

Exception

```
classDiagram
    class Exception {
    }
    class YarnParseException["Yarn.ParseException"] {
        ~ lineNumber
        ~ ParseException()
        ~ Make()
        ~ Make()
        ~ Make()
    }
    Exception <|-- YarnParseException
```

The diagram illustrates a class hierarchy. At the top is the 'Exception' class, represented by a rectangle with three horizontal compartments. The top compartment contains the class name 'Exception', while the two lower compartments are empty. Below it is the 'Yarn.ParseException' class, represented by a rectangle with three horizontal compartments. The top compartment contains the class name 'Yarn.ParseException', the middle compartment contains the attribute '~ lineNumber', and the bottom compartment contains four methods, each preceded by a tilde (~): '~ ParseException()', '~ Make()', '~ Make()', and '~ Make()'. A blue arrow with an open triangular head points from the bottom of the 'Yarn.ParseException' class to the bottom of the 'Exception' class, indicating inheritance.

Yarn.ParseException

~ lineNumber

~ ParseException()

~ Make()

~ Make()

~ Make()