

Motivation of the structure – top-down requirements:

- The system is built from class objects that modify a major class; the Field class class contains the EMF of light as it propagates from object to object.
- The field is modified by the Objects to reflect the underlying physical process e.g., the atmosphere object receives a Field class and adds the turbulent phase to the EMF.
- To simplify the code structure, the object needs to be de-coupled. The input of a code must be only the Field object, and the modification should operate only on the Field object.
- Each of the object classes is built from an abstract class that must include the following:
 - Initialize function initializes the object and loads the parameters from the preamble section.
 - **Propagation function** the function that picks up the field from the previous object and operates the field to reflect the physical process of the current object e.g., a beam combiner class splits the introduced four telescopes into 24 outputs in an ABCD configuration (6 baselines x 4 ABCD inputs).
 - The state function yields the current state of the object e.g., this will include the mirror commands in an AO class; the delay line positions in the Delay lines class.

Structure - basic code idea:

Preamble – parameter loading. Reads parameter files using a reader function

1. Telescope/atmospheric/source parameters; AO/FT/MAH2 configuration; Beam combiner matrices; source parameters; DL/Detector/Spectrometer static parameters; ...

Initialization of the field - The field object is generated from the Source Object - it is never generated independently in a VLTI loop.

- 1. source = source.initialize(source parameters);
- 2. emf = source.generate_field()

Propagation of the field across the other Digital Twin components:

- 1. atmosphere = atmosphere.initialize(atmospheric parameters);
- 2. emf = atmosphere.propagate(emf);

Note on control strategies: The control strategies applied to each control element are fixed for a loop, which implies that the current strategy (e.g., FT using an integrator) needs to be included in the initialization function and loaded from the parameters.

Structure - basic pseudo-code loop:

```
## Preamble
objects = [Atmosphere, Phase_Disturbances, Telescope, Manhattan, Adaptive_Optics, Delay_Lines, Fiber_injection, Beam_combiner, Detector, Fringe_tracker]
param_objects = load_parameters( parameter_file.txt )
# Load parameters into objects
Source.initialize(source_parameters)
[current_object.initialize(current_parameters) for current_object, current_parameters in zip(objects, param_objects)]
# Loop
initial_emf = Source.generate_field()
for frame in range( number_of_iterations):
    current emf = initial emf
    for current_object in objects:
         current_emf = current_object.propagate(current_emf)
         #Analysis functions if needed:
         ## Example:
         if current_object == Adaptive_Opics:
                current_mirror_commands = ao.state().mirror_commands()
                var_cmds = np.var(current_mirror_commands, axis=1)
```

Note: Tiago comenta que podemos em vez de dar update do emf podemos gerar um novo objecto. Gasta mais memoria, mas pode ser util. Em vez eu uso uma state function emf.state() para chamar o estado do campo caso seja necessário. **Note:** P.P.G pede que o sistema seja capaz de ingerir scintilação, mesmo que esta nao seja incluida para já.