Proposal: File and Directory Manipulation Language (FDL)

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September 25, 2013

1 Motivation

With the proliferation of storage devices, and the rise of mobile and cloud computing, users must now manage a large number of files scattered across several locations. Furthermore, with the availability of inexpensive storage options, users do not feel the need to delete files, often leading to an unmanageable accumulation of files. Thus the problem of accessing and organizing multiple files quickly and easily across diverse storage media is becoming increasingly important.

While the GUI offered by various operating systems is inefficient for handling large number of files and directories at the same time, the command line interface on the other hand requires users to learn complex Swiss-knife like commands and their innumerable options, even to perform basic operations. What is required is a programming language, that allows users to write simple programs that perform both specialized as well as routine tasks to efficiently and easily organize their files and directories.

2 Description

File and Directory Manipulation Language (FDL, pronounced fiddle) solves this problem by providing a simple and intuitive syntax for managing files and directories. By providing the user with new data types, and an extensive list of mathematical and logical operators, what used to be tedious and time consuming will now be easy and fast.

Users can write programs that organize their file systems by conveniently copying files and directories to different locations, and removing files and directories from specific file paths, through the use of mathematical operators. Users can loop through subdirectories and files contained within a chosen directory, with a template to browse the file/directory tree stemming from that directory by specifying different levels. One example is the ability to perform a function on all nodes of the tree at a certain level away from the root directory.

Files can be organized in this manner by the attributes spanning from last modified date to size, and additional, customized tags can be added to files for organizational purposes. Customized tags can be serialized and stored on the machine in XML format, to be loaded when users are navigating the file system.

3 Syntax

3.1 Basic Data Types

primitive	Description
int	The set of all positive natural numbers: $\mathbb{N}^0 = \{0, 1, 2, 3, \dots, k\}$
bool	Used to compare two files or directories for equality. Returns 1 for $true$ and 0 for <i>false</i> .
string	A sequence of <i>characters</i> surrounded by quotes.
dir	Object that holds the path to a <i>collection</i> of 0 or more <i>files</i> in memory. Directories can contain any number of <i>files</i> and any number of <i>sub-directories</i> .
file	Object that has a <i>file_type</i> , <i>modified_date</i> , <i>created_date</i> , and 0 or more customized <i>tags</i> .

3.2 File and Directory Attributes

attribute	Description
created_date	Field that holds the date when a <i>file</i> or <i>directory</i> was created.
$modified_date$	Field that holds the date of the last time a <i>file</i> or <i>directory</i> was modified.
file_type	Field that holds the type of a <i>file</i> . (ex. 'txt', 'jpeg').
tag	Field that holds a <i>customized association</i> of a <i>file</i> .
path	Field that holds the path of the <i>file</i> or <i>directory</i> .
name	Field that holds the name of the <i>file</i> or <i>directory</i> .
level	Field that tracks the depth (an integer) at which a given <i>file</i> or <i>directory</i> is with respect to the root.

3.3 Mathematical Operators

operator	Description
+	Used to add <i>files</i> to <i>directories</i> and also to append <i>strings</i> .
_	Used to remove 1 or more <i>files</i> from a <i>directory</i> .
,	Used to specify multiple objects that should be evaluated separately by the previous operator.
=	Assignment operator.
+=	For a <i>directory</i> it is used to add a <i>file</i> or <i>sub-directory</i> to the <i>directory</i> . For integers, it is the <i>addition and assignment</i> operator.
_ =	For a <i>directory</i> it is used to remove a <i>file</i> or <i>sub-directory</i> to from <i>directory</i> . For integers, it is the <i>substraction and assignment</i> operator.

3.4 Logical Operators

operator	Description
==	Equality operator.
! =	Inequality operator.
>	Used for checking the level of a <i>sub-directory</i> (select <i>files</i> at a level <i>greater than</i> the current <i>directory</i>), and for comparing <i>integers</i> .
>=	Used for checking the level of a <i>sub-directory</i> (select <i>files</i> at a level <i>greater than or equal to</i> the current <i>directory</i>), and for comparing <i>integers</i> .
<	Used for checking the level of a <i>sub-directory</i> (select <i>files</i> at a level <i>less than</i> the current <i>directory</i>), and for comparing <i>integers</i> .
<=	Used for checking the level of a <i>sub-directory</i> (select <i>files</i> at a level <i>less than</i> or equal to the current <i>directory</i>), and for comparing <i>integers</i> .

3.5 Control Statements

3.5.1 *if-then-else*

```
if <condition> then
    <expression>
else
    <expression>
end
```

3.5.2 while

```
while <condition> then
      <expression>
end
```

3.5.3 for

for <identifier> in <directory> level <logical operator> <integer: default = all> do
 <expression>
end

3.6 Function Definition

```
def <identifier> (<parameter list>)
        <expression>
end
```

4 Example Programs

4.1 Case 1:

Write a program that can pickup all .jpg files in a directory, or sub-directory, and create new folders by date and save copies in the respective folder.

```
def main()
1
          dir D1 = '/SAMPLE_PATH' //path to the source directory
2
          string str = '' //path to the destination folder
3
4
          // we expect file_temp will loop over all files in "D1" including subfolders
\mathbf{5}
          for file_temp in D1 do
6
            if file_temp.type == 'jpeg' then
7
              // we wish to name the folders with date on which images were created
8
              // the below stmt creates(in case it didnt exist) or points dtemp to the folder.
9
              dir dir_temp = str + file_temp.Date
10
              dir_temp += file_temp
11
            end
12
          end
13
        end
14
```

4.2 Case 2:

A user has downloaded several project folders from a course website and would like to separate the code and document files in these folders and organize them into two folders.

```
def main()
1
          //Assuming project folders were unzipped in directory W4115
2
          dir desktop = '~/Desktop'
3
          dir projects = desktop.path + '/W4115'
4
5
          //Create new directories in the desktop
6
          dir project_code = desktop.path + '/projectCode'
7
          dir project_docs = desktop.path + '/projectDocs'
8
9
          for dir_temp in projects do
10
            for file_temp in dir_temp level <= 3 do</pre>
11
              if file_temp.type == 'ml' then
12
                projectCode += file_temp
13
              else if file_temp.type == 'pdf'
14
                projectDocs += file_temp
15
16
              end
            end
17
          end
18
        end
19
```

4.3 Case 3:

Suppose there is a group of peers who want to share pictures, or any other file, amongst themselves. One of them should be able to take the shared files, and copy them, but some duplicates may exist. That individual should be able to write a program that deletes the duplicates and copies all the distinct files to a new directory.

```
def main()
1
          dir D1 = '' //path to the first source directory
2
          dir D2 = '' //path to the second source directory
3
          dir D3 = '' //path to the destination directory with no duplicates
4
          string duplicate_file_path //list of comma separated duplicate files paths
5
6
          //We wish to compare files in the two folder(and subfolders)
7
          for file_temp1 in D1 do
8
            bool flag = true
9
            for file_dest in D3 do
10
              if file_temp1.type == 'jpeg' then
11
                 if file_temp1.name == file_dest.name then
12
                   // duplicate file found
13
                   flag = false
14
                   duplicate_file_path += ', ' + file_temp1.path
15
                   D1 -= file_temp1 // delete duplicate from original
16
                  break
17
                 end
18
              end
19
            end
20
            if flag == true then
21
              D3 += file_temp1
22
            end
23
          end
24
25
          for file_temp2 in D2 do
26
            bool flag = true
27
            for file_dest in D3 do
28
              if file_temp.type == 'jpeg' then
29
                 if file_temp2.name == file_dest.name then
30
                   flag = false
31
                   duplicate_file_path += ', ' + file_temp1.Path
32
                  D1 -= file_temp2
33
                  break
34
                 end
35
              end
36
          end
37
          if flag == true then
38
            D3 += file_temp2
39
          end
40
        end
41
```

4.4 Case 4:

User has copied 500 image files from his camera to a folder Canon, and would like to rename all of them to something meaningful.

```
def main()
1
          dir camera = input('Enter device path: ')
2
          string name_prefix = input('Enter name prefix: ')
3
          dir myPictures = '~/Desktop/MyPictures'
4
5
          int count = 1
6
          for file in camera do
            if file.type == 'jpeg' then
8
              file.name = name_prefix + string(count) //Convert int to string
9
              count = count + 1
10
              myPictures += file
11
            end
12
          end
13
        end
14
```

4.5 Case 5:

Using custom tags to list all ebooks that have been read from a folder containing ebooks organized into subfolders A-Z, and add the wishlist tag to all other ebooks.

```
def main()
1
          dir library = '~/Desktop/Ebooks'
2
          print 'List of books read: \n'
3
          for file in library level='all' do
4
            if file.tag == 'read' then
\mathbf{5}
               print file.name + '\n'
6
            else
7
               file.tag = 'wishlist'
8
            end
9
          end
10
        end
11
```