Item 60

## git\_comments:

- 1. \* \* Set the current string.
- 2. \* \* Get the current buffer containing the stem

## git\_commits:

1. **summary:** LUCENE-2194: Improve the efficiency of Snowball

**message:** LUCENE-2194: Improve the efficiency of Snowball git-svn-id:

https://svn.apache.org/repos/asf/lucene/java/trunk@897449 13f79535-47bb-0310-9956-ffa450edef68

github\_issues:

github\_issues\_comments:

github\_pulls:

github\_pulls\_comments:

github\_pulls\_reviews:

jira\_issues:

1. **summary:** improve efficiency of snowballfilter

description: snowball stemming currently creates 2 new strings and 1 new stringbuilder for every word.

all of this is unnecessary, so don't do it.

label: code-design

2. **summary:** improve efficiency of snowballfilter

**description:** snowball stemming currently creates 2 new strings and 1 new stringbuilder for every word.

all of this is unnecessary, so don't do it.

label: code-design

3. **summary:** improve efficiency of snowballfilter

**description:** snowball stemming currently creates 2 new strings and 1 new stringbuilder for every word. all of this is unnecessary, so don't do it.

4. **summary:** improve efficiency of snowballfilter

**description:** snowball stemming currently creates 2 new strings and 1 new stringbuilder for every word. all of this is unnecessary, so don't do it.

5. **summary:** improve efficiency of snowballfilter

**description:** snowball stemming currently creates 2 new strings and 1 new stringbuilder for every word. all of this is unnecessary, so don't do it.

label: code-design

6. summary: improve efficiency of snowballfilter

**description:** snowball stemming currently creates 2 new strings and 1 new stringbuilder for every word.

all of this is unnecessary, so don't do it.

label: code-design

## jira\_issues\_comments:

1. **body:** trivial patch, i left the string-based stuff alone (even though it could be improved) since we no longer use them with this patch.

label: code-design

2. **body:** i tested this with some English, benchmark pkg, etc and at most it seems to only improve processing speed 10%. but I think its worth the trouble since its an easy improvement. i'll commit in a few days if no one objects.

label: code-design

- 3. looks good robert. Nice improvement.
- 4. Committed revision 897449.