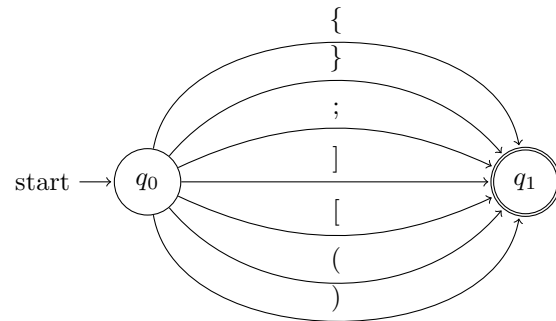
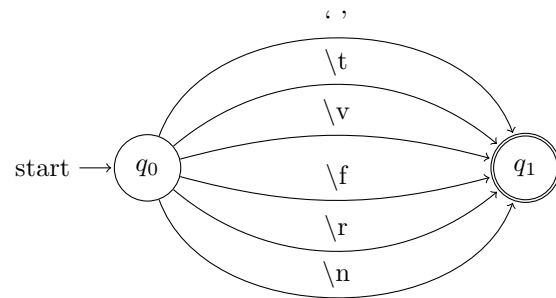


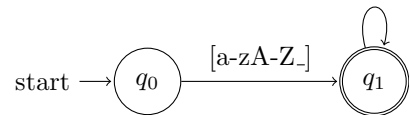
- DELIM: $/[\{\}\backslash(\backslash);\backslash[]]/$



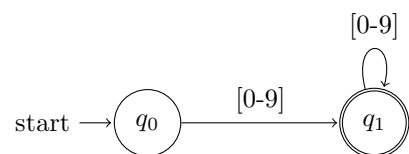
- SPACE: $/[\backslash t\backslash r\backslash n\backslash v\backslash f]+/$



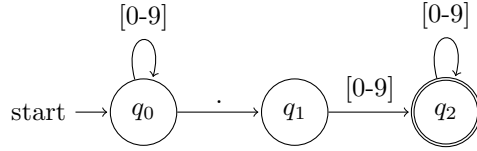
- IDENT: $/[a-zA-Z_][a-zA-Z0-9_]^*/$



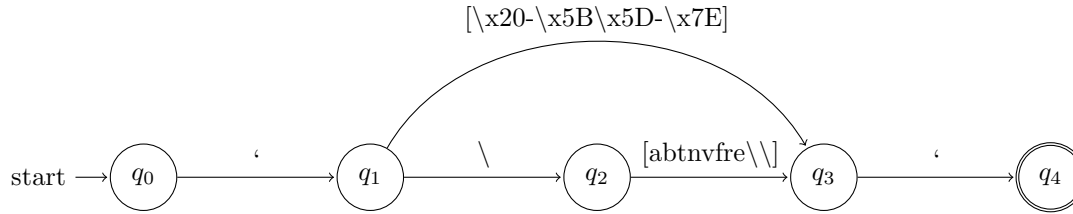
- INTEGER: $/[0-9]^+/$



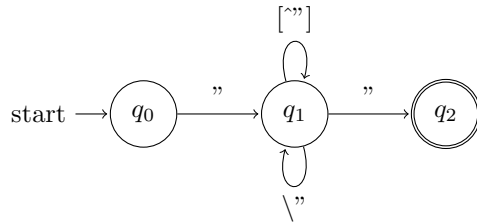
- FLOAT: $/[0-9]^*\backslash.[0-9]^+/$



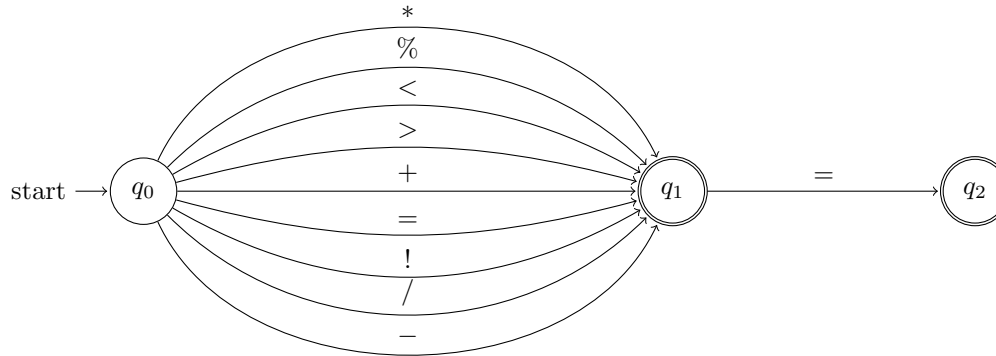
- CHAR: $/\backslash'(?:[\backslash x20-\backslash x5B\backslash x5D-\backslash x7E]|\backslash\backslash[abtnvfre\backslash\backslash])\backslash'/$



- STRING: $/\backslash"(?:[^\backslash"]|\backslash\backslash\backslash")*\backslash"/$



- OPER: $/(?:[\backslash +\backslash -\backslash *\backslash /\%!=!<>]=?)/$



- ALL:

– C_DELIM = [91, 93, 123, 125, 40, 41, 59]

- $\text{C_SPACE} = [32, 9, 10, 11, 12, 13]$
- $\text{C_OPER} = [42, 37, 60, 62, 43, 61, 33, 47, 45]$
- $\text{C_LETTERS} = [65, \dots, 90, 97, \dots, 122, 95]$
- $\text{C_NUMBERS} = [48, 57]$

