Analysis and documentation of a single page application based on TiddlyWiki

Christian Jurke 898872, Christian Heigele 901361 June 11, 2014

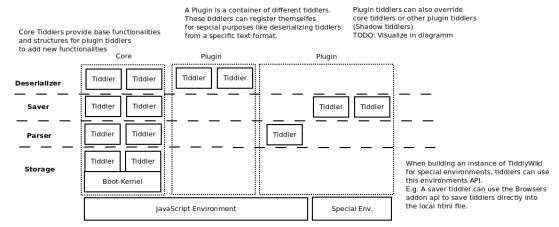
Contents

1	Introduction 1	2
2	Decomposition of the TiddlyWiki-Architecture 3 2.1 Architecture of the single page application TiddlyWiki 1 2.2 Tiddler as the key element 1 2.3 The WikiText concept 1	3
3	Bootstrap-Process 2-3	3
	3.1 The Heart of TiddlyWiki (Boot-Kernel) 1 - 1.5	3
	3.2 Timeline of the startup Process 1 - 1.5	3
4	The Plugin and Module concept 4-5	3
	4.1 Introduction to the Plugin-Concept 1	3
	4.2 Kernel-Plugins 1	3
	4.3 UI-Elements 1	3
	4.4 Developing a own Plugin 1-2	3
5	The TiddlyWiki data management concept 2-3	3
	5.1 Data Management during Runtime 1-2	3
	5.2 Data Persistence 1	
6	Summary and Conclusion 1-2 Pages Min:13 Max:17	4

1 Introduction 1

${\small 2} \quad \text{Decomposition of the TiddlyWiki-Architecture} \\ {\small 3}$

2.1 Architecture of the single page application Tiddly-Wiki 1



The Boot kernel is the only part of TiddliWiki which is not build from tiddlers. It provides basic functionality to load the Tiddlers composing the Core.

Figure 1: Decomposition of TW

- 2.2 Tiddler as the key element 1
- 2.3 The WikiText concept 1
- 3 Bootstrap-Process 2-3
- 3.1 The Heart of TiddlyWiki (Boot-Kernel) 1 1.5
- 3.2 Timeline of the startup Process 1 1.5
- 4 The Plugin and Module concept 4-5
- 4.1 Introduction to the Plugin-Concept 1
- 4.2 Kernel-Plugins 1
- 4.3 UI-Elements 1
- 4.4 Developing a own Plugin 1-2
- 5 The TiddlyWiki data management concept 2-3
- 5.1 Data Management during Runtime 1-2

5.2 Data Persistence 1

Persist data

TiddlyWiki supports a wide rage of methods to persist your data. One of this methods is the HTML5 fallback saver. This methods works on almost every browser. With this method a copy of the entire wiki will be downloaded by the browser. This means you get a new file everytime you hit the save button. To avoid this there a some plugins for different browsers to allow to save direct to the current open TiddlyWiki-File.

Data-Storage

TiddlyWiki persists the data within the HTML-File in two Div-Areas depending on whether the encryption of the TiddlyWiki is activated or not. If the TiddlyWiki is not encrypted the data is stored in the Div-Area called "StoreArea". Every created Tiddler is stored in a own Div-area with a few custom values. An example of a saved Tiddler is shown below.

Listing 1: Data-Div

With a activated encryption the data is stored in a special Div-Area called "encryptedStoreArea". TiddlyWiki uses the Standford JavaScript Crypto Libary¹. The encrypted Tiddlers are saved in a JSON string within this Div-Area.

6 Summary and Conclusion 1-2

¹http://bitwiseshiftleft.github.io/sjcl/