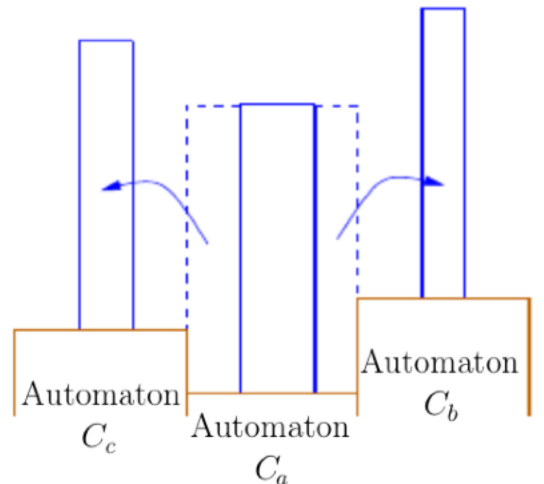


Initial condition $\lambda_{aa} - \lambda_{ab}$ $\lambda_{ac} - \lambda_{ab}$ Automaton C_b

Automaton

Neighboring cells transfer



Collapse of the transfered column

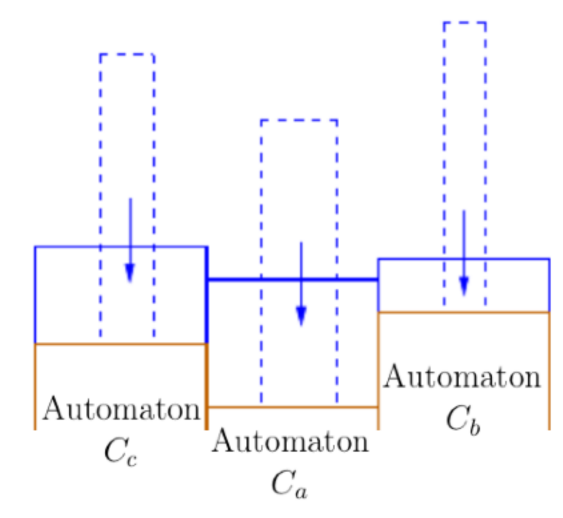


Fig. 2 – Matter and energy exchange between neighbors. Distribution of λ_{ij} that minimizes the work of gravity.



Alternative modelling approaches

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cellular automata models - hydrodynamic applications

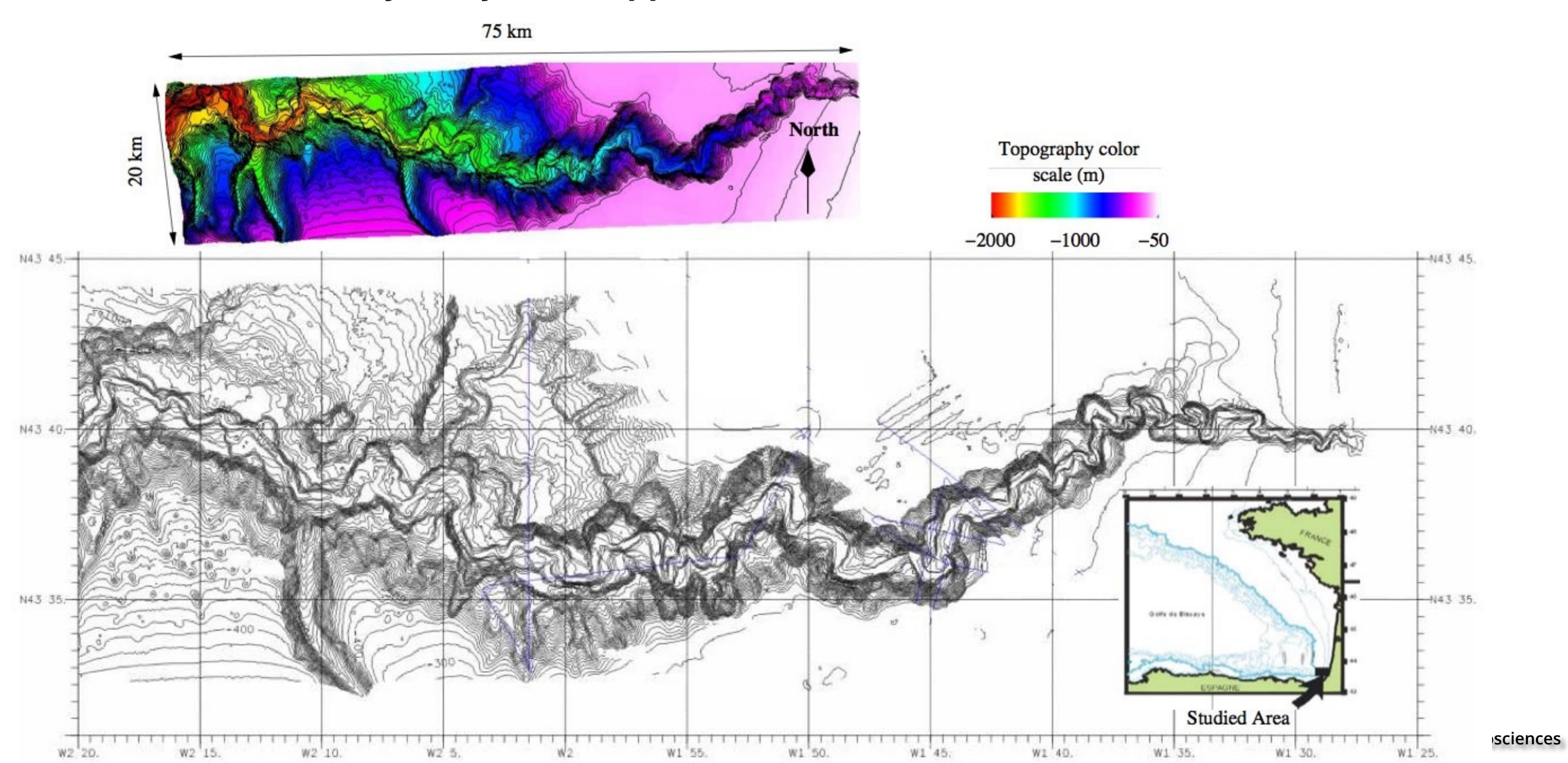


- Rule based deterministic model
- Each cell evolves through time according to
- very simple rules based on contents of

neighbouring cells

Alternative modelling approaches

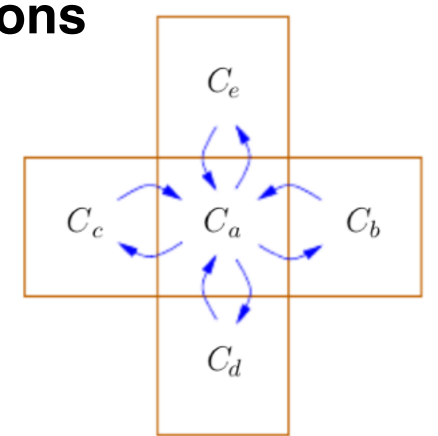
cellular automata models - hydrodynamic applications

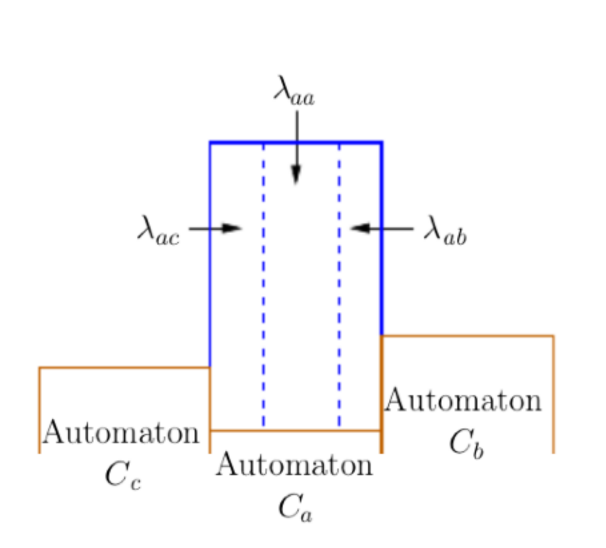


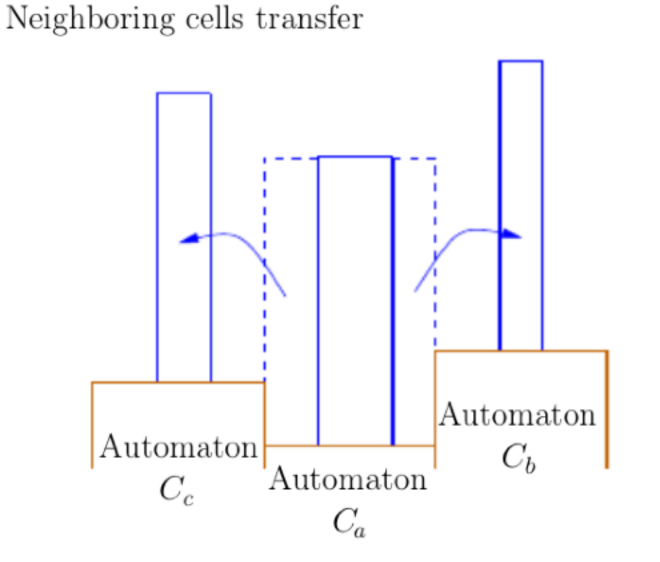
Alternative modelling approaches

cellular automata models - hydrodynamic applications

- Rule based deterministic model
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 $\begin{array}{c} Automaton \\ C_c \end{array}$

Collapse of the transfered column

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