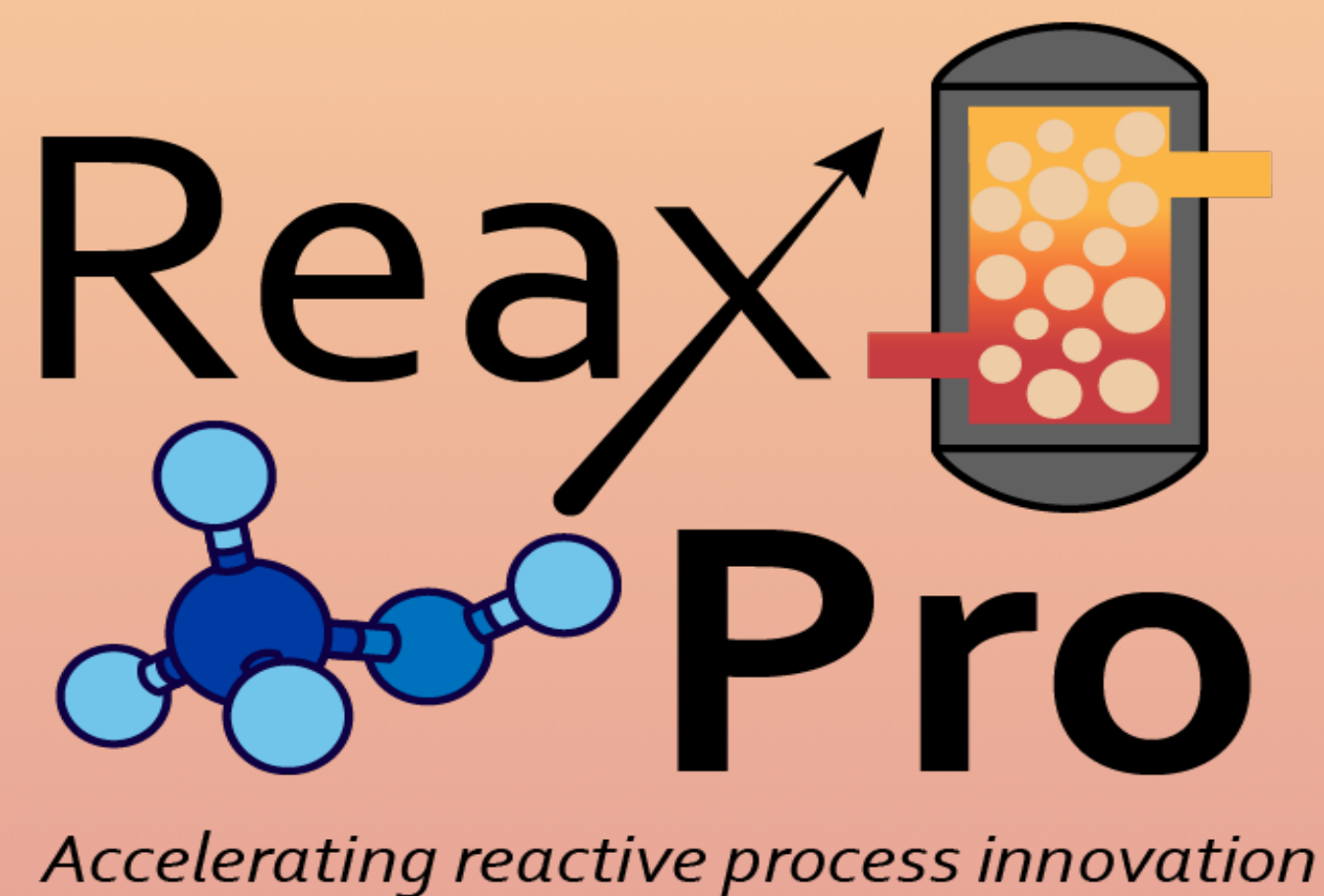
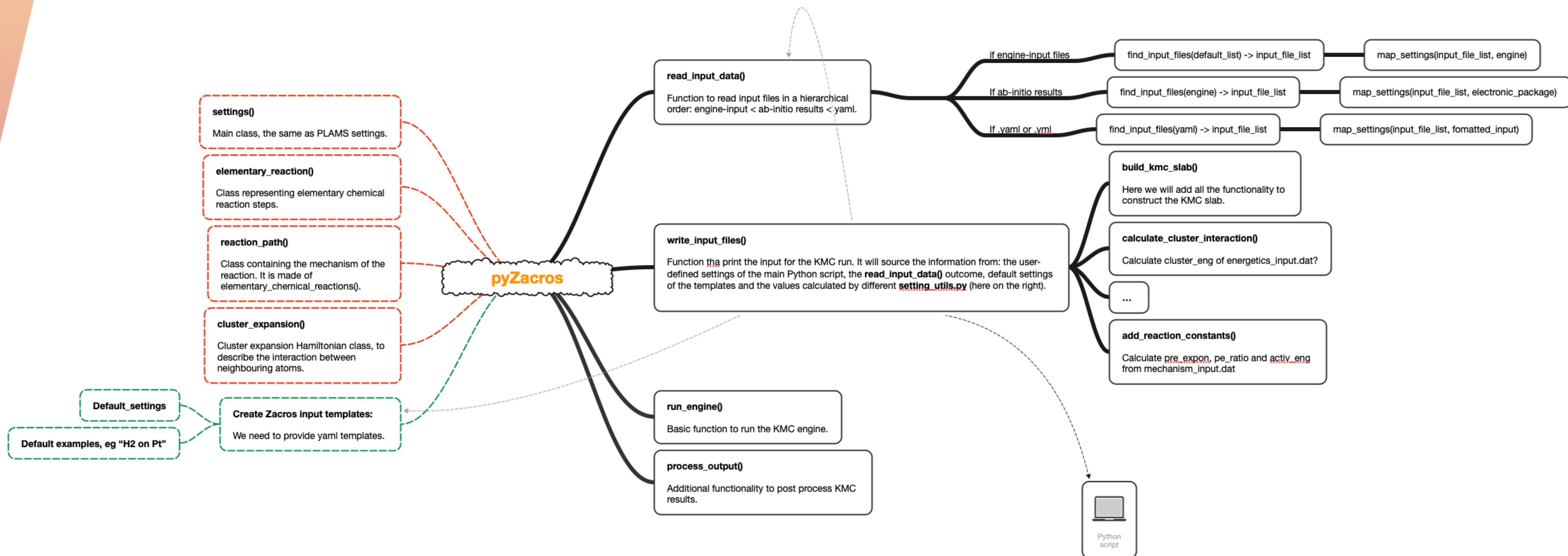


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pyZacros

# pyZacros skeleton



# pyZacros: Possible read input scenarios

1. All Zacros input files, nothing to do:



2. Some settings are provided in the Python script:

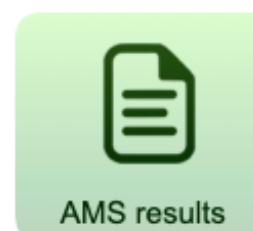


3. Zacros inputs are provided using Yaml format:



A connection to semantic layer

4. Inputs are built from ab-initio outputs:



5. A bit of everything:



# Level 2: Connection with OSP/EMMO ontology

A CWL workflow will open a wrapper sessions for each of the engines. Data will be transferred using CUDS objects.

