Static meshes

Offset	Туре	Usage	Meaning	Format
0	FLOAT3	POSITION	XYZ	
12	D3DCOLO R	COLOR	Vertex normal (xyzw)	0 to $128 = -1.0$ to 0.0
				128 to 255 = 0.0 to 1.0
16	D3DCOLO R	COLOR	Specular?	0 to 255 = 0.0 to 1.0
20	SHORT2N	TEXCOORD	Channel 0 uv	0 to 32768 = 0.0 to 1.0
24	SHORT2N	TEXCOORD	Channel 1 uv	0 to 32768 = 0.0 to 1.0
28	D3DCOLO R	BLENDWEIGHT	Blendweight	0 to 255 = 0.0 to 1.0

Vertex normal XYZW correspond to RGBA. UVs have to be transformed: u' = 0.5+u/2, v' = 0.5-v/2

vertex shader

```
vs 3 0
def c14, 2, -1, 1, 0
dcl position v0
dcl blendweight1 v1
dcl_texcoord v2
dcl texcoord1 v3
dcl color v4
dcl color1 v5
dcl position o0
dcl texcoord o1
dcl texcoord1 o2.xyz
dcl texcoord2 o3.xyz
dcl texcoord3 o4.xyz
dcl texcoord4 o5.xyz
dcl_texcoord5 o6.xyz
dcl_texcoord6 o7
dcl texcoord8 o8
dcl texcoord9 o9.xy
mad r0.xyz, v4.zyxw, c14.x, c14.y
dp3 o6.x, r0, c0
dp3 o6.y, r0, c1
dp3 o6.z, r0, c2
mov r0.w, c14.z
mad r1, v0.xyzx, c14.zzzw, c14.wwwz
dp4 r0.x, r1, c0
dp4 r0.z, r1, c2
dp4 r0.y, r1, c1
dp4 o0.x, r0, c3
dp4 o0.y, r0, c4
dp4 o0.z, r0, c5
dp4 o0.w, r0, c6
```

```
dp4 r0.w, r0, c10
mad_sat r0.w, r0.w, c8.x, c8.y
mad r1.xyz, v5.zyxw, c14.x, c14.y
dp3 o4.x, r1, c0
dp3 o4.y, r1, c1
dp3 o4.z, r1, c2
mad r1.xyz, v1.zyxw, c14.x, c14.y
dp3 o5.x, r1, c0
dp3 o5.y, r1, c1
dp3 o5.z, r1, c2
mad r1.x, r0.y, c8.z, c8.w
add r1.y, -r0.w, c14.z
mul sat r1.x, r1.x, r1.y
add sat o8.w, r0.w, -r1.x
mad o1.zw, v3.xyxy, c12.xyxy, c12
mad r1.xy, v2, c11, c11.zwzw
mul o9.xy, r1, c13
mov o1.xy, r1
add r1.xyz, r0, -c7
mov o3.xyz, r0
dp3 r0.x, r1, r1
rsq r0.x, r0.x
mul o2.xyz, r1, r0.x
mov o7, c14.zzww
mov o8.xyz, c9
```

// approximately 38 instruction slots used

pixel shader

```
ps 3 0
def c10, 2, -1, 1, 0.5
def c11, 0, 32, 0, 0
dcl texcoord v0.xy
dcl texcoord1 v1.xyz
dcl texcoord2 v2.xyz
dcl texcoord3 v3.xyz
dcl texcoord4 v4.xyz
dcl texcoord5 v5.xyz
dcl texcoord8 v6
dcl texcoord9 v7.xy
dcl 2d s0
dcl 2d s1
add r0.xyz, c2, -v2
dp3 r0.w, r0, r0
mov r1.z, c10.z
mad r1.x, r0.w, -c2.w, r1.z
rsq r0.w, r0.w
max r2.x, r1.x, c11.x
add sat r1.x, r2.x, r2.x
mul r1.xyw, r1.x, c3.xyzz
mul r2.xyz, r1.xyww, c8
nrm r3.xyz, v1
mad r4.xyz, r0, r0.w, -r3
mul r0.xyz, r0, r0.w
nrm r5.xyz, r4
texld r4, v7, s1
```

```
mad r4.xy, r4.wyzw, c10.x, c10.y
mul r6.xyz, r4.y, v4
mad r6.xyz, r4.x, v3, r6
dp2add r0.w, r4, -r4, c10.z
rsq r0.w, r0.w
rcp r0.w, r0.w
mad r4.xyz, r0.w, v5, r6
dp3 sat r0.w, r4, r5
pow sat r2.w, r0.w, c11.v
mul r2.xyz, r2, r2.w
mul r5.xyz, r2, c3.w
add r6.xyz, c0, -v2
dp3 r0.w, r6, r6
rsq r2.w, r0.w
mad r0.w, r0.w, -c0.w, r1.z
max r3.w, r0.w, c11.x
add sat r0.w, r3.w, r3.w
mul r7.xyz, r0.w, c1
mad r8.xyz, r6, r2.w, -r3
mul r6.xyz, r6, r2.w
dp3 sat r0.w, r4, r6
mul r6.xyz, r7, r0.w
mul r7.xyz, r7, c8
nrm r9.xyz, r8
dp3 sat r0.w, r4, r9
pow sat r2.w, r0.w, c11.y
mul r7.xyz, r7, r2.w
mad r5.xyz, r7, c1.w, r5
add r8.xyz, c4, -v2
dp3 r0.w, r8, r8
rsq r2.w, r0.w
mad r0.w, r0.w, -c4.w, r1.z
max r3.w, r0.w, c11.x
add sat r0.w, r3.w, r3.w
mul r9.xyz, r0.w, c5
mad r3.xyz, r8, r2.w, -r3
mul r8.xyz, r8, r2.w
dp3 sat r0.w, r4, r8
mul r8.xyz, r9, r0.w
mul r9.xyz, r9, c8
nrm r10.xyz, r3
dp3 sat r0.w, r4, r10
pow sat r2.w, r0.w, c11.y
mul r3.xyz, r9, r2.w
mad r5.xyz, r3, c5.w, r5
add r0.w, r1.z, -c3.w
mul r2.xyz, r2, r0.w
add r2.w, r1.z, -c1.w
mad r2.xyz, r7, r2.w, r2
add r1.z, r1.z, -c5.w
mad r2.xyz, r3, r1.z, r2
add r2.xyz, r2, r2
mad r2.xyz, r5, c10.x, r2
dp3 sat r0.x, r4, r0
mad r0.y, r4.y, c10.w, c10.w
mul r1.xyw, r1, r0.x
mul r0.xzw, r0.w, r1.xyyw
mul r1.xyw, r1, c3.w
```

```
mad r1.xyw, r6.xyzz, c1.w, r1
mad r0.xzw, r6.xyyz, r2.w, r0
mad r0.xzw, r8.xyyz, r1.z, r0
mad r1.xyz, r8, c5.w, r1.xyww
add r0.xzw, r0, r0
mad r0.xzw, r1.xyyz, c10.x, r0
mov r1.xyz, c7
add r1.xyz, -r1, c6
mad r1.xyz, r0.y, r1, c7
add r0.xyz, r0.xzww, r1
mov r0.w, c8.w
mad r0.xyz, c9, r0.w, r0
texld r1, v0, s0
mad r0.xyz, r1, r0, r2
mov oC0.w, r1.w
add r0.xyz, r0, -v6
mad oC0.xyz, v6.w, r0, v6
```

// approximately 104 instruction slots used (2 texture, 102 arithmetic)

Animated meshes

Strea m	Offse t	Туре	Usage	Meaning	Format
0	0	FLOAT3	POSITION	XYZ	
0	12	D3DCOLO R	COLOR	Vertex normal (xyzw)	0 to 128 = -1.0 to 0.0 128 to 255 = 0.0 to 1.0
0	16	D3DCOLO R	COLOR	Unknown	0 to 255 = 0.0 to 1.0
0	20	SHORT2N	TEXCOORD	Channel 0 uv	0 to 32768 = 0.0 to 1.0
0	24	SHORT2N	TEXCOORD	Channel 1 uv	0 to 32768 = 0.0 to 1.0
0	28	D3DCOLO R	BLENDWEIGHT	Blendweight	0 to 255 = 0.0 to 1.0
2	0	D3DCOLO R	BLENDWEIGHT	Blendweight	0 to 255 = 0.0 to 1.0
2	4	D3DCOLO R	BLENDWEIGHT	BLENDINDICES	0 to 255 = 0.0 to 1.0

Vertex shader

```
vs_3_0
def c242, 2, -1, 765.005859, -0
def c243, -0.159154937, 0.5, 6.28318548, -3.14159274
dcl_position v0
dcl_blendweight v1
dcl_blendweight1 v2
```

```
dcl blendindices v3
dcl texcoord v4
dcl texcoord1 v5
dcl color v6
dcl color1 v7
dcl position o0
dcl texcoord o1
dcl texcoord1 o2.xyz
dcl texcoord2 o3.xyz
dcl texcoord3 o4.xyz
dcl texcoord4 o5.xyz
dcl texcoord5 o6.xyz
dcl texcoord6 o7
dcl texcoord8 o8
dcl texcoord9 o9.xy
mad r0.xyz, v6.zyxw, c242.x, c242.y
mul r1, c242.z, v3.zyxw
mova a0, r1
mul r1, v1.y, c11[a0.y]
mad r1, v1.z, c11[a0.x], r1
mad r1, v1.x, c11[a0.z], r1
mad r1, v1.w, c11[a0.w], r1
dp3 r2.x, r0, r1
mul r3, v1.y, c12[a0.y]
mad r3, v1.z, c12[a0.x], r3
mad r3, v1.x, c12[a0.z], r3
mad r3, v1.w, c12[a0.w], r3
dp3 r2.y, r0, r3
mul r4, v1.y, c13[a0.y]
mad r4, v1.z, c13[a0.x], r4
mad r4, v1.x, c13[a0.z], r4
mad r4, v1.w, c13[a0.w], r4
dp3 r2.z, r0, r4
nrm r0.xyz, r2
dp3 o6.x, r0, c0
dp3 o6.y, r0, c1
dp3 o6.z, r0, c2
mad r0, v0.xyzx, -c242.yyyw, -c242.wwwy
dp4 r2.x, r0, r1
dp4 r2.y, r0, r3
dp4 r2.z, r0, r4
mov r2.w, -c242.y
dp4 r0.x, r2, c0
dp4 r0.z, r2, c2
dp4 r0.y, r2, c1
mov r0.w, -c242.y
dp4 o0.x, r0, c3
dp4 o0.y, r0, c4
dp4 o0.z, r0, c5
dp4 o0.w, r0, c6
dp4 r0.w, r0, c10
mad sat r0.w, r0.w, c8.x, c8.y
mad r2.xyz, v7.zyxw, c242.x, c242.y
dp3 r5.x, r2, r1
dp3 r5.y, r2, r3
dp3 r5.z, r2, r4
dp3 o4.x, r5, c0
dp3 o4.y, r5, c1
dp3 o4.z, r5, c2
```

```
mad r2.xyz, v2.zyxw, c242.x, c242.y
    dp3 r1.x, r2, r1
    dp3 r1.y, r2, r3
    dp3 r1.z, r2, r4
    dp3 o5.x, r1, c0
    dp3 o5.y, r1, c1
    dp3 o5.z, r1, c2
    add r1.xyz, r0.xzzw, -c236.xyyw
    mov r2.z, c237.z
    mad r1.w, r2.z, c243.x, c243.y
    frc r1.w, r1.w
    mad r1.w, r1.w, c243.z, c243.w
    sincos r2.xy, r1.w
    mul r1.yzw, r1.xxyz, r2.xxyx
    mad r2.z, r1.x, -r2.y, r1.w
    add r2.x, r1.z, r1.y
    add r1.xz, -r2, c236.zyww
    add r2.y, r0.y, -c237.x
    add r1.y, -r2.y, c237.y
    min r1.xyz, r2, r1
    min r1.y, r1.z, r1.y
    min r1.x, r1.x, r1.y
    add r1.x, r1.x, -c237.w
    mul r1.x, r1.x, c238.w
    mad r1.y, r0.y, c8.z, c8.w
    add r1.z, -r0.w, -c242.y
    mul sat r1.y, r1.y, r1.z
    add sat r0.w, r0.w, -r1.y
    add r1.y, -r0.w, -c242.y
    mul sat r1.y, -r1.x, r1.y
   \max r1.x, -r1.x, -c242.w
   min 08.w, r0.w, r1.x
   add r1.x, -r1.y, -c242.y
   mov r2.xyz, c9
    add r1.yzw, -r2.xxyz, c238.xxyz
    mul r1.xyz, r1.x, r1.yzww
    mad o8.xyz, r0.w, r1, c9
    mad o1.zw, v5.xyxy, c240.xyxy, c240
    mad r1.xy, v4, c239, c239.zwzw
    mul o9.xy, r1, c241
    mov ol.xy, r1
    add r1.xyz, r0,
    mov o3.xyz, r0
    dp3 r0.x, r1, r1
    rsq r0.x, r0.x
    mul o2.xyz, r1, r0.x
    mov o7, -c242.yyww
// approximately 100 instruction slots used
pixel shader
ps 3 0
    def c9, 2, -1, 1, 0.5
    def c10, 0, 32, 0, 0
    dcl texcoord v0.xy
    dcl texcoord1 v1.xyz
    dcl texcoord2 v2.xyz
    dcl texcoord3 v3.xyz
    dcl texcoord4 v4.xyz
```

```
dcl texcoord5 v5.xyz
dcl texcoord8 v6
dcl texcoord9 v7.xy
dcl_2d s0
dcl 2d s1
dcl 2d s2
texld r0, v7, s1
mad r0.xy, r0.wyzw, c9.x, c9.y
mul r1.xyz, r0.y, v4
mad r1.xyz, r0.x, v3, r1
dp2add r0.x, r0, -r0, c9.z
rsq r0.x, r0.x
rcp r0.x, r0.x
mad r0.xyz, r0.x, v5, r1
add r1.xyz, c2, -v2
dp3 r0.w, r1, r1
rsq r1.w, r0.w
mov r2.z, c9.z
mad r0.w, r0.w, -c2.w, r2.z
max r2.x, r0.w, c10.x
add sat r0.w, r2.x, r2.x
mul r2.xyw, r0.w, c3.xyzz
nrm r3.xyz, v1
mad r4.xyz, r1, r1.w, -r3
mul r1.xyz, r1, r1.w
dp3 sat r0.w, r0, r1
mul r1.xyz, r2.xyww, r0.w
nrm r5.xyz, r4
dp3 sat r0.w, r0, r5
pow sat r1.w, r0.w, c10.y
texld r4, v0, s2
mul r2.xyw, r2, r4.xyzz
mul r2.xyw, r1.w, r2
mul r5.xyz, r2.xyww, c3.w
add r6.xyz, c0, -v2
dp3 r0.w, r6, r6
rsq r1.w, r0.w
mad r0.w, r0.w, -c0.w, r2.z
max r3.w, r0.w, c10.x
add sat r0.w, r3.w, r3.w
mul r7.xyz, r0.w, c1
mad r8.xyz, r6, r1.w, -r3
mul r6.xyz, r6, r1.w
dp3 sat r0.w, r0, r6
mul r6.xyz, r7, r0.w
mul r7.xyz, r4, r7
nrm r9.xyz, r8
dp3 sat r0.w, r0, r9
pow sat r1.w, r0.w, c10.y
mul r7.xyz, r7, r1.w
mad r5.xyz, r7, c1.w, r5
add r8.xyz, c4, -v2
dp3 r0.w, r8, r8
rsq r1.w, r0.w
mad r0.w, r0.w, -c4.w, r2.z
max r3.w, r0.w, c10.x
add sat r0.w, r3.w, r3.w
mul r9.xyz, r0.w, c5
mad r3.xyz, r8, r1.w, -r3
```

```
mul r8.xyz, r8, r1.w
   dp3 sat r0.w, r0, r8
   mul r8.xyz, r9, r0.w
   mul r4.xyz, r4, r9
   nrm r9.xyz, r3
   dp3 sat r0.x, r0, r9
   mad r0.y, r0.y, c9.w, c9.w
   pow sat r1.w, r0.x, c10.y
   mul r0.xzw, r4.xyyz, r1.w
   mad r3.xyz, r0.xzww, c5.w, r5
   add r1.w, r2.z, -c3.w
   mul r2.xyw, r2, r1.w
   mul r4.xyz, r1, r1.w
   mul r1.xyz, r1, c3.w
   mad r1.xyz, r6, c1.w, r1
   mad r1.xyz, r8, c5.w, r1
   add r1.w, r2.z, -c1.w
   mad r2.xyw, r7.xyzz, r1.w, r2
   mad r4.xyz, r6, r1.w, r4
   add r1.w, r2.z, -c5.w
   mad r0.xzw, r0, r1.w, r2.xyyw
   mad r2.xyz, r8, r1.w, r4
   add r2.xyz, r2, r2
   mad r1.xyz, r1, c9.x, r2
   add r0.xzw, r0, r0
   mad r0.xzw, r3.xyyz, c9.x, r0
   mov r2.xyz, c7
   add r2.xyz, -r2, c6
   mad r2.xyz, r0.y, r2, c7
   add r1.xyz, r1, r2
   mad r1.xyz, c8, r4.w, r1
   texld r2, v0, s0
   mad r0.xyz, r2, r1, r0.xzww
   mov oc0.w, r2.w
   add r0.xyz, r0, -v6
   mad oC0.xyz, v6.w, r0, v6
// approximately 104 instruction slots used (3 texture, 101 arithmetic)
```