CS-E4690 – Programming parallel supercomputers

Designing parallel algorithms (EXTRA)

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How to design a parallel algorithm?

- Determine which parts of your code can be computed concurrently
- Decompose these parts to smaller pieces that can be computed concurrently== tasks
- Map the obtained tasks to a "virtual" topology of processes, and optimize configuration
 - Maximize concurrency (Task dependency graphs) by mapping independent tasks onto different processes
 - Minimize interactions (Task interaction graphs) by mapping tasks with high degree of mutual interactions onto the same process
 - Make sure that there are processes to execute the next task when a previous task completes.



Task dependency graph (TDG)

Optimum decomposition of the tasks for concurrency



Critical path:

The longest directed path between any pair of start (no incoming edge) and finish (no outgoing edge) node

Critical path length:

Sum of weigths along critical path

Average degree of concurrency (to be maximized)

Total amount of work/critical path length In the example: 57/22=2.59

Examples

Data base query; imaginary phone sales catalogue

| ID# | Year | Manufacturer | Model | Color | Retailer |
|---------|------|--------------|---------|-------|----------|
| 23498 | 2018 | Komia | Pulikka | Black | Kikantti |
| 8734568 | 2019 | OneMinus | 6 | Blue | Elise |
| 265341 | 2017 | Orange | 10 | Green | NDA |
| 6743345 | 2019 | Komia | Palikka | Black | Kikantti |
| 3265 | 2016 | OneMinus | 6 | Green | Elise |
| 534876 | 2017 | OneMinus | 7 | Red | NDA |
| 762345 | 2019 | Komia | Palikka | Green | Elise |
| 34567 | 2020 | Orange | 11 | Black | Kikantti |
| 123867 | 2020 | Komia | Pulikka | Blue | NDA |
| 46556 | 2017 | Komia | Palikka | Black | Elise |

Query: Manufacturer="Komia" AND Year="2019" AND (Color="Black" OR Color="Green")



Examples

Data base query; imaginary phone sales catalogue

Query: Manufacturer="Komia" AND Year="2019" AND (Color="Black" OR Color="Green")



Examples

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Matrix-vector multiplication; y=Ax



- All tasks are independent (no directed edges from nodes)
- Maximum concurrency according to TDG would be obtained by dividing to the smallest possible entity (one cell)
- Possibility to divide the work based on data in many different ways (for example to yellow or green blocks)
- No matter how you divide the work, you will need totality of x for all tasks to update an element of y

Task interaction graph (TIG)

- Optimize data dependencies (minimize interactions)
- To decide what is the optimum granulation level of the decomposition
- Nodes represent tasks and their computation times
- (Un)directed edges the interactions in between them





Decomposition

- Task decomposition
 - Recursive decomposition: "Divide and conquer"
- Data decomposition (Input/Output/Intermediate/Hybrid)
 - Input/Output: "Owner computes" model
- (Exploratory)
- (Speculative)

Recursive decomposition

- Decompose a problem into independent sub-problems
- Decompose sub-problems similarly using recursion
- Stop decomposing, when the granularity becomes sub-optimal or result is obtained
- Typical example: Quicksort



Data decomposition

- Manipulation of large data sets; matrix-vector multiplication was one good example
- Define tasks based on partitioning the data
- Output/Input/Intermediate/Hybrid





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How to map tasks to processes?

- Process is a logic entity performing the defined tasks
- Let us look at our example cases



How to map to processes?

Data base query; best case concurrency-wise









How to map to processes?

Quicksort; tree-like mapping





Static versus dynamic tasks and mapping

- Dense matrix multiplication is suited for static task generation and mapping (no need to change them when repeating the operation for different data sets)
- Database query and sorting, for example, are suited for dynamic task generation and mapping (with a changing query, the optimal graphs will change)
- Task depency graph is fixed for static, not known a priori for the dynamic case



Regular versus Irregular interactions

- Dense matrix multiplication has *regular* interactions (communication pattern between tasks repeats)
- If the matrix was sparse but did not possess any symmetry properties, then its communication pattern would become *irregular* (communication pattern would become dependent on where the zeros are in the matrix).
- Task interaction graph is fixed for regular, not known a priori for the irregular case
- Interactions can also be static and dynamic.



What to do in practice?

- Static and regular mappings are "trivial" cases for MPI.
- Dynamic and irregular mappings are the challenge
 - MPI can handle dynamicism with spawning more processes when needed (MPI_Comm_spawn and related functions); tedious
 - Also the way for implementing fault tolerance in MPI-4 standard; not ubiquituously available, hence we skip this year
 - MPI + openMP programming model; less tedious

