@id Maps

```
"@context": {
  "@version": 1.1,
   "schema": "http://schema.org/",
   "name": "schema:name",
   "body": "schema:articleBody",
  "words": "schema:wordCount",
   "post": {
     "@id": "schema:blogPost",
     "@container": "@id"
"@id": "http://example.com/",
"@type": "schema:Blog",
"name": "World Financial News",
"post": {
   "http://example.com/posts/1/en": {
     "body": "World commodities were up today with heavy trading of crude oil...",
     "words": 1539
   "http://example.com/posts/1/de": {
     "body": "Die Werte an Warenbörsen stiegen im Sog eines starken Handels von Rohöl...",
     "words": 1204
```

- Also @type maps and @graph/@id maps.
- Keys may include @none.

Scoped Contexts

```
"@context": {
  "@version": 1.1,
  "@vocab": "http://schema.org/",
"interest": {
    "@id":"http://xmlns.com/foaf/0.1/interest",
    ""@context": {"@vocab": "http://xmlns.com/foaf/0.1/"}
                                                     @prefix foaf: <http://xmlns.com/foaf/0.1/> .
"name": "Manu Sporny",
                                                     @prefix schema: <http://schema.ora> .
"interest": {
                                                     @prefix xsd: <http://www.w3.org/2001/XMLSchema#> .
  "@id": "https://www.w3.org/TR/json-ld/",
  "name": "JSON-LD",
  "topic": "Linking Data"
                                                     <https://www.w3.org/TR/json-ld/> foaf:name "JSON-LD";
                                                       foaf:topic "Linking Data" .
                                                       foaf:interest <https://www.w3.org/TR/json-ld/>;
                                                       schema:name "Manu Sporny"
```

- Terms can also be used as values of @type, with similar behavior.
- Type-scoped contexts do not propagate (by default), to subobjects, unless set explicitly.