Simulation of tsunami propagation

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Outline

1. Introduction
2. Challenges
3. Strategy

Tsunami simulation

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List of Topics

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2. Challenges
3. Strategy
About tsunami

**Tsunamis:** large waves formed by rapid mass movements

- Induced by subwater earthquake, volcanic eruption
- Induced by asteroid impact
- Induced by landslide/rockslide (of great importance to the Norwegian fjords)
Total 1965 tsunami events from 1628BC to 2004
Statistics and figure by Tsunami Laboratory, Novosibirsk, Russia
Indian Ocean Tsunami Dec. 2004

More than 225,000 people died
Tafjord, Norway, 1934

Rockslide induced tsunami, 62 meter runup, 40 people dead

More than 170 tsunami-related deaths in Norway in last century
Tsunami danger at Åknes

- Potential rock avalanche
- Different scenarios need to be simulated $\Rightarrow$ lots of computations
Preliminary Åknes simulation

Maximum surface elevation and run-up

Courtesy of S. Glimsdal NGI/ICG, the "Åknes-Tafjord project"
Three phases of tsunami

- **Tsunami generation**
  - modeling is complex
  - in connection with geological source modeling

- **Tsunami propagation**
  - long distance
  - huge area

- **Costal impact**
  - wave amplification, breaking, runup and inundation on shore
  - different physics

Our objective: high-resolution, high-accuracy and efficient simulation of tsunamis
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Challenge 1: mathematical modeling

- Different physics
  - dispersion
  - wave breaking
  - rotational effects
  - nonlinear effects
  - wave runup and inundation
  - sedimentation
  - turbulence

- Different mathematical models
  - Navier-Stokes equations
  - potential-flow model
  - Boussinesq wave equations
  - shallow water long wave equations
Challenge 2: numerical aspects

- A wealth of discretization strategies:
  - finite difference
  - finite element
  - finite volume
  - spectral methods
- Stability
- Moving computational boundaries
- Nonlinearity
- Fast solution of linear systems
- ...
Challenge 3: computational amount

- Huge solution domain
  - for example an entire ocean
  - (ambition: the whole globe)
- Very high resolution is needed regionwise
  - near shore zones
  - source modeling
  - sharp local topographical changes
- Sufficiently high resolution is needed elsewhere
- High temporal resolution
Challenge 4: software

- A wealth of existing software codes
  - public domain
  - commercial
  - in-house

- Each code is targeting a particular mathematical model
- Each code is bound with a particular numerical strategy
- Each code has advantages and disadvantages
- Adaptive meshing and time stepping not yet common

There exists no software code good enough for our objectives
Challenge 5: high-performance computing

- Huge amount of computation
- Short turnaround time
- Parallel computing is essential
  - must incorporate adaptivity at different levels
  - must preferably make use of existing (serial) codes
  - must efficiently use modern parallel computers
Computational resolutions (example: Indian Ocean)

- 1km×1km resolution overall: about $40 \times 10^6$ mesh points
- 200m×200m resolution overall: $10^9$ mesh points
Computational resolutions (cont’d)

- 1km resolution ok for deep water, insufficient everywhere
- 200m resolution → too large meshes, and still too coarse near shore
- In the Malacca Strait, e.g., up to 10m resolution necessary
- We need ”smart computing”:
  - High resolution only in areas where necessary
  - Simple mathematical model in vast areas
  - Advanced mathematical model (due to complicated physics) in small areas
- Desirable resolution requires
  - number of mesh points $\sim 100 \times 10^6$
  - number of time steps $\sim$ many thousands
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Tsunami simulation
Overview

- Wave propagation simulation is essential to tsunami studies
- Need to seamlessly couple with coastal impact simulation
- Build parallel simulators from re-using serial codes
- Plug and play
- Objective: high-resolution, high-accuracy and efficient simulations
- Vision: real-time simulation and assessment of transoceanic tsunamis
Strategy: adaptivity at different levels

- Adaptivity in mathematical models
  - advanced models in "demanding regions"
  - simpler models elsewhere

- Adaptivity in numerical strategies
  - finite elements and unstructured meshes in "demanding regions"
  - simpler and more efficient methods elsewhere

- Adaptivity in resolution
  - very high resolution in "demanding regions"
  - sufficiently high resolution elsewhere

- Adaptivity in software
  - sophisticated software in "demanding regions"
  - simpler software elsewhere

Purpose: economic high-performance parallel computing
Plug and play

- Not certain which mathematical model is best suited in a particular region
- Not certain which numerical strategy is best suited in a particular region
- Not certain which software code works best in a particular region

We want the flexibility of "plug and play"
Subdomain-based parallelization

- The entire solution domain is decomposed into subdomains.
- Each subdomain can choose between:
  - different mathematical models
  - different numerical methods
  - different mesh types and resolutions
  - different serial software codes
- Parallelism arises from concurrent computations on the subdomains.
- Mathematically inspired by the additive Schwarz algorithm.
The numerical foundation

Additive Schwarz algorithm

- Small amount of overlap between subdomains
- Simple algorithmic structure
- Originally as a parallel numerical strategy for solving large linear systems
- We apply domain decomposition at "software level"
- Subdomains are more independent
- Many components of additive Schwarz are generic and can be implemented as library
Programming effort

- Wrap up each existing serial code with a unified generic interface of all subdomain solvers
- Write a relatively simple main program coordinating all the subdomain solvers
- Use library for tasks such as domain partitioning and inter-subdomain communication
- Users are not directly exposed with low-level parallel programming details
- Limited user programming effort due to extensive code re-use
  - generic library of additive Schwarz components
  - re-use of existing serial codes
Parallel tsunami simulation using two serial codes together

- **Starting point**
  - C++ Boussinesq solver using FEM with adaptivity
  - Legacy F77 code using FDM
  - Direct parallelization of either code requires too much work
- **High-level parallelization**
  - Easy programming using the generic Schwarz framework

**Result:** hybrid parallel tsunami simulator
Simulation of Indian Ocean Tsunami

Bathymetry
Subdomain preparation (I)

Uniform FDM meshes and regular domain partitioning
Subdomain preparation (II)

Finite difference legacy code

New finite element code

Tsunami simulation

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Preliminary test simulation

Initial wave elevation after the earthquake
Snapshot 1

After 1.4 hours
After 2.8 hours
Concluding remarks

- Economic high-performance computing due to adaptivity at different levels
- Subdomain-based parallelization using a generic framework
- Numerical foundation in additive Schwarz algorithm
- Extensive re-use of existing serial codes
- Possibility of plug-and-play