```
\leftarrow bind \{\}
expr \leftarrow var \{ ref: (refbind | reflambda) \}
expr \leftarrow lambda \{params: params, body: expr\}
    \boxed{\mathbf{fn}}^{\mathsf{kw}} \left[ params \right] \longrightarrow^{\mathsf{sym}} \left[ body \right]^{\mathsf{flow}}
\leftarrow params \left[ 	ext{bind}^{0..} 
ight]
    elem, kw ...
expr \leftarrow recur \{args: args\}
    \mathbf{recur}^{\mathsf{kw}} \left( \boxed{args} \right)
expr \leftarrow app \left\{ expr: expr, args': args \right\}
   expr \left( \boxed{args'} \right)^{juxt}
 \leftarrow \textit{args} \left[ \textit{expr}^{0} \cdot \cdot \right]
    elem, int ...
expr \leftarrow if \{test:expr, then:expr, else:expr\}
    if kw test then kw then else kw else
                                                               flow
expr \leftarrow let \{bind:bind, expr':expr, body':expr\}
```