Export Code

November 23, 2021

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[1]: import os
[2]: def walkp(b, replace='', skip=[]):
         ps = []
         for root, folders, files in os.walk(b):
             rest = root.replace(replace, "").lstrip(os.path.sep)
             if rest.startswith('.'):
                 continue
             ps = [rest]
             for fo in folders:
                 if not fo in skip and not fo.startswith('.'):
                     ps.append(walkp(os.path.join(root, fo), b, skip=skip))
             fis = \Pi
             for fi in files:
                 if not fi in skip and not fi.startswith('.'):
                     fis.append(fi)
             ps.append(fis)
             break
         return ps
     def walkd(b, replace='', skip=[]):
         ps = \{\}
         for root, folders, files in os.walk(b):
             rest = root.replace(replace, "").lstrip(os.path.sep)
             if rest.startswith('.'):
                 continue
             ps[rest] = []
             for fo in folders:
                 if not fo in skip and not fo.startswith('.'):
                     ps[rest].append(walkd(os.path.join(root, fo), b, skip=skip))
             fis = []
             for fi in files:
                 if not fi in skip and not fi.startswith('.'):
                     fis.append(fi)
             ps[rest].append(fis)
             break
         return ps
```

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[3]: base = '/home/julian/Downloads/Github/contrastive-predictive-coding/'
     1 = walkd(base, base, skip=['models', 'models_symbolic_links', '__pycache__'])
[4]: #print(str(l).replace(',', '\n').replace("'", '').replace("_", '\\_'))
[8]: def print_latex_code(base, replace= '', folder_filter_fns=[],__
     →file_filter_fns=[], subsection_level=0):
         for root, folders, files in os.walk(base):
             if not (folders == [] and files == []):
                 long_name = ' -> '.join(base.replace(replace, '').split(os.path.
     ⇒sep))
                 print(make_section(subsection_level, os.path.basename(base),__
      →long_name)+' (folder)')
                 #print('\t'*subsection level)
             for fo in sorted(folders):
                 if not any([fn(fo) for fn in folder filter fns]):
                     print_latex_code(os.path.join(root, fo), replace,__
     →folder_filter_fns, file_filter_fns, subsection_level+1)
             for fi in sorted(files):
                 if not any([fn(fi) for fn in file_filter_fns]):
                     long_name = ' -> '.join(os.path.join(base,fi).replace(replace,__
     →'').split(os.path.sep))
                     print(make_section(subsection_level+1, fi, long_name) +"__
     #print('\t'*(subsection_level+1)+"code")
                     if fi.endswith('.pdf'):
                         print('\t'*(subsection_level+1)+
                           f'\\includepdf[pages=-]{{"{os.path.join(base,fi)}"}}')
                     else:
                         print('\t'*(subsection level+1)+
                           f'\\lstinputlisting[language=Python]{{"{os.path.
     →join(base,fi)}"}}')
             break
     def make_section(subsection_level, short_name, long_name):
         sec = '\t'*subsection_level+'\\'
         if subsection level < 3:
             sec += 'sub'*subsection_level+'section'
         elif subsection level == 3:
             sec += 'paragraph'
         elif subsection level == 4:
             sec += 'subparagraph'
         elif subsection level > 4:
             return ''
         short_name = short_name.replace('_', '\\_')
         long_name = long_name.replace('_', '\\_')
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[9]: folder_filter_fns = [
         lambda x: x.startswith('.'),
         lambda x: 'pycache' in x,
         lambda x: x == 'models',
         lambda x: x == 'models_symbolic_links',
         lambda x: x == 'data_output',
         lambda x: x == 'images'
     file_filter_fns = [
         lambda x: x.startswith('.'),
         lambda x: not (x.endswith('.py') or x.endswith('.pdf')),
         lambda x: x == '__init__.py'
     print_latex_code(base, base, folder_filter_fns, file_filter_fns, 0)
    \section[]{} (folder)
            \subsection[architectures\_baseline] {architectures\_baseline} (folder)
                    \subsubsection[baseline\ cnn\ v0.py]{architectures\ baseline ->
    baseline\_cnn\_v0.py} (code)
    \lstinputlisting[language=Python]{"/home/julian/Downloads/Github/contrastive-
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return sec+f'[{short_name}]{{{long_name}}}'

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baseline\conv.y7.py (code)
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-> baseline\_convencoder.py} (code)
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baseline\conv_v7.py (code)
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