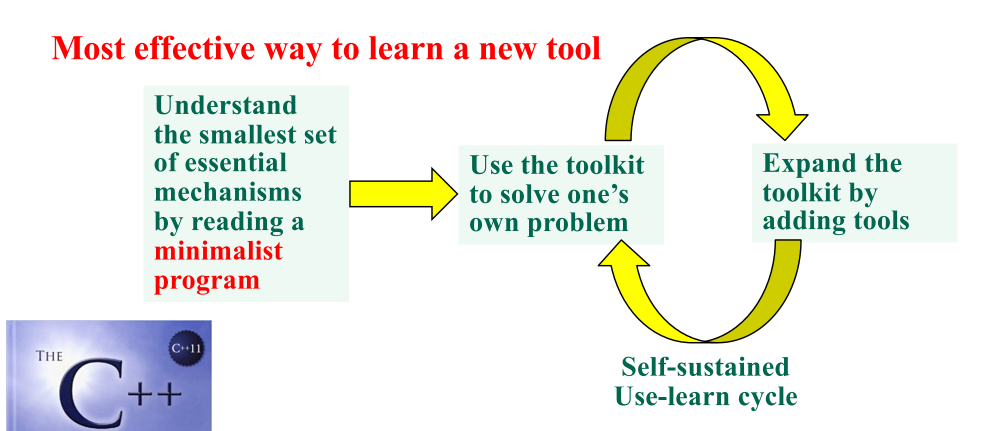
# Why Assignments Are Too Easy?

A: It's intentional. To provide hands-on seeds for you to start using tools in a self-sustained use-learn cycle



### Start the cycle in your final project

#### **Alternative way**

PROGRAMMING LANGUAGE

FOURTH EDITION

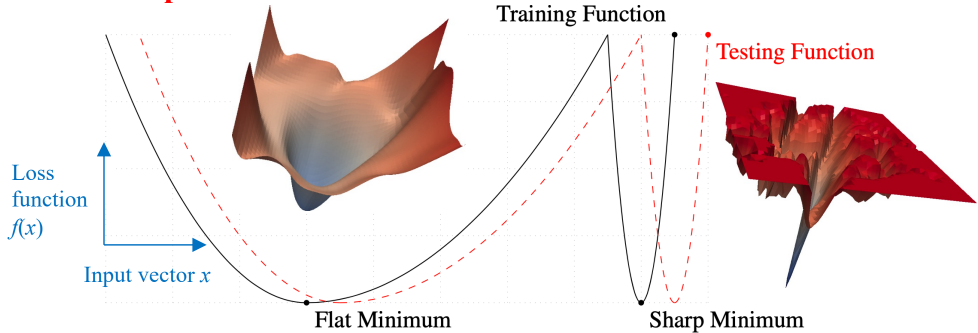
"You bought a 1300+ page (480K+ word) book for \$40 or \$60, not a subscription service. How much support do you expect?"

### **Learning-Theory Foundation**

• Minimum description length (MDL) theory: Models described by fewer bits (i.e., low Kolmogorov complexity) are more generalizable

• Spectral theory: Low-bit (low-complexity) models have flatter loss

landscape



Keskar *et al.*, ICLR 2017 [https://arxiv.org/abs/1609.04836] Forest et al., ICLR 2021 [https://arxiv.org/abs/2010.01412]



H. Ibayashi et al., ISC23—LNCS 13948, 223 ('23); arXiv: 2303.08169

## Why C?

**A:** Only native language that initially comes with any new supercomputer, followed by Fortran (don't underestimate it\*) then Python, *etc*.

\*https://aiichironakano.github.io/phys516/Perkel-ScienceCode-NPhys21.pdf

 Backend engines of popular software (e.g., Pytorch for machine learning) are written in C/C++, if you would like to modify the "black box"

https://github.com/pytorch/pytorch/tree/fbf274f5a7c55f58ee1f7eb9b515f23f29bff443/aten/src/ATen/native

- Knowing second language improves one's first-language skill
- Better to start when you are still young
- Use Phys 516 assignments as minimal-pain, second-language learning of C