



Design of the DANUBIA DSS

- with a special focus on the coupling of groundwater models (MODFLOW) with hydrological models

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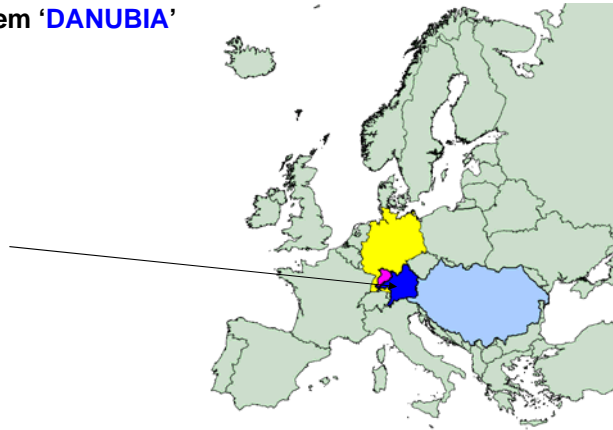
Outline

- **General Coupling and Integration Concept of the GLOWA-Danube Project : The DANUBIA DSS**
- **Coupling MODFLOW to**
 - Hydraulic and SVAT Models
 - to Socio-Economic Models
- **Selected Results**
- **Conclusions**

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GLOWA-Danube (www.glowa-danube.de): Summary

- Consequences of **Global (Climate) Change** in the Upper Danube Catchment (Water Supply, Land Use, Agriculture, Economy, Tourism ..)
- Decision Support System '**DANUBIA**'



What is DANUBIA ? (1)

- DANUBIA is
 - a coupled simulation system, comprised of **16 individual sub-models**
 - **models run on different computers** and exchange data via internet protocols
 - theoretically completely distributed
 - actually: Cluster with 26 nodes
 - **6 socio-economic models, 10 natural science models**
 - mainly well-established, widely used **standard models** (e.g. MODFLOW, DAFLOW, MM5) in the natural science sector,
 - mainly **newly developed, context specific models** in the socio-economic sector (e.g. 'WaterSupply')

What is DANUBIA ? (2)

- DANUBIA is (continued)
 - all models coupled via a **JAVA based framework architecture** (link to data base, control of spatial and temporal aspects of data exchange, control of data types, visualization)
 - **models, interfaces, framework conceptualized using UML**
 - able to provide a **large number of output variables** in tabular form, maps, movies etc.
 - currently restricted to about 75
 - a **user friendly web interface** is under development
 - currently results and use are restricted to model developers
 - Upon completion of the third project phase DANUBIA will be available to the public under a **public license agreement** (2010)

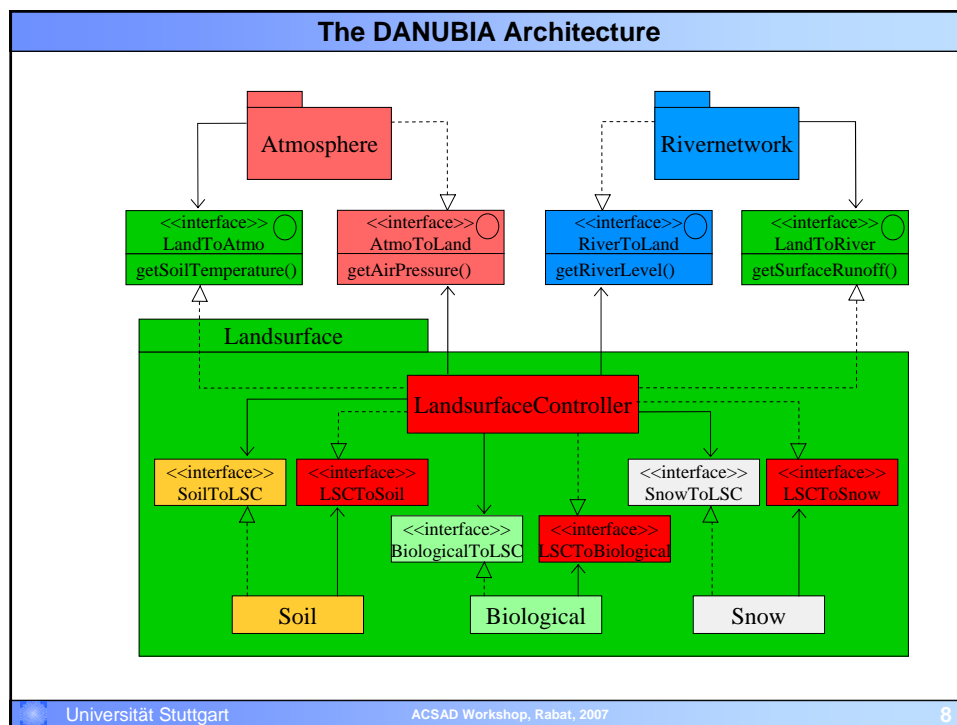
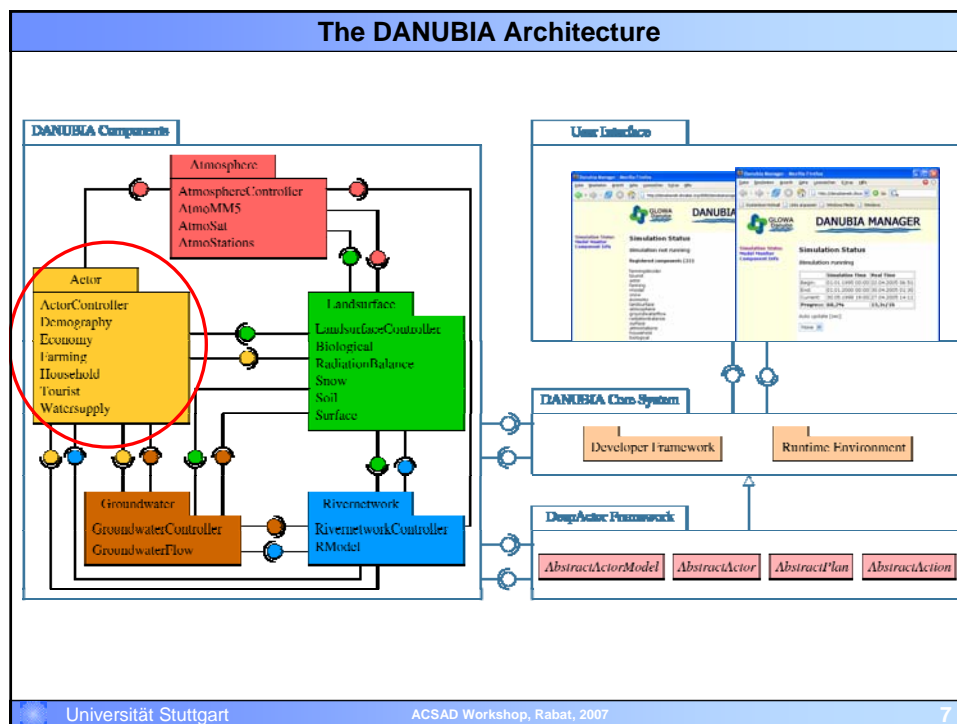
The Central Glowa-Danube Infrastructure

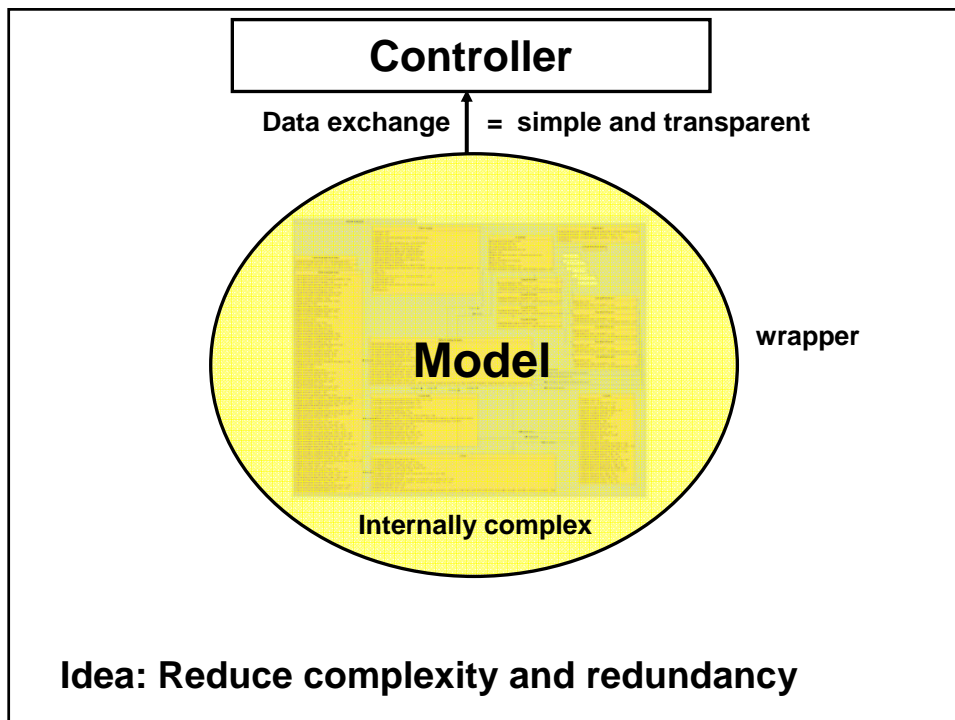
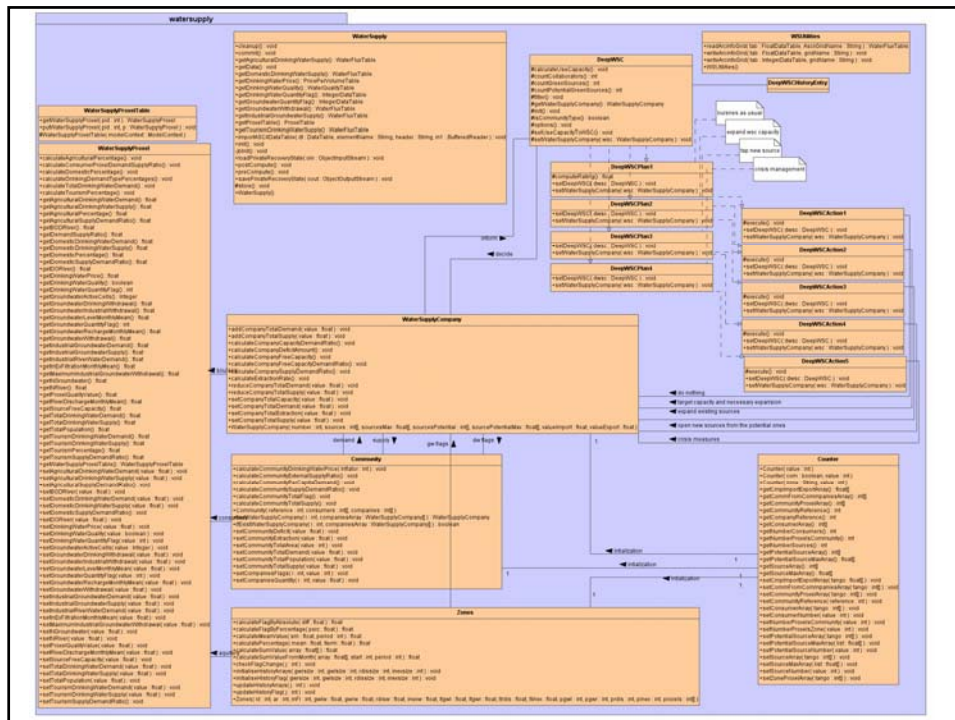
Parallel cluster computer to run DANUBIA:

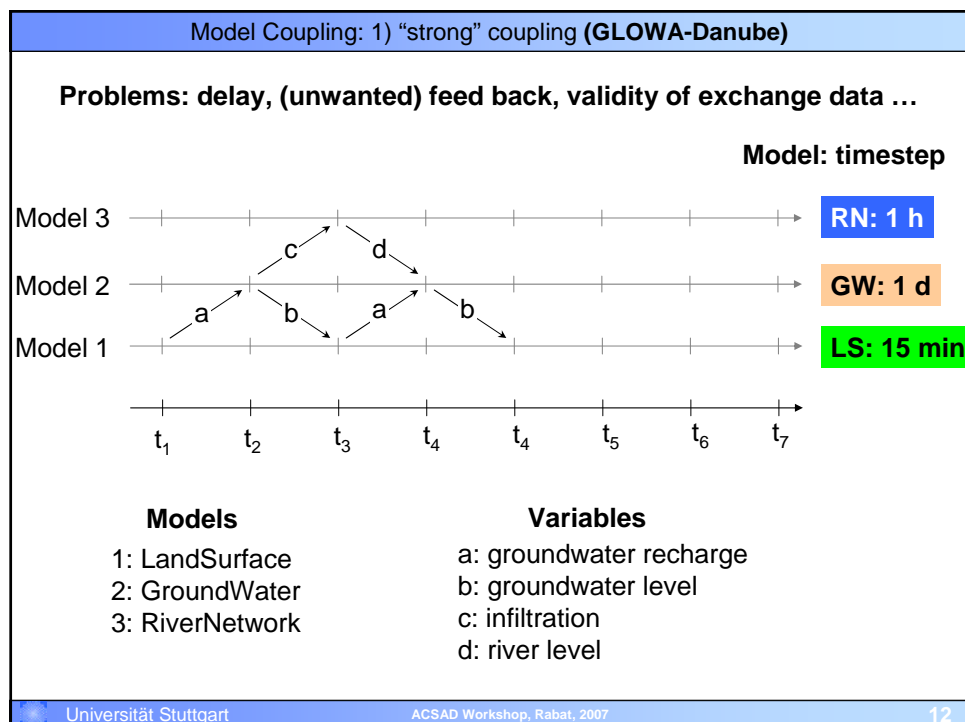
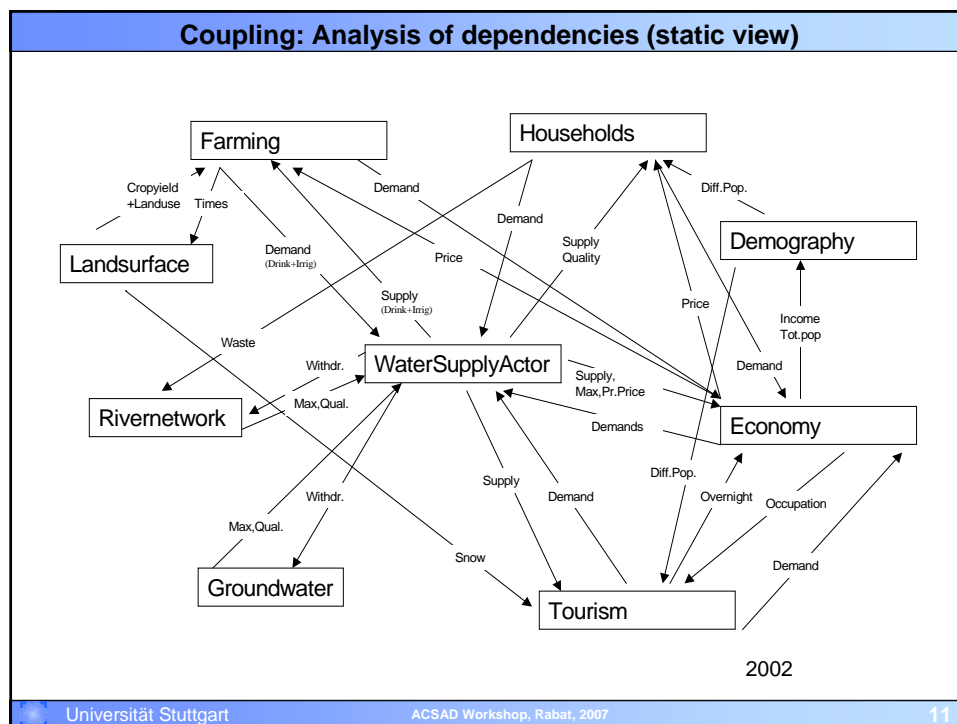
- 26 nodes
- 52 CPUs
- 30 GB RAM
- 1 TB Storage

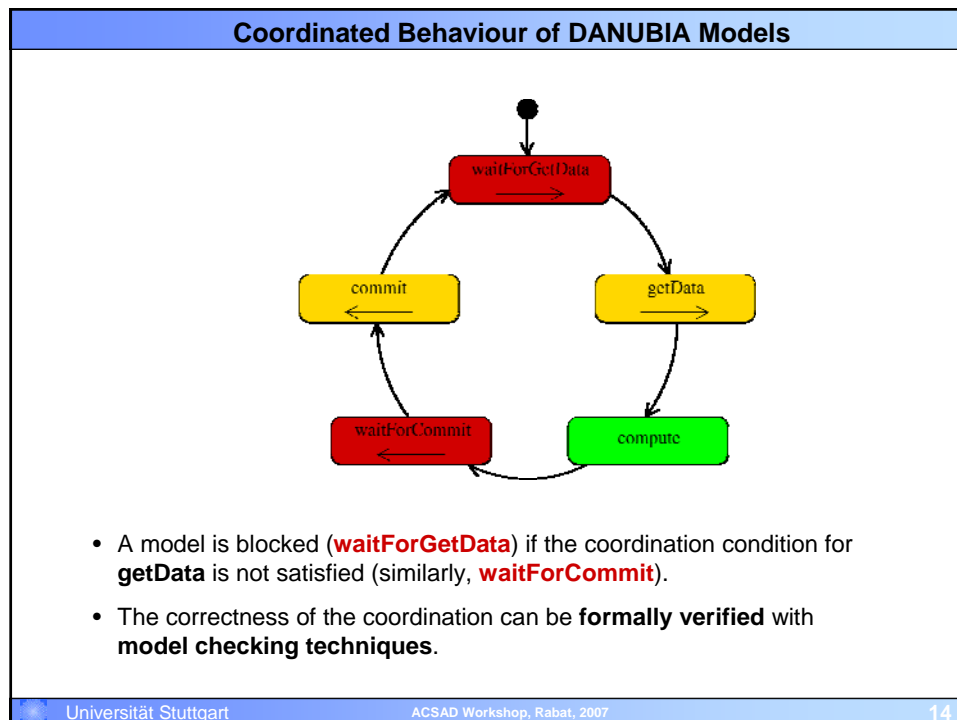
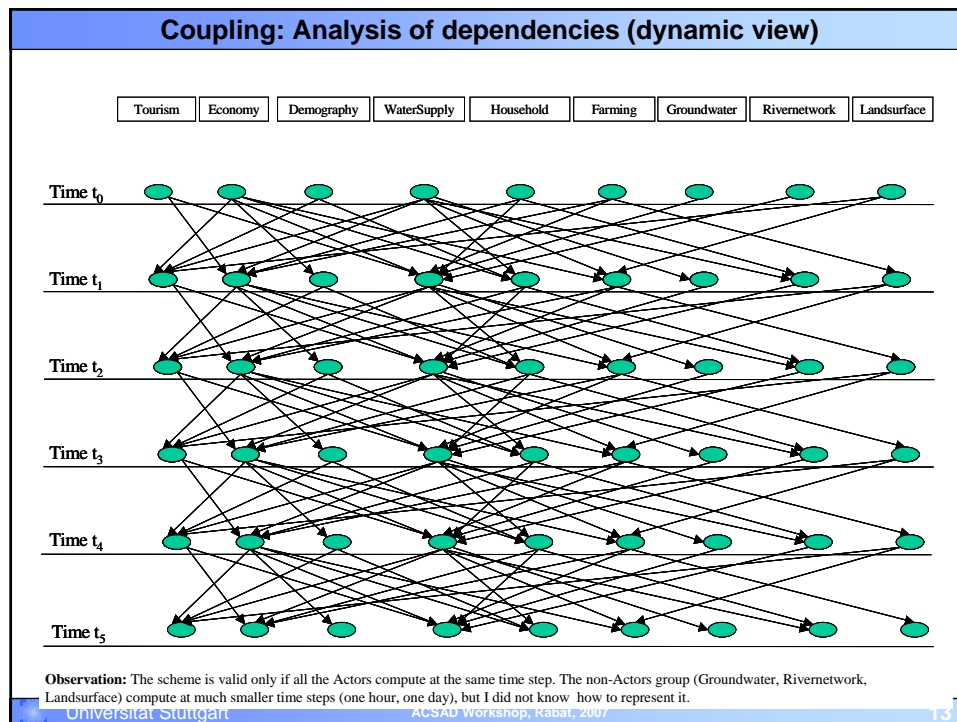


To simulate a 30 Year scenario ~ 10 days





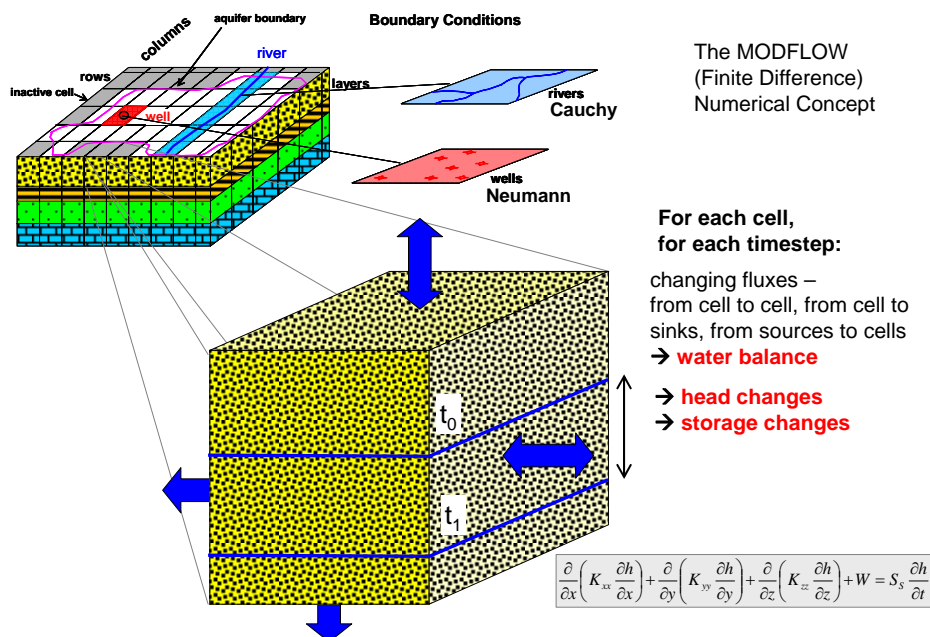


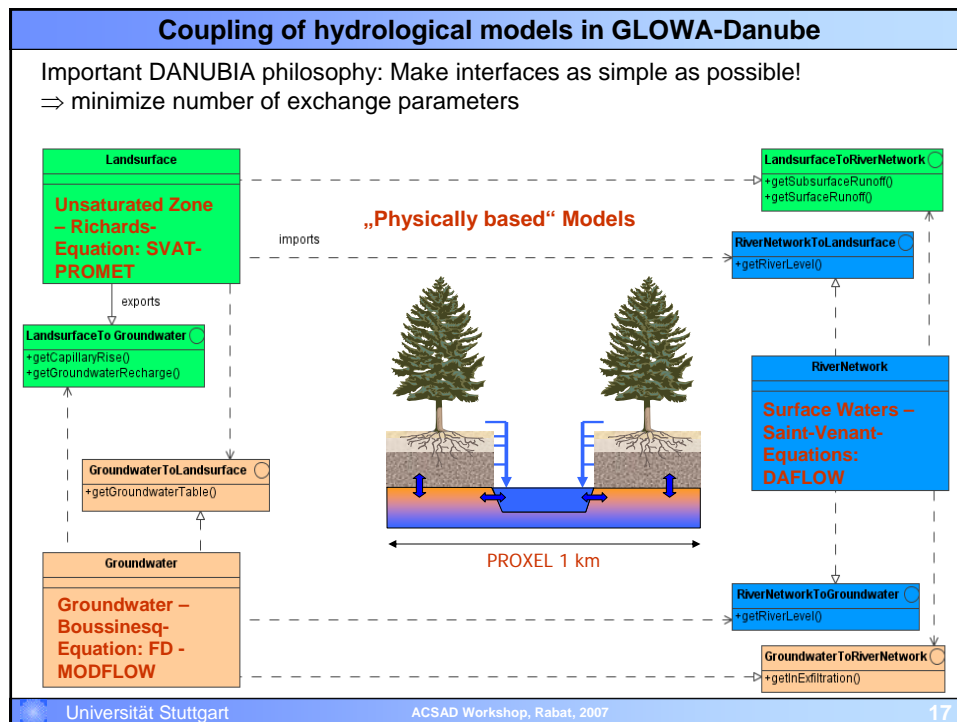


The challenges of coupling 16 models

- All models use the **same spatial discretisation** of 1 km by 1 km:
 - Simplifies data exchange.
 - poses severe problems namely to socio economic models, hydraulic models, meteorological models (usually not raster based or much finer or coarser rasters)
- Models have **different temporal discretisation** ranging from 15 min (plant growth) to one year (agro-economic model)
 - (Irresolvable) feedbacks and delays of data exchange
 - Tracing errors and uncertainty is almost impossible

Integration of MODFLOW into the DANUBIA DSS

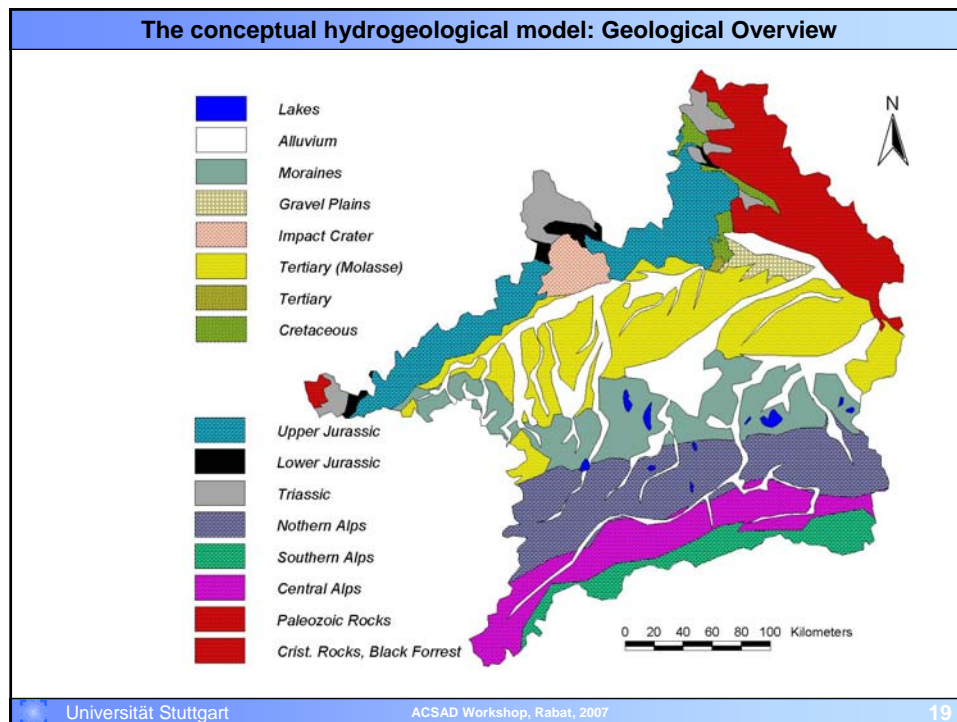




The two sides of dynamic model coupling

1. 'Technically':
 - How to control and link two different codes? (software engineering or programming problem)
2. 'Conceptually':
 - How to guaranty that the linkage makes sense, i.e. is a meaningful representation of natural processes
3. Do the individual models to be coupled make sense at all?

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Coupling MODFLOW - Technically: Interfaces

- MODFLOW advantage:
 - Modular design:** boundary conditions (i.e. interfaces in a wider sense) can be used and parameterized individually (→ **packages**)
 - boundary condition files (packages) are read at each stress period
- DANUBIA approach:
 - Output from DANUBIA partner models (e.g. groundwater recharge) is read and aggregated at each time step (e.g. 1h) within the JAVA environment and converted to the required package files

Diagram labels: columns, aquifer boundary, river, rows, inactive cell, well, layers, Boundary Conditions, rivers, wells.

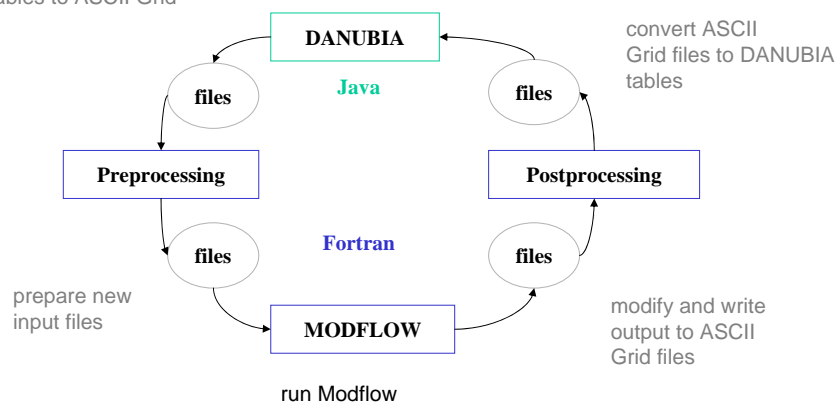
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Coupling MODFLOW: Time Control

- **Problem:**
 - In a coupled system like DANUBIA the system must control the individual models (read – run – write)
- **MODFLOW advantage:**
 - Each stress period represents a fully completed OS command
 - Therefore the whole process can be controlled using OS command sequences (**batch files, shell scripts**)

Coupling MODFLOW

convert DANUBIA
DataTables to ASCII
Grid Files



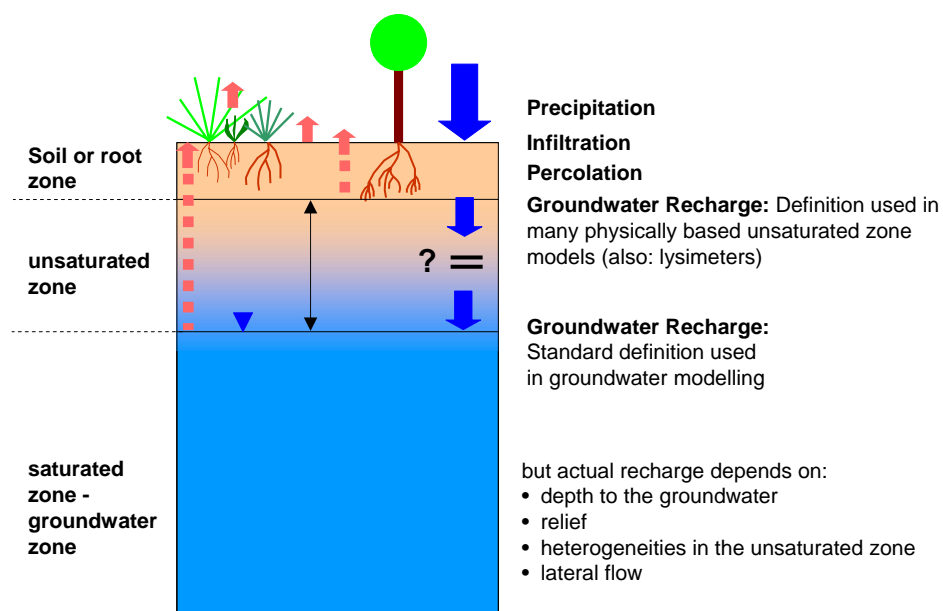
Process mainly based on OS commands and Fortran code executed from JAVA code

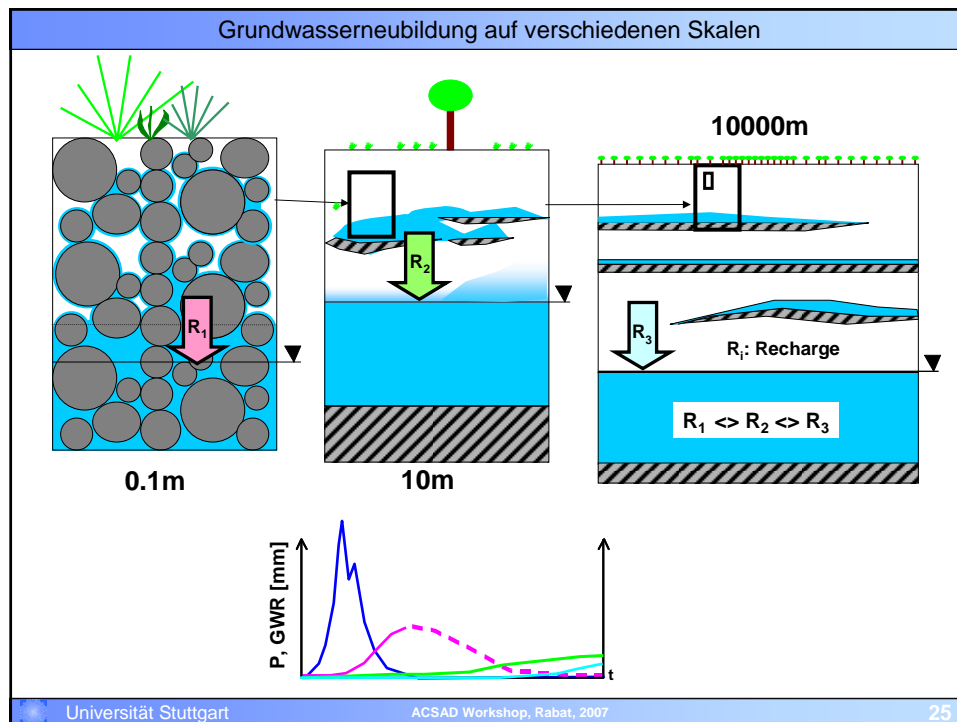
Selected Conceptual Aspects of integrating MODFLOW

Example A) Groundwater Recharge to link unsaturated zone and groundwater

Example B) Groundwater and River Levels to link groundwater and rivers

1) Groundwater Recharge to connect unsaturated zone and groundwater





2) Groundwater - River Interactions: Using the MODFLOW River or Drain Package

RIVER PACKAGE

$$Q_{RIV} = \frac{K_R * L * W}{M} (H_{RIV} - h) = C_{RIV} (H_{RIV} - h)$$

DRAIN PACKAGE

$$Q_D = K * L(h - d) = C_D(h - d)$$

where: K : hydraulic conductivity of the river/drain bottom, L : Length of the river in a cell, W : width, M : thickness h hydraulic head

- Problems:
 - Numerical Stability (River Package)
 - How to define Groundwater and River Levels using a common datum?
 - Definition of a hydrologically consistent DEM on a coarse raster
 - ...

RIVER PACKAGE

(a)

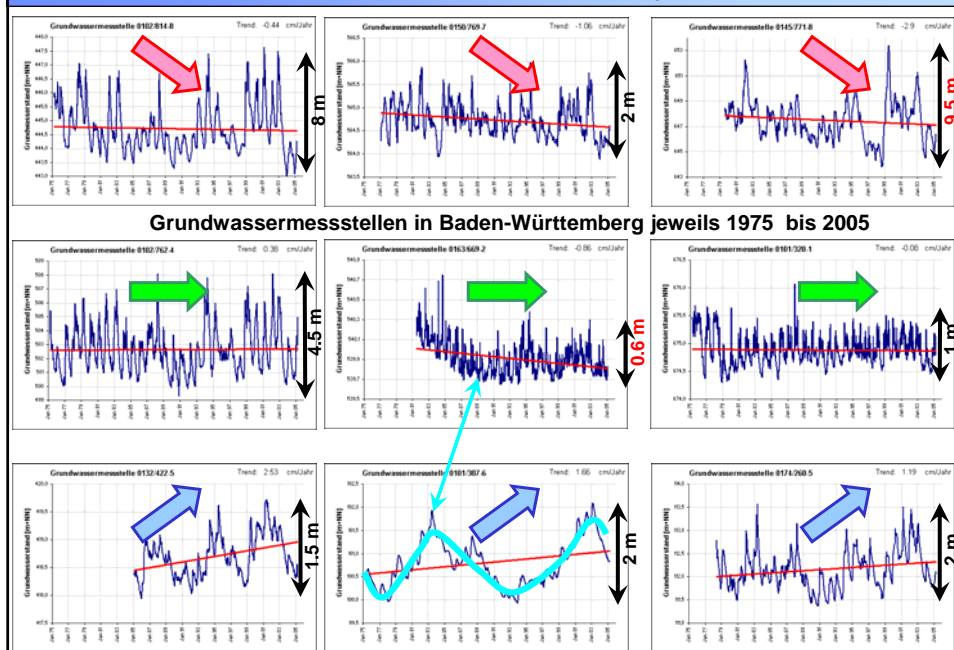
(b)

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Coupling MODFLOW to socio-economic models

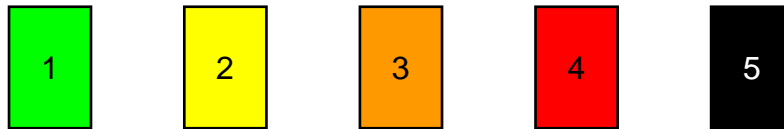
- Interface Socio Economic Model to MODFLOW:
 - Water Demand – Extraction from Wells
 - Can be easily realized using the well package
- Interface MODFLOW to Socio Economic Model:
 - groundwater level is not a sufficient input parameter for a socio economic model

Grundwasserstände: Entwicklung

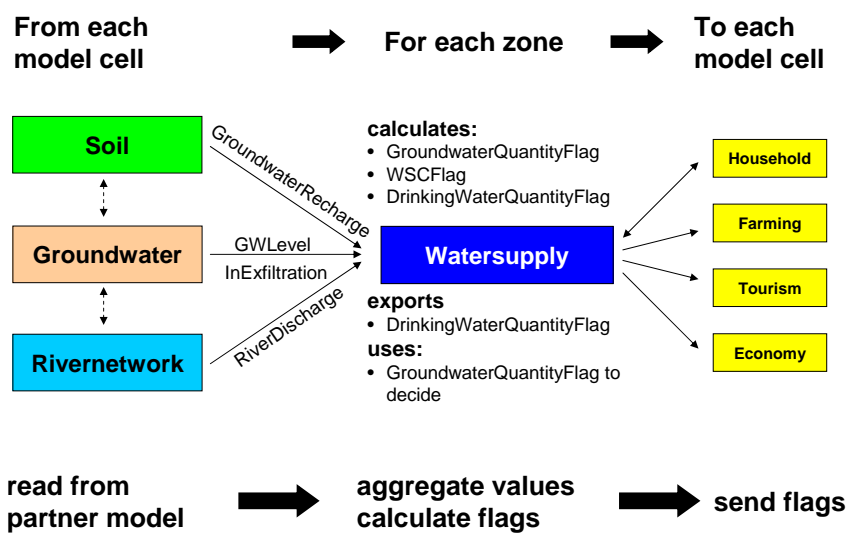


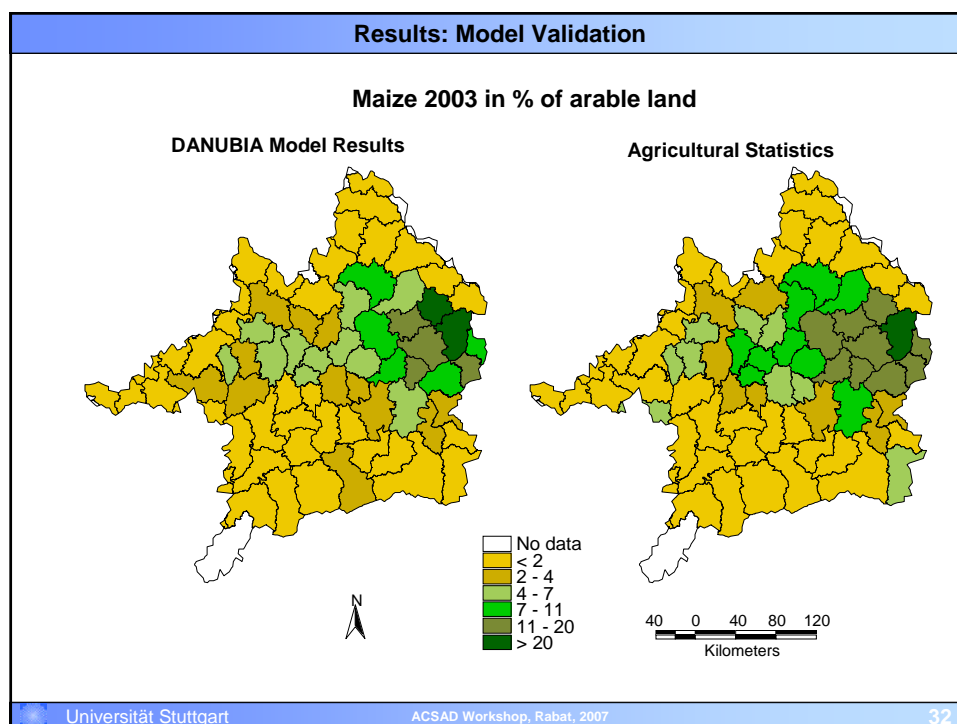
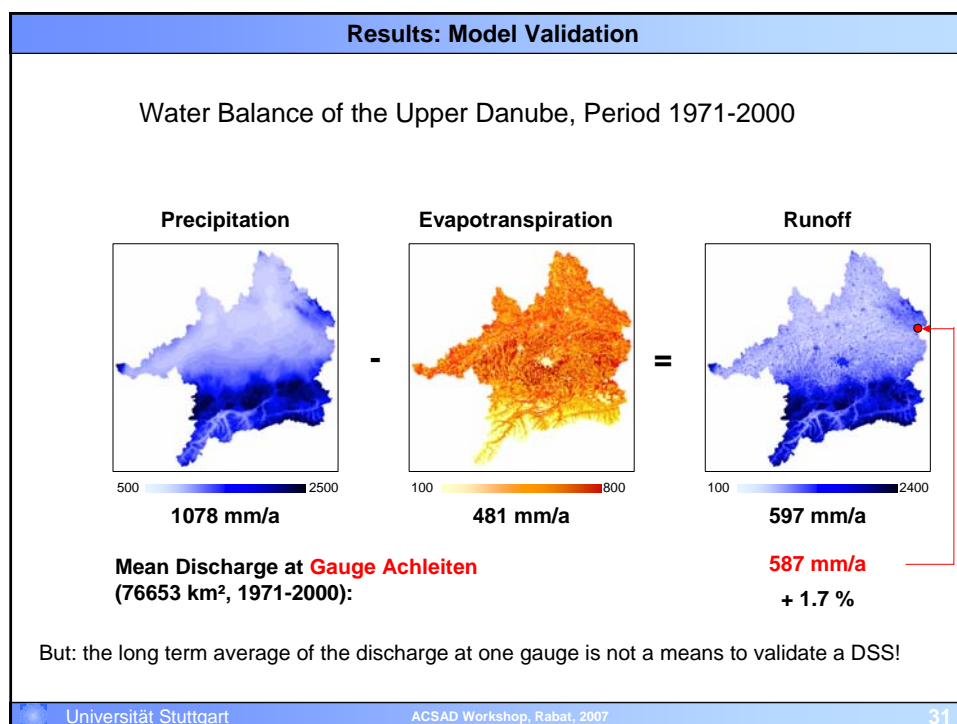
Natural science values to interpreted “signals” (flags)

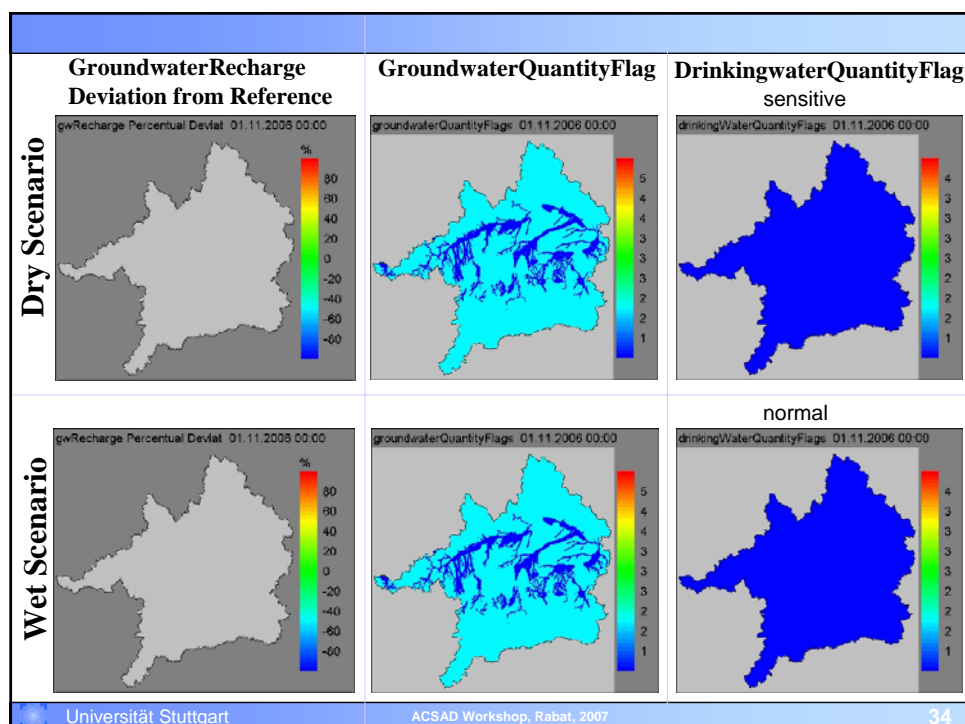
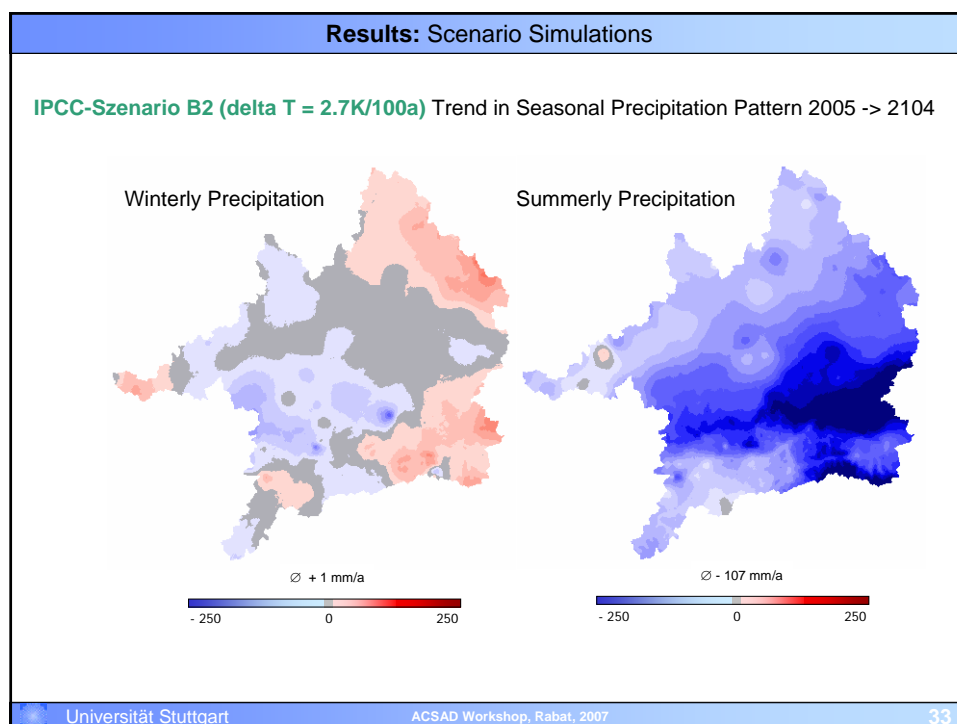
everything is fine → critical situation → catastrophic situation



The integrated assessment concept in GLOWA-Danube





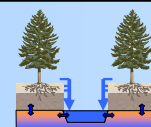
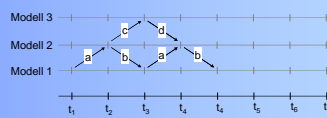
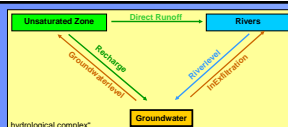


- GLOWA-Danube Summary:
 - an extremely sophisticated modeling framework has been built
 - the system is working, yet it is not applicable in practice yet
 - three more years to go will hopefully be enough to make the necessary improvements

- Include stakeholders early to define the management problems and objectives of modeling clear enough
- Analysis your management tasks, data availability and other resources very carefully in order to find out **which models to use, how complex the system must be and how simple it can be**

Specific recommendations

- Do not attempt to couple everything
 - If dependencies are small, ignore them
- Do not always attempt model the entire area as a whole
 - If natural divisions exist - use them
- Each interruption of the process chain (spatial or dependencies) gives you the possibility to limit uncertainty and error propagation and therefore better control



Design of the DANUBIA DSS

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Thank your for your attention!



