

Signatures and Observables of the Nuclear Fuel Cycle

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Objectives

- Create high-fidelity reprocessing facility agent models (both aqueous and electrochemical/pyroprocessing).
- Apply these models in Cyclus to simulate material diversion in closed fuel cycles.
- Identify and characterize non-traditional signatures and observables in these facilities.
- Extend successful algorithms for modeling diversion and diversion detection.
- Characterize required detection sensitivities and corresponding false positive rates.

Background

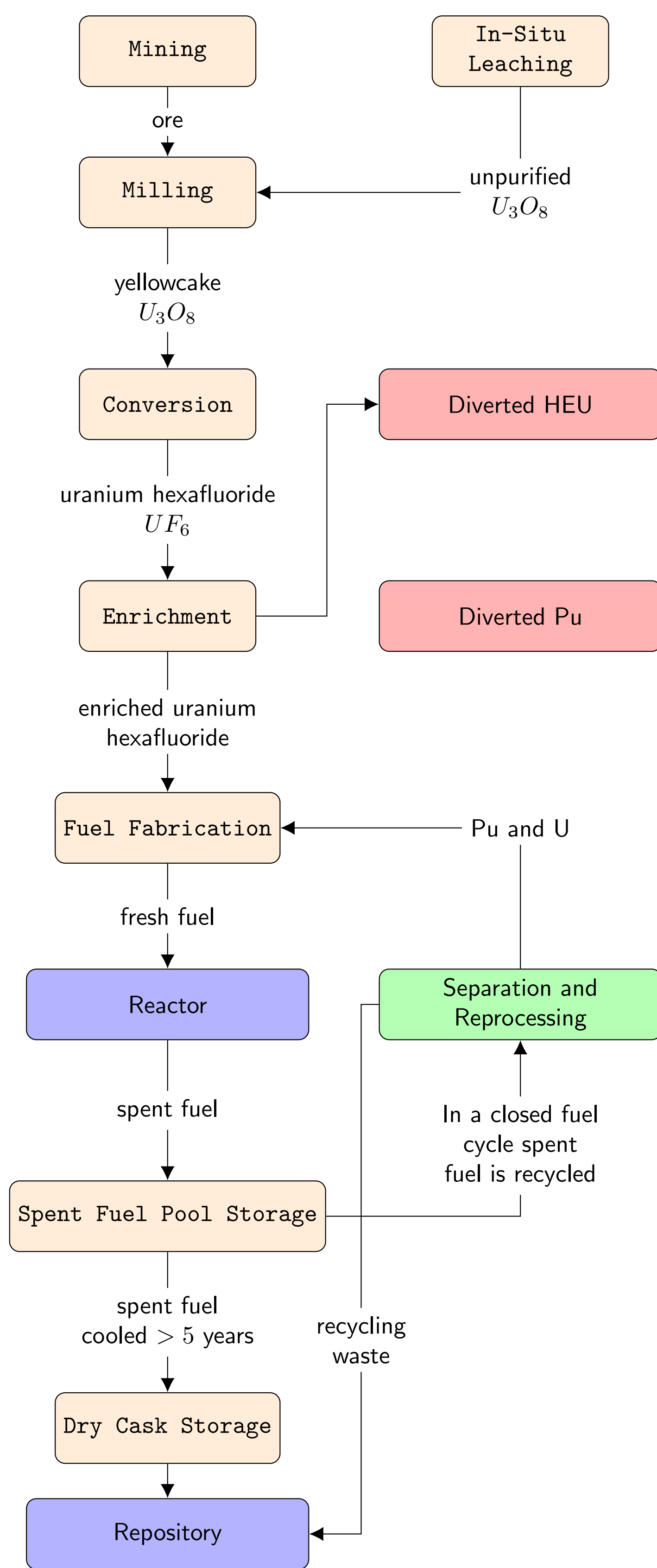


Figure: Typical Nuclear fuel cycle without diversion [4].

Cyclus

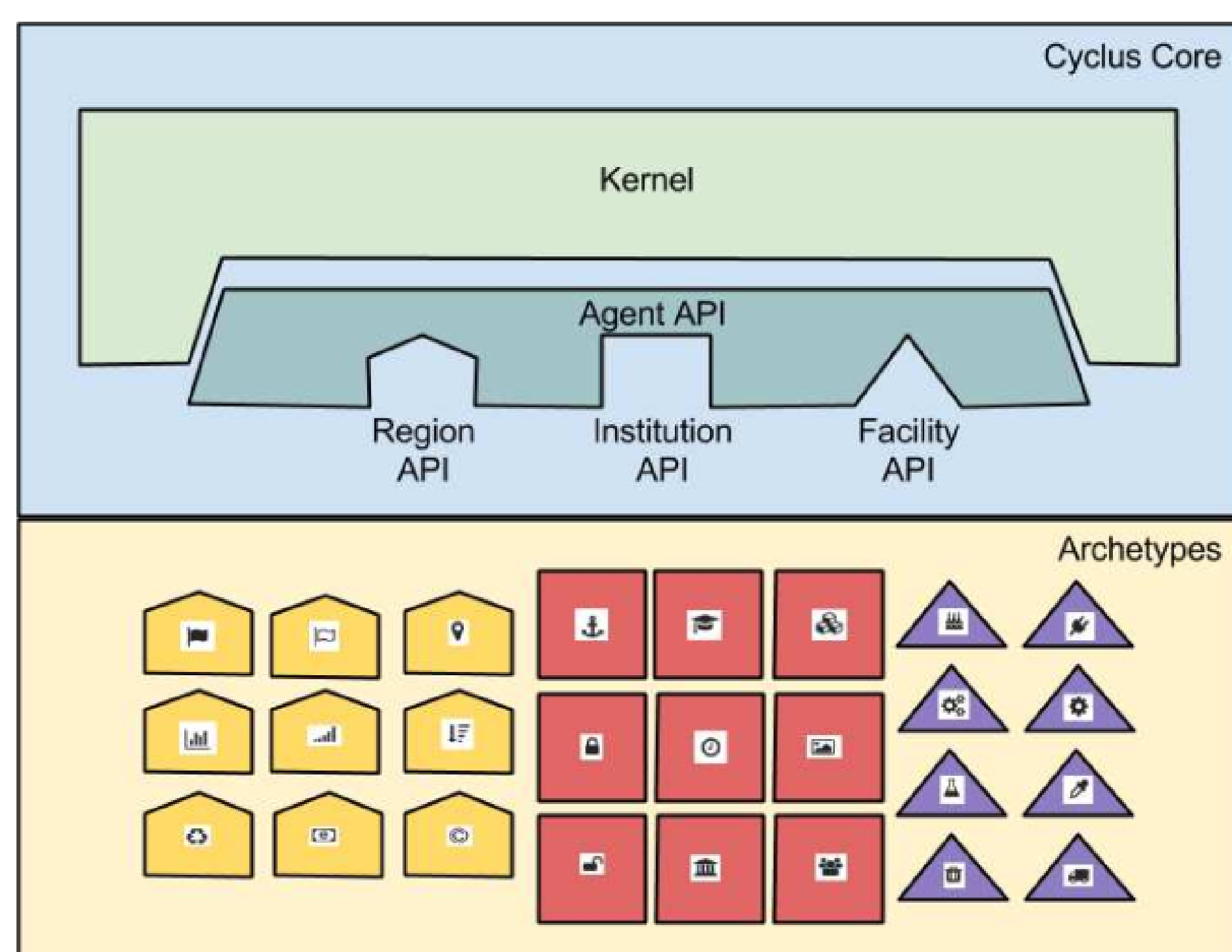


Figure: Cyclus API allows for modular build of simulations [4]

Signatures and Observables

Detection modes vary between each facility type, requiring a specific analysis of each processing plant to determine effective signatures and observables. For example, **pyroprocessing** has four major systems with observable waste: electroreduction, electrowinning, electrowinning, and metal fuel fabrication[1]. These systems have the corresponding signatures:

Direct

- **Metal Waste:** Solid, insoluble metal fission products.
- **Ceramic Waste Electrowinning:** Waste salt LiCl-KCl contains trace amounts of ^{135}Cs and ^{137}Cs from electrowinning the fuel.
- **Vitrified Waste:** LiCl-KCl salt that contains TRU and Sr alongside rare-earth elements precipitated into gases and vitrified with borosilicate glass.
- **Ceramic Waste Electroreduction:** Through electroreduction, Li_2CO_3 is used to separate ^{135}Cs , ^{137}Cs , ^{129}I and ^{14}C which are solidified into ceramic waste.

Indirect

- **Power Draw:** Sign of increased current or voltage at the electroreduction or electrowinning processes [9, 3, 7, 5].
- **Facility Size:** Throughput is, in part, limited by batch size; the footprint of the facility would increase from expanding batch size.
- **Decay Heat:** Lower decay heat in casks signifies over-reporting of waste, particularly metal fission products, ^{90}Sr and Cs [8, 1, 6].
- **Thermal Image:** Facilities are more efficient at higher temperatures [2, 8].

Archetype Design

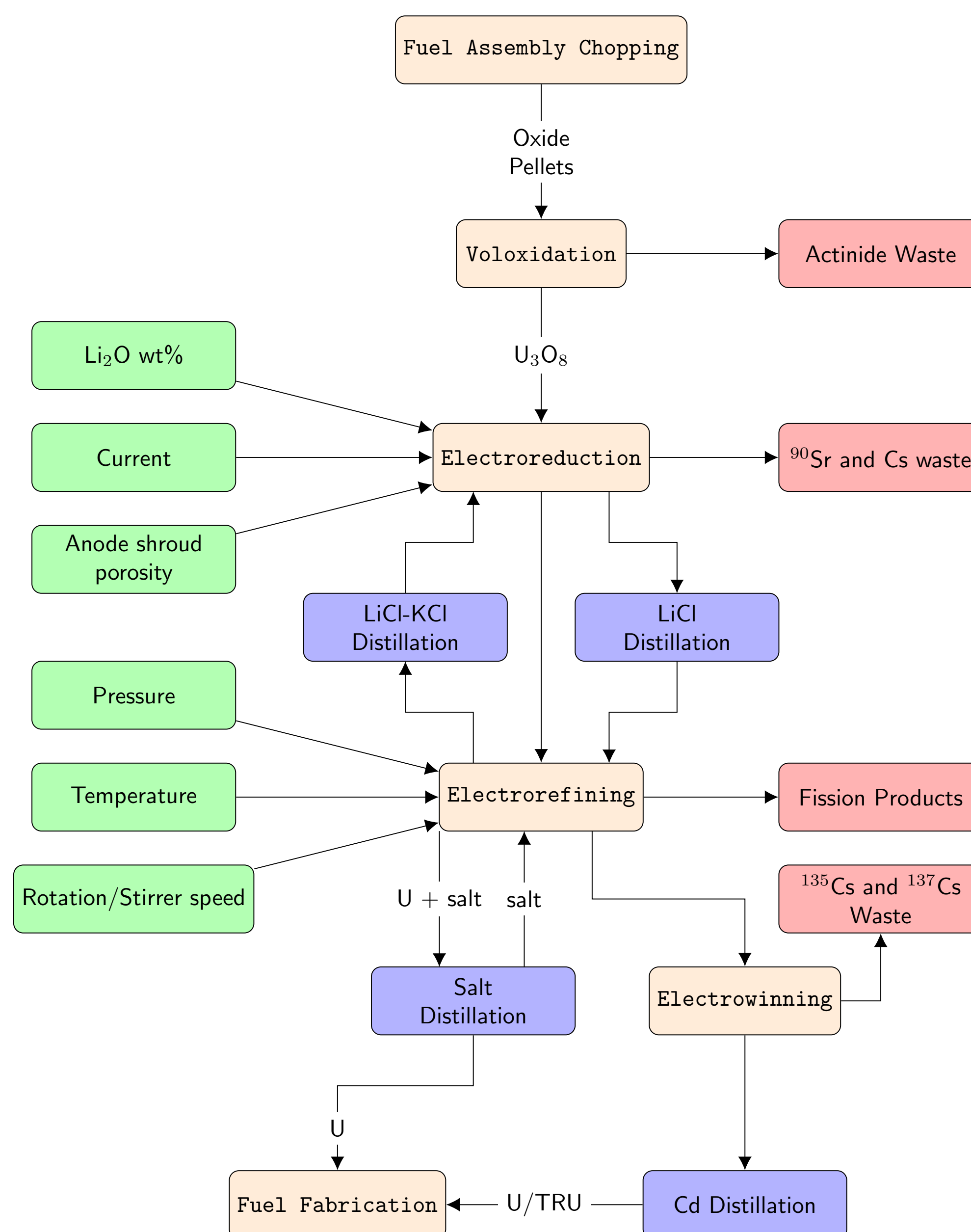


Figure: Pyroprocessing material flowchart designed for a CYCLUS archetype.

Future Work

The goal of this poster is to outline the ground work done and review previous material on diversion, particularly related to pyroprocessing. What needs to be accomplished proceeding this work is as follows:

- Simulate pyroprocessing plant and network.
- Create Cyclus output and compare to prior algorithms.
- Assess capability of using Cyclus as online detection.

Timeline

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|-----------|-----------------------|----------------------|
| Jan. 2018 | Project start: | Literature Review. |
| Feb. 2018 | Model development: | Pyro Separations |
| Mar. 2018 | Data collection: | Pyro Separations |
| May. 2018 | Model development: | Cyclus Pyroprocess |
| Jun. 2018 | Model development: | Build Archetype |
| Jul. 2018 | Model development: | Signatures Class |
| Aug. 2018 | Data collection: | Cyclus Simulation |
| Sep. 2018 | Scenario simulation: | Prior Observables |
| Oct. 2018 | Scenario simulation: | Proposed Observables |
| Dec. 2018 | Scenario simulation: | Vary algorithm |
| 2019 | Sensitivity analysis: | Vary key parameters. |

Acknowledgements

This research was performed using funding received from the Consortium for Nonproliferation Enabling Capabilities under award number 1-483313-973000-191100.



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