

Automaton Specification Language Documentation

Automaton Emulator

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1 Introduction

The Automaton Specification Language (ASL) is a domain-specific language designed to define finite automata, pushdown automata, and context-free grammars for simulation. It currently supports four types:

- **DFA:** Deterministic Finite Automata
- **NFA:** Non-deterministic Finite Automata
- **PDA:** Pushdown Automata
- **CFG:** Context-Free Grammars

2 General Syntax

All ASL files share a common structure based on sections and lexical rules.

2.1 File Structure

An ASL file is divided into sections, each denoted by a header in square brackets (e.g., `[alphabet]`). Sections can appear in any order.

2.2 Lexical Rules

- **Comments:** Any text following a `#` symbol on a line is ignored.
- **Whitespace:** Leading and trailing whitespace on lines is ignored. Empty lines are ignored.
- **Case Sensitivity:** Section headers are case-insensitive (`[ALPHABET]` is the same as `[alphabet]`).

2.3 State Ranges

In sections defining states (like `[states]` or `[accept_states]`), you can use range syntax to define multiple states at once: `prefix[start-end]`.

```
1 q[0-5] # Expands to q0 q1 q2 q3 q4 q5
```

2.4 Special Symbols

- `*`: Wildcard representing all symbols in the defined alphabet.
- `&`: Epsilon symbol, representing an empty transition (no input consumed).

3 Deterministic Finite Automata (DFA)

DFAs are the simplest form of automata, where each state has exactly one transition for each input symbol.

3.1 Required Sections

- `[alphabet]`: Space-separated list of accepted symbols.
- `[states]`: List of all possible states.
- `[initial_state]`: The starting state (exactly one).
- `[accept_states]`: States that result in an 'Accepted' status.
- `[transitions]`: Rules for moving between states.

3.2 DFA Transition Syntax

Each transition must follow the format:

```
1 source_state, symbol -> next_state
```

3.3 DFA Settings

Optional behaviors can be enabled in the `[settings]` section:

- `RemainInCurrentStateOnUndefinedTransition`: If enabled, the automaton stays in its current state instead of hanging when a symbol has no defined transition.

4 Non-deterministic Finite Automata (NFA)

NFAs allow for multiple possible next states for a given input symbol and support epsilon transitions.

4.1 Required Sections

NFAs use the same sections as DFAs (`[alphabet]`, `[states]`, etc.).

4.2 NFA Transition Syntax

NFAs support flexible syntax to handle non-determinism:

- **Multiple Targets:** `q0, a -> q1, q2`
- **Multiple Symbols:** `q0, (a, b) -> q1`
- **Epsilon Transition:** `q0, & -> q1`

5 Pushdown Automata (PDA)

PDAs extend NFAs by adding a stack, allowing them to recognize context-free languages.

5.1 PDA Specific Sections

PDAs require slightly different alphabet definitions:

- `[alphabet_states]`: Symbols that can appear in the input string.
- `[alphabet_stack]`: Symbols that can be pushed onto the stack.

5.2 PDA Transition Syntax

Transitions include stack operations:

```
1 source_state, input_symbol, stack_pop -> next_state, stack_push
```

- `stack_pop`: The symbol required at the top of the stack. Use `&` to pop nothing.
- `stack_push`: Symbol(s) to push onto the stack. Use `&` to push nothing. Multiple symbols can be pushed (space-separated, pushed in reverse order).

6 Context-Free Grammars (CFG)

CFGs provide a way to generate strings of a language using recursive production rules.

6.1 Required Sections

- `[variables]`: Space-separated list of non-terminal symbols.
- `[terminals]`: Space-separated list of terminal symbols.
- `[start_variable]`: The variable where derivations begin.
- `[rules]`: Derivation rules (productions).

6.2 CFG Rule Syntax

Rules follow the format:

```
1 Variable -> expansion1 | expansion2 | ...
```

Each expansion consists of space-separated variables and terminals. Use `&` for the empty string (epsilon).

6.3 Implementation Details

The emulator uses a memoized top-down parsing algorithm to determine if a string belongs to the language generated by the CFG. It automatically handles non-terminal expansions and backtracking, but users should be aware that highly recursive grammars may impact performance.

7 Applications and Use Cases

Automata theory provides the mathematical foundation for many areas of computer science. The following sections describe common applications for each automaton type, with references to the practical examples provided in the `examples/` directory.

7.1 Deterministic Finite Automata (DFA)

DFAs are widely used in applications where predictable, state-based behavior is required. Common use cases include:

- **Lexical Analysis:** Compilers use DFAs to recognize tokens (keywords, identifiers) in source code.
- **Protocol Verification:** Ensuring that network or hardware protocols follow a strict sequence of states.
- **Game Logic:** Controlling state transitions in text-based adventures or simple NPC behaviors.

7.1.1 Practical Example: String Filtering

The following DFA (found in `examples/dfa/only_as/`) filters strings to ensure they consist only of the character 'a'. Any 'b' character leads to a permanent "trap" state (q2).

```
1 [transitions]
2 q1, a -> q1
3 q1, b -> q2
4 q2, a -> q2
5 q2, b -> q2
6
7 [initial_state]
8 q1
9
10 [accept_states]
11 q1
```

Listing 1: DFA for matching only 'a's

7.1.2 Practical Example: Adventure Game

The emulator's interactive mode can be used to simulate a text-based adventure game (`examples/dfa/adventure_game.ba`). By enabling `RemainInCurrentStateOnUndefinedTransition`, the game becomes more robust to invalid user commands.

```
1 [initial_state]
2 Entrance
3
4 [transitions]
5 Entrance, W -> Hallway
6 Garden, N -> Heaven
7 Garden, S -> Hell
8 Hallway, W -> Library
9 Hallway, N -> Kitchen
10 Kitchen, W -> DiningRoom
11 DiningRoom, W -> Garden
12
13 [settings]
14 RemainInCurrentStateOnUndefinedTransition
```

Listing 2: DFA for a simple adventure game

7.2 Non-deterministic Finite Automata (NFA)

NFAs are often used for pattern matching and text processing where multiple possibilities must be explored:

- **Regular Expressions:** Many regex engines convert patterns into NFAs (and subsequently DFAs) for efficient searching.
- **Pattern Recognition:** Finding specific subsequences within larger data streams using non-deterministic branching.

7.2.1 Practical Example: Suffix Matching

This NFA (`examples/nfa/ends_with_aa_or_bb/`) demonstrates non-determinism by staying in the start state (q0) while simultaneously branching out to check if the current character starts the suffix "aa" or "bb".

```
1 [transitions]
2 q0, a -> q0, q1
3 q0, b -> q0, q3
4 q1, a -> q2
5 q3, b -> q4
6
7 [accept_states]
8 q2 q4
```

Listing 3: NFA matching strings ending in 'aa' or 'bb'

7.3 Pushdown Automata (PDA)

PDAs are essential for recognizing context-free languages, which require memory beyond simple states:

- **Parsing:** Compilers use PDAs (often implemented as LL or LR parsers) to process nested structures like parentheses or mathematical expressions.
- **Markup Languages:** Verifying that tags in HTML or XML are correctly balanced and nested.

7.3.1 Practical Example: Balanced Sequences

The classic language $L = \{0^n 1^n \mid n \geq 0\}$ (`examples/pda/zero_n_one_n/`) requires a stack to "remember" how many 0s were seen so they can be matched with an equal number of 1s. This is the foundation of parenthesis matching in programming languages.

```
1 [transitions]
2 # Push 0s onto stack
3 q0, 0, & -> q0, 0
4
5 # Pop a 0 for every 1
6 q0, 1, 0 -> q1, &
7 q1, 1, 0 -> q1, &
8
9 # Accept only if stack is empty (except for marker $)
10 q1, &, $ -> q_accept, &
```

Listing 4: PDA for matching balanced 0s and 1s

7.4 Context-Free Grammars (CFG)

CFGs are used to describe the syntax of programming languages and natural languages.

- **Compiler Design:** Defining the syntax of high-level languages (C, Java, Python).
- **Linguistics:** Modeling the structural rules of human languages.
- **Data Transformation:** Defining formats for data serialization like JSON or YAML.

7.4.1 Practical Example: Nested Patterns

The grammar for the language $L = \{a^n b^n \mid n \geq 1\}$ ([examples/cfg/an_bn/](#)) uses recursion to ensure that every 'a' is matched by a 'b'.

```
1 [rules]
2 S -> a S b | a b
```

Listing 5: CFG for $a^n b^n$