LAB 1: Laboratory Hardware and Tools

Each day, our lives become more dependent on 'embedded systems', digital information technology that is embedded in our environment. Try making a list and counting how many devices with embedded systems you use in a typical day. Here are some examples: if your clock radio goes off, and you hit the snooze button a few times in the morning, the first thing you do in your day is interacting with an embedded system. Heating up some food in the microwave oven and making a call on a cell phone also involve embedded systems. That is just the beginning. Here are a few more examples: turning on the television with a hand held remote, playing a hand held game, using a calculator, and checking your digital wristwatch. All those are embedded systems devices that you interact with.

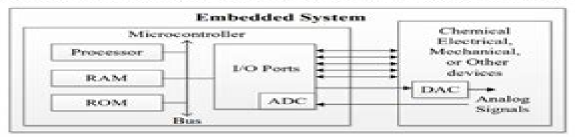
Exponentially increasing computing power, ubiquitous connectivity and the convergence of technology have resulted in hardware/software systems being embedded within everyday products and places. The last few years has seen a renaissance of hobbyists and inventors building custom electronic devices. These systems utilize off-the-shelf components and modules whose development has been fueled by a technological explosion of integrated sensors and actuators that incorporate much of the analog electronics which previously presented a barrier to system development by non-engineers. Microcontrollers with custom firmware provide the glue to bind sophisticated off-the-shelf modules into complex custom systems.

What are Embedded Systems?

Embedded systems are combination of hardware and software combined together to perform a dedicated task. Usually, they are used to control a device, a process or a larger system. Some examples of embedded systems include those controlling the structural units of a car, the automatic pilot and avionics of aircraft, telematics systems for traffic control, the chipset and software within a set-top box for digital TV, a pacemaker, chips within telecommunication switching equipment, ambient devices, and control systems embedded in nuclear reactors. The block diagram of embedded system is shown in Figure 1.1

Lab Objective

Development of an embedded system requires that combination of both hardware and software components should perform their assigned tasks under the predefined circumstances. This lab provides a series of experiments aimed at teaching hardware interfacing and embedded





Microprocessor Lab Manuals

Léo Pomar

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