A complete anytime algorithm for balanced number partitioning

Stephan Mertens

Institut für Theoretische Physik, Otto–von–Guericke–Universität, 39106 Magdeburg, Germany

Abstract

Given a set of numbers, the balanced partitioning problem is to divide them into two subsets, so that the sum of the numbers in each subset are as nearly equal as possible, subject to the constraint that the cardinalities of the subsets be within one of each other. We combine the balanced largest differencing method (BLDM) and Korf’s complete Karmarkar-Karp algorithm to get a new algorithm that optimally solves the balanced partitioning problem. For numbers with twelve significant digits or less, the algorithm can optimally solve balanced partitioning problems of arbitrary size in practice. For numbers with greater precision, it first returns the BLDM solution, then continues to find better solutions as time allows.

Key words: Number partitioning; Anytime algorithm; NP-complete

1 Introduction and overview

The number partitioning problem is defined as follows: Given a list \(x_1, x_2, \ldots, x_n\) of non-negative, integer numbers, find a partition \(A \subset \{1, \ldots, n\}\) such that the partition difference

\[
\Delta(A) = |\sum_{i \in A} x_i - \sum_{i \notin A} x_i|
\]

(1)

is minimized. In the constrained partition problem, the cardinality difference between \(A\) and its complement,

\[
m = |A| - (n - |A|) = 2|A| - n
\]

(2)

is minimized. In the constrained partition problem, the cardinality difference between \(A\) and its complement,
must obey certain constraints. The most common case is the balanced partitioning problem with the constraint $|m| \leq 1$.

Partitioning is of both theoretical and practical importance. It is one of Garey and Johnson’s six basic NP-complete problems that lie at the heart of the theory of NP-completeness [3]. Among the many practical applications one finds multiprocessor scheduling and the minimization of VLSI circuit size and delay [2,13].

Due to the NP-hardness of the partitioning problem [7], it seems unlikely that there is an efficient exact solution. Numerical investigations have shown, however, that large instances of partitioning can be solved exactly within reasonable time [8,4,9]. This surprising fact is based on the existence of perfect partitions, partitions with $E \leq 1$. The moment an algorithm finds a perfect partition, it can stop. For identically, independently distributed (i.i.d.) random numbers $x_i$, the number of perfect perfect partitions increases with $n$, but in a peculiar way. For $n$ smaller than a critical value $n_c$, there are no perfect partitions (with probability one). For $n > n_c$, the number of perfect partitions increases exponentially with $n$. The critical value $n_c$ depends on the number of bits needed to encode the $x_i$. For the unconstrained partitioning problem

$$n_c - \frac{1}{2} \log_2 n_c = \frac{1}{2} \log_2 \frac{\pi}{2} \langle x^2 \rangle,$$  \hspace{1cm} (3)$$

where $\langle \cdot \rangle$ denotes the average over the distribution of the $x_i$ [12]. The corresponding equation for the balanced partitioning problem reads [11]

$$n_c - \log_2 n_c = \log_2 \left( \pi \sqrt{\langle x^2 \rangle - \langle x \rangle^2} \right).$$  \hspace{1cm} (4)$$

For most practical applications the $x_i$ have a finite precision and Eq. 3 resp. Eq. 4 can be applied. Theoretical investigations consider real-valued i.i.d. numbers $x_i \in [0, 1)$, i.e. numbers with infinite precision. In this case, there are no perfect partitions, and for a large class of real valued input distributions, the optimum partition has a median difference of $\Theta(\sqrt{n}/2^n)$ for the unconstrained resp. $\Theta(n/2^n)$ for the balanced case [5]. Using methods from statistical physics, the average optimum difference has been calculated recently [12,11]. It reads

$$\Delta_{opt} = \sqrt{2\pi\langle x^2 \rangle} \cdot \sqrt{n} \cdot 2^{-n}$$  \hspace{1cm} (5)$$

for the unconstrained and

$$\Delta_{opt} = \pi \sqrt{\langle x^2 \rangle - \langle x \rangle^2} \cdot n \cdot 2^{-n}$$  \hspace{1cm} (6)$$
for the balanced partitioning problem. These equations also describe the case of finite precision in the regime \( 1 \ll n \ll n_c \).

For both variants of the partitioning problem, the best heuristic algorithms are based on the Karmarkar-Karp differencing scheme and yield partitions with expected \( E = n^{-\Theta(\log n)} \) when run with i.i.d. real valued input values \([6,14]\). They run in polynomial time, but offer no way of improving their solutions given more running time. Korf [9] proposed an algorithm that yields the Karmarkar-Karp solution within polynomial time and finds better solutions the longer it is allowed to run, until it finally finds and proves the optimum solution. Algorithms with this property are referred to as *anytime algorithms* [1]. Korf’s anytime algorithm is very efficient, especially for problems with moderate values of \( n_c \). For numbers \( x_i \) with twelve significant digits or less \((n_c \leq 33)\), it can optimally solve partitioning problems of arbitrary size in practice, since it quickly finds a perfect partition for \( n > n_c \). For larger values of \( n_c \), several orders of magnitude improvement in solution quality compared to the Karmarkar-Karp heuristic can be obtained in short time.

For practical applications of this NP-hard problem, this is almost more than one might expect. Korf’s algorithm is not very useful to find the optimum constrained partition, however. In this paper, we describe a modification of Korf’s algorithm, which is as efficient as the original, but solves the constrained partition problem. The next section comprises a description of Korf’s algorithm and the modifications for the balanced problem. In the third section we discuss some experimental results. The paper ends with a summary and some conclusions.

2 Algorithms

2.1 Differencing heuristics

The key ingredient to the most powerful partition heuristics is the differencing operation [6]: select two elements \( x_i \) and \( x_j \) and replace them by the element \(|x_i - x_j|\). Replacing \( x_i \) and \( x_j \) by \(|x_1 - x_2|\) is equivalent to making the decision that they will go into opposite subsets. Applying differencing operations \( n - 1 \) times produces in effect a partition of the list \( x_1, \ldots, x_n \). The value of its partition difference is equal to the single element left in the list.

Various partitions can be obtained by choosing different methods for selecting the pairs of elements to operate on. In the *paired differencing method* (PDM), the elements are ordered. The first \(|n/2|\) operations are performed on the largest two elements, the third and the fourth largest, etc.. After these oper-
ations, the left-over \( \lceil n/2 \rceil \) elements are ordered and the procedure is iterated until there is only one element left.

Another example is the largest differencing method (LDM). Again the elements are ordered. The largest two elements are picked for differencing. The resulting set is ordered and the algorithm is iterated until there is only one element left.

For \( 1 \ll n \ll n_c \), i.e. in the regime where there are no perfect partitions, and for random i.i.d. input numbers, the expected partition differences are \( \Theta(n^{-1}) \) for PDM [10] and \( n^{-\Theta(\log n)} \) for LDM [14].

LDM, being superior to PDM, is not applicable to the constrained partitioning problem. PDM on the other hand yields only perfectly balanced partitions. Yakir proposed a combination of both algorithms, which finds perfectly balanced partitions, but with an expected partition difference of \( n^{-\Theta(\log n)} \) [14]. In his balanced LDM (BLDM), the first iteration of PDM is applied to reduce the original \( n \)-element list to \( \lceil n/2 \rceil \) elements. By doing so, it is assured that the final partition is balanced, regardless of which differencing operations are used thereafter. If one continues with LDM, a final difference of \( n^{-\Theta(\log n)} \) can be expected.

The time complexity of LDM, PDM and BLDM is \( O(n \log n) \), the space-complexity is \( O(n) \).

### 2.2 Korf’s complete anytime algorithm

LDM and BLDM are the best known heuristics for the partitioning problem, but they find approximate solutions only. Korf [9] showed, how the LDM can be extended to a complete anytime algorithm, i.e. an algorithm that finds better and better solutions the longer it is allowed to run, until it finally finds and proves the optimum solution: At each iteration, the LDM heuristic commits to placing the two largest numbers in different subsets, by replacing them with their difference. The only other option is to place them in the same subset, replacing them by their sum. This results in a binary tree, where each node replaces the two largest remaining numbers, \( x_1 \geq x_2 \); the left branch replaces them by their difference, while the right branch replaces them by their sum:

\[
\begin{align*}
x_1, x_2, x_3, \ldots & \mapsto \begin{cases} 
|x_1 - x_2|, x_3, \ldots & \text{left branch} \\
x_1 + x_2, x_3, \ldots & \text{right branch}
\end{cases}
\end{align*}
\]

Iterating both operations \( n-1 \) times generates a tree with \( 2^{n-1} \) terminal nodes. The terminal nodes are single element lists, whose elements are the valid
partition differences $\Delta$. Korf’s *complete Karmarkar-Karp* (CKK) algorithm searches this tree depth-first and from left to right. CKK first returns the LDM solution, then continues to find better solutions as time allows. See Fig. 1 for the example of a tree generated by CKK.

![Tree generated by complete Karmarkar-Karp differencing on the list 8, 7, 6, 5, 4. Left branch: Replace the two largest numbers by their difference. Right branch: Replace the two largest numbers by their sum. The numbers in small font are the effective cardinalities needed to keep track of the cardinality difference of the final partition. The dashed parts of the tree are pruned by the algorithm.](image)

There are two ways to prune the tree: At any node, where the difference between the largest element in the list and the sum of all other elements is larger than the current minimum partition difference, the node’s offspring can be ignored. If one reaches a terminal node with a perfect partition, $\Delta \leq 1$, the entire search can be terminated. The dashed nodes in Fig. 1 are pruned by these rules.

In the regime $n < n_c$, the number of nodes generated by CKK to find the optimum partition grows exponentially with $n$. The first solution found, the LDM-solution, is significantly improved with much less nodes generated, however. In the regime $n > n_c$, the running time decreases with increasing $n$, due to the increasing number of perfect partitions. For $n \gg n_c$, the running time is dominated by the $O(n \log n)$ time to construct the LDM-solution, which in this regime is almost always perfect.
2.3 A complete anytime algorithm for constrained partitioning

The application of differencing and its opposite operation leads to lists, in which single elements represent several elements of the original list. In order to apply CKK to the constrained partitioning problem, one needs to keep track of the resulting cardinality difference. This can be achieved by introducing an effective cardinality $m_i$ for every list element $x_i$. In the original list, all $m_i = 1$. The differencing operation and its opposite become

$$
x_1, x_2, x_3, \ldots \mapsto \begin{cases} 
|x_1-x_2|, x_3, \ldots & \text{left branch} \\
\frac{m_1-m_2}{m_1+m_2}, m_3, \ldots & \text{right branch} 
\end{cases}$$

(8)

Fig. 1 shows how the $m_i$ evolve if the branching rule 8 is applied to the list 8, 7, 6, 5, 4. The terminal nodes contain the partition difference and the cardinality difference. A simple approach to the constrained partition problem is to apply CKK with the branching rule 8 and to consider only solutions with matching $m$. This can be very inefficient, as can be seen for the constraint $m = n$. This extreme case is trivial, but CKK needs to search the complete tree to find the solution!

As a first improvement we note, that an additional pruning rule can be applied. Let $m_{\text{max}} := \max_i \{|m_i|\}$ and $M := \sum_i |m_i|$ at a given node. The cardinality difference $m$ which can be found within the offspring of this node, is bounded by

$$2m_{\text{max}} - M \leq |m| \leq M.$$  

(9)

Comparing these bounds to the cardinality constraint, one can prune parts of the tree. Consider again the case $m = n$ as an example: The trivial solution is now found right away.

CKK finds the first valid partition (the LDM solution) after generating $n$ nodes. For the constrained partition problem, this can not be guaranteed – except in the case of balanced partitions, where we can use the BLDM strategy. Applying the first $\lceil n/2 \rceil$ PDM operations to the original list leaves us with a $\lceil n/2 \rceil$-element list with all $m_i = 0$ (resp. with a single $m_i = 1$ if $n$ is odd). CKK applied to this list produces only perfectly balanced partitions, the BLDM solution in first place. To keep the completeness of the algorithm, we have to consider the alternative to each of the PDM operations, i.e. to put a pair of subsequent numbers in the same subset.

An outline of the complete BLDM algorithm can be seen in Fig. 2. Note that in an actual implementation several modifications should be applied to improve
The Complete-BLDM algorithm to solve the constrained partition problem.

\[ \text{COMPLETE-BLDM} \left( (x_1, m_1), (x_2, m_2), \ldots, (x_k, m_k) \right) \]

\[ \triangleright \text{Called with sorted list } x_1 \geq x_2 \geq \ldots \geq x_n \text{ and all } m_i = 1 \]

\[ \triangleright \text{the minimum partition difference } \Delta \text{ among all partitions with} \]

\[ \triangleright \text{cardinality-difference } m \text{ is returned.} \]

\[ \text{if } k = n \text{ then } \triangleright \text{initialize} \]

\[ \Delta := \infty; \]

\[ \text{fi} \]

\[ \text{if } k = 1 \text{ then } \triangleright \text{terminal node} \]

\[ \text{if } |m_1| = |m| \text{ and } x_1 < \Delta \text{ then} \]

\[ \Delta := x_1; \triangleright \text{found a better solution} \]

\[ \text{fi} \]

\[ \text{else} \]

\[ \triangleright \text{pruning based on partition- and cardinality difference} \]

\[ \text{if } 2 \cdot \max_i \{x_i\} - \sum_i x_i \geq \Delta \text{ return;} \]

\[ \text{if } 2 \cdot \max_i \{|m_i|\} - \sum_i |m_i| > |m| \text{ or } \sum_i |m_i| < |m| \text{ return;} \]

\[ \text{if } k \leq \lceil n/2 \rceil \text{ then } \triangleright \text{LDM phase} \]

\[ \triangleright \text{sort list such that } x_1 \geq x_2 \geq \ldots \geq x_k \]

\[ \text{Sort} \left( (x_1, m_1), (x_2, m_2), \ldots, (x_k, m_k) \right); \]

\[ \text{fi} \]

\[ \triangleright \text{branch} \]

\[ \text{COMPLETE-BLDM} \left( (x_3, m_3), \ldots (x_k, m_k), (x_1 - x_2, m_1 - m_2) \right); \]

\[ \text{COMPLETE-BLDM} \left( (x_3, m_3), \ldots (x_k, m_k), (x_1 + x_2, m_1 + m_2) \right); \]

\[ \text{fi} \]

Fig. 2. Complete BLDM algorithm to solve the constrained partition problem.

3 Experimental results

We implemented the complete BLDM algorithm to test its performance as an exact solver, a polynomial heuristic and an anytime algorithm. For all computer experiments we use i.i.d. random numbers \( x_i \), uniformly distributed from 0 to \( 2^b - 1 \), i.e. \( b \)-bit integers.

To measure the performance of the algorithm as an exact solver, we count the number of nodes generated until the optimum solution has been found and proven. The result for 25-bit integers is shown in Fig. 3. Each data point is
Fig. 3. Number of nodes generated by the complete BLDM algorithm to optimally partition random 25-bit integers.

the average of 100 random problem instances. The horizontal axes shows the number of integers partitioned, the vertical axes show the number of nodes generated (left) and the fraction of instances that have a perfect partition (right). Note that we counted all nodes of the tree, not just the terminal nodes. We observe three distinct regimes: for \( n < 30 \), the number of nodes grows exponentially with \( n \), for \( n > 30 \) it decreases with increasing \( n \), reaching a minimum and starting to increase again slowly for very large values of \( n \).

Eq. 4 yields \( n_c = 29.7 \) for our experimental setup, in good agreement with the numerical result, that the probability of having a perfect partition is one for \( n \geq 30 \) and drops sharply to zero for smaller values of \( n \). In the regime \( n < n_c \), the algorithm has to search an exponential number of nodes in order to prove the optimality of a partition. For \( n > n_c \) it finds a perfect partition and stops the search prematurely. The number of perfect partitions increases with increasing \( n \), making it easier to find one of them. This explains the decrease of searching costs. For \( n \gg n_c \) the very first partition found already is perfect. The construction of this BLDM solution requires \( n \) nodes.

We have seen that for \( n \gg n_c \) the BLDM heuristic yields perfect partitions. How does it behave in the other extreme, the “infinite precision limit”, \( n \ll \)}
Yakir [14] proved that in this limit BLDM yields an expected partition difference of $n^{-\Theta(\log n)}$. For a numerical check we applied BLDM to partition $2n$-bit integers to ensure that $n \ll n_c$. The partition difference is then divided by $2^{2n}$ to simulate infinite precision real numbers from the interval $[0, 1)$. Fig. 4 shows the resulting partition difference. Each data point is averaged over 1000 random instances. Due to the numerical fit in Fig. 4 it is tempting to conjecture

$$\Delta_{\text{BLDM}} = (\sqrt{2} - 1)n^{-\frac{2}{3} \ln n}. \quad (10)$$

If we want better solutions than the BLDM solution we let the complete BLDM run as long as time allows and take the best solution found. We applied this approach to partition 100 random 150-bit integers. Perfect partitions do not exist (with probability one), and the true optimum is definitely out of reach. The results can be seen in Fig. 5. The horizontal axis is the number of nodes generated, and the vertical axes is the ratio of the initial BLDM solution to the best solution found in the given number of node generations, both on a logarithmic scale. The entire horizontal scale represents about 90 minutes of real time, measured on a Sun SPARC 20. The fact that the number of nodes per second is a factor of 1000 smaller than reported by Korf for the CKK [9] on
Fig. 5. Solution quality relative to BLDM solution for 100 random 150-bit integers. Data points are shown for runs on 100 random instances. The solid line is a numerical fit.

48-bit integers is probably due to the fact that we had to use a multi-precision package for the 150-bit arithmetic while Korf could stick to the fast arithmetic of built-in data types. Even with this slow node generation speed we observe a several order of magnitude improvement relative to the BLDM solution in a few minutes. A least square fit to the data of 100 runs gives

$$\frac{\Delta_{BLDM}}{\Delta} \approx 0.075(\text{#nodes})^{0.84},$$

but the actual data vary considerably.

4 Summary and conclusions

The main contribution of this paper is to develop a complete anytime algorithm for the constrained number partitioning problem. The complete Karmarkar-Karp algorithm CKK, proposed by Korf for the unconstrained partitioning
problem, can be adapted to the constrained case simply by keeping book of the effective cardinalities and by extending the BLDM heuristic to a complete algorithm. The first solution the algorithm finds is the BLDM heuristic solution, and as it continues to run it finds better and better solutions, until it eventually finds and verifies an optimal solution.

The basic operation of the complete BLDM is very similar to Korf’s CKK. The additional processing of the effective cardinalities has only a minor impact on the runtime. The pruning based on estimating the cardinality difference leads to a gain in speed, on the other hand. Therefore we adopt Korf’s claim: For numbers with twelve significant digits or less, complete BLDM can optimally solve balanced partitioning problems of arbitrary size in practice.

References

[1] M. Boddy and T. Dean. Solving time-dependent planning problems. In Proceedings IJCAI-89, pages 979–984, Betroit, MI, 1989.

[2] E.G. Coffman and George S. Lueker. Probabilistic Analysis of Packing and Partitioning Algorithms. John Wiley & Sons, New York, 1991.

[3] Michael R. Garey and David S. Johnson. Computers and Intractability. A Guide to the Theory of NP-Completeness. W.H. Freeman, New York, 1997.

[4] Ian P. Gent and Toby Walsh. Phase transitions and annealed theories: Number partitioning as a case study. In W. Wahlster, editor, Proc. of ECAI-96, pages 170–174, New York, 1996. John Wiley & Sons.

[5] Narendra Karmakar, Richard M. Karp, George S. Lueker, and Andrew M. Odlyzko. Probabilistic analysis of optimum partitioning. J. Appl. Prob., 23:626–645, 1986.

[6] Narendar Karmarkar and Richard M. Karp. The differencing method of set partitioning. Technical Report UCB/CSD 81/113, Computer Science Division, University of California, Berkeley, 1982.

[7] R.M. Karp. Complexity of computer computations. In R.E. Miller and J.W. Thatcher, editors, Reducibility Among Combinatorial Problems, pages 85–103, New York, 1972. Plenum Press.

[8] Richard E. Korf. From approximate to optimal solutions: A case study of number partitioning. In Chris S. Mellish, editor, Proc. of the 14th IJCAI, pages 266–272, San Mateo, CA, 1995. Morgan Kaufmann.

[9] Richard E. Korf. A complete anytime algorithm for number partitioning. Artificial Intelligence, 106:181–203, 1998.

[10] George S. Lueker. A note on the average-case behavior of s simple differencing method for partitioning. Oper. Res. Lett., 6(6):285–287, 1987.
[11] Stephan Mertens. Statistical mechanics of the number partitioning problem. to be published.

[12] Stephan Mertens. Phase transition in the number partitioning problem. *Phys. Rev. Lett.*, 81(20):4281–4284, November 1998.

[13] Li-Hui Tsai. Asymptotic analysis of an algorithm for balanced parallel processor scheduling. *SIAM J. Comput.*, 21(1):59–64, 1992.

[14] Benjamin Yakir. The differencing algorithm LDM for partitioning: a proof of a conjecture of Karmarkar and Karp. *Math. Oper. Res.*, 21(1):85–99, 1996.