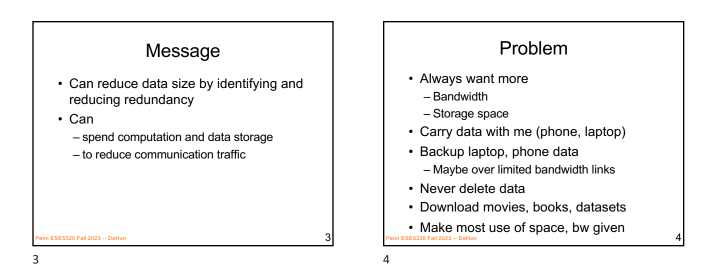
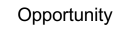
## ESE5320: Today System-on-a-Chip Architecture • Motivation (part 1) Day 16: October 25, 2023 • Content-Defined Chunking (part 3) Deduplication and Compression Project • Hashing / Deduplication (part 4) • LZW Compression Setup (part 5) • LZW Compression Setup (part 5)





- 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

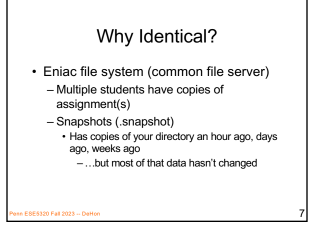
Example
Two identical files

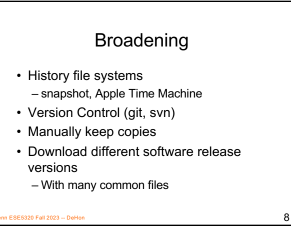
Different parts of my file systems

Don't store separate copies

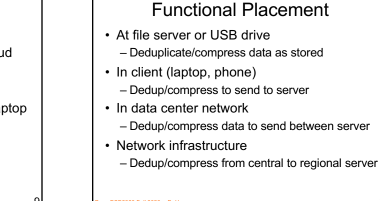
Store one
And the other says "same as the first file"
e.g. keep a pointer

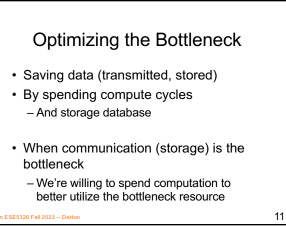


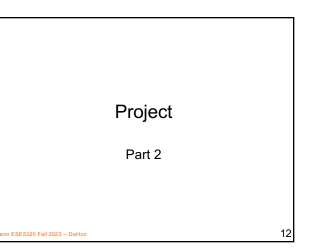


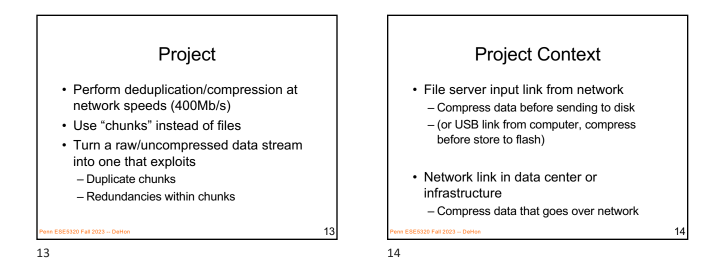


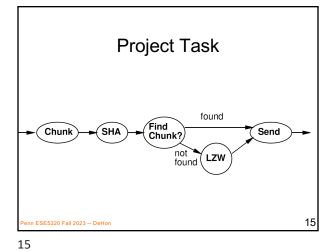
Fundamental contraction of the state of the stat



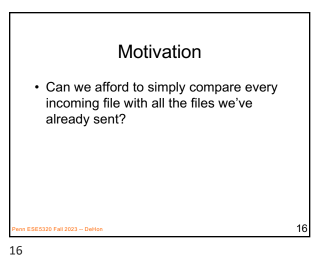






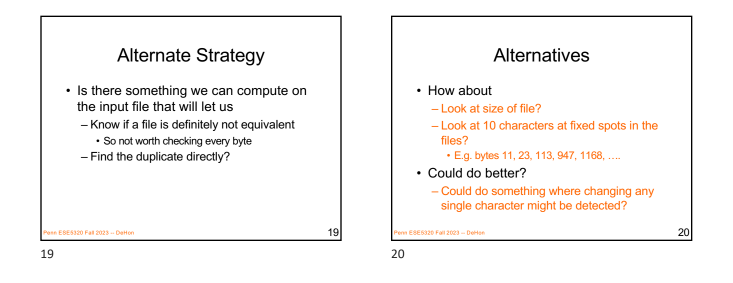


Precedence 1

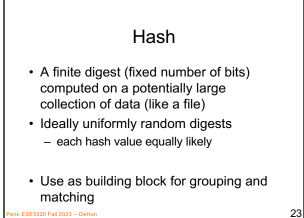


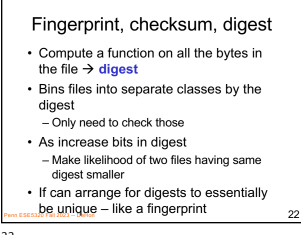
Requirements?
Can we afford to simply compare every incoming file with all the files we've already sent?
Data coming in at 400 Mb/s
Processor (or datapath) running at 1GHz
How many comparisons needed per cycle with preclass 1 solution?
Hint: how many ns per input byte? Cycles?

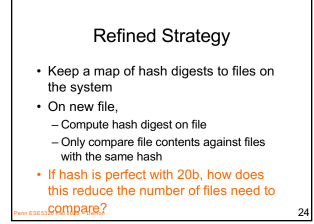


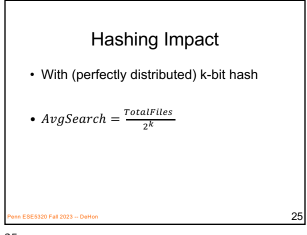


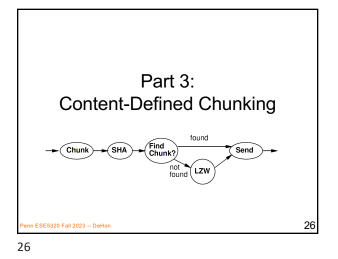








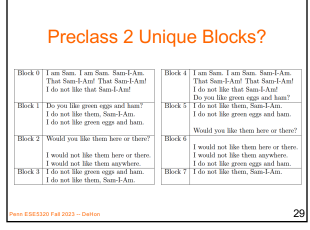


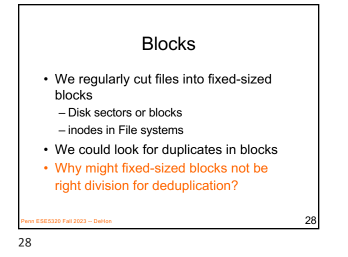


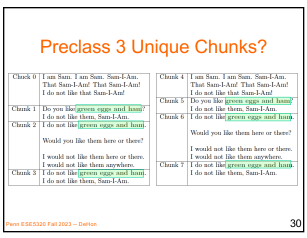
 Files or chunks?

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

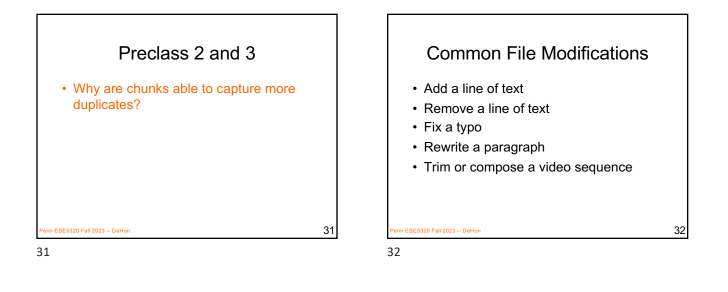
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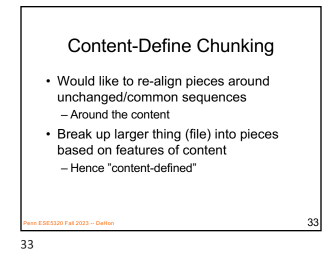


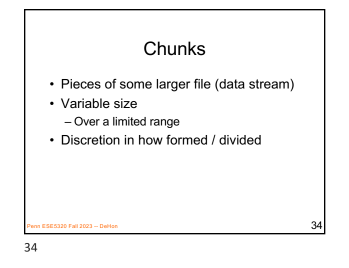


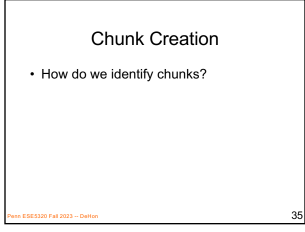


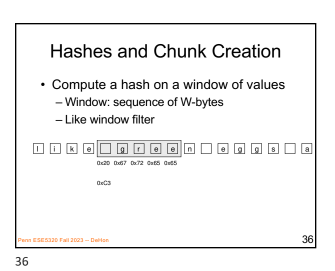


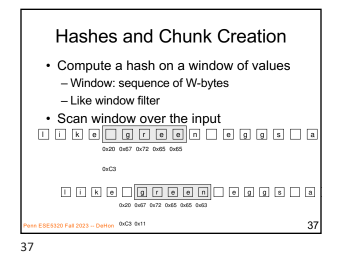












Hashes and Chunk Creation

Compute a hash on a window of values

Window: sequence of W-bytes

Like window filter

Scan window over the input

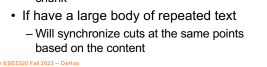
When hash has some special value
(like 0 or 0x11)

Declare a chunk boundary

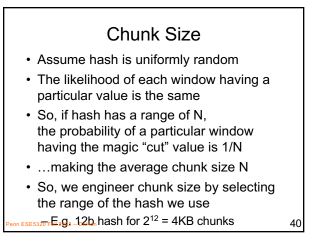
Like greeneggsa

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



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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?

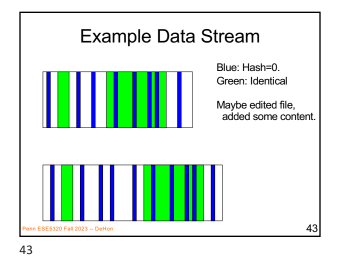
41

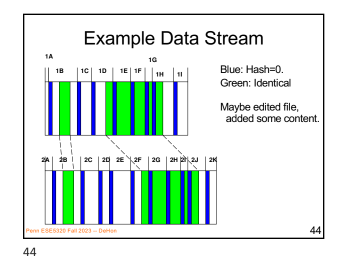
## Example Text

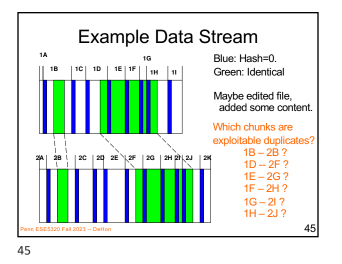
- Consider beginning of repeated block of text.
- This stuff has already been seen.
- But, we are only matching on something that has a hash of zero.
- Maybe this line has a hash of zero.
- But, our repeated text is before and after the magic window with the matched hash value.

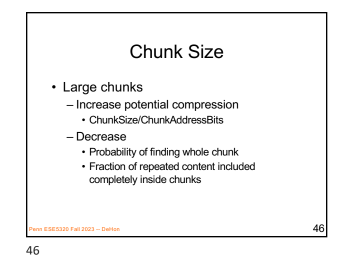
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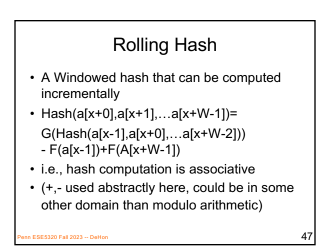
42

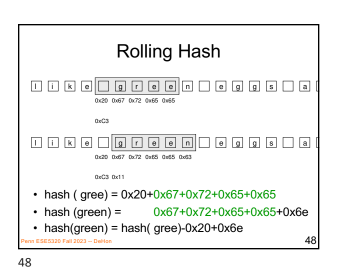


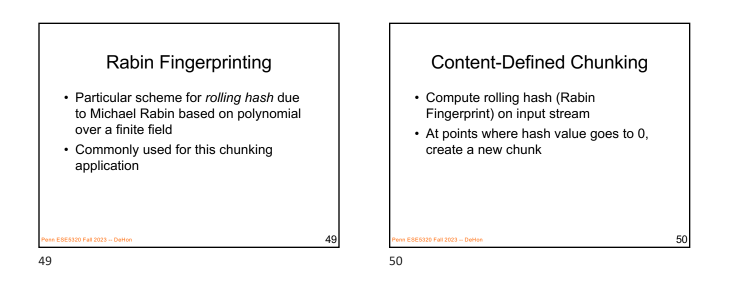


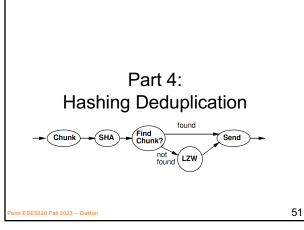


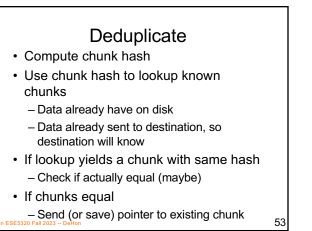


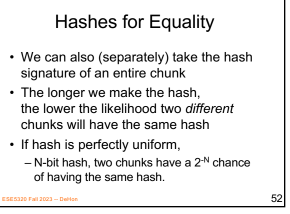


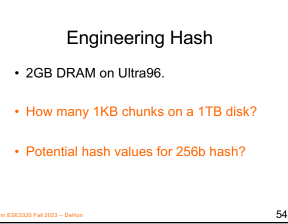


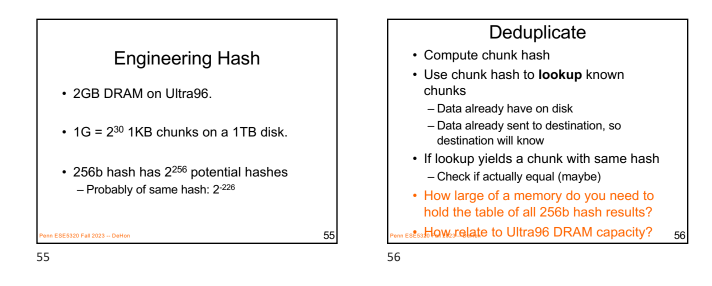


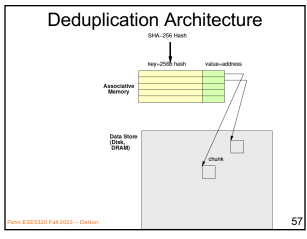




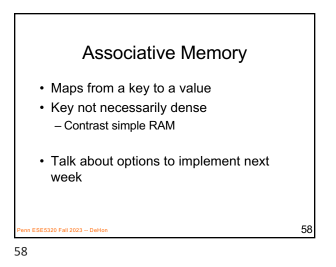


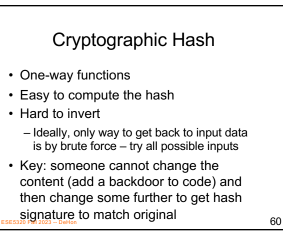


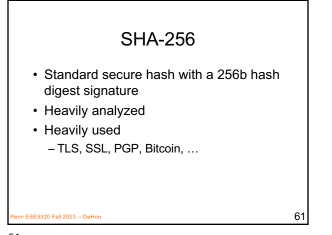


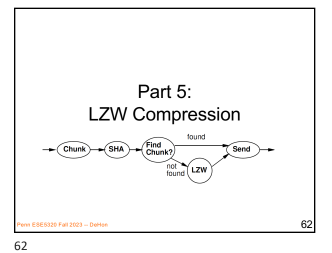


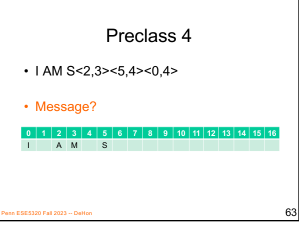


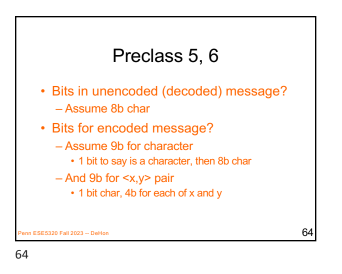


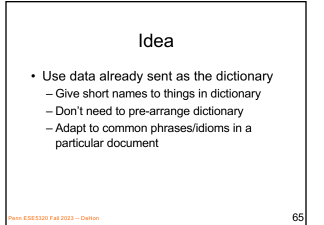


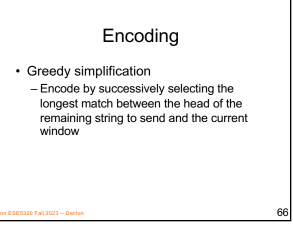




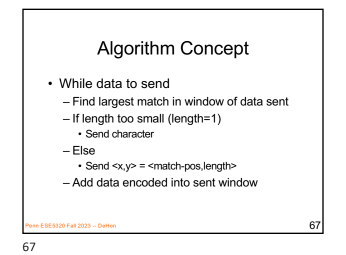


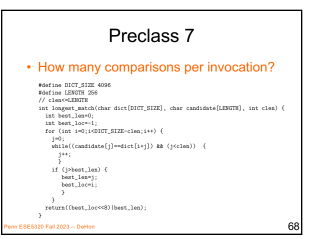


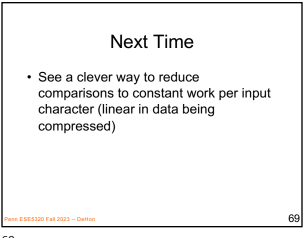


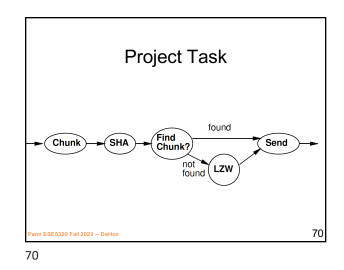












 Big Ideas

 • Can reduce data size by identifying and reducing redundancy

 • Can spend computation and data storage to reduce communication traffic

