# MSP430X port - basic checkpointing design documentation

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# 1 Goals and ideas

### 1.1 Consistency

Our main goal is to keep a system within a coherent state even after a recovery from power loss. In other words, the kernel execution must be atomic with respect to power loss.

#### 1.1.1 Consistency of kernel space and user space

When the system recovers all of its code, user space and kernel space, must be consistent. OS\_VAR section contains the kernel data structures. It means that we must not transfer OS\_VAR section to FRAM otherwise the system would recover with two differents (not consistent) states, the last user space state and the latest kernel space state.

We have to save both kernel and user space variables at the same time (during a single checkpoint).

#### 1.2 Big picture

Big picture of what to do:

- A periodic task, let's call it energy\_task, will check for remaining energy in the super capacitor;
  - (a) user space execution;
  - (b) remaining energy consists in mesuring VCC voltage (on the terminals of the super capacitor);
  - (c) if the remaining energy is lower than a defined threshold, we must realize a checkpoint

# 2 Normal MSP430X startup sequence

The MSP430X startup sequence is as follow:

- 1. After a reset, the tpl\_reset\_handler executes (see tpl\_startup.S file). It:
  - (a) stops the watchdog timer;
  - (b) disables the interrupts;
  - (c) sets up the stack;
  - (d) calls tpl\_continue\_reset\_handler C function.
- 2. tpl\_continue\_reset\_handler (see tpl\_startup.c file) does:
  - (a) initialization of the .bss section to 0 (uninitialized variables) and initialization of the .data section by copying the initial values from FRAM (initialized variables)<sup>1</sup>;
  - (b) clock setup by calling tpl\_set\_mcu\_clock;
  - (c) initialization of the MPU;
  - (d) a call to main.
- 3. main is responsability of the user but usually it:
  - (a) initializes application level devices;
  - (b) calls StartOS.
- 4. StartOS:
  - (a) calls tpl\_init\_machine that calls;
    - i. tpl\_init\_machine\_generic that calls:
      - A. tpl\_init\_mpu which is not implemented yet (and would be redundant with 2c).
    - ii. tpl\_init\_machine\_specific that calls:
      - A. tpl\_set\_systick\_timer.
  - (b) calls tpl\_start\_os that does a system call to tpl\_start\_os\_service that.
    - calls tpl\_init\_os;
    - ii. calls tpl\_enable\_counters;
    - iii. calls StartupHook if any;
    - iv. calls tpl\_start\_scheduling.

when returning a task is schedule.

<sup>&</sup>lt;sup>1</sup>Why not use the DMA to do that, it would use less energy

# 3 Modified sequence to restore a checkpoint

Following items shall be modified when restarting from a checkpoint:

- item 2a should be replaced by a copy from the checkpoint data in FRAM to SRAM.
- item 2b should use the replaced by an init with the clock frequency when the checkpoint was done. This can be done by having a variable (in .data segment) to store the clock frequency so that it would restored as part of the checkpoint data.
- item 2d should be replaced by a call to a mandatory function used to initialize the devices for the application (UART for instance) and to a new service, let's call it RestartOS. RestartOS would:
  - 1. Call tpl\_init\_machine;
  - 2. Call tpl\_restart\_os that does a system call to tpl\_restart\_os\_service that does a tpl\_start. tpl\_start moves the highest priority task from the ready list to the elected slot of tpl\_kern. Conditions shall be NEED\_SWITCH true and NEED\_SAVE false.

When returning from the RestartOS service, the highest priority task is scheduled and the system continues execution.

A boolean variable stored in FRAM, let's call it tpl\_checkpoint\_available, shall be used to select, when true, the modified sequence instead of the normal one.

# 4 Checkpointing

A new service is necessary, let's call it Hibernate. When called, Hibernate, terminates the caller. It copies the SRAM to the FRAM (checkpoint), stops the Systick, stops application interrupts (a user function shall be provided for that), programs the RTC to emit an interrupt every x seconds, enables interrupts and goes in LPM3 (Lowest power mode that preserves the RAM).

The RTC ISR checks the voltage of the MCU. If it is above a threshold (RESUME\_FROM\_-HIBERNATE\_THRESHOLD), it exists from LPM3. If this never happens, after a while, the MCU will power off. When in the future the MCU restart, what is described in section 3 applies.

If Hibernate resumes because the RTC ISR exited from LPM3 then it disables interrupt, starts application interrupts, starts the Systick, stop the RTC. It calls tpl\_start to elect the highest priority task and returns.

In addition, a periodic basic task, energy\_task checks (every 5 seconds? more?) the voltage. If the voltage drops below a threshold (HIBERNATE\_THRESHOLD), energy\_task calls Hibernate (and terminates):

MB: should be defined in the .oil, as it depends on both supercapacitor value, and application through external peripherals

```
TASK(energy_task)
{
  uint16 voltage = readPowerVoltage();
  if (voltage < HIBERNATE_THRESHOLD) {
    Hibernate();
  }
  else {
    TerminateTask();
  }
}</pre>
```

HIBERNATE\_THRESHOLD shall be chosen so that the worst voltage drop between 2 executions of energy\_task plus the voltage drop due to checkpointing is lower than the threshold.

HIBERNATE\_THRESHOLD shall be lower than RESUME\_FROM\_HIBERNATE\_THRESHOLD.

#### 4.1 OIL modifications

An OS attribute is added:

```
BOOLEAN CHECKPOINT = FALSE;
```

If TRUE, some complementary information can be given:

```
BOOLEAN CHECKPOINT = TRUE {
   HIBERNATE_THRESHOLD = 1900; //in mV
   ENERGY_TASK_PERIOD = 5000; //in ms
};
```

#### 4.2 DMA

Both checkpoint save and checkpoint restore are done using the DMA. The MSP430FR5994 has 6 DMA channels. Channel 0 is used. The block transfer mode is used. DMA is triggered by software. It copies the whole content of the SRAM (8kB, from 0x1C00 to 0x3BFF) to the FRAM. It would be safer to use double buffering because if a checkpoint cannot complete before the loss of power for any reason, the previous checkpoint will not be corrupted. An int variable in FRAM with value equal to 0, 1 or -1 is used to select the buffer. Let's call it tpl\_checkpoint\_buffer. If the value is -1, no checkpoint is saved. This is the initial value. If value is 0 a checkpoint is saved in buffer 0 and if value is 1, a checkpoint is saved in buffer 1. Saving a checkpoint would be as follow:

```
int buffer = (tpl_checkpoint_buffer + 1) & 1;
tpl_save_checkpoint(buffer);
tpl_checkpoint_buffer = buffer;
```

If power is lost during the tpl\_save\_checkpoint function, tpl\_checkpoint\_buffer is not updated and the checkpoint is not committed.

The content of tpl\_checkpoint\_buffer is used to select the normal startup described at section ?? or the startup from a checkpoint described at section 3.

```
#define OS_START_SEC_CONST_16BIT
#include "tpl_memmap.h"
static CONST(sint16, OS_CONST) NO_CHECKPOINT = -1;
#define OS_STOP_SEC_CONST_16BIT
#include "tpl_memmap.h"

#define OS_START_SEC_NON_VOLATILE_VAR_16BIT
#include "tpl_memmap.h"

VAR(sint16, OS_VAR) tpl_checkpoint_buffer = -1;
#define OS_STOP_SEC_NON_VOLATILE_VAR_16BIT
#include "tpl_memmap.h"

if (tpl_checkpoint_buffer == NO_CHECKPOINT) {
    /* normal startup */
}
else {
    /* startup from checkpoint */
}
```

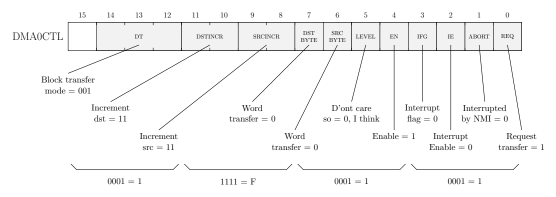
The 2 buffers are located above the 64kB limit, at the end of the FRAM for instance. The first one from 0x040000 to 0x041FFFh and the second one from 0x042000 to 0x043FFFh. The SRAM starts at address 0x001C00 and ends at address 0x003BFF.

The function to save the SRAM to a buffer using the DMA has to be written in assembly because writing to start address and end address registers shall be done using extended instructions when address is above the 64kB limit:

```
#include "tpl_assembler.h"
.equ SRAM_START
                    0x1C00
.equ BUFFERO_START
                    0x040000
.equ BUFFER1_START
                    0x042000
.equ CHECKPOINT_SIZE 0x1000 /* 4k words */
.equ START_TRANSFER 0x1F11 /* see below */
* tpl_save_checkpoint
* Argument is the buffer: 0 or 1
.global tpl_save_checkpoint
.type tpl_save_checkpoint, %function
tpl_save_checkpoint:
 mov
         #0, &DMACTLO /* DMA Channel O is triggered by software (DMAREQ) */
 mov
        #SRAM_START, &DMAOSA
                             /* Source address is SRAM address
 tst
        REG_RETARG
      buffer1
 jnz
```

```
movx.a #BUFFERO_START, &DMAODA /* Destination address is buffer 0 */
jmp cont
buffer1:
  movx.a #BUFFER1_START, &DMAODA /* Destination address is buffer 1 */
cont:
  mov #CHECKPOINT_SIZE, &DMAOSZ /* Size of the transfer */
  mov #START_TRANSFER, &DMAOCTL /* Start the transfer */
  ret
```

## START\_TRANSFER explanation



## 5 New services

#### 5.1 Service RestartOS

# 5.2 Service Hibernate

# 6 Peripherals

Specific code for peripherals re-initialization. TODO They have to be re-initialized before main call.