# Jacinda - Functional Stream Processing Language

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#### **Tutorial**

Jacinda has fluent support for filters, maps and folds that are familiar to functional programmers; the syntax in particular is derivative of J or APL.

Jacinda is at its best when piped through other command-line tools (including awk).

#### Tour de Force

#### Patterns + Implicits, Streams

Awk is oriented around patterns and actions. Jacinda has support for a similar style: one defines a pattern and an expression defined by the lines that this matches, viz.

#### {% <pattern>}{<expr>}

This defines a stream of expressions.

One can search a file for all occurrences of a string:

'0 here functions like \$0 in awk: it means the whole line.

Thus, the above functions like ripgrep. We could imitate fd with, say:

ls -1 -R | ja 
$$\frac{4}{\ln \pi}$$
 /\.hs\$/}{'0}'

This would print all Haskell source files in the current directory.

There is another form,

#### {<expr>}{<expr>}

where the initial expression is of boolean type, possibly involving the line context. An example:

This defines a stream of lines that are more than 110 bytes (# is 'tally', it returns the length of a string).

There is also a syntax that defines a stream on all lines,

#### {|<expr>}

So {|``0} would define a stream of text corresponding to the lines in the file.

#### Fold

Then, count lines with the word "Bloom":

```
ja '(+)|0 {% /Bloom/}{1}' -i ulysses.txt
```

Note the fold, |. It is a ternary operator taking (+), 0, and {% /Bloom/}{1} as arguments. The general syntax is:

```
<expr>|<expr> <expr>
```

It takes a binary operator, a seed, and a stream and returns an expression.

#### Map

Suppose we wish to count the lines in a file. We have nearly all the tools to do so:

```
(+) | 0 { | 1}
```

This uses aforementioned {|<expr>} syntax. It this defines a stream of 1s for each line, and takes its sum.

We could also do the following:

```
(+)|0 [:1"$0
```

0 is the stream of all lines. [: is the constant operator, a -> b -> a, so [:1 sends anything to 1.

#### **Functions**

We could abstract away sum in the above example like so:

```
let val
  sum := [(+)|0 x]
in sum {% /Bloom/}{1} end
```

In Jacinda, one can define functions with a dfn syntax in, like in APL. We do not need to bind x; the variables x and y are implicit. Since <code>[(+)|0 x]</code> only mentions x, it is treated as a unary function.

Note also that := is used for definition. The general syntax is

```
let (val <name> := <expr>)* in <expr> end
```

<sup>&</sup>quot; maps over a stream. So the above maps 1 over every line and takes the sum.

Lambdas There is syntactical support for lambdas;

$$\xspace (x. (+) | 0 x$$

would be equivalent to the above example.

#### $\mathbf{Zips}$

The syntax is:

One could (for instance) calculate population density:

The postfix: parses the column based on inferred type; here it parses as a float.

#### Scans

The syntax is:

Scans are like folds, except that the intermediate value is tracked at each step. One could define a stream containing line numbers for a file with:

(this is the same as {|ix})

#### Prior

Jacinda has a binary operator,  $\backslash$ ., like q's each prior or J's dyadic infix. One could write:

$$succDiff := [(-) \ x]$$

to track successive differences.

Currying Jacinda allows partially applied (curried) functions; one could write

```
succDiff := ((-) \setminus .)
```

#### Deduplicate

Jacinda has stream deduplication built in with the  $\sim.$  operator.

~.\$0

This is far better than **sort** | **uniq** as it preserves order; it is equivalent to !a[\$0]++ in awk.

#### Filter

We can filter an extant stream with #., viz.

#. takes as its left argument a unary function returning a boolean.

would filter to those lines >110 bytes wide.

#### Formatting Output

One can format output with sprintf, which works like printf in Awk or C. As an example,

```
{|sprintf '%i: %s' (ix.'0)}
```

would display a file annotated with line numbers. Note the atypical syntax for tuples, we use . as a separator rather than  $\Box$ .

#### **Parting Shots**

```
or := [(||)|#f x]
and := [(&)|#t x]
count := [(+)|0 [:1"x]
#t and #f are boolean literals.
```

### Libraries

There is a syntax for functions:

```
fn sum(x) :=
   (+)|0 x;

fn drop(n, str) :=
  let val l := #str
   in substr str n l end;
```

Note the := and also the semicolon at the end of the expression that is the function body.

Since Jacinda has support for higher-order functions, one could write:

```
fn any(p, xs) :=
  (||)|#f p"xs;
fn all(p, xs) :=
  (&)|#t p"xs;
```

#### File Includes

One can @include files.

As an example, one could write:

```
@include'lib/string.jac'
fn path(x) :=
  intercalate '\n' (splitc x ':');
path"$0
```

intercalate is defined in lib/string.jac.

## **Data Processing**

#### **CSV Processing**

We can process .csv data with the aid of csvformat, viz.

```
csvformat file.csv -D'' | ja -F'\' '$1'
```

For "well-behaved" csv data, we can simply split on ,:

```
ja -F, '$1'
```

#### Vaccine Effectiveness

As an example, NYC publishes weighted data on vaccine breakthroughs.

We can download it:

curl -L https://raw.githubusercontent.com/nychealth/coronavirus-data/master/latest/now-week

And then process its columns with ja

```
ja ',[1.0-x%y] {ix>1}{'5:} {ix>1}{'11:}' -F, -i /tmp/now-weekly-breakthrough.csv
```

As of writing:

- 0.8793436293436293
- 0.8524501884760366
- 0.8784741144414169
- 0.8638045891931903
- 0.8644207066557108
- 0.8572567783094098
- 0.8475274725274725
- 0.879263670817542 0.8816131830008673
- 0.8846732911773563
- 0.8974564390146205
- 0.9692181407757029

This extracts the 5th and 11th columns (discarding headers), and then computes effectiveness.

### Machinery

Under the hood, Jacinda has type classes, inspired by Haskell. These are used to disambiguate operators and witness with an implementation.

The language does not allow custom typeclasses.

#### **Functor**

The map operator  $\tt "$  is works on all functors, not just streams.  $\tt Stream, List,$  and  $\tt Option$  are instances.

#### **IsPrintf**

The IsPrintf typeclass is used to type sprintf; strings, integers, floats, booleans, and tuples of such are members.

```
sprintf '%i', 3
and
sprintf '%s-%i', ('str', . 2)
are both valid.
```