```
Makefile
Nov 07, 19 14:40
                                                                                                                                                                                                                                          Page 1/3
       VERSION
                                           = 1.6.3
       RELEASE
                                           = 2
       DATE
                                           = $(shell date)
       NEWREL FASE
                                           = \$ (shell echo \$$ ((\$ (RELEASE) + 1)))
       PYTHON
                                           = python
       PROJECT_NAME
                                              = profile_projects
       TOPDIR = $(shell pwd)
                       = src examples
      PYDIRS
      PYDIRS = src examples
EXAMPLEDIR = examples
      MANPAGES = A2PS2S1C = /bin/a2ps --sides=2 --medium=Letter --columns=1 --portrait --line-numbers=1 --font-size=8
11
12
                             = ./tmp
= ./docs
13
       DOCS
14
15
      SHELL := /bin/bash
17
18
       #all: rpms
      all: pdf
19
20
       {\it \#https://stackoverflow.com/questions/6273608/how-to-pass-argument-to-makefile-from-command-line}
21
       args = 'arg="$(filter-out $@,$(MAKECMDGOALS))" && echo $${arg:-${1}}
22
23
24
25
       versionfile:
26
                         echo "version:" $ (VERSION) > etc/version echo "release:" $ (RELEASE) >> etc/version
27
28
                         echo "source build date:" $(DATE) >> etc/version
29
30
31
      manpage:
32
                          \textbf{for} \ \texttt{manpage in \$ (MANPAGES); do (pod2man --center=\$\$manpage --release="" ./docs/\$\$manpage.pod > ./docs/\$$manpage.pod > ./docs/\$$manpage.pod > ./docs/\$$manpage.pod > ./docs/\$$manpage.pod > ./docs/$$manpage.pod > ./docs/$
       $manpage.1); done
33
34
      build: clean
                         $(PYTHON) setup.py build -f
37
      clean: cleantmp
38
                         -rm -f MANIFEST
39
                         -rm -rf dist/ build/
40
41
42
                         -rm -rf rpm-build/
43
                         -rm -rf deb-build/
44
                         -rm - rf docs/*.1
                         -{\tt rm} -f etc/version
45
                         -find . -type f -name *.pyc -exec rm -f {} \;
-find . -type f -name *~ -exec rm -f {} \;
46
47
       clean_hard:
                          -rm -rf $(shell $(PYTHON) -c "from distutils.sysconfig import get_python_lib; print get_python_lib()")/adagios
50
51
52
      clean_hardest: clean_rpms
53
54
55
56
      install: build manpage
                         $(PYTHON) setup.py install -f
57
58
       install hard: clean_hard install
59
60
       install_harder: clean_harder install
61
63
      install_hardest: clean_harder clean_rpms rpms install_rpm
64
      install rpm:
65
                          -rpm -Uvh rpm-build/adagios-$ (VERSION) -$ (NEWRELEASE) $ (shell rpm -E "%{?dist}").noarch.rpm
66
67
      recombuild: install_harder
70
      clean rpms:
71
                          -rpm -e adagios
72
73
      sdist:
74
                         $(PYTHON) setup.py sdist
75
77
      pychecker:
                          -for d in $(PYDIRS); do ($(MAKE) -C $$d pychecker); done
78
79
80
                          -for d in $(PYDIRS); do ($(MAKE) -C $$d pyflakes ); done
81
       money: clean
                          -sloccount --addlang "makefile" $ (TOPDIR) $ (PYDIRS) $ (EXAMPLEDIR)
83
84
      testit: clean
85
```

```
87
    unittest:
               -nosetests -v -w test/unittest
89
90
    rpms: build sdist
91
              mkdir -p rpm-build

cp dist/*.gz rpm-build/
rpmbuild --define "_topdir%(pwd)/rpm-build" \
--define "_builddir%{_topdir}" \
92
93
95
              --define "_rpmdir%{_topdir}" \
--define "_scremdir%{_topdir}" \
--define "_scremdir%{_topdir}" \
--define '_rpmfilename %%{NAME}-%%{VERSION}-%%{RELEASE}.%%{ARCH}.rpm' \
96
97
98
               --define "_specdir %{_topdir}" \
--define "_sourcedir %{_topdir}"
99
100
              -ba adagios.spec
    debs: build sdist
102
              mkdir -p deb-build
cp dist/*gz deb-build/adagios_${VERSION}.orig.tar.gz
103
104
                   -r debian.upstream deb-build/debian
105
               cd deb-build/; \
106
                 tar -zxvf adagios_${VERSION}.orig.tar.gz ; \
107
                 cd adagios-${VERSION} ;\
                 cp -r ../debian debian ;\
debuild -i -us -uc -b
109
110
111
    coffee:
112
              cd adagios/media/js/ && coffee -c adagios.coffee
113
114
    trad: coffee
116
              cd adagios && \
              django-admin.py makemessages --all -e py,html && \
django-admin.py makemessages --all -d djangojs && \
117
118
              django-admin.py compilemessages
119
120
    #Ref: https://stackoverflow.com/questions/1490949/how-to-write-loop-in-a-makefile
     # MANIFEST
122
    SRC1= Makefile README.md Cargo.toml
123
    #SRC2= helper.rs lib.rs macros.rs
#SRC3= metric.rs simple.rs
124
125
    #SRC2= manage.py profiles_projects-dir-layout.txt
126
127
    cleantmp:
128
              rm -f ${A2PSTMP}/*.ps ${A2PSTMP}/*.pdf
130
    ps: cleantmp
              $(foreach var, $(SRC1), ${A2PS2S1C} $(var) --output=${A2PSTMP}/$(var).ps;)
$(foreach var, $(SRC2), ${A2PS2S1C} $(var) --output=${A2PSTMP}/$(var).ps;)
131
132
133
    allpdf: pdf
134
              make -C src pdf
              make -C examples pdf
136
137
    pdf: ps
138
               (foreach var, (SRC1), (cd {A2PSTMP};ps2pdf (var).ps (var).pdf);)
139
               (foreach\ var,\ (SRC2),\ (cd\ (A2PSTMP);ps2pdf\ (var).ps\ (var).pdf);)
140
                  -f ${A2PSTMP}/*.ps
141
142
               cp ${A2PSTMP}/*.pdf
                                          ${DOCS}/
143
144
    tree: clean
              tree -L 4 > ${PROJECT_NAME}-dir-layout.txt
145
146
147
    # https://stackoverflow.com/questions/7507810/how-to-source-a-script-in-a-makefile/7508273
    activate:
149
               @echo "Run command"
               @echo "source ./env/bin/activate"
150
               @echo " deactivate to exit'
151
152
    status:
153
              git status
154
    commit:
               git commit -am "$(call args, Automated lazy commit message without details, read the code change)" && git push
156
157
   test: testmetric testsimpleOK testsimpleNOTOK testsimple2OK testsimple2NOTOK
158
159
              echo
    testmetric:
160
               cargo run --example metric -- 1
161
    testsimpleOK:
163
                      run --example simple -- itsfine
    testsimpleNOTOK:
164
              cargo run --example simple -- haaa
165
166
    testsimple2OK:
167
                       run --example simple2 -- itsfine
168
    testsimple2NOTOK:
169
170
               cargo run --example simple2 -- haaa
171
```

Makefile Nov 07, 19 14:40 Page 3/3 172 install-examples: cargo install -v --force --example simple --path . cargo install -v --force --example metric --path . cargo install -v --force --example simple2 --path . ls -lrt ~/.cargo/bin/* 175 176 177