



#### **OWL API**

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## **Loading and Saving an Ontology**

```
public class Example1 {
    public static void main(String[] args) {
        try {
           // A simple example of how to load and save an ontology
            // We first need to obtain a copy of an OWLOntologyManager, which, as the
            // name suggests, manages a set of ontologies. An ontology is unique within
            // an ontology manager. To load multiple copies of an ontology, multiple managers
            // would have to be used.
            OWLOntologyManager manager = OWLManager.createOWLOntologyManager();
            // We load an ontology from a physical URI - in this case we'll load the pizza
            // ontology.
            URI physicalURI = URI.create("http://www.co-ode.org/ontologies/pizza/2007/02/12/pizza.owl");
            // Now ask the manager to load the ontology
           OWLOntology ontology = manager.loadOntologyFromPhysicalURI(physicalURI);
            // Print out all of the classes which are referenced in the ontology
            for(OWLClass cls : ontology.getReferencedClasses()) {
                System.out.println(cls);
            // Now save a copy to another location in OWL/XML format (i.e. disregard the
            // format that the ontology was loaded in).
            // (To save the file on windows use a URL such as "file:/C:\\windows\\temp\\MyOnt.owl")
            URI physicalURI2 = URI.create("file:/tmp/MyOnt2.owl");
           manager.saveOntology(ontology, new OWLXMLOntologyFormat(), physicalURI2)
           // Remove the ontology from the manager
            manager.removeOntology(ontology.getURI());
        catch (OWLOntologyCreationException e) {
            System.out.println("The ontology could not be created: " + e.getMessage());
        catch (OWLOntologyStorageException e) {
            System.out.println("The ontology could not be saved: " + e.getMessage());
```

# Creating an Empty Ontology, Adding Axioms, and Saving (I)

```
public class Example2 {
    public static void main(String[] args) {
        try {
           // We first need to obtain a copy of an OWLOntologyManager, which, as the
           // name suggests, manages a set of ontologies. An ontology is unique within
           // an ontology manager. To load multiple copies of an ontology, multiple managers
           // would have to be used.
           OWLOntologyManager manager = OWLManager.createOWLOntologyManager();
           // All ontologies have a URI, which is used to identify the ontology. You should
           // think of the ontology URI as the "name" of the ontology. This URI frequently
           // resembles a Web address (i.e. http://...), but it is important to realise that
           // the ontology URI might not necessarily be resolvable. In other words, we
           // can't necessarily get a document from the URI corresponding to the ontology
           // URI, which represents the ontology.
           // In order to have a concrete representation of an ontology (e.g. an RDF/XML
           // file), we MAP the ontology URI to a PHYSICAL URI. We do this using a URIMapper
           // Let's create an ontology and name it "http://www.co-ode.org/ontologies/testont.owl"
           // We need to set up a mapping which points to a concrete file where the ontology will
           // be stored. (It's good practice to do this even if we don't intend to save the ontology).
           URI ontologyURI = URI.create("http://www.co-ode.org/ontologies/testont.owl");
           // Create a physical URI which can be resolved to point to where our ontology will be saved.
           URI physicalURI = URI.create("file:/tmp/MyOnt.owl");
           // Set up a mapping, which maps the ontology URI to the physical URI
           SimpleURIMapper mapper = new SimpleURIMapper(ontologyURI, physicalURI);
           manager.addURIMapper(mapper);
           // Now create the ontology - we use the ontology URI (not the physical URI)
           OWLOntology ontology = manager.createOntology(ontologyURI);
           // Now we want to specify that A is a subclass of B. To do this, we add a subclass
           // axiom. A subclass axiom is simply an object that specifies that one class is a
           // subclass of another class.
```



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# Creating an Empty Ontology, Adding Axioms, and Saving (II)

```
// We need a data factory to create various object from. Each ontology has a reference
    // to a data factory that we can use.
   OWLDataFactory factory = manager.getOWLDataFactory();
    // Get hold of references to class A and class B. Note that the ontology does not
    // contain class A or classB, we simply get references to objects from a data factory that represent
    // class A and class B
    OWLClass clsA = factory.getOWLClass(URI.create(ontologyURI + "#A"));
    OWLClass clsB = factory.getOWLClass(URI.create(ontologyURI + "#B"));
    // Now create the axiom
    OWLAxiom axiom = factory.getOWLSubClassAxiom(clsA, clsB);
    // We now add the axiom to the ontology, so that the ontology states that
    // A is a subclass of B. To do this we create an AddAxiom change object.
   AddAxiom addAxiom = new AddAxiom(ontology, axiom);
    // We now use the manager to apply the change
   manager.applyChange(addAxiom);
    // The ontology will now contain references to class A and class B - let's
   // print them out
    for(OWLClass cls : ontology.getReferencedClasses()) {
        System.out.println("Referenced class: " + cls);
    // We should also find that B is a superclass of A
   Set<OWLDescription> superClasses = clsA.getSuperClasses(ontology);
    System.out.println("Superclasses of " + clsA + ":");
    for(OWLDescription desc : superClasses) {
        System.out.println(desc);
    }
    // Now save the ontology. The ontology will be saved to the location where
   // we loaded it from, in the default ontology format
   manager.saveOntology(ontology);
catch (OWLException e) {
    e.printStackTrace();
```

### **Adding an Object Property**

```
public class Example4 {
   public static void main(String[] args) {
        try {
            OWLOntologyManager man = OWLManager.createOWLOntologyManager();
            String base = "http://www.semanticweb.org/ontologies/individualsexample";
            OWLOntology ont = man.createOntology(URI.create(base));
            OWLDataFactory dataFactory = man.getOWLDataFactory();
           // In this case, we would like to state that matthew has a father
            // who is peter.
            // We need a subject and object - matthew is the subject and peter is the
            // object. We use the data factory to obtain references to these individuals
            OWLIndividual matthew = dataFactory.getOWLIndividual(URI.create(base + "#matthew"));
            OWLIndividual peter = dataFactory.getOWLIndividual(URI.create(base + "#peter"));
            // We want to link the subject and object with the hasFather property, so use the data factory
            // to obtain a reference to this object property.
           OWLObjectProperty hasFather = dataFactory.getOWLObjectProperty(URI.create(base + "#hasFather"));
           // Now create the actual assertion (triple), as an object property assertion axiom
            // matthew --> hasFather --> peter
            OWLObjectPropertyAssertionAxiom assertion = dataFactory.getOWLObjectPropertyAssertionAxiom(matthew, hasFather, peter);
            // Finally, add the axiom to our ontology and save
           AddAxiom addAxiomChange = new AddAxiom(ont, assertion);
           man.applyChange(addAxiomChange);
           man.saveOntology(ont, URI.create("file:/tmp/example.owl"));
        catch (OWLOntologyCreationException e) {
            System.out.println("Could not create ontology: " + e.getMessage());
        catch(OWLOntologyChangeException e) {
            System.out.println("Problem editing ontology: " + e.getMessage());
```

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### **Deleting Entities**

```
try {
    // The pizza ontology contains several individuals that represent
   // countries, which describe the country of origin of various pizzas
    // and ingredients. In this example we will delete them all.
    // First off, we start by loading the pizza ontology.
    OWLOntologyManager man = OWLManager.createOWLOntologyManager();
    OWLOntology ont = man.loadOntologyFromPhysicalURI(URI.create("http://www.co-ode.org/ontologies/pizza/2007/02/12/pizza.owl"));
   // We can't directly delete individuals, properties or classes from an ontology because
   // ontologies don't directly contain entities -- they are merely referenced by the
    // axioms that the ontology contains. For example, if an ontology contained a subclass axiom
   // SubClassOf(A, B) which stated A was a subclass of B, then that ontology would contain references
   // to classes A and B. If we essentially want to "delete" classes A and B from this ontology we
   // have to remove all axioms that REFERENCE class A and class B (in this case just one axiom
    // SubClassOf(A, B)). To do this, we can use the OWLEntityRemove utility class, which will remove
    // an entity (class, property or individual) from a set of ontologies.
    // Create the entity remover - in this case we just want to remove the individuals from
    // the pizza ontology, so pass our reference to the pizza ontology in as a singleton set.
    OWLEntityRemover remover = new OWLEntityRemover(man, Collections.singleton(ont));
    System.out.println("Number of individuals: " + ont.getReferencedIndividuals().size());
    // Loop through each individual that is referenced in the pizza ontology, and ask it
    // to accept a visit from the entity remover. The remover will automatically accumulate
   // the changes which are necessary to remove the individual from the ontologies (the pizza
    // ontology) which it knows about
    for(OWLIndividual ind : ont.getReferencedIndividuals()) {
       ind.accept(remover);
    // Now we get all of the changes from the entity remover, which should be applied to
   // remove all of the individuals that we have visited from the pizza ontology. Notice that
   // "batch" deletes can essentially be performed - we simply visit all of the classes, properties
    // and individuals that we want to remove and then apply ALL of the changes afer using the
    // entity remover to collect them
   man.applyChanges(remover.getChanges());
    System.out.println("Number of individuals: " + ont.getReferencedIndividuals().size());
    // At this point, if we wanted to reuse the entity remover, we would have to reset it
```

