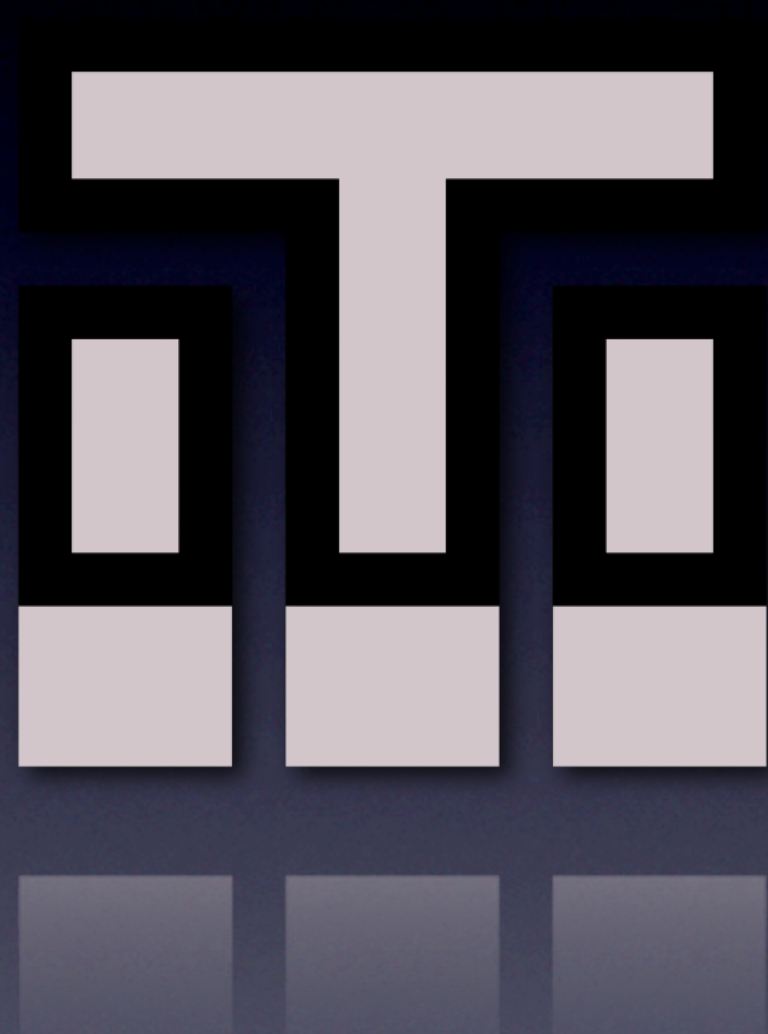


TikiWiki 4.0



GSoC 2009: Workspaces Integration
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THANK YOU!

What are we going to talk about?

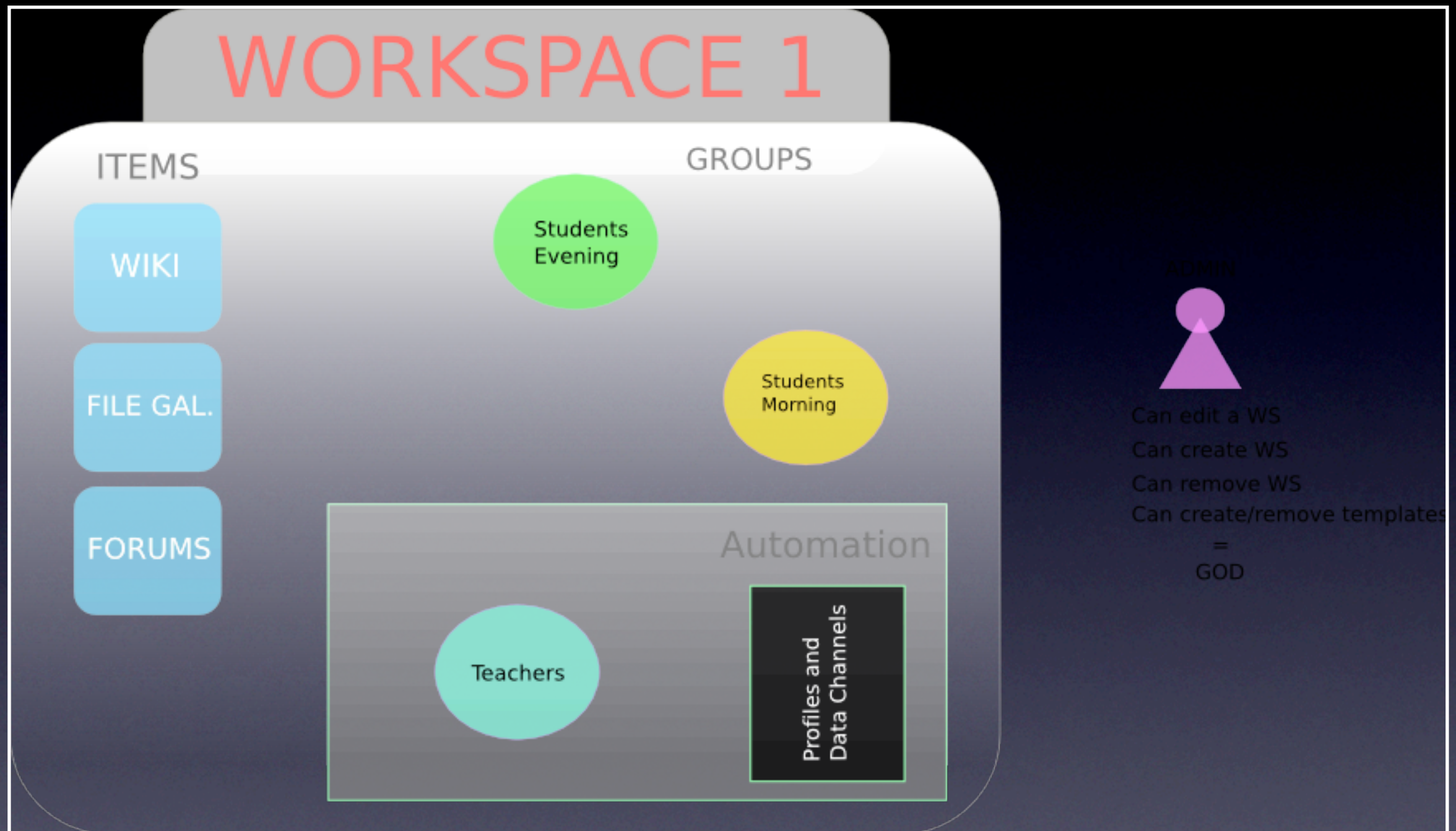
- PART I : Workspaces Definition and Key Features.
- PART II : Workspaces Implementation.
- PART III : What we have right now and a little demonstration.

PART I :
Remember start
simple!

What is a Workspace?

- Is a collection of items (tiki-objects), users groups and profiles/data channels for automating things.

And nothing more! The concept is simple ...



Because an image is better than a thousand of words!

An example

- Students morning can view the forum and edit the wiki, but users in Students evening can post in the forum and only view the wiki.
- Teachers group, have perms to manage this Workspace, and in fact, can use profiles/data-channels to administer it.

Key features using Workspaces

- It allows to have SOCIAL NETWORKING.
This will expand Tiki as never seen before!

- You can create communities, subcommunities and so on in Tiki that can be independent each others if you want.

- Concept of group roles:
- Teacher vs Student, Team Leader vs Team Members ...

- Possible to categorize ws - You can have a hierarchy of Workspaces.
- W1: Company A
- Under W1-W11:Administration
- Under W1-W12 : HHRR
- etc

- Permissions within the ws can be different than in another ws.

- Possible to share items between different ws.
- Possible to join and leave a single or various ws (there could be the need of admin approval).
- Possible to automate things with Profiles/ Data-Channels.

- Theme control. You can assign a different theme to a ws.
- Search restricted to a single ws.
- Perspectives - Tiki will adapt its inner interface to show contextual menus depending the ws.

- And much more, this is only the beginning, guys!

PART II : WS IMPLEMENTATION