

Python - import all image sequences under folder

```
"""Finds and creates nodes for file sequences in an entire directory tree"""
# This has the user select a folder, then creates Read nodes
# for all files and sequences under that folder
# lewis@lewissauders.com 03/2011

import os, nuke, re, time

from curses.ascii import isprint

# Returns a printable version of the input
def printable(input):
    return ".join(char for char in input if isprint(char))

# Returns a list of all folder paths beneath the given head folder
def folders(head):
    head = head.rstrip('/')

    ret = []
    ret.append(head)
    for (root, dirs, files) in os.walk(head, followlinks=True):
        for d in dirs:
            ret.append(root + '/' + d)
    return ret

# Returns a Nuke-style list of image sequences under the given folder
def seqs(path):

    prog = nuke.ProgressTask("Looking...")
    prog.setProgress(0)

    all_folders = folders(path)
```

```

chunk_list = []

i = 0

for f in all_folders:
    prog.setMessage("Looking under " + os.path.basename(f))
    prog.setProgress((100 * i)/len(all_folders))

    time.sleep(0.01)

    raw = nuke.tcl('filename_list -compress "' + f + '"')

    if raw == None:
        continue

    # Little state machine which munches through the string,
    # working out how to separate it

    inside = False      # True when current char is inside {} pair
    sep = False         # True when the current char is { or } or space
    prev_inside = False
    prev_sep = True
    chunk = f + '/'

    for c in raw:
        if c == '{':
            sep = True
            inside = True
        elif c == '}':
            sep = True
            inside = False
        elif c == ' ' and not inside:
            sep = True
        elif c == ' ' and inside:
            sep = False
        else:
            sep = False

        if sep:
            if not prev_sep:
                # End of word
                chunk_list.append(chunk)
                chunk = f + '/'

```

```

else:
    # Start or middle of chunk
    chunk = chunk + c

    prev_sep = sep
    prev_inside = inside

# Get final chunk
chunk_list.append(chunk)
i = i + 1

# Lose folders and .ifds, keep files
chunk_list_no_folders = []
for f in chunk_list:
    if os.path.isdir(f):
        continue
    if re.search('\.ifd ', f) != None:
        continue
    if re.search('\.ifd.old', f) != None:
        continue
    if printable(f) != f:
        # Non-ASCII characters - skip it
        continue
    chunk_list_no_folders.append(f)
chunk_list_no_folders.sort()

del prog

return chunk_list_no_folders

# Prompt for a folder then create a pile of Read nodes
def doit():
    # Get the selected node, and the path on its 'file' knob if it
    # has one, or failing that, its 'proxy' knob, if it has that.
    sel_node = None
    default_dir = None
    try:
        sel_node = nuke.selectedNode()
    except:
        pass
    if ( sel_node is not None ) and ( sel_node != " "):

```

```

if 'file' in sel_node.knobs():
    default_dir = sel_node['file'].value()
if (default_dir == None or default_dir == "") and 'proxy' in sel_node.knobs():
    default_dir = sel_node['proxy'].value()

# Revert default_dir to None if it's empty so that the file browser
# will do its default unset behaviour rather than open on an empty path.
if default_dir == "":
    default_dir = None

#
# (Above lines robbed from nukescripts.create)
#
p = nuke.getClipname("Read folder recursively...", default=default_dir, multiple=False)

if p == None:
    return

sequences = seqs(p)

# Pops up a panel with an editable textbox with all the paths
lines = ""
for s in sequences:
    lines = lines + s + '\n'
p = nuke.Panel('Found these files...')
p.addMultilineTextInput('Found:', lines)
p.setWidth(1720)
if not p.show():
    return

for f in p.value('Found:').splitlines():
    if f != "":
        nuke.createNode('Read', 'file {%s}' % f)

doit()

```

Revision #1

Created 21 November 2022 16:03:31 by Anthony
 Updated 21 November 2022 16:03:54 by Anthony