



Keystore.transaction





n151



self.lock

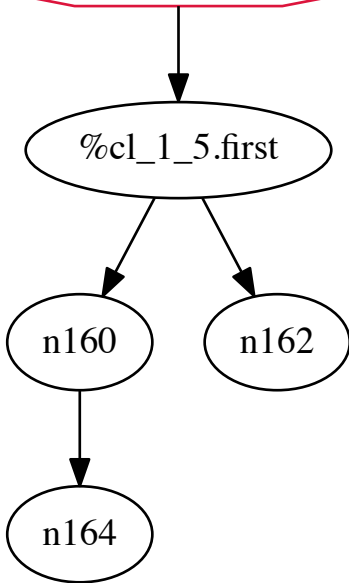
`self_lock(true).where`

`%cl_1_5.first`

`n160`

`n162`

`n164`





kv.save!



n187





`self.where`



`self.where`

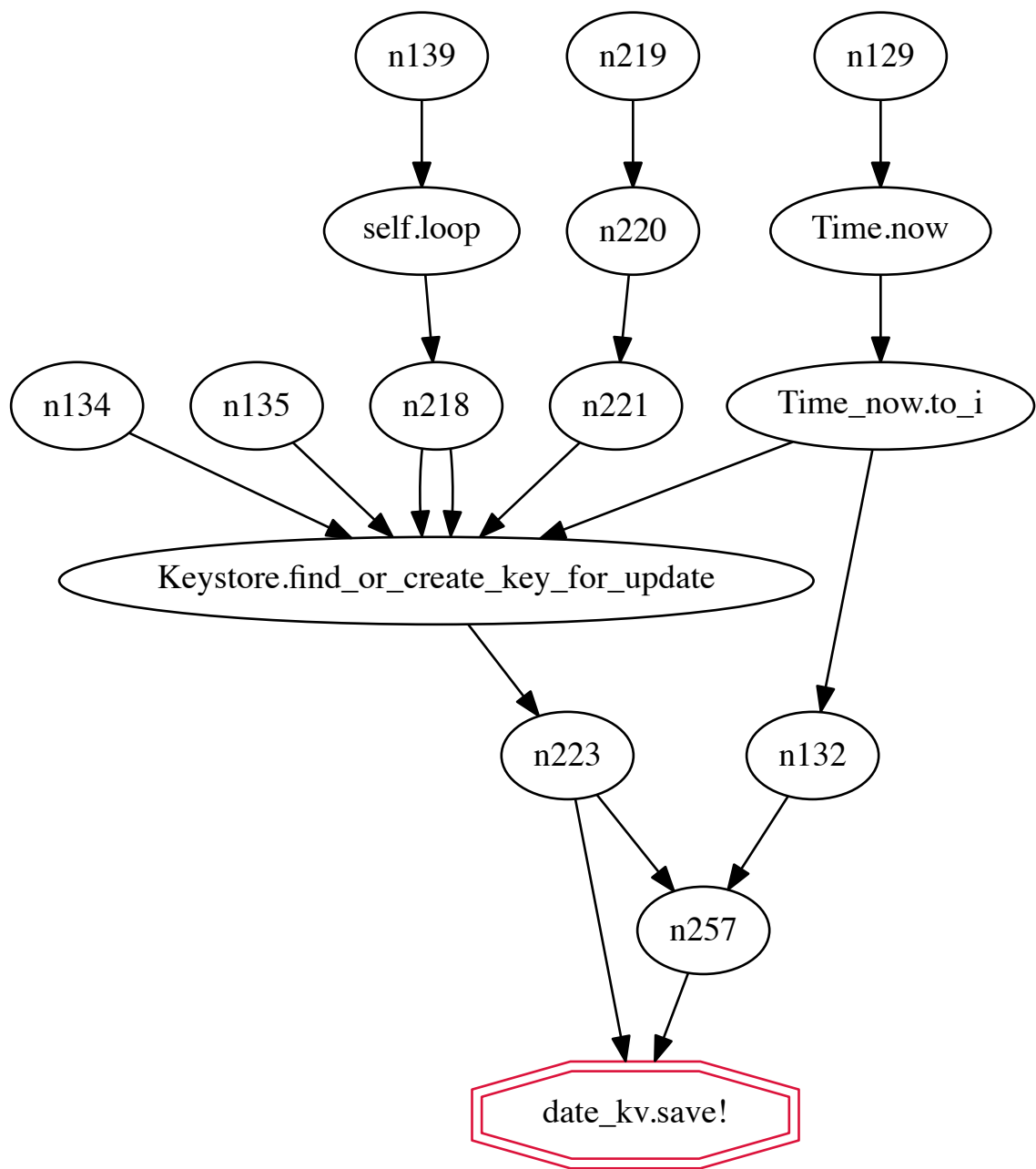


traffic_kv.save!





date_kv.save!



Story.where

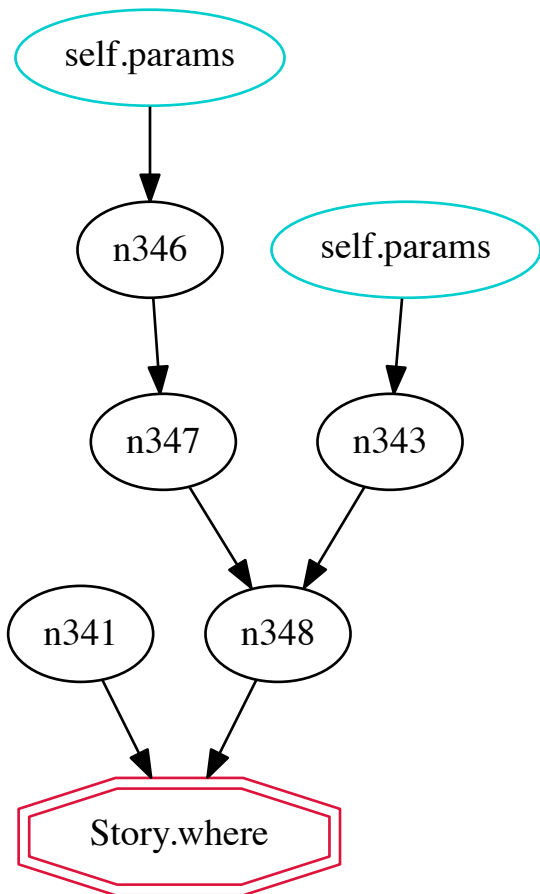
Story_where(short_id=Iparams[story_id]||params[id]).first

n351

n371

%v_23.!

n373



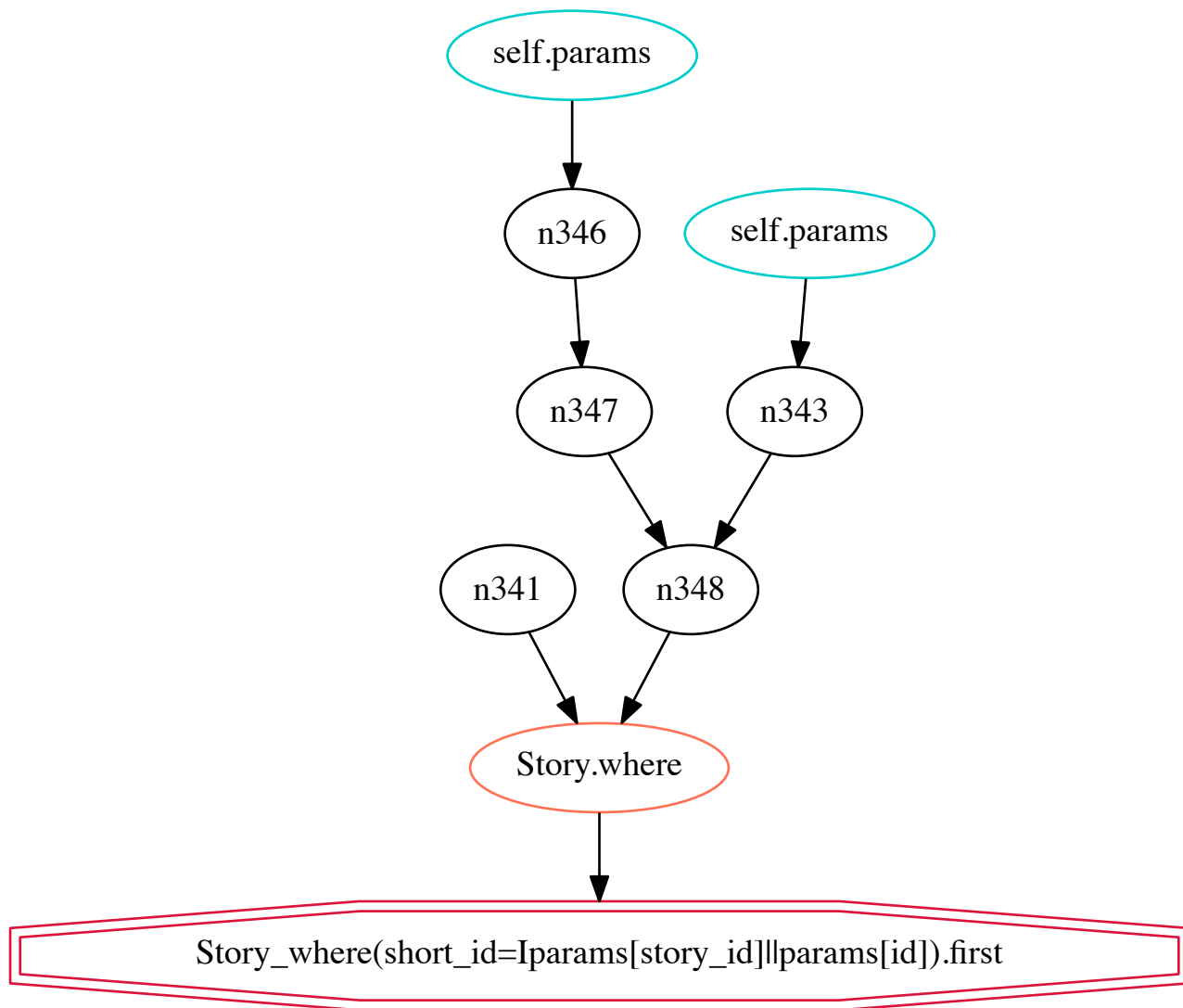
Story_where(short_id=Iparams[story_id]||Iparams[id]).first

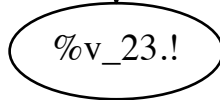
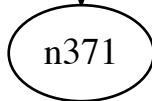
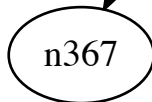
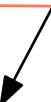
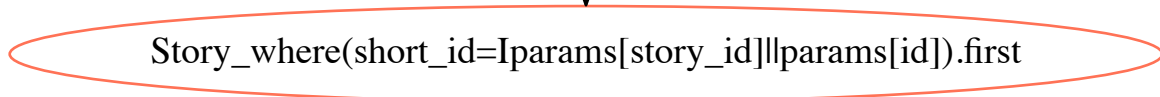
n351

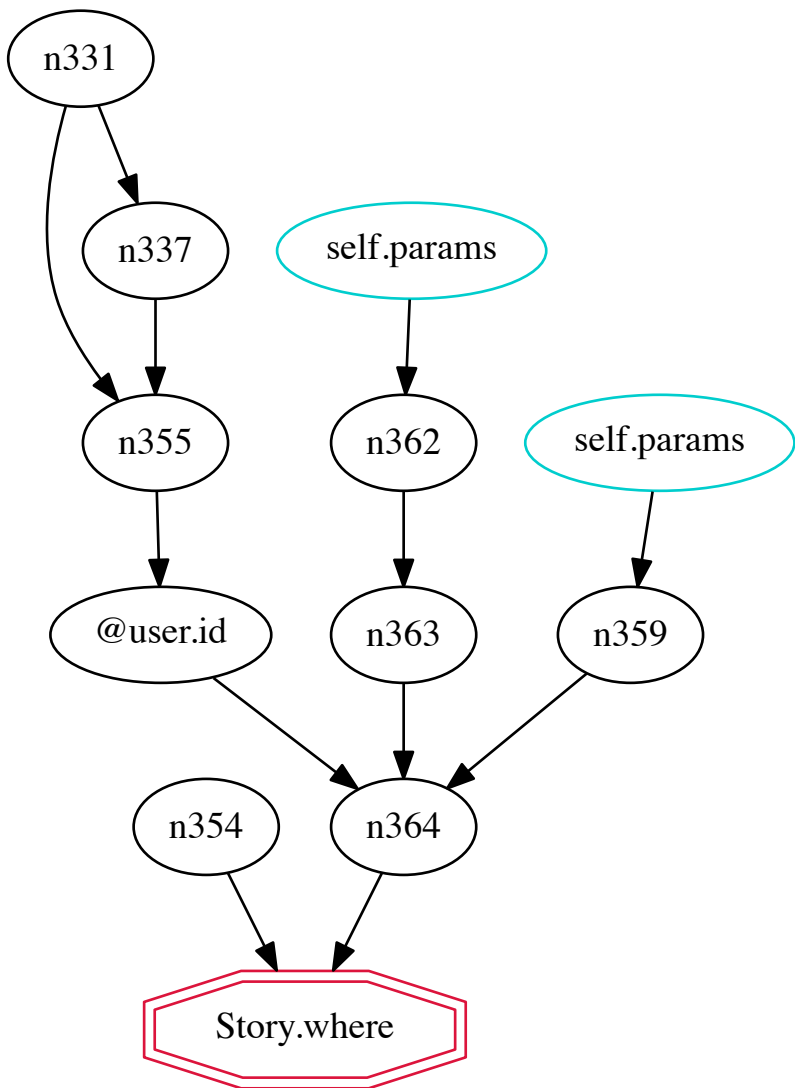
n371

%v_23.!

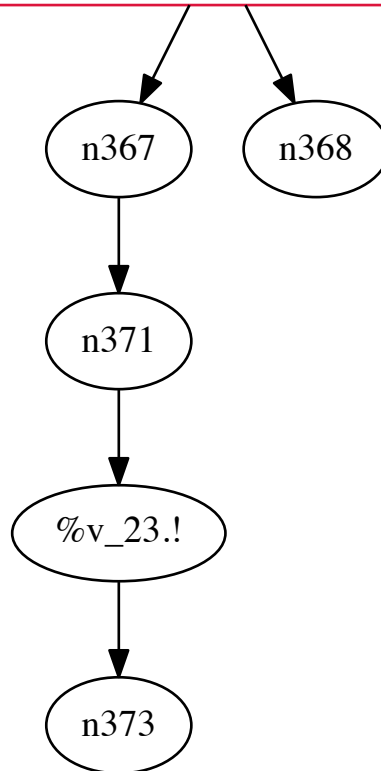
n373

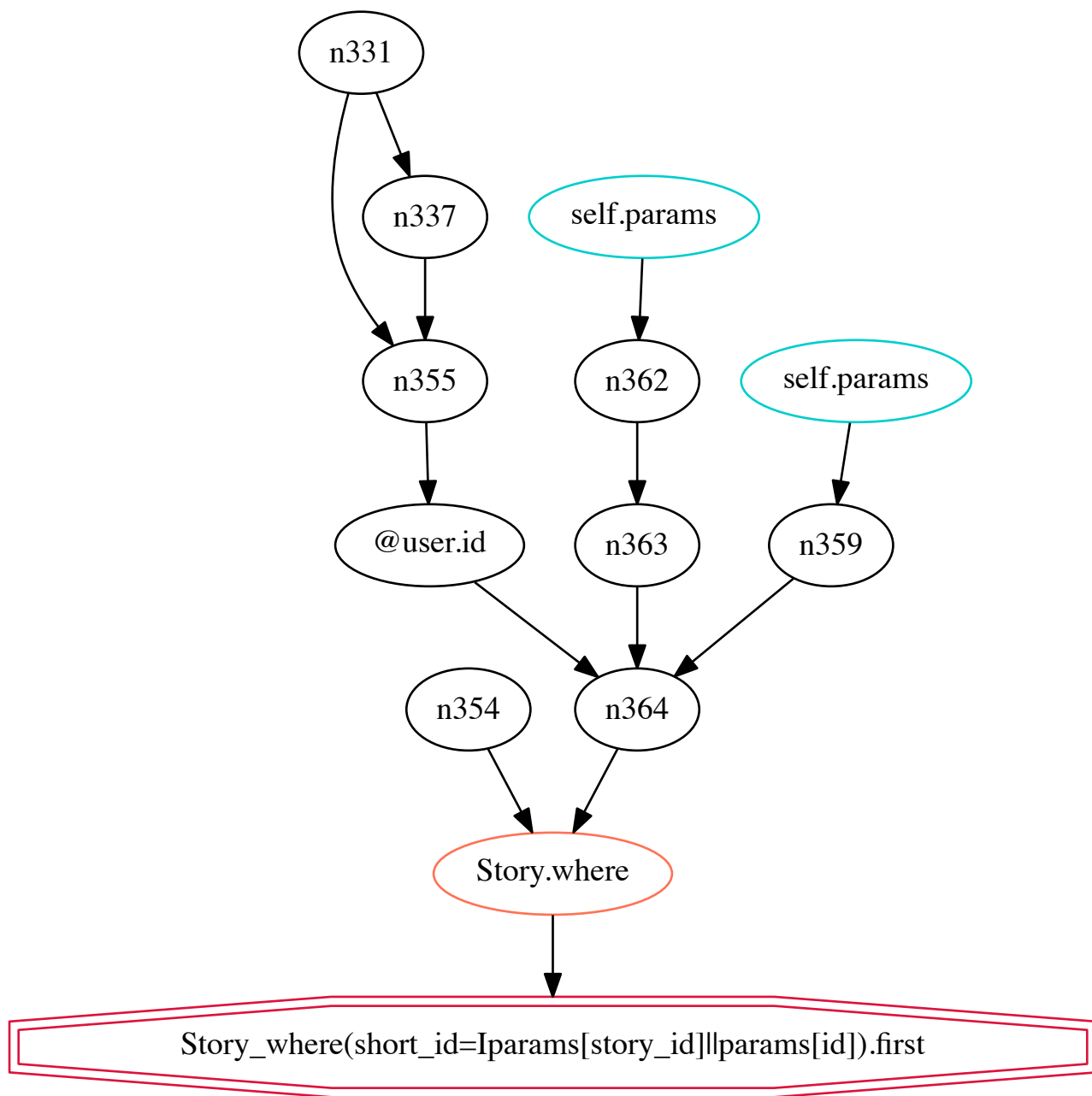




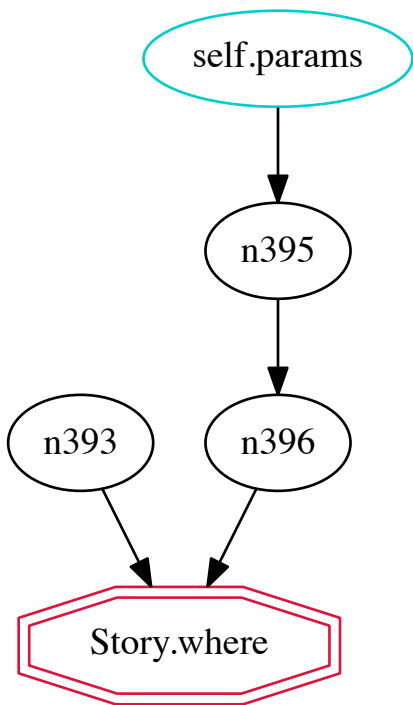


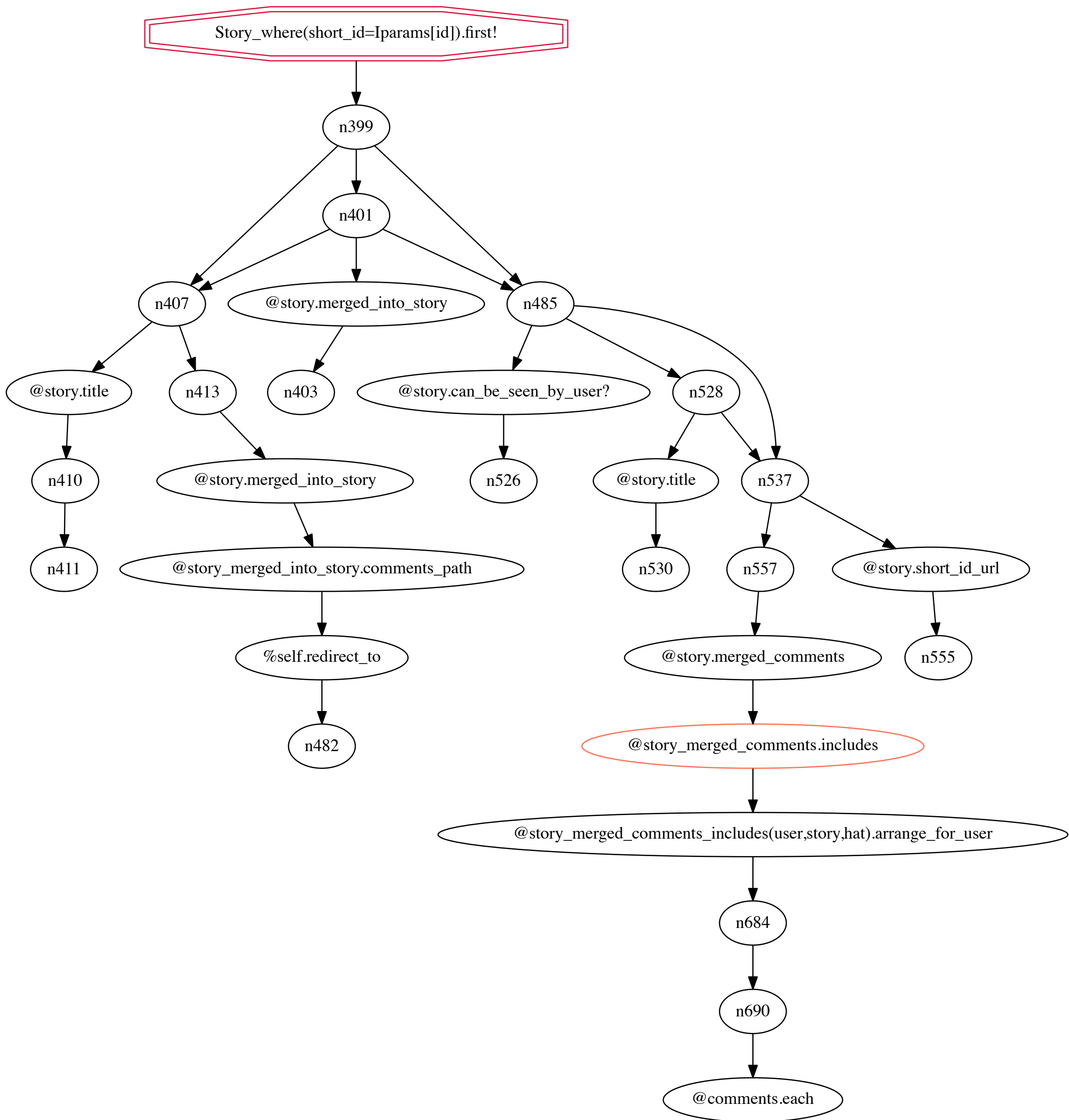
Story_where(short_id=Iparams[story_id]||Iparams[id]).first

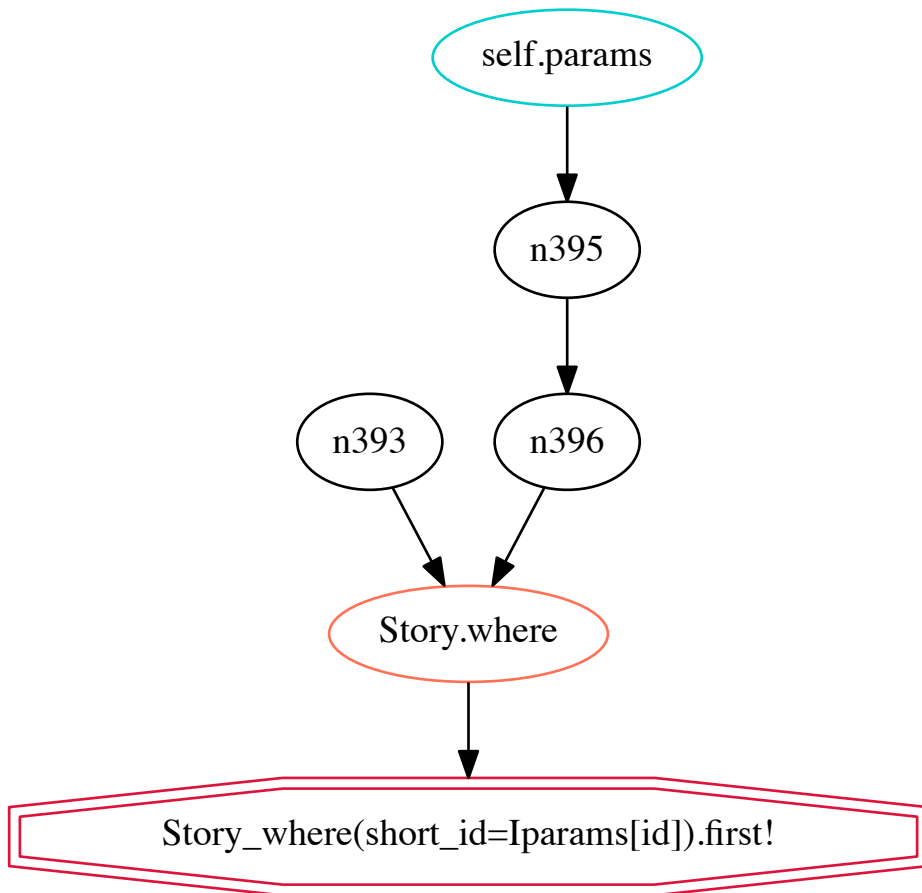


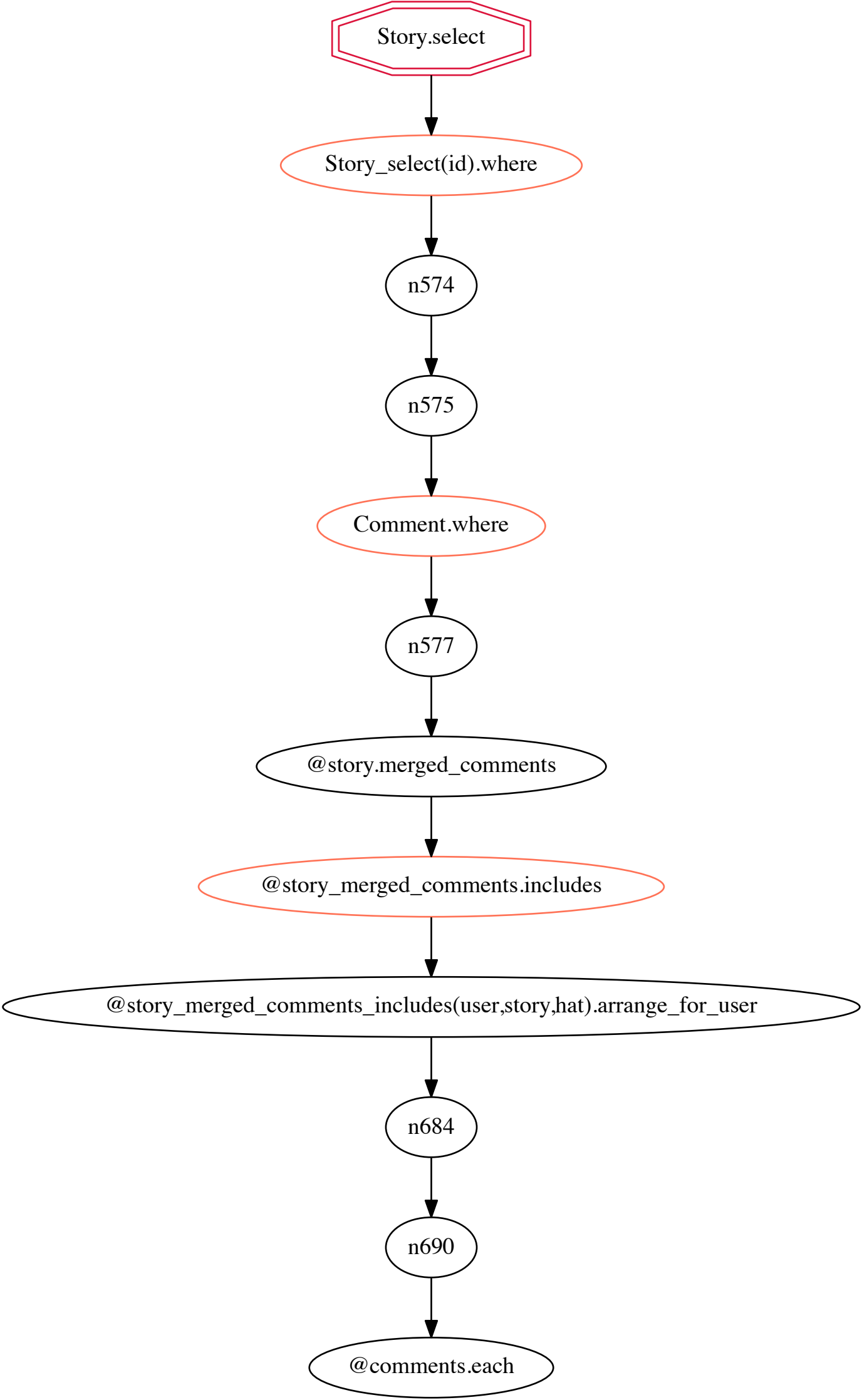








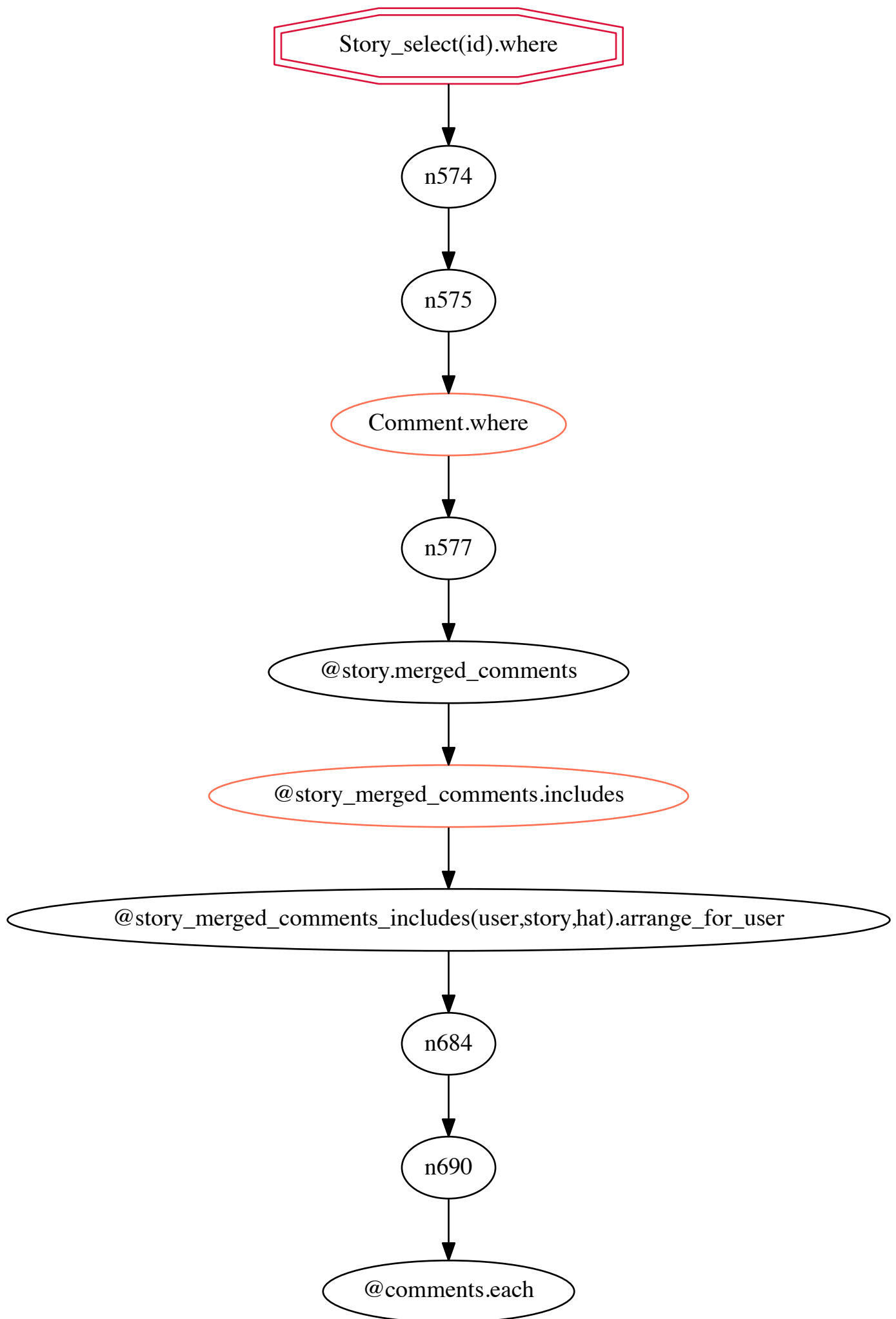


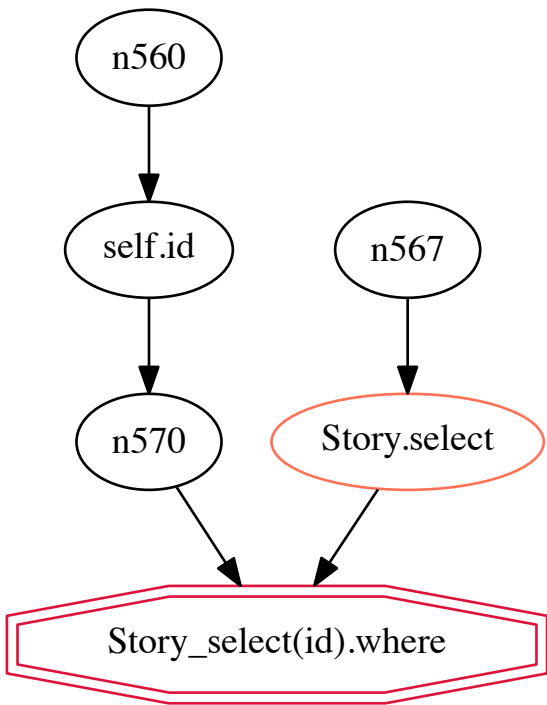


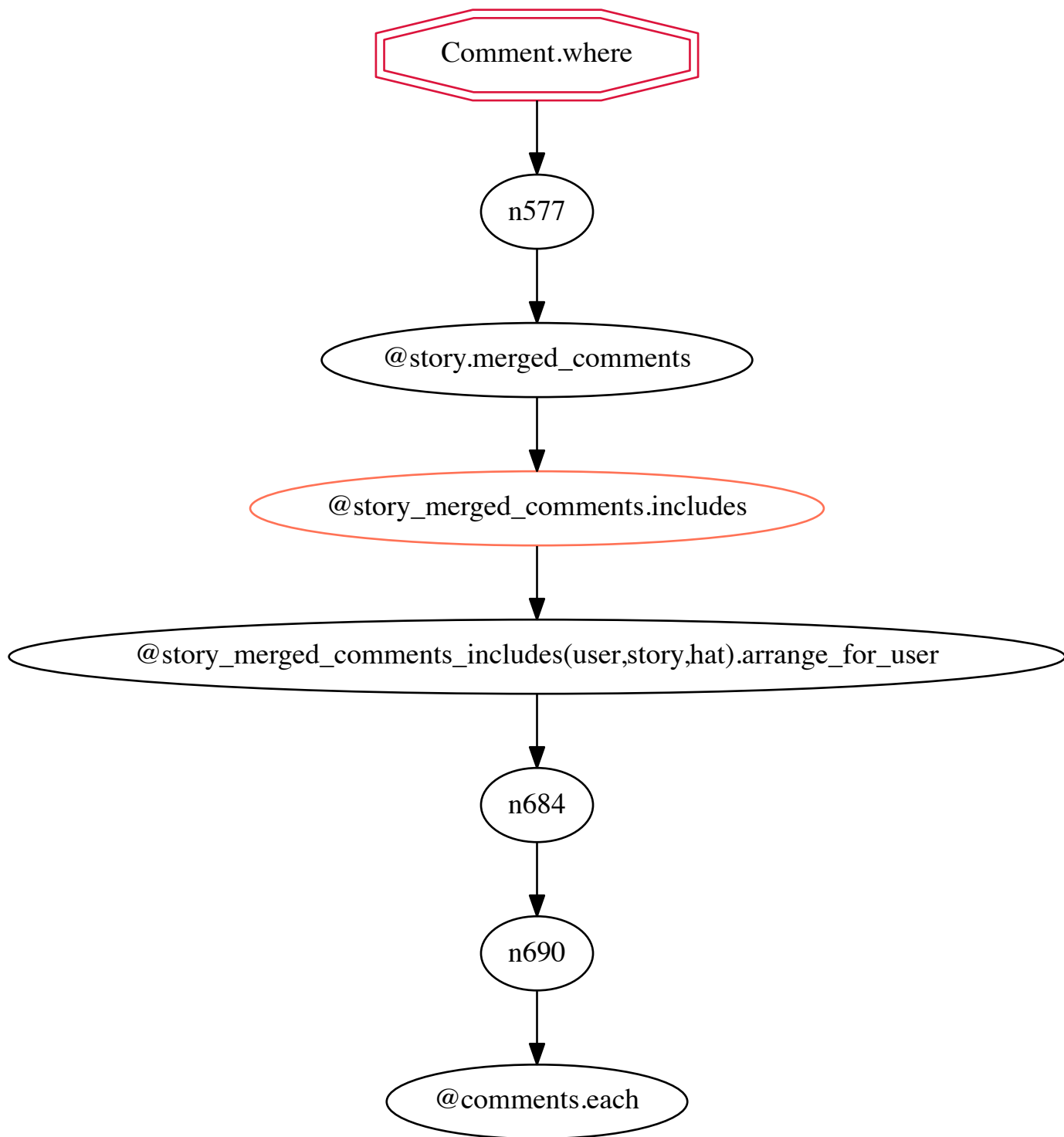
n567

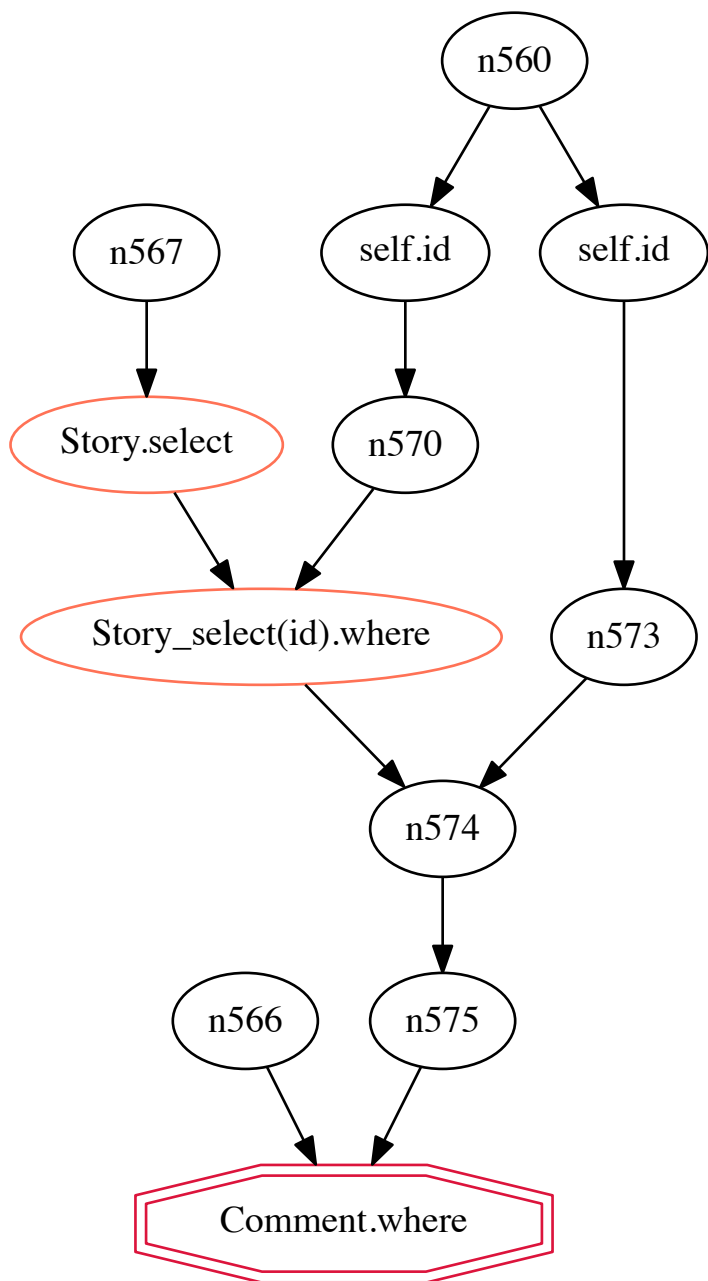


Story.select









@story_merged_comments.includes



@story_merged_comments_includes(user,story,hst).arrange_for_user



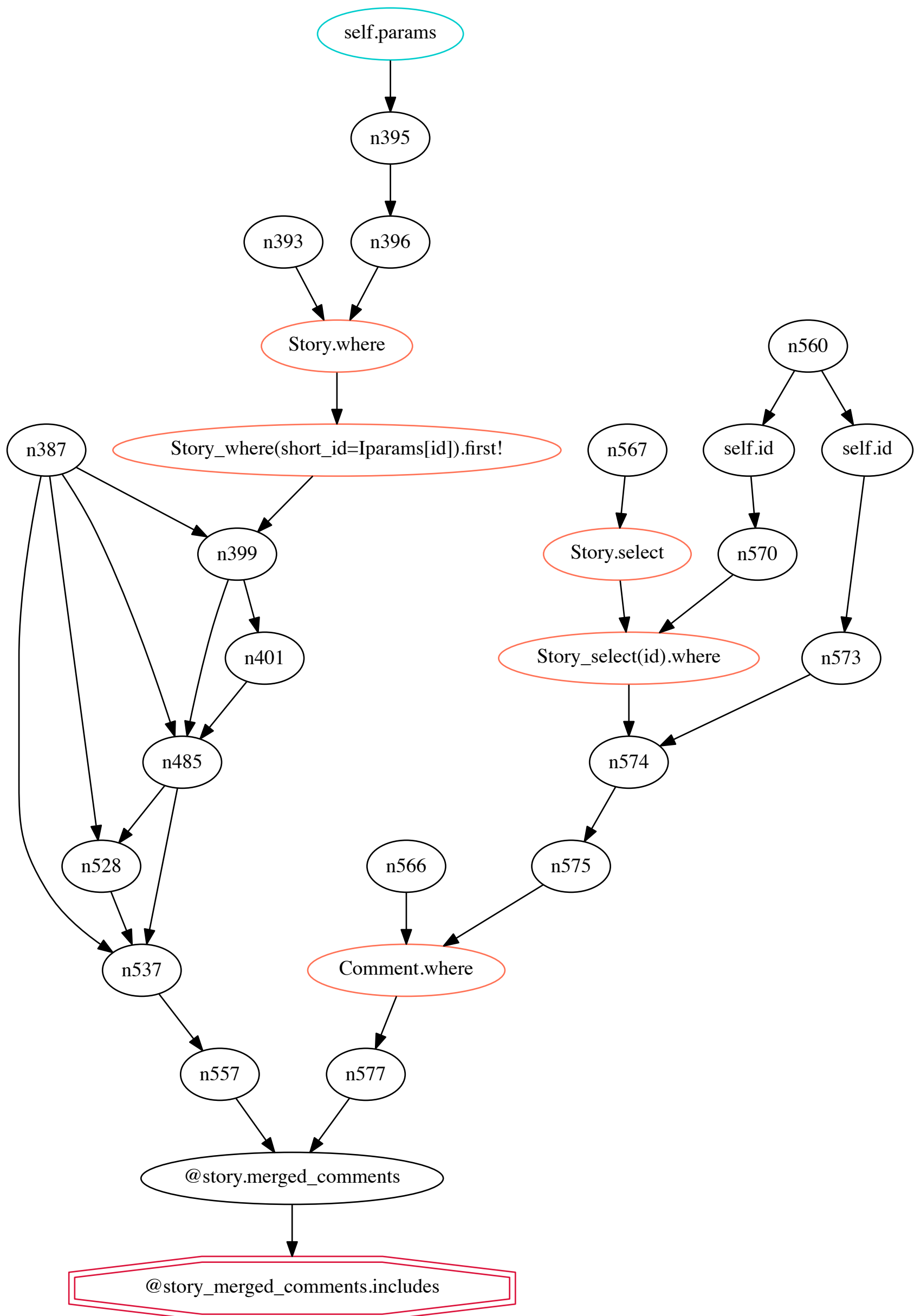
n684

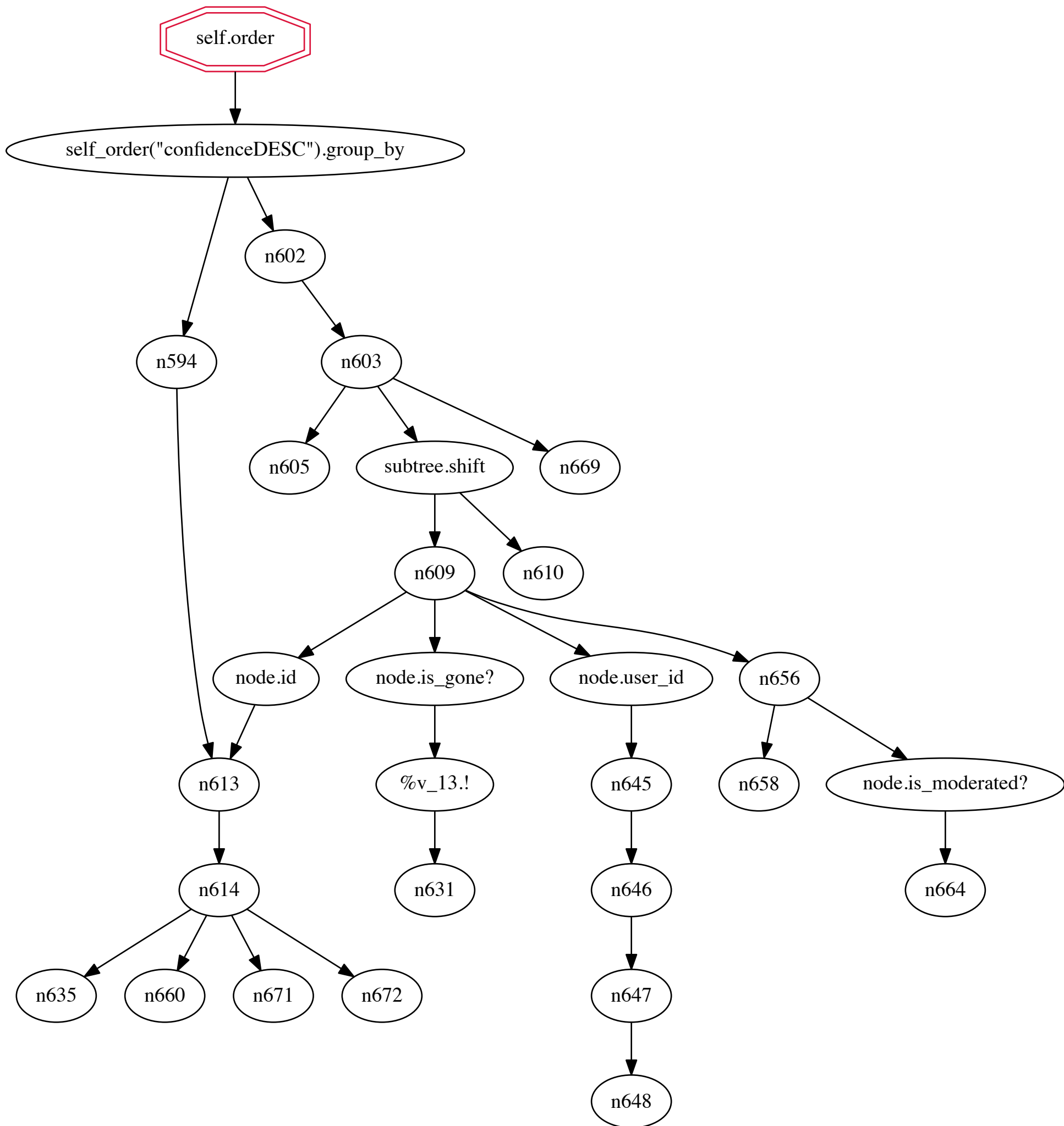


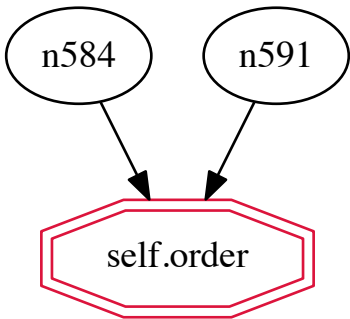
n690



@comments.each

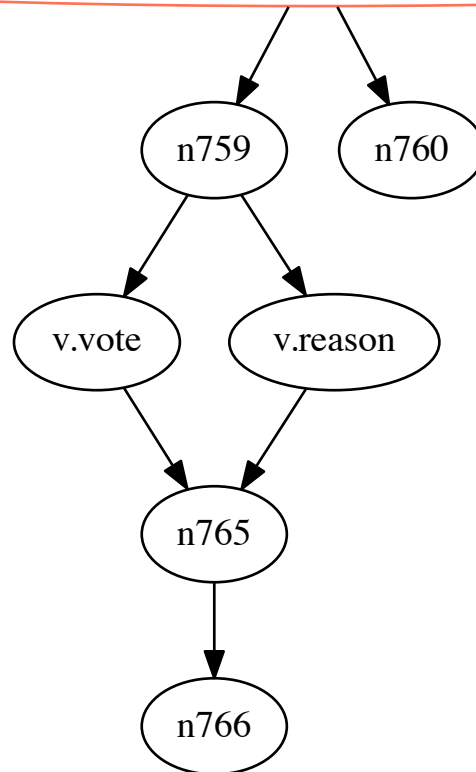


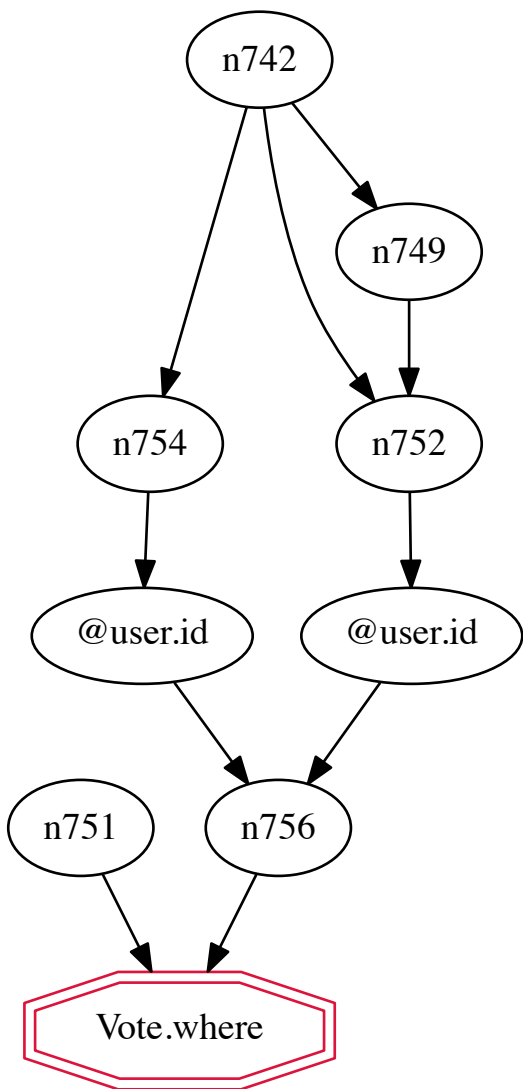




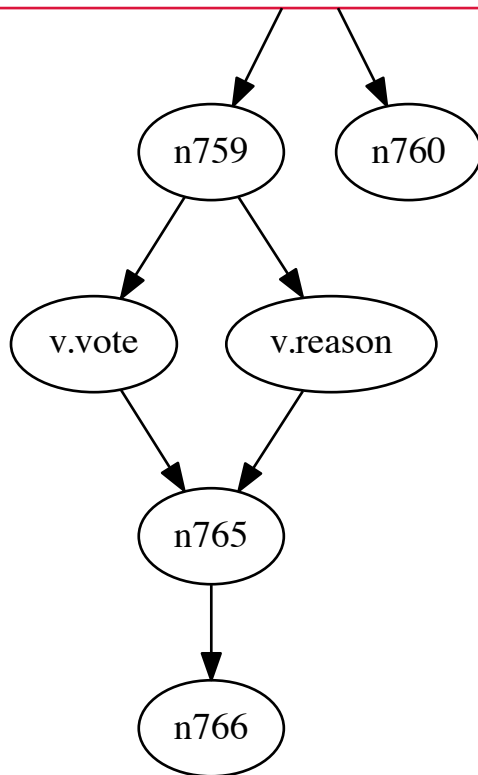
Vote.where

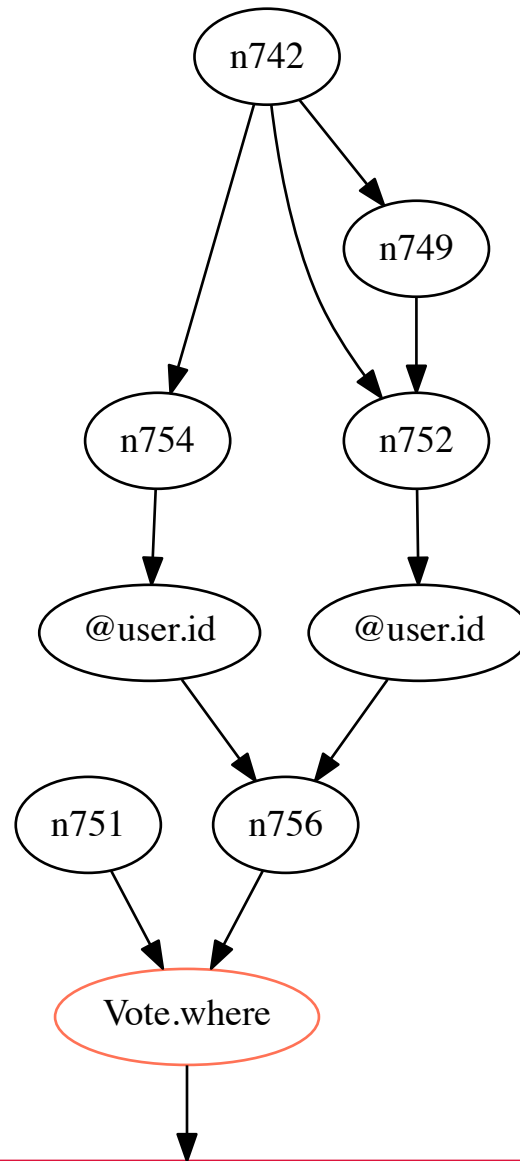
Vote_where(user_id=I@user_id,story_id=I@story_id,comment_id=Inil).first





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





`Vote_where(user_id=I@user_id,story_id=I@story_id,comment_id=Inil).first`

HiddenStory.where

HiddenStory_where(user_id=Iuser_id,story_id=Iself_id).first

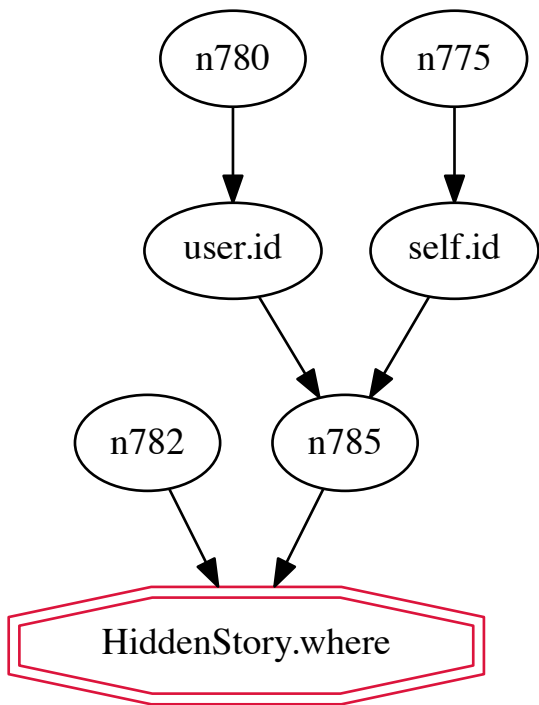
%v_8.!

%v_9.!

n790

@story.is_hidden_by_user?

n792



HiddenStory_where(user_id=Iuser_id,story_id=Iself_id).first

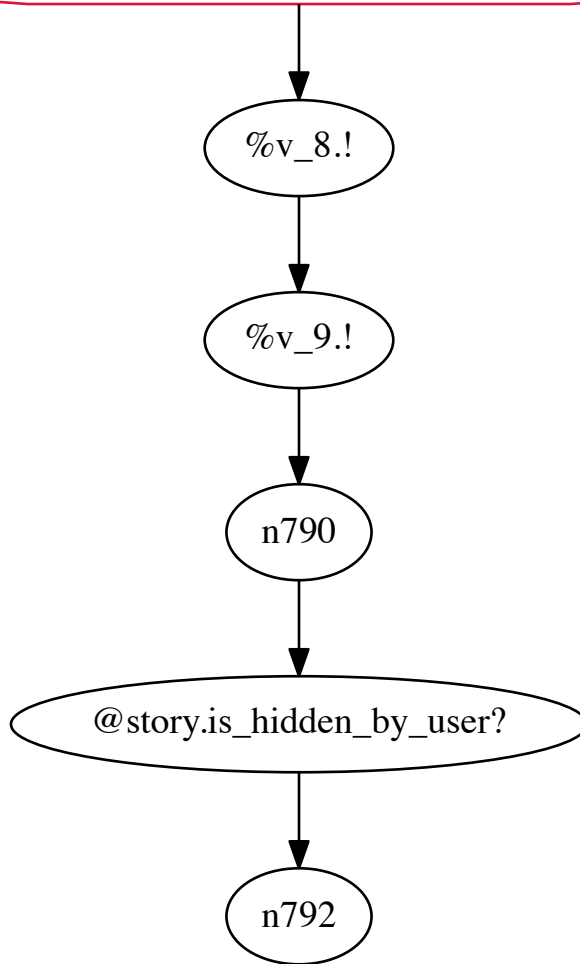
%v_8.!

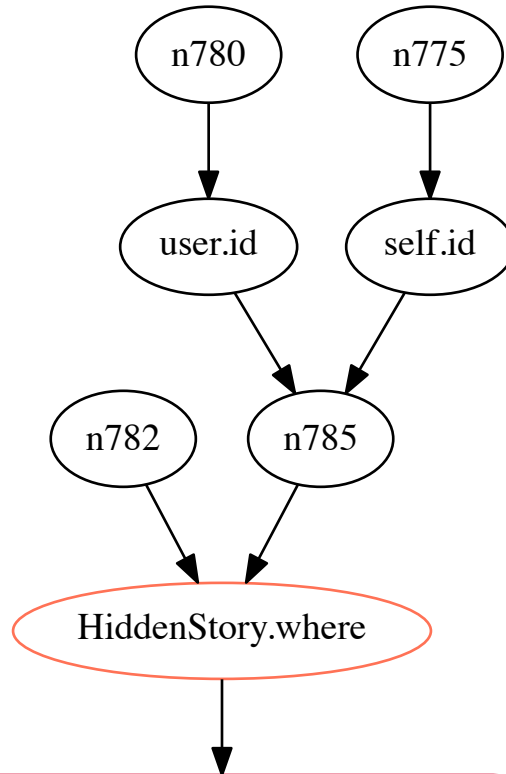
%v_9.!

n790

@story.is_hidden_by_user?

n792





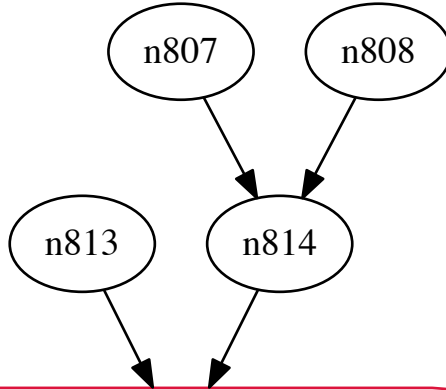
HiddenStory_where(user_id=Iuser_id,story_id=Iself_id).first

`Vote_where(user_id=Iuser_id,story_id=Istory_id).where`

```
graph TD; A["Vote_where(user_id=Iuser_id,story_id=Istory_id).where"] --> B(["Vote_where(user_id=Iuser_id,story_id=Istory_id).where"]); B --> C(["%v_8.each"]);
```

`Vote_where(user_id=Iuser_id,story_id=Istory_id).where`

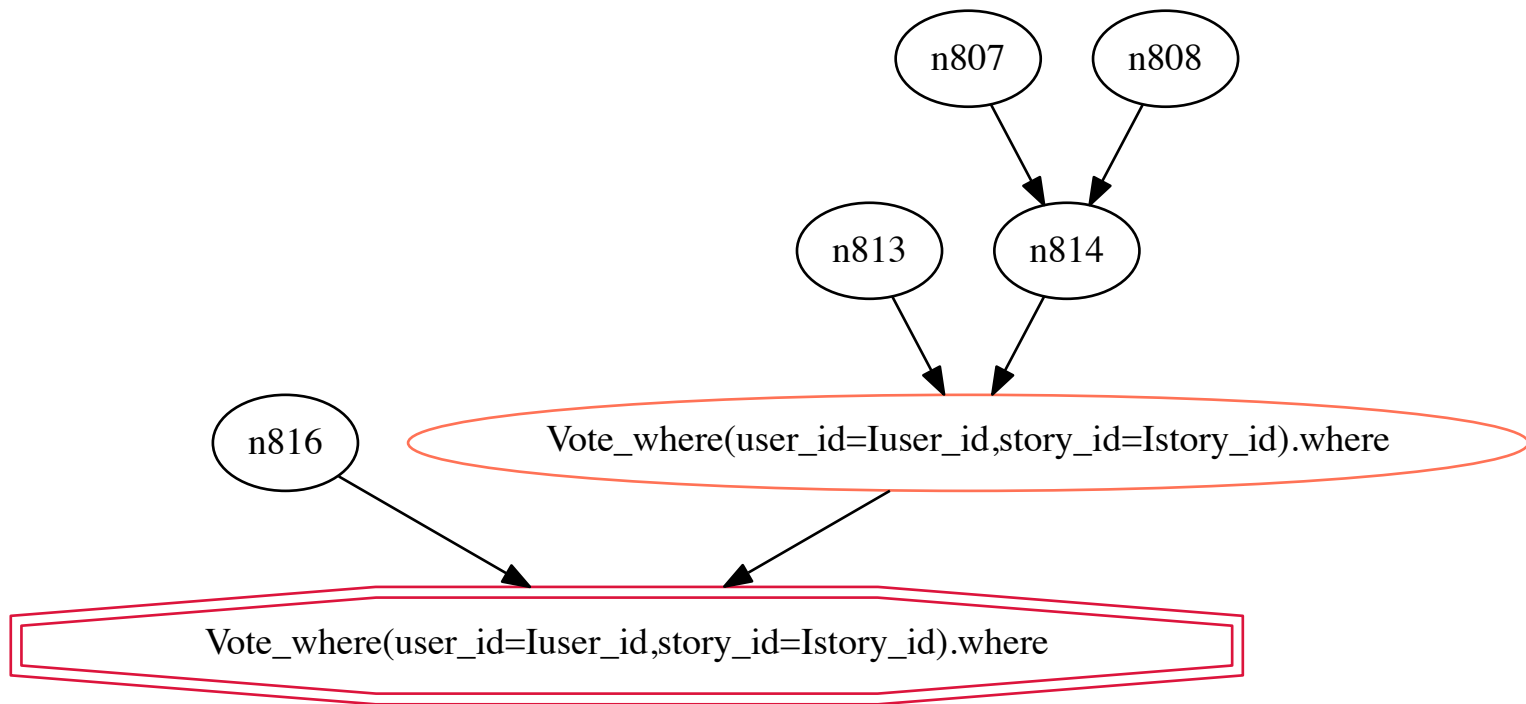
`%v_8.each`



Vote_where(user_id=Iuser_id,story_id=Istory_id).where

Vote_where(user_id=Iuser_id,story_id=Istory_id).where

%v_8.each



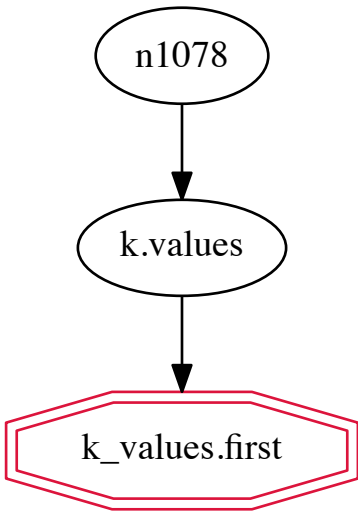
k_values.first

```
graph TD; A(k_values.first) --> B(k.is_a?); B --> C(n1098);
```

A flowchart with three nodes. The top node is an octagon with a double red border containing the text 'k_values.first'. A black arrow points down from this node to a black-bordered oval containing 'k.is_a?'. Another black arrow points down from this oval to a final black-bordered oval containing 'n1098'.

k.is_a?

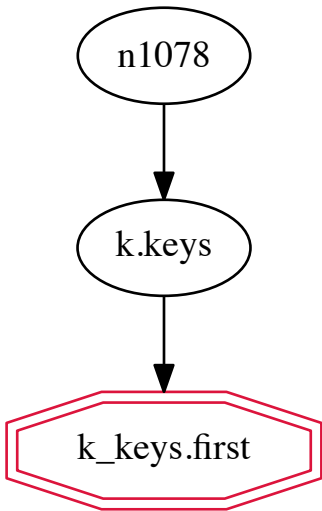
n1098

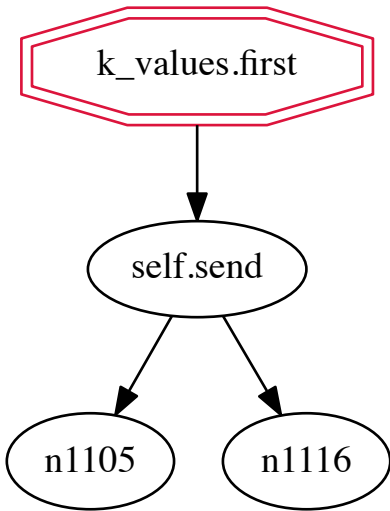


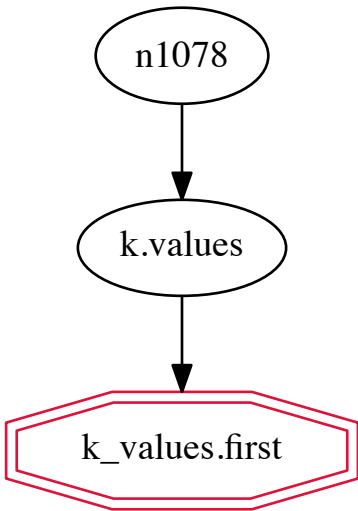
k_keys.first



n1105







k_keys.first



n1112

