

MIETA

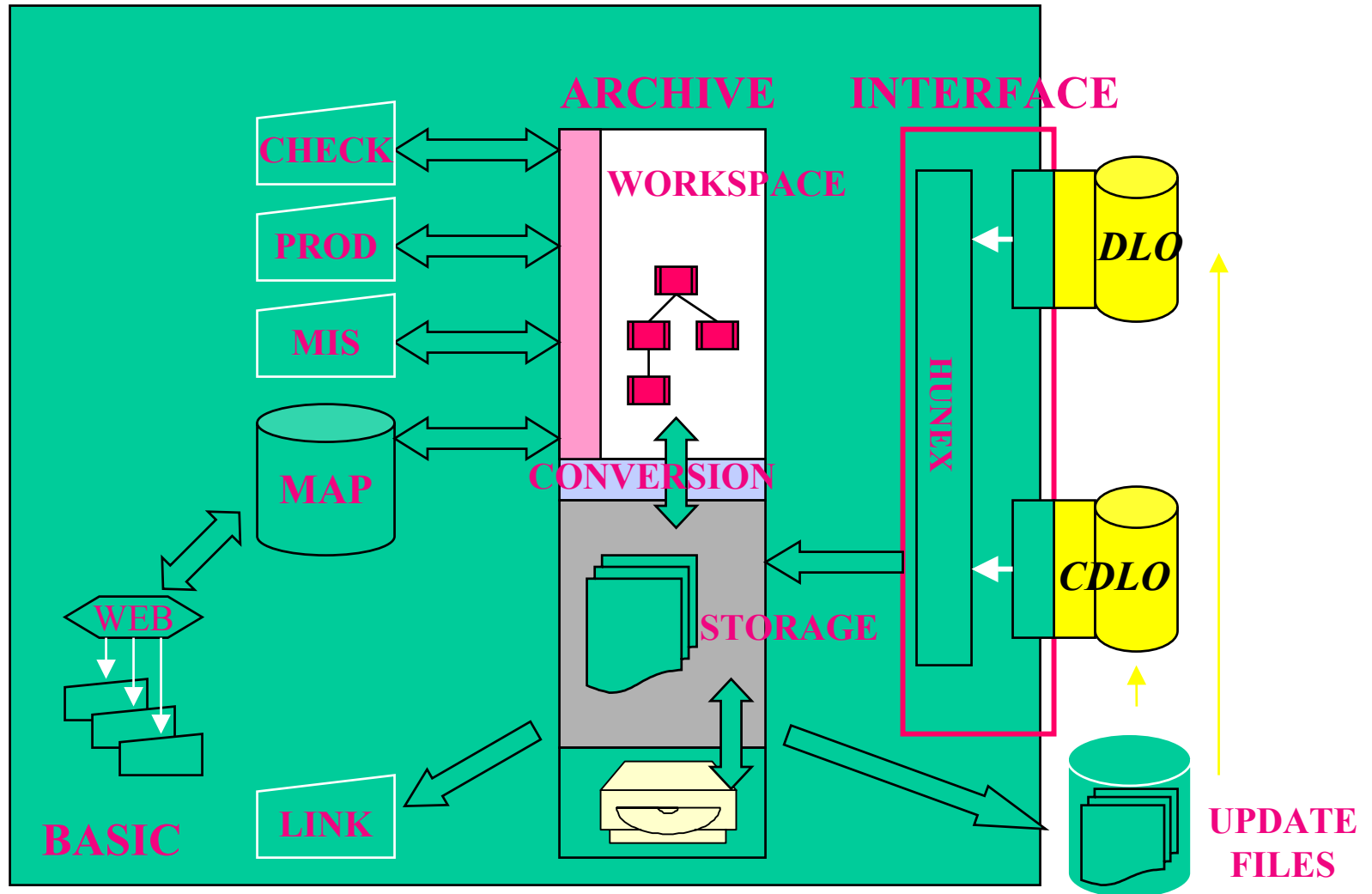
Development of Land Registration at the County Level

Ádám Podolcsák

KEY ISSUES

- Multipurpose electronic archive
- Back-end data processing at county level
- Independent data model at county level
- Handling maps via TAKARNET
- Management information providing
- Applying EU promoted GI standards
- Integration
- Interface between county and district level
- Involvement of LON's internal technical support
- Quality assurance of GI files at county level

META MODULAR ARCHITECTURE



LESSONS

- Need for full XML-SCHEMA support at main software.
- Already running system are not XML-GML compliant.
- The stored data are not GML compliant, need for structure conversion
- XML and GML is the future but not yet used.
- Existing GIS software not really supports GML at all.

NEXT STEPS

- Full GML output
- Full GML input – in case of existing incoming data
- Selling digital maps for public sector
- Preparation for IACS implementation
- Providing data for different EU governmental institutes