"Is duplicate of" and "Has duplicate" issue relations can be a circular reference

You can make two issues circular reference with the following steps:

1. Suppose that there are two issues A and B
2. Open the issue A and add a "Is duplicate of" relation to issue B
3. Open the issue B and add a "Is duplicate of" relation to issue A

After the above operation, each of those two issues will have two relations against the opponent, "Has duplicate and Is duplicate of" (see the screenshot below). Such logically wrong relations should not be created.

The curcular reference causes a serious problem when you try to close one of those issues. If you attempt to close the issue, Redmine raises SystemStackError exception and hangs.

SystemStackError (stack level too deep):

```
lib/plugins/acts_as_customizable/lib/acts_as_customizable.rb:92:in `detect'
lib/plugins/acts_as_customizable/lib/acts_as_customizable.rb:92:in `block in custom_field_values'
lib/plugins/acts_as_customizable/lib/acts_as_customizable.rb:81:in `collect'
app/models/journal.rb:193:in `start'
app/models/journal.rb:77:in `initialize'
app/models/issue.rb:823:in `init_journal'
app/models/issue.rb:1859:in `block in close_duplicates'
app/models/issue.rb:1851:in `each'
app/models/issue.rb:1851:in `create_or_update'
```
I made the following patch with reference to the modification of #27663.

diff --git a/app/models/issue_relation.rb b/app/models/issue_relation.rb
index d0a66ba40..e0075cb0a 100644
--- a/app/models/issue_relation.rb
+++ b/app/models/issue_relation.rb
@@ -239,6 +239,10 @@ class IssueRelation < ActiveRecord::Base
           issue_from.blocks? issue_to
     when 'blocks'
           issue_to.blocks? issue_from
+    when 'duplicated'
+      self.class.where(issue_from_id: issue_from, issue_to_id: issue_to, relation_type: TYPE_DUPLICATES).exists?
+    when 'duplicates'
+      self.class.where(issue_from_id: issue_to, issue_to_id: issue_from, relation_type: TYPE_DUPLICATES).exists?
     when 'relates'
           self.class.where(issue_from_id: issue_to, issue_to_id: issue_from).present?
     else

The registration data may contain Issues that you have already circular dependency. To solve this, add the following patch to attachment:fixed-34108.patch.

diff --git a/app/models/issue.rb b/app/models/issue.rb
index 8c3146137..21aed394b 100644
--- a/app/models/issue.rb
+++ b/app/models/issue.rb
@@ -1848,6 +1848,14 @@ class Issue < ActiveRecord::Base
     # Closes duplicates if the issue is being closed
     def close_duplicates
       if Setting.close_duplicate_issues? && closing?
+         # Check that there are no circular dependency of relationships
+         relations_to.where(:relation_type => IssueRelation::TYPE_DUPLICATES).each do |relation|
+           unless relation.valid?
+             errors.add :base, relation.errors.full_messages.first
         end
     end
   end

2022-03-28
Yuichi HARADA wrote:

```
I made the following patch with reference to the modification of #27663.

[...]
```

Thank you for writing the patch. But I found that attachment: fixed-34108-v2.patch does not cover the situation that 3 or more issues make circular dependency.

- Issue 101 ---(has duplicate)--- Issue 102
- Issue 102 ---(has duplicate)--- Issue 103
- Issue 103 ---(has duplicate)--- Issue 101

Go MAEDA wrote:

```
Thank you for pointing this out. I have fixed it to cover situations where three or more issues cause circular dependencies.

diff --git a/app/models/issue.rb b/app/models/issue.rb
index 8ba261bbf1..a8810611cb 100644
--- a/app/models/issue.rb
+++ b/app/models/issue.rb
@@ -1930,6 +1930,13 @@
class Issue
 # Closes duplicates if the issue is being closed
 def close_duplicates
-    # Check that there are no circular dependency of relationships
+    def close_duplicates
+        if Setting.close_duplicate_issues? && closing?
+            # Check that there are no circular dependency of relationships
```
duplicate_issue_ids = circular_dependency_duplicate_issue_ids(duplicates)
if duplicate_issue_ids.include?(self.id)
  self.errors.add :base, :circular_dependency
  throw :abort
end

duplicates.each do |duplicate|
  # Reload is needed in case the duplicate was updated by a previous duplicate
  duplicate.reload
end

def circular_dependency_duplicate_issue_ids(issues, duplicate_ids = [])
  issues.each do |issue|
    next if duplicate_ids.include?(issue.id)
    duplicate_ids << issue.id
    duplicate_ids.concat(circular_dependency_duplicate_issue_ids(issue.duplicates, duplicate_ids))
  end
  duplicate_ids.uniq!
end

def force_updated_on_change

# Make sure updated_on is updated when adding a note and set updated_on now
# so we can set closed_on with the same value on closing
end

Files

<table>
<thead>
<tr>
<th>File</th>
<th>Size</th>
<th>Date</th>
<th>Author</th>
</tr>
</thead>
<tbody>
<tr>
<td>circular-relation.png</td>
<td>17 KB</td>
<td>2020-10-13</td>
<td>Go MAEDA</td>
</tr>
<tr>
<td>fixed-34108.patch</td>
<td>1.79 KB</td>
<td>2020-10-13</td>
<td>Yuichi HARADA</td>
</tr>
<tr>
<td>fixed-34108-v2.patch</td>
<td>3.93 KB</td>
<td>2020-10-14</td>
<td>Yuichi HARADA</td>
</tr>
<tr>
<td>fixed-34108-v3.patch</td>
<td>5.37 KB</td>
<td>2020-12-23</td>
<td>Yuichi HARADA</td>
</tr>
</tbody>
</table>