# HPC-LEAP Workshop: Shallow Water Equation for Tsunami Simulation Local Time Stepping

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**HPC-LEAP Marie Curie Action** 

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#### **Outline**

- Introduction
- Numerical Scheme for Shallow Water Equations
  - 1D SWE
  - 2D SWE
  - Godunov & Roe solver
- Local Time Stepping Scheme
  - Hierarchical scheme
  - Local CFL Condition
- Result & Animation
  - Shallow Water Equations
  - Accuracy
  - Benchmark
  - MPI Speedup
- 6 References

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# 2004 Indian Earthquake Tsunami





- · 230,000 deaths
- 14 countries affected
- Waves of up to 30 m (100 ft) high
- US \$14 billion donated by worldwide community



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# 1D shallow water equations

#### 1D shallow water equations

• h(x, t) is the fulld depth, u(x, t) is the fluid velocity,g is the gravity constant,B(x) is relative to sea level.

$$h_t + (hu)_x = 0,$$
  
 $(hu)_t + (hu^2 + \frac{1}{2}gh^2)_x + ghB_x = 0$ 

# 2D shallow water equations

#### 2D shallow water equations

• h(x, y, t) is the fulld depth, u(x, t) and v(y, t) are fluid velocity in two different directions, g is the gravity constant, B(x, y) is relative to sea level.

$$h_t + (hu)_x + (hu)_y = 0,$$
  
 $(hu)_t + (hu^2 + \frac{1}{2}gh^2)_x + (huv)_y + ghB_x = 0,$   
 $(hv)_t + (huv)_x + (hv^2 + \frac{1}{2}gh^2)_y + ghB_y = 0,$ 

#### Godunov & Roe solver

#### Godunov's Method

• Recall  $Q_i$  represents the average of  $q(x, t_n)$  over cell  $C_i$ 

$$Q_i^n pprox rac{1}{\Delta x} \int_{X_{i-rac{1}{2}}}^{X_{i+rac{1}{2}}} q(x,t_n) dx$$

• Godunov's method can be represent as follow, detail in [2,p.311]

$$Q_i^{n+1} = Q_i^n - rac{\Delta t}{\Delta x}(F_{i+rac{1}{2}}^n - F_{i-rac{1}{2}}^n) ext{ with } F_{i+rac{1}{2}}^n = m{F}(Q_{i+1},Q_i)$$

#### Godunov & Roe solver

#### **Roe Approximation**

• Roe's Riemann solver approximation is linearize the nonlinear problem  $q_t + f(q)_x = 0$  to

$$\hat{q}_t + \hat{A_{i-1/2}}\hat{q_x} = 0$$

The matrix  $A_{i-1/2}$  is chosen to be some approximation to  $f'(q)_x$  valid in a neighborhood of  $Q_{i-1}$  and  $Q_i$ 

Roe Approximation:

$$\hat{q} = \begin{bmatrix} \hat{h} \\ \hat{h}\hat{u} \end{bmatrix}$$

where

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$$\hat{h}=rac{h_l+h_r}{2},$$
 and  $\hat{u}=rac{u_l\sqrt{h_l}+u_r\sqrt{h_r}}{\sqrt{h_l}+\sqrt{h_r}}$ 

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Local Time Stepping

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#### Continue: Godunov & Roe solver

 The Godunov & Roe solver previously introduced is worked on the GTS where Δt is constant at each loop.

$$Q_i^{n+1} = Q_i^n - \frac{\Delta t}{\Delta x_i} (F_{i+\frac{1}{2}}^n - F_{i-\frac{1}{2}}^n)$$

•  $\Delta t$  will be limited by *CFL condition*:  $\Delta t \leq C_{max} min(\frac{\Delta x_i}{U_i})$ 

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#### Solution: LTS

- Use  $\Delta t_i$  locally, to avoid the unnecessary calculation.
- Question:
   How to synchronize with different time step per cell?



#### General equation of LTS

• Most part remain the same with GLS scheme instead of  $\Delta t_i$ 

$$Q_i^{n+1} = Q_i^n - \frac{\Delta t_i}{\Delta x_i} (F_{i+\frac{1}{2}}^n - F_{i-\frac{1}{2}}^n)$$

Where  $\Delta t_i$  is equal to  $2^{l-1}\Delta t_{min}$ .  $\Delta t_{min}$  is the minum time step calculated by GTS. *l* is the interger of pre-set level for each cell.

#### **Local CFL Condition**

#### **Local Courant Number**

• A preliminary cell-based LTS level  $I_c$  is assigned to cell i according to the local Courant number  $Cr_i$  computed as

$$Cr_i = \frac{\Delta t_{min}}{\Delta x_i} max_{k=1,2}(u_k)$$

Where  $u_k$  is the cell wave speed on one of 2 directions.

#### **Local CFL Condition**

#### Local Time Step Level Criterion

 After calculated the local Courant number the local time step level is determined by

$$Cr_0/2^{l-1} \le Cr_i < Cr_0/2^{l-2}$$

with the exception of level 1 which is controlled by  $Cr_i > Cr_i/2$ .  $Cr_0$  is the maximum courant number for the simulation.

#### LTS scheme



Figure: LTS scheme: first look

#### GTS scheme

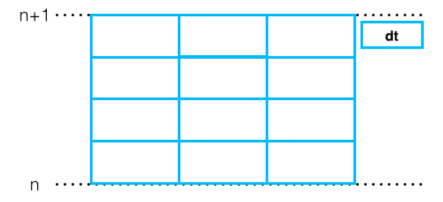


Figure: GTS scheme: computational over head

#### LTS scheme



Figure: LTS scheme: benefit

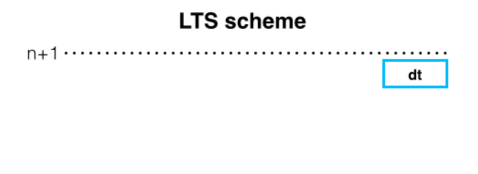


Figure: Local cell update: initial step

n

# LTS scheme dt n

Figure: Local cell update: step 2

# LTS scheme

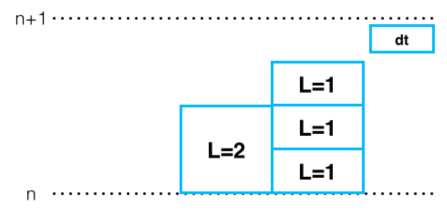


Figure: Local cell update: step 3

# LTS scheme

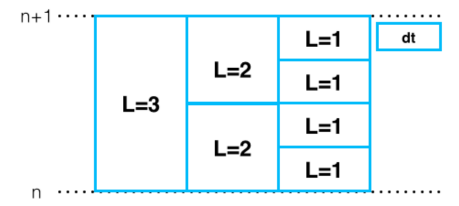


Figure: Local cell update: step\_4

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#### 1D SWE & LTS vs. GTS

 The experienment is based on breaking dam scheme in 1D shallow water equations(GTS scheme - timestep 200)

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#### 1D SWE & LTS vs. GTS

 The experienment is based on breaking dam scheme in 1D shallow water equations(LTS scheme - timestep 200)

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#### 2D SWE & LTS

 The experienment is based on breaking dam scheme in 2D shallow water equations

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#### 2D SWE & LTS

 The experienment is based on breaking dam scheme in 2D shallow water equations

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#### 2D SWE LTS Error Measurement

#### **Experienmental Environment**

- Domain size: 50 by 50
- Error measurement is using the norm formula in compare with GTS

$$E_2(d_{LTS}) = (\sum_{i=1,...,N} [(d_{LTS})_i - d_{GTS})_i]^2)^{1/2}$$

#### 2D SWE LTS Error Measurement

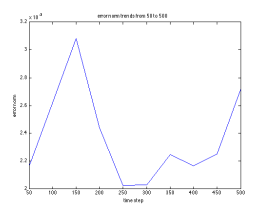


Figure: Norm difference of GTS & LTS with different different time step(L = 3)



#### Benchmark

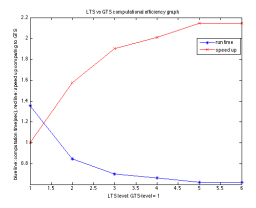
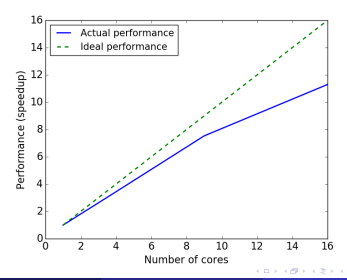


Figure: graph showed runtime difference of GTS & LTS with different LTS levels(1000 time steps)



# MPI parallelization



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#### References:

- [1]R.J. LeVeque. Finite Volume Methods for Hyperbolic Problems. Cambridge Texts in Applied Mathematics. Cambridge University Press, 2002
- [2] R.J.LeVeque, D.L.George, M.J.Berger. Tsunami modelling with adaptively refined finite volume methods. Acta Numerica, pp.211 289, 2011
- [3] Bradford, S.F. and Sanders, B.F., Finite-Volume Model for Shallow-Water Flooding of Arbitrary Topography, ASCE Journal of Hydraulic Engineering. 128(3), 289-298, 2002.
- [4] Crossley, A.J., Wright, N.G., Whitlow, C.D. Local time stepping for modeling open channel flows. J. Hydr. Engng.129(6), 455462, 2003 [5]Osher, S., Sanders, R. Numerical approximations to nonlinear conservation laws with local varying time and space grids. Mathematics of Computation 41(164), 321336,1983.

#### Thanks for your attention! Questions?

