

# Understanding the Pratham OBC Flight Code

by

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# Chapter 1

## OBC Master Flight Code

### 1.1 Details of Available Hardware

## 1.2 Constants

- F\_CPU - This is the frequency at which the microprocessor is operating. We have used clocks of 8 MHz for all the microprocessors on-board. Uniformity is maintained as a mismatch in operating frequency can cause errors in the communication between two microprocessors.
-

## 1.3 Header and C Files

### 1.3.1 comm

#### Define

Defining centre and radius for communication check. The transmission Regions. Latitude and Longitude of India, France and GS at IIT Bombay, Mumbai, India. The angles defined are -

- IN\_LAT 22.5833
- IN\_LON 82.7666
- IN\_RAD 15
- FR\_LAT 48.861101
- FR\_LON 2.352104
- FR\_RAD 6
- GS\_LAT 19.133167
- GS\_LON 72.915144
- PHI\_MIN\_ANGLE 6
- IN 0xAA
- GS 0xBB
- FR 0xCC

#### Variables

- extern Vector v\_sat
- float latitude - calculated by converting the value of v\_sat[0] from radians to degrees
- float longitude - calculated by converting the value of v\_sat[1] from radians to degrees
- float altitude - calculated by converting the value of v\_sat[2] from meters to kilometers
- float dx - check difference in latitude from centre of circle
- float dy - check difference in longitude from centre of circle
- float dis\_sq - square of radial distance of the satellite location from the centre of circle
- float thres - threshold for comparing the square of radial distance and selecting whether it is inside the circle or not

- static uint\_8 Transmission initialized 0. It takes values "FR", "IN" to be used as flags for transmission over France and India. in every cycle of function comm(), Transmission is assigned the value of variable sat\_pos
- static uint\_8 downlink\_time initialized 0
- uint\_8 sat\_pos. Takes value returned by function check\_satellite\_position()

## Functions

- uint8\_t **check\_satellite\_position(void)** -Checks whether the position of Satellite is over India/France/Ground-Station and return values accordingly.
  - Return IN 0xAA when Satellite over India in a circle of
  - Return GS 0xBB when Satellite over IIT Bombay, Mumbai, India in a circle of
  - Return FR 0xCC when Satellite over Paris, France in a circle of
  - Return 0 when Satellite is not on India and Paris.
- void **comm(void)** - Performs the various tasks to be performed for communication to ground station including configuring of Transceiver CC1020 through SPI interface and ordering OBC Slave micro-controller to start transfer of appropriate data when over GS, India, or France as per the lat/long values. It uses the check\_satellite\_position() function. This function has a "watch\_dog(T\_COMM)" to set the watchdog timer for the task.
  - Return 0 when GPS\_done is less than 0 and we are not in Preflight mode.
  - After every 90 seconds send data to OBC Slave HM\_DATA using slave\_send() function.
  - Once every 10 seconds between two slave\_send() function which communicate HM\_DATA (that is in 90 second interval, during 8 times), slave\_send() sends REAL\_TIME when over France or India.
  - It check time and then opens up a window for Uplink to be received by using slave\_send() to send END\_TX, checking the acknowledgment and then switching off the CC1101
  - It reopens the communication channel by using slave\_send() to send BEGIN\_TX\_GS when transmission is happening over GS and by using slave\_send() to send BEGIN\_TX\_COMM
  -

### 1.3.2 common

Contains the various constant/macro/struct definitions, clock frequency and general functions. Modes of operation of satellite are listed in this section.

#### Variables

- F\_CPU 8000000 Operating frequency of clock for all onboard microprocessors
- NULL - 0
- Boolean Values Assigned
  - TRUE - 1
  - FALSE - 0
- Modes of Satellite Operation
  - Preflight 0
  - Nominal 1
  - Safe 2
  - Emergency 3
  - Detumbling 4
- Preflight Mode
  - DDR\_PF DDRA Port A assigned
  - PORT\_PF PINA
  - PIN\_PF PA0 Pin to check for preflight check mode
- FRAME\_TIME 2 Time frame of 2 seconds for the main loop

#### Functions

- sbi(x,y) ??
- cbi(x,y) ??
- tbi(x,y) ??

### 1.3.3 controller

Contains the function for the Control Law.

#### Variables

- MAG\_B 2.5e-5
- K\_DETMUBLING 4e4
- TOLW\_D2N 4e-3
- TOLW\_n2D 8e-3
- D\_TIME 2000
- N2D\_TIME 10000
- M\_MAX 0.95
- N\_TURNS 60
- AREA 0.0442
- PWM\_RES 0xFFFF
- I\_MAX 0.273
- static vector v\_B
- static vector v\_w = 0.0, 0.0, 0.0
- static vector v\_iou = 0,0,0
- quaternion q\_o;
- static uint8\_t first\_B = 1
- static uint8\_t light
- static uint8\_t w\_ctrl = 0
- int flag = 1
- int tol\_time = 30
- int switch\_n2d\_tol\_time = 0
- double mod\_w
- int flag\_N = 0



- `int flag_D = 0`
- `uint64_t t_now = 0`
- `int8_t star_flag=0`
- `int16_t start_time=0`
- `double norm_m.d=0`
- `double md.start=0`
- `double avg_md=0`
- `double avg_md_new=0`
- `uint16_t num=2`
- `uint16_t flag_on=0`
- `double t_orbit = 5676.599`
- `double eclipse_time = 2270.6`
- `double gps_start = 2270.6`
- `double light_dur = 3406`
- `double gps_max = 34060`
- `int gps_power= 0`
- `int16_t time_e = 0`
- `int16_t time_l = 0`
- `vector v_m_temp=0,0,0`
- `static matrix m_Kp`
- `static matrix m_Ki`
- `static matrix m_Kd`

## Functions

- `void control(void)`
- `detumbling(vector v_m_D)`
- `quaternion q_o`
- `nominal(vector v_m_M)`
- `apply_torque(vector v_m)`
- `control(void)`

### 1.3.4 frame

Implements Frame Transformations

#### Variables

- STPERUT - 1.00273790935
- W\_EARTH\_ROT - 7.294070543852040e-5
- A - 6378137.0
- B - 6356752.314245
- F - 0.003352811
- E2 - 0.006694381
- EP2 - 0.006739498
- extern uint64\_t seconds\_since\_equinox
- extern uint64\_t seconds\_since\_pivot

#### Functions

- uint64\_t days\_in\_months(uint8\_t month)
- uint64\_t get\_seconds\_since\_pivot(uint16\_t year, uint8\_t month, uint8\_t date, uint8\_t hours, uint8\_t minutes, uint8\_t seconds)
- void get\_seconds\_since\_equinox(void)
- void ecef2eci(vector v\_ecef, vector v\_eci)
- void eci2ecef(vector v\_eci, vector v\_ecef)
- void eci2orbit(vector v\_r, vector v\_v, vector v\_eci, vector v\_orbit)
- void ecef2lla(vector v\_ecef, vector v\_lla)
- void ned2ecef(vector v\_ned, vector v\_lla, vector v\_ecef)

### 1.3.5 gps

Functions to read the GPS device

#### Variables

- volatile static uint32\_t buffer = 0 - 4-byte buffer for the GPS reading
- Position variables for the data in GPS structure
  - volatile static uint8\_t pos = 0xFF
  - volatile static uint8\_t vel = 0xFF
  - volatile static uint8\_t dop = 0xFF
  - volatile static uint8\_t geo = 0xFF
  - volatile static uint8\_t time = 0xFF
- Variables to check whether the message has ended
  - volatile static uint8\_t last\_byte
  - volatile static uint8\_t message\_end
- volatile struct GPS\_reading gps - Temporary GPS reading
- char arrayx[40]
- char arrayy[40]
- char arrayz[40]

#### Functions

- void init\_UART\_GPS(void) UART initialised for communication with GPS. Double Baud Rate setting switched on. Frame Format- 8 bit Data Byte, 2 stop bits. Default values are assigned to variables in gps struct in current\_state struct.
- ISR interrupt routine for USART to receive data from GPS This interrupt routine is responsible for receiving the data from GPS, sorting the data and storing it in appropriate variables for further processing.

### 1.3.6 hm

Contains functions that are required for health monitoring data acquisition.

#### Variables

- struct HM\_data - Captures load bytes as obtained from power for health monitoring.
  - uint8\_t LoadStatus;
  - uint8\_t BatteryCurrent;
  - uint8\_t BatteryVoltage;
  - uint8\_t Panel;
  - uint8\_t SixVolt;
  - uint8\_t ThreeVolt;
  - uint8\_t BatteryStatus;
- ADDR - 0x22 - I2C slave address of the power MuC
- Load Status Bits
  - BEACONPOWER - 7
  - PCONTROL - 6
  - PGPS - 5
  - PCC - 4
  - POBC - 3
  - PMAG - 2

#### Functions

- void get\_HM\_data(void) Get the health monitoring data from the Power Microcontroller using the I2C interface.
- void send\_loads(void) Send the CommandByte to power uC after suitable modifications

### 1.3.7 igrf

Contains the various constant/macro/struct definitions and functions for Magnetic Field Estimation

#### Variables

- RE - 6371.2
- A2 - 40680631.59
- B2 - 40408299.98
- IGRF\_YEAR - 2015
- static float p[50]
- static float q[50]
- static float cl[15]
- static float sl[15]
- const static float agh[196]? progmem ?
- const static float dgh[196]? progmem ?
- vector v\_lla
- float years
- uint8\_t order
- vector v\_B\_ned
- double lat=v\_lla[0]
- double lon=v\_lla[1]
- double alt=v\_lla[2]/1000
- double x
- double y
- double z
- double one
- double two

- double three
- double four
- double slat=sin(lat)
- double clat=cos(lat)
- double cd
- double sd
- double ratio
- double r
- double rr
- double t=years-IGRF\_YEAR
- double agh\_p
- double dgh\_p
- uint8\_t l
- uint8\_t m
- uint8\_t n
- uint8\_t max
- uint8\_t k
- uint8\_t fn
- uint8\_t fm

## Functions

- void igrf(vector v\_lla, float years, uint8\_t order, vector v\_B\_ned)

### 1.3.8 mag

Read the magnetic field vector from the Magnetometer

#### Variables

- `uint8_t mag_count = 0`
- `uint8_t mag_data[7]`
- `volatile static int16_t x`
- `volatile static int16_t y`
- `volatile static int16_t z`

#### Functions

- `void init_UART_MM(void)` - Initializes UART at 9600 bps
- `void send_MM_cmd(char *data)` - Sends magnetometer command
- `void poll_MM(void)` - Poll the Magnetometer for B readings
- `void poll_MM1(void)`
- `uint8_t receive_MM(void)` - Receive byte through UART
- Interrupt routine for UART1 for Magnetometer



### 1.3.9 mathutil

Contains the various constant/macro/struct definitions and functions for matrix/vector manipulation

#### Variables

- typedef double vector[3]
- typedef double quaternion[4]
- typedef double matrix[3][3]

#### Functions

- void copy\_vector(vector v\_src, vector v\_dest)
- void copy\_quaternion(quaternion q\_src, quaternion q\_dest)
- double vector\_norm(vector v)
- double quatrenion\_norm(quaternion q)
- double vector\_dot\_product(vector v\_a, vector v\_b)
- void add\_vectors(vector v\_a, vector v\_b, vector v\_res);
- void vector\_into\_matrix(vector v, matrix m, vector v\_res)
- void vector\_cross\_product(vector v\_a, vector v\_b, vector v\_res)
- void scalar\_into\_vector(vector v, double s)
- void scalar\_into\_quaternion(quaternion q, double s)
- void convert\_unit\_vector(vector v)
- void convert\_unit\_quaternion(quaternion v)

### 1.3.10 peripherals

#### Variables

- struct GPS\_reading
  - int32\_t x
  - int32\_t y
  - int32\_t z
  - int32\_t v\_x
  - int32\_t v\_y
  - int32\_t v\_z
  - int32\_t lat
  - int32\_t lon
  - int32\_t alt
  - uint8\_t hours
  - uint8\_t minutes
  - uint8\_t seconds
  - uint8\_t date
  - uint8\_t month
  - uint16\_t year
  - uint16\_t pdop
  - uint8\_t gps\_OC
  - uint8\_t gps\_power\_main
  - uint16\_t time\_since\_reading
- struct SS\_reading - Capture Sun Sensor reading
  - uint16\_t reading[6]
  - double read[6]
- struct MM\_reading - Captures Magnetometer readings
  - float B\_x
  - float B\_y
  - float B\_z
- struct PWM\_values

- uint16\_t x
- uint16\_t y
- uint16\_t z
- uint8\_t x\_dir
- uint8\_t y\_dir
- uint8\_t z\_dir
- struct state
  - struct GPS\_reading gps
  - struct SS\_reading ss
  - struct MM\_reading mm
  - struct HM\_data hm
  - struct PWM\_values pwm
- extern volatile struct state Current\_state
- extern uint64\_t Time
- extern uint8\_t Mode
- extern uint8\_t Mode\_prev
- volatile uint8\_t GPS\_done
- uint8\_t PWM\_init=0

## Functions

- void power\_up\_peripheral(uint8\_t device)
- void power\_down\_peripheral(uint8\_t device)
- void read\_GPS(void)
- void read\_SS(void)
- void read\_MM(void)
- void configure\_torquer(void)
- void set\_PWM(void)
- void reset\_PWM(void)

### 1.3.11 propagator

Functions and constants for SGP propagator

#### Variables

- R\_E2 40680631590769.0
- J2 1.08263e-3
- GM 3.98658366e+14
- EPSILON 0.4102
- SECONDS\_IN\_YEAR 31536000.0
- static vector v\_r
- static vector r\_ecef\_ash
- static float frtm=0
- vector v\_sat
- extern volatile struct GPS\_reading gps

#### Functions

- void copy\_gps\_reading(void)
- void sgp\_get\_acceleration(vector v\_g)
- void sgp\_orbit\_propagator(void)
- void sun\_vector\_estimator(vector v\_sun\_o)
- void magnetic\_field\_estimator(vector v\_B\_o)

### 1.3.12 quest

#### Variables

- SS\_GAIN 2.3
- SS\_MAX\_ANGLE 60
- MAG\_WEIGHT 0.9
- N\_SS 6
- TAU\_W 60
- A\_F 0.032258064516129031
- static quaternion q\_B\_old
- static vector v\_w\_old

#### Functions

- uint8\_t quest(vector v\_B\_c, vector v\_sun\_c, quaternion q\_triad, uint8\_t \* p\_w\_ctrl)
- void omega\_estimation(quaternion q\_B, vector v\_w)
- uint8\_t light\_cal

### 1.3.13 slave\_comm

Contains all information/functions used to communicate between master and slave muCs.

#### Variables

- HM\_DATA 0x00
- REAL\_TIME 0b11010101
- BEGIN\_TX\_GS 0b01010101
- BEGIN\_TX\_COMM 0b01011010
- END\_TX 0b00110011
- END\_SPI 0b10101010
- N\_END\_SPI 2
- ACK 0b10010010

#### Functions

- void slave\_send (uint8\_t command, char\* buffer, uint8\_t size)

### 1.3.14 spi

Contains the various pin/port definitions and procedures for spi.

#### Variables

- SPIDI PB3
- SPIDO PB2
- SPICLK PB1
- PORT\_CS PORTB
- DDR\_CS DDRB
- SLAVE PB0
- CC1020 PB4
- ADC\_S PB5

#### Functions

- void init\_SPI\_slave(void)
- void init\_SPI(void)
- void init\_SPI\_trans(void)
- void SPI\_send(char\* str, uint8\_t size)
- uint8\_t SPI\_transfer(uint8\_t transmit\_byte)

### **1.3.15 sun**

Functions to read the sunsensor

#### **Variables**

#### **Functions**

- void configure\_SS(void)
- void poll\_SS(void)
- void transmitSunSensorUART(int temp)
- uint16\_t convert(uint8\_t vall, uint8\_t valh)
- void poll\_SS1(void)



### 1.3.16 timer

All functions related to frame timer and watchdog.

#### Variables

- T\_CONTROL WDT0\_1S
- T\_POWER WDTO\_500MS
- T\_COMM WDTO\_1S
- TIMER\_TWO\_SEC 15624

#### Functions

- void timer\_reset\_two\_sec(void)
- void watch\_dog(int time)
- void timer\_wait\_reset(void)

### 1.3.17 uart

Contains the various pin/port definitions and procedures for uart.

#### Variables

- 

#### Functions

- void init\_UART0(void )
- void init\_UART1(void )
- void transmit\_UART1(char data)
- void transmit\_UART0(uint8\_t data)
- uint8\_t receive\_UART1(void)
- uint8\_t receive\_UART0(void)
- void transmit\_string\_UART0(char \*buffer)
- void transmit\_string\_UART1(char \*buffer)

### 1.3.18 xyz

This is the main function of the flight code of Master OBC. Not all the functions which had been listed till now as a part of other header files have been used in this code. Some of the codes are rewritten again.

#### Variables

- volatile uint8\_t GPS\_done = -1
- uint8\_t Mode = DETUMBLING
- uint8\_t Mode\_prev = DETUMBLING
- uint64\_t Time
- volatile struct state Current\_state;
- unsigned char write\_data=0x4C// OBC, Torquer, Magmeter
- unsigned int CyclesToCollectData = 1
- unsigned char recv\_data
- uint8\_t address=0x20, read=1, write=0
- unsigned int UniversalCycles = 1
- unsigned int counter1 = 0 //Beacon OverCurrent controller
- unsigned int counter2 = 0 //Control OverCurrent controller
- unsigned int counter3 = 0 //GPS OverCurrent controller
- unsigned int counter4 = 0 //Downlink OverCurrent controller
- char HM\_Data[7] //Array for HM Data
- uint8\_t FirstTimeOuter = 0
- uint8\_t FirstTimeInner = 0
- uint8\_t FirstTimeNormal = 0
- char GPS\_Data[13] = "IamUndefined"
- uint8\_t countd=0,countu=0
- uint8\_t light\_main = 1
- uint8\_t flag\_india = 0

- uint8\_t flag\_france = 0
- uint8\_t flag\_mumbai = 0

## Functions

- Two Wire Interface (I2C)
  - void TWI\_init\_master(void) // Function to initialize master for I2C
  - void TWI\_start(void) // //Function to send I2C start command
  - void TWI\_repeated\_start(void) // Function to send I2C repeated start command. Scarcely used
  - void TWI\_write\_address(unsigned char data)//Function for Master side to send slave address for I2C
  - void TWI\_read\_address(unsigned char data) //Function for slave side to read address sent by Master
  - void TWI\_write\_data(unsigned char data)//Function to write data on I2C data line
  - void TWI\_read\_data(void) //Function to read data from I2C data line
  - void TWI\_stop(void)//Function to stop data transmission
- void SendHM(void) HM data sent to Slave OBC using SPI interface. 7 bytes of HM data is sent.
- int main(void) : Main function of the Master OBC loop
  - Initialization : SPI for Slave and ADC. SLave pins are selected. UART for GPS and Magnetometer TWI for Power Torquers are configured LED on port A are used as indication. Interrupts are enabled "Time" variable is initialized
  - While Loop
    - \* Reset timer for 2 second loop
    - \* Change write\_data as per mode
    - \* Set slave select of ADC=1 and Slave OBC=0
    - \* "write\_data" operations- this one byte flag has 8 single bit flags which are used by Power to switch loads on and off.
    - \* Communicate with Power using TWI , "write\_data" , watchdog loop used.
    - \* Receive HM data from Power using TWI. It has 7 bytes.
    - \* 12 uint8\_t bytes are processed. Struct is used for data manipulation. 2 bytes for latitude, 2 for longitude, 4 for time and 4 for quaternions. This data is flushed in to the GPS\_Data array.

- \* Check for circles. Flags are used for checking the condition. Accordingly SLave OBC is instructed to start downlink. HM data and optionally based on location GPS data is sent. Later slave is instructed to go back to normal mode. In normal mode HM is sent to EEPROM every 20 seconds otherwise every 2 seconds.
- \* Cycle for Uplink 30 seconds and Downlink 120 seconds.
- \* Control function initiated in a watchdog loop.
- \* Transmit on UART0 the GPS\_Data array - 12 bytes
- \* Transmit on UART0 the HM\_Data array - 7 bytes
- \* Light data is updated. light\_cal function is used to store updates value in light\_main flag
- \* Torquers are checked and reset in case of overcurrent.
- \* variable "Time" is incremented by "FRAME\_TIME"
- \* Variables containing information about circles is updated. There are four cycles
  - India outer circle, France , India inner circle and Mumbai
- \* variable UniversalCycles incremented by 1
- \* timer\_wait\_reset restarts timer function timer\_reset\_two\_sec.

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## 1.4 Control flow in the code

## Chapter 2

### OBC Slave Flight Code

## Chapter 3

# Some Salient Features and Design Considerations

- A common header file for certain universal declarations has been used, named as **"common.h"**
- UART line from preflight and GPS is branched together and connected to UART of ATmega128 OBC Master.