







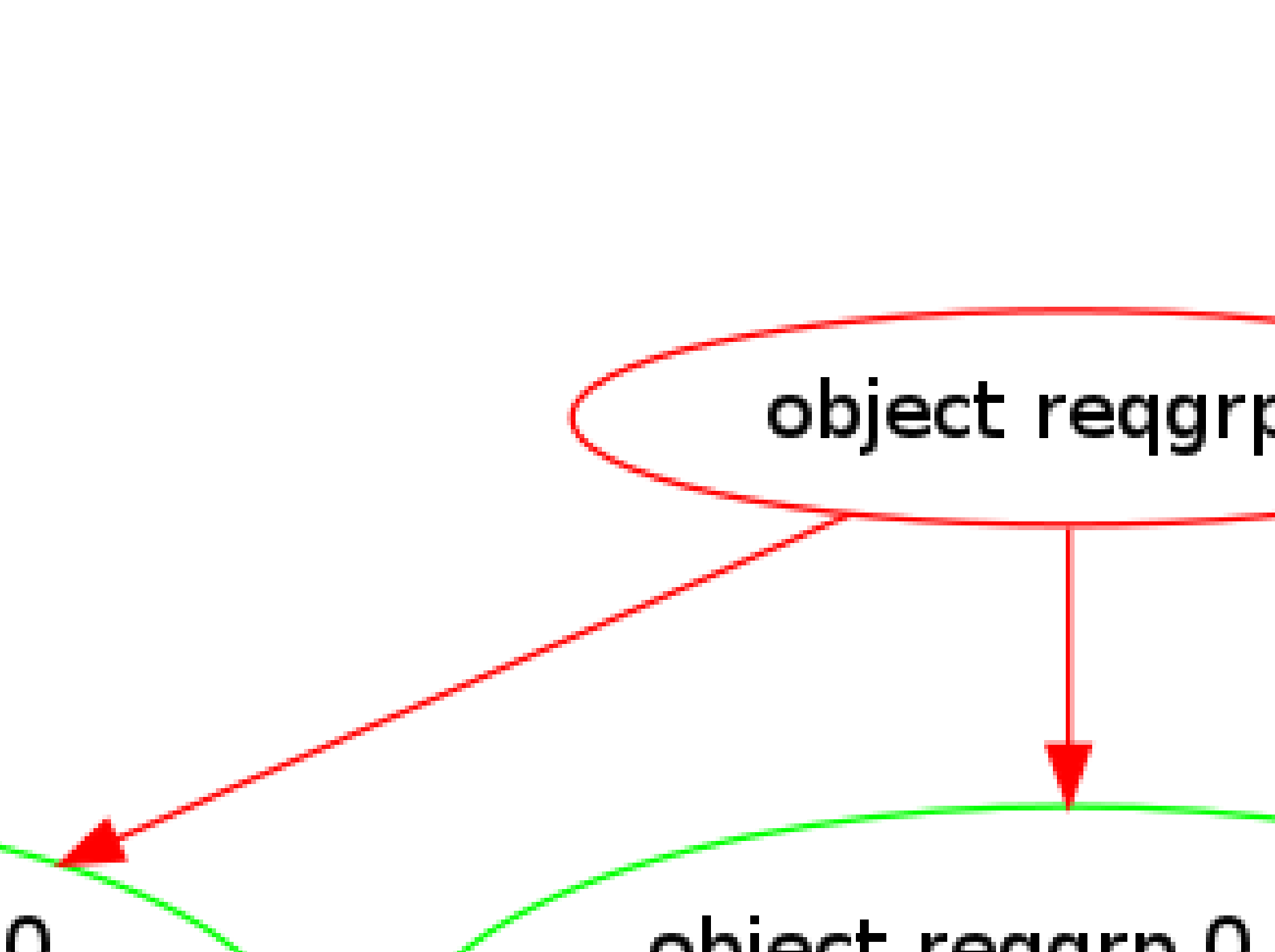








object return 0 reg 0



rp 0

movement

reg 1



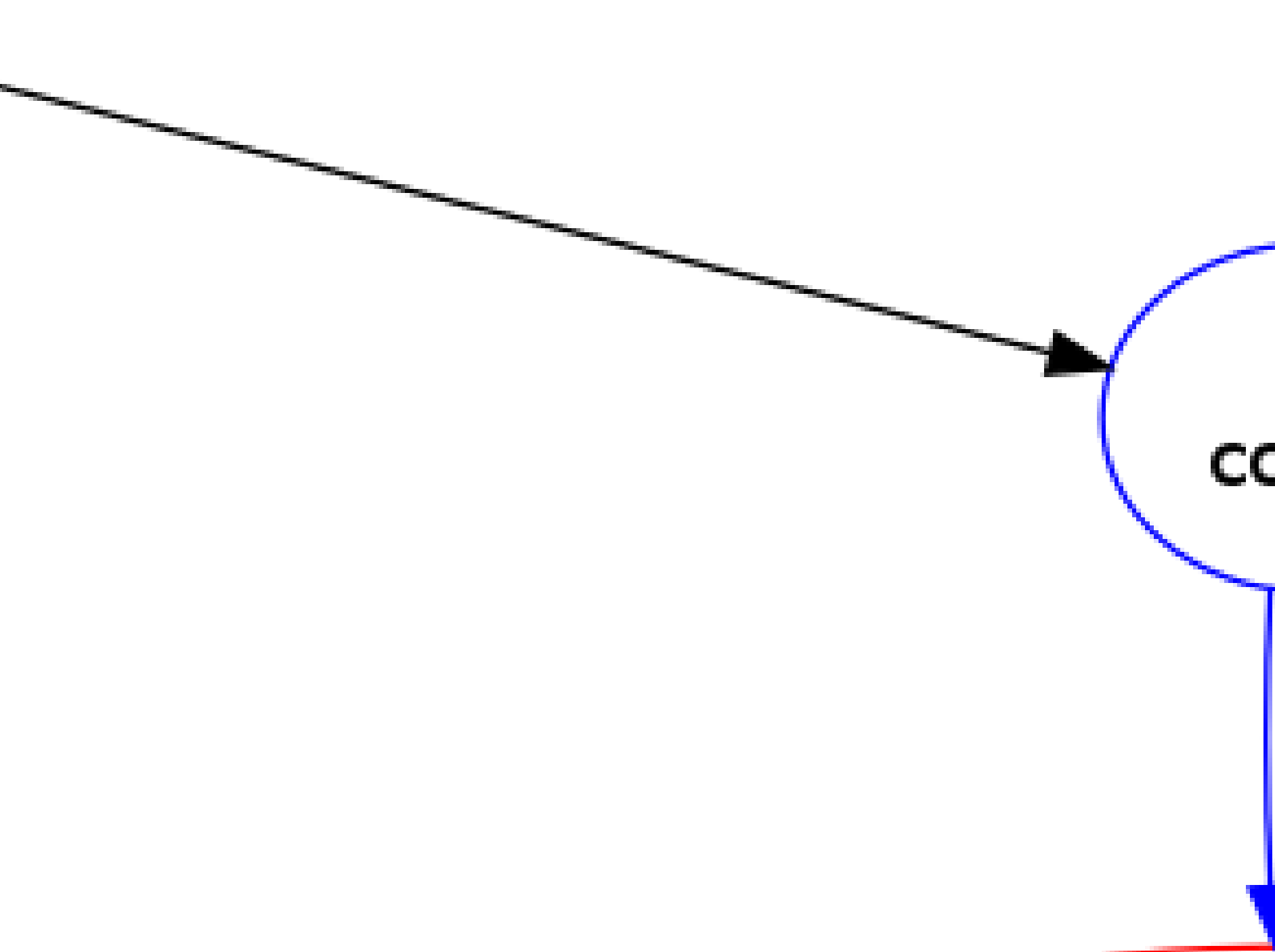
ment

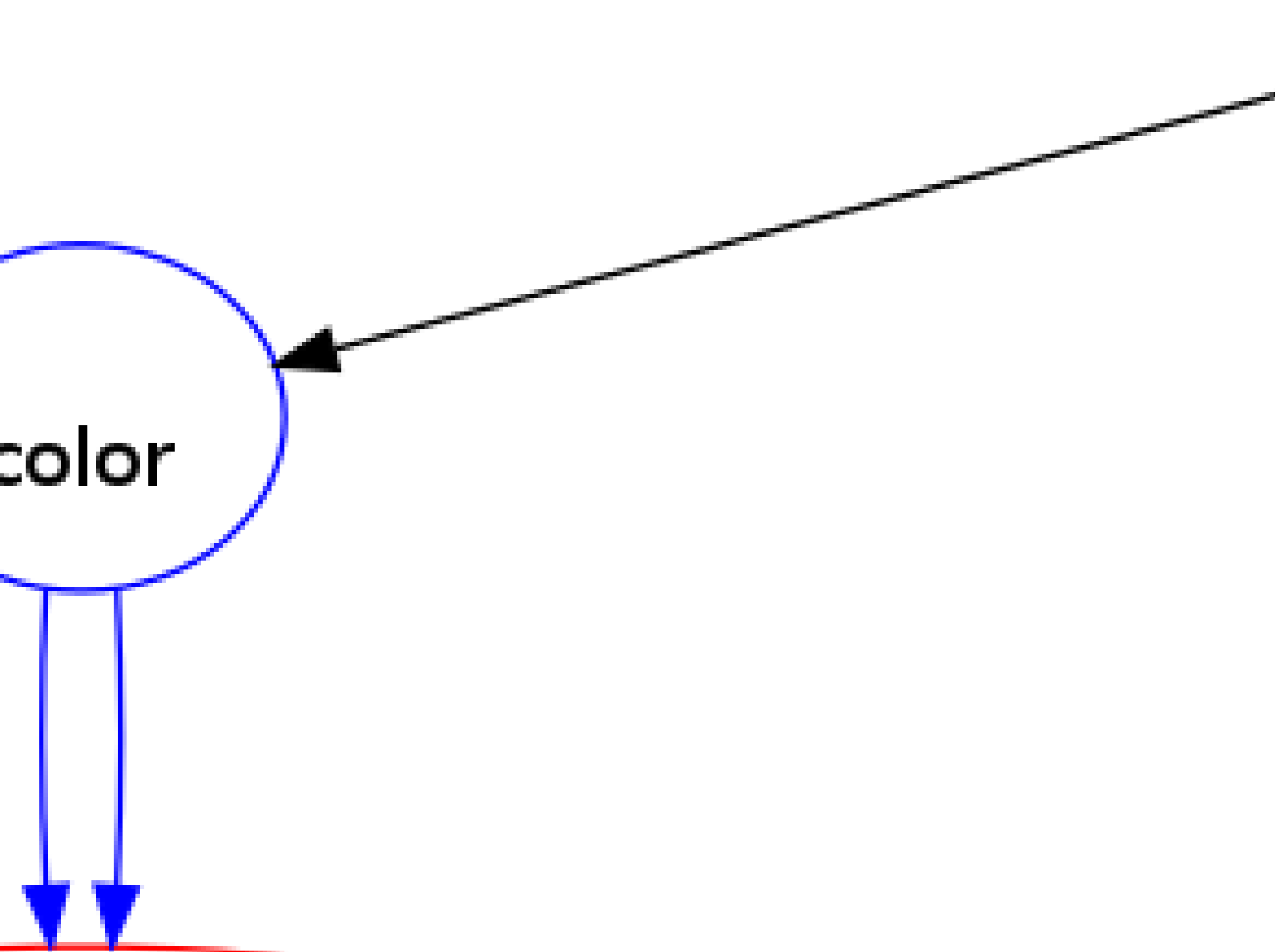
The diagram shows a black arrow pointing from a partially visible circle at the top to a larger circle below it. The larger circle contains the text 'ment'. To the right, a small portion of a blue circle is visible.

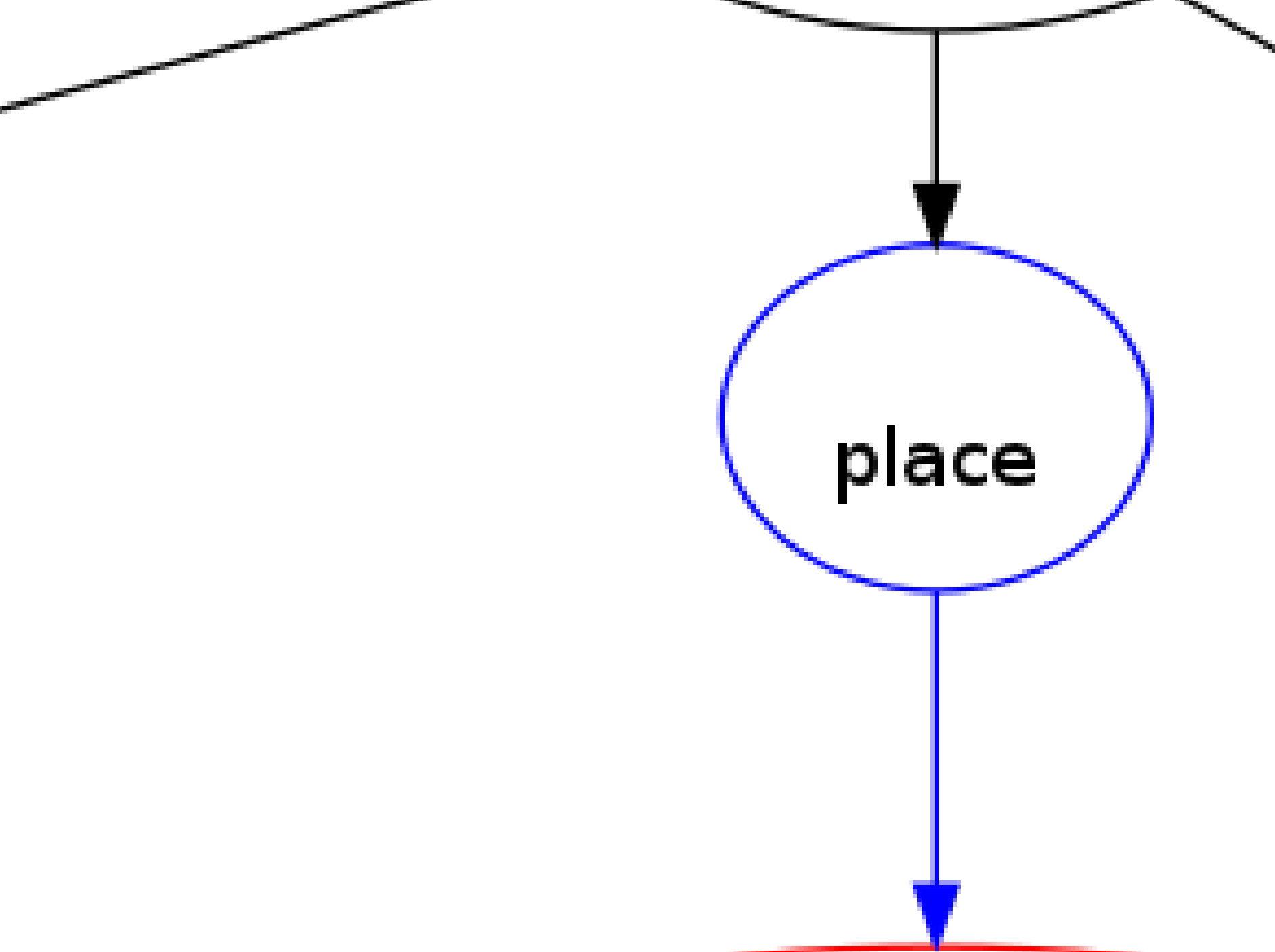


```
graph TD; A(( )) --> B([number]); B --> C(( ))
```

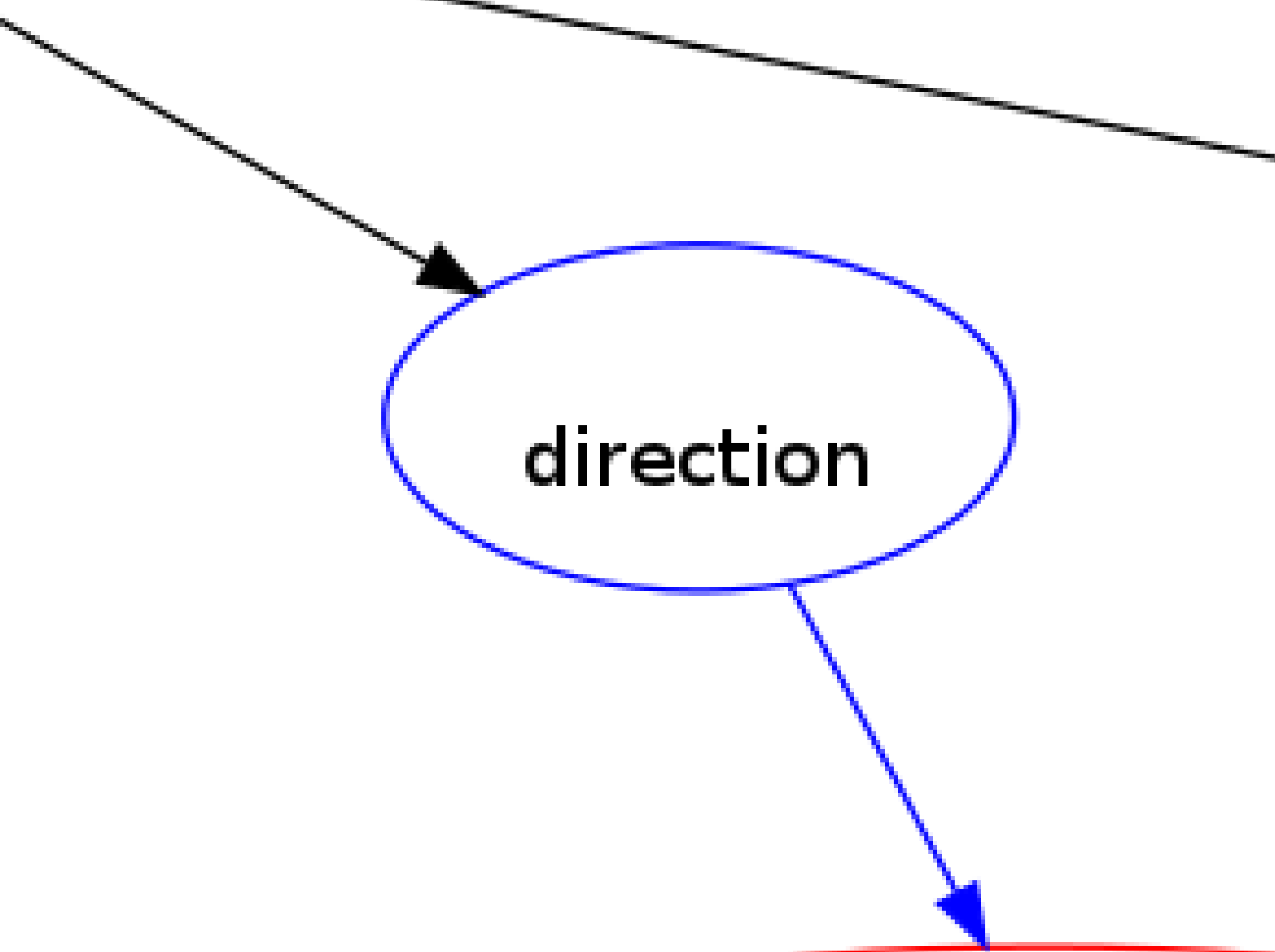
number

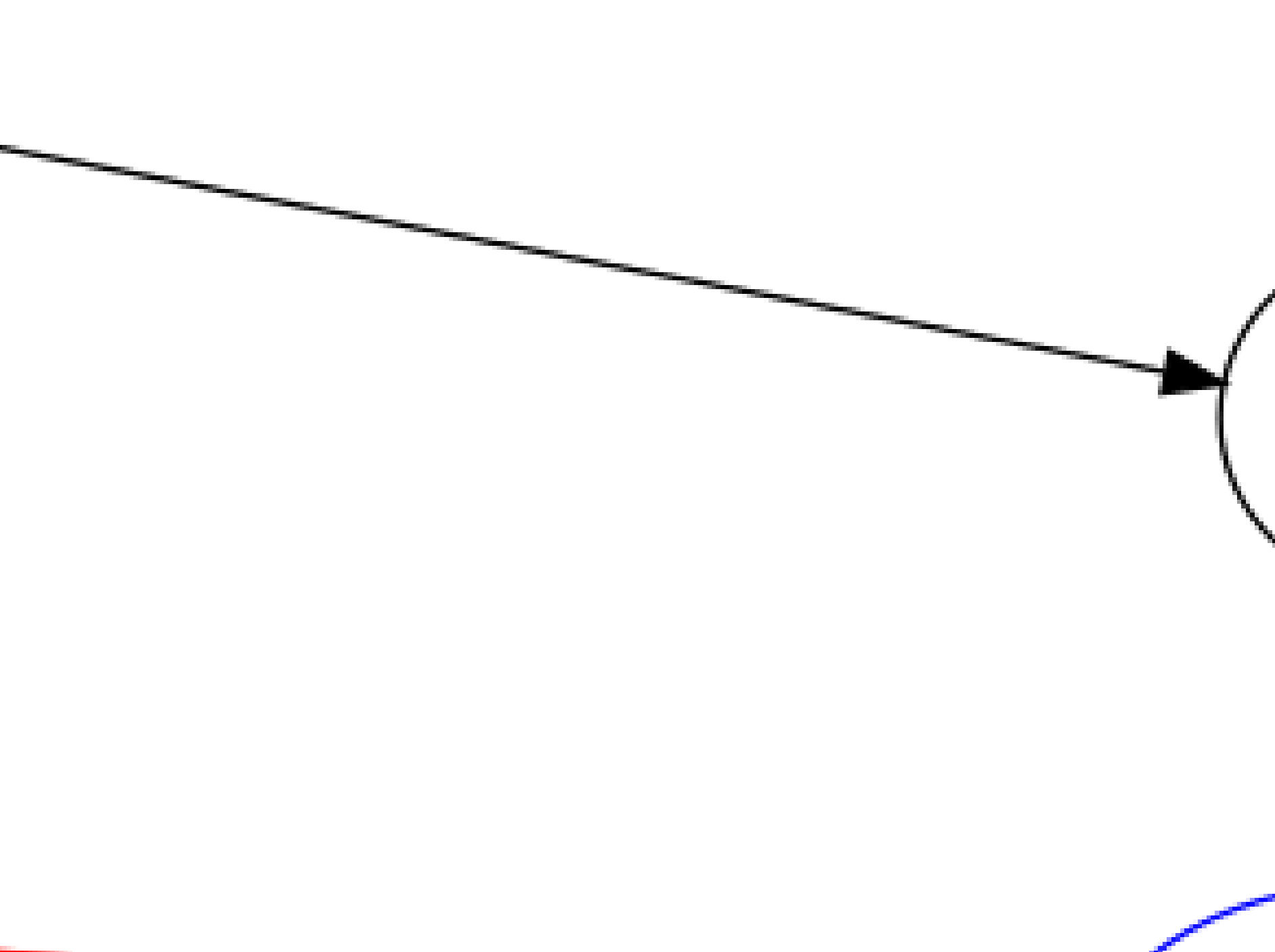


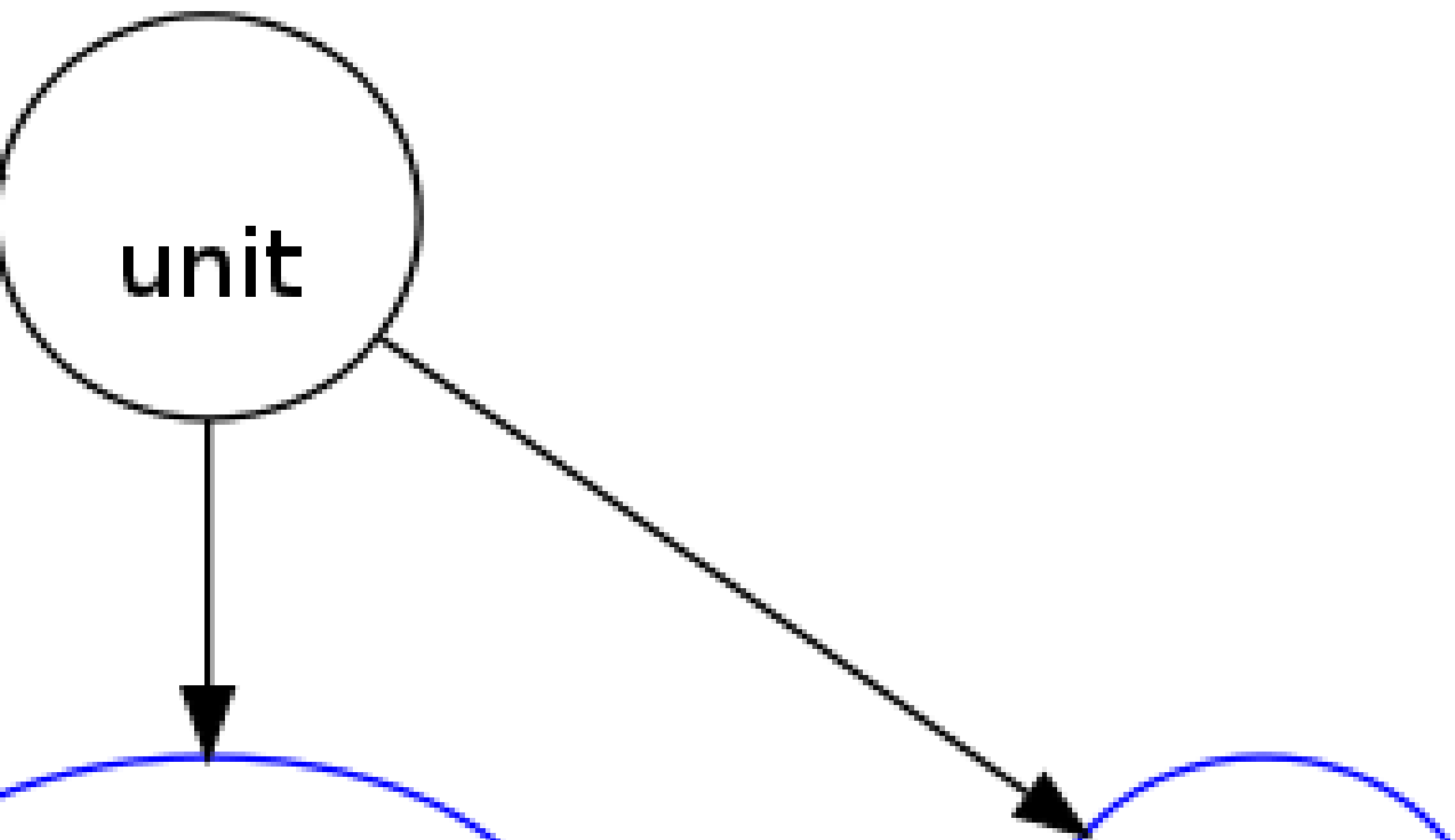




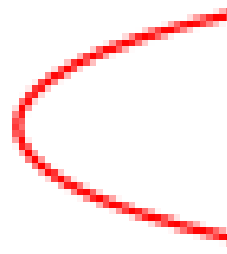












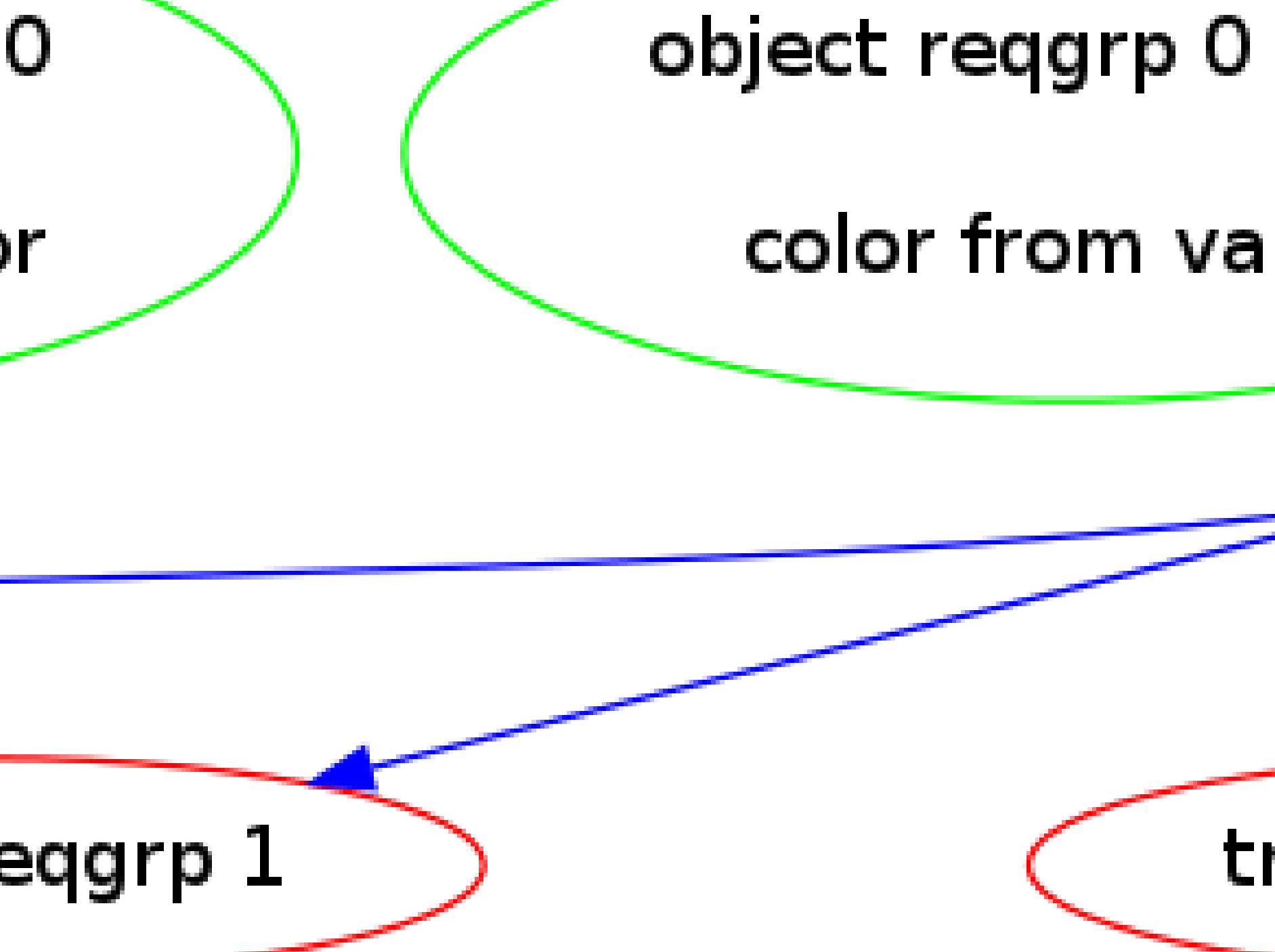


travel reqgrp 0

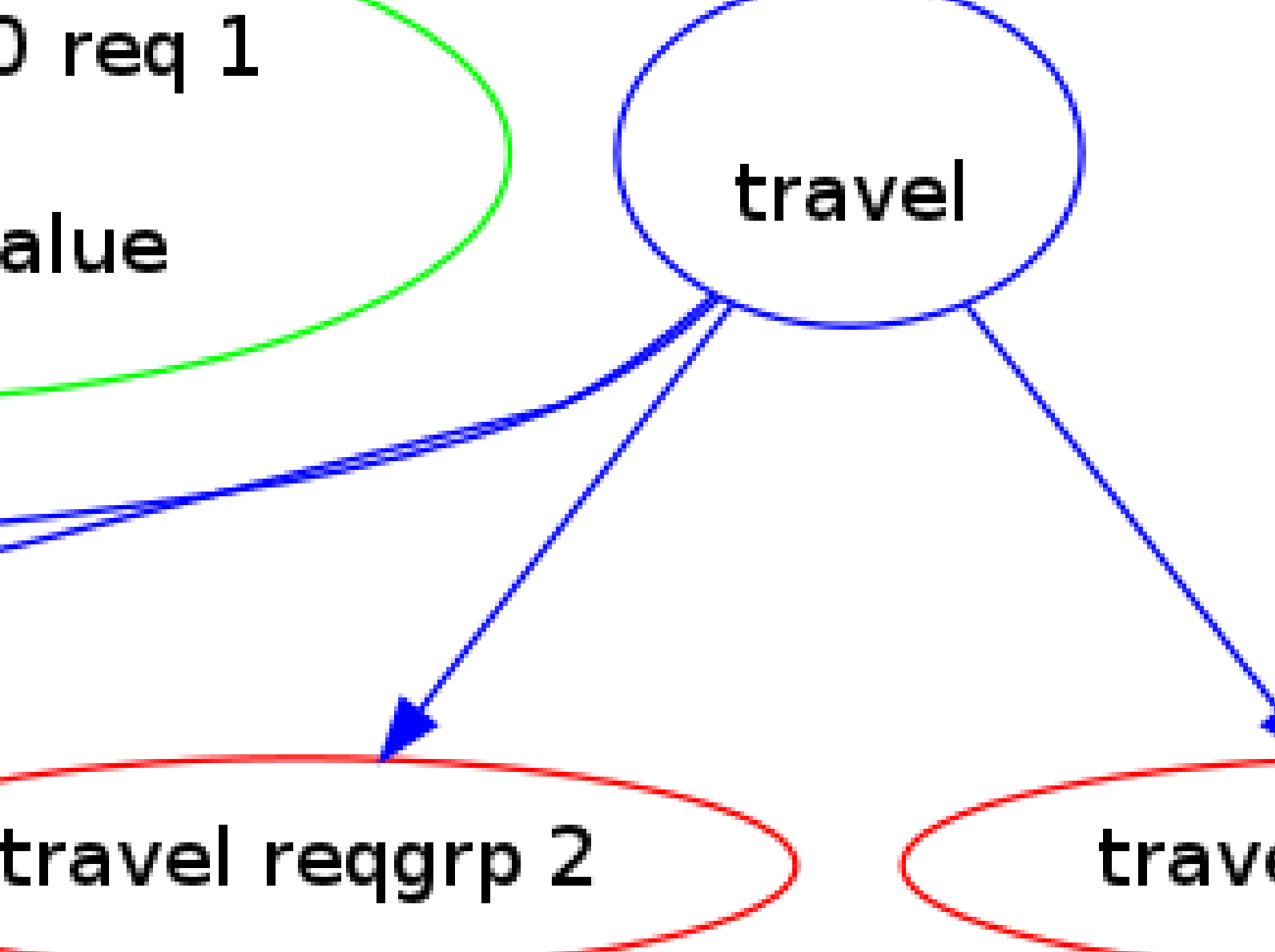
object reqgrp 0 req 0

color from descriptor

travel req







nu

level reqgrp 3

num

descr



number reqgrp 0

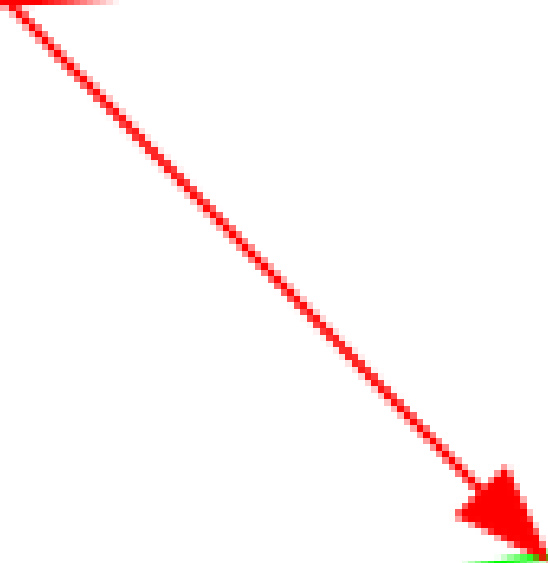
number reqgrp 0 req 0

printer from concepts

color r

color reqgrp 0 req 0

color from descriptor



```
graph TD; A[place reqgrp 0] --> B[place reqgrp 0 req];
```

place reqgrp 0

place reqgrp 0 req

action from concor

direction reqgr

direction reqg

q 0

nte

action from

grp 0

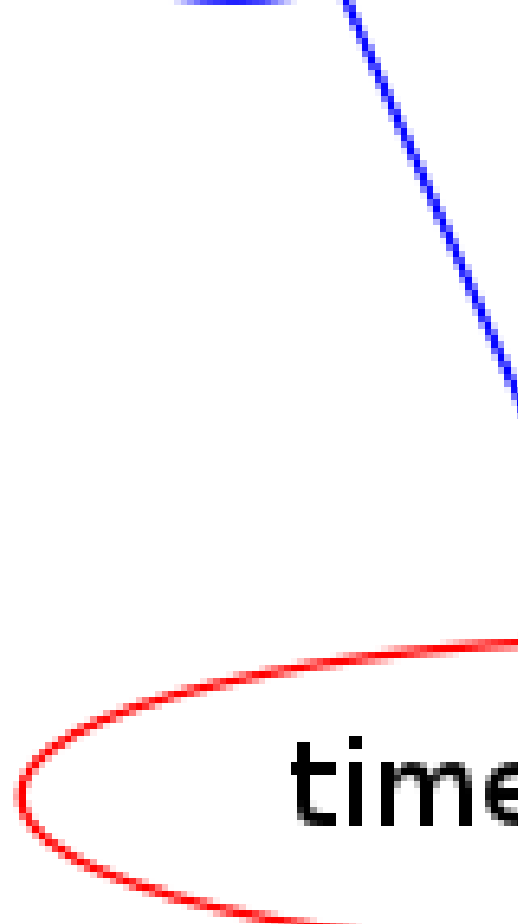
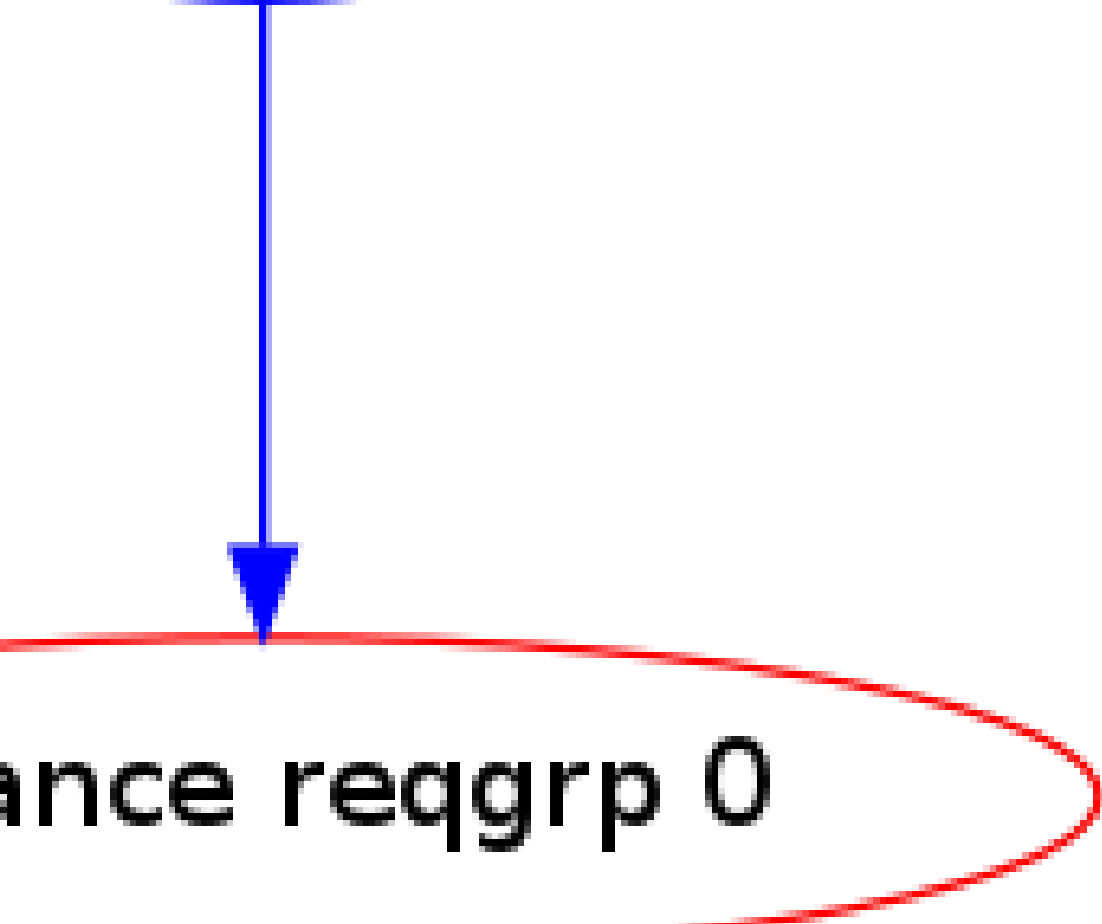
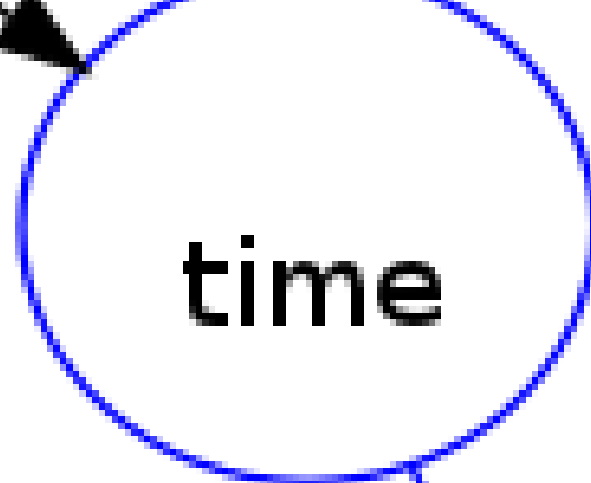
d

grp 0 req 0

concepts

distar







the reqgrp 0



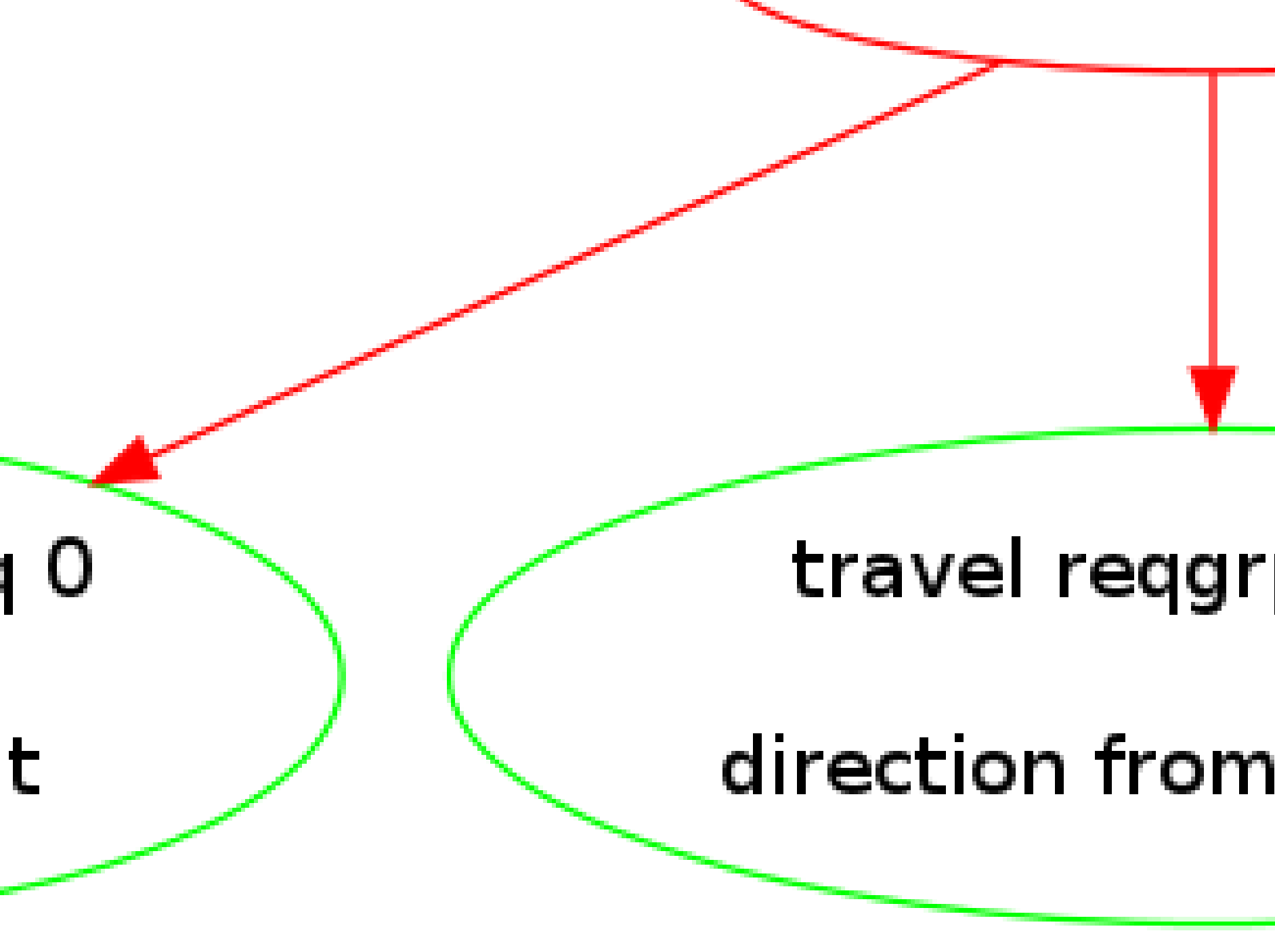
travel reqgrp 0 req 0

place from descriptor

A diagram consisting of a red line that starts from the top left, curves to the right, and then continues as a straight line to the right. Below this line, there are two green ovals. The first oval is on the left and is partially cut off by the edge of the image. The second oval is on the right and contains two lines of text.

travel reqgrp 1 req

distance from unit



rp 1 req 1

m descriptor

trav

t



vel reqgrp 2 req 0

time from unit

descri



travel reqgrp 2 req 1

direction from descriptor



riptor from concepts



```
graph LR; A[riptor from concepts] -- red arrow --> B([travel reqgrp 3 req  
object from concept]);
```

travel reqgrp 3 req

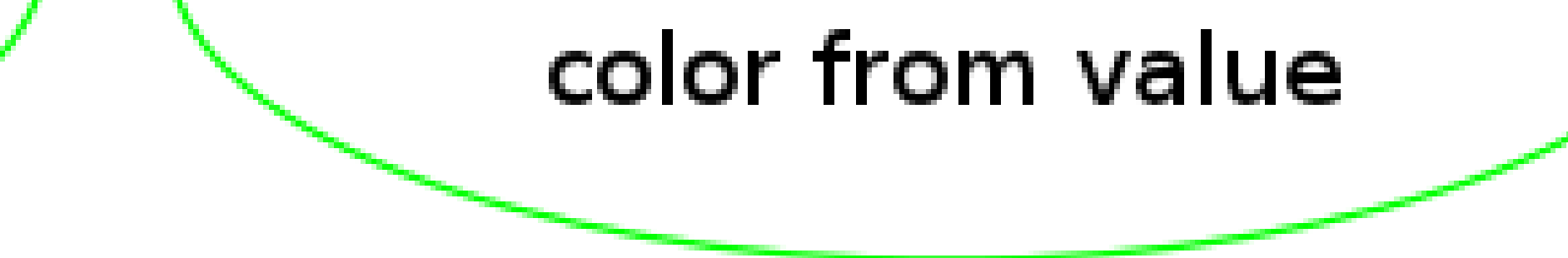
object from concept

color from descriptor

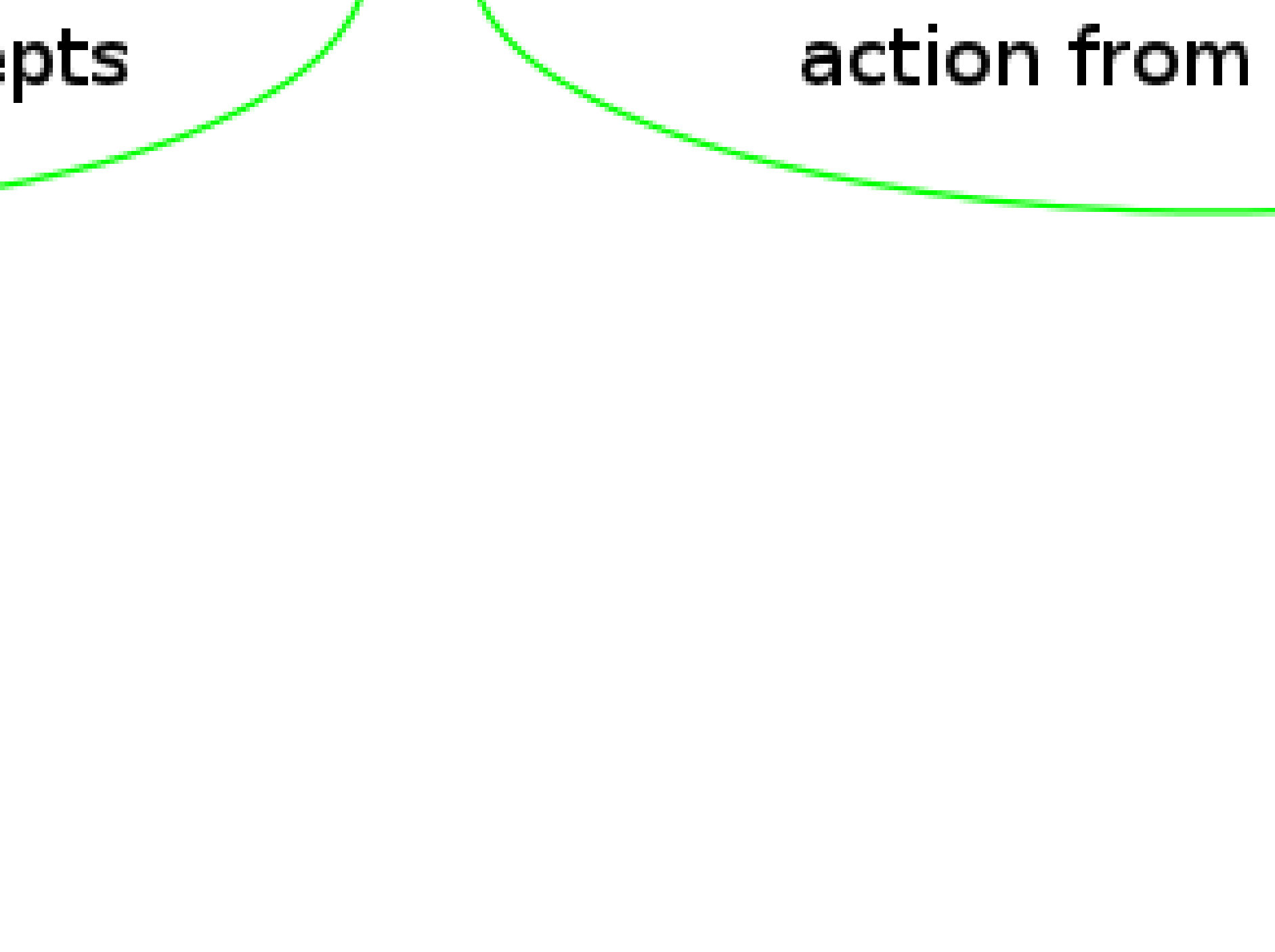
q 0

pts

color from value



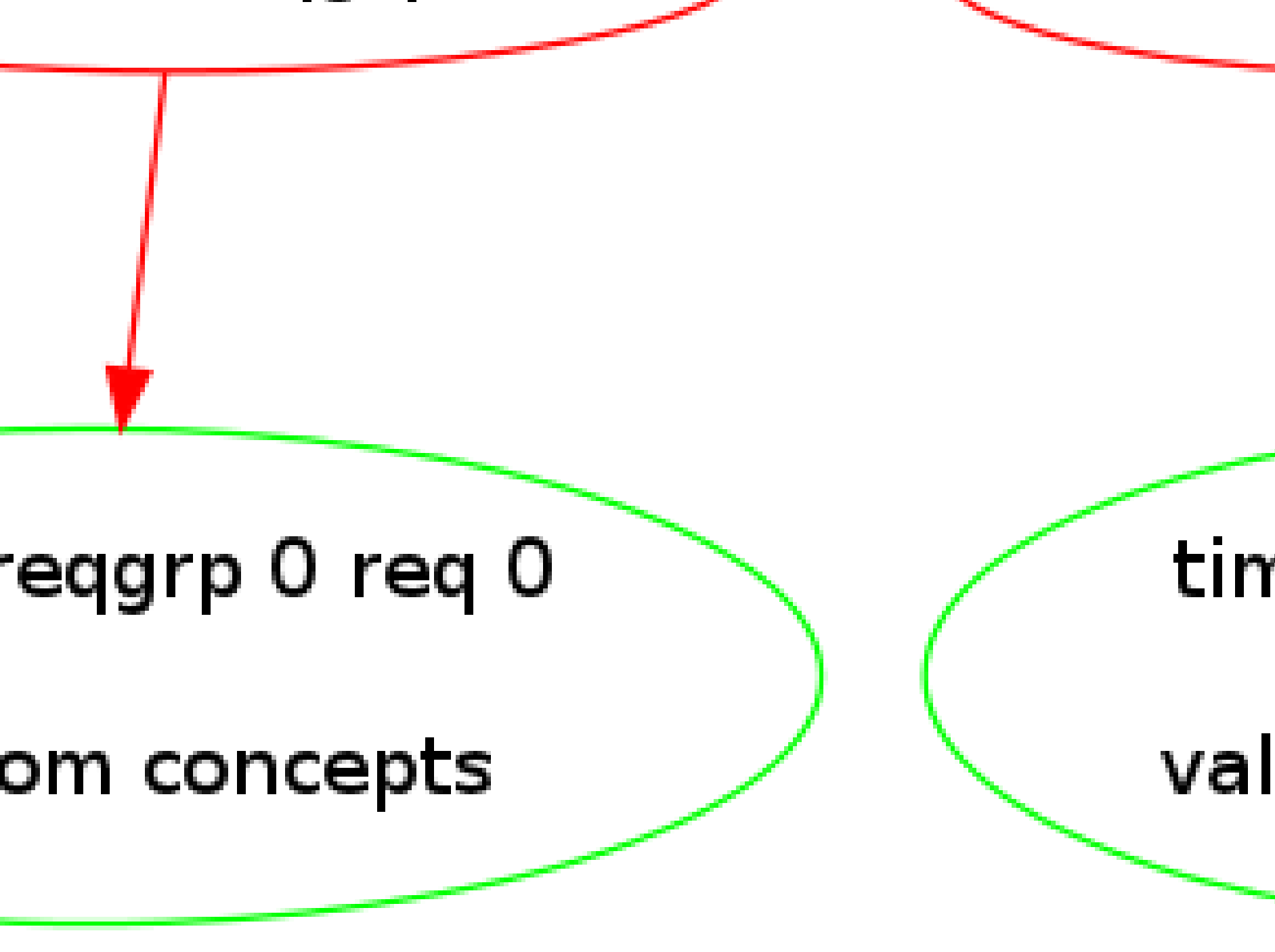
action from concep



n concepts

distance re

value from



reqgrp 0 req 0

om concepts

tim

val



me reqgrp 0 req 0

value from concepts