

How a Lightweight RTOS can Drive CubeSat Flight Software

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Pumpkin, Inc.



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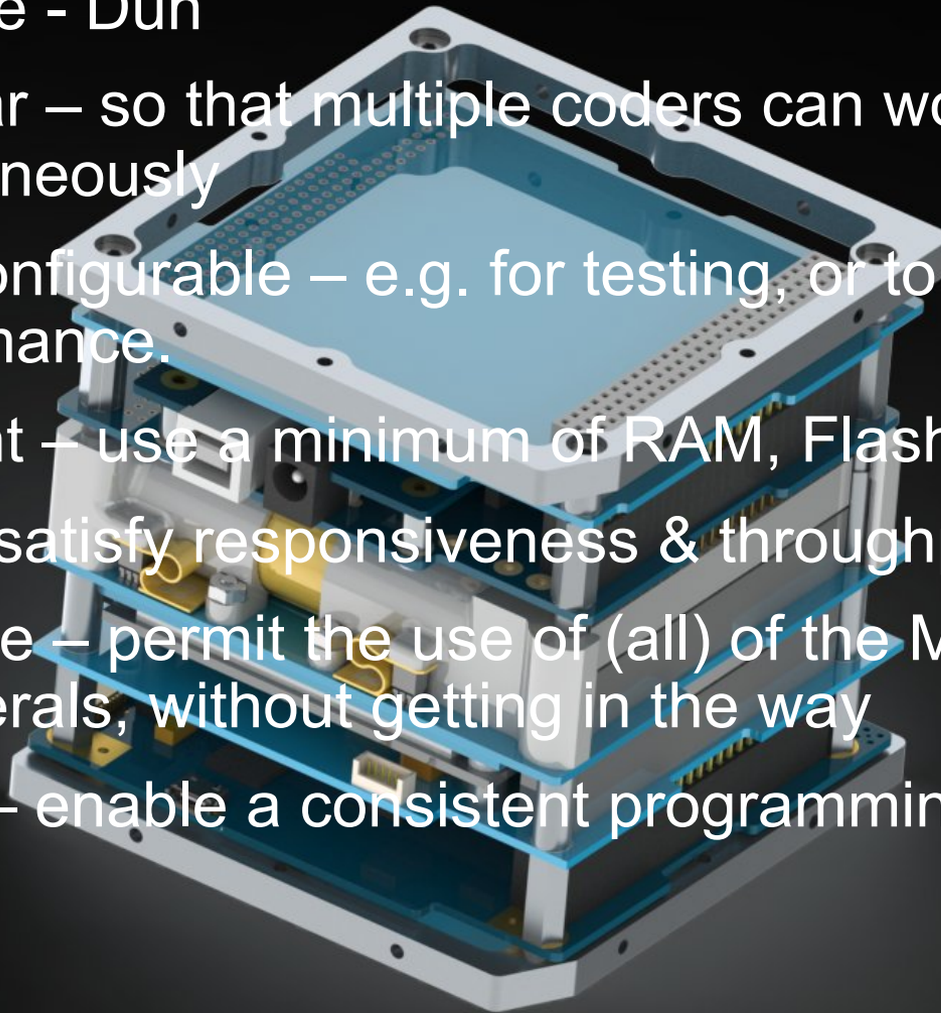
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August 8-9, 2015*

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Flight Software Requirements

- Reliable - Duh
- Modular – so that multiple coders can work on it simultaneously
- (Re-)configurable – e.g. for testing, or to optimize performance.
- Efficient – use a minimum of RAM, Flash, power
- Fast – satisfy responsiveness & throughput requirements
- Capable – permit the use of (all) of the MCU's hardware / peripherals, without getting in the way
- Clean – enable a consistent programming methodology



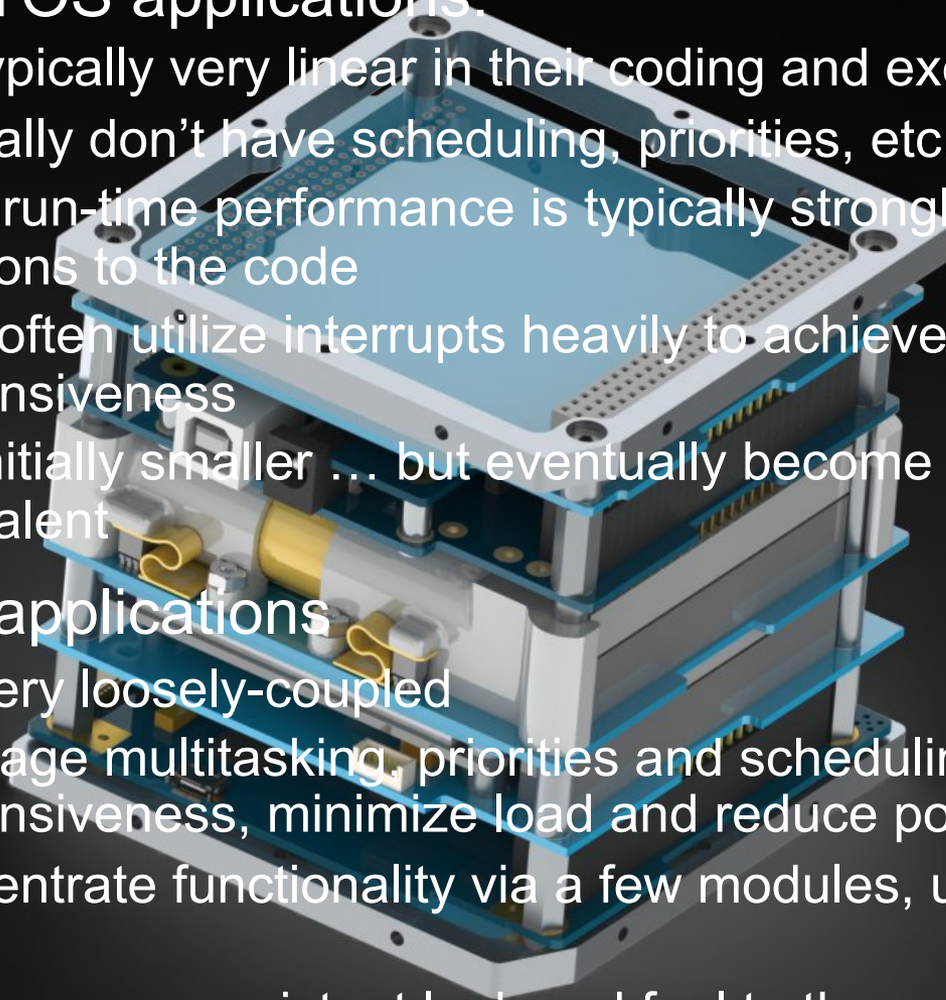
What is an RTOS?

- A chunk of software that:
 - Has a well-defined API, clear documentation, etc.
 - Provides a variety of services to build an application on top of it:
 - Scheduling
 - Multitasking
 - Time-based services
 - Inter-process communications
 - Has 'soft' or 'hard' real-time performance
 - Is configurable, extensible, etc.
 - Has a user base of > 1
- Pumpkin's Salvo™ RTOS is a lightweight RTOS designed for embedded MCUs (MSP430, PIC, C8051, etc.)



Non-RTOS vs RTOS Coding

- Non-RTOS applications:
 - Are typically very linear in their coding and execution
 - Typically don't have scheduling, priorities, etc.
 - Their run-time performance is typically strongly affected by additions / deletions to the code
 - Must often utilize interrupts heavily to achieve a modicum of responsiveness
 - Are initially smaller ... but eventually become larger than the RTOS equivalent
- RTOS applications
 - Are very loosely-coupled
 - Leverage multitasking, priorities and scheduling to maximize responsiveness, minimize load and reduce power consumption
 - Concentrate functionality via a few modules, ultimately reducing code size
 - Have a very consistent look and feel to the code



Who uses (Embedded) RTOSes?

- Some Salvo RTOS applications:
 - Automated shrimp feeders in Patagonia
 - Industrial process controls
 - Health / fitness monitors
 - SDL's DICE mission
 - Sports watches
 - Bowling lanes
 - Electronic toys
 - Geotagging devices
 - Earth science sensors
 - SSDL's LMRST-Sat mission
 - All of Pumpkin's sub-Linux-size embedded controllers



Multitasking

```
OSInit();
```

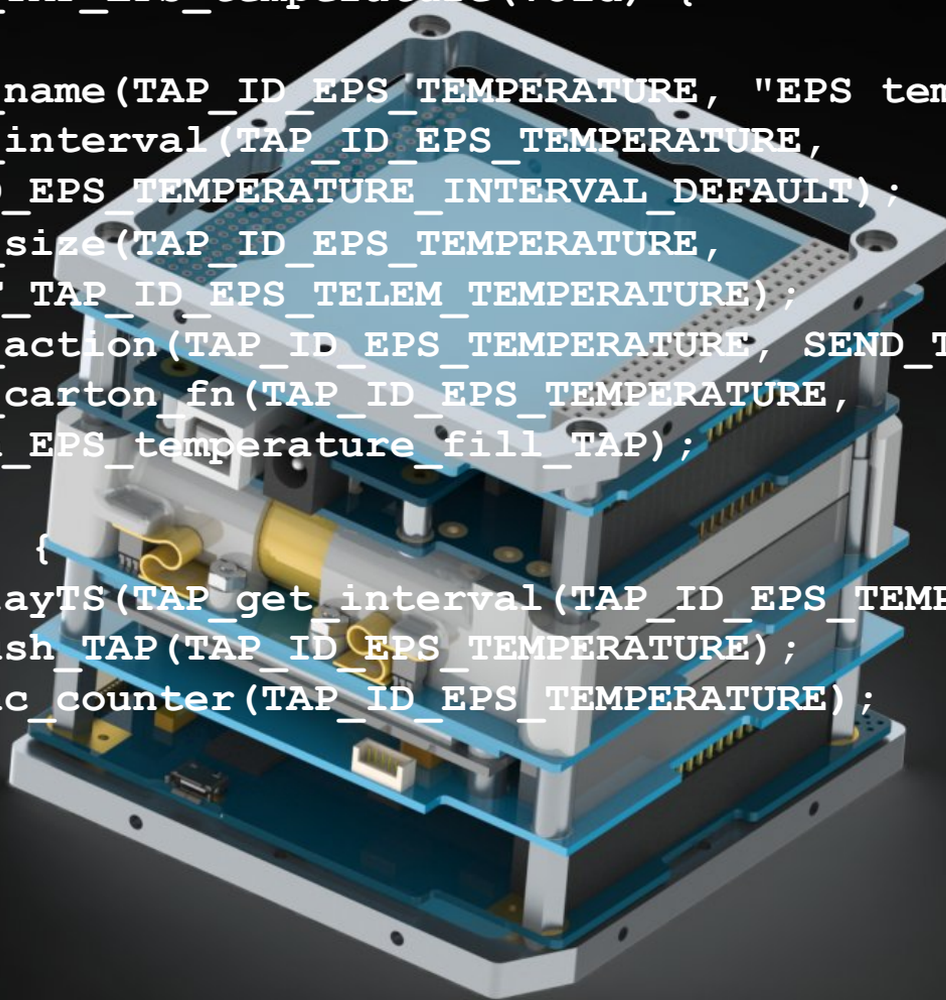
```
OSCreateTask(task_cmd_do, TASK_CMD_P, 2);  
OSCreateTask(task_scpi, TASK_SCPI_P, 1);  
OSCreateTask(task_status, TASK_STATUS_P, 3);  
OSCreateTask(task_led, TASK_LED_P, 15);  
OSCreateTask(task_self_test, TASK_SELF_TEST_P, 5);  
OSCreateTask(task_vinti7, TASK_VINTI7_P, 8);
```

```
while (1) {  
    OSSched();  
}
```



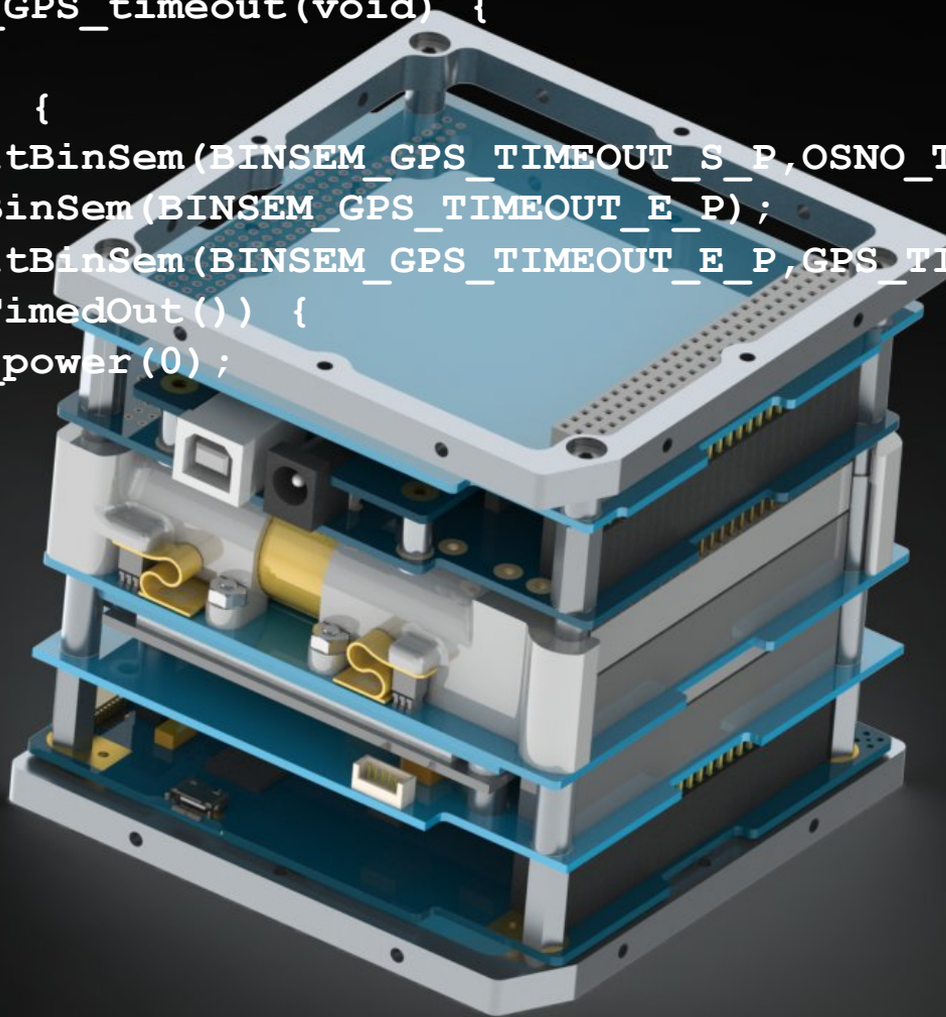
Periodic Task Execution

```
void task_TAP_EPS_temperature(void) {  
  
    TAP_set_name(TAP_ID_EPS_TEMPERATURE, "EPS temperature");  
    TAP_set_interval(TAP_ID_EPS_TEMPERATURE,  
        TAP_ID_EPS_TEMPERATURE_INTERVAL_DEFAULT);  
    TAP_set_size(TAP_ID_EPS_TEMPERATURE,  
        sizeof TAP_ID_EPS_TELEM_TEMPERATURE);  
    TAP_set_action(TAP_ID_EPS_TEMPERATURE, SEND_TAP_SDCARD);  
    TAP_set_carton_fn(TAP_ID_EPS_TEMPERATURE,  
        carton_EPS_temperature_fill_TAP);  
  
    while(1) {  
        OS_DelayTS(TAP_get_interval(TAP_ID_EPS_TEMPERATURE));  
        TAP_push_TAP(TAP_ID_EPS_TEMPERATURE);  
        WDT_inc_counter(TAP_ID_EPS_TEMPERATURE);  
    }  
}
```



Waiting with a Timeout

```
void task_GPS_timeout(void) {  
  
    while(1) {  
        OS_WaitBinSem(BINSEM_GPS_TIMEOUT_S_P, OSNO_TIMEOUT);  
        OSTryBinSem(BINSEM_GPS_TIMEOUT_E_P);  
        OS_WaitBinSem(BINSEM_GPS_TIMEOUT_E_P, GPS_TIMEOUT_TIME);  
        if(OSTimedOut()) {  
            gps_power(0);  
        }  
    }  
}
```

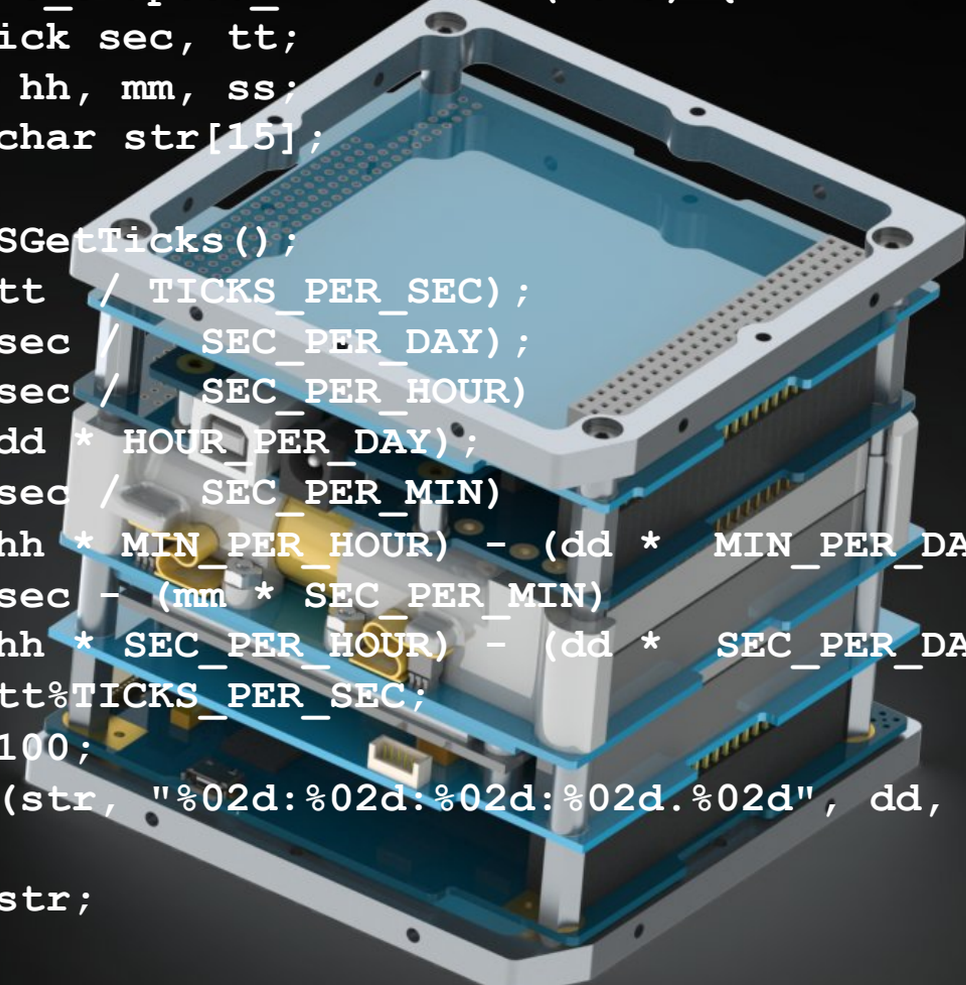


Managing Elapsed Time

```
char * time_elapsed_DDHHMMSSTT(void) {
    OStypeTick sec, tt;
    int dd, hh, mm, ss;
    static char str[15];

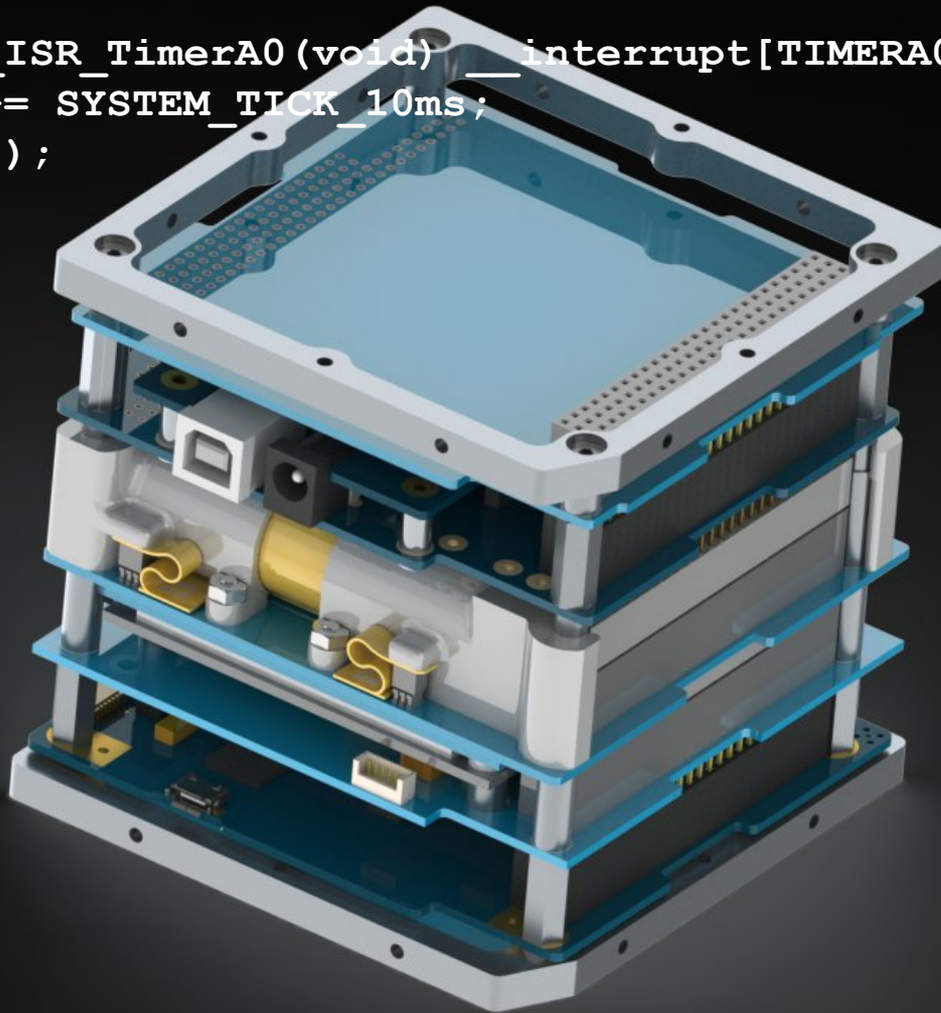
    tt = OSGetTicks();
    sec = (tt / TICKS_PER_SEC);
    dd = (sec / SEC_PER_DAY);
    hh = (sec / SEC_PER_HOUR)
        - (dd * HOUR_PER_DAY);
    mm = (sec / SEC_PER_MIN)
        - (hh * MIN_PER_HOUR) - (dd * MIN_PER_DAY);
    ss = sec - (mm * SEC_PER_MIN)
        - (hh * SEC_PER_HOUR) - (dd * SEC_PER_DAY);
    tt = tt % TICKS_PER_SEC;
    dd %= 100;
    sprintf(str, "%02d:%02d:%02d:%02d.%02d", dd, hh, mm, ss, tt);

    return str;
}
```



All it takes is one API call ...

```
void time_ISR_TimerA0(void) __attribute__((interrupt[TIMERA0_VECTOR])) {  
    TACCR0 += SYSTEM_TICK_10ms;  
    OSTimer();  
    ...  
}
```



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ISR-to-task Communications

```
void task_cmd_do(void) {
    unsigned char cmd;

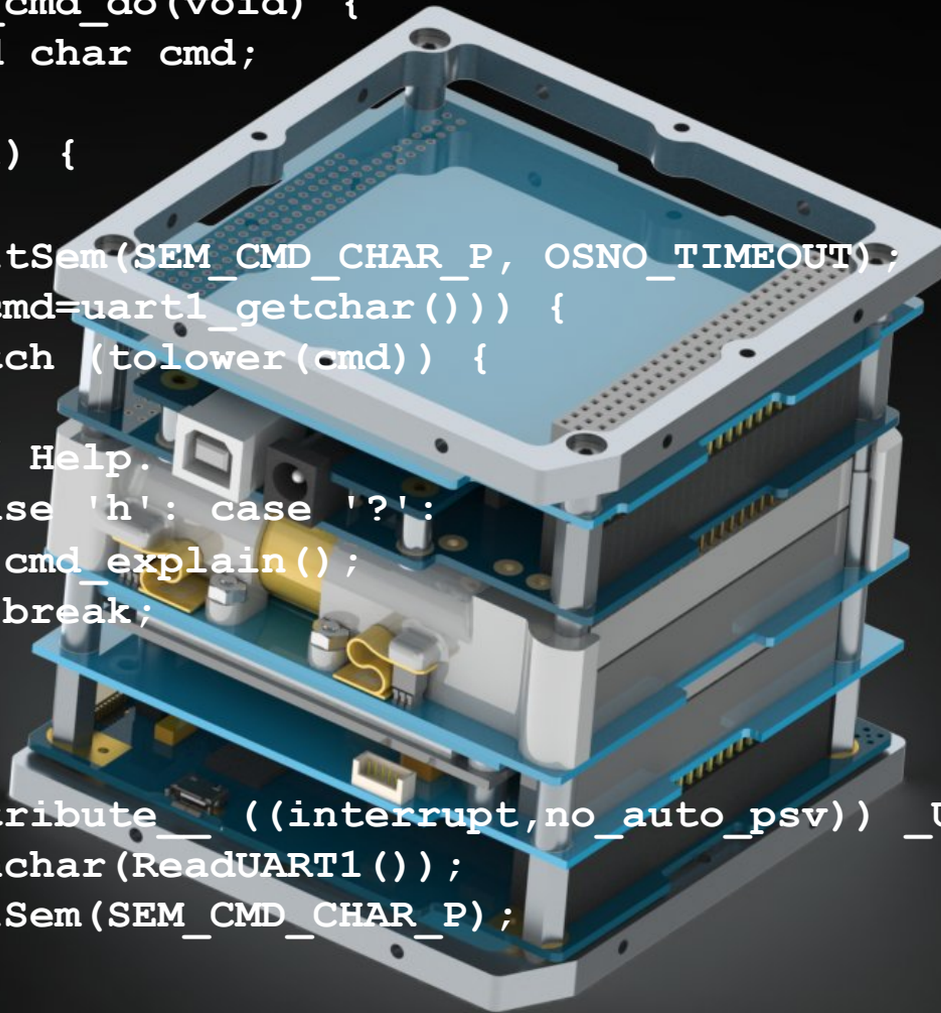
    while (1) {

        OS_WaitSem(SEM_CMD_CHAR_P, OSNO_TIMEOUT);
        if ((cmd=uart1_getchar())) {
            switch (tolower(cmd)) {

                // Help.
                case 'h': case '?':
                    cmd_explain();
                    break;

                ...
            }
        }

        void __attribute__((interrupt,no_auto_psv)) _U1RXInterrupt(void) {
            uart1_inchar(ReadUART1());
            OSSignalSem(SEM_CMD_CHAR_P);
        }
    }
}
```



Sleeping whenever Possible

```
void OSIdlingHook(void) {  
    asm(" PWRSAV #1 ");  
}
```



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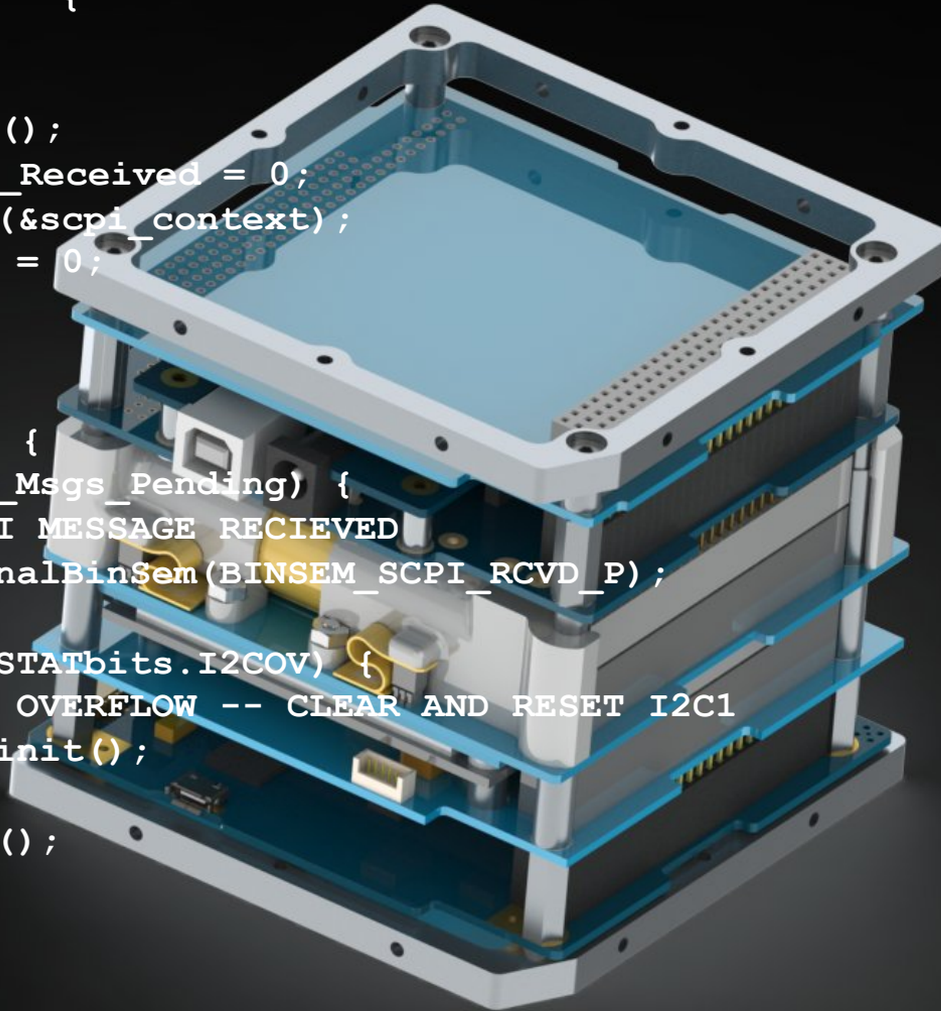
High Runtime Performance

```
int main()    {

    init();
    i2c1_init();
    I2C1_Msgs_Received = 0;
    SCPI_Init(&scpi_context);
    scpi_cmds = 0;

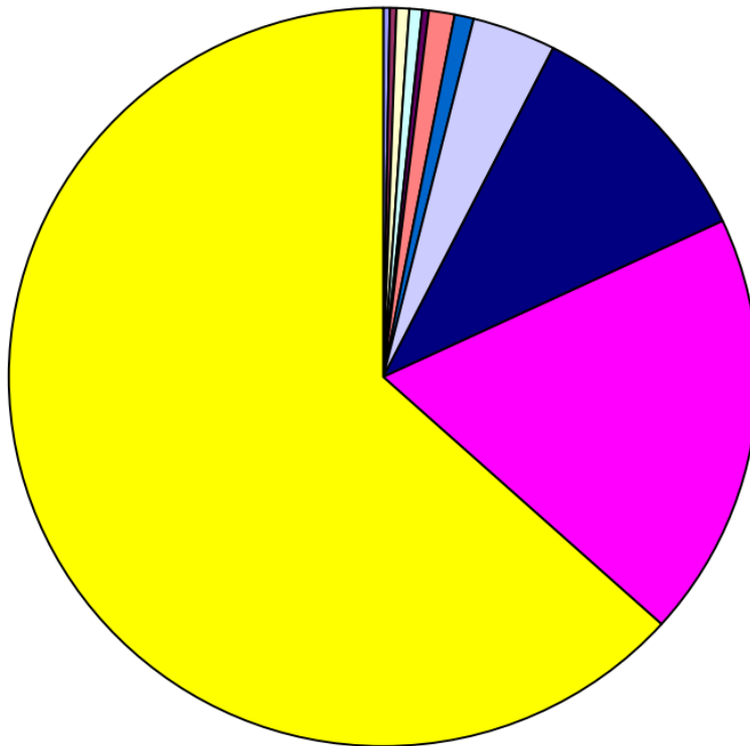
    [SNIP]

    while (1) {
        if(I2C1_Msgs_Pending) {
            //SCPI MESSAGE RECIEVED
            OSSignalBinSem(BINSEM_SCPI_RCVD_P);
        }
        if(I2C1STATbits.I2COV) {
            //I2C OVERFLOW -- CLEAR AND RESET I2C1
            i2c1_init();
        }
        OSSched();
    }
}
```



Lightweight Footprint

**Pumpkin GPSRM 1 v0.3.9 Flash Memory Utilization
(PIC24EP256MC206 w/262,144 bytes Flash)**



- Pumpkin GPSRM utility functions [478]
- Microchip 16-bit self-test functions [1066]
- Pumpkin SupMCU utility functions [1250]
- Miscellaneous functions [1294]
- Pumpkin UART1 & UART2 library [1364]
- init(), main() & tasks [2318]
- Pumpkin Salvo RTOS [2360]
- SCPI Command Processing [9816]
- Vinti7 Orbit propagator [27734]
- C library functions [48353]
- Free [166111]

Conclusion

- Pumpkin's lightweight Salvo RTOS has been used as the basis for flight software on multiple successful CubeSat missions
- A well-designed lightweight RTOS
 - Can have minimal impact on Flash and RAM
 - Can be exceptionally robust (see spaceflight heritage), in part because of its simplicity
 - Provides a wealth of useful features
 - Is conducive to team-based software development
 - Does not “get in the way” of real-time performance



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Q&A Session



Thank you for attending this Pumpkin presentation at the 2015 CubeSat Developers' Summer Workshop!



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Notice

This presentation is available online at:

www.pumpkininc.com/content/doc/press/20150808_Pumpkin_CSDWLU_2015.pdf



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Appendix

• Speaker information

- Dr. Kalman is Pumpkin's president and chief technology architect. He entered the embedded programming world in the mid-1980's. After co-founding Euphonix, Inc – the pioneering Silicon Valley high-tech pro-audio company – he founded Pumpkin, Inc. to explore the feasibility of applying high-level programming paradigms to severely memory-constrained embedded architectures. He is the creator of the Salvo RTOS and the CubeSat Kit. He holds several United States patents. He is a consulting professor in the Department of Aeronautics & Astronautics at Stanford University and directs the department's Space Systems Development Laboratory (SSDL). Contact Andrew at aek@pumpkininc.com.

• Acknowledgements

- Pumpkin's Salvo, CubeSat Kit, MISC and SUPERNOVA customers, whose real-world experience with our products helps us continually improve and innovate.

• CubeSat Kit information

- More information on Pumpkin's CubeSat Kit can be found at <http://www.cubesatkit.com/>. Patented and Patents pending.

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First presented at the Pre-Conference CubeSat Workshop in Logan, Utah on Sunday, August 8, 2015, prior to the 29th Annual AIAA/USU Conference on Small Satellites.



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