Laporan Tugas Besar Mata Kuliah Teori Bahasa dan Automata



Kelompok 2: Farhan Reypialfarizi Moechtar (1301200033) Muhammad Daffa Ferdiansyah (1301200076) Muhammad Reyfasha Ilhami (1301204461)

Program Studi S1 Informatika Fakultas Informatika Telkom University 2022

A. Deskripsi Tugas Besar

Pada Tugas Besar ini, mahasiswa (secara berkelompok) diminta untuk mendefinisikan sebuah Context Free Grammar (CFG) yang merepresentasikan aturan bahasa sederhana untuk bahasa manusia. Kemudian berdasarkan CFG yang sudah didefinisikan tersebut, mahasiswa diminta untuk membuat sebuah program sederhana berbasis web (php/ java/ python/ .net/ dll.) untuk lexical analyzer (mengidentifikasi apakah sebuah lexical/token/kata valid sesuai simbol terminal yang didefinisikan) dan parser (apakah susunan token/kata sudah memenuhi aturan pada Grammar).

B. Grammar

Subjek:

- 1. Aku = saya
- 2. Koe = Kamu

Predikat:

- 1. Mangan = Makan
- 2. Ngombe = Minum
- 3. Tuku = Membeli

Objek:

- 1. Kembang = Bunga
- 2. Banyu = Air
- 3. Sego = Nasi
- 4. Lawang = Pintu
- 5. Layang = Surat
- 6. Manuk = Burung

Kalimat yang digunakan memiliki perumusan S + P + O

C. CFG (Context-Free-Grammar)

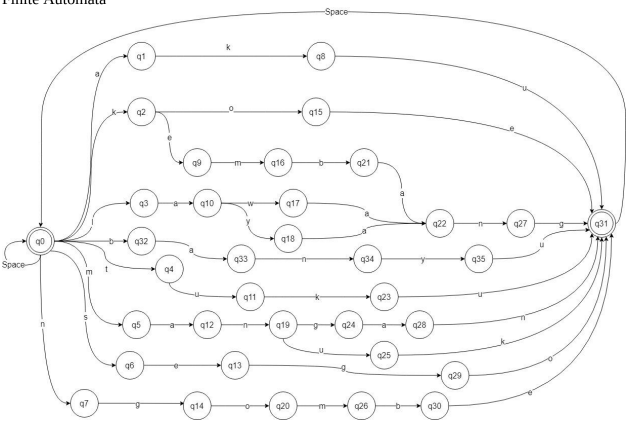
CFG:

 $S \rightarrow NVN$

N → aku | koe | kembang | banyu | sego | lawang | layang | manuk

V → mangan | ngombe | tuku

D. Finite Automata



E. Proof of Coding (POC)

```
| lexical.py > ...
| import string
| sentence = input('Masukkan kalimat : ')
| inputString = sentence.lower()+'#'
| alphabetList = list(string.ascii_lowercase)
| stateList = ['q0', 'q1', 'q2', 'q3', 'q4', 'q5', 'q6', 'q7', 'q8', 'q9', 'q10',
| sentence = input('Masukkan kalimat : ')
| alphabetList = list(string.ascii_lowercase)
| stateList = ['q0', 'q1', 'q2', 'q3', 'q4', 'q5', 'q16', 'q17', 'q18', 'q19', 'q20',
| stateList = ['q1', 'q2', 'q23', 'q24', 'q25', 'q26', 'q27', 'q28', 'q29', 'q30']
| transitionTable = {}
| transitionTable = {}
| for state in stateList:
| for alphabet in alphabetList:
| transitionTable[(state, alphabet)] = 'error'
| transitionTable[(state, '#)] = 'error'
| transitionTable[(state, '#)] = 'error'
| transitionTable['q0', 'a'] = 'q1'
| transitionTable['q0', 'a'] = 'q1'
| transitionTable['q1', 'k'] = 'q8'
| transitionTable['q8', 'u'] = 'q31'
| transitionTable['q0', 'k'] = 'q2'
| transitionTable['q0', 'k'] = 'q2'
| transitionTable['q0', 'k'] = 'q2'
| transitionTable['q15', 'e'] = 'q15'
| transitionTable['q15', 'e'] = 'q31'
```

```
# lexical.py > ...

31  #kembang

32  transitionTable['q2', 'e'] = 'q9'

33  transitionTable['q9', 'm'] = 'q16'

34  transitionTable['q16', 'b'] = 'q21'

35  transitionTable['q12', 'a'] = 'q22'

36  transitionTable['q27', 'g'] = 'q31'

38

39  # Lawang

40  transitionTable['q0', 'l'] = 'q3'

41  transitionTable['q10', 'a'] = 'q10'

42  transitionTable['q10', 'w'] = 'q17'

43  transitionTable['q17', 'a'] = 'q22'

44

45  # Layang

46  transitionTable['q10', 'y'] = 'q18'

47  transitionTable['q10', 'y'] = 'q18'

48

49  # tuku

50  transitionTable['q10', 'a'] = 'q22'

48

50  transitionTable['q11', 'k'] = 'q21'

51  transitionTable['q23', 'u'] = 'q31'

52  # mangan

53  transitionTable['q11', 'k'] = 'q23'

54  transitionTable['q11', 'm'] = 'q12'

55  transitionTable['q12', 'm'] = 'q12'

56  transitionTable['q12', 'm'] = 'q12'

57  transitionTable['q12', 'm'] = 'q19'

59  transitionTable['q12', 'm'] = 'q19'

50  transitionTable['q12', 'm'] = 'q19'

51  transitionTable['q12', 'm'] = 'q19'

52  transitionTable['q12', 'm'] = 'q22'

53  transitionTable['q12', 'm'] = 'q19'

54  transitionTable['q12', 'm'] = 'q12'

55  transitionTable['q12', 'm'] = 'q12'

56  transitionTable['q12', 'm'] = 'q12'

57  transitionTable['q12', 'm'] = 'q12'

58  transitionTable['q12', 'm'] = 'q22'
```

F. Hasil Run Program

```
PS D:\KULIAH\SMT 4\TBA\Tubes\Tubes-TBA\python -u "d:\KULIAH\SMT 4\TBA\Tubes\Tubes-TBA\lexical.py"
Masukkan kalimat : koe ngombe banyu
Current token: koe , valid
Current token: ngombe , valid
Current token: banyu , valid
Semua token di input: koe ngombe banyu , valid
PS D:\KULIAH\SMT 4\TBA\Tubes\Tubes\Tubes-TBA> python -u "d:\KULIAH\SMT 4\TBA\Tubes\Tubes\Tubes-TBA\lexical.py"
Masukkan kalimat : manuk tuku layang
Current token: manuk , valid
Current token: tuku , valid
Current token: layang, valid
Semua token di input: manuk tuku layang , valid
PS D:\KULIAH\SMT 4\TBA\Tubes\Tubes-TBA> python -u "d:\KULIAH\SMT 4\TBA\Tubes\Tubes-TBA\lexical.py"
Masukkan kalimat : aku mangan sego
Current token: aku , valid
Current token: mangan , valid
Current token: sego , valid
Semua token di input: aku mangan sego , valid
PS D:\KULIAH\SMT 4\TBA\Tubes\Tubes-TBA> python -u "d:\KULIAH\SMT 4\TBA\Tubes\Tubes-TBA\lexical.py"
Masukkan kalimat : aku ora seneng
Current token: aku , valid
Current token: o , Error
PS D:\KULIAH\SMT 4\TBA\Tubes\Tubes-TBA> python -u "d:\KULIAH\SMT 4\TBA\Tubes\Tubes-TBA\lexical.py"
Masukkan kalimat : koe seneng aku
Current token: koe , valid
Current token: sen , Error
PS D:\KULIAH\SMT 4\TBA\Tubes\Tubes-TBA> python -u "d:\KULIAH\SMT 4\TBA\Tubes\Tubes-TBA\lexical.py"
Masukkan kalimat : awakmu ora iso
Current token: aw , Error
```