Here are the screenshots of the wizard extracting task information from previous work. Please feel free to suggest any changes/enhancements.

1) Run the wizard:

![Add Previous Work to Task Context](image1)

2) Display some help about the process... We may skip this page (please comment).

![Add Previous Work to Task Context](image2)
3) **Select the start event:**

There is currently a buffer that holds the last 128 interaction events (will be configurable through preferences window). The list under the select event shows the contents of that buffer, groups the interaction if there is some sort of logical relationships between interactions (parent-child of selected events, repeated interactions etc...). Repeated interactions are shown in bold face.

If the number of interaction events in the buffer is less than selected start event, e.g., since the beginning of the Eclipse session, let’s say 2 hours and clearly there were more than 128 interaction events, the monitor log is used as the data source instead of the buffer.
4) Select the end event
5) Select the target task that will be augmented.

If there is an active task, its context will be augmented with the interactions between the selected boundaries in previous pages. The select task link opens the window that shows all the tasks. The user can also choose a new task as the target.
6) Summary page. I haven't finalized the design for this page but I'm thinking of displaying two columns, each having a tree. The tree on the left will display the Mylyn focused Package Explorer view of the context before the augmentation, and the one on the right after augmenting the context. Please comment...