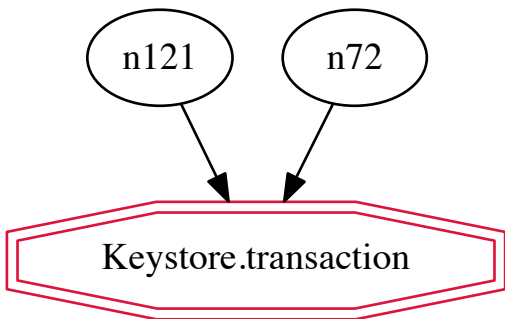




Keystore.transaction





n151



self.lock



`self_lock(true).where`



`%cl_1_5.first`



`n160`

`n162`



`n164`



kv.save!



n187





`self.where`



`self.where`



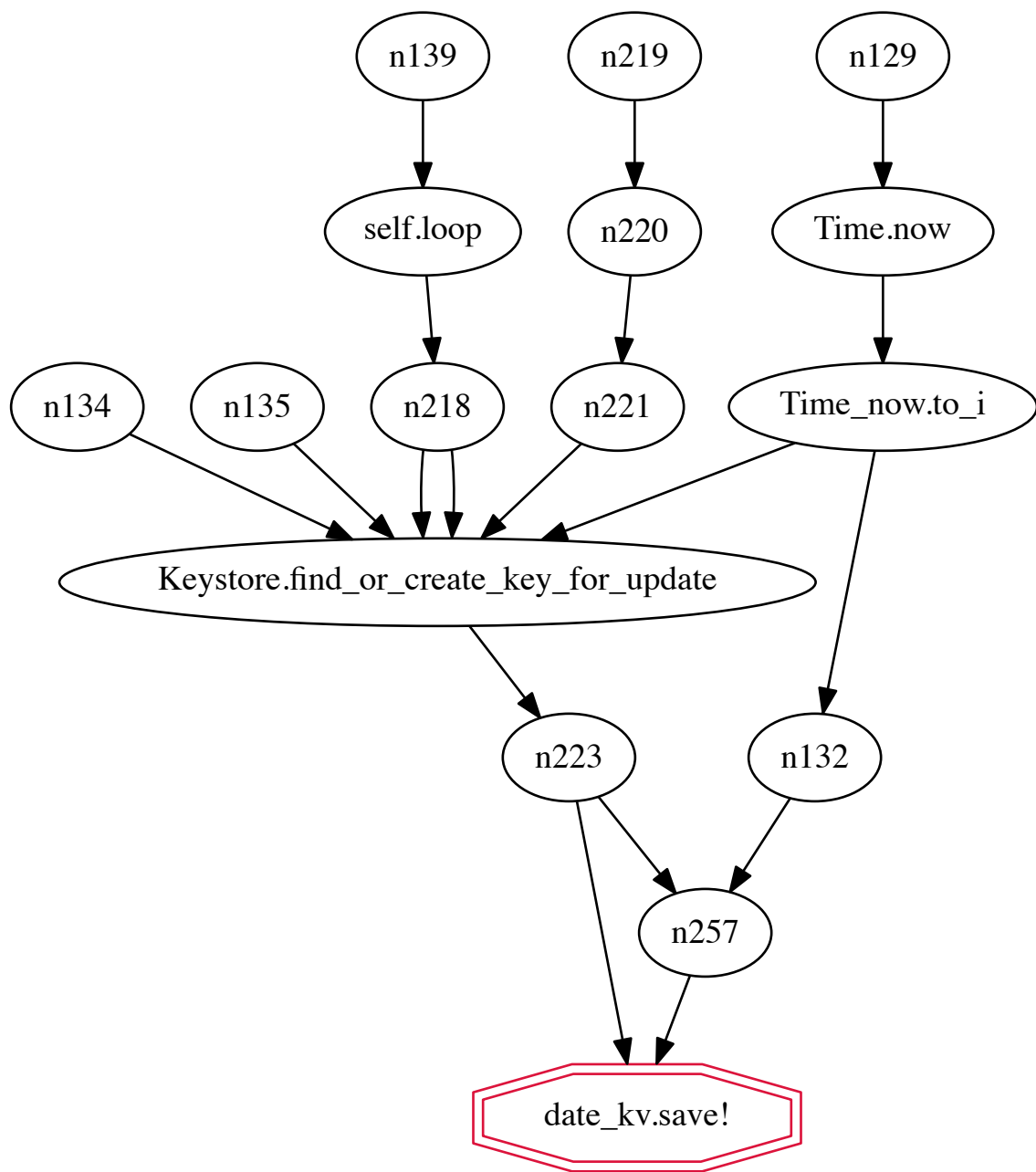
traffic\_kv.save!







date\_kv.save!



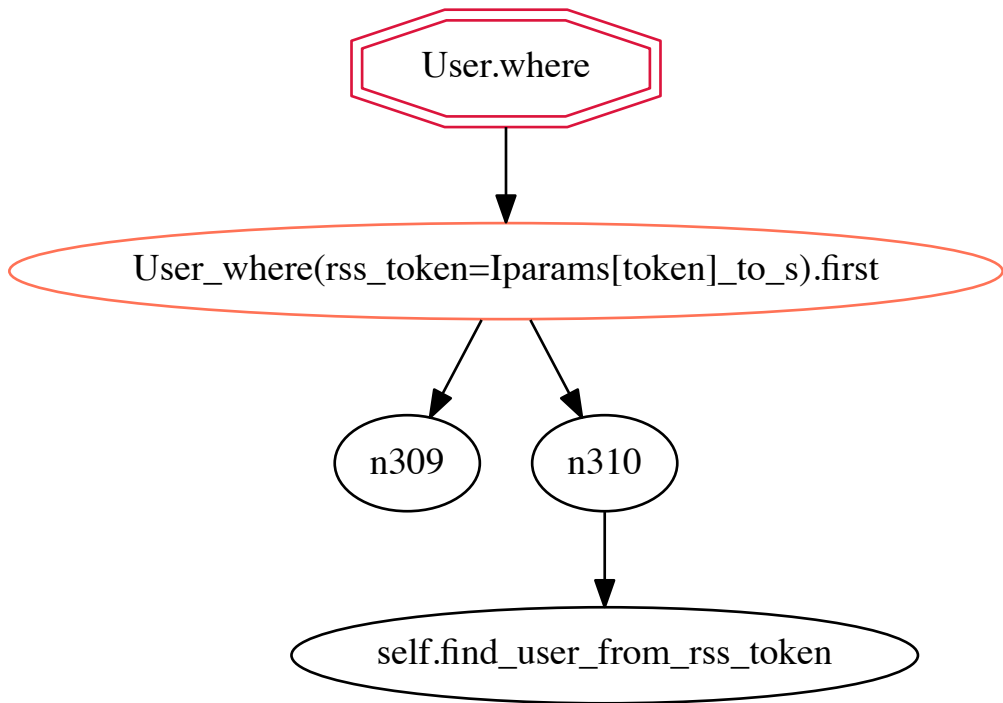
User.where

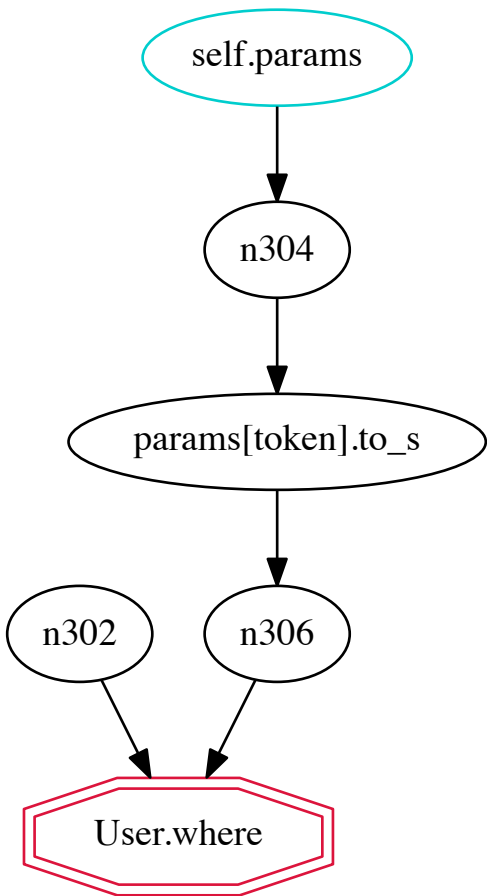
User\_where(rss\_token=Iparams[token]\_to\_s).first

n309

n310

self.find\_user\_from\_rss\_token



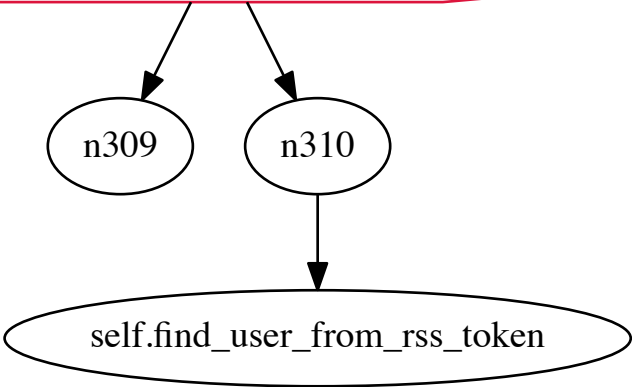


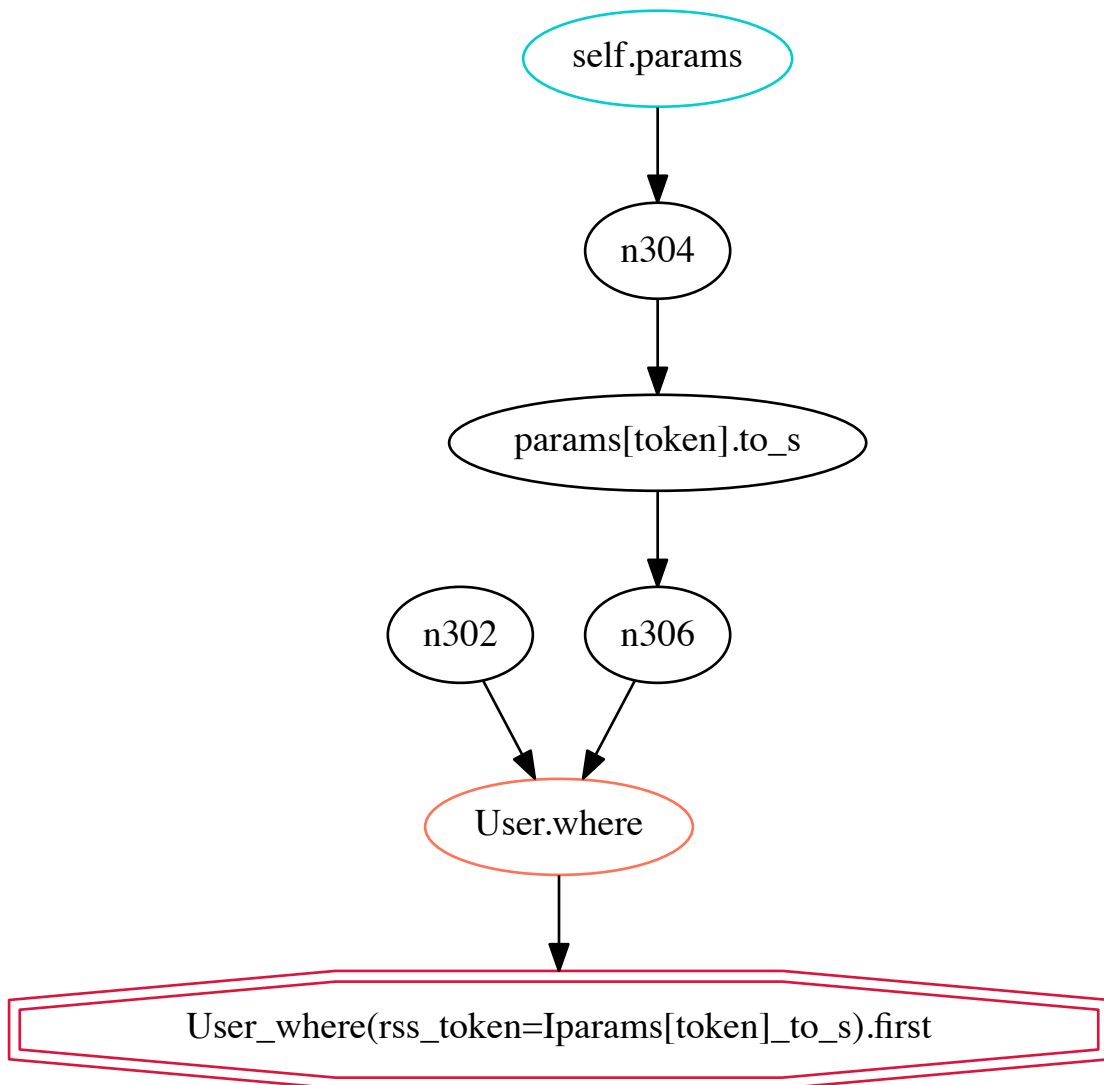
User\_where(rss\_token=Iparams[token]\_to\_s).first

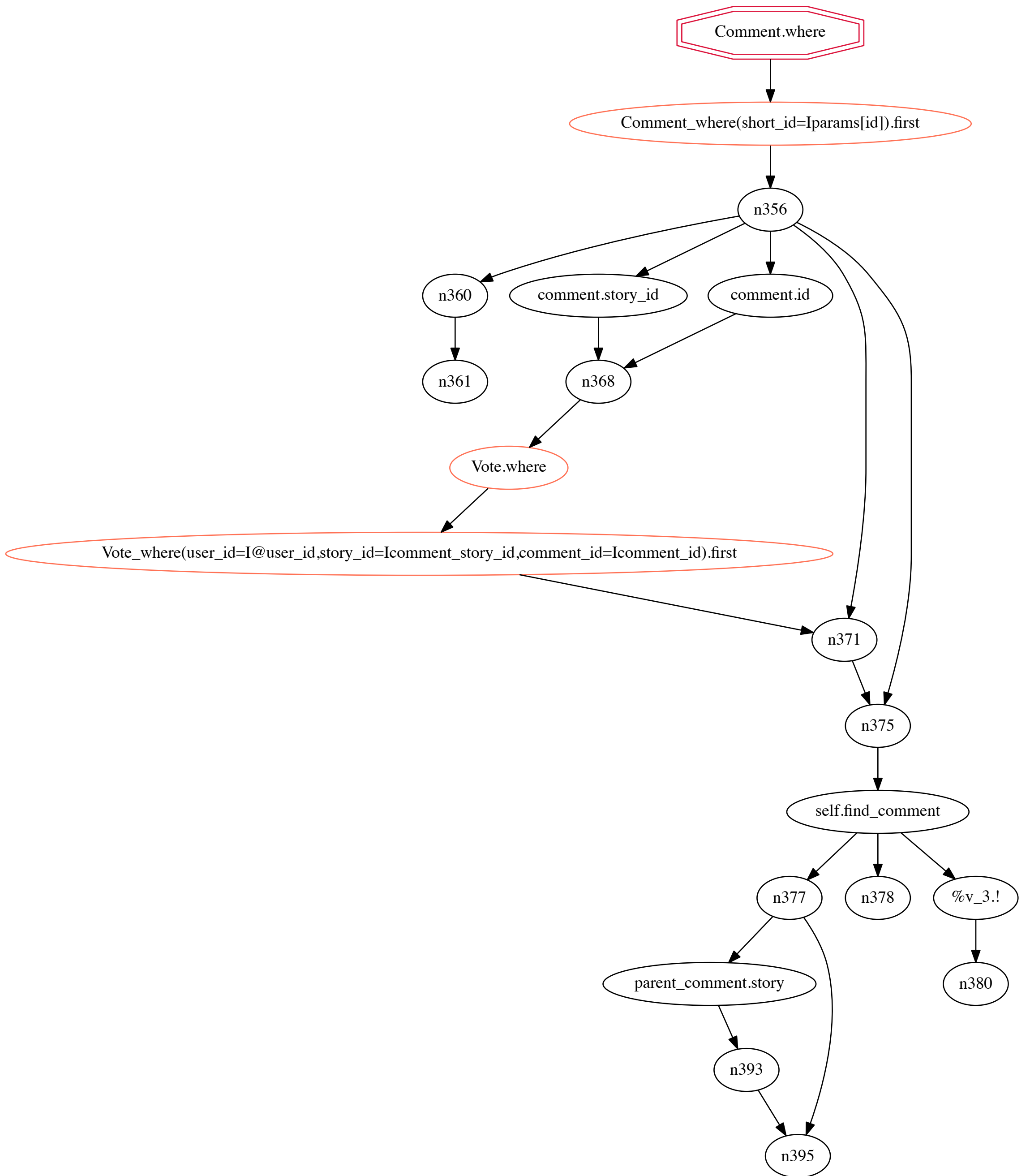
n309

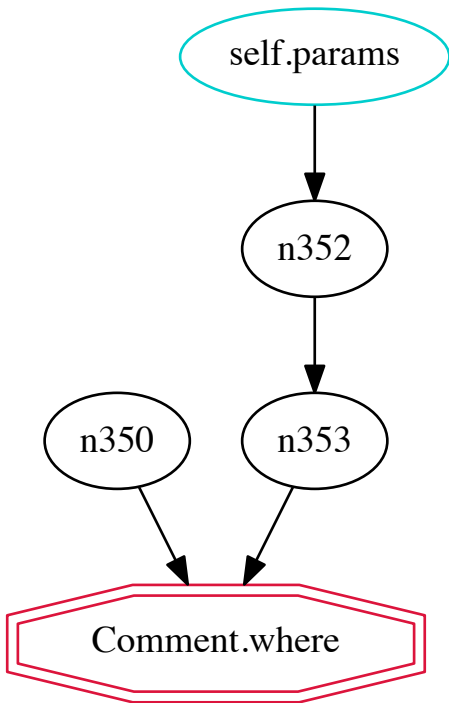
n310

self.find\_user\_from\_rss\_token

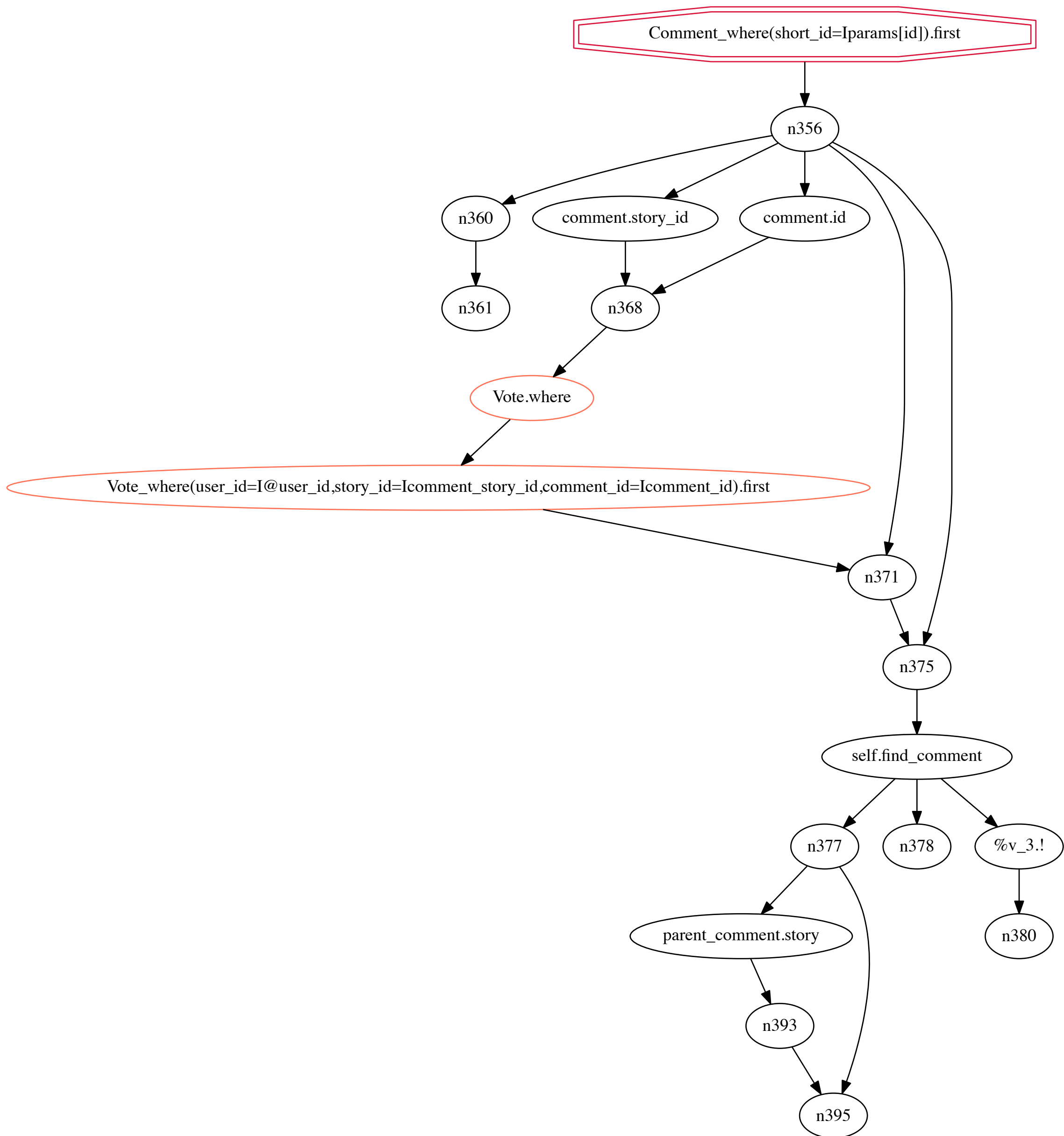


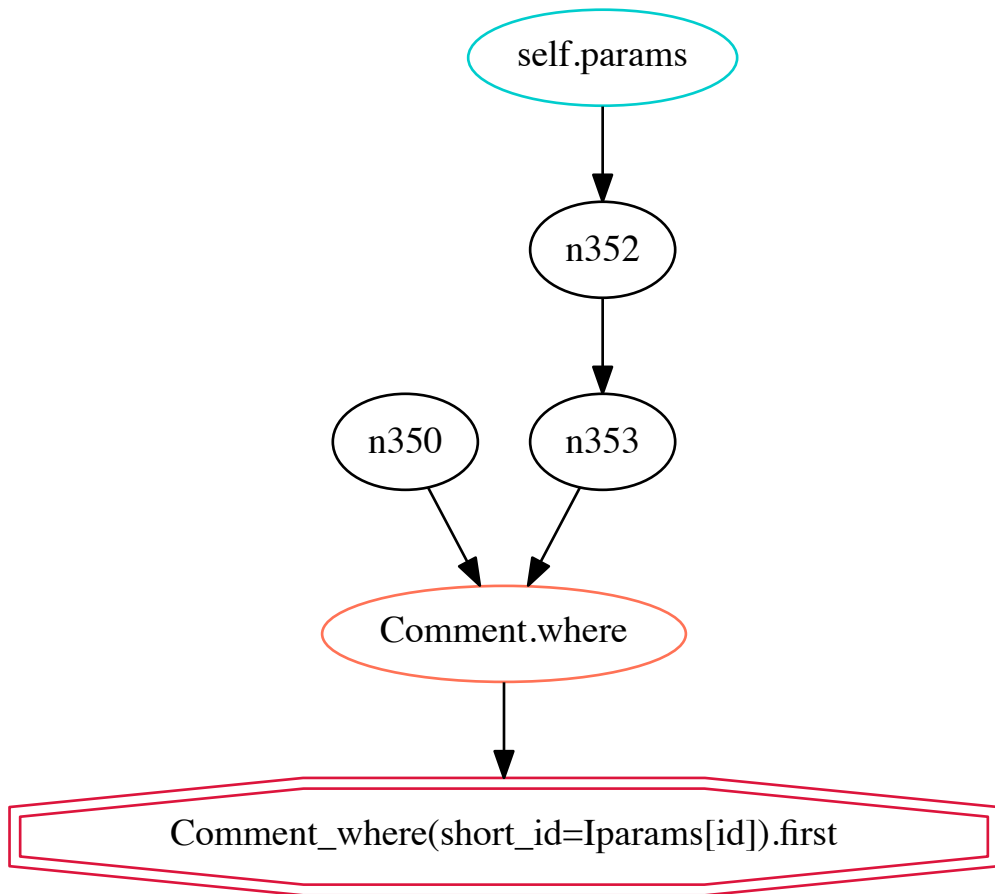


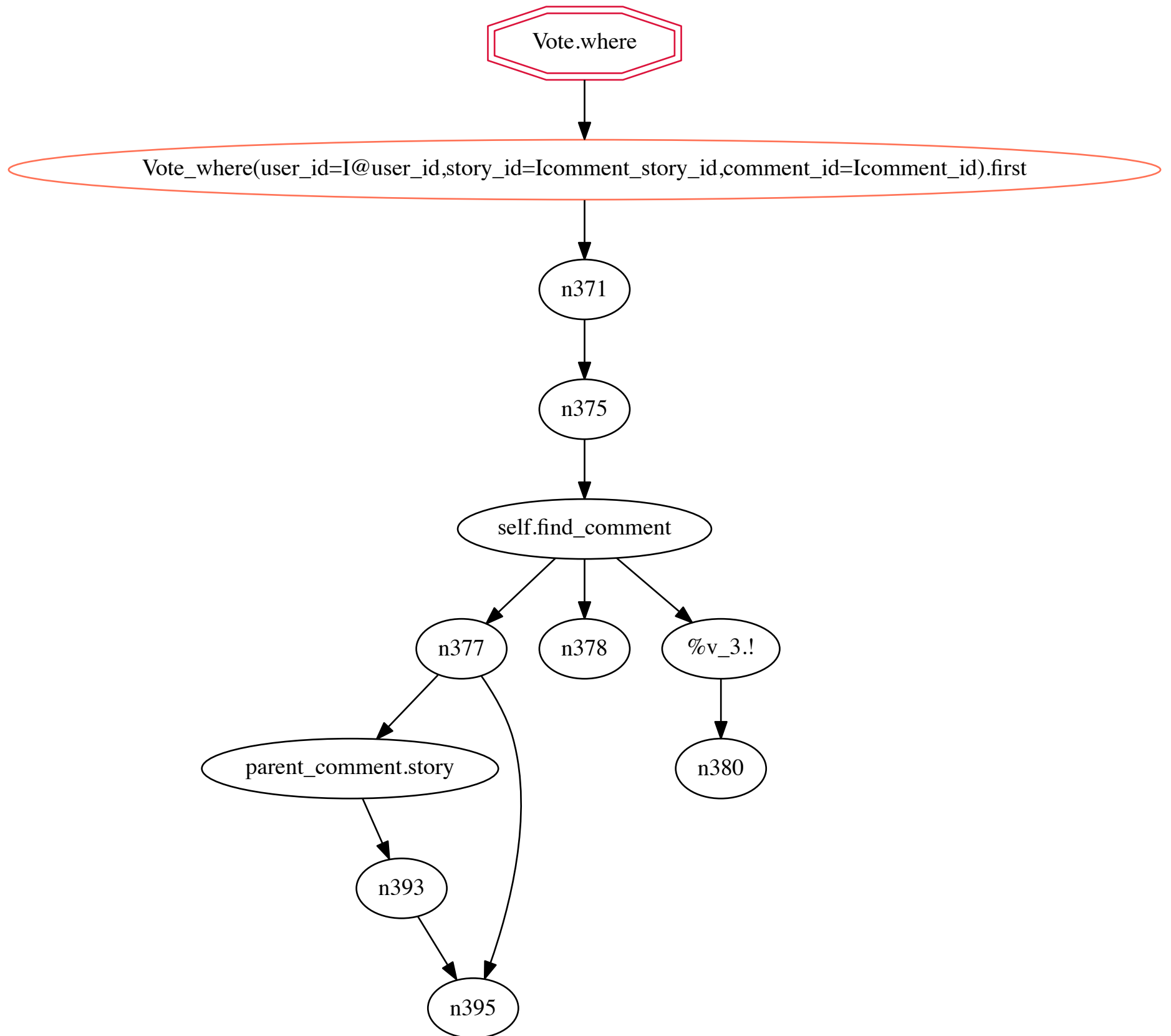


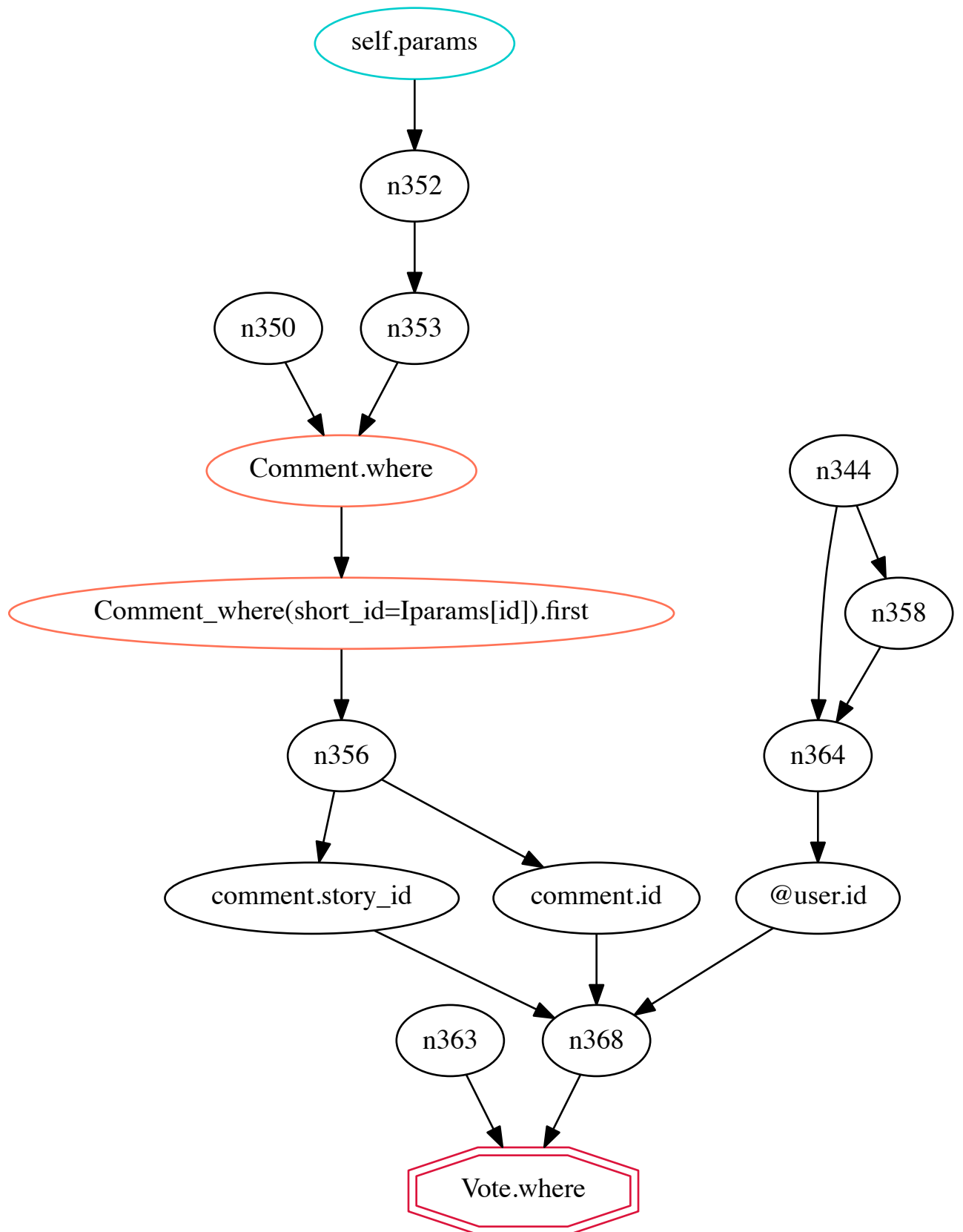




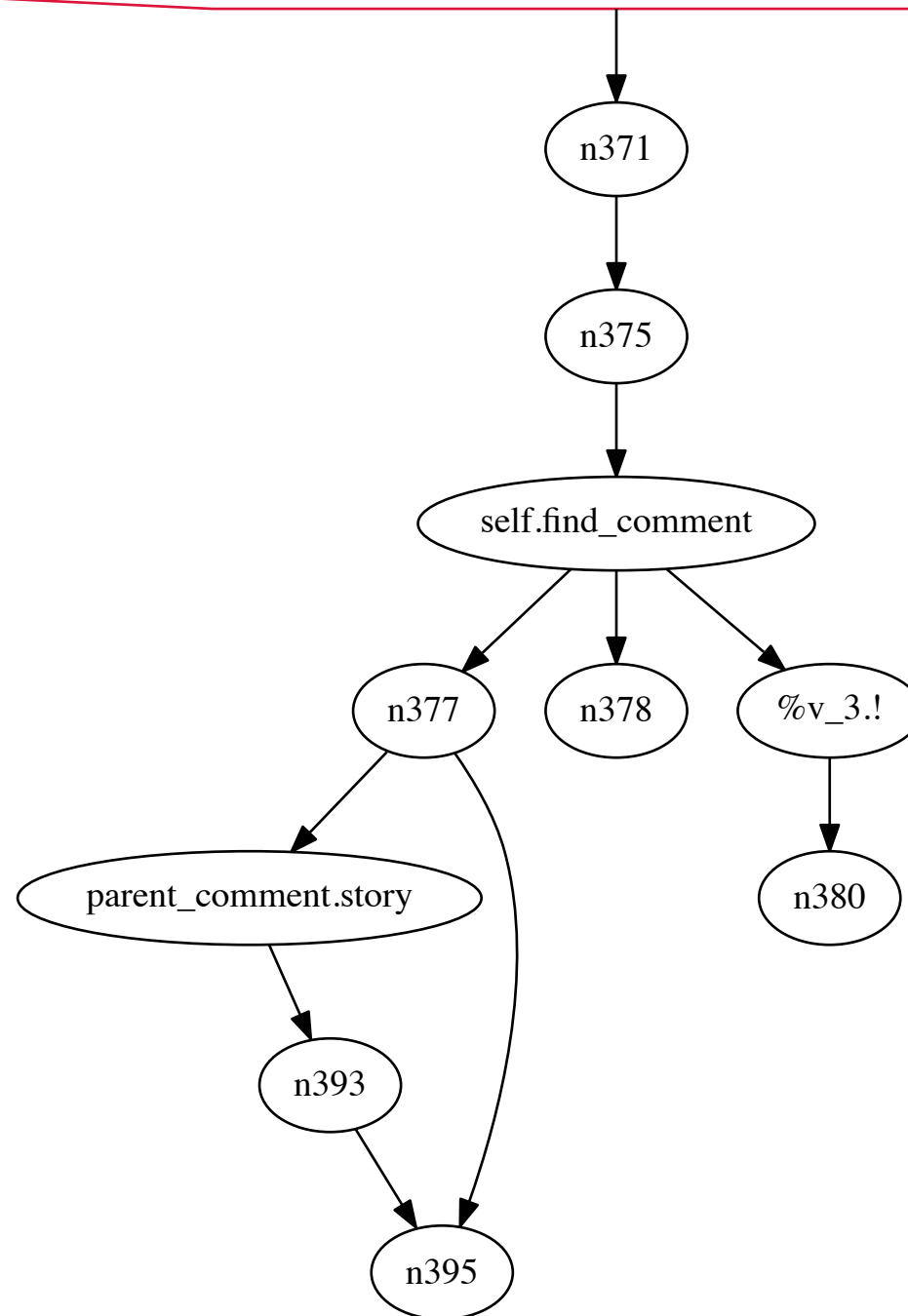


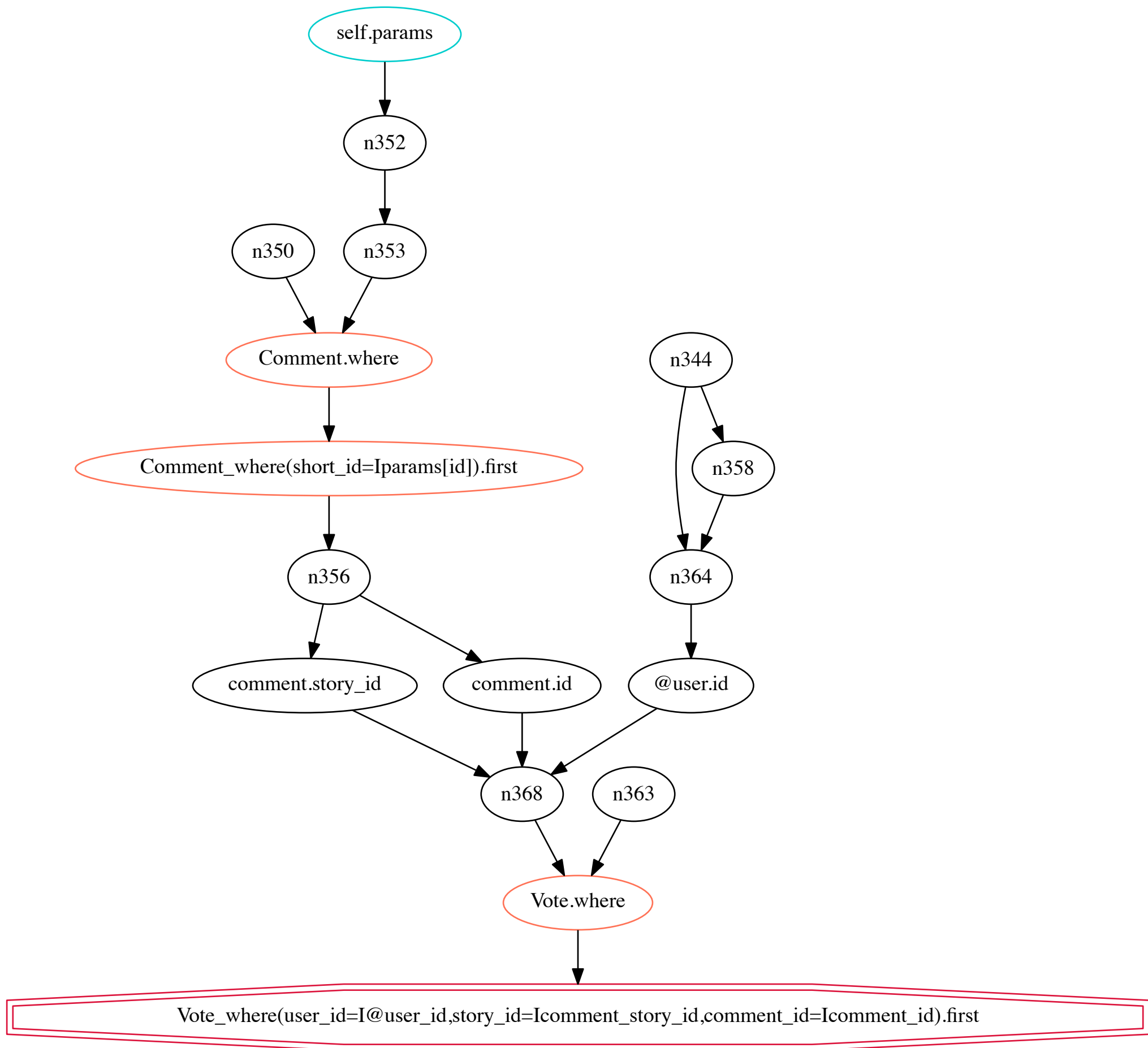






Vote\_where(user\_id=I@user\_id,story\_id=Icomment\_story\_id,comment\_id=Icomment\_id).first







comment.new\_record?



comment.new\_record?



Vote.where

Vote\_where(user\_id=Iuser\_id,story\_id=Istory\_id,comment\_id=Icomment\_id).first\_or\_initialize

n510

%v\_6.new\_record?

v.vote

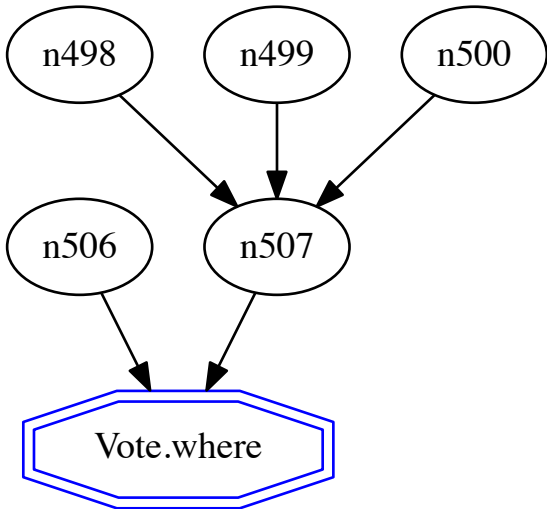
%v\_7.!

n516

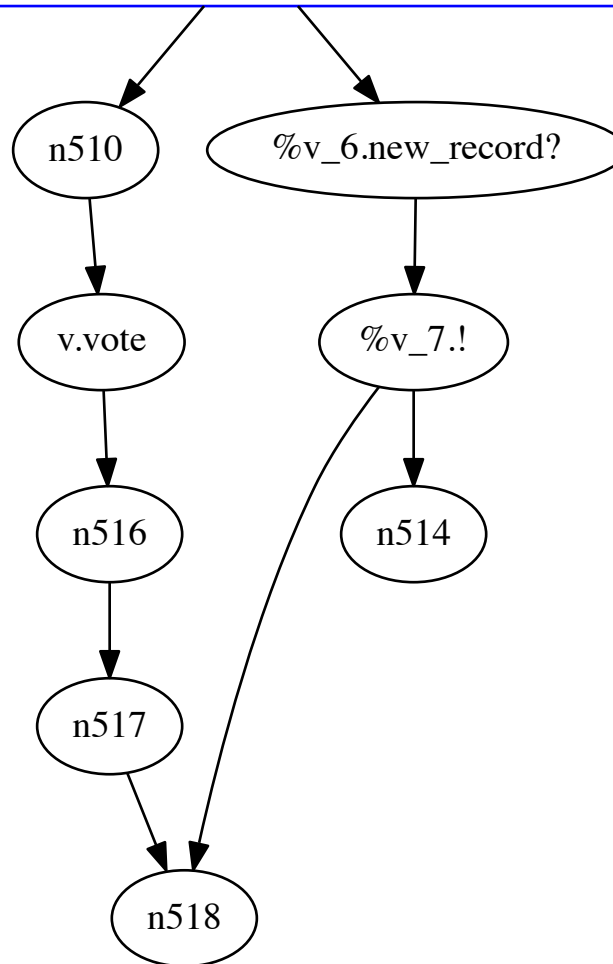
n514

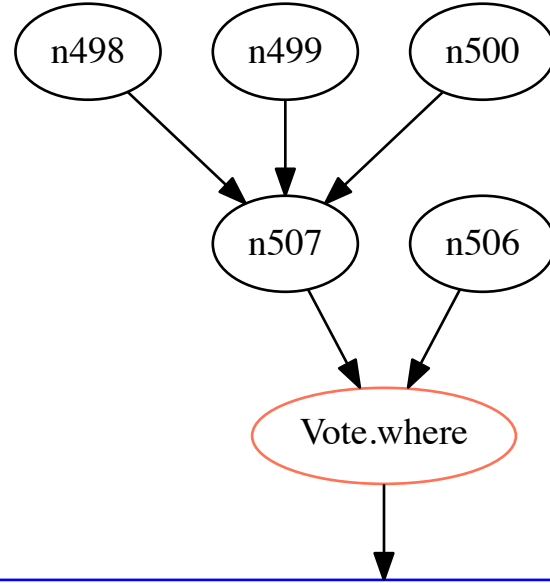
n517

n518

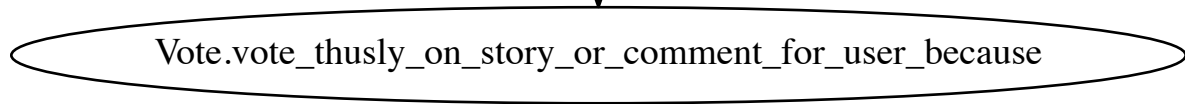
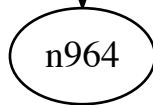
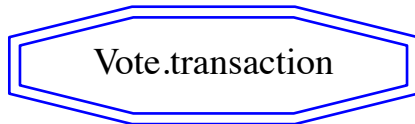


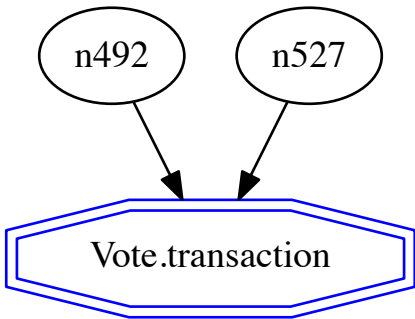
Vote\_where(user\_id=Iuser\_id,story\_id=Istory\_id,comment\_id=Icomment\_id).first\_or\_initialize

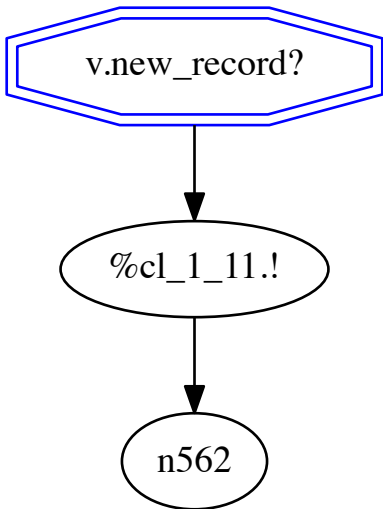





```
Vote_where(user_id=Iuser_id,story_id=Istory_id,comment_id=Icomment_id).first_or_initialize
```



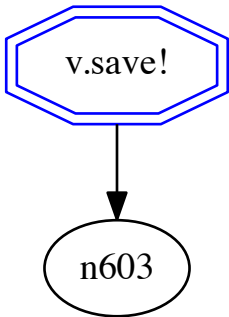


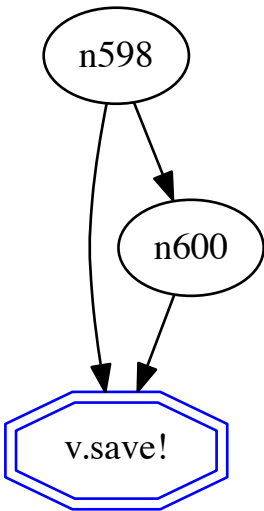


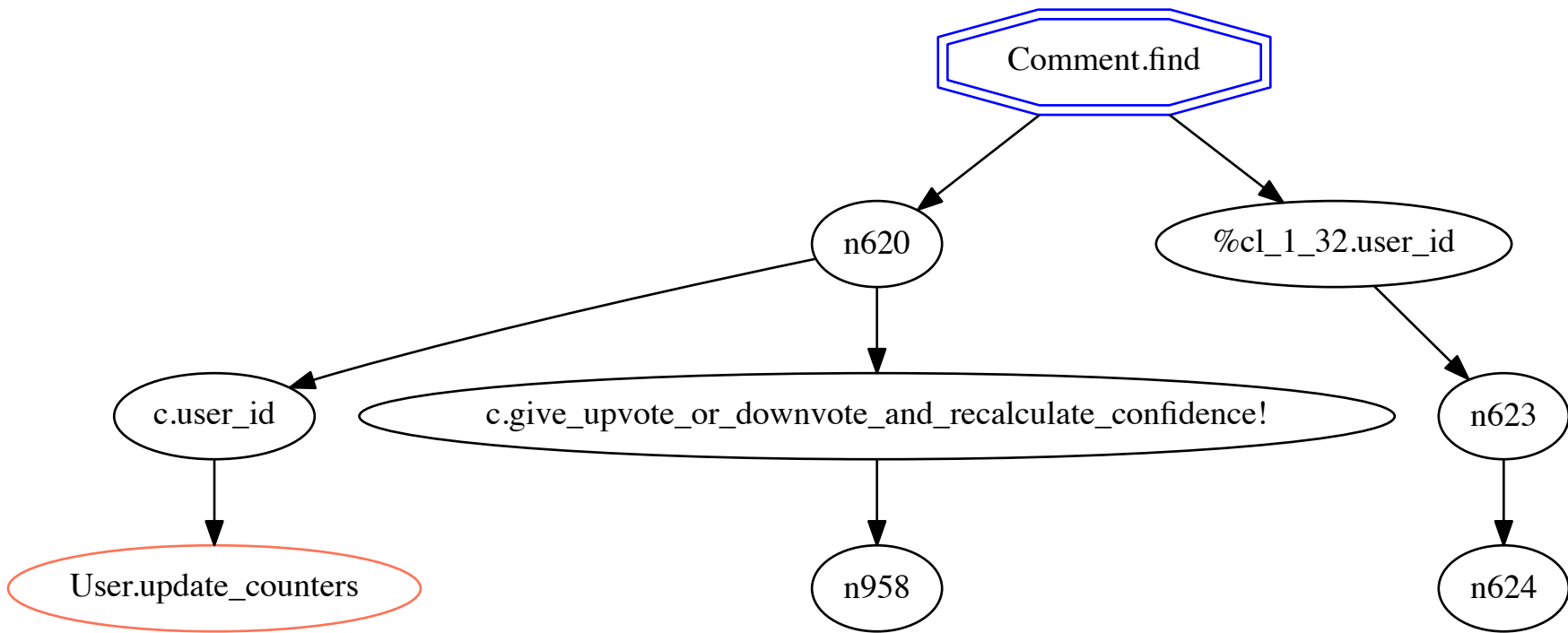


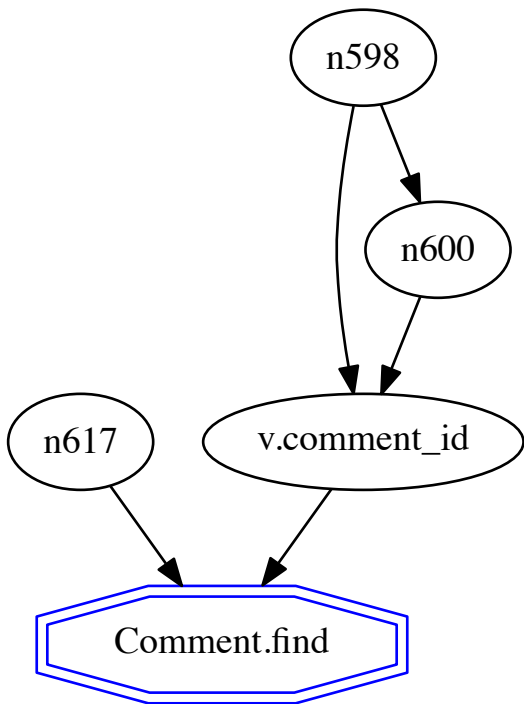
`v.new_record?`

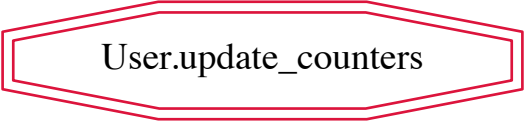




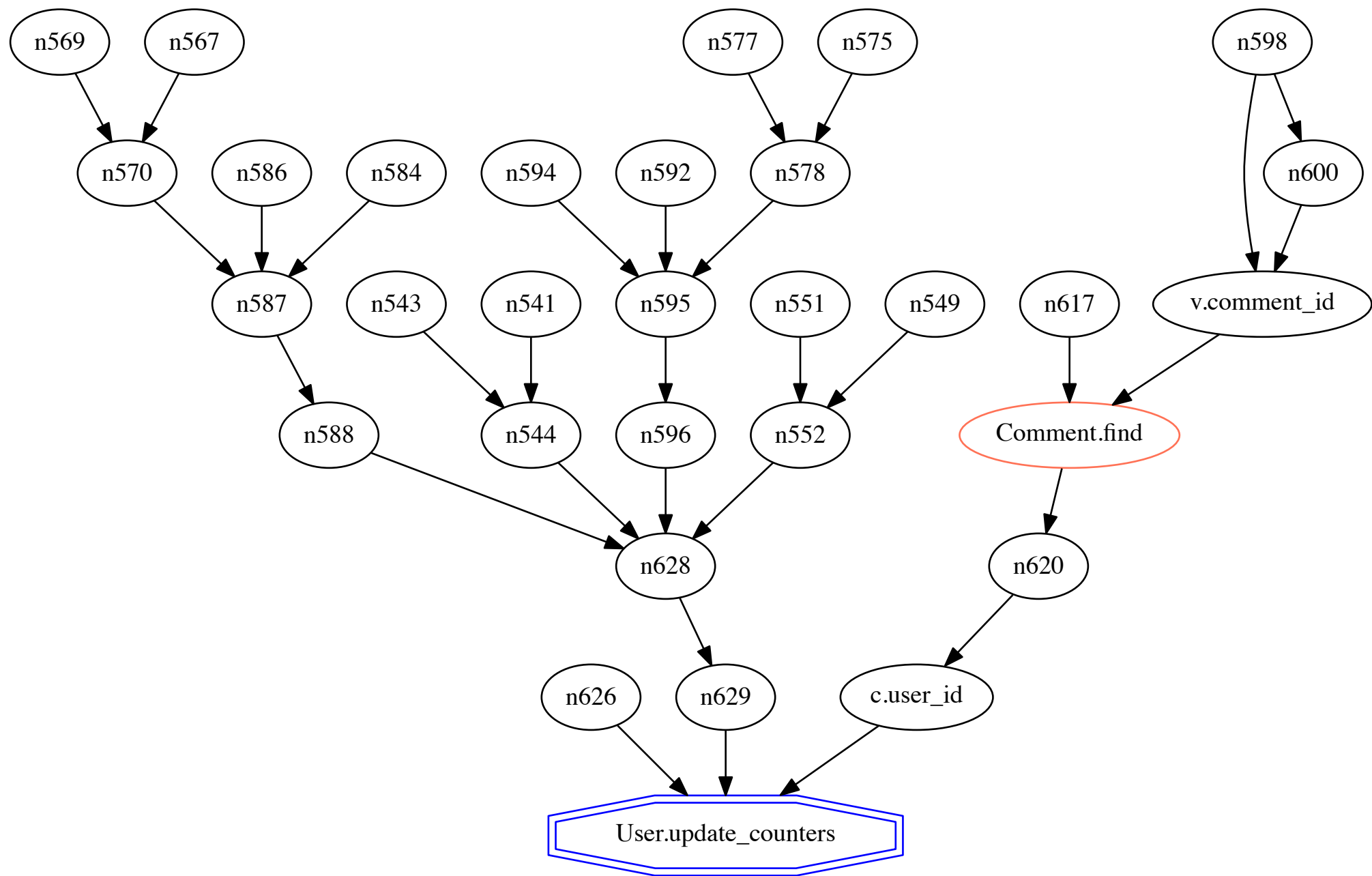






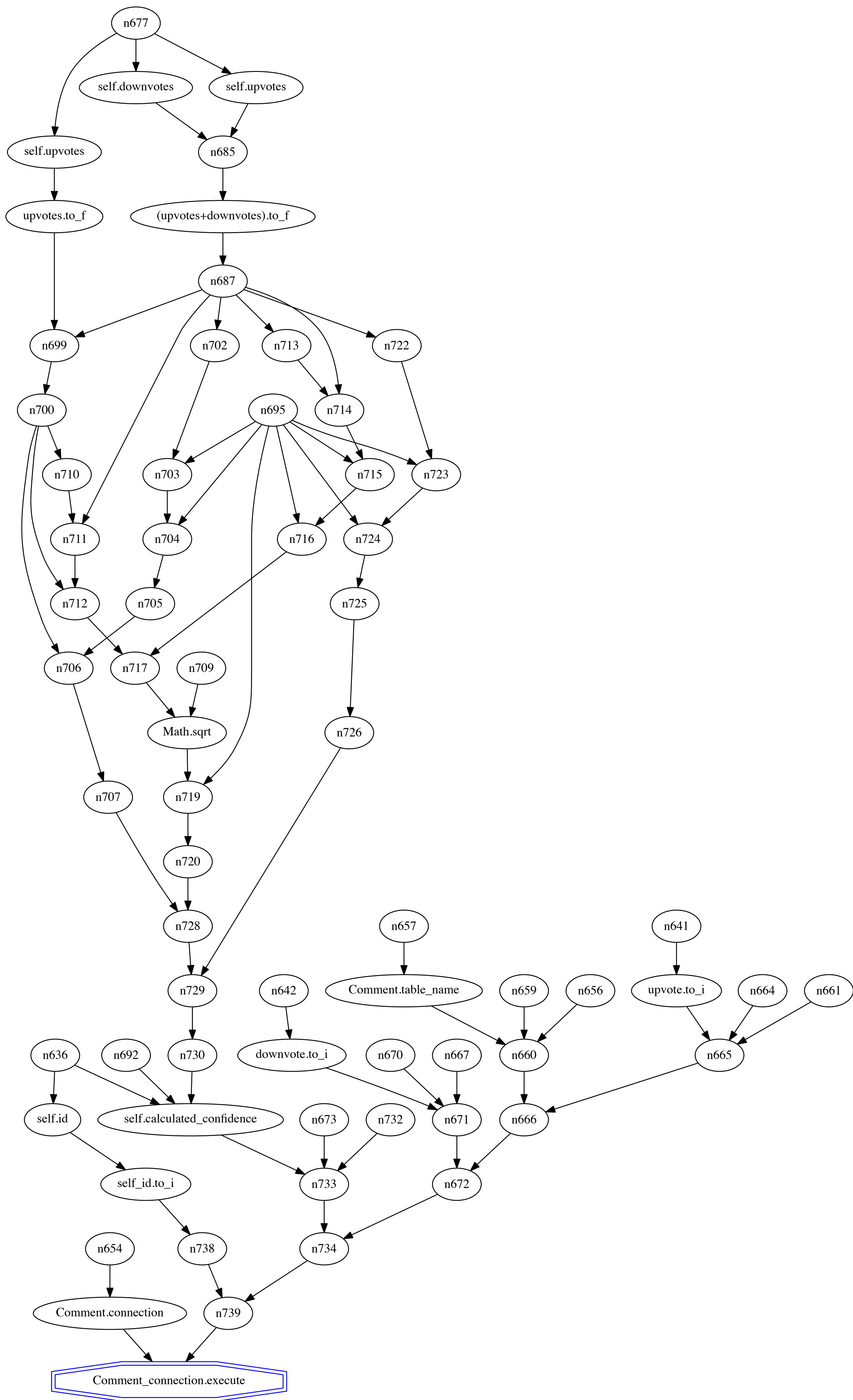


User.update\_counters





Comment\_connection.execute

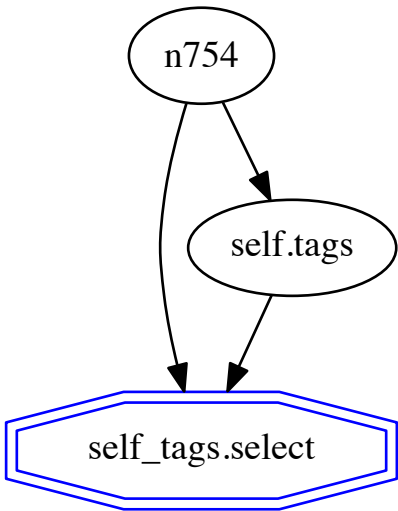


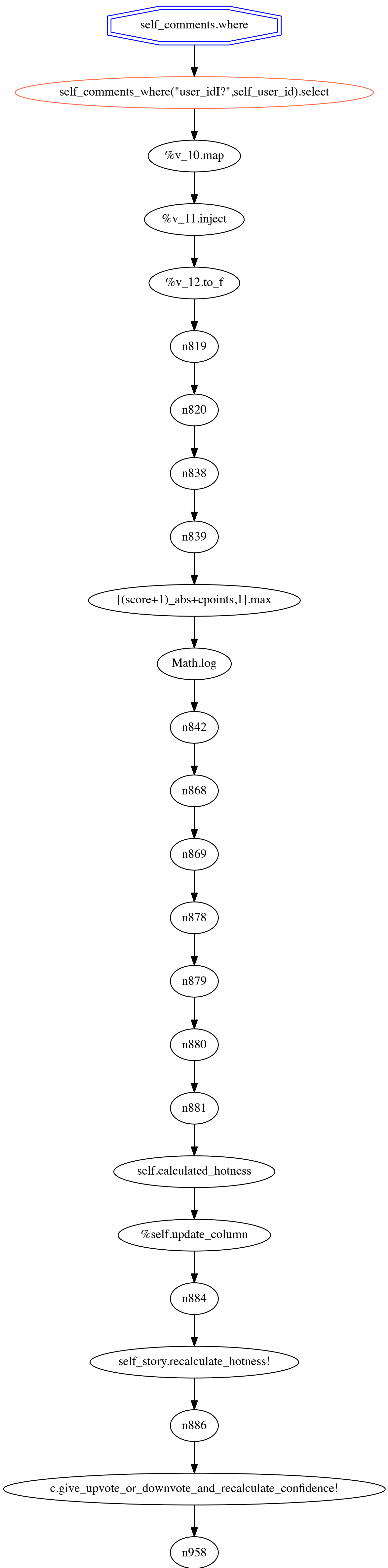


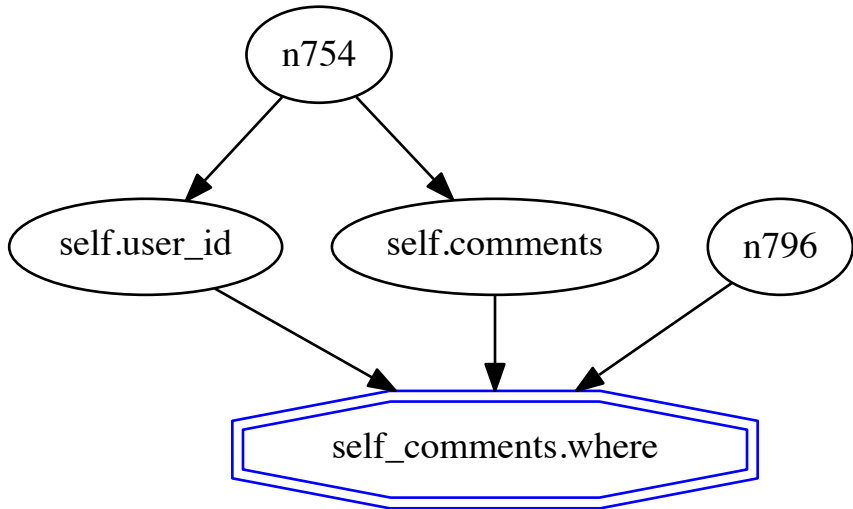
```
graph TD; A{{self_tags.select}} --> B(self_tags_select{!lt!t_hotness_mod!=0}.each)
```

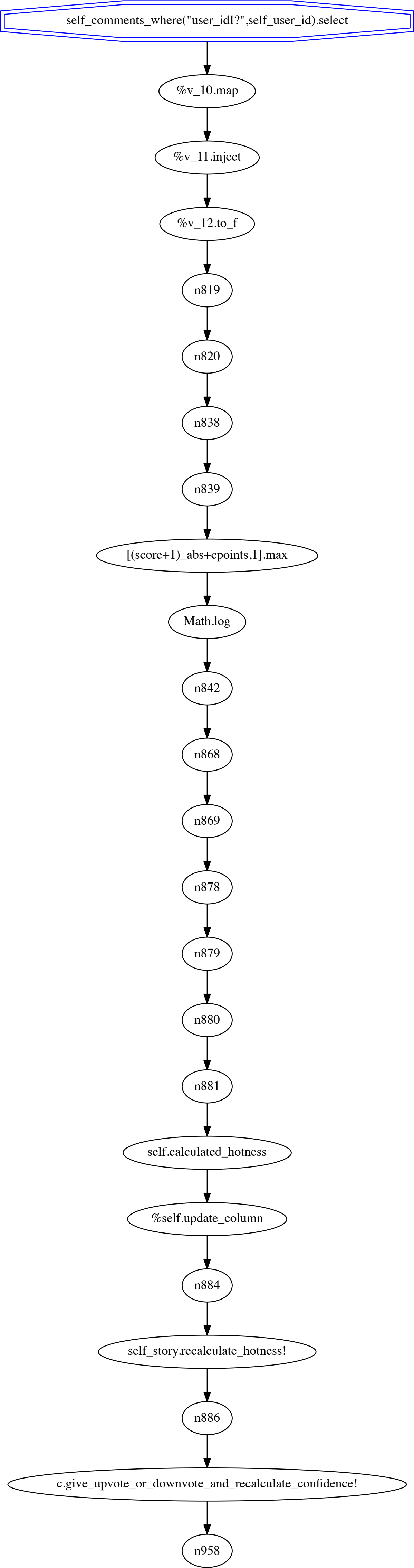
`self_tags.select`

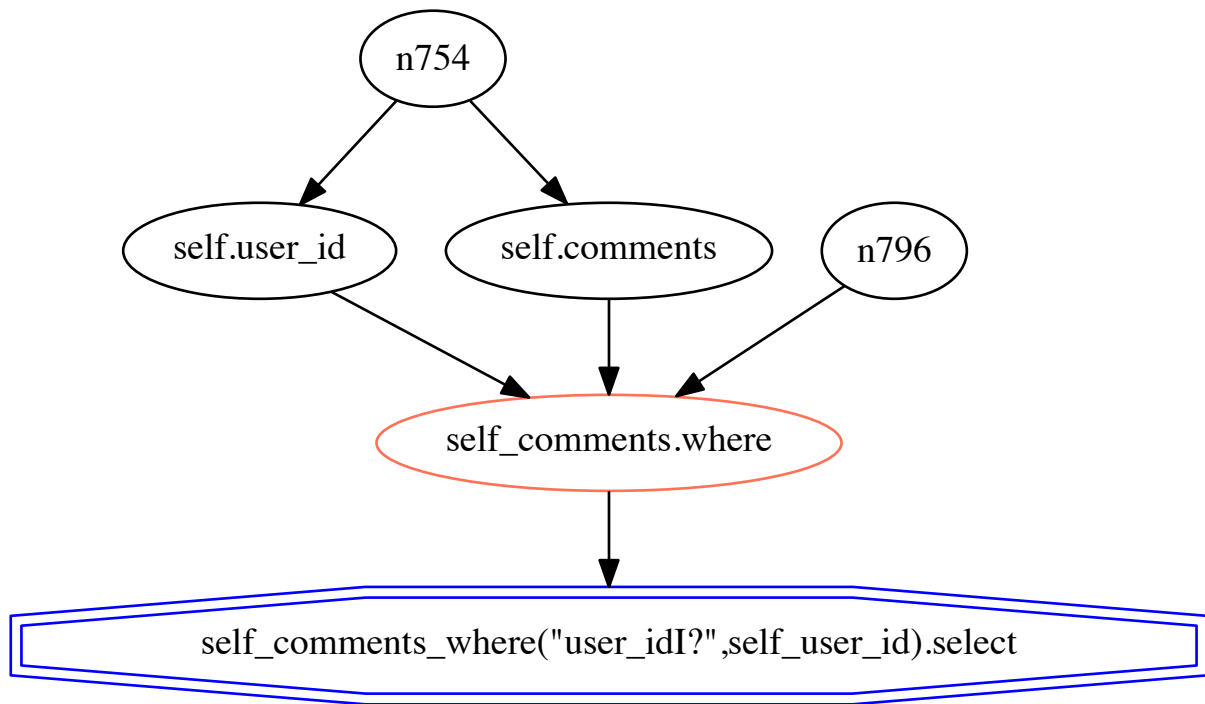
`self_tags_select{!lt!t_hotness_mod!=0}.each`

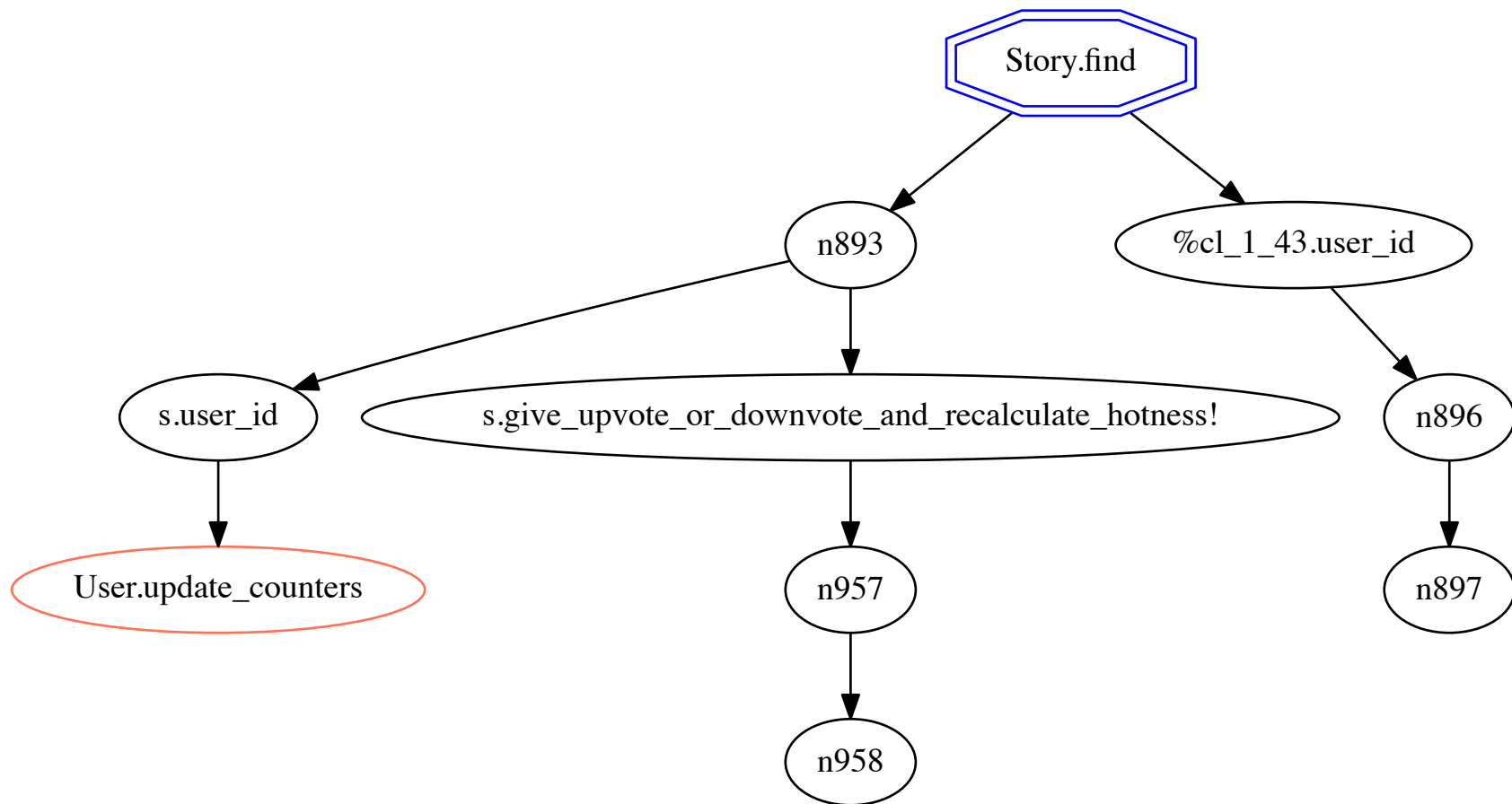


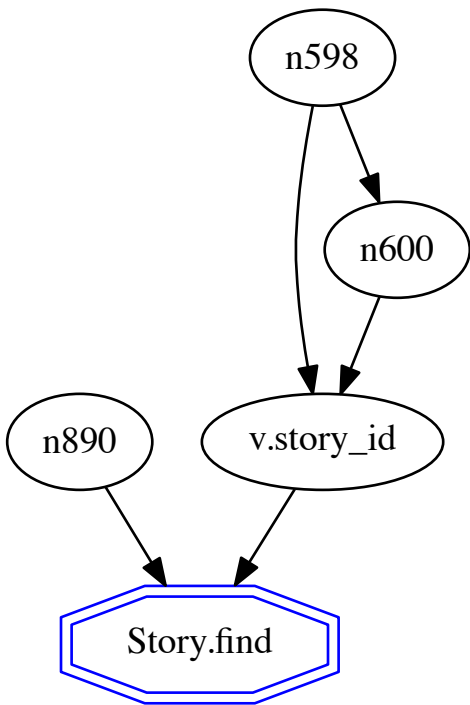




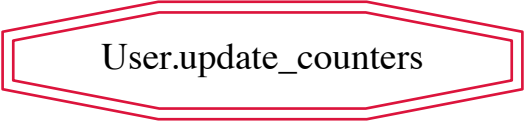




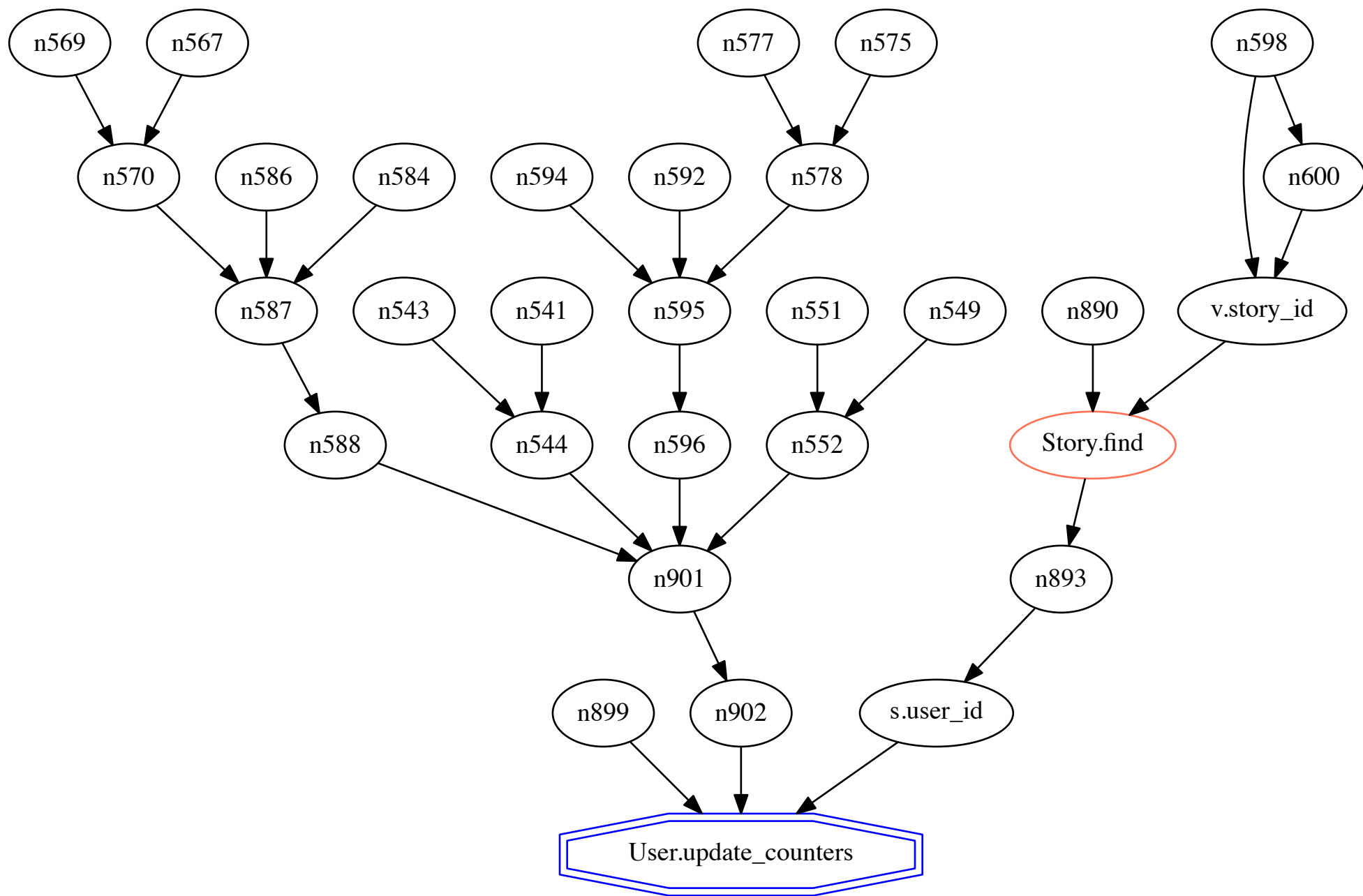


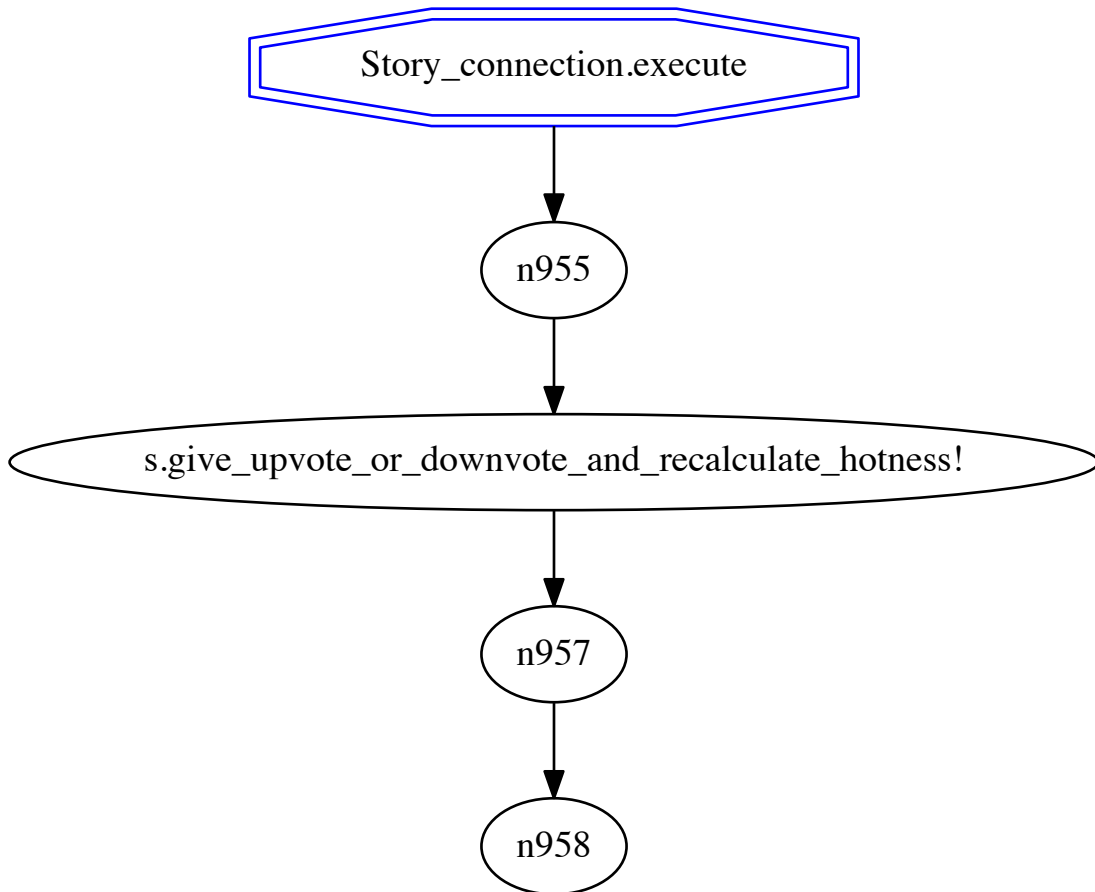


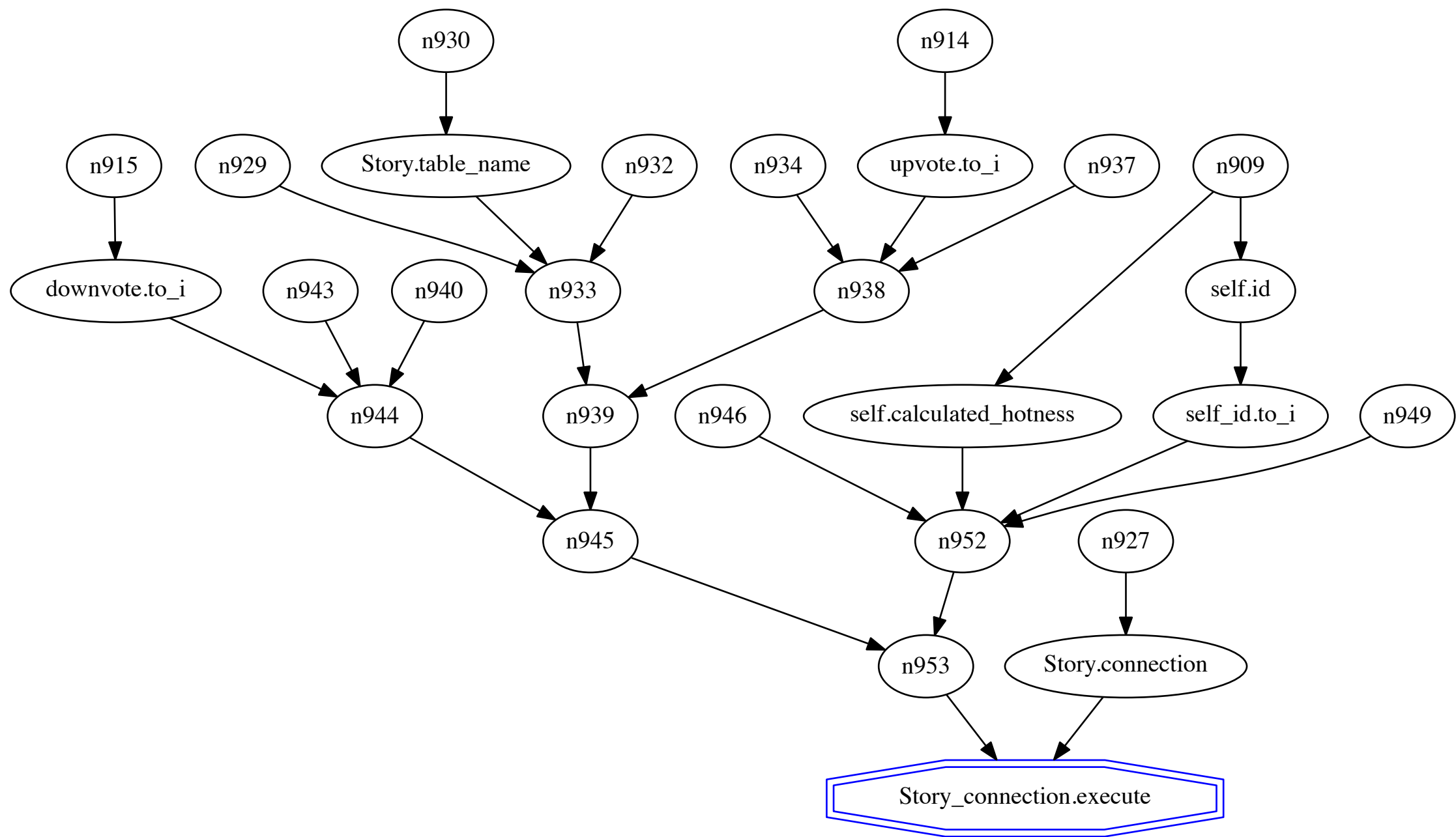


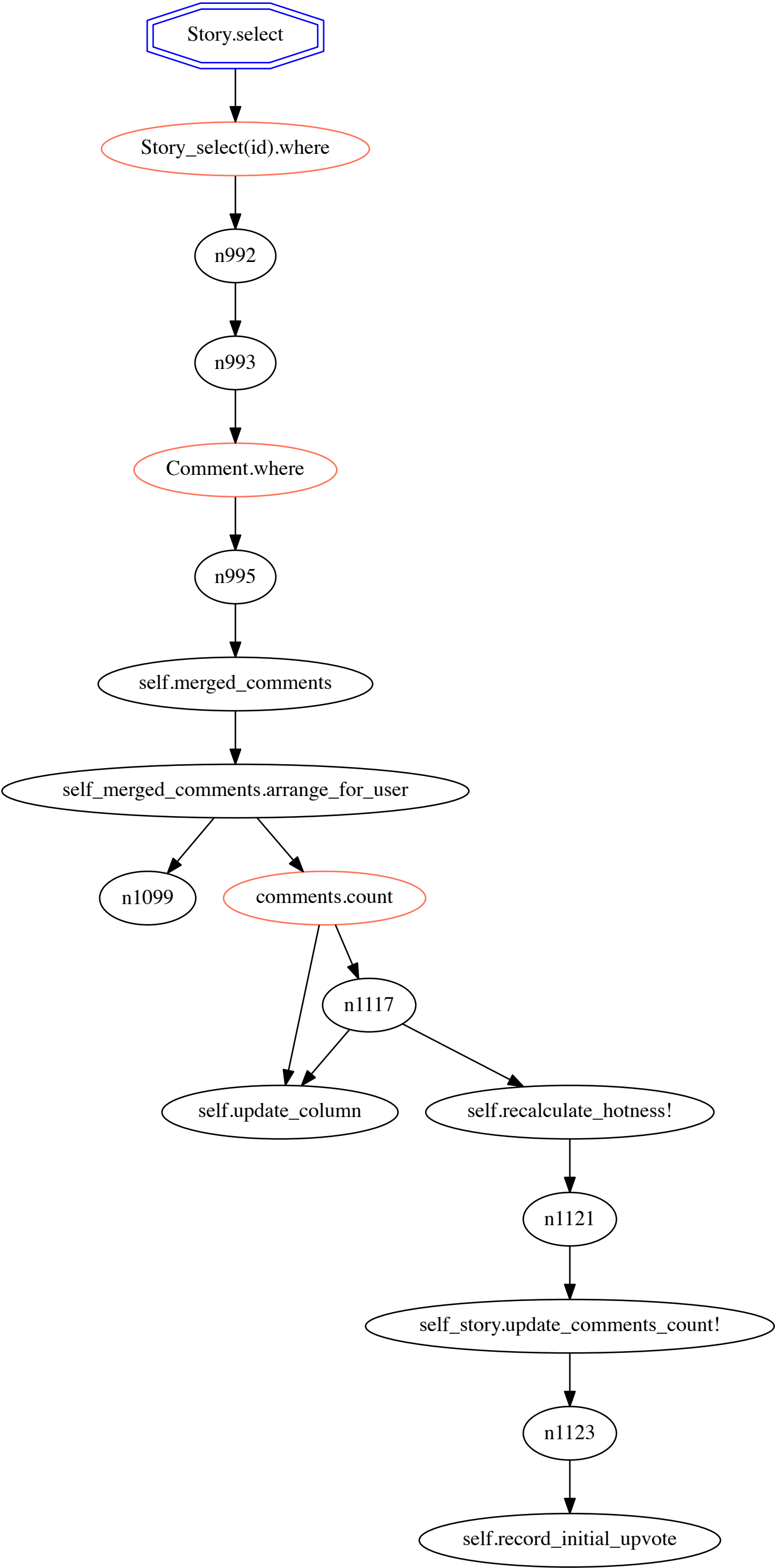


User.update\_counters





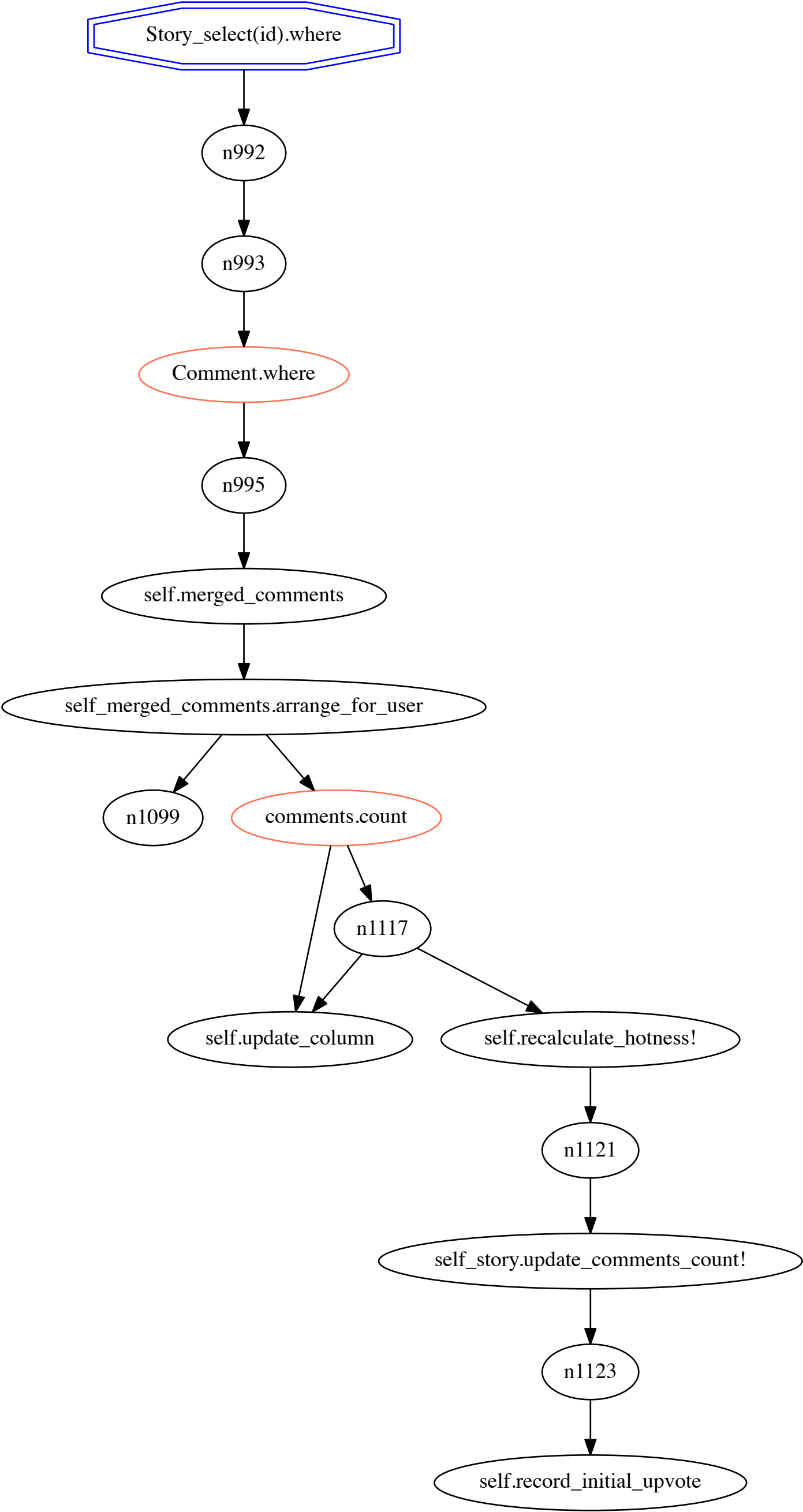


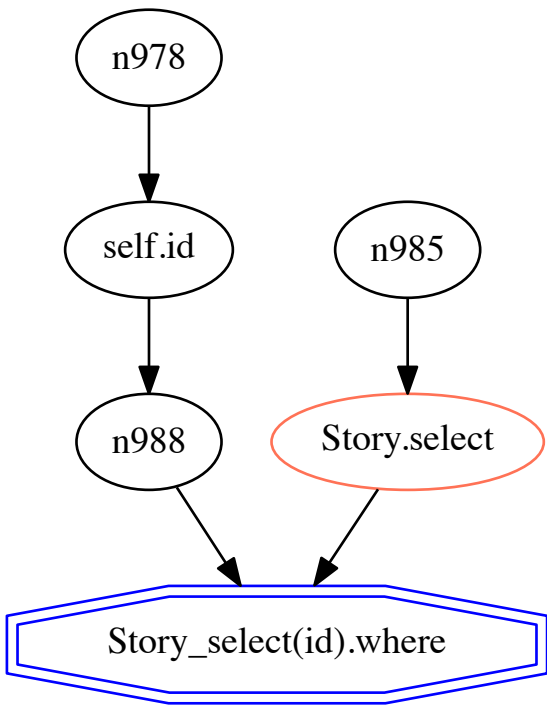


n985

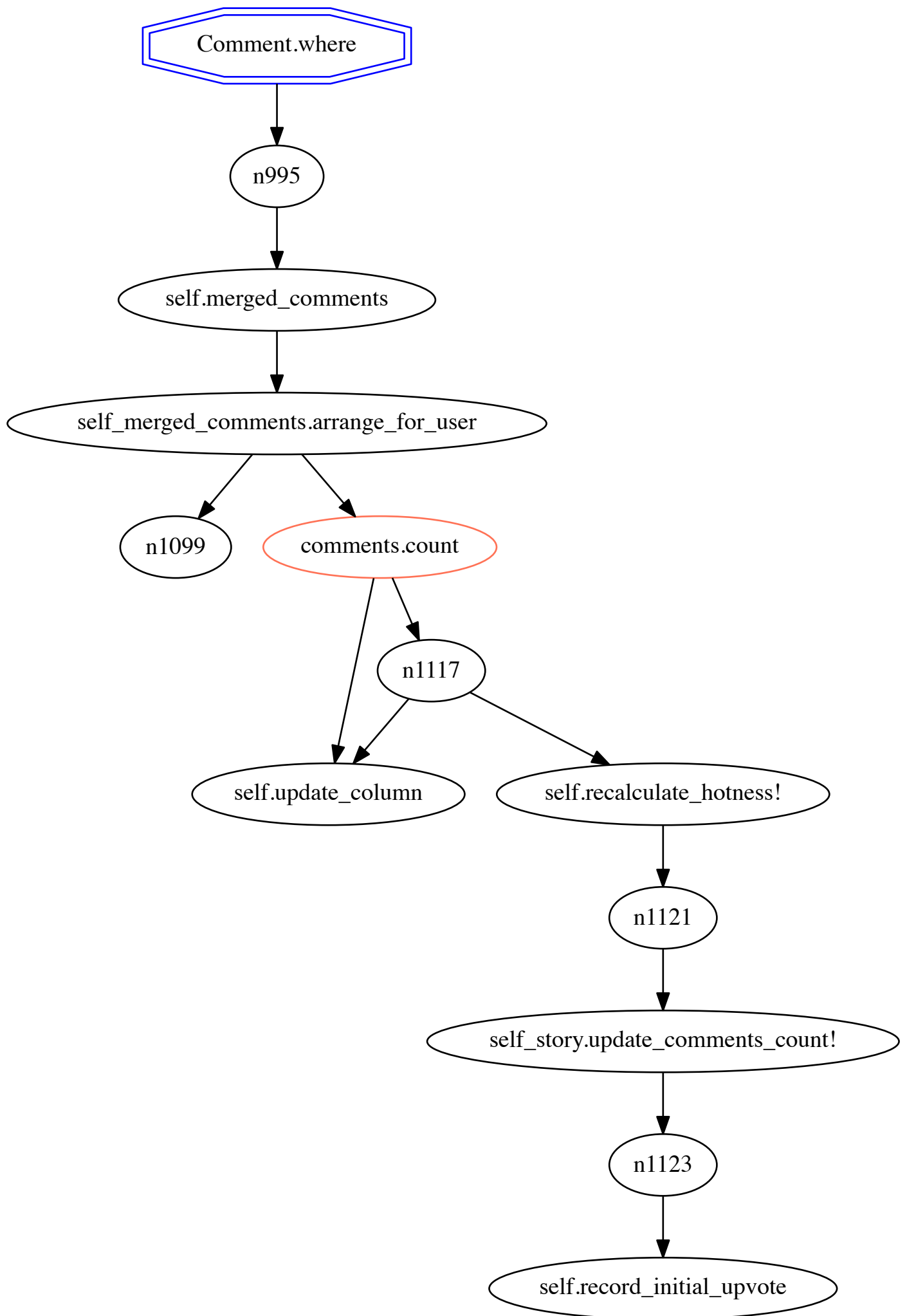


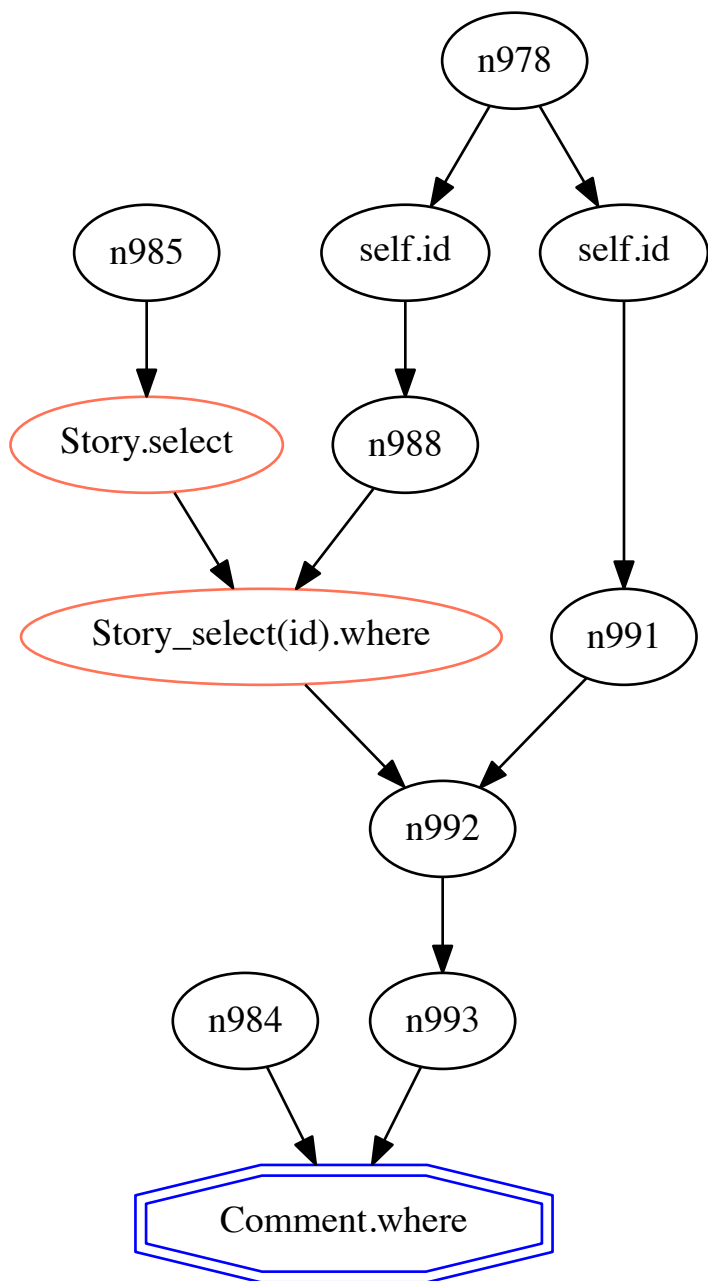
Story.select

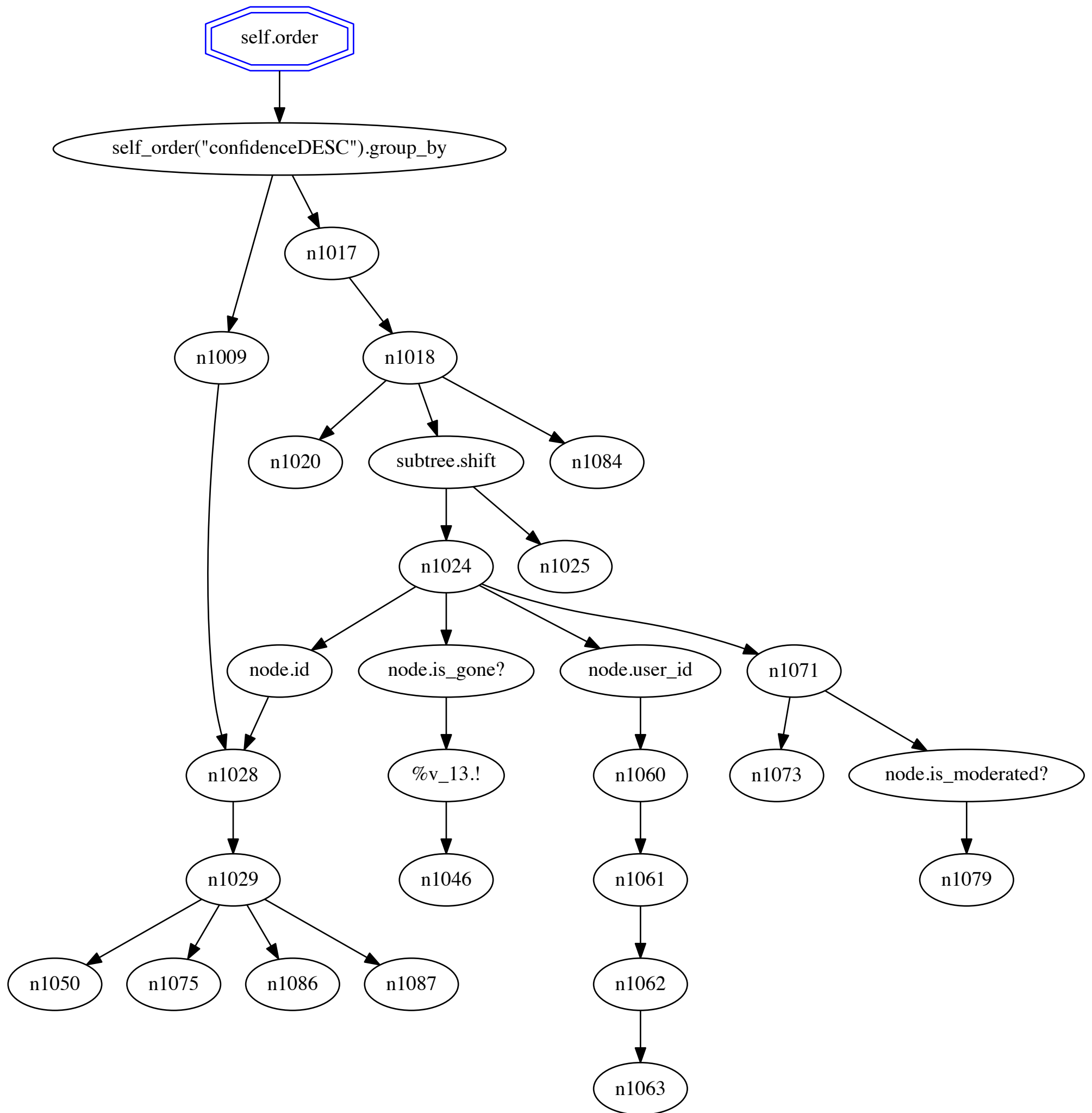


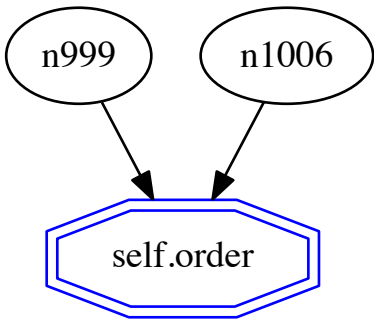


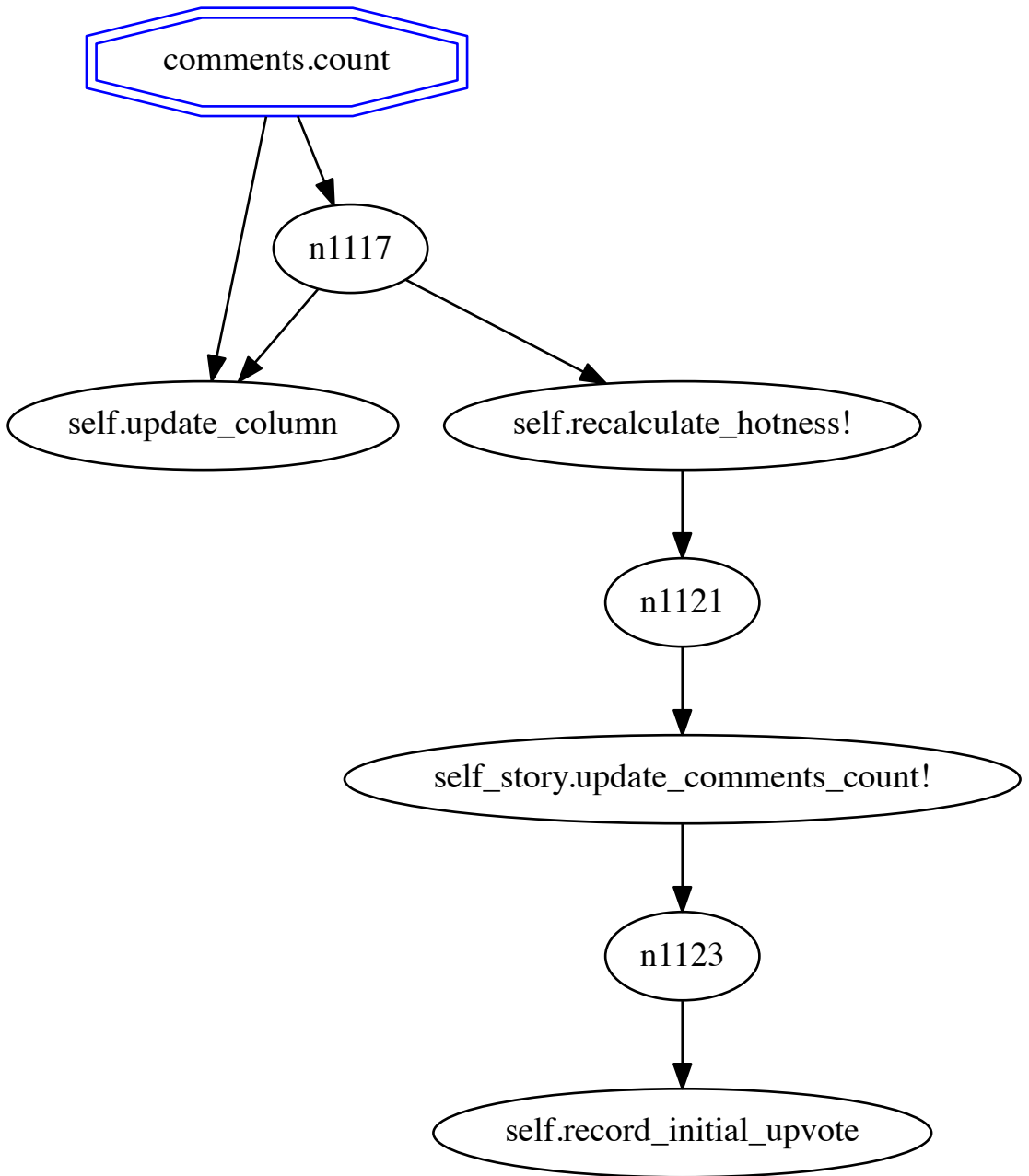


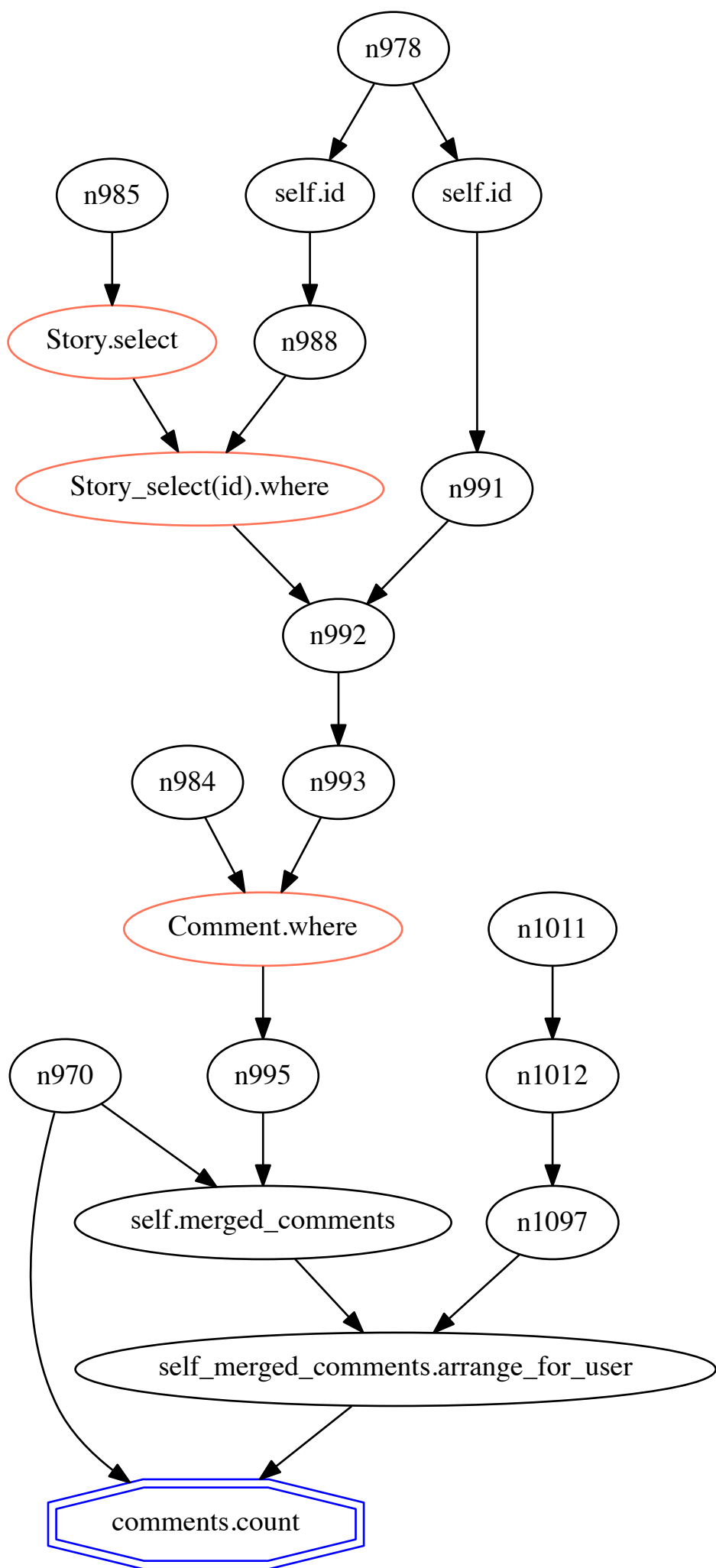


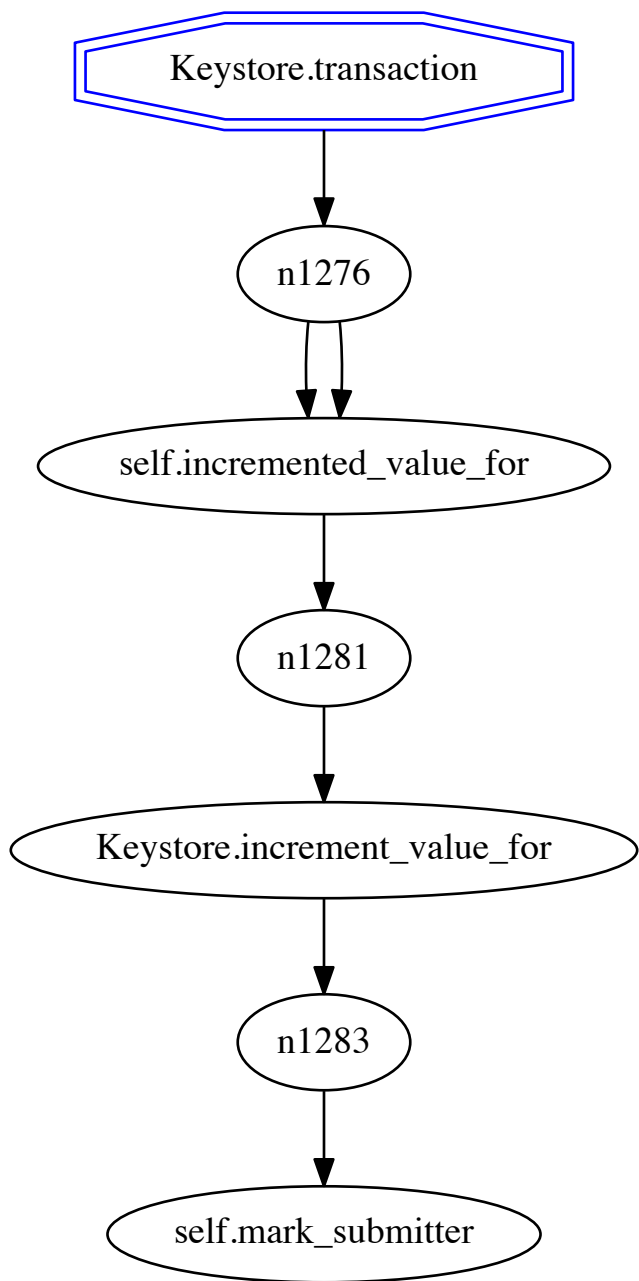


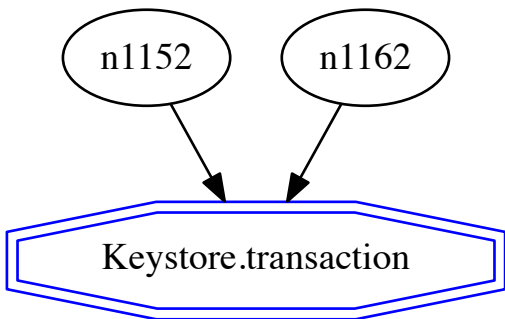









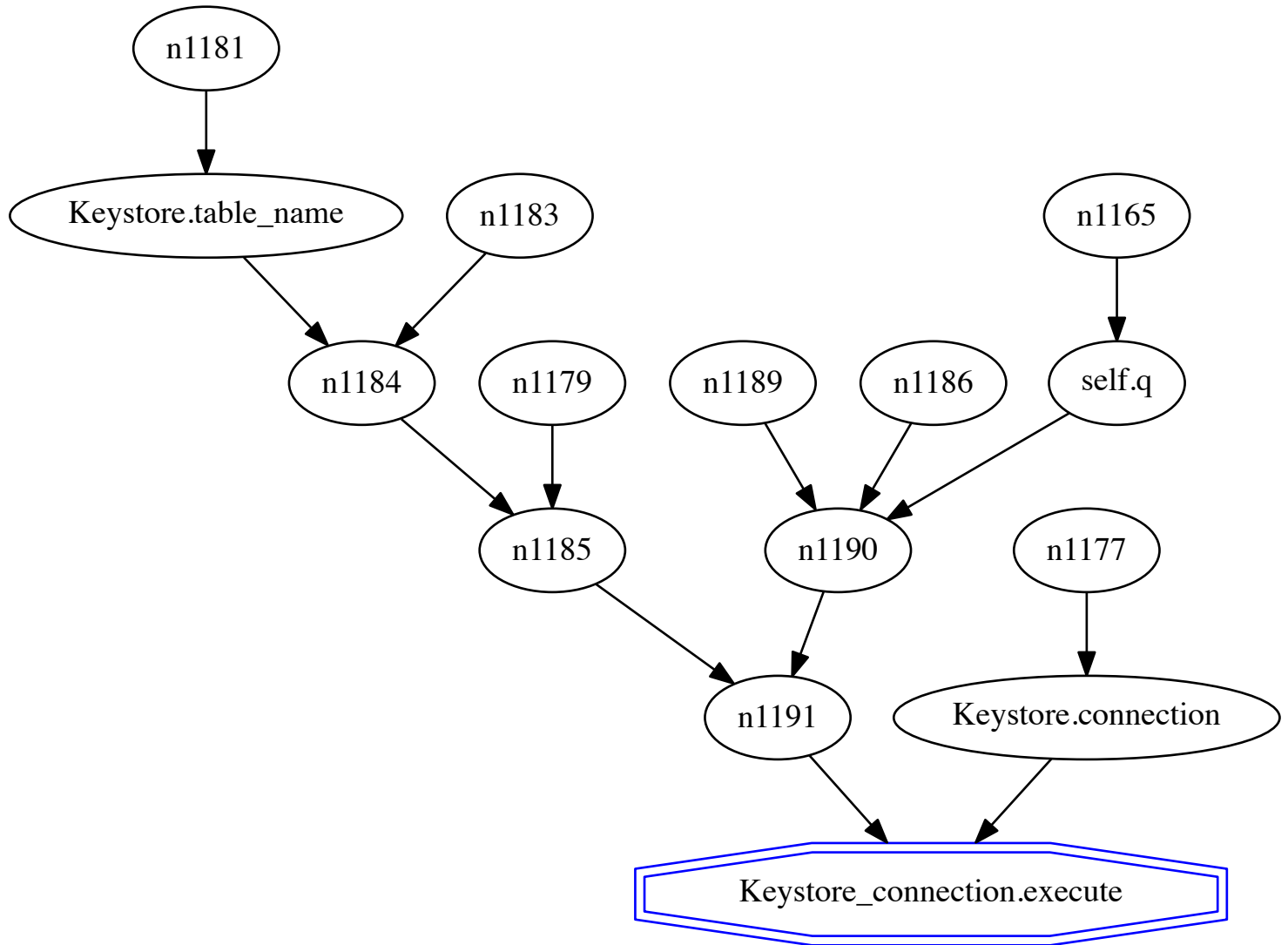







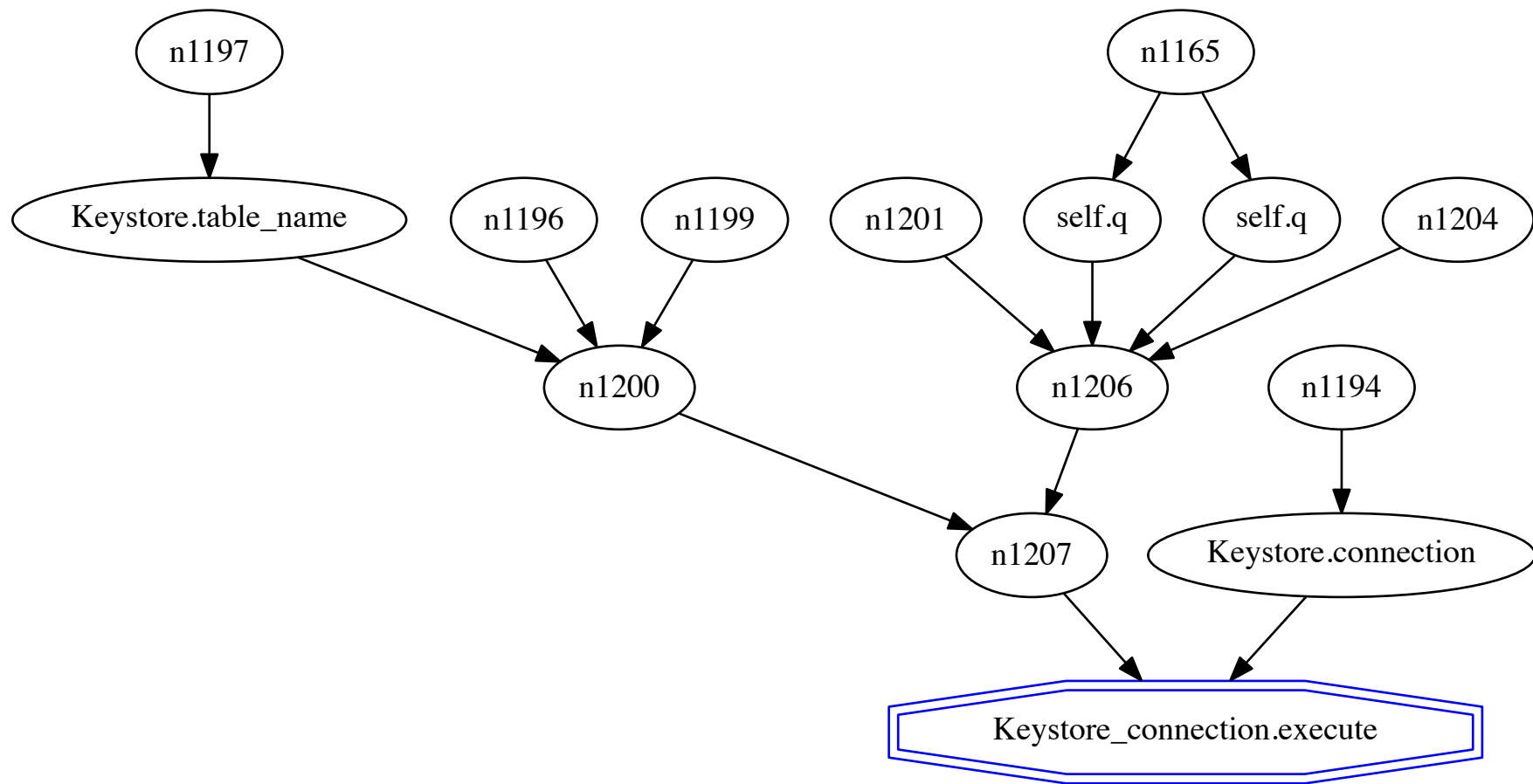


Keystore\_connection.execute





Keystore\_connection.execute

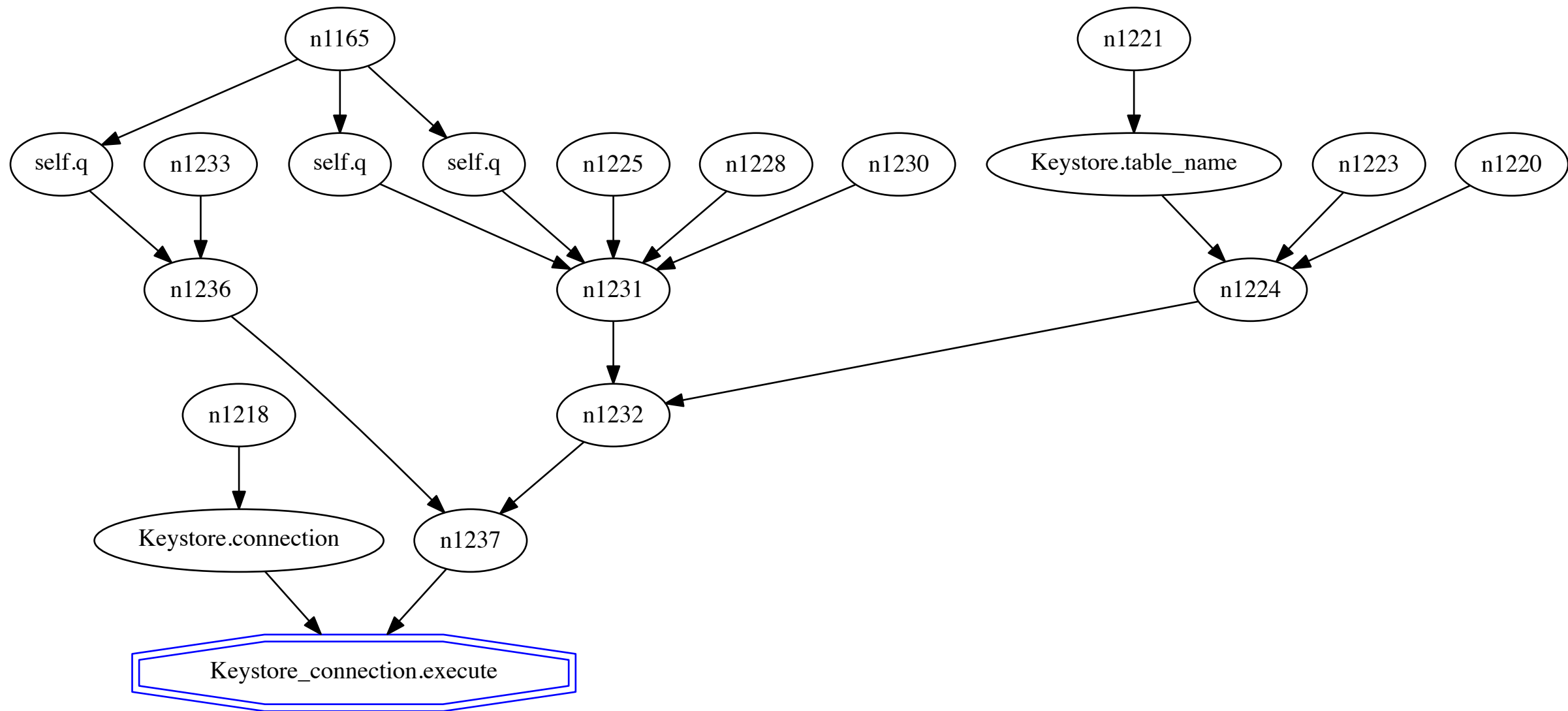



Keystore\_connection.execute

```
graph TD; A[Keystore_connection.execute] --> B((n1254));
```

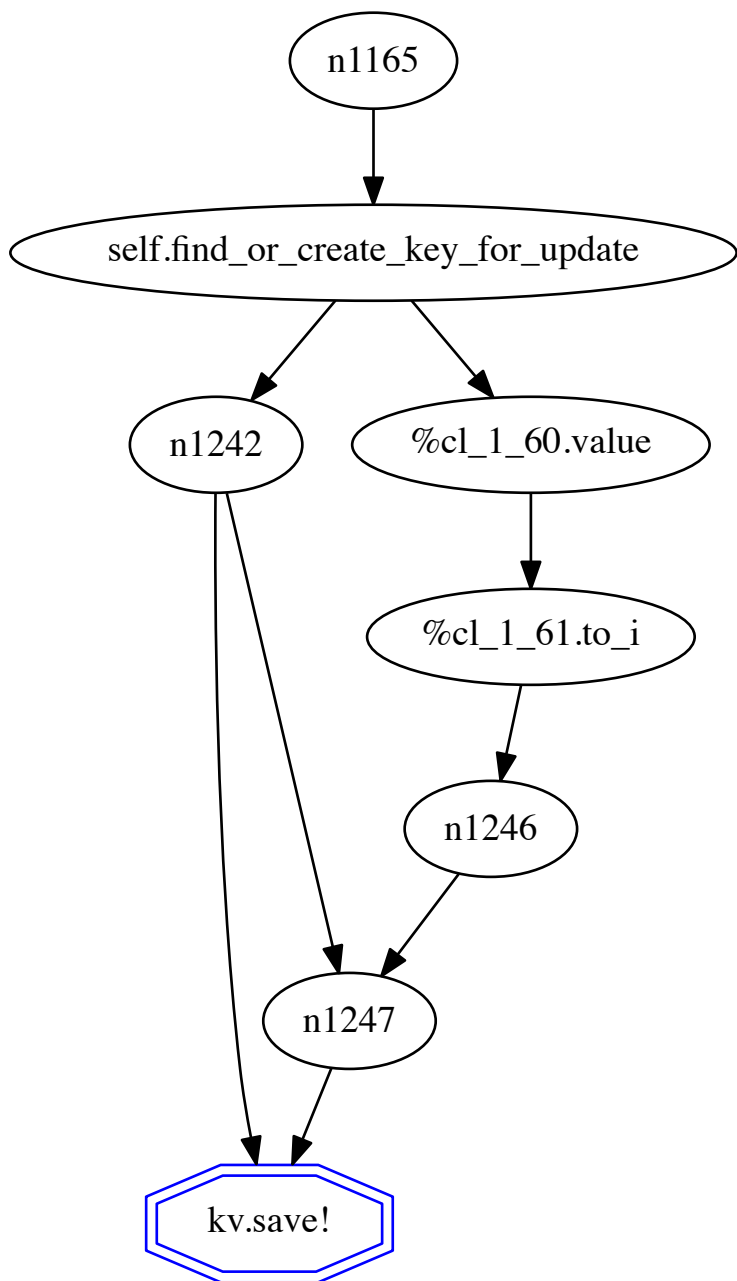
The diagram consists of a blue-outlined hexagonal shape at the top containing the text 'Keystore\_connection.execute'. A black arrow points from the bottom center of this shape to an oval shape at the bottom containing the text 'n1254'.

n1254

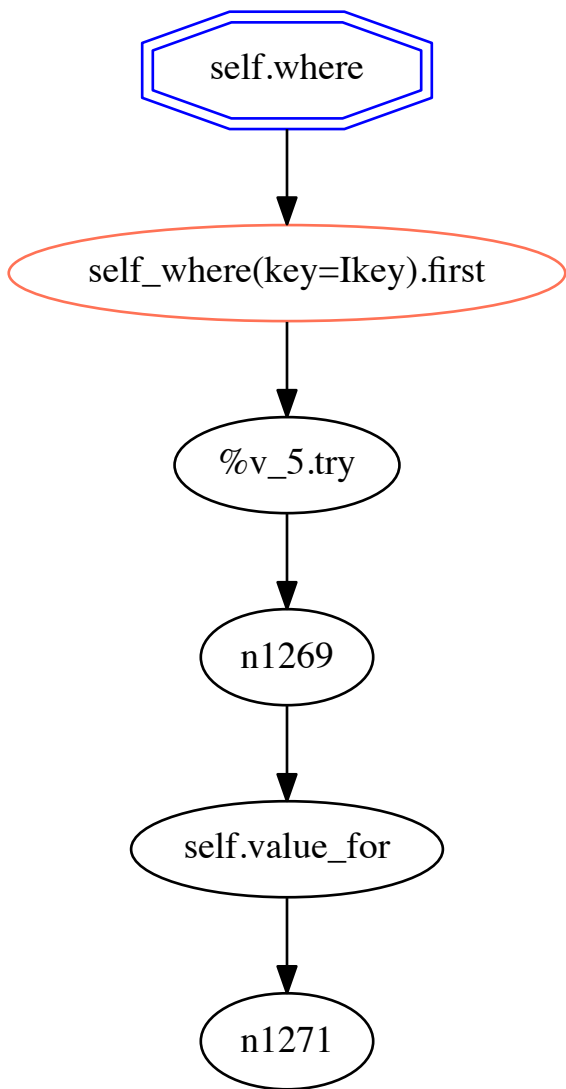


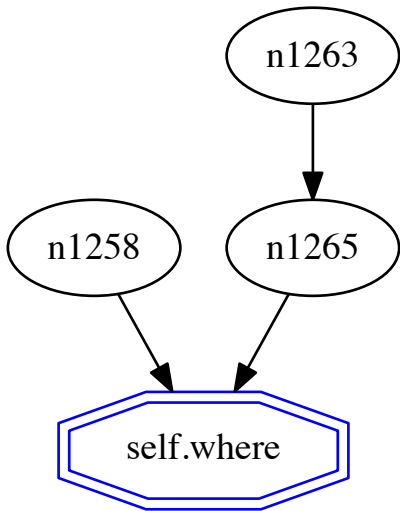


kv.save!









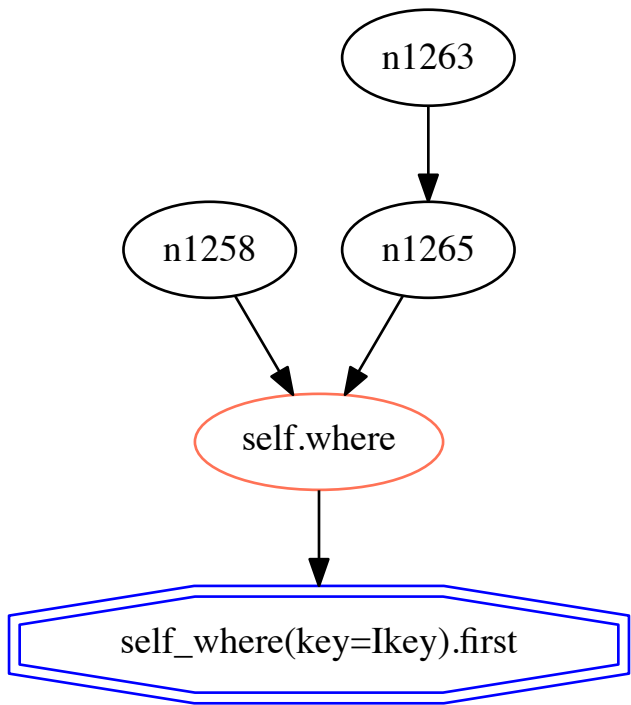
`self_where(key=Ikey).first`

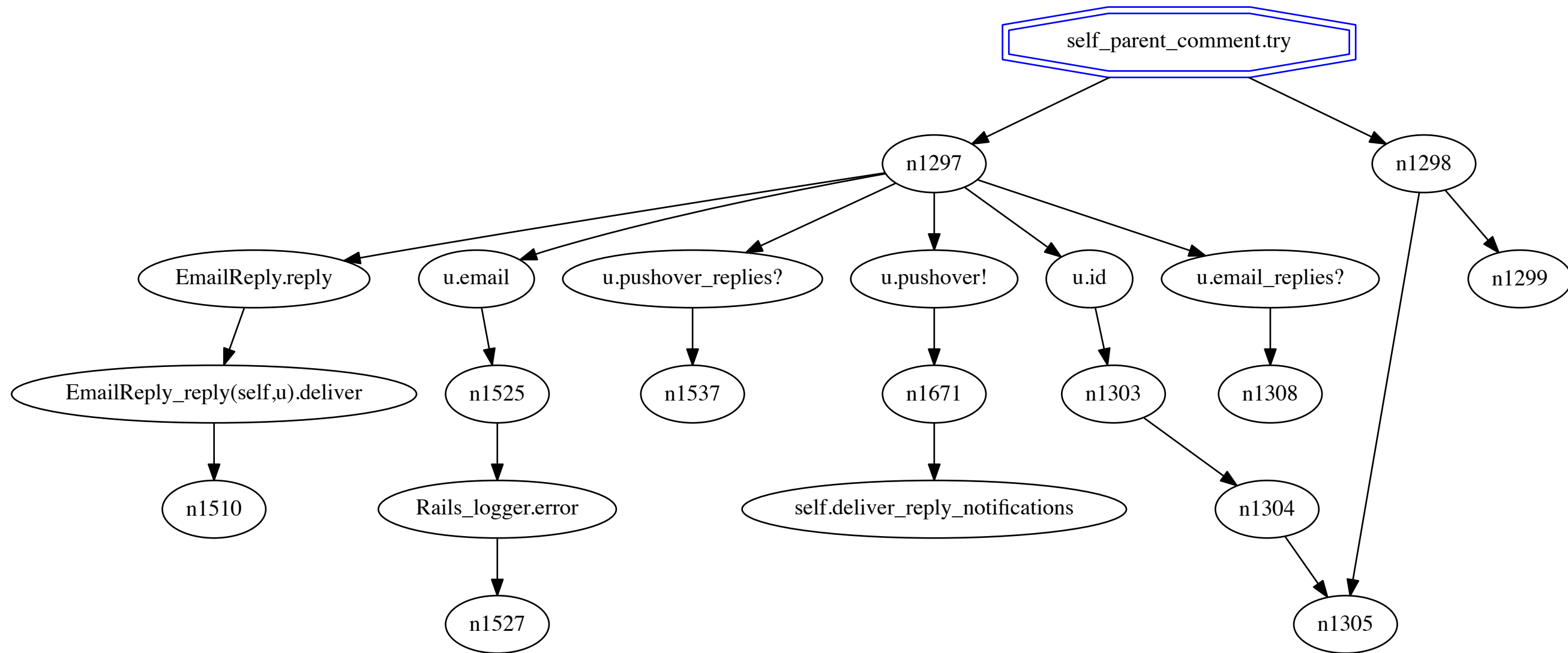
`%v_5.try`

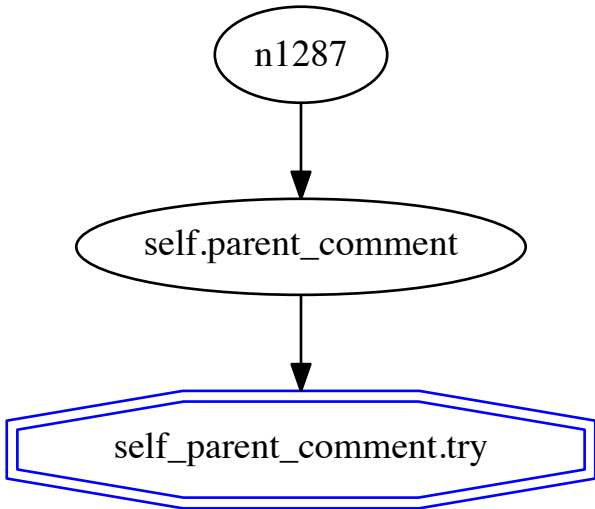
`n1269`

`self.value_for`

`n1271`







comment.new\_record?

n1420

n1801



comment.new\_record?



