A more efficient algorithm for appending data

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Abstract

This paper introduces **growth arrays**, array-like data structures that are designed for appending elements. When the number of items is not known beforehand but is expected to be large, they are more efficient than dynamic arrays by a constant factor. Growth arrays support all operations dynamic arrays do, such as random access, iteration, and insertion or deletion at an index. However, they perform no better, or slightly worse, than dynamic arrays for operations other than appending.

1 Introduction

In imperative languages, the dynamic array is the most common data structure used by programs. People often want to add multiple items to a collection and then iterate it, which dynamic arrays make simple and efficient. But can it be said they have the *most* efficient algorithm for this pattern?

In this paper, I introduce an alternative data structure to the dynamic array, called the **growth array**. It is more efficient than the dynamic array at appending large numbers of items. This is due to how it 'grows' once it cannot fit more items in its buffer.

When dynamic arrays run out of space, they allocate a new buffer, copy the old one's contents into it, then throw the old one away. Growth arrays are less wasteful in this scenario. Instead of discarding the filled buffer, they simply archive it. The new buffer they allocate represents a continuation of the items from the old buffer. For example, if the old buffer contained items 0-9, the new buffer would contain items 10 and beyond. Because of this technique, growth arrays allocate less memory to store the same number of items, and do not need to copy the contents of old buffers.

Growth arrays have caveats, however. For operations other than appending, they perform no better, or slightly worse, than dynamic arrays. In particular, random access is very costly for growth arrays. They are also not contiguous in memory, which gives them poorer locality than dynamic arrays, and prevents them from being passed to external code that accepts contiguous buffers.

It is worth mentioning that if the size of the data is known in advance, both dynamic and growth arrays are redundant. One could simply allocate a raw array with the known size, and append items to it just as quickly. Thus, growth arrays are only beneficial for cases where the amount of data to be appended is unknown, but is expected to be large.

2 Predefined Functions

I will use the following functions in my algorithms without providing definitions for them. I assume that they are already defined by the runtime.

3 Fields and Properties

In later sections, I will implement algorithms for both dynamic and growth arrays. In this section, I will define fields and properties for those algorithms to use. **Fields** are variables associated with an object that may be read from or written to. **Properties** are trivial, constant time methods that do not change state.

Let L be a dynamic array. I will give L the following fields:

- L.Buf The **buffer**, or raw array, that L stores its items in.
- L.Size The number of items in L.

As a dynamic array, L is also given the following properties. (**Note:** For pseudocode, I will use := to denote a definition, and = to denote an equivalence check. Functions that return boolean values are suffixed with ?.)

```
ightharpoonup \operatorname{Returns} the capacity of L L.Cap := L.Buf.Len 
ightharpoonup \operatorname{Returns} whether L is full L.Full? := L.Size = L.Cap
```

The following code should run when L is instantiated:

```
 \begin{aligned} & \textbf{procedure } Constructor(L) \\ & L.Buf \leftarrow New\_array(c_0) \\ & L.Size \leftarrow 0 \end{aligned}
```

Now, let L be a growth array. I will give it the following fields:

- L. Head The head of L. It returns the buffer new items are appended to.
- L.Tail The tail of L. (Important note: The tail is a dynamic array.) It returns a dynamic array of pointers to buffers that are already filled with items. The tail can be thought of as a two-dimensional array.

(**Remark:** It may seem strange for a growth array to use the very data structure it is replacing. Lemma 5.4 shows, however, that only $O(\log n)$ many pointers are appended to the tail. Thus, the extra copying and allocations the tail performs is minuscule compared to other work done by the growth array.)

- L.Size The number of items in L.
- L.Cap The capacity of L. It returns the maximum number of items L can hold before it must grow.

As a growth array, L is also given the following properties:

The following code should run when L is instantiated:

```
 \begin{aligned} & \textbf{procedure } Constructor(L) \\ & L.Head \leftarrow New\_array(c_0) \\ & L.Tail \leftarrow New\_dynamic\_array() \\ & L.Size \leftarrow 0 \\ & L.Cap \leftarrow c_0 \end{aligned}
```

4 Asymptotic Notation

4.1 Introduction

Typically, big-O notation is used to analyze the time or space complexity of a function. In order to highlight the benefit of growth arrays, however, I will use the \sim relation to analyze complexity. This is because growth arrays are only better than dynamic ones by a constant factor for certain operations. For example, dynamic arrays might use roughly 2n space for appending n items, while growth arrays would use roughly n space. Even though growth arrays are clearly better in this regard, the big-O space complexity for both data structures would be the same, O(n).

My goal is to be able to compare the coefficients of the highest-order terms in both expressions. For example, I would like to take the ratio 2n:n, see that it is 2, and conclude that dynamic arrays allocate roughly twice as much as growth arrays for large n. However, big-O notation does not support this.

4.2 Definitions

I will mainly use the \sim relation to analyze complexity. It is defined as follows:

$$f \sim g \Longleftrightarrow \lim_{n \to \infty} \frac{f}{g} = 1$$

This is read as "f is asymptotic to g" or "f and g are asymptotic." **Note:** f and g are used as shorthand to denote f(n) and g(n), respectively.

Notice that while O(2n) = O(n), $2n \not\sim n$. Thus, \sim makes it possible to distinguish between a function that uses n space and one that uses 2n space. **Note:** A consequence of this is that bases for logarithms cannot be omitted, like in big-O notation.

I will also introduce two cousins of \sim , \prec and \preceq . $f \preceq g$ if and only if $f \prec g$ or $f \sim g$. \prec is defined as follows:

$$f \prec g \Longleftrightarrow \lim_{n \to \infty} \frac{f}{g} < 1$$

When reading these symbols, one says "f is asymptotically less than g" or "f is asymptotically less than or equal to g".

4.3 Properties

Here, I define various properties of the \sim relation that later proofs will use. The properties themselves are proved in the appendix.

In the following theorems and their proofs, variables with the letters f, g, or h denote arbitrary functions that are positive and non-decreasing for sufficiently large n.

The following theorem states that \sim meets the requirements of an equivalence relation.

Theorem 4.1. \sim is reflexive, transitive, and symmetric.

The following theorem states that lower-order terms may be removed: for example, $(n + \log_2 n) \sim n$. This is a property shared with big-O.

Theorem 4.2. If
$$\lim_{n\to\infty} \frac{g}{f} = 0$$
, then $f + O(g) \sim f$.

Corollary 4.2.1. If f is unbounded, then $f + c \sim f$ for any constant c.

The following theorem states that \sim can "merge," or un-distribute, over addition, multiplication, and division. This is also a property shared with big-O.

Theorem 4.3. If $f \sim f_0$ and $g \sim g_0$, then

$$f + g \sim f_0 + g_0$$
$$fg \sim f_0 g_0$$
$$\frac{f}{g} \sim \frac{f_0}{g_0}$$

Corollary 4.3.1. Both sides of $a \sim relation$ may be added, multiplied, or divided by the same function.

The following theorem states that if two functions are asymptotic, then they belong to the same big-O class.

Theorem 4.4. If $f \sim g$ and $g = O(g_0)$, then $f = O(g_0)$.

The following theorem states that if two functions are asymptotic, then they can be used interchangeably in an asymptotic inequality.

Theorem 4.5. If $f \sim f_0$ and $f_0 \prec f_1$, then $f \prec f_1$. If $g \sim g_1$ and $g_0 \prec g_1$, then $g_0 \prec g$.

Corollary 4.5.1. The same statements hold true for \preceq : If $f \sim f_0$ and $f_0 \preceq f_1$, then $f \preceq f_1$. If $g \sim g_1$ and $g_0 \preceq g_1$, then $g_0 \preceq g$.

In the same vein as Corollary 4.3.1, the following theorem states that asymptotic inequalities can be algebraically manipulated.

Theorem 4.6. Both sides of $a \prec or \preceq relation$ may be multiplied or divided by the same function.

5 Common Operations

In this section, I implement the most common operations for dynamic and growth arrays, then analyze their time complexity. I also analyze the space complexity of operations that allocate memory.

5.1 Appending

Appending is the most common operation done on dynamic arrays. Growth arrays improve the performance of appending in two ways: by allocating less memory, and by reducing the amount of copying.

Dynamic array implementation

I will implement appending for dynamic arrays first. Let L be a dynamic array. The following definitions are used in the code:

initial capacity Denoted by c_0 . The capacity of an empty dynamic array.

Assumptions: c_0 is an integer, $c_0 > 0$

growth factor Denoted by g. The factor by which the current capacity is multiplied to get the new capacity when L is non-empty and grows.

Assumptions: $gc_0 \ge c_0 + 1$

```
1: \mathbf{procedure}\ Append(L,\ item)
2: \mathbf{if}\ L.Full?\ \mathbf{then}
3: L.Grow()
4: L.Buf[L.Size] \leftarrow item
5: L.Size \leftarrow L.Size + 1
6: \mathbf{procedure}\ Grow(L)
7: new\_buf \leftarrow New\_array(g \times L.Size)
8: Array\_copy(L.Buf,\ new\_buf,\ L.Size)
9: L.Buf \leftarrow new\_buf
```

Time complexity

Before I analyze the time complexity of *Append*, I consider a different method for measuring its cost. Suppose I start with an empty collection and n elements are appended. How many times is an element stored in an array? I will term the answer to this question the **write cost** of n appends, and denote it w(n).

In the code for *Append*, one array store is performed unconditionally, so it is apparent that $w(n) \ge n$ after n appends. However, Grow also does some writing, so in order to find a precise formula for w(n), I need to analyze when Grow is called. To do this, I use the following lemma:

Lemma 5.1. Let L be a dynamic array. Let its **capacity sequence**, κ , be the range of values for L.Cap as n items are appended. For n = 0, trivially $\kappa = (c_0)$. For n > 0,

$$\kappa = c_0, \ gc_0, \ g^2c_0, \ \dots \ g^{\max(\lceil \log_g n - \log_g c_0 \rceil, 0)}c_0$$

Proof. I use the following properties of dynamic arrays:

- 1. The capacity of an empty dynamic array is c_0 .
- 2. The capacity of a dynamic array can only grow by g.
- 3. The capacity is as small as possible. Put formally, if κ_i is the capacity for n items, then $\kappa_i \geq n$ but $n > \kappa_{i-1}$. (By convention, $\kappa_{-1} = 0$.)

Assumption (1) immediately shows $\kappa_0 = c_0$. Assumption (2) shows that if $g^i c_0$ is the current capacity, then $g^{i+1}c_0$ must be the next capacity. By induction, $\kappa = \left(g^i c_0\right)_{i=0}^{\lambda}$ for some whole number λ .

The final value of the sequence, κ_{λ} , is the capacity needed for n items. By assumption (3), $\kappa_{\lambda} \geq n > \kappa_{\lambda-1}$. Consider the case when $n > c_0$: it must be true that $\kappa_{\lambda} > c_0$, so $\lambda \geq 1$. Since $\lambda - 1 \neq 0$, $\kappa_{\lambda} = g^{\lambda} c_0$ and

 $\kappa_{\lambda-1} = g^{\lambda-1}c_0$. Then

$$g^{\lambda}c_0 \ge n > g^{\lambda - 1}c_0$$
$$g^{\lambda} \ge \frac{n}{c_0} > g^{\lambda - 1}$$
$$\lambda \ge \log_q n - \log_q c_0 > \lambda - 1$$

Since λ is an integer,

$$\lambda = \left[\log_q n - \log_q c_0 \right]$$

Now consider the case when $n \leq c_0$. By assumption (3), $n > \kappa_{\lambda-1}$. $\lambda - 1$ must then equal -1, since any other value would imply $n > \kappa_{\lambda-1} \geq c_0$. Thus $\lambda = 0$.

It was shown $\lambda \ge 1 \ge 0$ for the first case, and it can be shown $\lceil \log_g n - \log_g c_0 \rceil \le 0$ for the second case. Then, a general formula for λ is as follows:

$$\lambda = \max(\left\lceil \log_g n - \log_g c_0 \right\rceil, 0)$$

The final term in the sequence is $g^{\lambda}c_0 = g^{\max(\lceil \log_g n - \log_g c_0 \rceil, 0)}c_0$, completing the proof.

Corollary 5.1.1. Let the growth sequence, γ , of L be the sizes for which Grow is called when n items are appended. Then $\gamma = \kappa \setminus {\kappa_{\lambda}}$.

Proof. If κ_i exists and $i \geq 1$, then clearly *Grow* must have been called when the size was κ_{i-1} , so $\kappa_{i-1} \in \gamma$. Then γ contains every term in κ except for the last, κ_{λ} , as the corollary states.

When Grow is called and the current size is γ_i , the algorithm copies γ_i items. Then the total number of items copied when n items are appended is:

$$\sum_{i} \gamma_{i} = c_{0} + gc_{0} + \dots + g^{\lambda - 1}c_{0}$$
$$= \left(\frac{g^{\lambda} - 1}{g - 1}\right)c_{0}$$

Counting the writes made for each item by Append, an explicit formula for w(n) is as follows:

$$w(n) = n + \left(\frac{g^{\lambda} - 1}{g - 1}\right)c_0$$

Now, my goal is to approximate w(n) with \sim . To make is easier to do so, I will asymptotically bound g^{λ} which depends on n.

Lemma 5.2. For
$$n > c_0$$
, $\frac{n}{c_0} \le g^{\lambda} < \frac{gn}{c_0}$.

Proof. It was shown in Lemma 5.1 that if $n > c_0$, $\lambda = \lceil \log_g n - \log_g c_0 \rceil \ge 1$. Now note that λ may also be written as $\lceil \log_g \frac{n}{c_0} \rceil$. Then

$$\log_g \frac{n}{c_0} \le \lambda < \log_g \frac{n}{c_0} + 1$$
$$\frac{n}{c_0} \le \lambda < \frac{gn}{c_0}$$

as desired. \Box

Now, I proceed to asymptotically bound w(n).

$$w(n) = n + \left(\frac{g^{\lambda} - 1}{g - 1}\right) c_0$$

$$n + \left(\frac{n/c_0 - 1}{g - 1}\right) c_0 \le w(n) < n + \left(\frac{gn/c_0 - 1}{g - 1}\right) c_0$$

$$\left(\frac{g}{g - 1}\right) n - \left(\frac{c_0}{g - 1}\right) \le w(n) < \left(\frac{2g - 1}{g - 1}\right) n - \left(\frac{c_0}{g - 1}\right)$$

$$\left(\frac{g}{g - 1}\right) n \le w(n) < \left(\frac{2g - 1}{g - 1}\right) n$$

Space complexity

I wish to find the space allocated when n items are appended to a dynamic array. I call this quantity the **space cost**, denote it s(n), and define it as the total length of buffers allocated by n Append calls. Now, I derive a formula for s(n).

First, from the definition of L.Cap, note that a dynamic array's capacity is the length of the buffer it stores its items in. Then a buffer of length c is allocated at some point if and only if $c \in \kappa$. Then the total length of those buffers is

$$s(n) = \sum_{i} \kappa_{i}$$

$$= c_{0} + gc_{0} + g^{2}c_{0} + \dots + g^{\lambda}c_{0}$$

$$= \left(\frac{g^{\lambda+1} - 1}{g - 1}\right)c_{0}$$

Using Lemma 5.2 again, I asymptotically bound s(n):

$$\left(\frac{gn/c_0 - 1}{g - 1}\right)c_0 \le s(n) \prec \left(\frac{g^2n/c_0 - 1}{g - 1}\right)c_0$$

$$\left(\frac{g}{g - 1}\right)n - \left(\frac{c_0}{g - 1}\right) \le s(n) \prec \left(\frac{g^2}{g - 1}\right)n - \left(\frac{c_0}{g - 1}\right)$$

$$\left(\frac{g}{g - 1}\right)n \le s(n) \prec \left(\frac{g^2}{g - 1}\right)n$$

Growth array implementation

In this section, L is a growth array. The following algorithm implements appending for growth arrays.

```
1: procedure Append(L, item)
        if L.Full? then
            L.Grow()
 3:
        L.Head[L.Hsize] \leftarrow item
 4:
        L.Size \leftarrow L.Size + 1
 5:
6: procedure Grow(L)
 7:
        L.Tail.Append(L.Head)
       if L.Cap = c_0 then
8:
           new \ hcap \leftarrow (g-1) \times c_0
9:
10:
        else
            new\_hcap \leftarrow g \times L.Hcap
11:
        L.Head \leftarrow New \ array(new \ hcap)
12:
        L.Cap \leftarrow L.Cap + new\_hcap
13:
```

Time complexity

I start off again by finding the write cost for n items. Lemma 5.1 still holds, since growth arrays satisfy the properties used by that proof. In particular, although growth arrays use a different growth algorithm than dynamic arrays, the following claim is still true:

Lemma 5.3. The capacity of a growth array grows by the constant factor g.

Proof. I prove that the Grow algorithm enforces this using induction. I induct on the number of times Grow is called, k, showing that for all natural numbers k, Grow behaves correctly when called the kth time. I will let c_i and c_f denote the initial/final capacities and h_i and h_f denote the initial/final head capacities for the kth call, respectively.

For k = 1, $c_i = c_0$. I wish to show that $c_f = gc_0$. This happens if and only if the next buffer has size $\Delta c = (g-1)c_0$, which the algorithm ensures.

For k > 1, by induction c_i = previous $c_f = g^{k-2}c_0$, and h_i = previous $h_f = (g^{k-2} - g^{k-3})c_0$. I wish to show $c_f = g^{k-1}c_0$ and $h_f = (g^{k-1} - g^{k-2})c_0$. Because k > 1, the algorithm will calculate h_f as g times h_i . Then

$$h_f = gh_i = g(g^{k-2} - g^{k-3})c_0 = (g^{k-1} - g^{k-2})c_0$$

and

$$c_f = c_i + h_f = g^{k-2}c_0 + (g^{k-1} - g^{k-2})c_0 = g^{k-1}c_0$$

as desired. \Box

Since Lemma 5.3 has been proven, Lemma 5.1 and all results based on it must also hold true for growth arrays. Now, I am ready to find the write cost of Grow. Unlike dynamic arrays, Grow does not make γ_i

writes when the current size is γ_i . In fact, Grow does not copy any items supplied by the user. Writes are only made when a buffer is appended to the tail, since the tail is a dynamic array.

Let $w_{\gamma}(n)$ denote the total number of writes made by Grow, and let n_{τ} be the size of the tail. Since Corollary 5.1.1 also holds true for growth arrays, Grow is called $|\gamma|$ times. A buffer is appended to the tail each time Grow is called. Thus, the tail's size is

$$n_{\tau} = |\gamma| = |\kappa| - 1 = \lambda$$

Then the formula for $w_{\gamma}(n)$ is simply $w_{\tau}(\lambda)$, where w_{τ} denotes the tail's write cost function, that is, the write cost function for dynamic arrays. Finally, adding the writes made by Append, the formula for w(n) is

$$w(n) = n + w_{\tau}(\lambda)$$

Now, I approximate w(n) using \sim . To do this, I will derive the big-O complexity of λ .

Lemma 5.4. $\lambda = O(\log n)$.

Proof. From 5.1, $\lambda = \max(\lceil \log_g n - \log_g c_0 \rceil, 0)$. As mentioned in Lemma 5.2, for sufficiently large n, $\lambda = \lceil \log_g n - \log_g c_0 \rceil$. Then

$$\lambda \sim \lceil \log_a n - \log_a c_0 \rceil \sim (\log_a n - \log_a c_0) \sim \log_a n$$

By [lemma], $O(\lambda) = O(\log_a n) = O(\log n)$ as desired.

Now when w(n) is approximated with \sim , the $w_{\tau}(\lambda)$ term disappears:

$$w(n) = n + w_{\tau}(\lambda) = n + O(\lambda) = n + O(\log n) \sim n$$

The last step is true because of Theorem 4.2.

Space complexity

Unlike dynamic arrays, growth arrays never throw away buffers. This means that if the current capacity is c, then the total length of buffers allocated to store items is also c. Typically, however, s(n) > c. This is because growth arrays not only store items in buffers, they also store **references** (or **pointers**) to the buffers holding the items, in the tail. Thus, the space the tail allocates must also be considered.

We established in [lemma] that $n_{\tau} = \lambda$. Then since κ_{λ} is the space needed to hold items, and $s_{\tau}(\lambda)$ is the space the tail needs to hold references, the formula for s(n) is

$$s(n) = \kappa_{\lambda} + s_{\tau}(\lambda)$$

I now wish to approximate this using \sim . First, note that since $\kappa_{\lambda} = g^{\lambda}c_0$, it follows from Lemma 5.2 that $n \leq \kappa_{\lambda} \leq gn$. Since n and gn are both O(n), [the squeeze theorem] implies that $\kappa_{\lambda} = O(n)$.

Now, consider the ratio $\lim_{n\to\infty}\frac{s_{\tau}(\lambda)}{\kappa_{\lambda}}=\frac{O(\log n)}{O(n)}=O\left(\frac{\log n}{n}\right)=0$. Because it is 0, from Theorem 4.2 one can conclude

$$s(n) = \kappa_{\lambda} + s_{\tau}(\lambda) \sim \kappa_{\lambda}$$

Substituting s(n) for κ_{λ} in the previous inequality,

$$n \leq s(n) \prec gn$$

Time complexity comparison

Let $w_D(n)$ and $w_G(n)$ be the write costs for dynamic and growth arrays, respectively. I derived earlier that

$$\left(\frac{g}{g-1}\right)n \leq w_D(n) \prec \left(\frac{2g-1}{g-1}\right)n$$

Dividing all sides of this inequality by n, I receive

$$\frac{g}{g-1} \le \frac{w_D(n)}{n} < \frac{2g-1}{g-1}$$

Since $w_G(n) \sim n$, $\frac{w_D(n)}{n} \sim \frac{w_D(n)}{w_G(n)}$, thus

$$\frac{g}{g-1} \preceq \frac{w_D(n)}{w_G(n)} \prec \frac{2g-1}{g-1}$$

Space complexity comparison

Let $s_D(n)$ and $s_G(n)$ be the space costs for dynamic and growth arrays, respectively. Recall that

$$s_D(n) = \left(\frac{g^{\lambda+1} - 1}{g - 1}\right) c_0$$

and $s_G(n) \sim \kappa_{\lambda} = g^{\lambda} c_0$. Taking the ratio of $s_D(n)$ to $s_G(n)$, I receive

$$\frac{s_D(n)}{s_G(n)} \sim \left(\frac{1}{g^{\lambda}}\right) \left(\frac{g^{\lambda+1}-1}{g-1}\right)$$
$$= \frac{g-1/g^{\lambda}}{g-1}$$
$$\sim \frac{g}{g-1}$$

The last step comes from the fact that $\lambda = \max(\left\lceil \log_g n - \log_g c_0 \right\rceil, 0) \to \infty$ as $n \to \infty$.

5.2 Indexing

Indexing, or accessing the *i*th element of a collection, is another common dynamic array operation. Indexing a growth array takes more instructions than indexing a dynamic array. Depending on how it is implemented, indexing for growth arrays runs in either constant or logarithmic time.

Dynamic array implementation

The following algorithm implements Get_item for dynamic arrays. A Set_item function can be implemented in a similar fashion.

```
1: function Get\_item(L, index)
2: return L.Buf[index]
```

Note: I assume all arguments passed to my algorithms are valid. Thus, I do not include argument validation nor error handling in my pseudocode.

Clearly, this function runs in constant time. It also has the benefit of using very few instructions: on architectures like x86, indexing the buffer may take as little as one instruction.

Growth array implementation

Indexing a growth array is slower and more complex than indexing a dynamic array. However, this does not mean that accessing data of a growth array has to be slower than accessing that of a dynamic array. Refer to Sections [Iterating] and [Copying to an array] to learn how to quickly access growth arrays' data.

Despite growth arrays' relatively poor indexing performance, I include this section for two reasons. 1) Dynamic arrays are indexed frequently. In order for growth arrays to be a viable replacement for them, it should be possible to index growth arrays too. 2) I wish to show that it is possible to index growth arrays in constant time.

$O(\log n)$ implementation

The first algorithm I will demonstrate is a naïve implementation that runs in logarithmic time:

```
\begin{aligned} & \textbf{function } Get\_item(L, \ index) \\ & i \leftarrow index \\ & \textbf{for } buf \ \textbf{in } L.Tail \ \textbf{do} \\ & \textbf{if } i < buf.Len \ \textbf{then} \\ & \textbf{return } buf[i] \\ & i \leftarrow i - buf.Len \\ & \textbf{return } L.Head[i] \end{aligned}
```

I know that this algorithm runs in $O(\log n)$ time since it was shown earlier that the size of the tail, n_{τ} , equals λ , and (from Lemma 5.4) that $\lambda = O(\log n)$. Aside from iteration over the tail, all statements run in constant time.

I present this algorithm alongside the constant time one because it is easier to understand, and the latter is often slower if special circumstances are not met.

O(1) implementation

In this section, I will present a constant time algorithm for indexing a growth array. Before I do so, however, I must establish a mathematical justification for it.

Suppose I want to get the ith element of a growth array, where i is zero-based. I assume that i is a valid

index, or that $0 \le i < L.Size$. In order to locate the desired element, I must find two things: the buffer that holds the item, and the index of the item within that buffer.

Now, consider that every buffer except the head is stored inside the tail. Thus, such buffers can be uniquely identified by their index in the tail. I will refer to this quantity as the **buffer index** and denote it i_B . I wish to assign the head a buffer index as well, so that each buffer has a unique ID. Since the head succeeds the tail's last buffer, which has $i_B = n_{\tau} - 1$, I will let the head's i_B be n_{τ} .

I define a helper function, Get_buf , that gets the buffer associated with a given i_B . i_B is assumed to be valid; that is, $0 \le i_B \le n_\tau$.

```
egin{aligned} 	ext{function } Get\_buf(L,\ i_B) \ & 	ext{if } i_B < L.Tail.Size \ 	ext{then} \ & 	ext{return } L.Tail[i_B] \ & 	ext{else} \ & 	ext{return } L.Head \end{aligned}
```

I will call the index of the desired element within the buffer the **element index**, and denote it i_E .

If I define a helper function Decompose that returns the i_B and i_E associated with i in an ordered pair, then Get_item may be written as follows:

```
function Get\_item(L, index)

(i_B, i_E) \leftarrow Decompose(index)

return L.Get\_buf(i_B)[i_E]
```

The task is now to find formulae for i_B and i_E in terms of i, in order to implement *Decompose*.

Lemma 5.5. The formulae for i_B and i_E are

$$i_B = \lambda|_{n=i+1}$$
$$i_E = i - \gamma_{i_B - 1}$$

(By convention, $\gamma_{-1} = 0$.)

Proof. Appending new items does not change the index of an item that is already in the list. Thus, this problem can be reduced to finding the last element when n = i + 1.

The last element always resides in the head, so $i_B = n_\tau|_{n=i+1}$. As shown earlier, $n_\tau = \lambda$, so $i_B = \lambda|_{n=i+1}$.

To find i_E , consider the identity:

$$n = \#$$
 of items in tail $+ \#$ of items in head

First, I will determine the number of items in the tail. In the case where $i_B = 0$, then because $n_\tau = i_B$, the tail contains 0 buffers and thus $0 = \gamma_{-1}$ items. If $i_B > 0$, the number of items in the tail is the last size at which *Grow* was called, or the last term of γ . This quantity is $\gamma_{\lambda-1} = \gamma_{i_B-1}$.

The desired item is the growth array's last element, which implies it is also the head's last element. Thus i_E is the head's last valid index, so the head size is $i_E + 1$. Finally, from the premise, n = i + 1. Substituting all values into the above identity, I receive

$$i + 1 = \gamma_{i_B - 1} + i_E + 1$$
$$i_E = i - \gamma_{i_B - 1}$$

completing the proof.

Using the formulae for λ and γ_i , I now implement the *Decompose* function:

```
\begin{aligned} & \textbf{function } Decompose(index) \\ & i_B \leftarrow \max(\left\lceil \log_g(index+1) - \log_g c_0 \right\rceil, 0) \\ & \textbf{if } i_B > 0 \textbf{ then} \\ & i_E \leftarrow index - g^{i_B-1} \times c_0 \\ & \textbf{else} \\ & i_E \leftarrow index \\ & \textbf{return } (i_B, i_E) \end{aligned}
```

Clearly, Decompose runs in constant time. Despite that, it still appears to be quite expensive: normally, logarithms and exponentiation require use of costly floating-point instructions. However, in the special case where g = 2 and $c_0 = 2^{\varepsilon}$ for some constant whole number ε , I claim that i_B and i_E can be computed without use of floating-point instructions.

To see this, first note that i_B becomes $\max(\lceil \log_2(i+1)\rceil - \varepsilon, 0)$. There is a constant time algorithm to compute $\lceil \log_2 k \rceil$ without using floating-point for any $k \in \mathbb{N}$, which I will not discuss in this paper due to length concerns. (An implementation of the algorithm may be found in [Implementations section].) Equipped with such an algorithm, it is easy to see that the whole expression can be computed without use of floating-point.

In calculating i_E , the only potential use of floating-point instructions comes from g^{i_B-1} . When g=2, however, this can be calculated with a simple bit shift. Thus, it is not necessary to use floating-point instructions to calculate either i_B or i_E .

5.3 Iterating

Iterating a collection is the process of performing some action on each of its elements. When the syntax "for *item* in *collection*" is used in pseudocode, its iteration algorithm is implicitly being used.

It is very common to iterate a dynamic array once some items are appended to it. In this section, I wish to show that it is not significantly slower to iterate a growth array.

Dynamic array implementation

The algorithm for iterating dynamic arrays is simple. It loops through all valid indices, and calls the Get_item method (which is denoted L[i] instead of $L.Get_item(i)$) for each index.

```
Algorithm for "for item in L", where L is a dynamic array for i=0,\ i< L.Size,\ i\leftarrow i+1 do item\leftarrow L[i] action(item)
```

Growth array implementation

The algorithm for growth arrays is not as simple, however, if the user wants optimal performance. As shown in the previous section, the algorithm for indexing growth arrays is very costly compared to its dynamic array counterpart. Thus, I wish to avoid using it in my iteration algorithm.

Fortunately, it turns out that it is possible to avoid its use:

```
Algorithm for "for item in L", where L is a growth array for buf in L.Tail do for item in buf do action(item) for i=0,\ i< L.Hsize,\ i\leftarrow i+1 do item \leftarrow L.Head[i] action(item)
```

5.4 Copying to an array

After they are done appending to them, users often want to take dynamic arrays and convert them into raw arrays. There are multiple possible reasons for this: 1) Raw arrays hold on to exactly n memory to store n elements. However, dynamic and growth arrays typically use > n memory so they need not grow every time Append is called. 2) A function in third-party code might only accept a raw array as an argument.

The case is even more compelling for growth arrays: 3) Since they are not entirely contiguous, they have worse data locality (even if the number of discontinuities is $O(\log n)$). 4) Raw arrays can be indexed much faster than growth arrays.

Dynamic array implementation

The algorithm for converting a dynamic array to a raw array is straightforward:

```
function To\_raw\_array(L)

raw\_array \leftarrow New\_array(L.Size)

Array\_copy(L.Buf, raw\_array, L.Size)

return \ raw\_array
```

Growth array implementation

The growth array implementation must call $Array_copy$ multiple times, since not all elements are contiguous.

```
 \begin{aligned} & \textbf{function} \ To\_raw\_array(L) \\ & raw\_array \leftarrow New\_array(L.Size) \\ & \textbf{for} \ buf \ \textbf{in} \ L.Tail \ \textbf{do} \\ & Array\_copy(buf, \ raw\_array, \ buf.Len) \\ & Array\_copy(L.Head, \ raw\_array, \ L.Hsize) \\ & \textbf{return} \ raw\_array \end{aligned}
```

- 6 Other Operations
- 7 Implementations
- 8 Benchmarks
- 9 Closing Remarks

Appendices

A Proofs of \sim Properties

A.1 \sim is an Equivalence Relation

Proof (Theorem 4.1). Clearly, $\lim_{n\to\infty}\frac{f}{f}=1$, so $f\sim f$. Thus, \sim is reflexive.

Suppose $f \sim g$. Then $\lim_{n\to\infty} \frac{f}{g} = 1$. Since both $\lim_{n\to\infty} 1$ and $\lim_{n\to\infty} \frac{f}{g}$ exist and the latter is nonzero, $\frac{\lim_{n\to\infty} 1}{\lim_{n\to\infty} (f/g)} = \lim_{n\to\infty} \frac{g}{f}$. Since the left-hand side evaluates to 1, $g \sim f$. Thus, \sim is symmetric.

Suppose $f \sim g$ and $g \sim h$. By definition, $\lim_{n \to \infty} \frac{f}{g} = 1$ and $\lim_{n \to \infty} \frac{g}{h} = 1$. Since both limits exist, their product is $\lim_{n \to \infty} \left(\frac{f}{g} \cdot \frac{g}{h} \right) = \lim_{n \to \infty} \frac{f}{h}$. Since this product is $1, f \sim h$. Thus, \sim is transitive.

$ext{A.2} \sim ext{Removes Lower-Order Terms}$

Proof (Theorem 4.2). Let h=O(g). By definition, $h\leq cg$ for sufficiently large n, where c is a positive constant. Dividing both sides by f and taking the limit, $\lim_{n\to\infty}\frac{h}{f}\leq \lim_{n\to\infty}c\left(\frac{g}{f}\right)$. Since $\lim_{n\to\infty}\frac{g}{f}$ exists and equals 0, the right-hand side equals $c\cdot 0=0$. However, $\lim_{n\to\infty}\frac{h}{f}\geq 0$ since both h and f are positive. By the squeeze theorem, $\lim_{n\to\infty}\frac{h}{f}=0$.

Since $\lim_{n\to\infty} \frac{f}{f}$ and $\lim_{n\to\infty} \frac{h}{f}$ both exist,

$$\lim_{n\to\infty}\frac{f+h}{f}=\lim_{n\to\infty}\frac{f}{f}+\lim_{n\to\infty}\frac{h}{f}=1+0=1$$

It follows that $f + h = f + O(g) \sim f$.

A.2.1 $f + c \sim f$ for Unbounded f

Proof (Corollary 4.2.1). If f is unbounded, $\lim_{n\to\infty}\frac{c}{f}=0$. Applying Theorem 4.2, $f+c\sim f$.

A.3 \sim Merges over +, \times , and \div

Proof (Theorem 4.3). Let $q = \frac{f+g}{f_0+g_0}$, and let $d = g_0 + g_0^2/f_0$. q may be expressed as

$$q = \frac{(g_0/f_0)(f+g)}{(g_0/f_0)(f_0+g_0)}$$

$$= \frac{g_0(f/f_0) + g_0g/f_0}{d}$$

$$= \frac{g_0(f/f_0) + (g_0^2/f_0)(g/g_0)}{d}$$

$$= \frac{g_0}{d} \cdot \frac{f}{f_0} + \frac{g_0^2/f_0}{d} \cdot \frac{g}{g_0}$$

Now, consider that

$$\begin{split} q-1 &= q - \frac{d}{d} = q - \frac{g_0}{d} - \frac{g_0^2/f_0}{d} \\ &= \frac{g_0}{d} \cdot \frac{f}{f_0} + \frac{g_0^2/f_0}{d} \cdot \frac{g}{g_0} - \frac{g_0}{d} - \frac{g_0^2/f_0}{d} \\ &= \frac{g_0}{d} \cdot \left(\frac{f}{f_0} - 1\right) + \frac{g_0^2/f_0}{d} \cdot \left(\frac{g}{g_0} - 1\right) \\ \lim_{n \to \infty} (q-1) &= \lim_{n \to \infty} \left(\frac{g_0}{d} \cdot \left(\frac{f}{f_0} - 1\right) + \frac{g_0^2/f_0}{d} \cdot \left(\frac{g}{g_0} - 1\right)\right) \\ &= \lim_{n \to \infty} \left(\frac{g_0}{d} \cdot \left(\frac{f}{f_0} - 1\right)\right) + \lim_{n \to \infty} \left(\frac{g_0^2/f_0}{d} \cdot \left(\frac{g}{g_0} - 1\right)\right) \end{split}$$

Since g_0 and g_0^2/f_0 sum to d and all functions are positive, $\frac{g_0}{d}$ and $\frac{g_0^2/f_0}{d}$ are bounded between 0 and 1 as $n \to \infty$. From the given, $\lim_{n \to \infty} \left(\frac{f}{f_0} - 1\right)$ and $\lim_{n \to \infty} \left(\frac{g}{g_0} - 1\right)$ both exist and equal 0. The limit of a bounded expression times one approaching 0 is 0; thus, both limits on the right-hand side are 0.

Substituting, I receive $\lim_{n\to\infty}(q-1)=0$, so $\lim_{n\to\infty}q=1$. Since q is defined as $\frac{f+g}{f_0+g_0}$, this shows that $f+g\sim f_0+g_0$, proving the theorem statement for addition.

The statement is much more easily proven for multiplication. Since both $\lim_{n\to\infty} \frac{f}{f_0}$ and $\lim_{n\to\infty} \frac{g}{g_0}$ exist,

$$\lim_{n\to\infty}\frac{fg}{f_0g_0}=\left(\lim_{n\to\infty}\frac{f}{f_0}\right)\left(\lim_{n\to\infty}\frac{g}{g_0}\right)=1\cdot 1=1$$

It follows that $fg \sim f_0g_0$. If the limit for g is flipped before multiplying, the following results:

$$\lim_{n \to \infty} \frac{f/g}{f_0/g_0} = 1$$

This implies that $\frac{f}{g} \sim \frac{f_0}{g_0}$.

A.3.1 ~ Relations can be Algebraically Manipulated

Proof (Corollary 4.3.1). Since \sim is reflexive, $g \sim g$. Taking $g_0 = g$ for Theorem 4.3, the corollary statement follows.

A.4 Asymptotic Functions Have the Same Big-O Class

Proof (Theorem 4.4). This will be a proof by contradiction. Assume $f = O(f_0)$ where $O(f_0) \neq O(g_0)$. Then $O(f_0) \neq O(g_0) \neq 0$. However, $\lim_{n \to \infty} \frac{f}{g} = \frac{O(f_0)}{O(g_0)}$, so $\lim_{n \to \infty} \frac{f}{g} \neq 1$. It follows that $f \not\sim g$, which contradicts the given. Thus, it must be true that $f = O(g_0)$.

A.5 Asymptotic Functions may be Swapped in Strict Asymptotic Inequalities

Proof (Theorem 4.5). By definition, $\lim_{n\to\infty}\frac{f}{f_0}=1$ and $\lim_{n\to\infty}\frac{f_0}{f_1}<1$. Since both limits exist,

$$\lim_{n \to \infty} \frac{f}{f_1} = \left(\lim_{n \to \infty} \frac{f}{f_0}\right) \left(\lim_{n \to \infty} \frac{f_0}{f_1}\right) < 1 \cdot 1 = 1$$

It follows that $f \prec f_1$.

The second statement may be proved in a similar manner. Since \sim is symmetric, $g_1 \sim g$. Applying the same argument as before,

$$\lim_{n \to \infty} \frac{g_0}{g} = \left(\lim_{n \to \infty} \frac{g_0}{g_1}\right) \left(\lim_{n \to \infty} \frac{g_1}{g}\right) < 1 \cdot 1 = 1$$

Thus, $g_0 \prec g$.

A.5.1 Asymptotic Functions may be Swapped in Non-Strict Asymptotic Inequalities

Proof (Corollary 4.5.1). Suppose $f \sim f_0$ and $f_0 \leq f_1$. By definition, $f_0 \prec f_1$ or $f_0 \sim f_1$. In the first case, from Theorem 4.5 $f \prec f_1$. In the second case, since \sim is transitive $f \sim f_1$. In both cases, it is true that $f \leq f_1$.

The second statement is, again, proved in a similar manner. If $g_0 \leq g_1$, then $g_0 \prec g_1$ or $g_0 \sim g_1$. In the first case, $g_0 \prec g$; in the second, $g_0 \sim g$. In both cases, $g_0 \leq g$.

$A.5.2 \quad \prec \text{ and } \leq \text{Relations can be Algebraically Manipulated}$

Proof (Theorem 4.6). Suppose that $f \prec g$. By definition, $\lim_{n \to \infty} \frac{f}{g} < 1$. For any function h, $\lim_{n \to \infty} \frac{fh}{gh} < 1$ and $\lim_{n \to \infty} \frac{f/h}{g/h} < 1$, so respectively $fh \prec gh$ and $\frac{f}{h} \prec \frac{g}{h}$.

If I suppose $f \leq g$, then $f \prec g$ or $f \sim g$. The first statement implies $fh \prec gh$, and the second implies $fh \sim gh$ (from Corollary 4.3.1). In either case, $fh \leq gh$. Using the same logic, it is true that $\frac{f}{h} \leq \frac{g}{h}$.