



COMPLEXITY THEORY

Lecture 13: Space Hierarchy and Gaps

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TU Dresden, 1st Dec 2021

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Review

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Review: Time Hierarchy Theorems

Time Hierarchy Theorem 12.12 If $f,g:\mathbb{N}\to\mathbb{N}$ are such that f is time-constructible, and $g\cdot\log g\in o(f)$, then

$$\mathsf{DTime}_*(g) \subseteq \mathsf{DTime}_*(f)$$

Nondeterministic Time Hierarchy Theorem 12.14 If $f, g : \mathbb{N} \to \mathbb{N}$ are such that f is time-constructible, and $g(n+1) \in o(f(n))$, then

$$NTime_*(g) \subseteq NTime_*(f)$$

In particular, we find that $P \neq ExpTime$ and $NP \neq NExpTime$:



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A Hierarchy for Space

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Space Hierarchy

For space, we can always assume a single working tape:

- Tape reduction leads to a constant-factor increase in space
- Constant factors can be eliminated by space compression

Therefore, $DSpace_k(f) = DSpace_1(f)$.

Space turns out to be easier to separate – we get:

Space Hierarchy Theorem 13.1: If $f,g:\mathbb{N}\to\mathbb{N}$ are such that f is space-constructible, and $g\in o(f)$, then

 $\mathsf{DSpace}(g) \subseteq \mathsf{DSpace}(f)$

Challenge: TMs can run forever even within bounded space.

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Proving the Space Hierarchy Theorem (1)

Space Hierarchy Theorem 13.1: If $f,g:\mathbb{N}\to\mathbb{N}$ are such that f is space-constructible, and $g\in o(f)$, then

 $\mathsf{DSpace}(g) \subseteq \mathsf{DSpace}(f)$

Proof: Again, we construct a diagonalisation machine \mathcal{D} . We define a multi-tape TM \mathcal{D} for inputs of the form $\langle \mathcal{M}, w \rangle$ (other cases do not matter), assuming that $|\langle \mathcal{M}, w \rangle| = n$

- Compute f(n) in unary to mark the available space on the working tape
- Initialise a separate countdown tape with the largest binary number that can be written in f(n) space
- Simulate M on (M, w), making sure that only previously marked tape cells are used
- Time-bound the simulation using the content of the countdown tape by decrementing the counter in each simulated step
- If \mathcal{M} rejects (in this space bound) or if the time bound is reached without \mathcal{M} halting, then accept; otherwise, if \mathcal{M} accepts or uses unmarked space, reject

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Proving the Space Hierarchy Theorem (1)

Proof (continued): It remains to show that \mathcal{D} implements diagonalisation:

$L(\mathcal{D}) \in \mathsf{DSpace}(f)$:

- *f* is space-constructible, so both the marking of tape symbols and the initialisation of the counter are possible in DSpace(*f*)
- The simulation is performed so that the marked O(f)-space is not left

There is w such that $\langle \mathcal{M}, w \rangle \in \mathbf{L}(\mathcal{D})$ iff $\langle \mathcal{M}, w \rangle \notin \mathbf{L}(\mathcal{M})$:

- As for time, we argue that some w is long enough to ensure that f is sufficiently larger than g, so \mathcal{D} 's simulation can finish.
- The countdown measures $2^{f(n)}$ steps. The number of possible distinct configurations of \mathcal{M} on w is $|Q| \cdot n \cdot g(n) \cdot |\Gamma|^{g(n)} \in 2^{O(g(n) + \log n)}$, and due to $f(n) \ge \log n$ and $g \in o(f)$, this number is smaller than $2^{f(n)}$ for large enough n.
- If \mathcal{M} has d tape symbols, then \mathcal{D} can encode each in $\log d$ space, and due to \mathcal{M} 's space bound \mathcal{D} 's simulation needs at most $\log d \cdot g(n) \in o(f(n))$ cells.

Therefore, there is w for which \mathcal{D} simulates \mathcal{M} long enough to obtain (and flip) its output, or to detect that it is not terminating (and to accept, flipping again).

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Space Hierarchies

Like for time, we get some useful corollaries:

Corollary 13.2: PSpace ⊊ ExpSpace

Proof: As for time, but easier.

Corollary 13.3: NL ⊊ PSpace

Proof: Savitch tells us that $NL \subseteq DSpace(\log^2 n)$. We can apply the Space Hierarchy Theorem since $\log^2 n \in o(n)$.

Corollary 13.4: For all real numbers 0 < a < b, we have $\mathsf{DSpace}(n^a) \subseteq \mathsf{DSpace}(n^b)$.

In other words: The hierarchy of distinct space classes is very fine-grained.

The Gap Theorem

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Why Constructibility?

The hierarchy theorems require that resource limits are given by constructible functions Do we really need this?

Yes. The following theorem shows why (for time):

Special Gap Theorem 13.5: There is a computable function $f: \mathbb{N} \to \mathbb{N}$ such that $\mathsf{DTime}(f(n)) = \mathsf{DTime}(2^{f(n)})$.

This has been shown independently by Boris Trakhtenbrot (1964) and Allan Borodin (1972).

Reminder: For this we continue to use the strict definition of $\mathsf{DTime}(f)$ where no constant factors are included (no hidden O(f)). This simplifies proofs; the factors are easy to add back.

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Proving the Gap Theorem

Special Gap Theorem 13.5: There is a computable function $f: \mathbb{N} \to \mathbb{N}$ such that $\mathsf{DTime}(f(n)) = \mathsf{DTime}(2^{f(n)})$.

Proof idea: We divide time into exponentially long intervals of the form:

$$[0,n], [n+1,2^n], [2^n+1,2^{2^n}], [2^{2^n}+1,2^{2^{2^n}}], \cdots$$

(for some appropriate starting value n)

We are looking for gaps of time where no TM halts, since:

- · for every finite set of TMs,
- and every finite set of inputs to these TMs,
- there is some interval of the above form $[m+1, 2^m]$

such none of the TMs halts in between m + 1 and 2^m steps on any of the inputs.

The task of f is to find the start m of such a gap for a suitable set of TMs and words

Gaps in Time

We consider an (effectively computable) enumeration of all Turing machines:

$$\mathcal{M}_0, \mathcal{M}_1, \mathcal{M}_2, \dots$$

Definition 13.6: For arbitrary numbers $i, a, b \in \mathbb{N}$ with $a \leq b$, we say that $\operatorname{Gap}_i(a, b)$ is true if:

- Given any TM \mathcal{M}_i with $0 \le j \le i$,
- and any input string w for \mathcal{M}_i of length |w| = i,

 \mathcal{M}_i on input w will halt in less than a steps, in more than b steps, or not at all.

Lemma 13.7: Given $i, a, b \ge 0$ with $a \le b$, it is decidable if $Gap_i(a, b)$ holds.

Proof: We just need to ensure that none of the finitely many TMs $\mathcal{M}_0, \ldots, \mathcal{M}_i$ will halt after a to b steps on any of the finitely many inputs of length i. This can be checked by simulating TM runs for at most b steps.

Find the Gap

We can now define the value f(n) of f for some $n \ge 0$:

Let $\underline{\mathsf{in}}(n)$ denote the number of runs of TMs $\mathcal{M}_0, \ldots, \mathcal{M}_n$ on words of length n, i.e.,

$$in(n) = |\Sigma_0|^n + \cdots + |\Sigma_n|^n$$
 where Σ_i is the input alphabet of \mathcal{M}_i

We recursively define a series of numbers $k_0, k_1, k_2, ...$ by setting $k_0 = 2n$ and $k_{i+1} = 2^{k_i}$ for $i \ge 0$, and we consider the following list of intervals:

$$[k_0+1,k_1],$$
 $[k_1+1,k_2],$ $\cdots,$ $[k_{\mathsf{in}(n)}+1,k_{\mathsf{in}(n)+1}]$

$$\parallel$$

$$[2n+1,2^{2n}],$$
 $[2^{2n}+1,2^{2^{2n}}],$ $\cdots,$ $[2^{\frac{2^{n}}{n}}+1,2^{2^{\frac{2^{n}}{n}}}]$

Let f(n) be the least number k_i with $0 \le i \le \text{in}(n)$ such that $\text{Gap}_n(k_i + 1, k_{i+1})$ is true.

Properties of *f*

We first establish some basic properties of our definition of f:

Claim: The function f is well-defined.

Proof: For finding f(n), we consider in(n) + 1 intervals. Since there are only in(n) runs of TMs $\mathcal{M}_0, \dots \mathcal{M}_n$, at least one interval remains a "gap" where no TM run halts.

Claim: The function f is computable.

Proof: We can compute in(n) and k_i for any i, and we can decide $Gap_n(k_i + 1, k_{i+1})$.

Papadimitriou: "notice the fantastically fast growth, as well as the decidedly unnatural definition of this function."

Finishing the Proof

We can now complete the proof of the theorem:

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Claim: DTime(f(n)) = DTime(2^{f(n)}).
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Consider any $\mathbf{L} \in \mathsf{DTime}(2^{f(n)})$.

Then there is an $2^{f(n)}$ -time bounded TM \mathcal{M}_j with $\mathbf{L} = \mathbf{L}(\mathcal{M}_j)$.

For any input w with $|w| \ge j$:

- The definition of f(|w|) took the run of \mathcal{M}_i on w into account
- \mathcal{M}_i on w halts after less than f(|w|) steps, or not until after $2^{f(|w|)}$ steps (maybe never)
- Since \mathcal{M}_i runs in time DTime($2^{f(n)}$), it must halt in DTime(f(n)) on w

For the finitely many inputs w with |w| < j:

- We can augment the state space of M_j to run a finite automaton to decide these cases
- This will work in DTime(*f*(*n*))

Therefore we have $\mathbf{L} \in \mathsf{DTime}(f(n))$.

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Discussion: The case |w| < j

Borodin says: It is meaningful to state complexity results if they hold for "almost every" input (i.e., for all but a finite number)

Papadimitriou says: These words can be handled since we can check the length and then recognise the word in less than 2j steps

Really?

- If we do these < 2j steps before running \mathcal{M}_i , the modified TM runs in DTime(f(n) + 2j)
- This does not show $\mathbf{L} \in \mathsf{DTime}(f(n))$

A more detailed argument:

- Make the intervals larger: $[k_i + 1, 2^{k_i+2n} + 2n]$, that is $k_{i+1} = 2^{k_i+2n} + 2n$.
- Select f(n) to be $k_i + 2n + 1$ if the least gap starts at $k_i + 1$.

The same pigeon hole argument as before ensures that an empty interval is found.

But now the f(n) time bounded machine \mathcal{M}_j from the proof will be sure to stop after f(n)-2n-1 steps, so a shift of $2j \leq 2n$ to account for the finitely many cases will not make it use more than f(n) steps either

Discussion: Generalising the Gap Theorem

- Our proof uses the function $n \mapsto 2^n$ to define intervals
- Any other computable function could be used without affecting the argument

This leads to a generalised Gap Theorem:

Gap Theorem 13.8: For every computable function $g: \mathbb{N} \to \mathbb{N}$ with $g(n) \ge n$, there is a computable function $f: \mathbb{N} \to \mathbb{N}$ such that $\mathsf{DTime}(f(n)) = \mathsf{DTime}(g(f(n)))$.

Example 13.9: There is a function f such that

Moreover, the Gap Theorem can also be shown for space (and for other resources) in a similar fashion (space is a bit easier since the case of short words |w| < j is easy to handle in very little space)

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Discussion: Significance of the Gap Theorem

What have we learned?

- More time (or space) does not always increase computational power
- However, this only works for extremely fast-growing, very unnatural functions

"Fortunately, the gap phenomenon cannot happen for time bounds *t* that anyone would ever be interested in" 1

Main insight: better stick to constructible functions

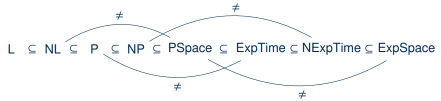
¹ Allender, Loui, Reagan: Complexity Theory. In Computing Handbook, 3rd ed., CRC Press, 2014

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Summary and Outlook

Hierarchy theorems tell us that more time/space leads to more power:



However, they don't help us in comparing different resources and machine types (P vs. NP, or PSpace vs. ExpTime)

With non-constructible functions as time/space bounds, arbitrary (constructible or not) boosts in resources do not lead to more power

What's next?

- The inner structure of NP revisited
- Computing with oracles (reprise)
- The limits of diagonalisation, proved by diagonalisation