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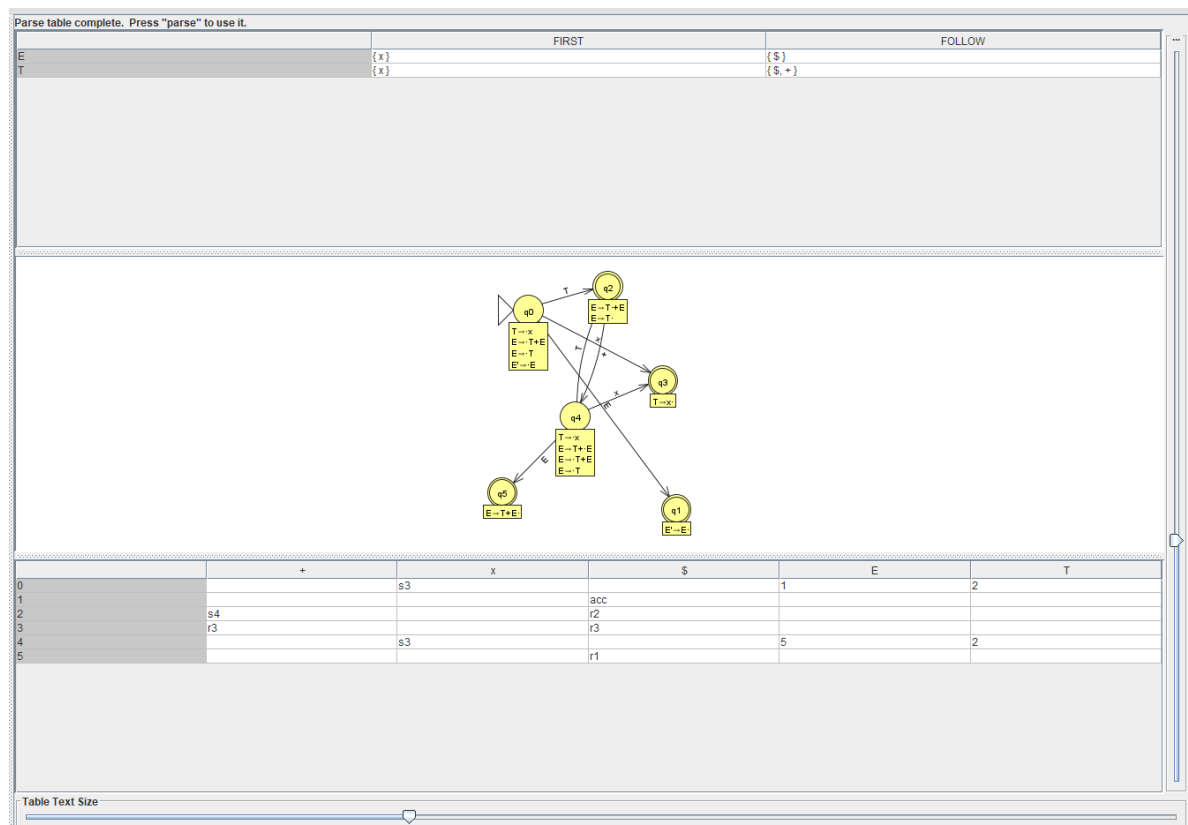
JFLAP : <untitled1>

File Input Test Convert Help

Editor

Table Text Size

LHS		RHS
E	→	T+E
E	→	T
T	→	x



File Input Text Convert Help

Editor Build LR(1) Parse SLR(1) Parsing

Table Text Size

	+	*	x	\$	1	E	T
0		s3					
1				acc			
2	s4		r2				
3	r3		r3				
4		s3			5		2
5			r1				

Start Step Noninverted Tree

Input:

Input Remaining:

Stack:

Input Field Text Size (For optimization, move one of the window size adjusters around this window after resizing the text fields)

Table Text Size

LHS	RHS
E'	→ E
E	→ T+E
E	→ T
T	→ X

```

graph TD
    E_prime((E')) --- E1((E))
    E_prime --- plus1((+))
    E_prime --- E2((E))
    E1 --- X1((X))
    E2 --- T1((T))
    E2 --- plus2((+))
    E2 --- T2((T))
    T1 --- X2((X))
    T2 --- X3((X))
  
```

File Input Text Convert Help

Editor Build LR(1) Parse SLR(1) Parsing

Table Text Size

	+	*	x	\$	1	E	T
0		s3					
1				acc			
2	s4		r2				
3	r3		r3				
4		s3			5		2
5			r1				

Start Step Inverted Tree

Input:

Input Remaining:

Stack:

Input Field Text Size (For optimization, move one of the window size adjusters around this window after resizing the text fields)

Table Text Size

LHS	RHS
E'	→ E
E	→ T+E
E	→ T
T	→ X

```

graph TD
    E_prime((E')) --- E1((E))
    E_prime --- plus1((+))
    E_prime --- E2((E))
    E1 --- T1((T))
    E1 --- plus2((+))
    E1 --- T2((T))
    T1 --- X1((X))
    T2 --- X2((X))
    E2 --- X3((X))
    T3((T)) --- X4((X))
  
```

String accepted

#1AP - *Untitled1*

FileInputTextConvertHelp

BuildSLR(1)ParserLR(1)Parsing

Table Text Size

	*	x	\$	1	E	2	T
0		s3	s4				
1			s2				
2	s4		s2				
3	s3		s3				
4				5		2	
5			r1				

StartStepDerivation Table

Inputxxxx

Input Remaining\$

StackEO

Input Field Text Size (for optimization, move one of the window size adjusters around this window after resizing the text fields)

Table Text Size

LHS		RHS
E'	→	E
E	→	T+E
E	→	T
T	→	X

Table Text Size

T→	xxxx
T→	T+xx
T→	T+T+
T→	T+T+T
E→	T+T+E
E→	T+E
E→	E