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# 1. line-type

- Purpose: Determines the type of a line of code using regular expressions.
- Algorithm:
- 1. Uses cl-ppcre: scan to match the line against various patterns.
- 2. Checks for patterns in a specific order to identify the type of line (e.g., return statement, function declaration).
- 3. Returns a symbol representing the type of the line.

# 2. convert-arithmetic-operation

- Purpose: Converts an arithmetic operation to a Lisp format.
- Algorithm:
- 1. Splits the expression into operands and operator using cl-ppcre: split.
- 2. Extracts the first operand, operator, and second operand.
- 3. Formats the extracted parts into a Lisp expression.

# 3. convert-logical-operation

- Purpose: Converts a logical operation to a Lisp format.
- Algorithm:
- 1. Splits the expression into operands and operator using cl-ppcre: split.
- 2. Extracts the first operand, operator, and second operand.
- 3. Formats the extracted parts into a Lisp expression.

#### 4. convert-closebrace

- Purpose: Converts a closing brace } to a closing parenthesis )
- Algorithm: Simply returns a closing parenthesis

#### 5. convert-while

- Purpose: Converts a C-style while loop to a Lisp Loop while construct.
- Algorithm:
- 1. Extracts the condition part of the while loop using c1-ppcre: split
- 2. Trims the extracted condition.
- 3. Converts the condition using convert-logical-operation.
- 4. Formats the converted condition into a Lisp Loop while construct.

# 6. convert-for

- Purpose: Converts a C-style for loop to a Lisp loop for construct.
- Algorithm:
- 1. Splits the loop into initialization, condition, and increment parts using cl-ppcre: split.
- 2. Extracts and trims the initialization and condition parts.
- 3. Splits the initialization part to extract the variable and its initial value.
- 4. Extracts the limit from the condition part.
- 5. Formats the extracted parts into a Lisp loop for construct.

#### 7. convert-function-call

- Purpose: Converts a function call to a Lisp format.
- Algorithm:
- 1. Splits the line into function name and arguments using cl-ppcre:split.
- 2. Trims the arguments.
- 3. Checks if the function is print and handles it specially.
- 4. Formats the function call into a Lisp expression.

#### 8. convert-variable-definition

- Purpose: Converts a variable definition to a Lisp format.
- Algorithm:
- 1. Splits the line into variable part and value part using cl-ppore: split
- 2. Extracts and trims the variable name.
- 3. Determines the type of the value (function call, arithmetic, logical) and converts it accordingly.
- 4. Formats the variable definition into a Lisp expression.

# 9. convert-assignment

- Purpose: Converts an assignment statement to a Lisp set statement.
- Algorithm:
- 1. Splits the line into variable and value parts using cl-ppcre:split.
- 2. Extracts and trims the variable name.
- 3. Determines the type of the value (function call, arithmetic, logical) and converts it accordingly.
- 4. Formats the assignment into a Lisp setf expression.

# 10. convert-types

- Purpose: Converts C types to Lisp types.
- Algorithm:
- 1. Converts the type to lowercase.
- 2. Maps the lowercase type to its corresponding Lisp type.

### 11. parse-types

- Purpose: Parses and extracts types from function parameters.
- Algorithm:
- 1. Initializes an empty list for types.
- 2. Iterates over each parameter, trims it, and extracts the type.
- 3. Adds the extracted type to the list.
- 4. Returns the list of types.

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### 12. parse-params-as-list-from-func

• Purpose: Parses function parameters and returns them as a list.

- Algorithm:
- 1. Extracts the parameters part from the function signature using cl-ppcre:split.
- 2. Splits the parameters into individual parameters.
- 3. Trims each parameter and adds it to a list.
- 4. Returns the list of cleaned parameters.

#### 13. convert-function-declaration

- Purpose: Converts a function declaration to a Lisp declaim statement.
- Algorithm:
- 1. Splits the line into return type and function part using cl-ppcre:split
- 2. Converts the return type to its Lisp equivalent.
- 3. Extracts the function name and parameters.
- 4. Parses and converts the parameter types.
- 5. Formats the function declaration into a Lisp declaim statement.

# 14. convert-function-definition

- Purpose: Converts a function definition to a Lisp defun statement.
- Algorithm:
- 1. Splits the line into function part using cl-ppcre:split.
- 2. Extracts the function name and parameters.
- 3. Parses the parameter names.
- 4. Formats the function definition into a Lisp defun statement.

#### 15. convert-if

- Purpose: Converts an if statement to a Lisp if construct.
- Algorithm:
- 1. Extracts the condition part of the if statement using cl-ppcre: split
- 2. Trims the extracted condition.
- 3. Converts the condition using convert-logical-operation.
- 4. Formats the converted condition into a Lisp if construct.

### 16. convert-return

- Purpose: Converts a return statement to a Lisp format.
- Algorithm:
- 1. Extracts the return expression using cl-ppere: split.
- 2. Determines the type of the return value (function call, arithmetic, logical) and converts it accordingly.
- 3. Formats the return value into a Lisp expression.

# 17. convert-other

- Purpose: Handles unknown line types.
- Algorithm: Returns a formatted string indicating the unknown type

### 18. conversion-foo

Purpose: Maps line types to their corresponding conversion functions.

 Algorithm: Uses a cond statement to return the appropriate conversion function based on the line type.

#### 19. convert

- Purpose: Applies the appropriate conversion function to a line of code.
- Algorithm: Calls the conversion function with the line as an argument.

### 20. read file

- Purpose: Reads a file and returns its lines as a list.
- Algorithm:
- 1. Opens the file for reading.
- 2. Reads each line and collects them into a list.
- 3. Closes the file and returns the list of lines.

# 21. write\_file

- Purpose: Writes a list of lines to a file.
- Algorithm:
- 1. Opens the file for output.
- 2. Writes each line to the file.
- 3. Closes the file.

#### 22. clean-line

- Purpose: Trims whitespace from a line.
- Algorithm: Uses string-trim to remove leading and trailing whitespace.

### 23. recursive\_convert

- Purpose: Recursively converts a list of lines using the appropriate conversion functions.
- Algorithm:
- 1. Checks if the list of lines is empty; if so, returns an empty list.
- 2. Cleans the first line.
- 3. If the line is empty, adds an empty string to the result and recurses on the rest of the lines.
- 4. Determines the type of the line and gets the corresponding conversion function.
- 5. Converts the line using the conversion function.
- 6. Adds the converted line to the result and recurses on the rest of the lines.

#### 24. main

- Purpose: Main function that reads an input file, converts its lines, and writes the converted lines to an output file.
- Algorithm:
- 1. Reads the input file and gets its lines.
- 2. Converts the lines using recursive convert.
- 3. Writes the converted lines to the output file.
- 4. Returns "success" upon completion.