Graph Containers

 Property values can reference anonymously/ implicitly named graphs:

Nested Properties

```
"@context": {
   "@version": 1.1,
   "skos": "http://www.w3.org/2004/02/skos/core#",
   "labels": "@nest",
   "main_label": {"@id": "skos:prefLabel"},
   "other_label": {"@id": "skos:altLabel"},
   "homepage": {"@id": "http://schema.org/description", "@type": "@id"}
"@id": "http://example.org/myresource",
"homepage": "http://example.org",
"labels": {
    "main label": "This is the main label for my resource",
    "other label": "This is the other label"
                                         @prefix schema: <http://schema.org/> .
                                         @prefix skos: <http://www.w3.org/2004/02/skos/core#> .
                                         @prefix xsd: <http://www.w3.org/2001/XMLSchema#> .
                                         <a href="http://example.org/myresource">http://example.org/myresource</a> <a href="schema:description">schema:description</a> <a href="http://example.org/myresource">http://example.org/myresource</a> <a href="http://example.org/myresource">schema:description</a> <a href="http://example.org/">http://example.org/</a>;
                                            skos:altLabel "This is the other label";
                                            skos:prefLabel "This is the main label for my resource" .
```

Also allows nesting to be created when compacting.