

Simulation Framework for Dual-Path Industrial Hydrogen Production v2.0: Architecture, Physics, and High-Frequency Optimization

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Abstract

This paper presents the architectural and mathematical specification for the Dual-Path Hydrogen Production System v2.0. The framework provides a high-fidelity, event-driven simulation environment for modeling industrial-scale hydrogen plants combining Grid-powered Electrolysis (PEM/SOEC) and Natural Gas Autothermal Reforming (ATR).

Version 2.0 introduces component-level design with 50+ physics models across 20 categories, replacing the system-level abstraction of v1.0. Key innovations include: (1) a six-layer modular architecture with strict lifecycle contracts, (2) Look-Up Table (LUT) caching on 2000-point (P, T) grids achieving 50–200 \times speedup, (3) Numba JIT compilation for iterative solvers, and (4) a Split-Layer Control Architecture decoupling economic dispatch from physical outcomes.

The physics models employ rigorous governing equations including the Shomate polynomial for thermodynamic properties, the Ergun equation for packed bed pressure drop, and Stokes-law-based separation efficiency for cyclonic separators. The framework completes annual simulations (525,600 timesteps at 1 min resolution) in under 5 min on standard hardware, enabling rapid techno-economic analysis for capacity planning and hydrogen market participation.

Keywords: Hydrogen, Process Simulation, Techno-Economic Analysis, PEM Electrolysis, SOEC, Python, Numba, Look-Up Tables

Nomenclature

Symbol	Description	Unit
<i>Flow State Variables</i>		
\dot{m}	Mass flow rate	kg/h
P	Pressure	Pa
T	Temperature	K
x_i	Mass fraction of species i	–
y_i	Mole fraction of species i	–
\mathbf{x}	Composition vector $\{x_{\text{H}_2}, x_{\text{O}_2}, \dots\}$	–
<i>Thermodynamic Properties</i>		
H	Specific enthalpy	J/kg
S	Specific entropy	J/(kg·K)
C_p	Isobaric heat capacity	J/(kg·K)
ρ	Density	kg/m ³
k	Ratio of specific heats (C_p/C_v)	–
<i>Physical Constants</i>		
R	Universal gas constant	8.314 J/(mol·K)
R_{H_2}	Specific gas constant (H ₂)	4124 J/(kg·K)
T_{ref}	Reference temperature	298.15 K
P_{ref}	Reference pressure	101 325 Pa
<i>Efficiency and Performance</i>		
η	Efficiency (subscripted)	–
η_{is}	Isentropic efficiency	–
η_F	Faraday efficiency	–
<i>Simulation Parameters</i>		
t	Simulation time	h
Δt	Timestep	1 min (1/60 h)
\mathbf{U}	Internal state vector	(varies)
\mathbf{S}	Stream state vector	(defined below)
<i>Electrochemical Variables</i>		
j	Current density	A/m ²
j_0	Exchange current density	A/m ²
α	Charge transfer coefficient	–
F	Faraday constant	96 485 C/mol
z	Electron transfer number	–
<i>Separation and Transport</i>		
ε	Bed porosity (void fraction)	–
μ	Dynamic viscosity	Pa·s
D_p	Particle diameter	m
d_{50}	Cut-size diameter (cyclone)	m
N_e	Number of effective turns	–
u_s	Superficial velocity	m/s

1 Introduction

1.1 Problem Definition

The global transition to a hydrogen-based energy economy demands sophisticated modeling tools capable of handling the intrinsic complexity of hybrid production pathways. Industrial hydrogen production increasingly combines multiple technologies:

- **Green Hydrogen:** Water electrolysis powered by renewable electricity (PEM, SOEC)
- **Blue Hydrogen:** Autothermal reforming (ATR) with carbon capture

Each pathway exhibits distinct operational characteristics, capital costs, and carbon footprints, creating a multi-objective optimization landscape that plant operators must navigate in real-time.

Techno-economic assessments require simulation not merely of a single operating year, but of the facility’s entire 15 to 25-year lifecycle. At a 1 min temporal resolution, a 25-year analysis necessitates the sequential execution of over 13.1 million timesteps, creating a formidable computational challenge. The computational burden within each interval extends significantly beyond basic thermodynamic property retrieval. As detailed in the execution architecture (Section 2.7), each timestep orchestrates a complex sequence:

1. **Event & Control Processing:** Evaluation of grid signals, maintenance schedules, and economic dispatch logic.
2. **Numerical Solving:** Integration of stiff Ordinary Differential Equations (ODEs) for reactor kinetics (e.g., PFR thermal profiles) and iterative Newton-Raphson convergence for electrochemical polarization curves.
3. **Thermodynamic Equilibrium:** Multi-component property calculations and phase equilibrium (flash) computations for separation equipment.
4. **Network Propagation:** Graph traversal to propagate mass and energy balances across 50+ interconnected nodes.

Naively implemented, a single CoolProp equation-of-state evaluation requires approximately 0.1 ms to 1 ms. However, the iterative nature of the numerical solvers (Point 2) implies that a single component may trigger dozens of property calls per timestep to converge. When multiplied by the component count and the 13 million steps required for a lifecycle analysis, this latency accumulates linearly, potentially extending simulation runtime from hours to weeks without optimization.

1.2 What’s New in Version 2.0

Based on the detailed component system guide, v2.0 introduces the following upgrades:

- **Component-Level Design:** Build plants using individual components (PEM stacks, heat exchangers, pumps) rather than system-level abstractions
- **20 Component Categories:** 50+ implementations organized by functional area (electrolysis, separation, compression, thermal, storage, water systems)
- **Environment Manager:** Time-series environmental data (wind power availability from `wind_data.csv`, electricity prices from `EnergyPriceAverage2023-24.csv`) accessible to all components via registry lookup
- **System Assignment:** Context-dependent components (e.g., Rectifier, PSA Unit) can be assigned to specific systems (PEM/SOEC/ATR)
- **Backward Compatibility:** Both v1.0 (system-level) and v2.0 (component-level) configurations are supported

1.3 Optimization Approach

The system addresses the computational challenge through a multi-layered optimization approach:

1. **Pre-computed Thermodynamic LUTs:** 2D interpolation grids on (P, T) replace expensive CoolProp calls, achieving 50–200× speedup
2. **Just-In-Time Compilation:** Numba-decorated numerical kernels compile to native machine code
3. **Pre-allocated Memory:** NumPy arrays sized at initialization eliminate dynamic allocation
4. **Causal Execution Ordering:** Component stepping follows mass and energy propagation paths

2 System Architecture

2.1 Design Philosophy: Reconciling Physics and Economics

The central challenge in modeling industrial hydrogen systems is the fundamental conflict between **physical fidelity** and **computational speed**. Techno-economic analysis requires simulating years of operation—millions of timesteps—to capture market volatility and seasonal dynamics. Yet safety assessment and equipment sizing demand rigorous adherence to thermodynamic constraints at sub-minute resolution. A purely physics-based model, while accurate, would require weeks of runtime; a purely economic model, while fast, would yield unrealistic results (e.g., commanding “sell hydrogen now” when the storage tank is empty).

To resolve this, the framework abandons the traditional monolithic simulation approach in favor of a **Six-Layer Modular Architecture**. This design is

not merely organizational; it is a functional necessity derived from the need to decouple **Economic Intent** (what the dispatch algorithm commands) from **Physical Outcome** (what the thermodynamic state permits). When an economic optimizer requests 100% electrolyzer load but the stack is thermally constrained, the architecture must gracefully enforce the physical limit while recording the *actual* outcome for honest economic analysis.

2.2 Layered Design

The architectural hierarchy progresses from foundational abstractions to user-facing interfaces. Each layer encapsulates a distinct responsibility, preventing the complexity of lower layers from overwhelming higher-level logic:

Table 1: Six-Layer Architecture Overview

Layer	Purpose	Key Classes
1	Core Foundation	<code>Component</code> , <code>Stream</code> , <code>ComponentRegistry</code>
2	Performance	<code>LUTManager</code> , <code>numba_ops</code>
3	Components	50+ physics models (20 categories)
4	Orchestration	<code>PlantGraphBuilder</code> , <code>DualPathCoordinator</code>
5	Simulation	<code>SimulationEngine</code> , <code>FlowNetwork</code>
6	UI/Reporting	<code>PySide6</code> editors, <code>markdown_report</code>

The layered isolation ensures that thermodynamic complexity (Layer 2–3) does not propagate upward into decision-making logic (Layer 4–5), enabling rapid iteration on control strategies without re-validating physics models.

2.3 Component Lifecycle Contract

Stability in a large-scale hybrid simulation cannot be assumed; it must be *enforced*. In ad-hoc implementations, components often behave chaotically—an electrolyzer might calculate current before knowing its input water temperature, or a compressor might attempt to move gas through a pipe that has not yet been initialized. Such race conditions cause silent numerical errors or outright crashes.

To prevent this, the architecture mandates a strict **Lifecycle Contract** on every simulation entity. Every component inherits from the abstract `Component` base class, enforcing a rigid three-phase execution rhythm analogous to a synchronized drill:

Listing 1: Component Lifecycle Interface

```
1 class Component(ABC):
2     @abstractmethod
3     def initialize(self, dt: float,
```

```
4         registry:
5             ComponentRegistry):
6         """Allocate memory, resolve
7             dependencies."""
8
9     @abstractmethod
10    def step(self, t: float):
11        """Advance state by one timestep.
12        """
13
14    @abstractmethod
15    def get_state(self) -> Dict[str, Any]:
16        """Return JSON-serializable state.
17        """
```

Phase 1 (Initialization): Memory allocation and dependency resolution occur *solely before* the simulation clock starts. Components pre-allocate NumPy arrays sized for the entire simulation duration, eliminating dynamic allocation overhead during execution.

Phase 2 (Stepping): Physics execution is confined to the discrete `step(t)` method. All components advance exactly one timestep together, ensuring temporal consistency—no component can “see the future” or “lag behind.”

Phase 3 (State Reporting): Data extraction is strictly read-only via `get_state()`, preventing observation from inadvertently altering the physics. This separation is critical for accurate post-step recording.

By forcing every component—pump, tank, electrolyzer—to obey this 3-phase rhythm, the architecture transforms 50+ potentially chaotic independent agents into a single, synchronous mathematical system.

2.4 Data Flow Patterns: The “Push-Pull” Mechanism

In a hydrogen plant, two metaphorical “rivers” flow in opposite directions, and the architecture explicitly separates them to avoid circular dependencies:

2.4.1 Push Architecture (Physics Downstream)

Mass and energy propagate *downstream* via the `Stream` dataclass. A producer (e.g., electrolyzer) “pushes” output to a consumer (e.g., knock-out drum):

```
Producer.step() ->
Downstream.receive_input(stream)
```

This adheres to physical causality: downstream states depend on upstream inputs. After all components have stepped, the `FlowNetwork` orchestrates stream propagation through the plant topology.

2.4.2 Pull Architecture (Control Upstream)

Decision-making logic flows *upstream*. A controller “pulls” state data (e.g., tank pressure, stack temperature) to inform decisions:

```
Dispatch.record_post_step() ->
component.get_state()
```

Critically, Pull operations are *read-only*. The dispatch strategy queries actual component states *after* physics execution, capturing outcomes that may differ from commanded setpoints.

Why This Matters: Many simulators conflate these flows, leading to circular logic errors—for example, a dispatch trying to read tank pressure that hasn’t been updated yet because the tank is waiting for compressor output. By enforcing directional separation (Push for physics, Pull for control), the architecture guarantees that all queries occur on fully-converged state.

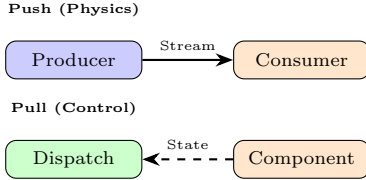


Figure 1: Push vs. Pull Data Flow: Physics propagates downstream (solid arrows); Control queries upstream (dashed arrows).

2.5 Centralized Coordination: The Component Registry

To explain the function of the Component Registry, it is helpful to view the simulation not as a static calculation, but as an orchestrated performance. In a complex industrial plant, individual equipment cannot operate in isolation; the compressor must know the pressure of the tank, and the heat exchanger must know the temperature of the electrolyzer.

In rigid, monolithic simulations, one might hardwire these connections—explicitly telling the compressor code to “look at the tank code.” However, this creates a fragile system, analogous to an orchestra where musicians are handcuffed together. Replacing one musician breaks the entire chain; comparing alternative configurations requires rewriting the simulation core.

2.5.1 The Dynamic Roster

The Component Registry acts as the central *conductor* of the simulation, maintaining a **Dynamic Roster**—a live directory of every active piece of equipment in the facility.

- **Registration:** When the simulation initializes, components “sign in” to the Registry. The simulation engine does not need to know their specific types or connections.
- **Discovery:** When the control logic requires aggregate data (e.g., total power consumption), it does not query 50 individual machines. It asks the Registry: “Who is consuming power right now?” The Registry consults its roster and returns the aggregate.

This provides **Topology Agnosticism**: the same core physics engine can simulate vastly different plant

configurations (e.g., off-grid vs. grid-connected, single-stage vs. multi-stage compression) with zero modification to the underlying solver logic.

2.5.2 Synchronized Execution: The Simulation Heartbeat

Beyond organization, the Registry provides the simulation’s “heartbeat.” At every minute of the 25-year simulation, the Registry iterates through its roster to trigger physics calculations for every component in precise, causal order. This architecture separates the **Model Topology** (which machines exist and how they connect) from the **Simulation Engine** (how time advances and physics are solved).

This separation is the key scientific enabler of the study: it allows drastic changes to plant design—adding a battery bank, removing a buffer tank, swapping electrolyzer technologies—without rewriting the mathematical solver. Consequently, economic comparisons across scenarios remain *consistent and fair*, free from confounding artifacts of structural code changes.

2.6 Event-Driven Architecture

The simulation combines continuous physics with discrete events via the **EventScheduler**:

$$\text{Timestep} = \underbrace{\text{Events}}_{\text{Discrete}} + \underbrace{\text{Physics}}_{\text{Continuous}} + \underbrace{\text{Flows}}_{\text{Network}} \quad (1)$$

Event types include maintenance scheduling, price updates, setpoint changes, and recurring actions (e.g., SOEC module priority rotation).

2.7 Execution Flow & Orchestration

The **SimulationEngine** does not merely iterate through timesteps; it orchestrates a strict multi-phase cycle that ensures consistency between **Economic Intent** (what the dispatch strategy commands) and **Physical Result** (what the thermodynamics permit).

2.7.1 Topological Propagation: The Causal Calculation Chain

While the simulation executes in discrete temporal steps, the internal logic within each timestep follows a strict **Topological Causal Chain**. This structure ensures that engineering dependencies—where downstream components rely on the physical output of upstream components—are mathematically respected. The simulation does not merely “solve equations”; it *propagates state* through the plant topology.

The calculation flow mirrors the physical flow of the plant, executing in three distinct logical stages per timestep:

Stage 1: The Economic Trigger (Signal Propagation) The process begins with the **Dispatch**

Logic. Acting as the plant’s central controller, it evaluates external boundary conditions (electricity prices, wind availability) to determine the system’s **Intent**:

```
dispatch_strategy.decide_and_apply(t, prices,
                                   wind)
```

Example: If electricity prices are negative, the logic sets a target load of 100 % for the electrolyzer.

Engineering Consequence: This is purely a control signal (a setpoint). No physics has occurred yet; the simulation has merely established the *desired* operating point.

Stage 2: Component Physics (Local Constraints) Once the setpoint is received, the primary conversion component (e.g., the Electrolyzer) executes its internal physics engine. It attempts to meet the target load but is constrained by its current thermodynamic state:

- **The Reality Gap:** If the unit is in “Warm Standby,” thermal inertia limits the ramp rate. The component might achieve only 80 % load despite a 100 % command.
- **Result:** The component calculates the *exact* mass flow and temperature of hydrogen produced and pushes this state into its **Outlet Stream** object.

Stage 3: The Network Cascade (Mass Propagation) This is the critical topological step. The simulation engine does not simply “calculate the compressor”; it allows mass flow to physically propagate down the graph connections:

1. **Stream Transfer:** The **Stream** object, acting as the edge in the plant graph, transfers the mass/energy state from the Electrolyzer’s output port to the Compressor’s inlet port.
2. **Downstream Activation:** The Compressor executes *only after* its inlet stream has been updated. It reads the incoming mass flow (determined by the Electrolyzer’s constraint in Stage 2) and calculates the required compression work.
3. **Termination:** Finally, the mass reaches the Storage Tank, where it is integrated into accumulated inventory, updating system pressure for the *next* timestep.

This **Causal Cascade** ensures that the economic dispatch decision does not “guess” the outcome; it triggers a chain reaction through the plant topology, where every physical constraint along the path (efficiency losses, ramp limits, pressure drops) modifies the final result.

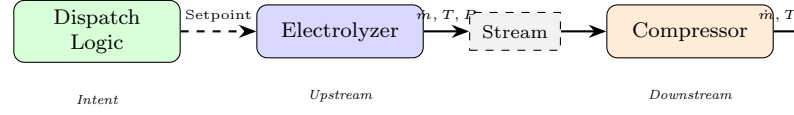


Figure 2: The Causal Calculation Chain: A dispatch decision propagates through the plant topology. The Intent (setpoint) triggers Upstream Physics (Electrolyzer), which populates the Stream (graph edge), causally triggering Downstream Physics (Compressor) before terminating at the Accumulator (Tank).

2.7.2 Concrete Example: Wind to Hydrogen

Consider wind power becoming available at timestep t :

1. **Economic Trigger:** Dispatch calculates that producing hydrogen yields higher value than grid export. It sets a 5 MW target for the PEM electrolyzer.
2. **Electrolyzer Physics:** The PEM executes its polarization model:
 - Thermal state limits actual power to 4.85 MW (de-rating)
 - Faraday’s law yields $\dot{m}_{H_2} = 45.2 \text{ kg/h}$
 - Output: `Stream(mass_flow=45.2, T=353K, P=30bar)`
3. **Network Cascade:** The FlowNetwork propagates the stream:
 - Knock-Out Drum receives stream \rightarrow separates liquid \rightarrow outputs dry gas
 - Compressor receives dry gas \rightarrow calculates $W = 12 \text{ kW}$
 - Tank receives compressed gas \rightarrow integrates into inventory
4. **Recording:** Dispatch reads *actual* states: power consumed = 4850 kW, H_2 stored = 44.8 kg (after losses).

The recorded outcome reflects the *cumulative effect* of every constraint in the causal chain—not just the initial economic intent.

2.7.3 Algorithm: Main Simulation Loop

Algorithm 2 formalizes the timestep execution using actual method names from the codebase.

Notation: IDs vs. Methods (Nouns vs. Verbs) Distinguishing *Component IDs* from *Method Names* is essential to understanding the orchestration logic:

- **Component ID** (The Noun): A unique identifier for each machine, e.g., `Tank_01`, `Electrolyzer_A`. No two components share an ID.
- **Method Name** (The Verb): A universal command that all components understand, e.g., `step()`, `initialize()`, `get_state()`.

The simulation loop iterates over all IDs (line 7) and issues the *same* method call (`.step()`) to each. This separation—where the Registry tracks *who* exists and the Lifecycle Contract defines *what* they do—allows a single loop to orchestrate 50+ heterogeneous machines without component-specific logic.

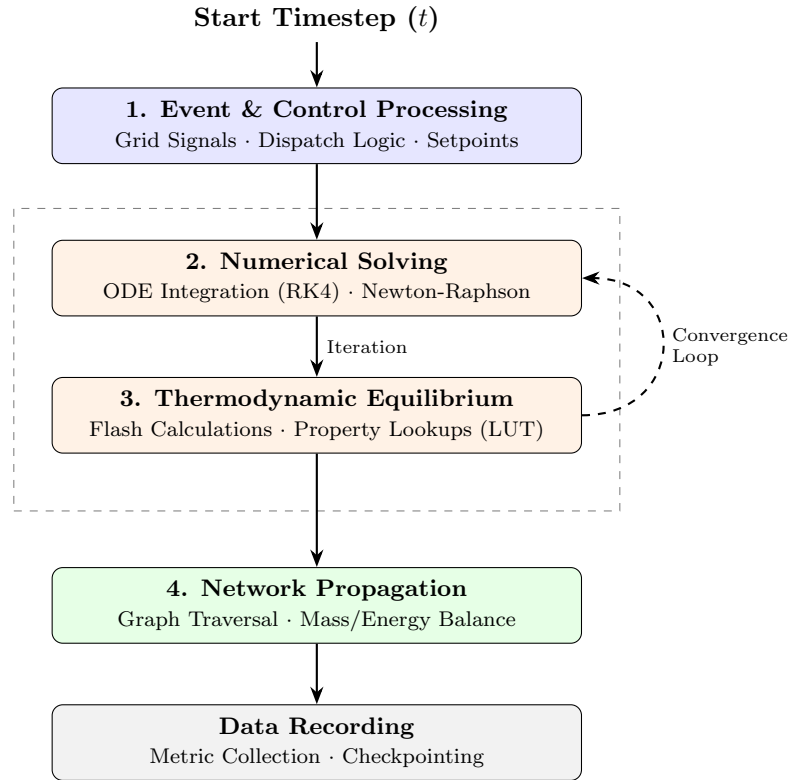


Figure 3: Anatomy of a Timestep: The sequential execution flow for a single simulation minute, highlighting the iterative coupling between numerical solvers and thermodynamic property calls.

Listing 2: SimulationEngine Main Loop

```

1 def run(start_hour, end_hour):
2     # Initialization Phase
3     registry.initialize_all(dt=dt_hours)
4     flow_network.initialize()
5
6     for step in range(start_step, end_step):
7         hour = step / 60 # 1-minute resolution
8
9         # --- Phase 1: Decision (Pre-Step) ---
10        event_scheduler.process_events(hour, registry)
11        if dispatch_strategy:
12            dispatch_strategy.decide_and_apply(
13                t=hour, prices=prices, wind=wind)
14
15        # --- Phase 2: Physics (Step) ---
16        for comp_id in execution_order:
17            registry.get(comp_id).step(hour)
18
19        flow_network.execute_flows(hour)
20
21        # --- Phase 3: Recording (Post-Step) ---
22        if dispatch_strategy:
23            dispatch_strategy.record_post_step()
24
25        monitoring.collect(hour, registry)

```

2.7.4 Causal Execution Order

Component ordering ensures upstream calculations complete before downstream consumption. The default order follows mass/energy propagation:

1. **External Inputs:** environment_manager, energy_price_tracker
2. **Coordination:** dual_path_coordinator
3. **Production:** soec_cluster, pem_electrolyzer
4. **Thermal:** thermal_manager, chiller
5. **Separation:** knock_out_drum, psa
6. **Compression:** compressor_c1, compressor_c2
7. **Storage:** lp_tanks, hp_tanks

This ordering minimizes the need for iterative convergence within each timestep.

3 Mathematical Modeling

This section formalizes the mathematical abstraction underlying the simulation framework, establishing notation and governing principles before presenting component-specific equations.

3.1 Thermodynamic State Vector

The fundamental data structure for inter-component communication is the **Stream**, which encapsulates the complete thermodynamic state of a material flow. We define the flow state vector:

$$\mathbf{S} = \begin{bmatrix} \dot{m} \\ P \\ T \\ \mathbf{x} \end{bmatrix} \quad \text{where} \quad \mathbf{x} = \{x_{\text{H}_2}, x_{\text{O}_2}, x_{\text{H}_2\text{O}}, \dots\} \quad (2)$$

The composition vector \mathbf{x} contains mass fractions satisfying the constraint $\sum_i x_i = 1$. Each component acts as a **transfer function** transforming an input stream to an output stream:

$$\mathbf{S}_{out} = f_c(\mathbf{S}_{in}, \mathbf{U}_c, t) \quad (3)$$

where \mathbf{U}_c represents the internal state of component c (e.g., tank inventory, stack temperature) and t is time. This functional abstraction enables modular composition: complex plants are constructed by chaining transfer functions.

3.2 Time Discretization

The simulation advances using a fixed discrete timestep approach. Component internal states evolve according to:

$$\frac{d\mathbf{U}}{dt} = g(\mathbf{U}, \mathbf{S}_{in}, t) \quad (4)$$

This ODE is integrated using an explicit Euler scheme:

$$\mathbf{U}^{n+1} = \mathbf{U}^n + \Delta t \cdot g(\mathbf{U}^n, \mathbf{S}_{in}^n, t^n) \quad (5)$$

where $\Delta t = 60 \text{ s} = 1/60 \text{ h}$ and n denotes the timestep index. For annual simulations, $n \in \{0, 1, \dots, 525599\}$.

Dimensional Note: All rate quantities (e.g., \dot{m}) are stored in engineering units (kg/h) but are internally normalized to consistent time bases during integration. The timestep Δt is expressed in hours when computing state updates to ensure dimensional homogeneity with mass flow rates.

3.2.1 Time-Scale Separation and Numerical Stability

The selection of a 60 s integration step is justified by rigorous **Time-Scale Separation** of the plant's dynamics. The system is mathematically modeled as a semi-explicit Differential-Algebraic Equation (DAE) system, partitioning the state vector into “slow” dynamic variables \mathbf{x}_s (storage inventories, thermal masses) and “fast” algebraic variables \mathbf{x}_f (pressure distribution, flow rates).

Mathematical Formulation: The QSS Limit

Formally, the system dynamics are governed by singular perturbation theory, where $\varepsilon \approx 10^{-6}$ represents the ratio of fast to slow time constants (τ_f/τ_s):

$$\frac{d\mathbf{x}_s}{dt} = f(\mathbf{x}_s, \mathbf{x}_f, u, t) \quad (6)$$

$$\varepsilon \frac{d\mathbf{x}_f}{dt} = g(\mathbf{x}_s, \mathbf{x}_f, u, t) \quad (7)$$

By applying the **Quasi-Steady State (QSS)** limit ($\varepsilon \rightarrow 0$), the differential equation for the fast manifold degenerates into an algebraic constraint:

$$0 = g(\mathbf{x}_s, \mathbf{x}_f, u, t) \quad (8)$$

This formulation implies that transport phenomena (flow through pipes) and electrochemical polarization equilibrate instantaneously relative to the simulation timestep. Consequently, the pipe network is treated as a zero-inventory connector governed by algebraic constraints—there is no spatial advection discretization (Δx) for these elements. Therefore, the classical Courant-Friedrichs-Lewy (CFL) condition for hyperbolic transport ($\Delta t < \Delta x/u$) is *not* the governing stability criterion for the transport submodel.

Stability of the Slow Manifold Numerical stability is governed solely by the explicit Euler integration of the slow manifold \mathbf{x}_s . The stability criterion reduces to ensuring that the per-step inventory change is small relative to capacity:

$$\max_n \frac{|\Delta M_n|}{M_{\max}} = \max_n \frac{|\dot{m}_{in} - \dot{m}_{out}| \cdot \Delta t}{M_{\max}} \ll 1 \quad (9)$$

For the modeled hydrogen storage vessels, the minimum filling time $\tau = M_{\max}/\dot{m}_{\max}$ is on the order of hours ($\tau \sim 10^3 \text{ s}$). With $\Delta t = 60 \text{ s}$, the fractional mass change per step is typically $\sim 10^{-3}$, guaranteeing unconditional stability for the explicit scheme and strictly enforcing mass conservation boundaries (positivity and capacity limits) without requiring implicit solvers.

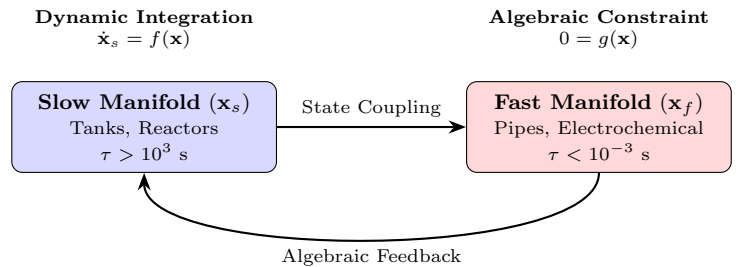


Figure 4: Mathematical partitioning of the simulation state vector. Fast processes (pipes, electrochemical kinetics) are treated as algebraic constraints under the QSS limit ($\varepsilon \rightarrow 0$), while slow processes (storage, thermal) are time-integrated via explicit Euler, ensuring stability with $\Delta t = 60 \text{ s}$.

3.3 Conservation Laws

All components in the simulation obey fundamental conservation principles applied to control volumes. These balance equations form the theoretical foundation upon which component-specific physics are built.

3.3.1 Mass Balance

The time-dependent mass balance for a generic control volume with multiple inlets and outlets:

$$\frac{dM}{dt} = \sum_j \dot{m}_{in,j} - \sum_k \dot{m}_{out,k} \quad (10)$$

where M is the mass inventory (kg), and \dot{m} are mass flow rates (kg/h).

3.3.2 Species Balance

For each chemical species i (H_2 , O_2 , H_2O , etc.):

$$\frac{d(Mx_i)}{dt} = \sum_j \dot{m}_{in,j}x_{i,j} - \sum_k \dot{m}_{out,k}x_{i,k} + r_i V \quad (11)$$

where x_i is the mass fraction of species i , r_i is the volumetric reaction rate (kg/m³/h), and V is the control volume (m³). For non-reactive components (mixers, pipes, separators), $r_i = 0$.

3.3.3 Energy Balance

The first law of thermodynamics for an open system:

$$\frac{dU}{dt} = \sum_j \dot{m}_{in,j}H_{in,j} - \sum_k \dot{m}_{out,k}H_{out,k} + \dot{Q} - \dot{W} \quad (12)$$

where U is internal energy (J), H is specific enthalpy (J/kg), \dot{Q} is heat transfer rate (W), and \dot{W} is shaft work rate (W).

3.3.4 Quasi-Steady Approximation

For **quasi-steady** components—such as pipes, mixers, heat exchangers, and separators—the accumulation terms are negligible:

$$\frac{dM}{dt} \approx 0, \quad \frac{dU}{dt} \approx 0 \quad (13)$$

This reduces the differential equations to **algebraic** constraints, significantly simplifying the computational burden. Only **dynamic** components (storage tanks, thermal masses, electrolyzer stacks) retain time-dependent accumulation terms.

3.4 Thermodynamic Property Framework

The simulation employs a **Hybrid Equation of State (EOS)** approach, balancing computational efficiency with physical accuracy.

3.4.1 Equation of State

Low-Pressure Gas Streams For gas-phase streams at moderate pressures ($P < 50$ bar), the **Ideal Gas Law** is used:

$$\rho = \frac{PM_{mix}}{RT} \quad (14)$$

where M_{mix} is the mixture molecular weight (kg/mol) and $R = 8.314$ J/(mol · K).

High-Pressure Pure Fluids For high-pressure applications (compression, storage at $P > 100$ bar), **Look-Up Tables (LUTs)** derived from CoolProp provide accurate real-gas properties including compressibility effects.

Liquid Water Liquid water density is treated as incompressible: $\rho_{H_2O} = 1000$ kg/m³.

3.4.2 Caloric Properties

Specific heat capacity and enthalpy are derived from the **Shomate polynomial** (NIST database), which captures temperature dependence:

$$C_p(T) = A + B\tau + C\tau^2 + D\tau^3 + \frac{E}{\tau^2} \quad [\text{J}/(\text{mol} \cdot \text{K})] \quad (15)$$

where $\tau = T/1000$. Coefficients A, B, C, D, E, F are species-specific (stored in `constants.py`). This formulation replaces the simplistic constant- C_p assumption with rigorous NIST-based temperature dependence.

3.4.3 Mixing Rules

Mixture properties are calculated using linear combination rules (Dalton's Law approximation for ideal gas mixtures):

Molar Properties

$$H_{mix} = \sum_i y_i H_i(T), \quad S_{mix} = \sum_i y_i S_i(T, P) - R \sum_i y_i \ln(y_i) \quad (16)$$

where y_i is the mole fraction of species i .

Mass-Basis Properties

$$C_{p,mix} = \sum_i x_i C_{p,i}(T), \quad M_{mix} = \left(\sum_i \frac{x_i}{M_i} \right)^{-1} \quad (17)$$

Kay's Rule for Pseudo-Critical Properties

When compressibility corrections are needed, pseudo-critical properties are estimated via Kay's mixing rule:

$$T_{c,mix} = \sum_i y_i T_{c,i}, \quad P_{c,mix} = \sum_i y_i P_{c,i} \quad (18)$$

This enables reduced property calculations for real-gas corrections in high-pressure applications.

3.5 Governing Physics Summary

Table 2 summarizes the physical principles governing each component category, referencing both conservation laws and component-specific equations.

Table 2: Component Physics Summary

Component	Physical Principle	Equation
Generic (all)	Mass conservation	Eq. 10
Generic (all)	Energy conservation	Eq. 12
Compressor	Isentropic work	Eq. ??
KnockOutDrum	Rachford-Rice VLE	Eq. ??
TSA Unit	Ergun pressure drop	Eq. ??
Multi-Cyclone	Stokes settling	Eq. ??
PEM	Tafel kinetics	Eq. ??
SOEC	Operating curve	Table ??
Storage Tank	Ideal gas accumulation	Eq. ??

3.6 Component-Specific Physics

The following subsections detail the physics models for specific component categories. All components inherit the conservation laws from Section 3.3 and property calculations from Section 3.4.

3.6.1 Caloric Property Integration

Enthalpy is computed by integrating the Shomate C_p polynomial (Eq. 15) from reference temperature T_{ref} :

$$H(T) - H(T_{ref}) = A\tau + \frac{B\tau^2}{2} + \frac{C\tau^3}{3} + \frac{D\tau^4}{4} - \frac{E}{\tau} + F \quad (19)$$

where $\tau = T/1000$. This is distinct from simulation time t .

3.6.2 Compression Systems

The framework distinguishes between two compression regimes based on pressure differential and thermal constraints.

Regime A: Adiabatic Single-Stage Implemented in `CompressorSingle`, this model applies to low-pressure differentials ($r_p < 4.0$), such as Balance-of-Plant (BoP) recirculation pumps or transfer compressors. The process is modeled as adiabatic compression corrected by isentropic efficiency η_{is} :

$$W_{compressor} = \dot{m} \cdot \frac{H(P_{out}, S_{in}) - H(P_{in}, T_{in})}{\eta_{is}} \quad (20)$$

The discharge temperature T_{out} is obtained by solving the inverse enthalpy relation:

$$T_{out} = T(P_{out}, H_{out}) \quad \text{where} \quad H_{out} = H_{in} + \frac{W_{compressor}}{\dot{m}} \quad (21)$$

Regime B: Multi-Stage Intercooled Implemented in `CompressorStorage`, this model is used for high-pressure storage applications (30 → 350 bar). The system minimizes work by approximating isothermal compression through N stages of adiabatic compression followed by intercooling.

The number of stages N is optimized to limit discharge temperature ($T_{out} \leq T_{max}$):

$$N = \left\lceil \frac{\ln(P_{target}/P_{suction})}{\ln(r_{max})} \right\rceil \quad (22)$$

The stage pressure ratio r_p assumes geometric progression:

$$r_p = \left(\frac{P_{target}}{P_{suction}} \right)^{1/N} \quad (23)$$

Total power is the summation of individual stage work, with fluid temperature reset to T_{cool} (typically 40 °C) between stages:

$$P_{total} = \dot{m} \sum_{i=1}^N \frac{1}{\eta_{is}} \left[H(P_{i,out}, S_{in,i}) - H(P_{i,in}, T_{in,i}) \right] \quad (24)$$

Implementation Note: Enthalpy changes ΔH and entropy S are dynamically calculated using the Shomate polynomial or LUTs (Section 3.4), capturing real-gas behavior where $C_p(T)$ and $Z(P, T)$ vary significantly.

3.6.3 Electrolysis Systems

The plant employs two distinct electrolysis technologies, modeled with fidelities appropriate to their operational dynamics.

PEM Electrolysis (Polarization Model) The Proton Exchange Membrane (PEM) electrolyzer (‘DetailedPEMElectrolyzer’) utilizes a mechanistic electrochemical model. The cell voltage V_{cell} is calculated by summing the reversible potential and overpotential losses:

$$V_{cell}(j, T, P) = V_{rev} + V_{act} + V_{ohm} + V_{conc} \quad (25)$$

where j is current density (A/cm²). The reversible potential V_{rev} follows the Nernst equation:

$$V_{rev} = V^0 + \frac{RT}{2F} \ln \left(\frac{P_{H_2} P_{O_2}^{0.5}}{a_{H_2O}} \right) \quad (26)$$

Hydrogen production rate is derived from Faraday’s Law, accounting for efficiency losses (η_F) due to crossover:

$$\dot{m}_{H_2} = N_{cells} \cdot \frac{I}{2F} \cdot M_{H_2} \cdot \eta_F(j) \quad (27)$$

SOEC Electrolysis (Operational Model) The Solid Oxide Electrolyzer ('SOECOperator') is modeled as a thermodynamic state machine due to the dominance of thermal transients in ceramic stacks. The system operates in discrete states $S \in \{\text{OFF}, \text{RAMP}, \text{STEADY}, \text{STANDBY}\}$.

Production is governed by specific energy consumption maps $E_{spec}(t_{age})$ derived from degradation curves, reflecting the thermodynamic advantage of steam splitting (~ 37.5 kWh/kg):

$$\dot{m}_{H_2} = \frac{P_{load}}{E_{spec}(t_{age})} \quad (28)$$

Thermal gating logic prevents load changes until stack temperature stabilizes, capturing the high thermal inertia of the modules.

3.6.4 Balance of Plant (Water Systems)

Water circuit components (WaterPump, PumpThermodynamic) model incompressible flow dynamics. Unlike gas compressors, density ρ is constant (≈ 1000 kg/m³):

$$P_{pump} = \frac{\dot{m}\Delta P}{\rho\eta_{pump}} \quad (29)$$

Mass balance closure ensures continuous supply for electrolysis:

$$\dot{m}_{water,in} = \sum \dot{m}_{cons,electrolyzers} + \dot{m}_{purge} \quad (30)$$

3.6.5 Thermal Management (Dry Coolers)

The indirect cooling system (DryCooler) rejects process heat Q_{rej} to the ambient environment. The system operates under a rigid thermodynamic constraint: the outlet process temperature T_{out} cannot drop below the ambient air temperature T_{air} plus a minimum approach difference ΔT_{min} :

$$T_{out} \geq T_{air} + \Delta T_{min} \quad (31)$$

Heat rejection is calculated using the ε -NTU method for cross-flow exchangers:

$$Q_{rej} = \varepsilon \cdot C_{min}(T_{in} - T_{air}) \quad (32)$$

Unlike variable-load compressors, the air-cooler fan power is modeled as a fixed parasitic load P_{fan} when active, derived from the nominal design air flow:

$$P_{fan} = \frac{\dot{V}_{air}\Delta P_{air}}{\eta_{fan}} \quad (33)$$

3.6.6 Flow Control (Throttling Valves)

Throttling valves (ThrottlingValve) are modeled as isenthalpic expansion devices (Joule-Thomson expansion). Assuming adiabatic operation and negligible kinetic energy changes:

$$H(P_{in}, T_{in}) = H(P_{out}, T_{out}) \quad (34)$$

While enthalpy H is conserved, the outlet temperature T_{out} is determined by querying the Equation of State (LUT or Shomate) to solve the inverse problem:

$$T_{out} = T(P_{out}, H_{in}) \quad (35)$$

Crucially, for Hydrogen at standard conditions ($T > 202$ K), the Joule-Thomson coefficient $\mu_{JT} < 0$. Consequently, expansion results in a temperature **increase**, contrasting with the cooling effect seen in standard gases.

3.6.7 Mixing and Junction Systems

Unlike simplified simulators that employ linear temperature averaging ($T_{mix} \approx \sum w_i T_i$), this framework enforces ****rigorous enthalpy and energy conservation****. This accounts for non-linear specific heat capacity $C_p(T)$ and phase behavior critical for detecting thermal anomalies.

Gas Phase Mixing The MultiComponentMixer operates in two thermodynamic modes depending on the physical context, utilizing ****Newton-Raphson iteration**** accelerated via ****Numba JIT****:

- **Continuous Mode (Pipe Junction):** Solves a ****PH-Flash**** where specific enthalpy is conserved. The outlet temperature T_{out} is found such that:

$$H_{mix}(P, T_{out}) = \frac{\sum \dot{m}_i H_i(T_i, P_i)}{\sum \dot{m}_i} \quad (36)$$

- **Batch Mode (Tank Filling):** Solves a ****UV-Flash**** where internal energy is conserved within the rigid control volume. The internal energy accumulation equals the incoming enthalpy flow (flow work included):

$$U_{sys}(t + \Delta t) = U_{sys}(t) + \sum (\dot{m}_i H_i) \Delta t \quad (37)$$

Liquid Phase Mixing The WaterMixer implements ****Adiabatic Isobaric Mixing****, essential for tracking thermal buildup in recirculation loops where C_p varies with temperature:

1. **Mass Balance:** $\dot{m}_{out} = \sum \dot{m}_i$
2. **Enthalpy Balance:** $H_{out} = (\sum \dot{m}_i H_i) / \dot{m}_{out}$
3. **State Resolution:** Invert Equation of State ($T_{out} = T(P_{out}, H_{out})$)

Buffer Dynamics The OxygenMixer accounts for the thermal mass of gas buffers, applying First-Order Lag damping to temperature updates:

$$T^{n+1} = \left(1 - \frac{\Delta t}{\tau}\right) T^n + \frac{\Delta t}{\tau} T_{target} \quad (38)$$

Pressure is rigorously derived from density $\rho = M/V$ and temperature using the Real-Gas EOS:

$$P = P_{EOS}(\rho, T) \quad (39)$$

3.6.8 Chemical Reaction Systems

This framework employs divergent modeling strategies for chemical reactors, selecting between mechanistic and surrogate approaches based on the balance between safety-critical dynamics and computational tractability.

Catalytic Purification (Deoxo PFR) [Mechanistic Model] The `DeoxoReactor` removes trace oxygen via the highly exothermic reaction $2H_2 + O_2 \rightarrow 2H_2O$ ($\Delta H_{rxn} = -242 \text{ kJ/mol}$). Due to the safety risk of thermal runaway, a rigorous `Plug Flow Reactor (PFR)` model calculates spatial profiles (dT/dL , dX/dL) to detect hotspots.

The system solves coupled Ordinary Differential Equations (ODEs) using `Runge-Kutta 4th Order (RK4)` integration:

$$\frac{dX_{O_2}}{dL} = \frac{k(T)C_{O_2}A_c}{\dot{F}_{O_2,0}} \quad (40)$$

$$\frac{dT}{dL} = \frac{(-\Delta H_{rxn})\dot{F}_{O_2,0}\frac{dX}{dL} - U\pi D(T - T_{cool})}{\sum \dot{F}_i C_{p,i}} \quad (41)$$

where $k(T)$ follows Arrhenius kinetics. This granularity ensures that catalyst temperature limits ($T < T_{max}$) are strictly enforced during transient startup.

Autothermal Reforming (ATR) [Surrogate Model] Simulating the complex kinetics of Autothermal Reforming (Partial Oxidation + Steam Reforming + Water-Gas Shift) is computationally prohibitive for real-time plant control. The `ATRReactor` therefore utilizes a `Data-Driven Surrogate Model`.

Yield curves derived from high-fidelity offline simulations (Aspen Plus) are mapped using `Numba-accelerated interpolation`:

$$\mathbf{Y}_{out} = \mathcal{F}_{interp}(\dot{F}_{O_2}, \dot{F}_{feed}) \quad (42)$$

This model captures the net effect of three simultaneous reactions:

- **Partial Oxidation:** $CH_4 + 0.5O_2 \rightarrow CO + 2H_2$ ($\Delta H < 0$)
- **Steam Reforming:** $CH_4 + H_2O \rightleftharpoons CO + 3H_2$ ($\Delta H > 0$)
- **Water-Gas Shift:** $CO + H_2O \rightleftharpoons CO_2 + H_2$ ($\Delta H < 0$)

This approach ensures accurate mass/energy balances ($\pm 1\%$) while reducing calculation time by orders of magnitude compared to mechanistic CFD or Gibbs minimization solvers.

3.6.9 Separation & Purification

Inertial Separation (Multi-Cyclone) The `HydrogenMultiCyclone` employs the `Barth/Muschelknautz Model` to determine the critical cut-size magnitude. Separation occurs when the centrifugal settling velocity exceeds the radial gas drift in the swirl tubes:

$$v_{settling}(d_p) \geq v_{radial} \quad (43)$$

The model solves for the particle diameter d_{50} (50% efficiency) using `Numba-accelerated iterations` to resolve the coupling between the tangential velocity field and particle drag coefficients. Pressure drop is derived from the geometric `Euler Number` (ξ) correlation:

$$\Delta P = \xi \frac{\rho_g v_{axial}^2}{2} \quad (44)$$

Aerosol Coalescence (Porous Media) For fine mist polishing ($d_p < 0.1 \mu\text{m}$) where cyclones are ineffective, the `Coalescer` uses fibrous cartridge elements. Pressure drop is modeled via the `Carman-Kozeny Equation` for flow through porous media:

$$\Delta P = K_{perm} \mu L_{elem} U_{sup} \quad (45)$$

where μ follows the Sutherland power law ($\mu \propto T^{0.7}$). Unlike inertial separators, this component strictly accounts for `Dissolved Gas Losses` in the condensate. The mass of H_2/O_2 lost is calculated using Henry's Law constants ($H(T)$):

$$\dot{m}_{gas,loss} = \dot{m}_{liq,rem} \cdot \frac{P_{partial}}{H(T)} \quad (46)$$

This ensures rigorous mass conservation even for waste streams.

Gravity Separation (Knock-Out Drum) The `KnockOutDrum` removes bulk liquid via gravitational settling. To prevent liquid re-entrainment, the superficial gas velocity (u_G) must not exceed the terminal settling velocity derived from the `Souders-Brown Equation`:

$$u_{max} = K_{SB} \sqrt{\frac{\rho_L - \rho_G}{\rho_G}} \quad (47)$$

The component verifies that the vessel Diameter (D) is sufficient such that $u_{real} < u_{max}$. Separation equilibrium works as an `Isoenthalpic Flash`, solving the Rachford-Rice equation to determine the exact vapor-liquid split at inlet conditions.

Design Constraint: For high-temperature process streams (e.g., SOEC anode exhaust at 800°C), active cooling (via `DryCooler`) is mandated **upstream** of the KOD. Direct connection of superheated vapor streams yields zero separation efficiency and violates the component's operational envelope.

Pressure Swing Adsorption (PSA) The PSA unit provides final purification (99.999% purity) by removing trace impurities (H_2O, N_2, CO_x). Fluid dynamics through the packed adsorbent bed are modeled using the **Ergun Equation**:

$$\frac{\Delta P}{L} = \frac{150\mu u_s(1-\varepsilon)^2}{D_p^2\varepsilon^3} + \frac{1.75\rho_g u_s^2(1-\varepsilon)}{D_p\varepsilon^3} \quad (48)$$

where ε is porosity and D_p is particle diameter. Mass balance is governed by a fixed **Recovery Rate** (R), with the unrecovered hydrogen and all impurities rejected to the **tail_gas** stream:

$$\dot{m}_{tail} = \dot{m}_{in} - \dot{m}_{product} \quad (49)$$

The unit operates in discrete cycles (Adsorption \leftrightarrow Regeneration) defined by t_{cycle} , integrating power consumption for purge/vacuum operations.

Thermal Swing Adsorption (TSA) For temperature-driven purification, the **TSAUnit** uses dual packed beds where one absorbs moisture while the other regenerates. Pressure drop follows the same packed-bed mechanics as PSA (Eq. ??). The primary constraint is the **Regeneration Energy Balance**:

$$Q_{total} = \underbrace{m_{bed}C_{p,bed}\Delta T}_{Sensible} + \underbrace{m_{H_2O}\Delta H_{ads}}_{Desorption} + \underbrace{\dot{m}_{purge}C_{p,gas}\Delta T}_{Purge\ Heat} t_{cycle} \quad (50)$$

Heated purge gas (typically 250 °C) drives the endothermic desorption process, regenerating the bed capacity for the next cycle.

3.6.10 Storage Systems

The storage module allows selecting between computational speed and physical fidelity depending on the simulation timescale.

Vectorized Tank Arrays (Low-Fidelity) Designed for grid-scale capacity planning, the **TankArray** implementation is a **Zero-Dimensional Mass Balance** model optimized for high-performance computing (HPC). It utilizes **Contiguous Memory Arrays** (NumPy) and **SIMD operations** (via Numba) to update thousands of tank states in a single CPU cycle.

Tanks transition between discrete states ($\mathcal{S} \in \{\text{CHARGING, DISCHARGING, IDLE}\}$) based on threshold logic. The global state update is vectorized:

$$\mathbf{P}_{t+1} = \frac{\mathbf{m}_{t+1}RT}{V} \quad (\text{ideal gas approximation}) \quad (51)$$

Dynamic Pressure Vessels (High-Fidelity) For compressor control loops and transient analysis, the **H2StorageTankEnhanced** acts as a **Dynamic Accumulator**. It solves the pressure derivative based on the Equation of State (EOS):

$$\frac{dP}{dt} = \frac{(\dot{m}_{in} - \dot{m}_{out})RZT}{V} \quad (52)$$

This model captures transient pressure spikes during filling and rapid depressurization effects, essential for validating safety relief valve (PRV) logic.

3.6.11 Thermal Management & Heat Recovery

This section details the active heating/cooling units and passive recovery systems, distinguishing between parasitic loads (Boiler/Chiller) and efficiency enablers (Interchanger).

Active Heating (Electric Boiler) The **ElectricBoiler** functions as an **Isobaric Enthalpy Addition** device. Unlike simple temperature integrators, it determines the outlet state based on first-law efficiency (η_{th}):

$$h_{out} = h_{in} + \frac{P_{elec}\eta_{th}}{\dot{m}} \quad (53)$$

By solving the system in the enthalpy domain, the model automatically handles **Phase Transition** (Subcooled Liquid \rightarrow Two-Phase \rightarrow Superheated Steam). The outlet temperature is retrieved via the Equation of State inversion:

$$T_{out} = \text{EOS}^{-1}(P, h_{out}) \quad (54)$$

This eliminates the need for complex "if-then" logic to track latent heat zones.

Active Cooling (Chiller) The **Chiller** calculates cooling load based on a dual-mode physics core to support both real fluids (steam/water) and ideal gases (hydrogen/oxygen):

$$Q_{load} = \begin{cases} \dot{m}(h_{in} - h_{target}) & \text{Real Fluids (Captures Latent Heat)} \\ \dot{m}C_p(T_{in} - T_{target}) & \text{Ideal Gas Fallback} \end{cases} \quad (55)$$

Electrical consumption is derived from the **Coefficient of Performance (COP)**, representing the thermodynamic cost of heat rejection:

$$P_{elec} = \frac{|Q_{load}|}{COP} \quad (56)$$

Passive Recovery (Interchanger) The **Interchanger** is a counter-flow heat exchanger constrained by the **Second Law of Thermodynamics**. The actual heat transfer (Q_{trans}) is limited by the **Minimum Approach Temperature** (ΔT_{min}) at the pinch point:

$$Q_{trans} = \min(Q_{avail}, Q_{demand}) \quad (57)$$

where:

- $Q_{avail} = \dot{m}_h C_{p,h} (T_{h,in} - (T_{c,in} + \Delta T_{min}))$

- $Q_{demand} = \dot{m}_c C_{p,c} (T_{target} - T_{c,in})$

This ensures physical realism by preventing temperature crossovers, modeling the finite surface area of real recuperators.

Centralized Heat Management (Virtual Heat Bus) The **ThermalManager** acts as a plant-wide supervisor, abstracting individual heat streams into a unified energy pool. It maximizes thermal efficiency ($\eta_{recovery}$) by continuously matching aggregate supply with process demand:

$$Q_{utilized} = \min \left(\sum_i Q_{exhaust,i}, \sum_j Q_{sink,j} \right) \quad (58)$$

where sources $Q_{exhaust}$ include electrolyzer stack cooling and compressor intercoolers, and sinks Q_{sink} include feedwater pre-heating and SOEC steam generation. This virtualization decouples heat production from consumption, allowing for flexible "many-to-many" thermal integration without complex piping topology in the graph.

3.6.12 Water Management & Balance of Plant (BoP)

This section details the hydraulic control logic and thermodynamic consequences of the water recirculation loops.

Thermodynamic Pumping The **WaterPump** component extends standard hydraulic models by explicitly calculating the ****Parasitic Heat Load**** introduced by pump inefficiency. While the shaft power P_{shaft} is defined by head requirements:

$$P_{shaft} = \frac{\dot{m} v \Delta P}{\eta_{is} \eta_{mech}} \quad (59)$$

The thermodynamic model captures the enthalpy rise in the fluid due to viscous dissipation ($1 - \eta_{is}$). For liquid water, this results in a temperature rise ΔT that accumulates in closed loops:

$$\Delta T = \frac{\Delta H_{real}}{C_p} = \frac{v \Delta P}{\eta_{is} C_p} \quad (60)$$

This effect, often neglected in simple flowsheets, significantly impacts the cooling load on downstream heat exchangers.

Inventory Control (Makeup Mixer) The **MakeupMixer** functions as an ****Active Control Node**** rather than a passive junction. It enforces a "Demand-Driven Injection" interaction to maintain constant loop inventory:

$$\dot{m}_{makeup} = \max(0, \dot{m}_{target} - \dot{m}_{recycled}) \quad (61)$$

Thermodynamically, it solves the adiabatic mixing of cold makeup water (T_{makeup}) with the potentially hot recycled drain stream ($T_{recycled}$):

$$T_{out} = \frac{\dot{m}_{recycled} T_{recycled} + \dot{m}_{makeup} T_{makeup}}{\dot{m}_{target}} \quad (62)$$

The injection of cold makeup water acts as a stabilizing thermal sink, counteracting pump heat addition.

Closed-Loop Mass Accounting To validate the plant's environmental performance, the **WaterBalanceTracker** and **DrainRecorder** components implement rigorous mass conservation tracking. The **DrainRecorder** provides ****Source Attribution****, distinguishing between liquid carryover from KODs versus aerosol capture in Coalescers.

System efficiency is quantified via the ****Water Recovery Ratio (WRR)****:

$$WRR = \frac{\sum \dot{m}_{recovered}}{\sum \dot{m}_{consumed}} \quad (63)$$

This telemetry prevents "phantom mass generation" in the simulation and verifies that the closed-loop mass balance holds true over transient operation.

4 Engineering Implementation

The mathematical models defined in Section 3 are implemented through a high-performance computing architecture designed to bridge the gap between rigorous thermodynamics and lifecycle-scale timeframes. This section details the specific algorithms and data structures that enable the 50–200× speedup.

4.1 Hybrid Thermodynamic Solver Strategy

To balance accuracy with speed, the simulation employs a **Cascading Fidelity Strategy** for property resolution. For every component step, the solver dynamically selects the most efficient computational path based on fluid composition and state (as implemented in **CompressorSingle**):

1. **LUT Path** ($\sim 1 \mu s$): For pure fluids ($x_i > 0.98$) within the tabulated (P, T) domain, properties are retrieved via bilinear interpolation from pre-computed grids.
2. **Mixture-LUT Path** ($\sim 6 \mu s$): For standard mixtures (e.g., H_2/H_2O), the solver applies the "Ideal Mixing of Real Gases" approximation using JIT-compiled kernels:

$$H_{mix}(P, T) \approx \sum_i y_i H_i(P, T) \quad (64)$$

where $H_i(P, T)$ is retrieved from the pure-fluid LUTs. This captures real-gas compressibility effects of the individual components without the cost of a full mixture EOS minimization.

3. **HEOS Path** ($\sim 100 \mu\text{s}$): For complex or critical points (e.g., critical separators), the system falls back to the full Helmholtz Energy Equation of State (via CoolProp).

4. **Ideal Gas Fallback**: When tabulated data is unavailable, the solver reverts to ideal gas laws with composition-weighted constants.

This hierarchy ensures that expensive EOS calls are restricted to $< 0.1\%$ of the simulation steps.

4.2 Thermodynamic Caching Architecture (LUTs)

The simulation avoids redundant thermodynamic calculations by pre-computing property manifolds into **Look-Up Tables (LUTs)**, applying a “Generate Once, Cache Forever” strategy.

4.2.1 Topographical Discretization

The (P, T) domain is discretized into a logarithmically spaced grid to capture fast gradients near saturation lines while covering the wide operating envelope:

- **Pressure**: 0.05 bar to 1000 bar (log-spaced to capture low-pressure density sensitivity)
- **Temperature**: 273 K to 1200 K (linear)
- **Resolution**: 2000×2000 points per fluid (H_2 , O_2 , H_2O , N_2 , CH_4 , CO_2)

4.2.2 JIT-Compiled Interpolation

Runtime retrieval is performed by Numerical Kernels (see Section ??) implementing optimized bilinear interpolation. For a query point (P, T) falling within grid cell (i, j) :

$$f(P, T) \approx (1 - t)(1 - u)f_{i,j} + t(1 - u)f_{i+1,j} + (1 - t)uf_{i,j+1} + tuf_{i+1,j+1} \quad (65)$$

where t and u are normalized coordinates within the cell. This kernel executes in CPU L1 cache, entirely bypassing the Python interpreter overhead.

4.3 Numerical Kernels (JIT)

Python’s dynamic nature introduces significant latency in iterative solvers. To mitigate this, inner loops are Just-In-Time (JIT) compiled to native machine code using Numba.

4.3.1 Polynomial Integration

Enthalpy changes are computed by integrating the Shomate polynomial (Eq. 15) analytically. The JIT kernel evaluates the primitive function directly:

$$\Delta H = \left[AT + \frac{BT^2}{2} + \frac{CT^3}{3} + \frac{DT^4}{4} - \frac{E}{T} \right]_{T_{ref}}^T \quad (66)$$

This vectorized operation computes enthalpy for multi-component streams (6 species) in a single CPU instruction pass (SIMD).

4.3.2 Analytical Flash Solver

For identifying liquid water dropout (the dominant phase change in the system), the general Rachford-Rice solver is replaced by a closed-form analytical solution for single-condensable binary systems. Given the water mole fraction $z_{\text{H}_2\text{O}}$ and equilibrium constant $K = P_{\text{sat}}(T)/P$:

$$\beta = \frac{1 - z_{\text{H}_2\text{O}}}{1 - K} \quad (67)$$

This non-iterative formulation is numerically stable even near the dew point ($K \rightarrow 1$), where iterative Newton-Raphson methods often diverge.

4.4 Control Plane Optimization

To support high-frequency dispatch logic (Section ??), the architecture optimizes data access patterns.

4.4.1 Zero-Copy Stream Recording

The `EngineDispatchStrategy` employs pre-bound **Stream Recorders** (NumPy array views) that map directly to the underlying memory of component history buffers. This allows the dispatch loop to read “actual” outcomes (e.g., temperature, pressure, mass flow) in $O(1)$ time without dictionary lookups or string hashing, critical for recording 50+ variables every minute for 25 years.

5 Integrated Control Architecture

The system implements a Split-Layer Control Architecture separating economic intent from physical outcomes.

5.1 Architecture Diagram

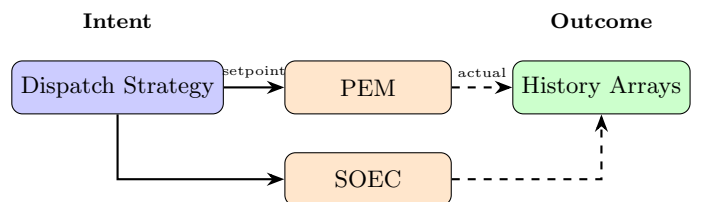


Figure 5: Split-Layer Control: Intent vs. Outcome

5.2 Arbitrage Decision Logic

The dispatch strategy compares selling electricity vs. producing hydrogen:

$$P_{\text{threshold}} = P_{\text{PPA}} + \frac{1000}{\eta_{\text{ref}}} \times P_{\text{H}_2} \quad (68)$$

When $P_{\text{spot}} > P_{\text{threshold}}$, selling power yields higher profit than hydrogen production.

6 Assumptions and Validity Range

The fidelity of any techno-economic assessment is bound by the validity of its underlying assumptions. This section provides a transparent accounting of where the model mimics reality and where it employs necessary abstractions.

6.1 Thermodynamic Property Framework

The most significant simplification is the discretization of the thermodynamic state space via Look-Up Tables (LUTs).

6.1.1 Grid Boundaries and Operating Envelope

The validity of any simulation result is strictly confined to the hypercube defined by the LUT coordinates:

Table 3: LUT Grid Boundaries and Physical Justification

Parameter	Range	Points	Limiting Physics
Pressure	0.05–1000 bar	2000 (log)	Continuum hypothesis at low P ; EOS at high P
Temperature	273–1200 K	2000 (lin)	No cryogenics; no combustion

Pressure Boundaries The lower bound (0.05 bar) maintains the continuum assumption: at 300 K, the mean free path of hydrogen $\lambda \approx 3 \mu\text{m}$ yields Knudsen number $Kn = \lambda/D \ll 0.01$ for industrial piping. The upper bound (1000 bar) covers 350/700 bar mobility standards with safety margin. Hydrogen remains supercritical ($P_c \approx 12.9 \text{ bar}$) throughout, ensuring smooth property surfaces.

Temperature Boundaries The lower bound (273 K) explicitly excludes **Liquid Hydrogen (LH2)** pathways—the framework is valid only for Compressed Gaseous Hydrogen (CGH2). The upper bound (1200 K) accommodates SOEC operation ($\sim 1100 \text{ K}$) but excludes combustion flames ($> 2000 \text{ K}$).

6.1.2 Interpolation Error

Bilinear interpolation assumes locally planar thermodynamic surfaces within each grid cell. Error scales as $O(h^2)$ where h is the grid spacing. For hydrogen (far supercritical), this yields $< 0.01\%$ error. For water near its critical point (647 K, 220 bar), accuracy degrades—users should exercise caution in supercritical water applications.

6.2 Numerical Integration and DAE Stability

The plant is modeled as a semi-explicit Differential-Algebraic Equation (DAE) system (Section 2.7). The validity of explicit Euler integration rests on time-scale separation.

6.2.1 The Quasi-Steady State (QSS) Approximation

Transport phenomena (pipe flow, polarization) equilibrate instantaneously relative to the 60 s timestep:

- **Fast dynamics** ($\tau < 1 \text{ s}$): Pressure distribution, electrochemical polarization \rightarrow solved algebraically
- **Slow dynamics** ($\tau > 1000 \text{ s}$): Tank inventories, reactor bed temperatures \rightarrow integrated explicitly

Validity Limitation The QSS assumption treats pipes as zero-volume connectors. For a plant with 500 m of piping at 10 m/s gas velocity, transit time is $\sim 50 \text{ s}$ —close to the timestep. The model cannot simulate “line packing” (gas storage in pipelines) or transport delays for systems $> 1 \text{ km}$.

6.2.2 Stability Criterion

Explicit Euler stability requires that per-step fractional change is small:

$$\frac{|\Delta M|}{M_{\text{max}}} = \frac{|\dot{m}_{\text{in}} - \dot{m}_{\text{out}}| \cdot \Delta t}{M_{\text{max}}} \ll 1 \quad (69)$$

With storage filling times $\tau \sim 10^3 \text{ s}$ and $\Delta t = 60 \text{ s}$, fractional changes are $\sim 10^{-3}$, guaranteeing unconditional stability.

6.3 Component-Specific Assumptions

6.3.1 Storage: Isothermal Approximation

The low-fidelity tank model (`batch_pressure_update`) assumes **constant temperature** across all tanks:

- **Physical Reality:** Adiabatic compression during rapid filling raises gas temperature by $> 80^\circ\text{C}$
- **Model Consequence:** Underestimates back-pressure and compression work
- **Validity:** Acceptable for annual capacity planning; invalid for safety relief valve (PRV) sizing

6.3.2 Separation: Single-Condensable VLE

The Rachford-Rice solver assumes **only water condenses**; all other species (H_2 , O_2 , N_2) have infinite volatility ($K_i \rightarrow \infty$).

- **Valid:** Green hydrogen streams ($\text{H}_2/\text{H}_2\text{O}$ binary) where critical temperatures differ vastly (33 K vs. 647 K)
- **Invalid:** ATR processes with heavy hydrocarbons (propane/butane) requiring multi-condensable flash

6.3.3 Compression: Design-Point Efficiency

Compressor models assume constant isentropic efficiency η_{is} at all flow rates. This ignores the compressor performance map (surge/choke). Valid for equipment sizing; invalid for dynamic control studies.

6.4 Validity Range Summary

Table 4: Operational Validity Matrix

Domain	Valid Range / Assumption
Pressure	0.05–1000 bar (LUT boundaries)
Temperature	273–1200 K (no LH2, no flames)
Fluid System	H_2 , O_2 , H_2O , N_2 , CO_2 , CH_4
Phase Change	Water condensation only
Flow Dynamics	QSS (zero-volume pipes)
Storage Thermal	Isothermal (low-fi) or dynamic (hi-fi)
Timestep	≥ 1 minute (Euler stability)

6.5 Scope Exclusions

The model is **not valid** for:

- **SIL Verification:** Safety relief scenarios require dynamic thermal modeling
- **Control System Design:** No sensor noise, actuator lag, or communication delays
- **Cryogenic Pathways:** LH2 production/storage ($T < 273$ K)
- **Transmission Networks:** Long pipelines where transport delays exceed timestep

Within the defined validity envelope, the simulation achieves $< 0.5\%$ error relative to direct CoolProp evaluation, supporting the economic conclusions of this research.

7 Performance Benchmarks

7.1 Baseline Simulation Parameters

Table 5: Standard Simulation Configuration

Parameter	Value
Timestep (Δt)	1 min (1/60 h)
Total Steps (annual)	525,600
Total Hours (annual)	8,760
Component Count	50+
LUT Grid Size	2000×2000

7.2 Speedup Summary

Table 6: Performance Optimization Results

Technique	Baseline	Speedup
LUT Property Lookup	CoolProp EOS	50–200×
JIT Flash Solver	Python iterative	100–500×
Pre-allocated Arrays	Dynamic lists	10–50×

Execution Times:

- JIT Flash calculation: 10 ns–50 ns per call
- LUT property lookup: 0.5 μs –2 μs per call
- Annual simulation: < 5 min on standard hardware

8 Conclusion

The Dual-Path Hydrogen Production System v2.0 demonstrates that high-fidelity thermodynamic simulation can be reconciled with the performance requirements of annual techno-economic analysis.

Key Technical Achievements:

1. **50+ Component Physics Models** organized into 20 functional categories with strict lifecycle contracts
2. **Rigorous Governing Equations:** Shomate thermodynamics, Ergun packed bed pressure drop, Stokes-law cyclone separation, Rachford-Rice VLE
3. **LUT-based property lookups** on 2000×2000 (P, T) grids achieving 50–200×
4. **JIT-compiled solvers** for flash equilibrium achieving 10 ns–50 ns per call
5. **Split-Layer Control Architecture** with Push (physics) and Pull (control) data flow patterns
6. **Real-World Data Ingestion:** Environment Manager loads historical price and wind availability time series

Annual simulations (525,600 timesteps) complete in under 5 min on standard hardware, enabling rapid scenario analysis for capacity planning, grid integration studies, and hydrogen market participation strategies.

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A System Configuration Example

The following YAML snippet demonstrates how a PEM stack is declared in the v2.0 configuration format:

Listing 3: PEM System Configuration (YAML)

```

1 pem_system:
2   stacks:
3     - component_id: "PEM-Stack-1"
4       max_power_kw: 2500.0
5       cells_per_stack: 100
6       parallel_stacks: 4
7   rectifiers:
8     - component_id: "RT-1"
9       max_power_kw: 2500.0
10      system: PEM
11   heat_exchangers:
12     - component_id: "HX-1"
```

```

13     max_heat_removal_kw: 500.0
14     system: PEM
```

The **system** assignment enables context-dependent components to be assigned to specific production pathways (PEM=0, SOEC=1, ATR=2).