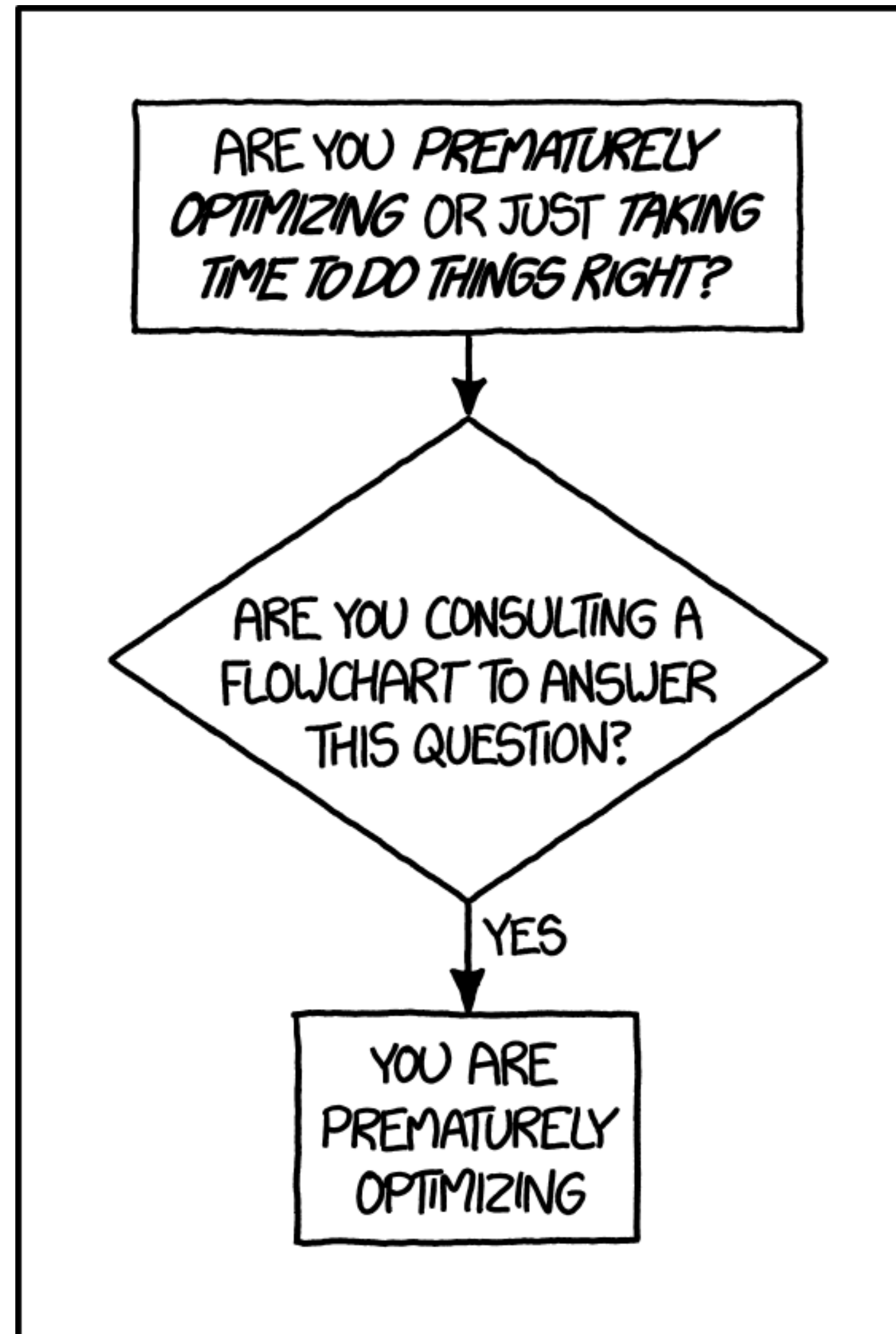



# OPTIMIZATION





# WHAT IS IT?

# MAKING THE MOST OF THE RESOURCES YOU HAVE

- ◉ Time
  - ◉ Space
  - ◉ Money
  - ◉ Electricity
  - ◉ Brain power
  - ◉ etc.
- ← *We usually talk about this*
- but these are important too*
- 
- A diagram consisting of a horizontal arrow pointing left towards the word 'Time' in the list. Below this, a vertical line descends from the level of 'Space' and extends down to the level of 'etc.'. A horizontal line branches off this vertical line to the right, pointing towards the italicized text 'but these are important too'. This horizontal line is positioned between 'Electricity' and 'Brain power'.

# CONSIDER THE CONSTRAINTS

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Ask your interviewer

# FIRST RULE OF OPTIMIZATION:

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Don't do it  
Seriously  
Don't

**...UNLESS YOU HAVE TO**

use “benchmarking” to help you find out when  
it’s necessary

# ...OR YOU HAVE IMPORTANT INFO AHEAD OF TIME ABOUT HOW YOUR PROGRAM IS GOING TO BE USED

- input size
- rate of requests
- how many other things will rely on it
- etc.



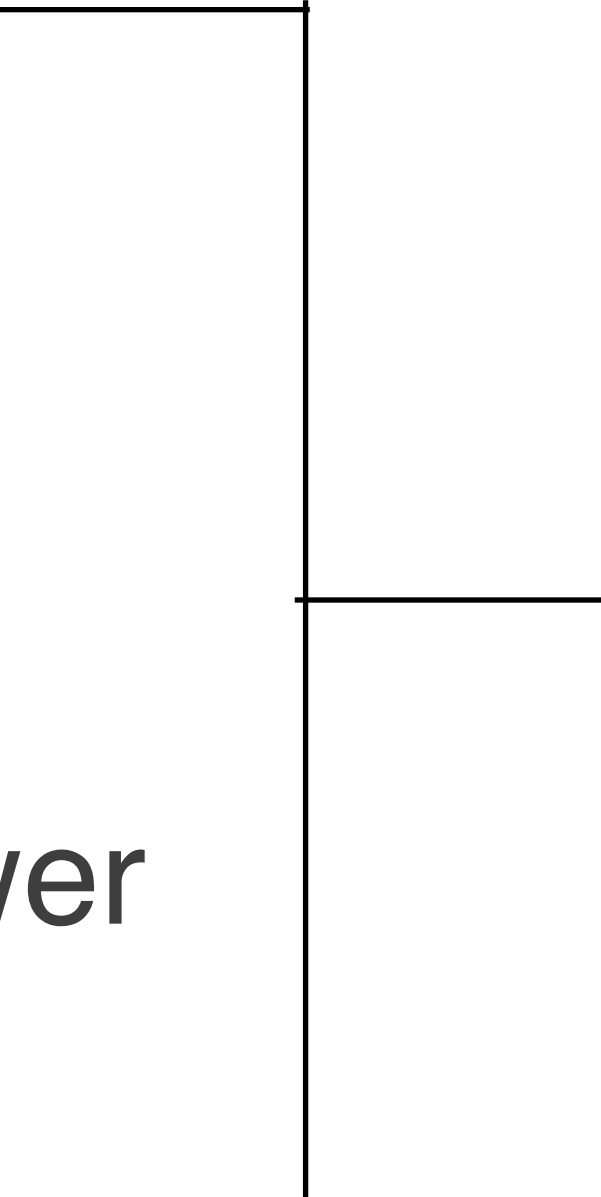
**...OR THERE ARE REALLY EASY WINS  
YOU CAN GET WITHOUT  
EXPENDING MUCH TIME OR EFFORT**

**SO...**

**HOW DO WE GO ABOUT THIS?**

# DECIDE WHAT YOU'RE OPTIMIZING FOR

# YOU CAN'T OPTIMIZE ALL THE THINGS

- Time
  - Space
  - Money
  - Electricity
  - Brain power
  - etc.
- pick one (or two, but don't be greedy)*
- 

# HOW DO WE DECIDE WHAT TO OPTIMIZE?

# IDENTIFY THE BOTTLENECK

Think about the environment you're developing for

Ask your interviewer



bottleneck

making this part wider  
won't help you pour faster

# FOCUS ON WIDENING THE BOTTLENECK

- apply this recursively
  - “What’s our scarcest resource? Time? Space?”
  - “Time is our scarcest resource. Which part of our program is taking the most time?” (use benchmarking)
  - “This utility function is taking the most time. What’s the Big O? Which part of the function is taking the most time? Can it be improved?”
- go around bottlenecks you don’t have much control over
  - “Network latency is our bottleneck. Let’s try to minimize the size and frequency of our API calls.”



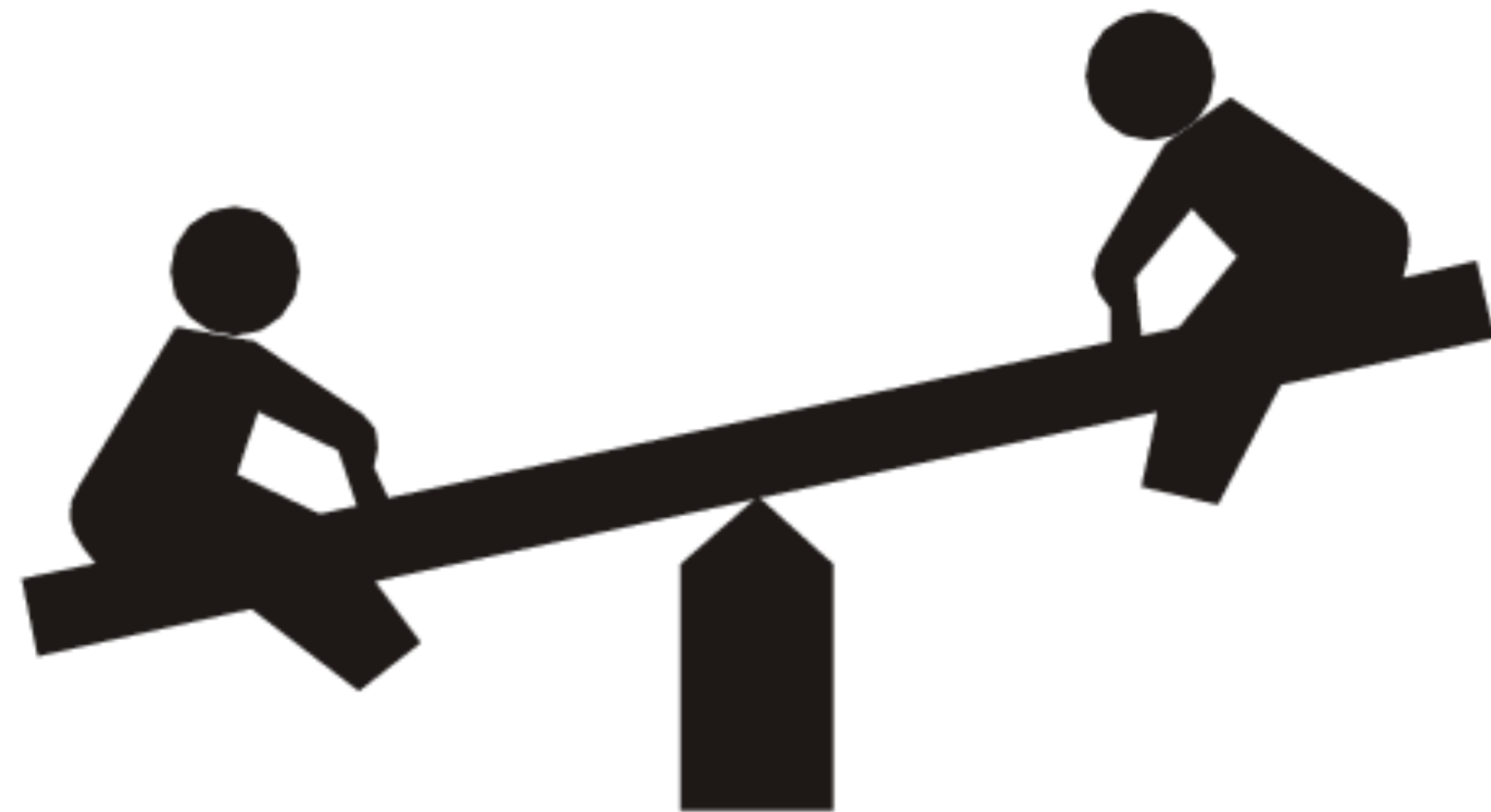
**SEE IF THE PROBLEM CAN BE  
REDUCED TO A SIMPLER PROBLEM**

# EXAMPLE PROBLEM #1:

Write a function that returns true if any permutation of a string is a palindrome.



# OPTIMIZATION GENERALLY INVOLVES TRADE-OFFS



**SPACE FOR TIME IS THE MOST  
COMMON TRADEOFF**

**HOW DO WE SAVE TIME AT  
THE EXPENSE OF SPACE?**

# DATA STRUCTURES! 🎉

**PRO TIP #1:**  
**USE A HASH TABLE**

**PRO TIP #2:**  
**USE BINARY SEARCH**



## EXAMPLE PROBLEM #2:

Write a function which takes in a number and a sorted array of numbers. Return true if any 2 numbers could add up to the number passed in.

# DYNAMIC PROGRAMMING

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*Breaking a big problem down into smaller sub-problems and solving those instead*

*Think recursion!*

# MEMOIZATION

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*Storing the results of previous function invocations for easy (fast) future access*

# EXAMPLE PROBLEM #3:

## FIBONACCI

# ASK QUESTIONS

- ◉ Should I worry about optimization?
- ◉ What should I optimize for?
  - What environment are we in? What are the constraints?
- ◉ Is the input sorted?
- ◉ Will this only run one time or many times?
  - Optimizing a one-off solution is different than optimizing the average for repeated executions

# OTHER TIPS:

- ◉ Pay very careful attention to the details in the problem description
  - Most problems won't contain irrelevant info (though it's not impossible)
  - Try to take advantage of EVERY piece of info given to you
- ◉ Consider the best conceivable runtime
- ◉ See if you can do some pre-computation up front to save time later
  - Boyer-Moore string search algorithm