

# Unstructured grid (irregular grid)

@wikipedia

A [tessellation](#) of a part of the [Euclidean plane](#) or [Euclidean space](#) by simple shapes, such as [triangles](#) or [tetrahedra](#), in an irregular pattern.

blocked URL

**Fig. 1.** Example of [unstructured grid](#)

It is usually contrasted against [Structured grid](#).

## See also

---

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

[ [Structured grid](#) ] [ [Delaunay grid](#) ] [ [Voronoi grid](#) ]