

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

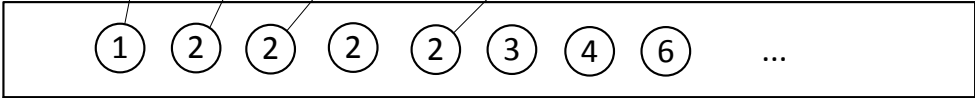
Topic 1:	ϕ_1	Topic 2:	ϕ_2	Topic K:	ϕ_K
Memory	0.33	View	0.36	Term1	0.20
Browser	0.24	Refresh	0.24	Term2	0.18
Render	0.12	Resize	0.15	Term3	0.15
View	0.08	Render	0.14	Term4	0.12
Populate	0.08	Initial	0.11	...	
...		...			

Bug Report **d** with **N_d** words

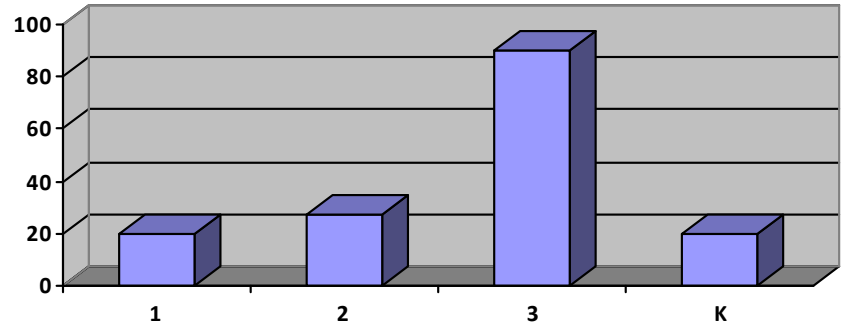
Summary: Traditional floating point Rendering in view is initially empty

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.



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**)