Distributed Dense Matrix Multiply

Introduction

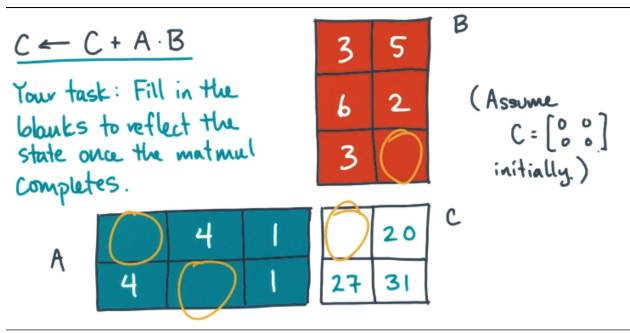
- 1. Supercomputers are ranked using a matrix multiply benchmark
 - Matrix multiply is relatively easy to analyze

Matrix Multiply Basic Definitions

```
1. C < -C + A * B
        • C is m by n
        • A is m by k
        • B is k by n
        • Compute dot product between rows of A and columns of B and sum
for i \leftarrow 1 to m do
    for j <-1 to n do
         for l \leftarrow 1 to k do
              C[i,j] \leftarrow C[i,j] + A[i,l] * B[l,j]
  2. Complexity
        • T(m,n,k) = O(mnk) = O(n^3)
        • W(n) = O(n^3)
        • D(n) = O(\log(n))
        • The first two loops can be converted to parfor loops
        • You can block the computation to improve cache coherence
for i \leftarrow 1 to m do
    for j \leftarrow 1 to n do
         let T[1:k] = temp array
         for l \leftarrow 1 to k do
              T[1] \leftarrow A[i,1] * B[1,j]
         C[i,j] \leftarrow C[i,j] + reduce(T[:])
```

Definitions Check

1. Determine the state of matrices A, B, and C



Definitions Quiz

2. A = [[1 4 1]; [4 2 1]]; 3. B = [[3 5]; [6 2]; [3 7]]; 4. C = [[30 20]; [27 31]];

A Geometrical View

- 1. You can think of the matrix multiply computation as a cube that is m by n by k
- 2. For any integer cube of points, suppose I give you a subset of its surfaces Sa, Sb, Sc
 - There may be some volume of intersection in the interior, I
 - I <= sqrt(Sa * Sb * Sc)
 - Loomis and Whitney, 1949

Applying Loomis Whitney

- 1. Consider the following:
 - Sa: Some 3x5 piece of A
 - Sb: Some 5x4 piece of B
 - Sc: Some 2x2 piece of C
- 2. The number of multiplies is between X and Y inclusive
 - Maximum is sqrt(((3 * 5) * (5 * 4) * (2 * 2)) = 34
 - Minimum is 0 if slices don't intersect

1D Algorithms

1. Assume A,B,C are n x n and P \mid n

```
let Ahat[1:n/p][1:n] = local part of A
let Bhat[1:n/p][1:n] = local part of B
let Chat[1:n/p][1:n] = local part of C
let B0[1:n/p][1:n] = temporary storage
let rnext <- (RANK+1) % P
let rprev <- (RANK+P-1) % P</pre>
```

```
for L <- 0 to P-1 do
   Chat[:][:] += Ahat[:][L] * Bhat[L][:]
   sendAsync(Bhat -> rnext)
   recvAsync(B0 <- rprev)
   wait(*)
   swap(Bhat, B0)</pre>
```

1D Algorithm Cost Part 1

- 1. tau = time per FLOP (1 multiply or 1 add)
- 2. $Tcomp(n;P) = 2 * tau * n^3 / P$
- 3. What is Tnet(n;P)? Use a for alpha and b for beta
 - Each iteration sends $n/p * n \text{ words} = n^2 / P$
 - There are P rounds of communication
 - $Tnet(n;P) = a * P + b * n^2$

1D Algorithm Cost Part 2

- 1. $T1D(n;P) = 2 * tau * n^3 / P + a * P + B * n^2$
- 2. How can we rearrange the statements in the body of the loop to get a factor of 2x improvement in the best case?
 - sendAsync(Bhat -> rnext)
 - recvAsync(B0 <- rprev)
 - Chat[:][:] += Ahat[:][L] * Bhat[L][:]
 - waitAll()
 - swap(Bhat, B0)
 - This overlaps the computation and communication
 - $\text{T1D(n;P)} = \max(2 * \tan * n^3 / P, a * P + B * n^2)$
 - $a + b \le 2 * max(a,b)$

Efficiency and the 1D Algorithm

- 1. Speedup: S1D(n;P) = T(n) / T1D(n;P)
 - $S1D(n;P) = max(1, a * P^2 / (2 * tau * n^3) + B * P / (2 * tau * n))$
 - n = omega(P) for this system to be efficient
 - This is called the isoefficiency function
- 2. Speedup / P = Parallel efficiency
 - A parallel system is efficient if its parallel efficiency is a constant
 - This means the systems scales well as P grows
 - Otherwise, we see diminishing returns as we increase the parallelism of the system
- 3. Temporary storage: $M(n;P) = (3 + 1) * (n/p) * n = 4 * n^2 / P$

Isoefficiency

- 1. Consider a tree-based all-to-one reduce
 - Ttree(n;P) = tau * n * log(P) + a * log(P) + B * n * log(P)
- 2. Which of the following best describes the isoefficiency function of a tree-based all-to-one reduce?
 - log(P)
 - O(P)
 - P * log(P)
 - P^2
 - none of these (true)
- 3. Efficiency: E(n;P) = S(n;P) / P = T(n) / (P * T(n;P))
 - E(n;P) = (tau * n * P) / P * (tau * n * log(P) + a * log(P) + B * n * log(P))

- E(n;P) = 1 / ((1 + P/tau) * log(P) + (a/tau) * (log(P)/n))
 - Because the (1 + P/tau) * log(P) term scales with P, there is no value of n that causes this to tend to 0

A 2D Algorithm SUMMA

- 1. Intuitively, a 2D mesh or torus should be a better topology for matrix multiply
- 2. SUMMA gives each node a block of the output matrix C to update
 - Then, we provide a row of A of height s and a column of B of height s to each node (call this strip index l)
 - Owner of strip can simply broadcast
 - All processes execute the following for loop

```
for l <- 1 to n/s do
    broadcast(row, owner)
    broadcast(col, owner)
    matmul</pre>
```

- 3. SUMMA complexity
 - Tsumma(n;P,s) = n/s * (2 * tau * n^2 * s / P) + Tnet(n;P,s)
 - Tsumma(n;P,s) = $2 * tau * n^3/P + Tnet(n;P,s)$

SUMMA Communication Time

- 1. Choose the best options for each term to satisfy the Tnet complexity
 - a * n / s - log(P) - sqrt(P) - P
 - B * n^2 / sqrt(P)
 - 1
 - $-\log(P)$
 - $-\operatorname{sqrt}(P)$
- 2. The answer depends on how the broadcast is implemented (bucket vs tree)
 - Ttree = O(a * log(P) + B * m * log(P))- log(P), log(P)
 - Tbucket = O(a * P + B * m)- P, 1

Efficiency of a 2D SUMMA

- 1. Is the 2D SUMMA scheme intrinsically more scalable than the 1D block-row scheme?
 - Quite possibly
- 2. Consider the efficiency with a tree-based broadcast
 - Etree = $1 / (1 + (aPlog(P))/(2tau * n^2) + (Bsqrt(P)log(P)/(2tau * n))$
 - Isoefficiency function: ntree(P) = O(sqrt(P) * log(P))
 - n1D(P) = O(P)
 - nbucket(P) = $O(P^{(5/6)})$ (this trades lower communication volume for higher latency)

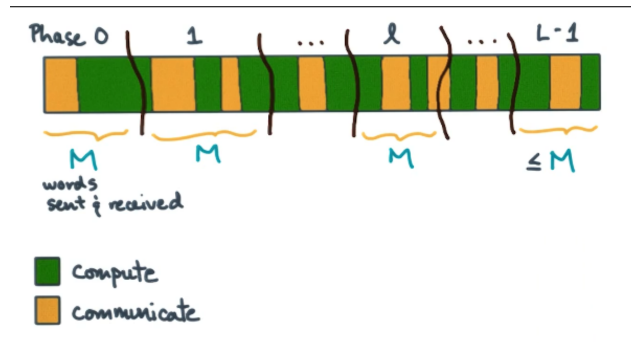
SUMMA Memory

- 1. How much memory does SUMMA need compared to the 1D scheme?
 - More than 1D
 - Less than 1D
 - Same as 1D
- 2. The size of additional memory depends on s, so it could be any of them

- Msumma = $3n^2/P + 2ns/sqrt(P)$
 - Each node must store one block of A, B, C
 - Must also store a row and column of size ns/sqrt(P)
- SUMMA is the gold standard for dense matrix multiply due to the simplicity of the algorithm and tuning parameter that allows the tradeoff between time and storage

A Lower Bound on Communication

- 1. Consider a network of P nodes connected with some topology
 - For one specific node i, how many words must i communicate?
 - W multiplies, M words of memory
 - A node will alternate between periods of communication and computation
 - Sa, Sb, Sc: Set of elements of A seen in this phase
 - $Sa \le 2 * M$
 - Maximum multiplies per phase: sqrt(Sa * Sb * Sc) <= 2 * sqrt(2) * M^(3/2)
 - How many phases, L, does the computation take?
 - L >= # full phases
 - L >= floor (W / Max multiplies per phase) = W/(2 * sqrt(2) * M^(3/2))-1
 - Lower bound of transfers is number of phases times M
 - Number of words communicated by 1 node \geq W/(2 * sqrt(2) * sqrt(M)) M
 - Number of multiplies W >= mnk / P
- 2. Lower bound on volume of communication by one node
 - Number of words $>= n^3 / (2 * \operatorname{sqrt}(2) * P * \operatorname{sqrt}(M)) M$
 - $M = O(n^2/P)$
 - Number of words $>= n^2 / sqrt(P)$
 - Tnet(n;P) $>= a + B * n^2/sqrt(P)$
 - What is the factor for the alpha term?



Lower Bound on Communication

A Lower Bound on Communication Quiz

- 1. What is the lower bound on the number of messages a node must send?
 - n^2/sqrt(P) is the minimum volume sent by a node
 - $M(n;P) = O(n^2/P)$ is the largest message a node can send
 - Number of messages = $n^2/sqrt(P) / M(n;P) = O(sqrt(P))$

Matching (Or Beating!) The Lower Bounds

- 1. SUMMA is off by a factor of log(P) in the alpha term
- 2. Cannon's algorithm beats SUMMA because it has a communication time that exactly matches the lower bound (1969)
 - Isn't practical to implement
- 3. The lower bound analysis assumes $M = n^2/P$
 - This assumption relates to distributing surfaces of the cube across nodes
 - If we distribute the volume instead of the surfaces (2D vs 3D), can we duplicate some data and reduce communication
- 4. 3D algorithm
 - $M3D = M2D * P^{(1/3)}$
 - $T3Dnet = T2Dnet / P^{(1/3)}$
 - Review this before the test (full vs partial replication)

$$T_{1D,net}(n,P) = \alpha \cdot P + \beta \cdot n^{2}$$

$$T_{summa,net}(n,P,s) = \begin{cases} \alpha \frac{n}{s} \log P + \beta \frac{n^{2}}{\sqrt{p}} \log P & (\text{tree}) \end{cases}$$

$$1 \leq s \leq \frac{n}{\sqrt{p}} \qquad \begin{cases} \alpha \frac{n}{s} \sqrt{P} + \beta \frac{n^{2}}{\sqrt{P}} & (\text{bucket}) \end{cases}$$

$$\geq \alpha \sqrt{P} \log P + \beta \frac{n^{2}}{\sqrt{P}}$$

$$T_{lower}(n,P) = \Omega \left(\alpha \sqrt{P} + \beta \frac{n^{2}}{\sqrt{P}}\right) \qquad \text{assume} : M = \Theta\left(\frac{n^{2}}{P}\right)$$

Lower Bounds

Conclusion

- 1. Matrix multiply lends itself to different analysis techniques (1D vs 2D vs 3D) as well as analyzing the lower bound on communication
 - Other algorithms aren't necessarily as easy to analyze
- 2. Supercomputers are tuned to do problems that are computation-intensive
 - More communication-intensive algorithms might not scale as well