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Emulate a do-while loop in Python?



I need to emulate a do-while loop in a Python program. Unfortunately, the following straightforward code does not work:

```
1 = [ 1, 2, 3 ]
i = 1.__iter__()
s = None
while True :
  if s:
    print s
  try :
s = i.next()
  except StopIteration :
    break
print "done"
Instead of "1,2,3,done", it prints the following output:
```

```
[stdout:]1
[stdout:]2
[stdout:]3
None['Traceback (most recent call last):
    File "test_python.py", line 8, in <module>
    s = i.next()
   'StopIteration
```

What can I do in order to catch the 'stop iteration' exception and break a while loop properly?

An example of why such a thing may be needed is shown below as pseudocode.

State machine:

```
s = ""
while True :
  if state is STATE_CODE :
   if "//" in s :
      tokens.add( TOKEN_COMMENT, s.split( "//" )[1] )
      state = STATE_COMMENT
    else :
      tokens.add( TOKEN_CODE, s )
  if state is STATE_COMMENT :
    if "//" in s :
      tokens.append( TOKEN_COMMENT, s.split( "//" )[1] )
    else
      state = STATE_CODE
      # Re-evaluate same line
      continue
    s = i.next()
  except StopIteration :
    break
python while-loop do-while
```

9 64



- Um... That's not a proper "do-while"; that's simply a "do-forever". What's wrong with "while True" and "break"? - S.Lott Apr 13 '09 at 15:43
- 36 S. Lott: I'm pretty sure his question was about how to implement do while in python. So, I wouldn't expect his code to be completely correct. Also, he is very close to a do while... he is checking a condition at the end of the "forever" loop to see if he should break out. It's not "do-forever". - Tom Apr 13 '09 at 18:43
- Can you rather 1i instead of 1 because it looks too similar to 1. Either that or L, or whatever else. Tshepang May 17 '11 at 11:58
- so ... your initial example code actually works for me with no problem and i don't get that traceback. that's a proper idiom for a do while loop where the break condition is iterator exhaustion, typically, you'd set s=i.next() rather than None and possibly do some initial work rather than just make your first pass through the loop useless though. - underrun Sep 21 '11 at 19:31
- @underrun Unfortunately, the post is not tagged with which version of Python was being used the original snippet works for me too using 2.7, presumably due to updates to the Python language itself. – Hannele Oct 2 '12 at 17:55

11 Answers

I am not sure what you are trying to do. You can implement a do-while loop like this:

```
while True:
  stuff()
  if fail condition:
    break
Or:
stuff()
while not fail_condition:
  stuff()
```

What are you doing trying to use a do while loop to print the stuff in the list? Why not just use:

```
for i in 1:
 print i
print "done'
```

Update:

So do you have a list of lines? And you want to keep iterating through it? How about:

```
for s in 1:
 while True:
   stuff()
    # use a "break" instead of s = i.next()
```

Does that seem like something close to what you would want? With your code example, it would be:

```
for s in some_list:
 while True :
    if state is STATE CODE :
     if "//" in s :
       tokens.add( TOKEN COMMENT, s.split( "//" )[1] )
        state = STATE_COMMENT
      else :
       tokens.add( TOKEN_CODE, s )
    if state is STATE_COMMENT :
      if "//" in s :
        tokens.append( TOKEN_COMMENT, s.split( "//" )[1] )
       break # get next s
      else
        state = STATE_CODE
        # re-evaluate same line
       # continues automatically
```

edited Jan 1 '10 at 10:16



Peter Mortensen 11.1k 15 76 109 answered Apr 13 '09 at 6:28



Do you mean you need to keep track of your place in the list? That way when you return the same state, you can pick up where you left off? Give a bit more context. It seems like you might be better off using an index into the list. – Tom Apr 13 '09 at 6:48

pseudocode example added - Eye of Hell Apr 13 '09 at 7:32

Thanks, I commented on your pseudocode... your example seems sort of bad since you seem to handle "//" the same way no matter what state you are in. Also, is this real code where you are processing comments? What if you have strings with slashes? ie: print "blah // <-- does that mess you up?" – Tom Apr 13 '19 at 7'44

3 Also see PEP 315 for the official stance/justification: "Users of the language are advised to use the while-True form with an inner if-break when a do-while loop would have been appropriate." – dtk Aug 15 '16 at 12:47



Here's a very simple way to emulate a do-while loop:

```
condition = True
while condition:
    # Loop body here
    condition = test_loop_condition()
# end of loop
```

The key features of a do-while loop are that the loop body always executes at least once, and that the condition is evaluated at the bottom of the loop body. The control structure show here accomplishes both of these with no need for exceptions or break statements. It does introduce one extra Boolean variable.



- 10 It doesn't always add an extra boolean variable. Often there's something(s) that already exist whose state can be tested. – martineau Oct 2 '12 at 17:32
- 8 The reason I like this solution the most is that it doesn't add another condition, it still is just one cycle, and if you pick a good name for the helper variable the whole structure is quite clear. – Roberto Oct 8 '13 at 21:04
- 3 NOTE: While this does address the original question, this approach is less flexible than using break. Specifically, if there is logic needed AFTER test_loop_condition(), that should not be executed once we are done, it has to be wrapped in if condition: BTW, condition is vague. More descriptive: more or notDone. ToolmakerSteve Dec 15 '13 at 0:30
- 5 @ToolmakerSteve I disagree. I rarely use break in loops and when I encounter it in code that I maintain I find that the loop, most often, could have been written without it. The presented solution is, IMO, the clearest way to represent a do while construct in python. nonsensickle Sep 24 '15 at 23:48
- 1 Ideally, condition will be named something descriptive, like has_no_errors or end_reached (in which case the loop would start while not end_reached Josiah Yoder Sep 28 '15 at 20:27

Exception will break the loop, so you might as well handle it outside the loop.

```
try:
  while True:
    if s:
       print s
    s = i.next()
except StopIteration:
    ness
```

I guess that the problem with your code is that behaviour of break inside except is not defined. Generally break goes only one level up, so e.g. break inside try goes directly to finally (if it exists) an out of the try, but not out of the loop.

Related PEP: http://www.python.org/dev/peps/pep-3136 Related question: Breaking out of nested loops

edited Apr 13 '09 at 7:48

answered Apr 13 '09 at 7:06



lest you catch unwanted exceptions. - Paggas Nov 2 '09 at 18:10

- 5 @PiPeep: RTFM, search for EAFP. vartec Nov 4 '10 at 9:35
- @vartec My apologies, I am new to Python bgw Nov 7 '10 at 19:47
- @PiPeep: no problem, just keep in mind, that what's true for some languages, may not be true for other. Python is optimized for intensive use of exceptions. - vartec Nov 10 '10 at 16:30
- break and continue are perfectly well-defined in any clause of a try/except/finally statement. They simply ignore them, and either break out of or move on to the next iteration of the containing while or for loop as appropriate. As components of the looping constructs, they're only relevant to while and for statements, and trigger a syntax error if they run into a class or def statement before reaching the innermost loop. They ignore if, with and try statements. - ncoghlan Feb 18 '11 at 6:41

```
do {
  stuff()
} while (condition())
while True:
  stuff()
  if not condition():
    break
You can do a function:
def do_while(stuff, condition):
  while condition(stuff()):
    pass
```

But 1) It's ugly. 2) Condition should be a function with one parameter, supposed to be filled by stuff (it's the only reason not to use the classic while loop.)



answered Apr 13 '09 at 13:57



ZeD. 393 1 3

Writing while True: stuff(); if not condition(): break is a very good idea. Thank you! -Noctis Skytower Sep 11 '12 at 20:05

My code below might be a useful implementation, highlighting the main difference between do-while vs while as I understand it.

So in this one case, you always go through the loop at least once.

```
firstPass = True
while firstPass or Condition:
   firstPass = False
   do stuff()
```

edited Nov 27 '15 at 2:03 compski compski **320** 5 19

answered Nov 23 '14 at 23:37



- Correct answer, I'de argue. Plus it avoids break, for safe use in try/except blocks. Zv_oDD Feb 26 '16 at 19.41
- Lovely, elegant solution; tarnished only by the unfortunate intermingling of snake and camel case, yet not sufficiently as to dissuade my upvote. - Apollys Apr 25 at 2:17

the good old days when I didn't even know what that meant. I have to say I'm much more snake_case friendly these days hehehe - evan54 Apr 26 at 2:37

Here is a crazier solution of a different pattern -- using coroutines. The code is still very similar, but with one important difference; there are no exit conditions at all! The coroutine (chain of coroutines really) just stops when you stop feeding it with data.

```
def coroutine(func):
      "Coroutine decorator
    Coroutines must be started, advanced to their first "yield" point,
    and this decorator does this automatically.
    def startcr(*ar, **kw):
```

```
cr = func(*ar, **kw)
        cr.next()
        return cr
    return startcr
@coroutine
def collector(storage):
    """Act as "sink" and collect all sent in @storage"""
    while True:
        storage.append((yield))
@coroutine
def state_machine(sink):
    """ .send() new parts to be tokenized by the state machine,
    tokens are passed on to \ensuremath{\operatorname{\textit{@sink}}}
    s = ""
    state = STATE_CODE
    while True:
        if state is STATE_CODE :
             if "//" in s :
                  sink.send((TOKEN_COMMENT, s.split( "//" )[1] ))
                 state = STATE_COMMENT
             else :
                 sink.send(( TOKEN_CODE, s ))
        if state is STATE_COMMENT :
    if "//" in s :
                sink.send(( TOKEN_COMMENT, s.split( "//" )[1] ))
             else
                  state = STATE_CODE
                 # re-evaluate same line
                 continue
        s = (yield)
tokens = []
sm = state_machine(collector(tokens))
for piece in i:
    sm.send(piece)
```

The code above collects all tokens as tuples in tokens and I assume there is no difference between .append() and .add() in the original code.

answered Nov 2 '09 at 17:32 u0b34a0f6ae **25.1k** 8 71 87

2 How would you write this in Python 3.x today? - Noctis Skytower Sep 11 '12 at 20:07

for a do - while loop containing try statements

```
loop = True
while loop:
    generic_stuff()
     try:
        questionable_stuff()
         to break from successful completion
        Loop = False
         optional_stuff()
         to break from unsuccessful completion -
         the case referenced in the OP's question
        loop = False
   finally:
        more_generic_stuff()
alternatively, when there's no need for the 'finally' clause
while True:
    generic_stuff()
     try:
        questionable_stuff()
         to break from successful completion
        optional_stuff()
         to break from unsuccessful completion -
         the case referenced in the OP's question
        break
                                  edited Oct 2 '12 at 18:12
```

martineau

46.8k 6 66 106



```
while condition is True:
    stuff()
else:
    stuff()
```

edited Nov 30 '10 at 1:43

answered Nov 30 '10 at 1:38

MuSheng

189 1 5

- 7 Ew. That seems significantly uglier than using a break. mattdm Jan 26 '12 at 14:42
- 3 That is clever, but it requires stuff to be a function or for the code body to be repeated. Noctis Skytower Sep 11 '12 at 20:08
- 9 All that's needed is while condition: because is True is implied. martineau Oct 2 '12 at 18:15
- 1 this fails if condition depends on some inner variable of stuff(), because that variable is not defined at that moment. – yo' Feb 25 '14 at 20:23
- 2 Not the same logic, because on the last iteration when condition != True : It calls the code a final time. Where as a *Do While*, calls the code once first, then checks condition before re-running. Do While : execute block once; then check and re-run, this answer: check and re-run; then execute code block once. Big difference! Zv_oDD Feb 26 '16 at 19:34

Quick hack:

```
def dowhile(func = None, condition = None):
    if not func or not condition:
        return
    else:
        func()
        while condition():
            func()
Use like so:
>>> x = 10
>>> def f():
        global x
        x = x - 1
>>> def c():
        global x
        return x > 0
>>> dowhile(f, c)
>>> print x
```

answered Apr 21 '13 at 21:42



Why don't you just do

```
for s in 1 :
    print s
print "done"
```

?

edited Jan 1 '10 at 10:19

Peter Mortensen
11.1k 15 76 109

answered Apr 13 '09 at 6:23

Martin

4,127 3 19 43

i need to create a state machine. In state machine it's a normal case to re-evaluate CURRENT statement, so i need to 'continue' without iterating next item. I don't know how to do such thing in 'for s in I:' iteration :(. In do-while loop, 'continue' will re-evaluate current item, iteration at end. — Eye of Hell Apr 13 '09 at 6:26

then, can you define some pseudo-code for your state machine, so we can hint you towards the best pythonic solution? I don't know much about state machines(and am probably not the only one), so if you tell us a bit about your algorithm, this will be easier for us to help you. — Martin Apr 13 '09 at 6:48

```
pseudocode example added - Eye of Hell Apr 13 '09 at 7:29
```

For loop does not work for things like: a = fun() while a == 'zxc': sleep(10) a = fun() - harry Sep 19 '13 at 7:26

See if this helps :

Set a flag inside the exception handler and check it before working on the s.

```
flagBreak = false;
while True :
    if flagBreak : break
    if s :
        print s
    try :
        s = i.next()
    except StopIteration :
        flagBreak = true
print "done"
```

edited Oct 2 '12 at 18:26

martineau 46.8k 6 66 106 answered Apr 13 '09 at 8:17

Nrj 3,741 5 33 45

2 Could be simplified by using while not flagBreak: and removing the if (flagBreak): break. martineau Oct 2'12 at 18:23

1 I avoid variables named flag -I am unable to infer what a True value or False value mean. Instead, use done or endOfIteration . The code turns into while not done: \dots - IceArdor Mar 11 '14 at 20:03

protected by Community • May 12 '16 at 21:02

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