

input

pre-calculated
for fast run-time performance

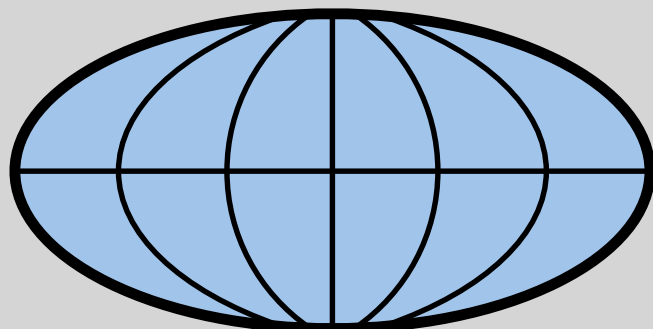
test sample $\mathbf{t}$ (2D)

source catalog $\mathbf{N}$

intensity map $\mathbf{I}$

	RA	Dec
1		
2		
3		

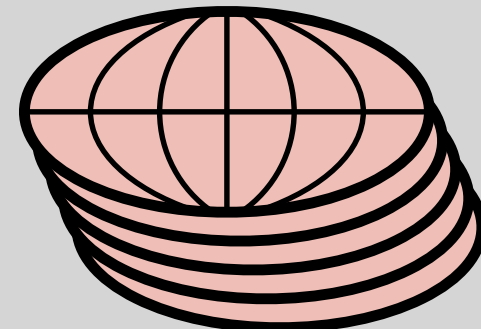
or



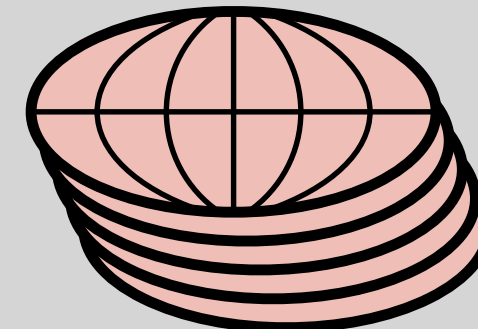
reference sample $\mathbf{r}$ (3D)

scale activation

zero-lag

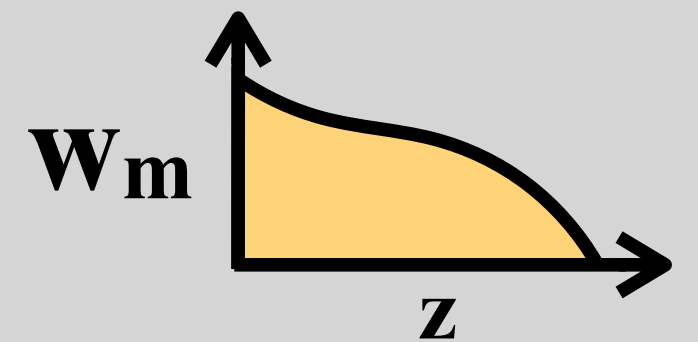


pair
finding



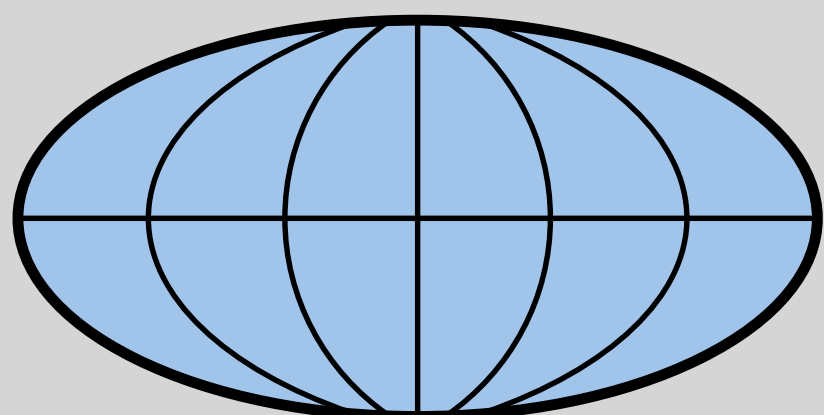
theory

matter clustering



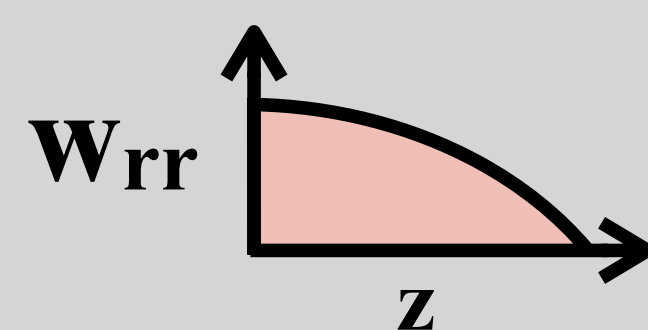
masking, cleaning, filtering

processed test map



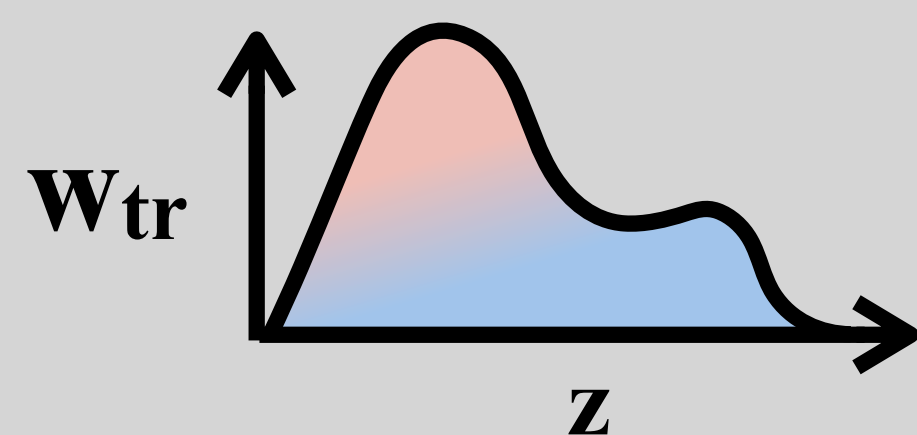
masking
&
pair-less
correlation

r-r auto



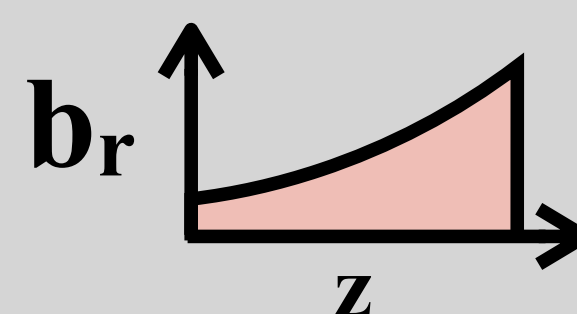
pair-less correlation

$\mathbf{t-r}$ cross



w_m correction

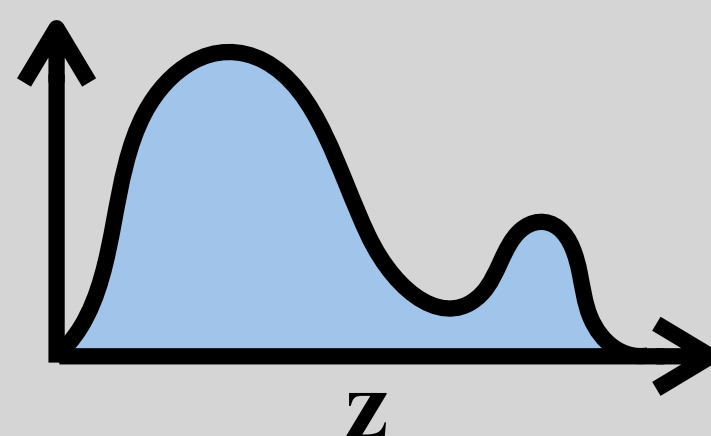
reference bias



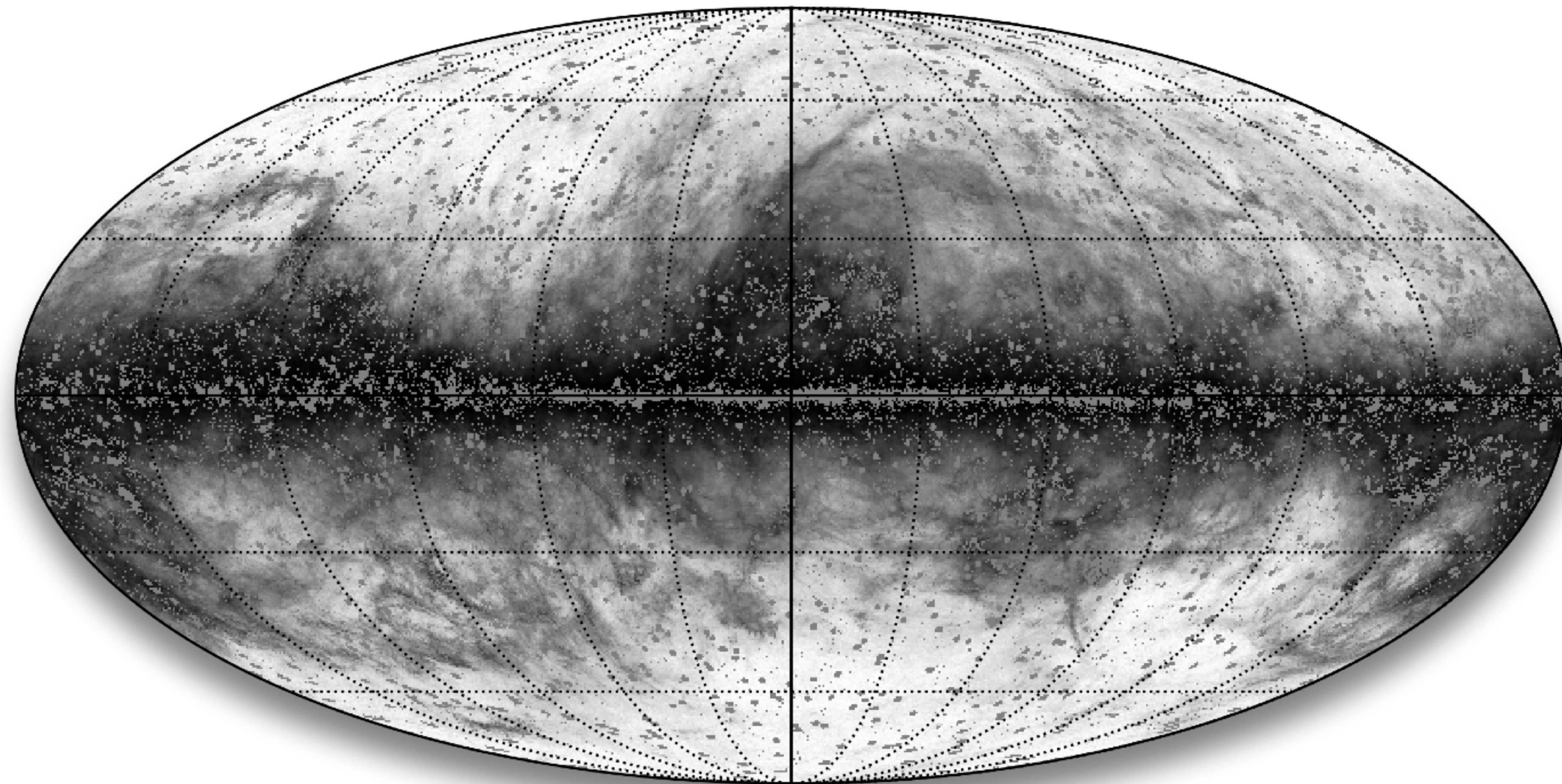
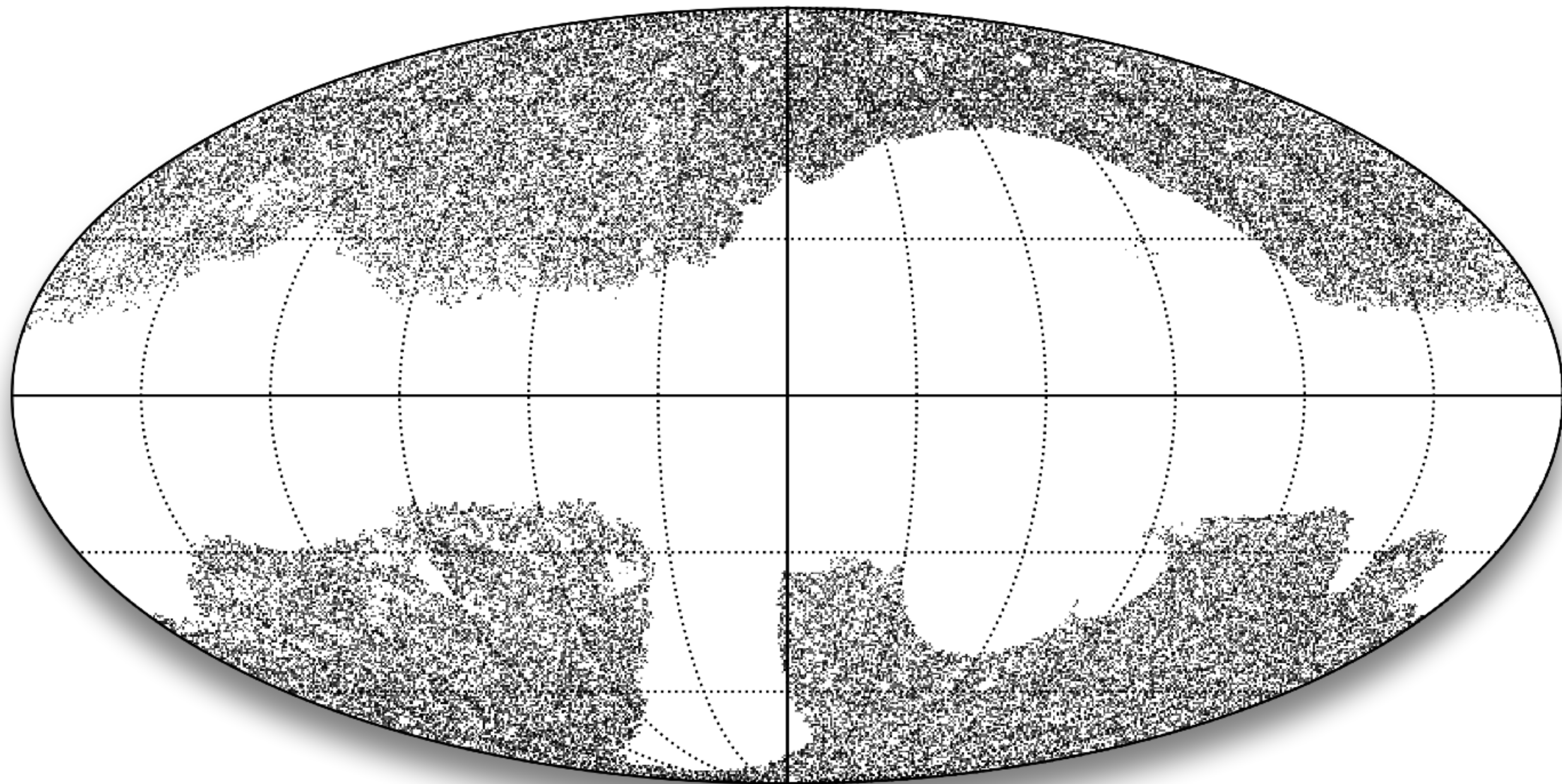
w_m, b_r corrections

test sample redshift

$(\frac{dN}{dz} \text{ or } \frac{dI}{dz}) b_t$



output



input

pre-calculated
for fast run-time performance

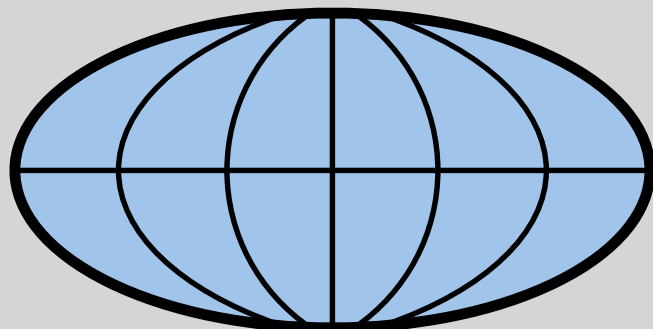
test sample $\mathbf{t}$ (2D)

source catalog $\mathbf{N}$

intensity map $\mathbf{I}$

	RA	Dec
1		
2		
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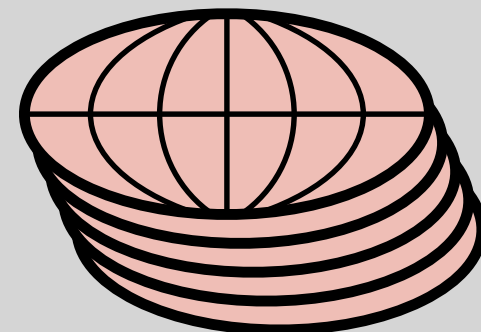
or



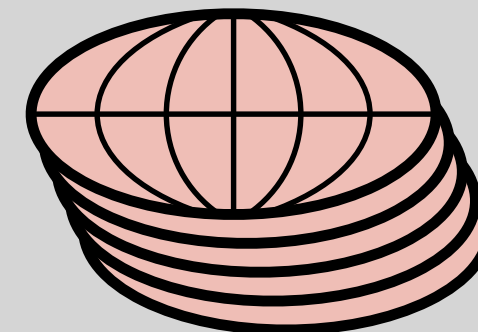
reference sample $\mathbf{r}$ (3D)

scale activation

zero-lag

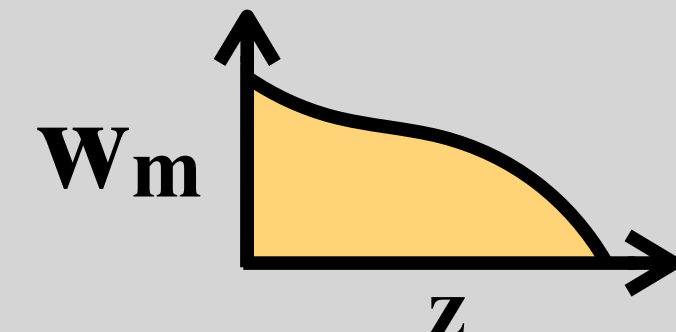


pair
finding



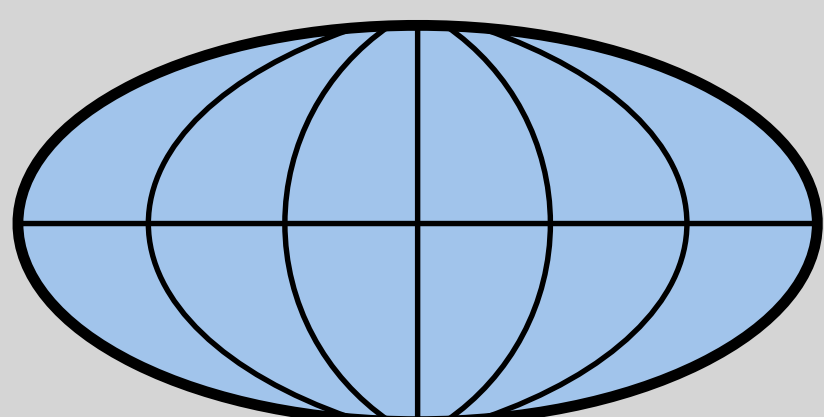
theory

matter clustering



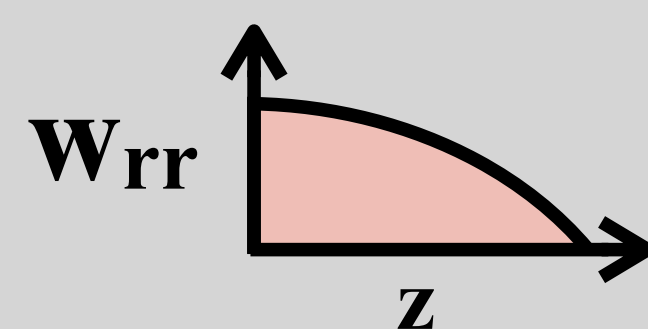
masking, cleaning, filtering

processed test map



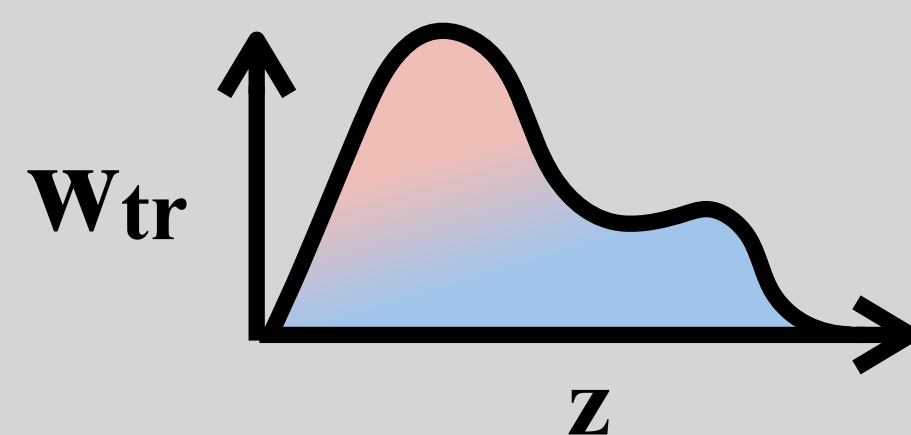
masking
&
pair-less
correlation

r-r auto



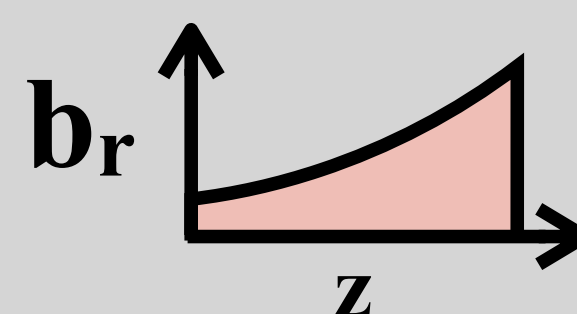
pair-less correlation

$\mathbf{t-r}$ cross



w_m correction

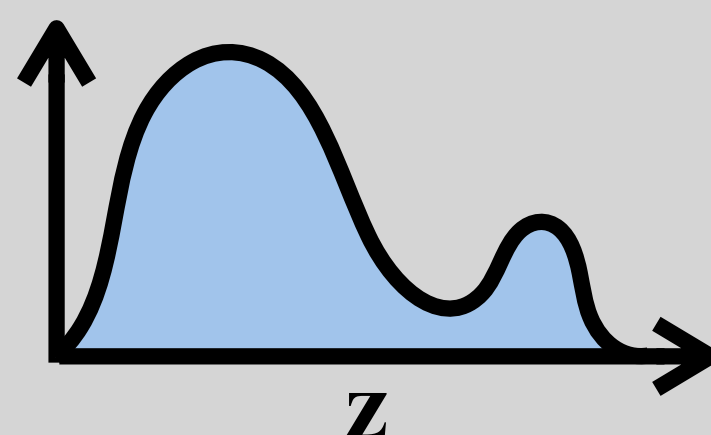
reference bias



w_m, b_r corrections

test sample redshift

$(\frac{dN}{dz} \text{ or } \frac{dI}{dz}) b_t$



output

