

3802ICT Programming Languages - Assignment 2

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Abstract

This report is targeted at investigating EBNF and parsing for the JavaScript Object Notation (JSON) data-interchange format. It includes EBNF definitions, a Haskell JSON Data Type, a JSON Lexer and Parser written in Haskell and Validation of the parser.

1 Task 1: JSON EBNF

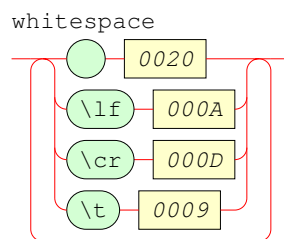
For this report, we have 2 different sections of EBNF defined: Lexical syntax and Context-free syntax. Our Lexical EBNF is used to define Lexical tokens that will be in the parsed content. The Context-free rules will define how we combine the Lexical tokens to define rules, in this instance defining how JSON will be interpreted.

1.1 Lexical Syntax Rules

Here is the Lexical EBNF and Railroad Diagrams drawn from those rules, to display the different Lexical Tokens within JSON:

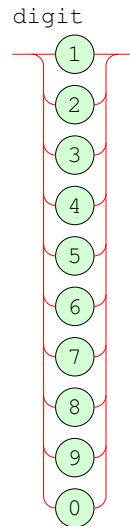
Whitespace - Spaces, Line Feeds, Carriage Returns, Tabs

```
whitespace ::= { " " $0020$ | "\lf" $000A$ | "\cr" $000D$ | "\t" $0009$ }+ ;  
  
level="lexical".
```



Digits - All digits from 0 - 9

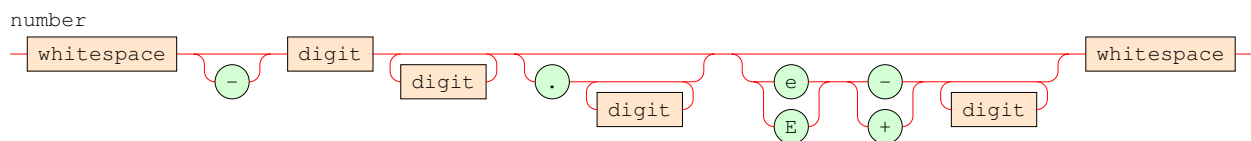
```
digit ::= "1" | "2" | "3" | "4" | "5" | "6" | "7" | "8" | "9" | "0";  
  
level="lexical".
```



Numbers - positive and negative Integer, Decimal, Exponential

```
number ::= whitespace
  ["-"] digit { digit }
  ["." { digit }]
  [("e" | "E") ("- " | "+ ") {digit}] whitespace;

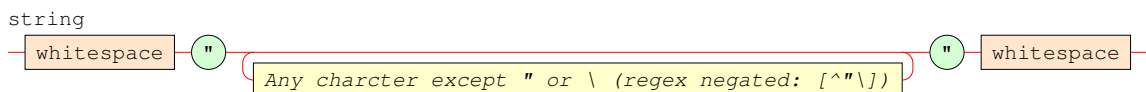
level="lexical".
```



Strings - A collection of any characters grouped together

```
string ::= whitespace "\""
  { $Any charcter except " or \ (regex negated: [^"\])$ }
  "\"" whitespace;

level="lexical".
```

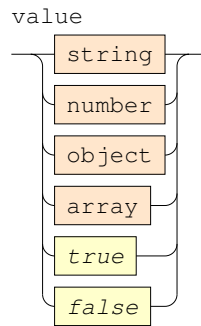


1.2 Context-Free Syntax Rules

Here is the Context-Free EBNF and Railroad Diagrams drawn from those rules, to demonstrate how the Lexical Tokens can be combined within JSON:

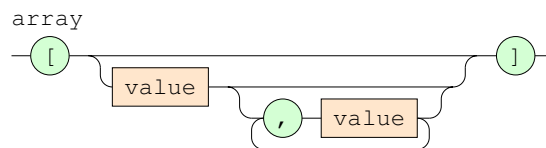
Values - Numbers, Strings, Arrays, Objects, True, False

```
value ::= string | number | object | array | $true$ | $false$ .
```



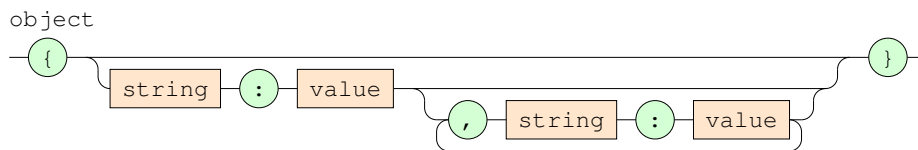
Arrays - A collection of any Values

```
array ::= "[" [value {"," value } ] "]"
```



Objects - A (key:value) type data structure to store any type of Value

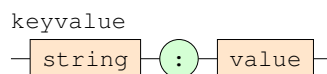
```
object ::= "{" [ string ":" value { "," string ":" value } ] "
```



Key Value

This EBNF was developed during the Parser development after breaking the object parser down

```
keyvalue ::= string ":" value .
```



2 Task 2: Haskell JSON Data Type

An Algebraic Haskell Data Type has been designed to store JSON as seen here:

Note: Array and Object store repeated JSON objects, so as to contain any other Type of JSON Type.

```
module Json where
```

JSON Data Types

Key Value pair data type to show what is inside a JSON Object:

```
data KeyValue = KeyValue (String, Json) deriving Show
```

JSON Data Type:

```
data Json = String String
          | Num Float
          | Object [KeyValue]
          | Array [Json]
          | Bool Bool deriving (Show)
```

3 Task 3: Json Lexers + Parsers

Now that we have a basic idea of what we need for our Lexers and Parsers, its a lot easier to implement them.

```
module JsonParser where
import ABR.Parser
import ABR.Parser.Lexers
import Json
```

Input Data Type for user input:

```
data Input = Json Json deriving Show
```

Lexers

Boolean value lexers:

```
trueL :: Lexer
trueL = tokenL "true" %> "true"
```

```
falseL :: Lexer
falseL = tokenL "false" %> "false"
```

Symbol Lexer to find all symbols in JSON:

```
symbolL :: Lexer
symbolL = literalL '[' <|> literalL ']'
        <|> literalL '{' <|> literalL '}'
        <|> literalL ':' <|> literalL ','
```

This is a list of Lexers, all the ones we need to use to get JSON Lexemes:

```
inputL :: Lexer
inputL = dropWhite $ nofail $ total $ listL
        [whitespaceL, floatL, stringL, symbolL, trueL, falseL]
```

Parsers

Our input Parser, parsing our Json Lexemes at the highest level:

```
inputP :: Parser Input
inputP = nofail $ total (
    jsonP @> Json
)
```

JSON value Parser, a Parser than can read identify values within JSON:

```
jsonP :: Parser Json
jsonP =
    tagP "string"
    @> (\(_,x,_) -> String x)
    <|> tagP "float"
    @> (\(_,x,_) -> Num (read x))
    <|> tagP "true"
    @> (\(_,_,_) -> Bool True )
    <|> tagP "false"
    @> (\(_,_,_) -> Bool False)
    <|> literalP "'['" "[" &> arrayP
    @> (\x -> Array x)
    <|> literalP "'{'" "{" &> objectP
    @> (\x -> Object x)
```

JSON Array Parser:

```
arrayP :: Parser [Json]
arrayP = optional (
    jsonP
    <&> many (
        literalP "',' " ","
        &> nofail' "json value expected" jsonP
    )
    @> cons
)
<& nofail (literalP "']'" " ]")
@> (\ars -> concat ars)
```

JSON Object Parser:

```
objectP :: Parser [KeyValue]
objectP = optional (
    keyValueP
    <&> many (
        literalP "',' " ","
        &> nofail' "json value expected" keyValueP
    )
    @> cons
)
<& nofail (literalP "'}'" "}")
@> (\kvs -> concat kvs)
```

Object Key Value Pair Parser:

```
keyValueP :: Parser KeyValue
keyValueP =
    tagP "string"
    <&> nofail (literalP "':'" ":")
    &> nofail' "json value expected" jsonP
    @> (\((_,l,_),v) -> KeyValue (l, v))
```

Parsing Test Program

```
module Main (main) where
import ABR.Util.Pos
import ABR.Parser
```

```
import JsonParser as JS
```

Here is our main function to:

- read Input
- prelex the Input into [(Character, Position)]
- Lex the prelex pairs into lexemes
- Parse the output Lexemes
- Display the output or any errors

```
main :: IO ()
main = do
  json <- readFile "object.json"
  let error :: Pos -> Msg -> IO ()
      error (_,col) msg = do
        putStrLn $ "Error: " ++ msg
        putStrLn json
        let col' = if col < 0
                    then length json
                    else col
        putStrLn $ replicate col' ' '
                ++ "^"
  main
  cps = preLex json
  case inputL cps of
    Error pos msg -> error pos msg
    OK (tlps,_) -> do
      case inputP tlps of
        Error pos msg -> error pos msg
        OK (input,_) -> do
          case input of
            JS.Json j -> do
              putStrLn $ "ParseTree: " ++ show j
```

Parsing Example

Here is our input test JSON:

```
{
  "Name": "John",
  "Age": 36,
  "Cars": [
    {"type": "Mustang", "age": 3},
    {"type": "Ferrari", "age": 1}
  ]
}
```

After execution, this is what our Parse Tree looks like:

```
ParseTree: Object [
  KeyValue ("\"Name\"",String "\"John\""),
  KeyValue ("\"Age\"",Num 36.0),
  KeyValue ("\"Cars\"",
    Array [Object [
      KeyValue ("\"type\"",String "\"Mustang\""),
      KeyValue ("\"age\"",Num 3.0)],
      Object [
        KeyValue ("\"type\"",String "\"Ferrari\""),
        KeyValue ("\"age\"",Num 1.0)]])]]
```


4 Task 4: JSON Validation

(Validation works for simple schemas but struggles with complex schemas)

Following the completion of the Parser, we can now look at using our Parser to test if a JSON file matches a JSON Schema file. This is the schema we are going to use to validate:

```
{
  "type": "object",
  "firstName": {"type": "string"},
  "lastName": {"type": "string"},
  "birthYear": {"type": "int"}
}
```

This is our JSON object:

```
{
  "firstName": "Shirley",
  "lastName": "Temple",
  "birthYear": "1928"
}
```

Passing Validation

```
runhaskell validator.hs
Schema: "firstName" "lastName" "birthYear"

Types: "object" "string" "string" "int"

Fields: "firstName" "lastName" "birthYear"

Values: String "\"Shirley\""
String "\"Temple\""
Num 1928.0

Validation passed: True
```

Failing Validation

```
runhaskell validator.hs
Schema: "firstName" "lastName" "birthYear"

Types: "object" "string" "string" "int"

Fields: "firstName" "lastName" "birthYear"

Values: String "\"Shirley\""
String "\"Temple\""
String "\"1928\""

Validation passed: False
```

Validator Implementation

```
module Main (main) where
import ABR.Util.Pos
import ABR.Parser
import JsonParser
import Json
import Data.List
```

This is our main validation program.

```
main :: IO ()
main = do
  schema <- readFile "schema.json"
  json <- readFile "data.json"
  let error :: Pos -> Msg -> IO ()
      error (_,col) msg = do
        putStrLn $ "Error: " ++ msg
        putStrLn json
        let col' = if col < 0
                    then length json
                    else col
        putStrLn $ replicate col' ' ' ++ "^"
  main
  sps = preLex schema
  ps = preLex json

case inputL sps of
  Error pos msg -> error pos msg
  OK (slps,_) -> do
    case inputL ps of
      Error pos msg -> error pos msg
      OK (lps,_) -> do
        case inputP slps of
          Error pos msg -> error pos msg
          OK (schema,_) -> do
            case inputP lps of
              Error pos msg -> error pos msg
              OK (json,_) -> do
                case schema of
                  Json s -> do
                    putStrLn $ "Schema: " ++
                      (unlines $ fst $ parseSchema s [] [])
                    putStrLn $ "Types: " ++
                      (unlines $ snd $ parseSchema s [] [])
                case json of
                  Json j -> do
                    putStrLn $ "Fields: " ++
                      (unlines $ fst $ parseData j [] [])
                    putStrLn $ "Values: " ++
                      (unlines $ snd $ parseData j [] [])
                    if cmpFields (fst $ parseSchema s [] [])
                      (fst $ parseData j [] []) then
                      putStrLn $ "Validation passed: " ++
                        show (cmpValues (snd $ parseSchema s [] [])
                          (snd $ parseData j [] []))
                      else putStrLn $ "Validation failed"
```

Function to parse the schema ready for validation:

```
parseSchema:: Json -> [String] -> [String] -> ([String], [String])
parseSchema (Object []) ks vs = (ks,vs)
parseSchema (Object (KeyValue (k, Object v):xs)) ks vs =
    parseSchema (Object (xs ++ v)) (ks ++ [k]) vs
parseSchema (Object (KeyValue (_, String v):xs)) ks vs =
    parseSchema (Object xs) ks (vs ++ [v])
parseSchema (Object (KeyValue (_, Num v):xs)) ks vs =
    parseSchema (Object xs) ks (vs ++ [show v])
parseSchema (Object (KeyValue (_, Array v):xs)) ks vs =
    parseSchema (Object xs) ks (vs ++ [show v])
parseSchema (Object (KeyValue (_, Bool v):xs)) ks vs =
    parseSchema (Object xs) ks (vs ++ [show v])
```

Function to parse the data ready for validation:

```
parseData:: Json -> [String] -> [String] -> ([String], [String])
parseData (Object []) ks vs = (ks,vs)
parseData (Object (KeyValue(x1, x2):xs)) ks vs =
    parseData (Object xs) (ks ++ [x1]) (vs ++ [show $ x2])
parseData (Array x) _ _ = ([], [show (Array x)])
parseData (Num x) _ _ = ([], [show (Num x)])
parseData (String x) _ _ = ([], [show (String x)])
parseData (Bool x) _ _ = ([], [show (Bool x)])
```

Function to compare field names:

```
cmpFields:: [String] -> [String] -> Bool
cmpFields [] [] = True
cmpFields [f] [k] = if f == k then True else False
cmpFields (f:fs) (k:ks) | f == "\"schemas\"" = cmpFields fs (k:ks)
                        | f == k = cmpFields fs ks
                        | otherwise = False
```

Function to compares values/types:

```
cmpValues:: [String] -> [String] -> Bool
cmpValues [f] [k] | f == "\"string\"" = if (isPrefixOf "String" k) then True
                        else False
                  | f == "\"int\"" = if (isPrefixOf "Num" k) then True
                        else False
                  | f == "\"float\"" = if (isPrefixOf "Num" k) then True
                        else False
                  | f == "\"array\"" = if (isPrefixOf "Array" k) then True
                        else False
                  | f == "\"bool\"" = if (isPrefixOf "Bool" k) then True
                        else False
cmpValues (f:fs) (k:ks) | f == "\"object\"" = cmpValues fs (k:ks)
                        | f == "\"string\"" = if (isPrefixOf "String" k) then cmpValues fs ks
                        else False
                        | f == "\"int\"" = if (isPrefixOf "Num" k) then cmpValues fs ks
                        else False
                        | f == "\"float\"" = if (isPrefixOf "Num" k) then cmpValues fs ks
                        else False
                        | f == "\"array\"" = if (isPrefixOf "Array" k) then cmpValues fs ks
                        else False
                        | f == "\"bool\"" = if (isPrefixOf "Bool" k) then cmpValues fs ks
                        else False
```