Effective Programming Practices for Economists

Numerical Optimization

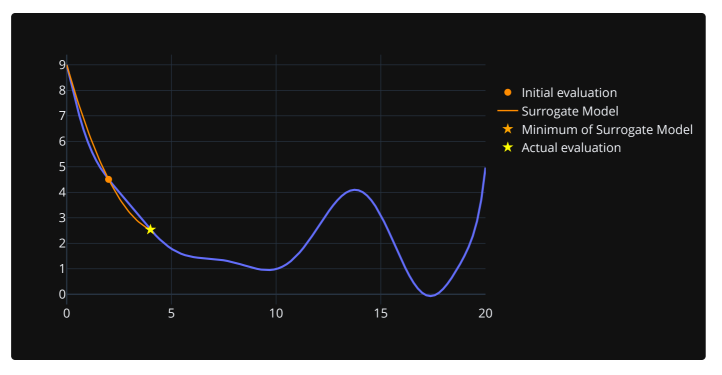
Derivative-Free Trust Region Algorithms

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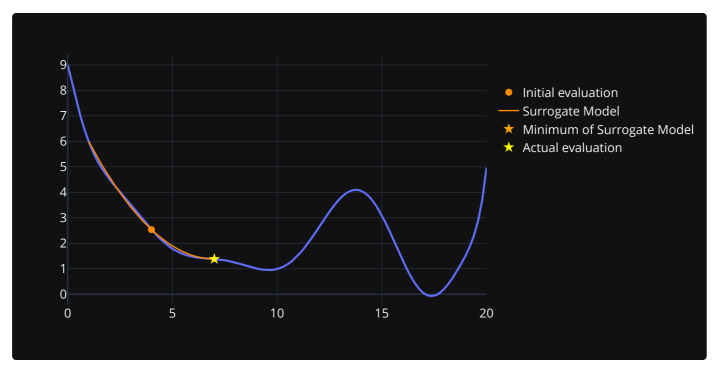
Basic Idea (optimagic docs)

- Similar to derivative based trust region algorithm.
- Instead of Taylor approximation, use a surrogate model based on interpolation or regression.
 - Interpolation: Function is evaluated at exactly as many points as you need to fit the model.
 - Regression: Function is evaluated at more points than you strictly need. Better for noisy functions.
 - In general: Evaluation points are spread further out than for numerical derivatives.
- How the evaluation points are determined is complicated. It is also crucial for the efficiency of the algorithm.

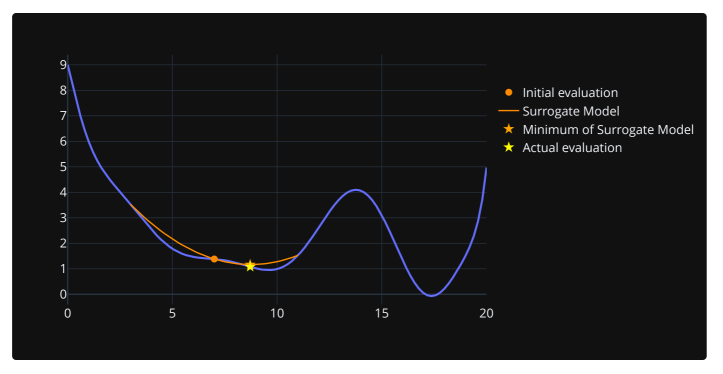
Initial Evaluation



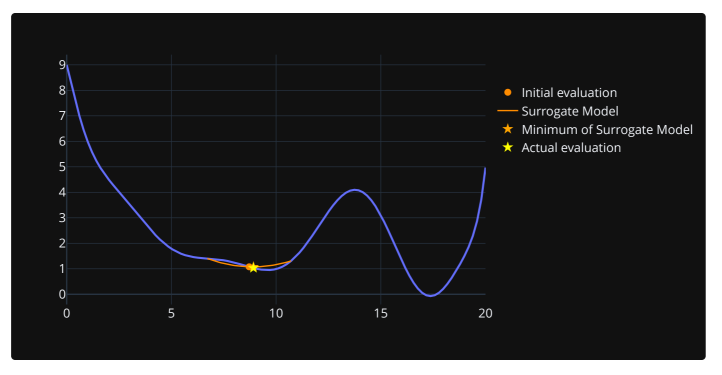
Actual = expected \Rightarrow accept, increase trust region radius



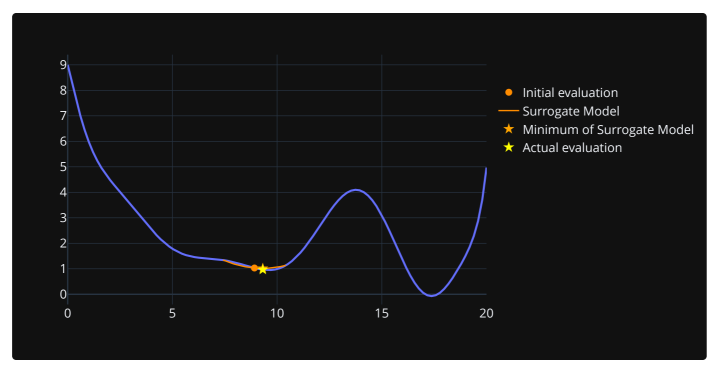
Actual = expected \Rightarrow accept, increase trust region radius



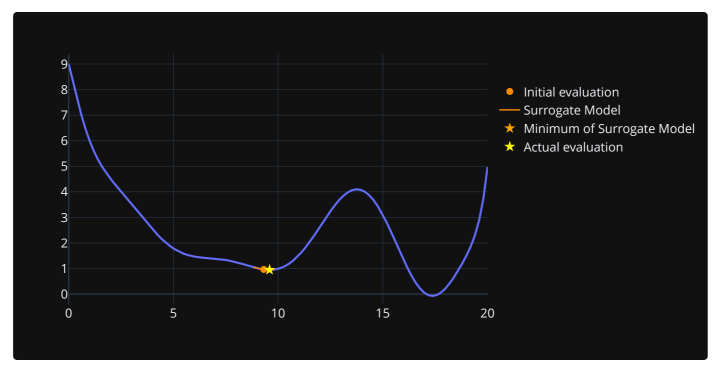
Actual \approx expected, but step small \Rightarrow accept, decrease trust region radius



Actual \approx expected, but step small \Rightarrow accept, decrease trust region radius



Actual \approx expected, but step small \Rightarrow accept, decrease trust region radius



Converge because trust region radius shrinks to zero.

Some Remarks

- Within the trust region, the fit is generally better than the gradient based trust region algorithm
- By construction at the boundaries of the trust region for interpolation
- Choose between the two based on computation speed
 - If you have fast closed form derivatives, use the derivative based algorithm
 - If you only have numerical derivatives, use this instead
- It is intuitively very clear how this can work for noisy functions if enough evaluations are used for each surrogate model

A real algorithm: COBYLA

