























































































lic2d.frag, I	uLength;	
uniform sampler2D	ulmageUnit;	
uniform sampler2D	uFlowUnit;	
uniform float	uTime;	
in vec2	vST;	
void		
main()		
{		
ivec2 res = textu	reSize(ulmageUnit, 0);	
// flow field direc	tion:	
vec2 st = vST;		
vec2 v = texture	uFlowUnit, st).xy;	
v *= 1./vec2(res)	;.	
st = vST:		
	ure(ulmageUnit, st).rgb;	
int count = 1;		
		1







