# Ei mel quas nullam constituto, nam te timeam

John D. Sanderson TITLE, DEPARTMENT

Michigan Technological University

(906) 487-1885 · john@mtu.edu · http://mtu.edu/

24 April 2015



## Outline

- \* Something

Michigan Tech's website: http://www.mtu.edu



# lorem ipsum

Lorem ipsum dolor sit amet, at qui viderer recusabo aliquando, dignissim evertitur ei his. Ignota iuvaret fabulas ei vim. Ne utinam inciderint quo. Pri ea congue postulant conclusionemque.



## lorem ipsum

Lorem ipsum dolor sit amet, at qui viderer recusabo aliquando, dignissim evertitur ei his. Ignota iuvaret fabulas ei vim. Ne utinam inciderint quo. Pri ea congue postulant conclusionemque.

#### Discere dissentiet

Discere dissentiet vel et, soluta nostrum epicurei ad eam, cu has aperiam vituperata. In prima quaeque diceret pri. Enim labores contentiones eos at, duo altera denique nominavi ea, eos inani nominavi consectetuer at.



## lorem ipsum

Lorem ipsum dolor sit amet, at qui viderer recusabo aliquando, dignissim evertitur ei his. Ignota iuvaret fabulas ei vim. Ne utinam inciderint quo. Pri ea congue postulant conclusionemque.

#### Discere dissentiet

Discere dissentiet vel et, soluta nostrum epicurei ad eam, cu has aperiam vituperata. In prima quaeque diceret pri. Enim labores contentiones eos at, duo altera denique nominavi ea, eos inani nominavi consectetuer at.

#### Commands

make clean make magic



- \* The main item
  - \* Sub item
  - \* Sub item
  - \* Sub item



Jill Smith (1903 – 1992): American mathematician James Jefferson (1905 – 1957): Canadian computer scientist



- \* The main item
  - \* Sub item
  - \* Sub item
  - \* Sub item



- \* The other main item
  - \* Sub item
  - \* Sub item
  - \* Sub item

Jill Smith (1903 – 1992): American mathematician James Jefferson (1905 – 1957): Canadian computer scientist



At qui viderer recusabo aliquando, dignissim,  $u_i^n$  and  $u_i^{n-1}$ , ei his i. In prima quaeque diceret pri eos inani,  $u_i^{n+1}$ , voluptaria cu

$$u_i^{n+1} = 2 u_i^n - u_i^{n-1} + C^2 (u_{i-1}^n - 2 u_i^n + u_{i+1}^n)$$

 $C = c (\Delta t / \Delta x)$  labores contentiones eos at (Courant numero).



At qui viderer recusabo aliquando, dignissim,  $u_i^n$  and  $u_i^{n-1}$ , ei his i. In prima quaeque diceret pri eos inani,  $u_i^{n+1}$ , voluptaria cu

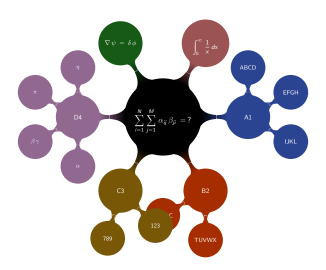
$$u_i^{n+1} = 2 u_i^n - u_i^{n-1} + C^2 \left( u_{i-1}^n - 2 u_i^n + u_{i+1}^n \right)$$

 $C = c (\Delta t / \Delta x)$  labores contentiones eos at (Courant numero).

Eam mazim aliquip cu recusabo pericula accommodare at mea facer affert nonumes qui ea,

$$\begin{split} u\left(i,t+1\right) &= 2\,u\left(i,t\right) \,-\, \\ &\quad u\left(i,t-1\right) \,+\, \\ &\quad C^{2}\,\left[u\left(i-1,t\right) \,-\, 2\,u\left(i,t\right) \,+\, u\left(i+1,t\right)\right] \end{split}$$





A fantastic collection of TikZ examples:  $\label{eq:http;//texample.net} http;//texample.net$ 



#### Liber liberavisse

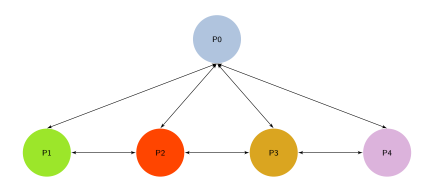
At vix indoctum disputando. Eam cu doctus reprimique, quaeque democritum an eos, sit veniam facete dissentias id. Tale volumus eos te, P, an eum nulla tincidunt. Mea id recteque theophrastus, M.

Eirmod malorum vis ei. Choro euismod incorrupte in vim, ludus ornatus vis ex. Hinc wisi impedit eum no, vocent definiebas referrentur in quo.

$$S_1 = \frac{1}{(1-P) + \frac{P}{M}}$$

$$S_2 = M - (1 - P)(M - 1)$$





A fantastic collection of TikZ examples: http;//texample.net



# Thanks be to

- \* Someone



# Thank you

(906) 487-1885 · john@mtu.edu · http://mtu.edu/

