| Assignment | Parallel/seq. | Input(10*10) | Input(100*100) | Input(1000*1000) |
|----------------|---------------|--------------|----------------|------------------|
| Matrix_trans. | seq | 0.000025 | 0.000058 | 0.00639 |
| Matrix trans. | parallel | 0.000139 | 0.000537 | 0.0195 |
| Add_array | Parallel | 0.000135 | 0.000141 | 0.000167 |
| Add_array | Seq | 0.000001 | 0.000003 | 0.000008 |
| Pointer_jump | Parallel | 0.000163 | 0.000188 | 0.000366 |
| Pointer_jump | Seq | 0.000002 | 0.000005 | 0.000029 |
| Matrix_vec_mul | Parallel | 0.003896 | 0.004588 | 0.014373 |
| Matrix_vec_mul | Seq | 0.000002 | 0.000071 | 0.004882 |
| Prefix_sum | Parallel | 0.000261 | 0.000496 | 0.004322 |
| Prefix_sum | Seq | 0.000007 | 0.000069 | 0.000013 |