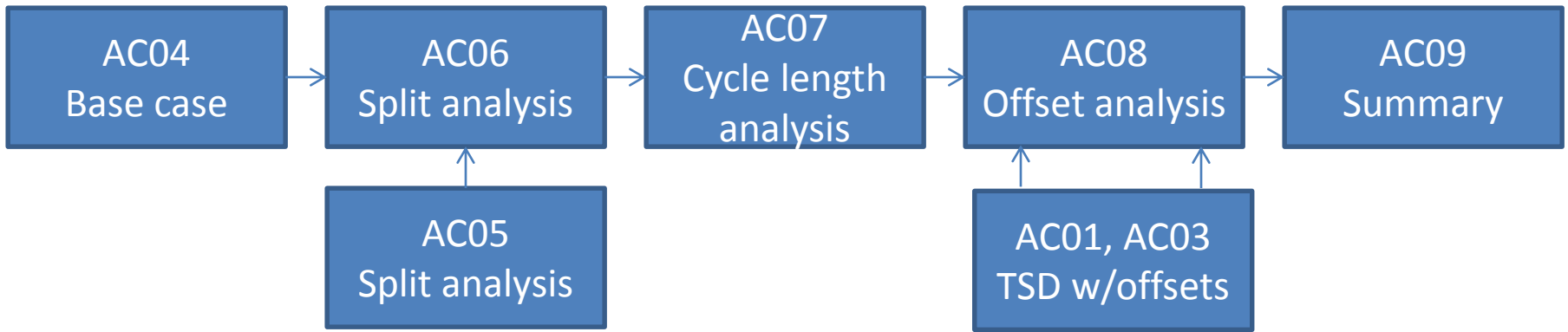


# CE 474

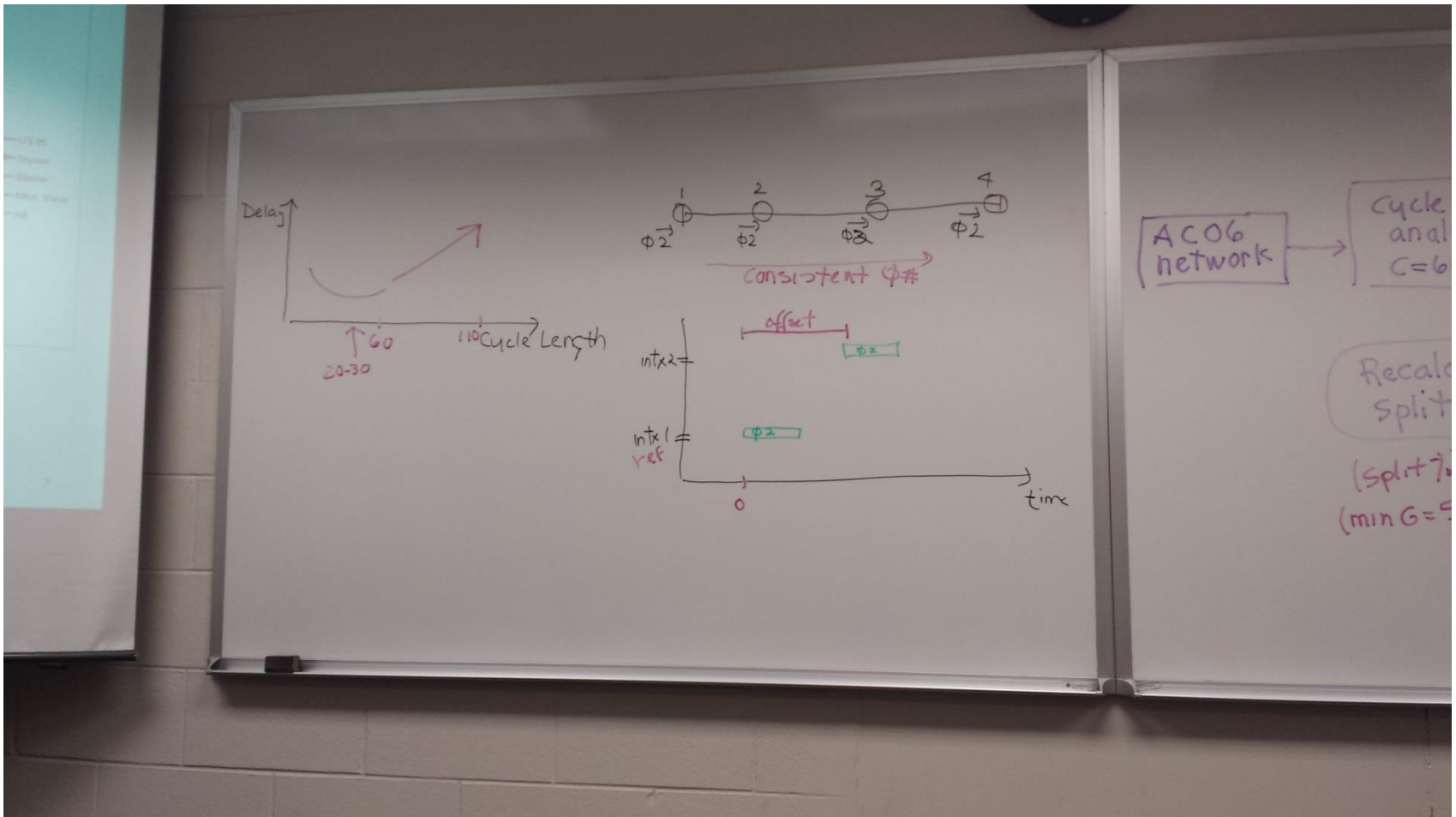
Class 41

3 December 2015

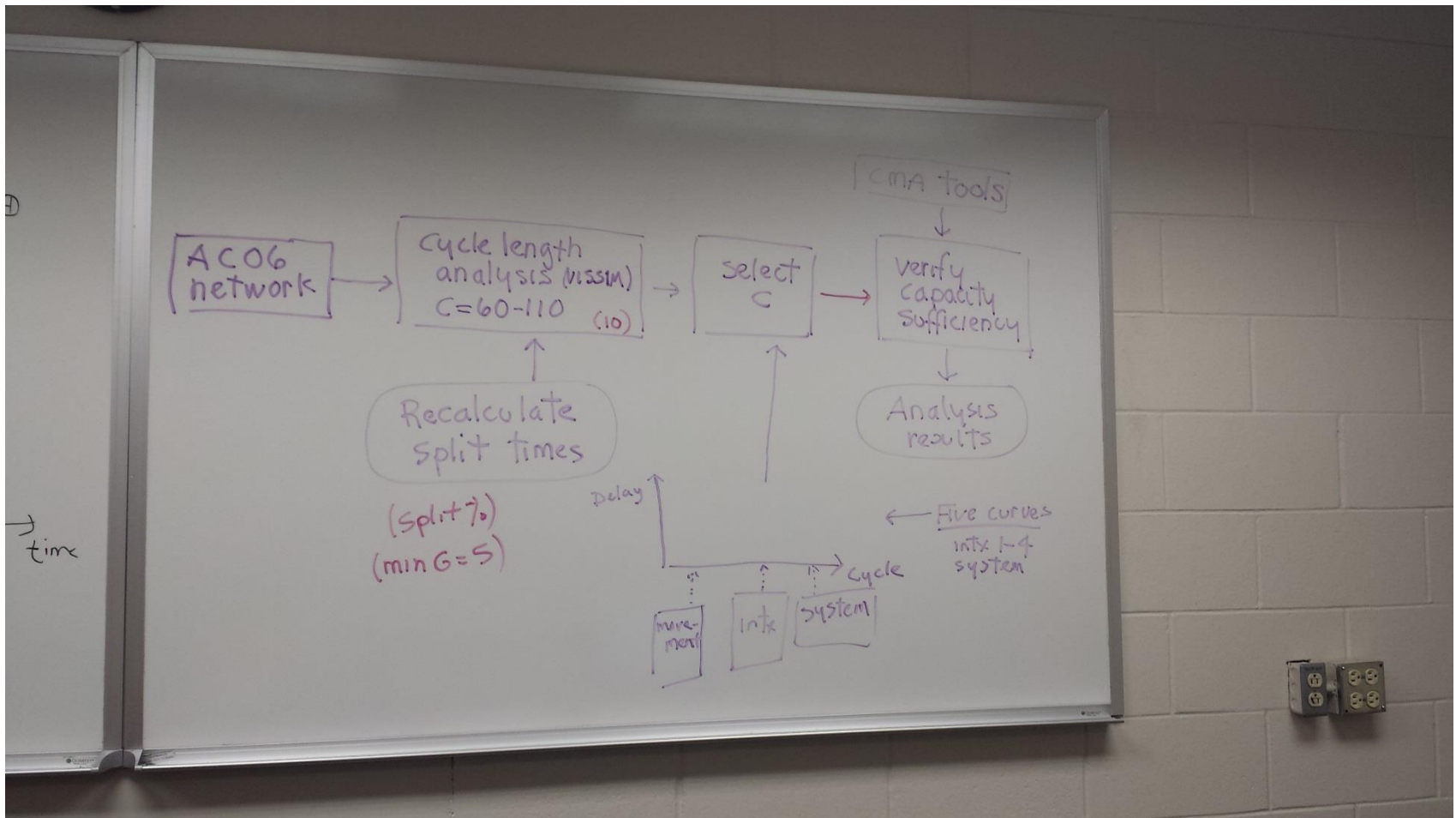


<p><b>C39 (11.30)</b></p> <p>AC07 Cycle length analysis</p> <p>AC08 Offset analysis</p>	<p><b>C40 (12.02)</b></p> <p>Exam #2</p>	<p><b>C41 (12.03)</b></p> <p>AC07 Cycle length analysis</p> <p>AC08 Offset analysis</p>
<p><b>C42 (12.07)</b></p> <p>AC09 Summary</p> <p>AC11 Presentation</p>	<p><b>C43 (12.09)</b></p> <p>Course assessment Presentation preview</p>	<p><b>C44 (12.10)</b></p> <p>Presentations</p>

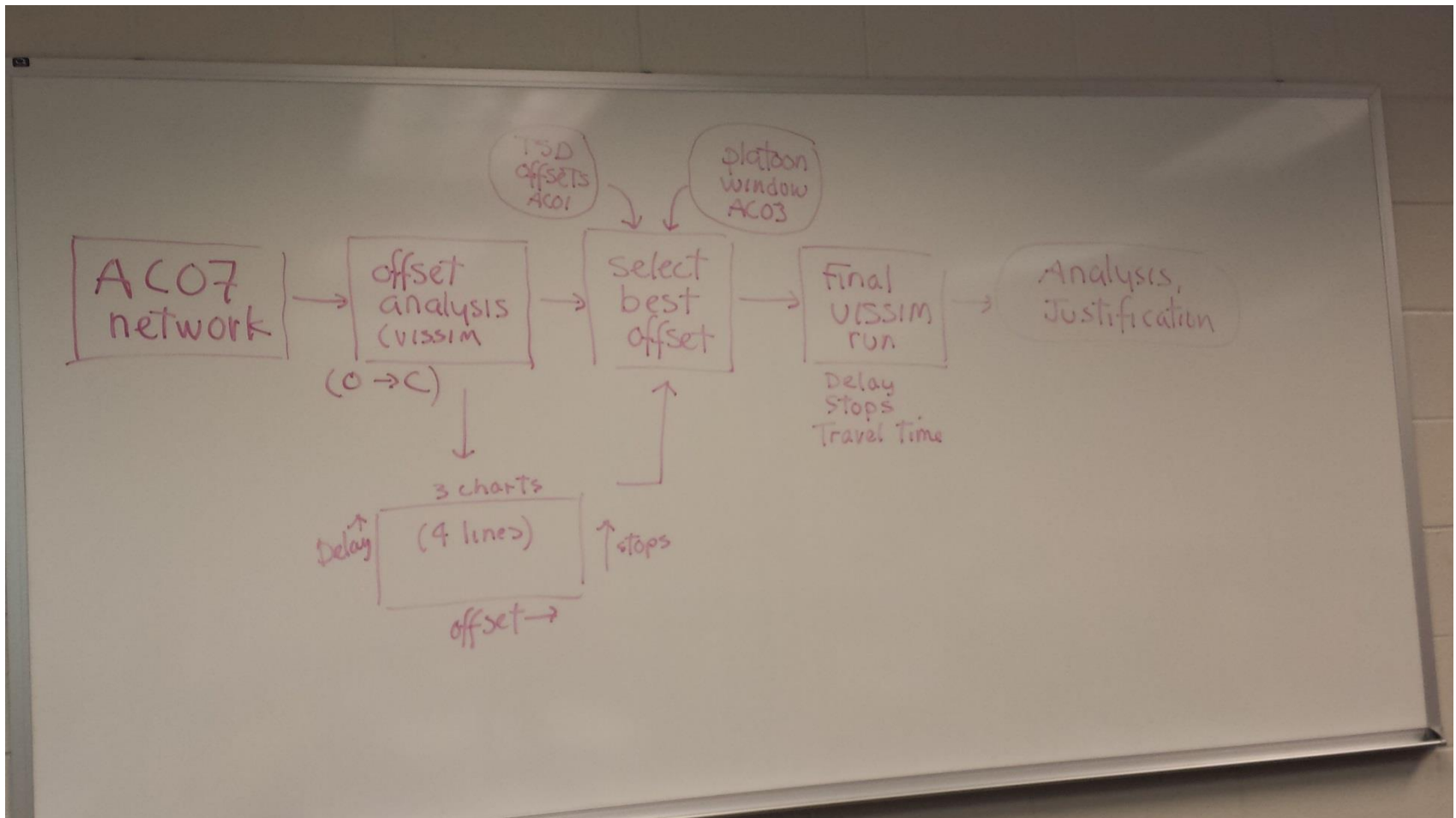
# Basic concepts – cycle and offset



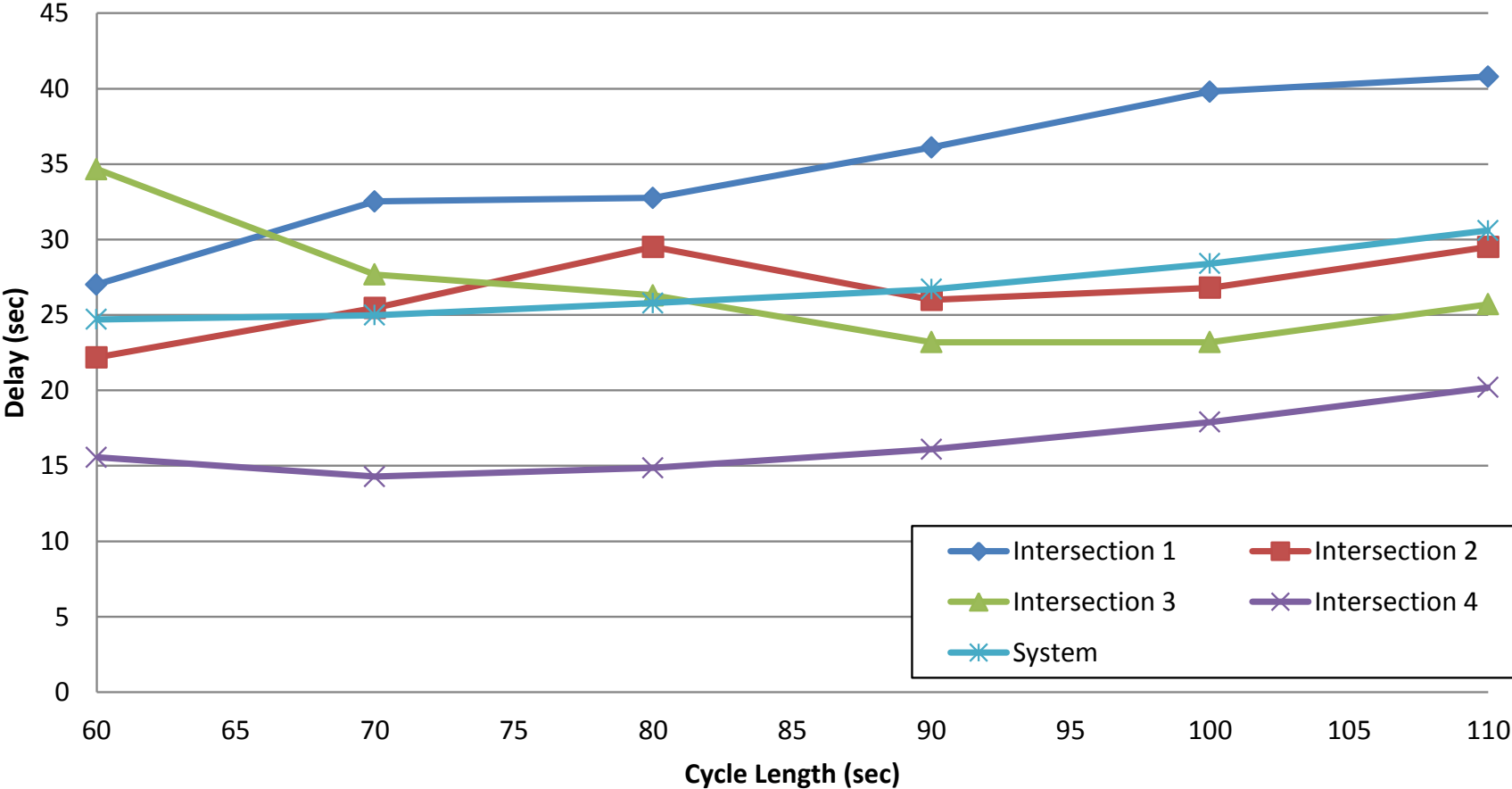
# Activity C07



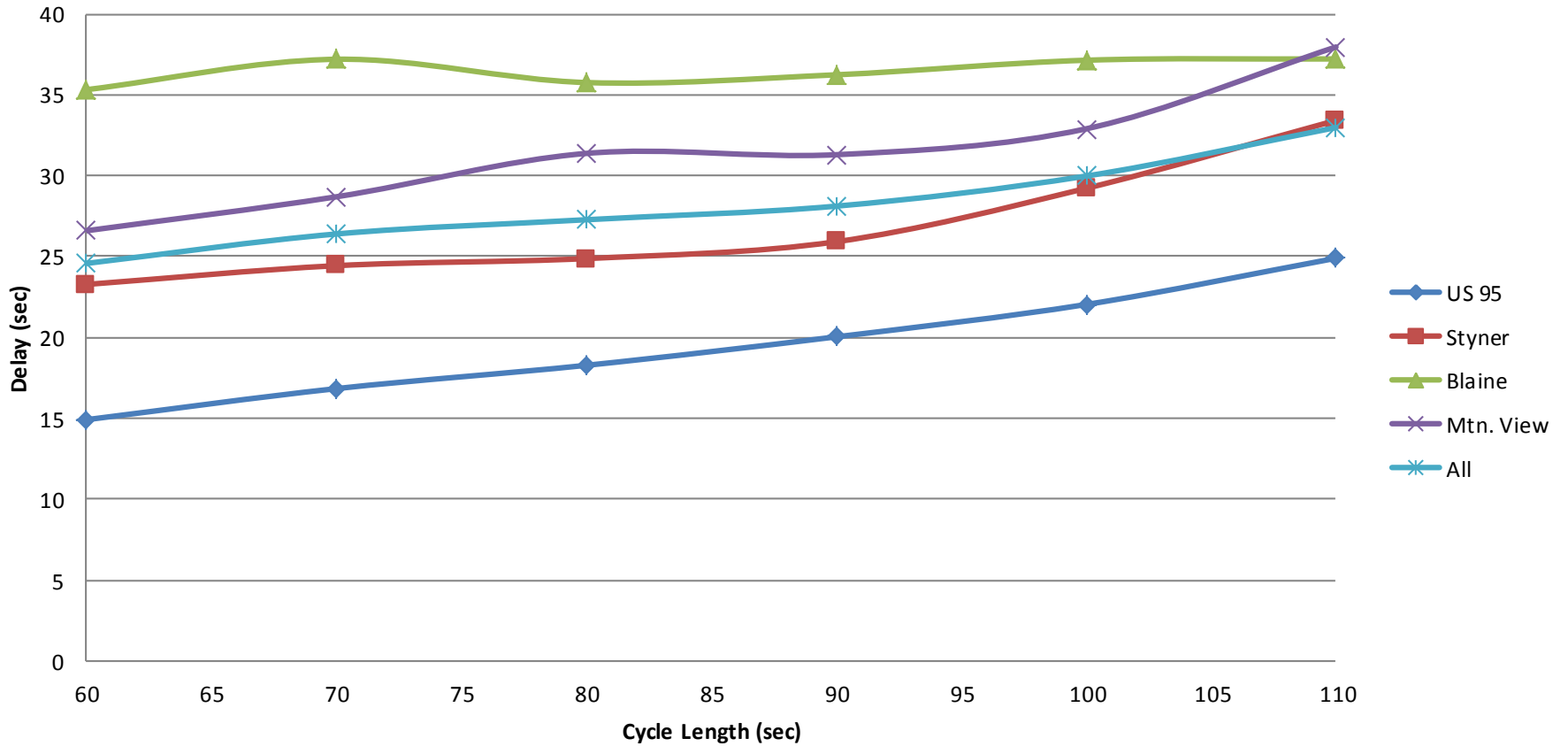
# Activity C08



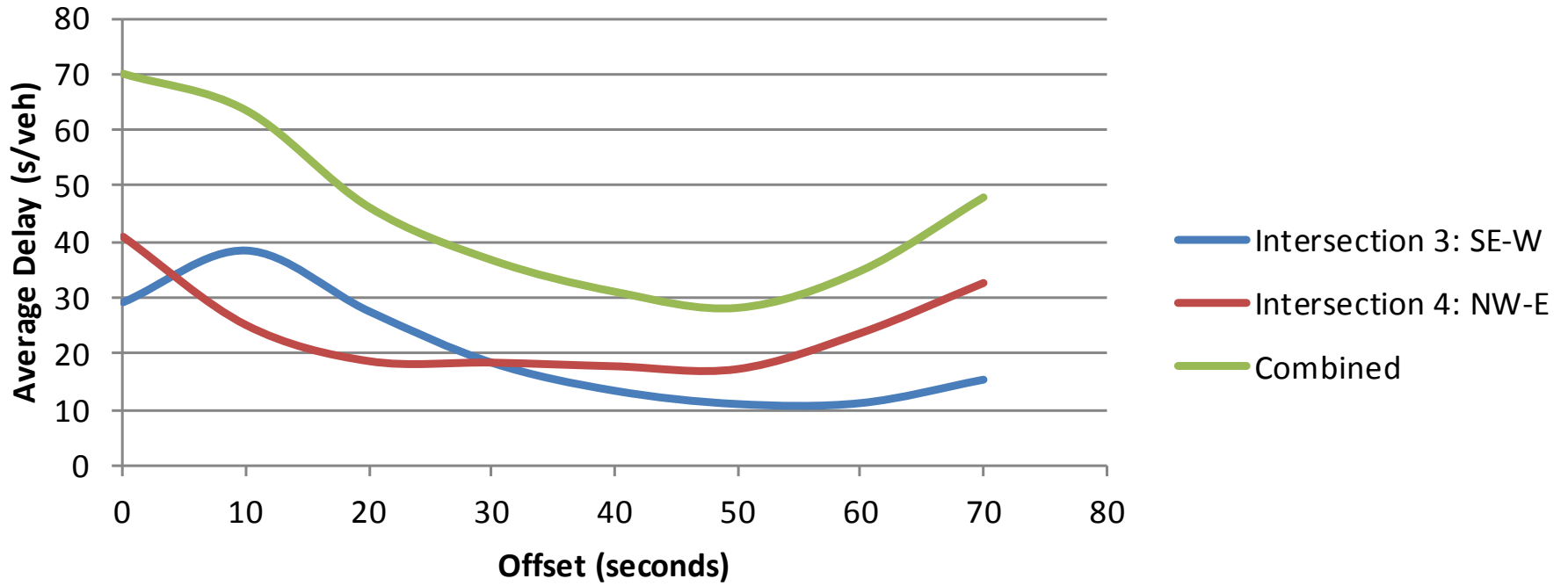
# Cycle Length vs. Delay



# Cycle Length vs. Delay

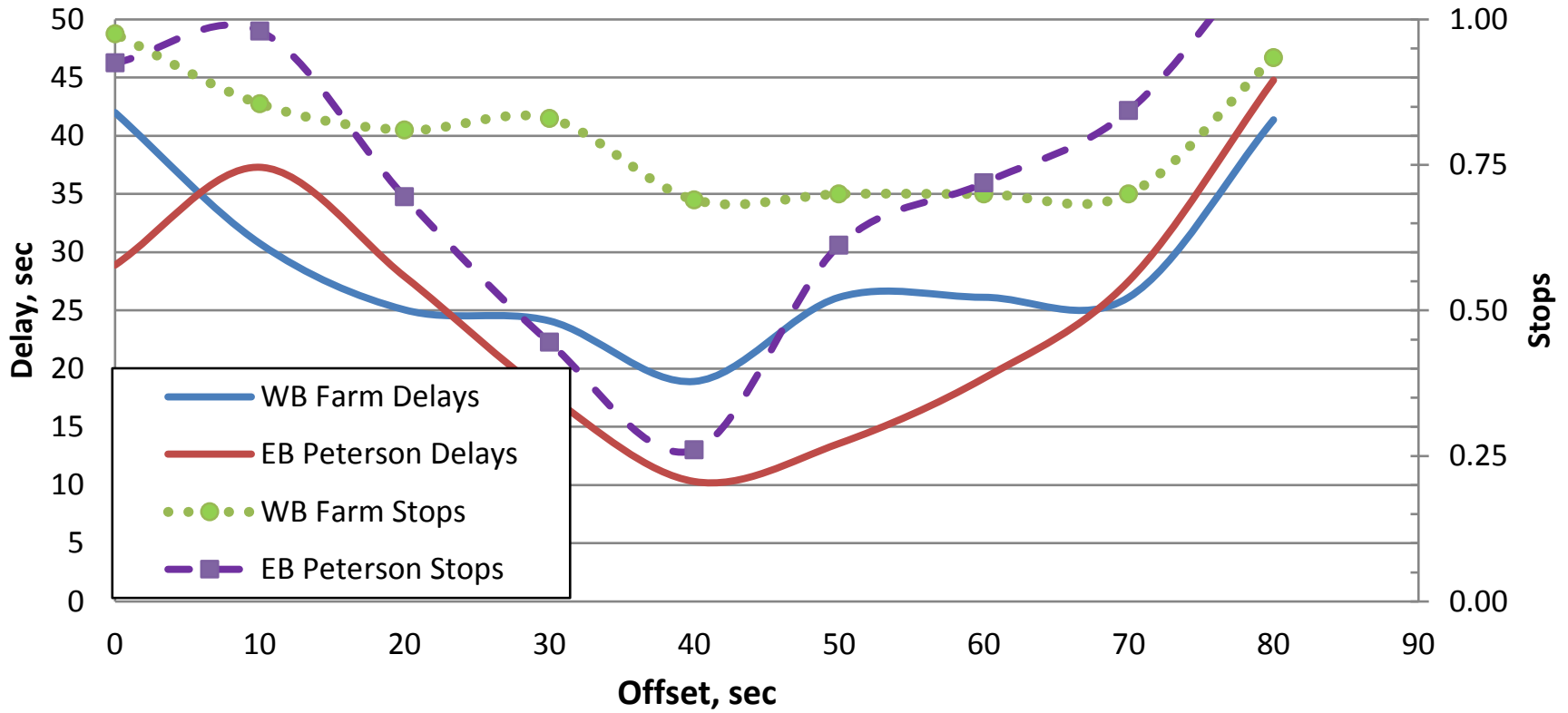


# Average Delay vs. Offset





# Farm and Peterson



# Average Delay vs Offset vs No. of Stops

