**Existing services**

**Part I – translate existing service procedures**

For each procedure type translate like transactions (before) **except** we **do not always know** the date when it was performed or who performed it. So, you need to remove relation about *visits* from the transaction translations, and the procedure **does not** have *specified input* of the provider.

For the **URIs** use the *date\_entered* field.

**To determine date information:**

In **Eaglesoft**, there is a *date\_completed* and *date\_entered field*. By default, if a *date\_completed* field is not entered, it will default to *date\_entered*.

So, if *date\_completed* is not null, the visit during which the existing service was performed the logic is:

If *date\_completed* **<** *date\_entered* **occurrence date** = *date\_completed*

Else we do not know when it was completed

**Declare when procedure occurred**

*:procedure* **occurrence date** *date\_completed or null*

*:procedure* **part of**

[] **occurrence date** *date\_completed or null;* <- test for output

**rdf:type** :Dental Visit . <- always output

**Part II – the existing service finding**

**- Declare finding that is about the procedure**

*:finding* **rdf:type** :Dental Procedure Finding / :Oral Evaluation Finding

*:finding* **is about** *:procedure*

**- Declare visit information about when then finding occurred**

*:visit* **rdf:type** :Dental Visit (Add dental visits using *date\_entered* from existing services)

*:evaluation* **rdf:type** :Oral Evaluation

*:evaluation* **part of** *:visit*

*:finding* **occurrence date** <xsd:dateTime>