Golden Bear Circuits is working on its next exciting circuit product. This is a mixed-signal chip for embedded “Internet of Things” applications, with a microprocessor, flash and RAM memory, and a handful of analog inputs and outputs. You are a part of the three-person analog design team, and need to design all of the analog components for this chip. This includes:

- 8 bit successive-approximation analog to digital converter (ADC) [1-2]
- Programmable gain switched capacitor pre-amplifier (PGA)
- Bandgap voltage reference and Temperature sensor (BGT) [4]
- Analog multiplexer (MUX)
- Analog and digital voltage regulators (REGs)

The digital team is handling the two Pulse Width Modulation (PWM) DACs.

The product will be battery powered, so the circuits need to operate properly from as high as 1.6V (a brand new alkaline battery) down to 0.8V or less (alkaline battery at the end of life). Assume that battery has 1Ω series resistance. The product will be used in consumer electronics, so all specs must be met over the range from 0°C to +70°C. All of the circuit blocks share a common ground. The microprocessor is the only block that runs off of
V\text{DDD}. All other blocks run off either V\text{DDA} or V\text{BAT}. V\text{DDD} should be nominally 0.8V, and V\text{DDA} should be the output of your bandgap reference. As you will be using a single alkaline battery, use a sub-1V bandgap reference [4] to generate V\text{DDA} of 0.8V.

**ADC – Analog to Digital Converter**

The ADC must use an 8-bit successive approximation charge-redistribution topology [1]. The digital output of the ADC taken as an integer between 0 and 255, times 0.8V/256, should be within 1 LSB of the analog input being sampled. In other words, each LSB should be just under 3.2mV. The digital SAR circuitry will be supplied to you by the digital team. We need to be able to take at least 100k samples/second.

**PGA – Programmable Gain Amplifier**

The programmable gain amplifier must have a gain of all integers between 1 and 8 inclusive, implemented with switched capacitors. The gain error must be less than 0.4% (which is 1 LSB of the ADC) for all gain settings. The gain setting is controlled by digital signals from the microprocessor.

**BGT - Bandgap and Temperature sensor**

The bandgap reference should operate sub-1V [4]. It must be accurate to within 0.5% after digital trim. Each LSB of a converted temperature measurement must correspond to 2 Kelvin, e.g. room temperature should give ADC readings of around 145 to 150.

**MUX – Analog Multiplexer**

The analog MUX must allow the microprocessor to select from one of 2 external analog inputs, as well as measure the battery voltage and the current temperature of the chip. The mux controlled by the digital signals from the microprocessor has a truth table as given below.

<table>
<thead>
<tr>
<th>S1</th>
<th>S0</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>Analog Input -0</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>Analog Input -1</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>Read the Temperature sensor output</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>Monitor battery voltage</td>
</tr>
</tbody>
</table>

**REGs**

The regulators must take the battery voltage and deliver a clean supply to the analog and digital blocks. The digital block runs at 10MHz and pulls a peak current of 5mA, and its supply must stay within 10% of V\text{DDD}_{\text{nom}}. The digital circuits present a periodic load which we model as a constant 1nF capacitance in parallel with a constant 1mA current and a periodic 4mA current. For example:

\[ I_{\text{ddd}} \quad \text{ pulse } (1\text{m} 5\text{m} 10\text{n} 10\text{n} 10\text{n} 30\text{n} 100\text{n}) \]
The analog blocks you design yourself, so you decide what they need. The DAC will pull up to 100\(\mu\)A from \(V_{BG}\), which should probably have a separate output buffer for the DAC.

**Design restrictions**

- Your circuit can contain as many MOSFETs and capacitors as you wish. Keep in mind that the smallest MOSFET allowed is \(W/L=0.12\mu/0.045\mu\). Capacitors used in any feedback network must have an integer ratio (e.g. \(C_1=C_2\), or \(C_1=16\times C_2\)). For example, \(C_1=15.8\times C_2\) is explicitly not allowed.

- Your circuit may contain resistors, but you must lay them out and extract them, because most have weird nonlinearities & temperature dependence.

- Your circuit may contain off-chip passives (e.g. a big capacitor).

- The minimum sized capacitor that can be made reliably is 4\(f\)F.

- Other than, the control signals that come out of the digital SAR block, you may have two ideal non-overlapping clocks, with rise and fall times no shorter than 5% of the overall period.

- We’re using an NWELL CMOS process for this run, so all NMOS devices share a common bulk terminal.

This is a group project. Your team of three will all be evaluated together.

**Presentations**

Your whole team will do three formal presentations, two to me, and one to the whole class.

In the first meeting, I’d like you to present your planned schedule and division of labor: who will do what by when. You should have a block diagram of the project, with some detail on what kinds of amplifiers and other circuits will be needed in each block. You will also need to give me a list of how responsibility will be divided among each of you for each of the five components of the project. Everyone on the team must have at least 10% responsibility for every component. Your end-of-the-year bonus will depend on how your parts of the project turn out (think of it like a grade!). If you would like to propose how your bonus should be calculated, in terms of how much credit you get for meeting performance and schedule milestones, this is the meeting in which to do so.

In the second meeting, I’d like to have a design review where you present your preliminary results. These should be fairly complete implementations of all of the blocks using semi-ideal amplifiers and switches. In this meeting you should also discuss what tests you’re planning to run on each block.
Your final presentation will be in class during RRR week. You will have 15 minutes to summarize the performance of your design, but the presentation should include all of the backup information necessary to explain in detail all of your design decisions and performance. Examples of things to include:

- Enumeration of the constraints and specs for each block, and how these led to the choice of amplifier/circuit topology, as well as gain, bandwidth, input common mode range, output swing, operating points, etc.

- Failures that resulted in changes in the design

- Hand calculations of performance vs. simulation results for all blocks

- Simulated performance of each block over the voltage and temperature range, compared to specs. This should include the performance of the block by itself with an ideal supply, as well as the operation of the block with as much of the whole system running as possible. Specifically, showing that your block works with the regulators on and the “microprocessor” running. This is the most important part of the presentation, and these simulations will take you longer than the design itself.

- Design area and cost. For MOSFETs, use 10WL. Resistors must be laid out and extracted. Capacitors are 1fF/µm². For external passives use digikey to get cost, and add 200µm² die area per i/o pin to account for bond pad area. Assume overall CMOS cost is $0.10/mm².

- Each member of the 240A group must have at least one op-amp laid out and extracted, and compare performance with hand calc and schematic simulation.

*The presentation is a good place to create documentation as you go along.* The block diagram that you show me in the first meeting is likely to be in your final presentation as well.

Your design coach (Nandish) will be available in the lab each week, for brainstorming and design reviews. I’m happy to have more than two meetings as well, but I’d like to have the entire team present, and an updated presentation, for any meeting that we have.

**Performance Metrics**

A small number of additional points will be awarded to the teams with

- the lowest power consumption

- the lowest cost (which is smallest die area if there are no externals)

- the lowest battery voltage for which all specs are met
If you’re looking for a little extra credit:

- Implement a capacitive DAC with output buffer to replace the PWM DACs the digital guys are making.

- Add power-gating to as much of your design as possible. What is the leakage when everything is off? How long does it take after turn-on for, e.g., the PGA to be stable enough to use?

- Add a power-on reset circuit, brown-out detector circuit, or other supply monitoring.

- Simulate the noise in one or more of your blocks

- Generate the clocks for one or more of your analog blocks

**Collaboration vs. Cheating**

You are encouraged to discuss your ideas with other project groups, and help each other with your designs, but there are limits. **Do** help each other debug SPICE problems, but **Don’t** share SPICE decks or cadence schematics. **Do** brainstorm on topologies, calculations, and design ideas, but **Don’t** jointly agree on what all the saturation voltages, drain currents, and W/L values should be. Designers from Red Farm ICs are always lurking around trying to steal our designs!

**Turn-ins**

All of your cadence files are due by online submission on the due date on page 1. That represents your FINAL DESIGN. Your final presentation is due by electronic submission before you get on stage to present it.

**Deadline:** Monday, 30th April by 9:00am. NO LATE SUBMISSION.

**Early turn-in bonus:** 10% extra credit if the FINAL DESIGN is turned in by Friday 4/27/2018 at 9AM. Extra credit is pro-rated linearly from 10% to 0% between that time and the due date.
References


Common Acronyms

ADC  Analog to Digital Converter
DAC  Digital to Analog Converter
LSB  Least Significant Bit
PGA  Programmable Gain Amplifier
PTAT  Proportional to Absolute Temperature
PWM  Pulse Width Modulation
SAR  Successive Approximation Register, the digital block that controls the ADC