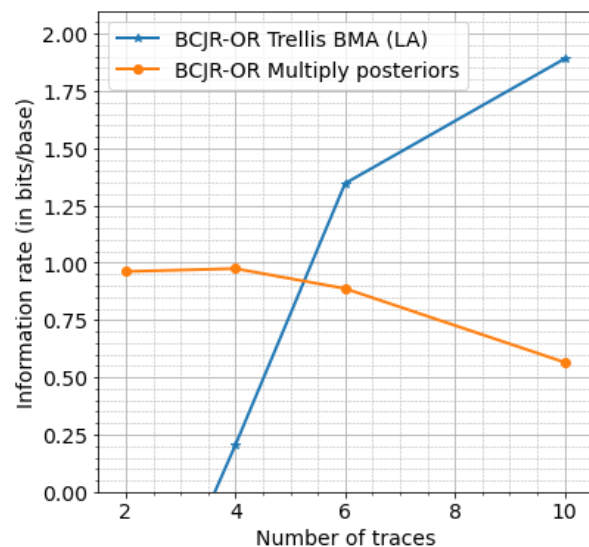
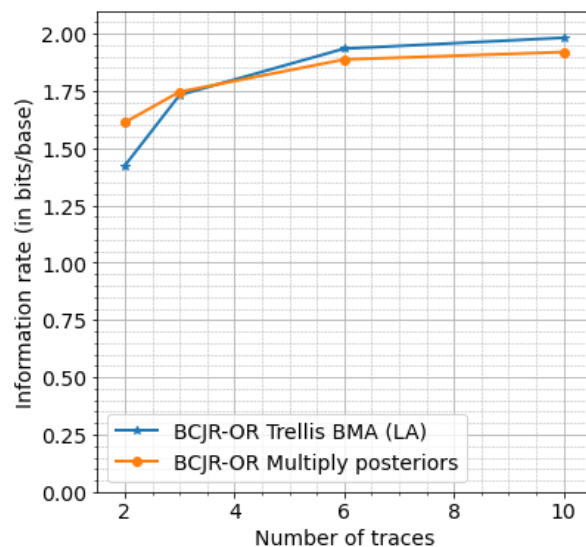


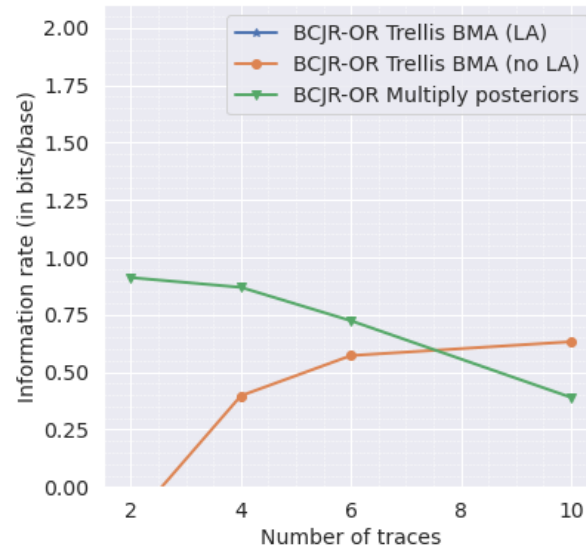
Simulated data, no coding,
new algorithm epsilon = 1.0



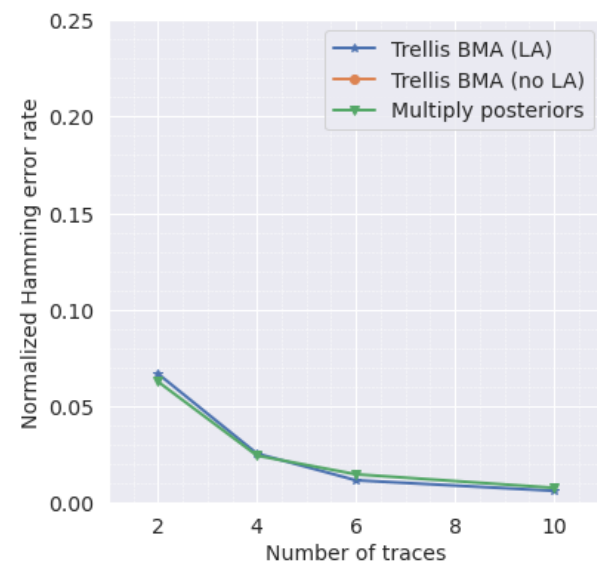
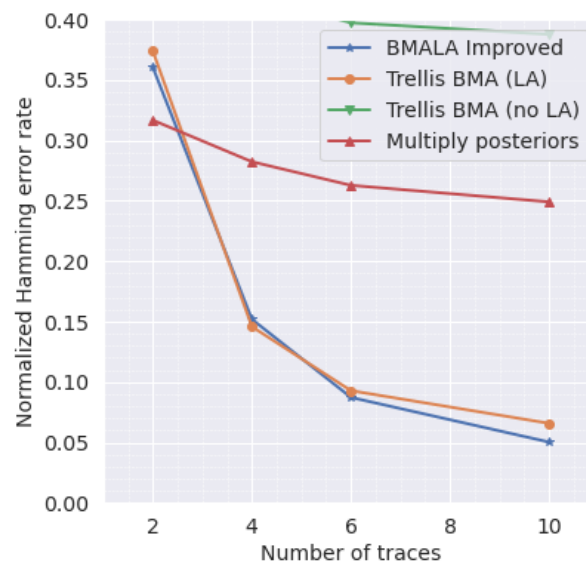
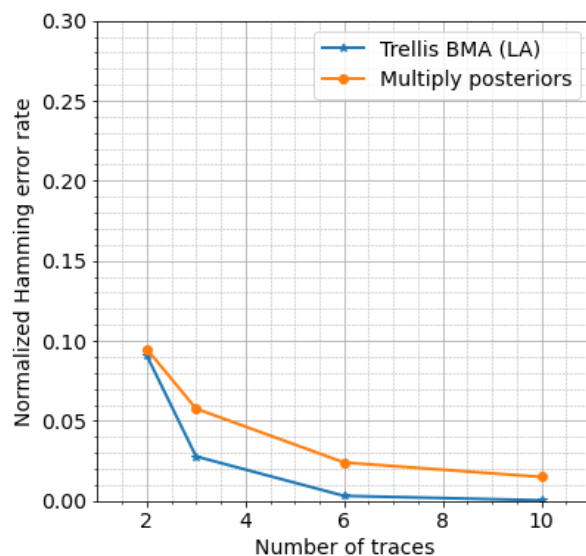
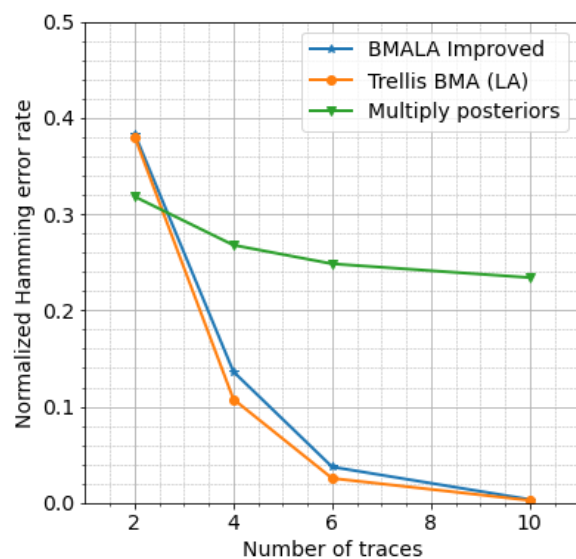
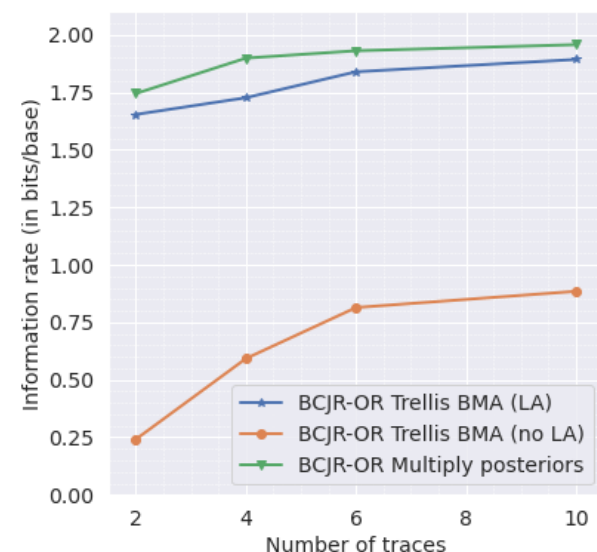
Simulated data, 10% coding,
new algorithm epsilon = 1.0



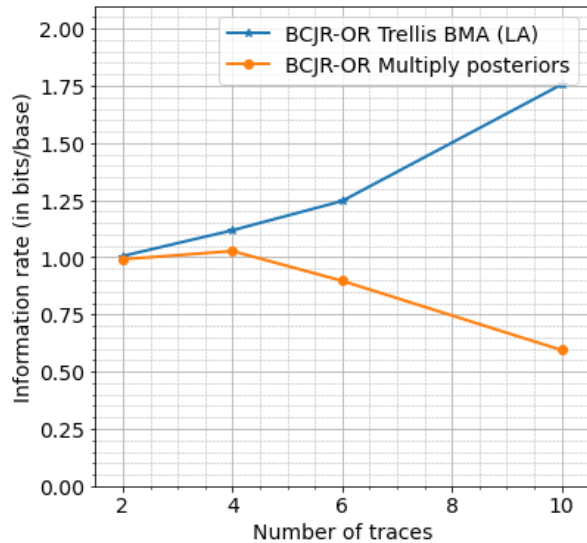
Real data, no coding, new
algorithm epsilon = 1.0



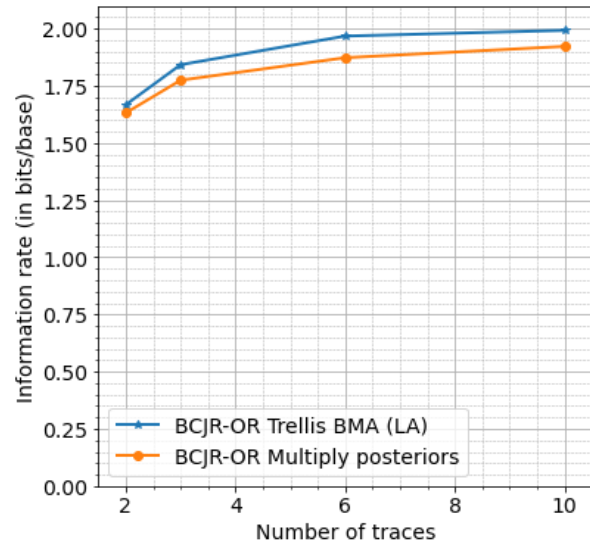
Real data, 10% coding, new
algorithm epsilon = 1.0



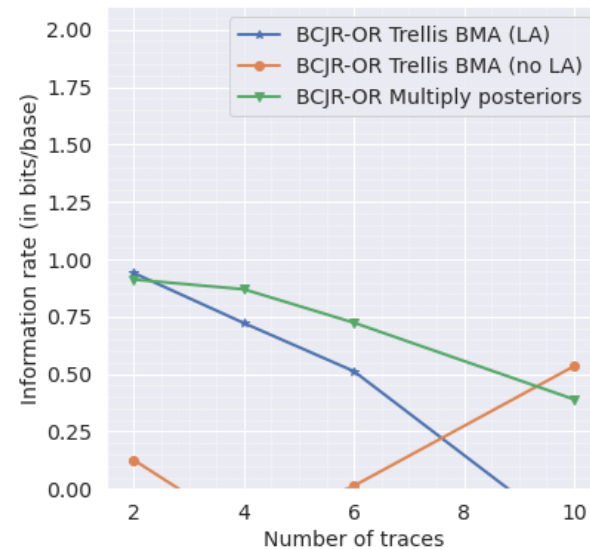
Simulated data, no coding,
new algorithm epsilon = 0.1



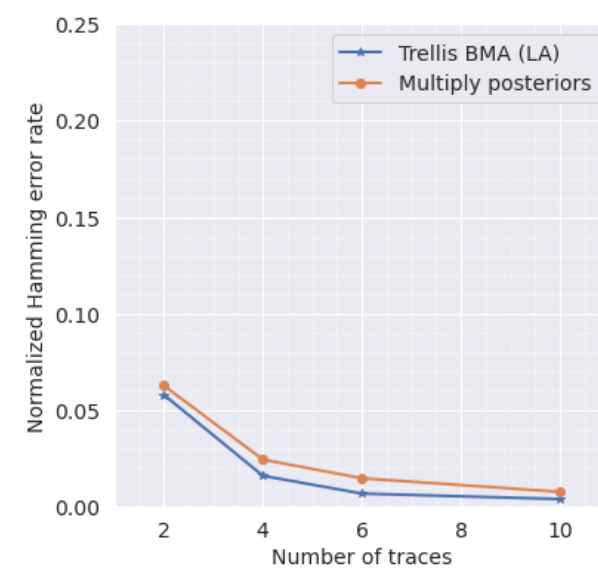
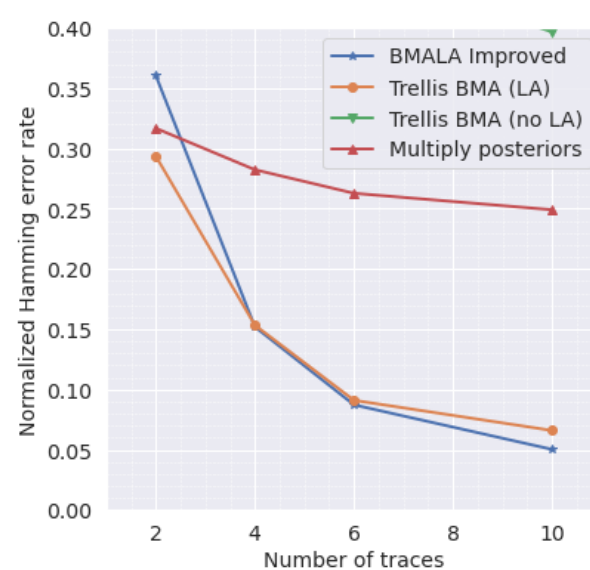
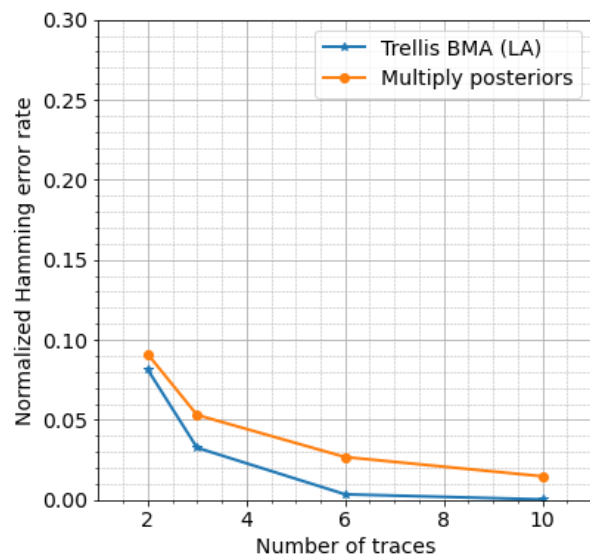
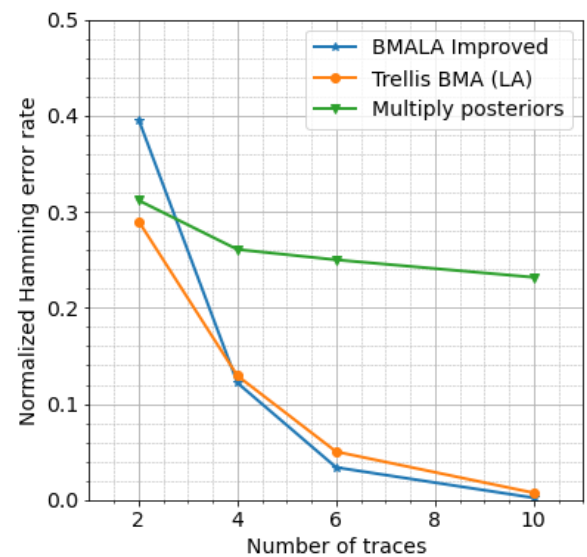
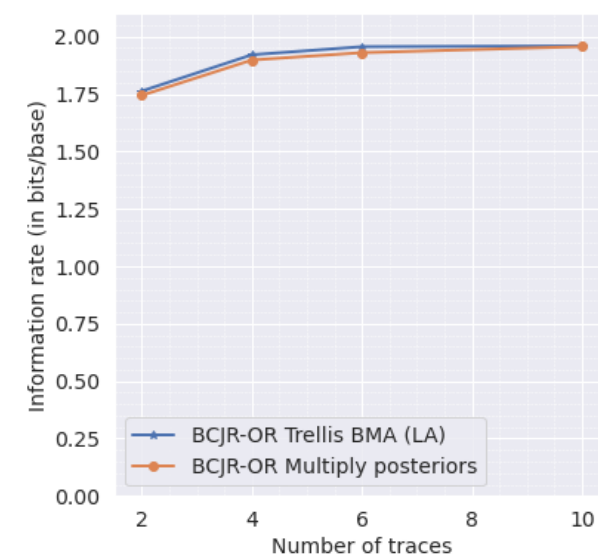
Simulated data, 10% coding,
new algorithm epsilon = 0.1



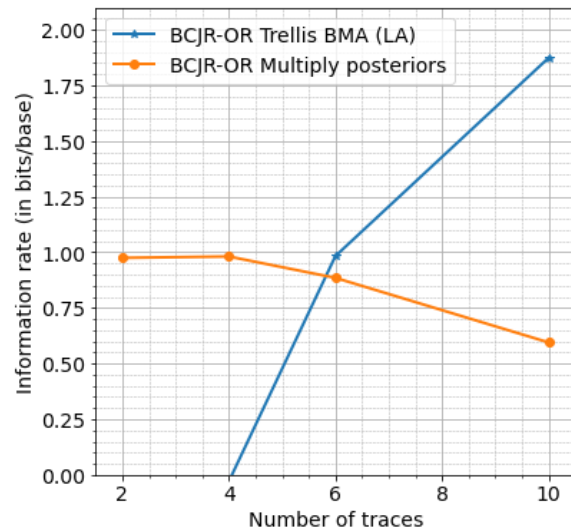
Real data, no coding, new
algorithm epsilon = 0.1



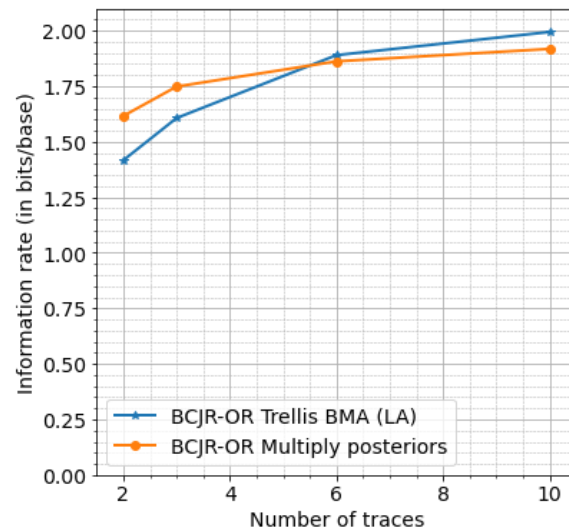
Real data, 10% coding, new
algorithm epsilon = 0.1



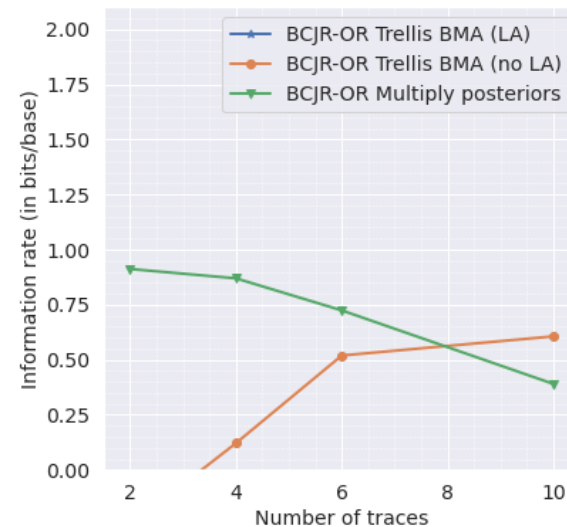
Simulated data, no coding,
new algorithm epsilon = 5.0



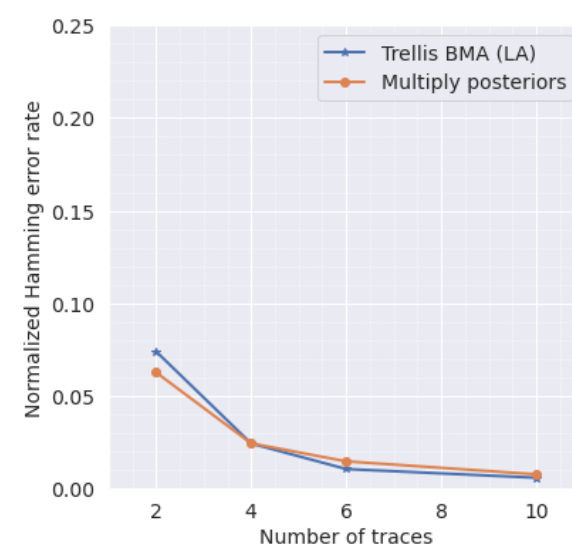
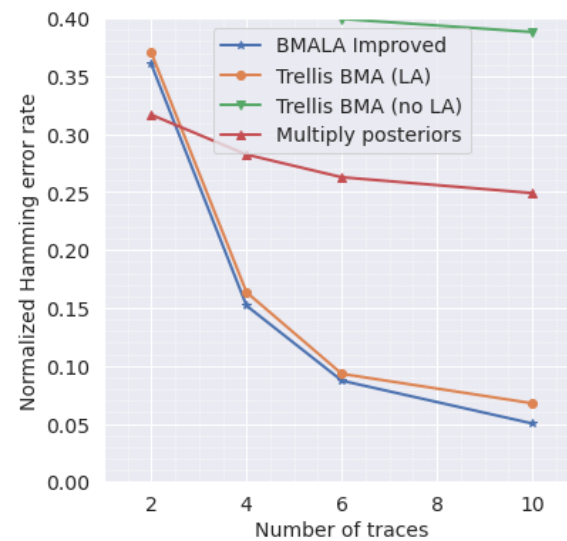
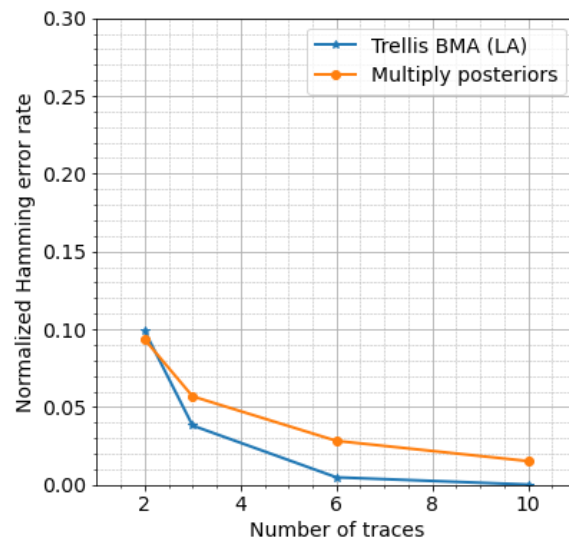
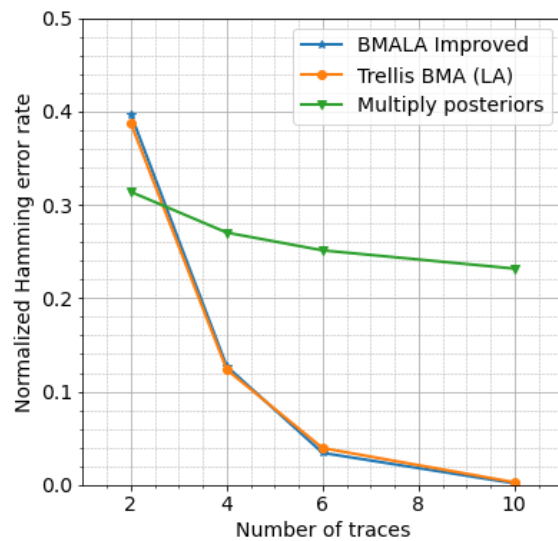
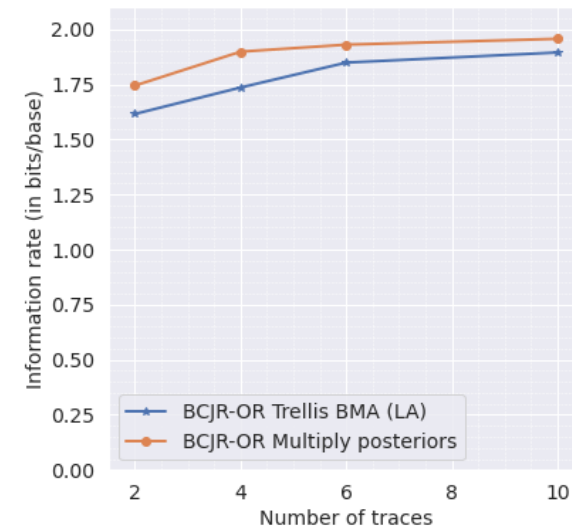
Simulated data, 10% coding,
new algorithm epsilon = 5.0



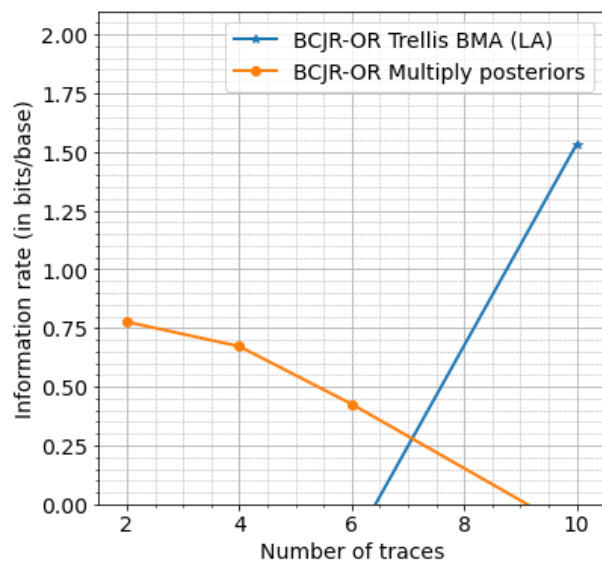
Real data, no coding, new
algorithm epsilon = 5.0



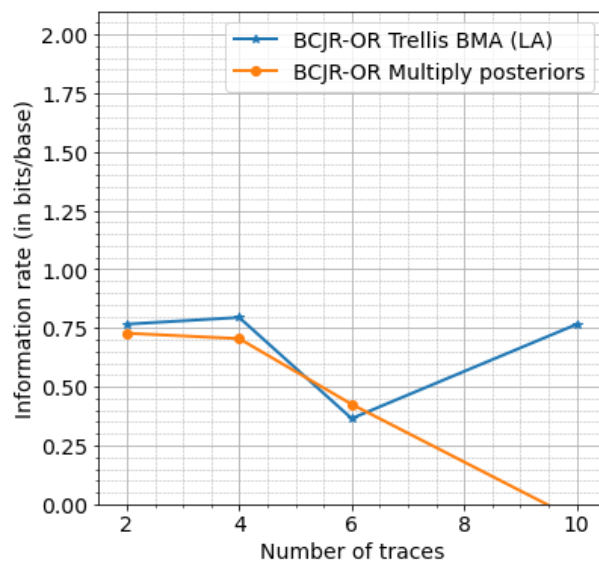
Real data, 10% coding, new
algorithm epsilon = 5.0



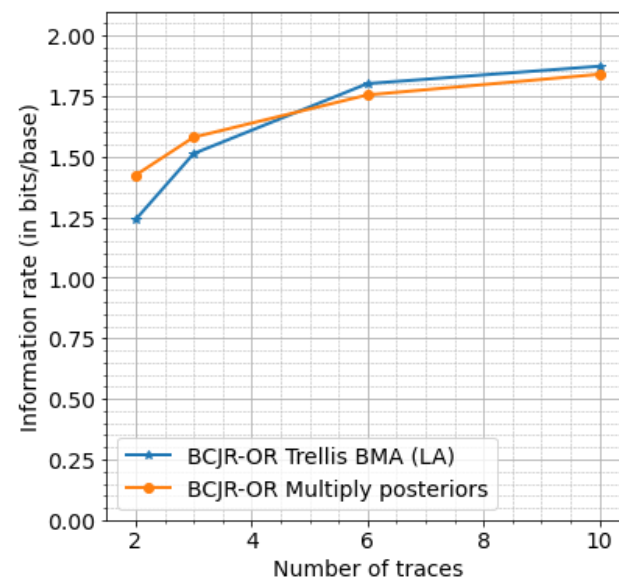
Simulated data (9% error rates),
no coding, new algorithm
epsilon = 1.0



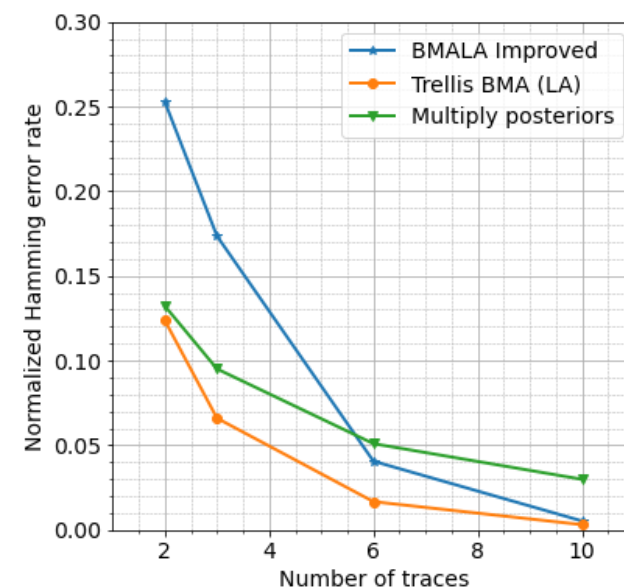
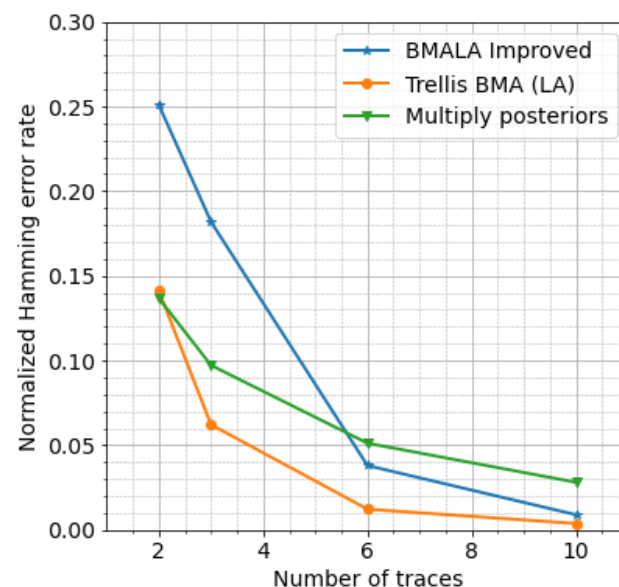
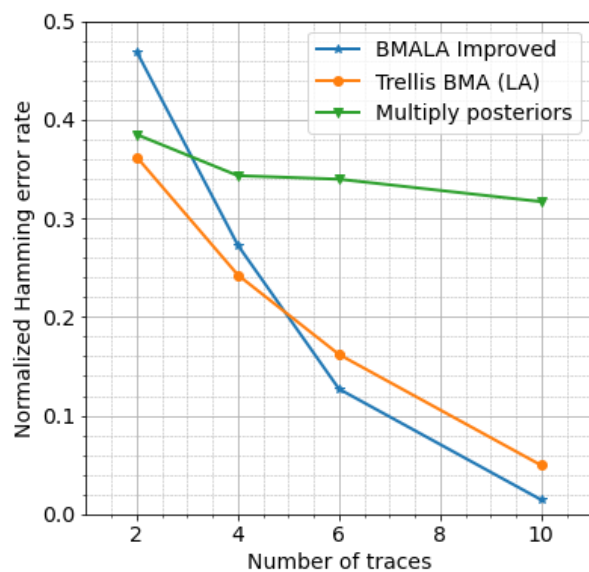
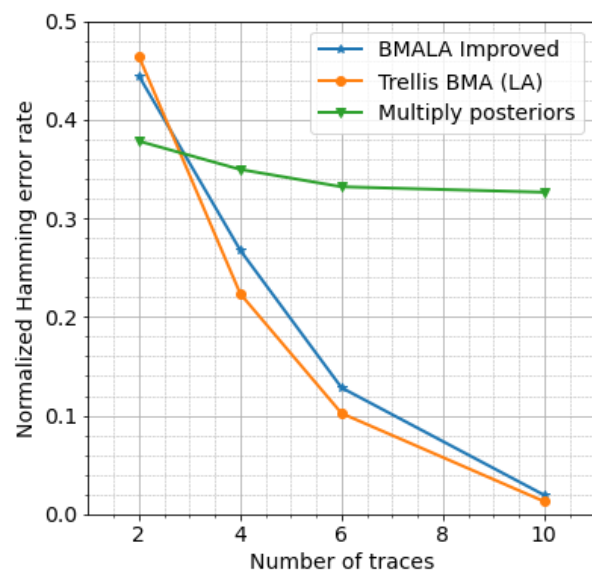
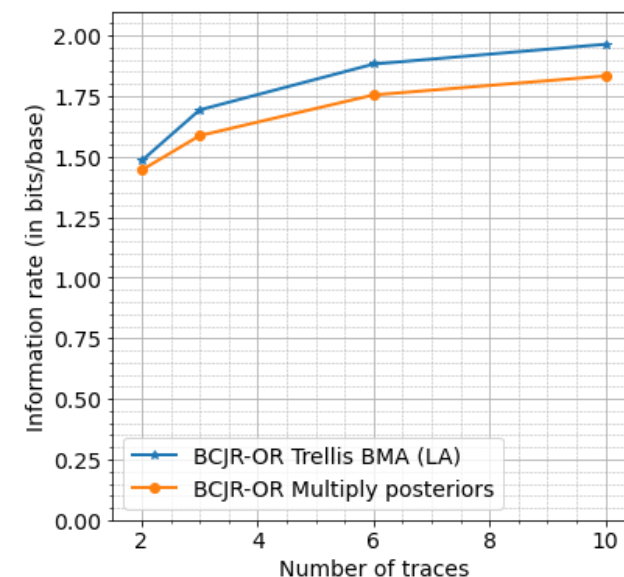
Simulated data (9% error rates),
10% coding, new algorithm
epsilon = 0.1



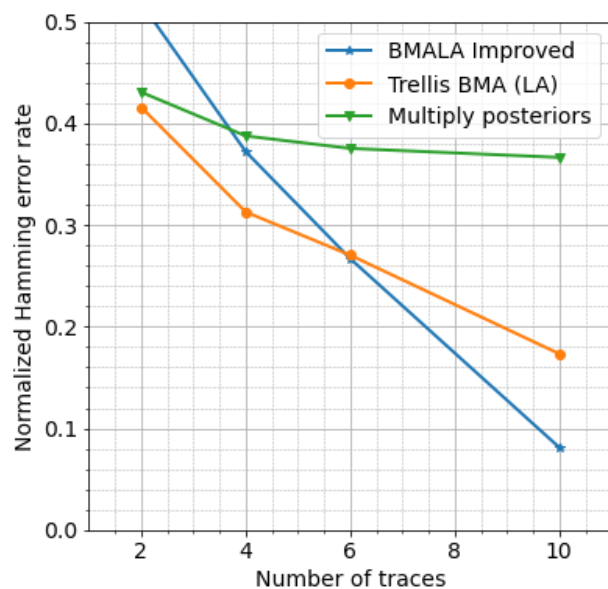
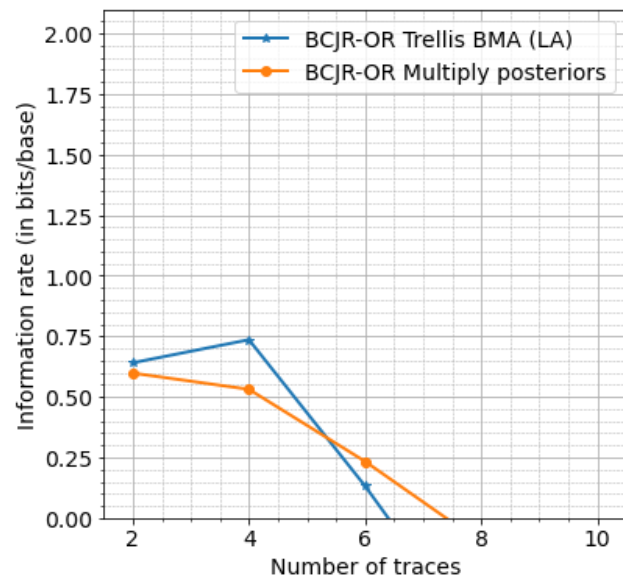
Simulated data (9% error rates),
10% coding, new algorithm
epsilon = 1.0



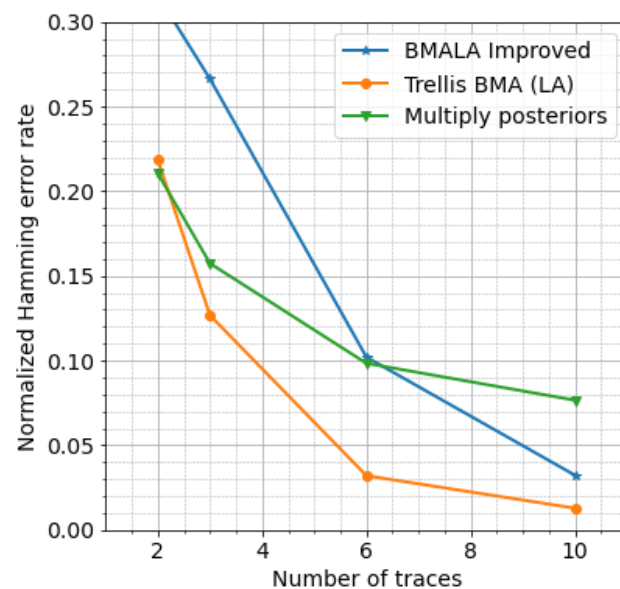
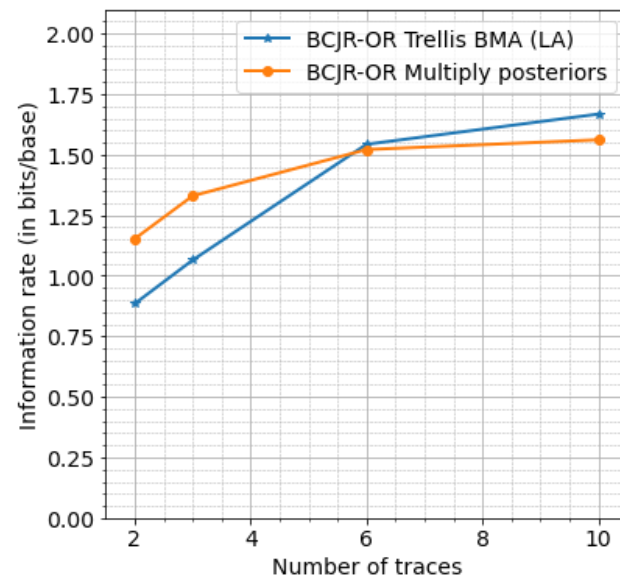
Simulated data (9% error rates),
10% coding, new algorithm
epsilon = 0.1



Simulated data (12% error rates), no coding, new algorithm epsilon = 1.0



Simulated data (12% error rates), 10% coding, new algorithm epsilon = 0.1



Simulated data (12% error rates), 10% coding, new algorithm epsilon = 1.0

