

### Introducing Baker eBook Framework

OOBE & Evadne



【Client (結構化的文本)、 Presentation (CSS 排版)、

Client-side scripting (閱讀系統)

在 Baker Framework 的框架下,都可以回到創作者、出版者手中,這是最重要的。}

@wastemobile via **twitter** 





採用開放網頁標準 HTML 5<sup>\*</sup>為電子書格式的 iPad 電子書框架 66









我們認為,如果要讓電子書普及的話, 良好設計、方便發行、採用開放標準 這三件事是最基本的。

### **HPub Format**

core: HTML 5 + CSS 3 + JavaScript

media: text, pictures, animation, 3D, video, audio, internet resources...

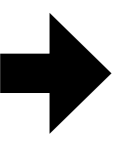
render: webkit on iPad

### 1. Design

### targeting a single size

To design for the Baker Framework you just have to build HTML5 pages with a fixed width of **768px** and you can unleash the power of WebKit.

That's all. Use your favorite tools, test it on the iPad from Safari, refine as much as you want, include all the HTML5 goodness: video, audio, animations.



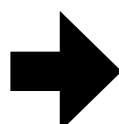
### 2. Package

### in the HPub format

The format accepted by Baker is simple: one folder, "book/", containing all your HTML files.

Until we finalize the HPub format, the files must be named 1.html, 2.html, etc to the number of pages you require (this is just temporary, the final HPub format will not have this limitation).

Include all the assets you require in the same folder.



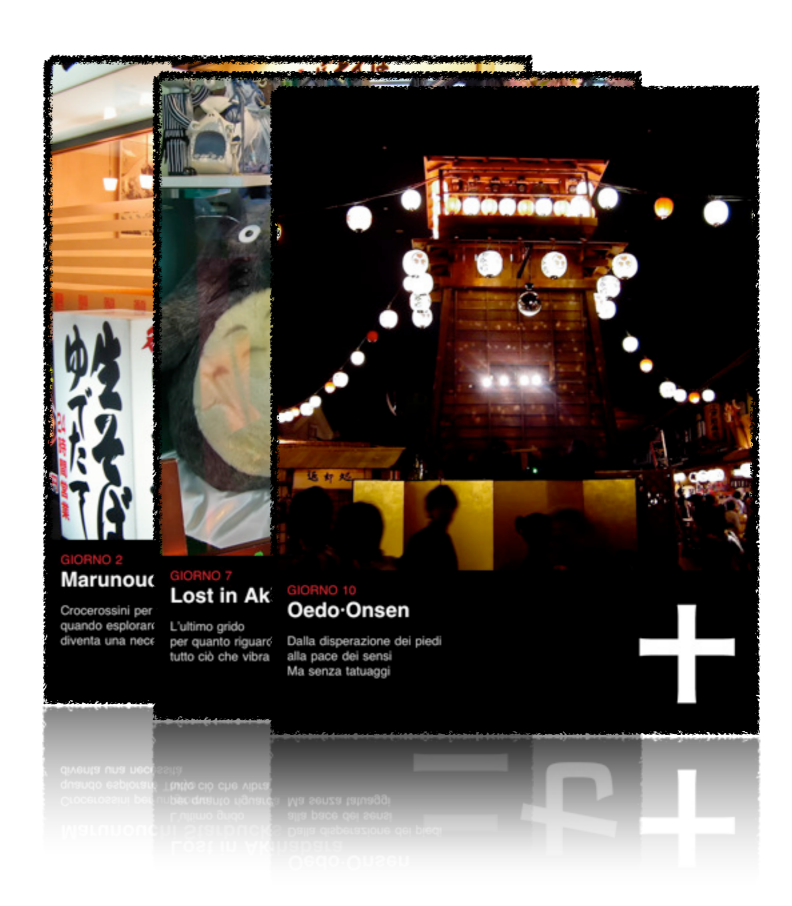
### 3. Publish

### using Baker Framework

Download the Baker Framework and follow the simple instructions contained in the readme.txt file:

- Rename the Xcode project
- Include your book
- Include your icon
- Follow the App Store submission instructions





official web-site

http://bakerframework.com/

Demo files

http://iridia.tw/baker-demo/

### {live demo}



# Thank you!

