Storage Analysis

The purpose of this document is to hold the derived storage requirements of different matrix storage formats (COO, CSR, etc.). Equations derived here can then be used to inform plots for the presentation itself.

COO Format

Requires 3 indices (row, col, val) split across 3 arrays per non-zero matrix element.

For an $n \times n$ matrix with $0 \le m \le n^2$ non-zero elements, COO format requires

2m integers + m elements of the type used in the matrix

$$row + col \uparrow \uparrow values$$

If the number of non-zero elements is expressed as a density decimal $0 \le d \le 1$ (where d = 0 implies all zero entries and d = 1 implies no zero entries) instead of as the number of non-zero, the number of elements required to store the matrix is as follows:

$$2d \cdot n^2$$
 integers $+ d \cdot n^2$ elements of the type used by the matrix

$$row + col \uparrow \uparrow values$$

CSR Format

Requires 1 value and column index per non-zero matrix element. Number of row pointer values equals number of rows + 1 (determined experimentally, is there an analytical reason why?).

For an $n \times n$ matrix with $0 \le m \le n^2$ non-zero elements, CSR format requires

$$(n + 1) + m$$
 integers + m elements of the type used in the matrix

If the number of non-zero elements is expressed as a density decimal $0 \le d \le 1$ (where d = 0 implies all zero entries and d = 1 implies no zero entries) instead of as the number of non-zero, the number of elements required to store the matrix is as follows:

$$(n+1)+d\cdot n^2$$
 integers $+d\cdot n^2$ elements of the type used by the matrix row \uparrow col \uparrow \uparrow values