ESE534: Computer Organization

Day 21: April 4, 2012
Lossless Data Compression

Today

• Basic Idea
• Example
• Systolic
• Tree
• Reclaiming space in tree
• CAMs

Lossless vs. Lossy

• Lossless – can reconstruct source perfectly (bit-identical)
  \( \text{uncompress(\text{compress}(x))} = x \)

• Examples
  – Huffman
  – Run Length Coding
  – Lempel-Ziv
  – Unix compress/gzip

• Lossy – capture important elements of original, but maybe not all bits

• Examples
  – MP3
  – JPEG
  – MPEG

Dictionary Idea

• Send id for long string rather than all the characters

Dictionary Example

• “the instruction controls the behavior of the ALU, data memory, and interconnect on each cycle.”

• Characters?
  – Bits at 8b/character

• Encoding with dictionary? Bits?

<table>
<thead>
<tr>
<th>Code</th>
<th>Word</th>
</tr>
</thead>
<tbody>
<tr>
<td>000</td>
<td>ALU</td>
</tr>
<tr>
<td>001</td>
<td>memory</td>
</tr>
<tr>
<td>010</td>
<td>interconnect</td>
</tr>
<tr>
<td>011</td>
<td>instruction</td>
</tr>
<tr>
<td>100</td>
<td>data</td>
</tr>
<tr>
<td>101</td>
<td>cycle</td>
</tr>
<tr>
<td>110</td>
<td>control</td>
</tr>
<tr>
<td>111</td>
<td>the</td>
</tr>
</tbody>
</table>

Dictionary Usability

• When can we do this?

• What might prevent us from pulling this trick?
Big Idea

- Use data already sent as the dictionary
  - Don’t need to pre-arrange dictionary
  - Adapt to common phrases/idioms in a particular document

Example

- First line of Dr. Suess’s *Green Eggs and Ham*
  - I AM SAM SAM I AM
- Recurring substrings?

Example

- An encoding:
  - I AM S<2,3> <5,4><0,4>
- Decode.
- Characters in original?
  - Bits based on 8b characters?

Example

- An encoding:
  - I AM S<2,3> <5,4><0,4>
- Encode:
  - Add 1 bit to identify character vs <x,y>
  - 9b characters
  - <x,y>: 1b says this + 4b for x, 4b for y
  - Also 9b
- How many bits?

Technical Issue

- How many bits assign to x and y?
- Issues?

- What if the document is huge?
  - What problems might that pose?

Windows

- Pragmatic solution
  - Only keep the last D characters
  - D is window size
  - Need $\log_2(D)$ bits to specify a position
  - Parameterize encoder based on D
  - Typically larger D $\rightarrow$ Greater compression
**Encoding**

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

**Algorithm Concept**

- While data to send
  - Find largest match in window
  - If length=1
    - Send character
  - Else
    - Send \(<x,y> = <match-pos,length>\)
  - Shift data encoded into window

**Run Algorithm**

- Use D=8
- I AM SAM SAM I AM
- How many bits?

**What’s challenging to implement?**

- While data to send
  - Find largest match in window
  - If length=1
    - Send character
  - Else
    - Send \(<x,y> = <match-pos,length>\)
  - Shift data encoded into window

**Systolic Algorithm**

Give character in window a PE
- Broadcast characters to PE
- While (some PE has match-out=true)
  - match-out=new-search*match
  - OR cont-search*match*match-in
  - Len=len+1
  - Broadcast next character
- Send \(<pos-last-match-out,len>\>
- Shift last set of characters into window

**Systolic Hardware**

- While (some PE has match-out=true)
  - match-out=new-search*match
  - OR cont-search*match*match-in
  - Len=len+1
  - Broadcast next character
Simulate Systolic

- Each student is a PE in the window
  - Identify left and right neighbors
  - Raise right hand for match-out
  - Note left neighbor’s hand at end of previous cycle to know match-in
- I AM SAM SAM I AM

Contemplate Solution

- How complicated is each PE?
- How fast PE?
- How fast does encoding operate?
- How much area do we need?
- How much energy?

Contemplate Solution

- What’s inefficient or unsatisfying about this solution?

Tree Based

Idea

- Avoid need to track multiple substrings
- Compress storage
- Storing common prefixes together in a tree

Tree Example

- THEN AND THERE, THEY STOOD…

Penn ESE534 Spring2012 -- DeHon
Idea

- Avoid need to track multiple substrings
- Compress storage
BY
- Storing common prefixes together in a tree

Tree Algorithm

Root for each character
- Follow tree according to input until no more match
- Send <name of last tree node>
- Extend tree with new character
- Start over with this character

Run Algorithm

- I AM SAM SAM I AM

Encoding

- Encoding bits assuming D=512
  - So, 9b to encode tree node

Finite Window

- How can we maintain a finite window in this case?

Finite Window

- Clear and start over
- LRU on tree nodes
- Maintain two areas
  - Encode from one (perhaps both)
  - Add to new
  - When new fills,
    - New->old, clear old
- Pick old leaf node to replace
Complexity

• How much work per character to encode?

Tree Node Representation

• Encode in memory

Content Addressable Memory

• What's a CAM?

PLA

• Memory with Programmable Addresses
  – Capacity < $2^{\text{matchbits}}$
• PLA with both planes writeable

CAM
PLA and Memory

Contemplate

- What value do Bunton and Borriello get from using a CAM?

Admin

- Reading for Monday on Web
- FM1 for Monday
  - Implement tree version on processor and estimate energy

Big Ideas
[MSB Ideas]

- Can often compress data without loss of information
- Exploit structure in data to encode
- Build dictionary based on data already sent
- Code repeating substrings compactly in terms of data already seen in recent past