[**Programmable Communication Group**](https://sites.google.com/a/temple.edu/programmable-communication-group/)

|  |  |  |  |
| --- | --- | --- | --- |
| Date | Friday, September 13, 2013 | | |
| Advisor | Dr. Silage | | |
| Members | Cedric Destin | Brandon Keith | Brian Thibodeau |

Headline: WebEx project review for 9/20/13 has been dismissed, but 10/4/13 is still firm. Get familiar with WebEx. Brandon will be the first WebEx presenter.

Topics to discuss

* Demonstrate the system-level system-leveel of KD2BD modem (w/o AFC or AGC).
* Access to Xilinx LogiCore blocks in System Generator library (in Silage lab).
* Can we start assigning monthly task for the Webex?

Dr. Silage feedback

* Ensure that the simulation times throughout Simulink models are realistic (i.e. 1/1200 for 1200 bps).
* Let’s choose one way of converting sinusoids to square waves throughout the Simulink models. We should either use sign/zero-order hold method or comparator (or other method).
* Doppler shift (frequency shifting) could be implemented by using a VCO with a slowly oscillating voltage.
* Brian: possibly convert the output of your phase detector to a square wave. Refrain from doing it if it doesn’t conform to the functionality of the design (i.e. square wave may work in the presence of no noise, but what about when noise is introduced?)
* In general, convert sinusoids throughout KD2BD design to square waves as soon as possible. Don’t convert if it doesn’t conform to the functionality of the design however.

Topics to discuss in next SD meeting

* Clarify Dr. Silage’s understanding of phase detector output

|  |  |
| --- | --- |
| **Engineer** | **Status** |
| Brian Thibodeau |  |
| Cedric Destin | * [Priority] Integrating the Simulink Model of the modem   + Analyze the modulated data (Is it SSB if yes why?)   + Synchronize the NRZI out * Analyzing the modem in the temporal and frequency domain   + I will use the time scope and frequency analyzer |
| Brandon Keith | * No notable progress has been made since SD meeting on 9/6/13. Tasks remain the same as 9/6/13. I didn't work on SD this week. |