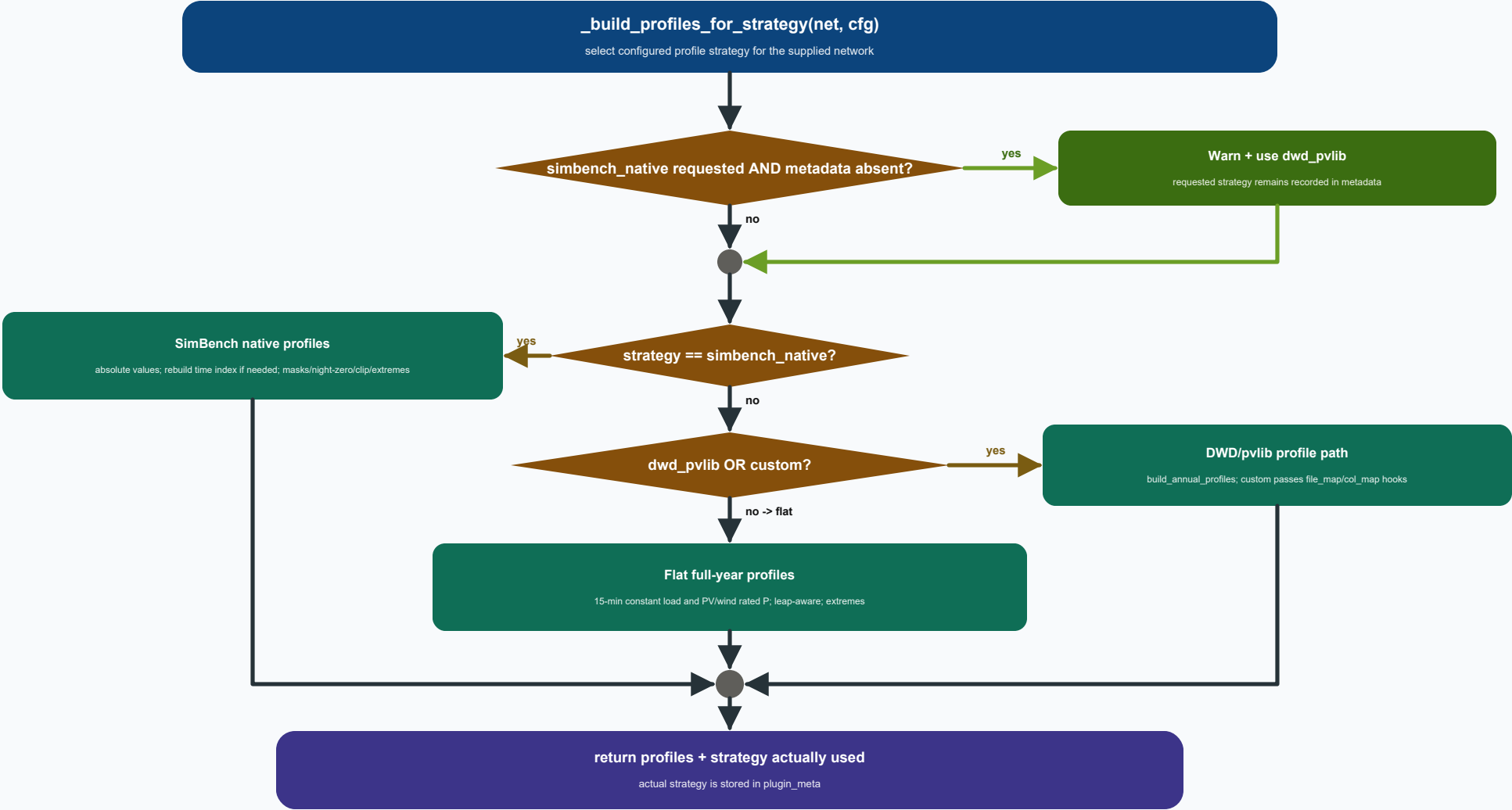




Strategy selection and fallback

Profile construction begins from `cfg['strategy']`; the same configuration is retained when profiles are later rebuilt for `net_hc`.

Only `simbench_native` has a runtime fallback: missing `net.profiles` metadata logs a warning and switches the actual strategy to `dwd_pvlib`.

`requested_strategy` remains unchanged in `plugin_meta`, while `strategy` records what was actually executed.

After fallback handling, the code follows the exact `if / elif / else` dispatch shown in the execution graph.

Strategy implementations

`simbench_native` uses `sb.get_absolute_values` on the already-loaded network.

If its time axis is not a `DatetimeIndex`, a configured-year 15-minute index is rebuilt.

PV/wind masks, night-time PV zeroing, non-negative clipping and extreme-day detection are then applied.

`dwd_pvlib` calls `build_annual_profiles` with the configured/default DWD data directory and a safe network name.

`custom` is valid and uses the same DWD builder with YAML `file_map/col_map` hooks.

`flat` repeats `load.p_mw` and PV/wind `sgen.p_mw` over a leap-aware full-year 15-minute index.



HC-stressed profile factory

`make_profile_factory` parses the YAML once when the factory is created and returns a callable for a later stressed network.

When invoked with `net_hc`, the closure calls `_build_profiles_for_strategy` using the configured strategy.

This rebuilds profile columns from the stressed network where the selected strategy supports them and preserves fallback behavior.

The returned metadata adds `'_hc_stressed'` to the name and preserves source, requested strategy, limits, notes and YAML path.

The actual stressed-network strategy is recorded separately in case `simbench_native` had to fall back.