The Variable-Processor Cup Game

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Abstract

The problem of scheduling tasks on p processors so that no task ever gets too far behind is often described as a game with cups and water. In the p-processor cup game on n cups, there are two players, a filler and an emptier, that take turns adding and removing water from a set of n cups. In each turn, the filler adds p units of water to the cups, placing at most 1 unit of water in each cup, and then the emptier selects p cups to remove up to 1 unit of water from. The emptier's goal is to minimize the backlog, which is the height of the fullest cup.

The p-processor cup game has been studied in many different settings, dating back to the late 1960's. All of the past work shares one common assumption: that p is fixed. This paper initiates the study of what happens when the number of available processors p varies over time, resulting in what we call the variable-processor cup game.

Remarkably, the optimal bounds for the variable-processor cup game differ dramatically from its classical counterpart. Whereas the *p*-processor cup has optimal backlog $\Theta(\log n)$, the variable-processor game has optimal backlog $\Theta(n)$. Moreover, there is an efficient filling strategy that yields backlog $\Omega(n^{1-\varepsilon})$ in quazi-polynomial time against any deterministic emptying strategy.

We additionally show that straightforward uses of randomization cannot be used to help the emptier. In particular, for any positive constant Δ , and any Δ -greedy-like randomized emptying algorithm \mathcal{A} , there is a filling strategy that achieves backlog $\Omega(n^{1-\varepsilon})$ against \mathcal{A} in quazi-polynomial time.

1 Introduction

A fundamental challenge in processor scheduling is how to perform load balancing, that is, how to share processors among tasks in order to keep any one task from getting too far behind. Consider n tasks executing in time slices on p < n processors. During each time slice, a scheduler must select p (distinct) tasks that will be executed during the slice, completing a total of up to p units of work. During the same time slice, however, up to p units of $new \ work$ may be allocated to the tasks, with different tasks receiving different amounts of work. The goal of a load-balancing scheduler is to bound the backlog of the system, which is defined to be the maximum amount of uncompleted work for any task.

As a convention, the load balancing problem is often described as a game involving water and cups. The p-processor $cup\ game$ is a multi-round game with two players, an emptier and a filler, that takes place on n initially empty cups. At the beginning of each round, the filler adds up to p units of water to the cups, subject to the constraint that each cup receives at most 1 unit of water. The emptier then selects up to p distinct cups and removes up to 1 unit of water from each of them. The emptier's goal is to minimize the amount of water in the fullest cup, also known as the backlog. In terms of processor scheduling, the cups represent tasks, the water represents work assigned to each task, and the emptier represents a scheduling algorithm.

Starting with the seminal paper of Liu [30], work on the p processor cup game has spanned more than five decades [7, 20, 8, 29, 27, 33, 6, 23, 30, 31, 16, 10, 25, 1, 15, 28]. In addition to processor scheduling [7, 20, 8, 29, 27, 33, 6, 23, 30, 31, 1, 28, 16], applications include network-switch buffer management [21, 4, 35, 19], quality of service guarantees [7, 1, 28], and data structure deamortization [2, 16, 15, 3, 34, 22, 17, 24, 9].

The game has also been studied in many different forms. Researchers have studied the game with a fixed-filling-rate constraint [7, 20, 8, 29, 27, 33, 6, 23, 30, 31], with various forms of resource augmentation

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[10, 25, 28, 16], with both oblivious and adaptive adversaries [1, 7, 30, 10, 25], with smoothed analysis [25, 10], with a semi-clairvoyant emptier [28], with competitive analysis [5, 18, 14], etc.

For the plain form of the p-processor cup game, the greedy emptying algorithm (i.e., always empty from the fullest cups) is known to be asymptotically optimal [1, 10, 25], achieving backlog $O(\log n)$. The optimal backlog for randomized emptying algorithms remains an open question [16, 10, 25] and is known to be between $\Omega(\log \log n)$ and $O(\log \log n + \log p)$ [25].

This paper: varying resources. Although cup games have been studied in many forms, all of the prior work on cup games shares one common assumption: the number p of processors is fixed.

In modern computing, however, computers are often shared among multiple applications, users, and even virtual OS's. The result is that the amount of resources (e.g., memory, processors, cache, etc.) available to a given application may fluctuate over time. The problem of handling cache fluctuations has received extensive attention in recent years (see work on cache-adaptive analysis [32, 11, 12, 13, 26]), but the problem of handling a varying number of processors remains largely unstudied.

This paper introduces the variable-processor $cup\ game$, in which the filler is allowed to $change\ p$ (the total amount of water that the filler adds, and the emptier removes, from the cups per round) at the beginning of each round. Note that we do not allow the resources of the filler and emptier to vary separately. That is, as in the standard game, we take the value of p for the filler and emptier to be identical in each round. This restriction is crucial since, if the filler is allowed more resources than the emptier, then the filler could trivially achieve unbounded backlog.

A priori having variable resources offers neither player a clear advantage. When the number p of processors is fixed, the greedy emptying algorithm (i.e., always empty from the fullest cups), is known to achieve backlog $O(\log n)$ [1, 10, 25] regardless of the value of p. This seems to suggest that, when p varies, the correct backlog should remain $O(\log n)$. In fact, when we began this project, we hoped for a straightforward reduction between the two versions of the game.

Results. We show that the variable-processor cup game is *not* equivalent to the standard p-processor game. By strategically controlling the number p of processors, the filler can achieve substantially larger backlog than would otherwise be possible.

We begin by constructing filling strategies against deterministic emptying algorithms. We show that for any positive constant ε , there is a filling strategy that achieves backlog $\Omega(n^{1-\varepsilon})$ within poly n rounds. Moreover, if we allow for n! rounds, then there is a filling strategy that achieves backlog $\Omega(n)$. In contrast, for the p-processor cup game with any fixed p, the backlog never exceeds $O(\log n)$.

Our lower-bound construction is asymptotically optimal. By introducing a novel set of invariants, we deduce that the greedy emptying algorithm achieves backlog O(n).

A natural question is whether *randomized* emptying algorithms can do better. In particular, when the emptier is randomized, the filler is taken to be *oblivious*, meaning that the filler cannot see what the emptier does at each step. Thus the emptier can potentially use randomization to obfuscate their behavior from the filler, preventing the filler from being able to predict the heights of cups.

When studying randomized emptying strategies, we restrict ourselves to the class of *greedy-like emptying strategies*. This means that the emptier never chooses to empty from a cup c over another cup c' whose fill is more than $\omega(1)$ greater than the fill of c. All of the known randomized emptying strategies for the classic p-processor cup game are greedy-like [10, 25].

Remarkably, the power of randomization does not help the emptier very much in the variable-processor cup game. For any constant $\varepsilon > 0$, we give an oblivious filling strategy that achieves backlog $\Omega(n^{1-\varepsilon})$ in quazi-polynomial time (with probability $1 - 2^{-\operatorname{polylog} n}$), no matter what (possibly randomized) greedy-like strategy the emptier follows.

Our results combine to tell a surprising story. They suggest that the problem of varying resources poses a serious theoretical challenge for the design and analysis of load-balancing scheduling algorithms. There are many possible avenues for future work. Can techniques from beyond worst-case analysis (e.g., smoothing, resource augmentation, etc.) be used to achieve better bounds on backlog? What about placing restrictions on the filler (e.g., bounds on how fast p can change), allowing the emptier to be able to be semi-clairvoyant, or making stochastic assumptions on the filler? We believe that all of these questions warrant further attention.

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2 Preliminaries

The cup game consists of a sequence of rounds. Let S_t denote the state of the cups at the start of round t. At the beginning of the round, the filler chooses the number of processors p_t for the round. Next, the filler distributes p_t units of water among the cups (with at most 1 unit of water to any particular cup). Now the game is at the *intermediate state* for round t, which we call state I_t . Finally the emptier chooses p_t cups to empty at most 1 unit of water from, which marks the conclusion of round t. The state is then S_{t+1} .

If the emptier empties from a cup c on round t such that the fill of c is less than 1 in state I_t , then c now has 0 fill (not negative fill); we say that the emptier **zeroes out** c on round t. Note that on any round where the emptier zeroes out a cup the emptier has removed less total fill from the cups than the filler has added to the cups; hence the average fill of the cups has increased.

We denote the fill of a cup c at state S by $\operatorname{fill}_S(c)$. Let the $\operatorname{\textit{mass}}$ of a set of cups X at state S be $m_S(X) = \sum_{c \in X} \operatorname{fill}_S(c)$. Denote the average fill of a set of cups X at state S by $\mu_S(X)$. Note that $\mu_S(X)|X| = m_S(X)$. Let the $\operatorname{\textit{backlog}}$ at state S be $\max_c \operatorname{fill}_S(c)$, let the $\operatorname{\textit{anti-backlog}}$ at state S be $\min_c \operatorname{fill}_S(c)$. Let the $\operatorname{\textit{rank}}$ of a cup at a given state be its position in the list of the cups sorted by fill at the given state, breaking ties arbitrarily but consistently. For example, the fullest cup at a state has rank 1, and the least full cup has rank n. Let $[n] = \{1, 2, \dots, n\}$, let $i + [n] = \{i + 1, i + 2, \dots, i + n\}$. For a state S, let S(r) denote the rank r cup at state S, and let $S(\{r_1, r_2, \dots, r_m\})$ denote the set of cups of ranks r_1, r_2, \dots, r_m .

As a tool in the analysis we define a new variant of the cup game: the *negative-fill* cup game. In the negative-fill cup game, when the emptier empties from a cup its fill always decreases by exactly 1, i.e. there is no zeroing out. We refer to the standard version of the cup game where cups can zero out as the *standard-fill* cup game when necessary for clarity.

The notion of negative fill will be useful in our lower-bound constructions, in which we want to construct a strategy for the filler that achieves large backlog. By analyzing a filling strategy on the negative-fill game, we can then reason about what happens if we apply the same filling strategy recursively to a set of cups S whose average fill μ is larger than 0; in the recursive application, the average fill μ acts as the "new 0", and fills less than μ act as negative fills.

Note that it is strictly easier for the filler to achieve high backlog in the standard-fill cup game than in the negative-fill cup game; hence a lower bound on backlog in the negative-fill cup game also serves as a lower bound on backlog in the standard-fill cup game. On the other hand, during the upper bound proof we use the standard-fill cup game: this makes it harder for the emptier to guarantee its upper bound.

Other Conventions. When discussing the state of the cups at a round t, we will take it as given that we are referring to the starting state S_t of the round. Also, when discussing sets, we will use XY as a shorthand for $X \cup Y$. Finally, when discussing the average fill $\mu_{S_t}(X)$ of a set of cups, we will sometimes ommit the subscript S_t when the round number is clear.

3 Technical Overview

In this section we present proof sketches and discuss the main technical ideas for our results.

3.1 Adaptive Lower Bound

In Section 4 we provide a filling strategy that achieves backlog $\Omega(n^{1-\varepsilon})$; in this subsection we sketch the proofs of the result.

First we note that there is a trivial algorithm, that we call **trivalg**, for achieving backlog at least 1/2 on at least 2 cups in time O(1).

The essential ingredient in our lower-bound construction is what we call the **Amplification Lemma**. The lemma takes as input a filling strategy that achieves some backlog curve f (i.e., on n cups, the strategy achieves backlog f(n)), and outputs a new filling strategy that achieves a new amplified backlog curve f'.

Lemma 3.1 (Lemma 4.1). Let alg(f) be a filling strategy that achieves backlog f(n) on n cups (in the negative-fill cup game). There exists a filling strategy alg(f'), the **amplification** of alg(f), that achieves backlog at least

$$f'(n) \ge (1 - \delta)f(|(1 - \delta)n|) + f(\lceil \delta n \rceil).$$

Proof Sketch. The filler designates an **anchor set** A of size $\lceil \delta n \rceil$ and a **non-anchor set** B of size $\lceil (1-\delta)n \rceil$.

The filler's strategy begins with M phases, for some parameter M to be determined later. In each phase, the filler applies alg(f) to the non-anchor set B, while simultaneously placing 1 unit of water into each cup of A on each step. If there is ever a step during the phase in which the emptier does not remove water from every cup in A, then the phase is said to be **emptier neglected**. On the other hand, if a phase is not emptier neglected, then at the end of the phase, the filler swaps the cup in B with largest fill with the cup in A whose fill is smallest.

After the M phases are complete, the filler then recursively applies alg(f) to the cups A. This completes the filling strategy alg(f').

The key to analyzing $\operatorname{alg}(f')$ is to show that, at the end of the M-th phase, the average fill of the cups A satisfies $\mu(A) \geq (1 - \delta) f(|B|)$. This, in turn, means that the recursive application of $\operatorname{alg}(f)$ to A will achieve backlog $(1 - \delta) f(|B|) + f(|A|)$, as desired.

Now let us reason about $\mu(A)$. If a phase is emptier neglected, then the total amount of water placed into A during the phase is at least 1 greater than the total amount of water removed. Hence $\mu(A)$ increases by at least 1/|A|. On the other hand, if a phase is not emptier neglected, then alg(f) will successfully achieve backlog $\mu(B) + f(|B|)$ on the cups B during the phase. At the end of the phase, the filler will then swap a cup from B with large fill with a cup from A. Thus, in each phase, we either have that $\mu(A)$ increases by 1/|A|, or that a cup with large fill gets swapped into A. After sufficiently many phases, one can show that $\mu(A)$ is guaranteed to become at least $(1 - \delta) f(|B|) + f(|A|)$.

We use the Amplification Lemma to give two lower bounds on backlog: one with reasonable running time, the other with slightly better backlog.

Theorem 3.1 (Theorem 4.1). There is an adaptive filling strategy for achieving backlog $\Omega(n^{1-\varepsilon})$ for constant $\varepsilon \in (0, 1/2)$ in running time $2^{O(\log^2 n)}$.

Proof Sketch. We construct a sequence of filling strategies with $\operatorname{alg}(f_{i+1})$ the amplification of $\operatorname{alg}(f_i)$ using $\delta = \Theta(1)$ determined as a function of ε , and $\operatorname{alg}(f_0) = \operatorname{trivalg}$. Choosing δ appropriately as a function of ε , and letting c be some (small) positive constant, we show by induction on i that, for all $n \leq 2^{ci}$, $\operatorname{alg}(f_i)$ achieves backlog $\Omega(n^{1-\varepsilon})$ on n cups in running time $2^{O(\log^2 n)}$. Taking $i = \Theta(\log n)$ completes the proof.

Theorem 3.2 (Theorem 4.2). There is an adaptive filling strategy for achieving backlog $\Omega(n)$ in running time O(n!).

Proof Sketch. We construct a sequence of filling strategies with $alg(f_{i+1})$ the amplification of $alg(f_i)$ using $\delta = 1/(i+1)$, and $alg(f_0)$ a filling strategy for achieving backlog 1 on O(1) cups in O(1) time (this is a slight modification of trivalg). We show by induction that $alg(f_{\Theta(n)})$ achieves backlog $\Omega(n)$ in running time O(n!).

3.2 Upper Bound

In Section 5 we prove that a greedy emptier, i.e. an emptier that always empties from the p fullest cups, never lets backlog exceed O(n); in this subsection we sketch the proof of this result.

The next theorem proves a system of invariants on the state of the cups after each step. By considering the invariant at k = 1, we achieve a bound of O(n) on the backlog.

Theorem 3.3 (Theorem 5.1). For all $k \le n$, the average fill of the k fullest cups never exceeds 2n - k at the beginning of any round.

Proof Sketch. The proof is by induction on the round. Fix some round t and assume that the result holds for all k at the beginning of round t. Fix some k; we aim to prove that the average fill of the k fullest cups is at most 2n - k at the start of round t + 1.

Let A be the cups that satisfy the following three properties: they are among the k fullest cups in I_t , they are emptied from in step t, and they are among the k fullest cups in S_{t+1} . Let B be the cups that satisfy the following three properties: they are among the k fullest cups in state I_t , they are emptied from in step t, and are not among the k fullest cups in S_{t+1} . Finally, let C be the cups with ranks $|A| + |B| + 1, \ldots, k + |B|$ in state I_t . The set C is defined so that the k fullest cups in state S_{t+1} are given by AC.

For simplicity, throughout the rest of the proof we will make the following assumption: the rank r cup at state S_t is also the rank r cup at state I_t for all ranks $r \in [n]$. In the full version of the proof, we show that this assumption is actually without loss of generality.

We break the rest of the proof into three cases. Let a = |A|, b = |B|, and c = |C|.

Case 1: Some cup in A zeroes out in round t.

Analysis: The fill of all cups in C must be at most 1 at state I_t to be less than the fill of the cup in A that zeroed out. Furthermore, the average fill of A at the beginning of step t+1 must be at most the average fill of the a-1 fullest cups in S_t (due to one of the cups being zeroed out), and thus is at most 2n-(a-1). Combined with some algebra, these facts imply that the average fill in AC in not too large, in particular not larger than 2n-k.

Case 2: We have b = 0 and no cups in A zero out in round t.

Analysis: In this case the set of cups of ranks in [k] at state S_t is the same as the set of cups of ranks in [k] at state S_{t+1} , and these sets are both given by AC. During round t the emptier removes a units of fill from the cups A. The filler cannot have added more than k fill to the cups AC, because it can add at most 1 fill to any given cup. Also, the filler cannot have added more than p_t fill to the cups because this is the total amount of fill that the filler is allowed to add. Hence the filler adds at most $\min(p_t, k) = a + b = a + 0 = a$ fill to the cups AC. It follows that the emptier removes at least as many units of water from the cups AC as the filler adds, so the average fill of AC has not increased and is still at most 2n - k.

Case 3: We have b > 0 and no cups in A zero out in round t.

Analysis: This is the most interesting of the three cases. Consider $m_{S_{t+1}}(AC)$, which is the mass of the k fullest cups after step t. Each cup in A was emptied from in step t, and the filler adds at most $\min(k, p_t) = a + b$ fill to cups AC during the step. Hence,

$$m_{S_{t+1}}(AC) \le m_{S_t}(AC) + b.$$
 (1)

Using the fact that $\mu_{S_t}(B) \ge \mu_{S_t}(C)$, we have that,

$$m_{S_t}(C) \le \frac{c}{b+c} m_{S_t}(BC) = \frac{c}{b+c} (m_{S_t}(ABC) - m_{S_t}(A)).$$

Thus

$$m_{S_t}(AC) = m_{S_t}(A) + m_{S_t}(C) \le \frac{c}{b+c} m_{S_t}(ABC) + \frac{b}{b+c} m_{S_t}(A).$$
 (2)

The system of invariants at at the beginning of step t lets us bound $m_{S_t}(A)$ by |A|(2n - |A|) and $m_{S_t}(ABC)$ by |ABC|(2n - |ABC|), allowing for us to obtain a bound on $m_{S_t}(AC)$ in terms of a, b, c, namely,

$$m_{S_t}(AC) \le \frac{c(a+b+c)(2n-a-b-c)}{b+c} + \frac{ba(2n-a)}{b+c}.$$
 (3)

By algebraic manipulation, (3) reduces to

$$m_{S_{+}}(AC) \le k(2n-k) - cb. \tag{4}$$

The transformation from (2) to (4) might at first seems somewhat mysterious; in the full version of the proof we also give an alternative version of the transformation that elucidates some of the underlying combinatorial structure.

Combined with (1), and the fact c > 0 (which follows from b > 0), (4) implies that $m_{S_{t+1}}(AC) \le k(2n-k)$ and thus that the average fill of the k fullest cups in state S_{t+1} is at most 2n-k, as desired. \square

3.3 Oblivious Lower Bound

In Section 6 we consider what happens if the filler is an *oblivious* adversary, meaning that the filler cannot see what the emptier does at each step. The emptier, in turn, is permitted to use randomization in order to make its behavior unpredictable to the filler. We focus on randomized emptying algorithms that satisfy the so-called Δ -greedy-like property: the emptier never empties from a cup c over another cup c' whose fill is more than Δ greater than the fill of c.

The main theorem in Section 6 gives an oblivious filling strategy that achieves backlog $\Omega(n^{1-\varepsilon})$ against any Δ -greedy-like emptier for any $\Delta \in \Omega(1)$ (or, more precisely, any $\Delta \leq \frac{1}{128} \log \log \log n$).

Theorem 3.4 (Theorem 6.1). There is an oblivious filling strategy for the variable-processor cup game on N cups that achieves backlog at least $\Omega(N^{1-\varepsilon})$ for any constant $\varepsilon > 0$ in running time $2^{polylog(N)}$ with probability at least $1 - 2^{-polylog(N)}$ against a Δ -greedy-like emptier with $\Delta \leq \frac{1}{128} \log \log \log N$.

Note that Theorem 3.4 uses N for the number of cups rather than using n. When describing the recursive strategy that the filler uses, we will use N to denote the true total number of cups, and n to denote the number of cups within the recursive subproblem currently being discussed.

The filling strategy used in Theorem 3.4 is closely related the adaptive filling strategy described in Section 3.1. The fact that the filling strategy must now be *oblivious*, however, introduces several new technical obstacles.

Problem 1: Distinguishing between neglected and non-neglected phases. Recall that the Amplification Lemma in Section 3.1 proceeds in phases, where the filler behaves differently at the end of each phase depending on whether or not the emptier ever neglected the anchor set A during that phase. If the filler is oblivious, however, then it cannot detect which phases are neglected.

To solve this problem, the first thing to notice is that the total number of times that the emptier can neglect the anchor set (within a given recursive subproblem of the Amplification Lemma) is, without loss of generality, at most N^2 . Indeed, if the emptier neglects the anchor set more than N^2 times, then the total amount of water in cups A will be at least N^2 . Since the amount of water in the system as a whole is non-decreasing, there will subsequently always be at least one cup in the system with fill N or larger, and thus the filler's strategy trivially achieves backlog N.

Assume that there are at most N^2 phases that the emptier neglects. The filler does not know which phases these are, and the filler does not wish to ever swap a cup from B with a cup from A during a phase that the emptier neglected (since, during such a phase, there is no guarantee on the amount of water in the cup from B). To solve this problem, we increase the total number of phases in the Amplification Lemma to be some very large number $M = 2^{\text{polylog }N}$, and we have the filler select |A| random phases at the end of which to swap a cup from B with a cup from A. With high probability, none of the |A| phases that the filler selects are neglected by the emptier.

Problem 2: Handling the probability of failure. Because the filler is now oblivious (and the emptier is randomized) the guarantee offered by the filling strategy is necessarily probabilistic. This makes the Amplification Lemma somewhat more difficult, since each application of alg(f) now has some probability of failure.

We ensure that all of the applications of alg(f) succeed with such high probability that we can ignore the possibility of any of them failing on phases when we need them. In order to do this, however, we must make sure that the base-case construction $alg(f_0)$ succeeds with very high probability.

Fortunately, we can take a base-case construction alg_0 that succeeds with only constant (or even sub-constant) probability, and perform an Amplification-Lemma-like construction in order to obtain a new alg_1 that achieves slightly *smaller* backlog, but that has a very high probability of succeeding.

To construct alg_1 , we begin by performing the Amplification-Lemma construction on alg_0 , but without recursing after the final phase. Even though many of the applications of alg_0 may fail, with high probability at least one application succeeds. This results in some cup c_* in A having high fill. Unfortunately, the filler does not know which cup has high fill. What the filler can do, however, is select some cup c, then decrease the number of processors to 1, and then spend a large number of steps simply placing 1 unit of water into cup c in each step. By the Δ -greediness of the emptier, the emptier is guaranteed to focus on emptying from cup c_* (rather than cup c) until c attains large fill. This allows for the filler to obtain a cup c that the filler knows contains a large amount of water (with high probability). We use this approach to construct a base-case filling strategy $\operatorname{alg}(f_0')$ that succeeds with high probability.

Problem 3: Non-flat starting states. The next problem that we encounter is that, at the beginning of any given phase, the cups in B may not start off with equal heights. Instead, some cups may contain very large amounts of water while others contain very small (and even negative) amounts of water¹. This is not a problem for an adaptive filler, since the filler knows which cups contain small/large amounts of water, but it is a problem for an oblivious filler.

To avoid the scenario in which the cups in B are highly unequal, we begin each phase by first performing a *flattening construction* on the cups B, which causes the cups in B to all have roughly equal fills (up to $\pm O(\Delta)$). The flattening construction uses the fact that the emptier is Δ -greedy-like to ensure that cups which are overly full get flattened out by the emptier.

¹Recall that, in order for our lower-bound construction to be able to call itself recursively, we must analyze the construction in the negative-fill version of the variable-processor cup game.

Putting the pieces together. By combining the ideas above, as well as handling other more minor issues that arise (e.g., one must be careful to ensure that the the average fills of A and B do not drift apart in unpredictable ways), one can prove Theorem 3.4. In Section 6, we give the full proof, which is by far the most technically involved result in the paper.

4 Adaptive Filler Lower Bound

In this section we give a $2^{\text{polylog }n}$ -time filling strategy that achieves backlog $n^{1-\varepsilon}$ for any positive constant ε . We also give a O(n!)-time filling strategy that achieves backlog $\Omega(n)$.

We begin with a trivial filling strategy that we call **trivalg** that gives backlog at least 1/2 when applied to at least 2 cups.

Proposition 4.1. Consider an instance of the negative-fill 1-processor cup game on n cups, and let the cups start in any state with average fill is 0. If $n \ge 2$, there is an O(1)-step adaptive filling strategy trivalg that achieves backlog at least 1/2. If n = 1, trivalg achieves backlog 0 in running time 0.

Proof. If n = 1, trivalg does nothing and acheives backlog 0; for thre rest of the proof we consider the case $n \ge 2$.

Let a and b be the fullest and second fullest cups in the in the starting configuration, and let their initial fills be fill(a) = α , fill(b) = β . If $\alpha \ge 1/2$ the filler need not do anything, the desired backlog is already achieved. Otherwise, if $\alpha \in [0, 1/2]$, the filler places $1/2 - \alpha$ fill into a and $1/2 + \alpha$ fill into b (which is possible as both fills are in [0, 1], and they sum to 1). Since $\alpha + \beta \ge 0$ we have $\beta \ge -\alpha$. Clearly a and b now both have fill at least 1/2. The emptier cannot empty from both a and b as b = 1, so even after the emptier empties from a cup we still have backlog b 1/2, as desired.

Next we prove the **Amplification Lemma**, which takes as input a filling strategy alg(f) and outputs a new filling strategy alg(f') that we call the **amplification** of alg(f). alg(f') is able to achieve higher fill than alg(f); in particular, we will show that by starting with a filling strategy $alg(f_0)$ for achieving constant backlog and then forming a sufficiently long sequence of filling strategies $alg(f_0)$, $alg(f_1)$, ..., $alg(f_{i*})$ with $alg(f_{i+1})$ the amplification of $alg(f_i)$, we eventually get a filling strategy for achieving poly(n) backlog.

Lemma 4.1 (Adaptive Amplification Lemma). Let $\delta \in (0, 1/2]$ be a parameter. Let $\operatorname{alg}(f)$ be an adaptive filling strategy that achieves backlog f(n) < n in the negative-fill variable-processor cup game on n cups in running time T(n) starting from any initial cup state where the average fill is 0.

Then there exists an adaptive filling strategy alg(f') that achieves backlog f'(n) satisfying

$$f'(n) \ge (1 - \delta)f(|(1 - \delta)n|) + f(\lceil \delta n \rceil)$$

and $f'(n) \geq f(n)$ in the negative-fill variable-processor cup game on n cups in running time

$$T'(n) \le n \lceil \delta n \rceil \cdot T(\lceil (1 - \delta)n \rceil) + T(\lceil \delta n \rceil)$$

starting from any initial cup state where the average fill is 0.

Proof. Let $n_A = \lceil \delta n \rceil$, $n_B = n - n_A = \lfloor (1 - \delta)n \rfloor$.

The filler defaults to using alg(f) if

$$f(n) \ge (1 - \delta)f(n_B) + f(n_A).$$

In this case using alg(f) achieves the desired backlog in the desired running time. In the rest of the proof, we describe our strategy in the case that we cannot simply use alg(f) to achieve the desired backlog.

Let A, the **anchor set**, be initialized to consist of the n_A fullest cups, and let B the **non-anchor** set be initialized to consist of the rest of the cups (so $|B| = n_B$). Let $h = (1 - \delta)f(n_B)$.

The filler's strategy can be summarized as follows:

Step 1: Make $\mu(A) \ge h$ by using alg(f) repeatedly on B to achieve cups with fill at least $\mu(B) + f(n_B)$ in B and then swapping these into A. While doing this the filler always places 1 unit of fill in each anchor cup.

Step 2: Use alg(f) once on A to obtain some cup with fill $\mu(A) + f(n_A)$.

Note that in order to use alg(f) on subsets of the cups the filler will need to vary p.

We now describe how to achieve Step 1, which is complicated by the fact that the emptier may attempt to prevent the filler from achieving high fill in a cup in B.

The filling strategy always places 1 unit of water in each anchor cup. This ensures that no cups in the anchor set ever have their fill decrease. If the emptier wishes to keep the average fill of the anchor cups from increasing, then emptier must empty from every anchor cup on each step. If the emptier fails to do this on a given round, then we say that the emptier has *neglected* the anchor cups.

We say that the filler applies alg(f) to B if it follows the filling strategy alg(f) on B while placing 1 unit of water in each anchor cup. An application of alg(f) to B is said to be successful if A is never neglected during the application of alg(f) to B. The filler uses a procedure that we call a swapping-process to achieve the desired average fill in A. In a swapping-process, the filler repeatedly applies alg(f) to B until a successful application occurs, and then takes the cup generated by alg(f) within B on this successful application with fill at least $\mu(B) + f(|B|)$ and swaps it with the least full cup in A so long as doing so would increase $\mu(A)$. If the average fill in A ever reaches h, then the algorithm immediately halts (even if it is in the middle of a swapping-process) and is complete.

We give pseudocode for the filling strategy in Algorithm 1.

Algorithm 1 Adaptive Amplification (Step 1)

```
Input: \operatorname{alg}(f), \delta, set of n cups
Output: Guarantees that \mu(A) \geq h
A \leftarrow n_A fullest cups, B \leftarrow rest of the cups
Always place 1 fill in each cup in A
while \mu(A) < h do
Immediately exit this loop if ever \mu(A) \geq h
successful \leftarrow false
while not successful do
Apply \operatorname{alg}(f) to B, \operatorname{alg}(f) gives cup c
if \operatorname{fill}(c) \geq h then
successful \leftarrow true
Swap c with least full cup in A
```

⊳ Swapping-Processes

Note that

$$\mu(A) \cdot |A| + \mu(B) \cdot |B| = \mu(AB) \ge 0,$$

as $\mu(AB)$ starts as 0, but could become positive if the emptier skips emptyings. Thus we have

$$\mu(A) \ge -\mu(B) \cdot \frac{\lfloor (1-\delta)n \rfloor}{\lceil \delta n \rceil} \ge -\frac{1-\delta}{\delta} \mu(B).$$

Thus, if at any point B has average fill lower than $-h \cdot \delta/(1-\delta)$, then A has average fill at least h, so the algorithm is finished. Thus we can assume in our analysis that

$$\mu(B) \ge -h \cdot \delta/(1 - \delta). \tag{5}$$

We will now show that during each swapping process, the filler applies alg(f) to B at most hn_A times. Each time the emptier neglects the anchor set, the mass of the anchor set increases by 1. If the emptier neglects the anchor set hn_A times, then the average fill in the anchor set increases by h. Since $\mu(A)$ started as at least 0, and since $\mu(A)$ never decreases (note in particular that cups are only swapped into A if doing so will increase $\mu(A)$), an increase of h in $\mu(A)$ implies that $\mu(A) \geq h$, as desired. Thus the swapping process consists of at most hn_A applications of alg(f).

Consider the fill of a cup c swapped into A at the end of a swapping-process. Cup c's fill is at least $\mu(B) + f(n_B)$, which by (5) is at least

$$-h \cdot \frac{\delta}{1-\delta} + f(n_B) = (1-\delta)f(n_B) = h.$$

Thus the algorithm for Step 1 succeeds within |A| swapping-processes, since at the end of the |A|-th swapping process either every cup in A has fill at least h, or the algorithm halted before |A| swapping-processes because it already achieved $\mu(A) \ge h$.

After achieving $\mu(A) \geq h$, the filler performs Step 2, i.e. the filler applies alg(f) to A, and hence achieves a cup with fill at least

$$\mu(A) + f(|A|) \ge (1 - \delta)f(n_B) + f(n_A),$$

as desired.

Now we analyze the running time of the filling strategy alg(f'). First, recall that in Step 1 alg(f') calls alg(f) on B, which has size n_B , as many as hn_A times. Because we mandate that h < n, Step 1 contributes no more than $(n \cdot n_A) \cdot T(n_B)$ to the running time. Step 2 requires applying alg(f) to A, which has size n_A , once, and hence contributes $T(n_A)$ to the running time. Summing these we have

$$T'(n) \le n \cdot n_A \cdot T(n_B) + T(n_A).$$

We next show that by recursively using the Amplification Lemma we can achieve backlog $n^{1-\varepsilon}$.

Theorem 4.1. There is an adaptive filling strategy for the variable-processor cup game on n cups that achieves backlog $\Omega(n^{1-\varepsilon})$ for any constant $\varepsilon > 0$ of our choice in running time $2^{O(\log^2 n)}$.

Proof. Take constant $\varepsilon \in (0, 1/2)$. Let c, δ be constants that will be chosen (later) as functions of ε satisfying $c \in (0, 1), 0 < \delta \ll 1/2$. We show how to achieve backlog at least $cn^{1-\varepsilon} - 1$.

Let $alg(f_0) = trivalg$, the algorithm given by Proposition 4.1; recall trivalg achieves backlog $f_0(k) \ge 1/2$ for all $k \ge 2$, and $f_0(1) = 0$.

Next, using the Amplification Lemma we recursively construct $alg(f_{i+1})$ as the amplification of $alg(f_i)$ for $i \geq 0$.

Define a sequence q_i with

$$g_i = \begin{cases} \lceil 16/\delta \rceil, & i = 0, \\ \lfloor g_{i-1}/(1-\delta) \rfloor & i \ge 1 \end{cases}$$

We claim the following regarding this construction:

Claim 4.1. For all i > 0,

$$f_i(k) > ck^{1-\varepsilon} - 1 \quad \text{for all} \quad k \in [q_i].$$
 (6)

Proof. We prove Claim 4.1 by induction on i. For i=0, the base case, (6) can be made true by taking c sufficiently small; in particular, taking c<1 makes (6) hold for k=1, and, as $g_0>2$, taking c small enough to make $cg_0^{1-\varepsilon}-1 \le f_0(g_0)=1/2$ makes (6) hold for $k \in [2, g_0]$ by monotonicity of $k \mapsto ck^{1-\varepsilon}-1$.

As our inductive hypothesis we assume (6) for f_i ; we aim to show that (6) holds for f_{i+1} . Note that, by design of g_i , if $k \leq g_{i+1}$ then $\lfloor k \cdot (1-\delta) \rfloor \leq g_i$. Consider any $k \in [g_{i+1}]$. First we deal with the trivial case where $k \leq g_0$. In this case

$$f_{i+1}(k) > f_i(k) > \dots > f_0(k) > ck^{1-\varepsilon} - 1.$$

Now we consider the case where $k \geq g_0$. Since f_{i+1} is the amplification of f_i we have

$$f_{i+1}(k) \ge (1-\delta)f_i(|(1-\delta)k|) + f_i(\lceil \delta k \rceil).$$

By our inductive hypothesis, which applies as $\lceil \delta k \rceil \leq g_i, |k \cdot (1 - \delta)| \leq g_i$, we have

$$f_{i+1}(k) \ge (1-\delta)(c \cdot |(1-\delta)k|^{1-\varepsilon} - 1) + c \lceil \delta k \rceil^{1-\varepsilon} - 1.$$

Dropping the floor and ceiling, incurring a -1 for dropping the floor, we have

$$f_{i+1}(k) \ge (1-\delta)(c \cdot ((1-\delta)k-1)^{1-\varepsilon} - 1) + c(\delta k)^{1-\varepsilon} - 1.$$

Because $(x-1)^{1-\varepsilon} \ge x^{1-\varepsilon} - 1$, due to the fact that $x \mapsto x^{1-\varepsilon}$ is a sub-linear sub-additive function, we have

$$f_{i+1}(k) \ge (1-\delta)c \cdot (((1-\delta)k)^{1-\varepsilon} - 2) + c(\delta k)^{1-\varepsilon} - 1.$$

Moving the $ck^{1-\varepsilon}$ to the front we have

$$f_{i+1}(k) \ge ck^{1-\varepsilon} \cdot \left((1-\delta)^{2-\varepsilon} + \delta^{1-\varepsilon} - \frac{2(1-\delta)}{k^{1-\varepsilon}} \right) - 1.$$

Because $(1-\delta)^{2-\varepsilon} \ge 1-(2-\varepsilon)\delta$, a fact called Bernoulli's Identity, we have

$$f_{i+1}(k) \ge ck^{1-\varepsilon} \cdot \left(1 - (2-\varepsilon)\delta + \delta^{1-\varepsilon} - \frac{2(1-\delta)}{k^{1-\varepsilon}}\right) - 1.$$

²Note that it is important here that ε and δ are constants, that way c is also a constant.

Of course $-2(1-\delta) \ge -2$, so

$$f_{i+1}(k) \ge ck^{1-\varepsilon} \cdot \left(1 - (2-\varepsilon)\delta + \delta^{1-\varepsilon} - \frac{2}{k^{1-\varepsilon}}\right) - 1.$$

Because

$$\frac{-2}{k^{1-\varepsilon}} \ge \frac{-2}{g_0^{1-\varepsilon}} \ge -2(\delta/16)^{1-\varepsilon} \ge -\delta^{1-\varepsilon}/2,$$

which follows from our choice of $g_0 = \lceil 16/\delta \rceil$ and the restriction $\varepsilon < 1/2$, we have

$$f_{i+1}(k) \ge ck^{1-\varepsilon} \cdot (1 - (2-\varepsilon)\delta + \delta^{1-\varepsilon} - \delta^{1-\varepsilon}/2) - 1.$$

Finally, combining terms we have

$$f_{i+1}(k) \ge ck^{1-\varepsilon} \cdot (1 - (2-\varepsilon)\delta + \delta^{1-\varepsilon}/2) - 1.$$

Because $\delta^{1-\varepsilon}$ dominates δ for sufficiently small δ , there is a choice of $\delta = \Theta(1)$ such that

$$1 - (2 - \varepsilon)\delta + \delta^{1 - \varepsilon}/2 \ge 1.$$

Taking δ to be this small we have,

$$f_{i+1}(k) \ge ck^{1-\varepsilon} - 1,$$

completing the proof. We remark that the choices of c, δ are the same for every i in the inductive proof, and depend only on ε .

To complete the proof, we will show that g_i grows exponentially in i. Thus, after there exists $i_* \leq O(\log n)$ such that $g_{i_*} \geq n$, and hence we have an algorithm $\operatorname{alg}(f_{i_*})$ that achieves backlog $\operatorname{cn}^{1-\varepsilon} - 1$ on n cups, as desired.

We lower bound the sequence g_i with another sequence g'_i defined as

$$g_i' = \begin{cases} 4/\delta, & i = 0\\ g_{i-1}'/(1-\delta) - 1, & i > 0. \end{cases}$$

Solving this recurrence, we find

$$g'_i = \frac{4 - (1 - \delta)^2}{\delta} \frac{1}{(1 - \delta)^i} \ge \frac{1}{(1 - \delta)^i},$$

which clearly exhibits exponential growth. In particular, let $i_* = \left\lceil \log_{1/(1-\delta)} n \right\rceil$. Then,

$$g_{i_*} \ge g'_{i_*} \ge n$$
,

as desired.

Let the running time of $f_i(n)$ be $T_i(n)$. From the Amplification Lemma we have following recurrence bounding $T_i(n)$:

$$T_i(n) \le n \lceil \delta n \rceil \cdot T_{i-1}(\lfloor (1-\delta)n \rfloor) + T_{i-1}(\lceil \delta n \rceil)$$

$$\le 2n^2 T_{i-1}(\lfloor (1-\delta)n \rfloor).$$

It follows that $alg(f_{i_*})$, recalling that $i_* \leq O(\log n)$, has running time

$$T_{i_*}(n) \le (2n^2)^{O(\log n)} \le 2^{O(\log^2 n)}$$

as desired.

Now we provide a very simple construction that can achieve backlog $\Omega(n)$ in very long games. The construction can be interpreted as the same argument as in Theorem 4.1 but with an extremal setting of δ to $\Theta(1/n)$.

Theorem 4.2. There is an adaptive filling strategy that achieves backlog $\Omega(n)$ in time O(n!).

³Or more precisely, setting δ in each level of recursion to be $\Theta(1/n)$, where n is the subproblem size; note in particular that δ changes between levels of recursion, which was not the case in the proof of Theorem 4.1.

Proof. First we construct a slightly stronger version of trivalg that achieves backlog 1 on $n \ge n_0 = 8$ cups, instead of just backlog 1/2; this simplifies the analysis.

Claim 4.2. There is a filling algorithm trivalg₂ that achieves backlog at least 1 on $n_0 = 8$ cups.

Proof. Let trivalg₁ be the amplification of trivalg using $\delta=1/2$. On 4 cups trivalg₁ achieves backlog at least (1/2)(1/2)+1/2=3/4. Let trivalg₂ be the amplification of trivalg₁ using $\delta=1/2$. On 8 cups trivalg₂ achieves backlog at least $(1/2)(3/4)+3/4\geq 1$.

Let $alg(f_0) = trivalg_2$; we have $f_0(k) \ge 1$ for all $k \ge n_0$. For i > 0 we construct $alg(f_i)$ as the amplification of $alg(f_{i-1})$ using the Amplification Lemma with parameter $\delta = 1/(i+1)$.

We claim the following regarding this construction:

Claim 4.3. For all $i \geq 0$,

$$f_i((i+1)n_0) \ge \sum_{j=0}^i \left(1 - \frac{j}{i+1}\right).$$
 (7)

Proof. We prove Claim 4.3 by induction on i. When i = 0, the base case, (7) becomes $f_0(n_0) \ge 1$ which is true. Assuming (7) for f_{i-1} , we now show (7) holds for f_i . Because f_i is the amplification of f_{i-1} with $\delta = 1/(i+1)$, we have by the Amplification Lemma

$$f_i((i+1)\cdot n_0) \ge \left(1 - \frac{1}{i+1}\right)f_{i-1}(i\cdot n_0) + f_{i-1}(n_0).$$

Since $f_{i-1}(n_0) \ge f_0(n_0) \ge 1$ we have

$$f_i((i+1)\cdot n_0) \ge \left(1 - \frac{1}{i+1}\right)f_{i-1}(i\cdot n_0) + 1.$$

Using the inductive hypothesis we have

$$f_i((i+1) \cdot n_0) \ge \left(1 - \frac{1}{i+1}\right) \sum_{i=0}^{i-1} \left(1 - \frac{j}{i}\right) + 1.$$

Note that

$$\left(1 - \frac{1}{i+1}\right) \cdot \left(1 - \frac{j}{i}\right) = \frac{i}{i+1} \cdot \frac{i-j}{i}$$
$$= \frac{i-j}{i+1}$$
$$= 1 - \frac{j+1}{i+1}.$$

Thus we have

$$f_i((i+1) \cdot n_0) \ge \sum_{j=1}^i \left(1 - \frac{j}{i+1}\right) + 1 = \sum_{j=0}^i \left(1 - \frac{j}{i+1}\right),$$

as desired.

Let $i_* = \lfloor n/n_0 \rfloor - 1$, which by design satisfies $(i_* + 1)n_0 \le n$. By Claim 4.3 we have

$$f_{i_*}((i_*+1)\cdot n_0) \ge \sum_{j=0}^{i_*} \left(1 - \frac{j}{i_*+1}\right) = i_*/2 + 1.$$

As $i_* = \Theta(n)$, we have thus shown that $alg(f_{i_*})$ can achieve backlog $\Omega(n)$ on n cups. Let T_i be the running time of $alg(f_i)$. The recurrence for the running running time of f_{i_*} is

$$T_i(n) \le n \cdot n_0 T_{i-1}(n - n_0) + O(1).$$

Clearly $T_{i_*}(n) \leq O(n!)$.

5 Upper Bound

In this section we analyze the *greedy emptier*, which always empties from the p fullest cups. We prove in Corollary 5.1 that the greedy emptier prevents backlog from exceeding O(n).

In order to analyze the greedy emptier, we establish a system of invariants that hold at every step of the game.

Let $\mu_S(X)$ and $m_S(X)$ denote the average fill and the mass, respectively, of a set of cups X at state S (where $S = S_t$ or $S = I_t$).⁴ We will use concatenation of sets to denote unions, i.e. $AB = A \cup B$.

The main result of the section is the following theorem.

Theorem 5.1. In the variable-processor cup game on n cups, the greedy emptier maintains, at every step t, the invariants

$$\mu_{S_t}(S_t([k])) \le 2n - k \tag{8}$$

for all $k \in [n]$.

By applying Theorem 5.1 to the case of k = 1, we arrive at a bound on backlog:

Corollary 5.1. In the variable-processor cup game on n cups, the greedy emptying strategy never lets backlog exceed O(n).

Proof of Theorem 5.1. We prove the invariants by induction on t. The invariants hold trivially for t = 1 (the base case for the inductive proof): the cups start empty so $\mu_{S_1}(S_1([k])) = 0 \le 2n - k$ for all $k \in [n]$.

Fix a round $t \geq 1$, and any $k \in [n]$. We assume the invariants for all values of $k' \in [n]$ for state S_t (we will only explicitly use two of the invariants for each k, but the invariants that we need depend on the choice of p_t by the filler) and show that the invariant on the k fullest cups holds on round t + 1, i.e. that

$$\mu_{S_{t+1}}(S_{t+1}([k])) \le 2n - k.$$

Note that because the emptier is greedy it always empties from the cups $I_t([p_t])$. Let A, with a = |A|, be $A = I_t([\min(k, p_t)]) \cap S_{t+1}([k])$; A consists of the cups that are among the k fullest cups in I_t , are emptied from, and are among the k fullest cups in S_{t+1} . Let B, with b = |B|, be $I_t([\min(k, p_t)]) \setminus A$; B consists of the cups that are among the k fullest cups in state I_t , are emptied from, and are not among the k fullest cups in S_{t+1} . Let $C = I_t(a+b+[k-a])$, with c=k-a=|C|; C consists of the cups with ranks $a+b+1,\ldots,k+b$ in state I_t . The set C is defined so that $S_{t+1}([k]) = AC$, since once the cups in B are emptied from, the cups in B are not among the k fullest cups, so cups in C take their places among the k fullest cups.

Note that $k-a \ge 0$ as $a+b \le k$, and also $|ABC| = k+b \le n$, because by definition the b cups in B must not be among the k fullest cups in state S_{t+1} so there are at least k+b cups. Note that $a+b=\min(k,p_t)$. We also have that $A=I_t([a])$ and $B=I_t(a+[b])$, as every cup in A must have higher fill than all cups in B in order to remain above the cups in B after 1 unit of water is removed from all cups in AB.

We now establish the following claim, which we call the *interchangeability of cups*:

Claim 5.1. There exists a cup state S'_t such that: (a) S'_t satisfies the invariants (8), (b) $S'_t(r) = I_t(r)$ for all ranks $r \in [n]$, and (c) the filler can legally place water into cups in order to transform S'_t into I_t .

Proof. Fix $r \in [n]$. We will show that S_t can be transformed into a state S_t^r by relabelling only cups with ranks in [r] such that (a) S_t^r satisfies the invariants (8), (b) $S_t^r([r]) = I_t([r])$ and (c) the filler can legally place water into cups in order to transform S_t^r into I_t .

Say there are cups x, y with $x \in S_t([r]) \setminus I_t([r]), y \in I_t([r]) \setminus S_t([r])$. Let the fills of cups x, y at state S_t be f_x, f_y ; note that

$$f_x > f_y. (9)$$

Let the amount of fill that the filler adds to these cups be $\Delta_x, \Delta_y \in [0, 1]$; note that

$$f_x + \Delta_x < f_y + \Delta_y. \tag{10}$$

Define a new state S_t' where cup x has fill f_y and cup y has fill f_x . Note that the filler can transform state S_t' into state I_t by placing water into cups as before, except changing the amount of water placed into cups x and y to be $f_x - f_y + \Delta_x$ and $f_y - f_x + \Delta_y$, respectively.

⁴Note that in the lower bound proofs (i.e. Section 4 and Section 6) when we use the notation m (for mass) and μ (for average fill), we omit the subscript indicating the state at which the properties are measured. In those proofs the state is implicitly clear. However, in this section it is necessary to make the state S explicit in the notation.

In order to verify that the transformation from S'_t to I_t is a valid step for the filler, one must check three conditions. First, the amount of water placed by the filler is unchanged: this is because $(f_x - f_y + \Delta_x) + (f_y - f_x + \Delta_y) = \Delta_x + \Delta_y$. Second, the fills placed in cups x and y are at most 1: this is because $f_x - f_y + \Delta_x < \Delta_y \le 1$ (by (10)) and $f_y - f_x + \Delta_x < \Delta_x \le 1$ (by (9)). Third, the fills placed in cups x and y are non-negative: this is because $f_x - f_y + \Delta_x > \Delta_x \ge 0$ (by (9)) and $f_y - f_x + \Delta_y > \Delta_x \ge 0$ (by (10)).

We can repeatedly apply this process to swap each cup in $I_t([r]) \setminus S_t([r])$ into being in $S'_t([r])$. At the end of this process we will have some state S^r_t for which $S^r_t([r]) = I_t([r])$. Note that S^r_t is simply a relabeling of S_t , hence it must satisfy the same invariants (8) satisfied by S_t . Further, S^r_t can be transformed into I_t by a valid filling step.

Now we repeatedly apply this process, in descending order of ranks. In particular, we have the following process: create a sequence of states by starting with S_t^{n-1} , and to get to state S_t^r from state S_t^{r+1} apply the process described above. Note that S_t^{n-1} satisfies $S_t^{n-1}([n-1]) = I_t([n-1])$ and thus also $S_t^{n-1}(n) = I_t(n)$. If S_t^{r+1} satisfies $S_t^{r+1}(r') = I_t(r')$ for all r > r + 1 then S_t^r satisfies $S_t^r(r') = I_t(r')$ for all r > r, because the transition from S_t^{r+1} to S_t^r has not changed the labels of any cups with ranks in (r+1,n], but the transition does enforce $S_t^r([r]) = I_t([r])$, and consequently $S_t^r(r+1) = I_t(r+1)$. We continue with the sequential process until arriving at state S_t^1 in which we have $S_t^1(r) = I_t(r)$ for all r. Throughout the process each S_t^r has satisfied the invariants (8), so S_t^1 satisfies the invariants (8). Further, throughout the process from each S_t^r it is possible to legally place water into cups in order to transform S_t^r into I_t .

Hence S_t^1 satisfies all the properties desired, and the proof of Claim 5.1 is complete.

Claim 5.1 tells us that we may assume without loss of generality that $S_t(r) = I_t(r)$ for each rank $r \in [n]$. We will make this assumption for the rest of the proof.

In order to complete the proof of the theorem, we break it into three cases.

Claim 5.2. If some cup in A zeroes out in round t, then the invariant $\mu_{S_{t+1}}(S_{t+1}([k])) \leq 2n - k$ holds.

Proof. Say a cup in A zeroes out in step t. Of course

$$m_{S_{t+1}}(I_t([a-1])) \le (a-1)(2n-(a-1))$$

because the a-1 fullest cups must have satisfied the invariant (with k=a-1) on round t. Moreover, because $\operatorname{fill}_{S_{t+1}}(I_{t+1}(a))=0$

$$m_{S_{t+1}}(I_t([a])) = m_{S_{t+1}}(I_t([a-1])).$$

Combining the above equations, we get that

$$m_{S_{t+1}}(A) \le (a-1)(2n-(a-1)).$$

Furthermore, the fill of all cups in C must be at most 1 at state I_t to be less than the fill of the cup in A that zeroed out. Thus,

$$m_{S_{t+1}}(S_{t+1}([k])) = m_{S_{t+1}}(AC)$$

$$\leq (a-1)(2n-(a-1))+k-a$$

$$= a(2n-a)+a-2n+a-1+k-a$$

$$= a(2n-a)+(k-n)+(a-n)-1$$

$$< a(2n-a)$$

as desired. As k increases from 1 to n, k(2n-k) strictly increases (it is a quadratic in k that achieves its maximum value at k=n). Thus $a(2n-a) \le k(2n-k)$ because $a \le k$. Therefore,

$$m_{S_{t+1}}(S_{t+1}([k])) \le k(2n-k).$$

Claim 5.3. If no cups in A zero out in round t and b = 0, then the invariant $\mu_{S_{t+1}}(S_{t+1}([k])) \le 2n - k$ holds.

Proof. If b = 0, then $S_{t+1}([k]) = S_t([k])$. During round t the emptier removes a units of fill from the cups in $S_t([k])$, specifically the cups in A. The filler cannot have added more than k fill to these cups, because it can add at most 1 fill to any given cup. Also, the filler cannot have added more than p_t fill to the cups because this is the total amount of fill that the filler is allowed to add. Hence the filler adds at most $\min(p_t, k) = a + b = a + 0 = a$ fill to these cups. Thus the invariant holds:

$$m_{S_{t+1}}(S_{t+1}([k])) \le m_{S_t}(S_t([k])) + a - a \le k(2n - k).$$

The remaining case, in which no cups in A zero out and b > 0 is the most technically interesting.

Claim 5.4. If no cups in A zero out on round t and b > 0, then the invariant $\mu_{S_{t+1}}(S_{t+1}([k])) \le 2n - k$ holds.

Proof. Because b > 0 and $a + b \le k$ we have that a < k, and c = k - a > 0. Recall that $S_{t+1}([k]) = AC$, so the mass of the k fullest cups at S_{t+1} is the mass of AC at S_t plus any water added to cups in AC by the filler, minus any water removed from cups in AC by the emptier. The emptier removes exactly a units of water from AC. The filler adds no more than p_t units of water to AC (because the filler adds at most p_t total units of water per round) and the filler also adds no more than k = |AC| units of water to AC (because the filler adds at most 1 unit of water to each of the k cups in AC). Thus, the filler adds no more than $a + b = \min(p_t, k)$ units of water to AC. Combining these observations we have:

$$m_{S_{t+1}}(S_{t+1}([k])) \le m_{S_t}(AC) + b.$$
 (11)

The key insight necessary to bound this is to notice that larger values for $m_{S_t}(A)$ correspond to smaller values for $m_{S_t}(C)$ because of the invariants; the higher fill in A pushes down the fill that C can have. By capturing the pushing-down relationship combinatorially we will achieve the desired inequality.

We can upper bound $m_{S_t}(C)$ by

$$m_{S_t}(C) \le \frac{c}{b+c} m_{S_t}(BC)$$
$$= \frac{c}{b+c} (m_{S_t}(ABC) - m_{S_t}(A))$$

because $\mu_{S_t}(C) \leq \mu_{S_t}(B)$ without loss of generality by the interchangeability of cups. Thus we have

$$m_{S_t}(AC) \le m_{S_t}(A) + \frac{c}{b+c} m_{S_t}(BC) \tag{12}$$

$$= \frac{c}{b+c} m_{S_t}(ABC) + \frac{b}{b+c} m_{S_t}(A). \tag{13}$$

Note that the expression in (13) is monotonically increasing in both $\mu_{S_t}(ABC)$ and $\mu_{S_t}(A)$. Thus, by numerically replacing both average fills with their extremal values, 2n - |ABC| and 2n - |A|. At this point the claim can be verified by straightforward (but quite messy) algebra (and by combining (11) with (13)). We instead give a more intuitive argument, in which we examine the right side of (12) combinatorially.

Consider a new configuration of fills F achieved by starting with state S_t , and moving water from BC into A until $\mu_F(A) = 2n - |A|$. ⁵ This transformation increases (strictly increases if and only if we move a non-zero amount of water) the right side of (12). In particular, if mass $\Delta \geq 0$ fill is moved from BC to A, then the right side of (12) increases by $\frac{b}{b+c}\Delta \geq 0$. Note that the fact that moving water from BC into A increases the right side of (12) formally captures the way the system of invariants being proven forces a tradeoff between the fill in A and the fill in BC—that is, higher fill in A pushes down the fill that BC (and consequently C) can have.

Since $\mu_F(A)$ is above $\mu_F(ABC)$, the greater than average fill of A must be counter-balanced by the lower than average fill of BC. In particular we must have

$$(\mu_F(A) - \mu_F(ABC))|A| = (\mu_F(ABC) - \mu_F(BC))|BC|.$$

 $^{^5}$ Note that whether or not F satisfies the invariants is irrelevant.

Note that

$$\mu_F(A) - \mu_F(ABC)$$

= $(2n - |A|) - \mu_F(ABC)$
 $\geq (2n - |A|) - (2n - |ABC|)$
= $|BC|$.

Hence we must have

$$\mu_F(ABC) - \mu_F(BC) \ge |A|.$$

Thus

$$\mu_F(BC) \le \mu_F(ABC) - |A| \le 2n - |ABC| - |A|.$$
 (14)

Combing (12) with the fact that the transformation from S_t to F only increases the right side of (12), along with (14), we have the following bound:

$$m_{St}(AC) \le m_F(A) + c\mu_F(BC)$$

 $\le a(2n-a) + c(2n-|ABC|-a)$
 $\le (a+c)(2n-a) - c(a+c+b)$
 $\le (a+c)(2n-a-c) - cb.$ (15)

By (11) and (15), we have that

$$m_{S_{t+1}}(S_{t+1}([k])) \le m_{S_t}(AC) + b$$

 $\le (a+c)(2n-a-c) - cb + b$
 $= k(2n-k) - cb + b$
 $< k(2n-k),$

where the final inequality uses the fact that $c \geq 1$. This completes the proof of the claim.

We have shown the invariant holds for arbitrary k, so given that the invariants all hold at state S_t they also must all hold at state S_{t+1} . Thus, by induction we have the invariant for all rounds $t \in \mathbb{N}$. \square

6 Oblivious Filler Lower Bound

In this section we prove that, surprisingly, an oblivious filler can achieve backlog $n^{1-\varepsilon}$ against an arbitrary "greedy-like" emptying algorithm.

We say an emptier is Δ -greedy-like if, whenever there are two cups with fills that differ by at least Δ , the emptier never empties from the less full cup without also emptying from the more full cup. That is, if on some round t, there are cups c_1, c_2 with $\operatorname{fill}_{I_t}(c_1) > \operatorname{fill}_{I_t}(c_2) + \Delta$, then a Δ -greedy-like emptier doesn't empty from c_2 on round t unless it also empties from c_1 on round t. Note that a perfectly greedy emptier is 0-greedy-like. We call an emptier $\operatorname{greedy-like}$ if in the cup game on n cups it is Δ -greedy-like for $\Delta \leq \frac{1}{128} \log \log \log n$. The main result of this section is an oblivious filling strategy that achieves large backlog against any (possibly randomized) greedy-like emptier.

As a tool in our analysis we define a new variant of the cup game: In the p-processor E-extra-emptyings S-skip-emptyings negative-fill cup game on n cups, the filler distributes p units of water amongst the cups, but the filler may empty from p' cups for some $p' \neq p$. In particular the emptier is allowed to do E extra emptyings and is also allowed to skip S emptyings over the course of the game. Note that the emptier still cannot empty from the same cup twice on a single round, and also that note that a Δ -greedy-like emptier must take into account extra emptyings and skip emptyings to determine valid moves. Further, note that the emptier is allowed to skip extra emptyings, although skipping extra emptyings looks the same as if the extra-emptyings had simply not been performed. Let the regular cup game be the 0-extra-emptyings ∞ -skip-emptyings cup game: this is the regular cup game. Allowing for some extra emptyings, and bounding the number of skip emptyings is sometimes necessary when analyzing an algorithm that is a subroutine of a larger algorithm however, hence it sometimes makes sense to consider games with different values of E, S. Unless explicitly stated otherwise however we are considering the regular cup game.

The *fill-range* of a set of cups at a state S is $\max_c \text{fill}_S(c) - \min_c \text{fill}_S(c)$. We call a cup configuration R-flat if the fill-range of the cups less than or equal to R; note that in an R-flat cup configuration with average fill 0 all cups have fills in [-R, R].

For a Δ -greedy-like emptier let $R_{\Delta} = 2(2 + \Delta)$; we now prove a key property of these emptiers: there is an oblivious filling strategy, which we term **flatalg**, that attains an R_{Δ} -flat cup configuration against a Δ -greedy-like emptier, given cups of a known starting fill-range.

Lemma 6.1. Consider an R-flat cup configuration in the p-processor E-extra-emptyings S-skip-emptyings negative-fill cup game on n=2p cups. There is an oblivious filling strategy flatalg that achieves an R_{Δ} -flat configuration of cups against a Δ -greedy-like emptier in running time $2(R + \lceil (1+1/n)(E+S) \rceil)$. Furthermore, flatalg guarantees that the cup configuration is R-flat on every round.

Proof. If $R \leq R_{\Delta}$ the algorithm does nothing, since the desired fill-range is already achieved; for the rest of the proof we consider $R > R_{\Delta}$.

The filler's strategy is to distribute fill equally amongst all cups at every round, placing p/n = 1/2 fill in each cup. Let $\ell_t = \min_{c \in S_t} \operatorname{fill}_{S_t}(c)$, $u_t = \max_{c \in S_t} \operatorname{fill}_{S_t}(c)$.

First we show that the fill-range of the cups can only increase if the fill-range is very small.

Claim 6.1. If $u_{t+1} - \ell_{t+1} > u_t - \ell_t$ then

$$u_{t+1} - \ell_{t+1} \le R_{\Delta}.$$

Proof. First we remark that the fill of any cup changes by at most 1/2 from round to round, and in particular $|u_{t+1} - u_t| \le 1/2$, $|\ell_{t+1} - \ell_t| \le 1/2$. In order for the fill-range to increase, the emptier must have emptied from some cup with fill in $[\ell_t, \ell_t + 1]$ without emptying from some cup with fill in $[u_t - 1, u_t]$; if the emptier had not emptied from every cup with fill in $[\ell_t, \ell_t + 1]$ then we would have $\ell_{t+1} = \ell_t + 1/2$ so the fill-range could not have increased, and similarly if the emptier had emptied from every cup with fill in $[u_t - 1, u_t]$ then we would have $u_{t+1} = u_t - 1/2$ so again the fill-range could not have increased. Because the emptier is Δ -greedy-like emptying from a cup with fill at most $\ell_t + 1$ and not emptying from a cup with fill at least $u_t - 1$ implies that $u_t - 1$ and $\ell_t + 1$ differ by at most Δ . Thus,

$$u_{t+1} - \ell_{t+1} \le u_t + 1/2 - (\ell_t - 1/2) \le \Delta + 3 \le R_{\Delta}.$$

Because by Claim 6.1 whenever the fill-range of the cups increases it increases to a value bounded above by $R_{\Delta} \leq R$, we have by induction that the fill-range of the cups never exceeds R, i.e. the cups are always R-flat. While Claim 6.1 does imply that the fill-range must decrease until the fill-range is at most R_{Δ} , and once the fill-range is at most R_{Δ} it is always at most R_{Δ} , Claim 6.1 does not preclude the possibility that the fill-range doesn't change for many rounds, or decreases by a very small amount. For this reason we actually do not use Claim 6.1 in the remainder of the proof; we proved this result because the fact that fill-range does not increase during flatalg is an important property of flatalg. In the rest of the proof we establish that the fill-range indeed must eventually be at most R_{Δ} .

Let L_t be the set of cups c with $\text{fill}_{S_t}(c) \leq \ell_t + 2 + \Delta$, and let U_t be the set of cups c with $\text{fill}_{S_t}(c) \geq u_t - 2 - \Delta$.

Now we prove a key property of the sets U_t and L_t : if a cup is in U_t or L_t it is also in $U_{t'}$, $L_{t'}$ for all t' > t. This follows immediately from Claim 6.2.

Claim 6.2.

$$U_t \subseteq U_{t+1}, \quad L_t \subseteq L_{t+1}.$$

Proof. Consider a cup $c \in U_t$.

If c is not emptied from, i.e. fill(c) has increased by 1/2 from the previous round, then clearly $c \in U_{t+1}$, because backlog has increased by at most 1/2, so fill(c) must still be within $2 + \Delta$ of the backlog on round t + 1.

On the other hand, if c is emptied from, i.e. fill(c) has decreased by 1/2, we consider two cases. **Case 1:** If $fill_{S_t}(c) \ge u_t - \Delta - 1$, then $fill_{S_t}(c)$ is at least 1 above the bottom of the interval defining which cups belong to U_t . The backlog increases by at most 1/2 and the fill of c decreases by 1/2, so $fill_{S_{t+1}}(c)$ is at least 1 - 1/2 - 1/2 = 0 above the bottom of the interval, i.e. still in the interval.

Case 2: On the other hand, if $\text{fill}_{S_t}(c) < u_t - \Delta - 1$, then every cup with fill in $[u_t - 1, u_t]$ must have been emptied from because the emptier is Δ -greedy-like. Therefore the fullest cup on round t + 1 is the same as the fullest cup on round t, because every cup with fill in $[u_t - 1, u_t]$ has had its fill decrease by

1/2, and no cup with fill less than $u_t - 1$ had its fill increase by more than 1/2. Hence $u_{t+1} = u_t - 1/2$. Because both fill(c) and the backlog have decreased by 1/2, the distance between them is still at most $\Delta + 2$, hence $c \in U_{t+1}$.

The argument for why $L_t \subseteq L_{t+1}$ is symmetric.

Now we show that under certain conditions u_t decreases and ℓ_t increases.

Claim 6.3. On any round t where the emptier empties from at least n/2 cups, if $|U_t| \le n/2$ then $u_{t+1} = u_t - 1/2$. On any round t where the emptier empties from at most n/2 cups, if $|L_t| \le n/2$ then $\ell_{t+1} = \ell_t + 1/2$.

Proof. Consider a round t where the emptier empties from at least n/2 cups. If there are at least n/2 cups outside of U_t , i.e. cups with fills in $[\ell_t, u_t - 2 - \Delta]$, then all cups with fills in $[u_t - 2, u_t]$ must be emptied from; if one such cup was not emptied from then by the pigeon-hole principle some cup outside of U_t was emptied from, which is impossible as the emptier is Δ -greedy-like. This clearly implies that $u_{t+1} = u_t - 1/2$: no cup with fill less than $u_t - 2$ has gained enough fill to become the fullest cup, and the fullest cup from the previous round has lost 1/2 unit of fill.

By a symmetric argument $\ell_{t+1} = \ell_t + 1/2$ if the emptier empties at most n/2 cups on a round t where $|L_t| \leq n/2$.

Now we show that eventually $L_t \cap U_t \neq \emptyset$.

Claim 6.4. There is a round $t_0 \leq 2(R + \lceil (1+1/n)(E+S) \rceil)$ such that $U_t \cap L_t \neq \emptyset$ for all $t \geq t_0$.

Proof. We call a round where the emptier doesn't use p = n/2 resources, i.e. a round where the number of skipped emptyings and the number of extra emptyings are not equal, an *unbalanced round*; we call a round that is not unbalanced a *balanced* round.

Note that there are clearly at most E+S unbalanced rounds. We now associate some unbalanced rounds with balanced rounds; in particular we define what it means for a balanced round to **cancel** an unbalanced round. We define cancellation by a sequential process. For $i=1,2,\ldots,2(R+\lceil(1+1/n)(E+S)\rceil)$ (iterating in ascending order of i), if round i is unbalanced then we say that the first balanced round j>i that hasn't already been assigned (earlier in the sequential process) to cancel another unbalanced round i'< i, if any such round j exists, **cancels** round i. Note that cancellation is a one-to-one relation: each unbalanced round is cancelled by at most one balanced round and each balanced round cancels at most one unbalanced round.

Consider rounds of the form $2(R + \lceil (E+S)/n \rceil) + (E+S) + i$ for $i \in [E+S+1] - 1$. We claim that there is some such i such that among rounds $[2(R + \lceil (E+S)/n \rceil) + (E+S) + i]$ every unbalanced round has been cancelled, and such that there are $2(R + \lceil (E+S)/n \rceil)$ balanced rounds not cancelling other rounds. Assume for contradiction that such an i does not exist. Note that there are at least $2(R + \lceil (E+S)/n \rceil)$ balanced rounds in the first $2(R + \lceil (E+S)/n \rceil) + (S+E)$ rounds. Thus every balanced round $2R + (E+S) + \lceil (E+S)/n \rceil + i - 1$ for $i \in [E+S+1]$ is necessarily a cancelling round, or else there would be a round by which there are no uncancelled unbalanced rounds. Hence by round $2(R + \lceil (E+S)/n \rceil) + 2(E+S)$, there must have been E+S cancelled rounds, so on round $2(R + \lceil (E+S)/n \rceil) + 2(E+S)$ all unbalanced rounds are cancelled, which leaves $2(R + \lceil (E+S)/n \rceil)$ balanced rounds that are not cancelling any rounds, as desired.

Let t_e be the first round by which there are $2(R+\lceil (E+S)/n\rceil)$ balanced non-cancelling rounds. Note that the average fill of the cups cannot have decreased by more than E/n from its starting value; similarly the average fill of the cups cannot have increased by more than S/n. Because the cups start R-flat, we have that u_t cannot have decreased by more than R+E/n or else u_t would necessarily be below the average fill, and identically ℓ_t cannot have increased by more than R+S/n or else it would be above the average fill. Now, by Claim 6.3 we have that eventually $|L_t| > n/2$: if $|L_t| \le n/2$ were always true, then on every balanced round ℓ_t would have increased by 1/2, and since ℓ_t increases by at most 1/2 on unbalanced rounds, this implies that in total ℓ_t would have increased by at least $(1/2)2(R+\lceil (E+S)/n\rceil)$, which is impossible. By a symmetric argument it is impossible that $|U_t| \le n/2$ for all rounds.

Since $|U_{t+1}| \ge |U_t|$ and $|L_{t+1}| \ge |L_t|$ by Claim 6.2, we have that there is some round $t_0 \in [2(R + \lceil (1+1/n)(E+S)\rceil)]$ such that for all $t \ge t_0$ we have $|U_t| > n/2$ and $|L_t| > n/2$. But then we have $|U_t| \cap L_t \ne \emptyset$, as desired.

If there exists a cup $c \in L_t \cap U_t$, then

$$fill(c) \in [u_t - 2 - \Delta, u_t] \cap [\ell_t, \ell_t + 2 + \Delta].$$

Hence we have that

$$\ell_t + 2 + \Delta > u_t - 2 - \Delta$$
.

Rearranging,

$$u_t - \ell_t \le 2(2 + \Delta) = R_{\Delta}.$$

Thus the cup configuration is R_{Δ} -flat by the end of this flattening process.

Next we describe a simple oblivious filling strategy, that we call **randalg**, that will be used as a subroutine in Lemma 6.2; variants of this strategy are well-known, and similar versions of it can be found in [10, 16, 25].

Proposition 6.1. Consider an R-flat cup configuration in the regular single-processor ∞ -extra-emptyings ∞ -skip-emptyings negative-fill cup game on n cups with initial average fill μ_0 . Let $k \in [n]$ be a parameter. Let $d = \sum_{i=2}^k 1/i$.

There is an oblivious filling strategy $\mathbf{randalg}(k)$ with running time k-1 that achieves fill at least $\mu_0 - R + d$ in a known cup c with probability at least 1/k! if we condition on the emptier not performing extra emptyings. randalg(k) achieves fill at most $\mu_0 + R + d$ in this cup (unconditionally).

Furthermore, when applied against a Δ -greedy-like emptier with $R = R_{\Delta}$, randalg(k) guarantees that the cup configuration is (R + d)-flat on every round (unconditionally).

Proof. First we condition on the emptier does not using extra emptying and show that in this case the filler has probability at least 1/(k-1)! (which we lower bound by 1/k! for sake of simplicity) of attaining a cup with fill at least $\mu_0 - R + d$. The filler maintains an *active set*, initialized to being an arbitrary subset of k of the cups. Every round the filler distributes 1 unit of fill equally among all cups in the active set. Next the emptier removes 1 unit of fill from some cup, or skips its emptying. Then the filler removes a random cup from the active set (chosen uniformly at random from the active set). This continues until a single cup c remains in the active set.

We now bound the probability that c has never been emptied from. Assume that on the i-th step of this process, i.e. when the size of the active set is n-i+1, no cups in the active set have ever been emptied from; consider the probability that after the filler removes a cup randomly from the active set there are still no cups in the active set that the emptier has emptied from. If the emptier skips its emptying on this round, or empties from a cup not in the active set then it is trivially still true that no cups in the active set have been emptied from. If the cup that the emptier empties from is in the active set then with probability 1/(k-i+1) it is evicted from the active set, in which case we still have that no cup in the active set has ever been emptied from. Hence with probability at least 1/(k-1)! the final cup in the active set, c, has never been emptied from. In this case, c will have gained fill $d = \sum_{i=2}^k 1/i$ as claimed. Because c started with fill at least $-R + \mu_0$, c now has fill at least $-R + d + \mu_0$.

Now note that regardless of if the emptier uses extra emptyings c has fill at most $\mu_0 + R + d$, as c starts with fill at most R, and c gains at most 1/(k-i+1) fill on the i-th round of this process.

Now we analyze this algorithm specifically for a Δ -greedy-like emptier. Let \mathcal{A}_t be the event that the anti-backlog is smaller in S_{t+1} than in S_t , let \mathcal{B}_t be the event that some cup with fill equal to the backlog in S_{t+1} was emptied from on round t. If \mathcal{A}_t and \mathcal{B}_t are both true on round t, then by greediness the cups are quite flat. In particular, let a be a cup with fill equal to the anti-backlog in state S_{t+1} that was emptied from on round t, and let b be a cup with fill equal to the backlog in state S_{t+1} that was not emptied from on round t. By greediness fill $I_t(a) + \Delta > \text{fill}_{I_t}(b)$. Of course fill $I_t(b) = \text{fill}_{S_{t+1}}(b)$; for b to have fill equal to the backlog on round t + 1, b must have fill less than 1 below backlog on round t. Of course fill $I_t(a) \leq \text{fill}_{S_t}(a) + 1$; for a to have fill equal to the anti-backlog on round t + 1, a must have fill less than 1 above the anti-backlog on round t. Thus we have that the backlog and anti-backlog differ by at most $\Delta + 3 \leq R_{\Delta}$ on round t, i.e. the cups are R_{Δ} -flat.

Consider a round t_1 where the cups are not R_{Δ} -flat. Let t_0 be the last round that the cups were R_{Δ} -flat. On all rounds $t \in (t_0, t_1)$ at least one of \mathcal{A}_t or \mathcal{B}_t must not hold. On a round where \mathcal{A}_t does not hold, anti-backlog does not decrease and backlog increases by at most 1/(k-t+1), so fill range increases by at most 1/(k-t+1). On a round where \mathcal{B}_t does not hold, anti-backlog decreases by at most 1 and backlog decreases by at least 1-1/(k-t+1), as all cups with fill equal to the backlog in state S_{t+1} were emptied from on round t, so fill-range increases by at most 1/(k-t+1). Hence in total fill-range increases by at most $\sum_{i=2}^k 1/i$ from R, i.e. the cups are (R+d)-flat on round t_1 .

We now give a method for transforming a filling strategy for achieving large backlog into a filling strategy for achieving high fill in many cups, or high average fill in a set of cups (which of these we

guarantee depends on the original filling strategy). The idea of repeating an algorithm many times is also used in the proof of the Adaptive Amplification Lemma; the construction is slightly more complicated in the randomized case however, and is much harder to analyze.

Definition 6.1. Let alg_0 be an oblivious filling strategy, that can get high fill (for some definition of high) in some cup against greedy-like emptiers with some probability. We construct a new filling strategy $rep_{\delta}(alg_0)$ (rep stands for "repetition") as follows:

Say we have some configuration of $n \leq N$ cups (recall that eventaully we aim to get large backlog in N cups). Let $n_A = \lceil \delta n \rceil$, $n_B = \lfloor (1-\delta)n \rfloor$. Let $M = 2^{\operatorname{polylog}(N)}$ be a chosen parameter. Initialize A to \varnothing and B to being all of the cups. We call A the **anchor set** and B the **non-anchor set**. The filler always places 1 unit of fill in each anchor cup on each round. The filling strategy consists of n_A **donation-processes**, which are procedures that result in a cup being **donated** from B to A (i.e. removed from B and added to A). At the start of each donation-processes the filler chooses a value m_0 uniformly at random from [M]. We say that the filler **applies** a filling strategy alg to B if the filler uses alg on B while placing 1 unit of fill in each anchor cup. During the donation-process the filler applies alg₀ to B m_0 times, and flattens B by applying flatalg to B for $\Theta(N^2)$ rounds before each application of alg₀. At the end of each donation process the filler takes the cup given by the final application of alg₀ (i.e. the cup that alg₀ guarantees with some probability against a certain class of emptiers to have a certain high fill), and donates this cup to A.

We give pseudocode for this algorithm in Algorithm 2.

```
Algorithm 2 \operatorname{rep}_{\delta}(\operatorname{alg}_0)
```

```
Input: alg_0, \delta, N, M, set of n cups
```

Output: Guarantees on the sets A, B (will vary based on alg_0)

```
n_A \leftarrow \lceil \delta n \rceil, n_B \leftarrow \lfloor (1 - \delta)n \rfloor

A \leftarrow \varnothing, B \leftarrow all the cups

Always place 1 fill in each cup in A

for i \in [n_A] do

m_0 \leftarrow \text{random}([M])

for j \in [m_0] do

Apply flatalg to B for \Theta(N^2) rounds

Apply alg<sub>0</sub> to B

Donate the cup given by alg<sub>0</sub> from B to A
```

 \triangleright Donation-Processes

We say that the emptier neglects the anchor set on a round if it does not empty from each anchor cup. We say that an application of alg_0 to B is non-emptier-wasted if the emptier does not neglect the anchor set during any round of the application of alg_0 .

We use the idea of repeating an algorithm in two different contexts. First in Proposition 6.2 we prove a result analogous to that of Proposition 4.1: in particular, we show that we can achieve constant fill in a known cup by using $\operatorname{rep}_{\Theta(1)}(\operatorname{randalg}(\Theta(1)))$ which achieves, by a Chernoff bound, $\Theta(n)$ unknown cups with constant fill, and then exploiting the emptier's greedy-like nature to achieve constant fill in a known cup. After doing this, we prove the **Oblivious Amplification Lemma**, a result analogous to the Adaptive Amplification Lemma: in particular, we show how to take an algorithm for achieving some backlog, and then achieve higher backlog by repeating the algorithm many times. Although these results have deterministic analogues, their proofs are different and significantly more complex than the proofs for the deterministic cases.

In the rest of the section our aim is to achieve backlog $N^{1-\varepsilon}$ in N cups. We will use this value N within all of the following proofs. Many values implicitly depend on N. Note that we implicitly consider the cups to be part of a larger game in these results. Also note that we are happy if mass N^2 is achieved in the cups, because then backlog is always at least N.

Before proving Proposition 6.2 we analyze $\operatorname{rep}_{\Theta(1)}(\operatorname{randalg}(\Theta(1)))$ in Lemma 6.2.

Lemma 6.2. Let $\Delta \leq \frac{1}{128} \log \log \log N$, let $h = \frac{1}{16} \log \log \log N$, let $k = \lceil e^{2h+1} \rceil$, let $\delta = \frac{1}{2k}$, let $n = \log^5 N$. Consider an R_{Δ} -flat cup configuration in the variable-processor cup game on n cups with initial average fill μ_0 .

Against a Δ -greedy-like emptier, $\operatorname{rep}_{\delta}(\operatorname{randalg}(k))$ using $M = 2^{\Theta(\log^4 N)}$ either achieves mass N^2 in the cups, or with probability at least $1 - 2^{-\Omega(\log^4 N)}$ makes an unknown cup in A have fill at least $h + \mu_0$

while also guaranteeing that $\mu(B) \ge -h/2 + \mu_0$, where A, B are the sets defined in Definition 6.1. The running time of $\operatorname{rep}_{\delta}(\operatorname{randalg}(k))$ is $2^{O(\log^4 N)}$.

Proof. We use the definitions given in Definition 6.1.

Note that if the emptier neglects the anchor set N^2 times, or skips N^2 emptyings, then the mass of the cups will be at least N^2 , so the filler is done. For the rest of the proof we consider the case where the emptier chooses to neglect the anchor set fewer than N^2 times, and chooses to skip fewer than N^2 emptyings.

As in Proposition 6.1, we define $d = \sum_{i=2}^{k} 1/i$; we remark that, because harmonic numbers grow like $x \mapsto \ln x$, it is clear that $d = \Theta(h)$. We say that an application of randalg(k) to B is lucky if it achieves backlog at least $\mu_S(B) - R_{\Delta} + d$ where S denotes the state of the cups at the start of the application of randalg(k); note that by Proposition 6.1 if we condition on an application of randalg(k) where B started R_{Δ} -flat being non-emptier-wasted then the application has at least a 1/k! chance of being lucky.

Now we prove several important bounds satisfied by A and B.

Claim 6.5. All applications of flatalg make B be R_{Δ} -flat and B is always $(R_{\Delta} + d)$ -flat.

Proof. Given that the application of flatalg immediately prior to an application of randalg(k) made B be R_{Δ} -flat, by Proposition 6.1 we have that B will stay $(R_{\Delta}+d)$ -flat during the application of randalg(k). Given that the application of randalg(k) immediately prior to an application of flatalg resulted in B being $(R_{\Delta}+d)$ -flat, we have that B remains $(R_{\Delta}+d)$ -flat throughout the duration of the application of flatalg by Lemma 6.1. Given that B is $(R_{\Delta}+d)$ -flat before a donation occurs B is clearly still $(R_{\Delta}+d)$ -flat after the donation, because the only change to B during a donation is that a cup is removed from B which cannot increase the fill-range of B. Note that B started R_{Δ} -flat at the beginning of the first donation-process. Note that if an application of flatalg begins with B being $(R_{\Delta}+d)$ -flat, then by considering the flattening to happen in the (|B|/2)-processor N^2 -extra-emptyings N^2 -skip-emptyings cup game we ensure that it makes B be R_{Δ} -flat. Hence we have by induction that B has always been $(R_{\Delta}+d)$ -flat and that all flattening processes have made B be R_{Δ} -flat.

Now we aim to show that $\mu(B)$ is never very low, which we need in order to establish that every non-emptier-wasted lucky application of randalg(k) gets a cup with high fill. Interestingly, in order to lower bound $\mu(B)$ we find it convenient to first upper bound $\mu(B)$, which by greediness and flatness of B gives an upper bound on $\mu(A)$ which we then use to get a lower bound on $\mu(B)$.

Claim 6.6. We have always had

$$\mu(B) \le \mu(AB) + 2.$$

Proof. There are two ways that $\mu(B) - \mu(AB)$ can increase:

Case 1: The emptier could empty from 0 cups in B while emptying from every cup in A.

Case 2: The filler could evict a cup with fill lower than $\mu(B)$ from B at the end of a donation-process.

Note that cases are exhaustive, in particular note that if the emptier skips more than 1 emptying then $\mu(B) - \mu(AB)$ must decrease because |B| > |AB|/2, as opposed to in Case 1 where $\mu(B) - \mu(AB)$ increases.

In Case 1, because the emptier is Δ -greedy-like,

$$\min_{a \in A} \text{fill}(a) > \max_{b \in B} \text{fill}(b) - \Delta.$$

Thus $\mu(B) \leq \mu(A) + \Delta$. We can use this to get an upper bound on $\mu(B) - \mu(AB)$. We have,

$$\mu(B) = \frac{\mu(AB)|AB| - \mu(A)|A|}{|B|} \le \frac{\mu(AB)|AB| - (\mu(B) - \Delta)|A|}{|B|}.$$

Rearranging terms:

$$\mu(B)\left(1+\frac{|A|}{|B|}\right) \leq \frac{\mu(AB)|AB|+\Delta|A|}{|B|}.$$

Now, because $|A| \cdot \Delta \le n_A \cdot \Delta < n$ (by choosing δ very small), we have

$$\mu(B)\frac{|AB|}{|B|} \le \frac{\mu(AB)|AB| + n}{|B|}.$$

Isolating $\mu(B)$ we have

$$\mu(B) < \mu(AB) + 1.$$

Consider the final round on which B is skipped while A is not skipped (or consider the first round if there is no such round).

From this round onwards the only increase to $\mu(B) - \mu(AB)$ is due to B evicting cups with fill well below $\mu(B)$. We can upper bound the increase of $\mu(B) - \mu(AB)$ by the increase of $\mu(B)$ as $\mu(AB)$ is strictly increasing.

The cup that B evicts at the end of a donation-process has fill at least $\mu(B) - R_{\Delta} - (k-1)$, as the running time of randalg(k) is k-1, and because B starts R_{Δ} -flat by Claim 6.5. Evicting a cup with fill $\mu(B) - R_{\Delta} - (k-1)$ from B changes $\mu(B)$ by $(R_{\Delta} + k - 1)/(|B| - 1)$ where |B| is the size of B before the cup is evicted from B. Even if this happens on each of the n_A donation-processes $\mu(B)$ cannot rise higher than $n_A(R_{\Delta} + k - 1)/(n - n_A)$ which by design in choosing $\delta = 1/(2k)$ is at most 1.

Thus $\mu(B) \leq \mu(AB) + 2$ is always true.

Now, the upper bound on $\mu(B) - \mu(AB)$ along with the guarantee that B is flat allows us to bound the highest that a cup in A could rise by greediness, which in turn upper bounds $\mu(A)$ which in turn lower bounds $\mu(B)$.

Claim 6.7. We always have

$$\mu(B) \ge -h/2 + \mu_0.$$

Proof. By Claim 6.6 and Claim 6.5 we have that no cup in B ever has fill greater than $u_B = \mu(AB) + 2 + R_{\Delta} + d$. Let $u_A = u_B + \Delta + 1$. We claim that the backlog in A never exceeds u_A . Note that $\mu(AB), u_A, u_B$ are implicitly functions of the round; $\mu(AB)$ can increase from μ_0 if the emptier skips emptyings.

Consider how high the fill of a cup $c \in A$ could be. If c came from B then when it is donated to A its fill is at most u_B ; otherwise, c started with fill at most R_{Δ} . Both of these expressions are less than $u_A - 1$. Now consider how much the fill of c could increase while being in A. Because the emptier is Δ -greedy-like, if a cup $c \in A$ has fill more than Δ higher than the backlog in B then c must be emptied from, so any cup with fill at least $u_B + \Delta = u_A - 1$ must be emptied from, and hence u_A upper bounds the backlog in A.

Of course an upper bound on backlog in A also serves as an upper bound on the average fill of A as well, i.e. $\mu(A) \leq u_A$. Now we have

$$\mu(B) = -\frac{|A|}{|B|}\mu(A) + \frac{|AB|}{|B|}\mu(AB)$$

$$\geq -(\mu(AB) + 3 + R_{\Delta} + d + \Delta)\frac{|A|}{|B|} + \frac{|AB|}{|B|}\mu(AB)$$

$$= -(3 + R_{\Delta} + d + \Delta)\frac{|A|}{|B|} + \mu(AB)$$

$$\geq -h/2 + \mu(AB)$$

where the final inequality follows because $\mu(AB) \ge 0$, and because |A|/|B| is sufficiently small by our choice of $\delta = 1/(2k)$. Of course $\mu(AB) \ge \mu_0$ so we have

$$\mu(B) \ge -h/2 + \mu_0.$$

Now we show that at least a constant fraction of the donation-processes succeed with exponentially good probability.

Claim 6.8. By choosing $M = 2^{\Theta(\log^4 N)}$ the filler can guarantee that with probability at least $1 - 2^{-\Omega(\log^4 N)}$, the filler achieves fill $h + \mu_0$ in some cup in A.

Proof. Now we bound the probability that at least one cup in A has fill at least $\mu_0 + h$. If the emptier does not *interfere* with an application of randalg(k), i.e. the emptier does not ever neglect the anchor set and put more resources into B than the filler does during the application, then the application of randalg(k) achieves a cup with fill at least $\mu(B) - R_{\Delta} + d$. By our lower bound on $\mu(B)$ from Claim 6.7, namely $\mu(B) \ge -h/2 + \mu_0$, and because $d \ge 2h$, and $R_{\Delta} \le h/2$ due to $\Delta \le h/8$, we have that a successful donation process donates a cup with fill at least $\mu_0 + h$ to A. If on each of the n_A donation processes the emptier does not interfere with the final application of randalg(k), then the probability that at least one donation process successfully donates a cup with fill at least $\mu_0 + h$ to A is at least

$$1 - (1 - 1/k!)^{n_A} \ge 1 - e^{-n\delta/k!}.$$

Now we aim to show that $e^{-n\delta/k!} \le 2^{-\Omega(\log^4 N)}$. This is equivalent to showing $n\delta/k! \ge \Omega(\log^4 N)$. Using k^k as an upper bound for k!, and recalling that $n = \log^5 N$, we have that it suffices to show that

$$k^k \le n\delta/\Omega(\log^4 N) \le \delta O(\log N).$$

Recalling that $\delta = 1/(2k)$ this is equivalent to showing that

$$k^{k+1} \le O(\log N).$$

Now recalling that

$$k = \Theta(e^{2h}) = \Theta(e^{\frac{1}{8}\log\log\log N}) = \Theta((\log\log N)^{1/4}),$$

we get

$$k^{k+1} \le 2^{O((\log \log \log N)((\log \log N)^{1/4})} \le O(2^{\log \log N}) = O(\log N).$$

Hence we have our desired bound on the probability of getting the desired backlog in a cup, conditional on the emptier not interfering with the final application randalg(k) on each donation process.

However, the emptier is allowed to interfere, and if the emptier interferes with an application of randalg(k) then the application might not get large fill. In fact, the emptier can even interfere conditional on the filler's progress during randalg(k); in particular it could choose to only interfere with applications of randalg(k) that look like they might succeed! However, by applying randalg(k) a random number of times in each donation process, chosen from [M], where $M = 2N^2k!2^{\log^4 N}$, by a Chernoff Bound there are at least $N^22^{\log^4 N}$ successful applications of randalg(k) in the donation process with incredibly good probability: probability at least $1 - 2^{-2^{\log^4 N}}$. But since the emptier cannot neglect the anchor set more than N^2 times, the emptier has at best a $2^{-\log^4 N}$ chance of interfering with the final application of randalg(k). Taking a union bound over all donation processes, we have that with probability at least $1 - 2^{\Omega(\log^4 N)}$ the emptier does not interfere with the final application of randalg(k) on any donation processes. We previously found that the probability of achieving the desired backlog in A conditional on the final application of randalg(k) in each donation process not being interfered with; multiplying these probabilities gives that with probability at least $1 - 2^{-\Omega(\log^4 N)}$ we achieve a cup in A with fill at least $\mu_0 + h$.

We now analyze the running time of the filling strategy. There are n_A donation-processes. Each donation-process consists of O(M) applications of randalg(k), which each take time O(1), and O(M) applications of flatalg, which each take $\Theta(N^2)$ time. Thus overall the algorithm takes time

$$n_A \cdot O(M)(O(1) + O(N^2)) = 2^{O(\log^4 N)},$$

as desired.

Now, using Lemma 6.2 we show in Proposition 6.2 that an oblivious filler can achieve constant fill in a known cup.

Proposition 6.2. Let $H = \frac{1}{128} \log \log \log N$, let $\Delta \leq \frac{1}{128} \log \log \log N$, let $n = \log^5 N$. Consider an R_{Δ} -flat cup configuration in the variable-processor cup game on n cups with average fill μ_0 . There is an oblivious filling strategy that either achieves mass N^2 among the cups, or achieves fill at least $\mu_0 + H$ in a chosen cup in running time $2^{O(\log^4 N)}$ against a Δ -greedy-like emptier with probability at least $1 - 2^{-\Omega(\log^4 N)}$.

Proof. The filler starts by using $\operatorname{rep}_{\delta}(\operatorname{randalg}(k))$ with parameter settings as in Lemma 6.2; note that h from Lemma 6.2 is 8H.

If this results in mass N^2 among the cups then the filler is already done. Otherwise, with probability at least $1 - 2^{-\Omega(\log^4 N)}$, there is some cup in A with fill $\mu_0 + 8H$. We assume for the rest of the proof that there is some cup $c_* \in A$ with fill $(c_*) \ge \mu_0 + 8H$.

The filler sets p=1, i.e. uses a single processor. Now the filler exploits the emptier's greedy-like nature to to get fill H in a chosen cup $c_0 \in B$. For 5H rounds the filler places 1 unit of fill into c_0 . Because the emptier is Δ -greedy-like it must empty from c_* while $\mathrm{fill}(c_*) > \mathrm{fill}(c_0) + \Delta$. Within 5H rounds the cups $\mathrm{fill}(c_*)$ cannot decrease below $3H + \mu_0 > H + \Delta + \mu_0$. Hence, during these 5H rounds, only cups with fills larger than $H + \mu_0$ can be emptied from by greediness. The fill of c_0 started as at least $-4H + \mu_0$ as $\mu(B) \ge -h/2 + \mu_0$ from Lemma 6.2. After 5H rounds c_0 has fill at least $H + \mu_0$, because the emptier cannot have emptied c_0 until it attained fill $H + \mu_0$, and if c_0 is never emptied from then it achieves fill $H + \mu_0$. Thus the filling strategy achieves backlog $H + \mu_0 \ge H$ in c_0 , a known cup, as desired.

The running time is of course still $2^{O(\log^4 N)}$ by Lemma 6.2.

We remark that Lemma 6.2 and Proposition 6.2 both refer to filling strategies in the regular cup game. In particular, we prove no guarantees on the behavior of the algorithms in Lemma 6.2 and Proposition 6.2 for the E-extra-emptyings cup game with E > 0. It is somewhat surprising that we do not need to provide guarantees such as a guarantee that the cups have some small bounded fill-range regardless of extra-emptying as we had to do for flatalg and randalg.

Next we prove the *Oblivious Amplification Lemma*.

Lemma 6.3 (Oblivious Amplification Lemma). Let $\delta \in (0, 1/2)$ be a constant parameter. Let $\Delta \leq O(1)$. Consider a cup configuration in the variable-processor cup game on $n \leq N, n > \Omega(1/\delta^2)$ cups with average fill μ_0 that is R_{Δ} -flat. Let $\mathrm{alg}(f)$ be an oblivious filling strategy that either achieves mass N^2 or, with failure probability at most $p \geq 2^{-\lg^8 N}$, achieves backlog $\mu_0 + f(n)$ on such cups in running time T(n) against a Δ -greedy-like emptier. Let $M = 2^{polylog(N)}$.

Consider a cup configuration in the variable-processor cup game on $n \leq N, n > \Omega(1/\delta^2)$ cups with average fill μ_0 that is R_{Δ} -flat. There exists an oblivious filling strategy alg(f') that either achieves mass N^2 or with failure probability at most

$$p' \le np + 2^{-\lg^8 N}$$

achieves backlog f'(n) satisfying

$$f'(n) \ge (1 - \delta)^2 f(|(1 - \delta)n|) + f(\lceil \delta n \rceil) + \mu_0$$

and $f'(n) \geq f(n)$, in running time

$$T'(n) \leq Mn \cdot T(\lfloor (1-\delta)n \rfloor) + T(\lceil \delta n \rceil)$$

against a Δ -greedy-like emptier.

Proof. We use the definitions and notation given in Definition 6.1.

Note that the emptier cannot neglect the anchor set more than N^2 times per donation-process, and the emptier cannot skip more than N^2 emptyings, without causing the mass of the cups to be at least N^2 ; we assume for the rest of the proof that the emptier chooses not to do this.

The filler defaults to using alg(f) on all the cups if

$$f(n) \ge (1 - \delta)^2 f(n_B) + f(n_A).$$

In this case our strategy trivially has the desired guarantees. In the rest of the proof we consider the case where we cannot simply fall back on alg(f) to achieve the desired backlog.

The filler's strategy is roughly as follows:

Step 1: Make $\mu(A) \ge (1-\delta)^2 f(n_B)$ by using $\operatorname{rep}_{\delta}(\operatorname{alg}(f))$ on all the cups, i.e. applying $\operatorname{alg}(f)$ repeatedly to B, flattening B before each application, and then donating a cup from B to A.

Step 2: Flatten A using flatalg, and then use alg(f) on A.

Now we analyze Step 1, and show that by appropriately choosing parameters it can be made to succeed.

For this proof we need all donation-processes to succeed, as opposed to in the proof of Lemma 6.2 in which we only needed a constant fraction of the donation-processes to succeed. This necessitates choosing M very large. In particular we choose $M = 2^{\log^{24} N}$ —recall that [M] is the set from which we

randomly choose how many times to apply alg(f) in a donation-process. By choosing M this large we cannot hope to guarantee that every application of alg(f) succeeds: there are far too many applications. On the other hand, having M so large allows us to have a very tight concentration bound on how many applications of alg(f) succeed. Ignoring for a moment the fact that the emptier can choose to neglect the anchor set, i.e. assuming that no applications of alg(f) are emptier-wasted, the probability that fewer than $M \cdot (1-2p)$ applications of alg(f) succeed is at most

$$e^{-2Mp^2}$$

by a Chernoff bound. The emptier is allowed to interfere, i.e. neglect the anchor set and do extra emptying in the non-anchor set, with at most N^2 of the applications of alg(f), thus if we condition on there being at least M(1-2p) applications that would succeed if the emptier does not interfere, there are at least $M(1-2p)-N^2$ applications of alg(f) that succeed. Let \mathcal{W} be the event that the donation-process succeeds, i.e. the final application of alg(f) is not emptier-wasted and succeeds, and let \mathcal{D} be the event that at least M(1-2p) of the M applications of alg(f) would succeed without interference by the emptier. Let $1-q=\Pr[\mathcal{W}]$. Obviously

$$\Pr[\mathcal{W}] \ge \Pr[\mathcal{W} \land \mathcal{D}] = \Pr[\mathcal{D}] \cdot \Pr[\mathcal{W}|\mathcal{D}].$$

Because the filler chooses which application of alg(f) is the final application uniformly at random from [M] we thus have

$$1 - q \ge (1 - e^{-2Mp^2}) \left(\frac{M \cdot (1 - 2p) - N^2}{M}\right).$$

Rearranging, and over-estimating (i.e. dropping unnecessary terms to simplify the expression, while maintaining the truth of the expression), we have

$$q \le e^{-2Mp^2} + 2p + \frac{N^2}{M}.$$

By assumption $p \ge 2^{-\lg^8 N}$, so $Mp^2 \ge 2^{\lg^8 N}$, and we have the bound

$$q \le 2p + 2^{-2 \cdot 2^{\lg^8 N}} + \frac{N^2}{2^{\lg^{24} N}}.$$

We choose to loosen this to

$$q \le 2p + 2^{-\lg^8 N}.$$

Taking a union bound we have that with failure probability at most $q \cdot n_A$ all donation-process successfully achieve a cup with fill at least $\mu_{S_0}(B) + f(n_B)$ where $\mu_{S_0}(B)$ refers to the average fill of B measured at the start of the application of $\operatorname{alg}(f)$; now we assume all donation-processes are successful, and demonstrate that this translates into the desired average fill in A.

Let $\operatorname{\mathbf{skips}}_t$ denote the number of times that the emptier has skipped the anchor set by round t. Consider how $\mu(B) - \operatorname{skips}/n_B$ changes over the course of the donation processes. As noted above, at the end of each donation-process $\mu(B)$ decreases due to B donating a cup with fill at least $\mu(B) + f(n_B)$. In particular, if S denotes the cup state immediately before a cup is donated on the i-th donation-process, B_0 denotes the set B before the donation and B_1 denotes the set B after the donation, then $\mu_S(B_1) = \mu_S(B_0) - f(n_B)/(n-i)$. Now we claim that $t \mapsto \mu_{S_t}(B) - \operatorname{skips}_t/n_B$ is monotonically decreasing. Clearly donation decreases $\mu(B) - \operatorname{skips}/n_B$. If the anchor set is neglected then $\mu(B)$ decreases, causing $\mu(B) - \operatorname{skips}/n_B$ to decrease. If a skip occurs, then skips n_B increases by more than $\mu(B)$ increases, causing $\mu(B) - \operatorname{skips}/n_B$ to decrease. Let t_* be the cup state at the end of all the donation-processes. We have that

$$\mu_{S_{t_*}}(B) - \frac{\text{skips}_{t_*}}{n_B} \le \mu_0 - \sum_{i=1}^{n_A} \frac{f(n_B)}{n-i}.$$
 (16)

By conservation of mass we have

$$n_A \cdot \mu_{S_{t_*}}(A) + n_B \cdot \mu_{S_{t_*}}(B) = n\mu_0 + \text{skips}_{t_*}.$$

Rearranging.

$$\mu_{S_{t_*}}(A) = \mu_0 + \frac{n_B}{n_A} \left(\mu_0 + \frac{\text{skips}_{t_*}}{n_B} - \mu_{S_{t_*}}(B) \right). \tag{17}$$

Now we obtain a simpler form of Inequality (16). Let H_n denote the n-th harmonic number. We desire a simpler lower bound for

$$\sum_{i=1}^{n_A} \frac{1}{n-i} = H_{n-1} - H_{n_B-1}.$$

We use the well known fact that

$$\frac{1}{2(n+1)} < H_n - \ln n - \gamma < \frac{1}{2n} \tag{18}$$

where $\gamma = \Theta(1)$ denotes the Euler-Mascheroni constant. Of course $H_{n-1} - H_{n_B-1} \ge H_n - H_{n_B}$. Now using Inequality (18) we have

$$H_n - H_{n_B} > \left(\ln n + \gamma + \frac{1}{2(n+1)}\right) - \left(\ln n_B + \gamma + \frac{1}{2n_B}\right)$$
$$> \ln \frac{1}{1-\delta} + \frac{1}{2}\left(\frac{n_B - n - 1}{(n+1)n_B}\right)$$
$$> \delta - \Theta\left(\frac{\delta}{(1-\delta)n}\right).$$

Now using this lower bound on $H_n - H_{n_B}$ in Inequality (17) we have:

$$\mu_{t_*}(A) > \mu_0 + \frac{n_B}{n_A} \left(\delta - \Theta\left(\frac{\delta}{(1-\delta)n}\right) \right) f(n_B)$$

$$= \mu_0 + \frac{\lfloor (1-\delta)n \rfloor}{\lceil \delta n \rceil} \left(\delta - \Theta\left(\frac{\delta}{(1-\delta)n}\right) \right) f(n_B)$$

$$> \mu_0 + \left(\frac{1-\delta}{\delta} - \frac{1}{\delta^2 n}\right) \left(\delta - \Theta\left(\frac{\delta}{(1-\delta)n}\right) \right) f(n_B)$$

$$> \mu_0 + ((1-\delta) - \Theta(1/(\delta n))) f(n_B).$$

Thus, by choosing $n > \Omega(1/\delta^2)$ we have

$$\mu_{t_n}(A) > \mu_0 + (1 - \delta)^2 f(n_B).$$

We have shown that in Step 1 the filler achieves average fill $\mu_0 + (1 - \delta)f(n_B)$ in A with failure probability at most $q \cdot n_A$. Now the filler flattens A and uses alg(f) on A. It is clear that this is possible, and succeeds with probability at least p. This gets a cup with fill

$$\mu_0 + (1 - \delta)^2 f(n_B) + f(n_A)$$

in A, as desired.

Taking a union bound over the probabilities of Step 1 and Step 2 succeeding gives that the entire procedure fails with probability at most

$$p' \le p + q \cdot n_A \le np + 2^{-\lg^8 N}.$$

The running time of Step 1 is clearly $M \cdot n \cdot T(\lfloor (1-\delta)n \rfloor)$ and the running time of Step 2 is clearly $T(\lceil \delta n \rceil)$; summing these yields the desired upper bound on running time.

Finally we prove that an oblivious filler can achieve backlog $N^{1-\varepsilon}$, just like an adaptive filler despite the oblivious filler's disadvantage. The proof is very similar to the proof of Theorem 4.1, but more complicated because in the oblivious case we must guarantee that the result holds with good probability, and also more complicated because the Oblivious Amplification Lemma is more complicated than the Adaptive Amplification Lemma.

Theorem 6.1. There is an oblivious filling strategy for the variable-processor cup game on N cups that achieves backlog at least $\Omega(N^{1-\varepsilon})$ for any constant $\varepsilon > 0$ in running time $2^{\operatorname{polylog}(N)}$ with probability at least $1 - 2^{-\operatorname{polylog}(N)}$ against a Δ -greedy-like emptier with $\Delta \leq \frac{1}{128} \log \log \log N$.

Proof. We aim to achieve backlog $(N/n_b)^{1-\varepsilon} - 1$ for $n_b = \log^5 N$ on N cups. Let δ be a constant, chosen as a function of ε .

We call the algorithm from Proposition 6.2 $\operatorname{alg}(f_0)$. Note that unlike in the proof of Theorem 4.1, the size of the base case is not constant, but rather $\operatorname{polylog}(N)$; this is necessary, as a constant-size base case would destroy our probability of success. The probability of success achieved by $\operatorname{alg}(f_0)$ will be sufficient even when we use it $2^{\operatorname{polylog} n}$ times. We construct $\operatorname{alg}(f_{i+1})$ as the amplification of $\operatorname{alg}(f_i)$ using Lemma 6.3.

Define a sequence q_i as

$$g_i = \begin{cases} n_b \lceil 16/\delta \rceil, & i = 0 \\ \lfloor g_{i-1}/(1-\delta) \rfloor, & i \ge 1 \end{cases}.$$

We claim the following regarding our construction:

Claim 6.9.

$$f_i(k) \ge (k/n_b)^{1-\varepsilon} - 1 \text{ for all } k \le g_i.$$
 (19)

Proof. We prove Claim 6.9 by induction on i.

When i=0, the base case of our induction, (19) is true as $(k/n_b)^{1-\varepsilon}-1 \leq O(1)$ for $k\leq g_0$, but $alg(f_0)$ achieves backlog $\frac{1}{128}\log\log\log N$, which is larger than this constant.

Assume (19) for f_i , consider f_{i+1} .

Note that, by design of g_i , if $k \leq g_{i+1}$ then $|k \cdot (1-\delta)| \leq g_i$. Consider any $k \in [g_{i+1}]$.

First we deal with the trivial case where $k \leq g_0$. In this case

$$f_{i+1}(k) \ge f_i(k) \ge \dots \ge f_0(k) \ge (k/n_b)^{1-\varepsilon} - 1.$$

Now we consider $k \geq g_0$. Note that in this case $\lfloor (1 - \delta)k \rfloor \geq n_b$. Since f_{i+1} is the amplification of f_i , and k is sufficiently large, we have by Lemma 6.3 that

$$f_{i+1}(k) \ge (1-\delta)^2 f_i(\lfloor (1-\delta)k \rfloor) + f_i(\lceil \delta k \rceil).$$

By our inductive hypothesis, which applies as $\lceil \delta k \rceil \leq g_i, |k \cdot (1 - \delta)| \leq g_i$, we have

$$f_{i+1}(k) > (1-\delta)^2 (|(1-\delta)k/n_b|^{1-\varepsilon} - 1) + [\delta k/n_b]^{1-\varepsilon} - 1.$$

Dropping the floor and ceiling, incurring a -1 for dropping the floor, we have

$$f_{i+1}(k) > (1-\delta)^2 (((1-\delta)k/n_b-1)^{1-\varepsilon}-1) + (\delta k/n_b)^{1-\varepsilon}-1.$$

Because $(x-1)^{1-\varepsilon} \ge x^{1-\varepsilon} - 1$, due to the fact that $x \mapsto x^{1-\varepsilon}$ is a sub-linear sub-additive function, we have

$$f_{i+1}(k) \ge (1-\delta)^2 (((1-\delta)k/n_b)^{1-\varepsilon} - 2) + (\delta k/n_b)^{1-\varepsilon} - 1.$$

Moving the $(k/n_b)^{1-\varepsilon}$ to the front we have

$$f_{i+1}(k) \ge (k/n_b)^{1-\varepsilon} \cdot \left((1-\delta)^{3-\varepsilon} + \delta^{1-\varepsilon} - \frac{2(1-\delta)^2}{(k/n_b)^{1-\varepsilon}} \right) - 1.$$

Because $(1-\delta)^{3-\varepsilon} \ge 1-(3-\varepsilon)\delta$, a fact called Bernoulli's Identity, we have

$$f_{i+1}(k) \ge (k/n_b)^{1-\varepsilon} \cdot \left(1 - (3-\varepsilon)\delta + \delta^{1-\varepsilon} - \frac{2(1-\delta)^2}{(k/n_b)^{1-\varepsilon}}\right) - 1.$$

Of course $-2(1-\delta)^2 > -2$, so

$$f_{i+1}(k) \ge (k/n_b)^{1-\varepsilon} \cdot (1-(3-\varepsilon)\delta + \delta^{1-\varepsilon} - 2/(k/n_b)^{1-\varepsilon}) - 1.$$

Because

$$\frac{-2}{(k/n_b)^{1-\varepsilon}} \ge \frac{-2}{(g_0/n_b)^{1-\varepsilon}} \ge -2(\delta/16)^{1-\varepsilon} \ge -\delta^{1-\varepsilon}/2,$$

which follows from our choice of $g_0 = \lceil 8/\delta \rceil n_b$ and the restriction $\varepsilon < 1/2$, we have

$$f_{i+1}(k) \ge (k/n_b)^{1-\varepsilon} \cdot (1 - (3-\varepsilon)\delta + \delta^{1-\varepsilon} - \delta^{1-\varepsilon}/2) - 1.$$

Finally, combining terms we have

$$f_{i+1}(k) \ge (k/n_b)^{1-\varepsilon} \cdot (1 - (3-\varepsilon)\delta + \delta^{1-\varepsilon}/2) - 1.$$

Because $\delta^{1-\varepsilon}$ dominates δ for sufficiently small δ , there is a choice of $\delta = \Theta(1)$ such that

$$1 - (3 - \varepsilon)\delta + \delta^{1 - \varepsilon}/2 > 1.$$

Taking δ to be this small we have,

$$f_{i+1}(k) \ge (k/n_b)^{1-\varepsilon} - 1,$$

completing the proof.

The sequence g_i is n_b times the sequence g_i from the proof of Theorem 4.1; we thus have that $g_{i_*} \geq N$ for some $i_* \leq O(\log N)$. Hence $\operatorname{alg}(f_{i_*})$ achieves backlog

$$f_{i_*}(N) \ge (N/n_b)^{1-\varepsilon} - 1.$$

Let $\varepsilon' = 2\varepsilon$. Of course $\Omega(N^{\varepsilon}) \geq \text{polylog}(N)$, so

$$(N/n_b)^{1-\varepsilon} - 1 \ge \Omega(N^{1-\varepsilon'}).$$

Let the running time of $f_i(N)$ be $T_i(N)$. From the Amplification Lemma we have following recurrence bounding $T_i(N)$:

$$T_{i}(n) \leq 2^{\operatorname{polylog}(N)} \cdot T_{i-1}(\lfloor (1-\delta)n \rfloor) + T_{i-1}(\lceil \delta n \rceil)$$

$$\leq 2^{\operatorname{polylog}(N)} T_{i-1}(\lfloor (1-\delta)n \rfloor).$$

It follows that $alg(f_{i_*})$, recalling that $i_* \leq O(\log N)$, has running time

$$T_{i_*}(n) \le (2^{\operatorname{polylog}(N)})^{O(\log N)} \le 2^{\operatorname{polylog}(N)}$$

as desired.

Now we analyze the probability that the construction fails. Consider the recurrence $a_{i+1} = \alpha a_i + \beta$, $a_0 = \gamma$; the recurrence bounding failure probability is a special case of this. Expanding, we see that the recurrence solves to $a_k = \Theta(\alpha^{k-1})\beta + \alpha^k \gamma$. In our case we have

$$\alpha \le N, \beta = 2^{-\lg^8 N}, \gamma = 2^{-O(\log^4 N)}.$$

Hence the recurrence solves to

$$p_{i_*} \leq 2^{-\operatorname{polylog}(N)},$$

as desired.

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