

Example of How to Write a Recursive Descent Parsing Method, and How Such a Method Creates a Parse Tree

-

-

Example of How to Write a Recursive Descent Parsing Method, and How Such a Method Creates a Parse Tree

- We will consider how to write a parsing method

`varDecl()`

for the nonterminal defined by this EBNF rule:

```
<varDecl> ::= int <singleVarDecl> { , <singleVarDecl> } ;  
           | Scanner IDENTIFIER = new Scanner '(' System . in ')' ;
```

-

Example of How to Write a Recursive Descent Parsing Method, and How Such a Method Creates a Parse Tree

- We will consider how to write a parsing method

`varDecl()`

for the nonterminal defined by this EBNF rule:

```
<varDecl> ::= int <singleVarDecl> { , <singleVarDecl> } ;  
           | Scanner IDENTIFIER = new Scanner '(' System . in ')' ;
```

- We will also look at how the method reads a syntactically valid `varDecl` and outputs a sideways parse tree of its sequence of tokens.

```
<varDecl> ::= int <singleVarDecl> { , <singleVarDecl>} ;  
          | Scanner IDENTIFIER = new Scanner '(' System . in ')' ;
```

```
private static void varDecl() throws SourceFileErrorException  
{  
    TJ.output.printSymbol(NTvarDecl); TJ.output.incTreeDepth();  
    if (getCurrentToken() == INT) {  
        nextToken();  
        singleVarDecl();  
        while (getCurrentToken() == COMMA) {  
            nextToken();  
            singleVarDecl();  
        }  
        accept(SEMICOLON);  
    }  
    else if (getCurrentToken() == SCANNER) {  
        nextToken();  
  
        if (getCurrentToken() == IDENT) nextToken();  
        else throw new SourceFileErrorException("Scanner name expected");  
  
        accept(BECOMES); accept(NEW); accept(SCANNER);  
        accept(LPAREN); accept(SYSTEM); accept(DOT);  
        accept(IN); accept(RPAREN); accept(SEMICOLON);  
    }  
    else throw new SourceFileErrorException("\"int\" or \"Scanner\" expected");  
    TJ.output.decTreeDepth();  
}
```

This is the parsing
method for <varDecl>.

The following slides
will show how this code
can be derived from
the EBNF rule that
defines <varDecl>!

```
<varDecl> ::= int <singleVarDecl> { , <singleVarDecl>} ;  
          | Scanner IDENTIFIER = new Scanner '(' System . in ')' ;
```

```
private static void varDecl() throws SourceFileErrorException  
{  
    TJ.output.printSymbol(NTvarDecl); TJ.output.incTreeDepth();
```

```
    TJ.output.decTreeDepth();  
}
```

```
<varDecl> ::= int <singleVarDecl> { , <singleVarDecl> } ;  
           | Scanner IDENTIFIER = new Scanner '(' System . in ')' ;
```

```
private static void varDecl() throws SourceFileErrorException
{
    TJ.output.printSymbol(NTvarDecl); TJ.output.incTreeDepth();
    if (getCurrentToken() == INT) {
```

```

    }
    else if (getCurrentToken() == SCANNER) {

    }
    else throw new SourceFileErrorException("\"int\" or \"Scanner\" expected");
    TJ.output.decTreeDepth();
}

```

```
<varDecl> ::= int <singleVarDecl> { , <singleVarDecl>} ;  
          | Scanner IDENTIFIER = new Scanner '(' System . in ')' ;
```

```
private static void varDecl() throws SourceFileErrorException  
{
```

```
    TJ.output.printSymbol(NTvarDecl); TJ.output.incTreeDepth();
```

```
    if (getCurrentToken() == INT) {
```

```
        nextToken();
```

```
    }
```

```
    else if (getCurrentToken() == SCANNER) {
```

```
    }
```

```
    else throw new SourceFileErrorException("\"int\" or \"Scanner\" expected");
```

```
    TJ.output.decTreeDepth();
```

```
}
```

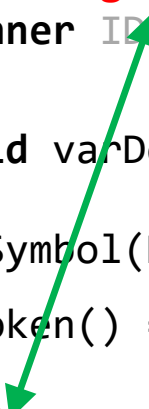
```

<varDecl> ::= int <singleVarDecl> { , <singleVarDecl>} ;
           | Scanner IDENTIFIER = new Scanner '(' System.in ')' ;

private static void varDecl() throws SourceFileErrorException
{
    TJ.output.printSymbol(NTvarDecl); TJ.output.incTreeDepth();
    if (getCurrentToken() == INT) {
        nextToken();
        singleVarDecl();
    }
    else if (getCurrentToken() == SCANNER) {

    }
    else throw new SourceFileErrorException("\"int\" or \"Scanner\" expected");
    TJ.output.decTreeDepth();
}

```




```

<varDecl> ::= int <singleVarDecl> { , <singleVarDecl>} ;
          | Scanner IDENTIFIER = new Scanner '(' System . in ')' ;

```

```


private static void varDecl() throws SourceFileErrorException
{
    TJ.output.printSymbol(NTvarDecl); TJ.output.incTreeDepth();
    if (getCurrentToken() == INT) {
        nextToken();
        singleVarDecl();
        while (getCurrentToken() == COMMA) {

        }

    }
    else if (getCurrentToken() == SCANNER) {

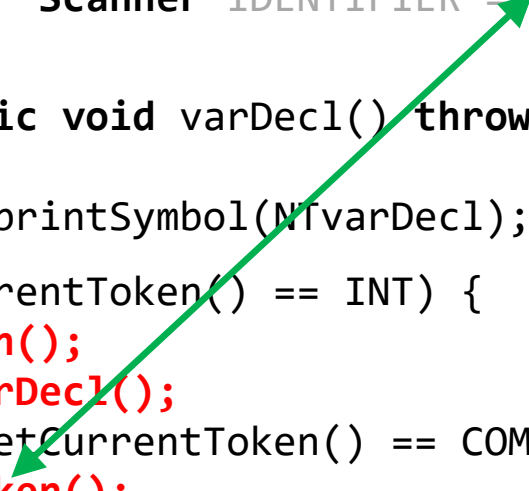
    }
    else throw new SourceFileErrorException("\int\" or \"Scanner\" expected");
    TJ.output.decTreeDepth();
}

```



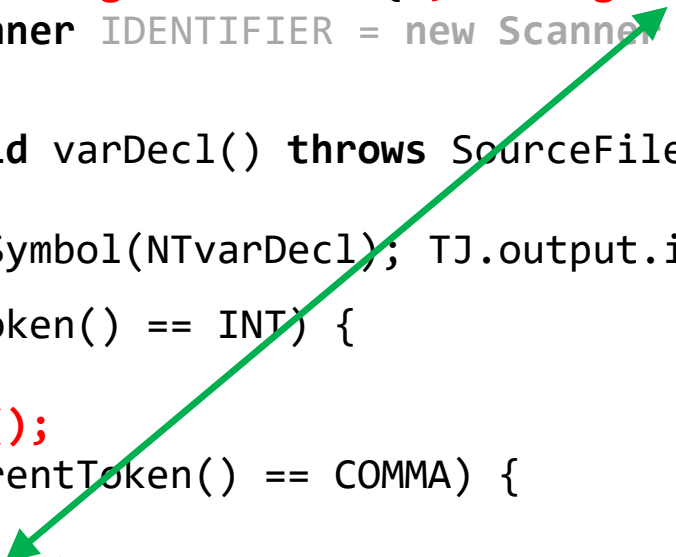
```
<varDecl> ::= int <singleVarDecl> { , <singleVarDecl>} ;  
          | Scanner IDENTIFIER = new Scanner '(' System . in ')' ;
```

```
private static void varDecl() throws SourceFileErrorException  
{  
    TJ.output.printSymbol(NtvarDecl); TJ.output.incTreeDepth();  
    if (getCurrentToken() == INT) {  
        nextToken();  
        singleVarDecl();  
        while (getCurrentToken() == COMMA) {  
            nextToken();  
        }  
    }  
    else if (getCurrentToken() == SCANNER) {  
          
        }  
        else throw new SourceFileErrorException("\int\" or \"Scanner\" expected");  
        TJ.output.decTreeDepth();  
    }  
}
```



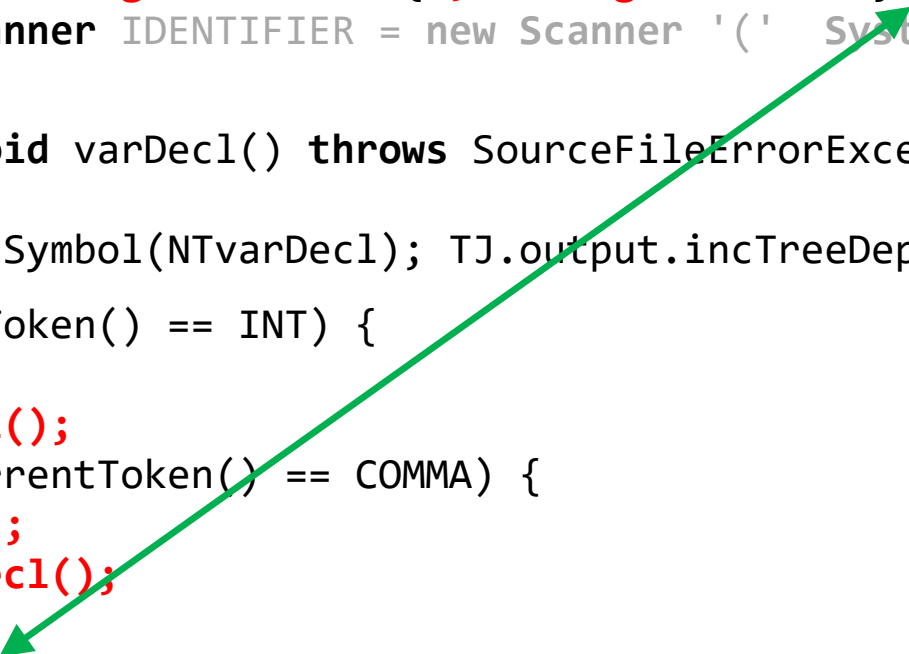
```
<varDecl> ::= int <singleVarDecl> { , <singleVarDecl> } ;  
          | Scanner IDENTIFIER = new Scanner '(' System.in ')' ;
```

```
private static void varDecl() throws SourceFileErrorException  
{  
    TJ.output.printSymbol(NTvarDecl); TJ.output.incTreeDepth();  
    if (getCurrentToken() == INT) {  
        nextToken();  
        singleVarDecl();  
        while (getCurrentToken() == COMMA) {  
            nextToken();  
            singleVarDecl();  
        }  
    }  
    else if (getCurrentToken() == SCANNER) {  
  
    }  
    else throw new SourceFileErrorException("\int\" or \"Scanner\" expected");  
    TJ.output.decTreeDepth();  
}
```



```
<varDecl> ::= int <singleVarDecl> { , <singleVarDecl> } ;  
          | Scanner IDENTIFIER = new Scanner '(' System.in ')' ;
```

```
private static void varDecl() throws SourceFileErrorException  
{  
    TJ.output.printSymbol(NTvarDecl); TJ.output.incTreeDepth();  
    if (getCurrentToken() == INT) {  
        nextToken();  
        singleVarDecl();  
        while (getCurrentToken() == COMMA) {  
            nextToken();  
            singleVarDecl();  
        }  
        accept(SEMICOLON);  
    }  
    else if (getCurrentToken() == SCANNER) {  
  
    }  
    else throw new SourceFileErrorException("\"int\" or \"Scanner\" expected");  
    TJ.output.decTreeDepth();  
}
```



```

<varDecl> ::= int <singleVarDecl> { , <singleVarDecl> } ;
          | Scanner IDENTIFIER = new Scanner '(' System.in ')' ;

```

```

private static void varDecl() throws SourceFileErrorException
{
    TJ.output.printSymbol(NTvarDecl); TJ.output.incTreeDepth();
    if (getCurrentToken() == INT) {
        nextToken();
        singleVarDecl();
        while (getCurrentToken() == COMMA != SEMICOLON) { // ALTERNATIVE CODE!
            nextToken(); accept(COMMA);
            singleVarDecl();
        }
        accept(SEMICOLON);
    }
    else if (getCurrentToken() == SCANNER) {

    }
    else throw new SourceFileErrorException("\int\" or \"Scanner\" expected");
    TJ.output.decTreeDepth();
}

```

```

<varDecl> ::= int <singleVarDecl> { , <singleVarDecl>} ;
          | Scanner IDENTIFIER = new Scanner '(' System . in ')' ;

```

```

private static void varDecl() throws SourceFileErrorException
{
    TJ.output.printSymbol(NTvarDecl); TJ.output.incTreeDepth();
    if (getCurrentToken() == INT) {
        nextToken();
        singleVarDecl();
        while (getCurrentToken() == COMMA != SEMICOLON) { // ALTERNATIVE CODE!
            nextToken(); accept(COMMA);
            singleVarDecl();
        }
        accept(SEMICOLON); nextToken(); // OPTIONAL CHANGE!
    }
    else if (getCurrentToken() == SCANNER) {

    }
    else throw new SourceFileErrorException("\int\" or \"Scanner\" expected");
    TJ.output.decTreeDepth();
}

```

```

<varDecl> ::= int <singleVarDecl> { , <singleVarDecl> } ;
          | Scanner IDENTIFIER = new Scanner '(' System . in ')' ;

```

```

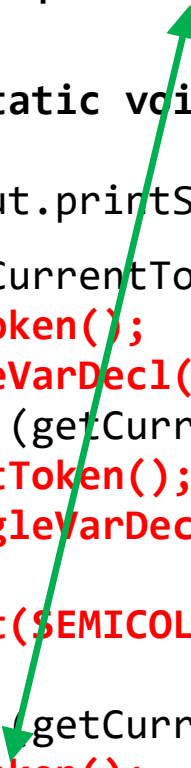
private static void varDecl() throws SourceFileErrorException
{
    TJ.output.printSymbol(NTvarDecl); TJ.output.incTreeDepth();
    if (getCurrentToken() == INT) {
        nextToken();
        singleVarDecl();
        while (getCurrentToken() == COMMA) {
            nextToken();
            singleVarDecl();
        }
        accept(SEMICOLON);
    }
    else if (getCurrentToken() == SCANNER) {

    }
    else throw new SourceFileErrorException("\int\" or \"Scanner\" expected");
    TJ.output.decTreeDepth();
}

```

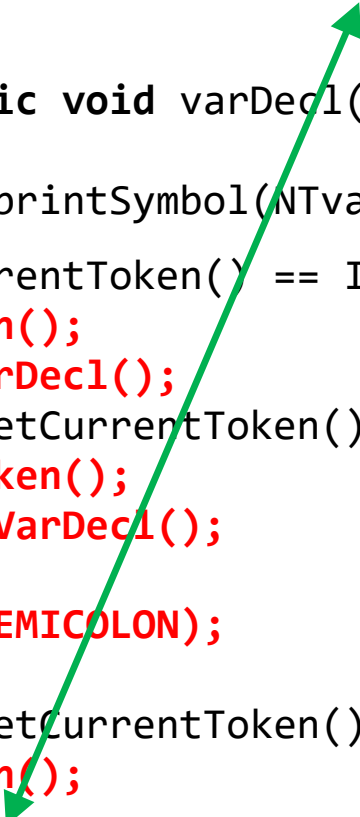
```
<varDecl> ::= int <singleVarDecl> { , <singleVarDecl> } ;  
          | Scanner IDENTIFIER = new Scanner '(' System.in ')' ;
```

```
private static void varDecl() throws SourceFileErrorException  
{  
    TJ.output.printSymbol(NTvarDecl); TJ.output.incTreeDepth();  
    if (getCurrentToken() == INT) {  
        nextToken();  
        singleVarDecl();  
        while (getCurrentToken() == COMMA) {  
            nextToken();  
            singleVarDecl();  
        }  
        accept($SEMICOLON);  
    }  
    else if (getCurrentToken() == SCANNER) {  
        nextToken();  
  
    }  
    else throw new SourceFileErrorException("\int\" or \"Scanner\" expected");  
    TJ.output.decTreeDepth();  
}
```




```
<varDecl> ::= int <singleVarDecl> { , <singleVarDecl>} ;  
          | Scanner IDENTIFIER = new Scanner '(' System.in ')' ;
```

```
private static void varDecl() throws SourceFileErrorException  
{  
    TJ.output.printSymbol(NTvarDecl); TJ.output.incTreeDepth();  
    if (getCurrentToken() == INT) {  
        nextToken();  
        singleVarDecl();  
        while (getCurrentToken() == COMMA) {  
            nextToken();  
            singleVarDecl();  
        }  
        accept(SEMICOLON);  
    }  
    else if (getCurrentToken() == SCANNER) {  
        nextToken();  
        accept(IDENT); // This is OK, but if currentToken != IDENT then the  
                       // "Something's wrong" error message is not very nice!  
    }  
    else throw new SourceFileErrorException("\int\" or \"Scanner\" expected");  
    TJ.output.decTreeDepth();  
}
```



```

<varDecl> ::= int <singleVarDecl> { , <singleVarDecl> } ;
           | Scanner IDENTIFIER = new Scanner '(' System.in ')' ;

private static void varDecl() throws SourceFileErrorException
{
    TJ.output.printSymbol(NTvarDecl); TJ.output.incTreeDepth();
    if (getCurrentToken() == INT) {
        nextToken();
        singleVarDecl();
        while (getCurrentToken() == COMMA) {
            nextToken();
            singleVarDecl();
        }
        accept(SEMICOLON);
    }
    else if (getCurrentToken() == SCANNER) {
        nextToken();

        if (getCurrentToken() == IDENT) nextToken(); // better than accept(IDENT);
        else throw new SourceFileErrorException("Scanner name expected");

    }
    else throw new SourceFileErrorException("\int\" or \"Scanner\" expected");
    TJ.output.decTreeDepth();
}

```



```

<varDecl> ::= int <singleVarDecl> { , <singleVarDecl>} ;
           | Scanner IDENTIFIER = new Scanner '(' System . in ')' ;

private static void varDecl() throws SourceFileErrorException
{
    TJ.output.printSymbol(NTvarDecl); TJ.output.incTreeDepth();
    if (getCurrentToken() == INT) {
        nextToken();
        singleVarDecl();
        while (getCurrentToken() == COMMA) {
            nextToken();
            singleVarDecl();
        }
        accept(SEMICOLON);
    }
    else if (getCurrentToken() == SCANNER) {
        nextToken();

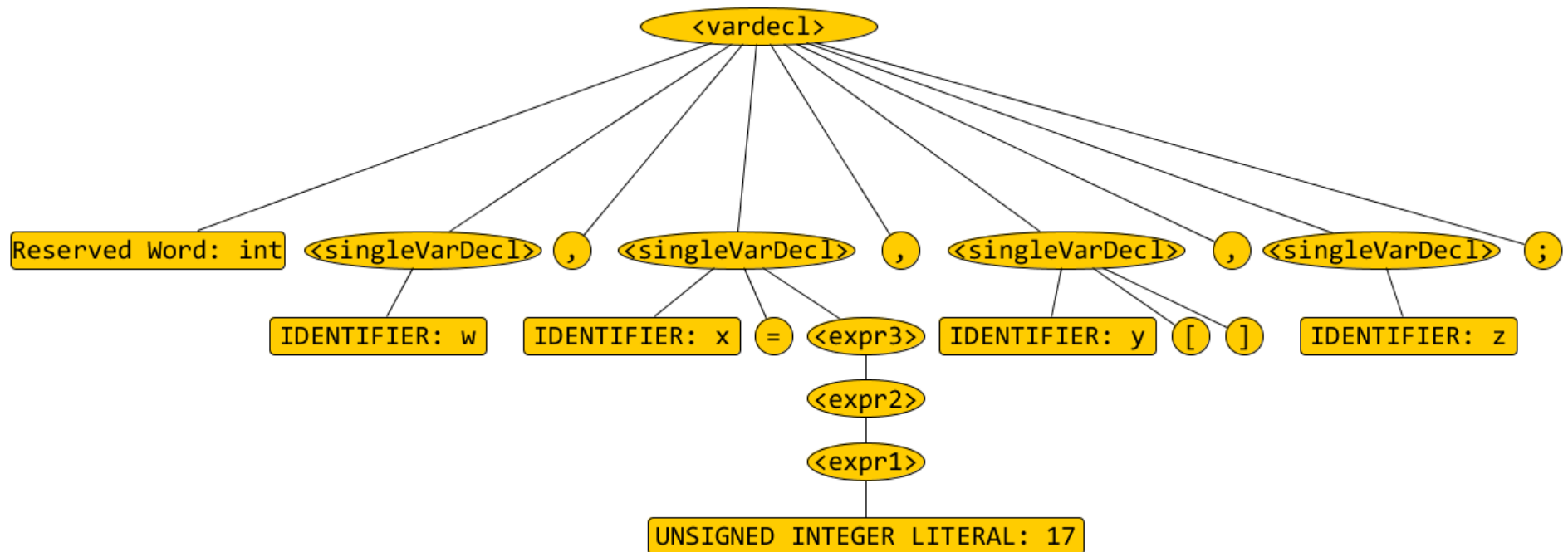
        if (getCurrentToken() == IDENT) nextToken(); // better than accept(IDENT);
        else throw new SourceFileErrorException("Scanner name expected");

        accept(BECOMES); accept(NEW); accept(SCANNER);
        accept(LPAREN); accept(SYSTEM); accept(DOT);
        accept(IN); accept(RPAREN); accept(SEMICOLON);
    }
    else throw new SourceFileErrorException("\"int\" or \"Scanner\" expected");
    TJ.output.decTreeDepth();
}

```

Parse tree of `int w, x = 17, y[], z;`
 with root `<varDecl>`, based on the following EBNF rule:

```
<varDecl> ::= int <singleVarDecl> { , <singleVarDecl> } ;
           | Scanner IDENTIFIER = new Scanner '(' System . in ')' ;
```



Creation of Sideways Parse Tree of `int w, x = 17, y[], z;` **with root** `<varDecl>`
Based on `<varDecl> ::= int <singleVarDecl> { , <singleVarDecl> } ;`
 | `Scanner IDENTIFIER = new Scanner '(' System.in ')' ;`

```

<varDecl>
  Reserved Word: int
  <singleVarDecl>
    IDENTIFIER: w
    ... node has no more children
  ,
  <singleVarDecl>
    IDENTIFIER: x
    =
    <expr3>
      <expr2>
        <expr1>
          UNSIGNED INTEGER LITERAL: 17
          ... node has no more children
          ... node has no more children
          ... node has no more children
          ... node has no more children
        ,
        <singleVarDecl>
          IDENTIFIER: y
          [
          ]
          ... node has no more children
      ,
      <singleVarDecl>
        IDENTIFIER: z
        ... node has no more children
    ;
  ... node has no more children

```

On the left is the sideways
 parse tree, with root
`<varDecl>`, of:
`int w, x = 17, y[], z;`

The following slides will
 show just *how this tree is
 produced by execution of
 the method* `varDecl` that was
 presented above!

Creation of Sideways Parse Tree of `int w, x = 17, y[], z;` **with root** `<varDecl>`
Based on `<varDecl> ::= int <singleVarDecl> { , <singleVarDecl> } ;`
 | `Scanner IDENTIFIER = new Scanner '(' System.in ')' ;`

```

<varDecl>
Reserved Word: int
<singleVarDecl>
  IDENTIFIER: w
  ... node has no more children
,
<singleVarDecl>
  IDENTIFIER: x
  =
  <expr3>
    <expr2>
      <expr1>
        UNSIGNED INTEGER LITERAL: 17
        ... node has no more children
        ... node has no more children
        ... node has no more children
        ... node has no more children
      ,
      <singleVarDecl>
        IDENTIFIER: y
        [
        ]
        ... node has no more children
    ,
    <singleVarDecl>
      IDENTIFIER: z
      ... node has no more children
  ,
  ... node has no more children

```

```

private static void varDecl()
    throws SourceFileErrorException
{
    TJ.output.printSymbol(NTvarDecl);
    TJ.output.incTreeDepth();

    if (getCurrentToken() == INT) {
        nextToken();
        singleVarDecl();
        while (getCurrentToken() == COMMA) {
            nextToken();
            singleVarDecl();
        }
        accept(SEMICOLON);
    }
    else if (getCurrentToken() == SCANNER) {
        ...
    }
    else
        throw new SourceFileErrorException
            ("\"int\" or \"Scanner\" needed");

    TJ.output.decTreeDepth();
}

```

Creation of Sideways Parse Tree of `int w, x = 17, y[], z;` **with root** `<varDecl>`
Based on `<varDecl> ::= int <singleVarDecl> { , <singleVarDecl> } ;`
 `| Scanner IDENTIFIER = new Scanner '(' System . in ')' ;`

```
private static void varDecl()  
    throws SourceFileErrorException  
{
```

```
}
```

Creation of Sideways Parse Tree of `int w, x = 17, y[], z;` **with root** `<varDecl>`
Based on `<varDecl> ::= int <singleVarDecl> { , <singleVarDecl> } ;`
`| Scanner IDENTIFIER = new Scanner '(' System . in ')' ;`

`<varDecl>`

```
private static void varDecl()  
    throws SourceFileErrorException  
{  
    TJ.output.printSymbol(NTvarDecl);
```

```
}
```


Creation of Sideways Parse Tree of `int w, x = 17, y[], z;` **with root** `<varDecl>`
Based on `<varDecl> ::= int <singleVarDecl> { , <singleVarDecl> } ;`
`| Scanner IDENTIFIER = new Scanner '(' System . in ')' ;`

`<varDecl>`

```
private static void varDecl()  
    throws SourceFileErrorException  
{  
    TJ.output.printSymbol(NTvarDecl);  
    TJ.output.incTreeDepth();
```

```
    TJ.output.decTreeDepth();  
}
```

... node has no more children

Creation of Sideways Parse Tree of `int w, x = 17, y[], z;` **with root** `<varDecl>`
Based on `<varDecl> ::= int <singleVarDecl> { , <singleVarDecl> } ;`
`| Scanner IDENTIFIER = new Scanner '(' System . in ')' ;`

`<varDecl>`

```
private static void varDecl()
    throws SourceFileErrorException
```

```
{
```

```
    TJ.output.printSymbol(NTvarDecl);
```

```
    TJ.output.incTreeDepth();
```

```
    if (getCurrentToken() == INT) {
```

```
    }
```

```
    else if (getCurrentToken() == SCANNER) {
```

```
        ...
```

```
    }
```

```
    else
```

```
        throw new SourceFileErrorException
            ("\"int\" or \"Scanner\" needed");
```

```
    TJ.output.decTreeDepth();
```

```
}
```

... node has no more children

Creation of Sideways Parse Tree of `int w, x = 17, y[], z;` with root `<varDecl>`
 Based on `<varDecl> ::= int <singleVarDecl> { , <singleVarDecl> } ;`
 | Scanner IDENTIFIER = new Scanner '(' System . in ')' ;

`<varDecl>`

```
private static void varDecl()
    throws SourceFileErrorException
{
    TJ.output.printSymbol(NTvarDecl);
    TJ.output.incTreeDepth();
    if (getCurrentToken() == INT) {
```

```
    }
    else if (getCurrentToken() == SCANNER) {
        ...
    }
    else
        throw new SourceFileErrorException
            ("\"int\" or \"Scanner\" needed");
    TJ.output.decTreeDepth();
}
```

... node has no more children

Creation of Sideways Parse Tree of int w, x = 17, y[], z; with root <varDecl>
 Based on <varDecl> ::= **int** <singleVarDecl> { , <singleVarDecl> } ;
 | Scanner IDENTIFIER = new Scanner '(' System . in ')' ;

<varDecl>

Reserved Word: **int**

```
private static void varDecl()
    throws SourceFileErrorException
{
    TJ.output.printSymbol(NTvarDecl);
    TJ.output.incTreeDepth();
    if (getCurrentToken() == INT) {
        nextToken();
```

```
    }
    else if (getCurrentToken() == SCANNER) {
        ...
    }
    else
        throw new SourceFileErrorException
            ("\"int\" or \"Scanner\" needed");
    TJ.output.decTreeDepth();
}
```

... node has no more children

Creation of Sideways Parse Tree of int w, x = 17, y[], z; with root <varDecl>
 Based on <varDecl> ::= int <singleVarDecl> {, <singleVarDecl>} ;
 | Scanner IDENTIFIER = new Scanner '(' System . in ')' ;

<varDecl>

Reserved Word: int

<singleVarDecl>

IDENTIFIER: w

... node has no more children

```
private static void varDecl()
    throws SourceFileErrorException
```

```
{
```

```
    TJ.output.printSymbol(NTvarDecl);
```

```
    TJ.output.incTreeDepth();
```

```
    if (getCurrentToken() == INT) {
```

```
        nextToken();
```

```
        singleVarDecl();
```

```
    }
```

```
    else if (getCurrentToken() == SCANNER) {
```

```
        ...
```

```
    }
```

```
    else
```

```
        throw new SourceFileErrorException
```

```
            ("\"int\" or \"Scanner\" needed");
```

```
    TJ.output.decTreeDepth();
```

```
}
```

... node has no more children

Creation of Sideways Parse Tree of int w, x = 17, y[], z; with root <varDecl>
 Based on <varDecl> ::= **int** <singleVarDecl> { , <singleVarDecl> } ;
 | Scanner IDENTIFIER = new Scanner '(' System . in ')' ;

<varDecl>

Reserved Word: **int**

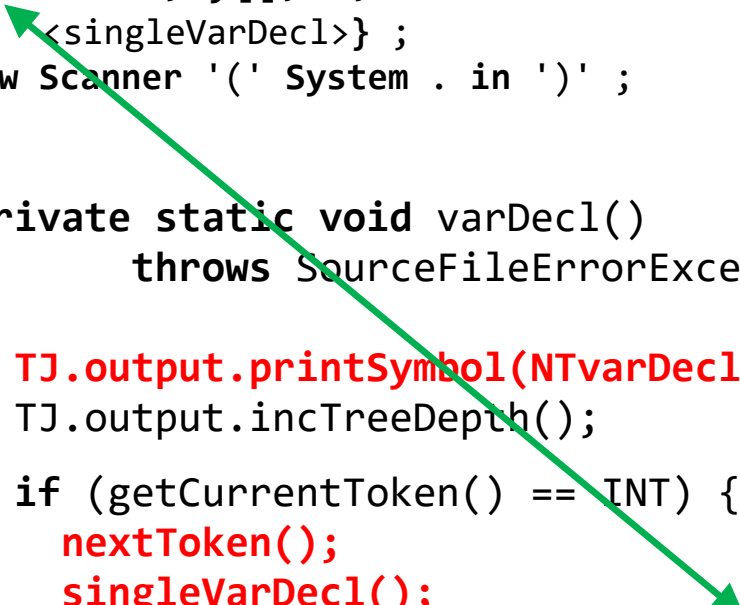
<singleVarDecl>

IDENTIFIER: w

... node has no more children

```
private static void varDecl()
    throws SourceFileErrorException
{
    TJ.output.printSymbol(NTvarDecl);
    TJ.output.incTreeDepth();
    if (getCurrentToken() == INT) {
        nextToken();
        singleVarDecl();
        while (getCurrentToken() == COMMA) {

        }
    }
    else if (getCurrentToken() == SCANNER) {
        ...
    }
    else
        throw new SourceFileErrorException
            ("\"int\" or \"Scanner\" needed");
    TJ.output.decTreeDepth();
}
```



... node has no more children

Creation of Sideways Parse Tree of int w, x = 17, y[], z; with root <varDecl>

Based on <varDecl> ::= **int** <singleVarDecl> { **Scanner** IDENTIFIER = new Scanner '(' System . in ')' ;

<varDecl>

Reserved Word: **int**

<singleVarDecl>

IDENTIFIER: w

... node has no more children

```
private static void varDecl()
    throws SourceFileErrorException
{
    TJ.output.printSymbol(NTvarDecl);
    TJ.output.incTreeDepth();
    if (getCurrentToken() == INT) {
        nextToken();
        singleVarDecl();
        while (getCurrentToken() == COMMA) {
            nextToken();
        }
    }
    else if (getCurrentToken() == SCANNER) {
        ...
    }
    else
        throw new SourceFileErrorException
            ("\"int\" or \"Scanner\" needed");
    TJ.output.decTreeDepth();
}
```

... node has no more children

Creation of Sideways Parse Tree of int w, x = 17, y[], z; with root <varDecl>
 Based on <varDecl> ::= int <singleVarDecl> { , <singleVarDecl> } ;
 | Scanner IDENTIFIER = new Scanner '(' System . in ')' ;

<varDecl>

Reserved Word: int

<singleVarDecl>

IDENTIFIER: w

... node has no more children

,

<singleVarDecl>

IDENTIFIER: x

=

<expr3>

<expr2>

<expr1>

UNSIGNED INTEGER LITERAL: 17

... node has no more children

... node has no more children

... node has no more children

... node has no more children

```
private static void varDecl()
    throws SourceFileErrorException
```

```
{
```

```
TJ.output.printSymbol(NTvarDecl);
```

```
TJ.output.incTreeDepth();
```

```
if (getCurrentToken() == INT) {
```

```
    nextToken();
```

```
    singleVarDecl();
```

```
    while (getCurrentToken() == COMMA) {
```

```
        nextToken();
```

```
        singleVarDecl();
```

```
    }
```

```
}
```

```
else if (getCurrentToken() == SCANNER) {
```

```
    ...
```

```
}
```

```
else
```

```
    throw new SourceFileErrorException
```

```
        ("\"int\" or \"Scanner\" needed");
```

```
TJ.output.decTreeDepth();
```

```
}
```

... node has no more children

Creation of Sideways Parse Tree of int w, x = 17, y[], z; with root <varDecl>
 Based on <varDecl> ::= int <singleVarDecl> { , <singleVarDecl> } ;
 | Scanner IDENTIFIER = new Scanner '(' System.in ')' ;

<varDecl>

Reserved Word: int

<singleVarDecl>

IDENTIFIER: w

... node has no more children

,

<singleVarDecl>

IDENTIFIER: x

=

<expr3>

<expr2>

<expr1>

UNSIGNED INTEGER LITERAL: 17

... node has no more children

... node has no more children

... node has no more children

... node has no more children

,

<singleVarDecl>

IDENTIFIER: y

[

]

... node has no more children

... node has no more children

private static void varDecl()

throws SourceFileErrorException

{

TJ.output.printSymbol(NTvarDecl);

TJ.output.incTreeDepth();

if (getCurrentToken() == INT) {

nextToken();

singleVarDecl();

while (getCurrentToken() == COMMA) {

nextToken();

singleVarDecl();

}

}

else if (getCurrentToken() == SCANNER) {

...

}

else

throw new SourceFileErrorException

("\"int\" or \"Scanner\" needed");

TJ.output.decTreeDepth();

}

Creation of Sideways Parse Tree of int w, x = 17, y[], z; with root <varDecl>

Based on <varDecl> ::= int <singleVarDecl> { , <singleVarDecl> } ;
 | Scanner IDENTIFIER = new Scanner '(' System.in ')' ;

<varDecl>

Reserved Word: int

```
<singleVarDecl>
  IDENTIFIER: w
  ... node has no more children
```

```
<singleVarDecl>
  IDENTIFIER: x
  =
  <expr3>
    <expr2>
      <expr1>
        UNSIGNED INTEGER LITERAL: 17
        ... node has no more children
        ... node has no more children
        ... node has no more children
        ... node has no more children
```

```
<singleVarDecl>
  IDENTIFIER: y
  [
  ]
  ... node has no more children
```

```
<singleVarDecl>
  IDENTIFIER: z
  ... node has no more children
```

... node has no more children

```
private static void varDecl()
    throws SourceFileErrorException
{
    TJ.output.printSymbol(NTvarDecl);
    TJ.output.incTreeDepth();
    if (getCurrentToken() == INT) {
        nextToken();
        singleVarDecl();
        while (getCurrentToken() == COMMA) {
            nextToken();
            singleVarDecl();
        }
    }
    else if (getCurrentToken() == SCANNER) {
        ...
    }
    else
        throw new SourceFileErrorException
            ("\"int\" or \"Scanner\" needed");
    TJ.output.decTreeDepth();
}
```

Creation of Sideways Parse Tree of int w, x = 17, y[], z; with root <varDecl>

Based on <varDecl> ::= int <singleVarDecl> { , <singleVarDecl> } ;

| Scanner IDENTIFIER = new Scanner '(' System . in ')' ;

<varDecl>

Reserved Word: int

<singleVarDecl>

IDENTIFIER: w

... node has no more children

,

<singleVarDecl>

IDENTIFIER: x

=

<expr3>

<expr2>

<expr1>

UNSIGNED INTEGER LITERAL: 17

... node has no more children

... node has no more children

... node has no more children

... node has no more children

,

<singleVarDecl>

IDENTIFIER: y

[

]

... node has no more children

,

<singleVarDecl>

IDENTIFIER: z

... node has no more children

;

... node has no more children

private static void varDecl()

throws SourceFileErrorException

{

TJ.output.printSymbol(NTvarDecl);

TJ.output.incTreeDepth();

if (getCurrentToken() == INT) {

nextToken();

singleVarDecl();

while (getCurrentToken() == COMMA) {

nextToken();

singleVarDecl();

}

accept(SEMICOLON);

}

else if (getCurrentToken() == SCANNER) {

...

}

else

throw new SourceFileErrorException

("\"int\" or \"Scanner\" needed");

TJ.output.decTreeDepth();

}

Creation of Sideways Parse Tree of `int w, x = 17, y[], z;` **with root** `<varDecl>`
Based on `<varDecl> ::= int <singleVarDecl> { , <singleVarDecl> } ;`
`| Scanner IDENTIFIER = new Scanner '(' System . in ')' ;`

```
<varDecl>
Reserved Word: int
<singleVarDecl>
  IDENTIFIER: w
  ... node has no more children
,
<singleVarDecl>
  IDENTIFIER: x
  =
  <expr3>
    <expr2>
      <expr1>
        UNSIGNED INTEGER LITERAL: 17
        ... node has no more children
        ... node has no more children
        ... node has no more children
        ... node has no more children
      ,
    <singleVarDecl>
      IDENTIFIER: y
      [
      ]
      ... node has no more children
    ,
  <singleVarDecl>
    IDENTIFIER: z
    ... node has no more children
  ;
... node has no more children
```

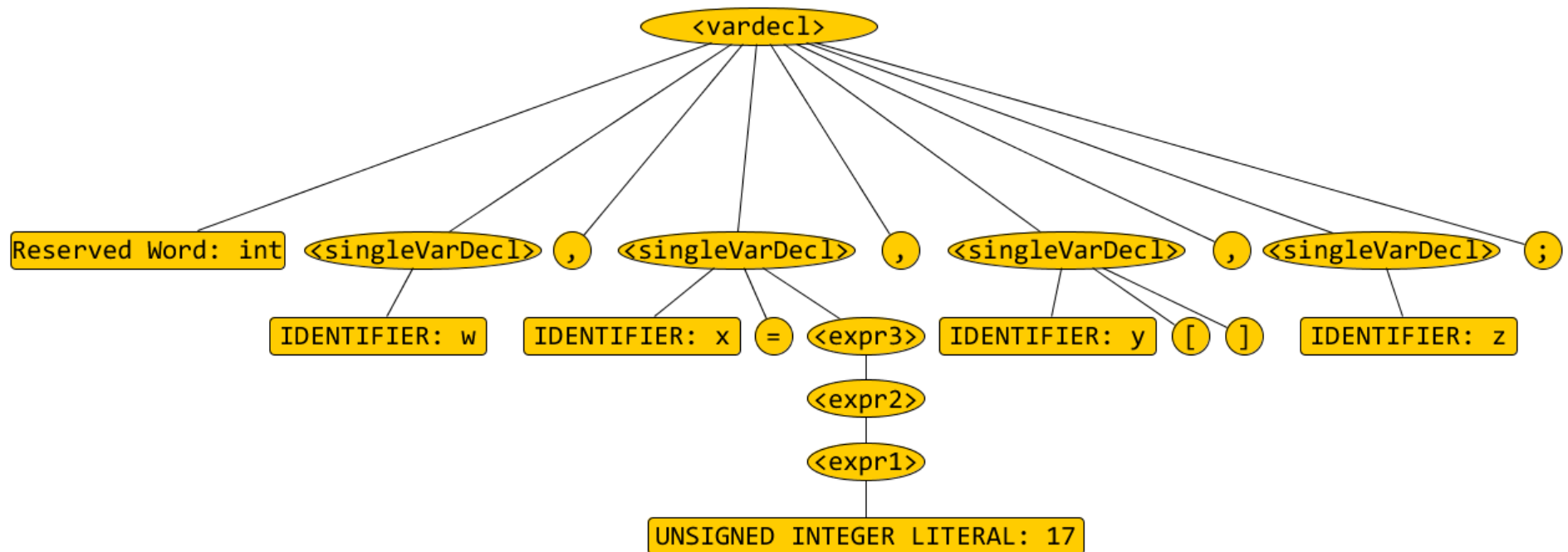
```
private static void varDecl()
    throws SourceFileErrorException
{
    TJ.output.printSymbol(NTvarDecl);
    TJ.output.incTreeDepth();

    if (getCurrentToken() == INT) {
        nextToken();
        singleVarDecl();
        while (getCurrentToken() == COMMA) {
            nextToken();
            singleVarDecl();
        }
        accept(SEMICOLON);
    }
    else if (getCurrentToken() == SCANNER) {
        ...
    }
    else
        throw new SourceFileErrorException
            ("\"int\" or \"Scanner\" needed");

    TJ.output.decTreeDepth();
}
```

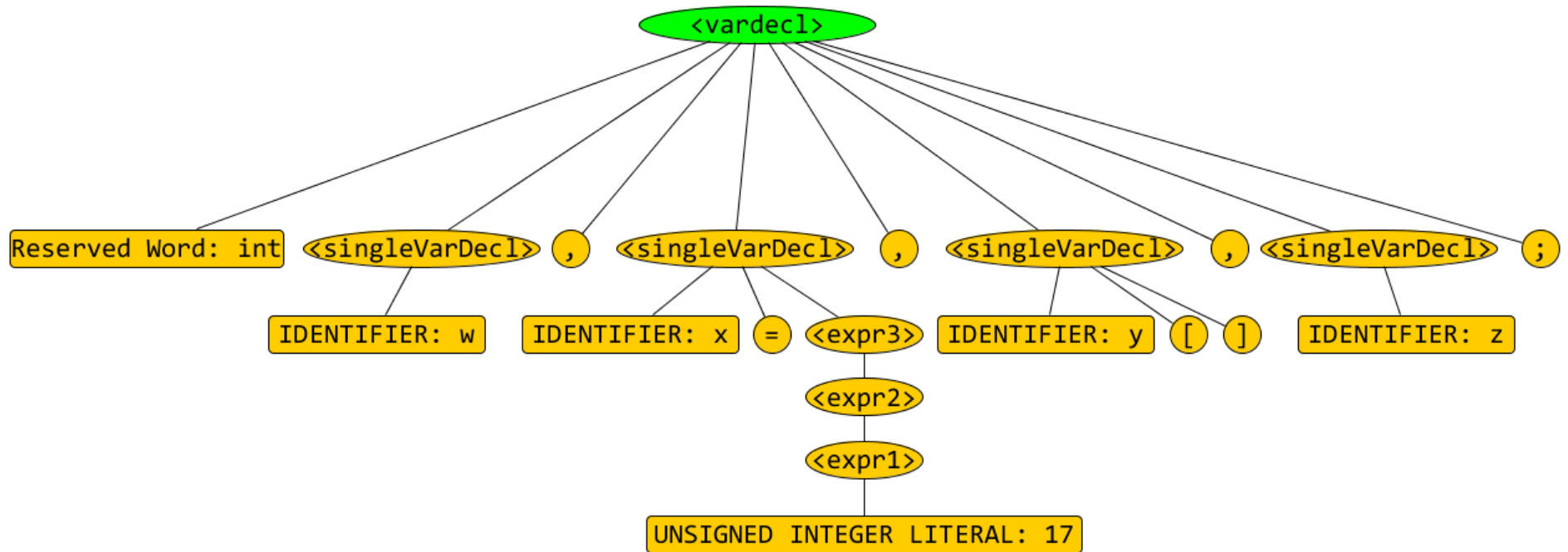
Parse tree of `int w, x = 17, y[], z;`
 with root `<varDecl>`, based on the following EBNF rule:

```
<varDecl> ::= int <singleVarDecl> { , <singleVarDecl> } ;
           | Scanner IDENTIFIER = new Scanner '(' System . in ')' ;
```



Parse tree of `int w, x = 17, y[], z;`
 with root `<varDecl>`, based on the following EBNF rule:

```
<varDecl> ::= int <singleVarDecl> { , <singleVarDecl> } ;
           | Scanner IDENTIFIER = new Scanner '(' System . in ')' ;
```

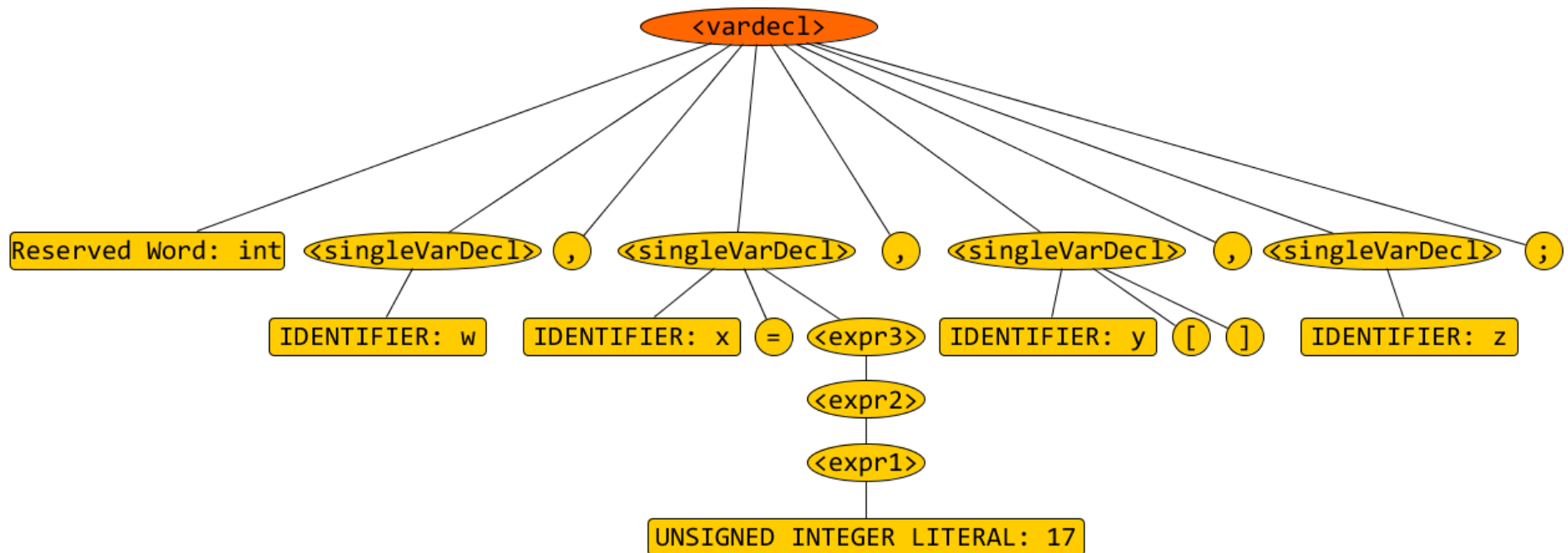


New node(s) created by: `TJ.output.printSymbol(NTvarDecl);`

Parse tree of `int w, x = 17, y[], z;`
 with root `<varDecl>`, based on the following EBNF rule:

```
<varDecl> ::= int <singleVarDecl> { , <singleVarDecl> } ;  

           | Scanner IDENTIFIER = new Scanner '(' System . in ')' ;
```

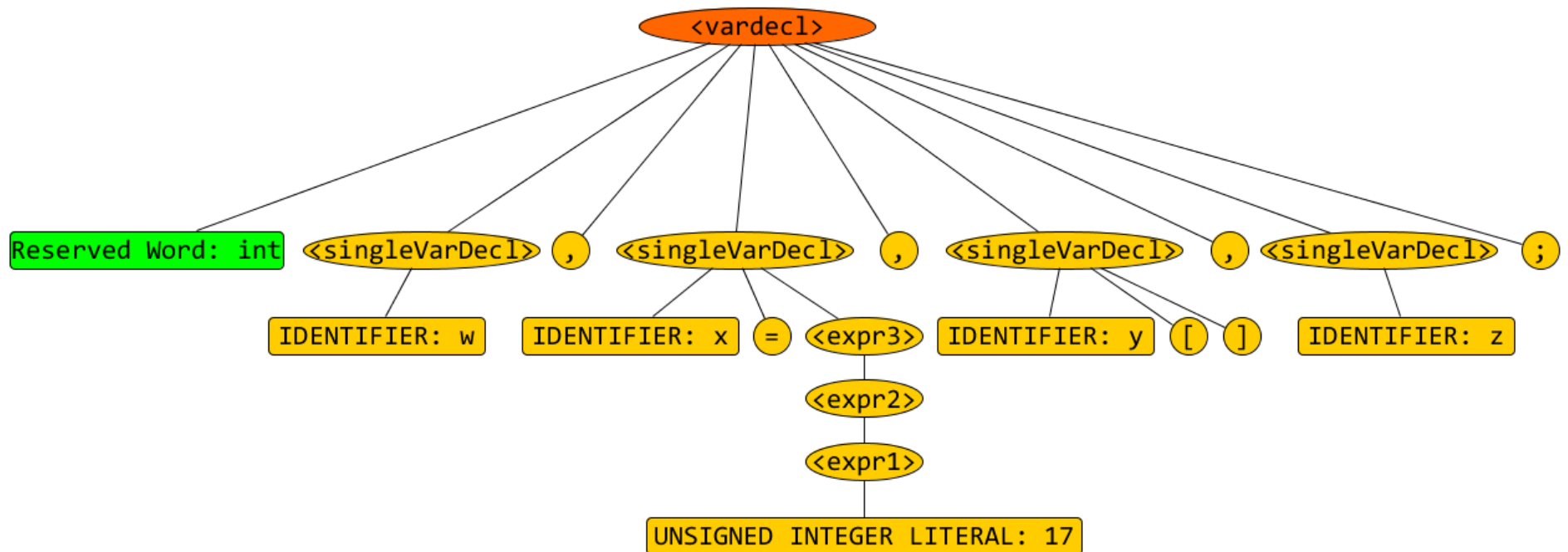


New node(s) created by:

Parse tree of `int w, x = 17, y[], z;`
 with root `<varDecl>`, based on the following EBNF rule:

```
<varDecl> ::= int <singleVarDecl> { , <singleVarDecl> } ;  

           | Scanner IDENTIFIER = new Scanner '(' System . in ')' ;
```

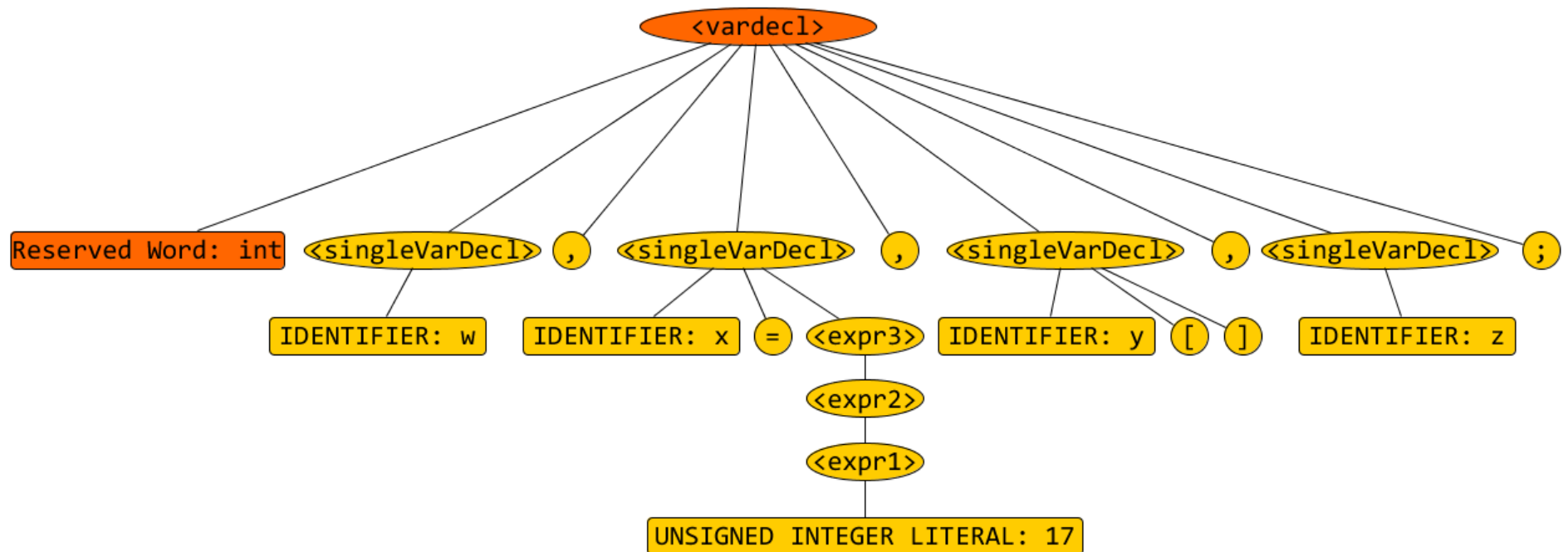


New node(s) created by: `nextToken();`

Parse tree of **int** w, x = 17, y[], z;
 with root <varDecl>, based on the following EBNF rule:

```
<varDecl> ::= int <singleVarDecl> { , <singleVarDecl> } ;  

           | Scanner IDENTIFIER = new Scanner '(' System . in ')' ;
```

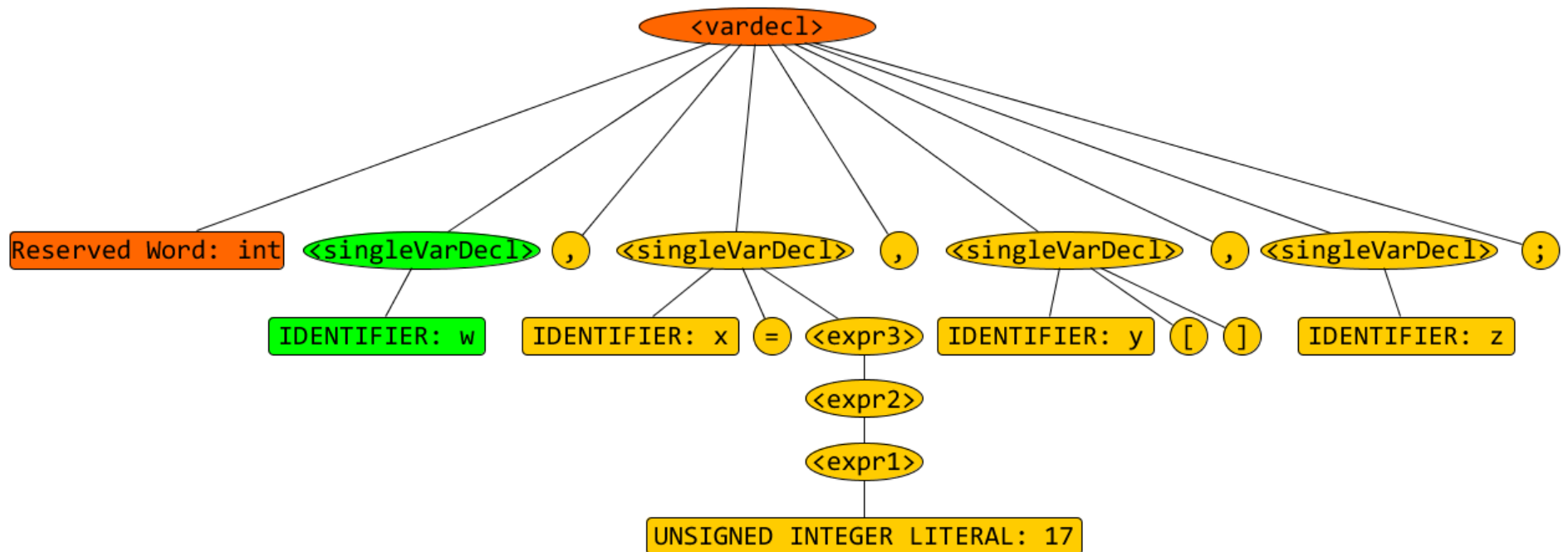


New node(s) created by:

Parse tree of **int w, x = 17, y[], z;**
 with root `<varDecl>`, based on the following EBNF rule:

```
<varDecl> ::= int <singleVarDecl> { , <singleVarDecl> } ;  

           | Scanner IDENTIFIER = new Scanner '(' System . in ')' ;
```

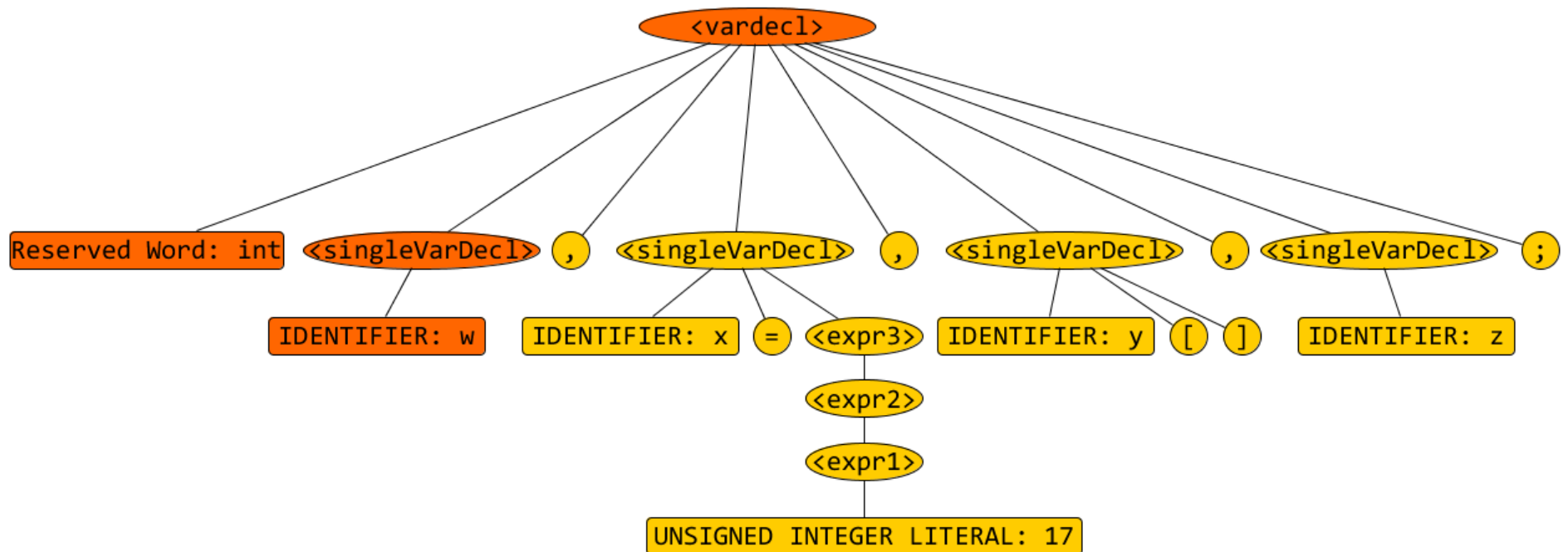


New node(s) created by: `singleVarDecl()`;

Parse tree of **int w, x = 17, y[], z;**
 with root `<varDecl>`, based on the following EBNF rule:

```
<varDecl> ::= int <singleVarDecl> { , <singleVarDecl> } ;  

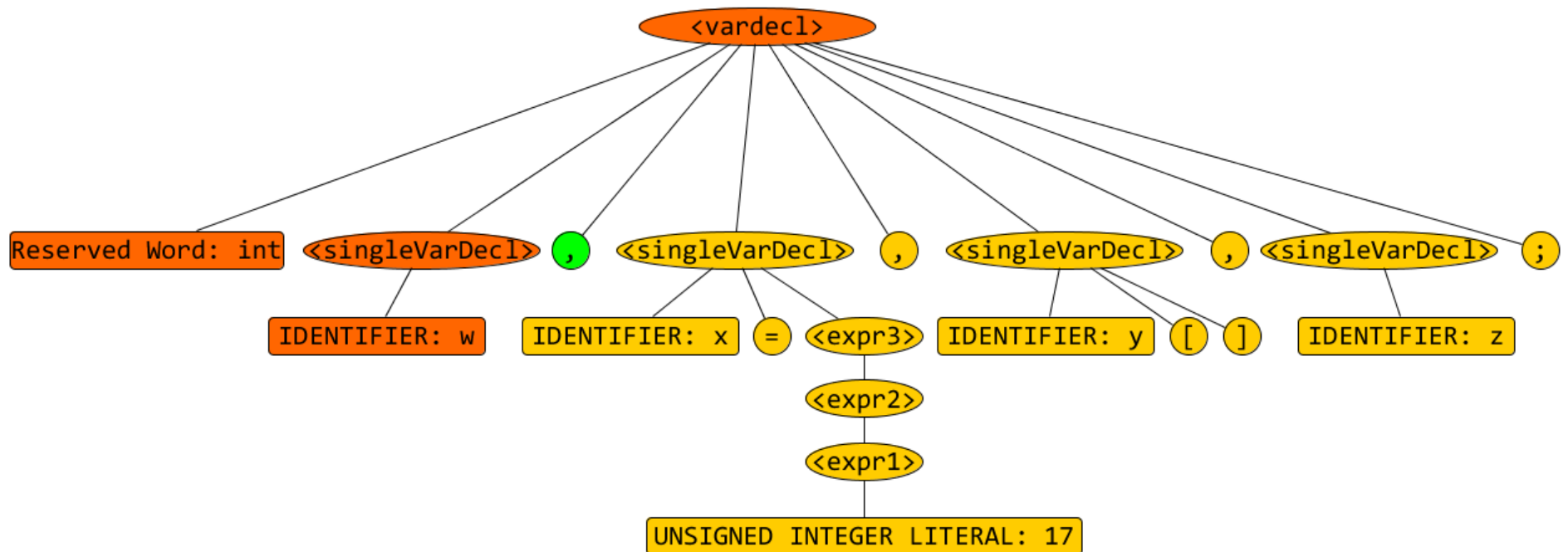
           | Scanner IDENTIFIER = new Scanner '(' System . in ')' ;
```



New node(s) created by:

Parse tree of **int w, x = 17, y[], z;**
 with root `<varDecl>`, based on the following EBNF rule:

```
<varDecl> ::= int <singleVarDecl> { , <singleVarDecl> } ;
           | Scanner IDENTIFIER = new Scanner '(' System . in ')' ;
```

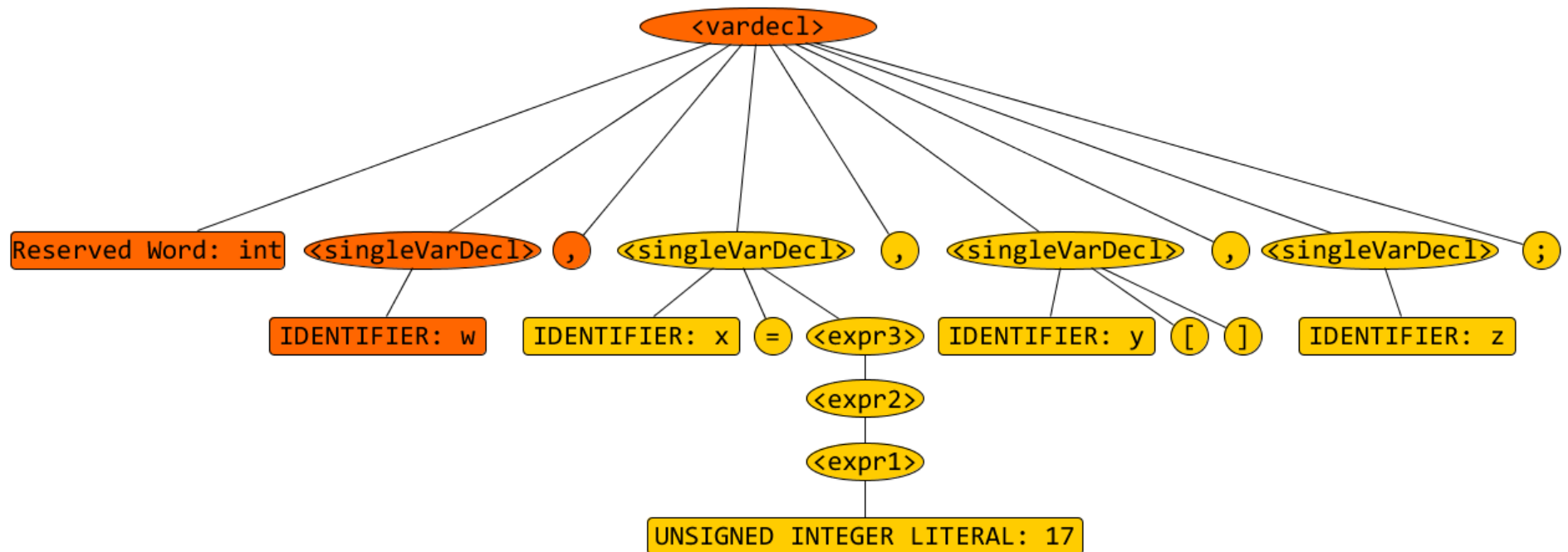


New node(s) created by: `nextToken();`

Parse tree of **int w, x = 17, y[], z;**
 with root `<varDecl>`, based on the following EBNF rule:

```
<varDecl> ::= int <singleVarDecl> { , <singleVarDecl> } ;  

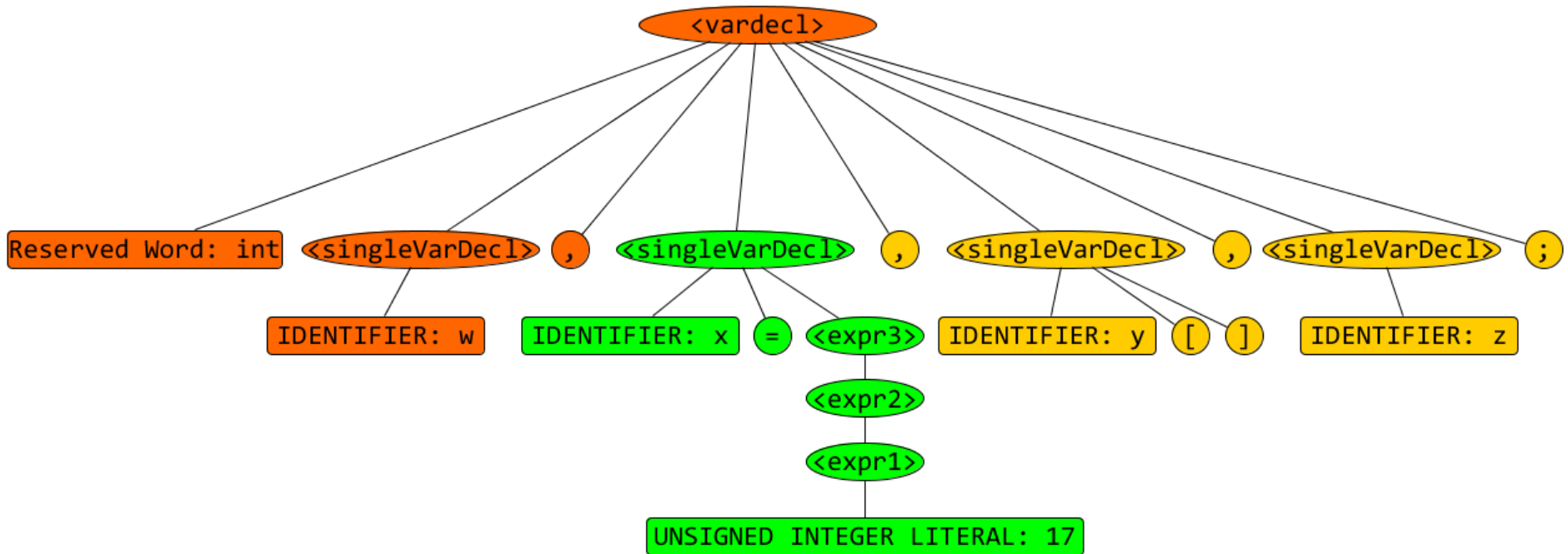
           | Scanner IDENTIFIER = new Scanner '(' System . in ')' ;
```



New node(s) created by:

Parse tree of `int w, x = 17, y[], z;`
 with root `<varDecl>`, based on the following EBNF rule:

```
<varDecl> ::= int <singleVarDecl> { , <singleVarDecl> } ;
           | Scanner IDENTIFIER = new Scanner '(' System . in ')' ;
```

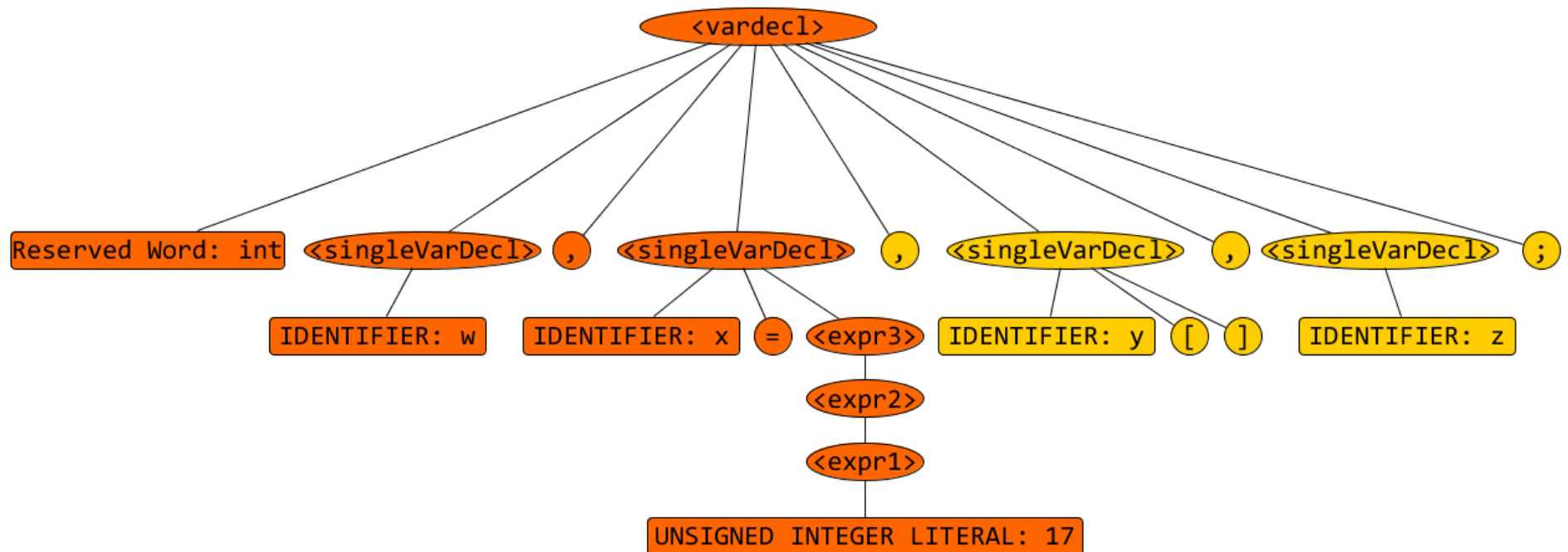


New node(s) created by: `singleVarDecl()`;

Parse tree of **int w, x = 17, y[], z;**
 with root `<varDecl>`, based on the following EBNF rule:

```
<varDecl> ::= int <singleVarDecl> { , <singleVarDecl> } ;  

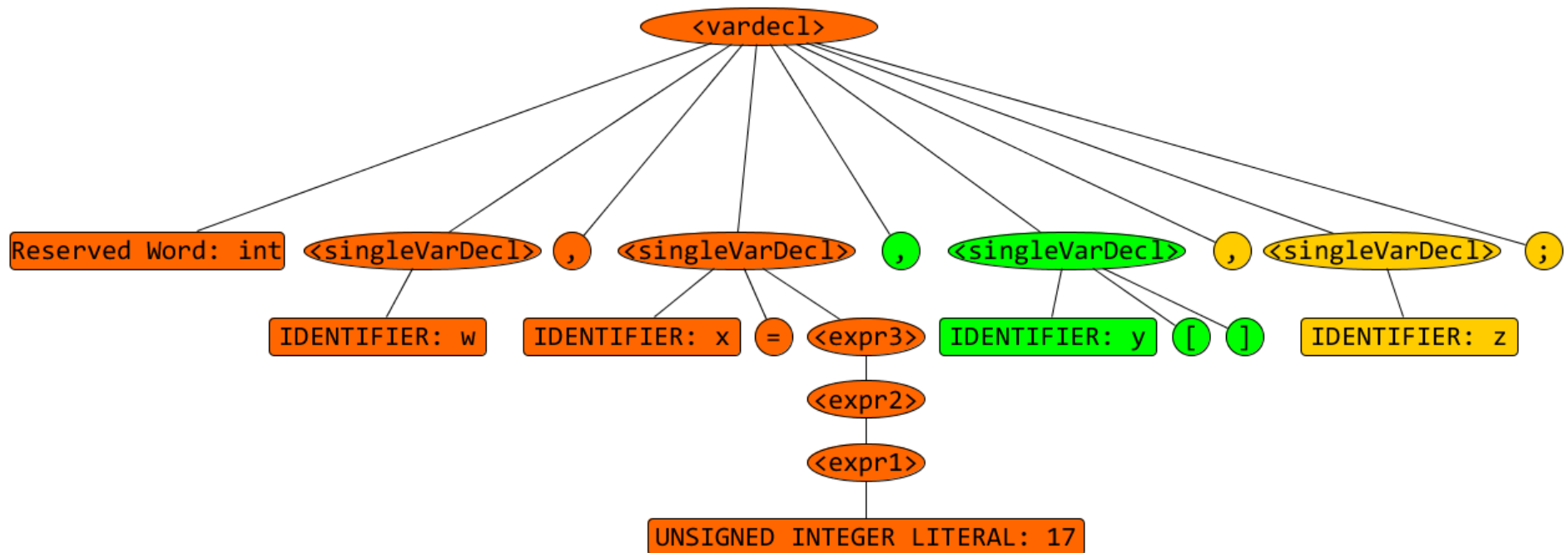
           | Scanner IDENTIFIER = new Scanner '(' System . in ')' ;
```



New node(s) created by:

Parse tree of `int w, x = 17, y[], z;`
 with root `<varDecl>`, based on the following EBNF rule:

```
<varDecl> ::= int <singleVarDecl> { , <singleVarDecl> } ;
           | Scanner IDENTIFIER = new Scanner '(' System . in ')' ;
```

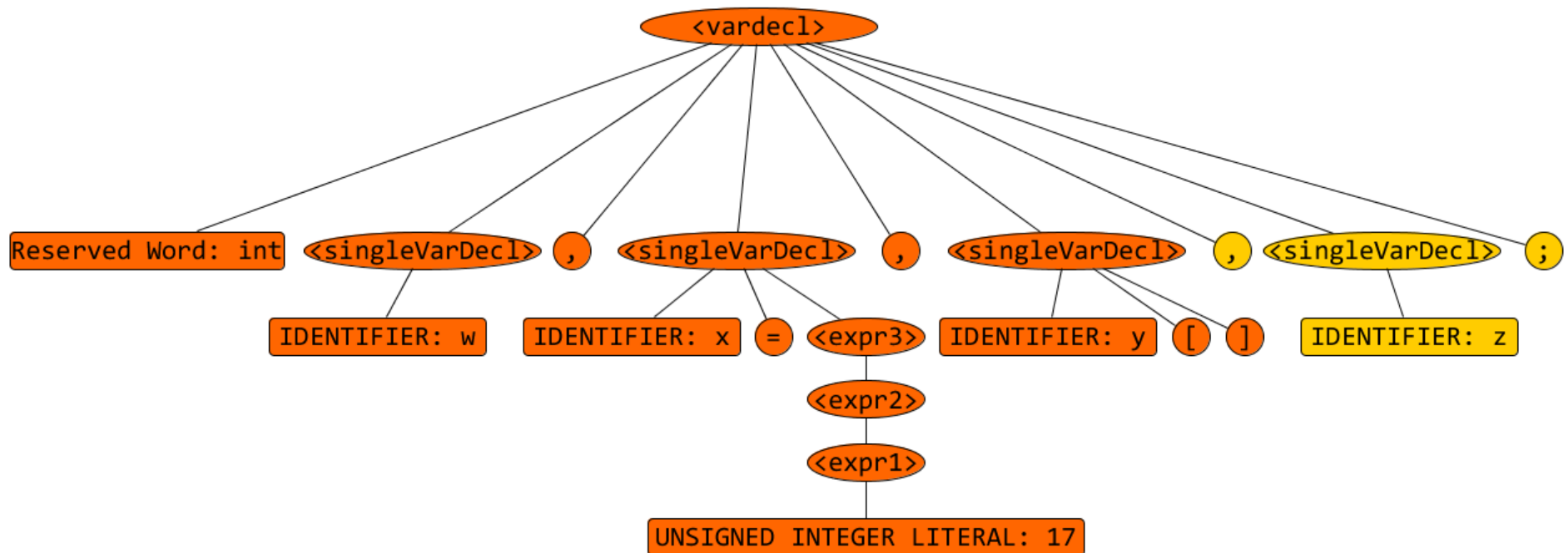


New node(s) created by: `nextToken(); singleVarDecl();`

Parse tree of **int w, x = 17, y[], z;**
 with root `<varDecl>`, based on the following EBNF rule:

```
<varDecl> ::= int <singleVarDecl> { , <singleVarDecl> } ;  

           | Scanner IDENTIFIER = new Scanner '(' System . in ')' ;
```

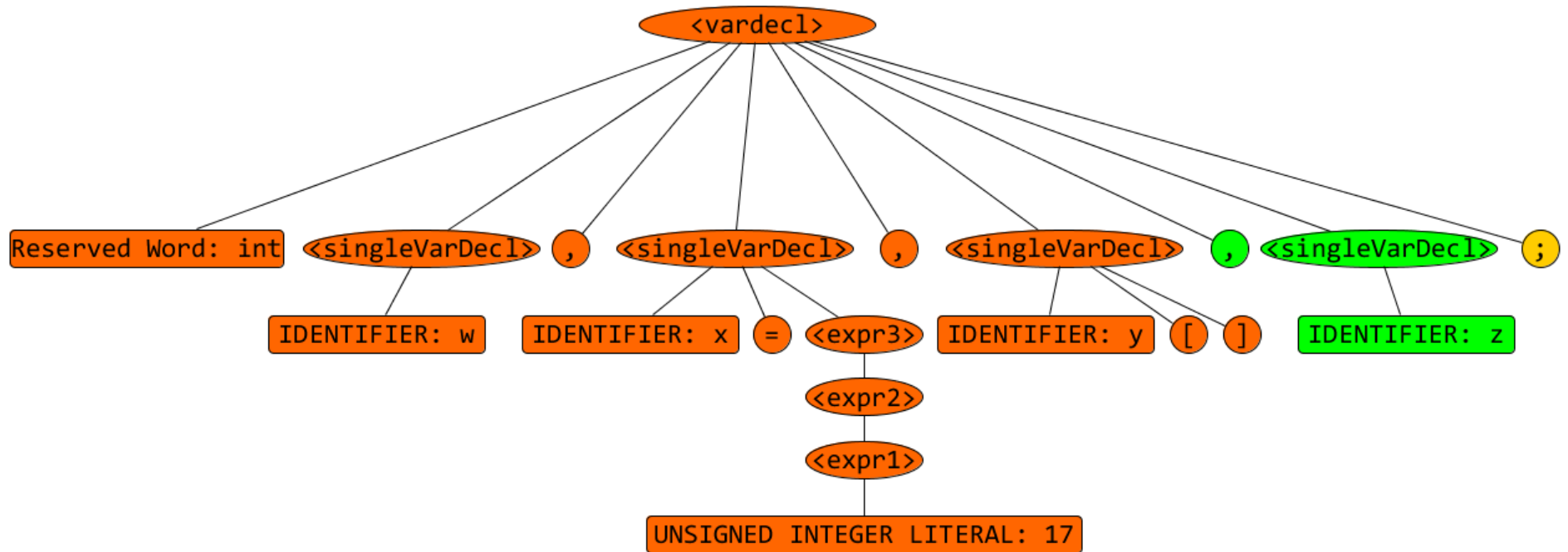


New node(s) created by:

Parse tree of `int w, x = 17, y[], z;`
 with root `<varDecl>`, based on the following EBNF rule:

```
<varDecl> ::= int <singleVarDecl> { , <singleVarDecl> } ;  

           | Scanner IDENTIFIER = new Scanner '(' System . in ')' ;
```

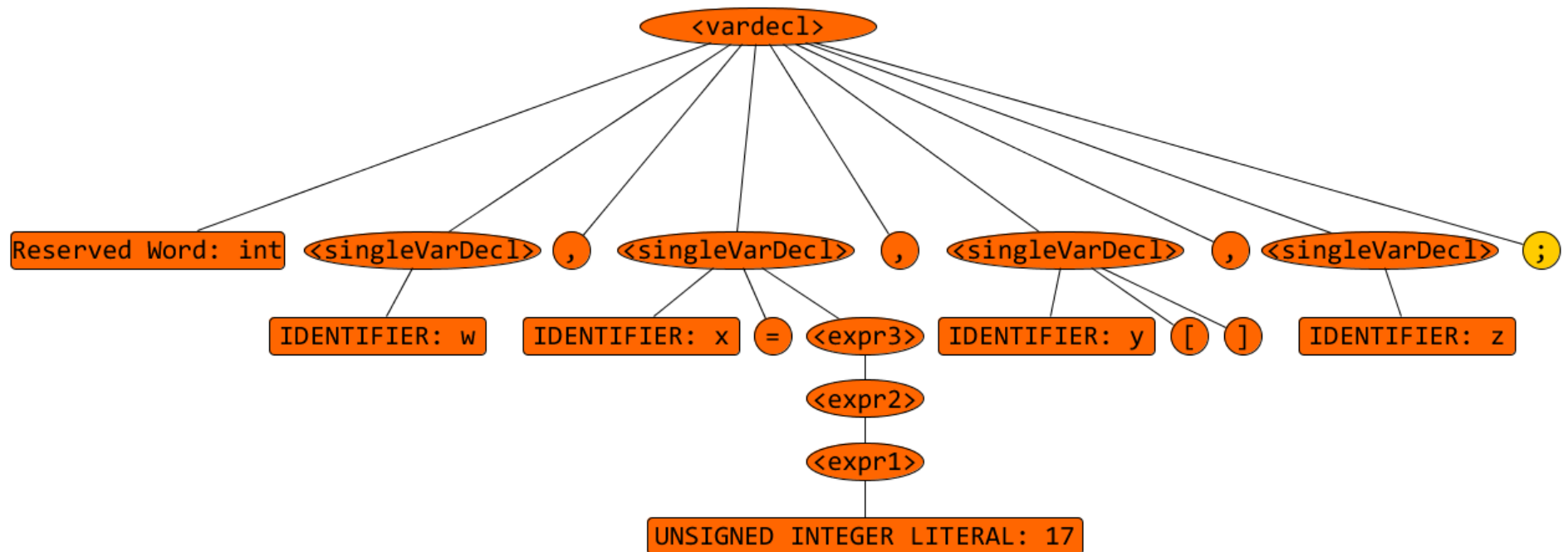


New node(s) created by: `nextToken()`; `singleVarDecl()`;

Parse tree of **int w, x = 17, y[], z;**
 with root <varDecl>, based on the following EBNF rule:

```
<varDecl> ::= int <singleVarDecl> { , <singleVarDecl> } ;  

           | Scanner IDENTIFIER = new Scanner '(' System . in ')' ;
```

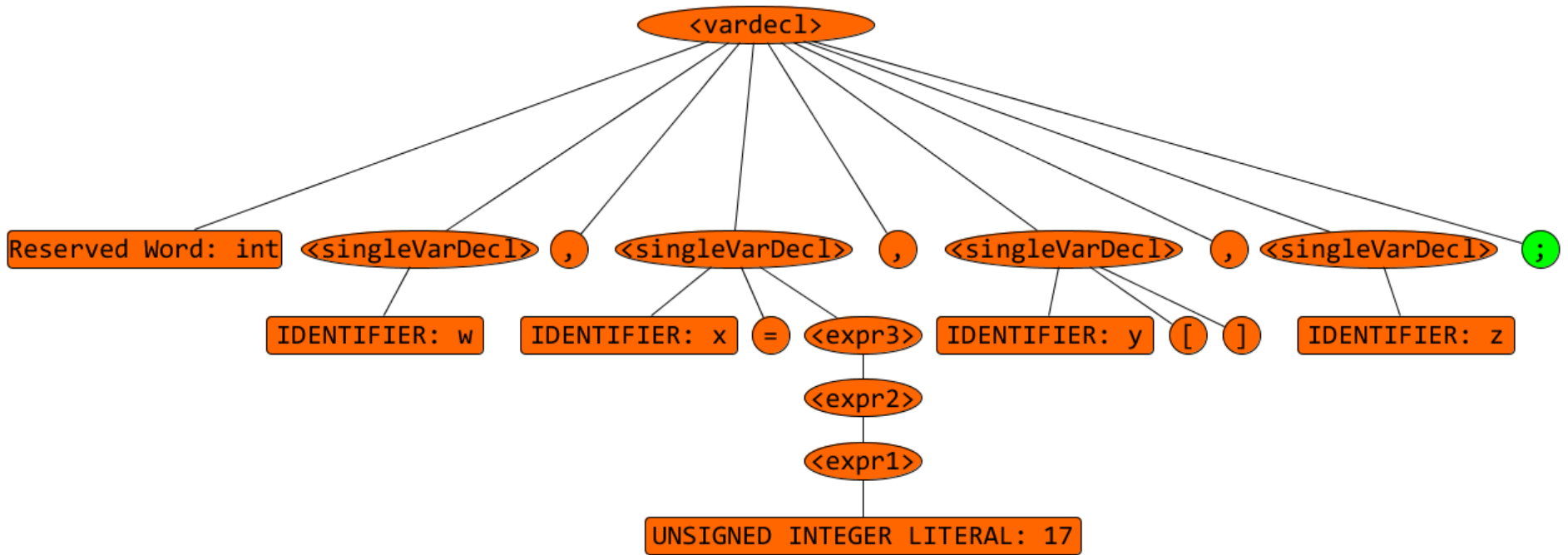


New node(s) created by:

Parse tree of `int w, x = 17, y[], z;`
 with root `<varDecl>`, based on the following EBNF rule:

```
<varDecl> ::= int <singleVarDecl> { , <singleVarDecl> } ;  

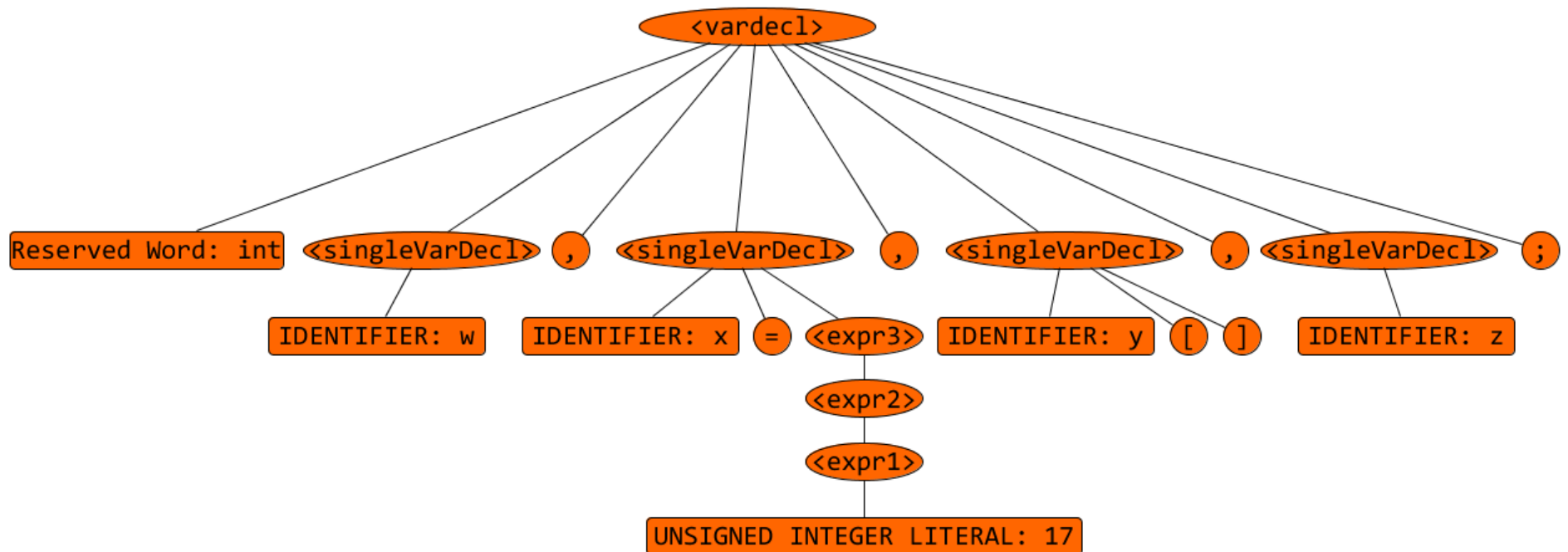
           | Scanner IDENTIFIER = new Scanner '(' System . in ')' ;
```



New node(s) created by: `accept(SEMICOLON);`

Parse tree of `int w, x = 17, y[], z;`
 with root `<varDecl>`, based on the following EBNF rule:

```
<varDecl> ::= int <singleVarDecl> { , <singleVarDecl> } ;
           | Scanner IDENTIFIER = new Scanner '(' System . in ')' ;
```



This is the final tree.

```

<varDecl> ::= int <singleVarDecl> { , <singleVarDecl>} ;
           | Scanner IDENTIFIER = new Scanner '(' System . in ')' ;

```

```

private static void varDecl() throws SourceFileErrorException
{
    TJ.output.printSymbol(NTvarDecl); TJ.output.incTreeDepth();
    if (getCurrentToken() == INT) {
        nextToken();
        singleVarDecl();
        while (getCurrentToken() == COMMA) {
            nextToken();
            singleVarDecl();
        }
        accept(SEMICOLON);
    }
    else if (getCurrentToken() == SCANNER) {
        nextToken();

        if (getCurrentToken() == IDENT) nextToken();
        else throw new SourceFileErrorException("Scanner name expected");

        accept(BECOMES); accept(NEW); accept(SCANNER);
        accept(LPAREN); accept(SYSTEM); accept(DOT);
        accept(IN); accept(RPAREN); accept(SEMICOLON);
    }
    else throw new SourceFileErrorException("\"int\" or \"Scanner\" expected");
    TJ.output.decTreeDepth();
}

```