

1. Go to the next page: <https://arturodiaz02.github.io/TI-CYK/>
2. Enter the possible states separated by commas but without initial state

Cocke-Younger-Kasami

Enter the possible states separated by commas without initial state, the program will define an initial state S

states

send

3. A list is displayed with the previously typed states plus the initial state S

Cocke-Younger-Kasami

Enter a GIC G in FNC with each transition separated by "/"

State	Transitions
S	aA/bb
A	aA/bB
B	aA/bb
C	aA/bb
D	aA/bb
E	aA/bb

Enter the string you want to check

string

Submit info

- a. Write the transitions of each state, each transaction must be separated by the symbol "/"

Cocke-Younger-Kasami

Enter a GIC G in FNC with each transition separated by "/"

State	Transitions
S	bA/B
A	a/AB
B	b/bb

Enter the string you want to check

string

Submit info

b. Write the string you want to check

The screenshot shows a web application interface on a dark background. In the top-left corner, there is a small grey button labeled "exit". The main content area contains the following elements:

- A label: "Enter a GIC G in FNC with each transition separated by '/'"
- Three input fields stacked vertically, each with a label to its left:
 - Label "S" followed by an input field containing "bA/B"
 - Label "A" followed by an input field containing "a/AB"
 - Label "B" followed by an input field containing "b/bb"
- A label: "Enter the string you want to check"
- An input field containing the string "babbb"
- A grey button labeled "Submit Info" located below the input field.

c. The button is pressed and the message is expected indicating whether the chain is accepted or not

This screenshot shows the same web application interface as the previous one, but with an additional error message displayed. The error message is contained within a dark grey box with a red dot icon, and it reads: "The string is not accepted". A blue button labeled "Aceptar" is positioned to the right of the error message. The rest of the interface, including the "exit" button, the input fields for the finite state machine transitions, the input field for the string to be checked (which still contains "babbb"), and the "Submit Info" button, remains visible and unchanged.