## Appendix 1

```
dicta.py
#!/usr/local/bin/python3
# Paul Evans (10evans@cua.edu)
# 25 Oct - 8 Nov 2015
# 17 Oct - 24 Oct 2013
import re
import sys
def main():
   f = open('./edF.txt', 'r')
   file = f.read()
   toc = open('./toc_all.txt', 'r')
   dictionary Fr = {} # Friedberg
   dictionary_1r = {} # first recension
   dictionary_2r = {} # second recension
   # (?<=...) positive lookbehind assertion.
   dicta = re.findall('(?:\<T [AP]\>|(?<=\<T [AP]\>))(.*?)' # dictum starts with dictum ante or dictum
post tag.
       '(?:'
                              # non-capturing group.
           '\<1 [CD][CP]?\>|' # dictum ends with major division,
           '\<2 \d{1,3}\>|'
                            # or number of major division,
           '\<3 \d{1,2}\>|'
                            # or number of question,
           '\<P 1\>|'
                            # or Palea,
           '\<T [AIPRT]\>' # or inscription or text tag.
       ')', file, re.S)
                         # re.S (re.DOTALL) makes '.' special character match any character
including newline.
   print('expected 1277 dicta, found ' + str(len(dicta)) + ' dicta', file=sys.stderr)
```



```
for dictum in dicta:
        dictum = re.sub('\<S \d{1,4}\>\<L 1\> \-\d{1,4}\+', '', dictum) # remove page and line number tags.
        dictum = re.sub('\<P 1\> \-\[PALEA\.\+', '', dictum) # remove Palea tags.
        dictum = re.sub('\-.*?\+', '', dictum)
        dictum = re.sub(re.compile('\-\[.*?\]\+', re.S), '', dictum)
       dictum = re.sub('\s+', ' ', dictum)
dictum = re.sub('^\s+', '', dictum) # remove leading whitespace characters
        dictum = re.sub('\s+$', '', dictum) # remove trailing whitespace characters
        key = toc.readline().rstrip()
        if key in dictionary Fr:
        # if there's already a dictionary entry with this key, merge the entries
            # print('duplicate key: ' + key, file=sys.stderr)
            dictum = dictionary Fr[key] + ' ' + dictum
        dictionary Fr[key] = dictum
   keys = tuple(open('./toc 1r.txt', 'r'))
   for key in keys:
        kev = kev.rstrip()
        dictionary 1r[key] = dictionary Fr[key] # copy dictum from Friedberg dictionary into first-
recension dictionary
   keys = tuple(open('./toc 2r.txt', 'r'))
   for key in keys:
        key = key.rstrip()
        dictionary 2r[key] = dictionary Fr[key] # copy dictum from Friedberg dictionary into second-
recension dictionary
   keysandpatterns = [
       {'key': 'D.25 d.p.c.1', 'pattern': '(Ex hac epistola liquet, quid cuiusque offitii sit\.)'},
       {'key': 'D.25 d.p.c.3', 'pattern': '(Nunc autem per.*?mentem eius remordeat\.)'},
       {'key': 'D.26 d.p.c.4', 'pattern': '(Iohannes etiam Baptista.*?alteram habuisse probantur\.)'},
       {'key': 'D.30 d.a.c.1', 'pattern': '(Illud autem, quod.*?que coniugium detestabatur,)'},
       {'key': 'D.31 d.p.c.11', 'pattern': '(Ut igitur ex.*?reddere non ualent. Sed obicitur illud
```

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```
Tripartitae ystoriae:)'},
       {'key': 'D.42 d.p.c.1', 'pattern': '(Hinc etiam Iohannes.*?de ecclesia eiciebat\.)'},
       {'key': 'D.45 d.p.c.17', 'pattern': '(Hinc etiam alibi.*?uero patrem exhibeat.")'},
       {'kev': 'D.47 d.p.c.8', 'pattern': '(Necesse est etiam.*?sollicitam diligentiam exhibebit\?)'},
       {'key': 'D.54 d.p.c.23', 'pattern': '(Ecce, quomodo serui.*?quomodo non admittantur\.)'},
       {'key': 'D.63 d.p.c.28', 'pattern': '(Verum, quia inperatores.*?anathematis uinculo
innodaretur,)(.*?)(Postremo presentibus legatis.*?ecclesiae Dei conferentes\.)'},
       {'key': 'D.63 d.p.c.34', 'pattern': '(Ex his constitutionibus.*?habita constitutum est\.)'},
       {'key': 'D.68 d.p.c.2', 'pattern': '(Quod ergo consecratus.*?ad cautelam salutis\.)'},
       {'key': 'C.1 q.1 d.p.c.51', 'pattern': '(Sed notandum est.*?Non sanat baptismus perfidorum,
etc.")'},
       {'key': 'C.1 q.1 d.p.c.123', 'pattern': '(Quolibet ergo munere.*?falsa diiudicatur ordinatio\.)'},
       {'key': 'C.1 q.4 d.p.c.9', 'pattern': '(Cum ergo de baptizatis.*?impediat nomen erroris\.)'},
       {'key': 'C.1 q.4 d.p.c.12', 'pattern': '(Ignorabat autem Petrus.*?permittitur ignorare, aliis
non\.)'}.
       # {'key': 'C.2 q.3 d.p.c.7', 'pattern': '(Notandum quoque est.*?quod obiecerat desistat\.)'}, # @.2
       {'key': 'C.2 q.3 d.p.c.7', 'pattern': '(Notandum quoque est.*?in Libro Capitulorum:)'}, # @.2
       {'key': 'C.2 q.6 d.p.c.31', 'pattern': '(Forma uero appellationis.*?in scriptis fieri debent\.)'}.
       {'key': 'C.2 q.6 d.p.c.39', 'pattern': '(Cum autem in.*?suam agere oportet\.)'},
       { 'key': 'C.2 q.7 d.p.c.40', 'pattern': '(Cum ergo Petrus.*?suscipere reprehensionem
subditorum\.)'},
       {'key': 'C.2 q.8 d.p.c.5', 'pattern': '(Sed Calixtus Papa.*?per epistolam accusare audeat\.)'},
       {'key': 'C.3 q.1 d.p.c.6', 'pattern': '(Patet ergo, quod.*?quam uocentur ad causam\.)'},
       {'key': 'C.3 q.11 d.p.c.3', 'pattern': '(Hoc autem intelligendum.*?auctoritatibus non
prohibetur\.)'},
       # {'key': 'C.4 q.2 d.p.c.3', 'pattern': '(Sed obicitur illud.*?humanae actionis trahenda\.)'},
       {'key': 'C.5 q.3 d.p.c.1', 'pattern': '(Ecce episcopus.*?se agere licet\.)'},
       {'key': 'C.6 q.1 d.p.c.21', 'pattern': '(Verum hoc Augustini.*?accusatione ipse repellit\.)'},
       {'key': 'C.11 q.1 d.p.c.34', 'pattern': '(Non ait propter.*?quam criminalem intelligens\.)'},
       {'key': 'C.11 q.3 d.p.c.40', 'pattern': '(Premissis auctoritatibus, quibus.*?in se exceperunt\.)'},
       {'key': 'C.13 q.1 d.p.c.1', 'pattern': '(In diocesi autem.*?qui secum erant\.)(.*?)(Quia ergo
nos.*?ad diocesianum transferre\.)'},
       {'key': 'C.13 q.2 d.p.c.3', 'pattern': '(Item Ioseph, moriens.*?eo sepultus est\?)(.*?)(Exemplo
igitur istorum.*?uoluntate tumulandi consistit\.)'},
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{'key': 'C.13 q.2 d.p.c.8', 'pattern': '(Hac nimirum auctoritate.*?quam prohibetur
transscendere\.)'},
       {'key': 'C.14 q.1 d.p.c.1', 'pattern': '(Quia ergo generaliter.*?prohibentur stare coram
iudice\.)'}, # 'stare coram iudice' occurs twice
       {'key': 'C.14 q.2 d.p.c.1', 'pattern': '(Potest etiam intelligi.*?pauperum, testimonium
dicant\.)'},
       {'key': 'C.14 q.5 d.p.c.14', 'pattern': '(Sed hoc multipliciter.*?bonum possunt conuerti\.)'},
       {'key': 'C.15 q.1 d.p.c.3', 'pattern': '(Ex eo autem.*?penam aut gloriam.")'},
       {'key': 'C.15 q.1 d.p.c.11', 'pattern': '(Cum itaque qui.*?Obicitur autem)'},
       {'key': 'C.15 q.1 d.p.c.12', 'pattern': '(Sunt quedam, que.*?muneris executionem inpediunt\.)'},
       {'key': 'C.16 q.1 d.p.c.40', 'pattern': '(.*?)(Ostendit ergo Ieronimus.*?ipsum inperfectis
connumerans\.)(.*?)(Ecce sufficienter monstratum.*?assecuntur potestatis executionem\.)(.*?$)'}, #
inperfectis
       {'key': 'C.16 q.1 d.p.c.47', 'pattern': '(Quod autem dicitur.*?duos potest diuidi,)'},
       {'key': 'C.16 q.1 d.p.c.53', 'pattern': '(Sicut duo episcopatus.*?ad paucitatem redigeretur\.)'},
       {'key': 'C.16 q.3 d.p.c.15', 'pattern': '(Potest etiam aliter.*?obici non potest\.)'},
       {'key': 'C.16 q.3 d.p.c.16', 'pattern': '(Sed sola prescriptione.*?spatio prescribi possunt\.)'},
       {'key': 'C.17 q.2 d.p.c.2', 'pattern': '(Ecce iste se.*?concepit, et ore pronunciauit\.)'}, # 'et
ore pronunciauit' occurs twice
       {'key': 'C.21 q.2 d.p.c.3', 'pattern': '(Sed aliud est.*?omnibus modis prohibetur\.)'},
       {'key': 'C.22 q.1 d.p.c.16', 'pattern': '(Sic etiam cum.*?creatorem iurat mendaciter\.)'},
       {'key': 'C.22 q.2 d.p.c.5', 'pattern': '(Ille ergo falsum.*?esse quod iurat\.)'},
       {'key': 'C.23 q.4 d.p.c.26', 'pattern': '(Potest in hac.*?personae quendam excommunicauerat,)'},
       {'key': 'C.23 q.4 d.p.c.27', 'pattern': '(ostendens, quod peccata.*?potius dissimulanda sunt)'},
       {'key': 'C.23 q.4 d.p.c.30', 'pattern': '(Quod autem peccatum.*?patienter tollerasse
asseritur\.)'},
       {'key': 'C.23 q.8 d.p.c.25', 'pattern': '(Hinc datur intelligi.*?Pontificis fieri debet\.)'},
       {'key': 'C.23 q.8 d.p.c.27', 'pattern': '(Reprehenduntur ergo Gallicani.*?orationibus Deo
conmendent\.)'},
       {'key': 'C.29 q.1 d.a.c.1', 'pattern': '(Quod autem coniugium.*?potest eam dimittere.)'}.
       {'key': 'C.29 q.2 d.p.c.6', 'pattern': '(Cum dicitur: "sciens.*?fraude decepta est;)'},
       {'key': 'C.30 q.4 d.p.c.5', 'pattern': '(Notandum uero est.*?uiro suo cognoscitur\.)'},
       {'key': 'C.31 q.1 d.p.c.7', 'pattern': '(Sed obicitur: Dauid.*?quam significatione futurorum\.)'},
       {'key': 'C.32 q.1 d.p.c.10', 'pattern': '(Si ergo, ut.*?sed adulteri appellantur\.)'},
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{'key': 'C.32 q.4 d.p.c.10', 'pattern': '(Ecce, quod nullo.*?nomine iudicantur indigni\.)'},
       {'key': 'C.33 q.2 d.p.c.9', 'pattern': '(In premissis auctoritatibus.*?eis misericordia
inpendatur\.)'},
       {'key': 'de Pen. D.1 d.a.c.1', 'pattern': '(Utrum sola cordis.*?promereri, iuxta illud)'}, #
d.a.c.1
       {'key': 'de Pen. D.1 d.p.c.87', 'pattern': '(His auctoritatibus asseritur.*?iugiter confiteri
debemus\.)(.*?)(Similiter et illud.*?de penitencia ait:)'},
       {'key': 'de Pen. D.2 d.a.c.1', 'pattern': '(Alii dicunt penitenciam.*?tibi aliquid contingat.")'},
       {'key': 'de Pen. D.2 d.p.c.24', 'pattern': '(Hec itaque karitas.*?redeunt et cetera.")'},
       {'key': 'C.35 q.2 d.p.c.21', 'pattern': '(Hac auctoritate dum.*?ducat in uxorem.")'}, # ducat
   for i in range (len(keysandpatterns)):
        key = keysandpatterns[i]['key']
        pattern = keysandpatterns[i]['pattern']
       result = re.search(pattern, dictionary Fr[key])
        if result:
            if len(result.groups()) == 1:
                dictionary 1r[key] = fixString(result.group(1))
                dictionary 2r[key] = fixString(re.sub(pattern, '', dictionary 2r[key]))
            elif len(result.groups()) == 3:
                dictionary_1r[key] = fixString(result.group(1)) + ' ' + fixString(result.group(3))
                dictionary_2r[key] = fixString(result.group(2))
            elif len(result.groups()) == 5: # C.16 q.1 d.p.c.40
                dictionary_1r[key] = fixString(result.group(2)) + ' ' + fixString(result.group(4))
                dictionary_2r[key] = fixString(result.group(1)) + ' ' + fixString(result.group(3)) + ' ' +
fixString(result.group(5))
       else:
            print('no match: ' + key + '\n' + dictionary Fr[key], file=sys.stderr)
   # insert
   key = 'C.3 q.1 d.p.c.2'
   dictionary 1r[key] = '''Sed notandum est quod restitutio alia fit per presentiam iudicis, ueluti cum
```



```
dicitur a iudice: "Censeo te in integrum restituendum", qua restitutione animo tantum, non corpore
possessio recipitur. Alia fit per executorem iudicis quando restitutus corporalem recipit possessionem.
Queritur ergo que harum concedatur expoliatis, an illa tantum, que fit per sententiam iudicis, an illa
etiam que fit per executorem sententiae, qua expoliatis presentialiter omnia reciduntur. Hec ultima
expoliatis prestanda est.'''
   # append
   key = 'C.3 q.1 d.p.c.6'
   dictionary_1r[key] = dictionary_1r[key] + ''' His ita respondetur. Si uicium electionis ecclesie notum
fuerit et ideo reprobati fuerint et si aliqua uiolentia in sedibus illis irrepserit eiecti restitutionem
postulare non possunt. Si autem ecclesia eos per pacientiam tolerare uoluerit et eis gradum honoris
concesserit et si uiciosa fuerit eorum electio, tamen post eiectionem restituendi sunt, ante regularem ad
svnodi uocationem.'''
   # special fix
   key = 'C.15 q.1 d.p.c.11'
   dictionary 1r[key] = dictionary 1r[key][0:-1] + ':'
   # interpolate
   kev = 'C.15 \ q.3 \ d.p.c.4'
   pattern = '(Cum autem sacris.*?hoc non infertur\.)(.*?)(Quamuis igitur sacris.*?credi non
oportet\.)(.*?$)'
   result = re.search(pattern, dictionary 1r[key])
   if result:
       dictionary 1r[key] = fixString(result.group(1)) + ''' Quecumque enim persone humanis legibus
copulari prohibentur et diuinis, non omnium copula a sacris canonibus admittitur, quorum conuentio legibus
imperatorum indulgetur. ''' + fixString(result.group(3))
       dictionary 2r[key] = fixString(result.group(2)) + ' ' + fixString(result.group(4))
   else:
       print('no match: ' + key + '\n' + dictionary 1r[key], file=sys.stderr)
   # insert
   kev = 'C.21 q.3 d.a.c.1'
   dictionary 1r[key] = '''Quod autem clerici secularium negotiorum procuratores esse non ualeant
auctoritate Calcedonensis synodi probatur in qua sic statutum est legitur:'''
   # append
   key = 'C.23 q.8 d.p.c.25'
   dictionary 1r[key] = dictionary 1r[key] + ''' Unde in quodam concilio statutum est ut episcopi non
                                               (cc)) BY-NC-ND
```

```
proficiscantur ad comitatum nisi formatas ab apostolico acceperint.'''
    # append
    key = 'de Pen. D.1 d.a.c.1'
   dictionary 1r['de Pen. D.1 d.a.c.1'] = dictionary 1r[key].rstrip('.') + ''' Leonis pape:'''
    all = open('./Gratian1.txt', 'w')
   keys = tuple(open('./toc 1r.txt', 'r'))
   for key in keys:
        key = key.rstrip()
       outfilename = './1r/' + key + '.txt'
        each = open(outfilename, 'w')
       each.write(dictionary 1r[key] + '\n')
        all.write(dictionary 1r[key] + '\n')
        each.close
    all.close()
    all = open('./Gratian2.txt', 'w')
   keys = tuple(open('./toc_2r.txt', 'r'))
   for key in keys:
        key = key.rstrip()
        outfilename = './2r/' + key + '.txt'
        each = open(outfilename, 'w')
        each.write(dictionary 2r[key] + '\n')
        all.write(dictionary 2r[key] + '\n')
        each.close
   all.close()
def fixString(string):
    string = re.sub('\s+', ' ', string) # 2r
   string = re.sub('^\s+', '', string) # 2r
   string = re.sub('\s+$', '', string) # 2r
   if string[-1] == ',' or string[-1] == ';':
        string = string[0:-1] + '.'
```

```
if string[-1].isalpha():
        string = string + '.'
   return string

if __name__ == '__main__':
   main()
```

## Appendix 2

```
main.py
#!/usr/local/bin/python3
# Paul Evans (10evans@cua.edu)
# 8 February 2015 -
# 12 February 2015
import re
import sys
import parse
def main():
    file = open('./edF.txt', 'r').read()
    decretum = parse.parse_all(preprocess(file))
    traverse(decretum[0])
    traverse(decretum[1])
    traverse(decretum[2])
def traverse(tree):
    for i in range(len(tree[1])):
        subtree = tree[1][i]
        if isinstance(subtree[1], list):
            tag = subtree[0]
            print(tag)
            traverse(subtree)
        elif isinstance(subtree[1], str):
            tag = subtree[0]
            text = subtree[1]
            print(tag, text)
    return
```



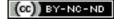
```
def preprocess(text):
    text = re.sub(re.compile('\-.*?\+', re.S), '', text) # remove comments
    text = re.sub('\<S \d{1,4}\>', '', text) # remove page number tags text = re.sub('\<L \d{1,2}\>', '', text) # remove line number tags
    text = re.sub('\<P 1\> |\<P 0\>', '', text) # remove Palea tags
    text = re.sub('\s+', ' ', text) # remove multiple whitespace characters
    text = re.sub('\s+$', '', text) # remove trailing whitespace characters
    return(text)
if __name__ == '__main__':
    main()
parse.py
#!/usr/local/bin/python3
# Paul Evans (10evans@cua.edu)
# 23 January 2015 -
# 12 February 2015
import re
import sys
def parse all(text):
    part list = []
    m = re.search('(\1 D).*?)(\1 C).*?)(\1 DC).*?)$', text, re.S)
    part_list.append(('<1 D>', parse_part_1(m.group(1))))
    part_list.append(('<1 C>', parse_part_2(m.group(2))))
    part list.append(('<1 DC>', parse part 3(m.group(3))))
    return(part list)
# D.1-101
def parse part 1(text):
    distinction_list = []
```



```
distinctions = re.findall('(?:\<1 D\>)(.*?)(?=\<1 D\>|$)', text)
   for distinction in distinctions:
       distinction = distinction.strip(' ')
       m = re.match('(\2 \d{1,3}\)) (\T A\) (.*?) (\4 1\>.*?)$', distinction)
       tag = m.group(1)
       node = (m.group(2), m.group(3)) # d.a.c.1 tag-text tuple
       canon_list = parse_canons(m.group(4))
       canon_list.insert(0, node)
       distinction list.append((tag, canon list))
   return(distinction list)
# C.1-36
def parse part 2(text):
   case list = []
   cases = re.findall('(?:\<1 \ C\>)(.*?)(?=\<1 \ C\>\)', text)
   for case in cases:
       case = case.strip(' ')
       m = re.match('(\2 \d{1,2}\))(\T Q\) (.*?) (\3 1\).*?)$', case)
       tag = m.group(1)
       node = (m.group(2), m.group(3)) # d.init. tag-text tuple
       question list = parse_questions(m.group(4))
       question list.insert(0, node)
       case_list.append((tag, question_list))
   return(case list)
# de Consecratione
def parse part 3(text):
   distinction_list = []
   distinctions = re.findall('(?:\<1 DC\>)(.*?)(?=\<1 DC\>|$)', text)
   for distinction in distinctions:
       distinction = distinction.strip(' ')
       m = re.match('(\2 \d\) (\4 1\).*?)$', distinction)
       tag = m.group(1)
```



```
canon list = parse canons(m.group(2))
        distinction_list.append((tag, canon_list))
   return(distinction list)
def parse questions(text):
   question list = []
   questions = re.findall('(<3 \d{1,2}>.*?)(?=<3 \d{1,2}>|$)', text)
   for question in questions:
       question = question.strip(' ')
       m0 = re.match('(\3 \d{1,2}\)) (\T A\) (.*?) (\1 DP\).*?)$', question) # C.33 q.3 (de Pen.)
       m1 = re.match('(\3 \d{1,2}\)) (\T A\)) (.*?) (\4 1\).*?)$', question)
       m2 = re.match('(\3 \d{1,2}\)) (\T A\) (.*?)$', question) # C.11 q.2, C.17 q.3, C.22 q.3, C.29
q.1
       if m0:
           tag = m0.group(1)
            node = (m0.group(2), m0.group(3)) # d.a.c.1 tag-text tuple
            distinction list = parse de pen(m0.group(4))
            question list.append((tag, [node, ('<1 DP>', distinction list)]))
       elif m1:
            tag = m1.group(1)
            node = (m1.group(2), m1.group(3)) # d.a.c.1 tag-text tuple
            canon list = parse canons(m1.group(4))
            canon list.insert(0, node)
            question list.append((tag, canon list))
        elif m2:
           tag = m2.group(1)
            node = (m2.group(2), m2.group(3)) # d.a.c.1 tag-text tuple
            question list.append((tag, [node]))
   return(question_list)
# de Penitentia
def parse de pen(text):
   distinction list = []
```



```
distinctions = re.findall('(?:\<1 DP\>)(.*?)(?=\<1 DP\>|$)', text)
   for distinction in distinctions:
       distinction = distinction.strip(' ')
       m = re.match('(\2 \d\) (\T A\) (.*?) (\4 1\).*?)$', distinction)
       tag = m.group(1)
       node = (m.group(2), m.group(3)) # d.a.c.1 tag-text tuple
       canon_list = parse_canons(m.group(4))
       canon_list.insert(0, node)
       distinction list.append((tag, canon list))
   return(distinction list)
# return list of canons
def parse canons(text):
   canon list = []
   canons = re.findall('(<4 \d{1,3}).*?)(?=<4 \d{1,3}>|$)', text)
   for canon in canons:
        canon = canon.strip(' ')
       m = re.match('(\<4 \d{1,3}\>) (.*?)$', canon)
       if m:
            nodes = parse nodes(m.group(2))
       else: # C.1 q.4 c.6
           m = re.match('(\<4 \d{1,3}\>)$', canon)
            nodes = []
       canon list.append((m.group(1), nodes))
   return(canon_list)
# return list of terminal nodes (tag-text tuples)
def parse_nodes(text):
   node_list = []
   nodes = re.findall('(\<T [AIPRT]\>.*?)(?=\<T [AIPRT]\>|$)', text)
   for node in nodes:
       node =node.strip(' ')
       m = re.match('(\<T [AIPRT]\>) (.*?)$', node)
```



```
node_list.append((m.group(1), m.group(2)))
    return(node_list)

if __name__ == '__main__':
    main()
```