Gamma \vdash a_\gamma : A_\gamma$ <p style="text-align: center;">dependent term</p>	$  \begin{array}{ccc}  \Gamma & \xrightarrow{\text{name of } a} & A \\  \parallel & \dashrightarrow \vdash a \dashrightarrow & \downarrow p_A \\  \Gamma & \xlongequal{\quad} & \Gamma \text{ context}  \end{array}  $

# Enhanced Validation (Part 2)

- Gen 12 follows PEP 8
  - Easy to read and proofread
- Unit tests & integration tests
  - Gen 11 did not have any
  - Mocking hardware access



# Case Study: Display driver

- Gen 11 is full of copy & paste programming
  - Dozens of examples
- Gen 12 endorses taut, lean modular code

```
char* ptr = labels[0];

while(*ptr){
    glcd_tiny_draw_char_xy(x, correct_Y(y), *ptr);
    x+=6;
    ptr++;
}

y = 36;
x = 40;

ptr = labels[1];

while(*ptr){
    glcd_tiny_draw_char_xy(x, correct_Y(y), *ptr);
    x+=6;
    ptr++;
}

glcd_write();
}

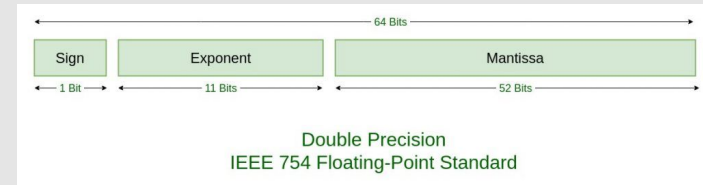
void drawPBMSFault(){
    char* labels[] = {"BMS FAULT DETECTED", "CAR", "OFF"};

    glcd_tiny_set_font(Font5x7,5,7,32,127);
    glcd_clear_buffer();

    // start drawing at y = 5
    uint8_t y = 5;
    uint8_t x = 10;
```

# State synchronization

- Gen 11
  - Propagated via UARTHUB
    - Blue sky transmission control protocol
  - Risk of uncontrolled message generation
  - Various “float” data sent as “int” -> loss of detail, can be fatal
- Gen 12
  - Shared memory
  - Readers-writer lock
    - Multiple simultaneous reads allowed
    - Multiple simultaneous writes prohibited
    - Simultaneous read and write prohibited





# Safety and Security

- C is dangerous and unsafe
  - As per the well-known NSA memo
  - Relies on programmers to not make mistakes
- Python is safer
  - Worry less about memory



# Future Work

- Potential for experimentation with...
  - AI workload
    - Gen 13?
  - A lightweight API server
    - Debugging
    - Monitoring
    - Hotfixes



# Limitations

- Speed
  - Python is 10-100 times slower than C
    - We don't have any heavy computation
    - Efficiently written Python code closes the gap
    - Leverage C interop of Python
      - Offload numerical calculations to numpy, etc.
      - Low-level memory access
    - Revolution is mostly IO bound
- Global Interpreter Lock (GIL)
  - Use multiprocessing in possible places to overcome



# New Development Patterns

- From a single repository to multiple repositories
  - Separation of distinct ideas
  - Project repo “ownership” by individual members
  - Lean and taut repository





# Separation of Distinct Ideas

- Specialization of isolatable works
- Enrichment and maturity of individual concepts
- Enhanced validation
  - Relevant unit tests



# Project Ownership by Members

- Increased sense of duty for their work
- Specialization into different parts of the vehicle
- Development in their own pace



# Lean and Taut Repositories

- Acceptable to develop in the main branch
  - Less PRs
  - Less merge conflicts
- Faster development
- Versatile release cycle
  - Individual components no longer in “lockstep”

# Case Study: Borealis

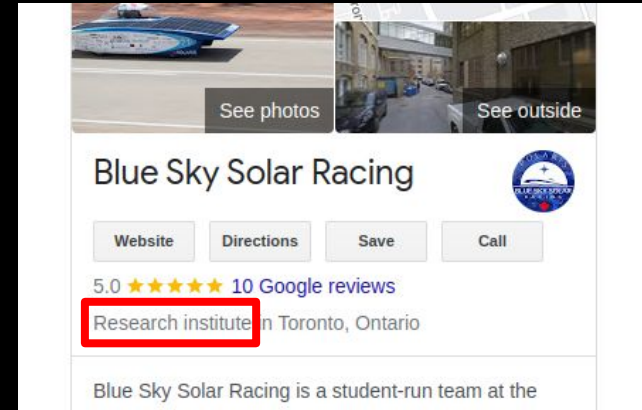
- 24 branches
  - Many stale or inactive
  - Endless merge conflicts
  - Most out of date
- Giant repository of distant peripherals
  - Most are isolatable
  - Entire team forced to develop on a single repo
  - Accidents can be devastating





# Usages by 3rd Parties

- Each task/idea now a separate component
- Matures into libraries
  - In use outside of Blue Sky
- Any bugs or issues can be reported by others
  - Benefits Blue Sky
- Contribution to the open source space
  - Blue Sky is a publicly funded research organization
- Various top teams already do this



# Project Roadmap

- Much progress was made in early 2023
- Repositories
  - Drivers
    - ADC78H89
    - MCP4161
    - etc...
  - BattLib
  - Revolution

# Repositories: Drivers

- Finished (incl. unit tests, type annotations, documentations)
  - ADC78H89
  - MCP4161
  - SN74HCS137
- In progress
  - INA229 (eta 2-4 weeks)
  - MCP23S17 (eta 2-4 weeks)
  - NHD-C12864A1Z-FSW-FBW-HTTP (eta 4-8 weeks)

# Repository: BattLib

- Finished
  - Battery EKF Algorithm Implementation
  - Unit tests
  - Integration tests
- In progress
  - First version release (eta 2-4 weeks)
  - Type stub generation (eta 2-4 weeks)
  - Documentation (eta 4-8 weeks)

# Repository: Revolution (Part 1)

- Finished (Including unit tests w/ mocked HW, type annotations)
  - Shared context
  - Revolution “Architecture”
  - Motor (formerly MCMB)
  - Miscellaneous (formerly BBMB, DCMB, etc.)
  - Steering wheel (formerly SWB, SPB)
  - Telemetry

# Repository: Revolution (Part 2)

- In progress
  - Display (formerly DCMB)
  - Array and Battery relay (formerly BBMB)
  - Safe state (deactivated on Gen 11)
  - Cruise control
  - BMS integration (consult Jeff)
  - Integration/real-life tests
    - Many components already READY!
    - BFM not yet ready (consult Rishabh)
      - Projected to be ready by early-mid 2024

# Long-term Goals

- Explore usages of C++
- Generalization of Python IC drivers
  - There are patterns
- Alternate SOC estimation...
  - Advancements in SOTA SOC estimation methods



Blue Sky is a not just a design team



# Blue Sky is a Revolution

Visit us at:

<https://github.com/blueskysolarracing/revolution>



Questions?

