I'm considering how to construct the test shock wave - perhaps I can use the analytical shock definition on the RT element with the edge nodes, etc, then attenuate the modal coefficients of a Vandermonde matrix for the RT element and re-project the nodal values using the RT matrix for interpolation to all RT nodes?

Steps for Constructing an RT-Compatible Shock Profile

Step 1: Define the Analytical Shock Profile

We start with a standard smooth shock transition, modeled as a hyperbolic tangent function:

$$ho(x) =
ho_1 + rac{
ho_2 -
ho_1}{2}igg(1 + anhigg(rac{x - x_s}{\epsilon}igg)igg)$$

where:

- x_s is the shock position,
- ϵ controls the smoothness of the transition.

For a shock positioned diagonally across the RT element, define:

$$ho(r,s) =
ho_1 + rac{
ho_2 -
ho_1}{2} igg(1 + anh \left(rac{r+s}{\epsilon}
ight) igg)$$

which places the shock along the diagonal r + s = 0 of the reference triangle.

Step 2: Evaluate at RT Nodes

Using the RT element node set, evaluate the shock profile at each node:

$$\mathbf{u}_{\mathrm{nodes}} = [u(\mathbf{x}_1), u(\mathbf{x}_2), \dots, u(\mathbf{x}_N)]$$

where u(r, s) represents the shock profile evaluated at each RT node.

Step 3: Compute Modal Coefficients (Vandermonde Projection)

Project the nodal values into the RT modal basis using the inverse Vandermonde matrix:

$$\mathbf{c} = V^{-1} \mathbf{u}_{\mathrm{nodes}}$$

where:

- ullet V is the Vandermonde matrix for the RT basis.
- c contains the modal coefficients.

Step 4: Apply Modal Filtering (Persson Dissipation)

Apply an artificial dissipation filter to damp high-order modal coefficients:

$$c_k \leftarrow \left(1 -
u \left(rac{k}{N}
ight)^{2p}
ight) c_k$$

where:

- *k* is the modal index,
- ullet N is the highest polynomial order,
- ν is a user-defined dissipation strength,
- ullet p controls the steepness of attenuation.

For RT elements, consider different attenuation levels for edge and interior modes.

Step 5: Reconstruct Nodal Values

After filtering, reconstruct the nodal values by applying the Vandermonde matrix:

$$\mathbf{u}_{ ext{nodes}}^{ ext{filtered}} = V \mathbf{c}_{ ext{filtered}}$$

Step 6: (Optional) Interpolate to Quadrature Points

To examine how the smoothed shock projects onto flux evaluation points, interpolate to quadrature points:

$$\mathbf{u}_{ ext{quad}} = V_{ ext{quad}} \mathbf{c}_{ ext{filtered}}$$

where $V_{
m quad}$ is the Vandermonde matrix evaluated at quadrature points.

Summary Table

Step	Description
1	Define shock profile in (r,s)
2	Evaluate at RT nodes
3	Compute modal coefficients via Vandermonde inversion
4	Apply modal filtering to high-order modes
5	Reconstruct filtered nodal values
6	(Optional) Interpolate to quadrature points