Objective-First Nanophotonic Design Plan

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1 Goal

Software to solve the following general inverse design problem, specifically for nanophotonics.

minimize
$$f(x) + g(z)$$
 (1a)

subject to
$$A(z)x - b(z) = 0$$
 (1b)

where f(x) and g(z) are the design objectives for the field (x) and structure (z) variables respectively, and A(z)x - b(z) is the physics residual of the problem.

2 Strategy

The general strategy is to divide the problem into field and structure subproblems, which can be tackled separately and in a modular fashion. In particular, various *field manipulators* and *structure parameterizations* can be used interchangeably to solve the respective sub-problems.

The available field manipulators are

- adjoint
- ob-1

and the available structure parameterizations include

- point
- boundary
- shape
- include/exclude