Testing the coder package

Jérôme LAURENS

March 26, 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

THIS_IS_C=THIS_IS_C
THIS_IS_VOID=

- 2.2 Other
- 2.3 Inheritance
- 3 \CDR_tag_choices_set:

Tests of \CDR_tag_choices_set: 9

4 \CDR_tag_boolean_set:

Tests of \CDR_tag_boolean_set:n

5 int

Tests of int SUCCESS SUCCESS SUCCESS SUCCESS SUCCESS

SUCCESS

SUCCESS

SUCCESS

SUCCESS

SUCCESS

SUCCESS

SUCCESS

SUCCESS

SUCCESS

SUCCESS

SUCCESS

SUCCESS

SUCCESS

SUCCESS

SUCCESS

SUCCESS

SUCCESS

SUCCESS

SUCCESS

SUCCESS

SUCCESS

SUCCESS

 ${\tt SUCCESS}$

SUCCESS

SUCCESS

SUCCESS

Counting lines 5.1

Τ

6 \CDRSet

Tests of keys Tests of \CDRSet

- 6.1 default
- 6.2 tag/default
- 6.3__pygments

TRUE = TRUE

FALSE = FALSE

- 6.4 tag/<name>:__pygments
- 6.5 __pygments.block
- 6.6 tag/<name>:__pygments.block
- 6.7 default.code
- 6.8 tag/<name>:default.code
- 6.9 default.block
- 6.10 tag/<name:default.block
- $X \qquad X \qquad X$
- 6.11 __fancyvrb
- 6.12 tag/<name>:__fancyvrb
- 6.13 __fancyvrb.block
- 6.14 tag/<name>:__fancyvrb.block
- 6.15 __fancyvrb.all
- 6.16 tag/<name>:__fancyvrb.all

7 \CDRCode

7.1 Fancyvrb basics

ABCDEABCDABCDBCDGBCDG

See the verbatim on page $\ref{eq:condition}$ YYY $A \sqcup B \sqcup C$ YYY YY YY YY

7.2 Mimic

 $A \sqcup B \sqcup C \sqcup D$ A B C D

7.3 Coder

A <fontsize=\Large> B <fontsize=\Large> A <fontsize=\Large> P

```
<fontsize=\Large>
  <ABC DEF>
<fontfamily=menlo>
<showspaces_=_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
    CDRBlock
  ESSAI
[]
ESSAI
ESSAI
```

```
_{1} local _{\square}f_{\square}=_{\square}function(arg)
 <sup>2</sup> ⊔⊔return⊔arg⊔**⊔arg
 3 end
    local f = function(arg)
     return arg ** arg
    end
    local f = function(arg)
      -- 3
      -- 4
      -- 5
      return arg ** arg
                                                                            6
       Next should not be void
    def foo(arg):
        return arg ** arg
       Next should not be void
      function

foo(arg)
      <sub>⊔⊔</sub>return<sub>⊔</sub>arg⊔**⊔arg
      end
    8.1 Line numbering
    8.1.1 fancyvrb linear
    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

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

18

```
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
 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

abc de abc de

