

LEU+ to HALEU transitions in advanced reactor fuel cycles

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Advanced Reactors and Fuel Cycles

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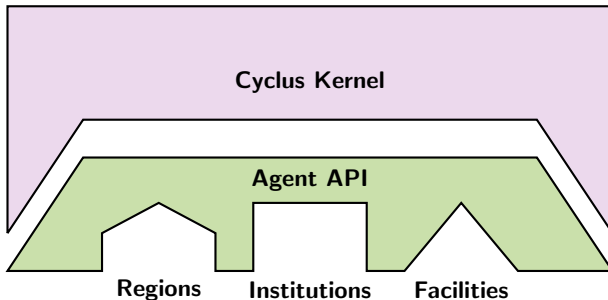


Outline

- 1 Fuel Cycle Modeling
- 2 Deployment Schemes
- 3 LEU+ to HALEU
- 4 Conclusion

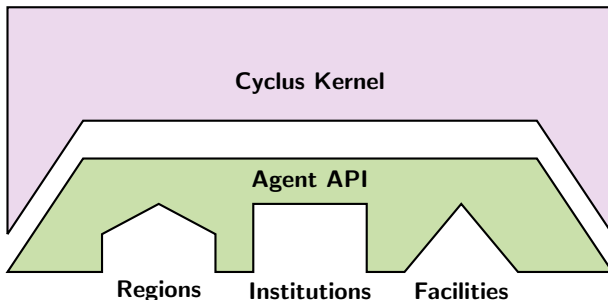
We use CYCLUS to model fuel cycles.

CYCLUS is an open-source agent-based fuel cycle code allowing for detailed facility and transaction modeling [2].



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The CYCLUS ecosystem has many *archetypes*, or generic facility models, (like the CYCAMORE Reactor) that can be used to model different fuel cycle facilities.



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Transaction Models.

There is active work to incorporate realistic purchasing agreements and market models into CYCLUS.



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Facility Models.

OpenMCyclus [1] couples CYCLUS with OpenMC to model realtime depletion. The DPR and TOD reactor, which introduce dynamic parameters and change how the facilities interact with time.

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Transition Scenarios.

We will talk about this in the context of advanced reactors.



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Greedy reactor deployment algorithm

- 1: Initialize demand
- 2: **while** demand exists **do**
- 3: Select the largest reactor that does not exceed demand
- 4: Deploy reactors until the next reactor exceeds demand
- 5: Update demand
- 6: **end while**

Random reactor deployment algorithm

- 1: Initialize demand
- 2: **while** demand exists **do**
- 3: Randomly deploy a reactor that does not exceed demand
- 4: Update demand
- 5: **end while**

Random + greedy reactor deployment algorithm

```
1: Initialize demand
2: while demand exists do
3:   Randomly deploy a reactor
4:   if demand is exceeded then
5:     Remove last reactor
6:     if demand still exists then
7:       Select the largest reactor that does not exceed demand
8:       Deploy until the next reactor exceeds demand
9:       Update demand
10:    end if
11:  end if
12: end while
```



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What are our options if we can't get HALEU fuel?

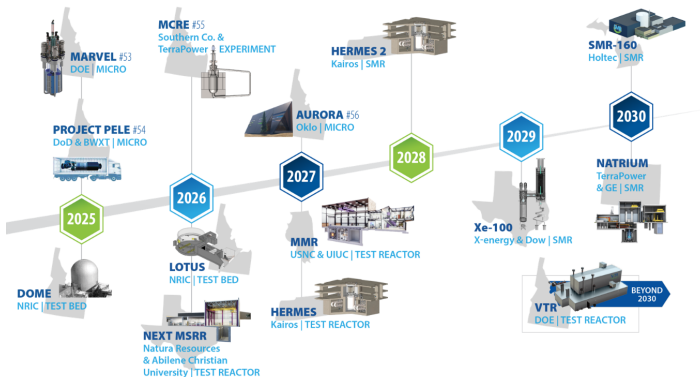


Figure: Advanced reactor demonstration and deployment projects [4].

Could we use low-enriched uranium plus (LEU+) while HALEU supply chains develop?

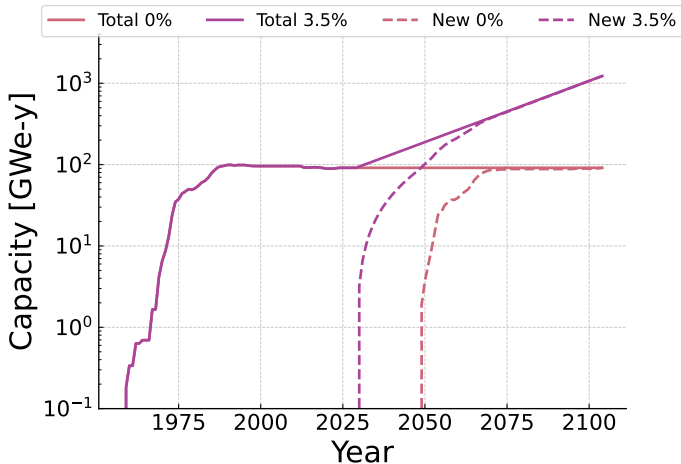
We define the enrichment levels as...

Table: Enrichment levels and their ranges.

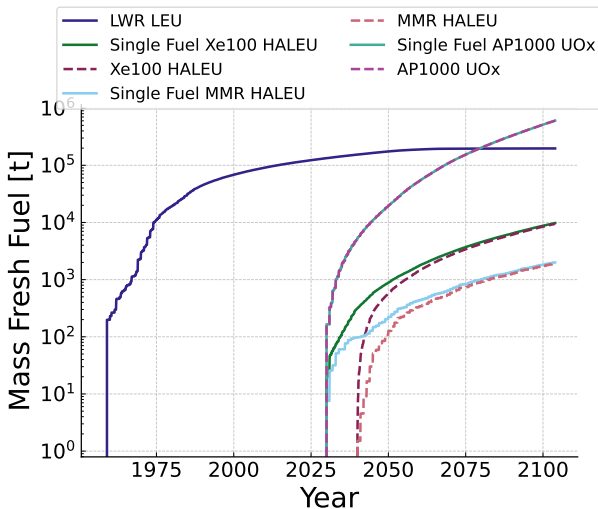
Enrichment Level	Range [% ^{235}U]
Natural	< 0.711
LEU	0.711-5
LEU+	5-10
HALEU	10-20
HEU	≥ 20

These are a mash-up of economic and regulatory definitions.

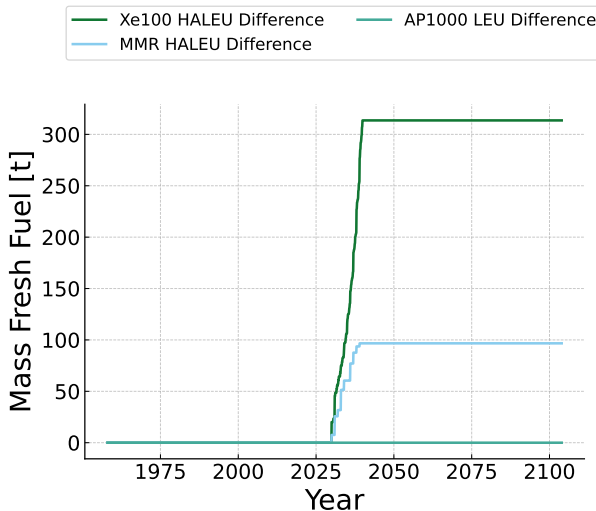
Our demand for energy is going up



Staggering enrichment could give the supply chain time to develop



The difference is on the order of hundreds of tons





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This transition is an upperbound on the amount of HALEU we could defer.

We have covered a tiny fraction of what fuel cycle modeling can do, but there is so much more to do. In our simple case, we transition from LEU+ to HALEU after 10 years of operation.

- For the Xe100 reactors, we need almost 315 less tons of HALEU.
- For the MMR reactors, we need almost 97 less tons of HALEU.

Next we need to characterize what the cost of this transition would be.



Acknowledgement

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