Logic, Automata, Games, and Algorithms

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Two Separate Paradigms in Mathematical Logic

- Paradigm I: Logic declarative formalism
 - Specify properties of mathematical objects, e.g., $(\forall x,y,x)(mult(x,y,z)\leftrightarrow mult(y,x,z))$ commutativity.
- Paradigm II: Machines imperative formalism
 - Specify computations, e.g., Turing machines, finite-state machines, etc.

Surprising Phenomenon: Intimate connection between logic and machines – *automata-theoretic approach*.

Nondeterministic Finite Automata

$$A = (\Sigma, S, S_0, \rho, F)$$

- Alphabet. ∑
- States: S
- Initial states: $S_0 \subseteq S$
- Nondeterministic transition function:

$$\rho: S \times \Sigma \to 2^S$$

• Accepting states: $F \subseteq S$

Input word: $a_0, a_1, ..., a_{n-1}$

Run: $s_0, s_1, ..., s_n$

- $s_0 \in S_0$
- $s_{i+1} \in \rho(s_i, a_i)$ for $i \ge 0$

Acceptance: $s_n \in F$

Recognition: L(A) – words accepted by A.

Example: $\longrightarrow \bullet \xrightarrow{1} \bullet - \text{ends with 1's}$

Fact: NFAs define the class *Reg* of regular languages.

Logic of Finite Words

View finite word $w = a_0, \dots, a_{n-1}$ over alphabet Σ as a mathematical structure:

- Domain: 0, ..., n-1
- Binary relations: <, ≤
- Unary relations: $\{P_a : a \in \Sigma\}$

First-Order Logic (FO):

- Unary atomic formulas: $P_a(x)$ ($a \in \Sigma$)
- Binary atomic formulas: $x < y, x \le y$

Example: $(\exists x)((\forall y)(\neg(x < y)) \land P_a(x))$ – last letter is a.

Monadic Second-Order Logic (MSO):

- Monadic second-order quantifier: $\exists Q$
- New unary atomic formulas: Q(x)

NFA vs. MSO

Theorem [Büchi, Elgot, Trakhtenbrot, 1957-8 (independently)]: MSO = NFA

• Both MSO and NFA define the class Reg.

Proof: Effective

- From NFA to MSO $(A \mapsto \varphi_A)$
 - Existence of run existential monadic quantification
 - Proper transitions and acceptance first-order formula
- From MSO to NFA $(\varphi \mapsto A_{\varphi})$: closure of NFAs under
 - Union disjunction
 - Projection existential quantification
 - Complementation negation

NFA Complementation

Run Forest of A on w:

- Roots: elements of S_0 .
- Children of s at level i: elements of $\rho(s, a_i)$.
- Rejection: no leaf is accepting.

Key Observation: collapse forest into a DAG – at most one copy of a state at a level; width of DAG is |S|.

Subset Construction Rabin-Scott, 1959:

- $A^c = (\Sigma, 2^S, \{S_0\}, \rho^c, F^c)$
- $\bullet \ F^c = \{T: T \cap F = \emptyset\}$
- $\rho^c(T,a) = \bigcup_{t \in T} \rho(t,a)$ $L(A^c) = \Sigma^* L(A)$

Complementation Blow-Up

$$A = (\Sigma, S, S_0, \rho, F), |S| = n$$

 $A^c = (\Sigma, 2^S, \{S_0\}, \rho^c, F^c)$

Blow-Up: 2^n upper bound

Can we do better?

Lower Bound: 2^n

Sakoda-Sipser 1978, Birget 1993

$$\begin{split} L_n &= (0+1)^* 1 (0+1)^{n-1} 0 (0+1)^* \\ \bullet & \ \underline{L_n} \text{ is easy for NFA} \\ \bullet & \ \overline{L_n} \text{ is hard for NFA} \end{split}$$

NFA Nonemptiness

Nonemptiness: $L(A) \neq \emptyset$

Nonemptiness Problem: Decide if given A is nonempty.

Directed Graph $G_A = (S, E)$ of NFA A = $(\Sigma, S, S_0, \rho, F)$:
• Nodes: S

- Edges: $E = \{(s,t) : t \in \rho(s,a) \text{ for some } a \in A \in A \}$

Lemma: A is nonempty iff there is a path in G_A from S_0 to F.

• Decidable in time linear in size of A, using breadth-first search or depth-first search (space complexity: NLOGSPACE-complete).

MSO Satisfiability – Finite Words

Satisfiability: $models(\psi) \neq \emptyset$

Satisfiability Problem: Decide if given ψ is satisfiable.

Lemma: ψ is satisfiable iff A_{ψ} is nonnempty.

Corollary: MSO satisfiability is decidable.

- Translate ψ to A_{ψ} .
- Check nonemptiness of A_{ψ} .

Complexity:

Upper Bound: Nonelementary Growth

$$2^{\cdot \cdot^{2^n}}$$

(tower of height O(n))

• Lower Bound [Stockmeyer, 1974]: Satisfiability of FO over finite words is nonelementary (no bounded-height tower).

Automata on Infinite Words

Büchi Automaton, 1962 $A = (\Sigma, S, S_0, \rho, F)$

- Σ : finite alphabet
- S: finite state set
- $S_0 \subseteq S$: initial state set
- $\rho: S \times \Sigma \to 2^S$: transition function
- $F \subseteq S$: accepting state set

Input: $w = a_0, a_1 ...$

Run: $r = s_0, s_1 ...$

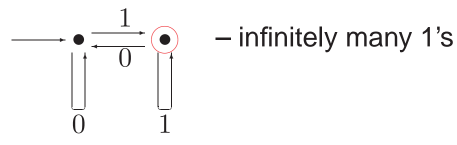
- $s_0 \in S_0$
- $\bullet \ \ s_{i+1} \in \rho(s_i, a_i)$

Acceptance: run visits F infinitely often.

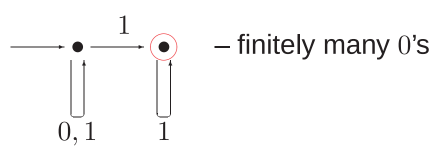
Fact: NBAs define the class ω -Reg of ω -regular languages.

Examples

 $((0+1)^*1)^{\omega}$:



 $(0+1)^*1^{\omega}$:



Logic of Infinite Words

View infinite word $w=a_0,a_1,\ldots$ over alphabet Σ as a mathematical structure:

- Domain: N
- Binary relations: <, ≤
- Unary relations: $\{P_a : a \in \Sigma\}$

First-Order Logic (FO):

- Unary atomic formulas: $P_a(x)$ ($a \in \Sigma$)
- Binary atomic formulas: $x < y, x \le y$

Monadic Second-Order Logic (MSO):

- Monadic second-order quantifier: $\exists Q$
- New unary atomic formulas: Q(x)

Example: q holds at every event point.

$$(\exists Q)(\forall x)(\forall y)((((Q(x) \land y = x + 1) \rightarrow (\neg Q(y))) \land (((\neg Q(x)) \land y = x + 1) \rightarrow Q(y))) \land (x = 0 \rightarrow Q(x)) \land (Q(x) \rightarrow q(x))),$$

NBA vs. MSO

Theorem [Büchi, 1962]: MSO ≡ NBA

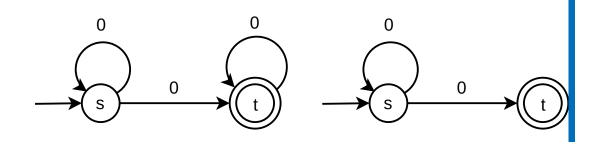
• Both MSO and NBA define the class ω -Reg.

Proof: Effective

- From NBA to MSO $(A \mapsto \varphi_A)$
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Büchi Complementation

Problem: subset construction fails!



$$\rho(\{s\},0) = \{s,t\}, \, \rho(\{s,t\},0) = \{s,t\}$$

History

Büchi'62: doubly exponential construction.

• SVW'85: 16^{n^2} upper bound

• Saf'88: n^{2n} upper bound

• Mic'88: $(n/e)^n$ lower bound

• KV'97: $(6n)^n$ upper bound

• FKV'04: $(0.97n)^n$ upper bound

• Yan'06: $(0.76n)^n$ lower bound

• Schewe'09: $(0.76n)^n$ upper bound

NBA Nonemptiness

Nonemptiness: $L(A) \neq \emptyset$

Nonemptiness Problem: Decide if given A is nonempty.

Directed Graph $G_A=(S,E)$ of NBA $A=(\Sigma,S,S_0,\rho,F)$:

- Nodes: S
- Edges: $E = \{(s,t): t \in \rho(s,a) \text{ for some } a \in \Sigma\}$

Lemma: A is nonempty iff there is a path in G_A from S_0 to some $t \in F$ and from t to itself – *lasso*.

 Decidable in time linear in size of A, using depthfirst search – analysis of cycles in graphs (space complexity: NLOGSPACE-complete).

MSO Satisfiability – Infinite Words

Satisfiability: $models(\psi) \neq \emptyset$

Satisfiability Problem: Decide if given ψ is satisfiable.

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- Translate ψ to A_{ψ} .
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Complexity:

Upper Bound: Nonelementary Growth

$$2^{\cdot \cdot \cdot^{2^{O(n \log n)}}}$$

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Temporal Logic

Prior, 1914–1969, Philosophical Preoccupations:

- Religion: Methodist, Presbytarian, atheist, agnostic
- Ethics: "Logic and The Basis of Ethics", 1949
- Free Will, Predestination, and Foreknowledge:
- "The future is to some extent, even if it is only a very small extent, something we can make for ourselves".
- "Of what will be, it has now been the case that it will be."
- "There is a deity who infallibly knows the entire future."

Mary Prior: "I remember his waking me one night [in 1953], coming and sitting on my bed, ..., and saying he thought one could make a formalised tense logic."

1957: "Time and Modality"

Temporal and Classical Logics

Key Theorems:

- Kamp, 1968: Linear temporal logic with past and binary temporal connectives ("until" and "since") has precisely the expressive power of FO over the integers.
- Thomas, 1979: FO over naturals has the expressive power of star-free ω -regular expressions (MSO= ω -regular).

Precursors:

- Büchi, 1962: On infinite words, MSO=RE
- McNaughton & Papert, 1971: On finite words,
 FO=star-free-RE

The Temporal Logic of Programs

Precursors:

- Prior: "There are practical gains to be had from this study too, for example in the representation of time-delay in computer circuits"
- Rescher & Urquhart, 1971: applications to processes ("a programmed sequence of states, deterministic or stochastic")

Pnueli, 1977:

- Future linear temporal logic (LTL) as a logic for the specification of non-terminating programs
- Temporal logic with "next" and "until".

Programs as Labeled Graphs

Key Idea: Programs can be represented as transition systems (state machines)

Transition System: $M = (W, I, E, F, \pi)$

- W: states
- $I \subseteq W$: initial states
- $E \subseteq W \times W$: transition relation
- $F \subseteq W$: fair states
- ullet $\pi:W o Powerset(Prop)$: Observation function

Fairness: An assumption of "reasonableness" - restrict attention to computations that visit F infinitely often, e.g., "the channel will be up infinitely often".

Runs and Computations

Run: $w_0, w_1, w_2, ...$

- $w_0 \in I$
- $(w_i, w_{i+1}) \in E \text{ for } i = 0, 1, \dots$

Computation: $\pi(w_0), \pi(w_1), \pi(w_2), \ldots$

• L(M): set of computations of M

Verification: System M satisfies specification φ –

• all computations in L(M) satisfy φ .

•••

Specifications

Specification: properties of computations.

Examples:

- "No two processes can be in the critical section at the same time." – safety
- "Every request is eventually granted." liveness
- "Every continuous request is eventually granted." liveness
- "Every repeated request is eventually granted." liveness

Temporal Logic

Linear Temporal logic (LTL): logic of temporal sequences (Pnueli, 1977)

Main feature: time is implicit

- $next \varphi$: φ holds in the next state.
- eventually φ : φ holds eventually
- always φ : φ holds from now on
- φ until ψ : φ holds until ψ holds.

•
$$\pi, w \models next \varphi \text{ if } w \bullet ___ \bullet ___ \bullet ___ \bullet ...$$

•
$$\pi, w \models \varphi \ until \ \psi \ \text{if} \ w \bullet \longrightarrow \varphi \qquad \varphi \qquad \psi \longrightarrow \cdots$$

Examples

- always not (CS₁ and CS₂): mutual exclusion (safety)
- always (Request implies eventually Grant):
 liveness
- always (Request implies (Request until Grant)):
 liveness
- always (always eventually Request) implies eventually Grant: liveness

Expressive Power

Gabbay, Pnueli, Shelah & Stavi, 1980: Propositional LTL has precisely the expressive power of FO over the naturals ((builds on [Kamp, 1968]).

LTL=FO=star-free ω -RE < MSO= ω -RE

Meyer on LTL, 1980, in "Ten Thousand and One Logics of Programming":

"The corollary due to Meyer – I have to get in my controversial remark – is that that [GPSS'80] makes it theoretically uninteresting."

Computational Complexity

Easy Direction: LTL→FO

Example: $\varphi = \theta \ until \ \psi$

 $FO(\varphi)(x)$:

$$(\exists y)(y > x \land FO(\psi)(y) \land (\forall z)((x \le z < y) \to FO(\theta)(z))$$

Corollary: There is a translation of LTL to NBA via FO.

But: Translation is nonelementary.

Elementary Translation

Theorem [V.&Wolper, 1983]: There is an exponential translation of LTL to NBA.

Corollary: There is an exponential algorithm for satisfiability in LTL (PSPACE-complete).

Industrial Impact:

- Practical verification tools based on LTL.
- Widespread usage in industry.

Question: What is the key to efficient translation?

Answer: Games!

Digression: Games, complexity, and algorithms.

Complexity Theory

Key CS Question, 1930s:

What can be mechanized?

Next Question, 1960s:

How hard it is to mechanize it?

Hardness: Usage of computational resources

- Time
- Space

Complexity Hierarchy:

 $\mathsf{LOGSPACE} \subseteq \mathsf{PTIME} \subseteq \mathsf{PSPACE} \subseteq \mathsf{EXPTIME} \subseteq \ \dots$

Nondeterminism

Intuition: "It is easier to criticize than to do."

P vs NP:

PTIME: Can be solved in polynomial time

NPTIME: Can be checked in polynomial time

Complexity Hierarchy:

```
LOGSPACE \subseteq NLOGSPACE \subseteq PTIME \subseteq NPTIME \subseteq PSPACE = NPSPACE \subseteq EXPTIME \subseteq NEXPTIME \subseteq ...
```

Co-Nondeterminism

Intuition:

- Nondeterminism: check solutions e.g., satisfiability
- Co-nondeterminism: check counterexamples –
 e.g., unsatisfiablity

Complexity Hierarchy:

LOGSPACE

| Co-NLOGSPACE
| PTIME

| NPTIME | Co-NPTIME

| NPSPACE | EXPTIME | Co-NPSPACE

Alternation

(Co)-Nondeterminism-Perspective Change:

- Old: Checking (solutions or counterexamples)
- New: Guessing moves
 - Nondeterminism: existential choice
 - Co-Nondeterminism: universal choice

Alternation: Chandra-Kozen-Stockmeyer, 1981 Combine ∃-choice and ∀-choice

- ∃-state: ∃-choice- ∀-state: ∀-choice

Easy Observations:

- NPTIME ⊆ APTIME ⊇ co-NPTIME
- APTIME = co-APTIME

Example: Boolean Satisfiability

 φ : Boolean formula over x_1, \ldots, x_n

Decision Problems:

- 1. SAT: Is φ satisfiable? NPTIME Guess a truth assignment τ and check that $\tau \models \varphi$.
- 2. UNSAT: Is φ unsatisfiable? co-NPTIME Guess a truth assignment τ and check that $\tau \models \varphi$.
- 3. QBF: Is $\exists x_1 \forall x_2 \exists x_3 \dots \varphi$ true? APTIME Check that for some x_1 for all x_2 for some $x_3 \dots \varphi$ holds.

Alternation = **Games**

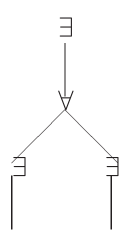
Players: ∃-player, ∀-player

• ∃-state: ∃-player chooses move

∀-state: ∀-player chooses move

Acceptance: ∃-player has a winning strategy

Run: Strategy tree for ∃-player



Alternation and Unbounded Parallelism

"Be fruitful, and multiply":

- ∃-move: fork *disjunctively*
- ∀-move: fork conjunctively

Note:

- Minimum communication between child processes
- Unbounded number of child processes

Alternation and Complexity

CKS'81:

Upper Bounds:

- ATIME $[f(n)] \subseteq \mathsf{SPACE}[f^2(n)]$ Intuition: Search for strategy tree recursively
- $\bullet \ \mathsf{ASPACE}[f(n)] \subseteq \mathsf{TIME}[2^{f(n)}]$

Intuition: Compute set of winning configurations bottom up.

Lower Bounds:

- $SPACE[f(n)] \subseteq ATIME[f(n)]$
- TIME $[2^{f(n)}] \subseteq \mathsf{ASPACE}[f(n)]$

Consequences

Upward Collapse:

- ALOGSPACE=PTIME
- APTIME=PSPACE
- APSPACE=EXPTIME

Applications:

- "In APTIME" → "in PSPACE"
- "APTIME-hard" → "PSPACE-hard".

QBF:

- Natural algorithm is in APTIME → "in PSPACE"
- Prove APTIME-hardness à la Cook → "PSPACEhard".

Corollary: QBF is PSPACE-complete.

Modal Logic K

Syntax:

- Propositional logic
- $\diamond \varphi$ (possibly φ), $\Box \varphi$ (necessarily φ)

Proviso: Positive normal form

Kripke structure: $M = (W, R, \pi)$

- W: worlds
- $R \subseteq W^2$: Possibility relation $R(u) = \{v : (u, v) \in R\}$
- $\pi:W\to 2^{Prop}$: Truth assignments

Semantics

- $M, w \models p \text{ if } p \in \pi(w)$
- $M, w \models \Diamond \varphi \text{ if } M, u \models \varphi \text{ for some } u \in R(w)$
- $M, w \models \Box \varphi \text{ if } M, u \models \varphi \text{ for all } u \in R(w)$

Modal Model Checking

Input:

- φ : modal formula
- $M = (W, R, \pi)$: Kripke structure
- $w \in W$: world

Problem: $M, w \models \varphi$?

Algorithm: K- $MC(\varphi, M, w)$

case

```
arphi propositional: return \pi(w) \models arphi arphi = \theta_1 \lor \theta_2: (\exists-branch) return K-MC(\theta_i, M, w) arphi = \theta_1 \land \theta_2: (\forall-branch) return K-MC(\theta_i, M, w) arphi = \Diamond \psi: (\exists-branch) return K-MC(\psi, M, u) for u \in R(w) arphi = \Box \psi: (\forall-branch) return K-MC(\psi, M, u) for u \in R(w) esac.
```

Correctness: Immediate!

Complexity Analysis

Algorithm's state: (θ, M, u)

- θ : $O(\log |\varphi|)$ bits
- M: fixed
- u: $O(\log |M|)$ bits

Conclusion: ASPACE[$\log |M| + \log |\varphi|$]

Therefore: K-MC ∈ ALOGSPACE=PTIME (originally by Clarke&Emerson, 1981).

Modal Satisfiability

- $sub(\varphi)$: all subformulas of φ
- Valuation for $\varphi \alpha$: $sub(\varphi) \rightarrow \{0, 1\}$

Propositional consistency:

- $-\alpha(\varphi)=1$
- Not: $\alpha(p) = 1$ and $\alpha(\neg p) = 1$
- Not: $\alpha(p) = 0$ and $\alpha(\neg p) = 0$
- $\alpha(\theta_1 \wedge \theta_2) = 1$ implies $\alpha(\theta_1) = 1$ and $\alpha(\theta_2) = 1$
- $\alpha(\theta_1 \wedge \theta_2) = 0$ implies $\alpha(\theta_1) = 0$ or $\alpha(\theta_2) = 0$
- $\alpha(\theta_1 \vee \theta_2) = 1$ implies $\alpha(\theta_1) = 1$ or $\alpha(\theta_2) = 1$
- $\alpha(\theta_1 \vee \theta_2) = 0$ implies $\alpha(\theta_1) = 0$ and $\alpha(\theta_2) = 0$

Definition: $\Box(\alpha) = \{\theta : \alpha(\Box\theta) = 1\}.$

Lemma: φ is satisfiable iff there is a valuation α for φ such that if $\alpha(\diamondsuit\psi)=1$, then $\psi\wedge\bigwedge\Box(\alpha)$ is satisfiable.

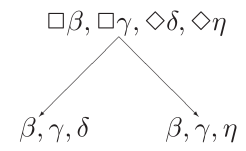
Intuition

Lemma: φ is satisfiable iff there is a valuation α for φ such that if $\alpha(\diamondsuit\psi)=1$, then $\psi\wedge\bigwedge\Box(\alpha)$ is satisfiable.

Only if: $M, w \models \varphi$

Take: $\alpha(\theta) = 1 \leftrightarrow M, w \models \theta$

If: Satisfy each ♦ separately



Algorithm

Algorithm: K- $SAT(\varphi)$

(\exists -branch): Select valuation α for φ

(\forall -branch): Select ψ such that $\alpha(\Diamond\psi)=1$, and

return K- $SAT(\psi \land \bigwedge \Box(\alpha))$

Correctness: Immediate!

Complexity Analysis:

- Each step is in PTIME.
- Number of steps is polynomial.

Therefore: K-SAT ∈ APTIME=PSPACE (originally by Ladner, 1977).

In practice: Basis for practical algorithm – valuations selected using a SAT solver.

Lower Bound

Easy reduction from APTIME:

- Each TM configuration is expressed by a propositional formula.
- ∃-moves are expressed using ◇-formulas (á la Cook).
- ∀-moves are expressed using □-formulas (á la Cook).
- Polynomially many moves → formulas of polynomial size.

Therefore: K-SAT is PSPACE-complete (originally by Ladner, 1977).

LTL Refresher

Syntax:

- Propositional logic
- $next \varphi, \varphi until \psi$

Temporal structure: $M = (W, R, \pi)$

- W: worlds
- $R:W\to W$: successor function
- $\pi:W\to 2^{Prop}$: truth assignments

Semantics

- $M, w \models p \text{ if } p \in \pi(w)$
- $M, w \models next \varphi \text{ if } M, R(w) \models \varphi$

Fact: $(\varphi \ until \ \psi) \equiv (\psi \lor (\varphi \land next(\varphi \ until \ \psi))).$

Temporal Model Checking

Input:

- φ : temporal formula
- $M = (W, R, \pi)$: temporal structure
- $w \in W$: world

Problem: $M, w \models \varphi$?

Algorithm: LTL- $MC(\varphi, M, w)$ – game semantics

case

```
\varphi \text{ propositional: return } \pi(w) \models \varphi \varphi = \theta_1 \vee \theta_2 \text{: ($\exists$-branch) return LTL-} MC(\theta_i, M, w) \varphi = \theta_1 \wedge \theta_2 \text{: ($\forall$-branch) return LTL-} MC(\theta_i, M, w) \varphi = next \ \psi \text{: return LTL-} MC(\psi, M, R(w)) \varphi = \theta \ until \ \psi \text{: return LTL-} MC(\psi, M, w) \ \text{or return} \left( \text{LTL-} MC(\theta, M, w) \text{ and LTL-} MC(\theta \ until \ \psi, M, R(w)) \right) esac.
```

But: When does the game end?

From Finite to Infinite Games

Problem: Algorithm may not terminate!!!

Solution: Redefine games

- Standard alternation is a *finite* game between ∃ and ∀.
- Here we need an *infinite* game.
- In an infinite play \exists needs to visit non-until formulas infinitely often "not get stuck in one until formula".

Büchi Alternation Muller&Schupp, 1985:

- Infinite computations allowed
- On infinite computations \exists needs to visit accepting states ∞ often.

Lemma: Büchi-ASPACE $[f(n)] \subseteq TIME[2^{f(n)}]$

Corollary: LTL-MC ∈ Büchi-ALOGSPACE=PTIME

LTL Satisfiability

Hope: Use Büchi alternation to adapt K-SAT to LTL-SAT.

Problems:

• What is time bounded Büchi alternation Büchi-ATIME [f(n)]?

 $\begin{array}{c} next \delta, next \ \eta \\ \bullet \ \ \ \, \text{Successors cannot be split!} \\ \delta \end{array}$

Alternating Automata

Alternating automata: 2-player games

Nondeterministic transition: $\rho(s,a) = t_1 \vee t_2 \vee t_3$

Alternating transition: $\rho(s,a) = (t_1 \land t_2) \lor t_3$ "either both t_1 and t_2 accept or t_3 accepts".

- $(s,a) \mapsto \{t_1,t_2\} \text{ or } (s,a) \mapsto \{t_3\}$
- $\{t_1, t_2\} \models \rho(s, a) \text{ and } \{t_3\} \models \rho(s, a)$

Alternating transition function: $\rho: S \times \Sigma \to \mathcal{B}^+(S)$ (positive Boolean formulas over S)

- $P \models \rho(s, a)$ P satisfies $\rho(s, a)$
 - $-P \models \mathsf{true}$
 - $P \not\models \mathsf{false}$
 - $P \models (\theta \lor \psi)$ if $P \models \theta$ or $P \models \psi$
 - $P \models (\theta \land \psi)$ if $P \models \theta$ and $P \models \psi$

Alternating Automata on Finite Words

Brzozowski&Leiss, 1980: Boolean automata

$$A = (\Sigma, S, s_0, \rho, F)$$

- Σ , S, $F \subseteq S$: as before
- $s_0 \in S$: initial state
- $\rho: S \times \Sigma \to \mathcal{B}^+(S)$: alternating transition function

Game:

- Board: a_0, \ldots, a_{n-1}
- Positions: $S \times \{0, \dots, n-1\}$
- Initial position: $(s_0, 0)$
- Automaton move at (s, i): choose $T \subseteq S$ such that $T \models \rho(s, a_i)$
- Opponent's response: move to (t, i+1) for some $t \in T$
- Automaton wins at (s', n) if $s' \in F$

Acceptance: Automaton has a winning strategy.

Expressiveness

Expressiveness: ability to recognize sets of "boards", i.e., languages.

BL'80,CKS'81:

- Nondeterministic automata: regular languages
- Alternating automata: regular languages

What is the point?: Succinctness

Exponential gap:

- Exponential translation from alternating automata to nondeterministic automata
- In the worst case this is the best possible

Crux: 2-player games → 1-player games

Eliminating Alternation

Alternating automaton: $A = (\Sigma, S, s_0, \rho, F)$

Subset Construction [BL'80, CKS'81]

- $A^n = (\Sigma, 2^S, \{s_0\}, \rho^n, F^n)$ $\rho^n(P, a) = \{T : T \models \bigwedge_{t \in P} \rho(t, a)\}$ $F^n = \{P : P \subseteq F\}$

Lemma: $L(A) = L(A^n)$

Alternating Büchi Automata

$$A = (\Sigma, S, s_0, \rho, F)$$

Game:

- *Infinite* board: $a_0, a_1 \dots$
- Positions: $S \times \{0, 1, \ldots\}$
- Initial position: $(s_0, 0)$
- Automaton move at (s, i): choose $T \subseteq S$ such that $T \models \rho(s, a_i)$
- Opponent's response: move to (t, i+1) for some $t \in T$
- Automaton wins if play goes through infinitely many positions (s', i) with $s' \in F$

Acceptance: Automaton has a winning strategy.

Example

$$A = (\{0,1\}, \{m,s\}, m, \rho, \{m\})$$

- $\rho(m,1) = m$
- $\rho(m,0) = m \wedge s$
- $\rho(s,1) =$ true
- $\rho(s,0) = s$

Intuition:

- m is a master process. It launches s when it sees 0.
- s is a slave process. It wait for 1, and then terminates successfully.

L(A) =infinitely many 1's.

Expressiveness

Miyano&Hayashi, 1984:

- ullet Nondeterministic Büchi automata: ω -regular languages
- Alternating automata: ω -regular languages

What is the point?: Succinctness

Exponential gap:

- Exponential translation from alternating Büchi automata to nondeterministic Büchi automata
- In the worst case this is the best possible

Eliminating Büchi Alternation

Alternating automaton: $A = (\Sigma, S, s_0, \rho, F)$

Subset Construction with Breakpoints

- $A^n = (\Sigma, 2^S \times 2^S, (\{s_0\}, \emptyset), \rho^n, F^n)$ $\rho^n((P, \emptyset), a) = \{(T, T F) : T \models \bigwedge_{t \in P} \rho(s, a)\}$ $\rho^n((P, Q), a) = \{(T, T' F) : T \models \bigwedge_{t \in P} \rho(t, a)\}$ and $T' \models \bigwedge_{t \in Q} \rho(t, a)\}$
- $F^n = 2^S \times \{\emptyset\}$

Lemma: $L(A) = L(A^n)$

Intuition: Double subset construction

- First component: standard subset construction
- Second component: keeps track of obligations to visit F

Back to LTL

Old temporal structure: $M = (W, R, \pi)$

- W: worlds
- $R:W\to W$: successor function
- $\pi:W\to 2^{Prop}$: truth assignments

New temporal structure: $\sigma \in (2^{Prop})^{\omega}$ (unwind the function R)

Temporal Semantics: $models(\varphi) \subseteq (2^{Prop})^{\omega}$

Theorem[V., 1994]: For each LTL formula φ there is an alternating Büchi automaton A_{φ} with $||\varphi||$ states such that $models(\varphi) = L(A_{\varphi})$.

Intuition: Consider LTL-MC as an alternating Büchi automaton.

From LTL-MC to Alternating Büchi Automata

Algorithm: LTL- $MC(\varphi, M, w)$

case

```
\varphi \text{ propositional: return } \pi(w) \models \varphi \varphi = \theta_1 \vee \theta_2 \text{: ($\exists$-branch) return LTL-} MC(\theta_i, M, w) \varphi = \theta_1 \wedge \theta_2 \text{: ($\forall$-branch) return LTL-} MC(\theta_i, M, w) \varphi = next \ \psi \text{: return LTL-} MC(\psi, M, R(w)) \varphi = \theta \ until \ \psi \text{: return LTL-} MC(\psi, M, w) \ \text{or return} \left( \text{LTL-} MC(\theta, M, w) \text{ and LTL-} MC(\theta \ until \ \psi, M, R(w)) \right)
```

esac.

$$A_{\varphi} = \{2^{Prop}, sub(\varphi), \varphi, \rho, nonU(\varphi)\}$$
:

- $\rho(p,a) =$ true if $p \in a$,
- $\rho(p,a) =$ false if $p \notin a$,
- $\rho(\xi \vee \psi, a) = \rho(\xi, a) \vee \rho(\psi, a)$,
- $\rho(\xi \wedge \psi, a) = \rho(\xi, a) \wedge \rho(\psi, a)$,
- $\rho(next \ \psi, a) = \psi$,
- $\rho(\xi \ until \ \psi, a) = \rho(\psi, a) \lor (\rho(\xi, a) \land \xi \ until \ \psi)$.

Alternating Automata Nonemptiness

Given: Alternating Büchi automaton A

Two-step algorithm:

• Construct nondeterministic Büchi automaton A^n such that $L(A^n) = L(A)$ (exponential blow-up)

• Test $L(A^n) \neq \emptyset$ (NLOGSPACE)

Problem: A^n is exponentially large.

Solution: Construct A^n on-the-fly.

Corollary 1: Alternating Büchi automata nonemptiness is in PSPACE.

Corollary 2: LTL satisfiability is in PSPACE (originally by Sistla&Clarke, 1985).

Alternation

Two perspectives:

- Two-player games
- Control mechanism for parallel processing

Two Applications:

- Model checking
- Satisfiability checking

Bottom line: Alternation is a key algorithmic construct in automated reasoning — used in industrial tools.

- Gastin-Oddoux LTL2BA (2001)
- Intel IDC ForSpec Compiler (2001)

Designs are Labeled Graphs

Key Idea: Designs can be represented as transition systems (finite-state machines)

Transition System: $M = (W, I, E, F, \pi)$

- W: states
- $I \subseteq W$: initial states
- $E \subseteq W \times W$: transition relation
- $F \subseteq W$: fair states
- $\pi: W \to Powerset(Prop)$: Observation function

Fairness: An assumption of "reasonableness" - restrict attention to computations that visit F infinitely often, e.g., "the channel will be up infinitely often".

Runs and Computations

Run: $w_0, w_1, w_2, ...$

- $w_0 \in I$
- $(w_i, w_{i+1}) \in E \text{ for } i = 0, 1, \dots$

Computation: $\pi(w_0), \pi(w_1), \pi(w_2), \ldots$

• L(M): set of computations of M

Verification: System M satisfies specification φ –

• all computations in L(M) satisfy φ .

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Algorithmic Foundations

Basic Graph-Theoretic Problems:

- Reachability: Is there a finite path from I to F?
- Fair Reachability: Is there an infinite path from I that goes through F infinitely often.



Note: These paths may correspond to error traces.

- Deadlock: A finite path from I to a state in which both $write_1$ and $write_2$ holds.
- Livelock: An infinite path from I along which snd holds infinitely often, but rcv never holds.

Computational Complexity

Complexity: Linear time

- Reachability: breadth-first search or depth-first search
- Fair Reachability: depth-first search

The fundamental problem of model checking: the *state-explosion* problem – from 10^{20} states and beyond.

The critical breakthrough: symbolic model checking

Model Checking

The following are equivalent (V.-Wolper, 1985):

- M satisfies φ
- ullet all computations in L(M) satisfy arphi
- $L(M) \subseteq L(A_{\varphi})$
- $L(M) \cap \overline{L(A_{\varphi})} = \emptyset$
- $L(M) \cap L(A_{\neg \varphi}) = \emptyset$
- $L(M \times A_{\neg \varphi}) = \emptyset$

In practice: To check that M satisfies φ , compose M with $A_{\neg \varphi}$ and check whether the composite system has a reachable (fair) path.

Intuition: $A_{\neg \varphi}$ is a "watchdog" for "bad" behaviors. A reachable (fair) path means a bad behavior.

Computational Complexity

Worst case: linear in the size of the design space and exponential in the size of the specification.

Real life: Specification is given in the form of a list of properties $\varphi_1, \dots, \varphi_n$. It suffices to check that M satisfies φ_i for $1 \le i \le n$.

Moral: There is life after exponential explosion.

The real problem: too many design states – symbolic methods needed

Verification: Good News and Bad News

Model Checking:

- Given: System P, specification φ .
- Task: Check that $P \models \varphi$

Success:

- Algorithmic methods: temporal specifications and finite-state programs.
- Also: Certain classes of infinite-state programs
- Tools: SMV, SPIN, SLAM, etc.
- *Impact* on industrial design practices is increasing.

Problems:

- Designing P is hard and expensive.
- Redesigning P when $P \not\models \varphi$ is hard and expensive.

Automated Design

Basic Idea:

• Start from spec φ , design P such that $P \models \varphi$.

Advantage:

- No verification
- No re-design
- Derive P from φ algorithmically.

Advantage:

No design

In essenece: Declarative programming taken to the limit.

Program Synthesis

The Basic Idea: Mechanical translation of human-understandable task specifications to a program that is known to meet the specifications.

Deductive Approach (Green, 1969, Waldinger and Lee, 1969, Manna and Waldinger, 1980)

- Prove *realizability* of function, e.g., $(\forall x)(\exists y)(Pre(x) \rightarrow Post(x, y))$
- Extract program from realizability proof.

Classical vs. Temporal Synthesis:

- Classical: Synthesize transformational programs
- Temporal: Synthesize programs for ongoing computations (protocols, operating systems, controllers, etc.)

Synthesis of Ongoing Programs

Specs: Temporal logic formulas

Early 1980s: Satisfiability approach (Wolper, Clarke+Emerson, 1981)

- Given: φ
- Satisfiability: Construct $M \models \varphi$
- Synthesis: Extract P from M.

Example: $always \ (odd \rightarrow next \ \neg odd) \land \\ always \ (\neg odd \rightarrow next \ odd)$

$$odd$$
 odd

Reactive Systems

Reactivity: Ongoing interaction with environment (Harel+Pnueli, 1985), e.g., hardware, operating systems, communication protocols, etc. (also, *open systems*).

Example: Printer specification – J_i - job i submitted, P_i - job i printed.

- Safety: two jobs are not printed together $always \neg (P_1 \land P_2)$
- Liveness: every jobs is eventually printed always $\bigwedge_{j=1}^{2} (J_i \rightarrow eventually P_i)$

Satisfiability and Synthesis

Specification Satisfiable? Yes!

Model M: A single state where J_1 , J_2 , P_1 , and P_2 are all false.

Extract program from M? No!

Why? Because M handles only one input sequence.

- J_1, J_2 : input variables, controlled by environment
- P_1, P_2 : output variables, controlled by system

Desired: a system that handles *all* input sequences.

Conclusion: Satisfiability is inadequate for synthesis.

Realizability

I: input variables

O: output variables

Game:

- System: choose from 2^O
- Env. choose from 2^I

Infinite Play:

$$i_0, i_1, i_2, \dots$$

 $0_0, 0_1, 0_2, \dots$

Infinite Behavior: $i_0 \cup o_0$, $i_1 \cup o_1$, $i_2 \cup o_2$, ...

Win: behavior ⊨ spec

Specifications: LTL formula on $I \cup O$

Strategy: Function $f:(2^I)^* \to 2^O$

Realizability:Pnueli+Rosner, 1989

Existence of winning strategy for specification.

Church's Problem

Church, 1963: Realizability problem wrt specification expressed in MSO (monadic second-order theory of one successor function)

Büchi+Landweber, 1969:

- Realizability is decidable nonelementary!
- If a winning strategy exists, then a finite-state winning strategy exists.
- Realizability algorithm produces finite-state strategy.

Rabin, 1972: Simpler solution via Rabin tree automata.

Question: LTL is subsumed by MSO, so what did Pnueli and Rosner do?

Answer: better algorithms - 2EXPTIME-complete.

Standard Critique

Impractical! 2EXPTIME is a horrible complexity.

Response:

- 2EXPTIME is just worst-case complexity.
- 2EXPTIME lower bound implies a doubly exponential bound on the size of the smallest strategy; thus, hand design cannot do better in the worst case.

Real Critique

- Algorithmics not ready for practical implementation.
- Complete specification is difficult.

Response: More research needed!

- Better algorithms
- Incremental algorithms write spec incrementally

Discussion

Question: Can we hope to reduce a 2EXPTIME-complete approach to practice?

Answer:

- Worst-case analysis is pessimistic.
 - Mona solves nonelementary problems.
 - SAT-solvers solve huge NP-complete problems.
 - Model checkers solve PSPACE-complete problems.
 - Doubly exponential lower bound for program size.
- We need algorithms that blow-up only on hard instances
- Algorithmic engineering is needed.
- New promising approaches.