

Package ‘dynprog’

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Version 0.1.1

Title Dynamic Programming Domain-Specific Language

Description A domain-specific language for specifying translating recursions into dynamic-programming algorithms. See https://en.wikipedia.org/wiki/Dynamic_programming for a description of dynamic programming.

License GPL-3

Encoding UTF-8

LazyData true

ByteCompile true

Imports rlang (>= 0.1.2)

Suggests covr, testthat

RoxygenNote 7.0.2

URL <https://github.com/mailund/dynprog>

BugReports <https://github.com/mailund/dynprog/issues>

NeedsCompilation no

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eval_recursion	<i>Evaluate an entire dynprog recursion.</i>
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Description

This function takes the ranges and recursions of a specification and evaluate the dynprog expression, returning a filled out dynamic programming table.

Usage

```
eval_recursion(ranges, recursions)
```

Arguments

- ranges The ranges specification
- recursions The recursions specification

Value

The filled out dynamic programming table

get_table_name	<i>Extract the table name from a pattern.</i>
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Description

We generally assume that patterns are on the form table[exprs] where table is the name of the dynamic programming table. This function extract that name.

Usage

```
get_table_name(patterns)
```

Arguments

- patterns The patterns used in the recursion.

Value

The table part of the pattern.

make_condition_checks *Translate condition expressions into calls that test them.*

Description

Takes the full dynprog expression and construct a list of condition tests for each component of the recursion.

Usage

```
make_condition_checks(ranges, patterns, conditions, recursions)
```

Arguments

ranges	The ranges specifications
patterns	The patterns specifications
conditions	The conditions specifications
recursions	The recursions specification

Value

A list of calls, one per recursion, for testing conditions.

make_pattern_match *Translate a pattern into a predicate that checks the pattern.*

Description

Takes a pattern from the DSL and make a comparison of the pattern specification against range variables.

Usage

```
make_pattern_match(pattern, range_vars)
```

Arguments

pattern	An expression on the form table[index-list]
range_vars	A list of the variables used in the ranges.

Value

An expression that tests pattern against range_vars.

make_pattern_tests	<i>Make pattern tests for all patterns.</i>
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Description

This function calls `make_pattern_match()` for each pattern in `patterns` and return a list of all the pattern test expressions.

Usage

```
make_pattern_tests(patterns, range_vars)
```

Arguments

<code>patterns</code>	A list of the patterns used in a recursion.
<code>range_vars</code>	The variables used in the ranges.

Value

A list of pattern check expressions.

make_recursion_case	<i>Construct a test for a case in the recursion</i>
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Description

This function creates an if-statement for testing if a case can be applied.

Usage

```
make_recursion_case(test_expr, value_expr, continue)
```

Arguments

<code>test_expr</code>	The expression that must be true for the case to be applied
<code>value_expr</code>	The value to compute if the test is true
<code>continue</code>	The next case to check if this one isn't true

Value

An if-statement for checking and potentially evaluating one case.

make_update_expr	<i>String together the case if-statements of a recursion.</i>
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Description

String together the case if-statements of a recursion.

Usage

```
make_update_expr(ranges, patterns, conditions, recursions)
```

Arguments

ranges	The ranges specification
patterns	The patterns specification
conditions	The conditions specifications
recursions	The recursions specification

Value

A series of if-else-statements for evaluating a recursion.

parse_ranges	<i>Parser for the ranges part of a specification.</i>
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Description

Parses the ranges and return a list of index variables an the values they should iterate over. The ranges are returned as a list with the range variables as its names and the range values as the list components.

Usage

```
parse_ranges(ranges)
```

Arguments

ranges	The quosure wrapping the input to the specification.
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Value

A parsed specification for ranges.

parse_recursion	<i>Parser for the recursion part of a specification.</i>
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Description

Parse the recursion part of an expressions.

Usage

parse_recursion(recursion)

Arguments

recursion The quosure wrapping the recursion of the specification.

Details

The parser return a list with the following components:

- **recursion_env:** The environment in which expressions should be evaluated.
- **patterns:** A list of patterns, one per recursion case.
- **conditions:** A list of conditions, one per recursion case.
- **recursions:** A list of expressions, one per recursion case.

Value

A parsed specification for recursions.

%where%	<i>Connects a recursion with sequences it should recurse over.</i>
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Description

This function parses a dynamic programming recursion expression and evaluates it, returning the table that the recursions specify.

Usage

recursion %where% ranges

Arguments

recursion Specification of the dynamic programming recursion.
ranges Specification of the index-ranges the recursion should compute values over.

Value

A filled out dynamic programming table.

Examples

```
# Fibonacci numbers
fib <- {
  F[n] <- 1 ? n <= 2
  F[n] <- F[n-1] + F[n-2]
} %where% {
  n <- 1:10
}
fib

# Edit distance
x <- c("a", "b", "c")
y <- c("a", "b", "b", "c")
edit <- {
  E[1,j] <- j - 1
  E[i,1] <- i - 1
  E[i,j] <- min(
    E[i - 1,j] + 1,
    E[i,j - 1] + 1,
    E[i - 1,j - 1] + (x[i - 1] != y[j - 1])
  )
} %where% {
  i <- 1:(length(x) + 1)
  j <- 1:(length(y) + 1)
}
edit
```

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