Byte-Sized

Computer Science for Data People

Part 1: Scalability



Principles of Successful Tech. Products





Can the product handle growing data volumes?





Can other people work on the system productively?





Can the product tolerate hardware, software, and human faults?

Aspects of Scalability

Structure



Ability to handle new requirements without rewriting existing work

Speed



Ability to handle larger volumes of data without slowing down

Space



Ability to handle larger volumes of data without breaking

Deep-Dive: Structure

Big Ideas

- Don't hardcode; pass your product's 'state' instead
- Minimize interdependencies
- Handle collections, not single objects



Copy-pasting code in 20+ different places



Making a single change in your config and everything else 'just works'

Real-World Example

You're midway through a forecasting engagement for a large retailer. They initially asked for Category-State-Week forecasts, but are now saying they need SKU-Store-Week forecasts. How many changes do you have to make to satisfy their request?

Related CS Concepts

- Scope & States
- Orthogonality & Coupling
- Iterators

Deep-Dive: Speed

Big Ideas

- Don't distribute the small stuff
- Minimize for-loops
- Double-check if a built-in exists before writing your own function



Running nested forloops on a Spark DataFrame



Using a built-in function on a filtered pandas
DataFrame instead

Real-World Example

Your modeling pipeline was very fast when running on a small sample of data, but started to hang when you tried the same code on a larger dataframe. What should you do first?

Related CS Concepts

- Costs of Serialization
- Vectorization & Linear Algebra
- Big O Notation

Deep-Dive: Space

Big Ideas

- Filter first (!!!)
- Compress your data by dropping columns, downcasting, and using sparse data structures
- Use distributed systems for the big stuff

Real-World Example

Your modeling pipeline was working fine when you were filtered on one region, but suddenly throws an out-of-memory error when include all regions in your dataframe. What steps would you take to solve this problem?



Wasting money on expensive compute clusters



Profiling your code and compressing your data so you don't have to

Related CS Concepts

- Lossless / Lossy Compression
- Parallelism & Concurrency
- Distributed Computing