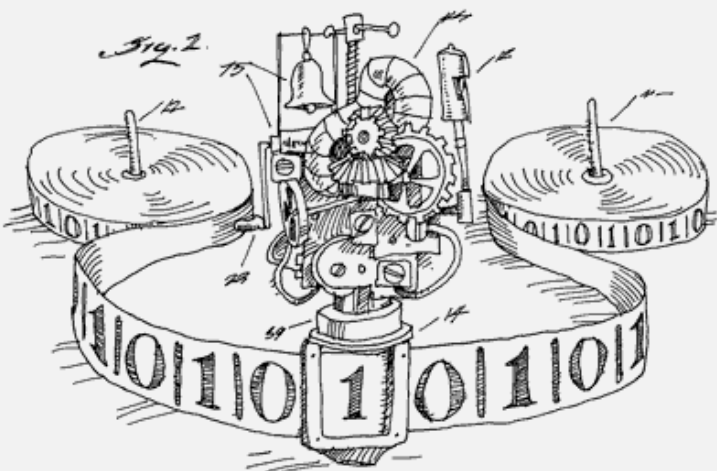


UMB CS622

Turing Machines (TMs)

Monday , April 1, 2024



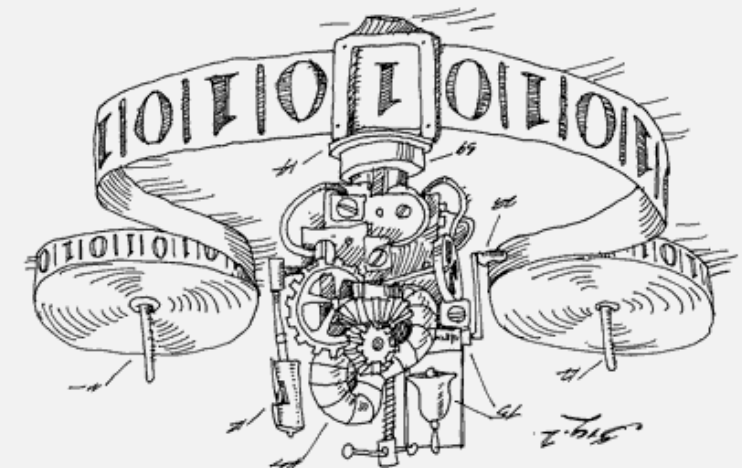
Announcements

noon

Monday 12pm
out HW

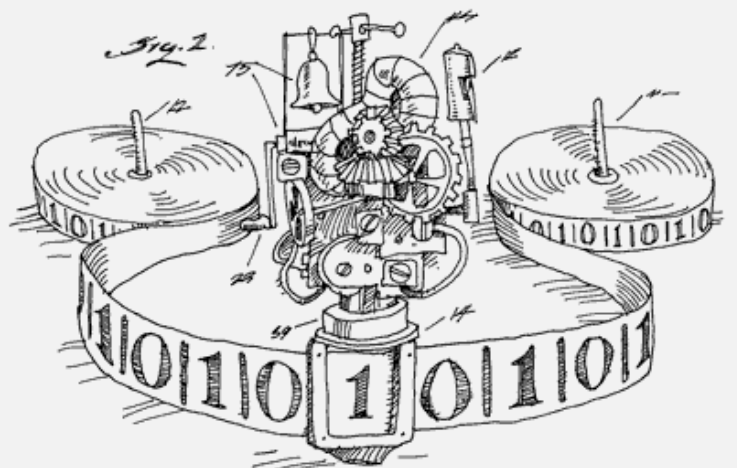
12pm/noon due Mon

in 6 HW



Announcements

- HW 6 in
 - due Mon 4/1 12pm noon
- HW 7 out
 - due Mon 4/8 12pm noon



CS 622: Where We've Been, Where We're Going

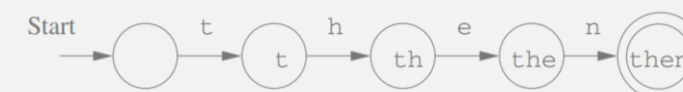
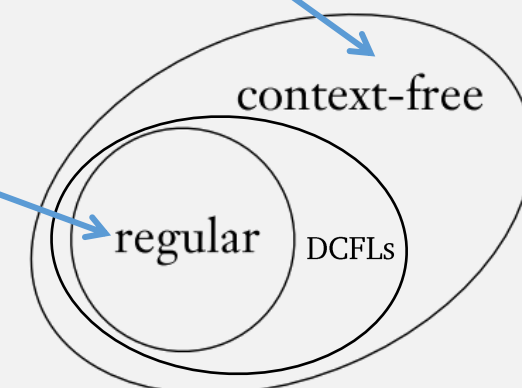
- PDAs: recognize **context-free languages**

$A \rightarrow 0A1$ • Memory: states + infinite stack (push/pop only)

$A \rightarrow B$ • Can't express: arbitrary dependency,
 $B \rightarrow \#$ • e.g., $\{ww \mid w \in \{0,1\}^*\}$

- DFAs / NFAs: recognize **regular langs**

- Memory: finite states
- Can't express: dependency
e.g., $\{0^n 1^n \mid n \geq 0\}$



CS 622: Where We've Been, Where We're Going

- **Turing Machines (TMs)**
 - Memory: states + infinite **tape**, (arbitrary read/write)
 - Expresses any “computation”



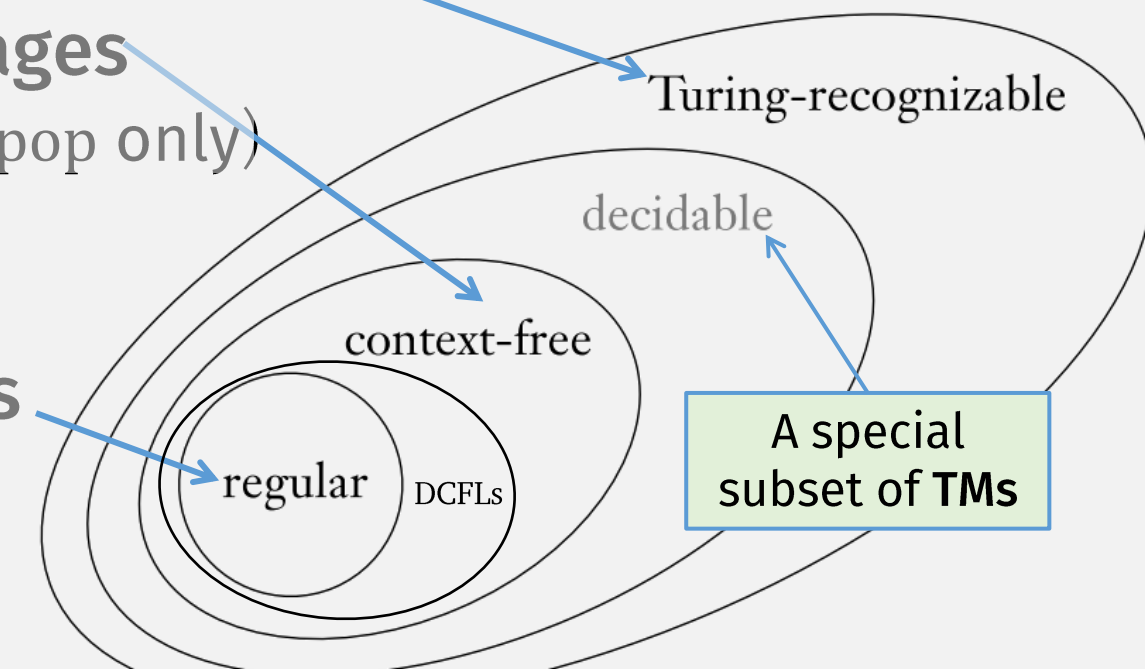
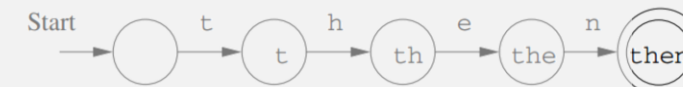
- PDAs: recognize **context-free languages**

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 $B \rightarrow \#$ • e.g., $\{ww \mid w \in \{0,1\}^*\}$

- DFAs / NFAs: recognize **regular langs**

- Memory: finite states
- Can't express: dependency
e.g., $\{0^n 1^n \mid n \geq 0\}$



A special
subset of TMs

Alan Turing

- First to formalize a model of computation
 - I.e., he invented many of the ideas in this course

- And worked as a codebreaker during WW2



- Also studied Artificial Intelligence
 - The Turing Test

ChatGPT passes the Turing test

Published: Dec 08, 2022 at 10:19 am Updated: Jan 20, 2023 at 9:10 am

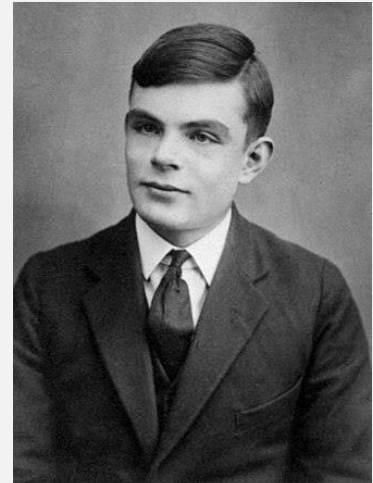
In 1950, Alan Turing proposed the Turing test as a way to measure a machine's intelligence. The test pits a human against a machine in a conversation. If the machine can fool the human into thinking it is also human, then it is said to have passed the Test. In December 2022, ChatGPT, an artificial intelligence chatbot, became the second chatbot to pass the Turing Test, according to Max Woolf, a data scientist at BuzzFeed.

Google's LaMDA AI [passed the Turing test](#) in the summer of 2022, demonstrating that it is invalid. For many years, the Turing test has been used as a standard for sophisticated artificial intelligence models.



Max Woolf
@minimaxir · Follow

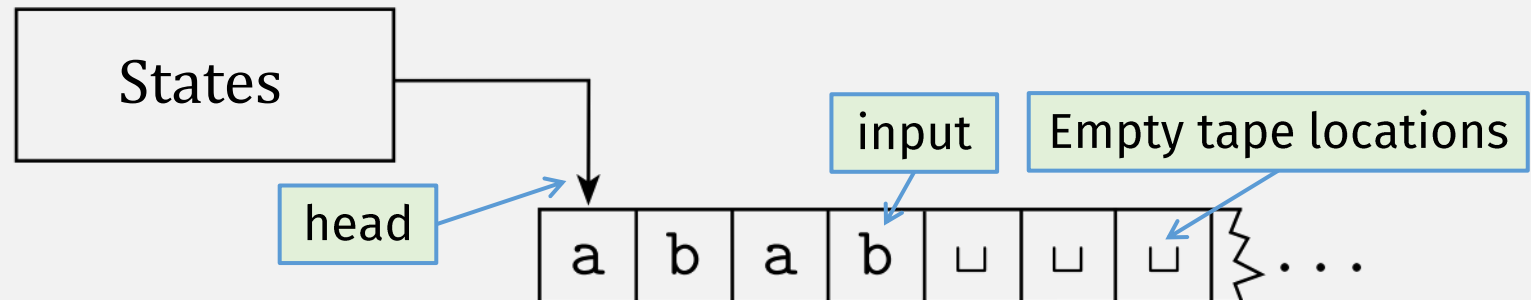
congrats to OpenAI on winning the Turing Test



Finite Automata vs Turing Machines

- **Turing Machines** can read and write to arbitrary “tape” cells
 - Tape initially contains input string

- Tape is infinite
 - To the right



- Each step: “head” can move left or right
- Turing Machine can **accept / reject** at any time

Call a language *Turing-recognizable* if some Turing machine recognizes it.

Turing Machine Example

TM

Define: M_1 accepts inputs in language $B = \{w\#w \mid w \in \{0,1\}^*\}$

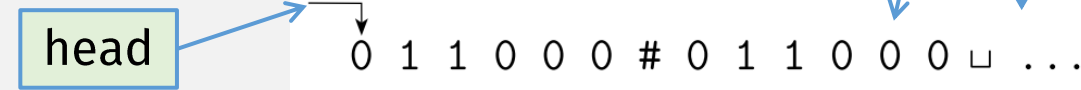
M_1 = “On input string w :

1. Zig-zag across the tape to corresponding positions on either side of the $\#$ symbol to check whether these positions contain the same symbol. If they do not, or if no $\#$ is found, *reject*.

Cross off symbols as they are checked to keep track of which symbols correspond.

High-level: “Cross off”

Low-level δ : write “ \times ” char



This is a **high-level TM description**

It is **equivalent** to (but more concise than) our typical (low-level) tuple descriptions, i.e., one step = maybe multiple δ transitions

Analogy
“High-level”: Python
“Low-level”: assembly language

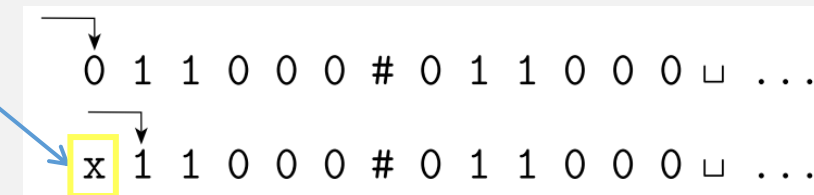
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M_1 = “On input string w :

“Cross off” = write “x” char

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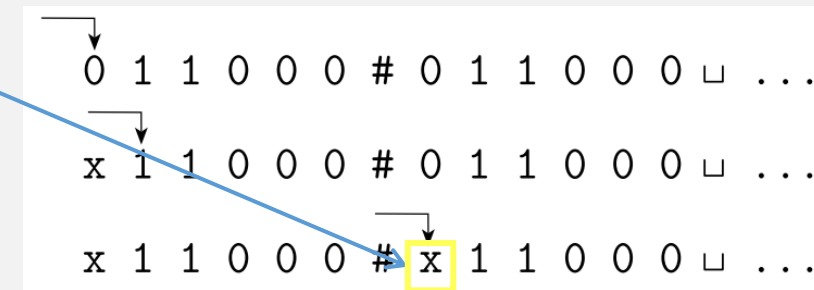
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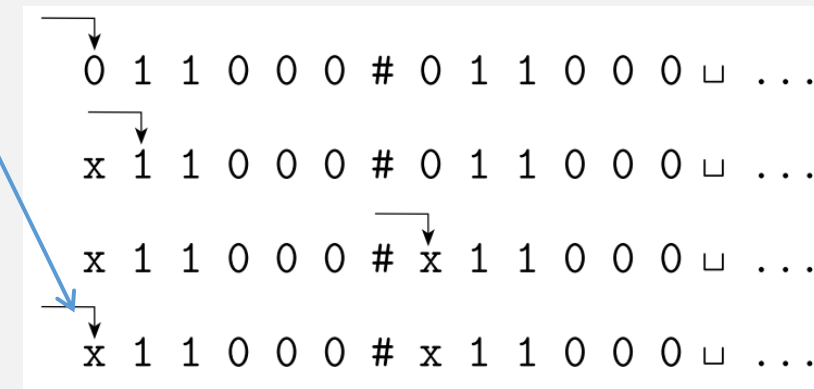
Turing Machine Example

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Cross off symbols as they are checked to keep track of which symbols correspond.

Head “zags” back to start



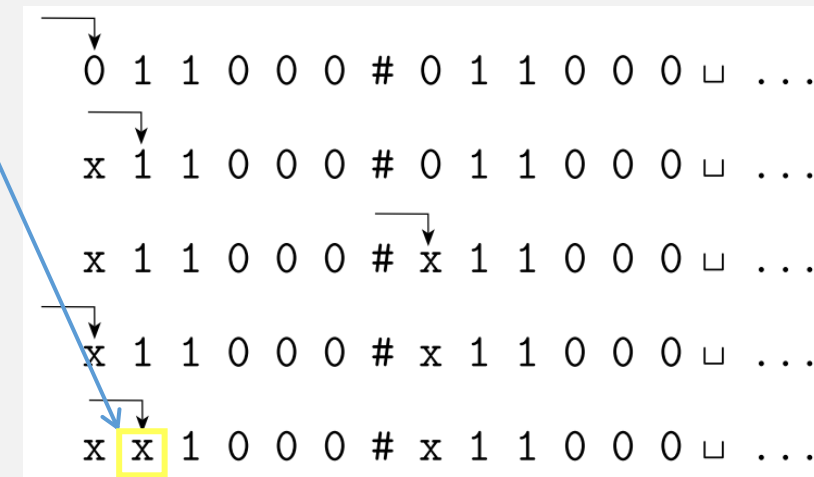
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Continue crossing off

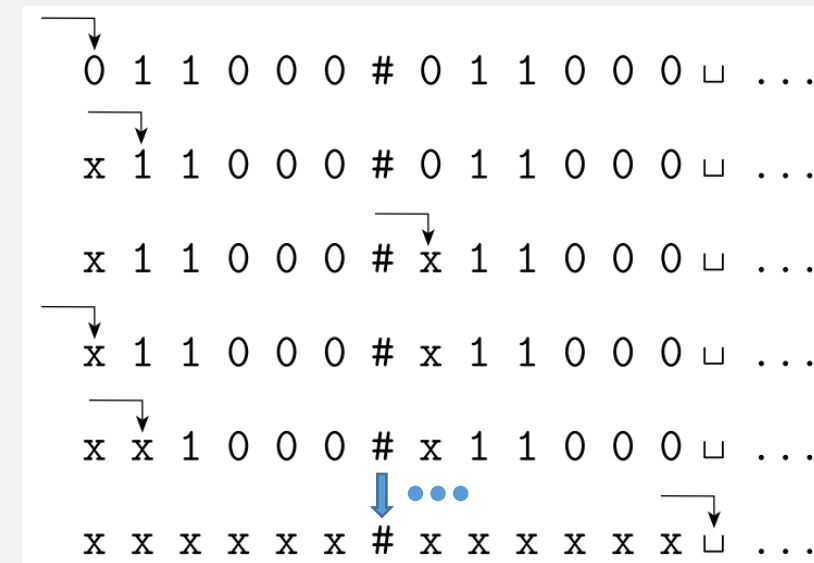


Turing Machine Example

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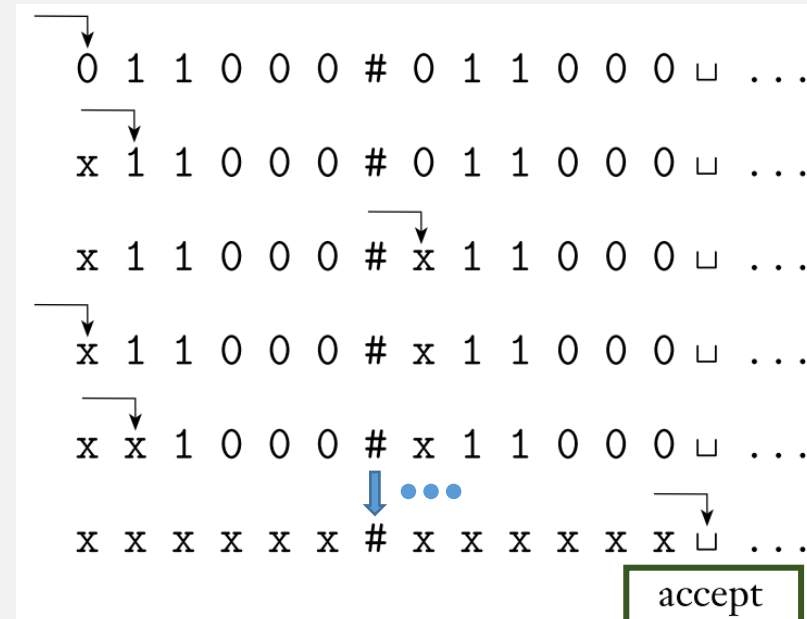


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Turing Machines: Formal Definition

This is a “low-level” TM description

A **Turing machine** is a 7-tuple, $(Q, \Sigma, \Gamma, \delta, q_0, q_{\text{accept}}, q_{\text{reject}})$, where Q, Σ, Γ are all finite sets and

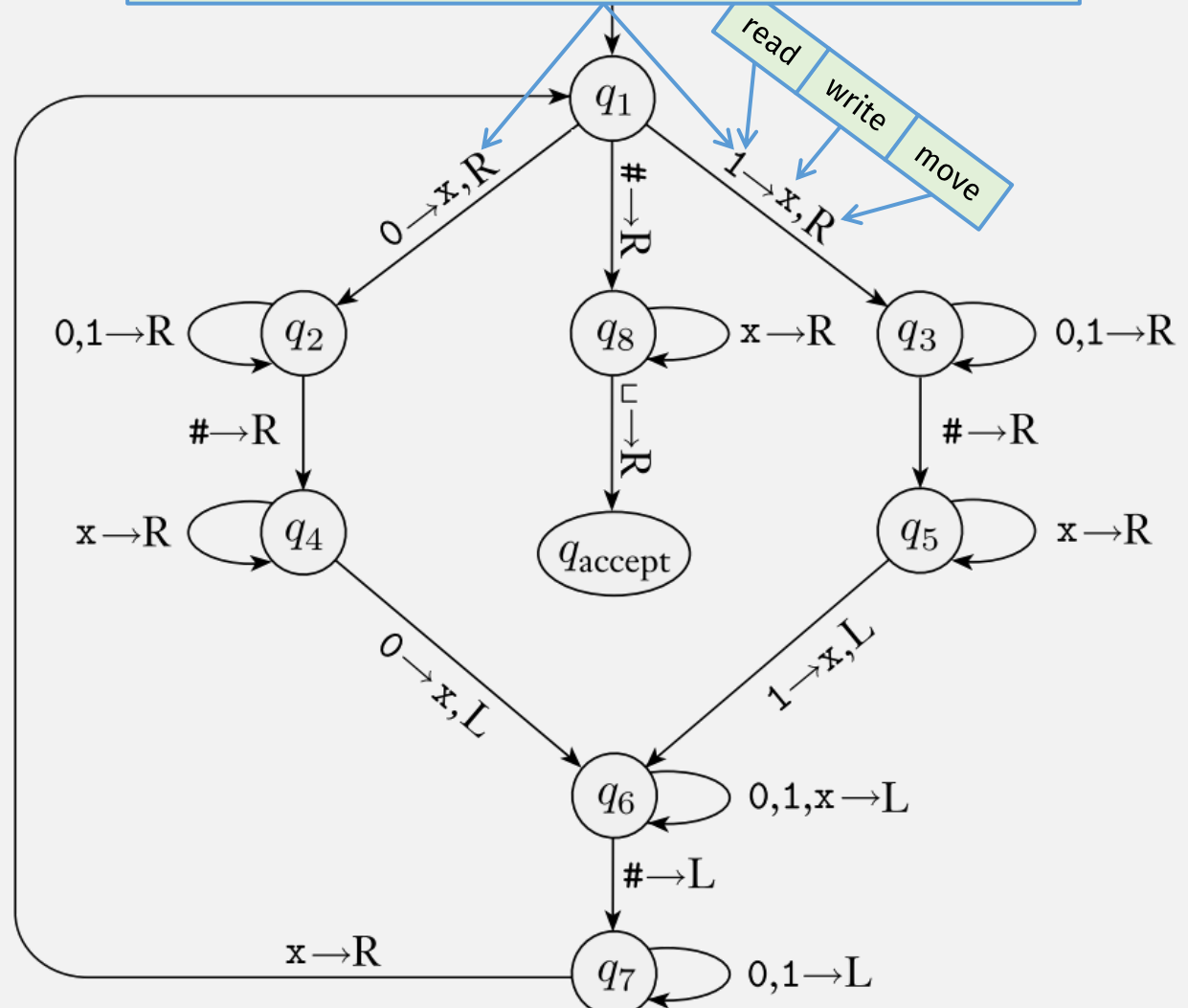
1. Q is the set of states,
2. Σ is the input alphabet not containing the **blank symbol** \sqcup ,
3. Γ is the tape alphabet, where $\sqcup \in \Gamma$ and $\Sigma \subseteq \Gamma$,
4. $\delta: Q \times \Gamma \rightarrow Q \times \Gamma \times \{\text{L}, \text{R}\}$ is the transition function,
5. $q_0 \in Q$ is the start state,
6. $q_{\text{accept}} \in Q$ is the accept state, and
7. $q_{\text{reject}} \in Q$ is the reject state, where $q_{\text{reject}} \neq q_{\text{accept}}$.

Is this machine deterministic?
Or non-deterministic?

$$B = \{w\#w \mid w \in \{0,1\}^*\}$$

Formal Turing Machine Example

Read char (0 or 1), cross it off, move head R(ight)



A **Turing machine** is a 7-tuple, $(Q, \Sigma, \Gamma, \delta, q_0, q_{\text{accept}}, q_{\text{reject}})$, where Q, Σ, Γ are all finite sets and

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$$B = \{w\#w \mid w \in \{0,1\}^*\}$$

Formal Turing Machine Example

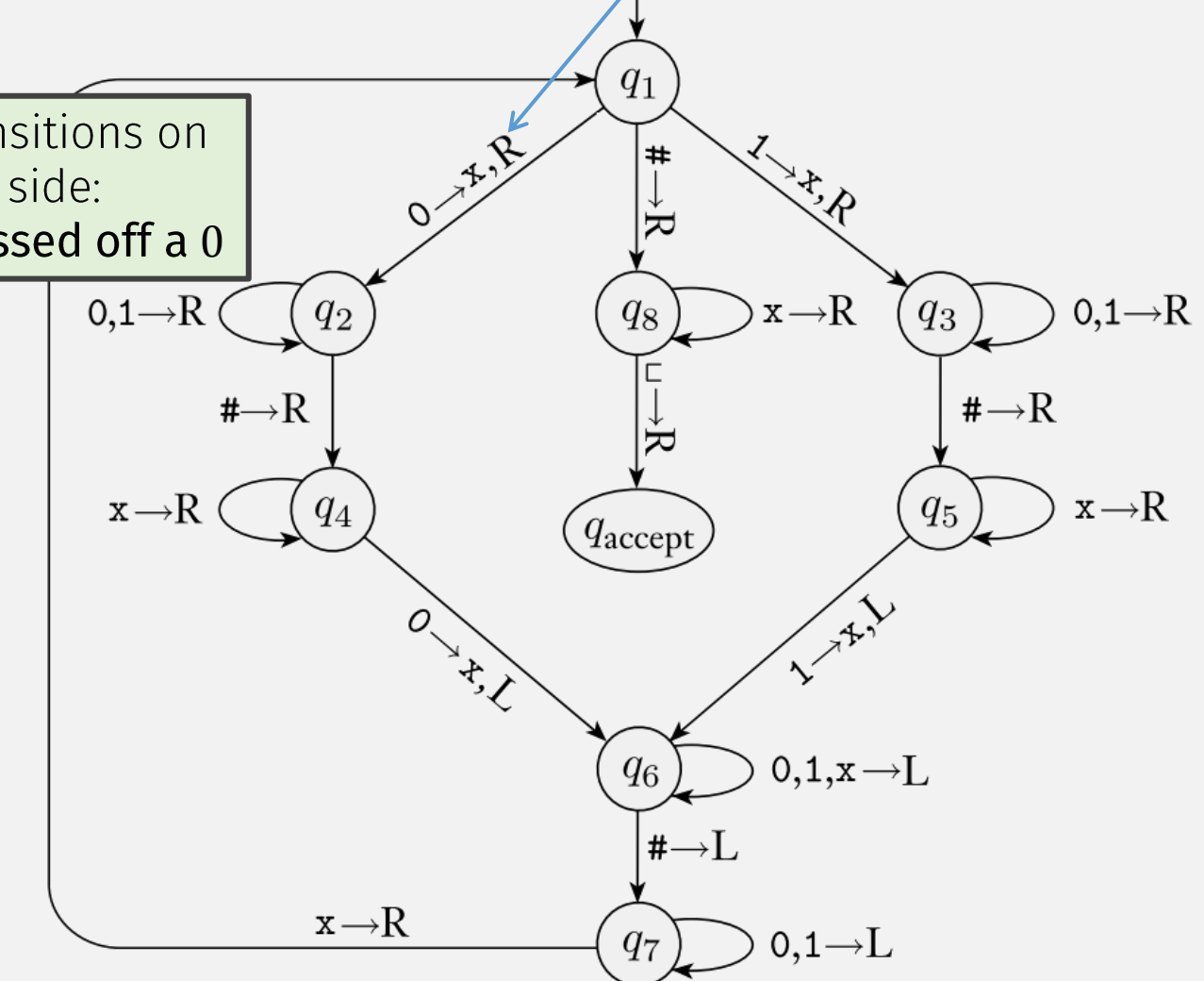


Transitions on
this side:
Crossed off a 0

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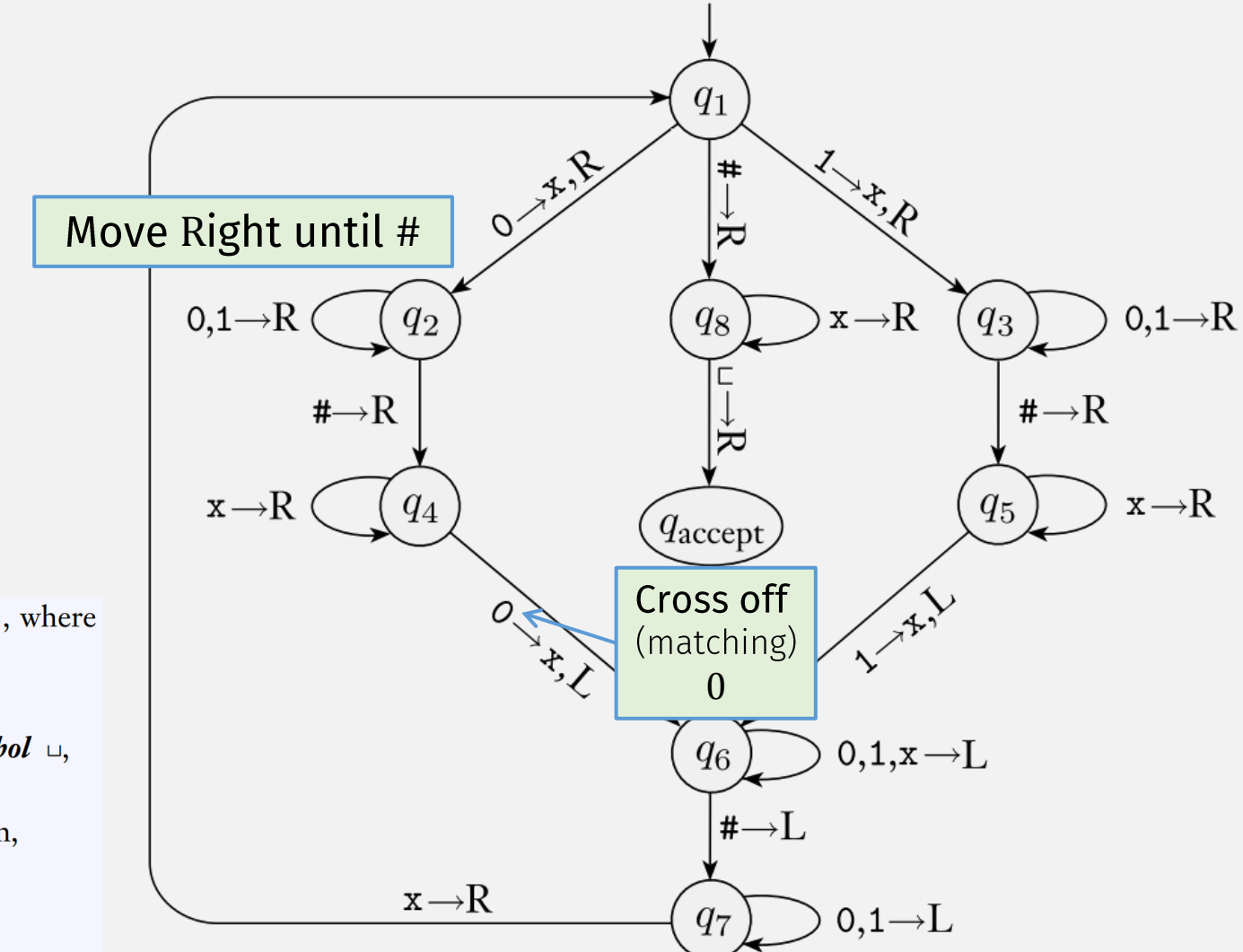
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Read char (0 or 1), cross it off, move head R(ight)



$$B = \{w\#w \mid w \in \{0,1\}^*\}$$

Formal Turing Machine Example

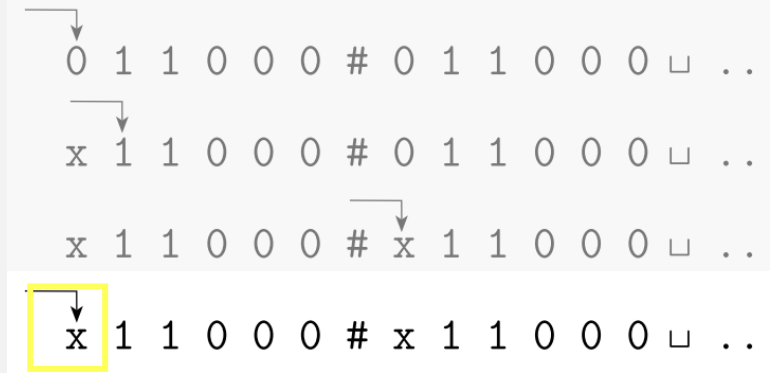


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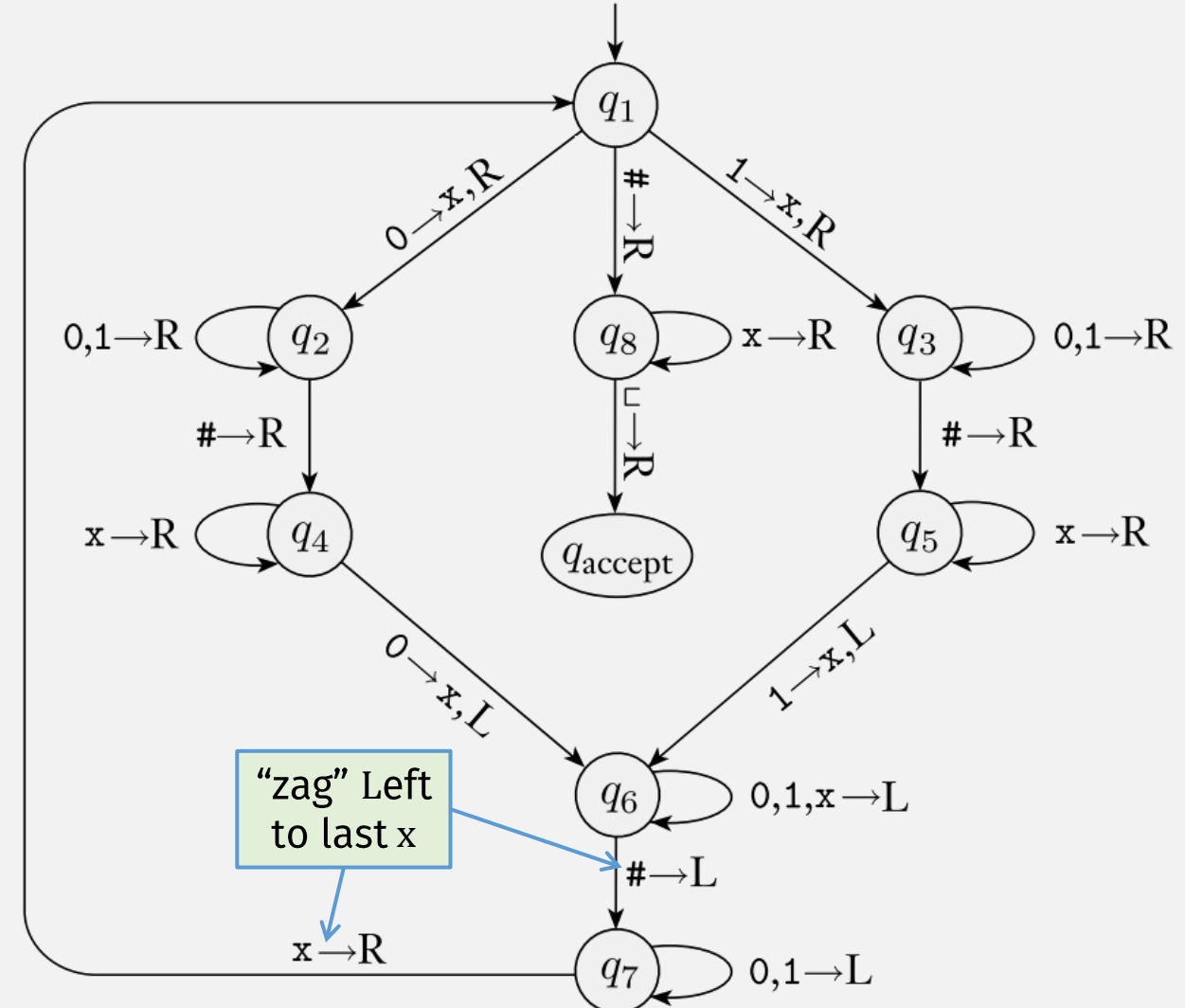
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Formal Turing Machine Example



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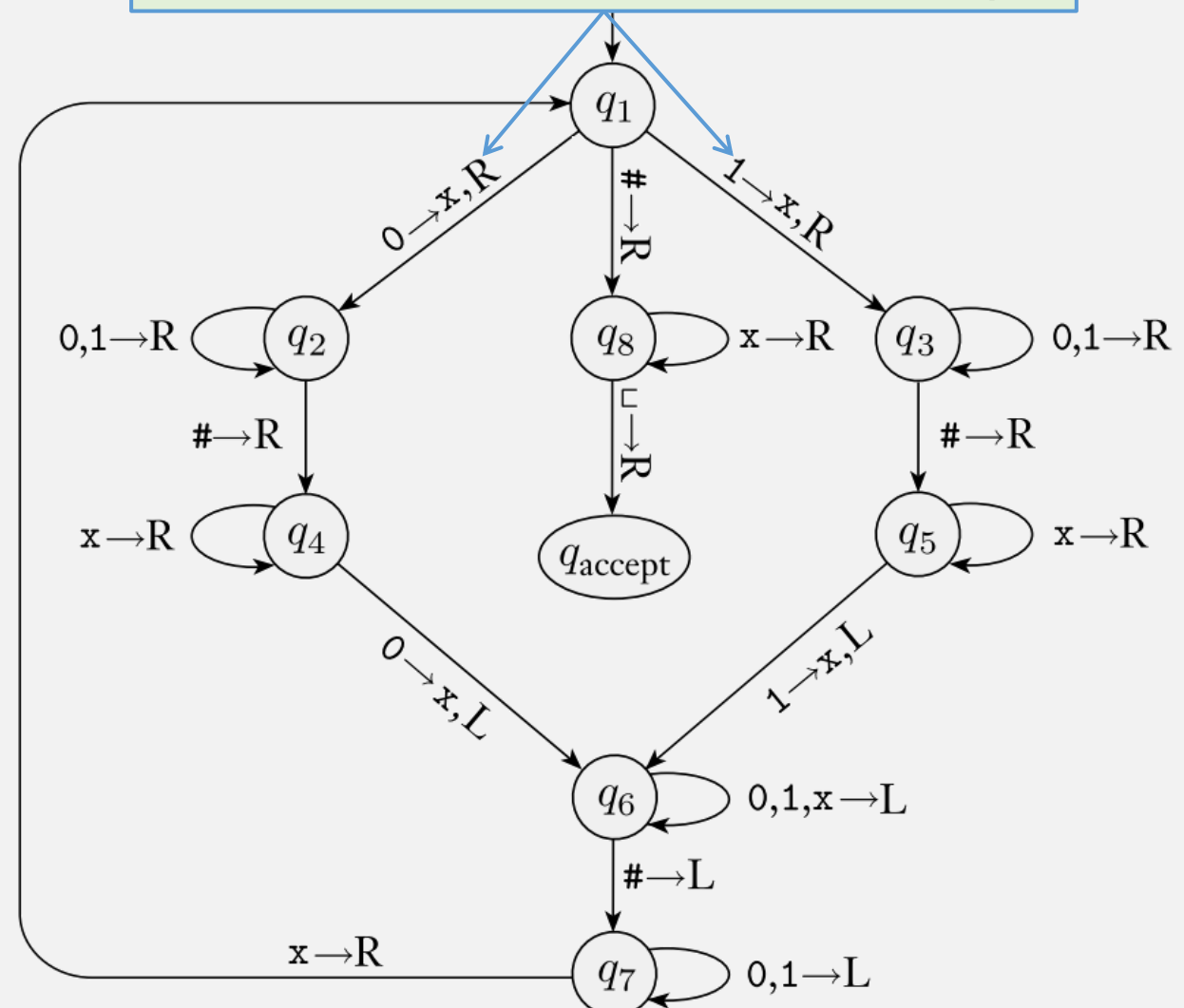


$$B = \{w\#w \mid w \in \{0,1\}^*\}$$

Formal Turing Machine Example

↓
 0 1 1 0 0 0 # 0 1 1 0 0 0 □ ...
 ↓
 x 1 1 0 0 0 # 0 1 1 0 0 0 □ ...
 x 1 1 0 0 0 # x 1 1 0 0 0 □ ...
 ↓
 x 1 1 0 0 0 # x 1 1 0 0 0 □ ...

Read char (0 or 1), cross it off, move head R(ight)

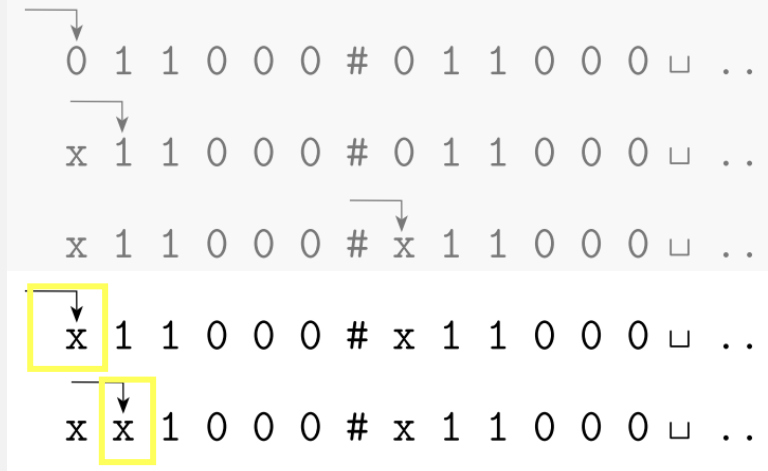


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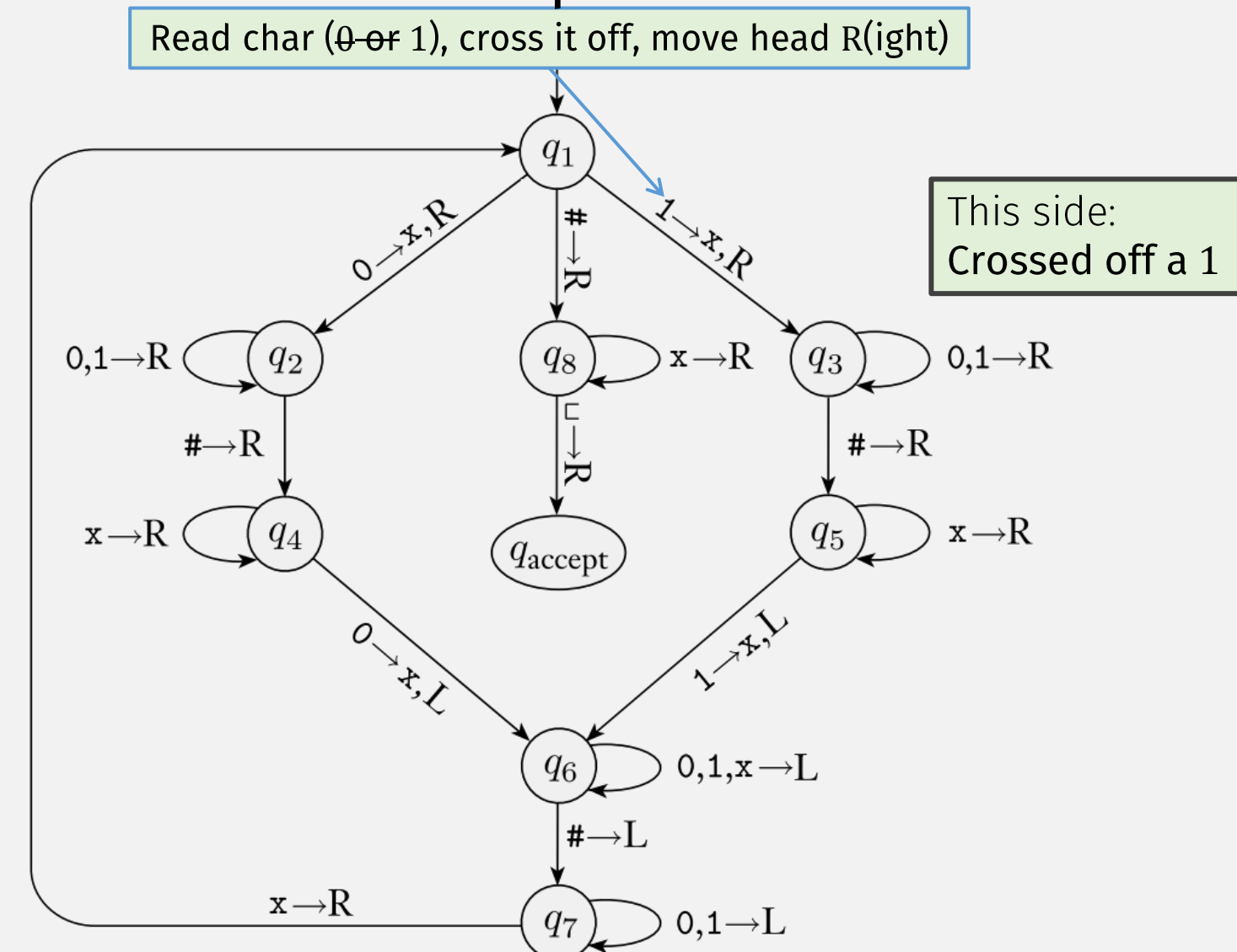
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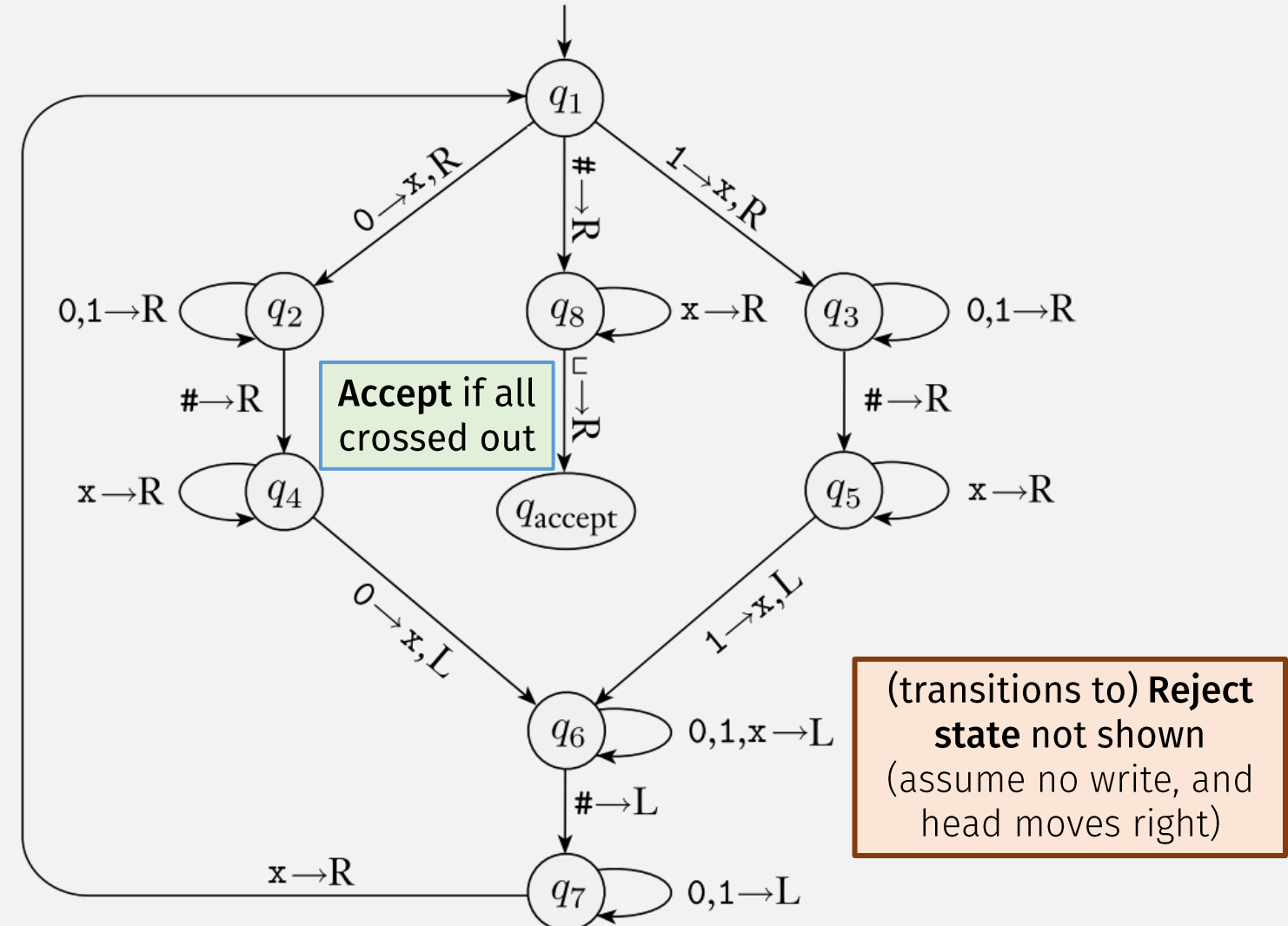
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Formal Turing Machine Example



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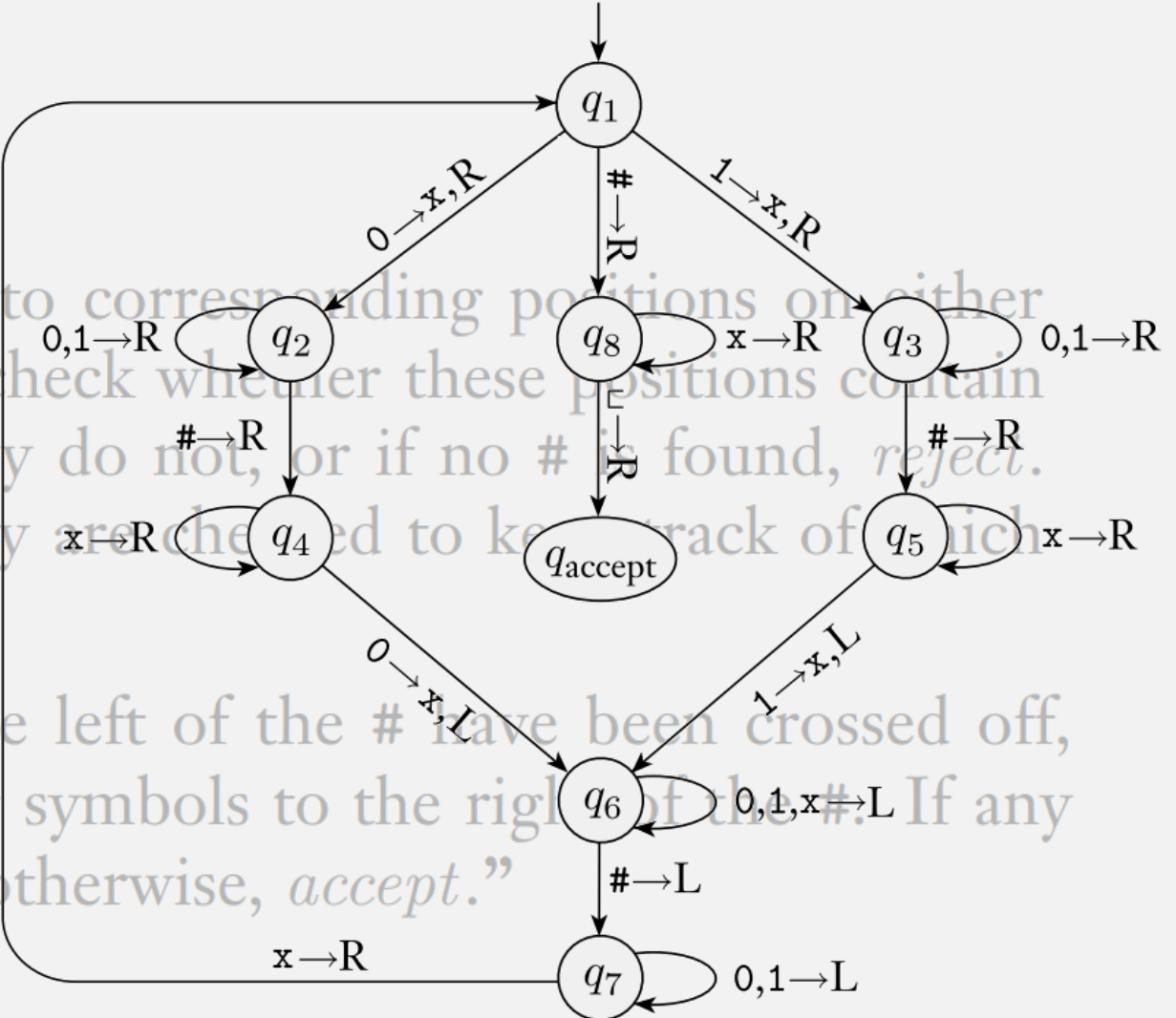
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TMs: High-level vs Low-level?

M_1 = “On input string w :

1. Zig-zag across the tape to corresponding positions on either side of the $\#$ symbol to check whether these positions contain the same symbol. If they do not, or if no $\#$ is found, *reject*. Cross off symbols as they are checked to keep track of which symbols correspond.
2. When all symbols to the left of the $\#$ have been crossed off, check for any remaining symbols to the right of the $\#$. If any symbols remain, *reject*; otherwise, *accept*.”



Turing Machine: High-level Description

- M_1 accepts if input is in language $B = \{w\#w \mid w \in \{0,1\}^*\}$

M_1 = “On input string w :

1. Zig-zag across the tape to corresponding positions on either side of the # symbol to check whether these positions contain the same symbol. If they do not, reject. If no # is found, accept. Cross off symbols as they are checked off, in track of which symbols correspond.
2. When all symbols to the left of the # have been crossed off, check for any remaining symbols like this one to the right of the #. If any symbols remain, reject; otherwise, accept.”

We will (mostly) stick to **high-level** descriptions of Turing machines, like this one

TM High-level Description Tips

Analogy:

- **High-level TM description** ~ function definition in “high level” language, e.g. Python
- **Low-level TM tuple** ~ function definition in bytecode or assembly

TM high-level descriptions are not a “do whatever” card, some rules:

1. TMs and input strings must be named (like function definitions) M_1 = “On input string w :
2. Steps must be numbered
3. TMs can “call” or “simulate” other TMs (if they pass appropriate arguments!)
 - e.g., step for a TM M can say: “call TM M_2 with argument string w , if M_2 accepts w then ..., else ...”
 - Can split input into substrings and pass to different TMs M = “On input w
 1. Simulate B on input w .
 2. If simulation ends in accept state,
4. Follow typical programming “scoping” rules
 - can assume functions we’ve already defined are in “global” scope, RE2NFA ...
5. Other variables must also be defined before use
 - e.g., can define a TM inside another TM
6. **must be equivalent to a low-level formal tuple**
 - high-level “step” represents a finite # of low-level δ transitions
 - So one step cannot run forever
 - E.g., can’t say “try all numbers” as a “step” S = “On input w
 1. Construct the following TM M_2 .
 M_2 = “On input x :

Non-halting Turing Machines (TMs)

- A Turing Machine can run forever
 - E.g., head can move back and forth in a loop

So: TM computation has
3 possible results:

- Accept
- Reject
- Loop forever

- We will work with two classes of Turing Machines:
 - A **recognizer** is a Turing Machine that may run forever (all possible TMs)
 - A **decider** is a Turing Machine that always halts.

Call a language ***Turing-recognizable*** if some Turing machine recognizes it.

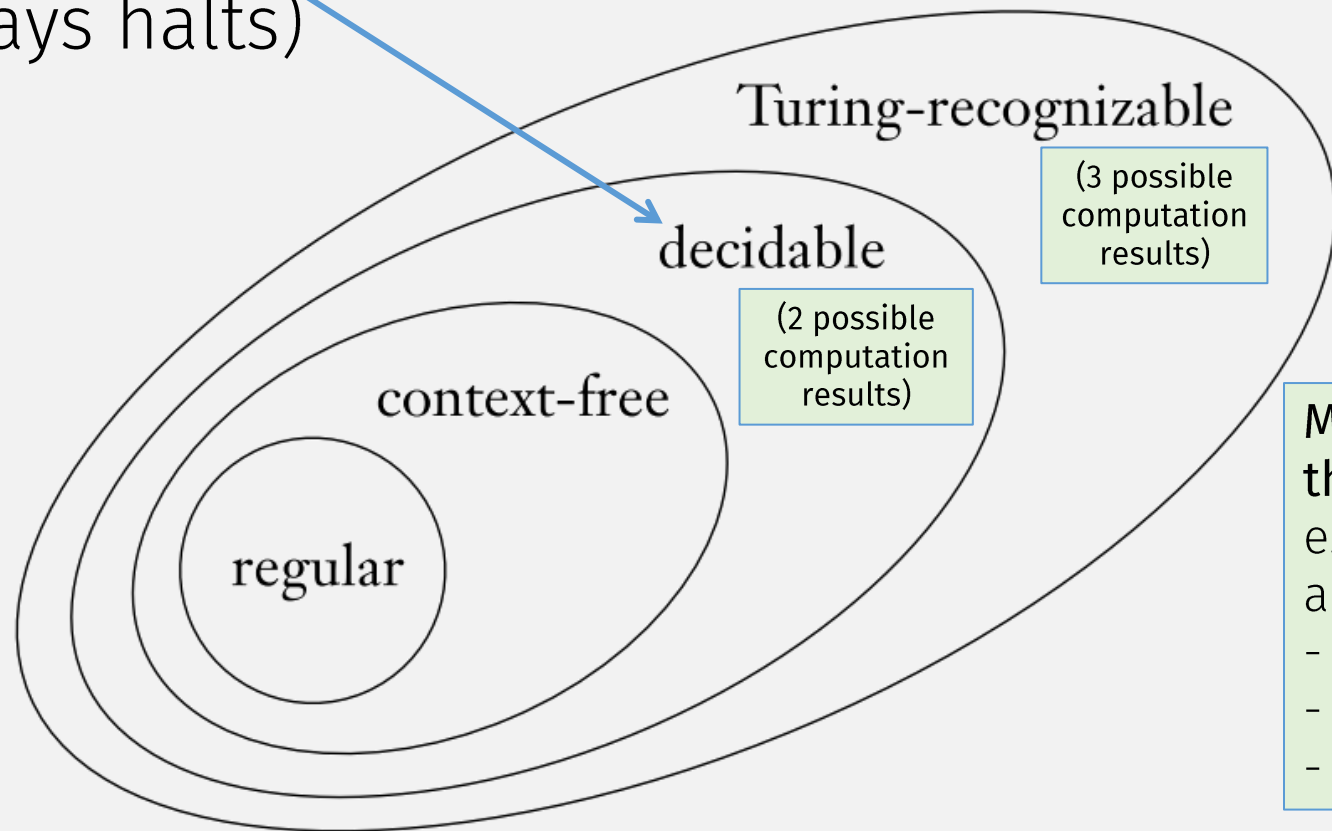
(3 possible computation results)

Call a language ***Turing-decidable*** or simply ***decidable*** if some Turing machine decides it.

(2 possible computation results)

Formal Definition of an “Algorithm”

- An **algorithm** is equivalent to a **Turing-decidable Language** (always halts)

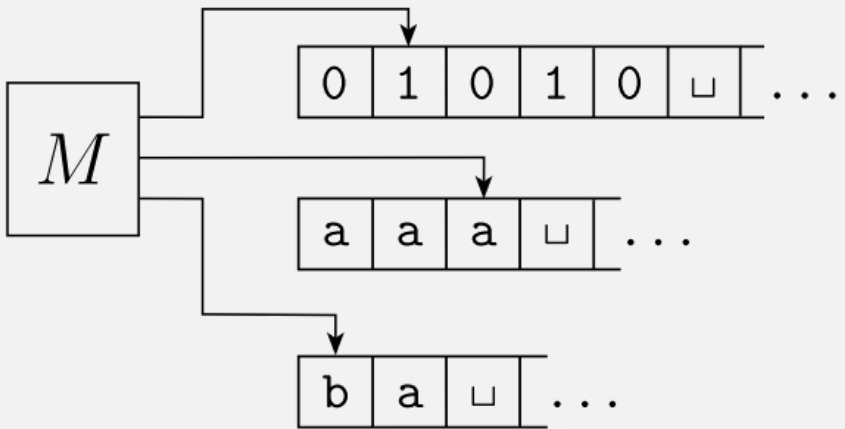


Many functions we have defined this semester are **algorithms**!
e.g., all our conversion functions are **deciders**!!

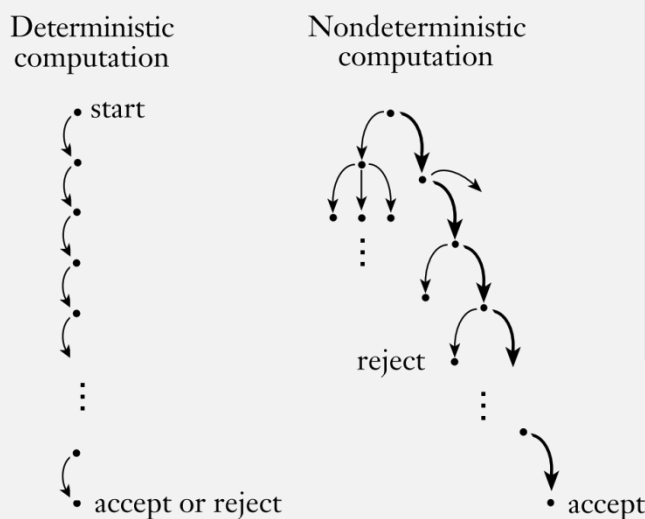
- `convertD2N`
- `RegExpr2NFA`
- `convertD2P`

Turing Machine Variations

1. Multi-tape TMs



2. Non-deterministic TMs



We will prove that these TM variations are **equivalent to deterministic, single-tape machines**

Reminder: Equivalence of Machines

- Two machines are **equivalent** when ...
- ... they recognize the same language

Theorem: Single-tape TM \Leftrightarrow Multi-tape TM

\Rightarrow If a single-tape TM recognizes a language,
then a multi-tape TM recognizes the language

- Single-tape TM is equivalent to ...
- ... multi-tape TM that only uses one of its tapes
- (could you write out the formal conversion?)

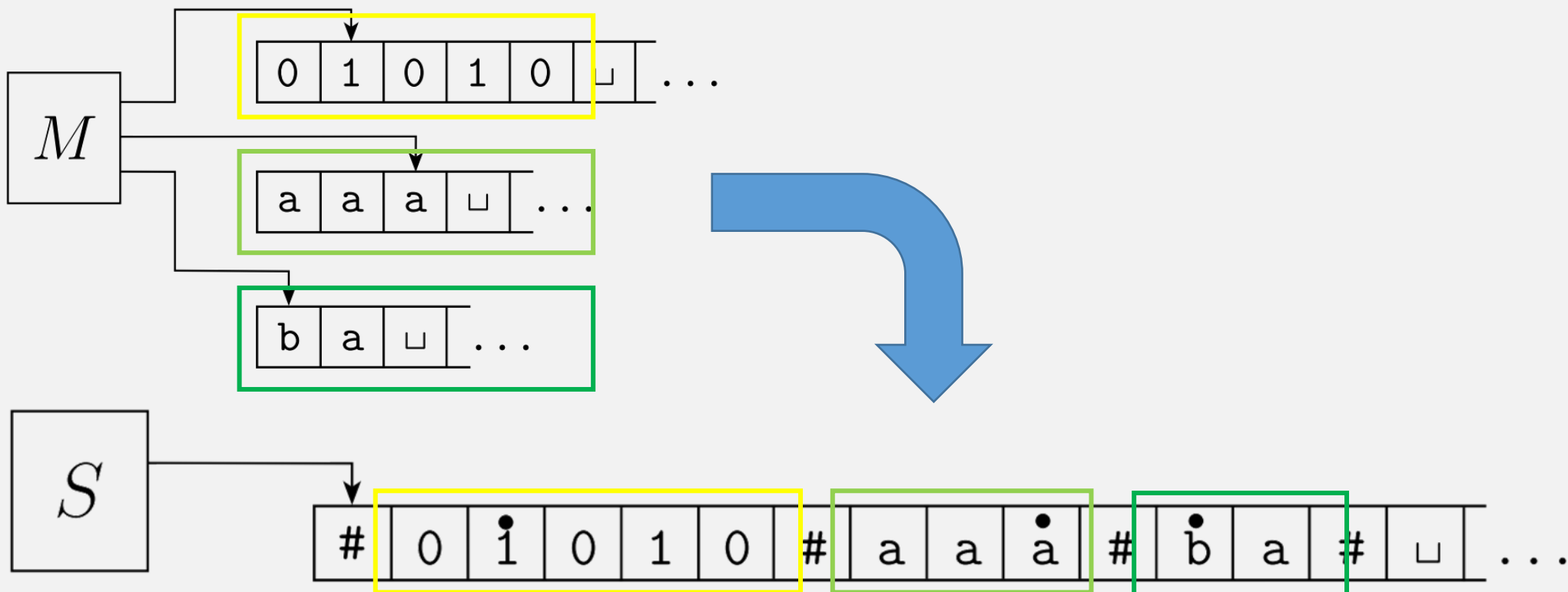
\Leftarrow If a multi-tape TM recognizes a language,
then a single-tape TM recognizes the language

- Convert: multi-tape TM \rightarrow single-tape TM

Multi-tape TM \rightarrow Single-tape TM

Idea: Use delimiter (#) on single-tape to simulate multiple tapes

- Add “dotted” version of every char to simulate multiple heads



Theorem: Single-tape TM \Leftrightarrow Multi-tape TM

\Rightarrow If a single-tape TM recognizes a language,
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- Single-tape TM is equivalent to ...
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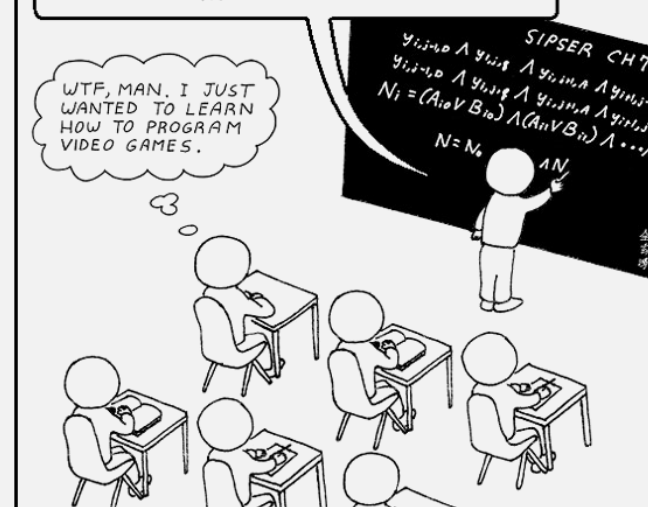
\Leftarrow If a multi-tape TM recognizes a language,
then a single-tape TM recognizes the language

- Convert: multi-tape TM \rightarrow single-tape TM



Nondeterministic TMs

THUS, FOR ANY NONDETERMINISTIC TURING MACHINE M THAT RUNS IN SOME POLYNOMIAL TIME $p(n)$, WE CAN DEVISE AN ALGORITHM THAT TAKES AN INPUT ω OF LENGTH n AND PRODUCES $E_{n,\omega}$. THE RUNNING TIME IS $O(p^2(n))$ ON A MULTITAPE DETERMINISTIC TURING MACHINE AND ...



Flashback: DFAs vs NFAs

A **finite automaton** is a 5-tuple $(Q, \Sigma, \delta, q_0, F)$, where

1. Q is a finite set called the **states**,
2. Σ is a finite set called the **alphabet**,
3. $\delta: Q \times \Sigma \rightarrow Q$ is the **transition function**,
4. $q_0 \in Q$ is the **start state**, and
5. $F \subseteq Q$ is the **set of accept states**.

VS

Nondeterministic
transition produces set of
possible next states

A **nondeterministic finite automaton**
is a 5-tuple $(Q, \Sigma, \delta, q_0, F)$, where

1. Q is a finite set of states,
2. Σ is a finite alphabet,
3. $\delta: Q \times \Sigma \rightarrow \mathcal{P}(Q)$ is the transition function,
4. $q_0 \in Q$ is the start state, and
5. $F \subseteq Q$ is the set of accept states.

Remember: Turing Machine Formal Definition

A **Turing machine** is a 7-tuple, $(Q, \Sigma, \Gamma, \delta, q_0, q_{\text{accept}}, q_{\text{reject}})$, where Q, Σ, Γ are all finite sets and

1. Q is the set of states,
2. Σ is the input alphabet not containing the **blank symbol** \sqcup ,
3. Γ is the tape alphabet, where $\sqcup \in \Gamma$ and $\Sigma \subseteq \Gamma$,
4. $\delta: Q \times \Gamma \rightarrow Q \times \Gamma \times \{L, R\}$ is the transition function,
5. $q_0 \in Q$ is the start state,
6. $q_{\text{accept}} \in Q$ is the accept state, and
7. $q_{\text{reject}} \in Q$ is the reject state, where $q_{\text{reject}} \neq q_{\text{accept}}$.

Nondeterministic Turing Machine Formal Definition

A **Nondeterministic Turing Machine** is a 7-tuple, $(Q, \Sigma, \Gamma, \delta, q_0, q_{\text{accept}}, q_{\text{reject}})$, where Q, Σ, Γ are all finite sets and

1. Q is the set of states,
2. Σ is the input alphabet not containing the **blank symbol** \sqcup ,
3. Γ is the tape alphabet, where $\sqcup \in \Gamma$ and $\Sigma \subseteq \Gamma$,
4. ~~$\delta: Q \times \Gamma \rightarrow Q \times \Gamma \times \{\text{L}, \text{R}\}$~~  $\delta: Q \times \Gamma \rightarrow \mathcal{P}(Q \times \Gamma \times \{\text{L}, \text{R}\})$
5. $q_0 \in Q$ is the start state,
6. $q_{\text{accept}} \in Q$ is the accept state, and
7. $q_{\text{reject}} \in Q$ is the reject state, where $q_{\text{reject}} \neq q_{\text{accept}}$.

Thm: Deterministic TM \Leftrightarrow Non-det. TM

\Rightarrow If a **deterministic TM** recognizes a language,
then a **non-deterministic TM** recognizes the language

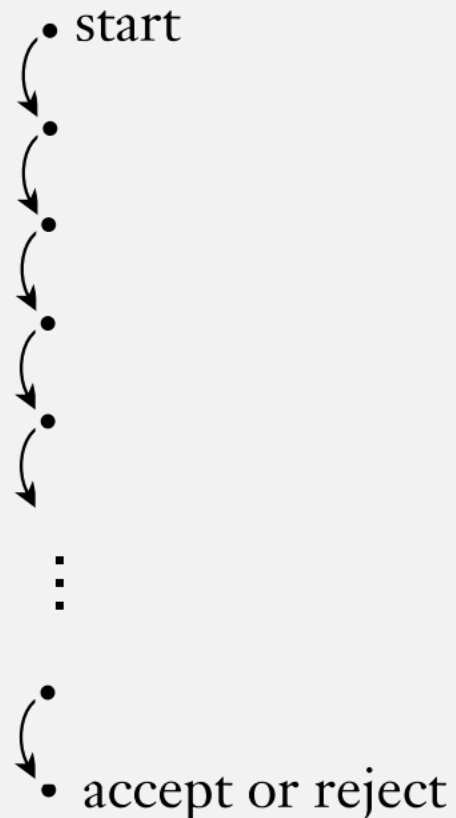
- Convert: Deterministic TM \rightarrow Non-deterministic TM ...
- ... change Deterministic TM δ fn output to a one-element set
 - $\delta_{\text{ntm}}(q, a) = \{\delta_{\text{dtm}}(q, a)\}$
 - (just like conversion of DFA to NFA --- HW 3, Problem 1)
- **DONE!**

\Leftarrow If a **non-deterministic TM** recognizes a language,
then a **deterministic TM** recognizes the language

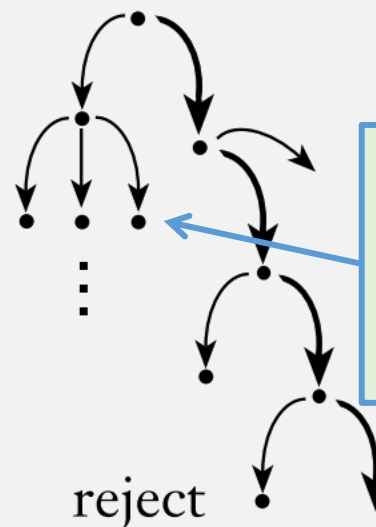
- Convert: Non-deterministic TM \rightarrow Deterministic TM ...
- ... ???

Review: Nondeterminism

Deterministic
computation



Nondeterministic
computation



In nondeterministic
computation, every
step can branch into a
set of “states”

What is a “state”
for a TM?

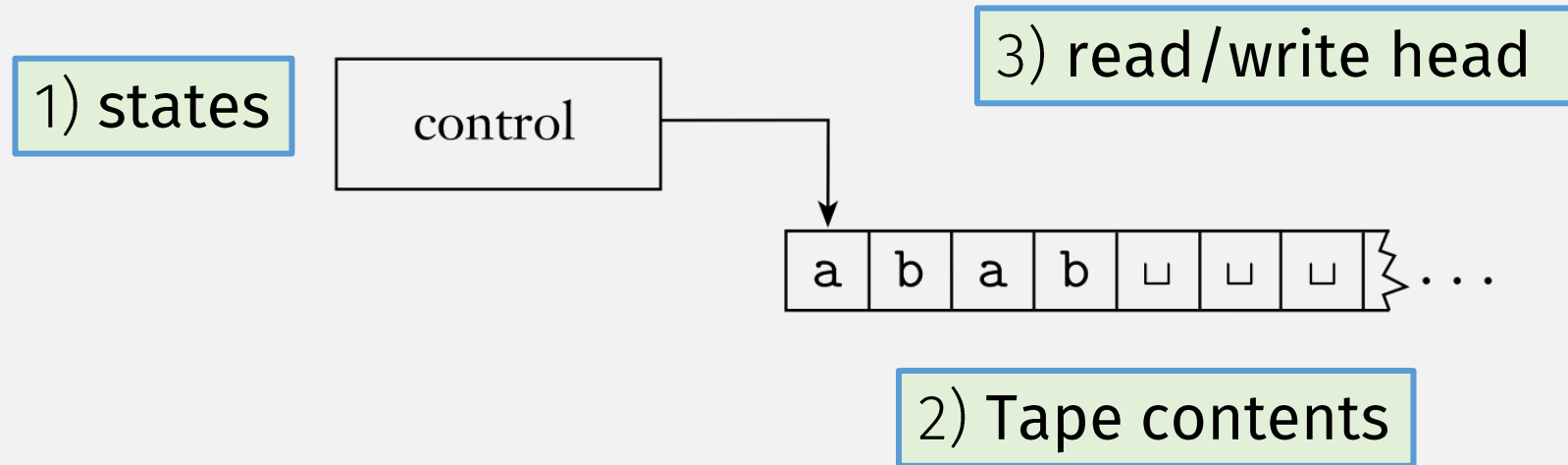
$$\delta: Q \times \Gamma \longrightarrow \mathcal{P}(Q \times \Gamma \times \{\text{L}, \text{R}\})$$

Flashback: PDA Configurations (IDs)

- A **configuration** (or **ID**) is a “snapshot” of a PDA’s computation
- 3 components (q, w, γ) :
 - q = the current state
 - w = the remaining input string
 - γ = the stack contents

A sequence of configurations represents a PDA computation

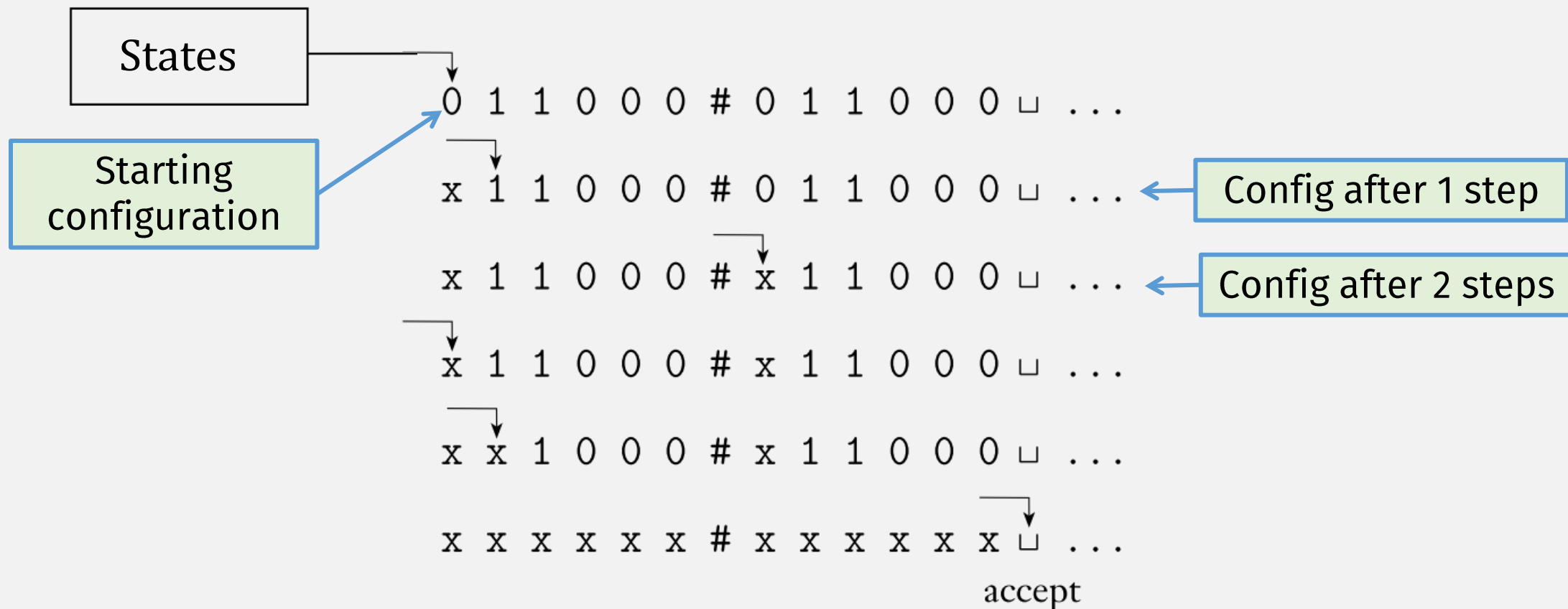
TM Configuration (ID) = ???



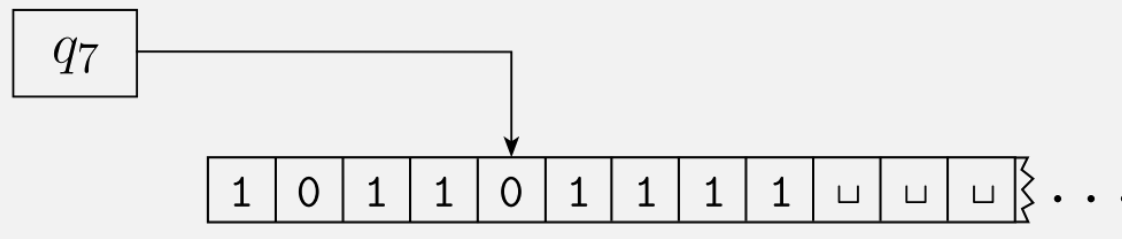
A **Turing machine** is a 7-tuple, $(Q, \Sigma, \Gamma, \delta, q_0, q_{\text{accept}}, q_{\text{reject}})$, where Q, Σ, Γ are all finite sets and

1. Q is the set of states,
2. Σ is the input alphabet not containing the **blank symbol** \sqcup ,
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4. $\delta: Q \times \Gamma \rightarrow Q \times \Gamma \times \{L, R\}$ is the transition function,
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6. $q_{\text{accept}} \in Q$ is the accept state, and
7. $q_{\text{reject}} \in Q$ is the reject state, where $q_{\text{reject}} \neq q_{\text{accept}}$.

TM Configuration = State + Head + Tape



TM Configuration = State + Head + Tape



1011 q_7 01111

Textual representation of “configuration” (use this in HW)

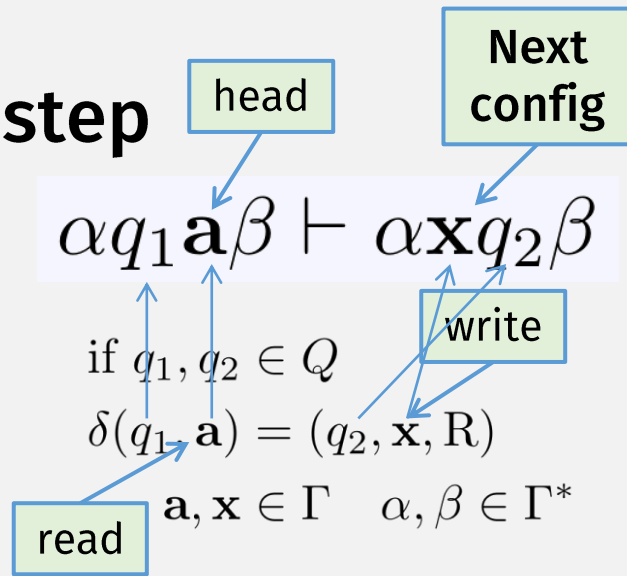
1st char after state is current head position

TM Computation, Formally

$$M = (Q, \Sigma, \Gamma, \delta, q_0, q_{accept}, q_{reject})$$

Single-step

(Right) $\alpha q_1 a \beta \vdash \alpha x q_2 \beta$



(Left) $\alpha b q_1 a \beta \vdash \alpha q_2 b x \beta$

if $\delta(q_1, a) = (q_2, x, L)$

Edge cases: $q_1 a \beta \vdash q_2 x \beta$

Head stays at leftmost cell

Add blank symbol to config

$\alpha q_1 \vdash \alpha \sqcup q_2$

Extended

- Base Case

$I \vdash^* I$ for any ID I

- Recursive Case

$I \vdash^* J$ if there exists some ID K such that $I \vdash K$ and $K \vdash^* J$

if $\delta(q_1, a) = (q_2, x, L)$

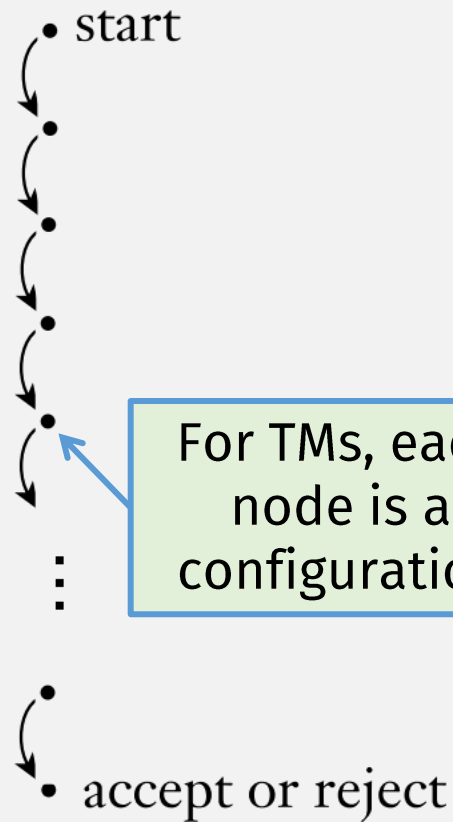
(L move, when already at leftmost cell)

if $\delta(q_1, \sqcup) = (q_2, \sqcup, R)$

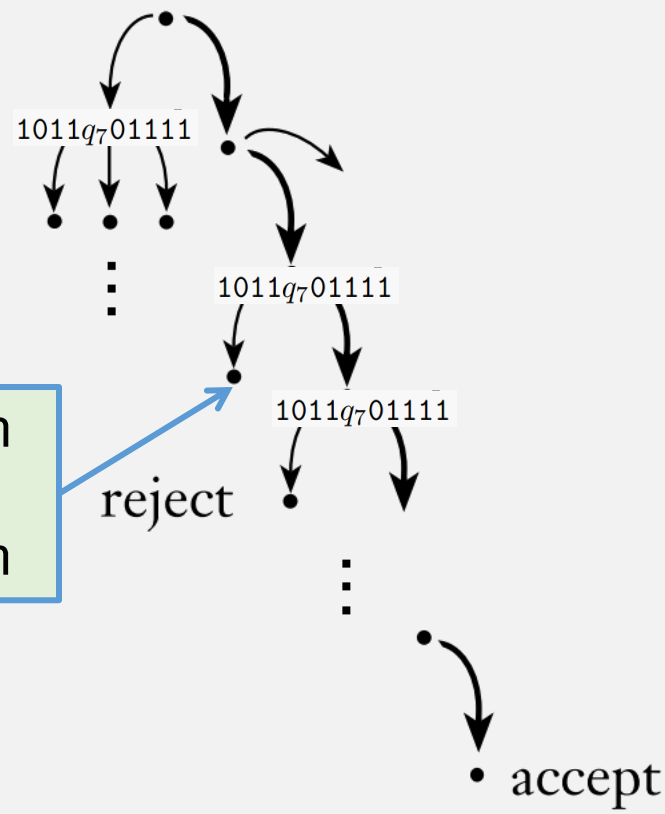
(R move, when at rightmost filled cell)

Nondeterminism in TMs

Deterministic
computation



Nondeterministic
computation



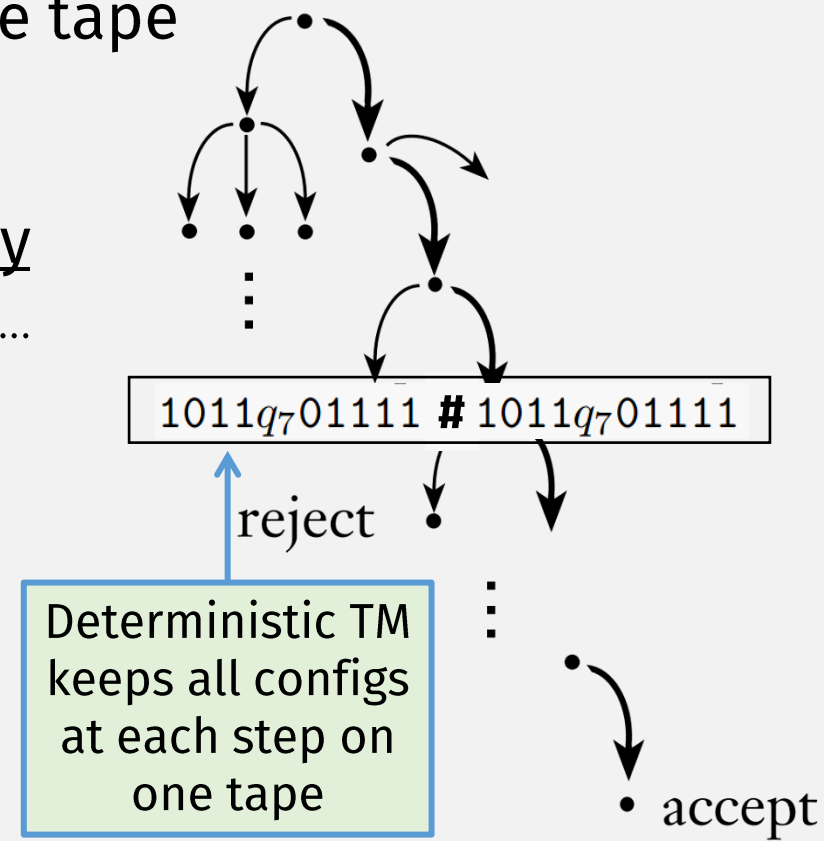
For TMs, each
node is a
configuration

Nondeterministic TM → Deterministic

1st way

- Simulate NTM with Det. TM:
 - Det. TM keeps multiple configs on single tape
 - Like how single-tape TM simulates multi-tape
 - Then run all computations, concurrently
 - I.e., 1 step on one config, 1 step on the next, ...
 - Accept if any accepting config is found
 - **Important:**
 - Why must we step configs concurrently?
Because any one path can go on forever!

Nondeterministic computation



Interlude: Running TMs inside other TMs

Remember: If TMs are like function definitions, then they can be called like functions ...

Exercise:

- Given: TMs M_1 and M_2
- Create: TM M that accepts if either M_1 or M_2 accept

Possible solution #1:

M = on input x ,

- Call M_1 with arg x ; accept x if M_1 accepts
- Call M_2 with arg x ; accept x if M_2 accepts

“loop” means input string not accepted

| $\rightarrow M_1$ | $\rightarrow M_2$ | M |
|-------------------|-------------------|--------|
| reject | accept | accept |
| accept | reject | accept |
| accept | loops | loops |
| loops | accept | accept |

Note: This solution would be ok if we knew M_1 and M_2 were **deciders** (which halt on all inputs)

Interlude: Running TMs inside other TMs

Exercise:

- Given: TMs M_1 and M_2
- Create: TM M that **accepts if either M_1 or M_2 accept**

... with concurrency!

Possible solution #1:

M = on input x ,

- Call M_1 with arg x ; accept x if M_1 accepts
- Call M_2 with arg x ; accept x if M_2 accepts

| M_1 | M_2 | M |
|--------|--------|--|
| reject | accept | accept <input checked="" type="checkbox"/> |
| accept | reject | accept <input checked="" type="checkbox"/> |
| accept | loops | accept <input type="checkbox"/> |
| loops | accept | loops <input checked="" type="checkbox"/> |

Possible solution #2:

M = on input x ,

- Call M_1 and M_2 , each with x , **concurrently**, i.e.,
 - Run M_1 with x for 1 step; accept if M_1 accepts
 - Run M_2 with x for 1 step; accept if M_2 accepts
 - Repeat

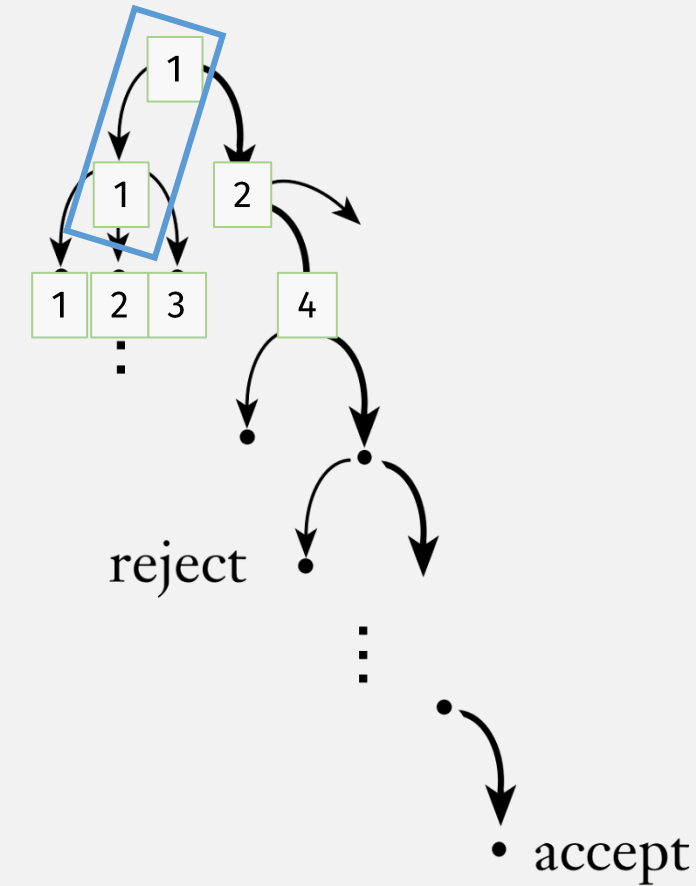
| M_1 | M_2 | M |
|--------|--------|--|
| reject | accept | accept <input checked="" type="checkbox"/> |
| accept | reject | accept <input checked="" type="checkbox"/> |
| accept | loops | accept <input type="checkbox"/> |
| loops | accept | accept <input checked="" type="checkbox"/> |

Nondeterministic TM → Deterministic

2nd way
(Sipser)

- Simulate NTM with Det. TM:
 - Number the nodes at each step
 - Check all tree paths (in breadth-first order)
 - 1
 - 1-1

Nondeterministic computation

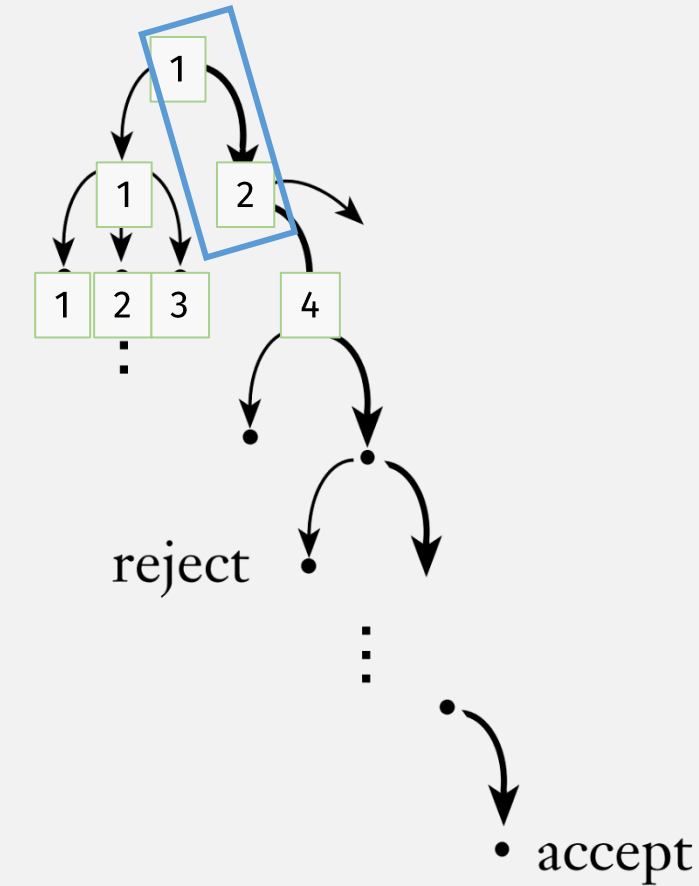


Nondeterministic TM → Deterministic

2nd way
(Sipser)

- Simulate NTM with Det. TM:
 - Number the nodes at each step
 - Check all tree paths (in breadth-first order)
 - 1
 - 1-1
 - 1-2

Nondeterministic computation

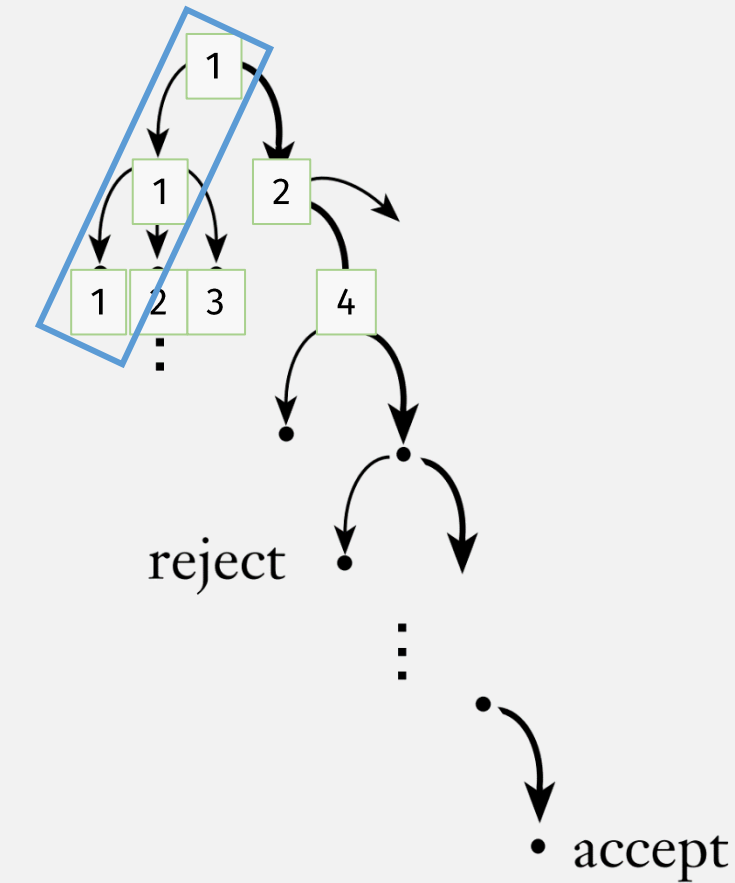


Nondeterministic TM → Deterministic

2nd way
(Sipser)

- Simulate NTM with Det. TM:
 - Number the nodes at each step
 - Check all tree paths (in breadth-first order)
 - 1
 - 1-1
 - 1-2
 - 1-1-1

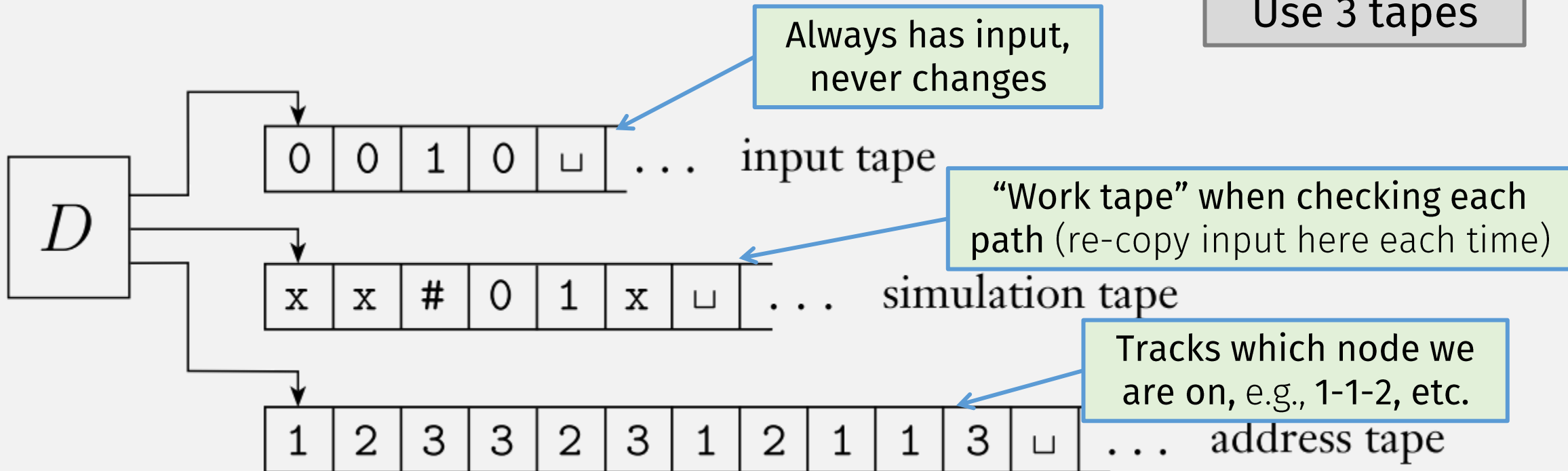
Nondeterministic computation



Nondeterministic TM → Deterministic

2nd way
(Sipser)

Use 3 tapes



Nondeterministic TM \Leftrightarrow Deterministic TM

\Rightarrow If a deterministic TM recognizes a language,
then a nondeterministic TM recognizes the language
• Convert Deterministic TM \rightarrow Non-deterministic TM

\Leftarrow If a nondeterministic TM recognizes a language,
then a deterministic TM recognizes the language
• Convert Nondeterministic TM \rightarrow Deterministic TM



Conclusion: These are All Equivalent TMs!

- Single-tape Turing Machine
- Multi-tape Turing Machine
- Non-deterministic Turing Machine