#### ESE532: System-on-a-Chip Architecture

Day 16: October 28, 2020 Deduplication and Compression Project

### Penn

#### Today

- Motivation (part 1)
- Project (part 2)

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- Content-Defined Chunking (part 3)
- Hashing / Deduplication (part 4)
- LZW Compression (part 5)

#### Message

- Can reduce data size by identifying and reducing redundancy
- Can

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- spend computation and data storage
- to reduce communication traffic

#### Problem

- · Always want more
  - Bandwidth
  - Storage space
- Carry data with me (phone, laptop)
- Backup laptop, phone data
   Maybe over limited bandwidth links
- · Never delete data
- · Download movies, books, datasets
- Make most use of space, bw given

## • Significant redundant content in our raw

- Significant redundant content in our raw data streams (data storage)
- More formally: – Information content < raw data
- Reduce the data we need to send or store by identifying redundancies

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#### Why Identical?

- Eniac file system (common file server)
  - Multiple students have copies of assignment(s)
  - Snapshots (.snapshot)
    Has copies of your directory an hour ago, days ago, weeks ago
    - $-\ldots$ but most of that data hasn't changed

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#### Broadening

- History file systems
   snapshot, Apple Time Machine
- Version Control (git, svn)
- · Manually keep copies
- Download different software release versions
  - With many common files

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#### Cloud Data Storage

- E.g. Drop Box, Google Drive, Apple Cloud
- Saves data for large class of people – Want to only store one copy of each
- Synchronize with local copy on phone/laptop
  - Only want to send one copy on update
  - Only want to send changes
    - Data not already known on other side
    - (or, send that data compactly by just naming it)

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#### **Functional Placement**

- At file server or USB drive
   Deduplicate/compress data as stored
- In client (laptop, phone)
   Dedup/compress to send to server
- In data center network
   Dedup/compress data to send between server
- Network infrastructure
   Dedup/compress from central to regional server

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# Optimizing the Bottleneck Saving data (transmitted, stored) By spending compute cycles And storage database When communication (storage) is the bottleneck We're willing to spend computation to better utilize the bottleneck resource











































#### Hashes as Chunk Cut Points

- · What does this do?
- Guarantees that each chunk begins (or ends) at some fixed hash
- For a particular substring that matches the target hash
  - Always occurs at beginning (or end) of chunk
- If have a large body of repeated text
   Will synchronize cuts at the same points based on the content

39

#### Chunk Size

- Assume hash is uniformly random
- The likelihood of each window having a particular value is the same
- So, if hash has a range of N, the probability of a particular window having the magic "cut" value is 1/N
- ...making the average chunk size N
- So, we engineer chunk size by selecting the range of the hash we use

ESE532 Fa E.g. 12b hash for 2<sup>12</sup> = 4KB chunks

#### Chunking Design

- Raises questions
  - How big should chunks be?
    - Apply maximum and minimum size beyond content definition?
  - How big should hash window be?
- Discuss

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- What forces drive larger chunks, smaller?
  - How do large chunks help compression? Hurt?

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41



- Maybe this line has a hash of zero.
- But, our repeated text is before and after the magic window with the matched hash value.

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• Compute rolling hash (Rabin Fingerprint) on input stream

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• At points where hash value goes to 0, create a new chunk









#### Deduplicate

- · Compute chunk hash
- Use chunk hash to **lookup** known chunks
  - Data already have on disk
  - Data already sent to destination, so destination will know
- If lookup yields a chunk with same hash
   Check if actually equal (maybe)
- How large of a memory do you need to hold the table of all 256b hash results?
- mn Esess How relate to Ultra96 DRAM capacity?





59

55

#### Cryptographic Hash

- · One-way functions
- · Easy to compute the hash
- · Hard to invert
  - Ideally, only way to get back to input data is by brute force – try all possible inputs
- Key: someone cannot change the content (add a backdoor to code) and then change some further to get hash signature to match original



















