THE

ONLINE

**GLOSSARY**

*FOR*

**INVENTORS**

*AND*

**PATENT ATTORNEYS**

*from* **PIPERS** *of* **Piperpat.com**

Structure

Shape

Voids

Spring

Mounting method

Fastener

Bearing

Materials

Material properties

Fluid flow

Optical

Other

Electrical

Sequence

Numbers

Position

Placement

Movement

Rotation to Translation

Translation to Translation

Rotation to rotation

Structural

Flange

Beam

Bearing

Joint

Sheet

Shaft

Lift

Timber joints

Mouldings

Doors, hinges & locks

Roof trusses

Timber connectors

Brickwork

Mechanism

Jaws

Gear

Spring

Shape

Closure

Tube

Orifice

Cover

Slab

Interior

Member X

Projection

Limit

Wedge

Receptacle

Geometric adjectives/adverbs

Material

Fibre

Material structure

Relationship & movement

Relinquish

Relationship

Movement

Contact

Words can belong to more than one category. Having a category and subcategory field for each word is probably not the best approach. My original category lists of words would probably work much better. Subcategories are just subsets of category lists. If supercategories ever need to be added, that would be fairly easy to do.

Words should follow this basic structure:

const word = {

    word: "word",

    definition: "a thing to describe a thing",

    tags: ["language", "grammar"],

    has\_img: false,

    img\_src: ""

}

Technical fields from <https://www.debay.fr/home/technical-fields-patents/>

Agri-business

Aeronautics

Microwave applications

Automotive

Biotechnologies

Chemistry

Medical devices

Prosthetics and orthotics

Electrical and electronics devices

Smart cards

Computer sciences and software

Telecommunications

Television & Multimedia

Water treatment

Soil treatment

Optics and Opto-electronics

These are slightly higher-level abstractions than the glossary currently needs to handle. At the moment, the words will be limited to general/mechanical (and electrical?). Chemical and medical inventions can be added later.

Perhaps each word could have a “technicalField” property for now, but they’ll all be mechanical.