

# Keywords

- Keywords have special meaning, and may be aliased. (e.g., `@context`, `@id`, `@type`, `@value`, `@list`, etc.)

# Context

- The context defines terms which can change the way JSON is interpreted.

- IRI mapping,
- Type mapping,
- Container mapping,
- Default language,
- *Default direction*,
- *Scoped Contexts*,
- *etc.*

```
{
  "@context": {
    "schema": "http://schema.org/",
    "Person": "schema:Person",
    "colleagues": {"@id": "schema:colleagues", "@type": "@id"},
    "name": "schema:name",
    "image": {"@id": "schema:image", "@type": "@id"},
    "url": {"@id": "schema:url", "@type": "@id"}
  }
}
```

@container values:

- @list, @set
- @language, @index,

New in 1.1

- @id, @type
- @graph