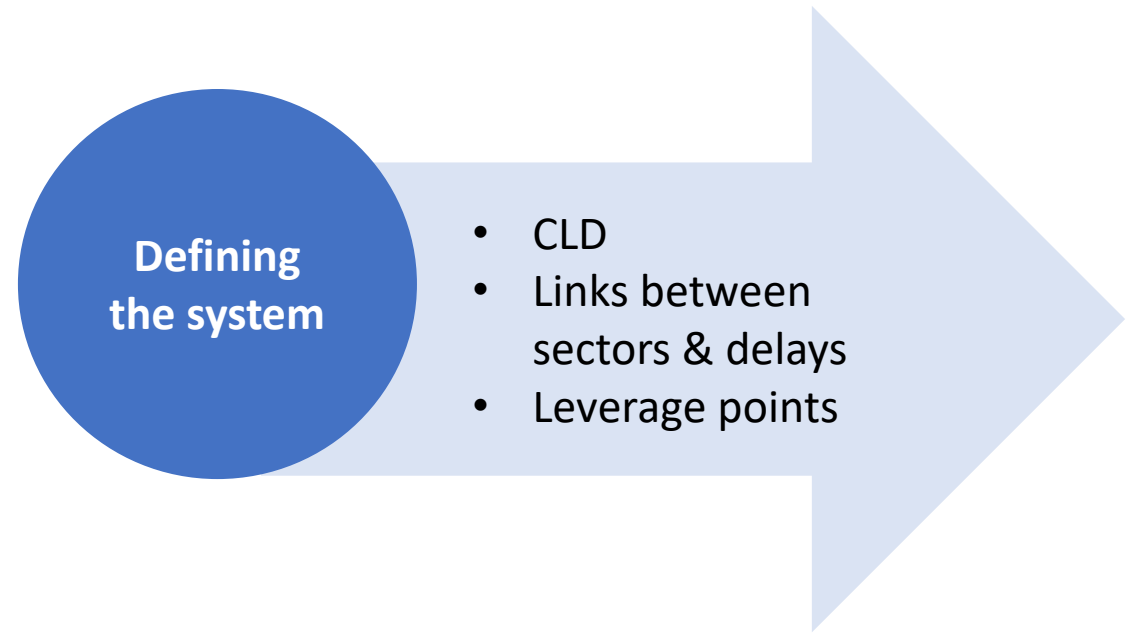


Key Steps



**Defining
the system**

- CLD
- Links between sectors & delays
- Leverage points

Key Steps

```
graph LR; A((Defining the system)) --> B((Policy pathways)); B --> C[ ]; style C fill:none,stroke:none
```

Defining the system

- CLD
- Links between sectors & delays
- Leverage points

Policy pathways

- Coherence
- Prioritization

Key Steps

Defining the system

- CLD
- Links between sectors & delays
- Leverage points

Policy pathways

- Coherence
- Prioritization

Enabling conditions

- 3 horizons
- Scenario-Policy Matrix

Key Steps

Defining the system

- CLD
- Links between sectors & delays
- Leverage points

Policy pathways

- Coherence
- Prioritization

Enabling conditions

- 3 horizons
- Scenario-Policy Matrix

Stress testing

- Wind tunneling
- Resilient Pathways
- Implementation