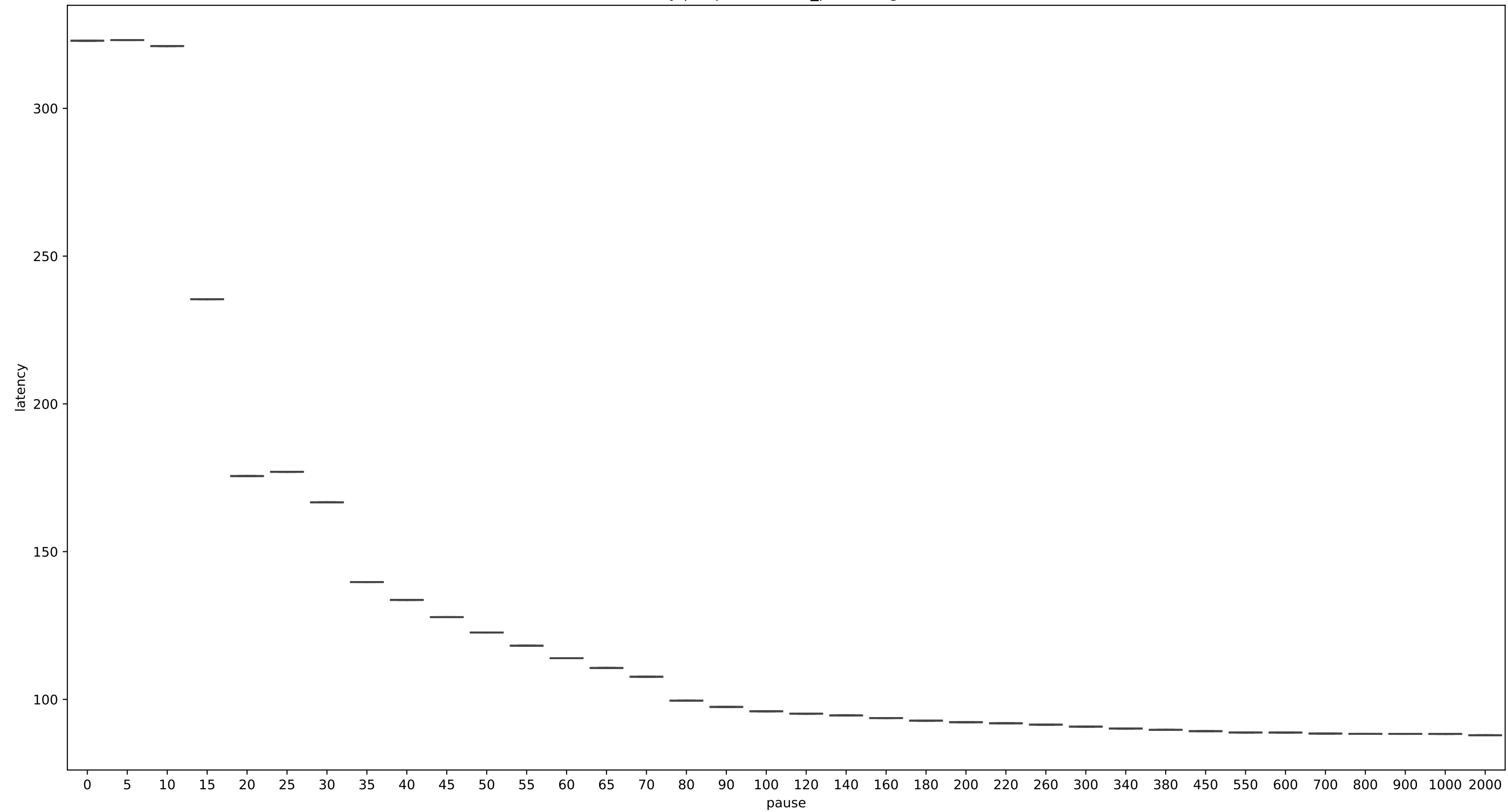
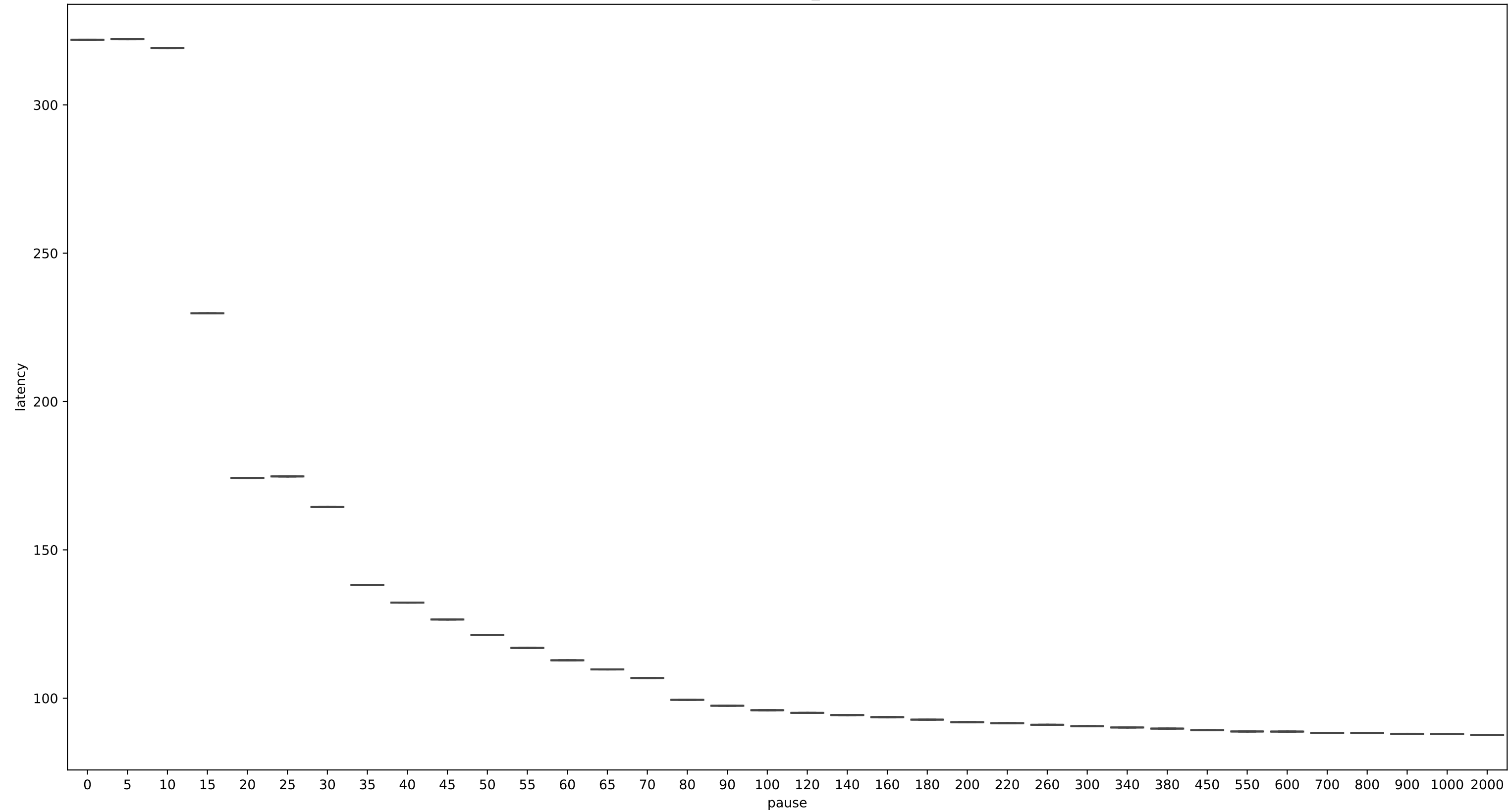


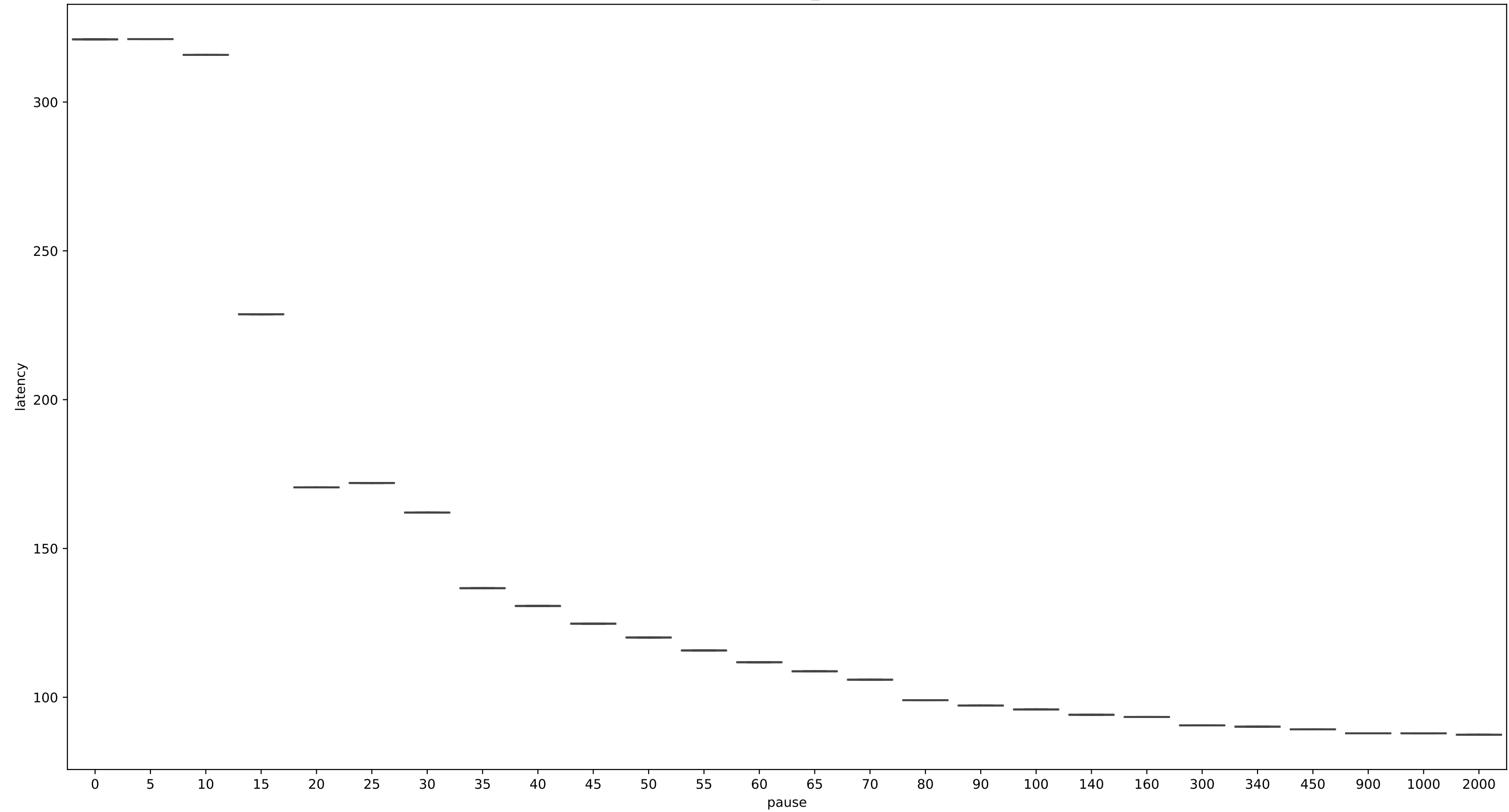
latency per pause for rd\_percentage = 50



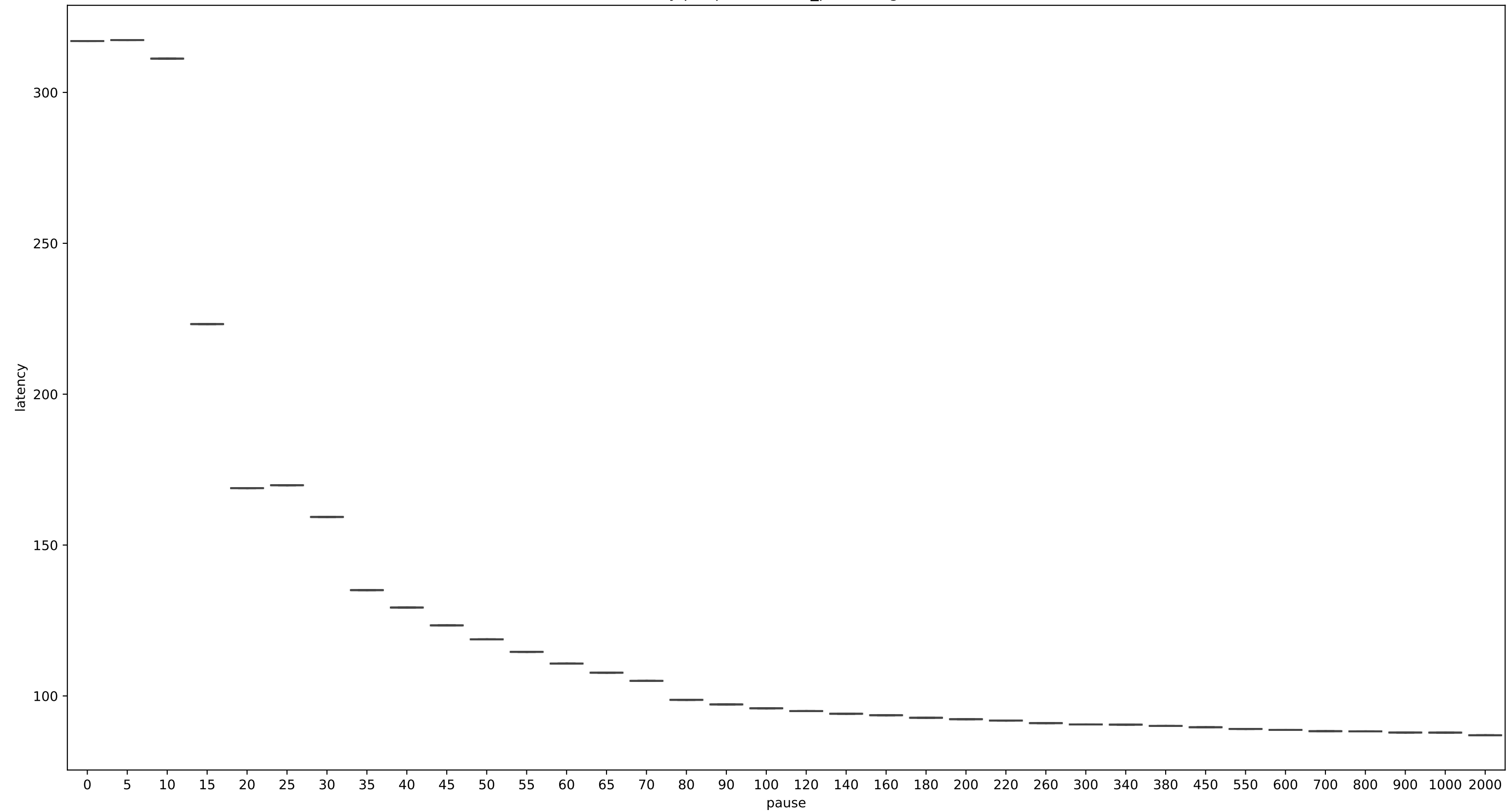
latency per pause for rd\_percentage = 52



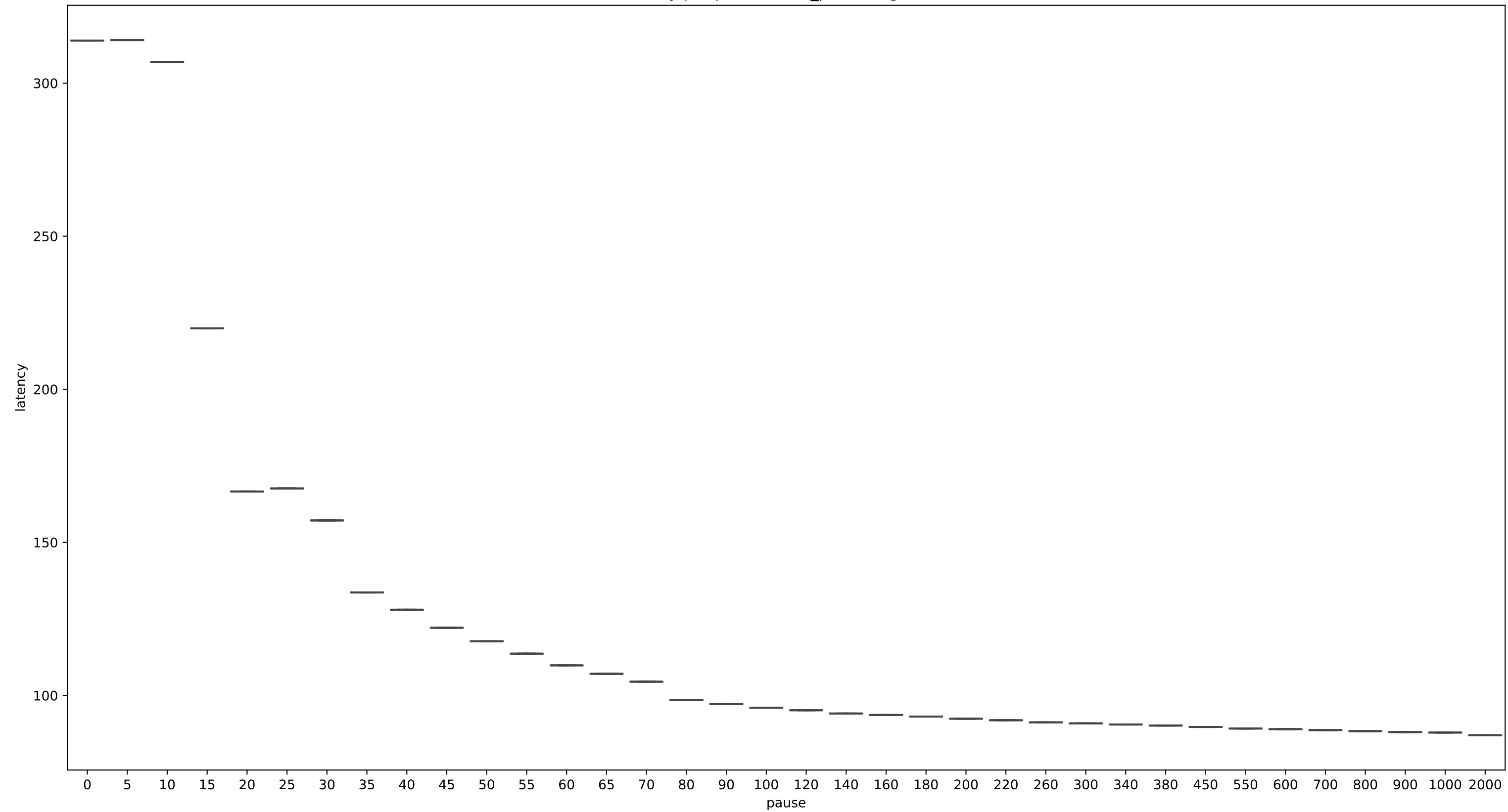
latency per pause for rd\_percentage = 54



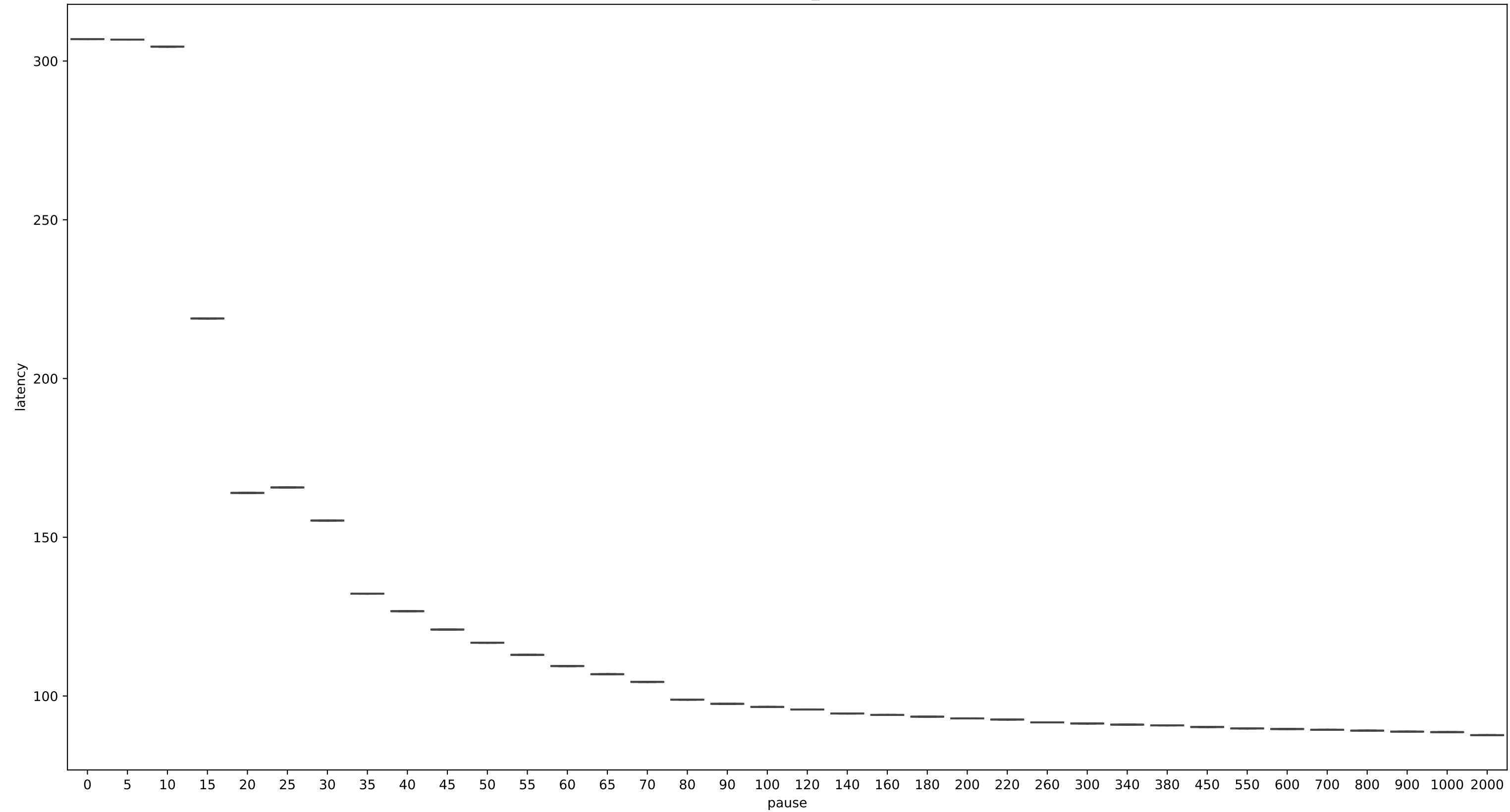
latency per pause for rd\_percentage = 56



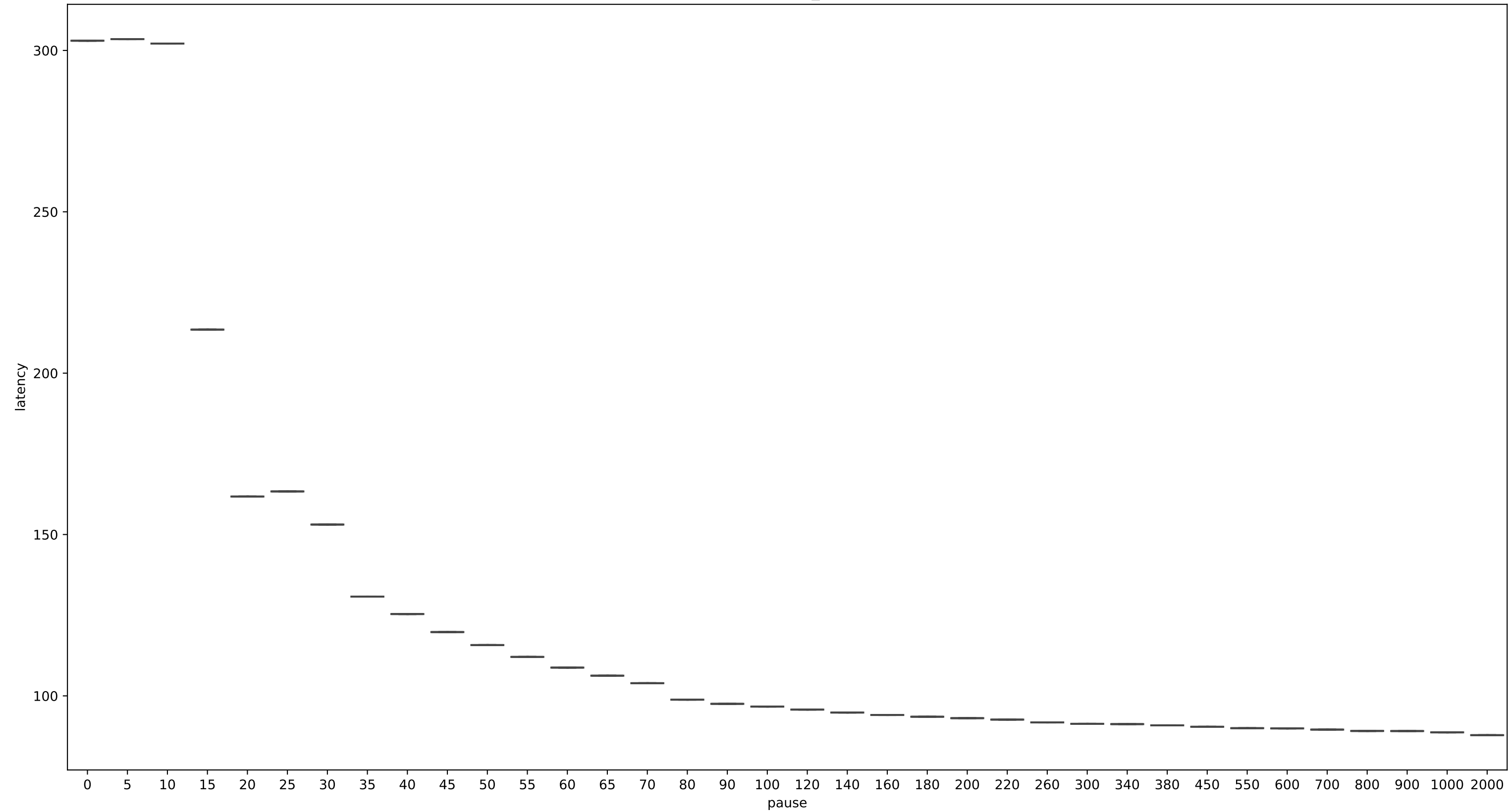
latency per pause for rd\_percentage = 58



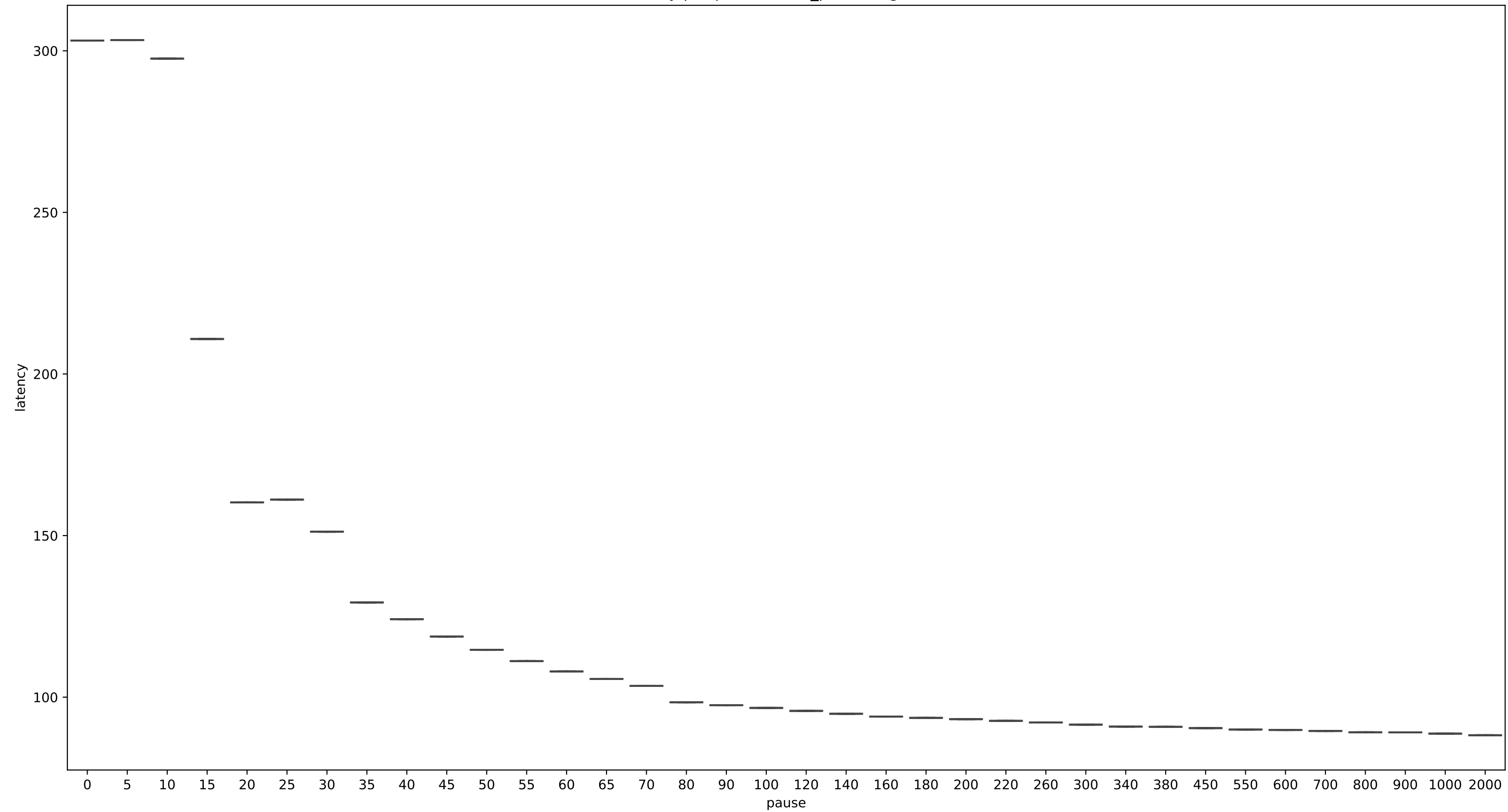
latency per pause for rd\_percentage = 60



latency per pause for rd\_percentage = 62

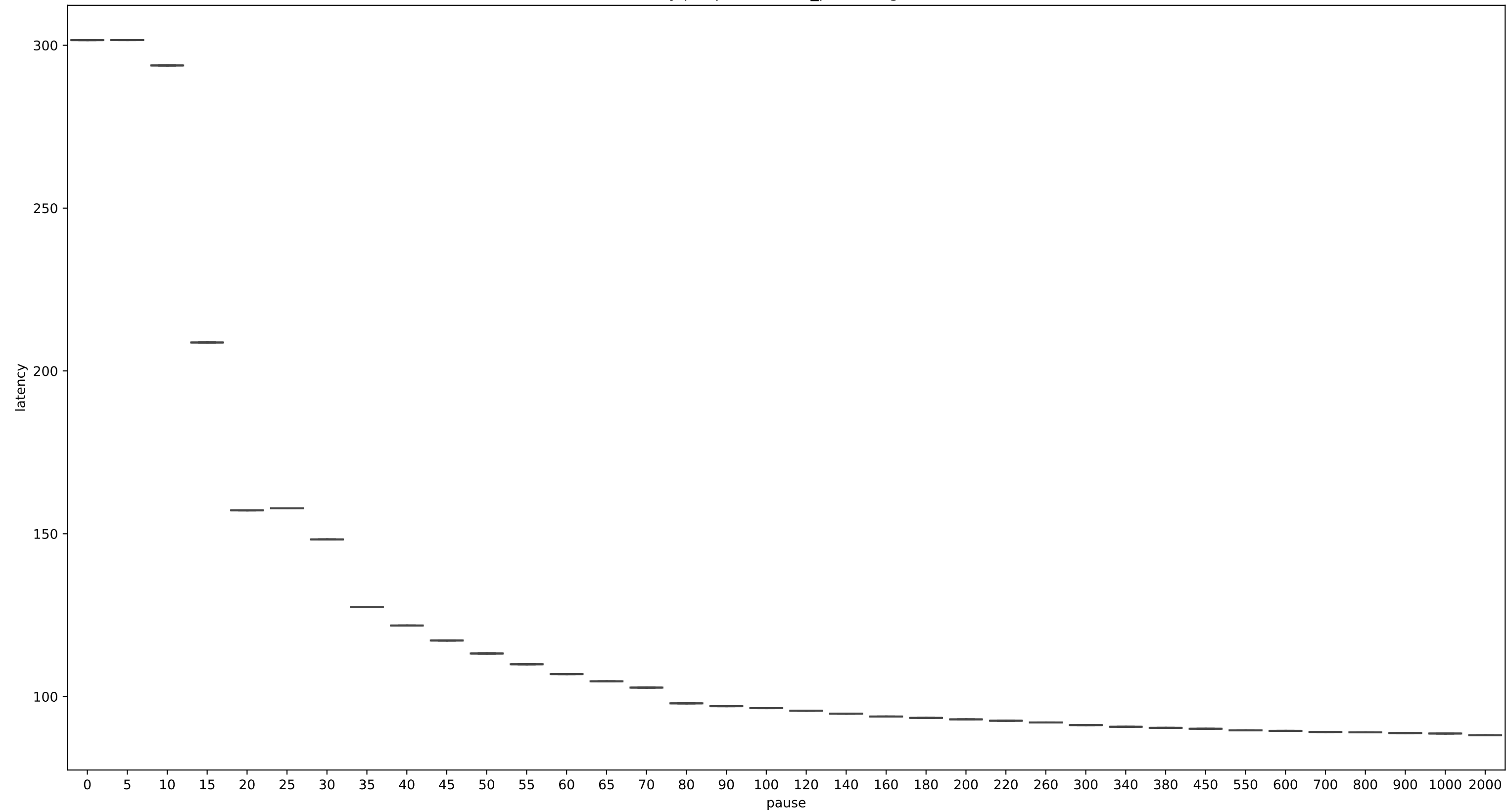


latency per pause for rd\_percentage = 64

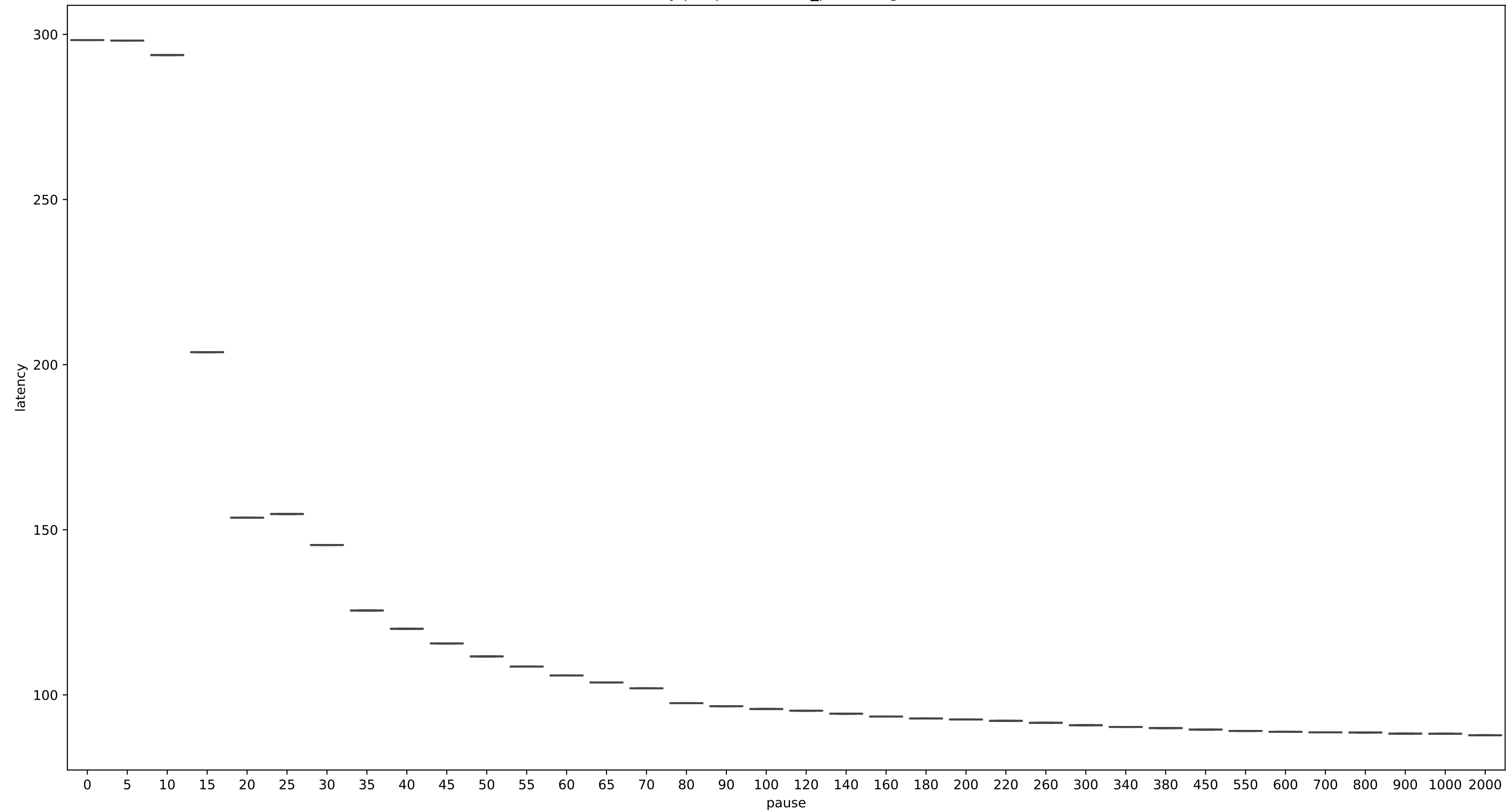




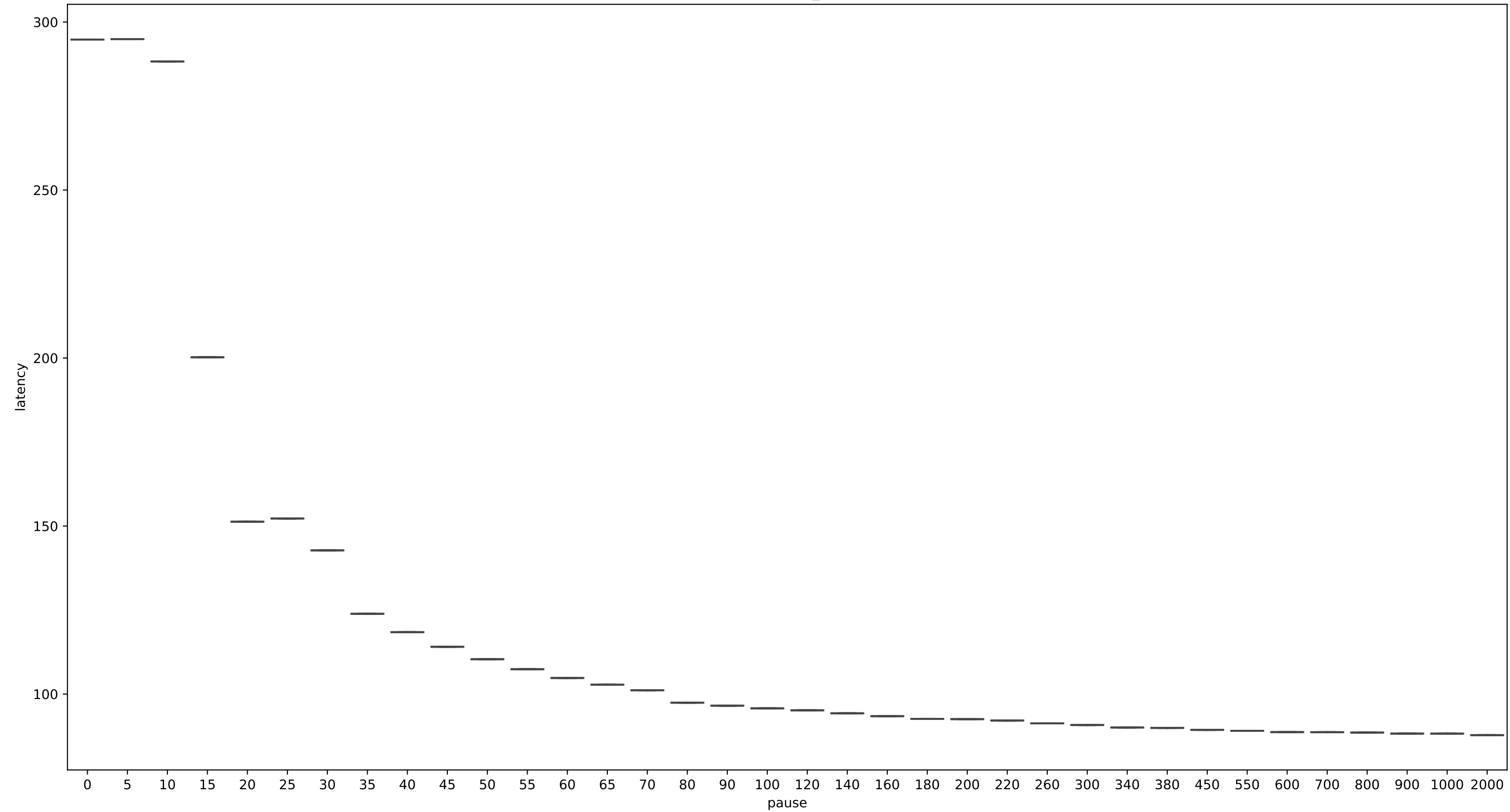
latency per pause for rd\_percentage = 66



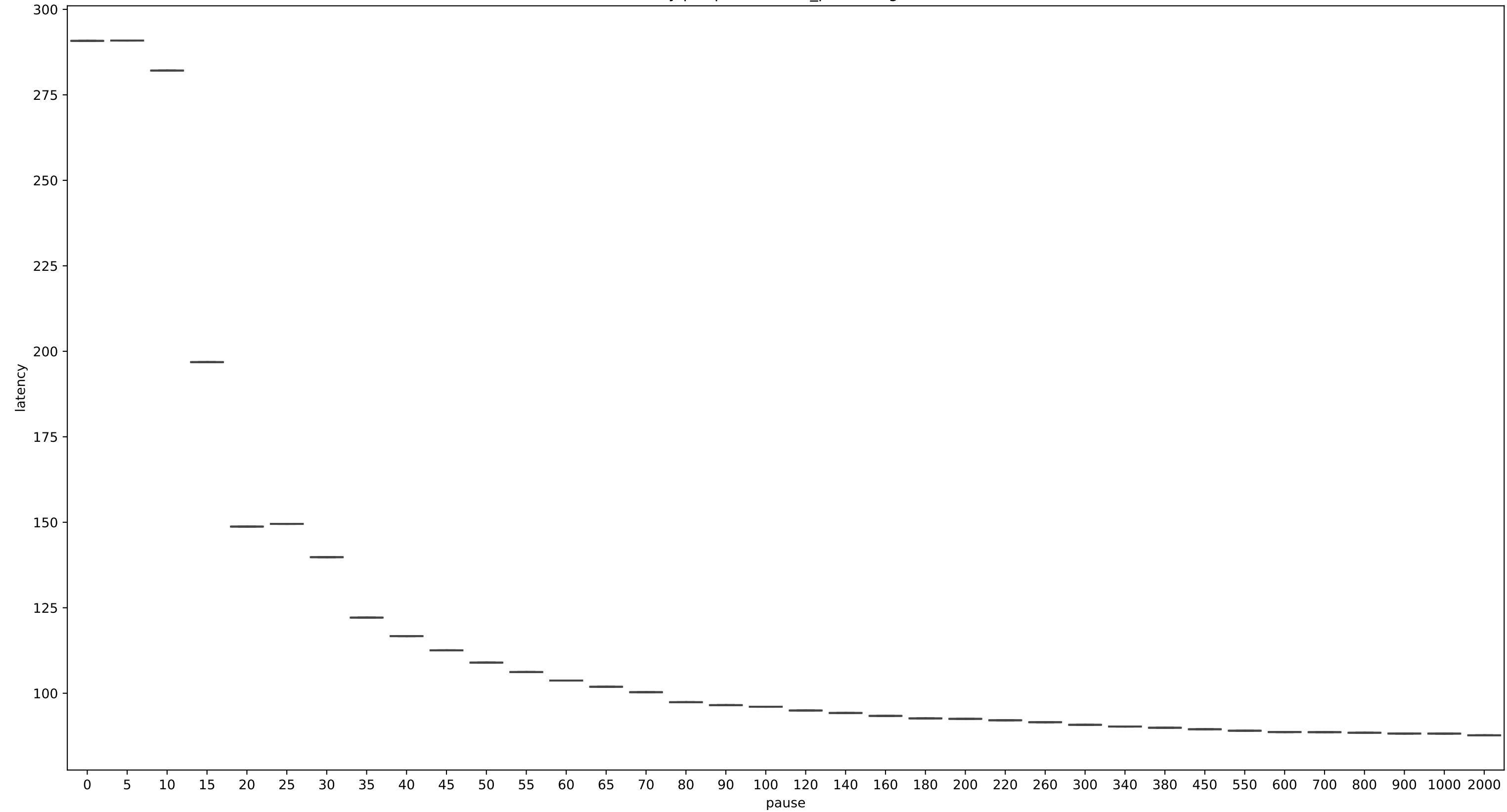
latency per pause for rd\_percentage = 68



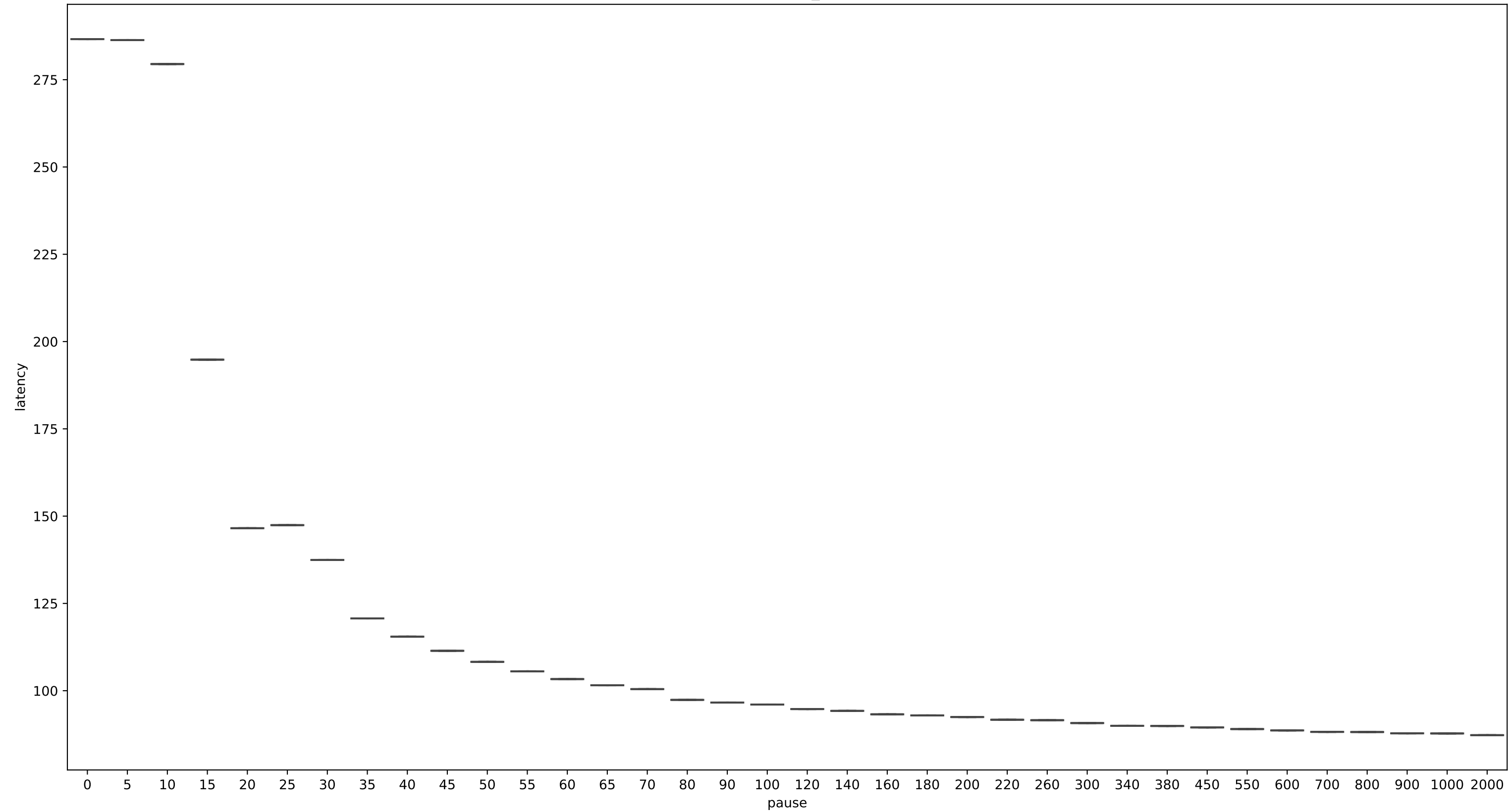
latency per pause for rd\_percentage = 70



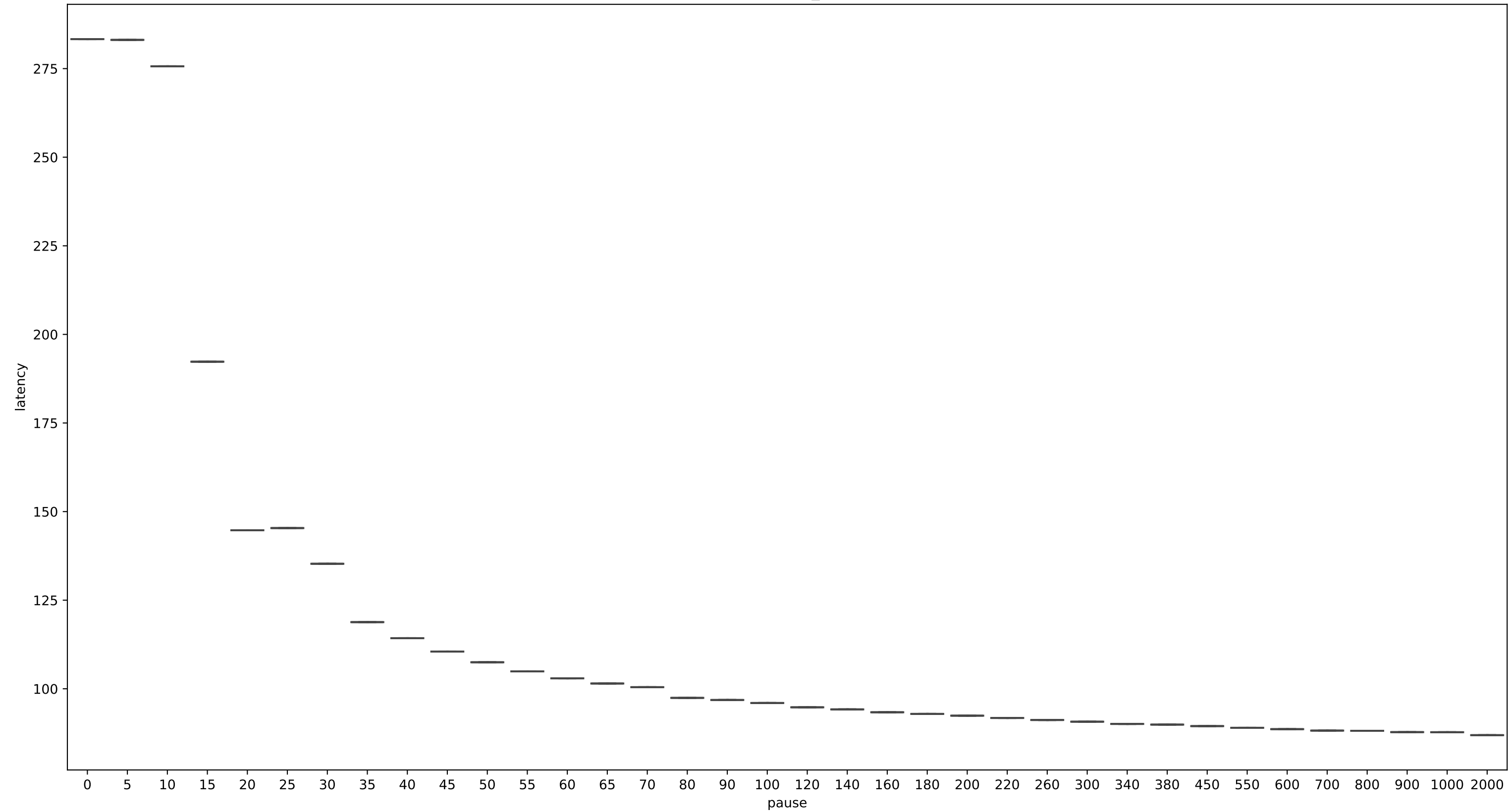
latency per pause for rd\_percentage = 72



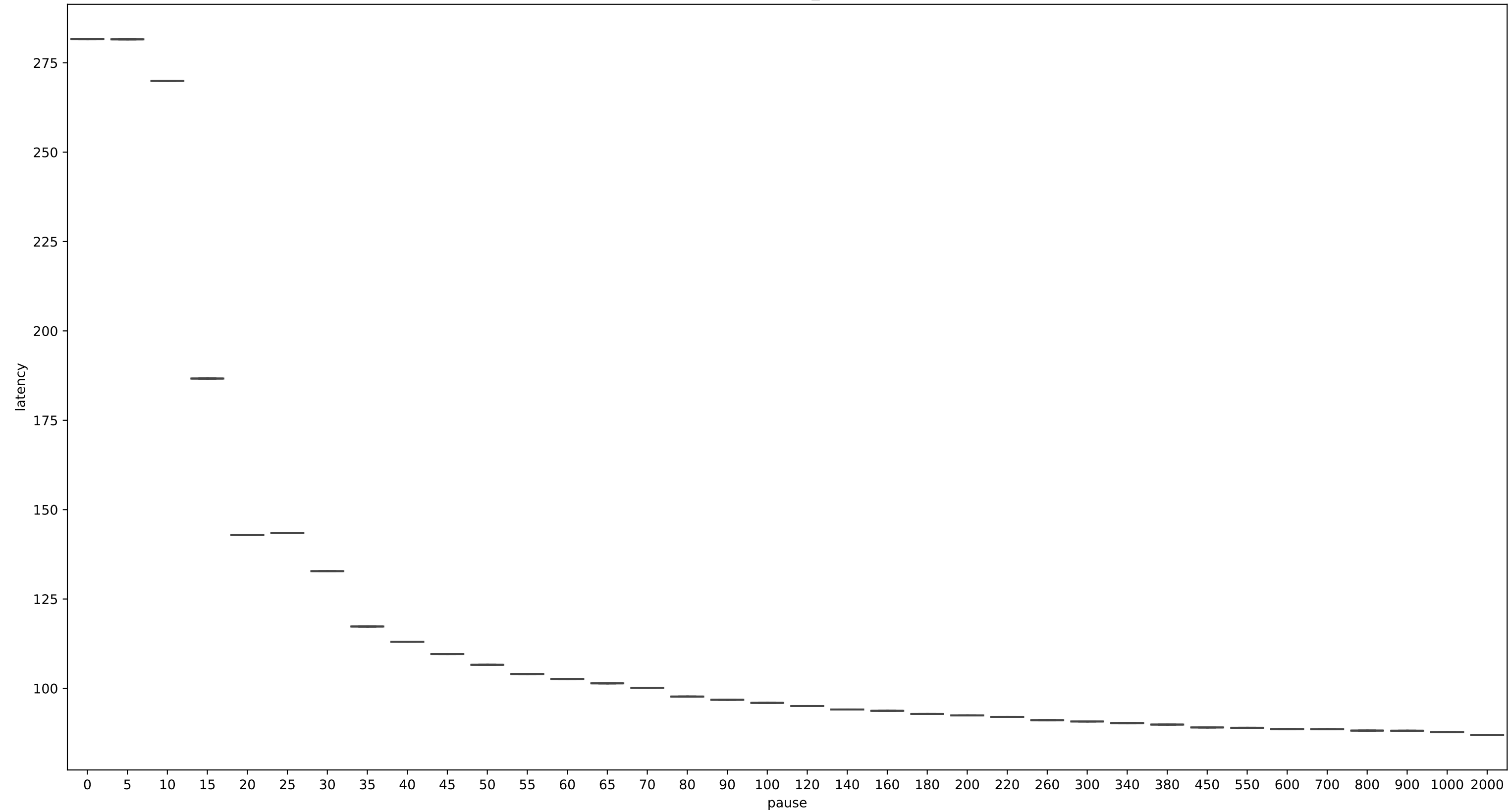
latency per pause for rd\_percentage = 74



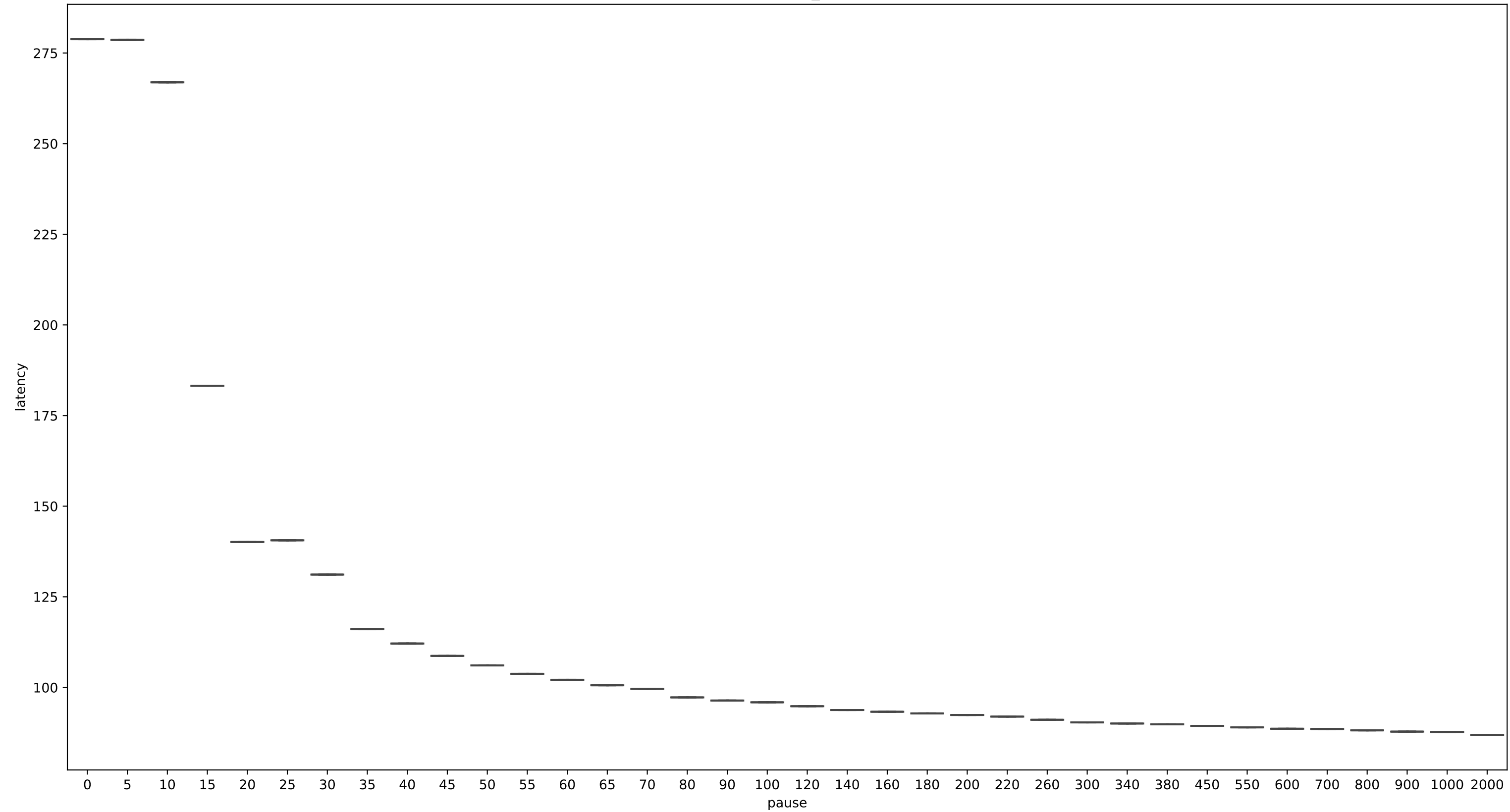
latency per pause for rd\_percentage = 76



latency per pause for rd\_percentage = 78

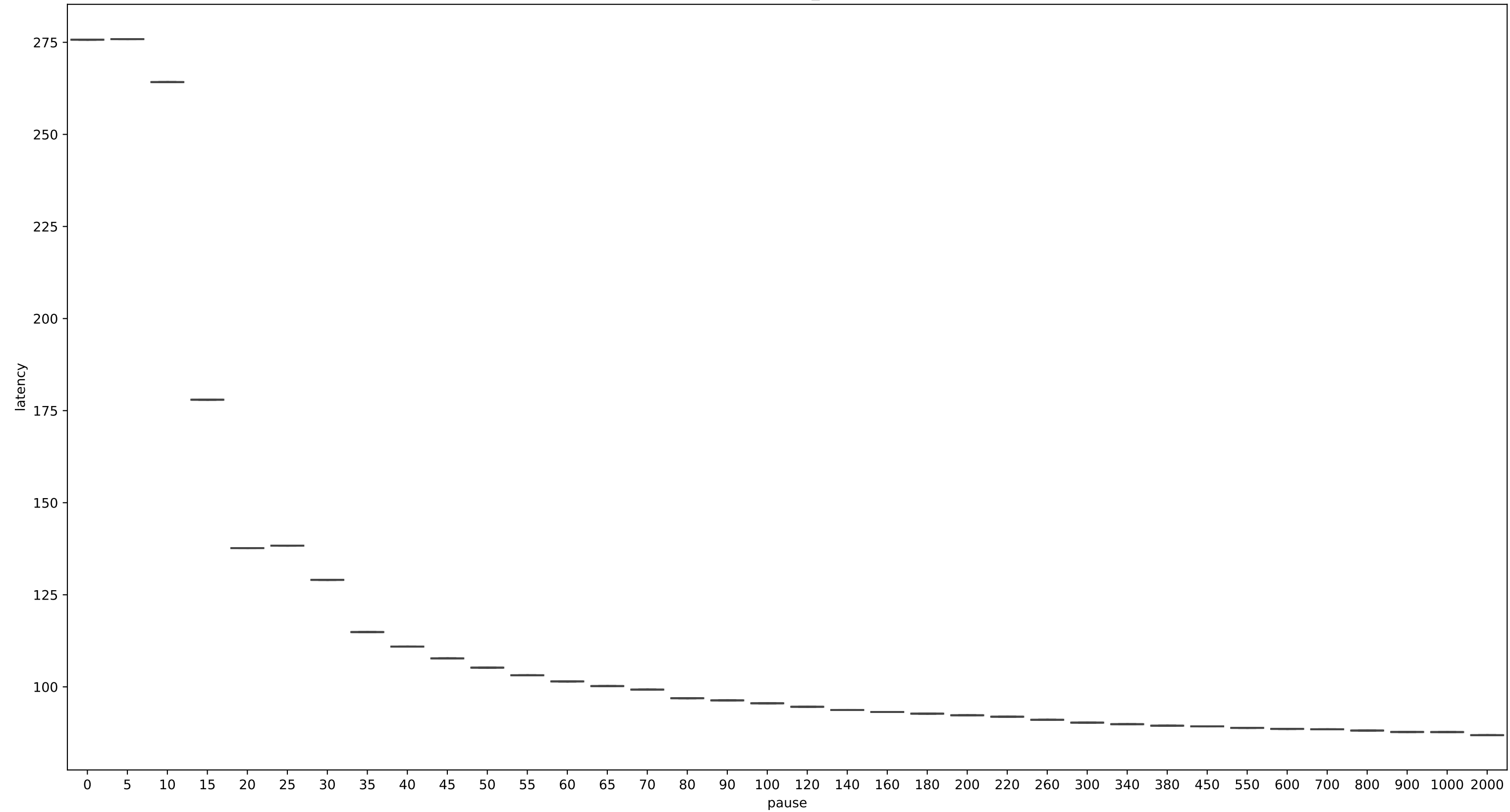


latency per pause for rd\_percentage = 80

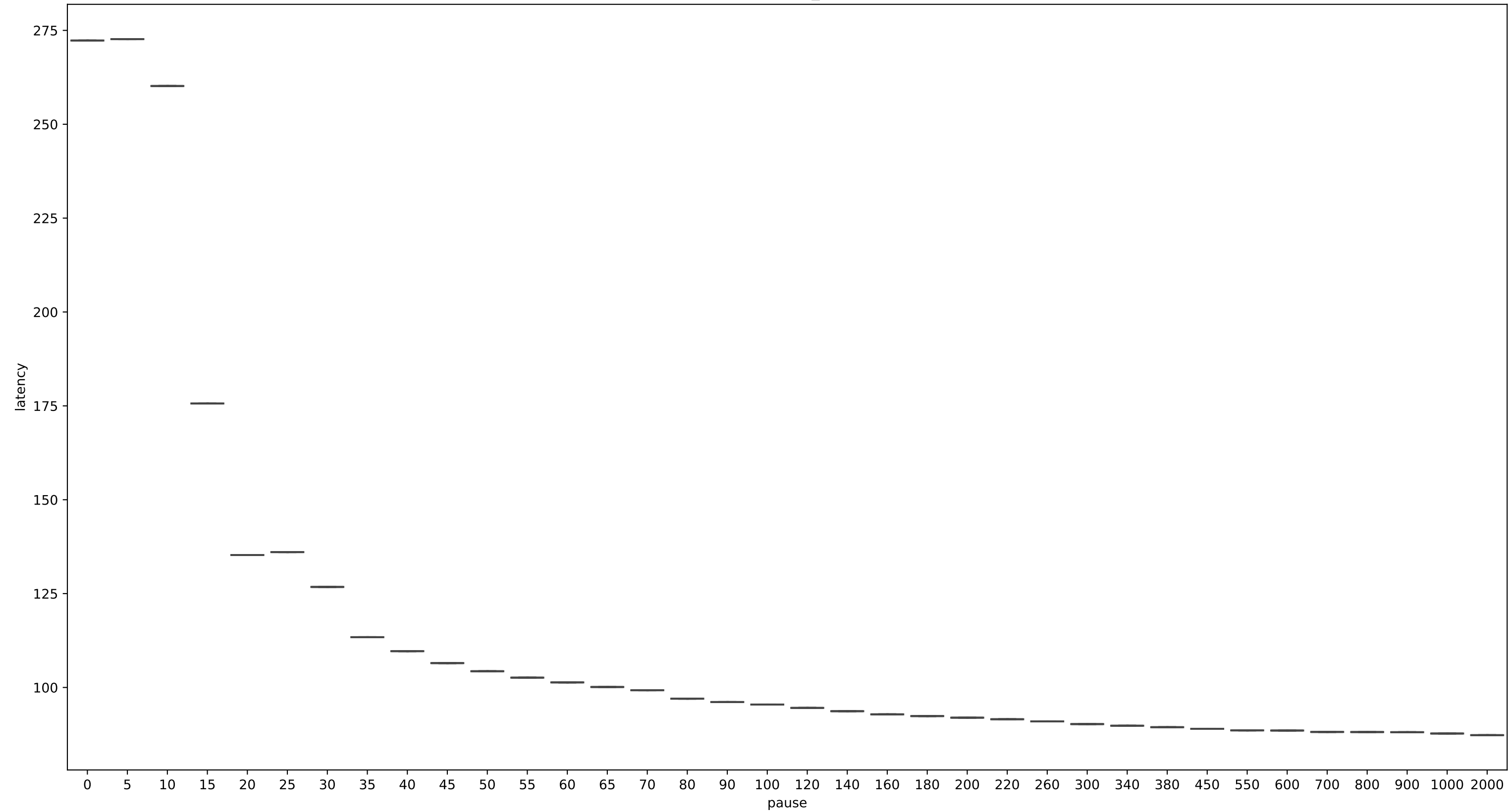




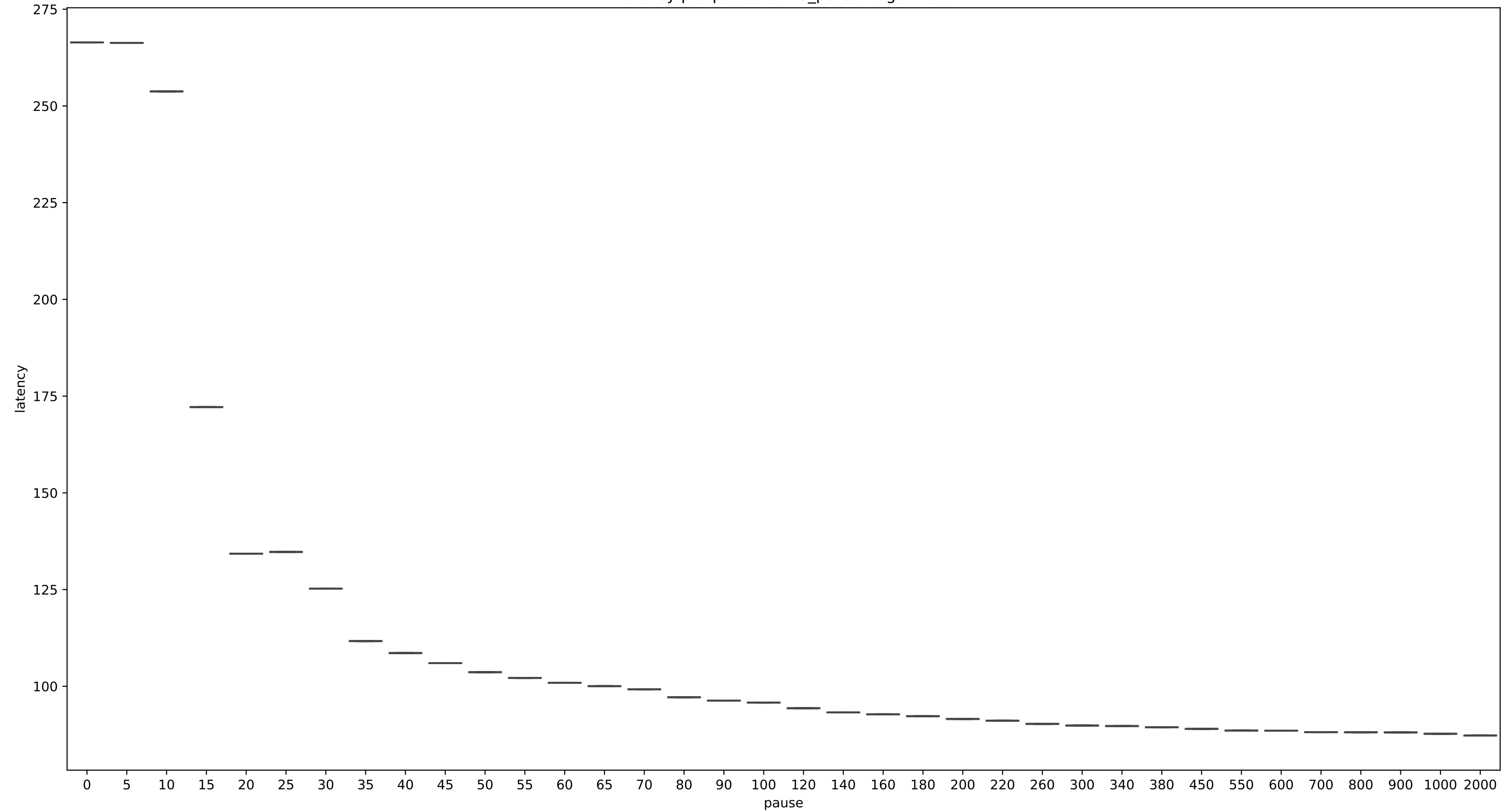
latency per pause for rd\_percentage = 82



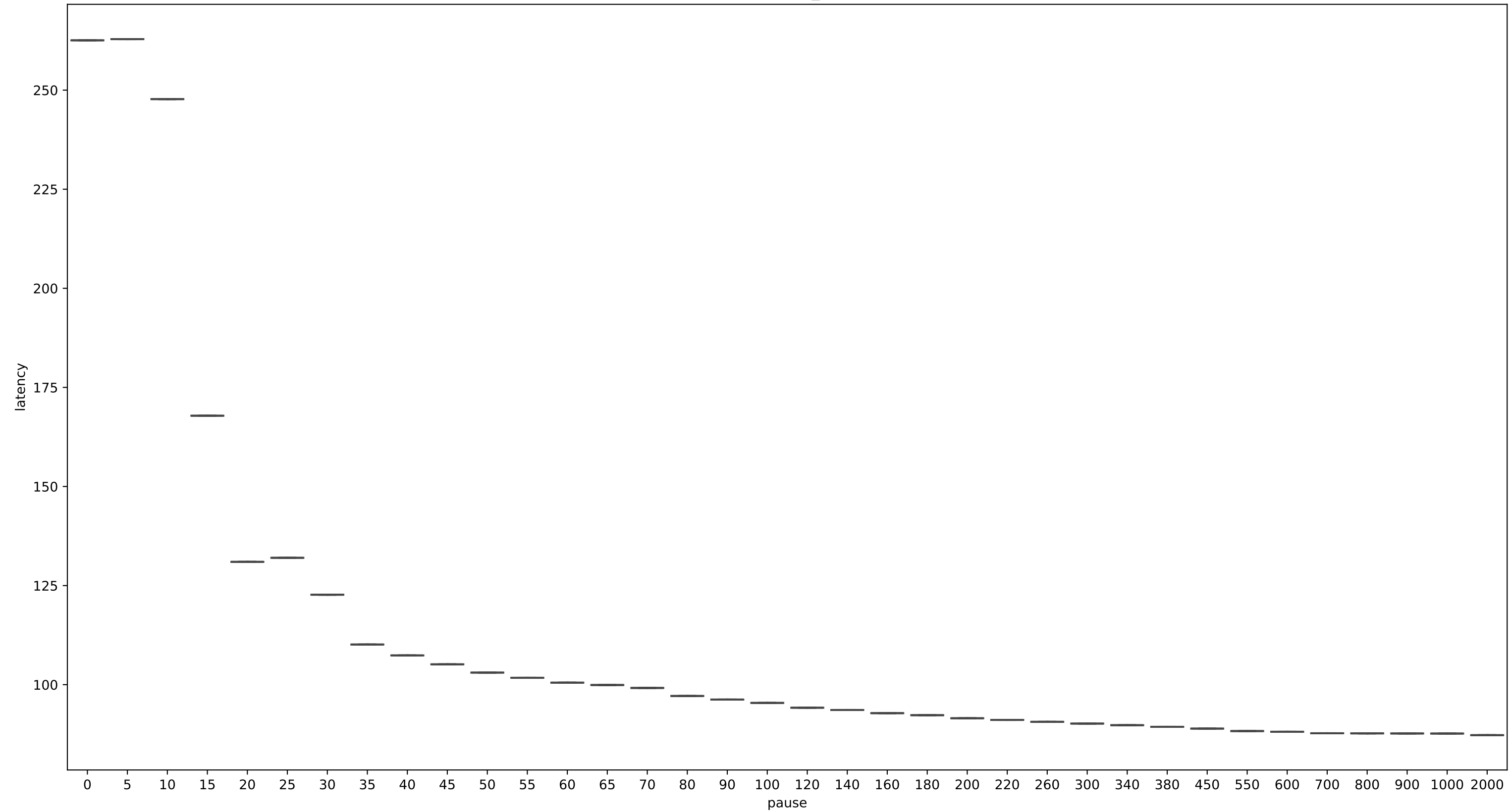
latency per pause for rd\_percentage = 84



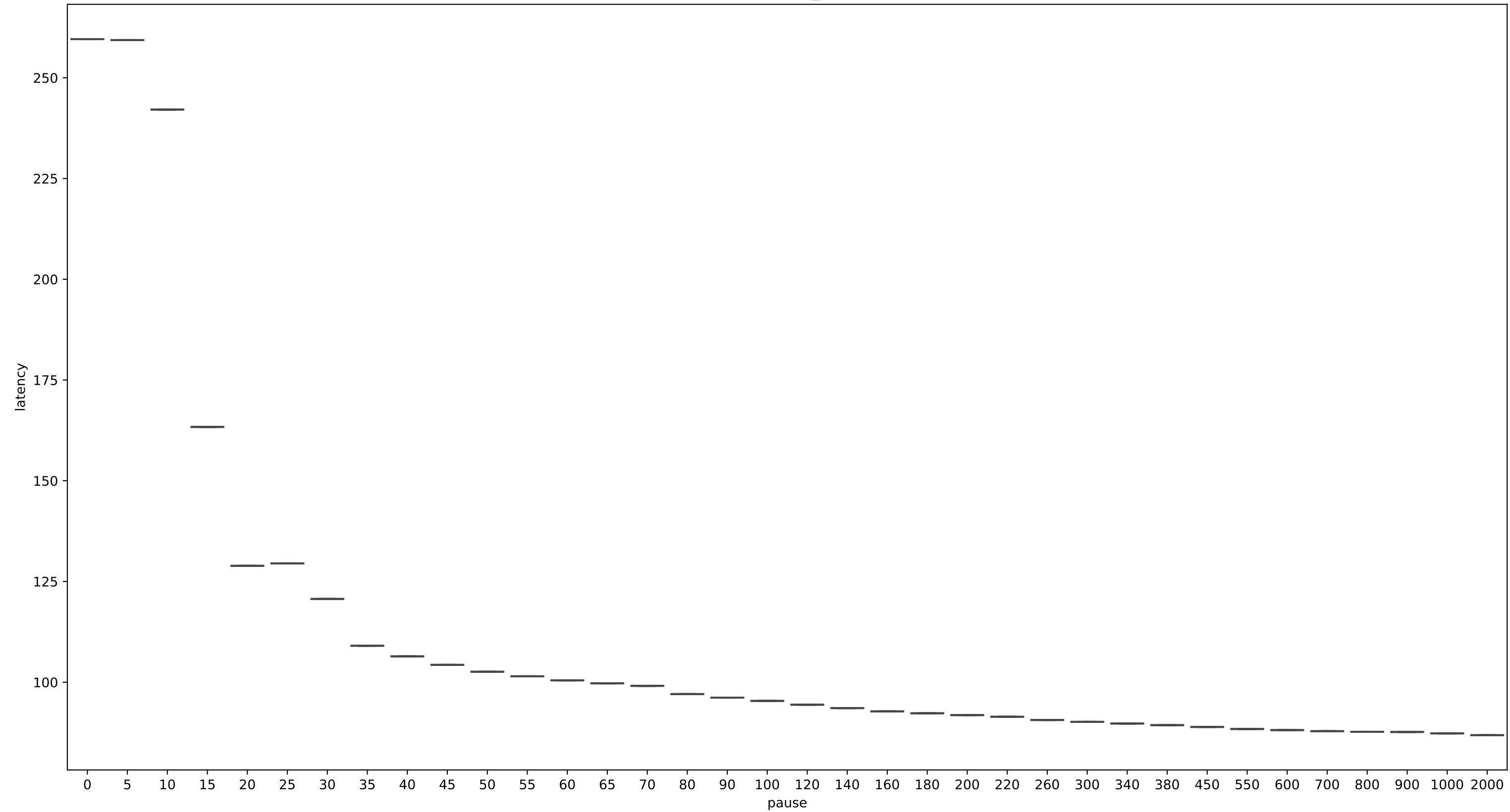
latency per pause for rd\_percentage = 86



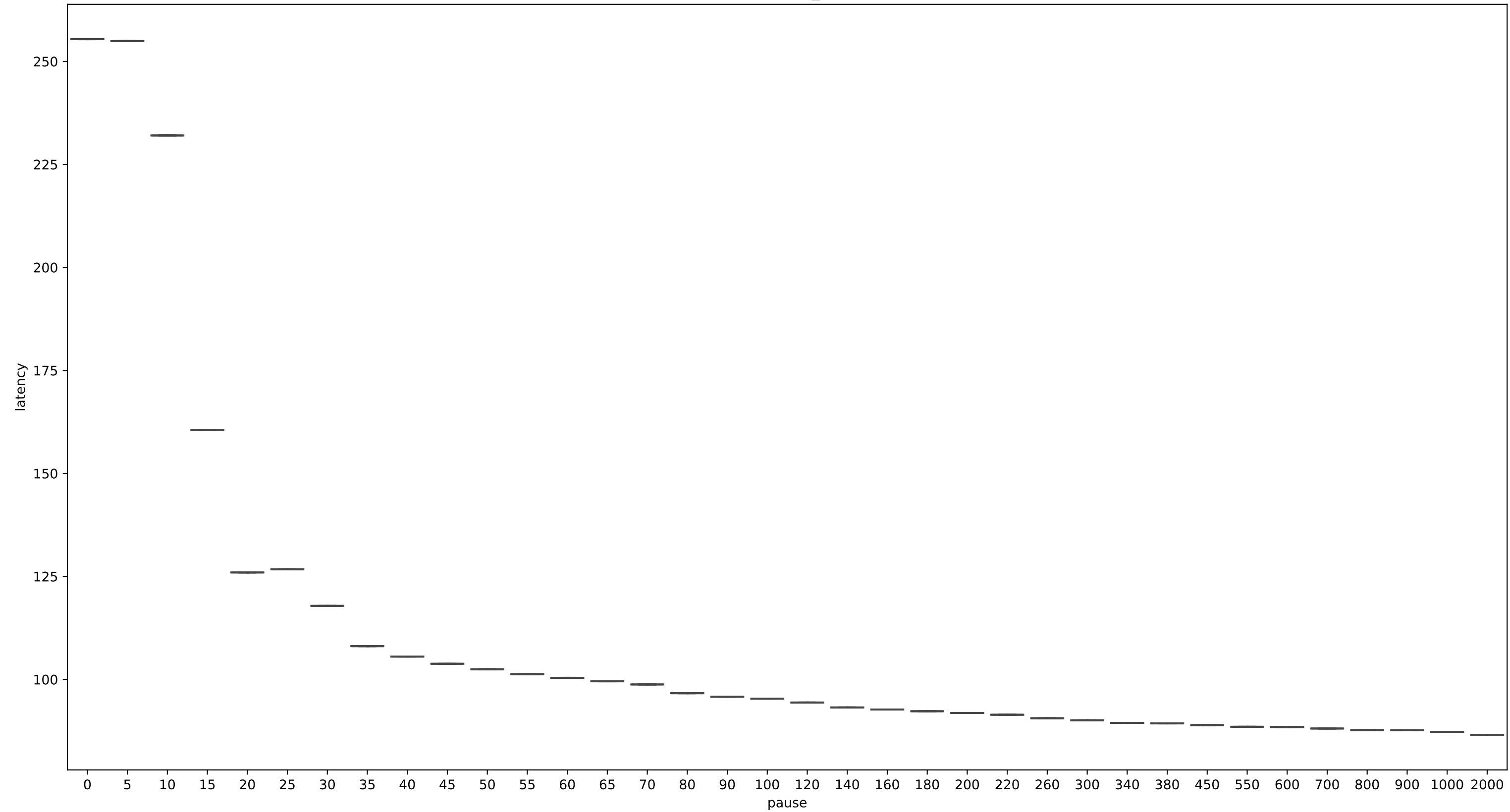
latency per pause for rd\_percentage = 88



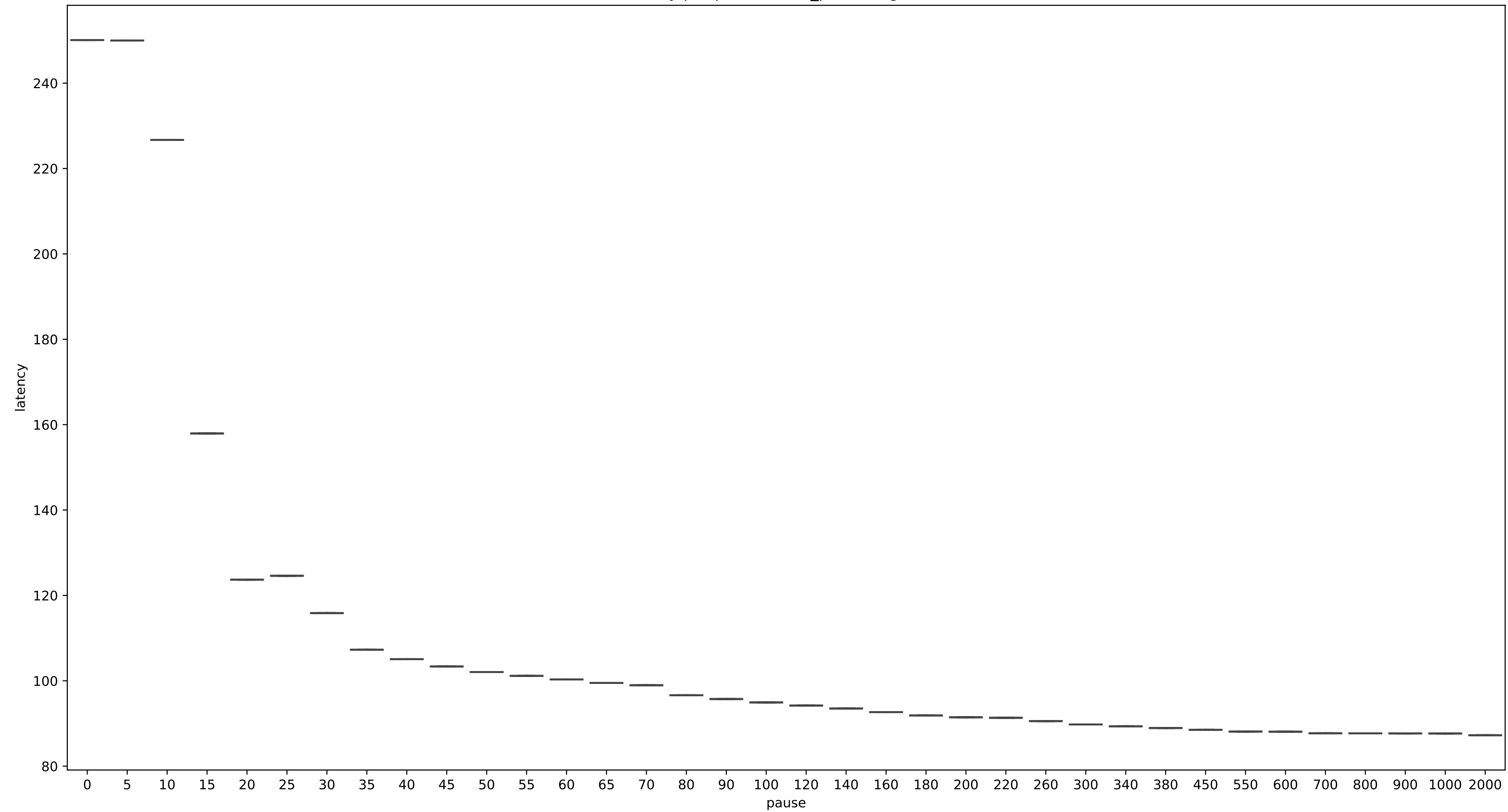
latency per pause for rd\_percentage = 90



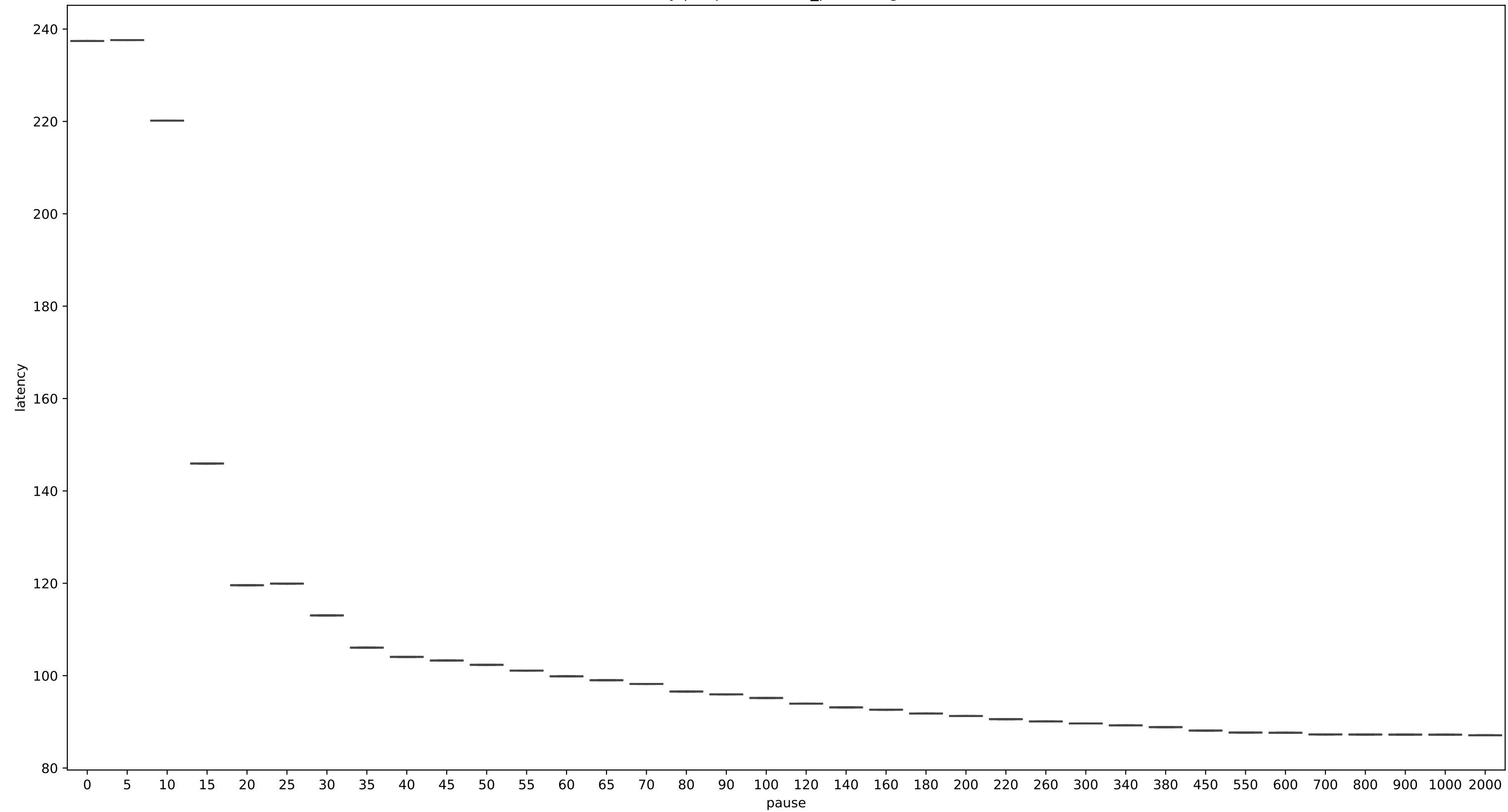
latency per pause for rd\_percentage = 92



latency per pause for rd\_percentage = 94



latency per pause for rd\_percentage = 98





latency per pause for rd\_percentage = 100

