## **JME Transformations Cheatsheet** Model (Local) Space World Matrix World (mat4) Normal **Matrix** (mat3) WorldView World Space Matrix (mat4) Normal Matrix (mat3) World View View Matrix Projection (mat4) Matrix (mat4) View **Inversed Matrices** View Space Projection WorldMatrixInverse Matrix ProjectionMatrixInverse (mat4) WorldViewMatrixInverse ViewProjectionMatrixInverse (-1,1,-1) Projection (-1,1,1)WorldViewProjectionMatrixInverse Clip Space Matrix NormalMatrixInverse (1,1,-1)(mat4) ViewMatrixInverse (-1,-1,-1)(-1, -1, 1)vec4 clipPos=g\_ProjectionMatrix\*vPos; vec3 ncd=clipPos.xyz/clipPos.w; (1,-1,-1 vec3 screenPos=ncd\*0.5+0.5; (1,-1,1)Clip Space vec2 uv=screenPos.xy; Screen Space float depth=screenPos.z;

## JME WorldParameters

Name	Туре	Description
ViewPort	vec4	Contains the four viewport parameters in this order: $X = Left$ , $Y = Top$ , $Z = Right$ , $W = Bottom$ .
Resolution	vec2	The width and height of the camera.
ResolutionInverse	vec2	The inverse of the resolution, 1/width and 1/height.
Aspect	float	Aspect ratio of the resolution currently set. Width/Height.
FrustumNearFar	vec2	The near and far values for the camera frustum.
CameraPosition	vec3	Camera position in world space.
CameraDirection	vec3	Direction of the camera.
CameraLeft	vec3	Left vector of the camera.
CameraUp	vec3	Up vector of the camera.
Time	float	Time in seconds since the application was started.
Tpf	float	Time in seconds that the last frame took.
FrameRate	float	Frames per second.