



LEIC-A  
Computação Gráfica  
Terceiro Trabalho  
2021/22

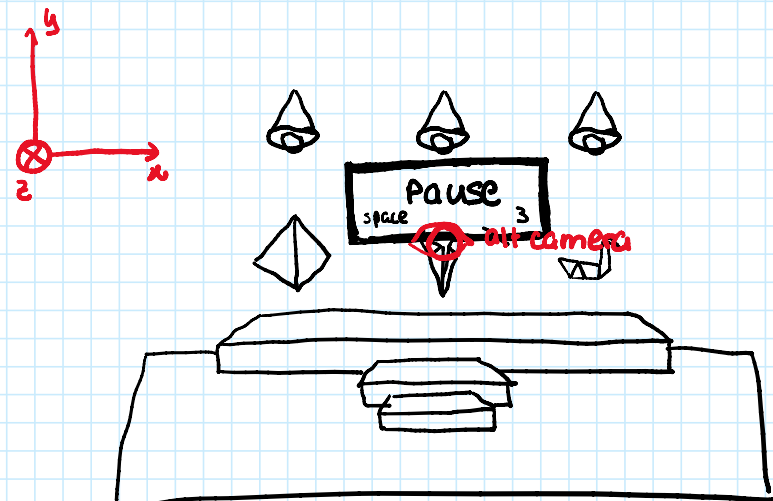
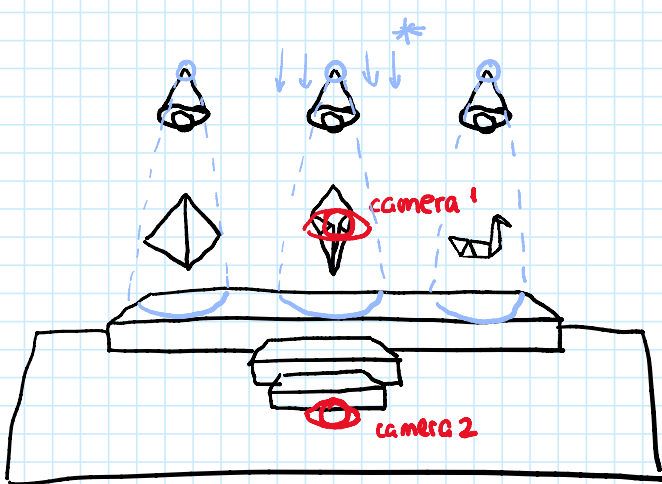
Grupo nº 4

Nome	Número	Esforço Estimado
Francisco Maia	95576	17 horas
Mara Alves	95625	17 horas
Margarida Rodrigues	95627	17 horas

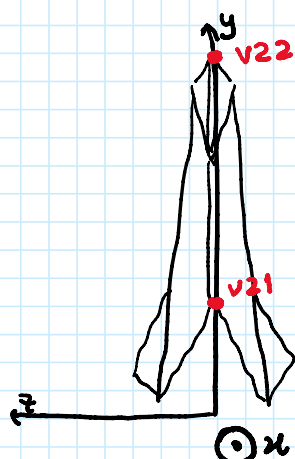
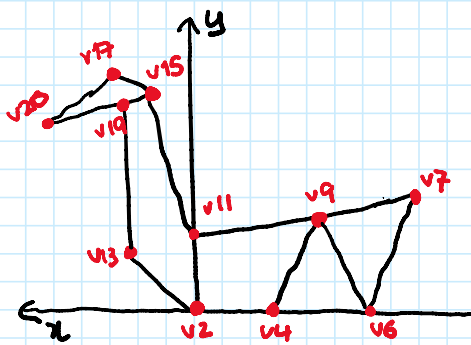
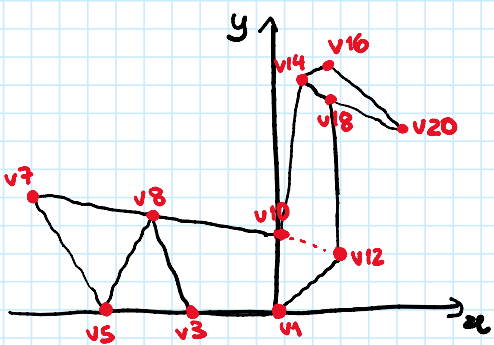
Link para visualizar o VR: <https://mara-alves.github.io/>

1.

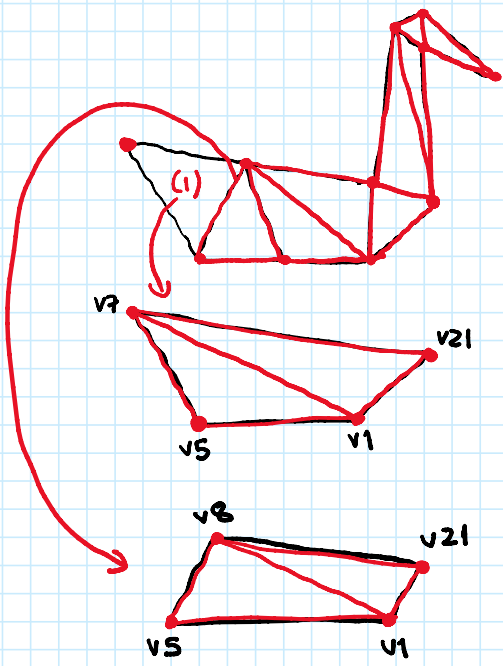
16 de junho de 2022 14:10



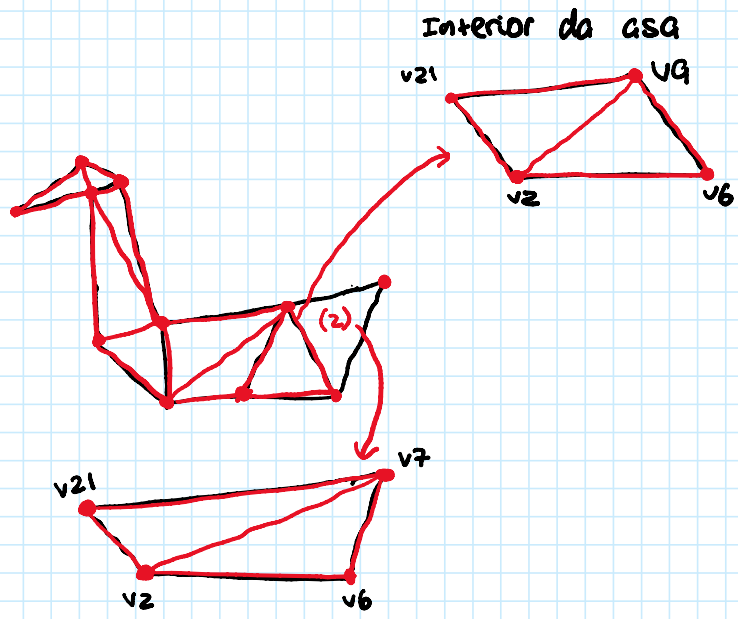
\*A luz direcional incide sobre um ângulo diferente de 0, relativamente à normal do pavimento (encontra-se na posição  $(0, 50, 40)$ ).



v1	$(0, 0, 1.3)$
v2	$(0, 0, -1.3)$
v3	$(-3, 0, 1.5)$
v4	$(-3, 0, -1.5)$
v5	$(-5.7, 0, 1.7)$
v6	$(-5.7, 0, -1.7)$
v7	$(-8.6, 4, 0)$
v8	$(-3.7, 3.2, 2)$
v9	$(-3.7, 3.2, -2)$
v10	$(0.3, 2.5, 1.1)$
v11	$(0.3, 2.5, -1.1)$
v12	$(2.4, 1.8, 0.1)$
v13	$(2.4, 1.8, -0.1)$
v14	$(1.1, 8.2, 0.5)$
v15	$(1.1, 8.2, -0.5)$
v16	$(1.9, 8.5, 0.1)$
v17	$(1.9, 8.5, -0.1)$
v18	$(2.4, 8, 0.1)$
v19	$(2.4, 8, -0.1)$
v20	$(4.2, 6, 0)$
v21	$(2.5, 1.9, 0)$
v22	$(2, 8.6, 0)$



Interior da asa



Interior da asa

Parte de trás do pescoço:

