

## Ruby master - Bug #14103

### Regexp absense operator has no chance to ^C

11/13/2017 11:15 AM - shyouhei (Shyouhei Urabe)

<b>Status:</b> Open	
<b>Priority:</b> Normal	
<b>Assignee:</b>	
<b>Target version:</b>	
<b>ruby -v:</b> ruby 2.5.0dev (2017-11-09 trunk 60720) [x86_64-darwin15]	<b>Backport:</b> 2.3: UNKNOWN, 2.4: UNKNOWN
<b>Description</b> Following script hangs, with no respond to ^C.  <pre>/(?&lt;x&gt; (?&lt;! a ) a+ ){0} (?&lt;y&gt; (?~ \g&lt;z&gt; ) ){0} (?&lt;z&gt; (?&lt;! a ) \k&lt;x&gt; (?! a ) ){0} \g&lt;x&gt; \g&lt;y&gt; \g&lt;z&gt; /xo =~ (1..1024).map{ x  'b' + 'a' * x }.join</pre>	