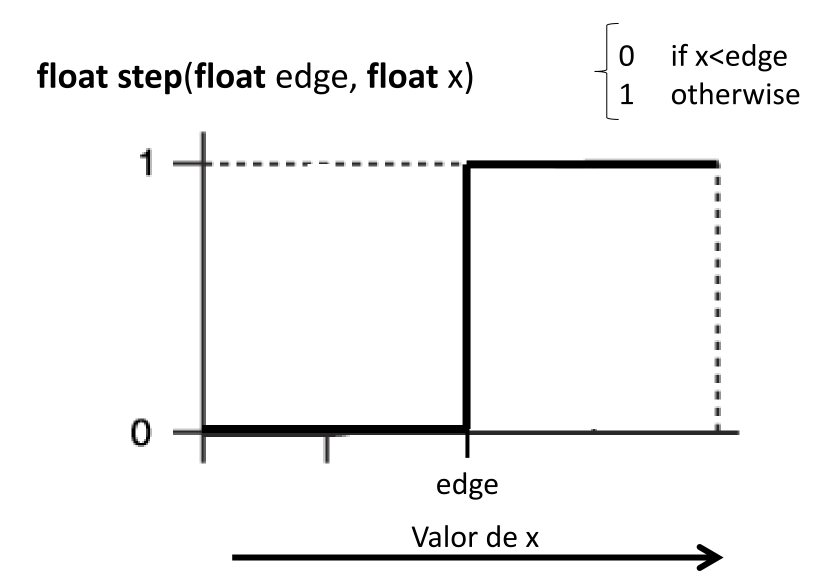
Laboratori de Gràfics

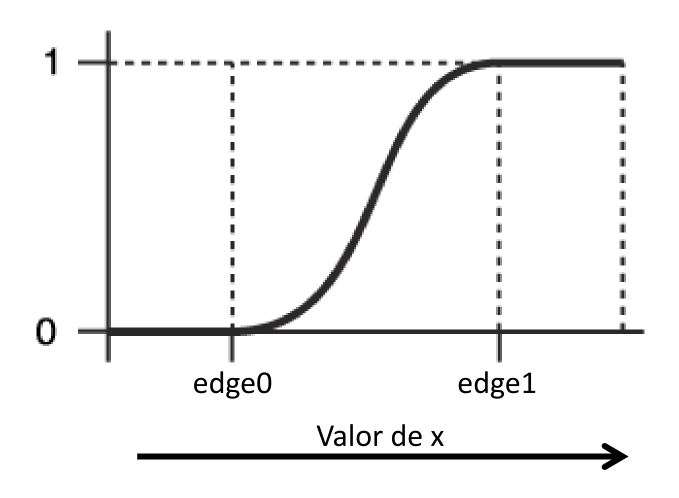
Sessió 6

Funcions step, smoothstep



Funcions step, smoothstep

float smoothstep(float edge0, float edge1, float x)



Exemple - step

```
void main() {
 float d = length(gl_FragCoord.xy);
 gl_FragColor = vec4(step(200, d));
```

Exemple - step

```
void main() {
 float d = length(gl_FragCoord.xy);
 gl_FragColor = vec4(smoothtep(200-10,200+10, d));
```

Exemple - smoothstep

```
void main() {
 float d = length(gl_FragCoord.xy);
 gl_FragColor = vec4(smoothtep(200-1,200+1, d));
```

Exemple - smoothstep

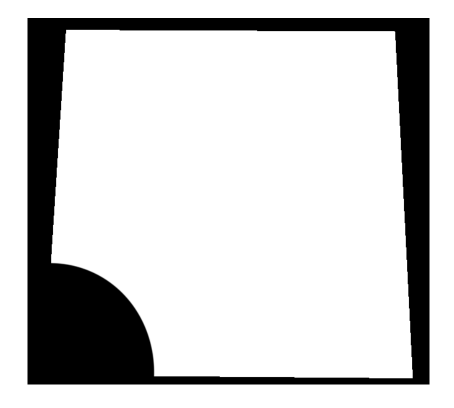
```
void main() {
 float d = length(gl_FragCoord.xy);
 gl_FragColor = vec4(smoothtep(200-0.5,200+0.5, d));
```

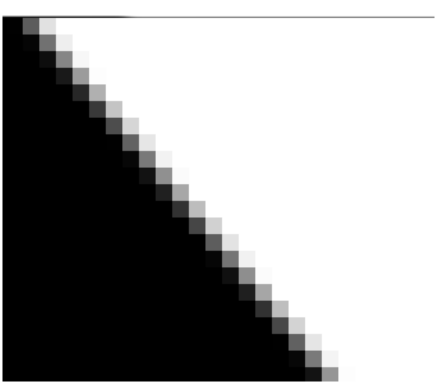
Exemple 2 - smoothstep

```
void main() {
 float d = length(gl_TexCoord[0].st);
 const float r = 0.3;
 gl_FragColor = vec4(smoothstep(r-0.5, r+0.5, d));
```

Exemple 2 – smoothstep + dFdx,dFdy

float width = 0.5*length(vec2(dFdx(d), dFdy(d)));
gl_FragColor=vec4(smoothstep(r-width, r+width, d));





aastep (*)

```
float aastep(float threshold, float x)
{
  float width = 0.7*length(vec2(dFdx(value), dFdy(value)));
  return smoothstep(threshold-width, threshold+width, x);
}
```

(*) Patrick Cozzi, Christophe Riccio (Eds.) OpenGL Insights, CRC Press, 2012