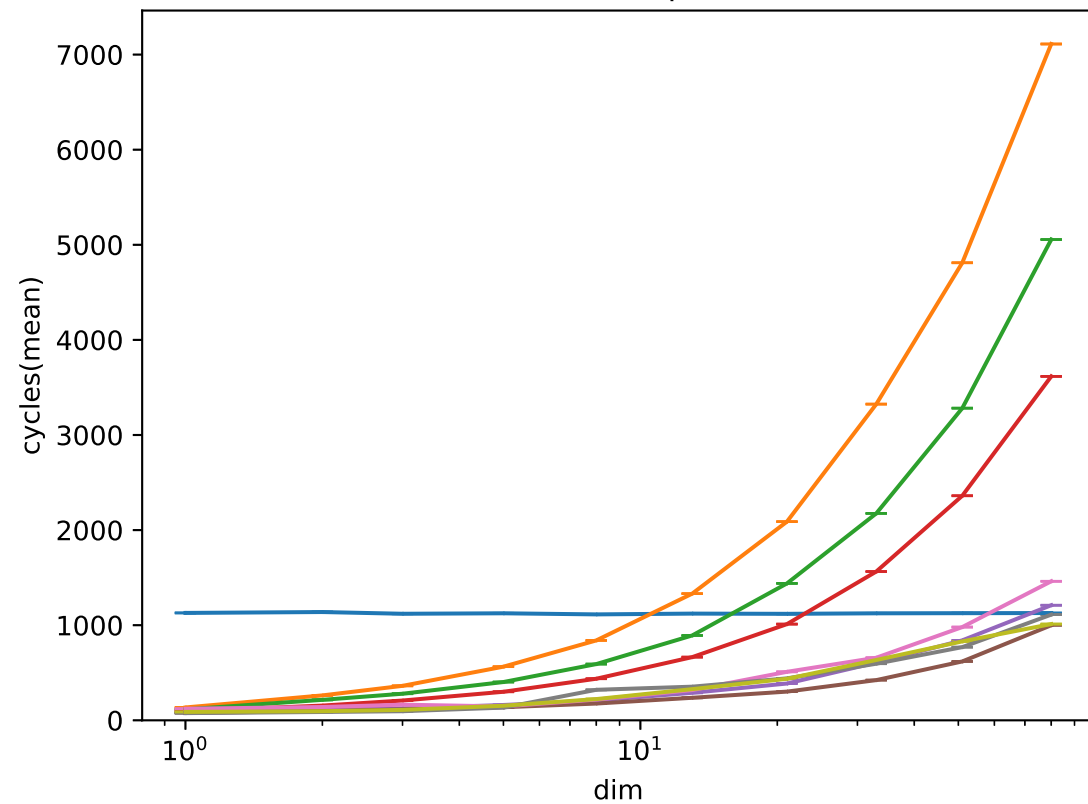


Runtime Comparison



- intersectCoord "" -f "PolytopeT\_intersectCoord=cached\_b\_inv\_vec" -b ",r=100000,polytopeType=1,intersect=intersectCoord\_only,polytopeOptimize=true"
- intersectCoord "" -f "PolytopeCSC\_intersectCoord=cached\_b\_ref" -b ",r=100000,polytopeType=2,intersect=intersectCoord\_only,polytopeOptimize=true"
- intersectCoord "" -f "PolytopeCSC\_intersectCoord=cached\_b\_vec" -b ",r=100000,polytopeType=2,intersect=intersectCoord\_only,polytopeOptimize=true"
- intersectCoord "" -f "PolytopeCSC\_intersectCoord=cached\_b\_vec\_nogather" -b ",r=100000,polytopeType=2,intersect=intersectCoord\_only,polytopeOptimize=true"
- intersectCoord "" -f "PolytopeCSC\_intersectCoord=cached\_b\_vec\_nan\_inv" -b ",r=100000,polytopeType=2,intersect=intersectCoord\_only,polytopeOptimize=true"
- intersectCoord "" -f "PolytopeCSC\_intersectCoord=cached\_vec\_onlyread" -b ",r=100000,polytopeType=2,intersect=intersectCoord\_only,polytopeOptimize=true"
- intersectCoord "" -f "PolytopeJIT\_gen=single\_data" -b ",r=100000,polytopeType=3,intersect=intersectCoord\_only,polytopeOptimize=true"
- intersectCoord "" -f "PolytopeJIT\_gen=double\_data" -b ",r=100000,polytopeType=3,intersect=intersectCoord\_only,polytopeOptimize=true"
- intersectCoord "" -f "PolytopeJIT\_gen=quad\_data" -b ",r=100000,polytopeType=3,intersect=intersectCoord\_only,polytopeOptimize=true"