

# PxrSeExpr Quick Reference

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## Shader/XGen/Paint3d Expressions

### Variables

The specific variables that are used depends on the context that the expression language is being used in. A common convention we use is to use the following variables in different contexts. These are just examples. Usually the developer of the software using expressions will register the acceptable variables with autocomplete help so that when you type \$ in the expression editor a list of acceptable variables popup.

#### Image Variables

- **\$u, \$v** - texture coords (scalars)
- **\$Cs**, Source image color (vector)
- **\$As**, Source image alpha (scalar)

#### Surface Shading or Texturing Activities

- **\$Cs**, Source image color (vector)
- **\$u, \$v** - texture coords (scalars)
- **\$P** - surface point (vector). Note: \$P is sampled from the Pref geometry (if available)
- **\$Nn** - surface normal
- **\$Vn** - vector
- **\$objectId** - per-surface unique object Id, typically a small integer
- **\$frame** - current frame number

### Local Variables

Local variables can be defined at the start of the expression:

```
$a = noise($P);  
$b = noise($a * 1);  
pow($a, 0.5) + $b
```

External variables can also be overridden by local assignment. This can be useful to scale the noise frequency for instance:

```
$P = $P * 10; # increase noise frequency  
fbm(vnoise($P) + $P/4)
```

## Color, Masking, and Remapping Functions

float **clamp** ( float x, float lo, float hi ) - constrain x to range [lo, hi]

float **compress** ( float x, float lo, float hi )

Compress the dynamic range from [0..1] to [lo..hi]

float **expand** ( float x, float lo, float hi )

Expand the dynamic range from [lo..hi] to [0..1]

float **contrast** ( float x, float c )

Adjust the contrast. For c from 0 to 0.5, the contrast is decreased. For c > 0.5, the contrast is increased.

float **invert** ( float x ) - Invert the value. Defined as 1-x.

float **remap** ( float x, float source, float range, float falloff, int interp )

General remapping function. When x is within +/- *range* of source, the result is one. The result falls to zero beyond that range over *falloff* distance. The falloff shape is controlled by *interp*. Numeric values or named constants may be used:

int **linear** = 0  
int **smooth** = 1  
int **gaussian** = 2

color **saturate** ( color x, float amt )

Scales saturation of color by amt. The color is scaled around the rec709 luminance value, and negative results are clamped at zero.

color **hsi** ( color x, float h, float s, float i, float map=1 )

The hsi function shifts the hue by h (in degrees) and scales the saturation and intensity by s and i respectively. An map may be supplied which will control the shift - the full shift will happen when the map is one and no shift will happen when the map is zero. The shift will be scaled back for values between zero and one.

color **midhsi** ( color x, float h, float s, float i, float map, float falloff=1, int interp=0 )

The midhsi function is just like the hsi function except that the control map is centered around the mid point (value of 0.5) and can scale the shift in both directions. At the mid point, no shift happens. At 1.0, the full shift happens, and at 0.0, the full inverse shift happens. Additional falloff and interp controls are provided to adjust the map using the remap function. The default falloff and interp values result in no remapping.

color **rgbtorgb** ( color rgb )

color **hsltorgb** ( color hsl )

RGB to HSL color space conversion.

HSL is Hue, Saturation, Lightness (all in range [0..1])

These functions have also been extended to support rgb and hsl values outside of the range [0..1] in a reasonable way. For any rgb or hsl value (except for negative s values), the conversion is well-defined and reversible.

float **bias** ( float x, float b )

Variation of gamma where control parameter goes from 0 to 1 with values > 0.5 pulling the curve up and values < 0.5 pulling the curve down. Defined as  $\text{pow}(x, \log(b)/\log(0.5))$ .

float **gamma** ( float x, float g ) -  $\text{pow}(x, 1/g)$

float **fit** ( float x, float a1, float b1, float a2, float b2 )

Linear remapping of [a1..x..b1] to [a2..x..b2]

float **mix** ( float a, float b, float alpha )

Blend of a and b according to alpha. Defined as  $a*(1-\text{alpha}) + b*\text{alpha}$ .

float **boxstep** ( float x, float a )

float **gaussstep** ( float x, float a, float b )

float **linearstep** ( float x, float a, float b )

float **smoothstep** ( float x, float a, float b )

The step functions are zero for  $x < a$  and one for  $x > b$  (or  $x > a$  in the case of boxstep). Between a and b, the value changes continuously between zero and one. The gaussstep function uses the standard gaussian "bell" curve which is based on an exponential curve. The smoothstep function uses a cubic curve. Intuitively, gaussstep is has a sharper transition near one and a softer transition near zero whereas smoothstep is has a medium softness near both one and zero.

## Noise Functions

float **rand** ( [float min, float max], [float seed] )

Random number between min..max (or 0..1 if unspecified).

If a seed is supplied, it will be used in addition to the internal seeds and may be used to create multiple distinct generators.

float **hash** ( float seed1, [float seed2, ...] )

Like rand, but with no internal seeds. Any number of seeds may be given and the result will be a random function based on all the seeds.

float **cellnoise** ( vector v ) float **cellnoise1** ( float x )  
float **cellnoise2** ( float x, float y )  
float **cellnoise3** ( float x, float y, float z )  
color **ccellnoise** ( vector v ) - color cellnoise

cellnoise generates a field of constant colored cubes based on the integer location. This is the same as the prman cellnoise function.

float **noise** ( vector v )  
float **noise** ( float x, float y )  
float **noise** ( float x, float y, float z )  
float **noise** ( float x, float y, float z, float w )  
color **cnoise** ( vector v ) - color noise  
float **snoise** ( vector v ) - signed noise w/ range -1 to 1.  
vector **vnoise** ( vector v ) - signed vector noise  
color **cnoise4** ( vector v, float t ) - color noise  
float **snoise4** ( vector v, float t ) - signed noise w/ range -1 to 1.  
vector **vnoise4** ( vector v, float t ) - signed vector noise  
float **pnoise** ( vector v, vector period ) - periodic noise

noise is a random function that smoothly blends between samples at integer locations. This is Ken Perlin's original noise function.

float **perlin** ( vector v )  
color **cperlin** ( vector v ) - color noise  
float **sperlin** ( vector v ) - signed noise w/ range -1 to 1.  
vector **vperlin** ( vector v ) - signed vector noise

"Improved Perlin Noise", based on Ken Perlin's 2002 Java reference code.

float **fbm** ( vector v, int octaves = 6, float lacunarity = 2, float gain = 0.5 )  
color **cfbm** ( vector v, int octaves = 6, float lacunarity = 2, float gain = 0.5 )  
vector **vfbm** ( vector v, int octaves = 6, float lacunarity = 2, float gain = 0.5 )  
float **fbm4** ( vector v, float time, int octaves = 6, float lacunarity = 2, float gain = 0.5 )  
color **cfbm4** ( vector v, float time, int octaves = 6, float lacunarity = 2, float gain = 0.5 )  
vector **vfbm4** ( vector v, float time, int octaves = 6, float lacunarity = 2, float gain = 0.5 )

fbm (Fractal Brownian Motion) is a multi-frequency noise function. The base frequency is the same as the "noise" function. The total number of frequencies is controlled by *octaves*. The *lacunarity* is the spacing between the frequencies - a value of 2 means each octave is twice the previous frequency. The *gain* controls how much each frequency is scaled relative to the previous frequency.

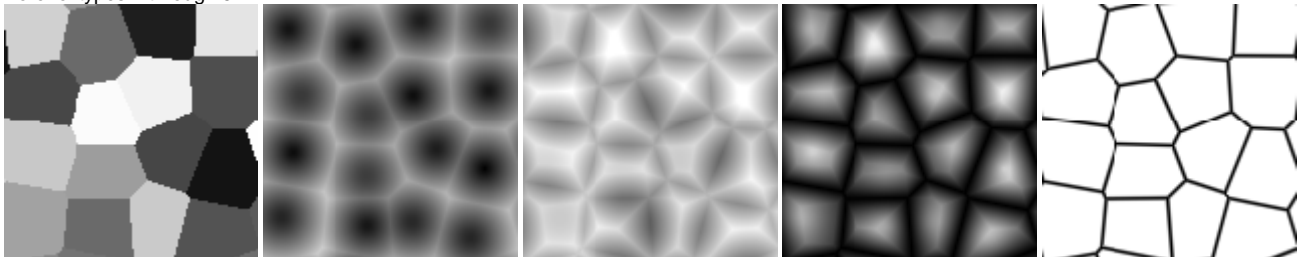
float **turbulence** ( vector v, int octaves = 6, float lacunarity = 2, float gain = 0.5 )  
color **cturbulence** ( vector v, int octaves = 6, float lacunarity = 2, float gain = 0.5 )  
vector **vturbulence** ( vector v, int octaves = 6, float lacunarity = 2, float gain = 0.5 )

turbulence is a variant of fbm where the absolute value of each noise term is taken. This gives a more billowy appearance.

float **voronoi** ( vector v, int type = 1, float jitter = 0.5, float fbmScale = 0, int fbmOctaves = 4, float fbmLacunarity = 2, float fbmGain = 0.5 )  
color **cvoronoi** ( vector v, int type = 1, float jitter = 0.5, float fbmScale = 0, int fbmOctaves = 4, float fbmLacunarity = 2, float fbmGain = 0.5 )  
vector **pvoronoi** ( vector v, float jitter = 0.5, float fbmScale = 0, int fbmOctaves = 4, float fbmLacunarity = 2, float fbmGain = 0.5 )

voronoi is a cellular noise pattern. It is a jittered variant of cellnoise. **cvoronoi** returns a random color for each cell and **pvoronoi** returns the point location of the center of the cell. The type parameter describes different variants of the noise function. The jitter param controls how irregular the pattern is (jitter = 0 is like ordinary cellnoise). The fbm\* params can be used to distort the noise field. When fbmScale is zero (the default), there is no distortion. The remaining params are the same as for the fbm function.

Voronoi types 1 through 5:



## Selection Functions

int **cycle** ( int index, int loRange, int hiRange )

Cycles through values between loRange and hiRange based on supplied index. This is an offset "mod" function. The result is computed as (loRange + value % (hiRange-loRange+1)).

int **pick** ( float index, int loRange, int hiRange, [float weights, ...] )

Picks values randomly between loRange and hiRange based on supplied index (which is automatically hashed). The values will be distributed according to the supplied weights. Any weights not supplied are assumed to be 1.0.

float **choose** ( float index, float choice1, float choice2, [...] )

Chooses one of the supplied choices based on the index (assumed to be in range [0..1]).

float **wchoose** ( float index, float choice1, float weight1, float choice2, float weight2, [...] )

Chooses one of the supplied choices based on the index (assumed to be in range[0..1]). The values will be distributed according to the supplied weights.

Examples:

- pick ( value, 1, 10 ) - integer values between 1 and 10 will be returned
- pick ( value, 1, 10, 2, 2.5 ) - the values 1 and 2 will be returned twice and 2.5 times as often respectively as compared to the other values (3-10)
- pick ( value, 10, 20, 1, 1, 0 ) - values 10, 11, and 13 through 20 will be returned (12 is skipped due to zero weight)

Note: the filename for the map and projmap functions can specify an optional format-arg which will be inserted into the filename as indicated in the examples below:

- map( 'noise.%d.map.tx', 10 ) *references a file named 'noise.10.map.tx'*
- map( 'fenceColor-%04d.tx', 12 ) *references a file named 'fenceColor-0012.tx'*
- map( 'map-%d.tx', \$objectId ) *builds the filename based on the object Id*
- map( 'map-%d.tx', cycle(\$objectId, 10, 20)) *cycles through maps 10 through 20 based on object Id*
- map( 'map-%d.tx', pick(\$objectId, 10, 20)) *picks maps 10 through 20 randomly based on object Id*

## General Math Functions and Constants

float **PI** = 3.14159...

float **E** = 2.71828...

float **abs** ( float x ) - absolute value of x

float **max** ( float a, float b ) - greater of a and b

float **min** ( float a, float b ) - lesser of a and b

float **fmod** ( float x, float y ) - remainder of x / y (also available as '%' operator)

float **cbirt** ( float x ) - cube root

float **sqrt** ( float x ) - square root

float **ceil** ( float x ) - next higher integer

float **floor** ( float x ) - next lower integer

float **round** ( float x ) - nearest integer

float **trunc** ( float x ) - nearest integer towards zero

float **exp** ( float x ) - E raised to the x power

float **log** ( float x ) - natural logarithm

float **log10** ( float x ) - base 10 logarithm

float **pow** ( float x, float y ) - x to the y power (also available as '^' operator)

## Trigonometry Functions

float **acos** ( float x ) - arc cosine  
float **asin** ( float x ) - arc sine  
float **atan** ( float x ) - arc tangent  
float **atan2** ( float y, float x ) - arc tangent of y/x between -PI and PI

float **cos** ( float x ) - cosine  
float **sin** ( float x ) - sine  
float **tan** ( float x ) - tangent

float **acosd** ( float x ) - arc cosine in degrees  
float **asind** ( float x ) - arc sine in degrees  
float **atand** ( float x ) - arc tangent in degrees  
float **atan2d** ( float y, float x ) - arc tangent in degrees of y/x between -180 and 180

float **cosd** ( float x ) - cosine in degrees  
float **sind** ( float x ) - sine in degrees  
float **tand** ( float x ) - tangent in degrees

float **acosh** ( float x ) - hyperbolic arc cosine  
float **asinh** ( float x ) - hyperbolic arc sine  
float **atanh** ( float x ) - hyperbolic arc tangent

float **cosh** ( float x ) - hyperbolic cosine  
float **sinh** ( float x ) - hyperbolic sine  
float **tanh** ( float x ) - hyperbolic tangent

float **deg** ( float x ) - radians to degrees  
float **rad** ( float x ) - degrees to radians

float **hypot** ( float x, float y ) - length of 2d vector (x,y)

## Vector Functions

float **angle** ( vector a, vector b ) - angle between two vectors (in radians)  
vector **cross** ( vector a, vector b ) - vector cross product  
float **dist** (vectA[0], vectA[1], vectA[2], vectB[0], vectB[1], vectB[2]) - distance between two points

## Vector Support

float **dot** ( vector a, vector b ) - vector dot product  
float **length** ( vector v ) - length of vector  
vector **norm** ( vector v ) - vector scaled to unit length  
vector **ortho** ( vector a, vector b ) - vector orthographic to two vectors  
vector **up** ( vector v, vector up ) - rotates v such that the Y axis points in the given up direction  
vector **rotate** ( vector v, vector axis, float angle ) - rotates v around axis by given angle (in radians)

Vectors (points, colors, or 3d vectors) may be intermixed with scalars (simple float values). If a scalar is used in a vector context, it is replicated into the three components (e.g. 0.5 becomes [0.5, 0.5, 0.5]). If a vector is used in a scalar context, only the first component is used.

One of the benefits of this is that all the functions that are defined to work with scalars automatically extend to vectors. For instance, **pick**, **choose**, **cycle**, **spline**, etc., will work just fine with vectors.

Arithmetic operators such as +, \*, etc., and scalar functions are applied component-wise to vectors. For example, applying the gamma function to a map adjusts the gamma of all three color channels.

## Curve Functions

Interpolation of parameter values to a set of control points is governed by the following functions.

color **ccurve**(float param,float pos0,color val0,int interp0,float pos1,color val1,int interp1,[...])  
Interpolates color ramp given by control points at 'param'. Control points are specified by triples of parameters pos\_i, val\_i, and interp\_i. Interpolation codes are 0 - none, 1 - linear, 2 - smooth, 3 - spline, 4 - monotone (non-oscillating) spline

float **curve**(float param,float pos0,float val0,int interp0,float pos1,float val1,int interp1,[...])  
Interpolates a 1D ramp defined by control points at 'param'. Control points are specified by triples of parameters pos\_i, val\_i, and interp\_i. Interpolation codes are 0 - none, 1 - linear, 2 - smooth, 3 - spline, 4 - monotone (non-oscillating) spline

float **spline**(float param,float y1,float y2,float y3,float y4,[...])  
Interpolates a set of values to the parameter specified where y1, ..., yn are distributed evenly from [0...1]

## Misc Functions

void **printf**(string format,[param0,param1,...])

Prints a string to stdout that is formatted as given. Formatting parameters possible are %f for float (takes first component of vector argument) or %v for vector. For example if you wrote printf("test %f %v",[1,2,3],[4,5,6]); you would get "test 1 [4,5,6]".

## Operators (listed in decreasing precedence)

[ a, b, c ]	vector constructor
[ n ]	vector component access - n must be 0, 1, or 2 (e.g. <code>\$P[0]</code> )
<code>^</code>	exponentiation (same as <code>pow</code> function)
<code>!</code>	logical NOT
<code>~</code>	inversion (i.e. <code>~\$A</code> gives the same result as <code>1-\$A</code> )
<code>* / %</code>	multiply, divide, modulus (same as <code>fmod</code> function)
<code>+ -</code>	add, subtract
<code>&lt; &gt; &lt;= &gt;=</code>	comparison (only uses [0] component of vectors)
<code>== !=</code>	equality, inequality
<code>&amp;&amp;</code>	logical AND
<code>  </code>	logical OR
<code>? :</code>	conditional (like if-then-else, e.g. <code>\$u &lt; .5 ? 0 : 1</code> )
<code>-&gt;</code>	apply - The function on the right of the arrow is applied to the expression on the left. Examples: <code>\$Cs -&gt; contrast(.7) -&gt; clamp(0.2, 0.8)</code> <code>\$u -&gt; hsi(20, 1.2, 1, \$Cs -&gt; gamma(1.2))</code>

## Assignment Operators

Besides the basic assignment statement "`$foo=$bar;`" you can also do operator assignments such as "`$foo+=$bar;`" which is equivalent to "`$foo=$foo+$bar;`". Additionally there are, `+=`, `-=`, `/=`, `%=`, `*=`, `^=`.

## Comments

Any characters following a '#' to the end of the line are ignored and may be used as a comment, or for "commenting out" part of the expression. For a multi-line expression, each line may have its own comment.

## Custom Plugins

Custom functions may be written in C++ and loaded as one or more dynamic plugins.

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## See Also

- Source code at [GitHub](#)
- SeExpr [API Documentation](#)
- SeExpr [Language Documentation](#)