using <https://github.com/hcq9102/foreach_async_SR/blob/main/source%20files/foreach_async.cpp#L133-L136>

// double SEQ = test(seq\_pol, 10, n, std::false\_type{});

// double PAR = test(par\_pol, 10, n, std::false\_type{});

// double Par\_SR = test(par\_sr\_pol, 10, n, std::false\_type{});

// double Par\_Task\_SR = test(par\_task\_sr\_pol, 10, n, std::true\_type{});

133 double SEQ = test<decltype(seq\_pol), std::false\_type>(seq\_pol, 10, n, std::false\_type{});

134 double PAR = test<decltype(par\_pol), std::false\_type>(par\_pol, 10, n, std::false\_type{});

135 double Par\_SR = test<decltype(par\_sr\_pol), std::false\_type>(par\_sr\_pol, 10, n, std::false\_type{});

136 double Par\_Task\_SR = test<decltype(par\_task\_sr\_pol), std::true\_type>(par\_task\_sr\_pol, 10, n, std::true\_type{});

this part to do test. (using decltype)

Chart, line chart

Description automatically generated

following by each graph:















