

- Alternation as a resource.
- ATIME vs. DSPACE
- ASPACE vs. DTIME
- The Polynomial Hierarchy

- Would love to prove $NP \neq P$.
- But Diagonalization can't do this? (Relativization).
- Circuit complexity may be able to, but haven't succeeded so far.
- Hence ... moving away from question.

Some Goals

- Try to understand the structure outside NP.
- E.g., co-NP ... (universal machines).
- Look at the power of NP, when relativized with NP. (machines with universal and existential state, but only one alternation.)
- In general, machines with both quantifiers can solve TQBF (and hence PSPACE) in polytime.
- Bounded number of alternations gives what?

DNF Minimization

Defn: MINDNF is the language consisting of pairs (ϕ, k) , such that ϕ is a DNF formula such that no DNF formula with fewer than k literals is equivalent to ϕ .

Prop: MINDNF is in NP^{NP} .

Proof: Below is an NP oracle machine M that accesses a SAT oracle:

- Guess a formula ψ with fewer than k literals.
- Ask SAT oracle if there exists an assignment x such that $\psi(x) \neq \phi(x)$.
- Accept if oracle says NO.

Note: we get the power to negate the oracles' response (or do any other polynomial time computation on it).

- Suppose we built this into a Turing machine.
- Machine has two special states: \exists and \forall , both with two arcs leading out.
 - \exists state accepts if one of the two paths leading out accepts.
 - \forall state accepts if both paths accept.
- Alternation = Resource: write down computation tree: Count max. $\#$ times we alternate enter an \exists node and then a \forall node.
- This is a (valuable) resource!

Alternations

- Henceforth will consider machines both existential and universal states. with three resources restrictions: space, time, alternations.
- Will see ...
 - Leads to intriguing recharacterizations of known classes.
 - Introduces a new hierarchy of classes; and a new assumption (the mother of all assumptions in complexity theory).
 - Leads to a strong lower bound (e.g., SAT does not have linear size, log-depth uniform circuits).

Alternating complexity classes

- Classes:
 - $\text{ATIME}[t]$ = Languages accepted by ATMs running in time $t(n)$.
 - $\text{ASPACE}[s]$ = Languages accepted by ATMs using space $s(n)$.
 - (only of technical interest) $\text{ATISP}[a, t, s]$ = ... $a(n)$ alternations, $t(n)$ time, and $s(n)$ space.
- PH: Σ_i^P = languages accepted by polytime bounded ATMs starting in existential state and making at most $i - 1$ alternations.

Thm 1: $ATIME(f) \subseteq SPACE(f) \subseteq ATIME(f^2)$.

Thm 1: $ASPACE(f) = TIME(2^{O(f)})$.

Lemma 1.1: $ATIME(s) \subseteq SPACE(s)$.

Proof: Straightforward simulation, using one extra tape to record stack of \exists 's and \forall 's.

Lemma 1.2: $SPACE(s) \subseteq ATIME(s^2)$.

Proof: As in proof of Savitch's theorem. Let TM A use space s on input x . Make Atime(s^2) machine $M(c1, c2, t)$ to check if A goes from configuration $c1$ to $c2$ in t steps as follows:

$M(c1, c2, t)$:
 GUESS $c3 =$ config at time $t/2$
 FORALL check $M(c1, c3, t/2)$
 check $M(c3, c2, t/2)$.

Theorem: $ATIME(\text{poly}) = PSPACE$.

Theorem 2: ASPACE vs. TIME

Lemma 2.1: $ASPACE(s)$ in $TIME(2^{O(s)})$

Proof: Make circuit corresponding to ASPACE computation:

- Gates = (C, i) : $C =$ config, $i =$ time $\in [1, 2^s]$.
- Wires = $(C', i + 1) \rightarrow (C, i)$ if C has arrow pointing to C' . Gates at depth 2^s with incoming arrows labelled REJ. Gates labelled ACC/REJ if configuration is accepting/rejecting. Gates label OR/AND depending on their type \exists/\forall etc.
- Gives circuit of size 2^s - accepts iff computation accepts.

Theorem 2: ASPACE vs. TIME (contd.)

Lemma 2.2: $Time(2^s)$ in $ASPACE(O(s))$

Proof: Suffices to build machine M that checks if A, on input x , has contents σ on cell i of configuration after t steps.

$M(i, t, \sigma)$: GUESS $r1, r2, r3$ contents of cells $i-1, i, i+1$ at time $t-1$.

Verify $(r1, r2, r3, \sigma)$ is consistent

FORALL $M(i-1, t-1, r1)$;

$M(i, t-1, r2)$;

$M(i+1, t-1, r3)$;

Comparing candidates for an election: Three options:

- Candidates don't get to campaign. We make our own decisions based on our own information.
- Candidates get to write a (bounded) position paper/single page ad campaign.
- Candidates are invited to debate.

What is a better system?

Computer scientist's take: How *complex* a language can the system prove membership in?

Say thesis is $x \in L$? The masses need to be convinced. How powerful can L be under these scenarios.

Model: Masses/audience as polytime computation.

- Zero input from candidates: $L \in P$.
- Fixed input from candidates: $L \in NP$.
- Full fledged debate between candidates: $L \in PSPACE$.

Debate systems

Use characterization $PSPACE = ATIME(\text{poly})$.

Candidates E (\exists) and U (\forall):

E candidate claims $x \in L$. U candidate claims $x \notin L$. Every time TM comes to \exists state, E tells us which way to go. \forall state U tells us which way to go. Audience watches the debate, and at the end makes its own conclusion on whether $x \in L$ or not, based on TM's final state.

Complexity of Games

- Typical 2-person game: can evaluate if current position is already won or not; but hard to guess what will happen if we can find optimal strategies.
- For any such game (where win/loss depends only on current configuration and not on history), complexity of deciding who can win is in PSPACE.
- For some games (such as GO/Generalized Geog.), deciding who can win is PSPACE complete. (Again proven using $ATIME(\text{poly}) = PSPACE$.)

$$\text{TQBF} = \{\phi \mid \exists \mathbf{x}_1, \forall \mathbf{x}_2, \dots, Q_n \mathbf{x}_n, \phi(\mathbf{x}_1, \mathbf{x}_2, \dots, \mathbf{x}_n)\}$$

- \mathbf{x}_i vector of n -variables $x_{i,1}, \dots, x_{i,n}$.
- ϕ - 2CNF formula on n^2 variables.
- Q_i : alternating quantifiers; $Q_i = \exists$ if i odd, and $Q_i = \forall$ if i even.

Proposition: TQBF is PSPACE complete.

Proof: Uses $\text{ATIME}(\text{poly}) = \text{PSPACE}$.