ABSTRACT: Several methods are presented for adaptive, invertible data compression in the style of Lempel's and Ziv's first textual substitution proposal. For the first two methods, the article describes modifications of McCreight's suffix tree data structure that support cyclic maintenance of a window on the most recent source characters. A percolating update is used to keep node positions within the window, and the updating process is shown to have constant amortized cost. Other methods explore the tradeoffs between compression time, expansion time, data structure size, and amount of compression achieved. The article includes a graph-theoretic analysis of the compression penalty incurred by our codeword selection policy in comparison with an optimal policy, and it includes empirical studies of the performance of various adaptive compressors from the literature.

1. INTRODUCTION

Compression is the coding of data to minimize its representation. In this article, we are concerned with fast, one-pass, adaptive, invertible (or lossless) methods of digital compression which have reasonable memory requirements. Such methods can be used, for example, to reduce the storage requirements for files, to increase the communication rate over a channel, or to reduce redundancy prior to encryption for greater security.

By "adaptive" we mean that a compression method should be widely applicable to different kinds of source data. Ideally, it should adapt rapidly to the source to achieve significant compression on small files, and it should adapt to any subsequent internal changes in the nature of the source. In addition, it should achieve very high compression asymptotically on large regions with stationary statistics.

All the compression methods developed in this article are substitutional. Typically, a substitutional compressor functions by replacing large blocks of text with shorter references to earlier occurrences of identical text [3, 5, 29, 34, 36, 39, 41-43]. (This is often called Ziv-Lempel compression, in recognition of their pioneering ideas. Ziv and Lempel, in fact, proposed two methods. The unqualified use of the phrase "Ziv-Lempel compression" usually refers to their second proposal [43]. In this article, we will be primarily concerned with their first proposal [42].) A popular alternative to a substitutional compressor is a statistical compressor. A symbolwise statistical compressor functions by accurately predicting the probability of individual symbols, and then encoding these symbols with space close to $-\log_2$ of the predicted probabilities. The encoding is accomplished with either Huffman compression [17] which has recently been made one-pass and adaptive [11, 22, 37], or with arithmetic coding, as described in [1, 14, 20, 25, 26, 31-33]. The major challenge of a statistical compressor is to predict the symbol probabilities. Simple strategies, such as keeping zero-order (single symbol) or first-order (symbol pair) statistics of the input, do not compress English text very well. Several authors have had success gathering higher-order statistics, but this necessarily involves higher memory costs and additional mechanisms for dealing with situations where higher-order statistics are not available [6, 7, 26].

It is hard to give a rigorous foundation to the substitutional vs. statistical distinction described above. Several authors have observed that statistical methods can be used to simulate textual substitution, suggesting that the statistical category includes the substitutional category [4, 24]. However, this takes no account of the simplicity of mechanism; the virtue of textual substitution is that it recognizes and removes coherence on a large scale, oftentimes ignoring the smaller scale statistics. As a result, most textual substitution compressors process their compressed representation in larger blocks than their statistical counterparts, thereby gaining a significant speed advantage. It was previously believed that the speed gained by textual substitution would necessarily cost something in compression achieved. We were surprised to discover that with careful attention to coding, textual substitution compressors can match the compression performance of the best statistical methods.

Consider the following scheme, which we will improve later in the article. Compressed files contain two types of codewords:

- **literal x** pass the next x characters directly into the uncompressed output
- **copy x, −y** go back y characters in the output and copy x characters forward to the current position.
The compression achieved depends on the space required for the copy and literal codewords. Our simplest scheme, hereafter denoted A1, uses 8 bits for a literal codeword and 16 for a copy codeword. If the first 4 bits are 0, then the codeword is a literal; the next 4 bits encode a length \( x \) in the range \([1 \ldots 16]\) and the following \( x \) characters are literal (one byte per character). Otherwise, the codeword is a copy; the first 4 bits encode a length \( y \) in the range \([1 \ldots 256]\) and the next 12 bits are a displacement \( y \) in the range \([1 \ldots 4096]\). At each step, the policy by which the compressor chooses between a literal and a copy is as follows: If the compressor is idle (just finished a copy, or terminated a literal because of the 16-character limit), then the longest copy of length 2 or more is issued; otherwise, if the longest copy is less than 2 long, a literal is started. Once started, a literal is extended across subsequent characters until a copy of length 3 or more can be issued or until the length limit is reached.

A1 would break the first literal in the above example into two literals and compress the source from 51 bytes down to 36. A1 is close to Ziv and Lempel's first textual substitution proposal \([42]\). One difference is that A1 uses a separate literal codeword, while Ziv and Lempel combine each copy codeword with a single literal character. We have found it useful to have longer literals between a literal and a copy is as follows: If the compressor is idle (just finished a copy, or terminated a literal because of the 16-character limit), then the longest copy of length 2 or more is issued; otherwise, if the longest copy is less than 2 long, a literal is started. Once started, a literal is extended across subsequent characters until a copy of length 3 or more can be issued or until the length limit is reached.

Our empirical studies showed that, for source code and English text, the field size choices for A1 are good; reducing the size of the literal field by 1 bit increases compression slightly but gives up the byte-alignment property of the A1 codewords. In short, if one desires a simple method based upon the copy and literal idea, A1 is a good choice.

A1 was designed for 8-bit per character text or program sources, but, as we will see shortly, it achieves good compression on other kinds of source data, such as compiled code and images, where the word model does not match the source data particularly well, or where no model of the source is easily perceived. A1 is, in fact, an excellent approach to general purpose data compression. In the remainder of this article, we will study A1 and several more powerful variations.

2. OVERVIEW OF THE DATA STRUCTURE
The fixed window suffix tree of this article is a modification of McCreight's suffix tree \([28]\) (see also \([21, 34, 36]\)), which is itself a modification of Morrison's PATRICIA tree \([30]\), and Morrison's tree is ultimately based on a Trie data structure \([22, page 481]\). We will review each of these data structures briefly.

A Trie is a tree structure where the branching occurs according to "digits" of the keys, rather than according to comparisons of the keys. In English, for example, the most natural "digits" are individual letters, with the 1th level of the tree branching according to the 1th letter of the words in the tree.

In Figure 1, many internal nodes are superfluous, having only one descendant. If we are building an index for a file, we can save space by eliminating the superfluous nodes and putting pointers to the file into the nodes rather than including characters in the data structure. In Figure 2, the characters in parentheses are not actually represented in the data structure, but they can be recovered from the (position, level) pairs in the nodes. Figure 2 also shows a suffix pointer (as a dark right arrow) that will be explained later.

Figure 2 represents some, but not all, of the innovations in Morrison's PATRICIA trees. He builds the trees with binary "digits" rather than full characters, and this allows him to save more space by folding the leaves into the internal nodes. Our "digits" are bytes, so the branching factor can be as large as 256. Since there are rarely 256 descendants of a node, we do not reserve that much space in each node, but instead hash the arcs. There is also a question about when the strings in parentheses are checked in the searching process. In what follows, we usually check characters immediately when we cross an arc. Morrison's scheme can avoid file access by skipping the characters on the arcs, and doing only one file access and comparison at the end of the search. However, our files will be in main memory, so this consideration is unimportant. We will use the simplified tree depicted in Figure 2.

For A1, we wish to find the longest (up to 16 character) match to the current string beginning anywhere in the preceding 4096 positions. If all preceding 4096 strings were stored in a PATRICIA tree with depth \( d = 16 \), then finding this match would be straightforward. Unfortunately, the cost of inserting these strings can be prohibitive, for if we have just descended \( d \) levels in the tree to insert the string starting at position \( i \) then we will descend at least \( d - 1 \) levels inserting the string at \( i + 1 \). In the worst case this can lead to \( O(nd) \)
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insertion time for a file of size \( n \). Since later encodings will use much larger values for \( d \) than 16, it is important to eliminate 11 from the running time.

To insert the strings in \( O(n) \) time, McCreight added additional suffix pointers to the tree. Each internal node, representing the string \( aX \) on the path from the root to the internal node, has a pointer to the node representing \( X \), the string obtained by stripping a single letter from the beginning of \( aX \). If a string starting at \( i \) has just been inserted at level \( d \) we do not need to return to the root to insert the string at \( i + 1 \); instead, a nearby suffix pointer will lead us to the relevant branch of the tree.

Figure 3 shows how suffix links are created and used. On the previous iteration, we have matched the string \( aXY \), where \( a \) is a single character, \( X \) and \( Y \) are strings, and \( b \) is the first unmatched character after \( Y \). Figure 3 shows a complicated case where a new internal node, \( \alpha \), has been added to the tree, and the suffix link of \( \alpha \) must be computed. We insert the next string \( XYb \) by going up the tree to node \( \beta \), representing the string \( aX \), and crossing its suffix link to \( \gamma \), representing \( X \). Once we have crossed the suffix link, we descend again in the tree, first by “rescanning” the string \( Y \), and then by “scanning” from \( b \) until the new string is inserted. The first part is called “rescanning” because it covers a portion of the string that was covered by the previous insert, and so it does not require checking the internal strings on the arcs. (In fact, avoiding these checks is essential to the linear time functioning of the algorithm.) The rescanning either ends at an existing node \( \delta \), or \( \delta \) is created to insert the new string \( XYb \); either way we have the destination for the suffix link of \( \alpha \). We have restored the invariant that every internal node, except possibly the one just created, has a suffix link.

For the A1 compressor, with a 4096-byte fixed window, we need a way to delete and reclaim the storage for portions of the suffix tree representing strings further back than 4096 in the file. Several things must be added to the suffix tree data structure. The leaves of the tree are placed in a circular buffer, so that the oldest leaf can be identified and reclaimed, and the internal nodes are given “son count” fields. When an internal “son count” falls to one, the node is deleted and two consecutive arcs are combined. In Section 3, it is shown that this approach will never leave a “dangling” suffix link pointing to deleted nodes. Unfortunately, this is not the only problem in maintaining a valid suffix tree. The modifications that avoided a return to the root for each new insertion create havoc for deletions. Since we have not always returned to the root, we may have consistently entered a branch of the tree sideways. The pointers (to strings in the 4096-byte window) in the higher levels of such a branch can become out-of-date. However, traversing the branch and updating the pointers would destroy any advantage gained by using the suffix links.

We can keep valid pointers and avoid extensive updating by partially updating according to a percolating update. Each internal node has a single “update” bit. If the update bit is true when we are updating a node, then we set the bit false and propagate the update recursively to the node’s parent. Otherwise, we set the bit true and stop the propagation. In the worst case, a long string of true updates can cause the update to propagate to the root. However, when amortized over all new leaves, the cost of updating is constant, and the effect of updating is to keep all internal pointers on positions within the last 4096 positions of the file. These facts will be shown in Section 3.

We can now summarize the operation of the inner loop, using Figure 3 again. If we have just created node \( \alpha \), then we use \( \alpha \)’s parent’s suffix link to find \( \gamma \). From \( \gamma \) we move down in the tree, first rescanning, and then scanning. At the end of the scan, we percolate an update from the leaf, moving toward the root, setting the position fields equal to the current position, and setting the update bits false, until we find a node with an update bit that is already false, whereupon we set that node’s update bit true and stop the percolation. Finally, we go to the circular buffer of leaves and replace the oldest leaf with the new leaf. If the oldest leaf’s parent has only one remaining son, then it must also be de-

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**File:** ASTRIDE ASTRAY

**FIGURE 2. A PATRICIA Tree with a Suffix Pointer**

**FIGURE 3. Building a Suffix Tree**
deleted; in this case, the remaining son is attached to its grandparent, and the deleted node’s position is percolated upward as before, only at each step the position being percolated and the position already in the node must be compared and the more recent of these sent upward in the tree.

3. THEORETICAL CONSIDERATIONS

The correctness and linearity of suffix tree construction follows from McCreight’s original paper [28]. Here we will concern ourselves with the correctness and the linearity of suffix tree destruction—questions raised in Section 2.

**THEOREM 1.** Deleting leaves in FIFO order and deleting internal nodes with single sons will never leave dangling suffix pointers.

**PROOF.** Assume the contrary. We have a node $a$ with a suffix pointer to a node $b$ that has just been deleted. The existence of $a$ means that there are at least two strings that agree for $l$ positions and then differ at $i+1$. Assuming that these two strings start at positions $i$ and $j$, where both $i$ and $j$ are within the window of recently scanned strings and are not equal to the current position, then there are two even younger strings at $i+1$ and $j+1$ that differ first at $l$. This contradicts the assumption that $b$ has one son. (If either $i$ or $j$ are equal to the current position, then $a$ is a new node, and can temporarily be without a suffix pointer.)

There are two issues related to the percolating update: its cost and its effectiveness.

**THEOREM 2.** Each percolated update has constant amortized cost.

**PROOF.** We assume that the data structure contains a “credit” on each internal node where the “update” flag is true. A new leaf can be added with two “credits.” One is spent immediately to update the parent, and the other is combined with any credits remaining at the parent to either: 1) obtain one credit to leave at the parent and terminate the algorithm or 2) obtain two credits to apply the algorithm recursively at the parent. This gives an amortized cost of two updates for each new leaf.

For the next theorem, define the “span” of a suffix tree to be equal to the size of its fixed window. So far we have used examples with “span” equal to 4096, but the value is flexible.

**THEOREM 3.** Using the percolating update, every internal node will be updated at least once during every period of length “span.”

**PROOF.** It is useful to prove the slightly stronger result that every internal node (that remains for an entire period) will be updated twice during a period, and thus propagate at least one update to its parent. To show a contradiction, we find the earliest period and the node $\beta$ farthest from the root that does not propagate an update to its parent. If $\beta$ has at least two children that have remained for the entire period, then $\beta$ must have received updates from these nodes: they are farther from the root. If $\beta$ has only one remaining child, then it must have a new child, and so it will still get two updates. (Every newly created arc causes a son to update a parent, percolating if necessary.) Similarly, two new children also cause two updates. By every accounting, $\beta$ will receive two updates during the period, and thus propagate an update—contradicting our assumption of $\beta$’s failure to update its parent.

There is some flexibility on how updating is handled. We could propagate the current position upward before rescanning, and then write the current position into those nodes passed during the rescans and scan; in this case, the proof of Theorem 3 is conservative. Alternatively, a similar, symmetric proof can be used to show that updating can be omitted when new arcs are added so long as we propagate an update after every arc is deleted. The choice is primarily a matter of implementation convenience, although the method used above is slightly faster.

The last major theoretical consideration is the effectiveness of the A1 policy in choosing between literal and copy codewords. We have chosen the following one-pass policy for A1: When the encoder is idle, issue a copy if it is possible to copy two or more characters; otherwise, start a literal. If the encoder has previously started a literal, then terminate the literal and issue a copy only if the copy is of length three or greater.

Notice that this policy can sometimes go astray. For example, suppose that the compressor is idle at position $i$ and has the following copy lengths available at subsequent positions:

$$
\begin{align*}
  &1 &3 &i+1 &i+2 &i+3 &i+4 &i+5 \\
  &1 &3 &16 &15 &14 &13
\end{align*}
$$

Under the policy, the compressor encodes position $i$ with a literal codeword, then takes the copy of length 3, and finally takes a copy of length 14 at position $i+4$. It uses 6 bytes in the encoding:

$$(\text{literal } 1)X(c\text{opy } 3 - y)(c\text{opy } 14 - y)$$

If the compressor had foresight it could avoid the copy of length 3, compressing the same material into 5 bytes:

$$(\text{literal } 2)XX(c\text{opy } 16 - y)$$

The optimal solution can be computed by dynamic programming [36]. One forward pass records the length of the longest possible copy at each position (as in equation 1) and the displacement for the copy (not shown in equation 1). A second backward pass computes the optimal way to finish compressing the file from each position by recording the best codeword to use and the length to the end-of-file. Finally, another forward pass reads off the solution and outputs the compressed file. However, one would probably never want to use dy-
Dynamic programming since the one-pass heuristic is a lot faster, and we estimated for several typical files that the heuristically compressed output was only about 1 percent larger than the optimum. Furthermore, we will show in the remainder of this section that the size of the compressed file is never worse than \( \frac{1}{4} \) the size of the optimal solution for the specific \( A_1 \) encoding. This will require developing some analytic tools, so the non-mathematics reader should feel free to skip to Section 4.

The following definitions are useful:

**Definition.** \( F(i) \) is the longest feasible copy at position \( i \) in the file.

Sample \( F(i) \)'s were given above in equation 1. They are dependent on the encoding used. For now, we are assuming that they are limited in magnitude to 16, and must correspond to copy sources within the last 4096 characters.

**Definition.** \( B(i) \) is the size of the best way to compress the remainder of the file, starting at position \( i \).

\( B(i) \)'s would be computed in the reverse pass of the optimal algorithm outlined above.

The following theorems are given without proof:

**Theorem.** \( F(i + 1) \geq F(i) - 1 \).

**Theorem.** There exists an optimal solution where copies are longest possible (i.e., only copies corresponding to \( F(i) \)'s are used).

**Theorem.** \( B(i) \) is monotone decreasing.

**Theorem.** Any solution can be modified, without affecting length, so that (literal \( x_1 \)) followed immediately by (literal \( x_2 \)) implies that \( x_1 \) is maximum (in this case 16).

We could continue to reason in this vein, but there is an abstract way of looking at the problem that is both clearer and more general. Suppose we have a nondeterministic finite automaton where each transition is given a cost. A simple example is shown in Figure 4.

The total cost of accepting a string is the sum of the transition costs for each character. (While it is not important to our problem, the optimal solution can be computed by forming a transition matrix for each letter, using the costs shown in parentheses, and then multiplying the matrices for a given string, treating the coefficients as elements of the closed semiring with operations of addition and minimization.) We can obtain a solution that approximates the minimum by deleting transitions in the original machine until it becomes a deterministic machine. This corresponds to choosing a policy in our original data compression problem. A policy for the machine in Figure 4 is shown in Figure 5.

We now wish to compare, in the worst case, the difference between optimally accepting a string with the non-deterministic machine, and deterministically accepting the same string with the “policy” machine. This is done by taking a cross product of the two machines, as shown in Figure 6.

In Figure 6 there are now two weights on each transition; the first is the cost in the non-deterministic graph, and the second is the cost in the policy graph. Asymptotically, the relationship of the optimal solution to the policy solution is dominated by the smallest ratio on a cycle in this graph. In the case of Figure 6, there is a cycle from 1, 1' to 1, 2' and back that has cost in the non-deterministic graph of \( 2 + 1 = 3 \), and cost in the policy graph of \( 3 + 3 = 6 \), giving a ratio of \( \frac{3}{2} \). That is,

\[
\text{the policy solution can be twice as bad as the optimum on the string } ababababab \ldots
\]

In general, we can find the cycle with the smallest ratio mechanically, using well known techniques [8, 27]. The idea is to conjecture a ratio \( r \) and then reduce the pairs of weights \( (x, y) \) on the arcs to single weights \( x - ry \). Under this reduction, a cycle with zero weight has ratio exactly \( r \). If a cycle has negative weight, then \( r \) is too large. The ratio on the negative cycle is used as a new conjecture, and the process is iterated. (Negative cycles are detected by running a shortest path algorithm and checking for convergence.) Once we have found the minimum ratio cycle, we can create a worst case string in the original automata problem by finding a path from the start state to the cycle and then repeating the cycle indefinitely. The ratio of the costs of ac-

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**FIGURE 4.** A Nondeterministic Automaton with Transition Costs

**FIGURE 5.** A Deterministic “Policy” Automaton for Figure 4
cepting the string non-deterministically and deterministically will converge to the ratio of the cycle. (The path taken in the cross product graph will not necessarily bring us to the same cycle, due to the initial path fragment; we will, nevertheless, do at least as well.) Conversely, if we have a sufficiently long string with non-deterministic to deterministic ratio $r$, then the string will eventually loop in the cross product graph. If we remove loops with ratio greater than $r$, we only improve the ratio of the string, so we must eventually find a loop with ratio at least as small as $r$.

The above discussion gives us an algorithmic way of analyzing our original data compression problem. The possible values of $F(i)$ are encoded in a 17 character alphabet $p_0 \ldots p_{16}$, representing the length of copy available at each position. The compression algorithm is described by a non-deterministic machine that accepts strings of $p_i$; this machine has costs equal to the lengths of the codewords used by the algorithm. There are two parameterized states in this machine: $l_i$ means that there is a literal codeword under construction with $i$ spaces still available; $c_y$ means that a copy is in progress with $y$ characters remaining to copy. The idle state is $l_0 = c_0$. In the non-deterministic machine, the possible transitions are:

1. $l_0 \xrightarrow{p_i(2)} l_{15}$ start a literal if $i \leq 1$
2. $l_x \xrightarrow{p_i(1)} l_{x-1}$ continue a literal if $x \geq 1$ and $i \leq 2$
3. $l_y \xrightarrow{p_i(2)} c_{y-1}$ start a copy if $i \geq 3$ or $x = 0$ and $i = 2$
4. $c_y \xrightarrow{p_i(0)} c_{y-1}$ continue a copy

Finally, we add one more machine to guarantee that the strings of $p_i$ are realistic. In this machine, state $s_i$ means that the previous character was $p_i$, so the index of the next character must be at least $p_{i+1}$:

$$s_i \xrightarrow{p_j} s_j \quad (j \geq i - 1) \quad (5)$$

The cross product of these three machines has approximately 17K states and was analyzed mechanically to prove a minimum ratio cycle of $\frac{5}{6}$. Thus the policy we have chosen is never off by more than 25 percent, and the worst case is realized on a string that repeats a $p_i$ pattern as follows:

$$1 \quad 2 \quad 3 \quad 4 \quad 5 \quad 6 \quad 7 \quad 8 \quad 9 \quad 10 \quad 11 \quad 12 \quad 13 \quad 14 \quad 15 \quad p_4 \quad p_3 \quad p_2 \quad p_1 \quad p_{10} \quad p_{10} \quad p_{9} \ldots \quad (6)$$

(There is nothing special about 10; it was chosen to illustrate a long copy and to match the example in Appendix A.) The deterministic algorithm takes a copy of length 10 in the first position, and then switches to a literal for positions 11 and 12. Five bytes are used in each repetition of the pattern. The optimal solution is one position out of phase. It takes a copy of length 10 in the second position, and then finds a copy of length 2 at position 12, for a total of four bytes on each iteration.

We have abstracted the problem so that the possible copy operations are described by a string of $p_i$, and we have shown a pathological pattern of $p_i$ that results in $\frac{5}{6}$ of the optimal encoding. There might still be some doubt that such a string exists, since the condition that our third machine (5) guarantees, $F(i + 1) \geq F(i) - 1$, is a necessary but not sufficient condition. Nevertheless, the details of an actual pathological string can be found in Appendix A.

### 4. A SIMPLER DATA STRUCTURE

Although the quantity of code associated with $A_1$ is not enormous, it is complicated, and the data structures are fairly large. In this section, we present simpler methods for finding the suffix and for propagating the window position.

The alternative to a percolating update is to update the positions in all nodes back to the root whenever a new leaf is inserted. Then no updates are needed when nodes are deleted. The update flags can be eliminated.

The alternative to suffix pointers is more complicated. The cost of movement in a tree is not uniform; moving deeper requires a hash table lookup, which is more expensive than following a parent pointer. So we can determine the suffix by starting at the suffix leaf and following parent pointers back toward the root un-
A MORE POWERFUL ENCODING

The 4,096-byte window of A1 is roughly optimal for fixed size copy and literal codewords. Longer copies would, on average, be found in a larger window, but a larger displacement field would be required to encode them. To exploit a larger window, we must use a variable-width encoding statistically sensitive to the fact that recent window positions are more likely to be used by copy codewords than those positions further back. Similarly, it is advantageous to use variable-width encodings for copy and literal lengths.

There are several approaches we might use for variable-length encoding. We could use fixed or adaptive Huffman coding, arithmetic encoding, a variable-length encoding of the integers, or a manageable set of hand-designed codewords. We eliminated from consideration adaptive Huffman and arithmetic coding because they are slow. Moreover, we felt they would provide (at best) a secondary adaptive advantage since the “front end” textual substitution is itself adapting to the input. We experimented with: a fixed Huffman encoding, a hand-designed family of codewords, and a variable-length encoding of the integers, so we will compare these options briefly:

Hand-Designed Codewords. This is a direct generalization of A1, with short copies that use fewer bits but cannot address the full window, and longer copies that can address larger blocks further back in the window.

With a few codewords, this is fast and relatively easy to implement. However, some care must be taken in the choice of codewords to maximize compression.

Variable-Length Integers. The simplest method we tried uses a unary code to specify field width, followed by the field itself. Copy length and displacement fields are coded independently via this technique, so any correlations are ignored. There are more elaborate codings of the integers [such as 9, 10, or 13], that have been used by 15, and 4 in their implementations of Lempel-Ziv compression. These encodings have nice asymptotic properties for very large integers, but the unary code is best for our purposes since, as we will see shortly, it can be tuned easily to the statistics of the application. The unary code has the additional advantage of a simple hardware implementation. We will return to the unary code in more detail shortly.

Fixed Huffman. Ideally, a fixed Huffman encoder should be applied to source consisting of the copy length and displacement concatenated together (to capture the correlation of these two fields). However, since we wish to expand window size to 16384 and maximum copy length to 2000, the realities of gathering statistics and constructing an implementation dictate that we restrict the input of the fixed Huffman compressor to a size much smaller than 2000 × 16384 by grouping together codes with nearly equal copy lengths and displacements. To improve speed we use tables to encode and decode a byte at a time. Nevertheless, the fixed Huffman approach is the most complex and slowest of the three options compared here.

To decide how much compression could be increased with a Fixed Huffman approach, we experimented with several groupings of nearly equal copy lengths and displacements, using a finer granularity for small values, so that the input to the Fixed Huffman compressor had only about 30,000 states, and we computed the entropy to give a theoretical bound on the compression. The smallest entropy we obtained was only 4 percent more compact than the actual compression achieved with the unary encoding described below; and any real implementation would do worse than an entropy bound.

Consequently, because the Fixed Huffman approach did not achieve significantly higher compression, we favor the simpler unary code, though this is not an overwhelmingly clear choice.

Define a (start, step, stop) unary code of the integers as follows: The nth codeword has n ones followed by a zero followed by a field of size start + n - step. If the field size is equal to stop then the preceding zero can be omitted. The integers are laid out sequentially through these codewords. For example, (3, 2, 0) would look like:

<table>
<thead>
<tr>
<th>Codeword</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>0xxxxx</td>
<td>0–7</td>
</tr>
<tr>
<td>10xxxxx</td>
<td>8–39</td>
</tr>
<tr>
<td>110xxxxxx</td>
<td>40–167</td>
</tr>
<tr>
<td>111xxxxxxx</td>
<td>168–679</td>
</tr>
</tbody>
</table>

Appendix B contains a simple procedure that generates unary codes.

The A2 textual substitution method encodes copy length with a (4, 0, 1) code, leading to a maximum copy length of 2044. A copy length of zero signals a literal, for which literal length is then encoded with a (9, 1, 5) code, leading to a maximum literal length of 63 bytes. If copy length is non-zero, then copy displacement is encoded with a (10, 2, 14) code. The exact maximum copy and literal lengths are chosen to avoid wasted states in the unary progressions; a maximum copy length of 2044 is sufficient for the kinds of data studied in Section 8. The A1 policy for choosing between copy and literal codewords is used.
Three refinements are used to increase A2's compression by approximately 1 to 2 percent. First, since neither another literal nor a copy of length 2 can immediately follow a literal of less than maximum literal length, in this situation, we shift copy length codes down by 2. In other words, in the (2, 1, 10) code for copy length, 0 usually means literal, 1 means copy length 2, etc.; but after a literal of less than maximum literal length, 0 means copy length 3, 1 means copy length 4, etc.

Secondly, we phase-in the copy displacement encoding for small files, using a (10 - x, 2, 14 - x) code, where x starts at 10 and descends to 0 as the number of window positions grows; for example, x = 10 allows \(2^9 + 2^2 + 2^1 = 21\) values to be coded, so when the number of window positions exceeds 21, x is reduced to 9; and so forth.

Finally, to eliminate wasted states in the copy displacement encoding, the largest field in the (10 - x, 2, 14 - x) progression is shrunk until it is just large enough to hold all values that must be represented; that is, if \(v\) values remain to be encoded in the largest field then smaller values are encoded with \(\log v\) bits and larger values with \(\log v^2\) bits rather than \(14 - x\) bits. This trick increases compression during startup, and, if the window size is chosen smaller than the number of values in the displacement progression, it continues to be useful thereafter. For example, the compression studies in Section 8 use an A2 window size of 16,384 characters, so the (10, 2, 14) code would waste 5,120 states in the 14-bit field without this trick.

Percolating update seems preferable for the implementation of A2 because of the large maximum copy length; with update-to-root, pathological input could slow the compressor by a factor of 20. Unfortunately, the percolating update does not guarantee that the suffix tree will report the nearest position for a match, so longer codewords than necessary may sometimes be used. This problem is not serious because the tree is often shallow, and nodes near the root usually have many sons, so updates propagate much more rapidly than assumed in the analysis of Section 3. On typical files, compression with percolated update is 0.4 percent less than with update-to-root.

6. A FASTER COMPRESSOR

A2 has very fast expansion with a small storage requirement, but, even though compression has constant amortized time, it is 5 times slower than expansion. A1 and A2 are most appropriate in applications where compression speed is not critical and where the performance of the expander needs to be optimized, such as the mass release of software on floppy disks. However, in applications such as file archiving, faster compression is needed. For this reason, we have developed the B1 and B2 methods described here, which use the same encodings as A1 and A2, respectively, but compute window displacement differently. Copy codewords are restricted to start at the beginning of the yth previous codeword or literal character emitted, they can no longer address every earlier character, but only those where literal characters occurred or copy codewords started; we refer to displacements computed this way as "compressed displacements" throughout. Copy length is still measured in characters, like A1. By inserting this level of indirection during window access, compression speed typically triples, though expansion and the rate of adaptation are somewhat slower.

With "compressed displacements," suffix pointers and update propagation are unnecessary and a simpler PATRICIA tree can be used for the dictionary. Entries are made in the tree only on codeword boundaries, and this can be done in linear time by starting at the root on each iteration. It is useful to create an array of permanent nodes for all characters at depth 1. Since copy codewords of length 1 are never issued, it doesn't matter that some permanent nodes don't correspond to any window character. Each iteration begins by indexing into this node array with the next character. Then hash table lookups and arc character comparisons are used to descend deeper, as in A1. The new window position is written into nodes passed on the way down, so update propagation is unnecessary.

In short, the complications necessary to achieve constant average time per source character with A2 are eliminated. However, one new complication is introduced. In the worst case, the 16,384 window positions of B2 could require millions of characters, so we impose a limit of 12 \(\times 16,384\) characters; if the full window exceeds this limit, leaves for the oldest window positions are purged from the tree.

Because of slower adaptation, B2 usually compresses slightly less than A2 on small files. But on text and program source files, it surpasses A2 by 6 to 8 percent asymptotically; the crossover from lower compression to higher occurs after about 70,000 characters! A2 codewords find all the near-term context, while B2 is restricted to start on previous codeword boundaries but can consequently reach further back in the file. This gives B2 an advantage on files with a natural word structure, such as text, and a disadvantage on files where nearby context is especially important, such as scanned images.

We also tried variations where the tree is updated more frequently than on every codeword boundary and literal character. All variations up to and including A2 can be implemented within the general framework of this method, if speed is not an issue. For example, we found that about 1 percent higher compression can be achieved by inserting another compressed position between the two characters represented by each length 2 copy codeword and another 0.5 percent by also inserting compressed positions after each character represented by length 3 copy codewords. However, because these changes slow compression and expansion we haven't used them.

7. IMPROVING THE COMPRESSION RATIO

In Section 6 we considered ways to speed up compression at the cost of slower adaptation and expansion.
this section we will explore the other direction: improving the compression ratio with a slight cost to the running time of the algorithm.

When a string occurs frequently in a file, all the methods we have considered so far waste space in their encoding; when they are encoding the repeating string, they are capable of specifying the copy displacement to multiple previous occurrences of the string, yet only one string need be copied. By contrast, the data structures we have used do not waste space. The repeating strings are based on the common path near the root. If we base the copy codewords directly on the data structure of the dictionary, we can improve the compression ratio significantly. (This brings us closer to the second style of Ziv and Lempel’s textual substitution work [19, 29, 43], where a dictionary is maintained by both the compressor and expander. However, since we still use a window and an explicit copy length coding, it is natural to view this as a modification of our earlier compressors, in the style of Ziv and Lempel’s first textual substitution work.)

The C2 method uses the same Patricia tree data structures as B2 to store its dictionary. Thus it takes two pieces of information to specify a word in the dictionary: a node, and a location along the arc between the node and its parent (since Patricia tree arcs may correspond to strings with more than one character). We will distinguish two cases for a copy: if the arc is at a leaf of the tree, then we will use a LeafCopy codeword, while if the arc is internal to the tree we will use a NodeCopy codeword. Essentially, those strings appearing two or more times in the window are coded with NodeCopies, avoiding the redundancy of A2 or B2 in these cases.

The C2 encoding begins with a single prefix bit that is 0 for a NodeCopy, 1 for a LeafCopy or Literal.

For NodeCopy codewords, the prefix is followed by a node number in \([0 \ldots \text{maxNodeNo}]\), where maxNodeNo is the largest node number used since initialization; for most files tested, maxNodeNo is about 50 percent the number of leaves. Following the node number, a displacement along the arc from the node to its parent is encoded; for most NodeCopy codewords the incoming arc is of length 1, so no length field is required. If a length field is required, it denotes a match exactly at the node, 1 a displacement 1 down the arc from the parent node, etc. Rarely is the length field longer than one or two bits because the arc lengths are usually short, so all possible displacements can be enumerated with only a few bits. For both the node number and the incoming arc displacement, the trick described in Section 5 is used to eliminate wasted states in the field; that is, if \(v\) values must be encoded, then the smaller values are encoded with \(\log_2 v\) bits and larger values with \(\log_2 v\) bits.

LeafCopies are coded with unary progressions like those of A2 or B2. A \((1, 1, 11)\) progression is used to specify the distance of the longest match down the leaf arc from its parent node, with 0 denoting a literal; this progression leads to a maximum copy length of 4094 bytes. Since another literal never occurs immediately after a literal of less than maximum literal length, the LeafCopy arc distance progression is shifted down by 1 when the preceding codeword was a literal (i.e., arc displacement 1 is coded as 0, 2 as 1, etc.). On a cross section of files from the data sets discussed later, distance down the leaf arc was highly skewed, with about half the arc displacements occurring one character down the leaf arc. Because of this probability spike at 1 and the rapid drop off at larger distances, the average length field is small. Following the length field, the window position is coded by gradually phasing in a \((10, 2, 14)\) unary progression exactly like B2’s.

Literals are coded by first coding a LeafCopy arc displacement of 0 and then using a \((0, 1, 5)\) unary progression for the literal length exactly like B2.

Unlike A2 and B2, the expander for C2 must maintain a dictionary tree exactly like the compressor’s tree to permit decoding. Notice that this is not as onerous as it might seem. During compression, the algorithm must search the tree downward (root toward leaves) to find the longest match, and this requires a hash table access at each node. By contrast, the expander is told which node was matched, and can recover the length and window position of the match from the node. No hash table is required, but the encoding is restricted: a copy codeword must always represent the longest match found in the tree, in particular, the superior heuristic used by B2 to choose between Literal and Copy codewords must be discarded; instead, when the longest match is of length 2 or more, a copy codeword must always be produced. With this restriction, the expander can reconstruct the tree during decoding simply by hanging each new leaf from the node or arc indicated by the NodeCopy or LeafCopy codeword, or in the case of literals, by hanging the leaf from the permanent depth 1 node for each literal character.

8. EMPIRICAL STUDIES

In this section, we compare the five compression methods we have developed with other one-pass, adaptive methods. For most other methods, we do not have well-tuned implementations and report only compression results. For implementations we have tuned for efficiency, speed is also estimated (for our 3 MIP, 16-bit word size, 8 megabyte workstations). The execution times used to determine speed include the time to open, read, and write files on the local disk (which has a relatively slow, maximum transfer rate of 5 megabits per second); the speed is computed by dividing the uncompressed file size by the execution time for a large file.

We tested file types important in our working environment. Each number in Table 1 is the sum of the compressed file sizes for all files in the group divided by the sum of the original file sizes. Charts 1–3 show the dependency of compression on file size for all of the
Research Contributions

1.2

Data Sets

SC Source Code. All 8-bit ASCII source files from which the boot file for our programming environment is built. Files include some English comments, and a densely-coded collection of formatting information at the end of each file reduces compressibility. The files themselves are written in the Cedar language. (1185 files, average size 11 Kbytes, total size 13.4 Mbytes)

TM Technical Memoranda. All files from a directory where computer science technical memoranda and reports are filed, excluding those containing images. These files are 8-bit ASCII text with densely-coded formatting information at the end (like the source code). (134 files, average size 22 Kbytes, total size 2.9 Mbytes)

NS News Service. One file for each work day of a week from a major wire service; these files are 8-bit ASCII with no formatting information. Using textual substitution methods, these do not compress as well as the technical memoranda of the previous study group, even though they are much larger and should be less impacted by startup transient; inspection suggests that the larger vocabulary and extensive use of proper names might be responsible for this. (5 files, average size 459 Kbytes, total size 2.3 Mbytes)

CC Compiled Code. The compiled-code files produced from the SC data set. Each file contains several different regions: symbol names, pointers to the symbols, statement boundaries and source positions for the debugger, and executable code. Because each region is small and the regions have different characteristics, these files severely test an adaptive compressor. (1220 files, average size 13 Kbytes, total size 16.5 Mbytes)

BF Boot File. The boot file for our programming environment, basically a core image and memory map. (1 file, size 525 Kbytes)

SF Spline Fonts. Spline-described character fonts used to generate the bitmaps for character sets at a variety of resolutions. (94 files, average size 39 Kbytes, total size 3.6 Mbytes)

RCF Run-coded Fonts. High-resolution character fonts, where the original bitmaps have been replaced by a run-coded representation. (68 files, average size 47 Kbytes, total size 32 Mbytes)

SNI Synthetic Images. All 8 bit/pixel synthetic image files from the directory of an imaging researcher. The 44 files are the red, green, and blue color separations for 12 color images, 2 of which also have an extra file to

Chart 1. Compression vs. File Size, Data Set SC

Chart 2. Compression vs. File Size, Data Set SC
Research Contributions

Measurements and Compression Methods

**H₀ and H₁.** These are entropy calculations made on a per file basis according to:

\[
H₀ = - \sum_{i=0}^{n-1} P(x = c_i) \log₂ P(x = c_i),
\]

\[
H₁ = - \sum_{i,j=0}^{n-1} P(x = c_i) P(y = c_j | x = c_i) \log₂ P(y = c_j | x = c_i)
\]

where \(x\) is a random symbol of the source, \(xy\) is a randomly chosen pair of adjacent source characters, and \(c_i\) ranges over all possible symbols. Because of the small file size, the curves in Charts 1 to 3 drop off to the left. In theory, this small sampling problem can be corrected according to [2], but we have found it difficult to estimate the total character set size in order to apply these corrections. Nevertheless, Chart 1 shows that H₀ is a good estimator for how well a memoryless (zero-order) compressor can do when file size is a large multiple of 2⁵⁶ bytes, and H₁ bounds the compression for a first-order Markov method. (None of our files were large enough for H₁ to be an accurate estimator.)

**KG and V.** These adaptive methods maintain a Huffman tree based on the frequency of characters seen so far in a file. The compressor and expander have roughly equal performance. The theory behind the KG approach appears in [11] and [23]. The similar V method, discussed in [37], should get better compression during the startup transient at the expense of being about 18 percent slower. It is also possible to bound the performance of Vitter's scheme closely to that of a fixed non-adaptive compressor. Except on the highly compressible CCITT images, these methods achieve compression slightly worse than H₀, as expected. But because of bit quantization, the compression of the CCITT images is poor—arithmetic coding would compress close to H₀ even on these highly compressible sources.

**CW.** Based on [6], this method gathers higher-order statistics than KG or V above (which we ran only on zeroth-order statistics). The method that Cleary and Witten describe keeps statistics to some order \(a\) and encodes each new character based on the context of the \(a\) preceding characters. (We've used \(a = 3\), because any higher order exhausts storage on most of our data sets.) If the new character has never before appeared in the same context, then an escape mechanism is used to back down to smaller contexts to encode the character using those statistics. (We've used their escape mechanism A with exclusion of counts from higher-order contexts.) Because of high event probabilities in some higher-ordered contexts and the possibility of multiple escapes before a character is encoded, the fractional bit loss of Huffman encoding is a concern, so [6] uses arithmetic encoding. We have used the arithmetic encoder in [40].

**Chart 3. Compression vs. File Size, Data Set SC**

Image showing charts for compression vs. file size for different data sets.
As Table I shows, CW achieves excellent compression. Its chief drawbacks are its space and time performance. Its space requirement can grow in proportion to file size; for example, statistics for $\sigma = 3$ on random input could require a tree with $256^4$ leaves, though English text requires much less. The space (and consequently time) performance of CW degrades dramatically on “more random” data sets like SNI and SCI. A practical implementation would have to limit storage somehow. Even on English, Bell, Cleary, and Witten estimate that Moffat’s tuned implementation of CW is 3 times slower compressing and 5 times slower expanding than C2 [4].

**MW1.** This method, described in [29], is related to the second style of Lempel-Ziv compression, alluded to in the introduction. It uses a Trie data structure and 12-bit codes. Initially (and always) the dictionary contains 256 one-character strings. New material is encoded by finding the longest match in the dictionary, outputting the associated code, and then inserting a new dictionary entry that is the longest match plus one more character. After the dictionary has filled, each iteration replaces an old code from among dictionary leaves, following a LRU discipline, and reuses that code for the new dictionary entry. The expander works the same way. MW1 is simple to implement and is balanced in performance, with good speed both compressing and expanding (250,000 bits/sec and 310 bits/sec respectively). The original method used 12-bit codes throughout for simplicity and efficiency. However, our implementation starts by using 9-bit codewords, increasing to 10, 11, and finally to 12 bits as the dictionary grows to its maximum size; this saves up to 352 bytes in the compressed file size. On text and source code, Miller and Wegman determined that the 12-bit codeword size is close to optimal for this method.

**MW2.** One drawback of MW1 is the slow rate of buildup of dictionary entries. If, for example, the word *abcdefghi* appears frequently in a document, then *ab* will be in the dictionary after the first occurrence, *abc* after the second, and so on, with the full word present only after 8 occurrences (assuming no help from similar words in the document). A1 below, for example, would be able to copy the whole word *abcdefghi* after the first occurrence, but it pays a penalty for the quick response by having a length field in its copy codeword. The idea of MW2 is to build dictionary entries faster by combining adjacent codewords of the MW1 scheme. Longer words like *abcdefghi* are built up at an exponential rate rather than linear rate. The chief disadvantage of MW2 is its increased complexity and slow execution. Our implementation follows the description in [29] and uses an upper limit of 4096 dictionary entries (or 12-bit codewords). We did not implement the 9-12 bit phase-in that was used in MW1 so the size-dependent charts underestimate MW2’s potential performance on small files.

**UW.** This is the Compress utility found in the Berkeley 4.3 Unix, which modifies a method described in a paper by Welch [39]: the authors of this method are S. Thomas, J. McKie, S. Davies, K. Turkowski, J. Woods, and J. Orost. It builds its dictionary like MW1, gradually expanding the codeword size from 9 bits initially up to 16 bits. The dictionary is frozen after 65,536 entries, but if the compression ratio drops significantly, the dictionary is discarded and rebuilt from scratch. We used this compressor remotely on a Vax-785, so it is difficult to compare its running time and implementation difficulties with the other methods we implemented. Nevertheless, because it does not use the LRU collection of codes, it should be faster than MW1. However, it has a larger total storage requirement and gets worse compression than MW1 on most data sets studied.

**BSTW.** This method first partitions the input into alphanumeric and non-alphanumeric “words,” so it is
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specialized for text, though we were able to run it on some other kinds of data as well. The core of the compressor is a move-to-front heuristic. Within each class, the most recently seen words are kept on a list (we have used list size 256). If the next input word is already in the word list, then the compressor simply encodes the position of the word in the list and then moves the word to the front of the list. The move-to-front heuristic means that frequently used words will be near the front of the list, so they can be encoded with fewer bits. If the next word in the input stream is not on the word list, then the new word is added to the front of the list, while another word is removed from the end of the list, and the new word must be compressed character-by-character.

Since the empirical results in [5] do not actually give an encoding for the positions of words in the list or for the characters in new words that are output, we have taken the liberty of using the V compressor as a subroutine to generate these encodings adaptively. (There are actually four copies of Vitter’s algorithm running, one to encode positions and one to encode characters in each of two partitions.) Using an adaptive Huffman is slow; a fixed encoding would run faster, but we expect that a fixed encoding would slightly reduce compression on larger files while slightly improving compression on small files. We could not run BSTW for all of the data sets, since the parsing mechanism assumes human-readable text and long “words” appear in the other data sets. When the unreadable input parsed well, as in the case of run-coded fonts, the compression was very good.

A1. This is our basic method described earlier. It has a fast and simple expander (560,000 bits/sec) with a small storage requirement (10,000 bytes). However, the compressor is much slower and larger (73,000 bits/sec, 145,000 bytes using scan-from-leaf and update-to-root). The encoding has a maximum compression to ½ = 12.5 percent of the original file size because the best it can do is copy 16 characters with a 16-bit codeword.

Caveat: As we mentioned above, the running times reported include the file system overhead for a relatively slow disk. To provide a baseline, we timed a file copy without compression and obtained a rate of 760,000 bits per second. Thus, some of the faster expansion rates we report are severely limited by the disk. For example, we estimate that without disk overhead the A1 expander would be about twice as fast. On the other hand, removing disk overhead would hardly affect the compression on speed of A1.

A2. This method, discussed in Section 5, enlarges the window to 16,384 characters and uses variable-width unary-coded copy and literal codewords to significantly increase compression. The running time and storage requirements are 410,000 bits/sec and 21,000 bytes for expansion and 60,000 bits/sec and 630,000 bytes for compression (using suffix pointers and percolated update).

B1. This method, discussed in Section 6, uses the A1 encoding but triples compression speed by updating the tree only at codeword boundaries and literal characters. The running time and storage requirements are 470,000 bits/sec and 45,000 bytes for expansion and 230,000 bits/sec and 187,000 bytes for compression.

B2. This method, discussed in Section 6, uses the same encoding as A2 but triples compression speed by updating the tree only at codeword boundaries and literal characters. The compressor and expander run at 170,000 and 380,000 bits/sec, respectively, and have storage requirements of 792,000 and 262,000 bytes.

C2. This method, discussed in Section 7, uses the same data structures as B2 but a more powerful encoding based directly upon the structure of the dictionary tree. Compression is about the same and expansion about 25 percent slower than B2; the compressor uses about the same storage as B2, but the expander uses more (about 529,000 bytes).

Table I highlights some differences between textual substitution methods like C2 and statistical methods like CW. (Time and space performance differences have been discussed earlier.) There are several data sets where these methods differ dramatically. On NS, CW is significantly better than C2. We believe that this is because NS shows great diversity in vocabulary: a property that is troublesome for textual substitution, since it cannot copy new words easily from elsewhere in the document, but is benign for CW, since new words are likely to follow the existing English statistics. On CC, for example, C2 is significantly better than CW. We believe that this is because CC contains several radically different parts, e.g. symbol tables, and compiled code. C2 is able to adjust to dramatic shifts within a file, due to literal codewords and copy addressing that favors nearby context, while CW has no easy way to rapidly diminish the effect of older statistics.

For all of our methods, A2, B2, and C2, window size is a significant consideration because it determines storage requirements and affects compression ratios. Chart 4 shows compression as a function of window size for the NS data set (concatenated into a single file to avoid start-up effects), and for the B1 boot file. These two data sets were typical of the bimodal behavior we observed in our other data sets: large human-readable files benefit greatly from increasing window size, while other test groups show little improvement beyond a window size of 4K.

9. CONCLUSIONS

We have described several practical methods for lossless data compression and developed data structures to support them. These methods are strongly adaptive in the sense that they adapt not only during startup but also to context changes occurring later. They are suitable for most high speed applications because they make only one pass over source data, use only a con-
stant amount of storage, and have constant amortized execution time per character.

Our empirical studies point to several broad generalizations. First, based on the \(H_0\) and \(H_1\) theoretical limits, textual substitution via \(A_2\), \(B_2\), or \(C_2\) surpasses memoryless or first-order Markov methods applied on a character-by-character basis on half the data sets. On the other half, even the \(C_2\) third-order method can't achieve the \(H_1\) bound. This suggests that, to surpass textual substitution for general purpose compression, any Markov method must be at least second-order, and to date, all such methods have poor space and time performance.

Secondly, the methods we've developed adapt rapidly during startup and at transitions in the middle of files. One reason for rapid adaptation is the use of smaller representations for displacements to recent positions in the window. Another reason is the inclusion of multi-character literal codewords. Together the literals and short displacements allow our methods to perform well on short files, files with major internal shifts of vocabulary or statistical properties, and files with bursts of poorly compressing material—all properties of a significant number of files in our environment.

Thirdly, it appears that the displacement-and-length approach to textual substitution is especially effective on small files. On 11,000-byte program source files, for example, \(A_2\) and \(B_2\) were over 20 percent more compact than textual substitution methods which did not use a length field (\(UW\), \(MW_1\), and \(MW_2\)). This is not surprising because the particular advantage of the length field in copy codewords is rapid adaptation on small files. However, even on the largest files tested, \(A_2\) and \(B_2\) usually achieved significantly higher compression. Only on images did other methods compete with them; our most powerful method, \(C_2\), achieved higher compression than any other textual substitution method we tested on all data sets. The effect of a length field is to greatly expand dictionary size with little or no increase in storage or processing time; our results suggest that textual substitution methods that use a length field will work better than those which do not.

Fourthly, studies of \(A_2\), \(B_2\), and \(C_2\) using different window sizes showed that, for human-readable input (e.g., English, source code), each doubling of window size improves the compression ratio by roughly 6 percent (for details see Chart 4). Furthermore, the data structures supporting these methods scale well: running time is independent of window size, and memory usage grows linearly with window size. Thus increasing window size is an easy way to improve the compression ratio for large files of human-readable input. For other types of input the window size can be reduced to 4096 without significantly impacting compression.

Going beyond these empirical results, an important practical consideration is the tradeoff among speed, storage, and degree of compression; speed and storage have to be considered for both compression and expansion. Of our own methods, \(A_2\) has very fast expansion with a minimal storage requirement; its weakness is slow compression; even though the suffix tree data structure with amortized update has constant amortized time per character, compression is still seven times slower than expansion. However, in applications which can afford relatively slow compression, \(A_2\) is excellent; for example, \(A_2\) would be good for mass distribution of software on floppy disks or for overnight compression of files on a file server. Furthermore, if the parallel matching in the compression side of \(A_2\) were supported with VLSI, the result would be a fast, powerful method requiring minimal storage both compressing and expanding.

\(B_2\) provides nearly three times faster compression than \(A_2\) but has somewhat slower expansion and adaptation. Thus \(B_2\) is well suited for communication and archiving applications.

\(A_1\) and \(B_1\) do not compress as well as \(A_2\) and \(B_2\), respectively, but because of their two-codeword, byte-aligned encodings they are better choices for applications where simplicity or speed is critical. (For example, J. Gasbarro has designed and implemented an expansion method like \(A_1\) to improve the bandwidth of a VLSI circuit tester [12]).

\(C_2\) achieves significantly higher compression than \(B_2\), but its expander is somewhat slower and has a
larger storage requirement. In the compression study reported in Sect 8, C2 achieved the highest compression of all methods tested on 6 of the 10 data sets. We believe that our implementations and empirical results demonstrate the value of window-based textual substitution. Together the A, B and C methods offer good options that can be chosen according to resource requirements.

### APPENDIX A

#### A Pathological Example

We now show a string that has the F pattern of equation (6) of Section 3:

<table>
<thead>
<tr>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
</tr>
</thead>
<tbody>
<tr>
<td>(p_0)</td>
<td>(p_0)</td>
<td>(p_0)</td>
<td>(p_0)</td>
<td>(p_0)</td>
<td>(p_0)</td>
<td>(p_0)</td>
</tr>
<tr>
<td>8</td>
<td>9</td>
<td>10</td>
<td>11</td>
<td>12</td>
<td>13</td>
<td>14</td>
</tr>
<tr>
<td>(p_0)</td>
<td>(p_0)</td>
<td>(p_0)</td>
<td>(p_0)</td>
<td>(p_0)</td>
<td>(p_0)</td>
<td>(p_0)</td>
</tr>
</tbody>
</table>

Hereafter we will stop abstracting the string by its copy lengths; capital letters are strings, small letters are single characters, and \(i, j, r, p, b\) are integers. The pathological string follows the pattern:

\[
M_0 M_1 \ldots M_{r-1} M_0 M_1 \ldots (9)
\]

where the parameter \(r\) is chosen large enough so that one iteration exceeds the finite window (this prevents direct copying from the beginning of one \(M_0\) to a subsequent \(M_0\)). Within each \(M_i\) we have groups:

\[
M_i = G_{i0} G_{i1} G_{i2} \ldots G_{i(n/p-1)}, (10)
\]

and each group is:

\[
G_{ij} = s_p B_0 s_{ij+1} s_{ij+1} B_1 s_{ij+1} s_{ij+1} C_1 s_{ij+2} B_2 s_{ij+2} s_{ij+2} C_1 s_{ij+3} \ldots (11)
\]

We have introduced two more parameters: \(p\) is the number of minor blocks \(B_i\), and \(n\) is the number of \(s\) characters. All of the \(s\) subscripts in the above formula are computed mod \(n\). The groups skew so that, for example, the beginning of \(G_{i0} = s_1 B_1 s_{p+1} \ldots\) will not match entirely with the beginning of \(G_{i0} = s_1 B_1 s_{p+1} \ldots\). It will, however, match in two parts: the prefix \(s_1 B_1\) appears in both strings, and the suffix \(G_{i0} = \ldots B_1 s_{p+1} \ldots\) will match with the suffix of \(G_{i0} = \ldots B_1 s_{p+1} \ldots\). If, for example, \(B_1\) has 9 characters, this gives two consecutive locations where a copy of size 10 is possible, in the pattern of equation 6.

It remains to create the match of length 2 at position 12 in equation (6). For this purpose, each of the \(c\) above are either \(e_i\) or \(o_i\). They will always precede respectively even and odd numbered \(s_i\), and match in pairs with their following \(s'_i\)'s. For example, the \(e_0\) in \(G_{i0} = s_1 B_1 s_0 s_2 B_2 s_4 \ldots\) will match with \(s_2\). The \(e_0 s_2\) match is hidden in a minor block segregated from the odd numbered \(s_i\):

\[
B_0 = x_0 e_0 o_0 e_2 o_2 s_4 \ldots e_0 s_{b-2}
\]

\[
B_1 = x_0 e_0 s_0 s_2 e_2 o_4 \ldots e_0 s_{b-2}
\]

\[
B_{n/b} = x_1 e_0 s_1 s_2 e_2 s_4 \ldots e_1 s_{b-2} (12)
\]

\[
B_{p/2} = x_0 s_1 o_0 s_3 o_0 s_5 \ldots o_0 s_{b-1}
\]

This causes \(p\) and \(n\) to be related by:

\[
p b = 2 n r
\]

In the case of our running example, where the finite window is size 4096 and the maximum copy length is 16 characters, an appropriate setting of the above parameters is:

\[
r = 2, \quad h = 8, \quad p = 100, \quad n = 200 (13)
\]

We need to take some care that the heuristic does not find the optimal solution. It turns out that if we just start as in equation (9), then the first \(M_0\) will not compress well, but the heuristic will start the behavior we are seeking in \(M_1\). Asymptotically we achieve a worst case ratio of \(\%\) between the optimal algorithm and the policy heuristic.

### APPENDIX B

#### Computing a Unary-Based Variable Length Encoding of the Integers

In Section 5 we defined a \((\text{start}, \text{step}, \text{stop})\) unary code of the integers as a string of \(n\) ones followed by a zero followed by a field of \(j\) bits, where \(j\) is in the arithmetic progression defined by \((\text{start}, \text{step}, \text{stop})\). This can be defined precisely by the following encoder:

**Encode Var:**

\[
\text{PROC} \quad \text{[out: cardinal, start, step, last: cardinal] ~ { [out < Power2[start] do }
\]

\[
\text{PutBits[1,1];}
\]

\[
\text{out ~ out - Power2[start];}
\]

\[
\text{start ~ start + step;}
\]

\[
\text{}}\]

\[
\text{until out < Power2[start] do}
\]

\[
\text{}}\]

\[
\text{end};
\]

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REFERENCES

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