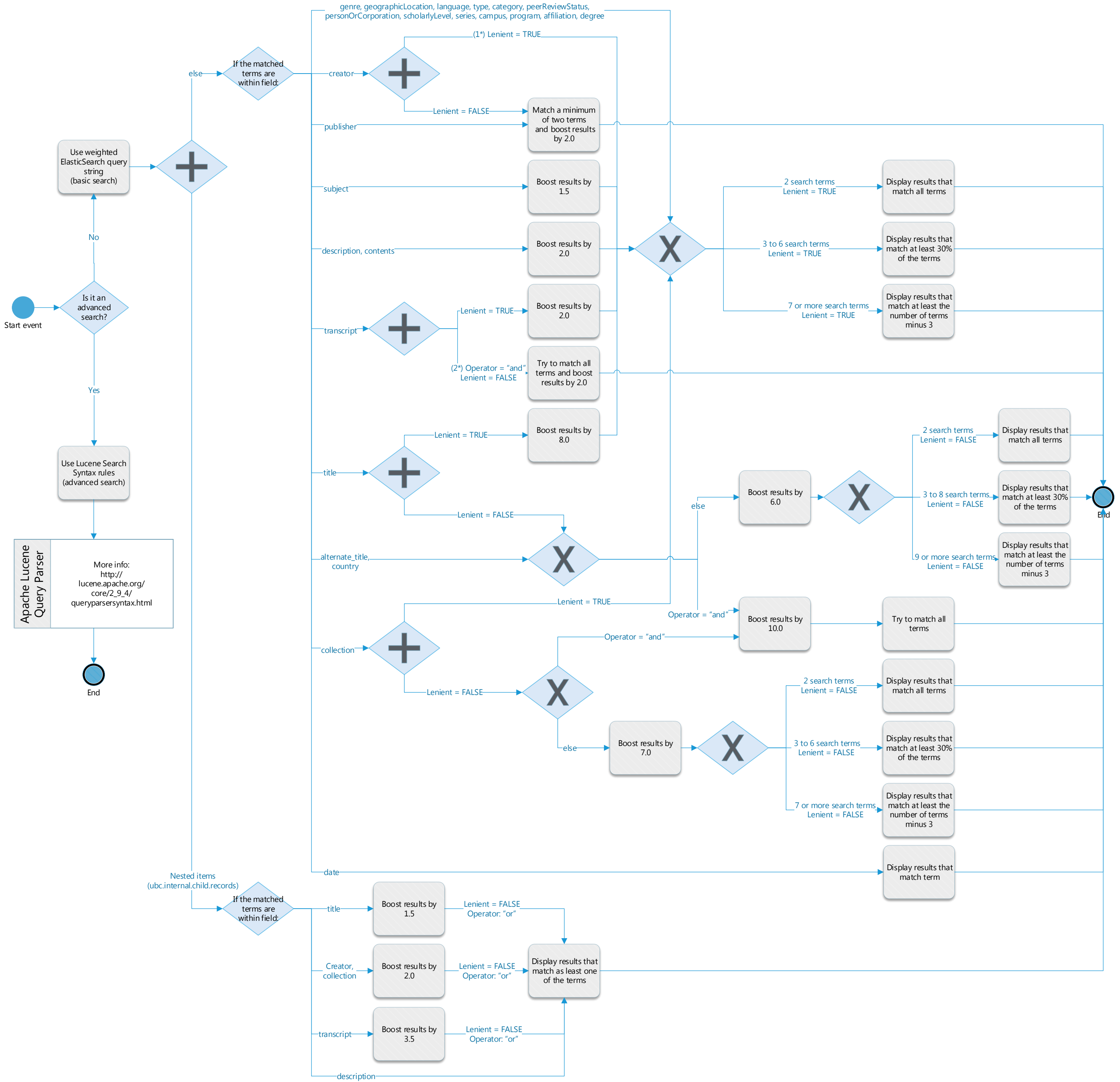


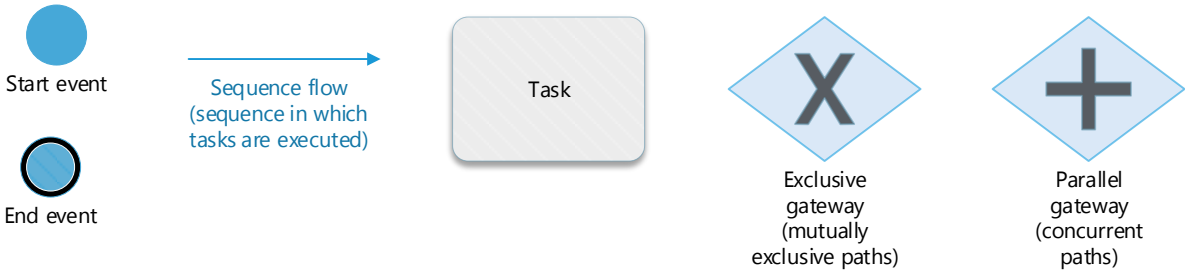
OC Search workflow - November 22nd 2017

Business Process Model and Notation (BPMN) diagram depicting OC search workflow in Open Collections. Based on:
https://git.library.ubc.ca/open-collections/driad-back/blob/master/resources/query-production.json
https://confluence.it.ubc.ca/pages/viewpage.action?spaceKey=LSIT&title=Search+Logic

Contact: Paul Joseph <paul.joseph@ubc.ca>, Carolina Roman Amigo <carolina.amigo@ubc.ca>



Legend



1* The lenient parameter can be set to true to ignore exceptions caused by data-type mismatches, such as trying to query a numeric field with a text query string.
(Source: <https://www.elastic.co/guide/en/elasticsearch/reference/6.0/query-dsl-match-query.html>)

2* The match query is of type boolean. It means that the text provided is analyzed and the analysis process constructs a boolean query from the provided text. The operator flag can be set to or or and to control the boolean clauses (defaults to or).