

Goal-oriented DFR

A primal and an adjoint network, trained together

Carlos Vera-Ciro

Goal-Oriented DFR series | Part 2

Where we are

- Part 1: DFR gives a loss, the H^{-1} dual norm of the residual, that is equivalent to the global energy error.
- But we often want a single **quantity of interest** $J(u)$, and global control is indirect and wasteful.
- This deck: weight the DFR loss toward J , using the dual-weighted residual (DWR) idea.

Section 1

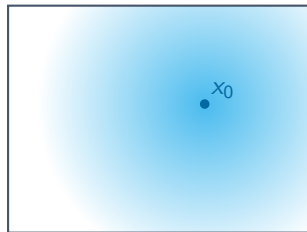
The dual-weighted residual idea

The adjoint as an importance map

Classical finite elements answer “where does the residual matter for my Qol?” with an **adjoint** solution z^* .

- z^* is large where a residual error most affects $J(u)$, and small where it does not.
- The Qol error is then the residual *weighted by that map*:

$$J(u^*) - J(u_h) = R(u_h)(z^*).$$



z^* over the domain Ω

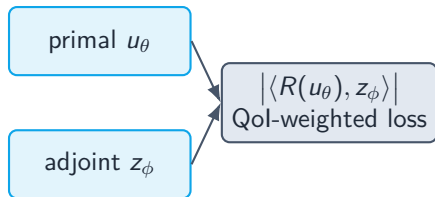
Takeaway: Weight the residual by the adjoint, and you localize the error onto the quantity you care about. Part 3 proves this identity.

Section 2

The construction

Two networks

Train a **primal** network and an **adjoint** network together.



- The primal minimizes the Qol-weighted residual, putting its accuracy where the adjoint says it matters.
- The adjoint solves its *own* DFR problem, so it genuinely approximates z^* .

The subtlety that makes it work: a stop-gradient

The goal term $|\langle R(u_\theta), z_\phi \rangle|$ is a single scalar. If the **adjoint** were allowed to descend it too:

- ✗ the optimizer would drive the pairing to zero trivially, by making z_ϕ *orthogonal* to the residual,
- ✗ without z_ϕ approximating the true adjoint at all. The localization is lost.

Fix: hold the adjoint fixed in the goal term (a stop-gradient). The adjoint is trained *only* by its own residual $\|R^*(z_\phi)\|_{U^*}^2$; the primal is guided by the QoI-weighted term.

Takeaway: Stop-gradient stops the adjoint from cheating. The difference between a working method and a degenerate one.

The training objective

$$\mathcal{L}(\theta, \phi) = \underbrace{|R(u_\theta)(\bar{z}_\phi)|}_{\text{goal term (primal only)}} + \beta \underbrace{\|R(u_\theta)\|_{V^*}^2}_{\text{primal DFR}} + \alpha \underbrace{\|R^*(z_\phi)\|_{U^*}^2}_{\text{adjoint DFR}}$$

- $\bar{z}_\phi$: adjoint held fixed (the stop-gradient).
- The pairing $R(u_\theta)(z_\phi) = \int_\Omega (f + \Delta u_\theta) z_\phi \, dx$ is evaluated on the same grid DFR already uses; no extra quadrature.
- Same spectral evaluation and boundary-cutoff construction as plain DFR. The only new ingredients are the adjoint and the goal term.

The algorithm, in one loop

1. Precompute the DST matrix and the H^{-1} weights.
2. Each step, by DST, form the residual coefficients $\hat{R}(u_\theta)$ and $\hat{R}^*(z_\phi)$.
3. Primal loss $\mathcal{L}_u = |R(u_\theta)(\bar{z}_\phi)| + \beta \|R(u_\theta)\|_{V^*}^2$ updates θ .
4. Adjoint loss $\mathcal{L}_z = \alpha \|R^*(z_\phi)\|_{U^*}^2$ updates ϕ .
5. Adam, then an L-BFGS polish.

Boundary conditions are enforced by a cutoff: $u_\theta = \varphi \tilde{u}_\theta$, with φ vanishing on $\partial\Omega$; likewise for z_ϕ .

Takeaway: Next: what this construction lets us prove.