

How are variables created?

Create a variable with limited, lexical scope.

Apparent re-assignments are actually what?

What is the anonymous function syntax?

How can parens be avoided, in general?

What is the syntax of function application?

How are types written?

Which way do they associate?

How are functions partially applied?

What syntactic sugar is provided for declaring named functions?

Variables in functions are bound to what?

Recursive functions require ...

How are mutually recursive functions written?

Name two kinds of names.

What are the rules of non-operator names?

What are the rules of operator names?

What is the syntactic difference between operators and regular identifiers?

How can operators be used in the prefix position?

The prefix definition of $*$ conflicts with what?

What are labeled parameters?

What is its syntax?

Arguments to functions with labeled parameters can be provided either ...

What is the shorthand syntax for labeled parameters?

Give the syntax of optional parameters.

Why should each optional parameter be followed by a mandatory one?

Oddly, two labeled parameters can share
what?

What is the type of a labeled `int`?

What is the type of an `int` with a default value?

Why in higher-order function definitions should type annotations be given to parameters that are functions?