

# 0008 — Report: Digital\_Twin.py — Orchestrator and Global Operation

## 1. Purpose and role

`Digital_Twin.py` is the **top-level orchestrator** of the dtwinpy Digital Twin. It does not implement simulation or sync logic itself; it **consumes all other modules** and drives the **lifecycle**: model creation, synchronization with the physical world, validation (TDS/qTDS), model update when indicators are low and external RCT-based decision-making service with feedback to the physical system.

**In one sentence:** The **Digital\_Twin** instance owns the model path and databases, decides **when** to sync, validate, and run the RCT service (via time flags and frequencies), and calls **Synchronizer**, **Validator**, **Updater**, and **Service\_Handler** in the right order with the right parameters.

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## 2. Module consumption — architecture view

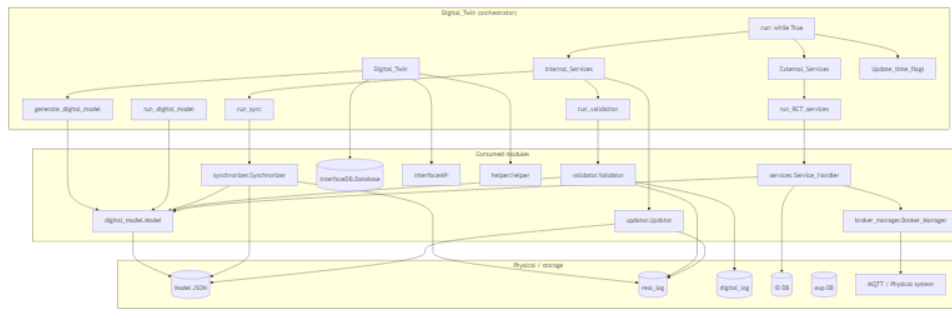


Diagram 1

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## 3. High-level structure of Digital\_Twin.py

Section	Content
<b>Imports</b>	Model, Validator, Database, Synchronizer, Service_Handler, Broker_Manager, Helper, interfaceAPI, Updater; shutil, os, sys, datetime, sleep, random.
<b>Version</b>	version = '0.0.3.9'.
<b>Digital_Twin class</b>	Single class; no inheritance.
<b>init</b>	Model params, thresholds, DB paths, frequencies, flags, time scheduling (next_Tsync/Valid/Serv), model pointers, model_root/model_path, optional broker, optional API; optionally delete old DBs, create Broker, publish 'start'.
<b>Broker &amp; model</b>	initiate_broker(); generate_digital_model(); run_digital_model().
<b>Sync / Valid / RCT</b>	run_sync(); run_validation(); run_RCT_services().
<b>Internal_Services()</b>	If time to sync: duplicate model, run_sync, API; if time to validate: run_validation, optional Updater (logic/input), API, exp DB.
<b>External_Services()</b>	If time to RCT: run_RCT_services(), API, exp DB.
<b>Update_time_flags()</b>	Set flag_time_to_synchronize, flag_time_to_validate, flag_time_to_rct_service from current time vs next_Tsync/Valid/Serv.
<b>run()</b>	while True: Update_time_flags → Internal_Services → External_Services; on KeyboardInterrupt: publish 'stop'.

## 4. Constructor and main attributes (summary)

**Constructor:** `__init__(self, name, copied_realDB=False, model_path=None, ip_address=None, initial=True, targeted_part_id=None, targeted_cluster=None, palletID_tracked='Pallet 1', until=None, digital_database_path=None, real_database_path=None, ID_database_path=None, experimental_database_path=None, Freq_Sync=1000, Freq_Valid=10000, delta_t_threshold=100, logic_threshold=0.75, input_threshold=0.75, rct_threshold=0.02, queue_position=2, Freq_Service=None, part_type="A", loop_type="closed", maxparts=None, template=False, keepDB=True, keepModels=False, plot=False, verbose=True, flag_API=False, flag_external_service=False, flag_publish=True, flag_validation=False, rct_queue=3)`

<b>Group</b>	<b>Key attributes</b>
<b>Identity &amp; model</b>	name, digital_model (None at start), initial, model_path, model_root, model_last_sync, model_subpath_dict, model_pointer_Sync/Valid/Serv.
<b>Thresholds</b>	delta_t_threshold, logic_threshold, input_threshold, rct_threshold, queue_position, rct_queue.
<b>Stop conditions</b>	until, maxparts, targeted_part_id, targeted_cluster, palletID_tracked.
<b>Frequencies</b>	Freq_Sync, Freq_Valid, Freq_Service (default = Freq_Sync).
<b>Time scheduling</b>	current_timestamp, next_Tsync, last_Tsync, next_Tvalid, last_Tvalid, next_Tserv, last_Tserv.
<b>Flags</b>	flag_time_to_synchronize, flag_time_to_validate, flag_time_to_rct_service; flag_Validated, flag_synchronized, flag_rct_served; flag_API, flag_external_service, flag_publish, flag_validation.
<b>Databases</b>	database_path (digital), real_database_path, ID_database_path, experimental_database_path; pointers_database, exp_database.
<b>Broker &amp; API</b>	ip_address, broker_manager; optional interfaceAPI.
<b>Counters</b>	counter_Sync, counter_Valid, counter_Serv.

If **model\_path** is None, **model\_root** = models/{name} and **model\_path** = {model\_root}/initial.json. If **keepDB** is False, digital, real, and ID databases are deleted at init. If **ip\_address** is set, **initiate\_broker()** is called and **publish\_setting\_action('start')** is sent after a short wait.

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## 5. How each module is used

Module	How Digital_Twin uses it
<b>digital_model.Model</b>	Created via <b>generate_digital_model()</b> (model_path, database_path, until, initial, loop_type, maxparts, targeted_part_id, targeted_cluster). <b>model_translator()</b> is called inside generate_digital_model. <b>run()</b> , <b>calculate_RCT()</b> , <b>check_partID_in_simulation()</b> , <b>get_model_components()</b> , <b>get_branches()</b> , <b>get_model_path()</b> , <b>get_model_constraints()</b> , <b>set_targeted_part_id/cluster()</b> , <b>set_until()</b> are used from Sync, Validator, Updater, and Services.
<b>Synchronizer</b>	<b>run_sync()</b> builds the model with <b>generate_digital_model()</b> , then creates <b>Synchronizer(digital_model, real_database_path, start_time, end_time, ...)</b> and calls <b>synchronizer.run(repositioning)</b> . Start/end time come from last_Tsync and next_Tsync (or from arguments). Returns (machine_status, queue_status); can send them to API.
<b>Validator</b>	<b>run_validation()</b> creates two validators (TDS and qTDS), each with <b>generate_digital_model()</b> first. Sets validator on machines for TDS, then <b>allocate()</b> and <b>run()</b> for both; compares digital vs real event sequences. Returns [lcss_indicator_logic, lcss_indicator_input].
<b>Upator</b>	<b>Internal_Services()</b> after validation: if lcss_indicator_logic < logic_threshold, creates <b>Upator(update_type='logic', ..., model_last_sync)</b> and <b>run()</b> . If lcss_indicator_input < input_threshold, creates <b>Upator(update_type='input', ..., model_last_sync)</b> and <b>run()</b> . So the JSON updated is <b>model_last_sync</b> (the one just synced).
<b>Service_Handler</b>	<b>run_RCT_services()</b> creates <b>Service_Handler(name="RCT", generate_digital_model=self.generate_digital_model, broker_manager=self.broker_manager, rct_threshold, flag_publish)</b> then <b>run_RCT_service()</b> and <b>run_RCT_tracking(palletID)</b> . RCT service uses the <b>current model_path</b> (pointed by model_pointer_Serv).
<b>Broker_Manager</b>	Created in <b>initiate_broker(ip_address)</b> if ip_address is not None. Used by Service_Handler for <b>publish_feedback</b> (MQTT). Digital_Twin calls <b>publish_setting_action('start')</b> at init and <b>publish_setting_action('stop')</b> on KeyboardInterrupt.
<b>Database</b>	<b>pointers_database</b> (time_pointers on real DB), <b>exp_database</b> (experimental). Real/digital/ID paths are passed to Sync, Validator, Upator, and Services. <b>write_ValidIndicators</b> , <b>write_RCTpaths</b> , <b>read_last_end_time / read_last_end_time_valid</b> used in Internal/External services.
<b>interfaceAPI</b>	If <b>flag_API: station_status(machine_status), queue_status(queue_status)</b> after sync; <b>indicator([logic, input])</b> after validation; <b>RCT_server([part_id, path_1, path_2, queue_id])</b> after RCT when feedback is True.
<b>Helper</b>	Logging, <b>get_time_now()</b> , <b>duplicate_file()</b> , <b>delete_old_model()</b> , <b>printer()</b> , <b>kill()</b> .

## 6. Model path and pointer management

The Digital Twin keeps **several model JSON files** over time: one **initial** and then one **per sync** (timestamp + pointer).

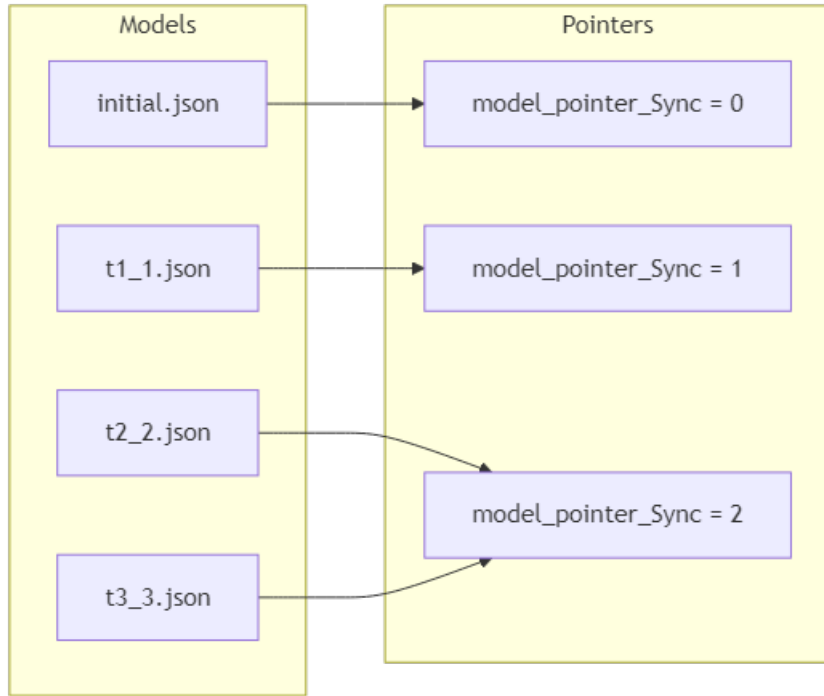


Diagram 2

- **model\_subpath\_dict**: { 0: "initial", 1: "t\_1", 2: "t\_2", ... } — mapping from pointer to filename stem (no .json).
- **Before each sync**: Current **model\_path** is duplicated to \*\*  
{model\_root}/{timestamp}\_{model\_pointer\_Sync}.json, **then** **model\_path\*\*** and **model\_last\_sync** are set to this new file. Sync writes to this file.
- **Validation** uses the model at **model\_pointer\_Valid** (aligned with Sync pointer): **model\_path = {model\_root}/{subpath}.json** with subpath from **model\_subpath\_dict[model\_pointer\_Valid]**.
- **RCT service** uses **model\_pointer\_Serv** the same way.
- After each internal/external service, **model\_path** is restored to the “current” subpath so the next sync uses the right baseline.

So: **Sync** creates and writes a **new** JSON copy; **Validation** and **RCT** run on a **previously synced** snapshot; **Updator** writes to **model\_last\_sync** (last synced file).

## 7. Global sequence diagram — main loop and services

The following diagram shows the **global** flow: time check → Internal Services (Sync, then optionally Validation + Update) → External Services (RCT). Physical system and DBs are included to show data flow.

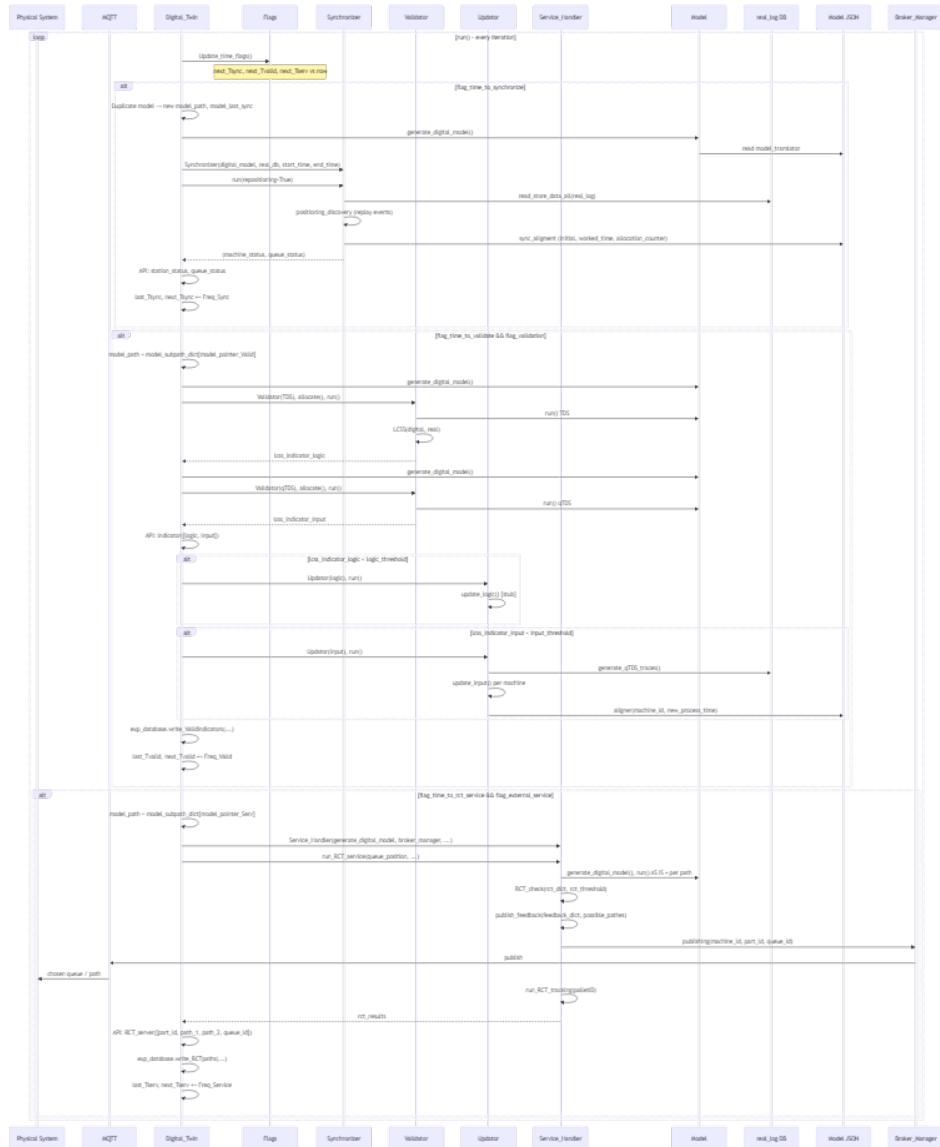


Diagram 3

## 8. Sequence diagram — Sync only (detail)

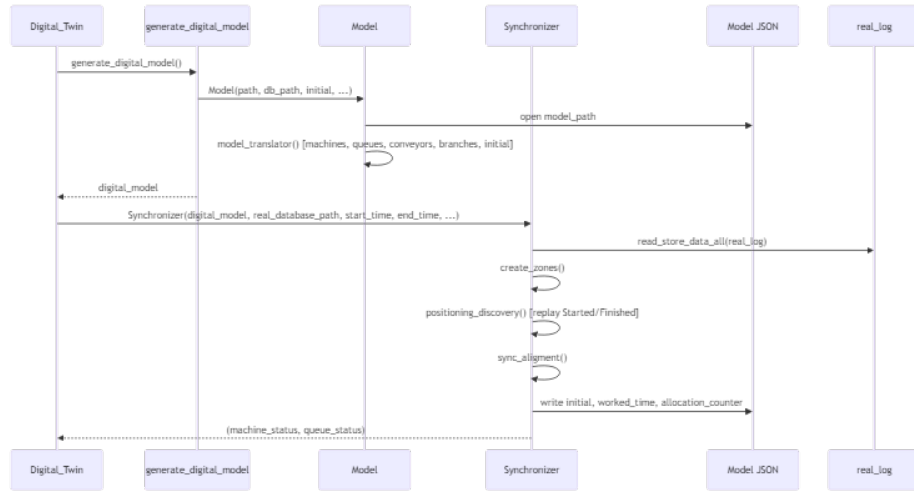


Diagram 4

## 9. Sequence diagram — Validation and optional update

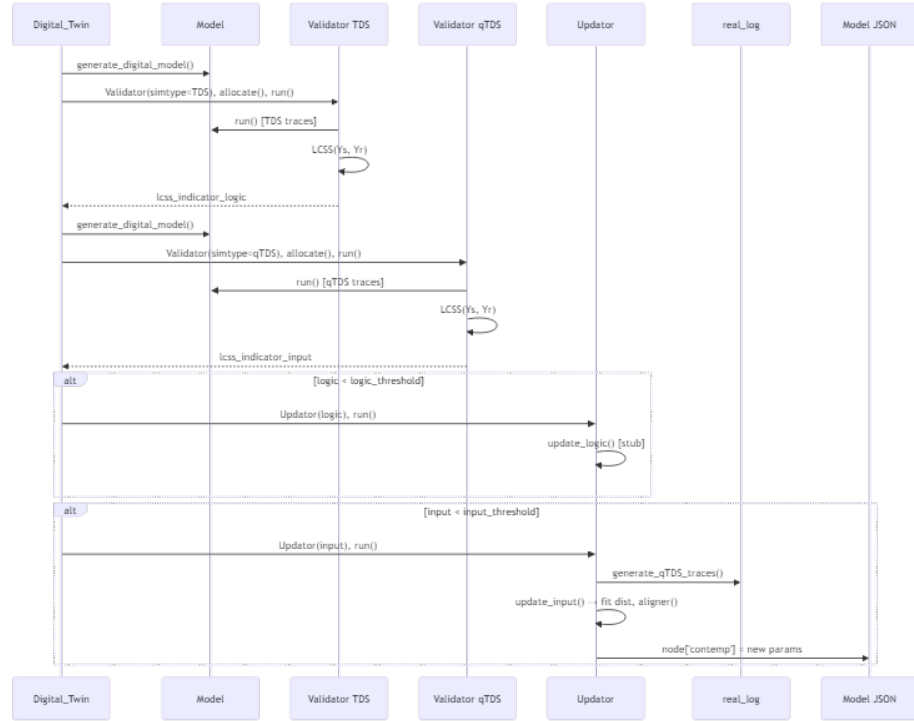


Diagram 5

## 10. Sequence diagram — RCT service and feedback

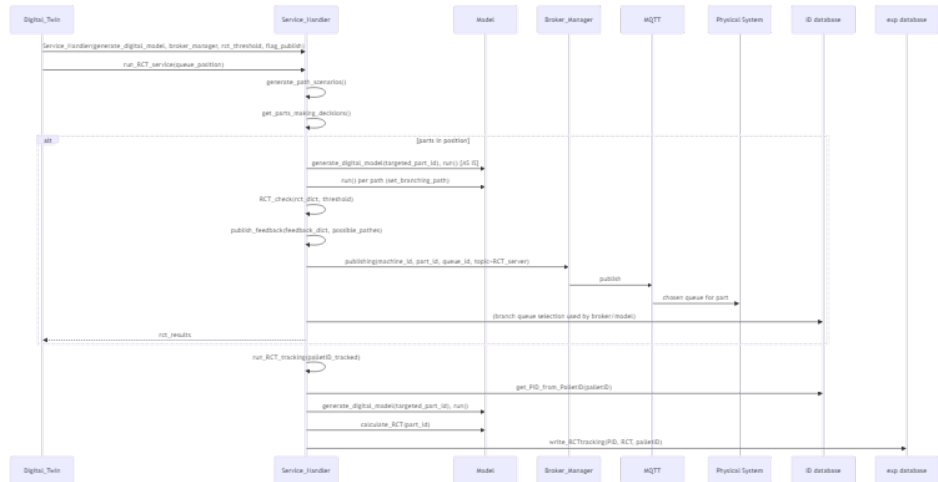


Diagram 6

## 11. Time and flag logic

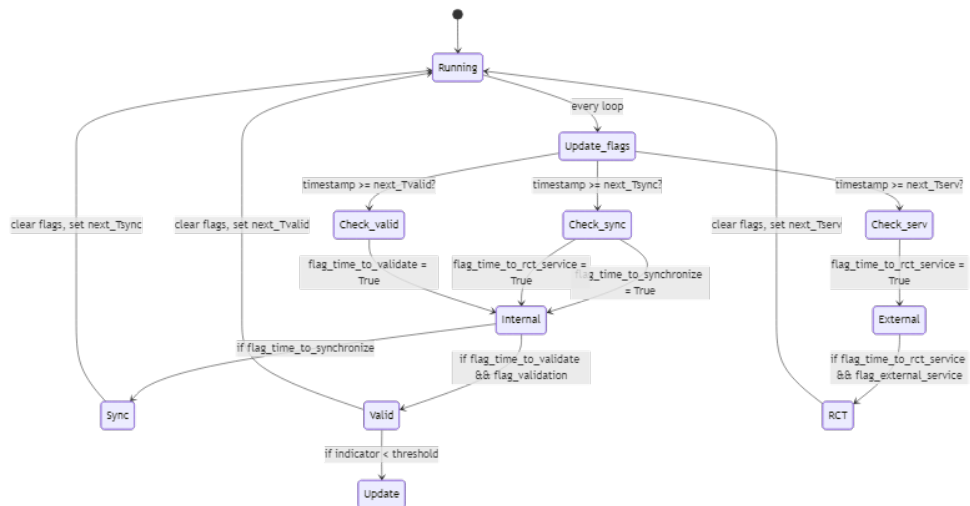


Diagram 7

- **Freq\_Sync:** interval between syncs (e.g. 1000 s).
- **Freq\_Valid:** interval between validations (e.g. 10000 s); often a multiple of Freq\_Sync.
- **Freq\_Service:** interval for RCT service; default = Freq\_Sync.
- When **timestamp >= next\_Tsync**, both **flag\_time\_to\_synchronize** and **flag\_time\_to\_rct\_service** are set so that Sync and (if enabled) RCT run in the same loop iteration.

## 12. Summary

- **Digital\_Twin.py** is the **single entry point** that owns paths, DBs, and timing and **orchestrates** Model, Synchronizer, Validator, Updater, Service\_Handler, Broker\_Manager, and optional API.
- **generate\_digital\_model()** builds the **Model** from the current **model\_path** and runs **model\_translator()**; it is called before every sync, validation, and RCT run (and often multiple times per validation and per RCT path).

- **run\_sync()** duplicates the model file (per sync), runs **Synchronizer** on a time window from the real log, and writes **initial**, **worked\_time**, and **allocation\_counter** back to the new JSON (**model\_last\_sync**).
- **run\_validation()** runs **Validator** in TDS and qTDS mode; **Internal\_Services()** then calls **Updator** (logic/input) when indicators are below threshold, writing to **model\_last\_sync**.
- **run\_RCT\_services()** creates **Service\_Handler**, runs **run\_RCT\_service()** (path scenarios, simulate, RCT\_check, publish\_feedback) and **run\_RCT\_tracking()**; feedback is sent via **Broker\_Manager** to the physical system.
- **run()** is an infinite loop: **Update\_time\_flags()** → **Internal\_Services()** (Sync, then Validate + Update) → **External\_Services()** (RCT). Model pointers and **model\_subpath\_dict** keep which JSON is used for Sync vs Validation vs RCT and ensure the correct file is updated and read at each step.