

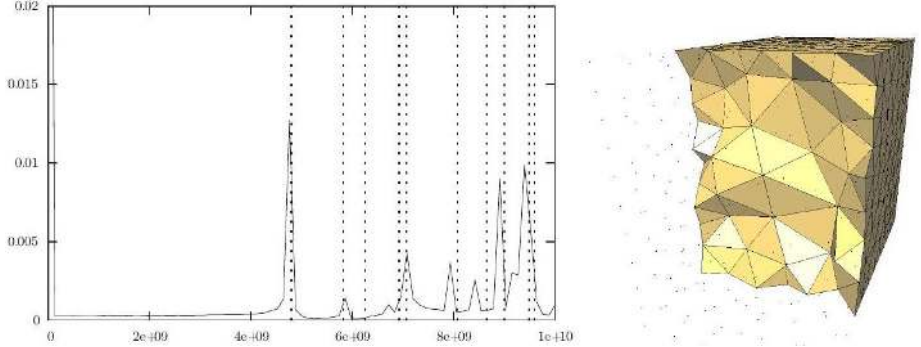
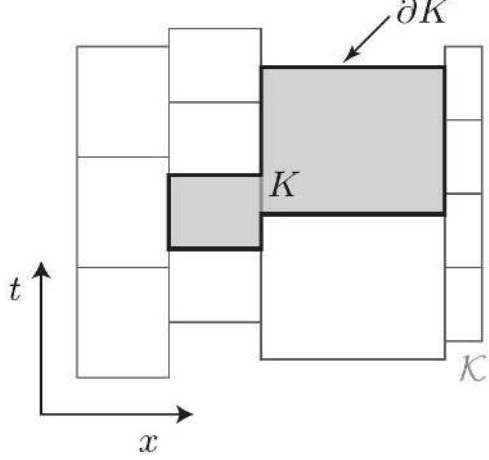
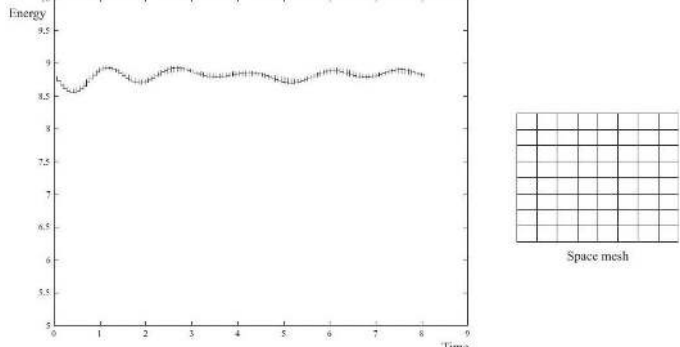
0707.4470: image evidence

Image regions

Identifier	Page	Conf.	LaTeX source	Rendered	Image
0707.4470_DIA_0001	12	—	—	—	
0707.4470_DIA_0002	14	—	—	—	
0707.4470_DIA_0003	15	—	—	—	
0707.4470_DIA_0004	17	—	—	—	

Identifier	Page	Conf.	LaTeX source	Rendered	Image
0707.4470_DIA_0005	21	—	—	—	
0707.4470_DIA_0006	22	—	—	—	
0707.4470_DIA_0007	23	—	—	—	

Identifier	Page	Conf.	LaTeX source	Rendered	Image
0707.4470_DIA_0008	25	—	<pre> \begin{lstlisting}[mathescape=true] // Initialize fields and priority queue for each spatial edge \(\e\) do \(\A_{\e} \leftarrow A_{\e}^{\{0\}}, E_{\e} \leftarrow E_{\e}^{\{1 / 2\}}, \tau_{\e} \leftarrow t_{\{0\}} / /\) Store initial field values and times for each spatial face \(\sigma\) do \(\tau_{\sigma} \leftarrow t_{\{0\}}\) Compute the next update time \(\tau_{\sigma}^{\{1\}}\) \(\Q . \mathrm{push} \left(\tau_{\sigma}^{\{1\}}, \sigma \right) / /\) Push element onto queue with its next update time // Iterate forward in time until the priority queue is empty repeat \(\left(t, \sigma \right) \leftarrow \Q . \operatorname{pop}() / /\) Pop next element \(\sigma\) and time \(\tau\) from queue for each edge \(\e\) of element \(\sigma\) do \(\A_{\e} \leftarrow A_{\e} - E_{\e} \left(t - \tau_{\e} \right) / / \) Update neighboring values of \(\A\) at time \(\tau\) if \(\tau < \) final-time then \(\B_{\sigma} \leftarrow \mathrm{d}_{\{1\}} A_{\e} \) \(\H_{\sigma} \leftarrow *_{\{\mu\}} B_{\sigma} \) \(\D_{\e} \leftarrow *_{\{\epsilon\}} E_{\e} \) \(\D_{\e} \leftarrow D_{\e} + \mathrm{d}_{\{1\}}(e, \sigma) H_{\{ \sigma\}} \left(t - \tau_{\sigma} \right) \) \(\E_{\e} \leftarrow *_{\{\epsilon\}} D_{\e} \) \(\tau_{\sigma} \leftarrow t / /\) Update element's time Compute the next update time \(\tau_{\sigma}^{\{\text{next}\}}\) \) \(\Q . \mathrm{push} \left(\tau_{\sigma}^{\{\text{next}\}}, \sigma \right) / /\) Schedule \(\sigma\) for next update until (\Q.isEmpty()) \end{lstlisting} </pre>	(not rendered)	<pre> // INITIALIZE FIELDS AND PRIORITY QUEUE for each spatial edge e do $A_e \leftarrow A_e^0, E_e \leftarrow E_e^{1/2}, \tau_e \leftarrow t_0$ // Store initial field values and times for each spatial face σ do $\tau_{\sigma} \leftarrow t_0$ Compute the next update time τ_{σ}^1 $Q.\text{push}(\tau_{\sigma}^1, \sigma)$ // Push element onto queue with its next update time // ITERATE FORWARD IN TIME UNTIL THE PRIORITY QUEUE IS EMPTY repeat $(t, \sigma) \leftarrow Q.\text{pop}()$ // Pop next element σ and time t from queue for each edge e of element σ do $A_e \leftarrow A_e - E_e(t - \tau_e)$ // Update neighboring values of A at time t if $t < \text{final-time}$ then $B_{\sigma} \leftarrow d_1 A_e$ $H_{\sigma} \leftarrow *_{\mu} B_{\sigma}$ $D_e \leftarrow *_{\epsilon} E_e$ $D_e \leftarrow D_e + d_1(e, \sigma) H_{\sigma}(t - \tau_{\sigma})$ $E_e \leftarrow *_{\epsilon} D_e$ $\tau_{\sigma} \leftarrow t$ // Update element's time Compute the next update time $\tau_{\sigma}^{\text{next}}$ $Q.\text{push}(\tau_{\sigma}^{\text{next}}, \sigma)$ // Schedule σ for next update until ($Q.\text{isEmpty}()$) </pre>

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0707.4470_DIA_0009	27	—	—	—	
0707.4470_DIA_0010	31	—	—	—	
0707.4470_PIC_0001	26	—	—	—	
0707.4470_PIC_0002	26	—	—	—	