Test of the Back and forward action in Evince

Here is an equation with LaTeX equation numbering and label. This is referenced later in the document (scroll to end).

$$x = 1 \tag{1}$$

Here is a link to an equation at the end of the document: (2).

Test case 1

- 1. Click on (2) above. It will take Evince to the second equation at the end of the document.
- 2. Click "back" button in Evince. It will bring you back to this page (page 1).
- 3. BUG: Try to click "forward" in Evince and see that you cannot because it is grayed out.

Test case 2

- 1. Scroll to the end of the document.
- 2. Click on (1). It will take Evince to the first equation at the beginning of the document.
- 3. BUG: Click "back" button in Evince. It leaves me where I am at the top instead of taking me to the end where I was. Click "forwards" and of course I stay where I am as well (but at least it is properly available after having clicked "back").

Test case 3

- 0. Open the Evince side panel (press F9) and make sure "index" is selected.
- 1. **Jump to last page** by clicking the last item in the index.
- 2. Click on (1). It will take Evince to the first equation at the beginning of the document.
- 3. Click "back" button in Evince. It correctly brings me back to the end of the document.
- 4. BUG: No "forwards" is available.

(Test cases continue below...)

Test case 4

- 0. Open the Evince side panel (press F9) and make sure "index" is selected.
- 1. **Jump to** *third* **page** by clicking the "Third page is blank" item in the index.
- 2. Scroll to the end of the document.
- 3. Click on (1). It will correctly take Evince to the the first equation at the beginning of the document.
- 4. BUG: Click "back" button in Evince. It takes me to "Third page is blank".
- 5. BUG: No "forwards" is available.

Third page is blank

Fourth page is blank

Last page of document

Here is some text at the end of the document.

Here is an equation with LaTeX equation numbering and label. This is referenced at the beginning of the document (scroll to beginning).

$$x = 2 \tag{2}$$

Here is a link to an equation at the front of the document: (1).