Making the Most of Limited I/O
(in your CubeSat and everywhere else)

Andrew E. Kalman, Ph.D.
Introduction

• Andrew E. Kalman
  ▪ President and CTO, Pumpkin, Inc.
  ▪ Author of
  ▪ Creator of the
  ▪ 20+ years of embedded systems design and programming experience.
  ▪ Contact: aek@pumpkininc.com
Outline

• Overview: Presentation Goals
• Part I: Sharing On-Chip Peripherals
• Part II: Simultaneous Input & Output
• Part III: GPIO Pin Personalities
• Part IV: Efficient GPIO Pin Decoding
• Part V: Summary
Overview

• This presentation is targeted at CubeSat developers who are either in the hardware and software design stages of their CubeSat mission or are looking at ways to add new functionality to an existing CubeSat design.

• We discuss how to achieve module-level peripheral sharing with a minimum of extra circuitry and under efficient software control.

• We examine individual GPIO pins to see how they can perform more than just a single function.

• We present circuit-design techniques that allow GPIO pins to function simultaneously as both inputs and outputs.

• Examples of how these ideas are implemented in the CubeSat Kit are also presented. The emphasis is always on using as few GPIO pins as possible.
Part I: Sharing On-Chip Peripherals

• Modern MCUs are chock-full of useful peripherals:
  • e.g. TI’s MSP430:
    • GPIO
    • Clock Module
    • Timer_A3
    • Timer_B7
    • USART (with UART, SPI and I2C modules)
    • ADC12
    • DAC12
    • DMA Controller
    • etc.

• In order to be most efficient (viz. mass, power, cost) let’s use a given peripheral in *multiple operating modes* instead of using multiple peripherals in single operating modes.
Part I: Sharing On-Chip Peripherals

MSP430x16x

Oscillator System Clock
- XIN
- XOUT
- R_CSC
- XT2IN
- XT2OUT

ACLK

SMCLK

DVCC

DVSS

AVCC

AVSS

RST/NMI

P1

P2

P3

P4

P5

P6

60KB Flash
- 48KB Flash
- 32KB Flash

2KB RAM

1KB RAM

ADC12
- 12-Bit
- 8 Channels
- <10µs Conv.

DAC12
- 12-Bit
- 2 Channels
- Voltage out

I/O Port 1/2
- 16 I/Os
- with Interrupt Capability

I/O Port 3/4
- 16 I/Os

I/O Port 5/6
- 16 I/Os

CPU incl. 16 Reg

Test JTAG

Emulation Module

DMA Controller
- 3 Channels

Watchdog Timer
- 15/16-Bit

Timer_B7
- 7 CC Reg Shadow Reg

Timer_A3
- 3 CC Reg

POR SVS Brownout

Comparator A

USART0
- UART Mode
- SPI Mode
- PC Mode

USART1
- UART Mode
- SPI Mode

MAB, 16-Bit

MAB, 4-Bit

MDB, 16-Bit

MDB, 8 Bit

Bus Conv

MCB

Hardware Multiplier
- MPY, MPYS
- MAC, MACS

TMS

TCK

TDI/TCLK

TDO/TDI

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Part I: (cont’d)

- Sometimes a multi-mode peripheral’s GPIO pins are uniquely dedicated to a particular mode, and sometimes they are shared amongst different operating modes.
  - E.g. TI’s MSP430’s USART0 peripheral:

<table>
<thead>
<tr>
<th></th>
<th>UART</th>
<th>SPI</th>
<th>I2C</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>P3.4</td>
<td>P3.3</td>
<td>P3.3</td>
</tr>
<tr>
<td></td>
<td>P3.5</td>
<td>P3.2</td>
<td>P3.1</td>
</tr>
<tr>
<td>Tx</td>
<td></td>
<td>SCK</td>
<td>SCL</td>
</tr>
<tr>
<td>Rx</td>
<td></td>
<td>MISO</td>
<td>SDA</td>
</tr>
<tr>
<td></td>
<td></td>
<td>MOSI</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Output</td>
<td>Output</td>
<td>Output</td>
</tr>
<tr>
<td></td>
<td>Input</td>
<td>Input</td>
<td>Input &amp; Output</td>
</tr>
</tbody>
</table>
Part I: (cont’d)

• Basic thinking:
  • “I’ll use peripheral X connected to device A in mode 1, peripheral Y connected to device B in mode 2, and add another MCU to connect to device C in mode 3. How hard can it be to add another processor?”

• Intermediate thinking:
  • “I’ll use peripheral X connected to device A in mode 1 and to device B in mode 2, and bit-bang device C in mode 3 via unused GPIO pins with some software I found on the web. Software peripherals are so cool.”

• Advanced thinking:
  • “I’ll use peripheral X connected to device A in mode 1 and to device B in mode 2, and by adding a small circuit and using one more GPIO pin I can even connect peripheral X to device C in mode 3. This is kinda fun!”
Part I: (cont’d)

• In this example, can we use all three modules of a single peripheral in our design? Yes!
  • The UART’s pins are separate from SPI and I2C, so a serial device (inherently point-to-point) can be permanently attached to the UART module (P3.5 & P3.4).
  • SPI devices can be attached to the SPI module (P3.3, P3.2 & P3.1). Each device requires its own chip select signal via a separate GPIO pin.
  • I2C devices can be attached to the I2C module (P3.3 & P3.1).

• To be able to use all three modules, our connected devices need to meet a few requirements:
  • The MCU must *initiate and terminate* all communications.
  • Each device’s *communications must not be corrupted* by the actions of the module or the other devices.
Part I: (cont’d)

• Example triple-mode application:
  • UART: still camera
  • SPI: magnetometer
  • I2C: ADC (solar panel currents)

• Simple application:
  • Initialize USART0’s UART module for camera, request image data from camera and receive it
  • Initialize USART0’s SPI module for magnetometer, select magnetometer, get flux data, deselect magnetometer
  • Initialize USART0’s I2C module for ADC, get data
  • repeat

• The faster you can communicate with a connected device, the quicker you can switch between devices and between modules.
Part I: (cont’d)

• Gotchas:

  • The (re-)initialization of each module is necessary, especially if the source of the previous initialization is unknown or unpredictable. Module initialization usually requires several registers to be configured. *Better to re-write the registers completely* than assume certain bits are (still) configured as you need them.

  • With interrupt-driven code, *it’s essential to ensure that communications are complete between the module and a connected device before you change to a different module*. E.g. if talking at 1200bps (N,8,1) to a serial device with 32-byte packets via the UART module, you cannot switch to the SPI or I2C modules until a minimum of 267ms (i.e. 1/4s – a very long time for an MCU!) after the last byte is enqueued for sending.

  • Devices that require the MCU’s constant attention and responsiveness (like an RS-232 modem which may deliver incoming characters at any time) need dedicated peripherals.
Part I: (cont’d)

• Software Issues:

  • A strictly sequential ordering of device access makes for very simple code:

    ```c
    main ()
    {
    do
    {
        ... other code ...
        UARTReadCamera();
        SPIReadMagnetometer();
        I2CReadSPCurrents();
        I2CReadTemps();
        ... other code ...
    } while (TRUE);
    }
    ```

  because the re-initialization of the various modules is clearly laid out. But it does not accommodate different sampling rates very well.
Part I: (cont’d)

- Software Issues:
  - A more complete approach uses a scheduler or RTOS:

```c
void TaskReadCamera ( void )
{ for (;;) { AcquireUSART(); InitUART(); ReadCamera();
  OSDelay(ONE_SEC); ReleaseUSART(); } }

void TaskReadMagnetometer ( void )
{ for (;;) { AcquireUSART(); InitSPI(); ReadMagnetometer();
  OSDelay(HALF_SEC); ReleaseUSART(); } }

void TaskReadSPCurrents ( void )
{ for (;;) { AcquireUSART(); InitI2C(); ReadSPCurrents();
  OSDelay(TENTH_SEC); ReleaseUSART(); } }

void TaskReadTemps ( void )
{ for (;;) { AcquireUSART(); InitI2C(); ReadTemps();
  OSDelay(FIVE_SEC); ReleaseUSART(); } }
```

- This allows processes to share the modules at arbitrary rates. Faster sampling is automatically interleaved with slower sampling. Task priorities further simplify scheduling.
Part I: (cont’d)

• By using multiple modules of a single on-chip peripheral, you:
  • Use fewer GPIO pins, thus freeing them for other purposes.
  • Use fewer on-chip peripherals, thus freeing them for other purposes.
  • Potentially run at lower power (less activity inside MCU).
  • Design with less mass, power and cost for better efficiency.

• CubeSat Kit example:
  ▪ UART, SPI and I2C devices are all accessed through USART0.
  ▪ 5 peripheral pins are required, plus one additional GPIO pin to prevent I2C corruption while SPI clock and data are on shared pins SCK/SCL and MOSI/SDA.
  ▪ USART1 is dedicated to USB (pre-launch) or transceiver (pre- and post-launch). This allows the CubeSat Kit to listen on USART1 100% of the time for incoming commands and data. This also facilitates a “direct pipe” between mass storage (SD card on USART0:SPI) and transceiver (on USART1:UART).
Part I: (cont’d)

• CubeSat Kit example: I2C isolator allows concurrent use of SPI and I2C modules in USART0 peripheral at a cost of one additional GPIO pin:
Part II: Simultaneous Input & Output

• Basic thinking:
  • “Pin A will spend its life as a digital output, and I’ll dedicate pin B as a digital input to sense condition X.”

• Advanced thinking:
  • “By careful design and good programming, I can sense an important bit of information (X) on pin A as an input even though I normally use that pin as an output.”
Part II: (cont’d)

- CubeSat Kit example: A single GPIO pin connects USART1 to USB, and detects if USB is present.

\[
\begin{align*}
\text{P1.7} & \text{ configured as an output: USB is connected to the MCU when P1.7 is LOW, and isolated and disconnected from the MCU when P1.7 is HIGH.} \\
\text{P1.7} & \text{ configured as an input: If P1.7 is HIGH, then USB is present since USB drives VCC_IO. If P1.7 is LOW, USB must not be present (because VCC_IO is LOW). Either way, USB remains isolated and disconnected from the MCU while being probed.}
\end{align*}
\]
Part II: (cont’d)

- CubeSat Kit example (cont’d):

```c
void TaskDetectUSB ( void )
{
    for (; ;)
    {
        /* proceed if USB/MHX I/F is not in use */
        OS_WaitBinSem(BINSEM_USB_MHX_AVAIL_P, OSNO_TIMEOUT);
        OpenUSBMHXIF(USB);

        if ( !FM430status.USBpresent && (P1IN & BIT7) )
        {
            FM430status.USBpresent = 1;
            FM430Msg0("DetectUSB: USB connected.");
        }
        else if ( FM430status.USBpresent && !(P1IN & BIT7) )
        {
            FM430status.USBpresent = 0;
            FM430Msg0("DetectUSB: USB disconnected.");
        }

        CloseUSBMHXIF(USB); /* release USB/MHX I/F */
        OSSignalBinSem(BINSEM_USB_MHX_AVAIL_P);

        OS_Delay(25); /* come back in 25 ticks */
    }
}
```
Part II: (cont’d)

- CubeSat Kit example (cont’d): This single-pin driver and sensor fulfills several functions:
  - As an output, it independently controls the USB’s access to a shared on-chip resource (USART1).
  - As an input, it allows us to sense whether USB is present or not, even when USART1 is connected to something else. The choice of the LVC244A buffer with I_{off} mode is critical to this function, and illustrates how hardware choices are important. Detection of USB present requires just a simple task that runs occasionally, in concert with all other processes that use USART1.
  - And it does it all with just a single GPIO pin!
Part II: (cont’d)

- Other examples: Multifunction analog/digital pins normally configured as digital output pins can also function as analog input pins if:
  - the driving source (output) of the analog signal can be (over-)driven by the digital output without damage, and
  - if the normal recipient of the digital output can be disabled while the analog signal is being sampled.

```c
void ReadAnalogIns ( void )
{
    DisableP6IF();             /* disable digital devices on P6 */
    ConfigureP6AnalogIns();    /* P6 pins become analog inputs */
    ReadP6AnalogIns();         /* get 'em! */
    ConfigureP6DigitalOuts();  /* P6 pins go back to digital outputs */
    EnableP6IF();              /* enable digital devices in P6 */
}
```
Part III: GPIO Pin Personalities

• Basic thinking:
  • “I have two serial devices I need to connect to my MCU, one DTE and one DCE. Their handshaking signals are exactly opposite, so I need one set of GPIO for the DTE and one set for the DCE.”

• Advanced thinking:
  • “I’ll use the same GPIO pins for the DTE and DCE handshaking, and will (re-)configure the pins in software based on whether the MCU is communicating with the DTE or DCE device.”
Part III: (cont’d)

- CubeSat Kit Example: Hardware handshaking with USB (DTE) and transceiver (DCE) using the same pins:
  - Here, the signals flow in the same directions, but represent complementary functions based on the RS-232 device’s type (DTE or DCE). The application’s UART code must take this into account and sense or drive the handshaking pins appropriately.

<table>
<thead>
<tr>
<th>Pin Name</th>
<th>from/to DTE</th>
<th>from/to DCE</th>
</tr>
</thead>
<tbody>
<tr>
<td>P6.0</td>
<td>$\leftarrow$-RTS</td>
<td>$\leftarrow$-CTS</td>
</tr>
<tr>
<td>P6.3</td>
<td>-CTS $\rightarrow$</td>
<td>-RTS $\rightarrow$</td>
</tr>
</tbody>
</table>
Part IV: Efficient GPIO Pin Decoding

• Basic thinking:
  • “I have been using individual GPIO pins to control major subsystems (e.g. power to power-hungry devices).”

• Advanced thinking:
  • “Why not use the combination of these individual pins to add functionality without consuming more GPIO pins?”
Part IV: (cont’d)

• CubeSat Kit Example: Careful use of decoder pins enabled additional functionality without using any new pins:
  • Initially, –ON_SD enabled power to the SD card, and –CS_SD functioned as the SD card’s SPI chip select pin.
  • The I2C isolation buffer needed a driver pin. Since I2C and SPI are on the same peripheral, could the –ON_SD and –CS_SD signals be used to decode the 3+ individual states to support SPI and I2C operation?
  • The solution presented itself as the –CS_SD/ON_I2C signal, one that selects the SD card when LOW and enables I2C communications when HIGH. The complementary nature of the two signals works to our advantage. Piggybacking the ON_I2C signal on –ON_SD instead would have been an unfortunate choice …
  • The net result is 4 states which fully address the needs of SPI or I2C decoding, and minimizing power consumption, while using only two GPIO pins that had already been allocated to other purposes.
Part IV: (cont’d)

<table>
<thead>
<tr>
<th>-ON_SD</th>
<th>LOW (0V)</th>
<th>HIGH (+3.3V)</th>
</tr>
</thead>
<tbody>
<tr>
<td>-CS_SD/ON_I2C</td>
<td>SD card ON &amp; selected, other SPI devices deselected, I²C disabled – use SPI to access SD card</td>
<td>SD card OFF &amp; selected, I²C disabled – use SPI to access other SPI devices via other SPI devices' –CS lines</td>
</tr>
<tr>
<td>LOW (0V)</td>
<td>SD card ON &amp; deselected, other SPI devices deselected, I²C enabled – use I²C to access any I²C device</td>
<td>SD card OFF &amp; deselected, other SPI devices deselected, I²C enabled – use I²C to access any I²C device</td>
</tr>
</tbody>
</table>

Truth Table for SPI / I²C selection when multiple SPI Devices are Present
Part V: Summary

- Careful planning in the design stage and good coding can result in reduced GPIO pin count requirements, leading to other efficiencies.

- Any time a connection to an external device is not needed 100% of the available time, consider sharing its interface (external GPIO pins and internal peripherals) with other devices. You may save resources in doing so.

- Reducing GPIO pin requirements can allow you to do more with less.

- Signal polarities often affect how efficiently you can use single GPIO pins for multiple purposes.
Part V: (cont’d)

• The CubeSat Kit implements:
  ▪ Two UARTs
  ▪ One I2C chain to unlimited I2C devices
  ▪ One SPI chain to on-board SD and off-board SPI devices
  ▪ Detection and control of the USB interface
  ▪ Control of an I2C isolating interface
  ▪ Control of the transceiver interface
  ▪ Control of power to the transceiver
  ▪ Control of power to the SD card
  ▪ Control of power to a RTC chip
  ▪ Chip select of the SD card

with just 12 of the MSP430’s GPIO pins and two peripherals, leaving 36 of 48 available GPIO pins and the rest of the peripherals free to the user.
Notice

This presentation is available online in Microsoft® PowerPoint® and Adobe® Acrobat® formats at:

www.pumpkininc.com/content/doc/press/Pumpkin_CubeSatWorkshop2006.ppt

and:

www.pumpkininc.com/content/doc/press/Pumpkin_CubeSatWorkshop2006.pdf
Thank you for attending this Pumpkin presentation at the Cal Poly CubeSat Workshop 2006!
Notes & References

1. MSP430x16x block diagram from TI’s MSP430F1612 datasheets.
Appendix

• Speaker information
  ▪ Dr. Kalman is Pumpkin's president and chief software architect. He entered the embedded programming world in the mid-1980's. After co-founding the successful Silicon Valley high-tech pro-audio startup Euphonix, Inc. he founded Pumpkin with an emphasis on software quality, performance and applicability to a wide range of microcontroller-based applications. He holds two United States patents, is a consulting professor at Stanford University and is invariably involved in a variety of hardware and software projects.

• Acknowledgements
  ▪ Stanford Professor Bob Twiggs' continued support for the CubeSat Kit, and his input on enhancements and suggestions for future CubeSat Kit products, are greatly appreciated.
  ▪ Pumpkin's Salvo and CubeSat Kit customers, whose real-world experience with our products helps us improve and innovate.

• Salvo, CubeSat Kit and CubeSat information
  ▪ More information on the Pumpkin's Salvo RTOS and Pumpkin's CubeSat Kit can be found at http://www.pumpkininc.com/ and http://www.cubesatkit.com/, respectively.
  ▪ More information on the open CubeSat standard and the CubeSat community can be found at http://www.cubesat.info/.

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