Probabilistic numerics for deep learning Presenter: Shijia Wang

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Outline

- Introduction
 - Probabilistic Numerics
- 2 Components
 - Probabilistic modeling of functions
 - Bayesian optimization as decision theory
 - Bayesian optimization for tuning hyperparameters
 - Bayesian stochastic optimization
 - Integration beats Optimization
- Conclusion
 - Experiments

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Definition

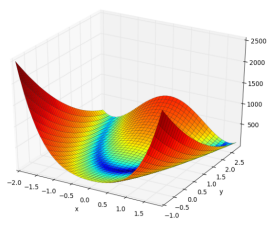
- Take the things were most interested in achieving and apply to computation
- Apply probability theory to numerics (computation cores)

Learning Algorithms

- Use numeric functions as learning algorithms
- Idea is to use Bayesian probability theories

Rosenbrock

$$f(x,y) = (1-x)^2 + 100(y-x^2)^2$$



Rosenbrock

- Easy to graph on a computer
- No easy way of finding its global optimum
- Reason: computational limits from the optimization problem

Uncertainty

- Epistemically uncertain about the function due to being unable to afford computation
- Probabilistically model function and use tools from decision theory to make optimal use of computation

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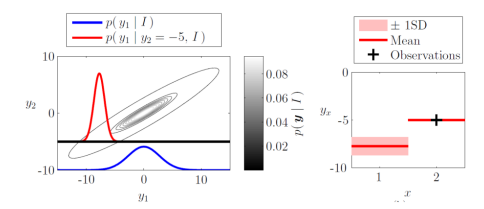
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Probability

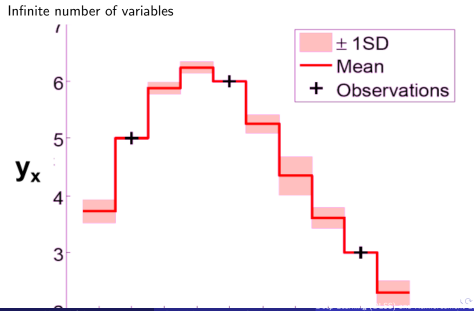
- Probability is an expression of confidence in a proposition
- Probability theory can quantify inverse of logic expression
- Depends on the agent's prior knowledge

Gaussian Distribution

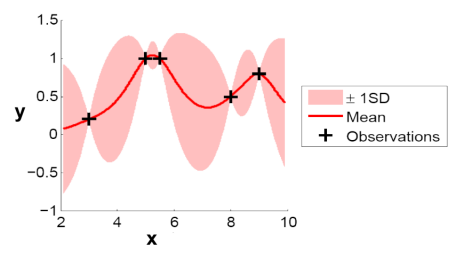
Allows for distributions for variables conditioned on any other observed variables



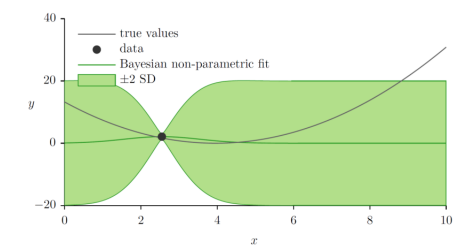
- A Gaussian process is the generalization of a multivariate Gaussian distribution to a potentially infinite number of variables
- Gives us the limit of potentially infinite number of variables infinitesimally closer together represented by an infinite-length dimension vector
- Provides non-parametric model for functions defined by mean and covariance

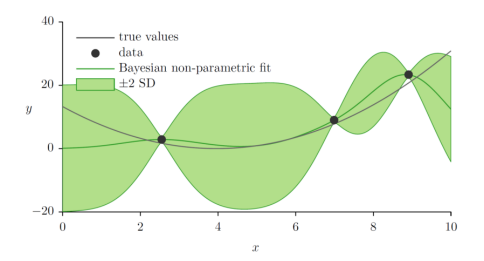


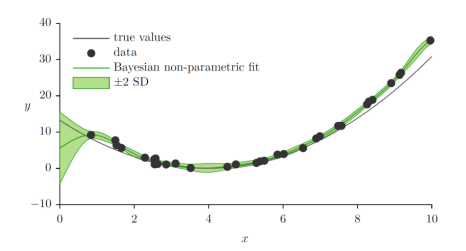
Non-parametric model



- Complexity that grows with data
- Robust to overfitting







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- Bayesian optimization is the approach of probabilistically modelling f(x,y) and using decision theory to make optimal use of computation
- by defining the costs of observation and uncertainty, we can select evaluations optimally by minimizing the expected loss with respect to a probability distribution
- Representing the core components: cost evaluation and degree of uncertainty

Loss

- loss function lowest function value found after algorithm ends
- Take a myopic approximation and consider only the next evaluation
- The expected loss is the expected lowest value of the function we've evaluated after the next iteration

Myopic Loss

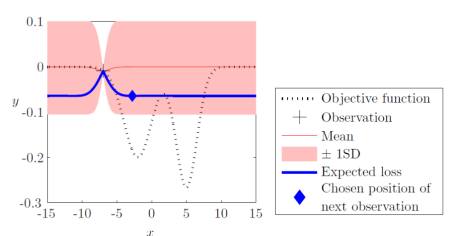
Consider only with one evaluation remaining, the loss of returning value y with current lowest value μ

$$\lambda(y) \triangleq \begin{cases} y; & y < \eta \\ \eta; & y \ge \eta \end{cases}$$

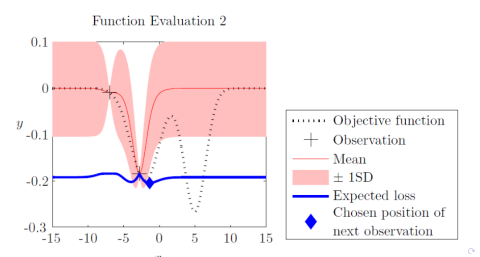
Expected loss is the expected lowest value

$$\int \lambda(y) p(y \mid x, I_0) dy$$

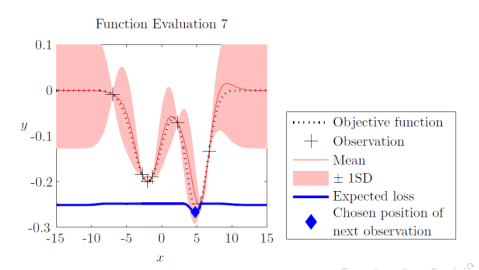
Use a Gaussian process as the probability distribution for the objective function



Exploitative step



Exploratory step



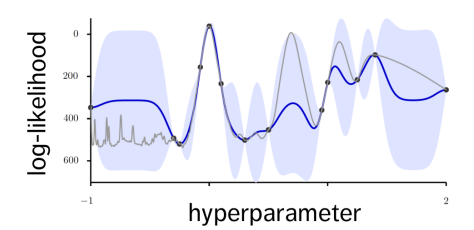
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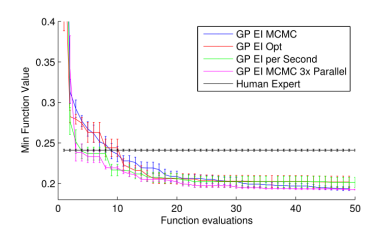
Tuning

- Tuning to cope with model parameters like periods
- Optimization gives a reasonable heuristic
- But Bayesian optimization better

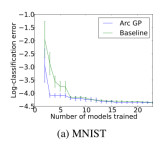
Better representation across hyperparameters

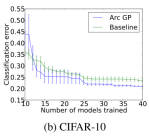


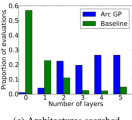
Tune convolutional neural networks Allows defining the right prior information Snoek, Larochelle and Adams (2012)



Automated structure learning Swersky et al (2013)







(c) Architectures searched

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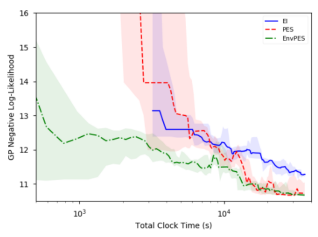
Noise

- Using only a subset of the data gives a noisy likelihood evaluation
- Use Bayesian optimization for stochastic learning

Noise

- Within Bayesian Optimization noise is not a problem
- If additional noise in the random variable we can just add a noise likelihood to complement model
- Encode that cost as a function of the number of data
- Intelligently choose the size of data that it needs at runtime to best optimization

Batch size Klein, Falkner, Bartels, Hennig , Hutter (2017); McLeod, Osborne Roberts (2017)



A Random Number

- is epistemic (personal particular to an agent) (computation is always conditional on prior knowledge)
- use useful to foil a malicious adversary (few in numerics)
- is never the minimizer of an expected loss (only when totally flat)

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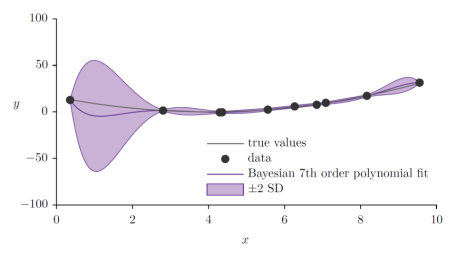
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Optimization

• Naive fitting can lead to overfitting

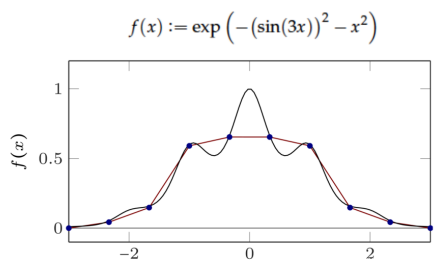
Integrating

Reduces overfitting and estimates uncertainty



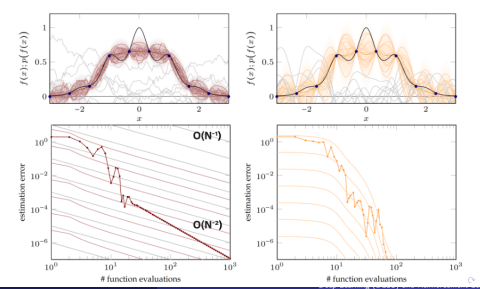
Integrating

Don't average use quadrature



Bayesian Quadrature

Trapezoid method

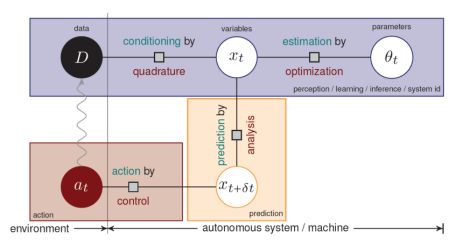


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Model

Propagates uncertainty



Model

Converges

