```
\leftarrow bind\{\}
expr \leftarrow var \{ref : (ref bind | ref lambda)\}
   ref
expr \leftarrow lambda \{params: params, body: expr\}
     \mathbf{fn}^{\mathsf{kw}} params \rightarrow^{\mathsf{sym}} body
params \rightarrow
   bind^{0}..
    elem, ^{\mathsf{kw}} ...
expr \leftarrow app \{expr: expr, args: args\}
     expr \mid (\mid args \mid)
args \rightarrow
    expr<sup>0</sup>..
    elem, ^{\mathsf{kw}} ...
expr \leftarrow if \{test : expr, then : expr, else : expr\}
             test then kw then else kw else
expr \leftarrow let \{bind: bind, expr': expr, body': expr\}
                                          \mathbf{in}^{\mathsf{kw}}
               bind = sym
                                expr'
                                                   body'
```