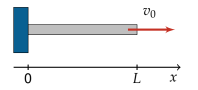
Understanding flow slides in flood defences

Lisa Wobbes

February 2, 2016



## Vibrating bar



$$\frac{\partial^2 u}{\partial t^2} = \frac{E}{\rho} \frac{\partial^2 u}{\partial x^2}$$

Boundary conditions:

$$u(0,t)=0$$

$$\frac{\partial u}{\partial x}(L,t)=0$$

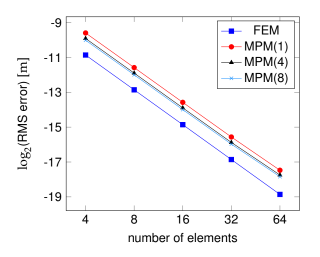
Initial conditions:

$$u(x,0)=0$$

$$\frac{\partial u}{\partial t}(x,0) = v_0 \sin\left(\frac{\pi x}{2L}\right)$$

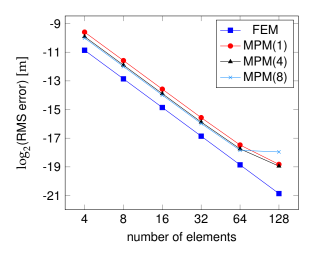


## Accuracy vibrating bar: MATLAB



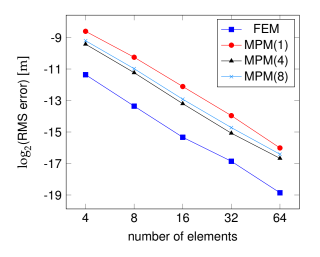


## Accuracy vibrating bar: MATLAB



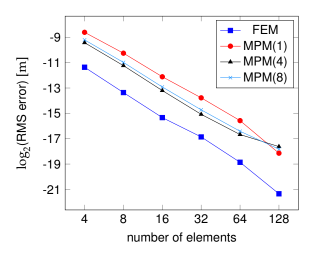


## **Accuracy vibrating bar: Fortran**



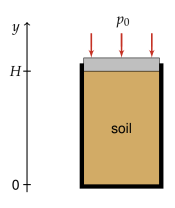


## **Accuracy vibrating bar: Fortran**





### **Oedometer (small deformations)**



$$\frac{\partial^2 u}{\partial t^2} = \frac{E}{\rho} \frac{\partial^2 u}{\partial^2 y} - g$$

Boundary conditions:

$$u(0,t)=0$$

$$\frac{\partial u}{\partial y}(H,t) = \frac{p_0}{E} = 0$$

Initial conditions:

$$u(y,0)=0$$

$$\frac{\partial u}{\partial t}(y,0) = 0$$



## **Accuracy oedometer**

MATLAB: lack of convergence with FEM and MPM



## **Accuracy oedometer**

- MATLAB: lack of convergence with FEM and MPM
- Fortran: lack of convergence with FEM and MPM

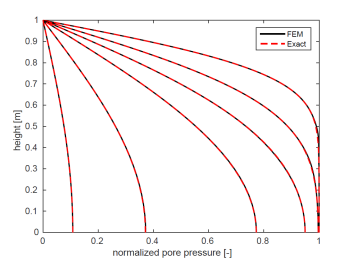


## **Accuracy oedometer**

- MATLAB: lack of convergence with FEM and MPM
- Fortran: lack of convergence with FEM and MPM Approaches used with FEM:
  - Absolute RMS error
  - Relative RMS error
  - Richardson (node on top)
  - Absolute RMS error with a gradual increase of the gravitational force

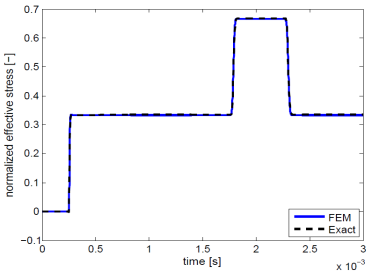


## 2-phase FEM: consolidation



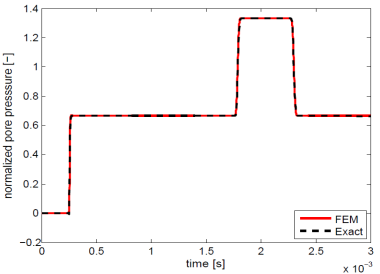


# 2-phase FEM: one-dimensional wave propagation





# 2-phase FEM: one-dimensional wave propagation





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- Computational Multiphase Flow (J. M. Burgercentrum, 6-8 April): registered



## Work in progress

- 2-phase MPM implementation in MATLAB
- Reading Byrne et al., Numerical modeling of liquefaction and comparison with centrifuge test (2004)
- Started writing first year report



### **News**

- · Vice-president of SIAM student chapter in Delft
  - annual meeting in Boston 11-15 July
  - financial compensation
  - possible reduction of teaching obligations in 2016/2017



# Settings: vibrating bar

	Symbol	Value	Unit
Length	L	25	m
Tension	Ε	100	Pa
Density	ρ	1	kg/m <sup>3</sup>
Maximum velocity	$v_0$	0.1	m/s
Time step	$\Delta t$	$1\cdot 10^{-3}$	S
Measurement time	t	0.5	S



## **Dependence on PPC: vibrating bar (MATLAB)**

