1 Cache-oblivious Model

Last time we talked about disk access model (as known as DAM, or external memory model). Our goal is to minimize I/Os, where we assume that the size of the disk is unbounded, while the memory is bounded and has size $M$. In particular, the memory is divided into $\frac{M}{B}$ pages, each of which is a block of size $B$. Today we are going to continue trying to minimize I/Os, but we are going to look at a new model called cache-oblivious model introduced in [FLPR99] (you can also refer to the survey [Dem02] for more detail). The new model is similar to DAM, but with two differences (we further refer them as two assumptions):

1. Algorithms are not allowed to know $M$ or $B$.

2. Algorithms do not control cache replacement policy. Operating system handles cache replacement, and we assume it makes optimal choices. (So in our analysis, we assume that we evict what we want to evict.)

Why do we have cache-oblivious model? First, it makes programs easily portable across different machines. You do not have to find parameters in your code for a specific machine. Note that the block size $B$ is chosen to amortize against the expensive cost of seeking on the disk. In really, $B$ is not fixed, because even on a given disk, there are multiple levels of memory hierarchy (L1/L2 cache, memory and disk), and we have different effective $B$’s to get the optimal amortized performance guarantee. Second, your code might actually be running on a machine that are also running a lot of other processes at the same time. So the effective $M$ used by your process might change over time. Therefore, our first assumption that we do not know $M$ or $B$ makes the model more robust.

When first looking at the second assumption, it seems unrealistic to know optimal choices. In particular, the optimal choices depend on the future, because we should evict pages that would not be used in the near future. Actually, we can show that Assumption 2 is not a very idealized assumption, and it is fine to assume that the operation system knows about the future. The reason for that is related to some facts about online algorithms. In the following, we have a brief detour for online algorithms, in order to justify the optimal choices from the operating system.

Before doing the justification, let us make sure the model is not completely crazy. We actually have I/O efficient algorithms that do not know $M$ or $B$ beforehand. We have already seen one in the last lecture, which was scanning an array. Even if we do not know $B$, we can store elements in a continuous array. Then when you scan the array, the I/O complexity is $\frac{M}{B}$. So the bound depends on $B$, although the code does not know $B$. 

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1.1 Online Algorithms

The idea of the online algorithms is, we have a sequence of events, and after each event we must make an irreversible decision. One example of online problem is ski rental problem. Assume that you and your friends are on vacation. You do not have preference on how long the vacation is.

- Every morning you wake up at the resort, you ask your friends if “you want to continue skiing tomorrow” or “finish the vacation”. Your friends say “continue skiing” or “we’re done”.
- In terms of expenses for skis, you have two options. The first option is to buy skis, which takes $10 (no refunds). The second option is to rent skis, which takes $1.

On each day, if your friends decide to continue skiing, you need to decide whether buy skis or rent skis. Once you buy skis, in the future you do not need to pay extra expenses. The goal is to minimize cost ratio versus an omniscient being who knows future. The ratio is called “competitive ratio”. Let $D = \#\text{days skiing}$, then $OPT = \min\{D, 10\}$. If our strategy is to rent for the first 9 days, and buy on 10-th day, then we have worst case ratio 1.9.

If we are allowed to use randomness when making decisions, an expected competitive ratio of $\frac{e}{e-1}$ can be achieved\(^1\). On the other hand, we have lower bound for deterministic algorithm, and a competitive ratio of $2 - o(1)$ is the best possible (as the cost of buying skis goes to infinity).

1.2 Paging Problem

The problem is studied in [ST85]. In the paging problem, the memory can hold $k = \frac{M}{B}$ pages, and we have a sequence of page access requests. Just like the DAM model we have seen, if the page (a page is a block now) is in the memory, we can get access to it for free; if the page is not in the memory, we have to fetch it, bring it in, and evict some page in the memory (if the cost is 1, we get exactly the DAM model). In our situation, the online problem is choosing how to evict memory. Again, we do not know the future. We have to decide which to evict on the fly. The omniscient algorithm would evict the page that will be fetched again farthest in the future (in time). But we don’t know the future, so what to do in the real system? Two commonly used strategies/algorithms are:

**LRU** (least recently used): for each page in the memory, keep track of when most recently I touched the page. And the page furthest back to the past is the one that we choose to evict.

**FIFO** (first-in / first-out): we evict the oldest page in memory.

These strategies are nice because of the following fact.

**Theorem 1** (Sleator-Tarjan [ST85]). FIFO and LRU are:

1. $k$-competitive against OPT.
2. $2$-competitive against OPT when OPT is given $k/2$ memory.

\(^1\)The result is covered in CS224 Fall 2014, [http://people.seas.harvard.edu/~minilek/cs224/lec/lec10.pdf](http://people.seas.harvard.edu/~minilek/cs224/lec/lec10.pdf)
Why does this justify the Assumption 2 of the cache-oblivious model? Well, as long as $T(N,M,B) = \Theta(T(N,M/2,B))$, where $T(\cdot,\cdot,\cdot)$ is the cost given by the analysis of our cache-oblivious algorithm, then Theorem 1 implies that using FIFO or LRU instead of the assumed $OPT$ results in no (asymptotic) loss in performance.

## 2 Some Cache-oblivious Algorithms

Now we are going to look at some cache-oblivious algorithms.

### 2.1 Array traversal/Reversal

For traversal, as mentioned in the last lecture, the DAM algorithm is actually cache oblivious: we just scan the array in blocks of size $B$ at a time. I/O cost is still at most $O(1 + N/B)$.

For reversal, we can traverse the array backwards and forwards and swap along the way. So by traversal cost, cost for reversal is $O(1 + N/B)$.

### 2.2 Square Matrix Multiplication

Here our DAM algorithm from last time does not carry over to the cache-oblivious model, since we explicitly broke up the matrix into sub-matrices of size $\sqrt{M}$ by $\sqrt{M}$. But we are still able to do something simple. Note that we can choose how things layout in the memory. We recursively construct our layout. We first split our matrices into four blocks such that:

$$
\begin{pmatrix}
A_{11} & A_{12} \\
A_{21} & A_{22}
\end{pmatrix}
\begin{pmatrix}
B_{11} & B_{12} \\
B_{21} & B_{22}
\end{pmatrix} = 
\begin{pmatrix}
A_{11}B_{11} + A_{12}B_{21} & A_{11}B_{12} + A_{12}B_{22} \\
A_{21}B_{11} + A_{22}B_{21} & A_{21}B_{12} + A_{22}B_{22}
\end{pmatrix},
$$

reducing multiplication of $N \times N$ matrices to eight multiplications and four additions of $N/2 \times N/2$ matrices. Moreover, we will store our matrices $A$ and $B$ on disk as follows.

$$
\begin{array}{cccc}
A_{11} & A_{12} & A_{21} & A_{22} \\
B_{11} & B_{12} & B_{21} & B_{22}
\end{array}
$$

Then we apply this construction recursively (until the sub-matrix we want to store is $1 \times 1$) for each $A_{ij}$ and $B_{ij}$. For example, $A_{11}$ will be further decomposed (within the decomposition of $A$ above) as follows.

$$
\begin{pmatrix}
(A_{11})_{11} & (A_{11})_{12} \\
(A_{11})_{21} & (A_{11})_{22}
\end{pmatrix}
= 
\begin{pmatrix}
(A_{11})_{11} & (A_{11})_{12} & (A_{11})_{21} & (A_{11})_{22}
\end{pmatrix}
$$

This gives us a recursive algorithm for matrix multiplication.

Let’s analyze number $T(N)$ of I/Os. We have 8 recursive multiplications, and the additions just require scans over $O(N^2)$ entries. Thus recurrence is given by $T(N) = 8T(\frac{N}{2}) + O(1 + \frac{N^2}{B})$. The base case is $T(\sqrt{M}) = O(\frac{M}{B})$ for $N \leq \sqrt{M}$, since we can read an entire $\sqrt{M} \times \sqrt{M}$ matrix into memory (due to the recursive data layout!). Solving this gives $T(N) = O(\frac{N^2}{B} + \frac{N^3}{B\sqrt{M}})$. For $N \geq M$, $\frac{N^3}{B\sqrt{M}}$ dominates $T(N)$, and we get $T(N) = O(\frac{N^3}{B\sqrt{M}})$.

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2This section borrows largely from notes of CS229r Fall 2013 Lecture 22 scribed by Arpon Raksit.
**Remark 2.** This technique of recursively laying out data to get locality, and then using $M$ and $B$ to get a good base case of our analysis, will be quite useful in many situations.

### 2.3 Linked Lists

We want to support the following three operations:

- **Insert**($x$, $p$): insert element $x$ after $p$;
- **Delete**($p$): delete $p$;
- **Traverse**($p$, $k$): traverse $k$ elements starting at $p$.

**Shooting for:** $O(1)$ each insertion and deletion, and $O(1+k/B)$ to traverse $k$ elements (amortized).

**Data structure:** maintain an array where each element has pointers to the next and previous locations that contain an element of the list. But it will be self-organizing.

**Insertion**($x$, $p$): append element $x$ to end of array. Adjust pointers accordingly. It costs $O(1)$ I/Os.

**Deletion**($p$): mark the array location specified by $p$ as deleted. It costs $O(1)$ I/Os.

But now elements might be far apart in the array, so on traversal queries we’re going to fix up the data structure (this is the self-organising part).

**Traverse**($p$, $k$): we traverse as usual using the pointers. But in addition, afterwards we delete the $k$ elements we traversed from their locations and append them to the end of the array.

<table>
<thead>
<tr>
<th>4</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>5</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>1</td>
</tr>
</tbody>
</table>

**Rebuild:** finally, after every $N/2$ operations (traverse counts as $k$ operations), rewrite entire data structure to a new contiguous array. Free the old one. This increases amortized complexity of each operation by $O(1/B)$.

Now, what does traversal cost? When we do a traversal, we touch $r$ contiguous runs of elements. Thus the number of I/Os in the traversal is $O(r+k/B)$—one I/O for each run, and the cost of a scan of the $k$ elements. But there must have been $r$ updates to cause the gaps before each run. We amortize the $O(r)$ over these $r$ updates, so that traversal costs $O(k/B)$ amortized. (To be more precise: any sequence of $a$ insertions, $b$ deletions, and a total of $k$ items traversed costs $O(a + b + 1 + k/B)$ total I/Os.) And since after a traversal we consolidate all of the runs, the $r$ updates we charged here won’t be charged again.

“One money for me means one I/O.” – Jelani Nelson

That’s amortized linked lists. See [BCD+02] for worst-case data structure.
2.4 Static $B$-tree

We’re going to build a $B$-tree (sort of) without knowing $B$. The data structure will only support queries, that is, no insertions [FLPR99]. For dynamic B-tree, refer to [BDFC05]. We will use another recursive layout strategy, except with binary trees. It looks as follows (conceptual layout on left, disk layout on right). Keep in mind this picture is recursive again.

We query as usual on a binary search tree. To analyse the I/O cost, consider the first scale of recursion when the subtrees/triangles have at most $B$ elements. Reading in any such triangle is $O(1)$ I/Os. But of course there are at least $\sqrt{B}$ elements in the tree, so in the end traversal from root to leaf costs $O(2 \cdot \log(N)/\log(\sqrt{B})) = O(\log_B N)$ I/Os.

2.5 Lazy Funnel Sort

Original funnel sort is due to [FLPR99], simplified by [BFJ02]. Yet another recursive layout strategy, but a lot funkier. Assume we have the following data structure.

**Definition 3.** A $K$-funnel is an object which uses $O(K^2)$ space and can merge $K$ sorted lists of total size $K^3$ with $O((K^3/B)\log_{M/B}(K^3/B) + K)$ I/Os.

Lazy funnel sort splits the input into blocks of size $N^{2/3}$, recursively sorts each block, and merges blocks using the $K$-funnel, with $K = N^{1/3}$.

When analysing this, we will make the following *tall cache assumption*. Unfortunately this assumption is required to get the desired $O((N/B)\log_{M/B}(N/B))$ I/Os for sorting [BFJ02].

**Assumption 4 (Tall cache).** Assume $M = \Omega(B^2)$. But note that this can be relaxed to $M = \Omega(B^{1+\gamma})$ for any $\gamma > 0$.

We’re running low on time so let’s just see what the $K$ funnel is. It’s another recursive, built out of $\sqrt{K}$-funnels. The funnels are essentially binary trees, except with buffers (the rectangles, with labelled sizes) attached.
At each level the $\sqrt{K}$ buffers use $O(K^2)$ space. Then the total space used is given by the recurrence $S(K) = (1 + \sqrt{K})S(\sqrt{K}) + S(K^2)$. Solving this gives $S(K) \leq O(K^2)$.

How do you use a $K$-funnel to merge? Every edge has some buffer on it (which all start off empty). The root node tries to merge the contents of the buffers of the two edges to its children. If they are empty, the root recursively asks its children to fill their buffers, then proceeds to merge them. The recursion can go all the way down to the leaves, which are either connected to the original $K$ lists to be merged, or are connected to the output buffers of other funnels created at the same level of recursion (in which case you recursively ask them to fill their output buffers before merging).

**Theorem 5.** As described, lazy funnel sort costs $O((N/B) \log_{M/B}(N/B))$ I/Os (under the tall cache assumption).

**Proof sketch.** The recurrence above proved funnel property (1). For funnel property (2), look at the coarsest scale of recursion where we have $J$ funnels, with $J \ll \sqrt{M}$. The details are in [Dem02].
References


