## Recursive Lists

```
"@context": {
  "@vocab": "https://purl.org/geojson/vocab#",
  "type": "@type",
  "bbox": {"@container": "@list"},
  "coordinates": {"@container": "@list"}
"type": "Feature",
"bbox": [-10.0, -10.0, 10.0, 10.0],
"geometry": {
  "type": "Polygon",
                                     @prefix geojson: <https://purl.org/geojson/vocab#>.
  "coordinates": [
           [-10.0, -10.0],
           [10.0, -10.0],
                                       a geojson:Feature;
           [10.0, 10.0],
                                       geojson:bbox (-1.0E1 -1.0E1 1.0E1 1.0E1);
           [-10.0, -10.0]
                                       geojson:geometry [
                                        a geojson:Polygon;
                                         geojson:coordinates (
//...
                                            (-1.0E1 - 1.0E1)
                                            (1.0E1 - 1.0E1)
                                            (1.0E1 1.0E1)
                                            (-1.0E1 - 1.0E1)
```

## Graph Containers

 Property values can reference anonymously/ implicitly named graphs:

```
{
  "@context": {
    "@version": 1.1,
    "@base": "http://dbpedia.org/resource/",
    "said": "http://example.com/said",
    "wrote": {"@id": "http://example.com/wrote", "@container": "@graph"}
},
  "@id": "William_Shakespeare",
  "wrote": {
    "@id": "Richard_III_of_England",
    "said": "My kingdom for a horse"
}

    "@prefix dbo: <a href="http://dbpedia.org/resource/">http://dbpedia.org/resource/</a>.
    @prefix ex: <a href="http://example.com/">http://example.com/</a>.
    @prefix xsd: <a href="http://example.com/">http://example.com/</a>.
    dbo:William_Shakespeare <a href="http://example.com/wrote">http://example.com/wrote</a>.:b0 .

-:b0 {
    dbo:Richard_III_of_England ex:said "My kingdom for a horse" .
}
```