Dickinson User Guide

Vanessa McHale

Contents

Introduction	2
Installing Dickinson	2
Editor Integration	. 2
Program Structure	2
Example	. 2
Comments	
Definitions & Names	
Branching	
Interpolation	
Multi-Line Strings	
Expressions	
Lambdas	
Matches & Tuples	
Tags	
Types	
REPL	7
Saving & Restoring States	. 8
Builtins	
Lints	9
Libraries	9
Using Libraries	. 9
Example	
Writing Libraries	
Scripting	10
Examples	10
Cowsay	. 10
Noun Declension	

Shakespearen I	$_{ m nsult}$	Generate	or .										11
Lyrics Bot													12

Introduction

Dickinson is a text-generation language for generative literature. Each time you run your code, you get back randomly generated text.

It provides a language to define random texts like the Magical Realism Bot or fortune program.

Installing Dickinson

First, install cabal and GHC. Then:

```
cabal install language-dickinson
```

This provides emd, the command-line interface to the Dickinson language.

You may also wish to install manpages for reference information about emd. Manpages are installed at

emd man

Editor Integration

A vim plugin is available.

Program Structure

Dickinson files begin with $\mbox{\ensuremath{\%}{\text{--}}},$ followed by definitions.

Example

Here is a simple Dickinson program:

```
%-
(:def main
   (:oneof
      (| "heads")
      (| "tails")))
```

```
Save this as gambling.dck. Then:
```

```
emd run gambling.dck
```

which will display either heads or tails.

The :oneof construct selects one of its branches with equal probability.

In general, when you emd run code, you'll see the result of evaluating main.

Comments

Comments are indicated with a ; at the beginning of the line. Anything to the right of the ; is ignored. So

```
%-
```

```
; This returns one of 'heads' or 'tails'
(:def main
  (:oneof
    (| "heads")
    (| "tails")))
```

is perfectly valid code and is functionally the same as the above.

Definitions & Names

We can define names and reference them later:

```
%-
```

```
(:def gambling
  (:oneof
    (| "heads")
     (| "tails")))
(:def main
  gambling)
```

We can emd run this and it will give the same results as above.

Branching

When you use :oneof, Dickinson picks one of the branches with equal probability. If this is not what you want, you can use :branch:

```
%-
(:def unfairCoin
  (:branch
    (| 1.0 "heads")
    (| 1.1 "tails")))
(:def main
  unfairCoin)
This will scale things so that picking "tails" is a little more likely.
Interpolation
We can recombine past definitions via string interpolation:
%-
(:def adjective
  (:oneof
    (| "beautiful")
    (| "auspicious")
    (| "cold")))
(:def main
  "What a ${adjective}, ${adjective} day!")
Multi-Line Strings
For large blocks of text, we can use multi-line strings.
(:def twain
  111
  Truth is the most valuable thing we have - so let us economize it.
    - Mark Twain
  ''')
```

Expressions

Multiline strings begin and end with '''.

Branches, strings, and interpolations are expressions. A : def can attach an expression to a name.

%-

```
(:def color
  (:oneof
    (| "yellow")
    (| "blue")))

(:def adjective
    (:oneof
        (| "beautiful")
        (| "auspicious")
        (| color)))

(:def main
    "What a ${adjective}, ${adjective} day!")
```

Branches can contain any expression, including names that have been defined previously (such as color in the example above).

Lambdas

Lambdas are how we introduce functions in Dickinson.

```
(:def sayHello
  (:lambda name text
   "Hello, ${name}."))
```

Note that we have to specify the type of name - here, it stands in for some string, so it is of type text.

We can use sayHello with \$ (pronounced "apply").

```
(:def name
  (:oneof
    (| "Alice")
    (| "Bob")))

(:def main
    ($ sayHello name))

We can emd run this:
Hello, Bob.
$ f x corresponds to f x in ML.
```

Matches & Tuples

Suppose we want to randomly pick quotes. First we define a function to return a quote by Fiona Apple:

```
(:def fionaAppleQuote
  (:oneof
    "You're more likely to get cut with a dull tool than a sharp one."
      111)
    (|
      "You forgot the difference between equanimity and passivity."
      ''')))
Then we can define quote, which returns a quote as well as the person who said
(:def quote
  (:oneof
    (| ("« Le beau est ce qu'on désire sans vouloir le manger. »", "Simone Weil"))
    (| (fionaAppleQuote, "Fiona Apple"))))
Each branch returns a tuple.
We can use the :match construct to format the result of quote, viz.
(:def formatQuote
  (:lambda q (text, text)
    (:match q
      [(quote, name)
        ${quote}
            - ${name}
        '''])))
(:def main
  $ formatQuote quote)
We can emd run this:
"You forgot the difference between equanimity and passivity."
    - Fiona Apple
Note the use of the :lambda in formatQuote; we specify the type (text, text).
Tags
Tags can be used to split things based on cases.
tydecl number = Singular | Plural
(:def indefiniteArticle
```

```
(:lambda n number
  (:match n
    [Singular "a"]
    [Plural "some"])))
```

Note that we specify the type number in (:lambda n number ...).

Tags themselves must begin with a capital letter while types begin with a lowercase letter.

Tags are a restricted form of sum types.

Types

REPL

```
To enter a REPL:
emd repl
This will show a prompt
emd>
If we have
%-
(:def gambling
  (:oneof
    (| "heads")
    (| "tails")))
in a file gambling.dck as above, we can load it with
emd> :l gambling.dck
We can then evaluate gambling if we like
emd> gambling
or manipulate names that are in scope like so:
emd> "The result of the coin toss is: ${gambling}"
We can also create new definitions:
emd> (:def announcer "RESULT: ${gambling}")
emd> announcer
Inspect the type of an expression with :type:
```

```
emd> :type announcer
text
We can define types in the REPL:
emd> tydecl case = Nominative | Oblique | Possessive
emd> :type Nominative
case
```

Saving & Restoring States

We can save the REPL state, including any definitions we've declared during the session.

```
emd> :save replSt.emdi
If we exit the session we can restore the save definitions with
emd> :r replSt.emdi
emd> announcer
For reference information about the Dickinson REPL:
:help
```

Builtins

emd> :list

Dickinson has several builtin functions. You can see all names in scope (including builtins) with :list, viz.

```
oulipo
allCaps
capitalize
titleCase

We can inspect the type like defined names:
emd> :type allCaps
(-> text text)

Try it out:
emd> $ allCaps "Guilt and self-laceration are indulgences"
GUILT AND SELF-LACERATION ARE INDULGENCES
```

Lints

emd has a linter which can make suggestions based on probable mistakes. We can invoke it with emd lint:

```
emd lint silly.dck
```

Libraries

Dickinson allows pulling in definitions from other files with :include.

Using Libraries

Example

Writing Libraries

Libraries can contain definitions and type declarations.

You can run emd check on a library file to validate it.

Scripting

```
emd ignores any lines staring with #!; put
#!/usr/bin/env emd
and the top of a file to use emd as an interpreter. As an example, here is an implementation of the Unix fortune program as a script:
#!/usr/bin/env emd
%-
(:def adjective
  (:oneof
    (| "good")
    (| "bad")))
(:def main
    "You will have a ${adjective} day")
```

Examples

Cowsay

Here is a variation on cowsay:

Noun Declension

We can use tuples and tags to model nouns and noun declension.

```
tydecl case = Nominative | Accusative | Dative | Genitive | Instrumental
tydecl gender = Masculine | Feminine | Neuter
tydecl number = Singular | Plural
; demonstrative pronouns
; "this" or "these"
(:def decline
  (:lambda x (case, gender, number)
    (:match x
      [(Nominative, Masculine, Singular) "bes"]
      [(Accusative, Masculine, Singular) "pisne"]
      [(Genitive, (Masculine|Neuter), Singular) "bisses"]
      [(Dative, (Masculine|Neuter), Singular) "bissum"]
      [(Instrumental, (Masculine|Neuter), Singular) "bys"]
      [((Nominative|Accusative), Neuter, Singular) "pis"]
      [(Nominative, Feminine, Singular) "peos"]
      [(Accusative, Feminine, Singular) "pas"]
      [((Genitive|Dative|Instrumental), Feminine, Singular) "bisse"]
      [((Nominative|Accusative), _, Plural) "pas"]
      [(Genitive, _, Plural) "pissa"]
      [(Dative, _, Plural) "pissum"]
      )))
In the REPL:
emd> $ decline (Nominative, Feminine, Singular)
This actually has no element of randomness but such capabilities are important
for agreement in longer generative texts.
For guidance:
emd> :type decline
(-> (case, gender, number) text)
Shakespearen Insult Generator
Inspired by the Shakespeare Insult Kit's insult table, we can generate our own
insults.
%-
(:def adjective
  (:oneof
```

(| "artless")

```
(| "base-court")
  (| "bawdy")
  (| "bat-fowling")
    ...

(:def noun
  (:oneof
     (| "apple-john")
     (| "baggage")
     (| "barnacle")
     (| "bladder")
    ...

(:def main
     ("Thou ${adjective} ${adjective} ${noun}!"))
Run it get something like:
Thou beslubbering clouted hedge-pig!
See the full example in examples/shakespeare.dck.
```

Lyrics Bot

Lyrics bots sample lyrics from some particular artist; see the africa by toto bot for an example.

We can make our own Fiona Apple bot, viz.

See the full example in examples/fionaBot.dck