

## Tokenize

```
(
  (type: "operator", value: "|"),
  (type: "terminal", value: "'a'"),
  (type: "terminal", value: "\"b\""),
  (type: "operator", value: "-"),
  (type: "operator", value: "*"),
  (type: "operator", value: "="),
  (type: "operator", value: ";"),
  (type: "identifier", value: "IdentifierName"),
  (type: "comment", value: "(* Hello *)"),
)

(
  token: (type: "identifier", value: "FunctionName"),
  next_index: 12,
)

(
  token: (type: "terminal", value: "\"Hello\""),
  next_index: 7,
)

(
  token: (type: "comment", value: "(* Hello World *)"),
  next_index: 17,
)
```

## \_parse\_term

```
(
  node: (type: "terminal", value: "'a'"),
  next_index: 1,
)

(
  node: (type: "terminal", value: "\"a\""),
  next_index: 1,
)

(
  node: (type: "identifier", value: "FunctionName"),
  next_index: 1,
)

(
  node: (type: "identifier", value: "FunctionName"),
  next_index: 1,
)

(
  node: (
    type: "group",
    content: (type: "identifier", value: "FunctionName"),
  ),
  next_index: 3,
)
```

## ebnf

**Baz** = ( ) ;

**Baz** = { } ;

**Baz** = [ ] ;