

Review Sheet for Final of CS375

Fall, 2024

Things you need to know about the final exam:

- Final exam will be an in-person exam. The time and date are: **1:00 – 3:00pm, 12/19/2024 (Thursday)**
- If you need extra time for your final exam (and you have a letter from the DRC to verify your eligibility), please let me know by email **before 12/17/2024**. You don't take the exam in class, you take the exam on the 3rd floor of the Davis Marksbury Building (DMB). Please stop by my office (Room 303, DMB) before 3:28pm on 12/19/2024 (Thursday) so I can show you where to take the exam. Your exam starts at 3:30pm (or a time good for you).

Final Exam will cover:

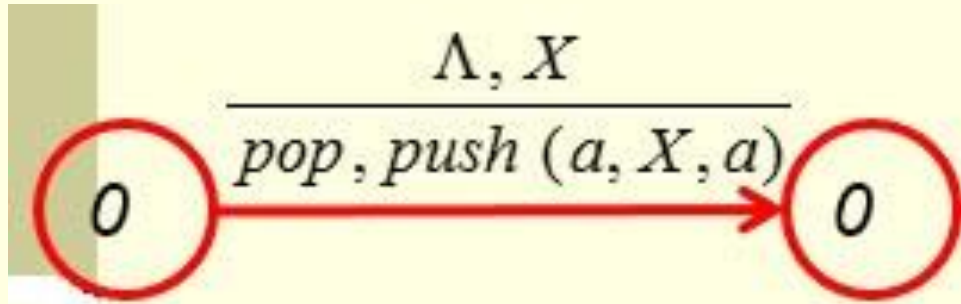
1. C-F Languages & Pushdown Automata II
(slides 56 -)
2. C-F Languages & Pushdown Automata III
3. C-F Languages & Pushdown Automata IV
4. Turing Machines I
5. Turing Machines II
5. Turing Machines III
(slides 1 - 24)

*There will be **18-20** questions
on this exam.*

1. Know how to find a **grammar** for a language **L** by first **building** an **empty-stack PDA** to accept **L** and then **transforming** the **PDA** to a **CFG**. Know how to do this for the example in slide 48 of the notes “Context-free languages and Pushdown automata - II”.
2. Know **NPDA**s are more powerful than **DPDA**s by being able to show that **even palindromes** can be recognized by the **NPDA** in slide 62 of the notes “Context-free languages and Pushdown automata - II” but cannot be recognized by any **DPDA**s.

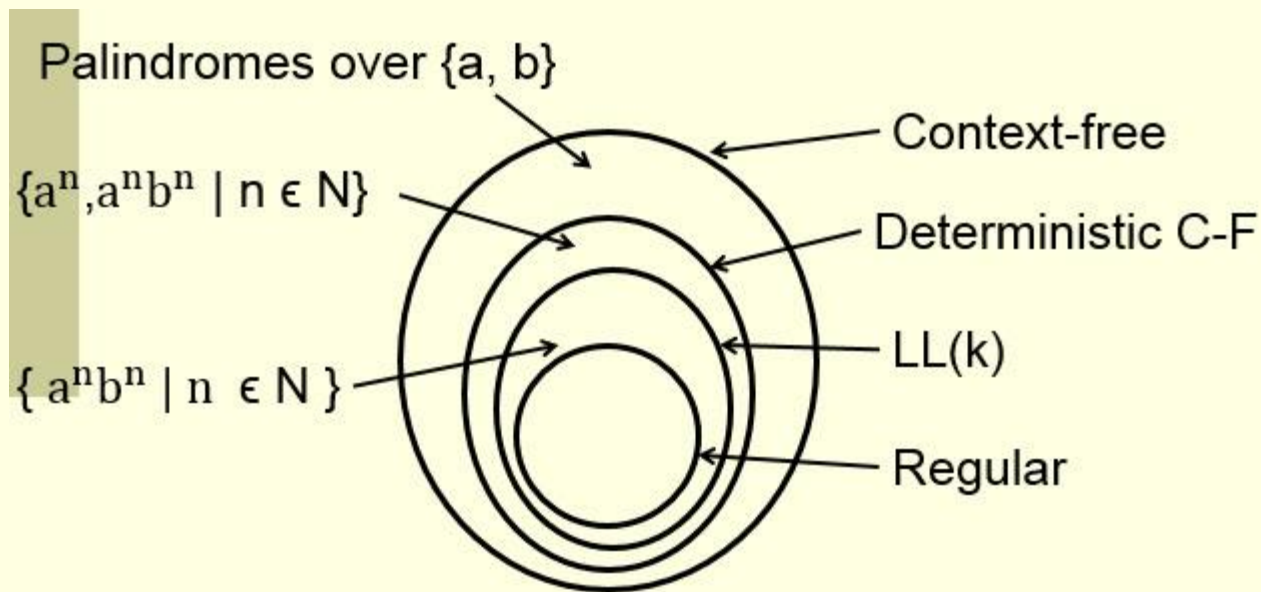
3. Know that **Final-state acceptance** and **empty-stack acceptance** are equivalent only for **NPDAs**. They are *not* equivalent for **DPDAs**. For **DPDAs**, the class of languages defined by **final-state acceptance** is **bigger**. **WHY?** (see slides 69-71 of the notes “Context-free languages and Pushdown automata - II”)

4. Know how to convert the following **type 3 PDA instruction** to a **CFG production**



5. Know that **CF languages** are exactly those languages that are accepted by (**non-deterministic**) **PDA**s.
6. Know what is a **parse tree**, **yield** of a parse tree, **left-most derivation**, **parsing**, **top-down parsing**, and what is an **LL(k) grammar/language**.
7. Know how to find an **LL(1)** or **LL(2) grammar** for a given **language** such as $\{ a^n b \mid n \in \mathbf{N} \}$ and $\{ a^{m+n} b^m c^n \mid m, n \in \mathbf{N} \}$
8. Know how to find an **LL(k+1) grammar** for a given **language** that is not **LL(k)**. Know how to do this for $\{ a^n b \mid n \in \mathbf{N} \}$.

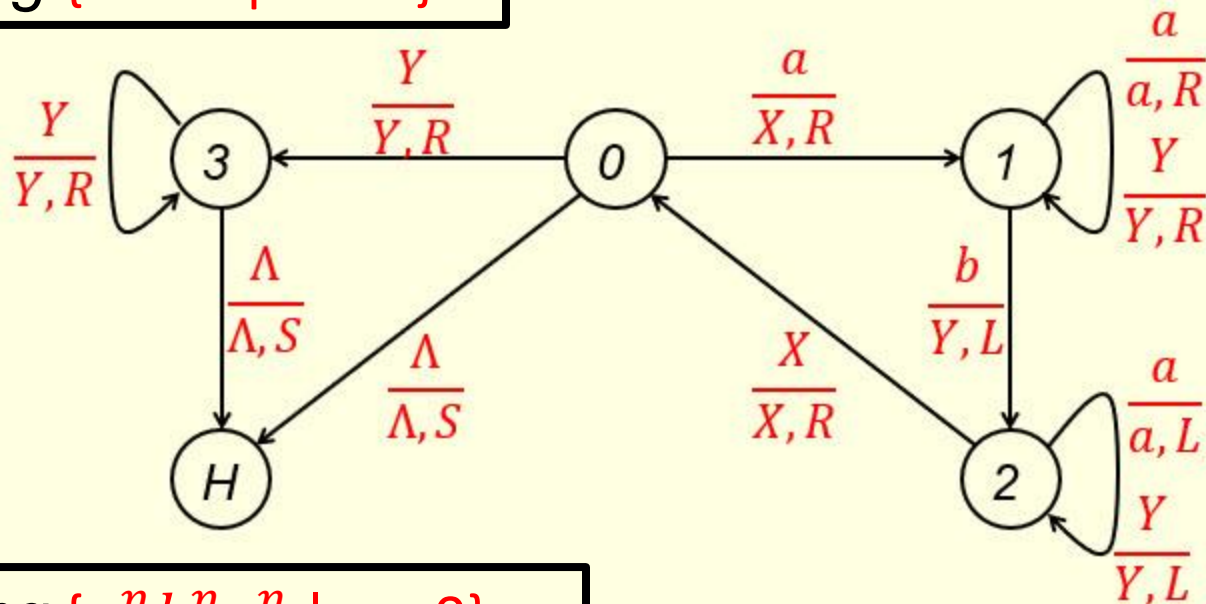
9. Know the following structure and know where the set of non-deterministic C-F languages is. Know that $\{ a^{n+k} b^n \mid k, n \in \mathbf{N} \}$ is nondeterministic context-free. So it has no $LL(k)$ grammar for any k .



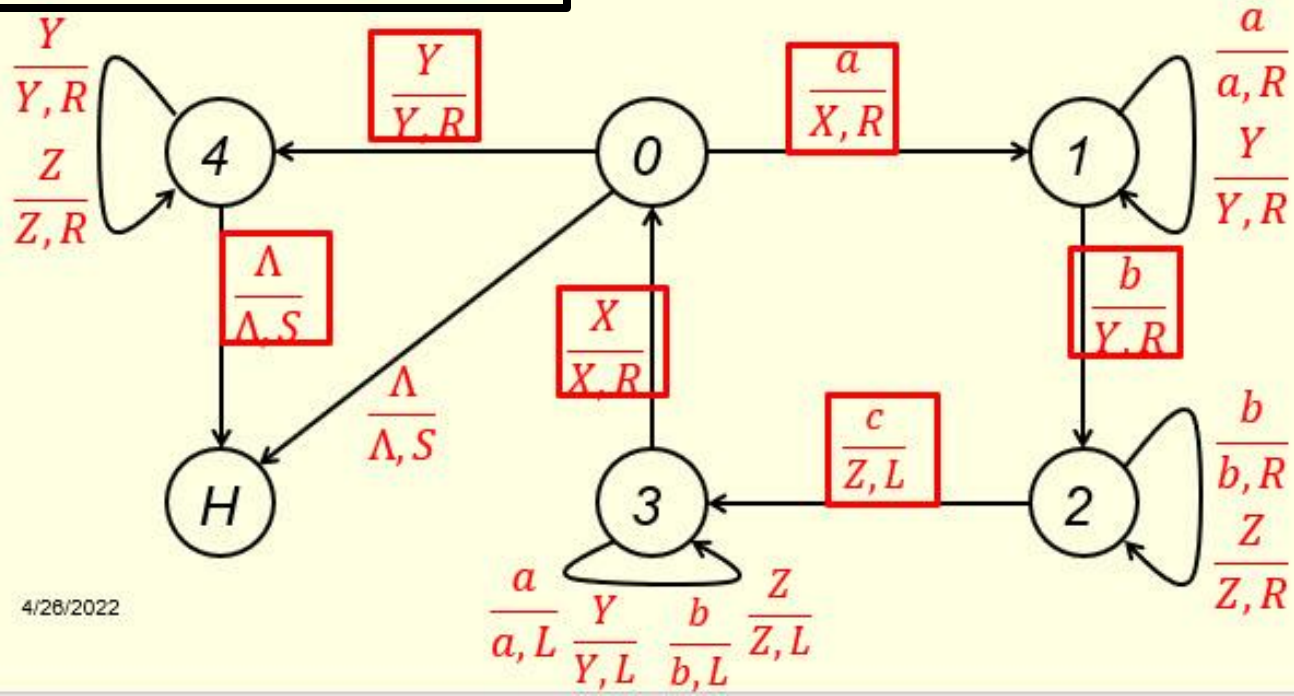
10. Know how to do *left-factoring* for an $LL(k)$ grammar to obtain an equivalent $LL(n)$ grammar with $n < k$.

11. Know why **left recursive grammars** are not **LL(k)** for any **k** and know how to **remove direct left recursion** and **indirect left recursion**.
12. Know how to do **top-down parsing** of LL-languages
13. What is a **Turing Machine (TM)**? Know how to design a **TM** to accept a language such as $\{a^n b^n \mid n \in \mathbb{N}\}$, $\{a^n b^n c^n \mid n > 0\}$ or even $\{a^n b^{n+m} c^n \mid n, m > 0\}$.
14. A TM is not built with a **stack**, but it can build **implicit stacks**. How many implicit stacks can a TM build?

TM accepting $\{a^n b^n \mid n \in \mathbb{N}\}$:



TM accepting $\{a^n b^n c^n \mid n > 0\}$:



15. Know how to design a **TM** to **add** a given natural integer to **2, 4, or 8** (in binary form).
16. Know how to design a **TM** that can **move** a string **one unit** to the left/right or **two units** to the left/right.
17. The '**P vs. NP**' problem is a major unsolved problem in CS. If it turns out that **$P = NP$** (i.e., **all problems can be solved in polynomial time**) then there is no need to build **quantum computers. Why?**
18. Know how to design a **TM** that can perform **addition** on 2 given integers **m** and **n** or three given integers **m, n** and **p** (in unary form).

Add given integer to 8:

$$\begin{array}{r}
 1000 \\
 + 101101\Lambda \\
 \hline
 = ??
 \end{array}$$

Move three cells left

(0, 0, 0, L, 1)
 (0, 1, 1, L, 1)
 (1, 0, 0, L, 2)
 (1, 1, 1, L, 2)
 (1, Λ , 0, L, 2)
 (2, 0, 0, L, 3)
 (2, 1, 1, L, 3)
 (2, Λ , 0, L, 3)

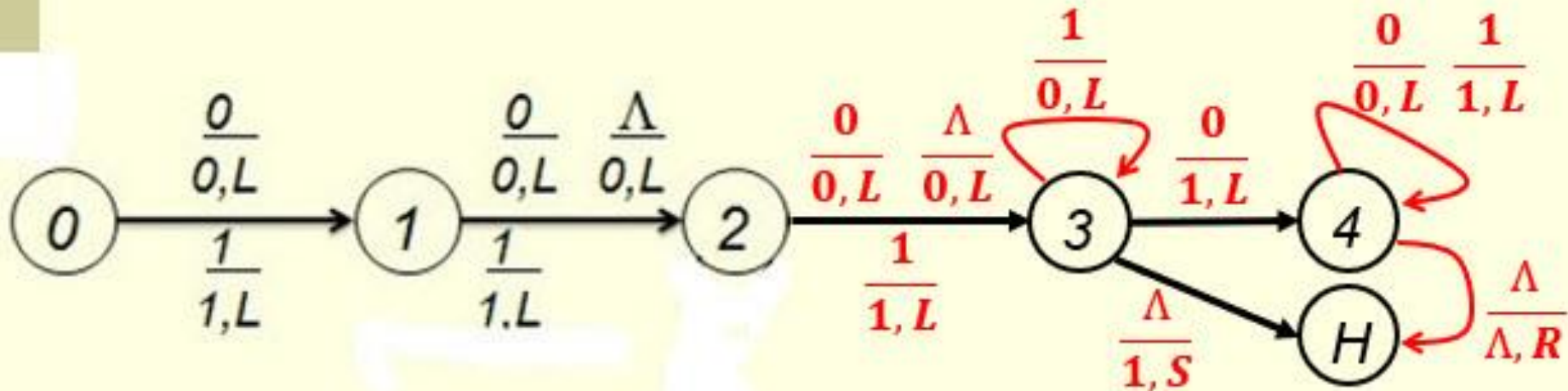
Add 1:

(3, 0, 1, L, 4) Move left
 (3, 1, 0, L, 3) Carry
 (3, Λ , 1, S, halt) Done

Find left end of the string:

(4, 0, 0, L, 4)
 (4, 1, 1, L, 4)
 (4, Λ , Λ , R, halt) Done

State Transition Diagram:



Move string 2 units to the left:

Find **a** or **b** to move:

(0, a, Λ , L, 11) found a
(0, b, Λ , L, 21) found b
(0, Λ , Λ , L, 41) no more
a's or b's

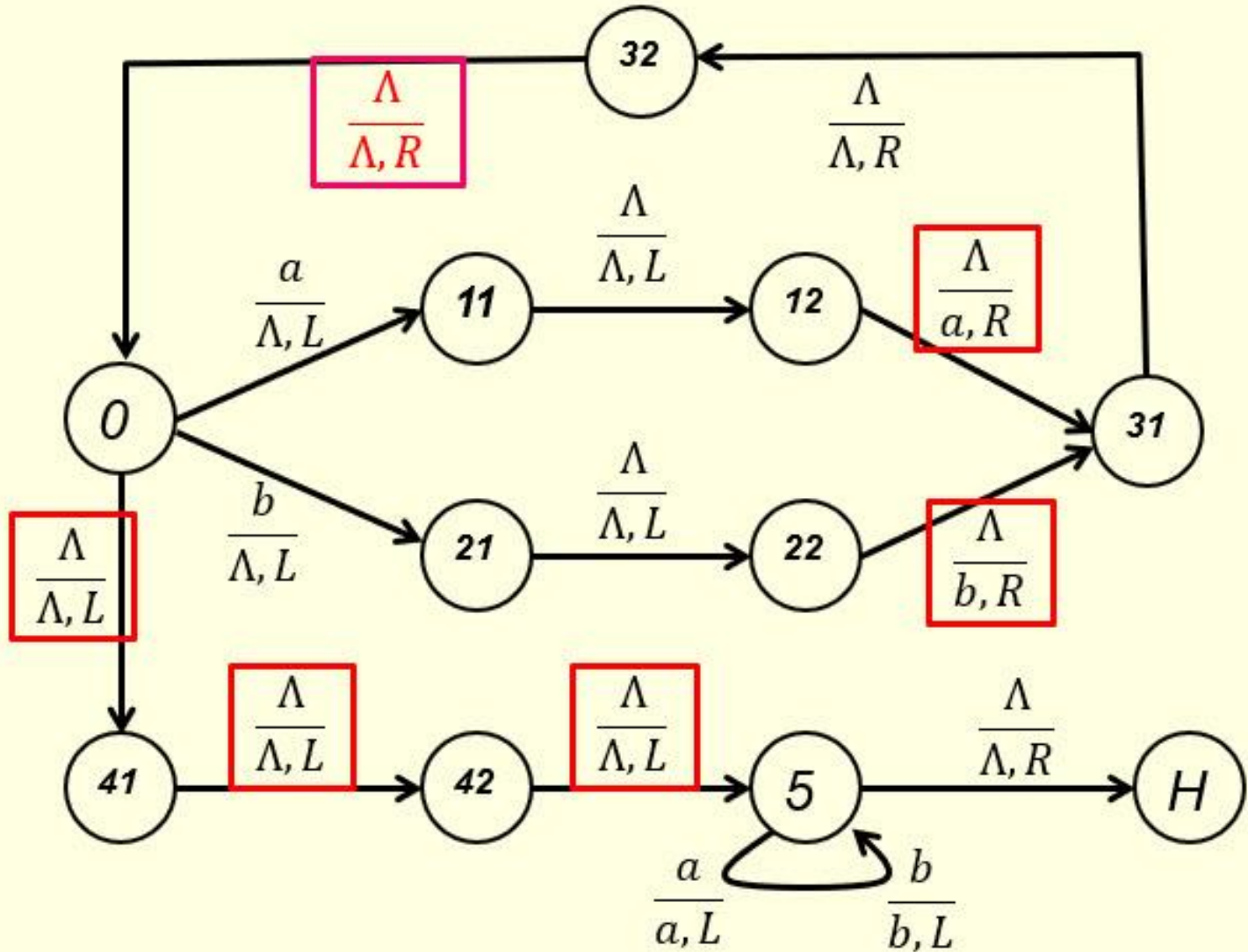
Move to **left end** of output:

(41, Λ , Λ , L, 42) skip Λ
(42, Λ , Λ , L, 5) skip Λ
(5, a, a, L, 5) skip a
(5, b, b, L, 5) skip b
(5, Λ , Λ , R, halt) Done

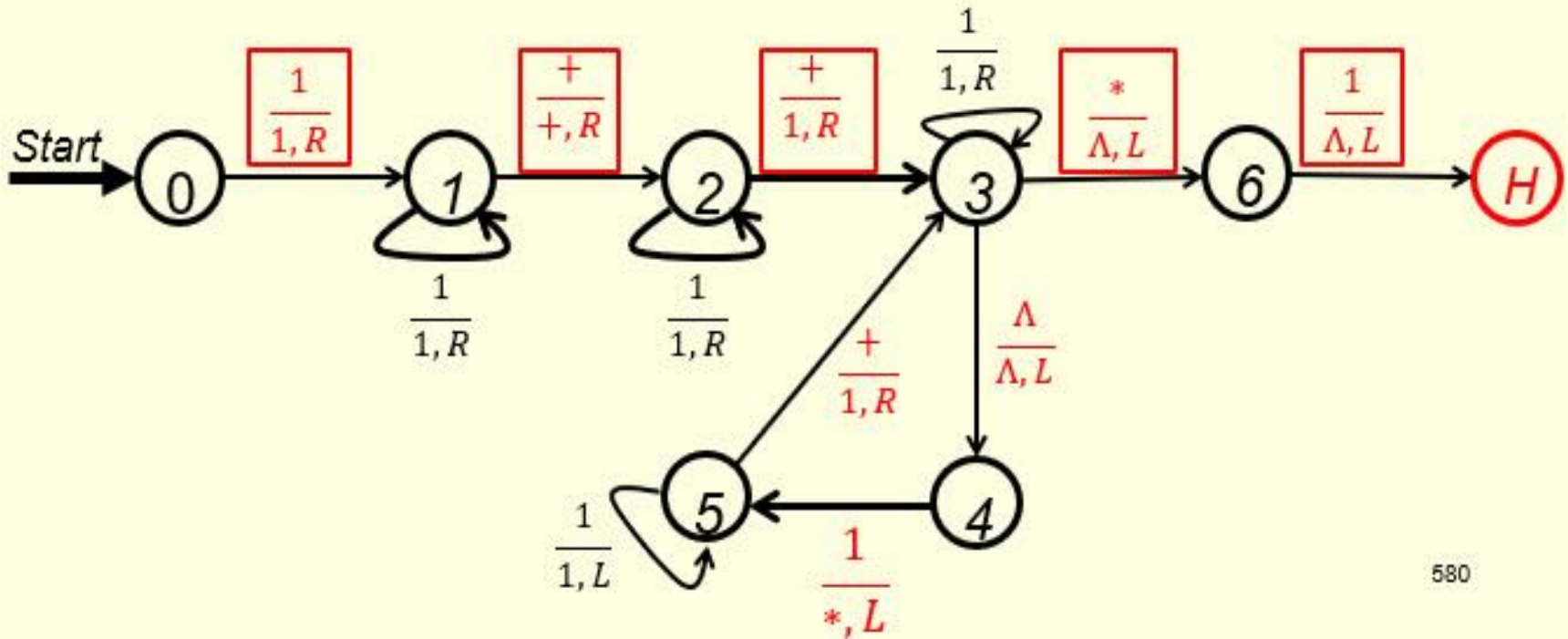
Write **a** or **b**:

(11, Λ , Λ , L, 12) skip Λ
(12, Λ , a, R, 31) write a
(21, Λ , Λ , L, 22) skip Λ
(22, Λ , b, R, 31) write b
(31, Λ , Λ , R, 32) skip Λ
(32, Λ , Λ , R, 0) skip Λ

State Transition Diagram:



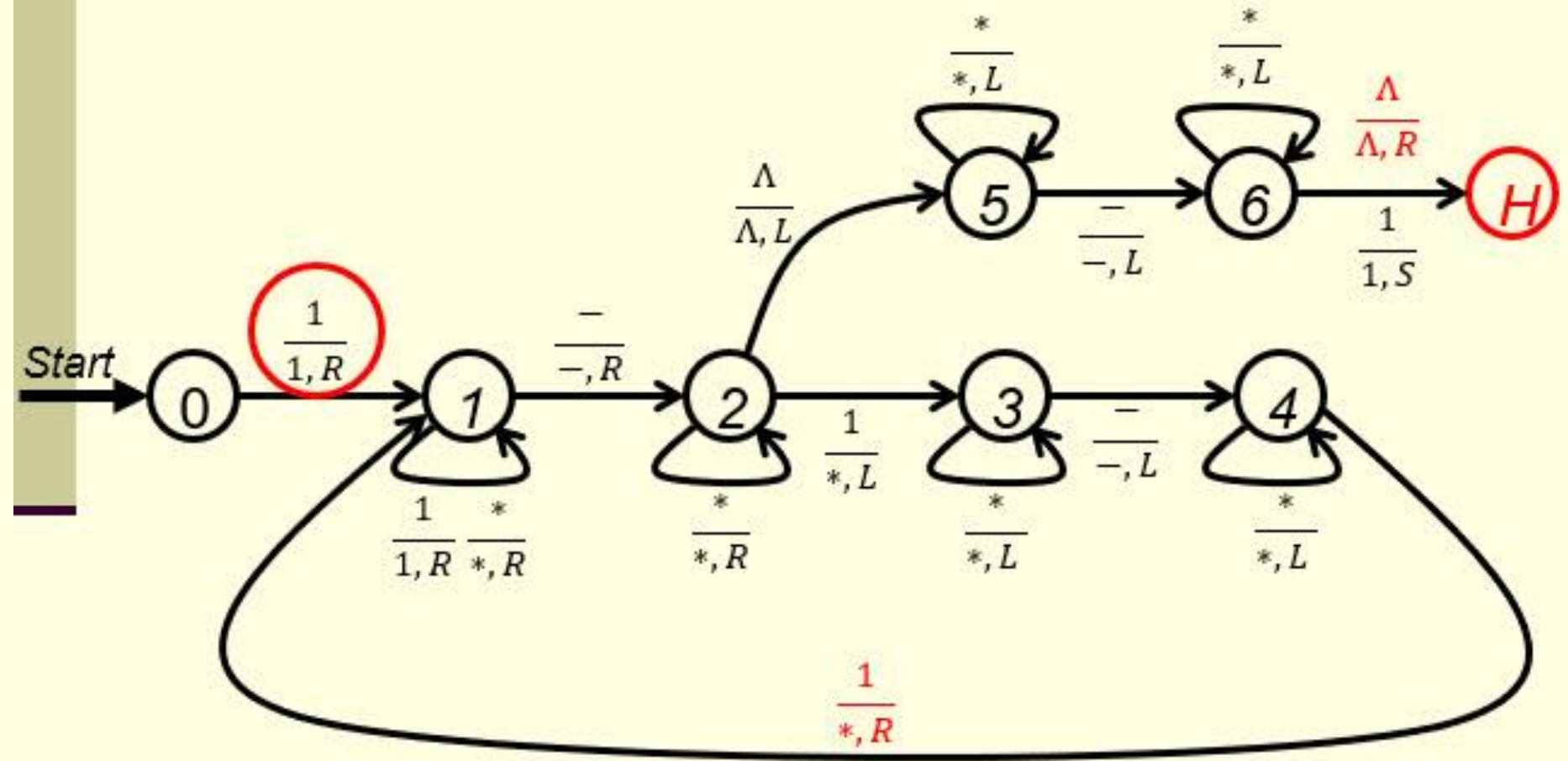
Addition on three numbers:



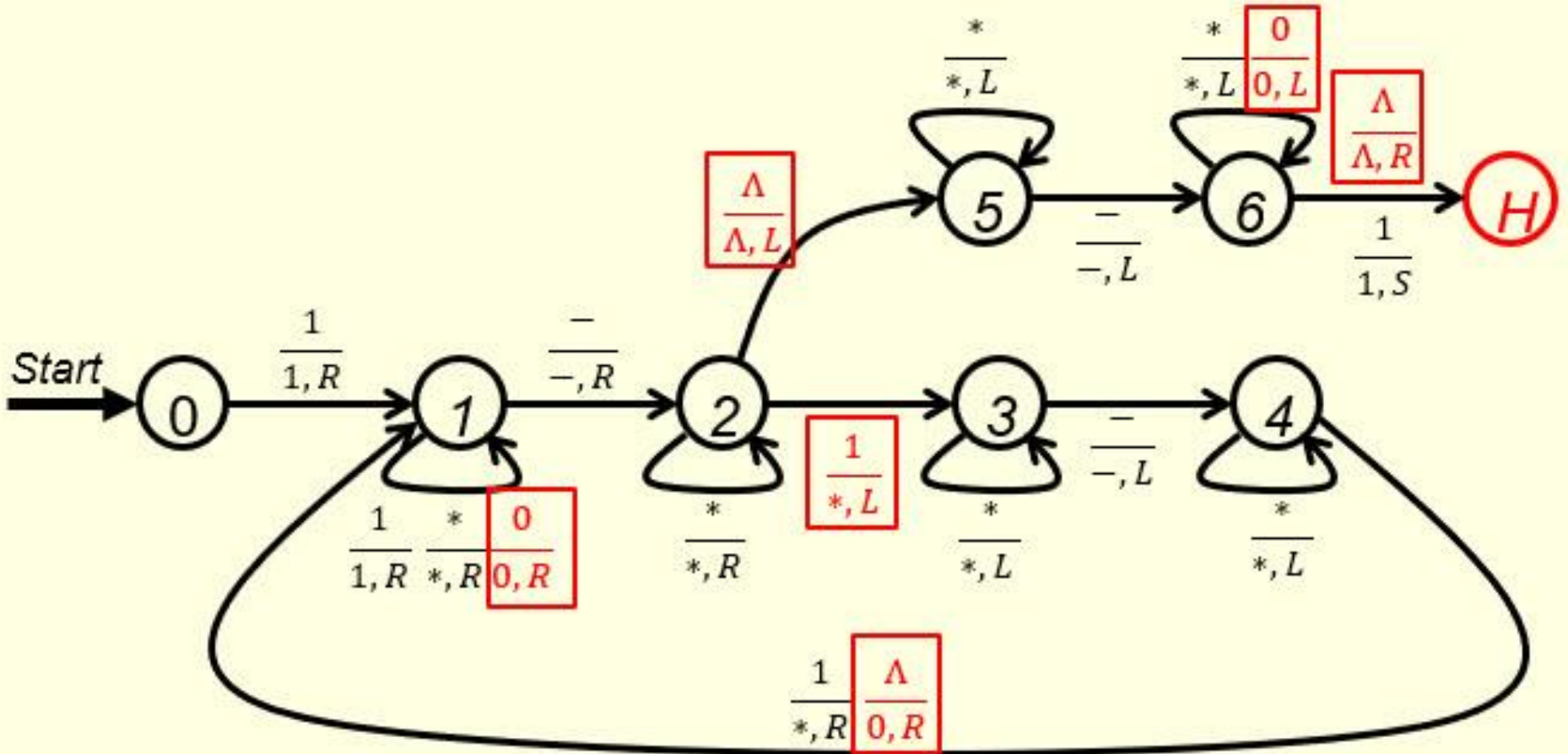
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19. Know how to design a **TM** that can perform **subtraction** on 2 given integers m and n in unary form (m is not required to be bigger than or equal to n).

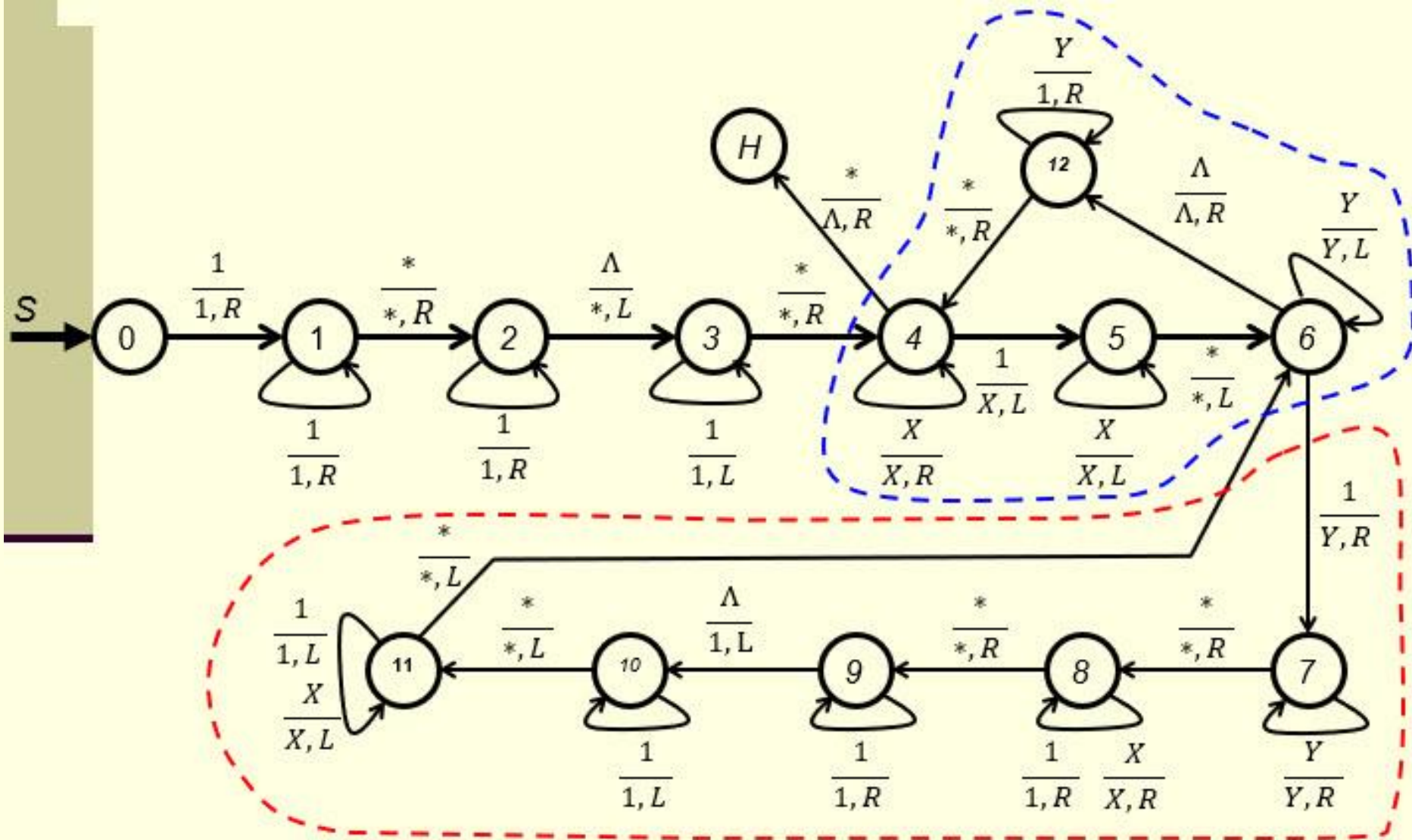
Subtraction when $m \geq n$:



Subtraction when $m \geq n$ or $m < n$:

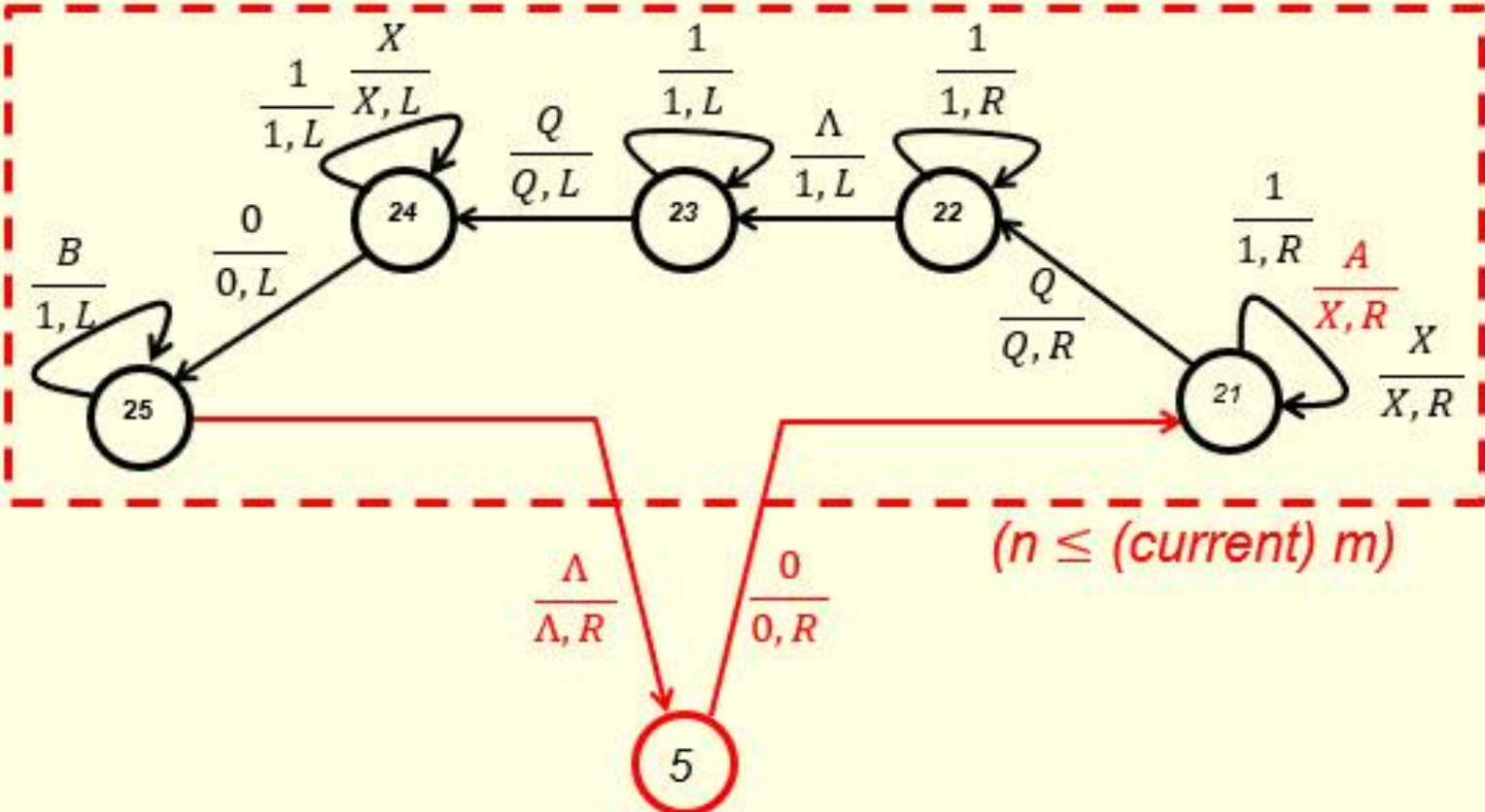


20. Know how to design a **TM** that can perform **multiplication** on 2 given integers *m* and *n* in unary form.



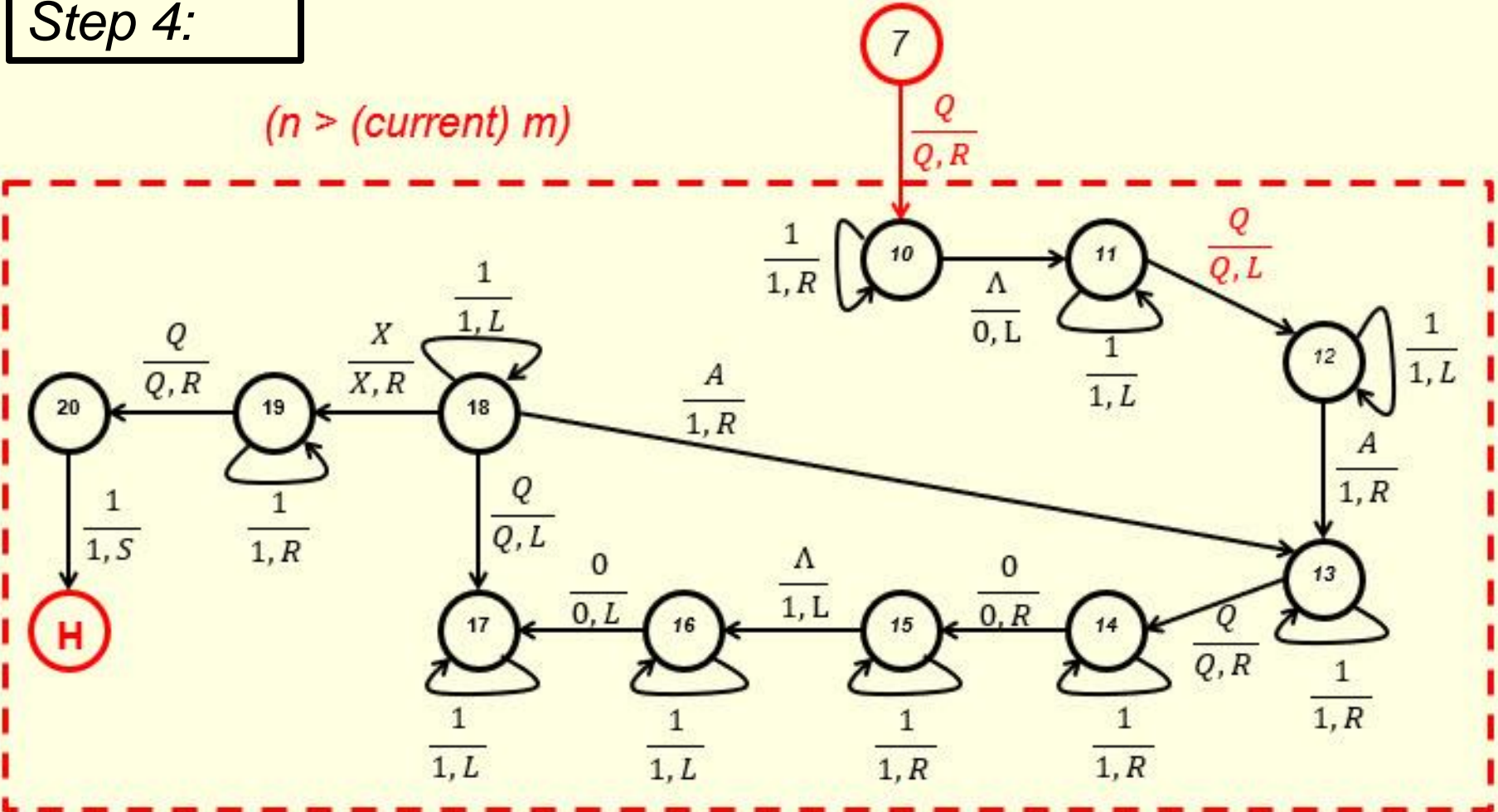
21. Know how to design a **TM** that can perform **division** on 2 given positive integers m and n in unary form, especially on the portions that perform step 3 and step 4.

Step 3:



21. Know how to design a **TM** that can perform **division** on 2 given positive integers m and n in unary form, especially on the portions that perform step 3 and step 4.

Step 4:



22. The Church-Turing Thesis has two versions.

Version 1:

A problem can be solved by an **algorithm** if and only if it can be solved by a **Turing machine**.

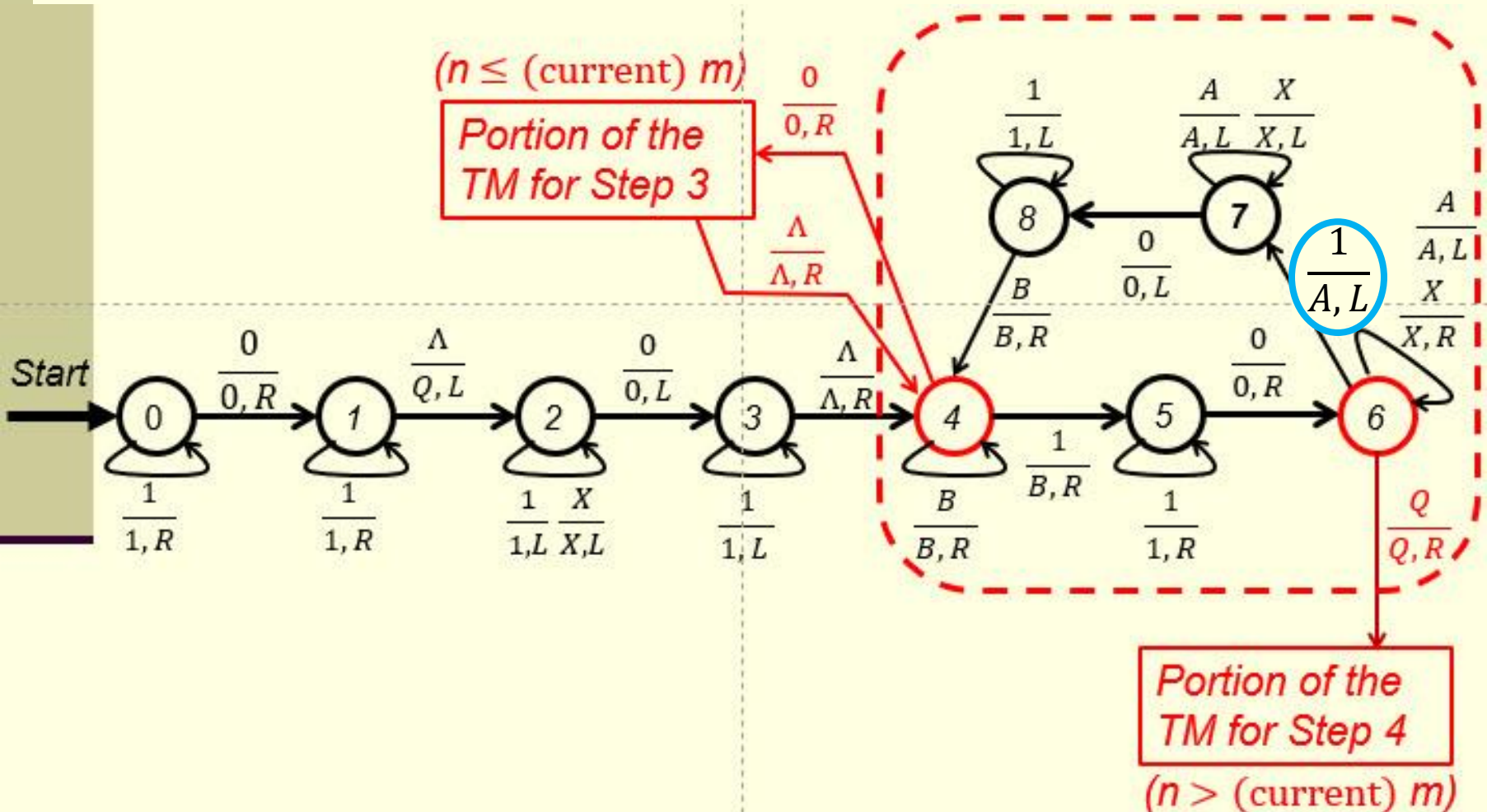
Version 2:

Anything that is **intuitively computable** can be computed by a **Turing machine**.

The first version is an **if and only if** statement, the second statement is not. Does this mean the other direction of the second version is not true?

No. the other direction of version 2 is intuitively true, so there is no need to include the other direction.

23. Make sure you know the instruction circled in blue is $\frac{1}{A,L}$



24. Church-Turing Thesis is not a **theorem**, but a **thesis**. **Why?**

Because nobody can prove it, and nobody can disprove it either.

25. **Must know how to do each question of** HW6. HW7, HW8, HW9, and HW10.

The End