# Two interpolation methods for vector fields that conserve flux and line integrals

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## Motivation: want answers to

#### How to interpolate vector fields with staggered components?

- Arakawa C/D grids
- Components are on cell faces or edges
- Arises in computational fluid dynamics and electromagnetics



Currently used interpolation methods in earth sciences

#### Is there hope to unify these?

- Linear
- Conservative or area weighted, used in climate studies to enforce conservation of total mass, energy



# Earth science grids are curvilinear

Example: cubed-sphere grid employed by exascale weather prediction/climate modelling system LFRic developed at UK Met Office

- Six logically rectangular grids (cannot be represented as a single structured grid)
- No pole-like singularity but some distortion where three tiles meet



# Interpolation is required for

- regridding/remapping fields deom one grid to another
- computing fluxes across an area
- advecting fields
- visualising streamlines



Four types of fields - four types of interpolation methods

Type of field determines staggering and interpolation method

- "Correct" discretisation ensures that mimetic properties such as  $\nabla\times\nabla=\nabla\cdot\nabla\times=0$  are satisfied
- "Correct" interpolation ensures conservation of line, surface and volume integrals (as appropriate)

field type	num.comp.	example	staggering	target	method
scalar	1	temperature	nodal	point	bilinear
vector	3	velocity	edges/Arakawa D	line	this talk
pseudo-vector	3	magnetic field	faces/Arakawa C	surface	this talk
pseudo-scalar	1	mass density	cell centred	volume	conservative

# Generalizing "interpolation" to work for nodal, edge, face and cell fields

#### One formula for all cases

 $\int f = \sum_i f_i \int_T \phi_i$ 

- $\phi_i$  is **basis** k-form, k = 0, 1, 2 or 3
- T is target (point, line, area or volume)
- $f_i$  is **field integral** over cell element k (node, edge, face or cell)
- $\int_T \phi_i \equiv$  interpolation weight
- i index runs over all the degrees of freedom (points, edges, faces etc., as appropriate)

# Basis functions $\phi_j$ satisfy orthogonality condition

 $\int_i \phi_j = \delta_{ij}$ 

i is cell element (node, edge, face, cell), j is basis function index



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#### Result 1: divergence-free field $v = dz \wedge d\psi$

Flux integral depends only on distance of endpoints to nearest grid node



Closed loop integral is exact!

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Result 2: Singular, polar vector field  $v = \frac{xdx+ydy}{2\pi(x^2+y^2)}$ 

Loop integral is 1 if singularity is inside contour, 0 otherwise. Getting exact 0 for E0 and E1, exact 1 for E6-E9 and in between values for contours that intersect the cell containing (0,0)



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Result 3: flux on the cubed sphere  $v = d\psi \wedge dr$ 

 $\mathsf{Edge}/\mathsf{face}$  interpolation works for highly distorted cells. Zero error start/end points fall onto grid nodes.



Error is  $\sim 1/N^2$ 

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# Summary

# Type of field $\rightarrow$ discretised field staggering $\rightarrow$ basis functions $\rightarrow$ interpolation method

- use bilinear for nodal (scalar) field
- use edge for vector field conserves line integrals (e.g. voltage)
- use face for pseudo-vector field conserves flux integrals (magnetic flux)
- use cell for pseudo-scalar fields conserves volume integrals (total mass)

#### Masking and partially valid cells?

Ok if taking account of partial cell, faces, edges when setting cell, face and edge integrals. Done!

# Summary (2)

#### What about tetrahedra?

Similar approach except that the basis functions are Whitney's bases (1957)

#### Higher order basis functions?

Initial work indicates that higher order basis functions can be used. These also satisfy the orthogonality condition  $\int_i \phi_j = \delta_{ij}$  on sub-cell edges, faces and cells. Quadratic elements effectively split each cell into 8 sub-cells, each face into 4 sub-faces and each edge into 2 sub-edges.

#### The time is ripe to treat interpolation with the same rigour as modelling

"Mimetic Interpolation of Vector Fields on Arakawa C/D Grids": https://journals.ametsoc.org/doi/10.1175/MWR-D-18-0146.1

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