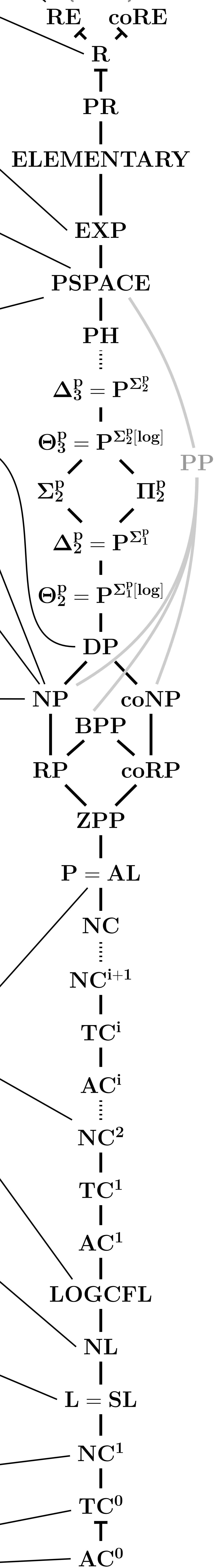


TM-HALT	in RE
SAT-FO-STRING	in R
Input: A first-order formula φ for strings Decision: Is φ satisfiable?	
2-PLAYERCORRIDORTILING	EXP-C
Input: Tilings T and integer k (unary) Decision: Does player one has a winning strategy in the tiling game?	
QBF	PSPACE-C
Input: Quantified Boolean formula φ (in prenex normal form and CNF) Decision: Is φ satisfiable?	
CORRIDORTILING	PSPACE-C
Input: Tilings T and integer k (unary) Decision: Is there a $k \times l$ tiling for T ?	
SAT-UNSAT	DP-C
Input: Boolean formulas φ_1, φ_2 in CNF Decision: Is φ_1 satisfiable and φ_2 unsatisfiable?	
SAT	NP-C
Input: Boolean formula φ in CNF Decision: Is φ satisfiable?	
TILING	NP-C
Input: Tilings T und integers c, r (unary) Decision: Is there a $c \times r$ tiling for T ?	
TSP	NP-C
Input: Weighted Graph G and $k \in \mathbb{N}$ Decision: Is there a circle in G with a weight smaller or equal to k that visits all nodes?	
For $f(n) \geq \log(n)$ <div> <div> TIME($2^{\mathcal{O}(f)}$) SPACE(f^2) </div> <div> NSPACE(f) = coNSPACE(f) </div> <div> SPACE(f) </div> <div> coNTIME(f) </div> <div> NTIME(f) </div> TIME(f) </div>	
HORN SAT	P-C
Input: Finite set of Horn-clauses K Decision: Is K satisfiable?	
DETERMINANT	in NC^2
ACYCLICCS	LOGCFL-C
Input: Variables V , domain U , constraints C , such that (V, C) is acyclic Decision: Is there a solution $\sigma \subseteq V \times U$ such that $\sigma(C)$ is true?	
REACH	NL-C
Input: Graph $G = (V, E)$ and $s, t \in V$ Decision: Is there a path from s to t in G ?	
UREACH	L-C
Input: Undirected graph $G=(V, E)$ and $s, t \in V$ Decision: Is there a path from s to t in G ?	
FORMULAValuePROBLEM	NC^1 -C
Input: Variable free Boolean formula B Decision: Does B evaluate to true?	
MULTIPLICATION	TC^0 -C
ADDITION	in AC^0

Arithmetical Hierarchy



Complexity Theory

Parameterized Problems	
A tuple (Q, κ) is a parameterized problem, if $Q \subseteq \Sigma^*$ and $\kappa : \Sigma^* \rightarrow \mathbb{N}$ is computable in polynomial time.	
Descriptive Complexity & Parametrization	Complexity & Logic
<div> paraNP XP </div> <div> W[P] AW[*] </div> <div> W[SAT] A[2] </div> <div> W[2] A[1] </div> <div> W[1] = A[1] FPT </div>	PSPACE PFP NP ESO P HornESO, LFP NL TC L DTC TC ⁰ FO(+, ×) + C REG MSO AC ⁰ FO(+, ×)
Complexity Classes and Logic	
A logic \mathcal{L} has complexity \mathcal{C} , if for each sentence $\varphi \in \mathcal{L}$ it holds $\{ \text{enc}(\mathcal{A}) \mid \mathcal{A} \models \varphi \} \in \mathcal{C}$.	
Proof Systems	PCP (probabilistically checkable proof)
PSPACE = IP NP ₂ AM MA BPP NP = PCP(log, poly) = PCP(0, poly) = PCP(log, 1)	$PCP(\mathcal{F}, \mathcal{G})$ is the class of languages L such that there is a verifier V that <ul style="list-style-type: none"> uses $\leq r(n)$ random bits, $(r \in \mathcal{F})$ reads $\leq q(n)$ bits of the proof, $(q \in \mathcal{G})$ accepts for a proof π everything from L and does not accept any $x \notin L$ with probability $> \frac{1}{2}$.
Optimization	Class operators
For $P \neq NP$ Separated by NPO T TSP APX T MAX-SAT PTAS T SMALL-SCHEDULING FPTAS T BACKPACK PO	For every \mathcal{C} which is closed under Turing-reduction holds: $BP \cdot BP \cdot \mathcal{C} \subseteq BP \cdot \mathcal{C}$ $\oplus \cdot \oplus \cdot \mathcal{C} \subseteq \oplus \mathcal{C}$ $\oplus \cdot BP \cdot \mathcal{C} \subseteq BP \cdot \oplus \cdot \mathcal{C}$ $\exists \cdot \mathcal{C} \subseteq BP \cdot \oplus \cdot \mathcal{C}$ $\exists \cdot BP \cdot \mathcal{C} \subseteq BP \cdot \exists \cdot \mathcal{C}$ $\exists \cdot BP \cdot P = MA$ $BP \cdot \exists \cdot P = AM$
Theorem	
Chandra, Kozen, Stockmeyer	
(a) For $S(n) = \Omega(\log n)$ holds: $ASPACE(S) \subseteq TIME(2^{\mathcal{O}(S)})$ (b) For $T(n) = \Omega(n)$ holds: $TIME(T) \subseteq ASPACE(\log T)$	
Immerman–Szelepcsényi theorem	
For space constructible S with $S(n) \geq \log n$ holds: $NSPACE(S) = coNSPACE(S)$	
Savitch's theorem	
Savitch	
For space constructible S with $S(n) \geq \log n$ holds: $NSPACE(S) \subseteq SPACE(S^2)$	
Space hierarchy theorem	
Stearns, Szevietowski	
For time constructible f, g with $f(n) \in \Omega(\log n)$ and $g(n) \in \omega(f(n))$ holds: $SPACE(f) \subsetneq SPACE(g)$ $NSPACE(f) \subsetneq NSPACE(g)$	
Time hierarchy theorem	
Hartmanis, Stearns	
For time constructible f, g with $f(n) \in \Omega(n)$ and $g(n) \in \omega(f(n) \cdot \log(f(n)))$ holds: $TIME(f) \subsetneq TIME(g)$	