Balancing between simplicity and reality: The Earth Sciences way to cope with natural phenomena

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Because geology has a strong historical component, good geologists can balance between reality and simplicity.

They can make useful predictions.

(good) Earth Sciences help living on a stressed Earth.

Earth Sciences are particularly necessary at the Delft University of Technology.
complexity is more than something we do not understand, something absurd

Per Bak’s sand pile

complexity is more than something we cannot predict deterministically
Reality is not only complex, it is probably intrinsically contradictory

*If people do not believe that mathematics is simple, it is only because they do not realize how complicated life is*

(Louis von Neumann)
Option 1: Glorious retreat

*Following years of discussions on how to classify back-pain, scientists tend now to call everything simply ...back-pain and refrain from further categories*

(Ilic, family doctor, personal communication 2010)

the result: statements are so general that they are as true as useless
Option 2: Full power ahead

**complex phenomena require the highest precision and the most complex models**

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**things go wrong because precision and planning are insufficient**

when the going gets tough, the toughs get going!
The quest for the highest precision...

...In that Empire, the craft of Cartography attained such Perfection that the Map of a Single province covered the space of an entire City, and the Map of the Empire itself an entire Province. In the course of Time, these Extensive maps were found somehow wanting, and so the College of Cartographers evolved a Map of the Empire that was of the same Scale as the Empire and that coincided with it point for point. Less attentive to the Study of Cartography, succeeding Generations came to judge a map of such Magnitude cumbersome, and, not without Irreverence, they abandoned it to the Rigours of sun and Rain. In the western Deserts, tattered Fragments of the Map are still to be found, Sheltering an occasional Beast or beggar; in the whole Nation, no other relic is left of the Discipline of Geography.

From *Travels of Praiseworthy Men* (1658) by J. A. Suarez Miranda
In the underground parking of the Barcelona Cathedral they know exactly what we are talking about
Full Power Ahead (2)

Models should include more parameters, describe more processes, should be more realistic

FPAers assumes we live in a Sudoku world

- the rules are defined
- the game has a clear-cut objective
- rules and goals are not influenced by the outside world
- the problem has one solution and when we find it, we know it
I am afraid there are no Sudoku-solvers for Earth Sciences

http://tiltedtwister.com/sudokusolver.html
Evidence suggests that perfect models can be problematic

at the personal level:

- identity crisis
- abundance of models making useless predictions

at a general level:

- the abundance of failed grand visions

http://www.soc.iastate.edu/sapp/PruittIgoe.html
Option 3: muddling through (German: sich durchwursteln)

- goals in complex systems can only be defined at a general level
- selection of goals and analysis are not detached from another
- strategies are decided on the basis of comparisons with present state rather than by searching among “all possibilities”
- a succession of comparisons greatly reduces or eliminates reliance on theory

simplified from Lindblom 1955
Challenge the future

general goals and general boundary conditions are formulated

a few alternatives are tested (generally chosen from previous experiences)

first assessment of results

test with evidence (particular attention to conflicting evidence)

Because we know from the beginning that the process is imperfect, we know that we will need iterations: learning by doing
general goals and general boundary conditions are formulated

a few alternatives are tested (generally chosen from previous experiences)

first assessment of results

test with evidence (particular attention to conflicting evidence)
The red box is what brings you from the parts to the system

It allows the translation of physical observations into results and decisions

It is fed by evidence (especially the conflicting ones)

It is driven by tacit knowledge
tacit knowledge

We much more than we can express

- processes the ingredients and devises a strategy using, background knowledge, life, preliminary results..
- is an efficient machinery because it updates continuously (especially if it is kept flexible)
- tacit knowledge is an essential to handle complex problems typical in Earth Sciences
The combination of well functioning tacit knowledge and sharp data gathering and interpretation are key in Earth Sciences.
The right approach to:

*Make detailed predictions making full use of knowledge of processes at the large scale*

Predicting permeabilities of large bodies (100sm) at large depths (hydrocarbons, water, geothermal energy...)**
Large geological bodies have multiscale heterogeneities

Fracture networks

Sedimentary architecture

The engineers' view

Geophysicists produce beautiful images of the subsurface
Too complicated to handle with “perfect” models: geological intuition (muddling through) is required
multiscale research in NW Africa: our recent discoveries bring new perspectives to fundamental ad applied issues

collaboration with S. Cloetingh and P. Andriessen at VU
The Jurassic unconformity hides substantial vertical movements

• >2km of material has been eroded

• stress-strain histories are different from assumed

*PhD B. Ghorbal and M. Gouiza*
Eroded terrigenous sands form a major clastic sediment offshore Morocco. Its origin and composition was unknown.
The Late Jurassic-Early Cretaceous unconformity is widespread in NW Africa.

Fractured anticlines have a poly-phase history of vertical movements.

correct boundary conditions are crucial to predict where fractures are
We populate the fractured areas with information from outcrops

*Beekman et al.*

*PhD H. Boro*
Comparable vertical movements found over most of NW Africa

New perspectives for the understanding of processes further south, like for instance the onset of the river Niger and of the Niger delta

The same signal found also in Canada!
A lot of interdisciplinary work

This is an excellent place for this
Great competences and great people
Strengthening collaboration with other NL Universities
Very much looking forward to the coming years
Thanks to
Ik heb gezegd