

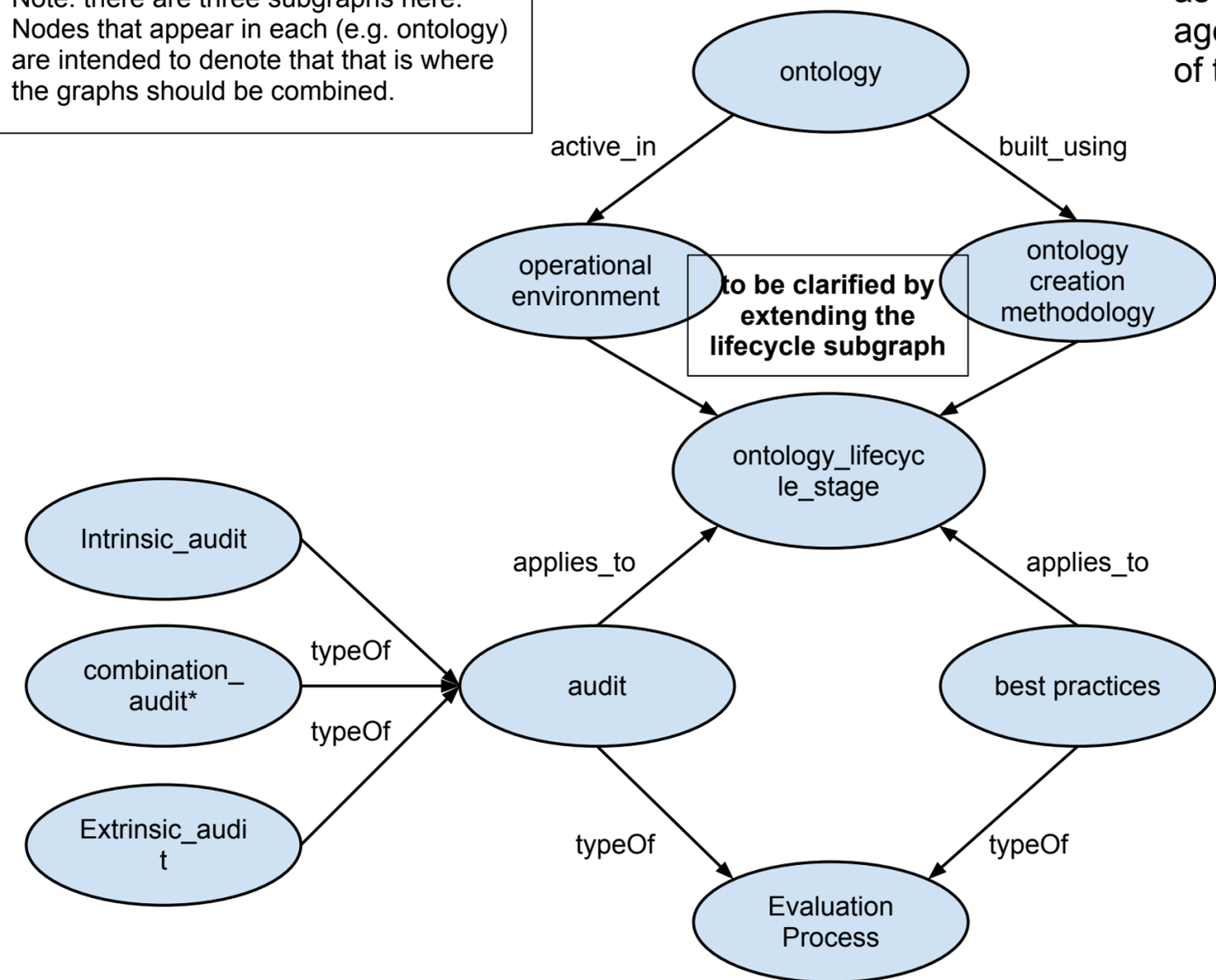
main author: Ali

Note: there are three subgraphs here. Nodes that appear in each (e.g. ontology) are intended to denote that that is where the graphs should be combined.

An agent applies / invokes an evaluation process on an ontology (or its representation), either as part of its creation, or as an auditing mechanism. This process is carried out by an agent(s)/organization, during some time t, during lifecycle phase of the ontology

An agent applies evaluation process on ontology at time t, using some tool set.

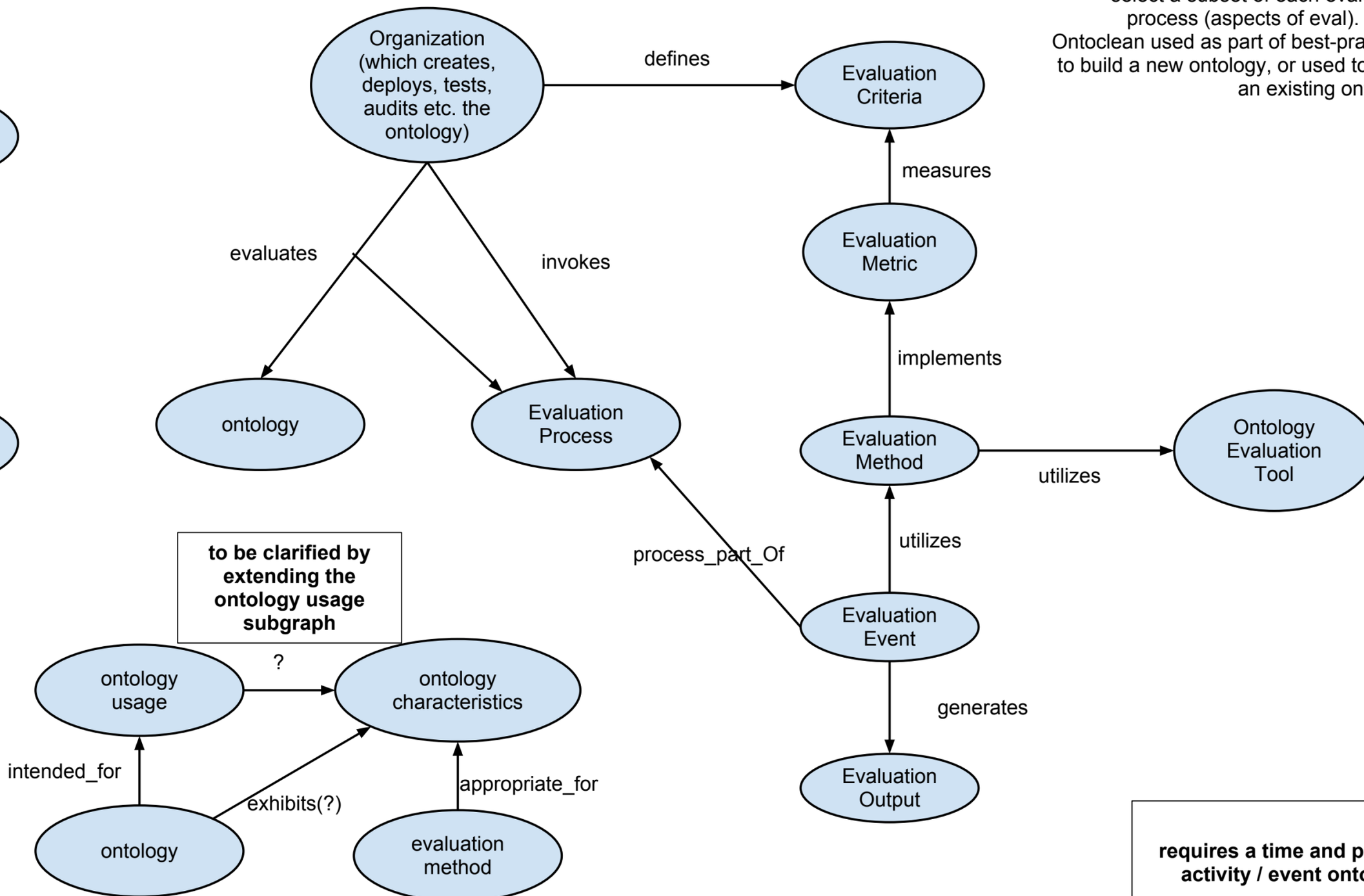
Ontology is @ lifecycle phase, and its location along this lifecycle path should select a subset of each evaluation process (aspects of eval). --- i.e. Ontoclean used as part of best-practices to build a new ontology, or used to audit an existing ontology



Broadly, two types of Evaluation Process, those that apply to the ontology after its creation lifecycle phase (audits?), and those that apply during its creation phase (best practices?)

ref Matthew on onto eval at diff lifecycle points

Ontology Usage defines Ontology Characteristics, which may select a set of Evaluation Processes.



to be clarified by extending the ontology usage subgraph

requires a time and process/ activity / event ontology