## Formulating Laplacian Matrix Generation as a N-D Stencil Problem

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As per Professor James Demmel's lecture note<sup>1</sup>, we can generate the heat equation matrix as T = I - z \* L with  $z = \frac{C\Delta t}{h^2}$ . C is the heat diffusivity constant and h as the position step size, or distance between two sample points. L, the Laplacian matrix, assumes that the mesh in question is fully embedded within a larger superstructure, so that there are no true boundary positions.

The Laplacian matrix is defined as follows for a n-D space S where  $p_i$  is the coordinate of point i of degree n <sup>2</sup>

$$S_{p_i,p_j} = \begin{cases} 2^n & \text{if } p_i = p_j \\ -1 & \text{if } ||p_i p_j||_1 = 1 \\ 0 & \text{otherwise} \end{cases}$$

We can thus express S as a matrix of degree 2n, the first n being  $p_i$  and the second being  $p_j$ 

 $<sup>^1</sup> http://www.cs.berkeley.edu/~demmel/cs267\_Spr14/Lectures/lecture21\_structured\_jwd14\_4pp.pdf$ 

<sup>&</sup>lt;sup>2</sup>http://en.wikipedia.org/wiki/Laplacian\_matrix