

Graphs to Accompany Chapter 5 of Jeremy P. Erickson's Dissertation

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This document contains the full set of graphs for the experiments in Chapter 5 of *Managing Tardiness Bounds and Overload in Soft Real-Time Systems*.

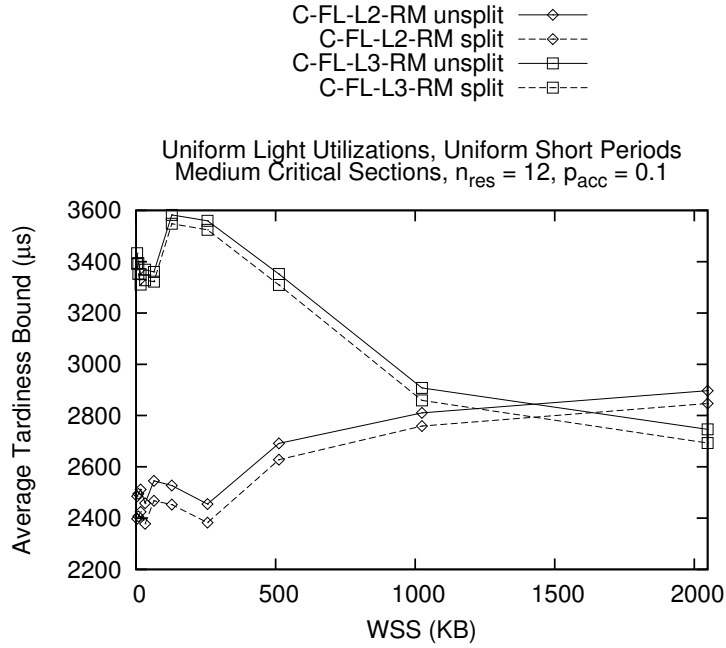


Figure 1: By WSS: Uniform Light Utilizations, Uniform Short Periods, Medium Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

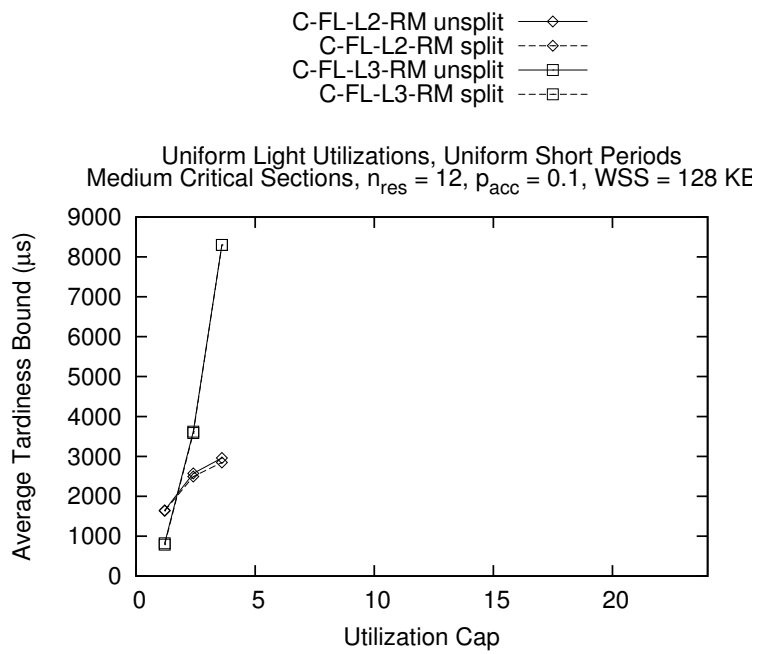


Figure 2: By Utilization Cap: Uniform Light Utilizations, Uniform Short Periods, Medium Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

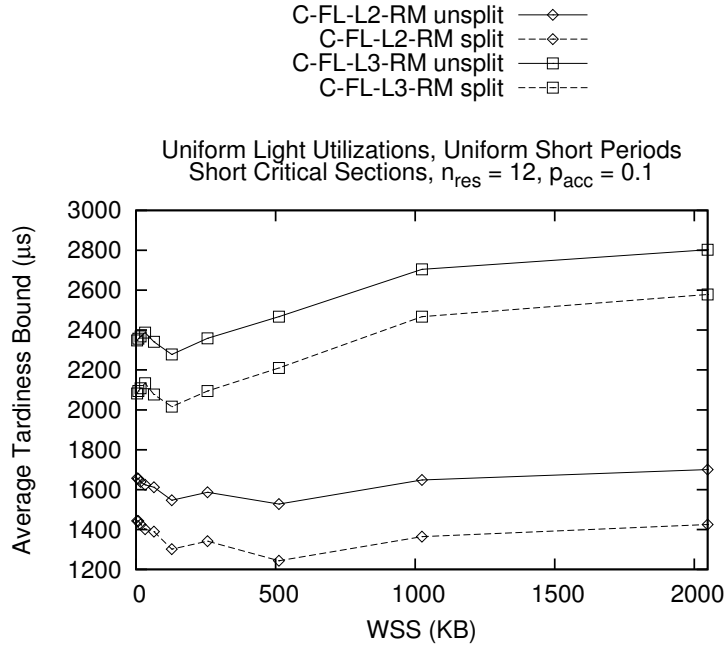


Figure 3: By WSS: Uniform Light Utilizations, Uniform Short Periods, Short Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

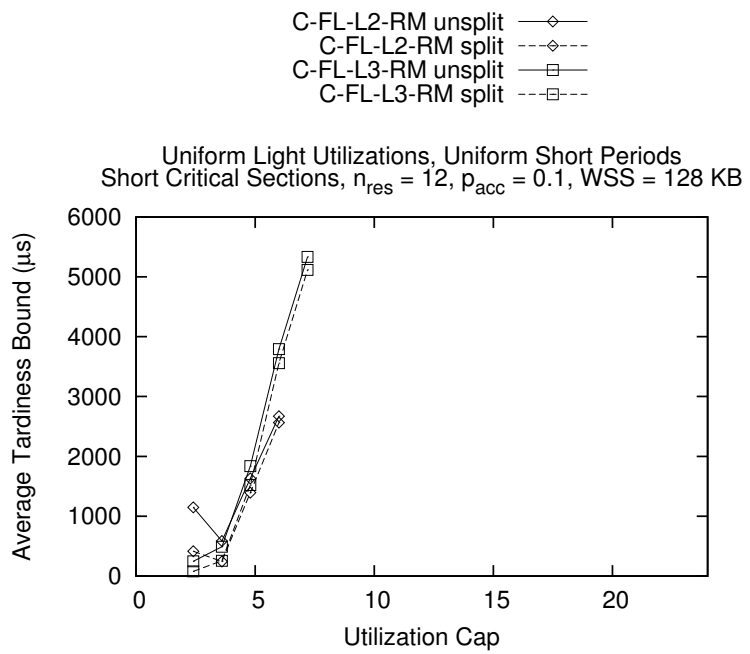


Figure 4: By Utilization Cap: Uniform Light Utilizations, Uniform Short Periods, Short Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

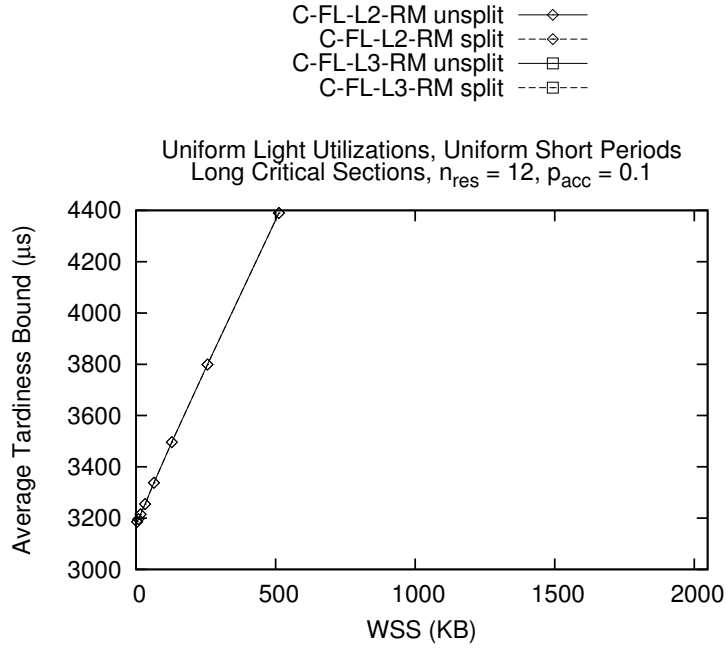


Figure 5: By WSS: Uniform Light Utilizations, Uniform Short Periods, Long Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

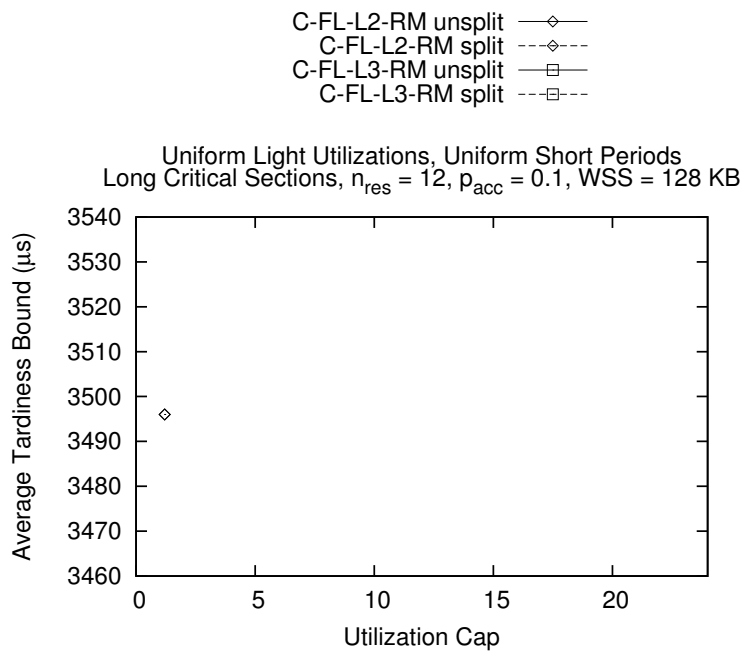


Figure 6: By Utilization Cap: Uniform Light Utilizations, Uniform Short Periods, Long Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

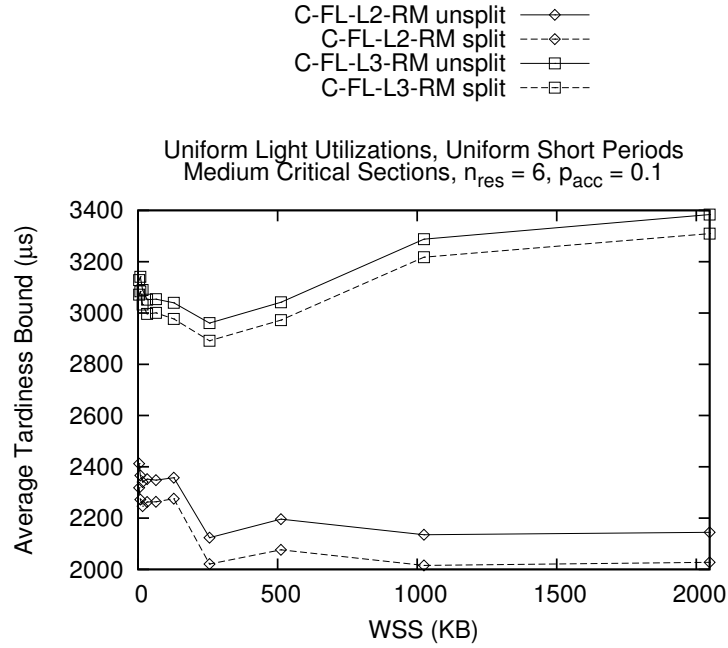


Figure 7: By WSS: Uniform Light Utilizations, Uniform Short Periods, Medium Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

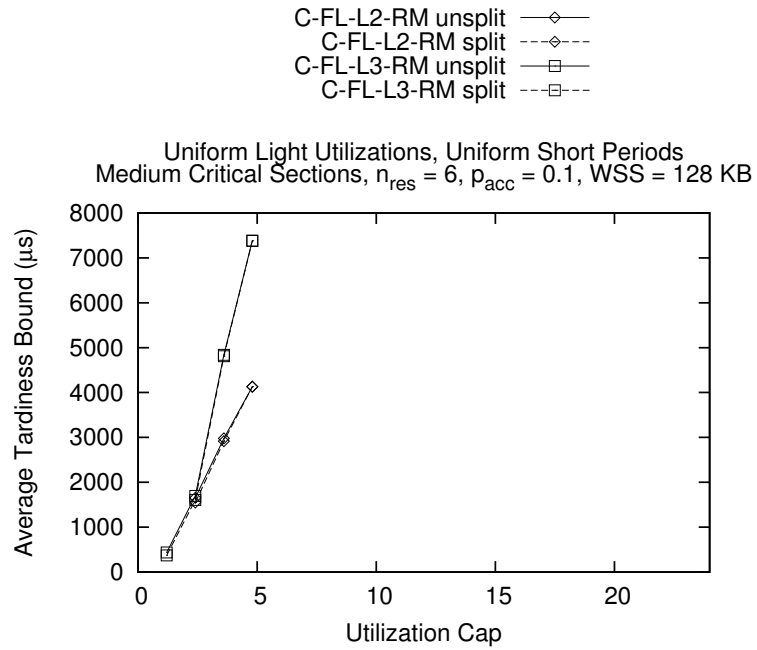


Figure 8: By Utilization Cap: Uniform Light Utilizations, Uniform Short Periods, Medium Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

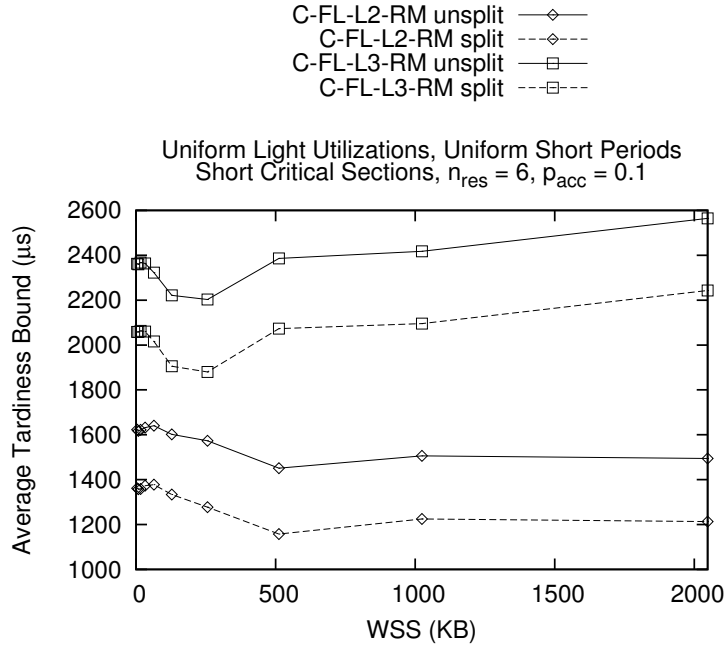


Figure 9: By WSS: Uniform Light Utilizations, Uniform Short Periods, Short Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

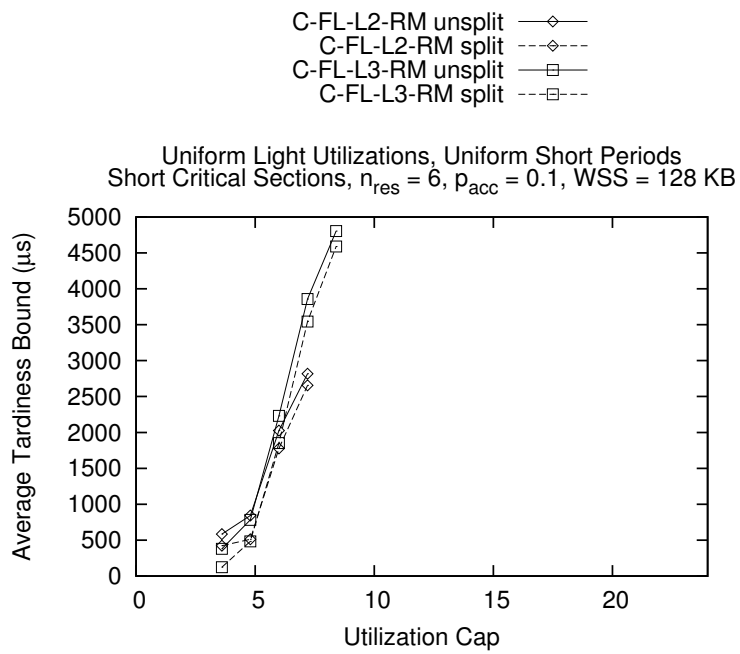


Figure 10: By Utilization Cap: Uniform Light Utilizations, Uniform Short Periods, Short Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

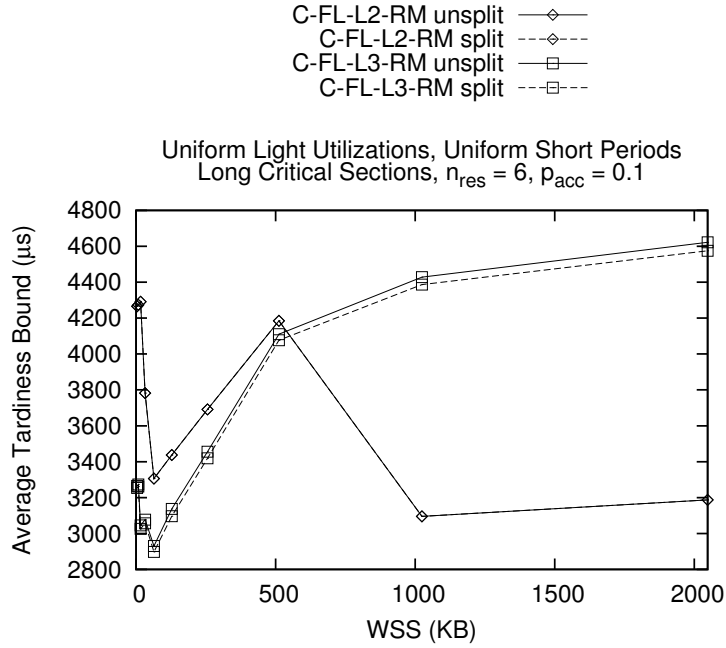


Figure 11: By WSS: Uniform Light Utilizations, Uniform Short Periods, Long Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

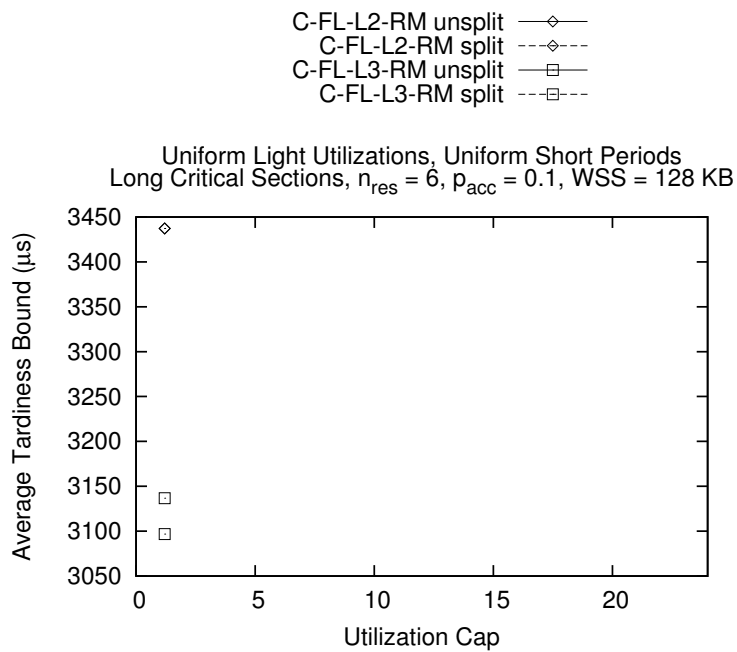


Figure 12: By Utilization Cap: Uniform Light Utilizations, Uniform Short Periods, Long Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

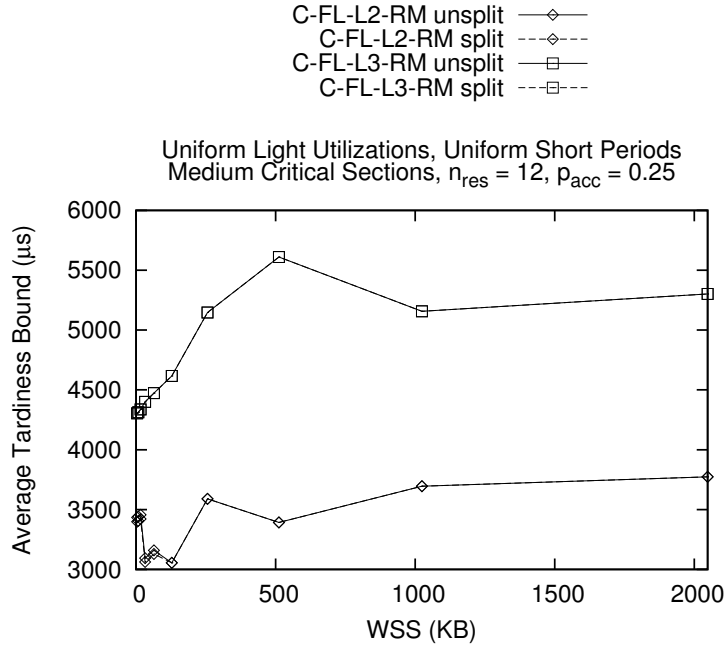


Figure 13: By WSS: Uniform Light Utilizations, Uniform Short Periods, Medium Critical Sections, $n_{res} = 12$, $p_{acc} = 0.25$

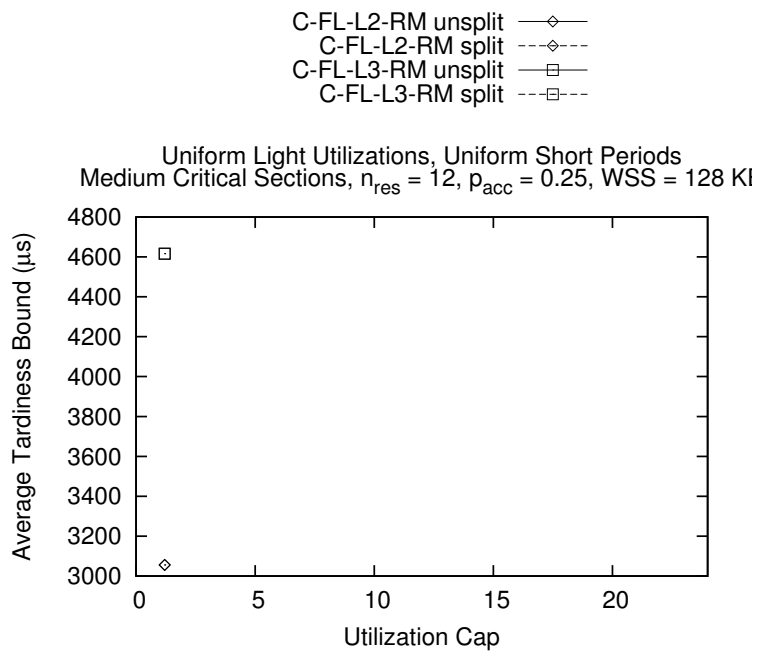


Figure 14: By Utilization Cap: Uniform Light Utilizations, Uniform Short Periods, Medium Critical Sections, $n_{res} = 12$, $p_{acc} = 0.25$

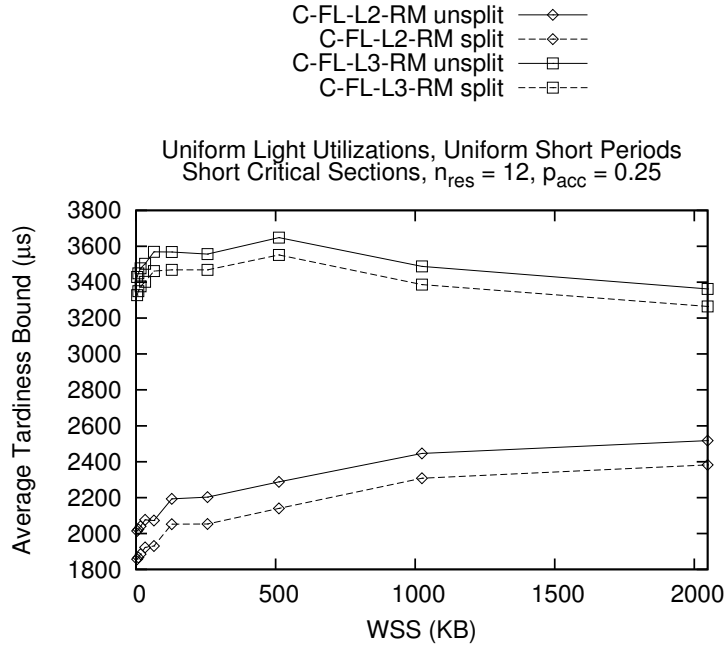


Figure 15: By WSS: Uniform Light Utilizations, Uniform Short Periods, Short Critical Sections, $n_{res} = 12$, $p_{acc} = 0.25$

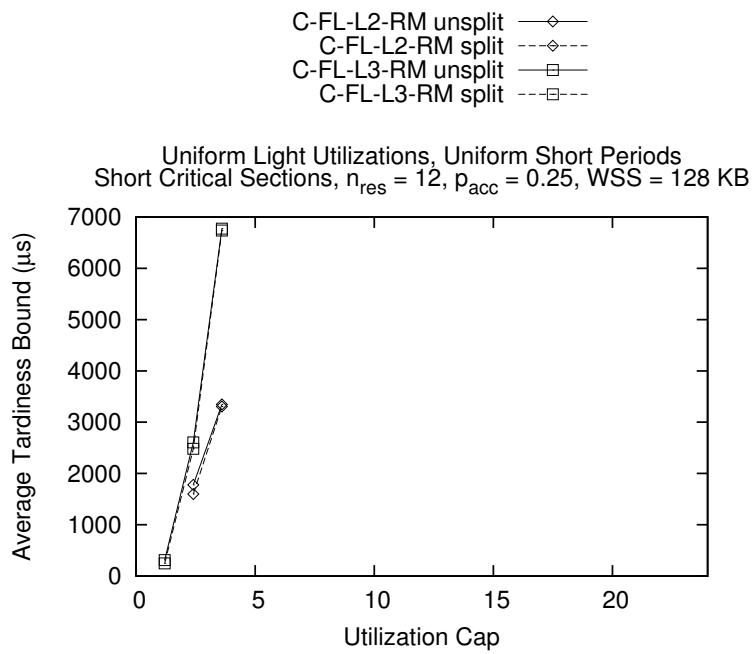


Figure 16: By Utilization Cap: Uniform Light Utilizations, Uniform Short Periods, Short Critical Sections, $n_{res} = 12$, $p_{acc} = 0.25$

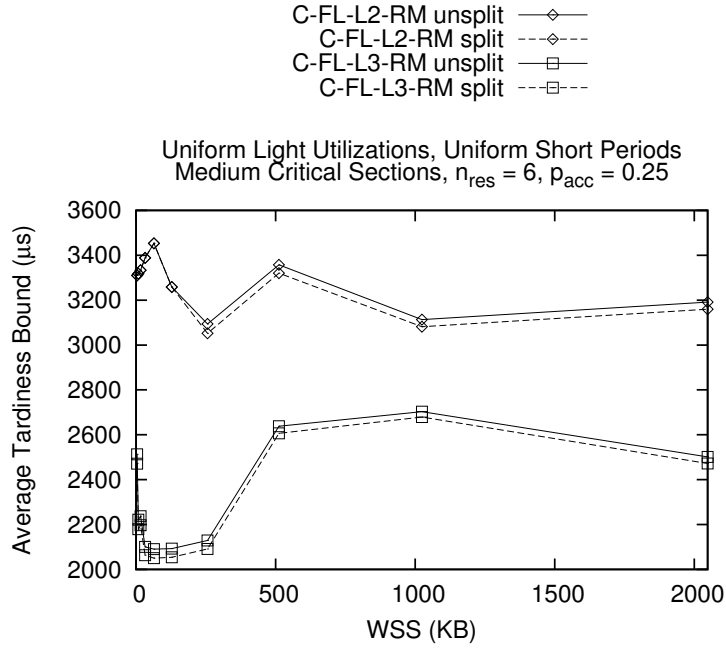


Figure 17: By WSS: Uniform Light Utilizations, Uniform Short Periods, Medium Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

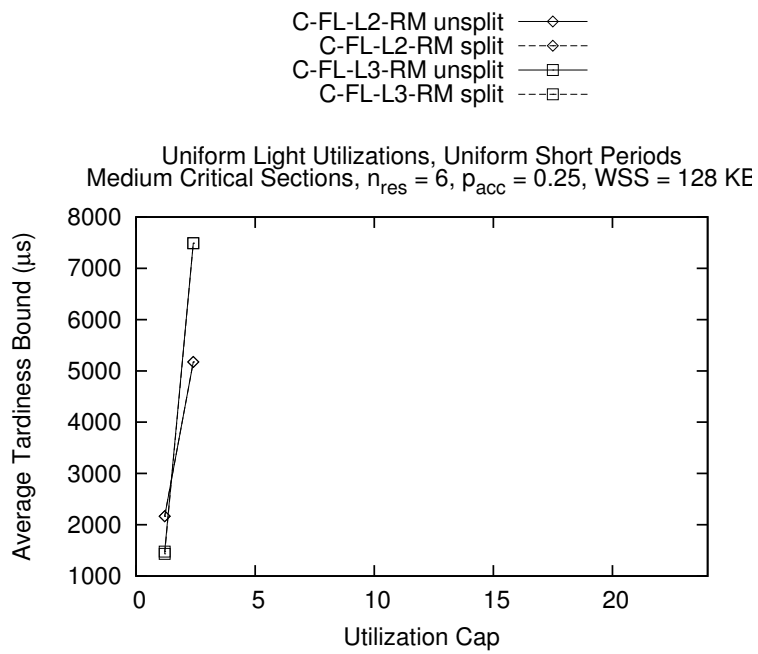


Figure 18: By Utilization Cap: Uniform Light Utilizations, Uniform Short Periods, Medium Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

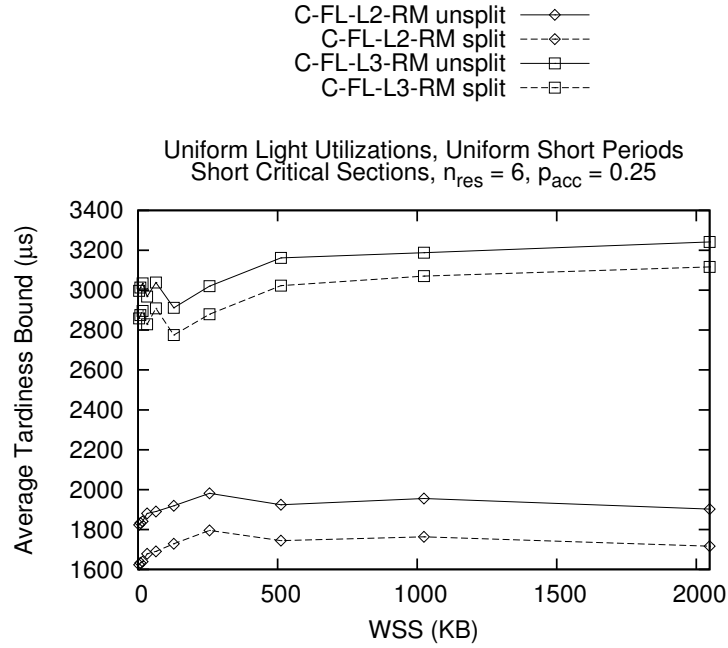


Figure 19: By WSS: Uniform Light Utilizations, Uniform Short Periods, Short Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

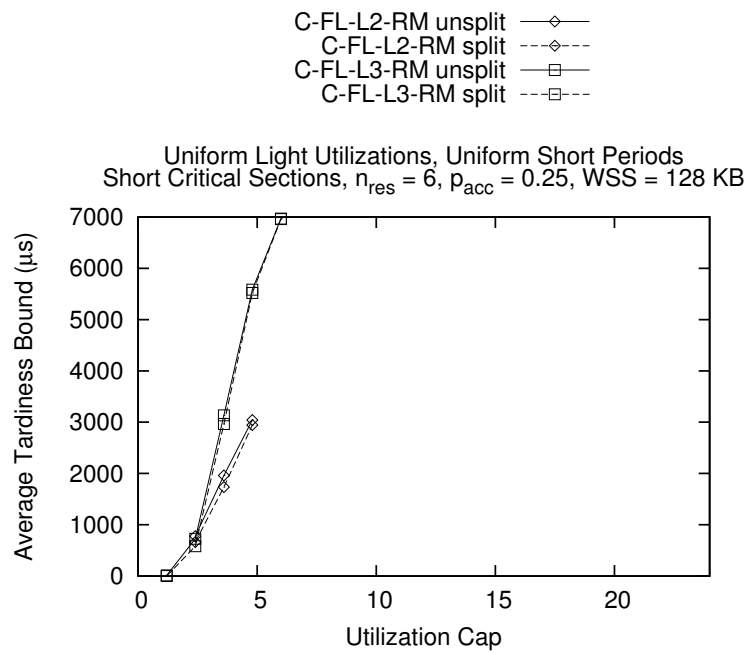


Figure 20: By Utilization Cap: Uniform Light Utilizations, Uniform Short Periods, Short Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

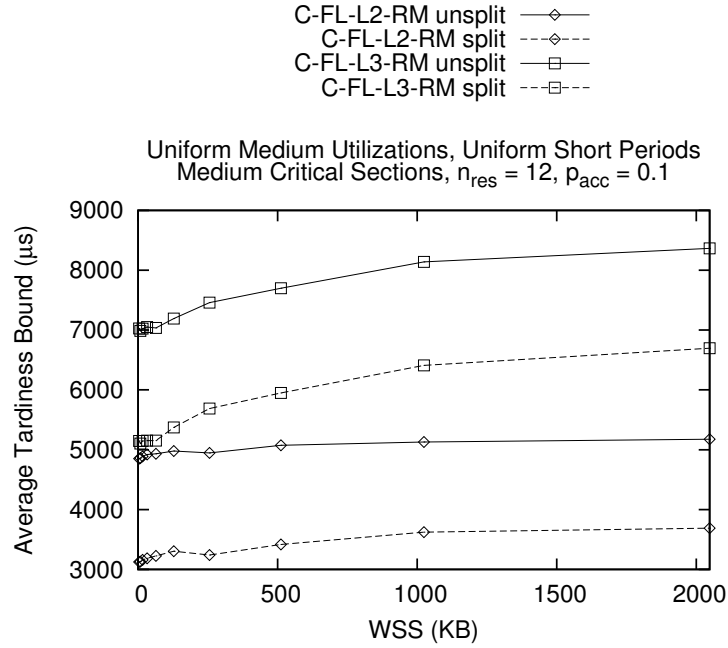


Figure 21: By WSS: Uniform Medium Utilizations, Uniform Short Periods, Medium Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

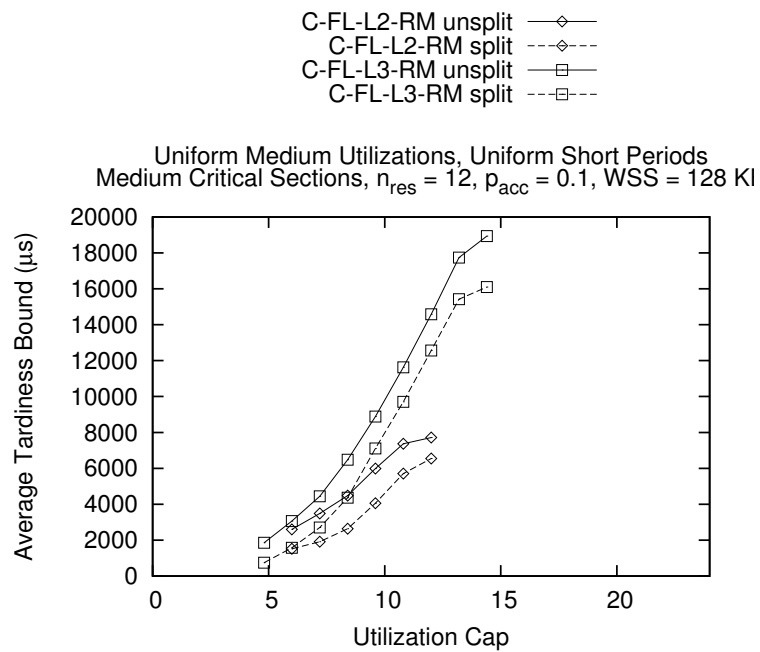


Figure 22: By Utilization Cap: Uniform Medium Utilizations, Uniform Short Periods, Medium Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

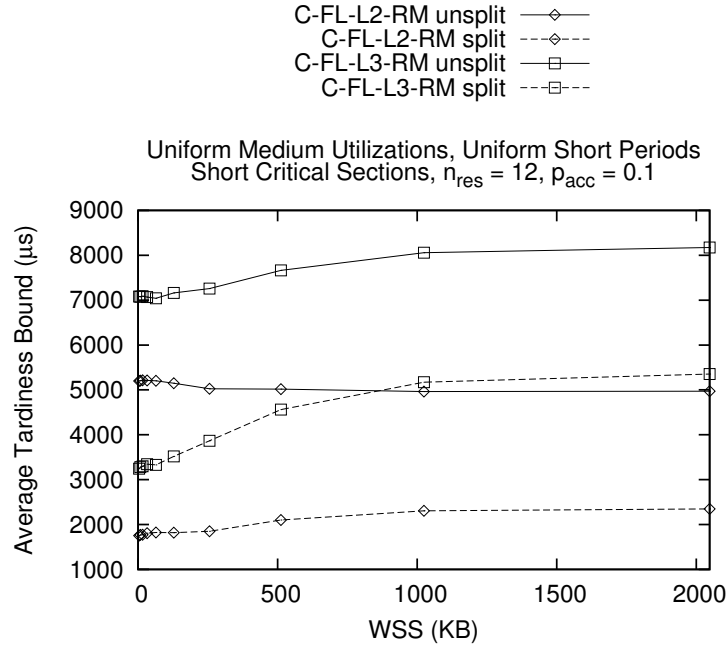


Figure 23: By WSS: Uniform Medium Utilizations, Uniform Short Periods, Short Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

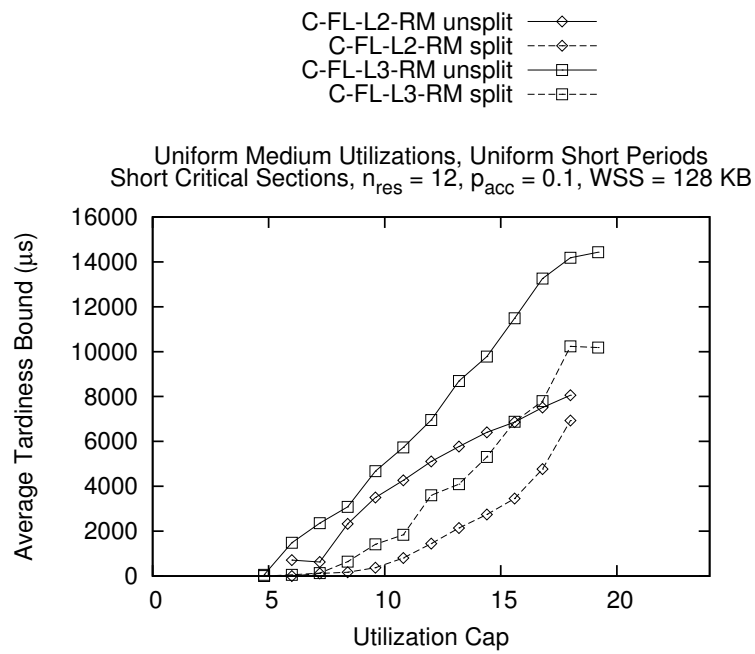


Figure 24: By Utilization Cap: Uniform Medium Utilizations, Uniform Short Periods, Short Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

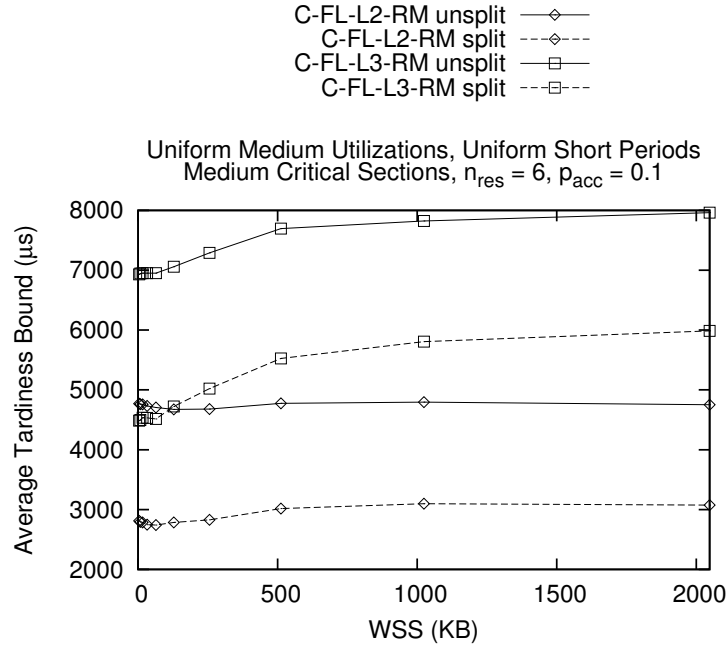


Figure 25: By WSS: Uniform Medium Utilizations, Uniform Short Periods, Medium Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

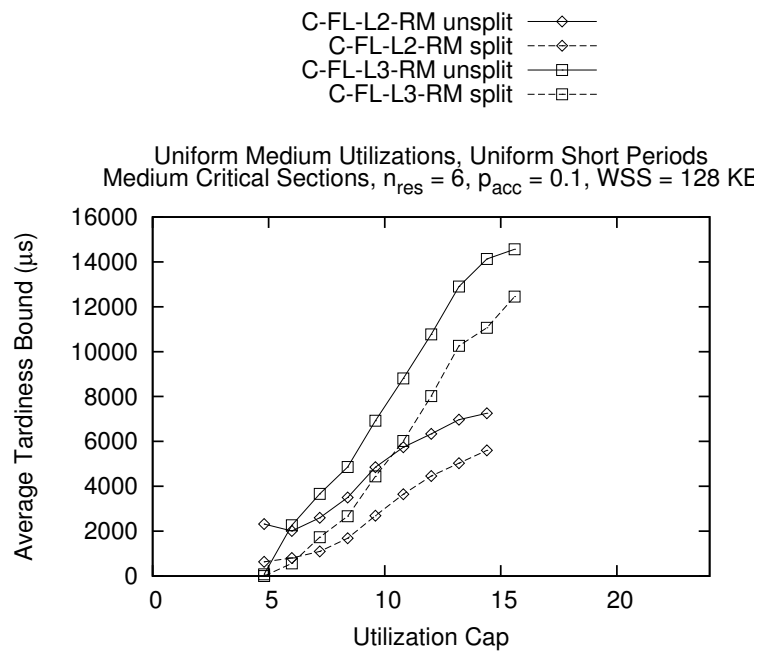


Figure 26: By Utilization Cap: Uniform Medium Utilizations, Uniform Short Periods, Medium Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

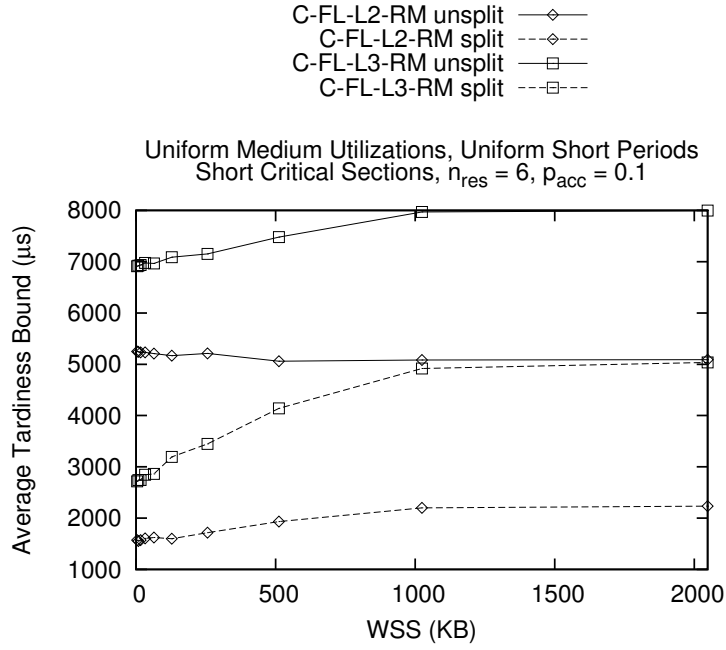


Figure 27: By WSS: Uniform Medium Utilizations, Uniform Short Periods, Short Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

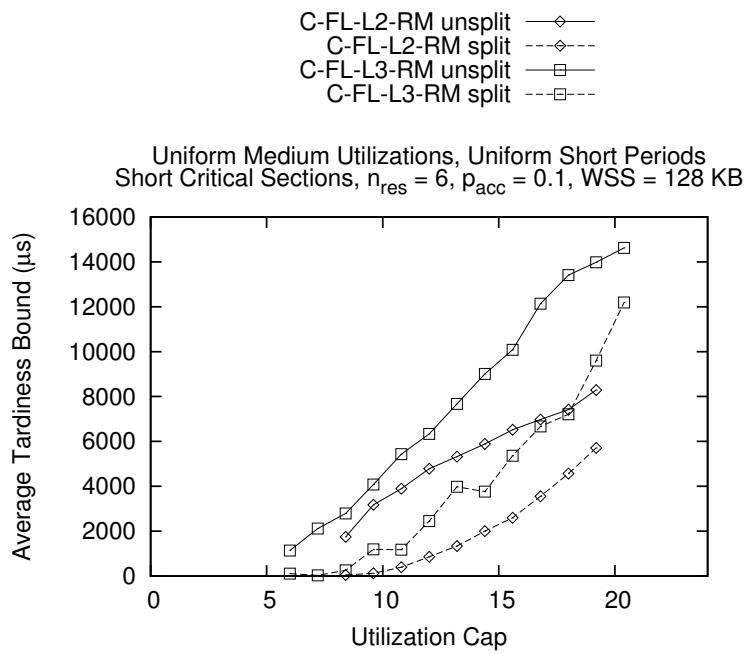


Figure 28: By Utilization Cap: Uniform Medium Utilizations, Uniform Short Periods, Short Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

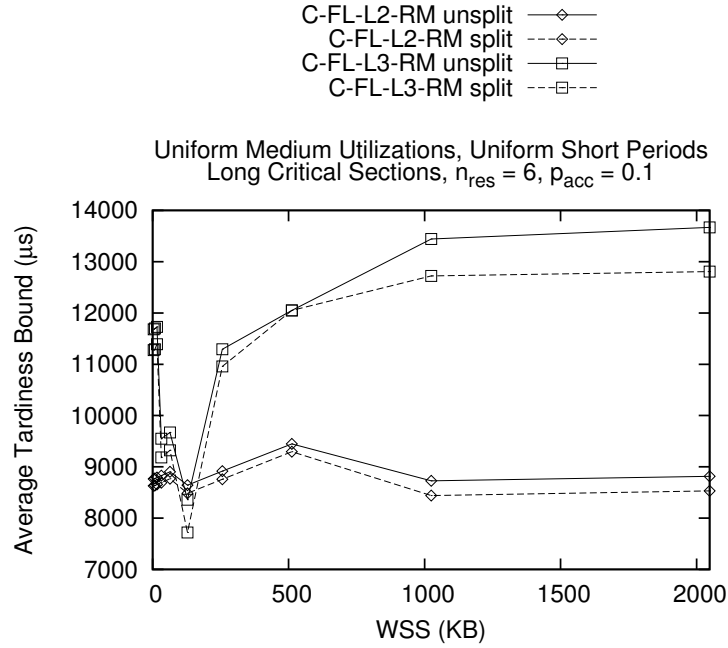


Figure 29: By WSS: Uniform Medium Utilizations, Uniform Short Periods, Long Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

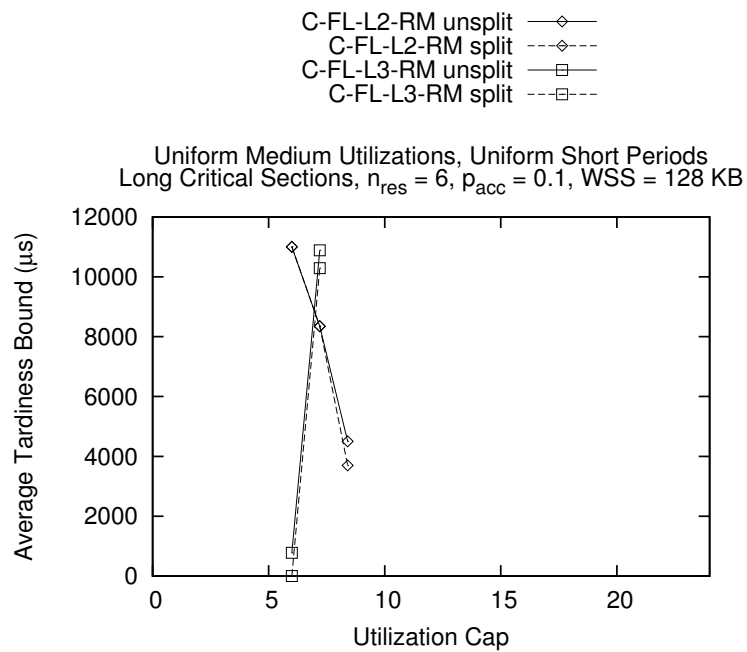


Figure 30: By Utilization Cap: Uniform Medium Utilizations, Uniform Short Periods, Long Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

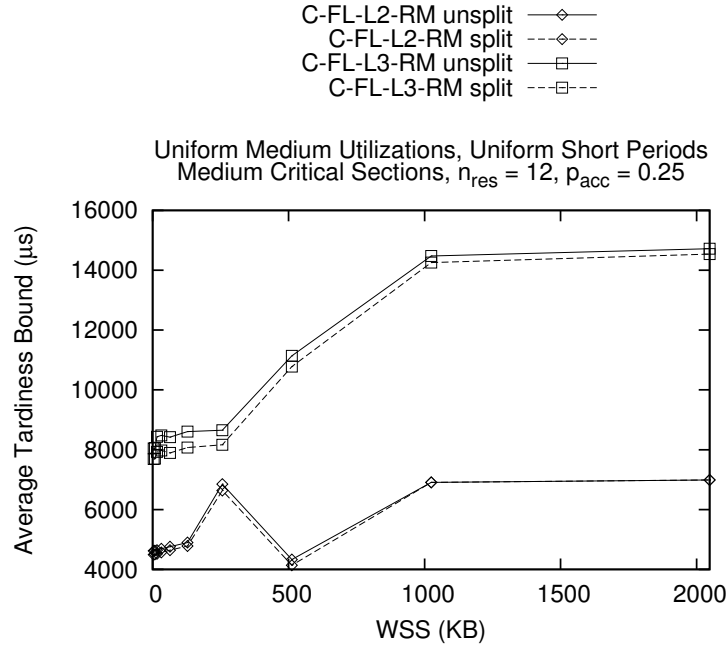


Figure 31: By WSS: Uniform Medium Utilizations, Uniform Short Periods, Medium Critical Sections, $n_{res} = 12$, $p_{acc} = 0.25$

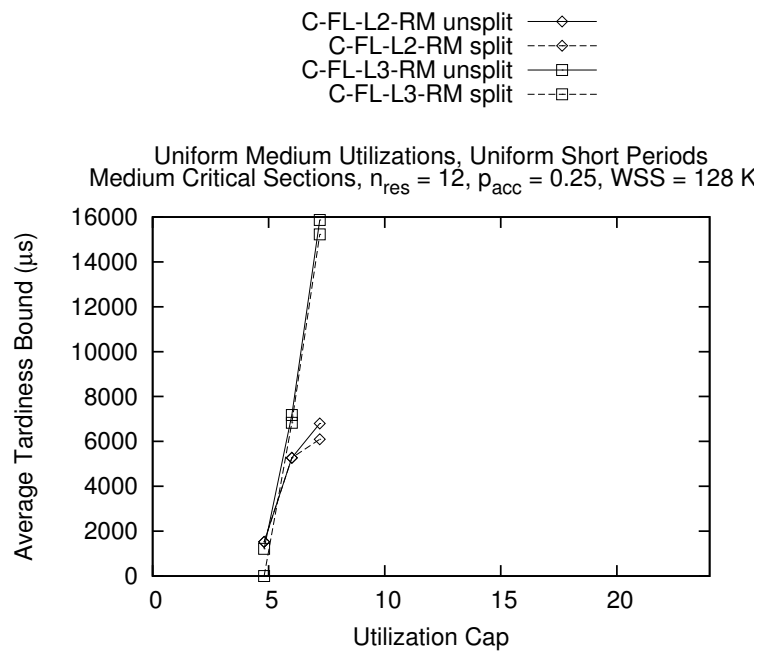


Figure 32: By Utilization Cap: Uniform Medium Utilizations, Uniform Short Periods, Medium Critical Sections, $n_{res} = 12$, $p_{acc} = 0.25$

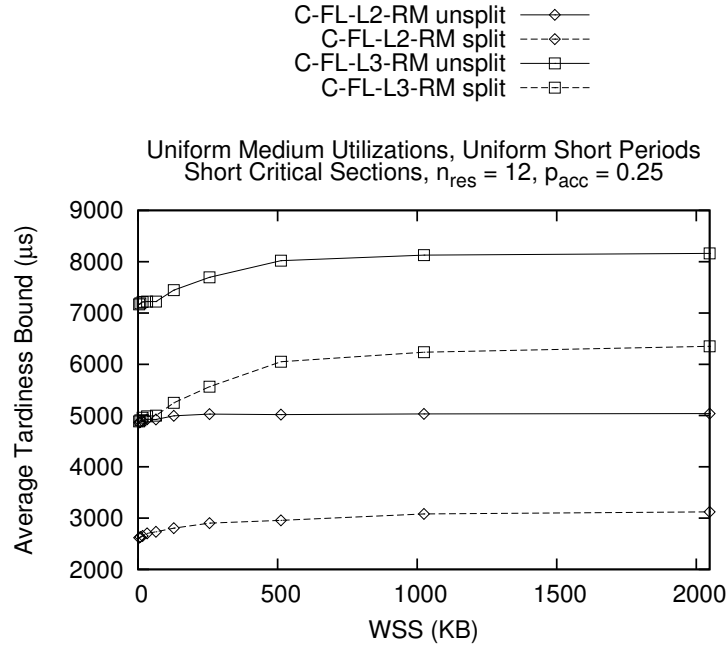


Figure 33: By WSS: Uniform Medium Utilizations, Uniform Short Periods, Short Critical Sections, $n_{res} = 12$, $p_{acc} = 0.25$

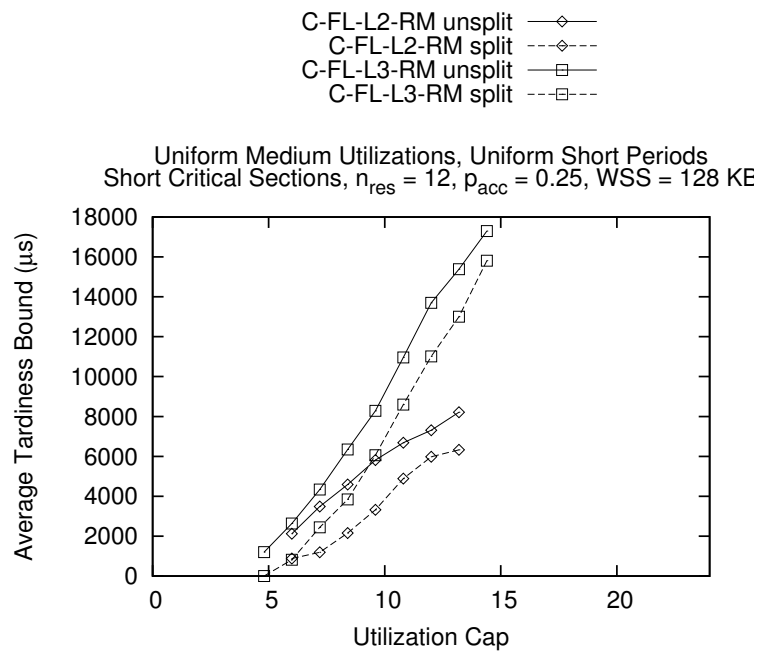


Figure 34: By Utilization Cap: Uniform Medium Utilizations, Uniform Short Periods, Short Critical Sections, $n_{res} = 12$, $p_{acc} = 0.25$

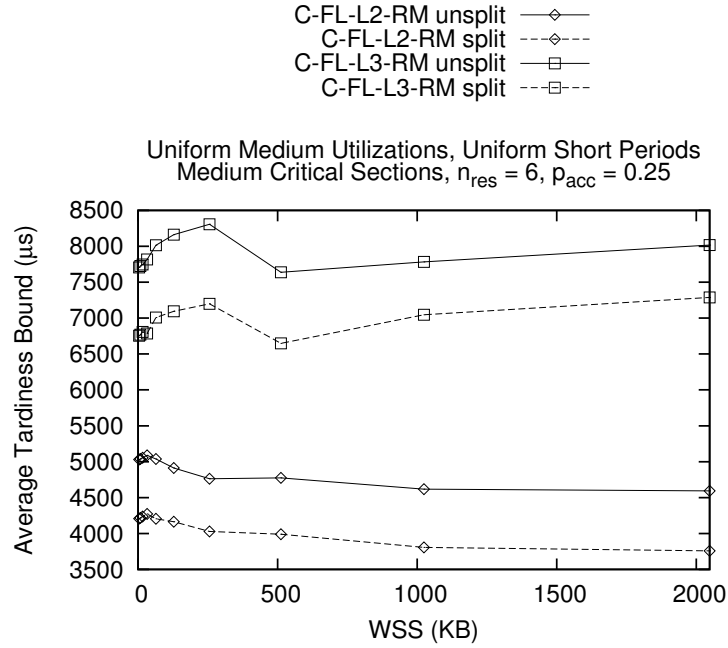


Figure 35: By WSS: Uniform Medium Utilizations, Uniform Short Periods, Medium Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

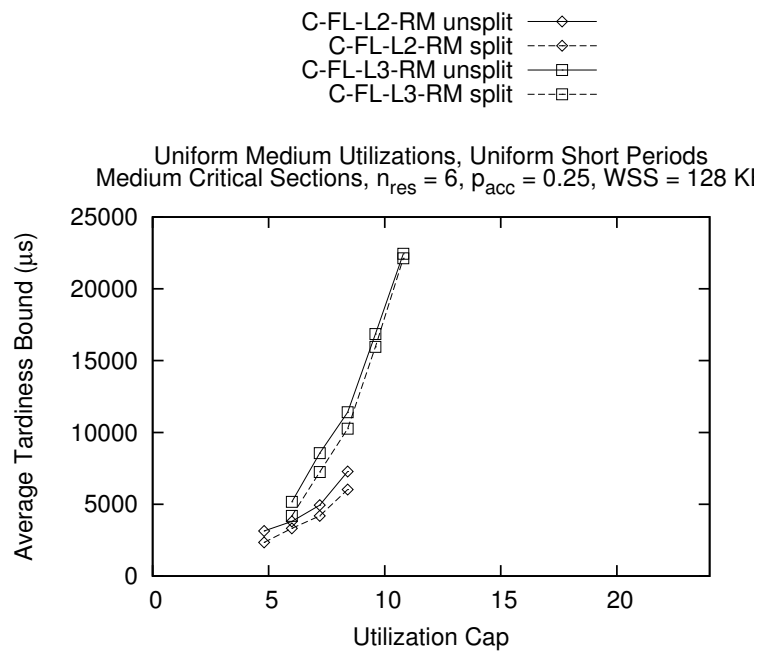


Figure 36: By Utilization Cap: Uniform Medium Utilizations, Uniform Short Periods, Medium Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

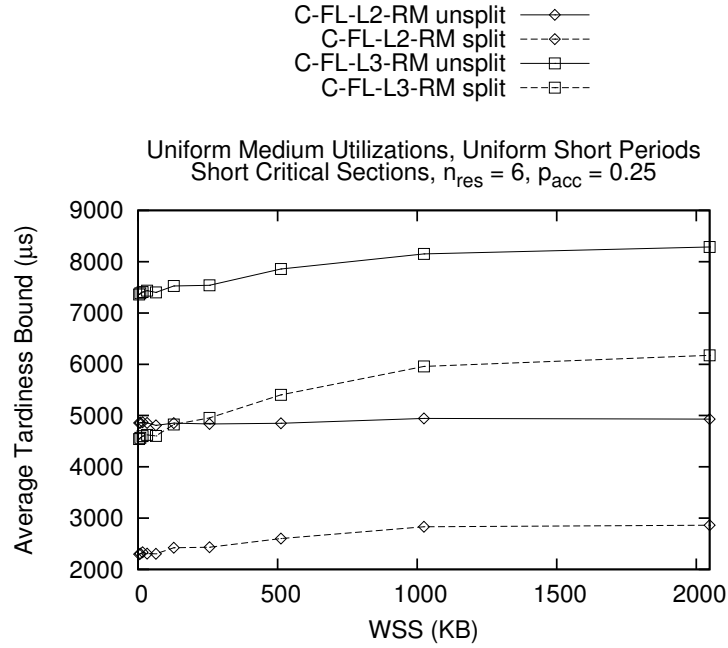


Figure 37: By WSS: Uniform Medium Utilizations, Uniform Short Periods, Short Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

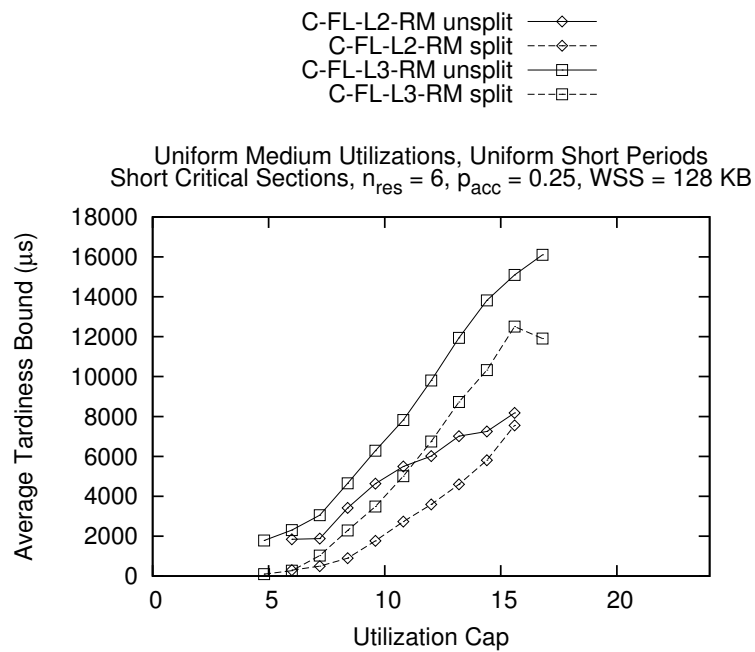


Figure 38: By Utilization Cap: Uniform Medium Utilizations, Uniform Short Periods, Short Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

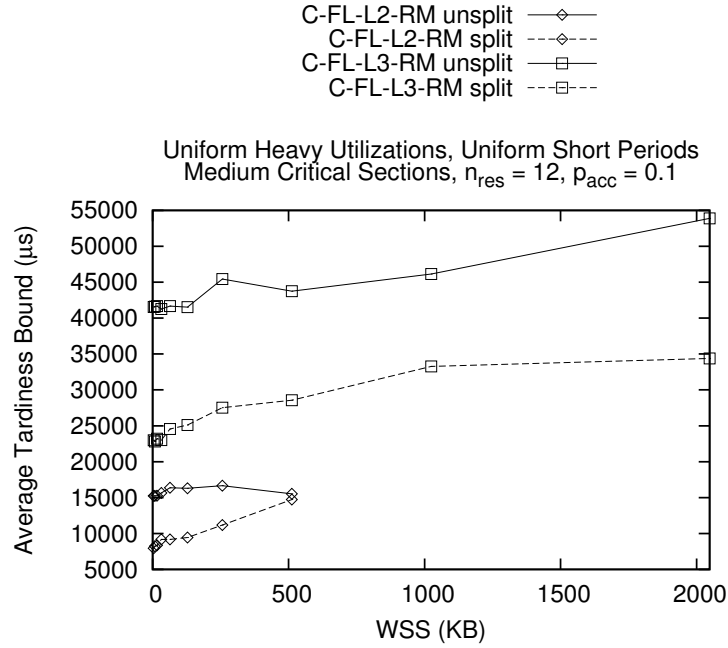


Figure 39: By WSS: Uniform Heavy Utilizations, Uniform Short Periods, Medium Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

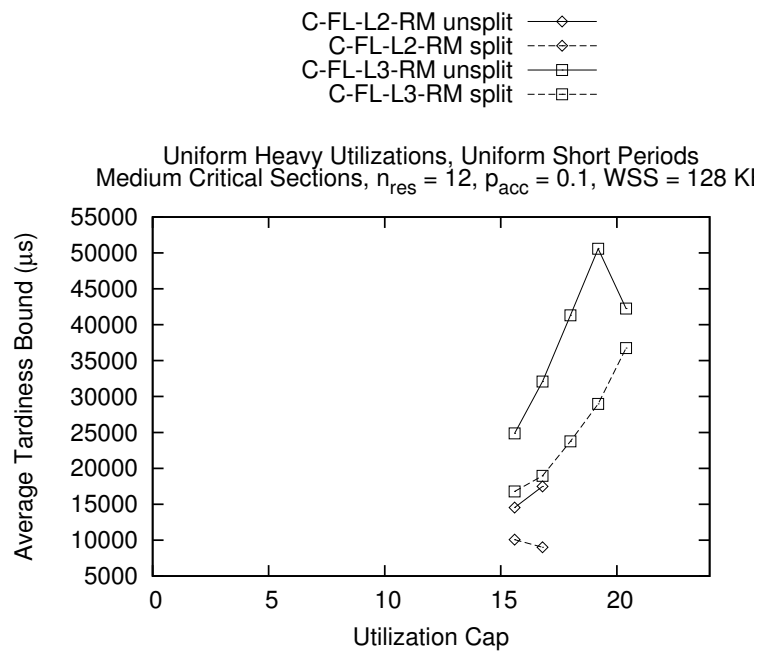


Figure 40: By Utilization Cap: Uniform Heavy Utilizations, Uniform Short Periods, Medium Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

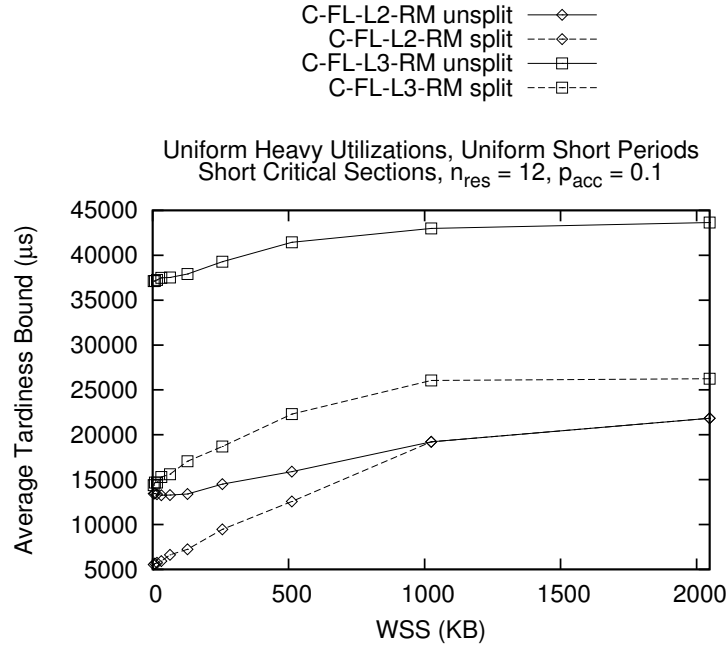


Figure 41: By WSS: Uniform Heavy Utilizations, Uniform Short Periods, Short Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

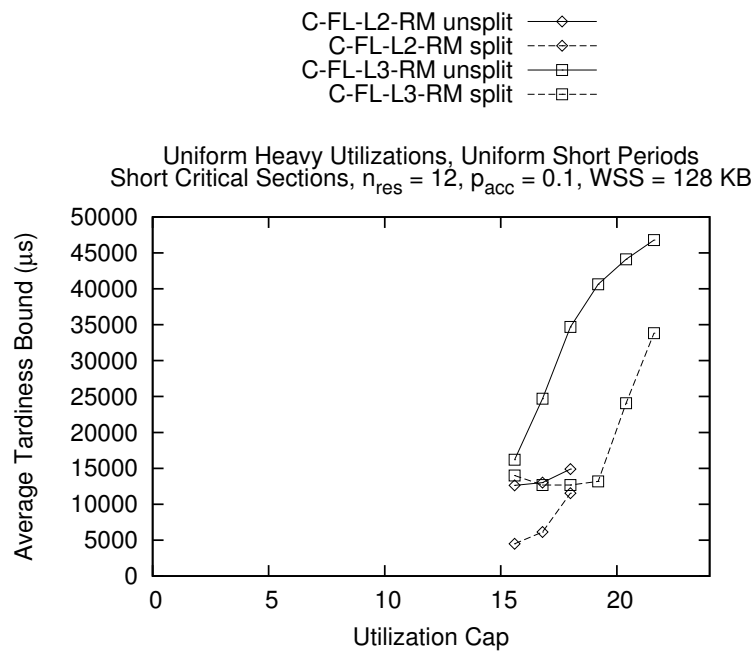


Figure 42: By Utilization Cap: Uniform Heavy Utilizations, Uniform Short Periods, Short Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

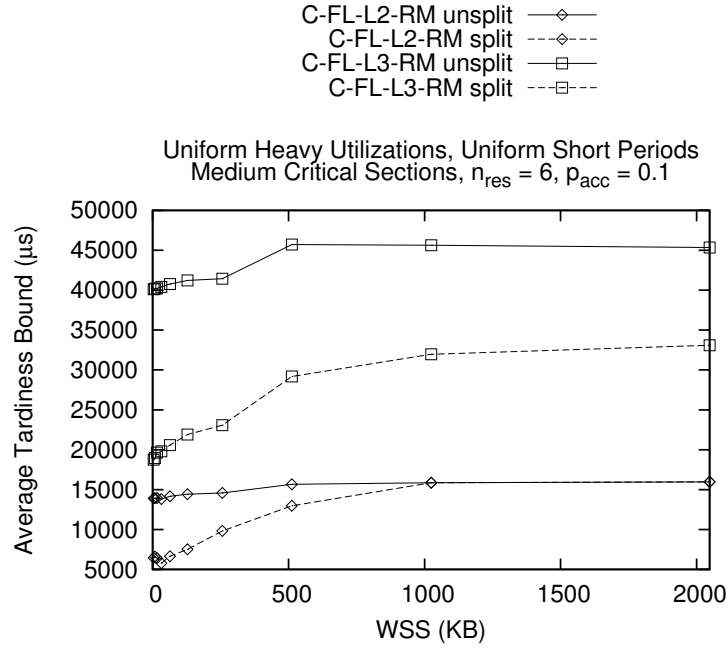


Figure 43: By WSS: Uniform Heavy Utilizations, Uniform Short Periods, Medium Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

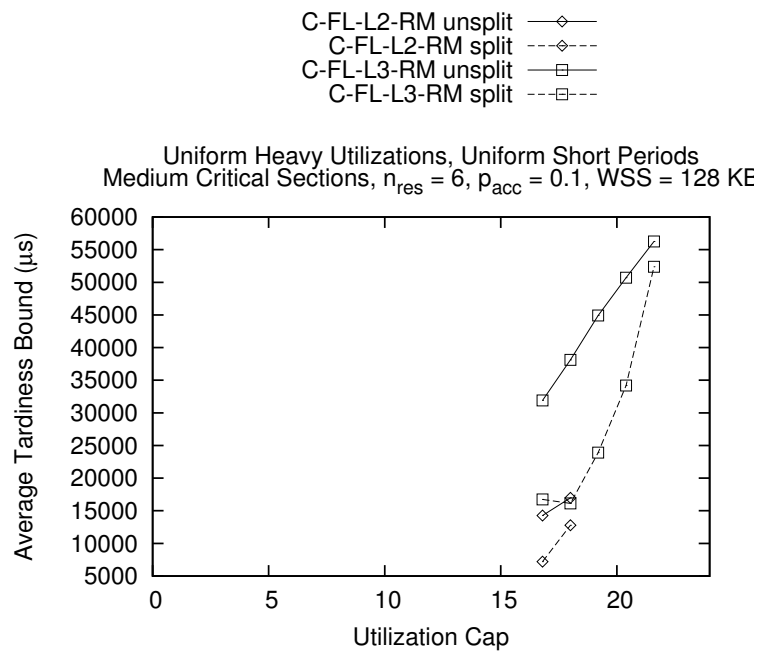


Figure 44: By Utilization Cap: Uniform Heavy Utilizations, Uniform Short Periods, Medium Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

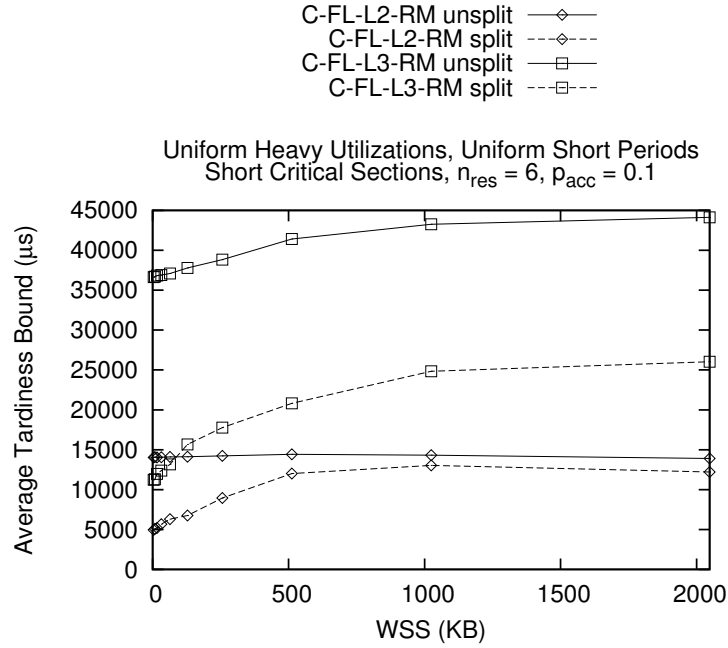


Figure 45: By WSS: Uniform Heavy Utilizations, Uniform Short Periods, Short Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

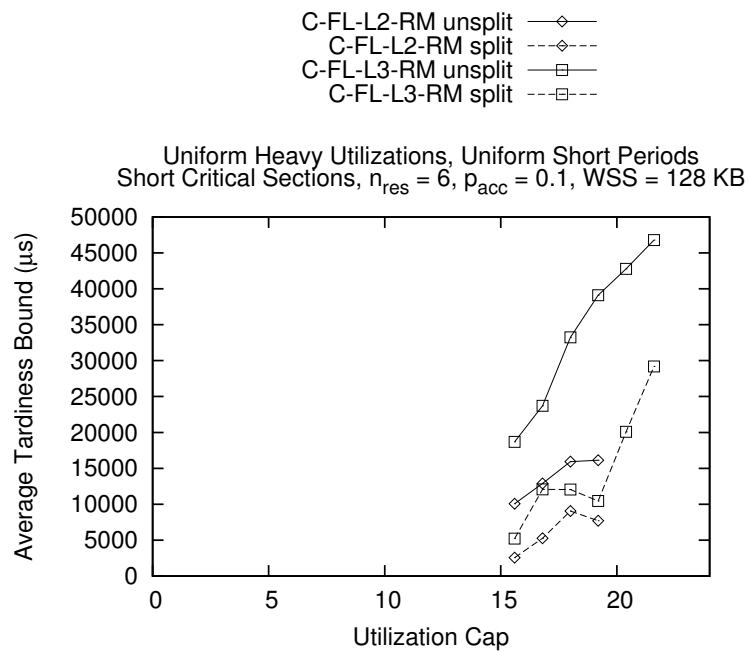


Figure 46: By Utilization Cap: Uniform Heavy Utilizations, Uniform Short Periods, Short Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

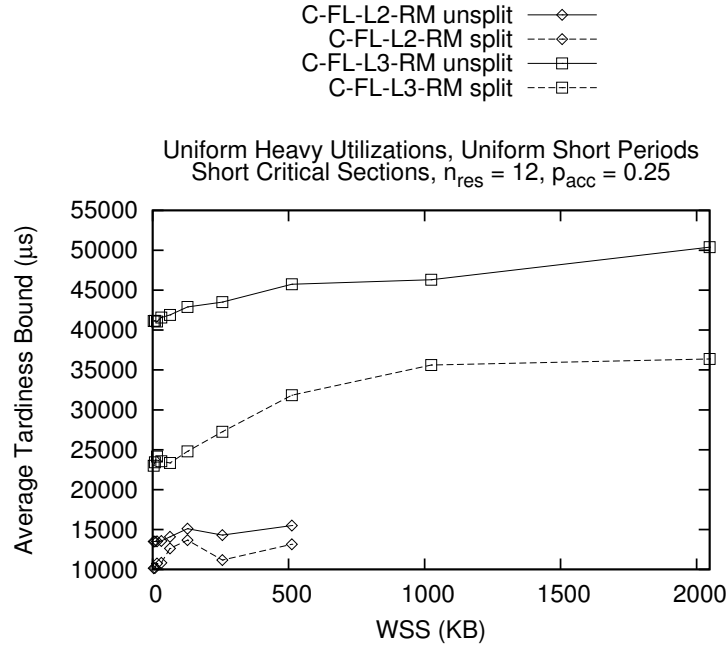


Figure 47: By WSS: Uniform Heavy Utilizations, Uniform Short Periods, Short Critical Sections, $n_{res} = 12$, $p_{acc} = 0.25$

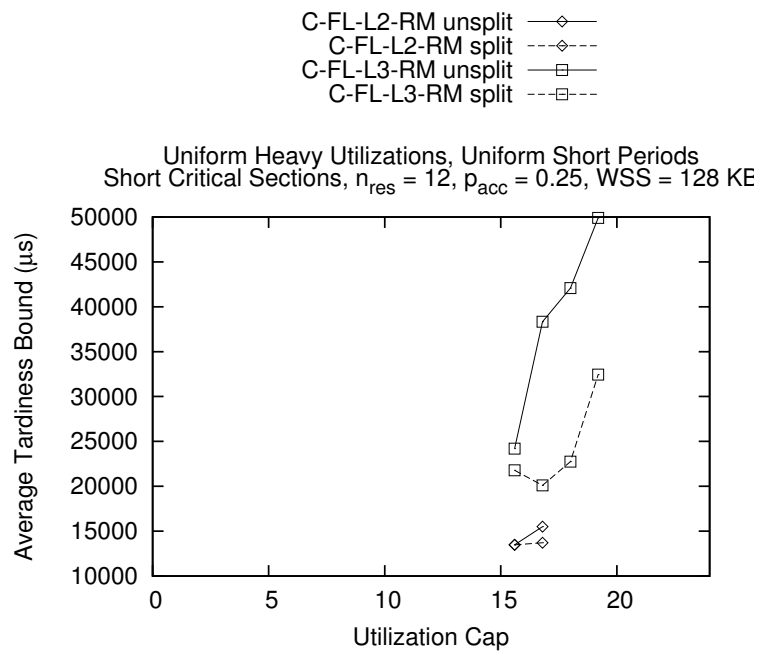


Figure 48: By Utilization Cap: Uniform Heavy Utilizations, Uniform Short Periods, Short Critical Sections, $n_{res} = 12$, $p_{acc} = 0.25$

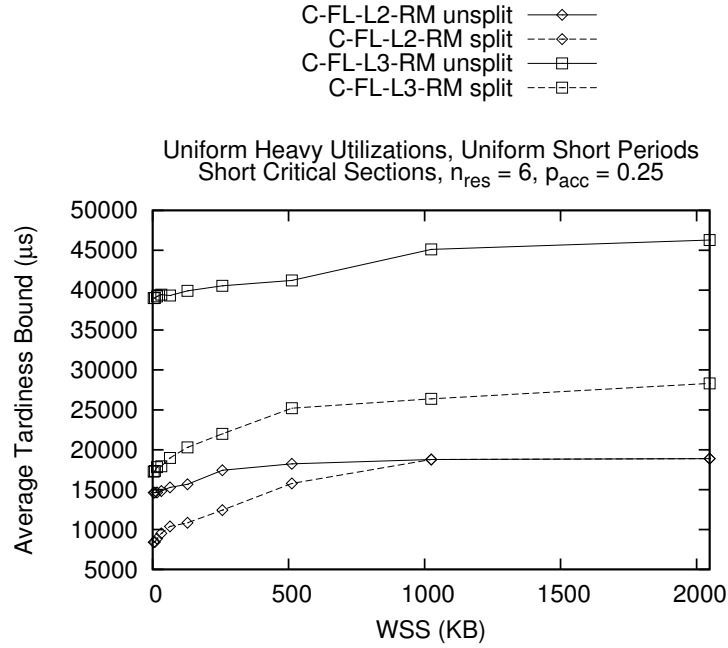


Figure 49: By WSS: Uniform Heavy Utilizations, Uniform Short Periods, Short Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

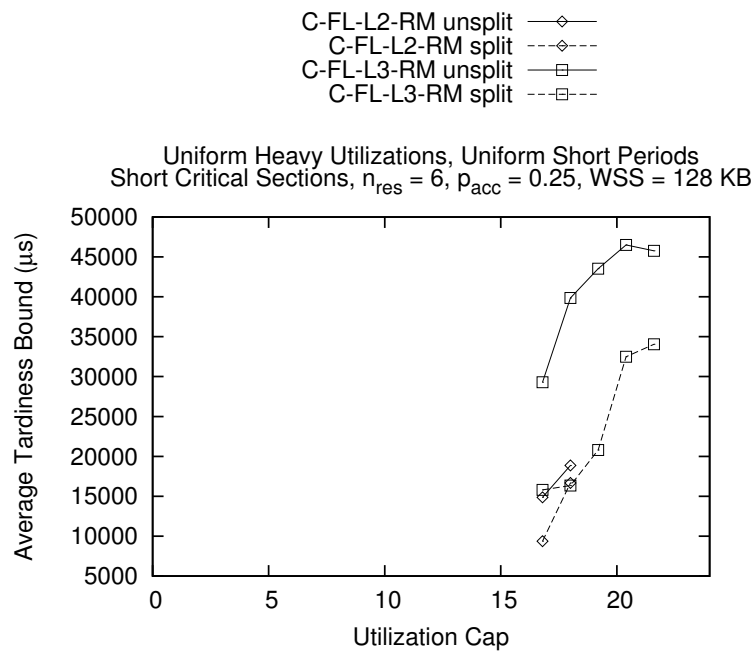


Figure 50: By Utilization Cap: Uniform Heavy Utilizations, Uniform Short Periods, Short Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

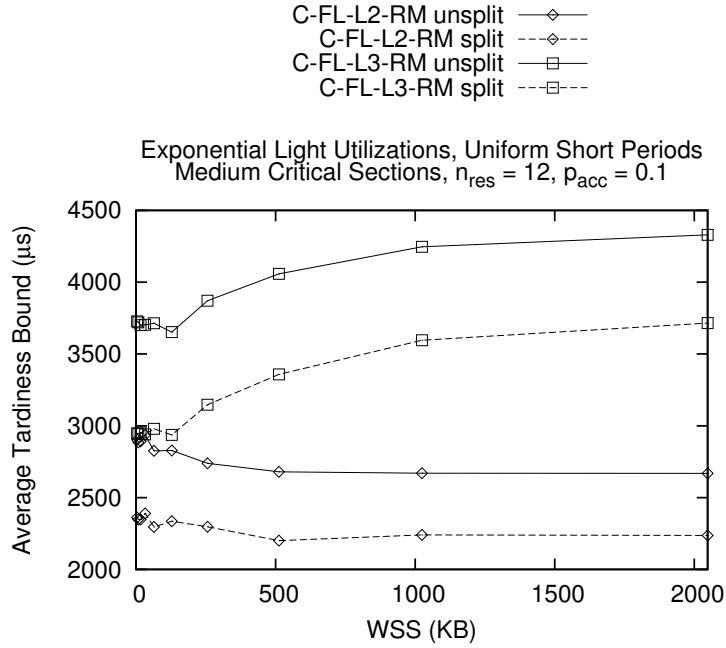


Figure 51: By WSS: Exponential Light Utilizations, Uniform Short Periods, Medium Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

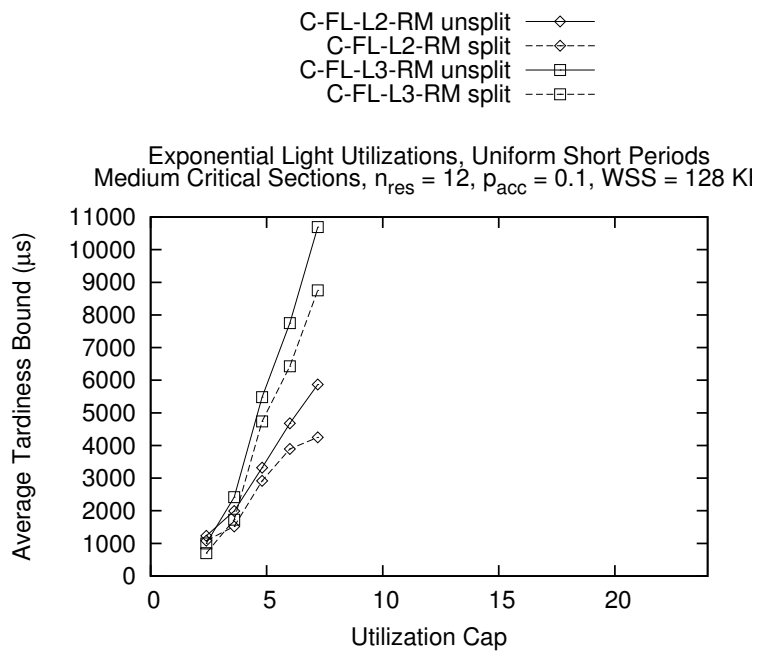


Figure 52: By Utilization Cap: Exponential Light Utilizations, Uniform Short Periods, Medium Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

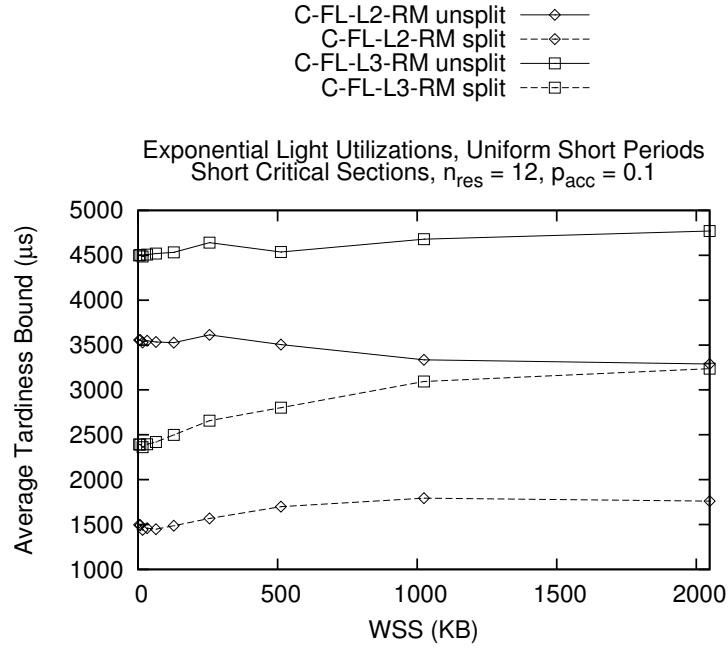


Figure 53: By WSS: Exponential Light Utilizations, Uniform Short Periods, Short Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

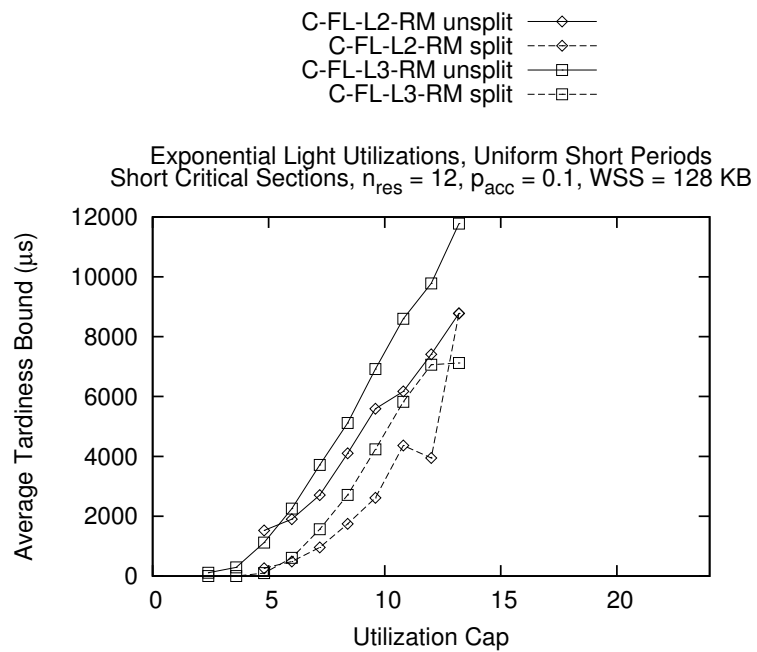


Figure 54: By Utilization Cap: Exponential Light Utilizations, Uniform Short Periods, Short Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

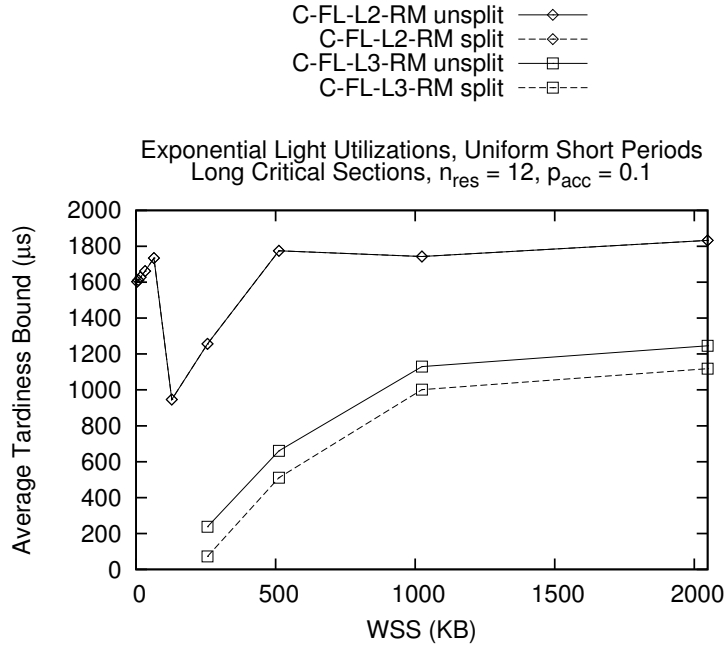


Figure 55: By WSS: Exponential Light Utilizations, Uniform Short Periods, Long Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

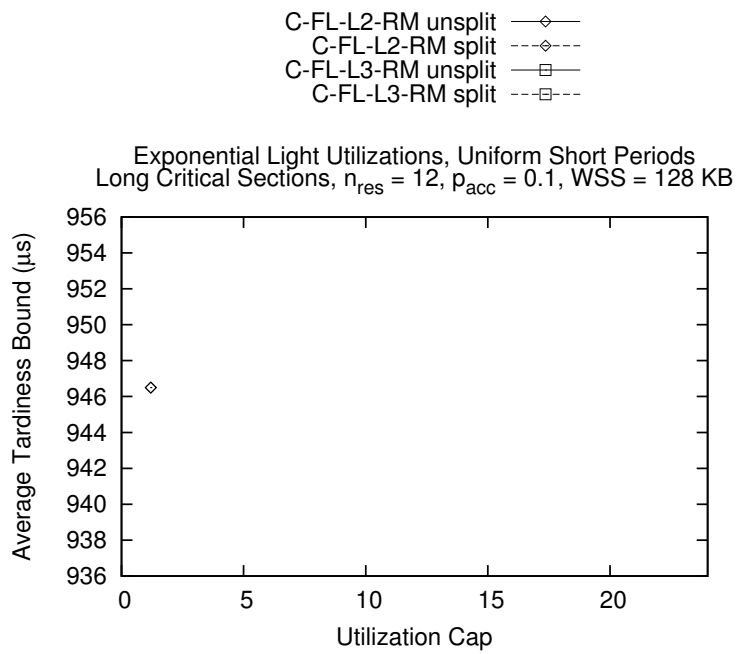


Figure 56: By Utilization Cap: Exponential Light Utilizations, Uniform Short Periods, Long Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

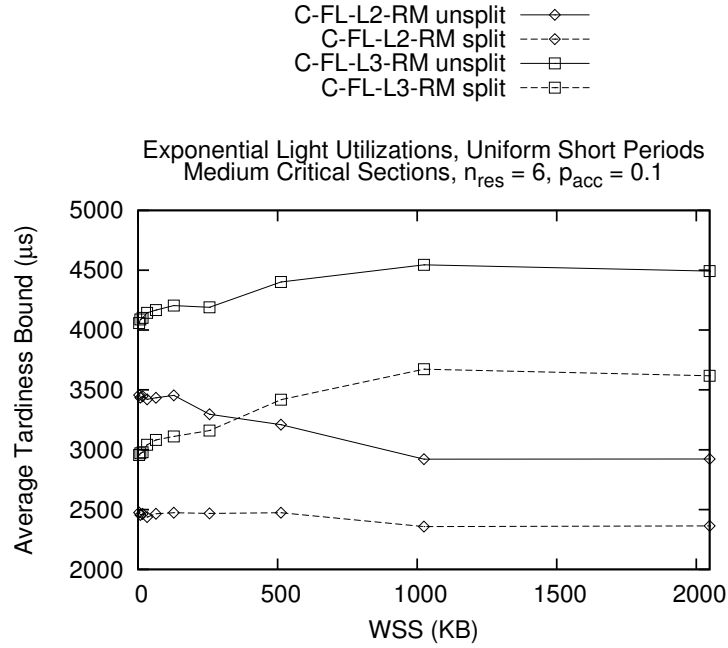


Figure 57: By WSS: Exponential Light Utilizations, Uniform Short Periods, Medium Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

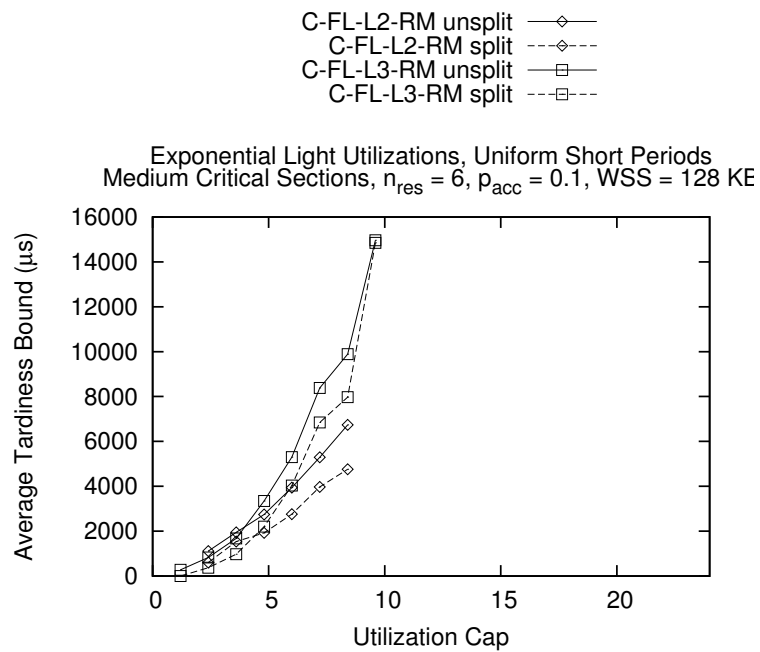


Figure 58: By Utilization Cap: Exponential Light Utilizations, Uniform Short Periods, Medium Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

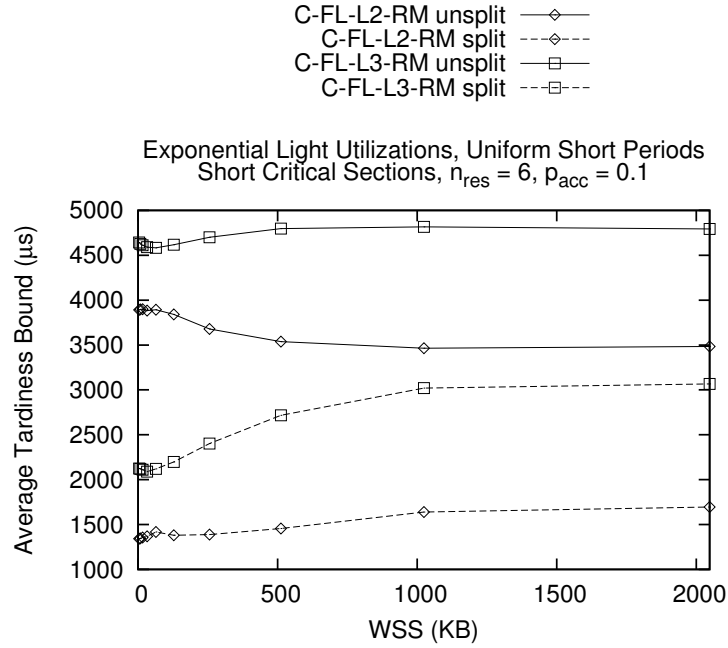


Figure 59: By WSS: Exponential Light Utilizations, Uniform Short Periods, Short Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

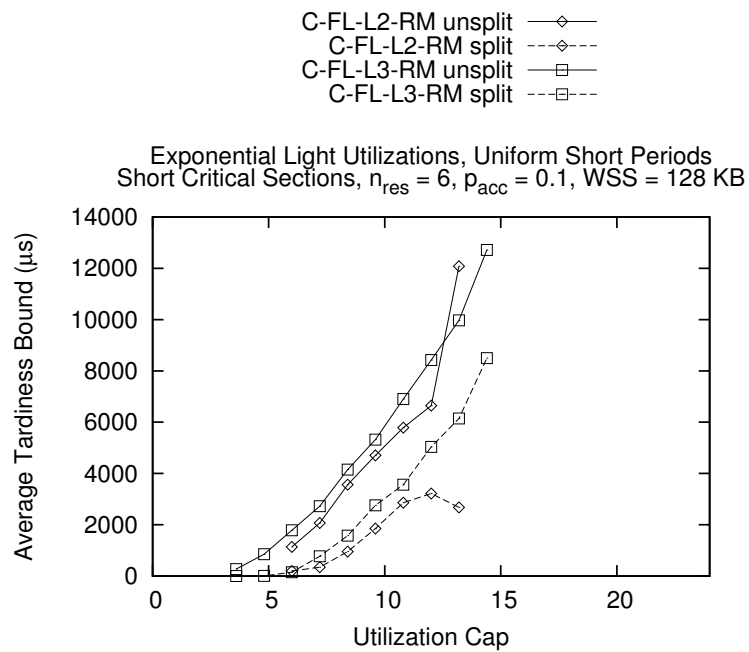


Figure 60: By Utilization Cap: Exponential Light Utilizations, Uniform Short Periods, Short Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

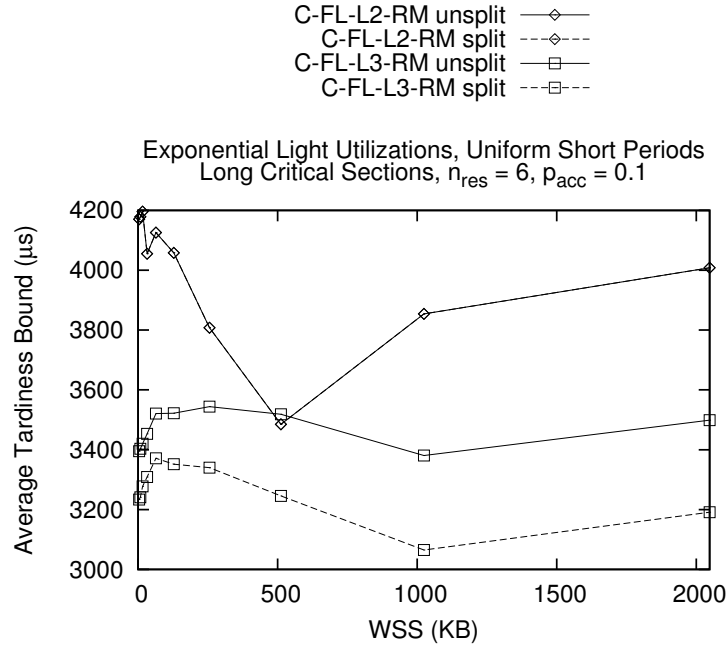


Figure 61: By WSS: Exponential Light Utilizations, Uniform Short Periods, Long Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

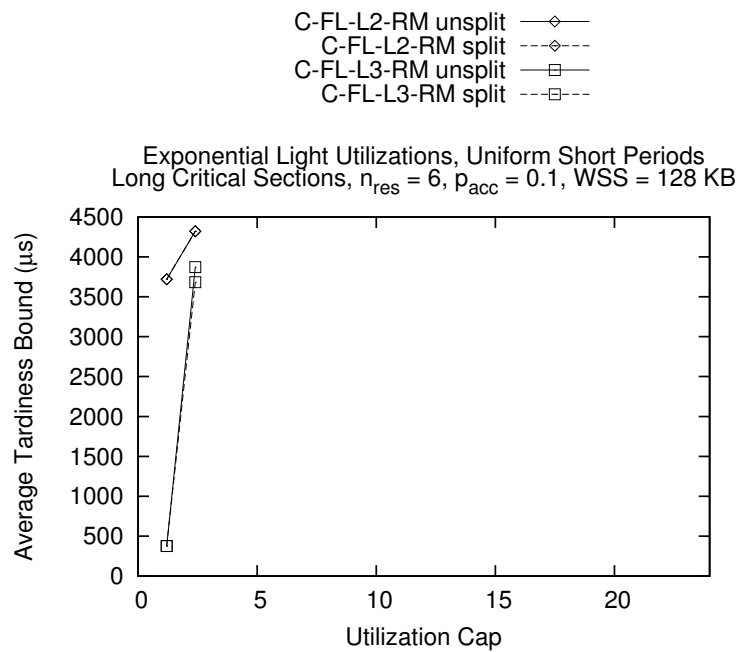


Figure 62: By Utilization Cap: Exponential Light Utilizations, Uniform Short Periods, Long Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

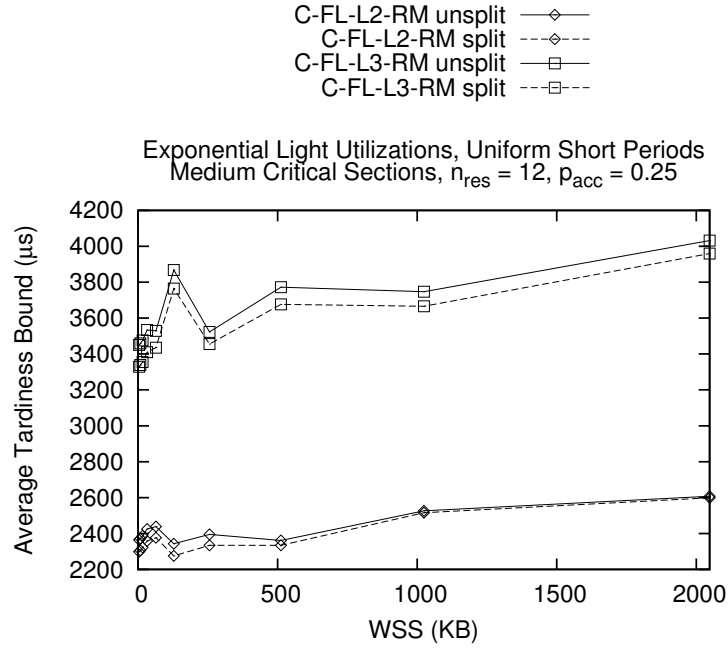


Figure 63: By WSS: Exponential Light Utilizations, Uniform Short Periods, Medium Critical Sections, $n_{res} = 12$, $p_{acc} = 0.25$

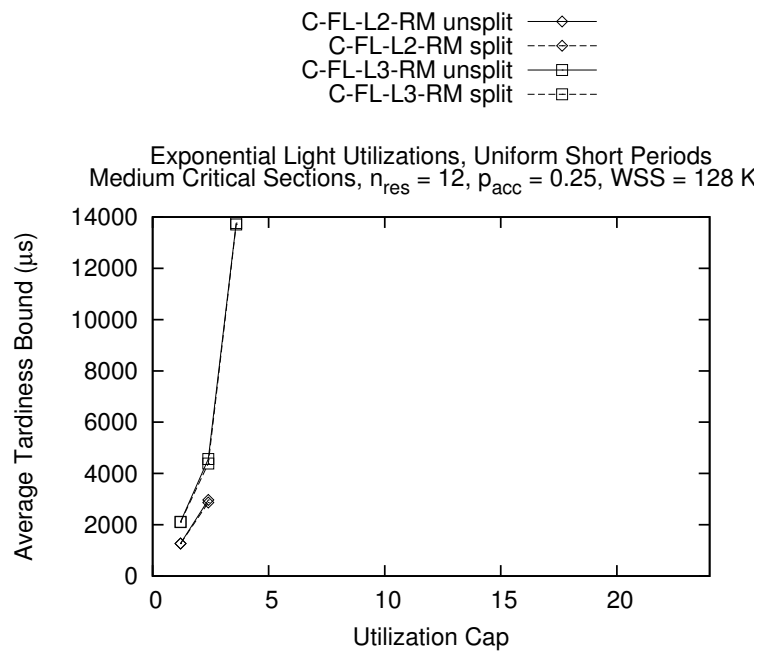


Figure 64: By Utilization Cap: Exponential Light Utilizations, Uniform Short Periods, Medium Critical Sections, $n_{res} = 12$, $p_{acc} = 0.25$

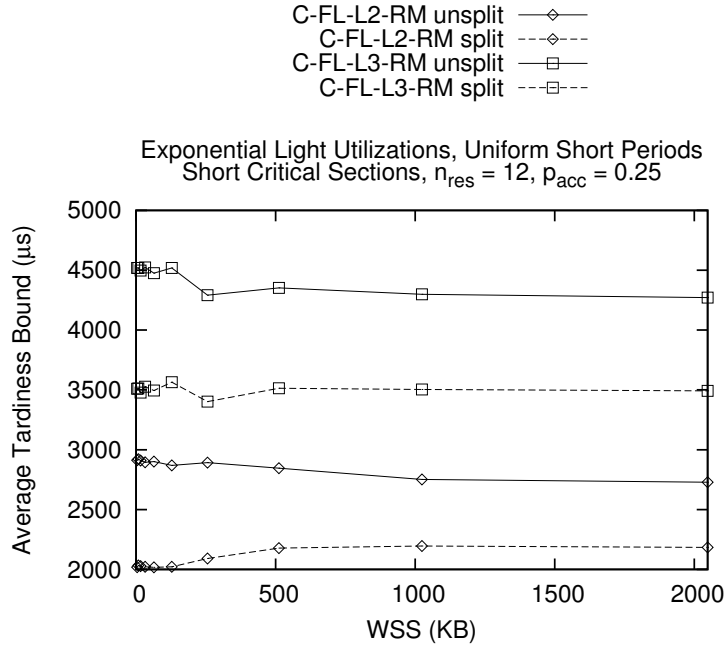


Figure 65: By WSS: Exponential Light Utilizations, Uniform Short Periods, Short Critical Sections, $n_{res} = 12$, $p_{acc} = 0.25$

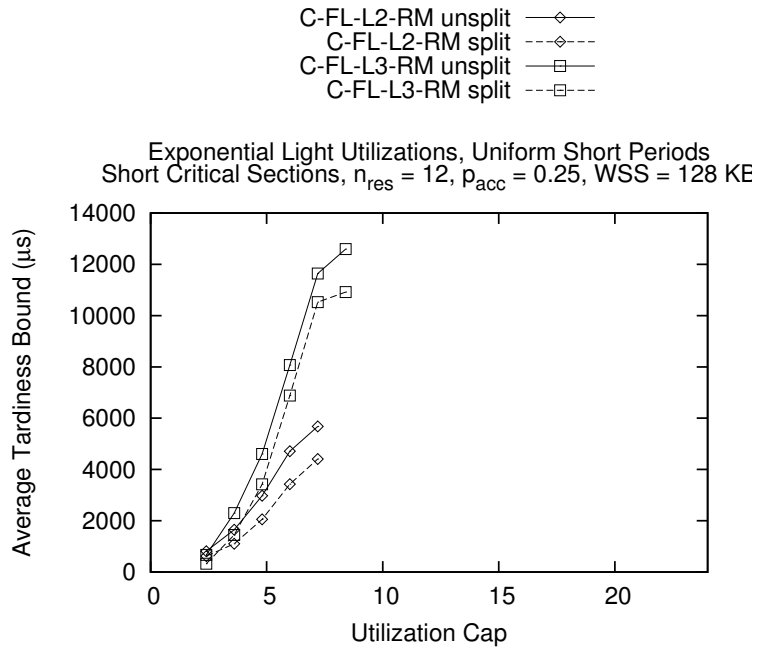


Figure 66: By Utilization Cap: Exponential Light Utilizations, Uniform Short Periods, Short Critical Sections, $n_{res} = 12$, $p_{acc} = 0.25$

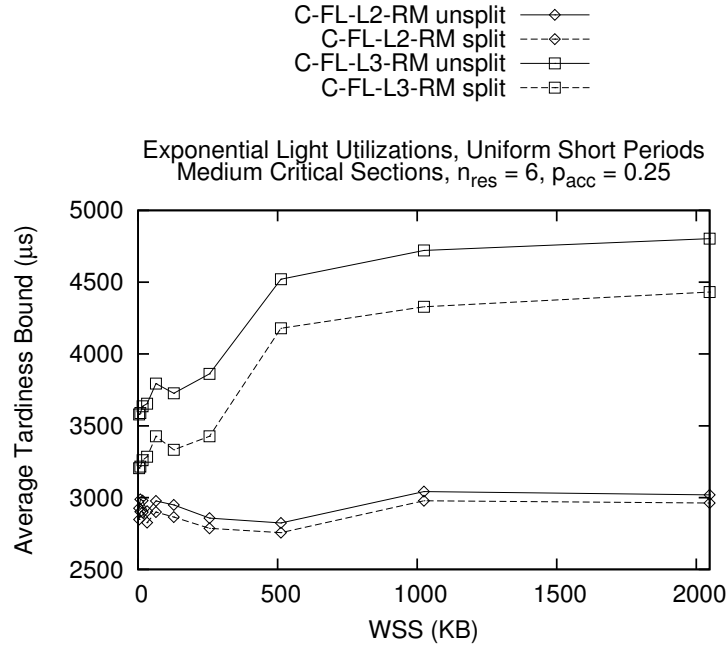


Figure 67: By WSS: Exponential Light Utilizations, Uniform Short Periods, Medium Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

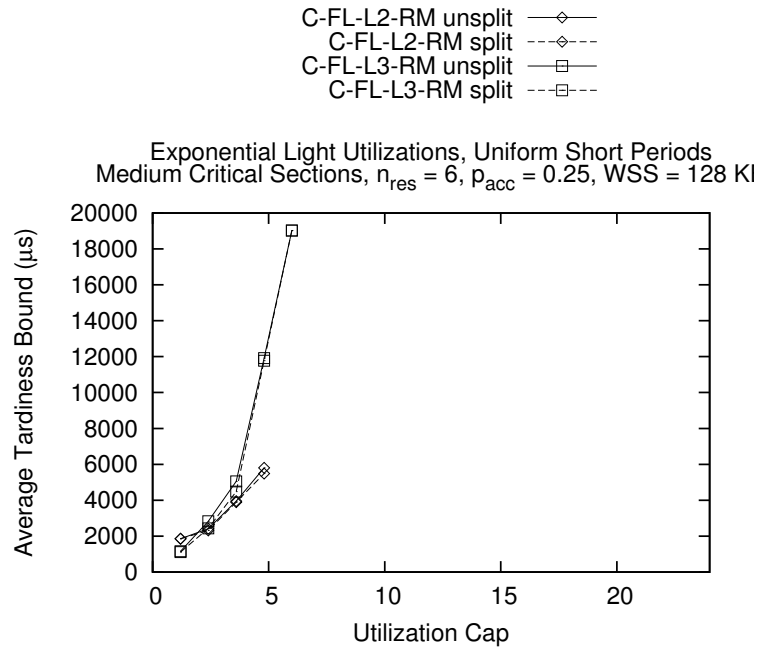


Figure 68: By Utilization Cap: Exponential Light Utilizations, Uniform Short Periods, Medium Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

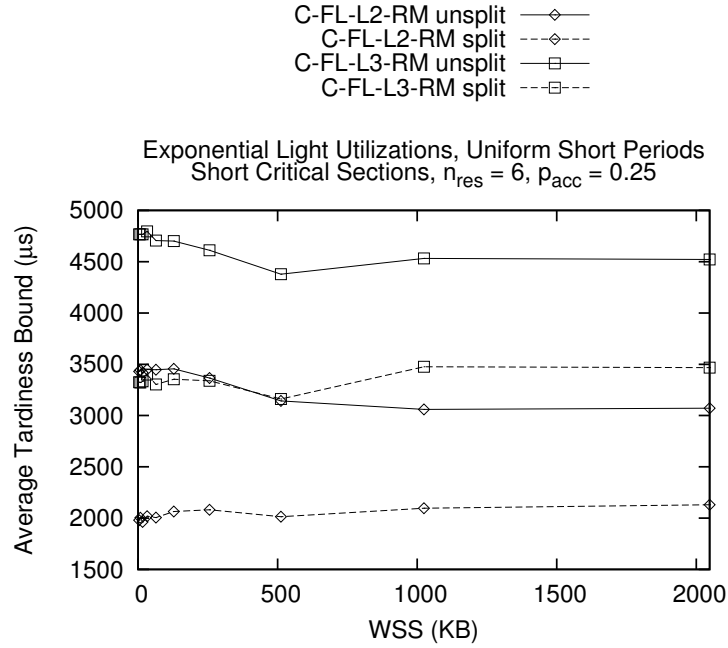


Figure 69: By WSS: Exponential Light Utilizations, Uniform Short Periods, Short Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

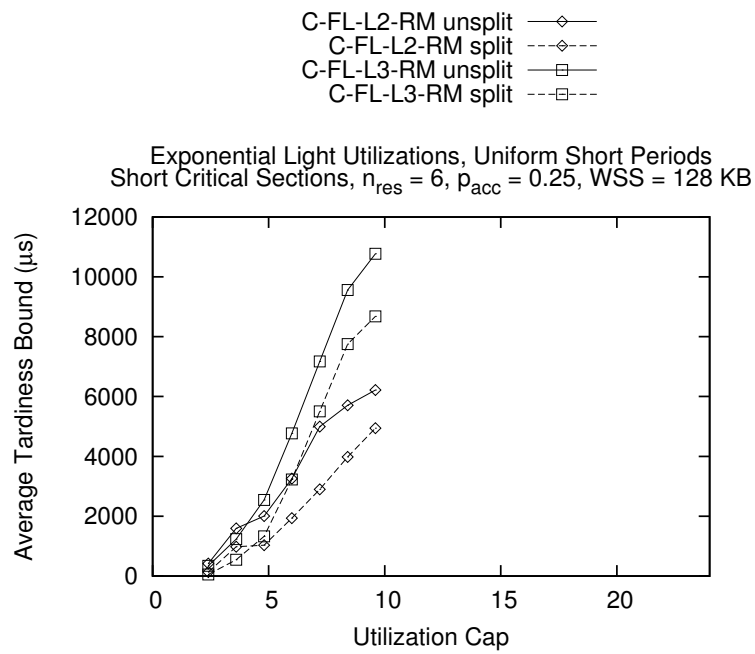


Figure 70: By Utilization Cap: Exponential Light Utilizations, Uniform Short Periods, Short Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

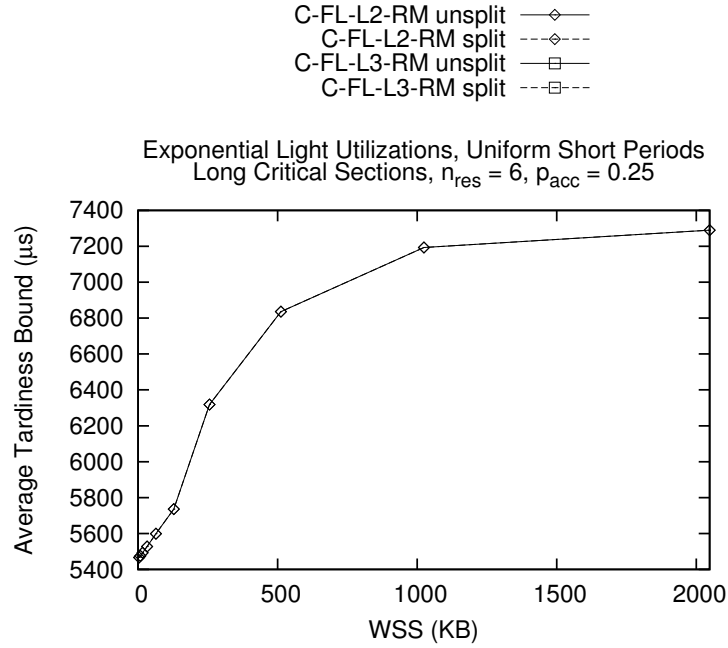


Figure 71: By WSS: Exponential Light Utilizations, Uniform Short Periods, Long Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

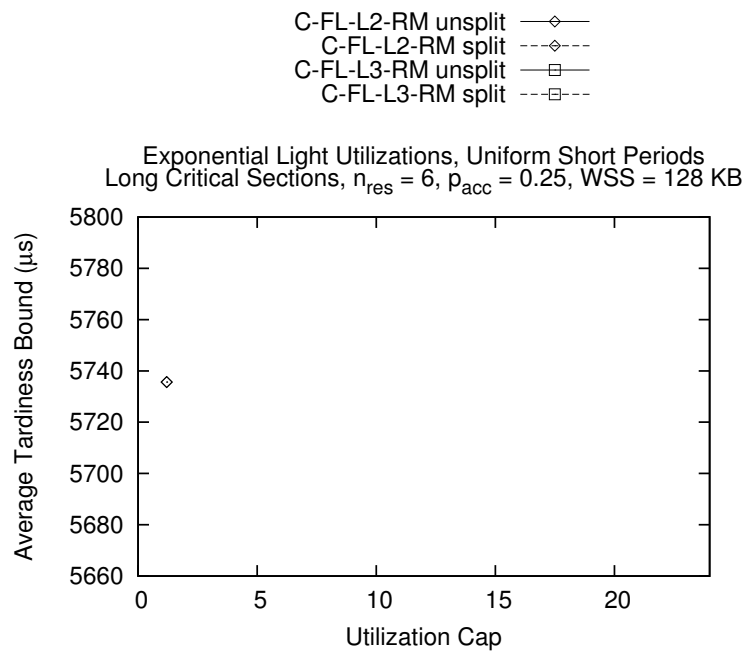


Figure 72: By Utilization Cap: Exponential Light Utilizations, Uniform Short Periods, Long Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

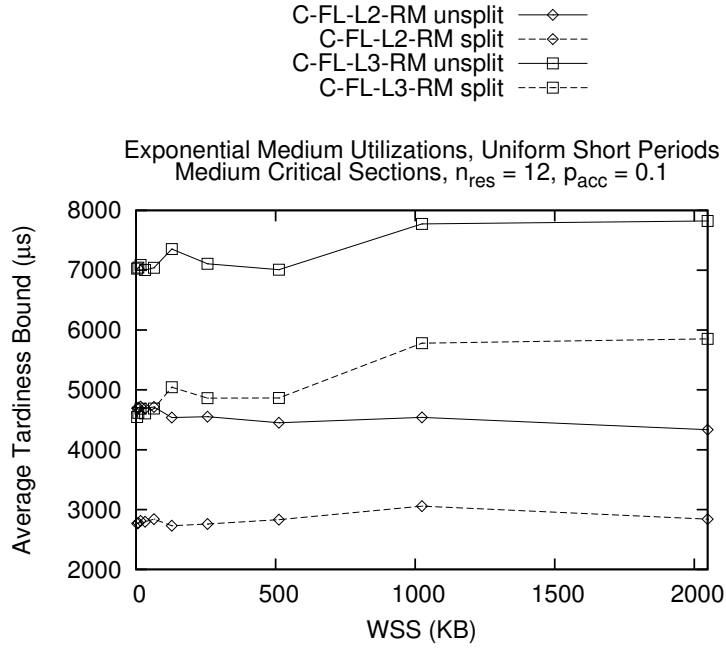


Figure 73: By WSS: Exponential Medium Utilizations, Uniform Short Periods, Medium Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

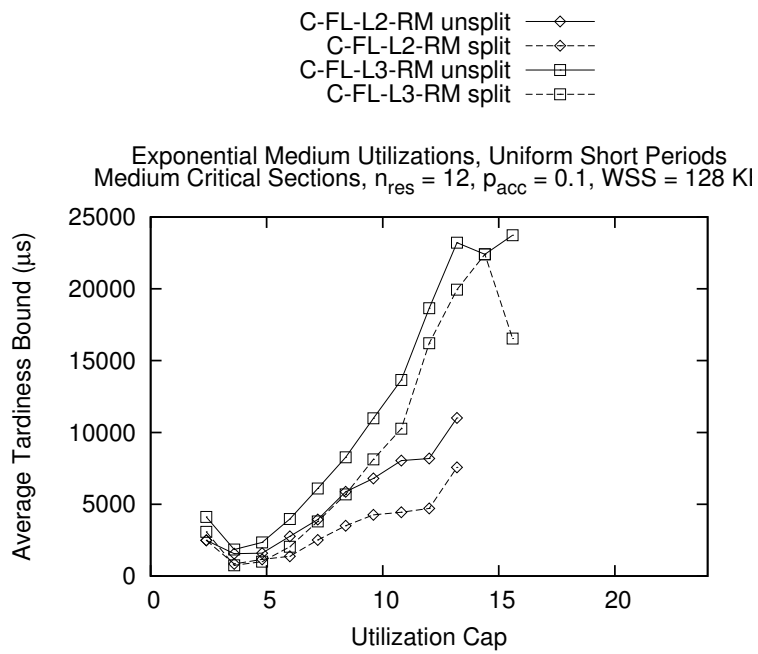


Figure 74: By Utilization Cap: Exponential Medium Utilizations, Uniform Short Periods, Medium Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

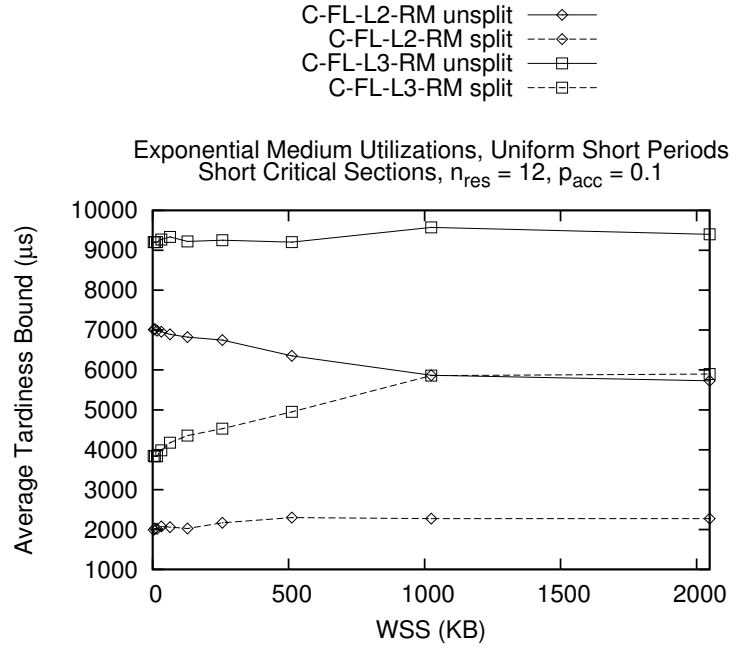


Figure 75: By WSS: Exponential Medium Utilizations, Uniform Short Periods, Short Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

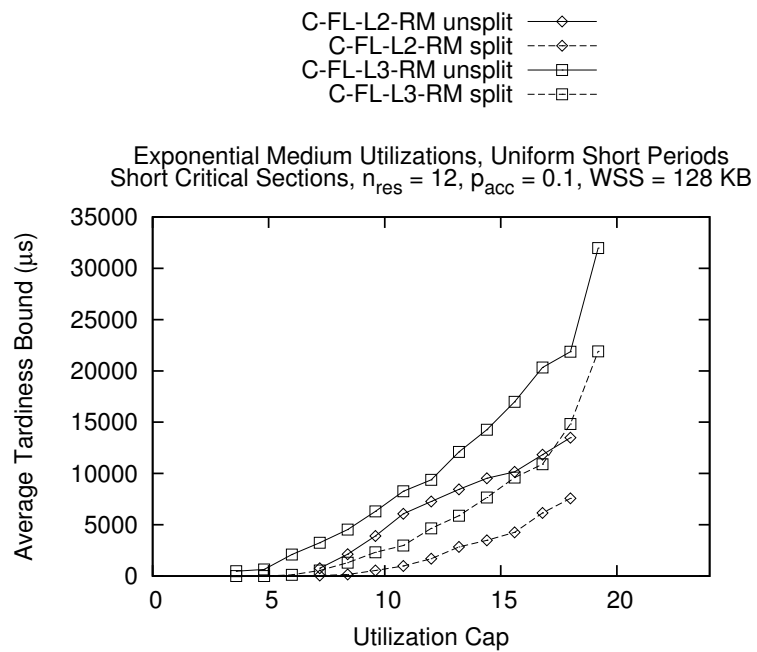


Figure 76: By Utilization Cap: Exponential Medium Utilizations, Uniform Short Periods, Short Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

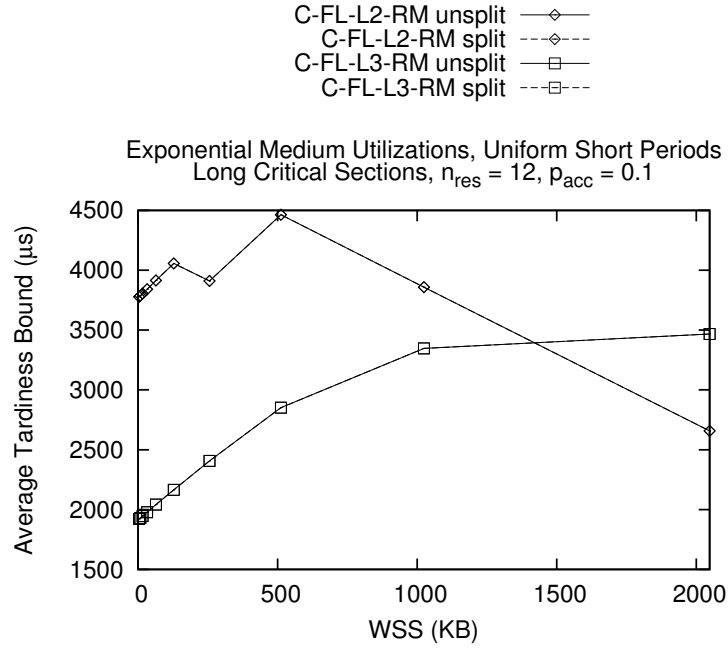


Figure 77: By WSS: Exponential Medium Utilizations, Uniform Short Periods, Long Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

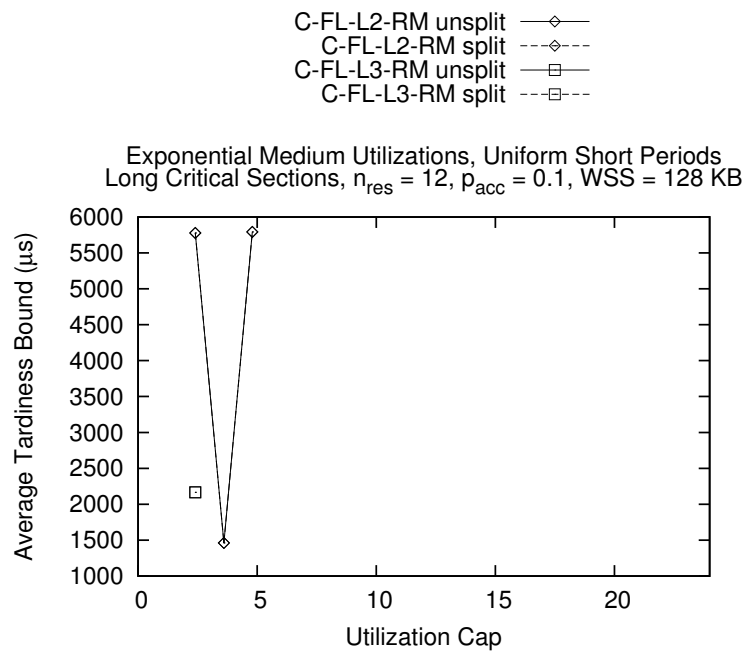


Figure 78: By Utilization Cap: Exponential Medium Utilizations, Uniform Short Periods, Long Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

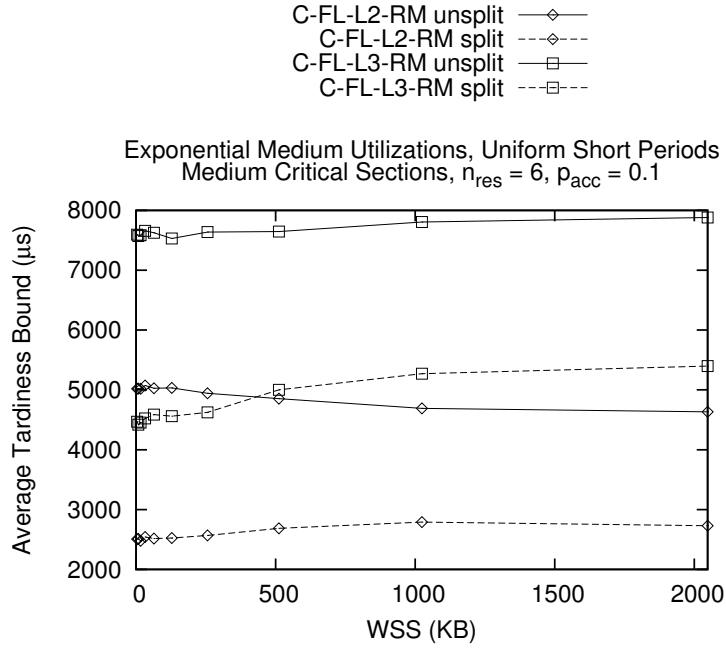


Figure 79: By WSS: Exponential Medium Utilizations, Uniform Short Periods, Medium Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

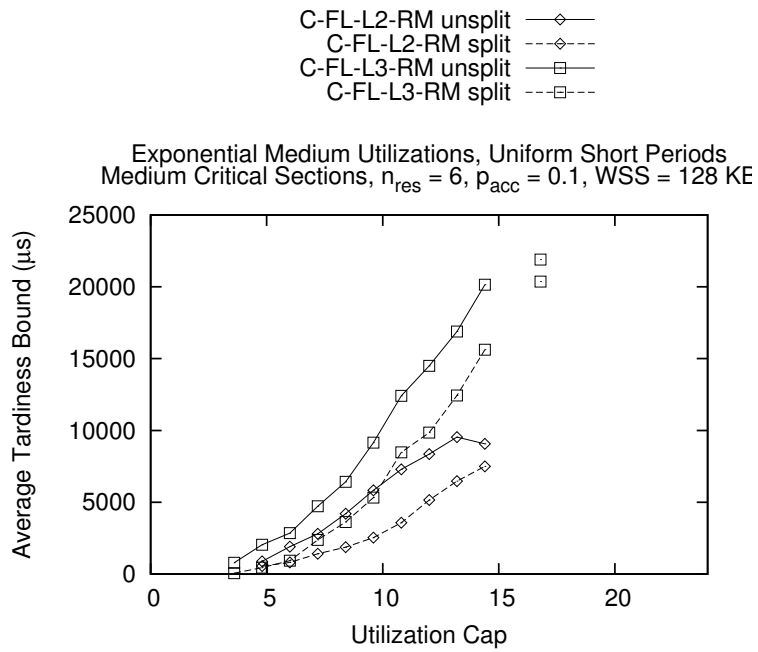


Figure 80: By Utilization Cap: Exponential Medium Utilizations, Uniform Short Periods, Medium Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

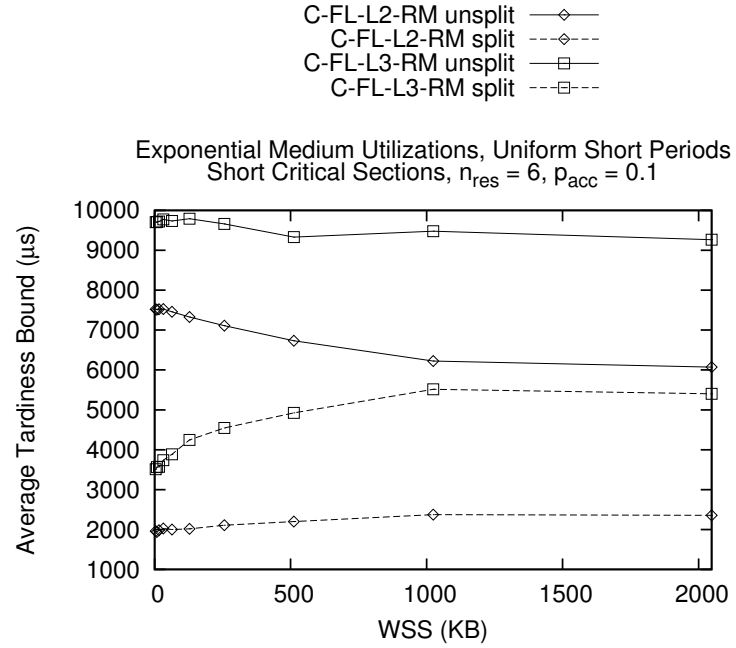


Figure 81: By WSS: Exponential Medium Utilizations, Uniform Short Periods, Short Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

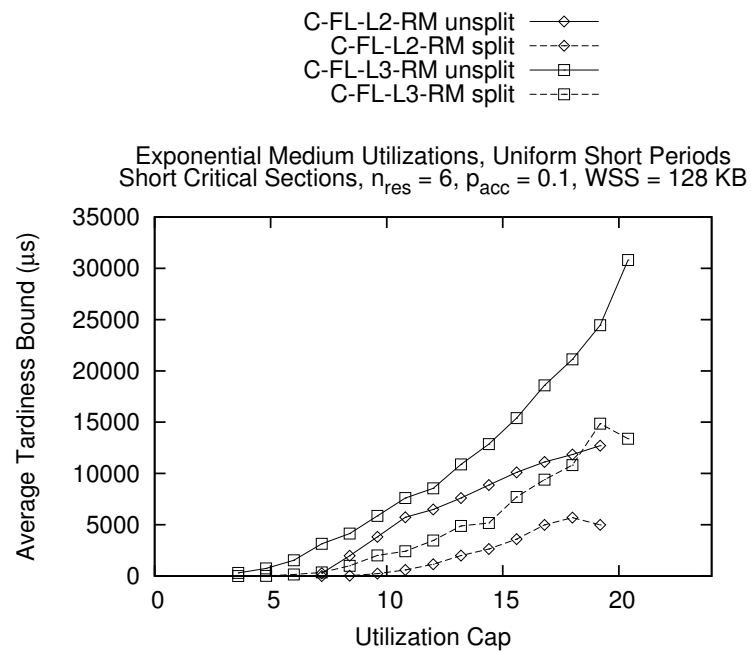


Figure 82: By Utilization Cap: Exponential Medium Utilizations, Uniform Short Periods, Short Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

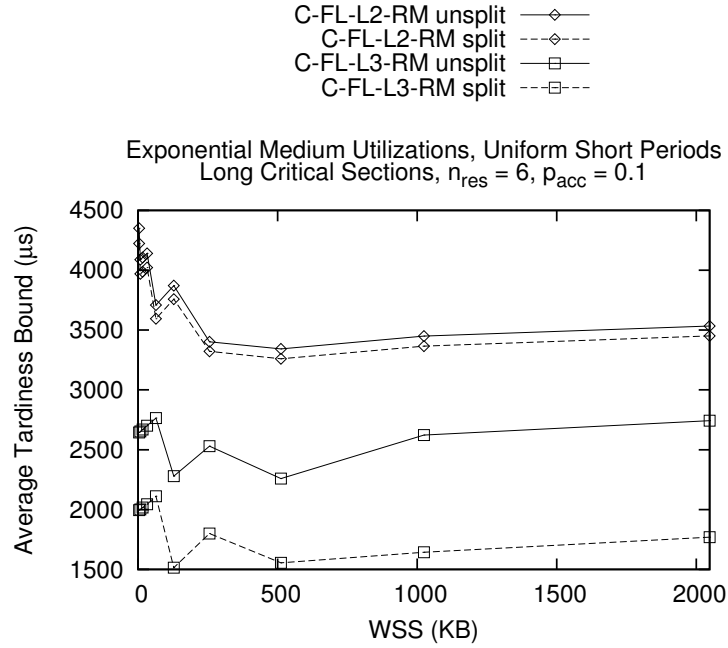


Figure 83: By WSS: Exponential Medium Utilizations, Uniform Short Periods, Long Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

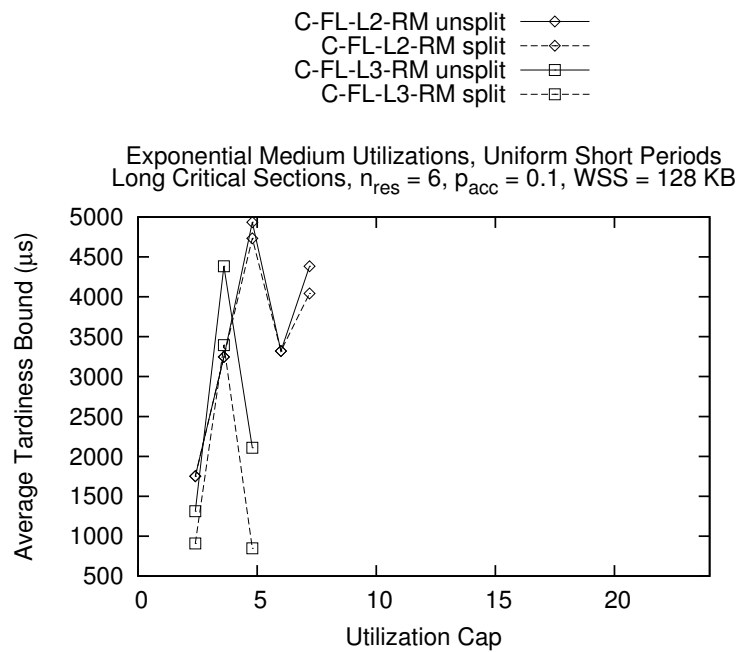


Figure 84: By Utilization Cap: Exponential Medium Utilizations, Uniform Short Periods, Long Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

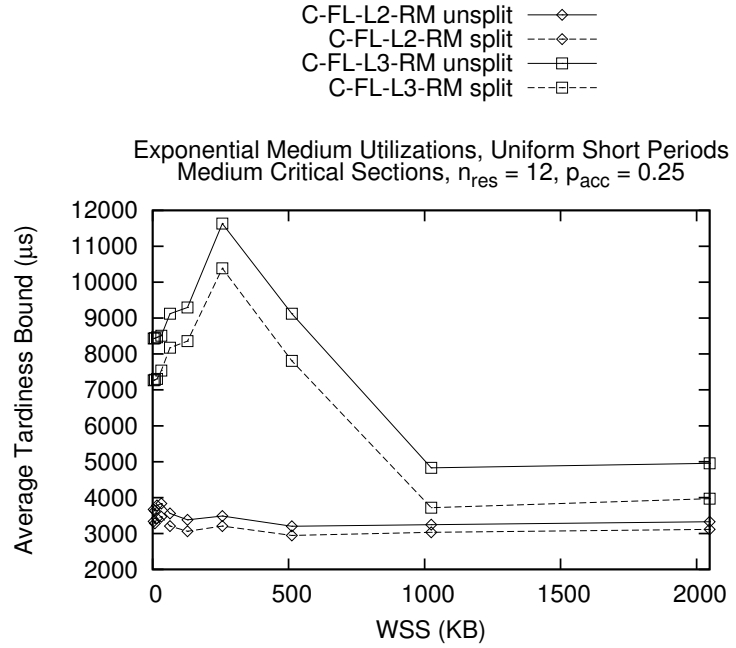


Figure 85: By WSS: Exponential Medium Utilizations, Uniform Short Periods, Medium Critical Sections, $n_{res} = 12$, $p_{acc} = 0.25$

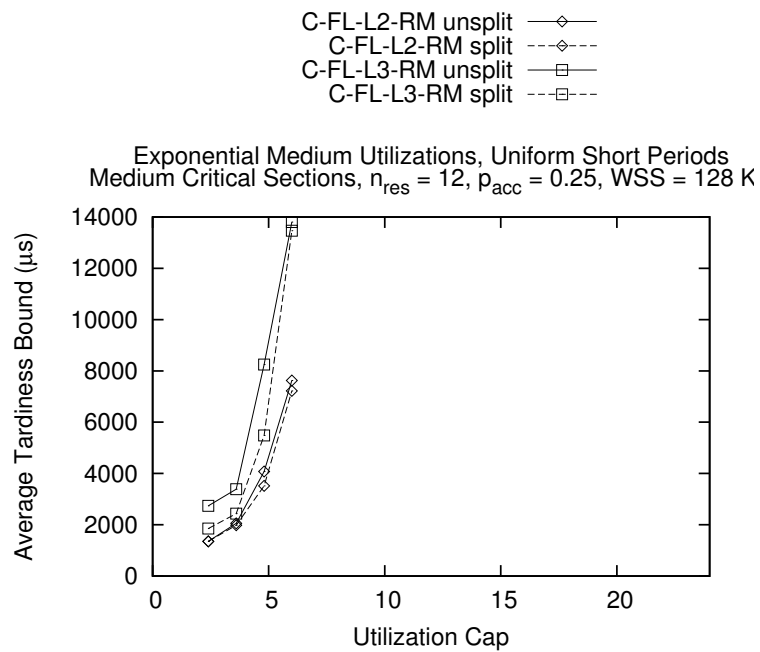


Figure 86: By Utilization Cap: Exponential Medium Utilizations, Uniform Short Periods, Medium Critical Sections, $n_{res} = 12$, $p_{acc} = 0.25$

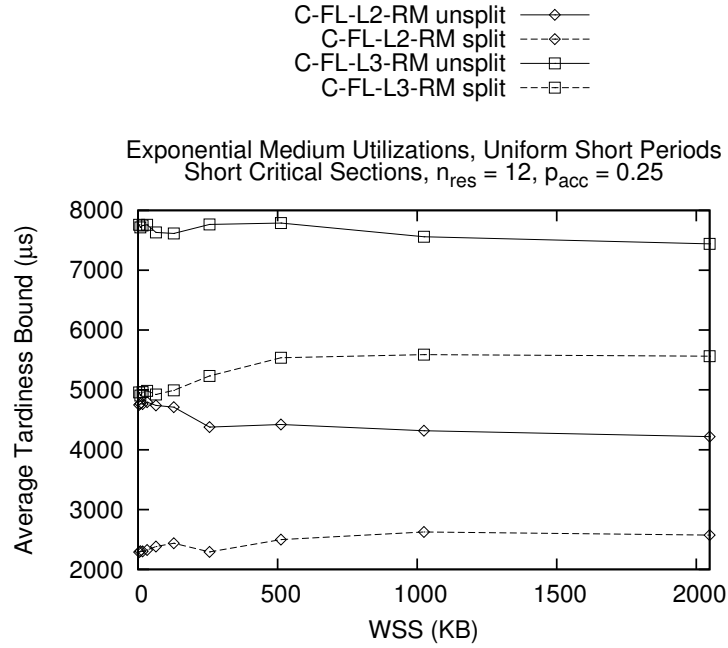


Figure 87: By WSS: Exponential Medium Utilizations, Uniform Short Periods, Short Critical Sections, $n_{res} = 12$, $p_{acc} = 0.25$

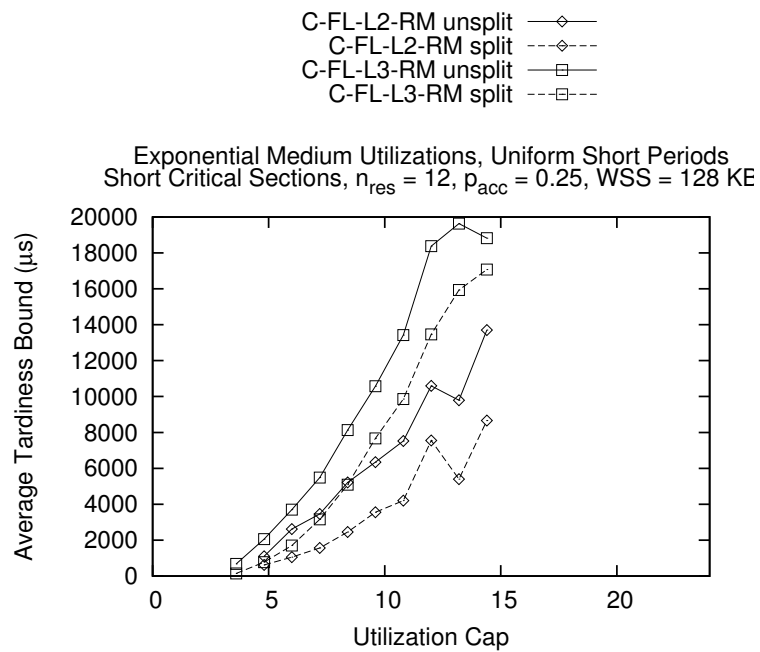


Figure 88: By Utilization Cap: Exponential Medium Utilizations, Uniform Short Periods, Short Critical Sections, $n_{res} = 12$, $p_{acc} = 0.25$

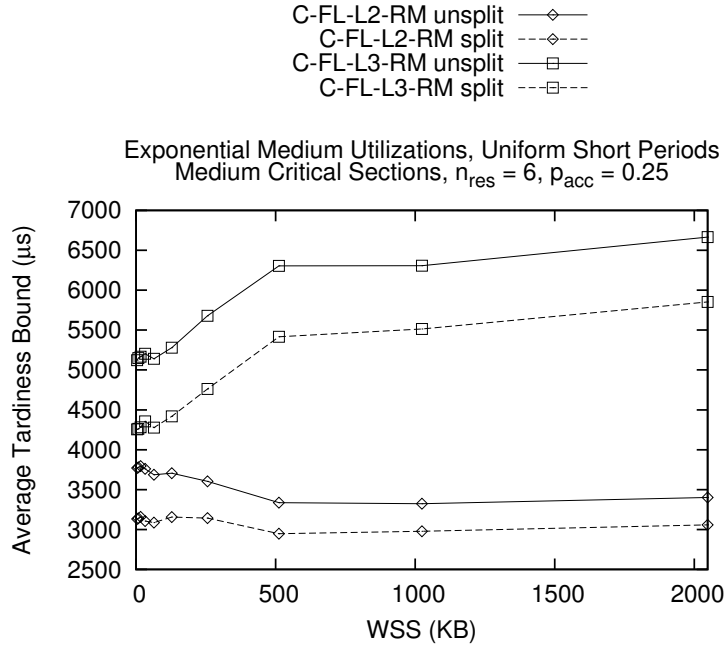


Figure 89: By WSS: Exponential Medium Utilizations, Uniform Short Periods, Medium Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

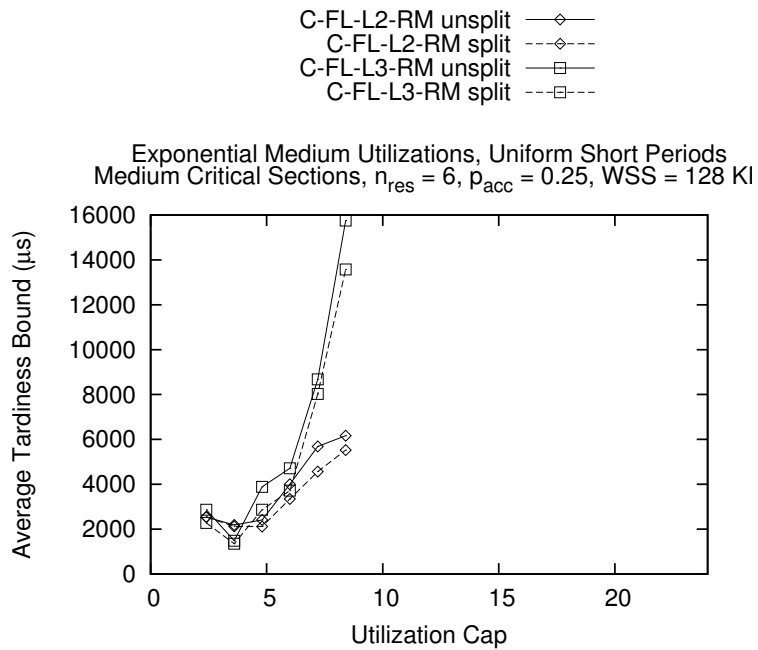


Figure 90: By Utilization Cap: Exponential Medium Utilizations, Uniform Short Periods, Medium Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

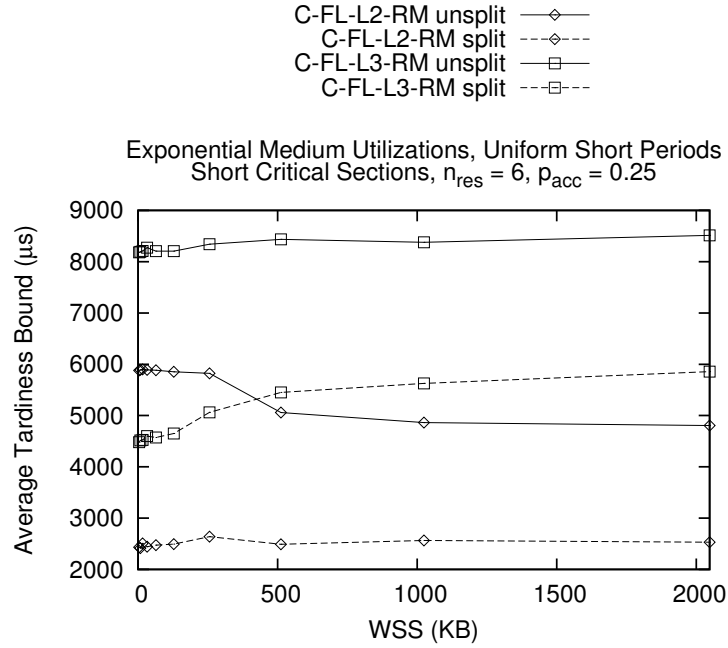


Figure 91: By WSS: Exponential Medium Utilizations, Uniform Short Periods, Short Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

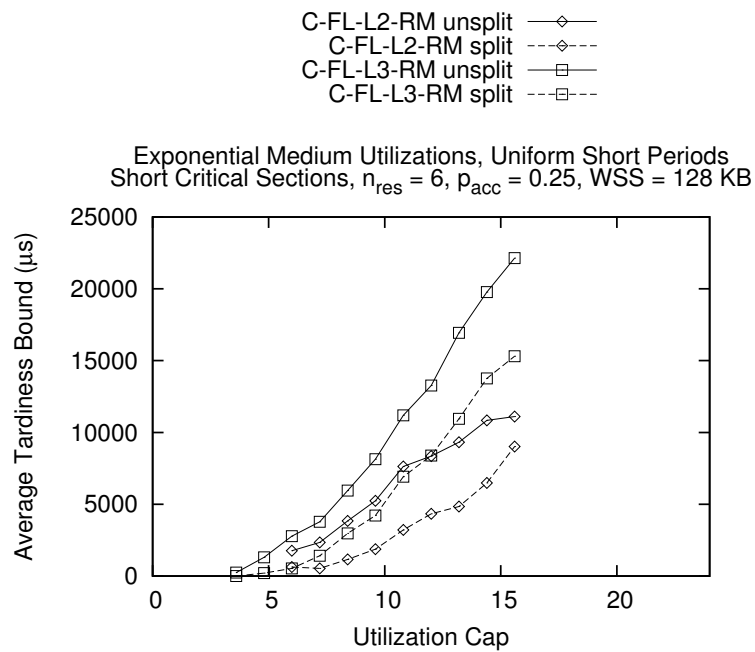


Figure 92: By Utilization Cap: Exponential Medium Utilizations, Uniform Short Periods, Short Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

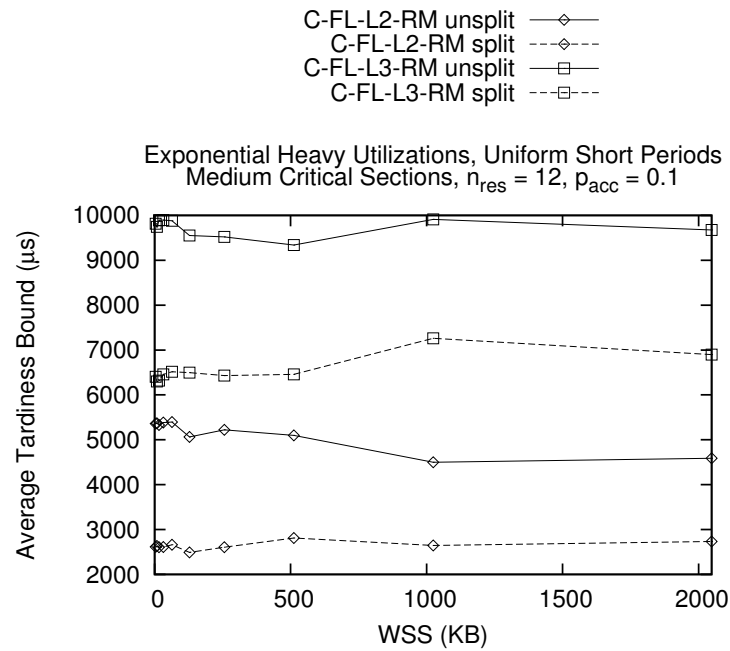


Figure 93: By WSS: Exponential Heavy Utilizations, Uniform Short Periods, Medium Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

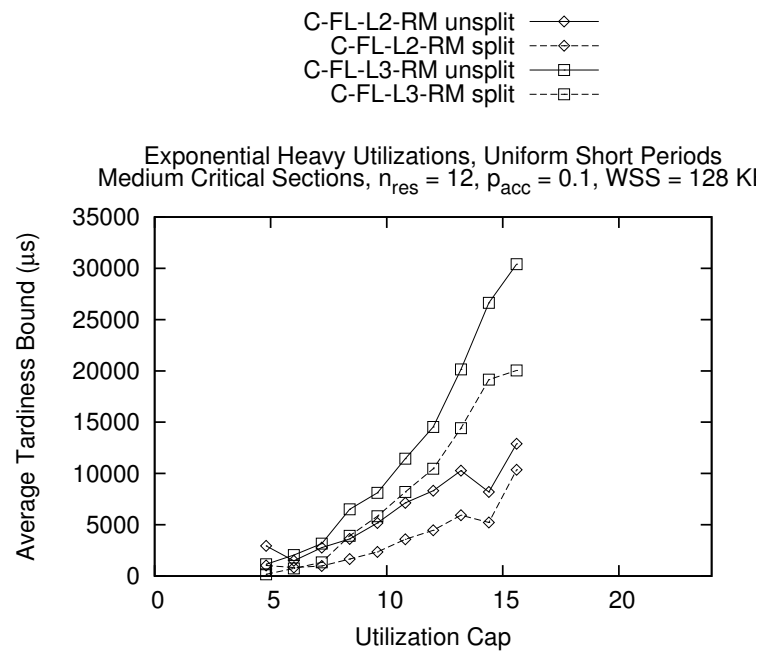


Figure 94: By Utilization Cap: Exponential Heavy Utilizations, Uniform Short Periods, Medium Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

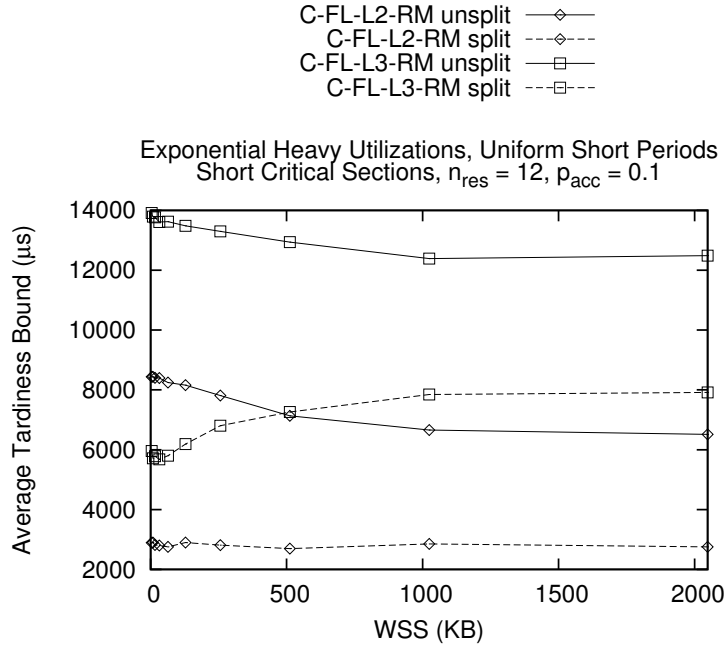


Figure 95: By WSS: Exponential Heavy Utilizations, Uniform Short Periods, Short Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

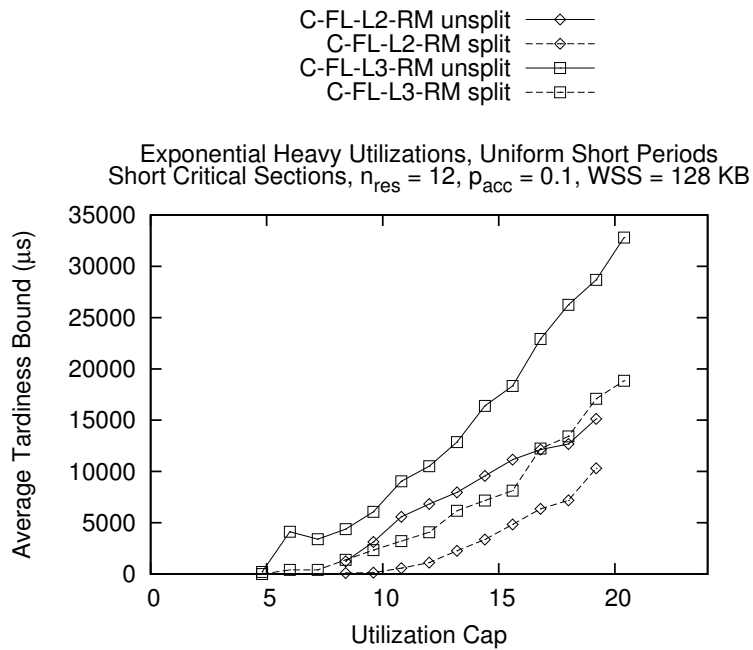


Figure 96: By Utilization Cap: Exponential Heavy Utilizations, Uniform Short Periods, Short Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

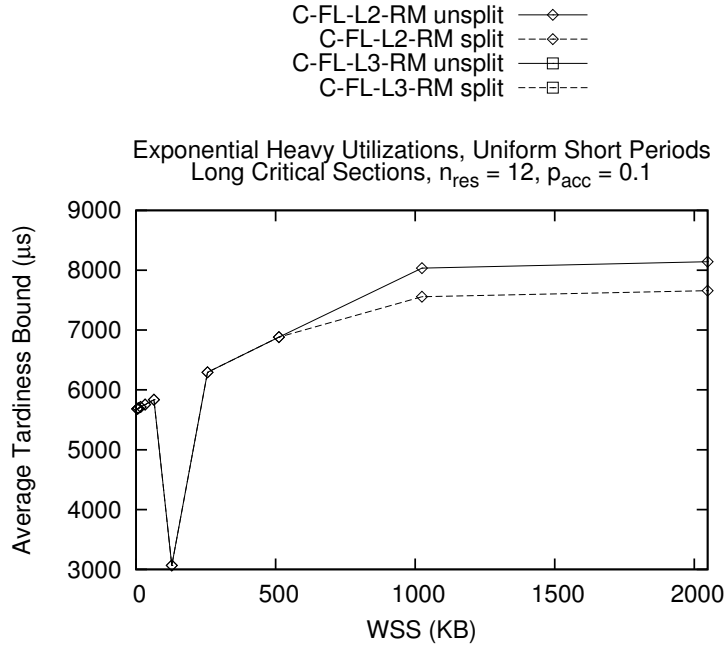


Figure 97: By WSS: Exponential Heavy Utilizations, Uniform Short Periods, Long Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

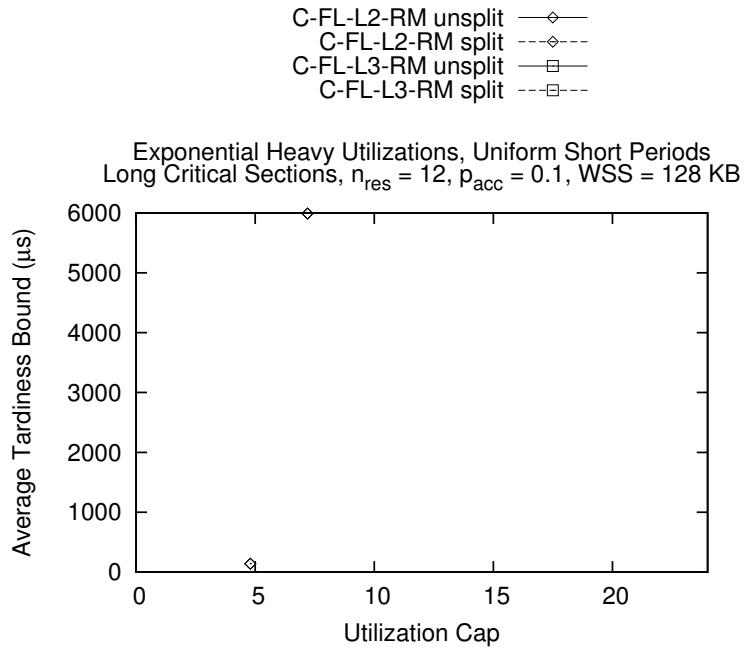


Figure 98: By Utilization Cap: Exponential Heavy Utilizations, Uniform Short Periods, Long Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

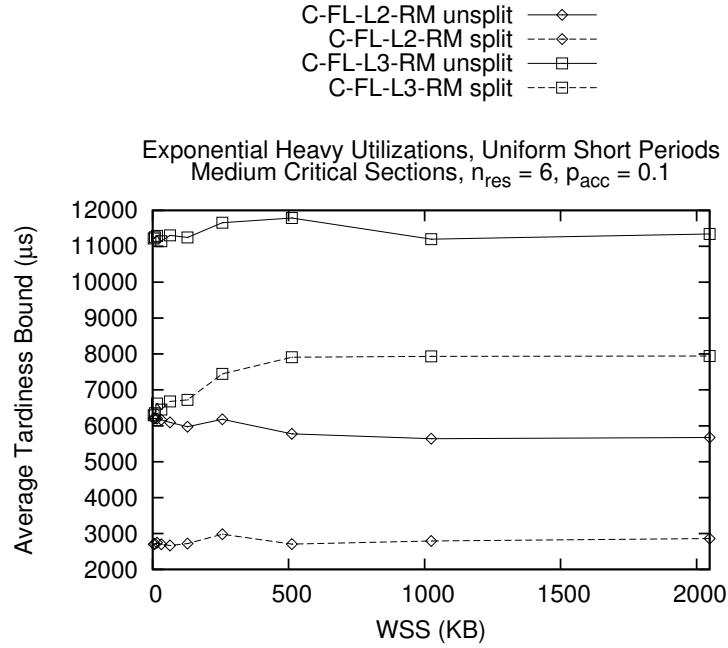


Figure 99: By WSS: Exponential Heavy Utilizations, Uniform Short Periods, Medium Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

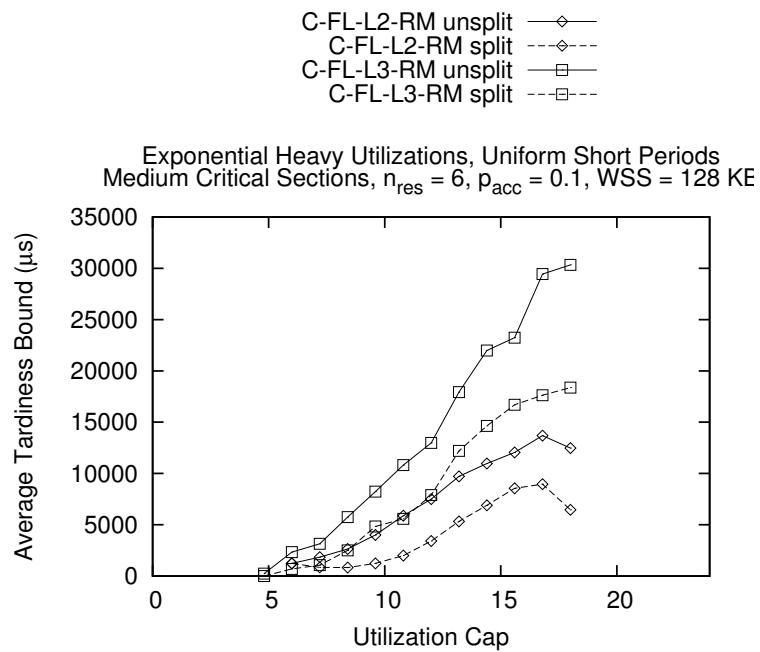


Figure 100: By Utilization Cap: Exponential Heavy Utilizations, Uniform Short Periods, Medium Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

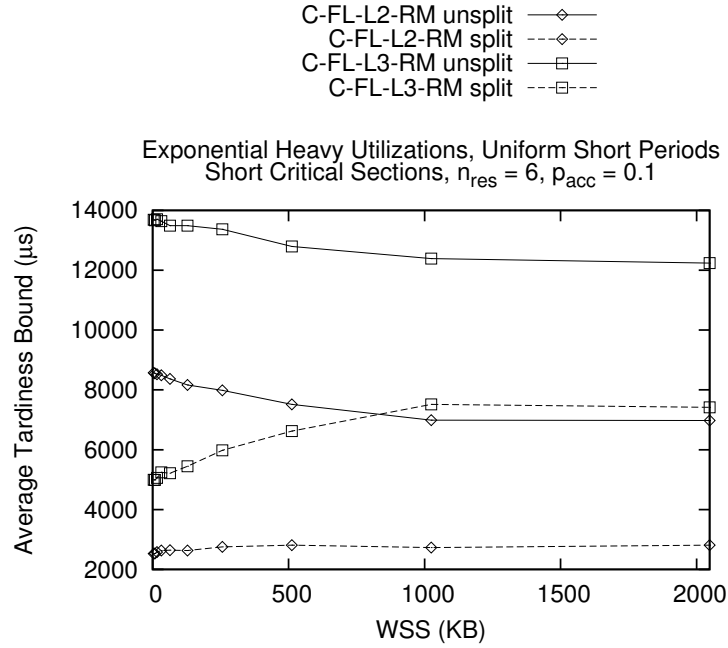


Figure 101: By WSS: Exponential Heavy Utilizations, Uniform Short Periods, Short Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

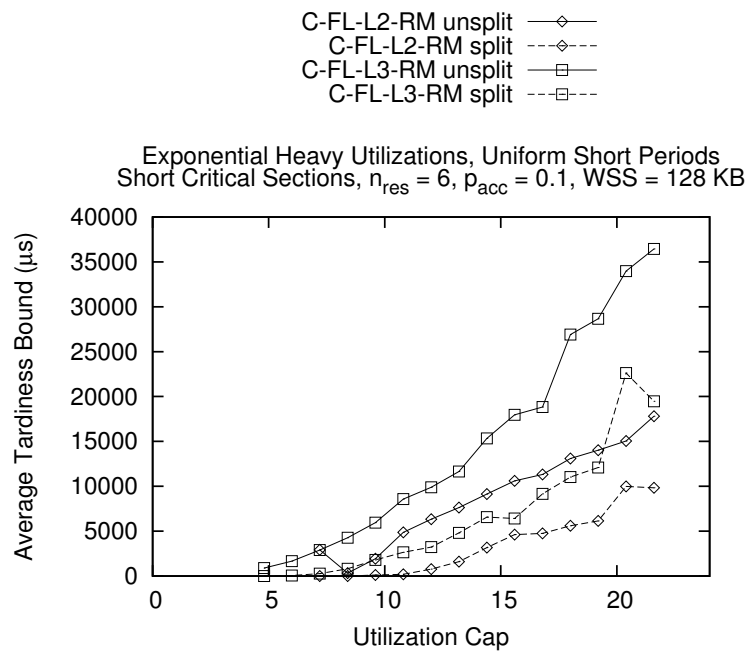


Figure 102: By Utilization Cap: Exponential Heavy Utilizations, Uniform Short Periods, Short Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

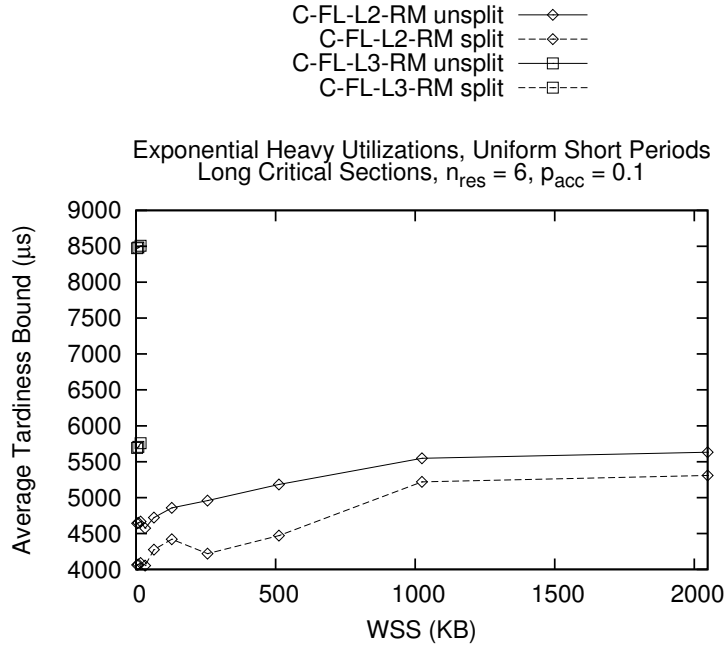


Figure 103: By WSS: Exponential Heavy Utilizations, Uniform Short Periods, Long Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

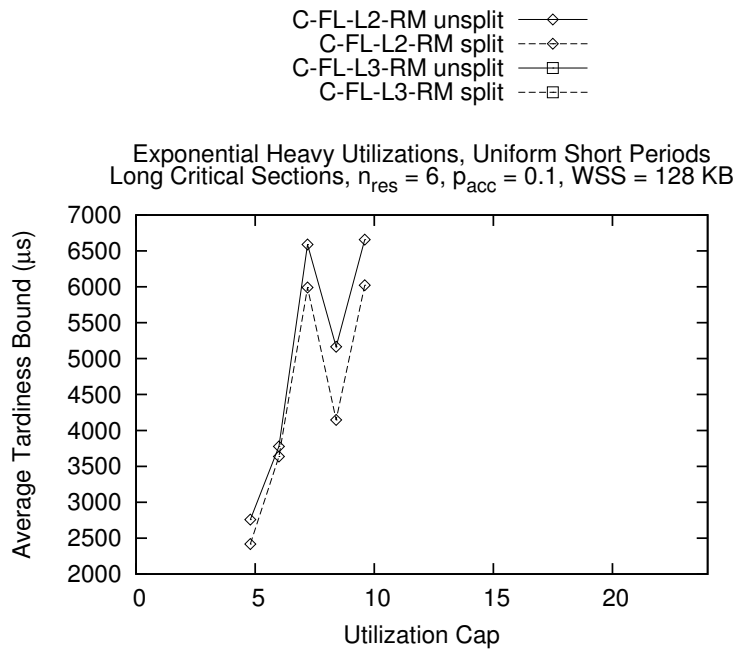


Figure 104: By Utilization Cap: Exponential Heavy Utilizations, Uniform Short Periods, Long Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

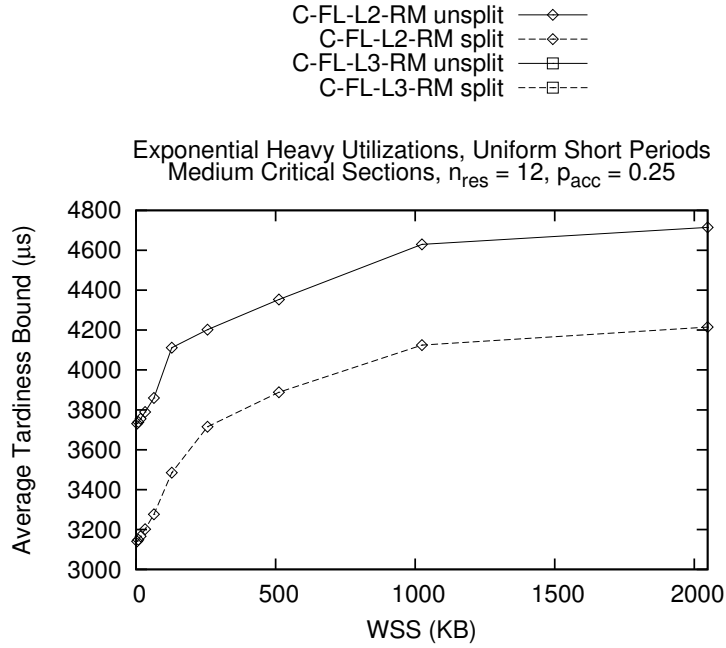


Figure 105: By WSS: Exponential Heavy Utilizations, Uniform Short Periods, Medium Critical Sections, $n_{res} = 12$, $p_{acc} = 0.25$

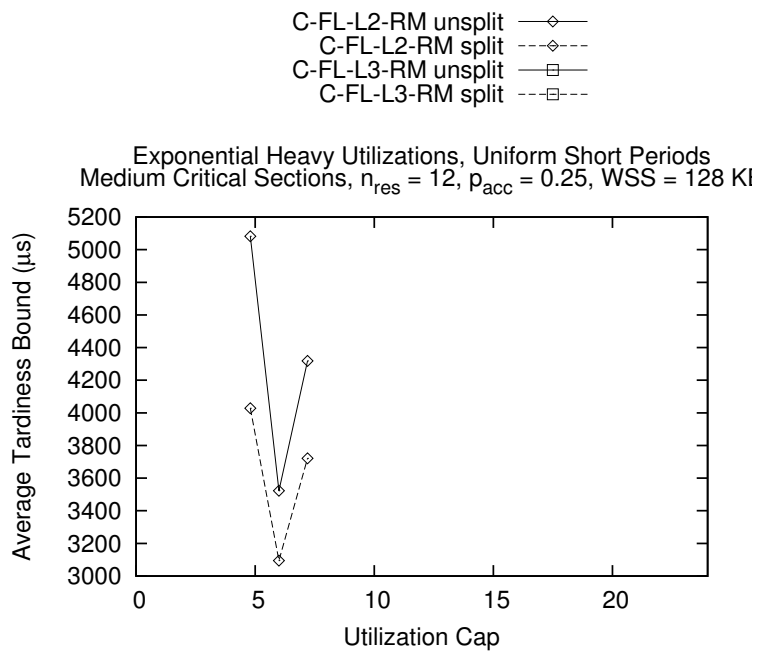


Figure 106: By Utilization Cap: Exponential Heavy Utilizations, Uniform Short Periods, Medium Critical Sections, $n_{res} = 12$, $p_{acc} = 0.25$

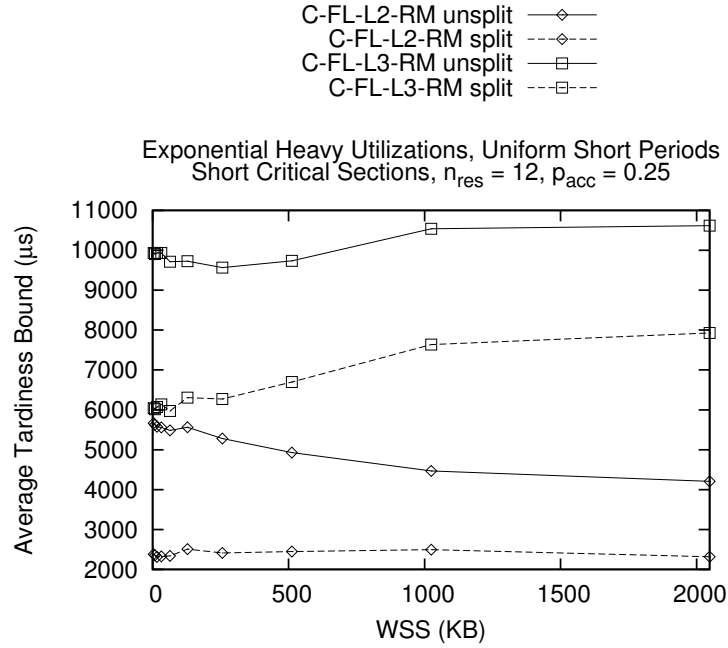


Figure 107: By WSS: Exponential Heavy Utilizations, Uniform Short Periods, Short Critical Sections, $n_{res} = 12$, $p_{acc} = 0.25$

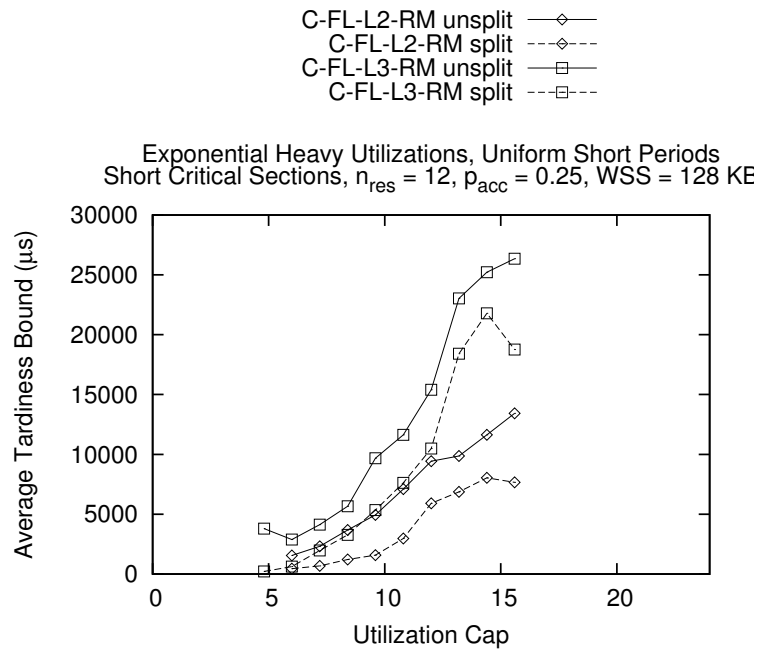


Figure 108: By Utilization Cap: Exponential Heavy Utilizations, Uniform Short Periods, Short Critical Sections, $n_{res} = 12$, $p_{acc} = 0.25$

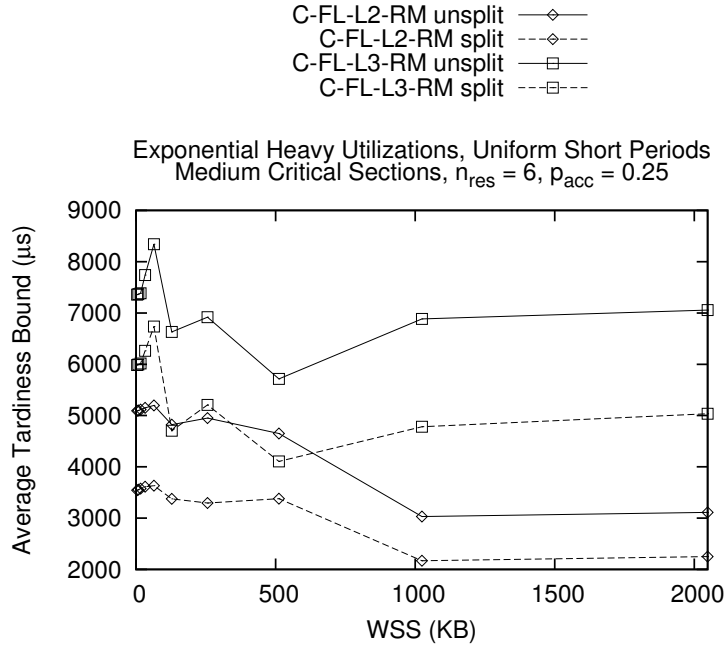


Figure 109: By WSS: Exponential Heavy Utilizations, Uniform Short Periods, Medium Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

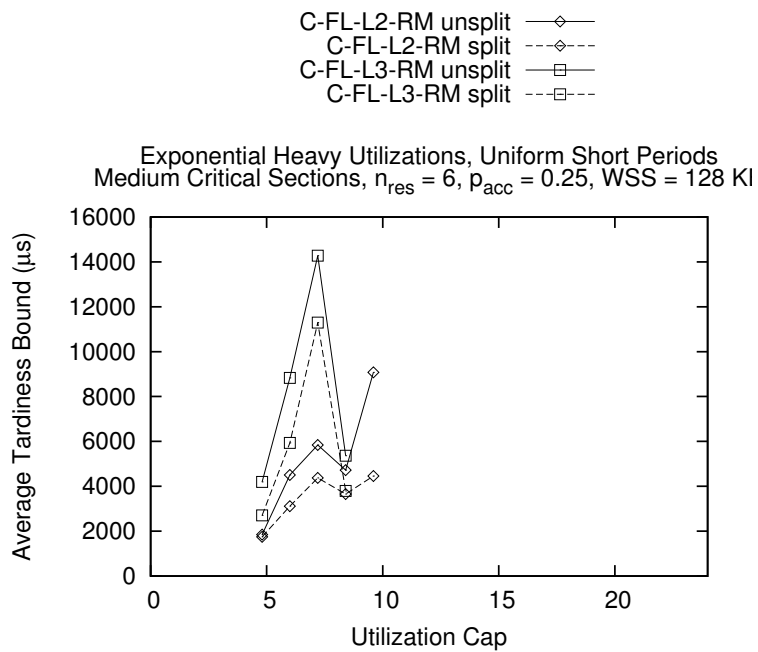


Figure 110: By Utilization Cap: Exponential Heavy Utilizations, Uniform Short Periods, Medium Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

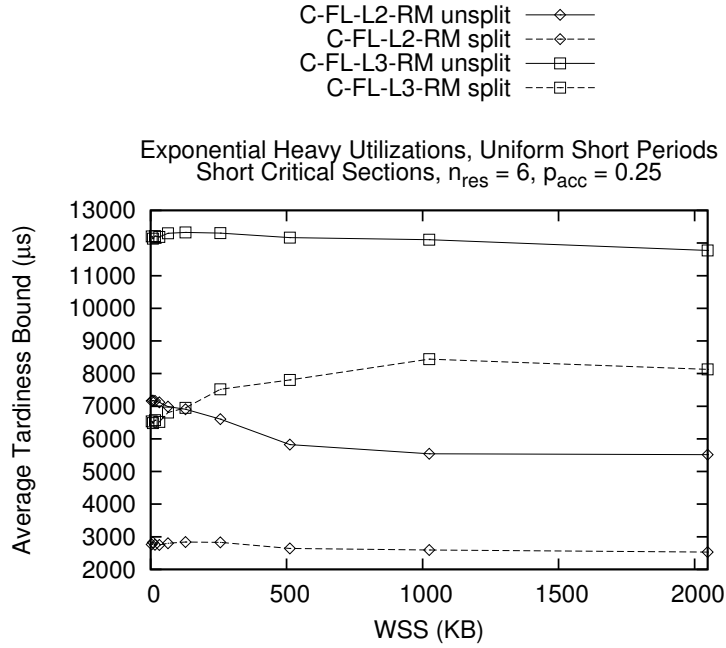


Figure 111: By WSS: Exponential Heavy Utilizations, Uniform Short Periods, Short Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

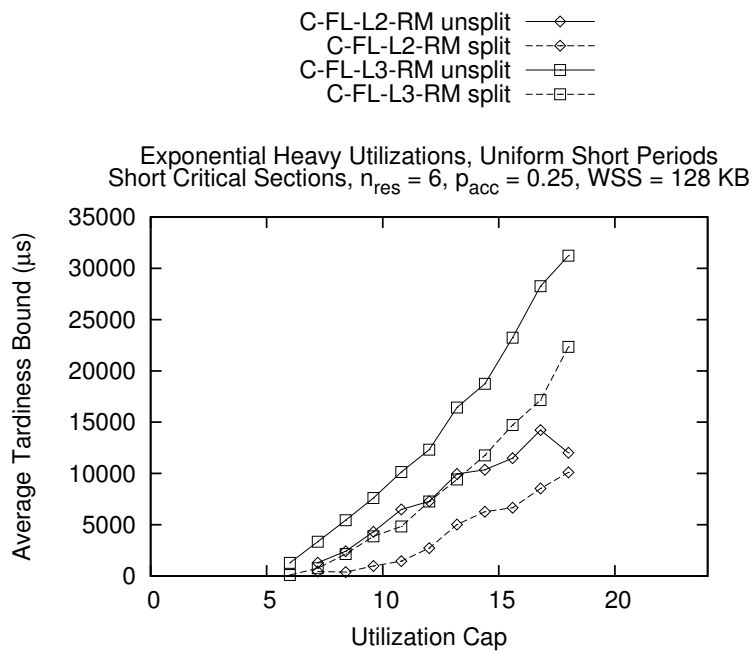


Figure 112: By Utilization Cap: Exponential Heavy Utilizations, Uniform Short Periods, Short Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

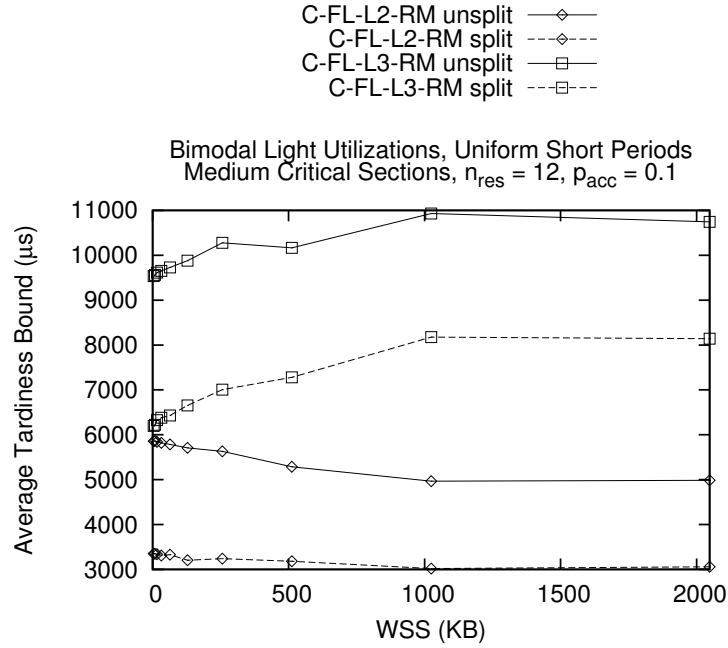


Figure 113: By WSS: Bimodal Light Utilizations, Uniform Short Periods, Medium Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

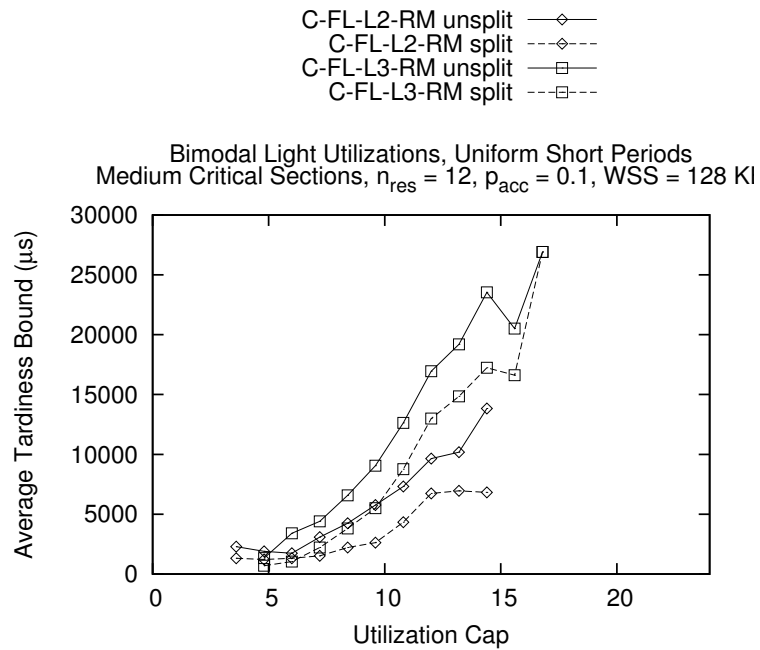


Figure 114: By Utilization Cap: Bimodal Light Utilizations, Uniform Short Periods, Medium Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

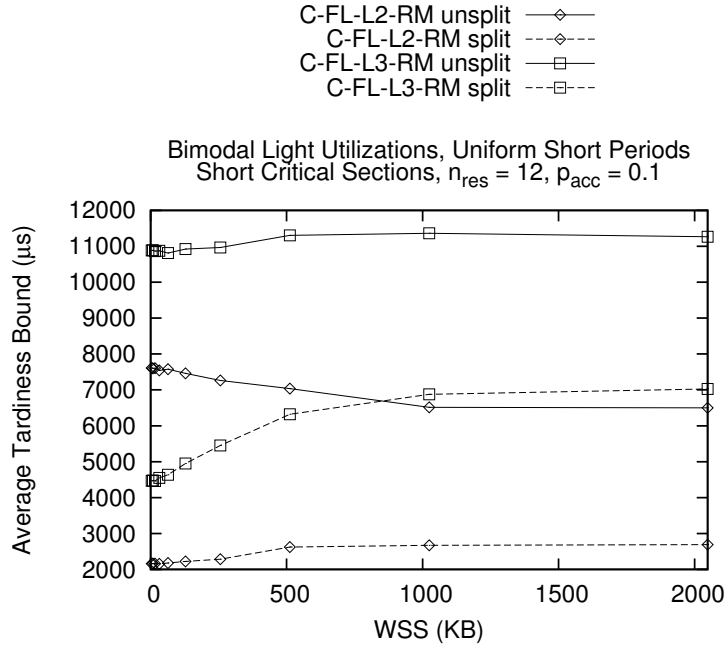


Figure 115: By WSS: Bimodal Light Utilizations, Uniform Short Periods, Short Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

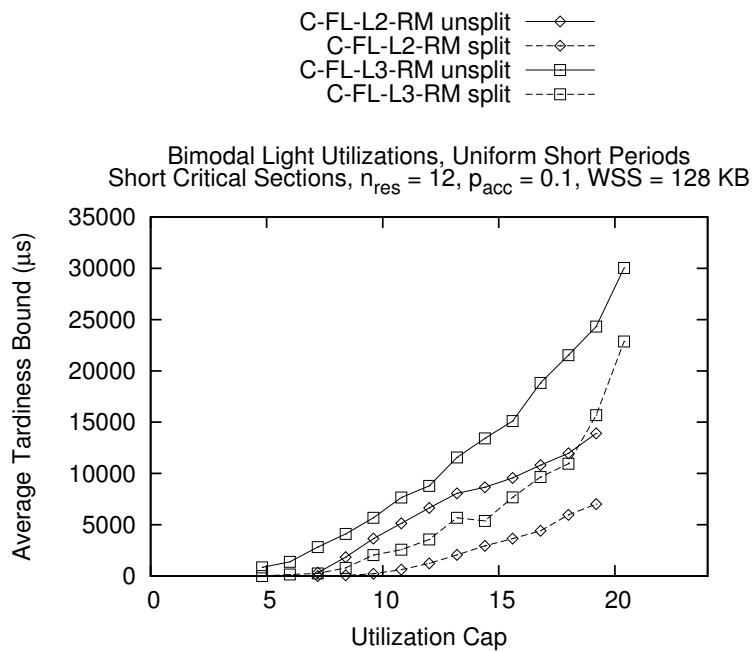


Figure 116: By Utilization Cap: Bimodal Light Utilizations, Uniform Short Periods, Short Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

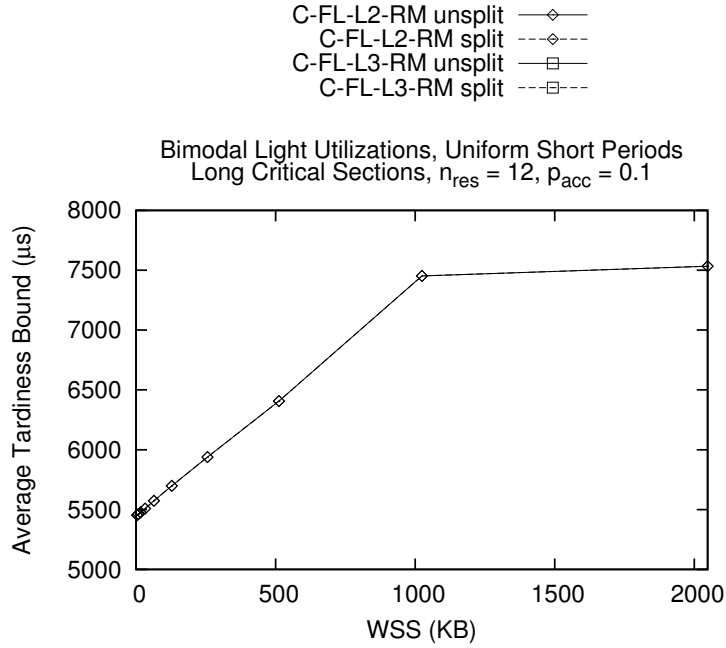


Figure 117: By WSS: Bimodal Light Utilizations, Uniform Short Periods, Long Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

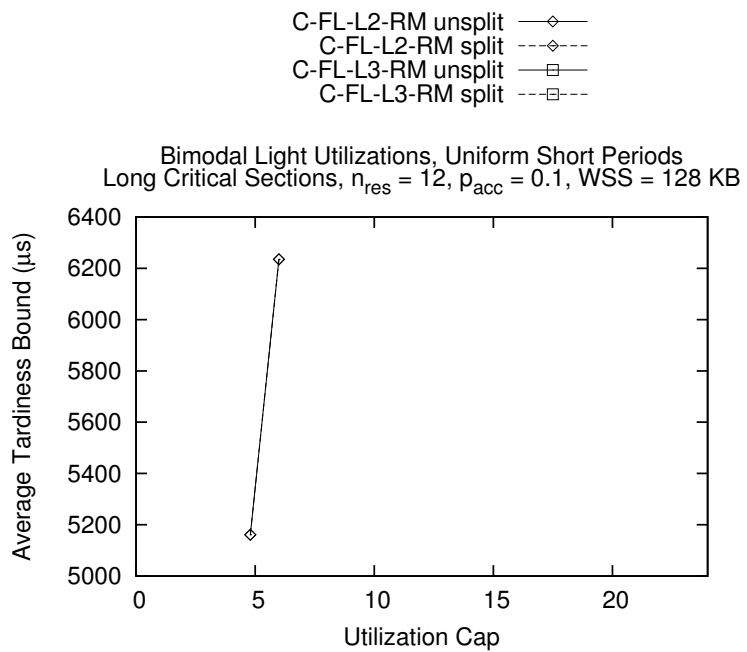


Figure 118: By Utilization Cap: Bimodal Light Utilizations, Uniform Short Periods, Long Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

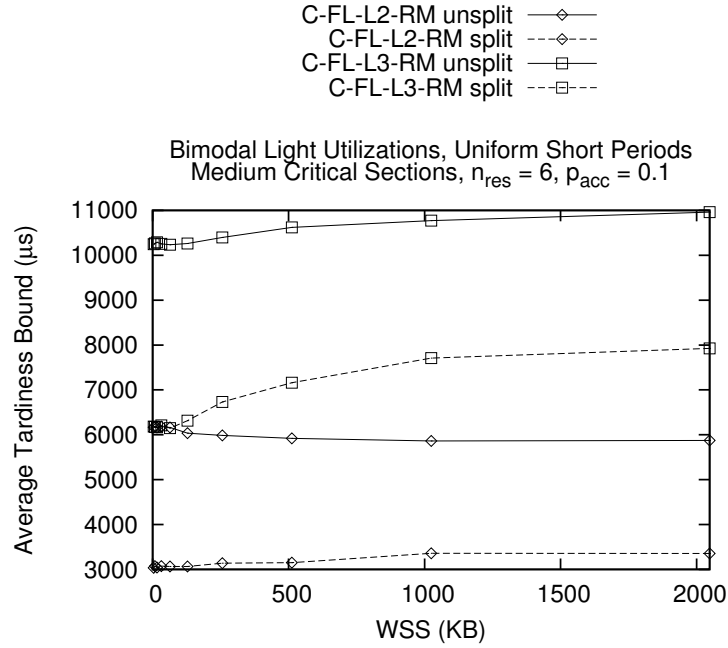


Figure 119: By WSS: Bimodal Light Utilizations, Uniform Short Periods, Medium Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

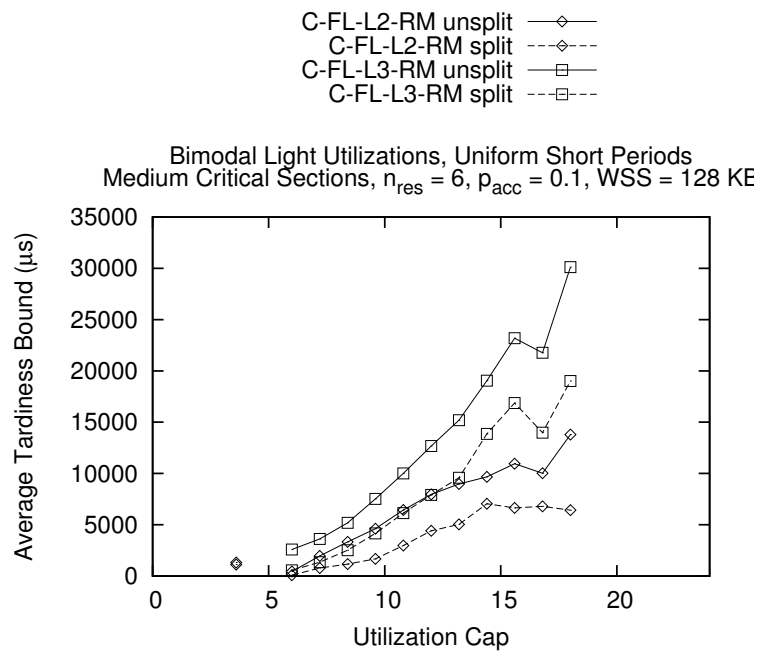


Figure 120: By Utilization Cap: Bimodal Light Utilizations, Uniform Short Periods, Medium Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

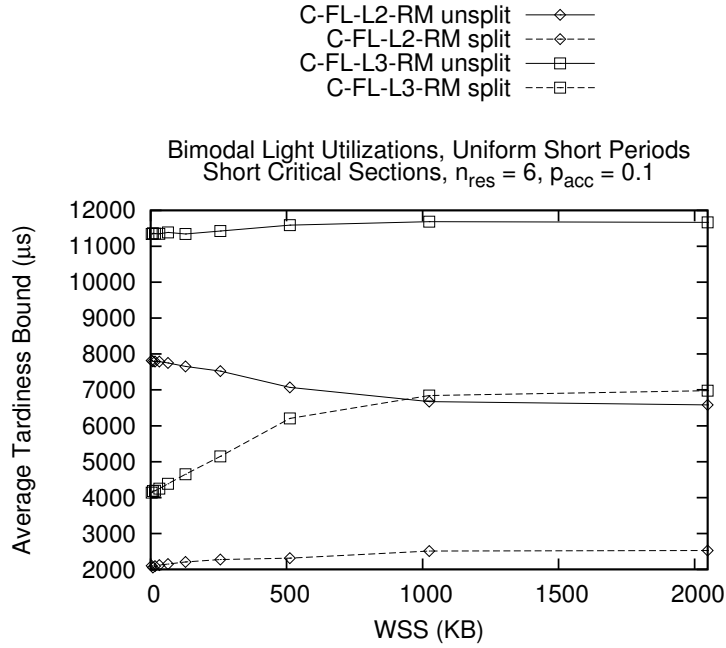


Figure 121: By WSS: Bimodal Light Utilizations, Uniform Short Periods, Short Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

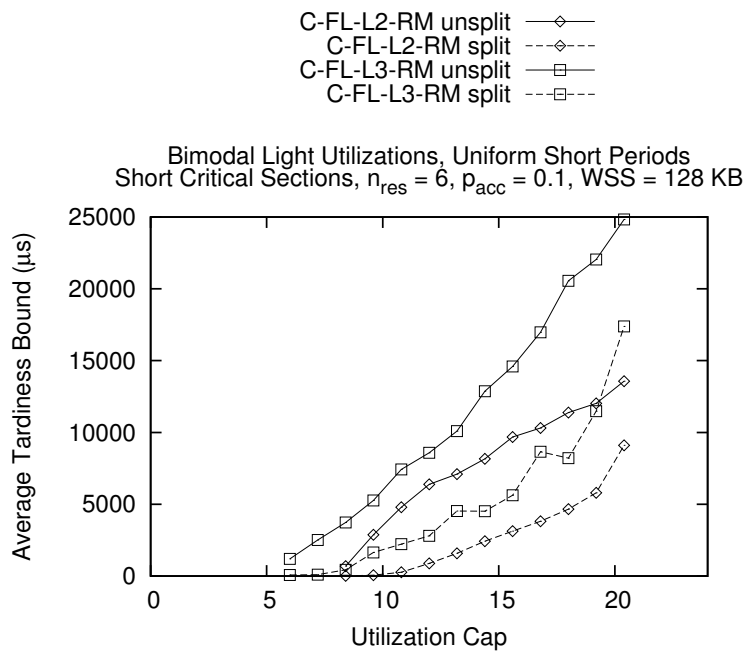


Figure 122: By Utilization Cap: Bimodal Light Utilizations, Uniform Short Periods, Short Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

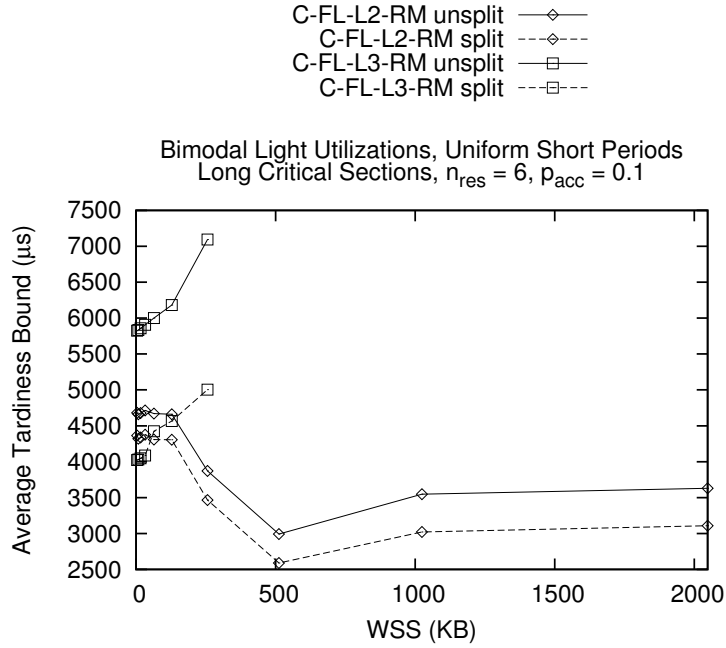


Figure 123: By WSS: Bimodal Light Utilizations, Uniform Short Periods, Long Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

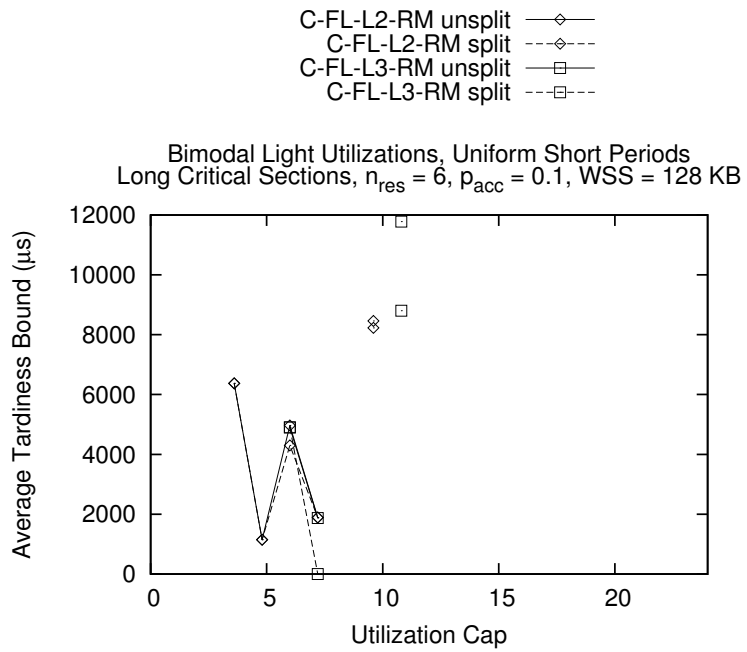


Figure 124: By Utilization Cap: Bimodal Light Utilizations, Uniform Short Periods, Long Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

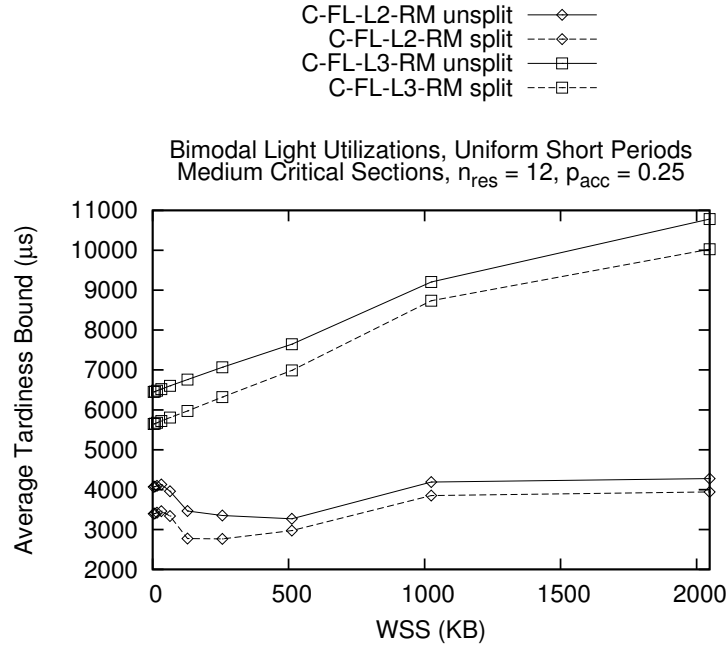


Figure 125: By WSS: Bimodal Light Utilizations, Uniform Short Periods, Medium Critical Sections, $n_{res} = 12$, $p_{acc} = 0.25$

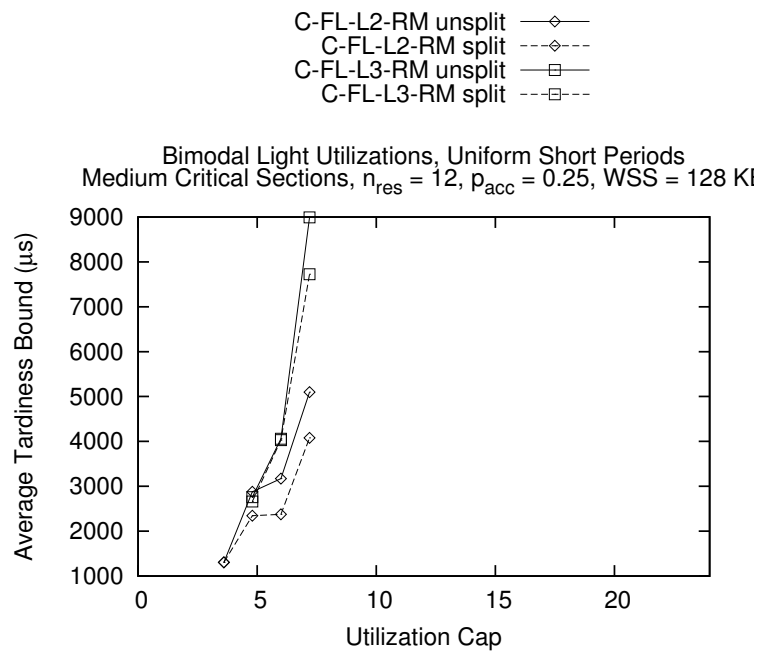


Figure 126: By Utilization Cap: Bimodal Light Utilizations, Uniform Short Periods, Medium Critical Sections, $n_{res} = 12$, $p_{acc} = 0.25$

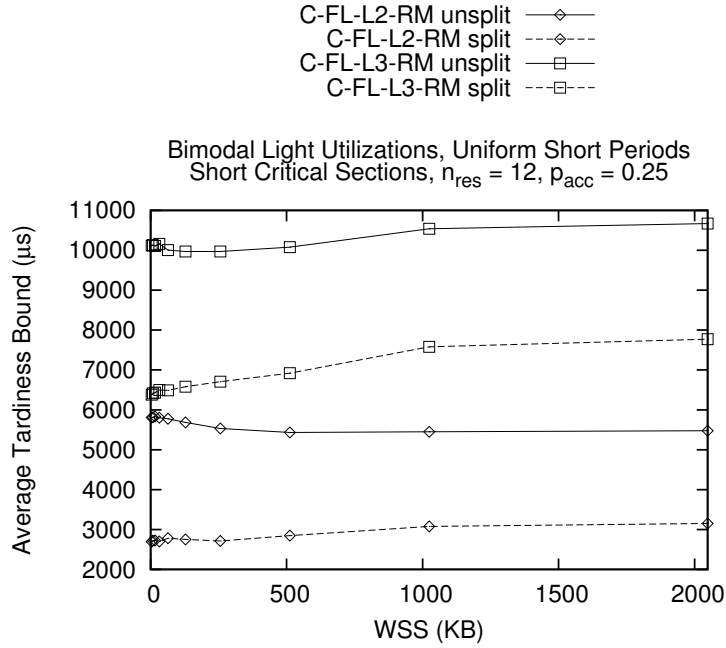


Figure 127: By WSS: Bimodal Light Utilizations, Uniform Short Periods, Short Critical Sections, $n_{res} = 12$, $p_{acc} = 0.25$

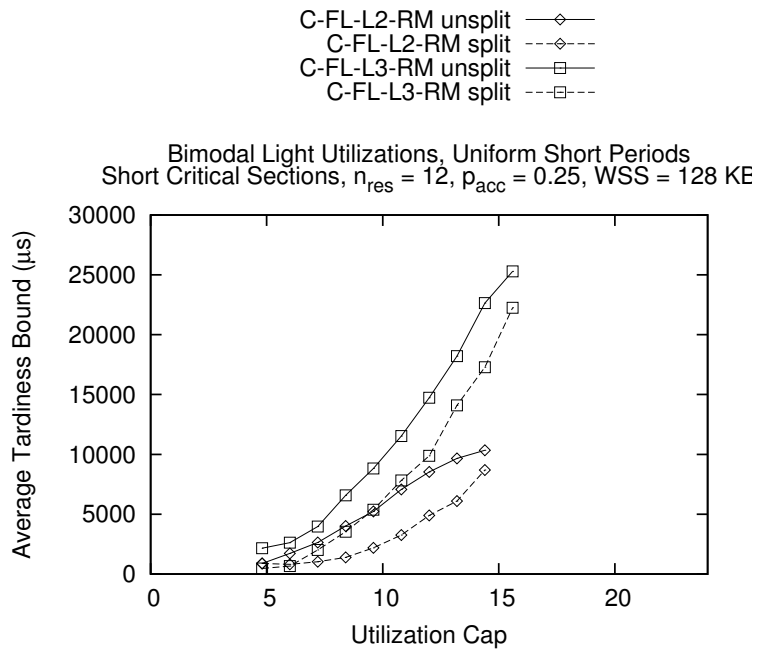


Figure 128: By Utilization Cap: Bimodal Light Utilizations, Uniform Short Periods, Short Critical Sections, $n_{res} = 12$, $p_{acc} = 0.25$

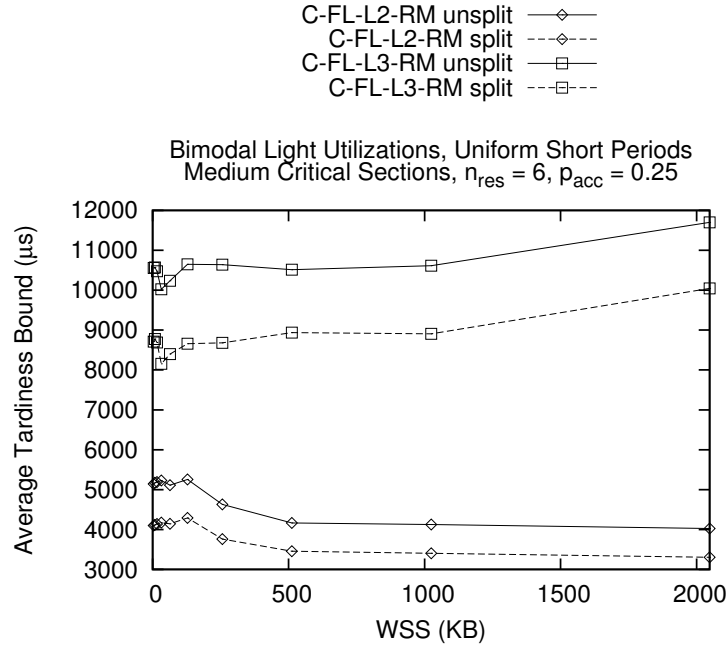


Figure 129: By WSS: Bimodal Light Utilizations, Uniform Short Periods, Medium Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

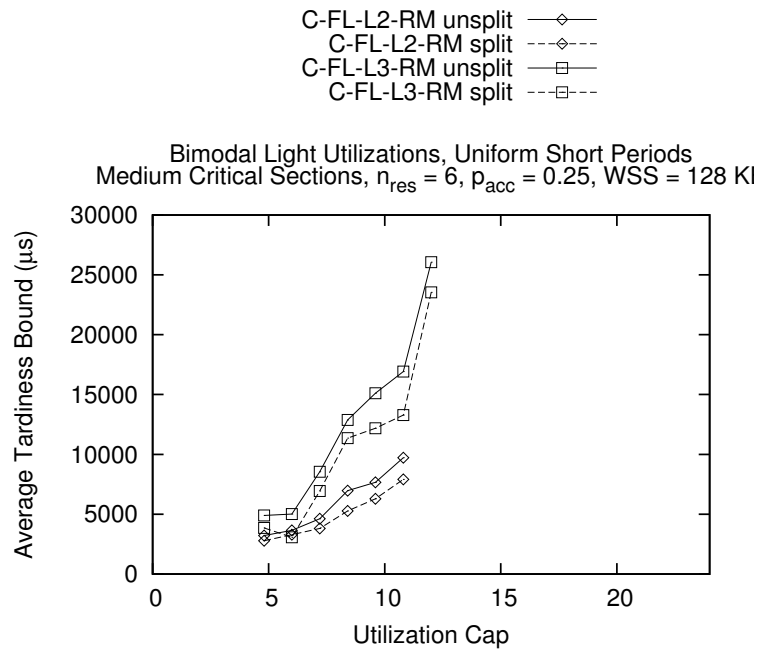


Figure 130: By Utilization Cap: Bimodal Light Utilizations, Uniform Short Periods, Medium Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

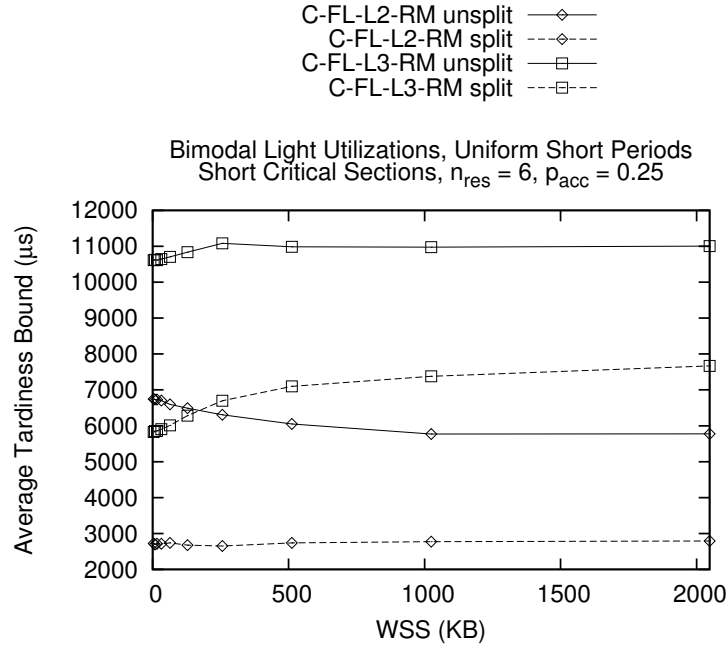


Figure 131: By WSS: Bimodal Light Utilizations, Uniform Short Periods, Short Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

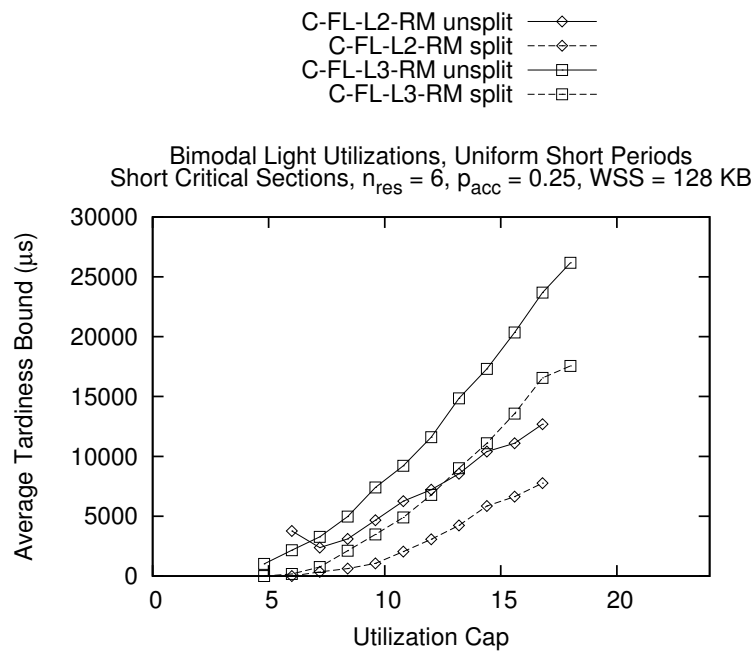


Figure 132: By Utilization Cap: Bimodal Light Utilizations, Uniform Short Periods, Short Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

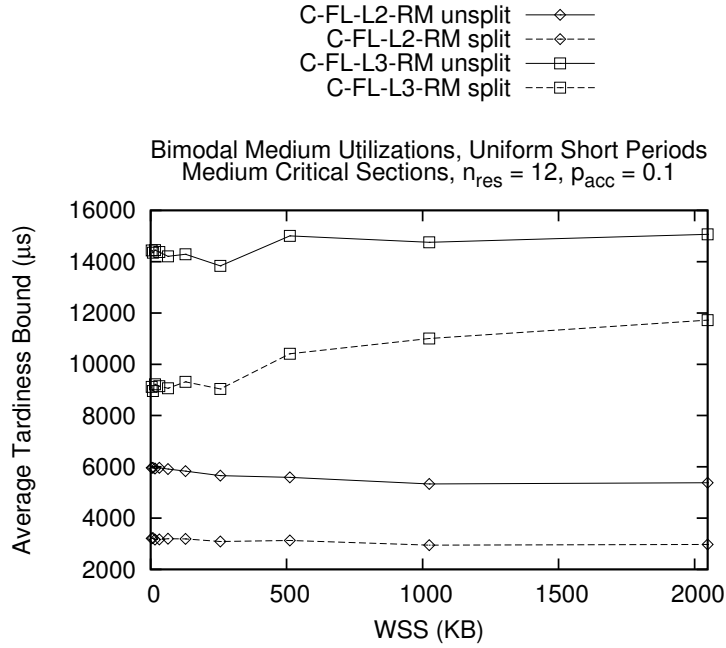


Figure 133: By WSS: Bimodal Medium Utilizations, Uniform Short Periods, Medium Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

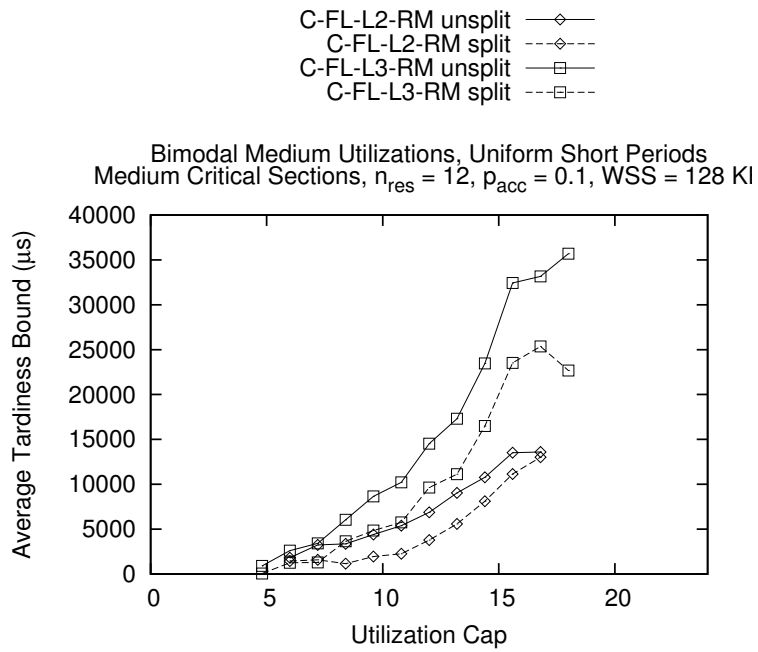


Figure 134: By Utilization Cap: Bimodal Medium Utilizations, Uniform Short Periods, Medium Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

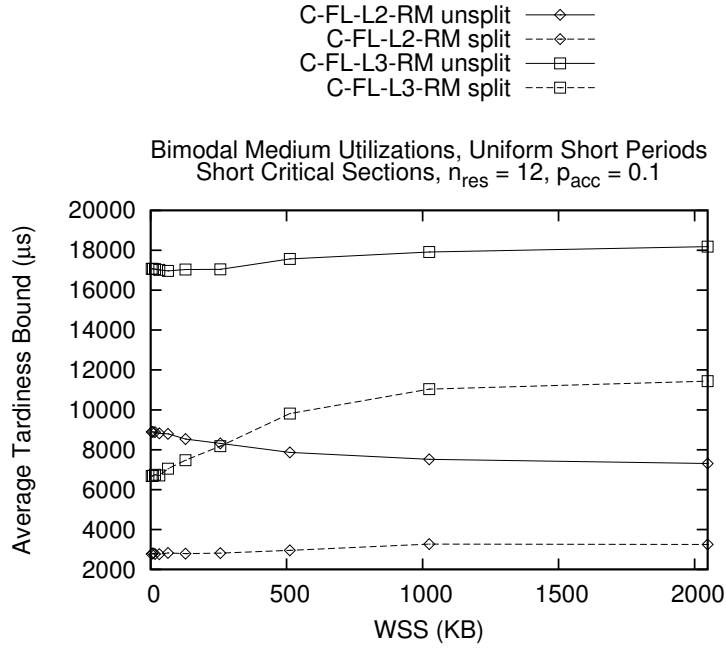


Figure 135: By WSS: Bimodal Medium Utilizations, Uniform Short Periods, Short Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

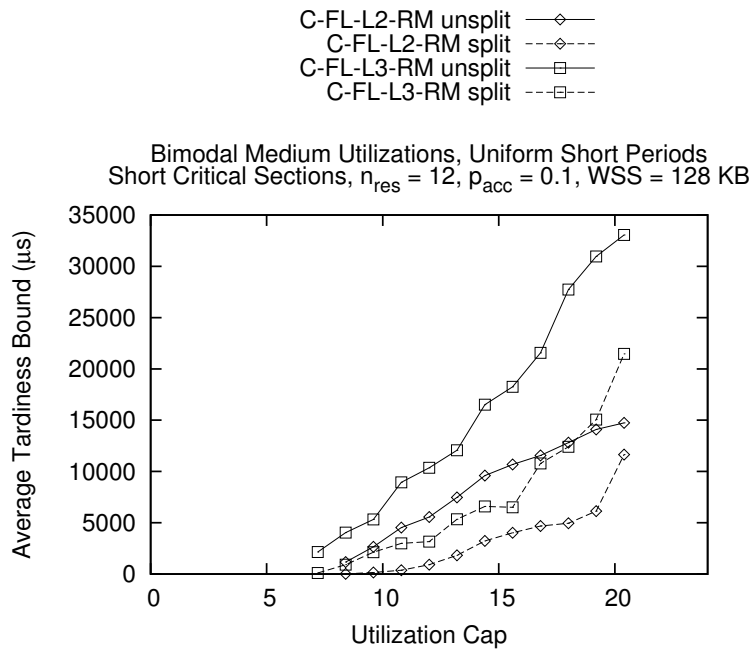


Figure 136: By Utilization Cap: Bimodal Medium Utilizations, Uniform Short Periods, Short Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

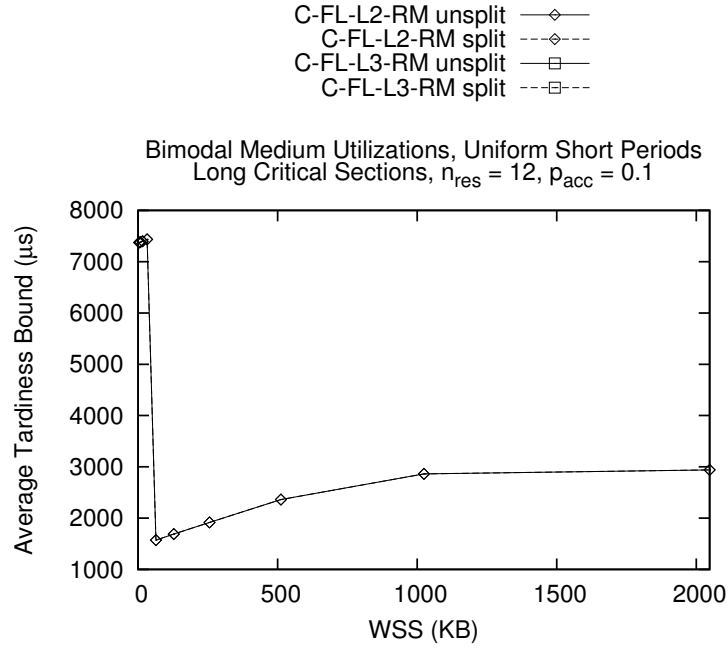


Figure 137: By WSS: Bimodal Medium Utilizations, Uniform Short Periods, Long Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

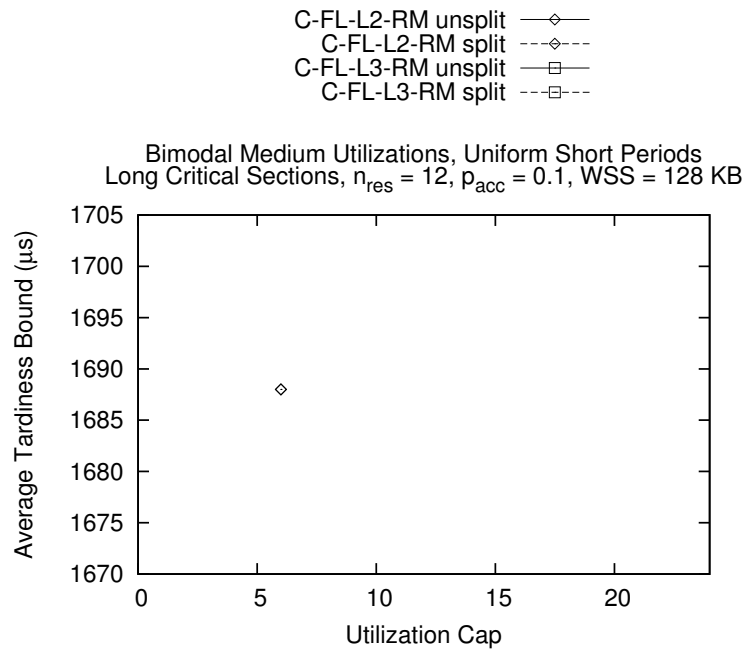


Figure 138: By Utilization Cap: Bimodal Medium Utilizations, Uniform Short Periods, Long Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

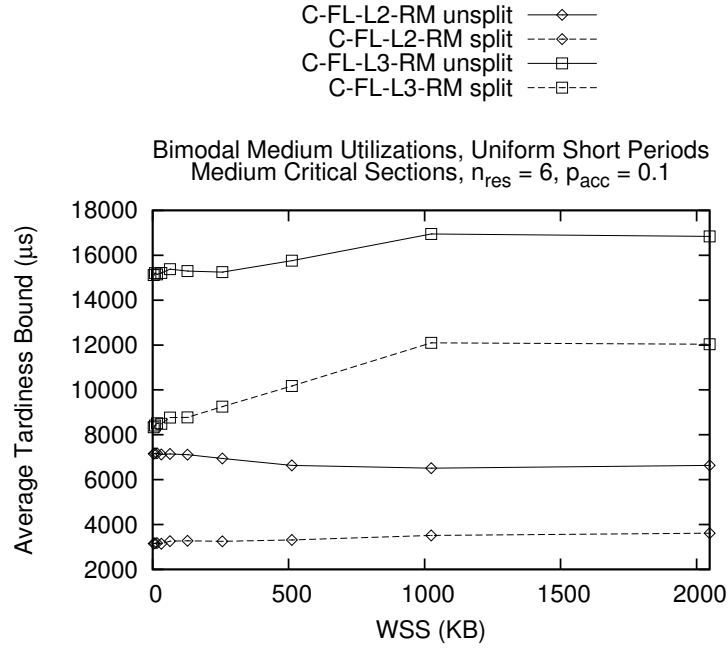


Figure 139: By WSS: Bimodal Medium Utilizations, Uniform Short Periods, Medium Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

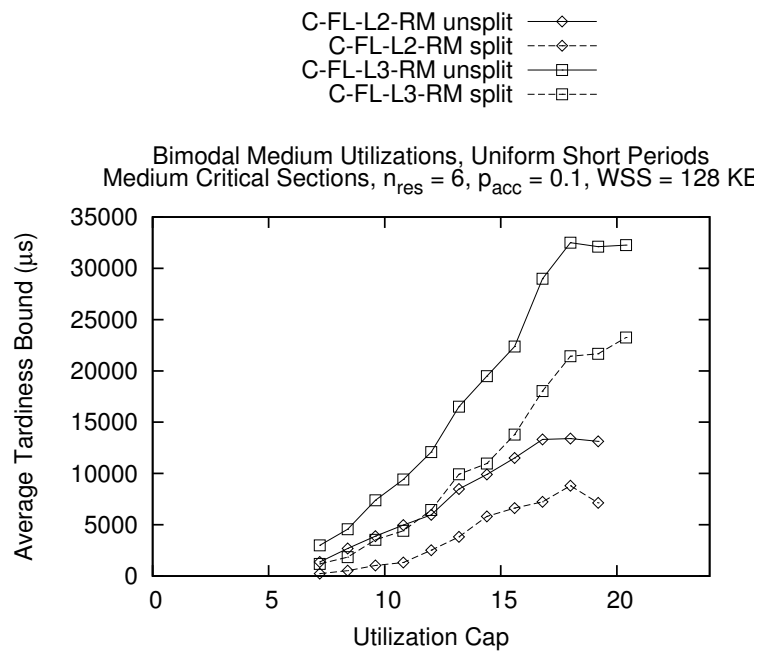


Figure 140: By Utilization Cap: Bimodal Medium Utilizations, Uniform Short Periods, Medium Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

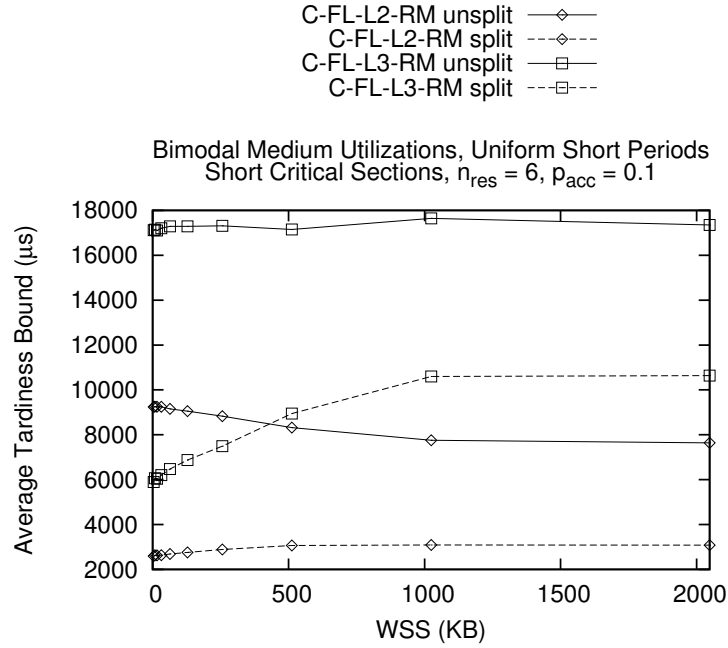


Figure 141: By WSS: Bimodal Medium Utilizations, Uniform Short Periods, Short Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

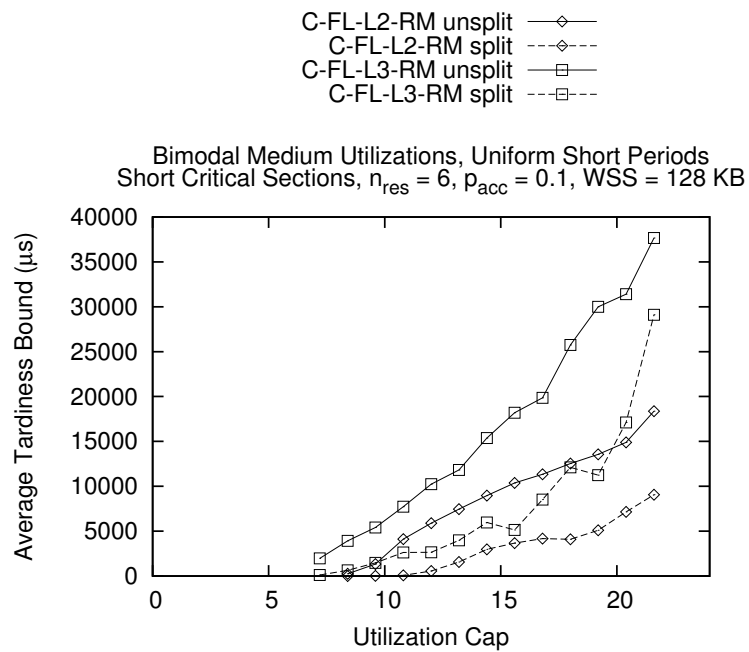


Figure 142: By Utilization Cap: Bimodal Medium Utilizations, Uniform Short Periods, Short Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

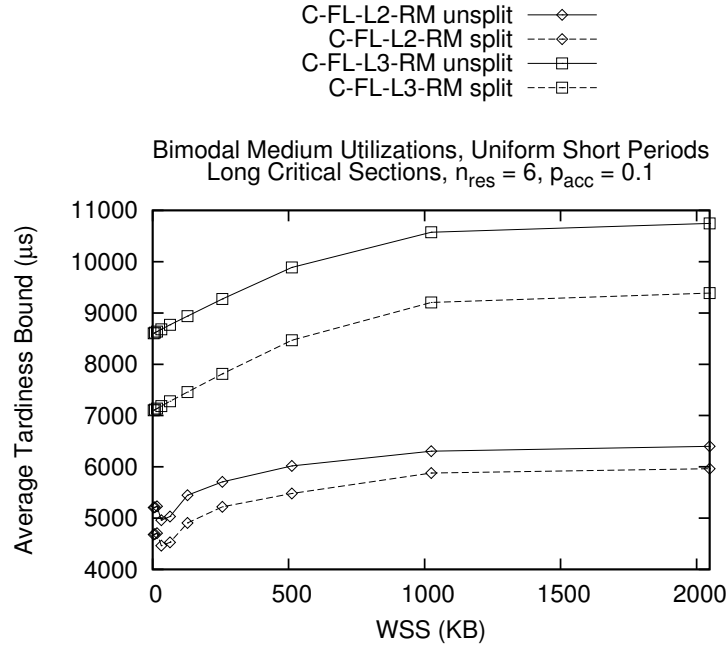


Figure 143: By WSS: Bimodal Medium Utilizations, Uniform Short Periods, Long Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

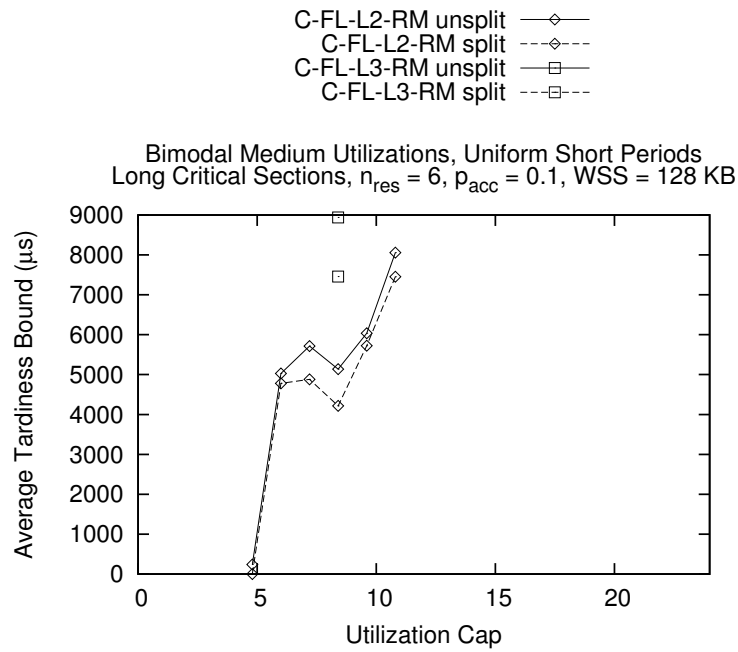


Figure 144: By Utilization Cap: Bimodal Medium Utilizations, Uniform Short Periods, Long Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

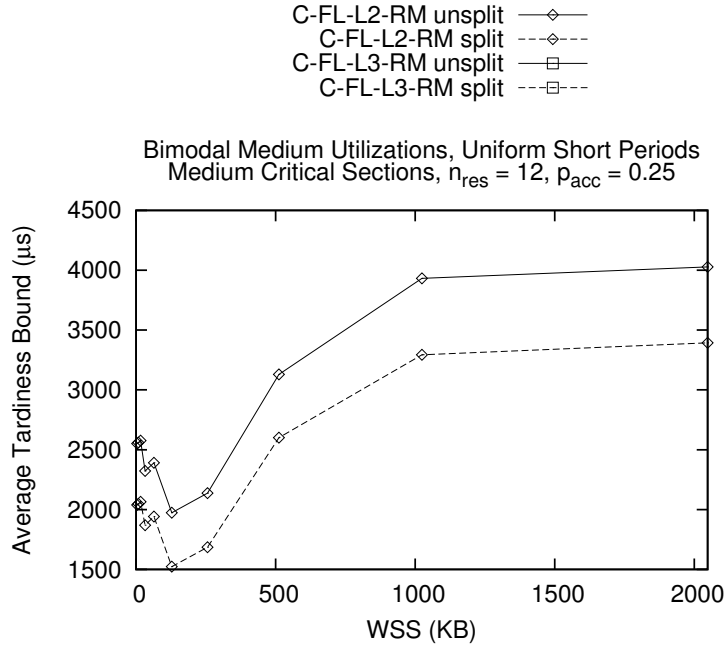


Figure 145: By WSS: Bimodal Medium Utilizations, Uniform Short Periods, Medium Critical Sections, $n_{res} = 12$, $p_{acc} = 0.25$

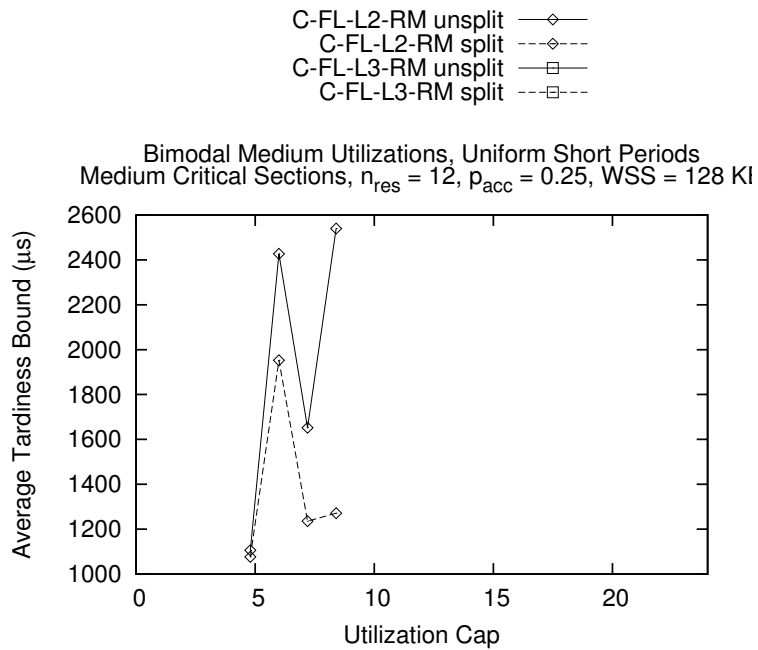


Figure 146: By Utilization Cap: Bimodal Medium Utilizations, Uniform Short Periods, Medium Critical Sections, $n_{res} = 12$, $p_{acc} = 0.25$

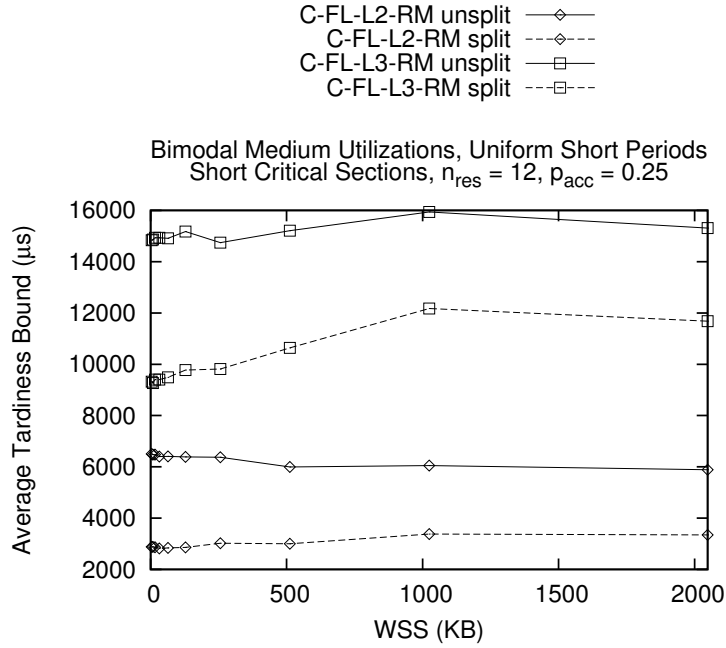


Figure 147: By WSS: Bimodal Medium Utilizations, Uniform Short Periods, Short Critical Sections, $n_{res} = 12$, $p_{acc} = 0.25$

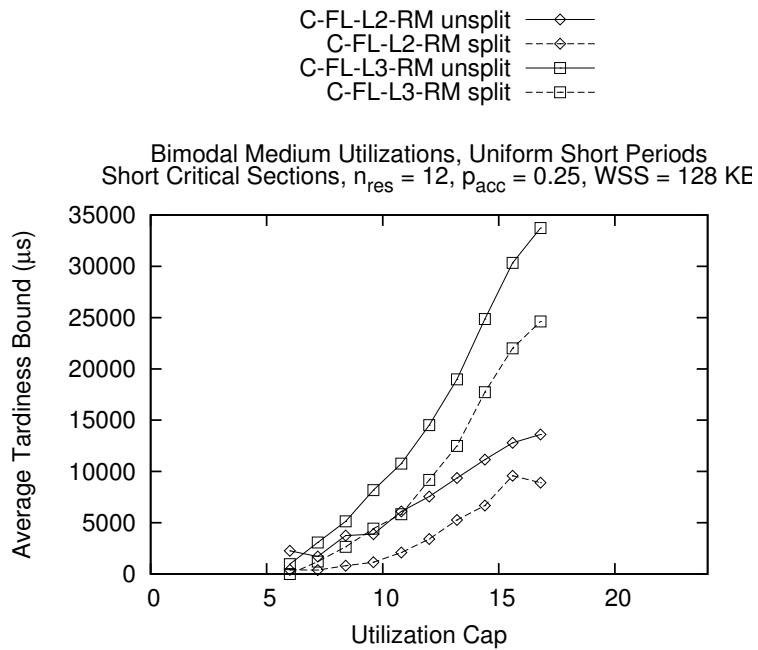


Figure 148: By Utilization Cap: Bimodal Medium Utilizations, Uniform Short Periods, Short Critical Sections, $n_{res} = 12$, $p_{acc} = 0.25$

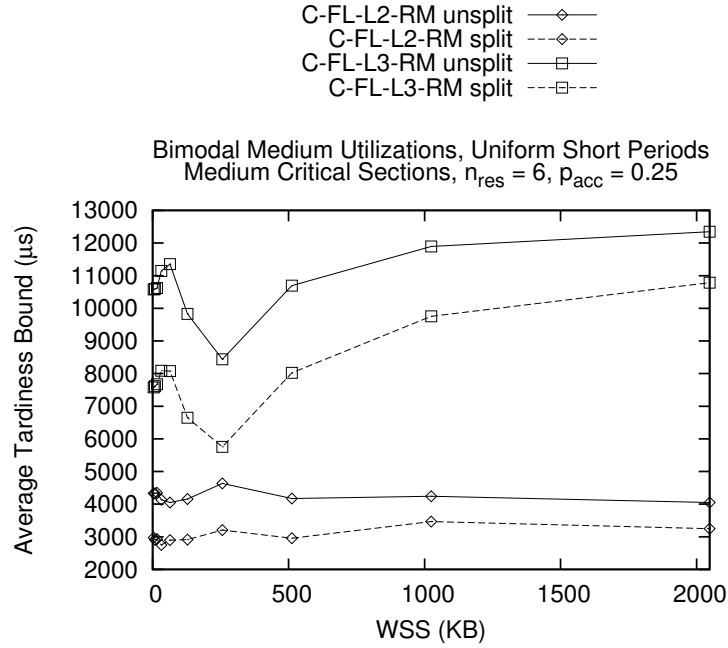


Figure 149: By WSS: Bimodal Medium Utilizations, Uniform Short Periods, Medium Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

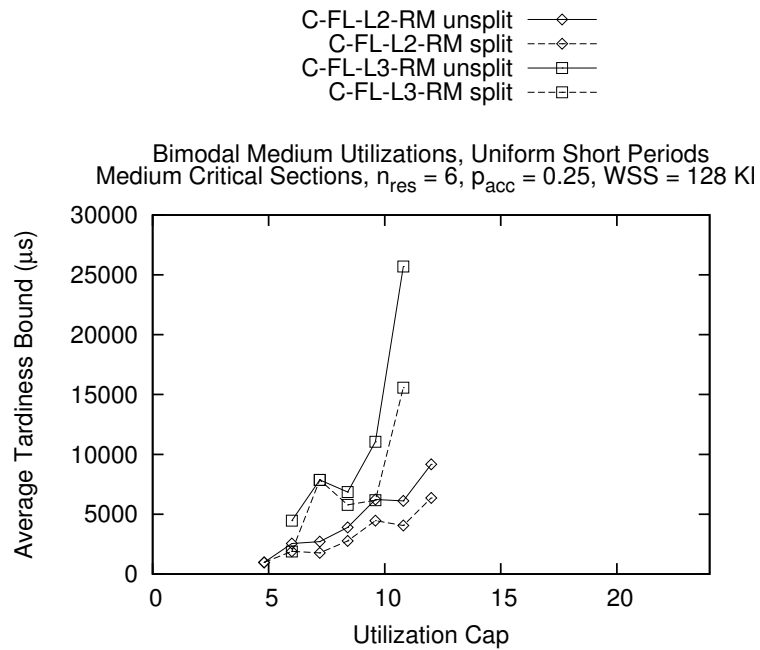


Figure 150: By Utilization Cap: Bimodal Medium Utilizations, Uniform Short Periods, Medium Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

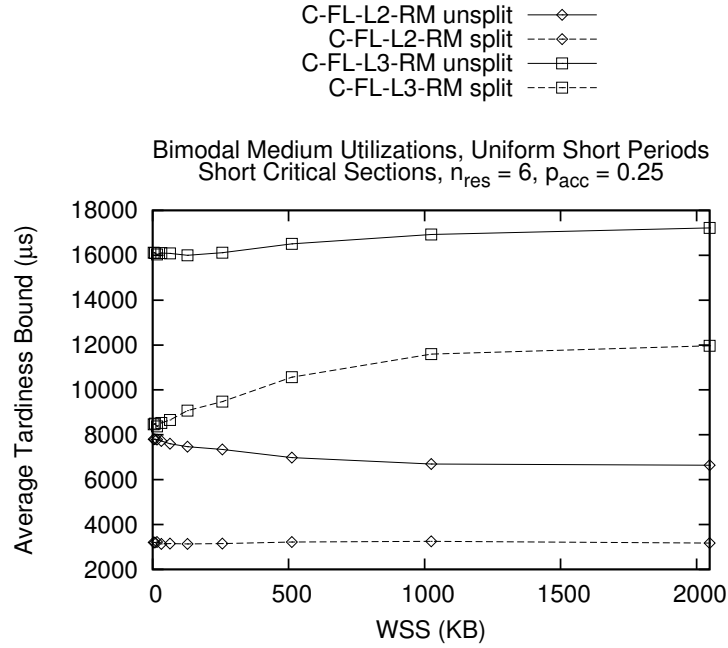


Figure 151: By WSS: Bimodal Medium Utilizations, Uniform Short Periods, Short Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

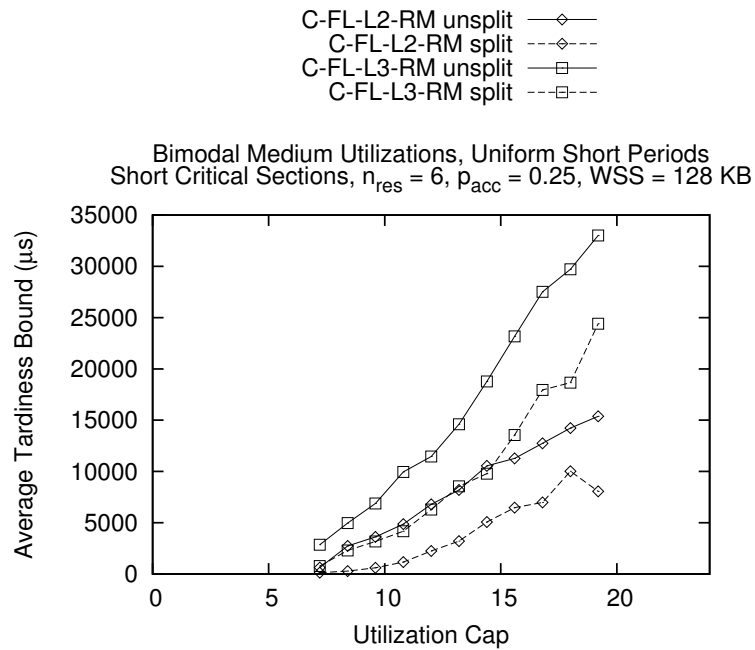


Figure 152: By Utilization Cap: Bimodal Medium Utilizations, Uniform Short Periods, Short Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

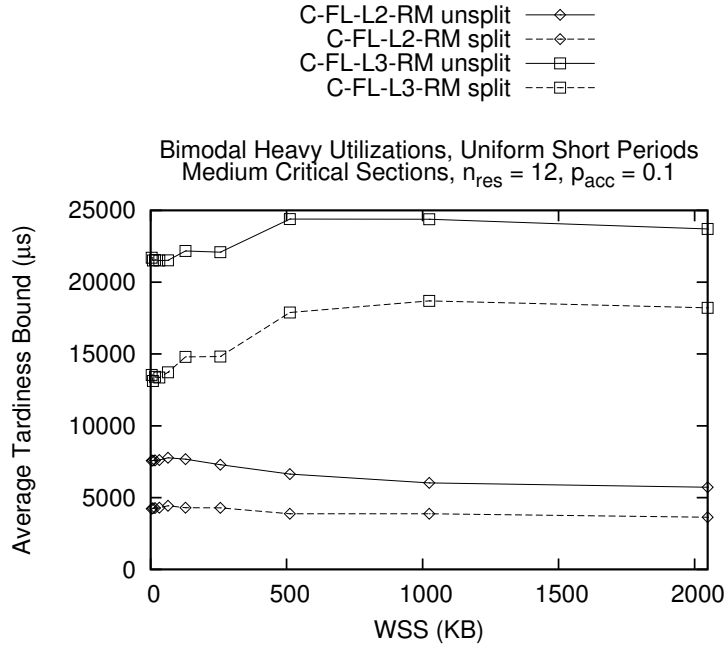


Figure 153: By WSS: Bimodal Heavy Utilizations, Uniform Short Periods, Medium Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

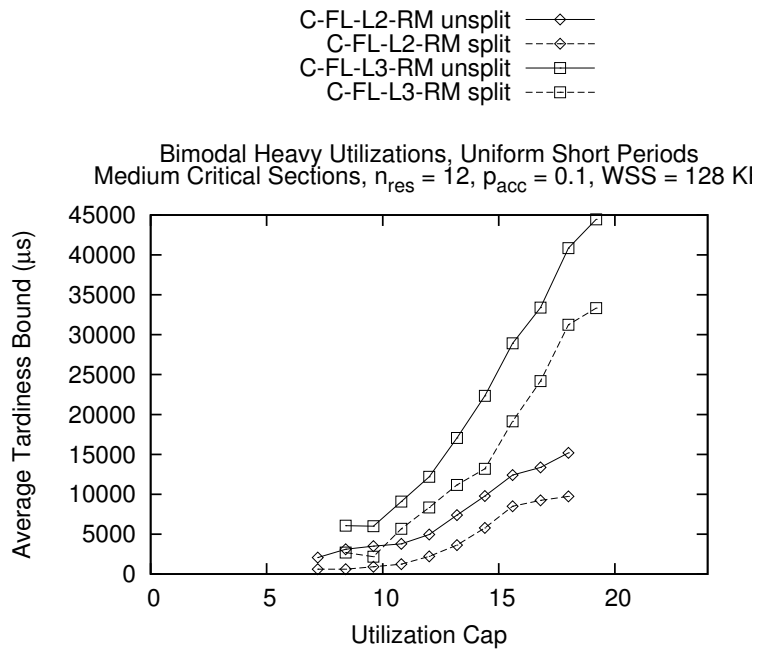


Figure 154: By Utilization Cap: Bimodal Heavy Utilizations, Uniform Short Periods, Medium Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

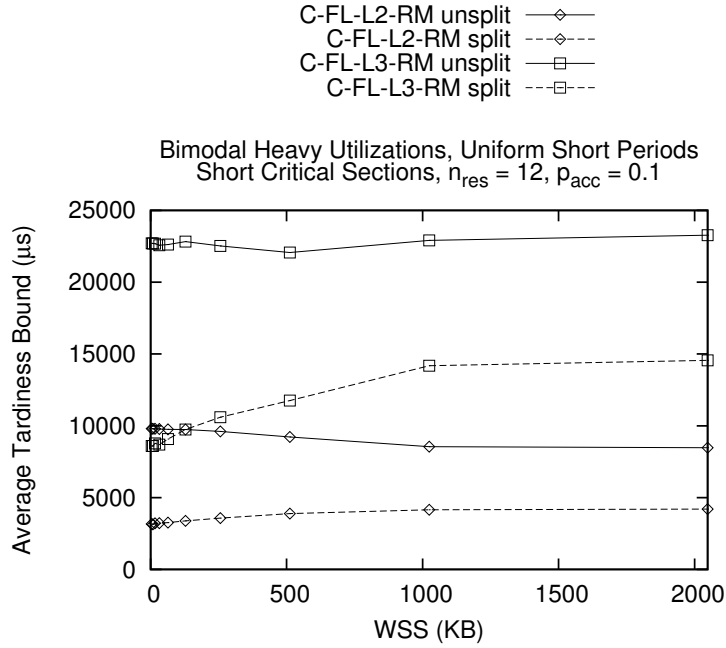


Figure 155: By WSS: Bimodal Heavy Utilizations, Uniform Short Periods, Short Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

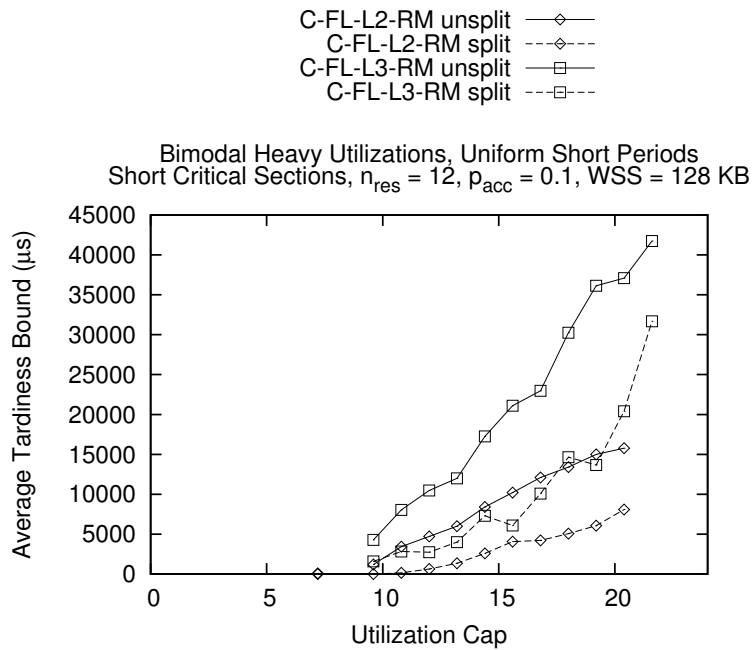


Figure 156: By Utilization Cap: Bimodal Heavy Utilizations, Uniform Short Periods, Short Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

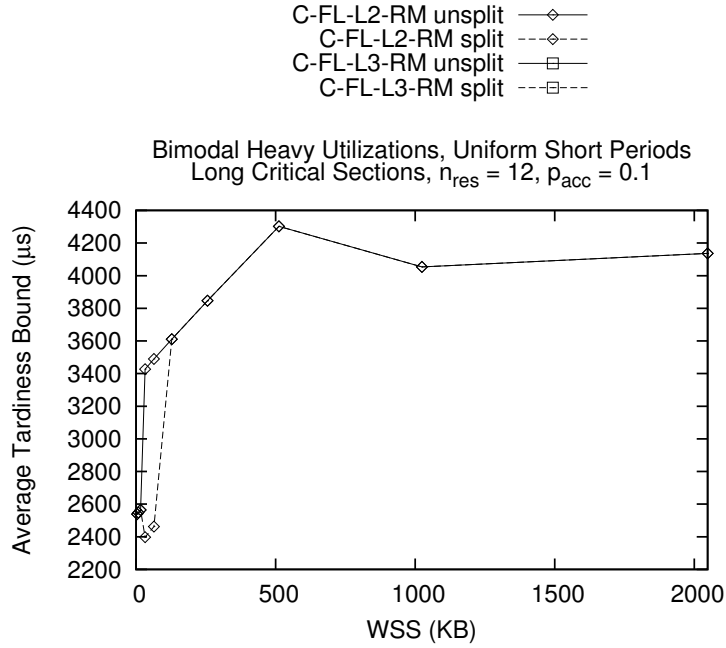


Figure 157: By WSS: Bimodal Heavy Utilizations, Uniform Short Periods, Long Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

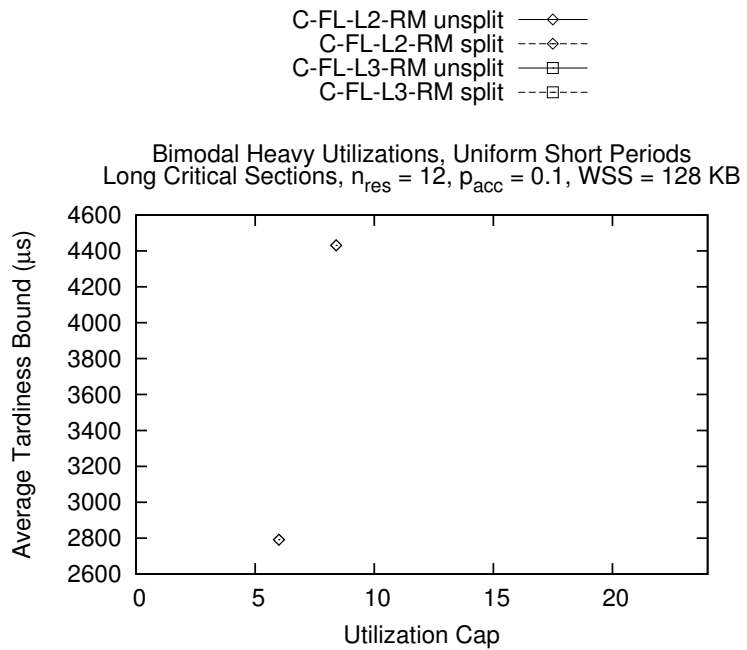


Figure 158: By Utilization Cap: Bimodal Heavy Utilizations, Uniform Short Periods, Long Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

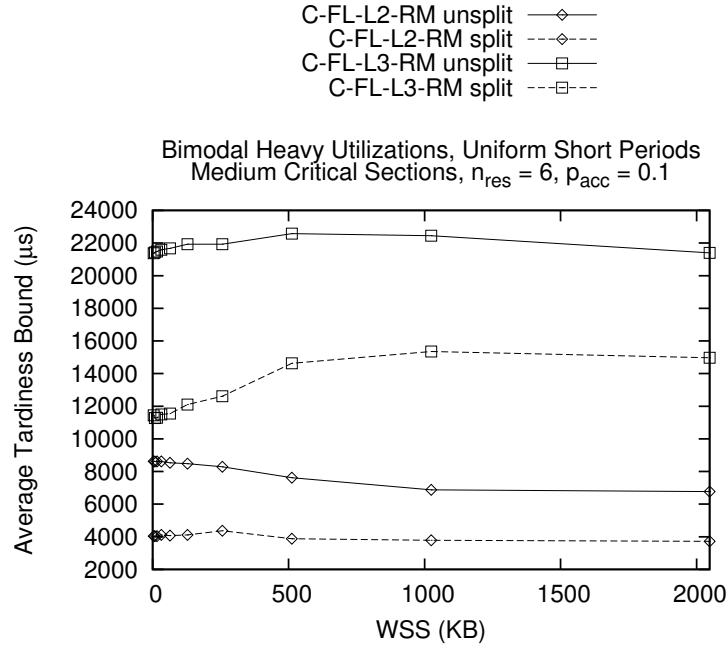


Figure 159: By WSS: Bimodal Heavy Utilizations, Uniform Short Periods, Medium Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

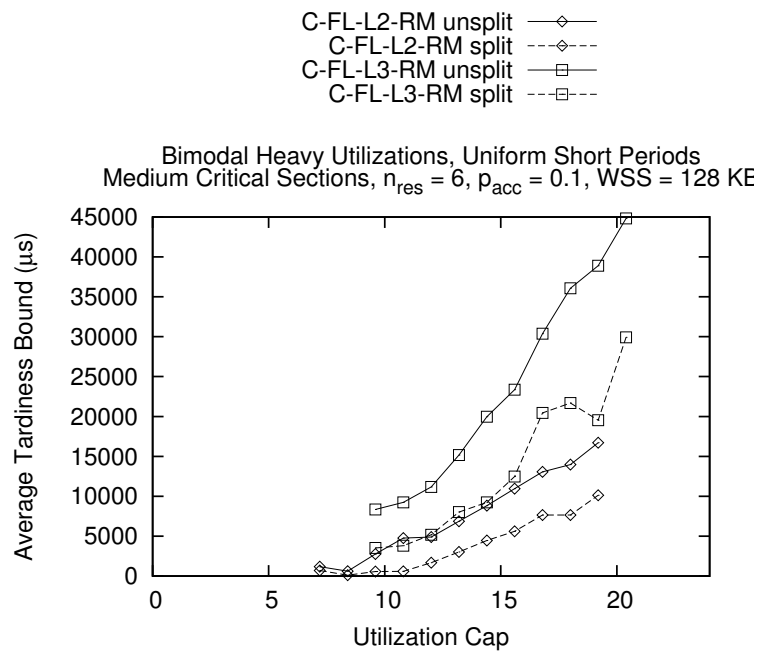


Figure 160: By Utilization Cap: Bimodal Heavy Utilizations, Uniform Short Periods, Medium Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

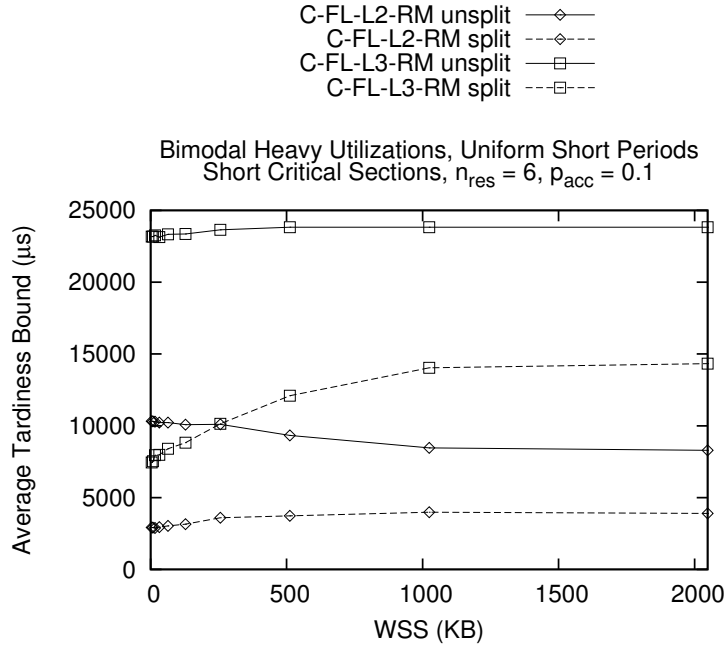


Figure 161: By WSS: Bimodal Heavy Utilizations, Uniform Short Periods, Short Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

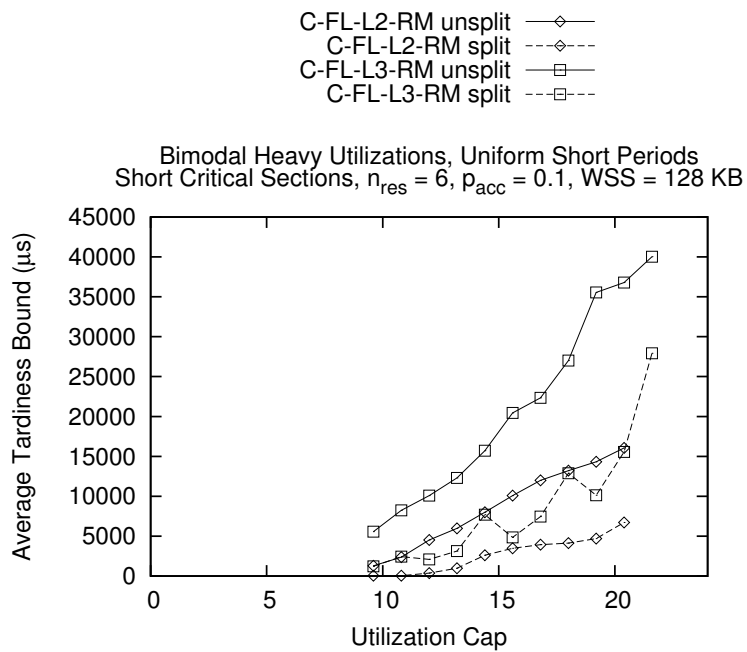


Figure 162: By Utilization Cap: Bimodal Heavy Utilizations, Uniform Short Periods, Short Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

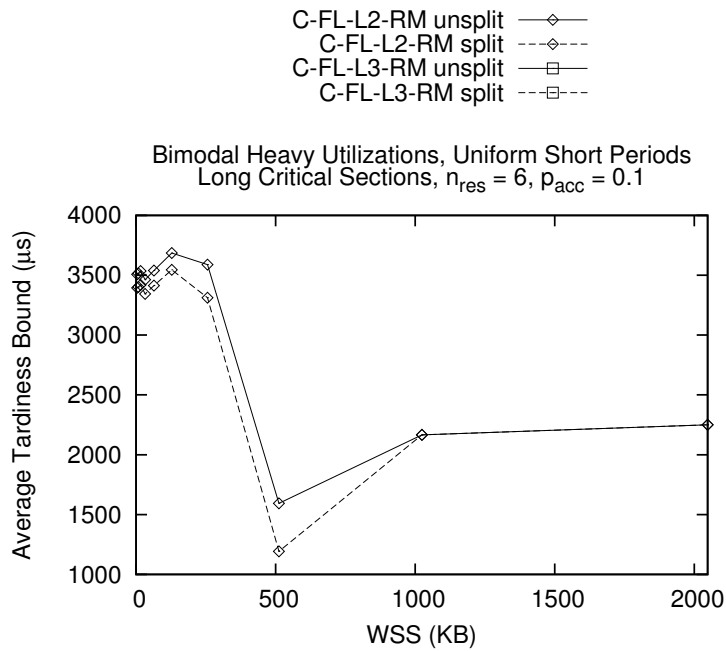


Figure 163: By WSS: Bimodal Heavy Utilizations, Uniform Short Periods, Long Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

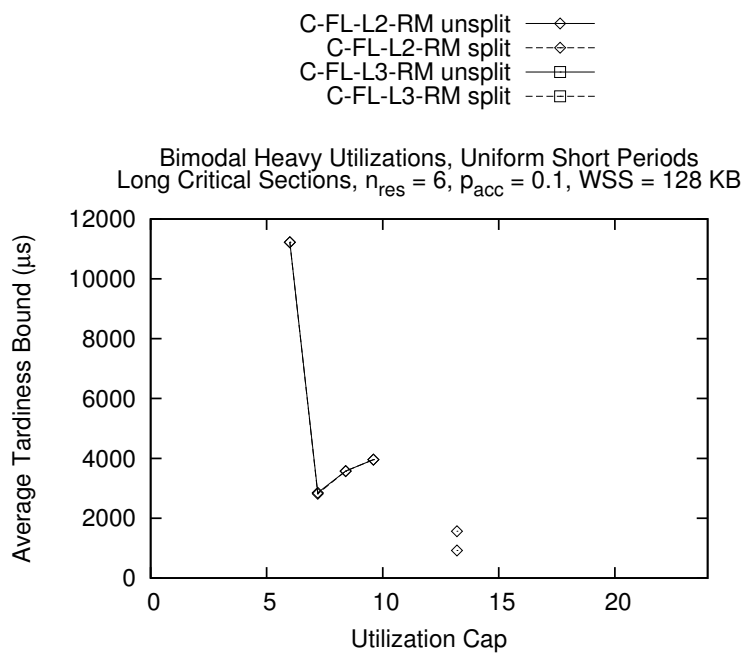


Figure 164: By Utilization Cap: Bimodal Heavy Utilizations, Uniform Short Periods, Long Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

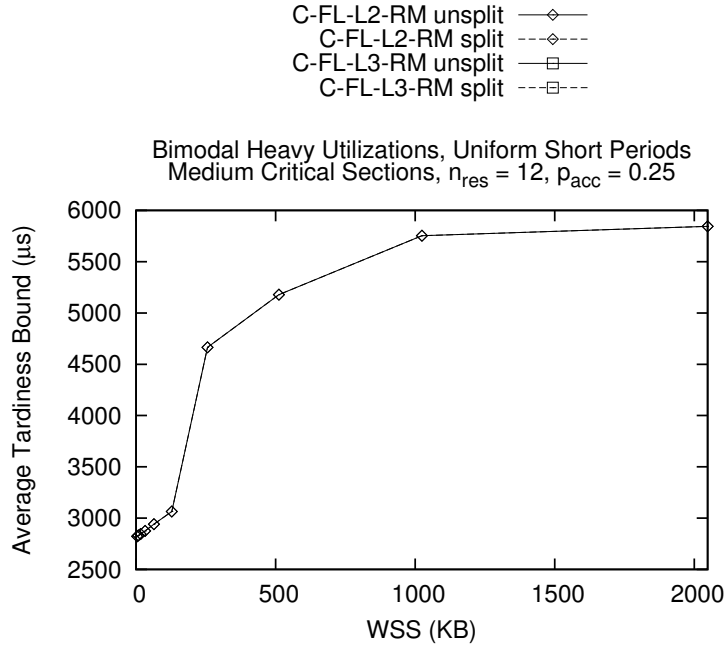


Figure 165: By WSS: Bimodal Heavy Utilizations, Uniform Short Periods, Medium Critical Sections, $n_{res} = 12$, $p_{acc} = 0.25$

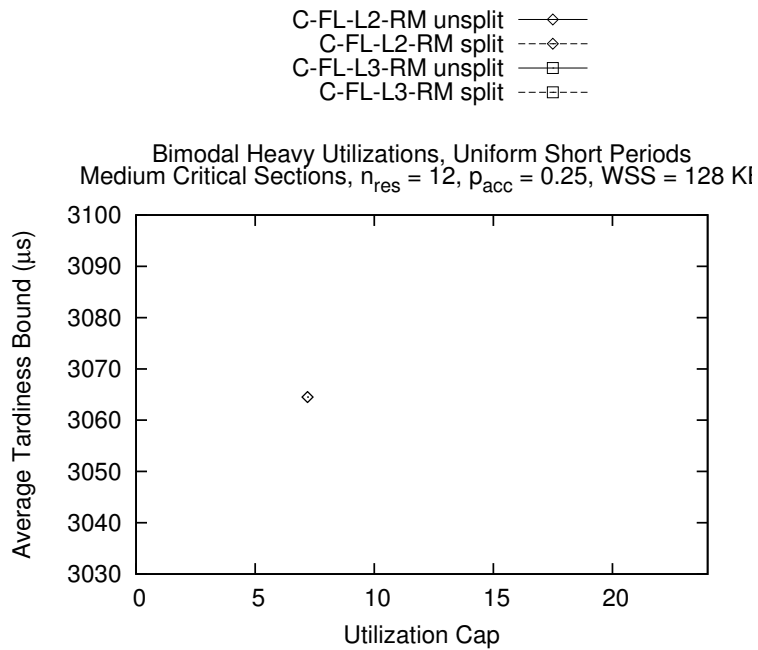


Figure 166: By Utilization Cap: Bimodal Heavy Utilizations, Uniform Short Periods, Medium Critical Sections, $n_{res} = 12$, $p_{acc} = 0.25$

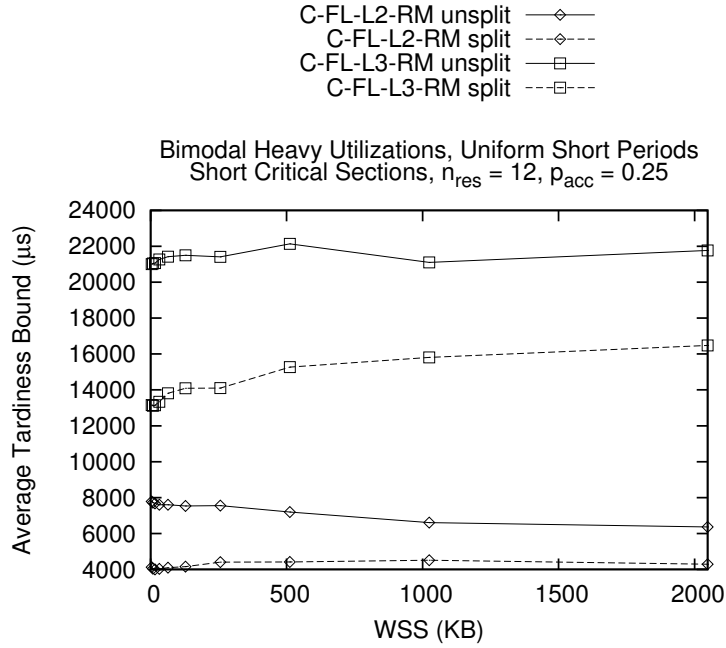


Figure 167: By WSS: Bimodal Heavy Utilizations, Uniform Short Periods, Short Critical Sections, $n_{res} = 12$, $p_{acc} = 0.25$

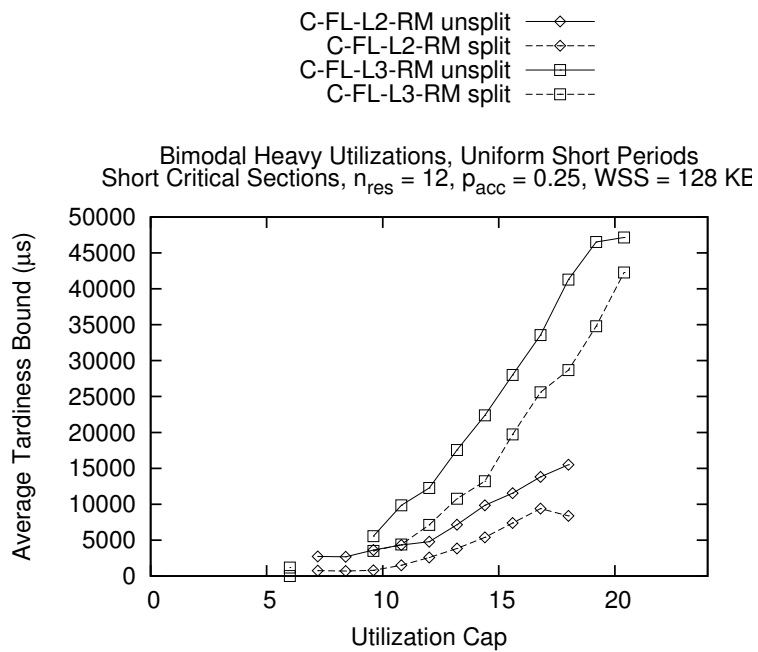


Figure 168: By Utilization Cap: Bimodal Heavy Utilizations, Uniform Short Periods, Short Critical Sections, $n_{res} = 12$, $p_{acc} = 0.25$

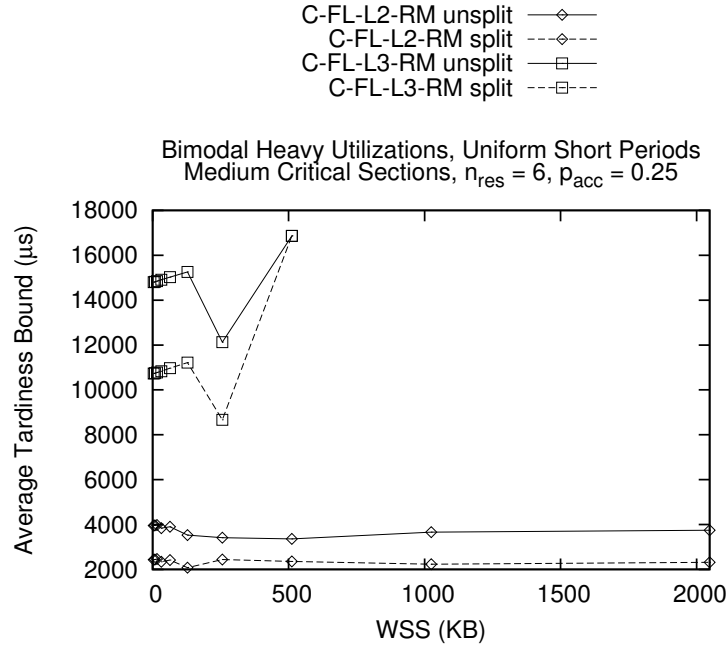


Figure 169: By WSS: Bimodal Heavy Utilizations, Uniform Short Periods, Medium Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

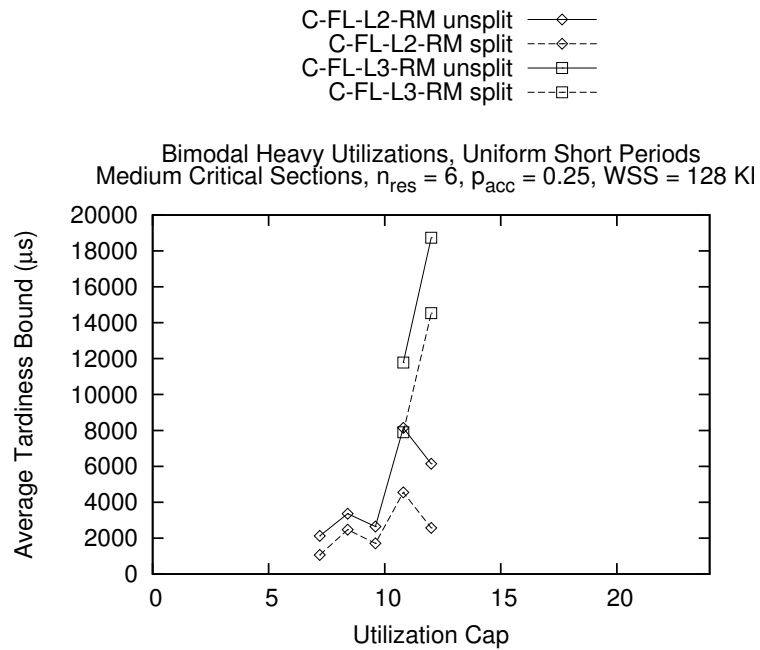


Figure 170: By Utilization Cap: Bimodal Heavy Utilizations, Uniform Short Periods, Medium Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

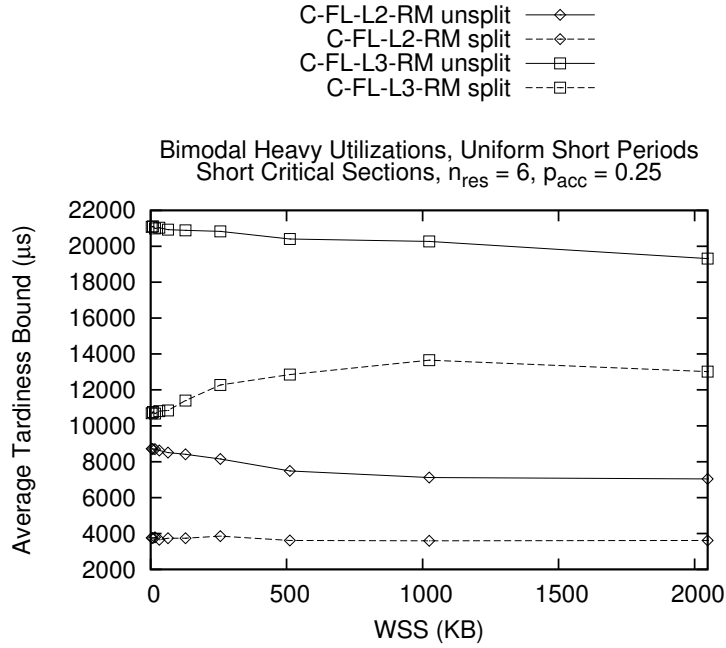


Figure 171: By WSS: Bimodal Heavy Utilizations, Uniform Short Periods, Short Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

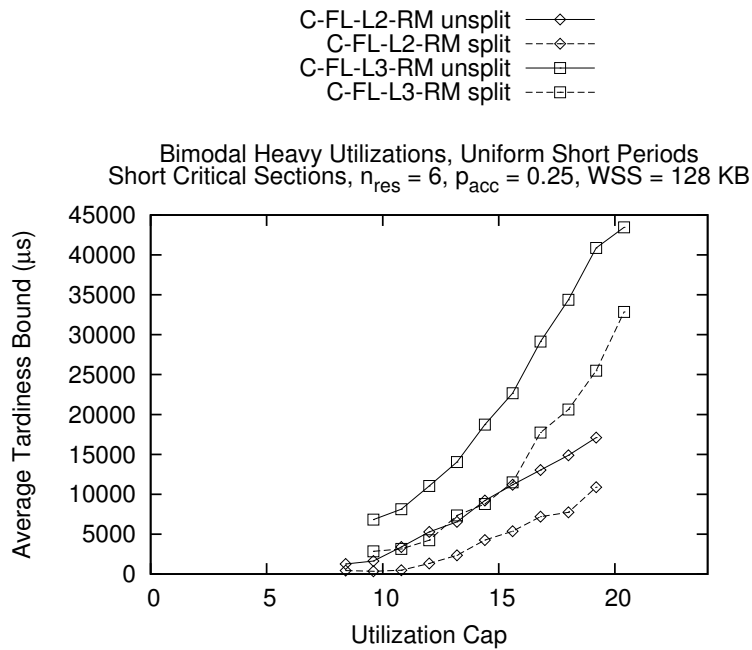


Figure 172: By Utilization Cap: Bimodal Heavy Utilizations, Uniform Short Periods, Short Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

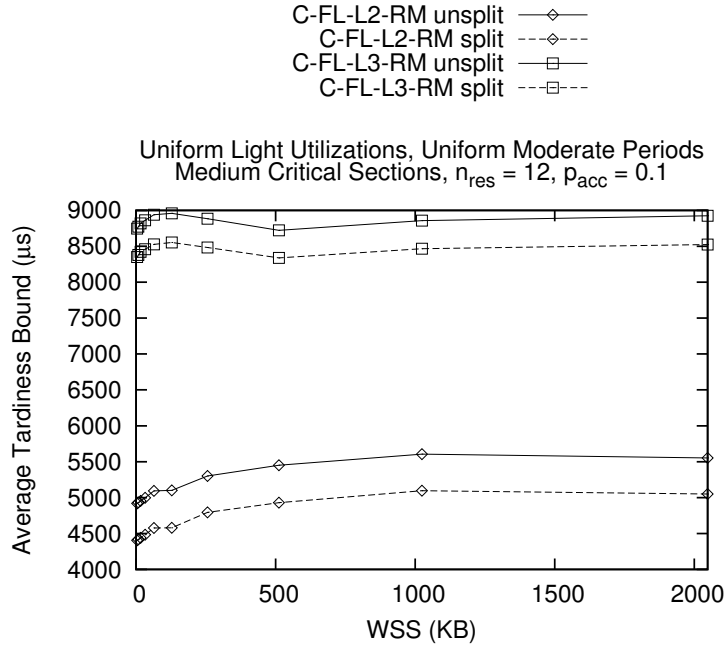


Figure 173: By WSS: Uniform Light Utilizations, Uniform Moderate Periods, Medium Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

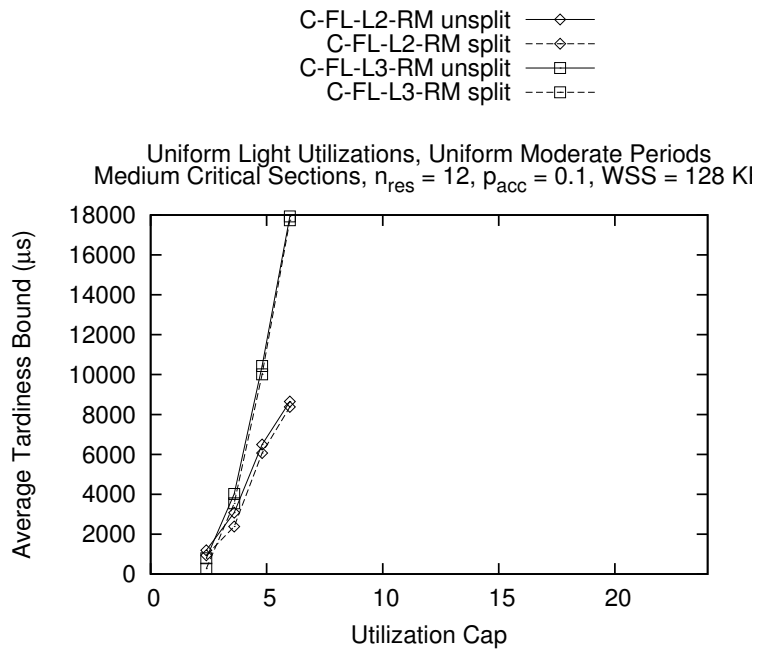


Figure 174: By Utilization Cap: Uniform Light Utilizations, Uniform Moderate Periods, Medium Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

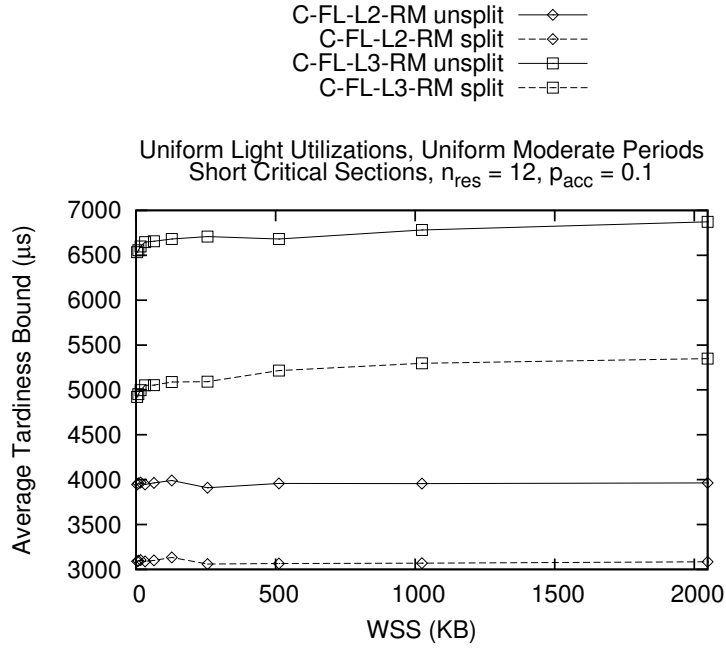


Figure 175: By WSS: Uniform Light Utilizations, Uniform Moderate Periods, Short Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

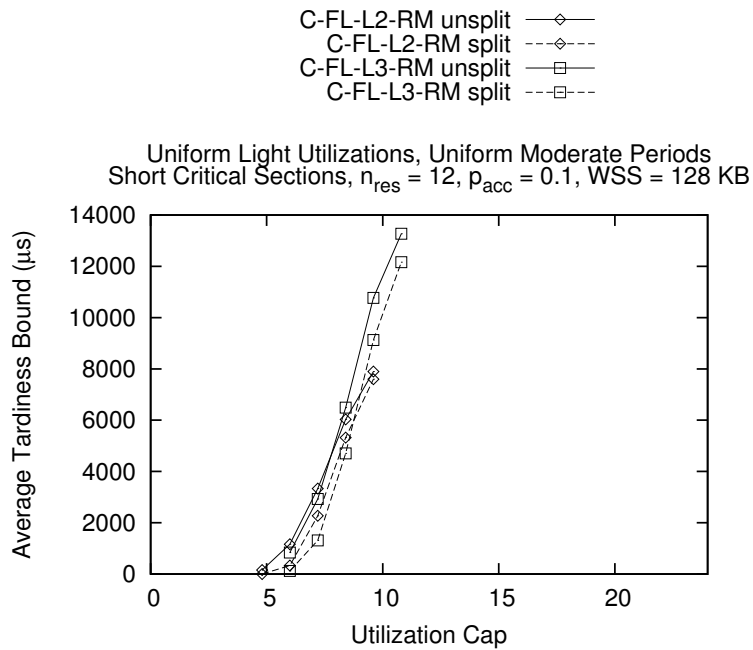


Figure 176: By Utilization Cap: Uniform Light Utilizations, Uniform Moderate Periods, Short Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

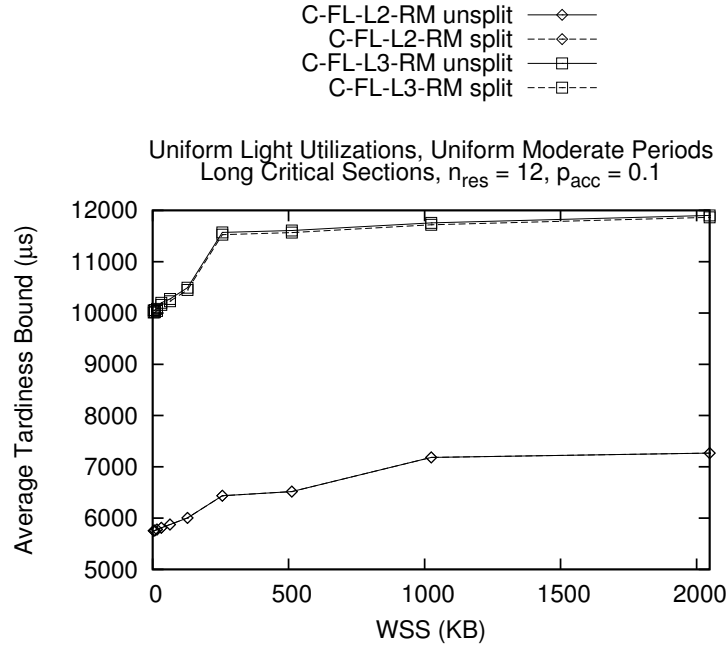


Figure 177: By WSS: Uniform Light Utilizations, Uniform Moderate Periods, Long Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

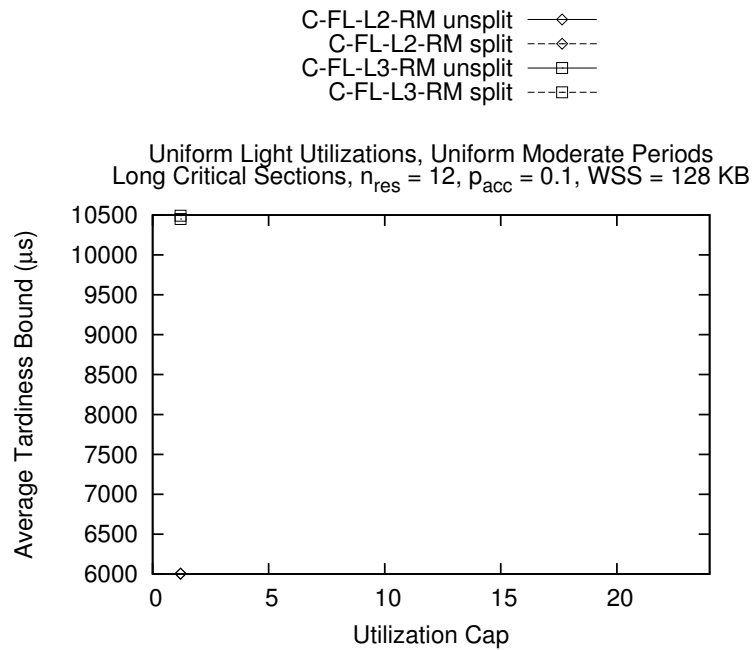


Figure 178: By Utilization Cap: Uniform Light Utilizations, Uniform Moderate Periods, Long Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

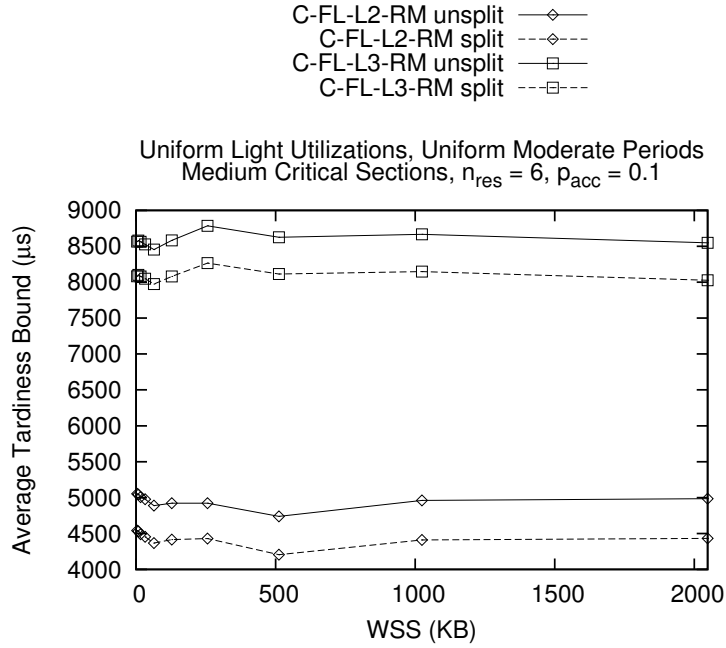


Figure 179: By WSS: Uniform Light Utilizations, Uniform Moderate Periods, Medium Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

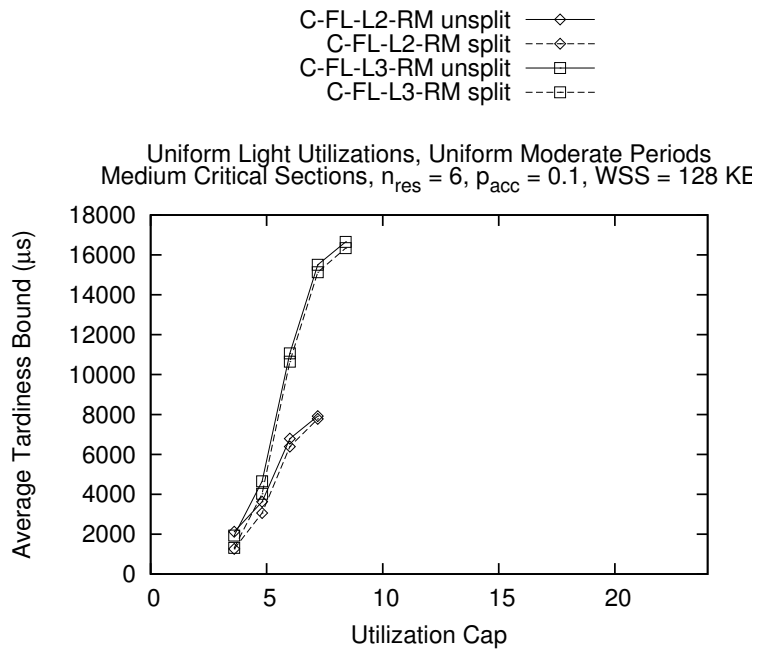


Figure 180: By Utilization Cap: Uniform Light Utilizations, Uniform Moderate Periods, Medium Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

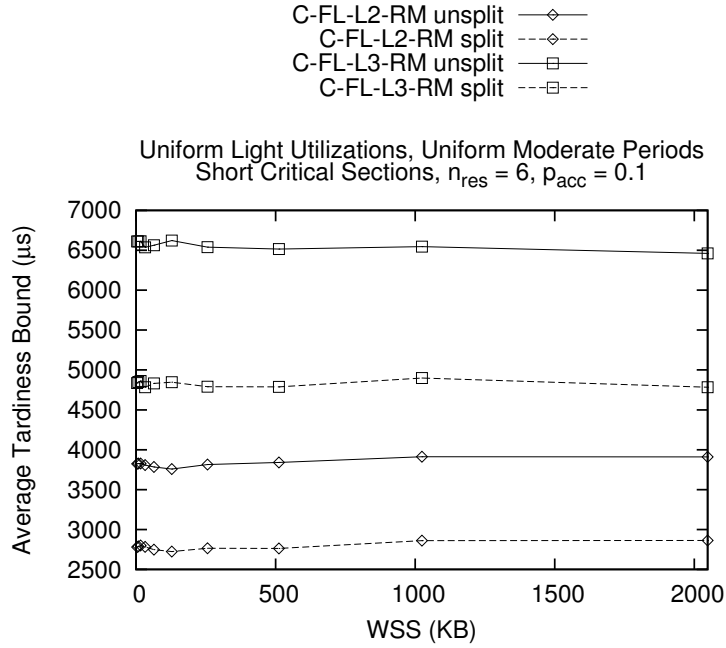


Figure 181: By WSS: Uniform Light Utilizations, Uniform Moderate Periods, Short Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

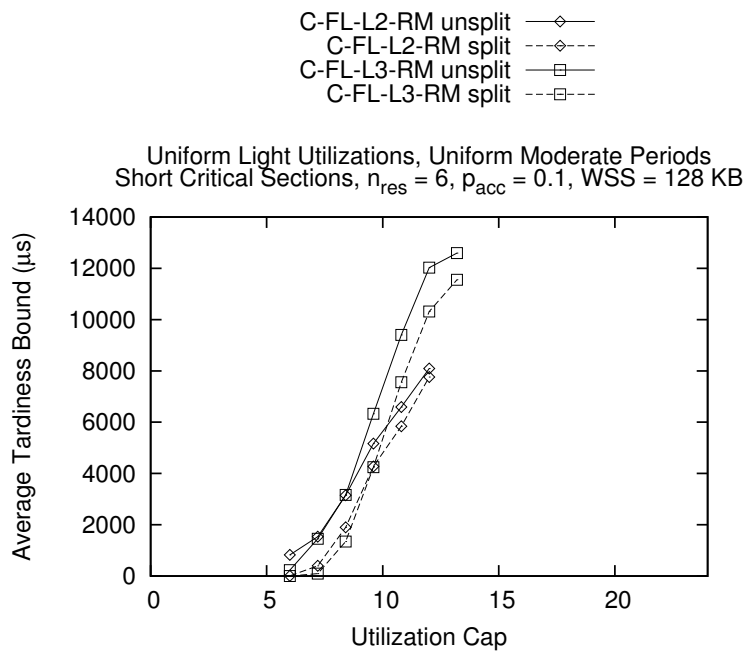


Figure 182: By Utilization Cap: Uniform Light Utilizations, Uniform Moderate Periods, Short Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

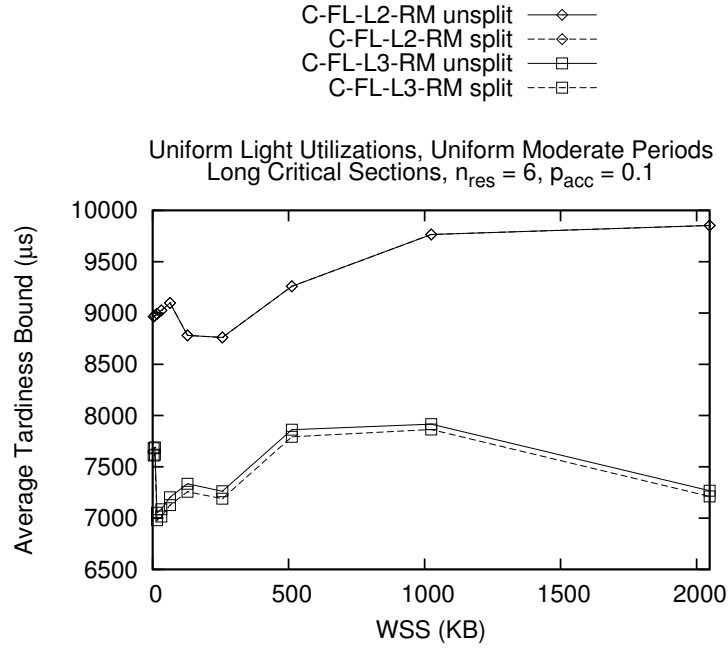


Figure 183: By WSS: Uniform Light Utilizations, Uniform Moderate Periods, Long Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

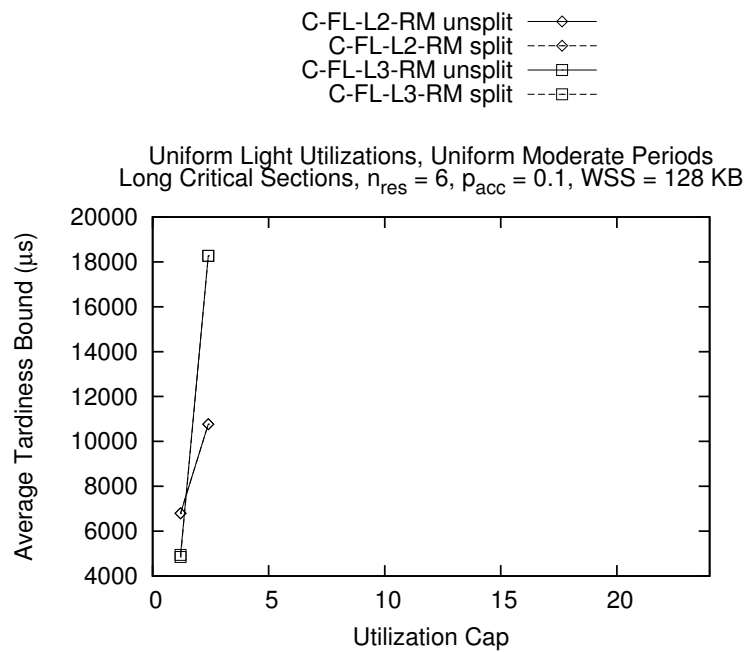


Figure 184: By Utilization Cap: Uniform Light Utilizations, Uniform Moderate Periods, Long Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

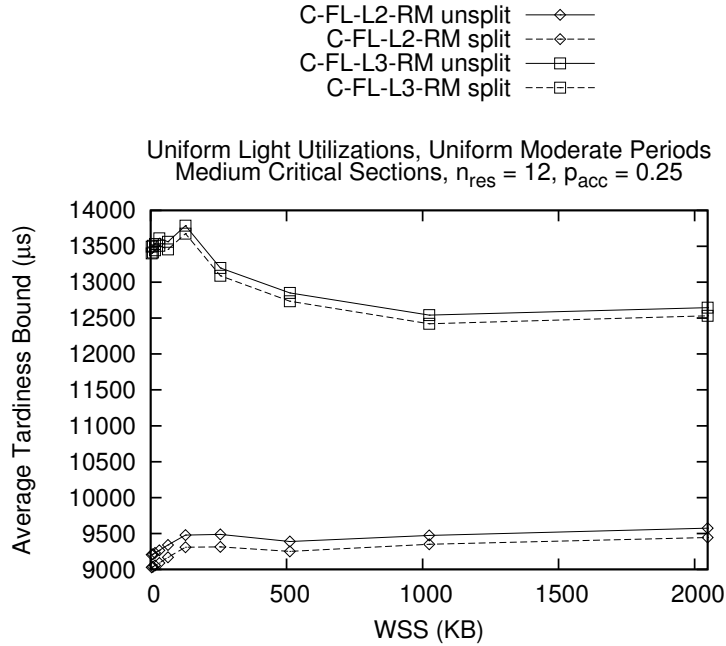


Figure 185: By WSS: Uniform Light Utilizations, Uniform Moderate Periods, Medium Critical Sections, $n_{res} = 12$, $p_{acc} = 0.25$

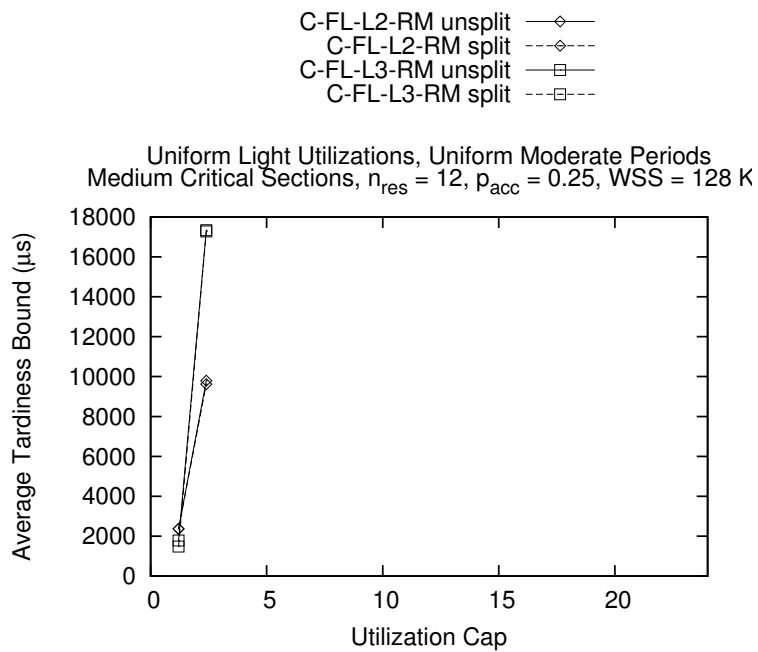


Figure 186: By Utilization Cap: Uniform Light Utilizations, Uniform Moderate Periods, Medium Critical Sections, $n_{res} = 12$, $p_{acc} = 0.25$

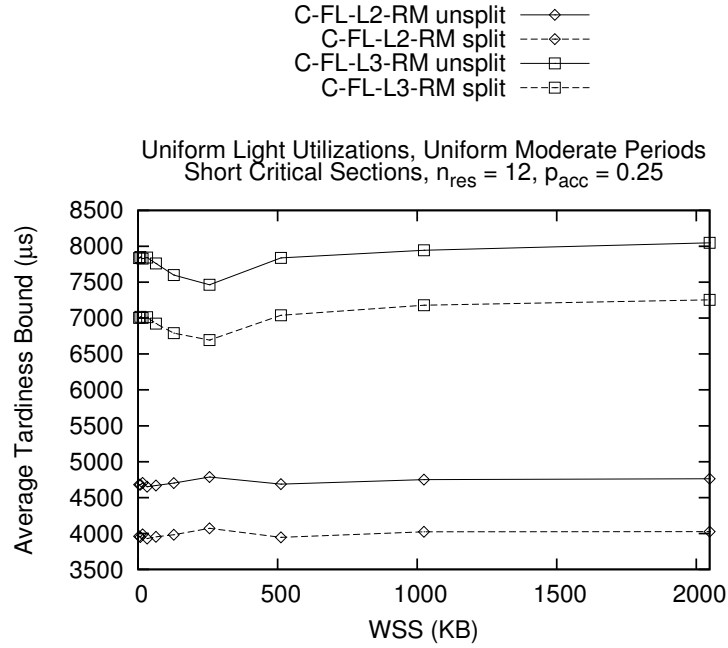


Figure 187: By WSS: Uniform Light Utilizations, Uniform Moderate Periods, Short Critical Sections, $n_{res} = 12$, $p_{acc} = 0.25$

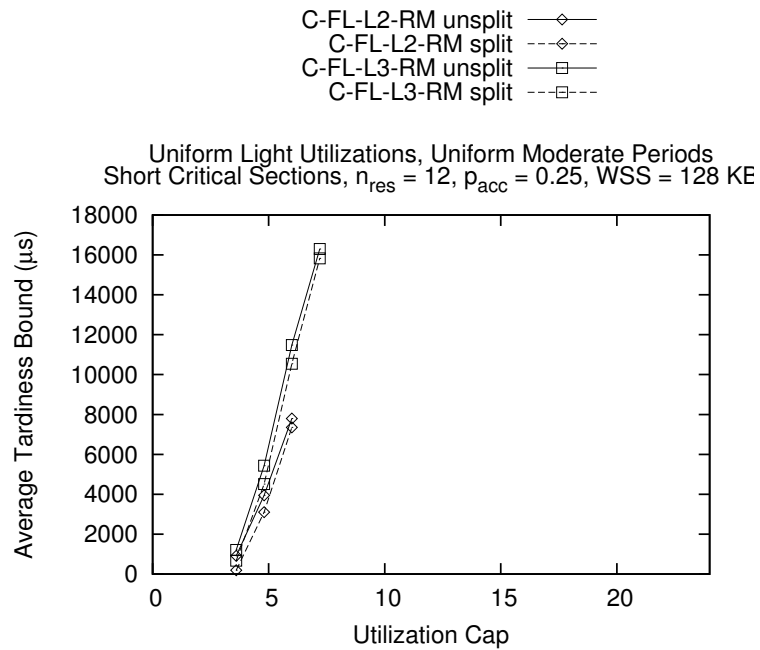


Figure 188: By Utilization Cap: Uniform Light Utilizations, Uniform Moderate Periods, Short Critical Sections, $n_{res} = 12$, $p_{acc} = 0.25$

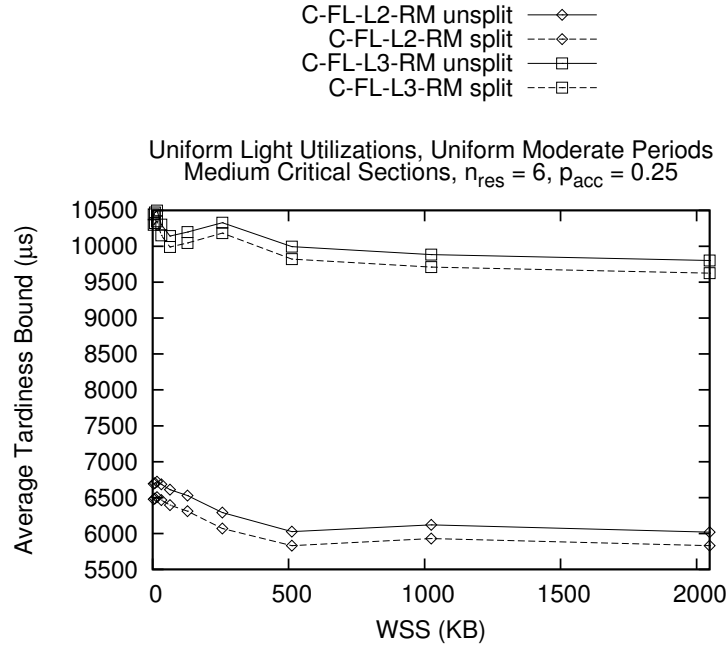


Figure 189: By WSS: Uniform Light Utilizations, Uniform Moderate Periods, Medium Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

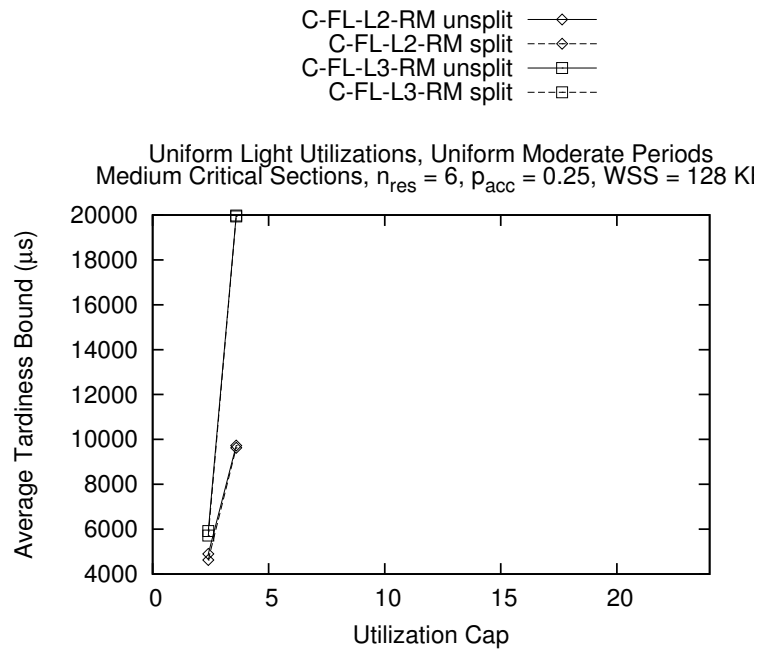


Figure 190: By Utilization Cap: Uniform Light Utilizations, Uniform Moderate Periods, Medium Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

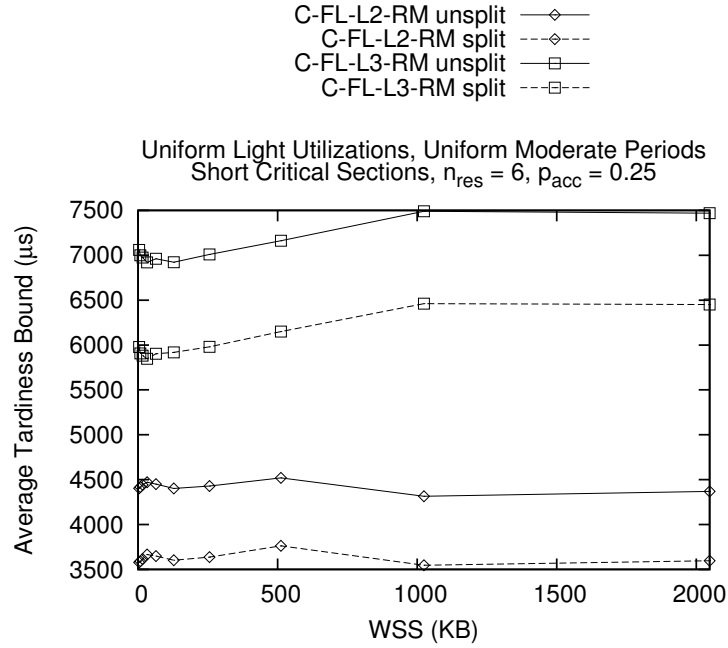


Figure 191: By WSS: Uniform Light Utilizations, Uniform Moderate Periods, Short Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

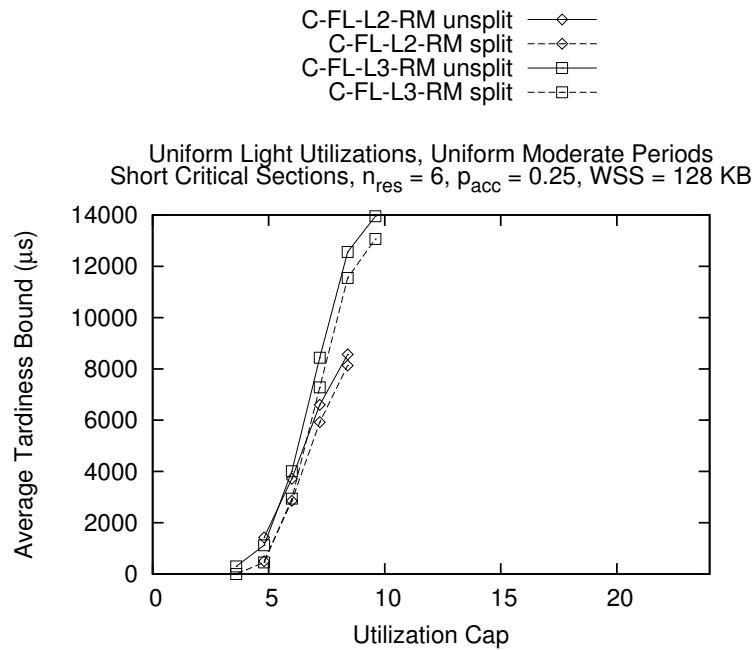


Figure 192: By Utilization Cap: Uniform Light Utilizations, Uniform Moderate Periods, Short Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

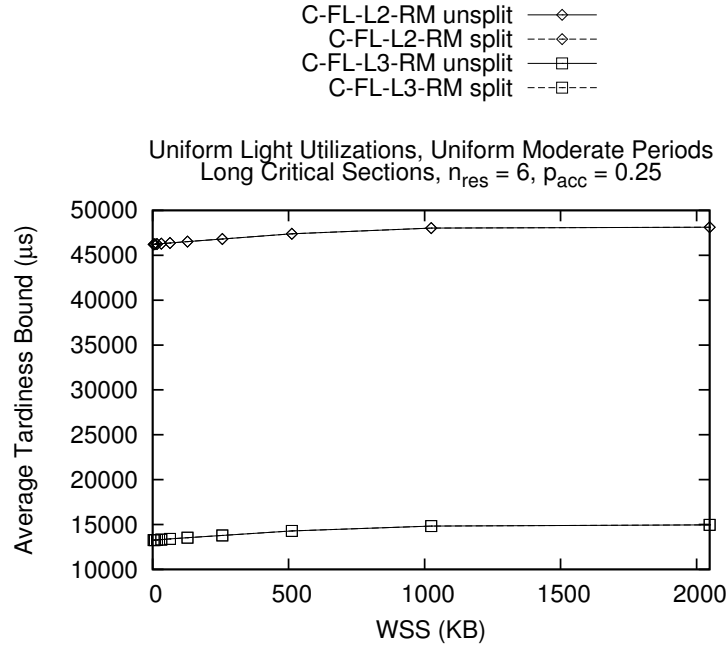


Figure 193: By WSS: Uniform Light Utilizations, Uniform Moderate Periods, Long Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

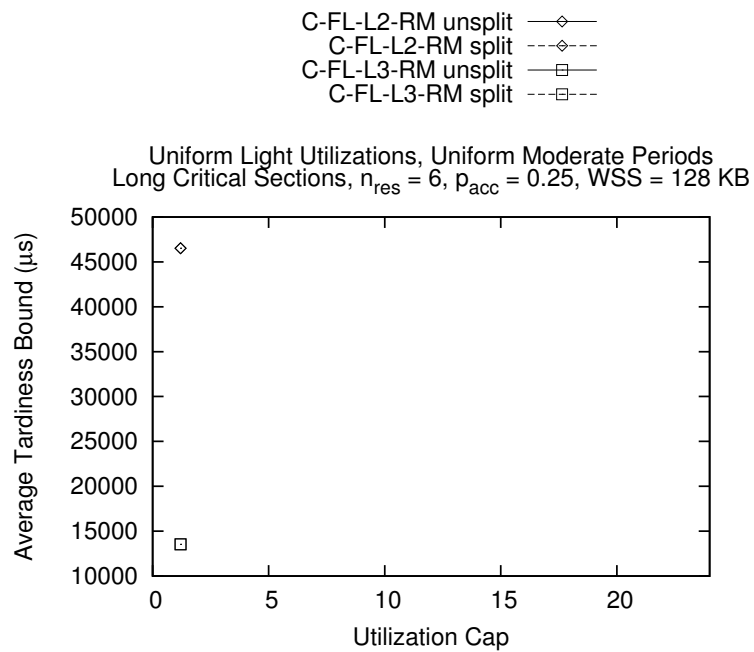


Figure 194: By Utilization Cap: Uniform Light Utilizations, Uniform Moderate Periods, Long Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

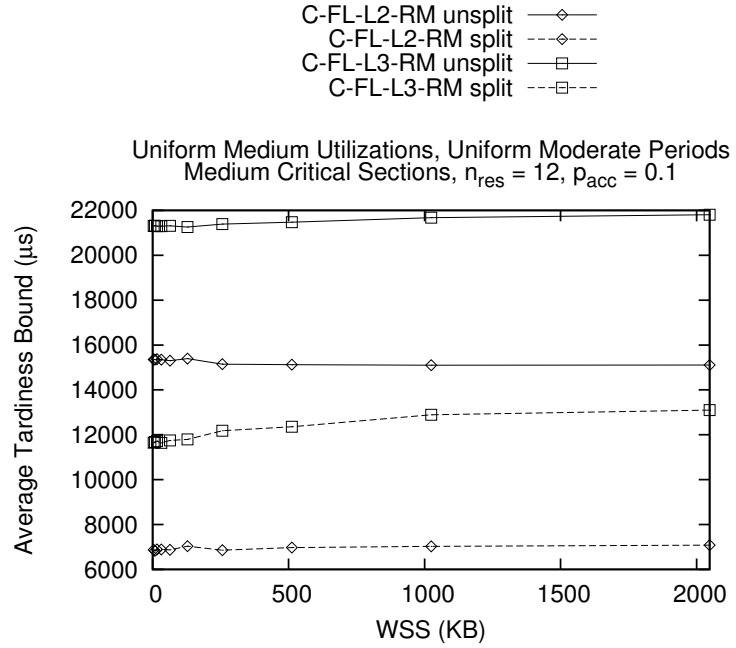


Figure 195: By WSS: Uniform Medium Utilizations, Uniform Moderate Periods, Medium Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

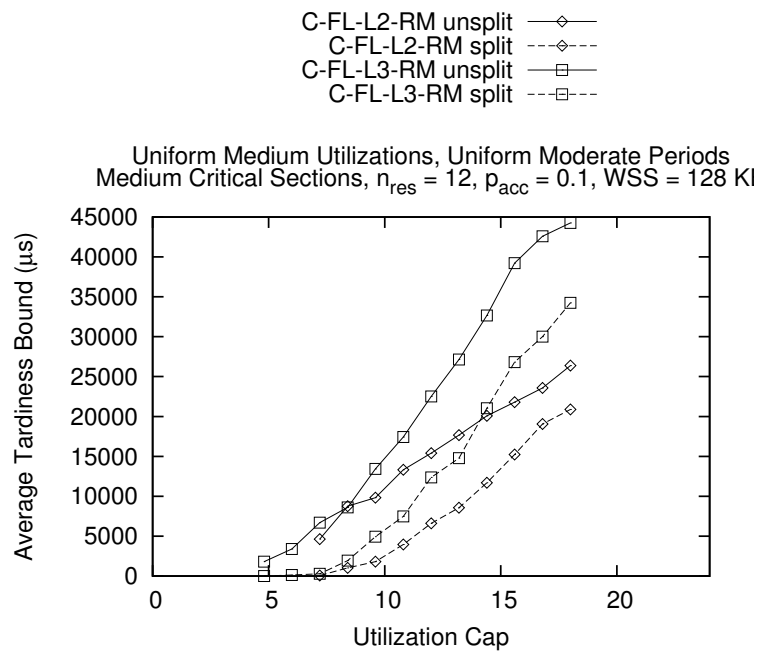


Figure 196: By Utilization Cap: Uniform Medium Utilizations, Uniform Moderate Periods, Medium Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

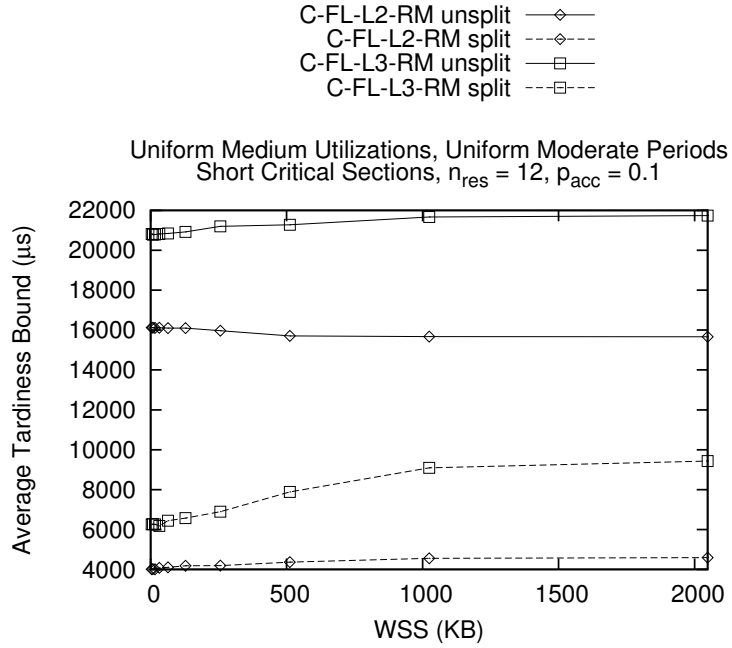


Figure 197: By WSS: Uniform Medium Utilizations, Uniform Moderate Periods, Short Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

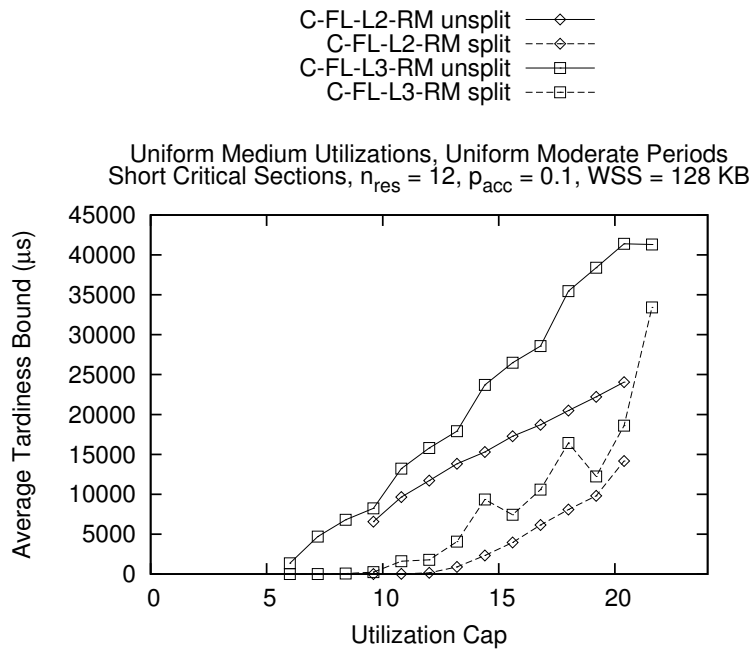


Figure 198: By Utilization Cap: Uniform Medium Utilizations, Uniform Moderate Periods, Short Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

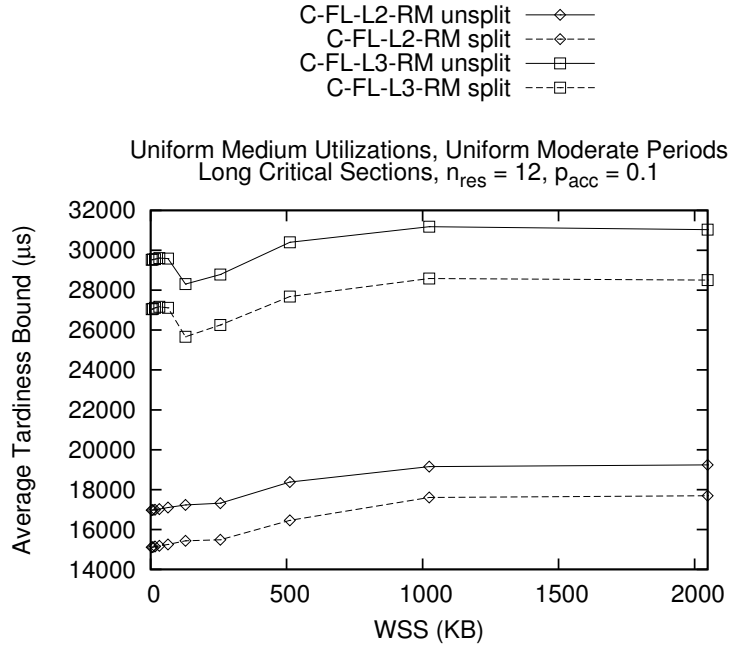


Figure 199: By WSS: Uniform Medium Utilizations, Uniform Moderate Periods, Long Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

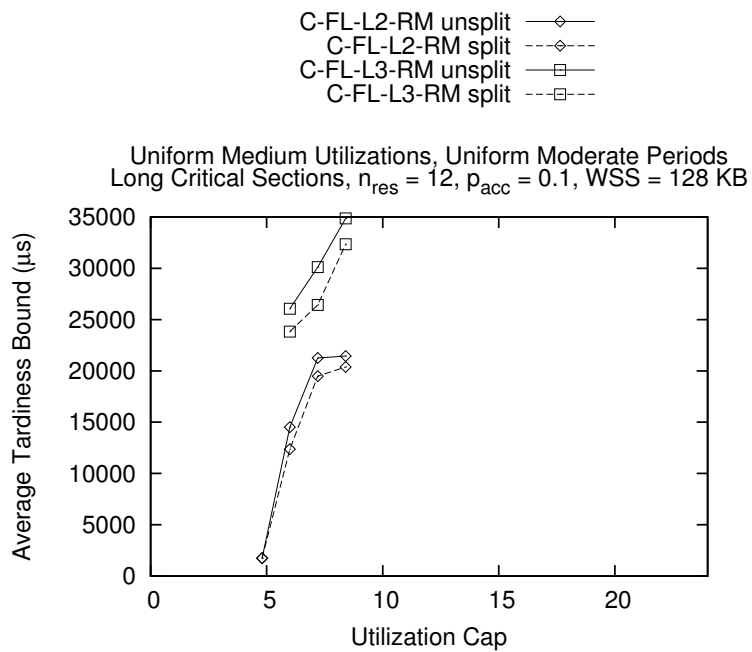


Figure 200: By Utilization Cap: Uniform Medium Utilizations, Uniform Moderate Periods, Long Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

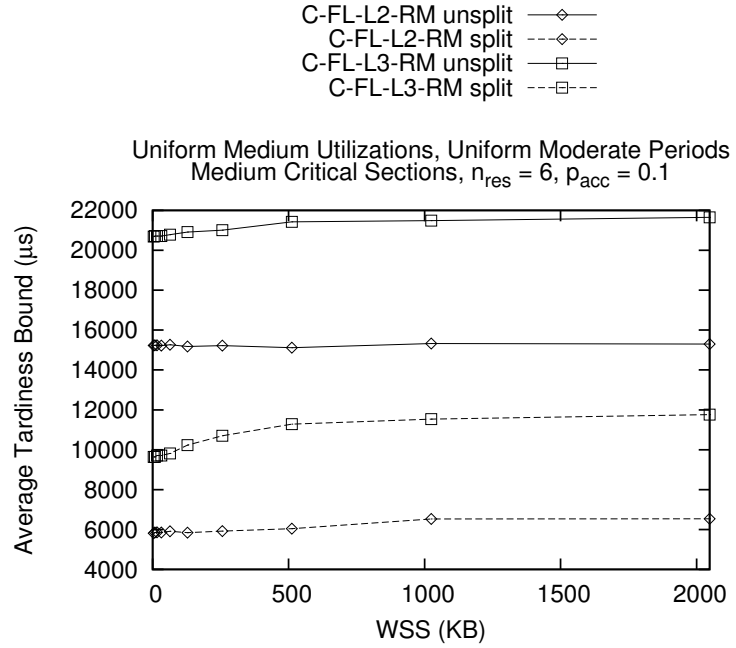


Figure 201: By WSS: Uniform Medium Utilizations, Uniform Moderate Periods, Medium Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

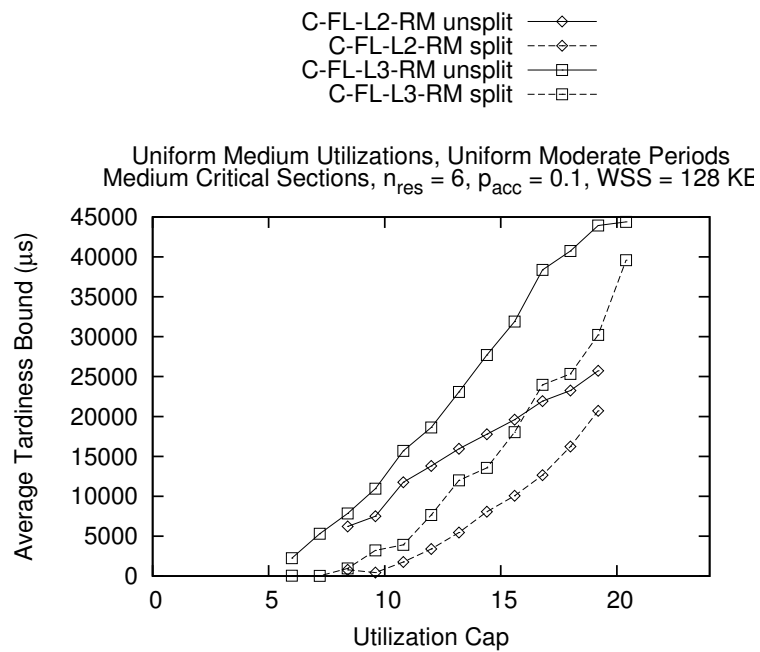


Figure 202: By Utilization Cap: Uniform Medium Utilizations, Uniform Moderate Periods, Medium Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

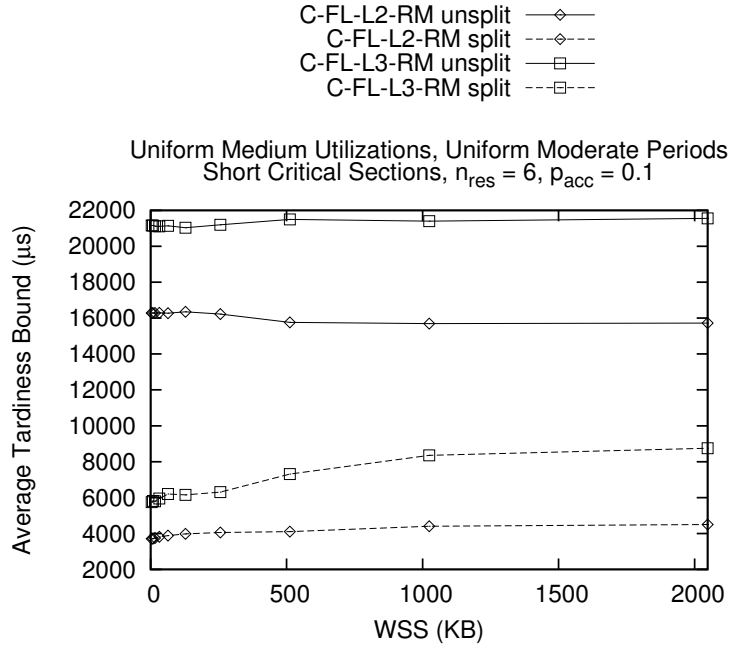


Figure 203: By WSS: Uniform Medium Utilizations, Uniform Moderate Periods, Short Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

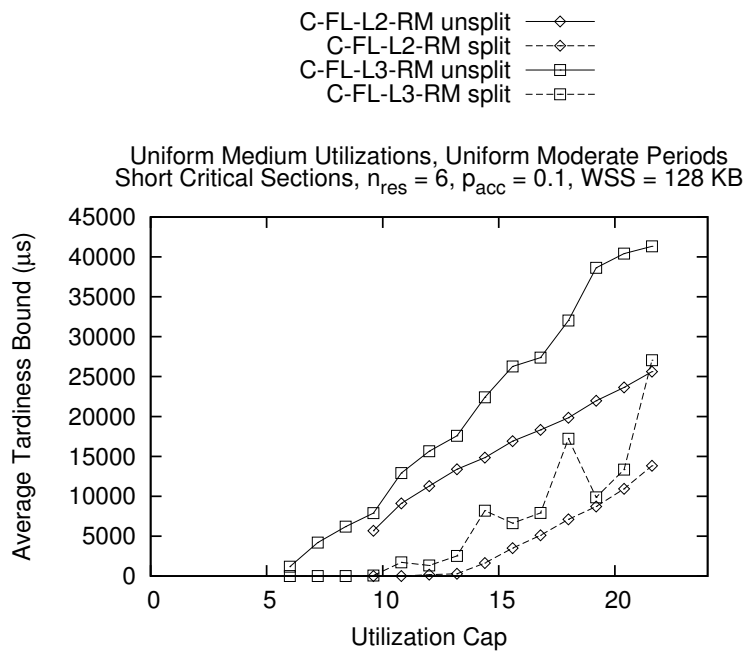


Figure 204: By Utilization Cap: Uniform Medium Utilizations, Uniform Moderate Periods, Short Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

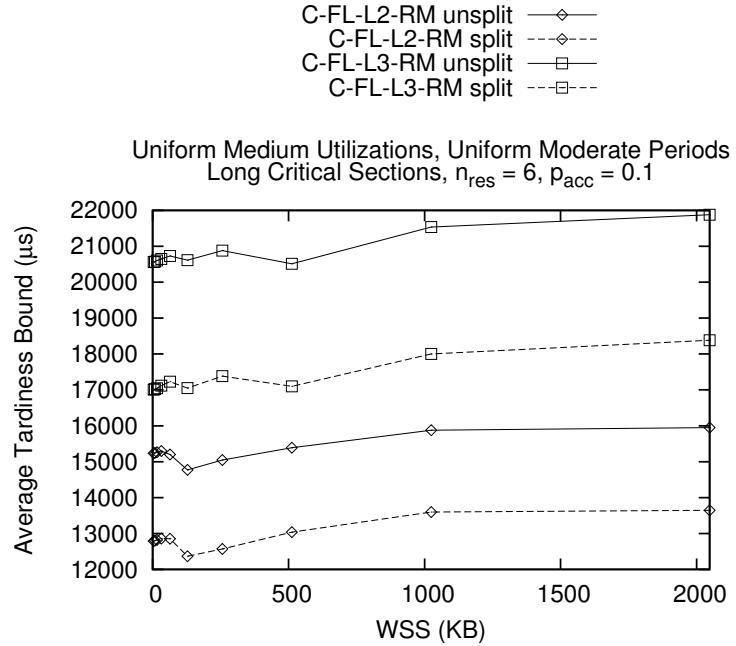


Figure 205: By WSS: Uniform Medium Utilizations, Uniform Moderate Periods, Long Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

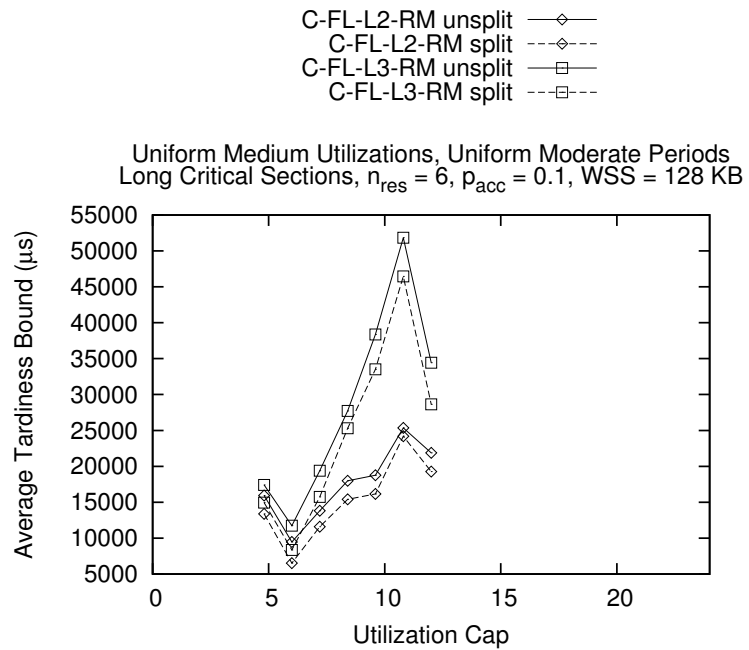


Figure 206: By Utilization Cap: Uniform Medium Utilizations, Uniform Moderate Periods, Long Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

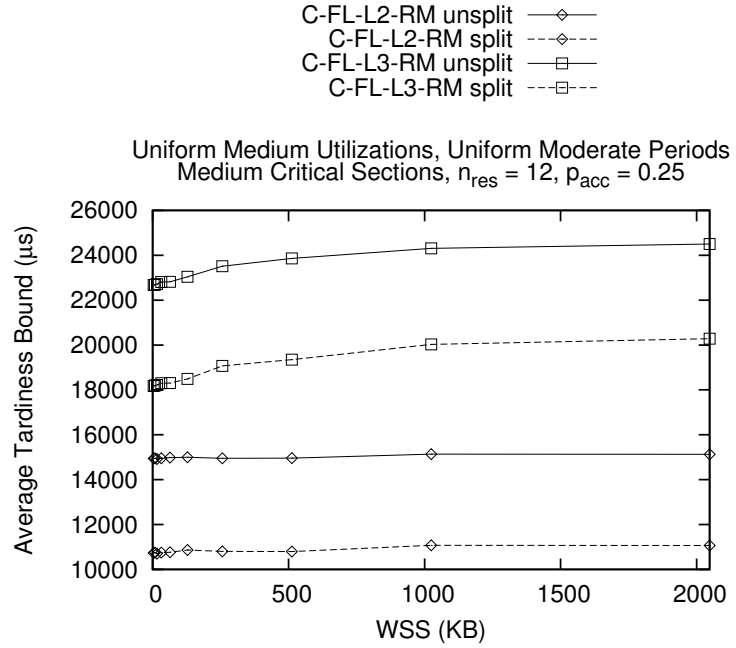


Figure 207: By WSS: Uniform Medium Utilizations, Uniform Moderate Periods, Medium Critical Sections, $n_{res} = 12$, $p_{acc} = 0.25$

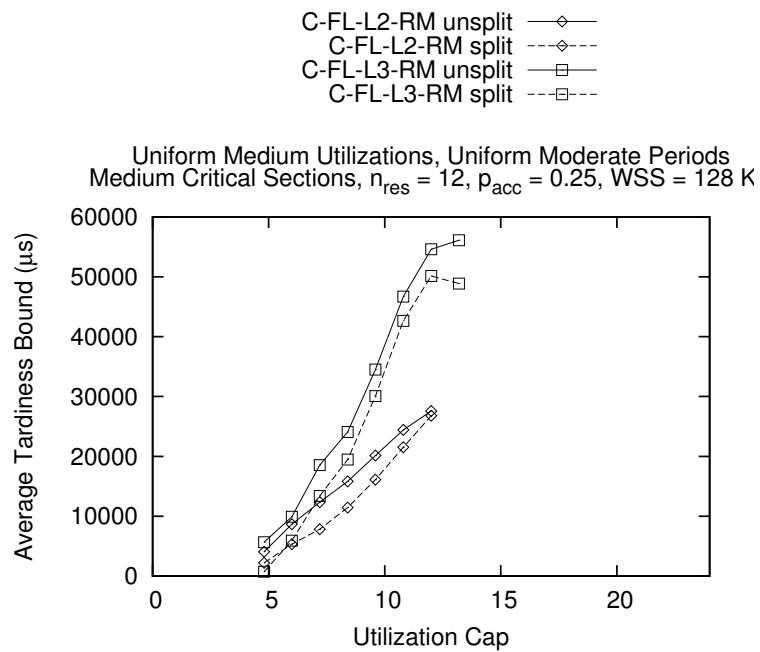


Figure 208: By Utilization Cap: Uniform Medium Utilizations, Uniform Moderate Periods, Medium Critical Sections, $n_{res} = 12$, $p_{acc} = 0.25$

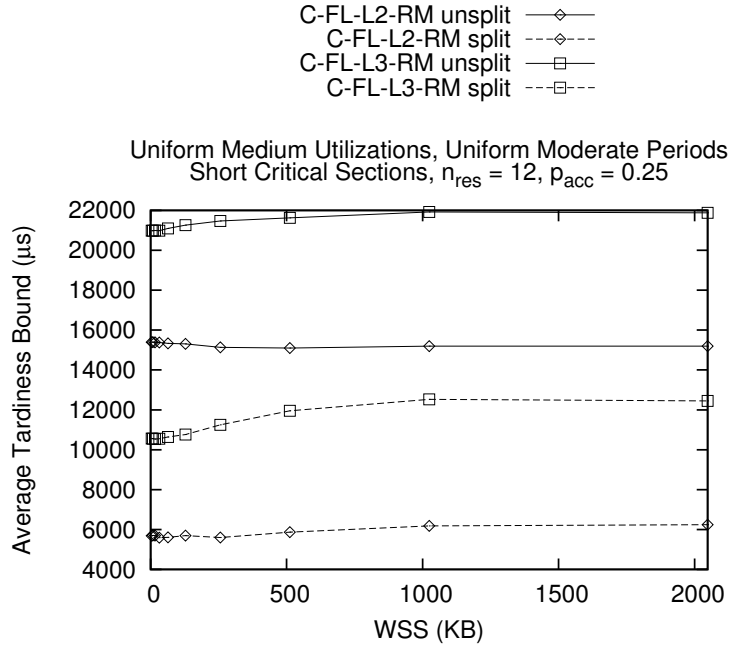


Figure 209: By WSS: Uniform Medium Utilizations, Uniform Moderate Periods, Short Critical Sections, $n_{res} = 12$, $p_{acc} = 0.25$

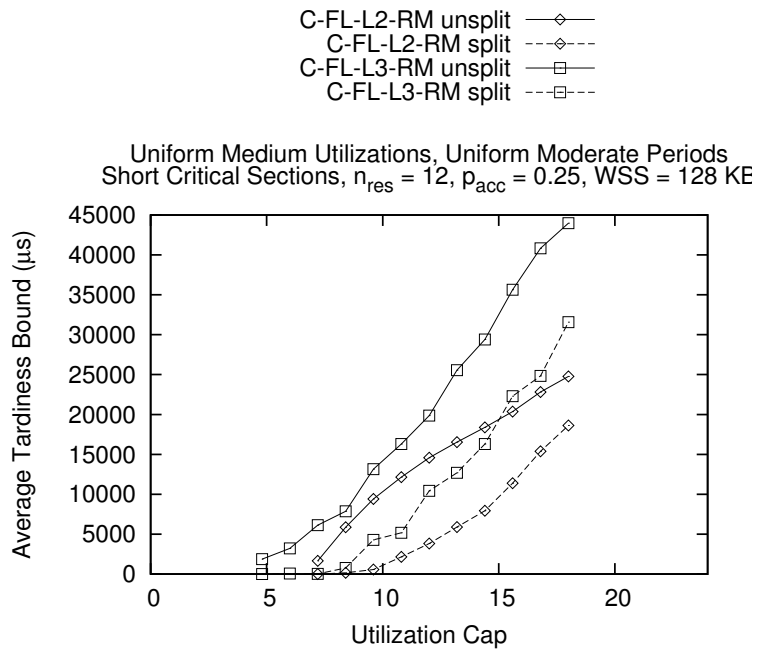


Figure 210: By Utilization Cap: Uniform Medium Utilizations, Uniform Moderate Periods, Short Critical Sections, $n_{res} = 12$, $p_{acc} = 0.25$

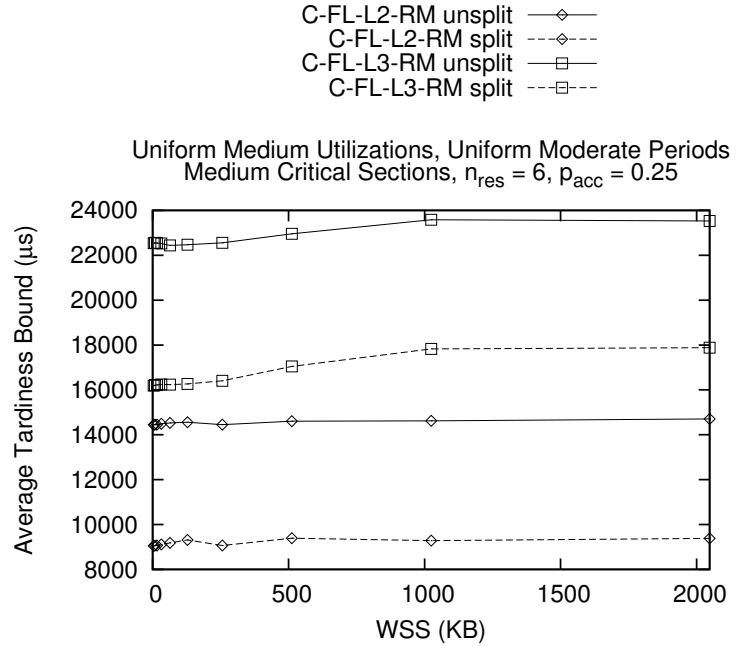


Figure 211: By WSS: Uniform Medium Utilizations, Uniform Moderate Periods, Medium Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

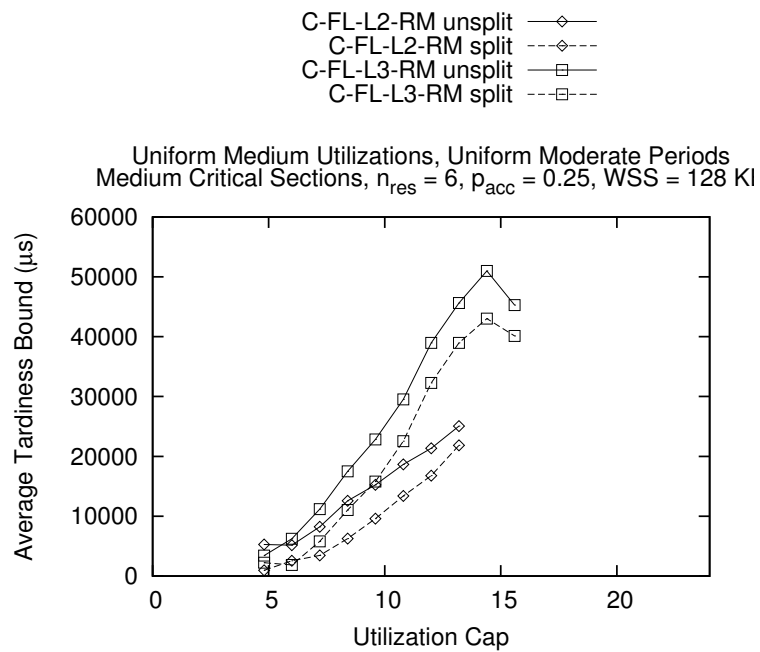


Figure 212: By Utilization Cap: Uniform Medium Utilizations, Uniform Moderate Periods, Medium Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

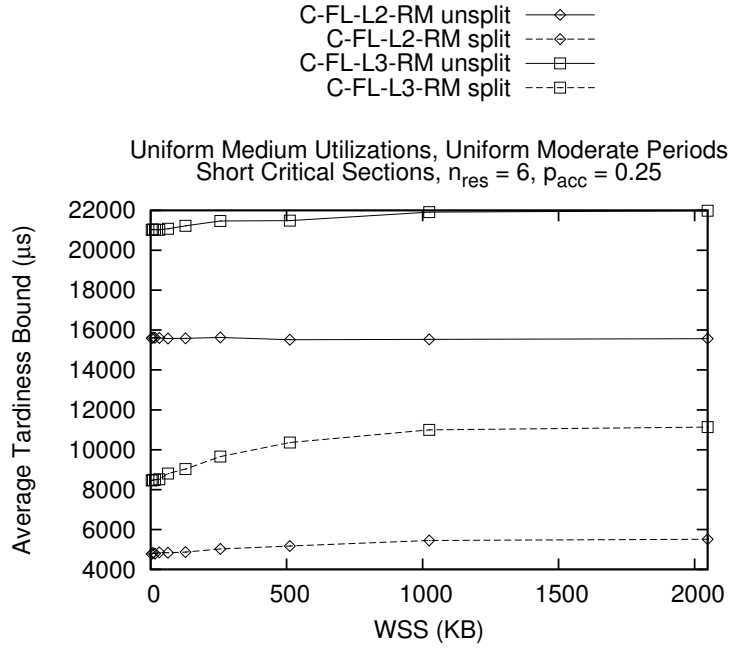


Figure 213: By WSS: Uniform Medium Utilizations, Uniform Moderate Periods, Short Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

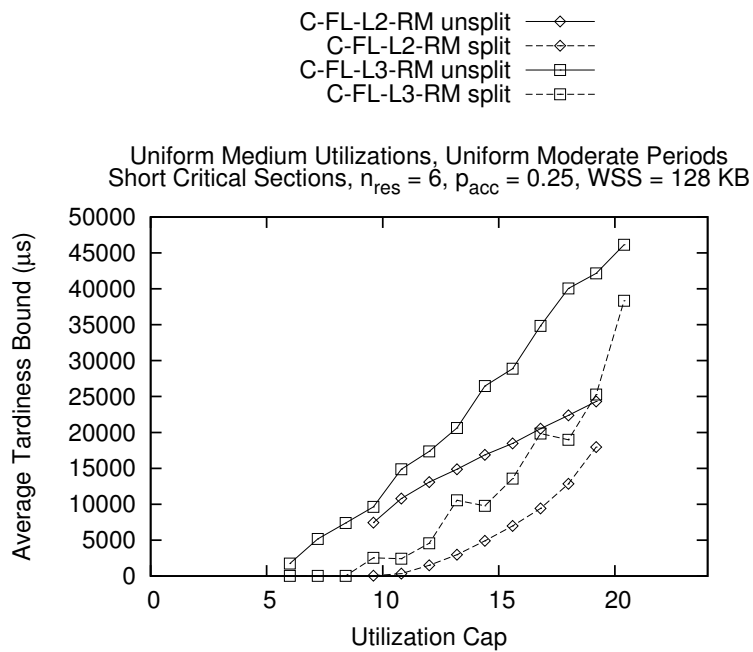


Figure 214: By Utilization Cap: Uniform Medium Utilizations, Uniform Moderate Periods, Short Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

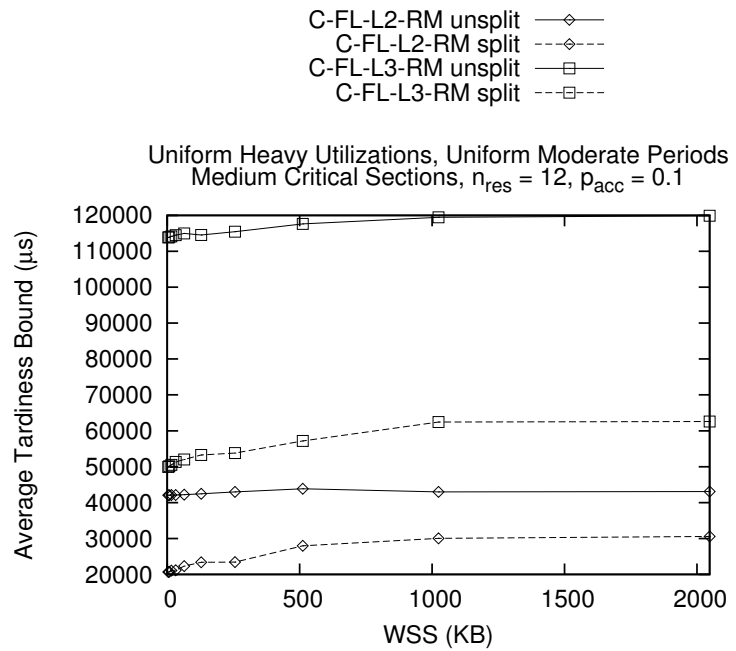


Figure 215: By WSS: Uniform Heavy Utilizations, Uniform Moderate Periods, Medium Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

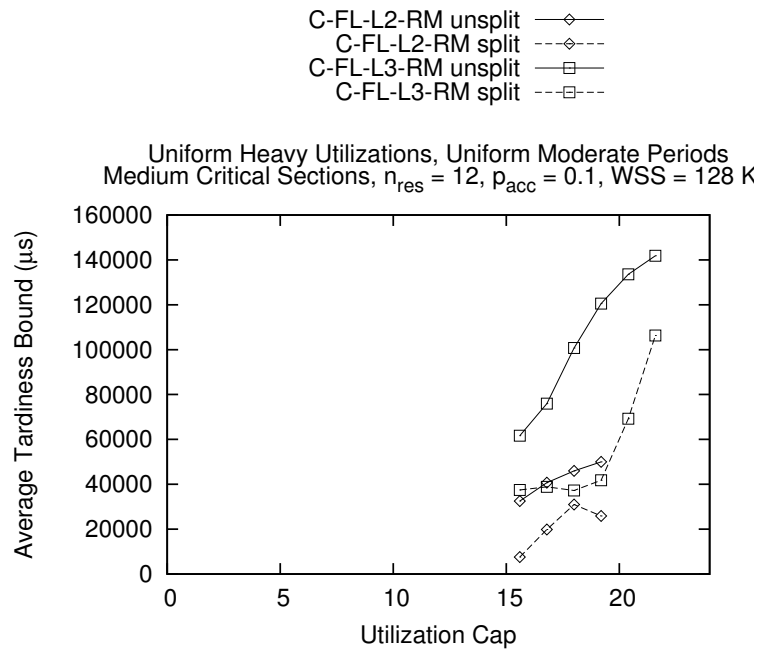


Figure 216: By Utilization Cap: Uniform Heavy Utilizations, Uniform Moderate Periods, Medium Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

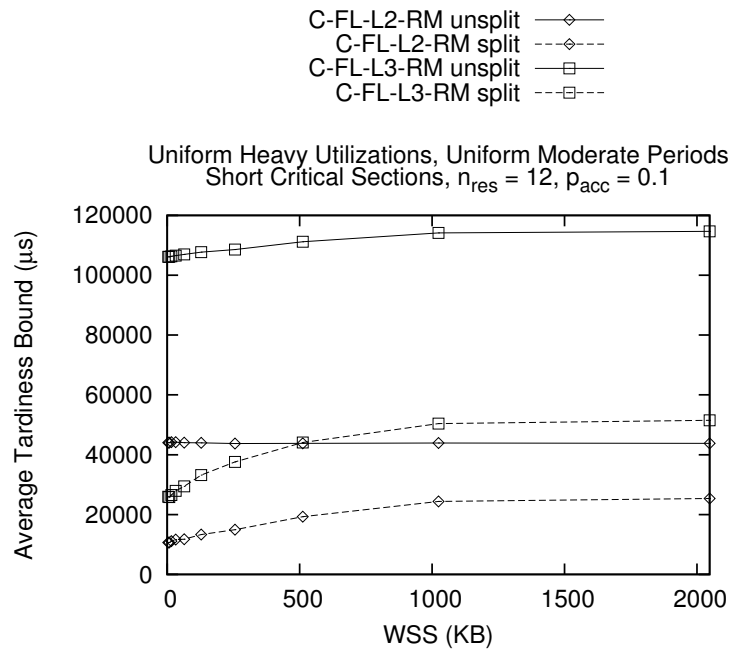


Figure 217: By WSS: Uniform Heavy Utilizations, Uniform Moderate Periods, Short Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

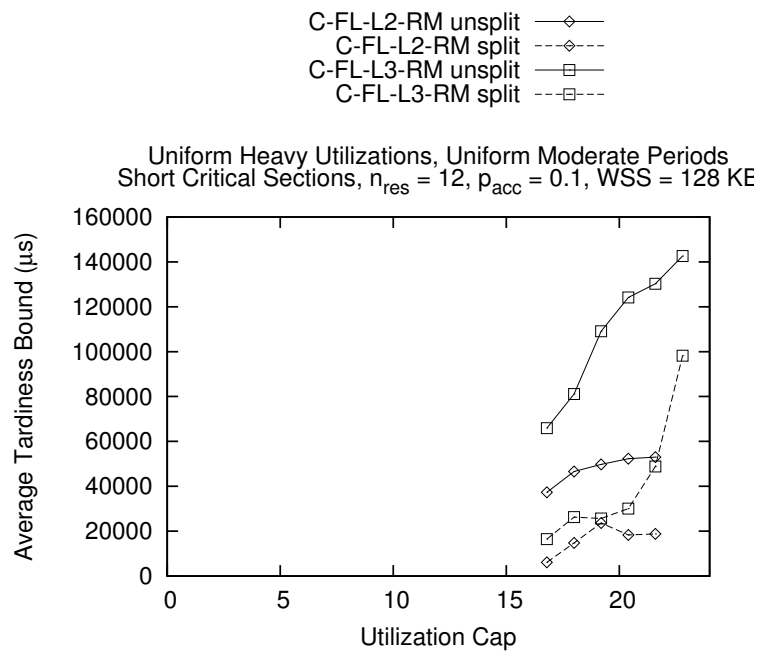


Figure 218: By Utilization Cap: Uniform Heavy Utilizations, Uniform Moderate Periods, Short Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

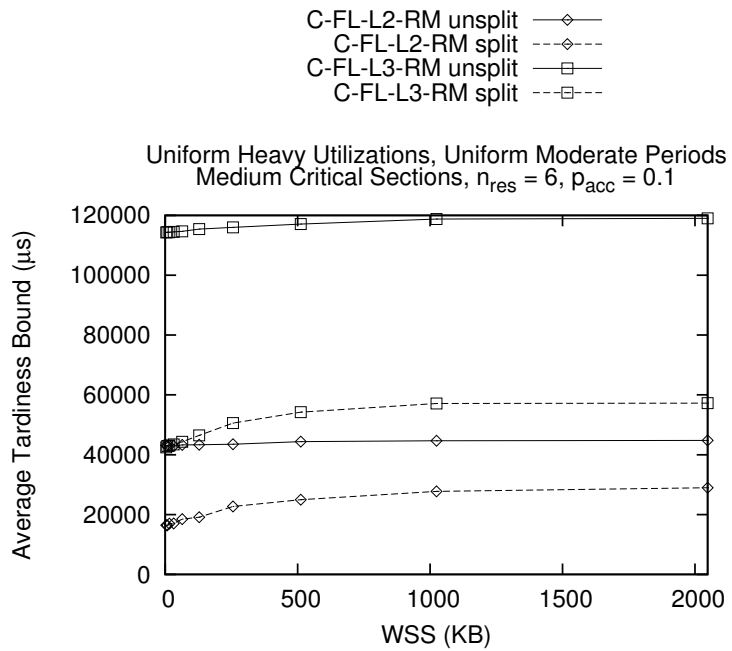


Figure 219: By WSS: Uniform Heavy Utilizations, Uniform Moderate Periods, Medium Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

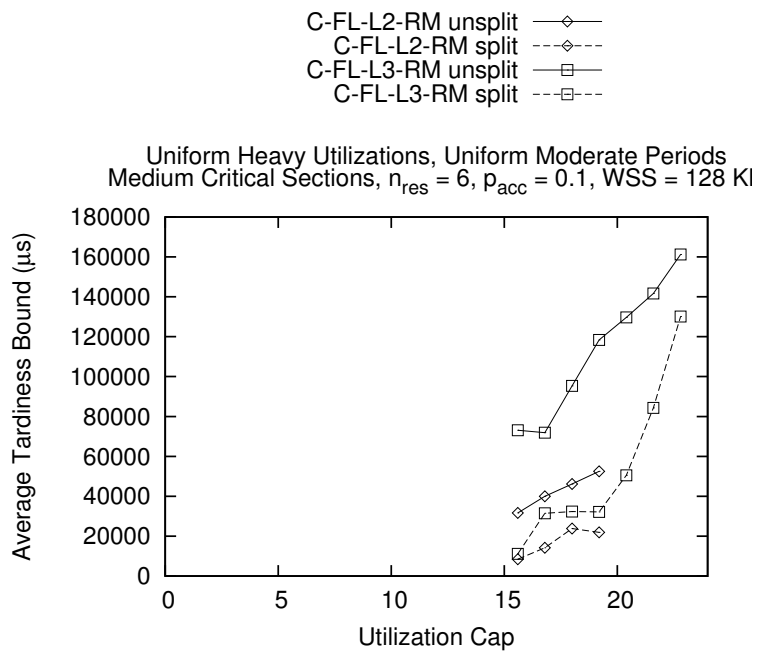


Figure 220: By Utilization Cap: Uniform Heavy Utilizations, Uniform Moderate Periods, Medium Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

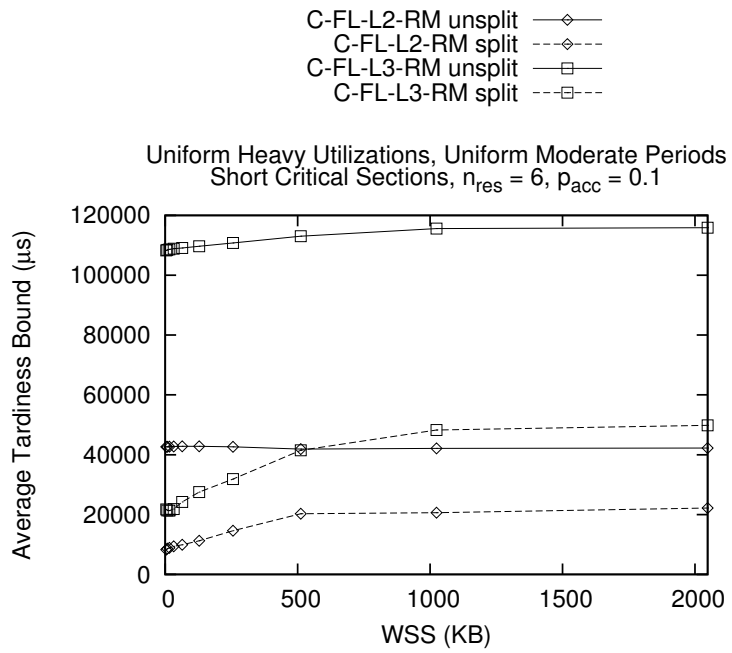


Figure 221: By WSS: Uniform Heavy Utilizations, Uniform Moderate Periods, Short Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

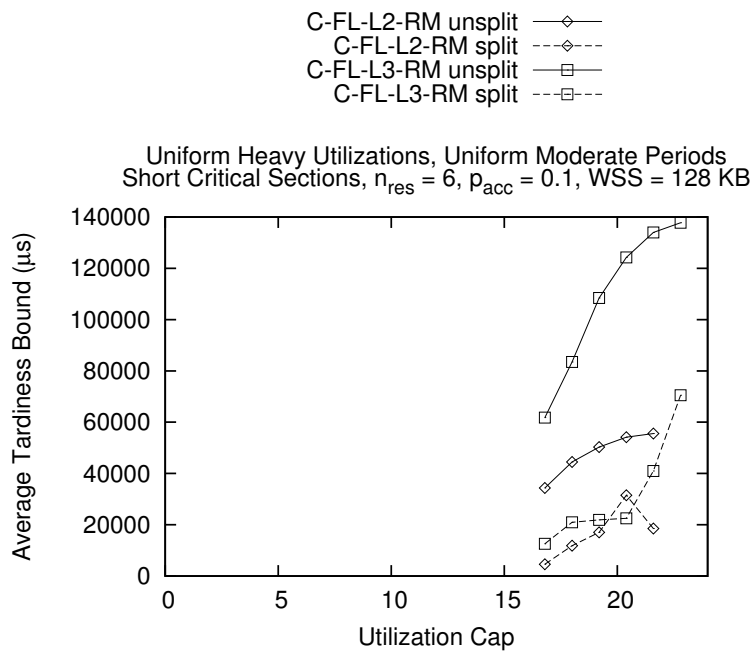


Figure 222: By Utilization Cap: Uniform Heavy Utilizations, Uniform Moderate Periods, Short Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

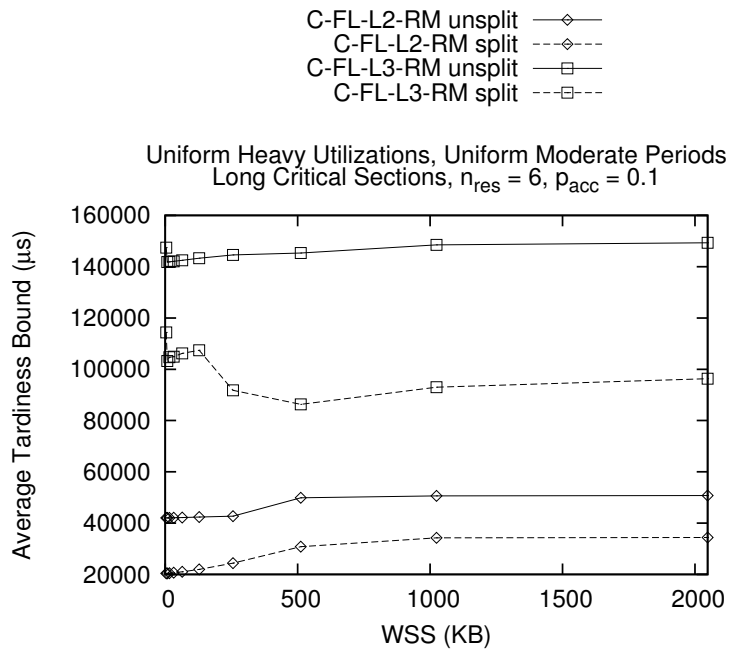


Figure 223: By WSS: Uniform Heavy Utilizations, Uniform Moderate Periods, Long Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

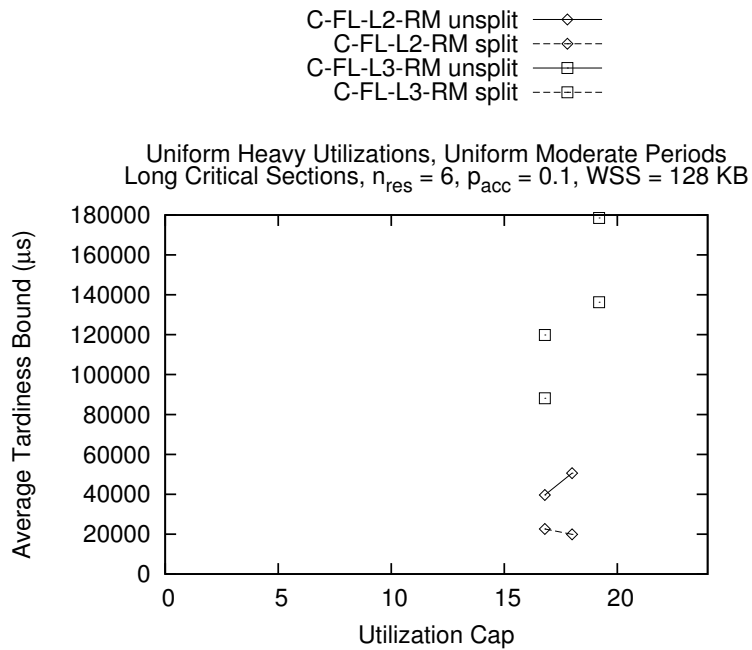


Figure 224: By Utilization Cap: Uniform Heavy Utilizations, Uniform Moderate Periods, Long Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

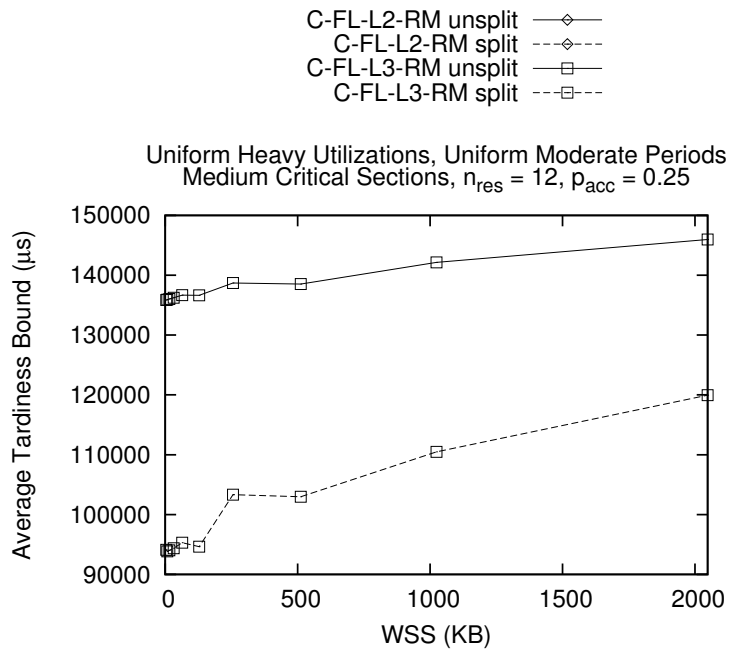


Figure 225: By WSS: Uniform Heavy Utilizations, Uniform Moderate Periods, Medium Critical Sections, $n_{res} = 12$, $p_{acc} = 0.25$

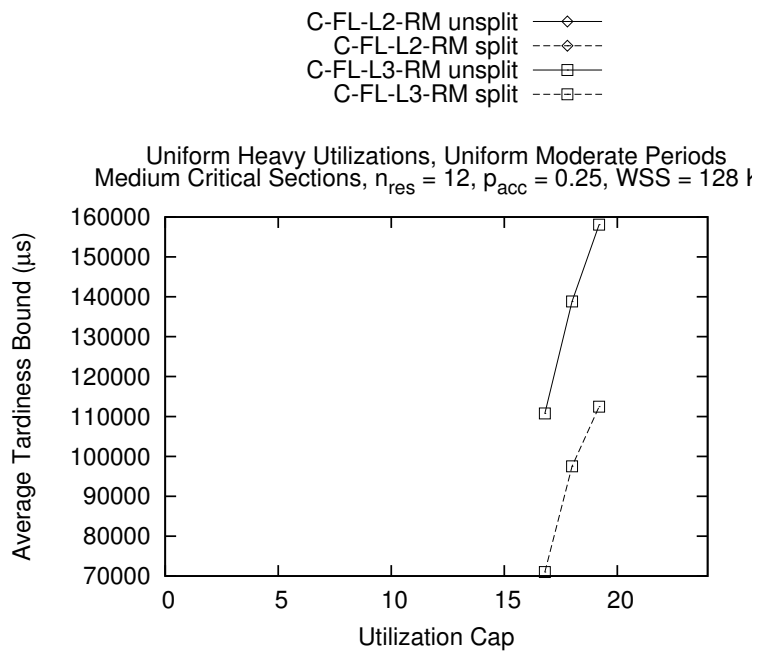


Figure 226: By Utilization Cap: Uniform Heavy Utilizations, Uniform Moderate Periods, Medium Critical Sections, $n_{res} = 12$, $p_{acc} = 0.25$

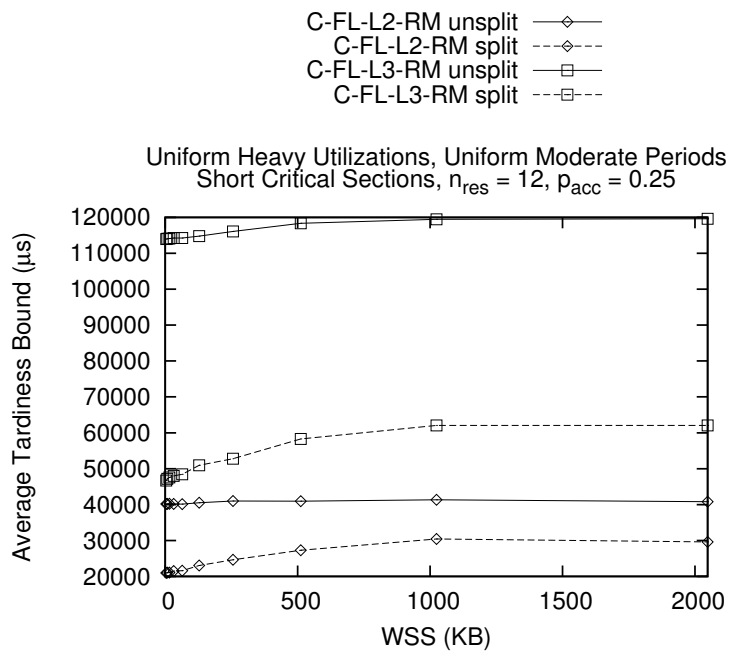


Figure 227: By WSS: Uniform Heavy Utilizations, Uniform Moderate Periods, Short Critical Sections, $n_{res} = 12$, $p_{acc} = 0.25$

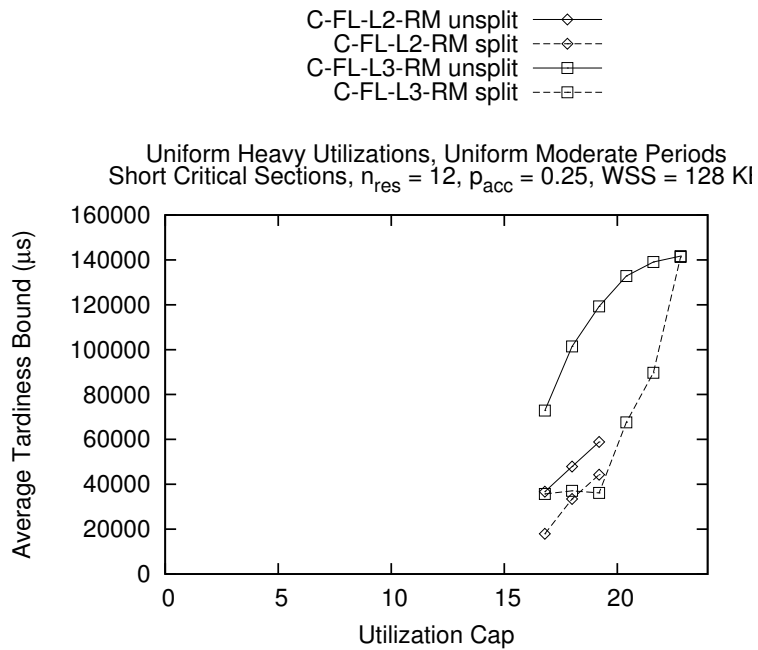


Figure 228: By Utilization Cap: Uniform Heavy Utilizations, Uniform Moderate Periods, Short Critical Sections, $n_{res} = 12$, $p_{acc} = 0.25$

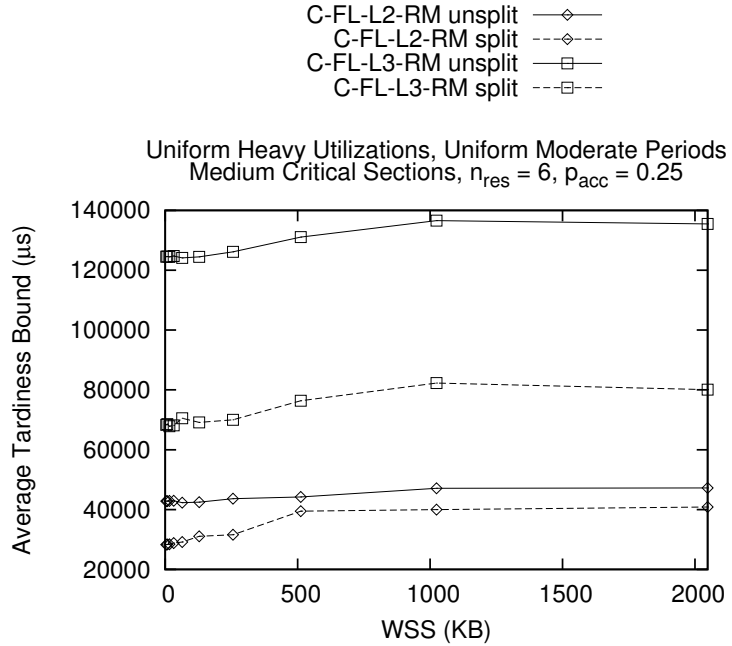


Figure 229: By WSS: Uniform Heavy Utilizations, Uniform Moderate Periods, Medium Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

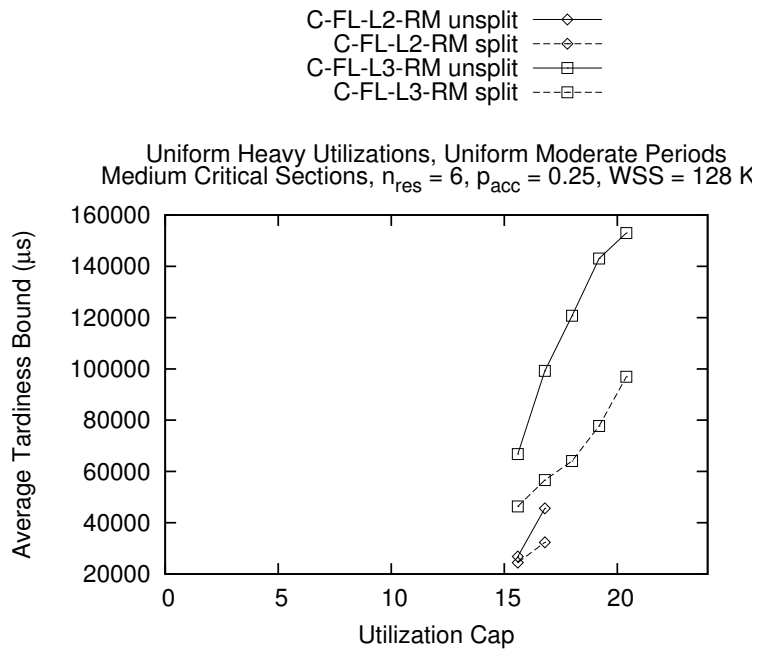


Figure 230: By Utilization Cap: Uniform Heavy Utilizations, Uniform Moderate Periods, Medium Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

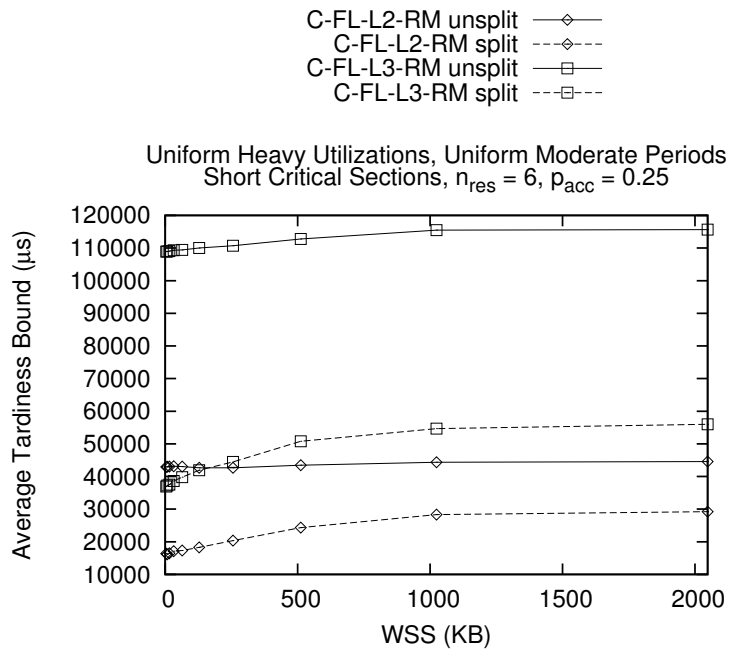


Figure 231: By WSS: Uniform Heavy Utilizations, Uniform Moderate Periods, Short Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

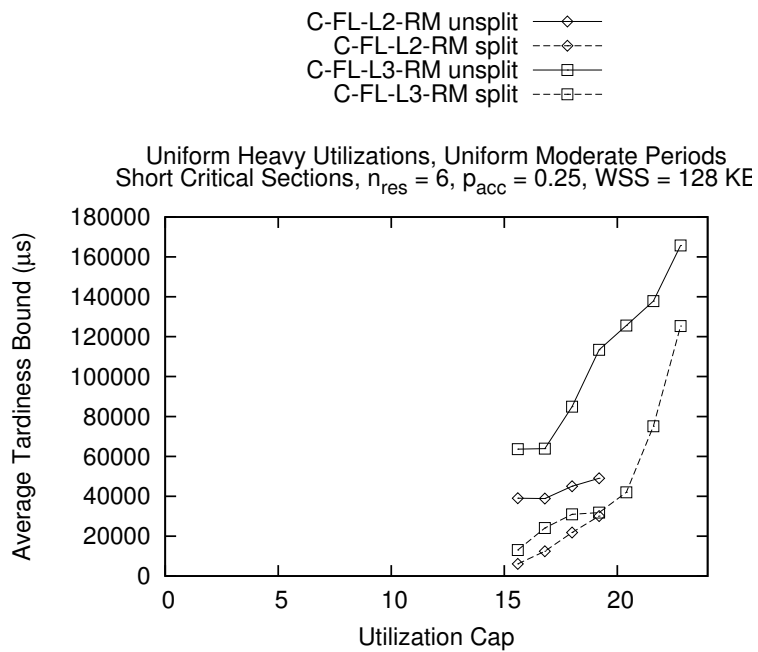


Figure 232: By Utilization Cap: Uniform Heavy Utilizations, Uniform Moderate Periods, Short Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

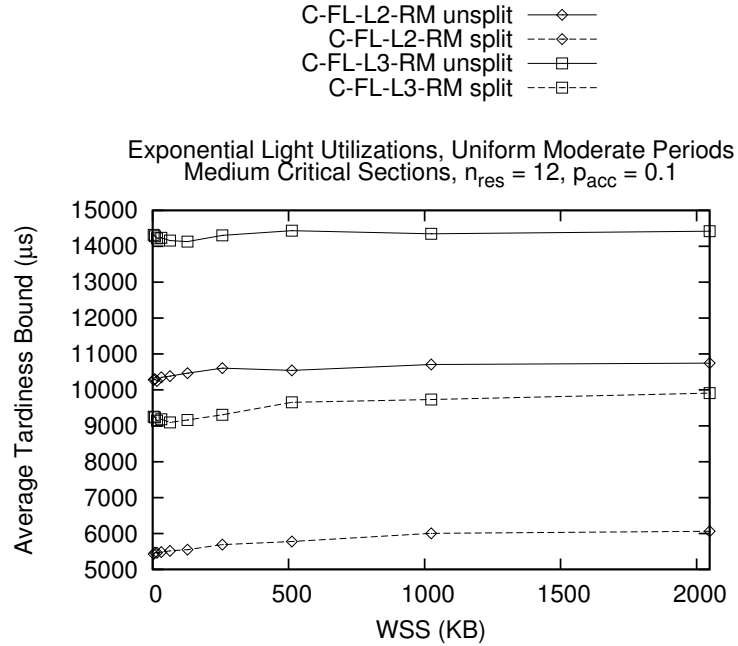


Figure 233: By WSS: Exponential Light Utilizations, Uniform Moderate Periods, Medium Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

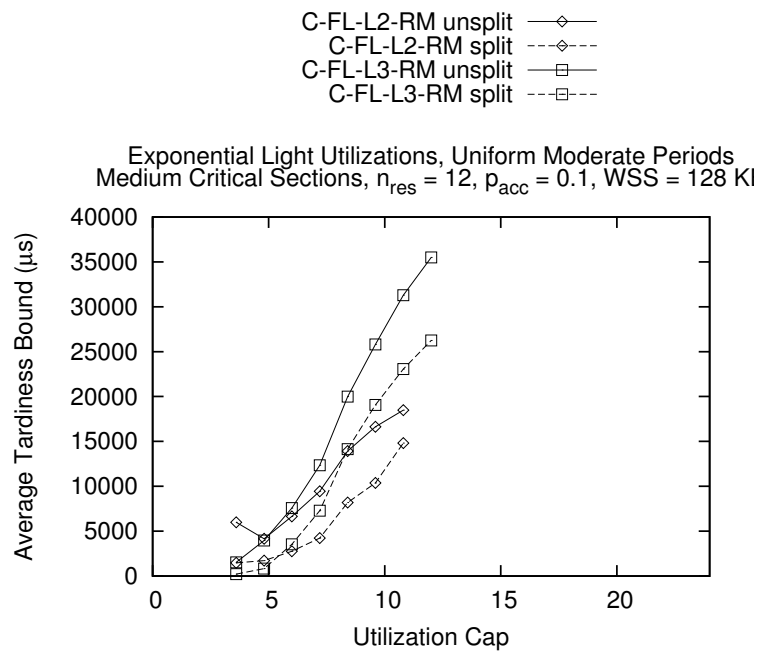


Figure 234: By Utilization Cap: Exponential Light Utilizations, Uniform Moderate Periods, Medium Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

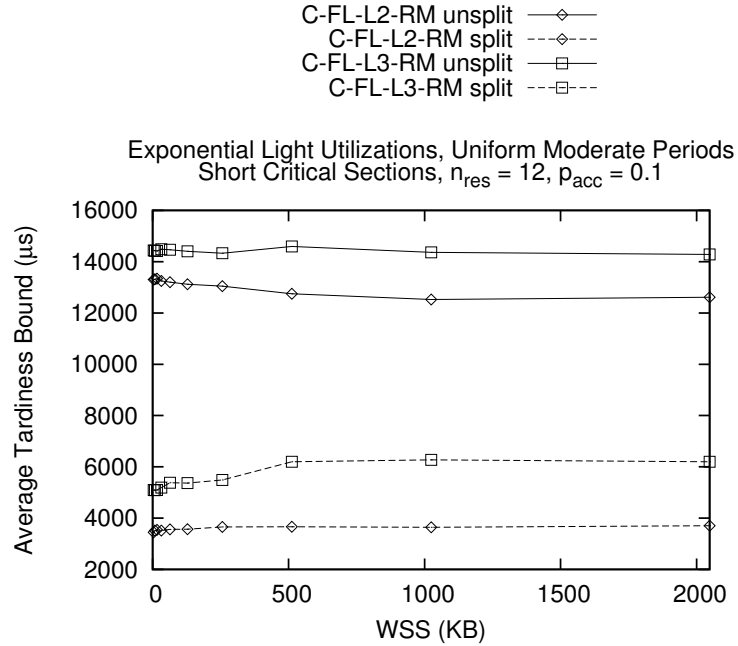


Figure 235: By WSS: Exponential Light Utilizations, Uniform Moderate Periods, Short Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

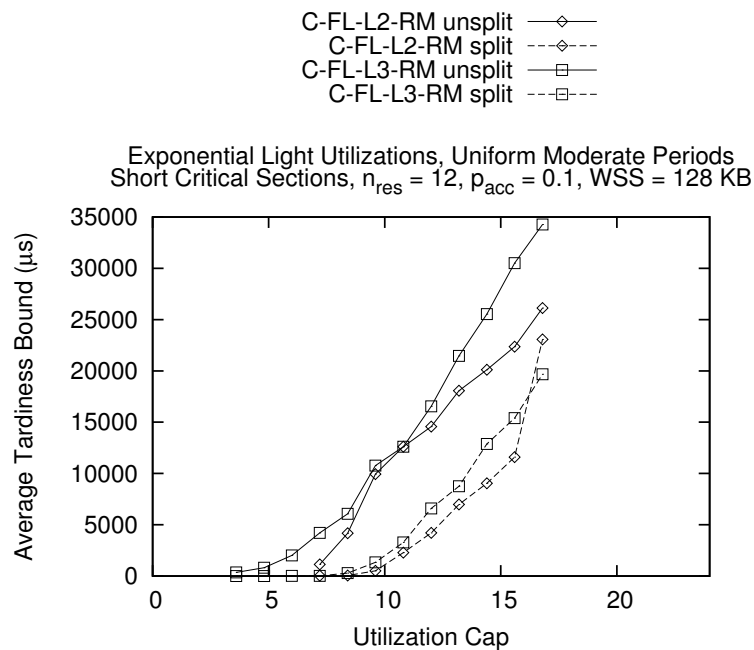


Figure 236: By Utilization Cap: Exponential Light Utilizations, Uniform Moderate Periods, Short Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

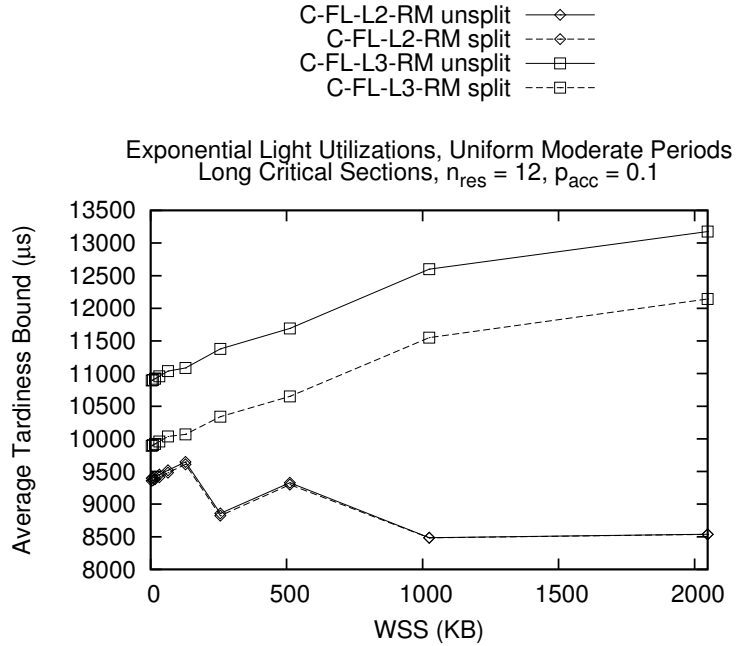


Figure 237: By WSS: Exponential Light Utilizations, Uniform Moderate Periods, Long Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

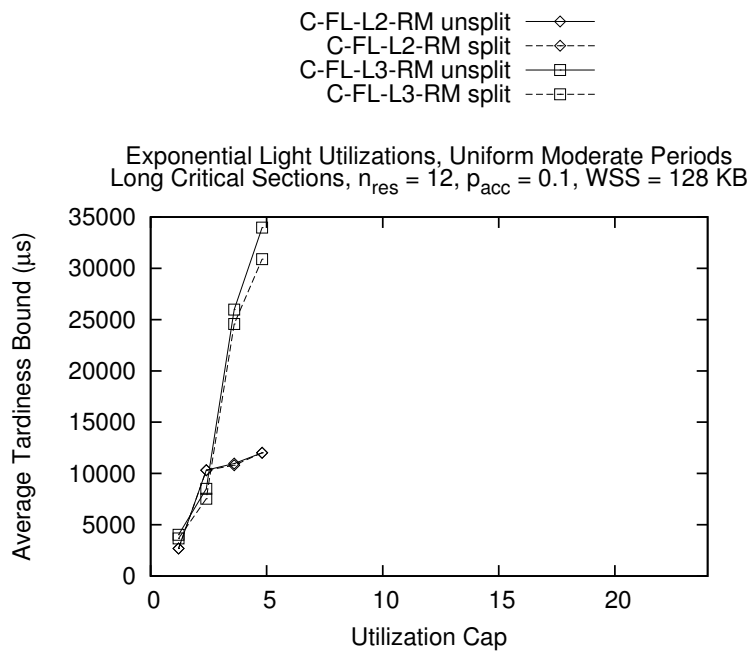


Figure 238: By Utilization Cap: Exponential Light Utilizations, Uniform Moderate Periods, Long Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

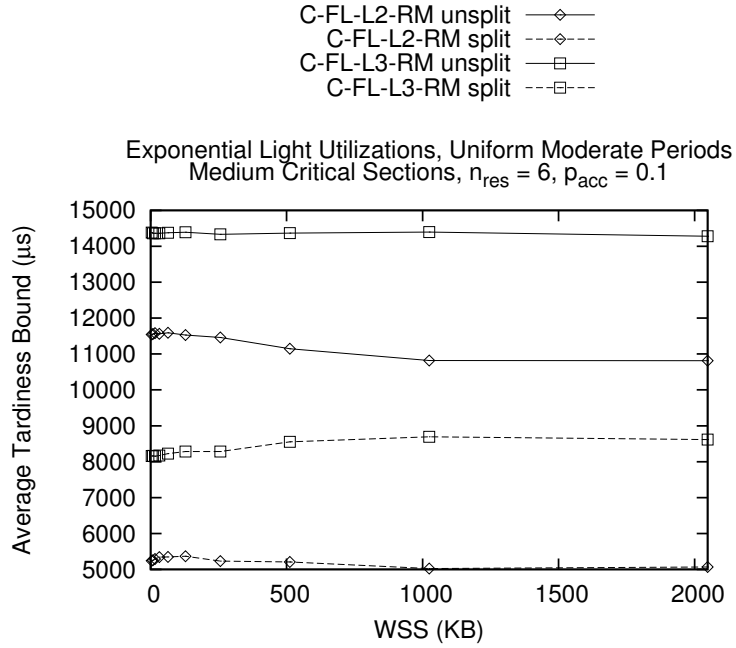


Figure 239: By WSS: Exponential Light Utilizations, Uniform Moderate Periods, Medium Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

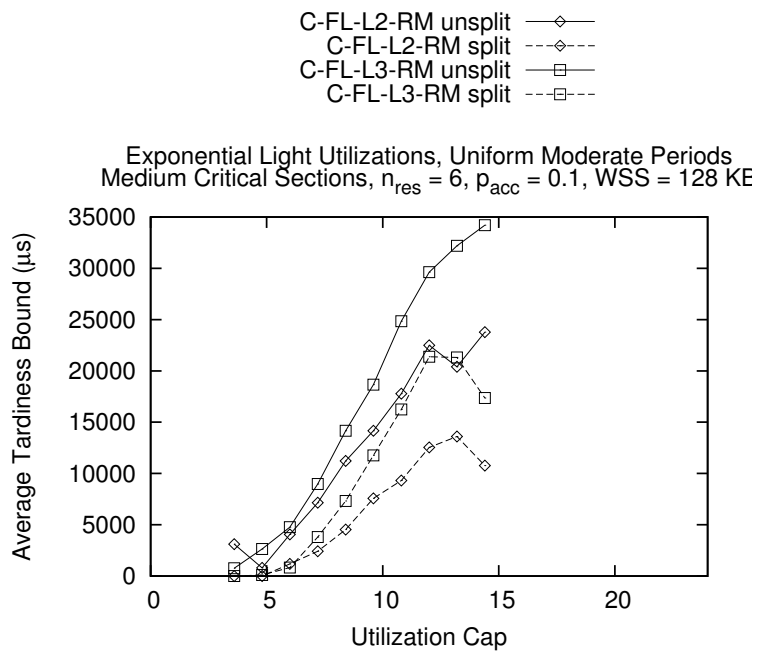


Figure 240: By Utilization Cap: Exponential Light Utilizations, Uniform Moderate Periods, Medium Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

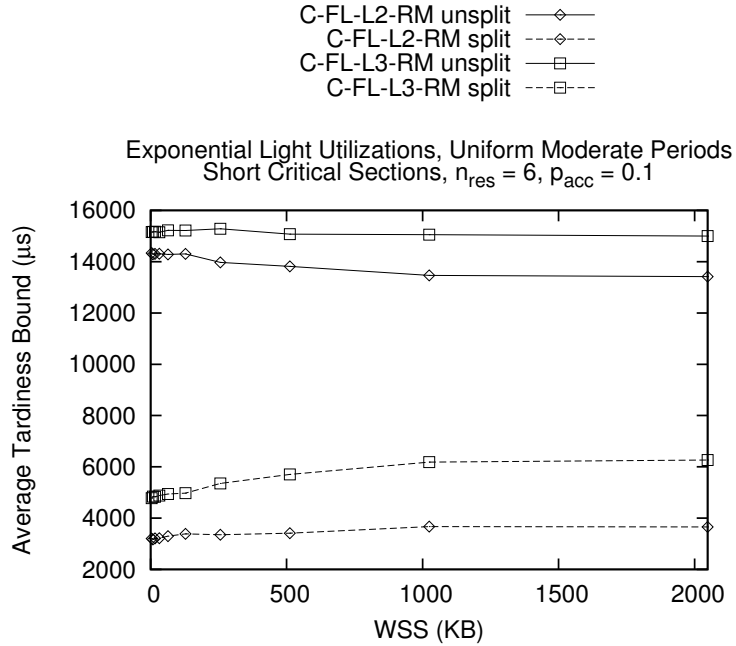


Figure 241: By WSS: Exponential Light Utilizations, Uniform Moderate Periods, Short Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

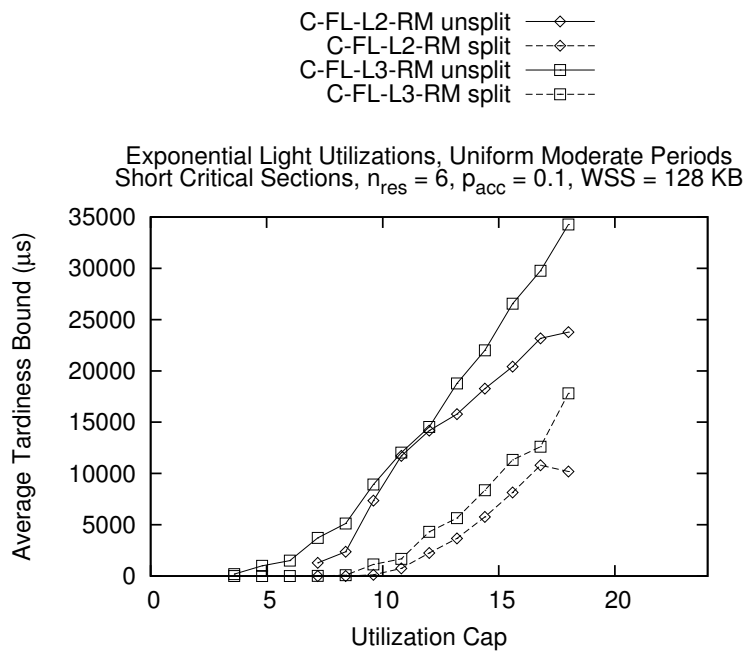


Figure 242: By Utilization Cap: Exponential Light Utilizations, Uniform Moderate Periods, Short Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

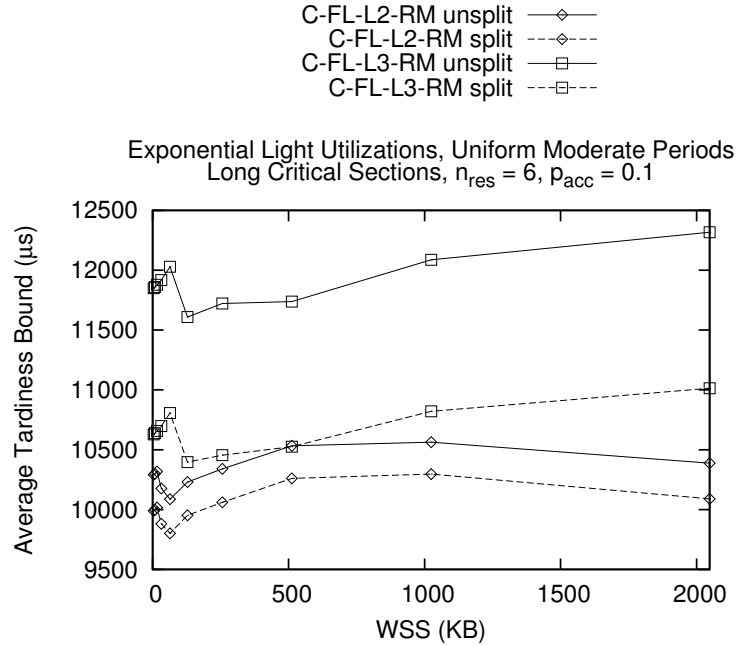


Figure 243: By WSS: Exponential Light Utilizations, Uniform Moderate Periods, Long Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

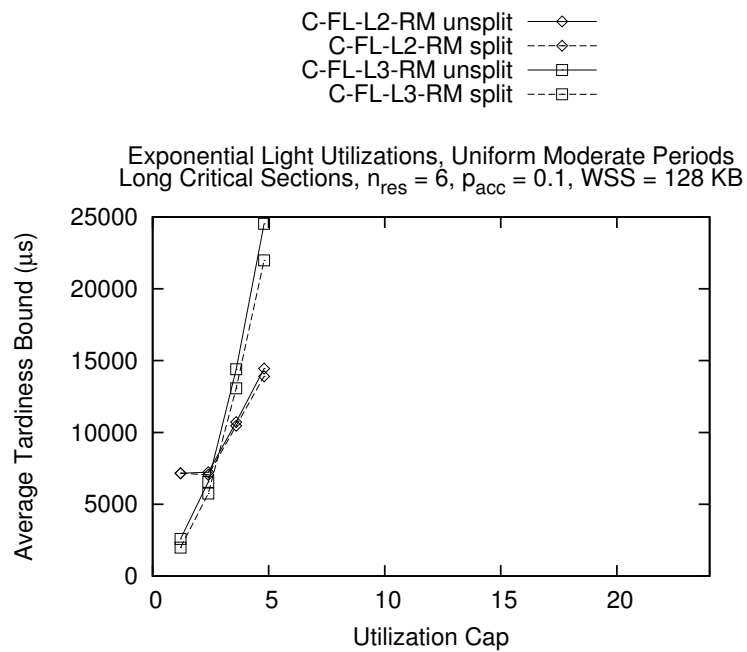


Figure 244: By Utilization Cap: Exponential Light Utilizations, Uniform Moderate Periods, Long Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

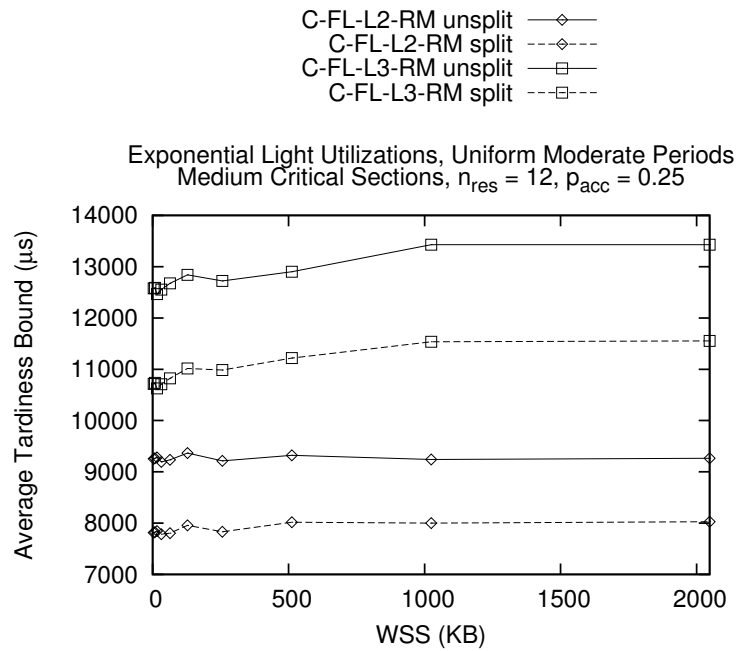


Figure 245: By WSS: Exponential Light Utilizations, Uniform Moderate Periods, Medium Critical Sections, $n_{res} = 12$, $p_{acc} = 0.25$

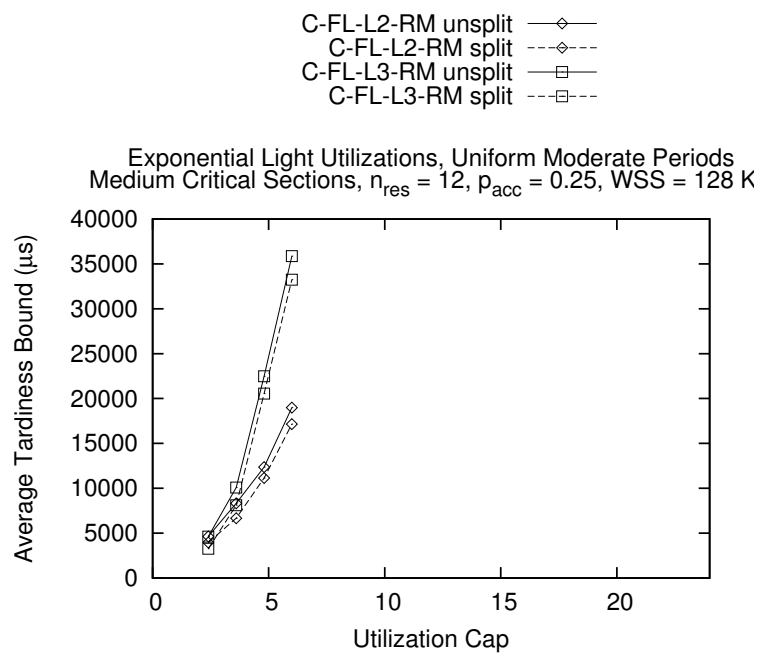


Figure 246: By Utilization Cap: Exponential Light Utilizations, Uniform Moderate Periods, Medium Critical Sections, $n_{res} = 12$, $p_{acc} = 0.25$

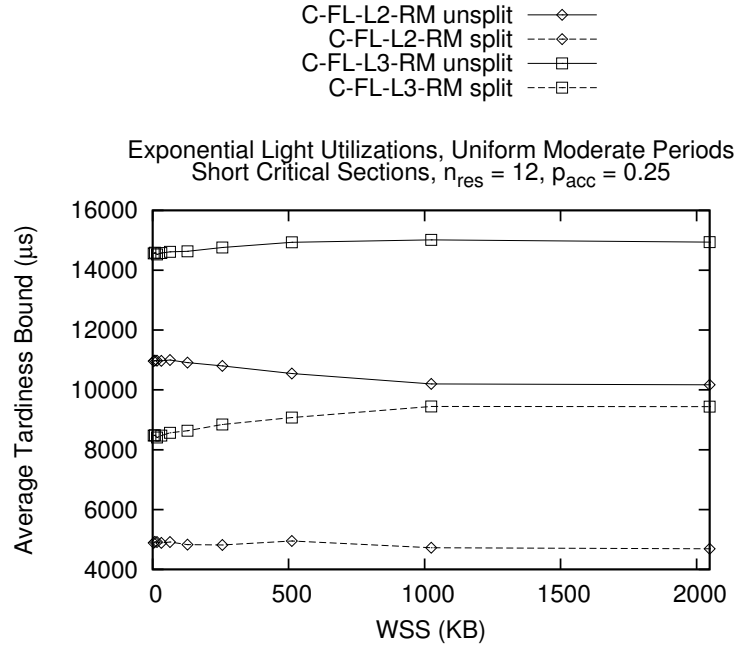


Figure 247: By WSS: Exponential Light Utilizations, Uniform Moderate Periods, Short Critical Sections, $n_{res} = 12$, $p_{acc} = 0.25$

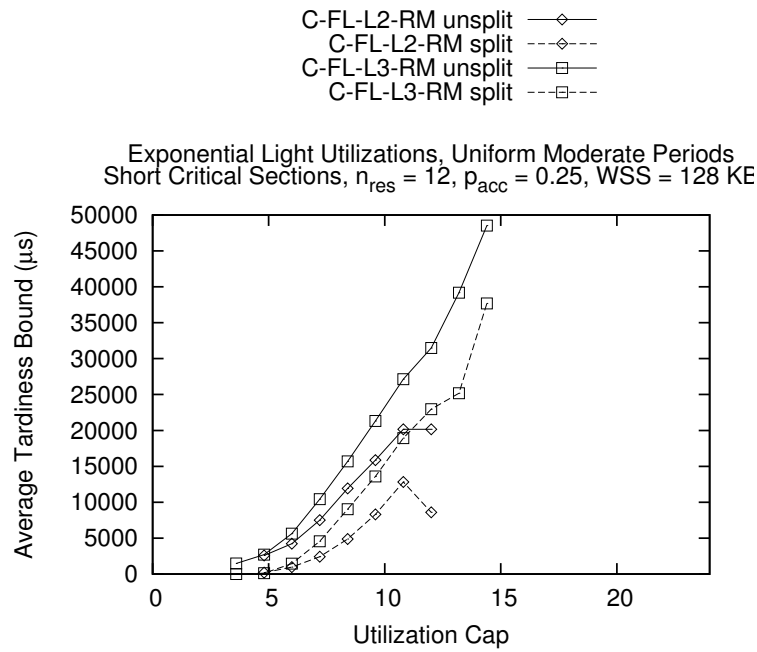


Figure 248: By Utilization Cap: Exponential Light Utilizations, Uniform Moderate Periods, Short Critical Sections, $n_{res} = 12$, $p_{acc} = 0.25$

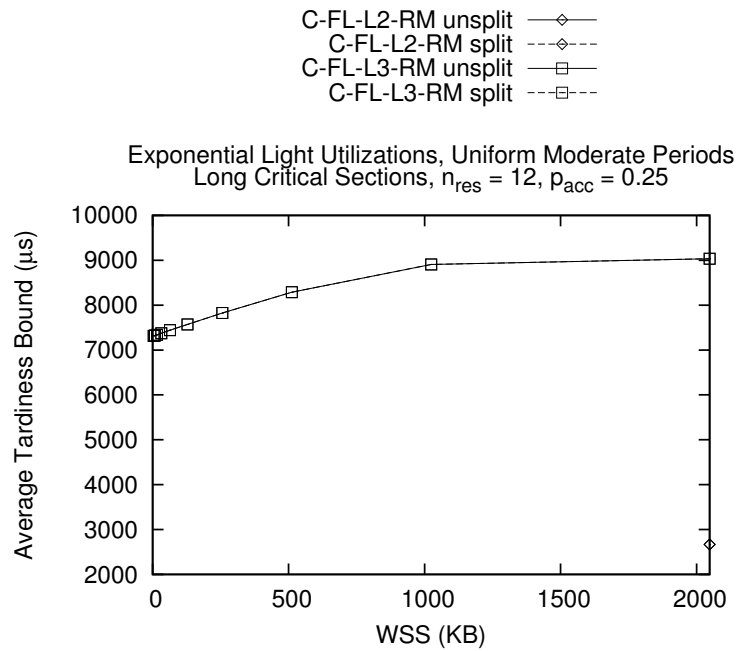


Figure 249: By WSS: Exponential Light Utilizations, Uniform Moderate Periods, Long Critical Sections, $n_{res} = 12$, $p_{acc} = 0.25$

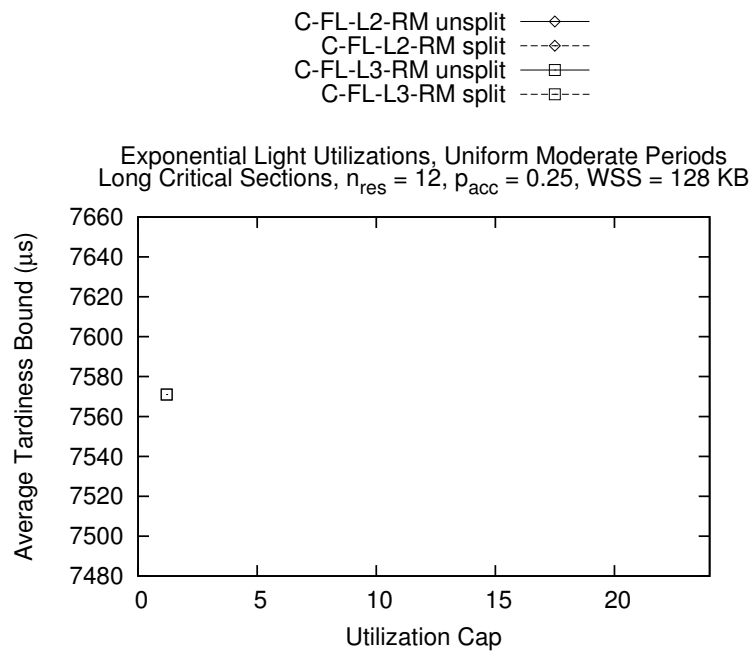


Figure 250: By Utilization Cap: Exponential Light Utilizations, Uniform Moderate Periods, Long Critical Sections, $n_{res} = 12$, $p_{acc} = 0.25$

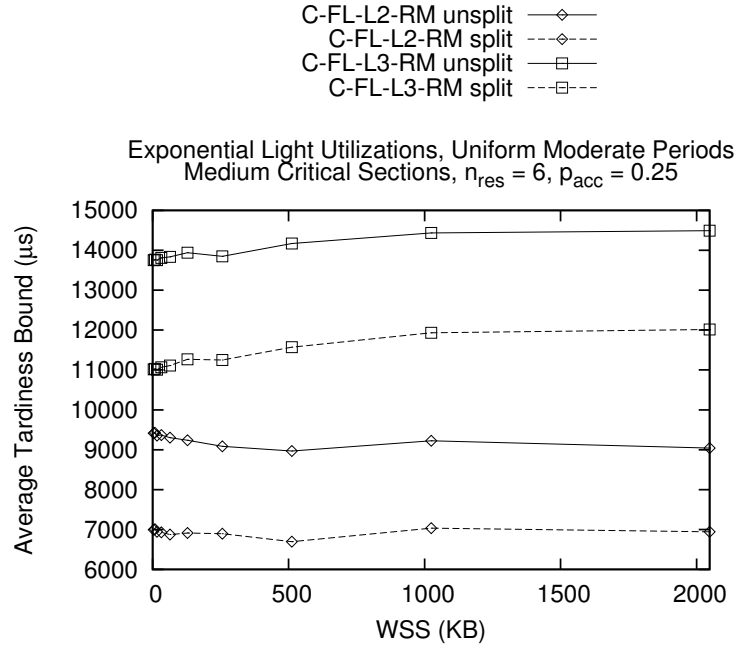


Figure 251: By WSS: Exponential Light Utilizations, Uniform Moderate Periods, Medium Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

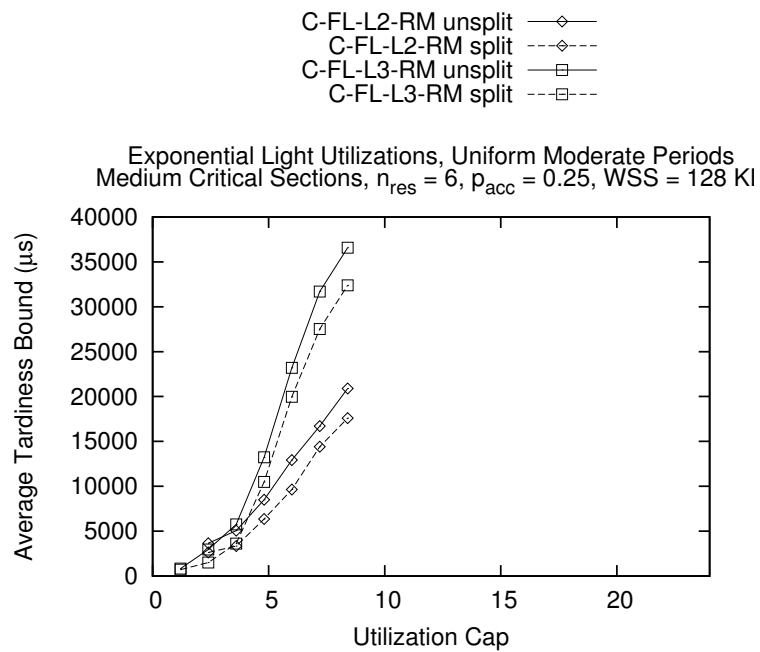


Figure 252: By Utilization Cap: Exponential Light Utilizations, Uniform Moderate Periods, Medium Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

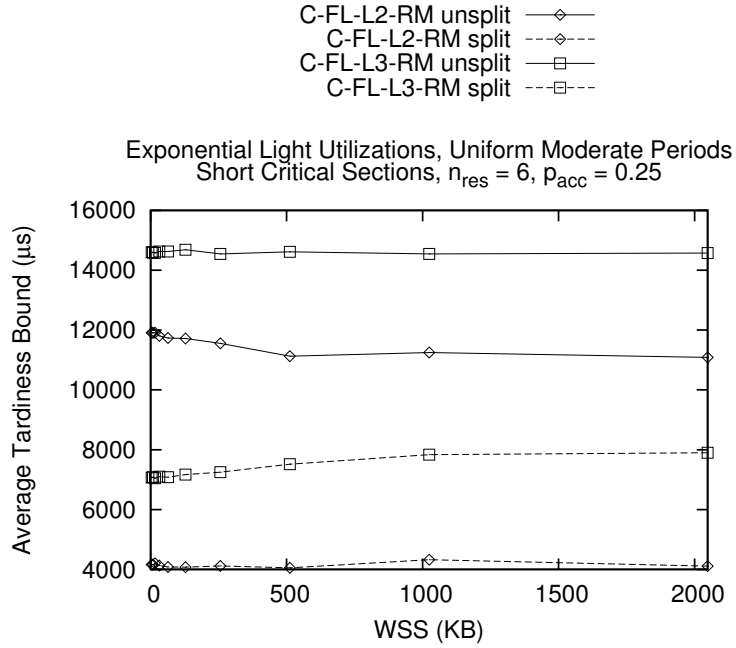


Figure 253: By WSS: Exponential Light Utilizations, Uniform Moderate Periods, Short Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

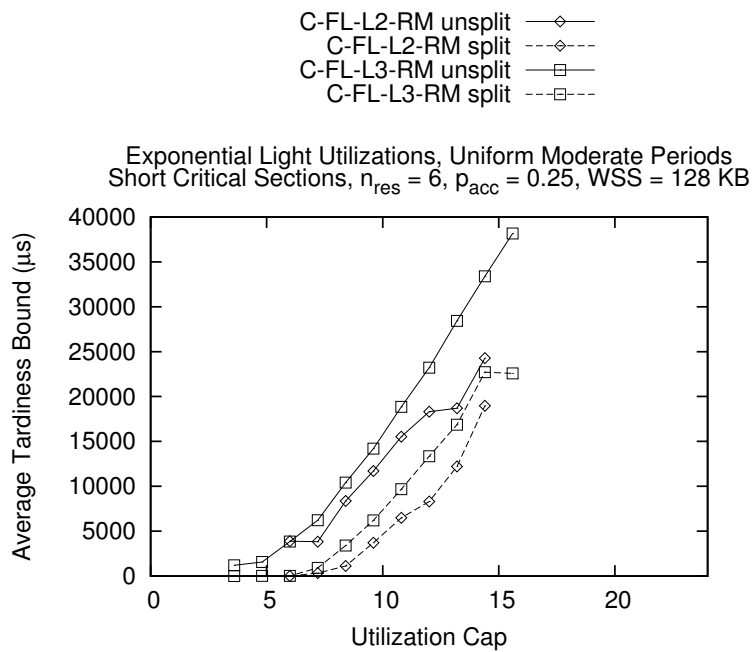


Figure 254: By Utilization Cap: Exponential Light Utilizations, Uniform Moderate Periods, Short Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

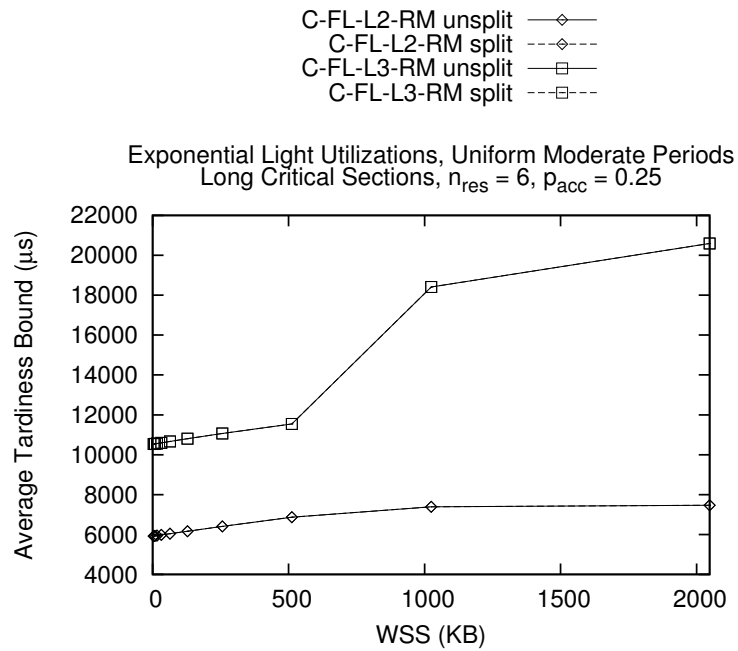


Figure 255: By WSS: Exponential Light Utilizations, Uniform Moderate Periods, Long Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

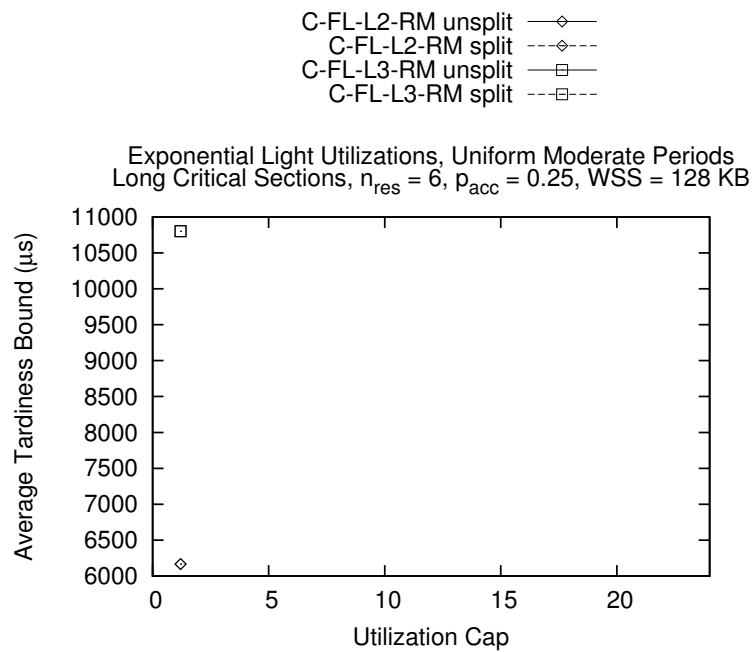


Figure 256: By Utilization Cap: Exponential Light Utilizations, Uniform Moderate Periods, Long Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

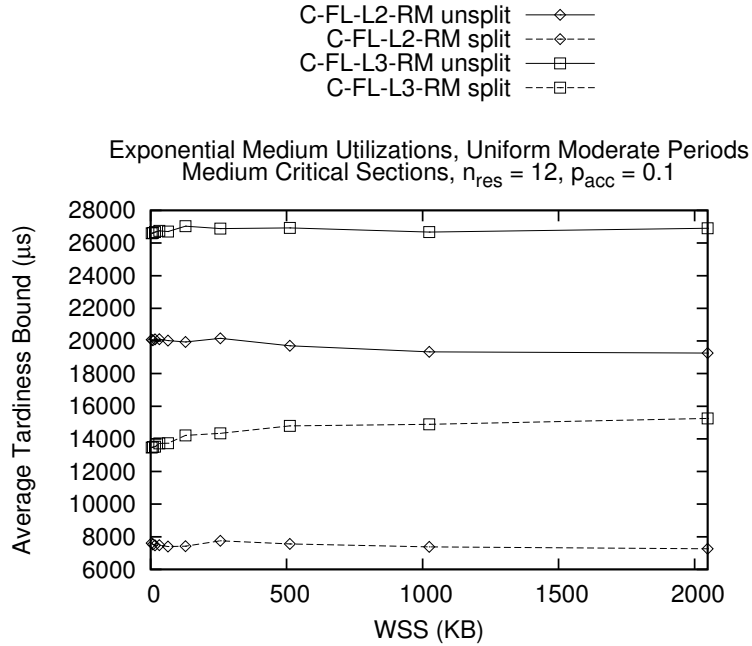


Figure 257: By WSS: Exponential Medium Utilizations, Uniform Moderate Periods, Medium Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

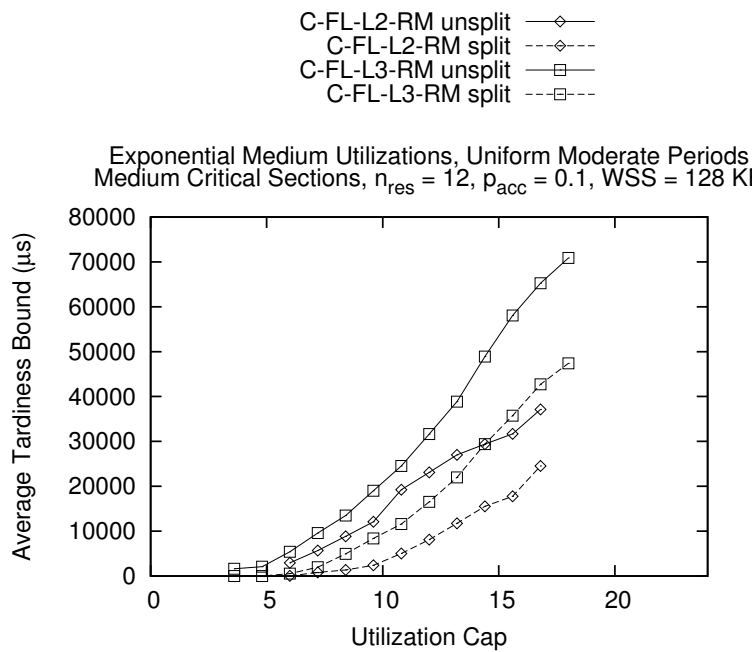


Figure 258: By Utilization Cap: Exponential Medium Utilizations, Uniform Moderate Periods, Medium Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

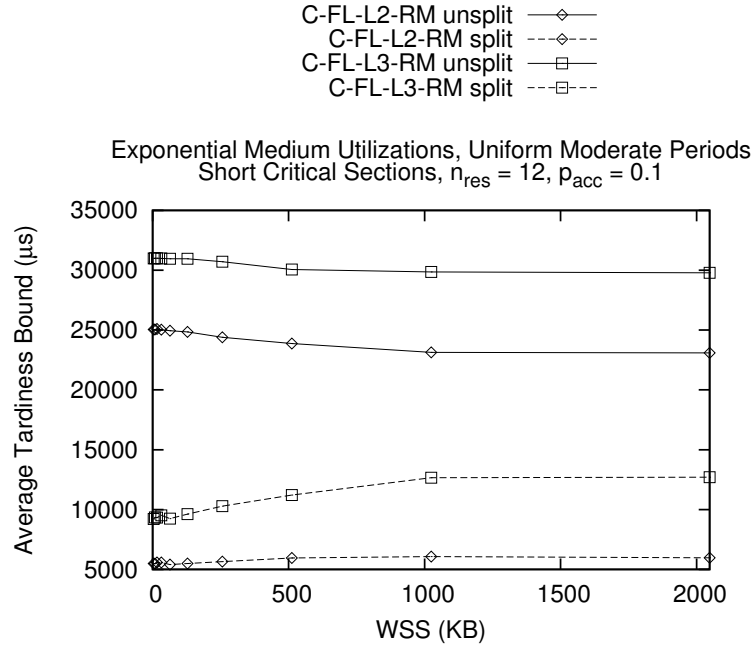


Figure 259: By WSS: Exponential Medium Utilizations, Uniform Moderate Periods, Short Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

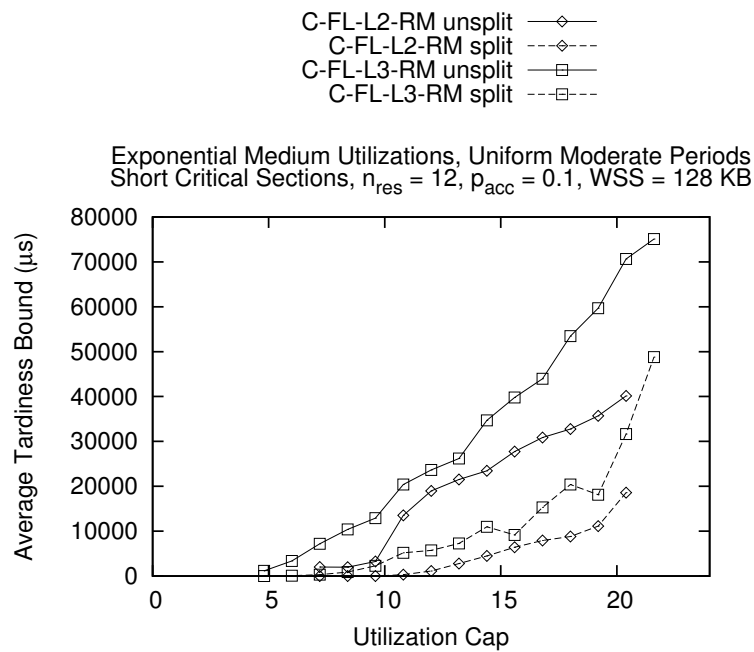


Figure 260: By Utilization Cap: Exponential Medium Utilizations, Uniform Moderate Periods, Short Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

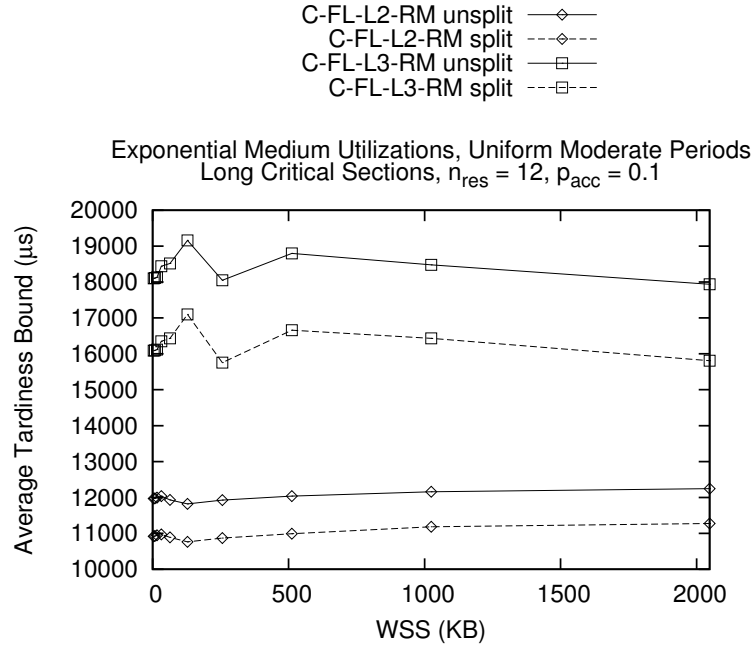


Figure 261: By WSS: Exponential Medium Utilizations, Uniform Moderate Periods, Long Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

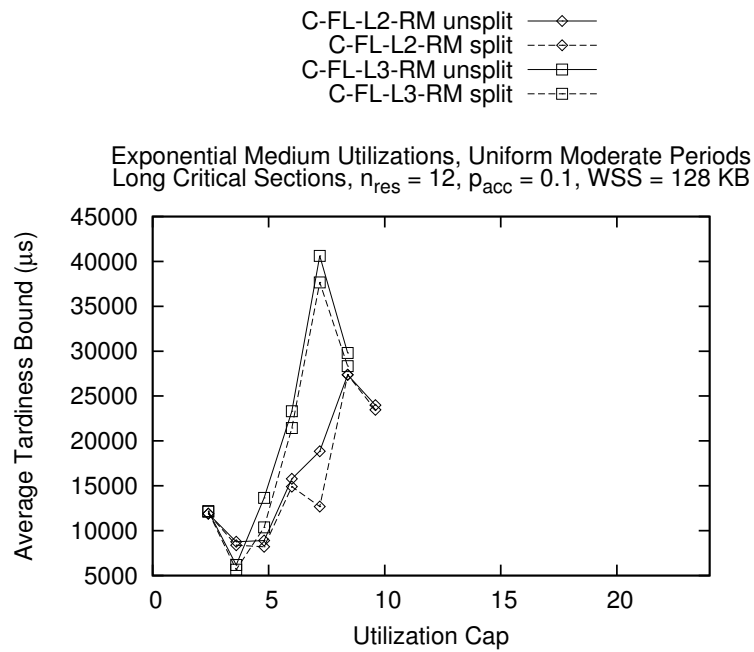


Figure 262: By Utilization Cap: Exponential Medium Utilizations, Uniform Moderate Periods, Long Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

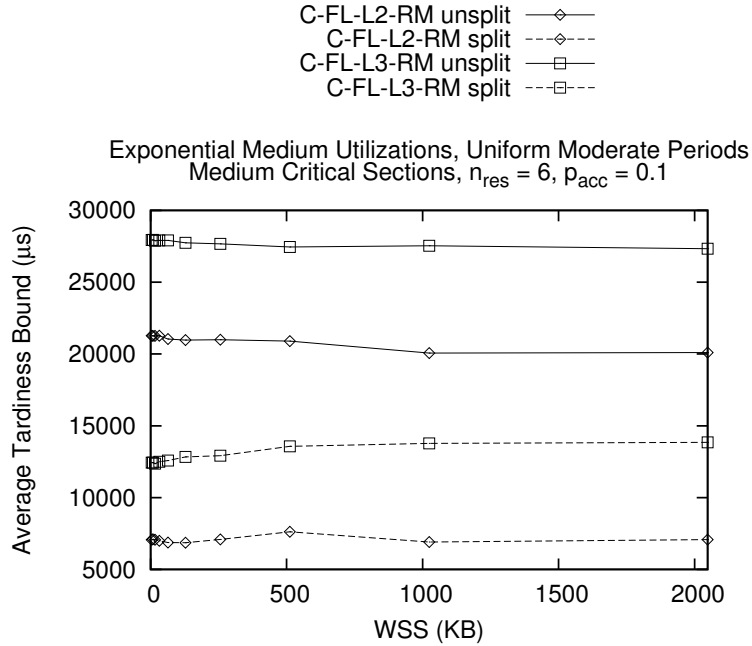


Figure 263: By WSS: Exponential Medium Utilizations, Uniform Moderate Periods, Medium Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

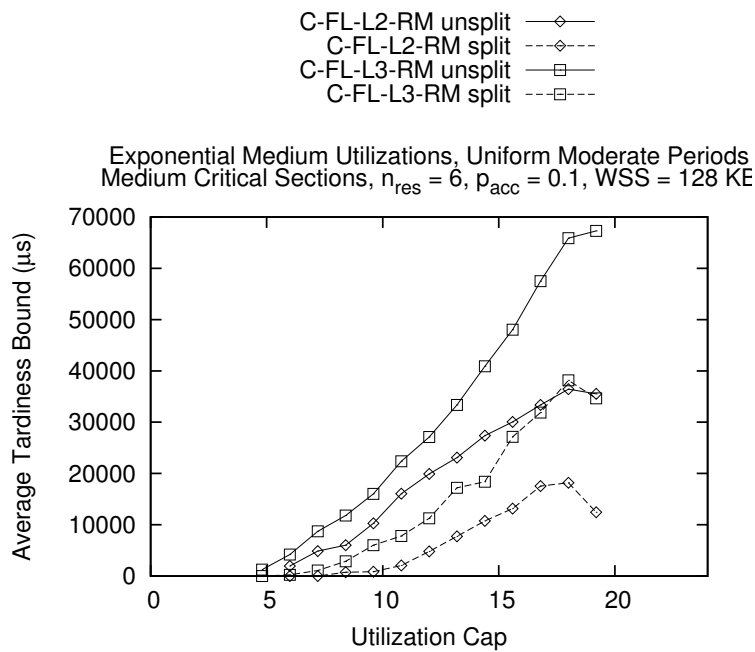


Figure 264: By Utilization Cap: Exponential Medium Utilizations, Uniform Moderate Periods, Medium Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

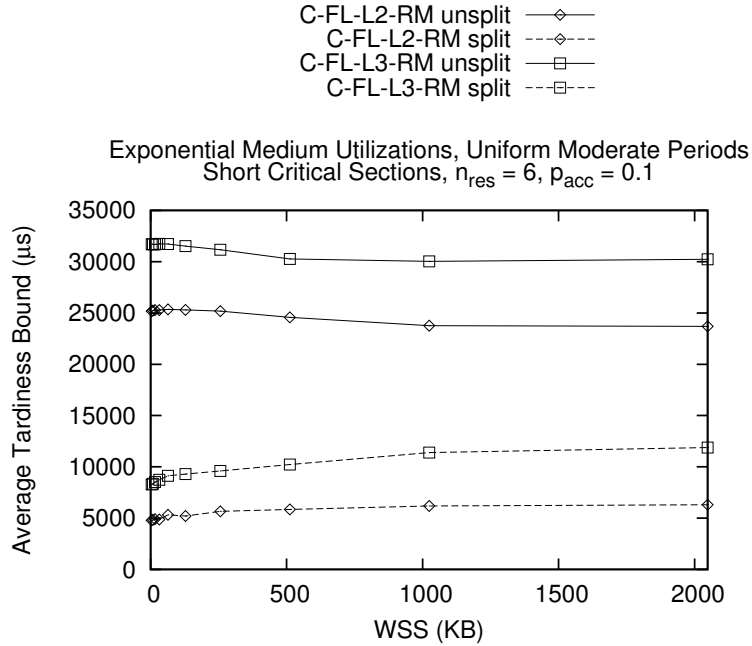


Figure 265: By WSS: Exponential Medium Utilizations, Uniform Moderate Periods, Short Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

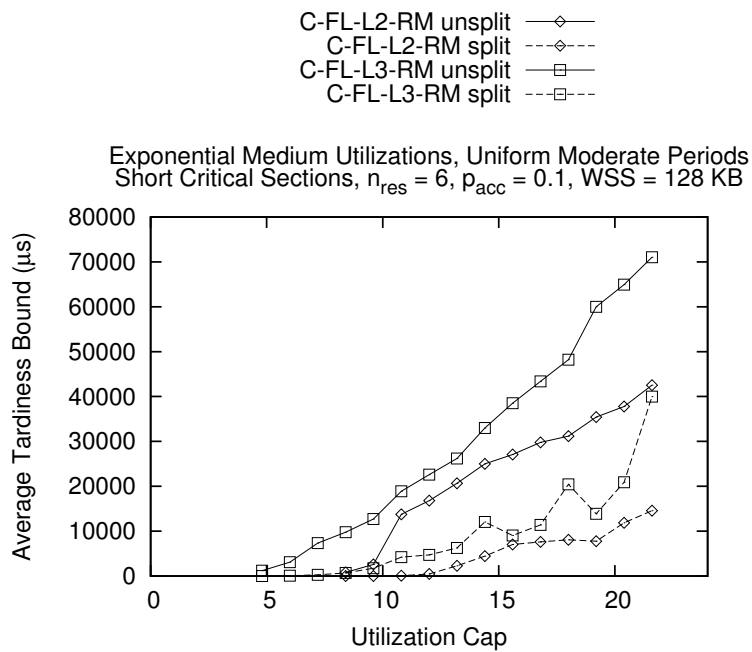


Figure 266: By Utilization Cap: Exponential Medium Utilizations, Uniform Moderate Periods, Short Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

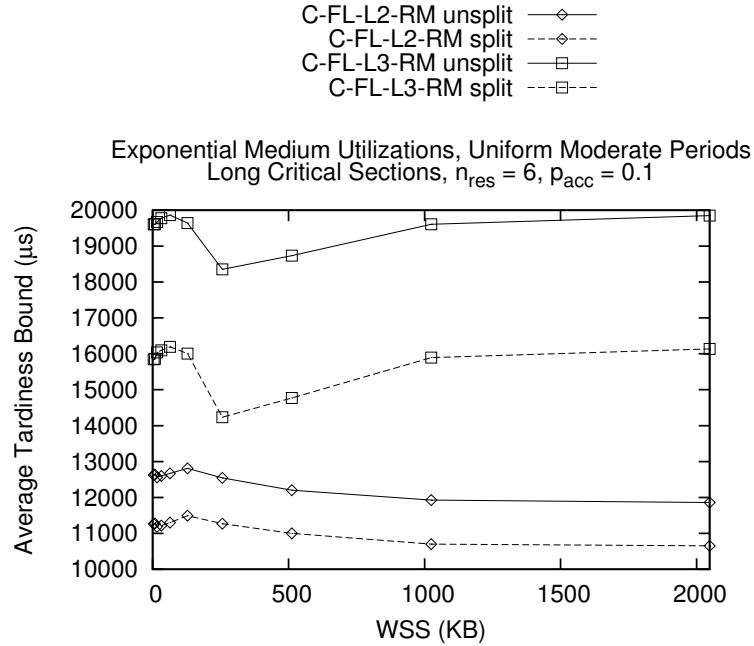


Figure 267: By WSS: Exponential Medium Utilizations, Uniform Moderate Periods, Long Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

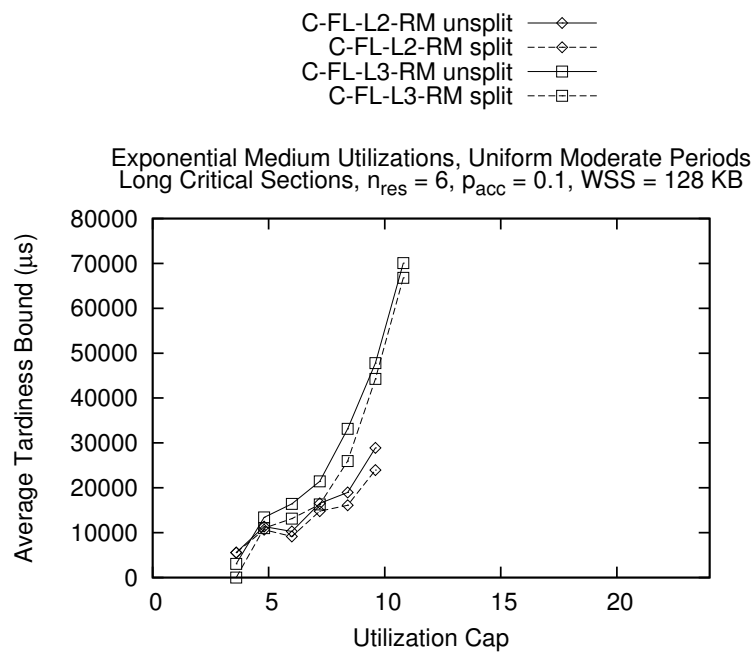


Figure 268: By Utilization Cap: Exponential Medium Utilizations, Uniform Moderate Periods, Long Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

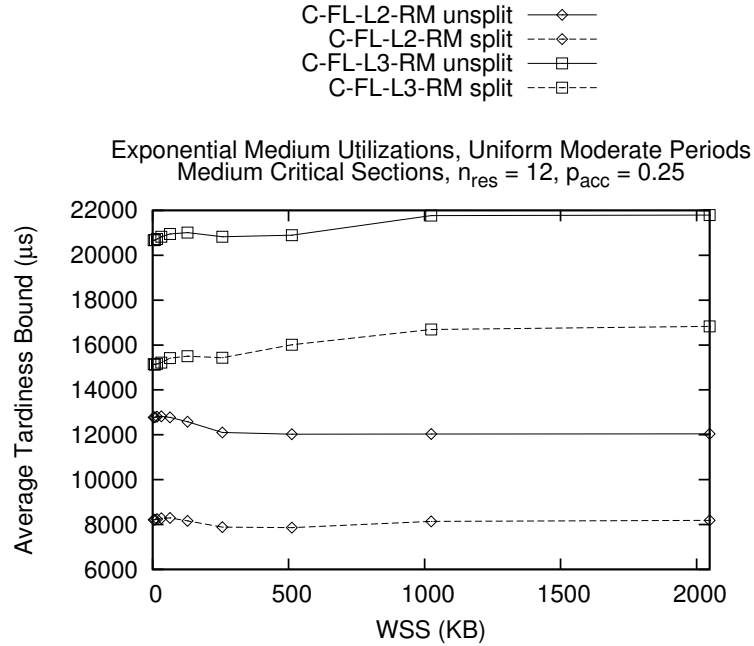


Figure 269: By WSS: Exponential Medium Utilizations, Uniform Moderate Periods, Medium Critical Sections, $n_{res} = 12$, $p_{acc} = 0.25$

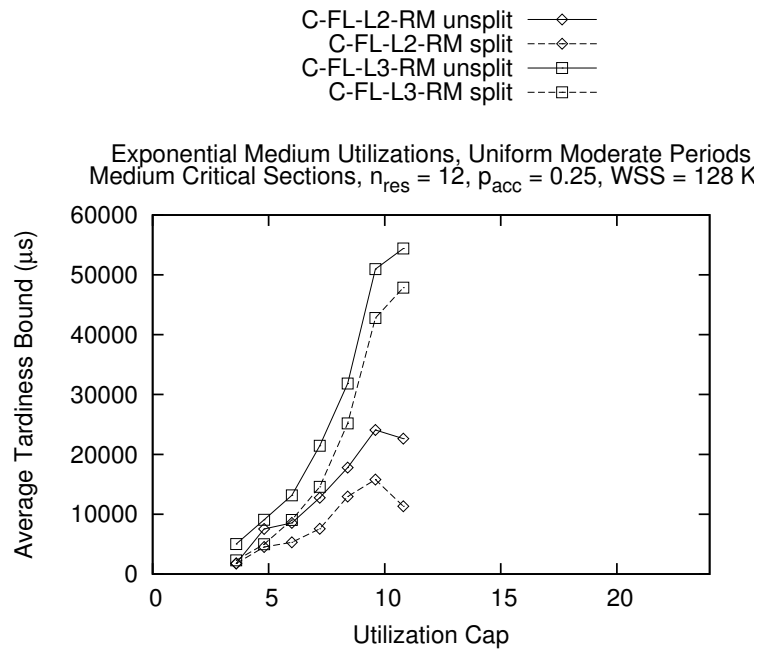


Figure 270: By Utilization Cap: Exponential Medium Utilizations, Uniform Moderate Periods, Medium Critical Sections, $n_{res} = 12$, $p_{acc} = 0.25$

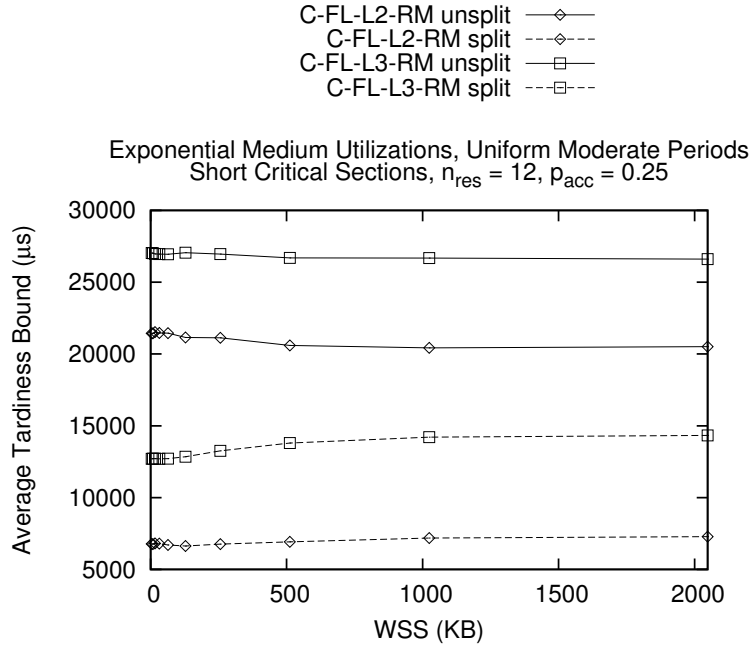


Figure 271: By WSS: Exponential Medium Utilizations, Uniform Moderate Periods, Short Critical Sections, $n_{res} = 12$, $p_{acc} = 0.25$

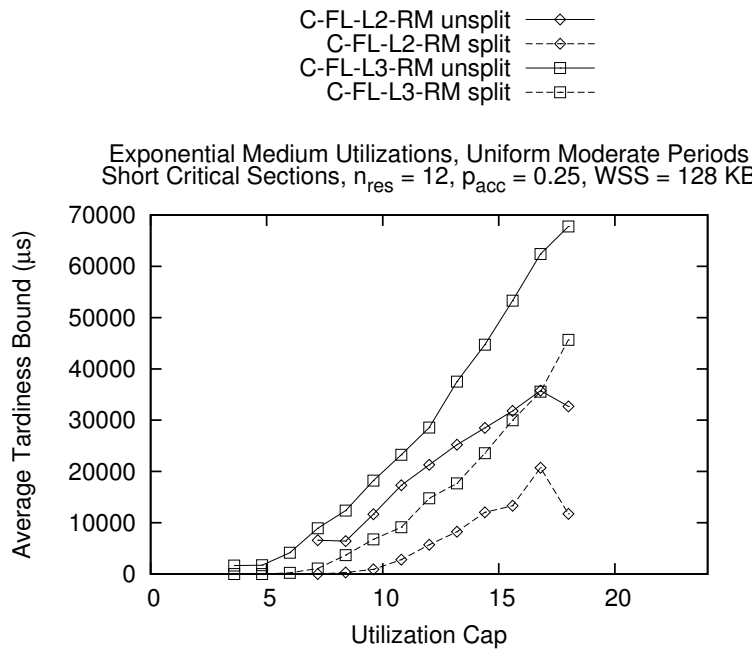


Figure 272: By Utilization Cap: Exponential Medium Utilizations, Uniform Moderate Periods, Short Critical Sections, $n_{res} = 12$, $p_{acc} = 0.25$

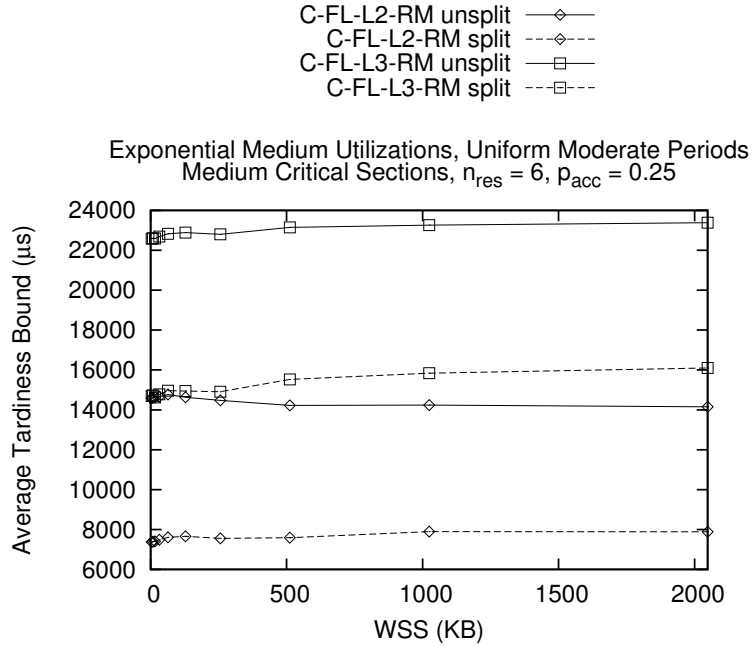


Figure 273: By WSS: Exponential Medium Utilizations, Uniform Moderate Periods, Medium Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

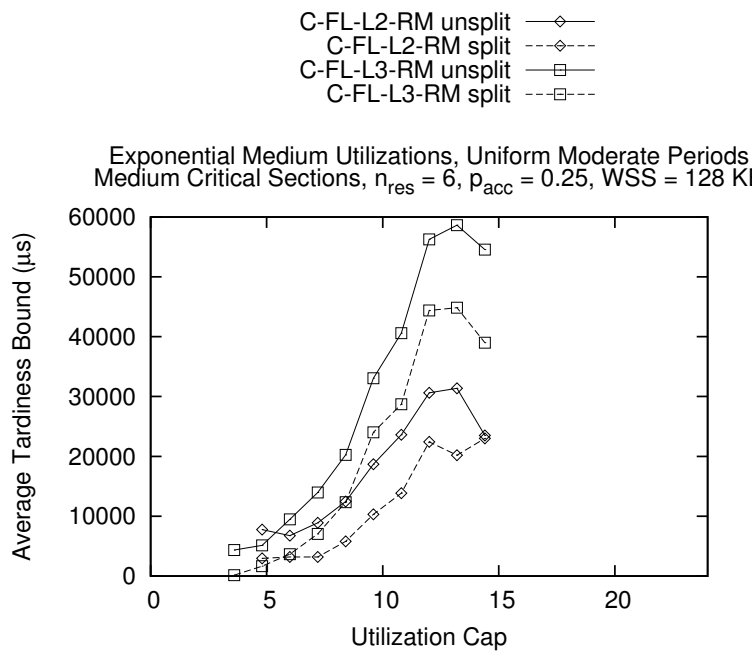


Figure 274: By Utilization Cap: Exponential Medium Utilizations, Uniform Moderate Periods, Medium Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

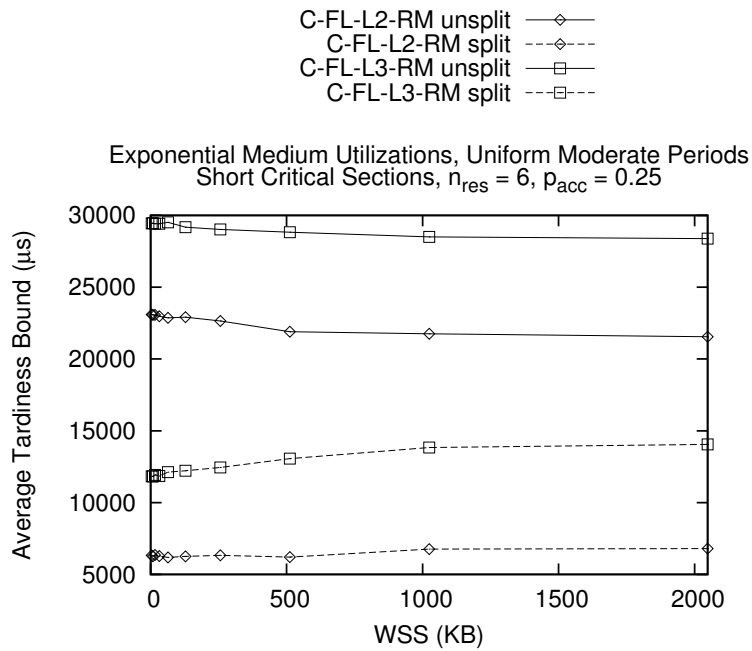


Figure 275: By WSS: Exponential Medium Utilizations, Uniform Moderate Periods, Short Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

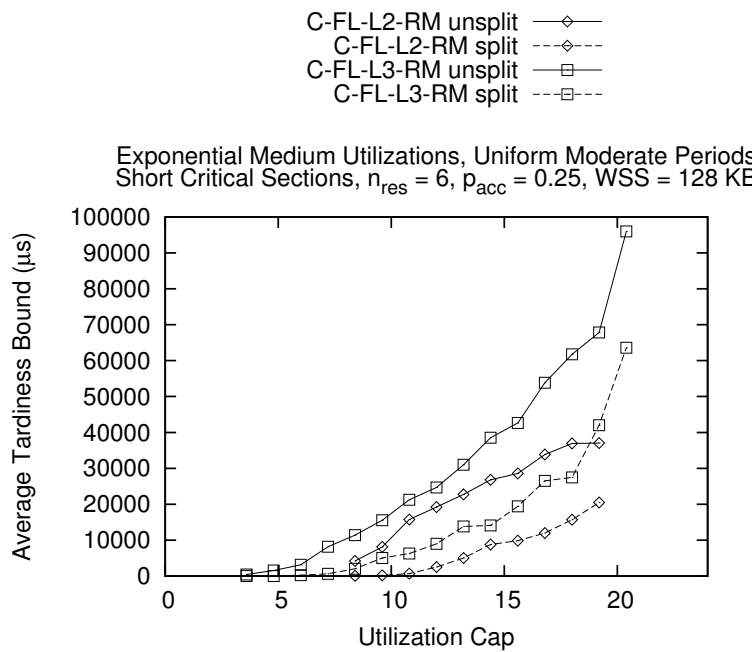


Figure 276: By Utilization Cap: Exponential Medium Utilizations, Uniform Moderate Periods, Short Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

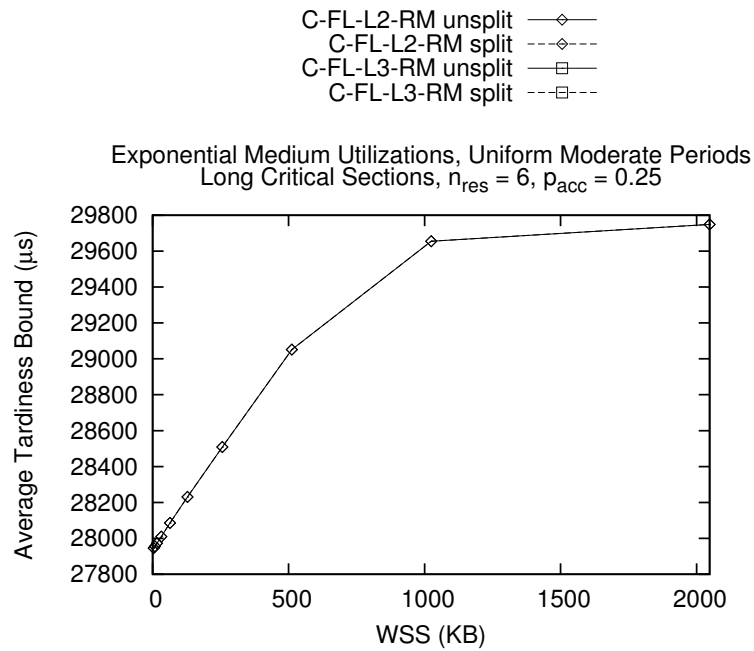


Figure 277: By WSS: Exponential Medium Utilizations, Uniform Moderate Periods, Long Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

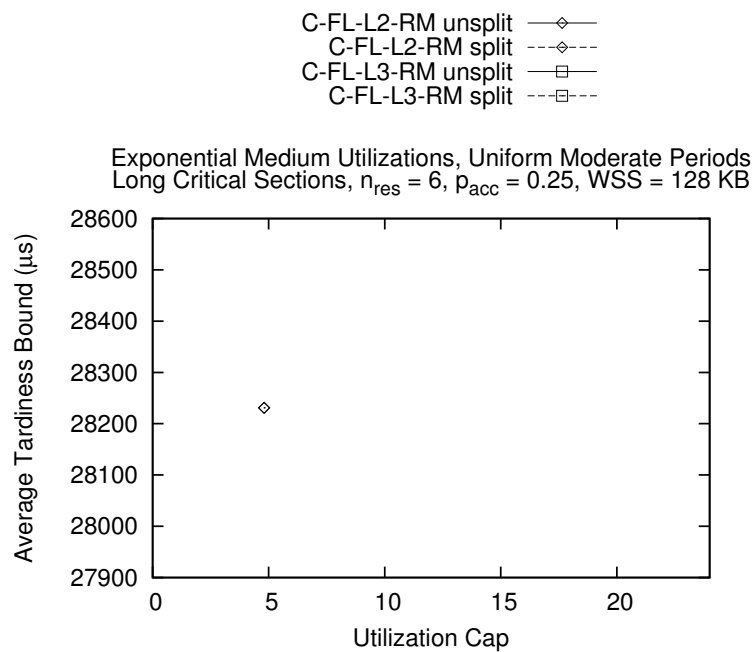


Figure 278: By Utilization Cap: Exponential Medium Utilizations, Uniform Moderate Periods, Long Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

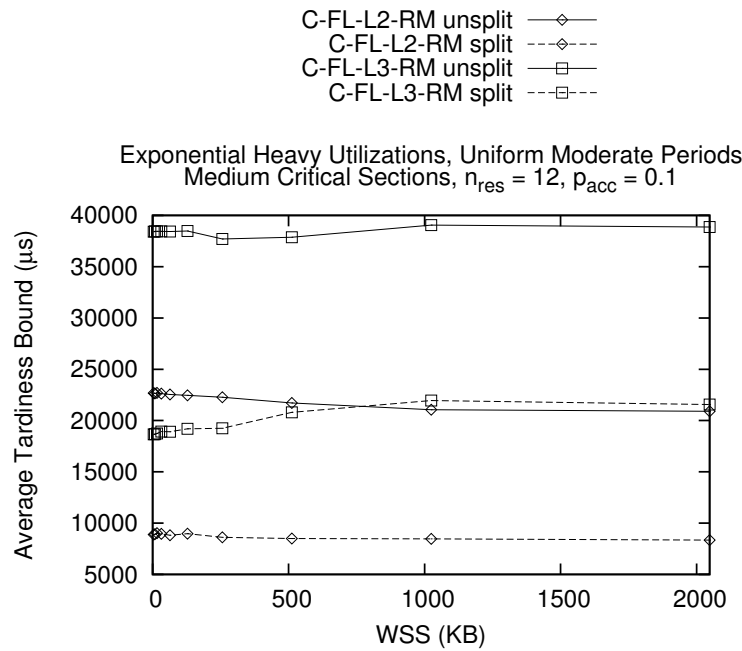


Figure 279: By WSS: Exponential Heavy Utilizations, Uniform Moderate Periods, Medium Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

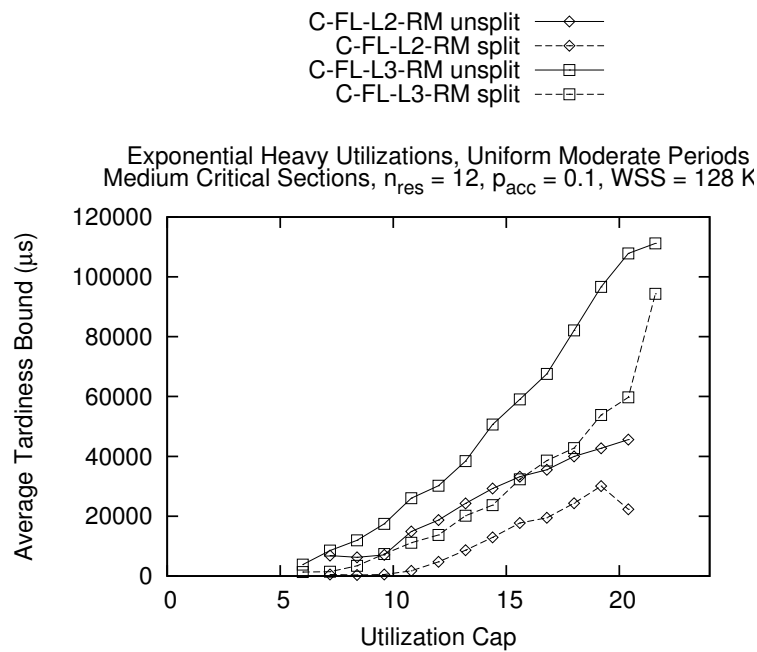


Figure 280: By Utilization Cap: Exponential Heavy Utilizations, Uniform Moderate Periods, Medium Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

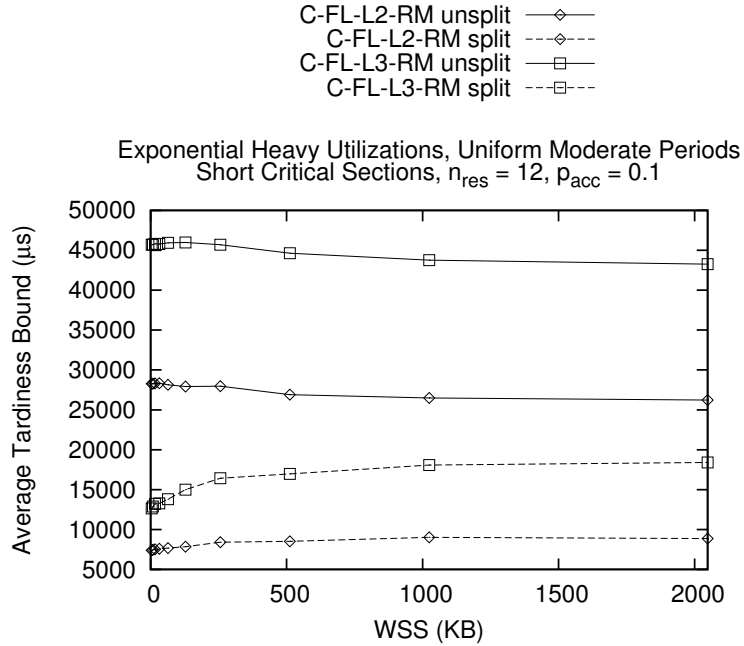


Figure 281: By WSS: Exponential Heavy Utilizations, Uniform Moderate Periods, Short Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

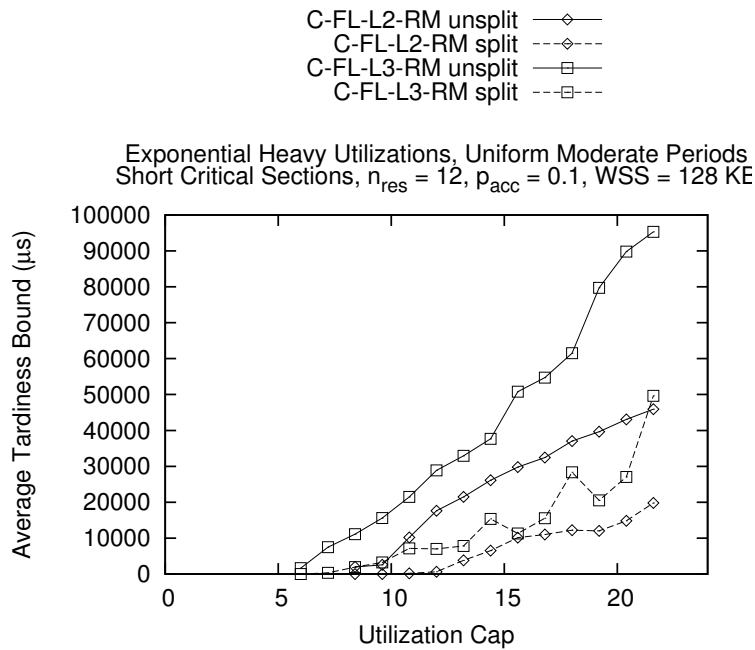


Figure 282: By Utilization Cap: Exponential Heavy Utilizations, Uniform Moderate Periods, Short Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

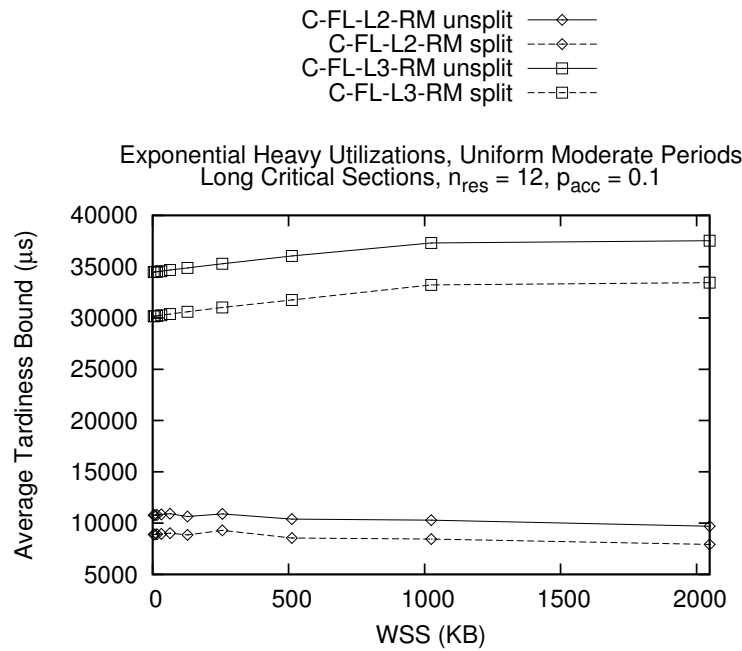


Figure 283: By WSS: Exponential Heavy Utilizations, Uniform Moderate Periods, Long Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

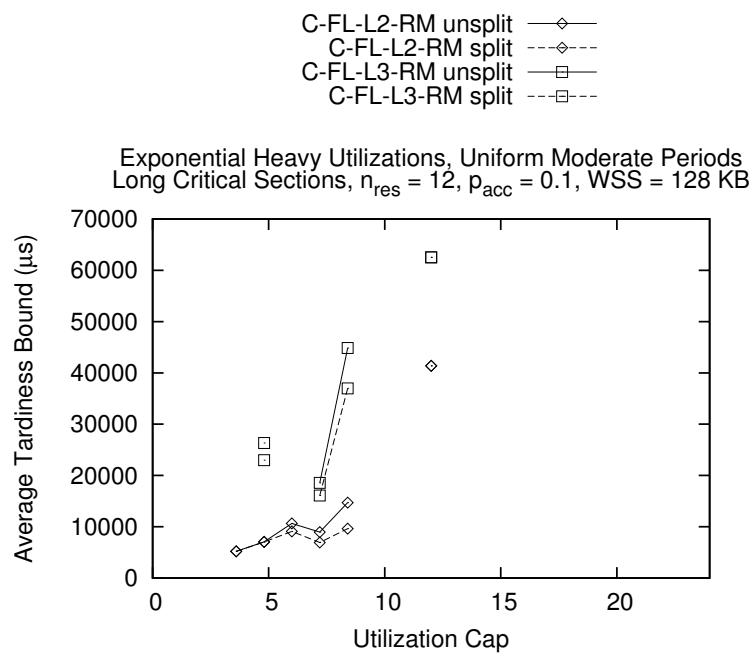


Figure 284: By Utilization Cap: Exponential Heavy Utilizations, Uniform Moderate Periods, Long Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

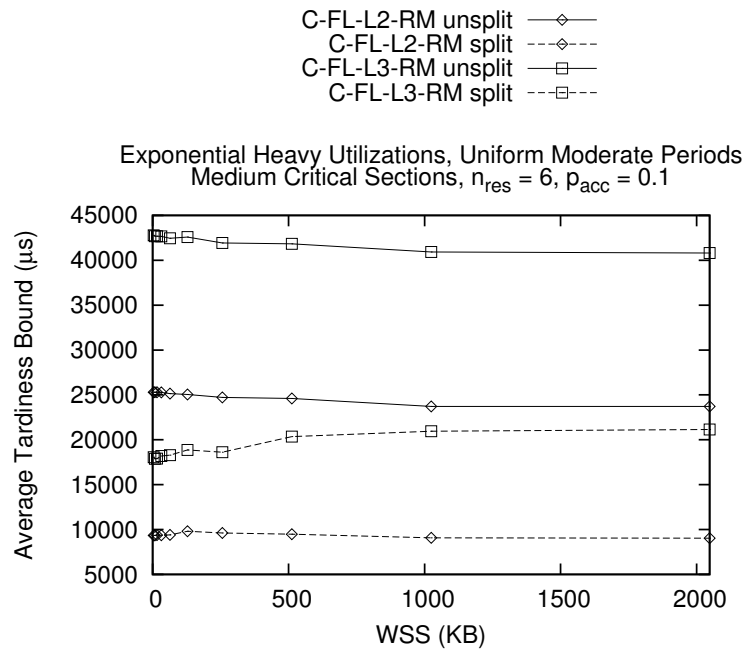


Figure 285: By WSS: Exponential Heavy Utilizations, Uniform Moderate Periods, Medium Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

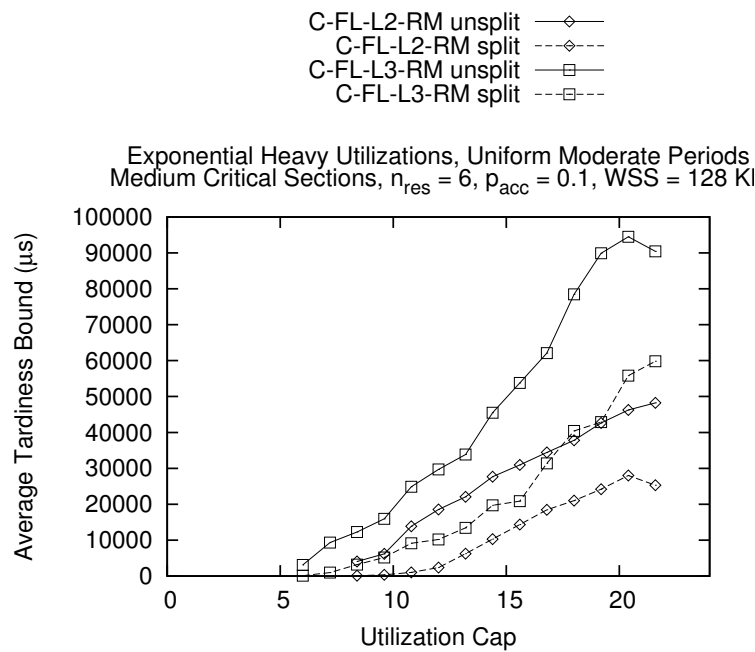


Figure 286: By Utilization Cap: Exponential Heavy Utilizations, Uniform Moderate Periods, Medium Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

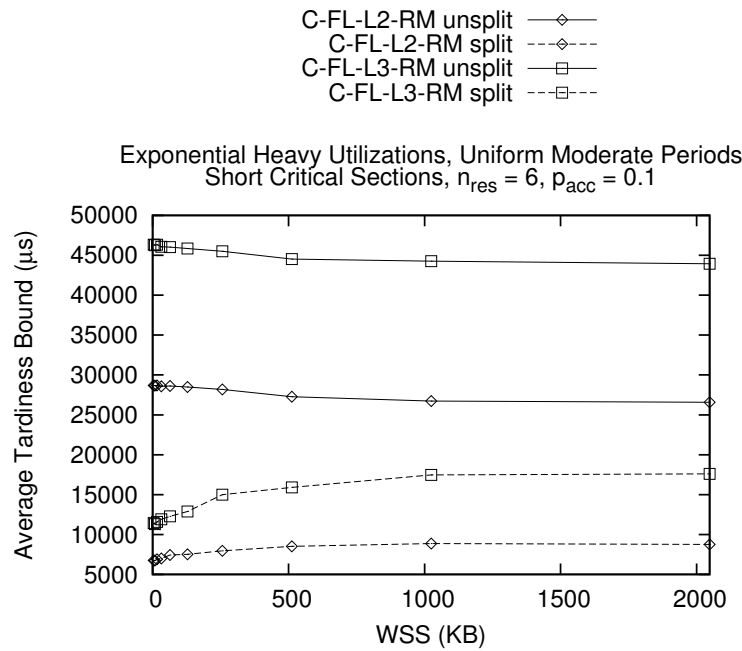


Figure 287: By WSS: Exponential Heavy Utilizations, Uniform Moderate Periods, Short Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

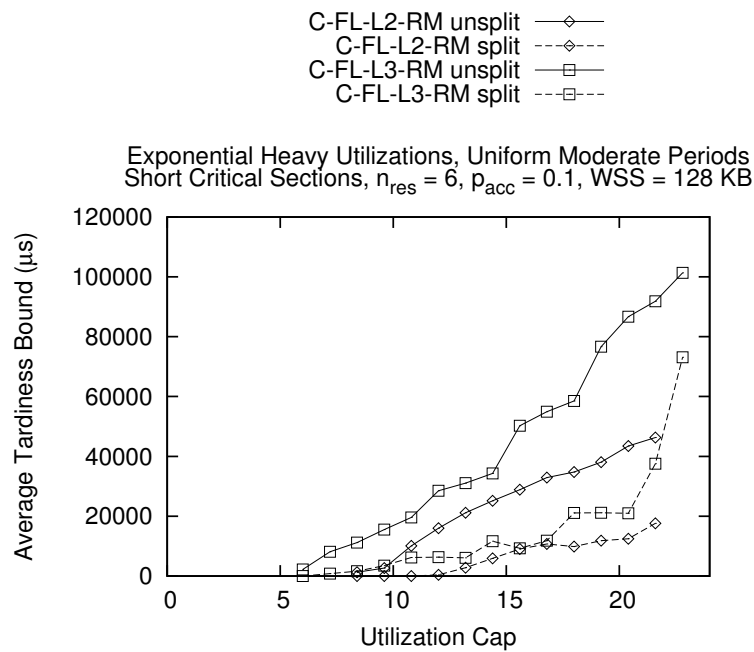


Figure 288: By Utilization Cap: Exponential Heavy Utilizations, Uniform Moderate Periods, Short Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

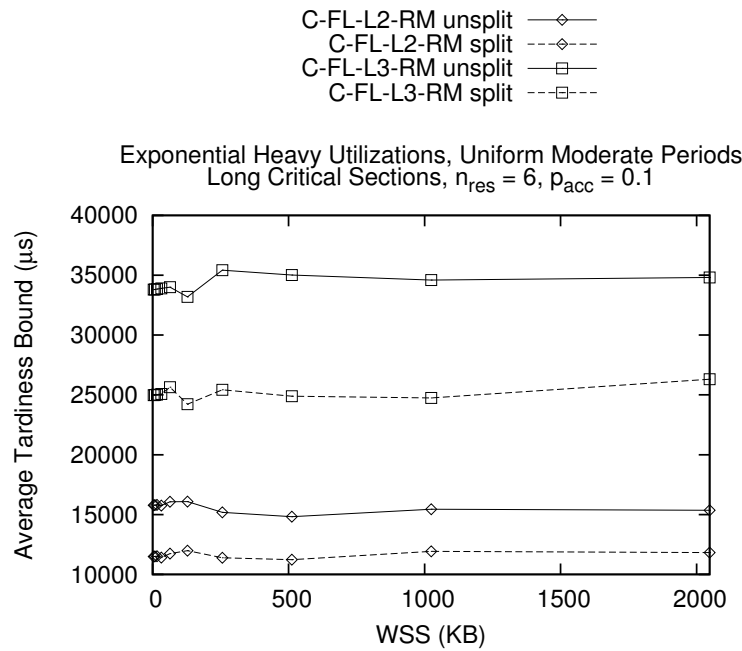


Figure 289: By WSS: Exponential Heavy Utilizations, Uniform Moderate Periods, Long Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

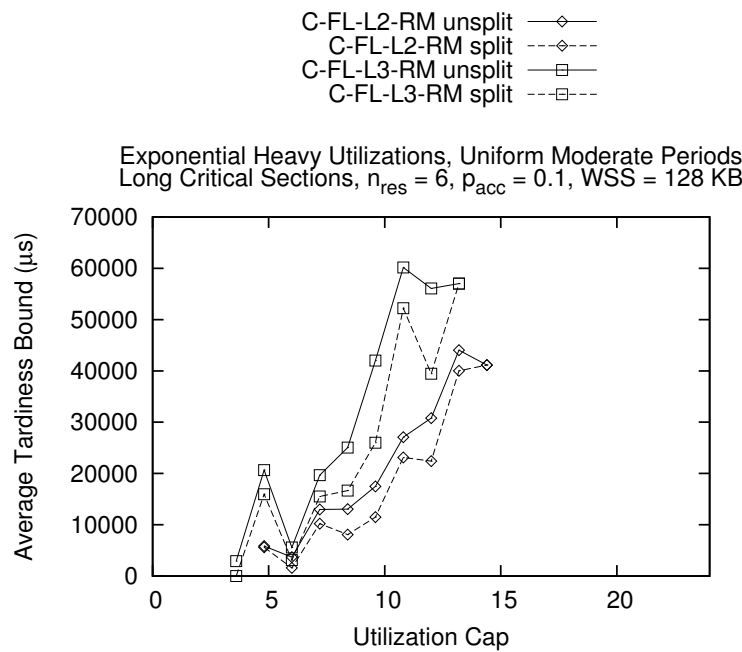


Figure 290: By Utilization Cap: Exponential Heavy Utilizations, Uniform Moderate Periods, Long Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

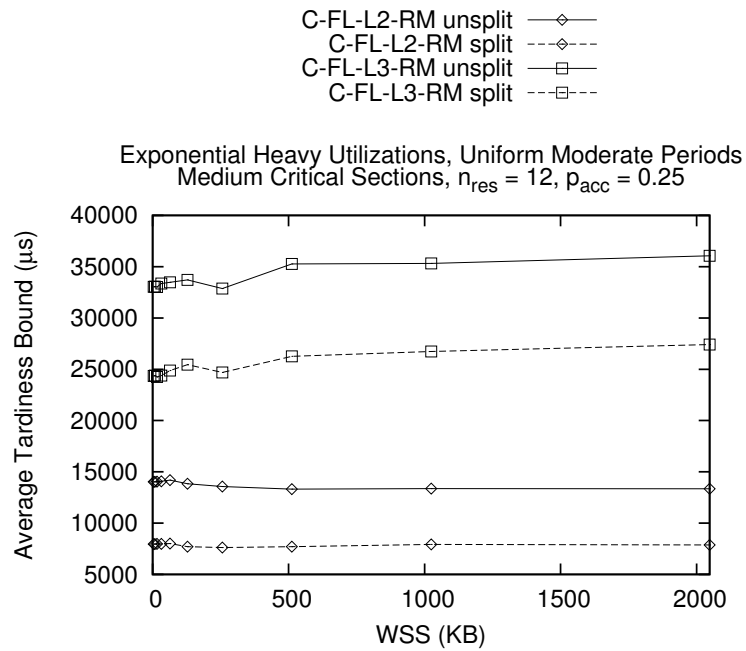


Figure 291: By WSS: Exponential Heavy Utilizations, Uniform Moderate Periods, Medium Critical Sections, $n_{res} = 12$, $p_{acc} = 0.25$

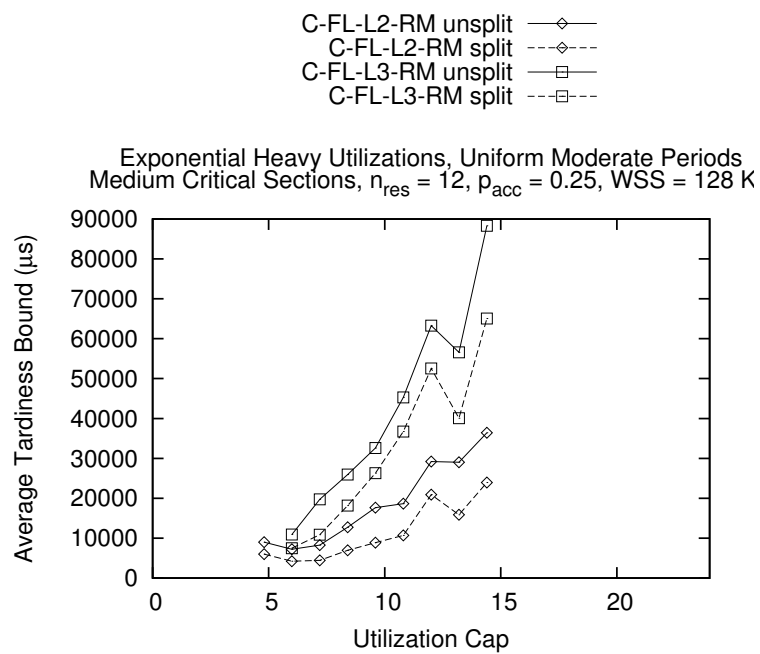


Figure 292: By Utilization Cap: Exponential Heavy Utilizations, Uniform Moderate Periods, Medium Critical Sections, $n_{res} = 12$, $p_{acc} = 0.25$

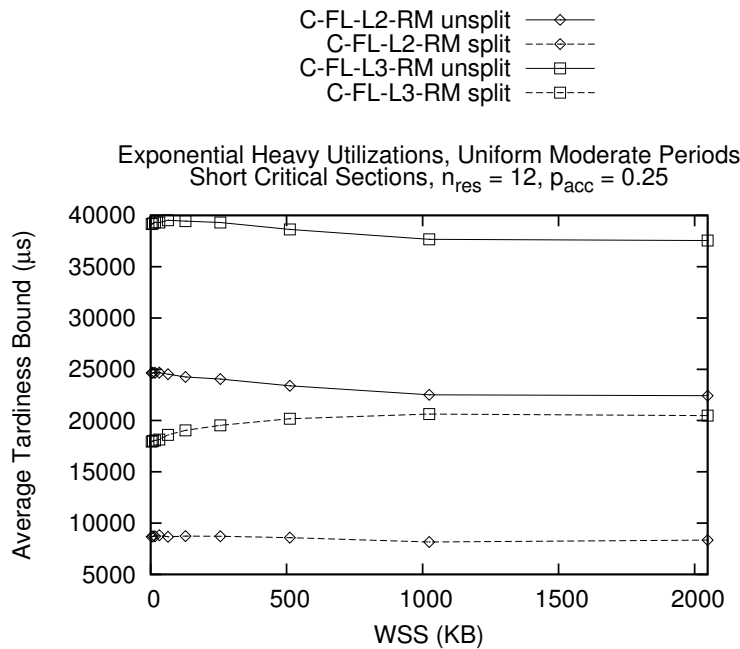


Figure 293: By WSS: Exponential Heavy Utilizations, Uniform Moderate Periods, Short Critical Sections, $n_{res} = 12$, $p_{acc} = 0.25$

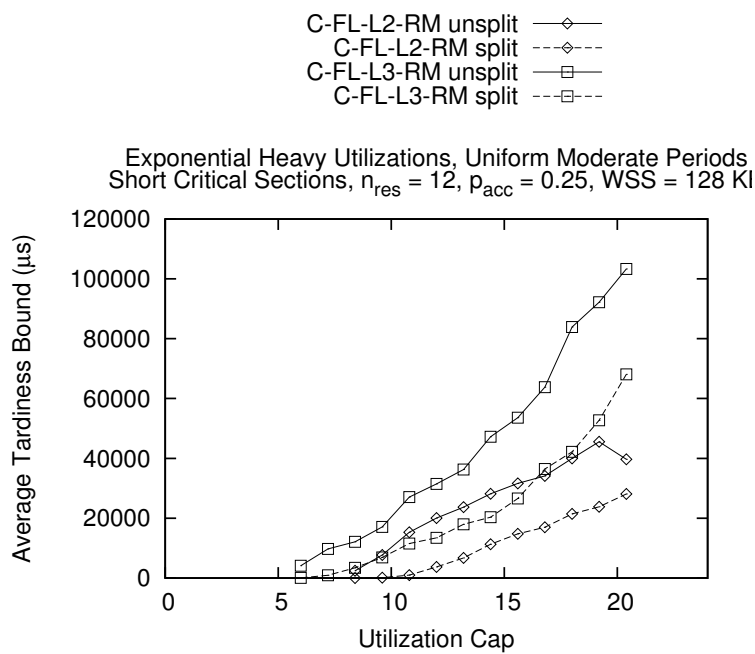


Figure 294: By Utilization Cap: Exponential Heavy Utilizations, Uniform Moderate Periods, Short Critical Sections, $n_{res} = 12$, $p_{acc} = 0.25$

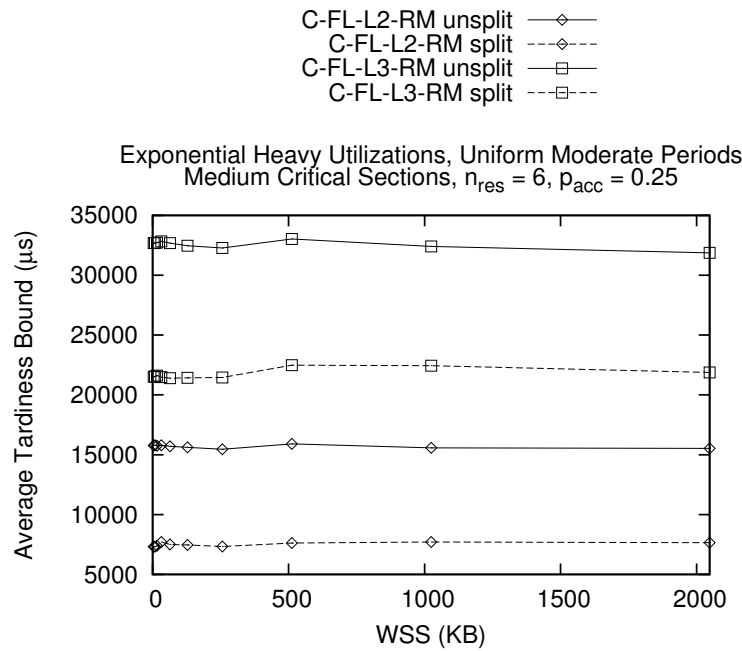


Figure 295: By WSS: Exponential Heavy Utilizations, Uniform Moderate Periods, Medium Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

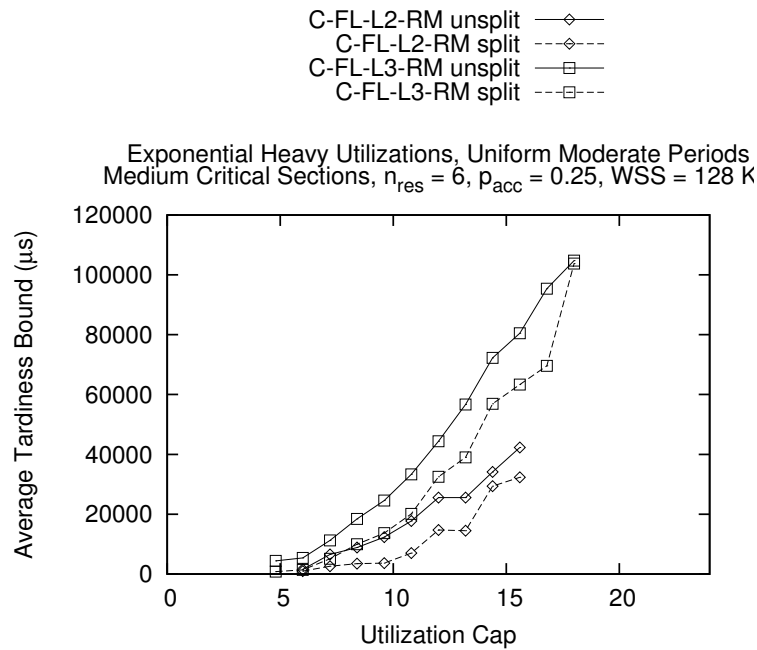


Figure 296: By Utilization Cap: Exponential Heavy Utilizations, Uniform Moderate Periods, Medium Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

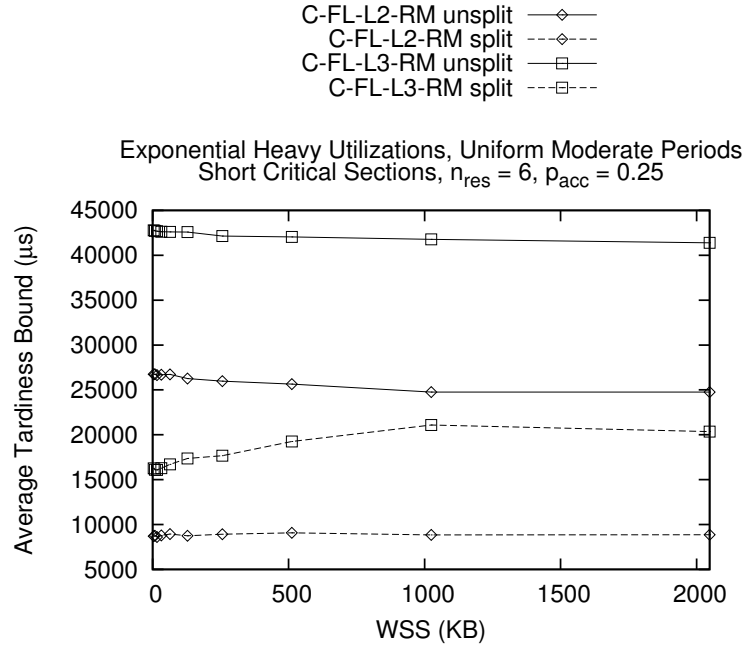


Figure 297: By WSS: Exponential Heavy Utilizations, Uniform Moderate Periods, Short Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

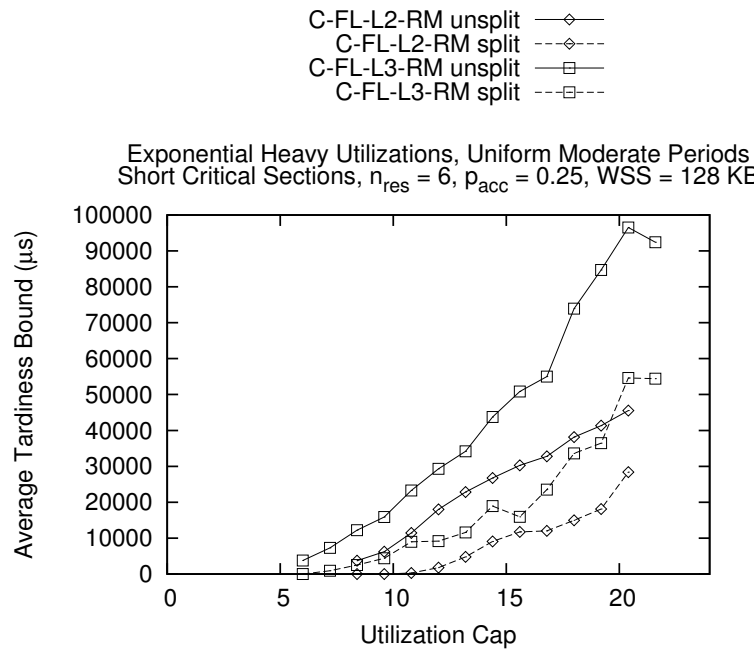


Figure 298: By Utilization Cap: Exponential Heavy Utilizations, Uniform Moderate Periods, Short Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

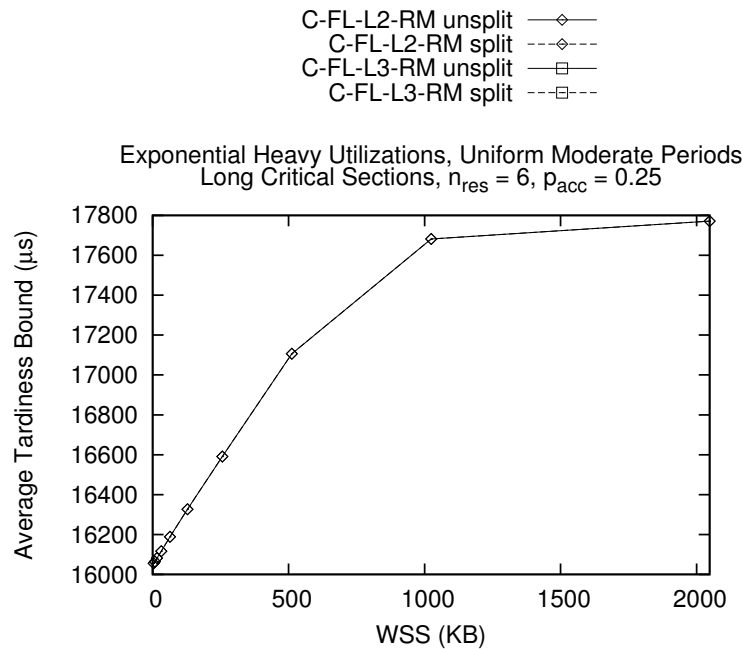


Figure 299: By WSS: Exponential Heavy Utilizations, Uniform Moderate Periods, Long Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

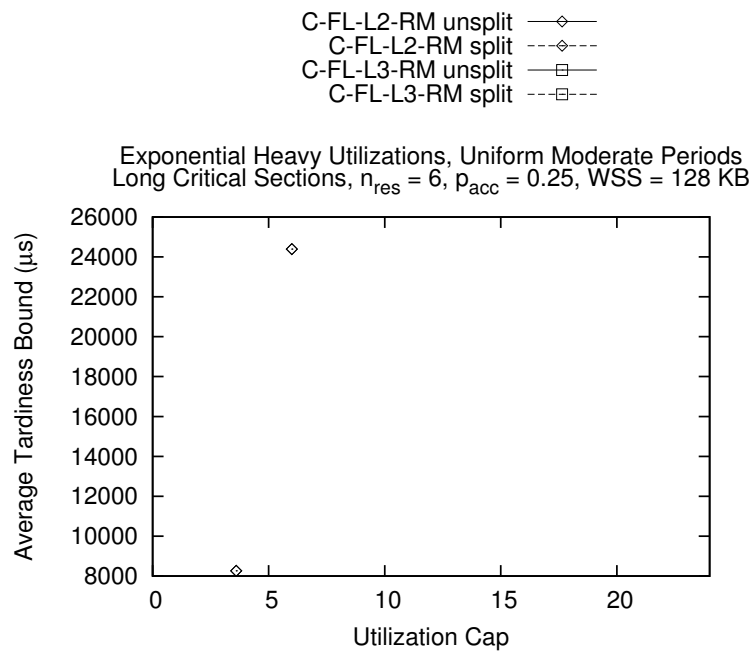


Figure 300: By Utilization Cap: Exponential Heavy Utilizations, Uniform Moderate Periods, Long Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

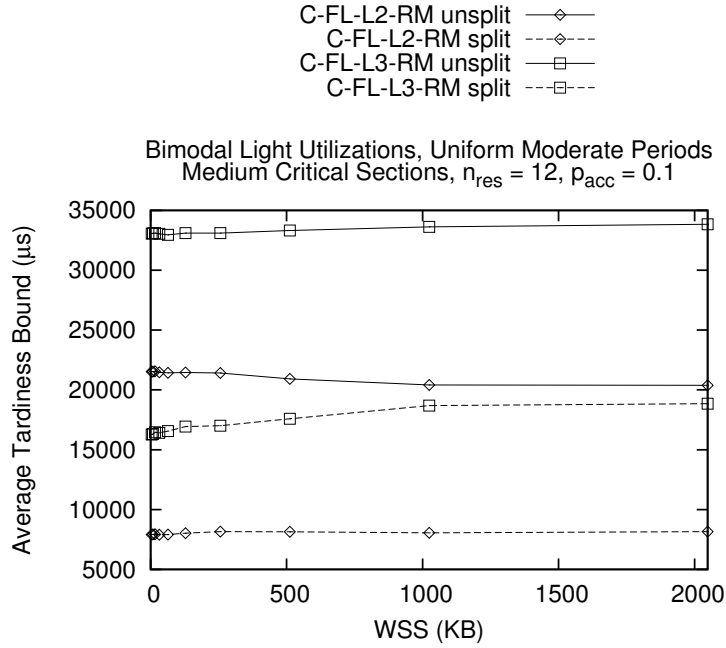


Figure 301: By WSS: Bimodal Light Utilizations, Uniform Moderate Periods, Medium Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

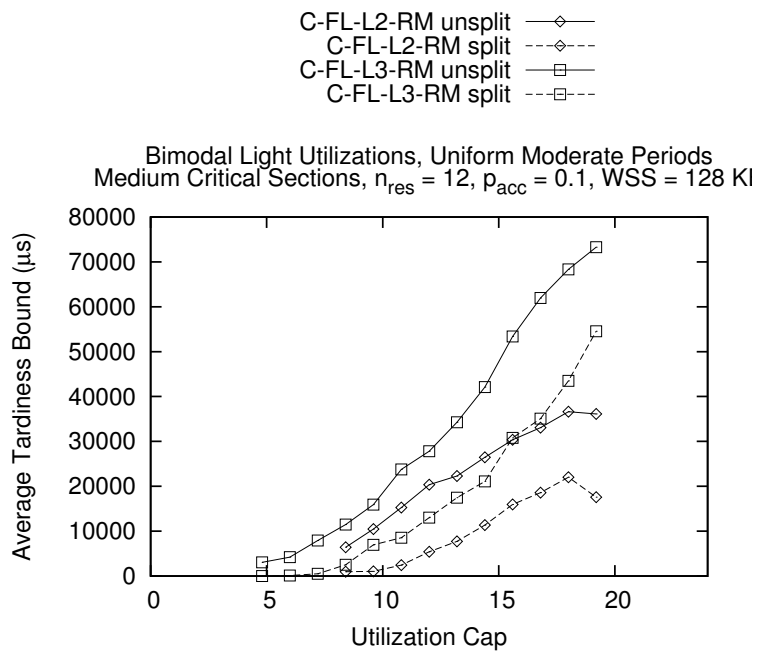


Figure 302: By Utilization Cap: Bimodal Light Utilizations, Uniform Moderate Periods, Medium Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

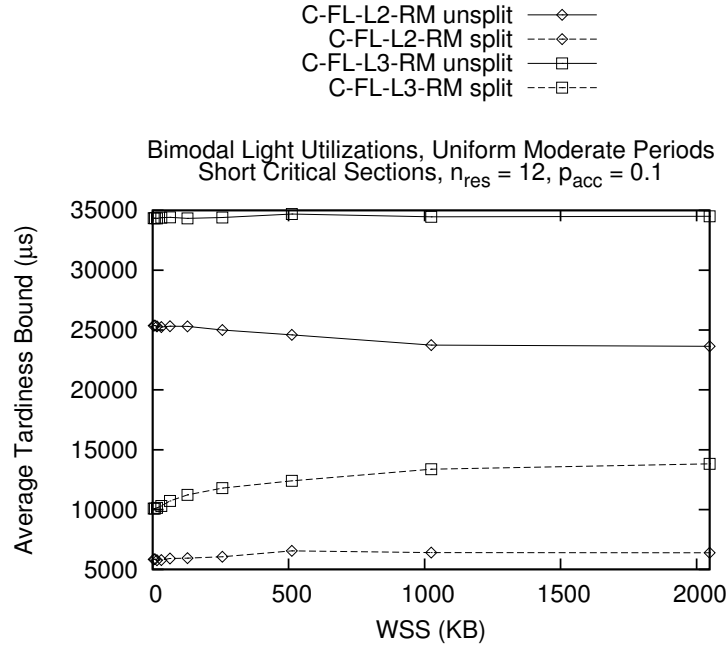


Figure 303: By WSS: Bimodal Light Utilizations, Uniform Moderate Periods, Short Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

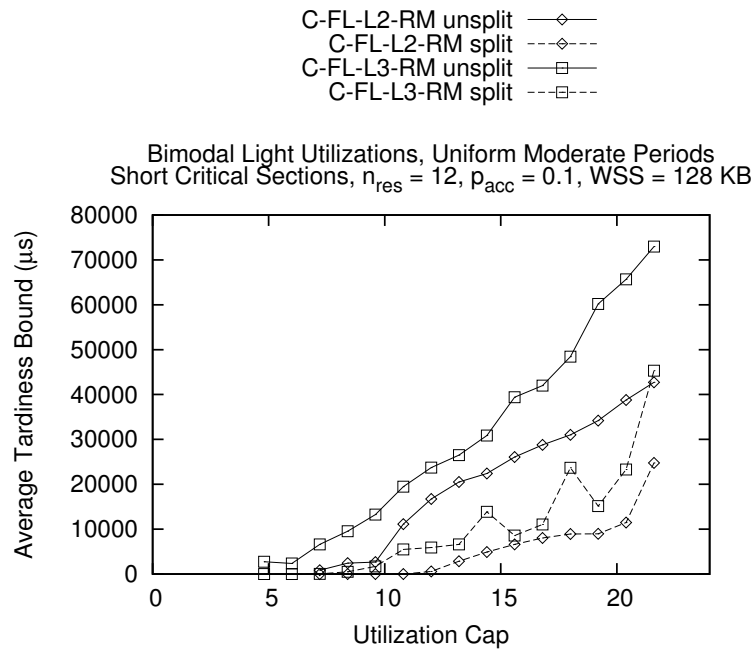


Figure 304: By Utilization Cap: Bimodal Light Utilizations, Uniform Moderate Periods, Short Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

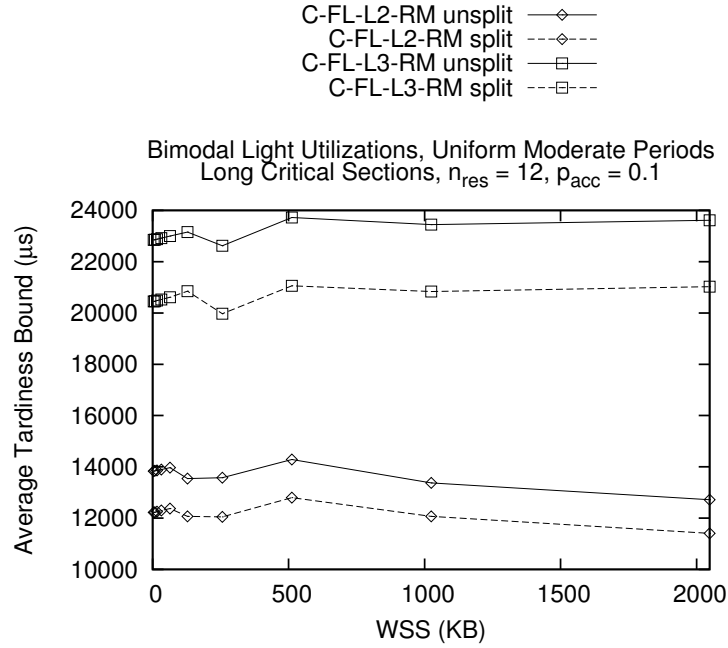


Figure 305: By WSS: Bimodal Light Utilizations, Uniform Moderate Periods, Long Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

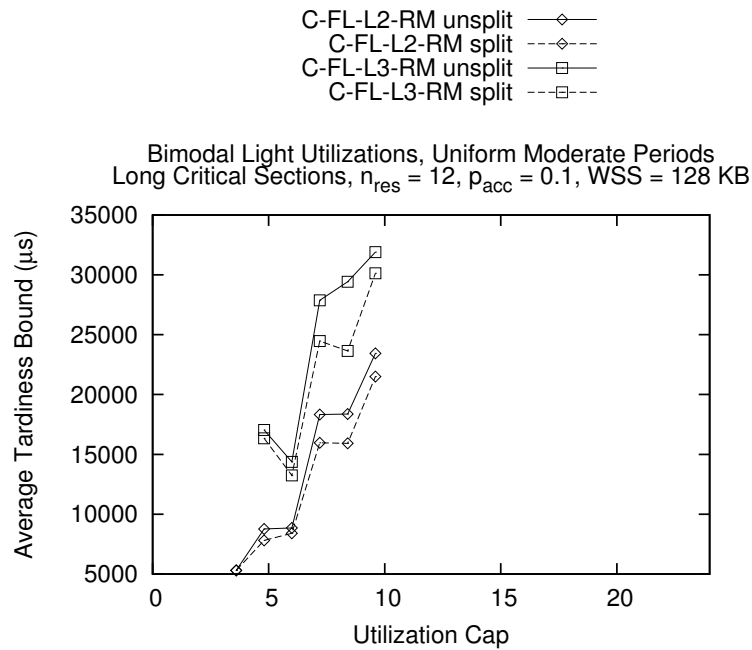


Figure 306: By Utilization Cap: Bimodal Light Utilizations, Uniform Moderate Periods, Long Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

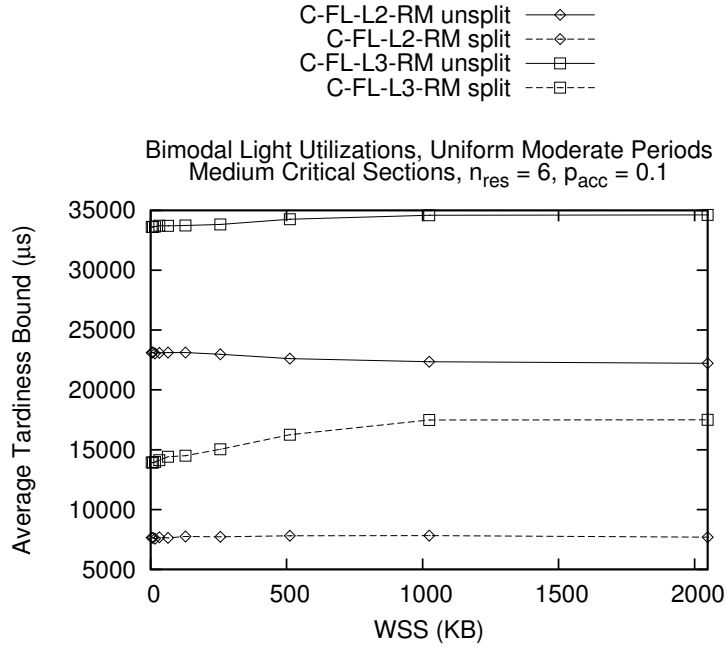


Figure 307: By WSS: Bimodal Light Utilizations, Uniform Moderate Periods, Medium Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

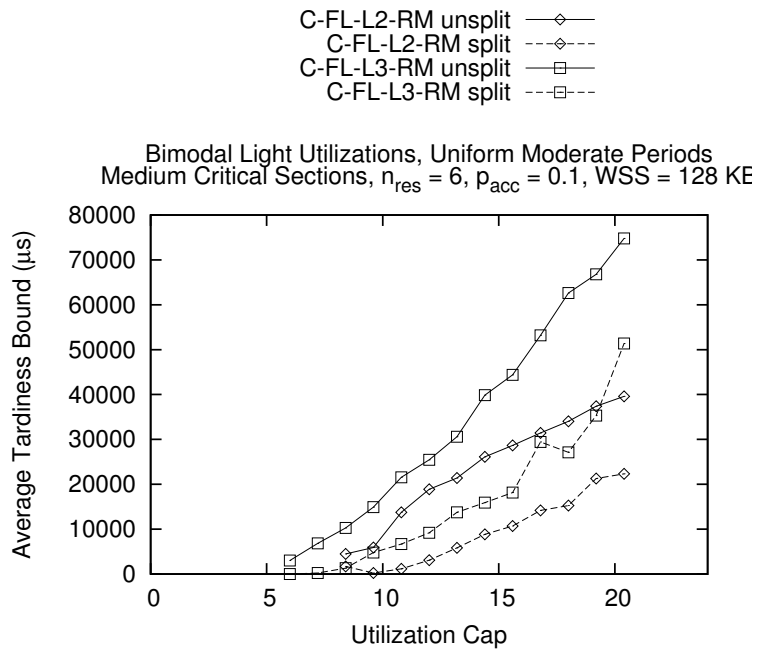


Figure 308: By Utilization Cap: Bimodal Light Utilizations, Uniform Moderate Periods, Medium Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

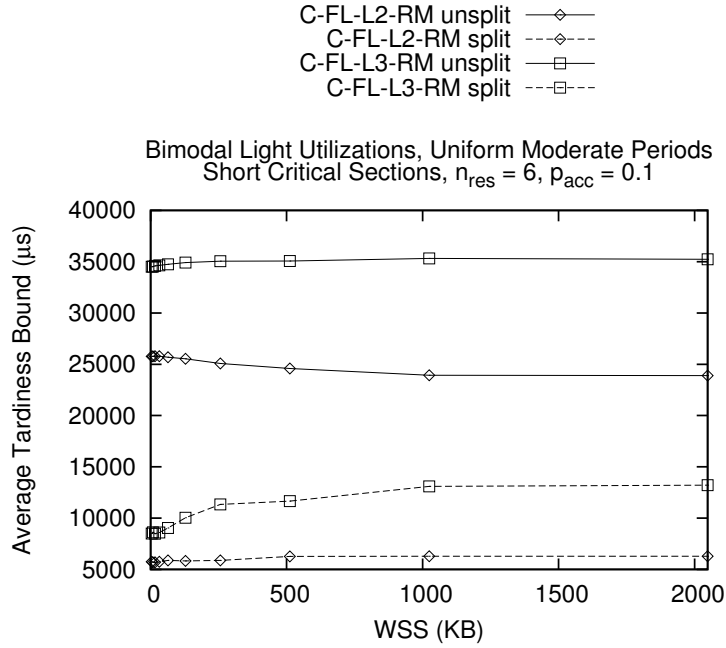


Figure 309: By WSS: Bimodal Light Utilizations, Uniform Moderate Periods, Short Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

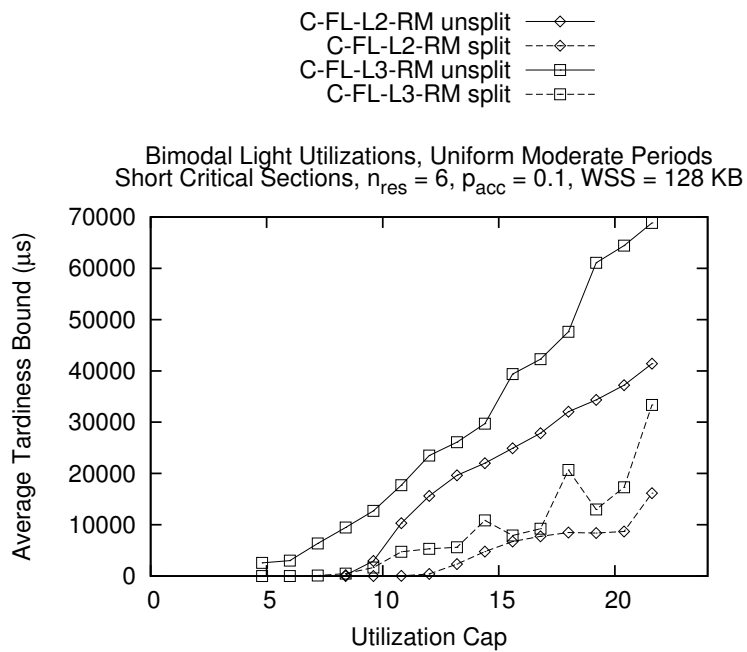


Figure 310: By Utilization Cap: Bimodal Light Utilizations, Uniform Moderate Periods, Short Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

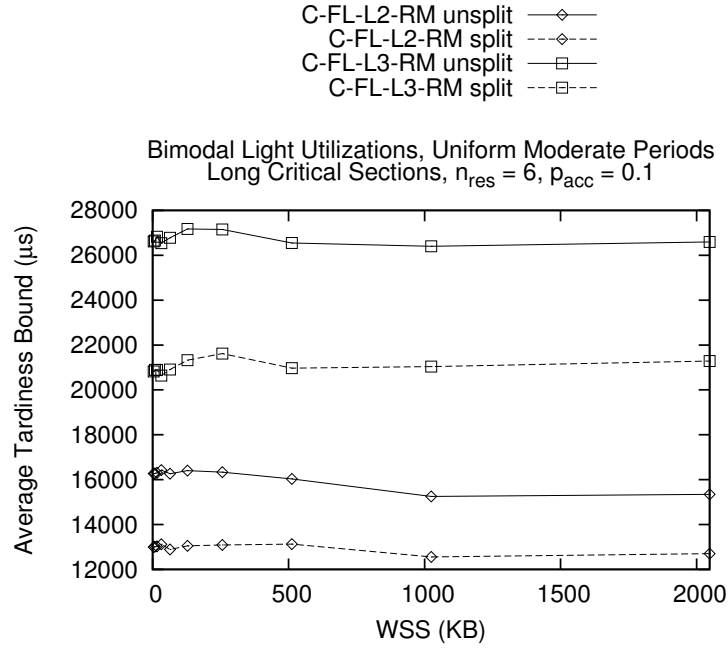


Figure 311: By WSS: Bimodal Light Utilizations, Uniform Moderate Periods, Long Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

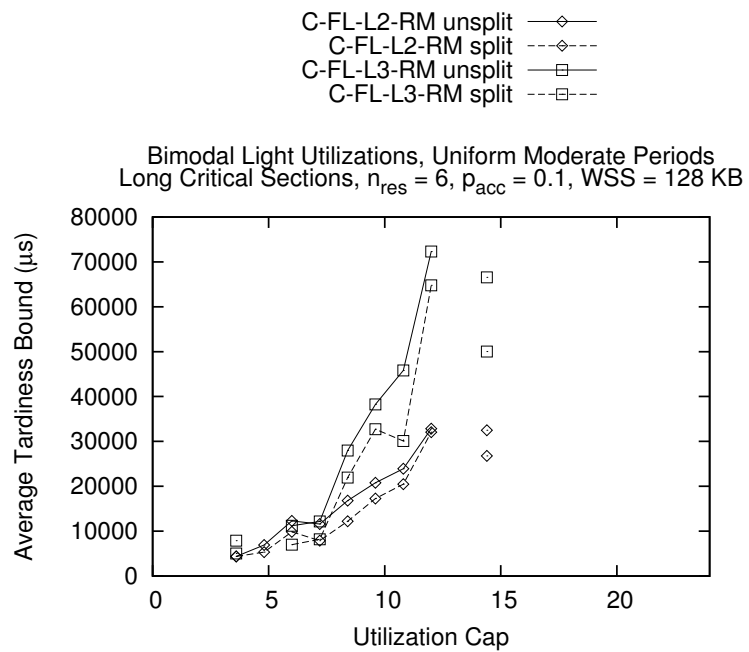


Figure 312: By Utilization Cap: Bimodal Light Utilizations, Uniform Moderate Periods, Long Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

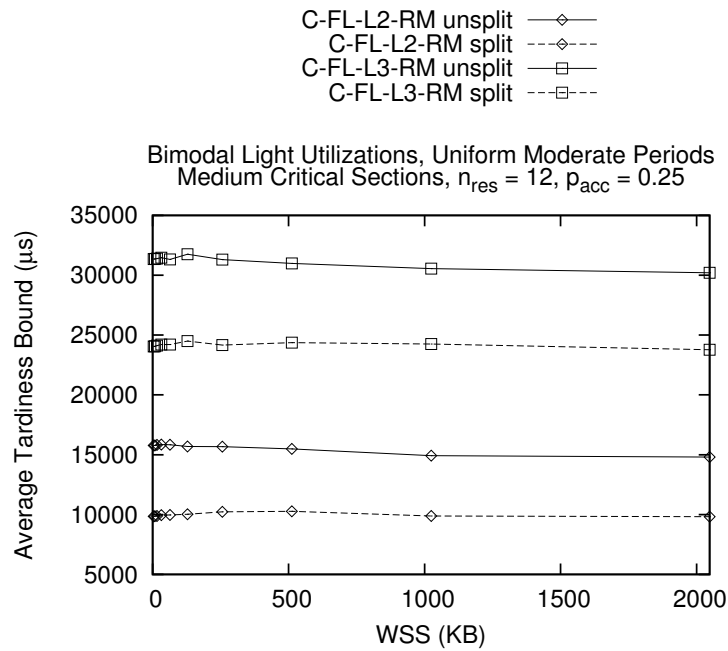


Figure 313: By WSS: Bimodal Light Utilizations, Uniform Moderate Periods, Medium Critical Sections, $n_{res} = 12$, $p_{acc} = 0.25$

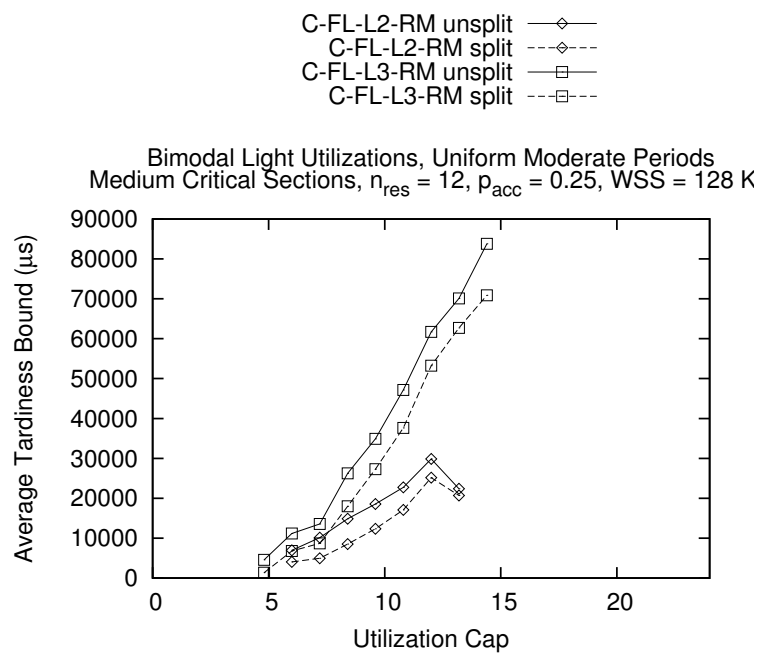


Figure 314: By Utilization Cap: Bimodal Light Utilizations, Uniform Moderate Periods, Medium Critical Sections, $n_{res} = 12$, $p_{acc} = 0.25$

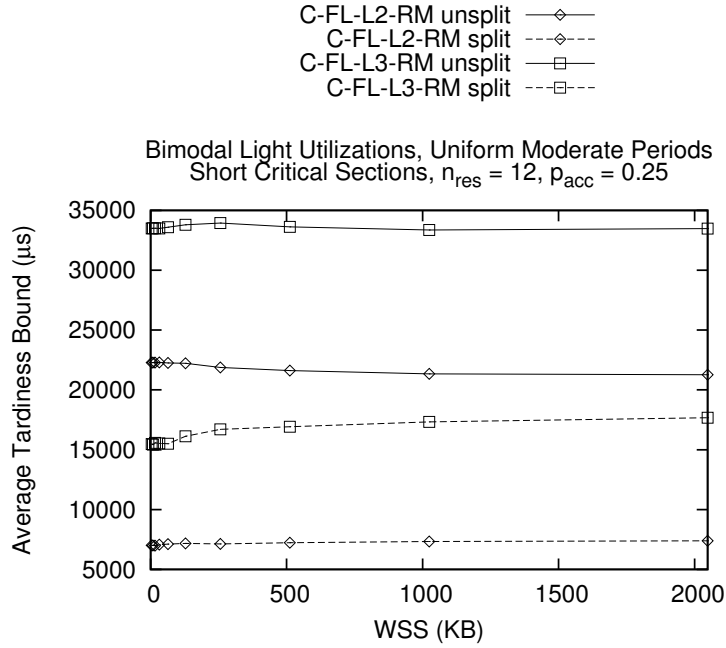


Figure 315: By WSS: Bimodal Light Utilizations, Uniform Moderate Periods, Short Critical Sections, $n_{res} = 12$, $p_{acc} = 0.25$

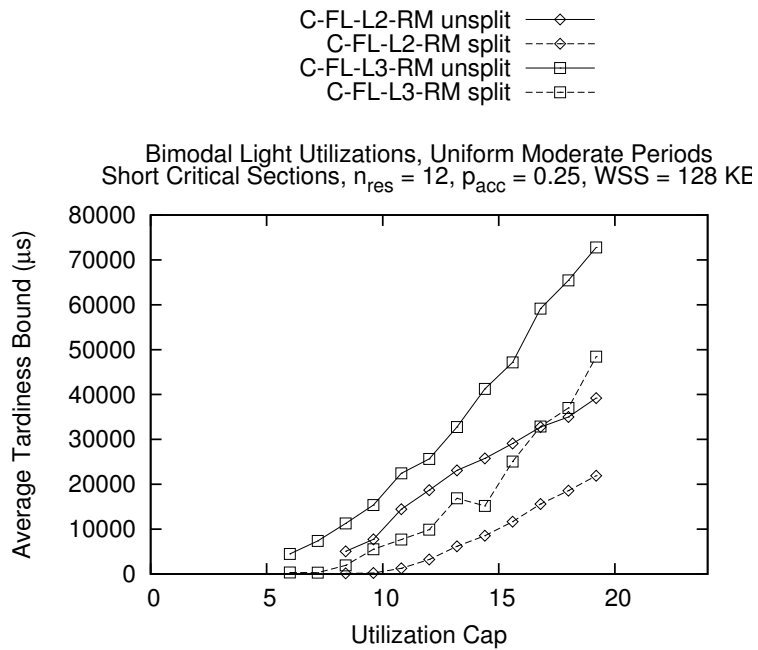


Figure 316: By Utilization Cap: Bimodal Light Utilizations, Uniform Moderate Periods, Short Critical Sections, $n_{res} = 12$, $p_{acc} = 0.25$

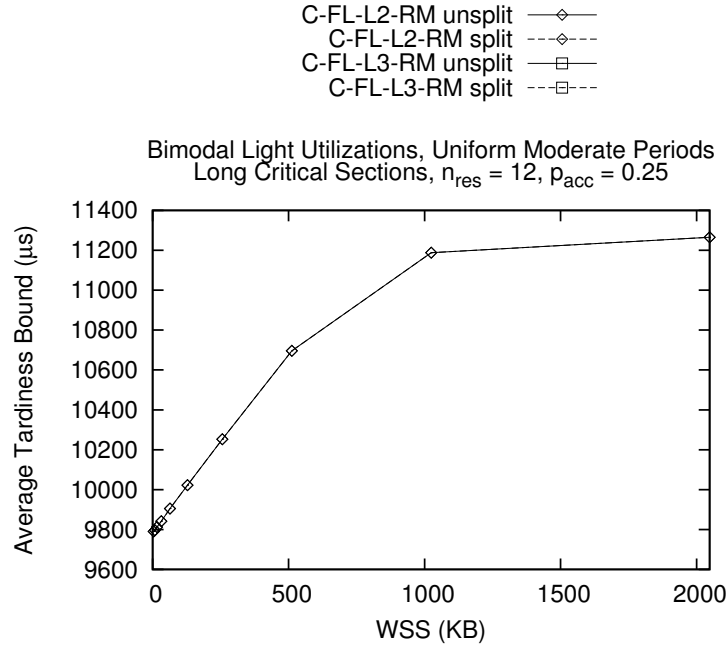


Figure 317: By WSS: Bimodal Light Utilizations, Uniform Moderate Periods, Long Critical Sections, $n_{res} = 12$, $p_{acc} = 0.25$

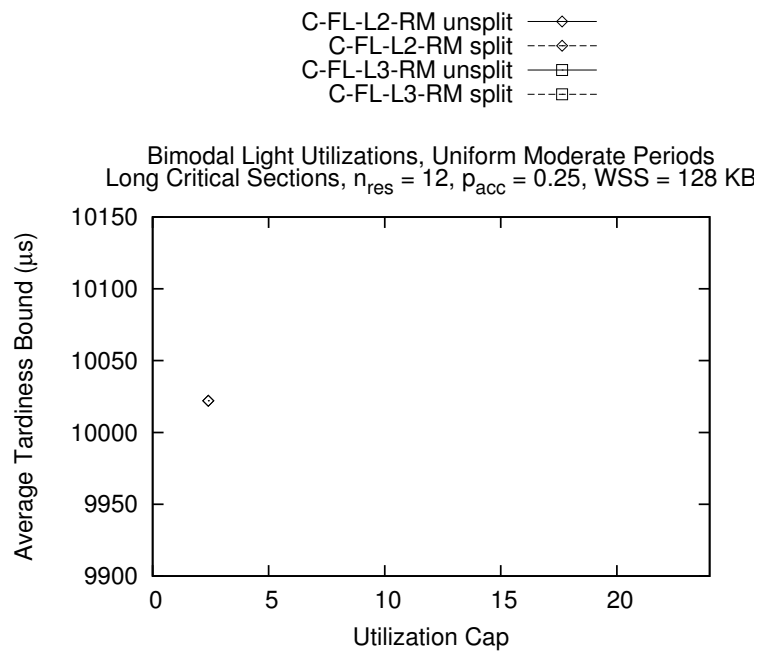


Figure 318: By Utilization Cap: Bimodal Light Utilizations, Uniform Moderate Periods, Long Critical Sections, $n_{res} = 12$, $p_{acc} = 0.25$

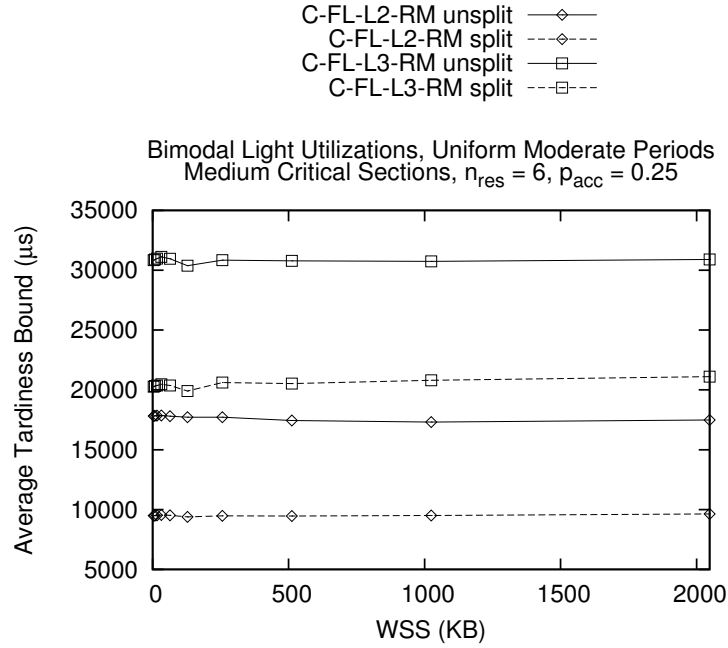


Figure 319: By WSS: Bimodal Light Utilizations, Uniform Moderate Periods, Medium Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

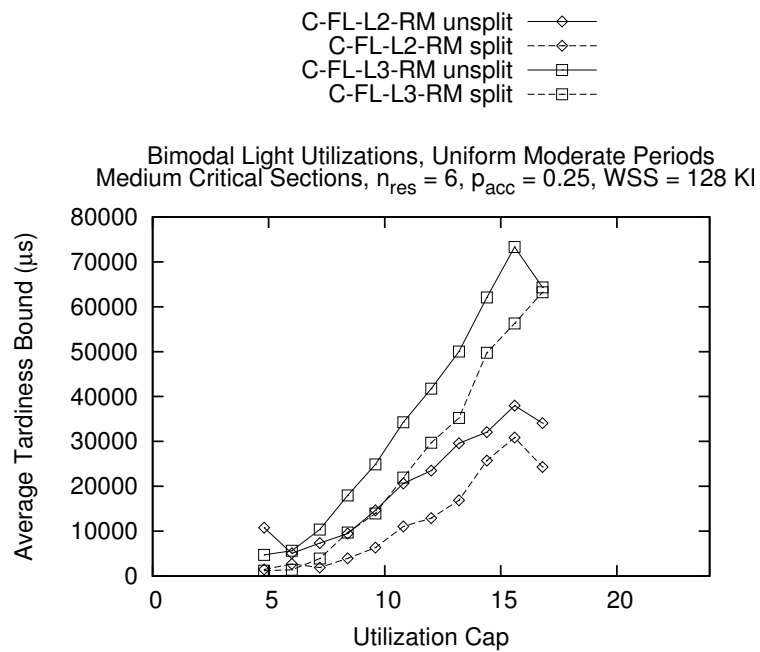


Figure 320: By Utilization Cap: Bimodal Light Utilizations, Uniform Moderate Periods, Medium Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

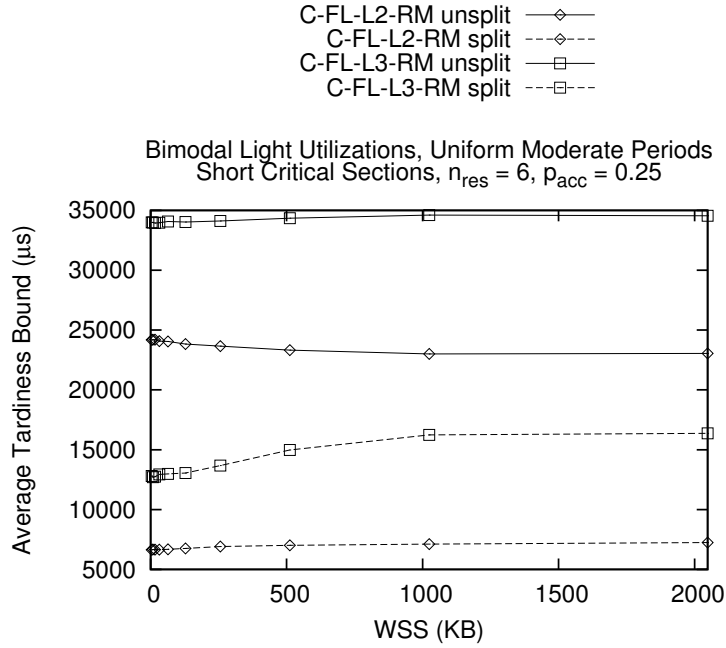


Figure 321: By WSS: Bimodal Light Utilizations, Uniform Moderate Periods, Short Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

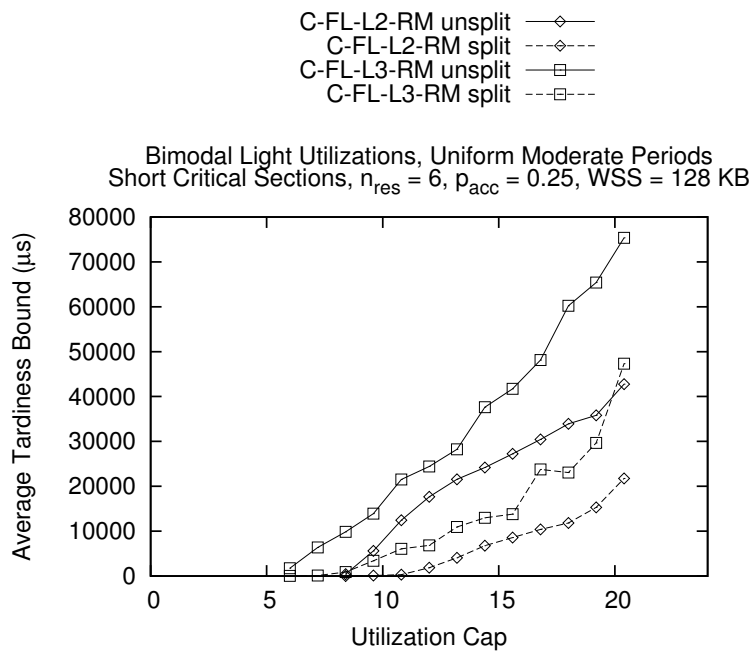


Figure 322: By Utilization Cap: Bimodal Light Utilizations, Uniform Moderate Periods, Short Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

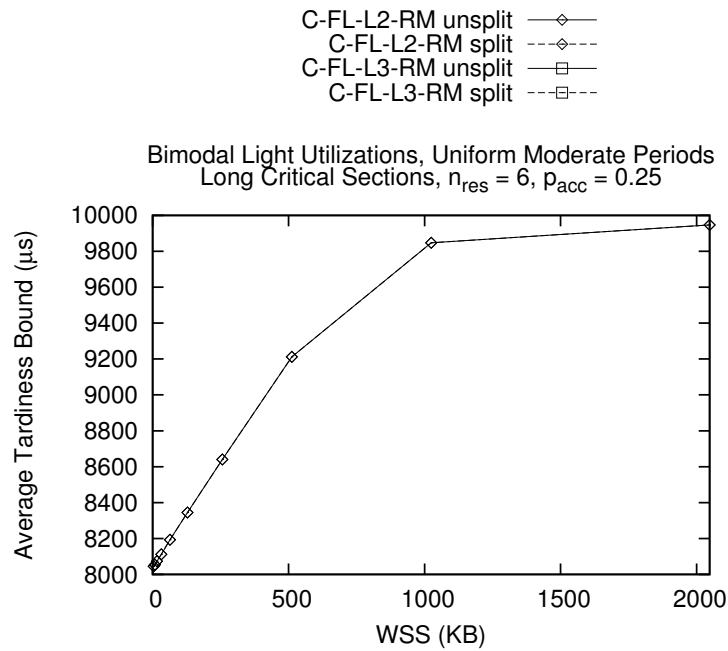


Figure 323: By WSS: Bimodal Light Utilizations, Uniform Moderate Periods, Long Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

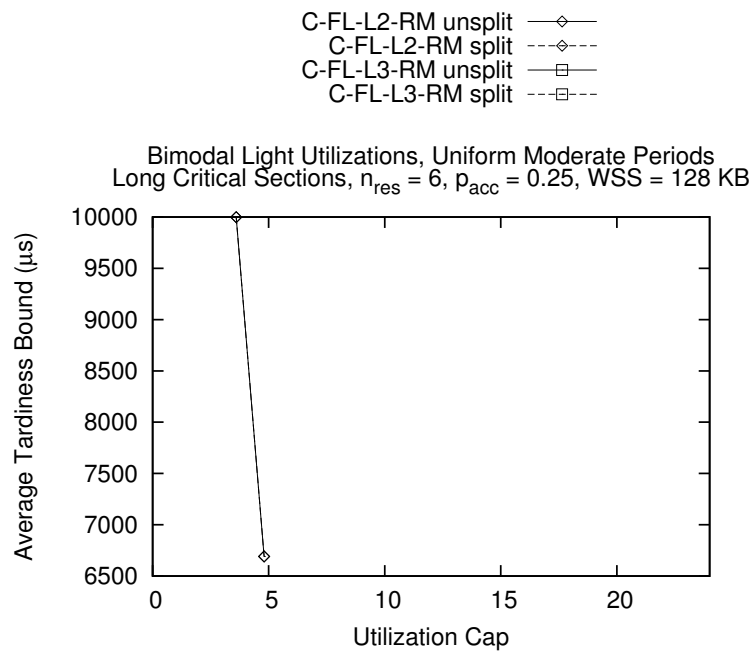


Figure 324: By Utilization Cap: Bimodal Light Utilizations, Uniform Moderate Periods, Long Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

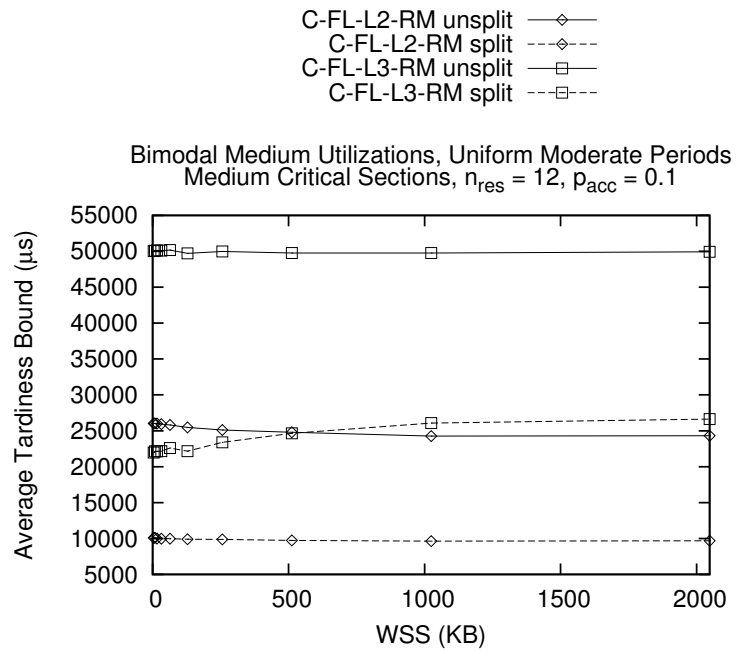


Figure 325: By WSS: Bimodal Medium Utilizations, Uniform Moderate Periods, Medium Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

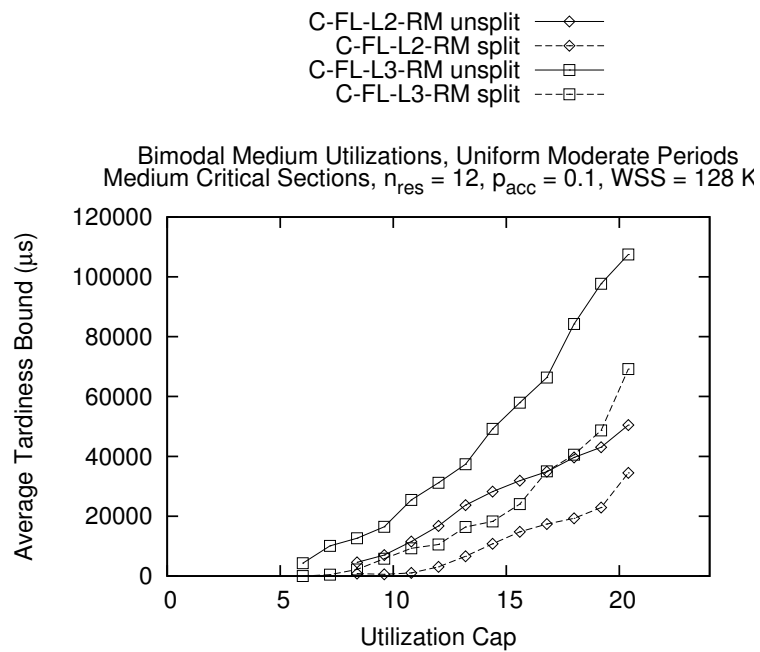


Figure 326: By Utilization Cap: Bimodal Medium Utilizations, Uniform Moderate Periods, Medium Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

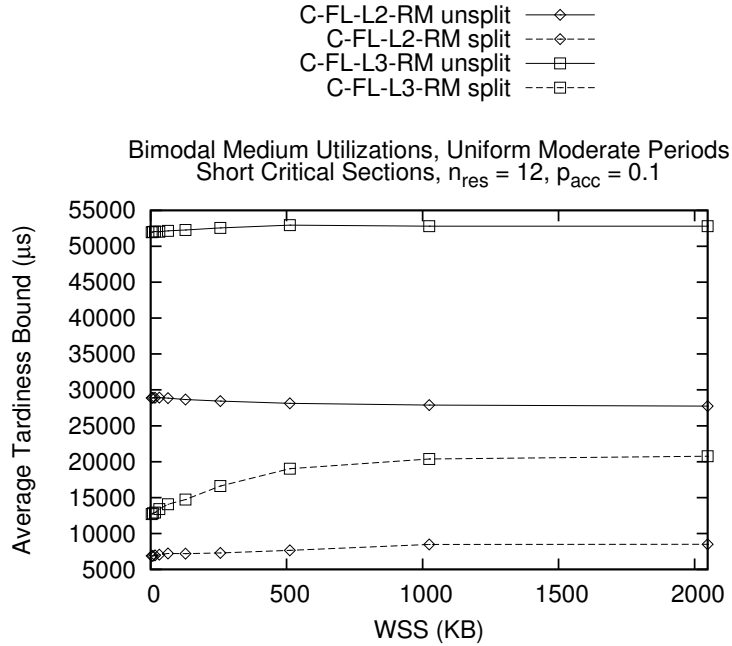


Figure 327: By WSS: Bimodal Medium Utilizations, Uniform Moderate Periods, Short Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

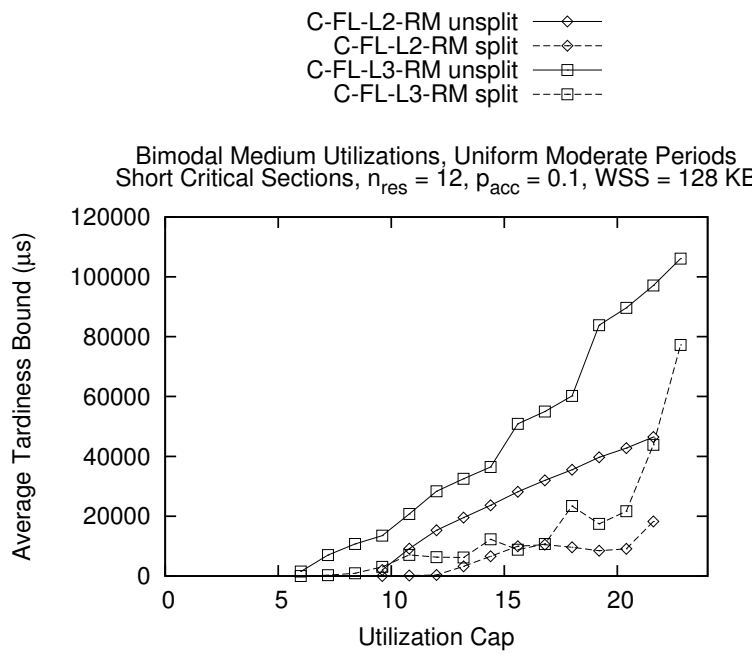


Figure 328: By Utilization Cap: Bimodal Medium Utilizations, Uniform Moderate Periods, Short Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

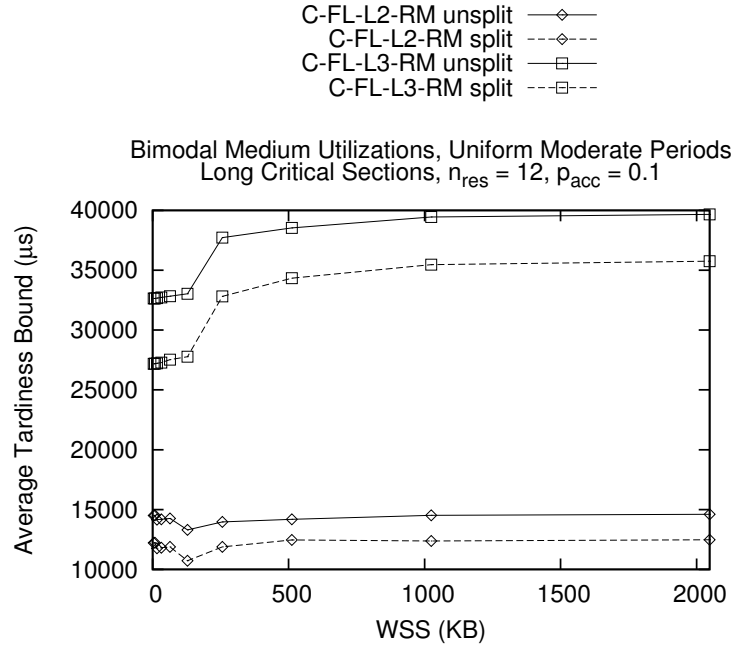


Figure 329: By WSS: Bimodal Medium Utilizations, Uniform Moderate Periods, Long Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

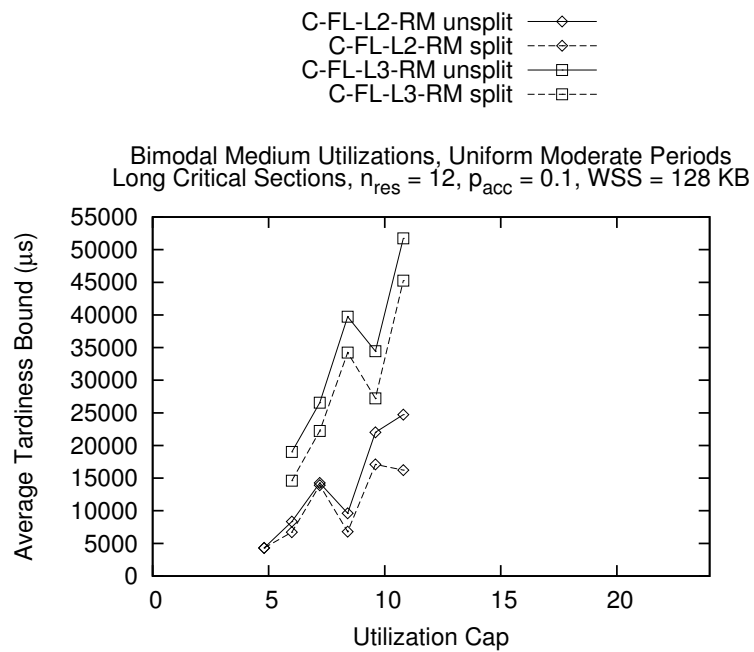


Figure 330: By Utilization Cap: Bimodal Medium Utilizations, Uniform Moderate Periods, Long Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

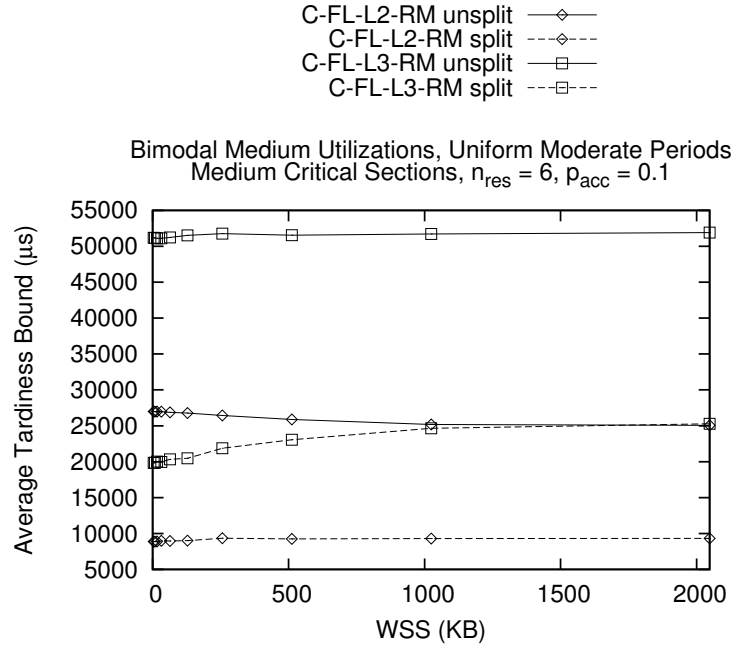


Figure 331: By WSS: Bimodal Medium Utilizations, Uniform Moderate Periods, Medium Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

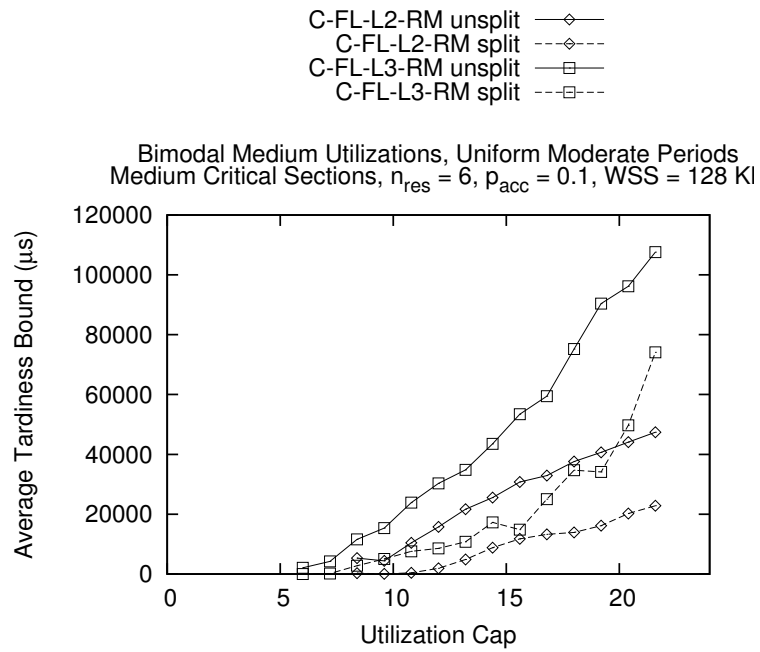


Figure 332: By Utilization Cap: Bimodal Medium Utilizations, Uniform Moderate Periods, Medium Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

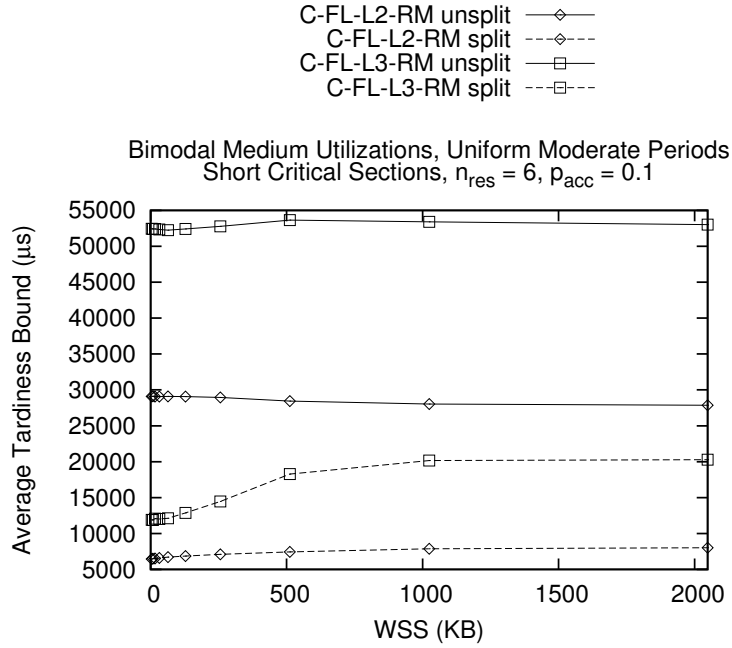


Figure 333: By WSS: Bimodal Medium Utilizations, Uniform Moderate Periods, Short Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

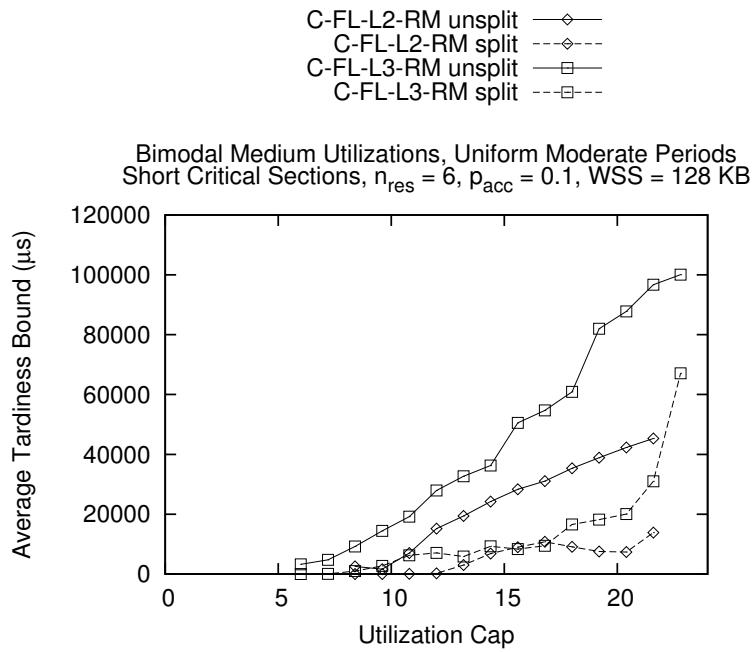


Figure 334: By Utilization Cap: Bimodal Medium Utilizations, Uniform Moderate Periods, Short Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

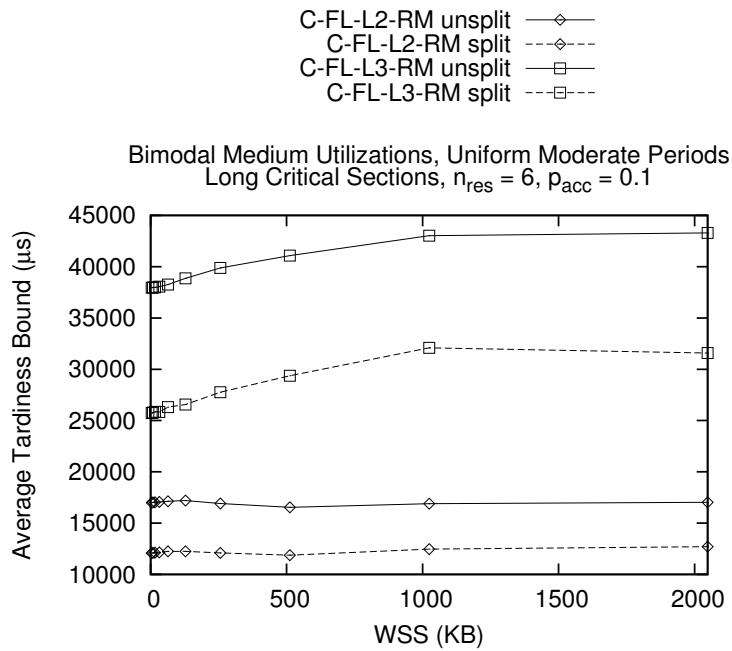


Figure 335: By WSS: Bimodal Medium Utilizations, Uniform Moderate Periods, Long Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

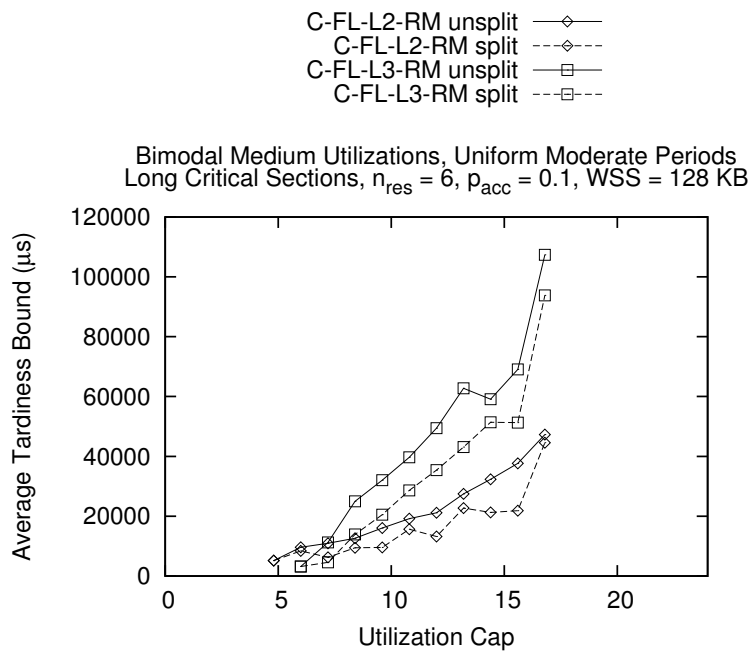


Figure 336: By Utilization Cap: Bimodal Medium Utilizations, Uniform Moderate Periods, Long Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

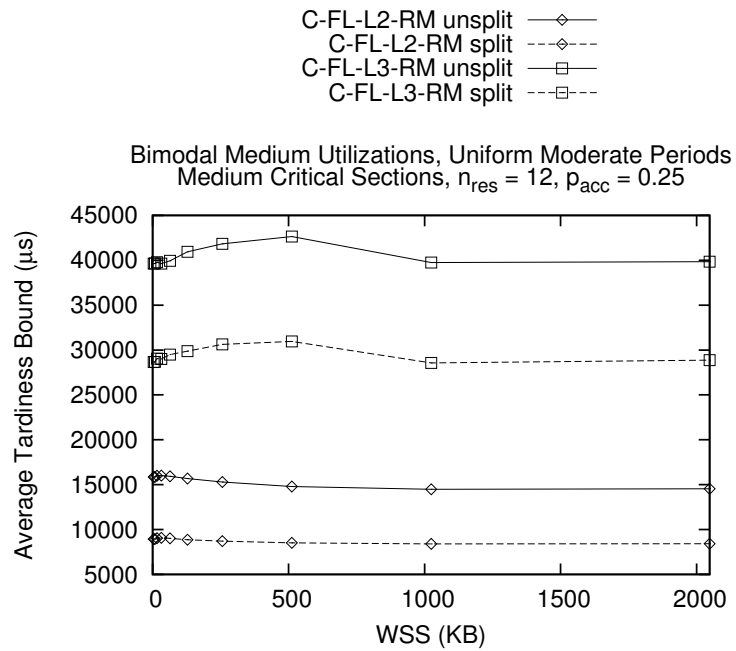


Figure 337: By WSS: Bimodal Medium Utilizations, Uniform Moderate Periods, Medium Critical Sections, $n_{res} = 12$, $p_{acc} = 0.25$

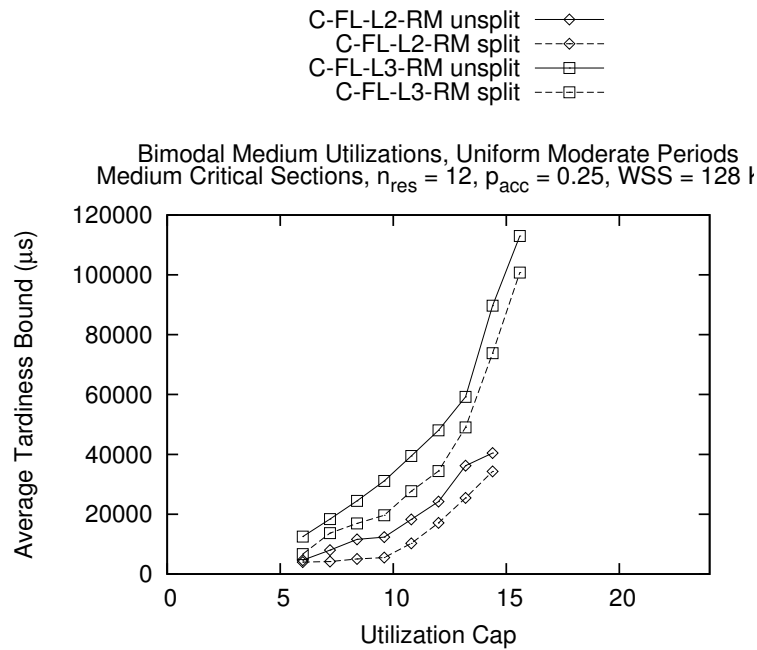


Figure 338: By Utilization Cap: Bimodal Medium Utilizations, Uniform Moderate Periods, Medium Critical Sections, $n_{res} = 12$, $p_{acc} = 0.25$

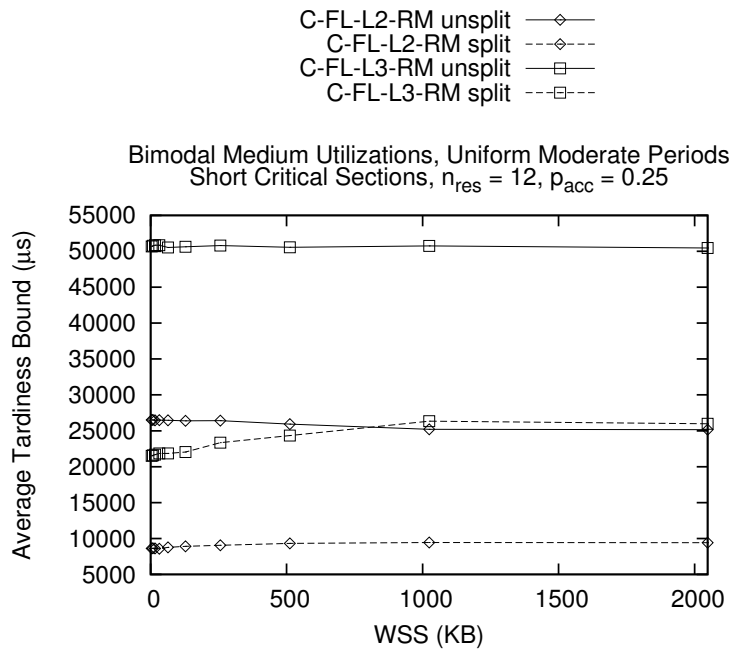


Figure 339: By WSS: Bimodal Medium Utilizations, Uniform Moderate Periods, Short Critical Sections, $n_{res} = 12$, $p_{acc} = 0.25$

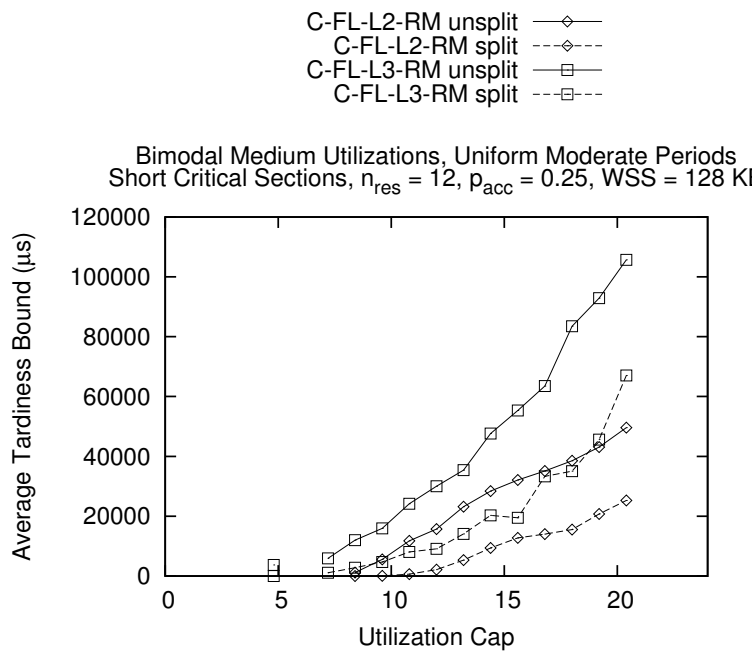


Figure 340: By Utilization Cap: Bimodal Medium Utilizations, Uniform Moderate Periods, Short Critical Sections, $n_{res} = 12$, $p_{acc} = 0.25$

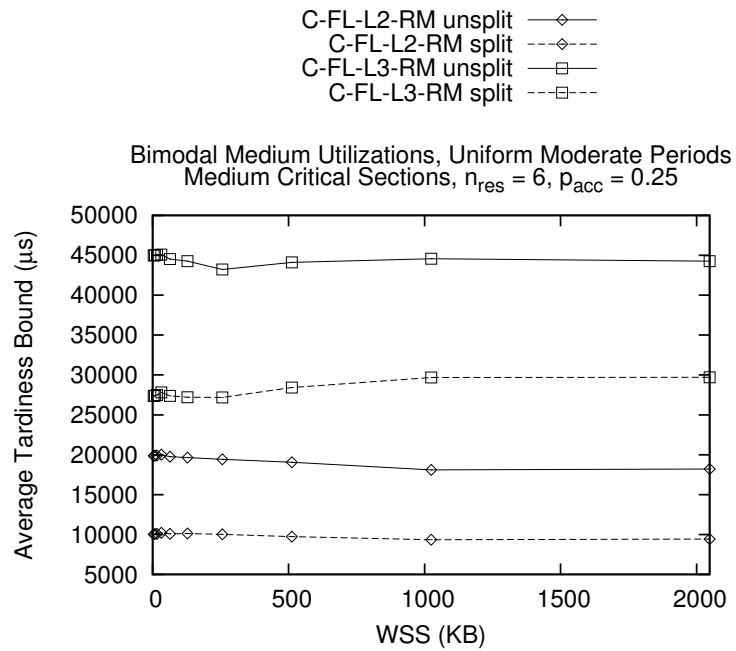


Figure 341: By WSS: Bimodal Medium Utilizations, Uniform Moderate Periods, Medium Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

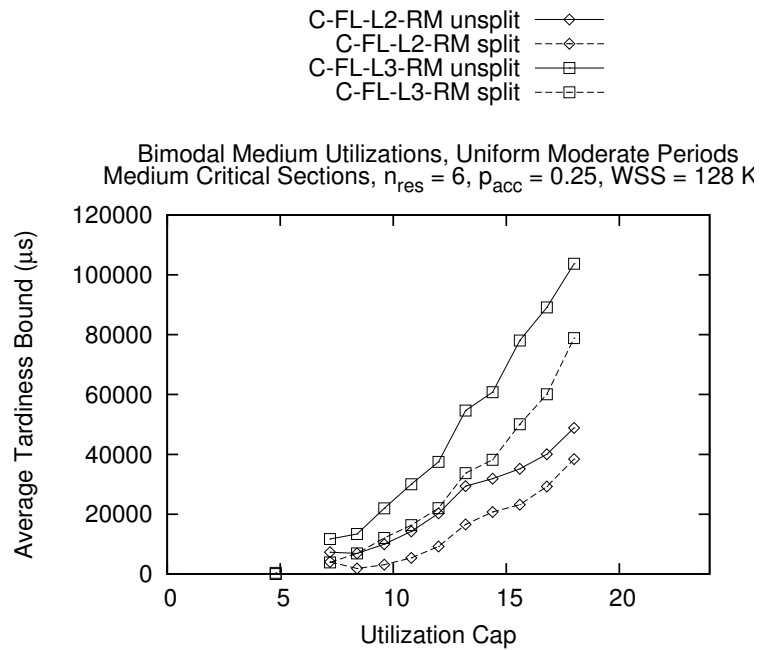


Figure 342: By Utilization Cap: Bimodal Medium Utilizations, Uniform Moderate Periods, Medium Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

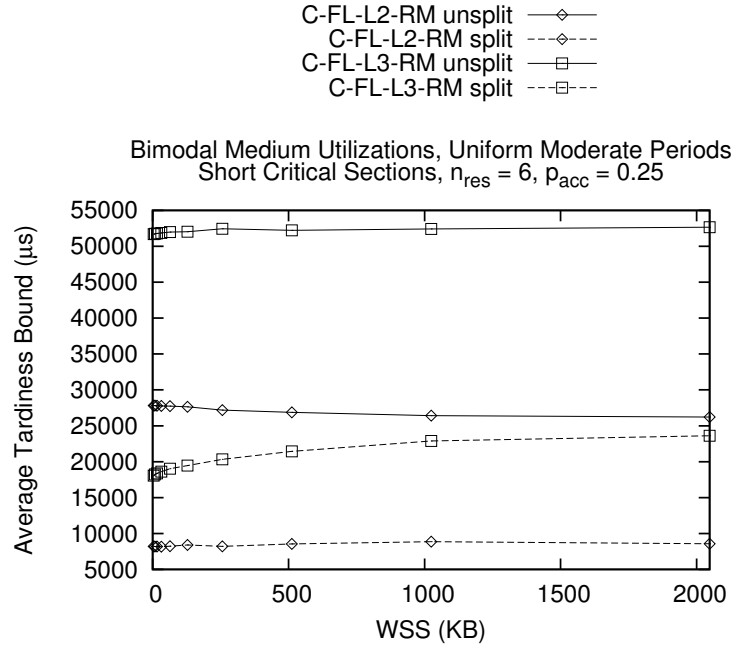


Figure 343: By WSS: Bimodal Medium Utilizations, Uniform Moderate Periods, Short Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

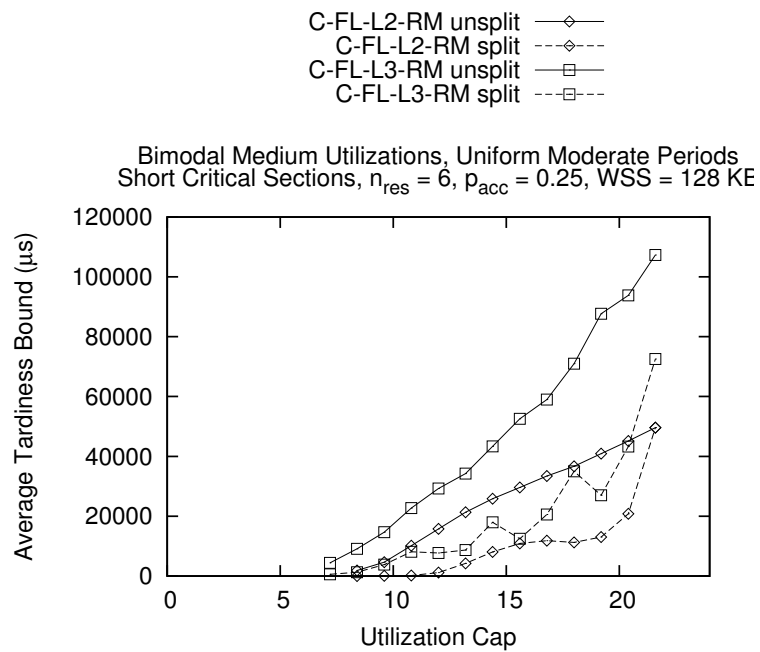


Figure 344: By Utilization Cap: Bimodal Medium Utilizations, Uniform Moderate Periods, Short Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

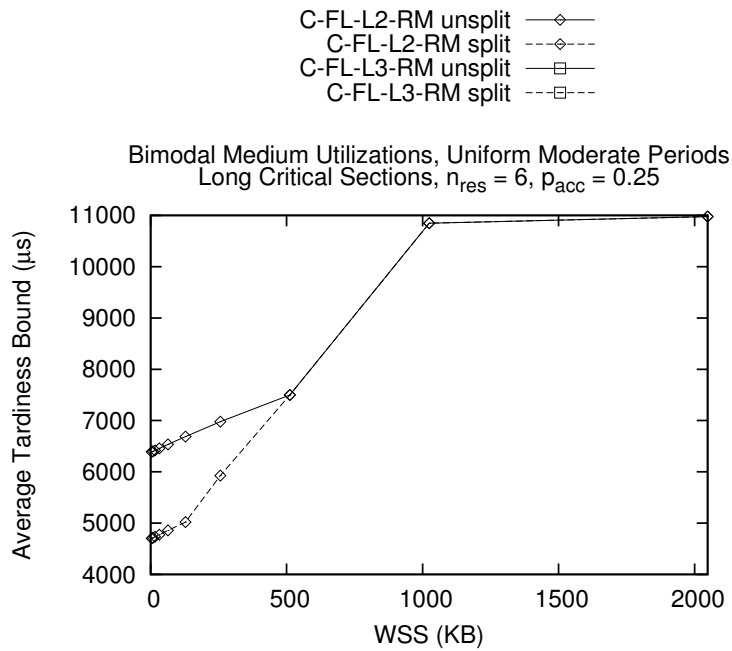


Figure 345: By WSS: Bimodal Medium Utilizations, Uniform Moderate Periods, Long Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

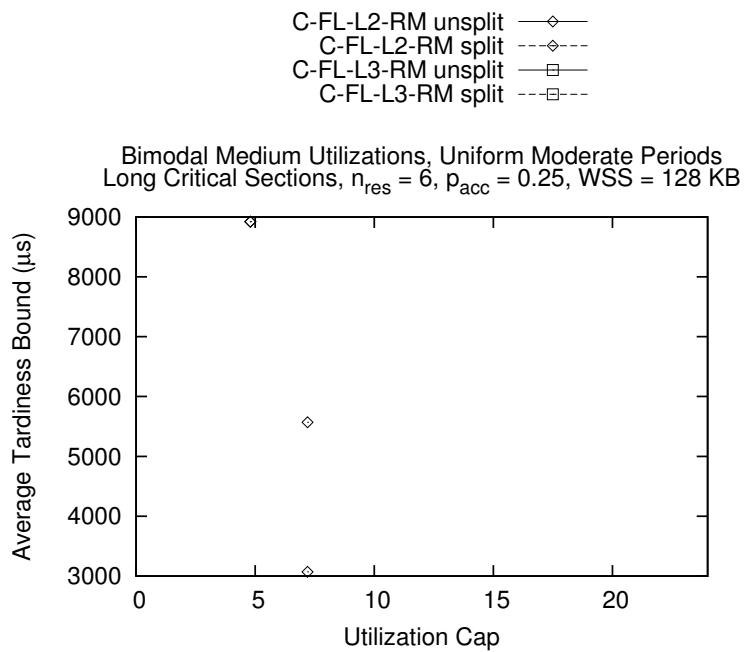


Figure 346: By Utilization Cap: Bimodal Medium Utilizations, Uniform Moderate Periods, Long Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

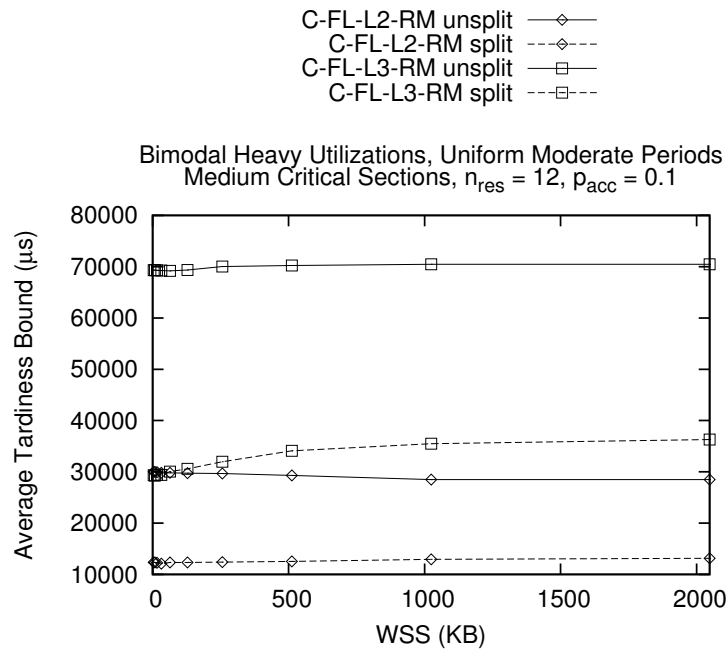


Figure 347: By WSS: Bimodal Heavy Utilizations, Uniform Moderate Periods, Medium Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

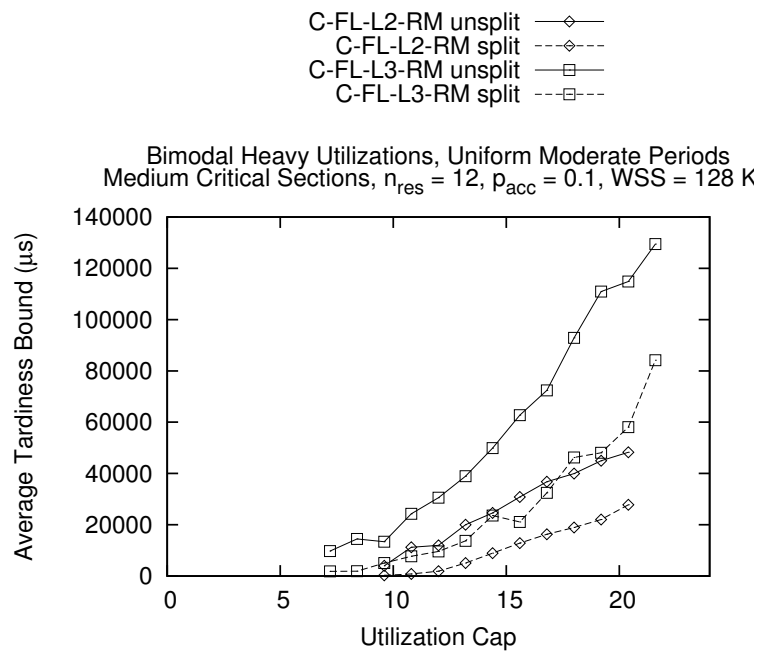


Figure 348: By Utilization Cap: Bimodal Heavy Utilizations, Uniform Moderate Periods, Medium Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

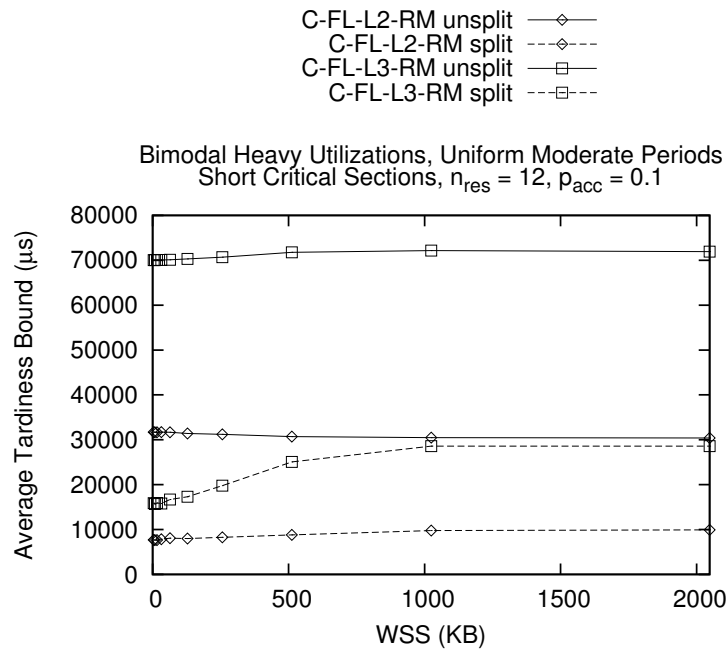


Figure 349: By WSS: Bimodal Heavy Utilizations, Uniform Moderate Periods, Short Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

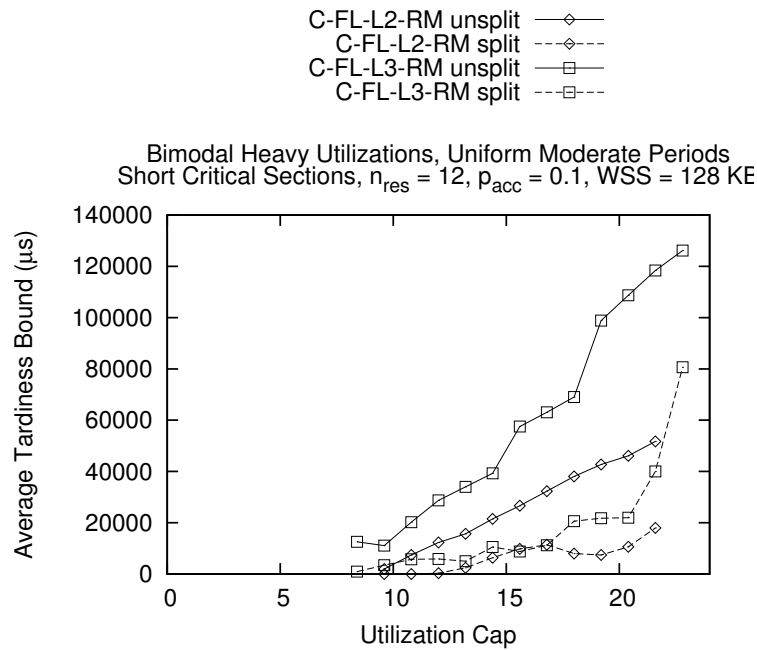


Figure 350: By Utilization Cap: Bimodal Heavy Utilizations, Uniform Moderate Periods, Short Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

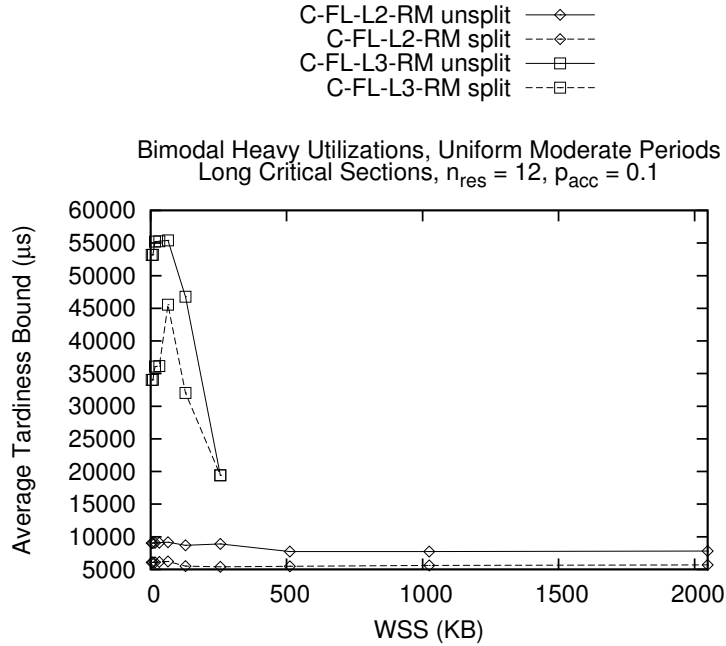


Figure 351: By WSS: Bimodal Heavy Utilizations, Uniform Moderate Periods, Long Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

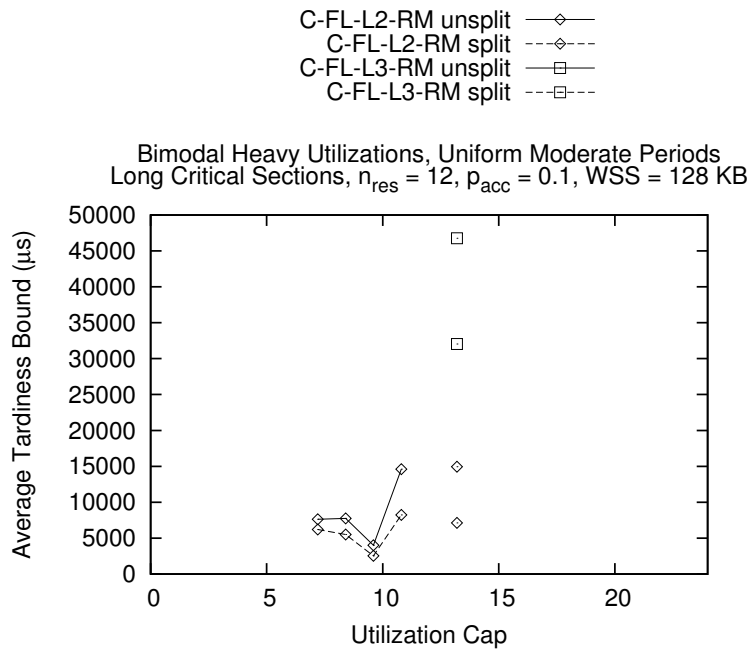


Figure 352: By Utilization Cap: Bimodal Heavy Utilizations, Uniform Moderate Periods, Long Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

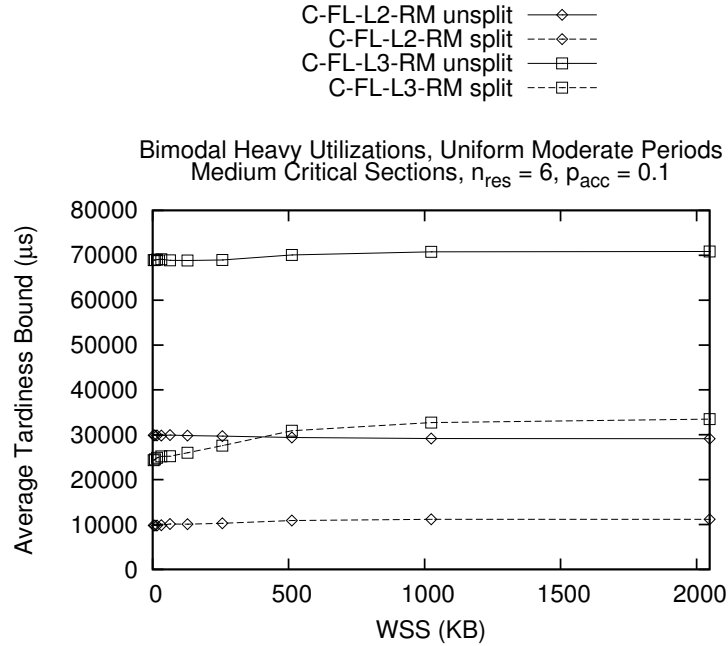


Figure 353: By WSS: Bimodal Heavy Utilizations, Uniform Moderate Periods, Medium Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

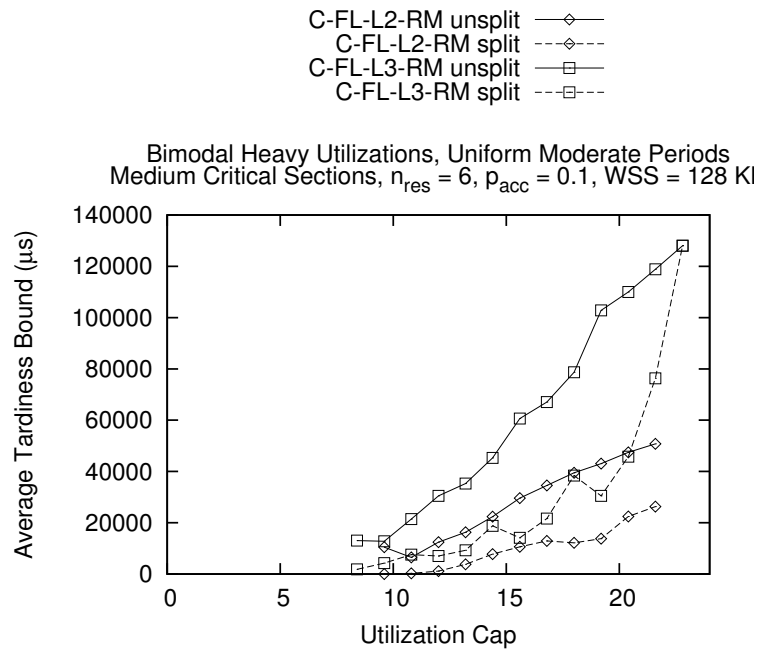


Figure 354: By Utilization Cap: Bimodal Heavy Utilizations, Uniform Moderate Periods, Medium Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

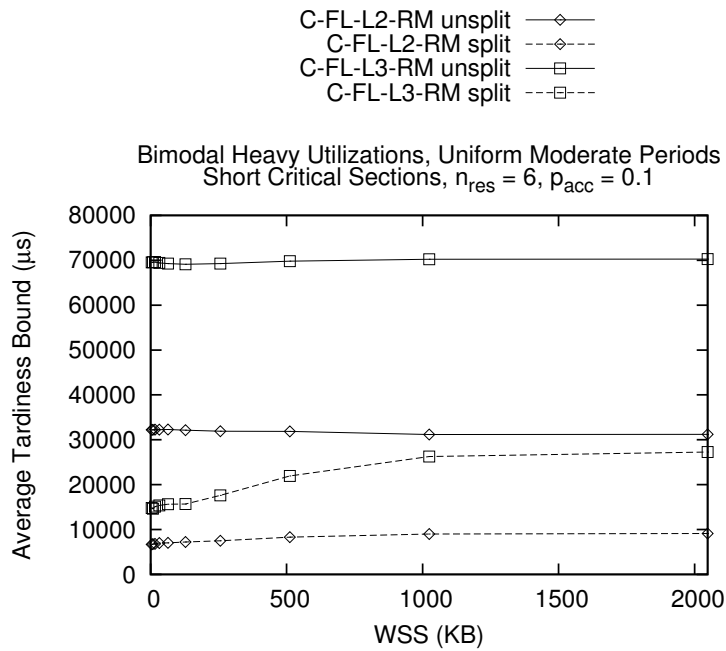


Figure 355: By WSS: Bimodal Heavy Utilizations, Uniform Moderate Periods, Short Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

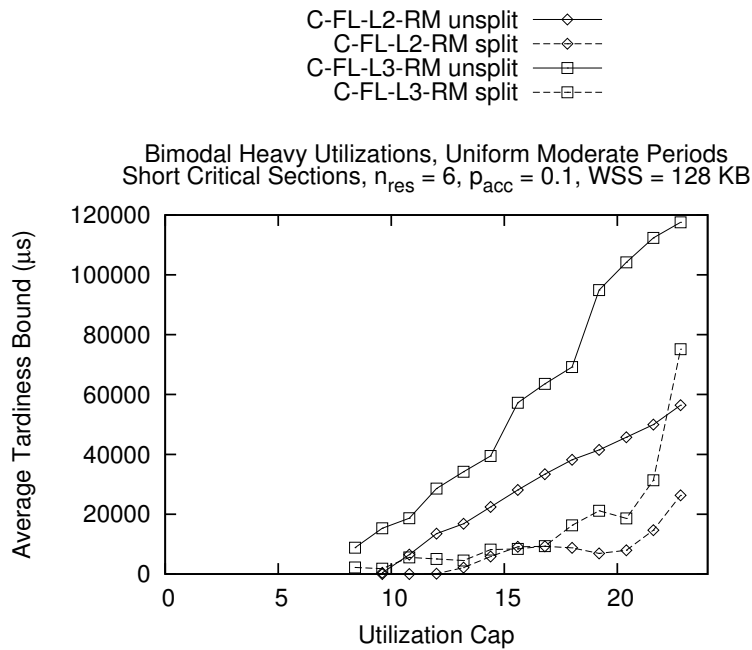


Figure 356: By Utilization Cap: Bimodal Heavy Utilizations, Uniform Moderate Periods, Short Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

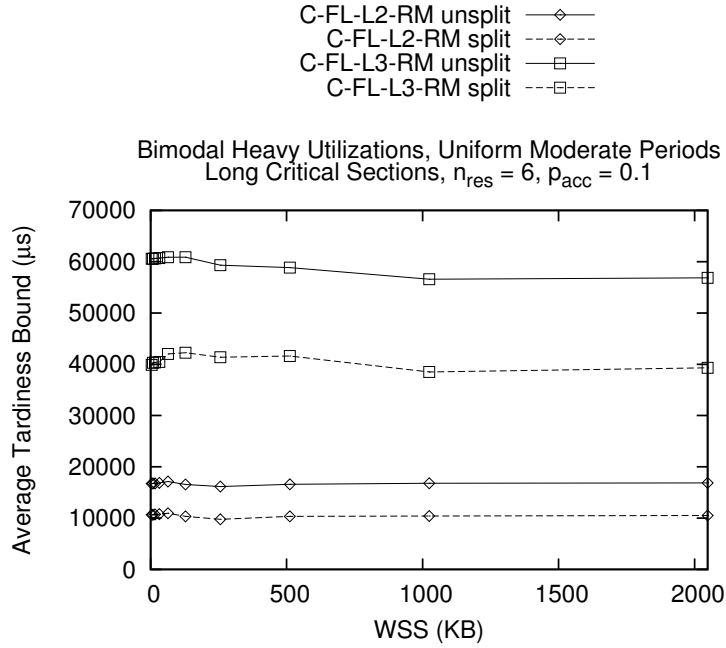


Figure 357: By WSS: Bimodal Heavy Utilizations, Uniform Moderate Periods, Long Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

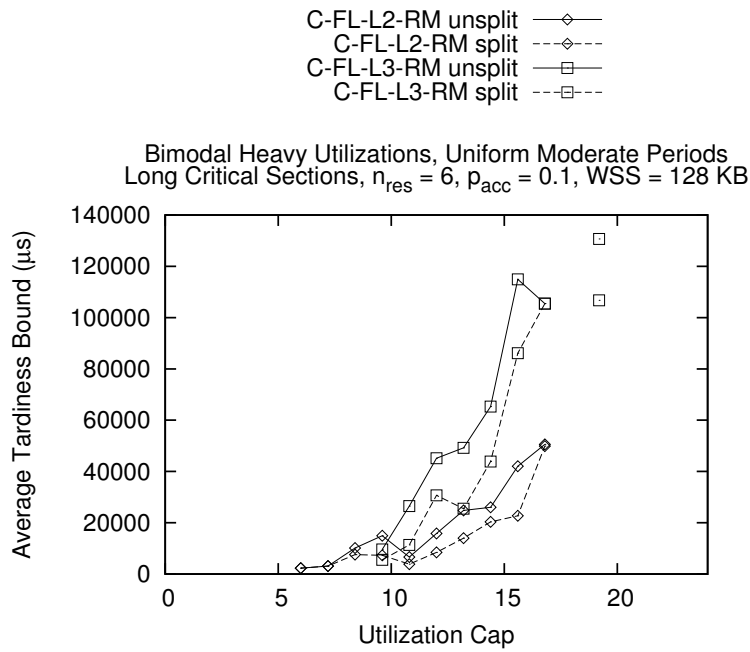


Figure 358: By Utilization Cap: Bimodal Heavy Utilizations, Uniform Moderate Periods, Long Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

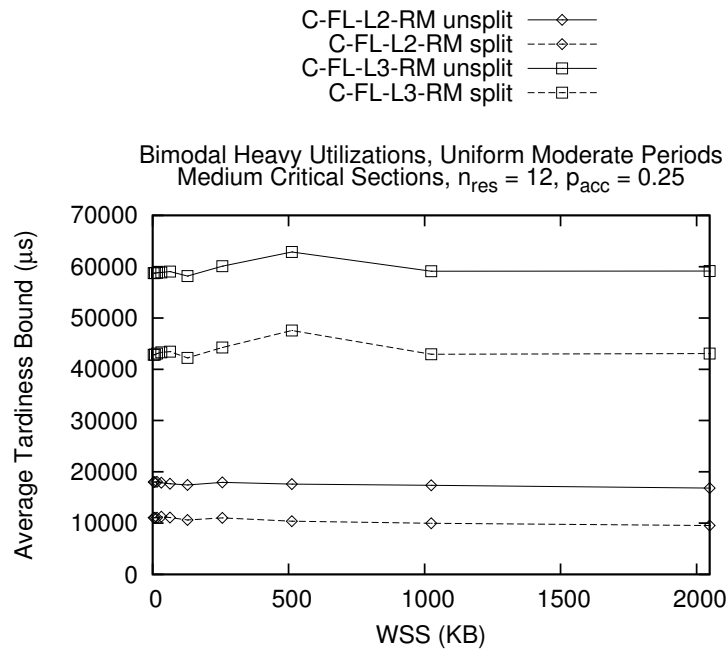


Figure 359: By WSS: Bimodal Heavy Utilizations, Uniform Moderate Periods, Medium Critical Sections, $n_{res} = 12$, $p_{acc} = 0.25$

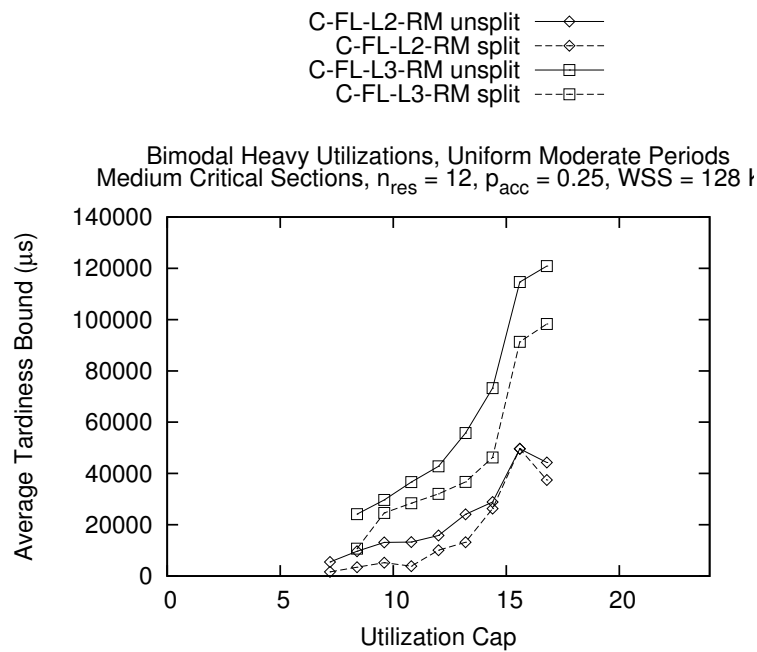


Figure 360: By Utilization Cap: Bimodal Heavy Utilizations, Uniform Moderate Periods, Medium Critical Sections, $n_{res} = 12$, $p_{acc} = 0.25$

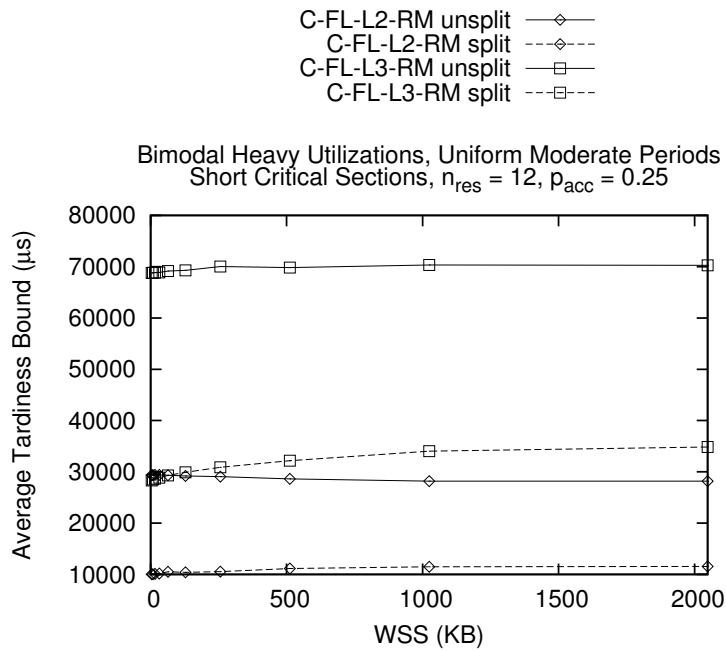


Figure 361: By WSS: Bimodal Heavy Utilizations, Uniform Moderate Periods, Short Critical Sections, $n_{res} = 12$, $p_{acc} = 0.25$

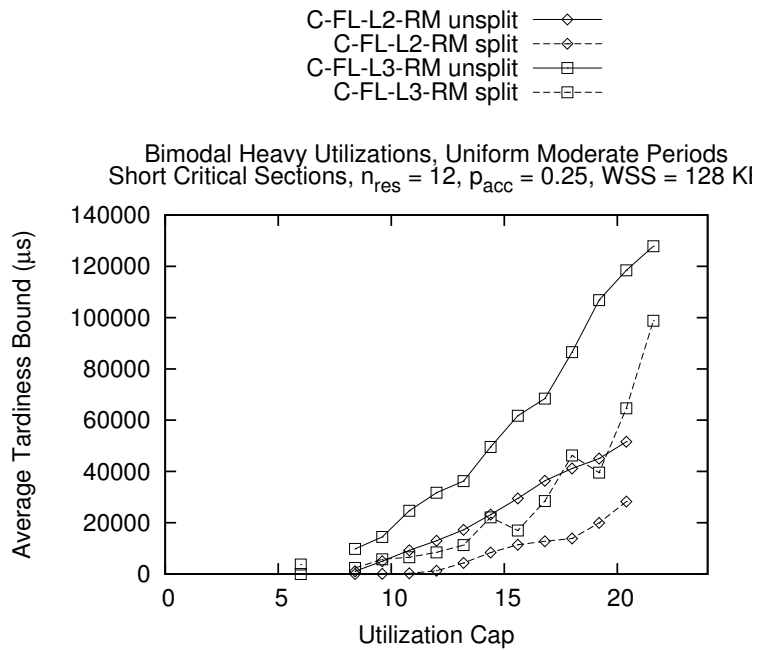


Figure 362: By Utilization Cap: Bimodal Heavy Utilizations, Uniform Moderate Periods, Short Critical Sections, $n_{res} = 12$, $p_{acc} = 0.25$

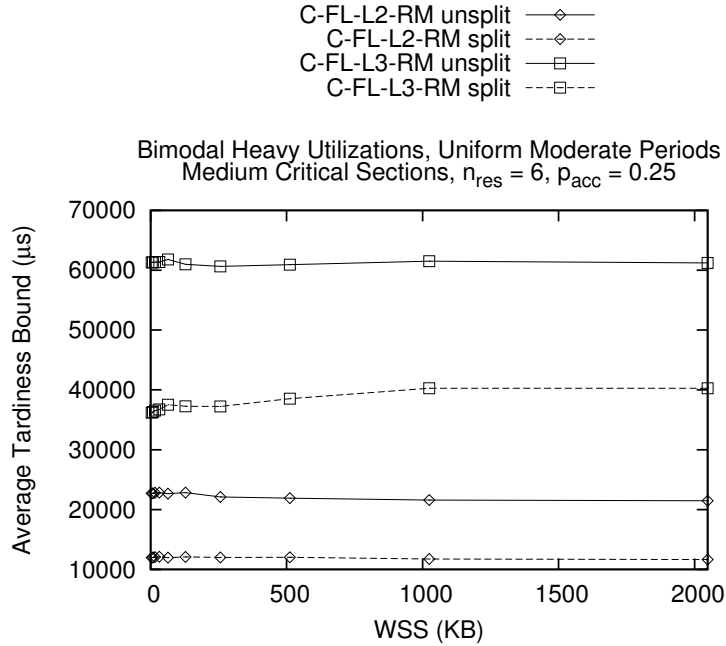


Figure 363: By WSS: Bimodal Heavy Utilizations, Uniform Moderate Periods, Medium Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

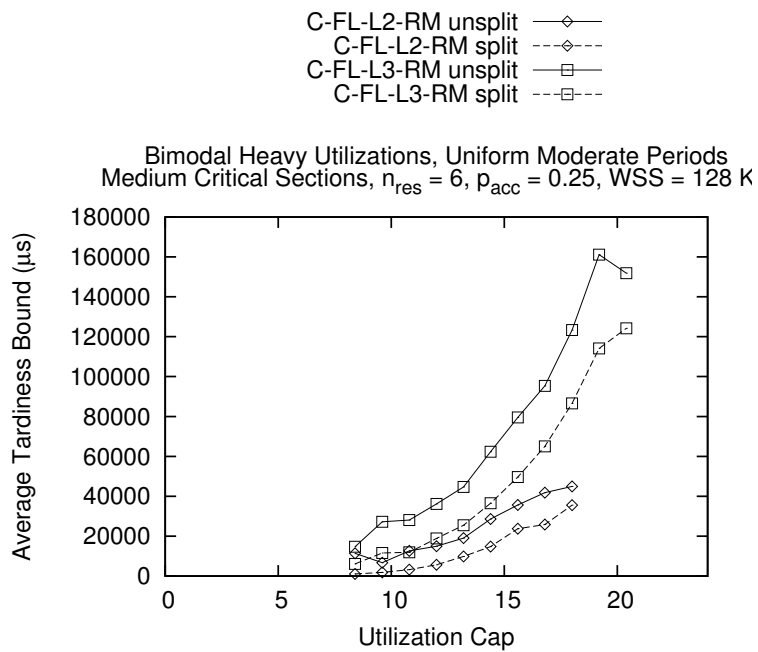


Figure 364: By Utilization Cap: Bimodal Heavy Utilizations, Uniform Moderate Periods, Medium Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

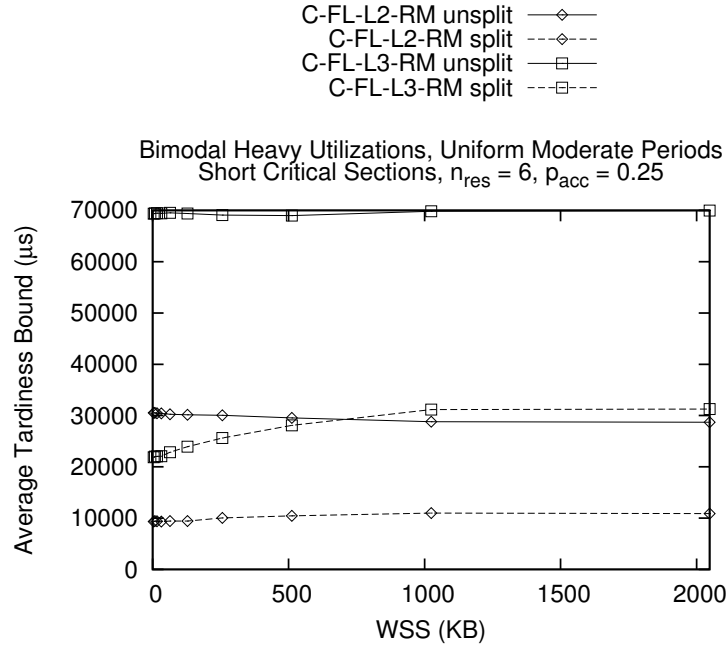


Figure 365: By WSS: Bimodal Heavy Utilizations, Uniform Moderate Periods, Short Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

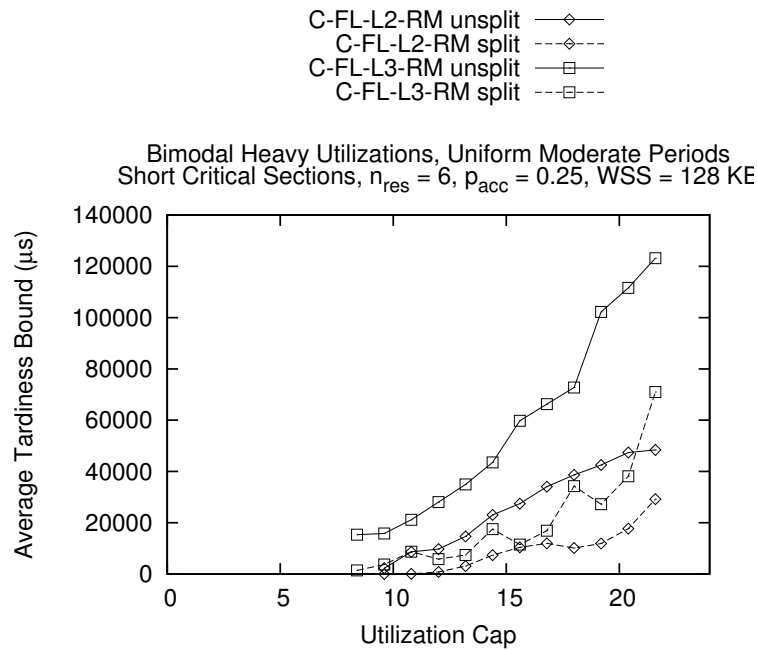


Figure 366: By Utilization Cap: Bimodal Heavy Utilizations, Uniform Moderate Periods, Short Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

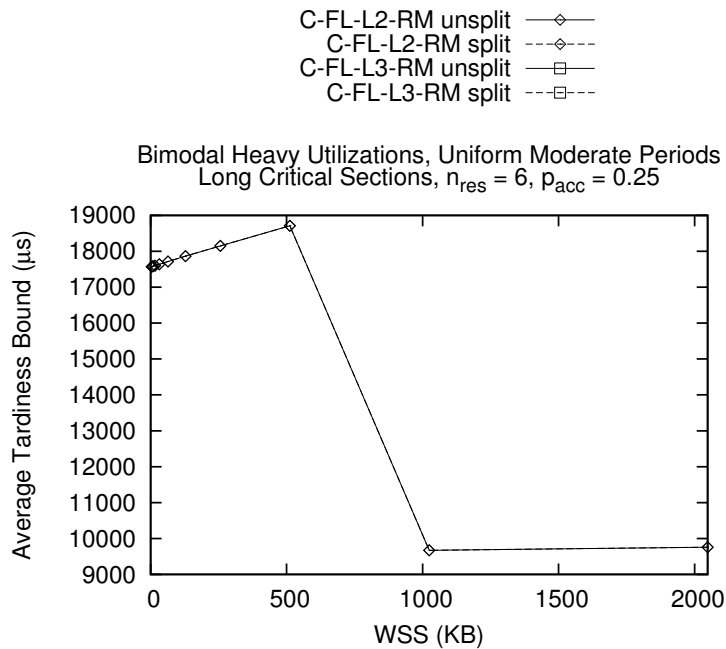


Figure 367: By WSS: Bimodal Heavy Utilizations, Uniform Moderate Periods, Long Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

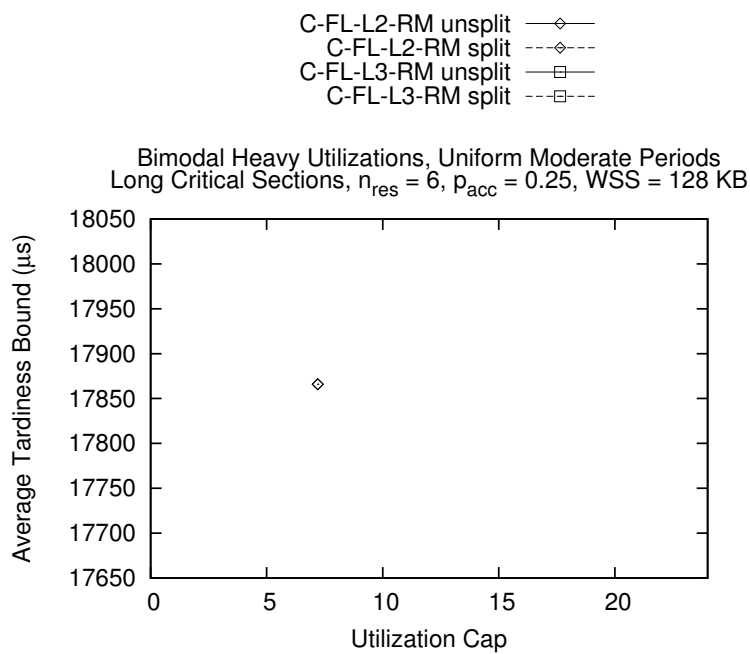


Figure 368: By Utilization Cap: Bimodal Heavy Utilizations, Uniform Moderate Periods, Long Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

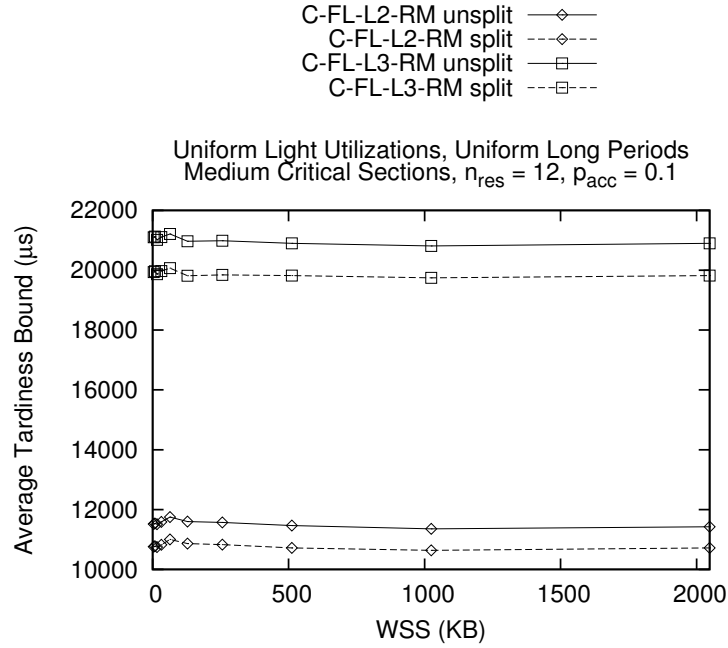


Figure 369: By WSS: Uniform Light Utilizations, Uniform Long Periods, Medium Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

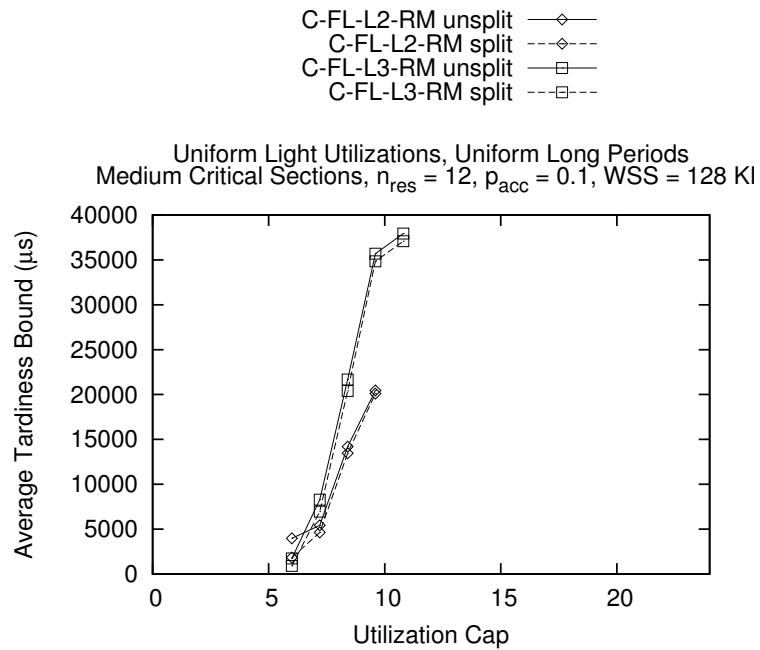


Figure 370: By Utilization Cap: Uniform Light Utilizations, Uniform Long Periods, Medium Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

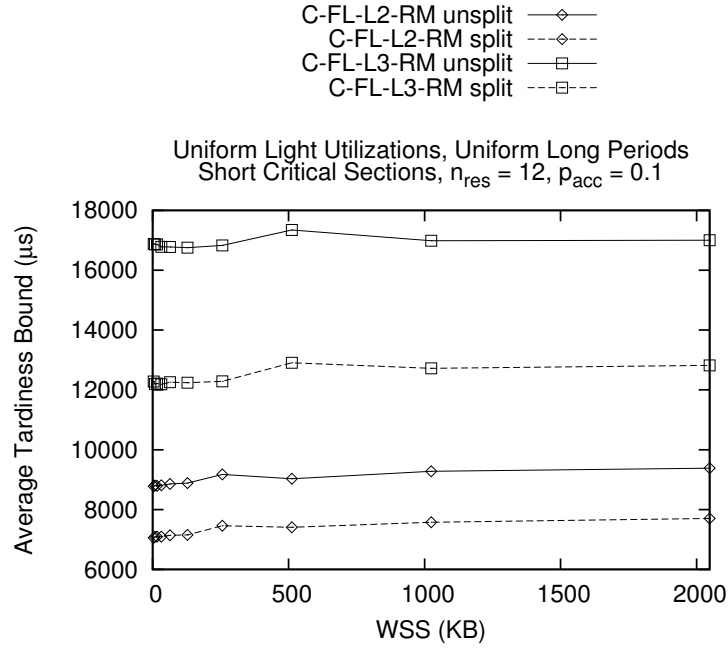


Figure 371: By WSS: Uniform Light Utilizations, Uniform Long Periods, Short Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

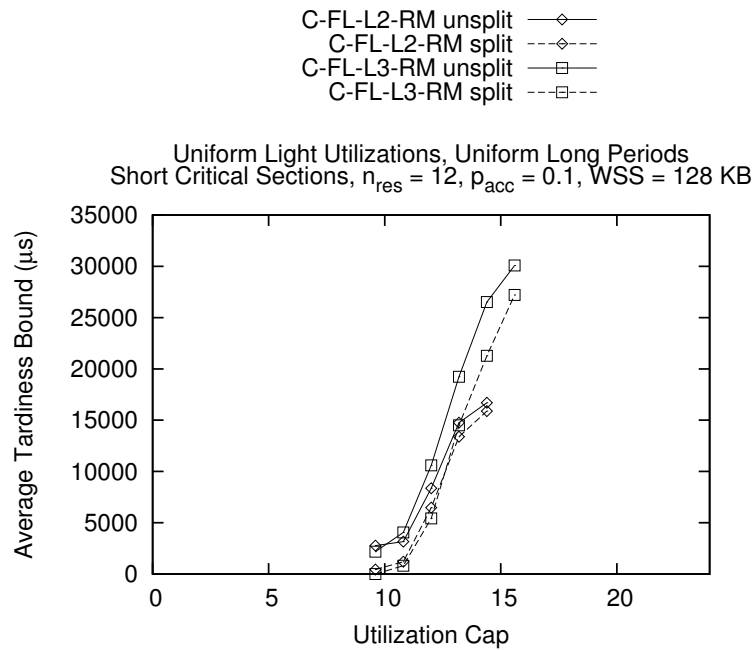


Figure 372: By Utilization Cap: Uniform Light Utilizations, Uniform Long Periods, Short Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

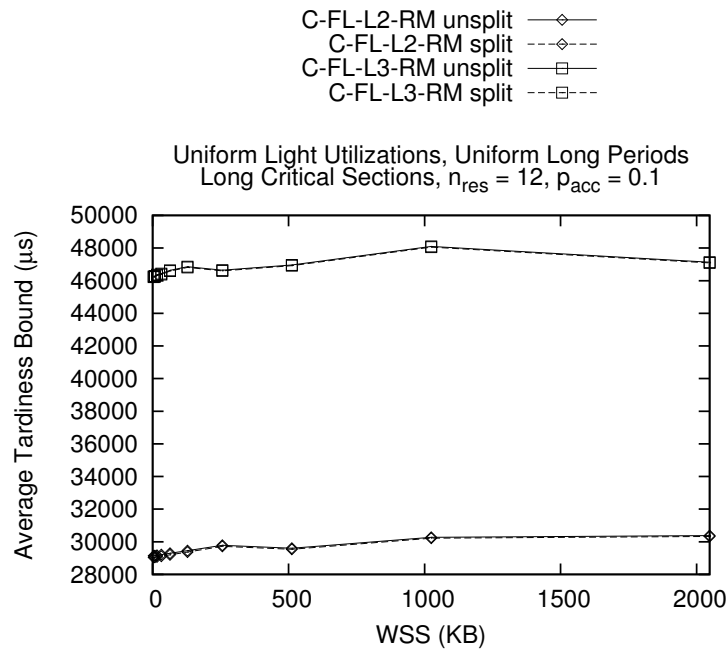


Figure 373: By WSS: Uniform Light Utilizations, Uniform Long Periods, Long Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

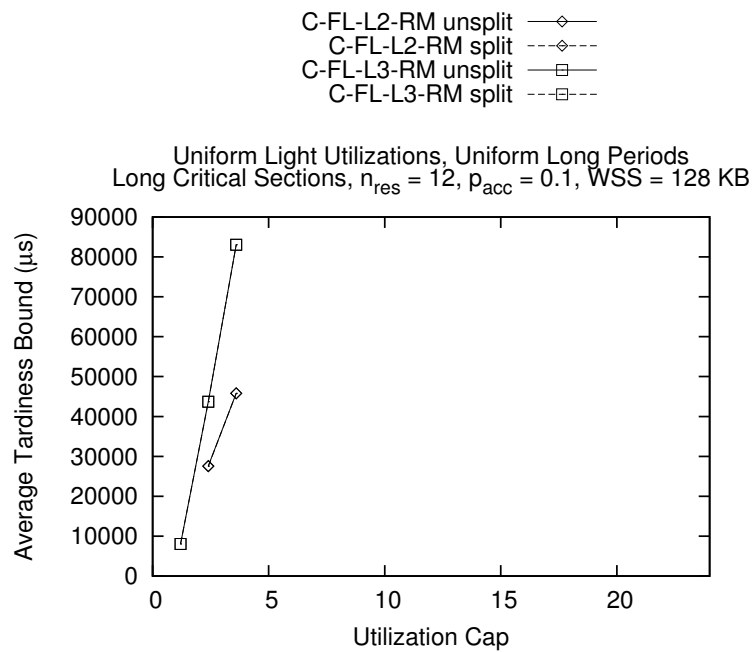


Figure 374: By Utilization Cap: Uniform Light Utilizations, Uniform Long Periods, Long Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

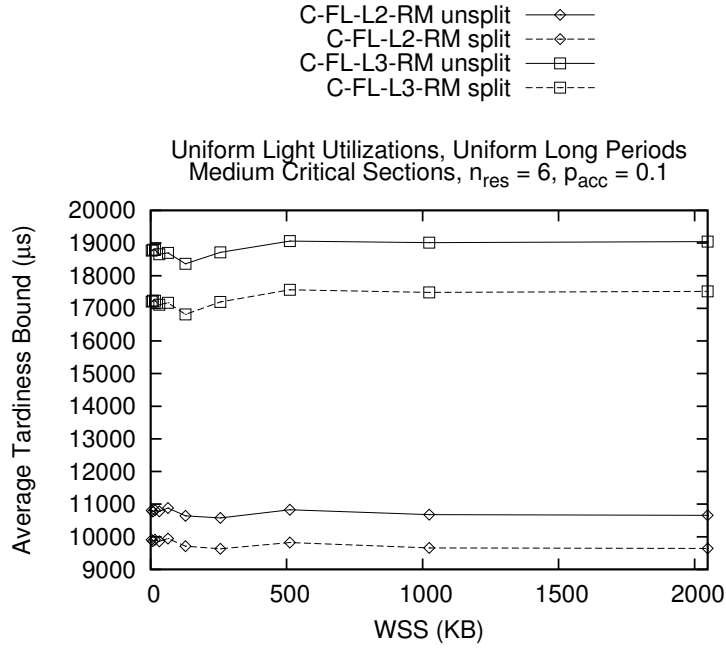


Figure 375: By WSS: Uniform Light Utilizations, Uniform Long Periods, Medium Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

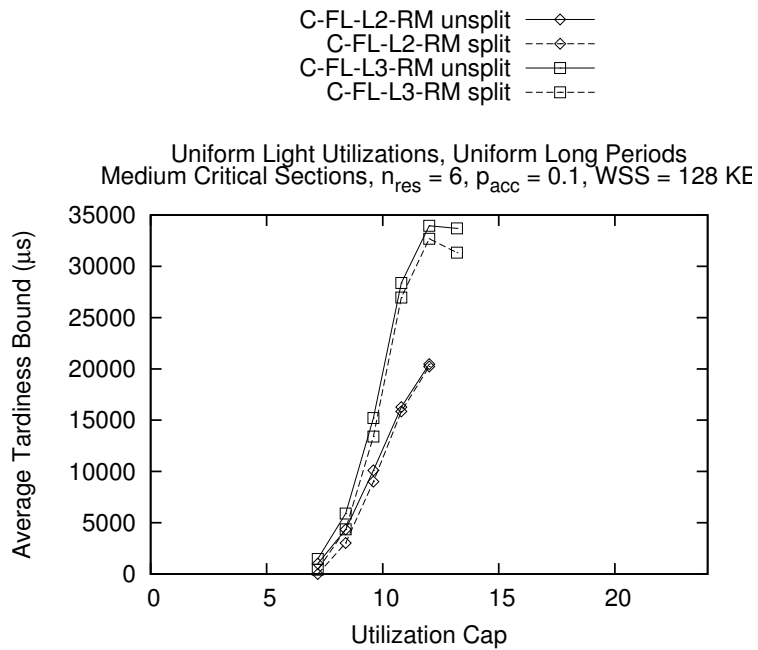


Figure 376: By Utilization Cap: Uniform Light Utilizations, Uniform Long Periods, Medium Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

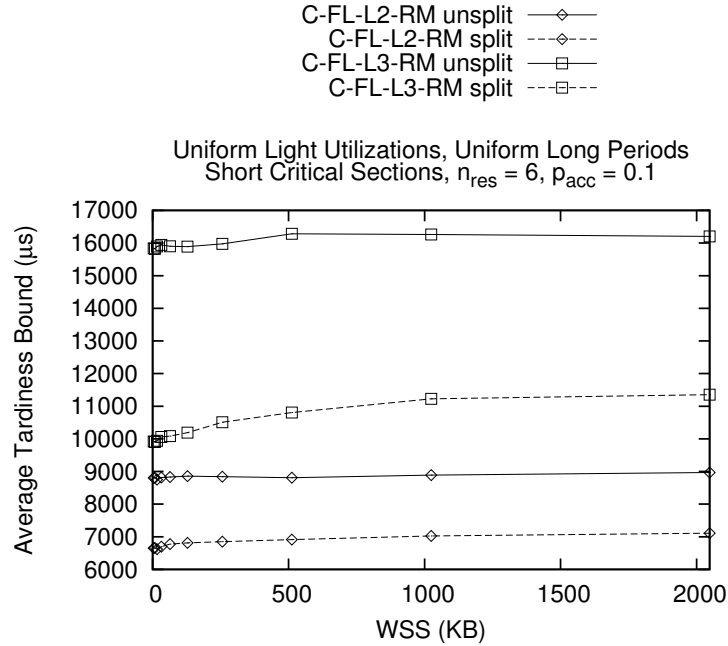


Figure 377: By WSS: Uniform Light Utilizations, Uniform Long Periods, Short Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

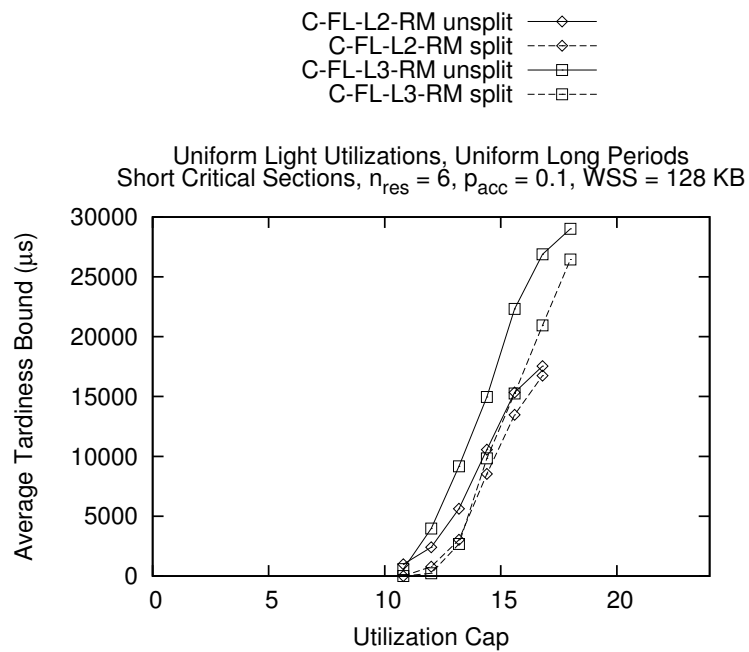


Figure 378: By Utilization Cap: Uniform Light Utilizations, Uniform Long Periods, Short Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

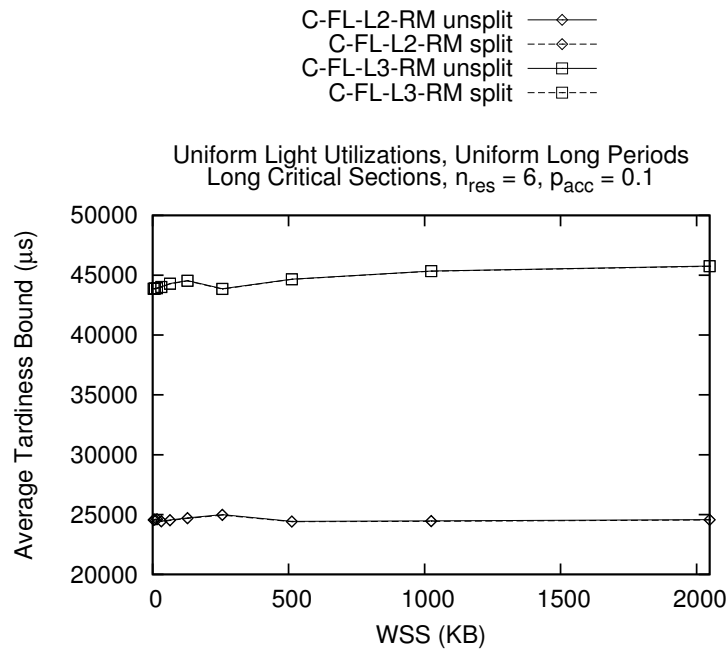


Figure 379: By WSS: Uniform Light Utilizations, Uniform Long Periods, Long Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

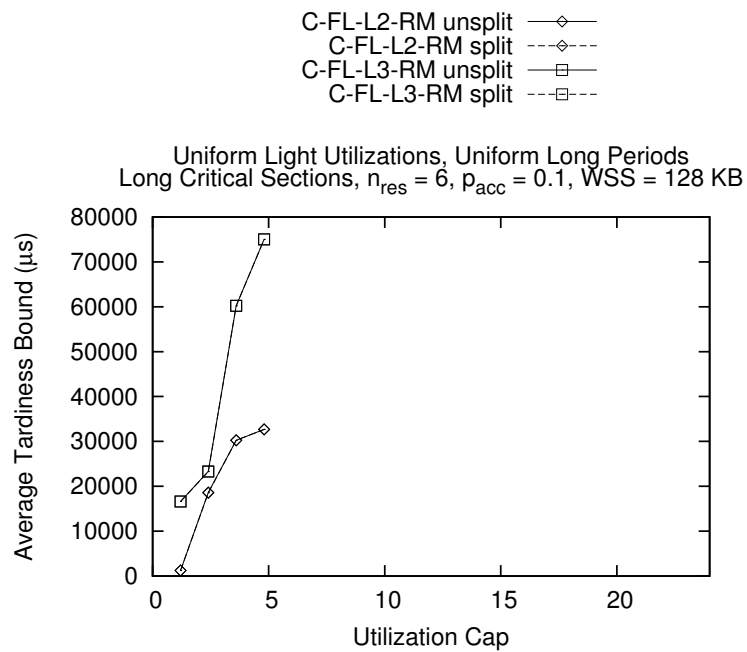


Figure 380: By Utilization Cap: Uniform Light Utilizations, Uniform Long Periods, Long Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

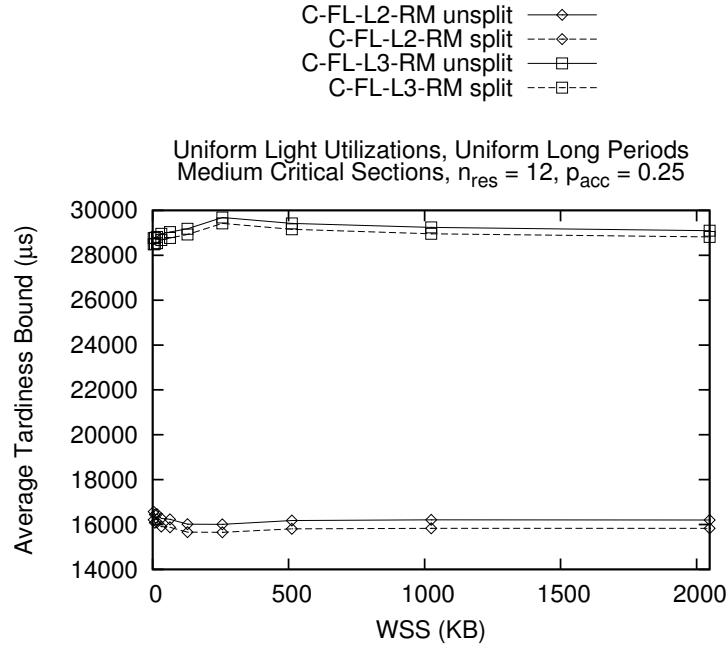


Figure 381: By WSS: Uniform Light Utilizations, Uniform Long Periods, Medium Critical Sections, $n_{res} = 12$, $p_{acc} = 0.25$

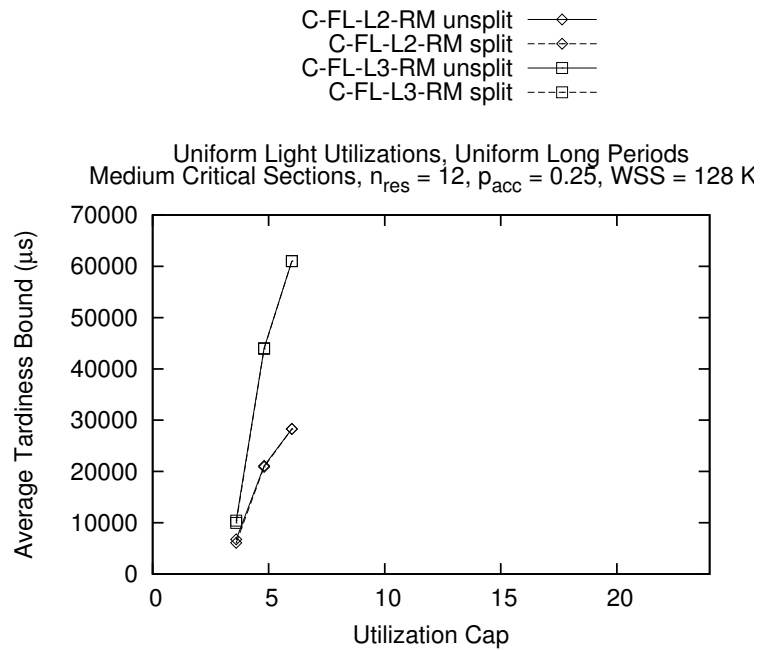


Figure 382: By Utilization Cap: Uniform Light Utilizations, Uniform Long Periods, Medium Critical Sections, $n_{res} = 12$, $p_{acc} = 0.25$

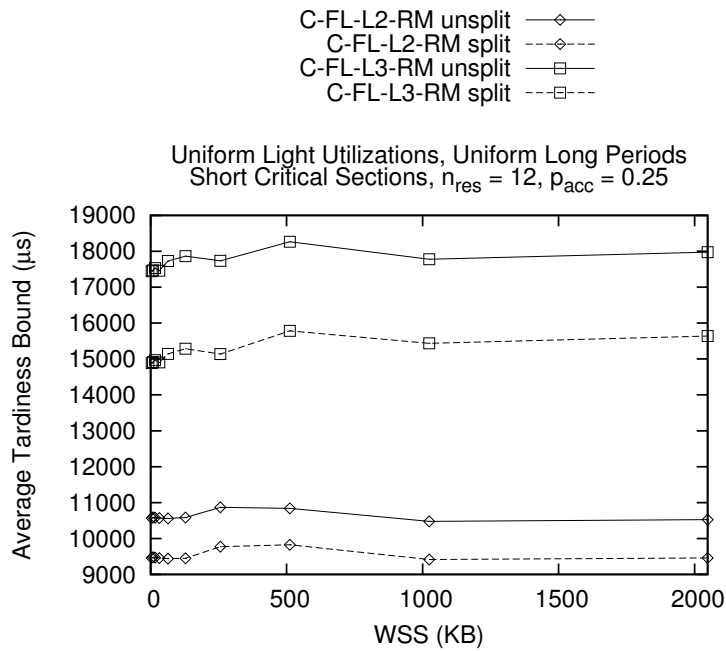


Figure 383: By WSS: Uniform Light Utilizations, Uniform Long Periods, Short Critical Sections, $n_{res} = 12$, $p_{acc} = 0.25$

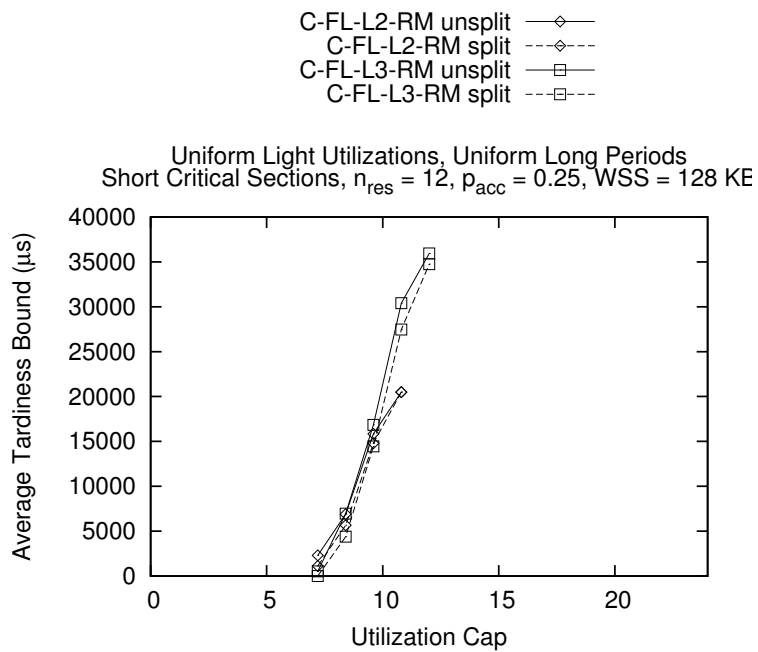


Figure 384: By Utilization Cap: Uniform Light Utilizations, Uniform Long Periods, Short Critical Sections, $n_{res} = 12$, $p_{acc} = 0.25$

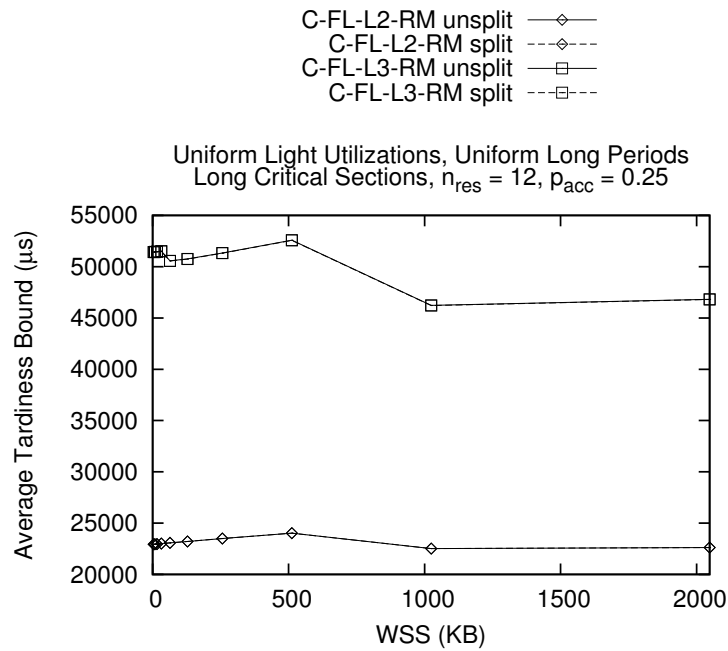


Figure 385: By WSS: Uniform Light Utilizations, Uniform Long Periods, Long Critical Sections, $n_{res} = 12$, $p_{acc} = 0.25$

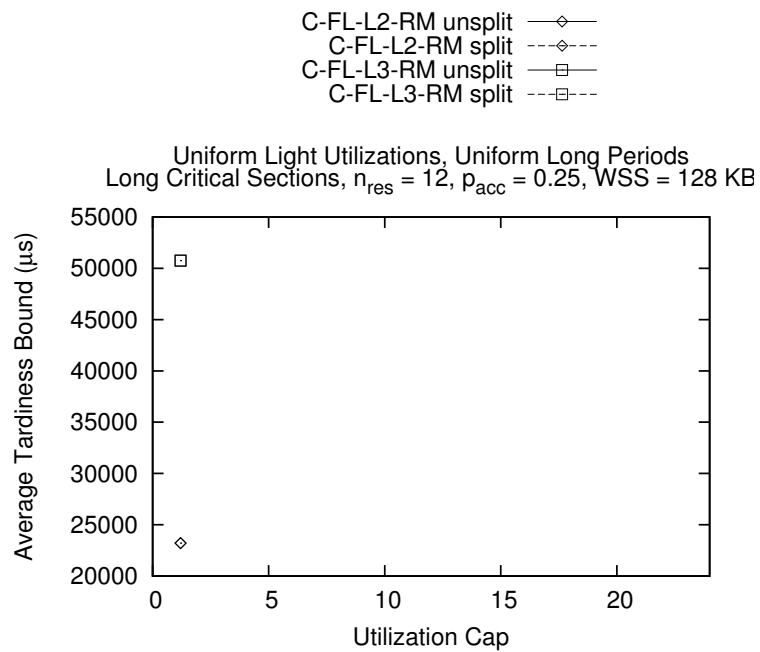


Figure 386: By Utilization Cap: Uniform Light Utilizations, Uniform Long Periods, Long Critical Sections, $n_{res} = 12$, $p_{acc} = 0.25$

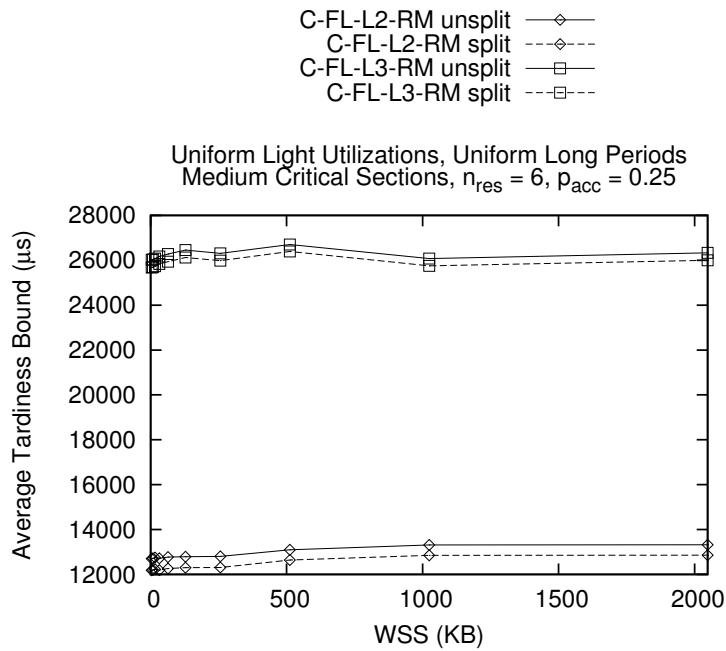


Figure 387: By WSS: Uniform Light Utilizations, Uniform Long Periods, Medium Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

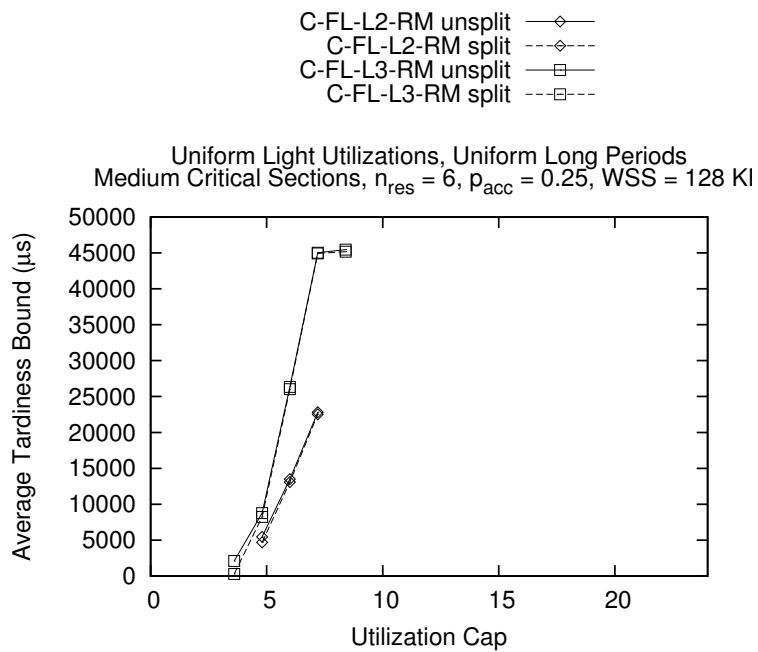


Figure 388: By Utilization Cap: Uniform Light Utilizations, Uniform Long Periods, Medium Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

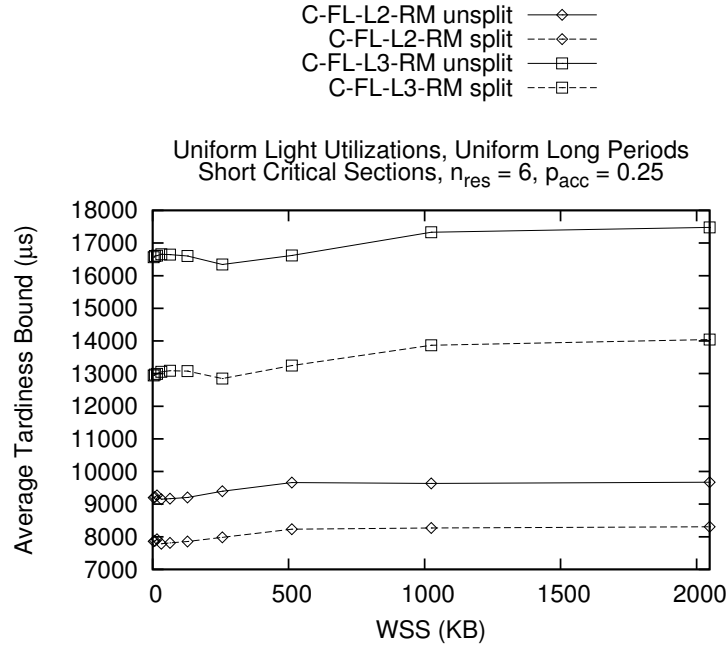


Figure 389: By WSS: Uniform Light Utilizations, Uniform Long Periods, Short Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

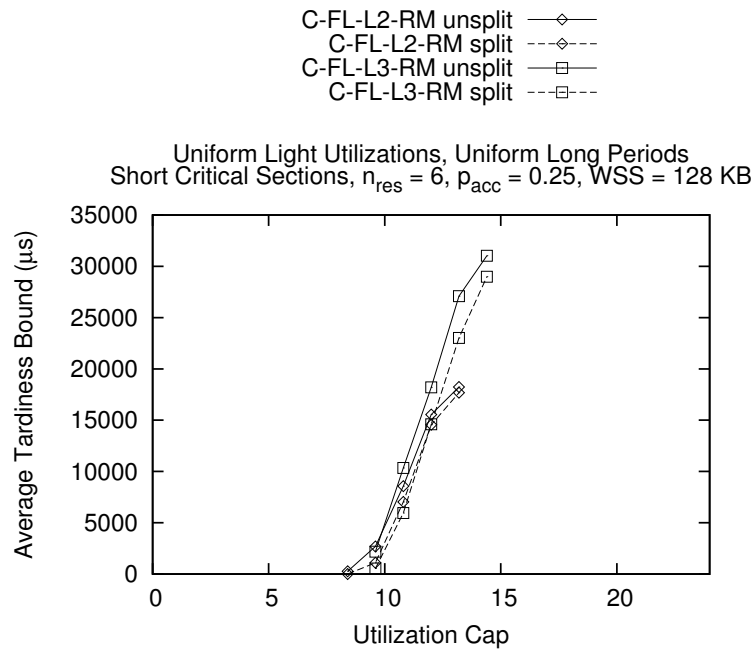


Figure 390: By Utilization Cap: Uniform Light Utilizations, Uniform Long Periods, Short Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

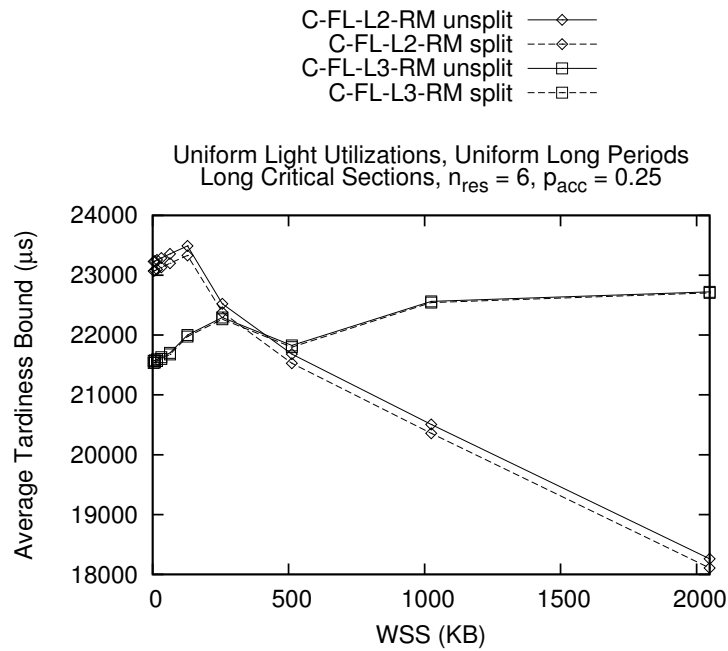


Figure 391: By WSS: Uniform Light Utilizations, Uniform Long Periods, Long Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

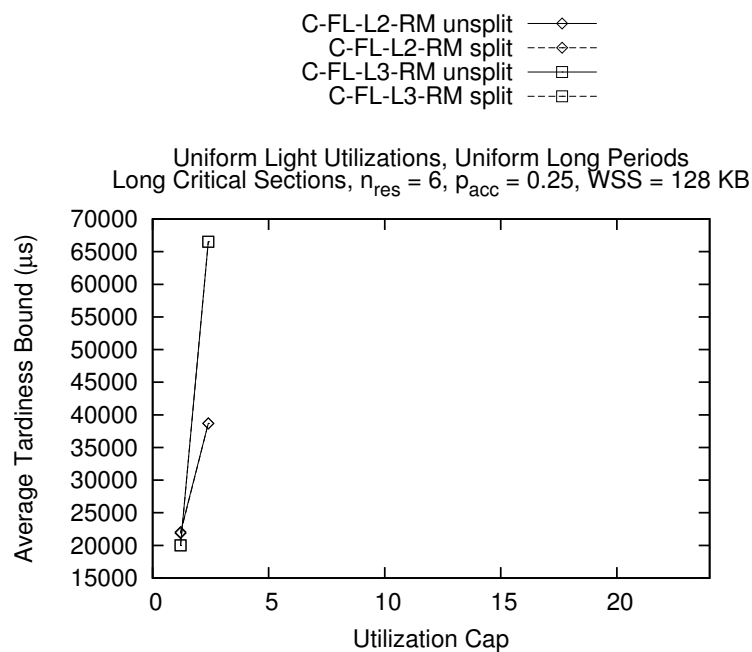


Figure 392: By Utilization Cap: Uniform Light Utilizations, Uniform Long Periods, Long Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

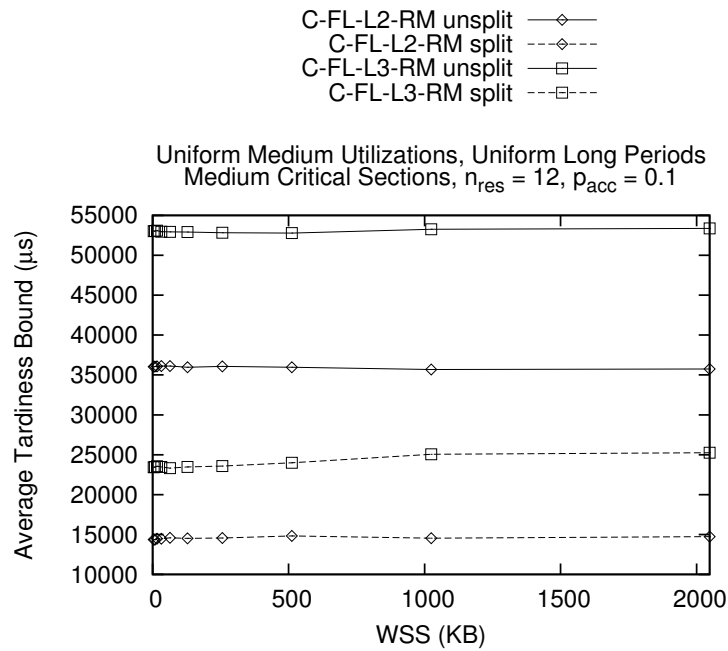


Figure 393: By WSS: Uniform Medium Utilizations, Uniform Long Periods, Medium Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

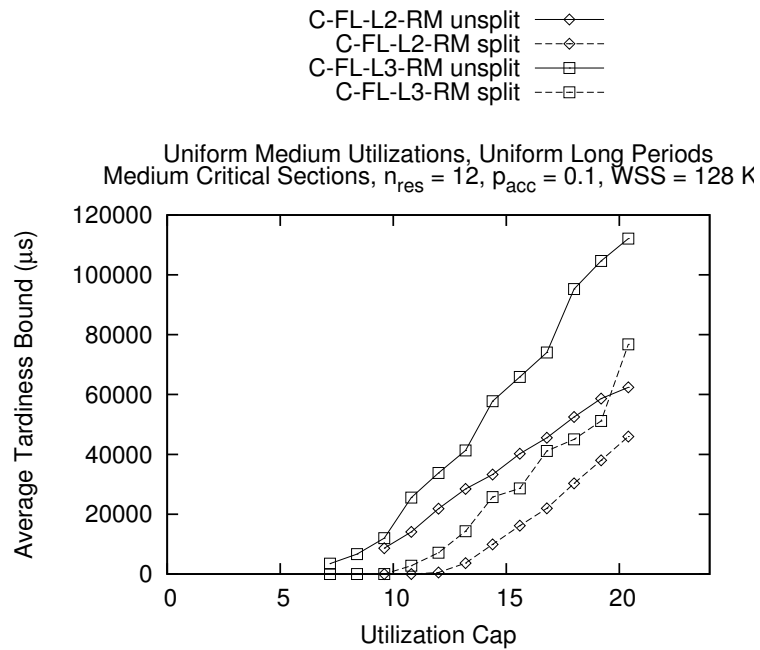


Figure 394: By Utilization Cap: Uniform Medium Utilizations, Uniform Long Periods, Medium Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

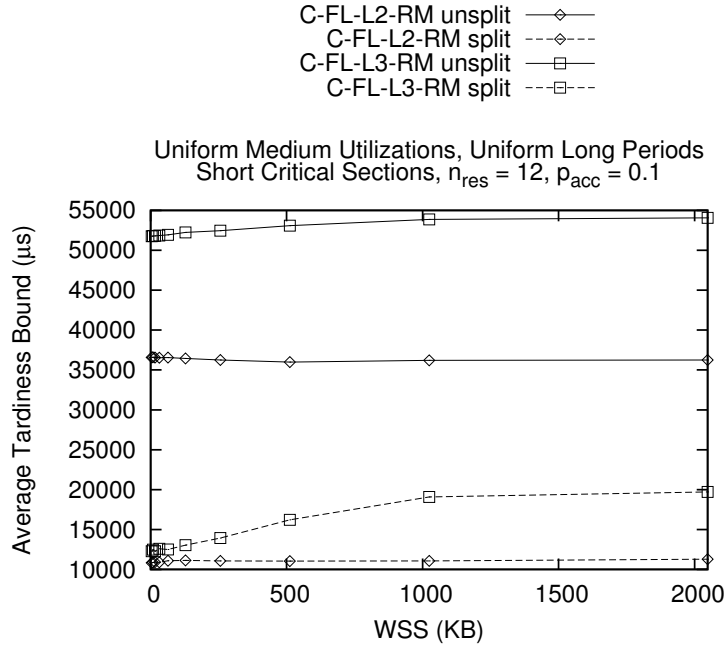


Figure 395: By WSS: Uniform Medium Utilizations, Uniform Long Periods, Short Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

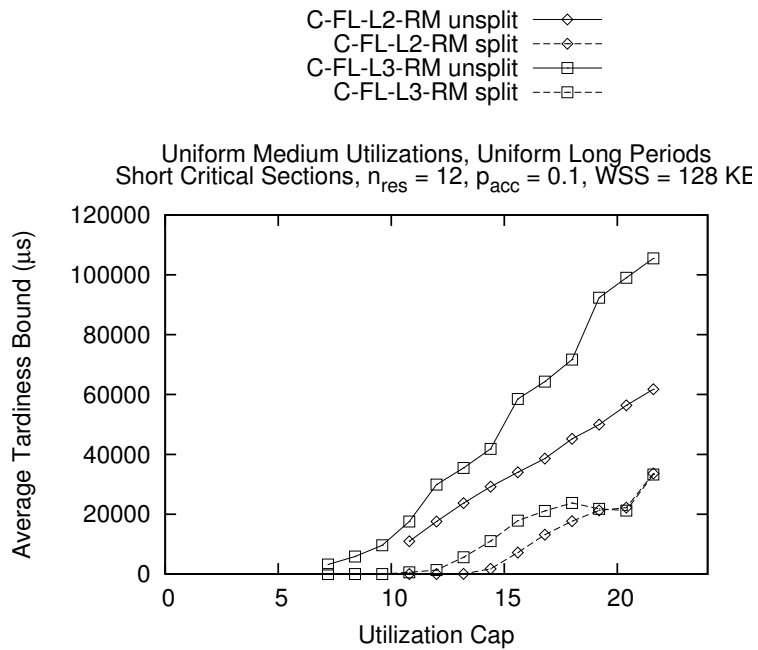


Figure 396: By Utilization Cap: Uniform Medium Utilizations, Uniform Long Periods, Short Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

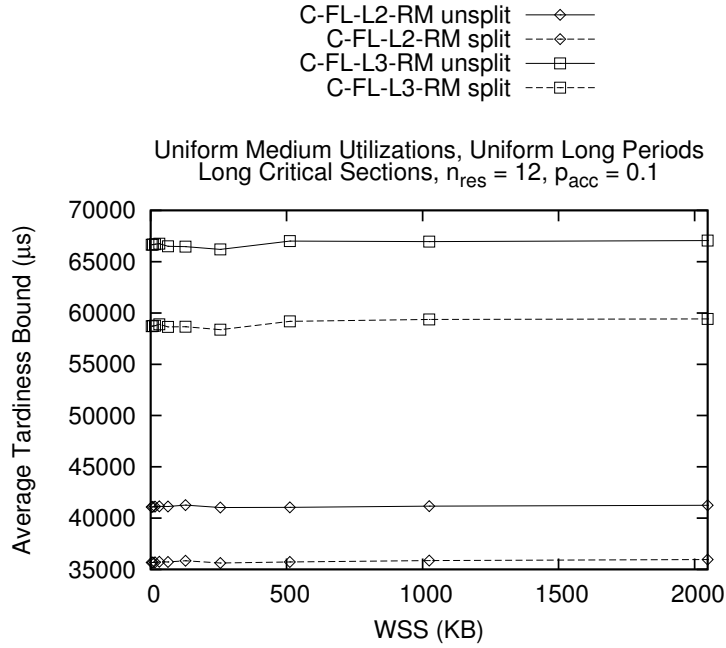


Figure 397: By WSS: Uniform Medium Utilizations, Uniform Long Periods, Long Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

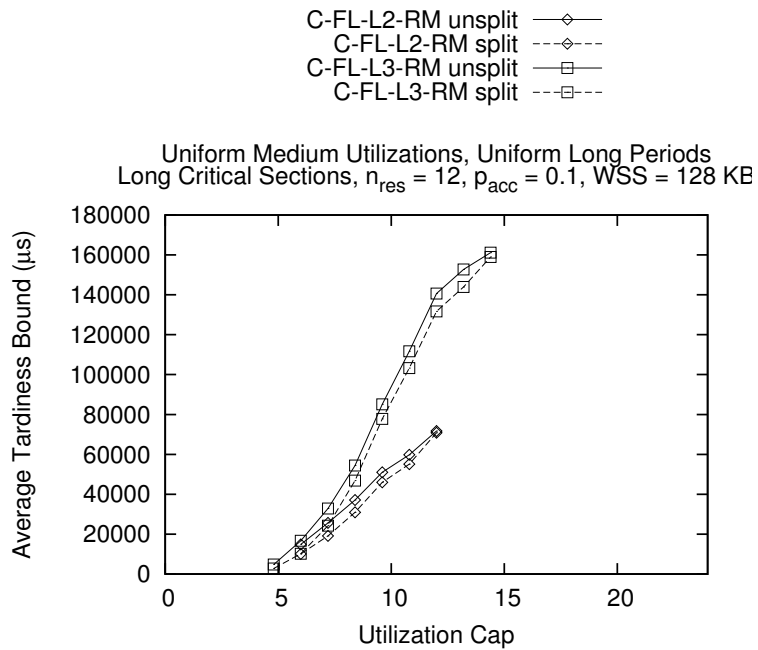


Figure 398: By Utilization Cap: Uniform Medium Utilizations, Uniform Long Periods, Long Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

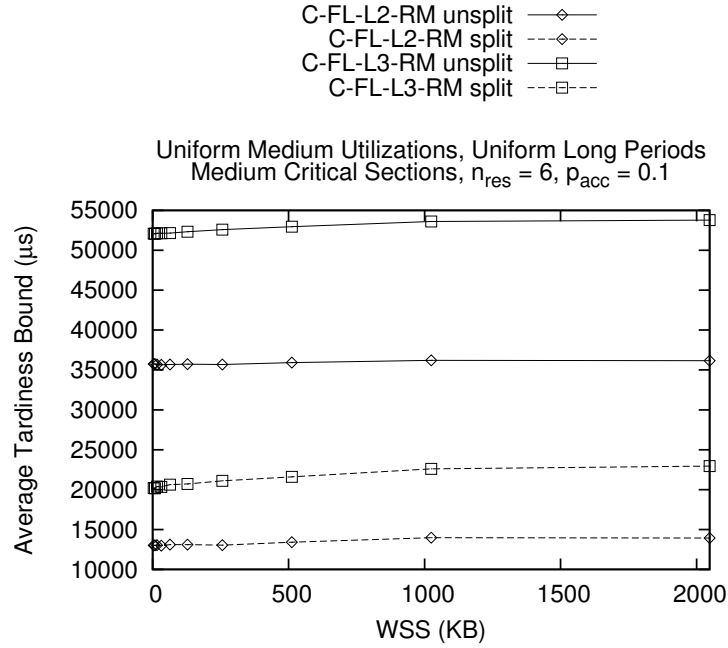


Figure 399: By WSS: Uniform Medium Utilizations, Uniform Long Periods, Medium Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

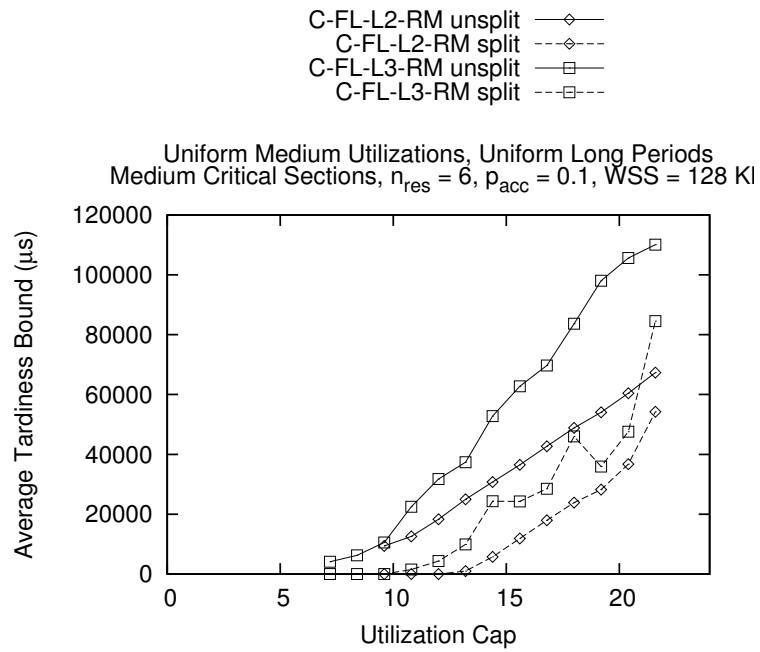


Figure 400: By Utilization Cap: Uniform Medium Utilizations, Uniform Long Periods, Medium Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

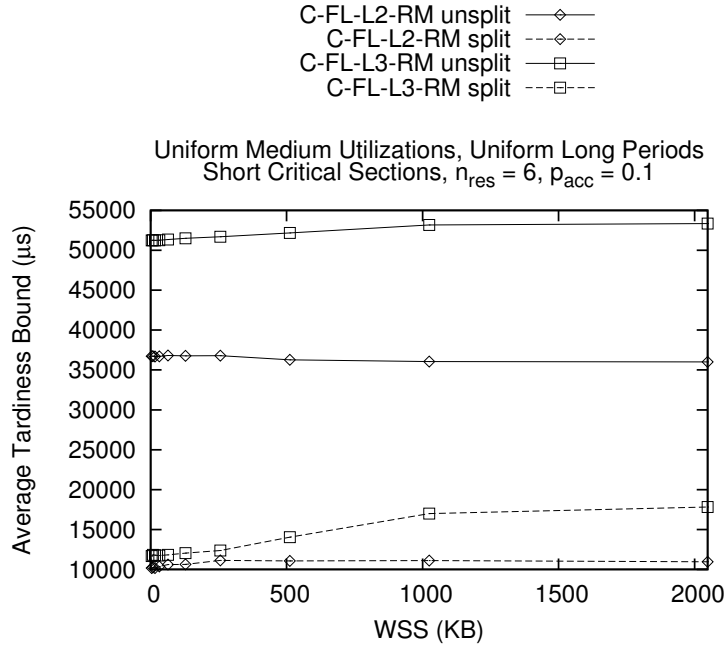


Figure 401: By WSS: Uniform Medium Utilizations, Uniform Long Periods, Short Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

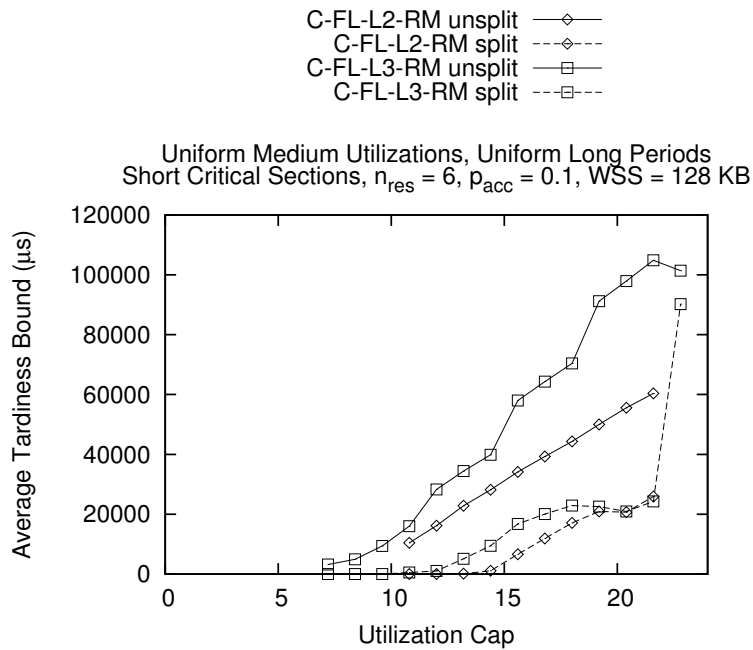


Figure 402: By Utilization Cap: Uniform Medium Utilizations, Uniform Long Periods, Short Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

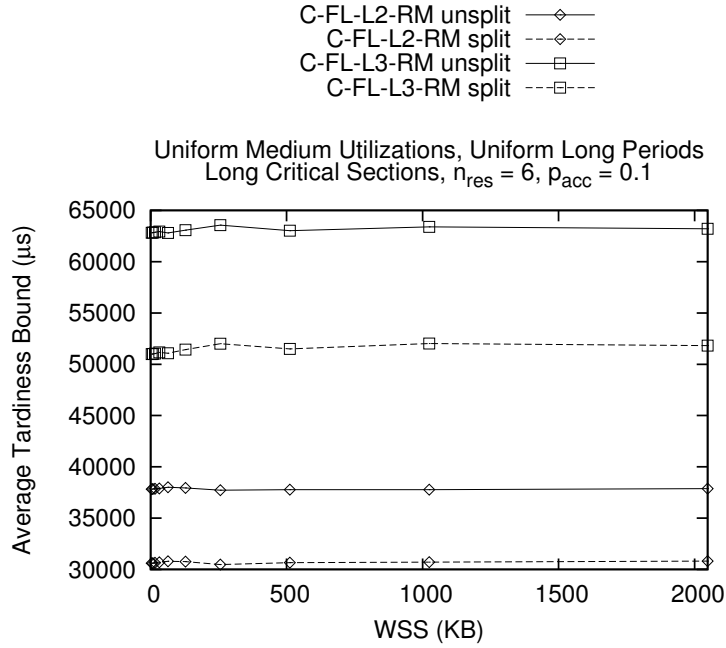


Figure 403: By WSS: Uniform Medium Utilizations, Uniform Long Periods, Long Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

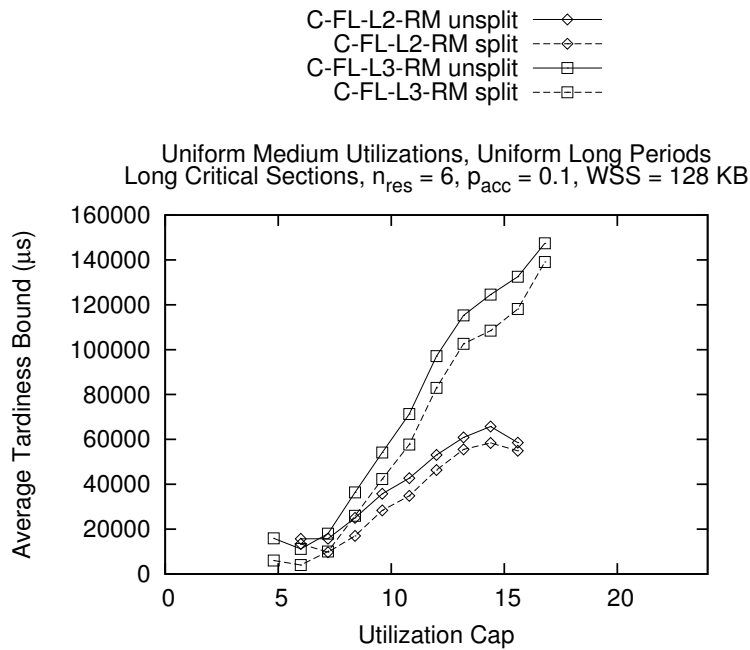


Figure 404: By Utilization Cap: Uniform Medium Utilizations, Uniform Long Periods, Long Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

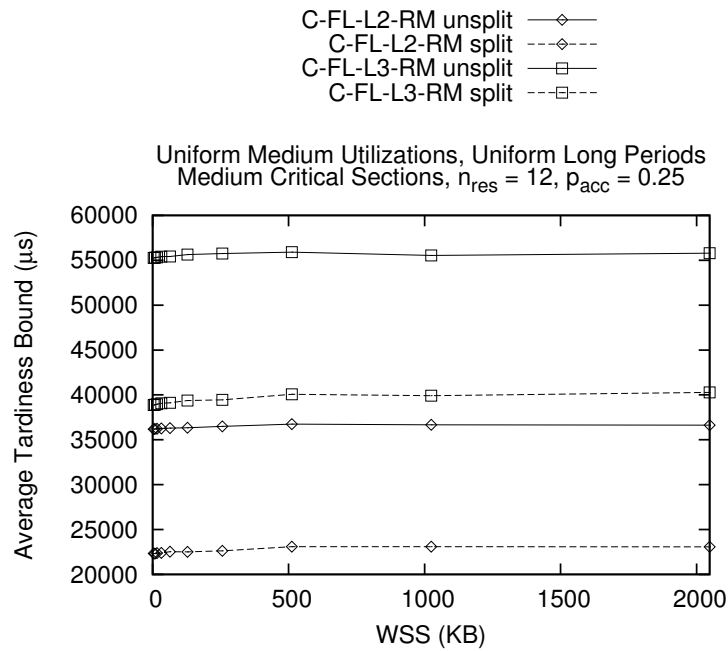


Figure 405: By WSS: Uniform Medium Utilizations, Uniform Long Periods, Medium Critical Sections, $n_{res} = 12$, $p_{acc} = 0.25$

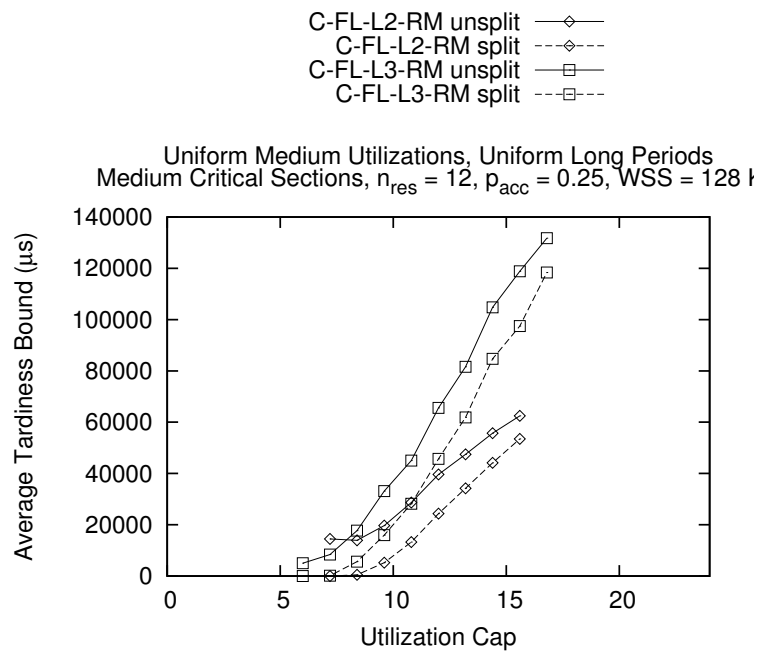


Figure 406: By Utilization Cap: Uniform Medium Utilizations, Uniform Long Periods, Medium Critical Sections, $n_{res} = 12$, $p_{acc} = 0.25$

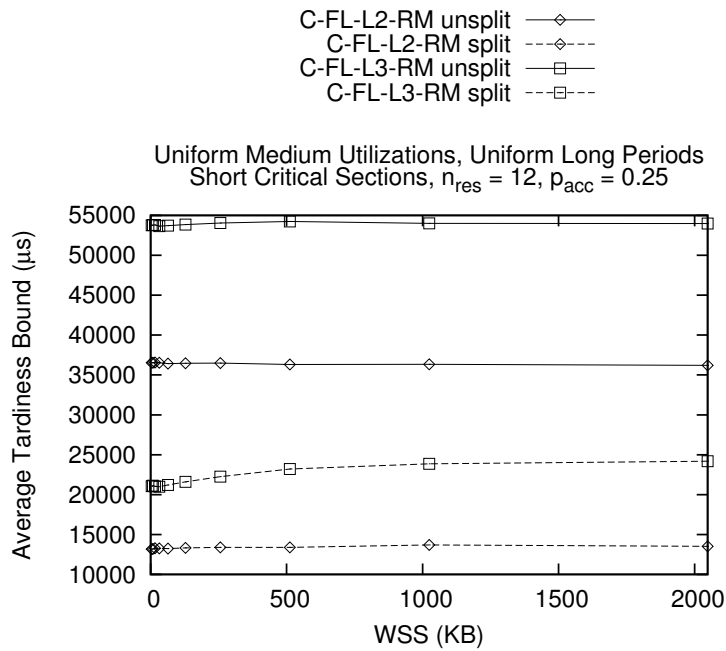


Figure 407: By WSS: Uniform Medium Utilizations, Uniform Long Periods, Short Critical Sections, $n_{res} = 12$, $p_{acc} = 0.25$

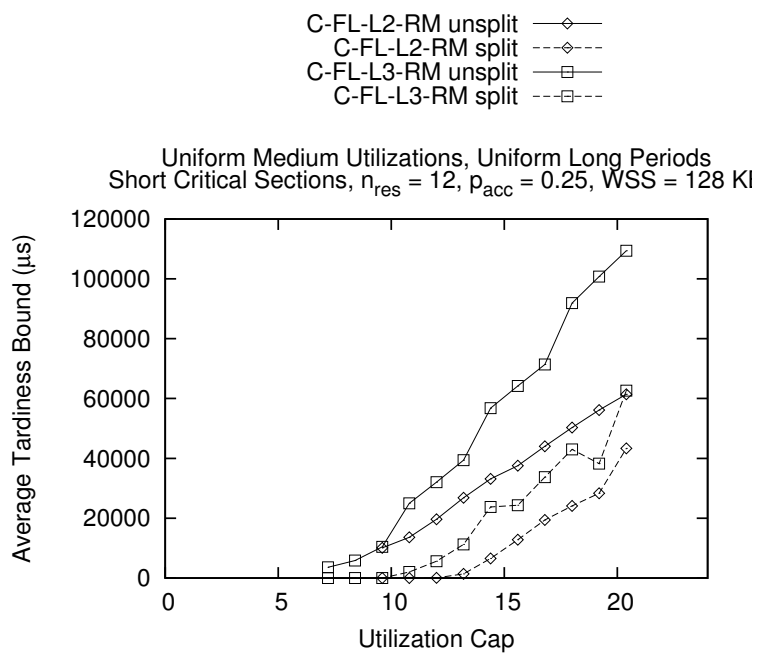


Figure 408: By Utilization Cap: Uniform Medium Utilizations, Uniform Long Periods, Short Critical Sections, $n_{res} = 12$, $p_{acc} = 0.25$

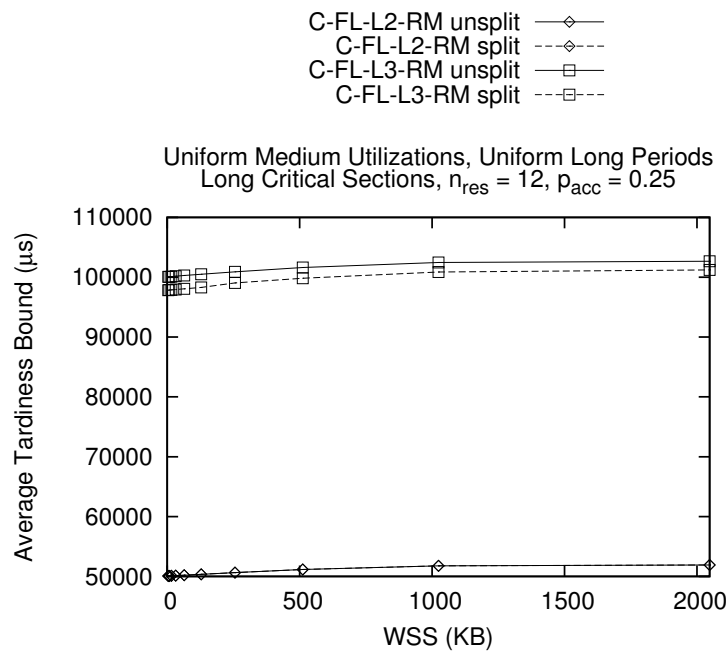


Figure 409: By WSS: Uniform Medium Utilizations, Uniform Long Periods, Long Critical Sections, $n_{res} = 12$, $p_{acc} = 0.25$

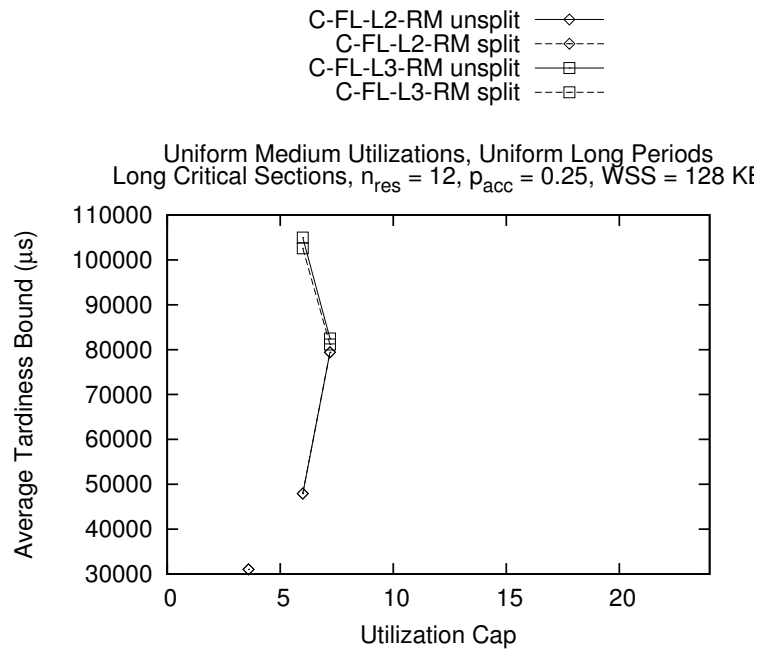


Figure 410: By Utilization Cap: Uniform Medium Utilizations, Uniform Long Periods, Long Critical Sections, $n_{res} = 12$, $p_{acc} = 0.25$

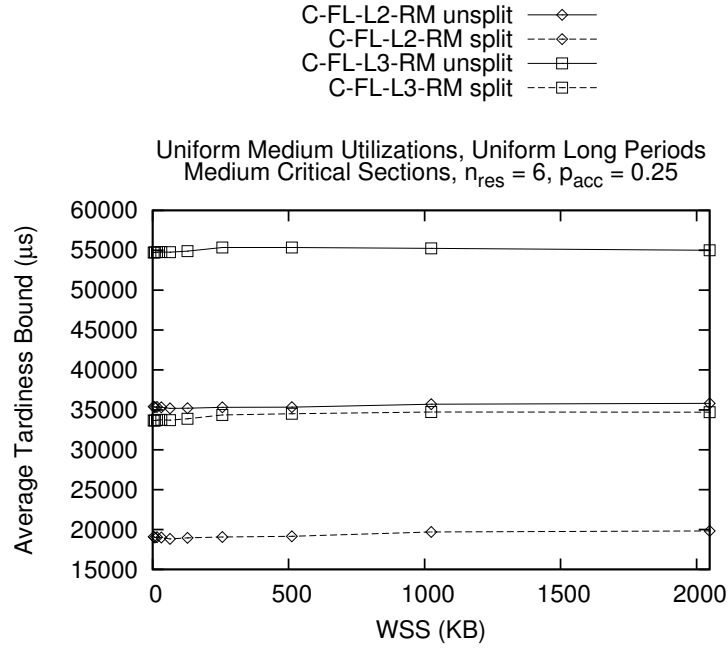


Figure 411: By WSS: Uniform Medium Utilizations, Uniform Long Periods, Medium Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

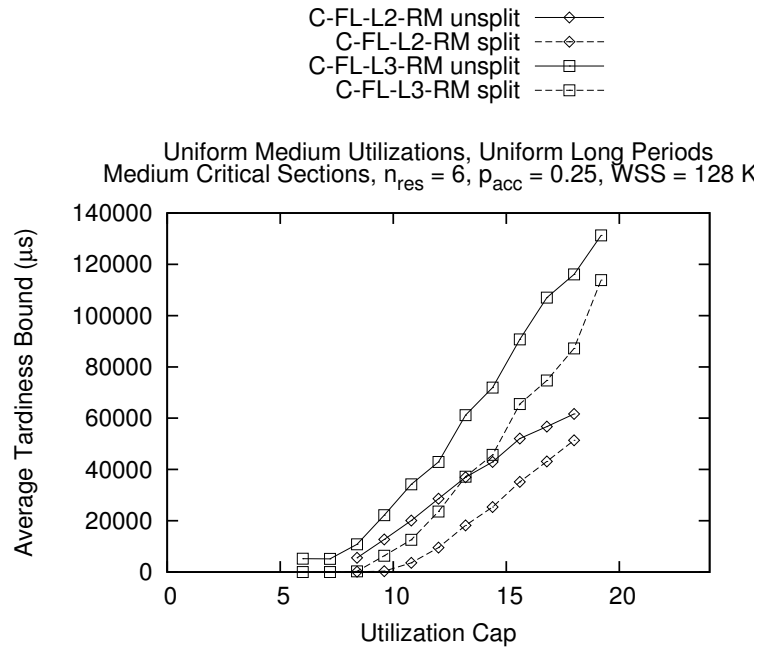


Figure 412: By Utilization Cap: Uniform Medium Utilizations, Uniform Long Periods, Medium Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

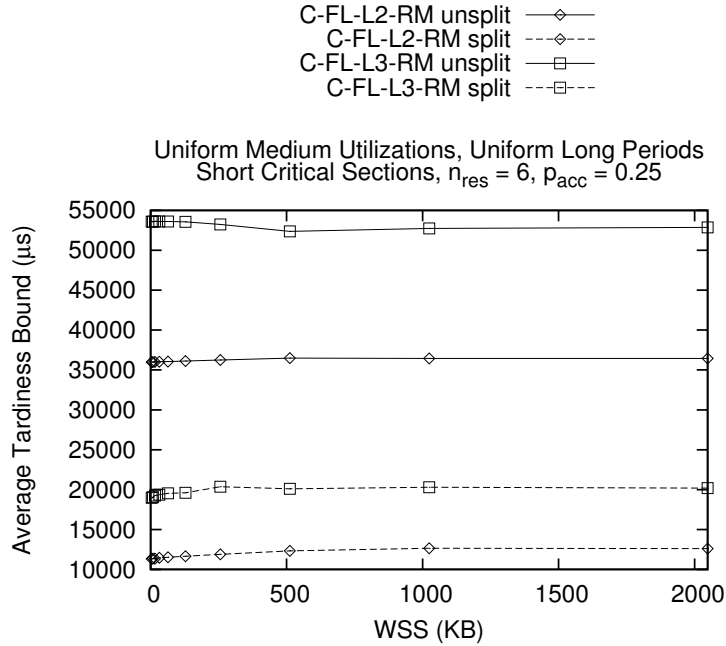


Figure 413: By WSS: Uniform Medium Utilizations, Uniform Long Periods, Short Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

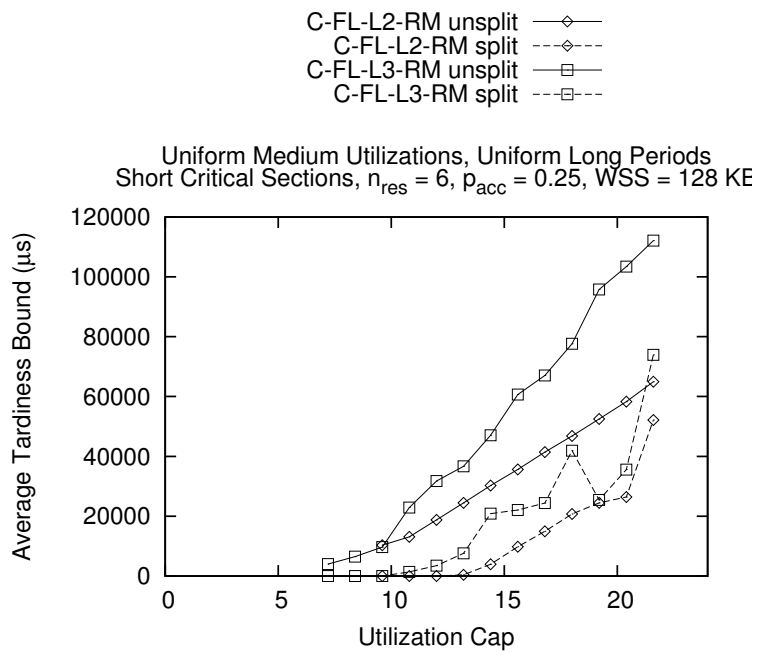


Figure 414: By Utilization Cap: Uniform Medium Utilizations, Uniform Long Periods, Short Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

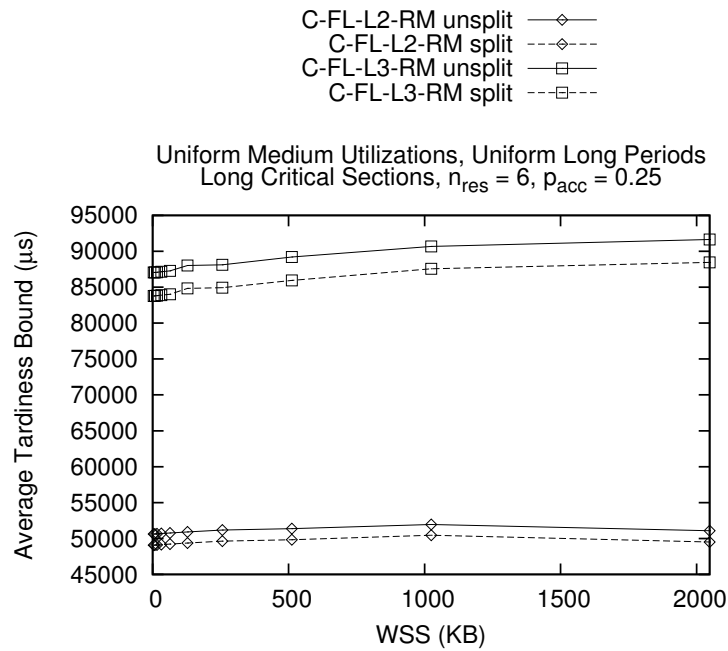


Figure 415: By WSS: Uniform Medium Utilizations, Uniform Long Periods, Long Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

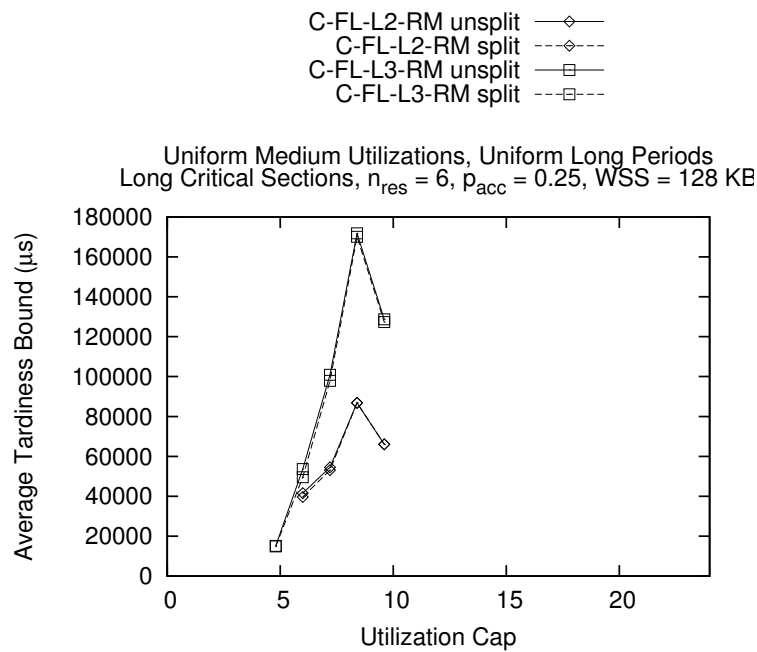


Figure 416: By Utilization Cap: Uniform Medium Utilizations, Uniform Long Periods, Long Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

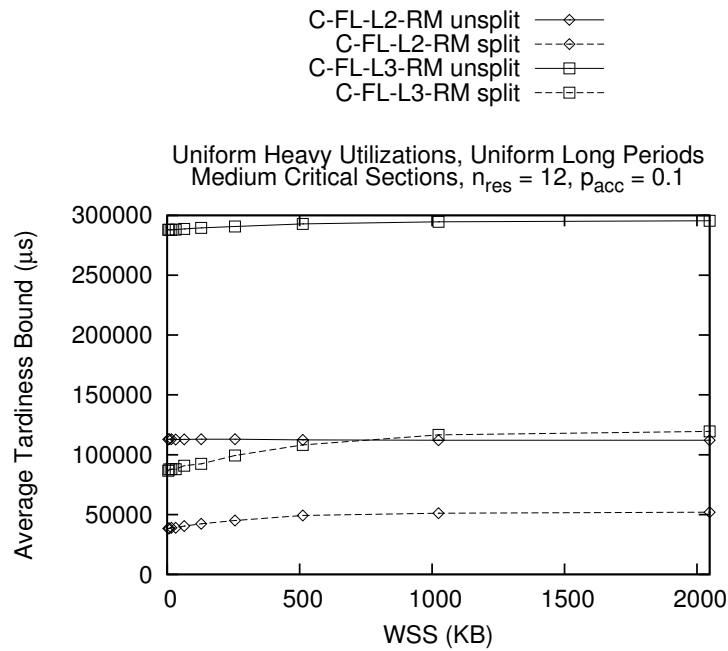


Figure 417: By WSS: Uniform Heavy Utilizations, Uniform Long Periods, Medium Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

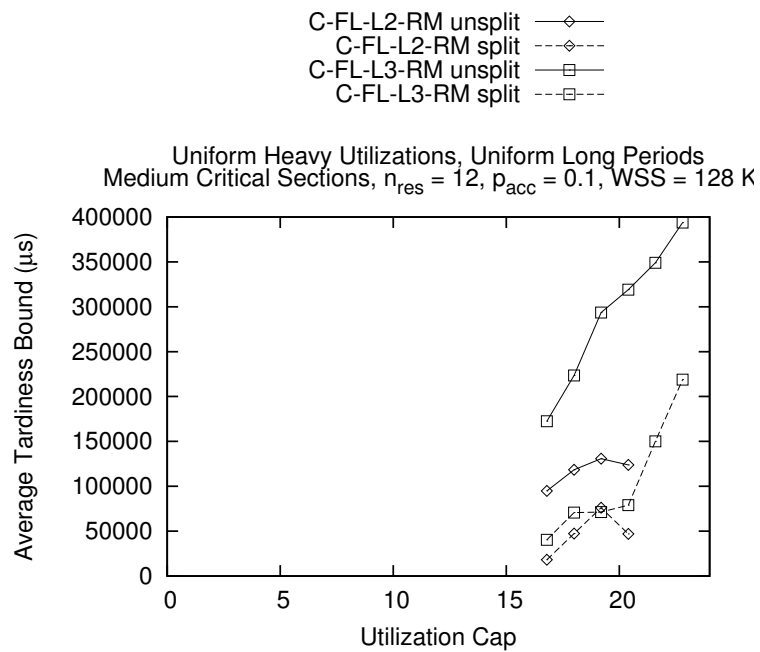


Figure 418: By Utilization Cap: Uniform Heavy Utilizations, Uniform Long Periods, Medium Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

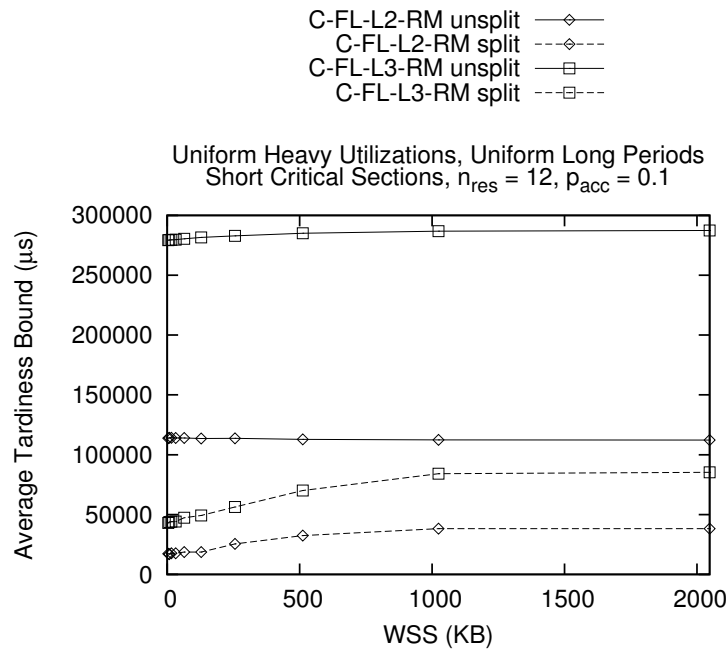


Figure 419: By WSS: Uniform Heavy Utilizations, Uniform Long Periods, Short Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

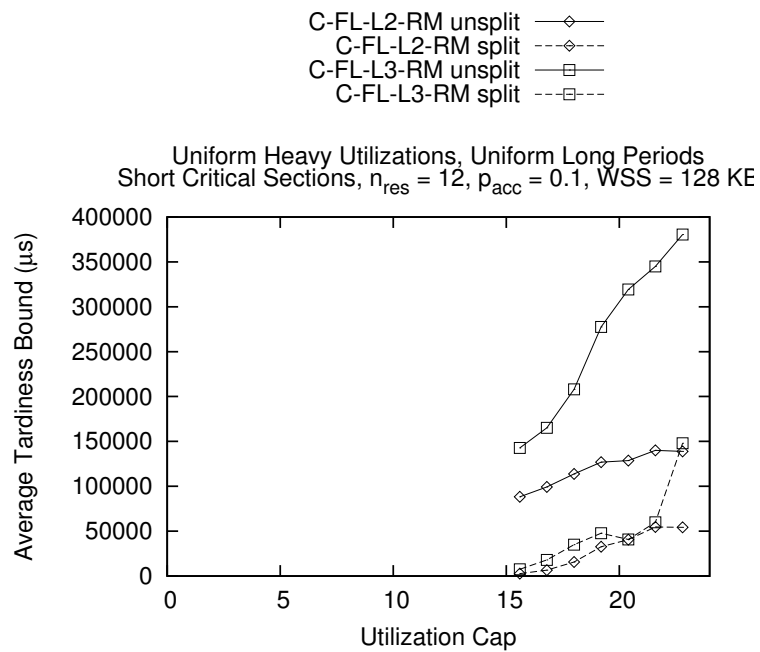


Figure 420: By Utilization Cap: Uniform Heavy Utilizations, Uniform Long Periods, Short Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

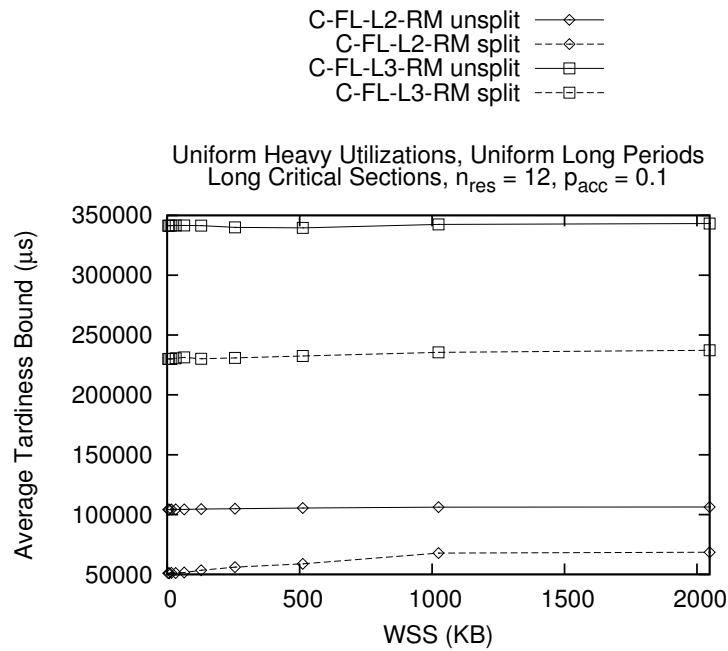


Figure 421: By WSS: Uniform Heavy Utilizations, Uniform Long Periods, Long Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

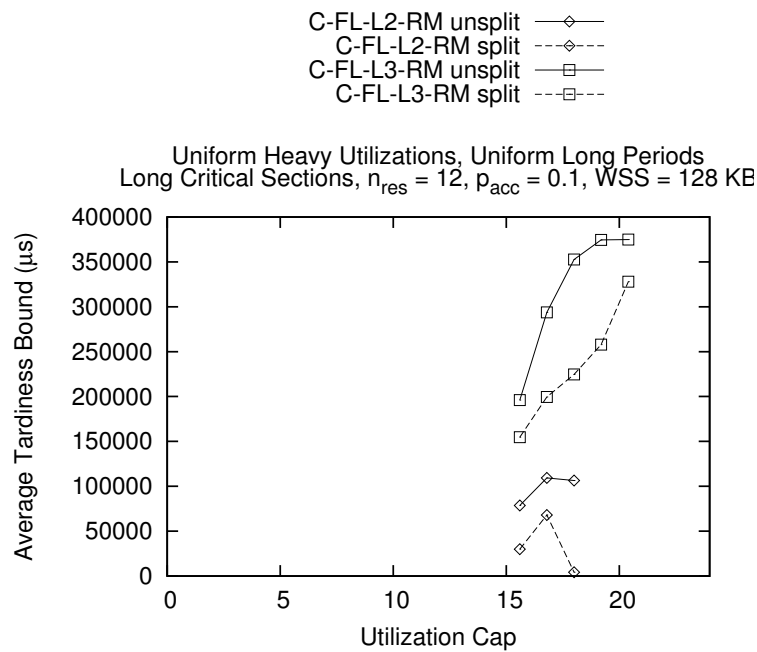


Figure 422: By Utilization Cap: Uniform Heavy Utilizations, Uniform Long Periods, Long Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

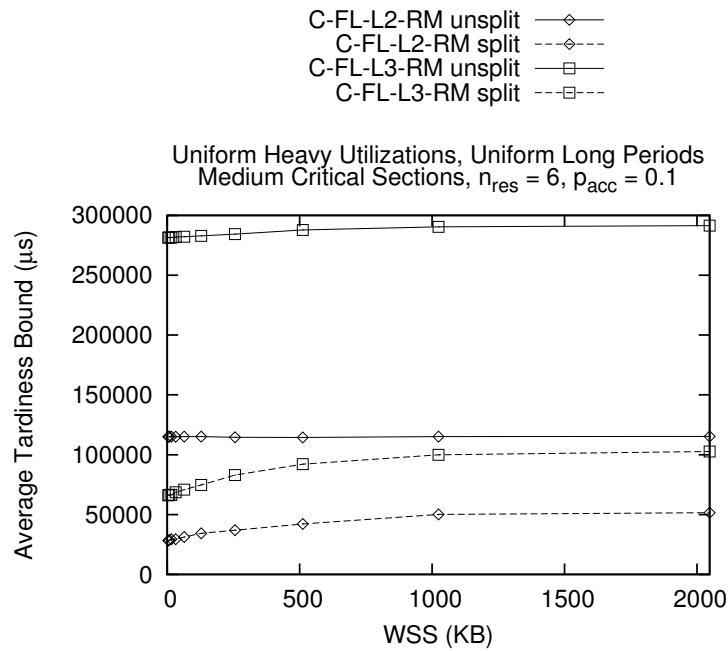


Figure 423: By WSS: Uniform Heavy Utilizations, Uniform Long Periods, Medium Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

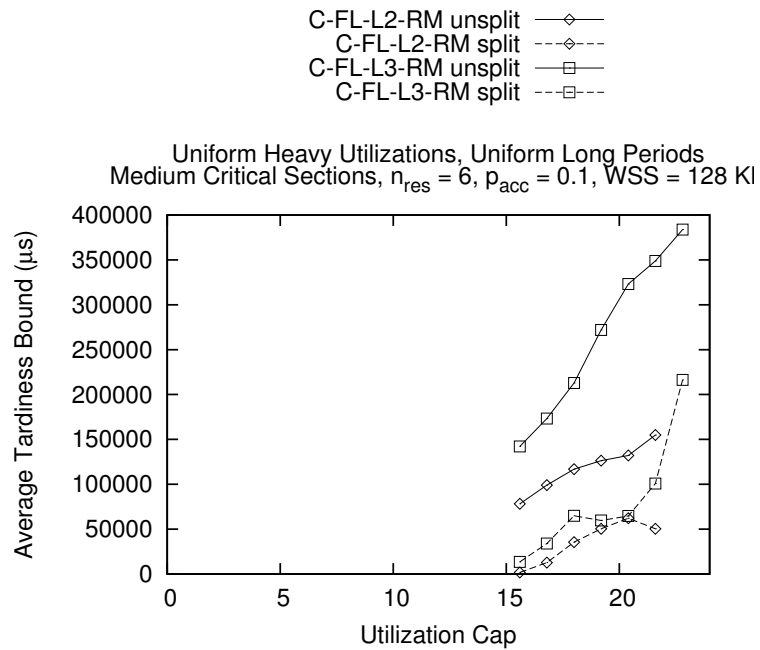


Figure 424: By Utilization Cap: Uniform Heavy Utilizations, Uniform Long Periods, Medium Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

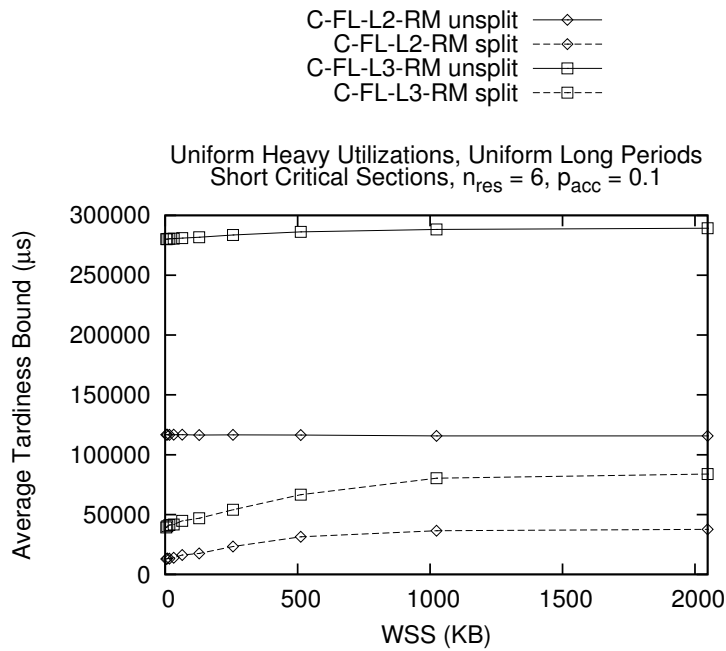


Figure 425: By WSS: Uniform Heavy Utilizations, Uniform Long Periods, Short Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

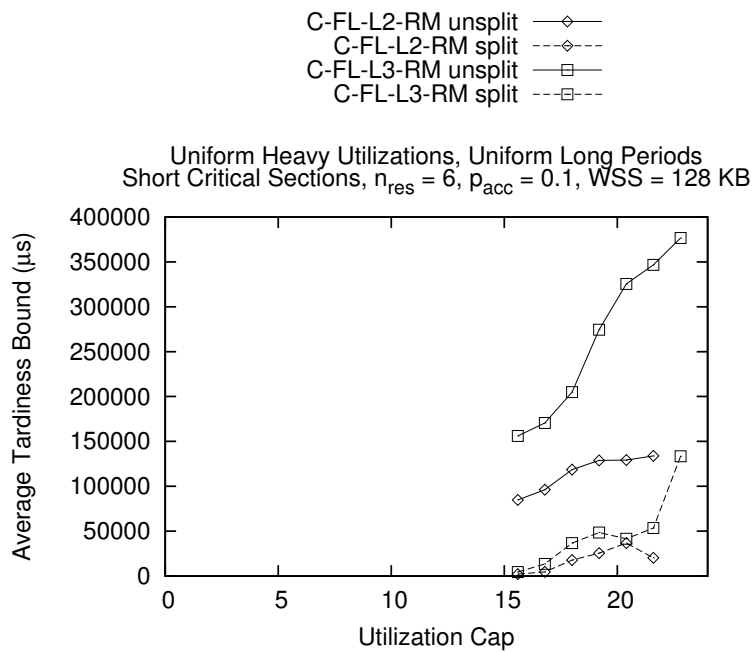


Figure 426: By Utilization Cap: Uniform Heavy Utilizations, Uniform Long Periods, Short Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

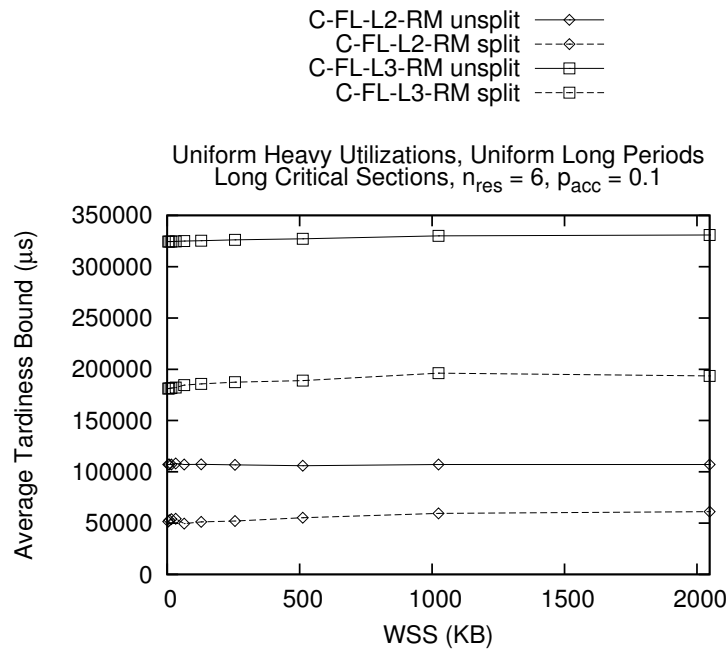


Figure 427: By WSS: Uniform Heavy Utilizations, Uniform Long Periods, Long Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

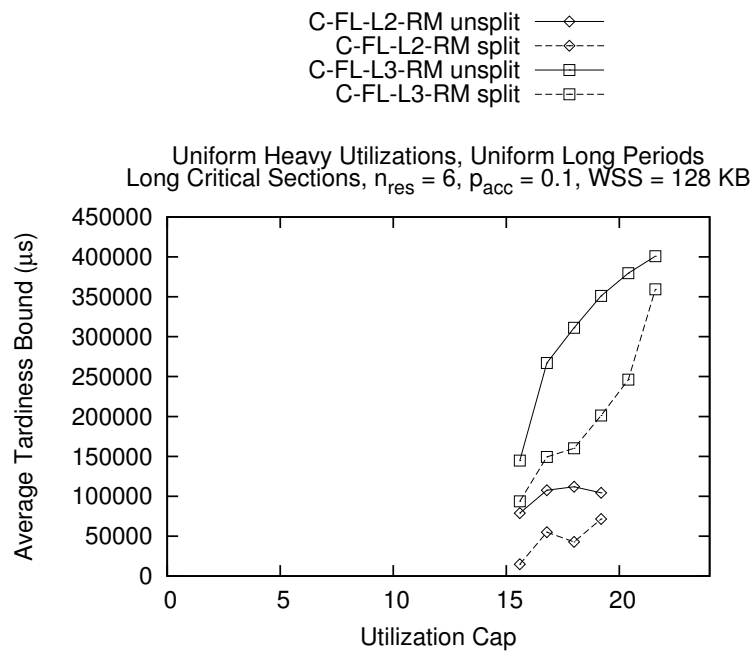


Figure 428: By Utilization Cap: Uniform Heavy Utilizations, Uniform Long Periods, Long Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

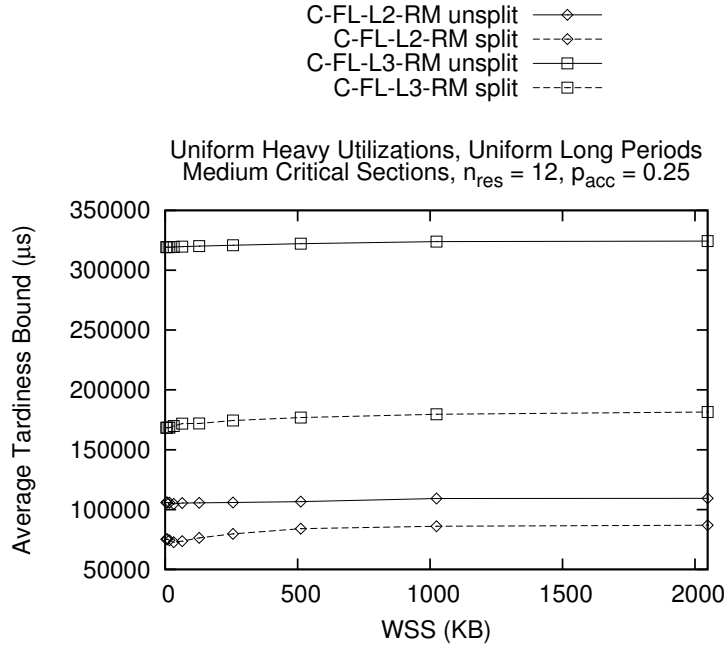


Figure 429: By WSS: Uniform Heavy Utilizations, Uniform Long Periods, Medium Critical Sections, $n_{res} = 12$, $p_{acc} = 0.25$

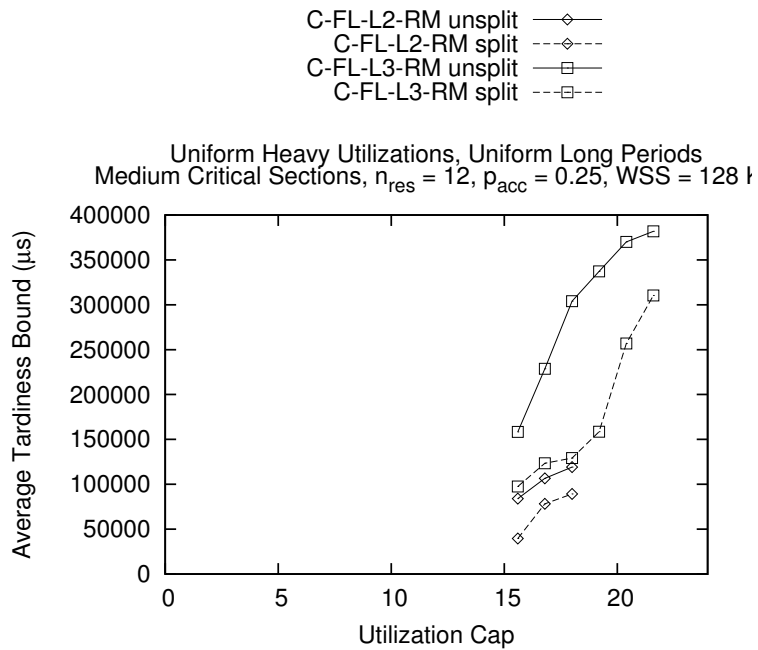


Figure 430: By Utilization Cap: Uniform Heavy Utilizations, Uniform Long Periods, Medium Critical Sections, $n_{res} = 12$, $p_{acc} = 0.25$

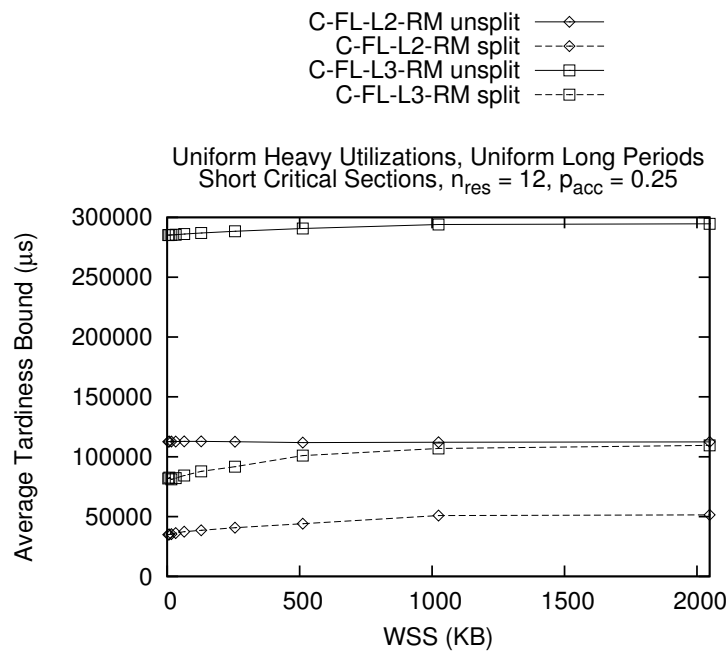


Figure 431: By WSS: Uniform Heavy Utilizations, Uniform Long Periods, Short Critical Sections, $n_{res} = 12$, $p_{acc} = 0.25$

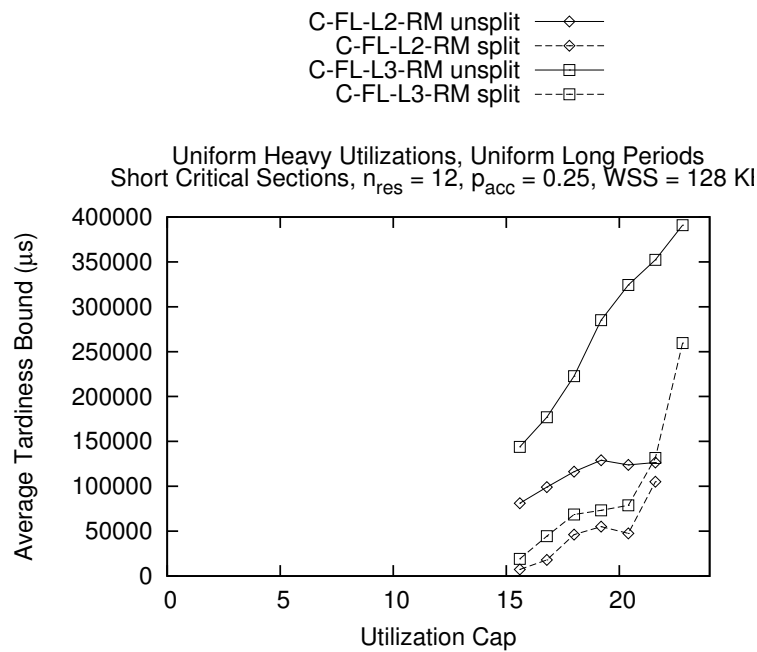


Figure 432: By Utilization Cap: Uniform Heavy Utilizations, Uniform Long Periods, Short Critical Sections, $n_{res} = 12$, $p_{acc} = 0.25$

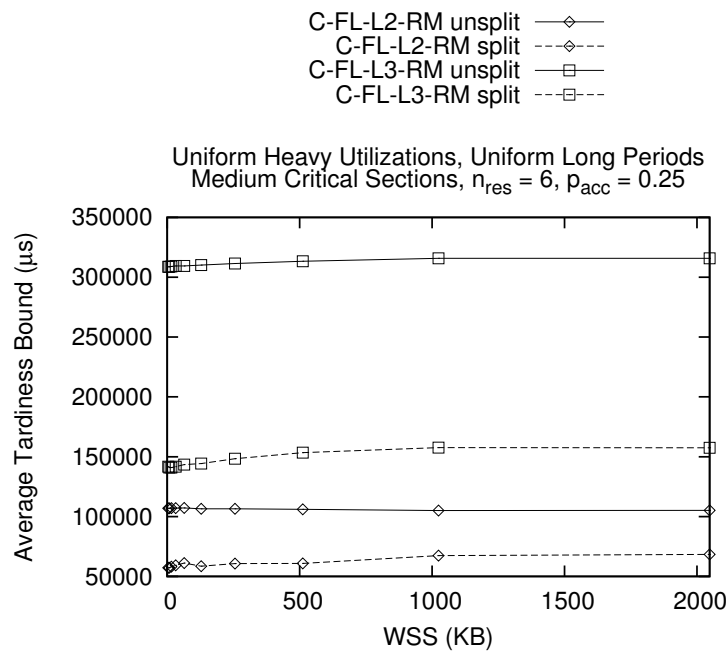


Figure 433: By WSS: Uniform Heavy Utilizations, Uniform Long Periods, Medium Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

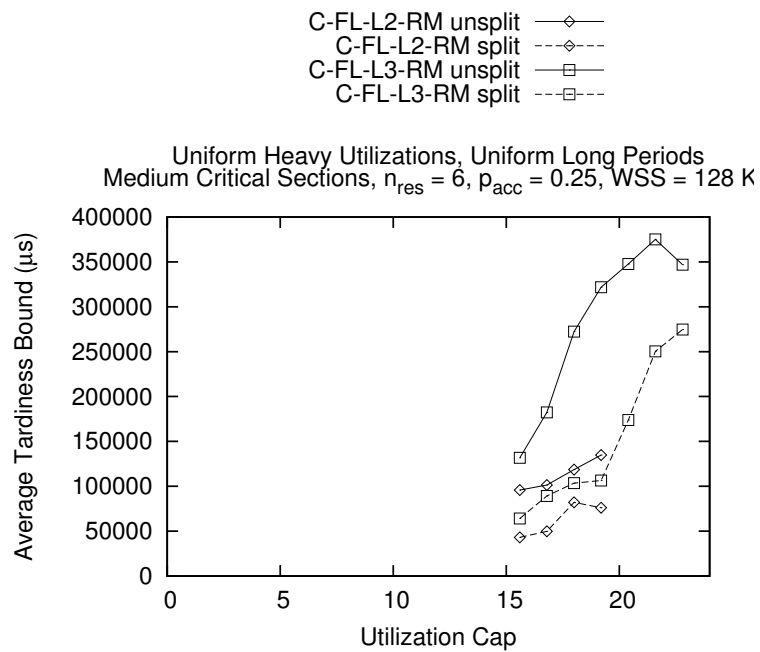


Figure 434: By Utilization Cap: Uniform Heavy Utilizations, Uniform Long Periods, Medium Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

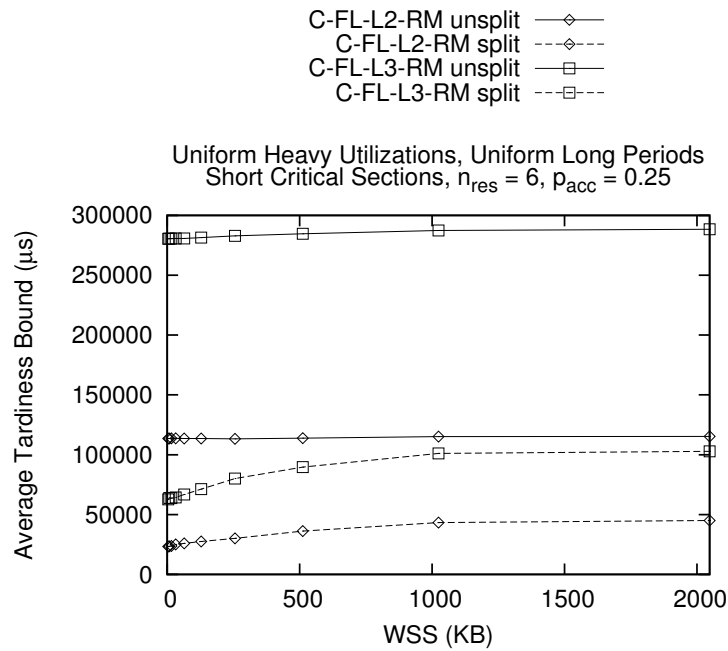


Figure 435: By WSS: Uniform Heavy Utilizations, Uniform Long Periods, Short Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

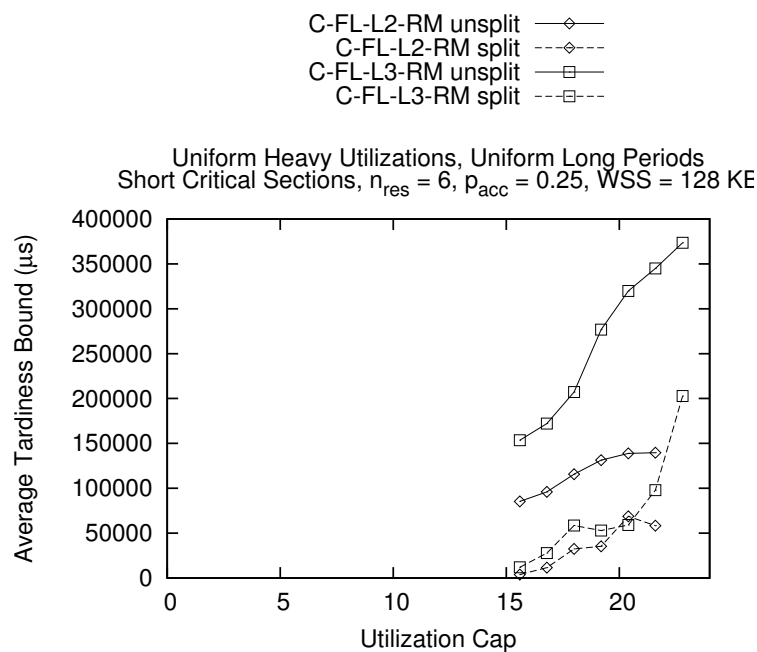


Figure 436: By Utilization Cap: Uniform Heavy Utilizations, Uniform Long Periods, Short Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

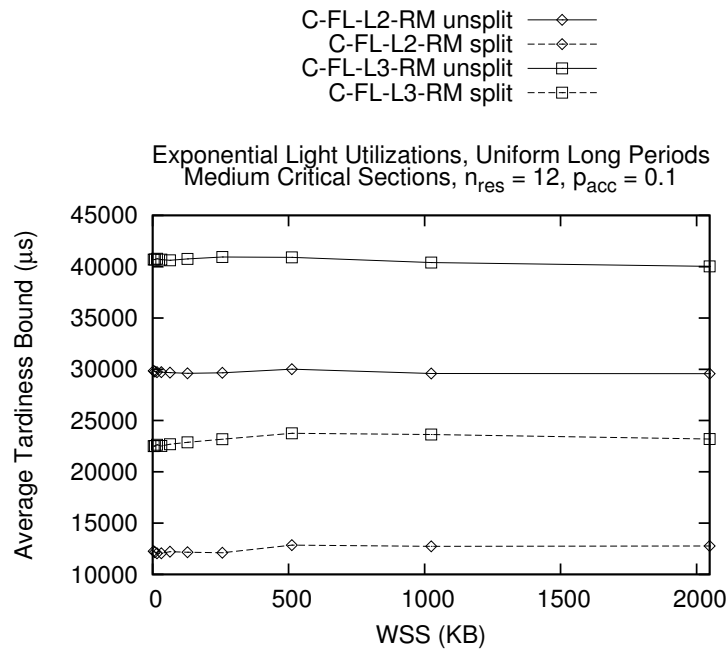


Figure 437: By WSS: Exponential Light Utilizations, Uniform Long Periods, Medium Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

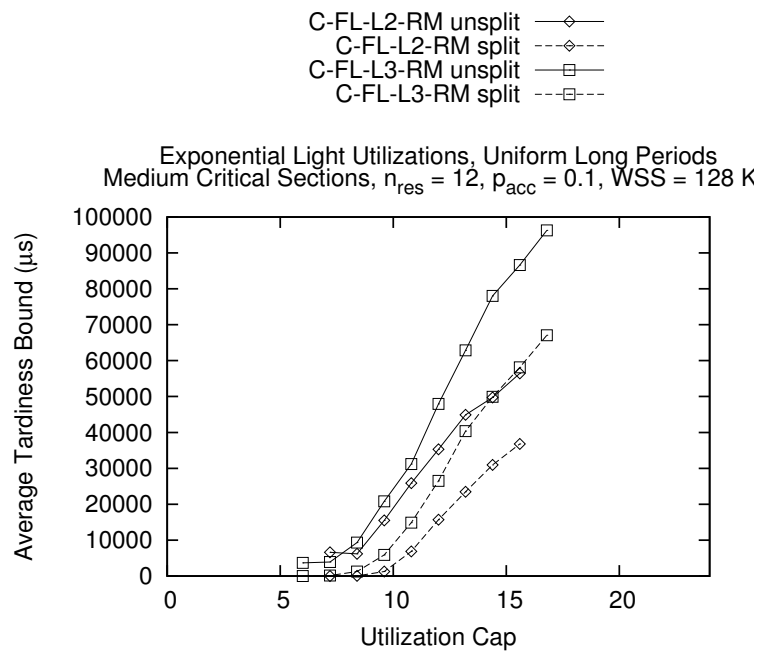


Figure 438: By Utilization Cap: Exponential Light Utilizations, Uniform Long Periods, Medium Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

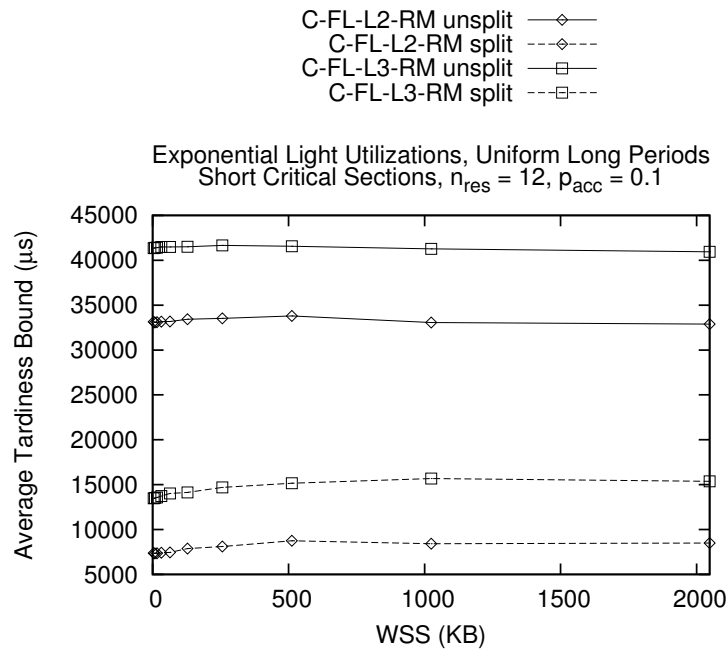


Figure 439: By WSS: Exponential Light Utilizations, Uniform Long Periods, Short Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

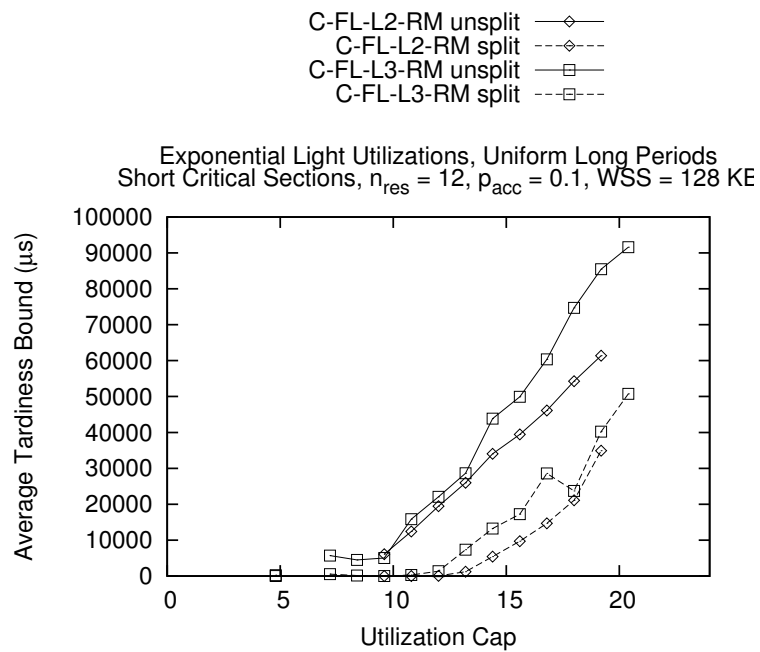


Figure 440: By Utilization Cap: Exponential Light Utilizations, Uniform Long Periods, Short Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

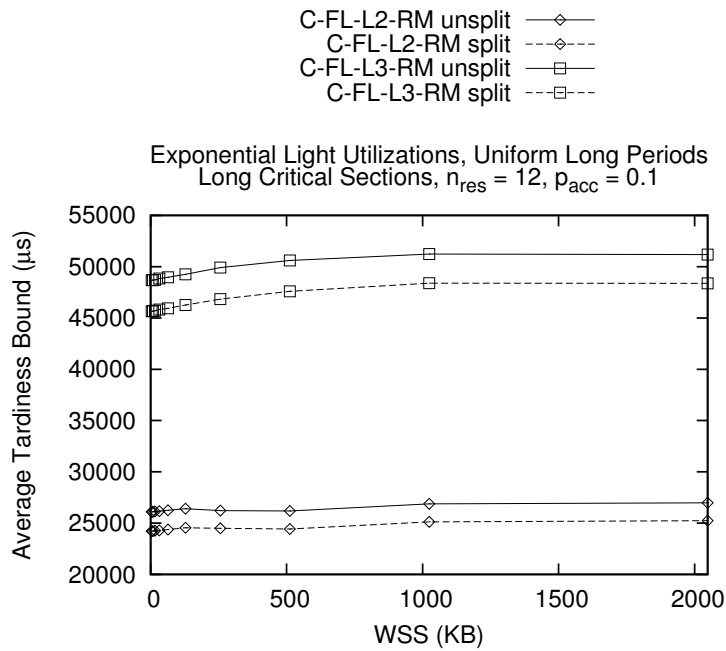


Figure 441: By WSS: Exponential Light Utilizations, Uniform Long Periods, Long Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

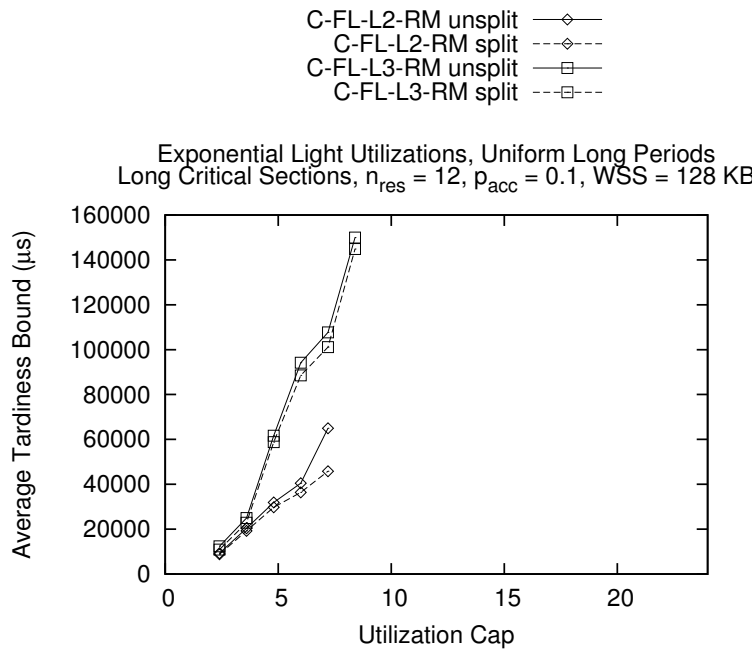


Figure 442: By Utilization Cap: Exponential Light Utilizations, Uniform Long Periods, Long Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

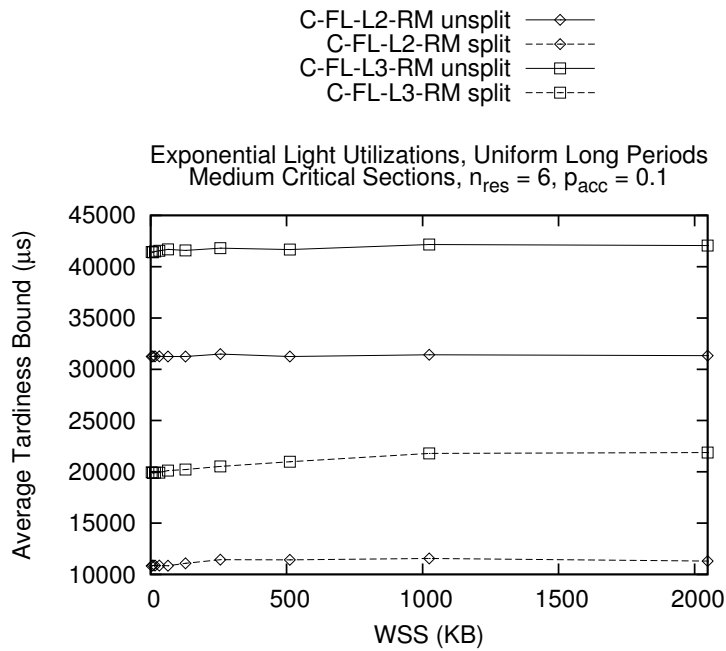


Figure 443: By WSS: Exponential Light Utilizations, Uniform Long Periods, Medium Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

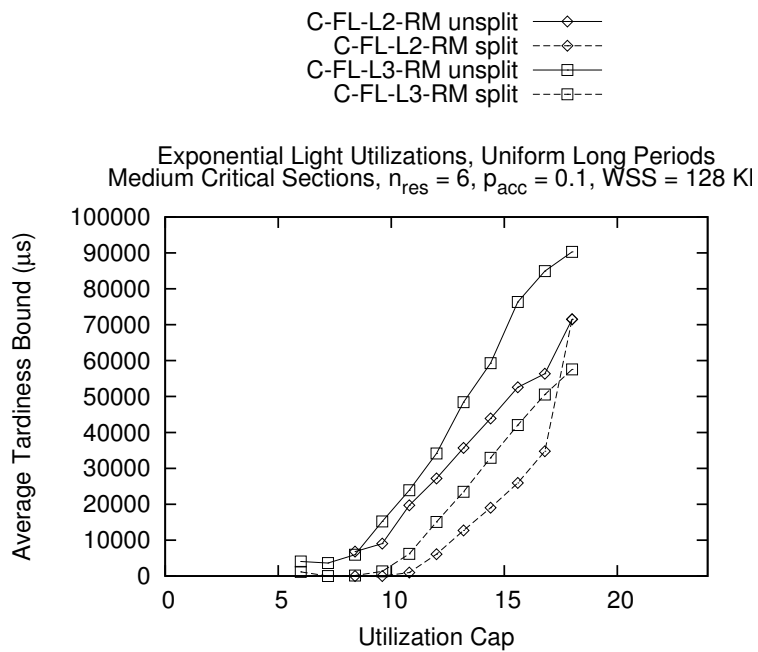


Figure 444: By Utilization Cap: Exponential Light Utilizations, Uniform Long Periods, Medium Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

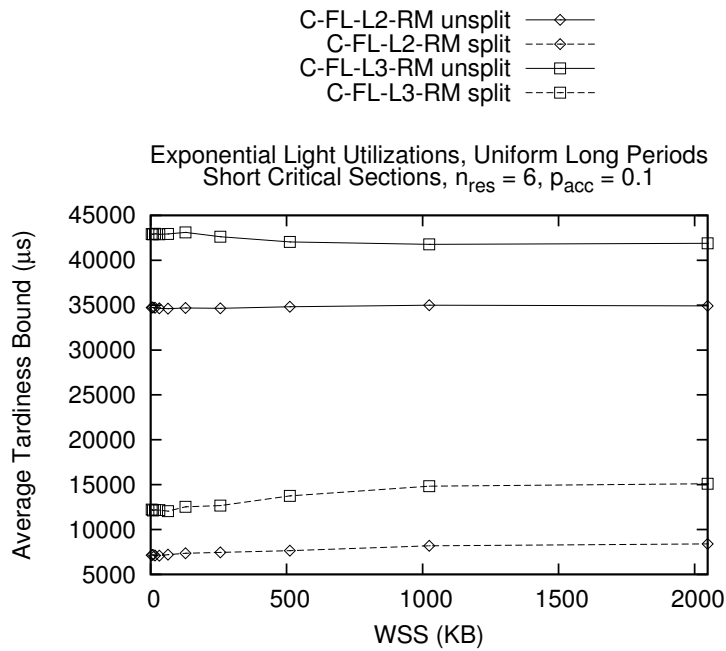


Figure 445: By WSS: Exponential Light Utilizations, Uniform Long Periods, Short Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

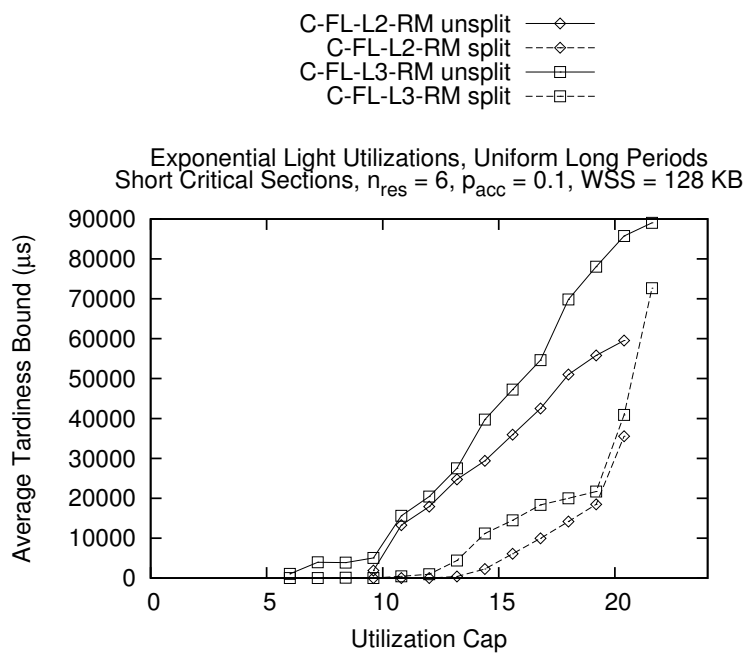


Figure 446: By Utilization Cap: Exponential Light Utilizations, Uniform Long Periods, Short Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

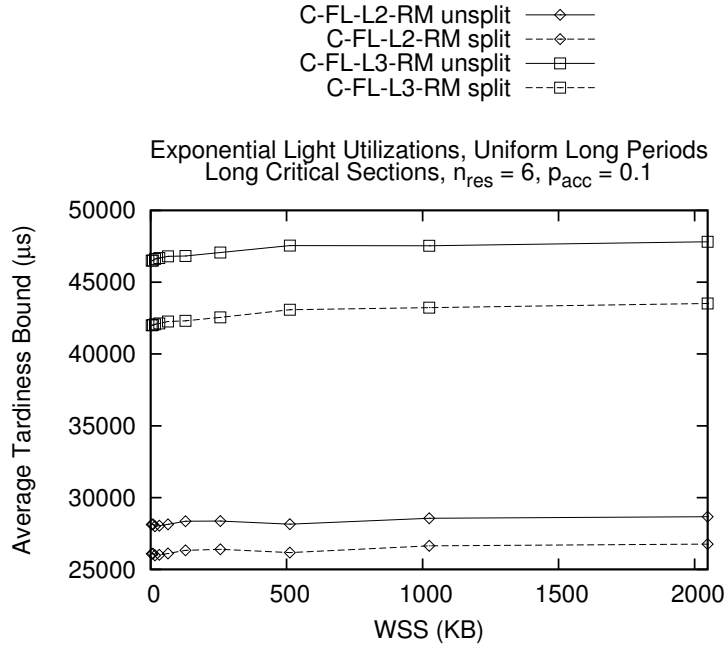


Figure 447: By WSS: Exponential Light Utilizations, Uniform Long Periods, Long Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

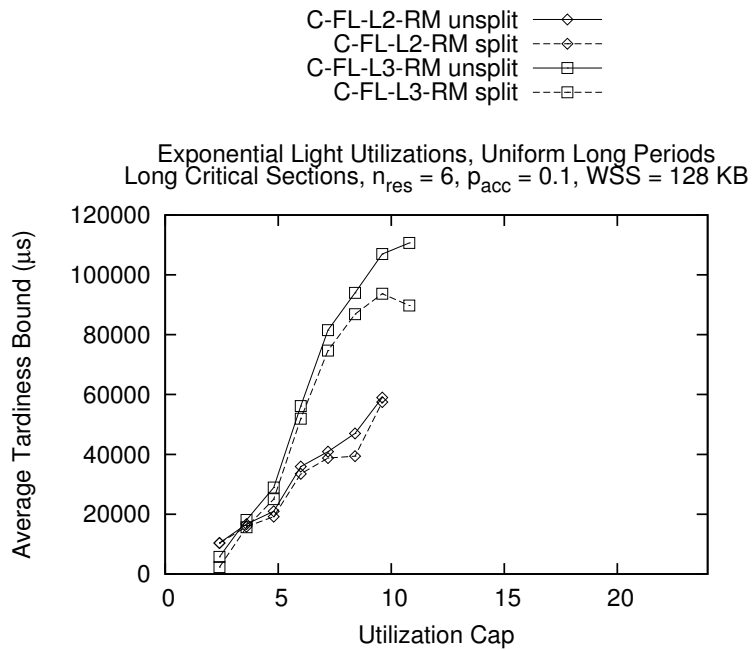


Figure 448: By Utilization Cap: Exponential Light Utilizations, Uniform Long Periods, Long Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

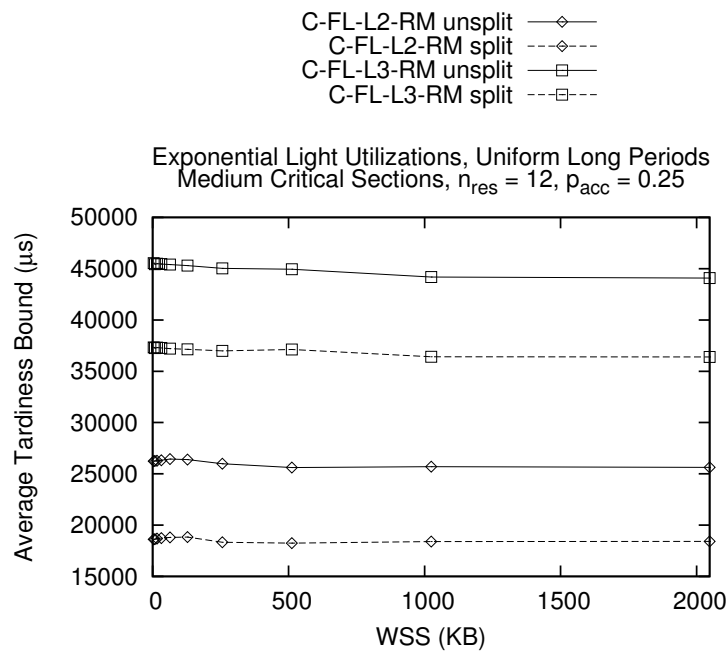


Figure 449: By WSS: Exponential Light Utilizations, Uniform Long Periods, Medium Critical Sections, $n_{res} = 12$, $p_{acc} = 0.25$

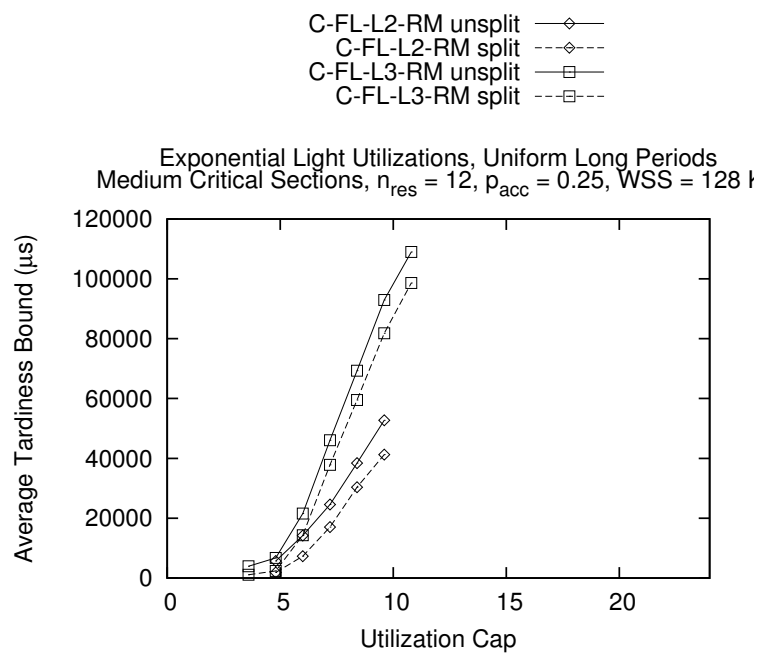


Figure 450: By Utilization Cap: Exponential Light Utilizations, Uniform Long Periods, Medium Critical Sections, $n_{res} = 12$, $p_{acc} = 0.25$

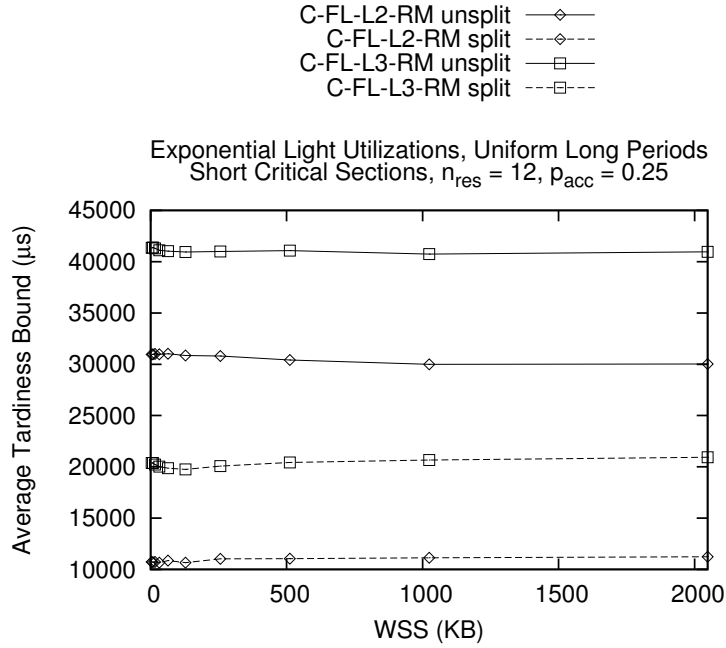


Figure 451: By WSS: Exponential Light Utilizations, Uniform Long Periods, Short Critical Sections, $n_{res} = 12$, $p_{acc} = 0.25$

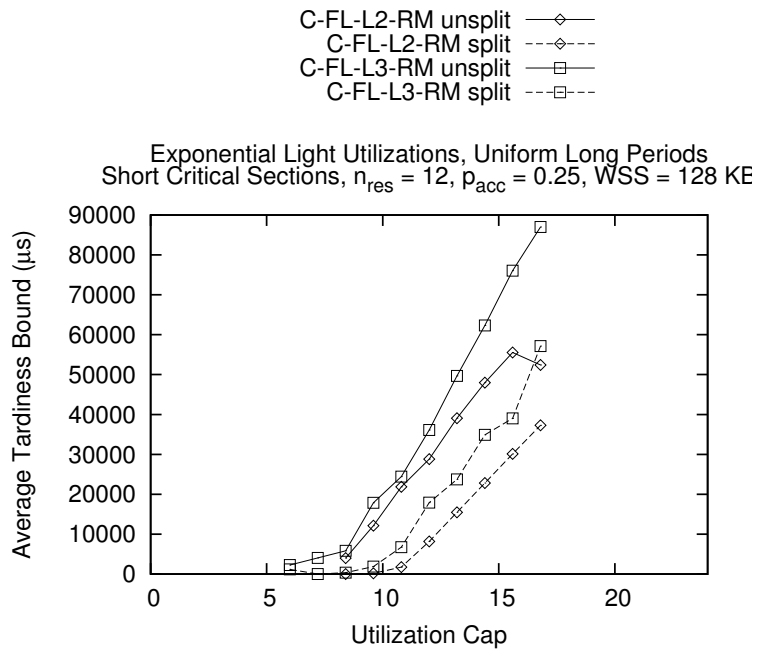


Figure 452: By Utilization Cap: Exponential Light Utilizations, Uniform Long Periods, Short Critical Sections, $n_{res} = 12$, $p_{acc} = 0.25$

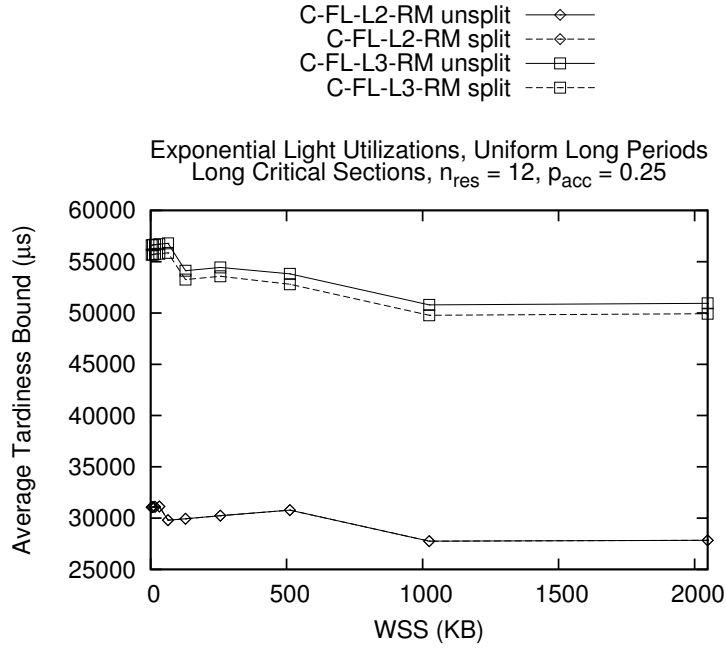


Figure 453: By WSS: Exponential Light Utilizations, Uniform Long Periods, Long Critical Sections, $n_{res} = 12$, $p_{acc} = 0.25$

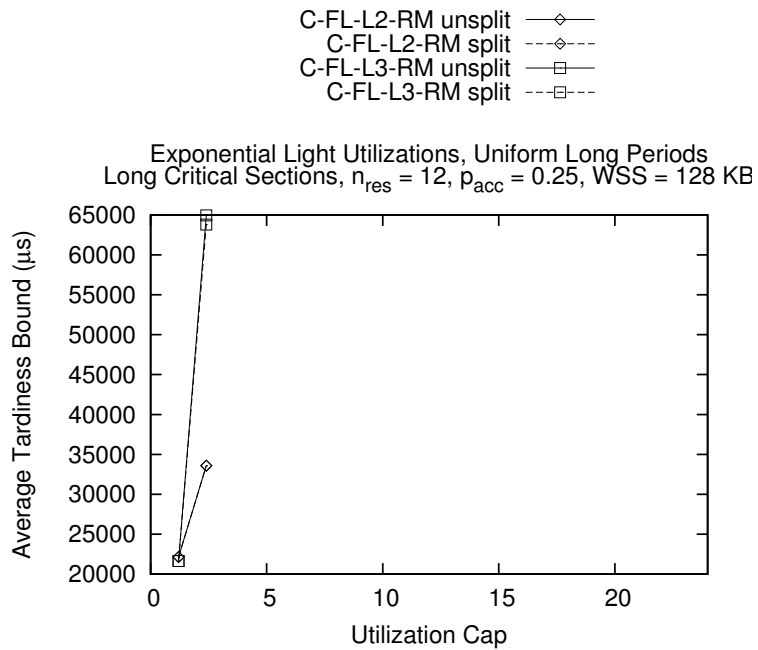


Figure 454: By Utilization Cap: Exponential Light Utilizations, Uniform Long Periods, Long Critical Sections, $n_{res} = 12$, $p_{acc} = 0.25$

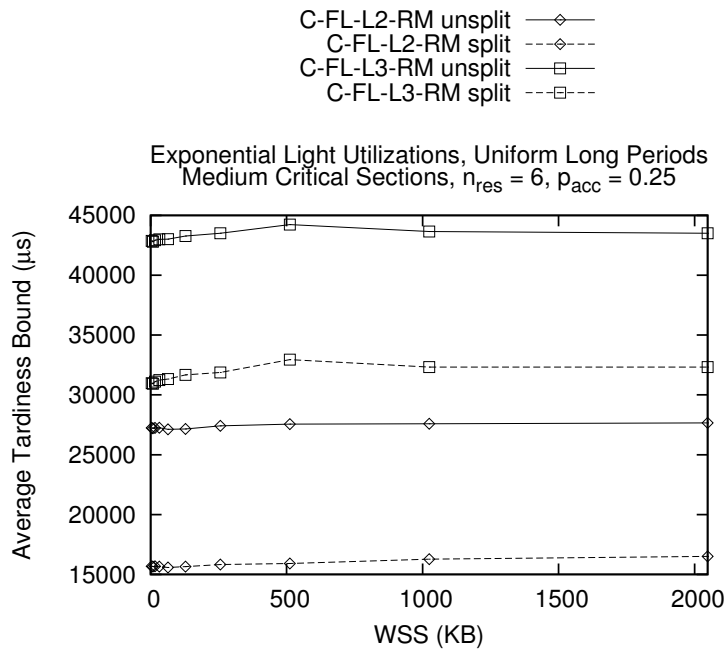


Figure 455: By WSS: Exponential Light Utilizations, Uniform Long Periods, Medium Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

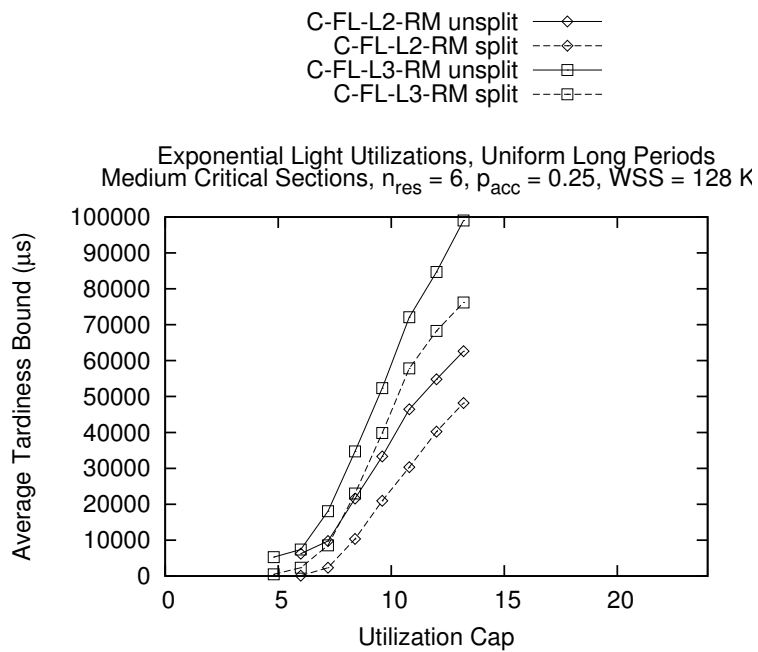


Figure 456: By Utilization Cap: Exponential Light Utilizations, Uniform Long Periods, Medium Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

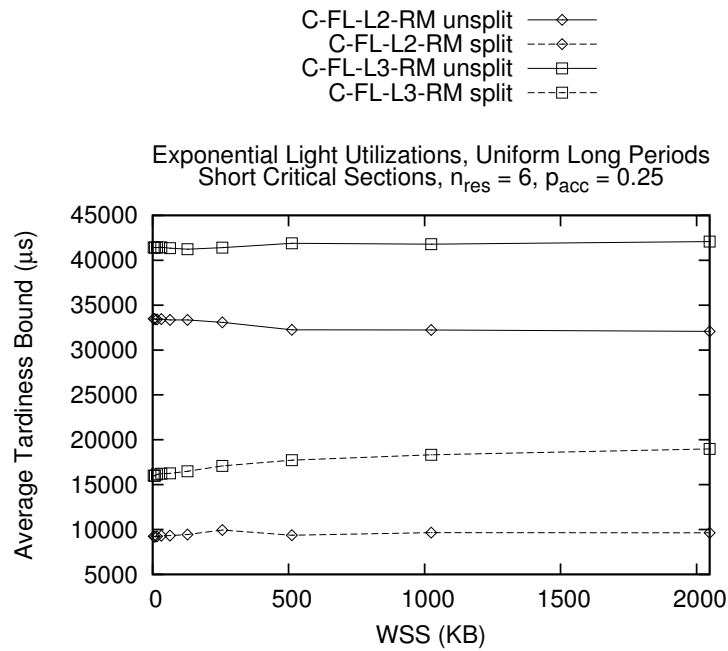


Figure 457: By WSS: Exponential Light Utilizations, Uniform Long Periods, Short Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

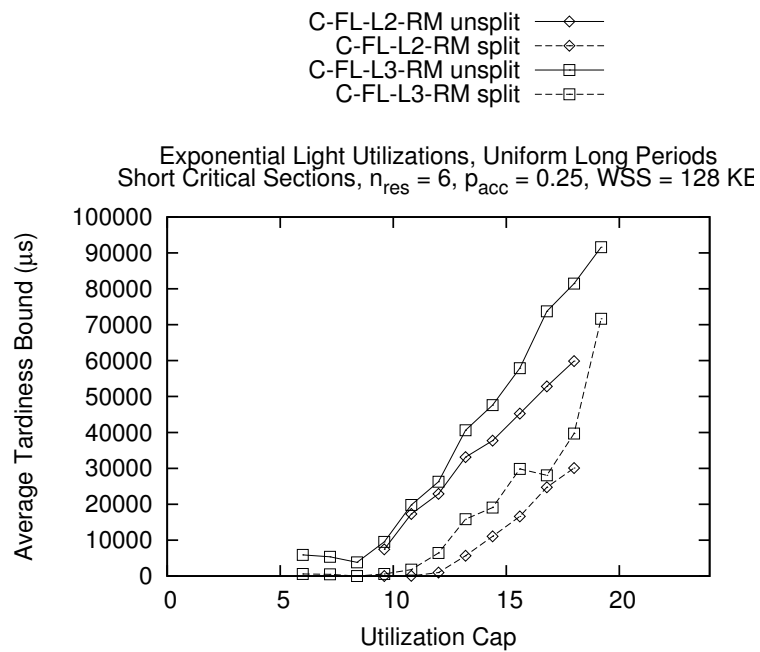


Figure 458: By Utilization Cap: Exponential Light Utilizations, Uniform Long Periods, Short Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

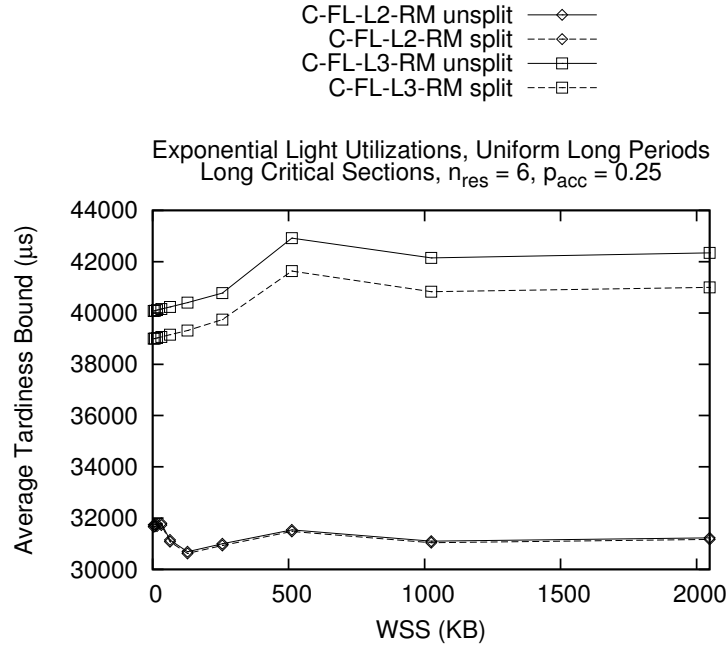


Figure 459: By WSS: Exponential Light Utilizations, Uniform Long Periods, Long Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

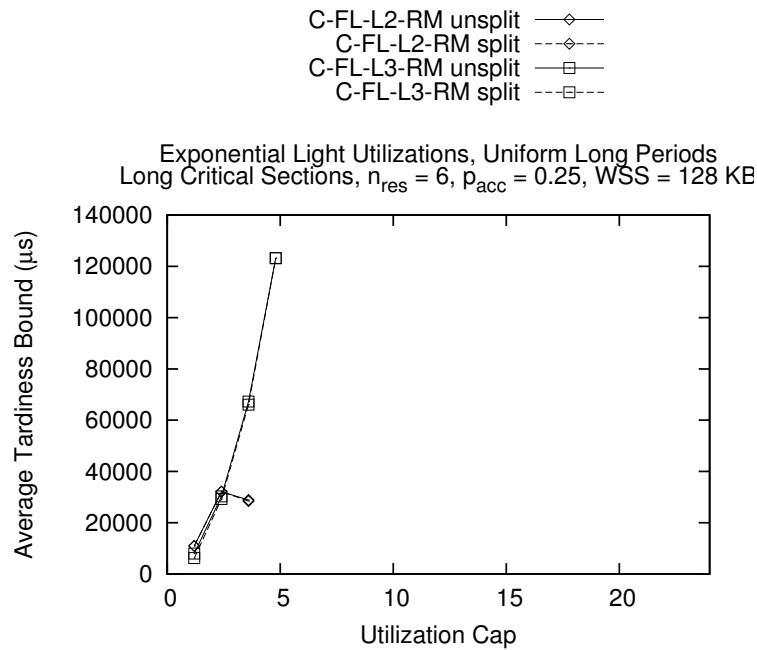


Figure 460: By Utilization Cap: Exponential Light Utilizations, Uniform Long Periods, Long Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

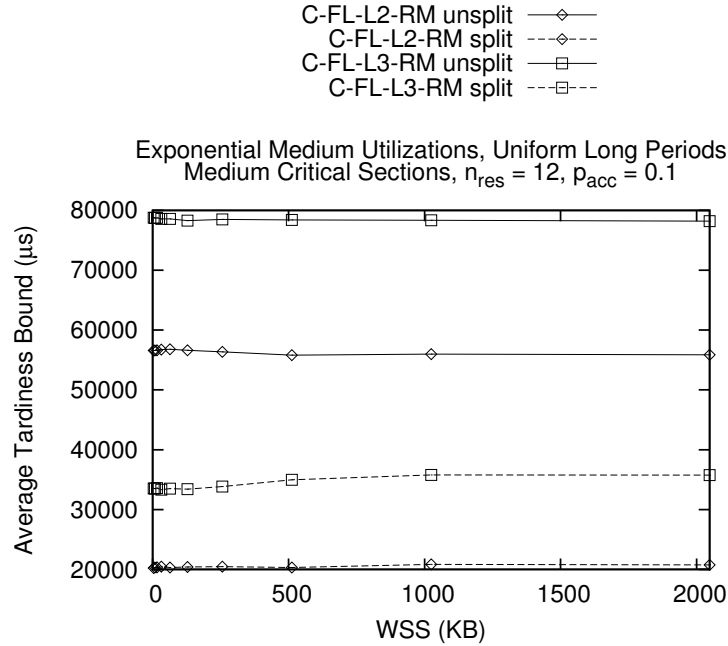


Figure 461: By WSS: Exponential Medium Utilizations, Uniform Long Periods, Medium Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

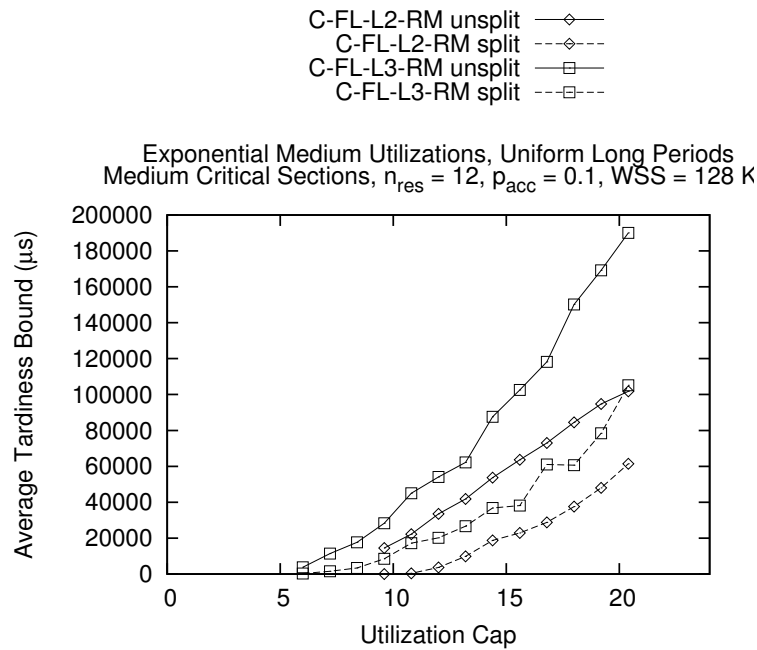


Figure 462: By Utilization Cap: Exponential Medium Utilizations, Uniform Long Periods, Medium Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

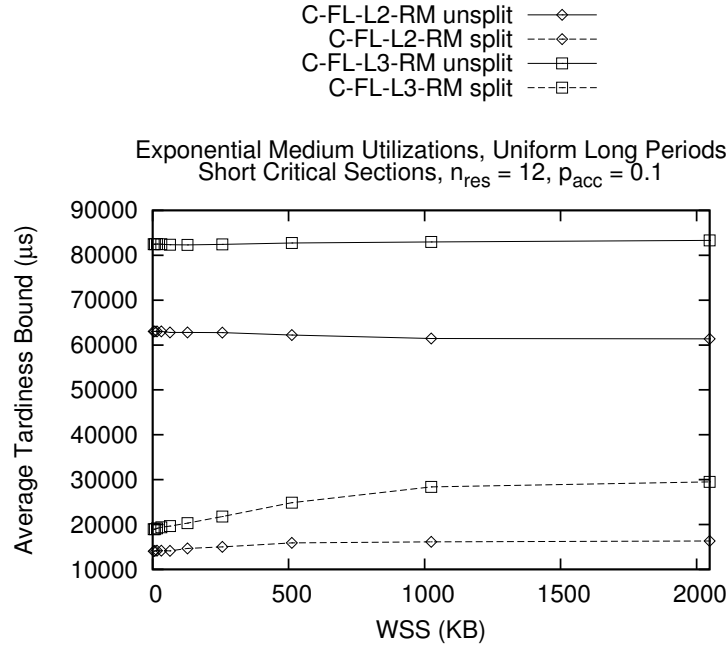


Figure 463: By WSS: Exponential Medium Utilizations, Uniform Long Periods, Short Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

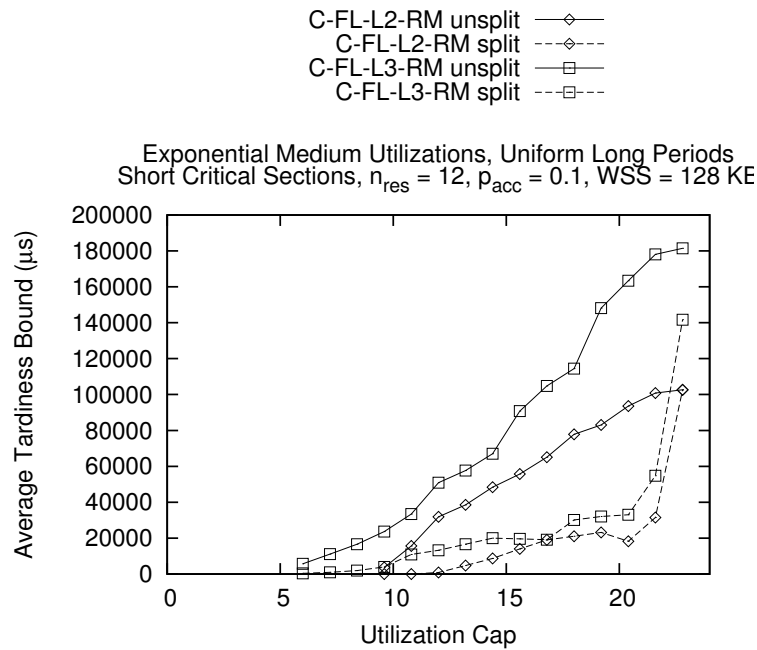


Figure 464: By Utilization Cap: Exponential Medium Utilizations, Uniform Long Periods, Short Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

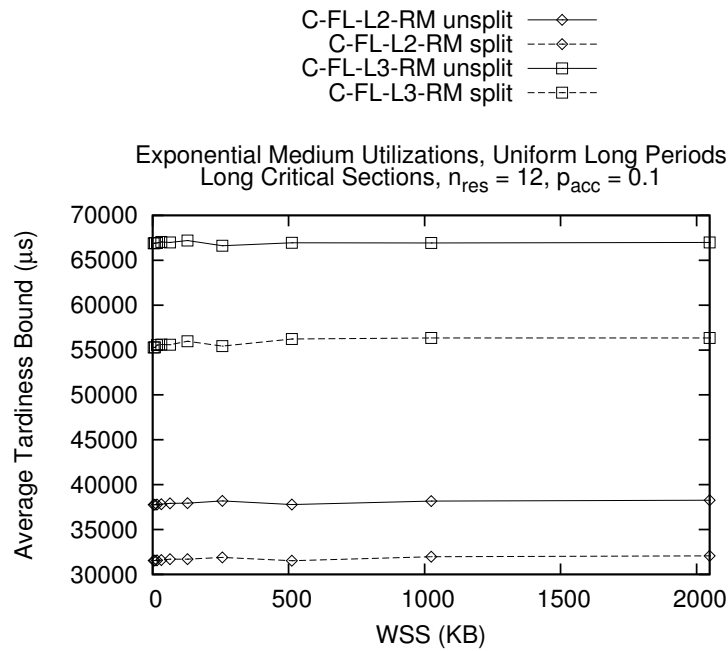


Figure 465: By WSS: Exponential Medium Utilizations, Uniform Long Periods, Long Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

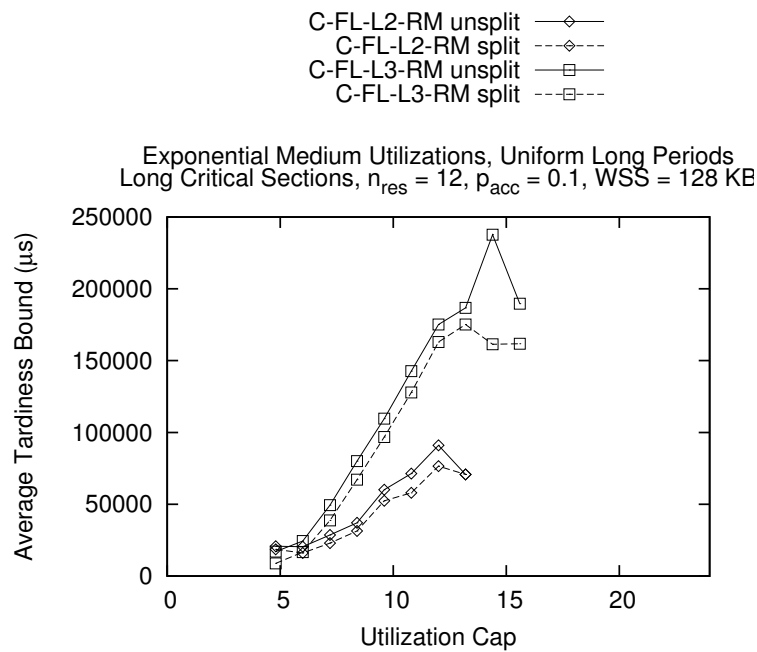


Figure 466: By Utilization Cap: Exponential Medium Utilizations, Uniform Long Periods, Long Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

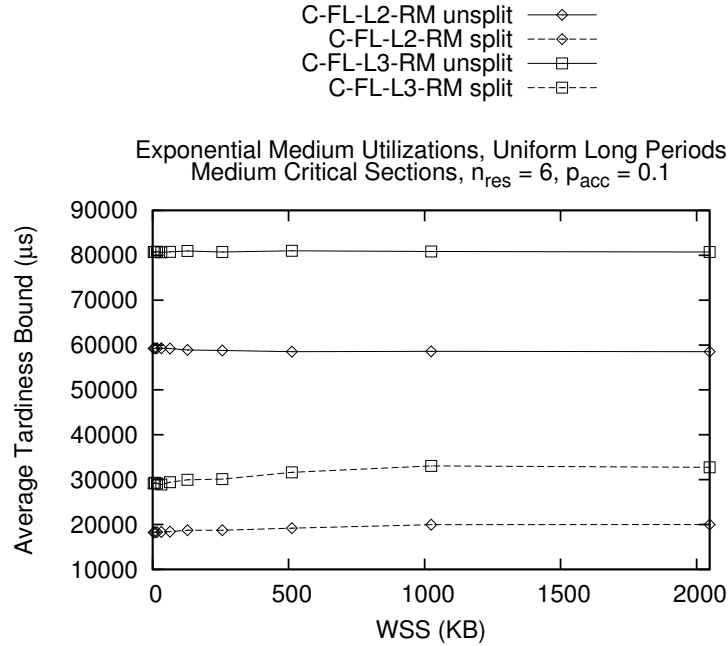


Figure 467: By WSS: Exponential Medium Utilizations, Uniform Long Periods, Medium Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

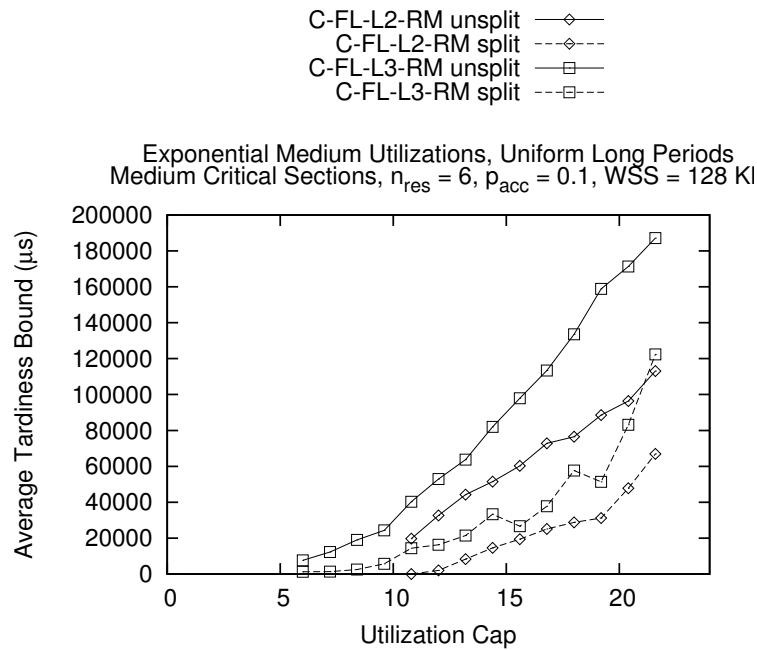


Figure 468: By Utilization Cap: Exponential Medium Utilizations, Uniform Long Periods, Medium Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

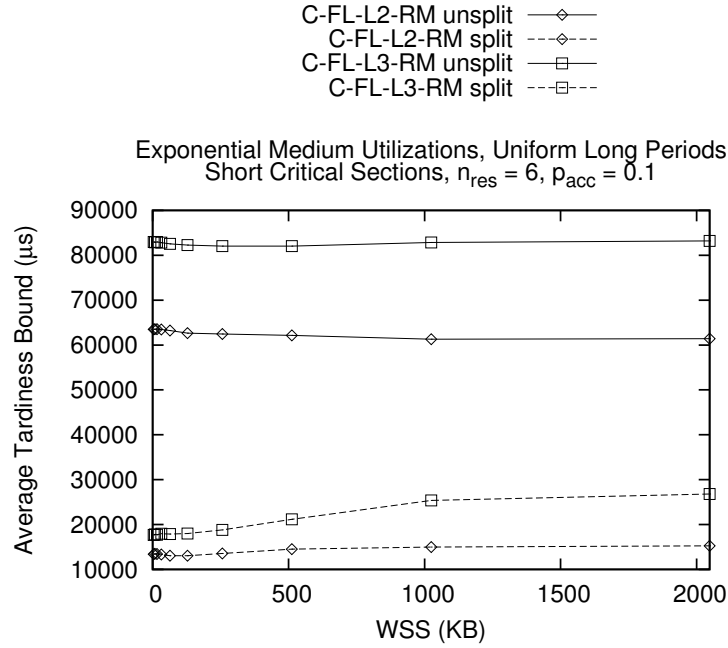


Figure 469: By WSS: Exponential Medium Utilizations, Uniform Long Periods, Short Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

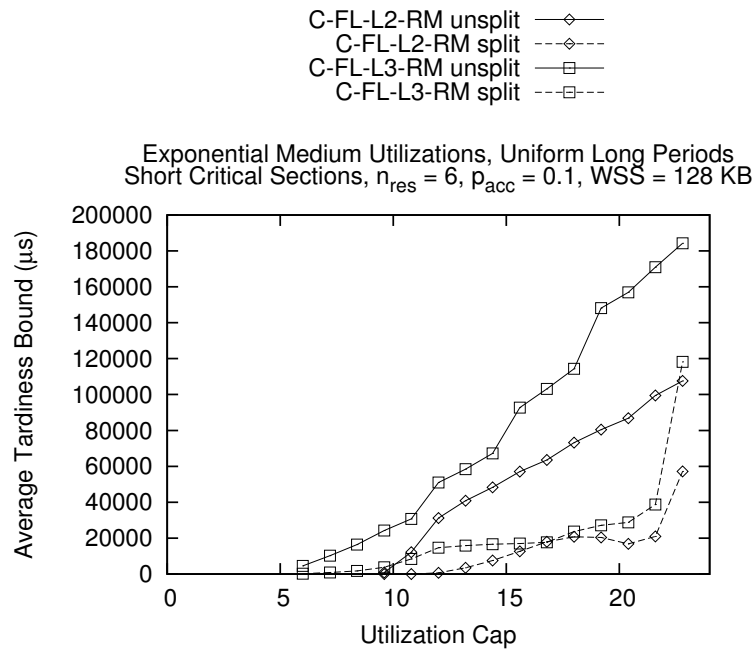


Figure 470: By Utilization Cap: Exponential Medium Utilizations, Uniform Long Periods, Short Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

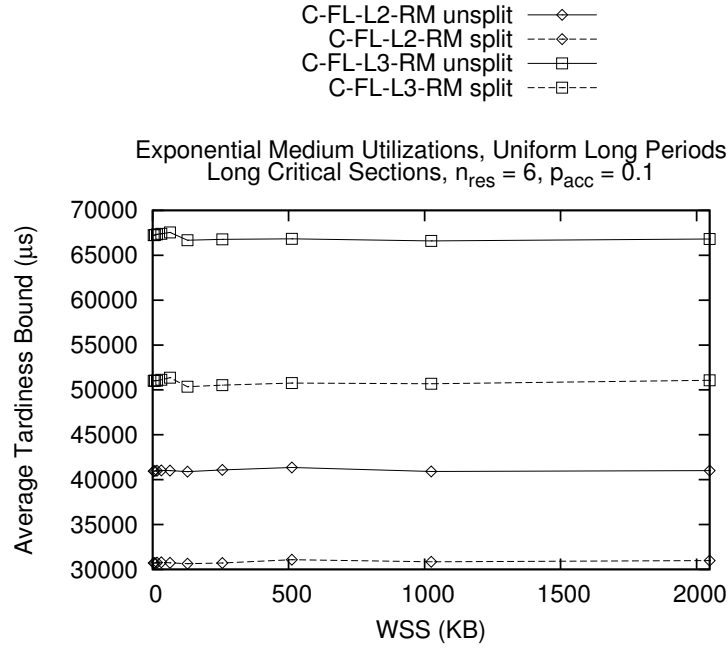


Figure 471: By WSS: Exponential Medium Utilizations, Uniform Long Periods, Long Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

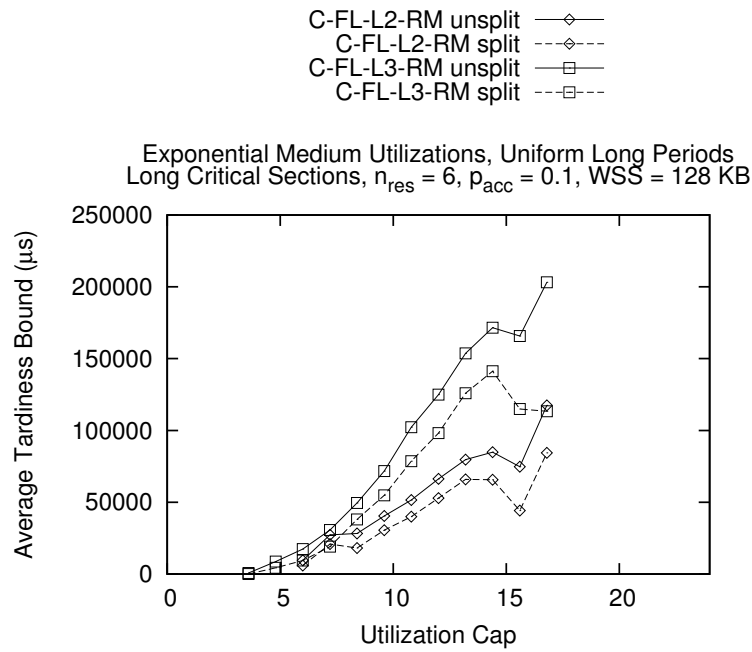


Figure 472: By Utilization Cap: Exponential Medium Utilizations, Uniform Long Periods, Long Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

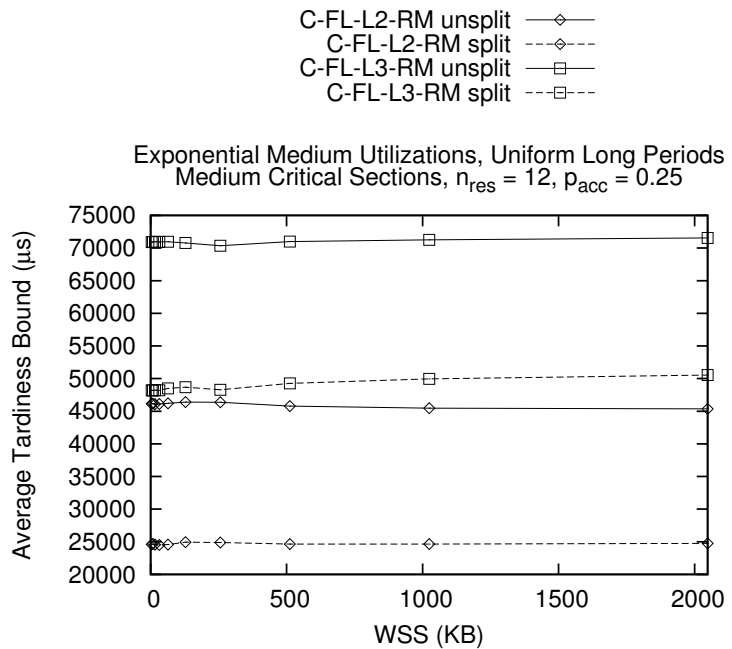


Figure 473: By WSS: Exponential Medium Utilizations, Uniform Long Periods, Medium Critical Sections, $n_{res} = 12$, $p_{acc} = 0.25$

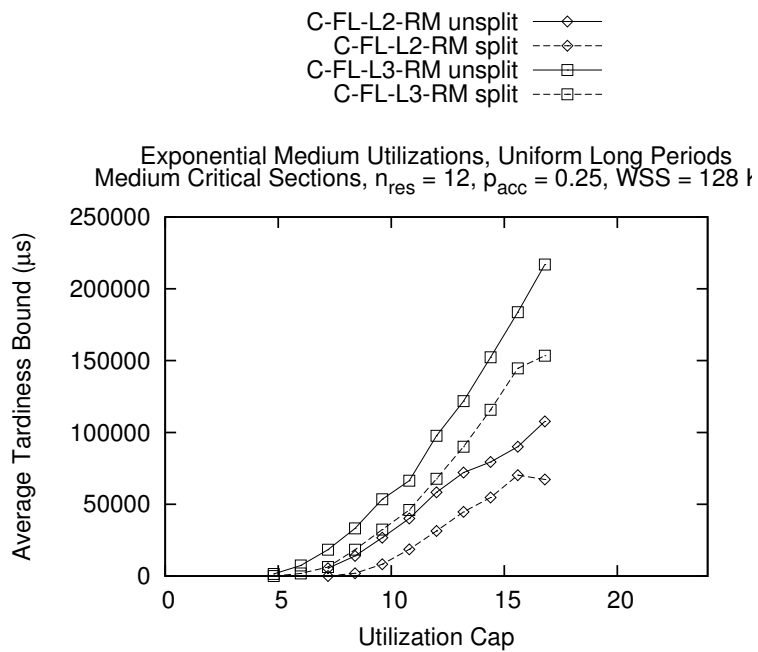


Figure 474: By Utilization Cap: Exponential Medium Utilizations, Uniform Long Periods, Medium Critical Sections, $n_{res} = 12$, $p_{acc} = 0.25$

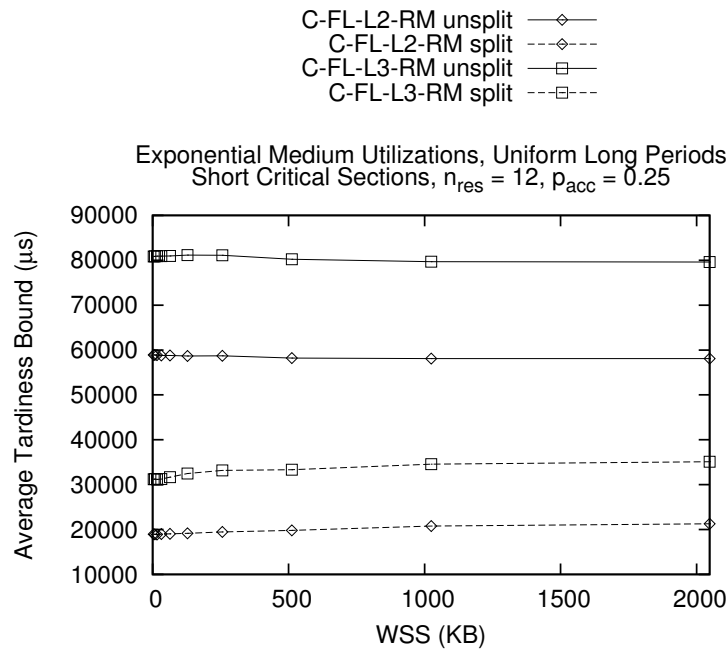


Figure 475: By WSS: Exponential Medium Utilizations, Uniform Long Periods, Short Critical Sections, $n_{res} = 12$, $p_{acc} = 0.25$

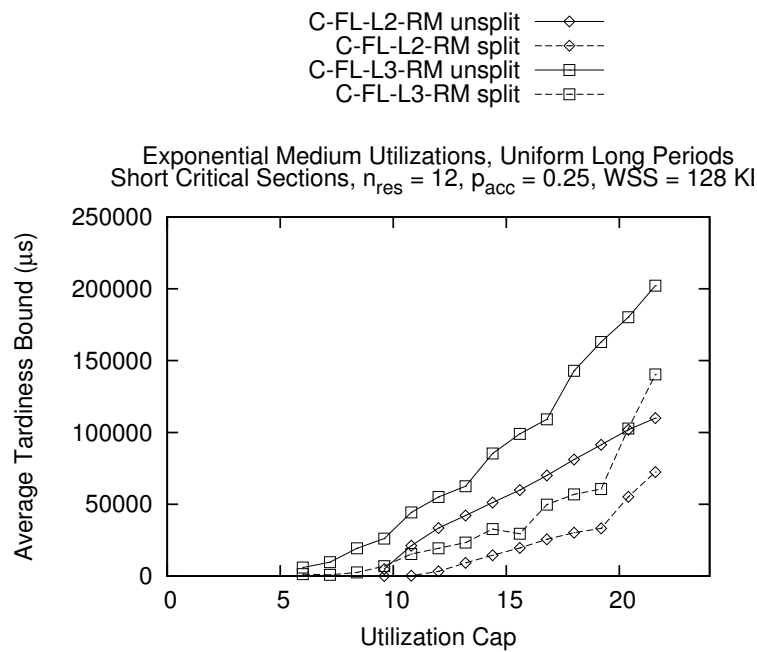


Figure 476: By Utilization Cap: Exponential Medium Utilizations, Uniform Long Periods, Short Critical Sections, $n_{res} = 12$, $p_{acc} = 0.25$

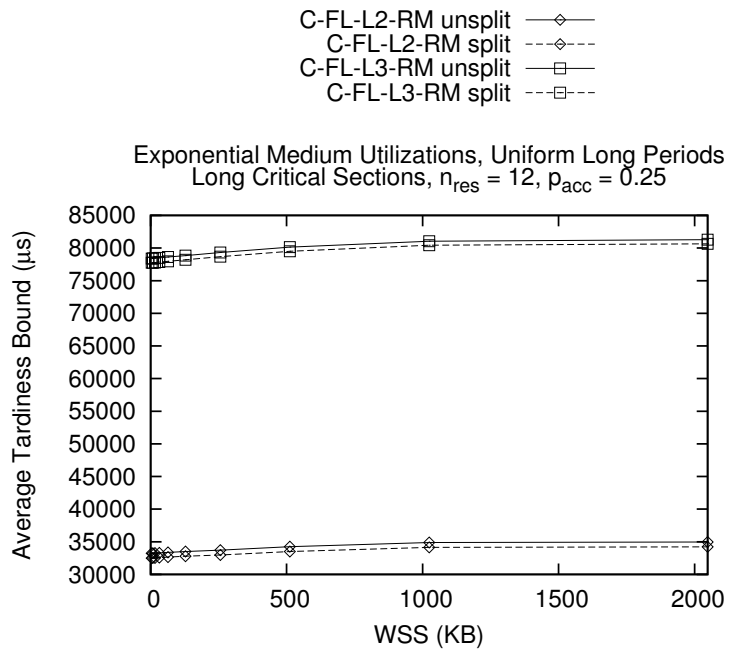


Figure 477: By WSS: Exponential Medium Utilizations, Uniform Long Periods, Long Critical Sections, $n_{res} = 12$, $p_{acc} = 0.25$

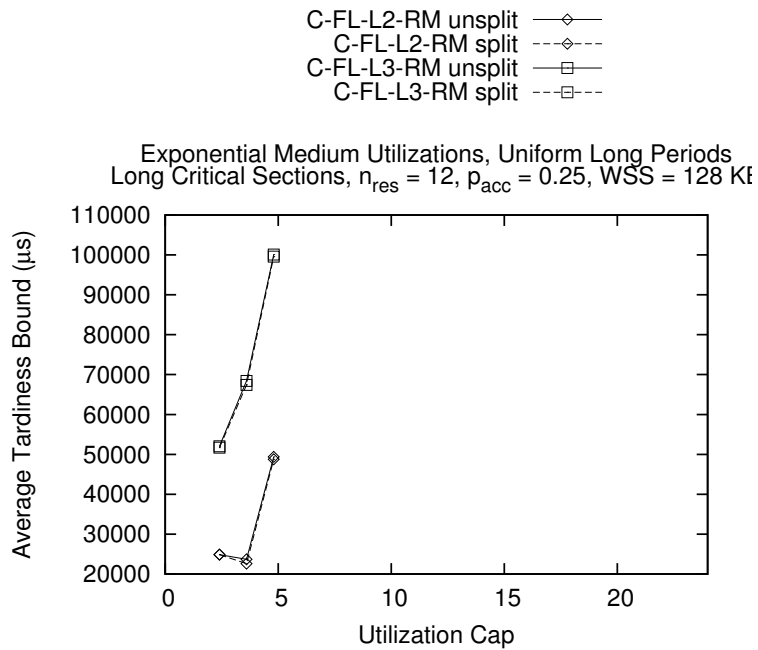


Figure 478: By Utilization Cap: Exponential Medium Utilizations, Uniform Long Periods, Long Critical Sections, $n_{res} = 12$, $p_{acc} = 0.25$

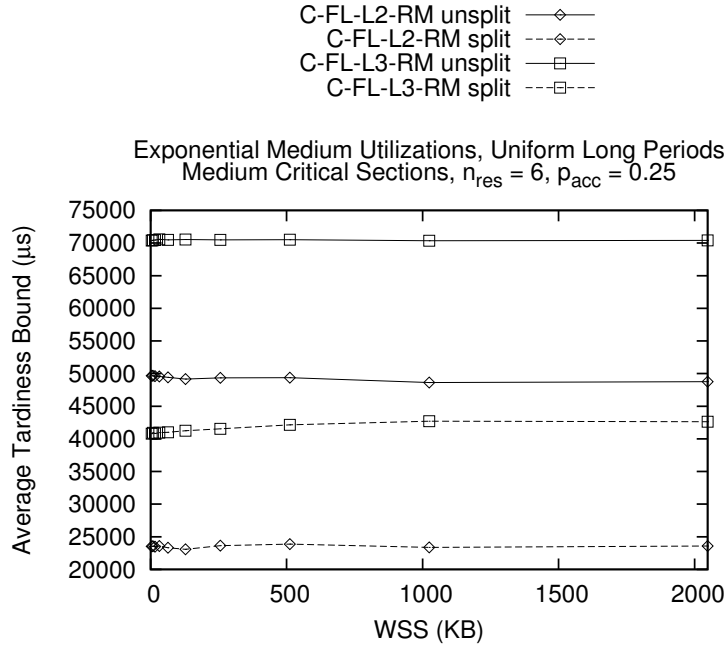


Figure 479: By WSS: Exponential Medium Utilizations, Uniform Long Periods, Medium Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

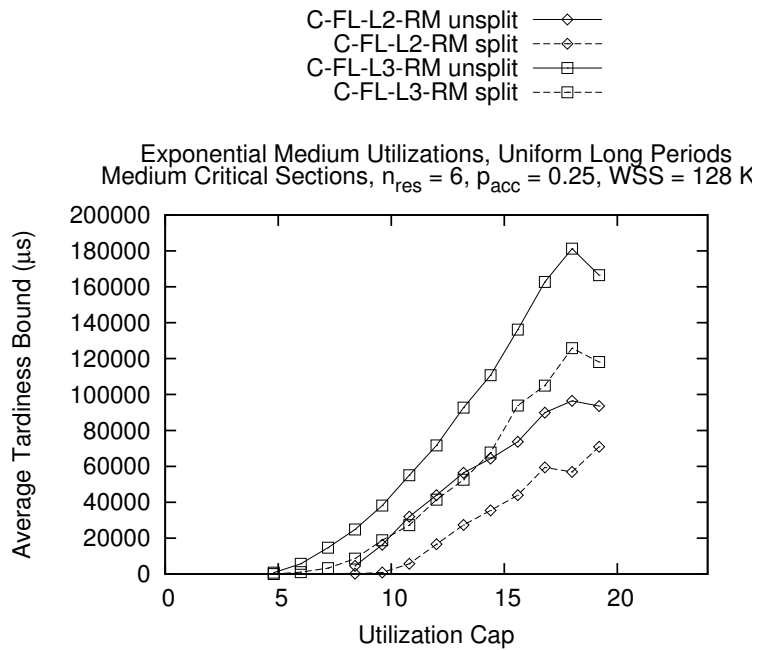


Figure 480: By Utilization Cap: Exponential Medium Utilizations, Uniform Long Periods, Medium Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

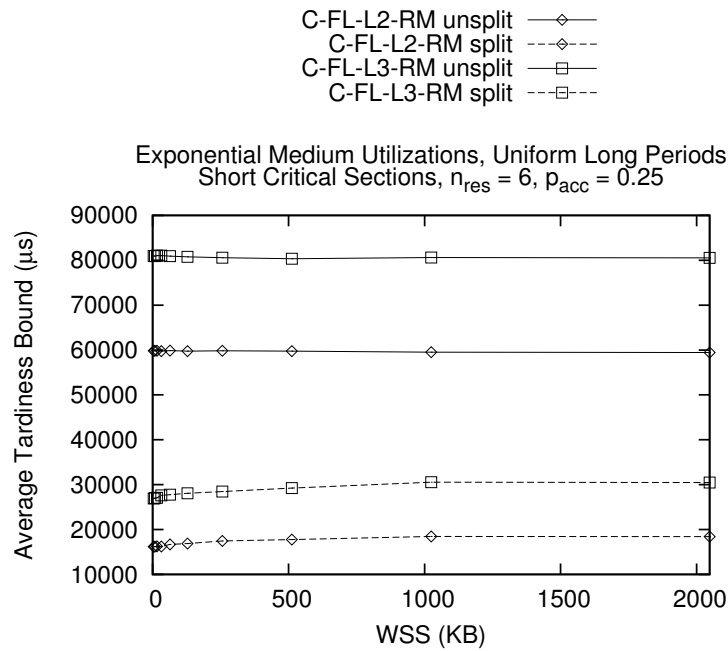


Figure 481: By WSS: Exponential Medium Utilizations, Uniform Long Periods, Short Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

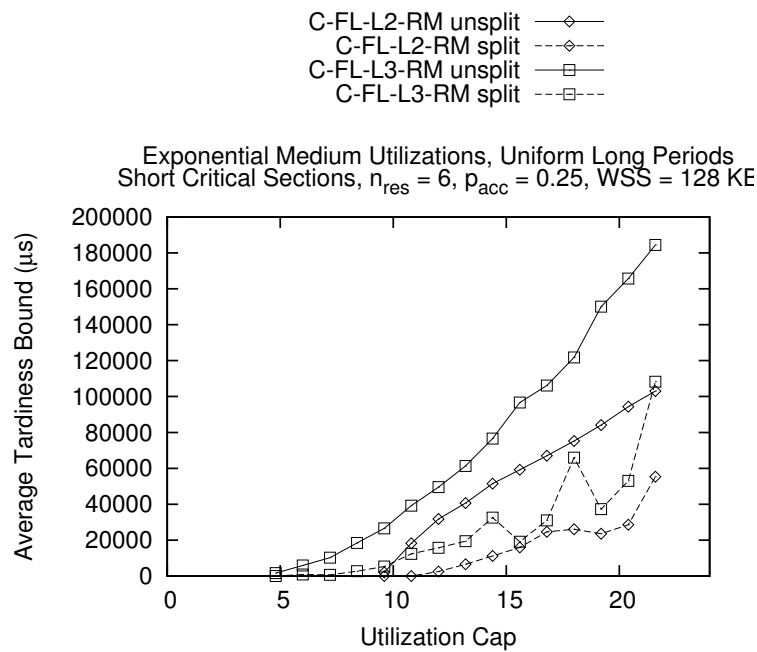


Figure 482: By Utilization Cap: Exponential Medium Utilizations, Uniform Long Periods, Short Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

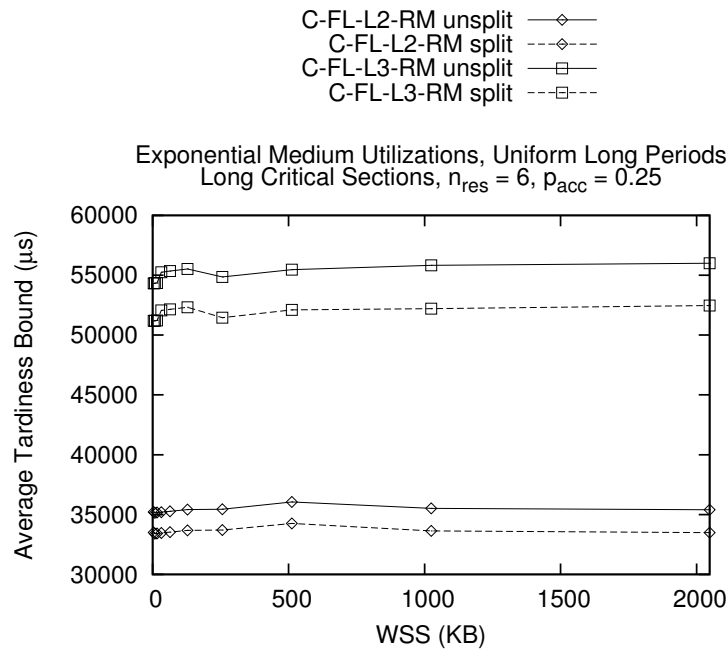


Figure 483: By WSS: Exponential Medium Utilizations, Uniform Long Periods, Long Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

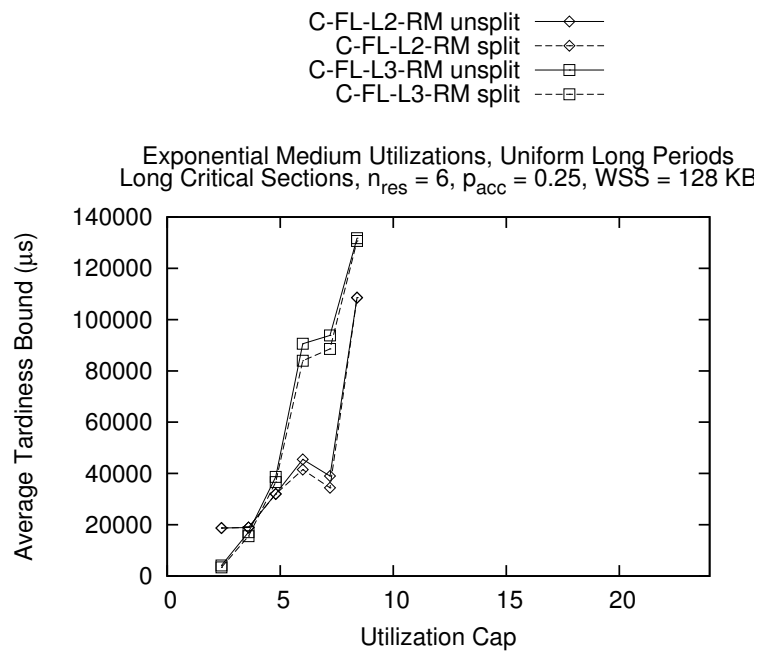


Figure 484: By Utilization Cap: Exponential Medium Utilizations, Uniform Long Periods, Long Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

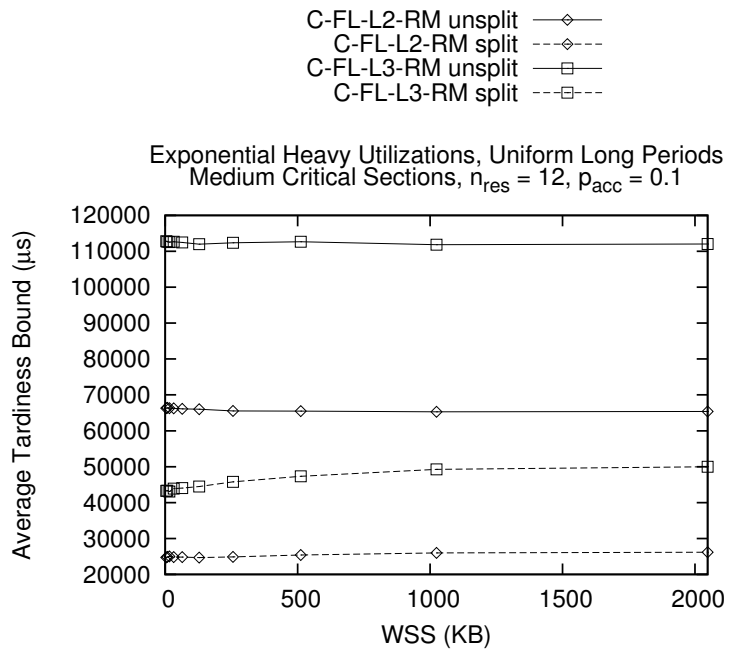


Figure 485: By WSS: Exponential Heavy Utilizations, Uniform Long Periods, Medium Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

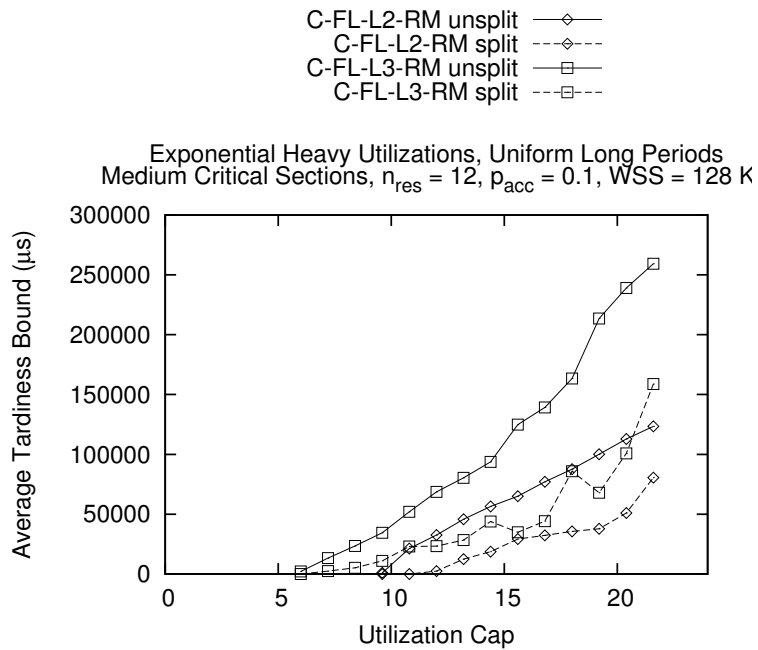


Figure 486: By Utilization Cap: Exponential Heavy Utilizations, Uniform Long Periods, Medium Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

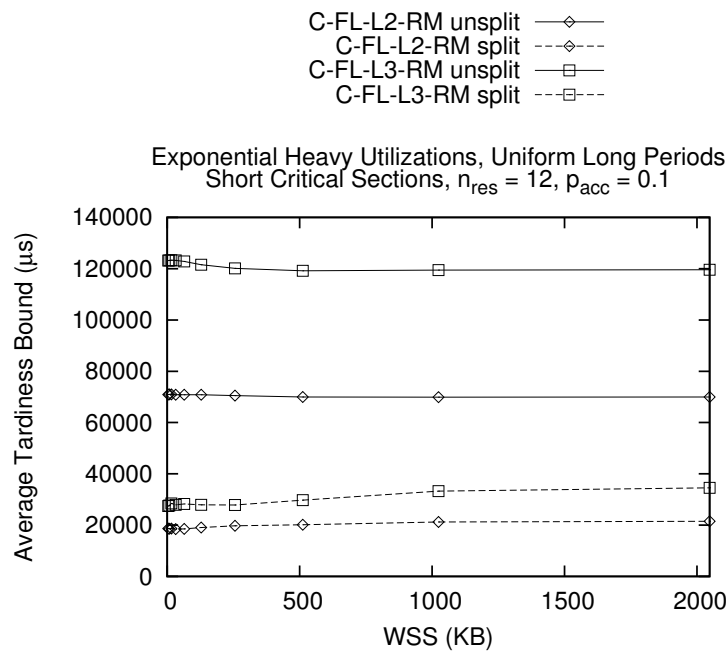


Figure 487: By WSS: Exponential Heavy Utilizations, Uniform Long Periods, Short Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

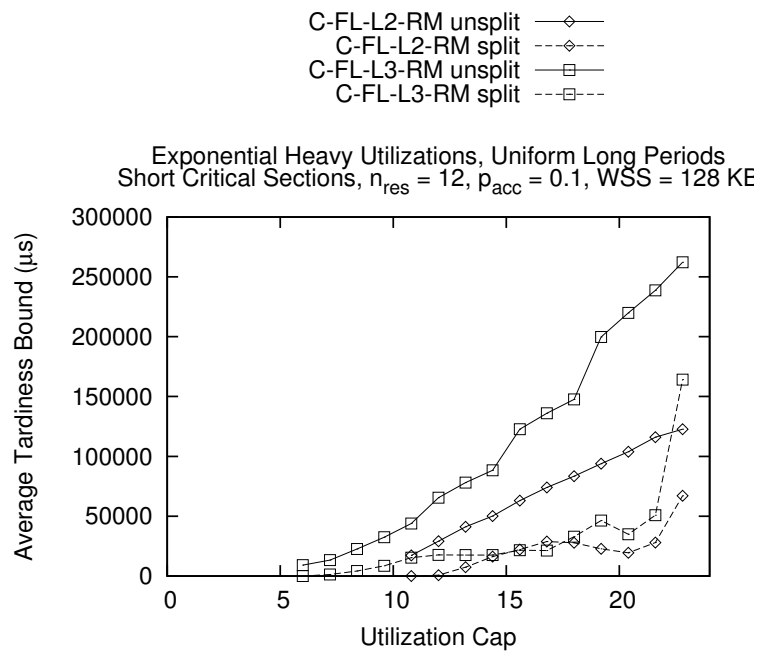


Figure 488: By Utilization Cap: Exponential Heavy Utilizations, Uniform Long Periods, Short Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

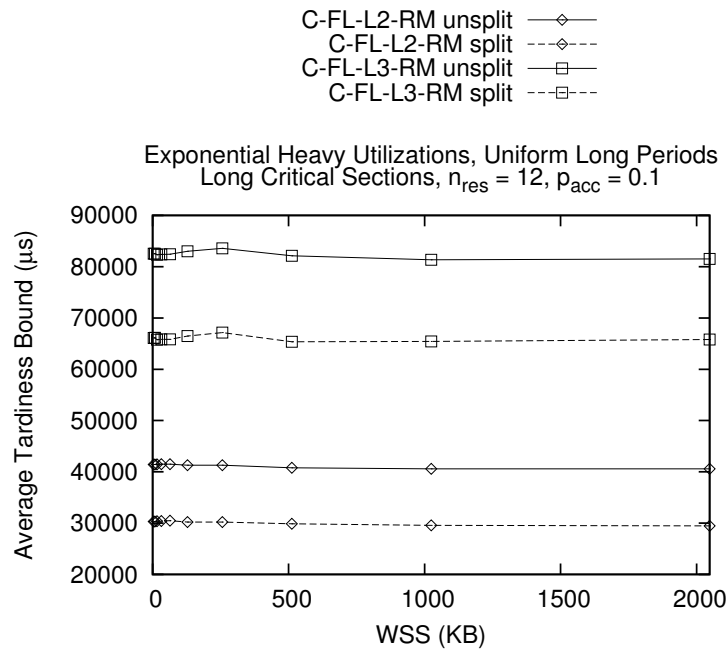


Figure 489: By WSS: Exponential Heavy Utilizations, Uniform Long Periods, Long Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

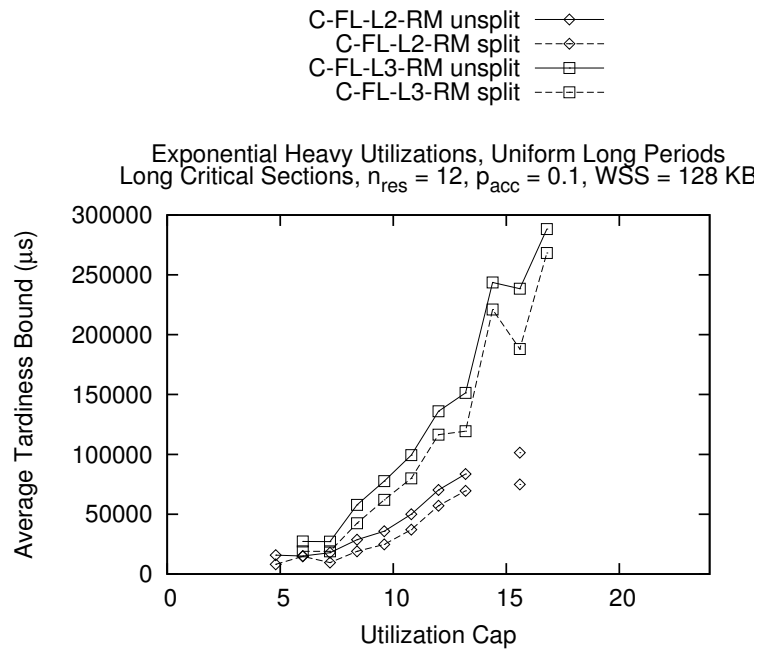


Figure 490: By Utilization Cap: Exponential Heavy Utilizations, Uniform Long Periods, Long Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

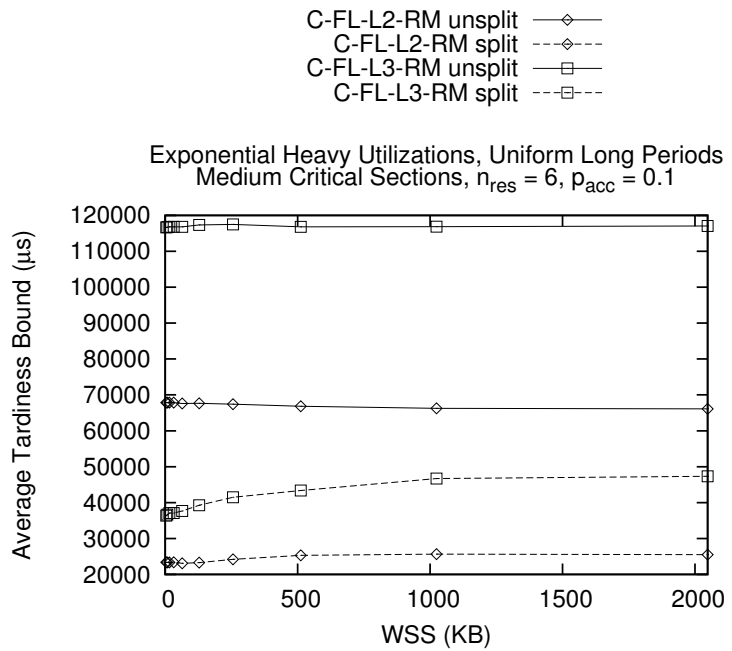


Figure 491: By WSS: Exponential Heavy Utilizations, Uniform Long Periods, Medium Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

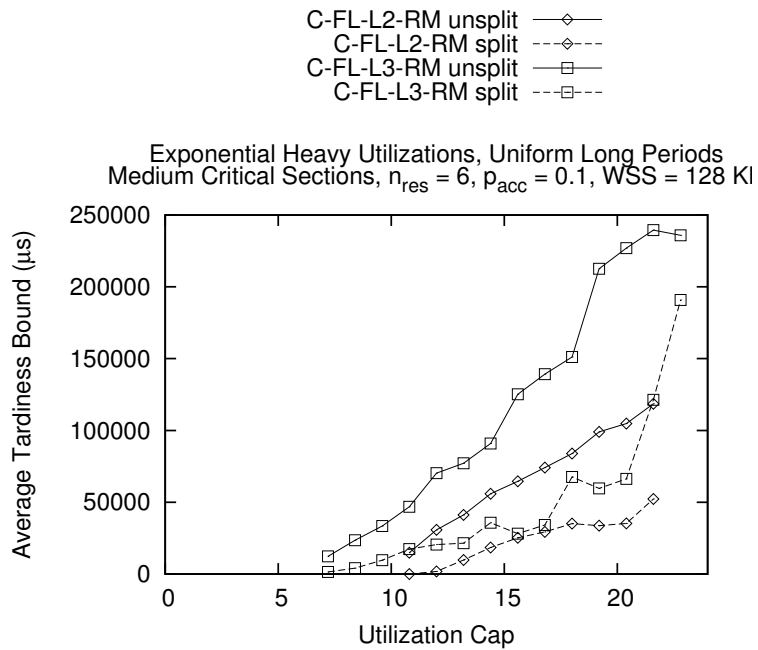


Figure 492: By Utilization Cap: Exponential Heavy Utilizations, Uniform Long Periods, Medium Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

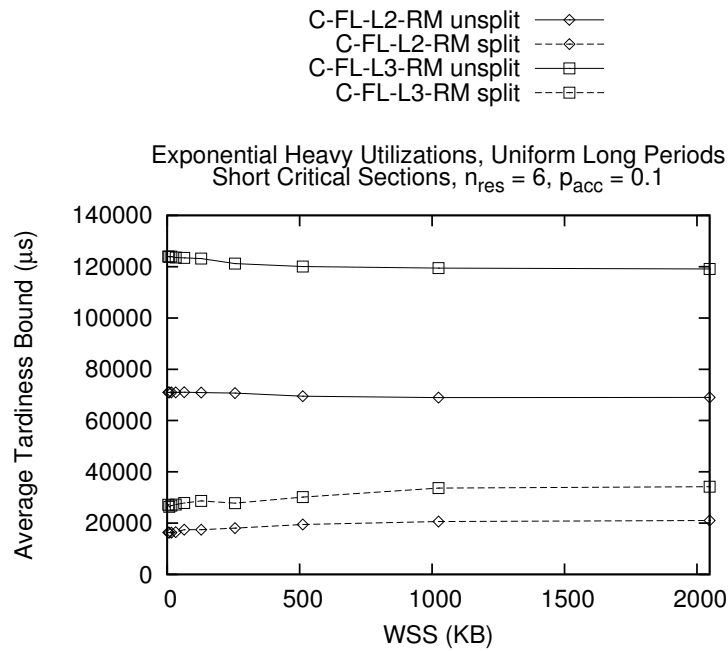


Figure 493: By WSS: Exponential Heavy Utilizations, Uniform Long Periods, Short Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

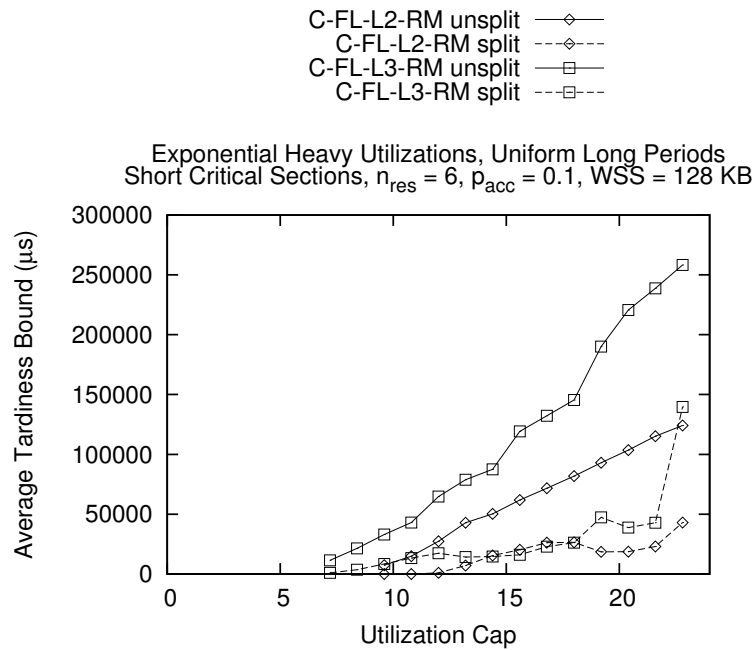


Figure 494: By Utilization Cap: Exponential Heavy Utilizations, Uniform Long Periods, Short Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

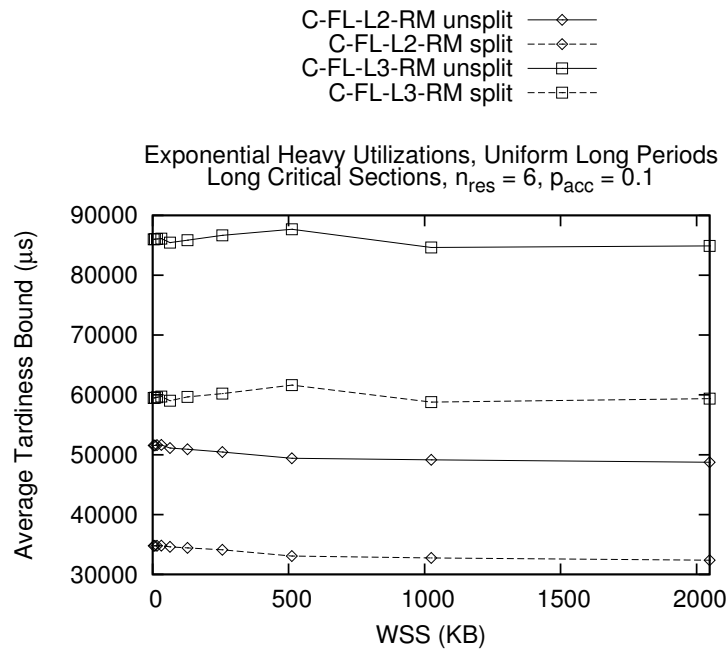


Figure 495: By WSS: Exponential Heavy Utilizations, Uniform Long Periods, Long Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

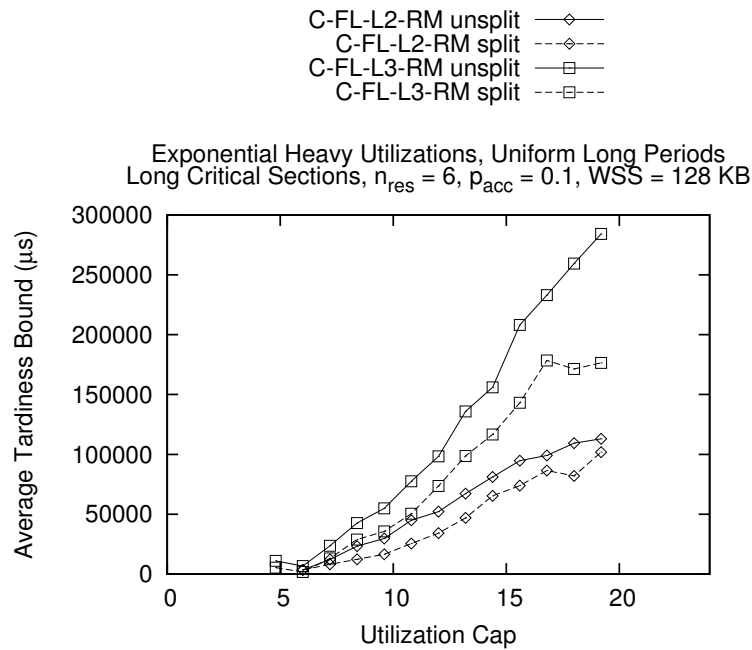


Figure 496: By Utilization Cap: Exponential Heavy Utilizations, Uniform Long Periods, Long Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

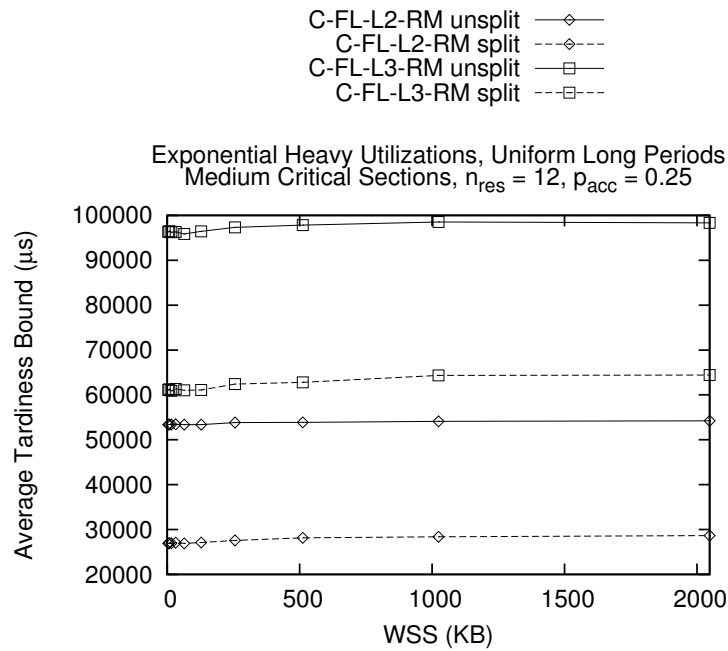


Figure 497: By WSS: Exponential Heavy Utilizations, Uniform Long Periods, Medium Critical Sections, $n_{res} = 12$, $p_{acc} = 0.25$

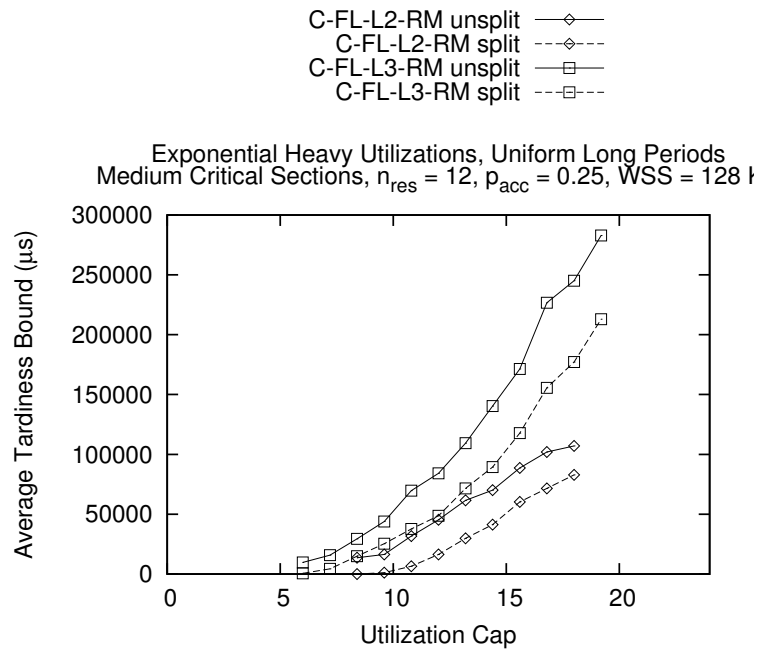


Figure 498: By Utilization Cap: Exponential Heavy Utilizations, Uniform Long Periods, Medium Critical Sections, $n_{res} = 12$, $p_{acc} = 0.25$

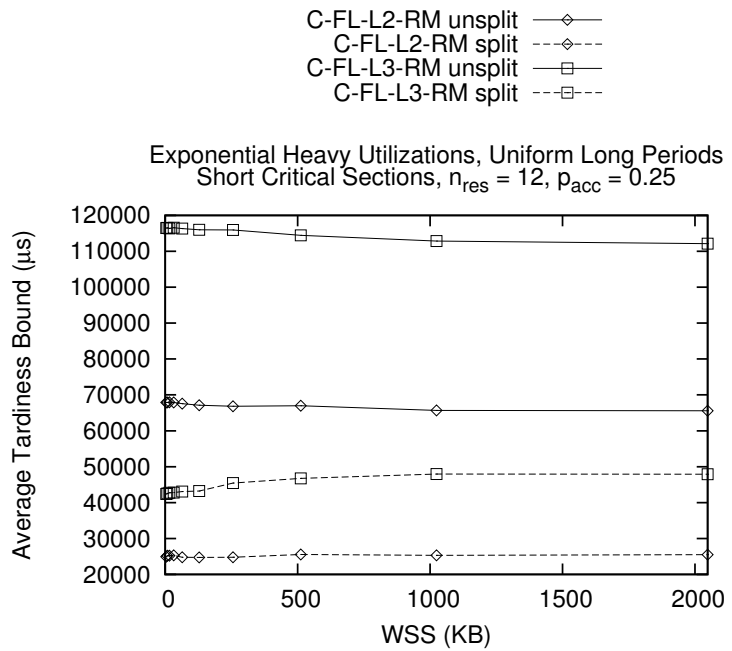


Figure 499: By WSS: Exponential Heavy Utilizations, Uniform Long Periods, Short Critical Sections, $n_{res} = 12$, $p_{acc} = 0.25$

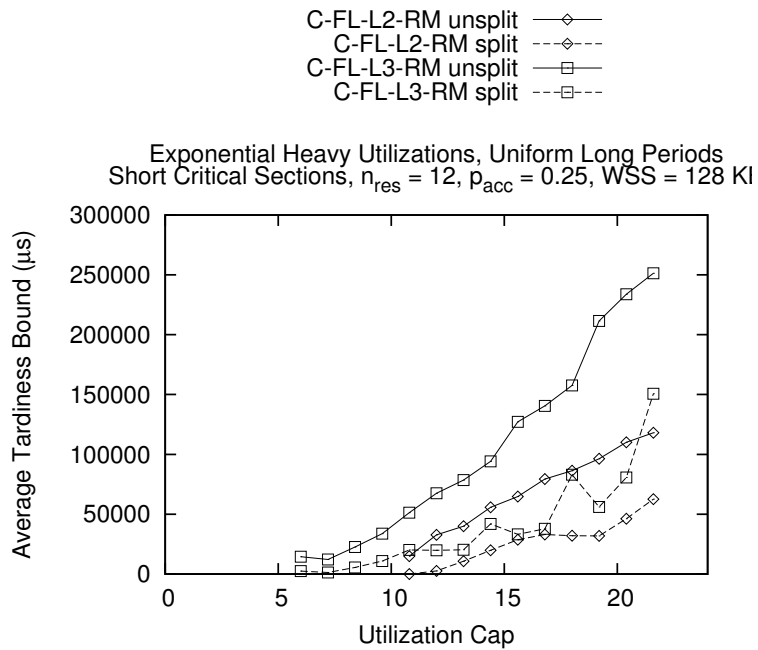


Figure 500: By Utilization Cap: Exponential Heavy Utilizations, Uniform Long Periods, Short Critical Sections, $n_{res} = 12$, $p_{acc} = 0.25$

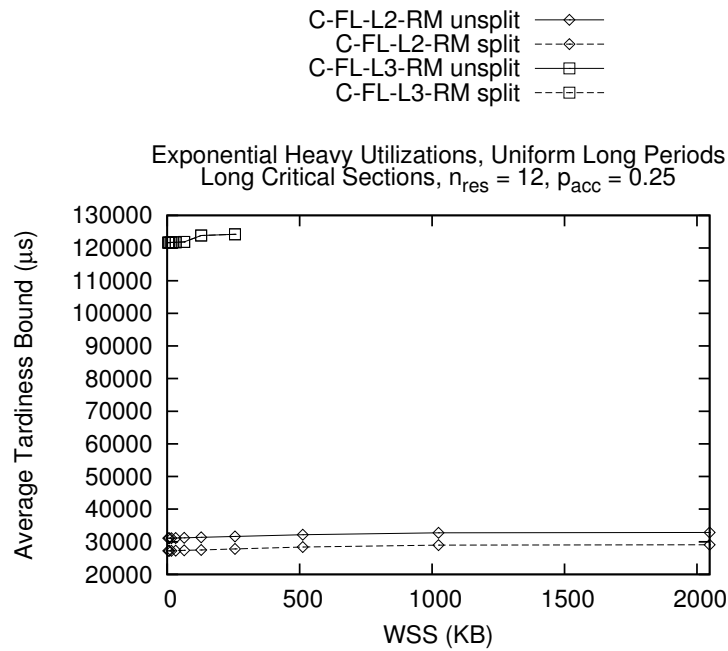


Figure 501: By WSS: Exponential Heavy Utilizations, Uniform Long Periods, Long Critical Sections, $n_{res} = 12$, $p_{acc} = 0.25$

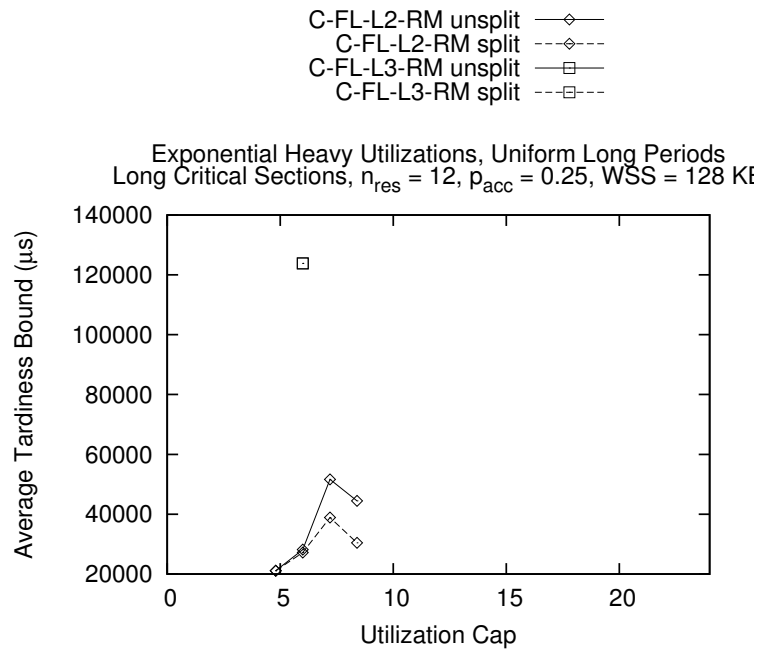


Figure 502: By Utilization Cap: Exponential Heavy Utilizations, Uniform Long Periods, Long Critical Sections, $n_{res} = 12$, $p_{acc} = 0.25$

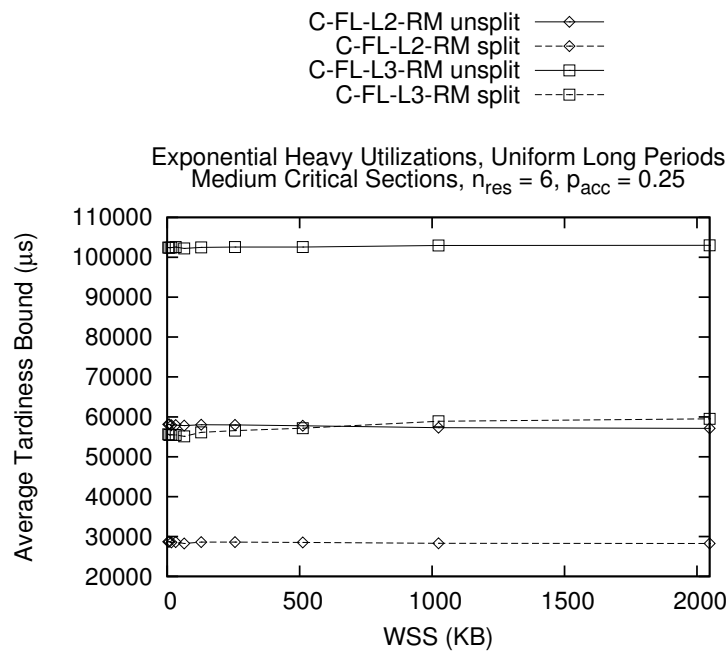


Figure 503: By WSS: Exponential Heavy Utilizations, Uniform Long Periods, Medium Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

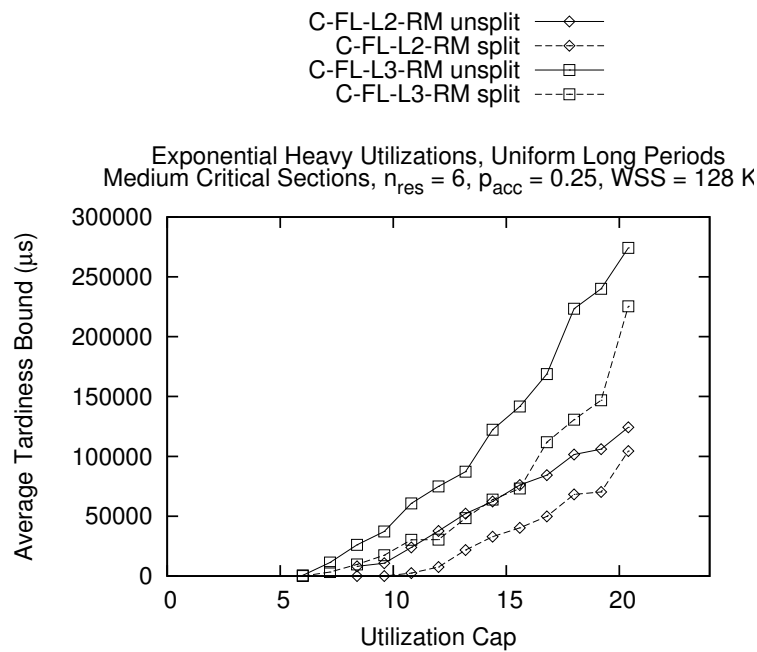


Figure 504: By Utilization Cap: Exponential Heavy Utilizations, Uniform Long Periods, Medium Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

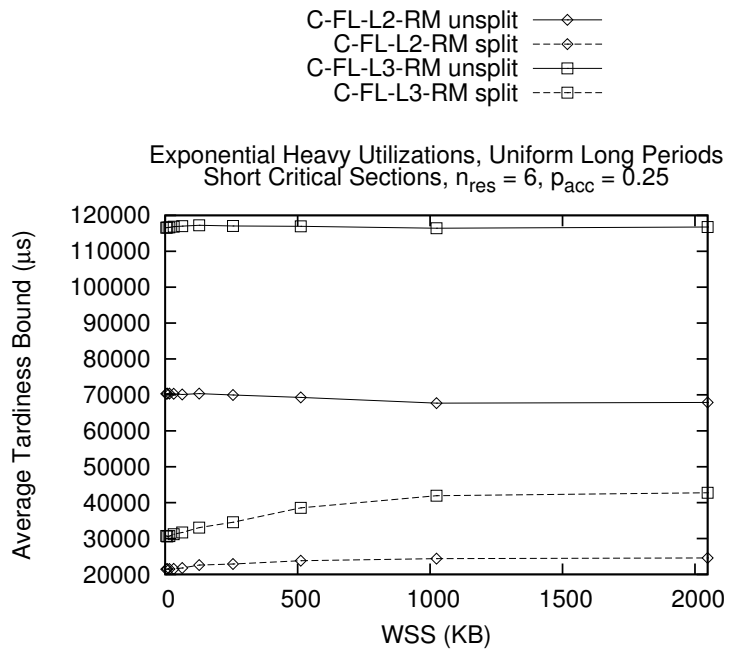


Figure 505: By WSS: Exponential Heavy Utilizations, Uniform Long Periods, Short Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

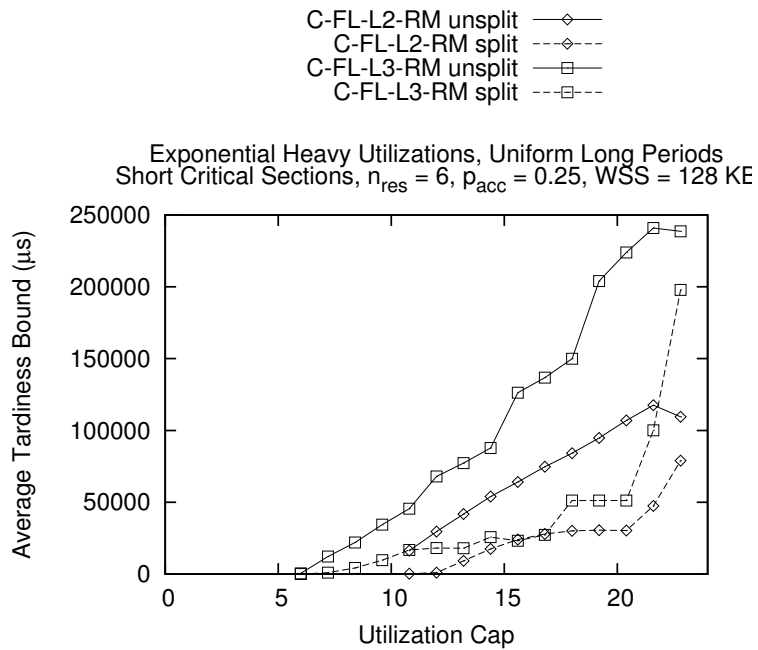


Figure 506: By Utilization Cap: Exponential Heavy Utilizations, Uniform Long Periods, Short Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

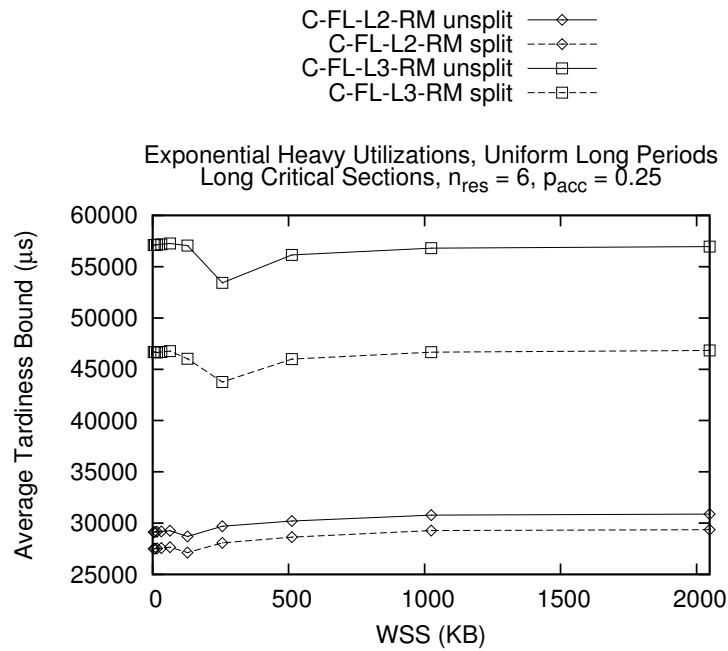


Figure 507: By WSS: Exponential Heavy Utilizations, Uniform Long Periods, Long Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

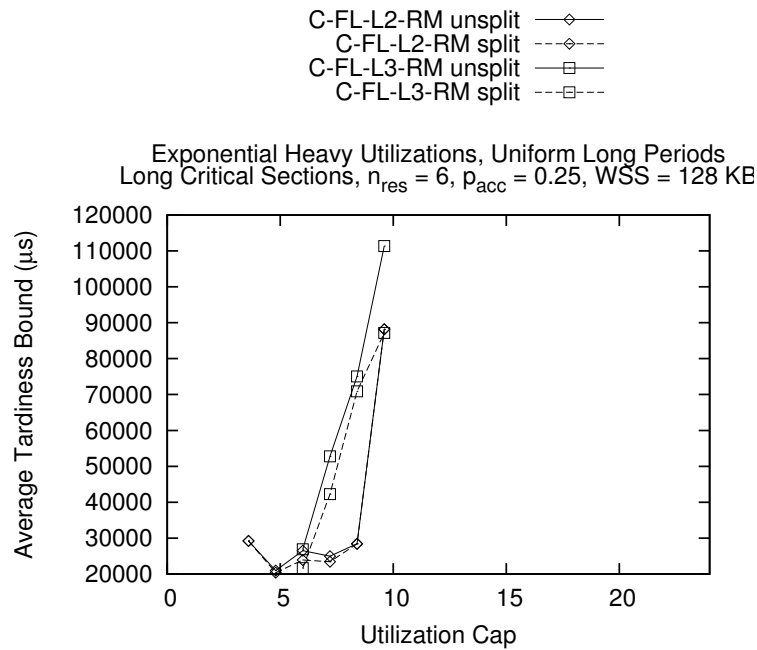


Figure 508: By Utilization Cap: Exponential Heavy Utilizations, Uniform Long Periods, Long Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

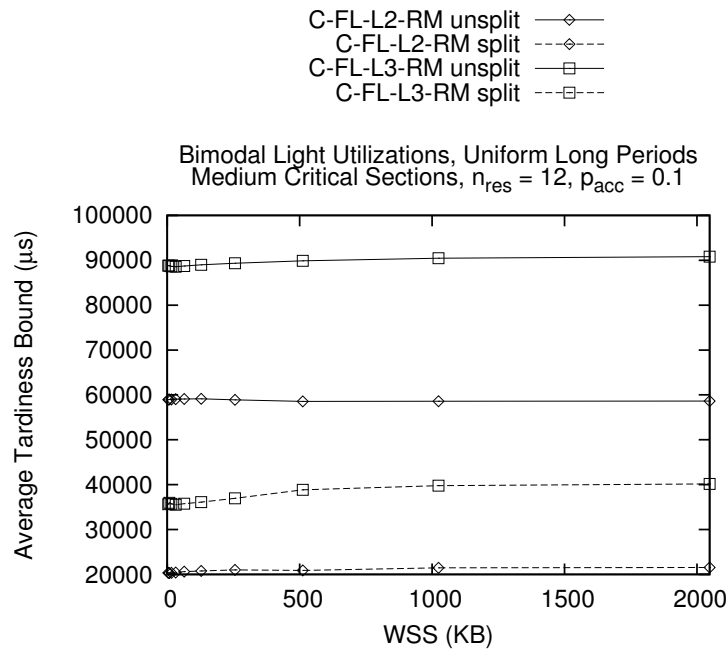


Figure 509: By WSS: Bimodal Light Utilizations, Uniform Long Periods, Medium Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

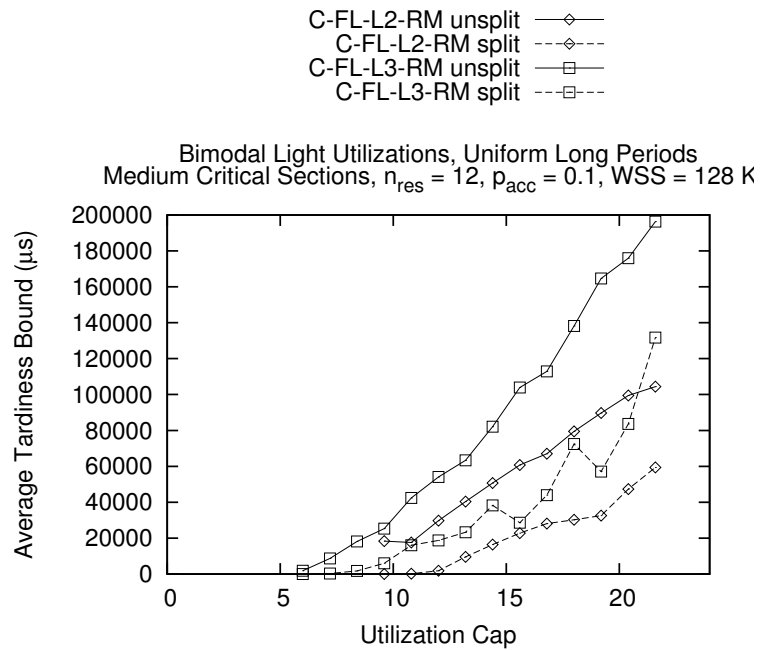


Figure 510: By Utilization Cap: Bimodal Light Utilizations, Uniform Long Periods, Medium Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

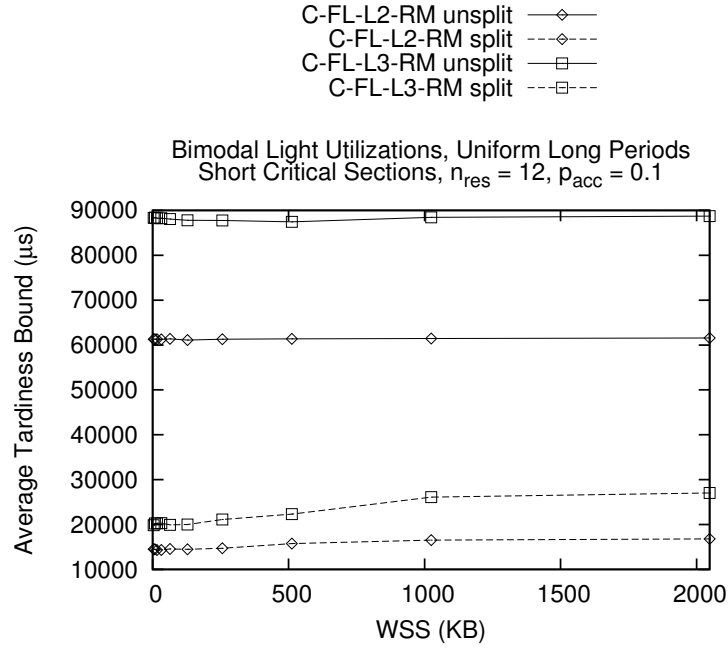


Figure 511: By WSS: Bimodal Light Utilizations, Uniform Long Periods, Short Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

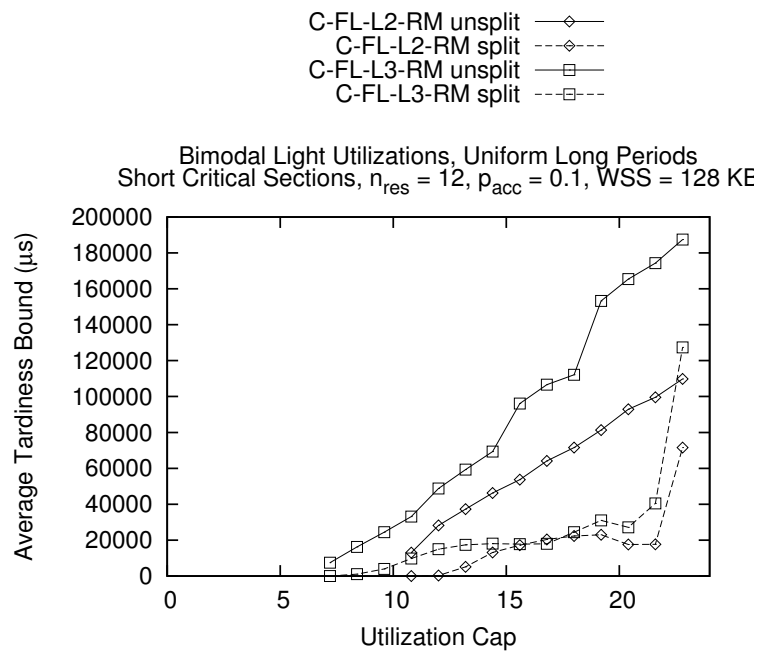


Figure 512: By Utilization Cap: Bimodal Light Utilizations, Uniform Long Periods, Short Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

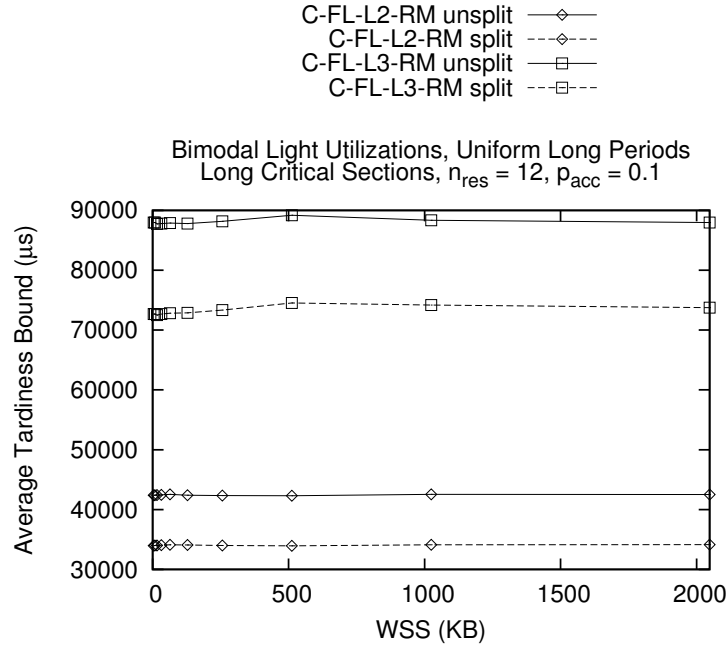


Figure 513: By WSS: Bimodal Light Utilizations, Uniform Long Periods, Long Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

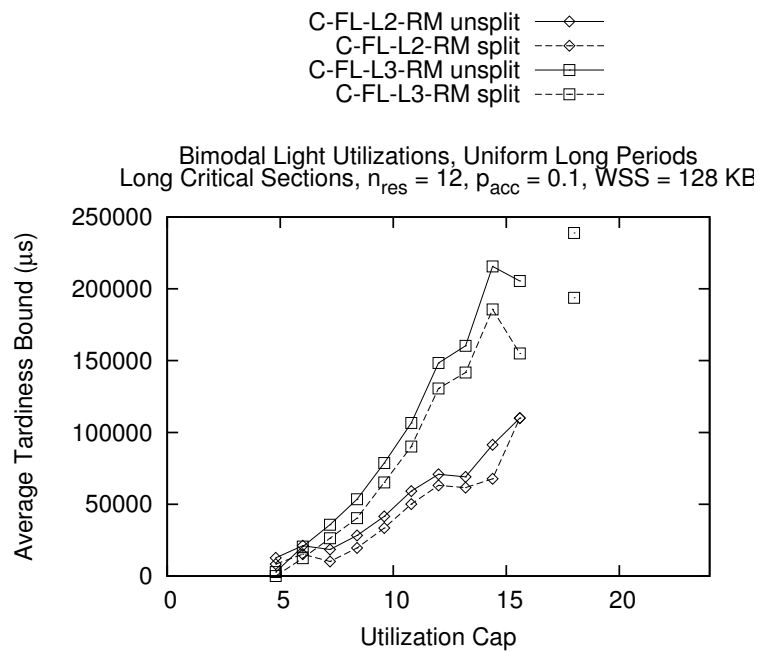


Figure 514: By Utilization Cap: Bimodal Light Utilizations, Uniform Long Periods, Long Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

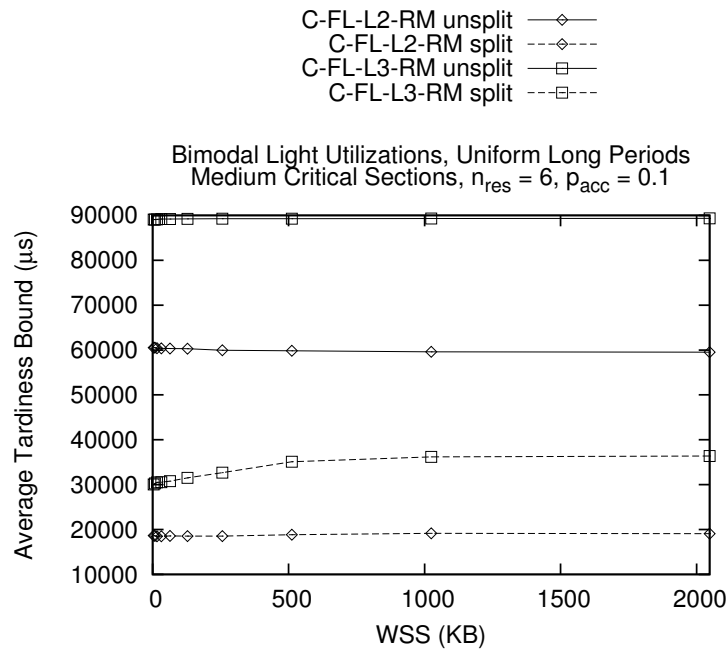


Figure 515: By WSS: Bimodal Light Utilizations, Uniform Long Periods, Medium Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

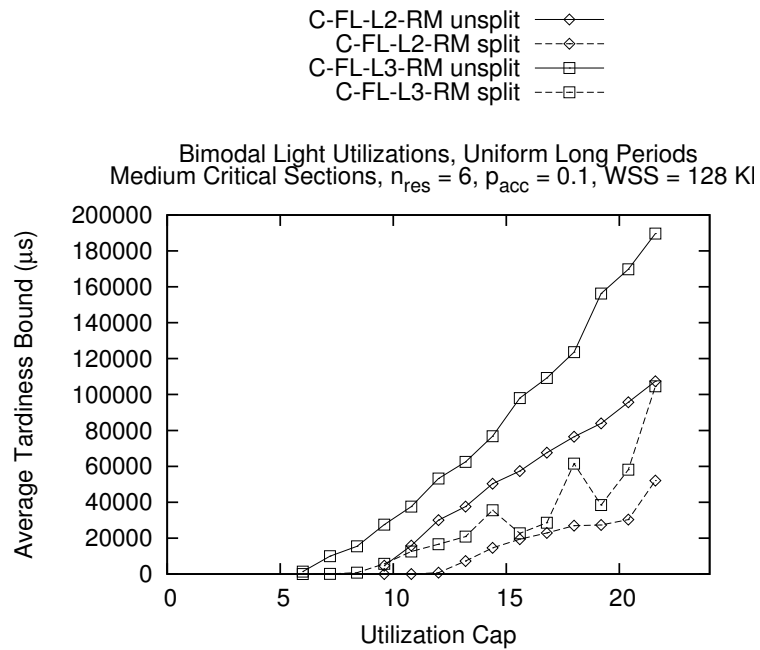


Figure 516: By Utilization Cap: Bimodal Light Utilizations, Uniform Long Periods, Medium Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

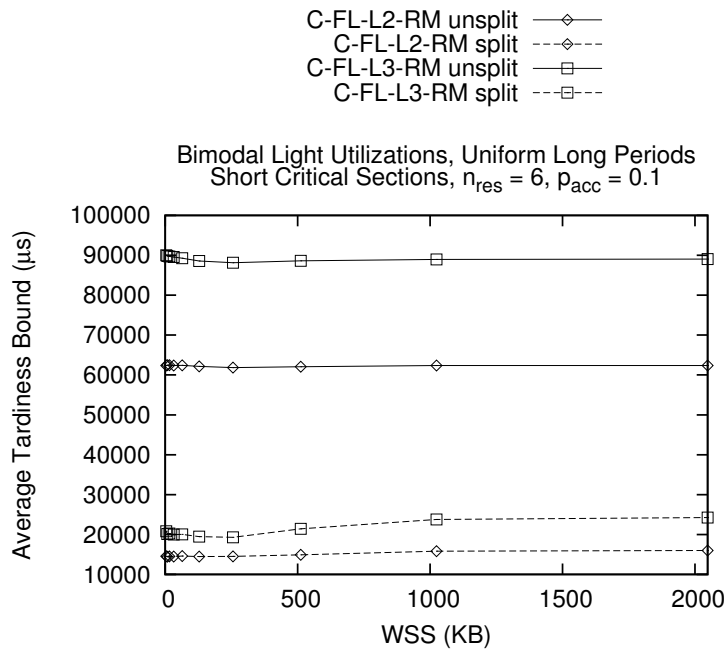


Figure 517: By WSS: Bimodal Light Utilizations, Uniform Long Periods, Short Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

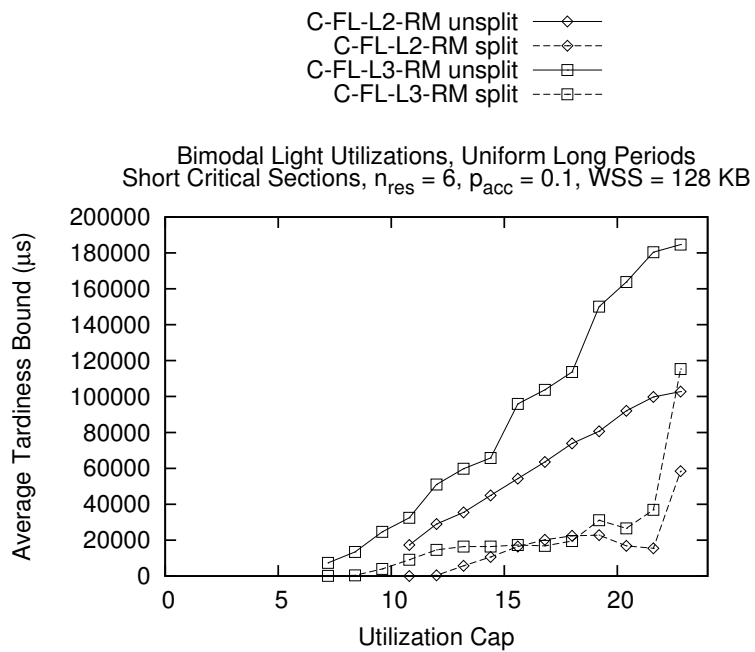


Figure 518: By Utilization Cap: Bimodal Light Utilizations, Uniform Long Periods, Short Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

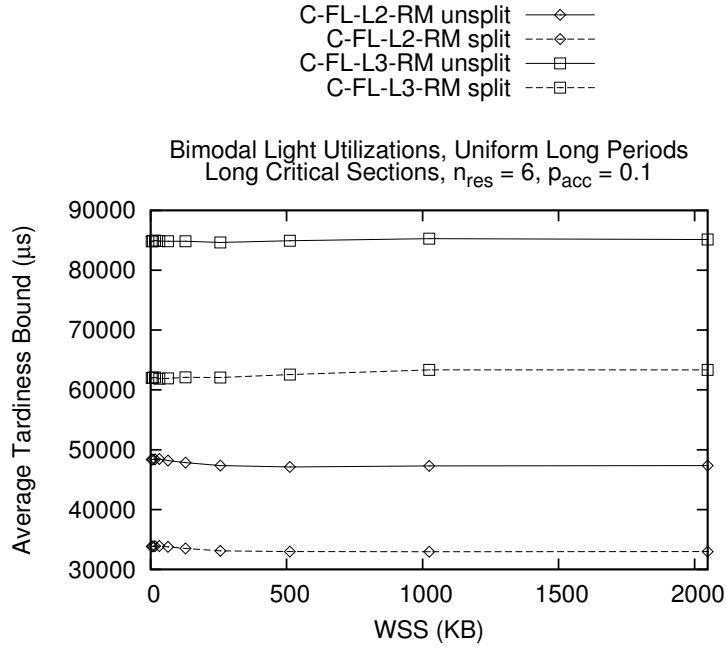


Figure 519: By WSS: Bimodal Light Utilizations, Uniform Long Periods, Long Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

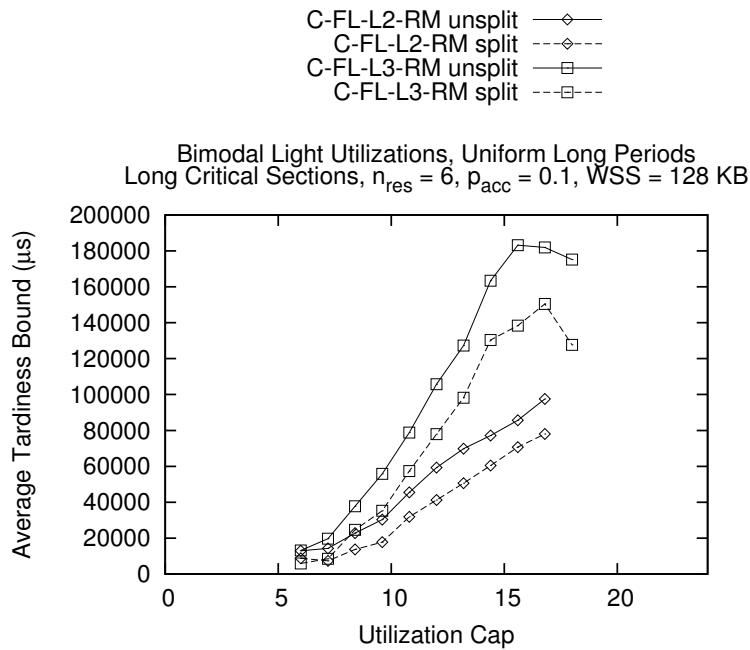


Figure 520: By Utilization Cap: Bimodal Light Utilizations, Uniform Long Periods, Long Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

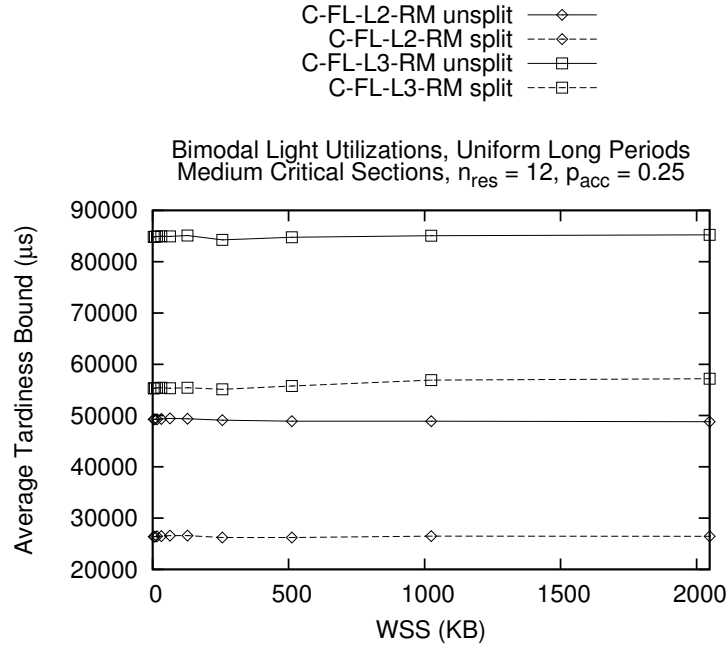


Figure 521: By WSS: Bimodal Light Utilizations, Uniform Long Periods, Medium Critical Sections, $n_{res} = 12$, $p_{acc} = 0.25$

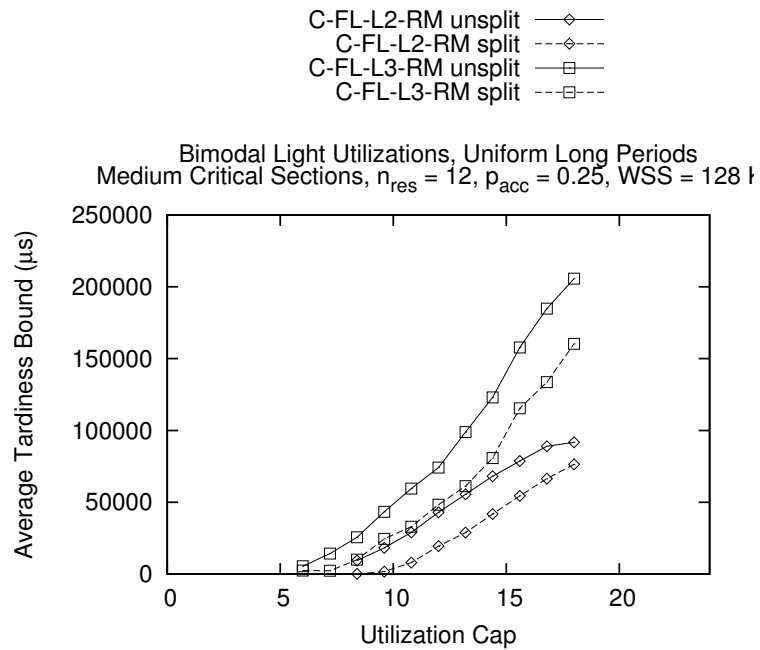


Figure 522: By Utilization Cap: Bimodal Light Utilizations, Uniform Long Periods, Medium Critical Sections, $n_{res} = 12$, $p_{acc} = 0.25$

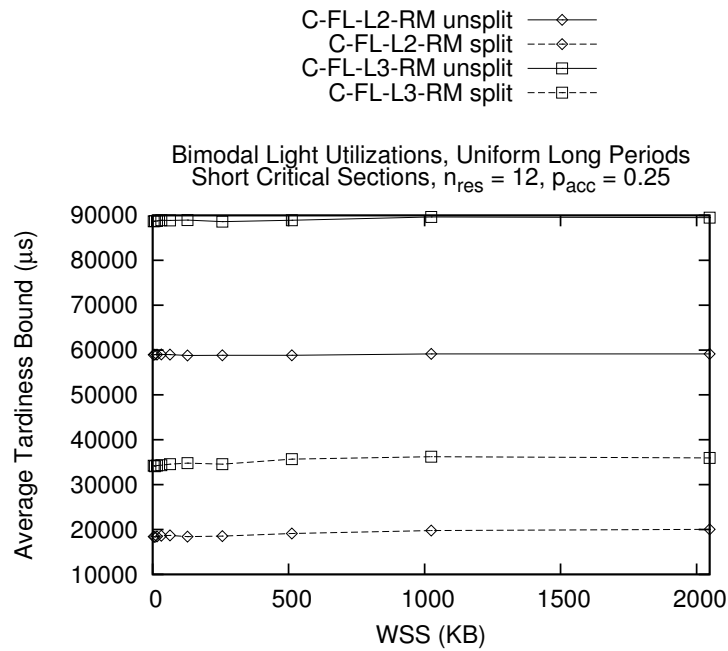


Figure 523: By WSS: Bimodal Light Utilizations, Uniform Long Periods, Short Critical Sections, $n_{res} = 12$, $p_{acc} = 0.25$

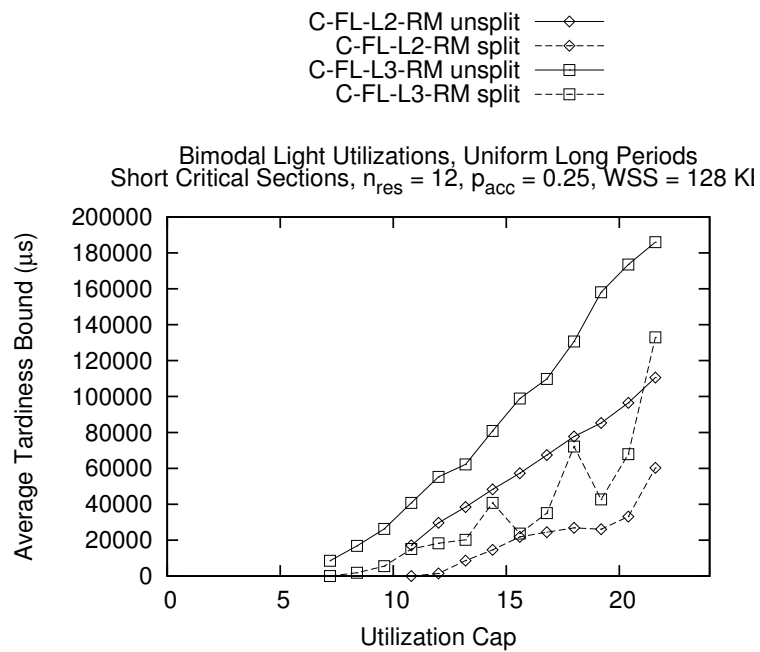


Figure 524: By Utilization Cap: Bimodal Light Utilizations, Uniform Long Periods, Short Critical Sections, $n_{res} = 12$, $p_{acc} = 0.25$

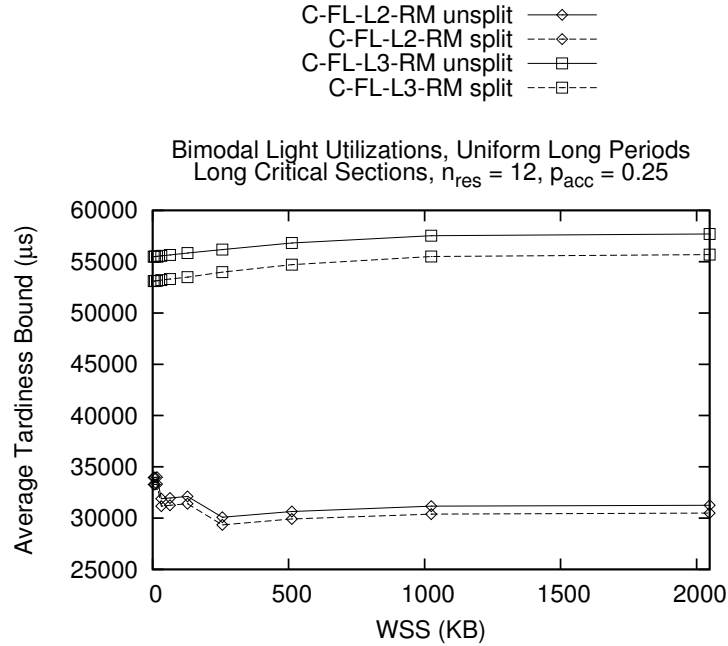


Figure 525: By WSS: Bimodal Light Utilizations, Uniform Long Periods, Long Critical Sections, $n_{res} = 12$, $p_{acc} = 0.25$

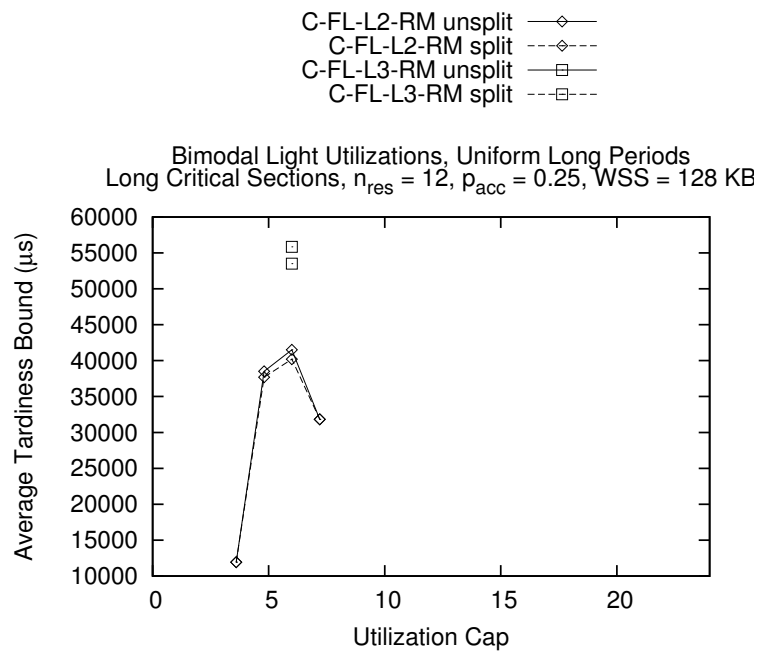


Figure 526: By Utilization Cap: Bimodal Light Utilizations, Uniform Long Periods, Long Critical Sections, $n_{res} = 12$, $p_{acc} = 0.25$

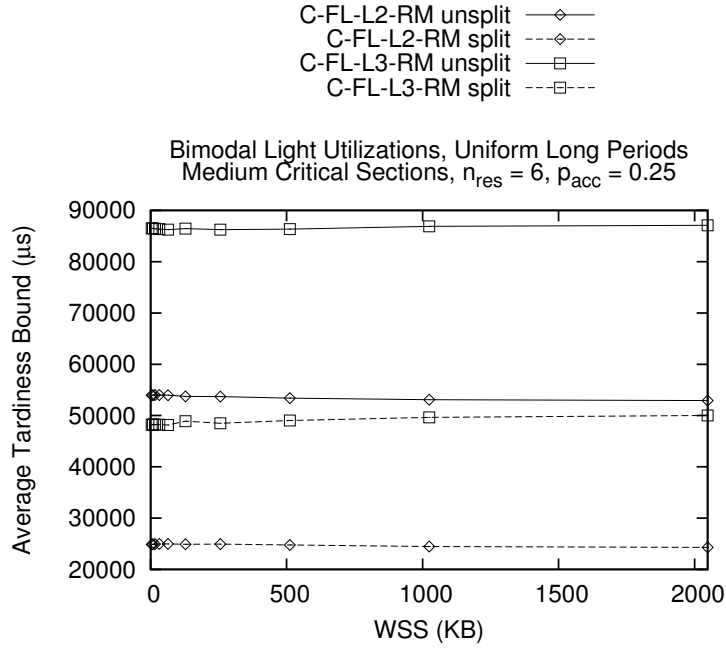


Figure 527: By WSS: Bimodal Light Utilizations, Uniform Long Periods, Medium Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

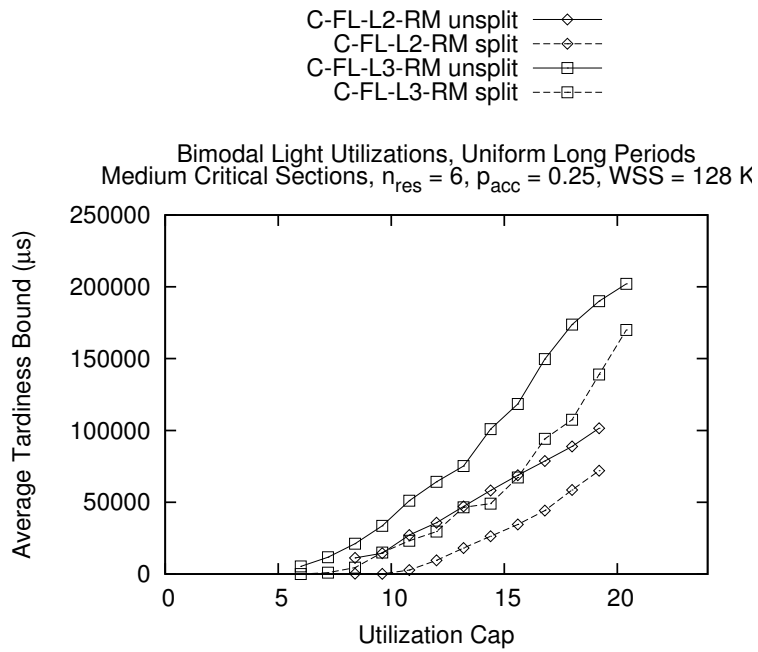


Figure 528: By Utilization Cap: Bimodal Light Utilizations, Uniform Long Periods, Medium Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

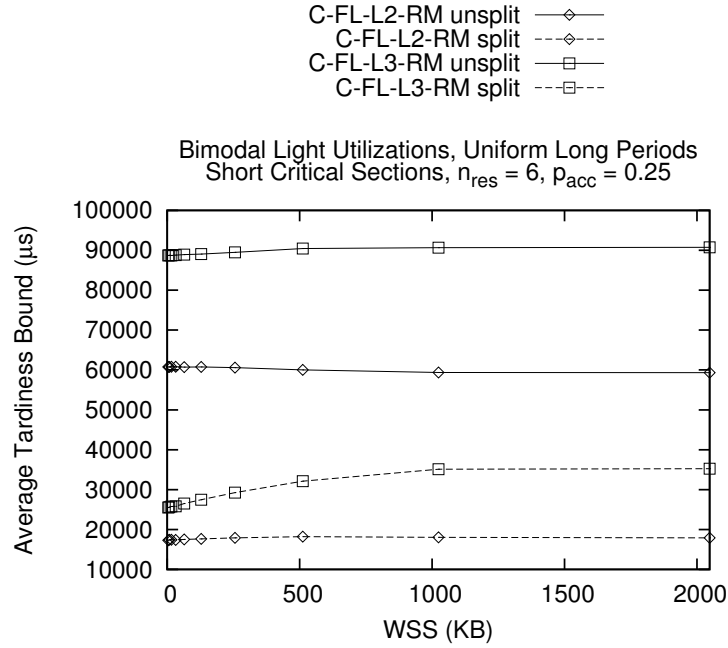


Figure 529: By WSS: Bimodal Light Utilizations, Uniform Long Periods, Short Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

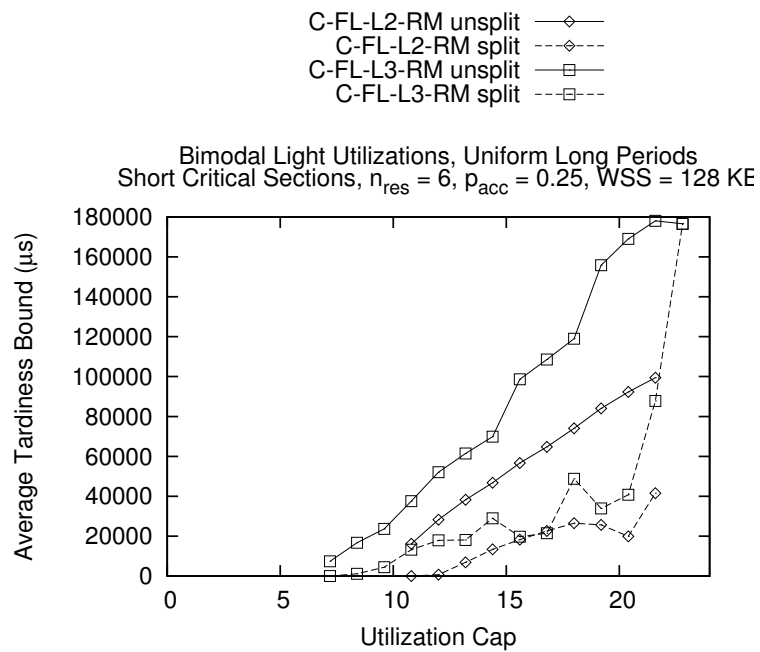


Figure 530: By Utilization Cap: Bimodal Light Utilizations, Uniform Long Periods, Short Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

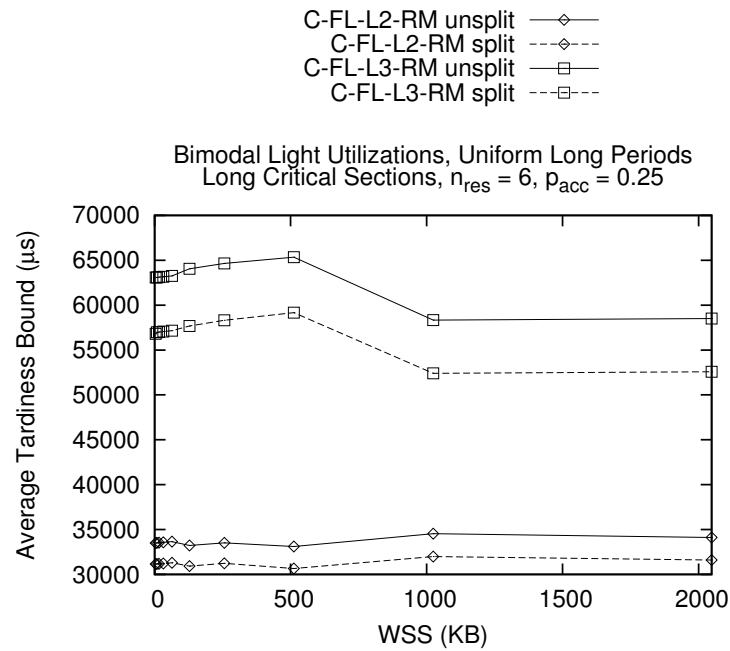


Figure 531: By WSS: Bimodal Light Utilizations, Uniform Long Periods, Long Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

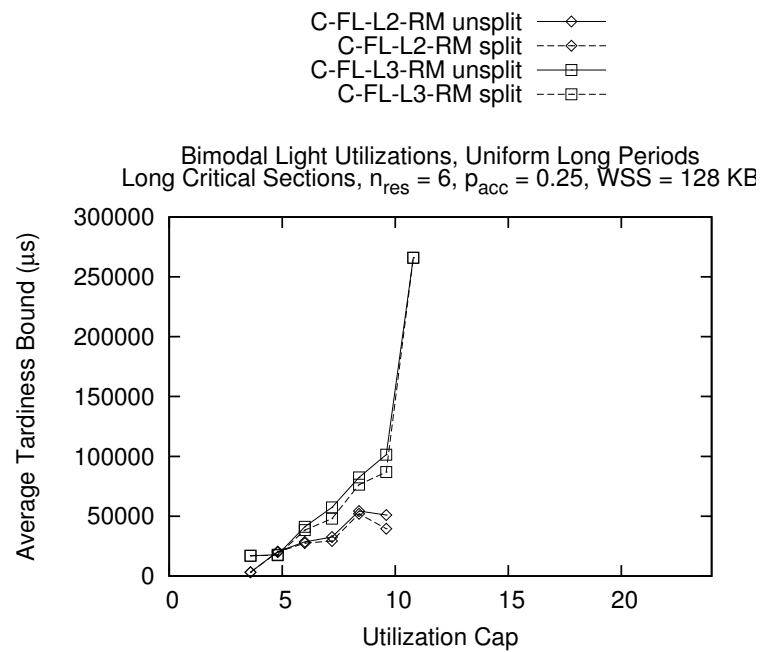


Figure 532: By Utilization Cap: Bimodal Light Utilizations, Uniform Long Periods, Long Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

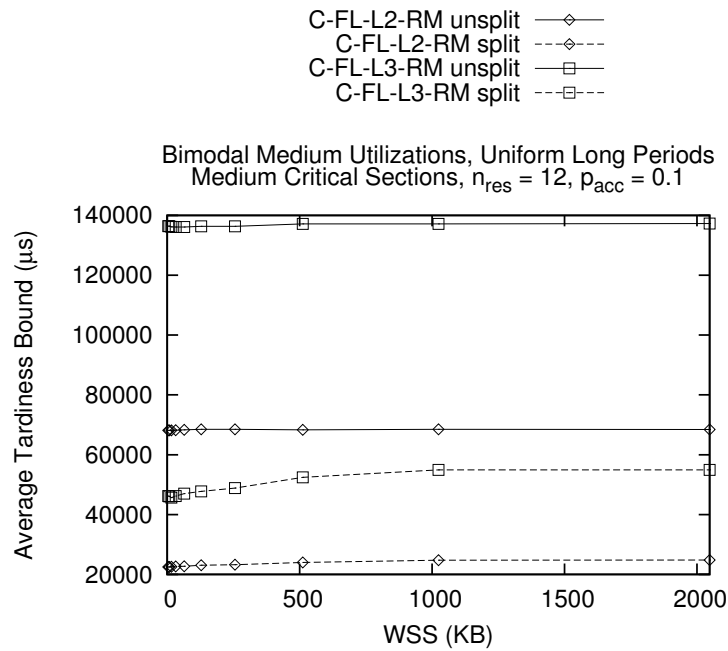


Figure 533: By WSS: Bimodal Medium Utilizations, Uniform Long Periods, Medium Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

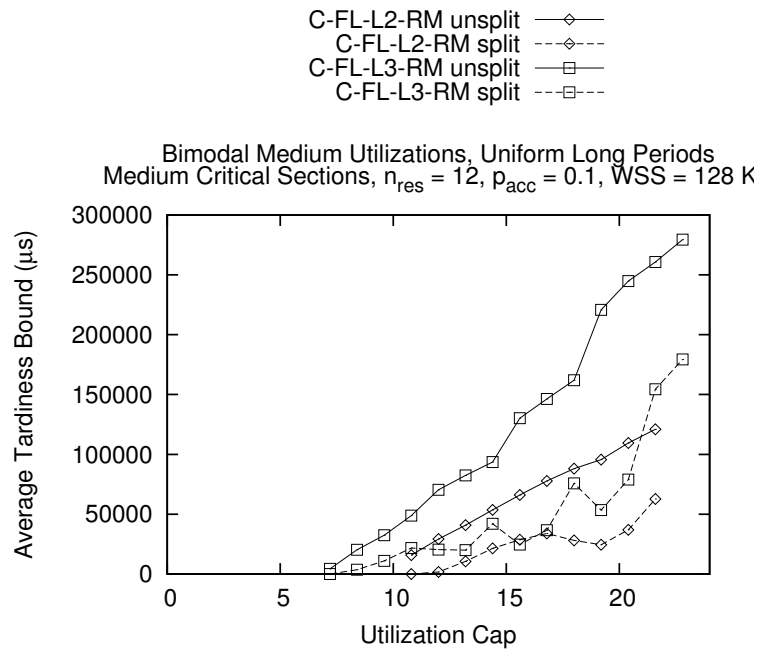


Figure 534: By Utilization Cap: Bimodal Medium Utilizations, Uniform Long Periods, Medium Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

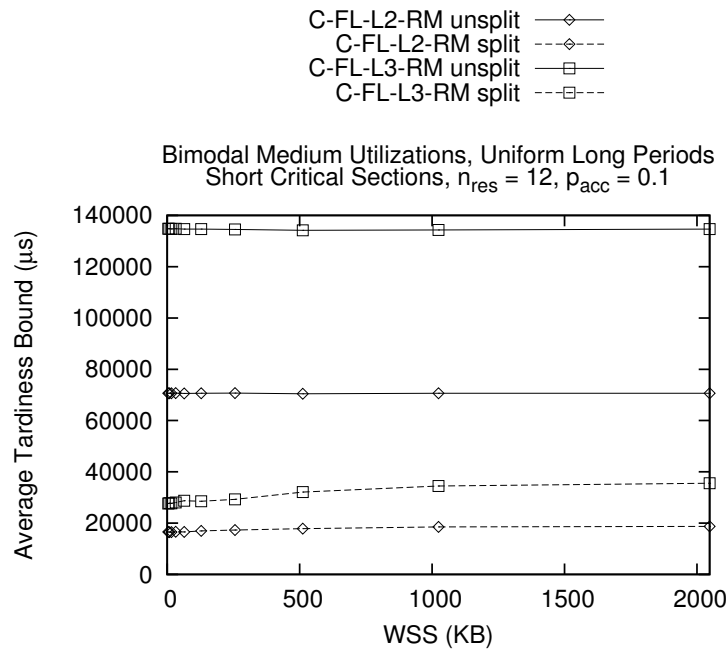


Figure 535: By WSS: Bimodal Medium Utilizations, Uniform Long Periods, Short Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

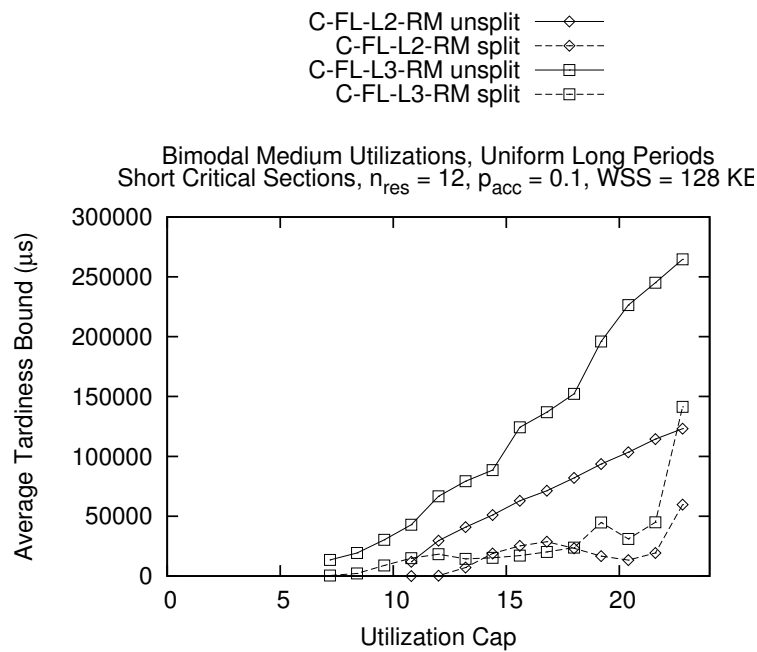


Figure 536: By Utilization Cap: Bimodal Medium Utilizations, Uniform Long Periods, Short Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

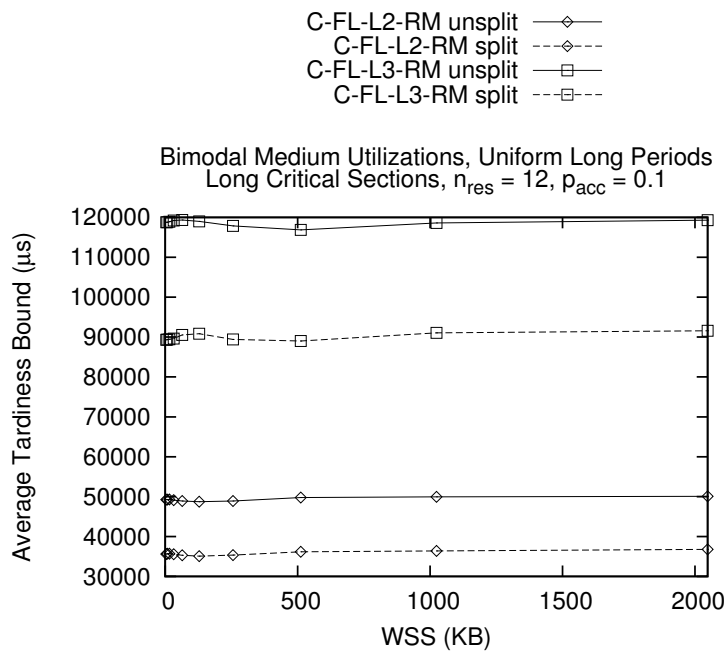


Figure 537: By WSS: Bimodal Medium Utilizations, Uniform Long Periods, Long Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

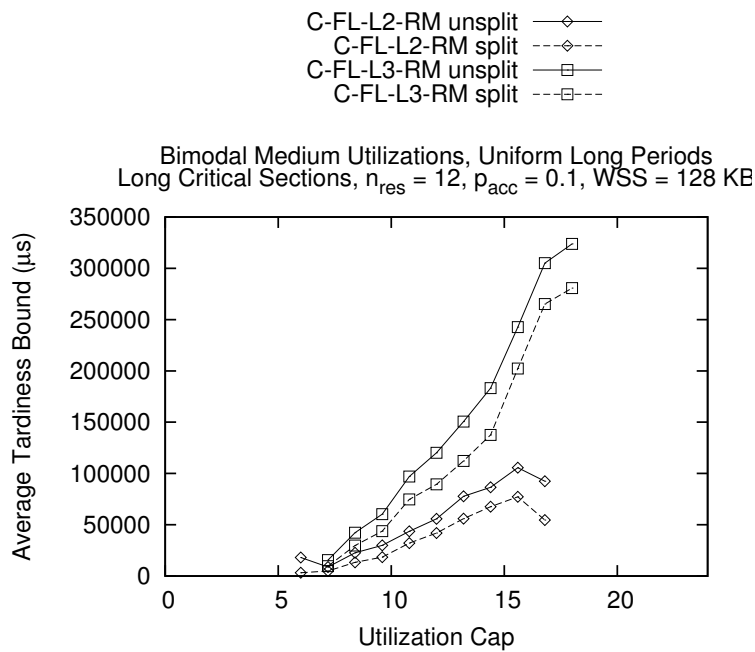


Figure 538: By Utilization Cap: Bimodal Medium Utilizations, Uniform Long Periods, Long Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

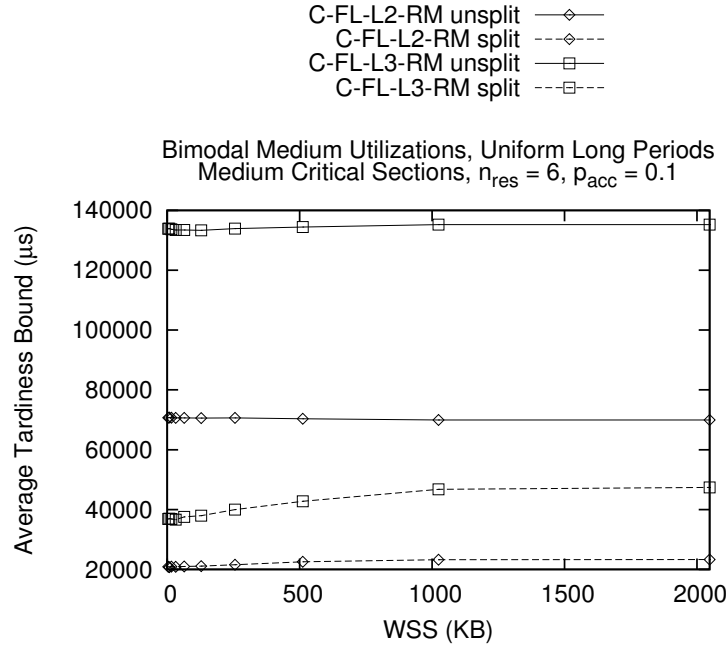


Figure 539: By WSS: Bimodal Medium Utilizations, Uniform Long Periods, Medium Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

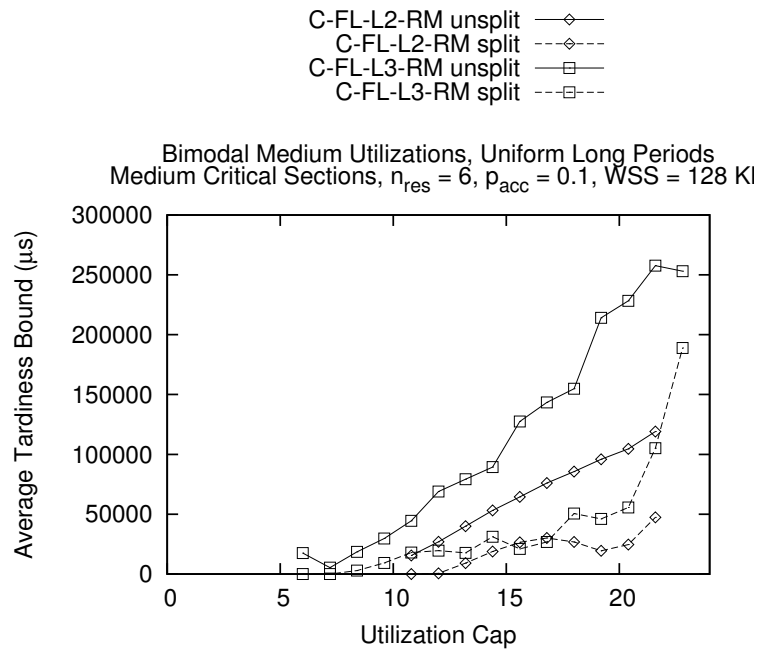


Figure 540: By Utilization Cap: Bimodal Medium Utilizations, Uniform Long Periods, Medium Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

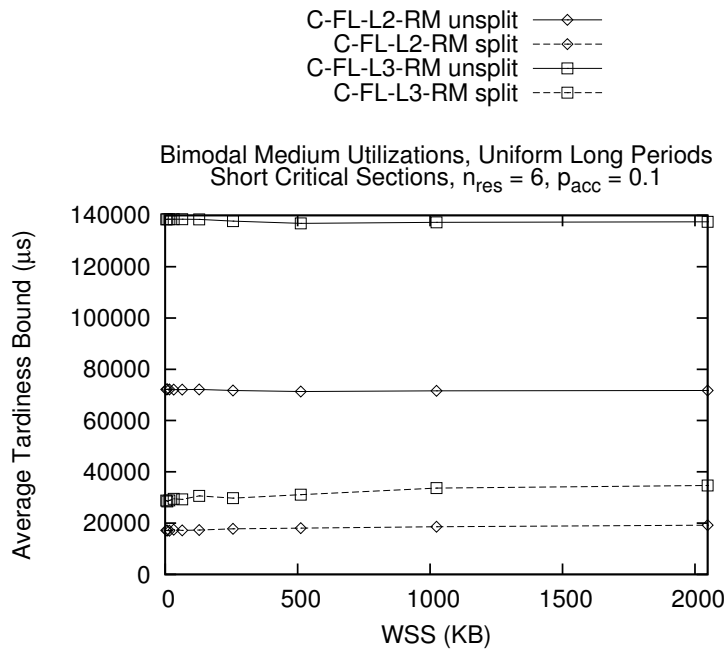


Figure 541: By WSS: Bimodal Medium Utilizations, Uniform Long Periods, Short Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

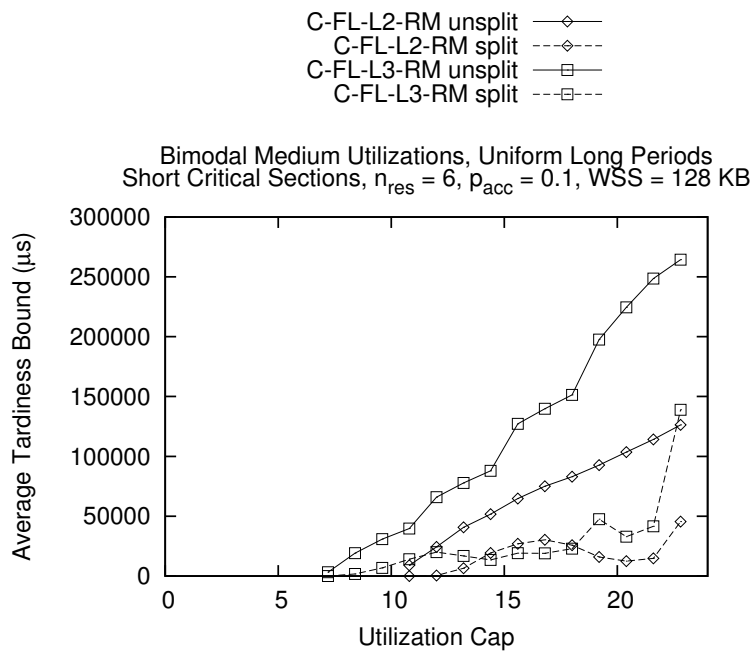


Figure 542: By Utilization Cap: Bimodal Medium Utilizations, Uniform Long Periods, Short Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

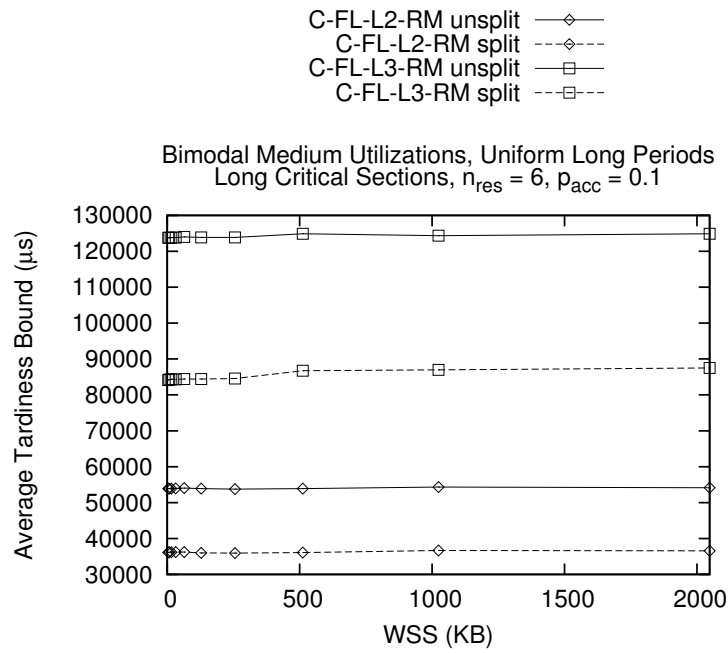


Figure 543: By WSS: Bimodal Medium Utilizations, Uniform Long Periods, Long Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

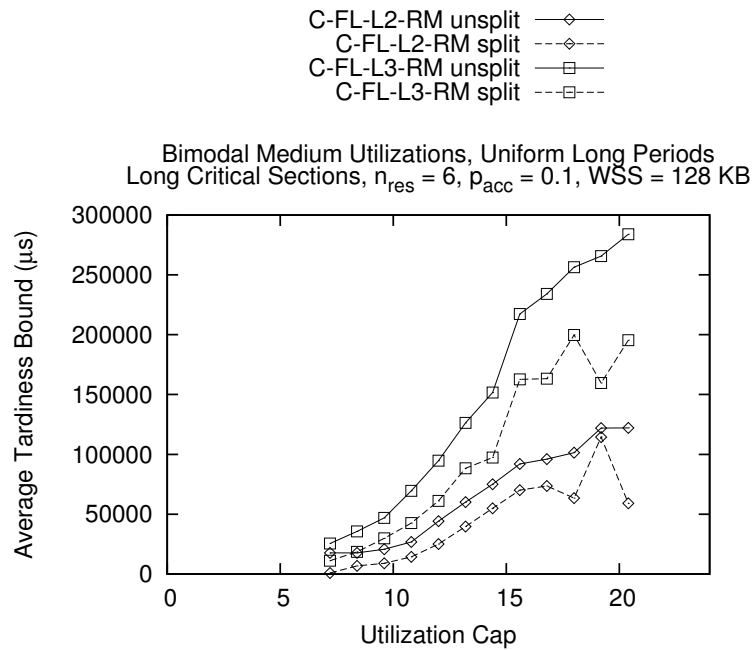


Figure 544: By Utilization Cap: Bimodal Medium Utilizations, Uniform Long Periods, Long Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

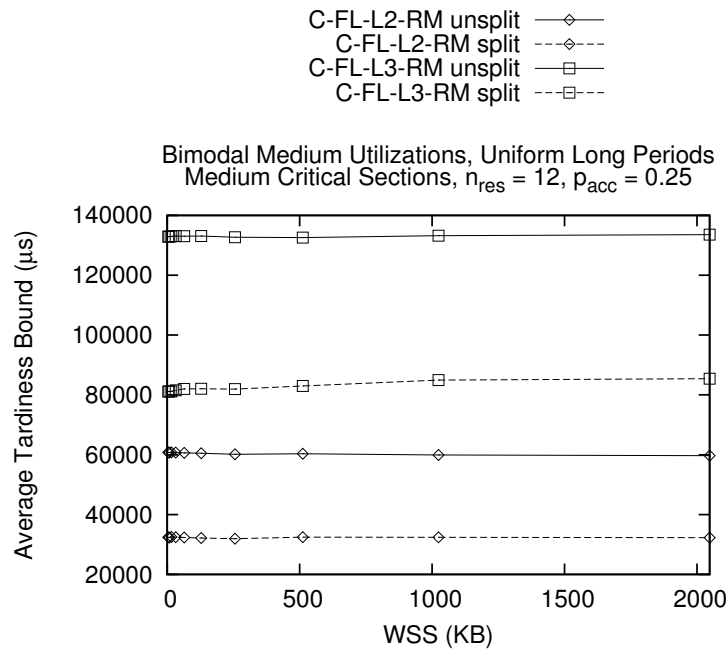


Figure 545: By WSS: Bimodal Medium Utilizations, Uniform Long Periods, Medium Critical Sections, $n_{res} = 12$, $p_{acc} = 0.25$

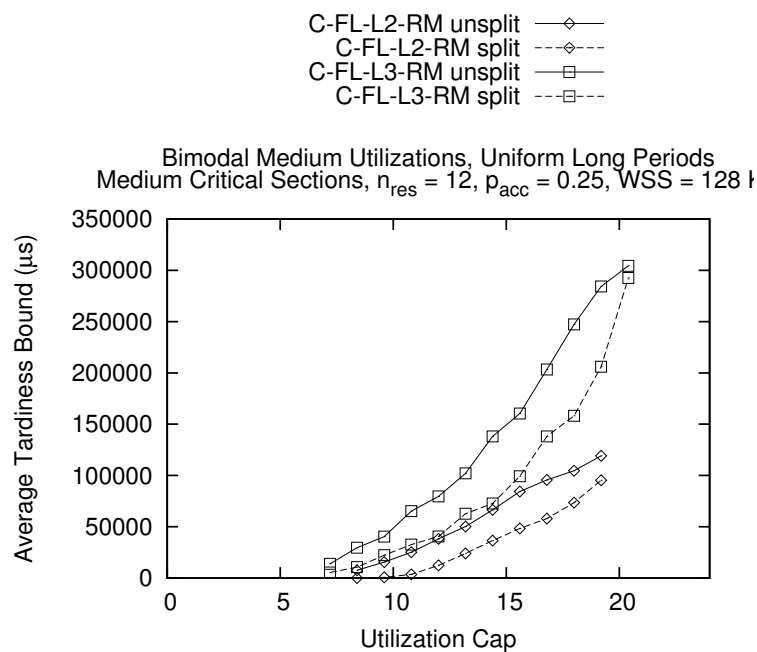


Figure 546: By Utilization Cap: Bimodal Medium Utilizations, Uniform Long Periods, Medium Critical Sections, $n_{res} = 12$, $p_{acc} = 0.25$

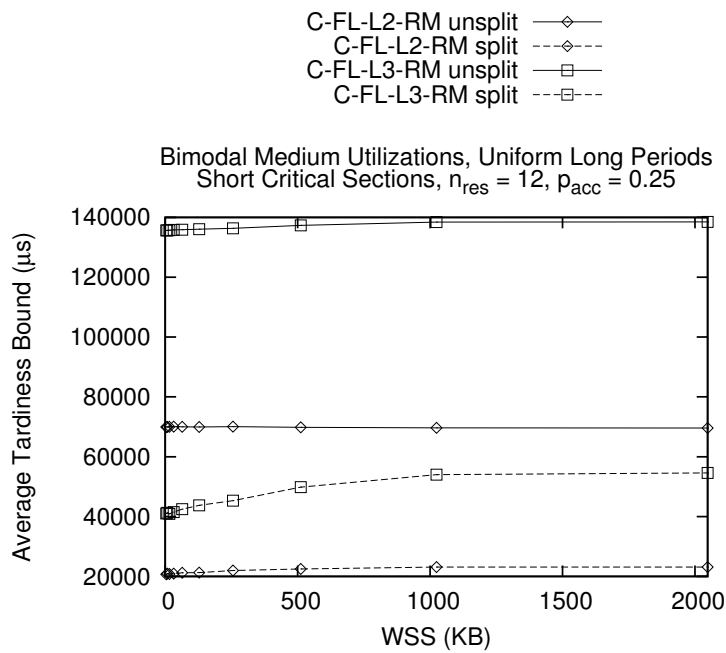


Figure 547: By WSS: Bimodal Medium Utilizations, Uniform Long Periods, Short Critical Sections, $n_{res} = 12$, $p_{acc} = 0.25$

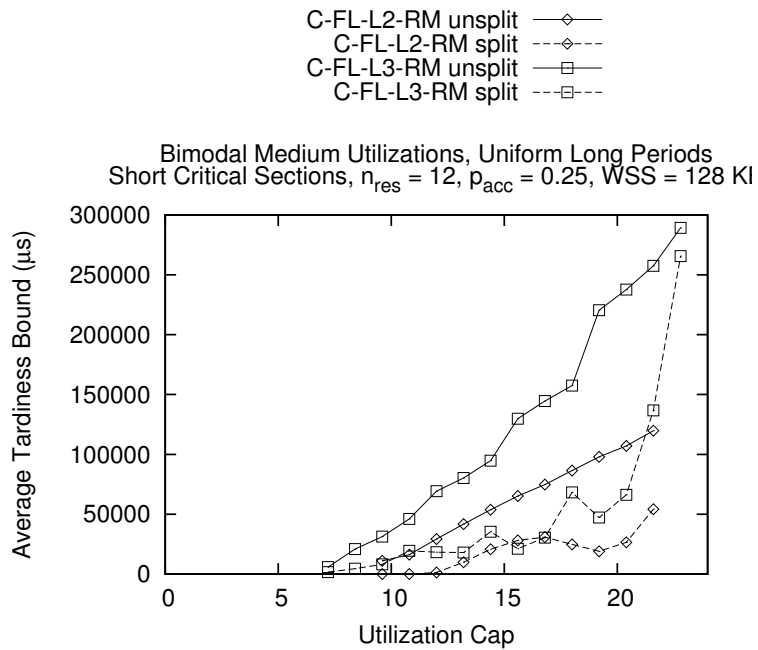


Figure 548: By Utilization Cap: Bimodal Medium Utilizations, Uniform Long Periods, Short Critical Sections, $n_{res} = 12$, $p_{acc} = 0.25$

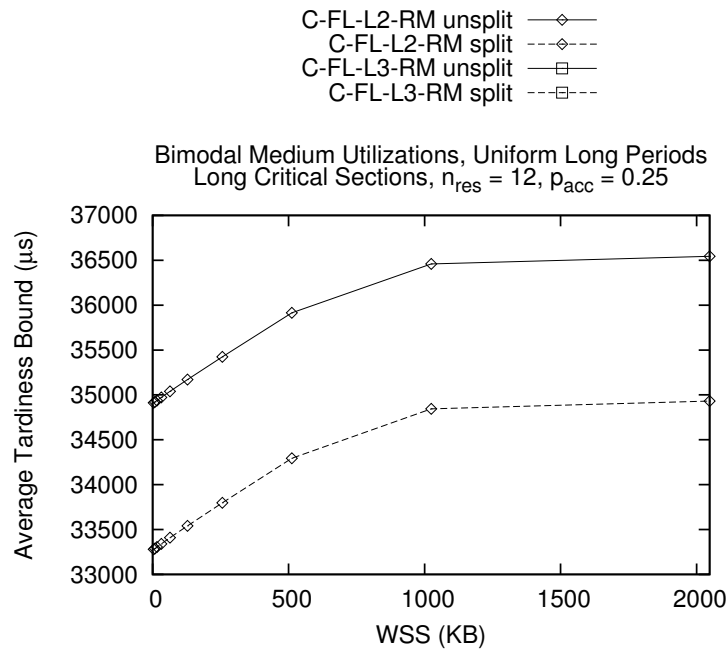


Figure 549: By WSS: Bimodal Medium Utilizations, Uniform Long Periods, Long Critical Sections, $n_{res} = 12$, $p_{acc} = 0.25$

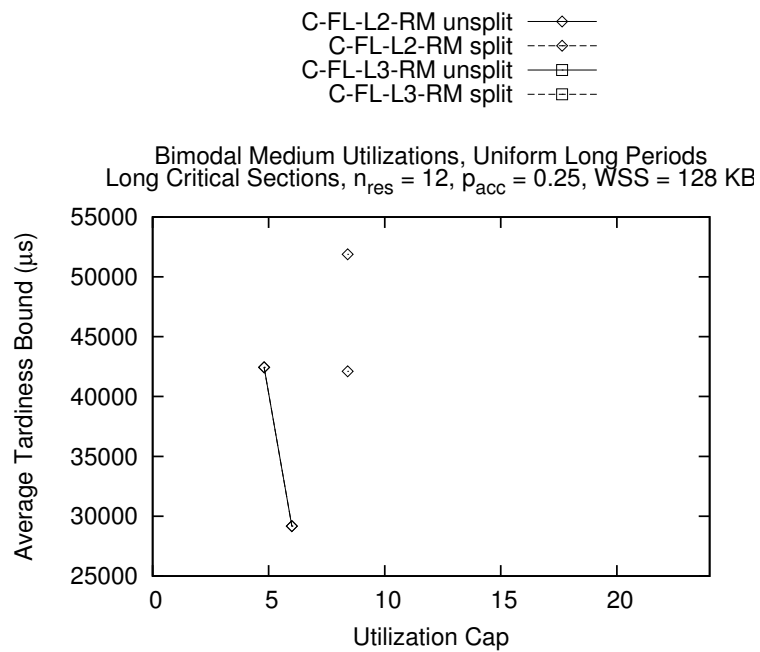


Figure 550: By Utilization Cap: Bimodal Medium Utilizations, Uniform Long Periods, Long Critical Sections, $n_{res} = 12$, $p_{acc} = 0.25$

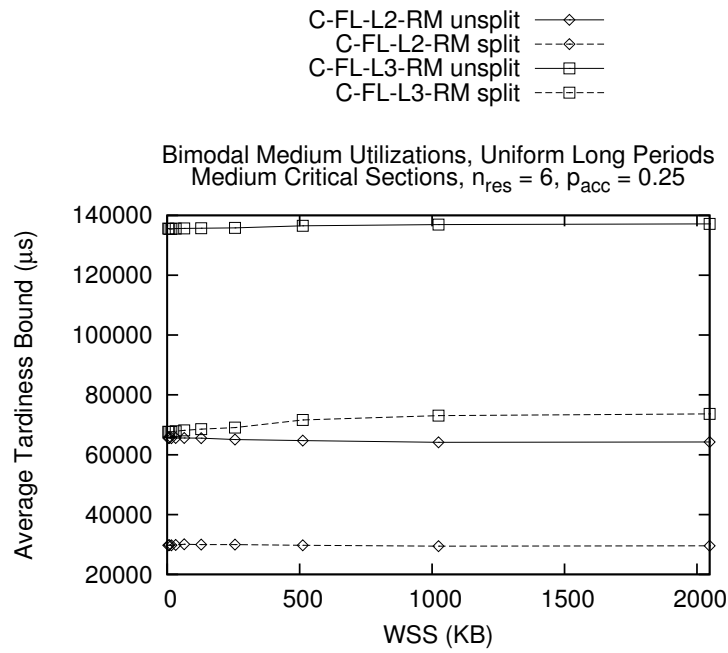


Figure 551: By WSS: Bimodal Medium Utilizations, Uniform Long Periods, Medium Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

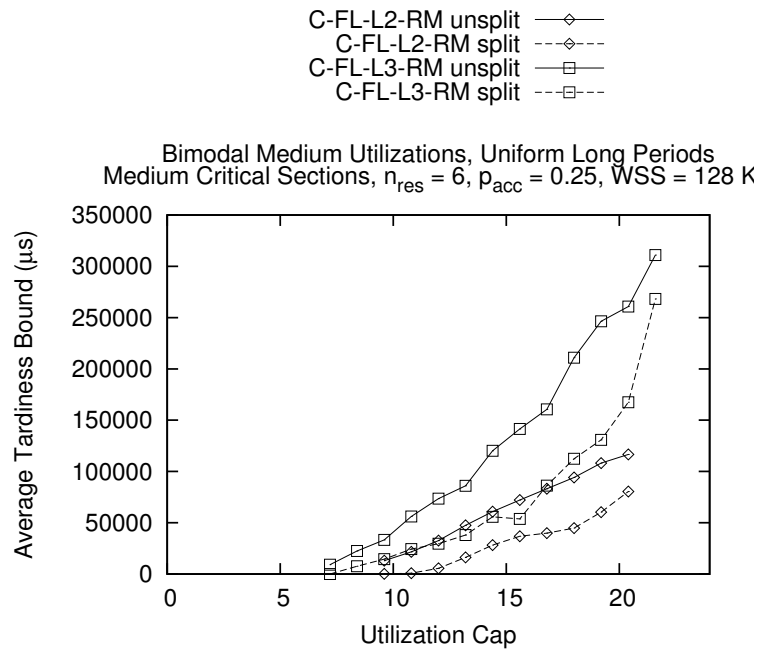


Figure 552: By Utilization Cap: Bimodal Medium Utilizations, Uniform Long Periods, Medium Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

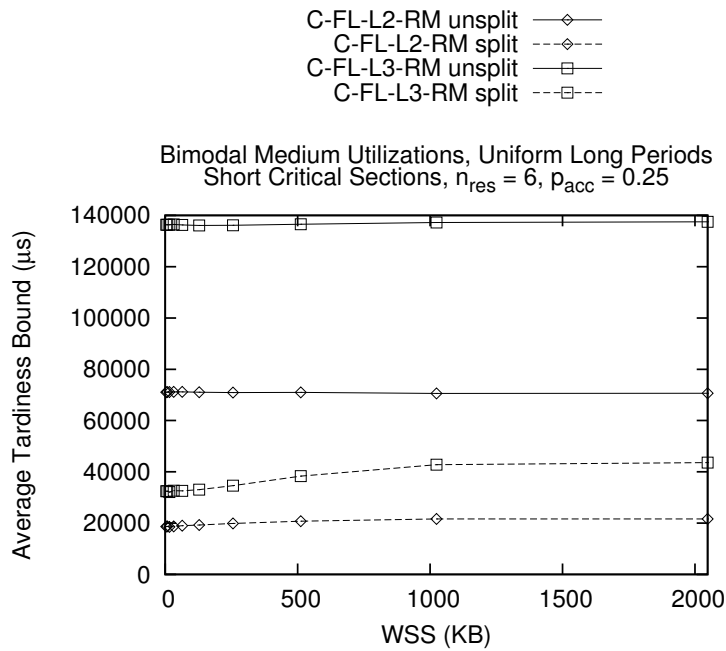


Figure 553: By WSS: Bimodal Medium Utilizations, Uniform Long Periods, Short Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

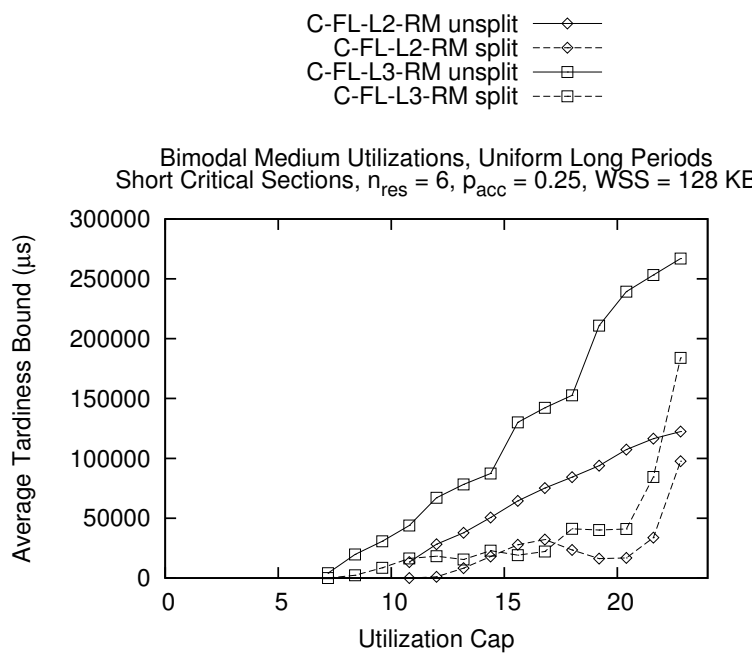


Figure 554: By Utilization Cap: Bimodal Medium Utilizations, Uniform Long Periods, Short Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

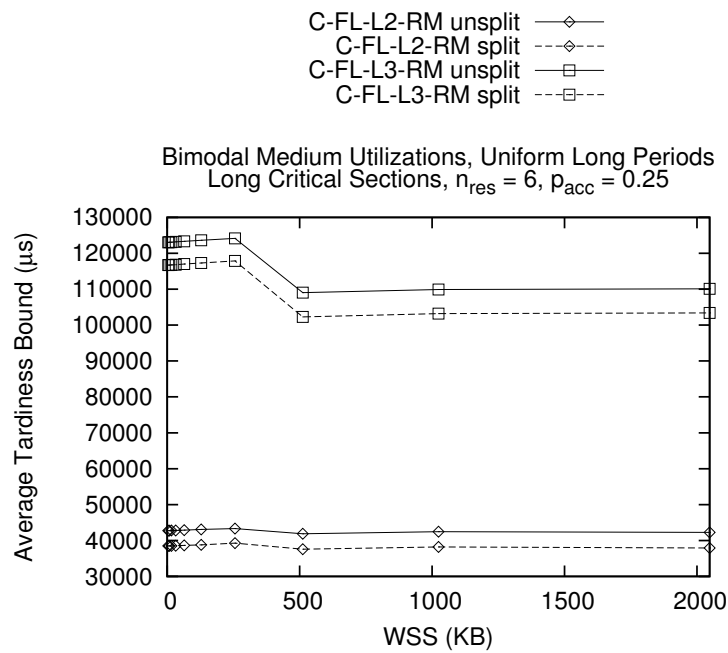


Figure 555: By WSS: Bimodal Medium Utilizations, Uniform Long Periods, Long Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

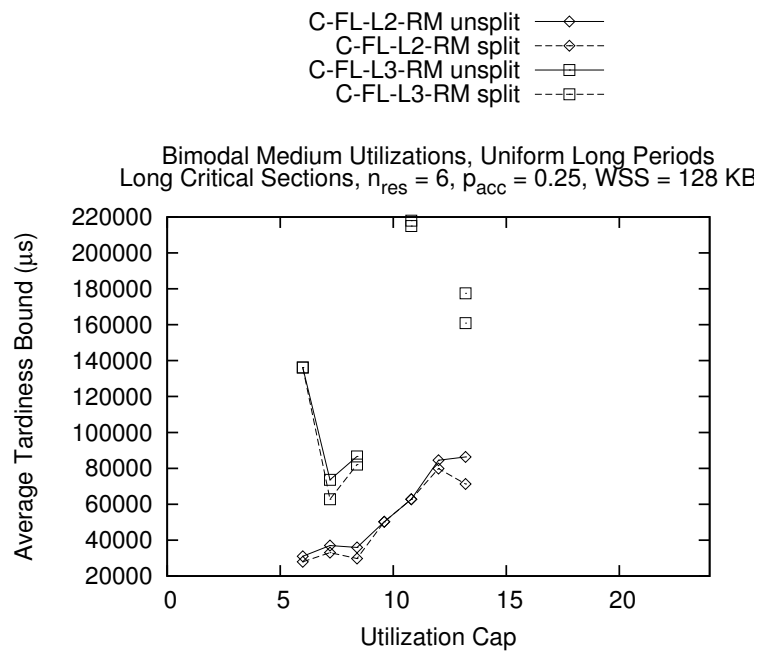


Figure 556: By Utilization Cap: Bimodal Medium Utilizations, Uniform Long Periods, Long Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

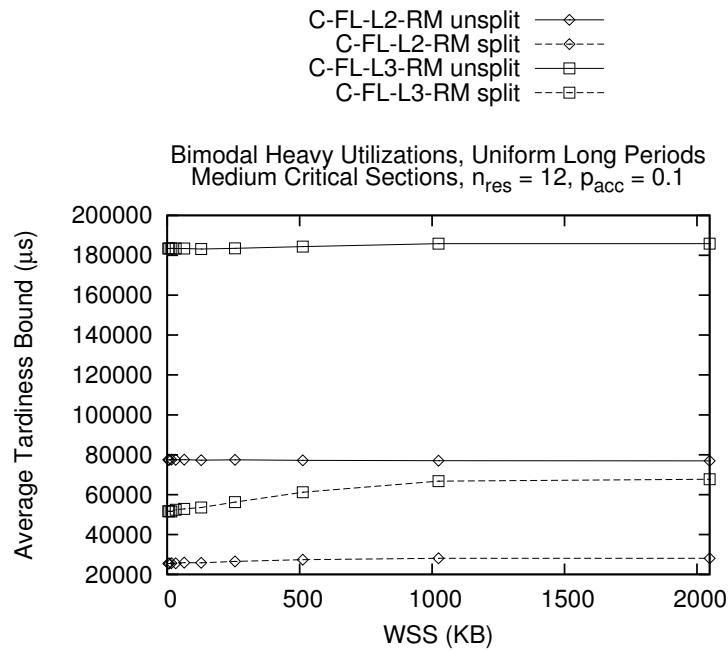


Figure 557: By WSS: Bimodal Heavy Utilizations, Uniform Long Periods, Medium Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

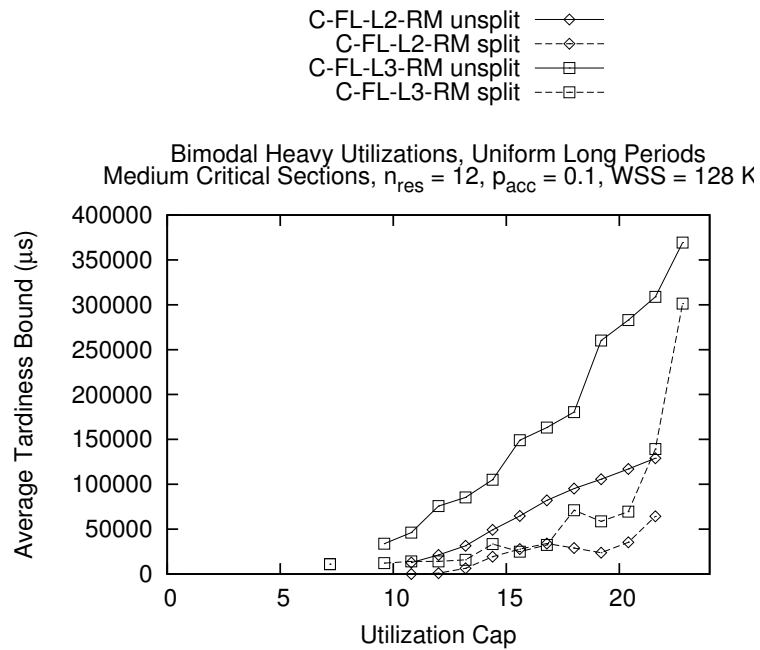


Figure 558: By Utilization Cap: Bimodal Heavy Utilizations, Uniform Long Periods, Medium Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

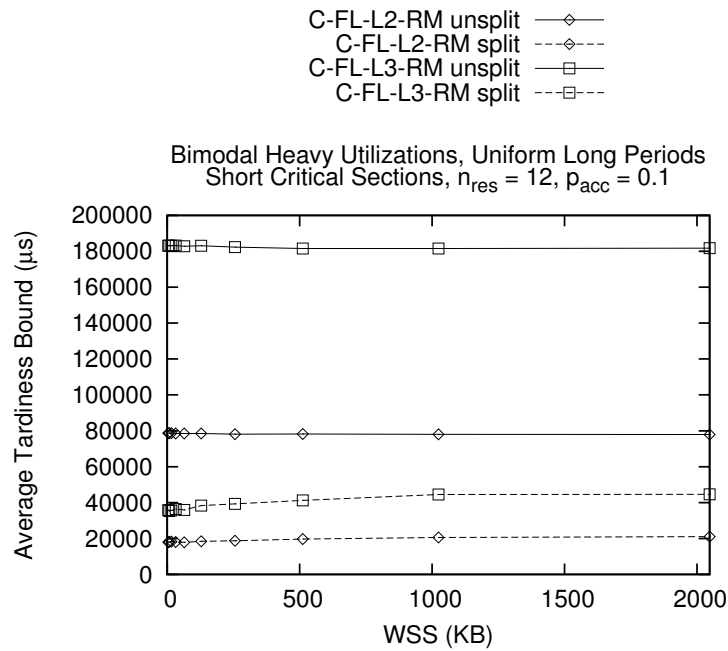


Figure 559: By WSS: Bimodal Heavy Utilizations, Uniform Long Periods, Short Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

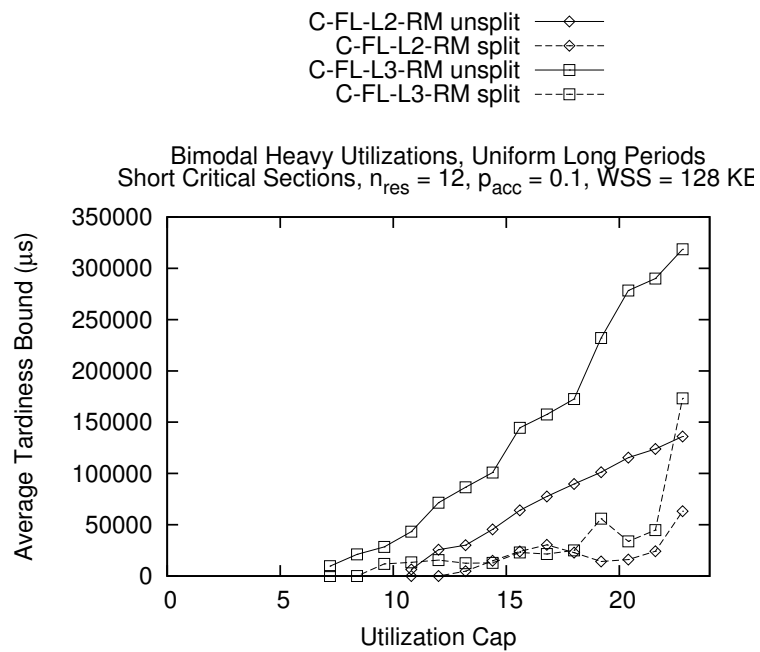


Figure 560: By Utilization Cap: Bimodal Heavy Utilizations, Uniform Long Periods, Short Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

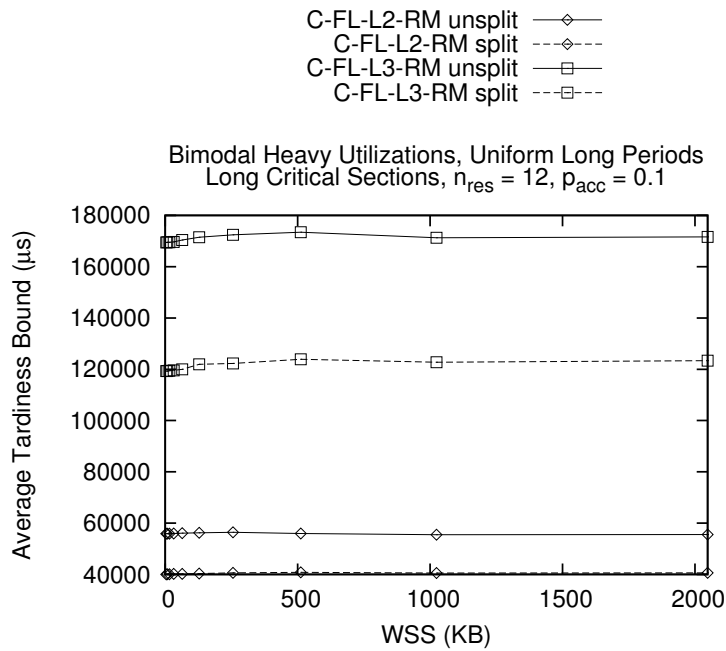


Figure 561: By WSS: Bimodal Heavy Utilizations, Uniform Long Periods, Long Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

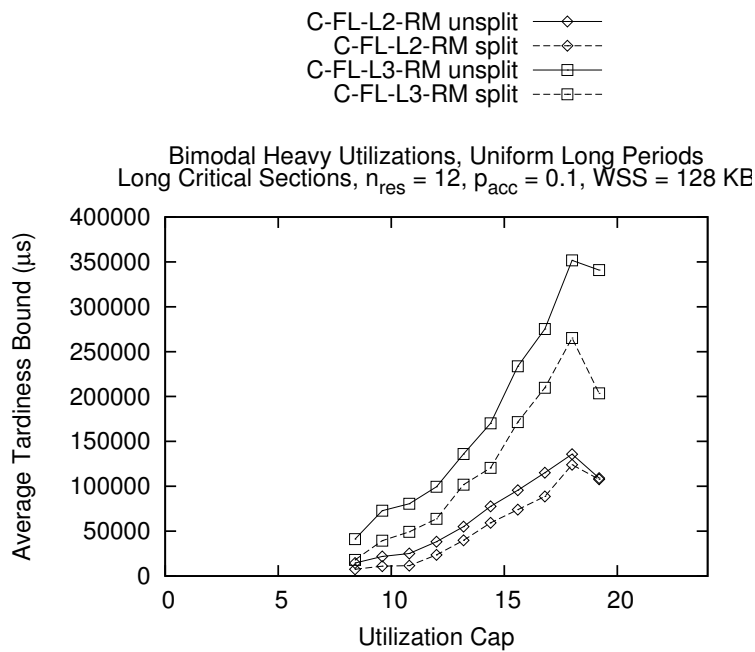


Figure 562: By Utilization Cap: Bimodal Heavy Utilizations, Uniform Long Periods, Long Critical Sections, $n_{res} = 12$, $p_{acc} = 0.1$

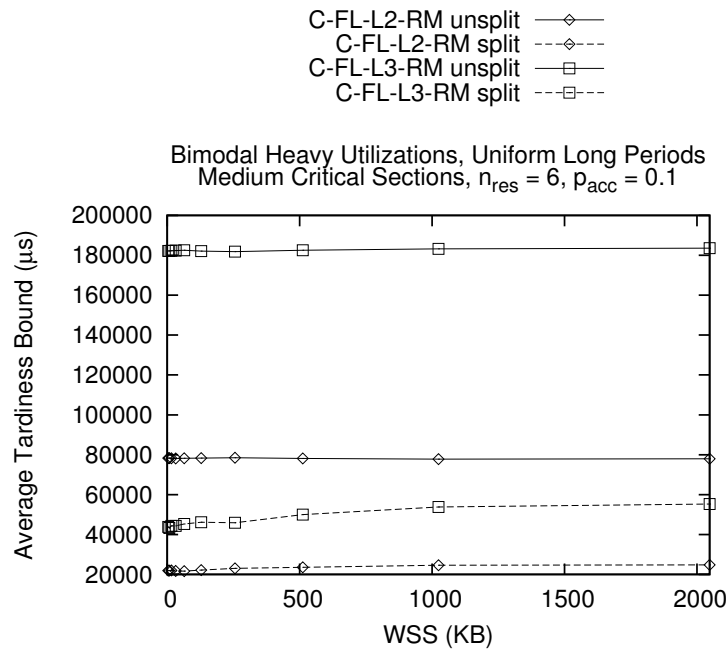


Figure 563: By WSS: Bimodal Heavy Utilizations, Uniform Long Periods, Medium Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

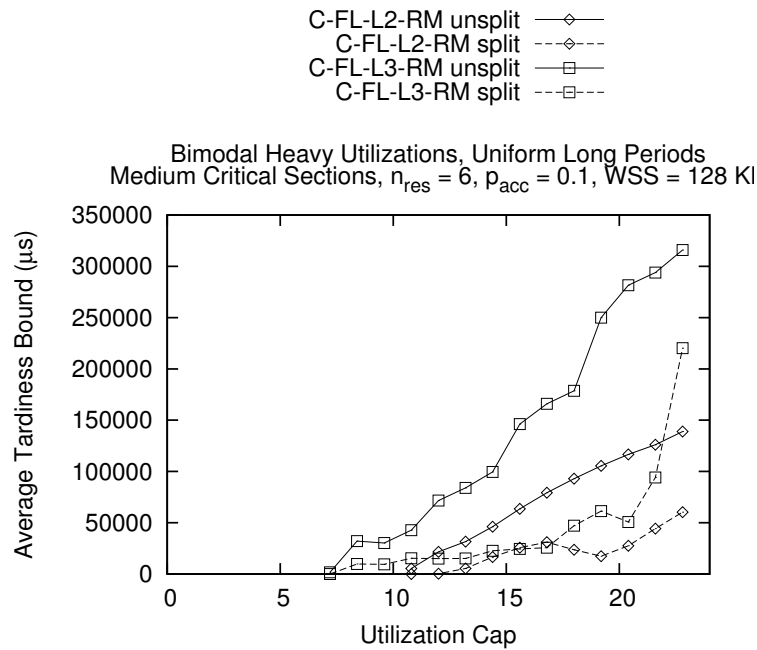


Figure 564: By Utilization Cap: Bimodal Heavy Utilizations, Uniform Long Periods, Medium Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

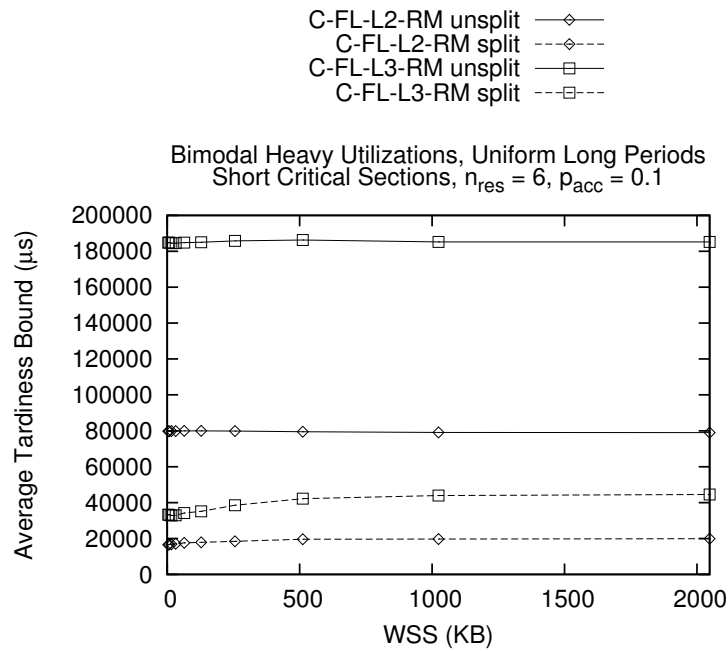


Figure 565: By WSS: Bimodal Heavy Utilizations, Uniform Long Periods, Short Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

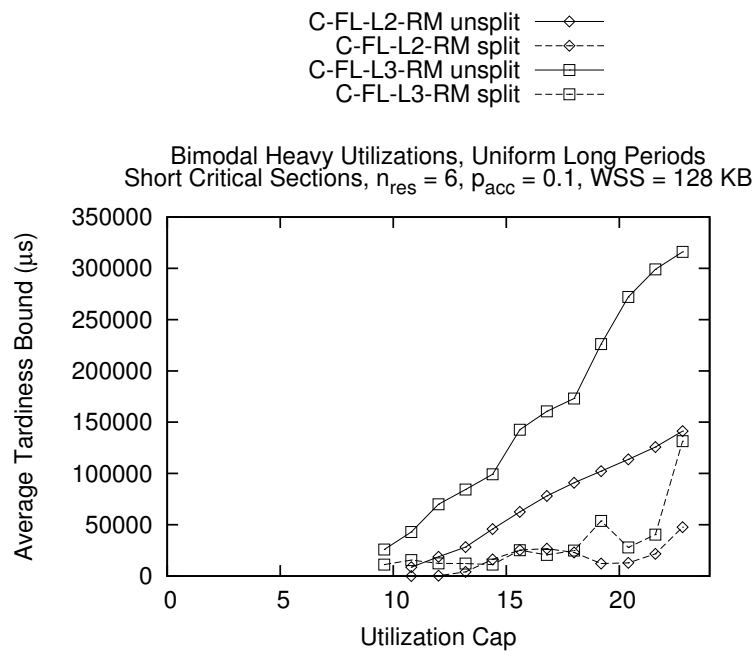


Figure 566: By Utilization Cap: Bimodal Heavy Utilizations, Uniform Long Periods, Short Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

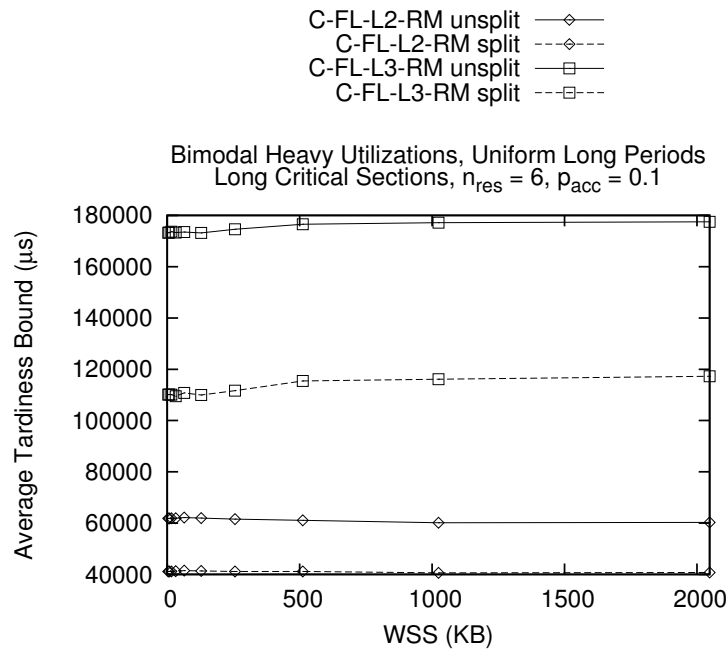


Figure 567: By WSS: Bimodal Heavy Utilizations, Uniform Long Periods, Long Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

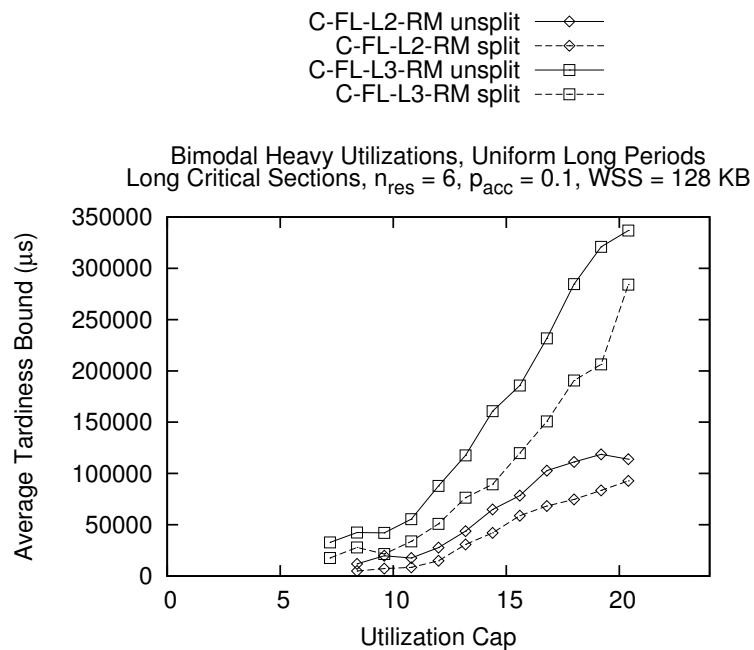


Figure 568: By Utilization Cap: Bimodal Heavy Utilizations, Uniform Long Periods, Long Critical Sections, $n_{res} = 6$, $p_{acc} = 0.1$

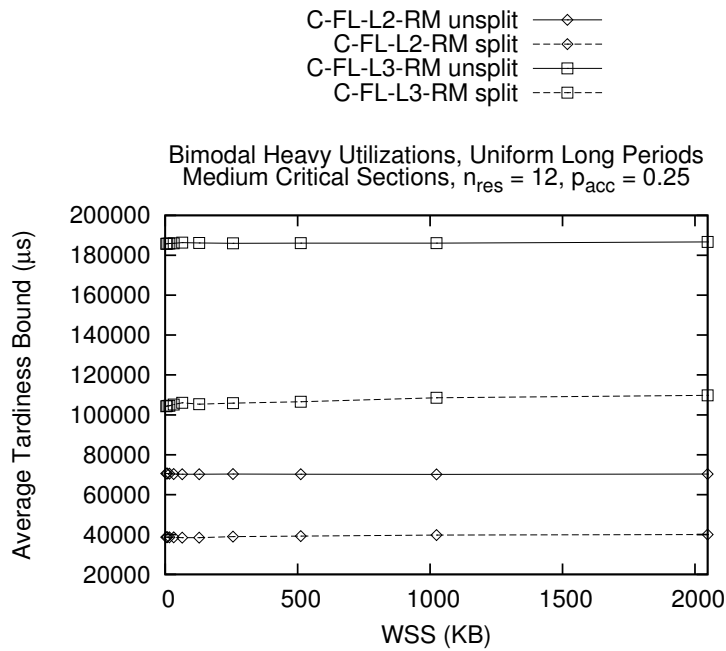


Figure 569: By WSS: Bimodal Heavy Utilizations, Uniform Long Periods, Medium Critical Sections, $n_{res} = 12$, $p_{acc} = 0.25$

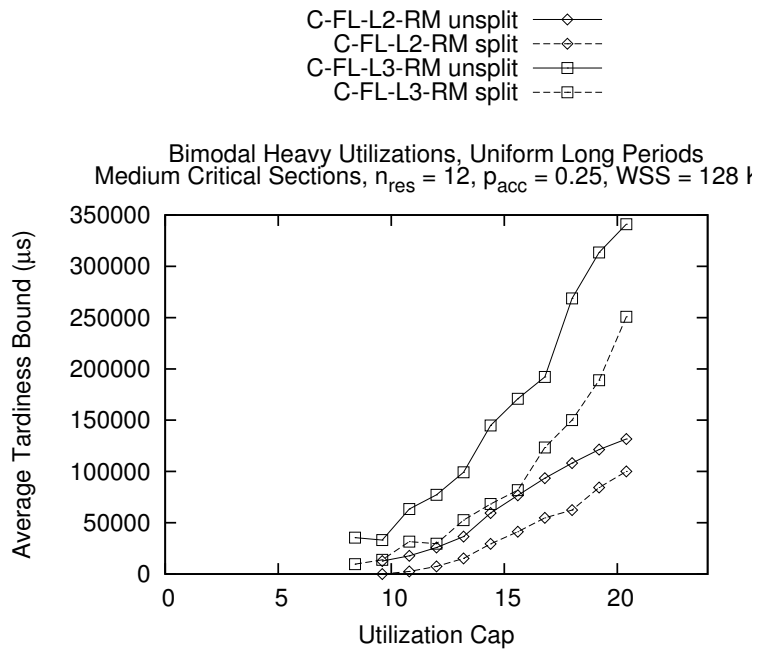


Figure 570: By Utilization Cap: Bimodal Heavy Utilizations, Uniform Long Periods, Medium Critical Sections, $n_{res} = 12$, $p_{acc} = 0.25$

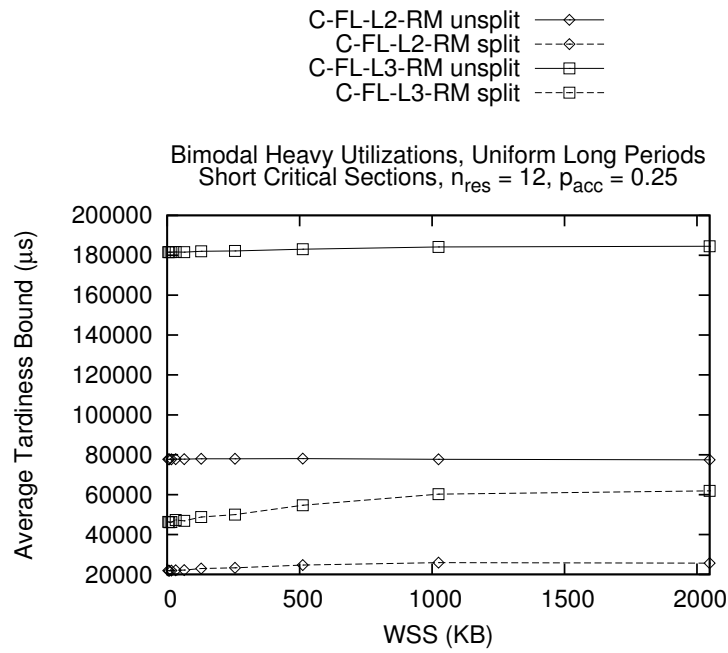


Figure 571: By WSS: Bimodal Heavy Utilizations, Uniform Long Periods, Short Critical Sections, $n_{res} = 12$, $p_{acc} = 0.25$

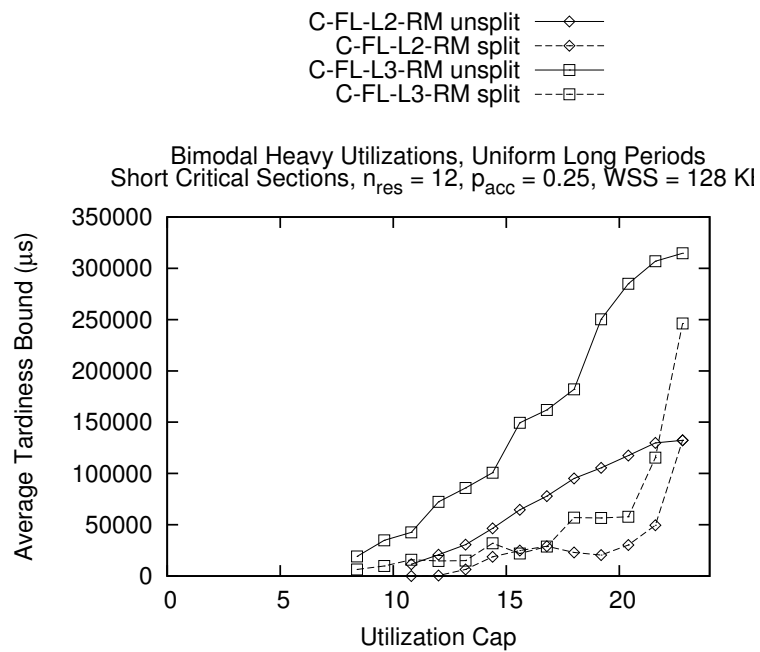


Figure 572: By Utilization Cap: Bimodal Heavy Utilizations, Uniform Long Periods, Short Critical Sections, $n_{res} = 12$, $p_{acc} = 0.25$

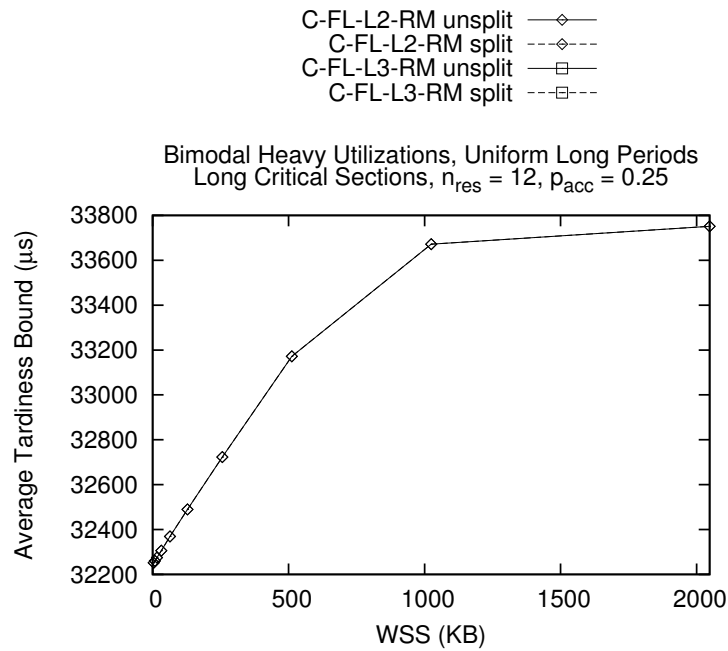


Figure 573: By WSS: Bimodal Heavy Utilizations, Uniform Long Periods, Long Critical Sections, $n_{res} = 12$, $p_{acc} = 0.25$

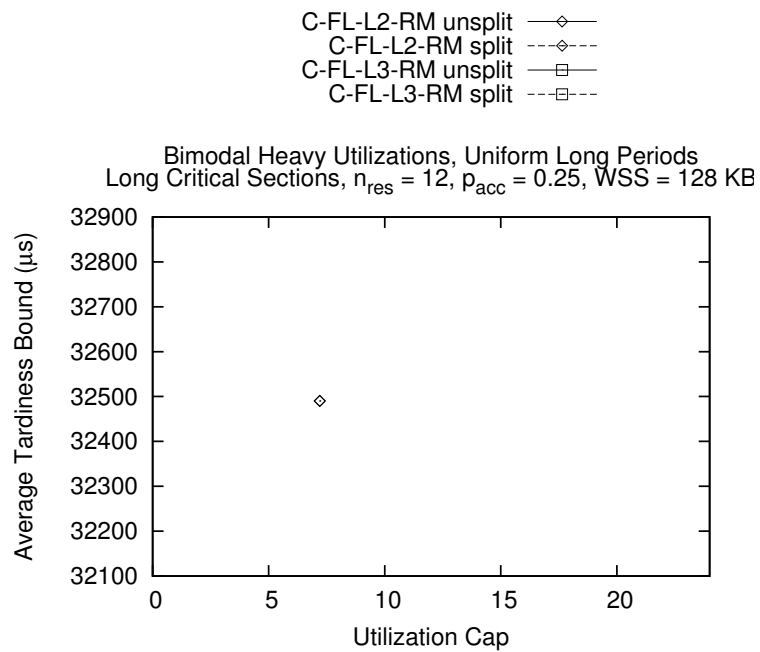


Figure 574: By Utilization Cap: Bimodal Heavy Utilizations, Uniform Long Periods, Long Critical Sections, $n_{res} = 12$, $p_{acc} = 0.25$

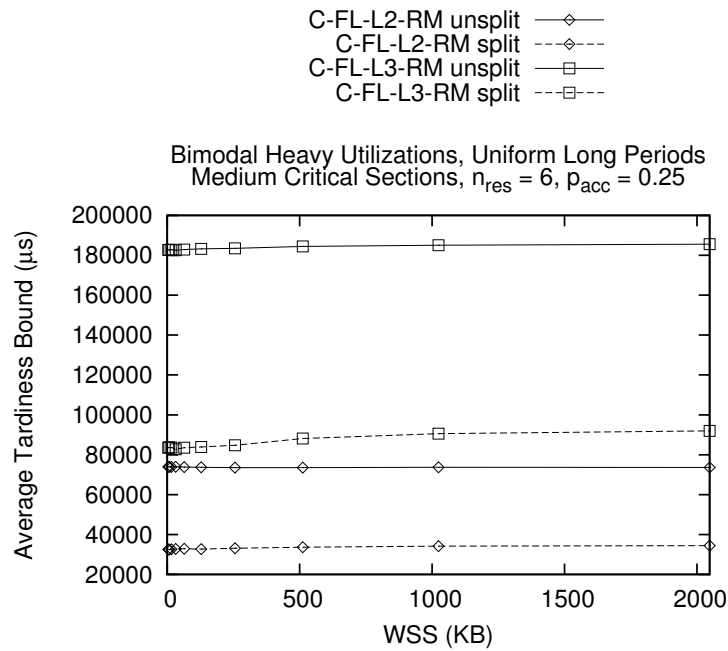


Figure 575: By WSS: Bimodal Heavy Utilizations, Uniform Long Periods, Medium Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

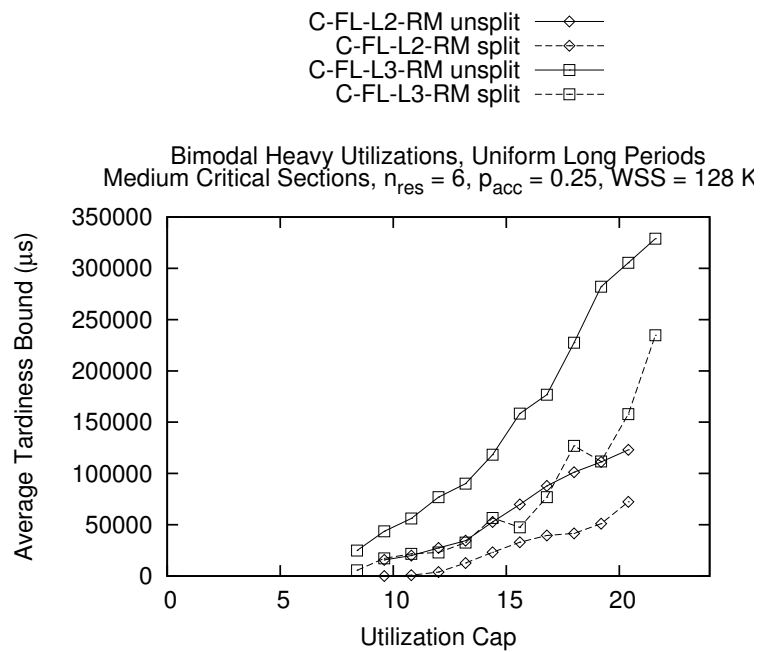


Figure 576: By Utilization Cap: Bimodal Heavy Utilizations, Uniform Long Periods, Medium Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

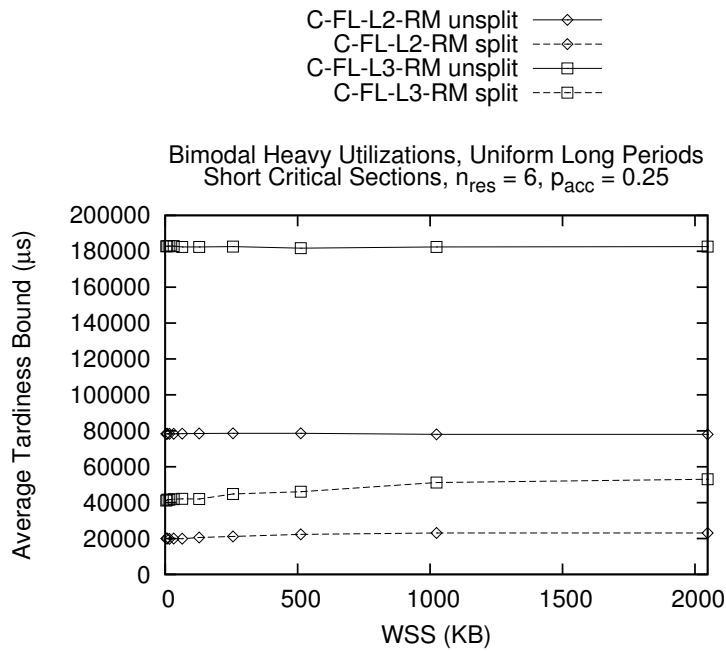


Figure 577: By WSS: Bimodal Heavy Utilizations, Uniform Long Periods, Short Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

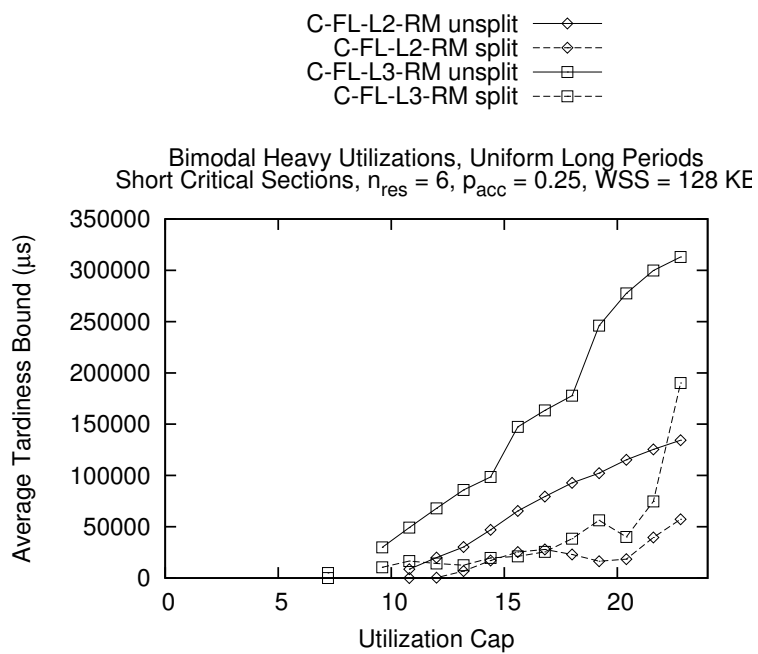


Figure 578: By Utilization Cap: Bimodal Heavy Utilizations, Uniform Long Periods, Short Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

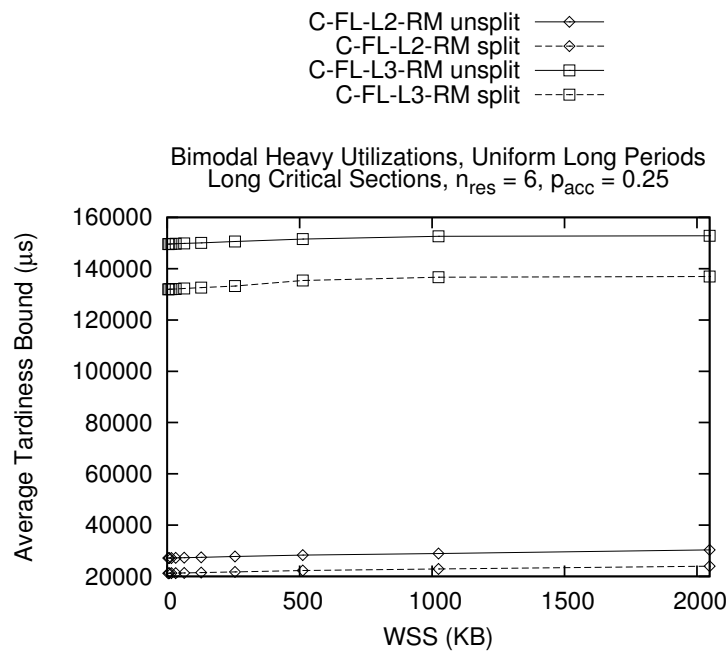


Figure 579: By WSS: Bimodal Heavy Utilizations, Uniform Long Periods, Long Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

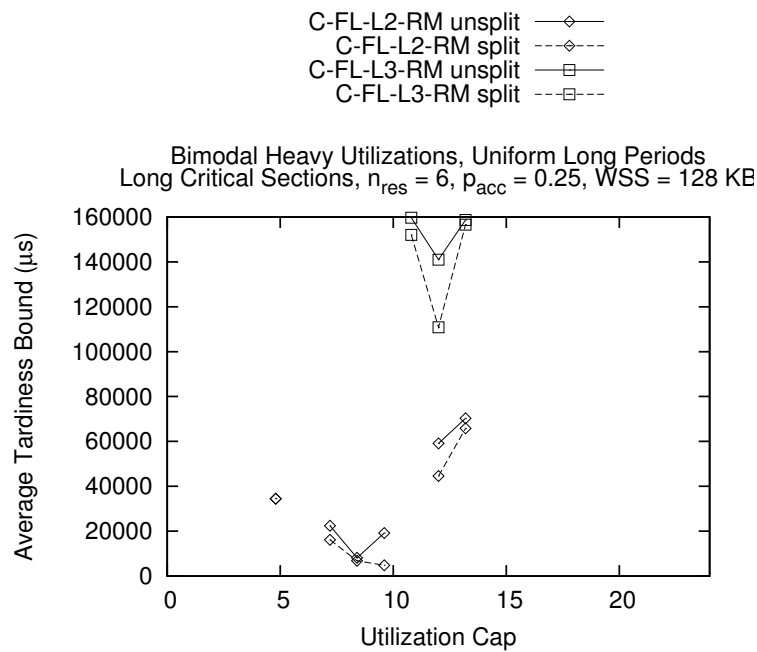


Figure 580: By Utilization Cap: Bimodal Heavy Utilizations, Uniform Long Periods, Long Critical Sections, $n_{res} = 6$, $p_{acc} = 0.25$

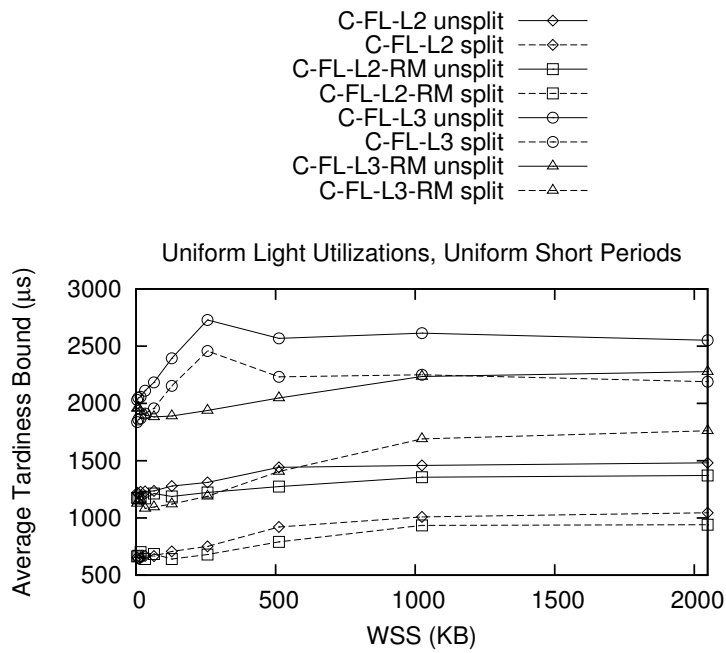


Figure 581: By WSS: Uniform Light Utilizations, Uniform Short Periods

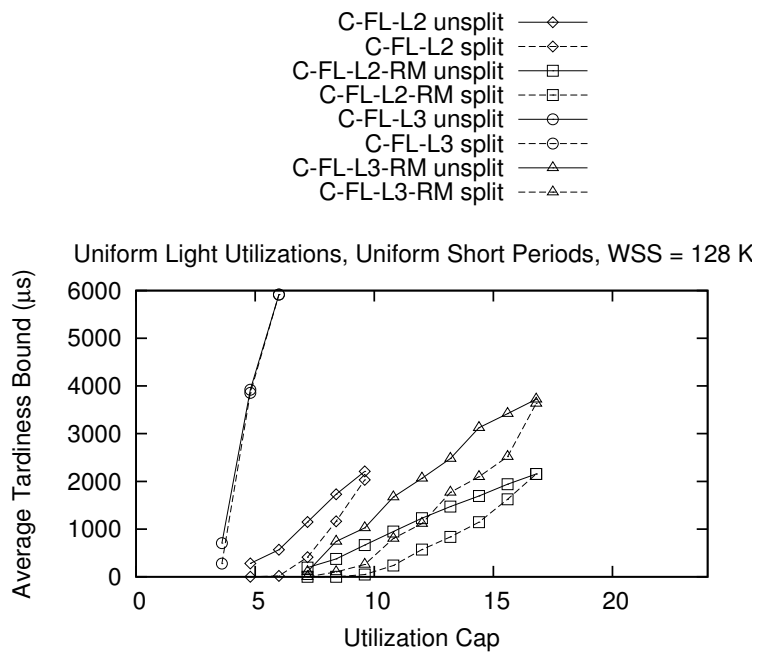


Figure 582: By Utilization Cap: Uniform Light Utilizations, Uniform Short Periods

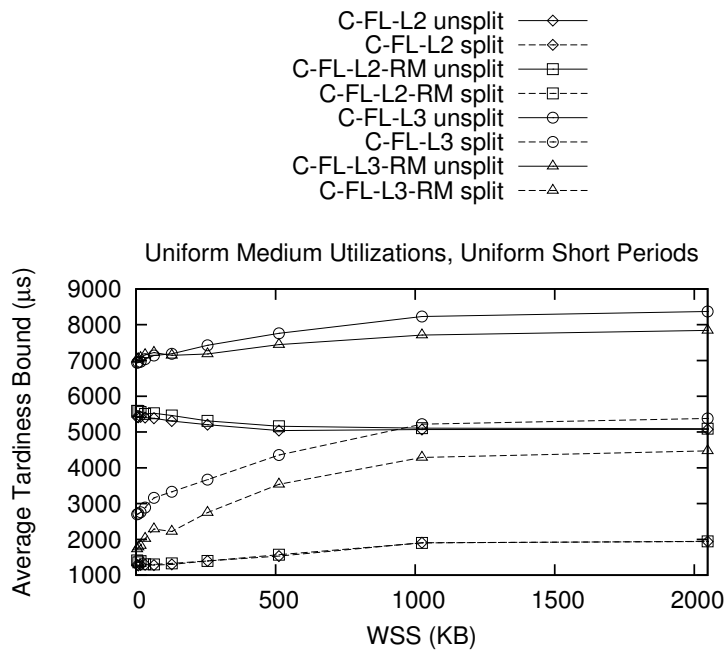


Figure 583: By WSS: Uniform Medium Utilizations, Uniform Short Periods

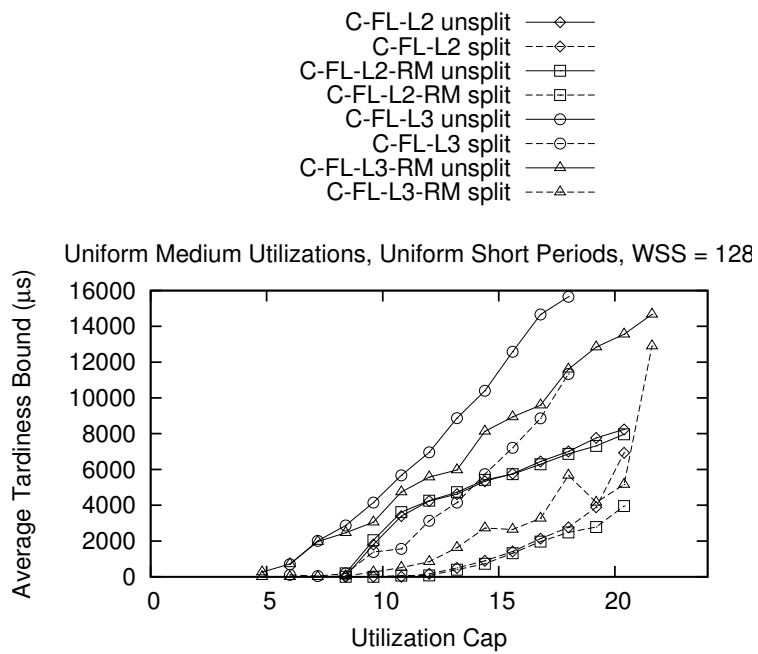


Figure 584: By Utilization Cap: Uniform Medium Utilizations, Uniform Short Periods

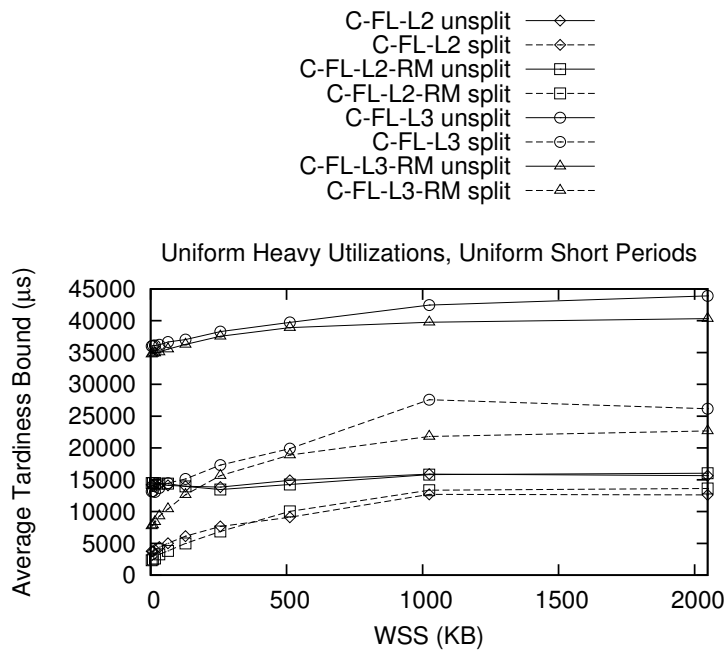


Figure 585: By WSS: Uniform Heavy Utilizations, Uniform Short Periods

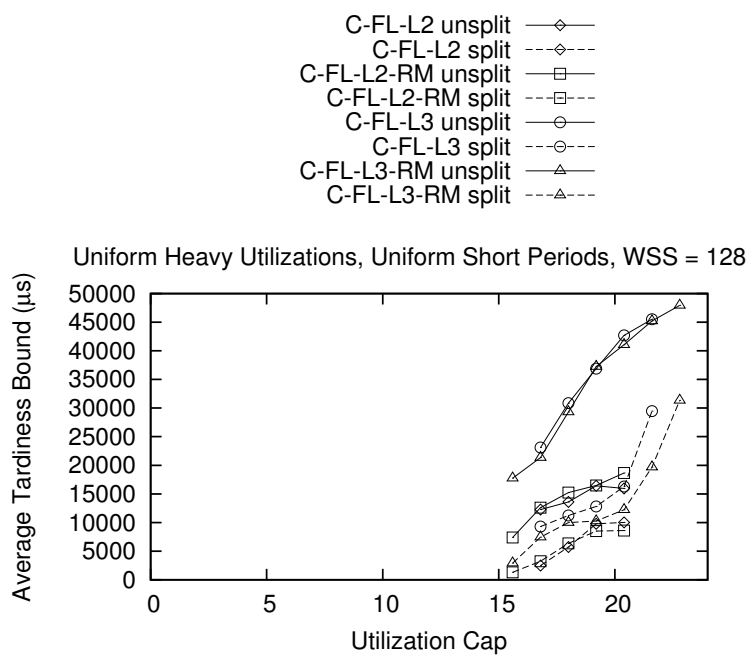


Figure 586: By Utilization Cap: Uniform Heavy Utilizations, Uniform Short Periods

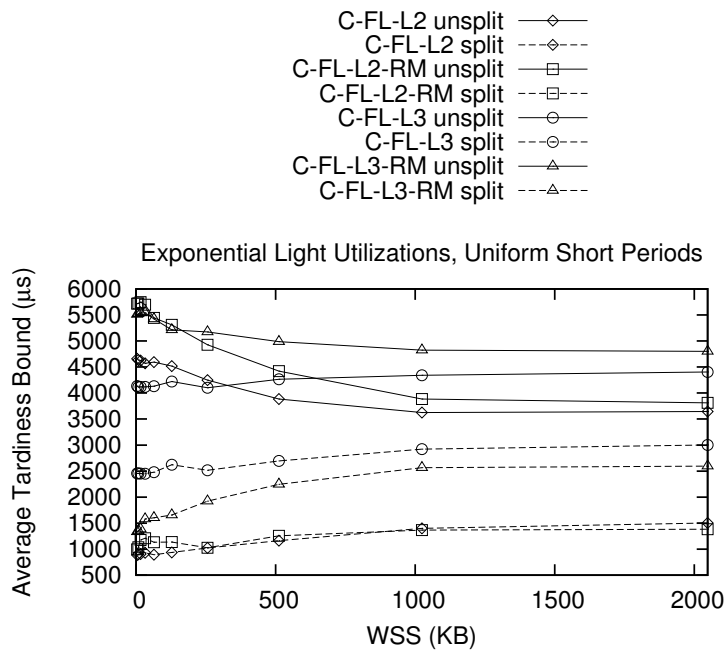


Figure 587: By WSS: Exponential Light Utilizations, Uniform Short Periods

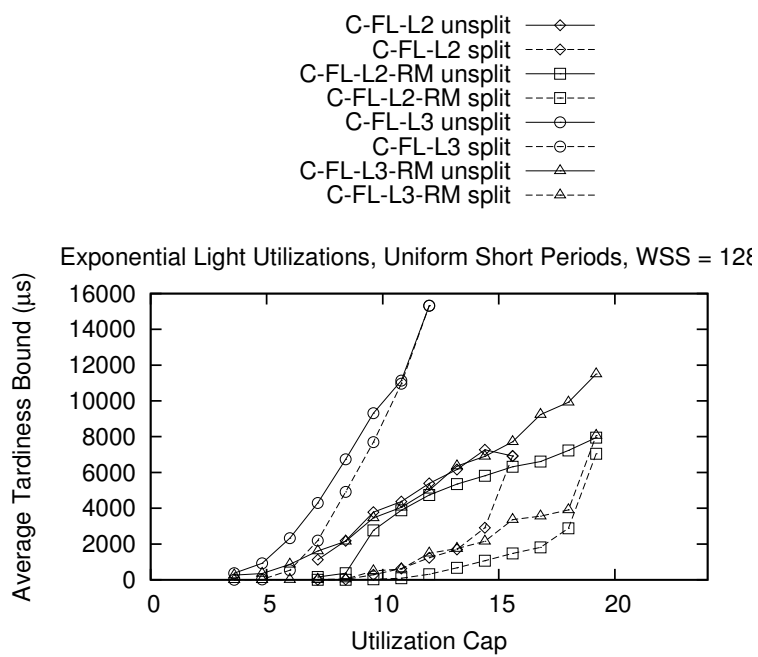


Figure 588: By Utilization Cap: Exponential Light Utilizations, Uniform Short Periods

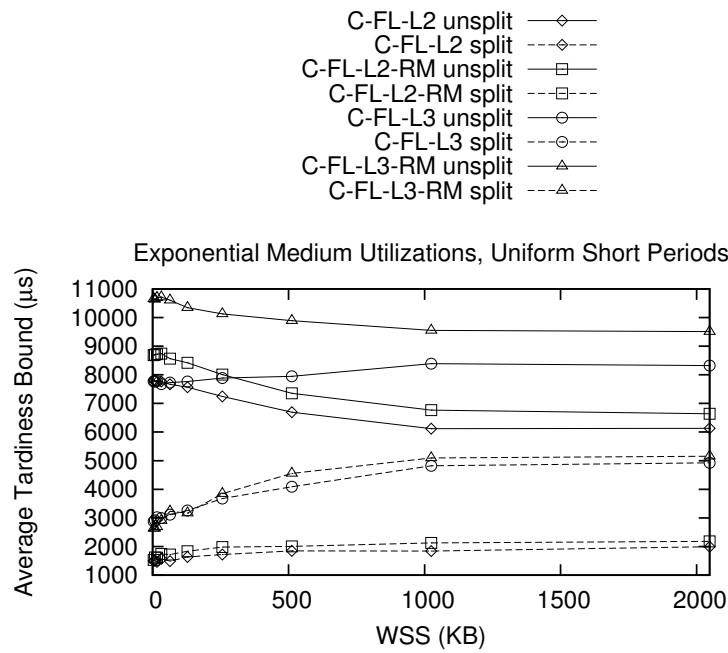


Figure 589: By WSS: Exponential Medium Utilizations, Uniform Short Periods

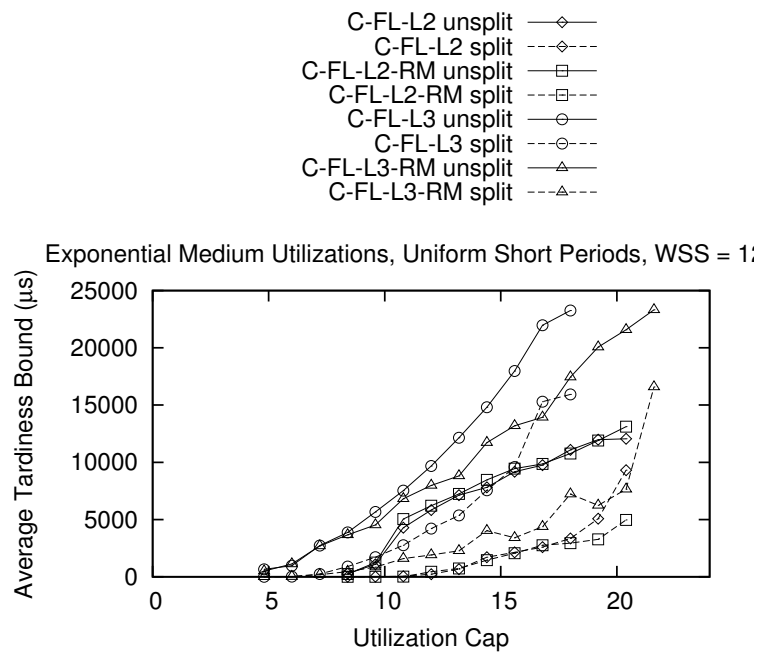


Figure 590: By Utilization Cap: Exponential Medium Utilizations, Uniform Short Periods

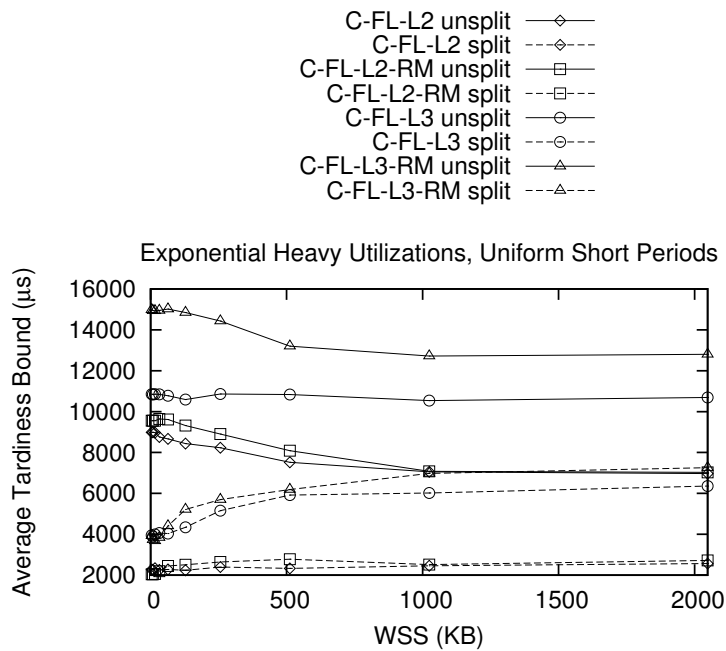


Figure 591: By WSS: Exponential Heavy Utilizations, Uniform Short Periods

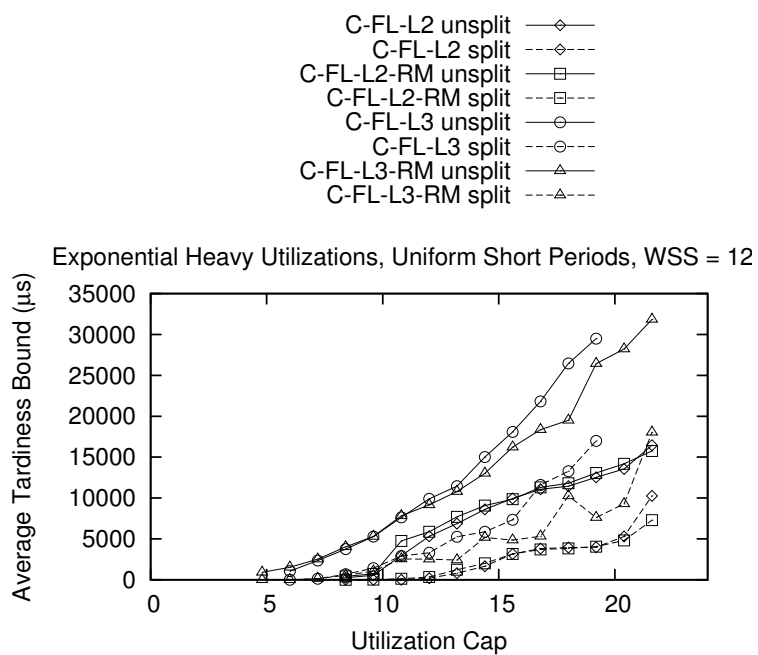


Figure 592: By Utilization Cap: Exponential Heavy Utilizations, Uniform Short Periods

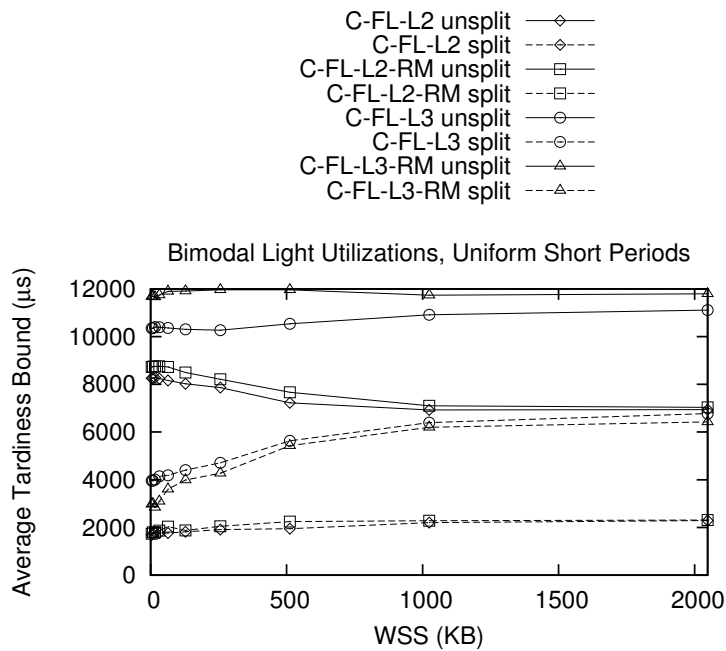


Figure 593: By WSS: Bimodal Light Utilizations, Uniform Short Periods

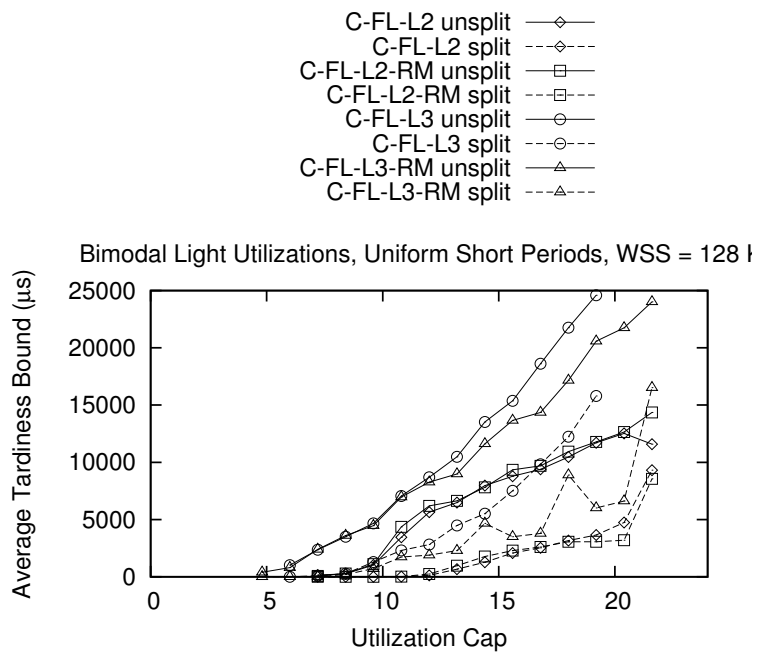


Figure 594: By Utilization Cap: Bimodal Light Utilizations, Uniform Short Periods

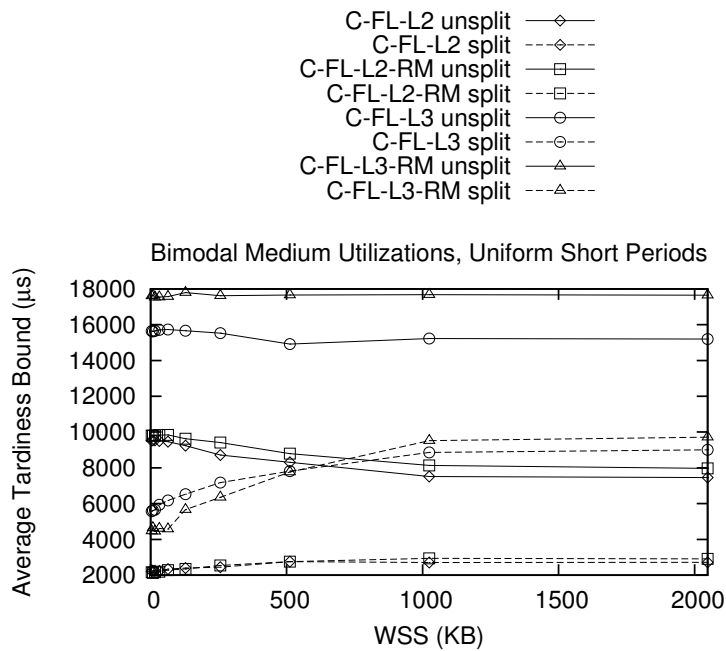


Figure 595: By WSS: Bimodal Medium Utilizations, Uniform Short Periods

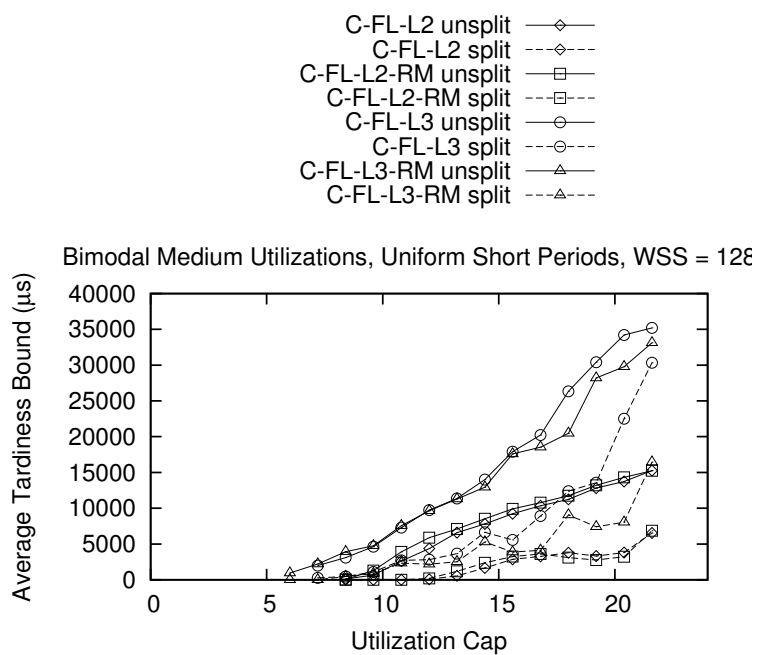


Figure 596: By Utilization Cap: Bimodal Medium Utilizations, Uniform Short Periods

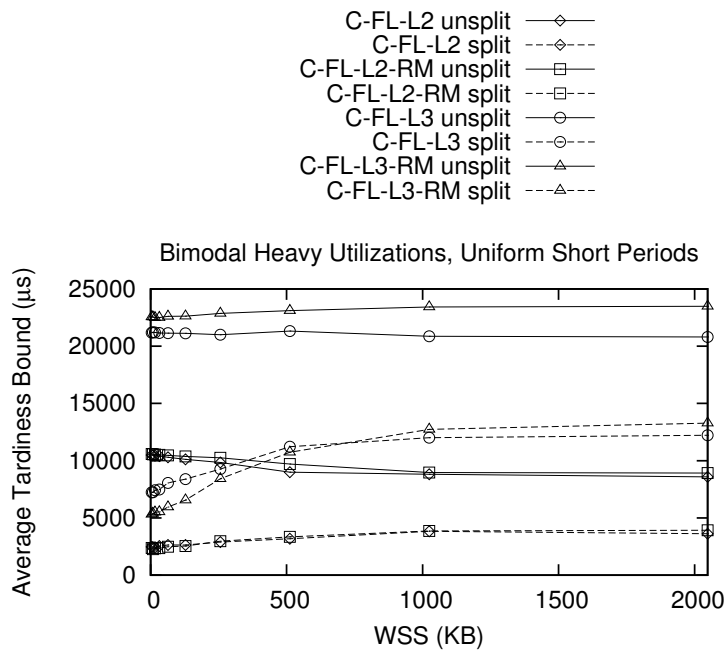


Figure 597: By WSS: Bimodal Heavy Utilizations, Uniform Short Periods

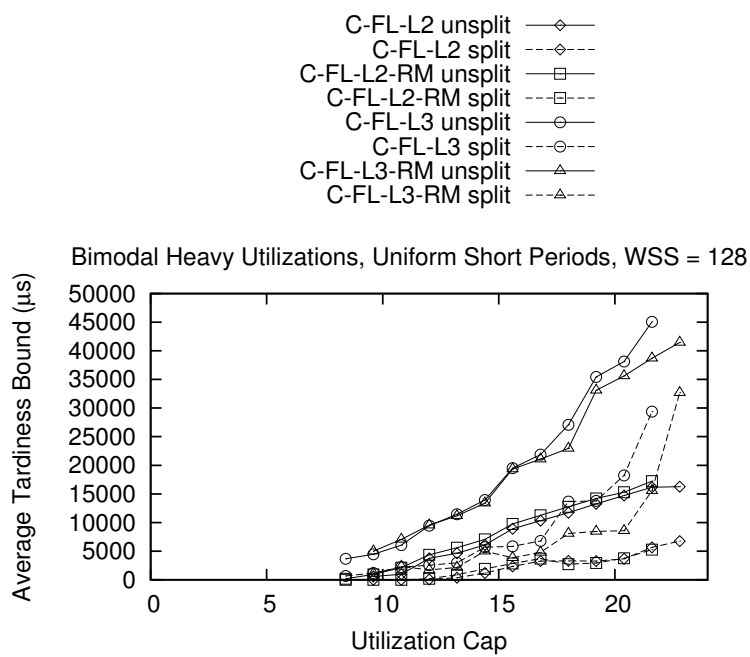


Figure 598: By Utilization Cap: Bimodal Heavy Utilizations, Uniform Short Periods

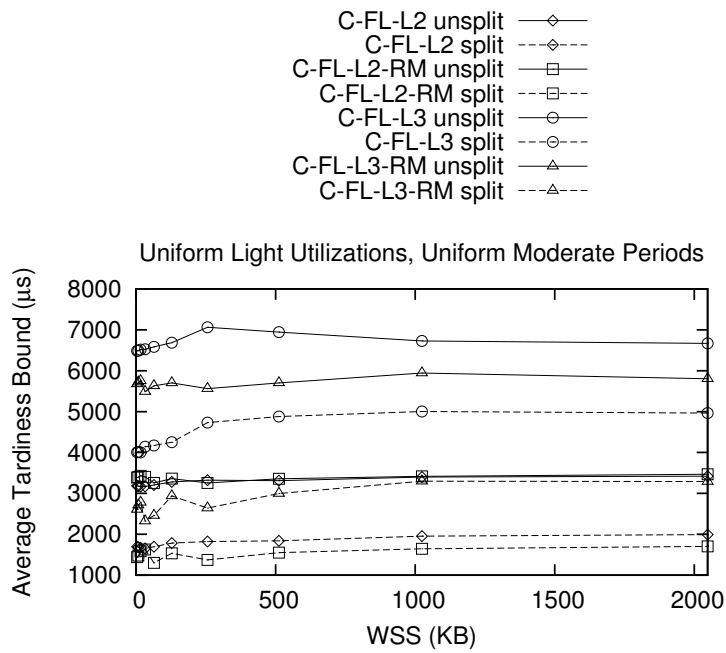


Figure 599: By WSS: Uniform Light Utilizations, Uniform Moderate Periods

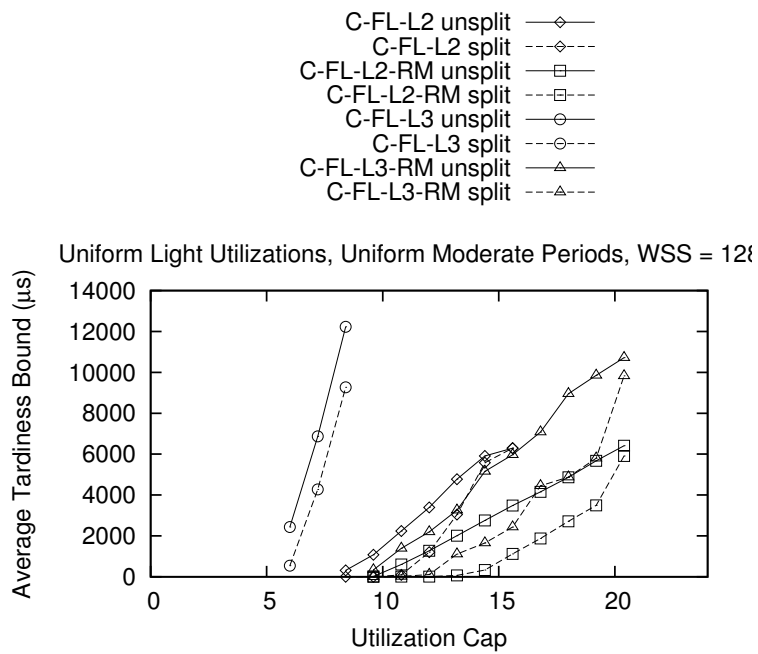


Figure 600: By Utilization Cap: Uniform Light Utilizations, Uniform Moderate Periods

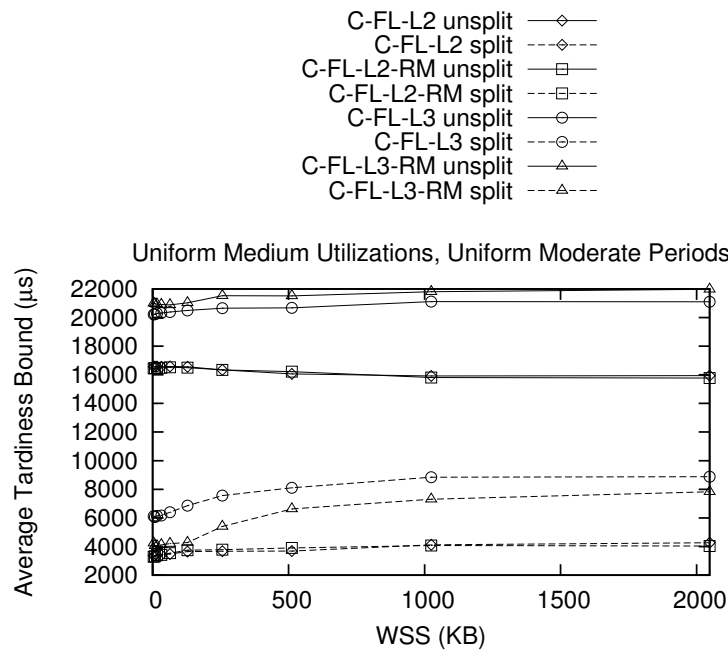


Figure 601: By WSS: Uniform Medium Utilizations, Uniform Moderate Periods

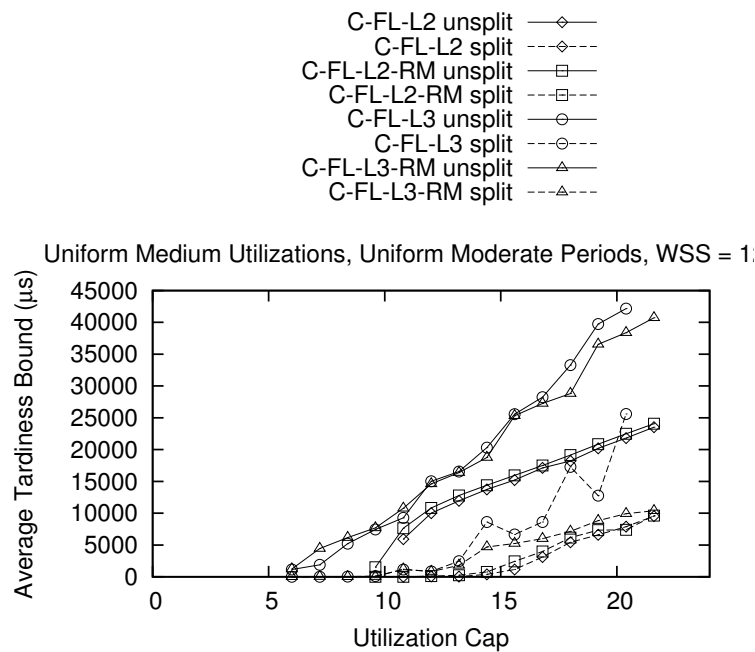


Figure 602: By Utilization Cap: Uniform Medium Utilizations, Uniform Moderate Periods

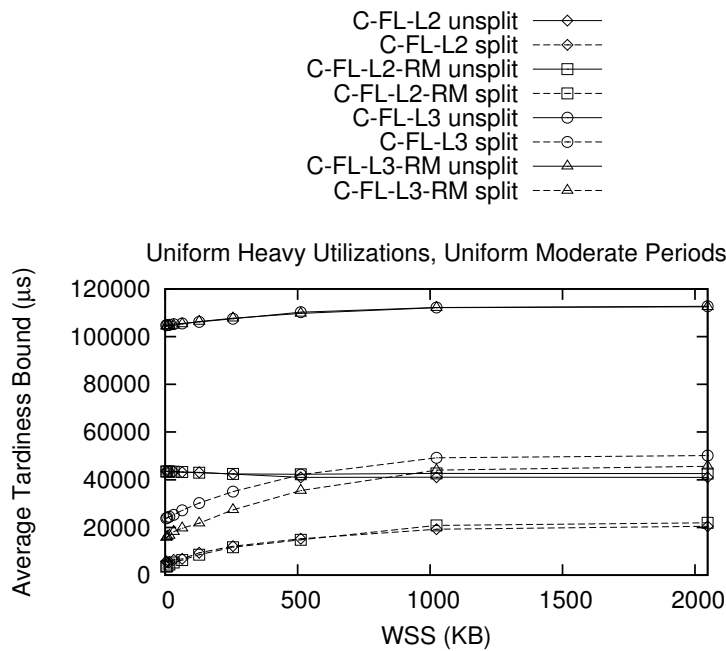


Figure 603: By WSS: Uniform Heavy Utilizations, Uniform Moderate Periods

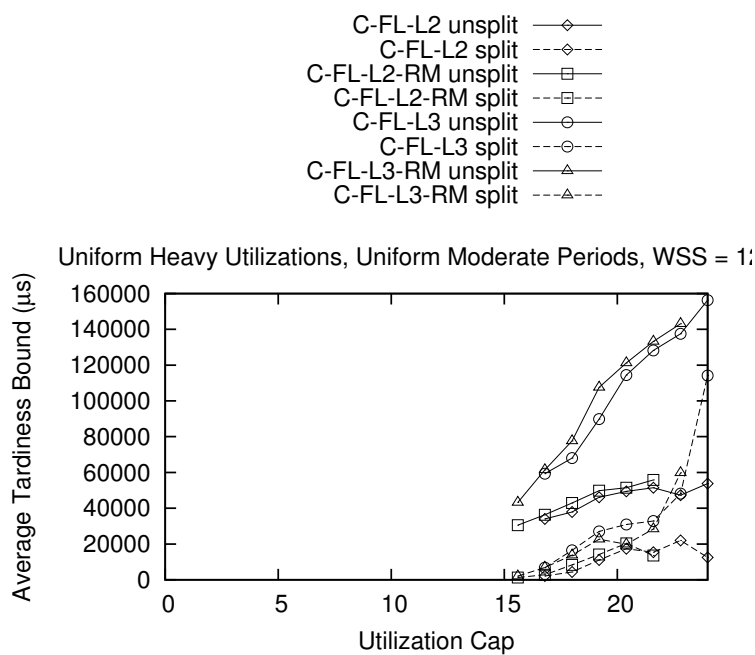


Figure 604: By Utilization Cap: Uniform Heavy Utilizations, Uniform Moderate Periods

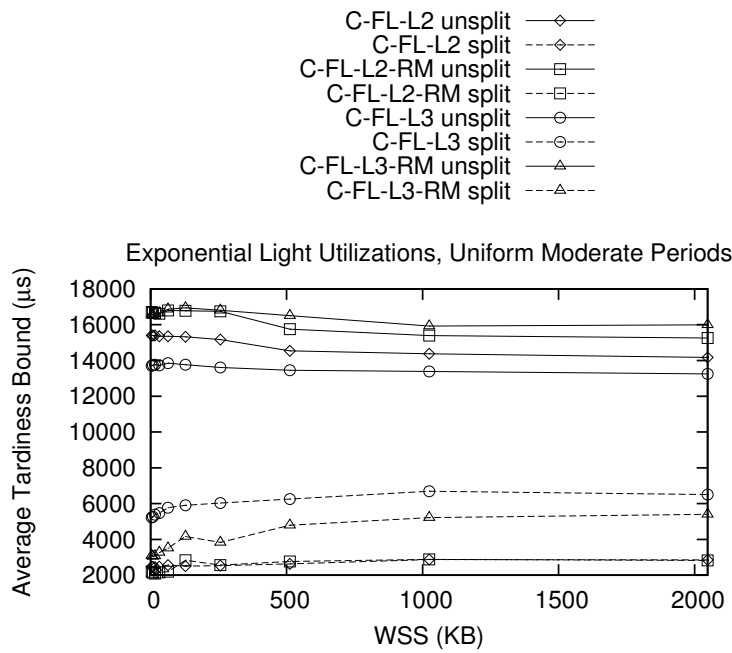


Figure 605: By WSS: Exponential Light Utilizations, Uniform Moderate Periods

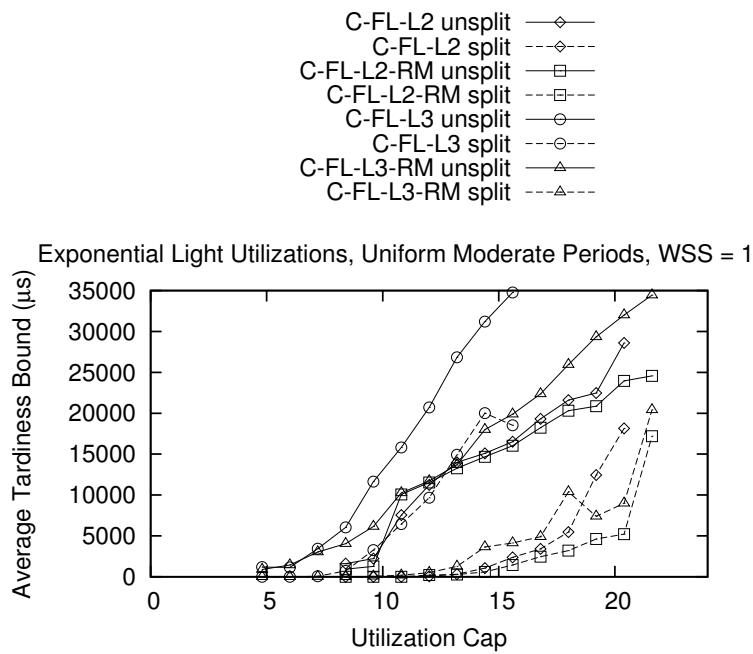


Figure 606: By Utilization Cap: Exponential Light Utilizations, Uniform Moderate Periods

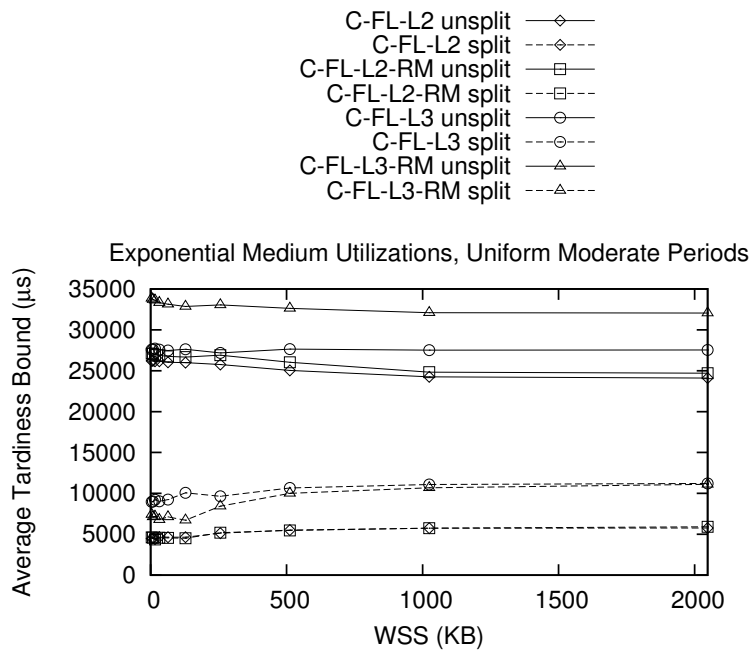


Figure 607: By WSS: Exponential Medium Utilizations, Uniform Moderate Periods

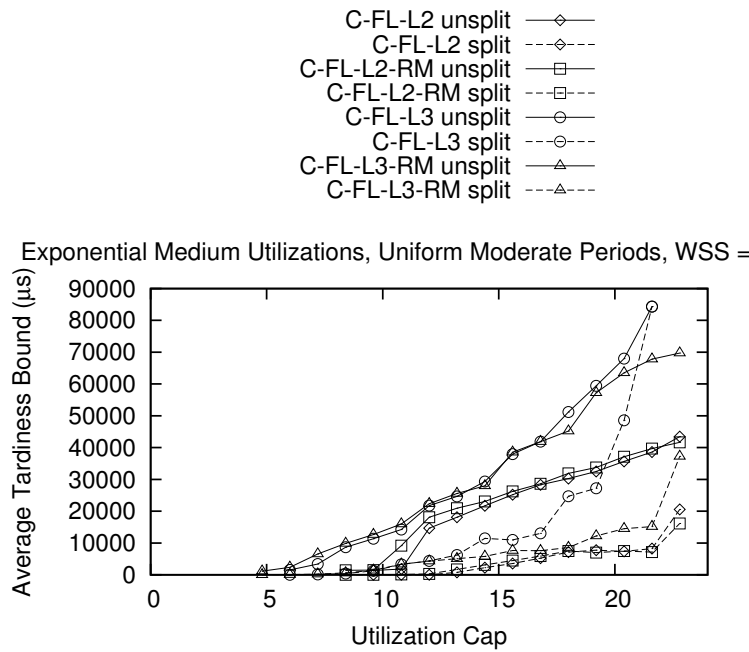


Figure 608: By Utilization Cap: Exponential Medium Utilizations, Uniform Moderate Periods

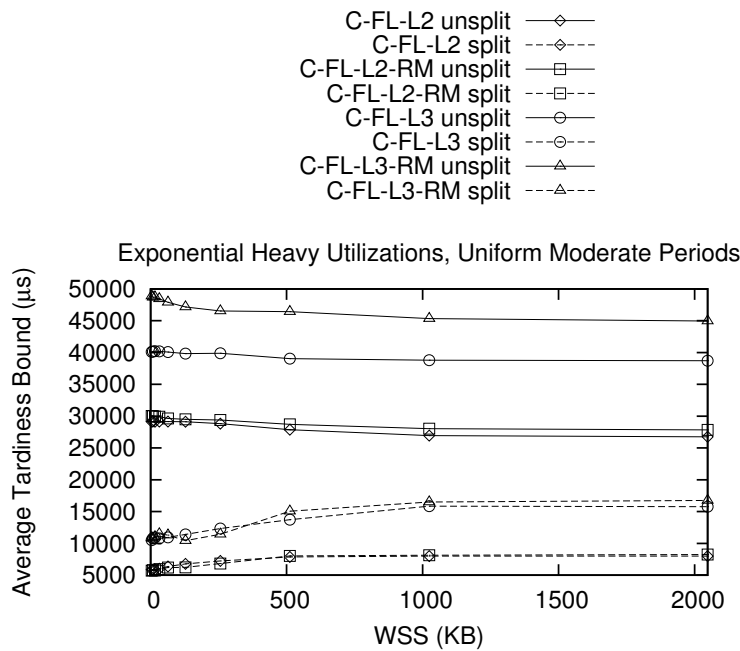


Figure 609: By WSS: Exponential Heavy Utilizations, Uniform Moderate Periods

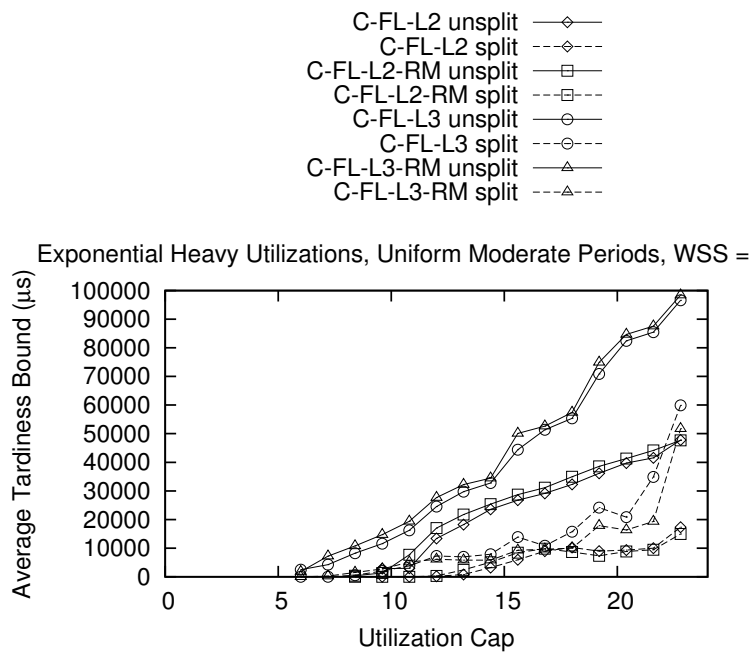


Figure 610: By Utilization Cap: Exponential Heavy Utilizations, Uniform Moderate Periods

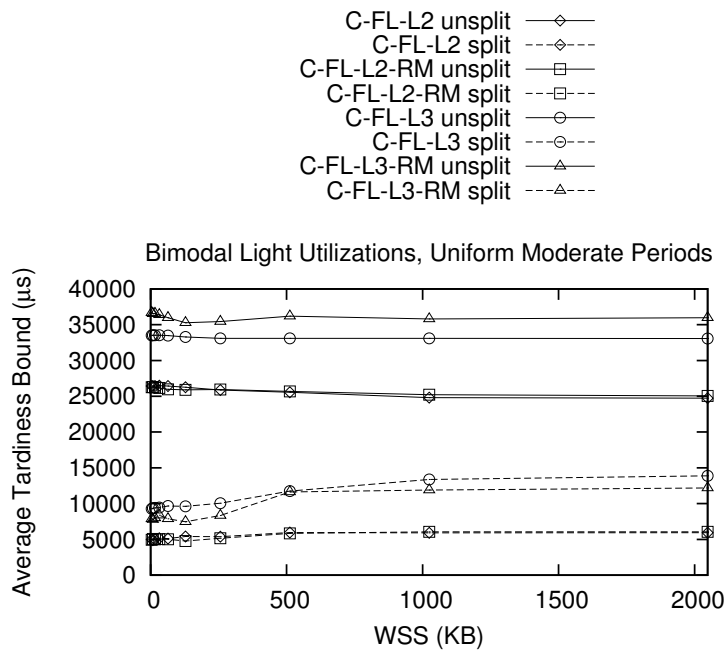


Figure 611: By WSS: Bimodal Light Utilizations, Uniform Moderate Periods

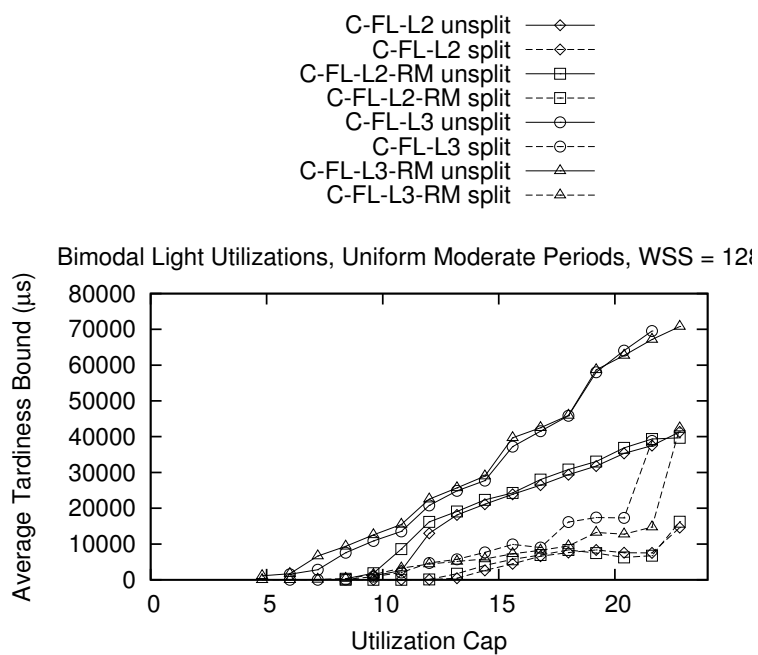


Figure 612: By Utilization Cap: Bimodal Light Utilizations, Uniform Moderate Periods

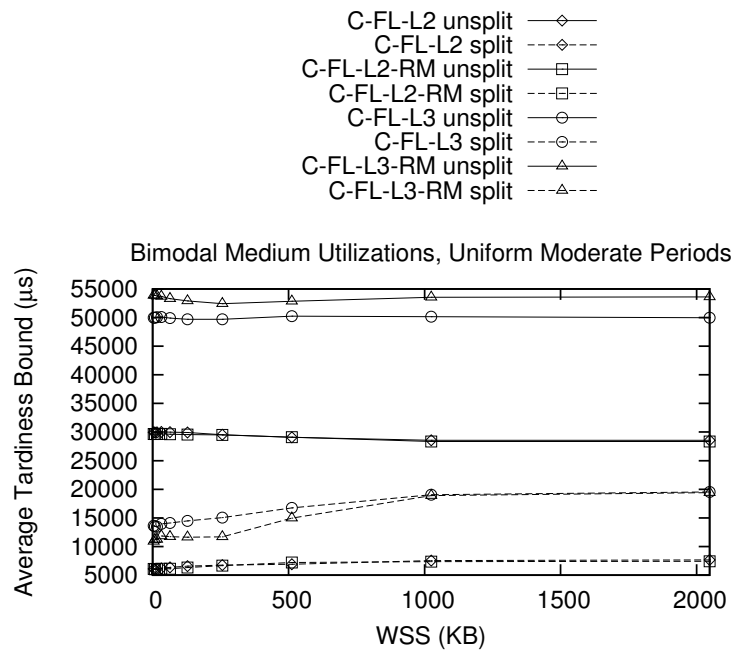


Figure 613: By WSS: Bimodal Medium Utilizations, Uniform Moderate Periods

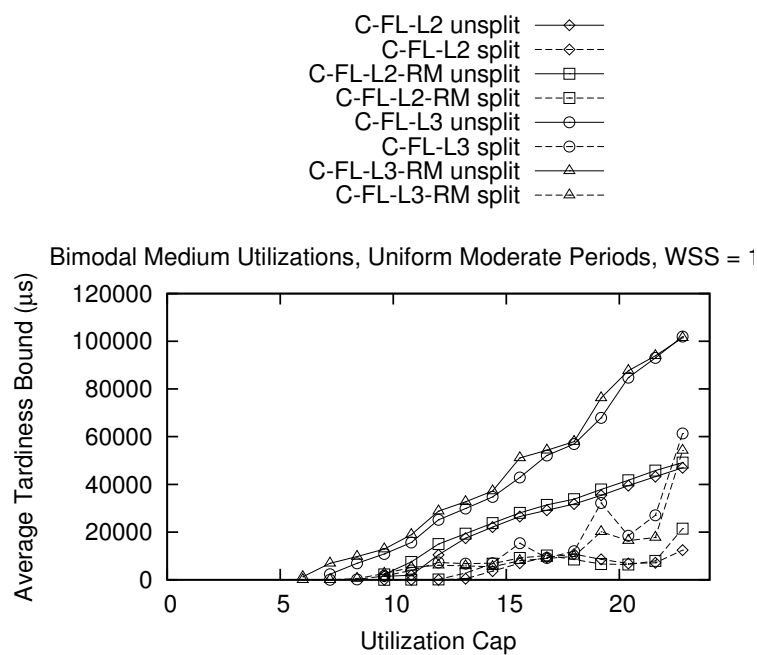


Figure 614: By Utilization Cap: Bimodal Medium Utilizations, Uniform Moderate Periods

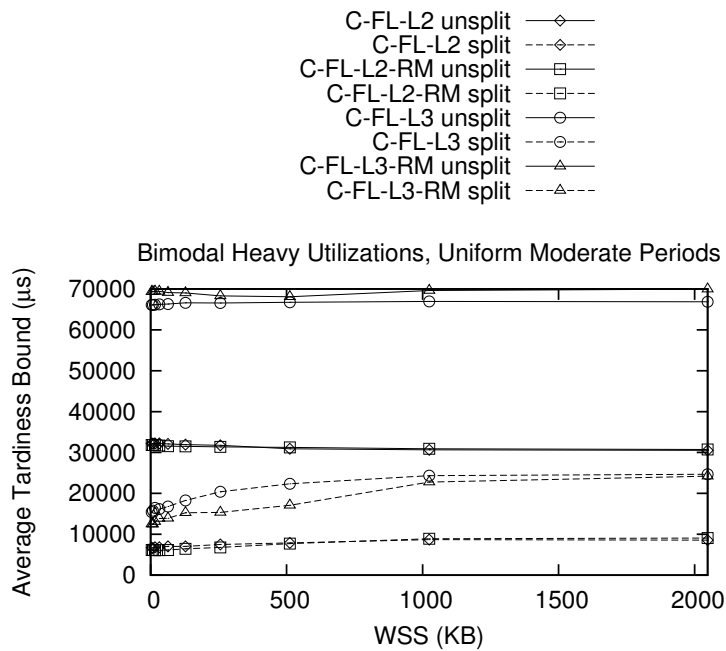


Figure 615: By WSS: Bimodal Heavy Utilizations, Uniform Moderate Periods

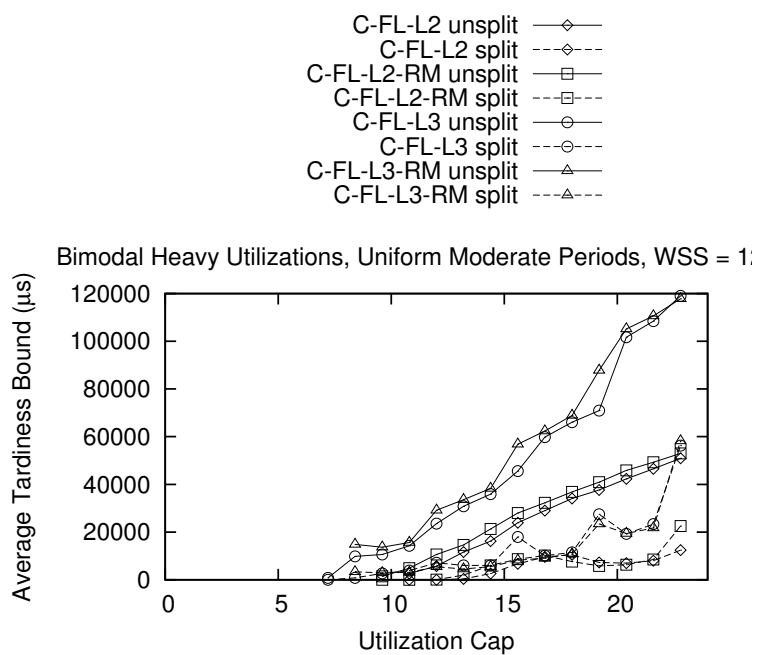


Figure 616: By Utilization Cap: Bimodal Heavy Utilizations, Uniform Moderate Periods

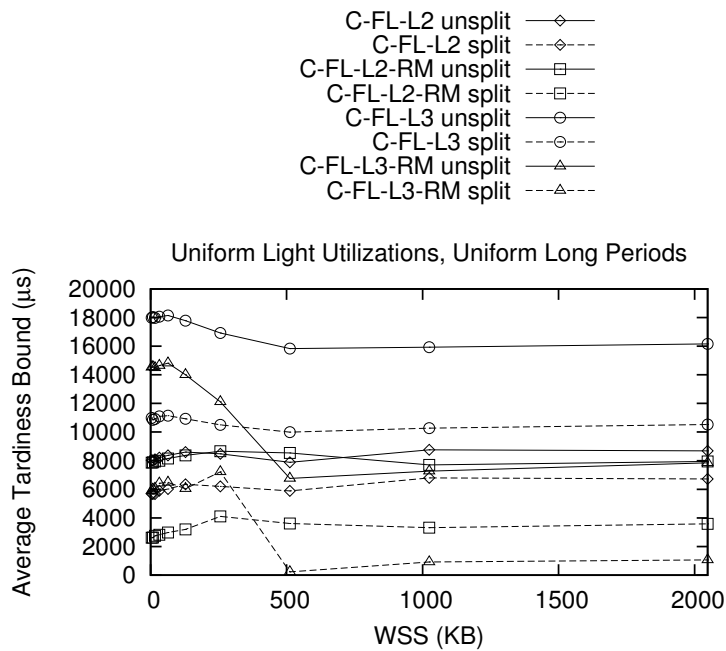


Figure 617: By WSS: Uniform Light Utilizations, Uniform Long Periods

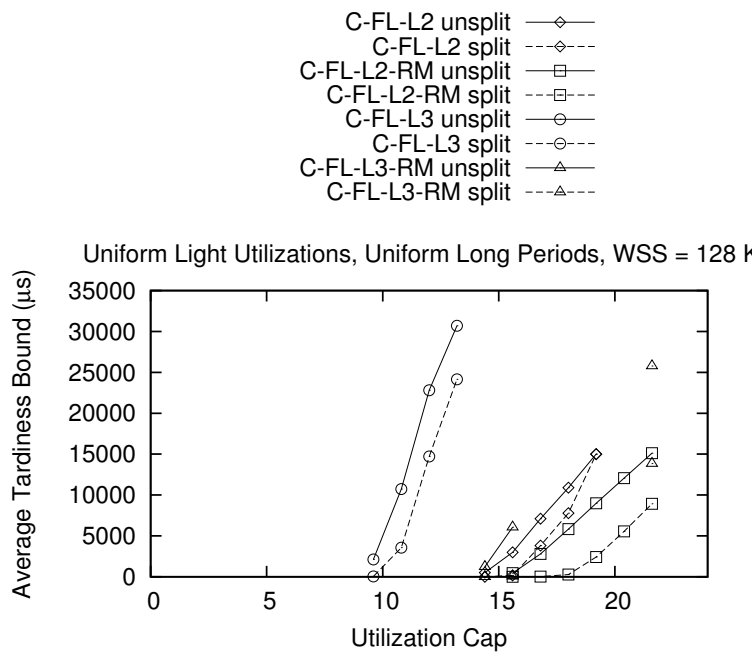


Figure 618: By Utilization Cap: Uniform Light Utilizations, Uniform Long Periods

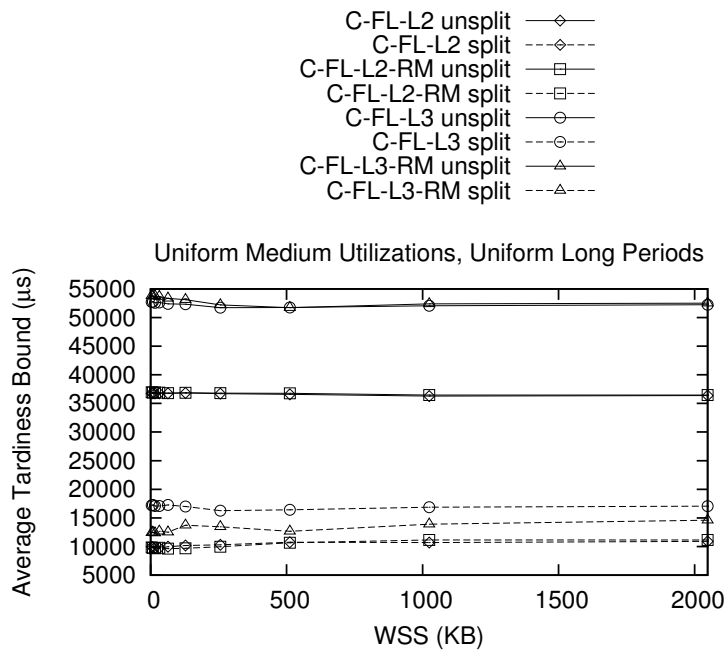


Figure 619: By WSS: Uniform Medium Utilizations, Uniform Long Periods

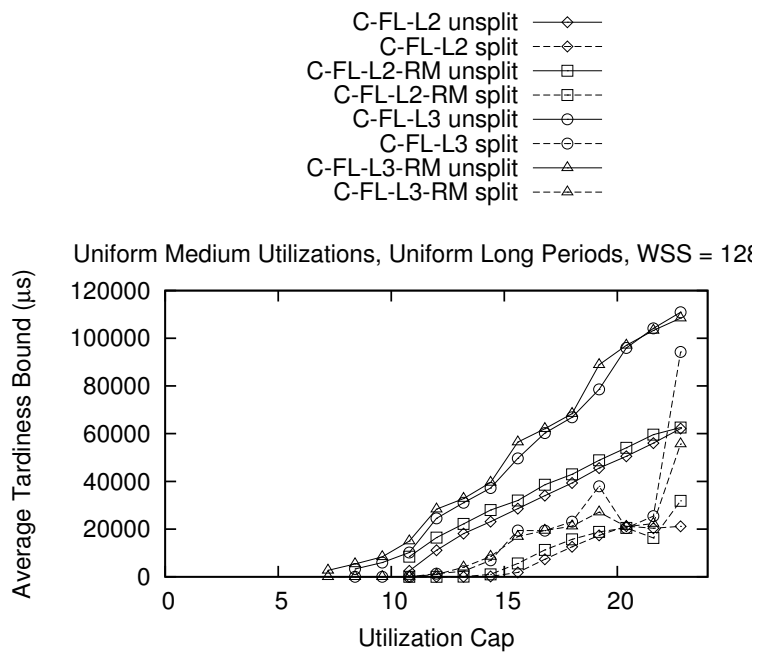


Figure 620: By Utilization Cap: Uniform Medium Utilizations, Uniform Long Periods

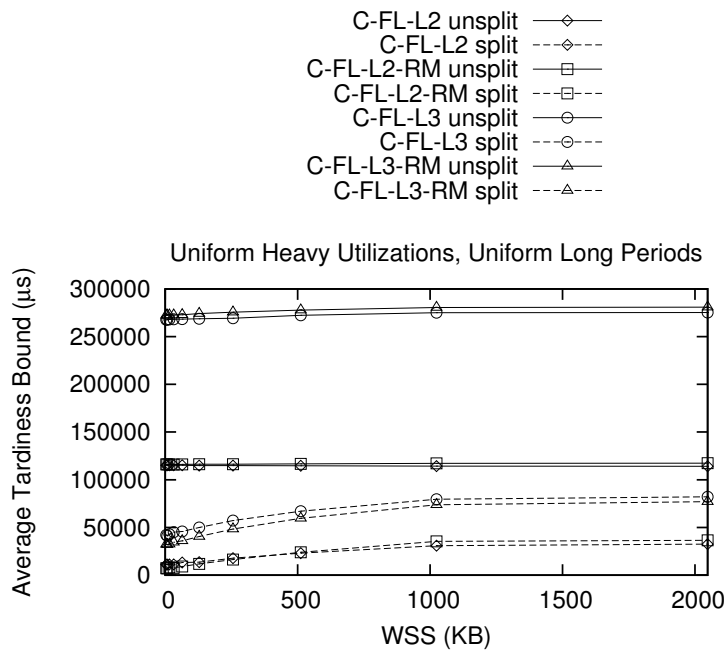


Figure 621: By WSS: Uniform Heavy Utilizations, Uniform Long Periods

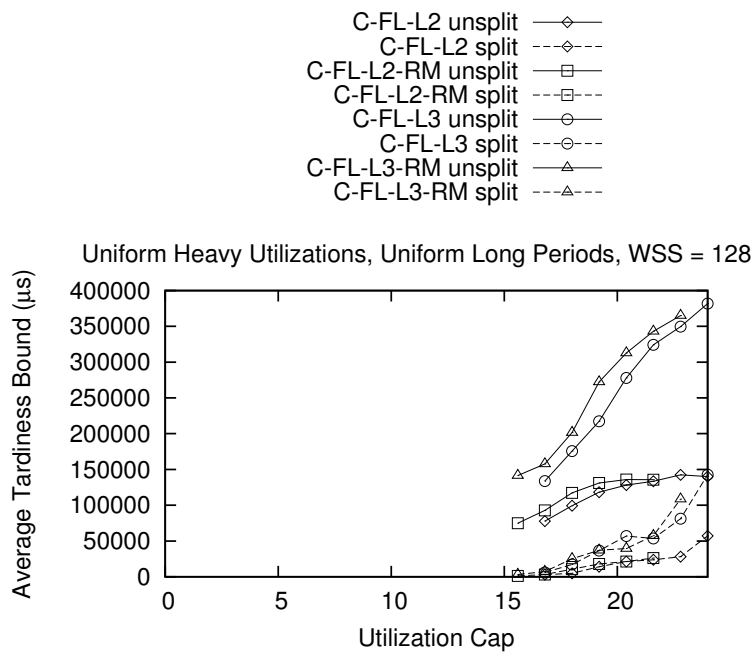


Figure 622: By Utilization Cap: Uniform Heavy Utilizations, Uniform Long Periods

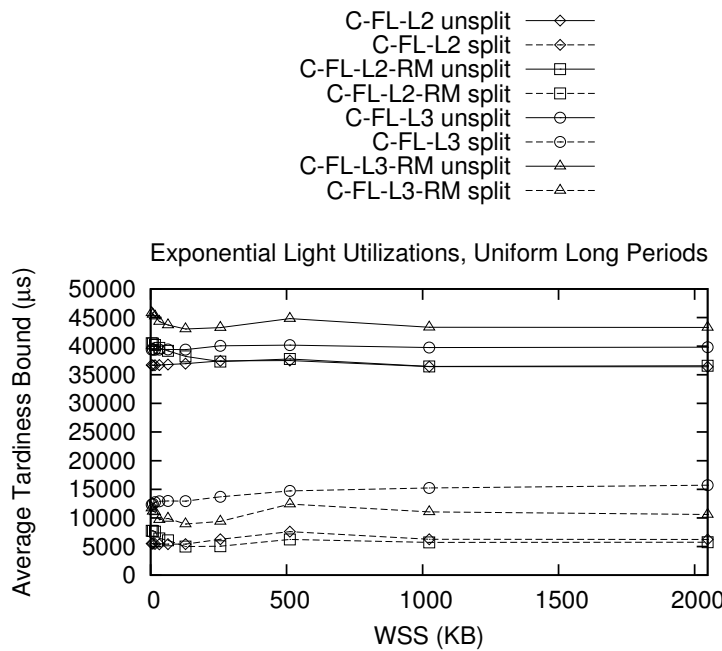


Figure 623: By WSS: Exponential Light Utilizations, Uniform Long Periods

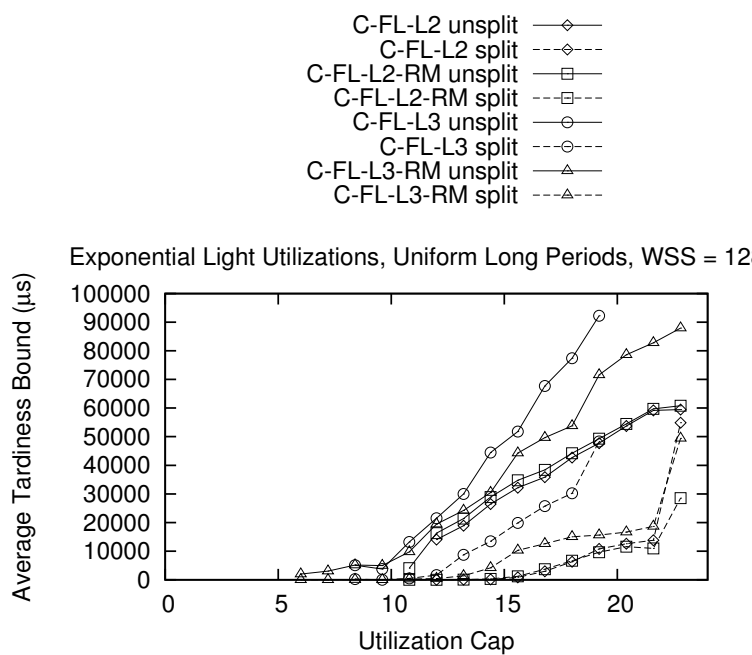


Figure 624: By Utilization Cap: Exponential Light Utilizations, Uniform Long Periods

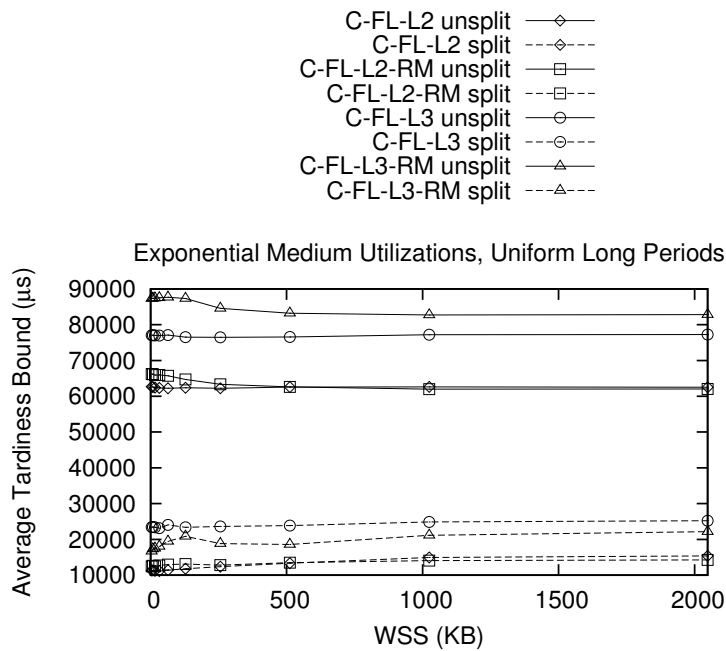


Figure 625: By WSS: Exponential Medium Utilizations, Uniform Long Periods

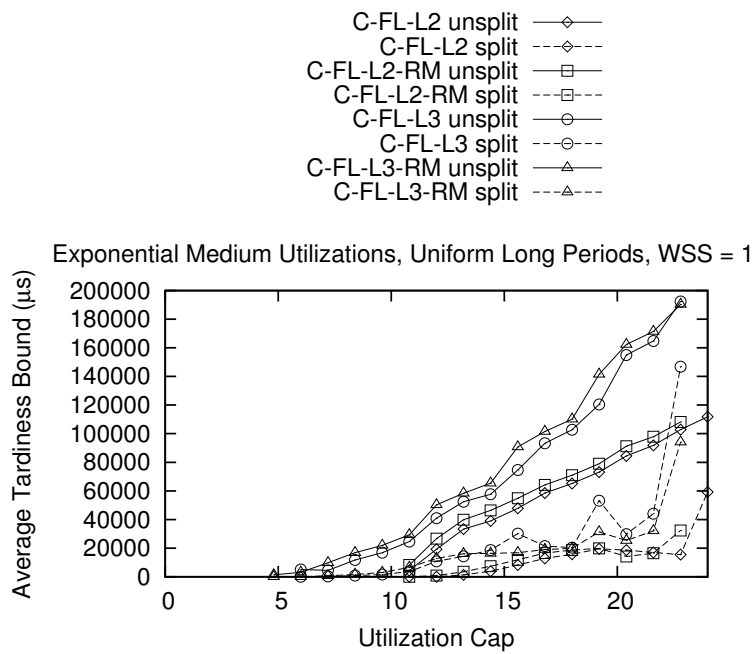


Figure 626: By Utilization Cap: Exponential Medium Utilizations, Uniform Long Periods

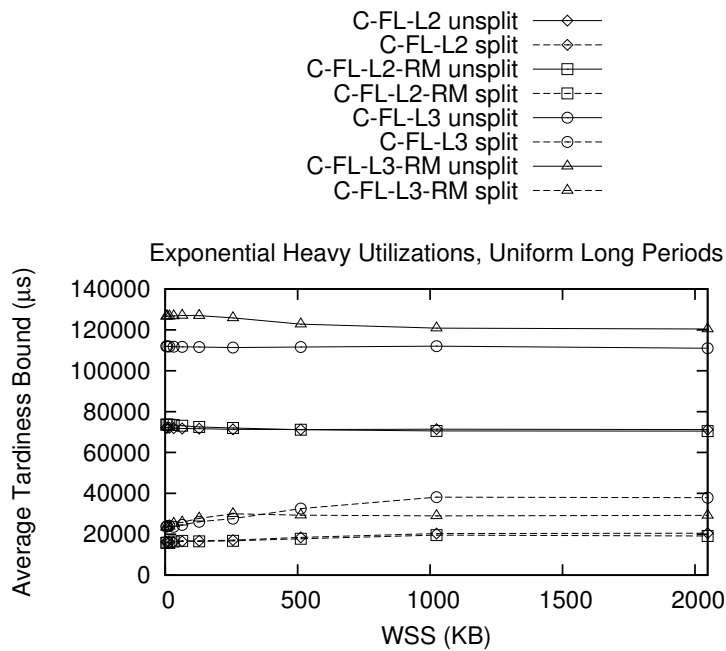


Figure 627: By WSS: Exponential Heavy Utilizations, Uniform Long Periods

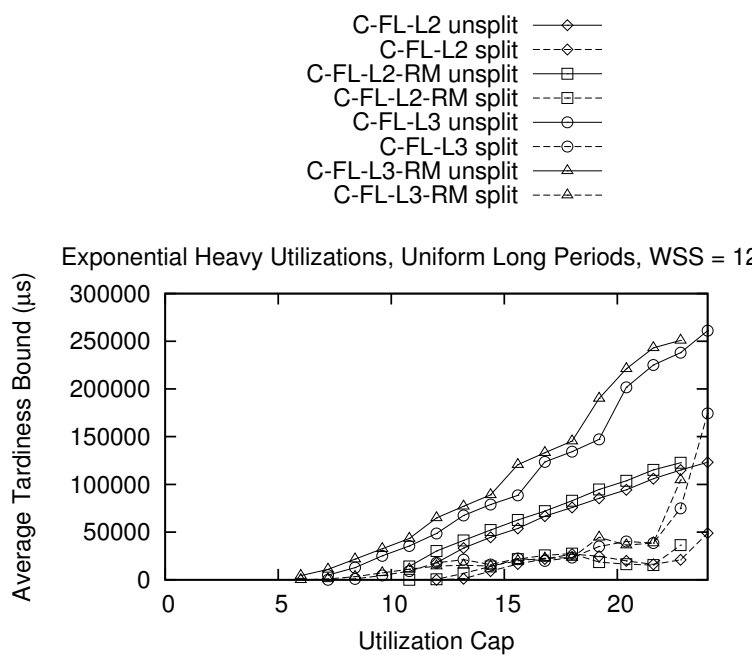


Figure 628: By Utilization Cap: Exponential Heavy Utilizations, Uniform Long Periods

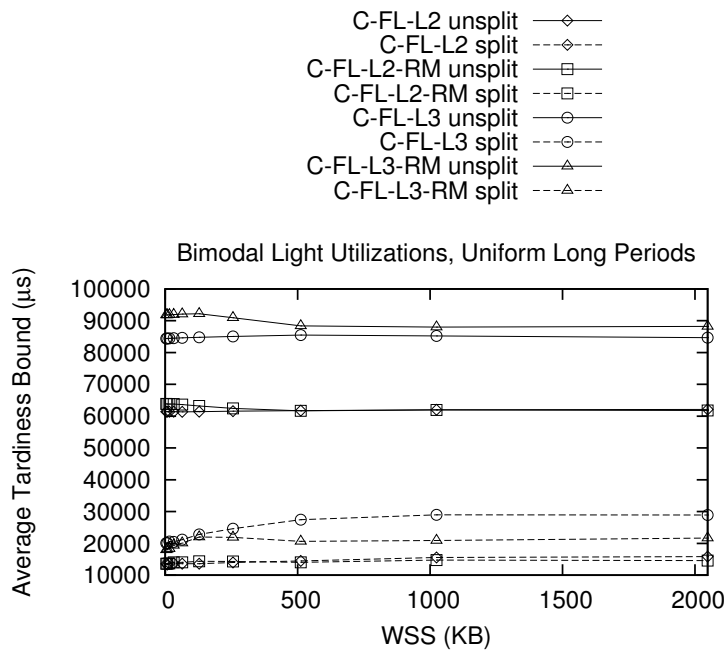


Figure 629: By WSS: Bimodal Light Utilizations, Uniform Long Periods

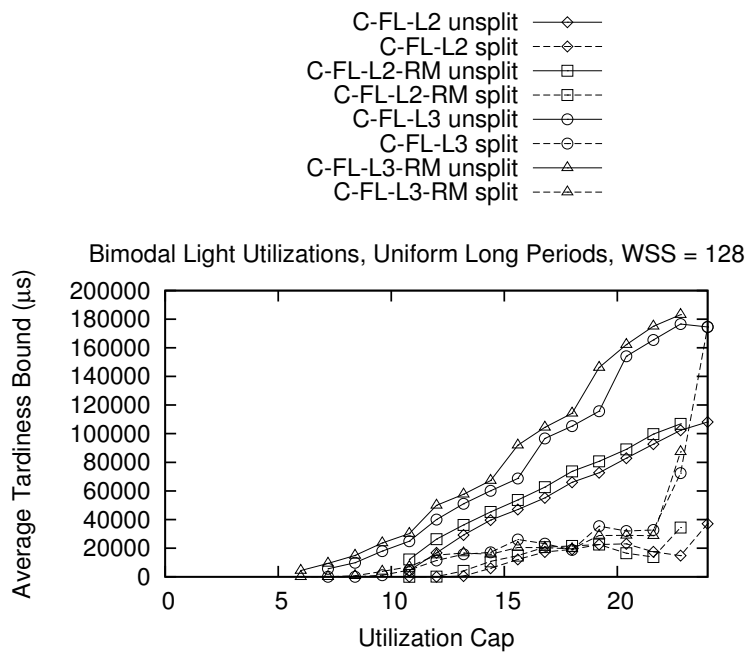


Figure 630: By Utilization Cap: Bimodal Light Utilizations, Uniform Long Periods

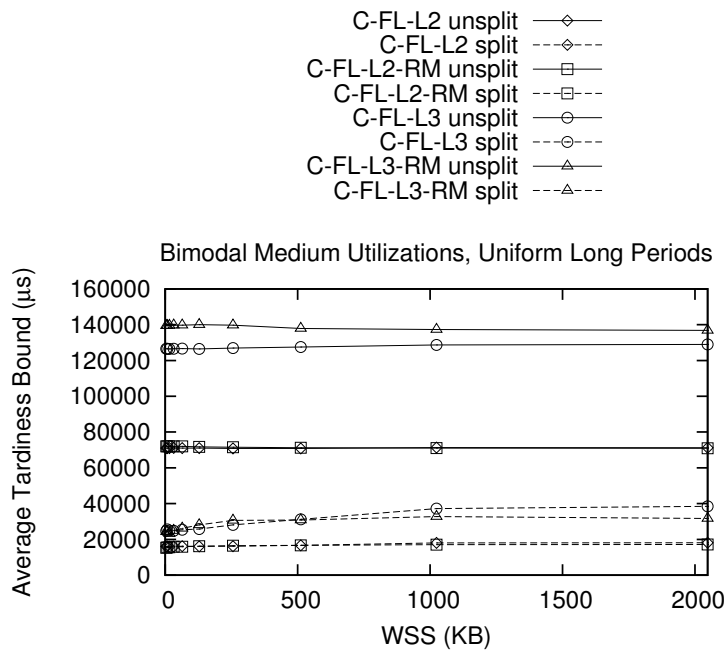


Figure 631: By WSS: Bimodal Medium Utilizations, Uniform Long Periods

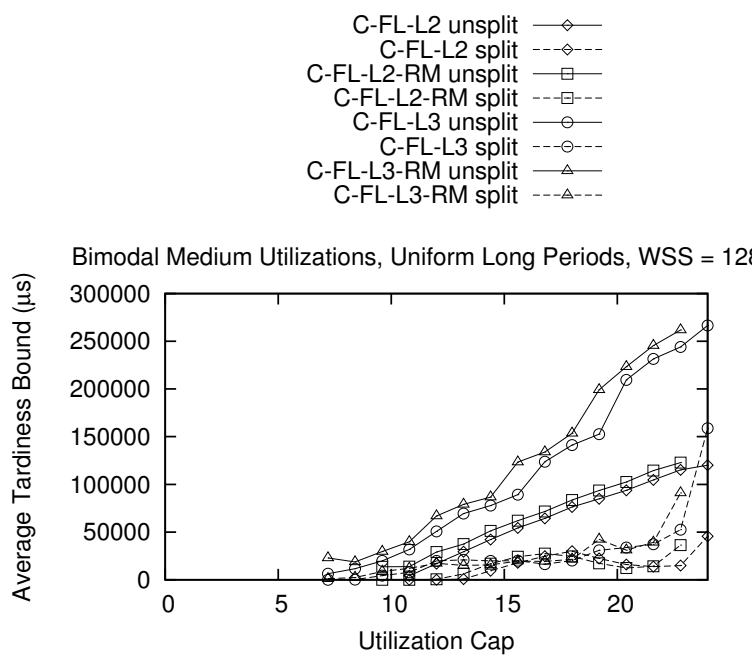


Figure 632: By Utilization Cap: Bimodal Medium Utilizations, Uniform Long Periods

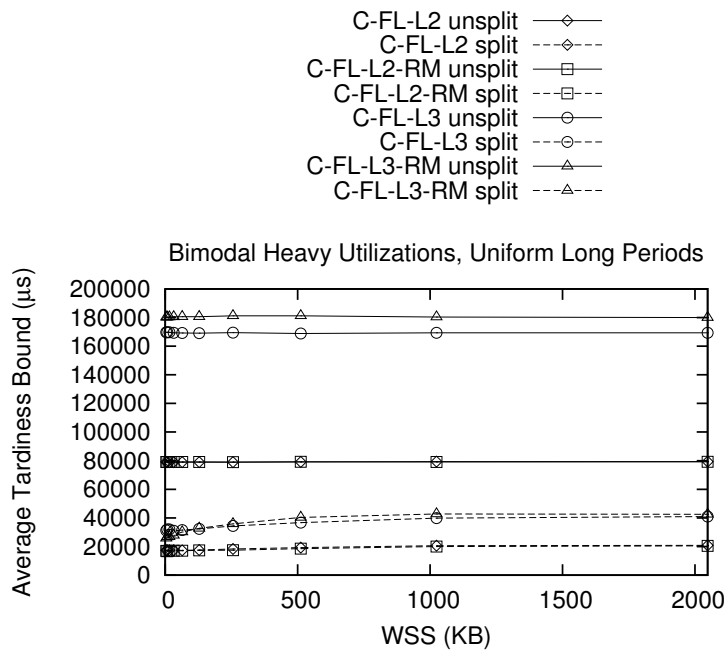


Figure 633: By WSS: Bimodal Heavy Utilizations, Uniform Long Periods

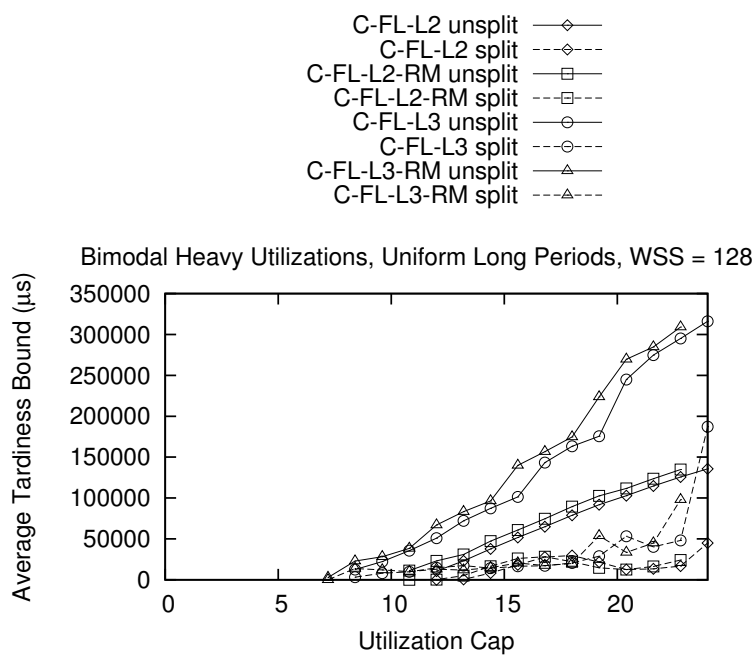


Figure 634: By Utilization Cap: Bimodal Heavy Utilizations, Uniform Long Periods