Testing the coder package

Jérôme LAURENS

March 25, 2022

1 Have pygments?

Path=/Users/jlaurens/opt/anaconda3/bin/pygmentize WITH PYGMENTS Path=/Users/jlaurens/opt/anaconda3/bin/python

2 Testing the tag mechanism

Tests of the tag mechanism.

2.1 groups

 $\begin{array}{c} THIS_IS_C = THIS_IS_C \\ THIS_IS_VOID = \end{array}$

2.2 Other

2.3 Inheritance

FAILtag_mechanism.tex38 FAILtag_mechanism.tex39

3 \CDR_tag_choices_set:

Tests of $\CDR_tag_choices_set: 99$

4 \CDR_tag_boolean_set:

Tests of \CDR_tag_boolean_set:n FAIL76

5 int

Tests of int SUCCESS ${\tt SUCCESS}$ SUCCESS SUCCESS SUCCESS SUCCESS SUCCESS SUCCESS

5.1 Counting lines

 \mathbf{T}

SUCCESS

6 \CDRSet

Tests of keys
Tests of \CDRSet

6.1 default

 ${f X}$ ${f X}$ ${f X}$ ${f X}$ CDRSet.tex:ERROR:1

- 6.2 tag/default
- $X \qquad X \qquad X$
- 6.3 __pygments

TRUE==TRUE FALSE==FALSE CDRSet.tex:ERROR:2

6.4 tag/<name>:__pygments

CDRSet.tex:ERROR:2

- 6.5 __pygments.block
- 6.6 tag/<name>:__pygments.block
- 6.7 default.code
- 6.8 tag/<name>:default.code
- 6.9 default.block

CDRSet.tex:ERROR:3

6.10 tag/<name>:default.block

CDRSet.tex:ERROR:2

- 6.11 __fancyvrb
- 6.12 tag/<name>:__fancyvrb
- 6.13 __fancyvrb.block

CDRSet.tex:ERROR:4092

```
6.14 tag/<name>:__fancyvrb.block
6.15
      __fancyvrb.all
6.16 tag/<name>:__fancyvrb.all
7 \CDRCode
7.1 Fancyvrb basics
ABCDEABCDABCDBCDGBCDG
First<sub>\u00e4</sub>verba
                   #timuline.
Second_{\cup}verbatim_{\cup}line.
See the verbatim on page ??
YYY A \cup B \cup C YYY YY YY
7.2 Mimic
A \sqcup B \sqcup C \sqcup D A B C D
7.3 Coder
<fontsize=\Large>
<fontsize=\Large>
<fontsize=\Large>
<fontsize=\Large>
   <ABC DEF>
<fontfamily=menlo>
<showspaces_{\sqcup}=_{\sqcup}true>
<showspaces_=_true>
<fontsize=\Large>
Expecting ERROR:
\PackageError coder
flower code engine unknown, replaced by `default'
See \CDRCodeEngineNew in the coder manual
,<engine=flower>
5
wavy(<engine=wave>)
LAST
<THIS IS THE LAST!!!>
```

7.4 With pygments

```
python==/Users/jlaurens/opt/anaconda3/bin/python
     PATH==/usr/bin/python
  PATH==/Users/jlaurens/opt/anaconda3/bin/python
     PYGMENTS TEST
  ABCD=AB CD
  ABCD=AB CD\textbf{AB}
  ABCD=AB CD\textbf{AB}
  ABCD=AB CD\textbf{AB}
  ABCD=AB CD\textbf{AB}
  ABCD=AB CD\textbf{AB}
  AB CD=AB CD\textbf{AB} et la suite
  AB CD=AB CD\textbf{AB} et la suite
  AB CD=AB CD\textbf{AB} et la suite
  8
      CDRBlock
    ESSAI
  []
  ESSAI
  ESSAI
local | fu=ufunction(arg)
<sup>2</sup> ⊔⊔return⊔arg⊔**⊔arg
3 end
  local f = function(arg)
                                                                  0
    return arg ** arg
                                                                  1
  end
  local f = function(arg)
    -- 2
    -- 3
    -- 4
    -- 5
    return arg ** arg
                                                                  6
     Next should not be void
  def foo(arg):
```

return arg ** arg

Next should not be void

```
functionufoo(arg)
uureturnuargu**uarg
end
```

8.1 Line numbering

8.1.1 fancyvrb linear

Α

Α

none: A

3 **B**

4 C

none: A

9 B

10 **C**

none: A

15 B 16 C

8.1.2 fancyvrb multi tags

```
A,B,C: 1 A=*1,B=1,C=1

B,C: A=2,B=*2,C=2

4 A=2,B=*3,C=3

C: A=2,B=4,C=*4

8 A=2,B=4,C=*5

C,B: A=2,B=4,C=*6

12 A=2,B=5,C=*7

13 A=2,B=6,C=*8

B,A: A=2,B=*7,C=9

14 A=3,B=*8,C=9

15 A=4,B=*9,C=9

A,C: A=*5,B=10,C=9

10 A=*6,B=10,C=10

11 A=*7,B=10,C=11
```

FAILED FAILED

8.1.3 fancyvrb properties

none: A

21 B

22 **C**

tests start here: PYGMENTS:true PYGMENTS:true TAGS: TAGS:NONE,ENON function foo(arg) return 0 end 33 NONE:2 ENON:2 function foo(arg) -- no tags expected 3 3 4 4 5 5 6 7 end 8 NONE:8 ENON:8 function foo(arg) -- no tags expected 1 2 3 3 4 4 5 5 6 end NONE:8 ENON:8 function foo(arg) -- no tags expected -- second line -- third line -- fourth line -- fifth line return arg ** arg NONE, ENON: 33 function foo(arg) return arg ** arg end -- tags expected champions: 33 **function** foo(arg) **return** arg ** arg **end** -- tags expected

8.1.4 Display tags

```
\texttt{function} \sqcup \texttt{foo}(\texttt{arg}) \sqcup \neg \neg \sqcup no \sqcup tags \sqcup expected
\sqcup \sqcup \neg \neg \sqcup second \sqcup line
_{\sqcup\sqcup} - -_{\sqcup} \mathit{third}_{\sqcup} \mathit{line}
\sqcup \sqcup \neg \neg \sqcup fourth \sqcup line
\Box\Box--\Box fifth\Box line
⊔⊔return⊔arg⊔**⊔arg
end
8.1.5 Exhaustive test
function foo(arg) return arg ** arg end
    function foo(arg) return arg ** arg end
function foo(arg)
  -- second line
   -- third line
   \it -- fourth\ line
   -- fifth line
  return arg ** arg
end
function foo(arg) return arg ** arg end
function foo(arg)
  -- second line
  -- third line
  -- fourth line
  -- fifth line
  return arg ** arg
end
function foo(arg) return arg ** arg end
function foo(arg)
  -- second line
  -- third line
   -- fourth line
   -- fifth line
  return arg ** arg
end
```

function foo(arg) return arg ** arg end

```
function foo(arg)
   -- second line
   -- third line
   -- fourth line
   -- fifth line
   return arg ** arg
  end
1 function foo(arg) return arg ** arg end
2 function foo(arg)
3 -- second line
   -- third line
5 -- fourth line
6 -- fifth line
7 return arg ** arg
8 end
1 function foo(arg) return arg ** arg end
10 function foo(arg)
11 -- second line
12 -- third line
13 -- fourth line
   -- fifth line
15 return arg ** arg
16 end
1 function foo(arg) return arg ** arg end
2 function foo(arg)
3 -- second line
4 -- third line
5 -- fourth line
6 -- fifth line
7 return arg ** arg
8 end
1 function foo(arg) return arg ** arg end
10 function foo(arg)
11 -- second line
12 -- third line
13 -- fourth line
14 -- fifth line
15 return arg ** arg
16 end
```

```
function foo(arg) return arg ** arg end
function foo(arg)
 -- second line
  -- third line
  -- fourth line
 -- fifth line
 return arg ** arg
end
function foo(arg) return arg ** arg end
function foo(arg)
                                           10
 -- second line
                                           11
 -- third line
                                           12
 -- fourth line
  -- fifth line
 return arg ** arg
                                           15
end
function foo(arg) return arg ** arg end
function foo(arg)
 -- second line
  -- third line
 -- fourth line
 -- fifth line
 return arg ** arg
function foo(arg) return arg ** arg end
function foo(arg)
 -- second line
                                            11
  -- third line
                                           12
  -- fourth line
  -- fifth line
                                           14
 return arg ** arg
                                           15
end
                                           16
```

WHAT: function foo(arg) return arg ** arg end

```
WHAT: function foo(arg)
        -- second line
        -- third line
        -- fourth line
        -- fifth line
        return arg ** arg
      end
 WHAT: function foo(arg) return arg ** arg end
 WHAT: function foo(arg)
        -- second line
        -- third line
        -- fourth line
        -- fifth line
        return arg ** arg
      end
 WHAT: function foo(arg) return arg ** arg end
 WHAT: function foo(arg)
        -- second line
        -- third line
        -- fourth line
        -- fifth line
        return arg ** arg
      end
 WHAT: function foo(arg) return arg ** arg end
 WHAT: function foo(arg)
        -- second line
        -- third line
        -- fourth line
        -- fifth line
        return arg ** arg
      end
WHAT: 1 function foo(arg) return arg ** arg end
 WHAT: function foo(arg)
    3 -- second line
    4 -- third line
    5 -- fourth line
    6 -- fifth line
    7 return arg ** arg
    8 end
```

```
WHAT: 1 function foo(arg) return arg ** arg end
 WHAT: function foo(arg)
   11 -- second line
   12 -- third line
   13 -- fourth line
   14 -- fifth line
   15 return arg ** arg
    16 end
WHAT: 1 function foo(arg) return arg ** arg end
 WHAT: function foo(arg)
    3 -- second line
    4 -- third line
    5 -- fourth line
6 -- fifth line
    7 return arg ** arg
    8 end
WHAT: 1 function foo(arg) return arg ** arg end
 WHAT: function foo(arg)
   11 -- second line
   12 -- third line
   13 -- fourth line
   14 -- fifth line
    15 return arg ** arg
   16 end
 WHAT: function foo(arg) return arg ** arg end
 WHAT: function foo(arg)
        -- second line
        -- third line
        -- fourth line
        -- fifth line
        return arg ** arg
      end
 WHAT: function foo(arg) return arg ** arg end
```

```
WHAT: function foo(arg)
                                                 10
      -- second line
                                                 11
       -- third line
       -- fourth line
                                                 13
       -- fifth line
                                                 14
       return arg ** arg
                                                 15
     end
WHAT: function foo(arg) return arg ** arg end
WHAT: function foo(arg)
       -- second line
       -- third line
       -- fourth line
       -- fifth line
       return arg ** arg
     end
WHAT: function foo(arg) return arg ** arg end
WHAT: function foo(arg)
                                                 10
       -- second line
                                                 11
       -- third line
                                                 12
       -- fourth line
       -- fifth line
                                                 14
       return arg ** arg
                                                 15
     end
     function foo(arg) return arg ** arg end
                                                 : WHAT
     function foo(arg)
                                                 : WHAT
       -- second line
       -- third line
       -- fourth line
       -- fifth line
       return arg ** arg
     end
     function foo(arg) return arg ** arg end
                                                : WHAT
     function foo(arg)
                                                 : WHAT
       -- second line
       -- third line
       -- fourth line
       -- fifth line
       return arg ** arg
     end
```

```
function foo(arg) return arg ** arg end
                                            : WHAT
  function foo(arg)
                                             : WHAT
    -- second line
    -- third line
    -- fourth line
    -- fifth line
    return arg ** arg
  end
  function foo(arg) return arg ** arg end
                                            : WHAT
  function foo(arg)
                                             : WHAT
    -- second line
    -- third line
    -- fourth line
    -- fifth line
    return arg ** arg
  end
1 function foo(arg) return arg ** arg end
                                             : WHAT
2 function foo(arg)
                                             : WHAT
3 -- second line
4 -- third line
5 -- fourth line
6 -- fifth line
7 return arg ** arg
8 end
1 function foo(arg) return arg ** arg end
                                            : WHAT
10 function foo(arg)
                                             : WHAT
11 -- second line
   -- third line
13 -- fourth line
14 -- fifth line
15 return arg ** arg
16 end
1 function foo(arg) return arg ** arg end
```

```
2 function foo(arg)
                                             : WHAT
3 -- second line
4 -- third line
5 -- fourth line
6 -- fifth line
7 return arg ** arg
8 end
1 function foo(arg) return arg ** arg end
                                            : WHAT
10 function foo(arg)
                                             : WHAT
11 -- second line
   -- third line
12
13 -- fourth line
14 -- fifth line
15 return arg ** arg
16 end
  function foo(arg) return arg ** arg end
  function foo(arg)
                                             : WHAT
    -- second line
                                             3
    -- third line
    -- fourth line
    -- fifth line
   return arg ** arg
  end
  function foo(arg) return arg ** arg end
                                            1: WHAT
  function foo(arg)
                                             : WHAT
   -- second line
                                             11
   -- third line
                                             12
    -- fourth line
                                             13
    -- fifth line
                                             14
    return arg ** arg
  end
  function foo(arg) return arg ** arg end
                                             1: WHAT
  function foo(arg)
                                             : WHAT
   -- second line
    -- third line
                                             4
    -- fourth line
    -- fifth line
    return arg ** arg
  end
```

```
function foo(arg) return arg ** arg end
                                           1: WHAT
function foo(arg)
                                            : WHAT
 -- second line
  -- third line
                                            12
 -- fourth line
                                            13
 -- fifth line
                                            14
 return arg ** arg
end
                                            16
function foo(arg) return arg ** arg end
function foo(arg)
  -- second line
  -- third line
  -- fourth line
  -- fifth line
 return arg ** arg
function foo(arg) return arg ** arg end
function foo(arg)
 -- second line
 -- third line
 -- fourth line
 -- fifth line
 return arg ** arg
function foo(arg) return arg ** arg end
function foo(arg)
 -- second line
  -- third line
  -- fourth line
  -- fifth line
 return arg ** arg
end
```

function foo(arg) return arg ** arg end

```
function foo(arg)
       -- second line
        -- third line
        -- fourth line
        -- fifth line
        return arg ** arg
      end
WHAT: 1 function foo(arg) return arg ** arg end
 WHAT: function foo(arg)
    3 -- second line
    4 -- third line
    5 -- fourth line
    6 -- fifth line
    7 return arg ** arg
    8 end
WHAT: 1 function foo(arg) return arg ** arg end
 WHAT: function foo(arg)
   11 -- second line
   12 -- third line
   13 -- fourth line
   14 -- fifth line
    15 return arg ** arg
    16 end
WHAT: 1 function foo(arg) return arg ** arg end
 WHAT: function foo(arg)
   3 -- second line
    4 -- third line
    5 -- fourth line
    6 -- fifth line
    7 return arg ** arg
    8 end
WHAT: 1 function foo(arg) return arg ** arg end
 WHAT: function foo(arg)
   11 -- second line
   12 -- third line
   13 -- fourth line
   14 -- fifth line
   15 return arg ** arg
    16 end
```

```
function foo(arg) return arg ** arg end
                                           1: WHAT
function foo(arg)
                                            : WHAT
 -- second line
  -- third line
  -- fourth line
                                           5
  -- fifth line
 return arg ** arg
end
function foo(arg) return arg ** arg end
                                           1: WHAT
function foo(arg)
                                            : WHAT
 -- second line
                                            11
 -- third line
                                            12
 -- fourth line
  -- fifth line
 return arg ** arg
                                            15
end
function foo(arg) return arg ** arg end
                                           1: WHAT
function foo(arg)
                                           : WHAT
 -- second line
                                            3
  -- third line
  -- fourth line
 -- fifth line
                                            6
 return arg ** arg
function foo(arg) return arg ** arg end
                                           1: WHAT
function foo(arg)
                                            : WHAT
 -- second line
                                            11
  -- third line
                                            12
  -- fourth line
                                            13
  -- fifth line
                                            14
 return arg ** arg
                                            15
end
                                            16
```

function foo(arg) return arg ** arg end

```
function foo(arg)
   -- second line
   -- third line
   -- fourth line
   -- fifth line
   return arg ** arg
 end
 function foo(arg) return arg ** arg end
 function foo(arg)
   -- second line
   -- third line
   -- fourth line
   -- fifth line
   return arg ** arg
 end
 function foo(arg) return arg ** arg end
 function foo(arg)
   -- second line
   -- third line
   \it -- fourth\ line
   -- fifth line
   return arg ** arg
 end
 function foo(arg) return arg ** arg end
 function foo(arg)
   -- second line
   -- third line
   -- fourth line
   -- fifth line
   return arg ** arg
 end
1 function foo(arg) return arg ** arg end
                                             : WHAT
2 function foo(arg)
                                              : WHAT
3 -- second line
4 -- third line
5 -- fourth line
6 -- fifth line
7 return arg ** arg
8 end
```

```
1 function foo(arg) return arg ** arg end
                                              : WHAT
  10 function foo(arg)
                                               : WHAT
  11 -- second line
  12 -- third line
  13 -- fourth line
  14 -- fifth line
  15 return arg ** arg
  16 end
   1 function foo(arg) return arg ** arg end
                                              : WHAT
   2 function foo(arg)
                                               : WHAT
   3 -- second line
   4 -- third line
   5 -- fourth line
   6 -- fifth line
   7 return arg ** arg
   8 end
   1 function foo(arg) return arg ** arg end
                                               : WHAT
  10 function foo(arg)
                                               : WHAT
  11 -- second line
  12 -- third line
  13 -- fourth line
  14 -- fifth line
  15 return arg ** arg
  16 end
WHAT: function foo(arg) return arg ** arg end
WHAT: function foo(arg)
       -- second line
       -- third line
       -- fourth line
       -- fifth line
      return arg ** arg
     end
WHAT: function foo(arg) return arg ** arg end
```

```
WHAT: function foo(arg)
                                                  10
      -- second line
                                                  11
       -- third line
       -- fourth line
       -- fifth line
                                                  14
       return arg ** arg
WHAT: function foo(arg) return arg ** arg end
WHAT: function foo(arg)
       -- second line
       -- third line
       -- fourth line
       -- fifth line
       return arg ** arg
     end
WHAT: function foo(arg) return arg ** arg end
WHAT: function foo(arg)
                                                  10
       -- second line
                                                  11
       -- third line
                                                  12
       -- fourth line
       -- fifth line
                                                  14
       return arg ** arg
                                                  15
     end
```

9 cache

ABCDE

10 \CDRExport

A: 1
2 2
3 3

B,C,D: 1 B,C,D:1

B,C: 1 B,C:2

D,B: 1 D,B:3

C,D: 1 C,D:4

B: 1 B:5

C: 1 C:6

D: 1 D:7

11 Engine

11.1 Code

```
AB CDE
                      AB \sqcup CDE
WHAT:
                  1
                  2
    2
                  3
    3
           WHAT: 1
               2 2
                3 3
           WHAT: 1
                2 2
                3 3
                    1. Lorem.
                    2.
                              Hello.
                    3. Epsum.
         WHAT:
                     1
                     2
                     3
                     1
         WHAT:
```

11.2 In progress

2

3

2

```
WHAT: def function foo(x):

2 '''Square function'''

3 return x ** x
```