

Vocabulary of V words = {memory, browser, view, render, populate, refresh, ...}

Topic 1: Φ_1

Memory	0.33
Browser	0.24
Render	0.12
View	0.08
Populate	0.08
...	

Topic 2: Φ_2

View	0.36
Refresh	0.24
Resize	0.15
Render	0.10
Initial	0.05
...	

...

Topic K: Φ_K

Term1	0.20
Term2	0.18
Term3	0.15
Term4	0.12
...	

Bug Report d with N_d words

Summary: Traditional floating point Rendering in view is initially empty

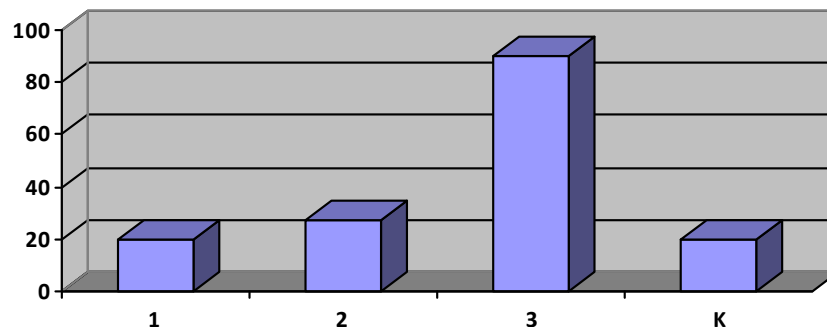
Description: This happens in both the Memory and Memory Browser views, for Traditional and Floating Point renderings.

When a new Memory Browser view is created, or when a new rendering is created in the Memory view using one of these renderings, the view is initially not populated. It then becomes populated when a refresh occurs, for example by re-sizing the view. See attached screenshot for an example.

① ② ② ② ② ③ ④ ⑥ ...

Topic assignment z_d

For every words in
bug report d
(a vector of size N_d)



Topic distribution Θ_d

for bug report d (a
vector of size K)