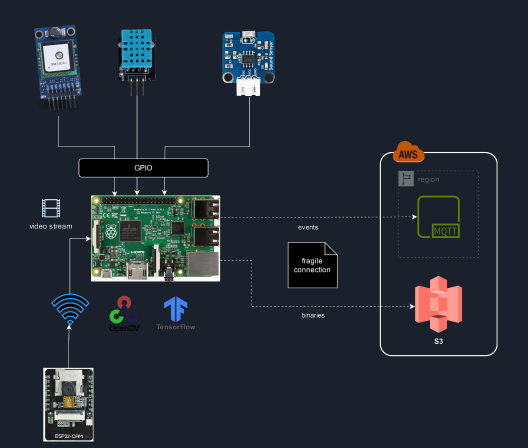


Why edge computing?

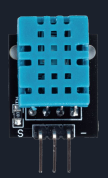


10,000 feet view











VS

```
{
    "timestamp": 1725888108,
    "probability": 0.59,
    "box": [642, 1011, 320, 480],
    "label": "robot"
}
```

50-100Hz



Hailo Al Kit



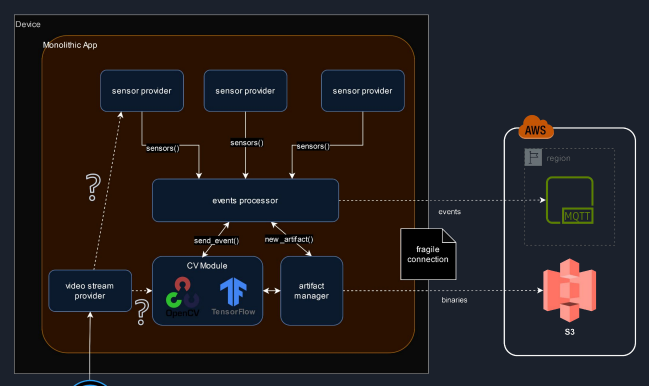
Coral Edge TPU



Al Chipsets

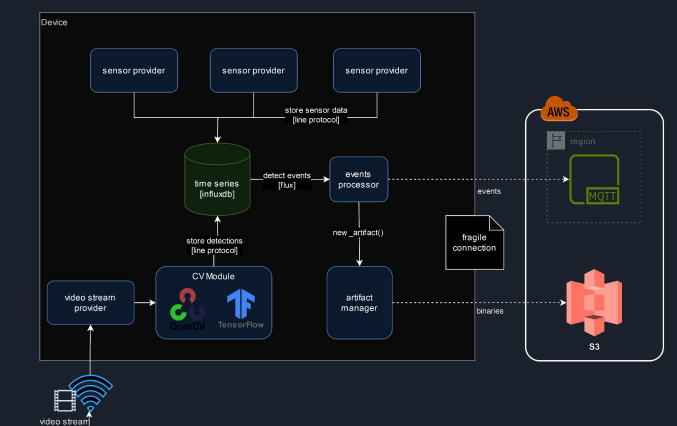
Coral Dual Edge TPU

Internal Communication





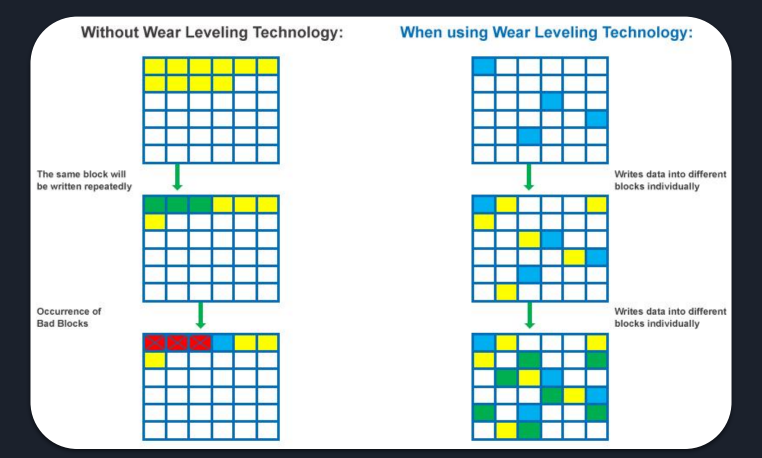
Internal Communication

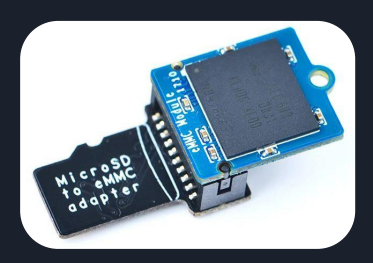


Time Series - Distributed

ESP32-CAM

What are our constraints?





eMMC adapter





Wear Leveling - Hardware

SQLite3 vs InfluxDB

mock_sensors_to_sqlite3.py
sensors_storage.sqlite
sensors_storage.sqlite-shm
sensors_storage.sqlite-wal

Target Hardware

Hardware	Chipset	Instruction Set	SQLite3	InfluxDB
Pi 2 Model B v1.1	ARMv7	32 Bit	+	*
Pi 2 Model B v1.2 Pi 5 Model B	ARMv8	64 Bit	+	+

Features We Want

- ✓ Derived data combinations
- ✓ Resampling, downsampling
- ✓ Aggregation
- ✓ Background processing
- ✓ Retention policies

Conceptual Integrity	 reads & writes logically separated
	query & command encapsulation
	decoupling "sensing" from "recording"
	 single responsibility principle

Maintainability, Reusability, Portability, Testability

- installation
- schema checks
- lock-step deployments
- library support
- mock data format & injection
- feature coverage
- Integration options

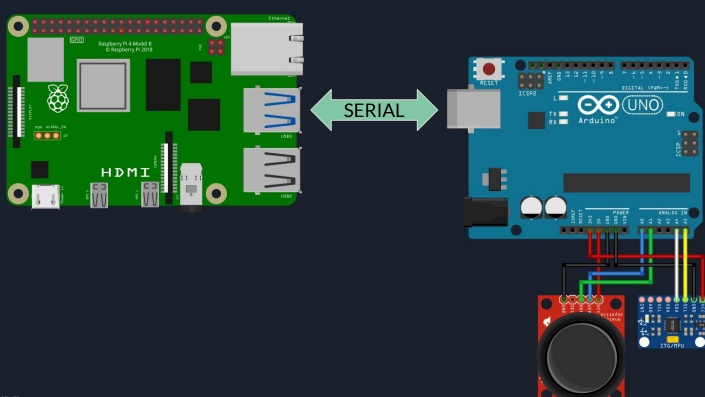
Performance	 latency (soft real-time)
	• throughput (datapoints/sec)
	memory footprint
	CPU usage
	• IOPS

Security	remote/local port exposed
	read/write permissions separated
	data available for certain Unix users
	data protected with strong password

Drunk Crane Operator



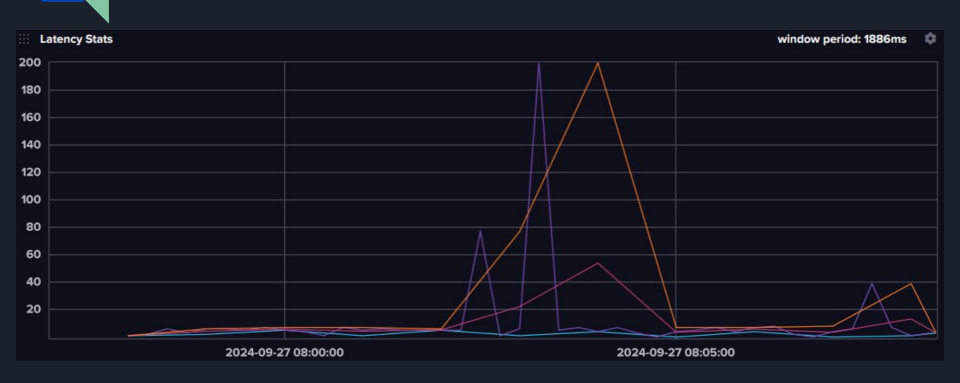
Wiring



Core Features

Performance

Latency



Throughput - SYNC



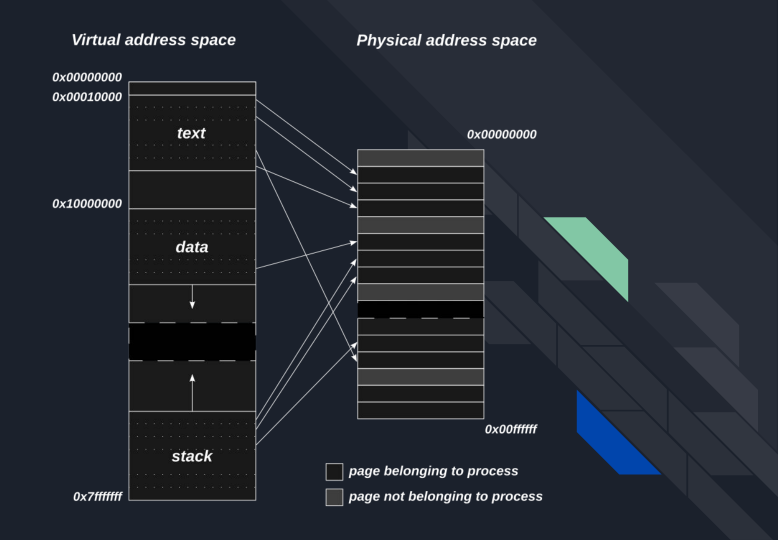
Throughput - ASYNC



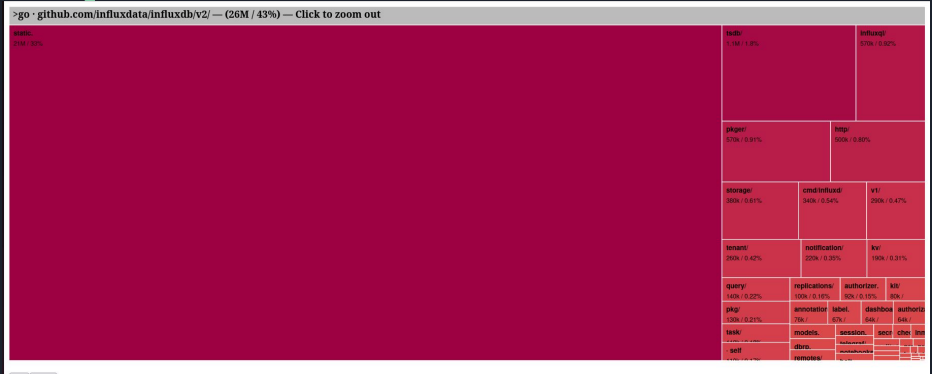
Throughput - Batch



Memory Consumption



Binary Size



Binary Size - Reduced



Questions?