

# How to dri<sup>o</sup>

## How to DRI: Linking Digital Objects using EAD

Appropriate collection organisation and complete, rich metadata records for collections and digital objects are key for searching, browsing and discovering datasets. Additionally, the ability to link digital objects to one another can enhance data visualisation and also provide the end user with richer contextual information and enhanced navigation through collections. This is particularly important when exploring a large number of digital collections.

This type of “linking” information can be captured in the metadata records, and as the DRI’s supported metadata standards include different mechanisms to incorporate such information, a crosswalk from each of these into “DRI relationship terms” has been implemented so as to allow for uniform, generic visualisation through the Repository’s user interface.

### Specifying linking information in Encoded Archival Description Metadata

While EAD metadata explicitly includes collection organisation information (i.e. metadata records are hierarchically nested within the EAD finding aid), the standard does not incorporate metadata terms for linking digital objects within a collection in ways other than their hierarchical organisation. Metadata records can include external links to any publicly available related digital materials however. For DRI digital objects that include such information in their metadata records, this information will be displayed under “Related Materials”, in the form of clickable URLs.

This type of linking, i.e. to external, digital materials, can be added to the metadata records by using two EAD metadata terms: `<ead:relatedmaterial>` and `<ead:altformavail>`. Below is an example of how these elements can be used within the metadata record to include links to relevant digital materials external to DRI.

```
<?xml version="1.0" encoding="UTF-8"?>
<ead:ead xmlns:ead="urn:isbn:1-931666-22-9">
  <ead:archdesc level="fonds">
    <ead:did>
      <ead:unitid countrycode="IE" repositorycode="IE-NIVAL" identifier="MH">IE-
        NIVAL/MH</ead:unitid>
    </ead:did>
    <ead:relatedmaterial>
      <ead:extref xlink:href="http://www.nival.ie/collections/artists-
        database/view/artist/name/healy-michael/"> NIVAL, Artists database: Healy,
        Michael
      </ead:extref>
    </ead:relatedmaterial>
  </ead:archdesc>
</ead:ead>
```

## EAD Types of Relationships

The following table summarises the relevant EAD metadata terms that can be used in the finding aid to describe external, related materials in digital form.

DRI Relationship	EAD Term	Description
Has Related Material	<code>&lt;ead:relatedmaterial&gt;</code> either within <code>&lt;ead:archdesc&gt;</code> for the collection container  within <code>&lt;ead:c&gt;</code> (unnumbered) or <code>&lt;ead:c01&gt;</code> - <code>&lt;ead:c12&gt;</code> (numbered) for any other components within the finding aid	Information about materials that are not physically or logically included in the material described in the finding aid but that may be of use to a reader because of an association to the described materials.
Has Alternative Form	<code>&lt;ead:altformavail&gt;</code>  within <code>&lt;ead:archdesc&gt;</code> for the collection container  within <code>&lt;ead:c&gt;</code> (unnumbered) or <code>&lt;ead:c01&gt;</code> - <code>&lt;ead:c12&gt;</code> (numbered) for any other components within the finding aid	Information about copies of the materials being described, including the type of alternative form, significant control numbers, location, and source for ordering if applicable.

This document is part of DRI's operational documentation, as such it may change from time to time as features develop. The most recent version will always be published on our repository website and these documents should be consulted in conjunction with our operational documentation as necessary.

Visit [dri.ie/](http://dri.ie/) for more information about the DRI project and our repository.