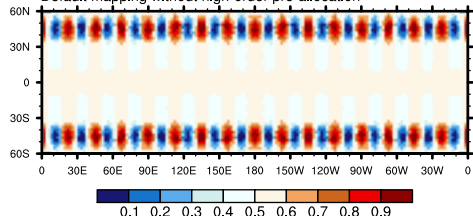


### Forcing increment on pg2 (analytical)

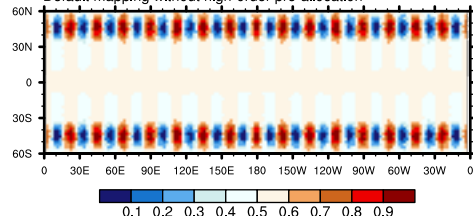
Default mapping without high-order pre-allocation



Error (pg3 -> pg2)

### Forcing increment mapped to pg3

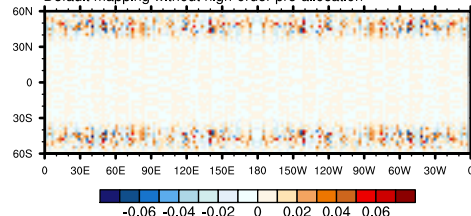
Default mapping without high-order pre-allocation



Error (pg3 -> pg2)

### Error (pg2 -> pg3)

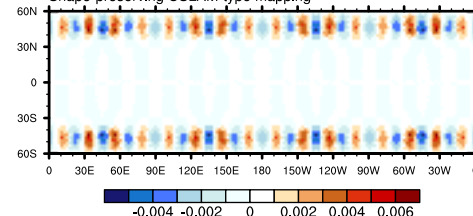
Default mapping without high-order pre-allocation



Error (pg3 -> pg2)

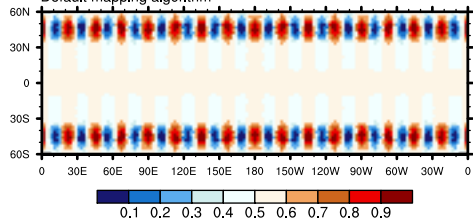
### Error (pg3 -> pg2)

Shape-preserving CSLAM-type mapping



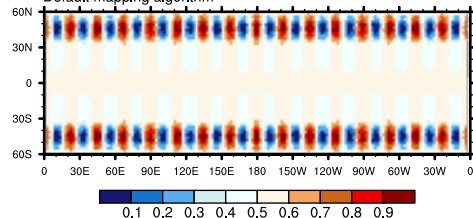
Error (pg3 -> pg2)

Default mapping algorithm



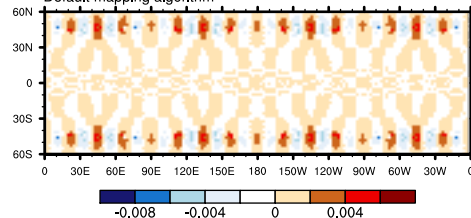
Error (pg3 -> pg2)

Default mapping algorithm



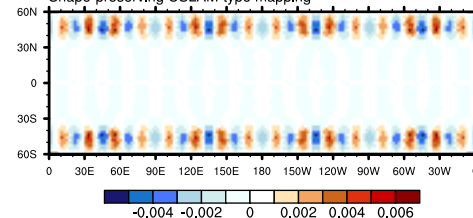
Error (pg3 -> pg2)

Default mapping algorithm



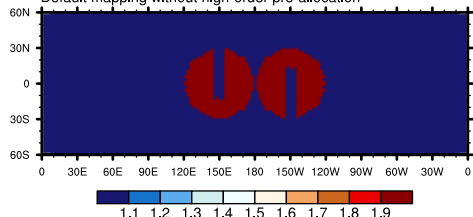
Error (pg3 -> pg2)

Shape-preserving CSLAM-type mapping



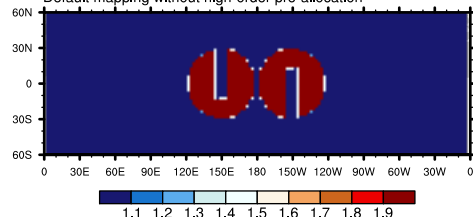
Error (pg3 -> pg2)

Default mapping without high-order pre-allocation



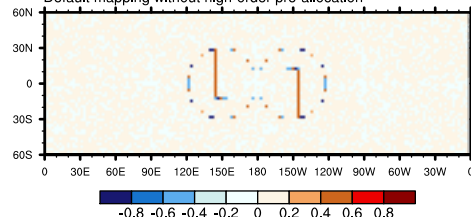
Error (pg3 -> pg2)

Default mapping without high-order pre-allocation



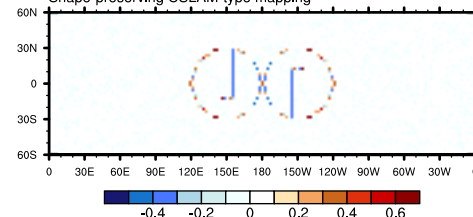
Error (pg3 -> pg2)

Default mapping without high-order pre-allocation



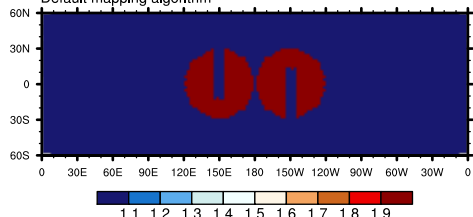
Error (pg3 -> pg2)

Shape-preserving CSLAM-type mapping



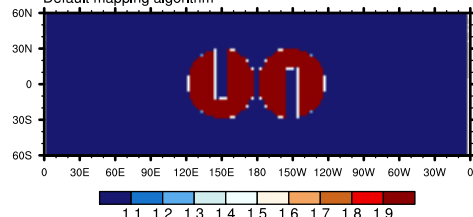
Error (pg3 -> pg2)

Default mapping algorithm



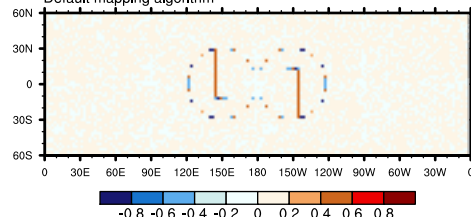
Error (pg3 -> pg2)

Default mapping algorithm



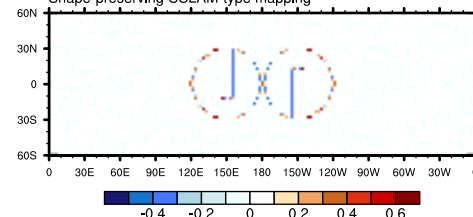
Error (pg3 -> pg2)

Default mapping algorithm



Error (pg3 -> pg2)

Shape-preserving CSLAM-type mapping



Error (pg3 -> pg2)