Reversal Complexity Revisited

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Abstract. We study a generalized version of reversal bounded Turing machines where, apart from several tapes on which the number of head reversals is bounded by \( r(n) \), there are several further tapes on which head reversals remain unrestricted, but size is bounded by \( s(n) \) (where \( n \) denotes the input length). Recently [8,9], such machines were introduced as a formalization of a computation model that restricts random access to external memory and internal memory space. Here, each of the tapes with a restriction on the head reversals corresponds to an external memory device, and the tapes of restricted size model internal memory. We use \( \text{ST}(r(n), s(n), O(1)) \) to denote the class of all problems that can be solved by deterministic Turing machines that comply to the above resource bounds. Similarly, \( \text{NST}(\cdots) \) and \( \text{RST}(\cdots) \), respectively, are used for the corresponding nondeterministic and randomized classes.

While previous papers focused on lower bounds for particular problems, including sorting, the set equality problem, and several query evaluation problems, the present paper addresses the relations between the \( (R,N)\text{ST}(\cdots) \)-classes and classical complexity classes and investigates the structural complexity of the \( (R,N)\text{ST}(\cdots) \)-classes. Our main results are (1) a trade-off between internal memory space and external memory head reversals, (2) correspondences between the \( (R,N)\text{ST}(\cdots) \)-classes and “classical” time-bounded, space-bounded, reversal-bounded, and circuit complexity classes, and (3) hierarchies of \( (R)\text{ST}(\cdots) \)-classes in terms of increasing numbers of head reversals on external memory tapes.

1 Introduction

Modern software and database technology uses clever heuristics to minimize the number of accesses to external memory and to prefer streaming over random accesses to external memory. There has also been a wealth of research on the design of so-called external memory algorithms (cf., e.g. [20,13]). The classes considered in computational complexity theory, however, usually do not take into account the existence of different storage media.

In [8,9] complexity classes for such a scenario were introduced. The two most significant resource bounds in this setting are imposed on the number of random accesses to external memory and the size of the internal memory. Our complexity classes are based on a standard multi-tape Turing machine. Some of the tapes of the machine, among them the input tape, represent external memory devices. They are unrestricted in size, but access to these tapes is restricted by allowing only a certain number \( r(n) \) (where \( n \) denotes the input size) of reversals of the head directions. This may be seen as a way of (a) restricting the number of sequential scans and (b) restricting random access to these tapes, because each random access can be simulated by moving the head to the desired position on a tape, which involves at most two head reversals. The remaining tapes of the Turing machine represent the internal memory. Access to these internal memory tapes (i.e., the number of head reversals) is unlimited, but their size is bounded by a parameter \( s(n) \). We let \( \text{ST}(r(n), s(n), t) \) denote the class of all problems that can be solved on such an \( (r(n), s(n), t) \)-bounded deterministic
Turing machine, i.e., a Turing machine with \( t \) external memory tapes which, on inputs of size \( n \), performs less than \( r(n) \) head reversals on the external memory tapes, and uses at most space \( s(n) \) on the internal memory tapes. Similarly, we use \( \text{NST}(r(n), s(n), t) \) and \( \text{RST}(r(n), s(n), t) \) for the corresponding nondeterministic, respectively, randomized classes. The acceptance criterion for the \( \text{RST}(\cdots) \) classes is defined in the same way as for the class \( \text{RP} \) of \textit{randomized polynomial time}, i.e., “no”-instances of a decision problem are always rejected, whereas “yes”-instances are accepted with probability \( \geq 1/2 \).

With the “external memory” motivation in mind, we are mainly interested in classes where the number of head reversals and the internal memory size are comparably small, i.e., of size \( o(n) \). Let us, however, emphasize that the main objective in introducing the \((\text{N},\text{R})\text{ST}(\cdots)\)-classes is \textit{not} to provide a “realistic” computation model suitable for designing efficient external memory algorithms, but to provide robust complexity classes which reflect the existence of different storage media and which are at least as powerful as any “realistic” external memory computation model. Thus, \textit{lower bounds} in terms of these complexity classes will immediately imply lower bounds for the “external memory complexity” of certain problems. For a more detailed discussion on the motivations for considering the \((\text{N},\text{R})\text{ST}(\cdots)\)-classes we refer the reader to the articles [9,8,6] and the survey [7].

Obviously, our \( \text{ST}(\cdots) \)-classes are related to the \textit{bounded reversal Turing machines}, which have been studied in classical complexity theory (see, e.g., [21,3]). However, in bounded reversal Turing machines, the number of head reversals is limited on \textit{all} tapes, whereas in our model there is no such restriction on the internal memory tapes. Thus, a priori, the \( \text{ST}(\cdots) \)-classes are considerably stronger than conventional bounded reversal classes.

In [9,8,6], \textit{lower bounds} for particular problems, including the sorting problem, the set equality problem, and several query evaluation problems, have been shown for the deterministic and randomized \( \text{ST}(\cdots) \) classes. The relations between the \((\text{R},\text{N})\text{ST}(\cdots)\)-classes and classical complexity classes, as well as the structural complexity of the \((\text{R},\text{N})\text{ST}(\cdots)\)-classes remained as future tasks that are now addressed by the present paper, whose main results are

1. a trade-off between internal memory space and external memory head reversals, stating that internal memory can be compressed from size \( s(n) \) to \( O(1) \) at the expense of adding an extra factor \( s(n) \) to the external memory head reversals (Theorem 3.1).
2. correspondences between the \((\text{R},\text{N})\text{ST}(\cdots)\) classes and “classical” time-bounded, space-bounded, reversal-bounded, and circuit complexity classes. For example, we obtain that \( \text{NP} = \text{NST}(O(1), O(\log n), O(1)) = \text{NST}(O(\log n), O(1), O(1)) \) (Corollary 4.4) and that \( \text{POLYLOGSPACE} = \text{ST}((\log n)^{O(1)}, (\log n)^{O(1)}, O(1)) \) (Theorem 4.9).
3. hierarchies of \((\text{R})\text{ST}(\cdots)\)-classes in terms of increasing numbers of head reversals on external memory tapes. E.g., for all \( k \geq 2 \), we obtain \( \text{RST}(O(\sqrt[4]{\log n}), O(\log n), O(1)) \subset \subset \text{RST}(O(\sqrt[6]{\log n}), O(\log n), O(1)) \) (Theorem 5.4). For the special case where only \textit{one} external memory tape is available, we obtain for all functions \( r(n) \in o(n/(\log n)^{k}) \) that adding one single extra head reversal leads to a strictly larger \( \text{ST}(\cdots) \) class (Theorem 5.5).

**Organization.** In Section 2 we formally introduce the \((\text{R},\text{N})\text{ST}(\cdots)\) classes and summarize what has been known about these classes. Afterwards, in Section 3, we show a
trade-off between internal memory size and external memory head reversals. Section 4 investigates the relations between the \((r,N)ST(\cdots)\)-classes and "classical" time-bounded, space-bounded, reversal-bounded, and circuit complexity classes. In Section 5 we prove hierarchies of deterministic and randomized \(ST(\cdots)\) classes in terms of increasing numbers of head reversals on external memory tapes. We close in Section 6 with a few concluding remarks.

2 Preliminaries

This section fixes some basic notation, gives a formal introduction of the \(ST(\cdot\cdot\cdot)\) complexity classes that were proposed in [9,8], and summarizes what is known about the inclusion structure of these classes.

We write \(\mathbb{N}\) to denote the set of natural numbers excluding 0. All logarithms are to the base 2 unless otherwise stated.

As our basic model of computation, we use standard multi-tape nondeterministic Turing machines (NTMs, for short). The Turing machines we consider will have \(t+u\) tapes. We call the first \(t\) tapes \emph{external memory tapes} (and think of them as representing \(t\) external memory devices); the other \(u\) tapes are called \emph{internal memory tapes}. The first external memory tape is always viewed as the (read/write) input tape.

Without loss of generality we assume that our Turing machines are normalized in such a way that in each step at most one of its heads moves to the left or to the right. A finite run of an NTM \(T\) is a sequence \(\rho = (\gamma_1, \ldots, \gamma_\ell)\) of configurations of \(T\) such that \(\gamma_1\) is an initial configuration, \(\gamma_\ell\) is a final configuration, and for all \(i < \ell\), \(\gamma_{i+1}\) can be reached from \(\gamma_i\) in a single computation step.

Let \(T\) be an NTM and \(\rho\) a finite run of \(T\). Let \(i \geq 1\) be the number of a tape. We use \(\text{rev}(\rho, i)\) to denote the number of times the \(i\)-th head changes its direction in the run \(\rho\). Furthermore, we let \(\text{space}(\rho, i)\) be the number of cells of tape \(i\) that are used by \(\rho\).

**Definition 2.1 \((r,s,t)\text{-bounded TM, } [9,8]\)**. Let \(r, s : \mathbb{N} \to \mathbb{N}\) and \(t \in \mathbb{N}\). An NTM \(T\) is \((r,s,t)\text{-bounded}\), if every run \(\rho\) of \(T\) on an input of length \(n\) (for arbitrary \(n \in \mathbb{N}\)) satisfies the following conditions: (1) \(\rho\) is finite, (2) \(1 + \sum_{i=1}^{t} \text{rev}(\rho, i) \leq r(n)^1\), and (3) \(\sum_{i=t+1}^{t+u} \text{space}(\rho, i) \leq s(n)\), where \(t + u\) is the total number of tapes of \(T\).

**Definition 2.2 \((ST(\cdots)\text{ and NST}(\cdots)\text{ classes, } [9])\)**. Let \(r, s : \mathbb{N} \to \mathbb{N}\) and \(t \in \mathbb{N}\). A decision problem belongs to the class \(ST(r,s,t)\) (resp., \(NST(r,s,t)\)), if it can be decided by a deterministic (resp., nondeterministic) \((r,s,t)\)-bounded Turing machine.

Note that we put no restriction on the running time or the space used on the first \(t\) tapes of an \((r,s,t)\)-bounded Turing machine. The following lemma shows that these parameters cannot get too large.

**Lemma 2.3 \([9,7]\)**. Let \(r, s : \mathbb{N} \to \mathbb{N}\) and \(t \in \mathbb{N}\), and let \(T\) be an \((r,s,t)\)-bounded NTM. Then for every run \(\rho = (\gamma_1, \ldots, \gamma_\ell)\) of \(T\) on an input of size \(n\) we have \(\ell \leq n \cdot 2^{O(r(n)(t+s(n)))}\) and thus \(\sum_{i=1}^{t} \text{space}(\rho, i) \leq n \cdot 2^{O(r(n)(t+s(n)))}\).

\[^1\text{It is convenient for technical reasons to add 1 to the number }\sum_{i=1}^{t} \text{rev}(\rho, i)\text{ of changes of the head direction.}\]

As defined here, \(r(n)\) thus bounds the number of sequential scans of the external memory tapes rather than the number of changes of head directions.
In [9,7], the lemma has only been stated and proved for deterministic Turing machines, but it is obvious that the same proof also applies to nondeterministic machines (to see this, note that, by definition, every run of an \((r,s,t)\)-bounded Turing machine is finite).

In analogy to the definition of randomized complexity classes such as the class \(\text{RP}\) of randomized polynomial time (cf., e.g., [2,15]), we also consider the randomized version \(\text{RST}(\cdots)\) of the \(\text{ST}(\cdots)\) and \(\text{NST}(\cdots)\) classes. The following definition of randomized Turing machines formalizes the intuition that in each step, a coin can be tossed to determine which particular successor configuration is chosen in this step. For a configuration \(\gamma\) of an NTM \(T\), we write \(\text{Next}_T(\gamma)\) to denote the set of all configurations \(\gamma'\) that can be reached from \(\gamma\) in a single computation step. Each such configuration \(\gamma' \in \text{Next}_T(\gamma)\) is chosen with uniform probability, i.e., \(\Pr(\gamma \rightarrow_T \gamma') = 1/|\text{Next}_T(\gamma)|\). For a run \(\rho = (\gamma_1, \ldots, \gamma_\ell)\), the probability \(\Pr(\rho)\) that \(T\) performs run \(\rho\) is the product of the probabilities \(\Pr(\gamma_i \rightarrow_T \gamma_{i+1})\), for all \(i < \ell\). For an input word \(w\), the probability \(\Pr(T\text{ accepts } w)\) that \(T\) accepts \(w\) is the sum of \(\Pr(\rho)\) for all accepting runs \(\rho\) on input \(w\).

We say that a decision problem \(L\) is solved by a \((\frac{1}{2},0)\)-RTM if, and only if, there is an NTM \(T\) such that every run of \(T\) has finite length, and the following is true for all input instances \(w\): If \(w \in L\), then \(\Pr(T\text{ accepts } w) \geq \frac{1}{2}\); if \(w \notin L\), then \(\Pr(T\text{ accepts } w) = 0\).

**Definition 2.4 (RST(\cdots) classes, [6]).** Let \(r,s : \mathbb{N} \rightarrow \mathbb{N}\) and \(t \in \mathbb{N}\). A decision problem \(L\) belongs to the class \(\text{RST}(r,s,t)\) if it can be solved by a \((\frac{1}{2},0)\)-RTM that is \((r,s,t)\)-bounded.

As a straightforward observation one obtains:

**Proposition 2.5.** For all \(r,s : \mathbb{N} \rightarrow \mathbb{N}\) and \(t \in \mathbb{N}\), \(\text{ST}(r,s,t) \subseteq \text{RST}(r,s,t) \subseteq \text{NST}(r,s,t)\).

For classes \(R\) and \(S\) of functions we let

\[
\text{ST}(R,S,t) := \bigcup_{r \in R, s \in S} \text{ST}(r,s,t) \quad \text{and} \quad \text{ST}(R,S,O(1)) := \bigcup_{t \in \mathbb{N}} \text{ST}(R,S,t).
\]

The classes \(\text{NST}(R,S,t)\), \(\text{RST}(R,S,t)\), \(\text{NST}(R,S,O(1))\), and \(\text{RST}(R,S,O(1))\) are defined in the analogous way.

As usual, for every complexity class \(C\), we write \(\text{co}-C\) to denote the class of all decision problems whose complements belong to \(C\). Note that the \(\text{RST}(\cdots)\)-classes consist of decision problems that can be solved by randomized algorithms that always reject “no”-instances and that accept “yes”-instances with probability \(\geq \frac{1}{2}\). In contrast to this, the \(\text{co-RST}(\cdots)\)-classes consist of problems that can be solved by randomized algorithms that always accept “yes”-instances and that reject “no”-instances with probability \(\geq \frac{1}{2}\).

From Lemma 2.3, one immediately obtains

**Corollary 2.6.** Let \(r,s : \mathbb{N} \rightarrow \mathbb{N}\) and \(t \in \mathbb{N}\). Then

\[
(\text{N,R})\text{ST}(r,s,t) \subseteq (\text{N,R})\text{TIME}(2^{O(r(n) \cdot (t+s(n)))+\log n}),
\]

where \((\text{RTIME}(2^{O(r(n) \cdot (t+s(n)))+\log n})\) denotes the class of all decision problems that can be solved by a \((\frac{1}{2},0)\)-RTM that has time bound \(2^{O(r(n) \cdot (t+s(n)))+\log n}\).

In particular, whenever \(r(n) \cdot s(n) \in O(\log n)\), we have

\[
\text{ST}(r,s,O(1)) \subseteq \text{Ptime}, \quad \text{RST}(r,s,O(1)) \subseteq \text{RP}, \quad \text{NST}(r,s,O(1)) \subseteq \text{NP}.
\]
where RP denotes randomized polynomial time, i.e., the class of all decision problems that can be solved by a polynomial time bounded \((\frac{1}{2}, 0)\)-RTM.

Separation results are known for, e.g., the following decision problems:

**Multiset-Equality**

Instance: \(v_1\# \cdots v_m\# v_1'\# \cdots v_m'\#\),
where \(m \geq 1\) and \(v_1, \ldots, v_m, v_1', \ldots, v_m' \in \{0, 1\}^*\).

**Problem:** Decide if the multisets \(\{v_1, \ldots, v_m\}\) and \(\{v_1', \ldots, v_m'\}\) are equal (i.e., they contain the same elements with the same multiplicities).

**Short-Set-Equality**

Instance: \(v_1\# \cdots v_m\# v_1'\# \cdots v_m'\#\),
where \(m \geq 1\) and \(v_1, \ldots, v_m, v_1', \ldots, v_m' \in \{0, 1\}^{2\log m}\).

**Problem:** Decide if \(\{v_1, \ldots, v_m\} = \{v_1', \ldots, v_m'\}\) as sets (i.e., disregarding multiplicities of elements).

One of the main results of [6] shows:

**Theorem 2.7 ([6]).** Multiset-Equality and Short-Set-Equality

(a) do not belong to \(\text{RST}(r, s, O(1))\),
wherever \(r\) and \(s\) are functions with \(r(n) \in o(\log n)\) and \(s(n) \in o(\sqrt[3]{n}/r(n))\).

(b) belong to \(\text{NST}(3, O(\log n), 2)\) and to \(\text{ST}(O(\log n), O(1), O(1))\).

Furthermore, the Multiset-Equality problem belongs to co-RST(2, O(\log n), 1).

This immediately leads to the following separations between the deterministic, randomized, and nondeterministic ST(\cdots) classes:

**Corollary 2.8 ([6]).**
Let \(r\) and \(s\) be functions with \(r(n) \in o(\log n)\) and \(s(n) \in o(\sqrt[3]{n}/r(n)) \cap \Omega(\log n)\). Then,

(a) \(\text{RST}(O(r), O(s), O(1)) \neq \text{co-RST}(O(r), O(s), O(1))\),

(b) \(\text{ST}(O(r), O(s), O(1)) \subsetneq \text{RST}(O(r), O(s), O(1)) \subsetneq \text{NST}(O(r), O(s), O(1))\).

### 3 Trade-Off between Internal Space and External Head Reversals

In this section we show that internal memory tapes can be simulated by head reversals on external memory tapes:

**Theorem 3.1.** For all \(t \in \mathbb{N}\) and all functions \(r\) and \(s\) with \(r(n) \cdot s(n) \in \Omega(\log n)\), we have

\[
\text{ST}(r, s, t) \subseteq \text{ST}(O(r \cdot s), O(1), t+2), \\
\text{RST}(r, s, t) \subseteq \text{RST}(O(r \cdot s), O(1), t+2), \\
\text{NST}(r, s, t) \subseteq \text{NST}(O(r \cdot s), O(1), t+2).
\]
Proof. The proof is inspired by the proof of Chen and Yap [3, Theorem 8], where it is shown that computations in \( \text{DSPACE}(s) \) can be simulated by deterministic 2-tape Turing machines with \( O(s) \) head reversals, provided that \( s(n) \in \Omega(\log n) \) and \( s \) is reversal-constructible (i.e., given \( n \) in unary, a string of length \( s(n) \) can be produced by a multi-tape Turing machine that performs \( O(s(n)) \) head reversals). Note, however, that our following proof of Theorem 3.1 does not need an assumption on any kind of reversal-constructibility of \( s \) or \( r \), and that we have to deal with computations that, in addition to the space-bounded internal memory tapes, also involves the external memory tapes (which are bounded in the number of head-reversals, but unbounded in space).

For proving Theorem 3.1 for the deterministic case, let \( M \) be a deterministic \((r,s,t)\)-bounded Turing machine, for functions \( r \) and \( s \) with \( r(n) \cdot s(n) \in \Omega(\log n) \). Without loss of generality, \( M \) uses tape alphabet \( \{0,1\} \) and has exactly one internal memory tape. We describe a simulation of \( M \) by an \((O(r \cdot s), O(1), t+2)\)-bounded Turing machine. Let \( x \) be an input of length \( n \).

An internal configuration of \( M \) on input \( x \) is a tuple \((q,w_1,w_2)\), where \( q \) is a state of \( M \) and \( w_1w_2 \) is a string of length at most \( s(n) \), and describes the situation when \( M \) is in state \( q \) and contains the string \( w_1w_2 \) on its internal memory tape, where the head reads the first symbol of \( w_2 \).

Our simulation proceeds in meta-steps, each of which simulates one step of \( M \). At the beginning, the external memory tapes \( t + 1 \) and \( t + 2 \) contain the same list of all possible internal configurations \((q,w_1,w_2)\) of \( M \) on input \( x \), where \( w_1w_2 \) has length 1. The head of tape \( t + 1 \) is placed on the leftmost symbol of the initial internal configuration of \( M \) on input \( x \) in this list, and the head of tape \( t + 2 \) is placed at the leftmost symbol of the entire list. This situation can be achieved with a constant number of reversals.

In the \( i \)th meta-step, assume that external memory tapes \( t + 1 \) and \( t + 2 \) both contain the following string:

\[
\left((C_1\$angle^{k+2}\#(C_2\$)^{k+2}\#\ldots(C_k\$)^{k+2}\#\%\right)^{2^\lambda},
\]

for some \( \lambda \in \mathbb{N} \), where \( C_1, C_2, \ldots, C_k \) is an enumeration of all internal configurations of \( M \) on input \( x \), such that there exists an \( m \in \mathbb{N} \) such that each configuration has the form \((q,w_1,w_2)\) for some state \( q \) and some string \( w_1w_2 \) of length \( m \). We call a substring of the form \((C_1\$)^{k+2}\#\ldots(C_k\$)^{k+2}\#\%\) a segment, and a substring of the form \((C_j\$)^{k+2}\) a \( C_j \)-subsegment.

Assume that the head of tape \( t + 1 \) is placed on the leftmost symbol of the second copy of an internal configuration \( C_{i-1} \) in the \( C_{i-1} \)-subsegment of the \( i \)th segment, and that the head of tape \( t + 2 \) is placed on the leftmost symbol of the \( i \)th segment. By reading \( C_{i-1} \) on tape \( t + 1 \) and the symbols currently read on the first \( t \) external memory tapes, determine the action of \( M \) when being in this configuration. If the next internal configuration \( C_i \) induced by this action has the form \((q,w_1,w_2)\) for some string \( w_1w_2 \) of length \( m + 1 \), then modify both strings on tape \( t + 1 \) and \( t + 2 \) such that \( C_1, \ldots, C_k \) is an enumeration of all internal configurations \((q,w_1,w_2)\) of \( M \) on input \( x \) such that \( w_1w_2 \) has length \( m + 1 \). This can be done in a constant number of reversals. Then, using the remaining \( k \) copies of \( C_{i-1} \) in the current segment of tape \( t + 1 \), search for \( C_i \) in the segment of tape \( t + 2 \). If it has been found, use the remaining copies of \( C_i \) in the current segment of tape \( t + 2 \) to search for \( C_i \) in the next segment of tape \( t + 1 \). If there is no such segment, then duplicate the
string on both tapes $t + 1$ and $t + 2$ first. Finally, simulate $M$’s action on the first $t$ tapes. This finishes the $i$th meta-step.

Lemma 2.3 tells us that on input $x$, the Turing machine $M$ performs at most $\ell \leq 2^{O(r(n) \cdot s(n))}$ steps. Therefore, there are at most $\ell$ meta-steps in the simulation. There are three situations in which a constant number of head reversals occur during a meta-step: The first one is that a head on one of the first $t$ tapes changes its direction, which happens at most $r(n)$ times. The second one is that $M$ uses $m$ cells of internal memory before, and $m + 1$ cells after one step, which happens at most $s(n)$ times. The last situation is that the string on tapes $t + 1$ and $t + 2$ is too short, so that it has to be doubled. This happens at most $O(\log \ell) = O(r(n) \cdot s(n))$ times, since there are at most $\ell$ steps in the simulation and in each step we use only one segment of the string on these tapes. In total, there are at most $O(r(n) \cdot s(n))$ head reversals in the whole simulation, and the proof of Theorem 3.1 for the deterministic case is complete.

The proof for the randomized and nondeterministic case is the same, except that in each meta-step, the successor configuration $\gamma'$ of the current configuration $\gamma$ of $M$ is determined in a randomized way, respectively, in a nondeterministic way. Then, in the randomized case, the probability that we choose a successor configuration $\gamma'$ of $\gamma$ during the simulation is precisely the probability that $\gamma$ yields $\gamma'$ in a run of $M$. Therefore, the probability that $x$ is accepted in the simulation is the same as the probability that $x$ is accepted by $M$.

**Remark 3.2.** Inclusion in the other direction fails in general, at least for the deterministic and the randomized case. For example, by Theorem 3.1 we have

$$(R)ST(O(1), O(\log n), O(1)) \subseteq (R)ST(O(\log n), O(1), O(1)).$$

However, $$(R)ST(O(\log n), O(1), O(1)) \nsubseteq (R)ST(O(1), O(\log n), O(1))$$ since, according to Theorem 2.7, the Multiset-Equality problem belongs to $ST(O(\log n), O(1), O(1))$, but not to $RST(O(1), O(\log n), O(1))$.

### 4 “External Memory” vs. Classical Complexity Classes

In this section we clarify the relations between the $ST(\cdots)$ classes and “classical” complexity classes such as time- or space-bounded classes, reversal-bounded classes, and circuit complexity classes. Figure 1 at the end of Section 4 visualizes some of the present section’s results.

#### 4.1 Time-Bounded Complexity Classes

Recall that a function $f: \mathbb{N} \to \mathbb{N}$ is called space-constructible (cf., e.g., [15]) if there is a deterministic Turing machine that, given $n \in \mathbb{N}$ in unary on its (read-only) input tape, writes $f(n)$ in unary on its output tape and uses $O(f(n))$ space on its work tapes.

**Theorem 4.1.** For all space-constructible functions $t: \mathbb{N} \to \mathbb{N}$, we have

$$\text{NTime}(2^{t(n)}) \subseteq \text{NST}(3, O(t(n)), 2).$$
Obviously, the Multiset-Equality problem belongs to PTIME ⊆ RP but, due to Theorem 2.7, it does not belong to RST(O(1), O(log n), O(1)) ⊆ ST(O(1), O(log n), O(1)). Thus, together with Corollary 2.6 we obtain

\[ \text{RP } \supseteq \text{RST}(O(1), O(\log n), O(1)) \quad \text{and} \quad \text{PTIME } \supseteq \text{ST}(O(1), O(\log n), O(1)). \]

It remains a future task to determine whether the inclusions

\[ \text{RP } \supseteq \text{RST}(O(\log n), O(1), O(1)) \quad \text{and} \quad \text{PTIME } \supseteq \text{ST}(O(\log n), O(1), O(1)). \]
are strict. However, even an inclusion of the form

\[ \text{Ptime} \subseteq \text{ST}((\log n)^{O(1)}, O(1), O(1)) \]  

seems rather unlikely, since \((\ast)\), together with the next subsection’s Theorem 4.9, would imply that \(\text{Ptime} \subseteq \text{Polylogspace}\) (where \text{Polylogspace} denotes the class of all decision problems that can be solved in space \((\log n)^{O(1)}\)).

Currently, the best simulation of time-bounded computations by deterministic reversal-bounded computations seems to be Liśkiewicz’s result [12] that, for any function \(T\) with \(T(n) \geq n\), \(\text{DTime}(T) \subseteq \text{ST}(O(\sqrt{T}), O(1), O(1))\).

### 4.2 Reversal-Bounded and Space-Bounded Complexity Classes

Different versions of reversal-bounded computation models have been studied in the literature, cf., e.g., [21,3,17,16,18]. The model that is closest to our \(\text{ST}(\cdots)\) classes certainly being Chen and Yap’s [3] class \(\text{Dreversal}(r)\) which consists of all decision problems that can be solved by a deterministic multi-tape Turing machine that, on an input \(x\) of length \(n\), performs at most \(O(r(n))\) head reversals on all its tapes, provided that \(x\) is a “yes”-instance of the decision problem — on “no”-instances, Chen and Yap’s model does not impose any resource bounds. However, as pointed out in [3], it does not make any difference to also impose the resource bounds for “no”-instances, provided that the function \(r\) is “reasonable” in the sense that it is reversal-constructible, i.e., there is a deterministic 2-tape Turing machine which, given \(n \in \mathbb{N}\) in unary, generates \(r(n)\) in unary on one of its tapes and uses \(O(r(n))\) head reversals in total. It is noted in [3] that many complexity functions, including \(\log n\), \((\log n)^i\), and \(n^i\), are in fact reversal-constructible.

So, essentially, the class \(\text{Dreversal}(r)\) corresponds to our class \(\text{ST}(O(r), O(1), O(1))\), where only constant internal memory is available. Translated into the present paper’s terminology, one of the main results of [3] is:

**Theorem 4.6 (Chen and Yap [3]).** Let \(s\) be a reversal-constructible function and let \(r\) be an arbitrary function with \(r(n) \cdot s(n) \in \Omega(\log n)\). Then,

\[ \text{DSpace}(s) \subseteq \text{ST}(O(s), O(1), O(1)) \quad \text{and} \quad \text{ST}(O(r), O(1), O(1)) \subseteq \text{Dspace}(r^2). \]

From this, together with Theorem 3.1, one immediately obtains the following:

**Corollary 4.7.** For all functions \(r\) and \(s\) with \(r(n) \cdot s(n) \in \Omega(\log n)\), we have

\[ \text{ST}(r, s, O(1)) \subseteq \text{Dspace}(r^2 \cdot s^2). \]

By giving a direct proof, we can slightly improve this to

**Lemma 4.8.** For all functions \(r\) and \(s\) with \(r(n) \cdot s(n) \in \Omega(\log n)\), we have

\[ \text{ST}(r, s, O(1)) \subseteq \text{Dspace}(r^2 \cdot s). \]

**Proof.** Let \(r\) and \(s\) be functions with \(r(n) \cdot s(n) \in \Omega(\log n)\), let \(M\) be a \((r(n), s(n), t)\)-bounded deterministic Turing machine, and let \(u\) be the number of internal memory tapes of \(M\). Let \(x\) be an input of length \(n\). We describe how to determine the final state of \(M\) on input \(x\) in space \(O(r(n)^2 \cdot s(n))\).
The proof idea is to construct a space-bounded machine that simulates $M$ by recomputing the content of a tape cell of $M$ every time $M$ encounters this tape cell. Here, we proceed by induction on the head reversals. Assume that we have already constructed a procedure that can compute the state and content of $M$’s tapes on input $x$ after the $k$th head reversal in space $O(f_k(n))$, for an appropriate function $f_k$. Then we can compute the state and content of $M$’s tapes after the $(k+1)$st head reversal in space $O(f_k(n) + r(n) \cdot s(n))$ by simulating $M$, starting in the state after the $k$th head reversal, where this state and all tape contents are determined as needed by computing the corresponding bits by the procedure for $k$. Here, the extra space of size $O(r(n) \cdot s(n))$ is needed to store the current head positions on all tapes (recall from Lemma 2.3 that $M$ can visit at most $2^{O(r(n) \cdot s(n)) + \log n}$ cells on each tape).

More formally, define a function $S$ such that for every input string $y$ and every $k \in \mathbb{N}$, $S(y, k)$ is the state of $M$ on input $y$ directly after the $k$th head reversal (if $M$ on input $y$ performs less than $k$ head reversals, then $S(y, k) = S(y, k - 1)$); $S(y, 0)$ is the start state of $M$. We use two other functions, $P_i$ and $T_i$, for each tape $i \in \{1, \ldots, t + u\}$ of $M$. For every input string $y$, every $k \in \mathbb{N}$, and every $j \in \mathbb{N}$, $P_i(y, k)$ is the position of the head of the $i$th tape of $M$ on input $y$ after the $k$th head reversal, and $T_i(y, k, j)$ is the $j$th symbol on tape $i$ of $M$ on input $y$ after the $k$th head reversal (again, if $M$ on input $y$ performs less than $k$ head reversals, then $P_i(y, k) = P_i(y, k - 1)$ and $T_i(y, k, j) = T_i(y, k - 1, j)$; for $k = 0$, $P_i$ and $T_i$ describe the situation at the start of the computation.

To compute $S(x, k)$, we start simulating $M$ in state $S(x, k - 1)$ such that the head of tape $i$ is positioned on cell $P_i(x, k - 1)$. Whenever $M$ reads cell $j$ on tape $i$, we compute $T_i(x, k - 1, j)$ and continue the simulation until $M$ encounters a final state or a head reversal occurs. Then $S(x, k)$ is the last state of $M$ in the simulation. $P_i$ and $T_i$ can be computed in a similar way: $P_i(x, k)$ is simply the position of the $i$th head at the end of this simulation, whereas $T_i(x, k, j)$ is the symbol written into cell $j$ of tape $i$ during the simulation, or $T_i(x, k - 1, j)$ if this cell has not been passed. For the simulation we need to maintain the current state and the positions of the heads of all tapes. By Lemma 2.3 these positions can be numbers between 1 and $2^{O(r(n) \cdot s(n))}$ (recall that $r(n) \cdot s(n) \in \Omega(\log n)$). Hence, $O(r(n) \cdot s(n))$ space suffices to store the current state and head positions on all tapes. We additionally need space to compute $S(x, k - 1)$, $P_i(x, k - 1)$ and $T_i(x, k - 1, j)$. Since $S$, $P_i$ and $T_i$ can be computed in constant space for $k = 0$, it follows by induction on $k$ that $O(k \cdot r(n) \cdot s(n))$ space suffices to compute $S$, $P_i$ and $T_i$ for $k \geq 1$.

Finally, to determine the final state of $M$ on input $x$, we iteratively compute $S(x, 1)$, $S(x, 2)$, $\ldots$ until $S(x, k)$ is a final state for some $k$. Since on an input $x$ of length $n$, $M$ performs at most $r(n)$ head reversals, we have $k \leq r(n)$. Hence, the final state of $M$ on input $x$ can be determined in space $O(r(n)^2 \cdot s(n))$.

We write POLYLOGSPACE to denote the complexity class that consists of all decision problems that can be solved in space $(\log n)^{O(1)}$. Using Lemma 4.8, Theorem 4.6, and Theorem 3.1, one easily obtains the following:

**Theorem 4.9.**

(a) $\text{ST}(O(1), O(\log n), O(1)) \subseteq \text{LOGSPACE} \subseteq \text{ST}(O(\log n), O(1), O(1)) \subseteq \text{DSPACE}((\log n)^2)$

(b) $\text{POLYLOGSPACE} = \text{ST}((\log n)^{O(1)}, O(1), O(1)) = \text{ST}((\log n)^{O(1)}, (\log n)^{O(1)}, O(1))$. 


Proof. (a): The first inclusion is due to Lemma 4.8; the second and the third inclusion are due to Theorem 4.6.
(b): This immediately follows from Theorem 4.6 and Theorem 3.1.

Later on, in Remark 4.12 we will see that the inclusion of \( \text{ST}(O(1),O(\log n),O(1)) \) in \( \text{LOGSPACE} \) is, in fact, strict.

Remark 4.10. Let us note that our approach for proving Lemma 4.8 does not work for non-deterministic or randomized machines. In fact, a nondeterministic analogue of Lemma 4.8 of the form
\[
\text{NST}(r,s,O(1)) \subseteq \text{NSpace}(r^{O(1)} \cdot s^{O(1)})
\]
seems rather unlikely, since this would imply that \( \text{NP} \subseteq \text{Polylogspace} \). To see this, recall from Corollary 4.4 that \( \text{NP} = \text{NST}(O(1),O(\log n),O(1)) \). Thus, \( \ast \ast \) would imply that \( \text{NP} \) is included in \( \text{NSpace}(O(\log n)^{O(1)}) \) which, due to Savitch’s theorem [19] is equal to \( \text{DSpace}(O(\log n)^{O(1)}) = \text{Polylogspace} \).

4.3 Circuit Complexity Classes

Recall that \( \text{NC}^i \) is the class of all decision problems that can be solved by uniform families of circuits of size \( n^{O(1)} \) and depth \( (\log n)^i \), that consist of bounded fan-in \( \{\land,\lor,\neg\} \)-gates. \( \text{AC}^i \) denotes the analogous class where gates of unbounded fan-in are allowed. Thus, for all \( i \geq 0 \), we have \( \text{NC}^i \subseteq \text{AC}^i \subseteq \text{NC}^{i+1} \). Furthermore, \( \text{NC} \) denotes the union of the classes \( \text{NC}^i \), for all \( i \geq 0 \). The next lemma shows that \( (\log n)^i \) head reversals and constant internal memory suffice to simulate all \( \text{NC}^i \) circuits, and that this is optimal in the following sense: just \( o(\log n) \) head reversals are too weak for simulating \( \text{AC}^{0} \) circuits, even if internal memory may get as large as \( O(\sqrt[3]{N}/\log N) \).

Lemma 4.11.

(a) \( \text{NC}^i \subseteq \text{ST}(O((\log n)^i),O(1),O(1)) \), for all \( i \geq 0 \).
(b) \( \text{Short-Set-Equality} \in \text{AC}^{0} \).
(c) \( \text{AC}^{0} \not\subseteq \text{ST}(o(\log n),O(\sqrt[3]{N}/\log n),O(1)) \).

Proof. (a): It is known (cf., e.g., [1, Proposition 4.2]) that uniform \( \text{AC}^{0} \) can be characterized as the class of all string-languages that are definable by a sentence of first-order logic with built-in \( \text{Bit} \)-predicate, \( \text{FO}[<,\text{Bit}] \), for short (for an introduction to first-order logic and its relation to complexity theory see, e.g., the textbook [11]). To prove (b), it therefore suffices to find an \( \text{FO}[<,\text{Bit}] \)-sentence \( \psi \) that is satisfied exactly by those strings that are “yes”-instances of the \( \text{Short-Set-Equality} \) problem. To construct such a sentence, we use the result (cf. e.g. [5]; or [4] for a purely logical proof) that \( \text{FO}[<,\text{Bit}] \) has the “polylog counting capability”, i.e., for every fixed \( i \in \mathbb{N} \) there is an \( \text{FO}[<,\text{Bit}] \)-formula \( \varphi_{\text{count}}^i(x,Y) \) that for all \( n \in \mathbb{N}, x \in \{0,\ldots,n\}, \) and \( Y \subseteq \{0,\ldots,n\} \), the structure \( (\{0,\ldots,n\},<,\text{Bit},x,Y) \) satisfies the formula \( \varphi_{\text{count}}^i(x,Y) \) if, and only if, \( x = |Y| \leq (\log n)^i \).
Recall that an input instance for the Short-Set-Equality problem is a string of the form

\[ v_1\# \cdots \# v_m \# v'_1 \cdots \# v'_m \# \]

where \( m \geq 1 \) and each \( v_i \) and \( v'_i \) is a \( \{0,1\} \)-string of length \( 2 \cdot \log m \). Using the counting formula \( \varphi^1_{\text{count}}(x,Y) \), it is straightforward to construct an \( \text{FO}[<, \text{Bit}] \)-sentence \( \psi_{\text{instance}} \) that is satisfied by exactly those strings that are valid input instances of Short-Set-Equality. In addition, we can construct an \( \text{FO}[<, \text{Bit}] \)-sentence \( \psi_{\text{yes}} \) that is satisfied by a valid input instance if, and only if, this is a “yes”-instance. To this end, the formula \( \psi_{\text{yes}} \) just has to express that for every position \( x \) carrying a \#-symbol in the first half, there is an according position \( y \) in the second half (and vice versa), such that the \( \{0,1\} \)-strings of length \( 2 \cdot \log m \) to the left of \( x \) and \( y \), respectively, are equal — and equality of substrings of length \( 2 \cdot \log m \) can easily be checked when using the counting formula \( \varphi^1_{\text{count}} \).

Finally, the desired \( \text{FO}[<, \text{Bit}] \)-sentence \( \psi \) that defines Short-Set-Equality is chosen as the conjunction of the two sentences \( \psi_{\text{instance}} \) and \( \psi_{\text{yes}} \). This completes the proof of (b).

(c): Follows immediately from (b) and Theorem 2.7.

**Remark 4.12.** In particular, as an application of Lemma 4.11 and Theorem 2.7 we obtain that \( \text{ST}(O(1), O(\log n), O(1)) \subseteq \text{Logspace} \), because Short-Set-Equality belongs to \( \text{AC}^0 \subseteq \text{Logspace} \), but not to \( \text{ST}(O(1), O(\log n), O(1)) \).

In [18], Pippenger showed that NC is precisely the class of languages recognized by deterministic multi-tape Turing machines that simultaneously have time-bound \( r^{O(1)} \) and perform at most \( (\log n)^{O(1)} \) head reversals on all its tapes. The inclusion “\( \subseteq \)” follows by a rather direct construction; the proof of the opposite inclusion “\( \supseteq \)” is more intricate and is obtained by showing that a Turing machine which simultaneously has time-bound \( T(n) \) and performs only \( r(n) \) head reversals, can be simulated by a uniform family of circuits of depth \( O(r(n) \cdot (\log T(n))^4) \) and size \( O(r(n) \cdot T(n)^{O(1)}) \). This simulation result was improved by Parberry [16] to:

**Theorem 4.13 (Parberry [16]).** A deterministic \( k \)-tape Turing machine which simultaneously has space-bound \( S(n) \) and performs at most \( r(n) \) head reversals on all its tapes, can be simulated by a uniform family of circuits (with \( \{\wedge, \lor, \neg\} \)-gates of bounded fan-in) of depth \( O(r(n) \cdot (\log S(n))^2) \) and width \( O(S(n)^k) \).

Note that the present paper’s \((r,s,t)\)-bounded Turing machines, which are used to define the complexity classes \( \text{ST}(r,s,t) \), are different from Pippenger’s and Parberry’s machines, as the latter are simultaneously bounded in head reversals and either time or space on all tapes, whereas our \((r,s,t)\)-bounded machines have some tapes (namely, the \( t \) external memory tapes) which are unrestricted in size but restricted in head reversals, and some further tapes (namely, the internal memory tapes) which are restricted in size but unrestricted in terms of head reversals. However, by using Theorem 3.1 and Lemma 2.3, Parberry’s Theorem 4.13 immediately implies that \((r,s,O(1))\)-bounded deterministic Turing machines can be simulated by circuits of the following kind:

**Corollary 4.14.** Let \( r \) and \( s \) be functions such that \( r(n) \cdot s(n) \in \Omega(\log n) \). Then, every language in \( \text{ST}(r,s,O(1)) \) can be decided by a uniform family of circuits (with \( \{\wedge, \lor, \neg\} \)-gates of bounded fan-in) of depth \( O(r(n)^3 \cdot s(n)^3) \) and size \( 2^{O(r(n) \cdot s(n))} \).
Proof. By Theorem 3.1, $\text{ST}(r, s, O(1)) \subseteq \text{ST}(O(r \cdot s), O(1), O(1))$. Furthermore, we know from Lemma 2.3 that an $(O(r \cdot s), O(1), O(1))$-bounded Turing machine uses space $\leq 2^{O(r(n) \cdot s(n))}$ on all its tapes and therefore simultaneously has space-bound $S(n) \in 2^{O(r(n) \cdot s(n))}$ and performs at most $O(r(n) \cdot s(n))$ head reversals on all its tapes. Thus, Theorem 4.13 gives us a uniform family of circuits of depth $O(r(n)^2 \cdot s(n)^3)$ and width $S(n) = 2^{O(r(n)^2 \cdot s(n)^3)}$. Since the size of a circuit is bounded by the product of its depth and its width, the claim follows and the proof of Corollary 4.14 is complete.

5 Hierarchies of External Memory Classes

In this section we prove hierarchies within the $(R)\text{ST}(...)$ classes. First, in subsection 5.1, we consider classes in which arbitrarily many external memory tapes are available; afterwards, in subsection 5.2, we turn to classes with only one external memory tape.

5.1 Hierarchies of Classes with Arbitrarily Many Tapes

Chen and Yap have observed in [3] that their Theorem 4.6, together with the space hierarchy theorem (cf., e.g., the textbook [2]), leads to a strict hierarchy of reversal complexity classes. Using Theorem 3.1 to shift from internal memory to external head reversals, this leads to:

**Proposition 5.1.** Let $r$, $s$, and $R$ be functions such that $r(n) \cdot s(n) \in \Omega(\log n)$, $R(n) \in \omega(r(n)^2 \cdot s(n))$, and $R$ reversal-constructible and space-constructible. Then,

$$\text{ST}(O(r), O(s), O(1)) \not\subseteq \text{ST}(O(R), O(1), O(1)).$$

**Fig. 1.** Visualization of some of the relations between $(R,N)\text{ST}(...)$ and classical complexity classes. Solid arrows indicate strict inclusions.
Lemma 5.3. Note that Proposition 5.1 does not apply to classes where only classes with problem to transfer the lower bound of of Theorem 2.7 into the following separations for available. To also treat such cases, we consider padded versions of the RST to external memory tapes and O

Remark 5.2. For example, the above proposition in particular tells us for all problem, we proceed as follows: First, we search for a number Multiset-Equality could be solved by a randomized

Proof. Consider the decision problem

Then, there is a decision problem that belongs to ST(O(r(n+1)), O(s(n+1)), O(1)), but not to RST(o(r(n)), O(\sqrt[5]{2^{r(n)}}), O(1)).

Proof. Consider the decision problem

r-Padded-Multiset-Equality

Instance: v_1\#\cdots v_m\#v_1'\#\cdots v_m'\#w,

where m \geq 1, v_1, \ldots, v_m, v_1', \ldots, v_m' \in \{0, 1\}^* and for n = |w| we have r(n) \leq \log \tilde{n} \leq r(n+1).

Problem: Decide if the multisets \{v_1, \ldots, v_m\} and \{v_1', \ldots, v_m'\} are equal.

To show that r-Padded-Multiset-Equality does not belong to RST(o(r(n)), O(\sqrt[5]{2^{r(n)}}), O(1)),

we give a reduction from Multiset-Equality to r-Padded-Multiset-Equality: Given an input of length \tilde{n} of the form v_1\#\cdots v_m\#v_1'\#\cdots v_m'\# for the Multiset-Equality problem, we proceed as follows: First, we search for a number n such that r(n) \leq \log \tilde{n} \leq r(n+1). Due to assumption (ii), this can be achieved with o(log \tilde{n}) head reversals on external memory tapes and O(\sqrt[5]{\tilde{n}}) internal memory space. Afterwards, we pad the input to a string of length n to obtain an input instance for r-Padded-Multiset-Equality. Thus, if r-Padded-Multiset-Equality belonged to RST(o(r(n)), O(\sqrt[5]{2^{r(n)}}), O(1)), then Multiset-Equality could be solved by a randomized \{o(log \tilde{n}), O(\sqrt[5]{\tilde{n}}), O(1)\}-bounded Turing machine (to see this, recall that r(n) \leq \log \tilde{n} and \sqrt[5]{2^{r(n)}} \leq \sqrt[5]{2^{log \tilde{n}}} = \sqrt[5]{\tilde{n}}). This, however, is a contradiction to Theorem 2.7 (a).
To see that \( r\text{-PADDED-MULTISET-EQUALITY} \) belongs to \( \text{ST}(O(r(n+1)), O(s(n+1)), O(1)) \), we construct a Turing machine \( M \) which, in a first phase, tests if the input is an admissible instance for \( r\text{-PADDED-MULTISET-EQUALITY} \) as follows: \( M \) checks if the input is of the form \( v_1\# \cdots v_m\# v'_1\# \cdots v'_m\# w \), for some \( m \geq 1 \), such that \( w \in \{0,1\}^* \) and \( v_i, v'_j \in \{0,1\}^* \), for all \( i, j \leq m \) (this can be done with a constant number of head reversals on two external memory tapes). Then, \( M \) checks for the total input length \( n \) and the number \( \tilde{n} := n - |w| \), that \( r(n) \leq \log \tilde{n} \leq r(n+1) \) (due to assumption (i)), this can be done with \( O(r(n+1)) \) head reversals on external memory tapes and internal memory space \( O(s(n+1))) \). This completes \( M \)'s first phase. Provided that the input is an admissible instance, \( M \) then sorts each of the two lists \( v_1\# \cdots v_m\# \) and \( v'_1\# \cdots v'_m\# \) of \( \{0,1\} \)-strings in ascending lexicographic order. Due to [3, Lemma 7], this can be achieved with constant internal memory space and \( O(\log \tilde{n}) \leq O(r(n+1)) \) head reversals on two external memory tapes. Afterwards, a single scan of the two sorted lists in parallel suffices to decide if the multisets \( \{v_1, \ldots, v_m\} \) and \( \{v'_1, \ldots, v'_m\} \) are equal. \( \square \)

As a consequence of Lemma 5.3 we obtain, for example, the following separation result:

**Theorem 5.4.** For every \( k \geq 2 \),

\[
\text{ST}(O(\sqrt[k]{\log n}), O(\log n), O(1)) \not\subseteq \text{RST}(o(\sqrt[k]{\log n}), (\log n)^{O(1)}), O(1)).
\]

In particular, this implies the following hierarchy of classes for all \( k \geq 2 \):

\[
(\text{R})\text{ST}(O(\sqrt[k]{\log n}), O(\log n), O(1)) \not\subseteq (\text{R})\text{ST}(O(\sqrt[k]{\log n}), O(\log n), O(1)).
\]

**Proof.** The second statement obviously follows from the first statement. To prove the first statement, use Lemma 5.3 for the functions \( r(n) := \sqrt[k]{\log n} \) and \( s(n) := \log n \). Obviously, \( r(n) \in o(\log n) \cap \omega(1) \). Furthermore, assumption (i) of Lemma 5.3 is satisfied, because on an input of length \( n \), internal memory of size \( s(n) = \log n \) is available and thus the binary representations of \( n, \log n \), and \( \sqrt[k]{\log n} \) can be computed in internal memory. Then, a string of length \( r(n) = \sqrt[k]{\log n} \) can be produced with a single scan on an external memory tape. Concerning assumption (ii) of Lemma 5.3, we need to find a Turing machine which, on an input of length \( \tilde{n} \), constructs a string of length \( n \), where \( \sqrt[k]{\log \tilde{n}} = r(n) \leq \log \tilde{n} = \sqrt[k]{\log(n+1)} \), i.e., \( n \leq 2^{(\log n)^{0.5}} \leq n+1 \). To achieve this, we may use internal memory of size up to \( \sqrt[k]{\tilde{n}} \). Note that with internal memory of that size, the binary representations of numbers of size up to \( 2^{\sqrt[k]{\tilde{n}}} \geq 2^{(\log \tilde{n})^{0.5}} \) can be handled in internal memory. Thus, the binary representation of \( n \) can be computed in internal memory, and afterwards a string of length \( n \) can be produced with a single scan on an external memory tape.

Therefore, the assumptions of Lemma 5.3 are satisfied, and Lemma 5.3 tells us that \( \text{ST}(O(\sqrt[k]{\log n}), O(\log n), O(1)) \not\subseteq \text{RST}(o(\sqrt[k]{\log n}), \sqrt[k]{2^{(\log n)}}, O(1)) \). Theorem 5.4 follows, since \( \sqrt[k]{\log n} \in o(\sqrt[k]{\log n}) \) and \( \sqrt[k]{2^{(\log n)}} \in 2^{(\log \log n)} \), and thus is larger than any internal memory bound in \( (\log n)^{O(1)} \). \( \square \)

A visualization of the hierarchy results from Section 5.1 is shown in Figure 2.

### 5.2 Hierarchies of Classes with a Single External Memory Tape

When considering \( \text{ST}(\cdots) \) classes where only one external memory tape is available, strong results and methods from *communication complexity* can be used to prove lower bounds.
This technique has already been used in [8] to obtain bounds on the data complexity of query evaluation problems on data streams and to obtain a hierarchy of \( ST(r, s, 1) \) classes for the special case where \( r \) is constant. This subsection’s main result generalizes the hierarchy of [8] to non-constant functions \( r \). The method of choice, again, is to use appropriate lower bound results for communication complexity. This subsection’s main result is

**Theorem 5.5.** For every logspace-computable function \( r \) and for all classes \( S \) of functions \( s : \mathbb{N} \to \mathbb{N} \) we have:

(a) If \( r(n) \in o(n/(\log n)^2) \) and \( O(\log n) \subseteq S \subseteq o\left(\frac{n}{r(n) \log n}\right) \), then

\[
ST(r(n), S, 1) \not\subseteq ST(r(n)+1, S, 1).
\]

(b) If \( r(n)^3 \in o(n/(\log n)^2) \) and \( O(\log n) \subseteq S \subseteq o\left(\frac{n}{r(n)^3 \log n}\right) \), then

\[
RST(r(n), S, 1) \not\subseteq RST(r(n)+1, S, 1).
\]

Before proving Theorem 5.5, we introduce some basic definitions and a strong result from communication complexity. Let \( X, Y \) be finite sets and \( f : X \times Y \to \{0, 1\} \) a Boolean function. In Yao’s [22] basic model of communication, Alice gets an input \( x \in X \), Bob gets an input \( y \in Y \), and together they wish to evaluate \( f(x, y) \) by exchanging messages according to a fixed protocol \( \mathcal{P} \) that depends on \( f \), but not on \( x \) or \( y \). The cost of \( \mathcal{P} \) is the worst case number of bits that have to be communicated, so that Alice and Bob both know \( f(x, y) \). Randomization can be introduced by giving each player access to his or her own random string. Then, we say that \( \mathcal{P} \) computes \( f \) with \( 1/3 \)-error if for all inputs \( (x, y) \in X \times Y \), \( \mathcal{P} \) computes the correct value \( f(x, y) \) with probability \( \geq 2/3 \).

A protocol has \( k \) rounds, for some \( k \in \mathbb{N} \), if Alice and Bob alternately exchange at most \( k \) messages. The deterministic \( k \)-round communication complexity of \( f \) is defined as the minimum cost of a deterministic \( k \)-round protocol that computes \( f \). The randomized
For all logspace-computable functions $r$ is the minimum cost of a randomized $k$-round protocol that computes $f$ with $1/3$-error.

To prove Theorem 5.5, we consider the pointer jumping function $pj_{\hat{n},k}$ which, for given parameters $\hat{n},k \in \mathbb{N}$ is defined as follows: $pj_{\hat{n},k}(x,y) := 1$ if $x = w_0 \cdots w_{\hat{n}-1}$, $y = w_{\hat{n}} \cdots w_{2\hat{n}-1}$, where $w_i \in \{0,1\}^{\log(2^{\hat{n}})}$, and there exist indices $j_1, \ldots, j_k$ such that $w_1 = \text{bin}(j_1)$, $w_{j_i} = \text{bin}(j_{i+1})$ and $w_{j_k}$ has an even number of $1$s; and $pj_{\hat{n},k}(x,y) := 0$ otherwise. We will use the following lower bounds on the communication complexity of $pj_{\hat{n},k}$:

**Theorem 5.6 (Nisan and Wigderson [14]).** Let $k,\hat{n} \in \mathbb{N}$. If $k < \hat{n}/\log \hat{n}$, then the deterministic $k$-round communication complexity of $pj_{\hat{n},k+1}$ is $\Omega(\hat{n})$. Furthermore, if $k < \sqrt[3]{\hat{n}/\log \hat{n}}$, then the randomized $k$-round communication complexity of $pj_{\hat{n},k+1}$ is $\Omega(\hat{n}/k^2)$.

Theorem 5.5 now is obtained as an immediate consequence of the following lemma, which gives upper and lower bounds for the language $PJ_{r+1}$, defined for a given function $r : \mathbb{N} \rightarrow \mathbb{N}$ via

$$PJ_{r+1} := \{ 1^m \#xy : m \geq 1, x,y \in \{0,1\}^{m\hat{n}}, \hat{n} := 2^{m-1}, \text{ and } pj_{\hat{n},r(2m\hat{n}+m+1)+1}(x,y) = 1 \}.$$

**Lemma 5.7.**

(a) For all logspace-computable functions $r : \mathbb{N} \rightarrow \mathbb{N}$, we have

$$PJ_{r+1} \in \text{ST}(r(n)+1, O((\log r(n)) + \log n), 1).$$

(b) Let $r, s : \mathbb{N} \rightarrow \mathbb{N}$ such that $r(n) \in o(n/(\log n)^2)$ and $r(n) \cdot s(n) \in o(n/\log n)$.

Then, $PJ_{r+1} \notin \text{ST}(r(n), s(n), 1)$.

(c) Let $r, s : \mathbb{N} \rightarrow \mathbb{N}$ such that $r(n)^3 \in o(n/(\log n)^2)$ and $r(n)^3 \cdot s(n) \in o(n/\log n)$.

Then, $PJ_{r+1} \notin \text{RST}(r(n), s(n), 1)$.

**Proof.** (a): Let $w = 1^m \#w_0w_1 \ldots w_{2^m-1}$ be an input of length $n$, where $w_i \in \{0,1\}^m$ for all $i \in \{0,1,\ldots,2^m-1\}$. To decide whether $w \in PJ_{r+1}$, we just have to determine $j_1, j_2, \ldots, j_k$, $k = r(n) + 1$, one after the other, where $\text{bin}(j_i) = w_{j_{i-1}}$ is determined from $j_{i-1}$ with at most one head reversal on the external memory tape. In internal memory we maintain the value of $m$ (log $n$ bits), the current value of $j_i$ (log $n$ bits), and a counter (log $r(n)$ bits) which, at the beginning, is initialized to $r(n)$ and decreased in every step. Note that we do not need any head reversal on the external memory tape to determine $w_{j_1}$ from $w_0$. Therefore we need at most $r(n)$ head reversals and $O((\log r(n)) + \log n)$ internal memory space.

(b): For contradiction, we assume that there is a deterministic $(r(n), s(n), 1)$-bounded Turing machine $M$ that decides $PJ_{r+1}$. Let $Q$ be the set of states of $M$. For $m \in \mathbb{N}$ let $\hat{n} := 2^{m-1}$, $n := 2mn + m + 1$ and $k := r(n)$. Then, $M$ leads to a deterministic $k$-round communication protocol for $pj_{\hat{n},k+1}$ as follows: Let $x \in \{0,1\}^{m\hat{n}}$ be the input for Alice and $y \in \{0,1\}^{m\hat{n}}$ be the input for Bob. Alice simulates $M$ on input $1^m \#xy$ until $M$ reads cell $p := [1^m \#x] + 1$ on its external memory tape. Then, Alice sends the current state of $M$ (log $|Q|$ bits) and the contents of $M$’s internal memory tapes ($O(s(n))$ bits) to Bob. Bob continues the simulation until $M$ accesses cell $p-1$, sends the current state of $M$ and

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2 Here, we use $\text{bin}(j)$ to denote the binary representation of $j$ of length $\log(2^{\hat{n}})$.
the contents of its internal memory tapes to Alice, and so on. Since $M$ is $(r(n), s(n), 1)$-bounded, the head of the external memory tape passes cell $p$, or $p-1$ respectively, at most $r(n) = k$ times. So the number of rounds of the protocol is $k$ and the total communication is at most $r(n)(O(s(n)) + \log(Q))$, which is of size $o(n/\log n) = o(\hat{n})$ by the assumption of (b). Moreover, $r(n) \in o(n/(\log n)^2) = o(\hat{n}/\log \hat{n})$. Hence, for sufficiently large $m$ we obtain a $k$-round-protocol for $pj_{\hat{n},k+1}$ with communication $o(\hat{n})$, where $k < \hat{n}/\log \hat{n}$. But this contradicts Theorem 5.6’s statement on deterministic $k$-round communication complexity.

(c): This can be shown in the same way as (b), when using Theorem 5.6’s statement on randomized $k$-round communication complexity.

Note that Theorem 5.5 is an immediate consequence of Lemma 5.7.

6 Conclusion

The present paper’s main results are (a) a trade-off between internal memory space and external memory head reversals, stating that internal memory can be compressed from size $s(n)$ to $O(1)$ at the expense of adding an extra factor $s(n)$ to the external memory head reversals (see Section 3), (b) correspondences between the $(R,N)ST(\cdots)$ classes and “classical” time-bounded, space-bounded, reversal-bounded, and circuit complexity classes (see Section 4), and (c) hierarchies of $(R)ST(\cdots)$-classes in terms of increasing numbers of head reversals on external memory tapes (see Section 5). Visualizations of some of our results can be found in Figure 1 and Figure 2.

An intriguing future task is to develop techniques for proving lower bounds for appropriate decision problems in a setting where $O(\log n)$ head reversals and several external memory tapes are available. Of course, particular separating problems are immediately obtained from the space hierarchy theorem via Proposition 5.1 (see Remark 5.2). However, to find lower bounds for “natural” decision problems can be expected to be rather difficult, since we know from Theorem 4.9 that $\text{LOGSPACE} \subseteq \text{ST}(O(\log n), O(1), (O(1))$.

To conclude the paper, let us comment on the open questions listed in the conclusion of Chen and Yap’s article [3]. One question was whether one can “speedup” reversal complexity by a constant factor, i.e., whether, for $c > 1$, $c \cdot r(n)$ reversals can be simulated by just $r(n)$ head reversals. Theorem 5.5 shows that there is no such speedup for ST and RST-classes with just one external memory tape, as long as $r$ is in $o(n/(\log n)^2)$, respectively, in $o(\sqrt{n/(\log n)^2})$.

Another question of [3] was whether $r(n)$ reversals on two external memory tapes can be simulated by $r(n)^O(1)$ reversals on a single external memory tape. In general, this is not the case. For example, Lemma 4.8 implies that LOGSPACE is included in the class $\text{ST}(O(\log n), O(1), O(1))$. However, it is not included in $\text{ST}(O((\log n)^O(1)), O(1), 1)$. To see this, let $S(x)$ be the subset of $\{1, \ldots, n\}$ represented by the characteristic string $x$ (i.e., $x = x_1 \cdots x_n$ is a bit-string of length $n$, where $x_i = 1$ if and only if $i \in S(x)$). Let

$$L_{\text{Disj}} := \{x \# y \mid x, y \in \{0, 1\}^n \text{ and } S(x) \cap S(y) = \emptyset\}.$$ 

Then, $L_{\text{Disj}}$ is easily seen to be in $\text{LOGSPACE}$. On the other hand, [8, Proposition 4.2] says that $L_{\text{Disj}} \notin \text{ST}(r(n), s(n), 1)$, whenever $r(n) \cdot s(n) \in o(n)$. In particular, $L_{\text{Disj}} \notin \text{ST}(O((\log n)^O(1)), O(1), 1)$. 

References

1. J. L. Balcázar, J. Díaz, and J. Gabarró. Structural Complexity II. Springer-Verlag, 1990.
2. J. L. Balcázar, J. Díaz, and J. Gabarró. Structural Complexity I. Springer-Verlag, 2nd edition, 1995.
3. J. Chen and C.-K. Yap. Reversal complexity. SIAM Journal on Computing, 20(4):622–638, 1991.
4. A. Durand, C. Lautemann, and M. More. Counting results in weak formalisms. Technical Report 1998-14, Université de Caen, France, 1998.
5. R. Fagin, M. Klawe, N. Pippenger, and L. Stockmeyer. Bounded depth, polynomial size circuits for symmetric functions. Theoretical Computer Science, 36:239–250, 1985.
6. M. Grohe, A. Hernich, and N. Schweikardt. Randomized computations on large data sets: Tight lower bounds. In Proc. PODS’06, pages 243–252. ACM Press, 2006.
7. M. Grohe, C. Koch, and N. Schweikardt. The complexity of querying external memory and streaming data. In Proc. FCT’05, volume 3623 of Springer LNCS, pages 1–16, 2005.
8. M. Grohe, C. Koch, and N. Schweikardt. Tight lower bounds for query processing on streaming and external memory data. In Proc. ICALP’05, volume 3580 of Lecture Notes in Computer Science, pages 1076–1088. Springer-Verlag, 2005. (Best paper award for track B of ICALP’05.)
9. M. Grohe and N. Schweikardt. Lower bounds for sorting with few random accesses to external memory. In Proc. PODS’05, pages 238–249. ACM Press, 2005.
10. N. Immerman. Expressibility and parallel complexity. SIAM J. of Comput., 18:625–638, 1989.
11. N. Immerman. Descriptive Complexity. Springer-Verlag, 1998.
12. M. Liśkiewicz. On the relationship between deterministic time and deterministic reversal. Information Processing Letters, 45(3):143–146, 1993.
13. U. Meyer, P. Sanders, and J. Sibeyn, editors. Algorithms for Memory Hierarchies, volume 2625 of Lecture Notes in Computer Science. Springer-Verlag, 2003.
14. N. Nisan and A. Wigderson. Rounds in communication complexity revisited. SIAM Journal on Computing, 22(1):211–219, Jan. 1993.
15. C. Papadimitriou. Computational Complexity. Addison-Wesley, 1994.
16. I. Parberry. An improved simulation of space and reversal bounded deterministic turing machines by width and depth bounded uniform circuits. Information Processing Letters, 24(6):363–367, 1987.
17. I. Parberry. A note on nondeterminism in small, fast parallel computers. IEEE Transactions on Computers, 38(5):766–767, 1989.
18. N. Pippenger. On simultaneous resource bounds. In Proc. FOCS’79, pages 307–311, 1979.
19. W. J. Savitch. Relationships between nondeterministic and deterministic tape complexities. Journal of Computer and Systems Sciences, 4:177–192, 1970.
20. J. Vitter. External memory algorithms and data structures: Dealing with massive data. ACM Computing Surveys, 33:209–271, 2001.
21. K. Wagner and G. Wechsung. Computational Complexity. VEB Deutscher Verlag der Wissenschaften, 1986.
22. A. Yao. Some complexity questions related to distributive computing. In Proc. STOC’79, pages 209–213. ACM Press, 1979.