

## Ontologize me! First demo

While I was on leave after Easter, Duncan Dickinson [had a go](#) at implementing my idea for encoding RDF triples in a URL with a helper site. He elaborates on that short post [here](#).

I was also working on a little site. I have not gone very far with this, but one thing I can do assert that I am the creator of this resource by linking a variant of my name to the ontologize.me site: [Dr Peter M Sefton](#). All it does so far is what you see there, it can decode a URL-encoded RDF statement into English. In this case it will tell you that this page has a creator identified by a URI.

So far I have not:

1. Made a wizard/bookmarklet to create these links/
2. Worked out how to get the same page to serve machine-readable RDF.

Another step will be to get [ICE](#) (or maybe use jQuery) to encode the RDF as RDFa in the HTML that it produces and maybe even to embed the same semantics in PDF, as per [Chris Rusbridge's idea](#).

Note that we need different URLs to talk about metadata for a whole resource, versus asserting that a term, such as Potter syndrome, is an instance of a disease in an ontology, hence the `/meta/` in the URL I have used above.