

# ESE5320: System-on-a-Chip Architecture

Day 16: October 25, 2023  
Deduplication and Compression Project



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## Today

- Motivation (part 1)
- Project (part 2)
- Content-Defined Chunking (part 3)
- Hashing / Deduplication (part 4)
- LZW Compression Setup (part 5)

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## Message

- Can reduce data size by identifying and reducing redundancy
- Can
  - spend computation and data storage
  - to reduce communication traffic

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## 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

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## Opportunity

- 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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## Example

- Two identical files
  - Different parts of my file systems
- Don't store separate copies
  - Store one
  - And the other says "same as the first file"
    - e.g. keep a pointer

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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
      - ...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

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## Project

### Part 2

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## Project

- Perform deduplication/compression at network speeds (400Mb/s)
- Use “chunks” instead of files
- Turn a raw/uncompressed data stream into one that exploits
  - Duplicate chunks
  - Redundancies within chunks

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## Project Context

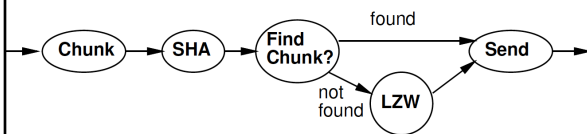
- File server input link from network
  - Compress data before sending to disk
  - (or USB link from computer, compress before store to flash)
- Network link in data center or infrastructure
  - Compress data that goes over network

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## Project Task



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## Motivation

- Can we afford to simply compare every incoming file with all the files we've already sent?

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## Preclass 1

- How many comparisons per input byte in file?
  - Hint: how many total comparisons?

```
#define MAX_FILE_SIZE 4096
#define MAX_KNOWN_FILES (1024*1024)
#define -1
int find_file(char file[MAX_FILE_SIZE],int flen, char **known_files) {
  for(int i=0;i<MAX_KNOWN_FILES;i++) {
    bool match=true;
    for (int j=0;j<flen;j++) match=(match && (file[j]==known_files[i][j]));
    if (match) return(i);
  }
  return(NO_MATCH);
}
```

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## Requirements?

- Can we afford to simply compare every incoming file with all the files we've already sent?
- Data coming in at 400 Mb/s
- Processor (or datapath) running at 1GHz
- How many comparisons needed per cycle with preclass 1 solution?
  - Hint: how many ns per input byte? Cycles?

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## Alternate Strategy

- Is there something we can compute on the input file that will let us
  - Know if a file is definitely not equivalent
    - So not worth checking every byte
  - Find the duplicate directly?

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## Alternatives

- How about
  - Look at size of file?
  - Look at 10 characters at fixed spots in the files?
    - E.g. bytes 11, 23, 113, 947, 1168, .....
- Could do better?
  - Could do something where changing any single character might be detected?

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## Exploring Alternatives

- What if we xor'ed together every byte in the file?
- What if we took sum of every word (group of 4 bytes) in the file?

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## Fingerprint, checksum, digest

- Compute a function on all the bytes in the file → **digest**
- Bins files into separate classes by the digest
  - Only need to check those
- As increase bits in digest
  - Make likelihood of two files having same digest smaller
- If can arrange for digests to essentially be unique – like a fingerprint

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## Hash

- A finite digest (fixed number of bits) computed on a potentially large collection of data (like a file)
- Ideally uniformly random digests
  - each hash value equally likely
- Use as building block for grouping and matching

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## Refined Strategy

- Keep a map of hash digests to files on the system
- On new file,
  - Compute hash digest on file
  - Only compare file contents against files with the same hash
- If hash is perfect with 20b, how does this reduce the number of files need to compare?

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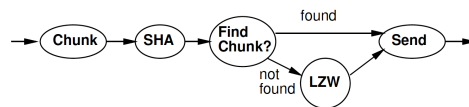
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## Hashing Impact

- With (perfectly distributed) k-bit hash
- $AvgSearch = \frac{TotalFiles}{2^k}$

## Part 3: Content-Defined Chunking



## Files or chunks?

- Why might files be the wrong granularity for identifying duplicates?

## Blocks

- We regularly cut files into fixed-sized blocks
  - Disk sectors or blocks
  - inodes in File systems
- We could look for duplicates in blocks
- Why might fixed-sized blocks not be right division for deduplication?

## Preclass 2 Unique Blocks?

Block 0	I am Sam. I am Sam. Sam-I-Am. That Sam-I-Am! That Sam-I-Am! I do not like that Sam-I-Am!	Block 4	I am Sam. I am Sam. Sam-I-Am. That Sam-I-Am! That Sam-I-Am! I do not like that Sam-I-Am! Do you like green eggs and ham?
Block 1	Do you like green eggs and ham? I do not like them, Sam-I-Am. I do not like green eggs and ham.	Block 5	I do not like them, Sam-I-Am. I do not like green eggs and ham.  Would you like them here or there?
Block 2	Would you like them here or there?  I would not like them here or there. I would not like them anywhere. I do not like green eggs and ham.	Block 6	I would not like them here or there. I would not like them anywhere. I do not like green eggs and ham.
Block 3	I do not like green eggs and ham. I do not like them, Sam-I-Am.	Block 7	I do not like them, Sam-I-Am.

## Preclass 3 Unique Chunks?

Chunk 0	I am Sam. I am Sam. Sam-I-Am. That Sam-I-Am! That Sam-I-Am! I do not like that Sam-I-Am!	Chunk 4	I am Sam. I am Sam. Sam-I-Am. That Sam-I-Am! That Sam-I-Am! I do not like that Sam-I-Am!
Chunk 1	Do you like <u>green eggs and ham</u> ? I do not like them, Sam-I-Am.	Chunk 5	Do you like <u>green eggs and ham</u> ? I do not like them, Sam-I-Am.
Chunk 2	I do not like <u>green eggs and ham</u> .  Would you like them here or there?  I would not like them here or there. I would not like them anywhere. I do not like them anywhere.	Chunk 6	I do not like <u>green eggs and ham</u> .  Would you like them here or there?  I would not like them here or there. I would not like them anywhere.
Chunk 3	I do not like <u>green eggs and ham</u> . I do not like them, Sam-I-Am.	Chunk 7	I do not like <u>green eggs and ham</u> . I do not like them, Sam-I-Am.

## Preclass 2 and 3

- Why are chunks able to capture more duplicates?

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## Common File Modifications

- Add a line of text
- Remove a line of text
- Fix a typo
- Rewrite a paragraph
- Trim or compose a video sequence

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## Content-Define Chunking

- Would like to re-align pieces around unchanged/common sequences
  - Around the content
- Break up larger thing (file) into pieces based on features of content
  - Hence "content-defined"

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## Chunks

- Pieces of some larger file (data stream)
- Variable size
  - Over a limited range
- Discretion in how formed / divided

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## Chunk Creation

- How do we identify chunks?

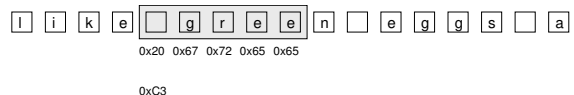
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## Hashes and Chunk Creation

- Compute a hash on a window of values
  - Window: sequence of W-bytes
  - Like window filter



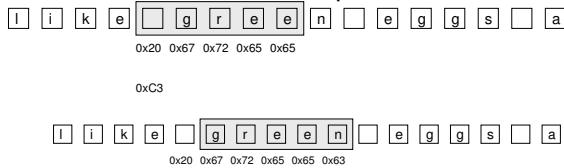
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## Hashes and Chunk Creation

- Compute a hash on a window of values
  - Window: sequence of W-bytes
  - Like window filter
- Scan window over the input



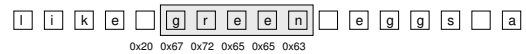
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## Hashes and Chunk Creation

- Compute a hash on a window of values
  - Window: sequence of W-bytes
  - Like window filter
- Scan window over the input
- When hash has some special value (like 0 or 0x11)
  - Declare a chunk boundary



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## 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

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## 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
  - E.g. 12b hash for  $2^{12} = 4\text{KB}$  chunks

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## Chunking Design

- Raises questions
  - How big should chunks be?
    - Apply maximum and minimum size beyond content definition?
  - How big should hash window be?
- Discuss
  - What forces drive larger chunks, smaller?
    - How do large chunks help compression? Hurt?

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## Example Text

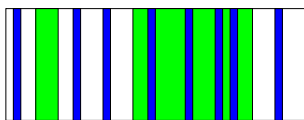
- Consider beginning of repeated block of text.
- This stuff has already been seen.
- But, we are only matching on something that has a hash of zero.
- Maybe this line has a hash of zero.
- But, our repeated text is before and after the magic window with the matched hash value.

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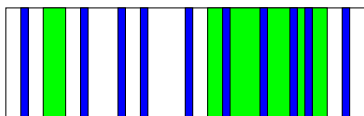
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## Example Data Stream



Blue: Hash=0.  
Green: Identical

Maybe edited file,  
added some content.

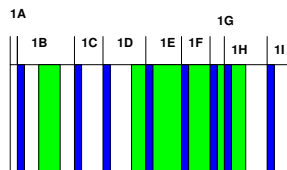


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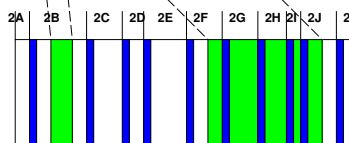
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## Example Data Stream



Blue: Hash=0.  
Green: Identical

Maybe edited file,  
added some content.

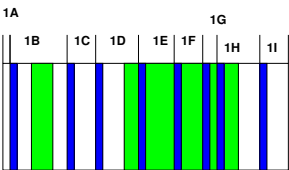


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## Example Data Stream

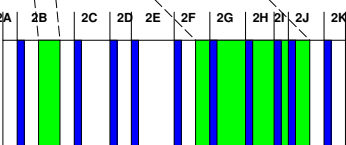


Blue: Hash=0.  
Green: Identical

Maybe edited file,  
added some content.

Which chunks are  
exploitable duplicates?

- 1B - 2B ?
- 1D - 2F ?
- 1E - 2G ?
- 1F - 2H ?
- 1G - 2I ?
- 1H - 2J ?



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## Chunk Size

- Large chunks
  - Increase potential compression
    - ChunkSize/ChunkAddressBits
  - Decrease
    - Probability of finding whole chunk
    - Fraction of repeated content included completely inside chunks

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## Rolling Hash

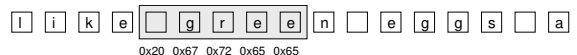
- A Windowed hash that can be computed incrementally
- $\text{Hash}(a[x+0], a[x+1], \dots, a[x+W-1]) = G(\text{Hash}(a[x-1], a[x+0], \dots, a[x+W-2])) - F(a[x-1]) + F(a[x+W-1])$
- i.e., hash computation is associative
- (+, - used abstractly here, could be in some other domain than modulo arithmetic)

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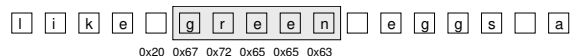
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## Rolling Hash



0xC3



0xC3 0x11

- $\text{hash}(\text{gree}) = 0x20 + 0x67 + 0x72 + 0x65 + 0x65$
- $\text{hash}(\text{green}) = 0x67 + 0x72 + 0x65 + 0x65 + 0x6e$
- $\text{hash}(\text{green}) = \text{hash}(\text{gree}) - 0x20 + 0x6e$

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## Rabin Fingerprinting

- Particular scheme for *rolling hash* due to Michael Rabin based on polynomial over a finite field
- Commonly used for this chunking application

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## Content-Defined Chunking

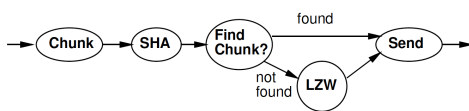
- Compute rolling hash (Rabin Fingerprint) on input stream
- At points where hash value goes to 0, create a new chunk

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## Part 4: Hashing Deduplication



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## Hashes for Equality

- We can also (separately) take the hash signature of an entire chunk
- The longer we make the hash, the lower the likelihood two *different* chunks will have the same hash
- If hash is perfectly uniform,
  - N-bit hash, two chunks have a  $2^{-N}$  chance of having the same hash.

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## 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)
- If chunks equal
  - Send (or save) pointer to existing chunk

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## Engineering Hash

- 2GB DRAM on Ultra96.
- How many 1KB chunks on a 1TB disk?
- Potential hash values for 256b hash?

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## Engineering Hash

- 2GB DRAM on Ultra96.
- $1G = 2^{30}$  1KB chunks on a 1TB disk.
- 256b hash has  $2^{256}$  potential hashes
  - Probably of same hash:  $2^{-226}$

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## Deduplicate

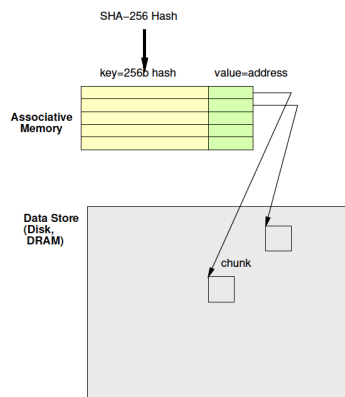
- Compute chunk hash
- Use chunk hash to **lookup** known chunks
  - Data already have on disk
  - Data already sent to destination, so destination will know
- If lookup yields a chunk with same hash
  - Check if actually equal (maybe)
- How large of a memory do you need to hold the table of all 256b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

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## Deduplication Architecture



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## Associative Memory

- Maps from a key to a value
- Key not necessarily dense
  - Contrast simple RAM
- Talk about options to implement next week

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## Secure Hash

- We regularly use digest signatures to identify if a file has been tampered with
- Again, hashes are same, mean data might be the same
- For security, we would like additional property
  - not easy to make the anti-tamper signature match

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## 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

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## SHA-256

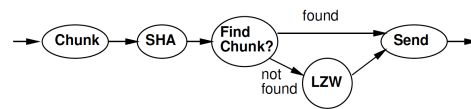
- Standard secure hash with a 256b hash digest signature
- Heavily analyzed
- Heavily used
  - TLS, SSL, PGP, Bitcoin, ...

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## Part 5: LZW Compression



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## Preclass 4

- I AM S<2,3><5,4><0,4>
- Message?

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
I		A	M		S											

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## Preclass 5, 6

- Bits in unencoded (decoded) message?
  - Assume 8b char
- Bits for encoded message?
  - Assume 9b for character
    - 1 bit to say is a character, then 8b char
  - And 9b for <x,y> pair
    - 1 bit char, 4b for each of x and y

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## Idea

- Use data already sent as the dictionary
  - Give short names to things in dictionary
  - Don't need to pre-arrange dictionary
  - Adapt to common phrases/idioms in a particular document

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## Encoding

- Greedy simplification
  - Encode by successively selecting the longest match between the head of the remaining string to send and the current window

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## Algorithm Concept

- While data to send
  - Find largest match in window of data sent
  - If length too small (length=1)
    - Send character
  - Else
    - Send  $\langle x, y \rangle = \langle \text{match-pos}, \text{length} \rangle$
  - Add data encoded into sent window

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## Preclass 7

- How many comparisons per invocation?

```
#define DICT_SIZE 4096
#define LENGTH 256
// clen<=LENGTH
int longest_match(char dict[DICT_SIZE], char candidate[LENGTH], int clen) {
    int best_len=0;
    int best_loc=-1;
    for (int i=0; i<DICT_SIZE-clen; i++) {
        j=0;
        while((candidate[j]==dict[i+j]) && (j<clen)) {
            j++;
        }
        if (j>best_len) {
            best_len=j;
            best_loc=i;
        }
    }
    return((best_loc<<8)|best_len);
}
```

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## Next Time

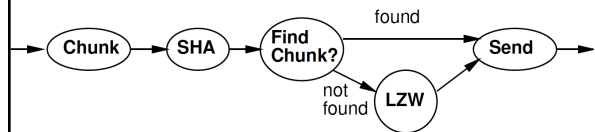
- See a clever way to reduce comparisons to constant work per input character (linear in data being compressed)

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## Project Task



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## Big Ideas

- Can reduce data size by identifying and reducing redundancy
- Can spend computation and data storage to reduce communication traffic

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## Admin

- Feedback
- HW7 due Sunday
- Project assignment out
- Reading for Monday online
- First project milestone due next Friday
  - Including teaming
  - Teams of 3

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