Abstract

We present a fast online solver for large scale parametric max-flow problems as they occur in portfolio optimization, inventory management, computer vision, and logistics. Our algorithm solves an integer linear program in an online fashion. It exploits total unimodularity of the constraint matrix and a Lagrangian relaxation to solve the problem as a convex online game. The algorithm generates approximate solutions of max-flow problems by performing stochastic gradient descent on a set of flows. We apply the algorithm to optimize tier arrangement of over 84 million web pages on a layered set of caches to serve an incoming query stream optimally.

1 Introduction

Parametric flow problems have been well-studied in operations research [7]. It has received a significant amount of contributions and has been applied in many problem areas such as database record segmentation [2], energy minimization for computer vision [10], critical load factor determination in two-processor systems [16], end-of-session baseball elimination [6], and most recently by [19, 18, 20] in product portfolio selection. In other words, it is a key technique for many estimation and assignment problems. Unfortunately many algorithms proposed in the literature are geared towards thousands to millions of objects rather than billions, as is common in web-scale problems.

Our motivation for solving parametric flow is the problem of webpage tiering for search engine indices. While our methods are entirely general and could be applied to a range of other machine learning and optimization problems, we focus on webpage tiering as the illustrative example in this paper. The rationale for choosing this application is threefold: firstly, it is a real problem in search engines. Secondly, it provides very large datasets. Thirdly, in doing so we introduce a new problem to the machine learning community. That said, our approach would also be readily applicable to very large scale versions of the problems described in [2, 16, 6, 19].

The specific problem that will provide our running example is that of assigning webpages to several tiers of a search engine cache such that the time to serve a query is minimized. For a given query, a search engine returns a number of documents (typically 10). The time it takes to serve a query depends on where the documents are located. The first tier (or cache) is the fastest (using premium hardware, etc. thus also often the smallest) and retrieves its documents with little latency. If even just a single document is located in a back tier, the delay is considerably increased since now we need to search the larger (and slower) tiers until the desired document is found. Hence it is our goal to assign the most popular documents to the fastest tiers while taking the interactions between documents into account.
2 The Tiering Problem

We would like to allocate documents \( d \in D \) into \( k \) tiers of storage at our disposal. Moreover, let \( q \in Q \) be the queries arriving at a search engine, with finite values \( v_q > 0 \) (e.g. the probability of the query, possibly weighted by the relevance of the retrieved results), and a set of documents \( D_q \) retrieved for the query. This input structure is stored in a bipartite graph \( G \) with vertices \( V = D \cup Q \) and edges \( (d, q) \in E \) whenever document \( d \) should be retrieved for query \( q \).

The \( k \) tiers, with tier 1 as the most desirable and \( k \) the least (most costly for retrieval), form an increasing sequence of cumulative capacities \( C_t \), with \( C_t \) indicating how many pages can be stored by tiers \( t' \leq t \) together. Without loss of generality, assume \( C_{k-1} < |D| \) (that is, the last tier is required to hold all documents, or the problem can be reduced). Finally, for each \( t \geq 2 \) we assume that there is a penalty \( p_{t-1} > 0 \) incurred by a tier-miss at level \( t \) (known as “fallthrough” from tier \( t - 1 \) to tier \( t \)). And since we have to access tier 1 regardless, we set \( p_0 = 0 \) for convenience. For instance, retrieving a page in tier 3 incurs a total penalty of \( p_1 + p_2 \).

2.1 Background

Optimization of index structures and data storage is a key problem in building an efficient search engine. Much work has been invested into building efficient inverted indices which are optimized for query processing [17, 3]. These papers all deal with the issue of optimizing the data representation for a given query and how an inverted index should be stored and managed for general queries. In particular, [3, 14] address the problem of computing the top-\( k \) results without scanning over the entire inverted lists. Recently, machine learning algorithms have been proposed [5] to improve the ordering within a given collection beyond the basic inverted indexing setup [3].

A somewhat orthogonal strategy to this is to decompose the collection of webpages into a number of disjoint tiers [15] ordered in decreasing level of relevance. That is, documents are partitioned according to their relevance for answering queries into different tiers of (typically) increasing size. This leads to putting the most frequently retrieved or the most relevant (according to the value of query, the market or other operational parameters) pages into the top tier with the smallest latency and relegating the less frequently retrieved or the less relevant pages into bottom tiers. Since queries are often carried out by sequentially searching this hierarchy of tiers, an improved ordering minimizes latency, improves user satisfaction, and it reduces computation.

A naive implementation of this approach would simply assign a value to each page in the index and arrange them such that the most frequently accessed pages reside in the highest levels of the cache. Unfortunately this approach is suboptimal: in order to answer a given query well a search engine typically does not only return a single page as a result but rather returns a list of \( r \) (typically \( r = 10 \)) pages. This means that if even just one of these pages is found at a much lower tier, we either need to search the backtiers to retrieve this page or alternatively we need to sacrifice result relevance.

At first glance, the problem is daunting: we need to take all correlations among pages induced by user queries into account. Moreover, for reasons of practicality we need to design an algorithm which is linear in the amount of data presented (i.e. the number of queries) and whose storage requirements are only linear in the number of pages. Finally, we would like to obtain guarantees in terms of performance for the assignment that we obtain from the algorithm. Our problem, even for \( r = 2 \), is closely related to the weighted \( k \)-densest subgraph problem, which is NP hard [13].

2.2 Optimization Problem

Since the problem we study is somewhat more general than the parametric flow problem we give a self-contained derivation of the problem and derive the more general version beyond [7]. For brevity, we relegate all proofs to the Appendix.

We denote the result set for query \( q \) by \( D_q := \{ d : (d, q) \in G \} \), and similarly, the set of queries seeking for a document \( d \) by \( Q_d := \{ q : (d, q) \in G \} \). For a document \( d \) we denote by \( z_d \in \{1, \ldots, k\} \) the tier storing \( d \). Define

\[
 u_q := \max_{d \in D_q} z_d 
\] (1)
identical to the problem of finding the best subset reduces to the case of $k$ edges subject to the capacity constraint $|\{z_d \leq t\}| \leq C_t \forall t$. For the case of $k$ pages per query, simply assume that $k-2$ of the pages are always the same. Hence the problem of finding the best subset reduces to the case of 2 pages per query. This problem is identical to the $k$-densest subgraph problem which is known to be NP hard [13].

In the following we address several issues associated with the optimization problem: A) Eq. (2) is an integer program and consequently it is discrete and nonconvex. We show that there exists a convex reformulation of the problem. B) It is at a formidable scale (often $|D| > 10^9$). Section 3.4 presents a stochastic gradient descent procedure to solve the problem in few passes through the database. C) We have insufficient data for an accurate tier assignment for pages associated with tail queries. This can be addressed by a smoothing estimator for the tier index of a page.

### 2.3 Integer Linear Program

We now replace the selector variables $z_d$ and $u_q$ by binary variables via a “thermometer” code. Let 

\[
\begin{align*}
    x & \in \{0; 1\}^{D \times (k-1)} \text{ subject to } x_{dt} \geq x_{d,t+1} \text{ for all } d, t \quad (3a) \\
    y & \in \{0; 1\}^{Q \times (k-1)} \text{ subject to } y_{qt} \geq y_{q,t+1} \text{ for all } q, t \quad (3b)
\end{align*}
\]

be index variables. Thus we have the one-to-one mapping $z_d = 1 + \sum_t x_{dt}$ and $x_{dt} = \{z_d \geq t\}$ between $z$ and $x$. For instance, for $k = 5$, a middle tier $z = 3$ maps into $x = (1, 1, 0, 0)$ (requiring two failthroughs), and the best tier $z = 1$ corresponds to $x = (0, 0, 0, 0)$. The mapping between $u$ and $y$ is analogous. The constraint $u_q \geq z_d$ can simply be rewritten coordinate-wise $y_{qt} \geq x_{dt}$.

Finally, the capacity constraints assume the form $\sum_d x_{dt} \geq |D| - C_t$. That is, the number of pages allocated to higher tiers are at least $|D| - C_t$. Define remaining capacities $C_t := |D| - C_t$ and use the variable transformation (1) we have the following integer linear program:

\[
\begin{align*}
    \text{minimize} & \quad v^\top yp \\
    \text{subject to} & \quad x_{dt} \geq x_{d,t+1} \text{ and } y_{qt} \geq y_{q,t+1} \text{ and } y_{qt} \geq x_{dt} \forall (q, d) \in G \\
    & \quad \sum_d x_{dt} \geq \tilde{C}_t \forall 1 \leq t \leq k-1 \\
    & \quad x \in \{0; 1\}^{D \times (k-1)}; y \in \{0; 1\}^{Q \times (k-1)} \quad (4d)
\end{align*}
\]

where $p = (p_1, \ldots, p_{k-1})^\top$ and $v = (v_1, \ldots, v_Q)^\top$ are column vectors, and $y$ a matrix ($y_{qt}$). The advantage of (4) is that while still discrete, we now have linear constraints and a linear objective function. The only problem is that the variables $x$ and $y$ need to be binary.

### 2.4 Hardness

Before discussing convex relaxations and approximation algorithms it is worthwhile to review the hardness of the problem: consider only two tiers, and a case where we retrieve only two pages per query. The corresponding graph has vertices $D$ and edges $(d, d') \in E$, whenever $d$ and $d'$ are displayed together to answer a query. In this case the tiering problem reduces to one of finding a subset of vertices $D' \subset D$ such that the induced subgraph has the largest number (possibly weighted) of edges subject to the capacity constraint $|D'| \leq \tilde{C}$.

For the case of $k$ pages per query, simply assume that $k-2$ of the pages are always the same. Hence the problem of finding the best subset reduces to the case of 2 pages per query. This problem is identical to the $k$-densest subgraph problem which is known to be NP hard [13].

\[\text{Lemma 1} \quad \text{Assume that } C_k \geq |D| > C_{k-1}. \text{ Then there exists an optimal solution of (2) such that } \sum_d \{z_d \leq t\} = C_t \forall 1 \leq t < k. \]

\[\text{Lemma 2} \quad \text{The solutions of (2) and (4) are equivalent.} \]
3 Convex Programming

The key idea in solving (4) is to relax the capacity constraints for the tiers. This renders the problem totally unimodular and therefore amenable to a solution by a linear program. We replace the capacity constraint by a partial Lagrangian. This does not ensure that we will be able to meet the capacity constraints exactly anymore. Instead, we will only be able to state ex-post that the relaxed solution is optimal for the observed capacity distribution. Moreover, we are still able to control capacity by a suitable choice of the associated Lagrange multipliers.

3.1 Linear Program

Instead of solving (4) we study the linear program:

\[
\begin{align*}
\text{minimize} & \quad v^T y_p - 1^T x \lambda \\
\text{subject to} & \quad x_{dt} \geq x_{d,t+1} \text{ and } y_{qt} \geq y_{q,t+1} \\
& \quad y_{qt} \geq x_{dt} \text{ for } (q,d) \in G \text{ and } x_{dt}, y_{qt} \in [0,1]
\end{align*}
\]

Here \( \lambda = (\lambda_1, \ldots, \lambda_{k-1})^T \) act as Lagrange multipliers \( \lambda_t \geq 0 \) for enforcing capacity constraints and \( 1 \) denotes a column of \( |D| \) ones. We now relate the solution of (5) to that of (4).

Lemma 3 For any choice of \( \lambda \) with \( \lambda_t \geq 0 \) the linear program (5) has an integral solution, i.e. there exists some \( x^*, y^* \) satisfying \( x_{dt}, y_{qt} \in \{0;1\} \) which minimize (5). Moreover, for \( \bar{C}_t = \sum_d x^*_{dt} \) the solution \( (x^*, y^*) \) also solves (4). ■

We have succeeded in reducing the complexity of the problem to that of a linear program, yet it is still formidable and it needs to be solved to optimality for an accurate caching prescription. Moreover, we need to adjust \( \lambda \) such that we satisfy the desired capacity constraints (approximately).

Lemma 4 Denote by \( L^*(\lambda) \) the value of (5) at the solution of (5) and let \( L(\lambda) := L^*(\lambda) + \sum_t \bar{C}_t \lambda_t \). Hence \( L(\lambda) \) is concave in \( \lambda \) and moreover, \( L(\lambda) \) is maximized for a choice of \( \lambda \) where the solution of (5) satisfies the constraints of (4). ■

Note that while the above two lemmas provide us with a guarantee that for every \( \lambda \) and for every associated integral solution of (5) there exists a set of capacity constraints for which this is optimal and that such a capacity satisfying constraint can be found efficiently by concave maximization, they do not guarantee the converse: not every capacity constraint can be satisfied by the convex relaxation, as the following example demonstrates.

Example 1 Consider the case of 2 tiers (hence we drop the index \( t \)), a single query \( q \) and 3 documents \( d \). Set the capacity constraint of the first tier to 1. In this case it is impossible to avoid a cache miss in the ILP. In the LP relaxation of (4), however, the optimal (non-integral) solution is to set all \( x_d = \frac{1}{3} \) and \( y_q = \frac{1}{3} \). The partial Lagrangian \( L(\lambda) \) is maximized for \( \lambda = -p/3 \). Moreover, for \( \lambda < -p/3 \) the optimization problem (5) has as its solution \( x = y = 1 \); whereas for \( \lambda > -p/3 \) the solution is \( x = y = 0 \). For the critical value any convex combination of those two values is valid.

This example shows why the optimal tiering problem is NP hard — it is possible to design cases where the tier assignment for a page is highly ambiguous. Note that for the integer programming problem with capacity constraint \( \bar{C} = 2 \) we could allocate an arbitrary pair of pages to the cache. This does not change the objective function (total cache miss) or feasibility.

Figure 1: \( k \)-densest subgraph reduction. Vertices correspond to URLs and queries correspond to edges. Queries can be served whenever the corresponding URLs are in the cache. This is the case whenever the induced subgraph contains the edge.
3.2 Graph Cut Equivalence

It is well known that the case of two tiers ($k = 2$) can be relaxed to a min-cut, max-flow problem \cite{7, 4}. The transformation works by designing a bipartite graph between queries $q$ and documents $d$. All documents are connected to the source $s$ by edges with capacity $\lambda$ and queries are connected to the sink $t$ with capacity $(1 - v_q)$. Documents $d$ retrieved for a query $q$ are connected to $q$ with capacity $\infty$.

Figure 2 provides an example of such a maximum-flow, minimum-cut graph from source $s$ to sink $t$. The conversion to several tiers is slightly more involved. Denote by $v_{di}$ vertices associated with document $d$ and tier $i$ and moreover, denote by $w_{qi}$ vertices associated with a query $q$ and tier $i$. Then the graph is given by edges $(s, v_{di})$ with capacities $\lambda_i$; edges $(v_{di}, w_{qi})$ for all (document, query) pairs and for all $i \leq i'$, endowed with infinite capacity; and edges $(w_{qi}, t)$ with capacity $(1 - v_q)$.

As with the simple caching problem, we need to impose a cut on any query edge for which not all incoming page edges have been cut. The key difference is that in order to benefit from storing pages in a better tier we need to guarantee that the page is contained in the lower tier, too.

3.3 Variable Reduction

We now simplify the relaxed problem (5) further by reducing the number of variables, without sacrificing integrality of the solution. A first step is to substitute $y_{qt} = \max_{d \in D_q} x_{dt}$, to obtain an optimization problem over the documents alone:

$$
\min_{x} \quad v^T \left( \max_{d \in D_q} x_{dt} \right) p - 1^T x \lambda \text{ subject to } x_{dt} \geq x_{dt'} \text{ for } t' > t \text{ and } x_{dt} \in [0, 1]
$$

(6)

Note that the monotonicity condition $y_{qt} \geq y_{qt'}$ for $t' > t$ is automatically inherited from that of $x$. The solution of (6) is still integral since the problem is equivalent to one with integral solution.

**Lemma 5** We may scale $p_t$ and $\lambda_t$ together by constants $\beta_t > 0$, such that $p'_t / p_t = \beta_t = \lambda'_t / \lambda_t$. The resulting solution of this new problem (6) with $(p', \lambda')$ is unchanged.

Essentially, problem (5) as parameterized by $(p, \lambda)$ yields solutions which form equivalence classes. Consequently for the convenience of solving (5), we may assume $p'_t = 1$ for $t \geq 1$. We only need to consider the original $p$ for evaluating the objective using solution $z$ (thus, same observed capacities $C_t$).

Since (5) is a relaxation of (4) this reformulation can be extended to the integer linear program, too. Moreover, under reasonable conditions on the capacity constraints, there is more structure in $\lambda$.

**Lemma 6** Assume that $C_t$ is monotonically decreasing and that $p_t = 1$ for $t \geq 1$. Then any choice of $\lambda$ satisfying the capacity constraints is monotonically non-increasing.
The solution of (8) is equivalent to that of (5).

Lemma 7

constraints. This simplifies convex projections, as needed for online programming.

We now use only one variable per document. Moreover, the convex constraints are simple box constraints. This simplifies convex projections, as needed for online programming.

Algorithm 1 Tiering Optimization

| Initialize all $z_d = 0$
| Initialize $n = 100$
| for $i = 1$ to MAXITER do
| for all $q \in Q$ do
| $\eta = \frac{1}{\sqrt{n}}$ (learning rate)
| $n \leftarrow n + 1$ (increment counter)
| Update $z \leftarrow z - \eta \partial_x f_q(z)$
| Project $z$ to $[1,k]^D$ via
| $z_d \leftarrow \max(1, \min(k, z_d))$
| end for
| end for

Algorithm 2 Deferred updates

| Observe current time $n'$
| Read timestamp $n$ for document $d$
| Compute update steps $\delta = \delta(n', n)$
| repeat
| $j = \lfloor z_d + 1 \rfloor$ (next largest tier)
| $t = (j - z_d)/\lambda_j$ (change needed to reach next tier)
| if $t > \delta$ then
| $\delta = 0$ and $z_d \leftarrow z_d + \lambda_j \delta$ (partial step; we are done)
| else
| $\delta \leftarrow \delta - t$ and $z_d \leftarrow z_d + 1$ (full step; next tier)
| end if
| until $\delta = 0$ (no more updates) or $z_d = k - 1$ (bottom tier)

One interpretation of this is that, unless the tiers are increasingly inexpensive, the optimal solution would assign pages in a fashion yielding empty middle tiers (the remaining capacities $C_t$ not strictly decreasing). This monotonicity simplifies the problem. Consequently, we exploit this fact to complete the variable reduction.

Define $\delta \lambda_i := \lambda_i - \lambda_{i+1}$ for $i \geq 1$ (all non-negative by virtue of Lemma 6) and

$$f_\lambda(\chi) := -\lambda_1 \chi + \sum_{i=1}^{k-2} \delta \lambda_i \max(0, i - \chi) \text{ for } \chi \in [0, k-1].$$

(7)

Note that by construction $\partial_\chi f_\lambda(\chi) = -\lambda_i$ whenever $\chi \in (i - 1, i)$. The function $f_\lambda$ is clearly convex, which helps describe our tiering problem via the following convex program

$$\min_z u^\top \left( \max_{d \in D_q} z_d \right) + \sum_d f_\lambda(z_d - 1) \text{ for } z_d \in [1,k].$$

(8)

We now use only one variable per document. Moreover, the convex constraints are simple box constraints. This simplifies convex projections, as needed for online programming.

Lemma 7 The solution of (8) is equivalent to that of (5).

3.4 Online Algorithm

We now turn our attention to a fast algorithm for minimizing (8). While greatly simplified relative to (2) it still remains a problem of billions of variables. The key observation is that the objective function of (8) can be written as sum over the following loss functions

$$l_q(z) := v_q \max_{d \in D_q} z_d + \frac{1}{|Q|} \sum_d f_\lambda(z_d - 1)$$

(9)

where $|Q|$ denotes the cardinality of the query set. The transformation suggests a simple stochastic gradient descent optimization algorithm: traverse the input stream by queries, and update the values of $x_d$ of all those documents $d$ that would need to move into the next tier in order to reduce service time for a query. Subsequently, perform a projection of the page vectors to the set $[1,k]$ to ensure that we do not assign pages to non-existent tiers.

Algorithm 1 proceeds by processing the input query-result records $(q, v_q, D_q)$ as a stream comprising the set of pages that need to be displayed to answer a given query. More specifically, it updates the tier preferences of the pages that have the lowest tier scores for each level and it decrements the preferences for all other pages. We may apply results for online optimization algorithms [1] to show that a small number of passes through the dataset suffice.

Lemma 8 The solution obtained by Algorithm 1 converges at rate $O(\sqrt{\log T}/T)$ to its minimum value. Here $T$ is the number of queries processed.
3.5 Deferred and Approximate Updates

The naive implementation of algorithm 1 is infeasible as it would require us to update all \(|D|\) coordinates of \(x_d\) for each query \(q\). However, it is possible to defer the updates until we need to inspect \(z_d\) directly. The key idea is to exploit that for all \(z_d\) with \(d \not\in D_q\) the updates only depend on the value of \(z_d\) at update time (Section A.1) and that \(f_\lambda\) is piecewise linear and monotonically decreasing.

3.6 Path Following

The tiering problem has the appealing property [19] that the solutions for increasing \(\lambda\) form a nested subset. In other words, relaxing capacity constraints never denotes but only promotes pages. This fact can be used to design specialized solvers which work well at determining the entire solution path at once for moderate-sized problems [19]. Alternatively, we can simply take advantage of solutions for successive values of \(\lambda\) in determining an approximate solution path by using the solution for \(\lambda\) as initialization for \(\lambda'\). This strategy is well known as path-following in numerical optimization.

In this context it is undesirable to solve the optimization for a particular value of \(\lambda\) to optimality. Instead, we simply solve it approximately (using a small number of passes) and readjust \(\lambda\). This result can be readily extended to \(k > 2\), and any probability measure over a set of Lagrangian values \(\lambda \in \Lambda \subseteq \mathbb{R}^{k-1}\) so long as there are positive weights around the values yielding all the nested solutions.

\[\text{Algorithm 3 Path Following} \]

| Initialize all \((x_{dt}) = z_d \in [1, k]\) |
| for each \(\lambda \in \Lambda\) do |
| Refine variables \(x_{dt}(\lambda)\) by Algorithm 1 using a small number of iterations. |
| end for |
| Average the variables \(x_{dt} = \sum_{\lambda \in \Lambda} x_{dt}(\lambda)/|\Lambda|\) |
| Sort the documents with the resulting total scores \(z_d\) |
| Fill the ordered documents to tier 1, then tier 2, etc. |

Experiments show that using synthetic data (where it was feasible to compute and compare with the optimal LP solution pointwise) even \(|\Lambda| = 5\) values of \(\lambda\) produce near-optimal results in the two-tier case. Moreover, we may carry out the optimization procedure for several parameters simultaneously. This is advantageous since the main cost is sequential RAM read-write access rather than CPU speed.

4 Experiments

To examine the efficacy of our algorithm at web-scale we tested it with real data from a major search engine. The results of our proposed methods are compared to those of the max and sum heuristics in Section A.2. We also performed experiments on small synthetic data (2-tier and 3-tier), where we were able to show that our algorithm converges to exact solution given by an LP solver (Appendix C). However, since LP solvers are very slow, it is not feasible for web-scale problems.

We processed the logs for one week of September 2009 containing results from the top geographic regions which include a majority of the search engine’s user base. To simplify the heavy processing involved for collecting such a massive data set, we only record whether a particular result, defined as a (query, document) pair, appears in top 10 (first result page) for a given session and we aggregate the view counts of such results, which will be used for the session value \(v_q\) once. In its entirety this subset contains about \(10^8\) viewed documents and \(1.6 \cdot 10^7\) distinct queries. We excluded results viewed only once, yielding a final data set of \(8.4 \cdot 10^7\) documents. For simplicity, our experiments are carried out for a two-tier (single cache) system such that the only design parameter is the relative

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1 This result can be readily extended to \(k > 2\), and any probability measure over a set of Lagrangian values \(\lambda \in \Lambda \subseteq \mathbb{R}^{k-1}\) so long as there are positive weights around the values yielding all the nested solutions.

2 The search results for any fixed query vary for a variety of reasons, e.g. database updates. We approximate the session graph by treating queries with different result sets as if they were different. This does not change.
size of the prime tier (the cache). The ranking variant of our online Algorithm 3 (30 passes over the data) consistently outperforms the max and sum heuristics over a large span of cache sizes (Figure 3).

Direct comparison can now be made between our online procedure and the max and sum heuristics since each one induces a ranking on the set of documents. We then calculate the session miss rate of each procedure at any cache size, and report the relative improvement of our online algorithm as ratios of miss rates in Figure 3–Right.

The optimizer fits well in a desktop’s RAM since 5 values of $\lambda$ only amount to about 2GB of single-precision $x(\lambda)$. We measure a throughput of approximately 0.5 million query-sessions per second (qps) for this version, and about 2 million qps for smaller problems (as they incur fewer memory page faults). Billion-scale problems can readily fit in 24GB of RAM by serializing computation one $\lambda$ value at a time. We also implemented a multi-thread version utilizing 4 CPU cores, although its performance did not improve since memory and disk bandwidth limits have already been reached.

5 Discussion

We showed that very large tiering and densest subset optimization problems can be solved efficiently by a relatively simple online optimization procedure (Some extensions are in Appendix B). It came somewhat as a surprise that the max heuristic often works nearly as well as the optimal tiering solution. Since we experienced this correlation on both synthetic and real data we believe that it might be possible to prove approximation guarantees for this strategy whenever the bipartite graphs satisfy certain power-law properties.

Some readers may question the need for a static tiering solution, given that data could, in theory, be reassigned between different caching tiers on the fly. The problem is that in production systems of a search engine, such reassignment of large amounts of data may not always be efficient for operational reasons (e.g. different versions of the ranking algorithm, different versions of the index, different service levels, constraints on transfer bandwidth). In addition to that, tiering is a problem not restricted to the provision of webpages. It occurs in product portfolio optimization and other resource constrained settings. We showed that it is possible to solve such problems at several orders of magnitude larger scale than what was previously considered feasible.

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the optimization problem and keeps the model accurate. Moreover, we remove rare results by maintaining that the lowest count of a document is at least as large as the square root of the highest within the same session.
References

A.1 Deferred and Approximate Updates

Assume that we updated $z_d$ at iteration $n$ and we revisit it at iteration $n'$. This means that $z_d$ at iteration $n'$ is given by applying gradients of $f_\lambda(z_d)$ repeatedly and by moving $\eta$ in the negative gradient direction. We may compute the aggregate result of all steps by simply adding up the steplengths for each segment, rescaled by the slope $\lambda_j$. Denote by

$$s(n) := \sum_{j=1}^{n} \eta_j$$

and let

$$\delta(n', n) := s(n') - s(n)$$

the aggregate steps lengths from time $n$ to time $n'$. Note that $\lambda^{-1}_t$ is the aggregate steplength required to cross the interval $[t-1, t]$. Algorithm 2 carries out the deferred updates by moving step by step down the slope of $f_\lambda$. This is required for invoking the gradient computation and update step of Algorithm 1.

While precomputing the steplength is a significant computational improvement, storing (10) is substantial: a billion steps translate into 4GB of data. This can be remedied by an integral approximation

$$\delta(n', n) = \sum_{j=n+1}^{n'} \eta_j = \sum_{j=n+1}^{n'} \frac{1}{\sqrt{j+n_0}} \approx 2 \left[ \sqrt{n'+n_0} - \sqrt{n+n_0} \right]$$

which becomes increasingly accurate for large $|n' - n|$. It allows us to obtain values for $\delta(n', n')$ in constant time without any storage.

A.2 Data Reduction and Max/Sum Heuristics

The amount of data used in the optimization problem can be reduced significantly by eliminating documents and queries which are definitely assigned to particular tiers.

Consider the case of only two tiers (we only have $\lambda_1$): any query occurring more frequently $v_q$ than $\lambda_1$ will automatically ensure that the associated pages are cached. Consequently we may remove this query from the dataset, assign all related pages to the first tier $x_d = 0$ and remove them from all remaining queries. Secondly, any document $d$ for which $\sum_{q \in Q_d} v_q$ is displayed less than $\lambda_1$ will definitely not be in the cache. Consequently all queries using $d$ will by default fail and can be removed from the dataset. Note that this thresholding procedure can be repeated with the remaining (so far undetermined) documents and queries.

An analogous reasoning applies to multiple tiers: for any query $q$ with weight $v_q \geq \lambda_t$ we know that all $d \in D_q$ will definitely be stored in tier $t$ or lower — the subgradients with respect to $z_d$ are at least $v_q$ at this tier. Any document which, accumulated over all queries $q \in Q_d$ is not requested more than $\lambda_t$ times cannot be displayed at $t$ or higher. An appealing side-effect of this data reduction is that the gradients of the remaining functions $l_q$ cover a much smaller dynamic range. This accelerates convergence [11] since optimization progress inversely depends on the gradient range.

Furthermore, both $s_d := \sum_{q \in Q_d} v_q$ and $m_d := \max_{q \in Q_d} v_q$ are good tiering heuristics in their own right. If we had only one page per query the optimal solution would be to sort according to $s_d$. On the other hand, for large $|D_q|$ ordering documents according to $m_d$ proves near optimal as we see
on both synthetic and real data. This suggests a very simple heuristic for obtaining near-optimal
tiering, namely to sort based on \( m_d \). Empirically we found that a good initialization for the page
variables \( z_d \) to be \(-0.9 \log m_d + 0.1 \log s_d\) scaled and shifted to fit the \([1, k]\) range, which helps
convergence. But if we use Algorithm 3 for extra computational advantage, the constant
initialization \( z_d = k \) already works efficiently.

\section{Extensions}

We describe three types of extensions on our proposed tiering approach: beyond hit and miss,
smoothing and robustness. We will discuss those in turn.

\subsection{Beyond Hit and Miss}

So far we only discussed a rather primitive model of penalties per query, namely that we would
incur a penalty \( v_q p_t \) for not serving a query at level \( t \). The motivation for this simplification was
twofold — we were interested in finding the optimal tier arrangement for a given set of pages to be
retrieved per query and moreover, we did not distinguish between the value of different pages or
the possibility of retrieving only a partial set of results per query. In the following we show that
considerably more sophisticated score functions still lead to integral solutions.

\begin{lemma}
Denote by \( S \) a collection of sets, and by \( \lambda_{St}, \gamma_{St} \geq 0 \) and \( \eta_S \in \mathbb{R} \) weighting
coefficients. Then, the optimization problem obtained by replacing \( \sum_q v_q \max \max_{D_q} z_d \) with
\[
\sum_{S \in S} \max_{d \in S} \left[ \eta_S z_d + \sum_t \lambda_{St} \max(0, t - z_d) + \gamma_{St} \max(0, z_d - t) \right]
\]
has an integral solution. \hfill \Box
\end{lemma}

\subsection{Smoothing}

The approach we discussed so far works well whenever the number of queries significantly exceeds
the number of pages in the cache. While the query stream of search engines is obviously
tremendous, the above assumption is no longer satisfied when optimizing over hundreds of billions
of pages (this would require nearly a Trillion queries to obtain good statistics in the tails).

Assume that each document \( d \) comes with a set of features \( \phi_d \), e.g. its relevance in the Hubs and
Spokes model, or alternatively PageRank \([9, 12]\), the indegrees/outdegrees of a page, the likelihood
that it is spam, or other content-related information. In this case, one would expect that such
information ought to be valuable in deciding at which tier to store a page. We can take advantage of
this by modeling \( z_d = \langle \phi_d, w \rangle \) for a suitable parameter vector \( w \) and a page-feature vector \( \phi_d \). The
resulting optimization problem is convex in \( w \) and we can use the same algorithm we used for \( z_d \)
to optimize over \( w \). Focusing only \( \phi_d \) exclusively, though, is ineffective since it ignores the fact that
certain pages simply happen to be popular whereas others simply happen not to be popular at all
despite meaningful features \( \phi_d \). Replacing \( \phi_d \) by \( \langle \phi_d, \nu_d e_d \rangle \), where \( e_d \) is the unit vector for
document \( d \) and \( \nu_d \) is an indicator variable which characterizes an a-priori estimate of the
importance of a page, allows us to have a page-specific weight for common pages whereas for
infrequent pages we simply smooth over the prior coefficients.

\subsection{Robustness}

So far we assumed that \( v_q \) is exactly observed. This can be extended to allow for deviations in \( v \) by
means of robust optimization. The following minimax problem remains convex, hence it is
accessible to efficient solution:

\begin{equation}
\minimize_s \maximize_{\epsilon \in \mathcal{E}} \sum_q \left[ (v_q + \epsilon_q) \max_{D_q} z_d \right] + \sum_d f_\lambda(z_d)
\end{equation}

Here \( \epsilon \in \mathcal{E} \) denotes an admissible perturbation of query values, and may be any \( \ell_p \) balls
\((0 < p < \infty)\) around \( v \), thus including the case of sparse perturbation when \( p < 1 \).
C Experiments on Synthetic Data

The purpose of experiments on synthetic data is to obtain a small enough dataset which allows us to compare both heuristics, the online solver, and the (much slower) LP solution exactly. We generated a random bipartite query-page graph using 150 queries and 150 pages. Each query vertex has a degree of 3, and value $v_q := 10(2 + q)^{-0.8}$ mimicking a power law distribution of real data.

We experimented with a 2-tier system by varying the relative size of the prime (cache) tier. We evaluate system performance in session miss: for each session $q$, a miss occurs if any one of the associated pages is not found in cache, incurring $v_q$ misses for that session. The experimental results are summarized in Figure 4. Our proposed method (OPT-tier) outperforms baselines by a significant margin.

To assess the convergence properties of our online algorithm, we compare the quality of the solutions given by linear program (Section 3.1) and online algorithm (Section 3.4). From Figure 4, shows that the online solver (ONL OPT-tier) converges to the solution of linear programming (LP OPT-tier) within few passes over the data. Note that the LP solver is computationally costly, thus unsuitable for problems even at the scale of 1000.

We examine the same synthetic data set for a 3-tier assignment problem. Here we can vary i.e. the relative sizes of the prime tier and the second tier. We report the relative improvement of our tiering algorithm as ratios of (generalized) session misses in Figure 5. As before, our method consistently outperforms the max heuristic and, especially the sum heuristic. We observe that the size of the prime tier affects relative improvement more than the size of the second tier.

![Figure 4: Session miss rate performance on the 150 queries-150 documents with 3 docs/query dataset. The caching performance was rescaled to yield a miss rate of 1 for a cache size of 2.5% for sessions. Our proposed method (OPT-tier) outperforms baselines by a significant margin in the total cache miss rate.](image)

![Figure 5: Cache performance for a set of 3 tiers. Our method consistently outperforms the baselines for all choices of both tiers. The difference is most pronounced for large tier sizes where interactions between pages matter most.](image)
D Proofs

Lemma 1 Assume that $C_k \geq |D| > C_{k-1}$. Then there exists an optimal solution of (2) such that $\sum_d \{z_d \leq t\} = C_t$ for all $1 \leq t < k$.

Proof Assume that $z^*, v^*$ is the optimal solution. Note that the objective function only depends on $v^*$ directly. If the capacity constraint is not met with equality we may decrease the tiers of an arbitrary set of pages until the constraints are met. Since this only relaxes the constraints on $v^*$ further while not increasing the objective function, the solution is still optimal.

Lemma 2 The solutions of (2) and (4) are equivalent.

Proof Firstly, the variable sets $(z, u)$ and $(x, y)$ are equivalent (we have an explicit bijection). The same applies to the constraints between them — eq. (4b) implies that the retrieval tier for query $q$ needs to be at least as high as that of the highest page. Finally, the objective function sums over all tier levels from 2 to $k$ such that a document found at tier $t$ will contribute via $p_2 + \ldots + p_t$. Hence equality holds.

Lemma 3 For any choice of $\lambda$ with $\lambda_i \geq 0$ the linear program (5) has an integral solution, i.e. there exists some $x^*, y^*$ satisfying $x^*_d, y^*_q \in \{0; 1\}$ which minimize (5). Moreover, for $C_t = \sum_d x^*_d$ the solution $(x^*, y^*)$ also solves (4).

Proof We first show that (5) has an integral solution for all choices of $\lambda$. This holds since constraints are totally unimodular: the constraint matrix has only one 1 and one −1 entry per row. Integrality follows [8].

By construction, for the choice of $\bar{C}_t = \sum_d x^*_d$ the condition (4c) is met with equality, hence the integral solution of (5) is also the solution of a linear program arising from a relaxation of the integer linear program (4) to a linear program. However, since the relaxation has an integral solution it follows that $(x^*, y^*)$ are also optimal for (4).

Lemma 4 Denote by $L^*(\lambda)$ the value of (5) at the solution of (5) and let $L(\lambda) := L^*(\lambda) + \sum_t \bar{C}_t \lambda_t$. Hence $L(\lambda)$ is concave in $\lambda$ and moreover, $L(\lambda)$ is maximized for a choice of $\lambda$ where the solution of (5) satisfies the constraints of (4).

Proof Subtracting $\sum_t \bar{C}_t \lambda_t$ from the objective of (5) yields a reduced Lagrange function which enforces the constraint $\sum_d x_d \geq \bar{C}_t$. As such, it is concave in $\lambda$ and at its maximum the capacity constraint is satisfied.

Lemma 5 We may scale $p_t$ and $\lambda_t$ together by constants $\beta_t > 0$, such that $p'_t / p_t = \beta_t = \lambda'_t / \lambda_t$. The resulting solution of this new problem (6) with $(p', \lambda')$ is unchanged.

Proof We introduce Lagrange multipliers $\gamma_{dt}$ due to constraints of the form $\sum_{t=1}^{k-2} \gamma_{dt} (x_{dt} - x_{d,t+1})$, which can be rewritten as $\sum_{t=1}^{k-1} \alpha_{dt} x_{dt}$. At optimality we know for a given $(p, \lambda)$ that the gradient of (6) needs to match the Lagrange multipliers $(\alpha_{dt})$. Denote by $x^*$ and $\alpha^*$ the solution of the optimization problem and the corresponding Lagrange multipliers. Rescaling $\lambda$ and $p$ as per assumption we see that by rescaling $\alpha$ the optimality conditions still hold. Hence $x^*$ must also solve (5) for $(p', \lambda')$.

Lemma 6 Assume that $\bar{C}_t$ is monotonically decreasing and that $p_t = 1$ for $t \geq 1$. Then any choice of $\lambda$ satisfying the capacity constraints is monotonically non-increasing.

Proof If $\lambda_t = \lambda_{t+1}$ we arrive at a solution where $x_{dt} = x_{d,t+1}$ since in this case the functions concerning both variables are identical. Moreover, choosing $\lambda_{t+1} > \lambda_t$ can only lead to an increase in $x_{d,t+1}$. However, since $x_{dt} \geq x_{d,t+1}$ by constraint, this means that for any $\lambda_{t+1} \geq \lambda_t$ we have $x_{d,t+1} = x_{dt}$.

Then we may choose $\lambda'_t = \lambda'_{t+1} = \frac{\lambda_t + \lambda_{t+1}}{2}$ and obtain the same solution with a nonincreasing sequence of $\lambda_t$: it has the same value of the objective function and moreover the joint subgradients are identical since terms in $\lambda_t$ and $\lambda_{t+1}$ are added. A recursive averaging procedure generates a nonincreasing sequence of equivalent values for $\lambda$ which completes the proof.
Lemma 7  The solution of (8) is equivalent to that of (5).

Proof

(A) (8) is convex, has a unique minimum value.

(B) There is an injective mapping from any set of variables in (8) to the thermometer code of (5) with the property that the values of the objective function coincide in this case. From this it follows that the minimum of (8) cannot exceed the minimum of (5).

(C) For an integral set of variables in (5) there is an injective map to (8) such that, again, the objective functions coincide. From this it follows that the minimum of (5) cannot exceed the minimum of (8).

Combination of (B) and (C) proves the claim.

Lemma 10  Denote by $S$ a collection of sets, and by $\lambda_{St}, \gamma_{St} \geq 0$ and $\eta_{S} \in \mathbb{R}$ weighting coefficients. Then, the optimization problem obtained by replacing $\sum_{q} \max_{d:(d,q) \in G} d$ with

$$\sum_{S \in S} \max_{d \in S} \left[ \eta_{S} z_{d} + \sum_{t} \lambda_{St} \max(0, t - z_{d}) + \gamma_{St} \max(0, z_{d} - t) \right]$$

has an integral solution.

Proof [sketch only] We treat each $S \in S$ as if it were a query of its own with documents $d \in S$ associated with it. Within each set $S$ note that the score function is piecewise linear with discontinuities occurring only at integers. Hence we may use the same thermometer code decomposition as discussed in Section 2.3 to rewrite the problem in terms of $[0, 1]$ valued variables with totally unimodular constraints. The overall problem has an integral solution.