Homework 11

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1 Bottom-up parsing

Question 1.1

The first few moves for parsing the string (n*n)*n bottom-up look. Write down the remaining moves.

Stack	Input	Action
\$	(n*n)*n\$	shift
\$(n*n)*n\$	shift
\$(n	*n)*n\$	$reduce \ F \rightarrow n$
\$(F	*n)*n\$	shift
\$(F*	n)*n\$	shift
\$(F*n)*n\$	$reduce \ F \rightarrow n$
\$(F*F)*n\$	shift
\$(F*F)	*n\$	reduce $(E) \to (F^*F)$
\$(E)*	n\$	shift
\$(E)*n	\$	reduce $F \to (E)$
\$F*F	\$	$reduce \ n \to F$
\$F*E	\$	$\text{reduce E} \to \text{F}$
\$E	\$	accept

Question 1.2

Compute the ITEMS and CLOSURE sets for the grammar in the previous question.

ITEMS

 $\mathbf{E} \rightarrow \mathbf{F} * \mathbf{E} \mid \mathbf{F}$:

 $E \rightarrow$. F * E $\dot{|}$. F

 $E \rightarrow F$. * E | F

 $E \rightarrow F * . E \mid F$

 $E \rightarrow F * E . | F$

 $E \to F * E \mid F$.

 $\mathbf{F} \rightarrow (\mathbf{E}) \mid n$:

$${\rm F} \rightarrow$$
 .
 (E) | .
 n

$$F \rightarrow (.E) \mid n$$

$$F \rightarrow (E .) \mid n$$

$$F \to (E) \cdot | n$$

$$F \to (E) \mid n$$
.

${\bf CLOSURE\ set}$

$$E \rightarrow . \ F * E: E \rightarrow . \ (E) * E$$

$$E \rightarrow . F: E \rightarrow . (E), E \rightarrow . n$$

$$E \to F$$
 . * E: E \to (E) . * E

$$E \to F : E \to . (E), E \to n$$
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