# Packing Rectangles in a Strip 

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#### Abstract

Rectangles with dimensions independently chosen from a uniform distribution on $[0,1]$ are packed on-line into a unit width strip under a constraint like that of the Tetris ${ }^{\mathrm{TM}}$ game: rectangles arrive from the top and must be moved inside the strip to reach their place; once placed, they cannot be moved again. Cargo loading applications impose similar constraints. This paper assumes that rectangles must be moved without rotation. For $n$ rectangles, the resulting packing height is shown to have an asymptotic expected value of at least ( $0.31382733 \ldots$...) $n$ under any on-line packing algorithm. An on-line algorithm is presented that achieves an asymptotic expected height of $(0.36976421 \ldots) n$. This algorithm improves the bound achieved in Next Fit Level (NFL) packing, by compressing the items packed on two successive levels of an NFL packing via on-line movement admissible under the Tetris-like constraint.


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## 1. Introduction

A variant of the classical bin-packing problem is two-dimensional strip-packing, in which rectangles of width and height bounded by 1 are packed into a semi-infinite strip of width 1 , imagined to form a vertical bin. Packings must be such that no rectangle overlaps another's area, and the sides of the rectangles are parallel to the strip sides. The objective is to minimize the height of the packing in the strip, for a given sequence of $n$ rectangles $\dagger$. The optimum packing is elusive and technically intractable, so most attention focuses on heuristic packing algorithms. Deterministic or probabilistic analysis can assess how closely such algorithms approach the optimum in either an absolute or ratio sense.

In this paper, we study the strip-packing problem under two constraints on the allowable packing algorithm:

- The packing algorithm must be on-line: the algorithm must inspect rectangles (also referred to as items) one at a time, make a placement decision for each rectangle at the time it is inspected, and must not later renege on that placement even in light of subsequent information.
- The packing algorithm must obey a Tetris ${ }^{\mathrm{TM}}$-like constraint [AE96]: rectangles descend from the top of the strip, and must be moved within the strip horizontally and vertically to reach their final placement, and may not overlap the area of any other rectangle during this movement. $\ddagger$ In this paper, rotation of rectangles during placement is not allowed.
In the original formulation of the strip-packing problem [BCR80], an on-line packing algorithm was allowed to consider rectangles as being initially outside of the twodimensional strip; rectangles could then be placed wherever they fit. The Tetris constraint removes many such space utilization opportunities, when algorithms must operate on-line. See Figure 1 for an example.

[^0]Constraints similar to the Tetris packing restriction arise in warehousing and cargo container loading applications, where the objective is to minimize wasted storage area. The on-line Tetris constraint corresponds to requiring that each item (e.g., box) be stored before a new item arrives, and that physical access to each item's storage location exists at the time of its arrival. A requirement to unload in reverse order of on-line arrival also imposes the Tetris constraint.


Figure 1: If the items depicted arrive on-line in the order 1, 2, ... they can be packed on-line using a First-Fit Level heuristic [Hof80, CL91] as shown at left. Under the Tetris constraint, the best possible on-line packing is shown at right.

## In This Paper

The objective of the strip packing problem is to pack a list $L_{n}$ of $n$ rectangles in such a way as to minimize the height of the packing. After all rectangles in $L_{n}$ have been placed, the height of the packing is the maximum distance from the strip bottom to the top of any packed rectangle.

The packing problem can be studied under deterministic or probabilistic assumptions about the rectangle widths and heights. Here we examine the probabilistic model in which the $n$ given rectangle widths and heights $\left(W_{i}, H_{i}\right), i=1,2, \ldots, n$ are $2 n$ independent draws from a uniform distribution on $[0,1]$. We are interested in the expected height of the packing, asymptotically for large $n$. For this model it is shown that

- No on-line algorithm* operating under the Tetris constraint can achieve a lower expected height, asymptotically, than $\left(2 \ln 2-\pi^{2} / 12-1 / 4\right) n=(0.323827 \ldots) n$.

[^1]- An algorithm exists (a variation of the Next Fit Level (NFL) algorithm [Hof80]) that achieves the expected height of $(0.369764 \ldots) n$. Since $N F L$ is an on-line algorithm that obeys the Tetris constraint, this result improves the NFL bound of (0.381338...) n.


## Problem History

The problem of two-dimensional strip packing has had a long history of development since [BCR80]; for a comprehensive overview of the subject, see [CS90]. The taxonomy of strip packing divides naturally into the study of off-line algorithms (regarding which a large literature exists) and on-line algorithms (about which a good deal less is known). This paper considers on-line algorithms, and specifically those related to level algorithms, defined below. Within this class, we are interested in the effect of the Tetris constraint on packing density, and on average-case analysis of the problem. We will confine this brief review to the on-line strip packing literature, beginning with deterministic results and and concluding with probabilistic results.

In the deterministic literature regarding approximation algorithms, the quality of algorithms is most commonly measured by the asymptotic worst case ratio $R_{A}^{\infty}$ of the algorithm, defined as follows. Let $A(L)$ be the height used by algorithm $A$ in packing the rectangles in list $L$, and let $O P T(L)$ denote the minimal height used by any algorithm of the class of algorithms under study (e.g., on-line, on-line with lists sorted by height, etc.). Then the asymptotic performance ratio is:

$$
R_{A}^{\infty}=\varlimsup_{n \rightarrow \infty} \sup _{L} \underline{\underline{n}}_{n} \frac{A(L)}{O P T(L)}
$$

The asymptotic ratio is an appropriate measure of performance when the number of rectangles is large; when $n$ is small, the absolute worst-case ratio $R_{A}=$ $\sup _{L} A(L) / O P T(L)$ is used.

Lower bounds for on-line strip packing algorithms were first explored by Brown, Baker and Katseff [BBK82], who proved a number of lower bounds on the absolute worst-case ratio and showed, using a bin-packing result of Liang [Lia80], that any online algorithm $A$ for strip packing must obey $R_{A}^{\infty} \geq 1.536 \ldots$. Van Vliet [Van92] later improved this to $R_{A}^{\infty} \geq 1.540 \ldots$. These lower bounds hold even if algorithms are allowed to pre-sort rectangles by height or width. In [BS83], Baker and Schwarz introduced on-line shelf algorithms, which allocate levels of different heights into which items can be packed, demonstrating an algorithm FIRST FIT SHELF having asymptotic performance ratio $R_{F F S(r)}^{\infty}$ arbitrarily close to 1.7 (as the shelf parameter $r \rightarrow 1$ ). Csirik and Woeginger [CW97] show that any on-line shelf algorithm $A$ must obey $R_{A}^{\infty} \geq 1.691 \ldots$, and that the Harmonic shelf algorithm $S(k, r)$ has asymptotic performance ratio $R_{S(k, r)}^{\infty}$ arbitrarily close to the lower bound, with proper choice of parameters $k$ and $r$.

[^2]The above shelf algorithms, however, do not adhere to a Tetris constraint, which imposes further restrictions upon on-line placement of rectangles. Deterministic packing under the Tetris constraint was introduced by Azar and Epstein [AE96], who found that, for widths $W_{i}$ chosen from $[\varepsilon, 1] \cup[0,1-\varepsilon]$, and arbitrary rectangle heights $H_{i}$ (not limited to $[0,1]$ ), there is a lower bound of $\Omega\left(\log ^{1 / 2}(1 / \varepsilon)\right)$ on the asymptotic performance ratio for any deterministic or randomized algorithm. This rules out any competitive algorithm for the deterministic model. They present a level algorithm that achieves an asymptotic performance ratio of $O(\log (1 / \varepsilon))$, for widths chosen as above. If rectangles have both their widths and heights bounded by 1 , and can be rotated so that their smaller dimension becomes the width, then there is a shelf algorithm with performance ratio 4 relative to the optimum [AE96].

Moving now to stochastic models of two-dimensional strip packing, we are given a list $L_{n}$ of $n$ items (or rectangles) ( $W_{i}, H_{i}$ ), with widths and heights sampled from populations with a given probability distribution. The objective criterion is now $\mathbf{E}\left[A\left(L_{n}\right)\right]$, the expected height of the packing after all $n$ items have been packed by algorithm $A$. For stochastic models, performance of an algorithm is commonly assessed by giving the absolute value $\mathbf{E}\left[A\left(L_{n}\right)\right]$ as a function of $n$ (exactly or asymptotically), rather than in terms of a performance ratio. Progress in probabilistic strip packing has been made under the assumption that the $W_{i}$ and $H_{i}$ are $2 n$ independent $U[0,1]$ random variables.

Under this uniform model, a lower bound for any packing-on or off-line-can easily be derived. The height of the packing must be at least as large as the total area of the rectangles, so that $\mathbf{E}\left[O P T\left(L_{n}\right)\right] \geq n / 4$. It must also be as large as the the total height of rectangles with width exceeding $1 / 2$; use of this latter fact improves the lower bound [CL91] to $\mathbf{E}\left[O P T\left(L_{n}\right)\right]=n / 4+\Omega\left(n^{1 / 2}\right)$. It is interesting to compare this absolute lower bound with that for algorithms having a Tetris constraint, derived in Theorem 1 below.

If the packing algorithm is allowed to know the number of items to be packed and the distribution of item heights, then a shelf algorithm can be used to pack the items on-line. The algorithm Best Fit Shelf [CS93] operates on-line and achieves the result $\mathbf{E}\left[B F S\left(L_{n}\right)\right] \sim n / 4$. It does not adhere to the Tetris constraint.

A class of packing algorithms, called level algorithms, pack rectangles into horizontal strips, or levels, where level 1 is the bottom of the strip and level $i$ is a horizontal base line drawn through the top of the tallest rectangle on level $i-1$. Level algorithms are especially appropriate when there is no information available a priori about the rectangles to be packed, and the packing must be on-line. The Next Fit Level (NFL) algorithm was analyzed in [Hof80], and is most relevant to our results because (a) it is on-line, (b) it obeys the Tetris constraint and (c) it forms the starting point for our improved bound. We will therefore take some time to describe the NFL algorithm and its analysis.

In packing $L_{n}$, NFL starts out by placing items left justified along level 1 (the bottom of the strip). If an item $I_{i}$ is encountered that is too wide to fit in the remaining space on a level $j, I_{i}$ is placed left justified on a horizontal baseline drawn through the top of the tallest rectangle on level $j$, thus opening a new level $j+1$. If all items
are packed by level $m$, the height of the packing is at the height reached by the tallest item of that level.

Analysis of NFL uses results on one-dimensional bin-packing originally proved for the Next Fit (NF) bin-packing algorithm [CSHY80, Hof84]. The process by which successive levels are filled with items in NFL is identical to the process by which successive bins are filled in NF. Consider the sequence $W_{1}, W_{2}, \ldots$ of item widths packed level by level into the strip of unit width. If $Y_{i}$ is the width used by all items at the $i$ th level, then the $Y_{i}$ form a continuous-state Markov process [CSHY80] with transition kernel
$K(x, y)=\mathbf{P}\left[Y_{i+1} \leq y \mid Y_{i}=x\right]=1-\frac{1-y}{x} e^{x-(1-y)}, \quad 1-x<y \leq 1$,
and zero elsewhere. This kernel can be readily calculated from the uniform assumptions made on the $W_{i}$. The process $\left\{Y_{i}\right\}$ is ergodic [CSHY80] and the distributions of the $Y_{i}$ converge at a geometric rate to an equilibrium distribution $F_{Y}(y)$. If we imagine the NFL algorithm proceeding to equilibrium (large $n$ ), it is established that the process tends toward stable behavior characterized by three equilibrium random variables involving the widths of items (see Figure 2).

- The equilibrium level width $Y$ is the amount of the available unit width that is utilized in each level, at equilibrium. It has the distribution function on [0, 1] given by

$$
\begin{equation*}
\mathbf{P}[Y \leq y]=F_{Y}(y)=y^{3} . \tag{1.1}
\end{equation*}
$$

- The equilibrium level number $M$ is the number of items that will fit in each level, at equilibrium. It has the probability mass function

$$
\begin{equation*}
\mathbf{P}[M=m]=p_{M}(m)=3 \frac{m^{2}+3 m+1}{(m+3)!} \tag{1.2}
\end{equation*}
$$

- The first item packed at each level has a width that is conditioned by the fact that it failed to fit in the space $1-Y$ remaining on the level below. It is no longer a uniform random variable, but is positively width biased with expected value $5 / 8$. This equilibrium leading item width $Z$ has a distribution function on $[0,1]$ given by

$$
\begin{equation*}
\mathbf{P}[Z \leq z]=F_{Z}(z)=\frac{3}{2}\left[z^{2}-\frac{z^{3}}{3}\right] \tag{1.3}
\end{equation*}
$$

From (1.1) we have $\mathbf{E} Y=3 / 4$, and the sum of the $n$ rectangle widths has expectation $n / 2$; from these facts it follows [CSHY80, Hof84] that

$$
\begin{equation*}
\mathbf{E}[\text { number of levels }]=\frac{2 n}{3} . \tag{1.4}
\end{equation*}
$$

Based on the above process involving only the sequence of widths $W_{1}, W_{2}, \ldots, W_{n}$, the independent heights $H_{i}$ can be used to obtain the height of a


Figure 2: The Next Fit Level (NFL) packing process at equilibrium, showing two adjacent levels. The leading item width $Z$ is distributed as in equation (1.3). The level width $Y$ is distributed as in equation (1.1). The remaining widths $W_{i}$ are $U[0,1]$.
level at equilibrium. It is clearly the extreme

$$
H_{(M)}=\max \left(H_{1}, H_{2}, \ldots, H_{M}\right)
$$

where the $H_{i}$ are i.i.d. $U[0,1]$ variates and $M$ is the (random) number of items at a level. Conditioned on $M=m$, the expectation of such a uniform maximum is $m /(m+1)$, and so using (1.2) one obtains the equilibrium level height in terms of the exponential integral [AS70] and Euler's constant, making it readily calculable:

$$
\begin{align*}
\mathbf{E} H_{(M)} & =\sum_{m \geq 1} \frac{m}{m+1} p_{M}(m)  \tag{1.5}\\
& =\frac{27}{4}-3 e+\frac{3}{2}(\operatorname{Ei}(1)-\gamma)=0.5720077418 \ldots
\end{align*}
$$

The expected height of the NFL packing is thus finally by (1.4) and (1.5)

$$
\begin{align*}
\mathbf{E}\left[N F L\left(L_{n}\right)\right] & \sim \frac{2 n}{3} \cdot(0.5720077418 \ldots)  \tag{1.6}\\
& \sim(0.3813384945 \ldots) n \quad(n \rightarrow \infty) .
\end{align*}
$$

## 2. The Lower Bound

For each list $L_{n}$ of rectangles, there is some on-line Tetris packing (sequence of rectangle placements) that produces the minimal height among all on-line packings of $L_{n}$ obeying the the Tetris constraint. Let $O P T$ denote an algorithm that, for each $L_{n}$, produces one such minimal height packing. Let $\operatorname{EOPT}\left(L_{n}\right)$ be the expected height produced by $O P T$ in packing the $n$ rectangles in list $L_{n}$, under the uniform model. Then the packing constant, i.e., the asymptotic expected height of the optimal packing per additional item, is given by

$$
\gamma=\underline{\lim }_{n \rightarrow \infty} \frac{\mathbf{E} O P T\left(L_{n}\right)}{n} .
$$

## Theorem 1

$$
\begin{equation*}
\gamma \geq 2 \ln 2-\frac{\pi^{2}}{12}-\frac{1}{4}=0.31382733 \ldots \tag{2.1}
\end{equation*}
$$

Proof: Consider the subsequence of rectangles in $L_{n}$ having widths greater than $1 / 2$, and let $I_{1}$ and $I_{2}$ be two successive rectangles in the subsequence, having widths $x$ and $y$, respectively. Let $C$ be the (possibly empty) collection of rectangles in the full sequence $L_{n}$ between $I_{1}$ and $I_{2}$, and having a width exceeding $1-\min (x, y)$. No rectangle in $C$ can be moved past either of $I_{1}$ and $I_{2}$ under the Tetris constraint. Let $H$ be the height of the tallest rectangle in $C$, with $H=0$ if $C=\varnothing$. There is an average of $n / 2$ rectangles wider than $1 / 2$ and the average height of each such rectangle is $1 / 2$, so for large enough $n, \mathbf{E} O P T\left(L_{n}\right)$ is at least $(1 / 2+\mathbf{E} H) n / 2$, i.e.,

$$
\gamma \geq 1 / 4+\mathbf{E} H / 2
$$

Another look at (2.1) shows that it is now sufficient to prove that $\mathbf{E} H=4 \ln 2-1-\pi^{2} / 6$.

Define $z=\min (x, y)$ so that all rectangles in $C$ have widths exceeding $1-z$. To find $\mathbf{P}[|C|=k]$, focus on the subsequence of rectangles with widths in $[1-z, 1]$. We identify the event $[|C|=k$ ] with the occurrence in this subsequence of exactly $k$ rectangles with widths in $[1-z, 1 / 2]$ from one rectangle wider than $1 / 2$ to the next such rectangle, i.e.,

$$
\mathbf{P}[|C|=k]=p^{k}(1-p), \quad k=0,1, \ldots,
$$

where $p=[1 / 2-(1-z)] / z=1-1 /(2 z)$ is the conditional probability that a width is at most $1 / 2$ given that it exceeds $1-z$.

The tallest of $|C|=k$ rectangles has expected height $k /(k+1)$, so the expected height of the tallest rectangle in $C$ is

$$
\begin{aligned}
\mathbf{E} H_{x y} & =\sum_{k \geq 0} \frac{k}{k+1} p^{k}(1-p)=1-\sum_{k \geq 0} \frac{1}{k+1} p^{k}(1-p) \\
& =1-\frac{1-p}{p} \sum_{k \geq 0} \frac{p^{k+1}}{k+1}=1-\frac{1-p}{p} \ln \frac{1}{1-p} \\
& =1-\frac{1}{2 z-1} \ln 2 z .
\end{aligned}
$$

Without loss of generality, assume that $x \leq y(z=x)$, so that to obtain $\mathbf{E} H$ we need to average $\mathbf{E} H_{x y}$ over the (conditional) uniform distribution in the triangular region $1 / 2 \leq x \leq y \leq 1$. The density in this triangle (with area $1 / 8$ that of the unit square) is 8 , since we are conditioning on an outcome occurring there. So

$$
\begin{aligned}
\mathbf{E} H & =8 \int_{1 / 2}^{1} \int_{x}^{1}\left[\left|1-\frac{\ln 2 x}{2 x-1}\right| d y d x=8 \int_{1 / 2}^{1}(1-x)\left|1-\frac{\ln 2 x}{2 x-1}\right| d x\right. \\
& \left.=2 \int_{0}^{1}(1-v)\left|1-\frac{\ln (v+1)}{v}\right|^{[ }\right] d v \quad(v=2 x-1) \\
& =2 \int_{0}^{1}\left[\left|1-\frac{\ln (v+1)}{v}-v+\ln (v+1)\right| d v\right. \\
& =4 \ln 2-1-\frac{\pi^{2}}{6} \quad \text { (see e.g., [GR80, p. 555]). }
\end{aligned}
$$

## 3. The On-Line Compression Algorithm

In this section we describe an on-line algorithm which improves on the packing done by the Next Fit Level algorithm. The Compression Algorithm is motivated by the observation that a large proportion of levels (over 70\%) in the NFL algorithm, at equilibrium, contain only one or two items. In any two adjacent levels, it is likely that some of the items from the upper level can be dropped down and repacked into holes in the lower level. (Confining attention to levels with at most two items makes the analysis of the Compression Algorithm tractable.)

The repacking and compressing of adjacent levels of the NFL packing described above must first be shown to be possible by an on-line algorithm. In describing how the Compression Algorithm operates on-line, it will be easier to describe first a variant of the NFL packing algorithm-called Bi-level NFL-that has identical probabilistic properties at equilibrium.

Bi-level NFL (BNFL), like NFL, packs items into levels, opening new packing levels at the high point of the old level as soon as a rectangle arrives that will not fit. As its name indicates, it packs two levels at a time. We will call the first of the two levels the lower level, and the second the upper level. After packing two levels, Bilevel repeats the pattern described below.
Bi-Level NFL (BNFL):
Lower Level: When a new bi-level is opened, BNFL places the first rectangle $I_{1}$ leftjustified in a newly opened level (the lower level). If the next rectangle $I_{2}$ does not fit into the lower level, BNFL proceeds to the Upper Level stage, described below.

If $I_{2}$ fits into the lower level, BNFL right-justifies it there. As long as subsequent items will fit on the lower level, BNFL packs them right justified against the last item packed. As soon as an item arrives whose width will not fit into the lower level, the packing proceeds to the Upper Level stage below.
Upper Level: Let $I_{j}, j \geq 2$ be the first item that will not fit into the lower level.
If $j=2$ and there is only one item in the lower level, BNFL packs $I_{2}$ left justified above $I_{1}$.
If $j \geq 3$, BNFL packs $I_{j}$ above the shorter of items $I_{1}$ and $I_{2}$ and justified against the nearest strip wall.
Each of the items $I_{j+1}, \ldots$ is packed on the upper level, justified against the last item packed there, as long as it fits.
As soon as an item $I_{k}$ arrives that will not fit into the upper level, a new bi-level is opened, and BNFL repeats its packing cycle, beginning with $I_{k}$.
Observe that BNFL is on-line, has the same items in the same levels as NFL, and that both utilize the same amount of width $(Y)$ at each level at equilibrium. The first item packed at each level is identical in BNFL and NFL (although in BNFL that first item may be right justified if it occurs in an upper level of a bi-level). Therefore the equilibrium processes described for NFL also apply to BNFL. Also note that the expected height of a bi-level in BNFL, at equilibrium, will be twice the expected height of an NFL level, as given in (1.5).

Next we describe the Compression Algorithm. This algorithm proceeds as in BNFL, but takes advantage of certain patterns of items in a bi-level, repacking these patterns to reduce the height of the bi-level. In order to make the analysis tractable, only those bi-levels containing exactly 3 or exactly 4 items will be repacked by the Compression Algorithm. $\dagger$

## Compression Algorithm (CA):

Lower Level: The algorithm proceeds to pack the lower level exactly as for BNFL. If only one item fits at the lower level, it is left justified. If there are at least two items that fit at the lower level, CA leaves the lower level with $I_{1}$ left justified and $I_{2}$ right justified.
Upper Level: Let $I_{j}, j \geq 2$ be the first item that will not fit into the lower level.
If $j=2$ and there is only one item packed in the lower level, CA left justifies $I_{2}$. If $I_{3}$ will not fit in the upper level, this completes a bilevel for CA. If $I_{3}$ fits in the upper level, CA right justifies it, and if $I_{3}$ can be slid down to the bottom of the lower level by a legal Tetris move, CA does so. Otherwise CA continues exactly as for BNFL. Items $I_{4}, \ldots$ that fit in the upper level are packed exactly as for BNFL.
$\dagger$ Bi-levels with exactly 2 items cannot be improved by compression.

If $j=3, I_{3}$ is justified over the shorter of $I_{1}$ and $I_{2}$. If $I_{3}$ can be slid down to abut the top of the shorter of $I_{1}$ and $I_{2}$ using a legal Tetris move, CA does so, justifying $I_{3}$ against the nearest strip wall. If there is an item $I_{4}$ that can be slid down to fit with $I_{3}$ on the same base line, CA does so. Otherwise $I_{4}$ is packed in the same position as BNFL would pack it. Items $I_{5}, \ldots$ that fit in the upper level are packed exactly as for BNFL.
If $j>3$, then CA operates exactly as BNFL in the upper level.
As soon as an item $I_{k}$ arrives that will not fit into the upper level, a new bi-level is opened, and CA repeats its packing cycle, beginning with $I_{k}$.
As for BNFL, the distribution of widths of items packed by CA is exactly the same as for NFL. The only change is that with positive probability, $I_{3}$ and possibly $I_{4}$ may be slid downward in the CA packing. This will result in a certain overall expected compression in the height of a bi-level that will be analyzed in section 4 below.

There are three patterns of items in a bi-level that will lead to a positive expectation of height compression by CA. (There may be more such patterns, but we have limited ourselves to these three to make analysis tractable-they are the patterns of highest probability.) These three patterns are shown in Figure 3, and consist of numbers of items in the lower and upper levels corresponding to $2-2,2-1$, and $1-2$. The figure also suggests how CA can realize compression, provided the widths of individual items are amenable.

## 4. Upper Bound Analysis

In this section, we take in turn each of the patterns of Figure 3, calculate the probability of occurrence of these patterns, and compute the expected compression in the height of a bi-level that will ensue. At the end of the section, we accumulate these expected rewards and compute the asymptotic expected height of the packing for the Compression Algorithm.

### 4.1. Two Items in the Lower and Two Items in the Upper Level

The four events whose probability and expected compression we wish to calculate are depicted in Figure 4. In each case, one must imagine another item of width $W_{5}$, marking the beginning of the next bi-level, and placed left justified on a line through the highest point of the bi-levels shown.

Although cases 1a and 2a are symmetric (and likewise cases 1 b and 2 b ), their probabilities differ. This is because at equilibrium the distribution of the first item packed $Z_{1}$ is not uniform; it is given in equation (1.3). Variates with the distribution (1.3) will be denoted $Z$ in the sequel, and variates with $U[0,1]$ distributions will be denoted $W$.


Lower level: 2 items/Upper level: 2 items


Lower level: 2 items/Upper level: 1 item


Lower level: 1 item/Upper level: 2 items
Figure 3: Bi-level patterns in NFL packings that will lead to a positive expectation of compression under the CA algorithm. These bi-level events are disjoint at equilibrium.

### 4.1.1. Event Probabilities

Variates $Z$ have pdf $f_{Z}(z)=(3 / 2)\left(2 z-z^{2}\right)$ on $[0,1]$, and variates $W$ have pdf $f_{W}(w)=1$ on $[0,1]$.

In all four cases, we have the following conditions, which together form an event we shall call $A$ :
$Z_{1}+W_{2} \leq 1$
$Z_{1}+W_{2}+W_{3}>1$
$W_{3}+W_{4} \leq 1$
$W_{3}+W_{4}+W_{5}>1$
$-I_{1}$ and $I_{2}$ fit on the lower level
$-I_{3}$ does not fit on the lower level
$-I_{3}$ and $I_{4}$ fit on the upper level
$-I_{3}$ and $I_{4}$ are alone on the upper level

Case 1a: In addition, we have the conditions that $I_{1}$ and $I_{3}$ can fit together across the strip, but that $I_{4}$ will not fit with them. We also have that the (independent) heights of the first two items make $I_{1}$ the taller:
$\mathbf{P}[$ Case 1a $]=\mathbf{P}\left[H_{2}<H_{1}\right] \cdot \mathbf{P}\left[A, Z_{1}+W_{3} \leq 1, Z_{1}+W_{3}+W_{4}>1\right]$


Case 1: Item 1 taller than Item 2 and
Item 1 fits with Item 3

Figure 4: Two items on the lower level and two items on the upper level, shown as compressed by CA. The captions summarize the conditioning on the widths of items, and on the relative heights of items 1 and 2 that allow compression to take place. Not shown is an item of width $W_{5}$ that marks the start of the next bi-level above the one depicted.

$$
\begin{aligned}
& =\frac{1}{2} \cdot \int_{0}^{1} f_{Z}\left(z_{1}\right) d z_{1} \int_{0}^{1-z_{1}} d w_{2} \int_{1-z_{1}-w_{2}}^{1-z_{1}} d w_{3} \int_{1-z_{1}-w_{3}}^{1-w_{3}} d w_{4} \int_{1-w_{3}-w_{4}}^{1} d w_{5} \\
& =\frac{1}{2} \frac{1}{35}=\frac{1}{70} .
\end{aligned}
$$

Case 1b: In addition to event $A$, we have the conditions that $I_{1}$ and $I_{3}$ can fit together across the strip, and that $I_{4}$ will also fit with them $\dagger$. We also have that the $I_{1}$ is taller than $I_{2}$ :

$$
\begin{align*}
\mathbf{P}[\text { Case 1b }] & =\mathbf{P}\left[H_{2}<H_{1}\right] \cdot \mathbf{P}\left[A, Z_{1}+W_{3} \leq 1, Z_{1}+W_{3}+W_{4} \leq 1\right]  \tag{4.2}\\
& =\frac{1}{2} \cdot \int_{0}^{1} f_{Z}\left(z_{1}\right) d z_{1} \int_{0}^{1-z_{1}} d w_{2} \int_{1-z_{1}-w_{2}}^{1-z_{1}} d w_{3} \int_{0}^{1-z_{1}-w_{3}} d w_{4} \int_{1-w_{3}-w_{4}}^{1} d w_{5} \\
& =\frac{1}{2} \frac{3}{280}=\frac{3}{560} .
\end{align*}
$$

Case 2a: In addition to event $A$, we have the conditions that $I_{2}$ and $I_{3}$ can fit together across the strip, but that $I_{4}$ will not fit with them. In this case we have that item $I_{2}$ is

[^3]taller than $I_{1}$.
\[

$$
\begin{align*}
\mathbf{P}[\text { Case 2a }] & =\mathbf{P}\left[H_{2} \geq H_{1}\right] \cdot \mathbf{P}\left[A, W_{2}+W_{3} \leq 1, W_{2}+W_{3}+W_{4}>1\right]  \tag{4.3}\\
& =\frac{1}{2} \cdot \int_{0}^{1} f_{Z}\left(z_{1}\right) d z_{1} \int_{0}^{1-z_{1}} d w_{2} \int_{1-z_{1}-w_{2}}^{1-w_{2}} d w_{3} \int_{1-w_{2}-w_{3}}^{1-w_{3}} d w_{4} \int_{1-w_{3}-w_{4}}^{1} d w_{5} \\
& =\frac{1}{2} \frac{13}{420}=\frac{13}{840} .
\end{align*}
$$
\]

Case 2b: In addition to event $A$, we have the conditions that $I_{2}$ and $I_{3}$ can fit together across the strip, and that $I_{4}$ will also fit with them. Also $I_{2}$ is taller than $I_{1}$ :

$$
\begin{aligned}
\mathbf{P}[\text { Case } 2 \mathrm{~b}] & =\mathbf{P}\left[H_{2} \geq H_{1}\right] \cdot \mathbf{P}\left[A, W_{2}+W_{3} \leq 1, W_{2}+W_{3}+W_{4} \leq 1\right] \\
& =\frac{1}{2} \cdot \int_{0}^{1} f_{Z}\left(z_{1}\right) d z_{1} \int_{0}^{1-z_{1}} d w_{2} \int_{1-z_{1}-w_{2}}^{1-w_{2}} d w_{3} \int_{0}^{1-w_{2}-w_{3}} d w_{4} \int_{1-w_{3}-w_{4}}^{1} d w_{5} \\
& =\frac{1}{2} \frac{17}{560}=\frac{17}{1120} .
\end{aligned}
$$

### 4.1.2. Expected Compressions

The compression achieved in the four cases depends entirely upon the independent $U[0,1]$ heights $H_{i}, i=1,2,3,4$. Compression is better in the " b " cases, where items $I_{3}$ and $I_{4}$ can be treated as a unit. See Figure 5.

## Lemma a

In cases la and $2 a$, provided $H_{3}>H_{4}$, the compression is $\Delta_{a}=\min \left(R_{12}, R_{34}\right)$, where the $R_{i j}$ are i.i.d. ranges of a 2-sample:
$R_{12}=\max \left(H_{1}, H_{2}\right)-\min \left(H_{1}, H_{2}\right), \quad R_{34}=\max \left(H_{3}, H_{4}\right)-\min \left(H_{3}, H_{4}\right)$.
Thus

$$
\begin{equation*}
\mathbf{E} \Delta_{a}=\frac{1}{10} \tag{4.5}
\end{equation*}
$$

Proof: The depth of the "hole" into which $I_{3}$ can be slid is $R_{12}$. However, since $I_{4}$ is not slid down in these cases, compression is zero if $H_{3} \leq H_{4}$ and is at most $R_{34}$ if $H_{3}>H_{4}$. See Figure 5.

The d.f. of $R_{i j}$ is $1-(1-t)^{2}$ [Dav81], so $\mathbf{P}\left[\min \left(R_{12}, R_{34}\right)>t\right]=(1-t)^{4}$, with an integral of $1 / 5$. Since $\mathbf{P}\left[H_{3}>H_{4}\right]=1 / 2$, the expected compression is $1 / 10$.

## Lemma b

In cases $1 b$ and $2 b$, the compression is $\Delta_{b}=\min \left(R_{12}, H_{(2: 2)}\right)$, where $R_{12}$ is the range of a 2-sample, and $H_{(2: 2)}$ is the maximum of an independent 2-sample:
$R_{12}=\max \left(H_{1}, H_{2}\right)-\min \left(H_{1}, H_{2}\right), \quad H_{(2: 2)}=\max \left(H_{3}, H_{4}\right)$.
Thus

$$
\begin{equation*}
\mathbf{E} \Delta_{b}=\frac{3}{10} \tag{4.6}
\end{equation*}
$$

Proof: The depth of the "hole" into which $I_{3}$ and $I_{4}$ can be slid is $R_{12}$. However, at most $H_{(2: 2)}$ gain can be realized, since the top of $I_{1}$ is fixed. See Figure 5.

The d.f. of $H_{(2: 2)}$ is $t^{2}$, so $\mathbf{P}\left[\min \left(R_{12}, H_{(2: 2)}\right)>t\right]=(1-t)^{2} \cdot\left(1-t^{2}\right)$, with an integral of $3 / 10$.


Case 1b: NFL Case 1b: Compressed Case 2 b is similar


Case 2a: NFL Case 2a: Compressed Illustrates $H_{3}>H_{4}$ Case 1a is similar


Case 2a: NFL Case 2a: Compressed
Illustrates $H_{3} \leq H_{4}$ Case 1a is similar

Figure 5: Illustrating the compression gained in various cases, where NFL packs two items in the lower level and two in the upper.

### 4.1.3. Overall Expected Compression: 2 Lower and 2 Upper

For the above patterns, a weighting of the individual expected gains from (4.5) and (4.6) with their probabilities from (4.1)-(4.4) yields

$$
\begin{align*}
\mathbf{E} \Delta_{2,2} & =\frac{1}{70} \frac{1}{10}+\frac{3}{560} \frac{3}{10}+\frac{13}{840} \frac{1}{10}+\frac{17}{1120} \frac{3}{10}  \tag{4.7}\\
& =\frac{307}{33600}=0.0091369047 \ldots
\end{align*}
$$

### 4.2. Two Items in the Lower and One Item in the Upper Level

The two events whose probability and expected compression we wish to calculate are shown in Figure 6. In each case, there is another item of width $W_{4}$, not shown, marking the beginning of the next bi-level.

Cases 1 and 2 are symmetric, but their probabilities differ, since $Z_{1}$ is widthbiased longer than a uniform variate like $W_{2}$.


Case 1: Item 1 taller than Item 2 and Item 1 fits with Item 3


Case 2: Item 2 taller than Item 1 and Item 2 fits with Item 3

Figure 6: Two items on the lower level and one item on the upper level, shown before compression (as NFL packs them), and shown as compressed by CA. The captions summarize the conditioning on the the heights and widths of items 1 and 2 that allow compression to take place. Not shown is an item of width $W_{4}$ that marks the start of the next bi-level above the one depicted.

### 4.2.1. Event Probabilities

In both cases, we have the following conditions, which together form an event we shall call $B$ :

$$
\begin{array}{ll}
Z_{1}+W_{2} \leq 1 & -I_{1} \text { and } I_{2} \text { fit on the lower level } \\
Z_{1}+W_{2}+W_{3}>1 & -I_{3} \text { does not fit on the lower level }
\end{array}
$$

$W_{3}+W_{4}>1$
$-I_{3}$ is alone on the upper level
Case 1: In addition to event $B$, we have the conditions that $I_{1}$ and $I_{3}$ can fit together across the strip. We also have that the (independent) heights of the first two items make $I_{1}$ the taller:

$$
\begin{align*}
\mathbf{P}[\text { Case 1] } & =\mathbf{P}\left[H_{2}<H_{1}\right] \cdot \mathbf{P}\left[B, Z_{1}+W_{3} \leq 1\right]  \tag{4.8}\\
& =\frac{1}{2} \cdot \int_{0}^{1} f_{Z}\left(z_{1}\right) d z_{1} \int_{0}^{1-z_{1}} d w_{2} \int_{1-z_{1}-w_{2}}^{1-z_{1}} d w_{3} \int_{1-w_{3}}^{1} d w_{4} \\
& =\frac{1}{2} \frac{1}{24}=\frac{1}{48} .
\end{align*}
$$

Case 2: In addition to event $B$, we have the conditions that $I_{2}$ and $I_{3}$ can fit together across the strip. In this case we have that item $I_{2}$ is taller than $I_{1}$.
$\mathbf{P}\left[\right.$ Case 2] $=\mathbf{P}\left[H_{2} \geq H_{1}\right] \cdot \mathbf{P}\left[B, W_{2}+W_{3} \leq 1\right]$

$$
\begin{align*}
& =\frac{1}{2} \cdot \int_{0}^{1} f_{Z}\left(z_{1}\right) d z_{1} \int_{0}^{1-z_{1}} d w_{2} \int_{1-z_{1}-w_{2}}^{1-w_{2}} d w_{3} \int_{1-w_{3}}^{1} d w_{4}  \tag{4.9}\\
& =\frac{1}{2} \frac{7}{80}=\frac{7}{160} .
\end{align*}
$$

### 4.2.2. Expected Compressions

The compression achieved in the two cases depends entirely upon the i.i.d. $U[0,1]$ heights $H_{i}, i=1,2,3$. As the reasoning here is similar to that in Lemmas a and b of section 4.1, no figure is provided.

## Lemma c

In cases 1 and 2, the compression is $\Delta=\min \left(R_{12}, H_{3}\right)$, where $R_{12}$ is the range of $a$ 2-sample, and $H_{3}$ is an independent uniform random variable:
$R_{12}=\max \left(H_{1}, H_{2}\right)-\min \left(H_{1}, H_{2}\right)$.
Thus

$$
\begin{equation*}
\mathbf{E} \Delta=\frac{1}{4} . \tag{4.10}
\end{equation*}
$$

Proof: The depth of the "hole" into which $I_{3}$ can be slid is $R_{12}$. However, at most $H_{3}$ gain can be realized, since the taller of $I_{1}$ and $I_{2}$ has its top at a fixed height.

The d.f. of $H_{3}$ is $t$, so $\mathbf{P}\left[\min \left(R_{12}, H_{3}\right)>t\right]=(1-t)^{2} \cdot(1-t)$, with an integral of $1 / 4$.

### 4.2.3. Overall Expected Compression: 2 Lower and 1 Upper

For the above patterns, a weighting of the individual expected gains from (4.10) together with their probabilities from (4.8) and (4.9) yields

$$
\begin{align*}
\mathbf{E} \Delta_{2,1} & =\frac{1}{48} \frac{1}{4}+\frac{7}{160} \frac{1}{4}  \tag{4.11}\\
& =\frac{31}{1920}=0.0161458333 \ldots
\end{align*}
$$

### 4.3. One Item in the Lower and Two Items in the Upper Level

The event whose probability and expected compression we wish to calculate is shown in Figure 7. There is another item of width $W_{4}$, not shown, marking the beginning of the next bi-level.

Only the case shown, where $I_{3}$ is taller than $I_{2}$, is of any interest. This is because, in any on-line algorithm, we will not be able to repack $I_{2}$, should it prove to be taller than $I_{3}$. In the event that happens, repacking $I_{3}$ does not reduce the height of the bi-level.


Case 1: Item 3 taller than Item 2
Figure 7: One item on the lower level and two items on the upper level, shown before compression (as NFL packs them), and shown as compressed by CA. Only when $H_{3}>H_{2}$ is any compression realized. Not shown is an item of width $W_{4}$ that marks the start of the next bi-level above the one depicted.

### 4.3.1. Event Probabilities

The event of interest is $C$, the conjunction of the following:

$$
\begin{array}{ll}
Z_{1}+W_{2}>1 & -I_{1} \text { is alone on the lower level } \\
W_{2}+W_{3} \leq 1 & -I_{2} \text { and } I_{3} \text { fit on the upper level } \\
W_{2}+W_{3}+W_{4}>1 & -I_{2} \text { and } I_{3} \text { are alone on the upper level }
\end{array}
$$

Case 1: In addition to event $C$, we have the conditions that $I_{1}$ and $I_{3}$ can fit together across the strip. We also have that the (independent) heights of items $I_{2}$ and $I_{3}$ make the later arriving item $I_{3}$ the taller. The two constraints on $W_{3}$ together imply that $W_{3} \leq \min \left(1-W_{2}, 1-Z_{1}\right)$, as seen in the integral below:

$$
\begin{align*}
\mathbf{P}[\text { Case 1] } & =\mathbf{P}\left[H_{2}<H_{3}\right] \cdot \mathbf{P}\left[C, Z_{1}+W_{3} \leq 1\right]  \tag{4.12}\\
& =\frac{1}{2} \cdot \int_{0}^{1} f_{Z}\left(z_{1}\right) d z_{1} \int_{1-z_{1}}^{1} d w_{2} \int_{0}^{\min \left(1-w_{2}, 1-z_{1}\right)} d w_{3} \int_{1-w_{2}-w_{3}}^{1} d w_{4} \\
& =\frac{1}{2} \frac{29}{384}=\frac{29}{768} .
\end{align*}
$$

### 4.3.2. Expected Compression

The compression achieved in case 1 is calculated exactly as for Lemma c in section 4.2.2, with result $\mathbf{E} \Delta=1 / 4$.

### 4.3.3. Overall Expected Compression: 1 Lower and 2 Upper

Weighting the expected gain with the probability from (4.12) yields

$$
\begin{align*}
\mathbf{E} \Delta_{1,2} & =\frac{29}{768} \frac{1}{4}  \tag{4.13}\\
& =\frac{29}{3072}=0.0094401041 \ldots
\end{align*}
$$

### 4.4. Expected Height of the Compression Algorithm

Now that we have the expected bi-level height compressions from (4.7), (4.11) and (4.13), we use them to obtain the asymptotic expected height of a packing by the Compression Algorithm.
Theorem 2

$$
\begin{equation*}
\mathbf{E}\left[C A\left(L_{n}\right)\right] \sim(0.3697642137 \ldots) n \quad(n \rightarrow \infty) \tag{4.14}
\end{equation*}
$$

Proof: Since the expected number of levels in NFL is $2 n / 3$, the expected number of bi-levels in BNFL, and hence in CA, is $n / 3$.

Since the expected height of a level in NFL is 0.5720077418 ..., the expected height of a bi-level in BNFL is $1.1440154836 \ldots$... From the sum of (4.7), (4.11) and
(4.13), the expected savings in bi-level height achieved by CA is

$$
\frac{307}{33600}+\frac{31}{1920}+\frac{29}{3072}=\frac{18667}{537600}=0.0347228422 \ldots
$$

The expected height of a compressed bi-level is thus
$\mathbf{E}$ [ compressed bi-level height ] $=1.1440154836 \ldots-18667 / 537600$

$$
=1.1092926413 \ldots
$$

Multiplying this new expected height by $n / 3$ yields the result.
Comparison of Theorem 2 with equation (1.6) shows that the Compression Algorithm is an on-line algorithm that improves over NFL by an amount (0.01157...) $n$. The gap between this upper bound and the lower bound of Theorem 1 remains (0.05593...) $n$.

All the multiple definite integrals in this section were verified by the Mathematica System [Wol91]. Mathematica directly evaluated each integral as written here, with the exception of (4.12), where the region of integration needed first to be decomposed to eliminate the minimum function occurring in the limits of integration.

## 5. Conclusion and Further Work

Other directions can be explored, with a view to improving the bound of $0.36976 \ldots$ of Theorem 2.

For example, Theorem 2 improves the equilibrium NFL process by operating two levels at a time. One can attempt to exploit compressible patterns at each individual NFL level at equilibrium. The difficulty here is assuring disjointness of the events that form compressible patterns. When the single pattern of a level with 2 pieces followed by a level with 1 piece is applied at every matching level at equilibrium, the result is an expected height of $(0.37058 \ldots) n$. This is a simple way to improve over NFL's ( $0.38134 \ldots$ ) $n$, but is not as good as Theorem 2.

Another tack is to take items $k$ at a time, pack them in an optimal or at least very dense way, then begin again with $k$ more items at the height of this packing. For such group packing algorithms, only the case $k=3$ has been worked out in detail. While the analysis is simple, the resulting expected height of $(37 / 96) n=$ $(0.3854166666 \ldots) n$, is worse than NFL. The group packing algorithm with $k=4$ is more complex to analyze, and its expected height is not known.

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[^0]:    $\dagger$ The term two-dimensional bin-packing is often reserved for the variant of this problem in which horizontal boundaries are placed at integer strip heights, and rectangles are forbidden to overlap these 'bin'" boundaries. This paper studies the less restrictive strip packing problem. Many authors refer to the strip as a bin.
    тмTetris is a registered trademark of The Tetris Company.
    $\ddagger$ Tetris, arguably the most popular video game in the world, was created by Alexey Pajitnov in 1985. The allusion to the Tetris game in strip-packing comes from the requirement that rectangles drop from the top of the strip and avoid already placed rectangles. However, the objective of strip-packing—height minimization-is different from the Tetris game's objective.

[^1]:    *A distinction can be made between packing algorithms that enforce 'gravity' and those that do not. If gravity is in effect, rectangles must be placed with their bottoms abutting the top of a previ-

[^2]:    ously packed rectangle, or the bottom of the strip. Our lower and bound applies whether or not gravity is in effect, and the Compression Algorithm (which does not enforce gravity) provides an upper bound in both cases.

[^3]:    $\dagger$ No use is made of the potential gap between items 1 and 2. A similar remark applies in Case 2 b .

