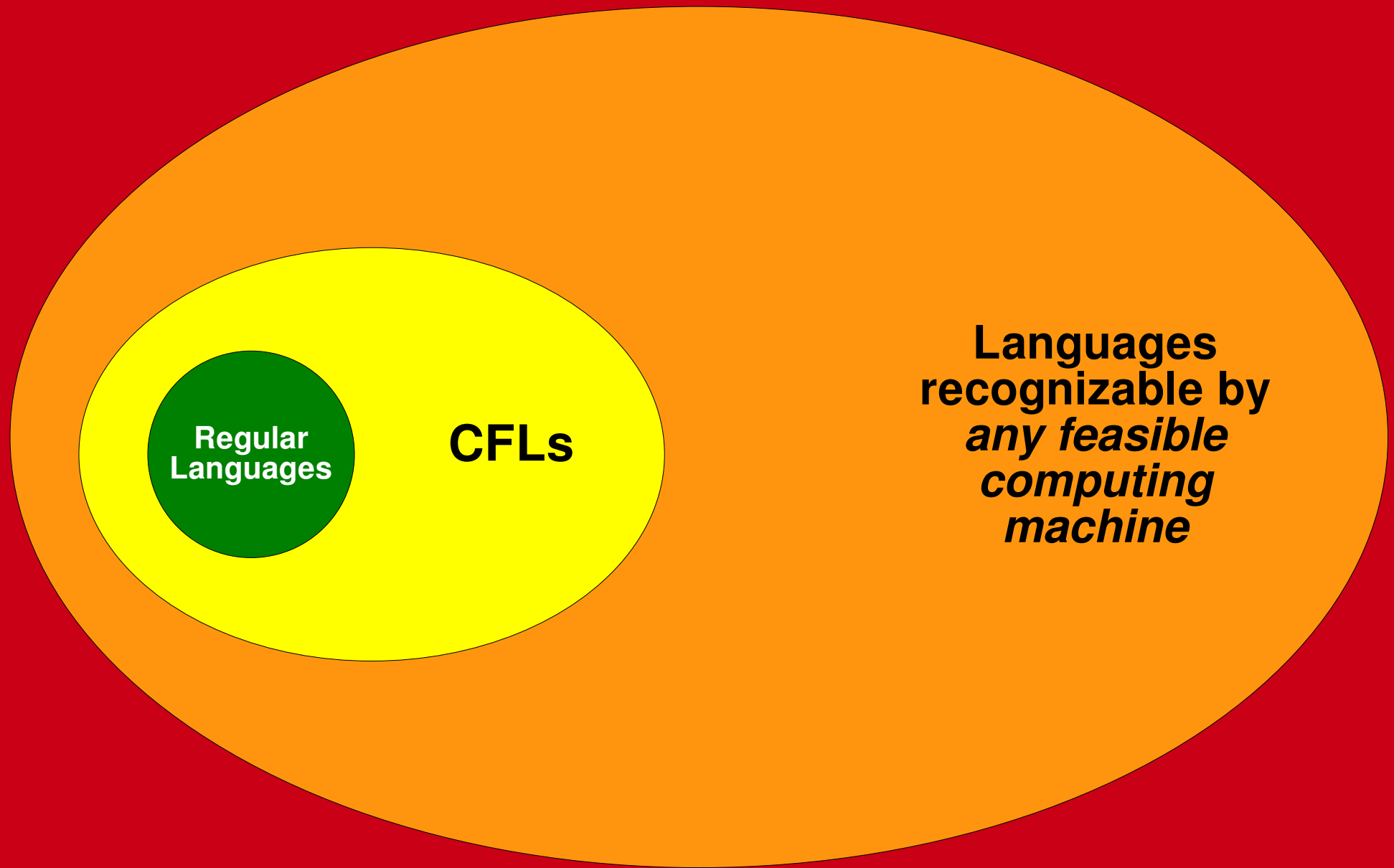


# Turing Machines

## Part One

What problems can we solve with a computer?



Languages  
recognizable by  
*any feasible  
computing  
machine*

Regular  
Languages

CFLs

All Languages

That same drawing, to scale.

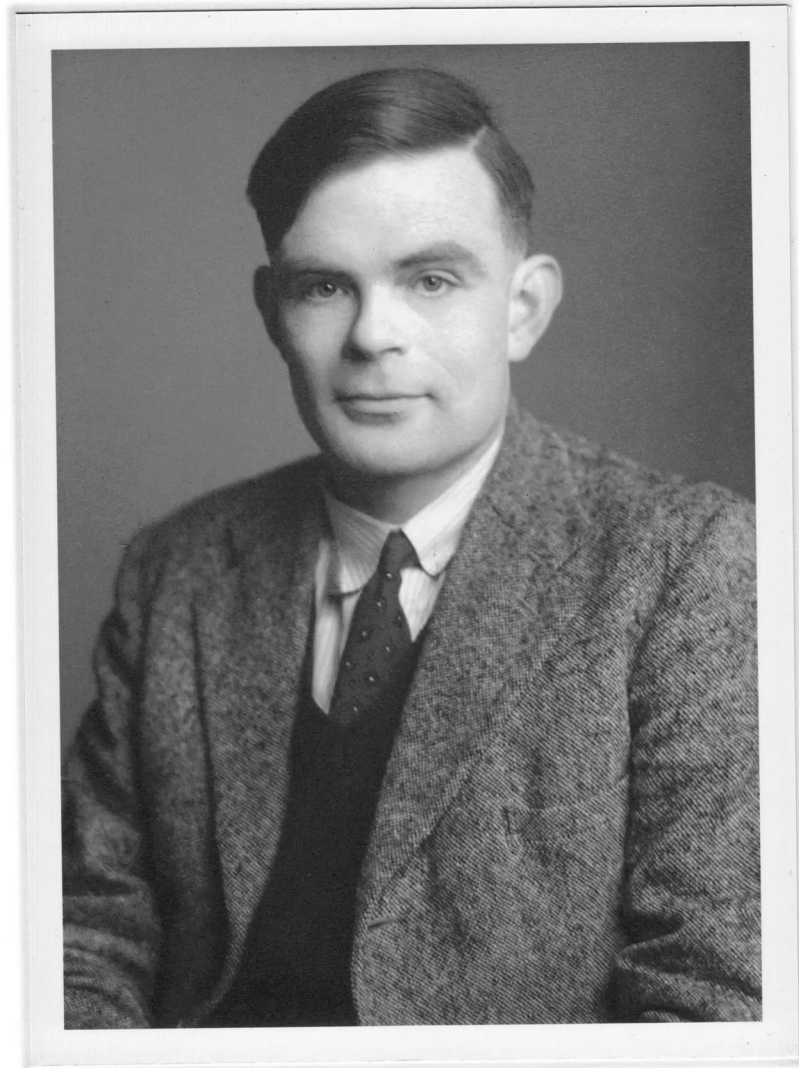
# The Problem

- Finite automata accept precisely the regular languages.
- We may need unbounded memory to recognize context-free languages.
  - e.g.  $\{ \mathbf{a}^n \mathbf{b}^n \mid n \in \mathbb{N} \}$  requires unbounded counting.
- How do we model a computing device that has unbounded memory?

# A Brief History Lesson

# Turing Machines

- In March 1936, Alan Turing (aged 23!) published a paper detailing the ***a-machine*** (for ***automatic machine***), an automaton for computing on real numbers.
- They're now more popularly referred to as ***Turing machines*** in his honor.
- He also later made contributions to computational biology, artificial intelligence, cryptography, etc. Seriously, Google this guy.



$$\begin{array}{r} 27182818284590 \\ + 31415926535897 \\ \hline \end{array}$$

$$\begin{array}{r} 2718281828459 \\ + 3141592653589 \\ \hline 7 \end{array}$$



$$\begin{array}{r} & & 1 & 1 \\ & 2 & 7 & 1 & 8 & 2 & 8 & 1 & 8 & 2 & 8 & 4 & \mathbf{5} & 9 & 0 \\ + & 3 & 1 & 4 & 1 & 5 & 9 & 2 & 6 & 5 & 3 & 5 & \mathbf{8} & 9 & 7 \\ \hline & & 4 & 8 & 7 \end{array}$$

$$\begin{array}{r} & & 1 & 1 & 1 \\ & 2 & 7 & 1 & 8 & 2 & 8 & 1 & 8 & 2 & 8 & \mathbf{4} & 5 & 9 & 0 \\ + & 3 & 1 & 4 & 1 & 5 & 9 & 2 & 6 & 5 & 3 & \underline{\mathbf{5}} & 8 & 9 & 7 \\ \hline & & \mathbf{0} & 4 & 8 & 7 \end{array}$$

$$\begin{array}{r} & & 1 & 1 & 1 & 1 \\ & 2 & 7 & 1 & 8 & 2 & 8 & 1 & 8 & 2 & \mathbf{8} & 4 & 5 & 9 & 0 \\ + & 3 & 1 & 4 & 1 & 5 & 9 & 2 & 6 & 5 & \underline{3} & 5 & 8 & 9 & 7 \\ \hline & & 2 & 0 & 4 & 8 & 7 \end{array}$$

$$\begin{array}{r} & & 1 & 1 & 1 & 1 \\ & 2 & 7 & 1 & 8 & 2 & 8 & 1 & 8 & \underline{2} & 8 & 4 & 5 & 9 & 0 \\ + & 3 & 1 & 4 & 1 & 5 & 9 & 2 & 6 & 5 & 3 & 5 & 8 & 9 & 7 \\ \hline & 8 & 2 & 0 & 4 & 8 & 7 \end{array}$$

$$\begin{array}{r} & & 1 & & 1 & & 1 & & 1 \\ & 2 & 7 & 1 & 8 & 2 & 8 & 1 & 8 & 2 & 8 & 4 & 5 & 9 & 0 \\ + & 3 & 1 & 4 & 1 & 5 & 9 & 2 & \underline{6} & 5 & 3 & 5 & 8 & 9 & 7 \\ \hline & & 4 & 8 & 2 & 0 & 4 & 8 & 7 \end{array}$$

$$\begin{array}{r} & & 1 & & 1 & & 1 & & 1 \\ & 2 & 7 & 1 & 8 & 2 & 8 & \mathbf{1} & 8 & 2 & 8 & 4 & 5 & 9 & 0 \\ + & 3 & 1 & 4 & 1 & 5 & 9 & \underline{2} & 6 & 5 & 3 & 5 & 8 & 9 & 7 \\ \hline & 4 & 4 & 8 & 2 & 0 & \cdot & 4 & 8 & 7 \end{array}$$

$$\begin{array}{r} & & 1 & & 1 & & 1 & & 1 \\ & 2 & 7 & 1 & 8 & 2 & \mathbf{8} & 1 & 8 & 2 & 8 & 4 & 5 & 9 & 0 \\ + & 3 & 1 & 4 & 1 & 5 & \underline{9} & 2 & 6 & 5 & 3 & 5 & 8 & 9 & 7 \\ \hline & 7 & 4 & 4 & 8 & 2 & 0 & 4 & 8 & 7 \end{array}$$

$$\begin{array}{r} & & 1 & & 1 & & 1 & & 1 \\ & 2 & 7 & 1 & 8 & \underline{2} & 8 & 1 & 8 & 2 & 8 & 4 & 5 & 9 & 0 \\ + & 3 & 1 & 4 & 1 & 5 & 9 & 2 & 6 & 5 & 3 & 5 & 8 & 9 & 7 \\ \hline & 8 & 7 & 4 & 4 & 8 & 2 & 0 & 4 & 4 & 8 & 7 \end{array}$$

$$\begin{array}{r} & & 1 & & 1 & & 1 & & 1 \\ & 2 & 7 & 1 & \mathbf{8} & 2 & 8 & 1 & 8 & 2 & 8 & 4 & 5 & 9 & 0 \\ + & 3 & 1 & 4 & \underline{1} & 5 & 9 & 2 & 6 & 5 & 3 & 5 & 8 & 9 & 7 \\ \hline & 9 & 8 & 7 & 4 & 4 & 4 & 8 & 2 & 0 & 4 & 4 & 8 & 7 \end{array}$$

$$\begin{array}{r} & & 1 & & 1 & & 1 & & 1 \\ 2 & 7 & \mathbf{1} & 8 & 2 & 8 & 1 & 8 & 2 & 8 & 4 & 5 & 9 & 0 \\ + & 3 & 1 & \mathbf{4} & 1 & 5 & 9 & 2 & 6 & 5 & 3 & 5 & 8 & 9 & 7 \\ \hline & 5 & 9 & 8 & 7 & 4 & 4 & 8 & 2 & 0 & 4 & 4 & 8 & 7 \end{array}$$

$$\begin{array}{r} & & 1 & & 1 & & 1 & & 1 \\ & 2 & 7 & 1 & 8 & 2 & 8 & 1 & 8 & 2 & 8 & 4 & 5 & 9 & 0 \\ + & 3 & \underline{1} & 4 & 1 & 5 & 9 & 2 & 6 & 5 & 3 & 5 & 8 & 9 & 7 \\ \hline & 8 & 5 & 9 & 8 & 7 & 4 & 4 & 8 & 2 & 0 & 4 & 8 & 7 \end{array}$$

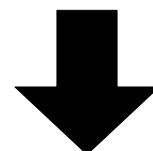
$$\begin{array}{r} & & 1 & & 1 & & 1 & & 1 \\ & & 2 & 7 & 1 & 8 & 2 & 8 & 1 & 8 & 2 & 8 & 4 & 5 & 9 & 0 \\ + & 3 & 1 & 4 & 1 & 5 & 9 & 2 & 6 & 5 & 3 & 5 & 8 & 9 & 7 \\ \hline & 5 & 8 & 5 & 9 & 8 & 7 & 4 & 4 & 8 & 2 & 0 & 4 & 8 & 7 \end{array}$$

$$\begin{array}{r} & & 1 & & 1 & & 1 & & 1 \\ & 2 & 7 & 1 & 8 & 2 & 8 & 1 & 8 & 2 & 8 & 4 & 5 & 9 & 0 \\ + & 3 & 1 & 4 & 1 & 5 & 9 & 2 & 6 & 5 & 3 & 5 & 8 & 9 & 7 \\ \hline & 5 & 8 & 5 & 9 & 8 & 7 & 4 & 4 & 8 & 2 & 0 & 4 & 8 & 7 \end{array}$$

**Key Idea:** Even if you need huge amounts of scratch space to perform a calculation, at each point in the calculation you only need access to a small amount of that scratch space.

# Turing Machines

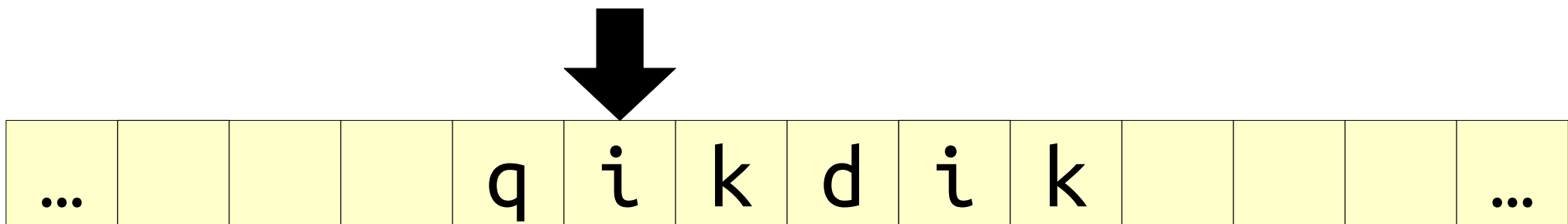
- To provide his machines extra memory, Turing gave his machines access to an ***infinite tape*** subdivided into a number of ***tape cells***.
- A Turing machine can only see one tape cell at a time, the one pointed at by the ***tape head***.
- The Turing machine can
  - read the cell under the tape head,
  - (possibly) change which symbol was written under the tape head, and
  - move its tape head to the left or to the right.



...					d	i	k	d	i	k				...
-----	--	--	--	--	---	---	---	---	---	---	--	--	--	-----

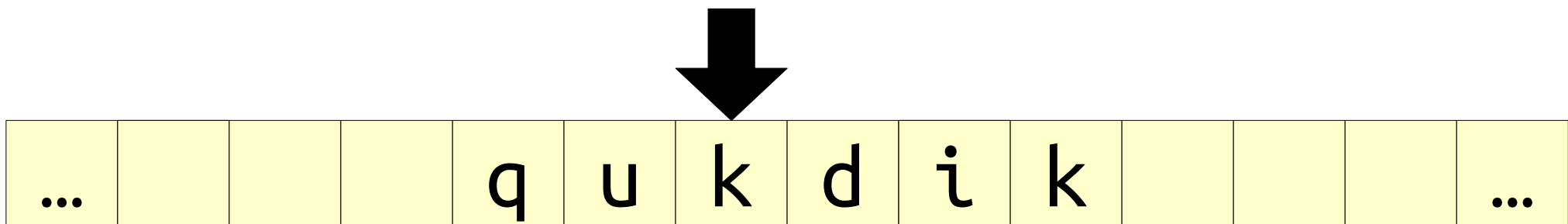
# Turing Machines

- To provide his machines extra memory, Turing gave his machines access to an ***infinite tape*** subdivided into a number of ***tape cells***.
- A Turing machine can only see one tape cell at a time, the one pointed at by the ***tape head***.
- The Turing machine can
  - read the cell under the tape head,
  - (possibly) change which symbol was written under the tape head, and
  - move its tape head to the left or to the right.



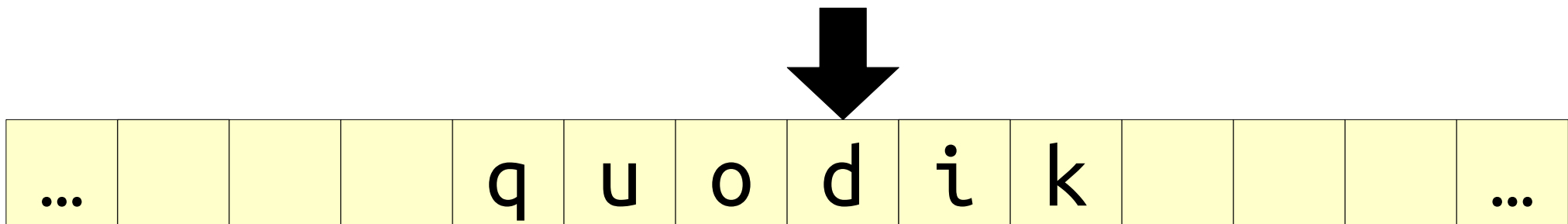
# Turing Machines

- To provide his machines extra memory, Turing gave his machines access to an ***infinite tape*** subdivided into a number of ***tape cells***.
- A Turing machine can only see one tape cell at a time, the one pointed at by the ***tape head***.
- The Turing machine can
  - read the cell under the tape head,
  - (possibly) change which symbol was written under the tape head, and
  - move its tape head to the left or to the right.



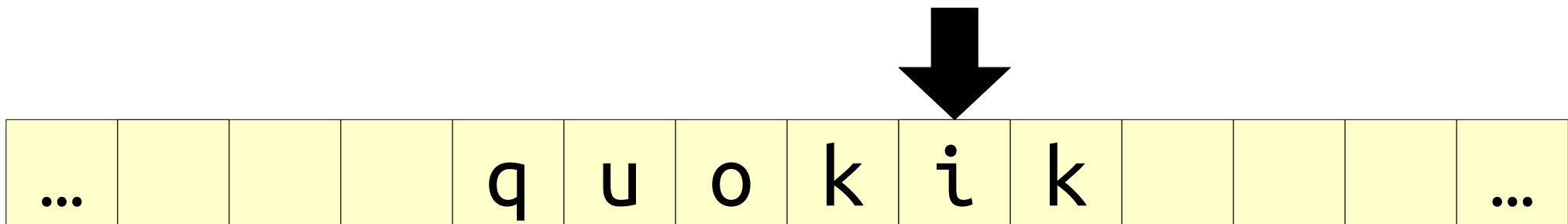
# Turing Machines

- To provide his machines extra memory, Turing gave his machines access to an ***infinite tape*** subdivided into a number of ***tape cells***.
- A Turing machine can only see one tape cell at a time, the one pointed at by the ***tape head***.
- The Turing machine can
  - read the cell under the tape head,
  - (possibly) change which symbol was written under the tape head, and
  - move its tape head to the left or to the right.



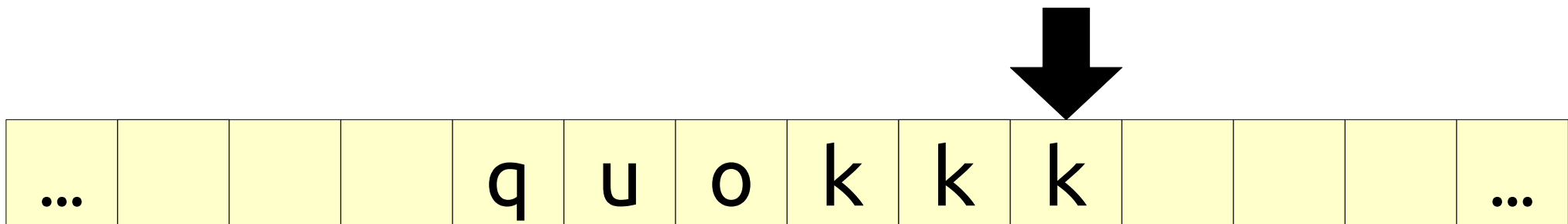
# Turing Machines

- To provide his machines extra memory, Turing gave his machines access to an ***infinite tape*** subdivided into a number of ***tape cells***.
- A Turing machine can only see one tape cell at a time, the one pointed at by the ***tape head***.
- The Turing machine can
  - read the cell under the tape head,
  - (possibly) change which symbol was written under the tape head, and
  - move its tape head to the left or to the right.



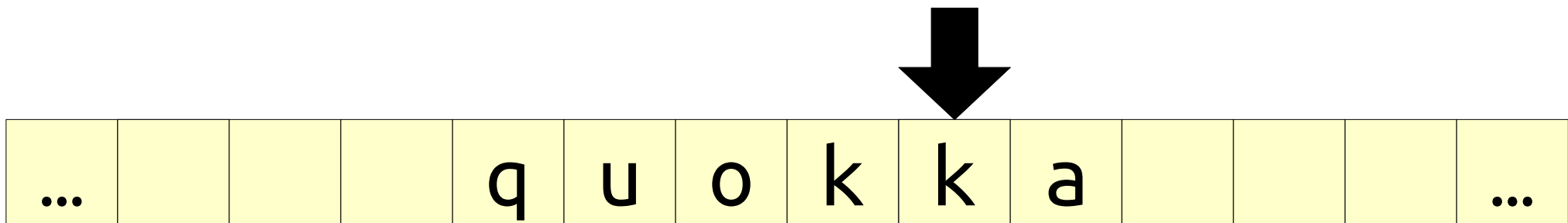
# Turing Machines

- To provide his machines extra memory, Turing gave his machines access to an ***infinite tape*** subdivided into a number of ***tape cells***.
- A Turing machine can only see one tape cell at a time, the one pointed at by the ***tape head***.
- The Turing machine can
  - read the cell under the tape head,
  - (possibly) change which symbol was written under the tape head, and
  - move its tape head to the left or to the right.



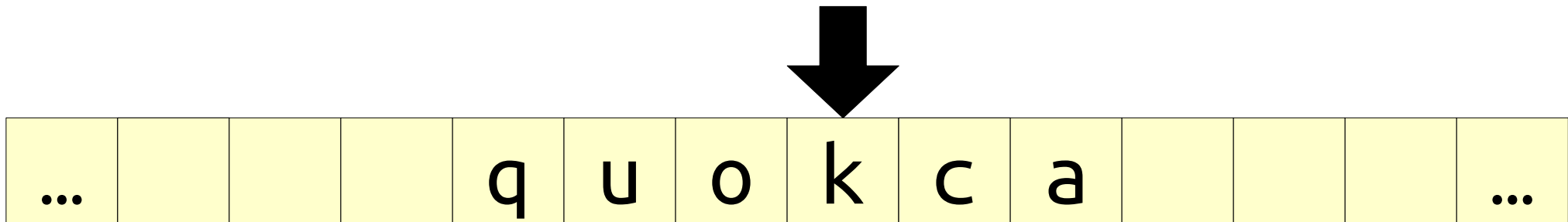
# Turing Machines

- To provide his machines extra memory, Turing gave his machines access to an ***infinite tape*** subdivided into a number of ***tape cells***.
- A Turing machine can only see one tape cell at a time, the one pointed at by the ***tape head***.
- The Turing machine can
  - read the cell under the tape head,
  - (possibly) change which symbol was written under the tape head, and
  - move its tape head to the left or to the right.



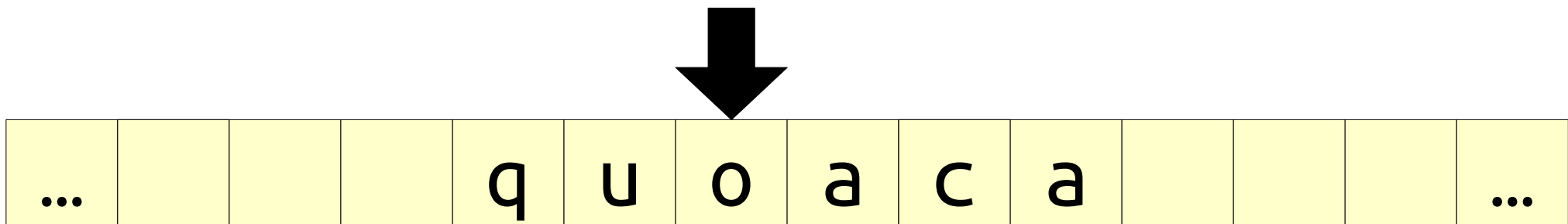
# Turing Machines

- To provide his machines extra memory, Turing gave his machines access to an ***infinite tape*** subdivided into a number of ***tape cells***.
- A Turing machine can only see one tape cell at a time, the one pointed at by the ***tape head***.
- The Turing machine can
  - read the cell under the tape head,
  - (possibly) change which symbol was written under the tape head, and
  - move its tape head to the left or to the right.



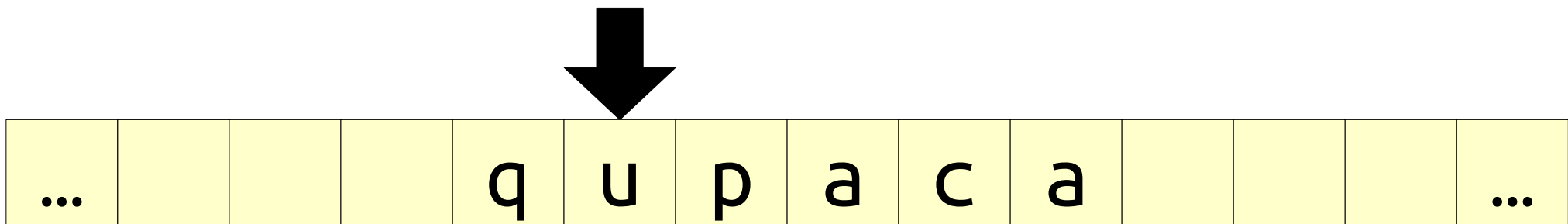
# Turing Machines

- To provide his machines extra memory, Turing gave his machines access to an ***infinite tape*** subdivided into a number of ***tape cells***.
- A Turing machine can only see one tape cell at a time, the one pointed at by the ***tape head***.
- The Turing machine can
  - read the cell under the tape head,
  - (possibly) change which symbol was written under the tape head, and
  - move its tape head to the left or to the right.



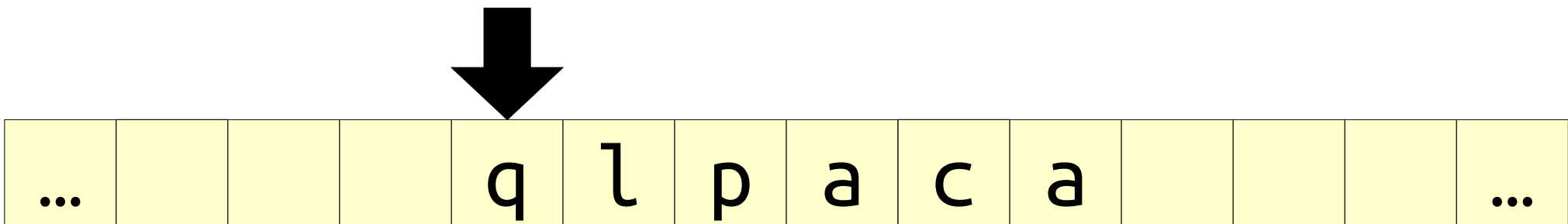
# Turing Machines

- To provide his machines extra memory, Turing gave his machines access to an ***infinite tape*** subdivided into a number of ***tape cells***.
- A Turing machine can only see one tape cell at a time, the one pointed at by the ***tape head***.
- The Turing machine can
  - read the cell under the tape head,
  - (possibly) change which symbol was written under the tape head, and
  - move its tape head to the left or to the right.



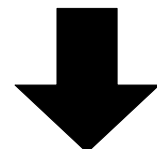
# Turing Machines

- To provide his machines extra memory, Turing gave his machines access to an ***infinite tape*** subdivided into a number of ***tape cells***.
- A Turing machine can only see one tape cell at a time, the one pointed at by the ***tape head***.
- The Turing machine can
  - read the cell under the tape head,
  - (possibly) change which symbol was written under the tape head, and
  - move its tape head to the left or to the right.



# Turing Machines

- To provide his machines extra memory, Turing gave his machines access to an ***infinite tape*** subdivided into a number of ***tape cells***.
- A Turing machine can only see one tape cell at a time, the one pointed at by the ***tape head***.
- The Turing machine can
  - read the cell under the tape head,
  - (possibly) change which symbol was written under the tape head, and
  - move its tape head to the left or to the right.



...				a	l	p	a	c	a				...
-----	--	--	--	---	---	---	---	---	---	--	--	--	-----

# Turing Machines

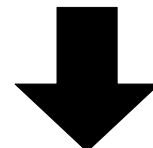
- Over the years, there have been many simplifications and edits to Turing's original automata.
  - In practice, electronic computers are written in terms of individual instructions rather than states and transitions.
  - Turing's original paper deals with computing individual real numbers; we typically want to compute functions of inputs.
- What we're going to present as "Turing machines" in this class differ significantly from Turing's original description, while retaining the core essential ideas.
  - (Our model is closer to Emil Post's *Formulation 1* and Hao Wang's *Basic Machine B*, for those of you who are curious.)
- If you'd like to learn more about Turing's original version of the Turing machine, come chat with us after class!

# Turing Machines

- A TM is a series of instructions that control a tape head as it moves across an infinite tape.
- The tape begins with the input string written somewhere, surrounded by infinitely many blank cells.
  - Rule: The input string cannot contain blank cells.
- The tape head begins above the first character of the input. (If the input is  $\epsilon$ , the tape head points somewhere on a blank tape.)

Start:

```
If Blank Return True  
If 'b' Return False  
Write 'x'  
Move Right  
If Not 'b' Return False  
Write 'x'  
Move Right  
Goto Start
```

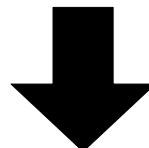


...				a	b	a	b	a	b				...
-----	--	--	--	---	---	---	---	---	---	--	--	--	-----

# Turing Machines

- We begin at the Start label.
- Labels indicate different sections of code. The name Start is special and means “begin here.”
- Labels have no effect when executed. We just move to the next line.

```
Start:  
If Blank Return True  
If 'b' Return False  
Write 'x'  
Move Right  
If Not 'b' Return False  
Write 'x'  
Move Right  
Goto Start
```

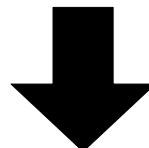


...				a	b	a	b	a	b				...
-----	--	--	--	---	---	---	---	---	---	--	--	--	-----

# Turing Machines

- We begin at the Start label.
- Labels indicate different sections of code. The name Start is special and means “begin here.”
- Labels have no effect when executed. We just move to the next line.

```
Start:  
If Blank Return True  
If 'b' Return False  
Write 'x'  
Move Right  
If Not 'b' Return False  
Write 'x'  
Move Right  
Goto Start
```

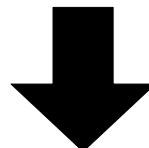


...				a	b	a	b	a	b				...
-----	--	--	--	---	---	---	---	---	---	--	--	--	-----

# Turing Machines

- We begin at the Start label.
- Labels indicate different sections of code. The name Start is special and means “begin here.”
- Labels have no effect when executed. We just move to the next line.

```
Start:  
If Blank Return True  
If 'b' Return False  
Write 'x'  
Move Right  
If Not 'b' Return False  
Write 'x'  
Move Right  
Goto Start
```



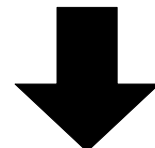
...				a	b	a	b	a	b				...
-----	--	--	--	---	---	---	---	---	---	--	--	--	-----

# Turing Machines

- A statement of the form  
**If** *symbol command*  
checks if the character under the tape head is *symbol*.
- If so, it executes *command*.
- If not, nothing happens.

Start:

```
If Blank Return True
If 'b' Return False
Write 'x'
Move Right
If Not 'b' Return False
Write 'x'
Move Right
Goto Start
```



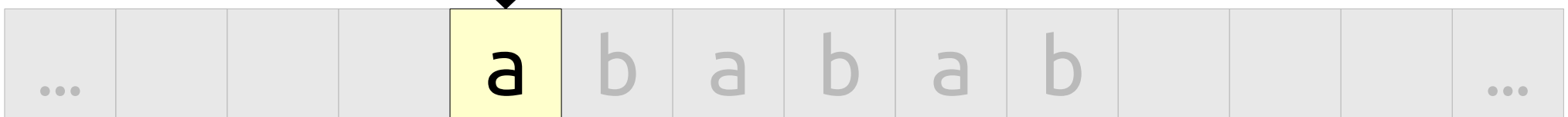
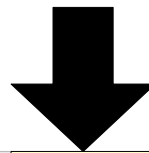
...				a	b	a	b	a	b				...
-----	--	--	--	---	---	---	---	---	---	--	--	--	-----

# Turing Machines

- A statement of the form  
**If** *symbol command*  
checks if the character under the tape head is *symbol*.
- If so, it executes *command*.
- If not, nothing happens.

Start:

```
If Blank Return True
If 'b' Return False
Write 'x'
Move Right
If Not 'b' Return False
Write 'x'
Move Right
Goto Start
```

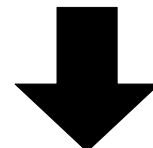


# Turing Machines

- A statement of the form  
**If** *symbol command*  
checks if the character under the tape head is *symbol*.
- If so, it executes *command*.
- If not, nothing happens.

Start:

```
If Blank Return True
If 'b' Return False
Write 'x'
Move Right
If Not 'b' Return False
Write 'x'
Move Right
Goto Start
```

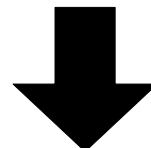


...				a	b	a	b	a	b				...
-----	--	--	--	---	---	---	---	---	---	--	--	--	-----

# Turing Machines

- A statement of the form  
**If** *symbol command*  
checks if the character under the tape head is *symbol*.
- If so, it executes *command*.
- If not, nothing happens.

```
Start:  
If Blank Return True  
If 'b' Return False  
Write 'x'  
Move Right  
If Not 'b' Return False  
Write 'x'  
Move Right  
Goto Start
```

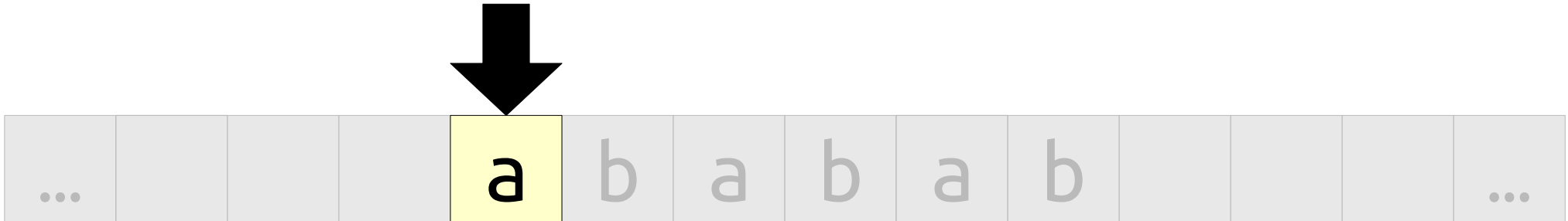


...				a	b	a	b	a	b				...
-----	--	--	--	---	---	---	---	---	---	--	--	--	-----

# Turing Machines

- A statement of the form  
**If** *symbol command*  
checks if the character under the tape head is *symbol*.
- If so, it executes *command*.
- If not, nothing happens.

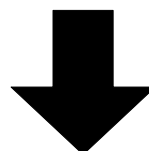
```
Start:  
If Blank Return True  
If 'b' Return False  
Write 'x'  
Move Right  
If Not 'b' Return False  
Write 'x'  
Move Right  
Goto Start
```



# Turing Machines

- A statement of the form  
**If** *symbol command*  
checks if the character under the tape head is *symbol*.
- If so, it executes *command*.
- If not, nothing happens.

```
Start:  
If Blank Return True  
If 'b' Return False  
Write 'x'  
Move Right  
If Not 'b' Return False  
Write 'x'  
Move Right  
Goto Start
```

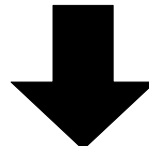


...				a	b	a	b	a	b				...
-----	--	--	--	---	---	---	---	---	---	--	--	--	-----

# Turing Machines

- A statement of the form  
**If** *symbol command*  
checks if the character under the tape head is *symbol*.
- If so, it executes *command*.
- If not, nothing happens.

```
Start:  
If Blank Return True  
If 'b' Return False  
Write 'x'  
Move Right  
If Not 'b' Return False  
Write 'x'  
Move Right  
Goto Start
```



...				a	b	a	b	a	b				...
-----	--	--	--	---	---	---	---	---	---	--	--	--	-----

# Turing Machines

- The statement

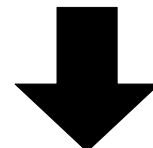
**Write** *symbol*

writes *symbol* to the cell under the tape head.

- The *symbol* can either be Blank or a character in quotes.

Start:

```
If Blank Return True  
If 'b' Return False  
Write 'x'  
Move Right  
If Not 'b' Return False  
Write 'x'  
Move Right  
Goto Start
```



...					a	b	a	b	a	b					...
-----	--	--	--	--	---	---	---	---	---	---	--	--	--	--	-----

# Turing Machines

- The statement

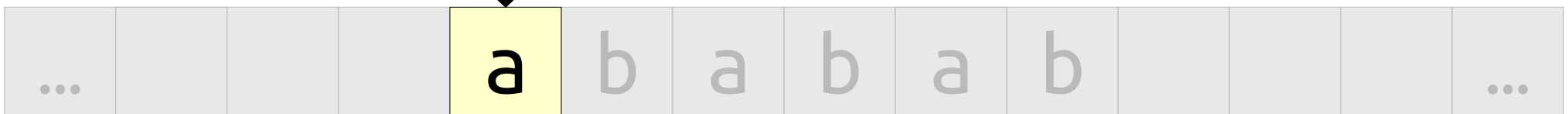
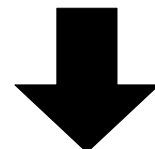
**Write** *symbol*

writes *symbol* to the cell under the tape head.

- The *symbol* can either be Blank or a character in quotes.

Start:

```
If Blank Return True  
If 'b' Return False  
Write 'x'  
Move Right  
If Not 'b' Return False  
Write 'x'  
Move Right  
Goto Start
```



# Turing Machines

- The statement

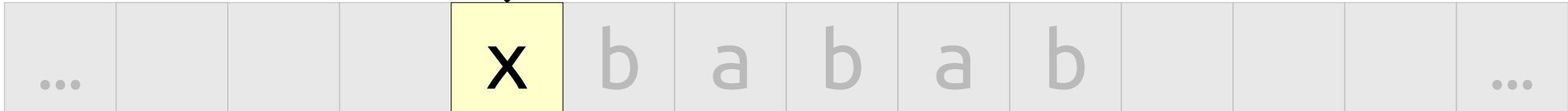
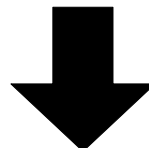
**Write** *symbol*

writes *symbol* to the cell under the tape head.

- The *symbol* can either be Blank or a character in quotes.

Start:

```
If Blank Return True  
If 'b' Return False  
Write 'x'  
Move Right  
If Not 'b' Return False  
Write 'x'  
Move Right  
Goto Start
```



# Turing Machines

- The statement

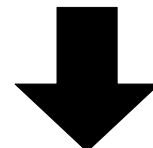
**Write** *symbol*

writes *symbol* to the cell under the tape head.

- The *symbol* can either be Blank or a character in quotes.

Start:

```
If Blank Return True  
If 'b' Return False  
Write 'x'  
Move Right  
If Not 'b' Return False  
Write 'x'  
Move Right  
Goto Start
```



...					x	b	a	b	a	b				...
-----	--	--	--	--	---	---	---	---	---	---	--	--	--	-----

# Turing Machines

- The statement

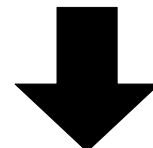
**Write** *symbol*

writes *symbol* to the cell under the tape head.

- The *symbol* can either be Blank or a character in quotes.

Start:

```
If Blank Return True  
If 'b' Return False  
Write 'x'  
Move Right  
If Not 'b' Return False  
Write 'x'  
Move Right  
Goto Start
```

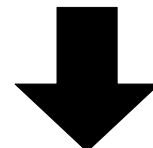


...					x	b	a	b	a	b				...
-----	--	--	--	--	---	---	---	---	---	---	--	--	--	-----

# Turing Machines

- The command  
**Move direction**  
moves the tape head one step in the indicated direction (either Left or Right).

```
Start:  
If Blank Return True  
If 'b' Return False  
Write 'x'  
Move Right  
If Not 'b' Return False  
Write 'x'  
Move Right  
Goto Start
```

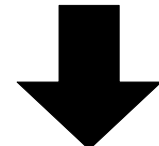


...					x	b	a	b	a	b				...
-----	--	--	--	--	---	---	---	---	---	---	--	--	--	-----

# Turing Machines

- The command  
**Move direction**  
moves the tape head one step in the indicated direction (either Left or Right).

```
Start:  
If Blank Return True  
If 'b' Return False  
Write 'x'  
Move Right  
If Not 'b' Return False  
Write 'x'  
Move Right  
Goto Start
```

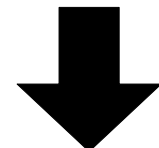


...					x	b	a	b	a	b				...
-----	--	--	--	--	---	---	---	---	---	---	--	--	--	-----

# Turing Machines

- The command  
**Move direction**  
moves the tape head one step in the indicated direction (either Left or Right).

```
Start:  
  If Blank Return True  
  If 'b' Return False  
  Write 'x'  
  Move Right  
  If Not 'b' Return False  
  Write 'x'  
  Move Right  
  Goto Start
```



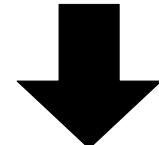
...					x	b	a	b	a	b				...
-----	--	--	--	--	---	---	---	---	---	---	--	--	--	-----

# Turing Machines

- A statement of the form  
**If Not** *symbol command*  
sees if the cell under the tape head holds *symbol*.
- If so, nothing happens.
- If not, it executes *command*.

Start:

```
If Blank Return True
If 'b' Return False
Write 'x'
Move Right
If Not 'b' Return False
Write 'x'
Move Right
Goto Start
```

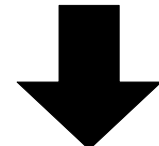


...					x	b	a	b	a	b				...
-----	--	--	--	--	---	---	---	---	---	---	--	--	--	-----

# Turing Machines

- A statement of the form  
**If Not** *symbol command*  
sees if the cell under the tape head holds *symbol*.
- If so, nothing happens.
- If not, it executes *command*.

```
Start:  
If Blank Return True  
If 'b' Return False  
Write 'x'  
Move Right  
If Not 'b' Return False  
Write 'x'  
Move Right  
Goto Start
```

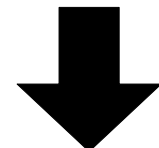


...					x	b	a	b	a	b				...
-----	--	--	--	--	---	---	---	---	---	---	--	--	--	-----

# Turing Machines

- A statement of the form  
**If Not** *symbol command*  
sees if the cell under the tape head holds *symbol*.
- If so, nothing happens.
- If not, it executes *command*.

```
Start:  
If Blank Return True  
If 'b' Return False  
Write 'x'  
Move Right  
If Not 'b' Return False  
Write 'x'  
Move Right  
Goto Start
```

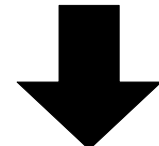


...					X	X	a	b	a	b				...
-----	--	--	--	--	---	---	---	---	---	---	--	--	--	-----

# Turing Machines

- A statement of the form  
**If Not** *symbol command*  
sees if the cell under  
the tape head holds  
*symbol*.
- If so, nothing happens.
- If not, it executes  
*command*.

```
Start:  
If Blank Return True  
If 'b' Return False  
Write 'x'  
Move Right  
If Not 'b' Return False  
Write 'x'  
Move Right  
Goto Start
```

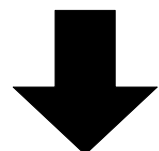


...					X	X	a	b	a	b				...
-----	--	--	--	--	---	---	---	---	---	---	--	--	--	-----

# Turing Machines

- A statement of the form  
**If Not** *symbol command*  
sees if the cell under the tape head holds *symbol*.
- If so, nothing happens.
- If not, it executes *command*.

```
Start:  
If Blank Return True  
If 'b' Return False  
Write 'x'  
Move Right  
If Not 'b' Return False  
Write 'x'  
Move Right  
Goto Start
```

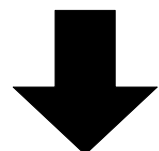


...					X	X	a	b	a	b				...
-----	--	--	--	--	---	---	---	---	---	---	--	--	--	-----

# Turing Machines

- A statement of the form  
**If Not** *symbol command*  
sees if the cell under the tape head holds *symbol*.
- If so, nothing happens.
- If not, it executes *command*.

```
Start:  
If Blank Return True  
If 'b' Return False  
Write 'x'  
Move Right  
If Not 'b' Return False  
Write 'x'  
Move Right  
Goto Start
```

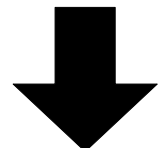


...					X	X	a	b	a	b				...
-----	--	--	--	--	---	---	---	---	---	---	--	--	--	-----

# Turing Machines

- The command  
**Goto label**  
jumps to the indicated label.
- This program just has a Start label, but most interesting programs have other labels beyond this.

```
Start:  
If Blank Return True  
If 'b' Return False  
Write 'x'  
Move Right  
If Not 'b' Return False  
Write 'x'  
Move Right  
Goto Start
```

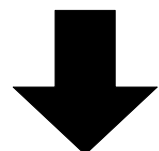


...					X	X	a	b	a	b				...
-----	--	--	--	--	---	---	---	---	---	---	--	--	--	-----

# Turing Machines

- The command  
**Goto label**  
jumps to the indicated label.
- This program just has a Start label, but most interesting programs have other labels beyond this.

```
Start:  
If Blank Return True  
If 'b' Return False  
Write 'x'  
Move Right  
If Not 'b' Return False  
Write 'x'  
Move Right  
Goto Start
```

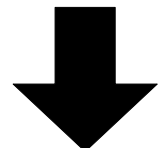


...					X	X	a	b	a	b				...
-----	--	--	--	--	---	---	---	---	---	---	--	--	--	-----

# Turing Machines

- A TM stops when executing the  
**Return *result*** command.
- Here, *result* can be either True or False.
- (If we “fall off” the bottom of the program, the TM acts as though it executes the Return False command.)

```
Start:  
If Blank Return True  
If 'b' Return False  
Write 'x'  
Move Right  
If Not 'b' Return False  
Write 'x'  
Move Right  
Goto Start
```

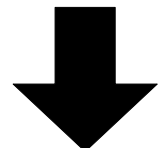


...					X	X	a	b	a	b				...
-----	--	--	--	--	---	---	---	---	---	---	--	--	--	-----

# Turing Machines

- A TM stops when executing the  
**Return *result*** command.
- Here, *result* can be either True or False.
- (If we “fall off” the bottom of the program, the TM acts as though it executes the Return False command.)

```
Start:  
  If Blank Return True  
  If 'b' Return False  
  Write 'x'  
  Move Right  
  If Not 'b' Return False  
  Write 'x'  
  Move Right  
  Goto Start
```

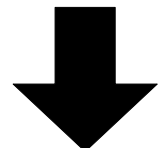


...					X	X	a	b	a	b					...
-----	--	--	--	--	---	---	---	---	---	---	--	--	--	--	-----

# Turing Machines

- A TM stops when executing the  
**Return *result*** command.
- Here, *result* can be either True or False.
- (If we “fall off” the bottom of the program, the TM acts as though it executes the Return False command.)

```
Start:  
  If Blank Return True  
  If 'b' Return False  
    Write 'x'  
    Move Right  
    If Not 'b' Return False  
    Write 'x'  
    Move Right  
  Goto Start
```

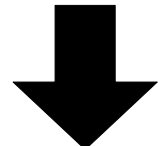


...					X	X	a	b	a	b				...
-----	--	--	--	--	---	---	---	---	---	---	--	--	--	-----

# Turing Machines

- A TM stops when executing the  
**Return *result*** command.
- Here, *result* can be either True or False.
- (If we “fall off” the bottom of the program, the TM acts as though it executes the Return False command.)

```
Start:  
  If Blank Return True  
  If 'b' Return False  
  Write 'x'  
  Move Right  
  If Not 'b' Return False  
  Write 'x'  
  Move Right  
  Goto Start
```

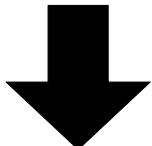


...					X	X	a	b	a	b					...
-----	--	--	--	--	---	---	---	---	---	---	--	--	--	--	-----

# Turing Machines

- A TM stops when executing the  
**Return *result*** command.
- Here, *result* can be either True or False.
- (If we “fall off” the bottom of the program, the TM acts as though it executes the Return False command.)

```
Start:  
  If Blank Return True  
  If 'b' Return False  
  Write 'x'  
  Move Right  
  If Not 'b' Return False  
  Write 'x'  
  Move Right  
  Goto Start
```

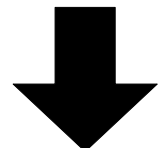


...					X	X	X	b	a	b				...
-----	--	--	--	--	---	---	---	---	---	---	--	--	--	-----

# Turing Machines

- A TM stops when executing the  
**Return *result*** command.
- Here, *result* can be either True or False.
- (If we “fall off” the bottom of the program, the TM acts as though it executes the Return False command.)

```
Start:  
  If Blank Return True  
  If 'b' Return False  
  Write 'x'  
  Move Right  
  If Not 'b' Return False  
  Write 'x'  
  Move Right  
  Goto Start
```

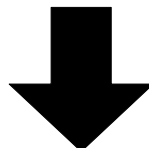


...					X	X	X	b	a	b				...
-----	--	--	--	--	---	---	---	---	---	---	--	--	--	-----

# Turing Machines

- A TM stops when executing the  
**Return *result*** command.
- Here, *result* can be either True or False.
- (If we “fall off” the bottom of the program, the TM acts as though it executes the Return False command.)

```
Start:  
  If Blank Return True  
  If 'b' Return False  
  Write 'x'  
  Move Right  
  If Not 'b' Return False  
  Write 'x'  
  Move Right  
  Goto Start
```

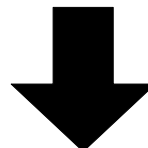


...					X	X	X	b	a	b				...
-----	--	--	--	--	---	---	---	---	---	---	--	--	--	-----

# Turing Machines

- A TM stops when executing the  
**Return *result*** command.
- Here, *result* can be either True or False.
- (If we “fall off” the bottom of the program, the TM acts as though it executes the Return False command.)

```
Start:  
  If Blank Return True  
  If 'b' Return False  
  Write 'x'  
  Move Right  
  If Not 'b' Return False  
  Write 'x'  
  Move Right  
  Goto Start
```

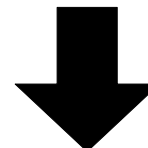


...					X	X	X	b	a	b				...
-----	--	--	--	--	---	---	---	---	---	---	--	--	--	-----

# Turing Machines

- A TM stops when executing the  
**Return *result*** command.
- Here, *result* can be either True or False.
- (If we “fall off” the bottom of the program, the TM acts as though it executes the Return False command.)

```
Start:  
  If Blank Return True  
  If 'b' Return False  
  Write 'x'  
  Move Right  
  If Not 'b' Return False  
  Write 'x'  
  Move Right  
  Goto Start
```

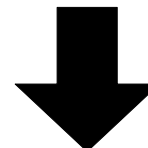


...					X	X	X	b	a	b				...
-----	--	--	--	--	---	---	---	---	---	---	--	--	--	-----

# Turing Machines

- A TM stops when executing the  
**Return *result*** command.
- Here, *result* can be either True or False.
- (If we “fall off” the bottom of the program, the TM acts as though it executes the Return False command.)

```
Start:  
  If Blank Return True  
  If 'b' Return False  
  Write 'x'  
  Move Right  
  If Not 'b' Return False  
    Write 'x'  
    Move Right  
  Goto Start
```

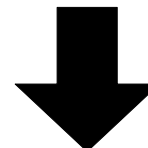


...					X	X	X	X	a	b				...
-----	--	--	--	--	---	---	---	---	---	---	--	--	--	-----

# Turing Machines

- A TM stops when executing the  
**Return *result*** command.
- Here, *result* can be either True or False.
- (If we “fall off” the bottom of the program, the TM acts as though it executes the Return False command.)

```
Start:  
  If Blank Return True  
  If 'b' Return False  
  Write 'x'  
  Move Right  
  If Not 'b' Return False  
  Write 'x'  
  Move Right  
  Goto Start
```

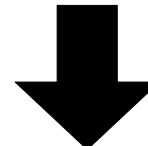


...					X	X	X	X	a	b				...
-----	--	--	--	--	---	---	---	---	---	---	--	--	--	-----

# Turing Machines

- A TM stops when executing the  
**Return *result*** command.
- Here, *result* can be either True or False.
- (If we “fall off” the bottom of the program, the TM acts as though it executes the Return False command.)

```
Start:  
  If Blank Return True  
  If 'b' Return False  
  Write 'x'  
  Move Right  
  If Not 'b' Return False  
  Write 'x'  
  Move Right  
  Goto Start
```

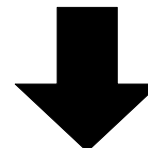


...					X	X	X	X	a	b				...
-----	--	--	--	--	---	---	---	---	---	---	--	--	--	-----

# Turing Machines

- A TM stops when executing the  
**Return *result*** command.
- Here, *result* can be either True or False.
- (If we “fall off” the bottom of the program, the TM acts as though it executes the Return False command.)

```
Start:  
  If Blank Return True  
  If 'b' Return False  
  Write 'x'  
  Move Right  
  If Not 'b' Return False  
  Write 'x'  
  Move Right  
  Goto Start
```

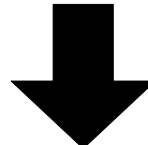


...					X	X	X	X	a	b				...
-----	--	--	--	--	---	---	---	---	---	---	--	--	--	-----

# Turing Machines

- A TM stops when executing the  
**Return *result*** command.
- Here, *result* can be either True or False.
- (If we “fall off” the bottom of the program, the TM acts as though it executes the Return False command.)

```
Start:  
If Blank Return True  
If 'b' Return False  
Write 'x'  
Move Right  
If Not 'b' Return False  
Write 'x'  
Move Right  
Goto Start
```

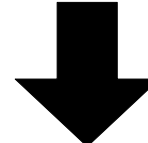


...					X	X	X	X	a	b				...
-----	--	--	--	--	---	---	---	---	---	---	--	--	--	-----

# Turing Machines

- A TM stops when executing the  
**Return *result*** command.
- Here, *result* can be either True or False.
- (If we “fall off” the bottom of the program, the TM acts as though it executes the Return False command.)

```
Start:  
  If Blank Return True  
  If 'b' Return False  
  Write 'x'  
  Move Right  
  If Not 'b' Return False  
  Write 'x'  
  Move Right  
  Goto Start
```

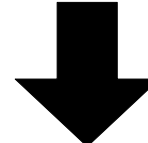


...					X	X	X	X	a	b				...
-----	--	--	--	--	---	---	---	---	---	---	--	--	--	-----

# Turing Machines

- A TM stops when executing the  
**Return *result*** command.
- Here, *result* can be either True or False.
- (If we “fall off” the bottom of the program, the TM acts as though it executes the Return False command.)

```
Start:  
  If Blank Return True  
  If 'b' Return False  
  Write 'x'  
  Move Right  
  If Not 'b' Return False  
  Write 'x'  
  Move Right  
  Goto Start
```

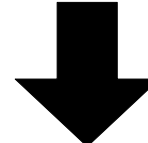


...					X	X	X	X	a	b				...
-----	--	--	--	--	---	---	---	---	---	---	--	--	--	-----

# Turing Machines

- A TM stops when executing the  
**Return *result*** command.
- Here, *result* can be either True or False.
- (If we “fall off” the bottom of the program, the TM acts as though it executes the Return False command.)

```
Start:  
  If Blank Return True  
  If 'b' Return False  
  Write 'x'  
  Move Right  
  If Not 'b' Return False  
  Write 'x'  
  Move Right  
  Goto Start
```

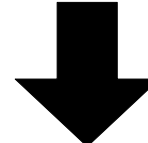


...					X	X	X	X	a	b				...
-----	--	--	--	--	---	---	---	---	---	---	--	--	--	-----

# Turing Machines

- A TM stops when executing the  
**Return *result*** command.
- Here, *result* can be either True or False.
- (If we “fall off” the bottom of the program, the TM acts as though it executes the Return False command.)

```
Start:  
  If Blank Return True  
  If 'b' Return False  
  Write 'x'  
  Move Right  
  If Not 'b' Return False  
  Write 'x'  
  Move Right  
  Goto Start
```

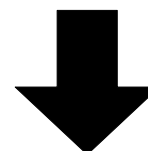


...					X	X	X	X	X	b				...
-----	--	--	--	--	---	---	---	---	---	---	--	--	--	-----

# Turing Machines

- A TM stops when executing the  
**Return *result*** command.
- Here, *result* can be either True or False.
- (If we “fall off” the bottom of the program, the TM acts as though it executes the Return False command.)

```
Start:  
  If Blank Return True  
  If 'b' Return False  
  Write 'x'  
  Move Right  
  If Not 'b' Return False  
  Write 'x'  
  Move Right  
  Goto Start
```

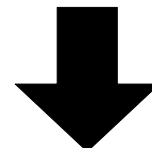


...					X	X	X	X	X	b				...
-----	--	--	--	--	---	---	---	---	---	---	--	--	--	-----

# Turing Machines

- A TM stops when executing the  
**Return *result*** command.
- Here, *result* can be either True or False.
- (If we “fall off” the bottom of the program, the TM acts as though it executes the Return False command.)

```
Start:  
  If Blank Return True  
  If 'b' Return False  
  Write 'x'  
  Move Right  
  If Not 'b' Return False  
  Write 'x'  
  Move Right  
  Goto Start
```

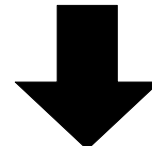


...					X	X	X	X	X	b				...
-----	--	--	--	--	---	---	---	---	---	---	--	--	--	-----

# Turing Machines

- A TM stops when executing the  
**Return *result*** command.
- Here, *result* can be either True or False.
- (If we “fall off” the bottom of the program, the TM acts as though it executes the Return False command.)

```
Start:  
  If Blank Return True  
  If 'b' Return False  
  Write 'x'  
  Move Right  
  If Not 'b' Return False  
  Write 'x'  
  Move Right  
  Goto Start
```

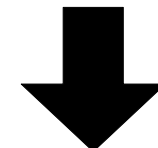


...					X	X	X	X	X	b				...
-----	--	--	--	--	---	---	---	---	---	---	--	--	--	-----

# Turing Machines

- A TM stops when executing the  
**Return *result*** command.
- Here, *result* can be either True or False.
- (If we “fall off” the bottom of the program, the TM acts as though it executes the Return False command.)

```
Start:  
  If Blank Return True  
  If 'b' Return False  
  Write 'x'  
  Move Right  
  If Not 'b' Return False  
  Write 'x'  
  Move Right  
  Goto Start
```

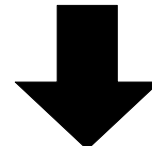


...					X	X	X	X	X	b				...
-----	--	--	--	--	---	---	---	---	---	---	--	--	--	-----

# Turing Machines

- A TM stops when executing the  
**Return *result*** command.
- Here, *result* can be either True or False.
- (If we “fall off” the bottom of the program, the TM acts as though it executes the Return False command.)

```
Start:  
  If Blank Return True  
  If 'b' Return False  
  Write 'x'  
  Move Right  
  If Not 'b' Return False  
  Write 'x'  
  Move Right  
  Goto Start
```

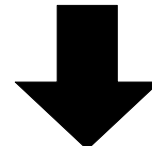


...				X	X	X	X	X	X				...
-----	--	--	--	---	---	---	---	---	---	--	--	--	-----

# Turing Machines

- A TM stops when executing the  
**Return *result*** command.
- Here, *result* can be either True or False.
- (If we “fall off” the bottom of the program, the TM acts as though it executes the Return False command.)

```
Start:  
  If Blank Return True  
  If 'b' Return False  
  Write 'x'  
  Move Right  
  If Not 'b' Return False  
  Write 'x'  
  Move Right  
  Goto Start
```

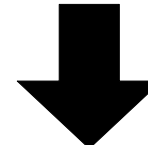


...				X	X	X	X	X	X				...
-----	--	--	--	---	---	---	---	---	---	--	--	--	-----

# Turing Machines

- A TM stops when executing the  
**Return *result*** command.
- Here, *result* can be either True or False.
- (If we “fall off” the bottom of the program, the TM acts as though it executes the Return False command.)

```
Start:  
  If Blank Return True  
  If 'b' Return False  
  Write 'x'  
  Move Right  
  If Not 'b' Return False  
  Write 'x'  
  Move Right  
  Goto Start
```

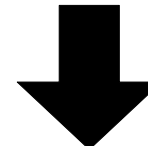


...					X	X	X	X	X	X				...
-----	--	--	--	--	---	---	---	---	---	---	--	--	--	-----

# Turing Machines

- A TM stops when executing the  
**Return *result*** command.
- Here, *result* can be either True or False.
- (If we “fall off” the bottom of the program, the TM acts as though it executes the Return False command.)

```
Start:  
  If Blank Return True  
  If 'b' Return False  
  Write 'x'  
  Move Right  
  If Not 'b' Return False  
  Write 'x'  
  Move Right  
  Goto Start
```

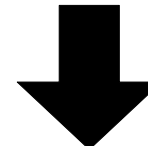


...				X	X	X	X	X	X				...
-----	--	--	--	---	---	---	---	---	---	--	--	--	-----

# Turing Machines

- A TM stops when executing the  
**Return *result*** command.
- Here, *result* can be either True or False.
- (If we “fall off” the bottom of the program, the TM acts as though it executes the Return False command.)

```
Start:  
  If Blank Return True  
  If 'b' Return False  
  Write 'x'  
  Move Right  
  If Not 'b' Return False  
  Write 'x'  
  Move Right  
  Goto Start
```



...				X	X	X	X	X	X				...
-----	--	--	--	---	---	---	---	---	---	--	--	--	-----

# Turing Machines

- A TM stops when executing the  
**Return** *result* command.
  - Here, *result* can be either True or False.
  - (If we “fall off” the bottom of the program, the TM acts as though it executes the **Return False** command.)

Start:

## If Blank Return True

If 'b' Return False

Write 'x'

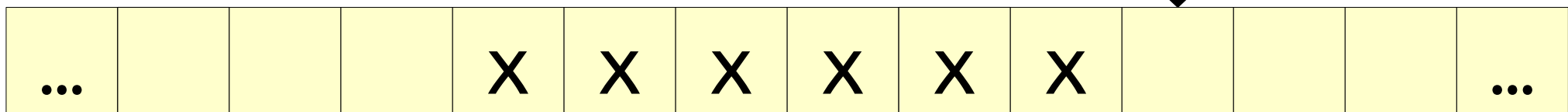
# Move Right

## If Not 'b' Return False

Write 'x'

# Move Right

# Goto Start



# Turing Machines

- A TM stops when executing the  
**Return** *result* command.
  - Here, *result* can be either True or False.
  - (If we “fall off” the bottom of the program, the TM acts as though it executes the **Return False** command.)

Start:

## If Blank Return True

If 'b' Return False

Write 'x'

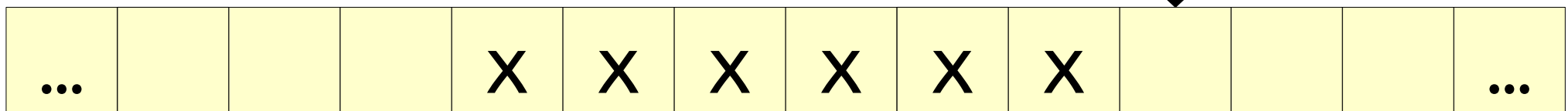
# Move Right

If Not 'b' Return False

Write 'x'

# Move Right

# Goto Start

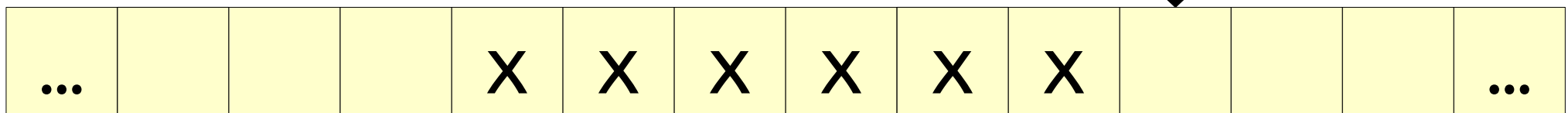


# Turing Machines

- This TM initially started up with the string ababab on its tape, so this means that TM returns true on the input ababab, not xxxxxxx.
  - An intuition for this: we gave this program an input. It therefore returned true with respect to that input, not whatever internal data it generated in making its decision.

Start:

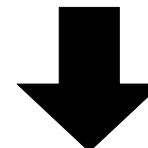
If Blank Return True  
If 'b' Return False  
Write 'x'  
Move Right  
If Not 'b' Return False  
Write 'x'  
Move Right  
Goto Start



# Turing Machines

- To summarize, we only have six commands:
  - Move *direction*
  - Write *symbol*
  - Goto *label*
  - Return *result*
  - If *symbol command*
  - If Not *symbol command*
- Despite their simplicity, TMs are *surprisingly* powerful. The rest of this lecture explores why.

```
Start:  
If Blank Return True  
If 'b' Return False  
Write 'x'  
Move Right  
If Not 'b' Return False  
Write 'x'  
Move Right  
Goto Start
```



...				X	X	X	X	X			...
-----	--	--	--	---	---	---	---	---	--	--	-----

# Your Turn!

- Does this TM accept or reject bbaacc?
- More generally, what does this TM do?

Answer at

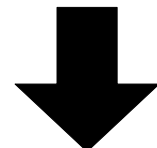
<https://cs103.stanford.edu/pollev>

Start:

If 'a' Goto Mirth  
If Blank Return False  
Move Right  
Goto Start

Mirth:

If 'b' Return True  
If Blank Return False  
Move Right  
Goto Mirth



...				b	b	a	a	c	c			...
-----	--	--	--	---	---	---	---	---	---	--	--	-----

# Programming Turing Machines

# Our First Challenge

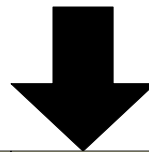
- The language

$$\{ \text{ a}^n \text{b}^n \mid n \in \mathbb{N} \}$$

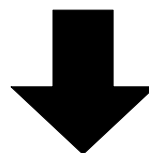
is a canonical example of a nonregular language. It's not possible to check if a string is in this language given only finite memory.

- Turing machines, however, are powerful enough to do this. Let's see how.

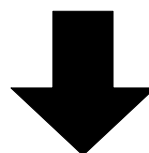
$$L = \{ \mathbf{a}^n \mathbf{b}^n \mid n \in \mathbb{N} \}$$



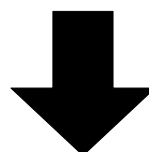
...			a	a	a	b	b	b						...
-----	--	--	---	---	---	---	---	---	--	--	--	--	--	-----



...														...
-----	--	--	--	--	--	--	--	--	--	--	--	--	--	-----



...			a	b	a									...
-----	--	--	---	---	---	--	--	--	--	--	--	--	--	-----

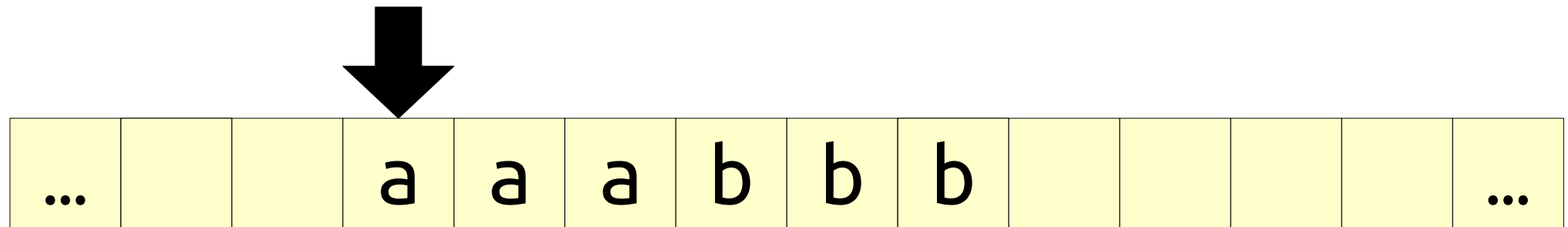


...			b	b	a	a								...
-----	--	--	---	---	---	---	--	--	--	--	--	--	--	-----

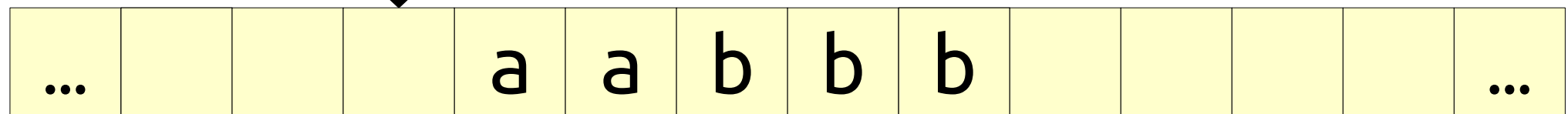
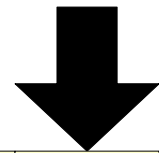
# A Recursive Approach

- We can process our string using this recursive approach:
  - The string  $\epsilon$  is in  $L$ .
  - The string **a**w**b** is in  $L$  if and only if  $w$  is in  $L$ .
  - Any string starting with **b** is not in  $L$ .
  - Any string ending with **a** is not in  $L$ .
- All that's left to do now is write a TM that implements this.

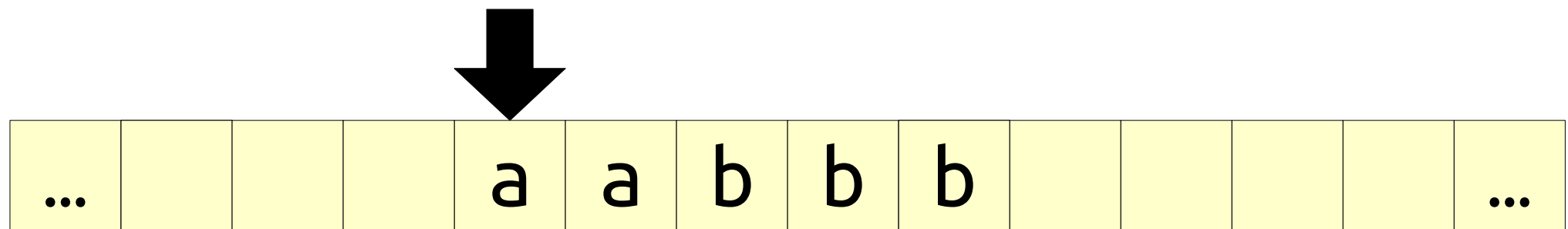
# A Sketch of our TM



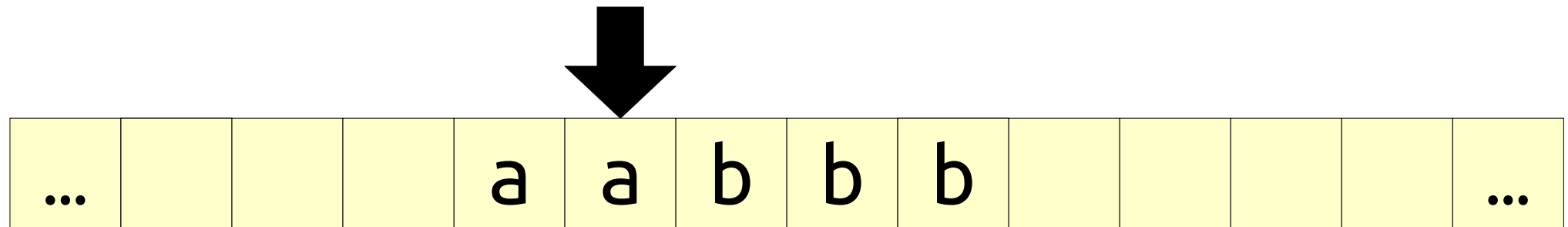
# A Sketch of our TM



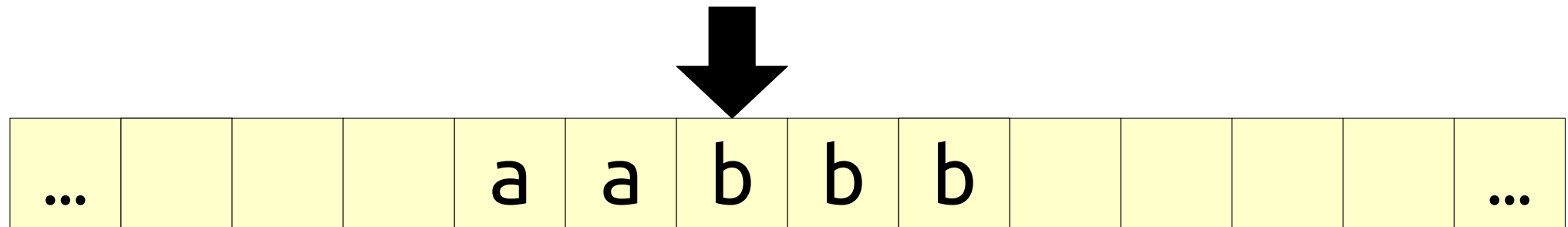
# A Sketch of our TM



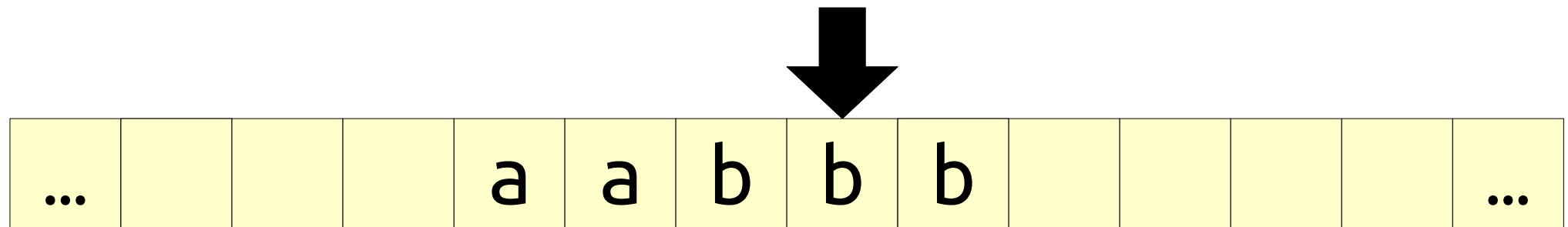
# A Sketch of our TM



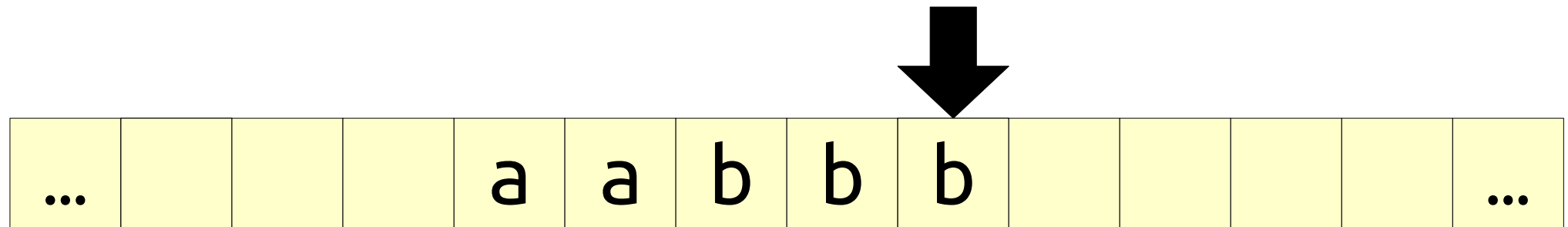
# A Sketch of our TM



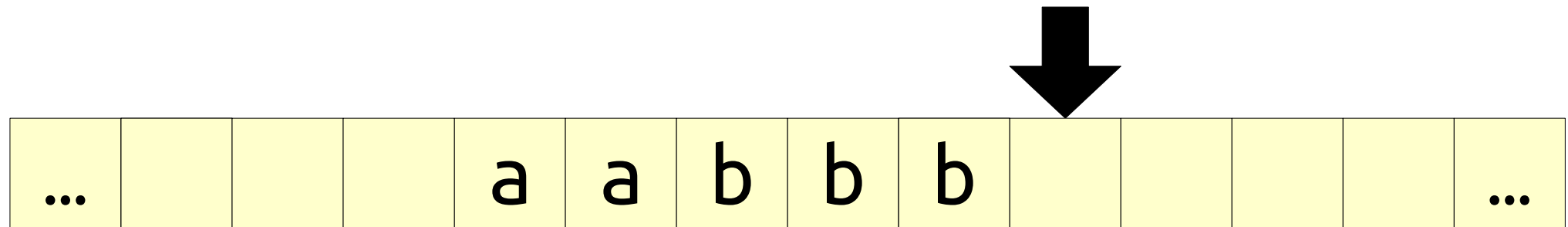
# A Sketch of our TM



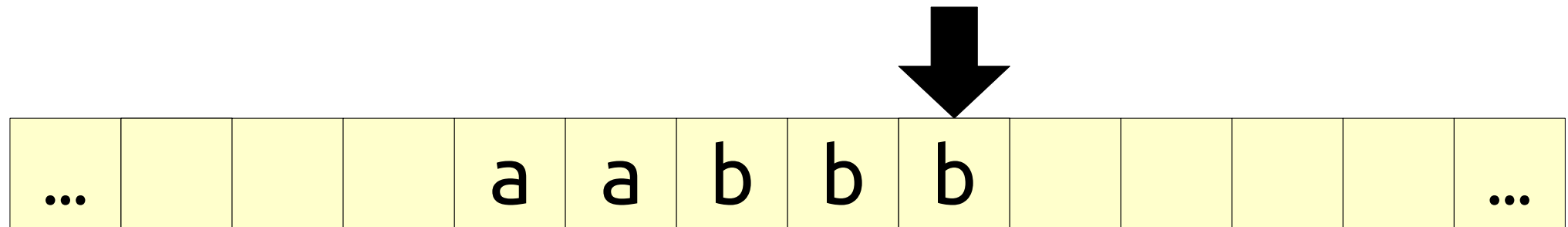
# A Sketch of our TM



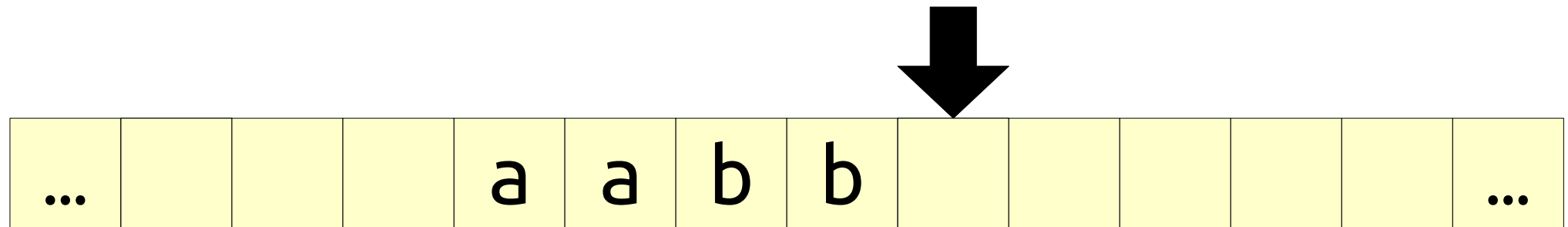
# A Sketch of our TM



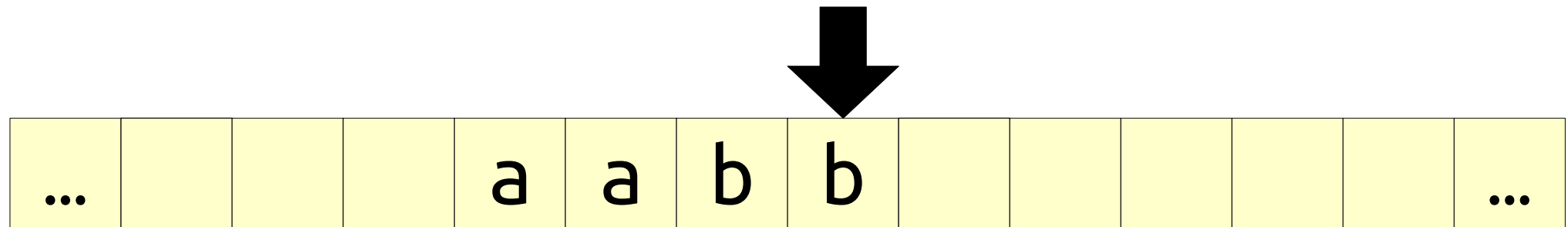
# A Sketch of our TM



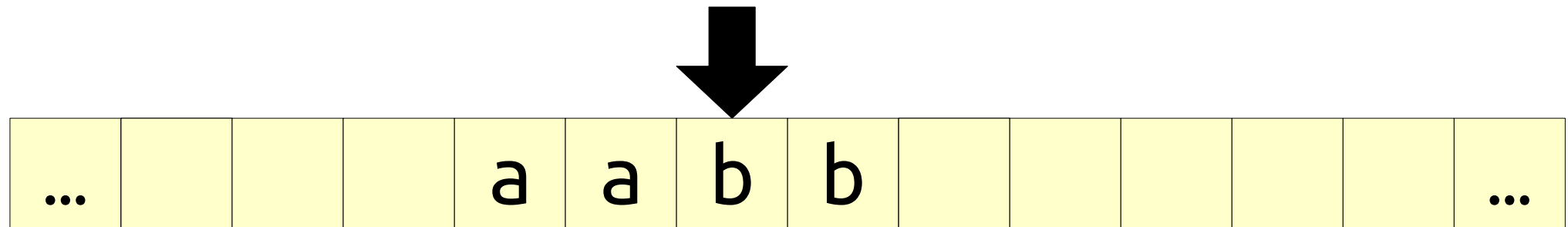
# A Sketch of our TM



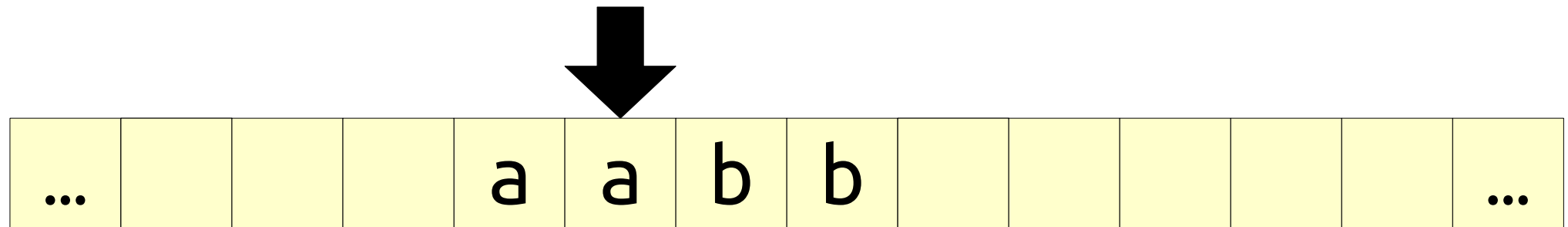
# A Sketch of our TM



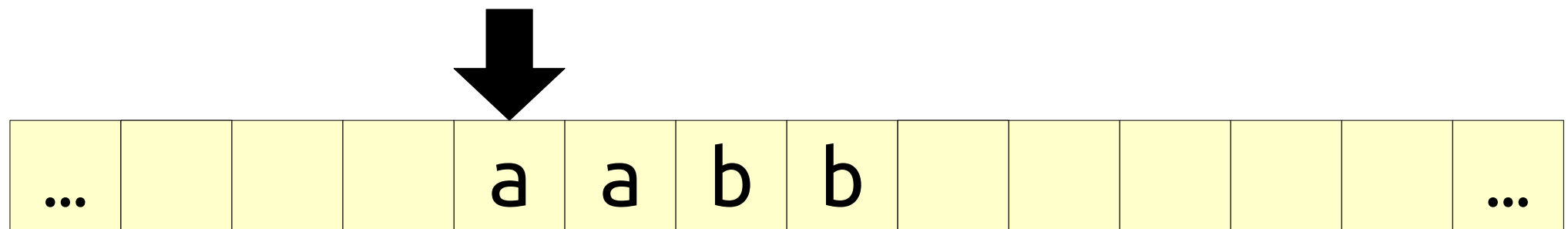
# A Sketch of our TM



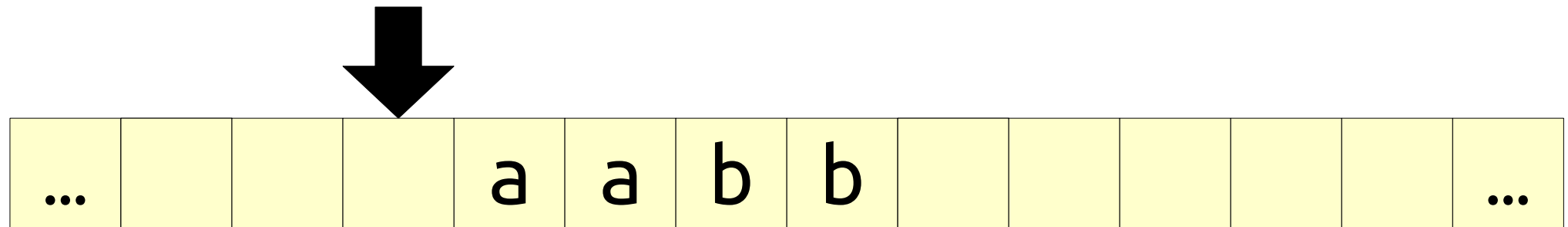
# A Sketch of our TM



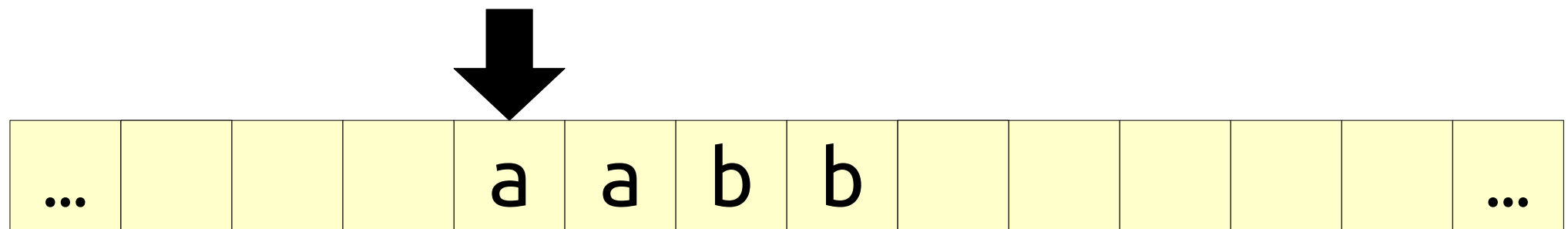
# A Sketch of our TM



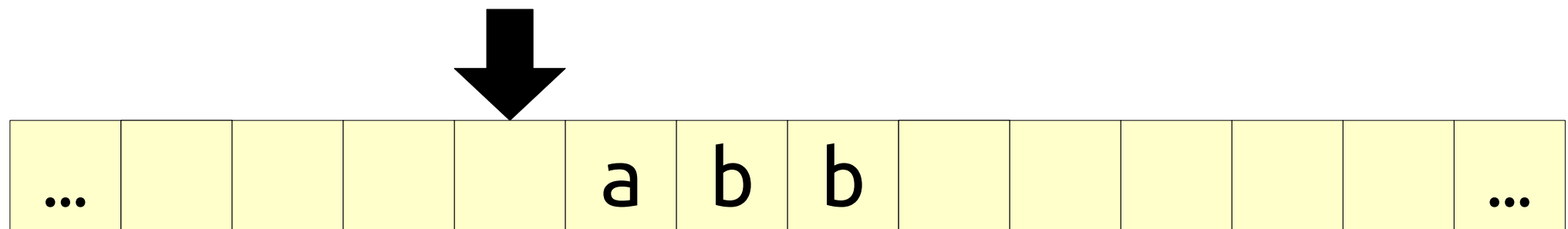
# A Sketch of our TM



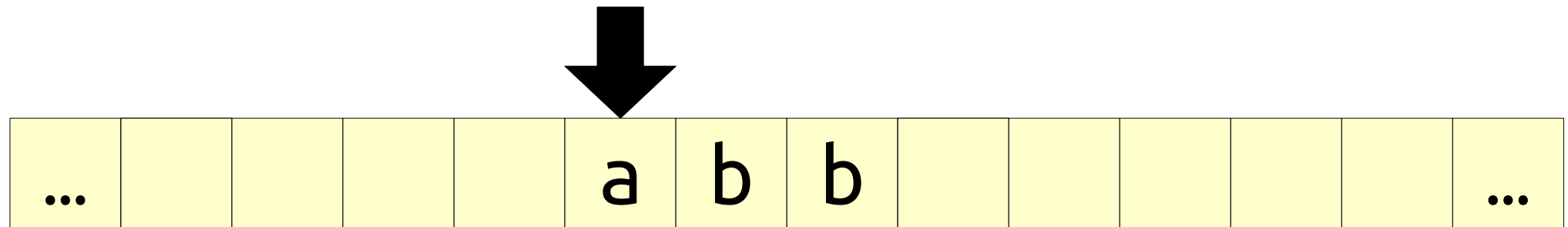
# A Sketch of our TM



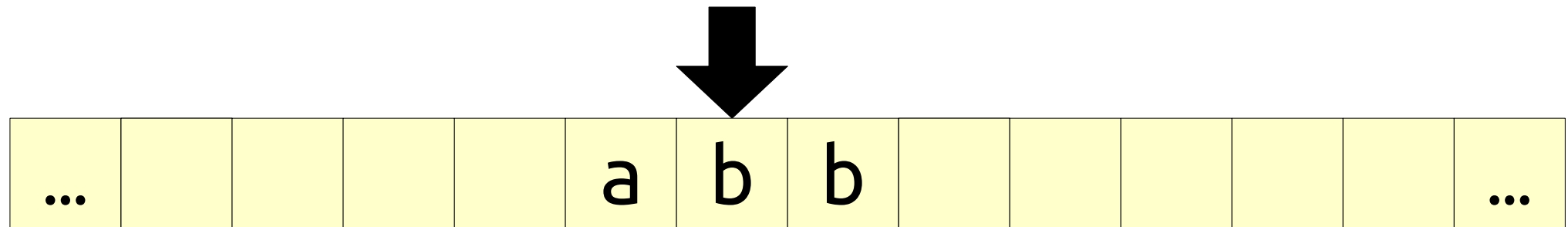
# A Sketch of our TM



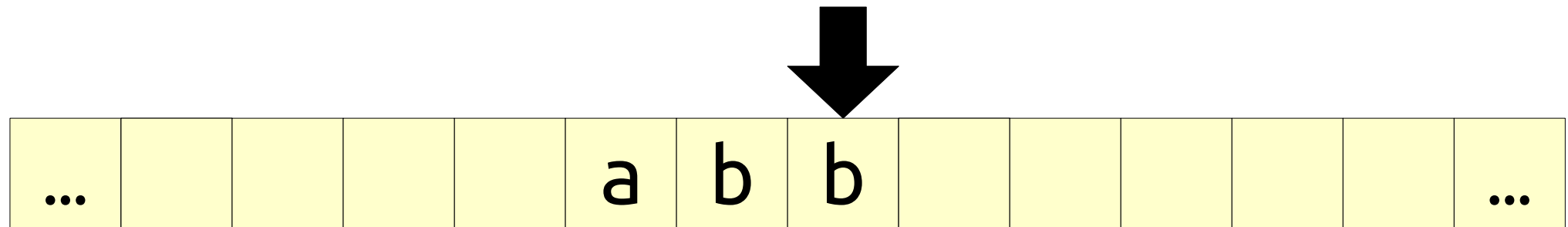
# A Sketch of our TM



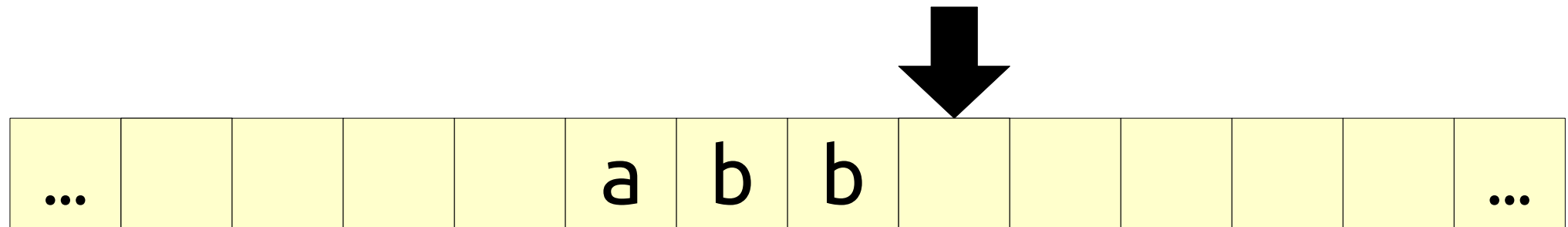
# A Sketch of our TM



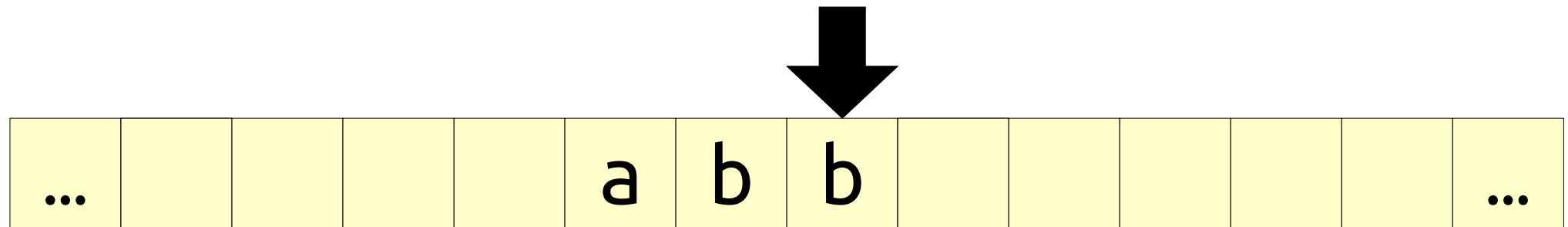
# A Sketch of our TM



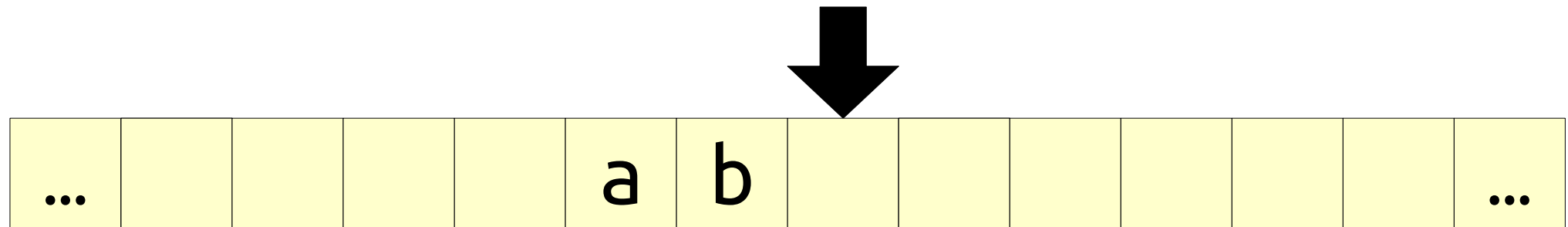
# A Sketch of our TM



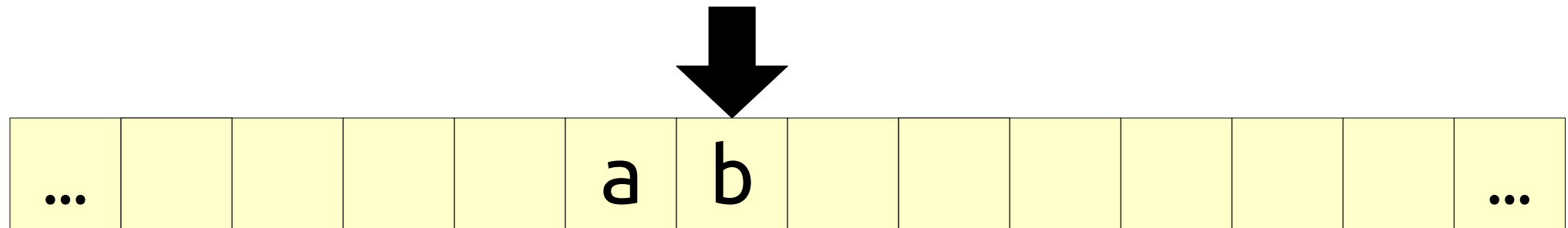
# A Sketch of our TM



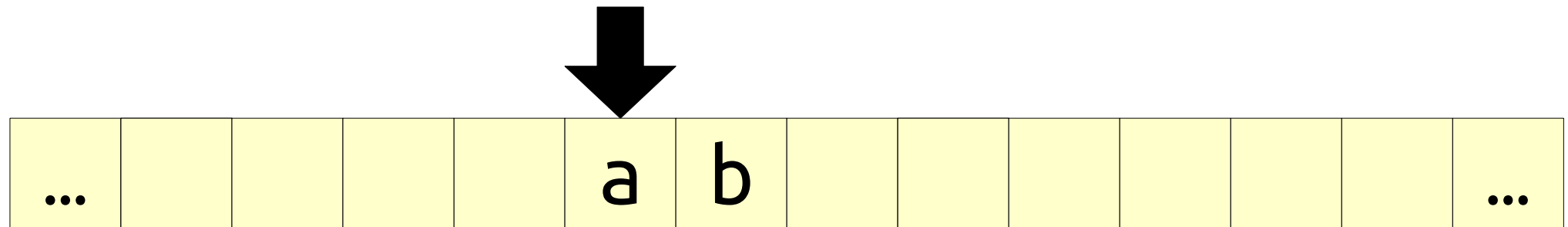
# A Sketch of our TM



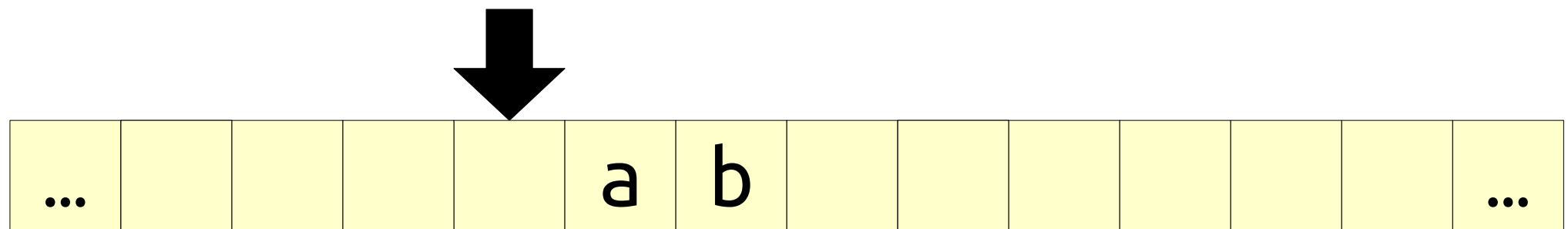
# A Sketch of our TM



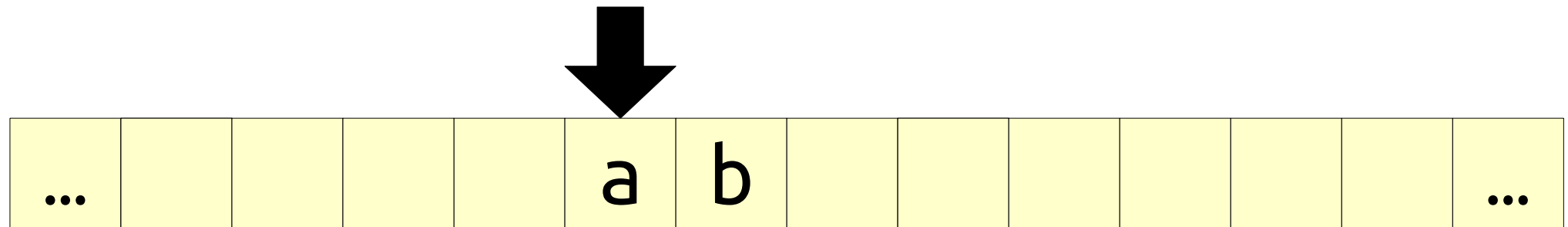
# A Sketch of our TM



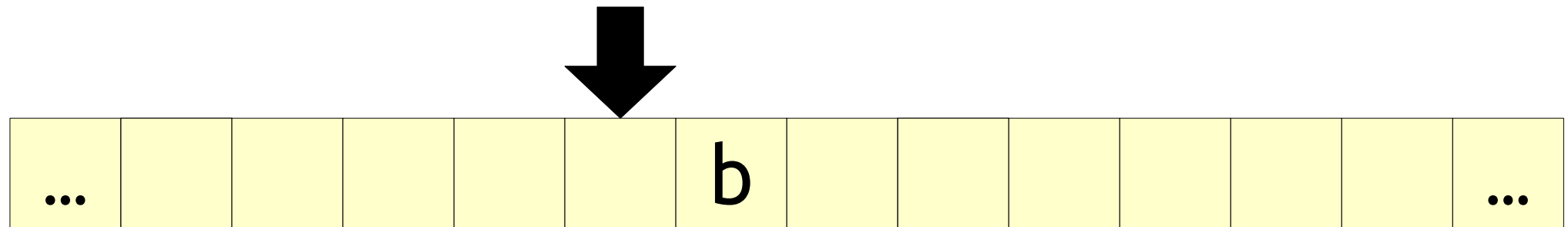
# A Sketch of our TM



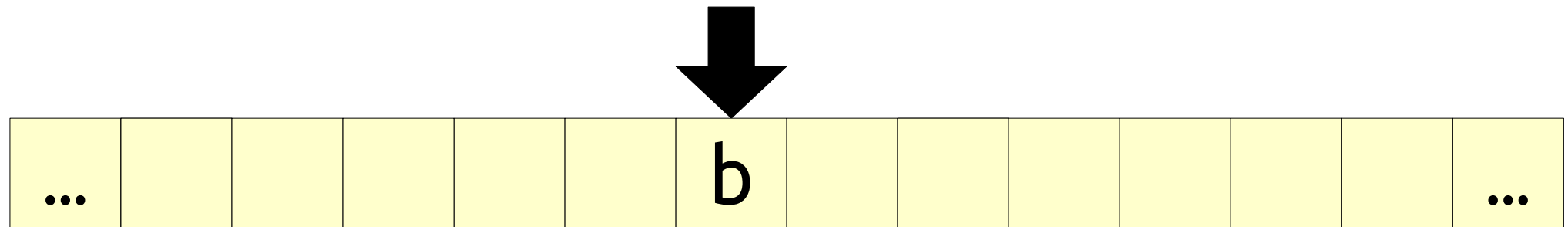
# A Sketch of our TM



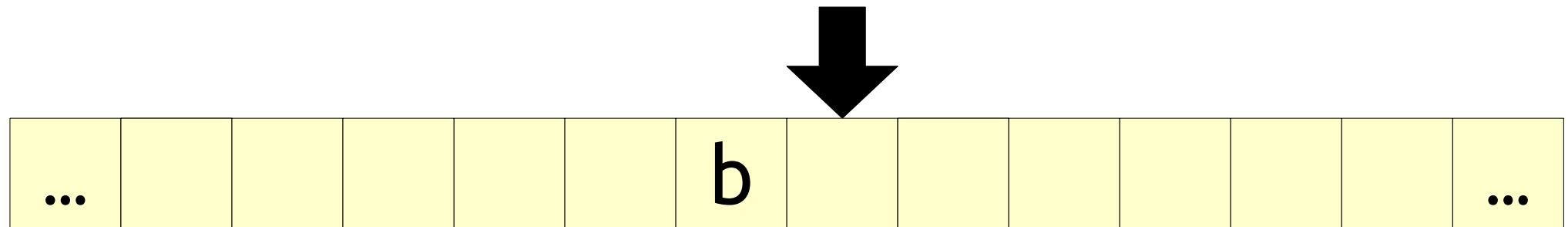
# A Sketch of our TM



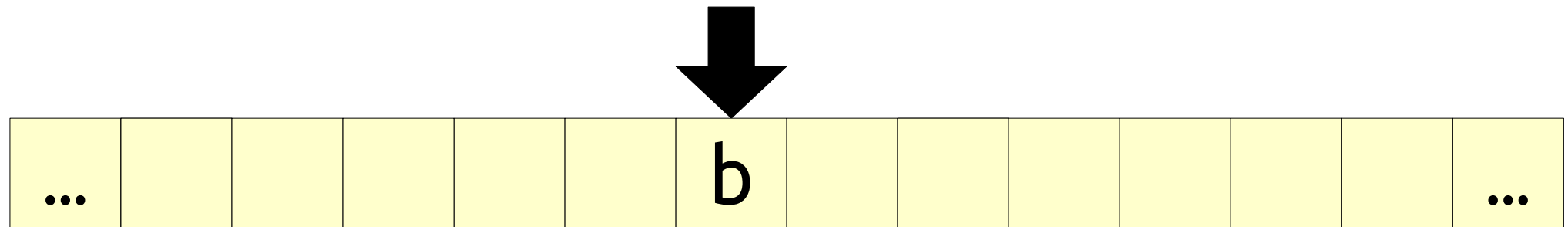
# A Sketch of our TM



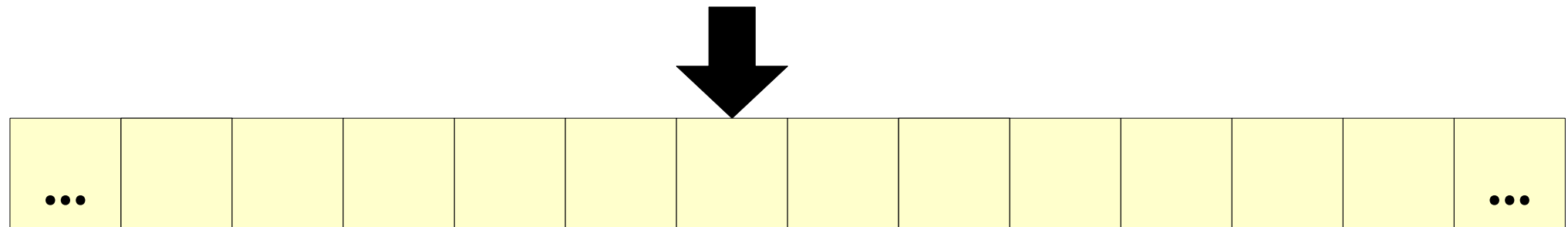
# A Sketch of our TM

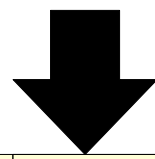


# A Sketch of our TM

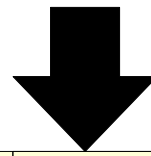
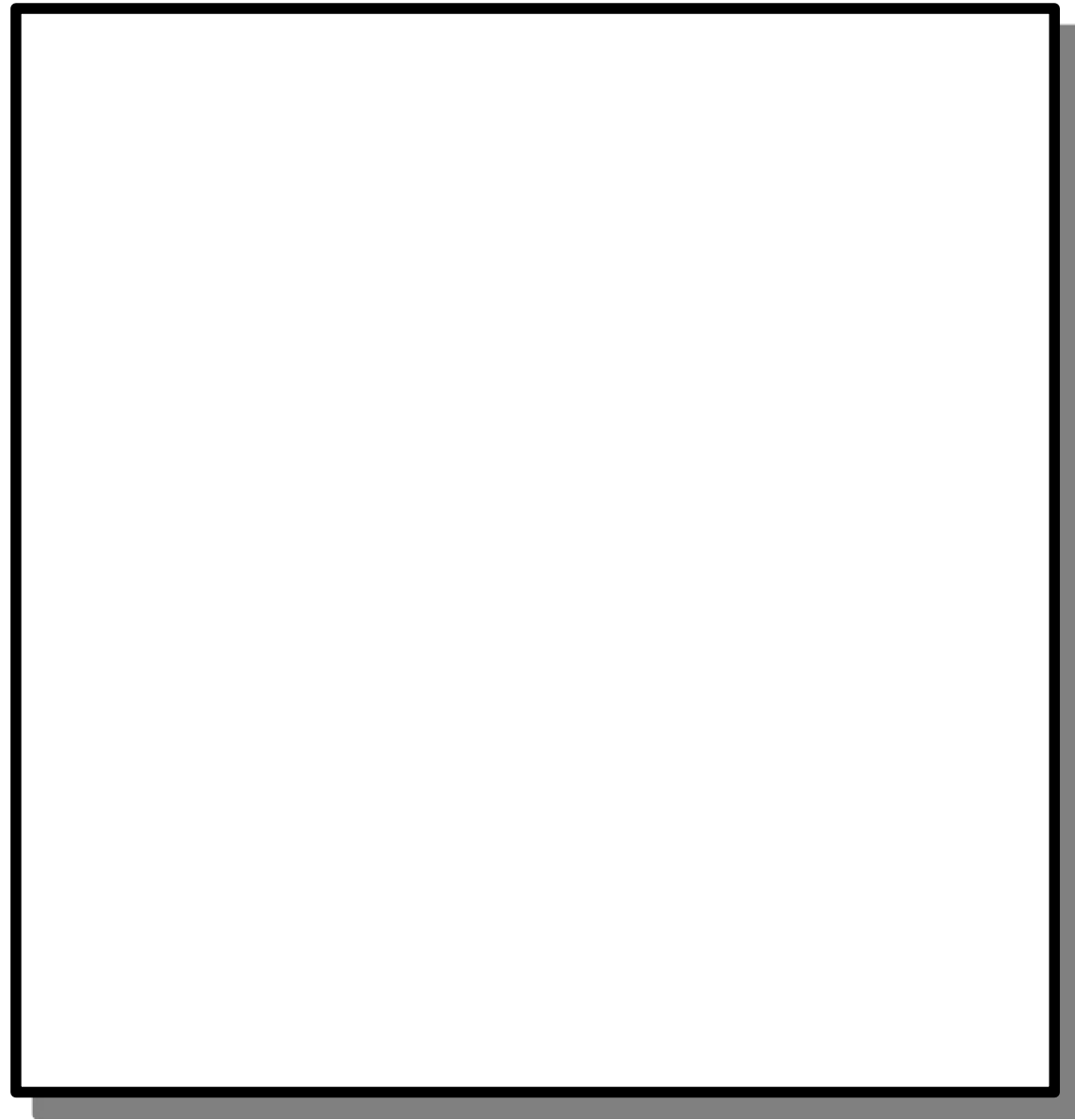


# A Sketch of our TM



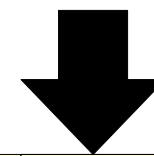


...					a	a	a	b	b	b				...
-----	--	--	--	--	---	---	---	---	---	---	--	--	--	-----



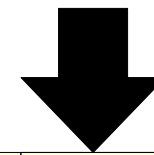
...					a	a	a	b	b	b				...
-----	--	--	--	--	---	---	---	---	---	---	--	--	--	-----

Start:



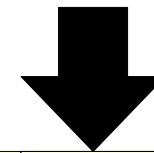
...				a	a	a	b	b	b				...
-----	--	--	--	---	---	---	---	---	---	--	--	--	-----

Start:



...				a	a	a	b	b	b				...
-----	--	--	--	---	---	---	---	---	---	--	--	--	-----

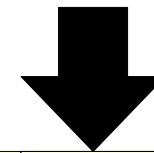
Start:



...				a	a	a	b	b	b				...
-----	--	--	--	---	---	---	---	---	---	--	--	--	-----

Start:

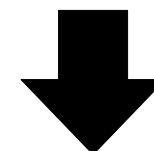
If Blank Return True



...				a	a	a	b	b	b				...
-----	--	--	--	---	---	---	---	---	---	--	--	--	-----

Start:

If Blank Return True

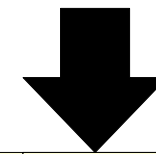


...				a	a	a	b	b	b				...
-----	--	--	--	---	---	---	---	---	---	--	--	--	-----

Start:

If Blank Return True

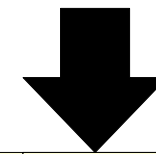
If 'b' Return False



...				a	a	a	b	b	b				...
-----	--	--	--	---	---	---	---	---	---	--	--	--	-----

Start:

If Blank Return True  
If 'b' Return False



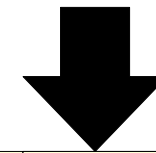
...					a	a	a	b	b	b				...
-----	--	--	--	--	---	---	---	---	---	---	--	--	--	-----

Start:

If Blank Return True

If 'b' Return False

Write Blank



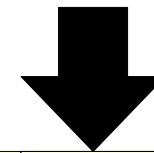
...				a	a	a	b	b	b				...
-----	--	--	--	---	---	---	---	---	---	--	--	--	-----

Start:

If Blank Return True

If 'b' Return False

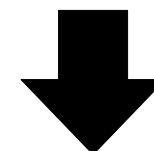
Write Blank



...					a	a	b	b	b				...
-----	--	--	--	--	---	---	---	---	---	--	--	--	-----

Start:

If Blank Return True  
If 'b' Return False  
Write Blank

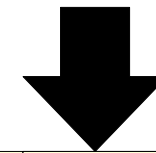


...					a	a	b	b	b				...
-----	--	--	--	--	---	---	---	---	---	--	--	--	-----

Start:

If Blank Return True  
If 'b' Return False  
Write Blank

ZipRight:

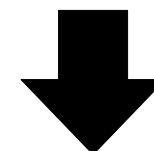


...					a	a	b	b	b				...
-----	--	--	--	--	---	---	---	---	---	--	--	--	-----

Start:

If Blank Return True  
If 'b' Return False  
Write Blank

ZipRight:



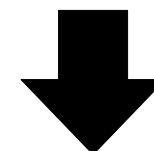
...					a	a	b	b	b				...
-----	--	--	--	--	---	---	---	---	---	--	--	--	-----

Start:

If Blank Return True  
If 'b' Return False  
Write Blank

ZipRight:

Move Right



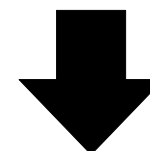
...					a	a	b	b	b				...
-----	--	--	--	--	---	---	---	---	---	--	--	--	-----

Start:

If Blank Return True  
If 'b' Return False  
Write Blank

ZipRight:

Move Right



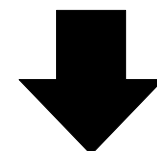
...					a	a	b	b	b				...
-----	--	--	--	--	---	---	---	---	---	--	--	--	-----

Start:

If Blank Return True  
If 'b' Return False  
Write Blank

ZipRight:

Move Right



...					a	a	b	b	b				...
-----	--	--	--	--	---	---	---	---	---	--	--	--	-----

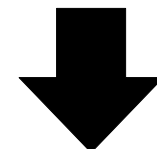
Start:

If Blank Return True  
If 'b' Return False  
Write Blank

ZipRight:

Move Right

If Not Blank Goto ZipRight



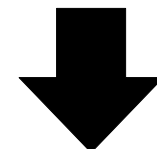
...					a	a	b	b	b				...
-----	--	--	--	--	---	---	---	---	---	--	--	--	-----

Start:

If Blank Return True  
If 'b' Return False  
Write Blank

ZipRight:

Move Right  
If Not Blank Goto ZipRight



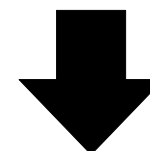
...					a	a	b	b	b				...
-----	--	--	--	--	---	---	---	---	---	--	--	--	-----

Start:

If Blank Return True  
If 'b' Return False  
Write Blank

ZipRight:

Move Right  
If Not Blank Goto ZipRight



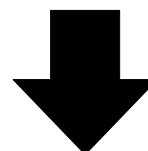
...					a	a	b	b	b				...
-----	--	--	--	--	---	---	---	---	---	--	--	--	-----

Start:

If Blank Return True  
If 'b' Return False  
Write Blank

ZipRight:

Move Right  
If Not Blank Goto ZipRight



...					a	a	b	b	b				...
-----	--	--	--	--	---	---	---	---	---	--	--	--	-----

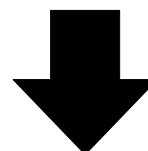
Start:

If Blank Return True  
If 'b' Return False  
Write Blank

ZipRight:

Move Right

If Not Blank Goto ZipRight



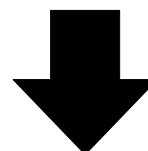
...					a	a	b	b	b				...
-----	--	--	--	--	---	---	---	---	---	--	--	--	-----

Start:

If Blank Return True  
If 'b' Return False  
Write Blank

ZipRight:

Move Right  
If Not Blank Goto ZipRight



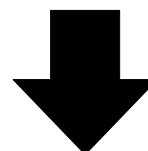
...					a	a	b	b	b				...
-----	--	--	--	--	---	---	---	---	---	--	--	--	-----

Start:

If Blank Return True  
If 'b' Return False  
Write Blank

ZipRight:

Move Right  
If Not Blank Goto ZipRight



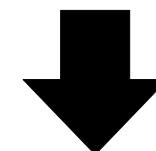
...					a	a	b	b	b				...
-----	--	--	--	--	---	---	---	---	---	--	--	--	-----

Start:

If Blank Return True  
If 'b' Return False  
Write Blank

ZipRight:

Move Right  
If Not Blank Goto ZipRight



...					a	a	b	b	b				...
-----	--	--	--	--	---	---	---	---	---	--	--	--	-----

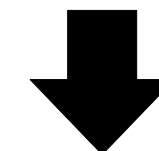
Start:

If Blank Return True  
If 'b' Return False  
Write Blank

ZipRight:

Move Right

If Not Blank Goto ZipRight



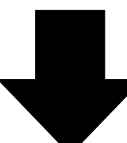
...					a	a	b	b	b				...
-----	--	--	--	--	---	---	---	---	---	--	--	--	-----

Start:

If Blank Return True  
If 'b' Return False  
Write Blank

ZipRight:

Move Right  
If Not Blank Goto ZipRight



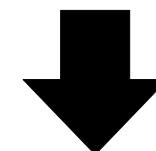
...					a	a	b	b	b				...
-----	--	--	--	--	---	---	---	---	---	--	--	--	-----

Start:

If Blank Return True  
If 'b' Return False  
Write Blank

ZipRight:

Move Right  
If Not Blank Goto ZipRight



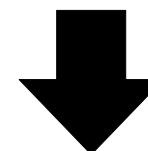
...					a	a	b	b	b				...
-----	--	--	--	--	---	---	---	---	---	--	--	--	-----

Start:

If Blank Return True  
If 'b' Return False  
Write Blank

ZipRight:

Move Right  
If Not Blank Goto ZipRight



...					a	a	b	b	b				...
-----	--	--	--	--	---	---	---	---	---	--	--	--	-----

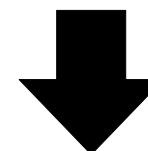
Start:

If Blank Return True  
If 'b' Return False  
Write Blank

ZipRight:

Move Right

If Not Blank Goto ZipRight



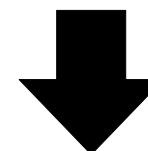
...					a	a	b	b	b				...
-----	--	--	--	--	---	---	---	---	---	--	--	--	-----

Start:

If Blank Return True  
If 'b' Return False  
Write Blank

ZipRight:

Move Right  
If Not Blank Goto ZipRight



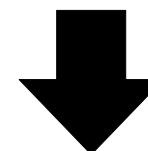
...					a	a	b	b	b				...
-----	--	--	--	--	---	---	---	---	---	--	--	--	-----

Start:

If Blank Return True  
If 'b' Return False  
Write Blank

ZipRight:

Move Right  
If Not Blank Goto ZipRight



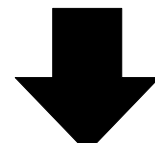
...					a	a	b	b	b				...
-----	--	--	--	--	---	---	---	---	---	--	--	--	-----

Start:

If Blank Return True  
If 'b' Return False  
Write Blank

ZipRight:

Move Right  
If Not Blank Goto ZipRight



...					a	a	b	b	b					...
-----	--	--	--	--	---	---	---	---	---	--	--	--	--	-----

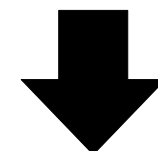
Start:

If Blank Return True  
If 'b' Return False  
Write Blank

ZipRight:

Move Right

If Not Blank Goto ZipRight



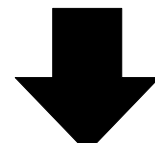
...					a	a	b	b	b					...
-----	--	--	--	--	---	---	---	---	---	--	--	--	--	-----

Start:

If Blank Return True  
If 'b' Return False  
Write Blank

ZipRight:

Move Right  
If Not Blank Goto ZipRight



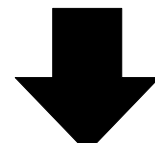
...					a	a	b	b	b					...
-----	--	--	--	--	---	---	---	---	---	--	--	--	--	-----

Start:

If Blank Return True  
If 'b' Return False  
Write Blank

ZipRight:

Move Right  
If Not Blank Goto ZipRight



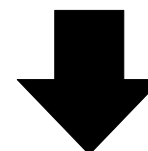
...					a	a	b	b	b					...
-----	--	--	--	--	---	---	---	---	---	--	--	--	--	-----

Start:

If Blank Return True  
If 'b' Return False  
Write Blank

ZipRight:

Move Right  
If Not Blank Goto ZipRight



...					a	a	b	b	b				...
-----	--	--	--	--	---	---	---	---	---	--	--	--	-----

Start:

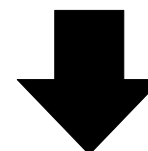
If Blank Return True  
If 'b' Return False  
Write Blank

ZipRight:

Move Right

If Not Blank Goto ZipRight

...					a	a	b	b	b				...
-----	--	--	--	--	---	---	---	---	---	--	--	--	-----



Start:

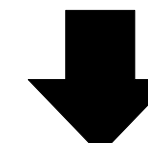
If Blank Return True  
If 'b' Return False  
Write Blank

ZipRight:

Move Right  
If Not Blank Goto ZipRight



...					a	a	b	b	b				...
-----	--	--	--	--	---	---	---	---	---	--	--	--	-----



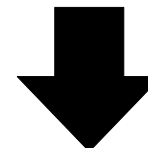
Start:

If Blank Return True  
If 'b' Return False  
Write Blank

ZipRight:

Move Right  
If Not Blank Goto ZipRight  
Move Left

...					a	a	b	b	b				...
-----	--	--	--	--	---	---	---	---	---	--	--	--	-----



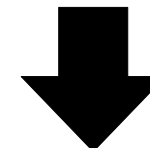
Start:

If Blank Return True  
If 'b' Return False  
Write Blank

ZipRight:

Move Right  
If Not Blank Goto ZipRight  
Move Left

...					a	a	b	b	b					...
-----	--	--	--	--	---	---	---	---	---	--	--	--	--	-----



Start:

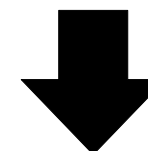
If Blank Return True  
If 'b' Return False  
Write Blank

ZipRight:

Move Right  
If Not Blank Goto ZipRight  
Move Left



...					a	a	b	b	b					...
-----	--	--	--	--	---	---	---	---	---	--	--	--	--	-----



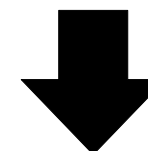
Start:

If Blank Return True  
If 'b' Return False  
Write Blank

ZipRight:

Move Right  
If Not Blank Goto ZipRight  
Move Left  
If Not 'b' Return False

...					a	a	b	b	b					...
-----	--	--	--	--	---	---	---	---	---	--	--	--	--	-----



Start:

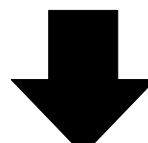
If Blank Return True  
If 'b' Return False  
Write Blank

ZipRight:

Move Right  
If Not Blank Goto ZipRight  
Move Left  
If Not 'b' Return False



...					a	a	b	b	b					...
-----	--	--	--	--	---	---	---	---	---	--	--	--	--	-----

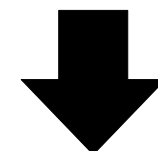


Start:

If Blank Return True  
If 'b' Return False  
Write Blank

ZipRight:

Move Right  
If Not Blank Goto ZipRight  
Move Left  
If Not 'b' Return False  
Write Blank



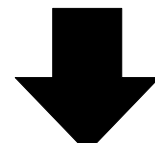
...					a	a	b	b	b					...
-----	--	--	--	--	---	---	---	---	---	--	--	--	--	-----

Start:

If Blank Return True  
If 'b' Return False  
Write Blank

ZipRight:

Move Right  
If Not Blank Goto ZipRight  
Move Left  
If Not 'b' Return False  
Write Blank



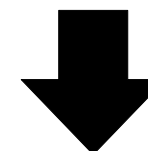
...					a	a	b	b					...
-----	--	--	--	--	---	---	---	---	--	--	--	--	-----

Start:

If Blank Return True  
If 'b' Return False  
Write Blank

ZipRight:

Move Right  
If Not Blank Goto ZipRight  
Move Left  
If Not 'b' Return False  
Write Blank



...					a	a	b	b						...
-----	--	--	--	--	---	---	---	---	--	--	--	--	--	-----

Start:

If Blank Return True  
If 'b' Return False  
Write Blank

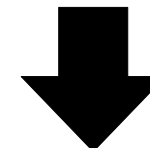
ZipRight:

Move Right  
If Not Blank Goto ZipRight  
Move Left  
If Not 'b' Return False  
Write Blank

ZipLeft:

Move Left  
If Not Blank Goto ZipLeft

...					a	a	b	b						...
-----	--	--	--	--	---	---	---	---	--	--	--	--	--	-----



Start:

If Blank Return True  
If 'b' Return False  
Write Blank

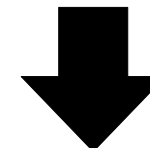
ZipRight:

Move Right  
If Not Blank Goto ZipRight  
Move Left  
If Not 'b' Return False  
Write Blank

ZipLeft:

Move Left  
If Not Blank Goto ZipLeft

...					a	a	b	b						...
-----	--	--	--	--	---	---	---	---	--	--	--	--	--	-----



Start:

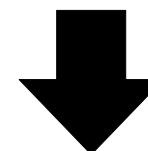
If Blank Return True  
If 'b' Return False  
Write Blank

ZipRight:

Move Right  
If Not Blank Goto ZipRight  
Move Left  
If Not 'b' Return False  
Write Blank

ZipLeft:

Move Left  
If Not Blank Goto ZipLeft



...						a	a	b	b							...
-----	--	--	--	--	--	---	---	---	---	--	--	--	--	--	--	-----

Start:

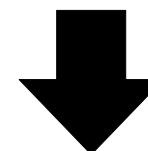
If Blank Return True  
If 'b' Return False  
Write Blank

ZipRight:

Move Right  
If Not Blank Goto ZipRight  
Move Left  
If Not 'b' Return False  
Write Blank

ZipLeft:

Move Left  
If Not Blank Goto ZipLeft



...						a	a	b	b							...
-----	--	--	--	--	--	---	---	---	---	--	--	--	--	--	--	-----

Start:

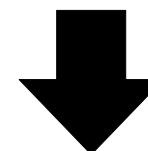
If Blank Return True  
If 'b' Return False  
Write Blank

ZipRight:

Move Right  
If Not Blank Goto ZipRight  
Move Left  
If Not 'b' Return False  
Write Blank

ZipLeft:

Move Left  
If Not Blank Goto ZipLeft



...						a	a	b	b							...
-----	--	--	--	--	--	---	---	---	---	--	--	--	--	--	--	-----

Start:

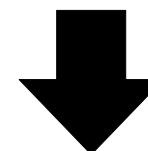
If Blank Return True  
If 'b' Return False  
Write Blank

ZipRight:

Move Right  
If Not Blank Goto ZipRight  
Move Left  
If Not 'b' Return False  
Write Blank

ZipLeft:

Move Left  
If Not Blank Goto ZipLeft



...						a	a	b	b							...
-----	--	--	--	--	--	---	---	---	---	--	--	--	--	--	--	-----

Start:

If Blank Return True  
If 'b' Return False  
Write Blank

ZipRight:

Move Right  
If Not Blank Goto ZipRight  
Move Left  
If Not 'b' Return False  
Write Blank

ZipLeft:

Move Left  
If Not Blank Goto ZipLeft



...					a	a	b	b							...
-----	--	--	--	--	---	---	---	---	--	--	--	--	--	--	-----

Start:

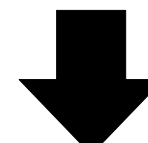
If Blank Return True  
If 'b' Return False  
Write Blank

ZipRight:

Move Right  
If Not Blank Goto ZipRight  
Move Left  
If Not 'b' Return False  
Write Blank

ZipLeft:

Move Left  
If Not Blank Goto ZipLeft



...					a	a	b	b							...
-----	--	--	--	--	---	---	---	---	--	--	--	--	--	--	-----

Start:

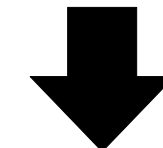
If Blank Return True  
If 'b' Return False  
Write Blank

ZipRight:

Move Right  
If Not Blank Goto ZipRight  
Move Left  
If Not 'b' Return False  
Write Blank

ZipLeft:

Move Left  
If Not Blank Goto ZipLeft



...						a	a	b	b							...
-----	--	--	--	--	--	---	---	---	---	--	--	--	--	--	--	-----

Start:

If Blank Return True  
If 'b' Return False  
Write Blank

ZipRight:

Move Right  
If Not Blank Goto ZipRight  
Move Left  
If Not 'b' Return False  
Write Blank

ZipLeft:

Move Left  
If Not Blank Goto ZipLeft



...						a	a	b	b							...
-----	--	--	--	--	--	---	---	---	---	--	--	--	--	--	--	-----

Start:

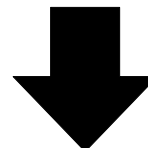
If Blank Return True  
If 'b' Return False  
Write Blank

ZipRight:

Move Right  
If Not Blank Goto ZipRight  
Move Left  
If Not 'b' Return False  
Write Blank

ZipLeft:

Move Left  
If Not Blank Goto ZipLeft



...						a	a	b	b							...
-----	--	--	--	--	--	---	---	---	---	--	--	--	--	--	--	-----

Start:

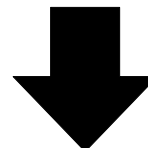
If Blank Return True  
If 'b' Return False  
Write Blank

ZipRight:

Move Right  
If Not Blank Goto ZipRight  
Move Left  
If Not 'b' Return False  
Write Blank

ZipLeft:

Move Left  
If Not Blank Goto ZipLeft



...						a	a	b	b						...
-----	--	--	--	--	--	---	---	---	---	--	--	--	--	--	-----

Start:

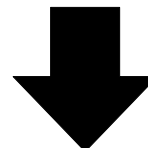
If Blank Return True  
If 'b' Return False  
Write Blank

ZipRight:

Move Right  
If Not Blank Goto ZipRight  
Move Left  
If Not 'b' Return False  
Write Blank

ZipLeft:

Move Left  
If Not Blank Goto ZipLeft



...						a	a	b	b							...
-----	--	--	--	--	--	---	---	---	---	--	--	--	--	--	--	-----

Start:

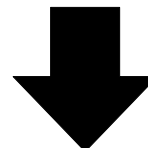
If Blank Return True  
If 'b' Return False  
Write Blank

ZipRight:

Move Right  
If Not Blank Goto ZipRight  
Move Left  
If Not 'b' Return False  
Write Blank

ZipLeft:

Move Left  
If Not Blank Goto ZipLeft



...					a	a	b	b						...
-----	--	--	--	--	---	---	---	---	--	--	--	--	--	-----

Start:

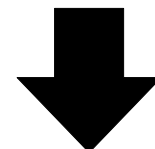
If Blank Return True  
If 'b' Return False  
Write Blank

ZipRight:

Move Right  
If Not Blank Goto ZipRight  
Move Left  
If Not 'b' Return False  
Write Blank

ZipLeft:

Move Left  
If Not Blank Goto ZipLeft



...					a	a	b	b						...
-----	--	--	--	--	---	---	---	---	--	--	--	--	--	-----

Start:

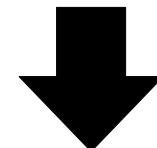
If Blank Return True  
If 'b' Return False  
Write Blank

ZipRight:

Move Right  
If Not Blank Goto ZipRight  
Move Left  
If Not 'b' Return False  
Write Blank

ZipLeft:

Move Left  
If Not Blank Goto ZipLeft



...					a	a	b	b						...
-----	--	--	--	--	---	---	---	---	--	--	--	--	--	-----

Start:

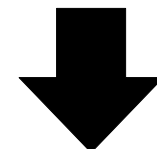
If Blank Return True  
If 'b' Return False  
Write Blank

ZipRight:

Move Right  
If Not Blank Goto ZipRight  
Move Left  
If Not 'b' Return False  
Write Blank

ZipLeft:

Move Left  
If Not Blank Goto ZipLeft



...					a	a	b	b						...
-----	--	--	--	--	---	---	---	---	--	--	--	--	--	-----

Start:

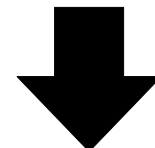
If Blank Return True  
If 'b' Return False  
Write Blank

ZipRight:

Move Right  
If Not Blank Goto ZipRight  
Move Left  
If Not 'b' Return False  
Write Blank

ZipLeft:

Move Left  
If Not Blank Goto ZipLeft



...					a	a	b	b						...
-----	--	--	--	--	---	---	---	---	--	--	--	--	--	-----

Start:

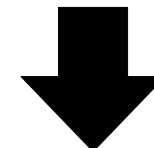
If Blank Return True  
If 'b' Return False  
Write Blank

ZipRight:

Move Right  
If Not Blank Goto ZipRight  
Move Left  
If Not 'b' Return False  
Write Blank

ZipLeft:

Move Left  
If Not Blank Goto ZipLeft



...					a	a	b	b						...
-----	--	--	--	--	---	---	---	---	--	--	--	--	--	-----

Start:

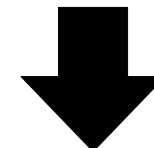
If Blank Return True  
If 'b' Return False  
Write Blank

ZipRight:

Move Right  
If Not Blank Goto ZipRight  
Move Left  
If Not 'b' Return False  
Write Blank

ZipLeft:

Move Left  
If Not Blank Goto ZipLeft



...					a	a	b	b						...
-----	--	--	--	--	---	---	---	---	--	--	--	--	--	-----

Start:

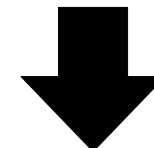
If Blank Return True  
If 'b' Return False  
Write Blank

ZipRight:

Move Right  
If Not Blank Goto ZipRight  
Move Left  
If Not 'b' Return False  
Write Blank

ZipLeft:

Move Left  
If Not Blank Goto ZipLeft



...					a	a	b	b						...
-----	--	--	--	--	---	---	---	---	--	--	--	--	--	-----

Start:

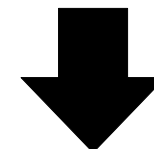
If Blank Return True  
If 'b' Return False  
Write Blank

ZipRight:

Move Right  
If Not Blank Goto ZipRight  
Move Left  
If Not 'b' Return False  
Write Blank

ZipLeft:

Move Left  
If Not Blank Goto ZipLeft  
Move Right



...					a	a	b	b						...
-----	--	--	--	--	---	---	---	---	--	--	--	--	--	-----

Start:

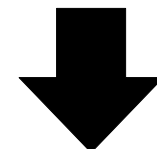
If Blank Return True  
If 'b' Return False  
Write Blank

ZipRight:

Move Right  
If Not Blank Goto ZipRight  
Move Left  
If Not 'b' Return False  
Write Blank

ZipLeft:

Move Left  
If Not Blank Goto ZipLeft  
Move Right



...					a	a	b	b						...
-----	--	--	--	--	---	---	---	---	--	--	--	--	--	-----

Start:

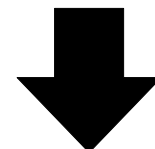
If Blank Return True  
If 'b' Return False  
Write Blank

ZipRight:

Move Right  
If Not Blank Goto ZipRight  
Move Left  
If Not 'b' Return False  
Write Blank

ZipLeft:

Move Left  
If Not Blank Goto ZipLeft  
Move Right



...					a	a	b	b						...
-----	--	--	--	--	---	---	---	---	--	--	--	--	--	-----

Start:

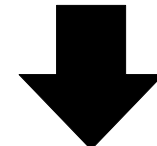
If Blank Return True  
If 'b' Return False  
Write Blank

ZipRight:

Move Right  
If Not Blank Goto ZipRight  
Move Left  
If Not 'b' Return False  
Write Blank

ZipLeft:

Move Left  
If Not Blank Goto ZipLeft  
Move Right  
Goto Start



...					a	a	b	b						...
-----	--	--	--	--	---	---	---	---	--	--	--	--	--	-----

**Start:**

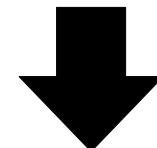
If Blank Return True  
If 'b' Return False  
Write Blank

**ZipRight:**

Move Right  
If Not Blank Goto ZipRight  
Move Left  
If Not 'b' Return False  
Write Blank

**ZipLeft:**

Move Left  
If Not Blank Goto ZipLeft  
Move Right  
Goto Start



...					a	a	b	b						...
-----	--	--	--	--	---	---	---	---	--	--	--	--	--	-----

Start:

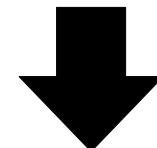
```
If Blank Return True  
If 'b' Return False  
Write Blank
```

ZipRight:

```
Move Right  
If Not Blank Goto ZipRight  
Move Left  
If Not 'b' Return False  
Write Blank
```

ZipLeft:

```
Move Left  
If Not Blank Goto ZipLeft  
Move Right  
Goto Start
```



...					a	a	b	b						...
-----	--	--	--	--	---	---	---	---	--	--	--	--	--	-----

Start:

If Blank Return True

If 'b' Return False

Write Blank

ZipRight:

Move Right

If Not Blank Goto ZipRight

Move Left

If Not 'b' Return False

Write Blank

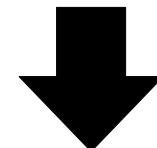
ZipLeft:

Move Left

If Not Blank Goto ZipLeft

Move Right

Goto Start



...						a	a	b	b							...
-----	--	--	--	--	--	---	---	---	---	--	--	--	--	--	--	-----

Start:

If Blank Return True

If 'b' Return False

Write Blank

ZipRight:

Move Right

If Not Blank Goto ZipRight

Move Left

If Not 'b' Return False

Write Blank

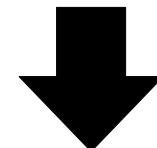
ZipLeft:

Move Left

If Not Blank Goto ZipLeft

Move Right

Goto Start



...					a	a	b	b						...
-----	--	--	--	--	---	---	---	---	--	--	--	--	--	-----

Start:

If Blank Return True

If 'b' Return False

Write Blank

ZipRight:

Move Right

If Not Blank Goto ZipRight

Move Left

If Not 'b' Return False

Write Blank

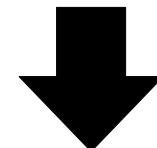
ZipLeft:

Move Left

If Not Blank Goto ZipLeft

Move Right

Goto Start



...						a	b	b							...
-----	--	--	--	--	--	---	---	---	--	--	--	--	--	--	-----

Start:

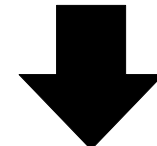
If Blank Return True  
If 'b' Return False  
Write Blank

ZipRight:

Move Right  
If Not Blank Goto ZipRight  
Move Left  
If Not 'b' Return False  
Write Blank

ZipLeft:

Move Left  
If Not Blank Goto ZipLeft  
Move Right  
Goto Start



...						a	b	b							...
-----	--	--	--	--	--	---	---	---	--	--	--	--	--	--	-----

Start:

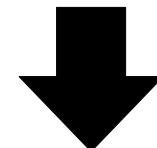
If Blank Return True  
If 'b' Return False  
Write Blank

ZipRight:

Move Right  
If Not Blank Goto ZipRight  
Move Left  
If Not 'b' Return False  
Write Blank

ZipLeft:

Move Left  
If Not Blank Goto ZipLeft  
Move Right  
Goto Start



...						a	b	b							...
-----	--	--	--	--	--	---	---	---	--	--	--	--	--	--	-----

Start:

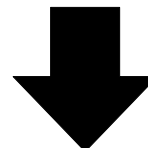
If Blank Return True  
If 'b' Return False  
Write Blank

ZipRight:

Move Right  
If Not Blank Goto ZipRight  
Move Left  
If Not 'b' Return False  
Write Blank

ZipLeft:

Move Left  
If Not Blank Goto ZipLeft  
Move Right  
Goto Start



...							a	b	b							...
-----	--	--	--	--	--	--	---	---	---	--	--	--	--	--	--	-----

Start:

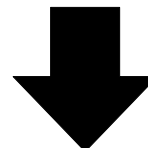
If Blank Return True  
If 'b' Return False  
Write Blank

ZipRight:

Move Right  
**If Not Blank Goto ZipRight**  
Move Left  
If Not 'b' Return False  
Write Blank

ZipLeft:

Move Left  
If Not Blank Goto ZipLeft  
Move Right  
Goto Start



...							a	b	b							...
-----	--	--	--	--	--	--	---	---	---	--	--	--	--	--	--	-----

Start:

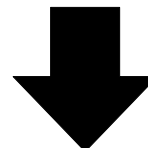
If Blank Return True  
If 'b' Return False  
Write Blank

ZipRight:

Move Right  
If Not Blank Goto ZipRight  
Move Left  
If Not 'b' Return False  
Write Blank

ZipLeft:

Move Left  
If Not Blank Goto ZipLeft  
Move Right  
Goto Start



...							a	b	b							...
-----	--	--	--	--	--	--	---	---	---	--	--	--	--	--	--	-----

Start:

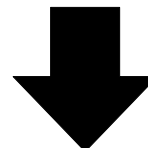
If Blank Return True  
If 'b' Return False  
Write Blank

ZipRight:

Move Right  
If Not Blank Goto ZipRight  
Move Left  
If Not 'b' Return False  
Write Blank

ZipLeft:

Move Left  
If Not Blank Goto ZipLeft  
Move Right  
Goto Start



...							a	b	b							...
-----	--	--	--	--	--	--	---	---	---	--	--	--	--	--	--	-----

Start:

If Blank Return True  
If 'b' Return False  
Write Blank

ZipRight:

Move Right  
If Not Blank Goto ZipRight  
Move Left  
If Not 'b' Return False  
Write Blank

ZipLeft:

Move Left  
If Not Blank Goto ZipLeft  
Move Right  
Goto Start

a b b

Start:

If Blank Return True  
If 'b' Return False  
Write Blank

ZipRight:

Move Right  
**If Not Blank Goto ZipRight**  
Move Left  
If Not 'b' Return False  
Write Blank

ZipLeft:

Move Left  
If Not Blank Goto ZipLeft  
Move Right  
Goto Start

a b b

Start:

If Blank Return True  
If 'b' Return False  
Write Blank

ZipRight:

Move Right  
If Not Blank Goto ZipRight  
Move Left  
If Not 'b' Return False  
Write Blank

ZipLeft:

Move Left  
If Not Blank Goto ZipLeft  
Move Right  
Goto Start

a b b

Start:

If Blank Return True  
If 'b' Return False  
Write Blank

ZipRight:

Move Right  
If Not Blank Goto ZipRight  
Move Left  
If Not 'b' Return False  
Write Blank

ZipLeft:

Move Left  
If Not Blank Goto ZipLeft  
Move Right  
Goto Start

a b b

Start:

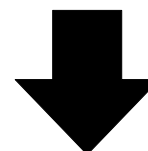
If Blank Return True  
If 'b' Return False  
Write Blank

ZipRight:

Move Right  
If Not Blank Goto ZipRight  
Move Left  
If Not 'b' Return False  
Write Blank

ZipLeft:

Move Left  
If Not Blank Goto ZipLeft  
Move Right  
Goto Start



...							a	b	b								...
-----	--	--	--	--	--	--	---	---	---	--	--	--	--	--	--	--	-----

Start:

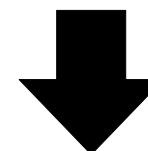
If Blank Return True  
If 'b' Return False  
Write Blank

ZipRight:

Move Right  
**If Not Blank Goto ZipRight**  
Move Left  
If Not 'b' Return False  
Write Blank

ZipLeft:

Move Left  
If Not Blank Goto ZipLeft  
Move Right  
Goto Start



...							a	b	b								...
-----	--	--	--	--	--	--	---	---	---	--	--	--	--	--	--	--	-----

Start:

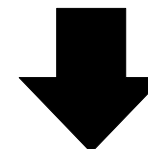
If Blank Return True  
If 'b' Return False  
Write Blank

ZipRight:

Move Right  
If Not Blank Goto ZipRight  
Move Left  
If Not 'b' Return False  
Write Blank

ZipLeft:

Move Left  
If Not Blank Goto ZipLeft  
Move Right  
Goto Start



...							a	b	b								...
-----	--	--	--	--	--	--	---	---	---	--	--	--	--	--	--	--	-----

Start:

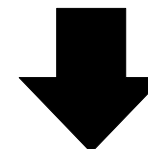
If Blank Return True  
If 'b' Return False  
Write Blank

ZipRight:

Move Right  
If Not Blank Goto ZipRight  
Move Left  
If Not 'b' Return False  
Write Blank

ZipLeft:

Move Left  
If Not Blank Goto ZipLeft  
Move Right  
Goto Start



...							a	b	b								...
-----	--	--	--	--	--	--	---	---	---	--	--	--	--	--	--	--	-----

Start:

If Blank Return True  
If 'b' Return False  
Write Blank

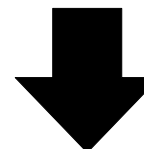
ZipRight:

Move Right  
If Not Blank Goto ZipRight  
Move Left  
If Not 'b' Return False  
Write Blank

ZipLeft:

Move Left  
If Not Blank Goto ZipLeft  
Move Right  
Goto Start

a b b



Start:

If Blank Return True  
If 'b' Return False  
Write Blank

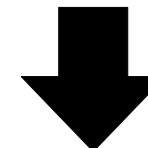
ZipRight:

Move Right  
**If Not Blank Goto ZipRight**  
Move Left  
If Not 'b' Return False  
Write Blank

ZipLeft:

Move Left  
If Not Blank Goto ZipLeft  
Move Right  
Goto Start

a b b



Start:

If Blank Return True  
If 'b' Return False  
Write Blank

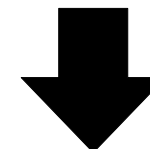
ZipRight:

Move Right  
If Not Blank Goto ZipRight  
Move Left  
If Not 'b' Return False  
Write Blank

ZipLeft:

Move Left  
If Not Blank Goto ZipLeft  
Move Right  
Goto Start

a b b



Start:

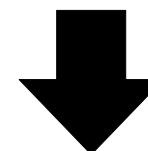
If Blank Return True  
If 'b' Return False  
Write Blank

ZipRight:

Move Right  
If Not Blank Goto ZipRight  
Move Left  
If Not 'b' Return False  
Write Blank

ZipLeft:

Move Left  
If Not Blank Goto ZipLeft  
Move Right  
Goto Start



...							a	b	b								...
-----	--	--	--	--	--	--	---	---	---	--	--	--	--	--	--	--	-----

Start:

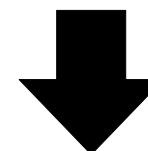
If Blank Return True  
If 'b' Return False  
Write Blank

ZipRight:

Move Right  
If Not Blank Goto ZipRight  
Move Left  
**If Not 'b' Return False**  
Write Blank

ZipLeft:

Move Left  
If Not Blank Goto ZipLeft  
Move Right  
Goto Start



...							a	b	b							...
-----	--	--	--	--	--	--	---	---	---	--	--	--	--	--	--	-----

Start:

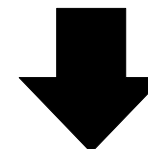
If Blank Return True  
If 'b' Return False  
Write Blank

ZipRight:

Move Right  
If Not Blank Goto ZipRight  
Move Left  
If Not 'b' Return False  
Write Blank

ZipLeft:

Move Left  
If Not Blank Goto ZipLeft  
Move Right  
Goto Start



...							a	b	b							...
-----	--	--	--	--	--	--	---	---	---	--	--	--	--	--	--	-----

Start:

If Blank Return True  
If 'b' Return False  
Write Blank

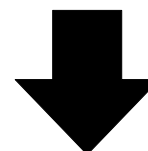
ZipRight:

Move Right  
If Not Blank Goto ZipRight  
Move Left  
If Not 'b' Return False  
Write Blank

ZipLeft:

Move Left  
If Not Blank Goto ZipLeft  
Move Right  
Goto Start

a b



Start:

If Blank Return True  
If 'b' Return False  
Write Blank

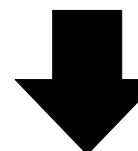
ZipRight:

Move Right  
If Not Blank Goto ZipRight  
Move Left  
If Not 'b' Return False  
Write Blank

ZipLeft:

Move Left  
If Not Blank Goto ZipLeft  
Move Right  
Goto Start

a b



Start:

If Blank Return True  
If 'b' Return False  
Write Blank

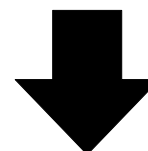
ZipRight:

Move Right  
If Not Blank Goto ZipRight  
Move Left  
If Not 'b' Return False  
Write Blank

ZipLeft:

Move Left  
If Not Blank Goto ZipLeft  
Move Right  
Goto Start

a b



Start:

If Blank Return True  
If 'b' Return False  
Write Blank

ZipRight:

Move Right  
If Not Blank Goto ZipRight  
Move Left  
If Not 'b' Return False  
Write Blank

ZipLeft:

Move Left  
If Not Blank Goto ZipLeft  
Move Right  
Goto Start

a b

Start:

If Blank Return True  
If 'b' Return False  
Write Blank

ZipRight:

Move Right  
If Not Blank Goto ZipRight  
Move Left  
If Not 'b' Return False  
Write Blank

ZipLeft:

Move Left  
If Not Blank Goto ZipLeft  
Move Right  
Goto Start

a b

Start:

If Blank Return True  
If 'b' Return False  
Write Blank

ZipRight:

Move Right  
If Not Blank Goto ZipRight  
Move Left  
If Not 'b' Return False  
Write Blank

ZipLeft:

Move Left  
If Not Blank Goto ZipLeft  
Move Right  
Goto Start

a b

Start:

If Blank Return True  
If 'b' Return False  
Write Blank

ZipRight:

Move Right  
If Not Blank Goto ZipRight  
Move Left  
If Not 'b' Return False  
Write Blank

ZipLeft:

Move Left  
If Not Blank Goto ZipLeft  
Move Right  
Goto Start

a b

Start:

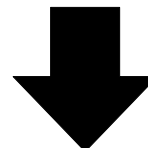
If Blank Return True  
If 'b' Return False  
Write Blank

ZipRight:

Move Right  
If Not Blank Goto ZipRight  
Move Left  
If Not 'b' Return False  
Write Blank

ZipLeft:

Move Left  
If Not Blank Goto ZipLeft  
Move Right  
Goto Start



...							a	b								...
-----	--	--	--	--	--	--	---	---	--	--	--	--	--	--	--	-----

Start:

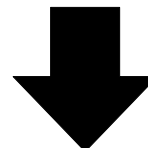
If Blank Return True  
If 'b' Return False  
Write Blank

ZipRight:

Move Right  
If Not Blank Goto ZipRight  
Move Left  
If Not 'b' Return False  
Write Blank

ZipLeft:

Move Left  
If Not Blank Goto ZipLeft  
Move Right  
Goto Start



...							a	b								...
-----	--	--	--	--	--	--	---	---	--	--	--	--	--	--	--	-----

Start:

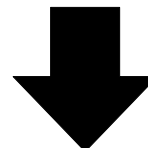
If Blank Return True  
If 'b' Return False  
Write Blank

ZipRight:

Move Right  
If Not Blank Goto ZipRight  
Move Left  
If Not 'b' Return False  
Write Blank

ZipLeft:

Move Left  
If Not Blank Goto ZipLeft  
Move Right  
Goto Start



...							a	b								...
-----	--	--	--	--	--	--	---	---	--	--	--	--	--	--	--	-----

Start:

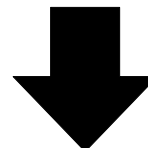
If Blank Return True  
If 'b' Return False  
Write Blank

ZipRight:

Move Right  
If Not Blank Goto ZipRight  
Move Left  
If Not 'b' Return False  
Write Blank

ZipLeft:

Move Left  
If Not Blank Goto ZipLeft  
Move Right  
Goto Start



...							a	b								...
-----	--	--	--	--	--	--	---	---	--	--	--	--	--	--	--	-----

Start:

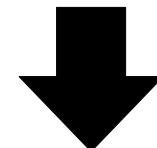
If Blank Return True  
If 'b' Return False  
Write Blank

ZipRight:

Move Right  
If Not Blank Goto ZipRight  
Move Left  
If Not 'b' Return False  
Write Blank

ZipLeft:

Move Left  
If Not Blank Goto ZipLeft  
Move Right  
Goto Start



...						a	b							...
-----	--	--	--	--	--	---	---	--	--	--	--	--	--	-----

Start:

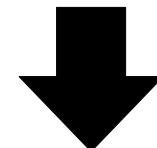
If Blank Return True  
If 'b' Return False  
Write Blank

ZipRight:

Move Right  
If Not Blank Goto ZipRight  
Move Left  
If Not 'b' Return False  
Write Blank

ZipLeft:

Move Left  
If Not Blank Goto ZipLeft  
Move Right  
Goto Start



...						a	b								...
-----	--	--	--	--	--	---	---	--	--	--	--	--	--	--	-----

Start:

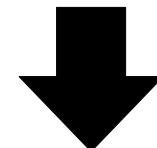
If Blank Return True  
If 'b' Return False  
Write Blank

ZipRight:

Move Right  
If Not Blank Goto ZipRight  
Move Left  
If Not 'b' Return False  
Write Blank

ZipLeft:

Move Left  
If Not Blank Goto ZipLeft  
Move Right  
Goto Start



...						a	b								...
-----	--	--	--	--	--	---	---	--	--	--	--	--	--	--	-----

Start:

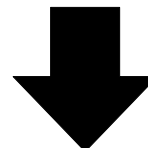
If Blank Return True  
If 'b' Return False  
Write Blank

ZipRight:

Move Right  
If Not Blank Goto ZipRight  
Move Left  
If Not 'b' Return False  
Write Blank

ZipLeft:

Move Left  
If Not Blank Goto ZipLeft  
Move Right  
Goto Start



...							a	b								...
-----	--	--	--	--	--	--	---	---	--	--	--	--	--	--	--	-----

Start:

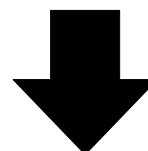
If Blank Return True  
If 'b' Return False  
Write Blank

ZipRight:

Move Right  
If Not Blank Goto ZipRight  
Move Left  
If Not 'b' Return False  
Write Blank

ZipLeft:

Move Left  
If Not Blank Goto ZipLeft  
Move Right  
Goto Start



...							a	b								...
-----	--	--	--	--	--	--	---	---	--	--	--	--	--	--	--	-----

Start:

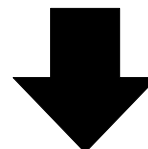
If Blank Return True  
If 'b' Return False  
Write Blank

ZipRight:

Move Right  
If Not Blank Goto ZipRight  
Move Left  
If Not 'b' Return False  
Write Blank

ZipLeft:

Move Left  
If Not Blank Goto ZipLeft  
Move Right  
Goto Start



...							a	b								...
-----	--	--	--	--	--	--	---	---	--	--	--	--	--	--	--	-----

Start:

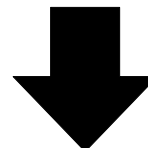
```
If Blank Return True  
If 'b' Return False  
Write Blank
```

ZipRight:

```
Move Right  
If Not Blank Goto ZipRight  
Move Left  
If Not 'b' Return False  
Write Blank
```

ZipLeft:

```
Move Left  
If Not Blank Goto ZipLeft  
Move Right  
Goto Start
```



...							a	b								...
-----	--	--	--	--	--	--	---	---	--	--	--	--	--	--	--	-----

## Start:

## If Blank Return True

If 'b' Return False

# Write Blank

# ZipRight:

# Move Right

If Not Blank Goto ZipRight

# Move Left

If Not 'b' Return False

# Write Blank

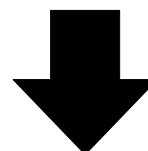
# ZipLeft:

# Move Left

If Not Blank Goto ZipLeft

# Move Right

# Goto Start



... | | | | | | | a | b | | | | | | | | | ...

## Start:

## If Blank Return True

If 'b' Return False

# Write Blank

# ZipRight:

# Move Right

If Not Blank Goto ZipRight

# Move Left

If Not 'b' Return False

# Write Blank

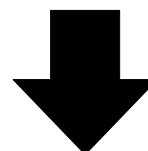
# ZipLeft:

# Move Left

If Not Blank Goto ZipLeft

# Move Right

# Goto Start



... | | | | | | | a | b | | | | | | | | | ...

Start:

If Blank Return True

If 'b' Return False

Write Blank

ZipRight:

Move Right

If Not Blank Goto ZipRight

Move Left

If Not 'b' Return False

Write Blank

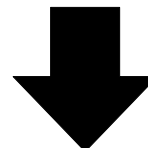
ZipLeft:

Move Left

If Not Blank Goto ZipLeft

Move Right

Goto Start



...							b							...
-----	--	--	--	--	--	--	---	--	--	--	--	--	--	-----

Start:

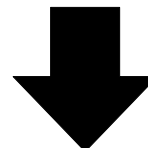
If Blank Return True  
If 'b' Return False  
Write Blank

ZipRight:

Move Right  
If Not Blank Goto ZipRight  
Move Left  
If Not 'b' Return False  
Write Blank

ZipLeft:

Move Left  
If Not Blank Goto ZipLeft  
Move Right  
Goto Start



...							b							...
-----	--	--	--	--	--	--	---	--	--	--	--	--	--	-----

Start:

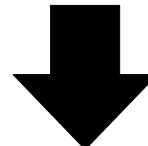
If Blank Return True  
If 'b' Return False  
Write Blank

ZipRight:

Move Right  
If Not Blank Goto ZipRight  
Move Left  
If Not 'b' Return False  
Write Blank

ZipLeft:

Move Left  
If Not Blank Goto ZipLeft  
Move Right  
Goto Start



...							b							...
-----	--	--	--	--	--	--	---	--	--	--	--	--	--	-----

Start:

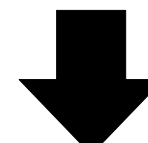
If Blank Return True  
If 'b' Return False  
Write Blank

ZipRight:

Move Right  
If Not Blank Goto ZipRight  
Move Left  
If Not 'b' Return False  
Write Blank

ZipLeft:

Move Left  
If Not Blank Goto ZipLeft  
Move Right  
Goto Start



...							b							...
-----	--	--	--	--	--	--	---	--	--	--	--	--	--	-----

Start:

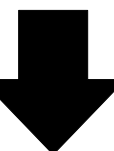
If Blank Return True  
If 'b' Return False  
Write Blank

ZipRight:

Move Right  
**If Not Blank Goto ZipRight**  
Move Left  
If Not 'b' Return False  
Write Blank

ZipLeft:

Move Left  
If Not Blank Goto ZipLeft  
Move Right  
Goto Start



...							b							...
-----	--	--	--	--	--	--	---	--	--	--	--	--	--	-----

Start:

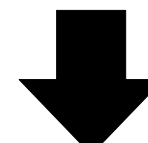
If Blank Return True  
If 'b' Return False  
Write Blank

ZipRight:

Move Right  
If Not Blank Goto ZipRight  
Move Left  
If Not 'b' Return False  
Write Blank

ZipLeft:

Move Left  
If Not Blank Goto ZipLeft  
Move Right  
Goto Start



...							b							...
-----	--	--	--	--	--	--	---	--	--	--	--	--	--	-----

Start:

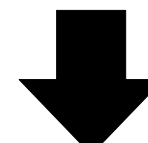
If Blank Return True  
If 'b' Return False  
Write Blank

ZipRight:

Move Right  
If Not Blank Goto ZipRight  
Move Left  
If Not 'b' Return False  
Write Blank

ZipLeft:

Move Left  
If Not Blank Goto ZipLeft  
Move Right  
Goto Start



...							b							...
-----	--	--	--	--	--	--	---	--	--	--	--	--	--	-----

Start:

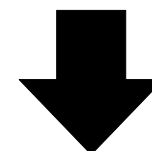
If Blank Return True  
If 'b' Return False  
Write Blank

ZipRight:

Move Right  
If Not Blank Goto ZipRight  
Move Left  
If Not 'b' Return False  
Write Blank

ZipLeft:

Move Left  
If Not Blank Goto ZipLeft  
Move Right  
Goto Start



...							b							...
-----	--	--	--	--	--	--	---	--	--	--	--	--	--	-----

Start:

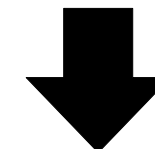
If Blank Return True  
If 'b' Return False  
Write Blank

ZipRight:

Move Right  
**If Not Blank Goto ZipRight**  
Move Left  
If Not 'b' Return False  
Write Blank

ZipLeft:

Move Left  
If Not Blank Goto ZipLeft  
Move Right  
Goto Start



...							b							...
-----	--	--	--	--	--	--	---	--	--	--	--	--	--	-----

Start:

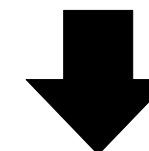
If Blank Return True  
If 'b' Return False  
Write Blank

ZipRight:

Move Right  
If Not Blank Goto ZipRight  
Move Left  
If Not 'b' Return False  
Write Blank

ZipLeft:

Move Left  
If Not Blank Goto ZipLeft  
Move Right  
Goto Start



...							b							...
-----	--	--	--	--	--	--	---	--	--	--	--	--	--	-----

Start:

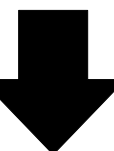
If Blank Return True  
If 'b' Return False  
Write Blank

ZipRight:

Move Right  
If Not Blank Goto ZipRight  
Move Left  
If Not 'b' Return False  
Write Blank

ZipLeft:

Move Left  
If Not Blank Goto ZipLeft  
Move Right  
Goto Start



...							b							...
-----	--	--	--	--	--	--	---	--	--	--	--	--	--	-----

Start:

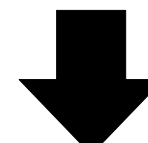
If Blank Return True  
If 'b' Return False  
Write Blank

ZipRight:

Move Right  
If Not Blank Goto ZipRight  
Move Left  
**If Not 'b' Return False**  
Write Blank

ZipLeft:

Move Left  
If Not Blank Goto ZipLeft  
Move Right  
Goto Start



...							b							...
-----	--	--	--	--	--	--	---	--	--	--	--	--	--	-----

Start:

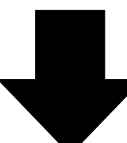
If Blank Return True  
If 'b' Return False  
Write Blank

ZipRight:

Move Right  
If Not Blank Goto ZipRight  
Move Left  
If Not 'b' Return False  
Write Blank

ZipLeft:

Move Left  
If Not Blank Goto ZipLeft  
Move Right  
Goto Start



...							b							...
-----	--	--	--	--	--	--	---	--	--	--	--	--	--	-----

## Start:

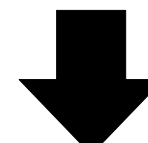
If Blank Return True  
If 'b' Return False  
Write Blank

# ZipRight:

```
Move Right
If Not Blank Goto ZipRight
Move Left
If Not 'b' Return False
Write Blank
```

## ZipLeft:

```
Move Left  
If Not Blank Goto ZipLeft  
Move Right  
Goto Start
```



## Start:

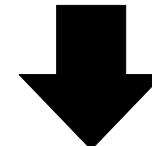
If Blank Return True  
If 'b' Return False  
Write Blank

# ZipRight:

```
Move Right
If Not Blank Goto ZipRight
Move Left
If Not 'b' Return False
Write Blank
```

## ZipLeft:

```
Move Left  
If Not Blank Goto ZipLeft  
Move Right  
Goto Start
```



## Start:

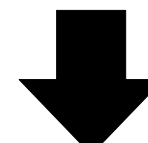
If Blank Return True  
If 'b' Return False  
Write Blank

# ZipRight:

```
Move Right
If Not Blank Goto ZipRight
Move Left
If Not 'b' Return False
Write Blank
```

# ZipLeft:

```
Move Left  
If Not Blank Goto ZipLeft  
Move Right  
Goto Start
```



## Start:

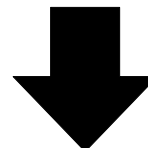
If Blank Return True  
If 'b' Return False  
Write Blank

# ZipRight:

```
Move Right
If Not Blank Goto ZipRight
Move Left
If Not 'b' Return False
Write Blank
```

**ZipLeft:**

Move Left  
If Not Blank Goto ZipLeft  
Move Right  
Goto Start



Start:

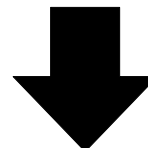
If Blank Return True  
If 'b' Return False  
Write Blank

# ZipRight:

```
Move Right
If Not Blank Goto ZipRight
Move Left
If Not 'b' Return False
Write Blank
```

## ZipLeft:

```
Move Left
If Not Blank Goto ZipLeft
Move Right
Goto Start
```



## Start:

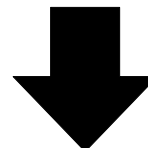
If Blank Return True  
If 'b' Return False  
Write Blank

# ZipRight:

```
Move Right
If Not Blank Goto ZipRight
Move Left
If Not 'b' Return False
Write Blank
```

## ZipLeft:

```
Move Left  
If Not Blank Goto ZipLeft  
Move Right  
Goto Start
```



Start:

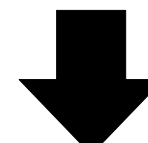
If Blank Return True  
If 'b' Return False  
Write Blank

# ZipRight:

```
Move Right
If Not Blank Goto ZipRight
Move Left
If Not 'b' Return False
Write Blank
```

## ZipLeft:

```
Move Left
If Not Blank Goto ZipLeft
Move Right
Goto Start
```



## Start:

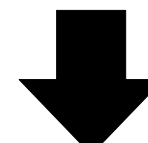
If Blank Return True  
If 'b' Return False  
Write Blank

# ZipRight:

```
Move Right
If Not Blank Goto ZipRight
Move Left
If Not 'b' Return False
Write Blank
```

## ZipLeft:

```
Move Left  
If Not Blank Goto ZipLeft  
Move Right  
Goto Start
```



## Start:

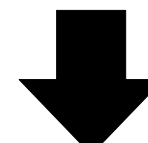
If Blank Return True  
If 'b' Return False  
Write Blank

# ZipRight:

```
Move Right
If Not Blank Goto ZipRight
Move Left
If Not 'b' Return False
Write Blank
```

## ZipLeft:

```
Move Left  
If Not Blank Goto ZipLeft  
Move Right  
Goto Start
```



## Start:

## If Blank Return True

If 'b' Return False

# Write Blank

# ZipRight:

# Move Right

If Not Blank Goto ZipRight

# Move Left

If Not 'b' Return False

# Write Blank

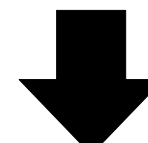
# ZipLeft:

# Move Left

If Not Blank Goto zipLeft

# Move Right

# Goto Start



Start:

## If Blank Return True

If 'b' Return False

# Write Blank

# ZipRight:

# Move Right

If Not Blank Goto ZipRight

# Move Left

If Not 'b' Return False

# Write Blank

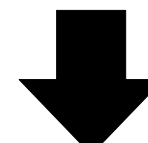
# ZipLeft:

# Move Left

If Not Blank Goto ZipLeft

# Move Right

# Goto Start



Time-Out for Announcements!

# The State of Things

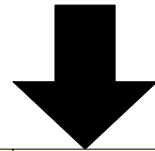
- PS6 grading was delayed. We'll release scores as soon as they're ready.
  - Solutions are up on the course website. Feel free to read over them in the meantime.
- Exam grading this weekend.
- Exam solutions posted.
- ***Do not withdraw or change your grading basis*** unless you have run some projections about your raw score!

Back to CS103!

# Our Next Challenge

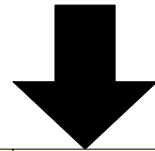
- Let's now take aim at this more general language:
$$\{ w \in \{\text{a}, \text{b}\}^* \mid w \text{ has an equal number of } \text{a}'\text{s and } \text{b}'\text{s } \}$$
- This language is not regular (do you see why?)
- It is context-free, but it's a bit tricky to write a CFG for it. (This is a great exercise!)
- Let's see how to design a TM for it.

# A Caveat



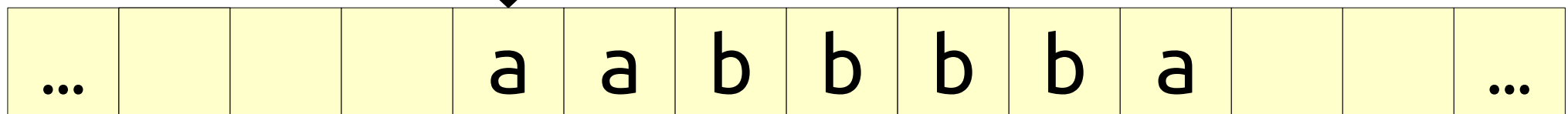
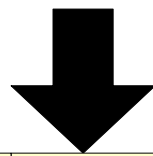
...			a	a	a	b	b	b	a				...
-----	--	--	---	---	---	---	---	---	---	--	--	--	-----

# A Caveat

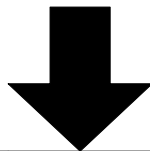


...					a	a	b	b	b	b	a				...
-----	--	--	--	--	---	---	---	---	---	---	---	--	--	--	-----

# A Caveat

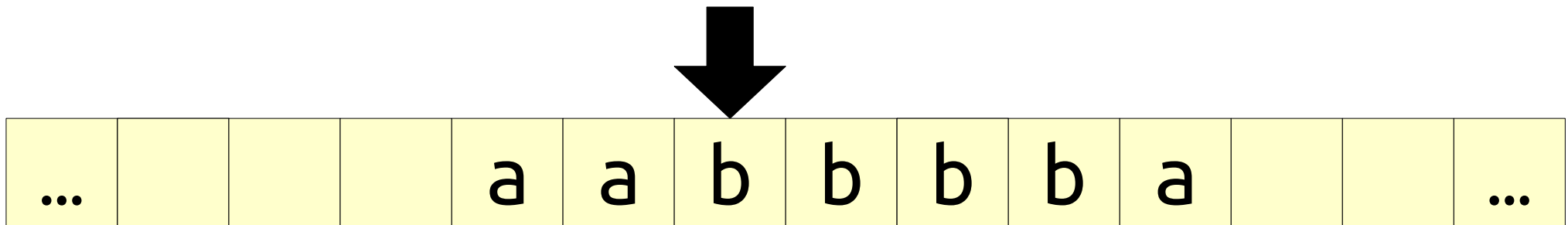


# A Caveat

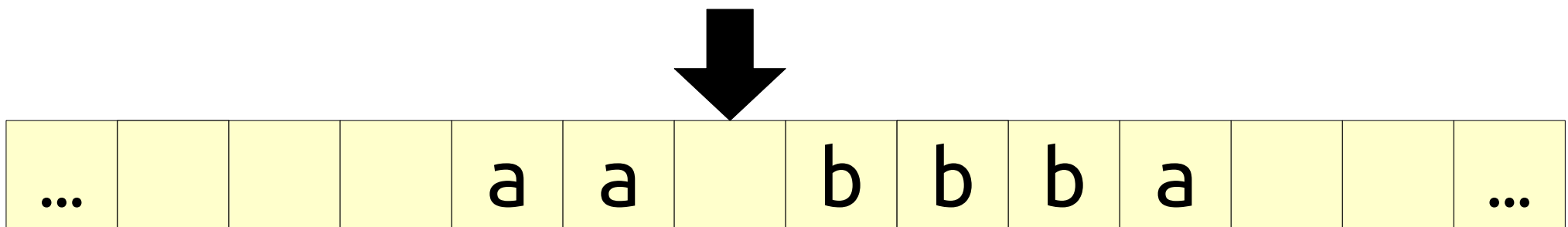


...					a	a	b	b	b	b	a				...
-----	--	--	--	--	---	---	---	---	---	---	---	--	--	--	-----

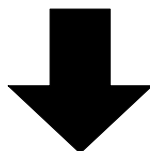
# A Caveat



# A Caveat

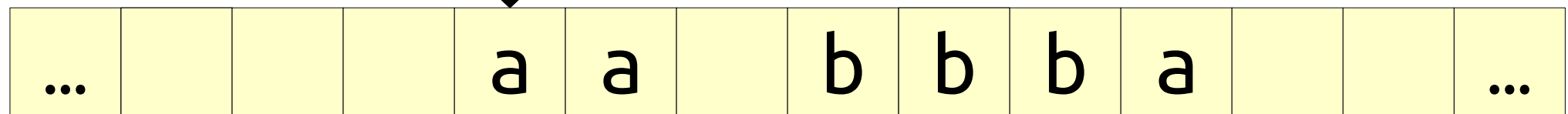
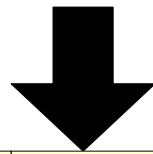


# A Caveat

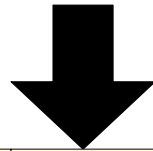


...					a	a		b	b	b	a				...
-----	--	--	--	--	---	---	--	---	---	---	---	--	--	--	-----

# A Caveat

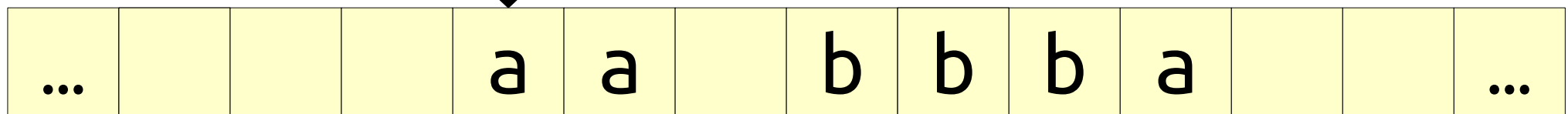
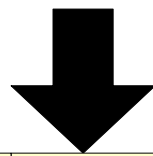


# A Caveat

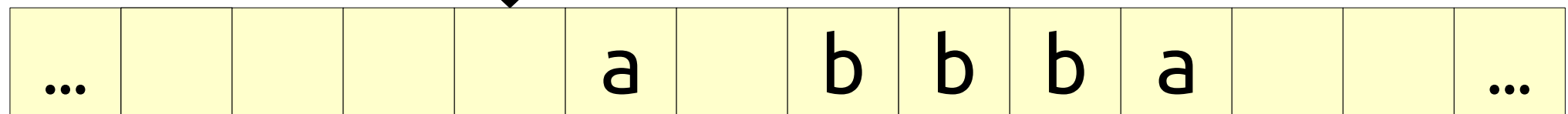
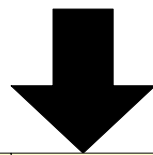


...				a	a		b	b	b	a			...
-----	--	--	--	---	---	--	---	---	---	---	--	--	-----

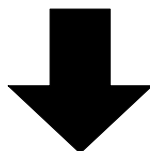
# A Caveat



# A Caveat

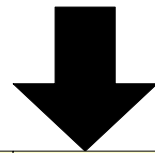


# A Caveat



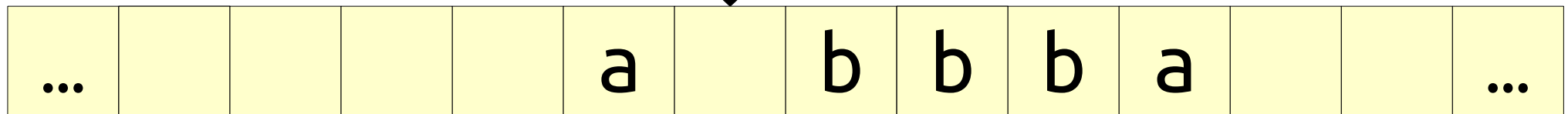
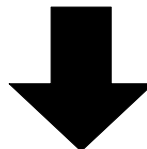
...						a		b	b	b	a				...
-----	--	--	--	--	--	---	--	---	---	---	---	--	--	--	-----

# A Caveat



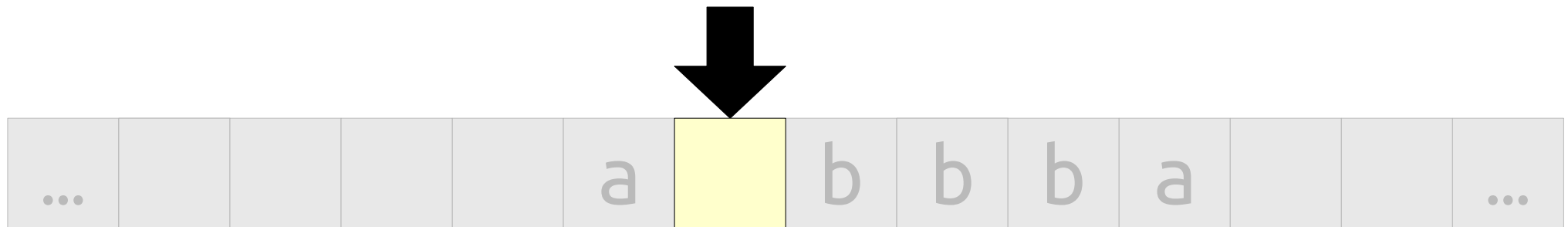
...						a		b	b	b	a					...
-----	--	--	--	--	--	---	--	---	---	---	---	--	--	--	--	-----

# A Caveat



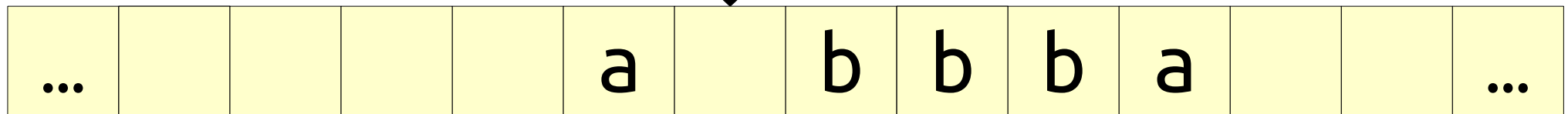
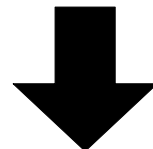
How do we know that  
this blank isn't one of  
the infinitely many  
blanks after our input  
string?

# A Caveat



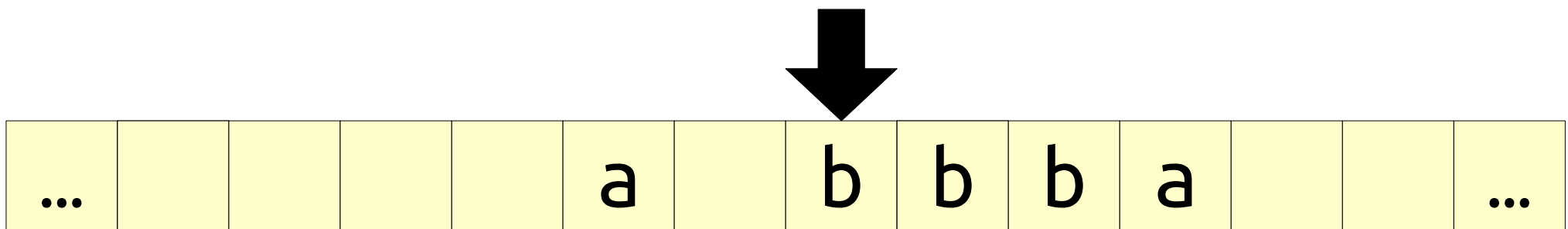
How do we know that  
this blank isn't one of  
the infinitely many  
blanks after our input  
string?

# A Caveat

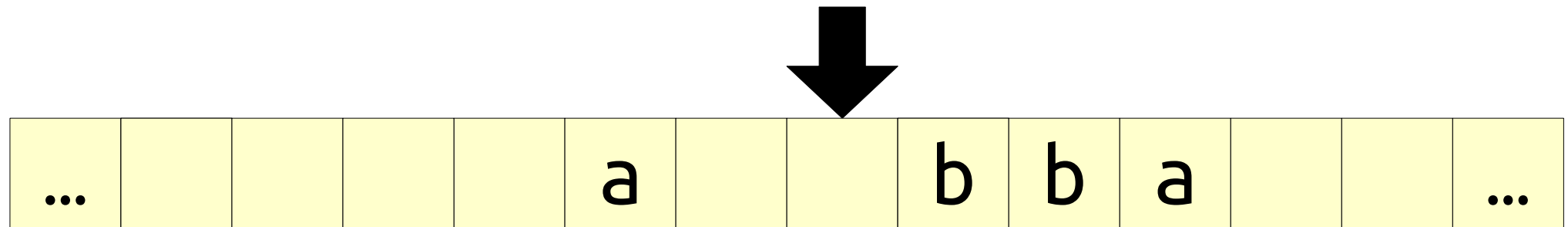


How do we know that  
this blank isn't one of  
the infinitely many  
blanks after our input  
string?

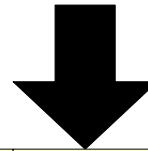
# A Caveat



# A Caveat

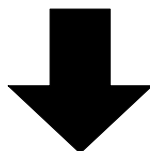


# A Caveat



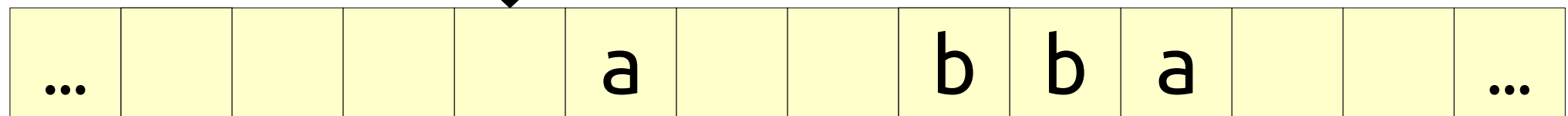
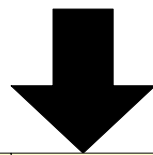
...						a		b	b	a				...
-----	--	--	--	--	--	---	--	---	---	---	--	--	--	-----

# A Caveat

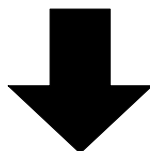


...					a				b	b	a				...
-----	--	--	--	--	---	--	--	--	---	---	---	--	--	--	-----

# A Caveat

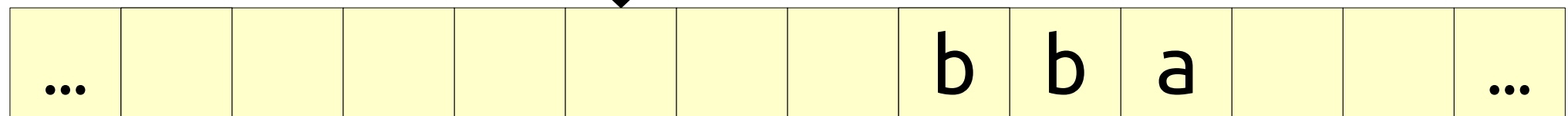
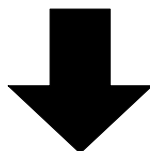


# A Caveat

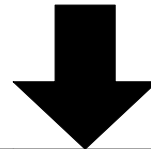


...					a				b	b	a				...
-----	--	--	--	--	---	--	--	--	---	---	---	--	--	--	-----

# A Caveat

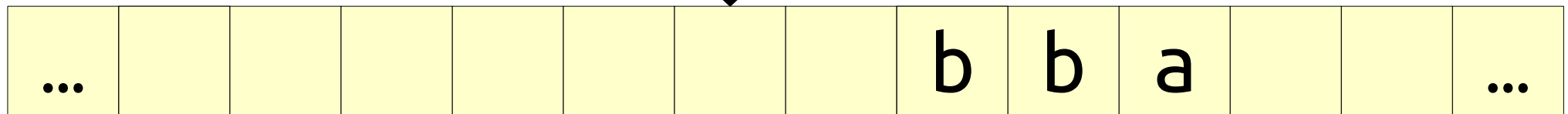
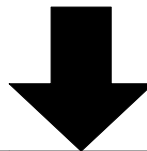


# A Caveat



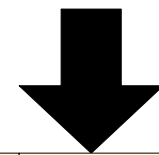
...								b	b	a				...
-----	--	--	--	--	--	--	--	---	---	---	--	--	--	-----

# A Caveat



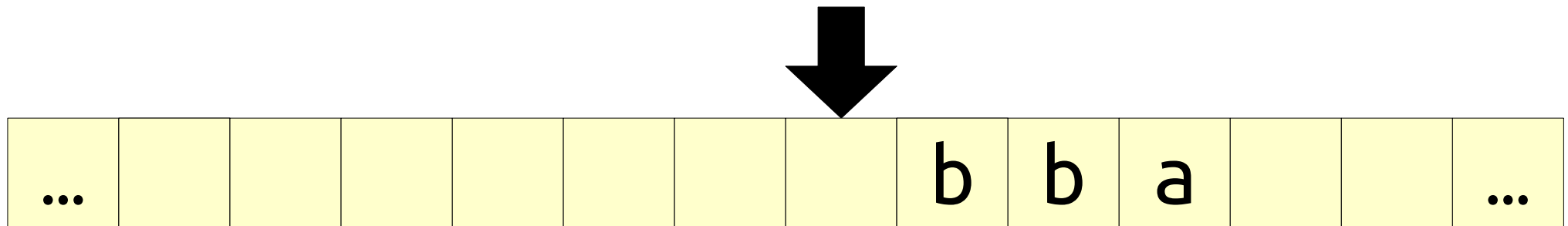
How do we know that  
this blank isn't one of  
the infinitely many  
blanks after our input  
string?

# A Caveat



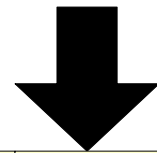
...								b	b	a				...
-----	--	--	--	--	--	--	--	---	---	---	--	--	--	-----

# A Caveat



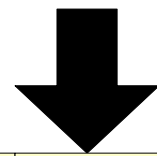
How do we know that  
this blank isn't one of  
the infinitely many  
blanks after our input  
string?

# One Solution



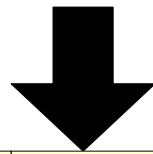
...			a	a	a	b	b	b	a				...
-----	--	--	---	---	---	---	---	---	---	--	--	--	-----

# One Solution



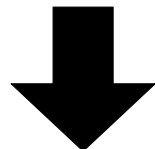
...			x	a	a	b	b	b	b	a				...
-----	--	--	---	---	---	---	---	---	---	---	--	--	--	-----

# One Solution



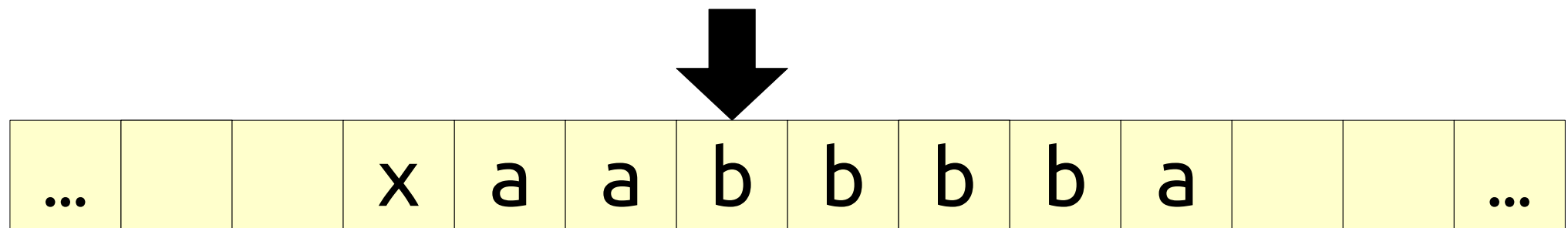
...			x	a	a	b	b	b	b	a			...
-----	--	--	---	---	---	---	---	---	---	---	--	--	-----

# One Solution

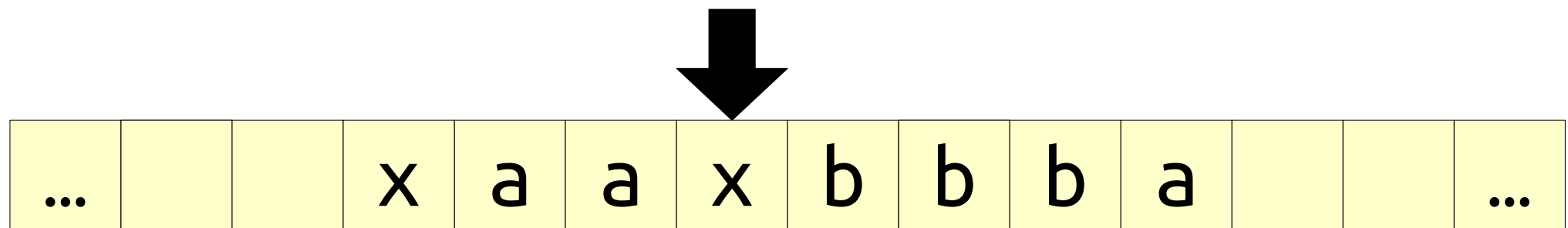


...			x	a	a	b	b	b	b	a			...
-----	--	--	---	---	---	---	---	---	---	---	--	--	-----

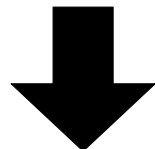
# One Solution



# One Solution

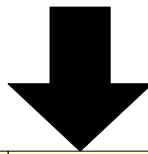


# One Solution



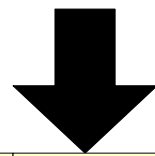
...			x	a	a	x	b	b	b	a			...
-----	--	--	---	---	---	---	---	---	---	---	--	--	-----

# One Solution



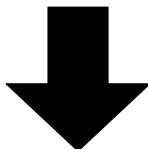
...			x	a	a	x	b	b	b	a			...
-----	--	--	---	---	---	---	---	---	---	---	--	--	-----

# One Solution



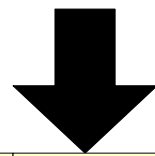
...			x	a	a	x	b	b	b	a				...
-----	--	--	---	---	---	---	---	---	---	---	--	--	--	-----

# One Solution



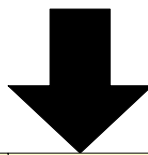
...			x	a	a	x	b	b	b	a				...
-----	--	--	---	---	---	---	---	---	---	---	--	--	--	-----

# One Solution



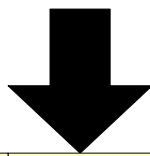
...			x	a	a	x	b	b	b	a				...
-----	--	--	---	---	---	---	---	---	---	---	--	--	--	-----

# One Solution



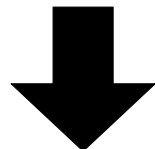
...			x	a	a	x	b	b	b	a			...
-----	--	--	---	---	---	---	---	---	---	---	--	--	-----

# One Solution



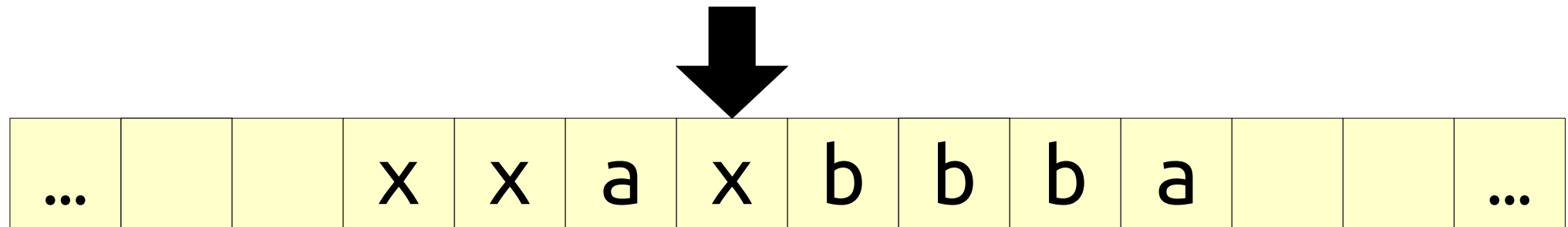
...			x	x	a	x	b	b	b	a			...
-----	--	--	---	---	---	---	---	---	---	---	--	--	-----

# One Solution

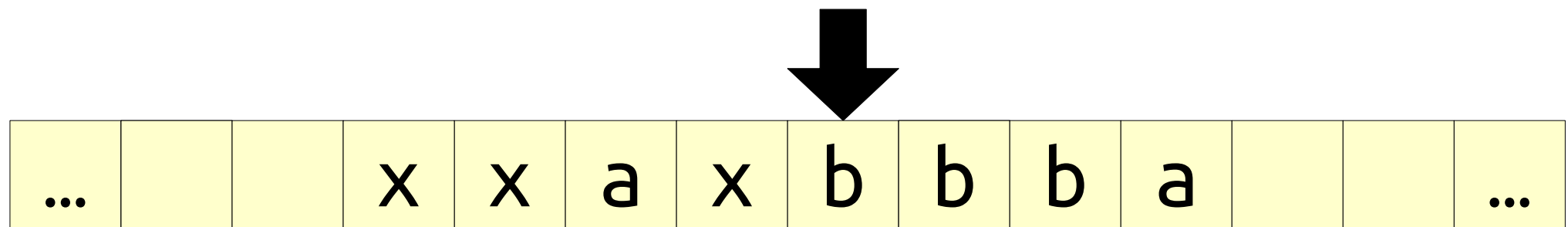


...			x	x	a	x	b	b	b	a				...
-----	--	--	---	---	---	---	---	---	---	---	--	--	--	-----

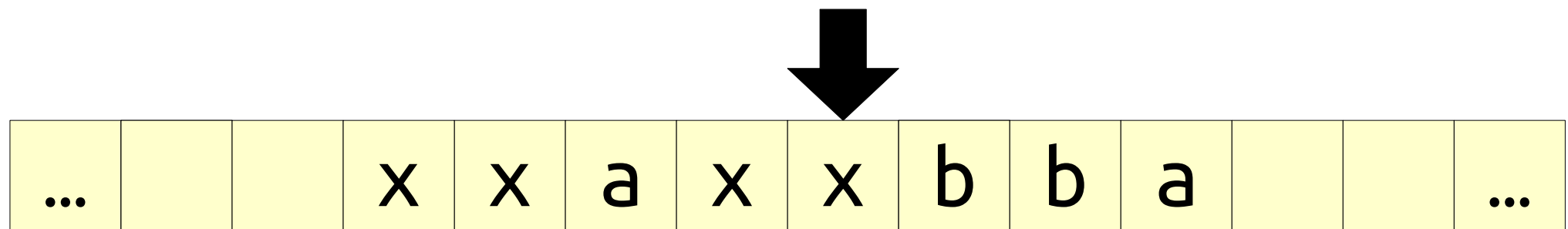
# One Solution



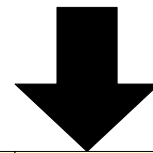
# One Solution



# One Solution

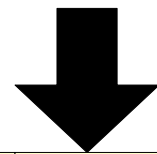


Start:



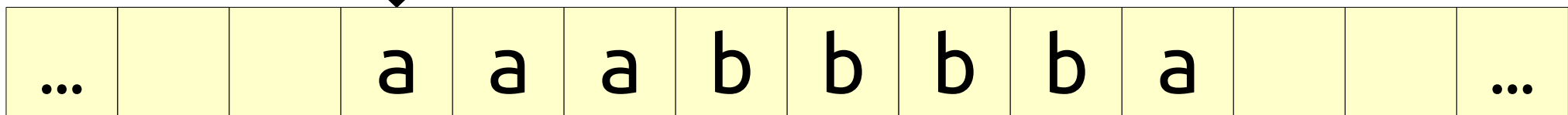
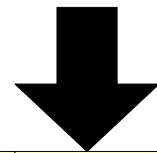
...			a	a	a	b	b	b	a			...
-----	--	--	---	---	---	---	---	---	---	--	--	-----

Start:



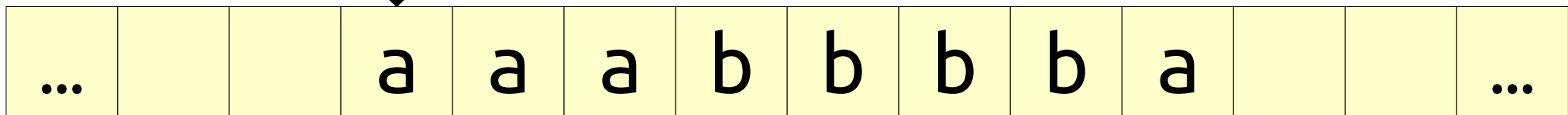
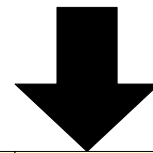
...			a	a	a	b	b	b	a			...
-----	--	--	---	---	---	---	---	---	---	--	--	-----

Start:



Start:

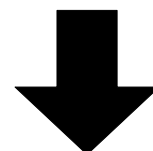
If 'a' Goto FoundA



Start:

If 'a' Goto FoundA

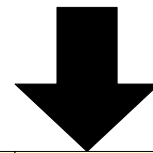
FoundA:



...			a	a	a	b	b	b	a			...
-----	--	--	---	---	---	---	---	---	---	--	--	-----

Start:  
If 'a' Goto FoundA

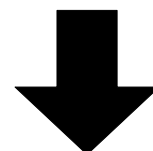
FoundA:



...			a	a	a	b	b	b	a			...
-----	--	--	---	---	---	---	---	---	---	--	--	-----

Start:  
If 'a' Goto FoundA

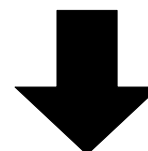
FoundA:



...			a	a	a	b	b	b	a		...
-----	--	--	---	---	---	---	---	---	---	--	-----

Start:  
If 'a' Goto FoundA

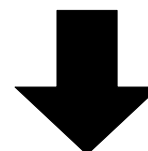
FoundA:  
Write 'x'



...			a	a	a	b	b	b	a			...
-----	--	--	---	---	---	---	---	---	---	--	--	-----

Start:  
If 'a' Goto FoundA

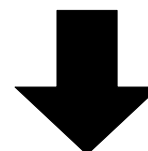
FoundA:  
Write 'x'



...			x	a	a	b	b	b	a			...
-----	--	--	---	---	---	---	---	---	---	--	--	-----

Start:  
If 'a' Goto FoundA

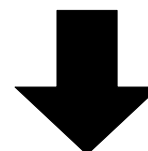
FoundA:  
Write 'x'



...			x	a	a	b	b	b	a			...
-----	--	--	---	---	---	---	---	---	---	--	--	-----

Start:  
If 'a' Goto FoundA

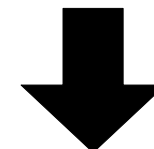
FoundA:  
Write 'x'  
Move Right



...			x	a	a	b	b	b	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:  
If 'a' Goto FoundA

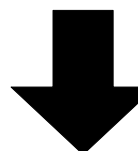
FoundA:  
Write 'x'  
Move Right



...			x	a	a	b	b	b	a		...
-----	--	--	---	---	---	---	---	---	---	--	-----

Start:  
If 'a' Goto FoundA

FoundA:  
Write 'x'  
Move Right  
If 'a' ?

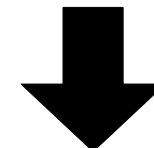


...			x	a	a	b	b	b	a			...
-----	--	--	---	---	---	---	---	---	---	--	--	-----

Start:  
If 'a' Goto FoundA

FoundA:  
Write 'x'

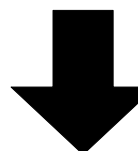
Move Right  
If 'a' ?



...			x	a	a	b	b	b	a		...
-----	--	--	---	---	---	---	---	---	---	--	-----

Start:  
If 'a' Goto FoundA

FoundA:  
Write 'x'  
LoopA:  
Move Right  
If 'a' ?



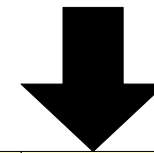
...			x	a	a	b	b	b	b	a			...
-----	--	--	---	---	---	---	---	---	---	---	--	--	-----

Start:  
If 'a' Goto FoundA

FoundA:  
Write 'x'

LoopA:  
Move Right

If 'a' Goto LoopA

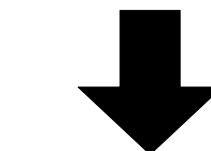


...			x	a	a	b	b	b	a			...
-----	--	--	---	---	---	---	---	---	---	--	--	-----

Start:  
If 'a' Goto FoundA

FoundA:  
Write 'x'

LoopA:  
Move Right  
If 'a' Goto LoopA



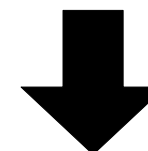
...			x	a	a	b	b	b	a		...
-----	--	--	---	---	---	---	---	---	---	--	-----

Start:  
If 'a' Goto FoundA

FoundA:  
Write 'x'

LoopA:  
Move Right

If 'a' Goto LoopA



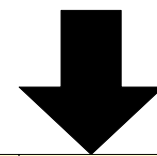
...			x	a	a	b	b	b	a		...
-----	--	--	---	---	---	---	---	---	---	--	-----

Start:  
If 'a' Goto FoundA

FoundA:  
Write 'x'

LoopA:  
Move Right

If 'a' Goto LoopA



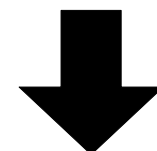
...			x	a	a	b	b	b	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:  
If 'a' Goto FoundA

FoundA:  
Write 'x'

LoopA:  
Move Right

If 'a' Goto LoopA

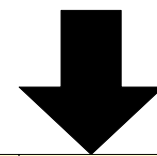


...			x	a	a	b	b	b	b	a			...
-----	--	--	---	---	---	---	---	---	---	---	--	--	-----

Start:  
If 'a' Goto FoundA

FoundA:  
Write 'x'

LoopA:  
Move Right  
If 'a' Goto LoopA



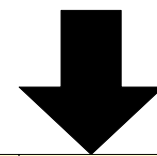
...			x	a	a	b	b	b	a		...
-----	--	--	---	---	---	---	---	---	---	--	-----

Start:  
If 'a' Goto FoundA

FoundA:  
Write 'x'

LoopA:  
Move Right

If 'a' Goto LoopA



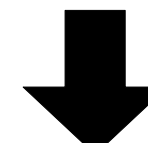
...			x	a	a	b	b	b	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:  
If 'a' Goto FoundA

FoundA:  
Write 'x'

LoopA:  
Move Right

If 'a' Goto LoopA



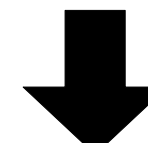
...			x	a	a	b	b	b	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:  
If 'a' Goto FoundA

FoundA:  
Write 'x'

LoopA:  
Move Right

If 'a' Goto LoopA



...			x	a	a	b	b	b	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:  
If 'a' Goto FoundA

FoundA:  
Write 'x'  
LoopA:  
Move Right  
If 'a' Goto LoopA



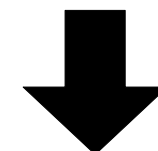
A large yellow horizontal bar spans the width of the code area, positioned below the 'LoopA' label.

...			x	a	a	b	b	b	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

A large black arrow points downwards from the bottom of the yellow bar to the center of the fourth cell containing 'b'.

Start:  
If 'a' Goto FoundA

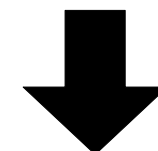
FoundA:  
Write 'x'  
LoopA:  
Move Right  
If 'a' Goto LoopA  
Write 'x'



...			x	a	a	b	b	b	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:  
If 'a' Goto FoundA

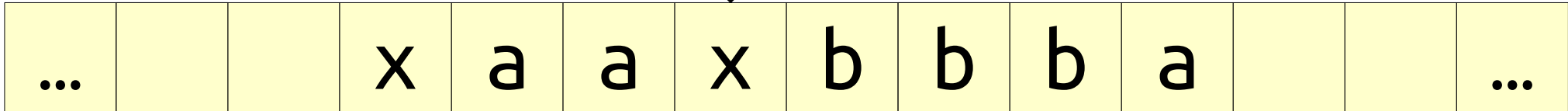
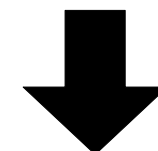
FoundA:  
Write 'x'  
LoopA:  
Move Right  
If 'a' Goto LoopA  
Write 'x'



...			x	a	a	x	b	b	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

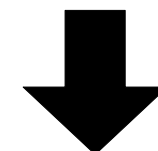
Start:  
If 'a' Goto FoundA

FoundA:  
Write 'x'  
LoopA:  
Move Right  
If 'a' Goto LoopA  
Write 'x'



Start:  
If 'a' Goto FoundA

FoundA:  
Write 'x'  
LoopA:  
Move Right  
If 'a' Goto LoopA  
Write 'x'  
Goto GoHome



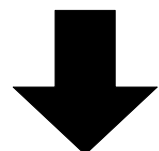
...			x	a	a	x	b	b	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:  
If 'a' Goto FoundA

FoundA:  
Write 'x'

LoopA:  
Move Right  
If 'a' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:  
Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start

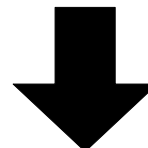


...			x	a	a	x	b	b	b	a			...
-----	--	--	---	---	---	---	---	---	---	---	--	--	-----

Start:  
If 'a' Goto FoundA

FoundA:  
Write 'x'  
LoopA:  
Move Right  
If 'a' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:  
Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start

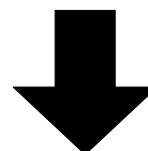


...			x	a	a	x	b	b	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:  
If 'a' Goto FoundA

FoundA:  
Write 'x'  
LoopA:  
Move Right  
If 'a' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:  
Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start

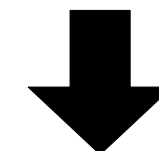


...			x	a	a	x	b	b	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:  
If 'a' Goto FoundA

FoundA:  
Write 'x'  
LoopA:  
Move Right  
If 'a' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:  
Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start

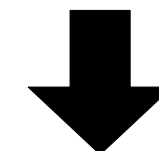


...			x	a	a	x	b	b	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:  
If 'a' Goto FoundA

FoundA:  
Write 'x'  
LoopA:  
Move Right  
If 'a' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:  
Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start

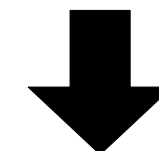


...			x	a	a	x	b	b	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:  
If 'a' Goto FoundA

FoundA:  
Write 'x'  
LoopA:  
Move Right  
If 'a' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:  
Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start

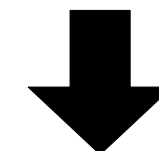


...			x	a	a	x	b	b	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:  
If 'a' Goto FoundA

FoundA:  
Write 'x'  
LoopA:  
Move Right  
If 'a' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:  
Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start

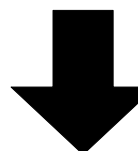


...			x	a	a	x	b	b	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:  
If 'a' Goto FoundA

FoundA:  
Write 'x'  
LoopA:  
Move Right  
If 'a' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:  
Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start

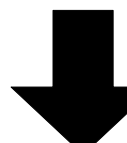


...			x	a	a	x	b	b	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:  
If 'a' Goto FoundA

FoundA:  
Write 'x'  
LoopA:  
Move Right  
If 'a' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:  
Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start

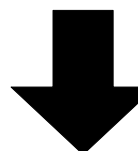


...			x	a	a	x	b	b	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:  
If 'a' Goto FoundA

FoundA:  
Write 'x'  
LoopA:  
Move Right  
If 'a' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:  
Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start

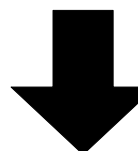


...			x	a	a	x	b	b	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:  
If 'a' Goto FoundA

FoundA:  
Write 'x'  
LoopA:  
Move Right  
If 'a' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:  
Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start

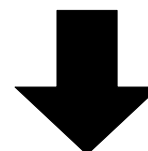


...			x	a	a	x	b	b	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:  
If 'a' Goto FoundA

FoundA:  
Write 'x'  
LoopA:  
Move Right  
If 'a' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:  
Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start

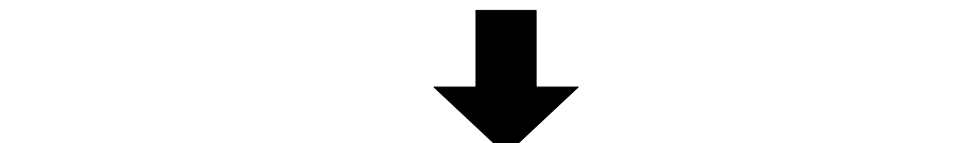


...			x	a	a	x	b	b	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:  
If 'a' Goto FoundA

FoundA:  
Write 'x'  
LoopA:  
Move Right  
If 'a' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:  
Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start

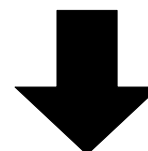


...			x	a	a	x	b	b	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:  
If 'a' Goto FoundA

FoundA:  
Write 'x'  
LoopA:  
Move Right  
If 'a' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:  
Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start

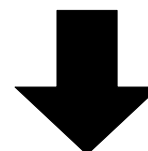


...			x	a	a	x	b	b	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:  
If 'a' Goto FoundA

FoundA:  
Write 'x'  
LoopA:  
Move Right  
If 'a' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:  
Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start

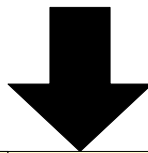


...			x	a	a	x	b	b	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:  
If 'a' Goto FoundA

FoundA:  
Write 'x'  
LoopA:  
Move Right  
If 'a' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:  
Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start

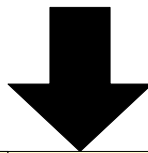


...			x	a	a	x	b	b	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:  
If 'a' Goto FoundA

FoundA:  
Write 'x'  
LoopA:  
Move Right  
If 'a' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:  
Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start

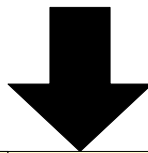


...			x	a	a	x	b	b	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:  
If 'a' Goto FoundA

FoundA:  
Write 'x'  
LoopA:  
Move Right  
If 'a' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:  
Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start

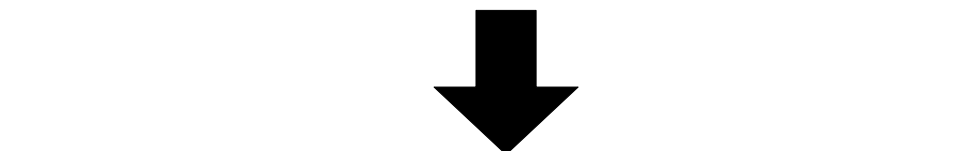


...			x	a	a	x	b	b	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:  
If 'a' Goto FoundA

FoundA:  
Write 'x'  
LoopA:  
Move Right  
If 'a' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:  
Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start



...			x	a	a	x	b	b	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:  
If 'a' Goto FoundA

FoundA:  
Write 'x'  
LoopA:  
Move Right  
If 'a' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:  
Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start



...			x	a	a	x	b	b	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:

If 'a' Goto FoundA

FoundA:

Write 'x'

LoopA:

Move Right

If 'a' Goto LoopA

Write 'x'

Goto GoHome

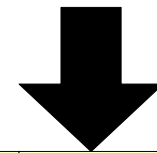
GoHome:

Move Left

If Not Blank Goto GoHome

Move Right

Goto Start



...			x	a	a	x	b	b	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:

If 'a' Goto FoundA

FoundA:

Write 'x'

LoopA:

Move Right

If 'a' Goto LoopA

Write 'x'

Goto GoHome

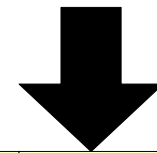
GoHome:

Move Left

If Not Blank Goto GoHome

Move Right

Goto Start

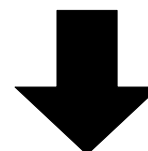


...			x	a	a	x	b	b	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:  
If 'a' Goto FoundA

FoundA:  
Write 'x'  
LoopA:  
Move Right  
If 'a' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:  
Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start

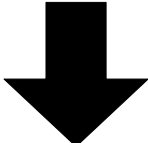


...			x	a	a	x	b	b	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:  
If 'a' Goto FoundA  
Move Right

FoundA:  
Write 'x'  
LoopA:  
Move Right  
If 'a' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:  
Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start

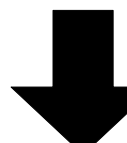


...			x	a	a	x	b	b	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:  
If 'a' Goto FoundA  
Move Right

FoundA:  
Write 'x'  
LoopA:  
Move Right  
If 'a' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:  
Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start

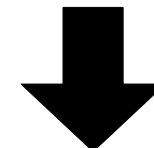


...			x	a	a	x	b	b	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:  
If 'a' Goto FoundA  
Move Right

GoHome:  
Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start

FoundA:  
Write 'x'  
LoopA:  
Move Right  
If 'a' Goto LoopA  
Write 'x'  
Goto GoHome

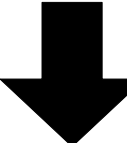


...			x	a	a	x	b	b	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:  
If 'a' Goto FoundA  
Move Right  
Goto Start

FoundA:  
Write 'x'  
LoopA:  
Move Right  
If 'a' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:  
Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start



...			x	a	a	x	b	b	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:

If 'a' Goto FoundA  
Move Right  
Goto Start

FoundA:

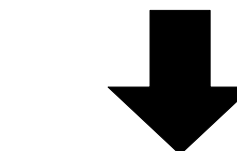
Write 'x'

LoopA:

Move Right  
If 'a' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:

Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start



...			x	a	a	x	b	b	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:

If 'a' Goto FoundA

Move Right

Goto Start

FoundA:

Write 'x'

LoopA:

Move Right

If 'a' Goto LoopA

Write 'x'

Goto GoHome

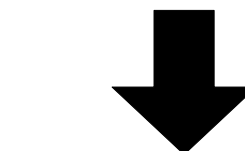
GoHome:

Move Left

If Not Blank Goto GoHome

Move Right

Goto Start

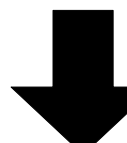


...			x	a	a	x	b	b	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:  
If 'a' Goto FoundA  
Move Right  
Goto Start

FoundA:  
Write 'x'  
LoopA:  
Move Right  
If 'a' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:  
Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start

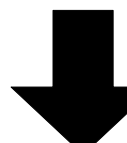


...			x	a	a	x	b	b	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:  
If 'a' Goto FoundA  
Move Right  
Goto Start

FoundA:  
Write 'x'  
LoopA:  
Move Right  
If 'a' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:  
Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start

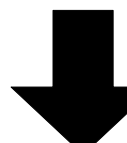


...			x	a	a	x	b	b	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:  
If 'a' Goto FoundA  
Move Right  
Goto Start

FoundA:  
Write 'x'  
LoopA:  
Move Right  
If 'a' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:  
Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start

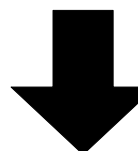


...				x	x	a	x	b	b	b	a			...
-----	--	--	--	---	---	---	---	---	---	---	---	--	--	-----

Start:  
If 'a' Goto FoundA  
Move Right  
Goto Start

FoundA:  
Write 'x'  
LoopA:  
Move Right  
If 'a' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:  
Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start



...				X	X	a	x	b	b	b	a			...
-----	--	--	--	---	---	---	---	---	---	---	---	--	--	-----

Start:

If 'a' Goto FoundA  
Move Right  
Goto Start

FoundA:

Write 'x'

LoopA:

Move Right

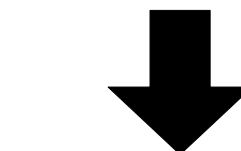
If 'a' Goto LoopA

Write 'x'

Goto GoHome

GoHome:

Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start

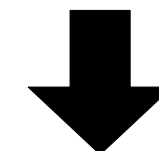


...				X	X	a	x	b	b	b	a			...
-----	--	--	--	---	---	---	---	---	---	---	---	--	--	-----

Start:  
If 'a' Goto FoundA  
Move Right  
Goto Start

FoundA:  
Write 'x'  
LoopA:  
Move Right  
If 'a' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:  
Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start



...			X	X	a	x	b	b	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:

If 'a' Goto FoundA  
Move Right  
Goto Start

FoundA:

Write 'x'

LoopA:

Move Right

If 'a' Goto LoopA

Write 'x'

Goto GoHome

GoHome:

Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start

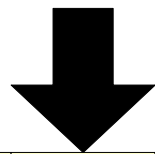


...			X	X	a	x	b	b	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:  
If 'a' Goto FoundA  
Move Right  
Goto Start

FoundA:  
Write 'x'  
LoopA:  
Move Right  
If 'a' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:  
Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start

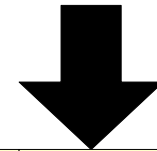


...				X	X	a	x	b	b	b	a			...
-----	--	--	--	---	---	---	---	---	---	---	---	--	--	-----

Start:  
If 'a' Goto FoundA  
Move Right  
Goto Start

FoundA:  
Write 'x'  
LoopA:  
Move Right  
If 'a' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:  
Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start

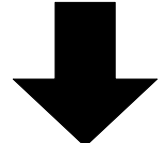


...			X	X	a	x	b	b	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:  
If 'a' Goto FoundA  
Move Right  
Goto Start

FoundA:  
Write 'x'  
LoopA:  
Move Right  
If 'a' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:  
Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start

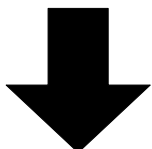


...			X	X	a	X	b	b	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:  
If 'a' Goto FoundA  
Move Right  
Goto Start

FoundA:  
Write 'x'  
LoopA:  
Move Right  
If 'a' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:  
Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start



...			X	X	a	X	b	b	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:

If 'a' Goto FoundA  
Move Right  
Goto Start

FoundA:

Write 'x'

LoopA:

Move Right

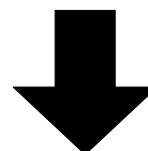
If 'a' Goto LoopA

Write 'x'

Goto GoHome

GoHome:

Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start



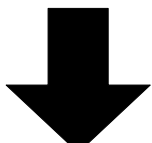
...				X	X	a	X	b	b	b	a			...
-----	--	--	--	---	---	---	---	---	---	---	---	--	--	-----

Start:  
If 'a' Goto FoundA  
Move Right  
Goto Start

FoundA:  
Write 'x'  
LoopA:  
Move Right  
If 'a' Goto LoopA

Write 'x'  
Goto GoHome

GoHome:  
Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start

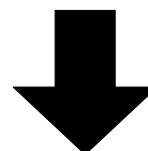


...			X	X	a	X	b	b	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:  
If 'a' Goto FoundA  
Move Right  
Goto Start

FoundA:  
Write 'x'  
LoopA:  
Move Right  
If 'a' Goto LoopA  
**If 'x' Goto LoopA**  
Write 'x'  
Goto GoHome

GoHome:  
Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start



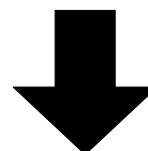
...				X	X	a	X	b	b	b	a		...
-----	--	--	--	---	---	---	---	---	---	---	---	--	-----

Start:  
If 'a' Goto FoundA  
Move Right  
Goto Start

FoundA:  
Write 'x'

LoopA:  
Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:  
Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start

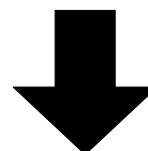


...			x	x	a	x	b	b	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:  
If 'a' Goto FoundA  
Move Right  
Goto Start

FoundA:  
Write 'x'  
LoopA:  
Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:  
Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start

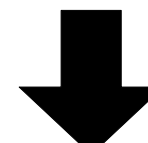


...			X	X	a	X	b	b	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:  
If 'a' Goto FoundA  
Move Right  
Goto Start

FoundA:  
Write 'x'  
LoopA:  
Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:  
Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start

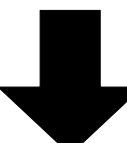


...				x	x	a	x	b	b	b	a			...
-----	--	--	--	---	---	---	---	---	---	---	---	--	--	-----

Start:  
If 'a' Goto FoundA  
Move Right  
Goto Start

FoundA:  
Write 'x'  
LoopA:  
Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:  
Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start

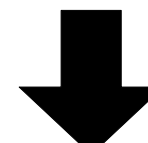


...				x	x	a	x	b	b	b	a			...
-----	--	--	--	---	---	---	---	---	---	---	---	--	--	-----

Start:  
If 'a' Goto FoundA  
Move Right  
Goto Start

FoundA:  
Write 'x'  
LoopA:  
Move Right  
If 'a' Goto LoopA  
**If 'x' Goto LoopA**  
Write 'x'  
Goto GoHome

GoHome:  
Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start

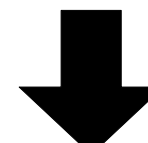


...			X	X	a	X	b	b	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:  
If 'a' Goto FoundA  
Move Right  
Goto Start

FoundA:  
Write 'x'  
LoopA:  
Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
**Write 'x'**  
Goto GoHome

GoHome:  
Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start

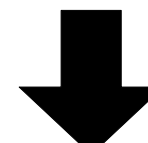


...			X	X	a	X	b	b	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:  
If 'a' Goto FoundA  
Move Right  
Goto Start

FoundA:  
Write 'x'  
LoopA:  
Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
**Write 'x'**  
Goto GoHome

GoHome:  
Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start

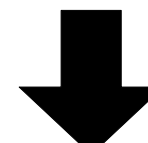


...			X	X	a	X	X	b	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:  
If 'a' Goto FoundA  
Move Right  
Goto Start

FoundA:  
Write 'x'  
LoopA:  
Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:  
Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start



...			X	X	a	X	X	b	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:

If 'a' Goto FoundA  
Move Right  
Goto Start

FoundA:

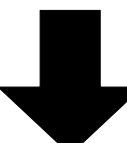
Write 'x'

LoopA:

Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:

Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start

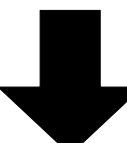


...				x	x	a	x	x	b	b	a		...
-----	--	--	--	---	---	---	---	---	---	---	---	--	-----

Start:  
If 'a' Goto FoundA  
Move Right  
Goto Start

FoundA:  
Write 'x'  
LoopA:  
Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:  
Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start

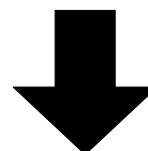


...			X	X	a	X	X	b	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:  
If 'a' Goto FoundA  
Move Right  
Goto Start

FoundA:  
Write 'x'  
LoopA:  
Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:  
Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start

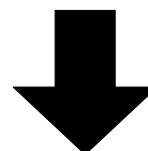


...			X	X	a	X	X	b	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:  
If 'a' Goto FoundA  
Move Right  
Goto Start

FoundA:  
Write 'x'  
LoopA:  
Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:  
Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start



...			X	X	a	X	X	b	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:

If 'a' Goto FoundA  
Move Right  
Goto Start

FoundA:

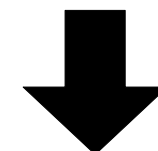
Write 'x'

LoopA:

Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:

Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start

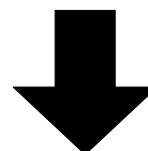


...				X	X	a	X	X	b	b	a		...
-----	--	--	--	---	---	---	---	---	---	---	---	--	-----

Start:  
If 'a' Goto FoundA  
Move Right  
Goto Start

FoundA:  
Write 'x'  
LoopA:  
Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:  
Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start



...			X	X	a	X	X	b	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:

If 'a' Goto FoundA  
Move Right  
Goto Start

FoundA:

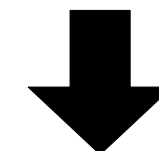
Write 'x'

LoopA:

Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:

Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start

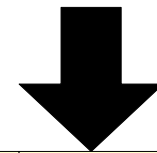


...			X	X	a	X	X	b	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:  
If 'a' Goto FoundA  
Move Right  
Goto Start

FoundA:  
Write 'x'  
LoopA:  
Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:  
Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start



...				X	X	a	X	X	b	b	a		...
-----	--	--	--	---	---	---	---	---	---	---	---	--	-----

Start:

If 'a' Goto FoundA  
Move Right  
Goto Start

FoundA:

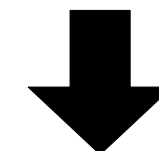
Write 'x'

LoopA:

Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:

Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start



...				X	X	a	X	X	b	b	a		...
-----	--	--	--	---	---	---	---	---	---	---	---	--	-----

Start:

If 'a' Goto FoundA  
Move Right  
Goto Start

FoundA:

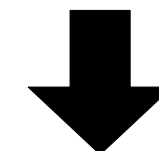
Write 'x'

LoopA:

Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:

Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start



...			X	X	a	X	X	b	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:

If 'a' Goto FoundA  
Move Right  
Goto Start

FoundA:

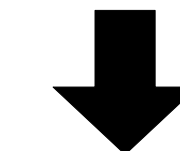
Write 'x'

LoopA:

Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:

Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start

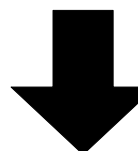


...				X	X	a	x	x	b	b	a		...
-----	--	--	--	---	---	---	---	---	---	---	---	--	-----

Start:  
If 'a' Goto FoundA  
Move Right  
Goto Start

FoundA:  
Write 'x'  
LoopA:  
Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:  
Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start



...				X	X	a	x	x	b	b	a		...
-----	--	--	--	---	---	---	---	---	---	---	---	--	-----

Start:

If 'a' Goto FoundA  
Move Right  
Goto Start

FoundA:

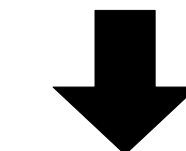
Write 'x'

LoopA:

Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:

Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start

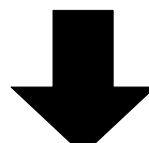


...				X	X	a	x	x	b	b	a		...
-----	--	--	--	---	---	---	---	---	---	---	---	--	-----

Start:  
If 'a' Goto FoundA  
Move Right  
Goto Start

FoundA:  
Write 'x'  
LoopA:  
Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:  
Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start

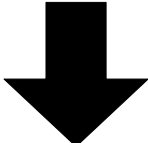


...				X	X	a	x	x	b	b	a		...
-----	--	--	--	---	---	---	---	---	---	---	---	--	-----

Start:  
If 'a' Goto FoundA  
Move Right  
Goto Start

FoundA:  
Write 'x'  
LoopA:  
Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:  
Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start

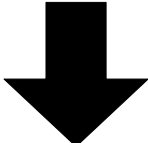


...			X	X	a	X	X	b	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:  
If 'a' Goto FoundA  
Move Right  
Goto Start

FoundA:  
Write 'x'  
LoopA:  
Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:  
Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start



...			X	X	a	X	X	b	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:

If 'a' Goto FoundA  
Move Right  
Goto Start

FoundA:

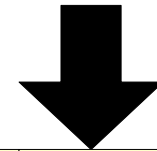
Write 'x'

LoopA:

Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:

Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start

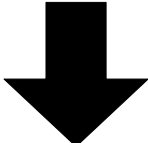


...			X	X	a	X	X	b	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:  
If 'a' Goto FoundA  
Move Right  
Goto Start

FoundA:  
Write 'x'  
LoopA:  
Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:  
Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start

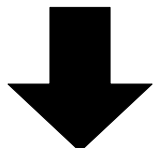


...			X	X	a	X	X	b	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:  
If 'a' Goto FoundA  
Move Right  
Goto Start

FoundA:  
Write 'x'  
LoopA:  
Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:  
Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start

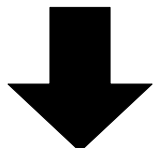


...			X	X	a	X	X	b	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:  
If 'a' Goto FoundA  
Move Right  
Goto Start

FoundA:  
Write 'x'  
LoopA:  
Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:  
Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start

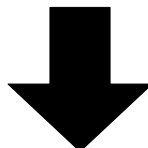


...			X	X	a	X	X	b	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:  
If 'a' Goto FoundA  
Move Right  
Goto Start

FoundA:  
Write 'x'  
LoopA:  
Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:  
Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start

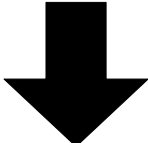


...			X	X	a	X	X	b	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:  
If 'a' Goto FoundA  
Move Right  
Goto Start

FoundA:  
Write 'x'  
LoopA:  
Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:  
Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start

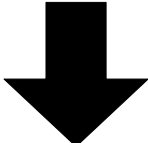


...			X	X	a	X	X	b	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:  
If 'a' Goto FoundA  
Move Right  
Goto Start

FoundA:  
Write 'x'  
LoopA:  
Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:  
Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start



...			X	X	a	X	X	b	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:

If 'a' Goto FoundA  
Move Right  
Goto Start

FoundA:

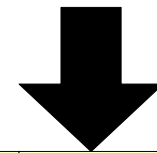
Write 'x'

LoopA:

Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:

Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start



...			X	X	a	X	X	b	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:

If 'a' Goto FoundA

Move Right

Goto Start

FoundA:

Write 'x'

LoopA:

Move Right

If 'a' Goto LoopA

If 'x' Goto LoopA

Write 'x'

Goto GoHome

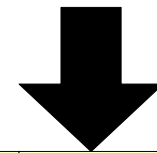
GoHome:

Move Left

If Not Blank Goto GoHome

Move Right

Goto Start

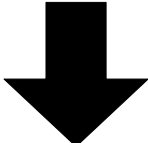


...			X	X	a	x	x	b	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:  
If 'a' Goto FoundA  
**Move Right**  
Goto Start

FoundA:  
Write 'x'  
LoopA:  
Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:  
Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start

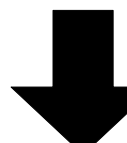


...			X	X	a	X	X	b	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:  
If 'a' Goto FoundA  
**Move Right**  
Goto Start

FoundA:  
Write 'x'  
LoopA:  
Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:  
Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start

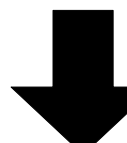


...			X	X	a	x	x	b	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:  
If 'a' Goto FoundA  
Move Right  
Goto Start

FoundA:  
Write 'x'  
LoopA:  
Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:  
Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start



...			X	X	a	x	x	b	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:

If 'a' Goto FoundA  
Move Right  
Goto Start

FoundA:

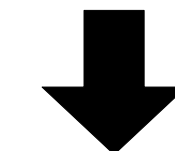
Write 'x'

LoopA:

Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:

Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start



...				X	X	a	x	x	b	b	a		...
-----	--	--	--	---	---	---	---	---	---	---	---	--	-----

Start:

If 'a' Goto FoundA

Move Right

Goto Start

FoundA:

Write 'x'

LoopA:

Move Right

If 'a' Goto LoopA

If 'x' Goto LoopA

Write 'x'

Goto GoHome

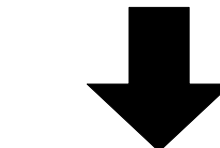
GoHome:

Move Left

If Not Blank Goto GoHome

Move Right

Goto Start

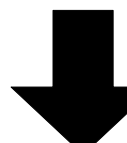


...			X	X	a	x	x	b	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:  
If 'a' Goto FoundA  
**Move Right**  
Goto Start

FoundA:  
Write 'x'  
LoopA:  
Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:  
Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start

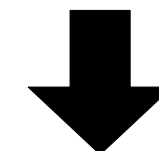


...			X	X	a	x	x	b	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:  
If 'a' Goto FoundA  
**Move Right**  
Goto Start

FoundA:  
Write 'x'  
LoopA:  
Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:  
Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start

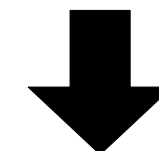


...			X	X	a	X	X	b	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:  
If 'a' Goto FoundA  
Move Right  
Goto Start

FoundA:  
Write 'x'  
LoopA:  
Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:  
Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start



...			X	X	a	X	X	b	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:

If 'a' Goto FoundA  
Move Right  
Goto Start

FoundA:

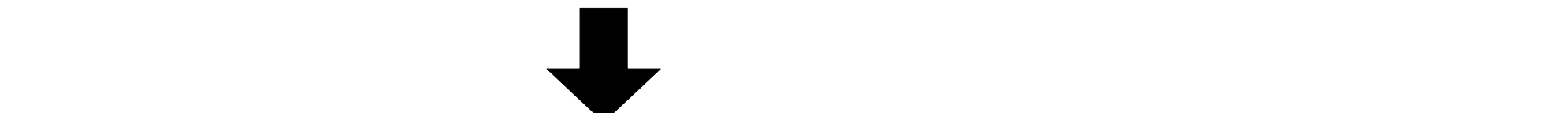
Write 'x'

LoopA:

Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:

Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start



...				X	X	a	X	X	b	b	a		...
-----	--	--	--	---	---	---	---	---	---	---	---	--	-----

Start:

If 'a' Goto FoundA

Move Right

Goto Start

FoundA:

Write 'x'

LoopA:

Move Right

If 'a' Goto LoopA

If 'x' Goto LoopA

Write 'x'

Goto GoHome

GoHome:

Move Left

If Not Blank Goto GoHome

Move Right

Goto Start

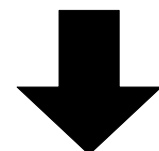


...			X	X	a	X	X	b	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:  
If 'a' Goto FoundA  
Move Right  
Goto Start

FoundA:  
Write 'x'  
LoopA:  
Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:  
Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start

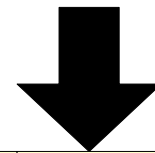


...			X	X	a	X	X	b	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:  
If 'a' Goto FoundA  
Move Right  
Goto Start

FoundA:  
Write 'x'  
LoopA:  
Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:  
Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start

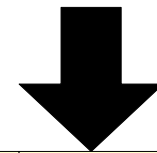


...			X	X	a	X	X	b	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:  
If 'a' Goto FoundA  
Move Right  
Goto Start

FoundA:  
Write 'x'  
LoopA:  
Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:  
Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start



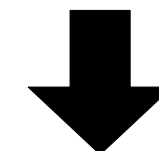
...			X	X	X	X	X	b	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:  
If 'a' Goto FoundA  
Move Right  
Goto Start

FoundA:  
Write 'x'

LoopA:  
Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:  
Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start



...			X	X	X	X	X	b	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:

If 'a' Goto FoundA  
Move Right  
Goto Start

FoundA:

Write 'x'

LoopA:

Move Right

If 'a' Goto LoopA  
If 'x' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:

Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start

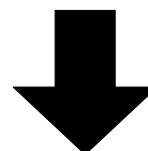


...			X	X	X	X	X	b	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:  
If 'a' Goto FoundA  
Move Right  
Goto Start

FoundA:  
Write 'x'  
LoopA:  
Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:  
Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start

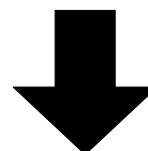


...			X	X	X	X	X	b	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:  
If 'a' Goto FoundA  
Move Right  
Goto Start

FoundA:  
Write 'x'  
LoopA:  
Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:  
Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start

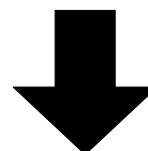


...			X	X	X	X	X	b	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:  
If 'a' Goto FoundA  
Move Right  
Goto Start

FoundA:  
Write 'x'  
LoopA:  
Move Right  
If 'a' Goto LoopA  
**If 'x' Goto LoopA**  
Write 'x'  
Goto GoHome

GoHome:  
Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start



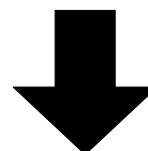
...			X	X	X	X	X	b	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:  
If 'a' Goto FoundA  
Move Right  
Goto Start

FoundA:  
Write 'x'

LoopA:  
Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:  
Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start

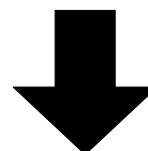


...			X	X	X	X	X	b	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:  
If 'a' Goto FoundA  
Move Right  
Goto Start

FoundA:  
Write 'x'  
LoopA:  
Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:  
Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start

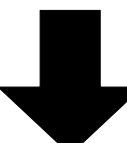


...			X	X	X	X	X	b	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:  
If 'a' Goto FoundA  
Move Right  
Goto Start

FoundA:  
Write 'x'  
LoopA:  
Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:  
Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start

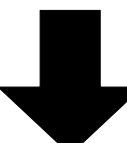


...			X	X	X	X	X	b	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:  
If 'a' Goto FoundA  
Move Right  
Goto Start

FoundA:  
Write 'x'  
LoopA:  
Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:  
Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start

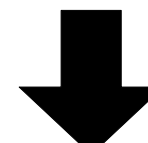


...			X	X	X	X	X	b	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:  
If 'a' Goto FoundA  
Move Right  
Goto Start

FoundA:  
Write 'x'  
LoopA:  
Move Right  
If 'a' Goto LoopA  
**If 'x' Goto LoopA**  
Write 'x'  
Goto GoHome

GoHome:  
Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start



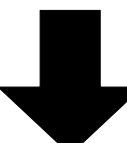
...			X	X	X	X	X	b	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:  
If 'a' Goto FoundA  
Move Right  
Goto Start

FoundA:  
Write 'x'

LoopA:  
Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:  
Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start

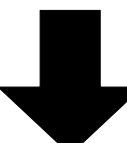


...			X	X	X	X	X	b	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:  
If 'a' Goto FoundA  
Move Right  
Goto Start

FoundA:  
Write 'x'  
LoopA:  
Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:  
Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start



...			X	X	X	X	X	b	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:

If 'a' Goto FoundA  
Move Right  
Goto Start

FoundA:

Write 'x'

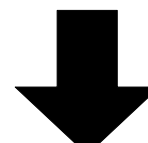
LoopA:

Move Right

If 'a' Goto LoopA  
If 'x' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:

Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start

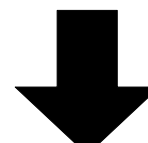


...			X	X	X	X	X	b	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:  
If 'a' Goto FoundA  
Move Right  
Goto Start

FoundA:  
Write 'x'  
LoopA:  
Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:  
Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start

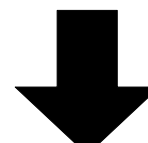


...			X	X	X	X	X	b	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:  
If 'a' Goto FoundA  
Move Right  
Goto Start

FoundA:  
Write 'x'  
LoopA:  
Move Right  
If 'a' Goto LoopA  
**If 'x' Goto LoopA**  
Write 'x'  
Goto GoHome

GoHome:  
Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start

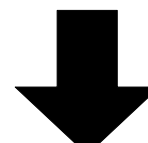


...			X	X	X	X	X	b	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:  
If 'a' Goto FoundA  
Move Right  
Goto Start

FoundA:  
Write 'x'  
LoopA:  
Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:  
Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start

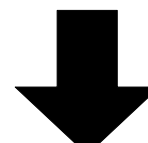


...			X	X	X	X	X	b	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:  
If 'a' Goto FoundA  
Move Right  
Goto Start

FoundA:  
Write 'x'  
LoopA:  
Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
**Write 'x'**  
Goto GoHome

GoHome:  
Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start

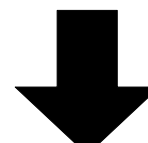


...			X	X	X	X	X	X	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:  
If 'a' Goto FoundA  
Move Right  
Goto Start

FoundA:  
Write 'x'  
LoopA:  
Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:  
Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start



...			X	X	X	X	X	X	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:

If 'a' Goto FoundA  
Move Right  
Goto Start

FoundA:

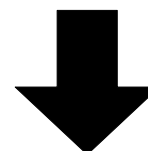
Write 'x'

LoopA:

Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:

Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start



...			X	X	X	X	X	X	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:

If 'a' Goto FoundA  
Move Right  
Goto Start

FoundA:

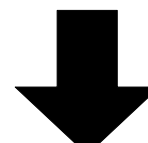
Write 'x'

LoopA:

Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:

Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start

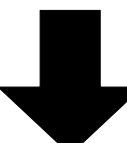


...			X	X	X	X	X	X	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:  
If 'a' Goto FoundA  
Move Right  
Goto Start

FoundA:  
Write 'x'  
LoopA:  
Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:  
Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start

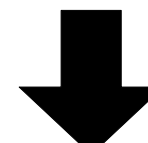


...			X	X	X	X	X	X	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:  
If 'a' Goto FoundA  
Move Right  
Goto Start

FoundA:  
Write 'x'  
LoopA:  
Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:  
Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start



...			X	X	X	X	X	X	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:

If 'a' Goto FoundA  
Move Right  
Goto Start

FoundA:

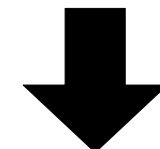
Write 'x'

LoopA:

Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:

Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start

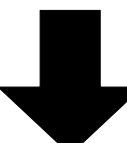


...			X	X	X	X	X	X	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:  
If 'a' Goto FoundA  
Move Right  
Goto Start

FoundA:  
Write 'x'  
LoopA:  
Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:  
Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start

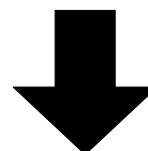


...			X	X	X	X	X	X	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:  
If 'a' Goto FoundA  
Move Right  
Goto Start

FoundA:  
Write 'x'  
LoopA:  
Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:  
Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start

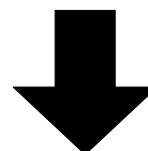


...			X	X	X	X	X	X	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:  
If 'a' Goto FoundA  
Move Right  
Goto Start

FoundA:  
Write 'x'  
LoopA:  
Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:  
Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start



...			X	X	X	X	X	X	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:

If 'a' Goto FoundA  
Move Right  
Goto Start

FoundA:

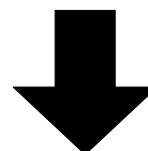
Write 'x'

LoopA:

Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:

Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start

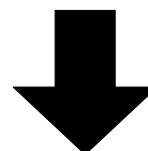


...			X	X	X	X	X	X	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:  
If 'a' Goto FoundA  
Move Right  
Goto Start

FoundA:  
Write 'x'  
LoopA:  
Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:  
Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start



...			X	X	X	X	X	X	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:

If 'a' Goto FoundA  
Move Right  
Goto Start

FoundA:

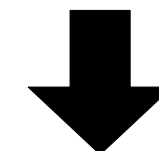
Write 'x'

LoopA:

Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:

Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start

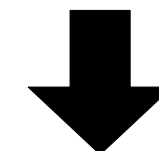


...			X	X	X	X	X	X	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:  
If 'a' Goto FoundA  
Move Right  
Goto Start

FoundA:  
Write 'x'  
LoopA:  
Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:  
Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start



...			X	X	X	X	X	X	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:

If 'a' Goto FoundA  
Move Right  
Goto Start

FoundA:

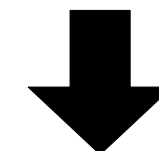
Write 'x'

LoopA:

Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:

Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start



...			X	X	X	X	X	X	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:

If 'a' Goto FoundA  
Move Right  
Goto Start

FoundA:

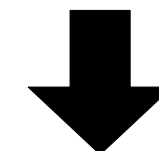
Write 'x'

LoopA:

Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:

Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start

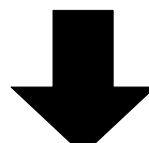


...			X	X	X	X	X	X	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:  
If 'a' Goto FoundA  
Move Right  
Goto Start

FoundA:  
Write 'x'  
LoopA:  
Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:  
Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start

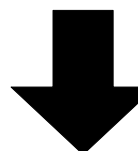


...			X	X	X	X	X	X	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:  
If 'a' Goto FoundA  
Move Right  
Goto Start

FoundA:  
Write 'x'  
LoopA:  
Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:  
Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start



...			X	X	X	X	X	X	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:

If 'a' Goto FoundA  
Move Right  
Goto Start

FoundA:

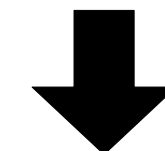
Write 'x'

LoopA:

Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:

Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start



...			X	X	X	X	X	X	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:

If 'a' Goto FoundA  
Move Right  
Goto Start

FoundA:

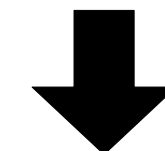
Write 'x'

LoopA:

Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:

Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start

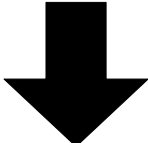


...			X	X	X	X	X	X	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:  
If 'a' Goto FoundA  
Move Right  
Goto Start

FoundA:  
Write 'x'  
LoopA:  
Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:  
Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start

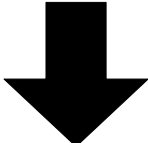


...			X	X	X	X	X	X	b	a			...
-----	--	--	---	---	---	---	---	---	---	---	--	--	-----

Start:  
If 'a' Goto FoundA  
Move Right  
Goto Start

FoundA:  
Write 'x'  
LoopA:  
Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:  
Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start



...			X	X	X	X	X	X	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:

If 'a' Goto FoundA  
Move Right  
Goto Start

FoundA:

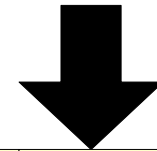
Write 'x'

LoopA:

Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:

Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start

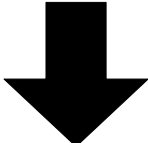


...			X	X	X	X	X	X	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:  
If 'a' Goto FoundA  
Move Right  
Goto Start

FoundA:  
Write 'x'  
LoopA:  
Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:  
Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start



...			X	X	X	X	X	X	b	a			...
-----	--	--	---	---	---	---	---	---	---	---	--	--	-----

Start:

If 'a' Goto FoundA  
Move Right  
Goto Start

FoundA:

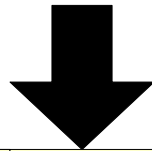
Write 'x'

LoopA:

Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:

Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start

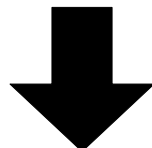


...			X	X	X	X	X	X	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:  
If 'a' Goto FoundA  
Move Right  
Goto Start

FoundA:  
Write 'x'  
LoopA:  
Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:  
Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start

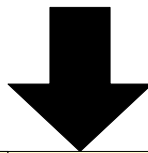


...			X	X	X	X	X	X	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:  
If 'a' Goto FoundA  
Move Right  
Goto Start

FoundA:  
Write 'x'  
LoopA:  
Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:  
Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start

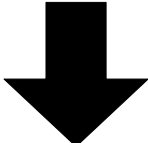


...			X	X	X	X	X	X	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:  
If 'a' Goto FoundA  
Move Right  
Goto Start

FoundA:  
Write 'x'  
LoopA:  
Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:  
Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start

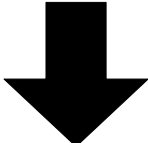


...			X	X	X	X	X	X	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:  
If 'a' Goto FoundA  
Move Right  
Goto Start

FoundA:  
Write 'x'  
LoopA:  
Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:  
Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start



...			X	X	X	X	X	X	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:

If 'a' Goto FoundA  
Move Right  
Goto Start

FoundA:

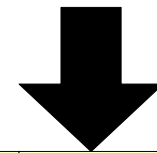
Write 'x'

LoopA:

Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:

Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start



...			X	X	X	X	X	X	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:

If 'a' Goto FoundA

Move Right

Goto Start

FoundA:

Write 'x'

LoopA:

Move Right

If 'a' Goto LoopA

If 'x' Goto LoopA

Write 'x'

Goto GoHome

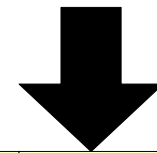
GoHome:

Move Left

If Not Blank Goto GoHome

Move Right

Goto Start

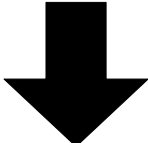


...			X	X	X	X	X	X	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:  
If 'a' Goto FoundA  
**Move Right**  
Goto Start

FoundA:  
Write 'x'  
LoopA:  
Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:  
Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start

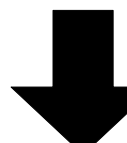


...			X	X	X	X	X	X	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:  
If 'a' Goto FoundA  
**Move Right**  
Goto Start

FoundA:  
Write 'x'  
LoopA:  
Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:  
Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start

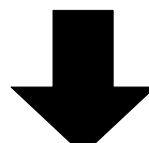


...			X	X	X	X	X	X	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:  
If 'a' Goto FoundA  
Move Right  
Goto Start

FoundA:  
Write 'x'  
LoopA:  
Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:  
Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start



...			X	X	X	X	X	X	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:

If 'a' Goto FoundA  
Move Right  
Goto Start

FoundA:

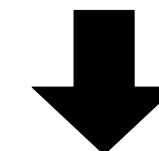
Write 'x'

LoopA:

Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:

Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start



...			X	X	X	X	X	X	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:

If 'a' Goto FoundA

Move Right

Goto Start

FoundA:

Write 'x'

LoopA:

Move Right

If 'a' Goto LoopA

If 'x' Goto LoopA

Write 'x'

Goto GoHome

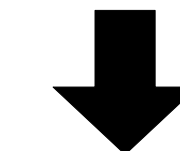
GoHome:

Move Left

If Not Blank Goto GoHome

Move Right

Goto Start

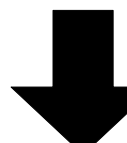


...			X	X	X	X	X	X	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:  
If 'a' Goto FoundA  
**Move Right**  
Goto Start

FoundA:  
Write 'x'  
LoopA:  
Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:  
Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start

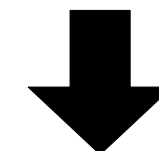


...			X	X	X	X	X	X	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:  
If 'a' Goto FoundA  
**Move Right**  
Goto Start

FoundA:  
Write 'x'  
LoopA:  
Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:  
Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start

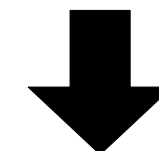


...			X	X	X	X	X	X	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

```
Start:  
  If 'a' Goto FoundA  
  Move Right  
  Goto Start
```

```
FoundA:  
  Write 'x'  
LoopA:  
  Move Right  
  If 'a' Goto LoopA  
  If 'x' Goto LoopA  
  Write 'x'  
  Goto GoHome
```

```
GoHome:  
  Move Left  
  If Not Blank Goto GoHome  
  Move Right  
  Goto Start
```



...			X	X	X	X	X	X	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:

If 'a' Goto FoundA  
Move Right  
Goto Start

FoundA:

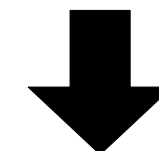
Write 'x'

LoopA:

Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:

Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start



...			X	X	X	X	X	X	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:

If 'a' Goto FoundA

Move Right

Goto Start

FoundA:

Write 'x'

LoopA:

Move Right

If 'a' Goto LoopA

If 'x' Goto LoopA

Write 'x'

Goto GoHome

GoHome:

Move Left

If Not Blank Goto GoHome

Move Right

Goto Start

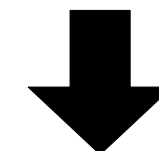


...			X	X	X	X	X	X	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:  
If 'a' Goto FoundA  
**Move Right**  
Goto Start

FoundA:  
Write 'x'  
LoopA:  
Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:  
Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start

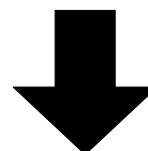


...			X	X	X	X	X	X	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:  
If 'a' Goto FoundA  
**Move Right**  
Goto Start

FoundA:  
Write 'x'  
LoopA:  
Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:  
Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start

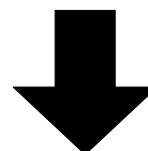


...			X	X	X	X	X	X	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

```
Start:  
  If 'a' Goto FoundA  
  Move Right  
  Goto Start
```

```
FoundA:  
  Write 'x'  
LoopA:  
  Move Right  
  If 'a' Goto LoopA  
  If 'x' Goto LoopA  
  Write 'x'  
  Goto GoHome
```

```
GoHome:  
  Move Left  
  If Not Blank Goto GoHome  
  Move Right  
  Goto Start
```



...			X	X	X	X	X	X	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:

If 'a' Goto FoundA  
Move Right  
Goto Start

FoundA:

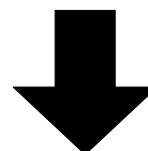
Write 'x'

LoopA:

Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:

Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start



...			X	X	X	X	X	X	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:

If 'a' Goto FoundA

Move Right

Goto Start

FoundA:

Write 'x'

LoopA:

Move Right

If 'a' Goto LoopA

If 'x' Goto LoopA

Write 'x'

Goto GoHome

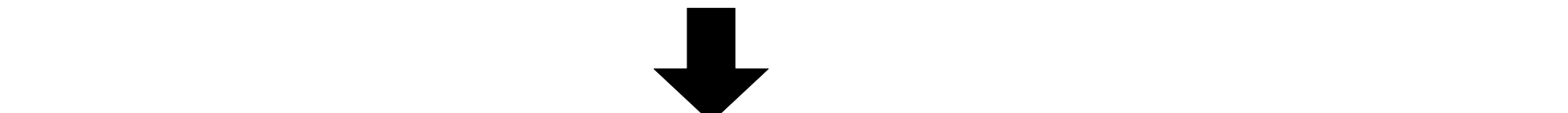
GoHome:

Move Left

If Not Blank Goto GoHome

Move Right

Goto Start

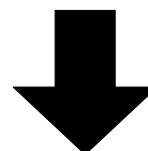


...			X	X	X	X	X	X	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:  
If 'a' Goto FoundA  
**Move Right**  
Goto Start

FoundA:  
Write 'x'  
LoopA:  
Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:  
Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start

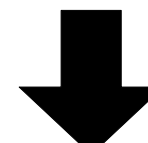


...			X	X	X	X	X	X	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:  
If 'a' Goto FoundA  
**Move Right**  
Goto Start

FoundA:  
Write 'x'  
LoopA:  
Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:  
Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start

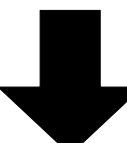


...			X	X	X	X	X	X	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

```
Start:  
  If 'a' Goto FoundA  
  Move Right  
  Goto Start
```

```
FoundA:  
  Write 'x'  
LoopA:  
  Move Right  
  If 'a' Goto LoopA  
  If 'x' Goto LoopA  
  Write 'x'  
  Goto GoHome
```

```
GoHome:  
  Move Left  
  If Not Blank Goto GoHome  
  Move Right  
  Goto Start
```



...			X	X	X	X	X	X	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:

If 'a' Goto FoundA  
Move Right  
Goto Start

FoundA:

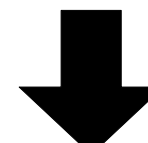
Write 'x'

LoopA:

Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:

Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start



...			X	X	X	X	X	X	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:

If 'a' Goto FoundA

Move Right

Goto Start

FoundA:

Write 'x'

LoopA:

Move Right

If 'a' Goto LoopA

If 'x' Goto LoopA

Write 'x'

Goto GoHome

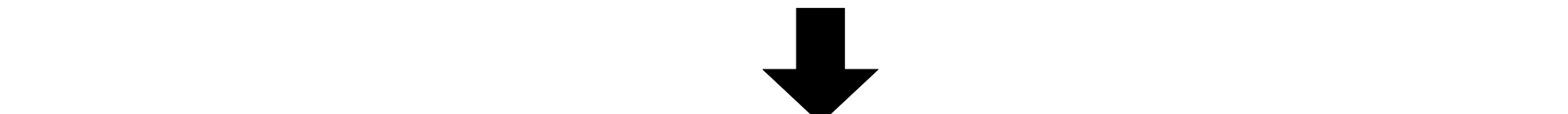
GoHome:

Move Left

If Not Blank Goto GoHome

Move Right

Goto Start

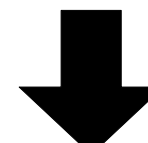


...			X	X	X	X	X	X	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:  
If 'a' Goto FoundA  
**Move Right**  
Goto Start

FoundA:  
Write 'x'  
LoopA:  
Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:  
Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start

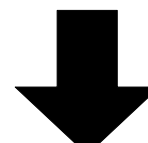


...			X	X	X	X	X	X	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:  
If 'a' Goto FoundA  
**Move Right**  
Goto Start

FoundA:  
Write 'x'  
LoopA:  
Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:  
Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start

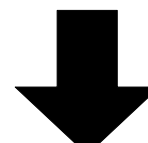


...			X	X	X	X	X	X	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:  
If 'a' Goto FoundA  
Move Right  
Goto Start

FoundA:  
Write 'x'  
LoopA:  
Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:  
Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start



...			X	X	X	X	X	X	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:

If 'a' Goto FoundA  
Move Right  
Goto Start

FoundA:

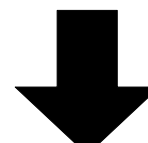
Write 'x'

LoopA:

Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:

Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start



...			X	X	X	X	X	X	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:

If 'a' Goto FoundA

Move Right

Goto Start

FoundA:

Write 'x'

LoopA:

Move Right

If 'a' Goto LoopA

If 'x' Goto LoopA

Write 'x'

Goto GoHome

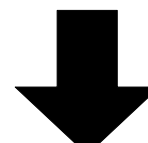
GoHome:

Move Left

If Not Blank Goto GoHome

Move Right

Goto Start

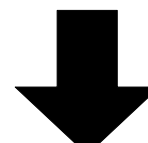


...			X	X	X	X	X	X	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:  
If 'a' Goto FoundA  
**Move Right**  
Goto Start

FoundA:  
Write 'x'  
LoopA:  
Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:  
Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start

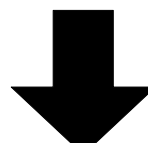


...			X	X	X	X	X	X	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

```
Start:  
  If 'a' Goto FoundA  
  Move Right  
  Goto Start
```

```
FoundA:  
  Write 'x'  
LoopA:  
  Move Right  
  If 'a' Goto LoopA  
  If 'x' Goto LoopA  
  Write 'x'  
  Goto GoHome
```

```
GoHome:  
  Move Left  
  If Not Blank Goto GoHome  
  Move Right  
  Goto Start
```



...			X	X	X	X	X	X	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:

If 'a' Goto FoundA  
Move Right  
Goto Start

FoundA:

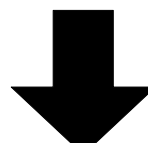
Write 'x'

LoopA:

Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:

Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start



...			X	X	X	X	X	X	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:

If 'a' Goto FoundA

Move Right

Goto Start

FoundA:

Write 'x'

LoopA:

Move Right

If 'a' Goto LoopA

If 'x' Goto LoopA

Write 'x'

Goto GoHome

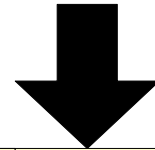
GoHome:

Move Left

If Not Blank Goto GoHome

Move Right

Goto Start



...			X	X	X	X	X	X	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:

If 'a' Goto FoundA

Move Right  
Goto Start

FoundA:

Write 'x'

LoopA:

Move Right

If 'a' Goto LoopA

If 'x' Goto LoopA

Write 'x'

Goto GoHome

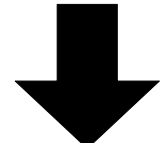
GoHome:

Move Left

If Not Blank Goto GoHome

Move Right

Goto Start



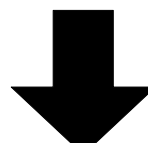
...			X	X	X	X	X	X	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:  
If 'a' Goto FoundA

Move Right  
Goto Start

FoundA:  
Write 'x'  
LoopA:  
Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:  
Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start

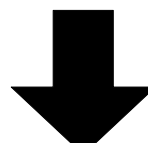


...			X	X	X	X	X	X	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:  
If 'a' Goto FoundA  
**If 'b' Goto FoundB**  
Move Right  
Goto Start

FoundA:  
Write 'x'  
LoopA:  
Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:  
Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start



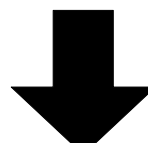
...			X	X	X	X	X	X	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:  
If 'a' Goto FoundA  
**If 'b' Goto FoundB**  
Move Right  
Goto Start

FoundA:  
Write 'x'  
LoopA:  
Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:  
Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start

FoundB:  
Write 'x'  
LoopB:  
Move Right  
If 'b' Goto LoopB  
If 'x' Goto LoopB  
Write 'x'  
Goto GoHome



...			X	X	X	X	X	X	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:

If 'a' Goto FoundA  
If 'b' Goto FoundB  
Move Right  
Goto Start

FoundA:

Write 'x'

LoopA:

Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:

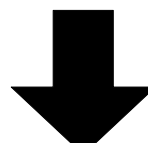
Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start

FoundB:

Write 'x'

LoopB:

Move Right  
If 'b' Goto LoopB  
If 'x' Goto LoopB  
Write 'x'  
Goto GoHome



...			X	X	X	X	X	X	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

Start:

If 'a' Goto FoundA  
If 'b' Goto FoundB  
Move Right  
Goto Start

FoundA:

Write 'x'

LoopA:

Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:

Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start

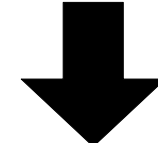
FoundB:

Write 'x'

LoopB:

Move Right  
If 'b' Goto LoopB  
If 'x' Goto LoopB  
Write 'x'  
Goto GoHome

...			X	X	X	X	X	X	b	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----



Start:

If 'a' Goto FoundA  
If 'b' Goto FoundB  
Move Right  
Goto Start

FoundA:

Write 'x'

LoopA:

Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:

Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start

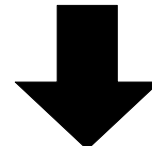
FoundB:

Write 'x'

LoopB:

Move Right  
If 'b' Goto LoopB  
If 'x' Goto LoopB  
Write 'x'  
Goto GoHome

...			X	X	X	X	X	X	X	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

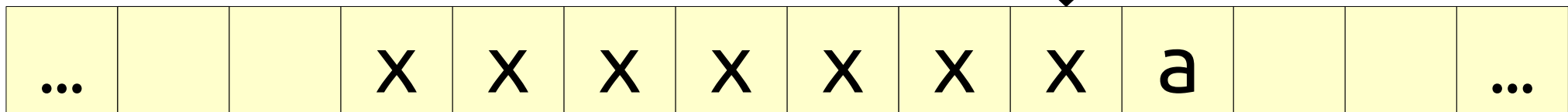


```
Start:  
    If 'a' Goto FoundA  
    If 'b' Goto FoundB  
    Move Right  
    Goto Start
```

```
FoundA:  
    Write 'x'  
LoopA:  
    Move Right  
    If 'a' Goto LoopA  
    If 'x' Goto LoopA  
    Write 'x'  
    Goto GoHome
```

```
GoHome:  
    Move Left  
    If Not Blank Goto GoHome  
    Move Right  
    Goto Start
```

```
FoundB:  
    Write 'x'  
LoopB:  
    Move Right  
    If 'b' Goto LoopB  
    If 'x' Goto LoopB  
    Write 'x'  
    Goto GoHome
```

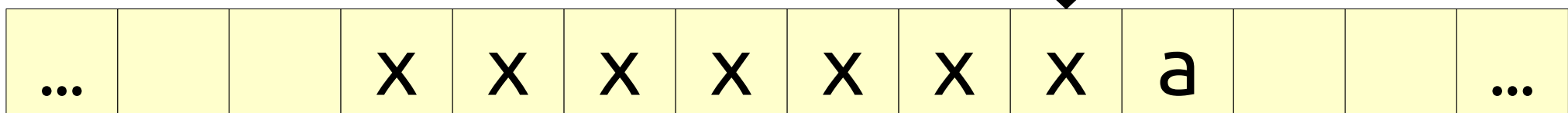


```
Start:  
    If 'a' Goto FoundA  
    If 'b' Goto FoundB  
    Move Right  
    Goto Start
```

```
FoundA:  
    Write 'x'  
LoopA:  
    Move Right  
    If 'a' Goto LoopA  
    If 'x' Goto LoopA  
    Write 'x'  
    Goto GoHome
```

```
GoHome:  
    Move Left  
    If Not Blank Goto GoHome  
    Move Right  
    Goto Start
```

```
FoundB:  
    Write 'x'  
LoopB:  
    Move Right  
    If 'b' Goto LoopB  
    If 'x' Goto LoopB  
    Write 'x'  
    Goto GoHome
```



Start:

If 'a' Goto FoundA  
If 'b' Goto FoundB  
Move Right  
Goto Start

FoundA:

Write 'x'

LoopA:

Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:

Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start

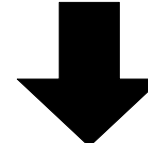
FoundB:

Write 'x'

LoopB:

Move Right  
If 'b' Goto LoopB  
If 'x' Goto LoopB  
Write 'x'  
Goto GoHome

...			X	X	X	X	X	X	X	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----



Start:

If 'a' Goto FoundA  
If 'b' Goto FoundB  
Move Right  
Goto Start

FoundA:

Write 'x'

LoopA:

Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:

Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start

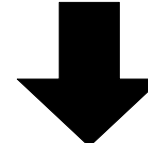
FoundB:

Write 'x'

LoopB:

Move Right  
**If 'b' Goto LoopB**  
If 'x' Goto LoopB  
Write 'x'  
Goto GoHome

...			X	X	X	X	X	X	X	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----



Start:

If 'a' Goto FoundA  
If 'b' Goto FoundB  
Move Right  
Goto Start

FoundA:

Write 'x'

LoopA:

Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:

Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start

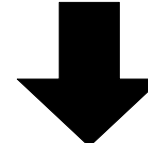
FoundB:

Write 'x'

LoopB:

Move Right  
If 'b' Goto LoopB  
**If 'x' Goto LoopB**  
Write 'x'  
Goto GoHome

...			X	X	X	X	X	X	X	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----



Start:

If 'a' Goto FoundA  
If 'b' Goto FoundB  
Move Right  
Goto Start

FoundA:

Write 'x'

LoopA:

Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:

Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start

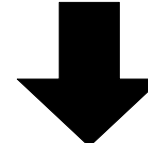
FoundB:

Write 'x'

LoopB:

Move Right  
If 'b' Goto LoopB  
If 'x' Goto LoopB  
Write 'x'  
Goto GoHome

...			X	X	X	X	X	X	X	a		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----



Start:

If 'a' Goto FoundA  
If 'b' Goto FoundB  
Move Right  
Goto Start

FoundA:

Write 'x'

LoopA:

Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:

Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start

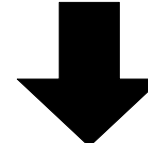
FoundB:

Write 'x'

LoopB:

Move Right  
If 'b' Goto LoopB  
If 'x' Goto LoopB  
Write 'x'  
Goto GoHome

...			X	X	X	X	X	X	X	X		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----



Start:

If 'a' Goto FoundA  
If 'b' Goto FoundB  
Move Right  
Goto Start

FoundA:

Write 'x'

LoopA:

Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:

Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start

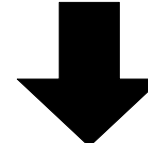
FoundB:

Write 'x'

LoopB:

Move Right  
If 'b' Goto LoopB  
If 'x' Goto LoopB  
Write 'x'  
Goto GoHome

...			X	X	X	X	X	X	X	X		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----



Start:

If 'a' Goto FoundA  
If 'b' Goto FoundB  
Move Right  
Goto Start

FoundA:

Write 'x'

LoopA:

Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:

Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start

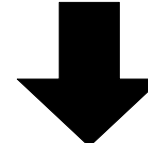
FoundB:

Write 'x'

LoopB:

Move Right  
If 'b' Goto LoopB  
If 'x' Goto LoopB  
Write 'x'  
Goto GoHome

...			X	X	X	X	X	X	X	X		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----



Start:

If 'a' Goto FoundA  
If 'b' Goto FoundB  
Move Right  
Goto Start

FoundA:

Write 'x'

LoopA:

Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:

Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start

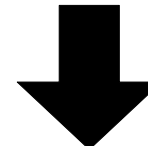
FoundB:

Write 'x'

LoopB:

Move Right  
If 'b' Goto LoopB  
If 'x' Goto LoopB  
Write 'x'  
Goto GoHome

...			X	X	X	X	X	X	X	X		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----



Start:

If 'a' Goto FoundA  
If 'b' Goto FoundB  
Move Right  
Goto Start

FoundA:

Write 'x'

LoopA:

Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:

Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start

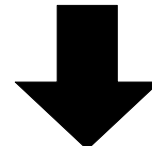
FoundB:

Write 'x'

LoopB:

Move Right  
If 'b' Goto LoopB  
If 'x' Goto LoopB  
Write 'x'  
Goto GoHome

...			X	X	X	X	X	X	X	X		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

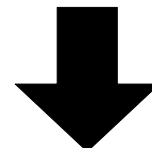


```
Start:  
    If 'a' Goto FoundA  
    If 'b' Goto FoundB  
    Move Right  
    Goto Start
```

```
FoundA:  
    Write 'x'  
LoopA:  
    Move Right  
    If 'a' Goto LoopA  
    If 'x' Goto LoopA  
    Write 'x'  
    Goto GoHome
```

```
GoHome:  
    Move Left  
    If Not Blank Goto GoHome  
    Move Right  
    Goto Start
```

```
FoundB:  
    Write 'x'  
LoopB:  
    Move Right  
    If 'b' Goto LoopB  
    If 'x' Goto LoopB  
    Write 'x'  
    Goto GoHome
```



...      X      X      X      X      X      X      X      X      ...



Start:

If 'a' Goto FoundA  
If 'b' Goto FoundB  
Move Right  
Goto Start

FoundA:

Write 'x'

LoopA:

Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:

Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start

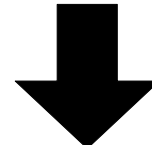
FoundB:

Write 'x'

LoopB:

Move Right  
If 'b' Goto LoopB  
If 'x' Goto LoopB  
Write 'x'  
Goto GoHome

...			X	X	X	X	X	X	X	X		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

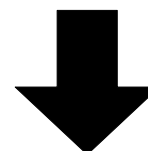


```
Start:  
    If 'a' Goto FoundA  
    If 'b' Goto FoundB  
    Move Right  
    Goto Start
```

```
FoundA:  
    Write 'x'  
LoopA:  
    Move Right  
    If 'a' Goto LoopA  
    If 'x' Goto LoopA  
    Write 'x'  
    Goto GoHome
```

```
GoHome:  
    Move Left  
    If Not Blank Goto GoHome  
    Move Right  
    Goto Start
```

```
FoundB:  
    Write 'x'  
LoopB:  
    Move Right  
    If 'b' Goto LoopB  
    If 'x' Goto LoopB  
    Write 'x'  
    Goto GoHome
```



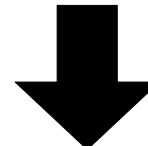
... | | | X | X | X | X | X | X | X | | | ...

```
Start:  
    If 'a' Goto FoundA  
    If 'b' Goto FoundB  
    Move Right  
    Goto Start
```

```
FoundA:  
    Write 'x'  
LoopA:  
    Move Right  
    If 'a' Goto LoopA  
    If 'x' Goto LoopA  
    Write 'x'  
    Goto GoHome
```

```
GoHome:  
    Move Left  
    If Not Blank Goto GoHome  
    Move Right  
    Goto Start
```

```
FoundB:  
    Write 'x'  
LoopB:  
    Move Right  
    If 'b' Goto LoopB  
    If 'x' Goto LoopB  
    Write 'x'  
    Goto GoHome
```



...      X      X      X      X      X      X      X      X      ...

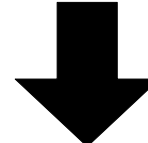


```
Start:  
    If 'a' Goto FoundA  
    If 'b' Goto FoundB  
    Move Right  
    Goto Start
```

```
FoundA:  
    Write 'x'  
LoopA:  
    Move Right  
    If 'a' Goto LoopA  
    If 'x' Goto LoopA  
    Write 'x'  
    Goto GoHome
```

```
GoHome:  
    Move Left  
    If Not Blank Goto GoHome  
    Move Right  
    Goto Start
```

```
FoundB:  
    Write 'x'  
LoopB:  
    Move Right  
    If 'b' Goto LoopB  
    If 'x' Goto LoopB  
    Write 'x'  
    Goto GoHome
```



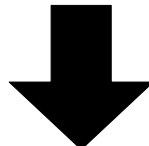
...      X      X      X      X      X      X      X      X      ...

```
Start:  
    If 'a' Goto FoundA  
    If 'b' Goto FoundB  
    Move Right  
    Goto Start
```

```
FoundA:  
    Write 'x'  
LoopA:  
    Move Right  
    If 'a' Goto LoopA  
    If 'x' Goto LoopA  
    Write 'x'  
    Goto GoHome
```

```
GoHome:  
    Move Left  
    If Not Blank Goto GoHome  
    Move Right  
    Goto Start
```

```
FoundB:  
    Write 'x'  
LoopB:  
    Move Right  
    If 'b' Goto LoopB  
    If 'x' Goto LoopB  
    Write 'x'  
    Goto GoHome
```



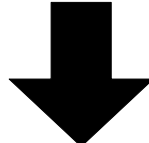
...      X      X      X      X      X      X      X      X      ...

```
Start:  
    If 'a' Goto FoundA  
    If 'b' Goto FoundB  
    Move Right  
    Goto Start
```

```
FoundA:  
    Write 'x'  
LoopA:  
    Move Right  
    If 'a' Goto LoopA  
    If 'x' Goto LoopA  
    Write 'x'  
    Goto GoHome
```

```
GoHome:  
    Move Left  
    If Not Blank Goto GoHome  
    Move Right  
    Goto Start
```

```
FoundB:  
    Write 'x'  
LoopB:  
    Move Right  
    If 'b' Goto LoopB  
    If 'x' Goto LoopB  
    Write 'x'  
    Goto GoHome
```



...      X      X      X      X      X      X      X      X      ...

## Start:

```
If 'a' Goto FoundA  
If 'b' Goto FoundB  
Move Right  
Goto Start
```

FoundA:

Write 'x'

## LoopA:

# Move Right

If 'a' Goto LoopA  
If 'x' Goto LoopA

## If 'x' Goto LoopA

Write 'x'

# Goto GoHome

# GoHome:

# Move Left

If Not Blank Goto GoHome

# Move Right

# Goto Start

FoundA:

Write 'x'

## LoopA:

oundB:

Write 'x'

## LoopB:

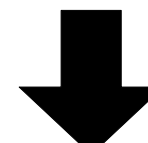
# Move Right

If 'b' Goto LoopB  
End If End Sub

If 'x' Goto LoopB

Write 'x'

# Goto GoHome



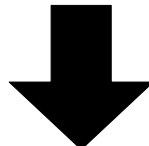
... | | | X | X | X | X | X | X | X | | | | | ...

```
Start:  
    If 'a' Goto FoundA  
    If 'b' Goto FoundB  
    Move Right  
    Goto Start
```

```
FoundA:  
    Write 'x'  
LoopA:  
    Move Right  
    If 'a' Goto LoopA  
    If 'x' Goto LoopA  
    Write 'x'  
    Goto GoHome
```

```
GoHome:  
    Move Left  
    If Not Blank Goto GoHome  
    Move Right  
    Goto Start
```

```
FoundB:  
    Write 'x'  
LoopB:  
    Move Right  
    If 'b' Goto LoopB  
    If 'x' Goto LoopB  
    Write 'x'  
    Goto GoHome
```



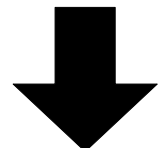
...      X      X      X      X      X      X      X      X      ...

```
Start:  
    If 'a' Goto FoundA  
    If 'b' Goto FoundB  
    Move Right  
    Goto Start
```

```
FoundA:  
    Write 'x'  
LoopA:  
    Move Right  
    If 'a' Goto LoopA  
    If 'x' Goto LoopA  
    Write 'x'  
    Goto GoHome
```

```
GoHome:  
    Move Left  
    If Not Blank Goto GoHome  
    Move Right  
    Goto Start
```

```
FoundB:  
    Write 'x'  
LoopB:  
    Move Right  
    If 'b' Goto LoopB  
    If 'x' Goto LoopB  
    Write 'x'  
    Goto GoHome
```

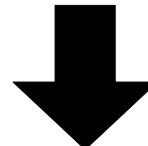


```
Start:  
    If 'a' Goto FoundA  
    If 'b' Goto FoundB  
    Move Right  
    Goto Start
```

```
FoundA:  
    Write 'x'  
LoopA:  
    Move Right  
    If 'a' Goto LoopA  
    If 'x' Goto LoopA  
    Write 'x'  
    Goto GoHome
```

```
GoHome:  
    Move Left  
    If Not Blank Goto GoHome  
    Move Right  
    Goto Start
```

```
FoundB:  
    Write 'x'  
LoopB:  
    Move Right  
    If 'b' Goto LoopB  
    If 'x' Goto LoopB  
    Write 'x'  
    Goto GoHome
```



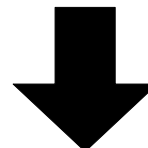


```
Start:  
    If 'a' Goto FoundA  
    If 'b' Goto FoundB  
    Move Right  
    Goto Start
```

```
FoundA:  
    Write 'x'  
LoopA:  
    Move Right  
    If 'a' Goto LoopA  
    If 'x' Goto LoopA  
    Write 'x'  
    Goto GoHome
```

```
GoHome:  
    Move Left  
    If Not Blank Goto GoHome  
    Move Right  
    Goto Start
```

```
FoundB:  
    Write 'x'  
LoopB:  
    Move Right  
    If 'b' Goto LoopB  
    If 'x' Goto LoopB  
    Write 'x'  
    Goto GoHome
```



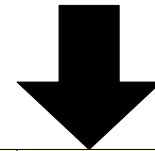
... X X X X X X X X ...

```
Start:  
    If 'a' Goto FoundA  
    If 'b' Goto FoundB  
    Move Right  
    Goto Start
```

```
FoundA:  
    Write 'x'  
LoopA:  
    Move Right  
    If 'a' Goto LoopA  
    If 'x' Goto LoopA  
    Write 'x'  
    Goto GoHome
```

```
GoHome:  
    Move Left  
    If Not Blank Goto GoHome  
    Move Right  
    Goto Start
```

```
FoundB:  
    Write 'x'  
LoopB:  
    Move Right  
    If 'b' Goto LoopB  
    If 'x' Goto LoopB  
    Write 'x'  
    Goto GoHome
```

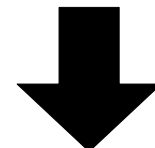


```
Start:  
    If 'a' Goto FoundA  
    If 'b' Goto FoundB  
    Move Right  
    Goto Start
```

```
FoundA:  
    Write 'x'  
LoopA:  
    Move Right  
    If 'a' Goto LoopA  
    If 'x' Goto LoopA  
    Write 'x'  
    Goto GoHome
```

```
GoHome:  
    Move Left  
    If Not Blank Goto GoHome  
    Move Right  
    Goto Start
```

```
FoundB:  
    Write 'x'  
LoopB:  
    Move Right  
    If 'b' Goto LoopB  
    If 'x' Goto LoopB  
    Write 'x'  
    Goto GoHome
```



...                    X    X    X    X    X    X    X    X    ...

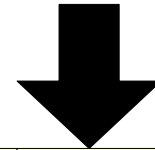


```
Start:  
    If 'a' Goto FoundA  
    If 'b' Goto FoundB  
    Move Right  
    Goto Start
```

```
FoundA:  
    Write 'x'  
LoopA:  
    Move Right  
    If 'a' Goto LoopA  
    If 'x' Goto LoopA  
    Write 'x'  
    Goto GoHome
```

```
GoHome:  
    Move Left  
    If Not Blank Goto GoHome  
    Move Right  
    Goto Start
```

```
FoundB:  
    Write 'x'  
LoopB:  
    Move Right  
    If 'b' Goto LoopB  
    If 'x' Goto LoopB  
    Write 'x'  
    Goto GoHome
```



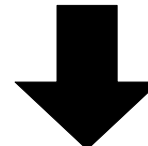
...      X      X      X      X      X      X      X      X      ...

```
Start:  
    If 'a' Goto FoundA  
    If 'b' Goto FoundB  
    Move Right  
    Goto Start
```

```
FoundA:  
    Write 'x'  
LoopA:  
    Move Right  
    If 'a' Goto LoopA  
    If 'x' Goto LoopA  
    Write 'x'  
    Goto GoHome
```

```
GoHome:  
    Move Left  
    If Not Blank Goto GoHome  
    Move Right  
    Goto Start
```

```
FoundB:  
    Write 'x'  
LoopB:  
    Move Right  
    If 'b' Goto LoopB  
    If 'x' Goto LoopB  
    Write 'x'  
    Goto GoHome
```



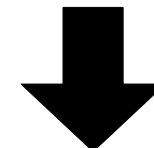
...      X      X      X      X      X      X      X      X      ...

```
Start:  
    If 'a' Goto FoundA  
    If 'b' Goto FoundB  
    Move Right  
    Goto Start
```

```
FoundA:  
    Write 'x'  
LoopA:  
    Move Right  
    If 'a' Goto LoopA  
    If 'x' Goto LoopA  
    Write 'x'  
    Goto GoHome
```

```
GoHome:  
    Move Left  
    If Not Blank Goto GoHome  
    Move Right  
    Goto Start
```

```
FoundB:  
    Write 'x'  
LoopB:  
    Move Right  
    If 'b' Goto LoopB  
    If 'x' Goto LoopB  
    Write 'x'  
    Goto GoHome
```



...                    X    X    X    X    X    X    X    X    ...

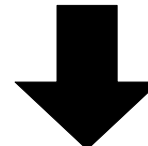


```
Start:  
    If 'a' Goto FoundA  
    If 'b' Goto FoundB  
    Move Right  
    Goto Start
```

```
FoundA:  
    Write 'x'  
LoopA:  
    Move Right  
    If 'a' Goto LoopA  
    If 'x' Goto LoopA  
    Write 'x'  
    Goto GoHome
```

```
GoHome:  
    Move Left  
    If Not Blank Goto GoHome  
    Move Right  
    Goto Start
```

```
FoundB:  
    Write 'x'  
LoopB:  
    Move Right  
    If 'b' Goto LoopB  
    If 'x' Goto LoopB  
    Write 'x'  
    Goto GoHome
```



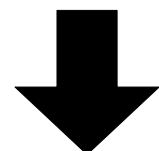
...      X      X      X      X      X      X      X      X      ...

```
Start:  
    If 'a' Goto FoundA  
    If 'b' Goto FoundB  
    Move Right  
    Goto Start
```

```
FoundA:  
    Write 'x'  
LoopA:  
    Move Right  
    If 'a' Goto LoopA  
    If 'x' Goto LoopA  
    Write 'x'  
    Goto GoHome
```

```
GoHome:  
    Move Left  
    If Not Blank Goto GoHome  
    Move Right  
    Goto Start
```

```
FoundB:  
    Write 'x'  
LoopB:  
    Move Right  
    If 'b' Goto LoopB  
    If 'x' Goto LoopB  
    Write 'x'  
    Goto GoHome
```

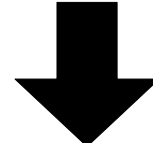


```
Start:  
    If 'a' Goto FoundA  
    If 'b' Goto FoundB  
    Move Right  
    Goto Start
```

```
FoundA:  
    Write 'x'  
LoopA:  
    Move Right  
    If 'a' Goto LoopA  
    If 'x' Goto LoopA  
    Write 'x'  
    Goto GoHome
```

```
GoHome:  
    Move Left  
    If Not Blank Goto GoHome  
    Move Right  
    Goto Start
```

```
FoundB:  
    Write 'x'  
LoopB:  
    Move Right  
    If 'b' Goto LoopB  
    If 'x' Goto LoopB  
    Write 'x'  
    Goto GoHome
```



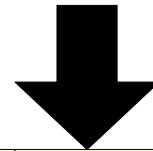
... X X X X X X X X ...

```
Start:  
    If 'a' Goto  
    If 'b' Goto  
    Move Right  
    Goto Start
```

```
FoundA:  
    Write 'x'  
LoopA:  
    Move Right  
    If 'a' Goto LoopA  
    If 'x' Goto LoopA  
    Write 'x'  
    Goto GoHome
```

```
GoHome:  
    Move Left  
    If Not Blank Goto GoHome  
    Move Right  
    Goto Start
```

```
FoundB:  
    Write 'x'  
LoopB:  
    Move Right  
    If 'b' Goto LoopB  
    If 'x' Goto LoopB  
    Write 'x'  
    Goto GoHome
```



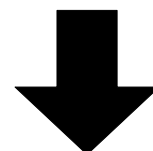
...                    X    X    X    X    X    X    X    X    ...

```
Start:  
    If 'a' Goto FoundA  
    If 'b' Goto FoundB  
    Move Right  
    Goto Start
```

```
FoundA:  
    Write 'x'  
LoopA:  
    Move Right  
    If 'a' Goto LoopA  
    If 'x' Goto LoopA  
    Write 'x'  
    Goto GoHome
```

```
GoHome:  
    Move Left  
    If Not Blank Goto GoHome  
    Move Right  
    Goto Start
```

```
FoundB:  
    Write 'x'  
LoopB:  
    Move Right  
    If 'b' Goto LoopB  
    If 'x' Goto LoopB  
    Write 'x'  
    Goto GoHome
```

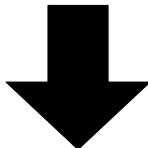


```
Start:  
    If 'a' Goto FoundA  
    If 'b' Goto FoundB  
    Move Right  
    Goto Start
```

```
FoundA:  
    Write 'x'  
LoopA:  
    Move Right  
    If 'a' Goto LoopA  
    If 'x' Goto LoopA  
    Write 'x'  
    Goto GoHome
```

```
GoHome:  
    Move Left  
    If Not Blank Goto GoHome  
    Move Right  
    Goto Start
```

```
FoundB:  
    Write 'x'  
LoopB:  
    Move Right  
    If 'b' Goto LoopB  
    If 'x' Goto LoopB  
    Write 'x'  
    Goto GoHome
```



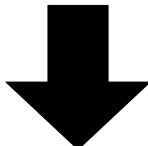
... X X X X X X X X ...

```
Start:  
    If 'a' Goto FoundA  
    If 'b' Goto FoundB  
    Move Right  
    Goto Start
```

```
FoundA:  
    Write 'x'  
LoopA:  
    Move Right  
    If 'a' Goto LoopA  
    If 'x' Goto LoopA  
    Write 'x'  
    Goto GoHome
```

```
GoHome:  
    Move Left  
    If Not Blank Goto GoHome  
    Move Right  
    Goto Start
```

```
FoundB:  
    Write 'x'  
LoopB:  
    Move Right  
    If 'b' Goto LoopB  
    If 'x' Goto LoopB  
    Write 'x'  
    Goto GoHome
```



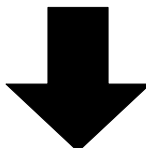
... X X X X X X X X ...

```
Start:  
    If 'a' Goto FoundA  
    If 'b' Goto FoundB  
    Move Right  
    Goto Start
```

```
FoundA:  
    Write 'x'  
LoopA:  
    Move Right  
    If 'a' Goto LoopA  
    If 'x' Goto LoopA  
    Write 'x'  
    Goto GoHome
```

```
GoHome:  
    Move Left  
    If Not Blank Goto GoHome  
    Move Right  
    Goto Start
```

```
FoundB:  
    Write 'x'  
LoopB:  
    Move Right  
    If 'b' Goto LoopB  
    If 'x' Goto LoopB  
    Write 'x'  
    Goto GoHome
```



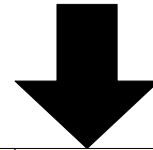
... X X X X X X X X ...

```
Start:  
    If 'a' Goto FoundA  
    If 'b' Goto FoundB  
    Move Right  
    Goto Start
```

```
FoundA:  
    Write 'x'  
LoopA:  
    Move Right  
    If 'a' Goto LoopA  
    If 'x' Goto LoopA  
    Write 'x'  
    Goto GoHome
```

```
GoHome:  
    Move Left  
    If Not Blank Goto GoHome  
    Move Right  
    Goto Start
```

```
FoundB:  
    Write 'x'  
LoopB:  
    Move Right  
    If 'b' Goto LoopB  
    If 'x' Goto LoopB  
    Write 'x'  
    Goto GoHome
```



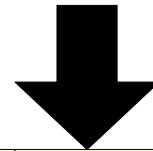
...      X      X      X      X      X      X      X      X      ...

```
Start:  
    If 'a' Goto FoundA  
    If 'b' Goto FoundB  
    Move Right  
    Goto Start
```

```
FoundA:  
    Write 'x'  
LoopA:  
    Move Right  
    If 'a' Goto LoopA  
    If 'x' Goto LoopA  
    Write 'x'  
    Goto GoHome
```

```
GoHome:  
    Move Left  
    If Not Blank Goto GoHome  
    Move Right  
    Goto Start
```

```
FoundB:  
    Write 'x'  
LoopB:  
    Move Right  
    If 'b' Goto LoopB  
    If 'x' Goto LoopB  
    Write 'x'  
    Goto GoHome
```



## Start:

```
If 'a' Goto FoundA  
If 'b' Goto FoundB  
Move Right  
Goto Start
```

FoundA:

Write 'x'

## LoopA:

# Move Right

If 'a' Goto LoopA  
If 'x' Goto LoopA

## If x Goto LoopA Unit 11

Write 'x'  
6.1.6.1

# Goto GoHome

# GoHome:

# Move Left

If Not Blank Goto GoHome

# Move Right

# Goto Start

FoundB:

Write 'x'

## LoopB:

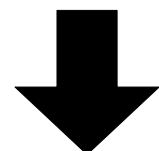
# Move Right

If 'b' Goto LoopB

If 'x' Goto LoopB

Write 'x'

# Goto GoHome



Start:

```
If 'a' Goto FoundA  
If 'b' Goto FoundB  
Move Right  
Goto Start
```

FoundA:

Write 'x'

## LoopA:

# Move Right

If 'a' Goto LoopA  
End If End Sub A

If 'x' Goto LoopA

Write 'x'

# Goto GoHome

# GoHome :

# Move Left

If Not Blank Goto GoHome

# Move Right

# Goto Start

1

FoundB:

Write 'x'

## LoopB:

# Move Right

If 'b' Goto LoopB

If 'x' Goto LoopB

Write 'x'

# Goto GoHome

... | | | X | X | X | X | X | X | X | | | | | ...

```
Start:  
    If 'a' Goto FoundA  
    If 'b' Goto FoundB  
    Move Right  
    Goto Start
```

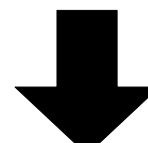
```
FoundA:  
    Write 'x'  
LoopA:  
    Move Right  
    If 'a' Goto LoopA  
    If 'x' Goto LoopA  
    Write 'x'  
    Goto GoHome
```

10

```
GoHome:  
    Move Left  
    If Not Blank Goto GoHome  
    Move Right  
    Goto Start
```

```
FoundB:  
    Write 'x'  
LoopB:  
    Move Right  
    If 'b' Goto LoopB  
    If 'x' Goto LoopB  
    Write 'x'  
    Goto GoHome
```

X X X X ...



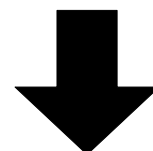
```
Start:  
    If 'a' Goto FoundA  
    If 'b' Goto FoundB  
    Move Right  
    Goto Start
```

```
FoundA:  
    Write 'x'  
LoopA:  
    Move Right  
    If 'a' Goto LoopA  
    If 'x' Goto LoopA  
    Write 'x'  
    Goto GoHome
```

Start: If 'a' Goto FoundA If 'b' Goto FoundB <b>Move Right</b> Goto Start	GoHome: Move Left If Not Blank Goto GoHome Move Right Goto Start
---	--

```
    Write 'x'
LoopA:
    Move Right
    If 'a' Goto LoopA
    If 'x' Goto LoopA
    Write 'x'
    Goto GoHome
```

Start:	
If 'a' Goto FoundA	
If 'b' Goto FoundB	
<b>Move Right</b>	
Goto Start	
FoundA:	
Write 'x'	
LoopA:	
Move Right	
If 'a' Goto LoopA	
If 'x' Goto LoopA	
Write 'x'	
Goto GoHome	
GoHome:	
Move Left	
If Not Blank Goto	
Move Right	
Goto Start	
FoundB:	
Write 'x'	
LoopB:	
Move Right	
If 'b' Goto LoopB	
If 'x' Goto LoopB	
Write 'x'	
Goto GoHome	

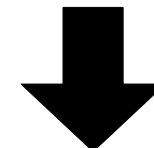


```
Start:  
    If 'a' Goto FoundA  
    If 'b' Goto FoundB  
    Move Right  
    Goto Start
```

```
FoundA:  
    Write 'x'  
LoopA:  
    Move Right  
    If 'a' Goto LoopA  
    If 'x' Goto LoopA  
    Write 'x'  
    Goto GoHome
```

```
GoHome:  
    Move Left  
    If Not Blank Goto GoHome  
    Move Right  
    Goto Start
```

```
FoundB:  
    Write 'x'  
LoopB:  
    Move Right  
    If 'b' Goto LoopB  
    If 'x' Goto LoopB  
    Write 'x'  
    Goto GoHome
```



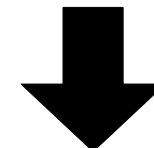
...                    X    X    X    X    X    X    X    X    ...

```
Start:  
    If 'a' Goto FoundA  
    If 'b' Goto FoundB  
    Move Right  
    Goto Start
```

```
FoundA:  
    Write 'x'  
LoopA:  
    Move Right  
    If 'a' Goto LoopA  
    If 'x' Goto LoopA  
    Write 'x'  
    Goto GoHome
```

```
GoHome:  
    Move Left  
    If Not Blank Goto GoHome  
    Move Right  
    Goto Start
```

```
FoundB:  
    Write 'x'  
LoopB:  
    Move Right  
    If 'b' Goto LoopB  
    If 'x' Goto LoopB  
    Write 'x'  
    Goto GoHome
```



...      X      X      X      X      X      X      X      X      ...

## Start:

```
If 'a' Goto FoundA  
If 'b' Goto FoundB  
Move Right  
Goto Start
```

FoundA:

Write 'x'

## LoopA:

# Move Right

If 'a' Goto LoopA

If 'x' Goto LoopA

Write 'x'

# Goto GoHome

# GoHome :

# Move Left

If Not Blank Goto GoHome

# Move Right

# Goto Start

 1

FoundB:

Write 'x'

## LoopB:

# Move Right

If 'b' Goto LoopB

If 'x' Goto LoopB

Write 'x'

# Goto GoHome

...                            X    X    X    X    X    X    X    X    ...

## Start:

```
If 'a' Goto FoundA  
If 'b' Goto FoundB  
Move Right  
Goto Start
```

FoundA:

Write 'x'

## LoopA:

# Move Right

If 'a' Goto LoopA

If 'x' Goto LoopA

Write 'x'

# Goto GoHome

# GoHome :

# Move Left

If Not Blank Goto GoHome

# Move Right

# Goto Start

FoundB:

Write 'x'

## LoopB:

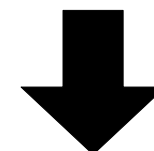
# Move Right

If 'b' Goto LoopB

If 'x' Goto LoopB

Write 'x'

# Goto GoHome



... | | | X | X | X | X | X | X | X | | | | | ...

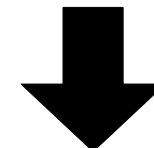
```
Start:  
    If 'a' Goto FoundA  
    If 'b' Goto FoundB  
    Move Right  
    Goto Start
```

```
FoundA:  
    Write 'x'  
LoopA:  
    Move Right  
    If 'a' Goto LoopA  
    If 'x' Goto LoopA  
    Write 'x'  
    Goto GoHome
```

1

```
GoHome:  
    Move Left  
    If Not Blank Goto GoHome  
    Move Right  
    Goto Start
```

```
FoundB:  
    Write 'x'  
LoopB:  
    Move Right  
    If 'b' Goto LoopB  
    If 'x' Goto LoopB  
    Write 'x'  
    Goto GoHome
```

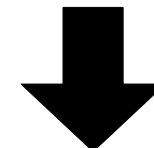


```
Start:  
    If 'a' Goto FoundA  
    If 'b' Goto FoundB  
    Move Right  
    Goto Start
```

```
FoundA:  
    Write 'x'  
LoopA:  
    Move Right  
    If 'a' Goto LoopA  
    If 'x' Goto LoopA  
    Write 'x'  
    Goto GoHome
```

```
GoHome:  
    Move Left  
    If Not Blank Goto GoHome  
    Move Right  
    Goto Start
```

```
FoundB:  
    Write 'x'  
LoopB:  
    Move Right  
    If 'b' Goto LoopB  
    If 'x' Goto LoopB  
    Write 'x'  
    Goto GoHome
```



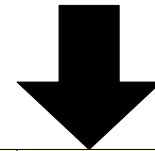
...                    X    X    X    X    X    X    X    X    ...

```
Start:  
    If 'a' Goto FoundA  
    If 'b' Goto FoundB  
    Move Right  
    Goto Start
```

```
FoundA:  
    Write 'x'  
LoopA:  
    Move Right  
    If 'a' Goto LoopA  
    If 'x' Goto LoopA  
    Write 'x'  
    Goto GoHome
```

```
GoHome:  
    Move Left  
    If Not Blank Goto GoHome  
    Move Right  
    Goto Start
```

```
FoundB:  
    Write 'x'  
LoopB:  
    Move Right  
    If 'b' Goto LoopB  
    If 'x' Goto LoopB  
    Write 'x'  
    Goto GoHome
```



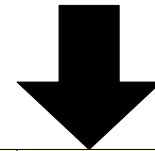
...                    X    X    X    X    X    X    X    X    ...

```
Start:  
    If 'a' Goto FoundA  
    If 'b' Goto FoundB  
    Move Right  
    Goto Start
```

```
FoundA:  
    Write 'x'  
LoopA:  
    Move Right  
    If 'a' Goto LoopA  
    If 'x' Goto LoopA  
    Write 'x'  
    Goto GoHome
```

```
GoHome:  
    Move Left  
    If Not Blank Goto GoHome  
    Move Right  
    Goto Start
```

```
FoundB:  
    Write 'x'  
LoopB:  
    Move Right  
    If 'b' Goto LoopB  
    If 'x' Goto LoopB  
    Write 'x'  
    Goto GoHome
```



...      X      X      X      X      X      X      X      X      ...

## Start:

```
If 'a' Goto FoundA  
If 'b' Goto FoundB  
Move Right  
Goto Start
```

FoundA:

Write 'x'

## LoopA:

# Move Right

If 'a' Goto LoopA

If 'x' Goto LoopA

Write 'x'

# Goto GoHome

# GoHome:

# Move Left

If Not Blank Goto GoHome

# Move Right

# Goto Start

FoundB:

Write 'x'

## LoopB:

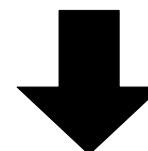
# Move Right

If 'b' Goto LoopB

If 'x' Goto LoopB

Write 'x'

# Goto GoHome



...                            X    X    X    X    X    X    X    X    ...

Start:

```
If 'a' Goto FoundA  
If 'b' Goto FoundB  
Move Right  
Goto Start
```

FoundA:

Write 'x'

## LoopA:

# Move Right

# If 'a' Goto LoopA

If 'x' Goto LoopA

Write 'x'

# Goto GoHome

# GoHome:

# Move Left

If Not Blank Goto GoHome

# Move Right

# Goto Start

Start:

```
If 'a' Goto FoundA  
If 'b' Goto FoundB  
Move Right  
Goto Start
```

FoundB:

Write 'x'

## LoopB:

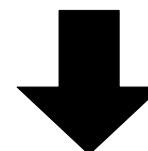
# Move Right

If 'b' Goto LoopB

If 'x' Goto LoopB

Write 'x'

# Goto GoHome



... | | | X | X | X | X | X | X | X | X | X | X | X | X | ...

```
Start:  
    If 'a' Goto FoundA  
    If 'b' Goto FoundB  
    Move Right  
    Goto Start
```

```
FoundA:  
    Write 'x'  
LoopA:  
    Move Right  
    If 'a' Goto LoopA  
    If 'x' Goto LoopA  
    Write 'x'  
    Goto GoHome
```

... | X | X | X | X | X | X | X | X | ...

Start: If 'a' Goto FoundA If 'b' Goto FoundB Move Right Goto Start	GoHome: Move Left If Not Blank Goto GoHome Move Right Goto Start
--	--

```
Write 'x'
LoopA:
    Move Right
    If 'a' Goto LoopA
    If 'x' Goto LoopA
    Write 'x'
    Goto GoHome

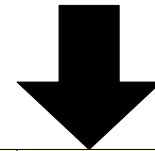
FoundB:
    Write 'x'
LoopB:
    Move Right
    If 'b' Goto LoopB
    If 'x' Goto LoopB
    Write 'x'
    Goto GoHome
```

```
Start:  
    If 'a' Goto FoundA  
    If 'b' Goto FoundB  
    Move Right  
    Goto Start
```

```
FoundA:  
    Write 'x'  
LoopA:  
    Move Right  
    If 'a' Goto LoopA  
    If 'x' Goto LoopA  
    Write 'x'  
    Goto GoHome
```

```
GoHome:  
    Move Left  
    If Not Blank Goto GoHome  
    Move Right  
    Goto Start
```

```
FoundB:  
    Write 'x'  
LoopB:  
    Move Right  
    If 'b' Goto LoopB  
    If 'x' Goto LoopB  
    Write 'x'  
    Goto GoHome
```

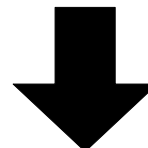


```
Start:  
    If 'a' Goto FoundA  
    If 'b' Goto FoundB  
    Move Right  
    Goto Start
```

```
FoundA:  
    Write 'x'  
LoopA:  
    Move Right  
    If 'a' Goto LoopA  
    If 'x' Goto LoopA  
    Write 'x'  
    Goto GoHome
```

```
GoHome:  
    Move Left  
    If Not Blank Goto GoHome  
    Move Right  
    Goto Start
```

```
FoundB:  
    Write 'x'  
LoopB:  
    Move Right  
    If 'b' Goto LoopB  
    If 'x' Goto LoopB  
    Write 'x'  
    Goto GoHome
```

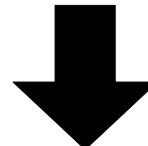


```
Start:  
    If 'a' Goto FoundA  
    If 'b' Goto FoundB  
    Move Right  
    Goto Start
```

```
FoundA:  
    Write 'x'  
LoopA:  
    Move Right  
    If 'a' Goto LoopA  
    If 'x' Goto LoopA  
    Write 'x'  
    Goto GoHome
```

```
GoHome:  
    Move Left  
    If Not Blank Goto GoHome  
    Move Right  
    Goto Start
```

```
FoundB:  
    Write 'x'  
LoopB:  
    Move Right  
    If 'b' Goto LoopB  
    If 'x' Goto LoopB  
    Write 'x'  
    Goto GoHome
```



## Start:

```
If 'a' Goto FoundA  
If 'b' Goto FoundB  
Move Right  
Goto Start
```

FoundA:

Write 'x'

## LoopA:

# Move Right

If 'a' Goto LoopA

If 'x' Goto LoopA

Write 'x'

# Goto GoHome

# GoHome:

# Move Left

If Not Blank Goto GoHome

# Move Right

# Goto Start

FoundB:

Write 'x'

## LoopB:

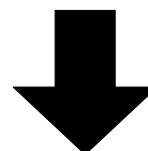
# Move Right

If 'b' Goto LoopB

If 'x' Goto LoopB

Write 'x'

# Goto GoHome



Start:

```
If 'a' Goto FoundA  
If 'b' Goto FoundB  
Move Right  
Goto Start
```

FoundA:

Write 'x'

## LoopA:

# Move Right

# If 'a' Goto LoopA

If 'x' Goto LoopA

Write 'x'

# Goto GoHome

# GoHome :

# Move Left

If Not Blank Goto GoHome

# Move Right

# Goto Start

Start:

```
If 'a' Goto FoundA  
If 'b' Goto FoundB  
Move Right  
Goto Start
```

FoundB:

Write 'x'

LoopB:

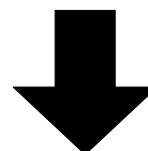
# Move Right

If 'b' Goto LoopB

If 'x' Goto LoopB

Write 'x'

# Goto GoHome



...			X	X	X	X	X	X	X	X				...
-----	--	--	---	---	---	---	---	---	---	---	--	--	--	-----

```
Start:  
    If 'a' Goto FoundA  
    If 'b' Goto FoundB  
    Move Right  
    Goto Start
```

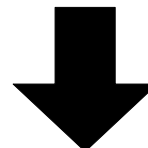
```
FoundA:  
    Write 'x'  
LoopA:  
    Move Right  
    If 'a' Goto LoopA  
    If 'x' Goto LoopA  
    Write 'x'  
    Goto GoHome
```

1

```
GoHome:  
    Move Left  
    If Not Blank Goto GoHome  
    Move Right  
    Goto Start
```

```
FoundB:  
    Write 'x'  
LoopB:  
    Move Right  
    If 'b' Goto LoopB  
    If 'x' Goto LoopB  
    Write 'x'  
    Goto GoHome
```

X X X X ...

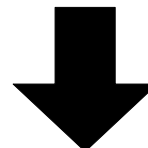


```
Start:  
    If 'a' Goto FoundA  
    If 'b' Goto FoundB  
    Move Right  
    Goto Start
```

```
FoundA:  
    Write 'x'  
LoopA:  
    Move Right  
    If 'a' Goto LoopA  
    If 'x' Goto LoopA  
    Write 'x'  
    Goto GoHome
```

```
GoHome:  
    Move Left  
    If Not Blank Goto GoHome  
    Move Right  
    Goto Start
```

```
FoundB:  
    Write 'x'  
LoopB:  
    Move Right  
    If 'b' Goto LoopB  
    If 'x' Goto LoopB  
    Write 'x'  
    Goto GoHome
```

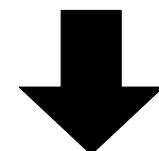


```
Start:  
    If 'a' Goto FoundA  
    If 'b' Goto FoundB  
    Move Right  
    Goto Start
```

```
FoundA:  
    Write 'x'  
LoopA:  
    Move Right  
    If 'a' Goto LoopA  
    If 'x' Goto LoopA  
    Write 'x'  
    Goto GoHome
```

```
GoHome:  
    Move Left  
    If Not Blank Goto GoHome  
    Move Right  
    Goto Start
```

```
FoundB:  
    Write 'x'  
LoopB:  
    Move Right  
    If 'b' Goto LoopB  
    If 'x' Goto LoopB  
    Write 'x'  
    Goto GoHome
```

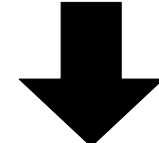


```
Start:  
    If 'a' Goto FoundA  
    If 'b' Goto FoundB  
    Move Right  
    Goto Start
```

```
FoundA:  
    Write 'x'  
LoopA:  
    Move Right  
    If 'a' Goto LoopA  
    If 'x' Goto LoopA  
    Write 'x'  
    Goto GoHome
```

```
GoHome:  
    Move Left  
    If Not Blank Goto GoHome  
    Move Right  
    Goto Start
```

```
FoundB:  
    Write 'x'  
LoopB:  
    Move Right  
    If 'b' Goto LoopB  
    If 'x' Goto LoopB  
    Write 'x'  
    Goto GoHome
```



...      X      X      X      X      X      X      X      X      ...

## Start:

```
If 'a' Goto FoundA  
If 'b' Goto FoundB  
Move Right  
Goto Start
```

FoundA:

Write 'x'

## LoopA:

# Move Right

If 'a' Goto LoopA  
If 'b' Goto LoopB

If 'x' Goto LoopA

Write 'x'

# Goto GoHome

# GoHome:

# Move Left

If Not Blank Goto GoHome

# Move Right

# Goto Start

FoundB:

Write 'x'

# LoopB:

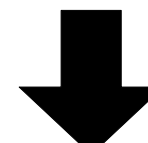
# Move Right

If 'b' Goto LoopB

If 'x' Goto LoopB

Write 'x'

# Goto GoHome



... | | | X | X | X | X | X | X | X | | | | | ...

## Start:

```
If 'a' Goto FoundA  
If 'b' Goto FoundB  
Move Right  
Goto Start
```

FoundA:

Write 'x'

## LoopA:

# Move Right

If 'a' Goto LoopA  
End If End Sub A

If 'x' Goto LoopA

Write 'x'

# Goto GoHome

# GoHome:

# Move Left

If Not Blank Goto GoHome

# Move Right

# Goto Start

Start:

```
If 'a' Goto FoundA  
If 'b' Goto FoundB  
Move Right  
Goto Start
```

FoundA:

Write 'x'

## LoopA:

# Move Right

If 'a' Goto LoopA  
End If End Sub A

If 'x' Goto LoopA

Write 'x'

# Goto GoHome

FoundB:

Write 'x'

## LoopB:

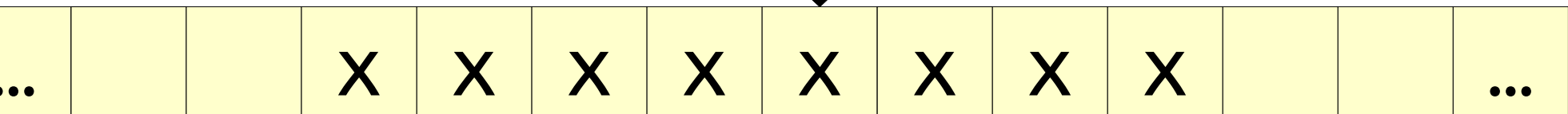
# Move Right

If 'b' Goto LoopB

If 'x' Goto LoopB

Write 'x'

# Goto GoHome

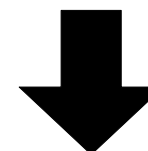


```
Start:  
    If 'a' Goto FoundA  
    If 'b' Goto FoundB  
    Move Right  
    Goto Start
```

```
FoundA:  
    Write 'x'  
LoopA:  
    Move Right  
    If 'a' Goto LoopA  
    If 'x' Goto LoopA  
    Write 'x'  
    Goto GoHome
```

```
GoHome:  
    Move Left  
    If Not Blank Goto GoHome  
    Move Right  
    Goto Start
```

```
FoundB:  
    Write 'x'  
LoopB:  
    Move Right  
    If 'b' Goto LoopB  
    If 'x' Goto LoopB  
    Write 'x'  
    Goto GoHome
```



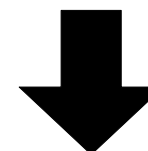
...      X      X      X      X      X      X      X      X      ...

```
Start:  
    If 'a' Goto FoundA  
    If 'b' Goto FoundB  
    Move Right  
    Goto Start
```

```
FoundA:  
    Write 'x'  
LoopA:  
    Move Right  
    If 'a' Goto LoopA  
    If 'x' Goto LoopA  
    Write 'x'  
    Goto GoHome
```

```
GoHome:  
    Move Left  
    If Not Blank Goto GoHome  
    Move Right  
    Goto Start
```

```
FoundB:  
    Write 'x'  
LoopB:  
    Move Right  
    If 'b' Goto LoopB  
    If 'x' Goto LoopB  
    Write 'x'  
    Goto GoHome
```



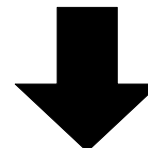
...      X      X      X      X      X      X      X      X      ...

```
Start:  
    If 'a' Goto FoundA  
    If 'b' Goto FoundB  
    Move Right  
    Goto Start
```

```
FoundA:  
    Write 'x'  
LoopA:  
    Move Right  
    If 'a' Goto LoopA  
    If 'x' Goto LoopA  
    Write 'x'  
    Goto GoHome
```

```
GoHome:  
    Move Left  
    If Not Blank Goto GoHome  
    Move Right  
    Goto Start
```

```
FoundB:  
    Write 'x'  
LoopB:  
    Move Right  
    If 'b' Goto LoopB  
    If 'x' Goto LoopB  
    Write 'x'  
    Goto GoHome
```



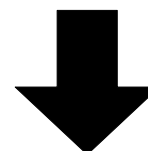
...      X      X      X      X      X      X      X      X      ...

```
Start:  
    If 'a' Goto FoundA  
    If 'b' Goto FoundB  
    Move Right  
    Goto Start
```

```
FoundA:  
    Write 'x'  
LoopA:  
    Move Right  
    If 'a' Goto LoopA  
    If 'x' Goto LoopA  
    Write 'x'  
    Goto GoHome
```

```
GoHome:  
    Move Left  
    If Not Blank Goto GoHome  
    Move Right  
    Goto Start
```

```
FoundB:  
    Write 'x'  
LoopB:  
    Move Right  
    If 'b' Goto LoopB  
    If 'x' Goto LoopB  
    Write 'x'  
    Goto GoHome
```



...      X      X      X      X      X      X      X      X      ...

## Start:

```
If 'a' Goto FoundA  
If 'b' Goto FoundB  
Move Right  
Goto Start
```

FoundA:

Write 'x'

## LoopA:

# Move Right

If 'a' Goto LoopA  
End If End Sub A

If 'x' Goto LoopA

Write 'x'

# Goto GoHome

# GoHome:

# Move Left

If Not Blank Goto GoHome

# Move Right

# Goto Start

FoundB:

Write 'x'

# LoopB:

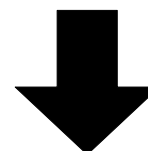
# Move Right

If 'b' Goto LoopB

If 'x' Goto LoopB

Write 'x'

# Goto GoHome



...      X      X      X      X      X      X      X      X      ...

## Start:

```
If 'a' Goto FoundA  
If 'b' Goto FoundB  
Move Right  
Goto Start
```

FoundA:

Write 'x'

## LoopA:

# Move Right

If 'a' Goto LoopA

If 'x' Goto LoopA

Write 'x'

# Goto GoHome

# GoHome:

# Move Left

If Not Blank Goto GoHome

# Move Right

# Goto Start

Start:

```
If 'a' Goto FoundA  
If 'b' Goto FoundB  
Move Right  
Goto Start
```

FoundB:

Write 'x'

# LoopB:

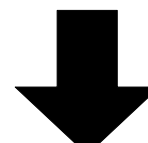
# Move Right

If 'b' Goto LoopB

If 'x' Goto LoopB

Write 'x'

# Goto GoHome

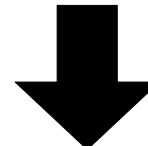


```
Start:  
    If 'a' Goto FoundA  
    If 'b' Goto FoundB  
    Move Right  
    Goto Start
```

```
FoundA:  
    Write 'x'  
LoopA:  
    Move Right  
    If 'a' Goto LoopA  
    If 'x' Goto LoopA  
    Write 'x'  
    Goto GoHome
```

```
GoHome:  
    Move Left  
    If Not Blank Goto GoHome  
    Move Right  
    Goto Start
```

```
FoundB:  
    Write 'x'  
LoopB:  
    Move Right  
    If 'b' Goto LoopB  
    If 'x' Goto LoopB  
    Write 'x'  
    Goto GoHome
```



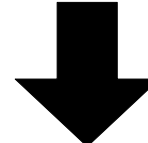
...      X      X      X      X      X      X      X      X      ...

```
Start:  
    If 'a' Goto FoundA  
    If 'b' Goto FoundB  
    Move Right  
    Goto Start
```

```
FoundA:  
    Write 'x'  
LoopA:  
    Move Right  
    If 'a' Goto LoopA  
    If 'x' Goto LoopA  
    Write 'x'  
    Goto GoHome
```

```
GoHome:  
    Move Left  
    If Not Blank Goto GoHome  
    Move Right  
    Goto Start
```

```
FoundB:  
    Write 'x'  
LoopB:  
    Move Right  
    If 'b' Goto LoopB  
    If 'x' Goto LoopB  
    Write 'x'  
    Goto GoHome
```



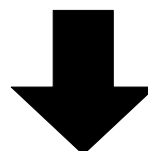
...      X      X      X      X      X      X      X      X      ...

```
Start:  
    If 'a' Goto FoundA  
    If 'b' Goto FoundB  
    Move Right  
    Goto Start
```

```
FoundA:  
    Write 'x'  
LoopA:  
    Move Right  
    If 'a' Goto LoopA  
    If 'x' Goto LoopA  
    Write 'x'  
    Goto GoHome
```

```
GoHome:  
    Move Left  
    If Not Blank Goto GoHome  
    Move Right  
    Goto Start
```

```
FoundB:  
    Write 'x'  
LoopB:  
    Move Right  
    If 'b' Goto LoopB  
    If 'x' Goto LoopB  
    Write 'x'  
    Goto GoHome
```



...      X      X      X      X      X      X      X      X      ...

Start:

If 'a' Goto FoundA  
If 'b' Goto FoundB  
Move Right  
Goto Start

FoundA:

Write 'x'

LoopA:

Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:

Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start

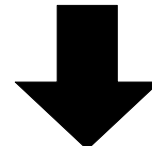
FoundB:

Write 'x'

LoopB:

Move Right  
If 'b' Goto LoopB  
If 'x' Goto LoopB  
Write 'x'  
Goto GoHome

...			X	X	X	X	X	X	X	X		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----



## Start:

```
If 'a' Goto FoundA  
If 'b' Goto FoundB  
Move Right  
Goto Start
```

FoundA:

Write 'x'

## LoopA:

# Move Right

If 'a' Goto LoopA  
If 'x' Goto LoopA

If 'x' Goto LoopA  
Wait

Write 'x'

# Goto GoHome

# GoHome:

# Move Left

If Not Blank Goto GoHome

# Move Right

# Goto Start

FoundB:

Write 'x'

LoopB:

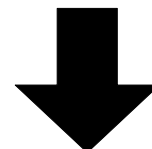
# Move Right

If 'b' Goto LoopB

If 'x' Goto LoopB

Write 'x'

# Goto GoHome



...                            X    X    X    X    X    X    X    X    ...



```
Start:  
    If 'a' Goto FoundA  
    If 'b' Goto FoundB  
    Move Right  
    Goto Start
```

```
FoundA:  
    Write 'x'  
LoopA:  
    Move Right  
    If 'a' Goto LoopA  
    If 'x' Goto LoopA  
    Write 'x'  
    Goto GoHome
```

1

```
GoHome:  
    Move Left  
    If Not Blank Goto GoHome  
    Move Right  
    Goto Start
```

```
FoundB:  
    Write 'x'  
LoopB:  
    Move Right  
    If 'b' Goto LoopB  
    If 'x' Goto LoopB  
    Write 'x'  
    Goto GoHome
```

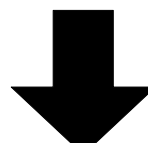
... | | | X | X | X | X | X | X | X | X | X | X | ...

```
Start:  
    If 'a' Goto FoundA  
    If 'b' Goto FoundB  
    Move Right  
    Goto Start
```

```
FoundA:  
    Write 'x'  
LoopA:  
    Move Right  
    If 'a' Goto LoopA  
    If 'x' Goto LoopA  
    Write 'x'  
    Goto GoHome
```

```
GoHome:  
    Move Left  
    If Not Blank Goto GoHome  
    Move Right  
    Goto Start
```

```
FoundB:  
    Write 'x'  
LoopB:  
    Move Right  
    If 'b' Goto LoopB  
    If 'x' Goto LoopB  
    Write 'x'  
    Goto GoHome
```



... | | | X | X | X | X | X | X | X | X | X | X | X | X | X | ...

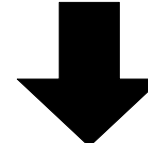
Start:  
If 'a' Goto FoundA  
If 'b' Goto FoundB  
**Move Right**  
Goto Start

FoundA:  
Write 'x'  
LoopA:  
Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:  
Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start

FoundB:  
Write 'x'  
LoopB:  
Move Right  
If 'b' Goto LoopB  
If 'x' Goto LoopB  
Write 'x'  
Goto GoHome

...			X	X	X	X	X	X	X	X		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----



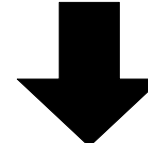
Start:  
If 'a' Goto FoundA  
If 'b' Goto FoundB  
Move Right  
Goto Start

FoundA:  
Write 'x'  
LoopA:  
Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:  
Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start

FoundB:  
Write 'x'  
LoopB:  
Move Right  
If 'b' Goto LoopB  
If 'x' Goto LoopB  
Write 'x'  
Goto GoHome

...			X	X	X	X	X	X	X	X		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----



Start:

If 'a' Goto FoundA  
If 'b' Goto FoundB  
Move Right  
Goto Start

FoundA:

Write 'x'

LoopA:

Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:

Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start

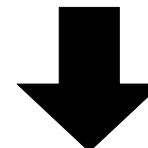
FoundB:

Write 'x'

LoopB:

Move Right  
If 'b' Goto LoopB  
If 'x' Goto LoopB  
Write 'x'  
Goto GoHome

...			X	X	X	X	X	X	X	X		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----



Start:

If 'a' Goto FoundA  
If 'b' Goto FoundB  
Move Right  
Goto Start

FoundA:

Write 'x'

LoopA:

Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:

Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start

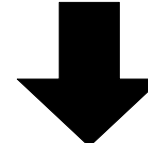
FoundB:

Write 'x'

LoopB:

Move Right  
If 'b' Goto LoopB  
If 'x' Goto LoopB  
Write 'x'  
Goto GoHome

...			X	X	X	X	X	X	X	X		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----



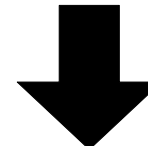
Start:  
If 'a' Goto FoundA  
**If 'b' Goto FoundB**  
Move Right  
Goto Start

FoundA:  
Write 'x'  
LoopA:  
Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:  
Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start

FoundB:  
Write 'x'  
LoopB:  
Move Right  
If 'b' Goto LoopB  
If 'x' Goto LoopB  
Write 'x'  
Goto GoHome

...			X	X	X	X	X	X	X	X		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----



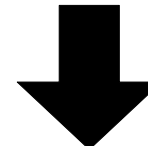
Start:  
If 'a' Goto FoundA  
If 'b' Goto FoundB  
**Move Right**  
Goto Start

FoundA:  
Write 'x'  
LoopA:  
Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:  
Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start

FoundB:  
Write 'x'  
LoopB:  
Move Right  
If 'b' Goto LoopB  
If 'x' Goto LoopB  
Write 'x'  
Goto GoHome

...			X	X	X	X	X	X	X	X		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----



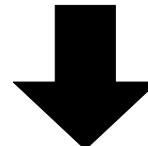
Start:  
If 'a' Goto FoundA  
If 'b' Goto FoundB  
**Move Right**  
Goto Start

FoundA:  
Write 'x'  
LoopA:  
Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:  
Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start

FoundB:  
Write 'x'  
LoopB:  
Move Right  
If 'b' Goto LoopB  
If 'x' Goto LoopB  
Write 'x'  
Goto GoHome

...			X	X	X	X	X	X	X	X		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----



Start:

If 'a' Goto FoundA  
If 'b' Goto FoundB  
Move Right  
Goto Start

FoundA:

Write 'x'

LoopA:

Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:

Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start

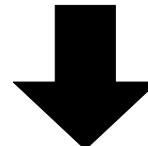
FoundB:

Write 'x'

LoopB:

Move Right  
If 'b' Goto LoopB  
If 'x' Goto LoopB  
Write 'x'  
Goto GoHome

...			X	X	X	X	X	X	X	X		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----



Start:

If 'a' Goto FoundA  
If 'b' Goto FoundB  
Move Right  
Goto Start

FoundA:

Write 'x'

LoopA:

Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:

Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start

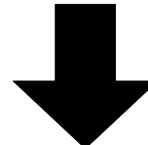
FoundB:

Write 'x'

LoopB:

Move Right  
If 'b' Goto LoopB  
If 'x' Goto LoopB  
Write 'x'  
Goto GoHome

...			X	X	X	X	X	X	X	X		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----



Start:

If 'a' Goto FoundA  
If 'b' Goto FoundB  
Move Right  
Goto Start

FoundA:

Write 'x'

LoopA:

Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:

Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start

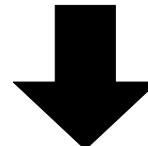
FoundB:

Write 'x'

LoopB:

Move Right  
If 'b' Goto LoopB  
If 'x' Goto LoopB  
Write 'x'  
Goto GoHome

...			X	X	X	X	X	X	X	X		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----



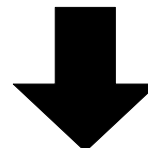
Start:  
If 'a' Goto FoundA  
**If 'b' Goto FoundB**  
Move Right  
Goto Start

FoundA:  
Write 'x'  
LoopA:  
Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:  
Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start

FoundB:  
Write 'x'  
LoopB:  
Move Right  
If 'b' Goto LoopB  
If 'x' Goto LoopB  
Write 'x'  
Goto GoHome

...			X	X	X	X	X	X	X	X		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----



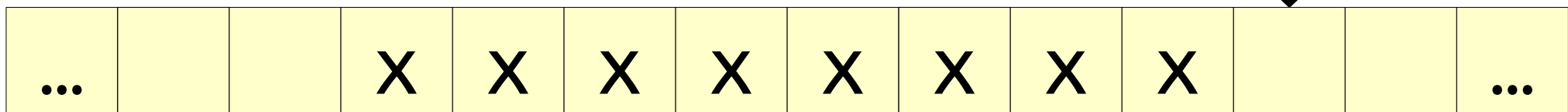
```
Start:  
    If 'a' Goto FoundA  
    If 'b' Goto FoundB
```

Move Right  
Goto Start

```
FoundA:  
    Write 'x'  
LoopA:  
    Move Right  
    If 'a' Goto LoopA  
    If 'x' Goto LoopA  
    Write 'x'  
    Goto GoHome
```

```
GoHome:  
    Move Left  
    If Not Blank Goto GoHome  
    Move Right  
    Goto Start
```

```
FoundB:  
    Write 'x'  
LoopB:  
    Move Right  
    If 'b' Goto LoopB  
    If 'x' Goto LoopB  
    Write 'x'  
    Goto GoHome
```



Start:

If 'a' Goto FoundA  
If 'b' Goto FoundB

Move Right  
Goto Start

FoundA:

Write 'x'

LoopA:

Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:

Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start

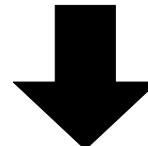
FoundB:

Write 'x'

LoopB:

Move Right  
If 'b' Goto LoopB  
If 'x' Goto LoopB  
Write 'x'  
Goto GoHome

...			X	X	X	X	X	X	X	X		...
-----	--	--	---	---	---	---	---	---	---	---	--	-----

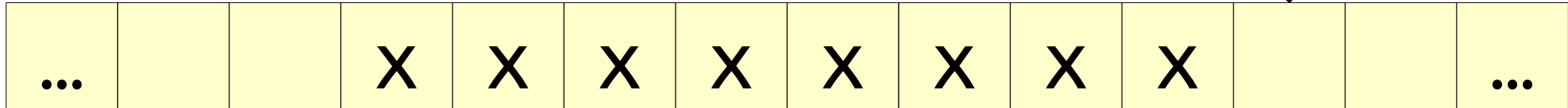


```
Start:  
  If 'a' Goto FoundA  
  If 'b' Goto FoundB  
  If Blank Return True  
  Move Right  
  Goto Start
```

```
FoundA:  
    Write 'x'  
LoopA:  
    Move Right  
    If 'a' Goto LoopA  
    If 'x' Goto LoopA  
    Write 'x'  
    Goto GoHome
```

```
GoHome:  
    Move Left  
    If Not Blank Goto GoHome  
    Move Right  
    Goto Start
```

```
FoundB:  
    Write 'x'  
LoopB:  
    Move Right  
    If 'b' Goto LoopB  
    If 'x' Goto LoopB  
    Write 'x'  
    Goto GoHome
```

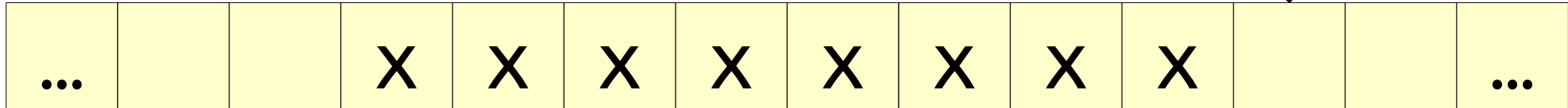


```
Start:  
  If 'a' Goto FoundA  
  If 'b' Goto FoundB  
If Blank Return True  
  Move Right  
  Goto Start
```

```
FoundA:  
    Write 'x'  
LoopA:  
    Move Right  
    If 'a' Goto LoopA  
    If 'x' Goto LoopA  
    Write 'x'  
    Goto GoHome
```

```
GoHome:  
    Move Left  
    If Not Blank Goto GoHome  
    Move Right  
    Goto Start
```

```
FoundB:  
    Write 'x'  
LoopB:  
    Move Right  
    If 'b' Goto LoopB  
    If 'x' Goto LoopB  
    Write 'x'  
    Goto GoHome
```



Start:

If 'a' Goto FoundA  
If 'b' Goto FoundB  
If Blank Return True  
Move Right  
Goto Start

FoundA:

Write 'x'

LoopA:

Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
Write 'x'  
Goto GoHome

GoHome:

Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start

FoundB:

Write 'x'

LoopB:

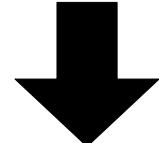
Move Right  
If 'b' Goto LoopB  
If 'x' Goto LoopB  
Write 'x'  
Goto GoHome

```
Start:  
If 'a' Goto FoundA  
If 'b' Goto FoundB  
If Blank Return True  
Move Right  
Goto Start
```

```
FoundA:  
    Write 'x'  
LoopA:  
    Move Right  
    If 'a' Goto LoopA  
    If 'x' Goto LoopA  
    Write 'x'  
    Goto GoHome
```

```
GoHome:  
    Move Left  
    If Not Blank Goto GoHome  
    Move Right  
    Goto Start
```

```
FoundB:  
    Write 'x'  
LoopB:  
    Move Right  
    If 'b' Goto LoopB  
    If 'x' Goto LoopB  
    Write 'x'  
    Goto GoHome
```



... a a ...

## Start:

```
If 'a' Goto FoundA  
If 'b' Goto FoundB  
If Blank Return True  
Move Right  
Goto Start
```

FoundA:

Write 'x'

## LoopA:

# Move Right

# If 'a' Goto LoopA

If 'x' Goto LoopA

Write 'x'

# Goto GoHome

# GoHome :

# Move Left

If Not Blank Goto GoHome

# Move Right

# Goto Start

1

FoundB:

Write 'x'

## LoopB:

# Move Right

If 'b' Goto LoopB

If 'x' Goto LoopB

Write 'x'

# Goto GoHome

... a a ...

## Start:

```
If 'a' Goto FoundA  
If 'b' Goto FoundB  
If Blank Return True  
Move Right  
Goto Start
```

FoundA:

Write 'x'

## LoopA:

# Move Right

# If 'a' Goto LoopA

If 'x' Goto LoopA

Write 'x'

# Goto GoHome

# GoHome :

# Move Left

If Not Blank Goto GoHome

# Move Right

# Goto Start

1

FoundB:

Write 'x'

## LoopB:

# Move Right

If 'b' Goto LoopB

# If 'x' Goto LoopB

Write 'x'

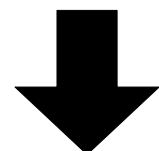
# Goto GoHome

```
Start:  
If 'a' Goto FoundA  
If 'b' Goto FoundB  
If Blank Return True  
Move Right  
Goto Start
```

```
GoHome:  
    Move Left  
    If Not Blank Goto GoHome  
    Move Right  
    Goto Start
```

```
FoundA:  
    Write 'x'  
LoopA:  
    Move Right  
    If 'a' Goto LoopA  
    If 'x' Goto LoopA  
    Write 'x'  
    Goto GoHome
```

```
FoundB:  
    Write 'x'  
LoopB:  
    Move Right  
    If 'b' Goto LoopB  
    If 'x' Goto LoopB  
    Write 'x'  
    Goto GoHome
```

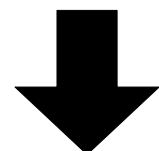


```
Start:  
  If 'a' Goto FoundA  
  If 'b' Goto FoundB  
  If Blank Return True  
  Move Right  
  Goto Start
```

```
FoundA:  
    Write 'x'  
  
LoopA:  
    Move Right  
    If 'a' Goto LoopA  
    If 'x' Goto LoopA  
    Write 'x'  
    Goto GoHome
```

Start: If 'a' Goto FoundA If 'b' Goto FoundB If Blank Return True Move Right	GoHome: Move Left If Not Blank Goto GoHome Move Right Goto Start
--	--

```
FoundA:  
    Write 'x'  
  
LoopA:  
    Move Right  
    If 'a' Goto LoopA  
    If 'x' Goto LoopA  
    Write 'x'  
    Goto GoHome  
  
FoundB:  
    Write 'x'  
  
LoopB:  
    Move Right  
    If 'b' Goto LoopB  
    If 'x' Goto LoopB  
    Write 'x'  
    Goto GoHome
```

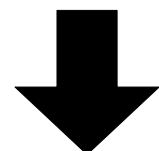


```
Start:  
If 'a' Goto FoundA  
If 'b' Goto FoundB  
If Blank Return True  
Move Right  
Goto Start
```

```
FoundA:  
    Write 'x'  
  
LoopA:  
    Move Right  
    If 'a' Goto LoopA  
    If 'x' Goto LoopA  
    Write 'x'  
    Goto GoHome
```

```
GoHome:  
    Move Left  
    If Not Blank Goto GoHome  
    Move Right  
    Goto Start
```

```
FoundB:  
    Write 'x'  
LoopB:  
    Move Right  
    If 'b' Goto LoopB  
    If 'x' Goto LoopB  
    Write 'x'  
    Goto GoHome
```



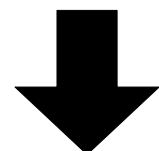
... | x | a |

```
Start:  
If 'a' Goto FoundA  
If 'b' Goto FoundB  
If Blank Return True  
Move Right  
Goto Start
```

```
FoundA:  
    Write 'x'  
LoopA:  
    Move Right  
    If 'a' Goto LoopA  
    If 'x' Goto LoopA  
    Write 'x'  
    Goto GoHome
```

<p>Start:</p> <p>If 'a' Goto FoundA</p> <p>If 'b' Goto FoundB</p> <p>If Blank Return True</p> <p>Move Right</p>	<p>GoHome:</p> <p>Move Left</p> <p>If Not Blank Goto GoHome</p> <p>Move Right</p> <p>Goto Start</p>
---	---

```
FoundA:  
    Write 'x'  
LoopA:  
    Move Right  
    If 'a' Goto LoopA  
    If 'x' Goto LoopA  
    Write 'x'  
    Goto GoHome  
FoundB:  
    Write 'x'  
LoopB:  
    Move Right  
    If 'b' Goto LoopB  
    If 'x' Goto LoopB  
    Write 'x'  
    Goto GoHome
```



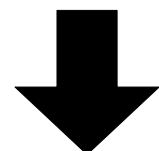
... | x | a |

```
Start:  
If 'a' Goto FoundA  
If 'b' Goto FoundB  
If Blank Return True  
Move Right  
Goto Start
```

```
FoundA:  
    Write 'x'  
LoopA:  
    Move Right  
    If 'a' Goto LoopA  
    If 'x' Goto LoopA  
    Write 'x'  
    Goto GoHome
```

Start: If 'a' Goto FoundA If 'b' Goto FoundB If Blank Return True Move Right	GoHome: Move Left If Not Blank Goto GoHome Move Right Goto Start
--	--

```
FoundA:  
    Write 'x'  
LoopA:  
    Move Right  
    If 'a' Goto LoopA  
    If 'x' Goto LoopA  
    Write 'x'  
    Goto GoHome  
  
FoundB:  
    Write 'x'  
LoopB:  
    Move Right  
    If 'b' Goto LoopB  
    If 'x' Goto LoopB  
    Write 'x'  
    Goto GoHome
```



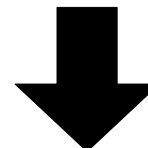
... | x | a |

```
Start:  
If 'a' Goto FoundA  
If 'b' Goto FoundB  
If Blank Return True  
Move Right  
Goto Start
```

```
FoundA:  
    Write 'x'  
LoopA:  
    Move Right  
    If 'a' Goto LoopA  
    If 'x' Goto LoopA  
    Write 'x'  
    Goto GoHome
```

Start: If 'a' Goto FoundA If 'b' Goto FoundB If Blank Return True Move Right	GoHome: Move Left If Not Blank Goto GoHome Move Right Goto Start
--	--

```
FoundA:  
    Write 'x'  
LoopA:  
    Move Right  
    If 'a' Goto LoopA  
    If 'x' Goto LoopA  
    Write 'x'  
    Goto GoHome  
  
FoundB:  
    Write 'x'  
LoopB:  
    Move Right  
    If 'b' Goto LoopB  
    If 'x' Goto LoopB  
    Write 'x'  
    Goto GoHome
```



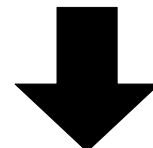
... x a ...

```
Start:  
If 'a' Goto FoundA  
If 'b' Goto FoundB  
If Blank Return True  
Move Right  
Goto Start
```

```
FoundA:  
    Write 'x'  
LoopA:  
    Move Right  
    If 'a' Goto LoopA  
    If 'x' Goto LoopA  
    Write 'x'  
    Goto GoHome
```

```
GoHome:  
    Move Left  
    If Not Blank Goto GoHome  
    Move Right  
    Goto Start
```

```
FoundB:  
    Write 'x'  
LoopB:  
    Move Right  
    If 'b' Goto LoopB  
    If 'x' Goto LoopB  
    Write 'x'  
    Goto GoHome
```



... x a ...

Start:

If 'a' Goto FoundA  
If 'b' Goto FoundB  
If Blank Return True  
Move Right  
Goto Start

FoundA:

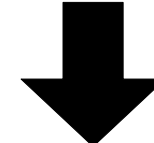
Write 'x'

LoopA:

Move Right  
If 'a' Goto LoopA  
If 'x' Goto LoopA  
Write 'x'  
Goto GoHome

...

x a



GoHome:

Move Left  
If Not Blank Goto GoHome  
Move Right  
Goto Start

FoundB:

Write 'x'

LoopB:

Move Right  
If 'b' Goto LoopB  
If 'x' Goto LoopB  
Write 'x'  
Goto GoHome

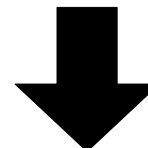
...

```
Start:  
If 'a' Goto FoundA  
If 'b' Goto FoundB  
If Blank Return True  
Move Right  
Goto Start
```

```
FoundA:  
    Write 'x'  
LoopA:  
    Move Right  
    If 'a' Goto LoopA  
    If 'x' Goto LoopA  
    Write 'x'  
    Goto GoHome
```

Start: If 'a' Goto FoundA If 'b' Goto FoundB If Blank Return True Move Right	GoHome: Move Left If Not Blank Goto GoHome Move Right Goto Start
--	--

```
FoundA:  
    Write 'x'  
LoopA:  
    Move Right  
    If 'a' Goto LoopA  
    If 'x' Goto LoopA  
    Write 'x'  
    Goto GoHome  
  
FoundB:  
    Write 'x'  
LoopB:  
    Move Right  
    If 'b' Goto LoopB  
    If 'x' Goto LoopB  
    Write 'x'  
    Goto GoHome
```



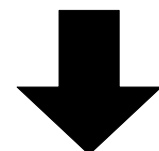
... x a ...

```
Start:  
If 'a' Goto FoundA  
If 'b' Goto FoundB  
If Blank Return True  
Move Right  
Goto Start
```

```
FoundA:  
    Write 'x'  
LoopA:  
    Move Right  
    If 'a' Goto LoopA  
    If 'x' Goto LoopA  
    Write 'x'  
    Goto GoHome
```

```
GoHome:  
    Move Left  
    If Not Blank Goto GoHome  
    Move Right  
    Goto Start
```

```
FoundB:  
    Write 'x'  
LoopB:  
    Move Right  
    If 'b' Goto LoopB  
    If 'x' Goto LoopB  
    Write 'x'  
    Goto GoHome
```



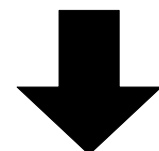
... x a ...

```
Start:  
If 'a' Goto FoundA  
If 'b' Goto FoundB  
If Blank Return True  
Move Right  
Goto Start
```

```
FoundA:  
    Write 'x'  
LoopA:  
    Move Right  
    If 'a' Goto LoopA  
    If 'x' Goto LoopA  
    Write 'x'  
    Goto GoHome
```

```
GoHome:  
    Move Left  
    If Not Blank Goto GoHome  
    Move Right  
    Goto Start
```

```
FoundB:  
    Write 'x'  
LoopB:  
    Move Right  
    If 'b' Goto LoopB  
    If 'x' Goto LoopB  
    Write 'x'  
    Goto GoHome
```



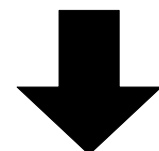
...      x      a      ...

```
Start:  
If 'a' Goto FoundA  
If 'b' Goto FoundB  
If Blank Return True  
Move Right  
Goto Start
```

```
FoundA:  
    Write 'x'  
LoopA:  
    Move Right  
    If 'a' Goto LoopA  
    If 'x' Goto LoopA  
    Write 'x'  
    Goto GoHome
```

```
GoHome:  
    Move Left  
    If Not Blank Goto GoHome  
    Move Right  
    Goto Start
```

```
FoundB:  
    Write 'x'  
LoopB:  
    Move Right  
    If 'b' Goto LoopB  
    If 'x' Goto LoopB  
    Write 'x'  
    Goto GoHome
```



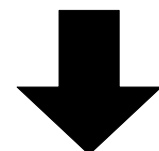
...      x      a      ...

```
Start:  
If 'a' Goto FoundA  
If 'b' Goto FoundB  
If Blank Return True  
Move Right  
Goto Start
```

```
FoundA:  
    Write 'x'  
LoopA:  
    Move Right  
    If 'a' Goto LoopA  
    If 'x' Goto LoopA  
  
    Write 'x'  
    Goto GoHome
```

```
GoHome:  
    Move Left  
    If Not Blank Goto GoHome  
    Move Right  
    Goto Start
```

```
FoundB:  
    Write 'x'  
LoopB:  
    Move Right  
    If 'b' Goto LoopB  
    If 'x' Goto LoopB  
    Write 'x'  
    Goto GoHome
```



...      x      a      ...

```
Start:  
If 'a' Goto FoundA  
If 'b' Goto FoundB  
If Blank Return True  
Move Right  
Goto Start
```

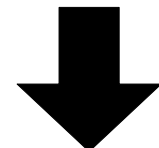
```
FoundA:  
    Write 'x'  
LoopA:  
    Move Right  
    If 'a' Goto LoopA  
    If 'x' Goto LoopA
```

---

```
Write 'x'  
Goto GoHome
```

```
GoHome:  
    Move Left  
    If Not Blank Goto GoHome  
    Move Right  
    Goto Start
```

```
FoundB:  
    Write 'x'  
LoopB:  
    Move Right  
    If 'b' Goto LoopB  
    If 'x' Goto LoopB  
    Write 'x'  
    Goto GoHome
```



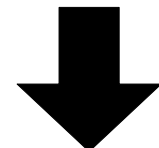
... x a ...

```
Start:  
If 'a' Goto FoundA  
If 'b' Goto FoundB  
If Blank Return True  
Move Right  
Goto Start
```

```
FoundA:  
    Write 'x'  
LoopA:  
    Move Right  
    If 'a' Goto LoopA  
    If 'x' Goto LoopA  
    If Blank Return False  
    Write 'x'  
    Goto GoHome
```

```
GoHome:  
    Move Left  
    If Not Blank Goto GoHome  
    Move Right  
    Goto Start
```

```
FoundB:  
    Write 'x'  
LoopB:  
    Move Right  
    If 'b' Goto LoopB  
    If 'x' Goto LoopB  
    Write 'x'  
    Goto GoHome
```



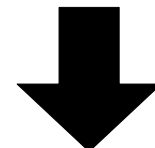
... x a ...

```
Start:  
If 'a' Goto FoundA  
If 'b' Goto FoundB  
If Blank Return True  
Move Right  
Goto Start
```

```
FoundA:  
    Write 'x'  
LoopA:  
    Move Right  
    If 'a' Goto LoopA  
    If 'x' Goto LoopA  
    If Blank Return False  
    Write 'x'  
    Goto GoHome
```

```
GoHome:  
    Move Left  
    If Not Blank Goto GoHome  
    Move Right  
    Goto Start
```

```
FoundB:  
    Write 'x'  
LoopB:  
    Move Right  
    If 'b' Goto LoopB  
    If 'x' Goto LoopB  
    Write 'x'  
    Goto GoHome
```



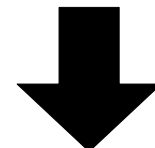
... x a ...

```
Start:  
If 'a' Goto FoundA  
If 'b' Goto FoundB  
If Blank Return True  
Move Right  
Goto Start
```

```
FoundA:  
    Write 'x'  
LoopA:  
    Move Right  
    If 'a' Goto LoopA  
    If 'x' Goto LoopA  
    If Blank Return False  
    Write 'x'  
    Goto GoHome
```

```
GoHome:  
    Move Left  
    If Not Blank Goto GoHome  
    Move Right  
    Goto Start
```

```
FoundB:  
    Write 'x'  
LoopB:  
    Move Right  
    If 'b' Goto LoopB  
    If 'x' Goto LoopB  
    If Blank Return False  
    Write 'x'  
    Goto GoHome
```



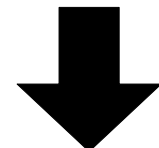
... x a ...

```
Start:  
If 'a' Goto FoundA  
If 'b' Goto FoundB  
If Blank Return True  
Move Right  
Goto Start
```

```
FoundA:  
    Write 'x'  
LoopA:  
    Move Right  
    If 'a' Goto LoopA  
    If 'x' Goto LoopA  
    If Blank Return False  
    Write 'x'  
    Goto GoHome
```

```
GoHome:  
    Move Left  
    If Not Blank Goto GoHome  
    Move Right  
    Goto Start
```

```
FoundB:  
    Write 'x'  
LoopB:  
    Move Right  
    If 'b' Goto LoopB  
    If 'x' Goto LoopB  
    If Blank Return False  
    Write 'x'  
    Goto GoHome
```

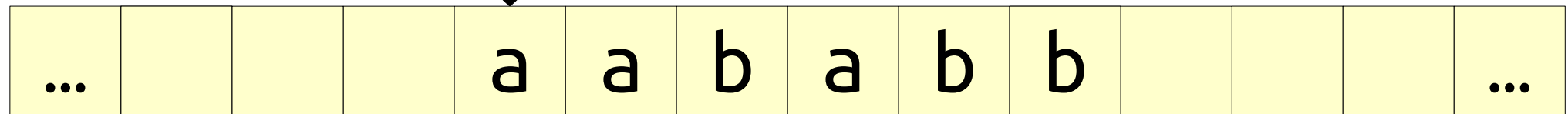
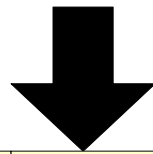


... x a ...

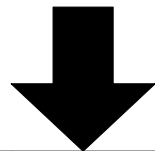
# Another Idea

- We just built a TM for the language
$$\{ w \in \{\mathbf{a}, \mathbf{b}\}^* \mid w \text{ has the same number of } \mathbf{a}'\text{s and } \mathbf{b}'\text{s } \}.$$
- An observation: this would be a *lot* easier to test for if all the **a**'s came before all the **b**'s.
  - In fact, that would turn this into checking if the string has the form **a<sup>n</sup>b<sup>n</sup>**, which we already know how to do!
- **Idea:** Could we sort the characters of our input string?

# The Idea

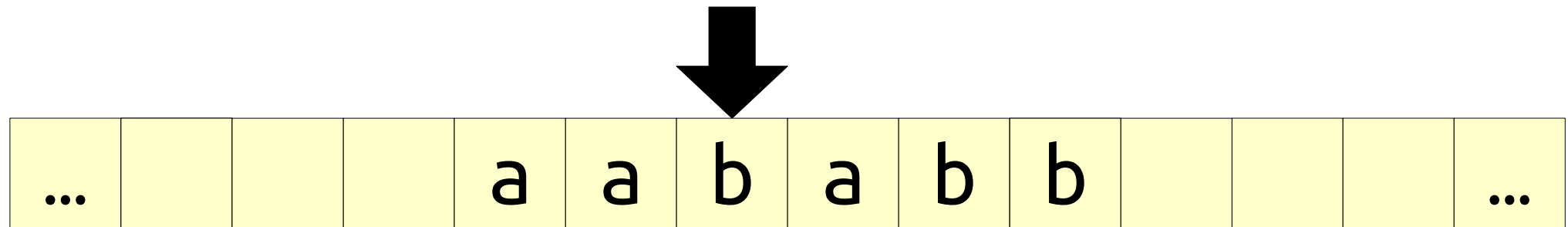


# The Idea

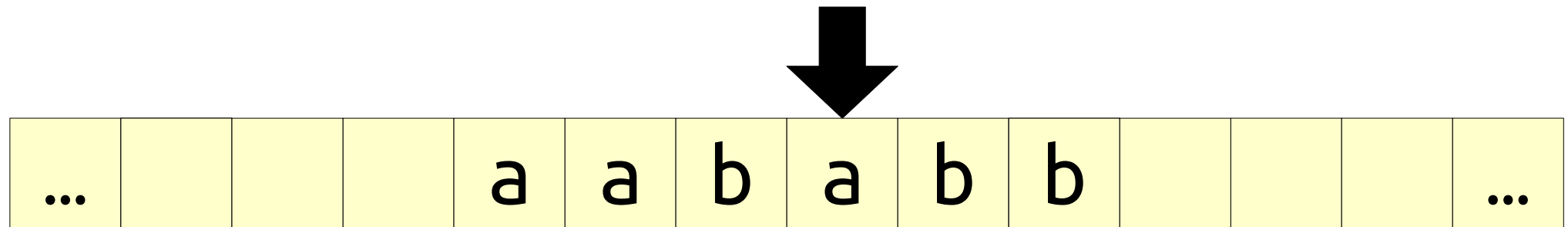


...					a	a	b	a	b	b					...
-----	--	--	--	--	---	---	---	---	---	---	--	--	--	--	-----

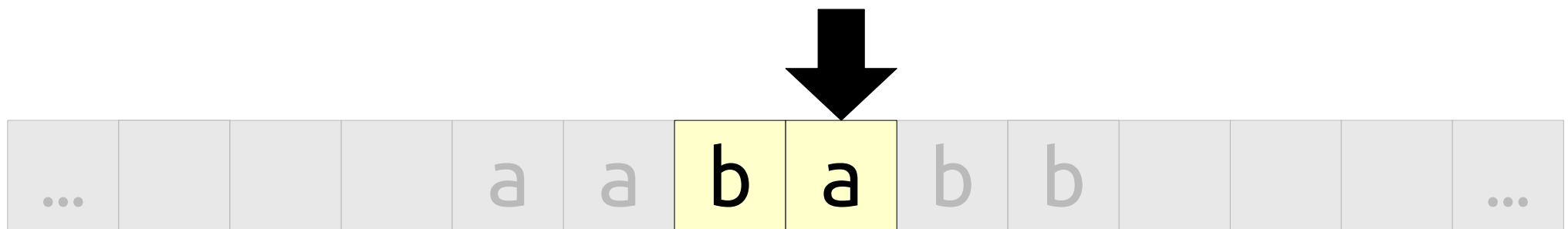
# The Idea



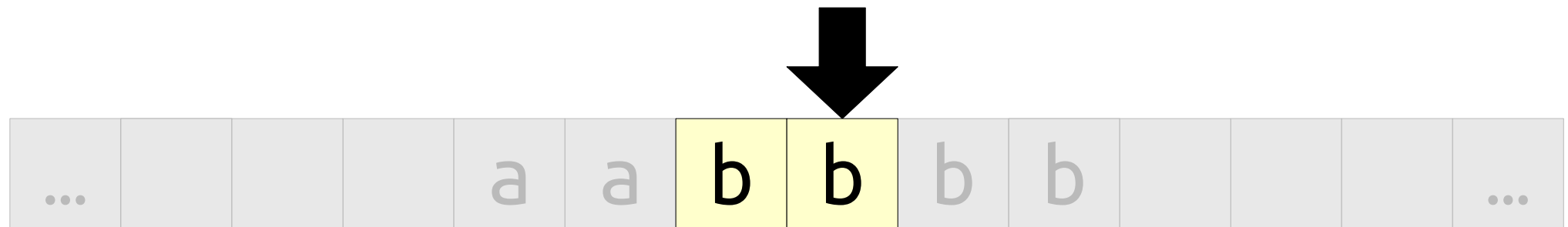
# The Idea



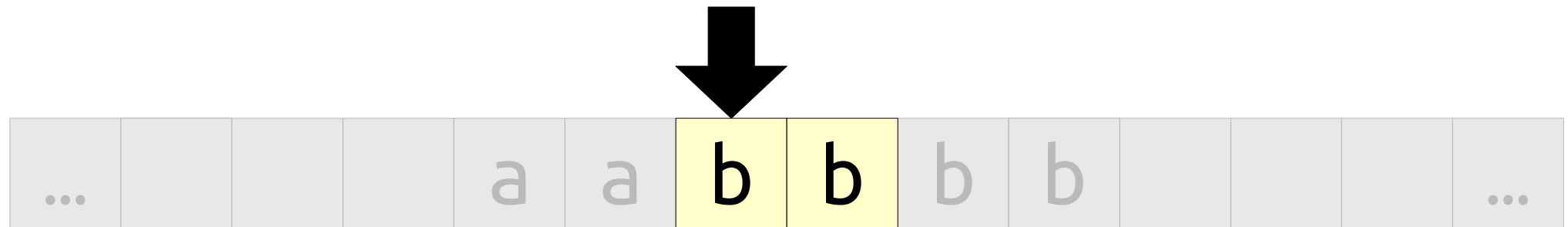
# The Idea



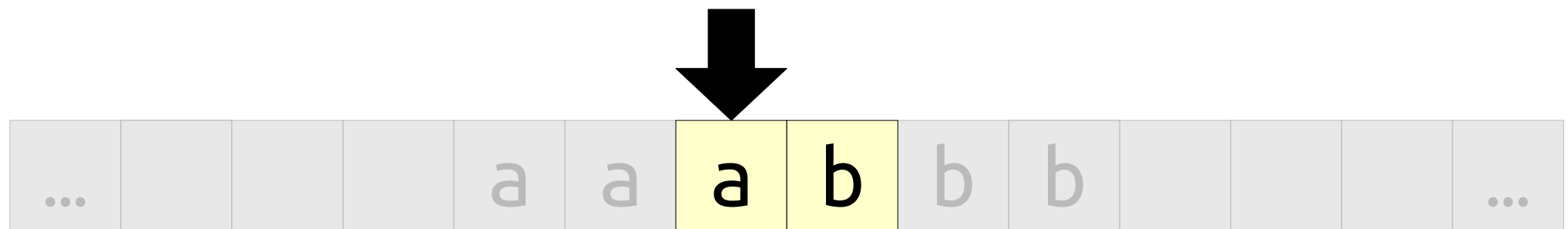
# The Idea



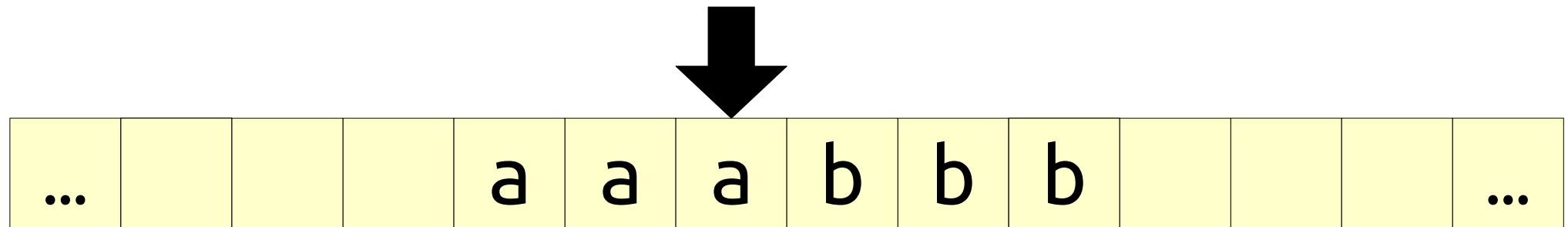
# The Idea



# The Idea



# The Idea



# Exploring This Idea

# Summary for Today

- Turing machines are abstract computers that issue commands to an infinite tape subdivided into cells.
- Each step of the TM can move the tape head, change what's on the tape, or jump to a different part of the program.
- TMs can be composed together to build larger TMs out of smaller ones.

# Next Time

- *The Church-Turing Thesis*
  - How powerful are Turing machines?
- *Decidability and Recognizability*
  - Two notions of “solving a problem.”