

# COMPLEXITY THEORY

## Lecture 11: Games/Logarithmic Space

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### Review: PSpace-complete problems

We have encountered some PSpace-complete problems so far:

- The word problem for polynomially space bounded (N)TMs
- **TRUE QBF**
- **FOL MODEL CHECKING** (and SQL query answering)

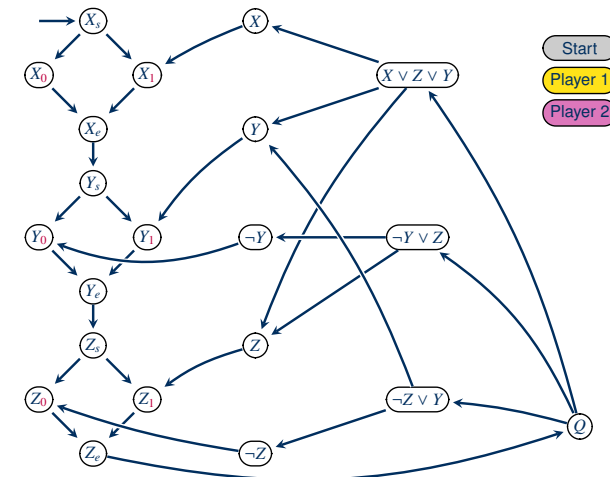
Several typical PSpace problems are related to the existence of winning strategies in 2-player games:

- **FORMULA GAME**
- **GEOGRAPHY**

## Review

### Review: **GEOGRAPHY** is PSpace-hard

We consider the formula  $\exists X.\forall Y.\exists Z.(X \vee Z \vee Y) \wedge (\neg Y \vee Z) \wedge (\neg Z \vee Y)$



## More Games

The characteristic of PSpace is [quantifier alternation](#)

This is closely related to [taking turns](#) in 2-player games.

Are many games PSpace-complete?

- **Issue 1:** many games are finite – that is: computationally trivial  
~> [generalise](#) games to arbitrarily large boards
  - generalised Tic-Tac-Toe is PSpace-complete
  - generalised Reversi (Othello) is PSpace-complete
  - it is not always clear how to generalise a game (Generalised Backgammon?)
- **Issue 2:** (generalised) games where moves can be reversed may require very long matches  
~> such games often are even harder
  - generalised Go with Japanese ko rule is ExpTime-complete
  - generalised Draughts (Checkers) is ExpTime-complete
  - generalised Chess (without 50-move no-capture draw rule) is ExpTime-complete

Surprisingly, some of these games, e.g. Chess, are known to become even harder – namely ExpSpace-complete – if the exact same board position is not allowed to re-occur in a match. For Go, this case is open.

## Logarithmic Space

## Logarithmic Space

### Polynomial space

As we have seen, polynomial space is already quite powerful.

We therefore consider more restricted space complexity classes.

### Linear space

Even [linear](#) space is enough to solve **SA**.

### Sub-linear space

To get [sub-linear](#) space complexity, we consider Turing-machines with separate input tape and only count [working](#) space.

Recall:

$$\begin{aligned}L &= \text{LogSpace} = \text{DSpace}(\log n) \\ \text{NL} &= \text{NLogSpace} = \text{NSpace}(\log n)\end{aligned}$$

## Problems in L and NL

What sort of problems are in L and NL?

In logarithmic space we can store

- a fixed number of [counters](#) (up to length of input)
- a fixed number of [pointers](#) to positions in the input string

Hence,

- L contains all problems requiring only a constant number of counters/pointers for solving.
- NL contains all problems requiring only a constant number of counters/pointers for verifying solutions.

## Examples: Problems in L

**Example 11.1:** The language  $\{0^n 1^n \mid n \geq 0\}$  is in L.

### Algorithm:

- Check that no 1 is ever followed by a 0  
Requires no working space (only movements of the read head)
- Count the number of 0's and 1's
- Compare the two counters

## Examples: Problems in L

### PALINDROMES

Input: Word  $w$  on some input alphabet  $\Sigma$   
Problem: Does  $w$  read the same forward and backward?

**Example 11.2:** PALINDROMES  $\in$  L.

### Algorithm:

- Use two pointers, one to the beginning and one to the end of the input.
- At each step, compare the two symbols pointed to.
- Move the pointers one step inwards.

## Example: A Problem in NL

### REACHABILITY a.k.a. STCON a.k.a. PATH

Input: Directed graph  $G$ , vertices  $s, t \in V(G)$   
Problem: Does  $G$  contain a path from  $s$  to  $t$ ?

**Example 11.3:** REACHABILITY  $\in$  NL.

### Algorithm:

- Use a pointer to the current vertex, starting in  $s$
- Iteratively move pointer from current vertex to some neighbour vertex nondeterministically
- Accept when finding  $t$ ; reject when searching for too long

## An Algorithm for REACHABILITY

More formally:

```
01 CANREACH( $G, s, t$ ) :
02    $c := |V(G)|$  // counter
03    $p := s$  // pointer
04   while  $c > 0$  :
05     if  $p = t$  :
06       return TRUE
07     else :
08       nondeterministically select  $G$ -successor  $p'$  of  $p$ 
09        $p := p'$ 
10        $c := c - 1$ 
11   // eventually, if no success:
12   return FALSE
```

## Defining Reductions in Logarithmic Space

To compare the difficulty of problems in P or NL, polynomial-time reductions are useless. Recall the respective result from Lecture 5:

**Theorem 5.22:** If  $\mathbf{B}$  is any language in P,  $\mathbf{B} \neq \emptyset$ , and  $\mathbf{B} \neq \Sigma^*$ , then  $\mathbf{A} \leq_p \mathbf{B}$  for any  $\mathbf{A} \in \text{P}$ .

This also applies to languages in NL ( $\subseteq \text{P}$ ).

**Definition 11.4:** A **log-space transducer**  $\mathcal{M}$  is a logarithmic space bounded Turing machine with a **read-only input tape** and a **write-only, write-once output tape**, and that halts on all inputs.

A log-space transducer  $\mathcal{M}$  computes a function  $f : \Sigma^* \rightarrow \Sigma^*$ , where  $f(w)$  is the content of the output tape of  $\mathcal{M}$  running on input  $w$  when  $\mathcal{M}$  halts.

In this case,  $f$  is called a **log-space computable function**.

## Detour: P-completeness

Log-space reductions are also used to define P-complete problems:

**Definition 11.7:** A problem  $\mathbf{L} \in \text{P}$  is **complete for P** if every other language in P is log-space reducible to  $\mathbf{L}$ .

We will see some examples in later lectures . . .

## Log-Space Reductions and NL-Completeness

**Definition 11.5:** A **log-space reduction** from  $\mathbf{L} \subseteq \Sigma^*$  to  $\mathbf{L}' \subseteq \Sigma^*$  is a log-space computable function  $f : \Sigma^* \rightarrow \Sigma^*$  such that for all  $w \in \Sigma^*$ :

$$w \in \mathbf{L} \iff f(w) \in \mathbf{L}'$$

We write  $\mathbf{L} \leq_L \mathbf{L}'$  in this case.

**Definition 11.6:** A problem  $\mathbf{L} \in \text{NL}$  is **complete for NL** if every other language in NL is log-space reducible to  $\mathbf{L}$ .

## Remark: Log-space Reductions for Larger Classes?

Could we use log-space reductions instead of polynomial reductions for defining hardness for other classes, e.g., for NP?

- Some authors do this (prominently Papadimitriou)
- All concrete polynomial reductions we have seen can be computed in logarithmic space

**Obvious question:** Are the classes “NP-complete problems under polynomial time reductions” and “NP-complete problems under log-space reductions” different?

**Today’s answer:** Nobody knows (YCTBF)

(at least we have not seen any example of such differences, so it might not matter much in practice)

## An NL-Complete Problem

**Theorem 11.8:** REACHABILITY is NL-complete.

**Proof idea:** Let  $\mathcal{M}$  be a non-deterministic log-space TM deciding  $\mathbf{L}$ .

On input  $w$ :

- (1) modify Turing machine to have a unique accepting configuration (easy)
- (2) construct the configuration graph (graph whose nodes are configurations of  $\mathcal{M}$  and edges represent possible computational steps of  $\mathcal{M}$  on  $w$ )
- (3) find a path from the start configuration to the accepting configuration

## coNL

As for time, we consider complement classes for space.

Recall Definition 9.6:

For a complexity class  $C$ , we define  $\text{co}C := \{\mathbf{L} \mid \bar{\mathbf{L}} \in C\}$ .

Complement classes for space:

- $\text{coNL} := \{\mathbf{L} \mid \bar{\mathbf{L}} \in \text{NL}\}$
- $\text{coNPSpace} := \{\mathbf{L} \mid \bar{\mathbf{L}} \in \text{NPSpace}\}$

From Savitch's theorem:

$\text{PSpace} = \text{NPSpace}$  and hence  $\text{coNPSpace} = \text{PSpace}$ ,  
but merely  $\text{NL} \subseteq \text{DSpace}(\log^2 n)$  and hence  $\text{coNL} \subseteq \text{DSpace}(\log^2 n)$

## NL-Completeness

**Proof sketch:** We construct  $\langle G, s, t \rangle$  from  $\mathcal{M}$  and  $w$  using a log-space transducer:

- (1) A configuration  $(q, w_2, (p_1, p_2))$  of  $\mathcal{M}$  can be described in  $c \log n$  space for some constant  $c$  and  $n = |w|$ .
- (2) List the nodes of  $G$  by going through all strings of length  $c \log n$  and outputting those that correspond to legal configurations.
- (3) List the edges of  $G$  by going through all pairs of strings  $(C_1, C_2)$  of length  $c \log n$  and outputting those pairs where  $C_1 \vdash_{\mathcal{M}} C_2$ .
- (4)  $s$  is the starting configuration of  $G$ .
- (5) Assume w.l.o.g. that  $\mathcal{M}$  has a single accepting configuration  $t$ .

$w \in \mathbf{L}$  iff  $\langle G, s, t \rangle \in \text{REACHABILITY}$

(see also Sipser, Theorem 8.25)

□

## The NL vs. coNL Problem

Another famous problem in complexity theory: **is NL = coNL?**

- First stated in 1964 [Kuroda]
- Related question: are complements of context-sensitive languages also context-sensitive?  
(such languages are recognized by linear-space bounded TMs)
- Open for decades, although most experts believe  $\text{NL} \neq \text{coNL}$

## The Immerman-Szelepcsényi Theorem

Surprisingly, two independent people resolve the NL vs. coNL problem simultaneously in 1987

More surprisingly, they show the opposite of what everyone expected:

**Theorem 11.9 (Immerman 1987/Szelepcsényi 1987):** NL = coNL.

**Proof:** Show that **REACHABILITY** is in NL. (Why does this suffice?)

Remark: alternative explanations provided by

- Sipser (Theorem 8.27)
- Dick Lipton's blog entry [We All Guessed Wrong](#) (link)
- Wikipedia [Immerman–Szelepcsényi theorem](#)

## Towards Nondeterministic Nonreachability

Things would be different if we knew the number *count* of vertices reachable from *s*:

```
01 COUNTINGNONREACH(G, s, t, count) :
02   reached := 0
03   for each vertex v of G :
04     if CANREACH(G, s, v) :
05       reached := reached + 1
06     if v = t :
07       return FALSE
08   // eventually, if FALSE was not returned above:
09   return (count = reached)
```

**Problem:** how can we know *count*?

## Towards Nondeterministic Nonreachability

How could we check in logarithmic space that *t* is **not** reachable from *s*?

**Initial idea:** iterate through all reachable nodes looking for *t*

```
01 NAIVENONREACH(G, s, t) :
02   for each vertex v of G :
03     if CANREACH(G, s, v) and v = t :
04       return FALSE
05   // eventually, if FALSE was not returned above:
06   return TRUE
```

Does this work?

**No:** the check  $\text{CanReach}(G, s, v)$  may fail even if *v* is reachable from *s*. Hence there are many (nondeterministic) runs where the algorithm accepts, although *t* is reachable from *s*.

## Counting Reachable Vertices – Intuition

**Idea:**

- Count number of vertices **reachable in at most *length* steps**
  - we call this number  $\text{count}_{\text{length}}$
  - then the number we are looking for is  $\text{count} = \text{count}_{|V(G)|-1}$
- Use a **limited-length reachability test**:  
 $\text{CanReach}(G, s, v, \text{length})$ : “*t* reachable from *s* in *G* in  $\leq \text{length}$  steps” (we actually implemented  $\text{CanReach}(G, s, v)$  as  $\text{CanReach}(G, s, v, |V(G)| - 1)$ )
- Compute the count iteratively, starting with  $\text{length} = 0$  steps:
  - for  $\text{length} > 0$ , go through all vertices *u* of *G* and check if they are reachable
  - to do this, for each such *u*, go through all *v* reachable by a shorter path, and check if you can directly reach *u* from them
  - use the counting trick to make sure you don't miss any *v* (the required number  $\text{count}_{\text{length}}$  was computed before)

## Counting Reachable Vertices – Algorithm

The count for  $length = 0$  is 1. For  $length > 0$ , we compute as follows:

```
01 COUNTREACHABLE( $G, s, length, count_{length-1}$ ) :
02    $count := 1$  // we always count  $s$ 
03   for each vertex  $u$  of  $G$  such that  $u \neq s$  :
04      $reached := 0$ 
05     for each vertex  $v$  of  $G$  :
06       if CANREACH( $G, s, v, length - 1$ ) :
07          $reached := reached + 1$ 
08       if  $G$  has an edge  $v \rightarrow u$  :
09          $count := count + 1$ 
10       GOTO 03 // continue with next  $u$ 
11   if  $reached < count_{length-1}$  :
12     REJECT // whole algorithm fails
13   return  $count$ 
```

## Completing the Proof of $NL = coNL$

Putting the ingredients together:

```
01 NONREACHABLE( $G, s, t$ ) :
02    $count := 1$  // number of nodes reachable in 0 steps
03   for  $\ell := 1$  to  $|V(G)| - 1$  :
04      $count_{prev} := count$ 
05      $count := COUNTREACHABLE(G, s, \ell, count_{prev})$ 
06   return COUNTINGNONREACH( $G, s, t, count$ )
```

It is not hard to see that this procedure runs in logarithmic space, since we use a fixed number of counters and pointers.  $\square$

## Summary and Outlook

Winning board games that don't allow moves to be undone is often PSpace-complete

L is the class of problems solvable using only a fixed number of linearly bound counters and pointers to the input

NL is the corresponding non-deterministic class, but we do not know if  $L = NL$

Summary:

L	$\subseteq$	NL	$\subseteq$	PTime	$\subseteq$	NP	$\subseteq$	PSpace	=	NPSpace
						?				
coL	$\subseteq$	coNL	$\subseteq$	coP	$\subseteq$	coNP	$\subseteq$	coPSpace	=	coNPSpace

### What's next?

- So many  $\subseteq$ ! Will we ever get a strict  $\subset$ ?
- More generally: can more resources solve more problems?