

Static Shared-Memory Greedy scheduling test

The figure consists of three vertically stacked plots sharing a common x-axis representing Time (seconds) from 0.0000000 to 2.04527645. The y-axis for all plots is '# threads, [job size] job (released first)'.

- Top Plot (Large job):** The y-axis ranges from 0 to 2000. The thread count is 0 until 1.22716587 seconds, where it jumps to 2000 and remains constant until 2.04527645 seconds. A gray arrow points to the start of the job at 1.22716587 seconds.
- Middle Plot (Medium job):** The y-axis ranges from 0 to 120. The thread count is 0 until 0.0000000 seconds, where it jumps to 120 and remains constant until 2.04527645 seconds. A gray arrow points to the start of the job at 0.0000000 seconds.
- Bottom Plot (Small job):** The y-axis ranges from 0 to 120. The thread count is 0 until 1.22716587 seconds, where it jumps to 120 and remains constant until 2.04527645 seconds. A gray arrow points to the start of the job at 1.22716587 seconds.

