

Structured Grid (Regular Grid)

@wikipedia

A [tessellation](#) of n -dimensional [Euclidean space](#) by congruent [parallelotopes](#) (e.g. [bricks](#))

blocked URL

Fig. 1. Example of a [structured grid](#)

It is usually contrasted against [Unstructured Grid](#).

See also

[Formal science](#) / [Mathematics](#) / [Geometry](#) / [Grid](#)

[[Unstructured grid](#)]