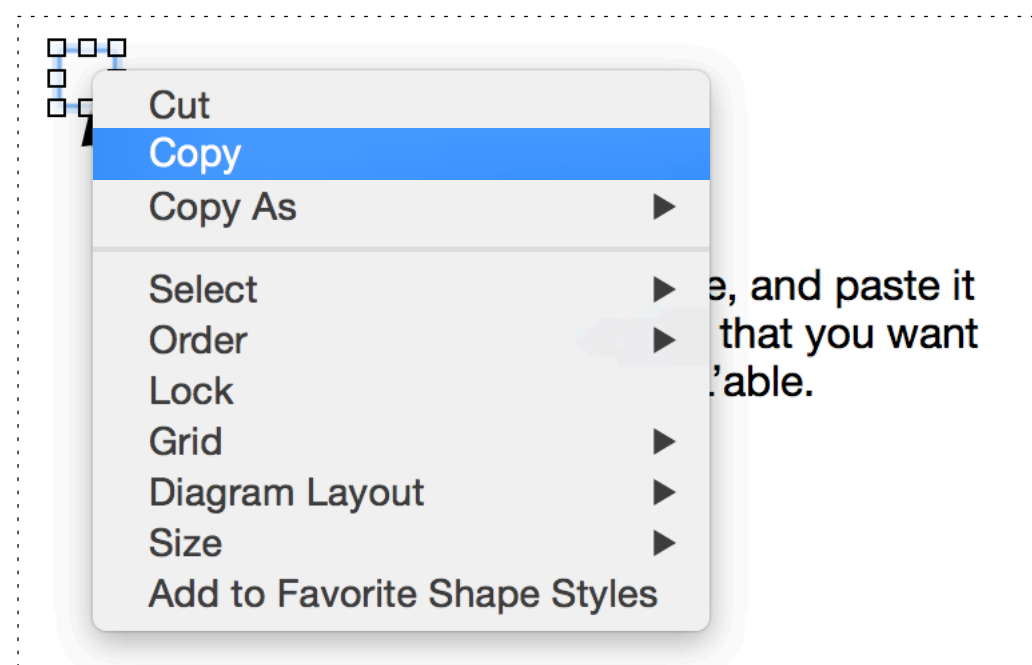


Copy this badge, then paste it into any OmniGraffle file that you want to access as RDF.



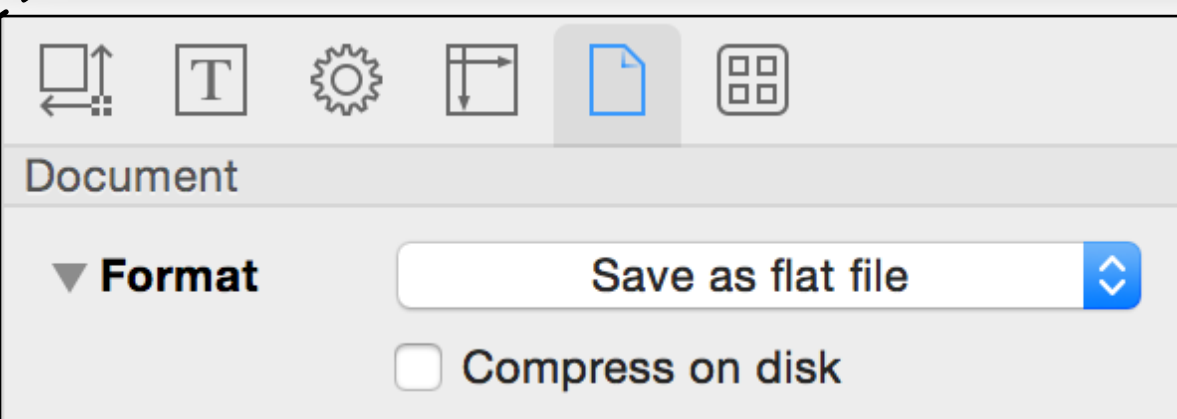
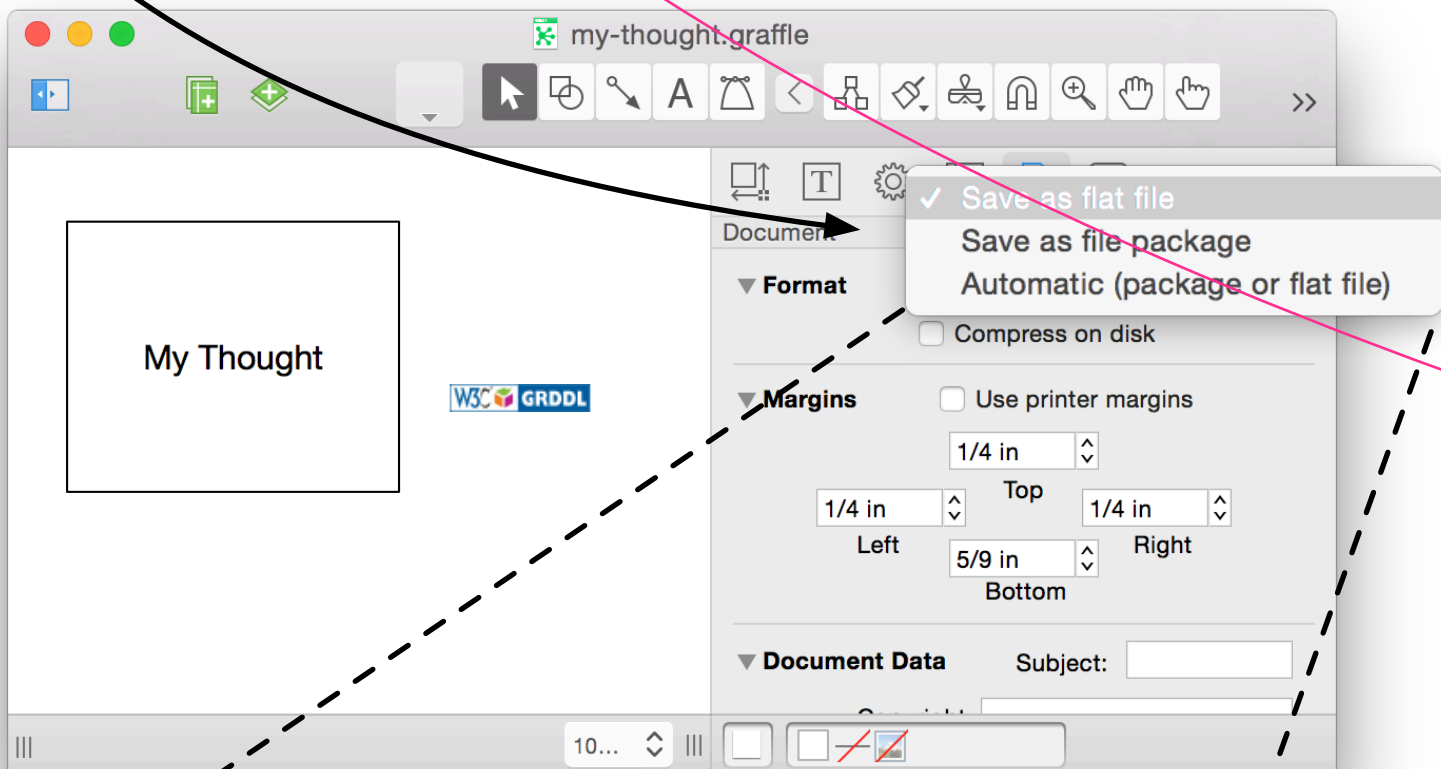
grddl.sh finds the link to and invokes a GRDDL transform tailored to generate RDF descriptions of the graphics within OmniGraffle.

```
bash-3.2$ grddl.sh my-thought.graffle
grddl.sh: found link to transform https://raw.github.com/timrdf/vsr/master/src/xsl/grddl/graffle.xsl in my-thought.graffle
grddl.sh: caching transform https://raw.github.com/timrdf/vsr/master/src/xsl/grddl/graffle.xsl
```

```
@prefix rdfs:    <http://www.w3.org/2000/01/rdf-schema#> .
@prefix owl:   <http://www.w3.org/2002/07/owl#> .
@prefix dcterms: <http://purl.org/dc/terms/> .
@prefix foaf:    <http://xmlns.com/foaf/0.1/> .
@prefix prov:    <http://www.w3.org/ns/prov#> .
@prefix vsr:     <http://purl.org/twc/vocab/vsr#> .
@prefix graffle: <http://purl.org/twc/vocab/vsr/graffle#> .
@prefix dbpo:    <http://dbpedia.org/ontology/> .
@prefix dbpp:    <http://dbpedia.org/property/> .
@prefix cv:      <http://ontology.es/colour/vocab#> .
@prefix colour:  <http://data.colourphon.co.uk/def/colour-ontology#> .
```

Set the OmniGraffle document to save as a flat, uncompressed file.

Inspectors > Document > Format > Save as Flat File
 Inspectors > Document > Format > [DO NOT] Compress on disk



```
<1028>
  a vsr:Graphic, graffle:ShapedGraphic;
  vsr:x      213.75;
  vsr:y      106.875;
  vsr:width  84;
  vsr:height 15.75;
  vsr:shadow <1028/shadow>;
  vsr:stroke <1028/stroke>;
  <http://www.w3.org/2003/g/data-view#transformation>
    "https://raw.github.com/timrdf/vsr/master/src/xsl/grddl/graffle.xsl";

<1028/shadow>
  a vsr:Shadow, vsr:Graphic;
  a vsr:Invisible;

<1028/stroke>
  a vsr:Stroke, vsr:Graphic;
  a vsr:Invisible;

<3>
  a vsr:Graphic, graffle:ShapedGraphic;
  rdfs:label "My Thought";
  vsr:x      28.125;
  vsr:y      34.875;
  vsr:width  157.5;
  vsr:height 128.25;
  vsr:shadow <3/shadow>;

<3/shadow>
  a vsr:Shadow, vsr:Graphic;
  a vsr:Invisible;

<layer/0>
  a vsr:Graphic, graffle:Layer;
  a graffle:Unlocked;
  rdfs:label "Layer 1";
  a graffle:Visible;
```