### POINT NORMAL TRIANGLES

Rick van Veen Laura Baakman December 14, 2015

**Advanced Computer Graphics** 





GOURAUD

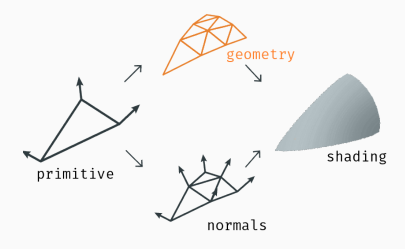


PN GEOMETRY

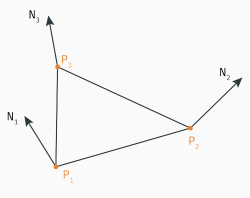


PN TRIANGLES



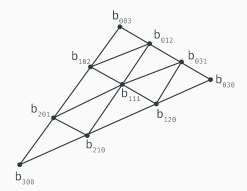


# **GEOMETRY**



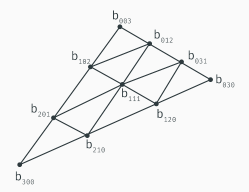
Input primitive

### **GEOMETRY - VERTEX COEFFICIENTS**



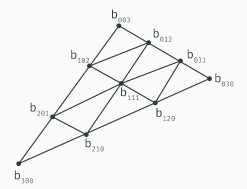
$$b_{ijk} = (iP_1 + jP_2 + kP_3)/$$
  
 $b_{300} = P_1,$   
 $b_{030} = P_2,$   
 $b_{000} = P_2$ 

#### **GEOMETRY - VERTEX COEFFICIENTS**



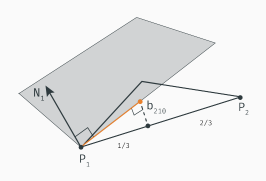
$$b_{ijk} = (iP_1 + jP_2 + kP_3)/3$$
  
 $b_{300} = P_1,$   
 $b_{030} = P_2,$   
 $b_{003} = P_3$ 

#### **GEOMETRY - VERTEX COEFFICIENTS**



$$b_{ijk} = (iP_1 + jP_2 + kP_3)/3$$
  
 $b_{300} = P_1,$   
 $b_{030} = P_2,$   
 $b_{003} = P_3$ 

#### **GEOMETRY - TANGENT COEFFICIENTS**



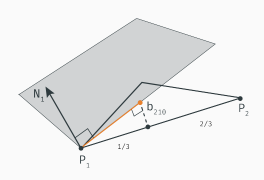
$$w_{ij} = (P_j - P_i) \cdot N_i \in \mathbb{R}$$

$$b_{210} = \frac{2P_1 + P_2 - w_{12}N1}{3}$$

$$\vdots$$

$$b_{201} = \frac{2P_1 + P_3 - w_{13}N1}{3}$$

#### **GEOMETRY - TANGENT COEFFICIENTS**



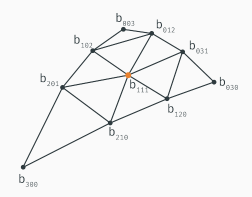
$$w_{ij} = (P_j - P_i) \cdot N_i \in \mathbb{R}$$

$$b_{210} = \frac{2P_1 + P_2 - w_{12}N_1}{3}$$

$$\vdots$$

$$b_{201} = \frac{2P_1 + P_3 - w_{13}N_1}{3}$$

#### GEOMETRY - CENTER COEFFICIENT

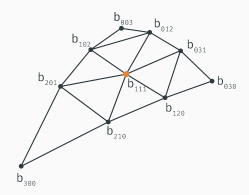


$$E = (b_{210} + b_{120} + b_{021} + b_{012} + b_{102} + b_{201})/6,$$

$$V = (P_1 + P_2 + P_3)/3$$

$$b_{111} = E + (E - V)/2$$

#### **GEOMETRY - CENTER COEFFICIENT**

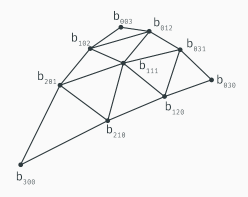


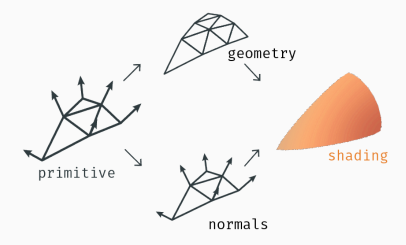
$$E = (b_{210} + b_{120} + b_{021} + b_{012} + b_{102} + b_{201})/6,$$

$$V = (P_1 + P_2 + P_3)/3,$$

$$b_{111} = E + (E - V)/2$$

# **GEOMETRY**





### **CUBIC PATCH**

$$b: \mathbb{R}^2 \to \mathbb{R}^3, \text{ for } w = 1 - u - v, u, v, w \ge 0$$

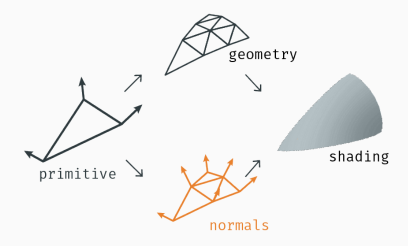
$$b(u, v) = \sum_{i+j+k=3} b_{ijk} \frac{3!}{i!j!k!} u^i v^j w^k$$

$$= b_{300} w^3 + b_{030} u^3 + b_{003} v^3$$

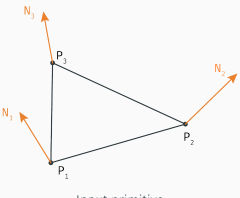
$$+ b_{210} 3w^2 u + b_{120} 3w u^2 + b_{201} 3w^2 v$$

$$+ b_{021} 3u^2 v + b_{102} 3w v^2 + b_{012} 3u v^2$$

$$+ b_{111} 6w u v.$$

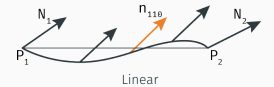


# **NORMALS**



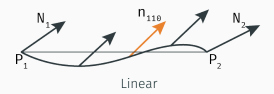
Input primitive

### **NORMALS - THEORY**



Quadratic

### **NORMALS - THEORY**





# **NORMALS - EXAMPLE**

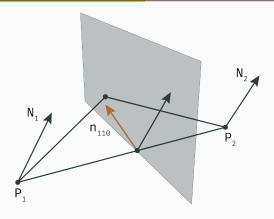


Linear



Quadratic

### **NORMALS - THEORY**

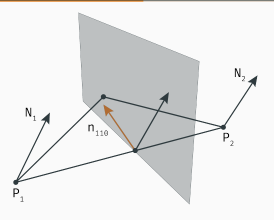


$$v_{ij} = 2 \frac{(P_j - P_i) \cdot (N_i + N_j)}{(P_j - P_i) \cdot (P_j - P_i)} \in \mathbb{R}$$

$$h_{110} = N_1 + N_2 - v_{12}(P_2 - P_1)$$

$$h_{110} = h_{110} / ||h_{110}||$$

### **NORMALS - THEORY**

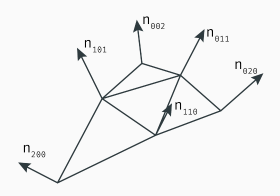


$$v_{ij} = 2 \frac{(P_j - P_i) \cdot (N_i + N_j)}{(P_j - P_i) \cdot (P_j - P_i)} \in \mathbb{R}$$

$$h_{110} = N_1 + N_2 - v_{12}(P_2 - P_1)$$

$$n_{110} = h_{110} / ||h_{110}||$$

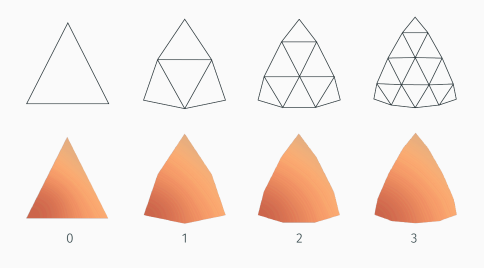
# **NORMALS - RESULT**



### QUADRATIC PATCH

$$n: \mathbb{R}^2 \to \mathbb{R}^3$$
, for  $w = 1 - u - v$ ,  $u, v, w \ge 0$   
 $n(u, v) = \sum_{i+j+k=2} n_{ijk} u^i v^j w^k$   
 $= n_{200} w^2 + n_{020} u^2 + n_{002} v^2$   
 $+ n_{110} wu + n_{011} uv + n_{101} wv$ 

# LEVEL OF DETAIL





# **PROPERTIES**

# **CONTINUITY**

# **SHARED NORMALS**

# **SHARP EDGES**



### HARDWARE - PIPELINE

### **HARDWARE - PIPELINES**



# FIN.



#### REFERENCES



Alex Vlachos et al. "Curved PN triangles". In: *Proceedings* of the 2001 symposium on Interactive 3D graphics. ACM. 2001, pp. 159–166.