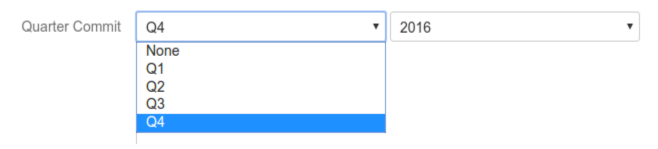
Visualizing a Quarter Commit field

JIRA has a built-in **Due Date** field. But what happens when you don't know the exact day – you know, at best, the year *quarter* (Q1–Q4) in which the issue is due.

A client of ours solved this by defining a custom field, showing the quarter (and optionally, year) to which the issue is committed to be delivered in:



This works, but the result is a little hard for humans to parse, as there is very little visual distinction between different values:

| Key | Status | Quarter Commit |
|---------|-----------|----------------|
| PRJ-980 | PROPOSE | Q3 - 2016 |
| PRJ-938 | IMPLEMENT | Q2 - 2016 |
| PRJ-937 | ON HOLD | Q3 - 2016 |
| PRJ-936 | ON HOLD | Q4 - 2016 |
| PRJ-935 | ON HOLD | Q3 - 2016 |
| PRJ-934 | ON HOLD | Q4 - 2016 |
| PRJ-933 | DEFINE | Q2 - 2016 |
| PRJ-932 | IMPLEMENT | Q3 - 2016 |
| PRJ-931 | IMPLEMENT | Q2 - 2016 |
| PRJ-930 | IMPLEMENT | Q2 - 2016 |
| PRJ-929 | IMPLEMENT | Q2 - 2016 |
| PRJ-928 | IMPLEMENT | Q2 - 2016 |
| PRJ-923 | DEFINE | Q1 - 2016 |

Solution – an easy-to-visualize 'view'

We solved this by creating a read-only graphical "timeline" view of the field, here seen alongside the text view:

| Key | Status | Quarter Commit | Quarter Commit | | | | | | |
|---------|-----------|----------------|----------------|----|----|----|--|--|--|
| PRJ-980 | PROPOSE | Q3 - 2016 | Q2 | Q3 | Q4 | Q1 | | | |
| PRJ-938 | IMPLEMENT | Q2 - 2016 | Q2 | Q3 | Q4 | Q1 | | | |
| PRJ-937 | ON HOLD | Q3 - 2016 | Q2 | Q3 | Q4 | Q1 | | | |
| PRJ-936 | ON HOLD | Q4 - 2016 | Q2 | Q3 | Q4 | Q1 | | | |
| PRJ-935 | ON HOLD | Q3 - 2016 | Q2 | Q3 | Q4 | Q1 | | | |
| PRJ-934 | ON HOLD | Q4 - 2016 | Q2 | Q3 | Q4 | Q1 | | | |
| PRJ-933 | DEFINE | Q2 - 2016 | Q2 | Q3 | Q4 | Q1 | | | |
| PRJ-932 | IMPLEMENT | Q3 - 2016 | Q2 | Q3 | Q4 | Q1 | | | |
| PRJ-931 | IMPLEMENT | Q2 - 2016 | Q2 | Q3 | Q4 | Q1 | | | |
| PRJ-930 | IMPLEMENT | Q2 - 2016 | Q2 | Q3 | Q4 | Q1 | | | |
| PRJ-929 | IMPLEMENT | Q2 - 2016 | Q2 | Q3 | Q4 | Q1 | | | |
| PRJ-928 | IMPLEMENT | Q2 - 2016 | Q2 | Q3 | Q4 | Q1 | | | |
| PRJ-923 | DEFINE | Q1 - 2016 | Q2 | Q3 | Q4 | Q1 | | | |

I think you'll agree, it's much easier to see see what's going on. The field begins with the current quarter (it's May 2016 at time of writing, so Q2), and displays 4 quarters into the future. The last issue, with the grey ellipsis, shows an issue committed to *before* the current quarter (i.e. overdue). A mouseover explains what's going on:



Likewise for issues committed to more than one year in the future.

Implementation

We utilized the indispensable ScriptRunner for JIRA plugin to create a 'script field', i.e. a field whose value is calculated programmatically. The implementation is as follows:

```
/**
 * An alternative timeline view of the 'Quarter Commit' field.
 * jeff@redradishtech.com, 4/May/16.
import com.atlassian.jira.component.ComponentAccessor
import com.atlassian.jira.issue.customfields.option.Option
import com.atlassian.jira.issue.fields.CustomField
// ID of the cascading select custom field storing the Quarter and Year.
def QUARTER_COMMIT_CUSTOMFIELDID = 14100;
/** Get the year in which a customfield was last set in this issue, or null if never set. */
def Integer getFieldSetYear(CustomField customField) {
        def chm = ComponentAccessor.getChangeHistoryManager();
        def historyItems = chm.getChangeItemsForField(issue, customField.getName());
         if (historyItems.empty) return null;
         fieldSetDate = historyItems.reverse().first().getCreated();
        def fieldSetCal = Calendar.getInstance();
        fieldSetCal.setTimeInMillis(fieldSetDate.getTime());
        year = fieldSetCal.get(Calendar.YEAR)
        return year;
}
cf = ComponentAccessor.customFieldManager.getCustomFieldObject(QUARTER_COMMIT_CUSTOMFIELDID);
Map<String, Option> cfVal = issue.getCustomFieldValue(cf);
if (!cfVal) return;
currentYear = Calendar.getInstance().get(Calendar.YEAR) as Integer;
\texttt{currentQuarter} = \texttt{Calendar.getInstance().get(Calendar.MONTH).intdiv(3)} \ \ \texttt{as} \ \ \texttt{Integer;} \ \ // \ \ 0 \ \ \texttt{to} \ \ 3 \ \ \texttt{to} \ \ \ \texttt{to} \
issueQuarter = cfVal[null]?.getValue()?.replaceFirst("[qQ]", "")?.toInteger() - 1; // 0 to 3. E.g. "Q1" becomes
issueYear = cfVal["1"]?.getValue()?.toInteger(); // e.g. 2017
if (!issueYear) {
         // It's possible for the field's year to be unset. In that case we cunningly infer the year from the
         // date at which 'Quarter Commit' was last modified.
         issueYear = getFieldSetYear(cf);
         if (!issueYear) {
                  // If for some bizarre reason we can't tell when Quarter Commit was set, default to current year.
                 issueYear = currentYear
};
/**
 * Display the 'before current quarter' block, grey if our issue was scheduled any time
  \mbox{\scriptsize \star} before the current quarter, white otherwise.
def beforeNowBlock() {
         if ((issueYear < currentYear) | |</pre>
                           (issueYear == currentYear && issueQuarter < currentQuarter))</pre>
                  "<th style='padding-left: 0px; padding-right: 0px; background: lightgrey' title='Committed to
Q${issueQuarter+1} ${issueYear?issueYear:''} (in the past)'>…"
         } else {
                   "…"
}
QUARTERS = ["Q1", "Q2", "Q3", "Q4"]
/**
 * Display a quarter's block. If the issue's year + quarter equals ours, display green, otherwise white.
 * @param quarterIndex Display the n'th quarter (0 to 3).
```

```
def quarterBlock(quarterIndex) {
   // E.g. if it's currently Q2:
   // - quarterIndex will be, successively, 1, 2, 3, 4
      - quarterIndex % 4 will be, successively, 1, 2, 3, 0
   // - 'q' will be, successively, Q2, Q3, Q4, Q1.
   // E.g. if it's currently Q4:
      - quarterIndex will be, successively, 3, 4, 5, 6
       - quarterIndex % 4 will be, successively, 3, 0, 1, 2
   // - 'q' will be, successively, Q4, Q1, Q2, Q3.
   def q = QUARTERS[quarterIndex % 4]
   // Imagine it's now Q4 2016. That means our field displays four blocks 'Q4 Q1 Q2 Q3', where the last 3
blocks
   // are for 2017, not 2016. Say we're called to render that last Q3 block (quarterIndex=6). We must
highlight it
   // - IF year is 2017, i.e. 2016+1 = currentYear+(6/4)
   // - AND quarter is Q3, i.e. QUARTERS[6%4]
   output = (issueYear == currentYear + ((quarterIndex).intdiv(4)) && issueQuarter == quarterIndex%4) ?
          "${q}<
/th>" :
          "q";
   out.put.
}
/* Display the 'after our 4-quarter window' block. */
def afterQuartersBlock() {
   // E.g. for Q1 2017 when we're in Q2, don't show (currentQuarter=1, issueQuarter=0)
   if ((issueYear > currentYear) &&
         issueQuarter >= currentQuarter) {
      "<th style='padding-left: 0px; padding-right: 0px; background-color: lightgreen' title='Committed to
Q${issueQuarter+1} ${issueYear}'>…"
   } else {
       "…"
}
return """
${beforeNowBlock()}
${quarterBlock(currentQuarter)}
${quarterBlock(currentQuarter+1)}
${quarterBlock(currentQuarter+2)}
${quarterBlock(currentQuarter+3)}
${afterQuartersBlock()}
      </thody>
""" as String;
```

The logic is tricksy because we start with the current quarter, not always Q1, but it seems correct.

There is some ambiguity when the year is unset. For instance, if we see "Q1", does it mean Q1 this year (which has already passed), or Q2 next year? We decide by looking into the change history to see the year in which the field itself was last touched. If someone set "Q1" back in 2015, they meant "Q1 2015".

Here is a test suite of all possible values and their visualizations, showing commits in the past, current year, and future years.

| Summary | Quarter Comm | rter Comm Quarter Commit | | | | | |
|------------------------|--------------|--------------------------|----|----|----|----|--|
| ≅ Global Structure | | | | | | | |
| Q2, but set 1 year ago | Q2 | | Q2 | Q3 | Q4 | Q1 | |
| № Q1 | Q1 | | Q2 | Q3 | Q4 | Q1 | |
| № Q2 | Q2 | | Q2 | Q3 | Q4 | Q1 | |
| № Q3 | Q3 | | Q2 | Q3 | Q4 | Q1 | |
| № Q4 | Q4 | | Q2 | Q3 | Q4 | Q1 | |
| ₫ Q1 2016 | Q1 - 2016 | | Q2 | Q3 | Q4 | Q1 | |
| Q2 2016 | Q2 - 2016 | | Q2 | Q3 | Q4 | Q1 | |
| ☑ Q3 2016 | Q3 - 2016 | | Q2 | Q3 | Q4 | Q1 | |
| ₫ Q4 2016 | Q4 - 2016 | | Q2 | Q3 | Q4 | Q1 | |
| Q1 2017 | Q1 - 2017 | | Q2 | Q3 | Q4 | Q1 | |
| | Q2 - 2017 | | Q2 | Q3 | Q4 | Q1 | |
| Q3 2017 | Q3 - 2017 | | Q2 | Q3 | Q4 | Q1 | |
| | | | | | | | |

What next?

It would be great if one could set the Quarter Commit by clicking on the relevant box, but that's beyond ScriptRunner's capabilities. Ideally this field should be rewritten as a full custom field, and published, like the traffic light custom field. Sponsors welcome!

As always, please contact us if you have any comments or queries.