

# Database Support for OpenDocument

Jarosław Staniek  
OpenOffice Polska LLC,  
KDE/KOffice/Kexi Project

# Present state

- OpenOffice.org
  - Database queries provide data inserted into text areas (a kind of snapshot of the data)
  - Reporting solution, often used to perform a mail merge
- KOffice
  - A support for inserting user-defined fields
  - Database app will provide database functionality for other KOffice apps (planned: Kexi 2.0 in KDE4)

# Problems

- Two different worlds: storage layer and exchange format
- XML at storage level means performance penalty for real-world applications
- Two solutions: binary vs XML
- Binary does not mean undocumented
- XML does not mean open (MSOOXML)
- XML does not mean recoverable (zip file is still a binary)

# Proposals

- OpenOffice.org/SUN reconsiders using embedded portable and widely used backend, e.g. SQLite (already used in Kexi for self-contained databases)
- Plans for developing a specification for exchanging data and rich database schema
- (above things are orthogonal, ODF specs could say nothing about storage format, as it is the case with filesystems)