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#### **ABSTRACT AUTOMATA**

Three Basic Models: Finite-State, Pushdown, and Turing

Always in One of a Finite Number of Internal States (named using capital letters, "A" is normally the initial state)

# Scan One Cell of Input Tape per Machine Cycle (input symbols may be upper- or lower-case letters, digits, etc.)

#### **Finite-State Machines**

State Transition Based on Current Input Symbol and Current State Stop at End of Input, Accept if in a Final State

#### **Pushdown Machines**

Adds a Pushdown Tape to Finite-State Model State Transition Based on Input Symbol, State, and Top of Stack Top Stack Symbol can also be Replaced on Each Machine Cycle Stop at End of Input, Accept if in a Final State and Stack is Empty

#### **Turing Machines**

Adds Ability to move Left as well as Right on Tape, and the Ability to Modify the Symbol on the Tape State Transition Based on Input Symbol and Current State

## Execution Continues until Transition to Special "Halt" State (labeled "#" in the simulator)

#### **RUNNING EXISTING MACHINES**

#### Viewing the State Tables

Next/Previous Machine Buttons "Machine" Menu lists all Machines for Selection <\\$\mathcal{K}-P> to Print out Copy of Screen Cycling through States (PDM only)

#### Click Current State Box in upper lefthand corner of State Table

#### **SAMPLE MACHINE DESCRIPTIONS**

Finite-State Machines Odd Parity Input: string of 0's & 1's Accept if number of 1's is odd Pattern Recognition Input: word over {A,D,E,I,V} Accept if input contains "DAVE" or "DAVID" Addition modulo 5 Input: string over {0,1,2,3,4}

#### Accept if digits add up to 0 mod 5

**Pushdown Machines** 

Jan 7, 2023 **Hypercard Automata** Page 2  $\mathbf{a}'s = \mathbf{b}'s$  (1 state) Input: word over {a,b} Accept if the number of a's = number of b's Matched Parentheses (1 state) Input: left and right parentheses Accept if input is a properly parenthesized expression **a**<sup>i</sup> b<sup>i</sup> (2 states) Input: word over {a,b} Accept if word contains a number of a's followed by same number of b's Turing Machines Duplicate Input: word, w, over {a,b} Halts with ww on tape a<sup>i</sup> b<sup>i</sup> c<sup>i</sup> Input: word over {a,b,c} Halts with "Y" if word contains the same # of each letter in order Halts with "N" otherwise Sorting Input: string  $\{1,2,3\}$ Halts after sorting digits into ascending order Count the **a**'s or **b**'s Input: "|W|a" or "|W|b", where  $W \in \{a,b\}^*$ Counts the number of a's or b's (as specified) **Busy Beaver Machines** Start with read/write head in middle of blank tape Writes as many 1's as it can before halting **Remainder Function** Input: two unary numbers (string of 1's) following a space, separated by a space Computes the remainder on dividing first by second The <RUN> Button

Continue execution until end of input (FSM & PDM only) Continue execution until Halt state is reached (TM only) The <PAUSE> Button suspends execution (in case of infinite loops)

#### The <STEP> Button

#### Execute one machine cycle

#### The Input String

Click on string to change, double-click to highlight

#### **Use normal MAC editing functions**

Jan 7, 2023

### **Re-Start**

Click on Read Head to Reset

## Click to Clear the Stack (PDM only)

## **CREATING A NEW MACHINE**

## The <NEW> Button

## Presents you with a 2-state, 2-input blank machine (FSM & TM only)

Presents you with a 2-input, 2-stack-symbol blank machine (PDM)

## **Enter Name for your Machine**

## States

State Names are restricted to capital letters Click the <down arrow> to Add More States Click the <up arrow> to Delete States Shift-Click State along left edge of table to make final (FSM only) Shift-Click State above the state table to make final (PDM only) Click State above table to see next state table (PDM only)

## Go to state # to Halt (TM only)

## **Input Alphabet**

Click symbols on top of state table to change Click <right arrow> attached to table to add new symbols Click <left arrow> attached to table to delete symbols

## The State Table

Click within State Table to Specify Function of Machine: Next State (FSM) Next State, Stacktop Replacement (PDM) Next State, Input Tape Replacement, Direction to Move (TM)