# Proposal for Additional Assignment (To Achieve Honors Credit for CSC 350, Computer Organization, and Architecture)

Title: Exploration of the Architecture and Possible Application of the Parallax Propeller Multiple Microprocessor Chip.

Background Information: The Parallax Propeller is a recent advance in microprocessing technology consisting of 8 32 bit CPU cores. The propeller contains 32 kbs of memory and a 32 bit Port A. Access to these resources is shared among the cores in a round-robin fashion controlled by an internal fixed-function bus controller.

The Parallax company provides an educational Propeller Starter kit including a demo board, Propeller Manual, software, power supply, and USB cable.

#### (Information taken from:

"Parallax Propeller." *Wikipedia, The Free Encyclopedia*. 27 Oct 2006, 03:13 UTC. Wikipedia Foundation, Inc 14 Nov 2006 <a href="http://en.wikipedia.org/wiki/Parallax Propeller.">http://en.wikipedia.org/wiki/Parallax Propeller.</a>)

### Assignment Goal:

To better understand the hardware structure, relationships between built in functional blocks, interfacing, programming implications, and potential applications of the Propeller Chip.

## Learning Activities:

- 1. Obtain the educational propeller starter kit from Parallax Company. Review the propeller manual and websites describing the propeller functioning.
- 2. In the laboratory explore the hardware connections, interfacing, and demonstration of built-in functions and applications.
- 3. Program and demonstrate a unique application.
- 4. Report orally and in formal written form a summary of the functioning of the propeller chip and its possible potential for computer science programs.

#### Evaluation:

Student will maintain a log of study activities and demonstration.

Grade on the assignment will consider time logged in on the project, the completeness and accuracy of the written and oral reports.