### **DEMO** slides

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#### Outline

- Pandoc template for my weekly report in my research group meeting
- What's in this demo:
  - ► CJK font: 中文字体
  - Footnote
  - Figures, like Fig. 1
  - ► Tables, like Table. 1
  - Equations, like Eq. 1
  - Algorithms
  - ► IEEE style bibliography[1, 2, 3, 4, 5, 6]
  - Code

### Use this template:

- Edit meta.yaml for title, author, date
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- Edit makefile for markdown file name, target pdf file name, font...
- Edit beamer.tex to modify the beamer template

### 中文字体, footnote

马上相逢揖马鞭,客中相见客中怜。欲邀击筑悲歌饮,正值倾家无酒钱<sup>1</sup>。

<sup>&</sup>lt;sup>1</sup>李白诗一首。

### **Figure**

Seems that bmp format is not supported.

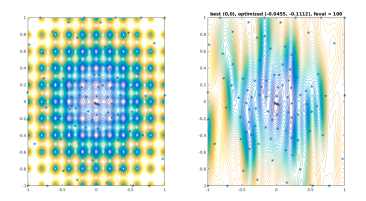


Figure 1: Ackley function

# **Table**

Table 1: A Table

Language	Good or Bad
Haskell	Good
C++	Good
PHP	Bad

## Equation

$$\begin{cases}
\mu(\mathbf{x}) &= \mu_0(\mathbf{x}) + \mathbf{k}(\mathbf{x})^T (\mathbf{K} + \sigma^2 \mathbf{I})^{-1} (\mathbf{y} - \mathbf{m}) \\
\sigma^2(\mathbf{x}) &= k(\mathbf{x}, \mathbf{x}) - \mathbf{k}(\mathbf{x})^T (\mathbf{K} + \sigma^2 \mathbf{I})^{-1} \mathbf{k}(\mathbf{x}) \\
LCB(\mathbf{x}) &= \mu(\mathbf{x}) - \kappa \sigma(\mathbf{x})
\end{cases} (1)$$

## Algorithm

#### Algorithm 1 Bayesian Optimization

- 1: Initial Sampling
- 2: Construct GP model
- 3: **for** t = 1, 2, ... **do**
- 4: Find  $\mathbf{x}_t$  that minimizes LCB
- 5: Sample  $y_t = f(\mathbf{x}_t) + \epsilon_t$
- 6: Update GP model
- 7: end for
- 8:  $\mathbf{return}$  best  $f(\mathbf{x})$  recorded during iterations

#### Code

```
#include <iostream>
using namespace std;
int main()
{
    cout << "Whatever!" << endl;
    return EXIT_SUCCESS;
}</pre>
```

#### References I

- [1] I. Couckuyt, T. Dhaene, and P. Demeester, "ooDACE toolbox: A flexible object-oriented kriging implementation.," *Journal of Machine Learning Research*, vol. 15, no. 1, pp. 3183–3186, 2014.
- [2] C. E. Rasmussen, "Gaussian processes for machine learning,", 2006.
- [3] B. Shahriari, K. Swersky, Z. Wang, R. P. Adams, and N. de Freitas, "Taking the human out of the loop: A review of bayesian optimization," *Proceedings of the IEEE*, vol. 104, no. 1, pp. 148–175, 2016.
- [4] M. A. Gelbart, "Constrained bayesian optimization and applications," PhD thesis, 2015.
- [5] B. Liu, D. Zhao, P. Reynaert, and G. G. Gielen, "Gaspad: A general and efficient mm-wave integrated circuit synthesis method based on surrogate model assisted evolutionary algorithm," *IEEE Transactions* on Computer-Aided Design of Integrated Circuits and Systems, vol. 33, no. 2, pp. 169–182, 2014.

#### References II

[6] A. Melkumyan and F. Ramos, "Multi-kernel gaussian processes," in *IJCAI Proceedings-International Joint Conference on Artificial Intelligence*, vol. 22, 2011, p. 1408.