

# WarpStock Europe 2010

# OpenOffice for OS/2

14-16 May 2010, Trier (Germany)



# OOo/2 - Some words about myself

- ➔ Using OS/2 since 2.0 betas
- ➔ Open source programs
- ➔ Commercial programs
- ➔ Freelance developer



# OOo/2 – What is OpenOffice.org?

## ⇒ Open source office suite

- Writer, Calc, Impress, Drawing, (Database)

## ⇒ Cross platform application

- OS/2, Windows, Linux, Mac OS

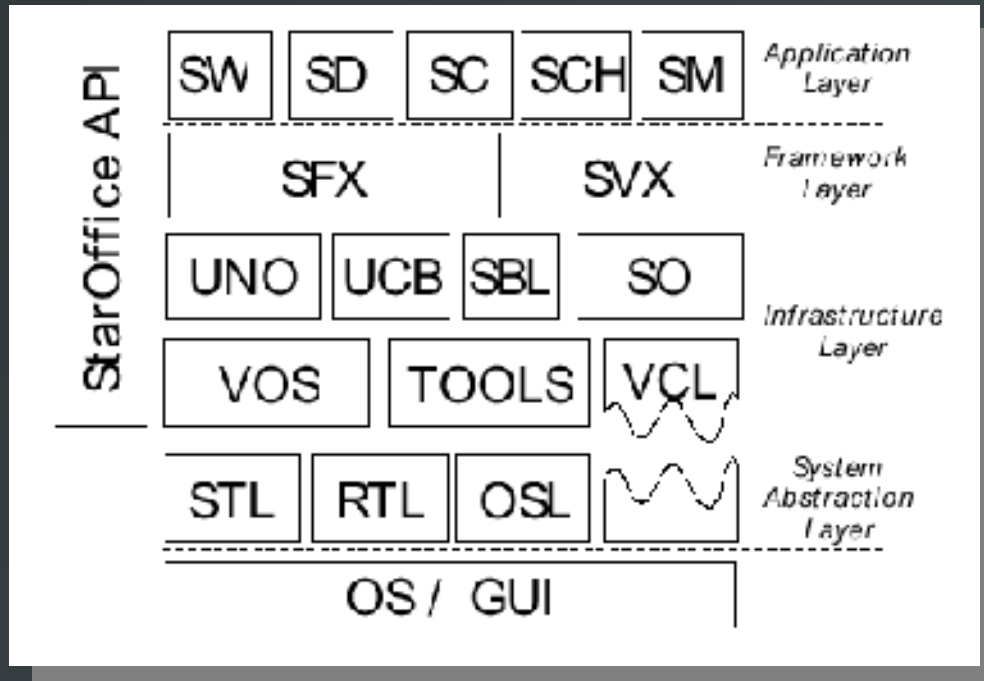


# OOo/2 – History

- StarOffice 5.1
- OpenOffice 1.1
- OpenOffice 2.0, 2.4
- OpenOffice 3.0, 3.1, 3.2



# OOo/2 – Native porting



**OSL** memory, processes, files;

**VCL** windowing, printing;

# OOo/2 – Object model

- UNO (pronounced ['ju:nou]) stands for Universal Network Objects and is the base component technology for OpenOffice.org.
- Basic
- Java
- Python



# OOo/2 – Features

- Native porting: provides most features.
- Missing: Java, Mozilla
- Problems: huge memory requirements, unicode printing, drag'n'drop



# OOo/2 – Future

- Source code on Sun's SVN servers:

<http://svn.services.openoffice.org/ooo/cws/os2port07>

- CUPS based printing
- Drag'n'drop
- Contributors?





WarpStock Europe 2010

# OpenOffice for OS/2

14-16 May 2010, Trier (Germany)

*THANK YOU FOR ATTENDING!*

