

12 BPMN by Example

This section will provide an example of a business process modeled with BPMN. The process that will be described is a process that BPMI has been using to develop this notation. It is a process for resolving issues through e-mail votes (see Figure 12.1). This Process is small, but fairly complex and will provide examples for many of the features of BPMN. There are some unusual features of this business process, such as infinite loops. Although not a typical process, it will help illustrate that BPMN can handle simple and unusual business processes and still be easily understandable for readers of the Diagram. The sections below will isolate segments of the Process and highlight the modeling features as the workings of the Process is described. In addition, samples of BPEL4WS code are provided to demonstrate how a BPMN Diagram maps to BPEL4WS.

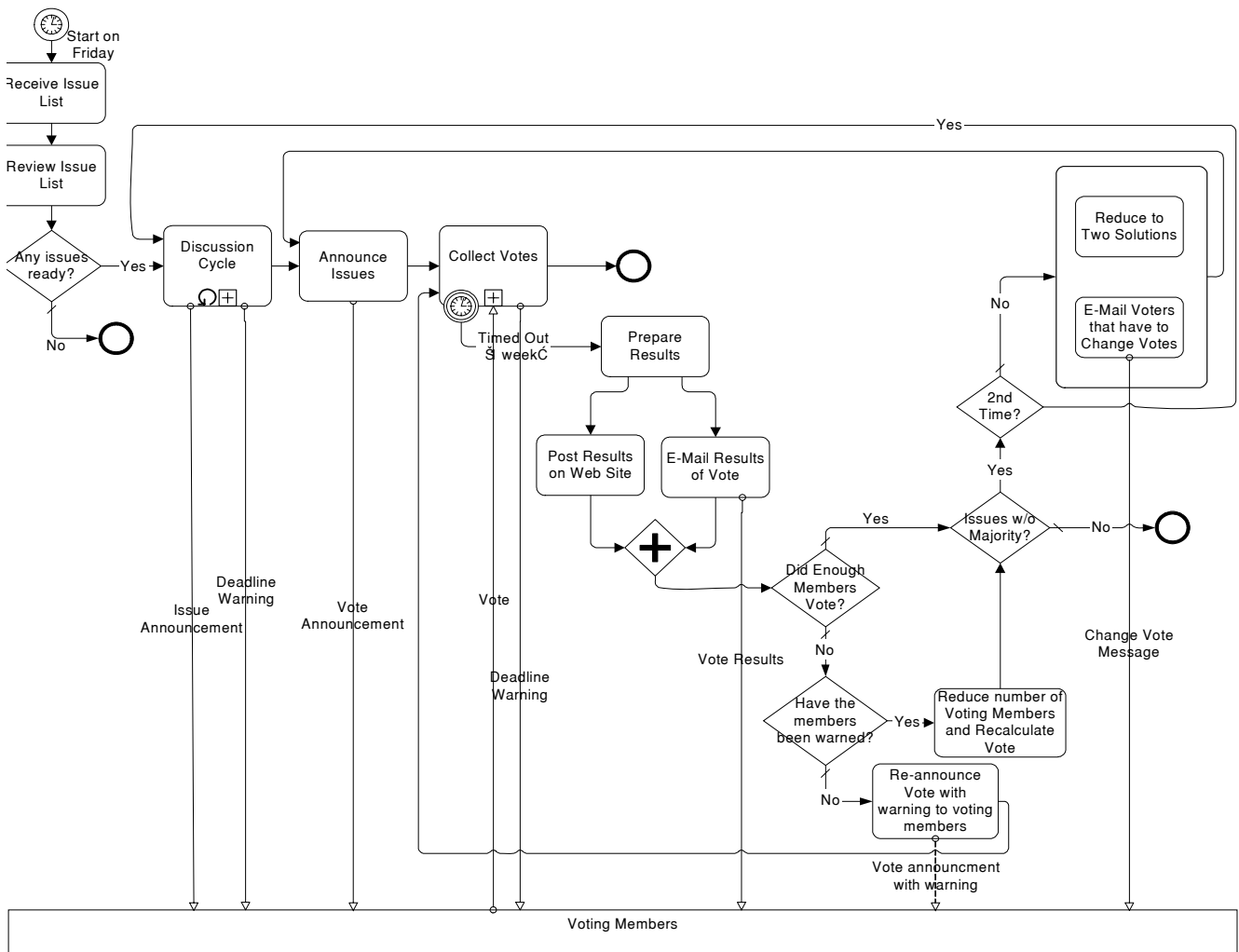


Figure 12.1 - E-Mail Voting Process

The Process has a point of view that is from the perspective of the manager of the Issues List and the discussion around this list. From that point of view, the voting members of the working group are considered as external Participants who will be communicated with by messages (shown as Message Flow).

12.1 The Beginning of the Process

The Process starts with Timer Start Event that is set to trigger the Process every Friday (see Figure 12.2).

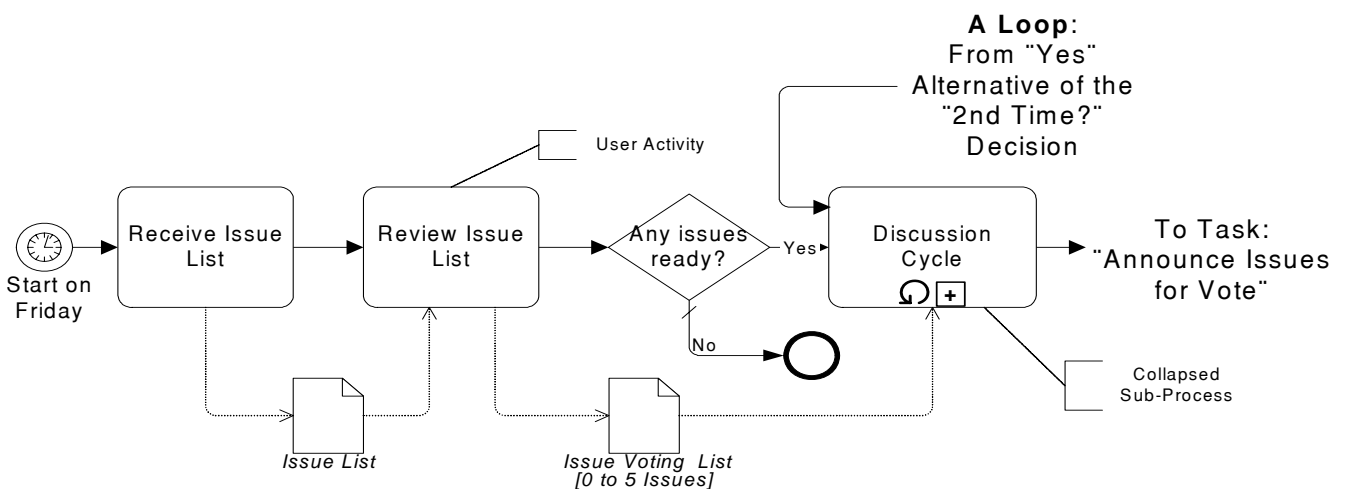


Figure 12.2 - The Start of the Process

The Issue List Manager will review the list and determine if there are any issues that are ready for going through the discussion and voting cycle. Then a Decision must be made. If there are no issues ready, then the Process is over for that week--to be taken up again the following week. If there are issues ready, then the Process will continue with the discussion cycle. The “Discussion Cycle” Sub-Process is the first activity after the “Any issues ready?” Decision and this Sub-Process has two incoming Sequence Flow, one of which originates from a downstream Decision and is thus part of a loop. It is one of a set of five complex loops that exist in the Process. The contents of the “Discussion Cycle” Sub-Process and the activities that follow will be described below.

12.1.1 Mapping to BPEL4WS

BPEL4WS *processes* must begin with a *receive* activity for instantiation (i.e., it “bootstraps” itself). The “E-Mail Voting Process” is scheduled to start every Friday as shown by the Timer Start Event. Therefore, an additional Process will have to be created and implemented that will run indefinitely and will send a starting message with the list of Issues to the “E-Mail Voting Process” every Friday. Figure 12.3 shows this Process as starting that the beginning of the Working Group and continuing until the end of the Working Group. Even this Process needs a message to be sent to it to signal the start of the Working Group. There may be another Process defined that sends that message, but that Process is not shown here. In addition, the mapping from the Starter Process to BPEL4WS is not shown here.

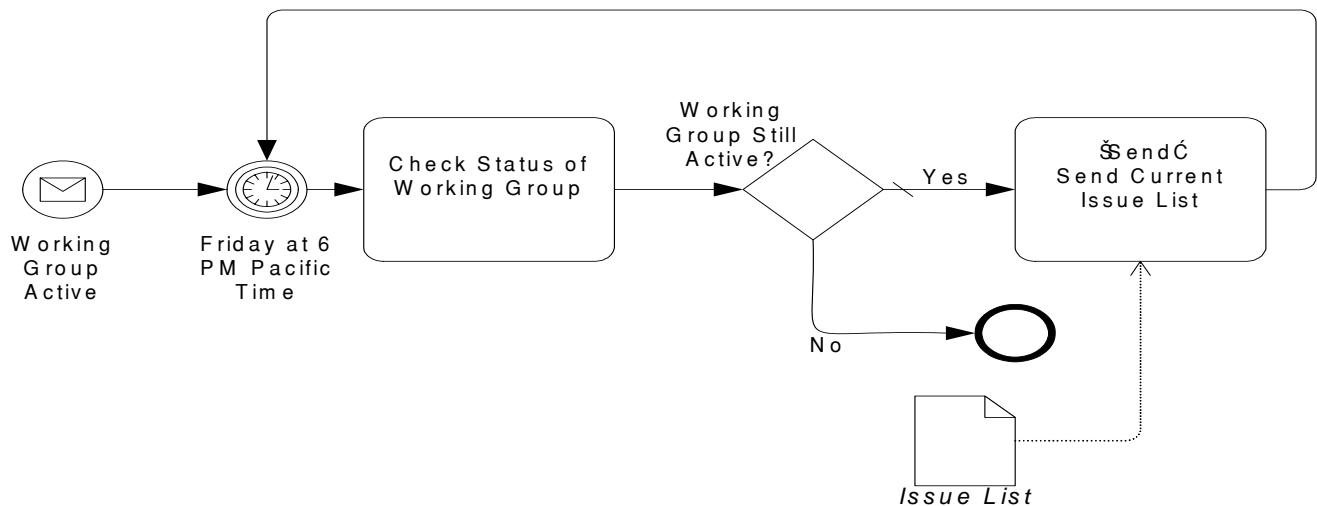


Figure 12.3 - The Ongoing Starter Process

- Within the main Process (see Figure 12.2), the “Receive Issue List” Task will map to a BPEL4WS *receive* that has its *createInstance* attribute set to “yes.” This will receive starting message and start the *process*.
- This *receive* will be placed inside a *sequence* since other activities follow the activity. The *message* to be received will contain all the *variable parts* that will be used in the *process* and their initialized values.

Note – the names of BPD objects have all non-alphanumeric characters stripped from them when they are mapped to BPEL4WS *name* elements to match the BPEL4WS element restrictions.

The modeler-defined properties of the Process will be placed in a BPEL4WS *variables* element named “processData.” The same *variables* element will be used in all derived *processes* in this example.

- The “Review Issue List” Task will map to a BPEL4WS *invoke*. This TaskType is User, which means that the *invoke* will be synchronous and an *outputVariable* included.

Mapping an Exclusive Gateway (Decision)

- The “Any Issues Ready?” Exclusive Gateway (Decision) will map to a BPEL4WS *switch*.
- The Gate for the “No” Sequence Flow will map to the *otherwise* case of the *switch*. This *otherwise* will only contain an *empty activity* since there is nothing to do and the Process is over.

Note that *empty* does not have any corresponding activity in the BPMN Diagram, but is derived through the Diagram configuration.

- The Gate for the “Yes” Sequence Flow will map to other *case* for the *switch*. This *case* will have a *condition* that checks the number of issues that are ready. This *case* will handle the remainder of the Process that is shown in Figure 12.1.

This is done because the *switch* is a block structure and needs a definitive ending point and since the *otherwise* is connected to the end of the Process, then the end of the Process is the ending point that the *case* must use. The actual activities that make up the rest of the Process will be distributed among a set of BPEL4WS *processes* instead of all being

within the *case*. The *case* will only contain an *invoke* that will call another *process* (as a web service). The distribution of the Process activities is due to the overall Diagram configuration that includes three upstream Sequence Flow that define some interleaving loops.

The Impact of Interleaved Loops

If the loop shown in this section of the model were merely a simple loop, and perhaps the only loop, then a BPEL4WS *while* would be used to handle the loop. In this situation, though, the looping is handled through a set of derived *processes* that are accessed by *invoking* them (as a web service). There would no specific Diagram element to represent these derived *processes*; indeed, a modeler would not want to create a set of related Processes to handle complex looping. While an execution engine can easily handle a complex set of language documents and elements, a business person developing and monitoring this process will want to see the Process in an easy-to-read format (such as BPMN) that contains the information in a more comprehensive, less distributed format. See “Interleaved Loops” on page 197 for details about how interleaved loops are mapped to BPEL4WS.

In this example, all derived *processes* will be named “[target of loop] activity.Name]_Derived_Process.” Any naming scheme will work as long as all the *processes* have unique names.

- Thus, to handle the rest of the Process, a derived *nested process* named “Discussion_Cycle_Derived_Process” is created and then
- A BPEL4WS *invoke* is used to access this *process* from the “Yes” *case* of the “Any issues ready?” *switch*.

We shall see that later in the Process the same *process* is accessed through another *invoke*, marking the source of the loop.

All the sub-processes and derived processes in the BPEL4WS documents must be started with the *receive* of a message and then a *reply* to send a message back to the calling *process*.

- This means that a *receive* will be the first *activity* inside a *sequence* that will be the main *activity* of these *processes*. These *receive* activities will have the *createInstance* attribute set to “Yes.” A named “internal,” a portType name “processPort” will be created to support all of these process to process communications. The WSDL operations that will support these communications will all be named “call_<process name>” (as noted above, the processes are actually spawned).

The “Discussion Cycle” Sub-Process shown in Figure 12.2 will continue the *sequence* (after the instantiating *receive*) for the “Discussion_Cycle_Derived_Process” *process*.

- Since “Discussion Cycle” is a Sub-Process it will map to a separate BPEL4WS *process* that is access through an *invoke*.

Mapping an Activity Loop Condition

The “Discussion Cycle” Process has a loop marker. In this situation, the looping mechanism is simple. The attributes of the Sub-Process will tell us the details. The “Discussion Cycle” Sub-Process’s relevant attributes are: LoopType: “Standard”; LoopCondition: DiscussionOver = “FALSE”; and TestTime: “After.”

- This means that the *invoke* that calls the *process* will be enclosed within a *while* activity when the BPEL4WS is derived.
 - The LoopType will map to a BPEL4WS *while*. The LoopCondition of the Process (as shown above) will map to the “DiscussionOver = False” will be the condition for the *while*.

The default value for the “DiscussionOver” property is False, thus an activity within the Sub-Process will have to change it to True before the *while* loop is over. The logical opposite of the expression that is shown in the Sub-Process attributes is used since the EvaluationCondition property is “after.” However, a *while* will test the condition prior to running the activity within. This means that to insure that the activity is always performed at least once (to mimic the behavior of an “until”) a LoopCounter variable will always be added to a the while condition for an BPMN activity that has its TestTime attribute set to “After.”

- The LoopCounter will be initialized to zero, and an *assign* will be added to the *sequence* prior to the *while* element.
- The *activity* of the *while* will be changed to a *sequence*, with the *invoke* for the Sub-Process, which is
 - Followed by an *assign* that will increment the LoopCounter variable, inside the *sequence*.

We will look into the details of the “Discussion Cycle” Sub-Process in Section 12.2, “The First Sub-Process,” on page 211.

BPEL4WS Sample for the Beginning of the Process

Example 12.1 displays some sample BPEL4WS code that reflects the portion of the Process that was just discussed and is shown in Figure 12.2.

```

<process name="EMailVotingProcess">
  <!-- The Process data is defined first-->
  <sequence>
    <!--This starts the beginning of the Process. The process that sends the
      starting message every Friday is related to the Timer Start Event and is
      not shown here.-->
    <receive partnerLink="Internal" portType="tns:processPort"
      operation="receiveIssueList" variable="processData" createInstance="Yes"/>
    <invoke name="ReviewIssueList" partnerLink="Internal"
      portType="tns:internalPort" operation="sendIssueList"
      inputVariable="processData" outputVariable="processData"/>
    <switch name="Anyissuesready">
      <!-- name="Yes" -->
      <case condition="bpws:getVariableProperty(ProcessData,NumIssues)>0">
        <!--A chunk of this process is separated into a derived process so that it can be
          called from a complex loop. Thus, it is called from here and from "Collect Votes"
          as part of a loop-->
        <invoke name="Discussion_Cycle_Derived_Process" partnerLink="Internal"
          portType="tns:processPort"
          operation="call_Discussion_Cycle_Derived_Process" inputVariable="processData"
          outputVariable="processData"/>
      </case>
      <!--name="No" -->
      <otherwise>
        <!--This is one of the two ways to the end of the Process-->
        <empty/>
      </otherwise>
    </switch>
  </sequence>
</process>

<process name="Discussion_Cycle_Derived_Process">
  <!-- The Process data is defined first-->
  <sequence>
    <receive partnerLink="Internal" portType="tns:processPort"
      operation="call_Discussion_Cycle_Derived_Process" variable="processData"
      createInstance="Yes"/>
    <!--The first Sub-Process has a loop condition, so it is within a while-->
    <assign name="Discussion_Cycle_initialize_loopCounter">
      <copy>
        <from expression="0"/>
        <to variable="Discussion_Cycle_loopCounter" part="loopCounter" />
      </copy>
    </assign>
    <!--Since the TestTime is "After" the Sub-Process has to be performed before the
      while-->
    <invoke name="Discussion_Cycle" partnerLink="Internal"

```

```

        portType="tns:processPort operation="call_Discussion_Cycle"
        inputVariable="processData" outputVariable="processData"/>
<while condition="bpws:getVariableProperty(ProcessData,DiscussionOver)=false">
  <!--This calls the first Sub-Process-->
  <sequence>
    <invoke name="Discussion_Cycle" partnerLink="Internal"
      portType="tns:processPort operation="call_Discussion_Cycle"
      inputVariable="processData" outputVariable="processData"/>
    <assign>
      <copy>
        <from expression=
          "bpws:getVariableProperty(Discussion_Cycle_loopCounter,LoopCounter)+1"/>
        <to variable="Discussion_Cycle_loopCounter" part="LoopCounter"/>
      </copy>
    </assign>
  </sequence>
</while>
<!--This calls the first another derived process to handle the rest of the
work-->
<invoke name="Announce_Issues_Derived_Process" partnerLink="Internal"
  portType="tns:processPort" operation="call_Announce_Issues_Derived_Process"
  inputVariable="processData" outputVariable="processData"/>
<reply partnerLink="Internal" portType="tns:processPort"
  operation="call_Discussion_Cycle_Derived_Process" variable="processData"
  createInstance="Yes"/>
</sequence>
</process>
<!--A lot of other activity follows (not shown)-->

```

Example 12.1 - BPEL4WS Sample for Beginning of E-Mail Voting Process

12.2 The First Sub-Process

Figure 12.4 shows the details of the “Discussion Cycle” as an Expanded Sub-Process.

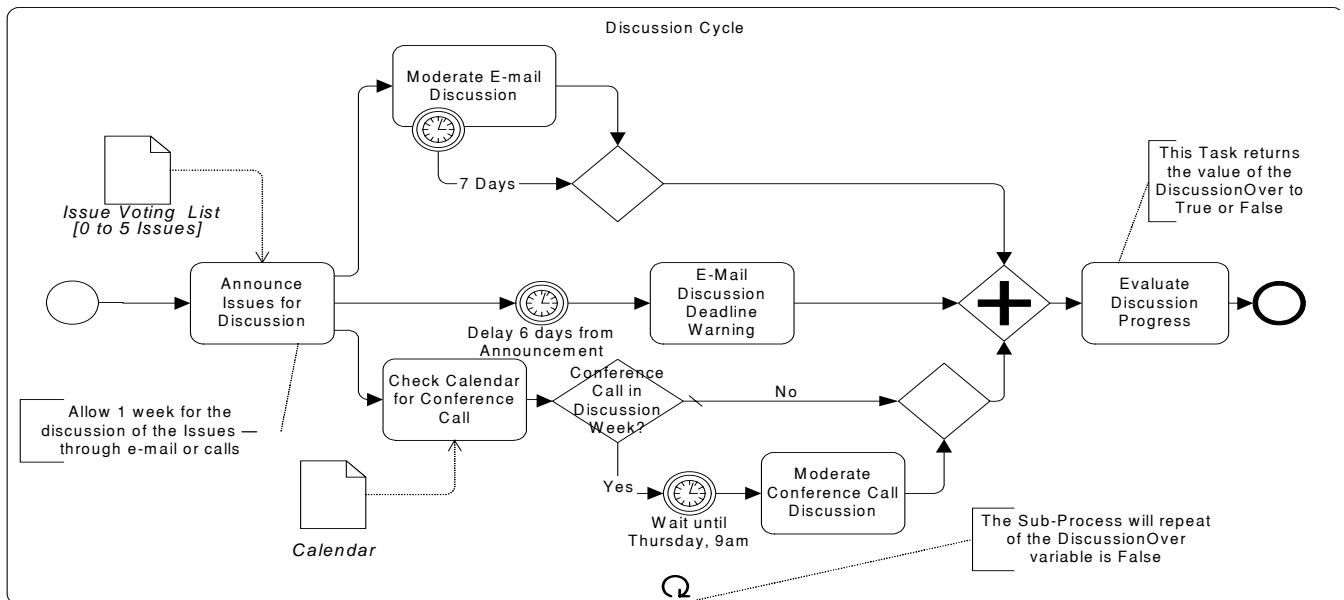


Figure 12.4 - “Discussion Cycle” Sub-Process Details

The Sub-Process starts of with a Task for the Issue List Manager to send an e-mail to the working group that a set of Issues are now open for discussion through the working group’s message board. Since this Task sends a message to an outside Participant (the working group members), an outgoing Message Flow is seen from the “Discussion Cycle” Sub-Process to the “Voting Members” Pool in Figure 12.1. Basically, the working group will be discussing the issues for one week and proposing additional solutions to the issues. After the first Task, three separate parallel paths are followed, which are synchronized downstream. This is shown by the three outgoing Sequence Flow for that activity.

The top parallel path in the figure starts with a long-running Task, “Moderate E-mail Discussion,” that has a Timer Intermediate Event attached to its boundary. Although the “Moderate E-Mail Discussion” Task will never actually be completed normally in this model, there must be an outgoing Sequence Flow for the Task since Start and End Events are being used within the Process. This Sequence Flow will merged with the Sequence Flow that comes from the Timer Intermediate Event. A merging Exclusive Gateway is used in this situation because the next object is a joining Parallel Gateway (the diamond with the cross in the center) that is used to synchronize the three parallel paths. If the merging Gateway was not used and both Sequence Flow connected to the joining Gateway, the Process would have been stuck at the joining Gateway that would wait for a Token to arrive from each of the incoming Sequence Flow.

The middle parallel path of the fork contains an Intermediate Event and a Task. A Timer Intermediate Event used in the middle of the Process flow (not attached to the boundary of an activity) will cause a delay. This delay is set to 6 days. The “E-Mail Discussion Deadline Warning” Task will follow. Again, since this Task sends a message to an outside Participant, an outgoing Message Flow is seen from the “Discussion Cycle” Sub-Process to the “Voting Members” Pool in Figure 12.1.

The bottom parallel path of the fork contains more than one object, first of which is Task where the issue list manager checks the calendar to see if there is a conference call this week. The output of the Task will be an update to the variable “ConCall,” which will be true or false. After the Task, an Exclusive Gateway with its two Gates follows. The Gate for labeled “default” Flow directly to an merging Exclusive Gateway, for the same reason as in the top parallel path. The Gate for the “Yes” Sequence Flow will have a *condition* that checks the value of the “ConCall” variable (set in the

previous Task) to see if there will be a conference call during the coming week. If so, the Timer Intermediate Event indicates delay, since all conference calls for the working group start at 9am PDT on Thursdays. The Task for moderating the conference call follows the delay, which is followed the merging Gateway.

The merging Gateways in the top and bottom paths and the “E-Mail Discussion Deadline Warning” Task all flow into a joining Gateway. This Gateway waits for all three paths to complete before the Process Flow to the next Task, “Evaluate Discussion Progress.” The issue list manager will review the status of the issues and the discussions during the past week and decide if the discussions are over. The DiscussionOver variable will be set to TRUE or FALSE, depending on this evaluation. If the variable is set to FALSE, then the whole Sub-Process will be repeated, since it has looping set and the loop condition will test the DiscussionOver variable.

12.2.1 Mapping to BPEL4WS

- The “Discussion Cycle” Sub-Process itself maps to a BPEL4WS *process*.
Because it is a Sub-Process within a higher-level Process (the “E-Mail Voting” Process), it is *invoked* from the higher-level Process. The *invoke* sends a message from one (higher-level) BPEL4WS *process* to the other (lower-level) *process* for instantiation.
- This means that the *process* being instantiated must have a *receive* to start it off.
- The *process* being instantiated must have a *reply* to end it, since it is being synchronously called.
The *receive* and *reply* are not actually shown in the BPMN Diagram, but it is derived from this *invoke* relationship of “Discussion Cycle” Process being a Sub-Process to the “E-Mail Voting” Process.
- Given this, the *activity* of the BPEL4WS *process* will be a *sequence* with the derived *receive* as the first *activity*.

The Diagrams elements of Figure 12.4 will determine the remaining activity(ies) of the sequence.

- The Sub-Process starts off with a Task, which maps to a BPEL4WS *invoke* (which is after the automatically generated receive that starts the *process*).
- After the first Task, three separate parallel paths are followed. The forking of the flow marks the start of a BPEL4WS *flow*. The *flow* will extend until the Parallel Gateway, which joins the three paths.

The Upper Parallel Path

In the upper parallel path of the fork, the Task, “Moderate E-mail Discussion,” has a Timer Intermediate Event attached to its boundary. Because of this,

- the Task is placed in its own *scope* with a *faultHandlers*.
- The Task itself is mapped to a BPEL4WS *invoke* (synchronous), and will be placed in a lower-level *flow*, for reasons described below.

The Timer Intermediate Event must be set up to create a *fault* at the appropriate time. To do this,

- An *eventHandlers* is added to the *scope*.
 - An *onAlarm* is included in the *eventHandlers* and the *for* attribute is set to the duration that is defined in the Timer Intermediate Event.
 - The *onAlarm* contains a *throw* with a fault name after the Intermediate Event with “_Exit” appended.

The *catch* of a *faultHandlers* will be triggered by the *fault* generated by the above *throw*. Since the Timer Intermediate Event leads direction to the Exclusive Gateway, there is no specific activity that must be performed in response to the time-out. The main purpose is to exit the Task. Thus,

- A *faultHandlers* is added to the *scope*.
- The *catch* in the *faultHandlers* has a *faultName* set to Intermediate Event with “_Exit” appended.
- the *catch* will contain an *empty* activity.

The Middle Parallel Path

The middle parallel path of the fork has a string of two objects.

- Even though this series of objects appears in the middle of a BPEL4WS *flow*, they will be placed within a *sequence* element.

In these situations, the *sequence* will continue until there is a location in the Diagram where there are multiple incoming Sequence Flow. When more than one Sequence Flow converge it marks the end of a BPEL4WS structure (as determined by structures that have been created by upstream objects). In this case, the Parallel Gateway also marks the end of the higher-level *flow*. The *sequence* will be listed in the higher-level *flow* without a *source* sub-element. This means that the *sequence* will be instantiated when the higher-level *flow* begins since it has no dependencies on any other *activity*. The *sequence* will have two activities:

- First, the Timer Intermediate Event used in this situation will map to a BPEL4WS *wait* (set to 6 days).
- Second, the “E-Mail Discussion Deadline Warning” Task will map to an *invoke* that follows the *wait*. In addition, this *invoke* can be asynchronous since a response is not required. This means that the *outputVariable* will not be included.

This middle path of the fork could have been configured in BPEL4WS without a *sequence* and with *links* instead. This is an example of a situation where a BPMN configuration may derive two possible BPEL4WS configurations. Since both BPEL4WS configurations will handle the appropriate behavior, it is up to the implementation of the BPMN to BPEL4WS derivation to determine which configuration will be used. BPMN does not provide any specific recommendation in these situations. However, the lower parallel path of the Process can also be modeled with a *sequence* or with *links*, and, to show how links would be used, this section of the Process will be mapped to elements in a *flow* that have dependencies specified by *links*.

The Lower Parallel Path

The lower parallel path of the fork has a number of objects and, as just described above, will be mapped to BPEL4WS elements connected with *links*. The path also contains a Decision, which can map to a *switch*, as will happen later in the process, but in this situation the Decision is mapped to *links* controlled by *transitionConditions*.

- The first object is a Task, which will map to an *invoke* (synchronous) that has two *source* elements referring to two of the *links*. There are two Target *links* because the Task is followed by the Gateway with its two Gates. This is done instead of a *switch* with a *case* and an *otherwise*.
- The ConditionExpression for the Gate labeled “Yes” will map to the *source* element’s *transitionCondition*. The expression checks the value of the “ConCall” property (set in the previous Task) to see if there will be a conference call during the coming week.
- The Gate labeled “No” has a condition of default. For a *switch*, this would map to the *otherwise* element. However, since a *switch* is not being used, the *source* element’s *transitionCondition* must be the inverse of all the other *transitionConditions* for the activity. The expression of the other *source* will be placed inside a “not” function.

The *invoke* will be listed in the higher-level *flow* without a *source* sub-element. This means that the *invoke* will be instantiated when the higher-level *flow* begins since it has no dependencies on any other *activity*. The remaining elements of the higher-level *flow* will have a *source* element. Thus, they will not be instantiated until the source of the *link* has completed.

- The “Yes” Gate from the Gateway leads to a Timer Intermediate Event, which will map to a *wait*.
 - The *for* element of the wait will set to for 9am PDT on the next Thursday.
 - This *wait* will have a *target* element that corresponds to the *target* element from the previous *invoke*.
 - The *wait* will also have a *target* element to link to the following *invoke*.
- The “No” Gate from the Gateway leads to a merging Exclusive Gateway, which means that nothing is expected to happen down this path. Thus, this will map to an *empty*.
 - This *empty* will have a *target* element that corresponds to the *target* element from the previous *invoke*.
- The Task for moderating the conference call follows the *wait*, which will map to an *invoke* (synchronous).
 - This *invoke* will have a *target* element that corresponds to the *target* element from the previous *wait*.

There are three link elements in the *flow*:

- One *link* will have a source of the first *invoke* and a target of the *wait*.
- One *link* will have a source of the first *invoke* and a target of the *empty*.
- One *link* will have a source of the first *wait* and a target of the last *invoke*.

As mentioned above, the Parallel Gateway marks the end of the *flow*.

Finally, there will be a *reply* at the end of the *sequence* that corresponds to the initial *receive* and lets the parent *process* know that the (sub) *process* has been completed.

After the Parallel Paths are Joined

The Task “Evaluate Discussion Progress” is intended to occur only when all the parallel paths have completed, and thus, it will

- Map to an *invoke* that follows the closing of the *flow*.

BPEL4WS Sample for the First Sub-Process

Example 12.2 displays some sample BPEL4WS code that reflects the portion of the Process as described above and shown in Figure 12.4.

```
<process name="Discussion_Cycle">
  <!-- The Process data is defined first-->
  <sequence>
    <receive partnerLink="Internal" portType="tns:processPort"
      operation="call_Discussion_Cycle" variable="processData" createInstance="Yes"/>
    <invoke name="AnnounceIssuesforDiscussion" partnerLink="WGVoter"
      portType="tns:emailPort" operation="sendDiscussionAnnouncement "
      inputVariable="processData"/>
  <flow>
    <links>
      <link name="CheckCalendarforConferenceCalltoWaituntilThursday,9am"/>
      <link name="CheckCalendarforConferenceCalltoEmpty"/>
      <link name="WaituntilThursday9amtoModerateConferenceCallDiscussion"/>
    </links>
    <!-- This is the first of the three paths of the fork. -->
    <scope>
      <invoke name="ModerateEmailDiscussion" partnerLink="internal"
        portType="tns:internalPort" operation="sendDiscussion"
        inputVariable="processData" outputVariable="processData"/>
      <faultHandlers>
        <catch faultName="7Days_Exit">
          <empty/>
        </catch>
      </faultHandlers>
      <eventHandlers>
        <onAlarm for="tns:OneWeek">
          <throw faultName="7Days_Exit"/>
        </catch>
      </eventHandlers>
    </scope>
    <!-- This is the second of the three paths of the fork. -->
```

```

<sequence>
  <wait name="Delay6daysfromDiscussionAnnouncement" for="P6D"/>
  <invoke name="EMailDiscussionDeadlineWarning" partnerLink="WGVoter"
    portType="tns:emailPort" operation="sendDiscussionWarning"
    inputVariable="processData">
  </invoke>
</sequence>
<!-- This is the third of the three paths of the fork. -->
<invoke name="CheckCalendarforConferenceCall" partnerLink="internal"
  portType="tns:internalPort" operation="receiveCallSchedule"
  inputVariable="processData" outputVariable="processData">
  <source linkName="CheckCalendarforConferenceCalltoWaituntilThursday9am"
    transitionCondition="bpws:getVariableProperty(processData,conCall)=true"/>
  <source linkName="CheckCalendarforConferenceCalltoEmpty"
    transitionCondition="not (bpws:getVariableProperty(processData,conCall)=true)"/>
</invoke>
<!-- name="Yes" -->
<wait name="WaituntilThursday9am" for="P6DT9H">
  <target linkName="CheckCalendarforConferenceCalltoWaituntilThursday9am">
  <source linkName="WaituntilThursday9amtoModerateConferenceCallDiscussion"/>
</wait>
<invoke name="ModerateConferenceCallDiscussion" partnerLink="internal"
  portType="tns:internalPort" operation="sendConCall"
  inputVariable="processData" outputVariable="processData">
  <target linkName="WaituntilThursday9amtoModerateConferenceCallDiscussion"/>
</invoke>
<!-- name="otherwise" -->
<empty>
  <target linkName="CheckCalendarforConferenceCalltoEmpty"/>
</empty>
</flow>
<invoke name="EvaluateDiscussionProgress" partnerLink="internal"
  portType="tns:internalPort" operation="receiveDiscussionStatus"
  inputVariable="processData" outputVariable="processData"/>
<reply partnerLink="Internal" portType="tns:processPort"
  operation="call_Discussion_Cycle" variable="processData"/>
</sequence>
</process>

```

Example 12.2 - BPEL4WS Sample of “Discussion Cycle” Sub-Process Details

12.3 The Second Sub-Process

Figure 12.5 shows the next section of the Process, which includes the expanded details of the “Collect Votes” Sub-Process.

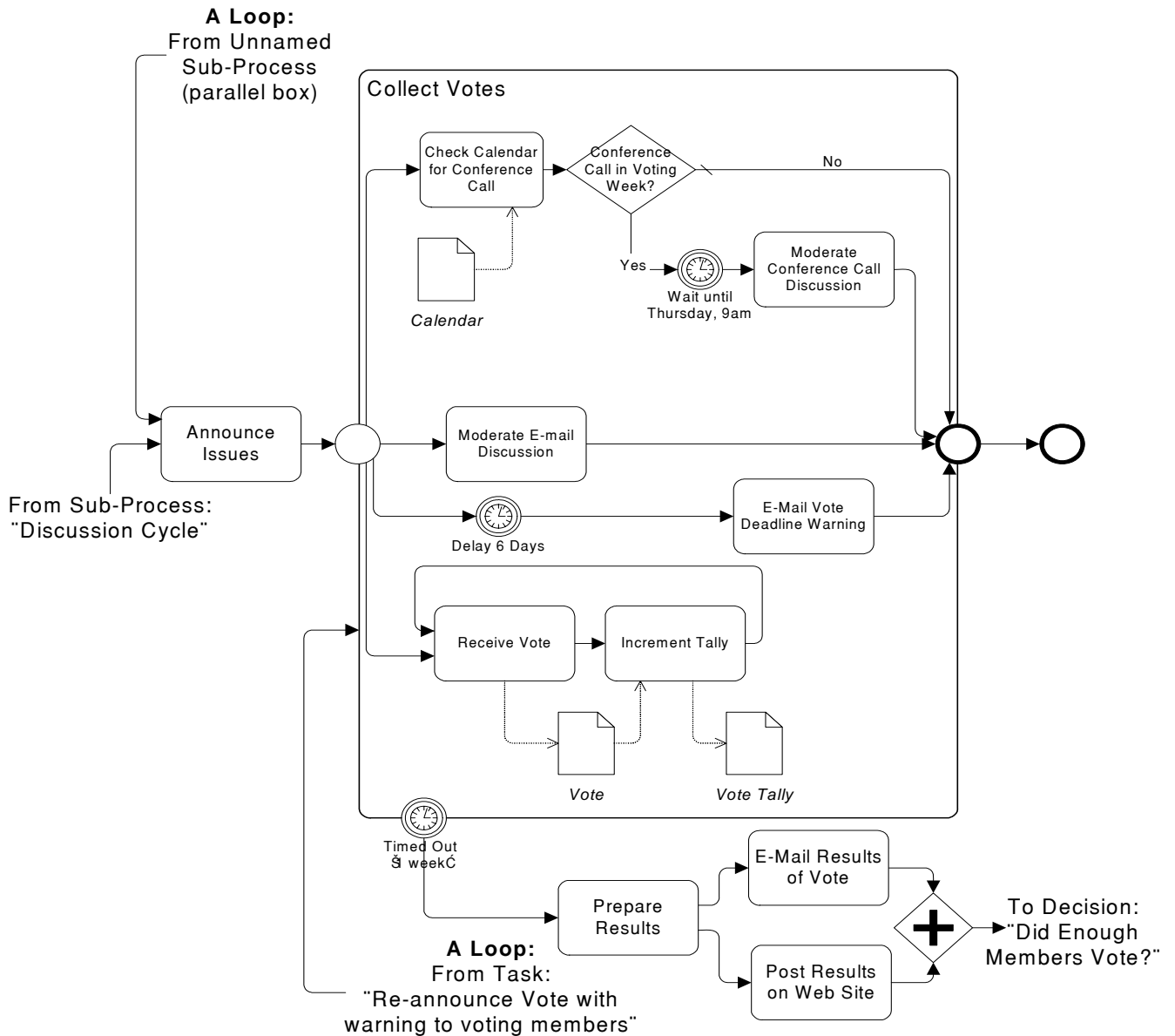


Figure 12.5 - "Collect Votes" Sub-Process Details

This part of the process starts out with a Task for the issue list manager to send out an e-mail to announce to the working group, and the voting members in particular, which lets them know that the issues are now ready for voting. Since this Task sends a message to an outside Participant (the working group members), an outgoing Message Flow is seen from the "Announce Issues" Task to the "Voting Members" Pool in Figure 12.1. This Task is also a target for one of the complex loops in the Process.

The "Collect Votes" Sub-Process follows the Task, and is also a target of one of the looping Sequence Flow. This Sub-Process is basically a set of four parallel paths that extend from the beginning to the end of the Sub-Process.

The first branch of the fork leads to a Decision that determines whether or not a conference call will occur during the upcoming week, after the Working Group's schedule has been checked. Basically, if there was a call last week, then there will not be a call this week and vice versa. The appropriate variable that was updated in the "Discussion Cycle" Process will be used again.

The second and third branches forks work the same way as the similar activities in the "Discussion Cycle" Sub-Process, except that the "Moderate E-Mail Discussion" Task does not have a Timer Intermediate Event attached. This is not necessary since the whole Sub-Process is interrupted after 7 days through the Intermediate Event attached to the Sub-Process boundary. The "E-Mail Vote Deadline Warning" Task sends a message to an outside Participant (the working group members), thus, an outgoing Message Flow is seen from the "Collect Votes" Sub-Process to the "Voting Members" Pool in Figure 12.1.

The fourth branch of the fork is rather unique in that the Diagram uses a loop that does not utilize a Decision. Thus, it is, as it is intended to be, an infinite loop. The policy of the working group is that voting members can vote more than once on an issue; that is, they can change their mind as many times as they want throughout the entire week. The first Task in the loop receives a message from the outside Participant (the working group members), thus, an incoming Message Flow is seen from the "Voting Members" Pool to the "Collect Votes" Sub-Process in Figure 12.1. The Timer Intermediate Event attached to the boundary of the Sub-Process is the mechanism that will end the infinite loop, since all work inside the Sub-Process will be ended when the time-out is triggered. All the remaining work of the Process is conducted after the time-out and Flow from the Timer Intermediate Event.

Figure 12.5 shows that there are Two Tasks that follow the time-out. First, a Task will prepare all the voting results, then a Task will send the results to the voting members. A Document Object, "Issue Votes," is shown in the Diagram to illustrate how one might be used, but it will not map to anything in the execution languages. The remaining activities of the Process will be described in the next section.

12.3.1 Mapping to BPEL4WS

The Loops Cause Derived Sub-Processes

- The first Task of this section of the Process is also a target for one of the complex loops in the Process, thus, it will map to an *invoke* (asynchronous) that is placed inside another derived *process* ("Announce_Issues_Derived_Process").
- This derived *process* will be *invoked* from "Discussion_Cycle_Derived_Process," after the "Discussion Cycle" process has been completed, as part of the Normal Flow and then from another part of the Process as part of the looping flow.
 - Thus, "Announce_Issues_Derived_Process" will require a (instantiation) *receive* to accept the message from "Discussion_Cycle_Derived_Process" and from "Issues_wo_Majority_Derived_Process" (as we shall see later).
- The "Collect Votes" Sub-Process follows the Task, but is also a target of one of the looping Sequence Flow. Thus, it will also be set inside a derived *process* ("Collect_Votes_Derived_Process").
 - In addition, "Collect_Votes_Derived_Process" will require a (instantiation) *receive* to accept the message from "Announce_Issues_Derived_Process" and from the fault handler of "Collect Votes" (as we shall see later).
- The "Collect Votes" Sub-Process will map to an *invoke* (asynchronous) and the details will be in a *process* referenced through the *invoke*.

The BPEL4WS Sample of the Derived Sub-Processes

Example 12.3 shows sample BPEL4WS code that defines the two derived *processes*.

```
<process name="Announce_Issues_Derived_Process">
  <!-- This starts the middle section of the Process and is call from
        the first time and then from "Collect Votes" during a loop-->
  <!-- The Process data is defined first-->
  <sequence>
    <receive partnerLink="Internal" portType="tns:processPort"
      operation="call_Announce_Issues_Derived_Process"
      variable="processData" createInstance="Yes"/>
    <invoke name="AnnounceIssuesforVote" partnerLink="WGVoter" portType="tns:emailPort"
      operation="sendVoteAnnouncement" inputVariable="processData"/>
    <invoke name="Collect_Votes_Derived_Process" partnerLink="Internal"
      portType="tns:processPort"
      operation="call_Collect_Votes_Derived_Process" inputVariable="processData"/>
    <reply partnerLink="Internal" portType="tns:processPort"
      operation="call_Announce_Issues_Derived_Process"
      variable="processData" createInstance="Yes"/>
  </sequence>
</process>

<process name="Collect_Votes_Derived_Process">
  <!-- this calls the second Sub-Process and then continues. It is also
        called from "Collect Votes" as part of a loop-->
  <!-- The Process data is defined first-->
  <sequence>
    <receive partnerLink="Internal" portType="tns:processPort"
      operation="call_Collect_Votes_Derived_Process" variable="processData"
      createInstance="Yes"/>
    <invoke name="Collect_Votes" partnerLink="Internal" portType="tns:processPort"
      operation="call_Collect_Votes" inputVariable="processData"/>
    <reply partnerLink="Internal" portType="tns:processPort"
      operation="call_Collect_Votes_Derived_Process" variable="processData"
      createInstance="Yes"/>
  </sequence>
</process>
```

Example 12.3 - BPEL4WS Sample that sets up the Access for the Second Sub-Process

The Paths of the Sub-Process

The “Collect Votes Sub-Process is basically a set of four parallel paths that extend from the beginning to the end of the Sub-Process.

- Thus, the *activity* for the *process* will be a *flow*.

The Upper Parallel Path

The first branch of this Sub-Process is basically the same as the upper parallel of the previous Sub-Process. An *invoke*, a *wait*, and an *empty* will be created. In addition, three *links* will be created to handle the dependencies between the elements, including the branching created by the Exclusive Gateway. See “The Lower Parallel Path” on page 214 for the details of the mappings.

The Middle Two Parallel Paths

The second and third branches of the fork are rather straightforward mappings of:

- Two Tasks to *invokes* (one synchronous and one asynchronous), and
- A Timer Intermediate Event to a *delay*.
- In addition, one *link* is created so that one of the *invokes* will wait for the *delay*.

The Lower Parallel Path

The fourth branch of the fork is the location the infinite loop.

- This loop will map to a BPEL4WS *while* with a *condition* of “1=0,” which will always be false.
- Inside the *while* is a *sequence* of two *invokes* (one synchronous and one asynchronous), which are mapped from the two Tasks in the loop.

Exiting the Second Sub-Process

To exit out of the infinite loop and the whole “Collect Votes” Sub-Process,

- A *scope* will be wrapped around the main *flow* of the *process*, which will include an *eventHandlers* and a *faultHandlers*.

The Timer Intermediate Event must be set up to create a *fault* at the appropriate time. To do this,

- An *onAlarm* will be placed inside the *eventHandlers*. The timing of the *onAlarm* will be determined by the time setting in the Intermediate Event.
 - Within the *onAlarm*, a *throw* will a fault name after the Intermediate Event with “_Exit” appended.
- The *catch* element of the *faultHandlers* will be triggered by the *fault* generated by the above *throw*.
 - The *activity* for the *catch* will be a *sequence* and will be the source of all the remaining activities of the Process, since all the remaining Sequence Flow begins from the Timer Intermediate Event.
 - The first three Tasks, as shown in the figure, will map to *invokes*. The latter two will be placed within a *flow*.

The Document Objects shown in the figure is not mapped into BPEL4WS. The remainder of the Process will be described in the next section.

BPEL4WS Sample for the Second Sub-Process

Example 12.4 shows sample BPEL4WS code that defines the “Collect Votes” Sub-Process.

```
<process name="Collect_Votes">
  <!--This is a nested process for the E-Mail Voting collection. It consists of
    an all and a faultHandlers (for a time-out). The all will never complete
    normally since there is an infinite loop inside. The timeout is intended to
    be the normal way of ending the process-->
  <sequence>
    <receive partnerLink="Internal" portType="tns:processPort"
      operation="call_Collect_Votes" variable="processData" createInstance="Yes"/>
    <scope>
      <flow>
        <links>
          <link name="Delay6daysfromVoteAnnouncementtoEMailVoteDeadlineWarning"/>
          <link name="CheckCalendarforConferenceCalltoWaituntilThursday9am"/>
          <link name="CheckCalendarforConferenceCalltoEmpty"/>
          <link name="WaituntilThursday9amtoModerateConferenceCallDiscussion"/>
        </links>
        <!--This is the first of the four paths of the fork. -->
        <invoke name="CheckCalendarforConferenceCall" partnerLink="internal"
          portType="tns:internalPort" operation="receiveCallSchedule"
          inputVariable="processData" outputVariable="processData">
          <source linkName="CheckCalendarforConferenceCalltoWaituntilThursday9am"
            transitionCondition="bpws:getVariableProperty(processData,conCall)=true"/>
          <source linkName="CheckCalendarforConferenceCalltoEmpty"
            transitionCondition="not (bpws:getVariableProperty(processData,conCall)=true)"/>
        </invoke>
        <!-- name="Yes" -->
        <wait name="WaituntilThursday9am" for="P6DT9H">
          <target linkName="CheckCalendarforConferenceCalltoWaituntilThursday9am">
          <source linkName="WaituntilThursday9amtoModerateConferenceCallDiscussion"/>
        </wait>
        <invoke name="ModerateConferenceCallDiscussion" partnerLink="internal"
          portType="tns:internalPort" operation="sendConCall"
          inputVariable="processData" outputVariable="processData">
          <target linkName="WaituntilThursday9amtoModerateConferenceCallDiscussion"/>
        </invoke>
        <!-- name="otherwise" -->
        <empty>
          <target linkName="CheckCalendarforConferenceCalltoEmpty"/>
        </empty>
        <!-- This is the second of the four paths of the fork. -->
        <invoke name="ModerateEMailDiscussion" partnerLink="internal"
          portType="tns:internalPort" operation="sendDiscussion"
          inputVariable="processData" outputVariable="processData"/>
        <!--This is the third of the four paths of the fork.-->
        <wait name="Delay6daysfromVoteAnnouncement" for="P6D">
          <source linkName="Delay6daysfromVoteAnnouncementtoEMailVoteDeadlineWarning"/>
        </wait>
      </flow>
    </scope>
  </sequence>
</process>
```

```

    <invoke name="EMailVoteDeadlineWarning" partnerLink="WGVoter"
      portType="tns:emailPort" operation="sendVoteWarning"
      inputVariable="processData">
      <target linkName="Delay6daysfromVoteAnnouncementtoEMailVote DeadlineWarning"/>
    </invoke>
    <!--This is the fourth of the four paths of the fork. This branch of the
      all is intended to be an infinite loop that is eventually
      interrupted by the Time Out. This is necessary since any voter can
      change their vote until the deadline. -->
    <while condition="1=0">
      <sequence>
        <receive name="ReceiveVote" partnerLink="WGVoter" portType="tns:emailPort"
          operation="receiveVote" variable="processData"/>
        <invoke name="IncrementTally" partnerLink="internal"
          portType="tns:internalPort" operation="sendReceiveTotal"
          inputVariable="processData" outputVariable="processData"/>
      </sequence>
    </while>
  </flow>
  <eventHandlers>
    <onAlarm for="P7D">
      <throw faultName="7days_Exit"/>
    </onAlarm>
  </eventHandlers>
  <faultHandlers>
    <catch faultName="7days_Exit">
      <!-- The BPMN Diagram shows that the Timer Intermediate Event connects directly
        to the rest of the Process. Thus, they will show up in this activity set. -->
      <sequence>
        <invoke name="PrepareResults" partnerLink="internal"
          portType="tns:internalPort" operation="sendReceiveResults"
          inputVariable="processData" outputVariable="processData"/>
        <flow>
          <invoke name="PostResultsonWebSite" partnerLink="internal"
            portType="tns:internalPort" operation="postVotingResults"
            inputVariable="processData"/>
          <invoke name="EMailResultsofVote" partnerLink="WGVoter"
            portType="tns:emailPort" operation="sendVotingResults"
            inputVariable="processData"/>
        </flow>
      </sequence>
      <!--the rest of the process is not shown-->
    </catch>
  </faultHandlers>
</scope>
<reply partnerLink="Internal" portType="tns:processPort"
  operation="call_Collect_Votes" variable="processData" createInstance="Yes"/>
</sequence>
</process>

```

Example 12.4 - BPEL4WS Sample of the Second Sub-Process

12.4 The End of the Process

Figure 12.6 shows the last section of the Process, which includes a complex set of Decisions and loops.

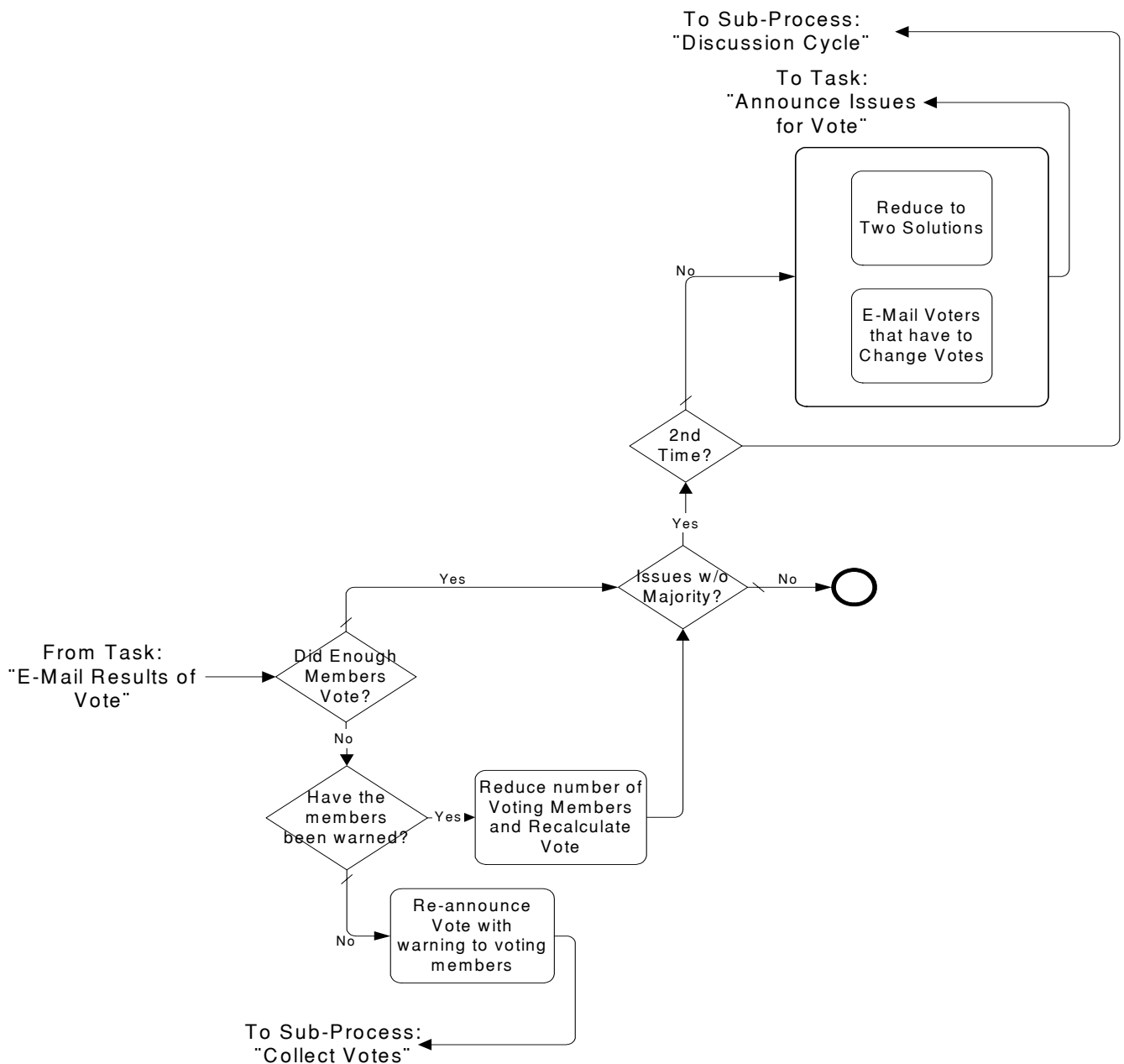


Figure 12.6 - The last segment of the E-Mail Voting Process

This segment of the Process continues from where the last segment left off (as described in the section above). It contains four Decisions that interact with each other and create loops to upstream activities.

The first Decision, “Did Enough Members Vote?,” is necessary since two-thirds of the voting members are required to approve any solution to an issue. If less than two-thirds of the voting members cast votes, which sometimes happens, the issues can’t be resolved. This Decision Flow to another Decision for both of its Alternatives. The “No” Alternative is followed by the “Have the Members been Warned?” Decision. If a voting member misses a vote, they are warned. If they miss a second vote, they lose their status as a voting member and the voting percentages are recalculate through a Task (“Reduce number of Voting Members and Recalculate Vote”). If they haven’t yet been warned, then a warning is sent and the voting week is repeated.

If all issues are resolved, then the Process is done. If not, then another Decision is required. The voting is given two chances before it goes back to another cycle of discussion. The first time will see a reduction of the number of solutions to the two most popular based on the vote (more if there are ties). Some voting members will have to change their votes just because their solution is no longer valid. These two activities are placed in a Sub-Process to show how a Sub-Process without Start and End Events can be used to create a simple set of parallel activities. Informally, this is called a “parallel box.” It is not a special object, but another use of Sub-Processes. For simple situations, it can be used to show a set of parallel activities without the extra clutter of a lot of Sequence Flow. In actuality, these two Tasks cannot actually be done in parallel, but they are modeled this way to highlight the optional use of Start and End Events.

After the parallel box, the flow loops back to the “Collect Votes” Sub-Process. If there already has been two cycles of voting, then the process Flow back to the “Decision Cycle” Sub-Process.

12.4.1 Mapping to BPEL4WS

As mentioned above, the entire contents of this segment follow a Timer Intermediate Event, which means they are contained in the *faultHandlers* of the *scope* within the “Collect Votes” *process*.

- Each of the Decisions in this section will map to a BPEL4WS *switch*.

The First Decision

The first Decision, “Did Enough Members Vote?,” Flow to another Decision for both of its Alternatives.

- Thus, each of the *switch cases* will contain another *switch*.

The “No” Alternative is followed by the “Have the Members been Warned?” Decision.

- Each Alternative from this Decision is followed by a Task, which maps to *Invokes* (one synchronous and the other asynchronous).

The “No (default)” Alternative leads to a loop.

- This looping is handled by using an *invoke* (asynchronous) to the “Collect_Votes_Derived_Process” *process*, which was created just for the purpose of this loop (since it is in the context of a more complex looping situation).

Notice that the “Issues w/o Majority?” Decision can be reached through the alternative paths from two different Decisions. This creates a situation that has two impacts on the Mapping to Execution Languages. First, it creates a section of the Process in which the Alternatives from two Decisions overlap. This is possible in a graph-structured Diagram like BPMN, but in a block-structured (and acyclic) language like BPEL4WS, these two sections cannot overlap because they have different block boundaries. This means that this section must be repeated in some way in both of the appropriate *switch case activities*. All these elements could be actually duplicated or they can be separated into a derived *process* and then *invoked* from the appropriate place. The later method was used in this example (see Example 12.5 and Example 12.6).

Note – At this point, BPMN does not specify whether a reused section of a BPMN Diagram should map to a derived *process* that is *invoked* from each location of duplication, or whether the section should remain intact and be duplicated in each appropriate location. This is left up to the specific implementation of BPMN since both solutions will behave equivalently.

The second impact of the multiple incoming Sequence Flow into the “Issues w/o Majority?” Decision has to do with how the three visible loops are created (actually there are five loops). Normally, Sequence Flow loops will map to a BPEL4WS *while*. If there are multiple loops in the Process they have to be physically separated or completely nested because of the block-structured nature of the BPEL4WS looping elements. The alternative paths of the Decisions cannot be mixed and still maintain the BPEL4WS blocks they way that the end of the “E-mail Voting” Process mixes the paths.

A different type of looping mechanism is required. This method requires the creation of a set of derived *processes* that can reference each other and also themselves. In this way, a block-structured language can simulate a set of interleaving loops (as seen in a graph-structured Diagram).

- Thus, in this BPMN example, derived *processes* were created to mark places where loops can be targeted within the BPEL4WS code from the “downstream” elements.
- A BPEL4WS *invoke* is used to re-perform activities that had already been executed in the process.

BPEL4WS Sample for the End of the Process

Example 12.5 displays the BPEL4WS code for first part of the end of the “E-Mail Voting Process.”

```
<!--This segment of the code is within the context of the "Collect
      Votes" nested process-->
<catch property="tns:OneWeek" type="duration">
  <!--The BPMN Diagram shows that the Timer Intermediate Event connects directly to the
rest of the Process. Thus, they will show up in this activity set-->
  <!--The first two actions are not shown-->
  <sequence>
    <invoke name="PrepareResults" partnerLink="internal" portType="tns:internalPort"
      operation="sendReceiveResults" inputVariable="processData"
      outputVariable="processData"/>
    <invoke name="EMailResultsofVote" partnerLink="WGVoter" portType="tns:emailPort"
      operation="sendVotingResults" inputVariable="processData"/>
    <switch name="DidEnoughMembersVote">
      <!-- name="No" -->
      <case condition="bpws:getVariableProperty(ProcessData,NumVoted)>
        (.7)*(bpws:getVariableProperty(ProcessData,NumVWGM))">
```

```

<switch name="Havethemembersbeenwarned">
  <!-- name="Yes" -->
  <case condition="bpws:getVariableProperty(ProcessData,VotersWarned)=true">
    <sequence>
      <invoke name="ReducenumberofVotingMembersandRecalculateVote"
        partnerLink="internal" portType="tns:internalPort"
        operation="sendReceiveNumVoters" inputVariable="processData"
        outputVariable="processData"/>
      <!--Some elements of the process were separated into a derived
        process since they would have been repeated. They would have
        been repeated because they are arrived by alternative paths that
        do not close a set of alternative paths. -->
      <invoke name="Issues_wo_Majority_Derived_Process" partnerLink="Internal"
        portType="tns:processPort"
        operation="call_Issues_wo_Majority_Derived_Process"
        inputVariable="processData" outputVariable="processData"/>
    </sequence>
  </case>
  <!-- name="No (otherwise)" -->
  <otherwise>
    <sequence>
      <invoke name="ReannounceVotewithwarningtovotingmembers"
        partnerLink="WGVoter" portType="tns:emailPort"
        operation="sendReannounceVote" inputVariable="processData"
        outputVariable="processData"/>
      <invoke name="Collect_Votes_Derived_Process" partnerLink="Internal"
        portType="tns:processPort"
        operation="call_Collect_Votes_Derived_Process"
        inputVariable="processData" outputVariable="processData"/>
    </sequence>
  </otherwise>
</switch>
</case>
<!-- name="Yes (otherwise)" -->
<otherwise>
  <!-- Some elements of the process were separated into a derived process since they
    would have been repeated. They would have been repeated because they are
    arrived by alternative paths that do not close a set of alternative paths. -->
  <invoke process="Issues_wo_Majority_Derived_Process" partnerLink="Internal"
    portType="tns:processPort"
    operation="call_Issues_wo_Majority_Derived_Process"
    inputVariable="processData" outputVariable="processData"/>
</otherwise>
</switch>
</sequence>
</catch>

```

Example 12.5 - Sample BPEL4WS code for the last section of the Process

Example 12.6 shows the BPEL4WS code for the Process from the “Issues w/o Majority?” Decision until the end of the Process or loops.

- The mappings are a fairly straightforward set of *switches*.

If all issues are resolved, then the Process is done. If not, then another Decision is required.

- The “parallel box,” as is any forking situation, will map to a BPEL4WS *flow*.

After the parallel box, the flow loops back to the “Collect Votes” Sub-Process.

- This looping is handled by using an *invoke* (asynchronous) to the “Announce_Issues_Derived_Process” *process*, which was created just for the purpose of this loop.

If there has already been two cycles of voting, then the process Flow back to the “Decision Cycle” Sub-Process.

- This looping is handled by using an *invoke* (asynchronous) to the “Discussion_Cycle_Derived_Process” *process*, which was created just for the purpose of this loop.

Example 12.5 displays the BPEL4WS code for the final derived *process* of the “E-Mail Voting Process.”

```
<process name="Issues_wo_Majority_Derived_Process">
  <sequence>
    <receive partnerLink="Internal" portType="tns:processPort"
      operation="call_Issues_wo_Majority_Derived_Process" variable="processData"
      createInstance="Yes"/>
    <switch name="IssueswoMajority">
      <case name="Yes" condition="NoMajority=true">
        <switch name="2ndTime">
          <!-- name="Yes" -->
          <case condition="bpws:getVariableProperty(ProcessData,VotedOnce)=true">
            <!--This is done to do the complex looping situation. -->
            <invoke name="Discussion_Cycle_Derived_Process" partnerLink="Internal"
              portType="tns:processPort"
              operation="call_Discussion_Cycle_Derived_Process"
              inputVariable="processData" outputVariable="processData"/>
          </case>
          <!-- name="No (otherwise)" -->
        </switch>
        <otherwise>
          <sequence>
            <flow>
              <invoke name="ReducetoTwoSolutions" partnerLink="internal"
                portType="tns:internalPort" operation="sendReceiveSolutions"
                inputVariable="processData" outputVariable="processData"/>
              <invoke name="EMailVotersthathavetoChangeVotes" partnerLink="WGVoter"
                portType="tns:emailPort" operation="sendVoteWarning"
                inputVariable="processData"/>
            </flow>
          </sequence>
          <!-- This is one of the two ways to the end of the Process. -->
          <empty/>
        </otherwise>
      </case>
      <otherwise name="Nootherwise">
        <!-- This is one of the two ways to the end of the Process. -->
        <empty/>
      </otherwise>
    </switch>
    <reply partnerLink="Internal" portType="tns:processPort"
      operation="call_Issues_wo_Majority_Derived_Process" variable="processData"
      createInstance="Yes"/>
  </sequence>
</process>
```

Example 12.6 - Sample BPEL4WS code for derived *process* for repeated elements