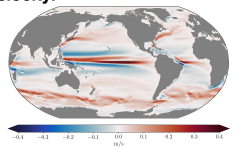
EUC Transport Algorithm

1. Compute time mean zonal velocity:

$$< u > = \frac{1}{N_{months}} \sum_{t_i=1}^{N_{months}} u(x, y, z, t_i)$$

Where $N_{months} = 300$ for 1993-2017

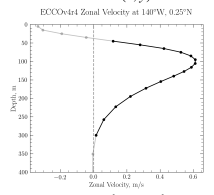


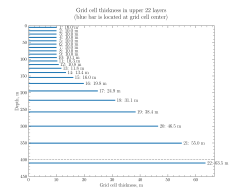
2. Compute Eastward Transport Per Width (ETPW):

for
$$\mathbf{x} = 140^{\circ}E \rightarrow 80^{\circ}W$$

for $\mathbf{y} = 1.5^{\circ}S \rightarrow 1.5^{\circ}N$
for $\mathbf{z} = 0m \rightarrow 400m$
if $\langle u \rangle (x,y,z) \rangle 0$
 $ETPW(x,y) = \sum_{z} \langle u \rangle (x,y,z)\Delta z(z)$
else
 $ETPW(x,y) = 0$

time mean zonal velocity at 105m depth (Vertical level 11, with upper, lower bounds at 100.2m, 110.5m depth)





(left) <u> at 140°W, 0.25°N from ECCOv4r4. (right) grid layer thickness $\Delta z(z)$.

3. Compute Eastward Transport at each longitude:

for
$$\mathbf{x}=140^{\circ}E \rightarrow 80^{\circ}W$$

EUC Transport $(x)=\sum_{\substack{ECCOv4r4\ Transport\ Per\ Width\ at\ 140^{\circ}W,\ m^2/s}} ETPW(x,y)\Delta y(y)$

Grid cell width in meridional direction

Grid cell width in meridional direction

 $\frac{1}{200}$
 \frac

(left) ETPW at 140°W from ECCOv4r4. (right) grid cell width $\Delta y(y)$.