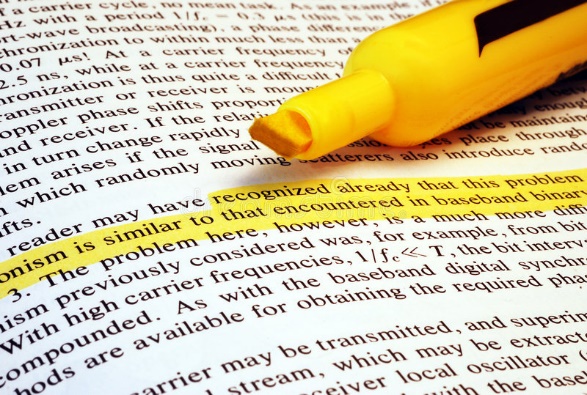


15-4-2019

Proyecto Semestral

Clasificador de texto, primer avance



Daniel Vásquez R.

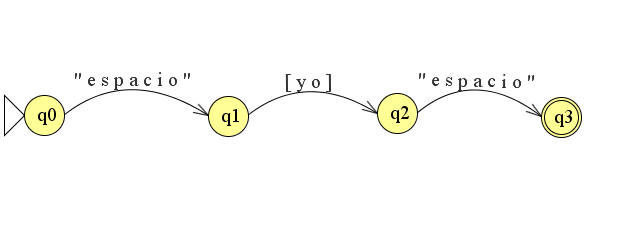
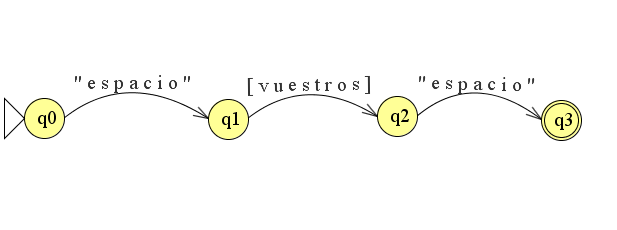
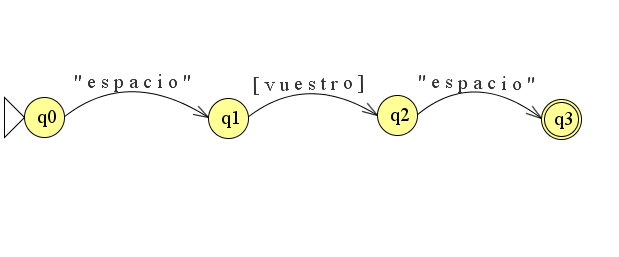
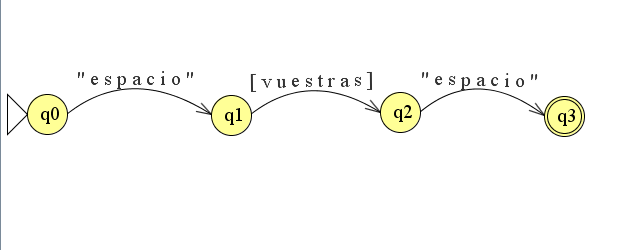
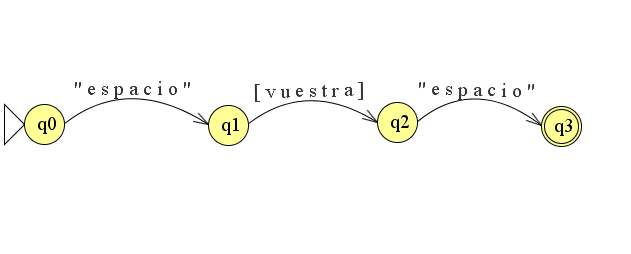
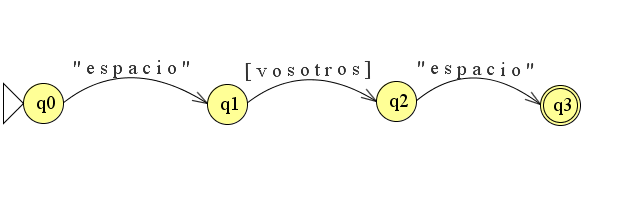
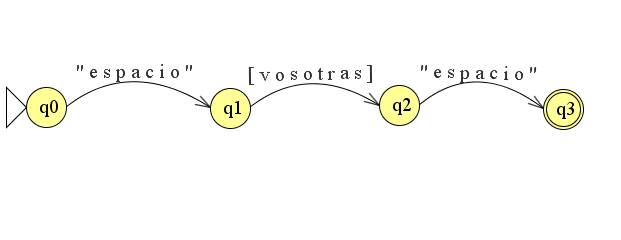
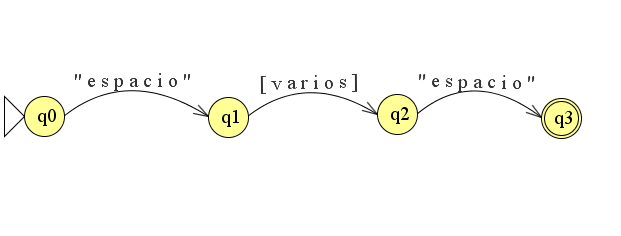
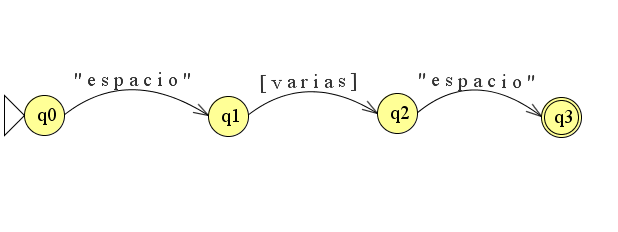
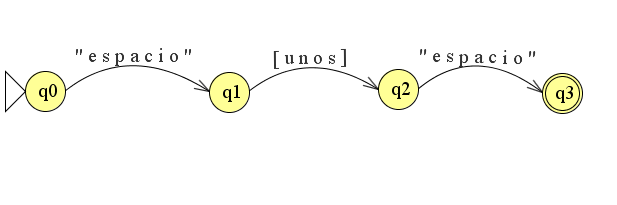
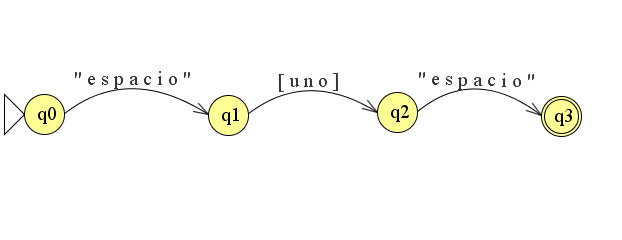
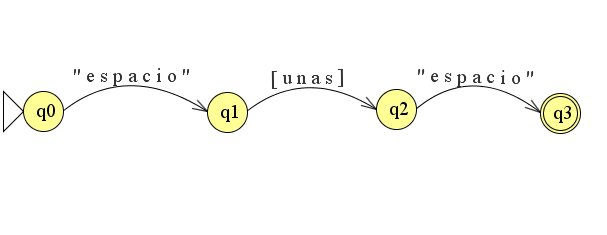
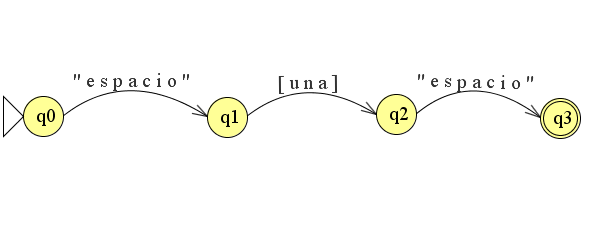
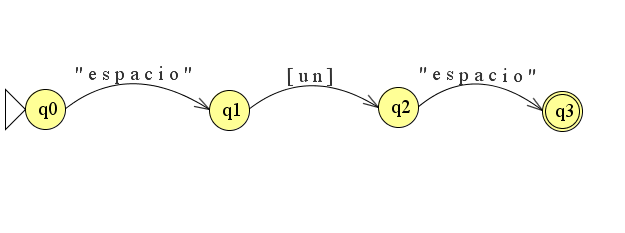
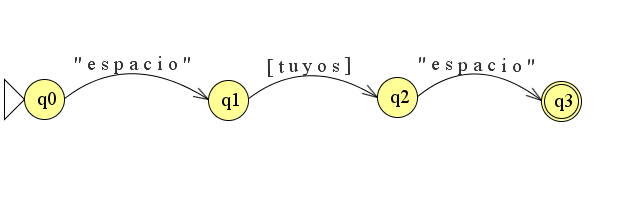
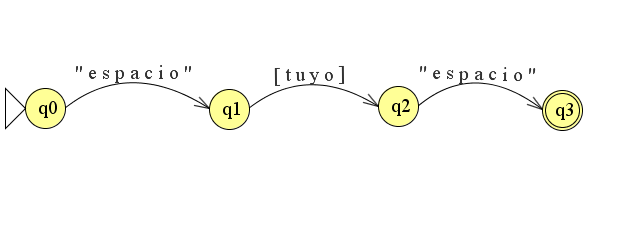
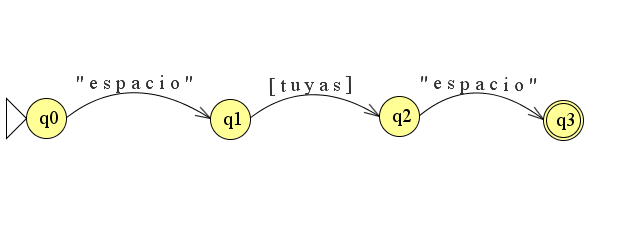
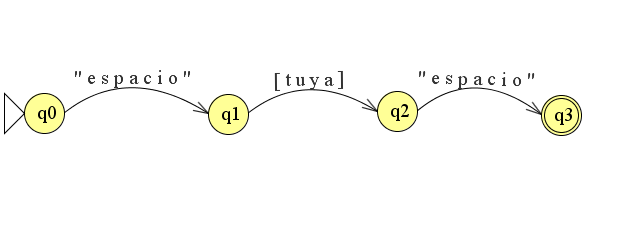
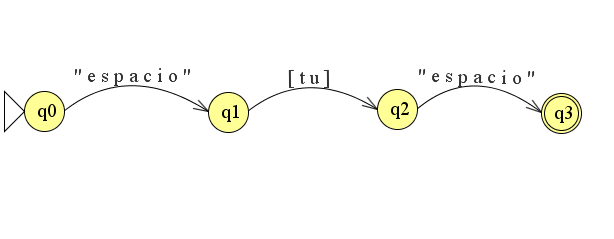
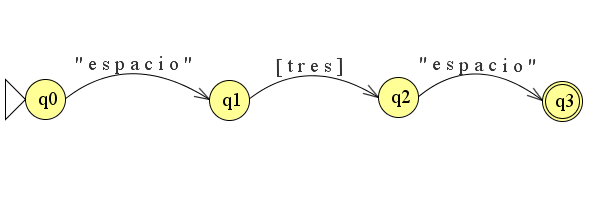
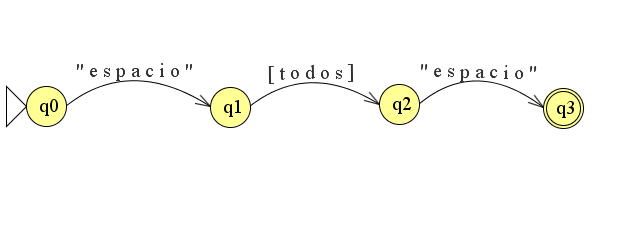
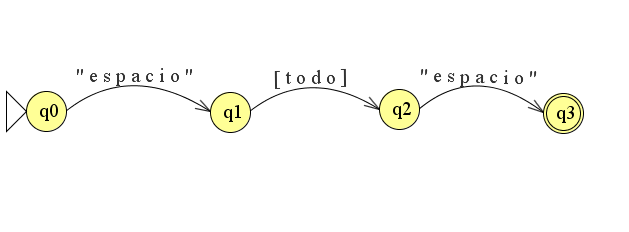
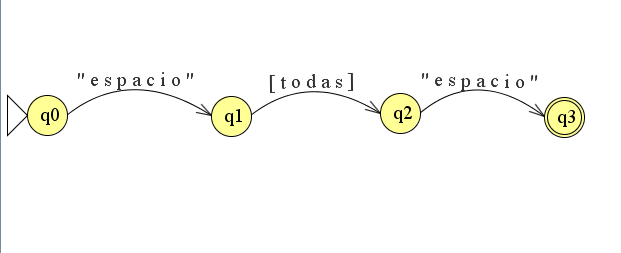
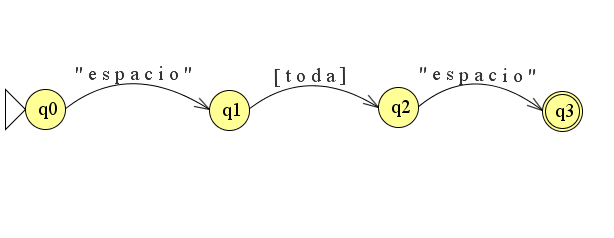
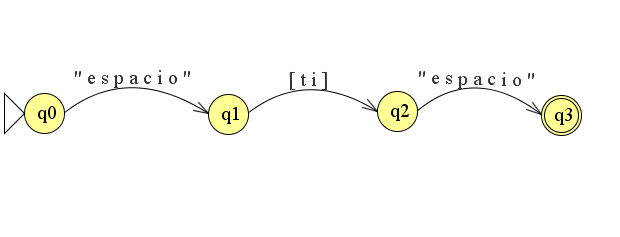
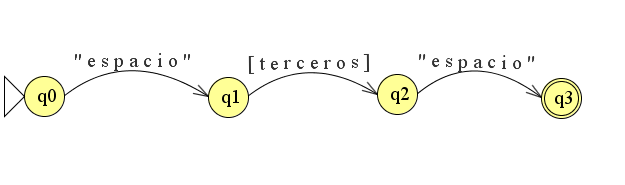
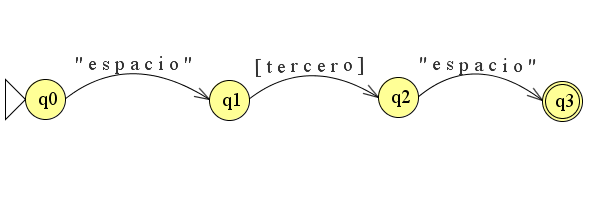
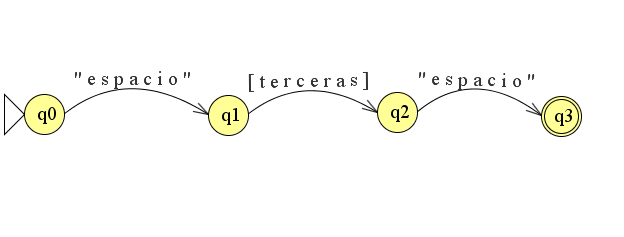
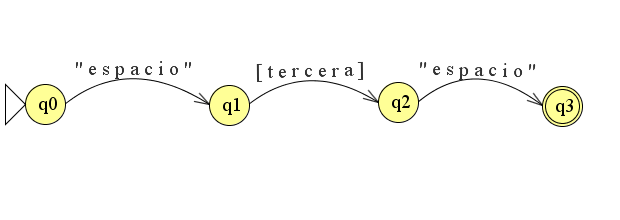
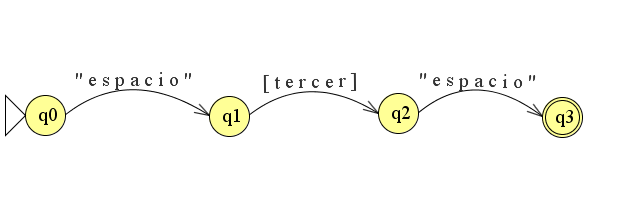
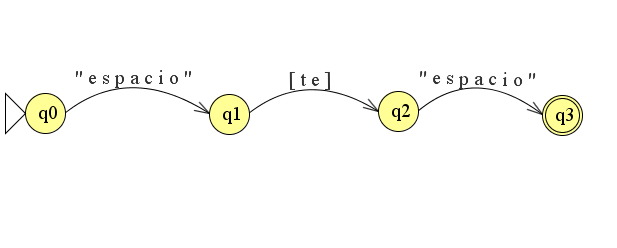
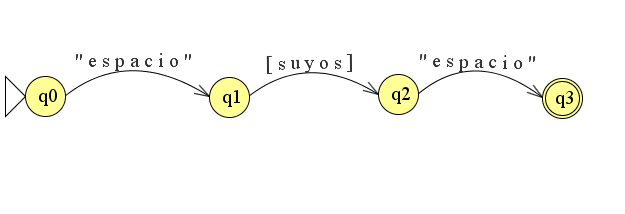
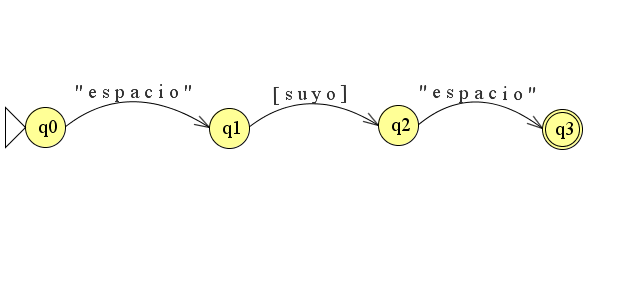
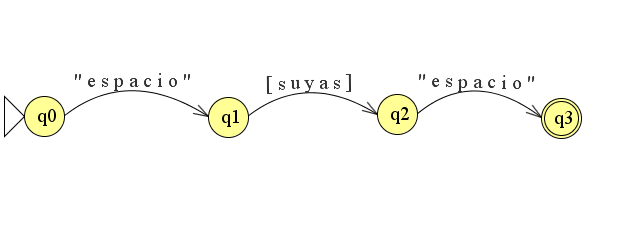
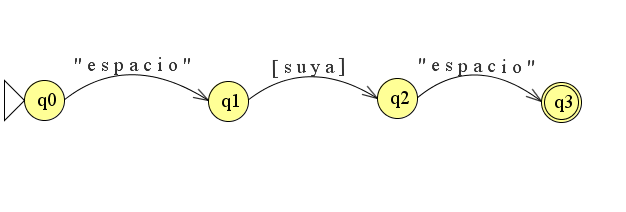
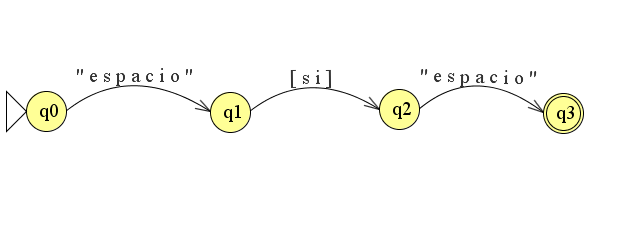
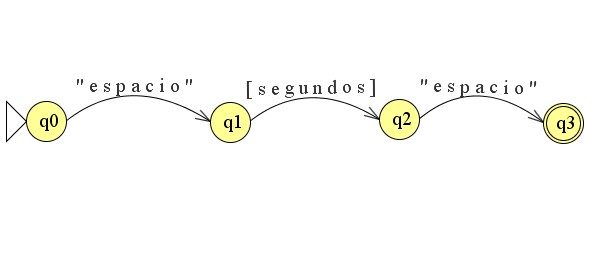
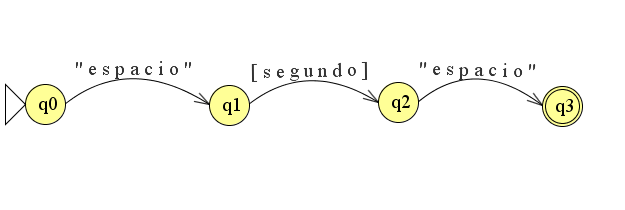
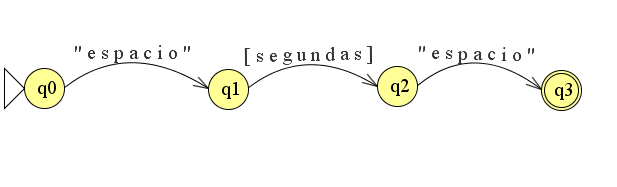
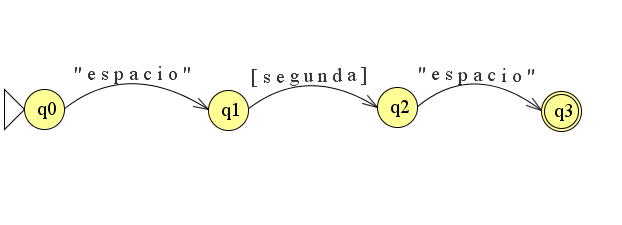
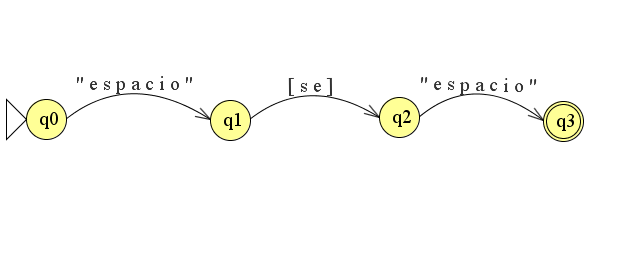
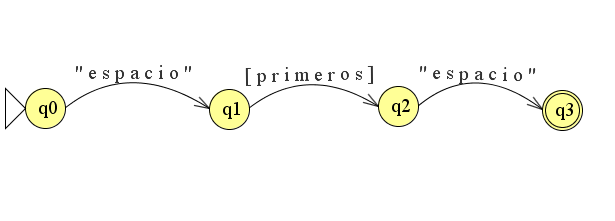
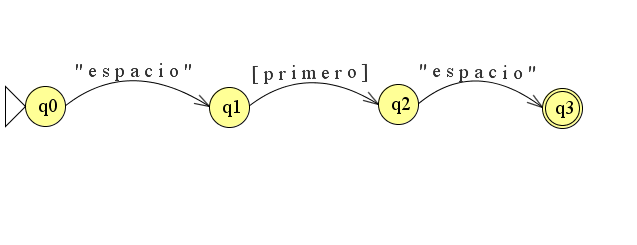
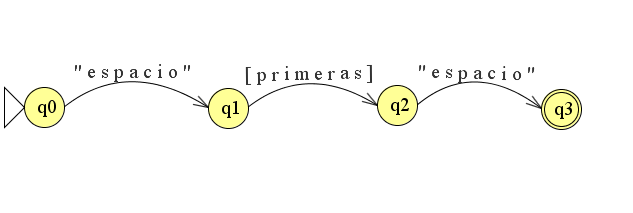
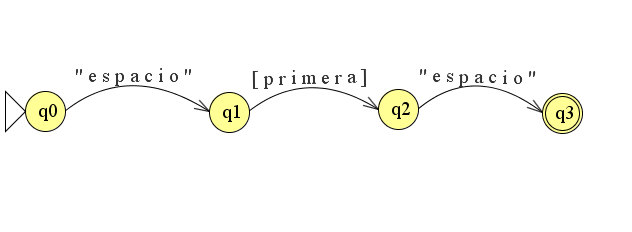
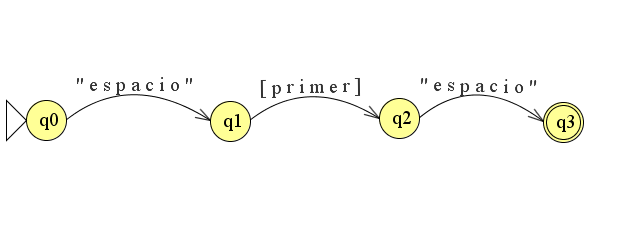
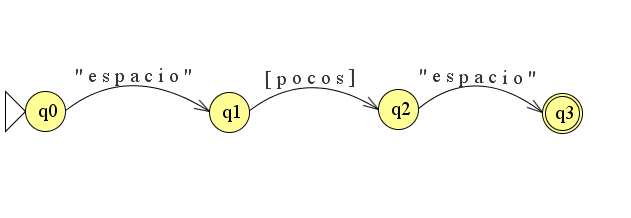
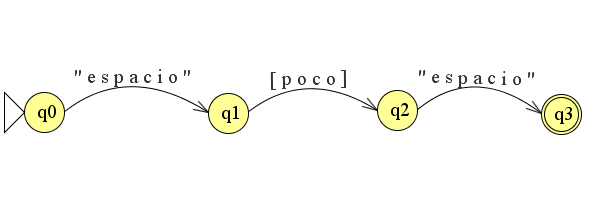
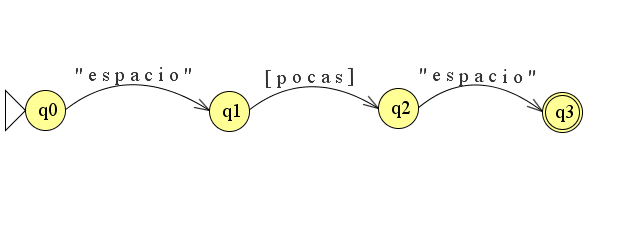
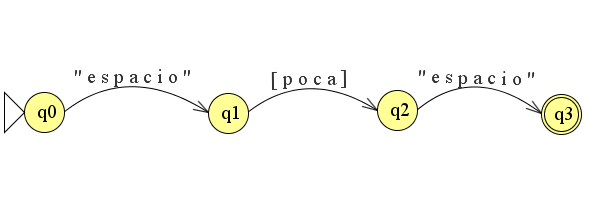
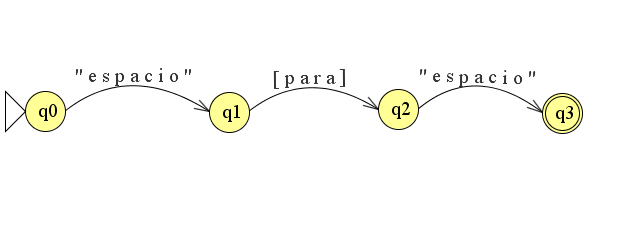
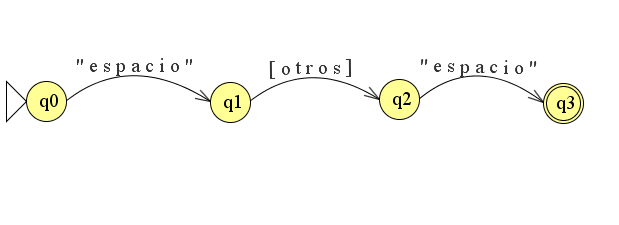
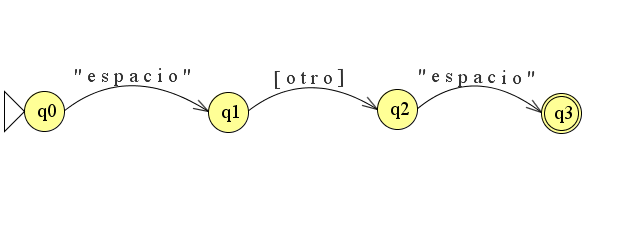
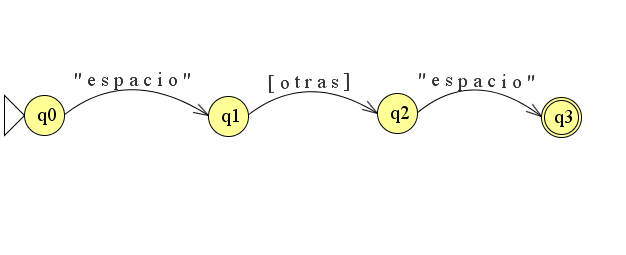
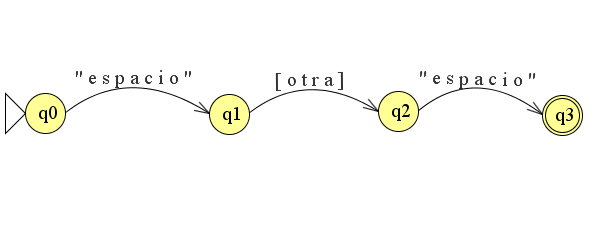
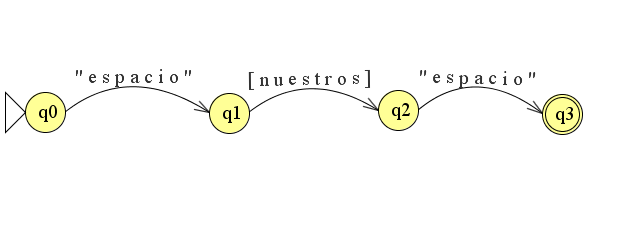
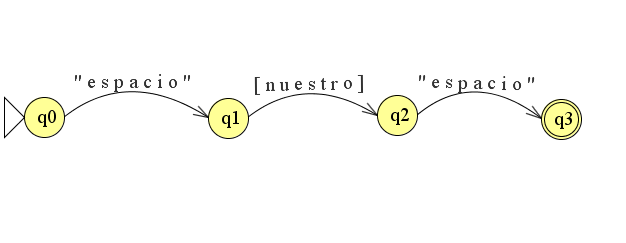
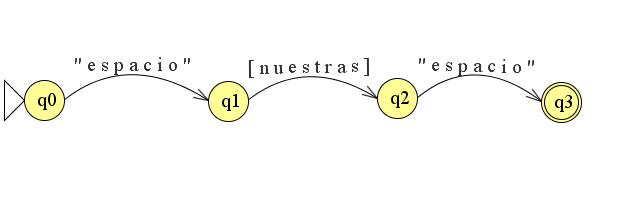
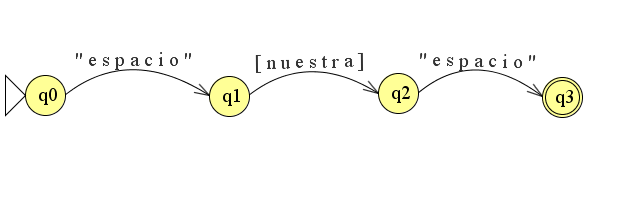
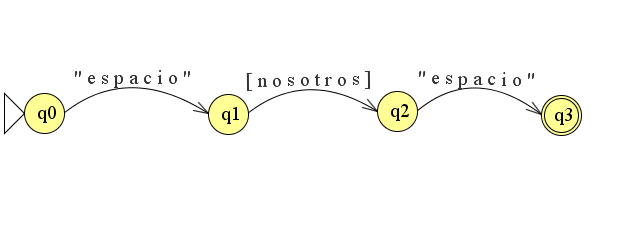
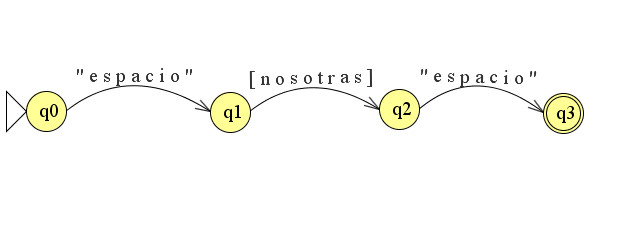
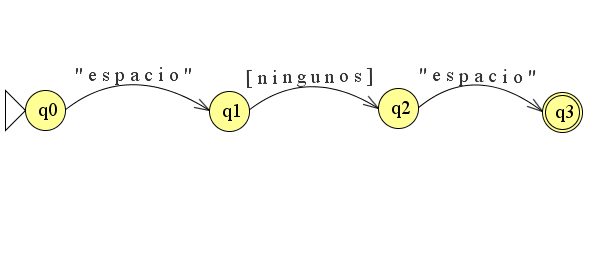
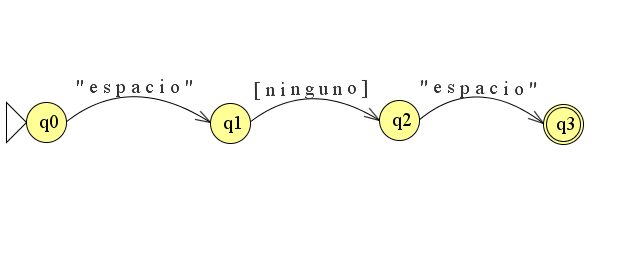
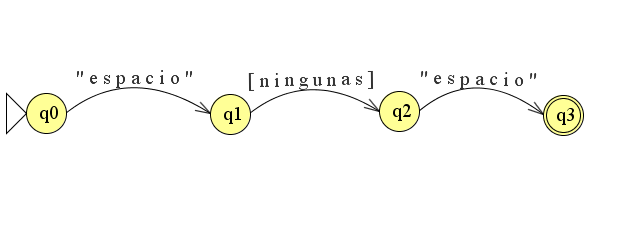
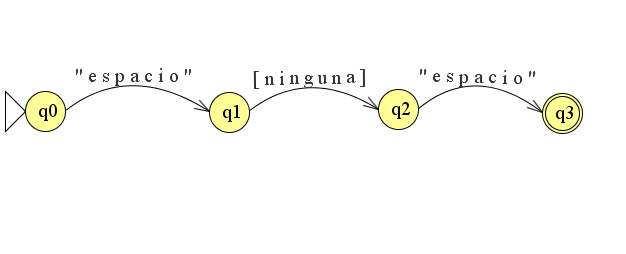
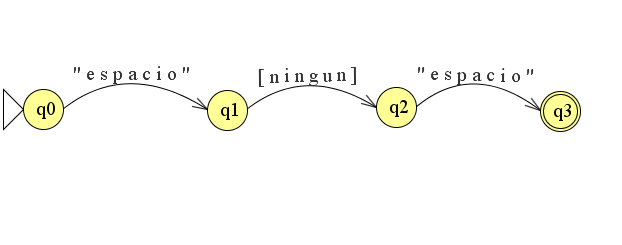
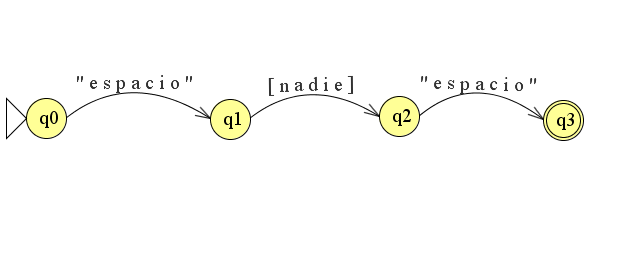
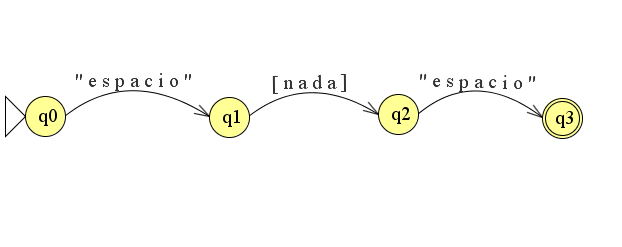
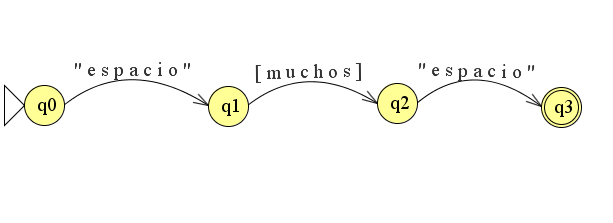
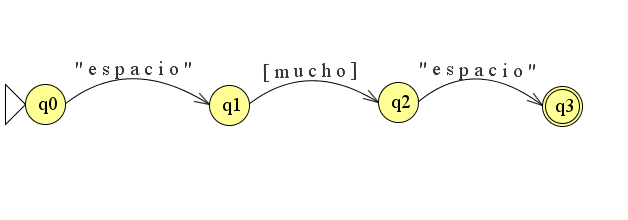
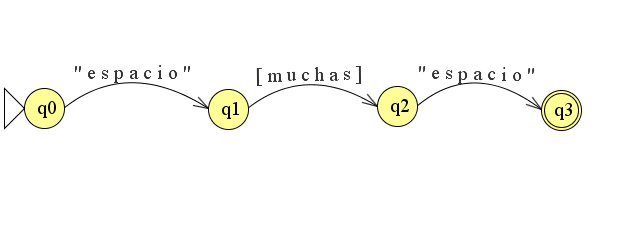
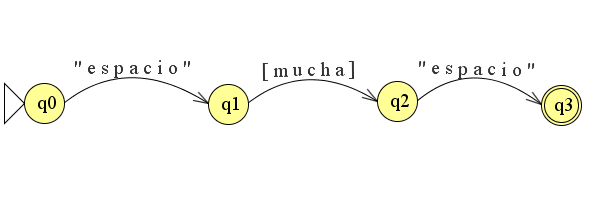
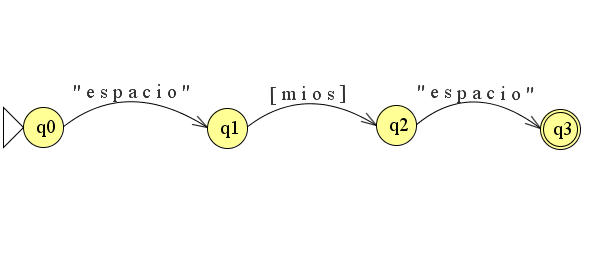
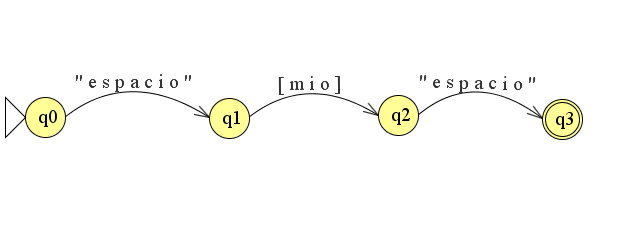
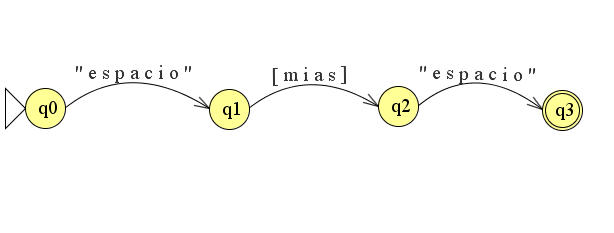
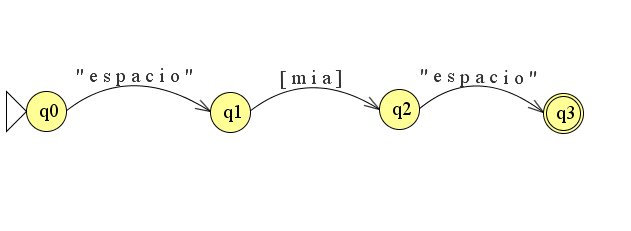
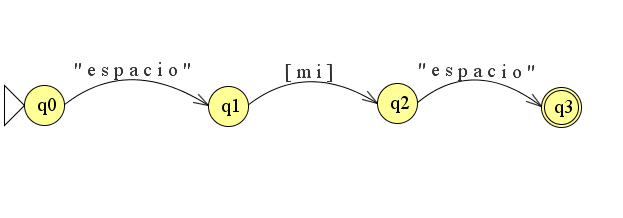
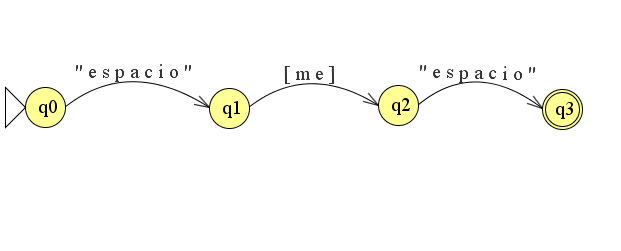
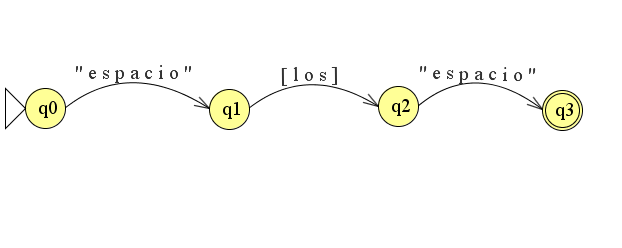
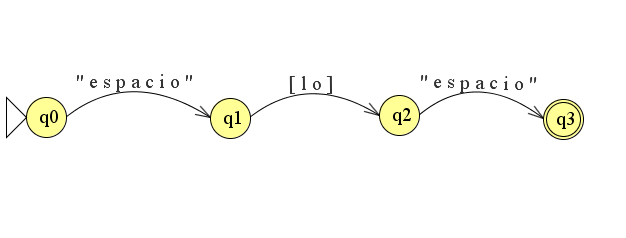
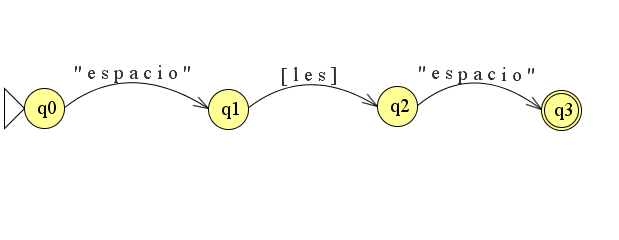
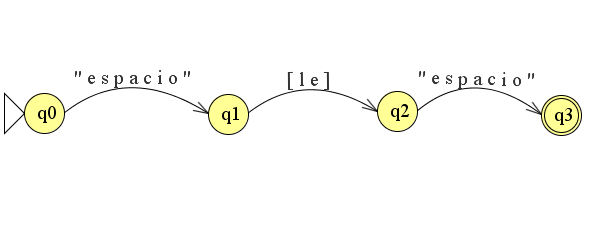
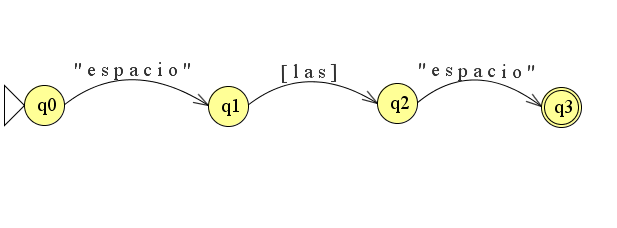
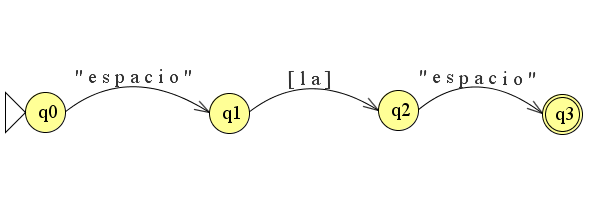
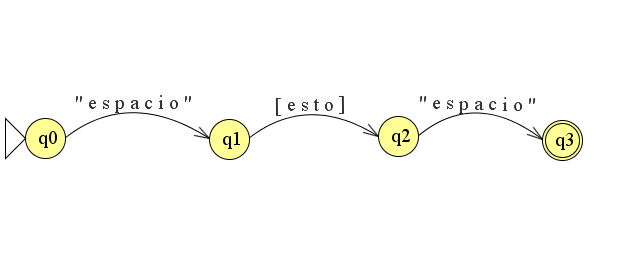
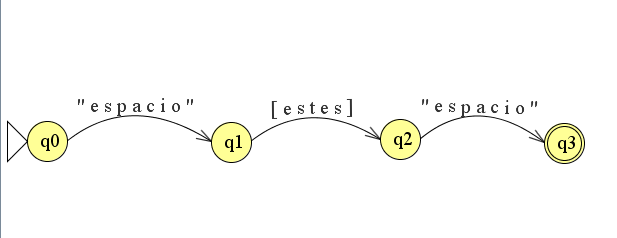
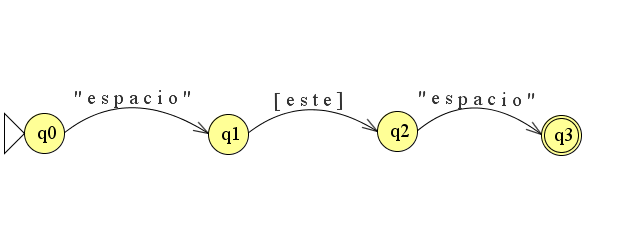
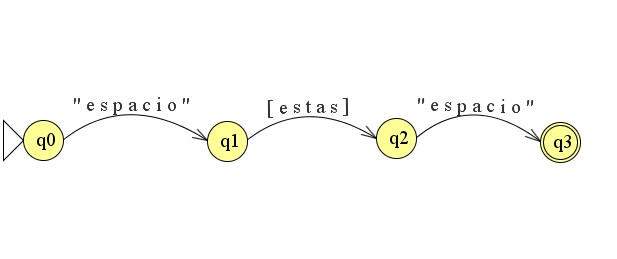
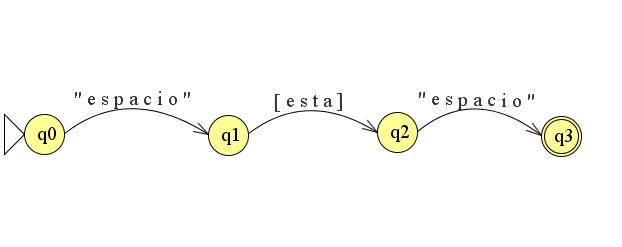
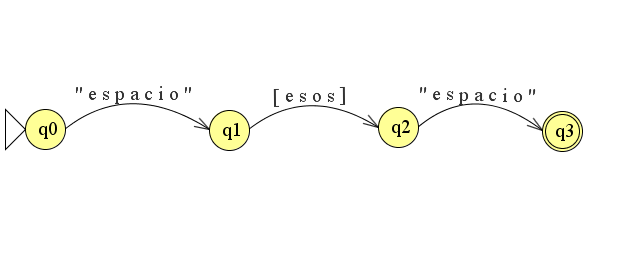
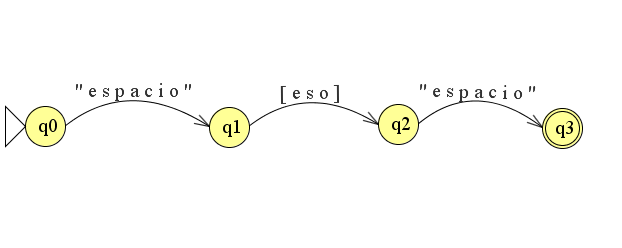
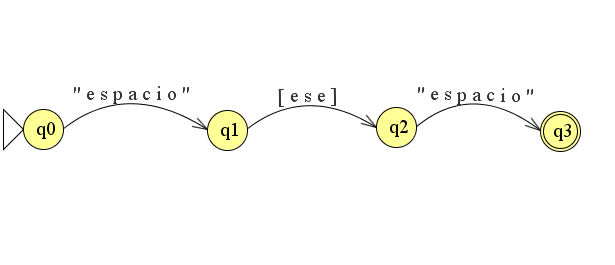
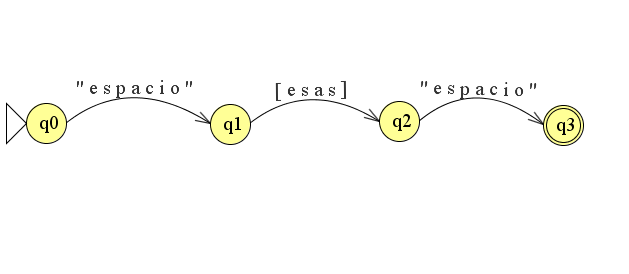
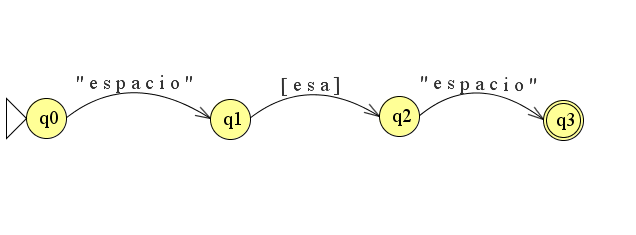
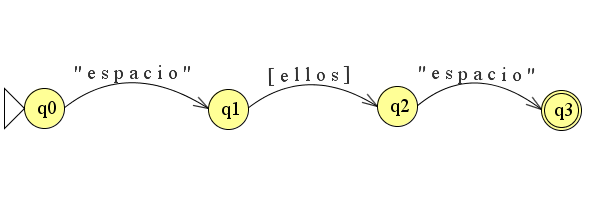
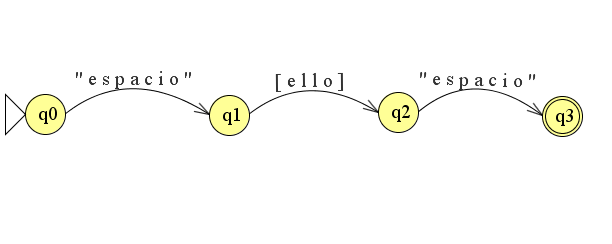
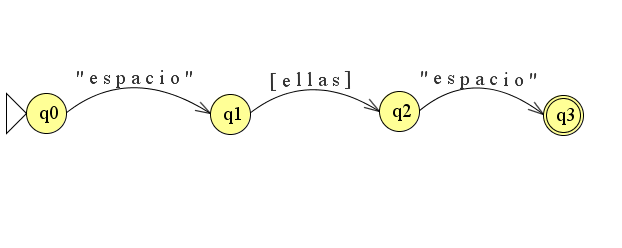
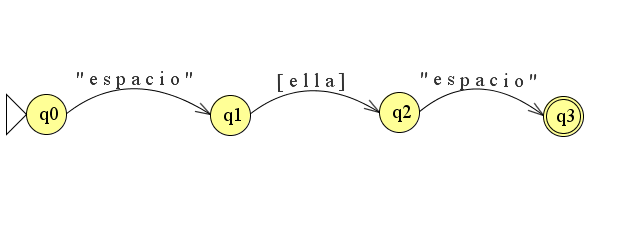
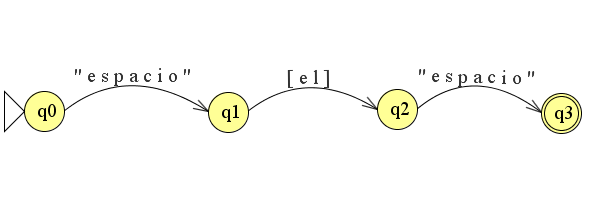
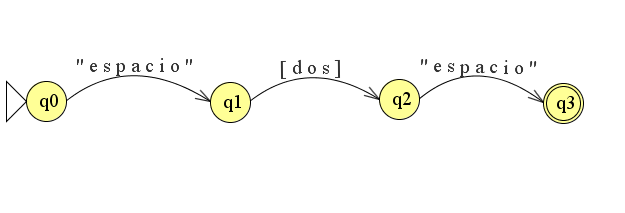
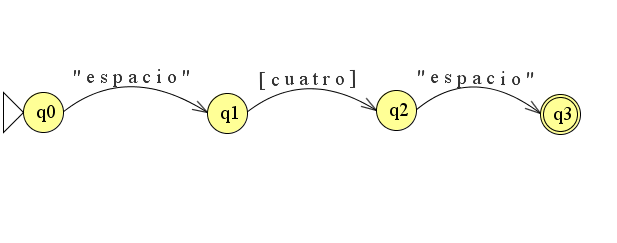
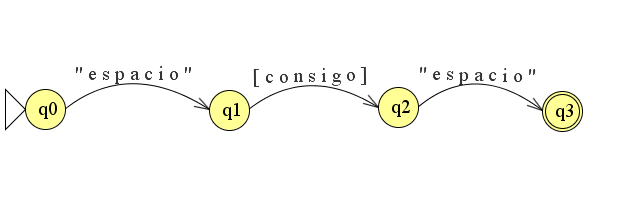
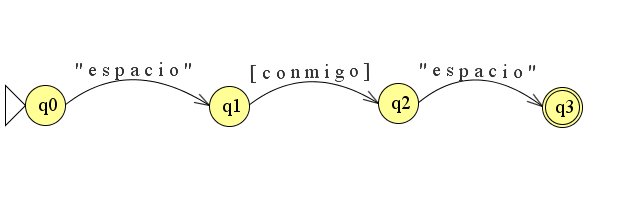
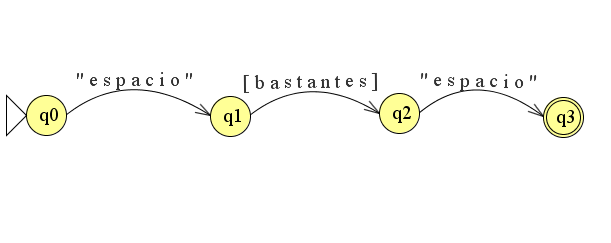
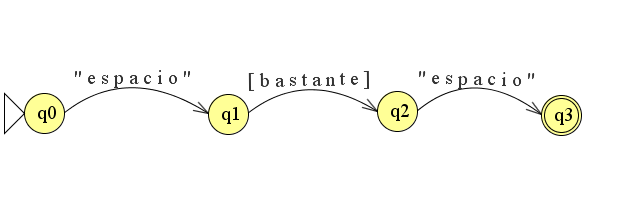
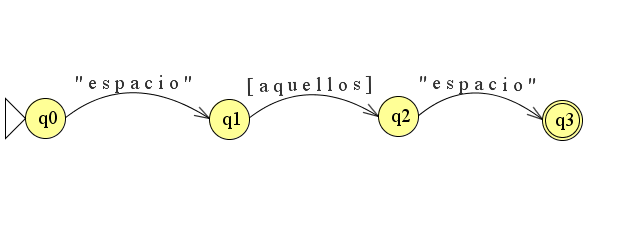
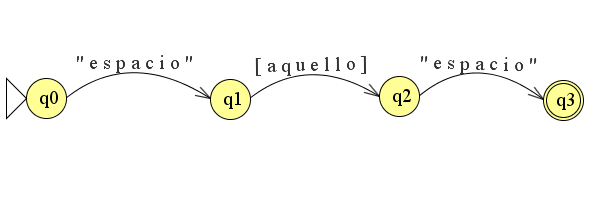
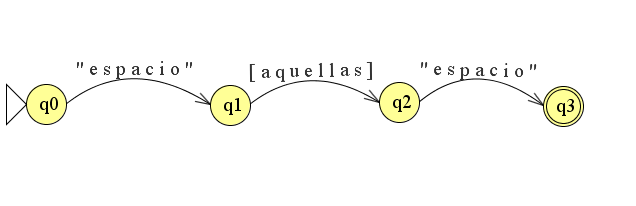
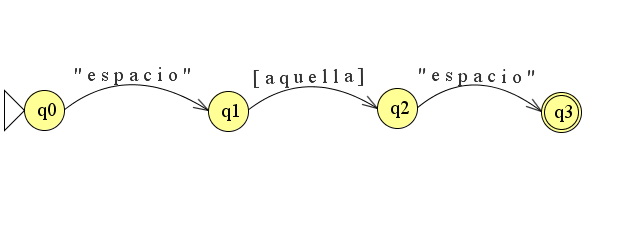
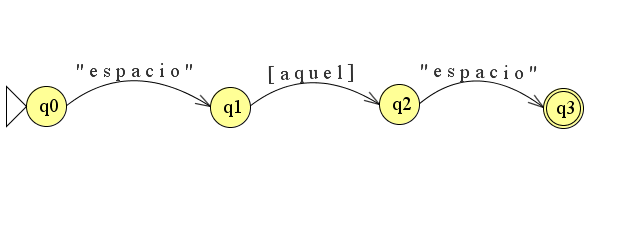
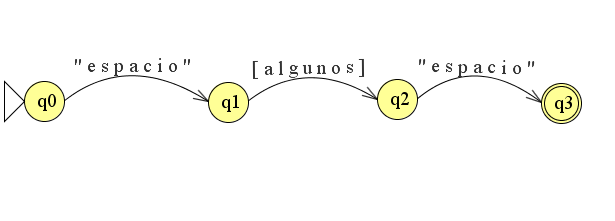
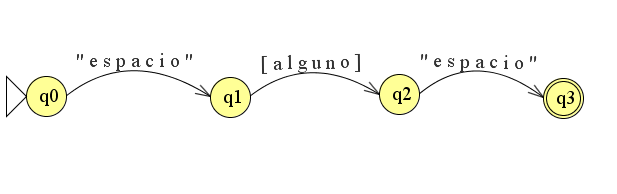
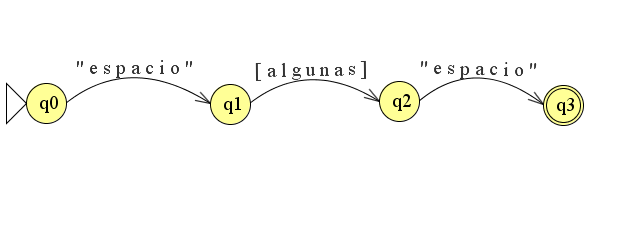
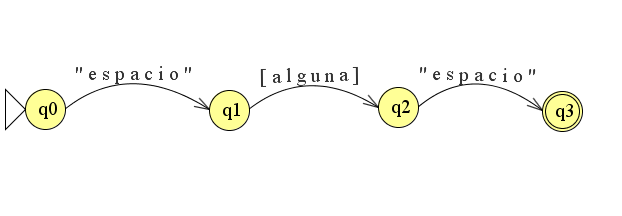
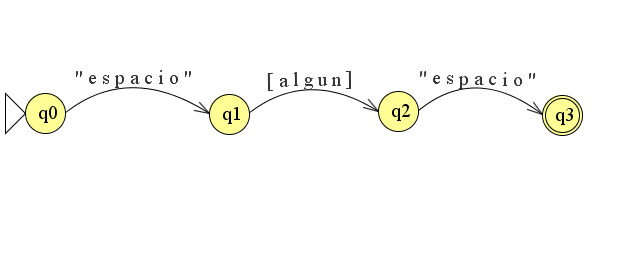
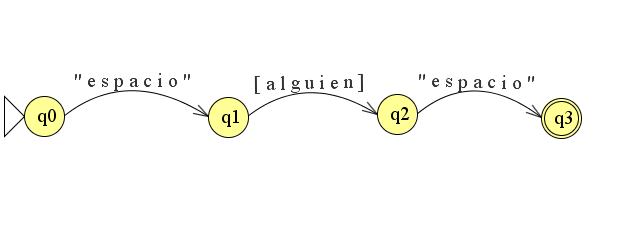
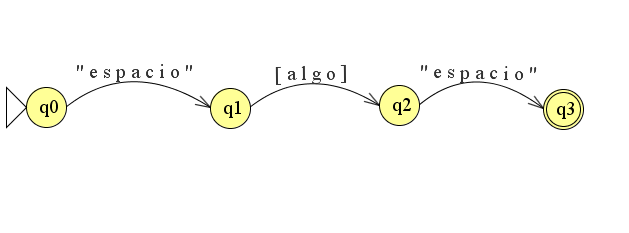
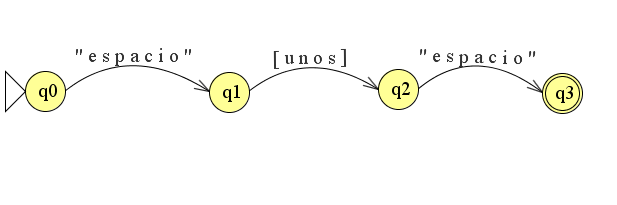
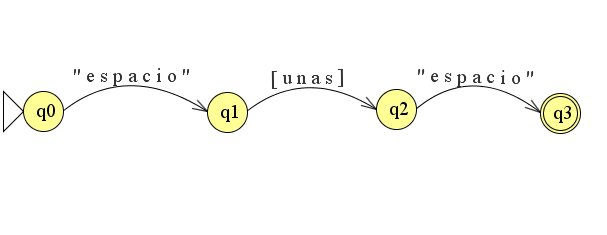
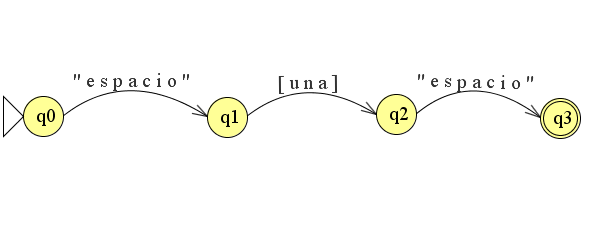
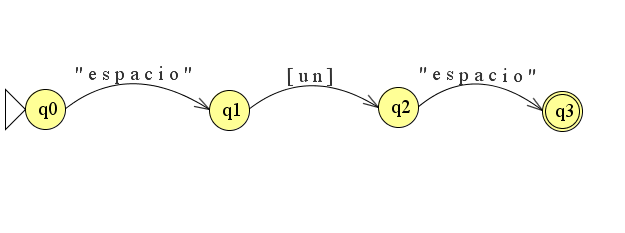
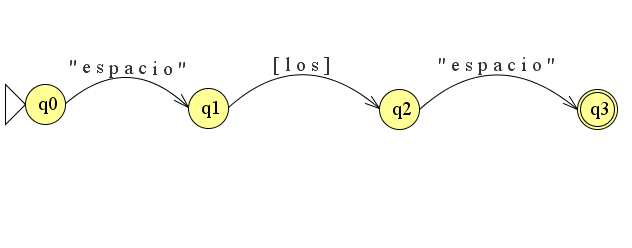
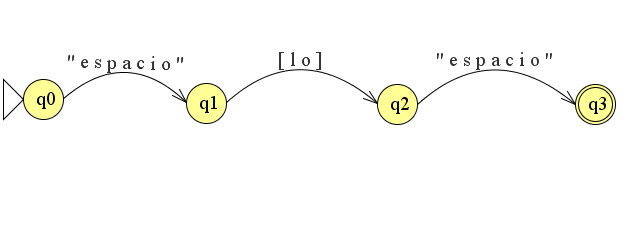
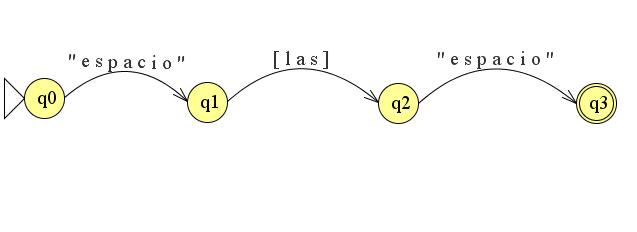
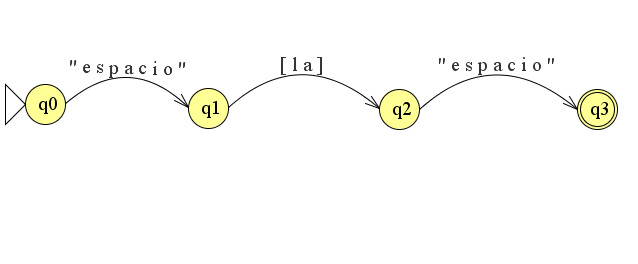
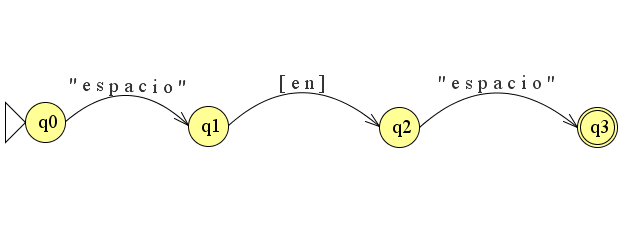
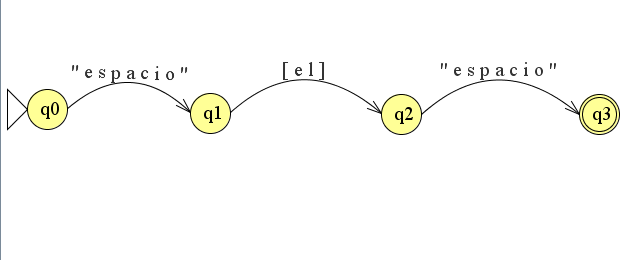
Asignatura: Teoria de automatas

Profesor: Ricardo Corbinaud

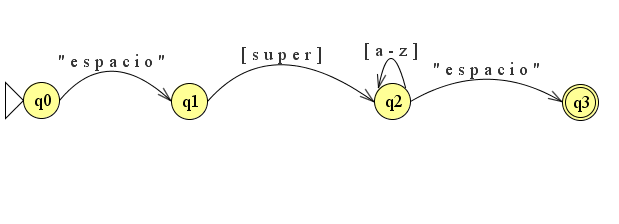
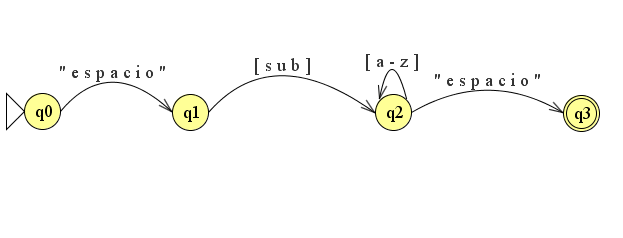
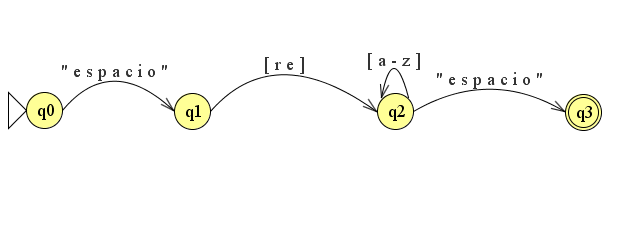
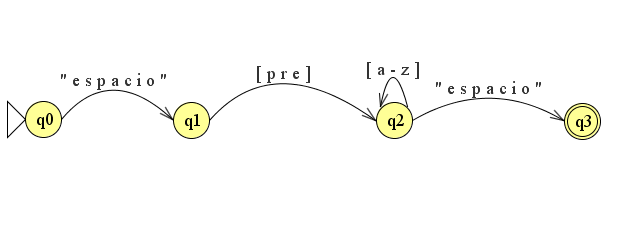
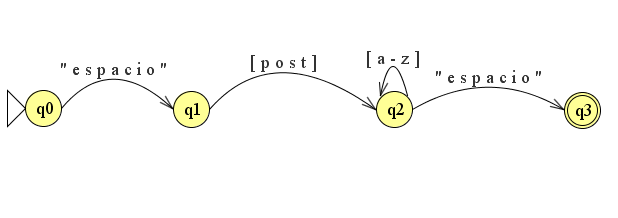
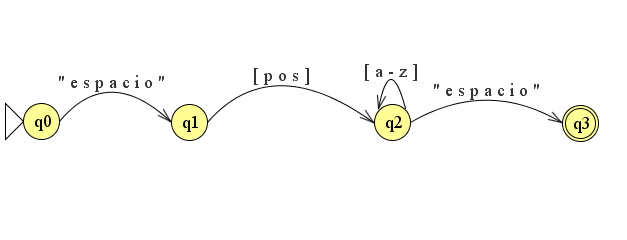
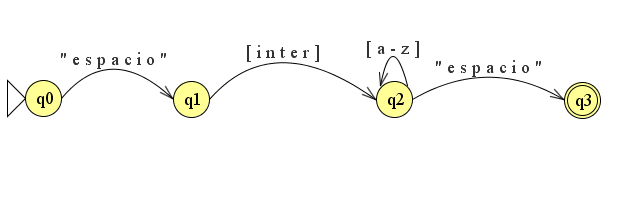
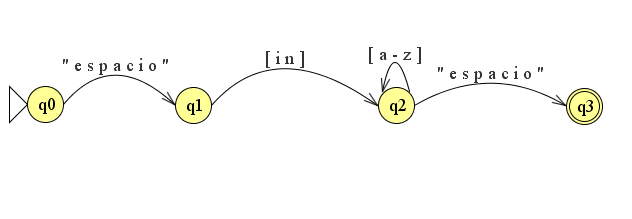
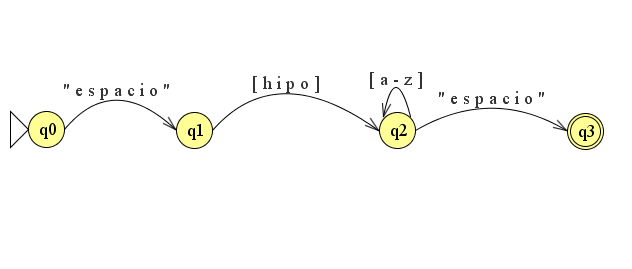
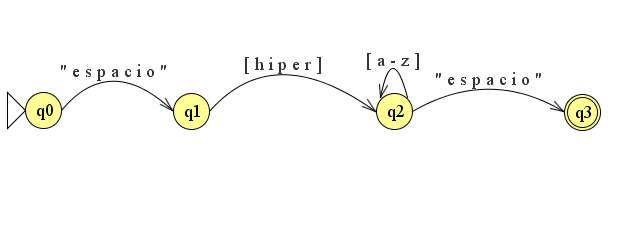
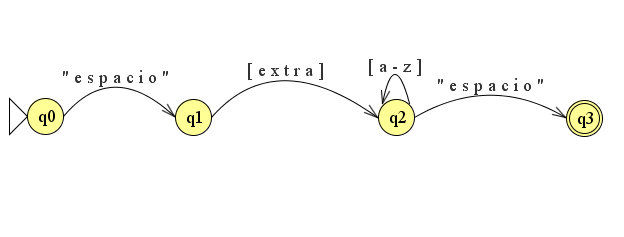
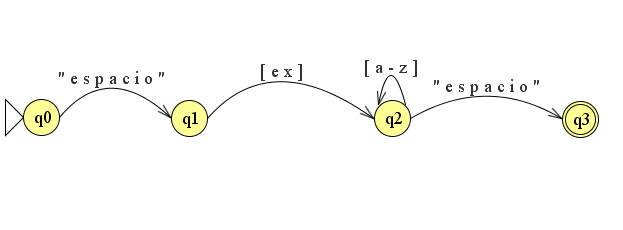
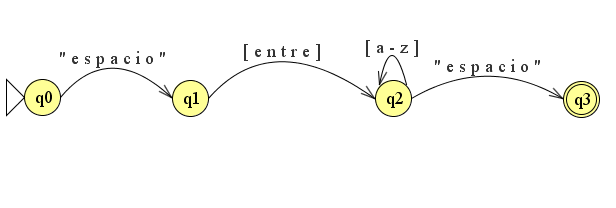
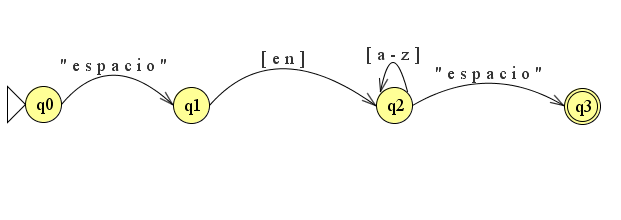
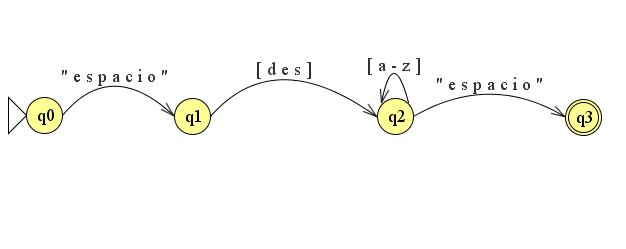
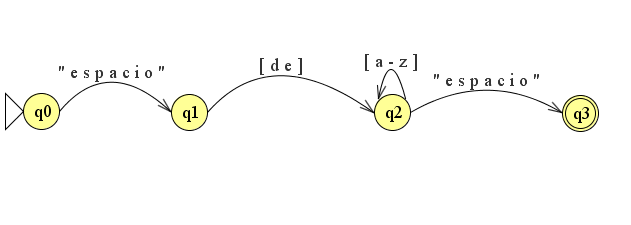
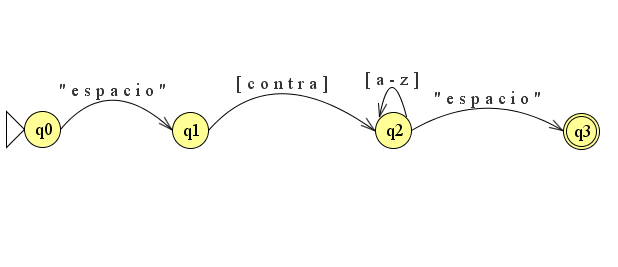
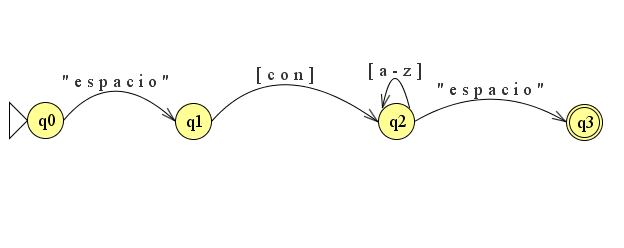
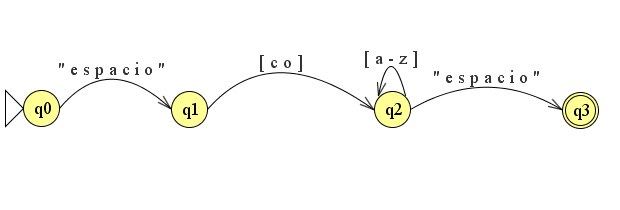
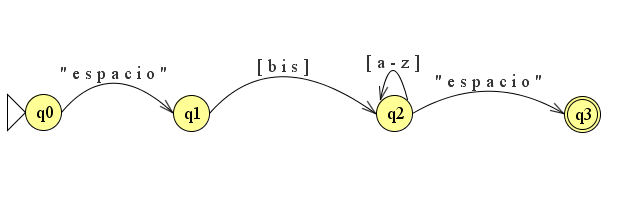
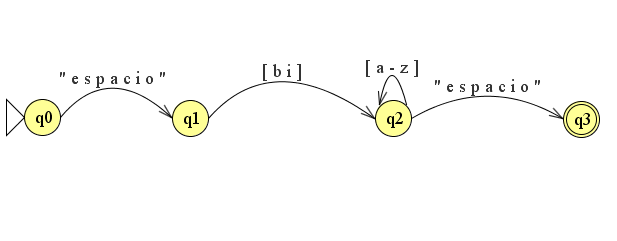
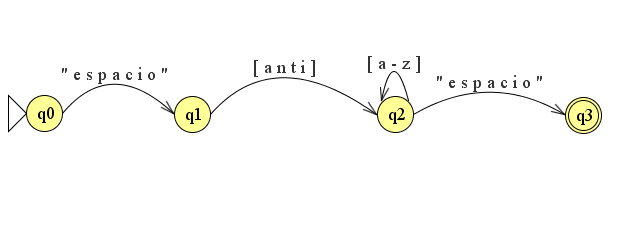
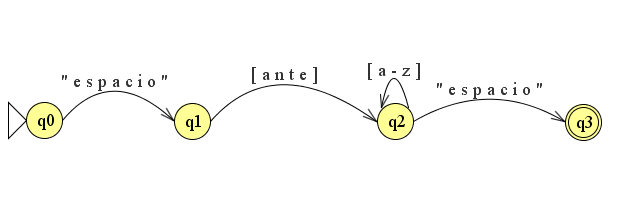
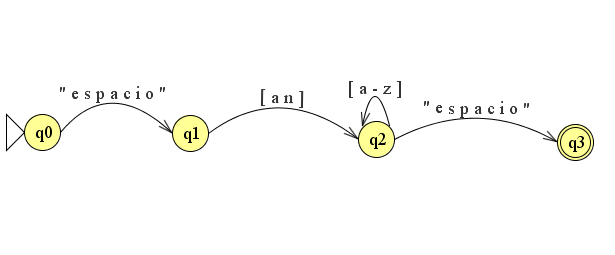
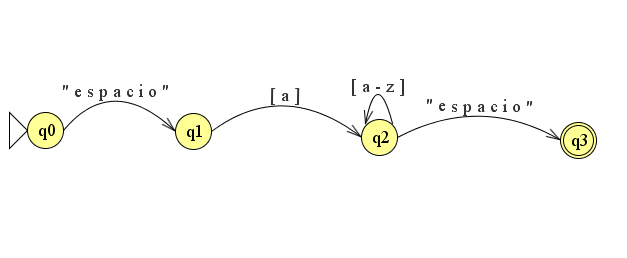
Ayudante: Cristobal saldias

En este primer avance se darán a conocer los autómatas obtenidos para cada una de las diferentes categorías de palabras solicitadas a identificar en un texto cualquiera.

# Pronombres:

Artículos:

# Prefijos:



# Sufijos:

