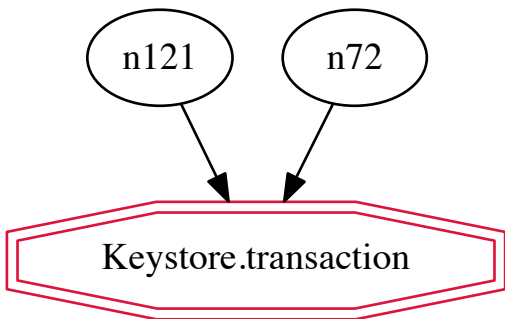




Keystore.transaction





n151



self.lock

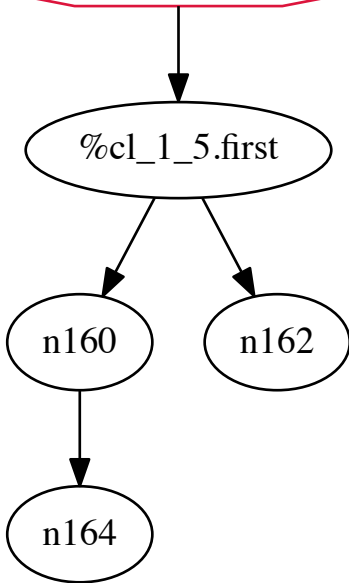
`self_lock(true).where`

`%cl_1_5.first`

`n160`

`n162`

`n164`





kv.save!



n187





`self.where`



`self.where`

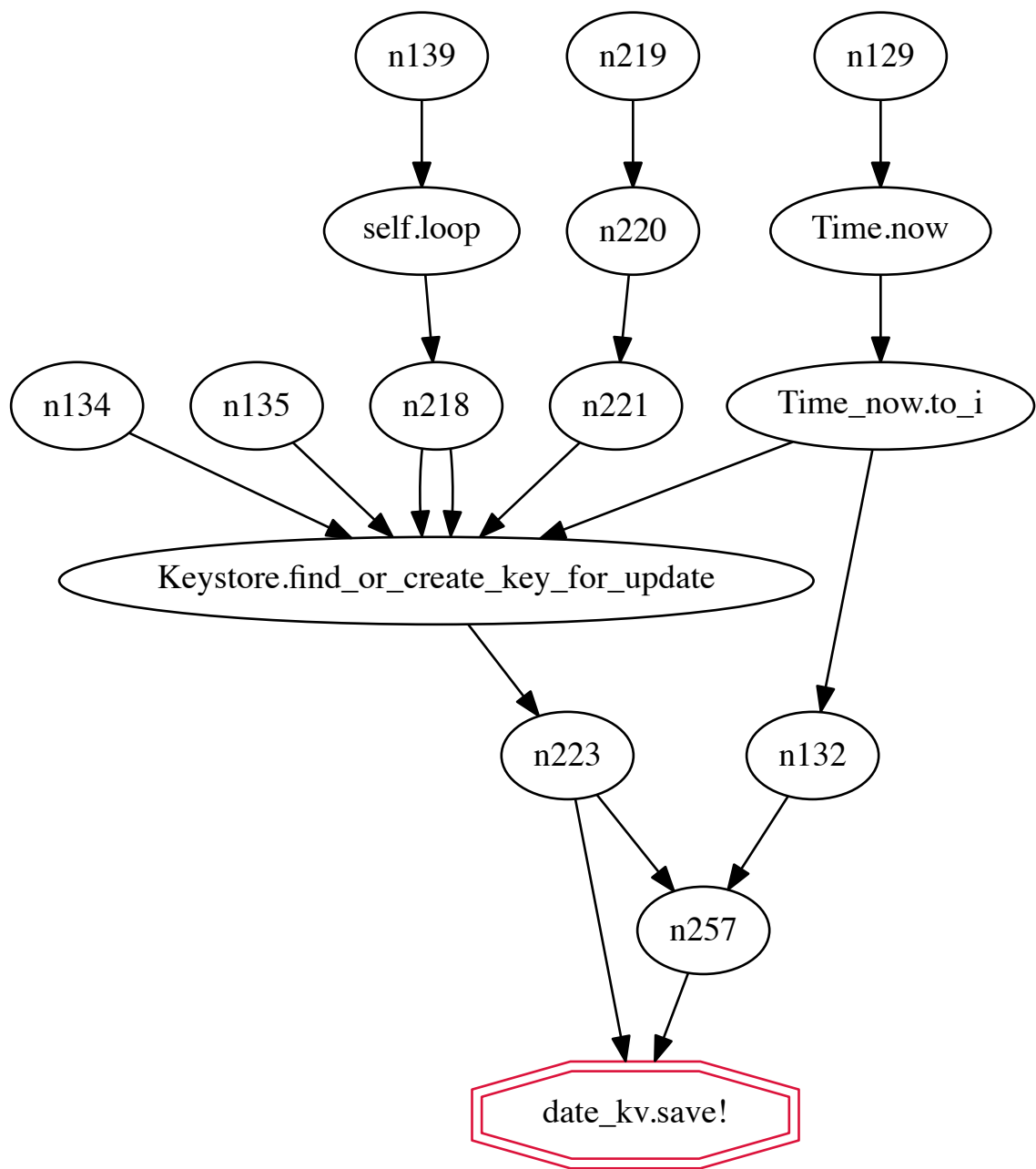


traffic_kv.save!





date_kv.save!



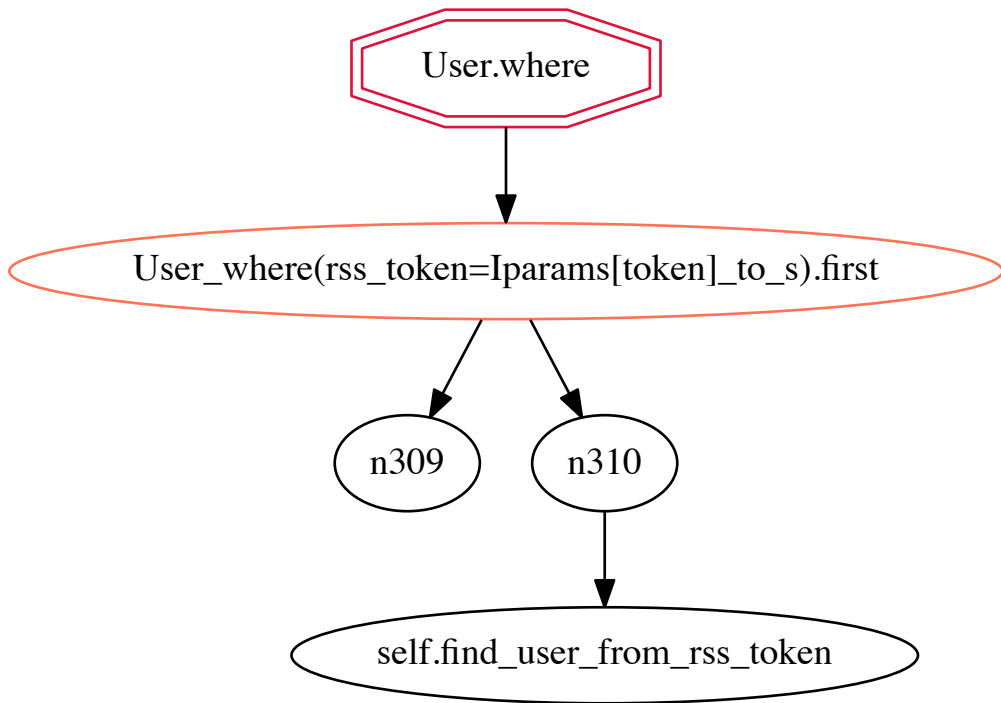
User.where

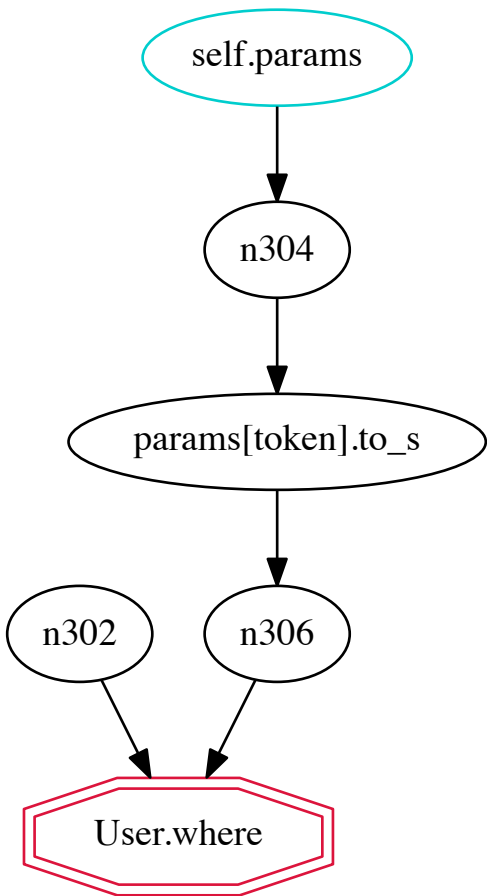
User_where(rss_token=Iparams[token]_to_s).first

n309

n310

self.find_user_from_rss_token



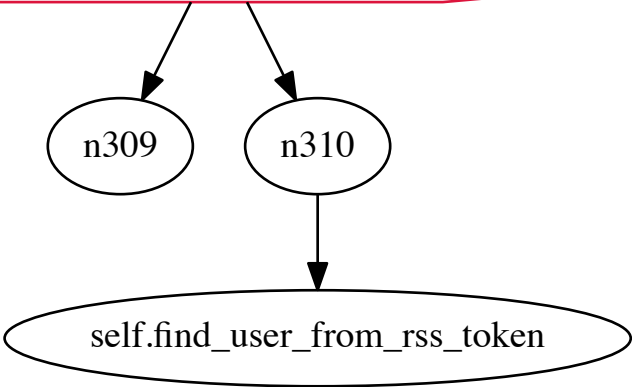


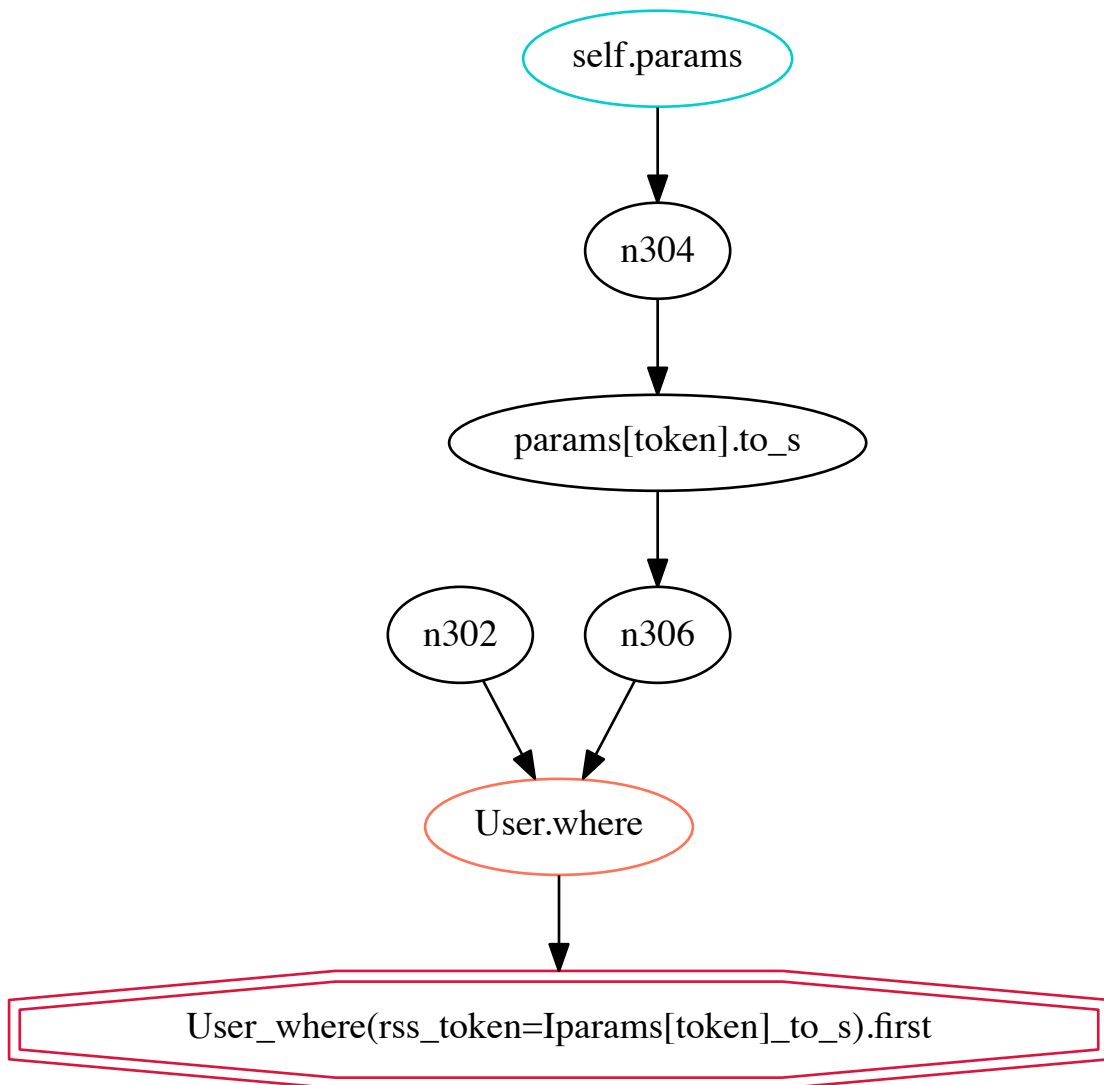
User_where(rss_token=Iparams[token]_to_s).first

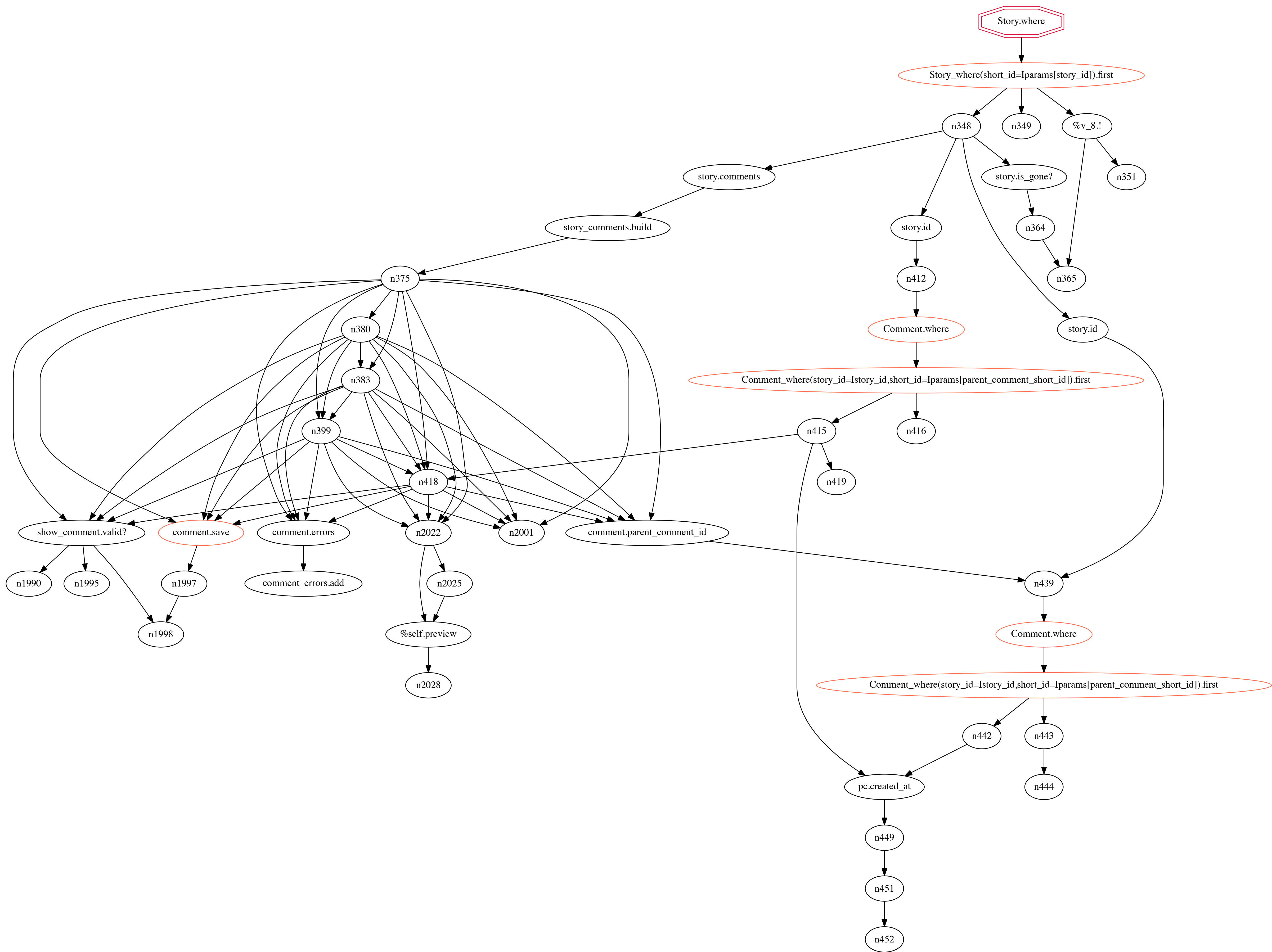
n309

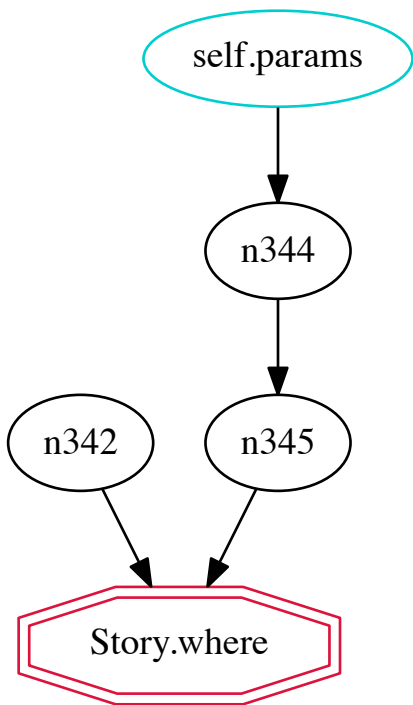
n310

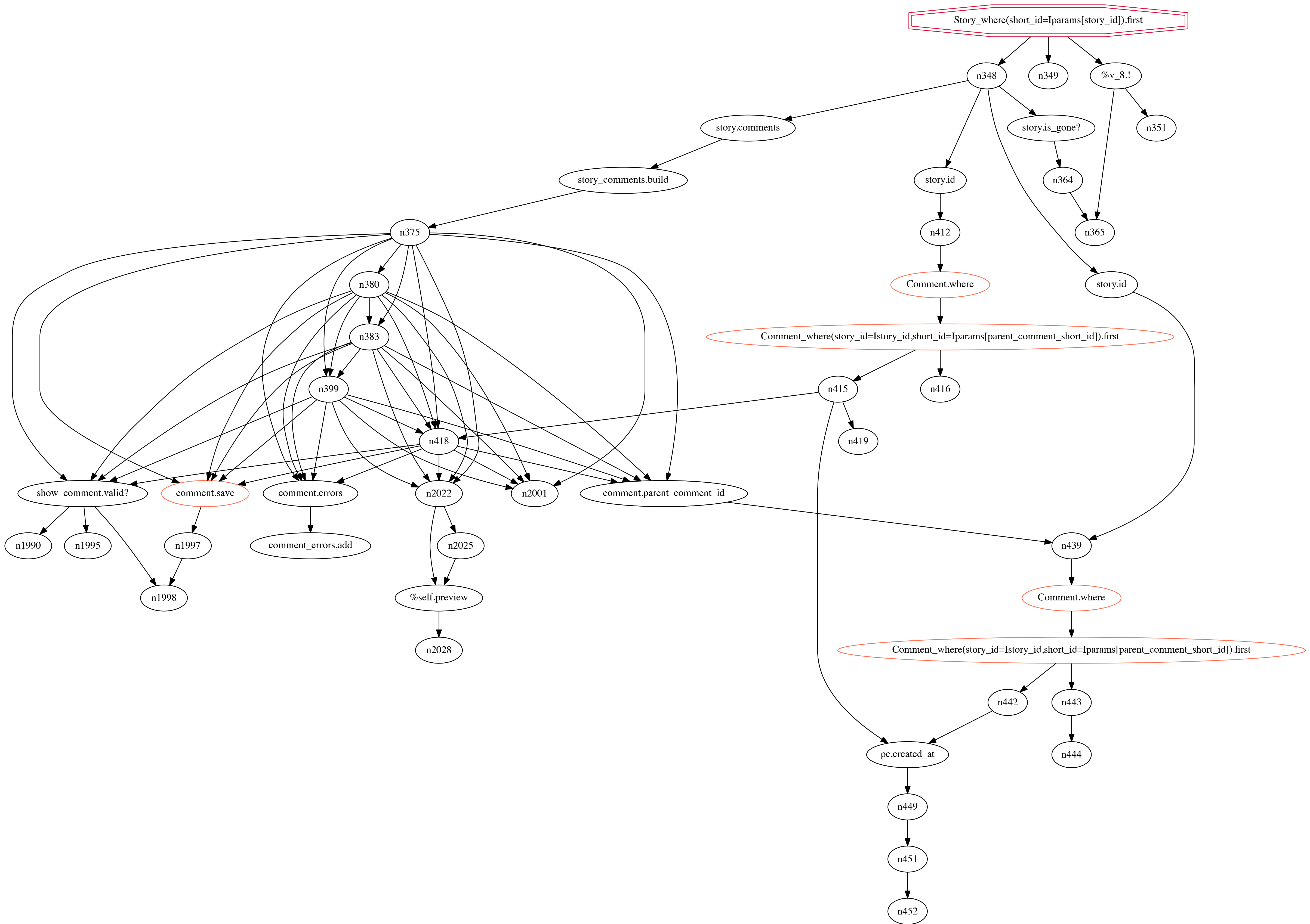
self.find_user_from_rss_token

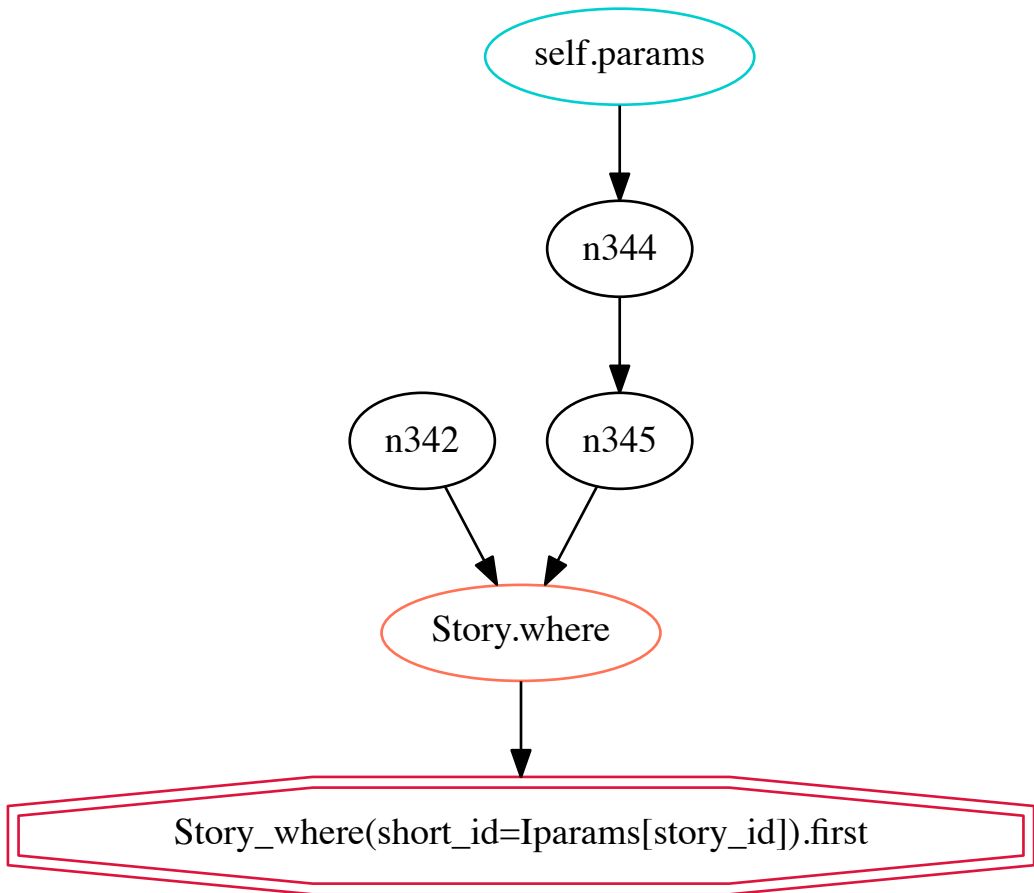












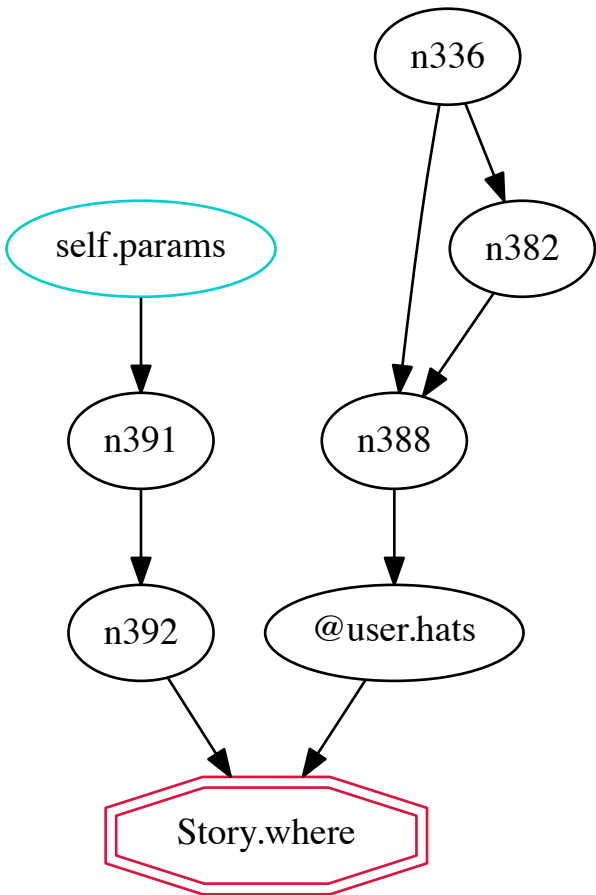
Story.where

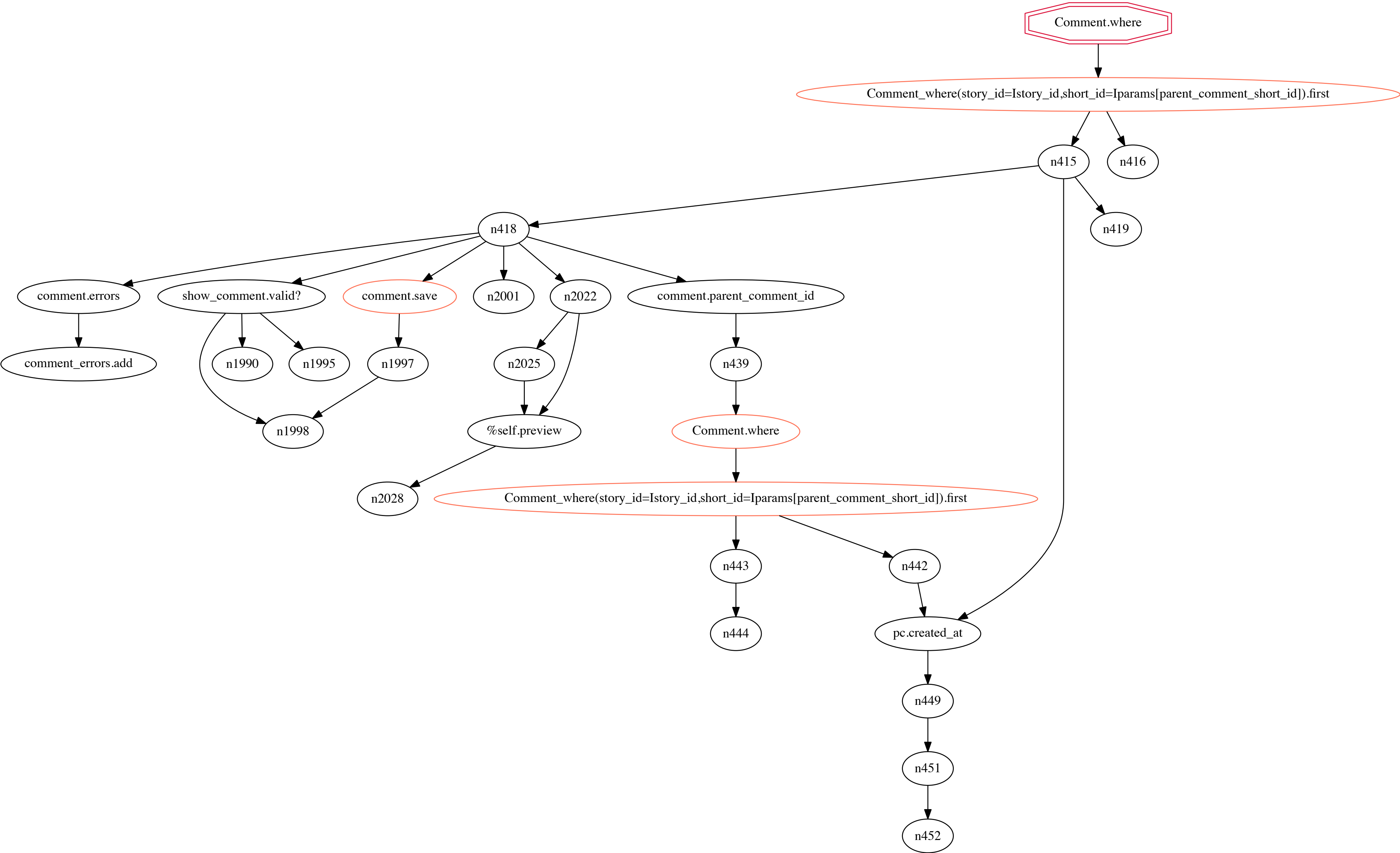


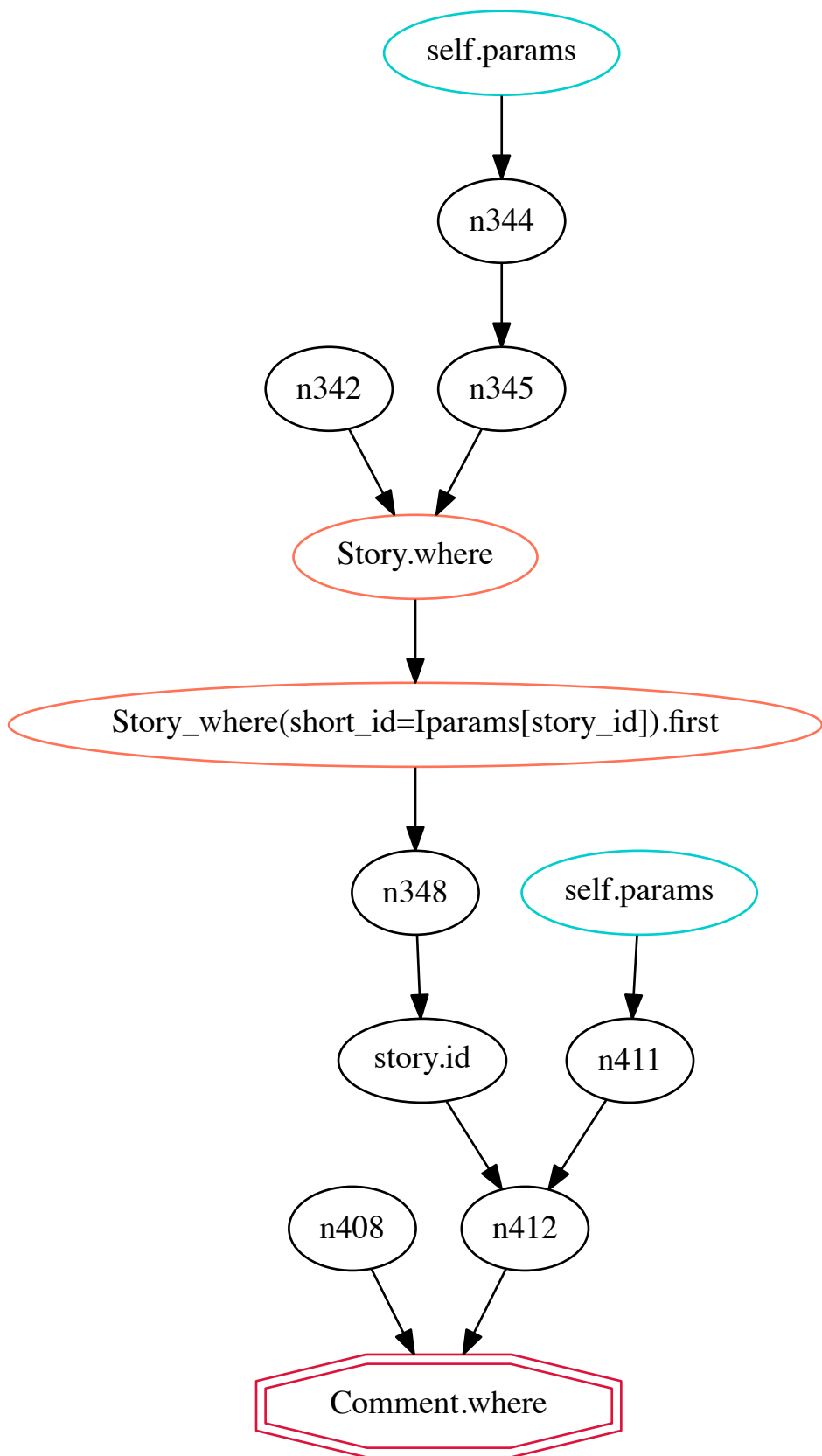
n394

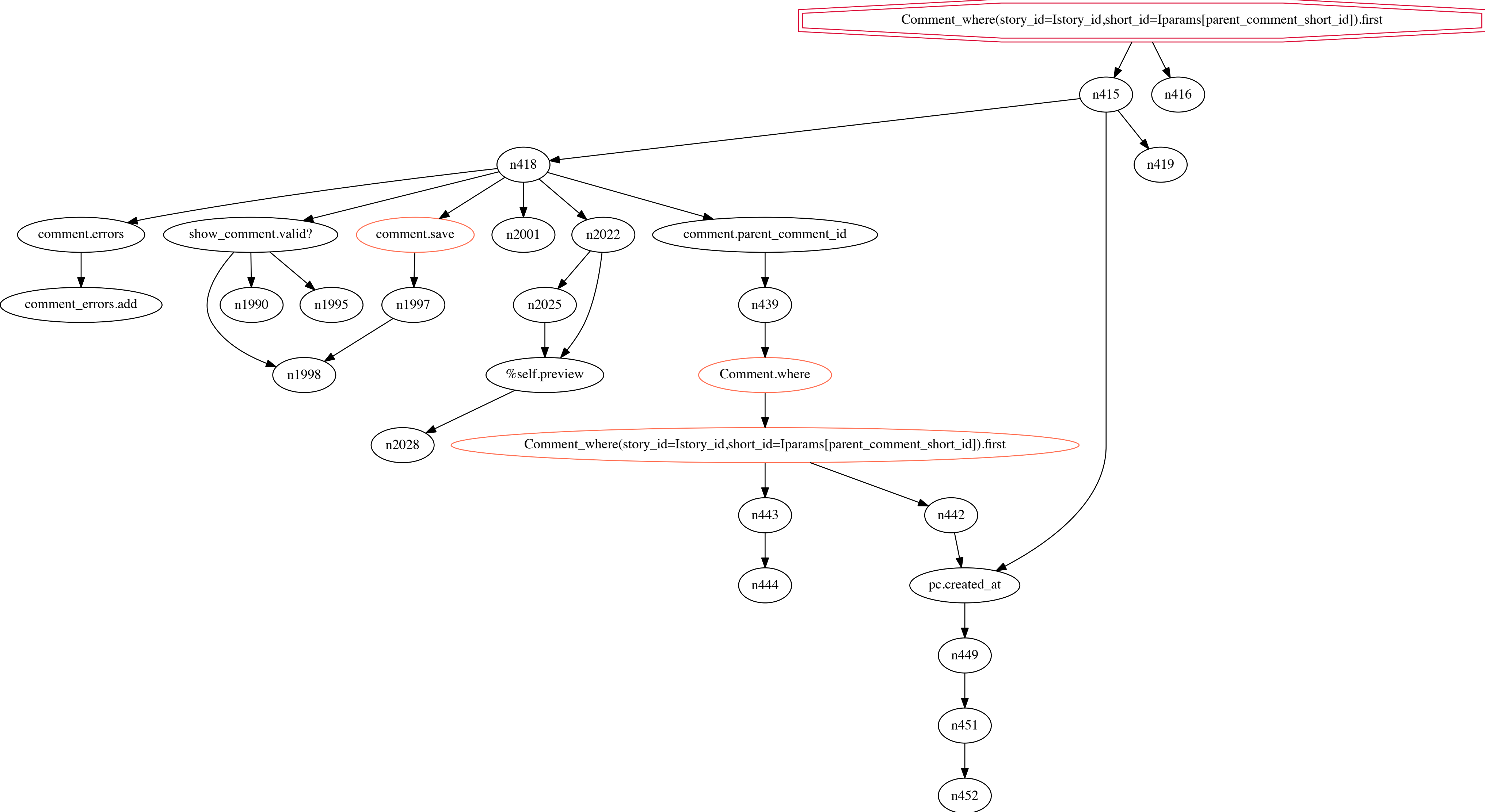


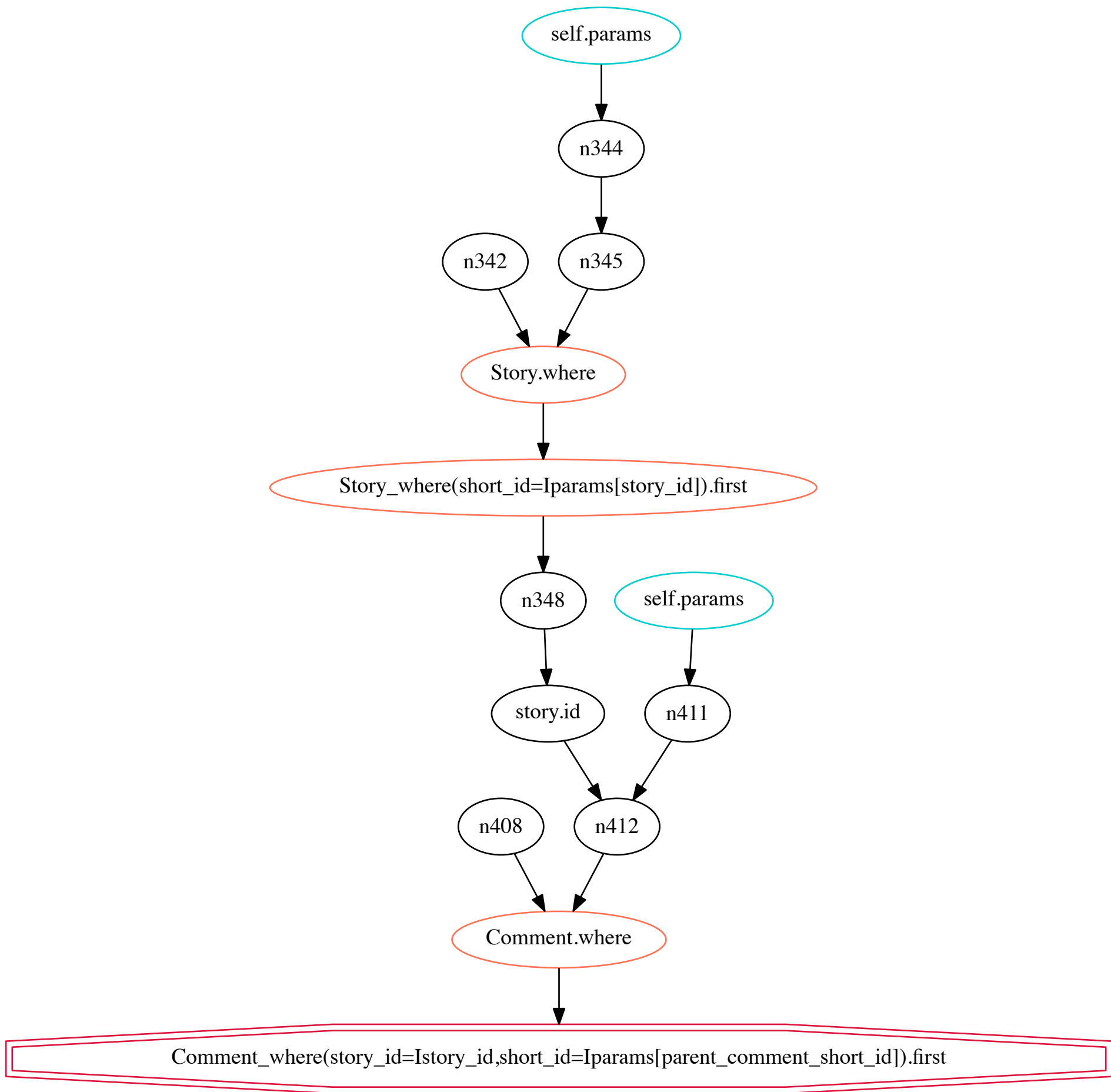
n395











Comment.where

Comment_where(story_id=Istory_id,short_id=Iparams[parent_comment_short_id]).first

n442

n443

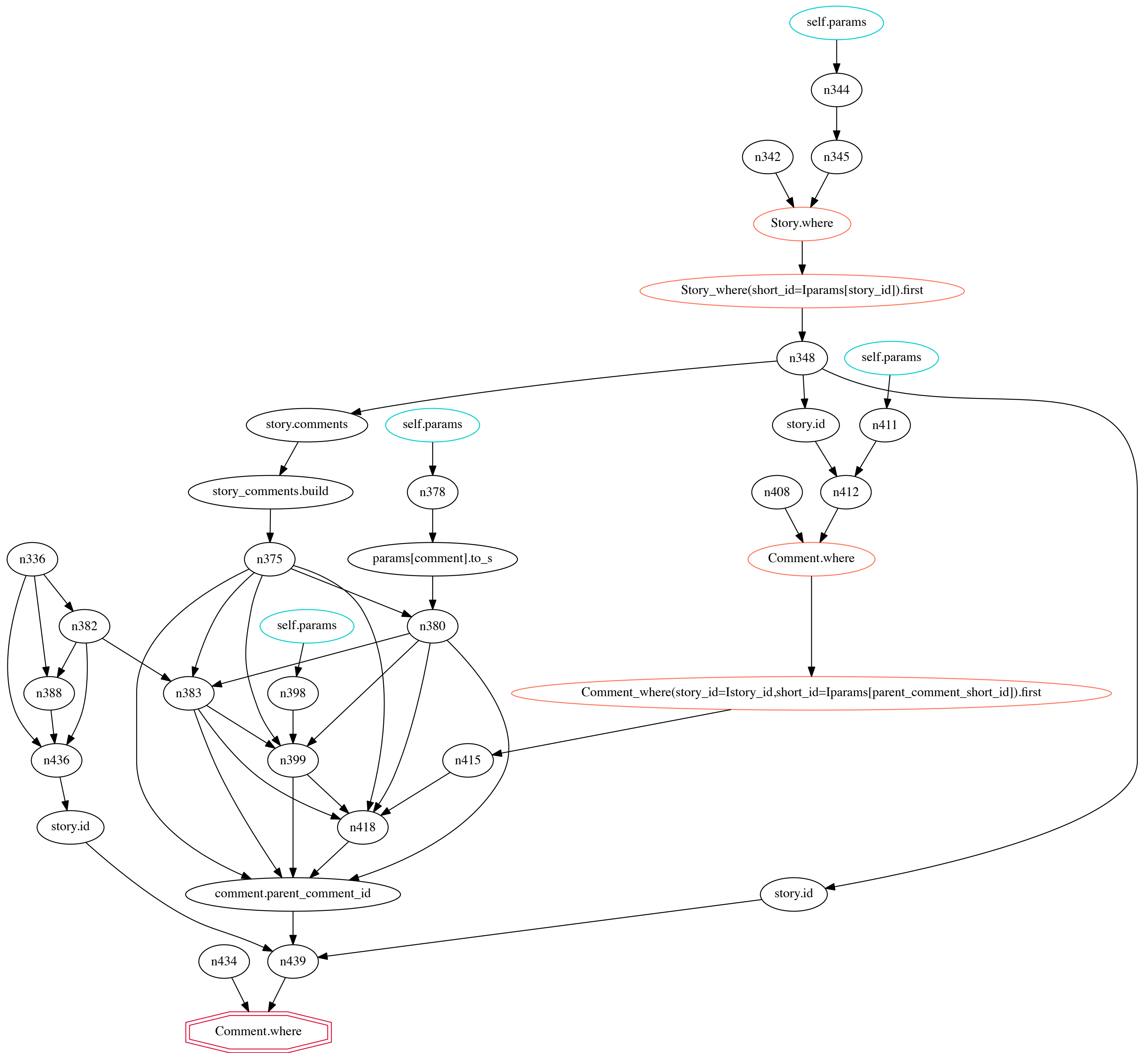
pc.created_at

n444

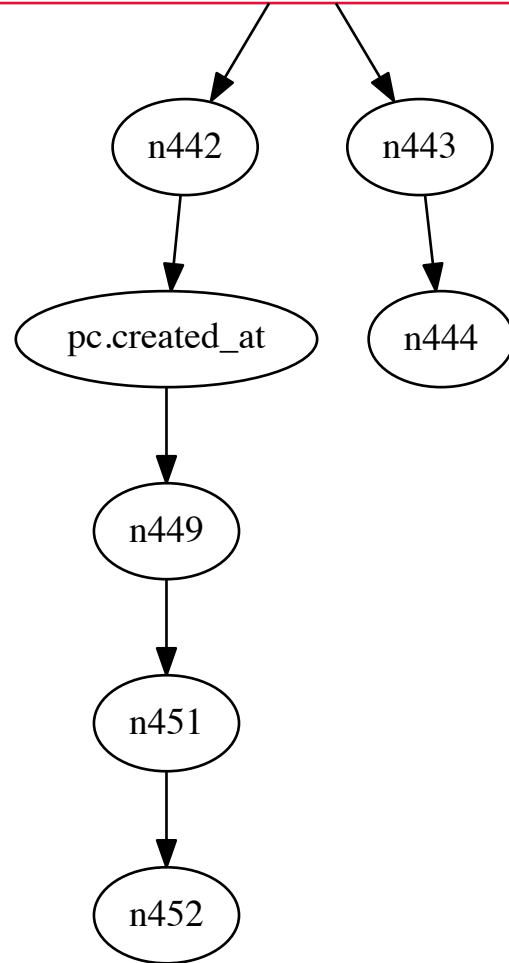
n449

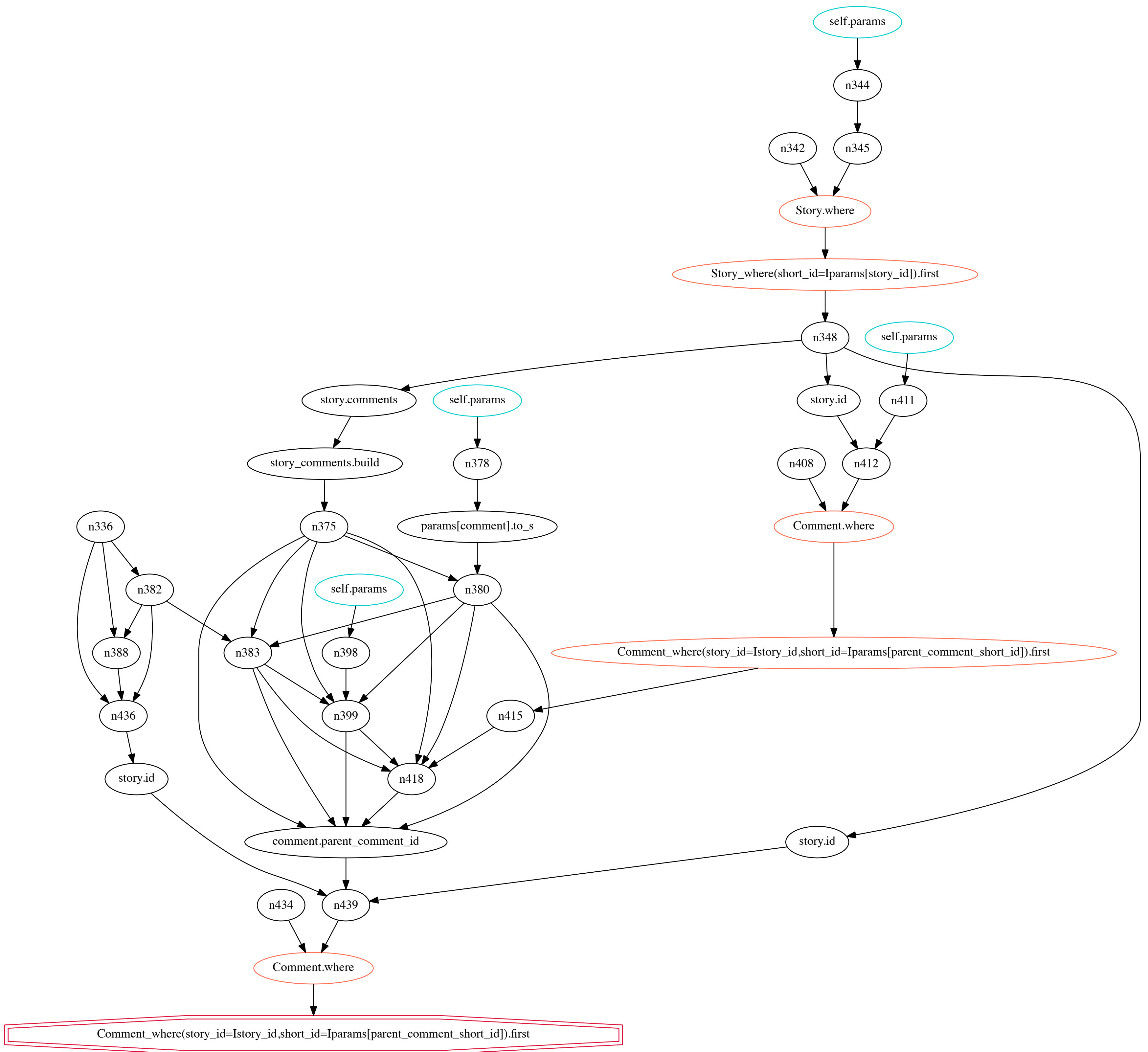
n451

n452



Comment_where(story_id=Istory_id,short_id=Iparams[parent_comment_short_id]).first





comment.new_record?



n1897



comment.new_record?

Vote.where

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

n573

%v_6.new_record?

v.vote

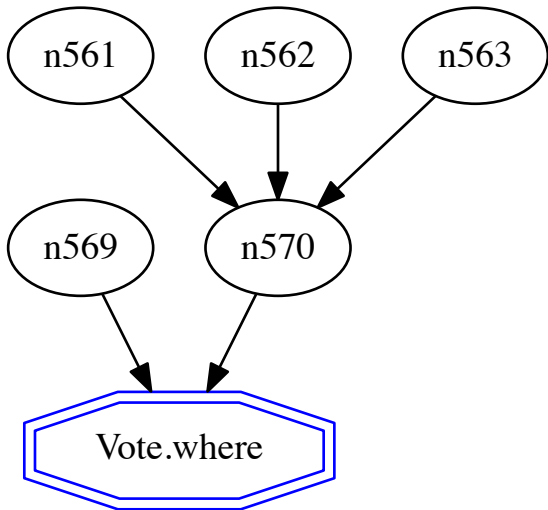
%v_7.!

n579

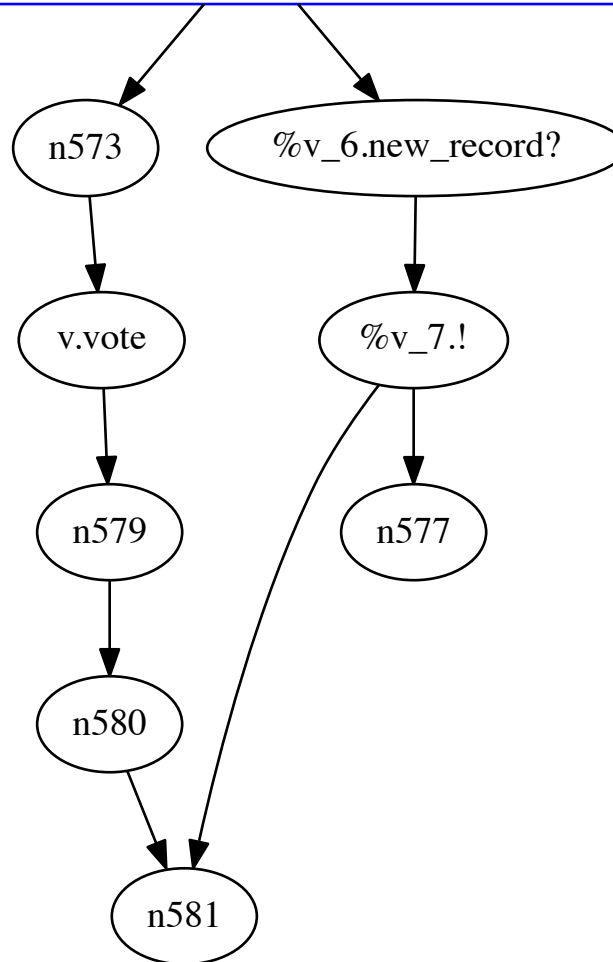
n577

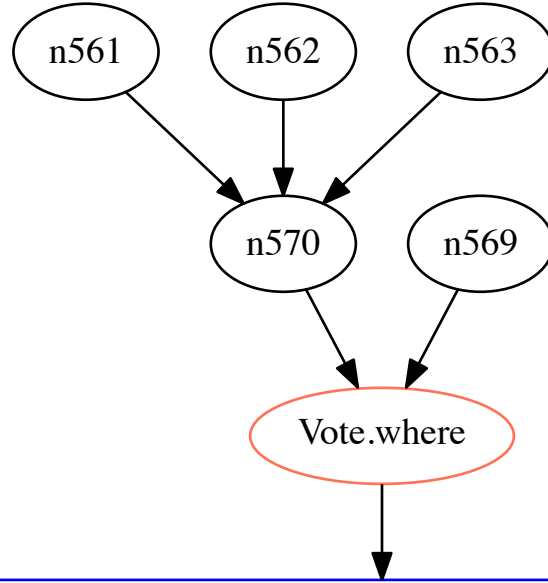
n580

n581

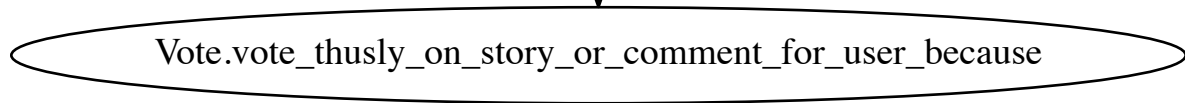
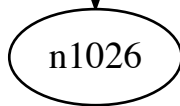
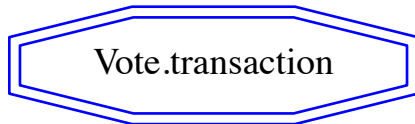


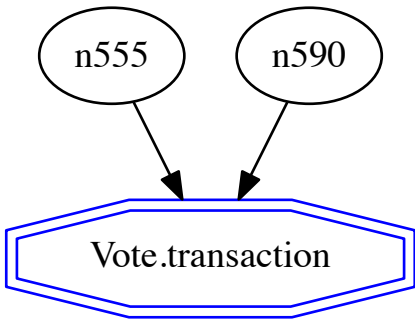
Vote_where(user_id=Iuser_id,story_id=Istory_id,comment_id=Icomment_id).first_or_initialize

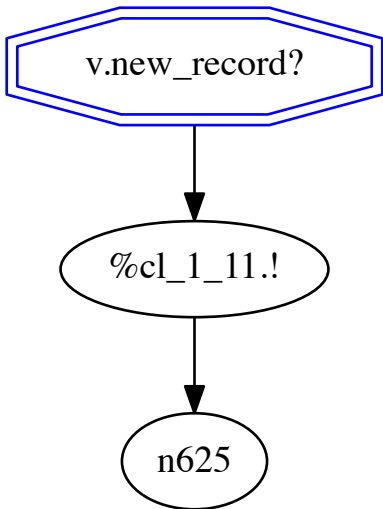





```
Vote_where(user_id=Iuser_id,story_id=Istory_id,comment_id=Icomment_id).first_or_initialize
```

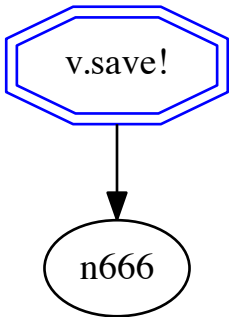


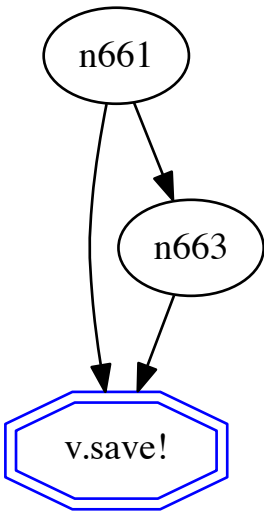


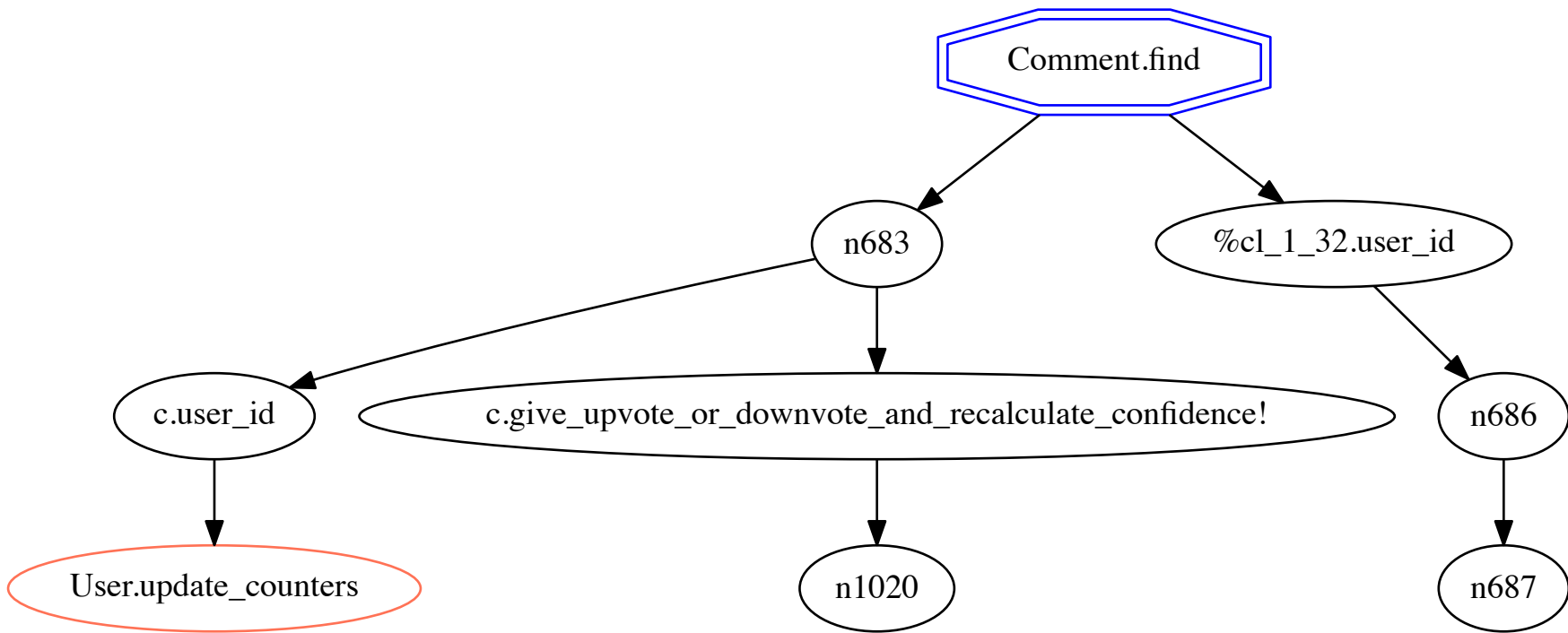


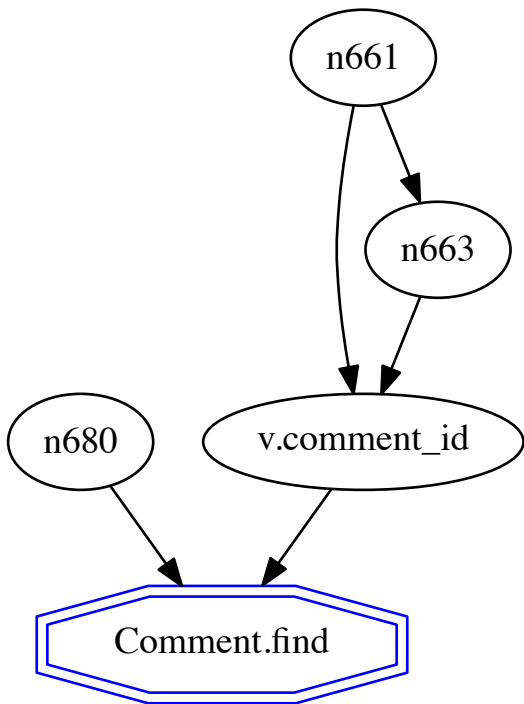


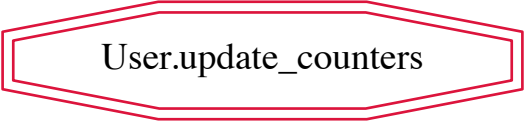
`v.new_record?`



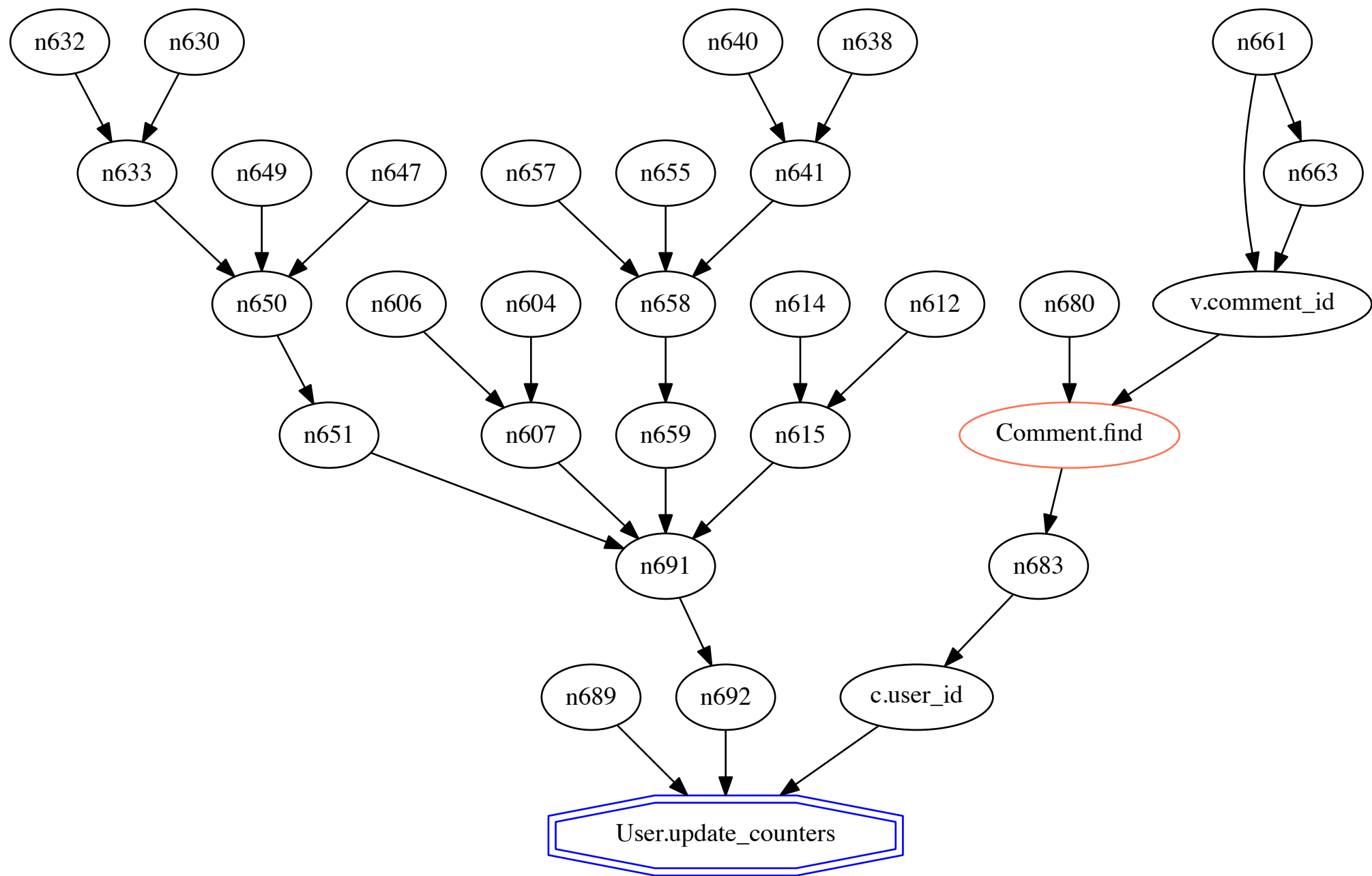






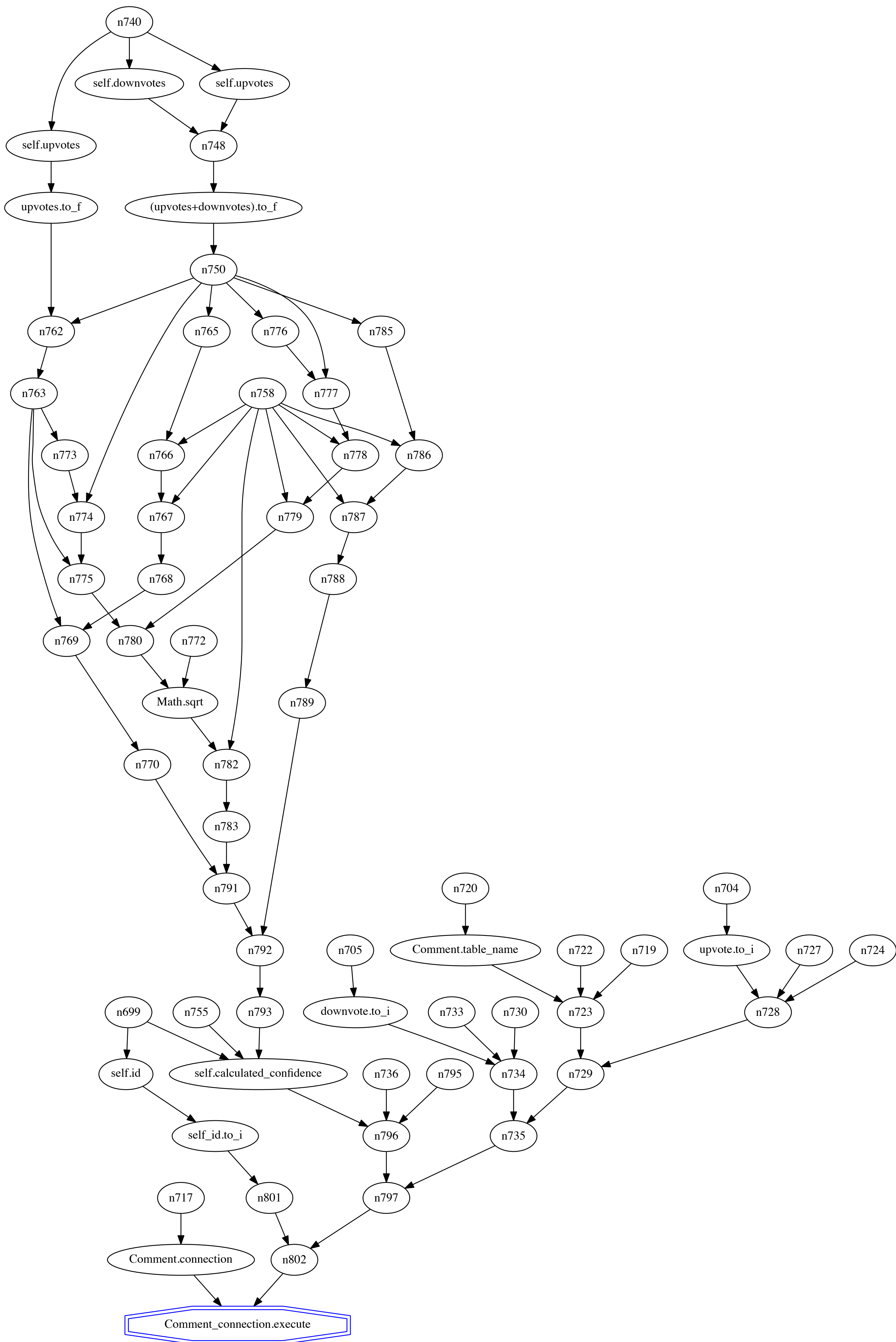


User.update_counters





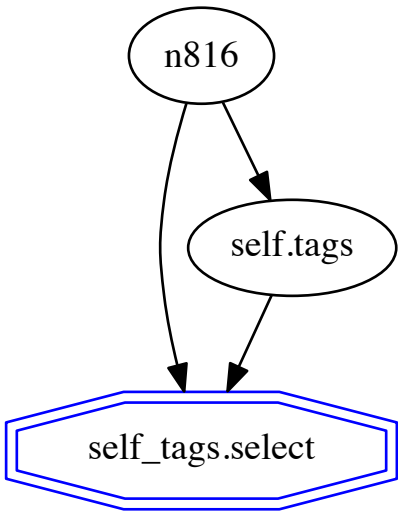
Comment_connection.execute

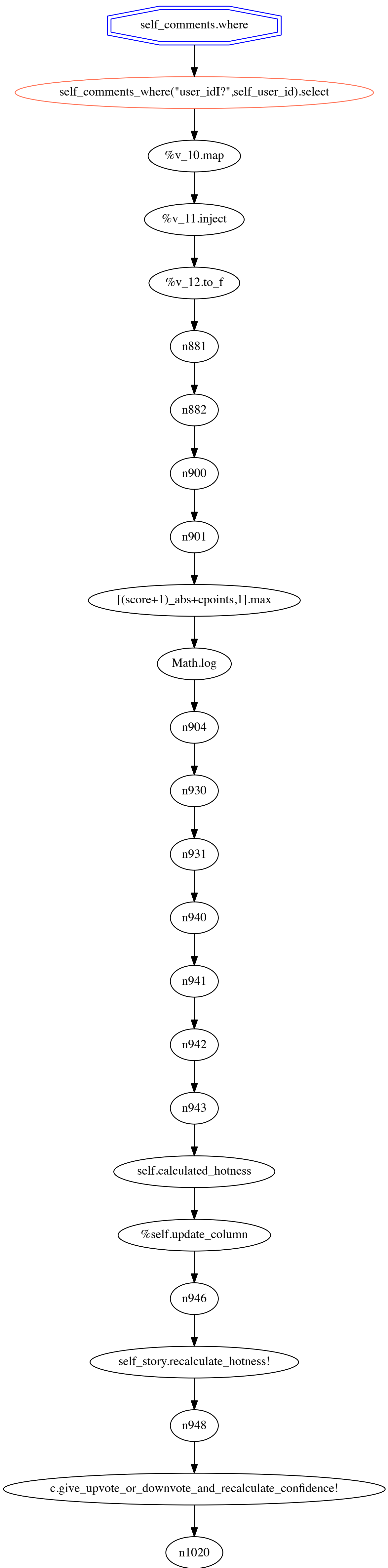


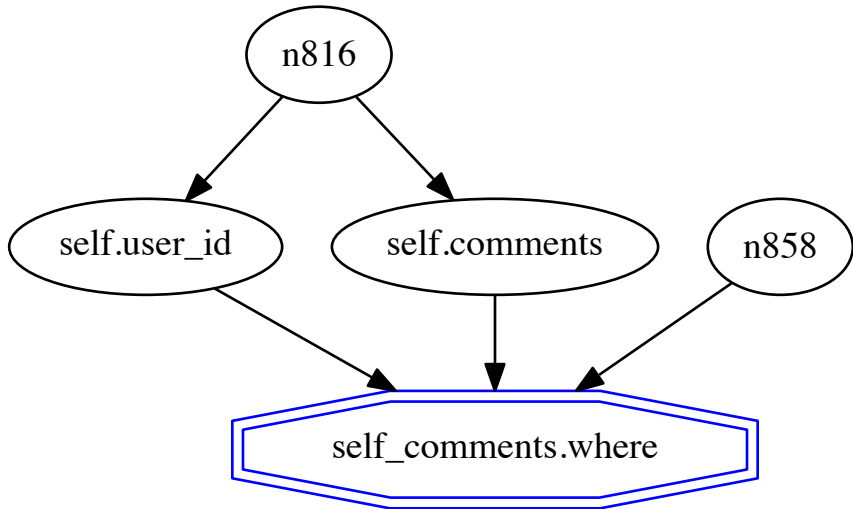
```
graph TD; A{{self_tags.select}} --> B(self_tags_select{!lt!t_hotness_mod!=0}.each)
```

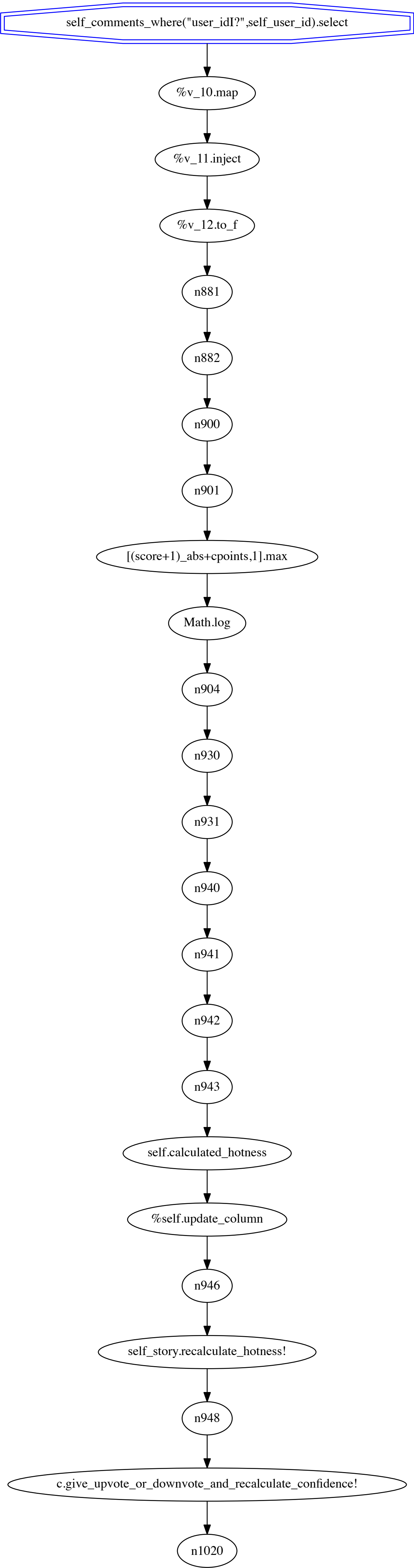
`self_tags.select`

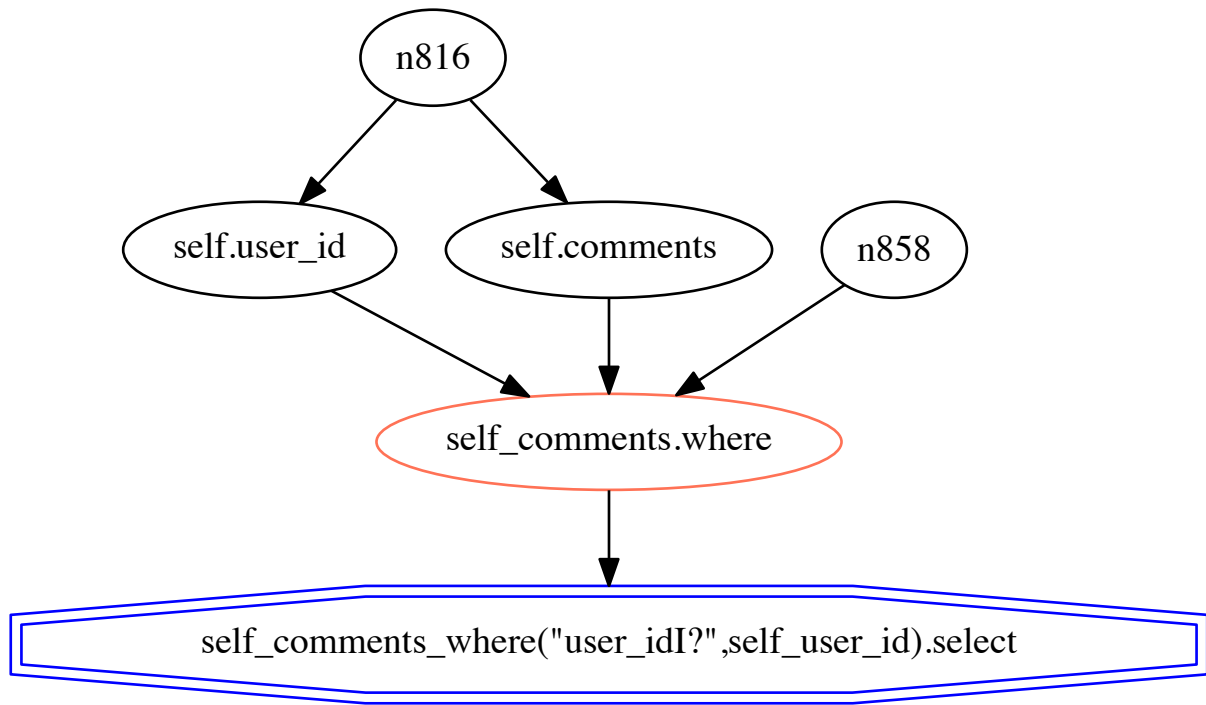
`self_tags_select{!lt!t_hotness_mod!=0}.each`

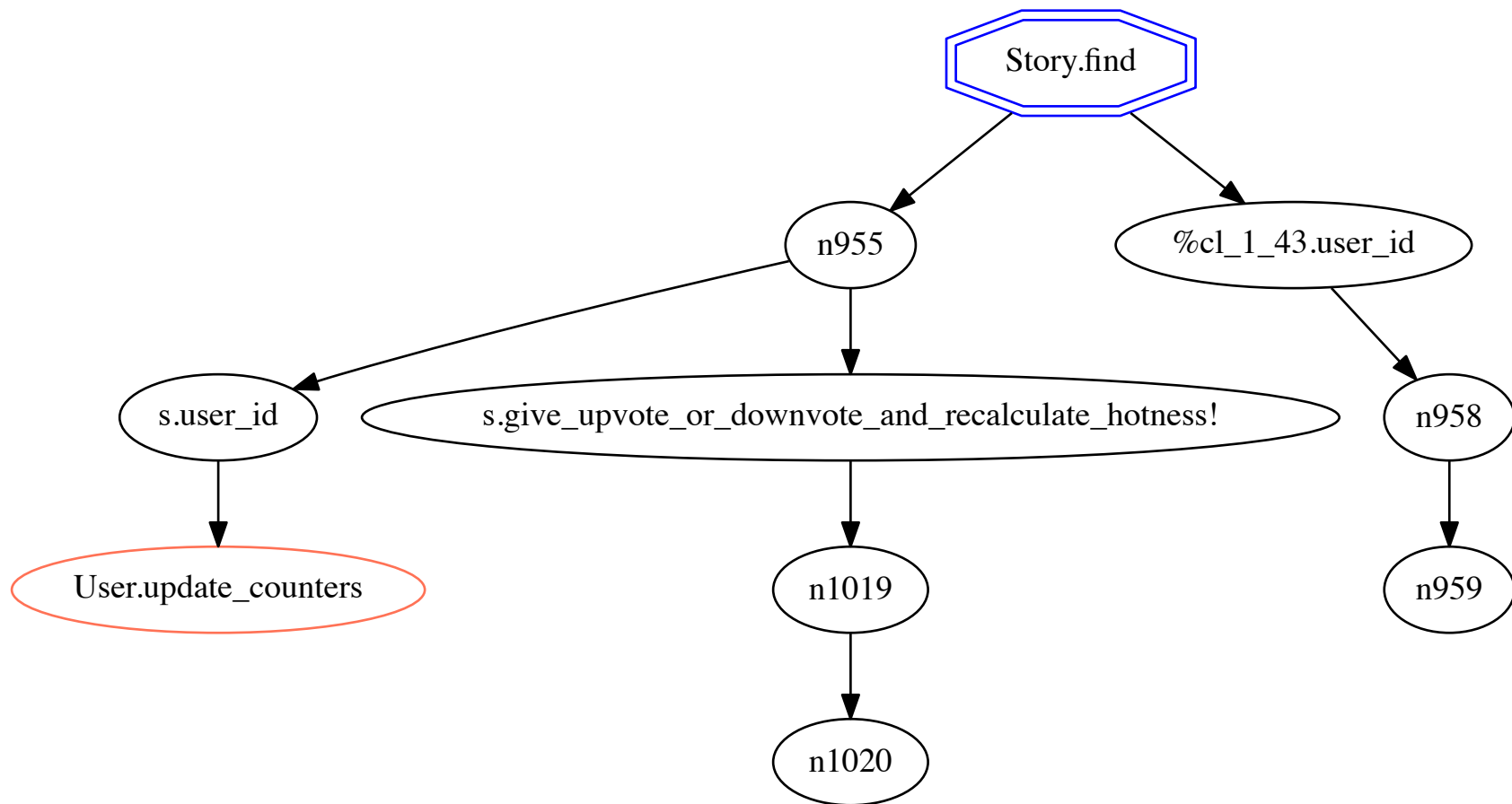


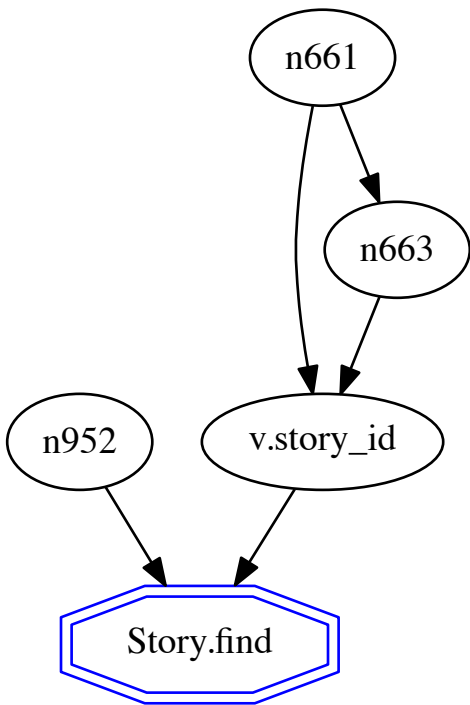


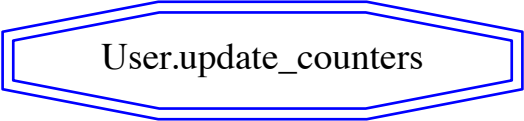




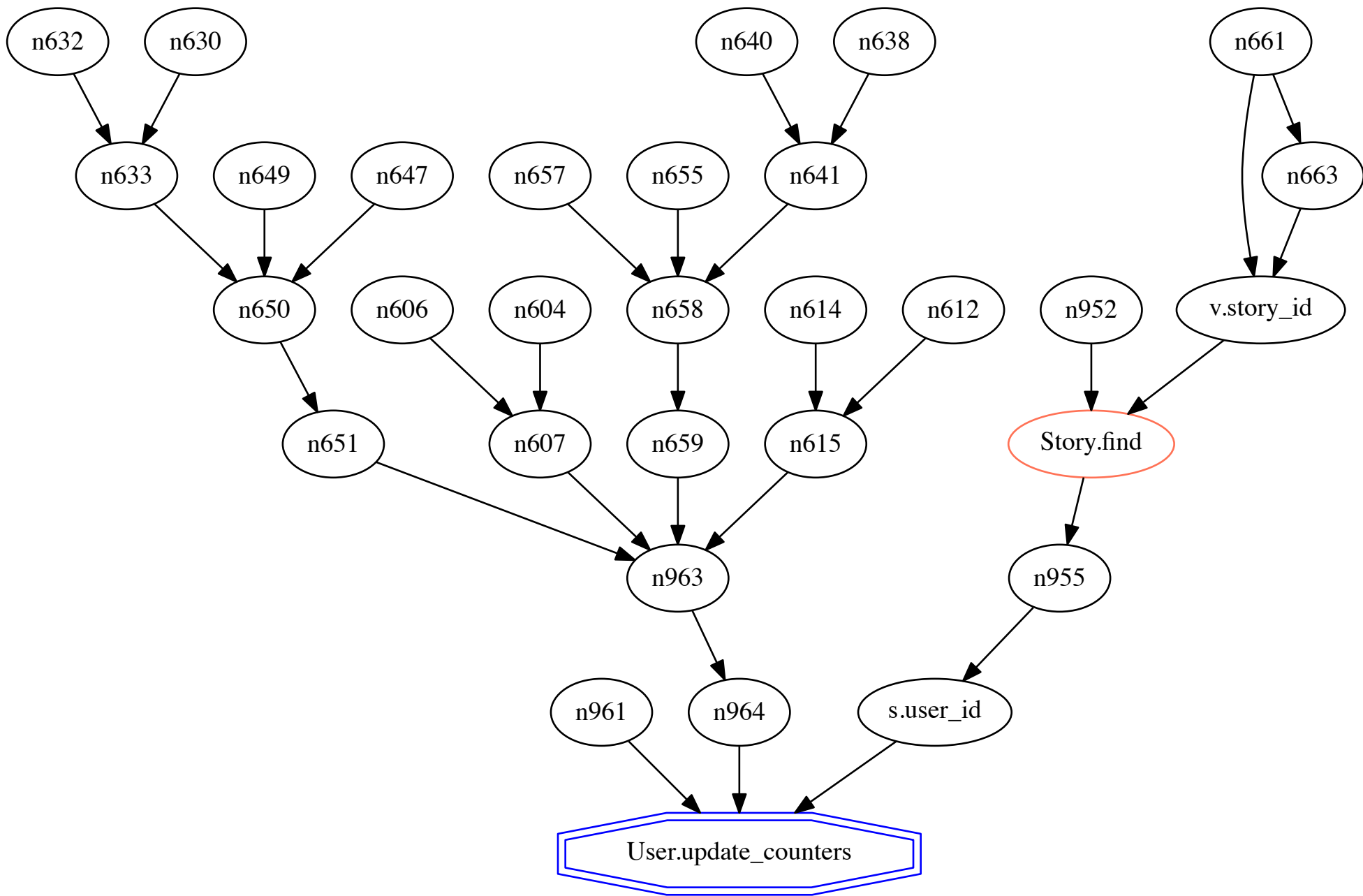








User.update_counters



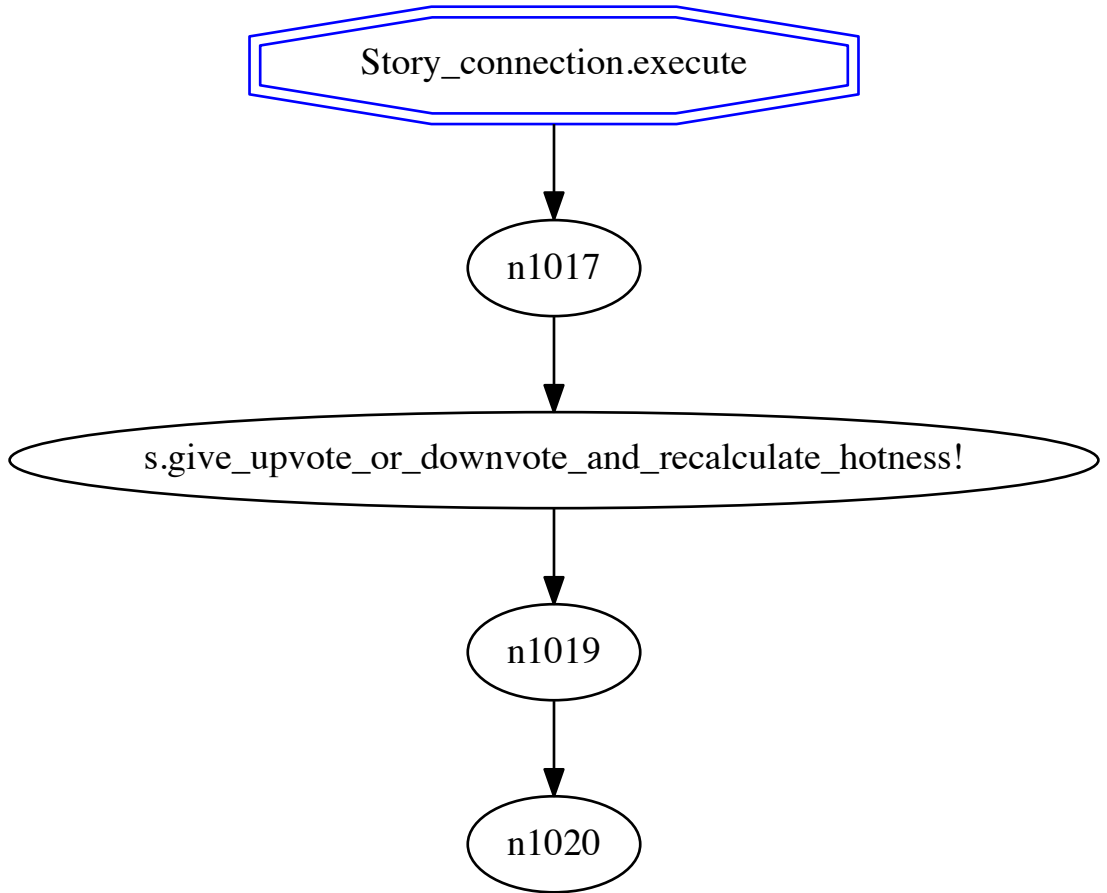
Story_connection.execute

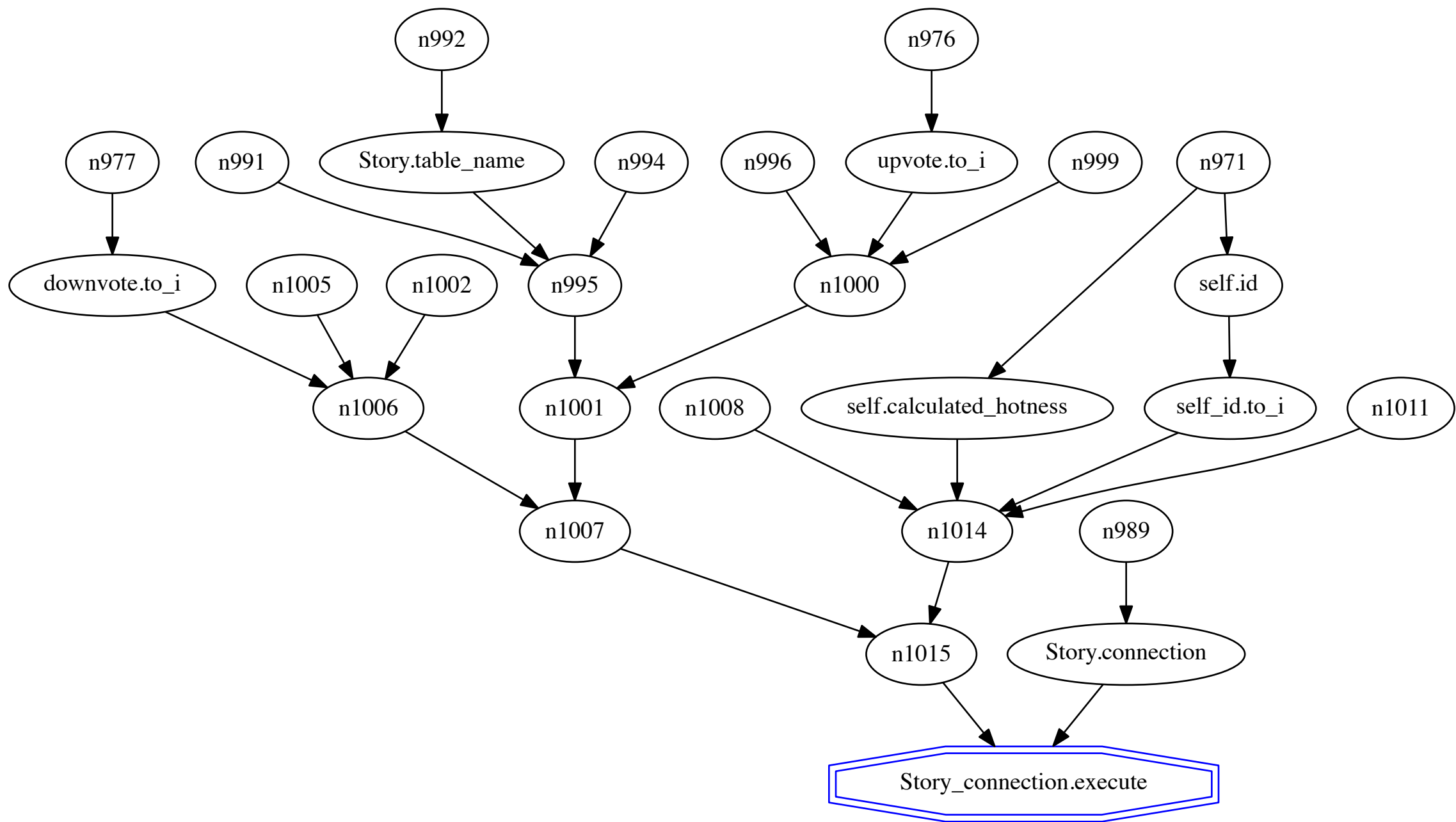
n1017

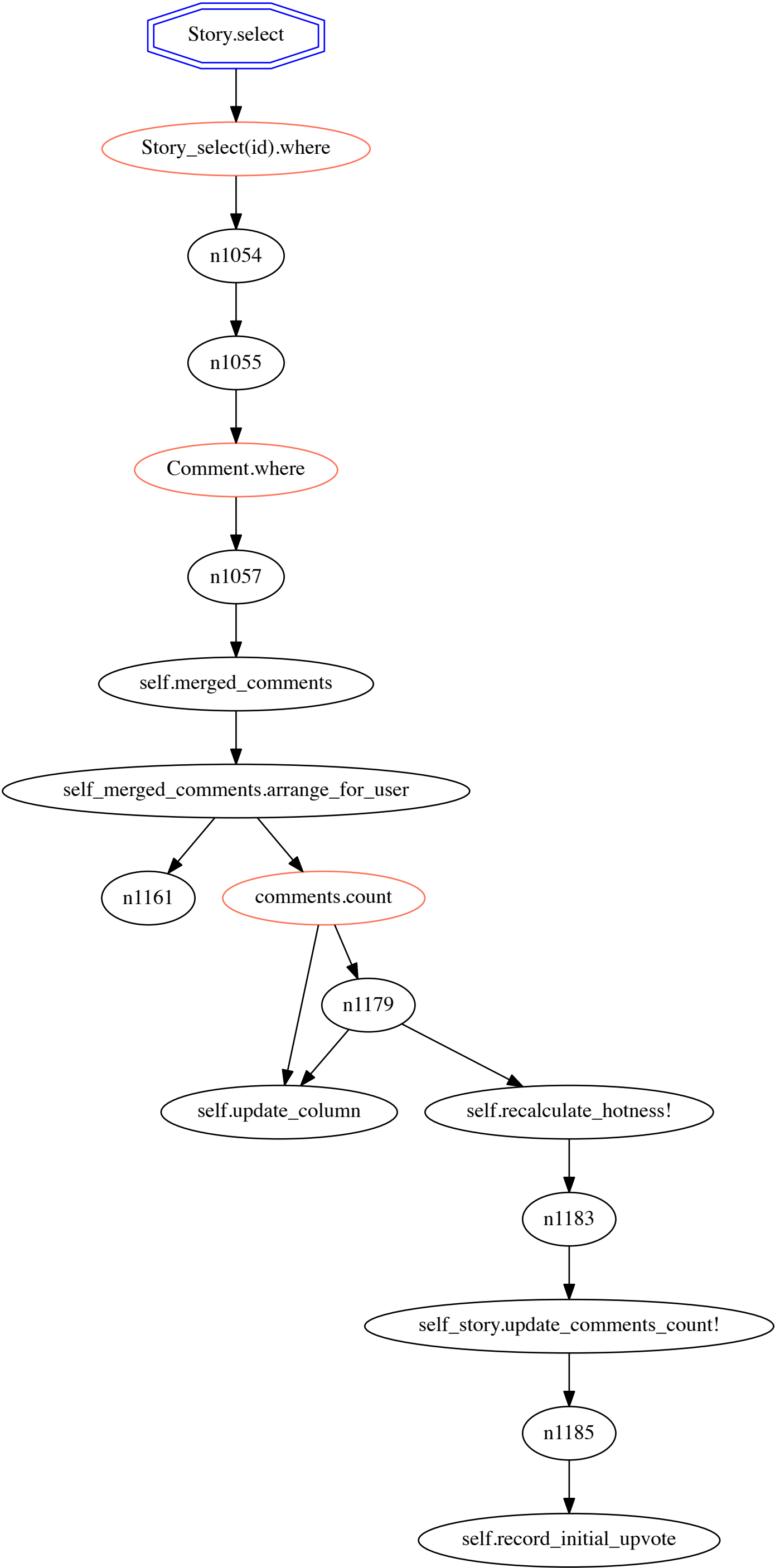
s.give_upvote_or_downvote_and_recalculate_hotness!

n1019

n1020



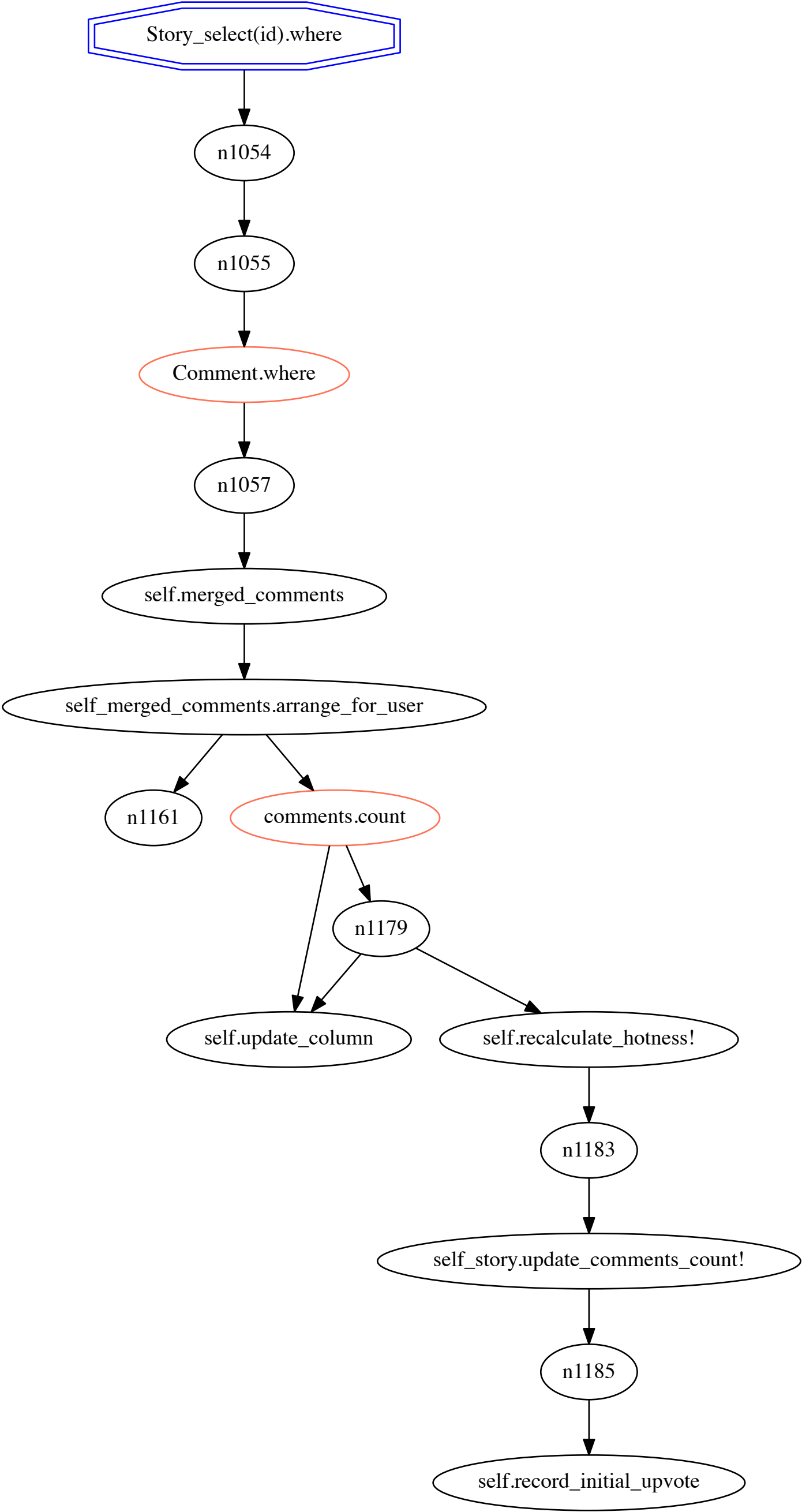


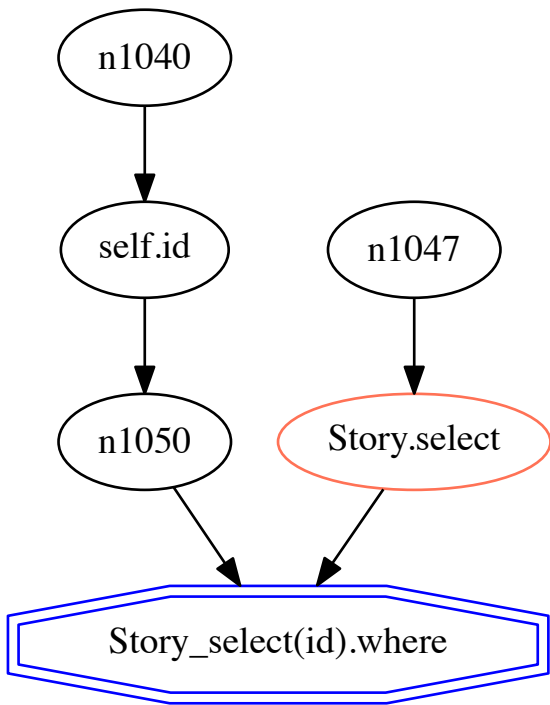


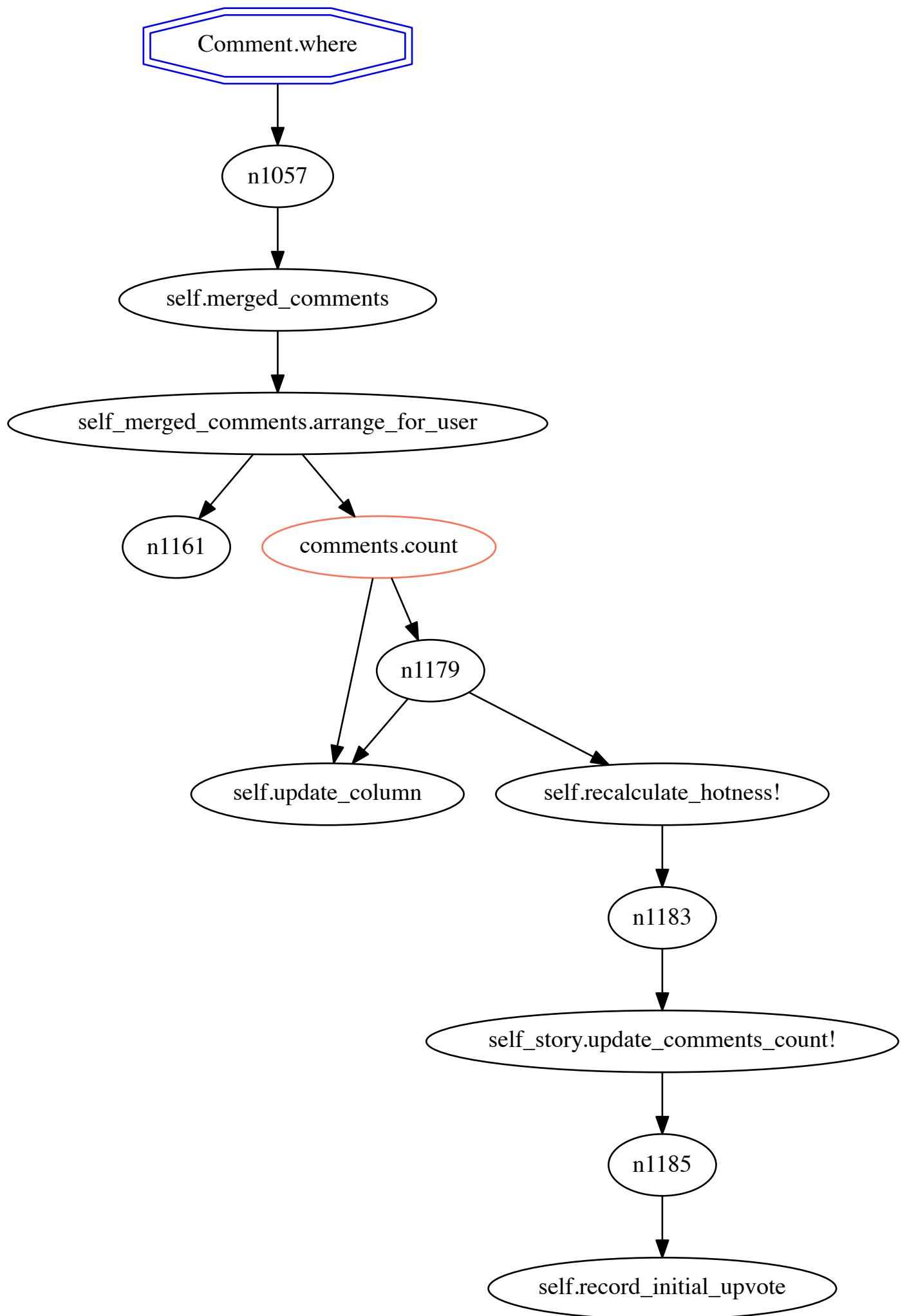
n1047

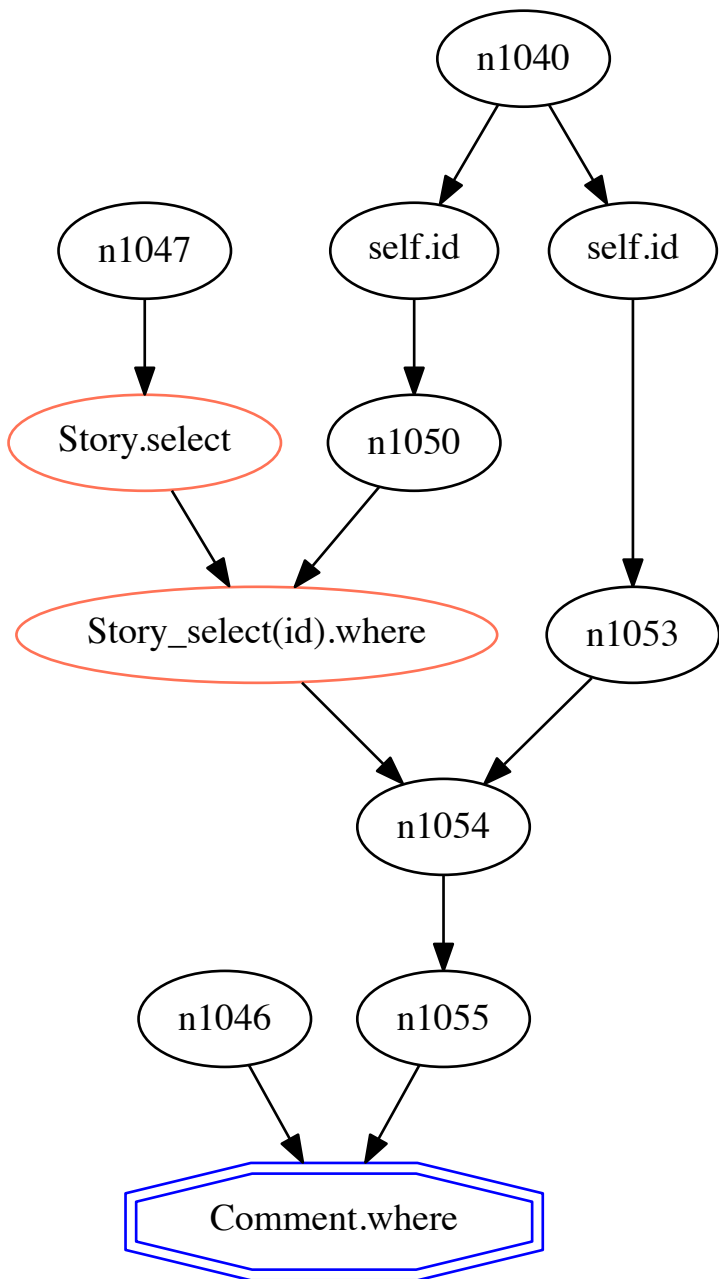


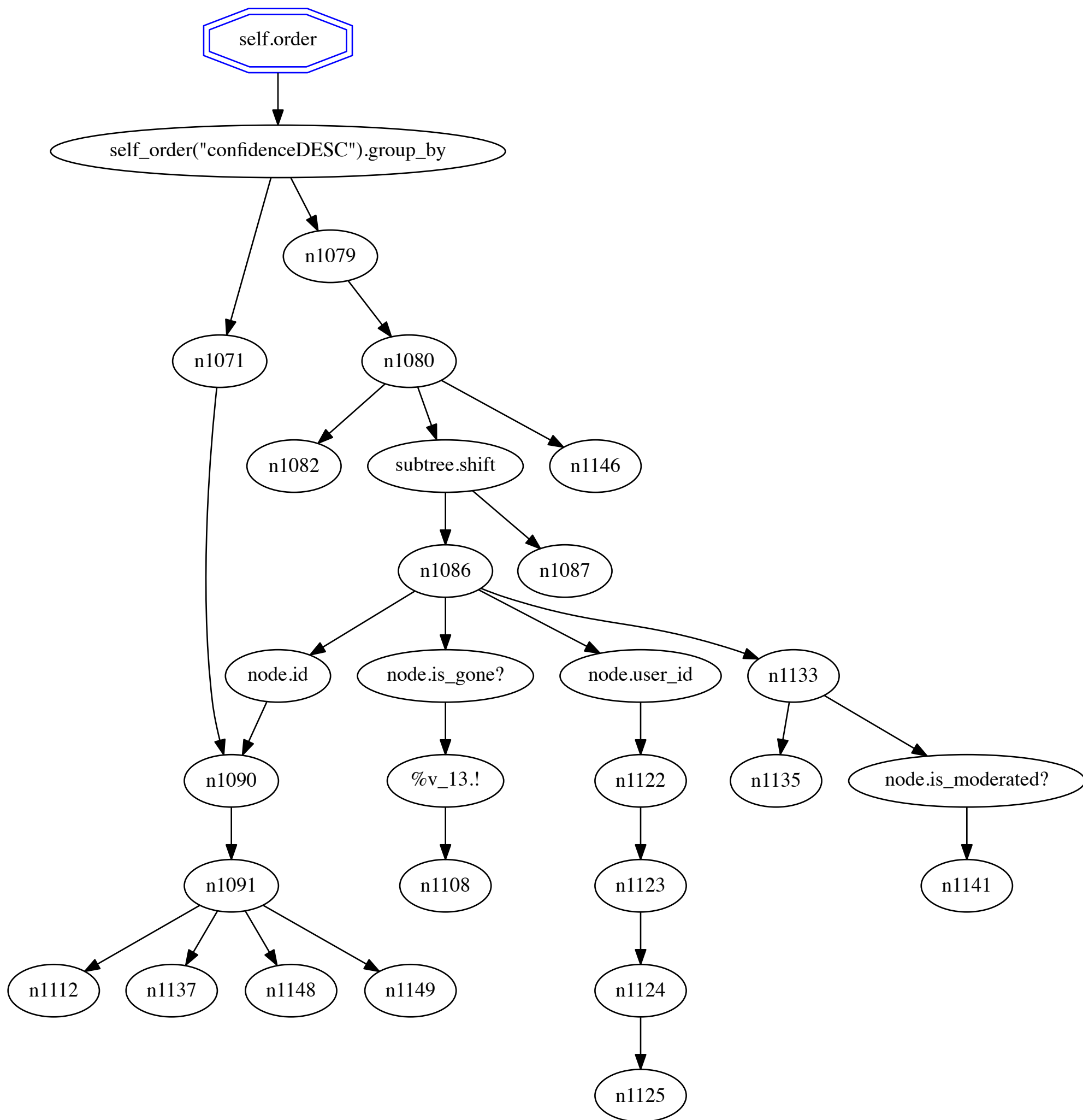
Story.select

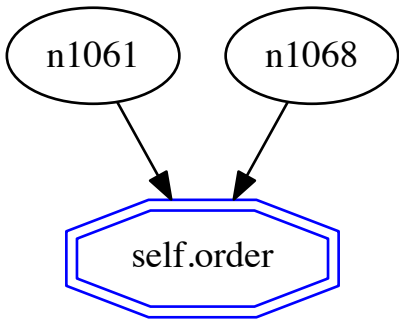


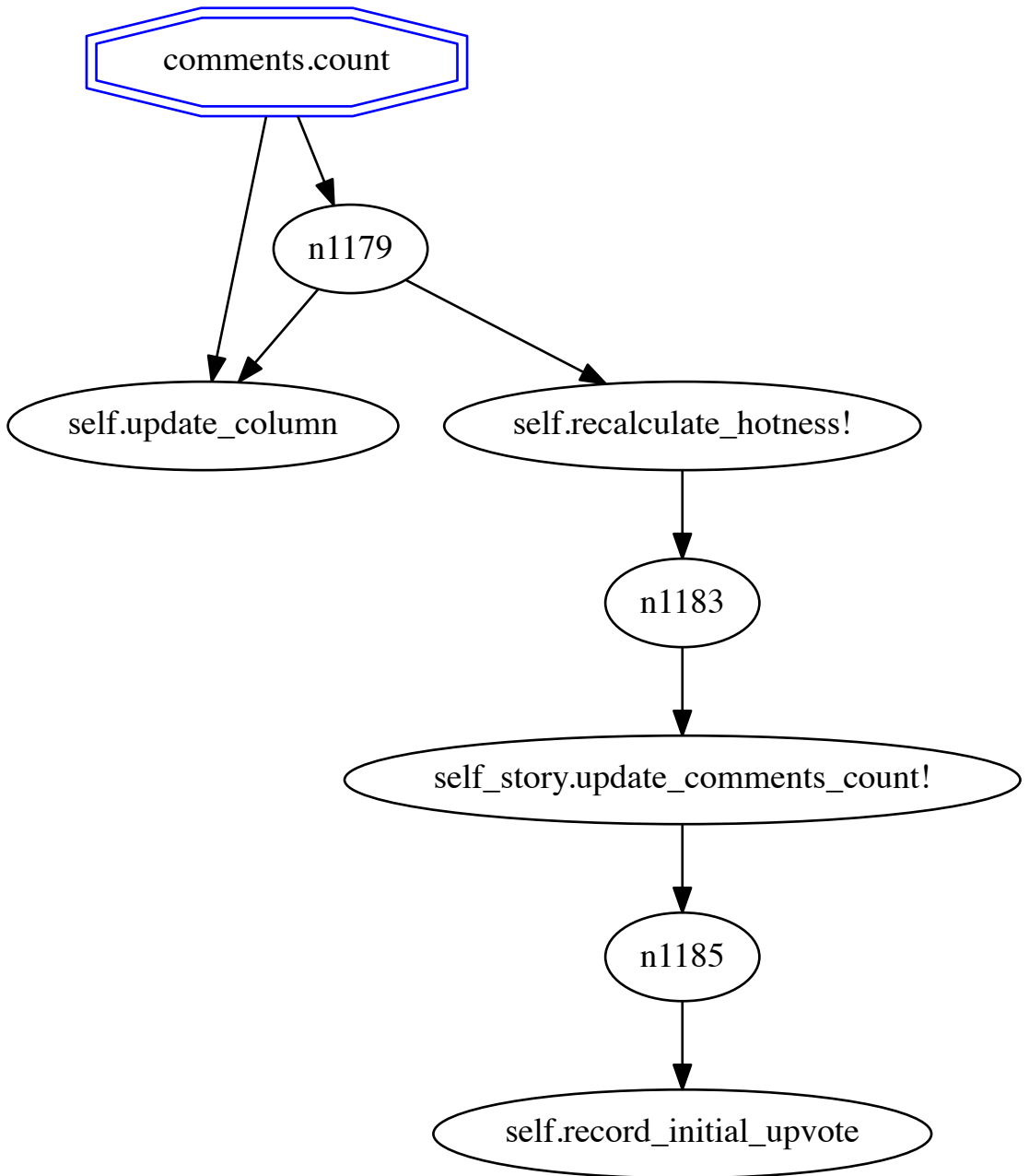


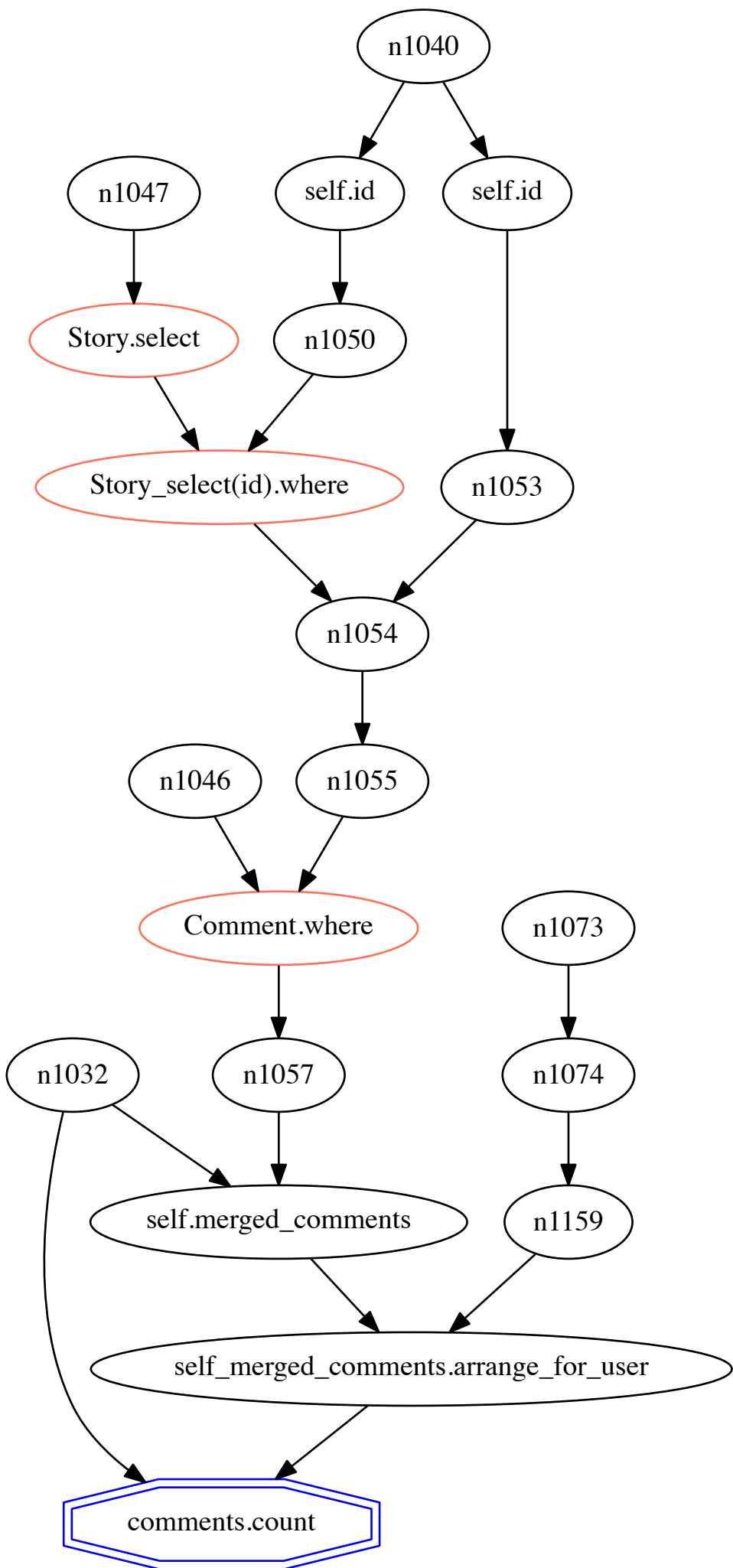


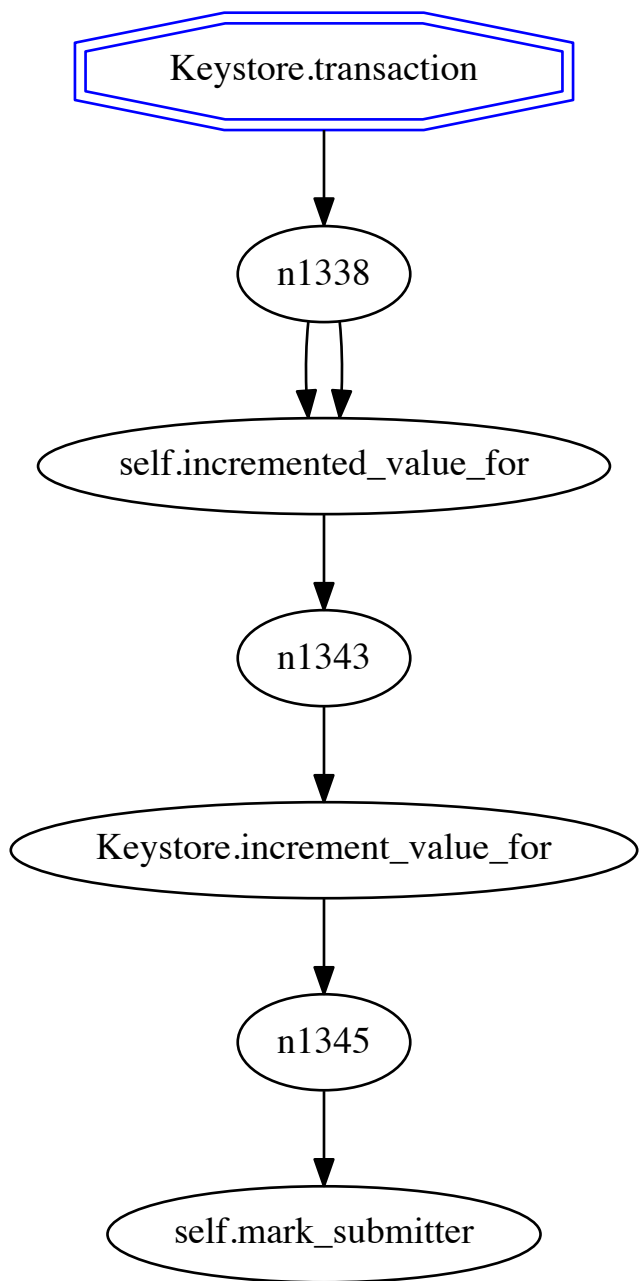


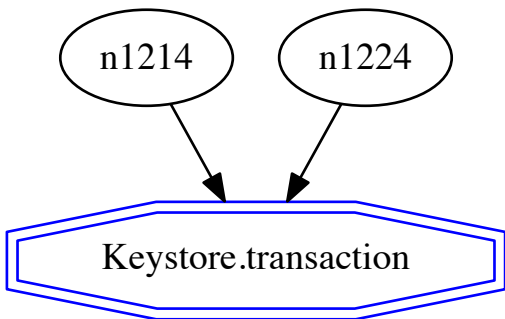







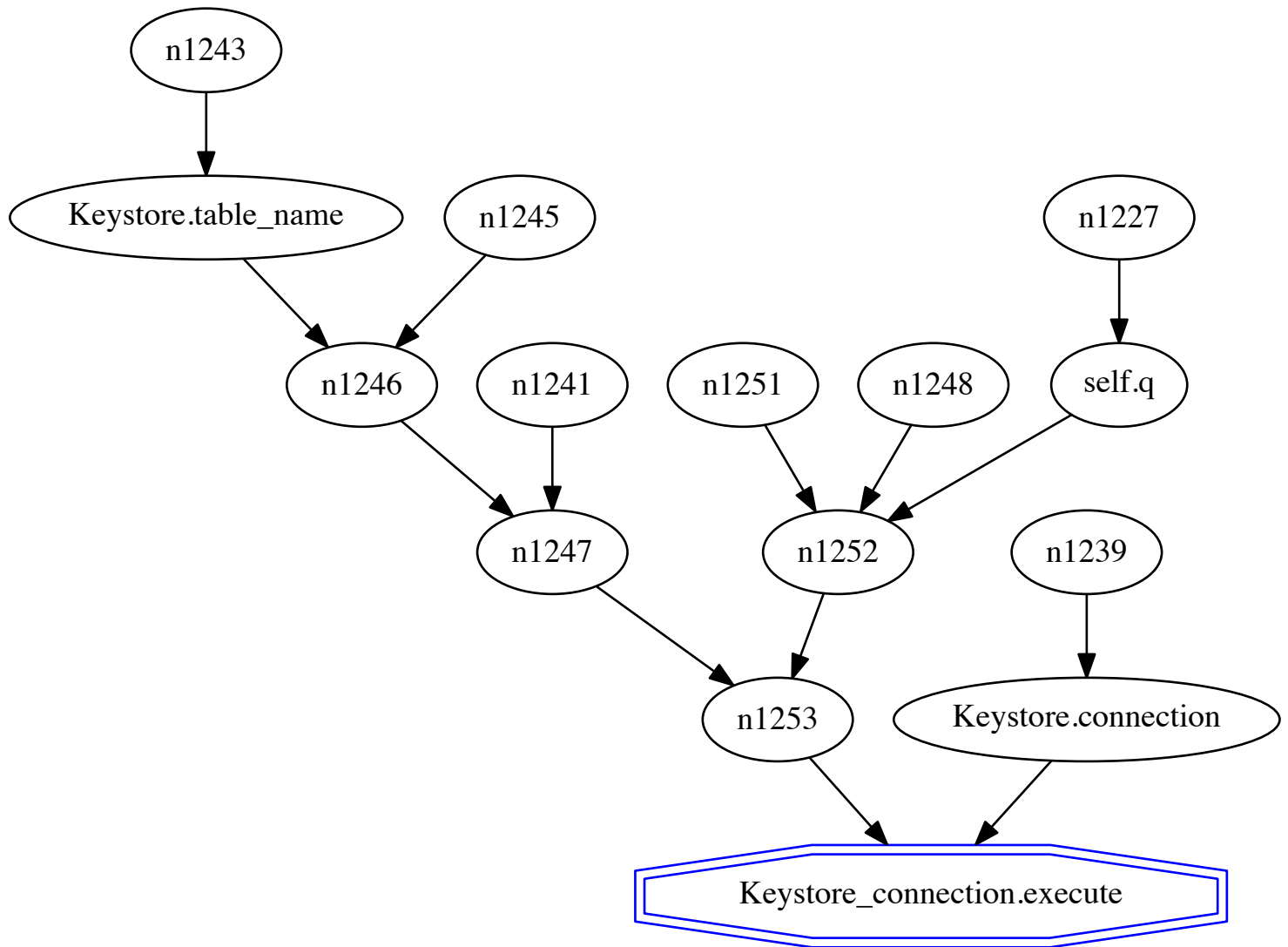







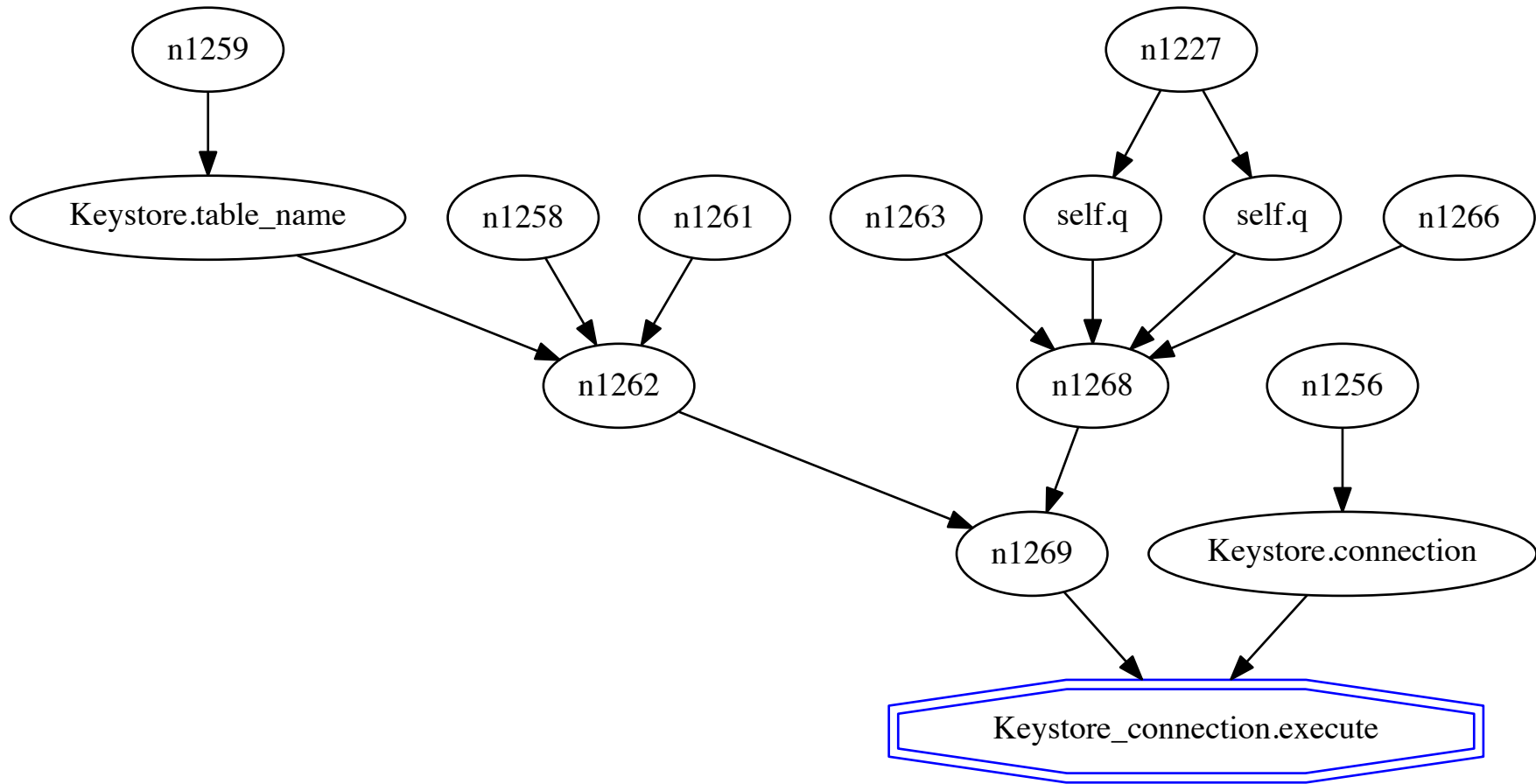


Keystore_connection.execute

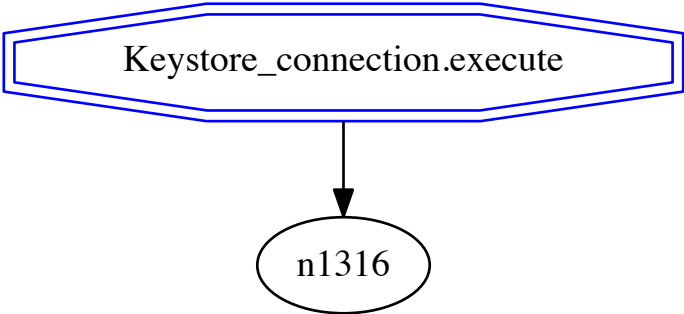




Keystore_connection.execute



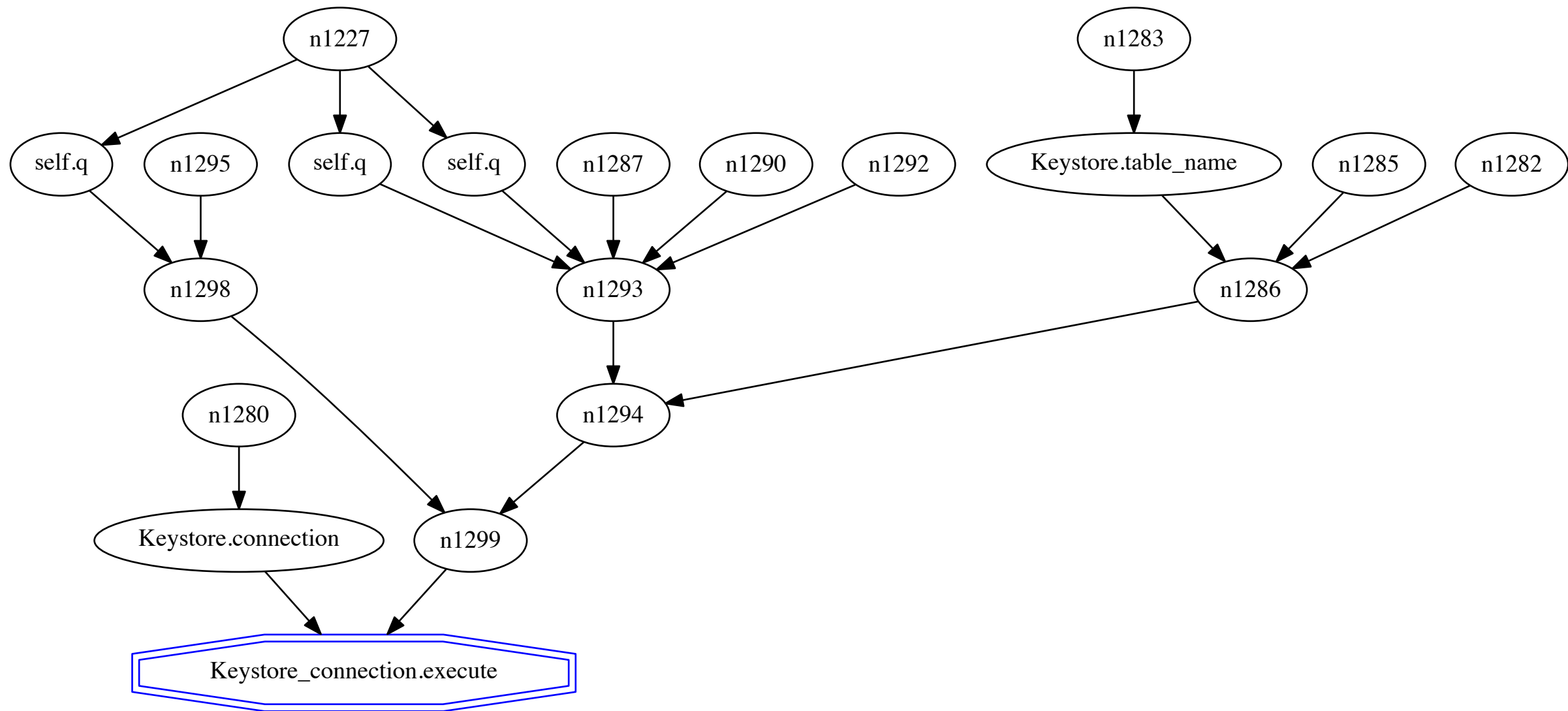
Keystore_connection.execute




```
graph TD; A[Keystore_connection.execute] --> B((n1316));
```

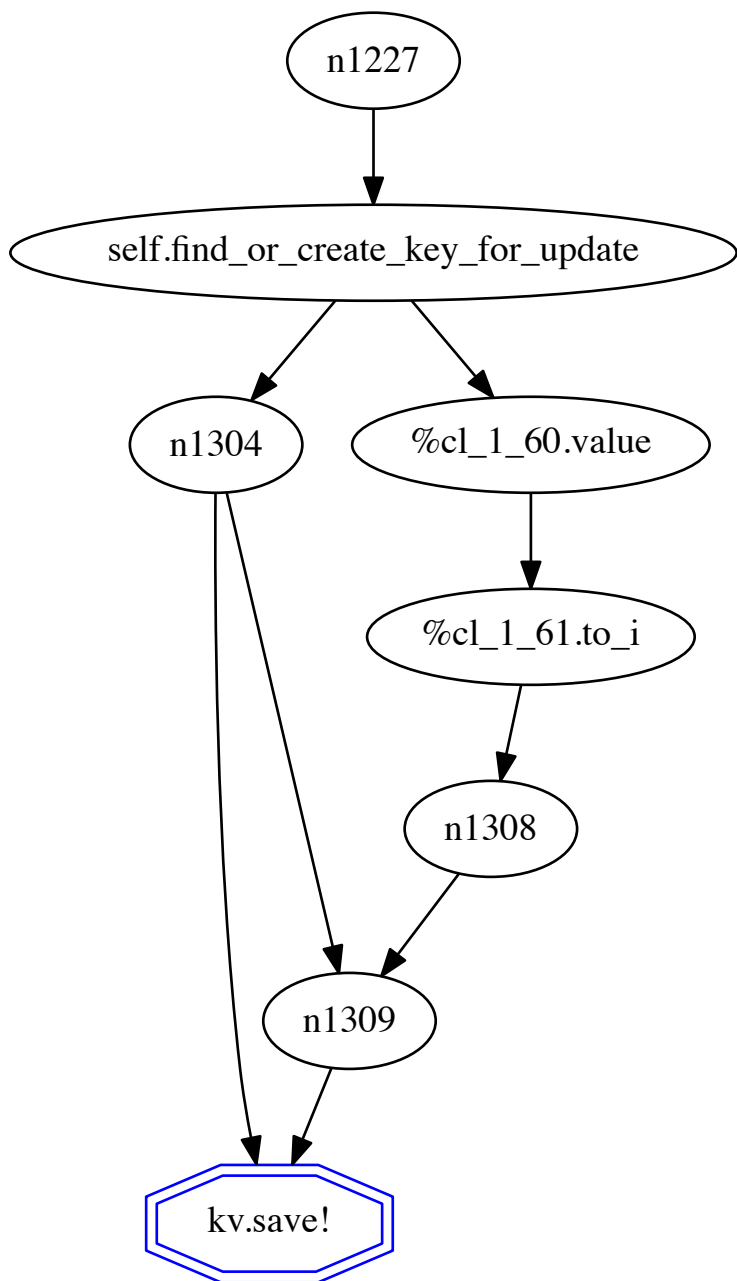
The diagram consists of a blue-outlined hexagonal shape at the top containing the text 'Keystore_connection.execute'. A black arrow points from the bottom center of this shape to an oval shape at the bottom containing the text 'n1316'.

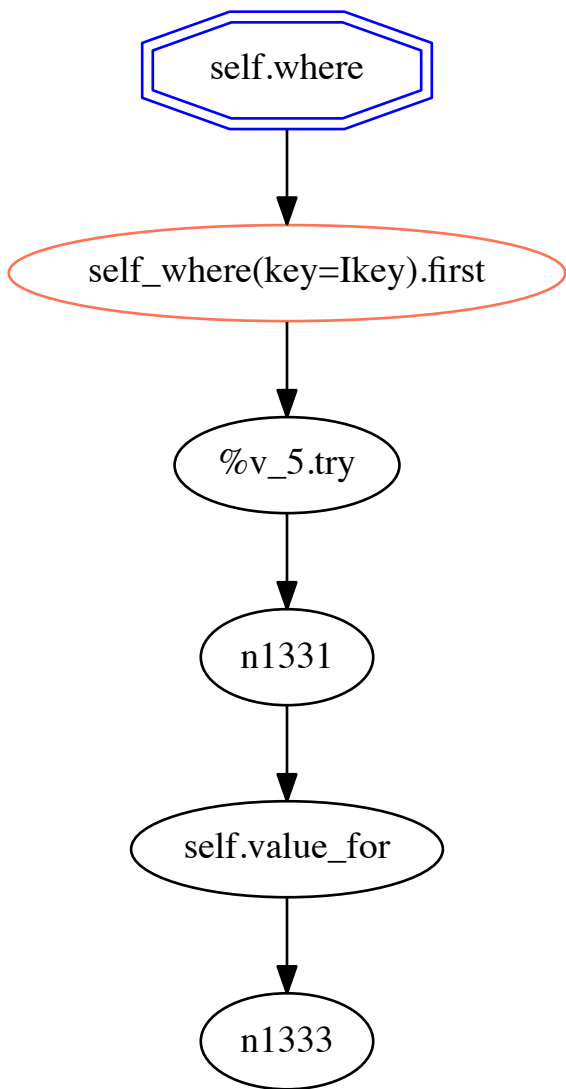
n1316

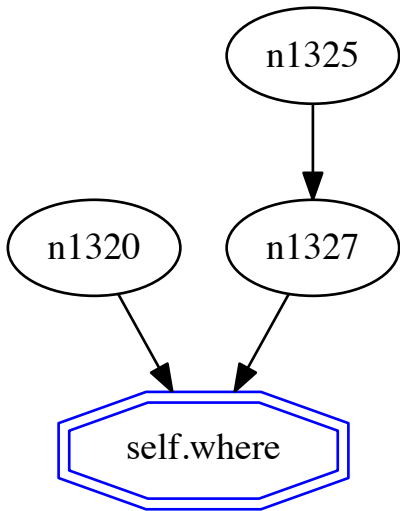




kv.save!







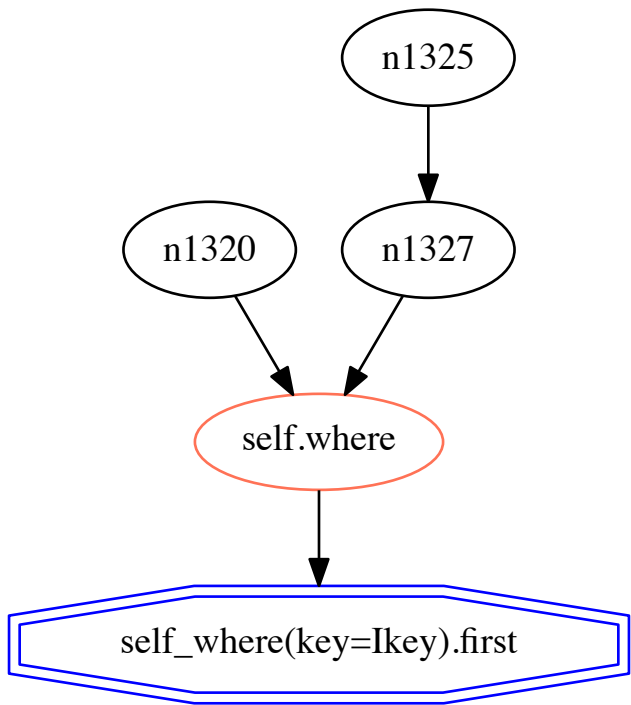
`self_where(key=Ikey).first`

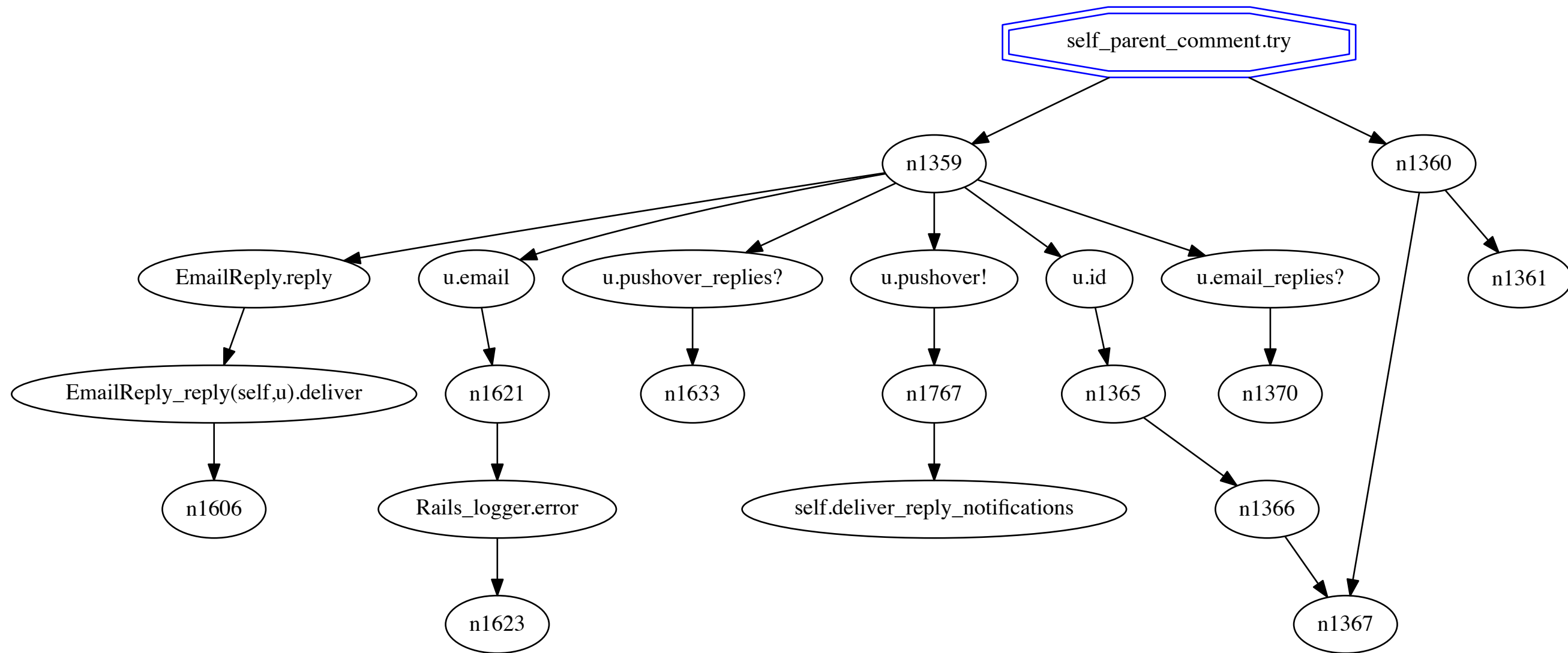
`%v_5.try`

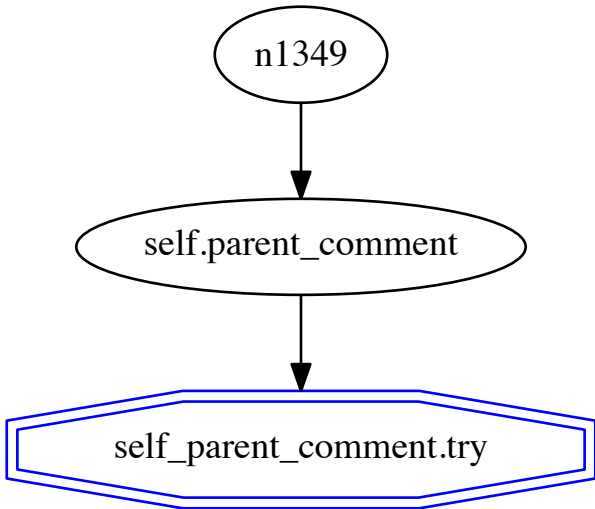
`n1331`

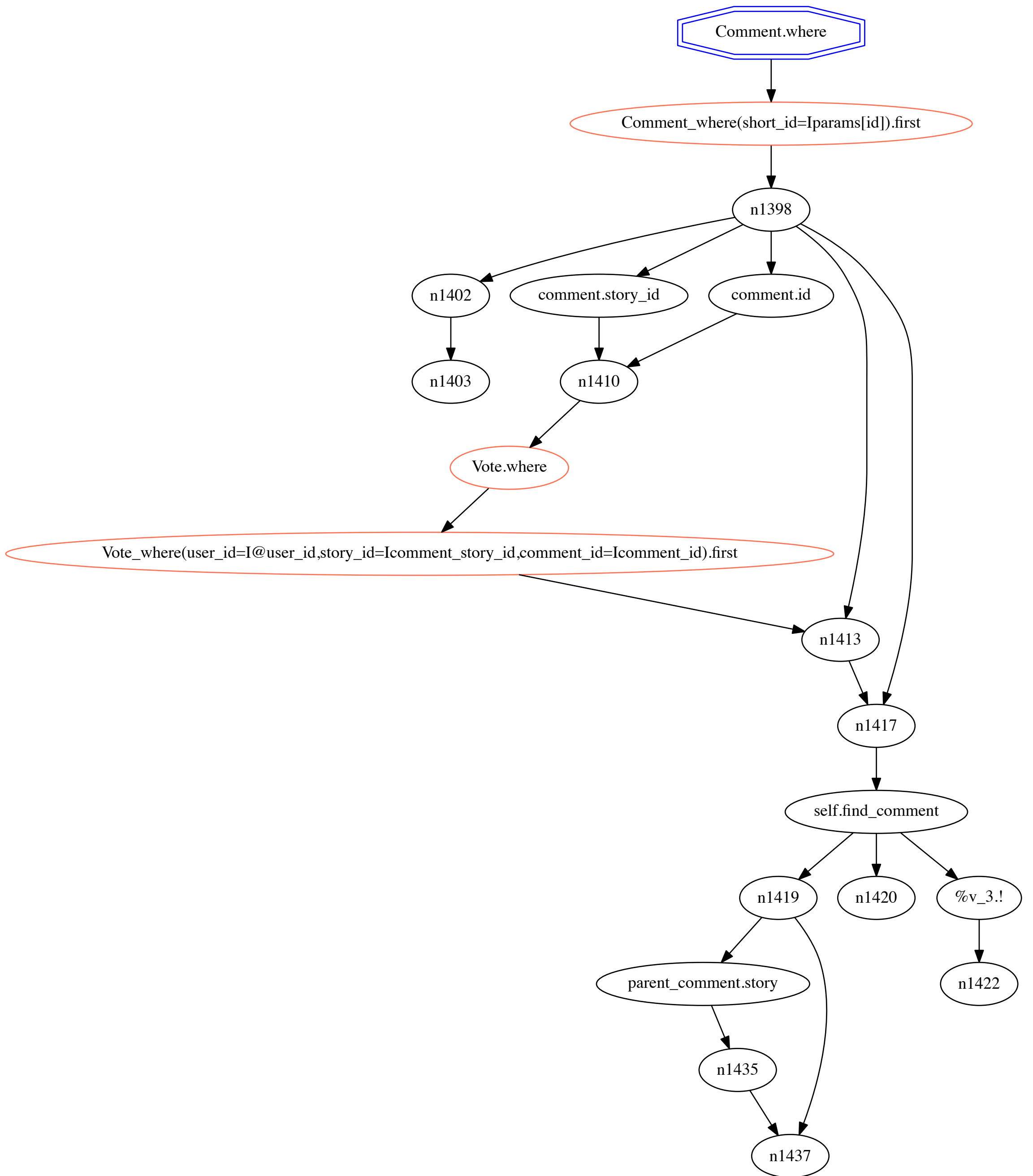
`self.value_for`

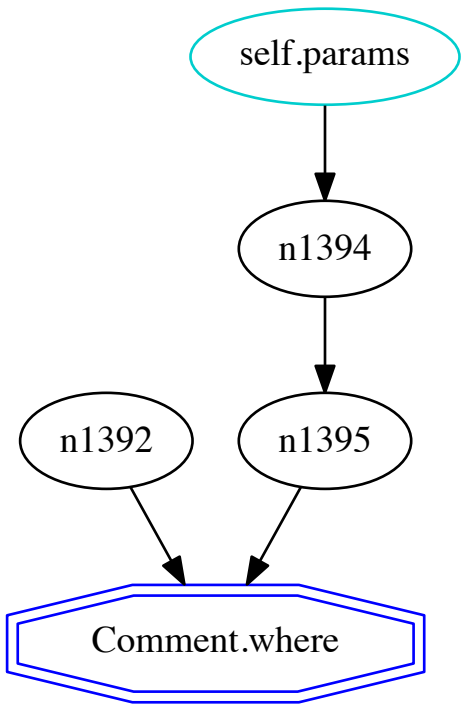
`n1333`

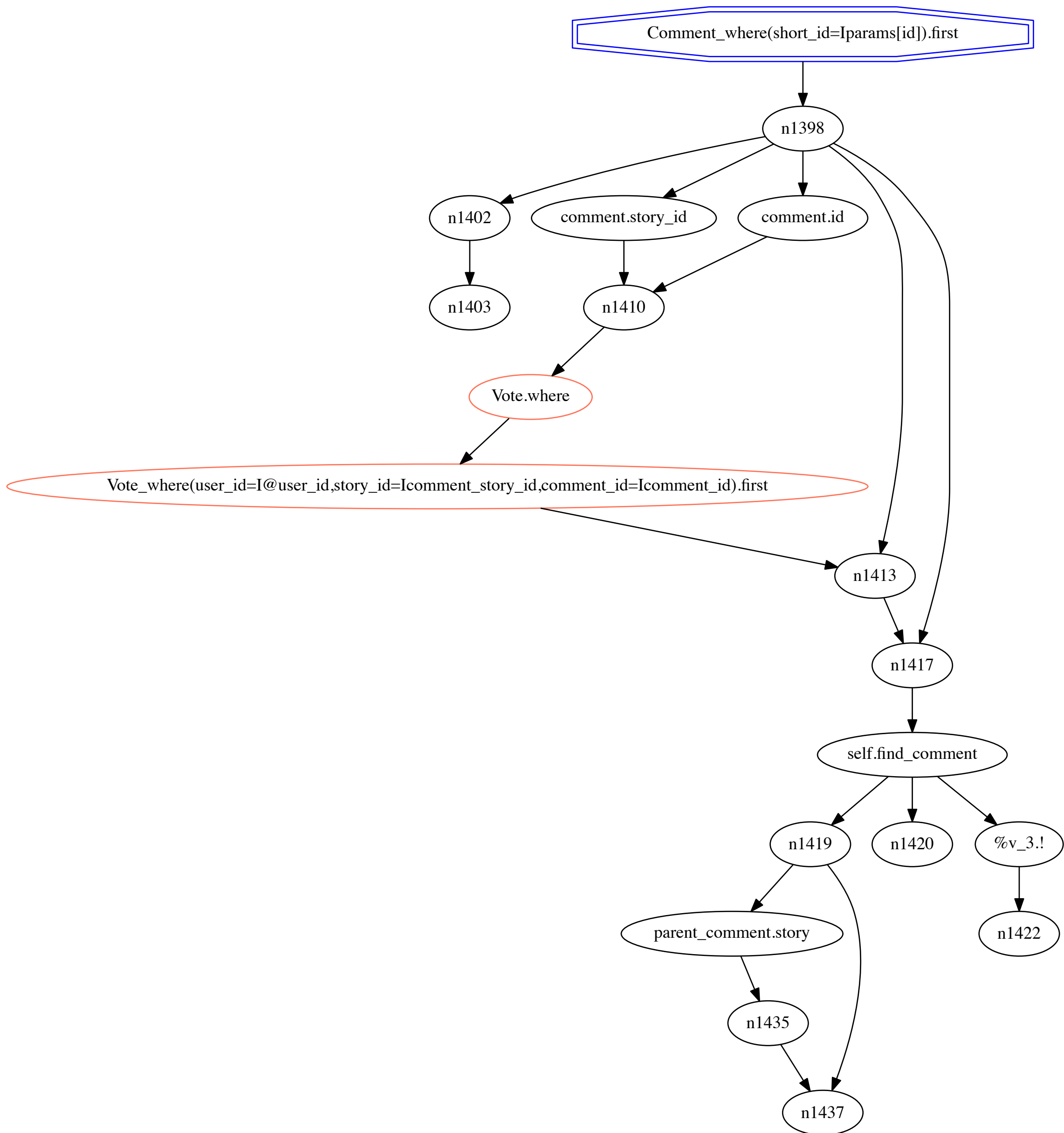


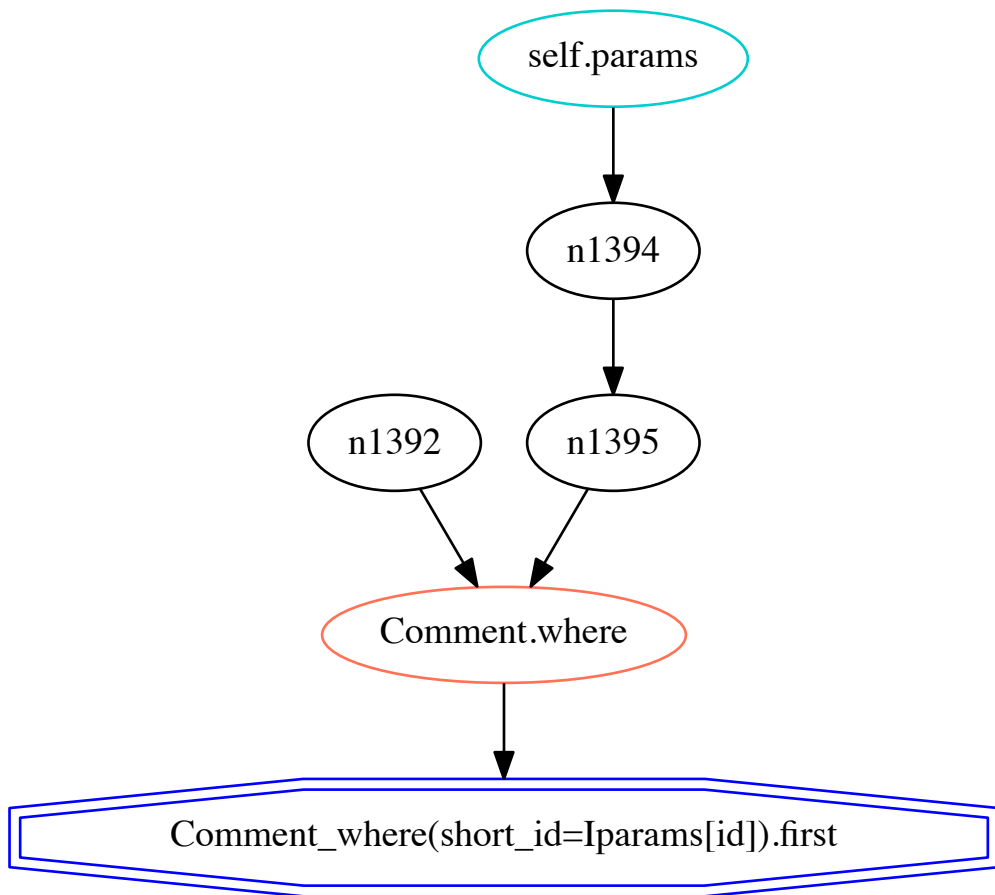


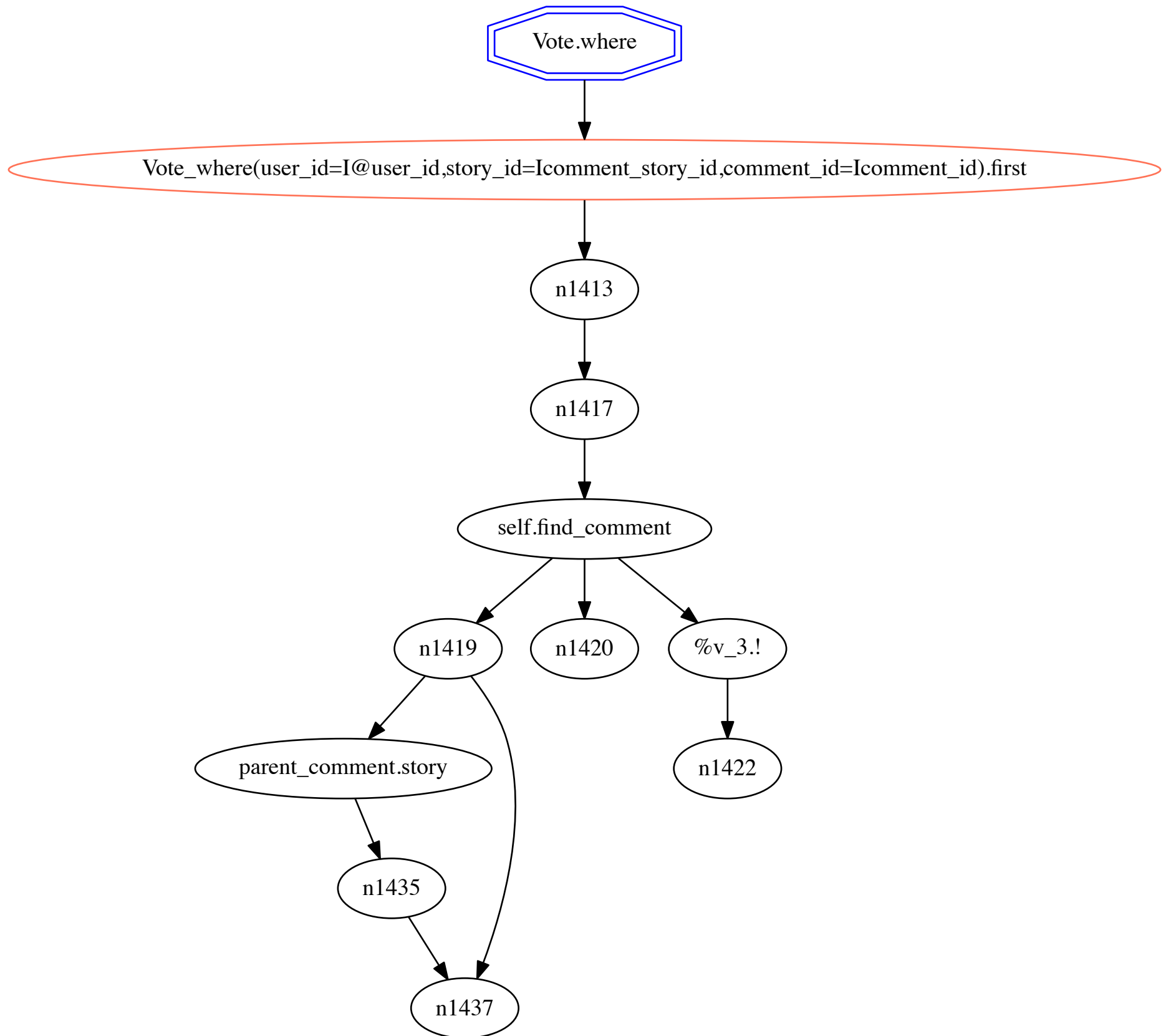


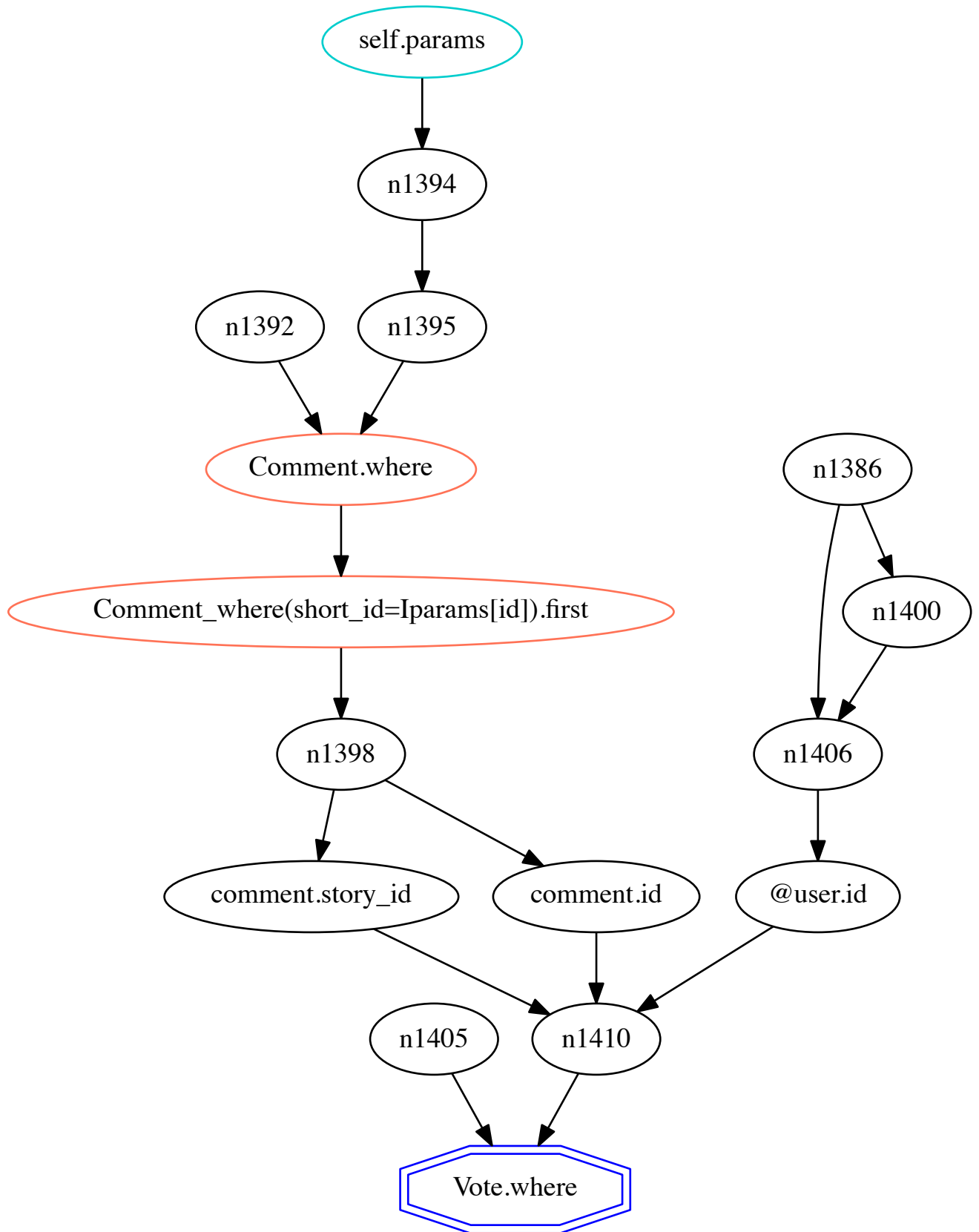




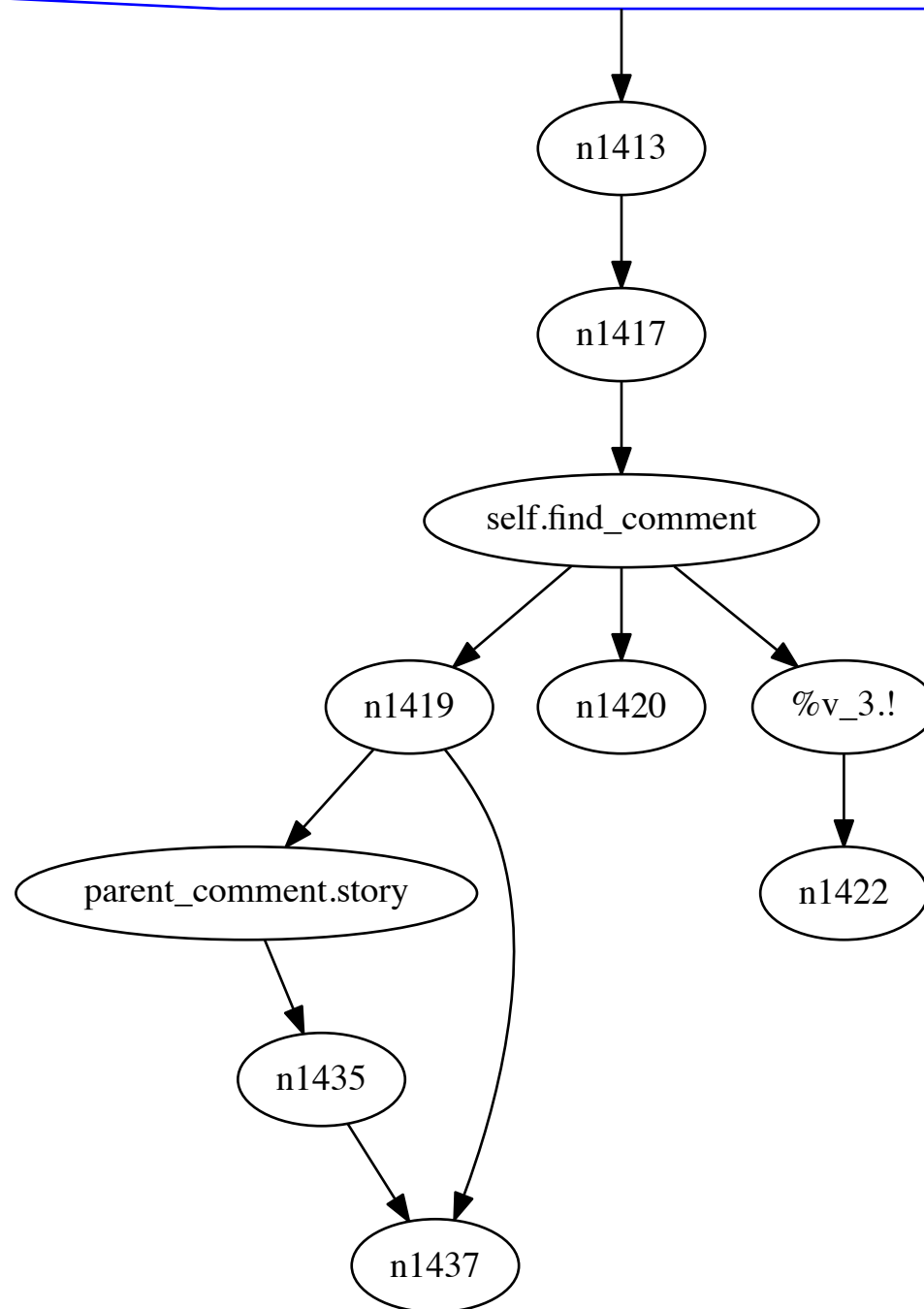


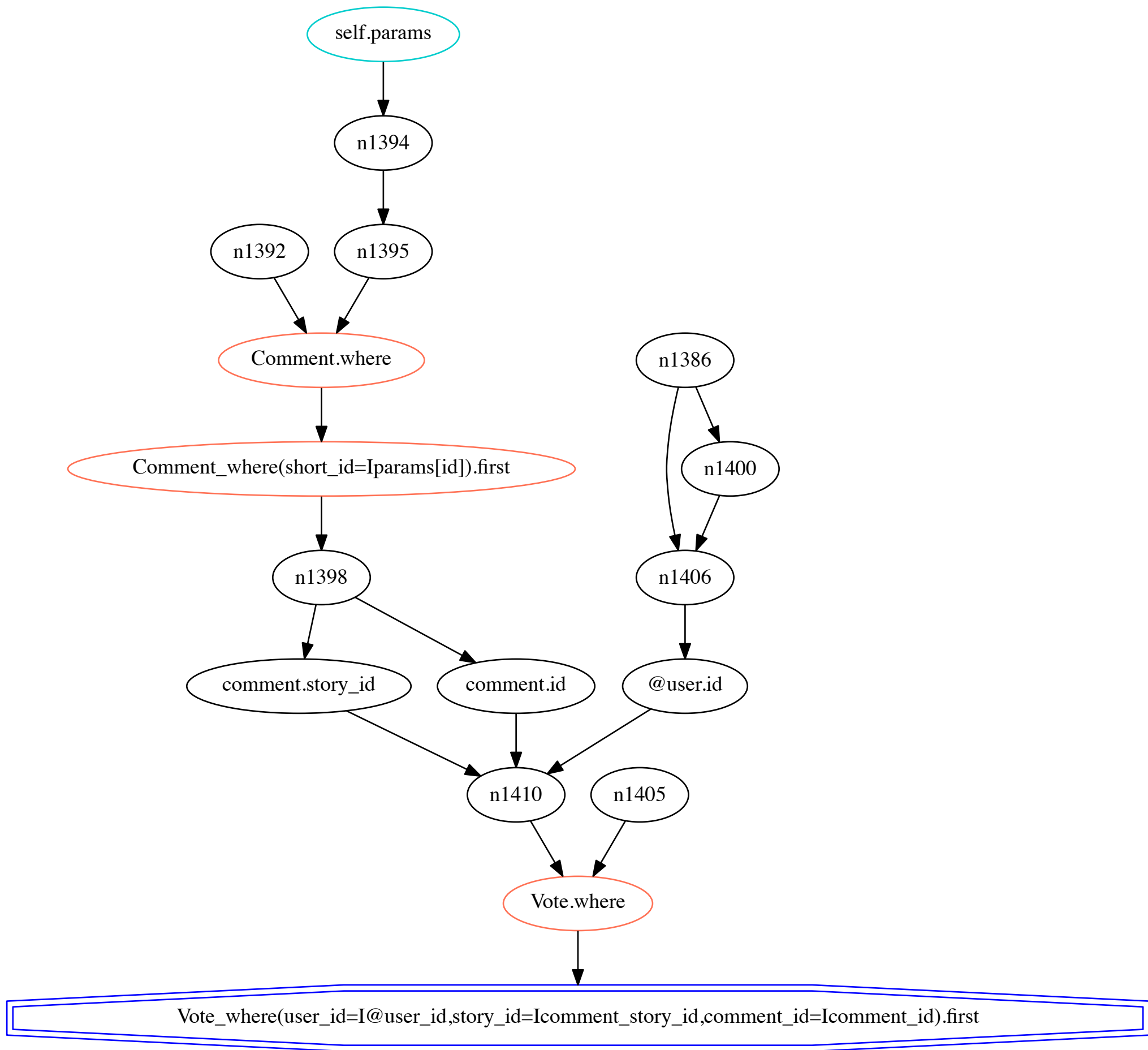






Vote_where(user_id=I@user_id,story_id=Icomment_story_id,comment_id=Icomment_id).first





comment.new_record?



n1516



comment.new_record?

