# Exportation de notes prises sur un Sony PRS-T1

Grégory Putz, Ahma Bekele, Mathieu Bivert

Juin 2012



Advantages of a reader over a bookcase :

Advantages of a reader over a bookcase :

portable, light;

Advantages of a reader over a bookcase:

- portable, light;
- economical/ecological (nowadays, paper is mainly manufactured from trees...);

Advantages of a reader over a bookcase :

- portable, light;
- economical/ecological (nowadays, paper is mainly manufactured from trees. . . );
- non-destructive note taking;

Advantages of a reader over a bookcase:

- portable, light;
- economical/ecological (nowadays, paper is mainly manufactured from trees...);
- non-destructive note taking;
- files and notes sharing;
- etc.

Advantages of a reader over a bookcase:

- portable, light;
- economical/ecological (nowadays, paper is mainly manufactured from trees...);
- non-destructive note taking;
- files and notes sharing;
- etc.

Notably usefull for researchers, avid readers, etc.

• Sharing notes;

- Sharing notes;
- No standardized note taking format.

- Sharing notes;
- No standardized note taking format.
- Notes stored on the ebook :
  - half in SQLite;
  - half in XML (SVG).

- Sharing notes;
- No standardized note taking format.
- Notes stored on the ebook :
  - half in SQLite;
  - half in XML (SVG).

In a nearly wholly comprehensible format.

- Sharing notes;
- No standardized note taking format.
- Notes stored on the ebook :
  - half in SQLite;
  - half in XML (SVG).

In a nearly wholly comprehensible format.

client requests program to run GNU/Linux,

- Sharing notes;
- No standardized note taking format.
- Notes stored on the ebook :
  - half in SQLite;
  - half in XML (SVG).

In a nearly wholly comprehensible format.

 client requests program to run GNU/Linux, Sony software is closed source, windows only (although it may run on wine, XXX check §).

## Notes format

• PDF standard defines Annotations (§ 8.4);

#### Notes format

- PDF standard defines Annotations (§ 8.4);
- Java classes to manipulate PDF (eg. Qoppa (commercial), iText (open source, free and commercial)), including annotations;

#### Notes format

- PDF standard defines Annotations (§ 8.4);
- Java classes to manipulate PDF (eg. Qoppa (commercial), iText (open source, free and commercial)), including annotations;
- different formats to annotate document (PDF, Epub, etc.) depending on the software (Okular, Xournal, etc.), with a possibility to export in PDF.

#### A solution

 in Java (portability) and ease of development (pre-existing librairies, etc.);

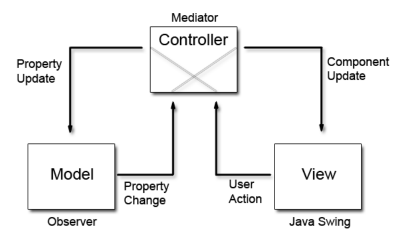
#### A solution

- in Java (portability) and ease of development (pre-existing librairies, etc.);
- with iText for PDF manipulation (free, open);

#### A solution

- in Java (portability) and ease of development (pre-existing librairies, etc.);
- with iText for PDF manipulation (free, open);
- console and graphical (SWT, portability) interfaces;

# Diagram



\_ \_ \_ \_ \_ \_ \_ \_ \_ \_

## Demonstration!