



Multipatch ????

Pauline Vidal, Alexander Hoffmann



Solving Poisson with CONGA

We want to solve the Poisson equation

$$-\operatorname{div}(\nu \operatorname{grad} \phi) = \rho$$

using the CONGA approach on a 2D multipatch domain.

- Have finite element space V_h with jump discontinuities across edges
- Subspace $V_h^c \subseteq V_h$ with functions conforming to some global regularity constraint
- Define projection $P_h : V_h \rightarrow V_h^c$ and discrete differential operator $\operatorname{grad}_h := \operatorname{grad} P_h$
- Discretize Poisson equation weakly using these operators

- Already implemented in Psydac and successfully applied to several problems.
- Probably easier to generalize to complicated geometries than other approaches like using different splines e.g.



Patch data – Exchange

- Mesh-points,
- Local sums to compute the derivatives at the interfaces

$$\sum_{x_i \in \text{global space}} \alpha_i \mathbf{s}(x_i) = \sum_{p \in \text{Patches}} \sum_{x_i \in p} \alpha_i \mathbf{s}(x_i),$$

- Characteristic feet outside of the patch,
- Interpolated values for \mathbf{A} and ρ .



Patch data – Storage

- Mesh points, dimension (DimXi , DimYi), mapping, SplineBuilder, metadata,
- Boundary condition of global domain if an edge of the patch is on the global boundary,
- Values of functions ρ , ϕ , \mathbf{A} on mesh points,
- Spline coefficients of functions (ρ , ϕ , \mathbf{A}),
- Reference to global domain class.



Global domain

- Global domain class
 - References to patches,
 - 'Connectivity' class which encodes the geometrical information.
- Connectivity class
 - Identify edges and corners of different patches (do we need to identify corners of same patch e.g. when it closes on itself?)
 - For T-joint, identify sections of edges with sections of other edges, place corners in the middle of edges.