# Elara Language Specification

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## 1 Introduction

Elara is a statically-typed multi-paradigm programming language based on the Hindley-Milner type system. It supports a succinct, Haskell-like syntax while preserving readability and ease of use.

Elara focuses on the purely functional paradigm, but also supports Object Oriented programming and imperative programming.

Elara's features include:

- Structural pattern matching
- A first-class effects system
- Type classes for polymorphism
- Complete sound type inference

Elara primarily targets the JVM but may also target other platforms in the future.

## 1.1 Code Examples

While all examples are syntactically correct, they may assume the existence of functions not provided in the examples.

#### 1.1.1 Hello World

```
let main = println "Hello World!"
```

## 1.1.2 Pattern Matching on Lists

```
let map f list =
    match list
      [] -> []
      (x:xs) -> (f x) : (map xs f)
let main =
    let list = [1, 2, 3, 4]
```

```
let doubleNum i = i * 2
println (map doubleNum list)
```

## 1.1.3 Custom Data Types

Elara has an extremely flexible type system allowing many different types of custom data types

```
type Name = String # Type alias
type Animal = Cat | Dog # Simple Discriminated Union
type Person = { # Record Type
   name : Name,
    age : Int,
}
type NetworkState = # Complex Discriminated Union with
      Connected
    | Pending
    | Failed Error
type Option a = # Generic data types
      Some a
    | None
type JSONElement = # Combination of multiple type features
      JSONString String
    | JSONNumber Int
    | JSONNull
    | JSONArray [JSONElement]
    | JSONObject [{ # record syntax can be used anonymously
        key : String,
        value : JSONElement
    }]
```

## 1.1.4 Pattern Matching on Data Types

```
JSONString str -> str
    JSONNumber num -> toString num
    JSONArray arr -> "[" ++ (join ", " (map jsonToString arr)) ++ "]"
    JSONObject components ->
        let componentToString { key, value } =
            "\"" ++ key ++ "\" : " ++ jsonToString value
        in "{" ++ join ", " (map componentToString components) ++ "}"
1.1.5 Type Classes
type class ToString a where
    toString : a -> String
instance ToString String where
    toString s = s
instance ToString Char where
    toString c = [c]
def print : ToString s :> s \rightarrow () \ IO
# Impure function taking any s | ToString s, returns Unit
let print s = println (toString s)
let main =
    print "Hello"
    print 'c'
    print 123 # Doesn't compile, no ToString instance for Int
1.1.6 Polymorphic Effects
def map : (a \rightarrow b \setminus ef) \rightarrow [a] \rightarrow [b] \setminus ef
let map f list = match list
    [] -> []
    (x:xs) \rightarrow let! y = f x in y : (map f xs)
\end {verbatim}
\subsubsection{Monad Comprehension}
\begin{verbatim}
def sequenceActions : Monad m => [m a] -> m [a]
def sequenceActions list = match list
    [] -> pure []
    (x:xs) ->
        let! x' = x
        let! xs' = sequenceActions xs
        pure (x' : xs')
```

def sequenceActions\_ : Monad  $m \Rightarrow [m \ a] \rightarrow m$  ()

def sequenceActions\_ list = match list

```
[] -> pure ()
(x:xs) ->
do! x
sequenceActions_ xs
```