

Item 259

**git\_comments:**

**git\_commits:**

1. **summary:** Don't set Dirty state if text is same as last save  
**message:** Don't set Dirty state if text is same as last save Previous Behavior ![masterbranch] (<https://cloud.githubusercontent.com/assets/710411/11531309/4696e4ec-993f-11e5-9f4b-ef0fe774e507.gif>) With this PR ![prbranch] (<https://cloud.githubusercontent.com/assets/710411/11531313/4e0e9c60-993f-11e5-9b47-8b33bb34243c.gif>) Author: Damien CORNEAU <corneadoug@gmail.com> Closes #505 from corneadoug/improve/saveOnDirty and squashes the following commits: 1c72502 [Damien CORNEAU] Fix run and update cases 95ea650 [Damien CORNEAU] Check that dirtyText is different from originalText before saving

**github\_issues:**

**github\_issues\_comments:**

**github\_pulls:**

1. **title:** Don't set Dirty state if text is same as last save  
**body:** Previous Behavior ![masterbranch] (<https://cloud.githubusercontent.com/assets/710411/11531309/4696e4ec-993f-11e5-9f4b-ef0fe774e507.gif>) With this PR ![prbranch] (<https://cloud.githubusercontent.com/assets/710411/11531313/4e0e9c60-993f-11e5-9b47-8b33bb34243c.gif>)

**github\_pulls\_comments:**

1. looks good
2. When I run a paragraph, it gets saved but \$scope.originalText still has old value. Steps to reproduce: 1) on a new notebook, type "HelloWorld" in a new paragraph 2) run the above 3) paragraph gets saved 4) now try changing it to "HelloWorld1" and then back to "HelloWorld" 5) now try changing it back to "" (blank)
3. Thanks, I just updated the value when we run and update the paragraph
4. Tested, LGTM.
5. :+1:
6. Merging if there is no more discussions
7. is there performance implication with these copies btw? I for one have paragraphs that have 100s of lines of code...
8. It wouldnt be a big performance issue.

**github\_pulls\_reviews:**

**jira\_issues:**

**jira\_issues\_comments:**