

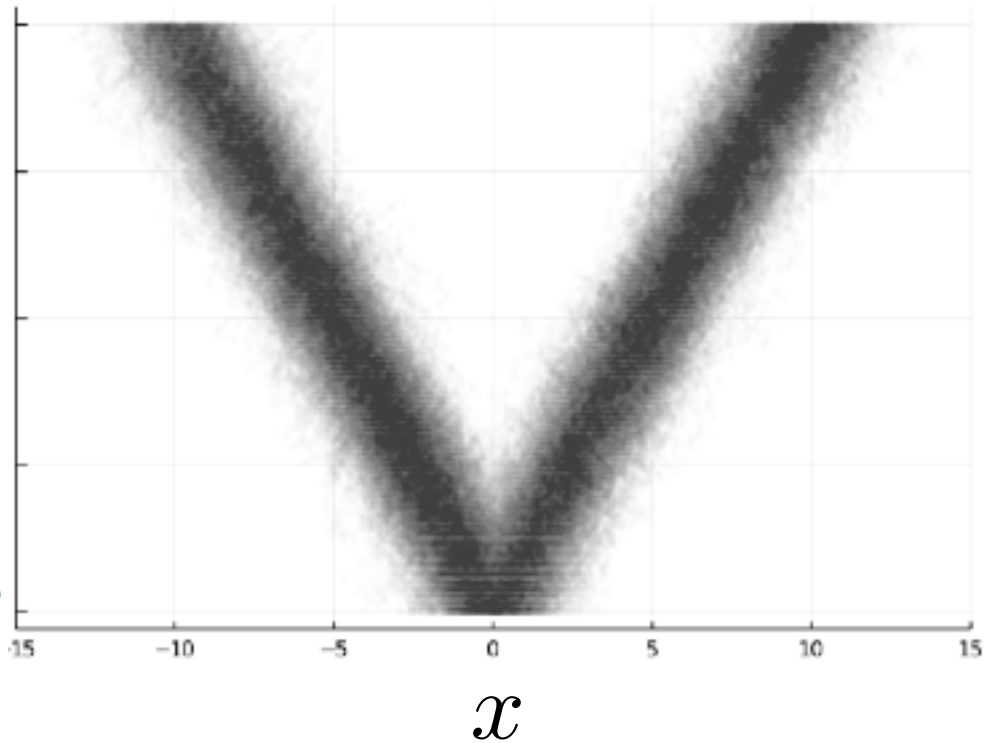
ANNEX A ALL THE ALGORITHMS



Target

β

Reference



► **Input:** An annealing path π_β + a local efficient inference algorithm for each π_β



Annealing algorithm draws inference from the entire path not just the target

► **Output:** a globally efficient inference algorithm for the path $\beta \mapsto \pi_\beta$



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▶ Annealing algorithms are meta algorithms:

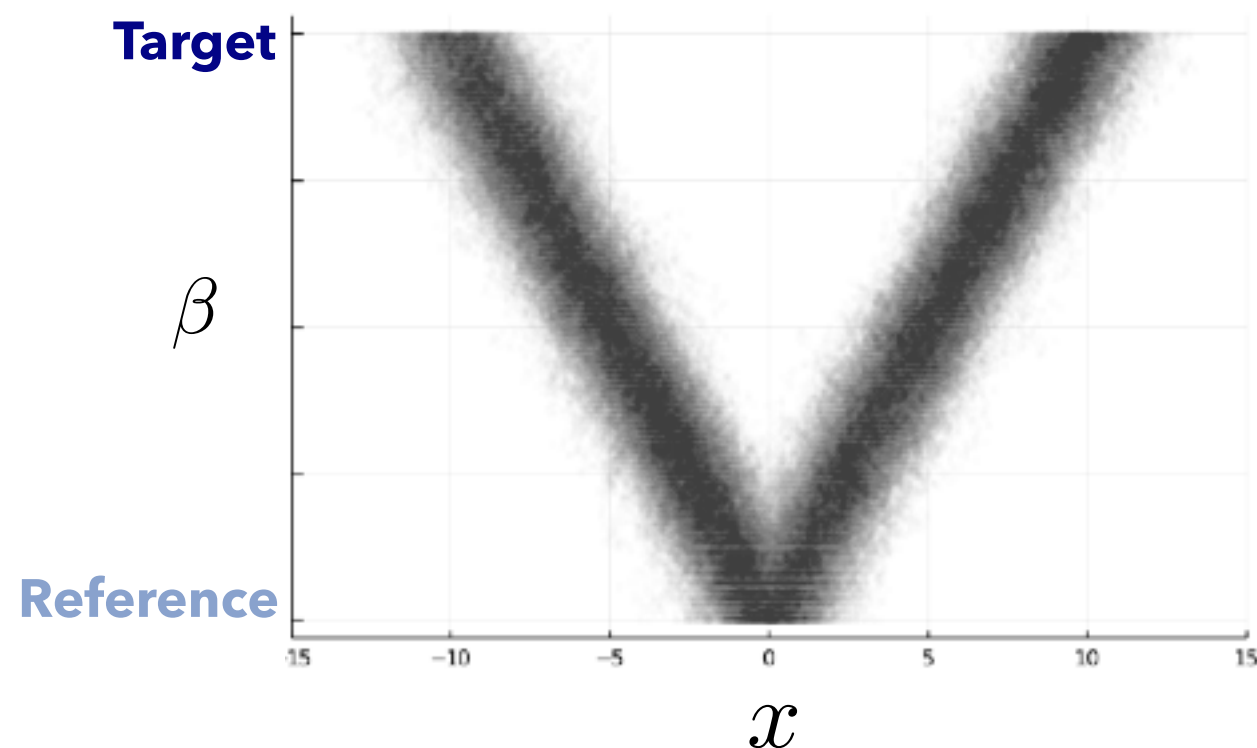
► Can use the reference to assess the quality and ensure robustness

▶ Annealing is not an algorithm but a platform to build algorithms on top of

ANNEALING ALGORITHMS

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 - ▶ **Input:** An annealing path π_β + a local efficient inference algorithm for each π_β
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INGREDIENT FOR AN ANNEALING ALGORITHM