ATL Parse

Henry Blanchette

December 8, 2018

```
module Parse (parse) where
```

This module supplies a single function, parse, which traslates the lines of an input file into ParseNode objects which are easy to transpile using a transpilation blueprint.

```
parse_ignore = []
parse_separate = []

data ParseNodeLevel = Root | Branch | Leaf

data ParseNode = ParseNode
    { node_level :: ParseNodeLevel
    , children :: [ParseNode]
    , name :: String
    , uid :: Int
    , fields :: (String, String) }

parse :: [String] -> [ParseNode]
parse _ = []
```