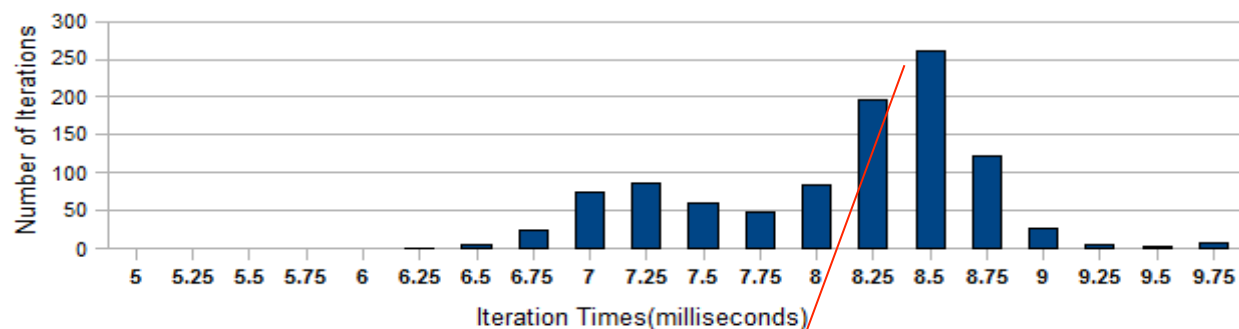


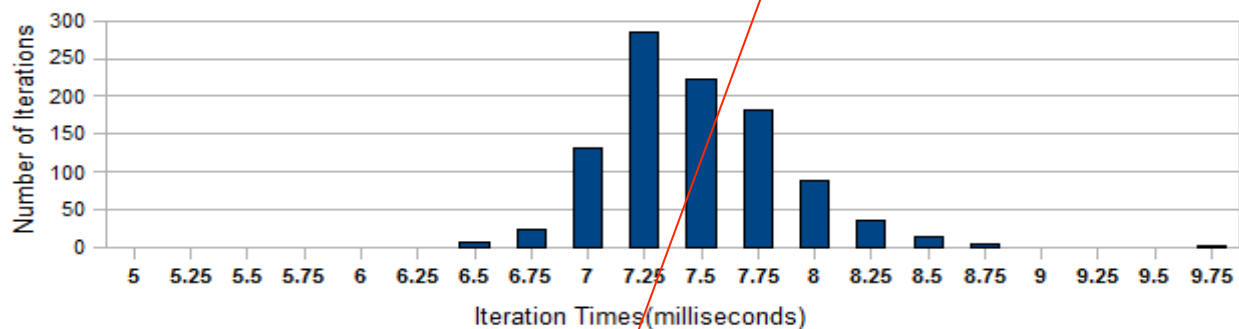
Distribution of Iteration times for 100% dynamic+ no locality, skewed tasklet workload

1000 iterations, 64 x 512 x 64



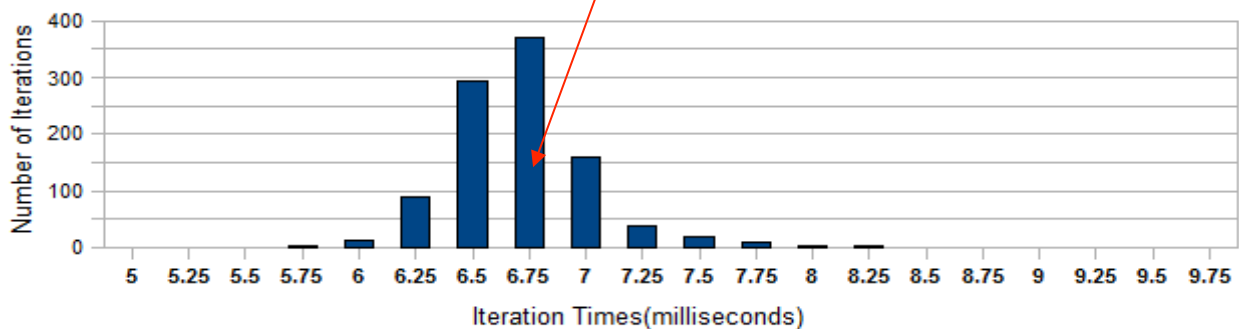
Distribution of Iteration times for 100% dynamic, skewed tasklet workload

1000 iterations, 64 x 512 x 64

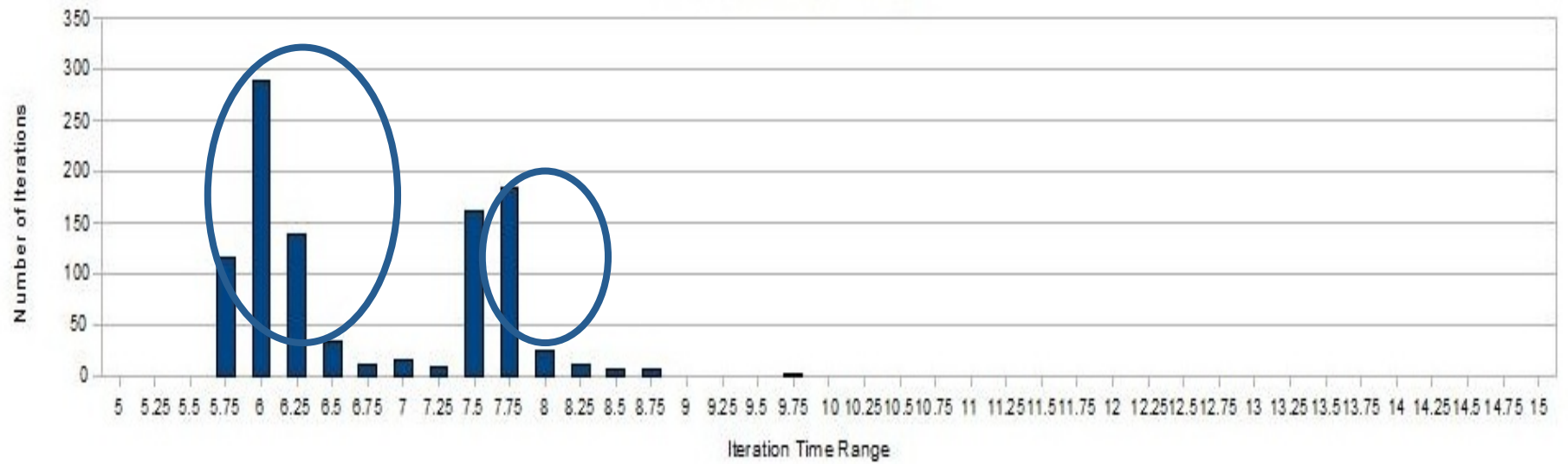


Distribution of Iteration times for 50% dynamic, skewed tasklet workload

1000 iterations, 64 x 512 x 64

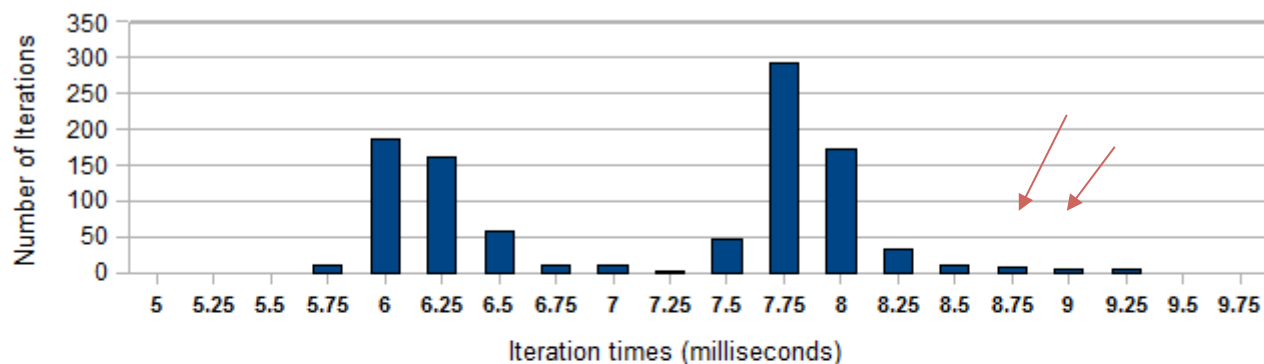


Static Scheduling on 1 node



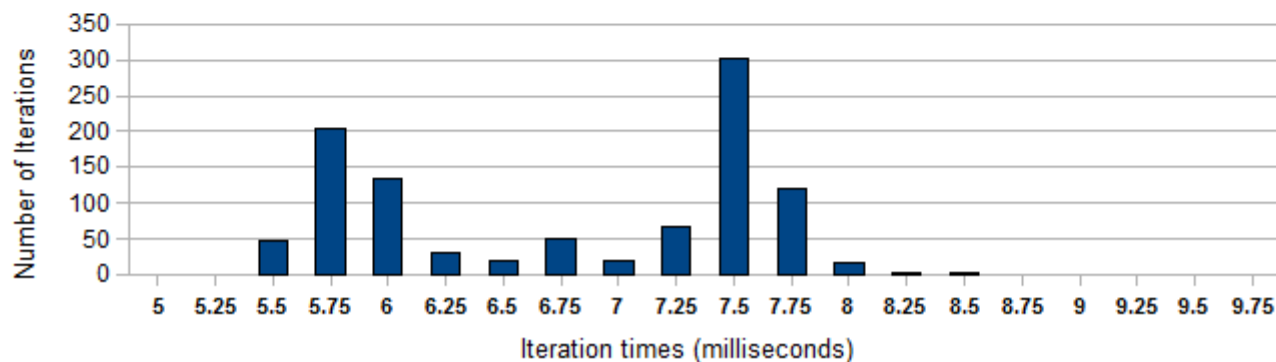
Distribution of Iteration Times for fully Static scheduling

1000 iterations , 64 x 512 x 64

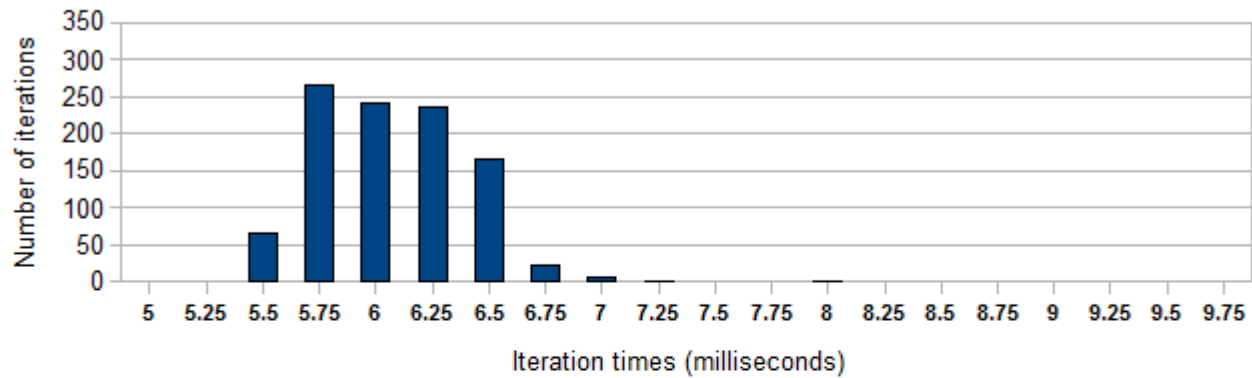


Distribution of Iteration times for 50% dynamic , with 16 planes per tasklet

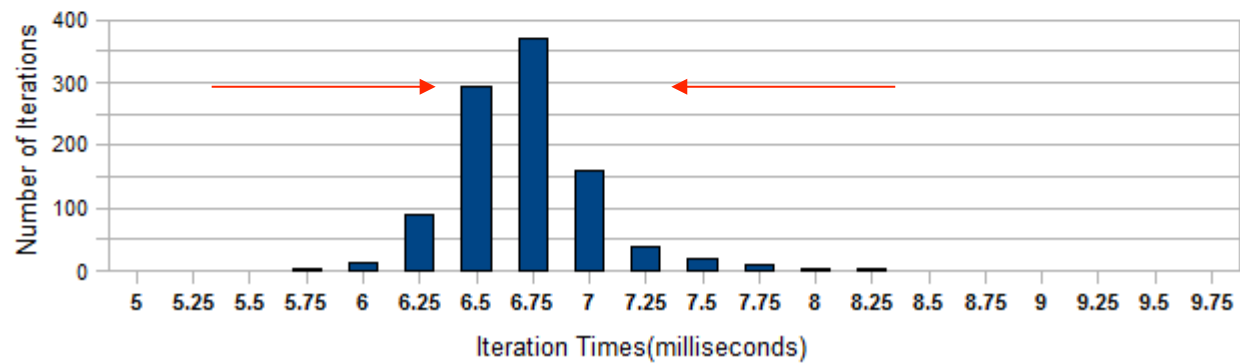
1000 iterations, 64 x 512 x 64



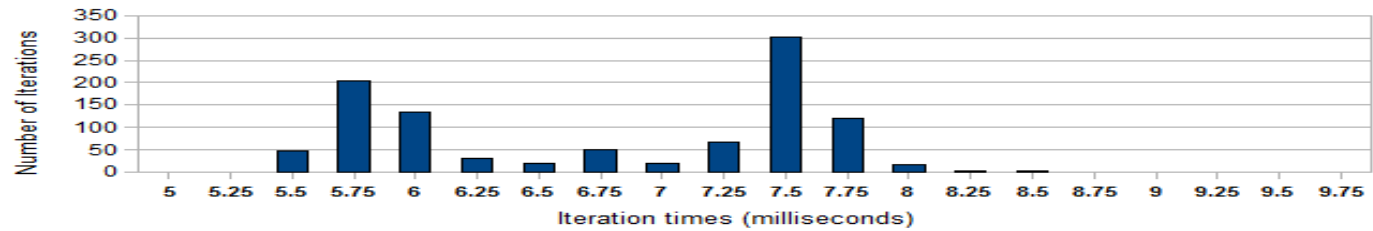
Distribution of Iteration times for 50% dynamic, with 8 planes per tasklet  
1000 iterations, 64 x 512 x 64



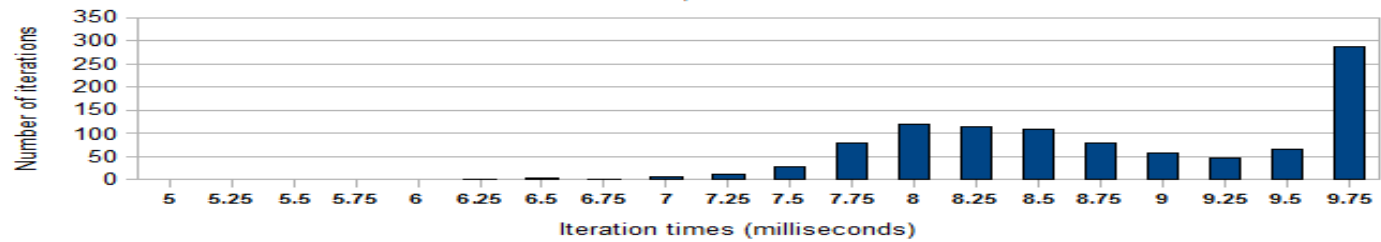
Distribution of Iteration times for 50% dynamic, skewed tasklet workload  
1000 iterations, 64 x 512 x 64



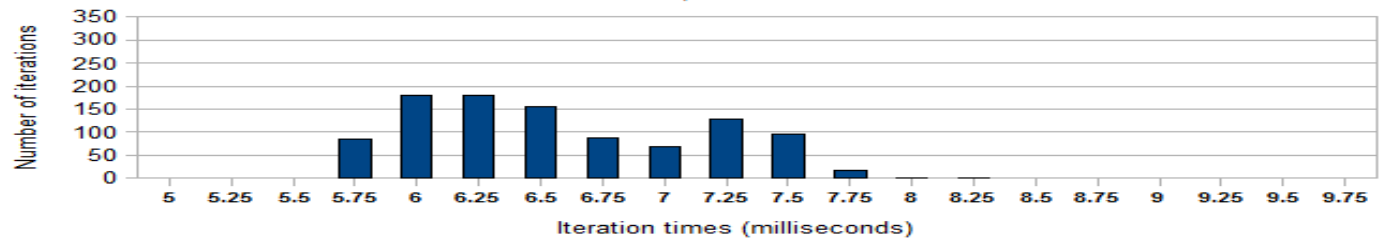
Distribution of Iteration times for 50% dynamic , with 16 planes per tasklet  
1000 iterations, 64 x 512 x 64



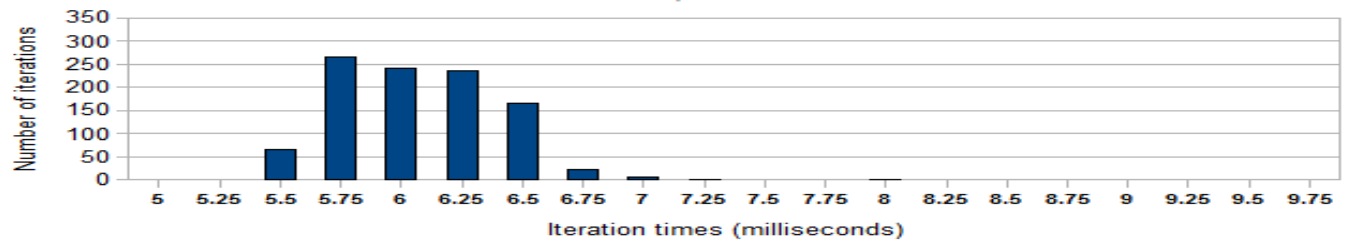
Distribution of Iteration times for 50% dynamic, with 2 planes per tasklet  
1000 iterations, 64 x 512 x 64



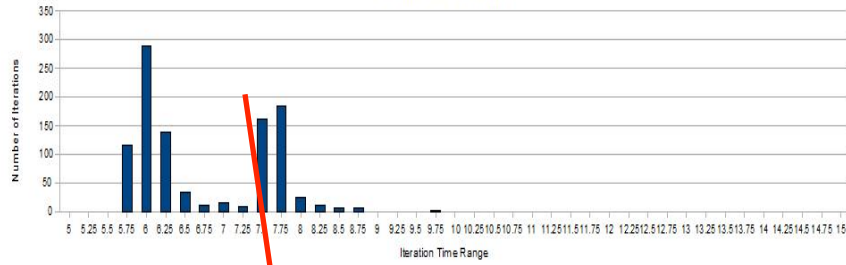
Distribution of Iteration times for 50% dynamic, with 4 planes per tasklet  
1000 iterations, 64 x 512 x 64



Distribution of Iteration times for 50% dynamic, with 8 planes per tasklet  
1000 iterations, 64 x 512 x 64



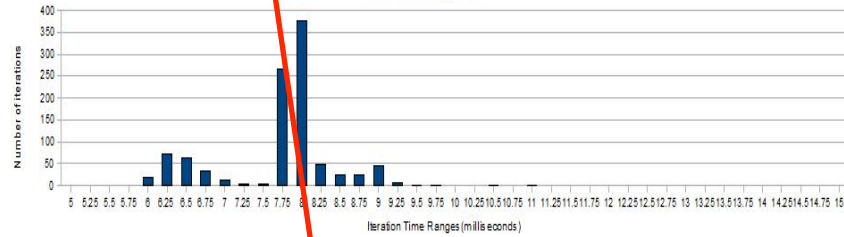
Static Scheduling on 1 node



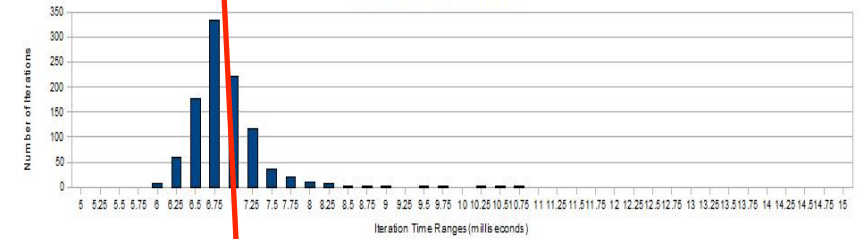
Distribution of Iteration Times  
50% Dynamic Scheduling on 1 node



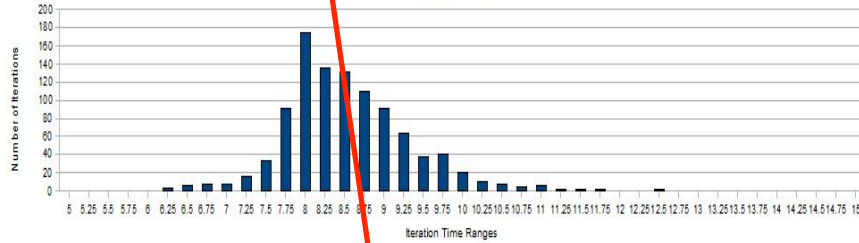
Distribution of Iteration times  
Static Scheduling, 2 nodes



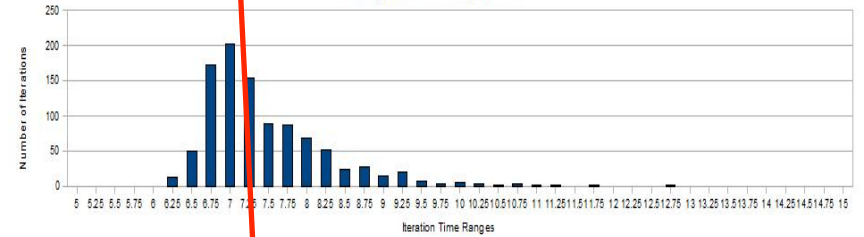
Distribution of Iteration Times  
50% dynamic Scheduling, 2 nodes



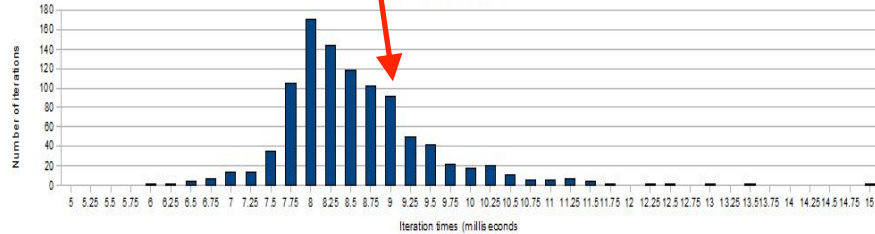
Distribution of Iteration Times  
Static Scheduling on 16 nodes



Distribution of Iteration Times  
50% dynamic Scheduling, 16 nodes



Distribution of Iteration Times  
Static Scheduling, 64 nodes



Distribution of Iteration Times  
50% dynamic scheduling, 64 nodes

