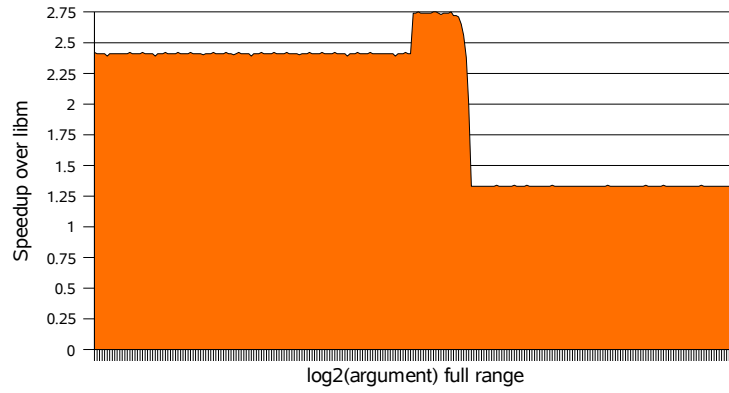
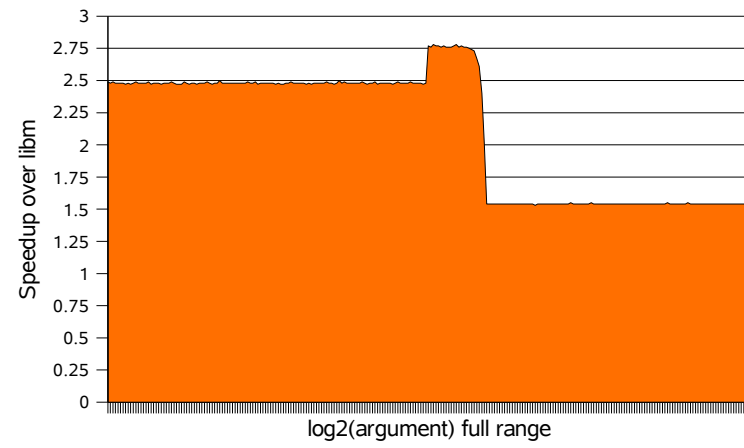


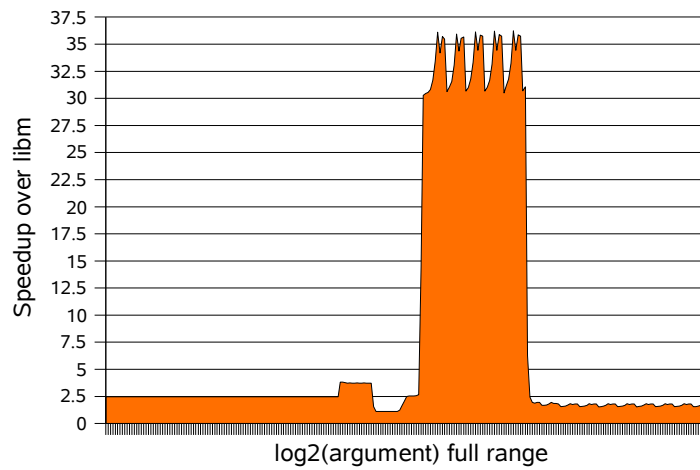
libscm ceil_sp Performance



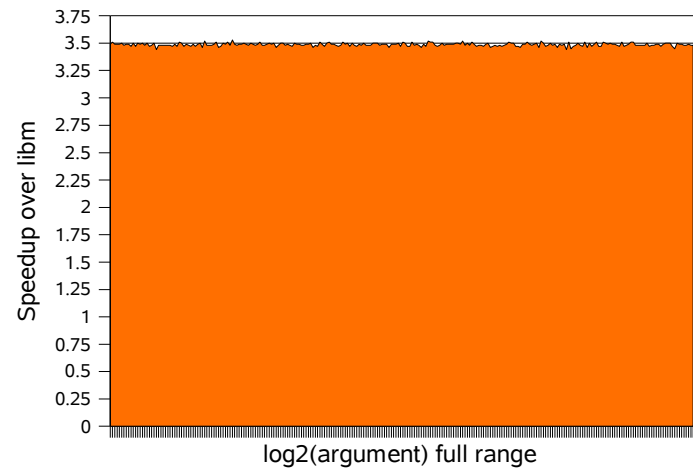
libscm floor_sp Performance



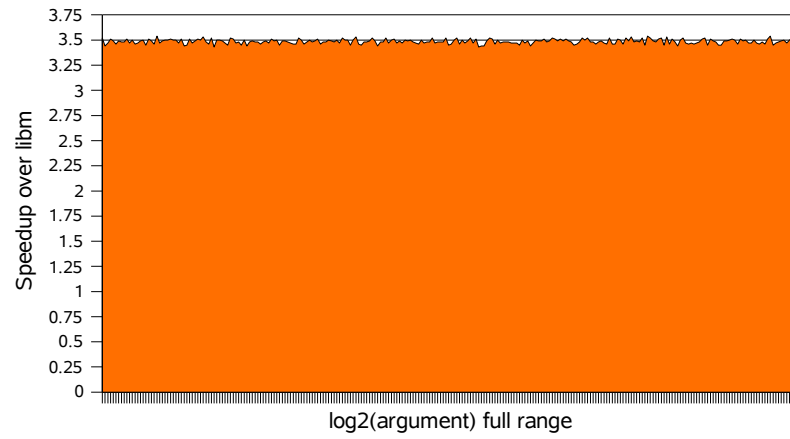
libscm cosine_sp Performance



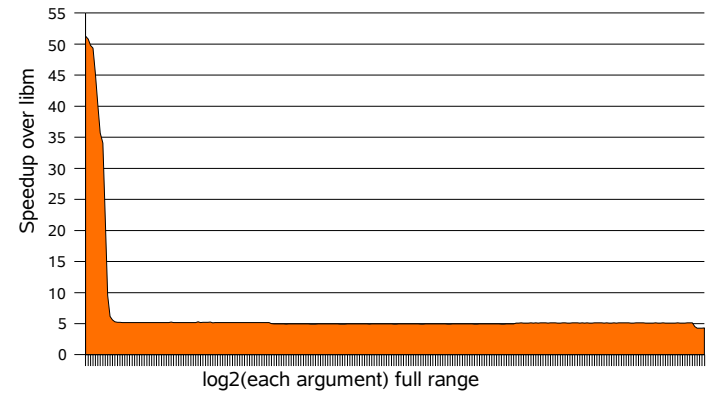
libscm fmax_sp Performance



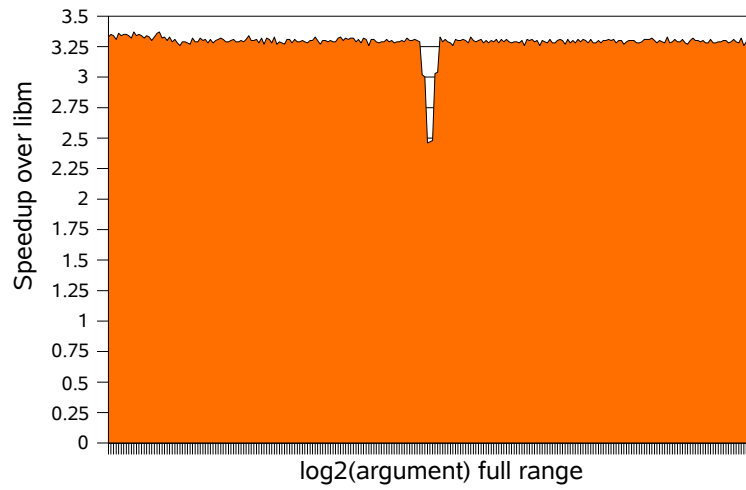
libscm fmin_sp function



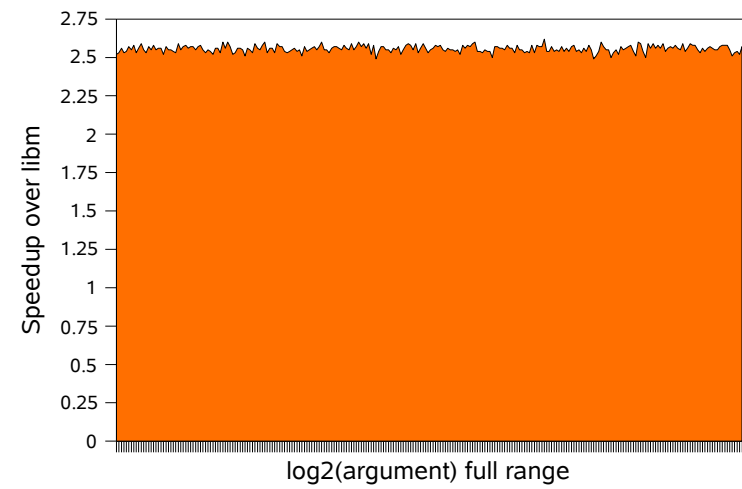
libscm hypot_sp Performance



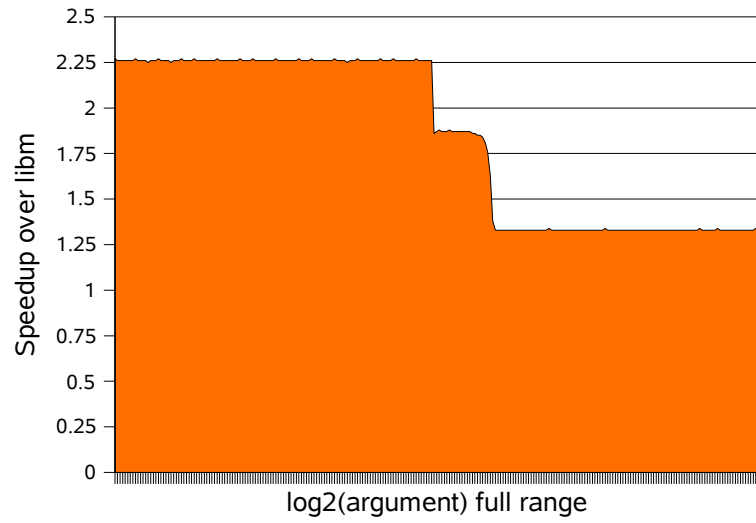
libscm log_sp Performance



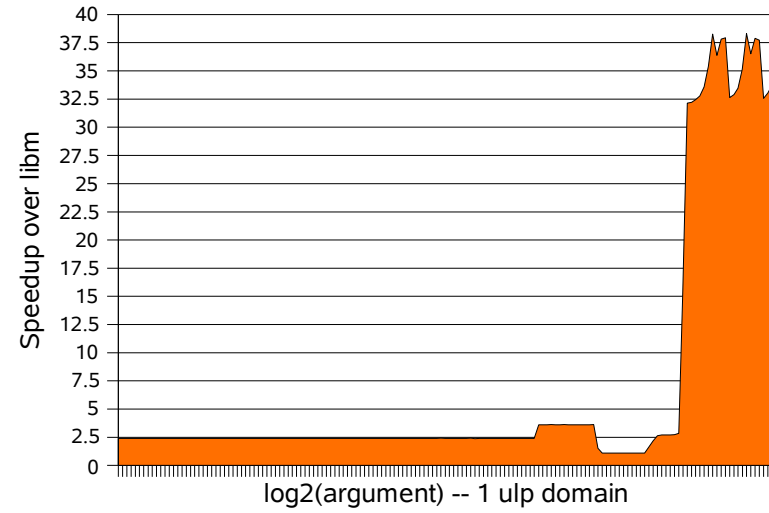
libscm rint_sp Performance



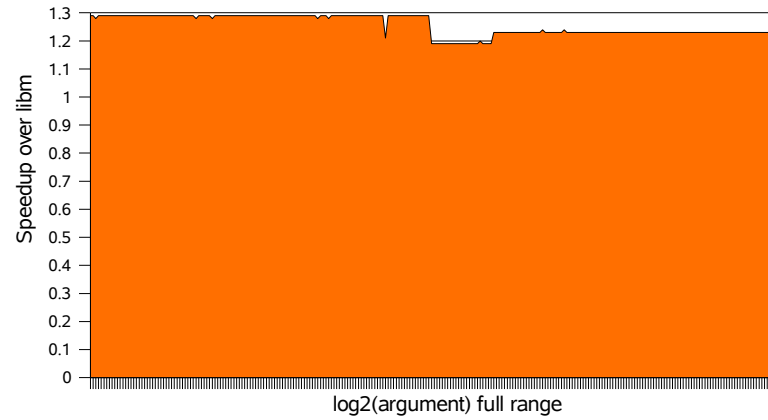
libscm round_sp Performance



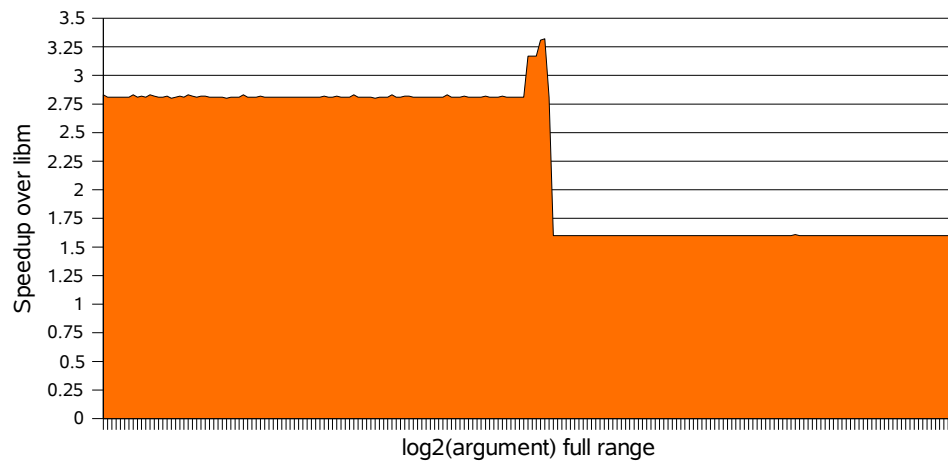
libscm sine_sp



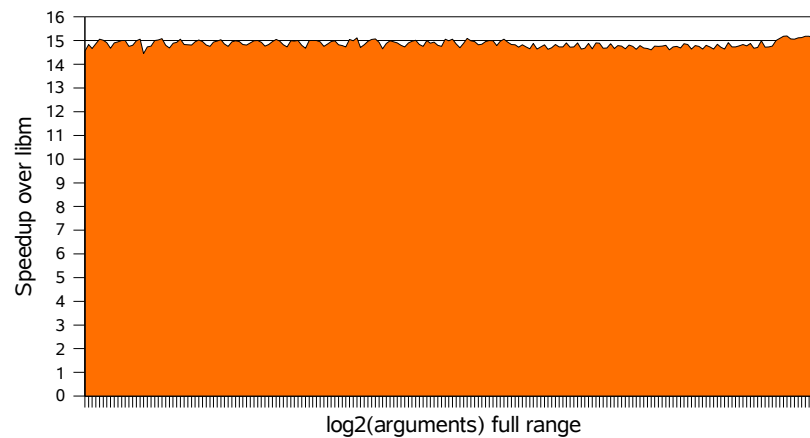
libscm trunc_sp Performance



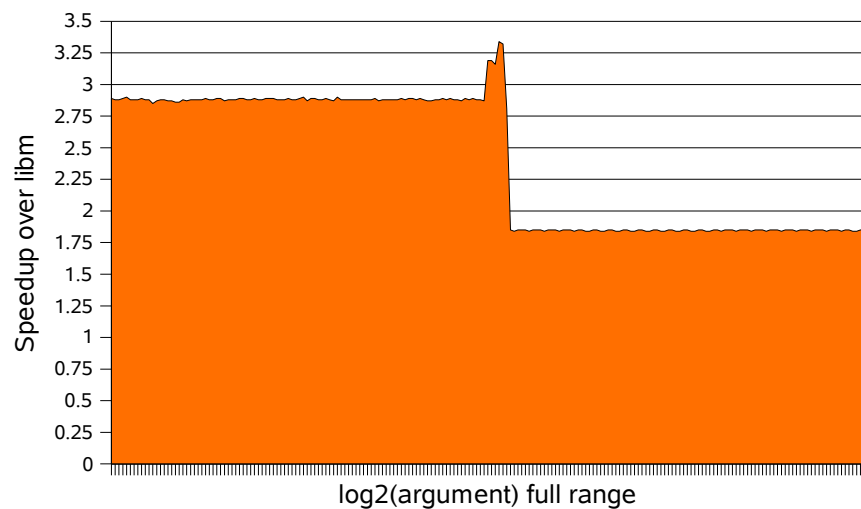
libscm ceil_dp Performance



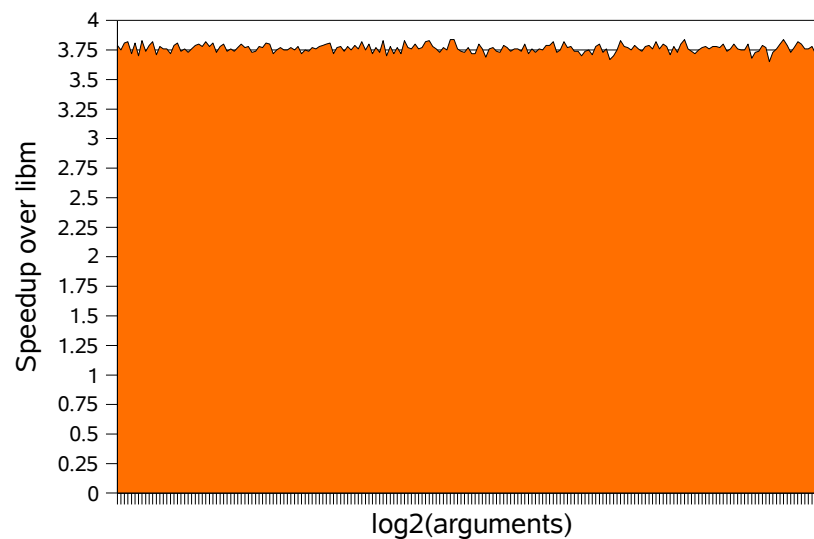
libscm fmax_dp Performance



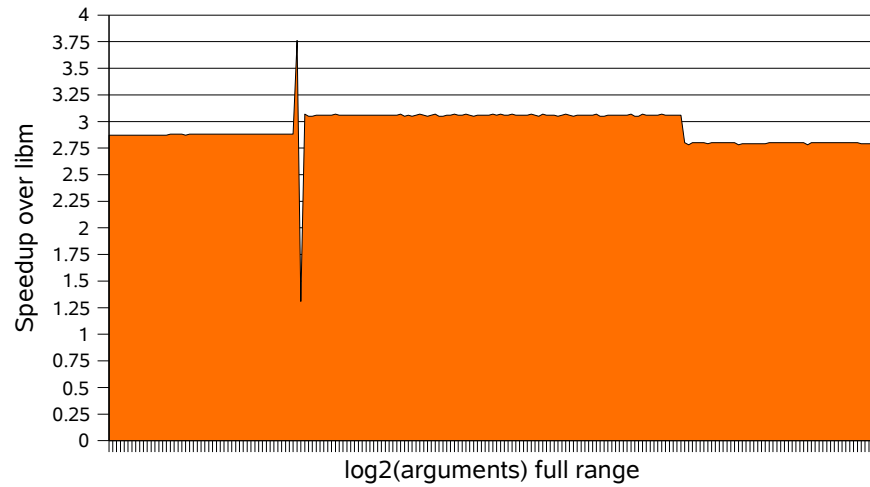
libscm floor_dp Performance



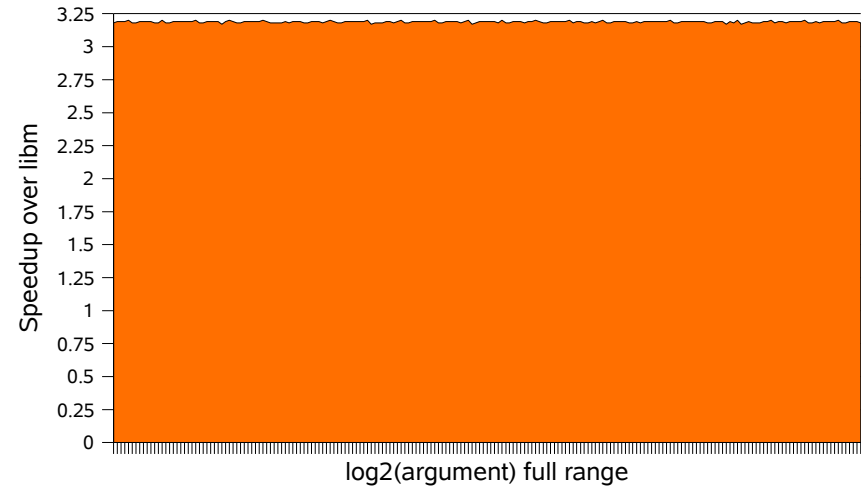
libscm fmin_dp Performance



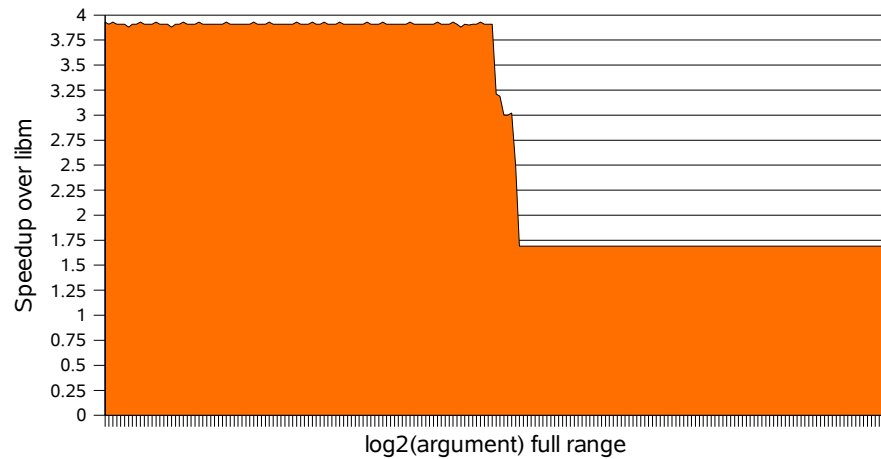
libscm hypot_dp Performance



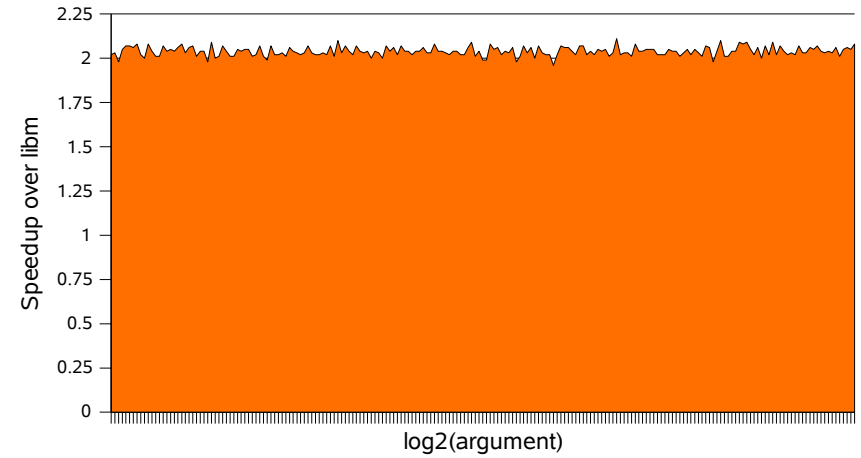
libscm log_dp Performance



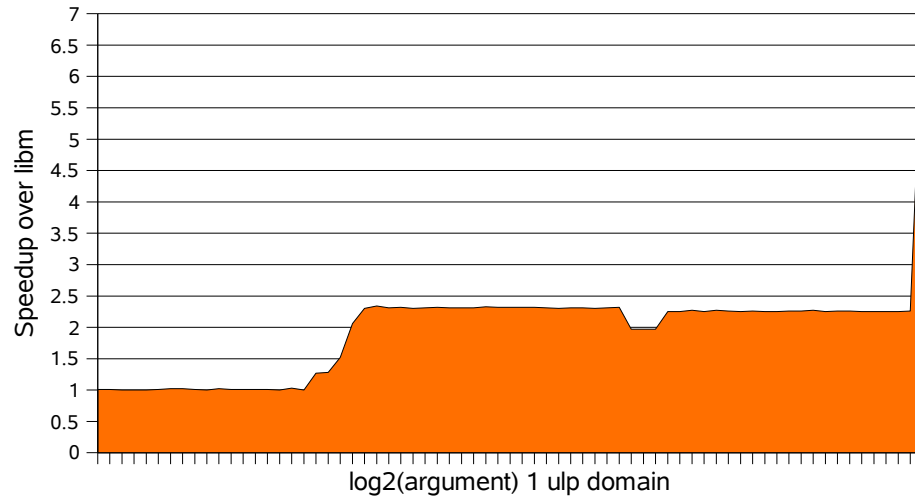
libscm rint_dp Performance



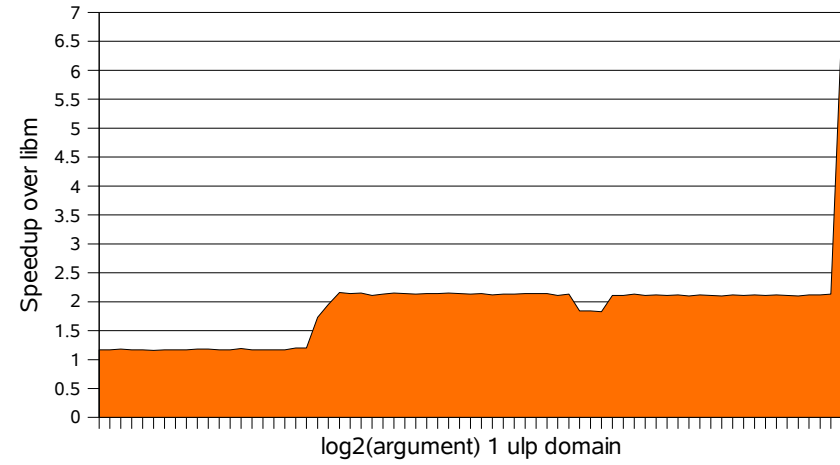
libscm round_dp Performance



libscm sine_dp Performance



libscm cosine_dp performance



libscm trunc_dp Performance

