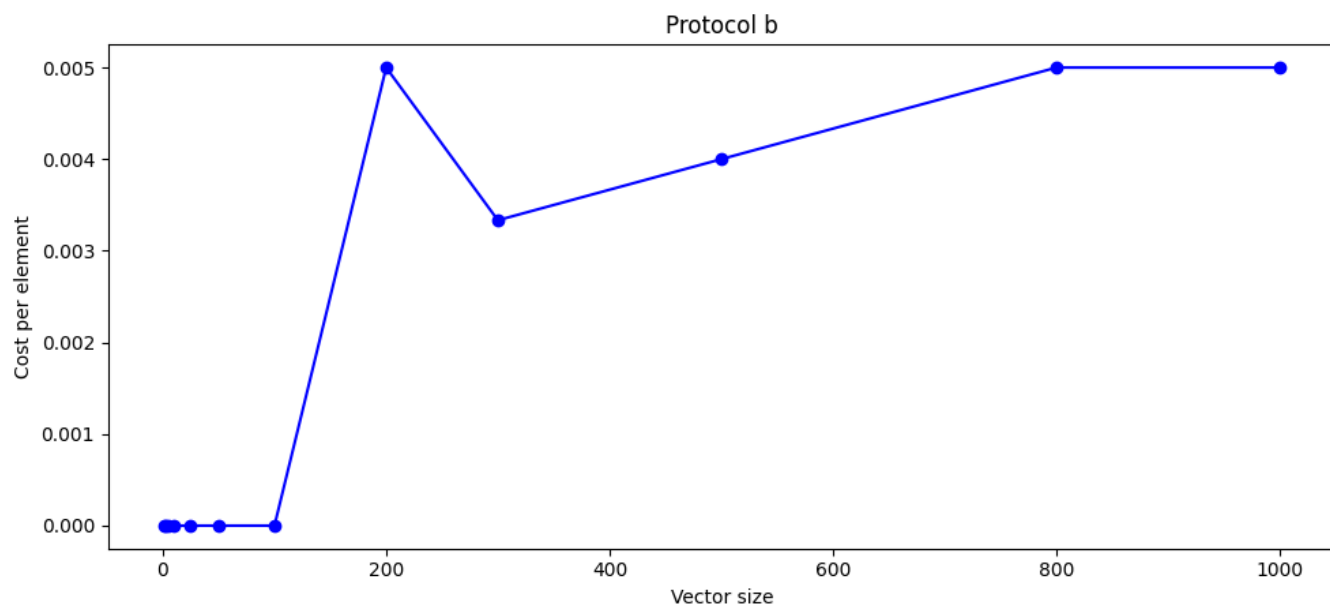
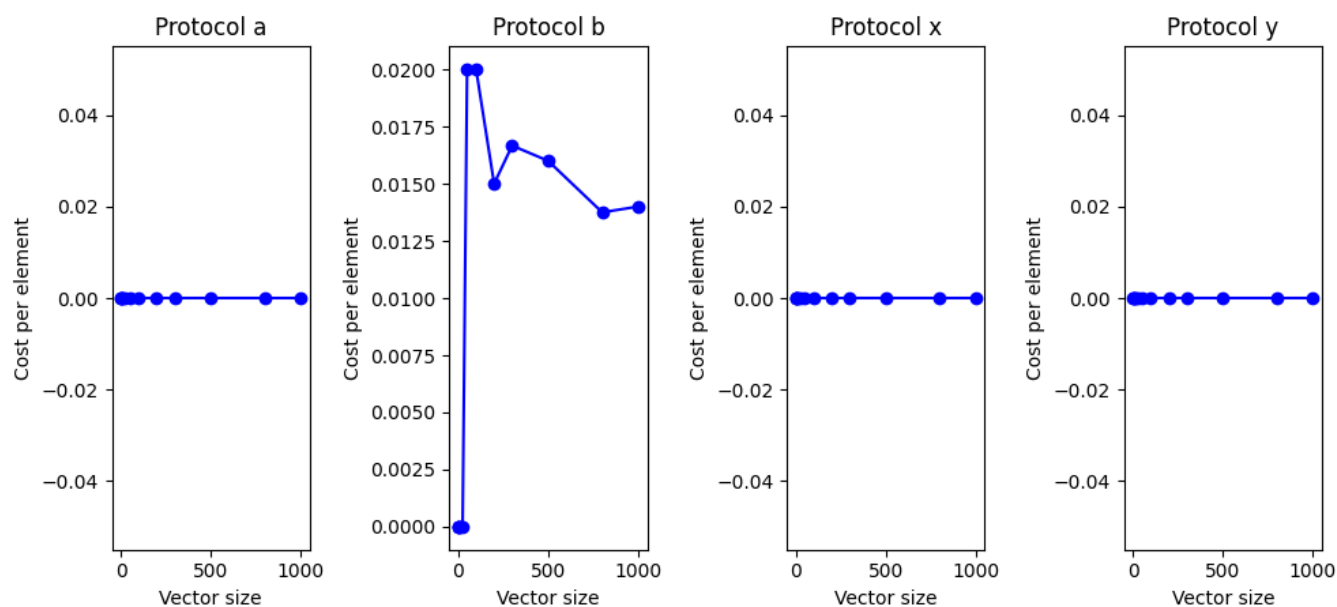


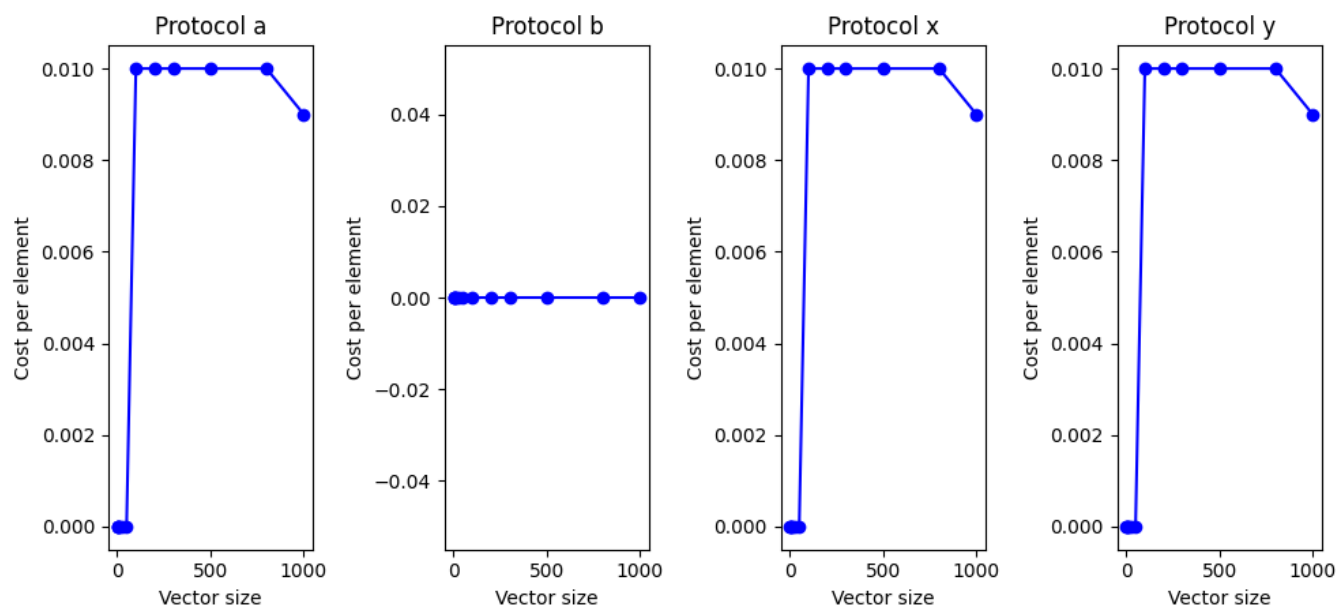
operation=zi_& backend=MP-SPDZ costType=commRounds



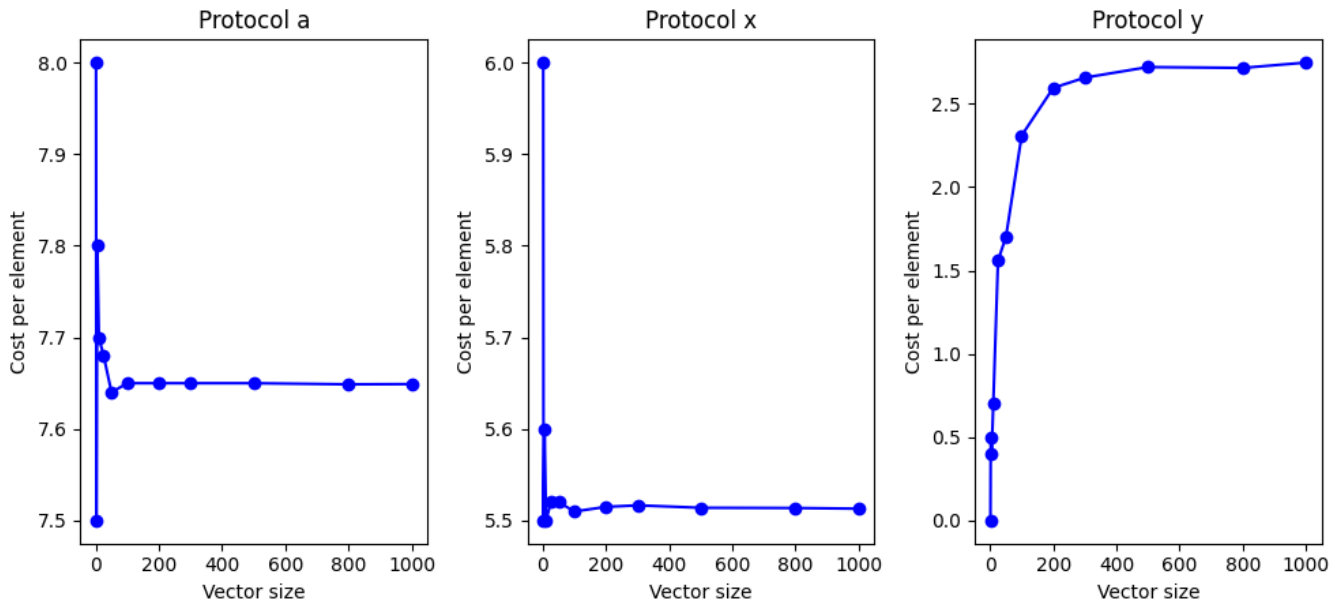
operation=zi_add backend=MP-SPDZ costType=commRounds



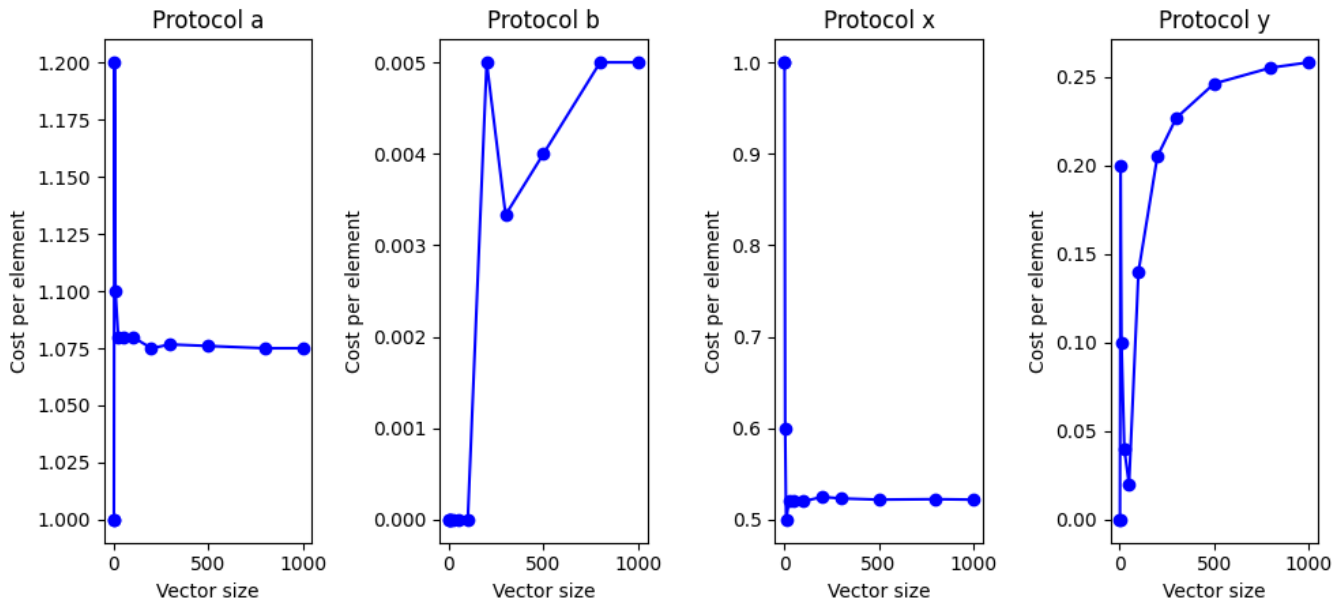
operation=zi_and backend=MP-SPDZ costType=commRounds



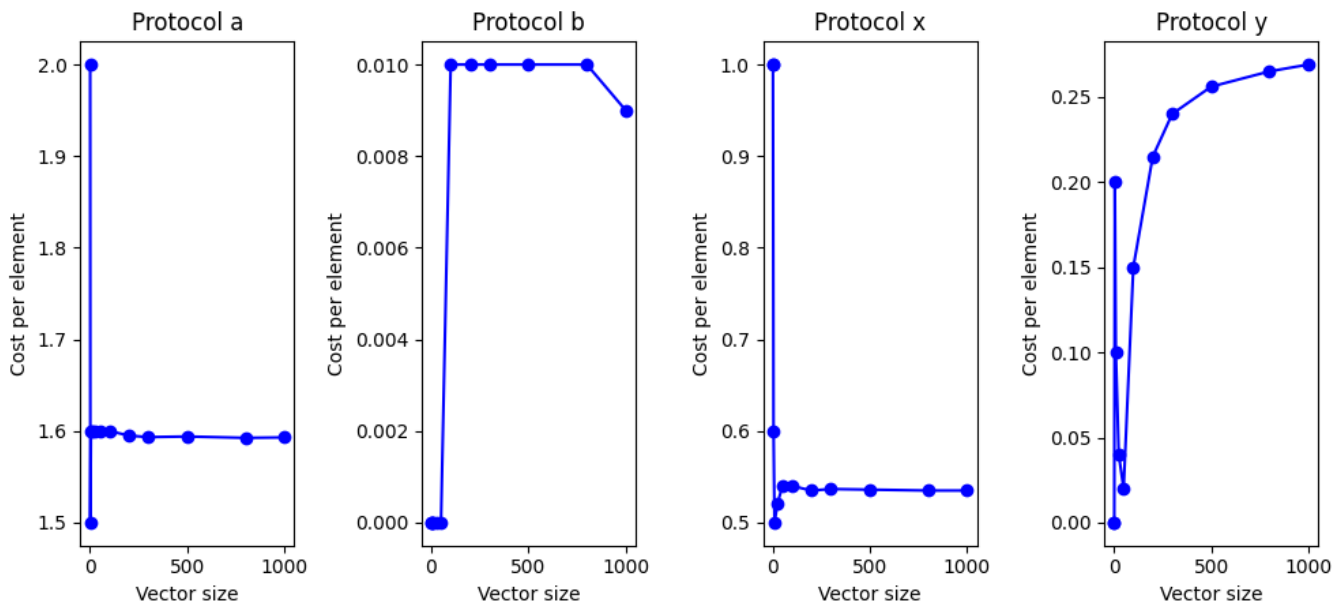
operation=zi_div backend=MP-SPDZ costType=commRounds



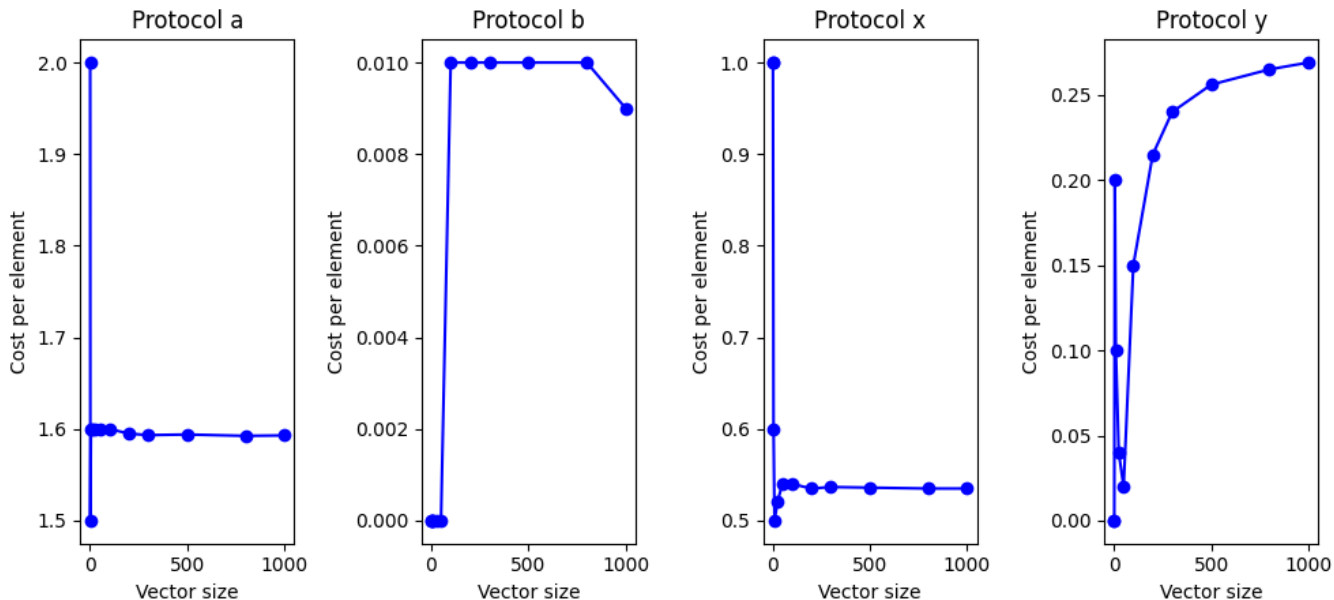
operation=zi_eq backend=MP-SPDZ costType=commRounds



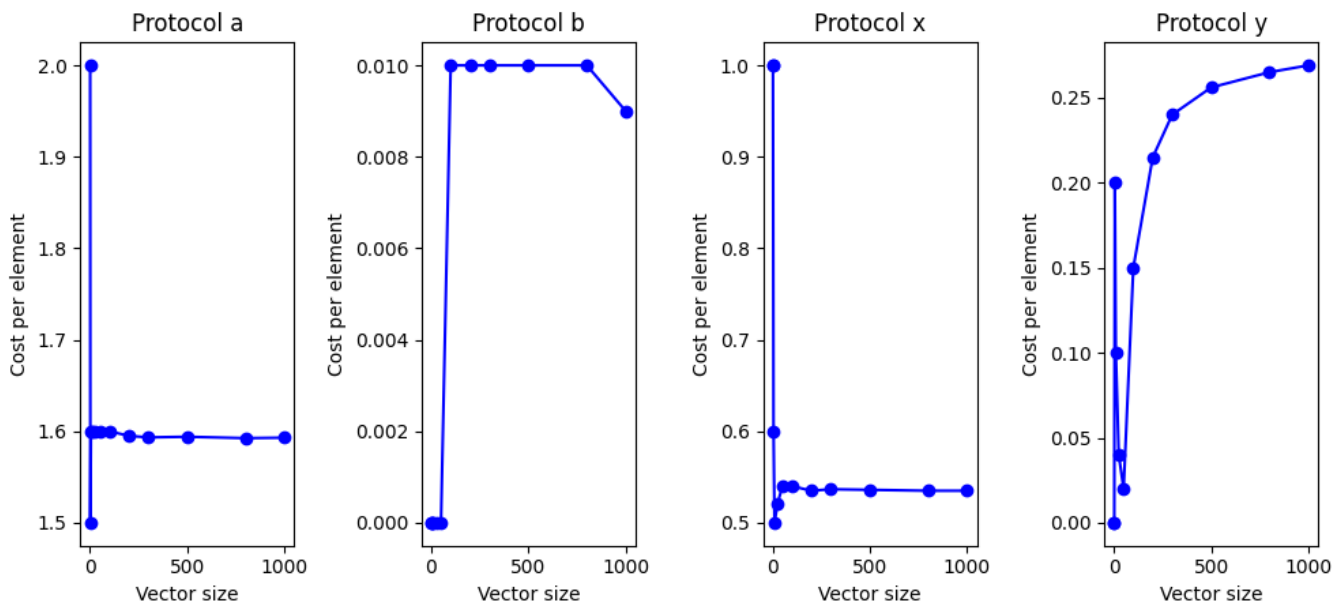
operation=zi_ge backend=MP-SPDZ costType=commRounds



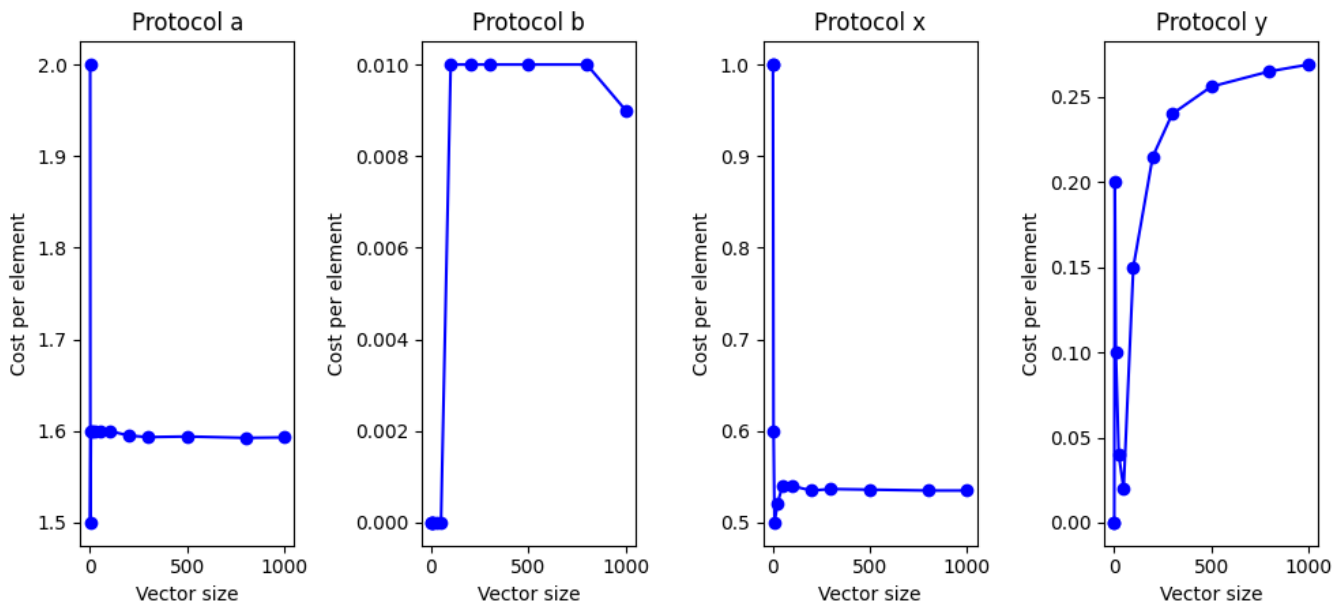
operation=zi_gt backend=MP-SPDZ costType=commRounds



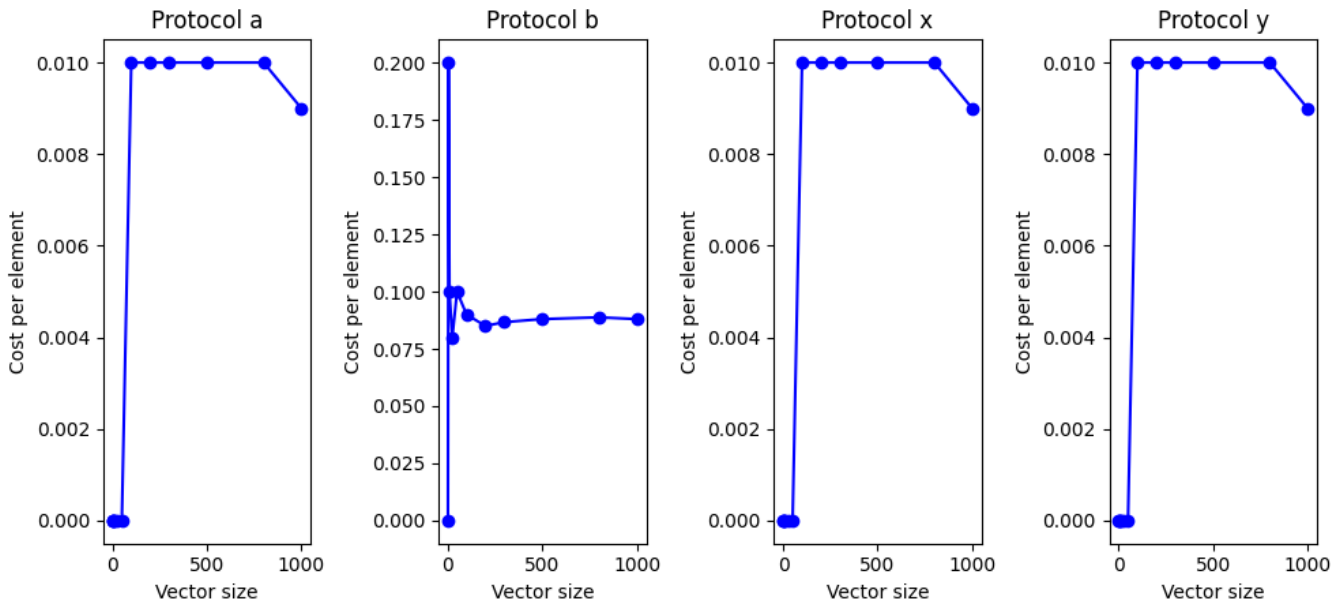
operation=zi_le backend=MP-SPDZ costType=commRounds



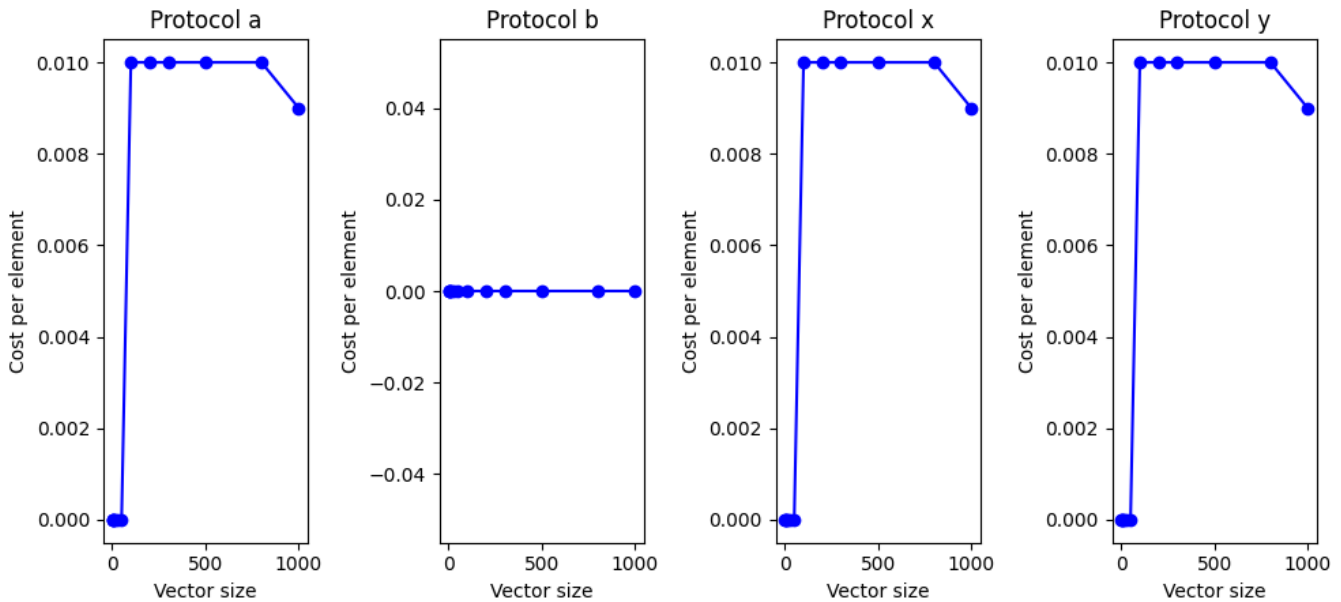
operation=zi_lt backend=MP-SPDZ costType=commRounds



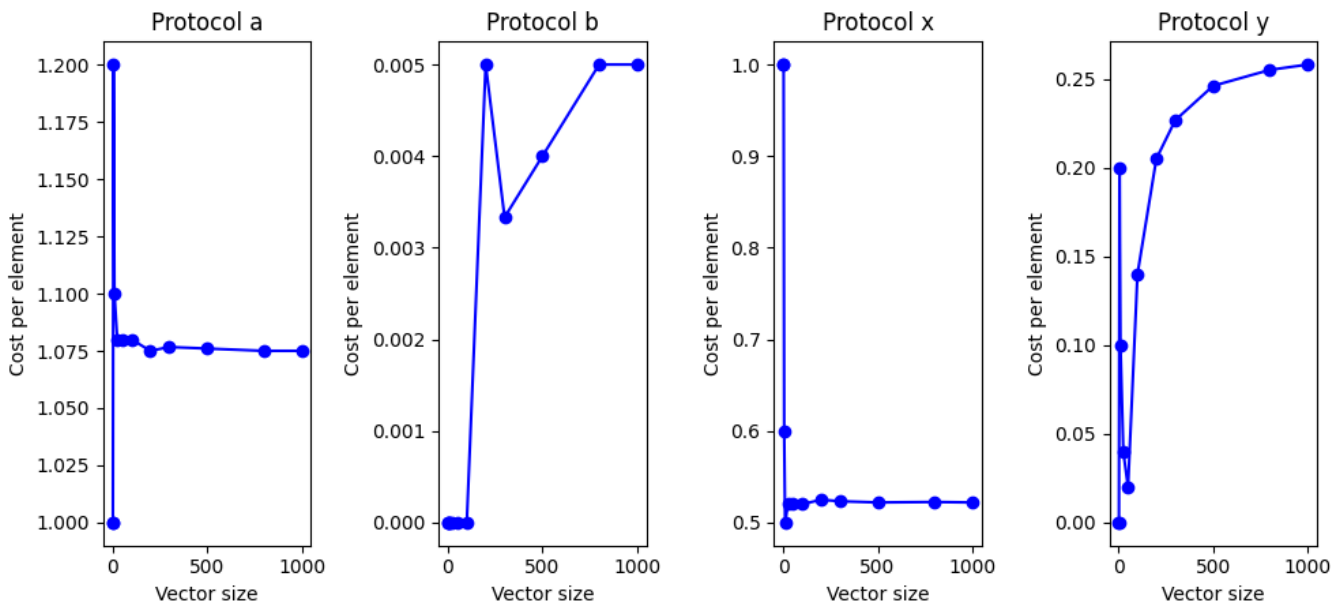
operation=zi_mul backend=MP-SPDZ costType=commRounds



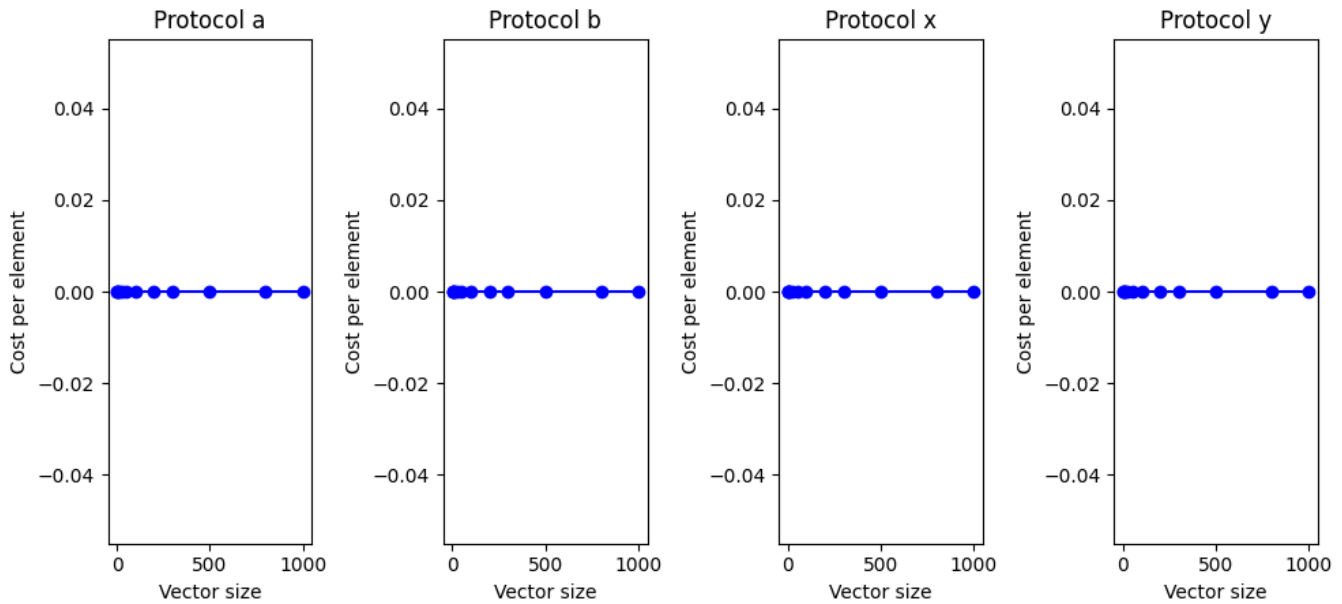
operation=zi_mux backend=MP-SPDZ costType=commRounds



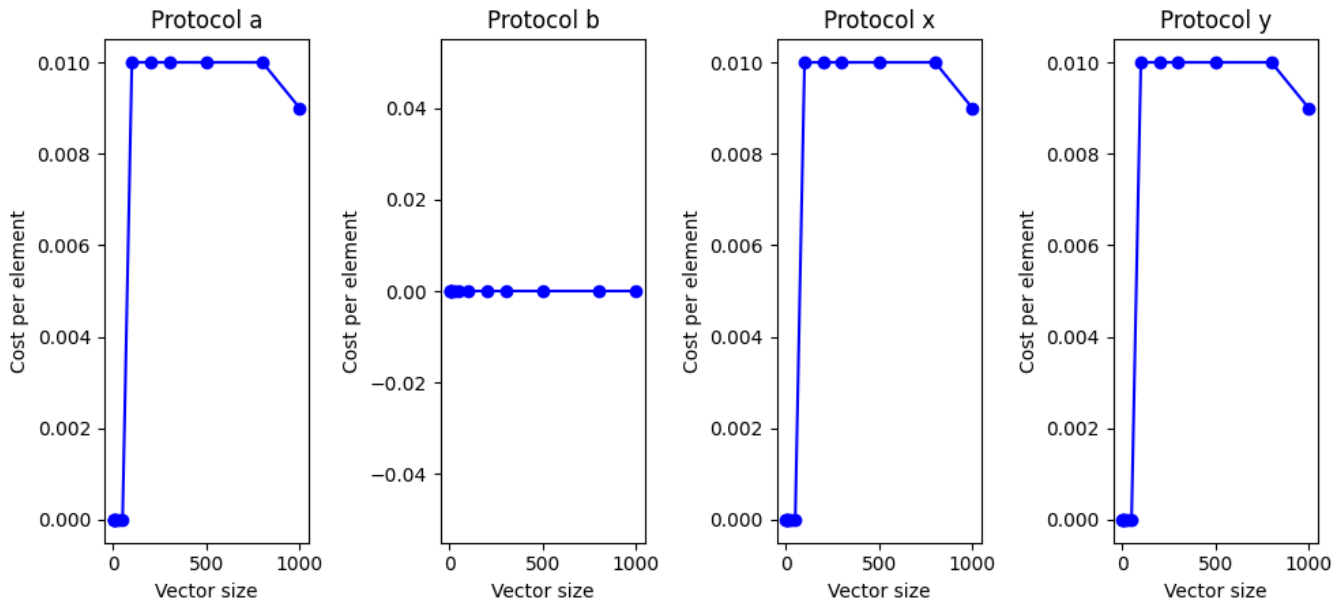
operation=zi_ne backend=MP-SPDZ costType=commRounds



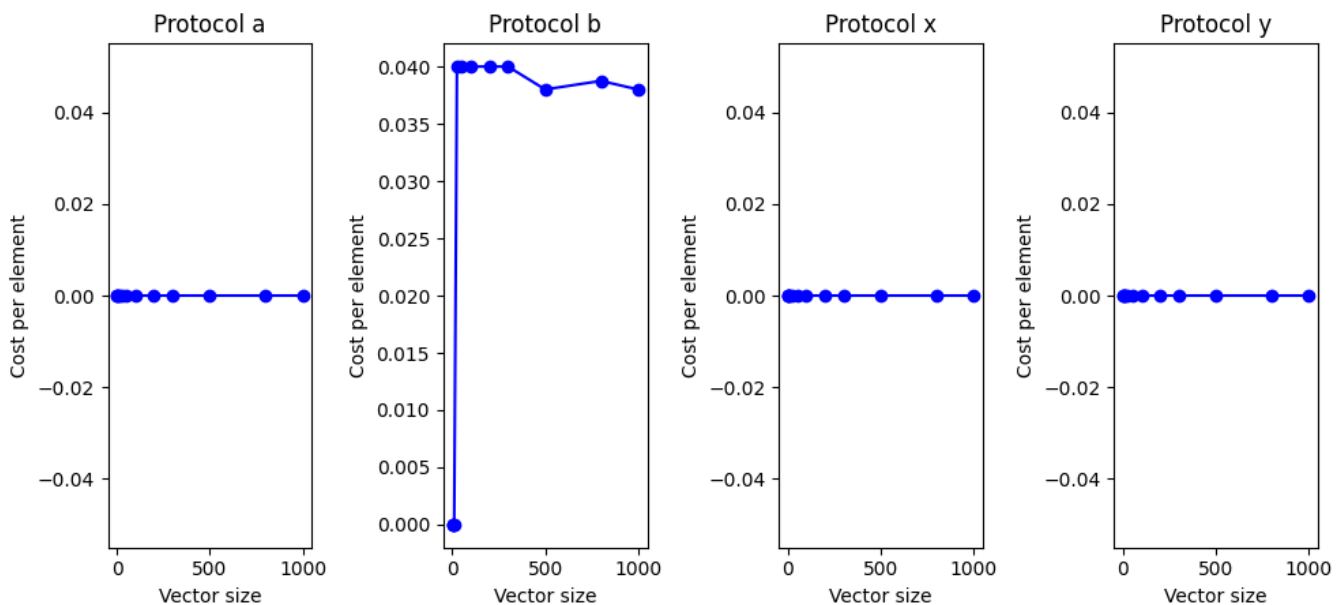
operation=zi_not backend=MP-SPDZ costType=commRounds



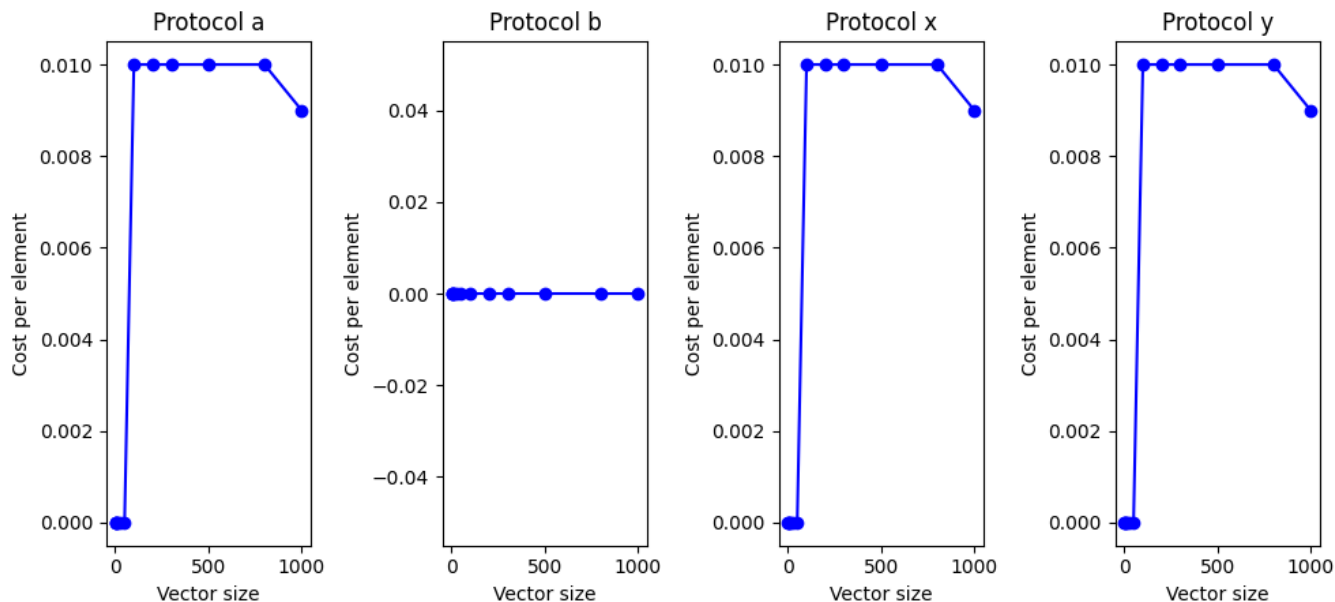
operation=zi_or backend=MP-SPDZ costType=commRounds



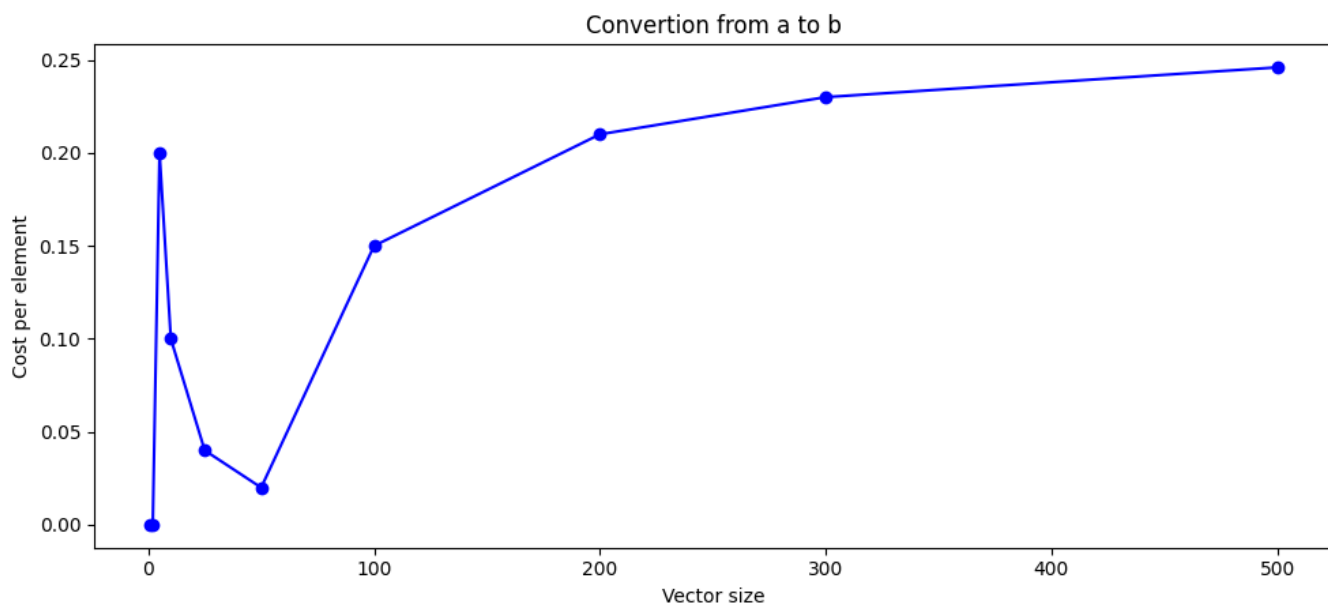
operation=zi_sub backend=MP-SPDZ costType=commRounds



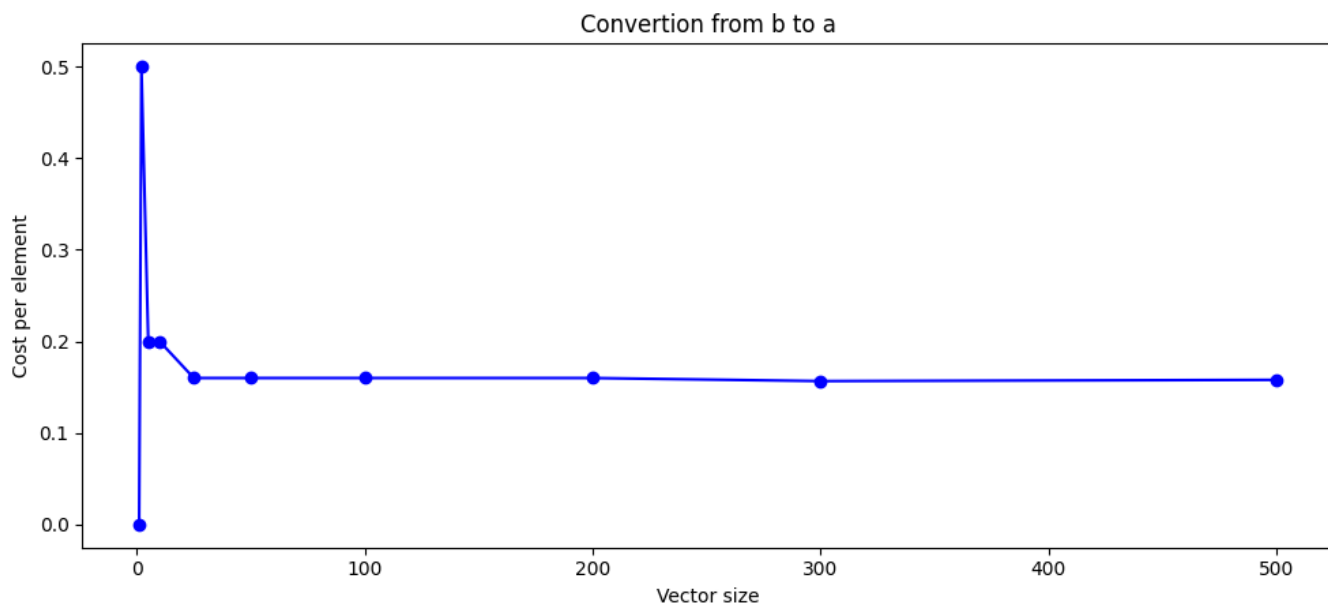
operation=zi_xor backend=MP-SPDZ costType=commRounds



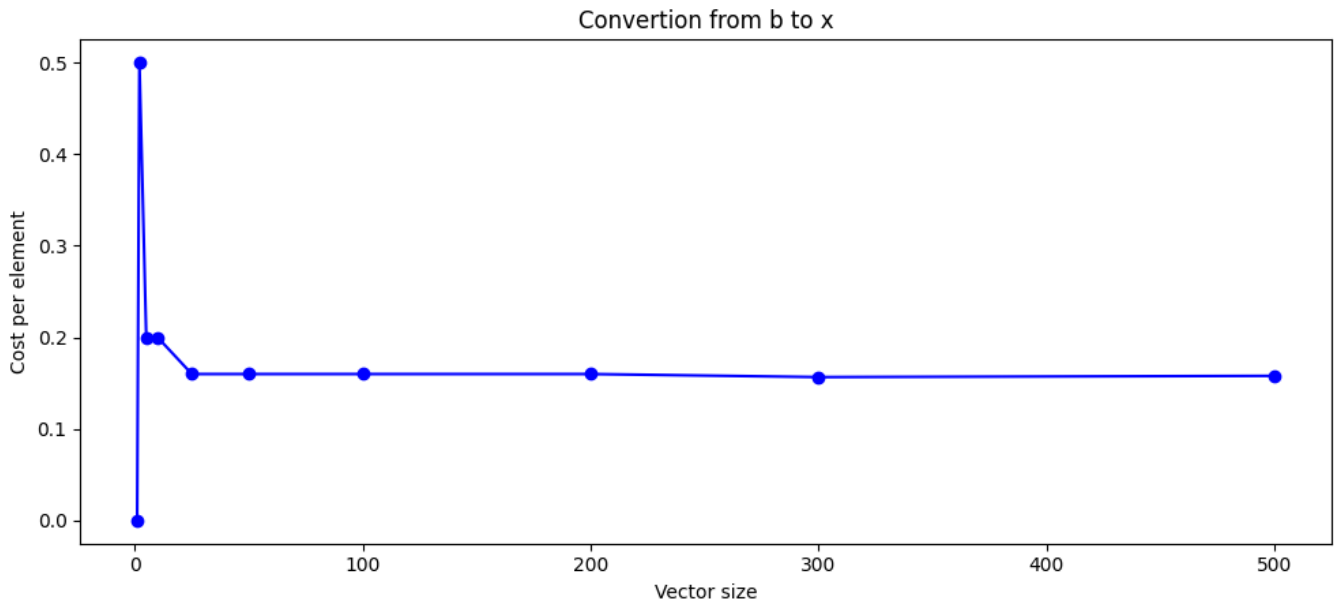
operation=zic_a2b backend=MP-SPDZ costType=commRounds



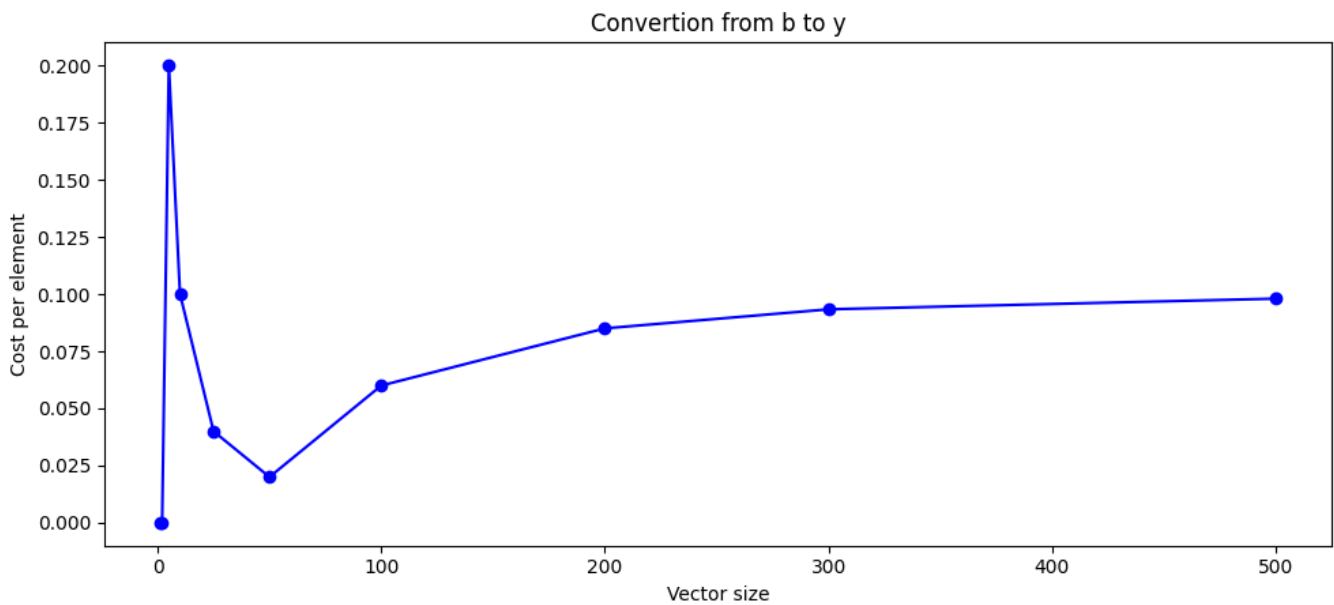
operation=zic_b2a backend=MP-SPDZ costType=commRounds



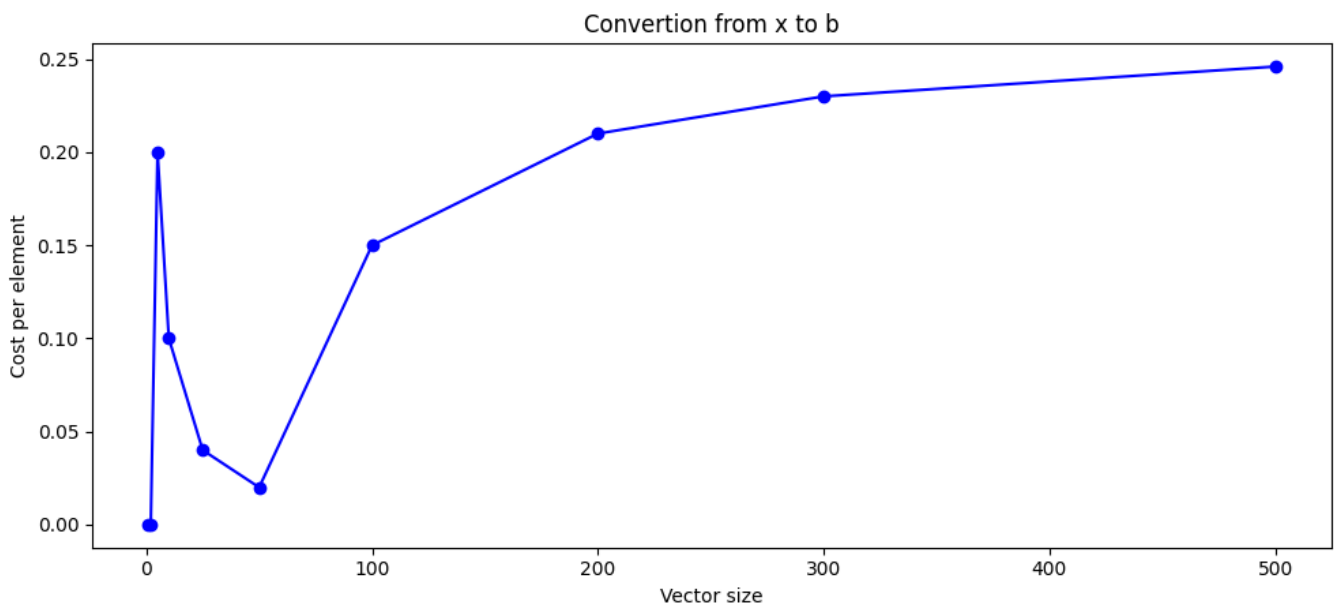
operation=zic_b2x backend=MP-SPDZ costType=commRounds



operation=zic_b2y backend=MP-SPDZ costType=commRounds



operation=zic_x2b backend=MP-SPDZ costType=commRounds



operation=zic_y2b backend=MP-SPDZ costType=commRounds

Conversion from y to b

