Standard Notations

If you come across something that isn't in the list that is likely to come up, add it and post the document on slack/GitHub again so we're all aware of the update.

| Diffusion | X_t |
|--------------------------------------|--|
| Potential | $U:\mathbb{R}^d	o\mathbb{R}$ |
| Random Variables | Uppercase math font e.g. X, Y, Z |
| Iteration | X_k |
| Step Size | h |
| Taming Function | T |
| Stationary/Target/ True distribution | π |
| Normal random variables | Z |
| Maximum function | \wedge i.e. $\max\{t,s\} = t \wedge s$ |
| Dimension | d |
| Proposed step | Y |
| Lipschitz constant | ? |
| Strong convexity constant | ? |
| Number of iterations | N |
| Startpoint | $X_0 = x_0$ |

The first ten are Langevin Monte Carlo (LMC) algorithms

| ${\bf Algorithm}$ | |
|---|--------|
| Unadjusted Langevin Algorithm | |
| Tamed Unadjusted Langevin Algorithm | tULA |
| Coordinatewise Tamed Unadjusted Langevin Algorithm | |
| Metropolis Adjusted Langevin Algorithm | MALA |
| Tamed Metropolis Adjusted Langevin Algorithm | tMALA |
| Coordinatewise Tamed Metropolis Adjusted Langevin Algorithm | tMALAc |
| Metropolis Adjusted Langevin Truncated Algorithm | MALTA |
| Higher Order Langevin Algorithm | HOLA |
| Tamed Higher Order Langevin Algorithm | |
| Coordinatewise Tamed Higher Order Langevin Algorithm | tHOLAc |
| Leimkuhler-Matthews Algorithm | LM |
| Tamed Leimkuhler-Matthews Algorithm | tLM |
| Coordinatewise Tamed Leimkuhler-Matthews Algorithm | |
| Random Walk Metropolis Algorithm | RWM |