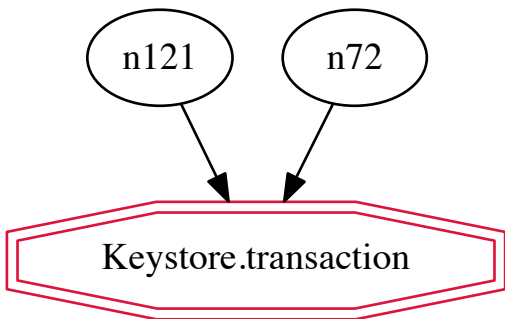




Keystore.transaction





n151



self.lock

`self_lock(true).where`



`%cl_1_5.first`



`n160`

`n162`



`n164`



kv.save!



n187





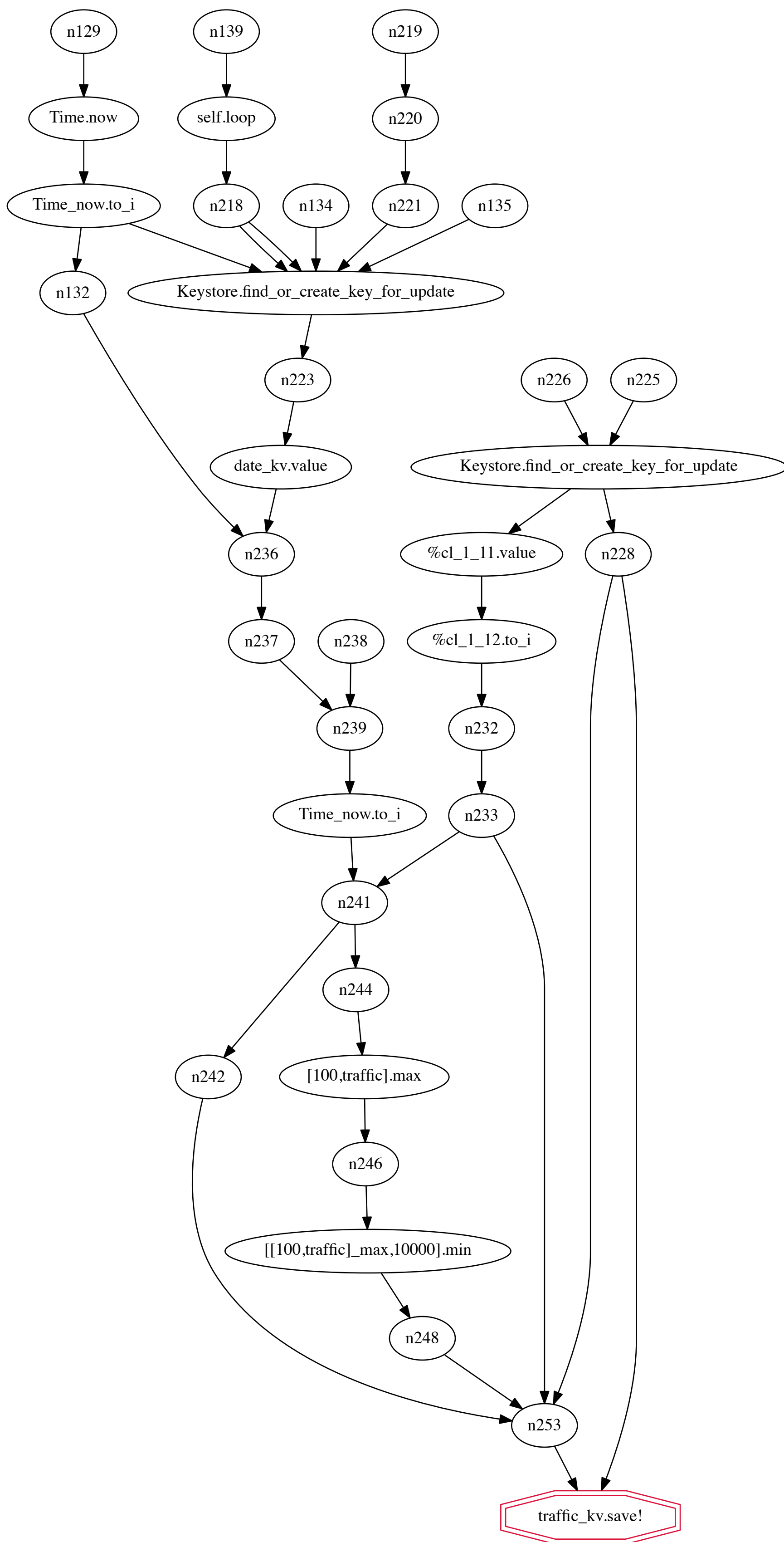
`self.where`



`self.where`

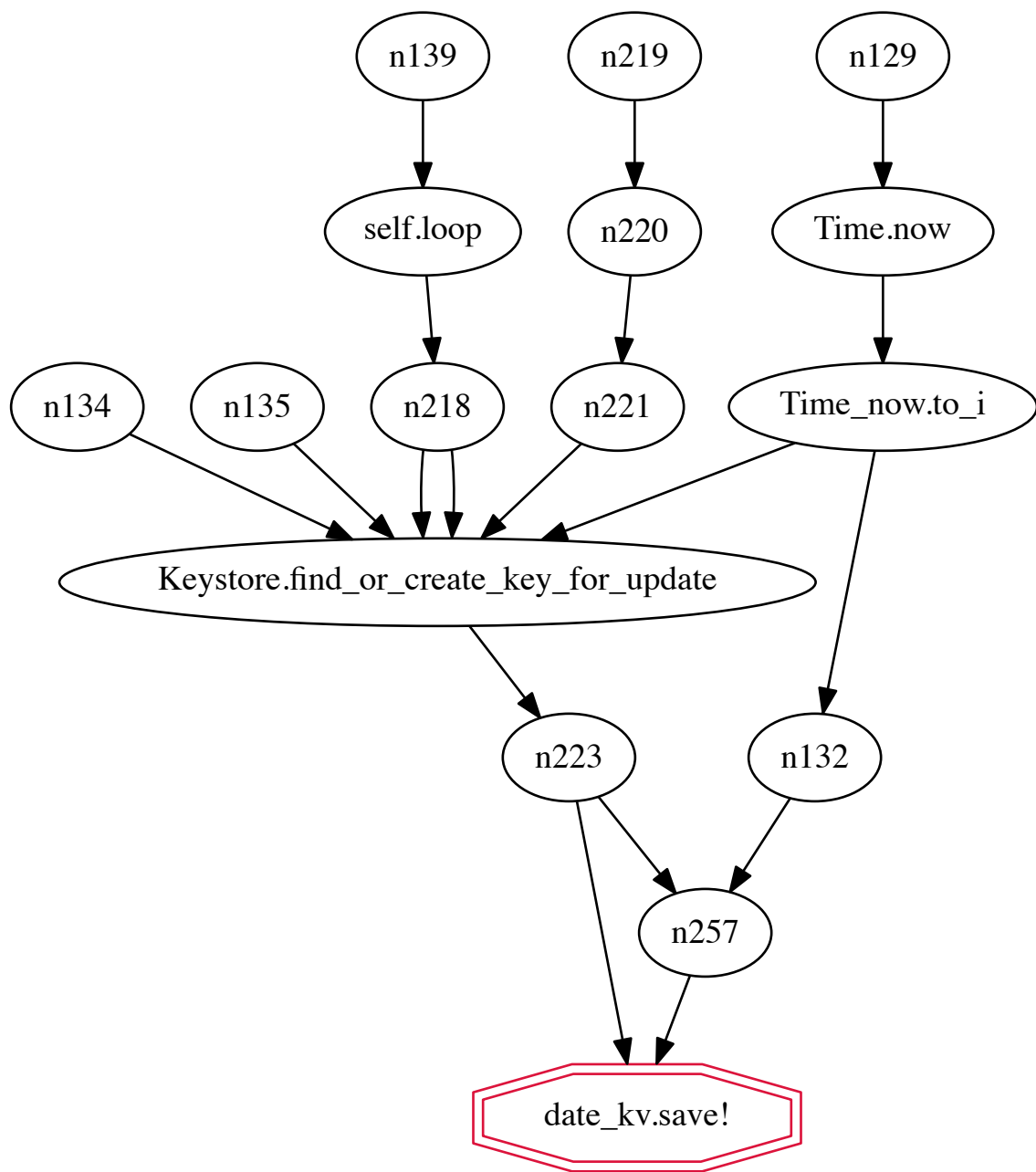


traffic_kv.save!





date_kv.save!



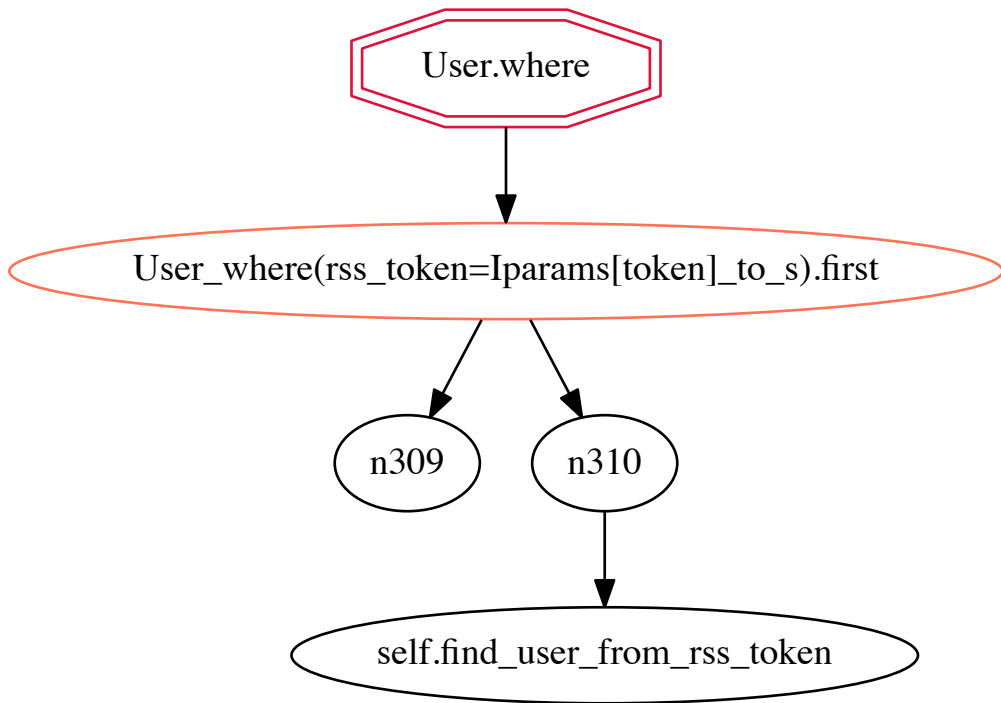
User.where

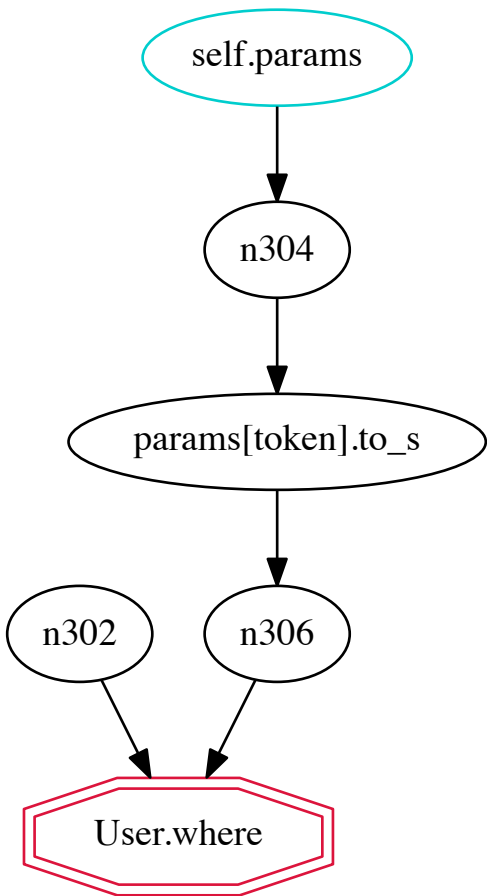
User_where(rss_token=Iparams[token]_to_s).first

n309

n310

self.find_user_from_rss_token



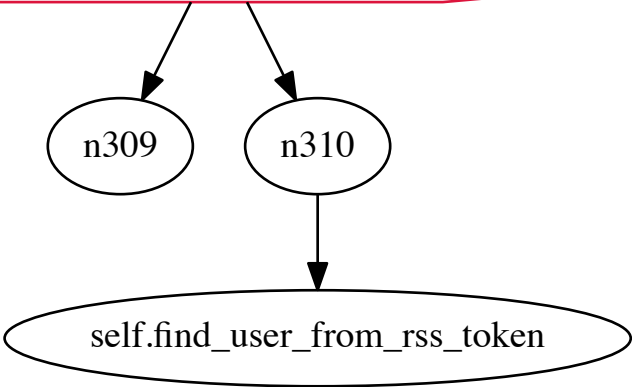


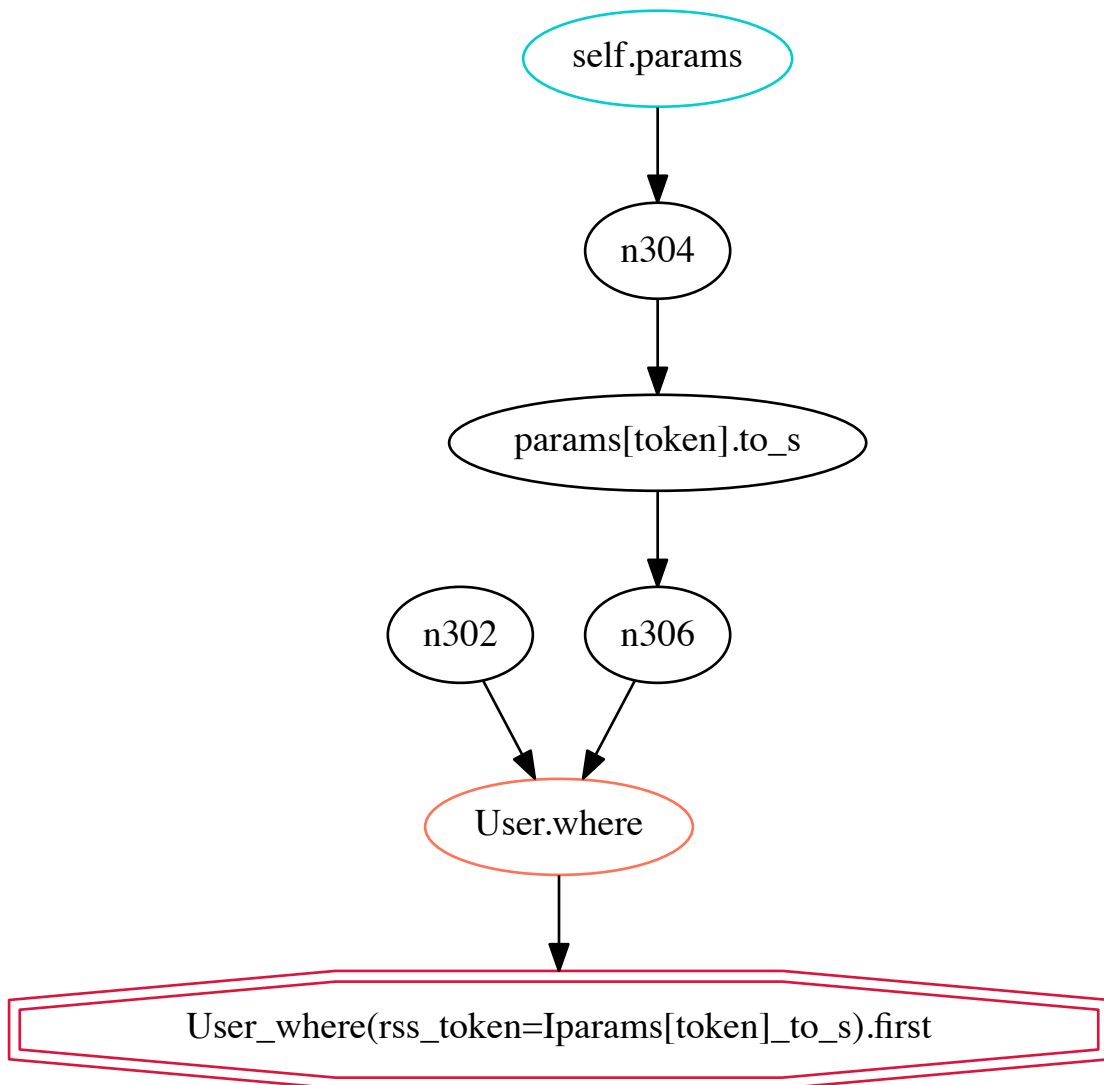
User_where(rss_token=Iparams[token]_to_s).first

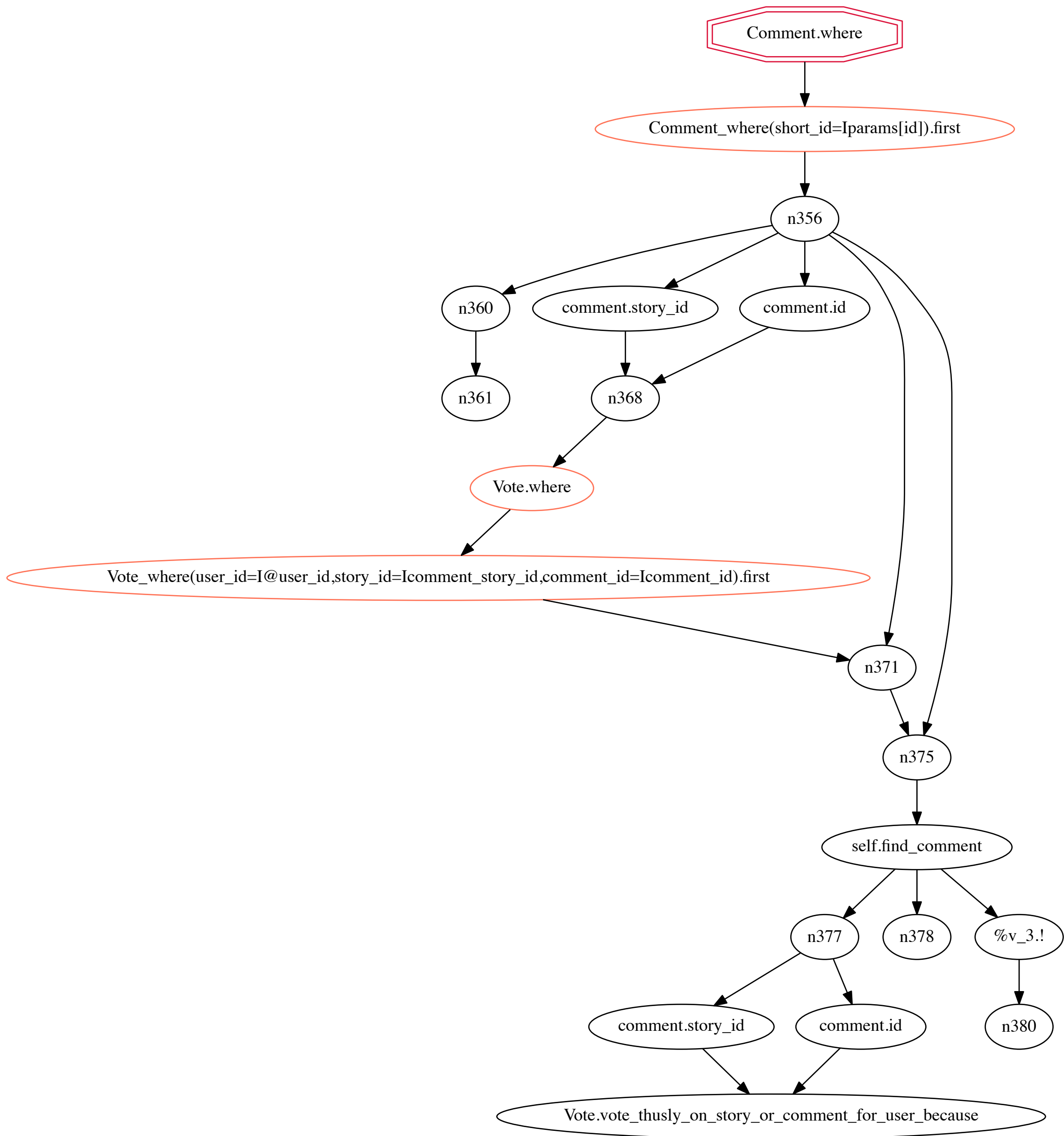
n309

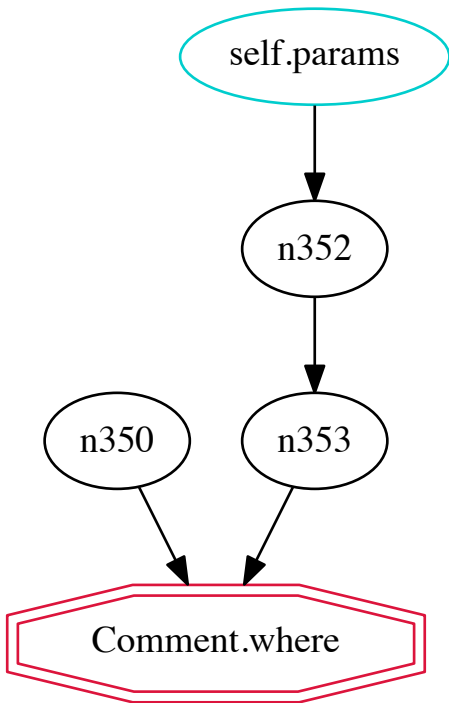
n310

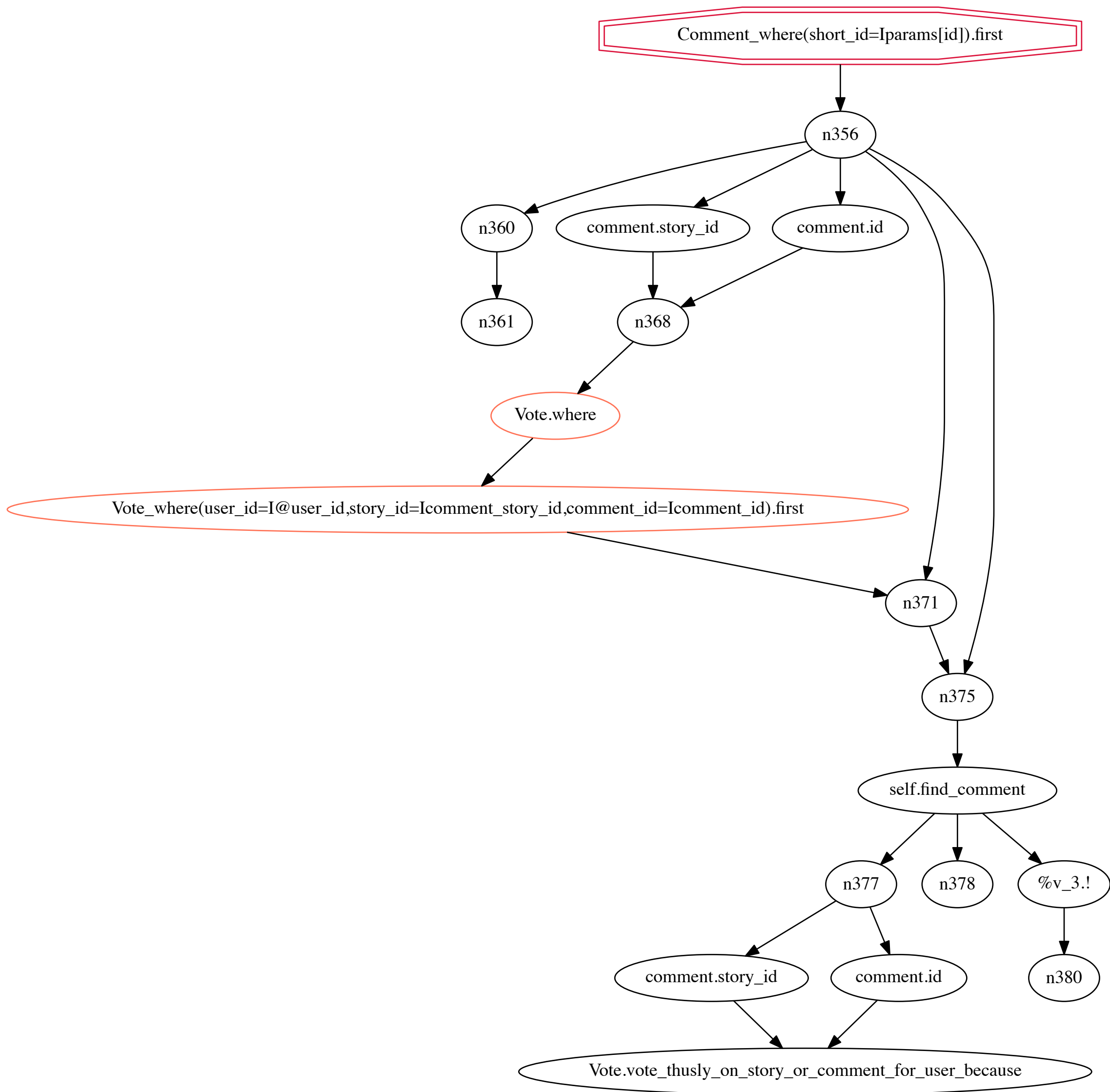
self.find_user_from_rss_token

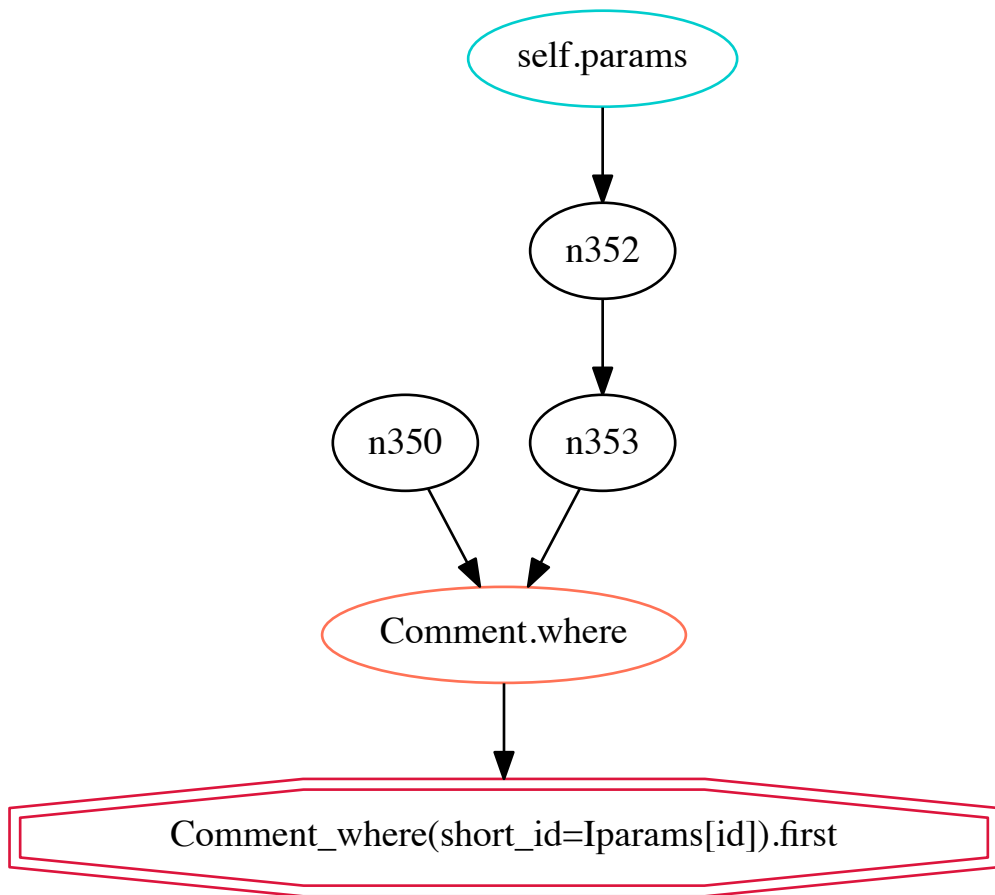


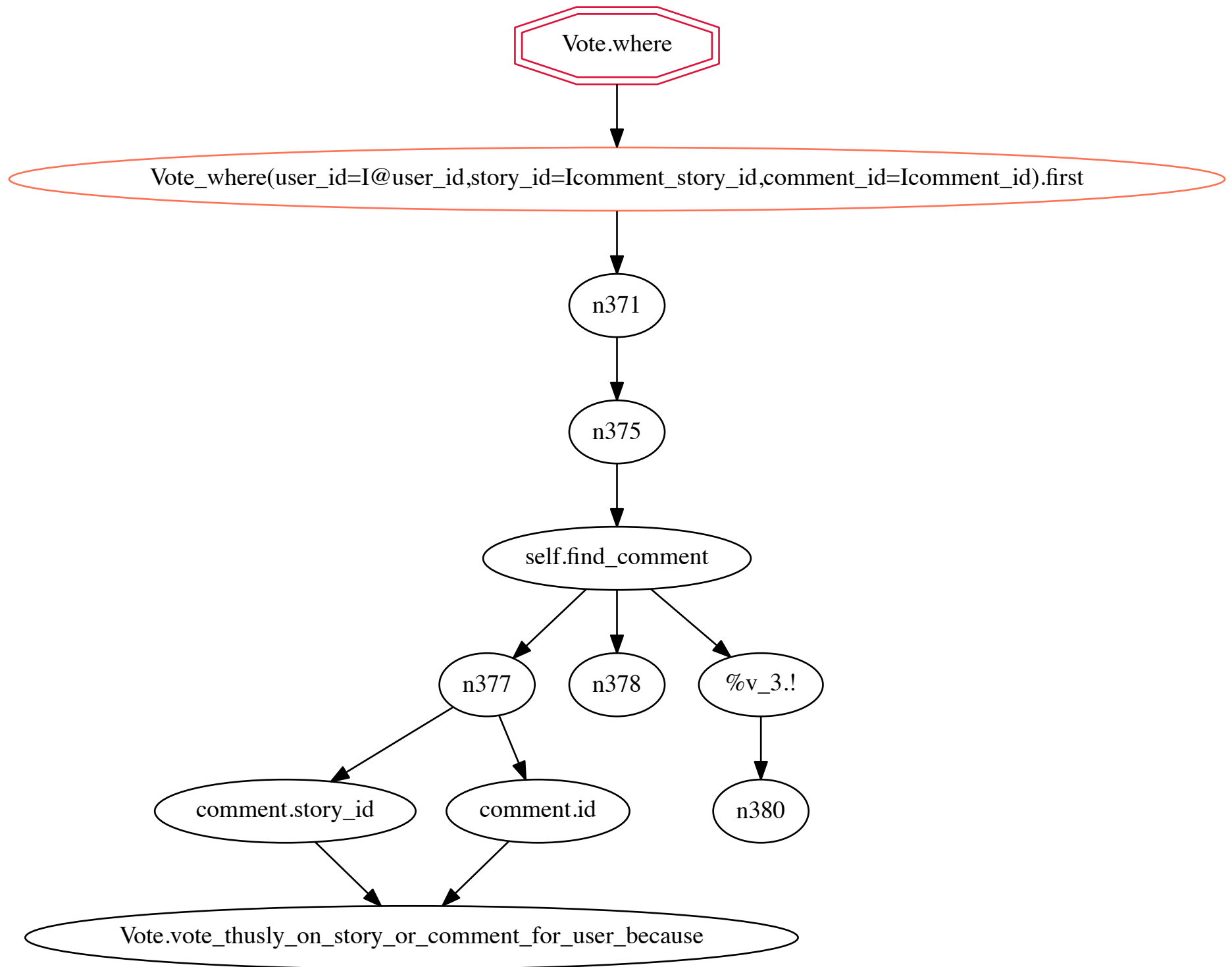


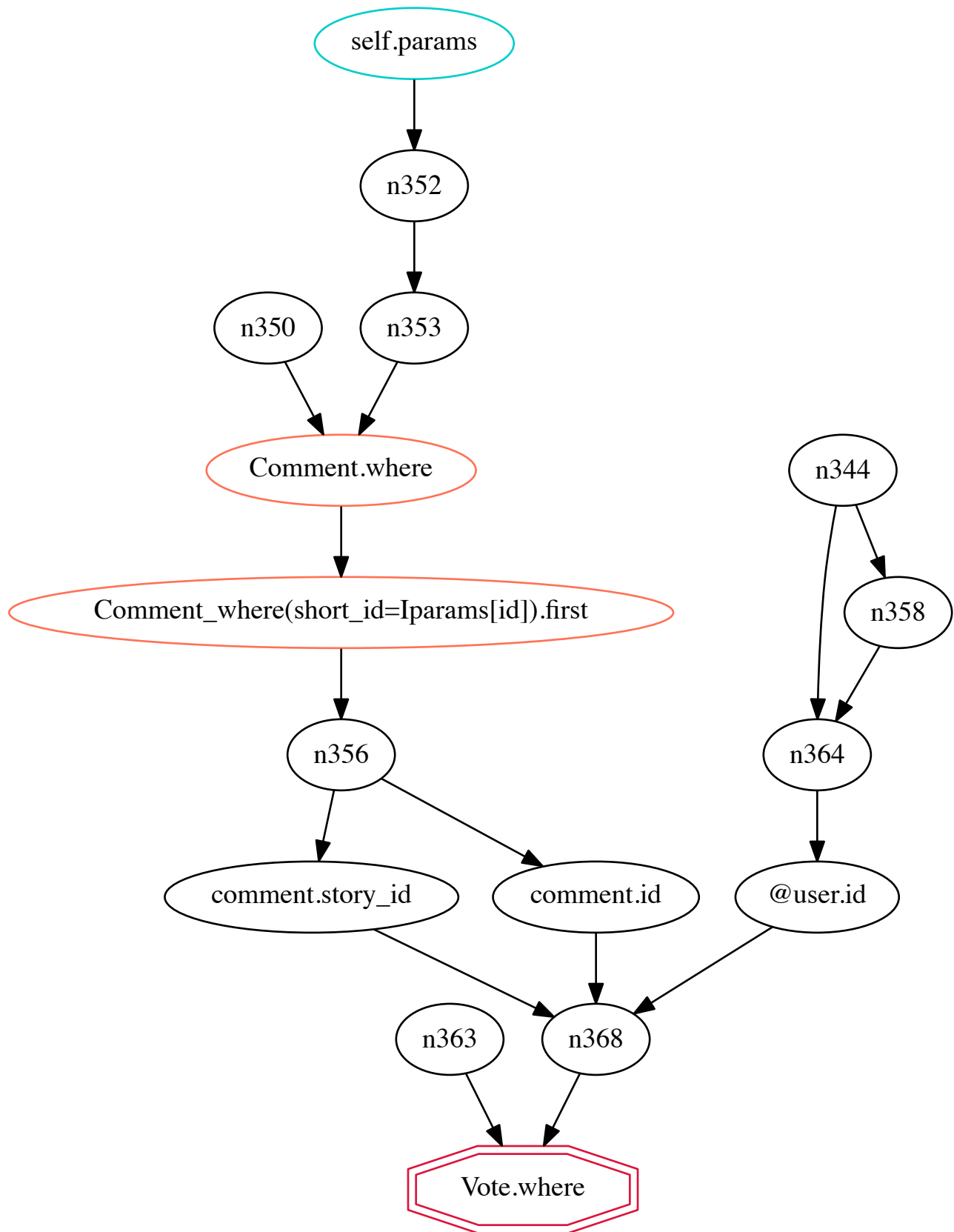




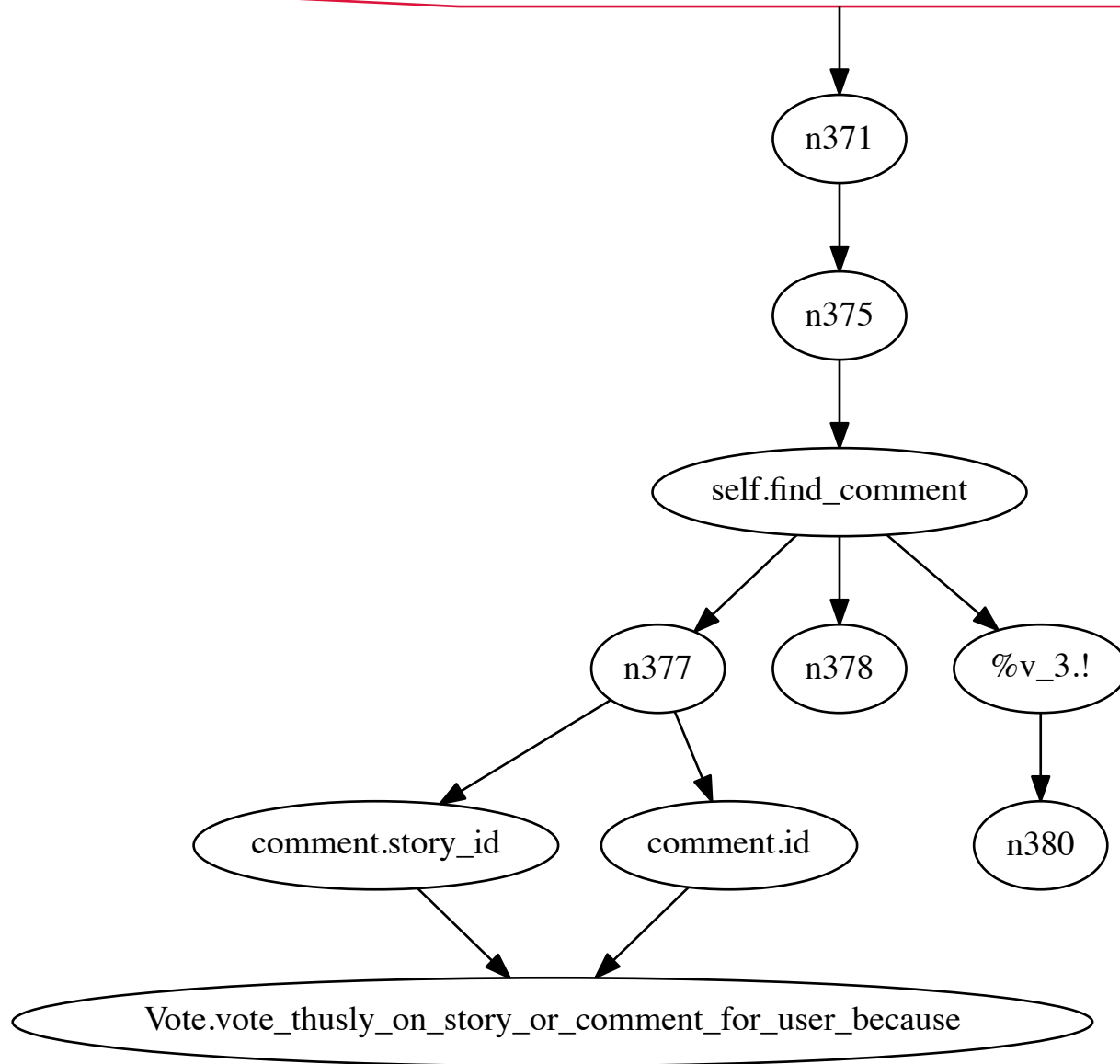


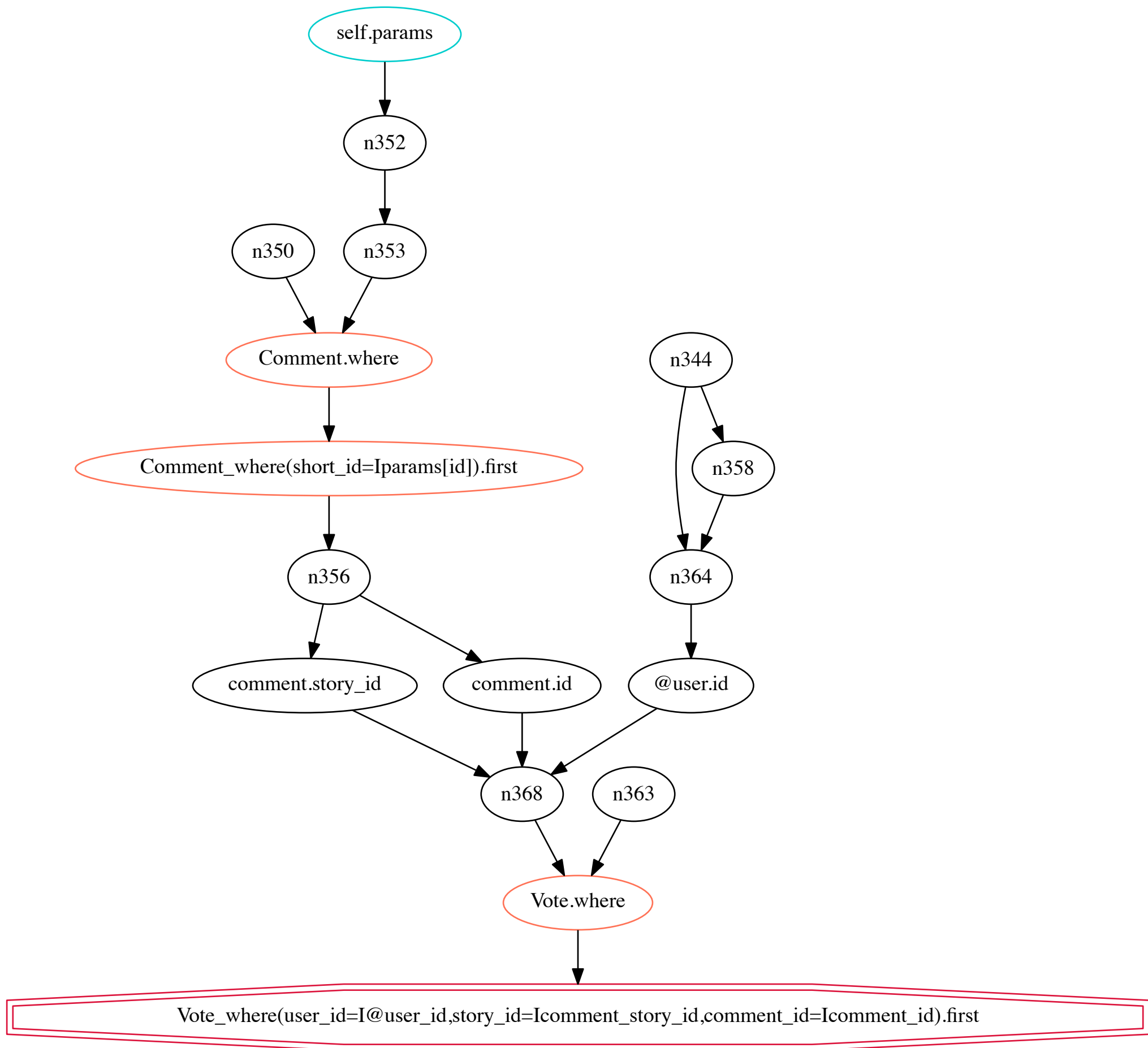






Vote_where(user_id=I@user_id,story_id=Icomment_story_id,comment_id=Icomment_id).first





Vote.where

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

n414

%v_6.new_record?

v.vote

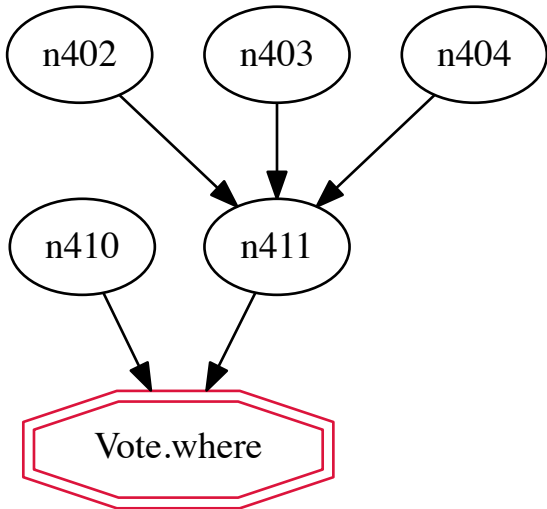
%v_7.!

n420

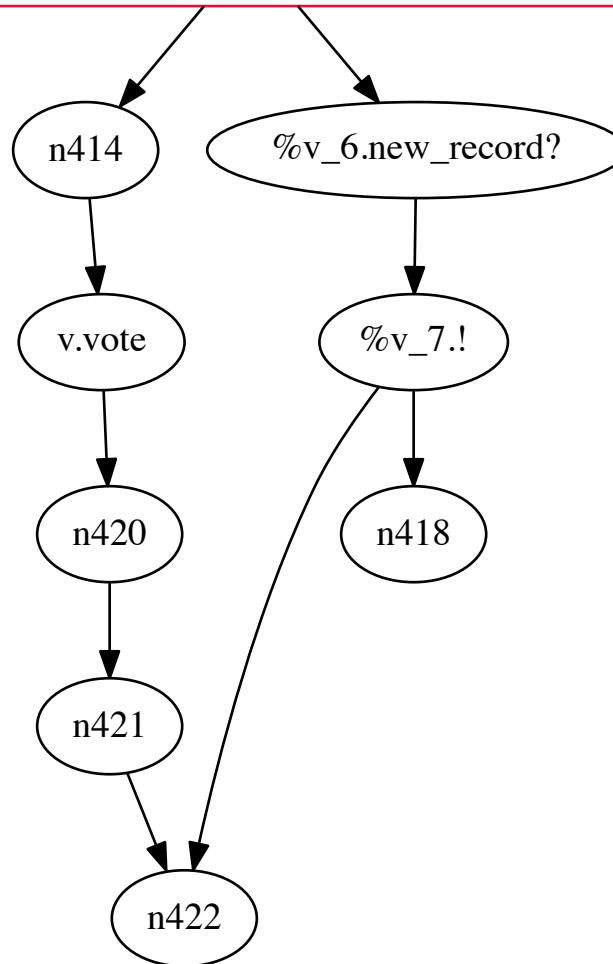
n418

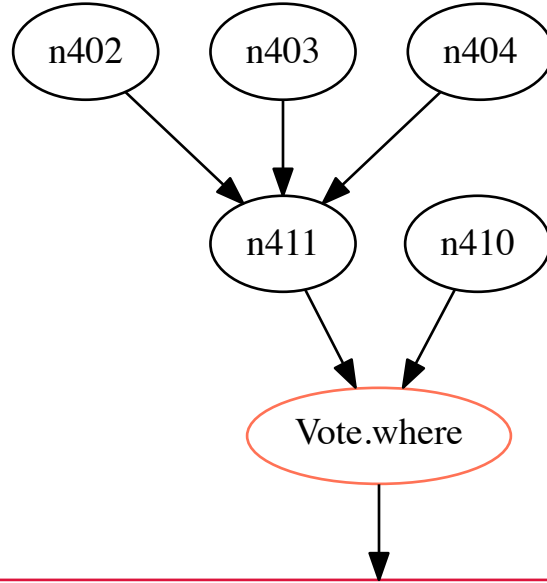
n421

n422



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
```

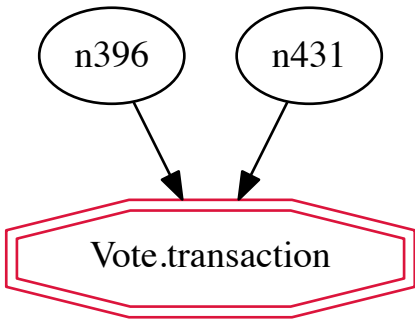
Vote.transaction

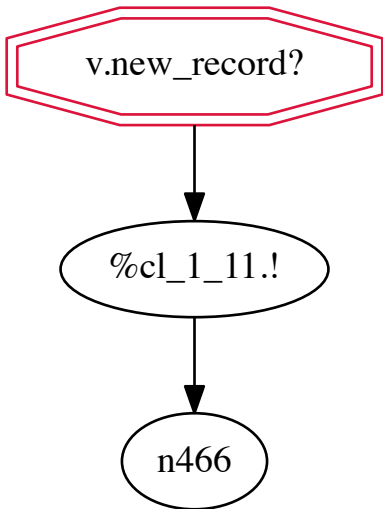
```
graph TD; A{{Vote.transaction}} --> B((n869)); B --> C([Vote.vote_thusly_on_story_or_comment_for_user_because]);
```


The diagram is a vertical flowchart. At the top is a red-outlined hexagon containing the text 'Vote.transaction'. A downward-pointing arrow connects this hexagon to a black-outlined circle in the middle containing the text 'n869'. Another downward-pointing arrow connects this circle to a large black-outlined oval at the bottom containing the text 'Vote.vote_thusly_on_story_or_comment_for_user_because'.

n869

Vote.vote_thusly_on_story_or_comment_for_user_because





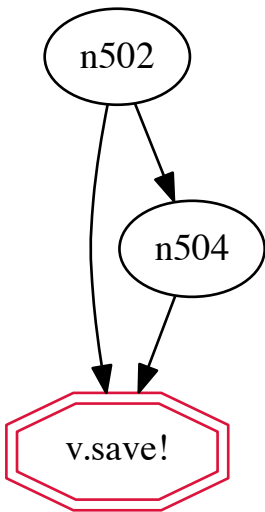


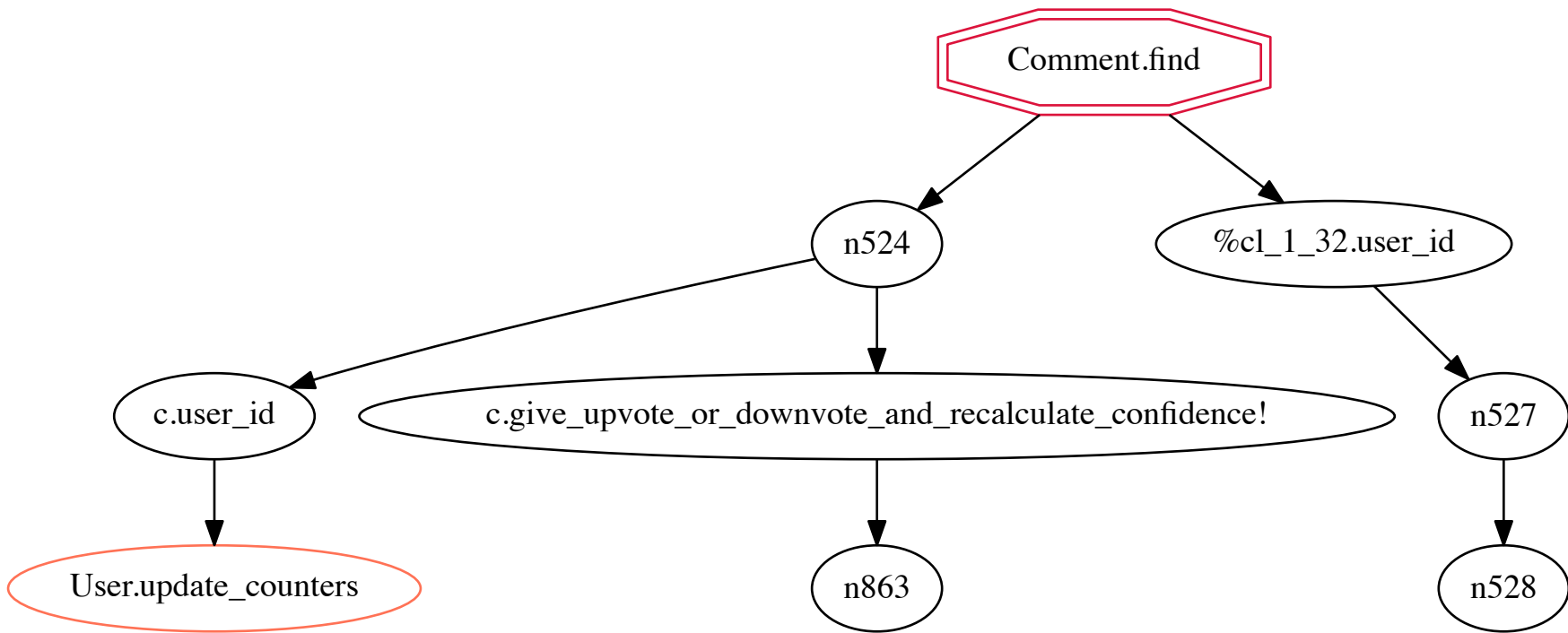
`v.new_record?`

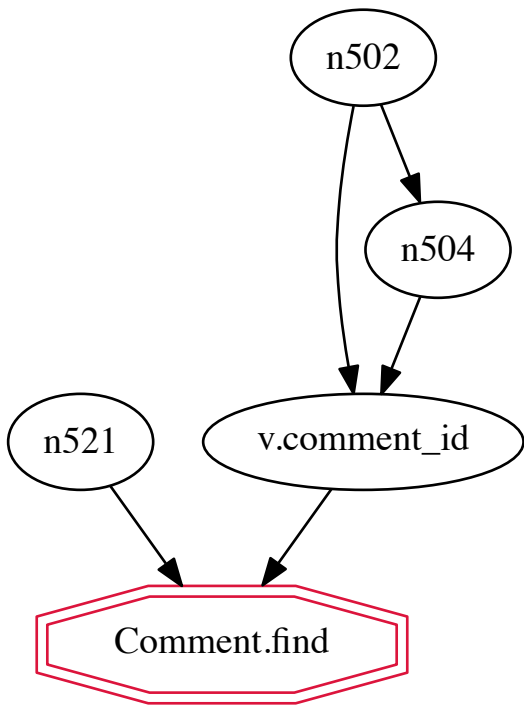
v.save!

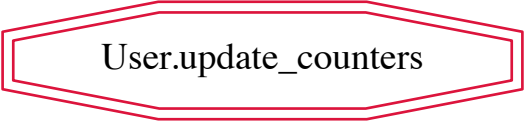


n507

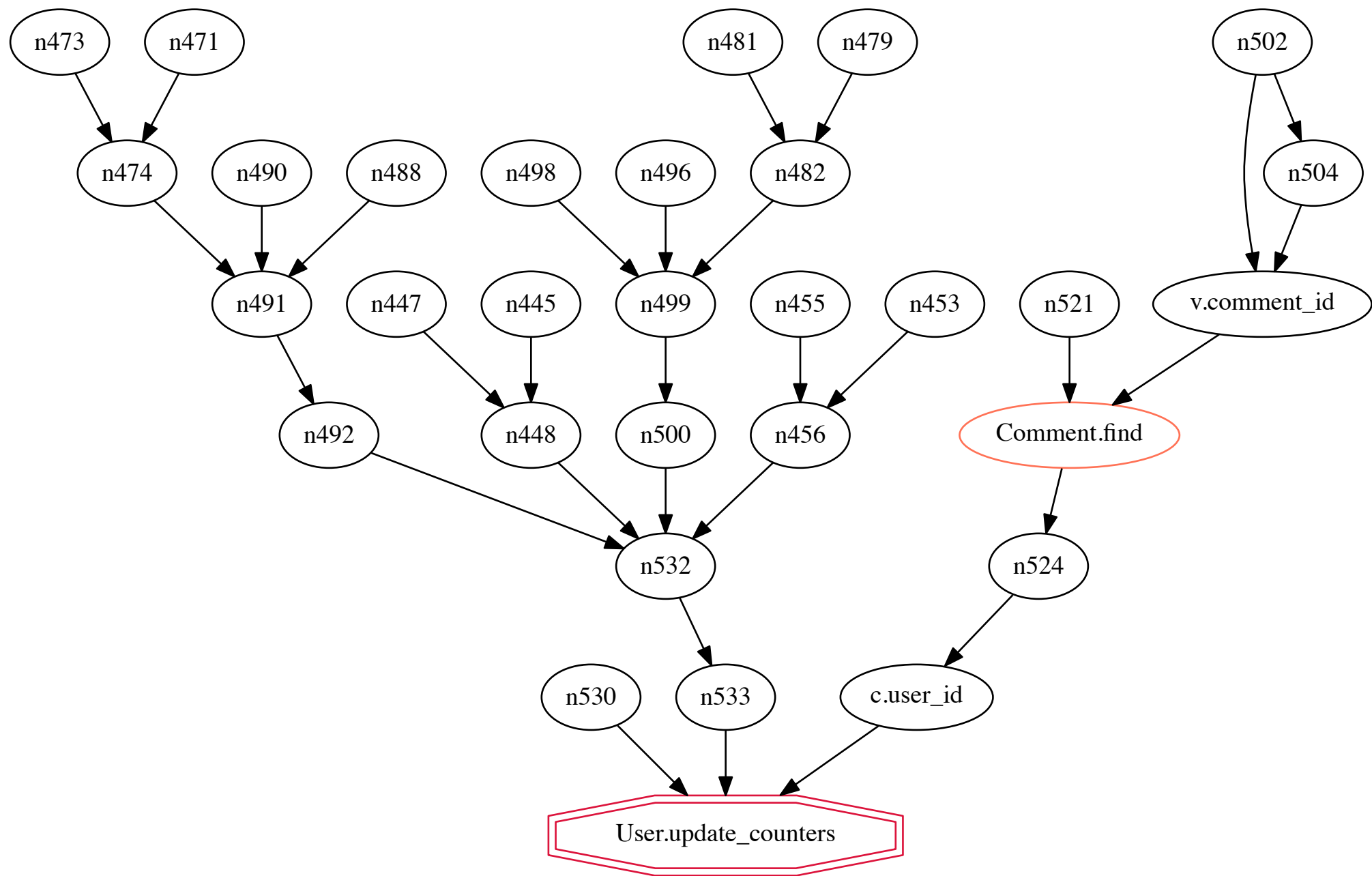






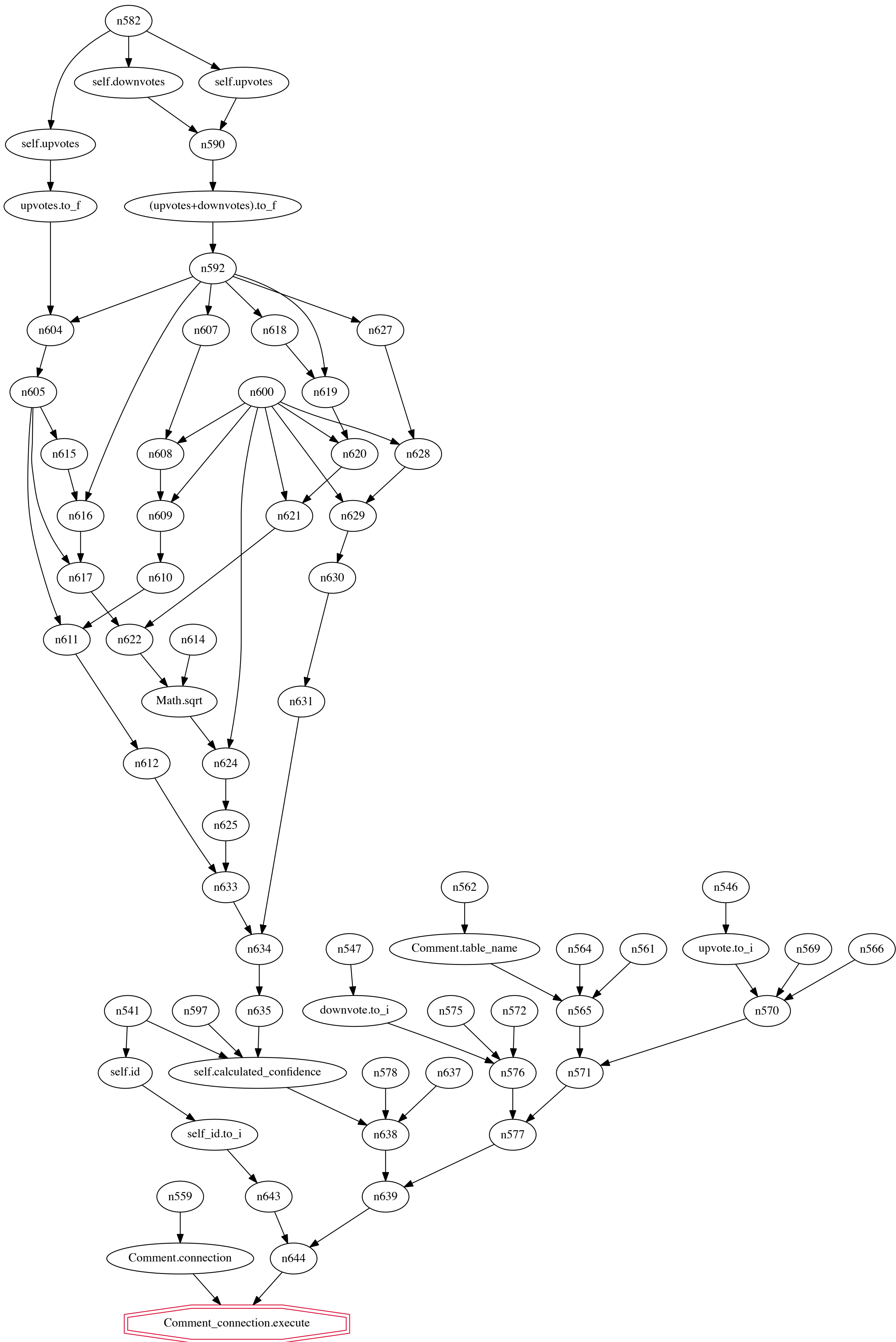


User.update_counters





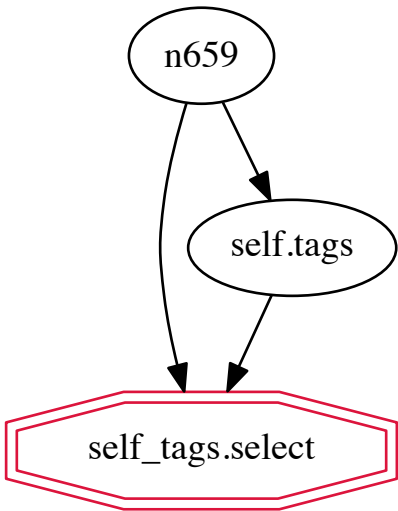
`Comment_connection.execute`

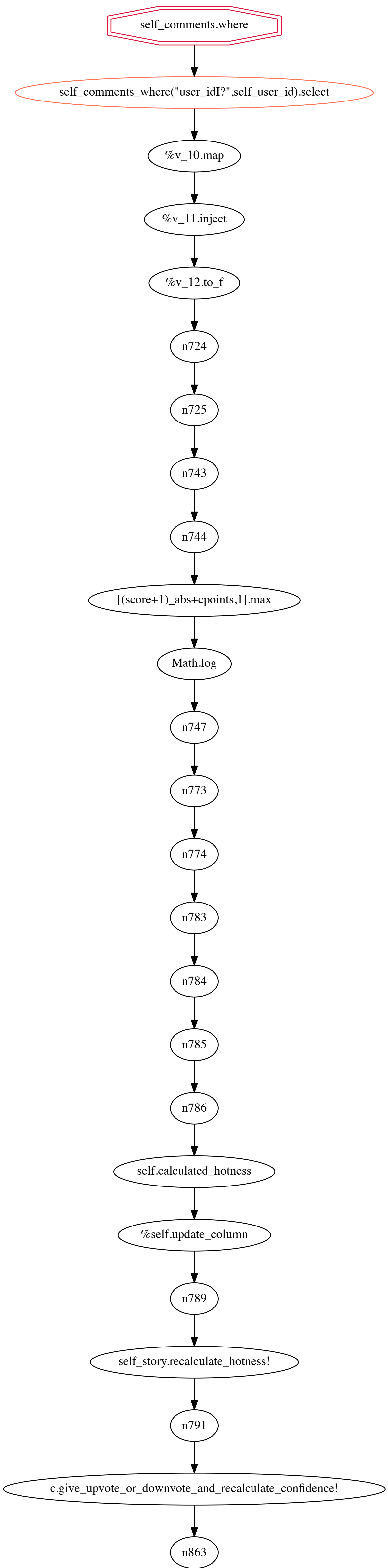


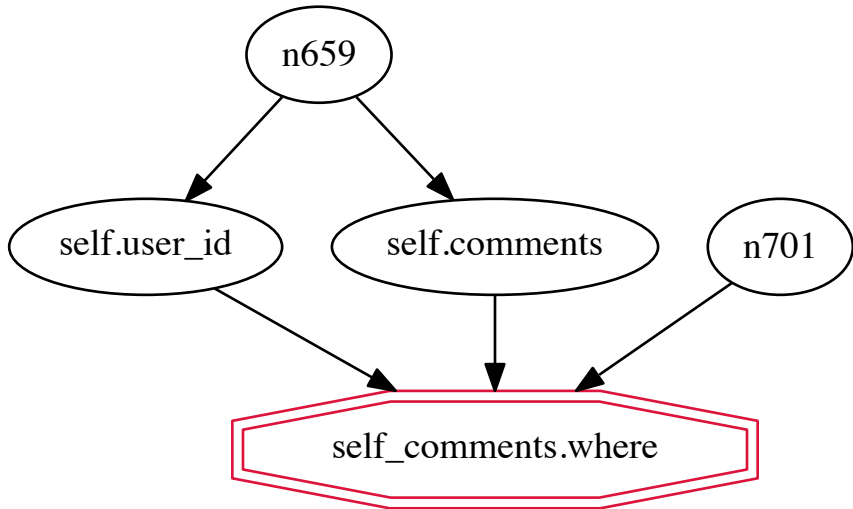
```
graph TD; A{{self_tags.select}} --> B(self_tags_select{!lt!t_hotness_mod!=0}.each)
```

`self_tags.select`

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







self_comments_where("user_idI?",self_user_id).select

%v_10.map

%v_11.inject

%v_12.to_f

n724

n725

n743

n744

[(score+1)_abs+cpoints,1].max

Math.log

n747

n773

n774

n783

n784

n785

n786

self.calculated_hotness

%self.update_column

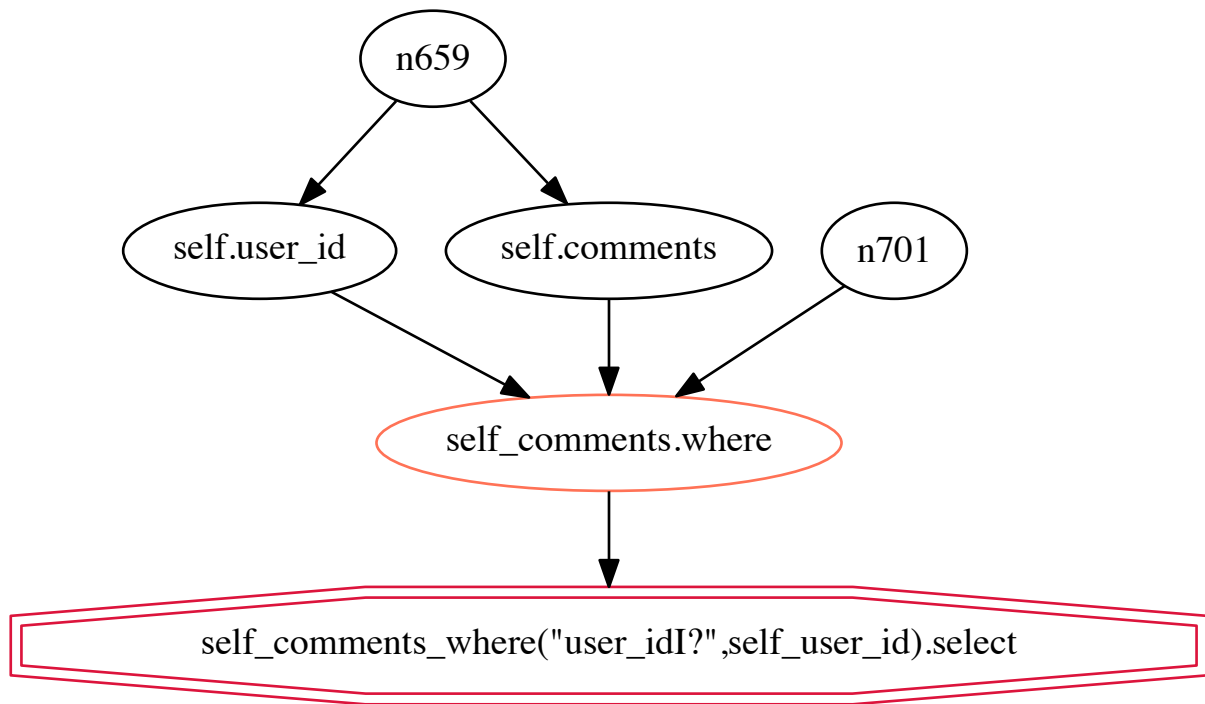
n789

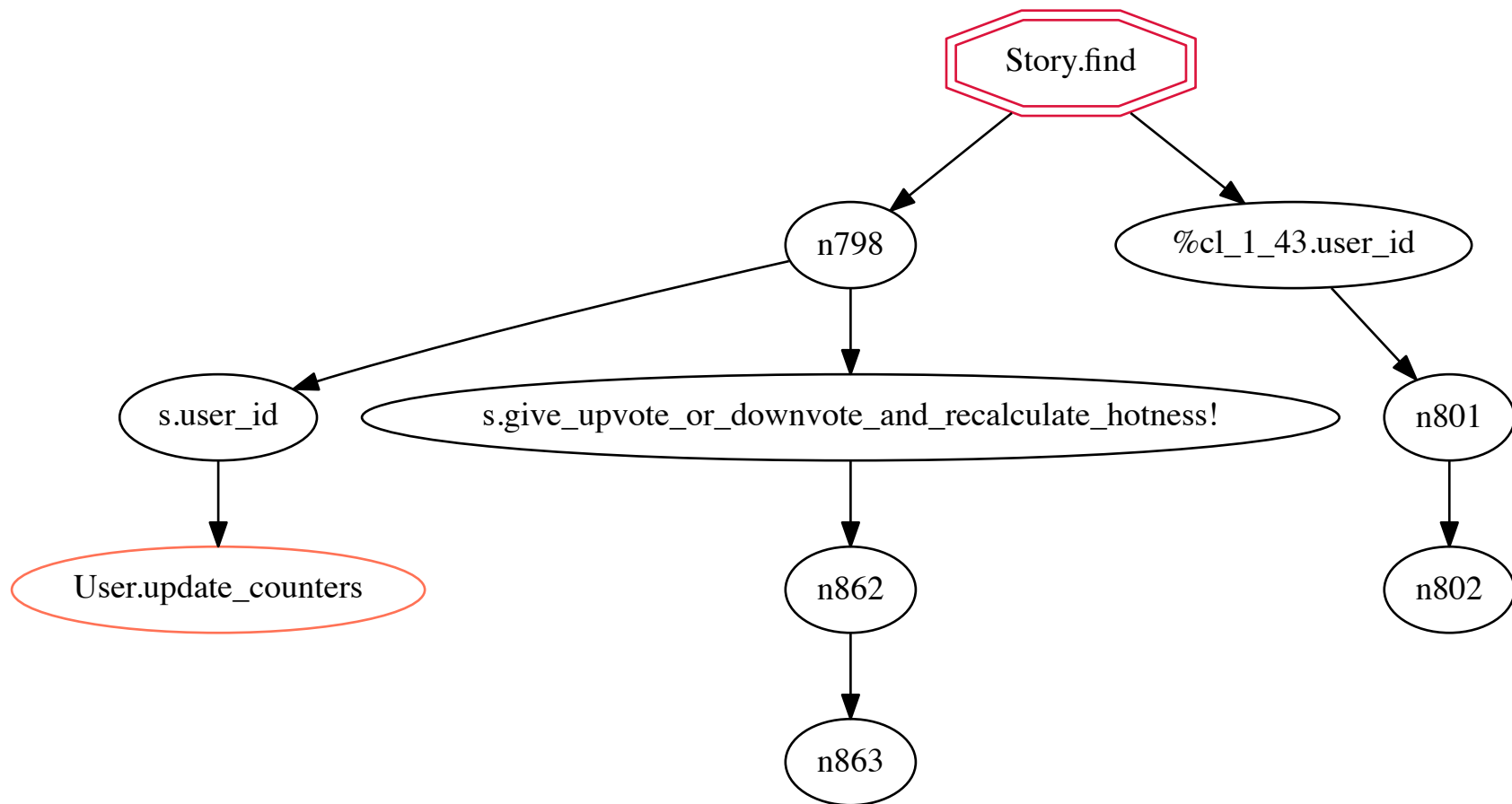
self_story.recalculate_hotness!

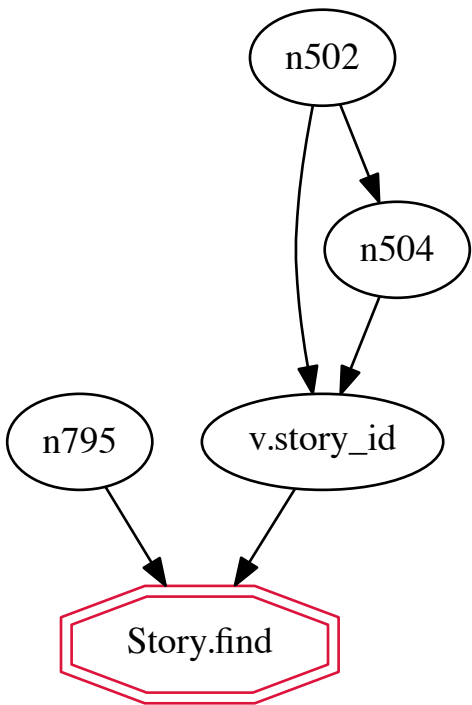
n791

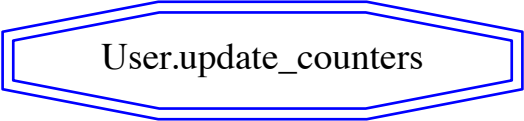
c.give_upvote_or_downvote_and_recalculate_confidence!

n863

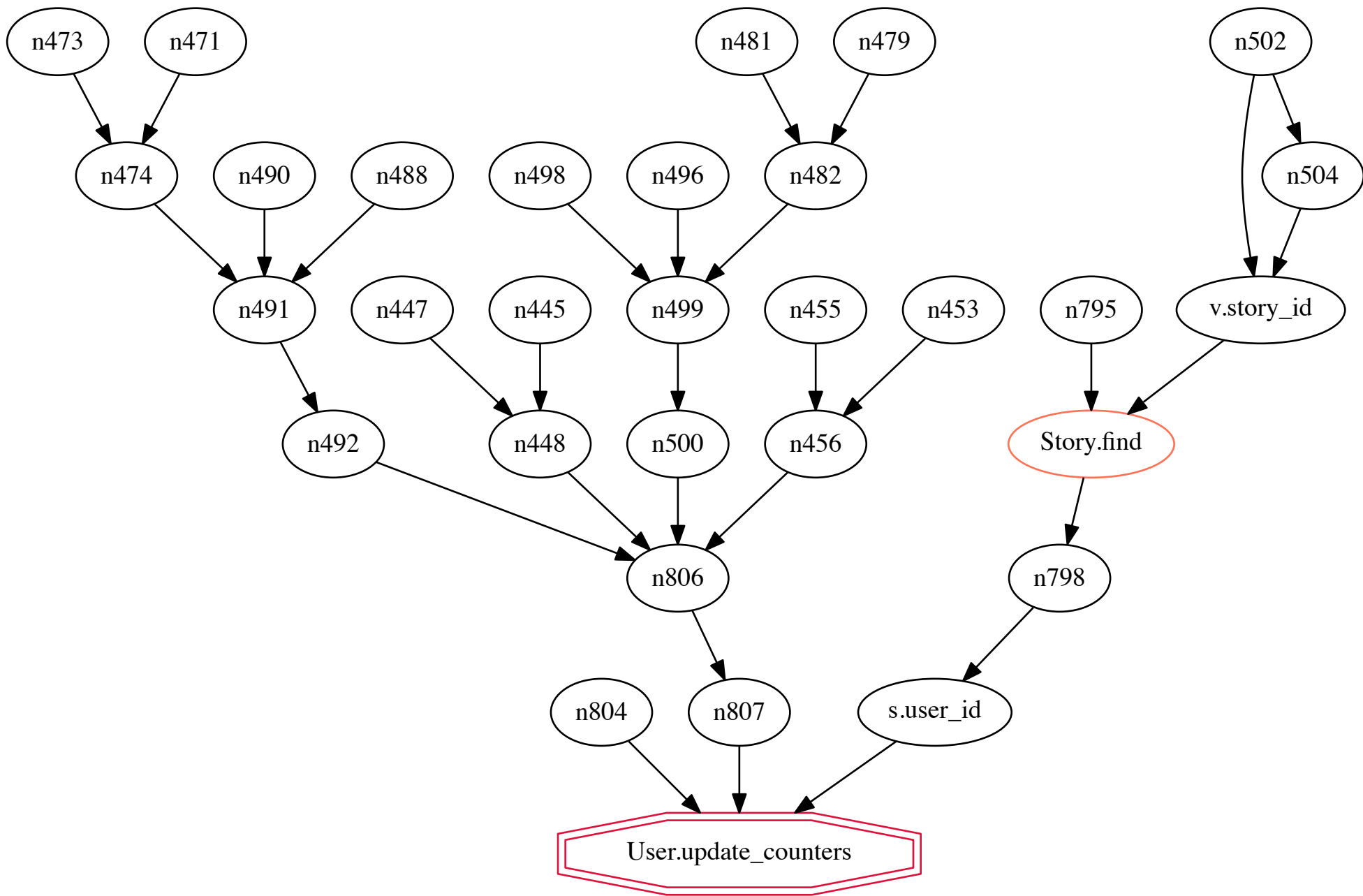








User.update_counters



Story_connection.execute

n860

s.give_upvote_or_downvote_and_recalculate_hotness!

n862

n863

