

LANDSCAPES

WHAT IS A LANDSCAPE?

IT IS A PICTURE THAT SHOWS

THE LAND



IT CAN SHOW PHYSICAL ELEMENTS: LANDFORMS, FLORA AND FAUNA



IT CAN SHOW ABSTRACT ELEMENTS:

LIGHTNING AND WEATHER



IT CAN SHOW HUMAN ELEMENTS:

HUMAN ACTIVITY AND BUILDINGS



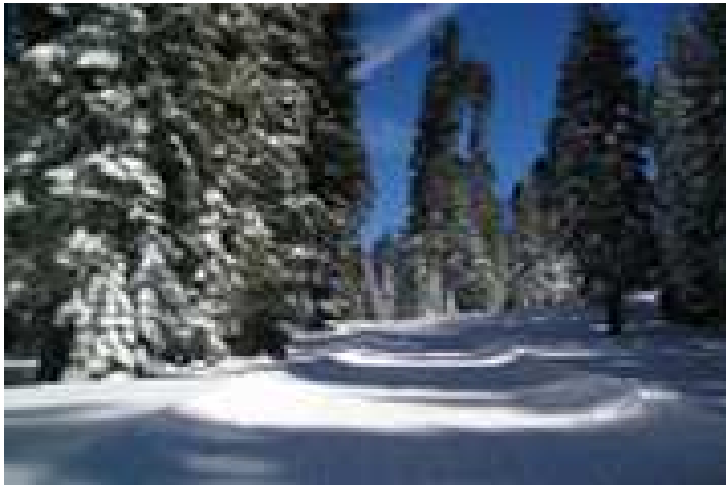
There are SEASCAPES



There are CITYSCAPES



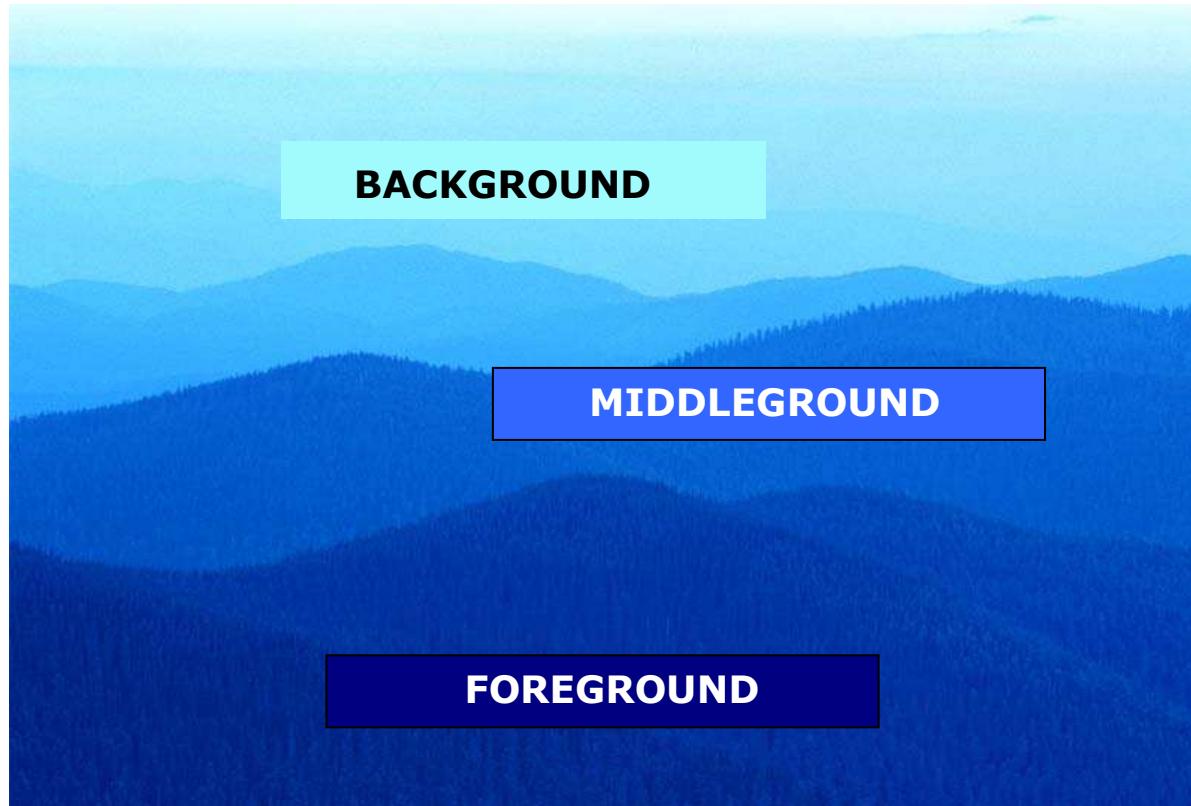
And LANDSCAPES



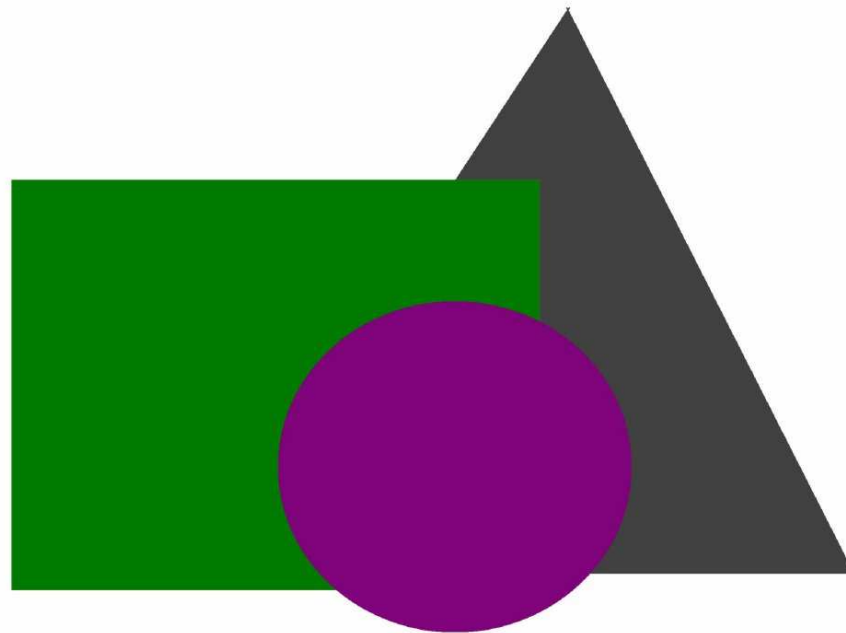
PGC-TCTFL Nottingham 2008

Isabel Palomares

There are different parts in a view of a picture

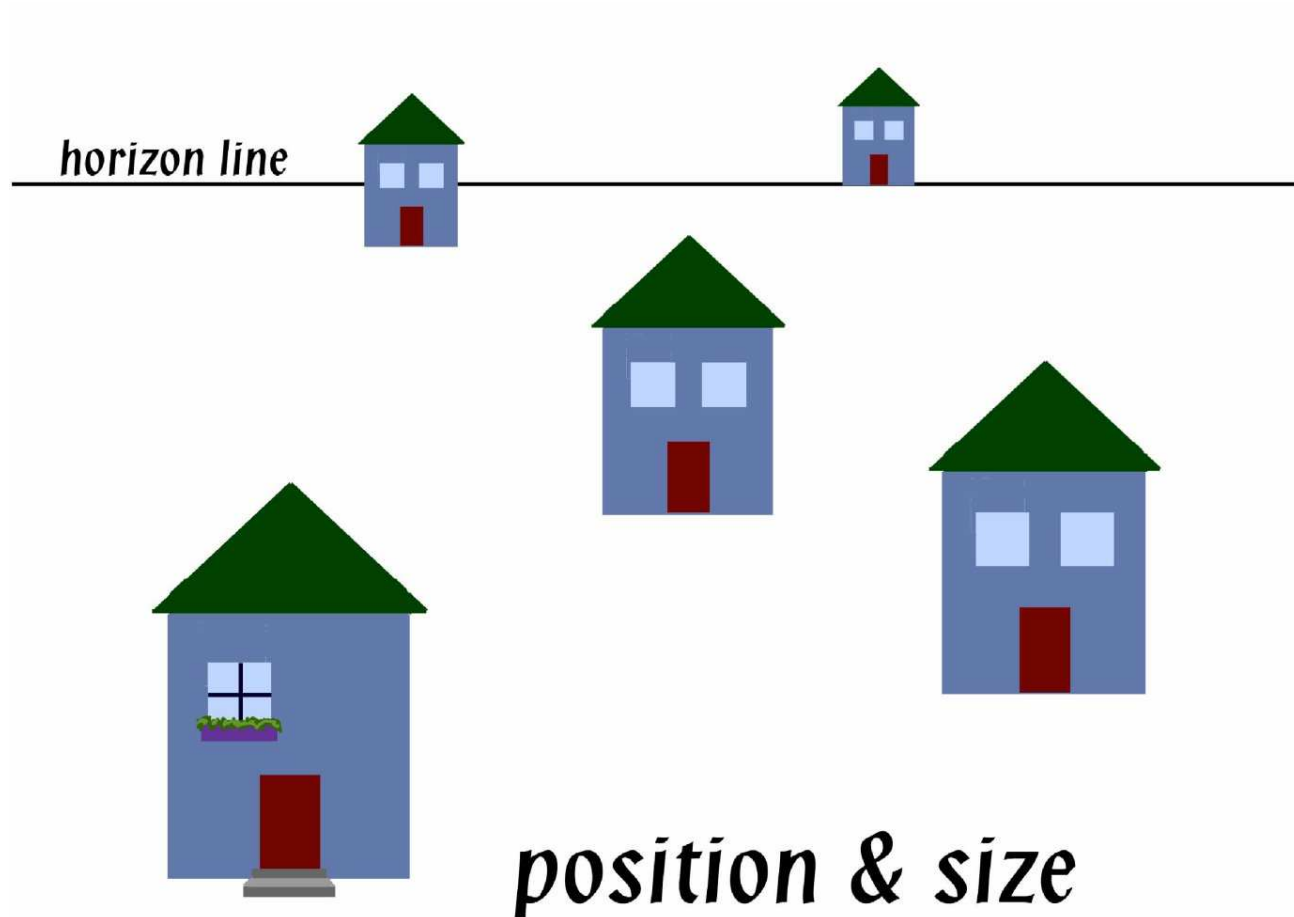


Overlapping objects show which is further.

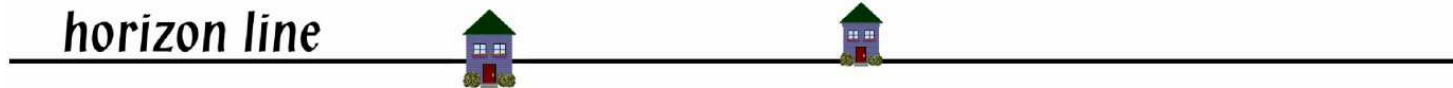


overlap

objects appear smaller as they get further away.



Objects have less detail as they get further away.



detail

To draw a landscape

we use the **perspective** method

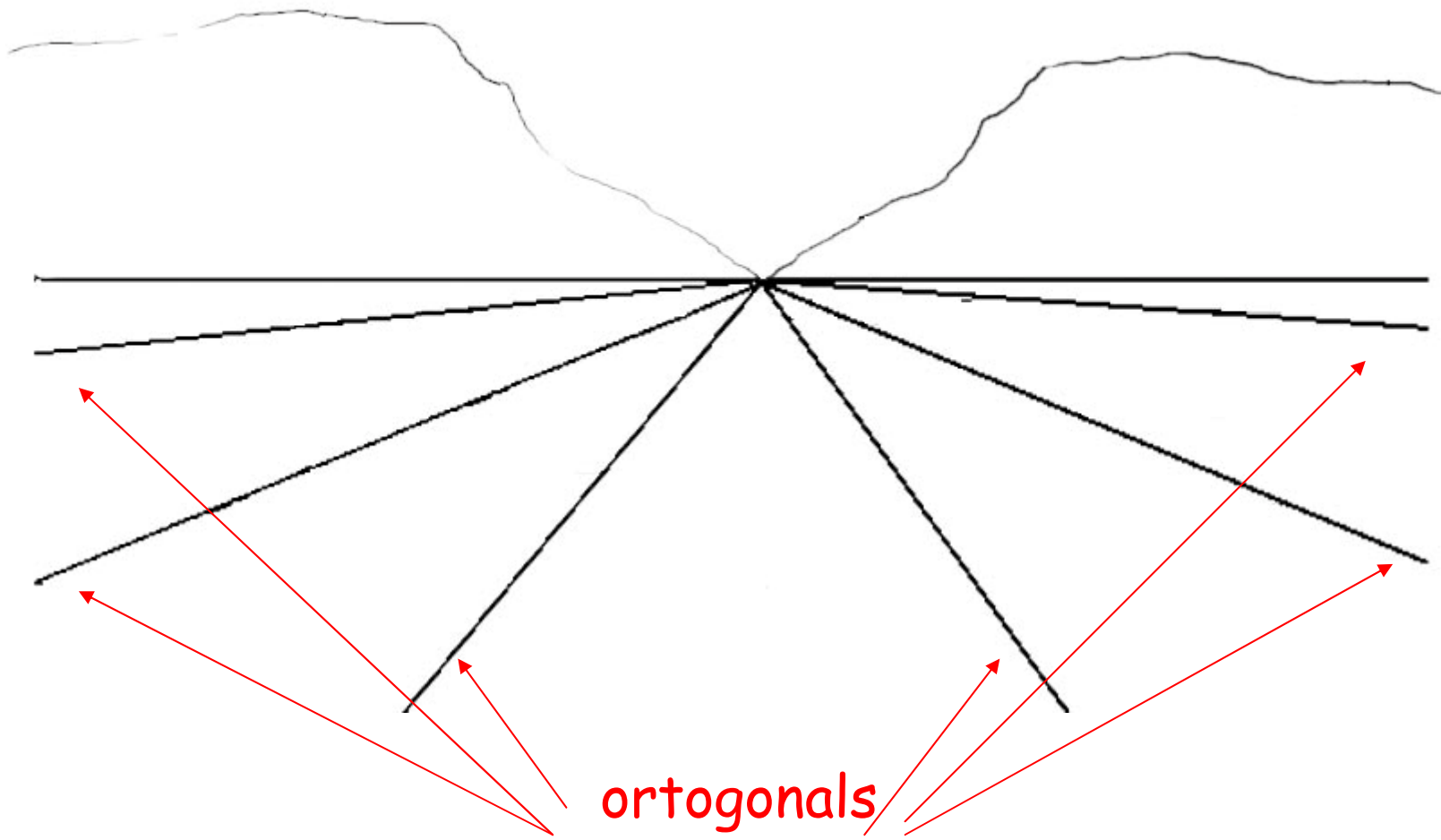
to look three dimensional

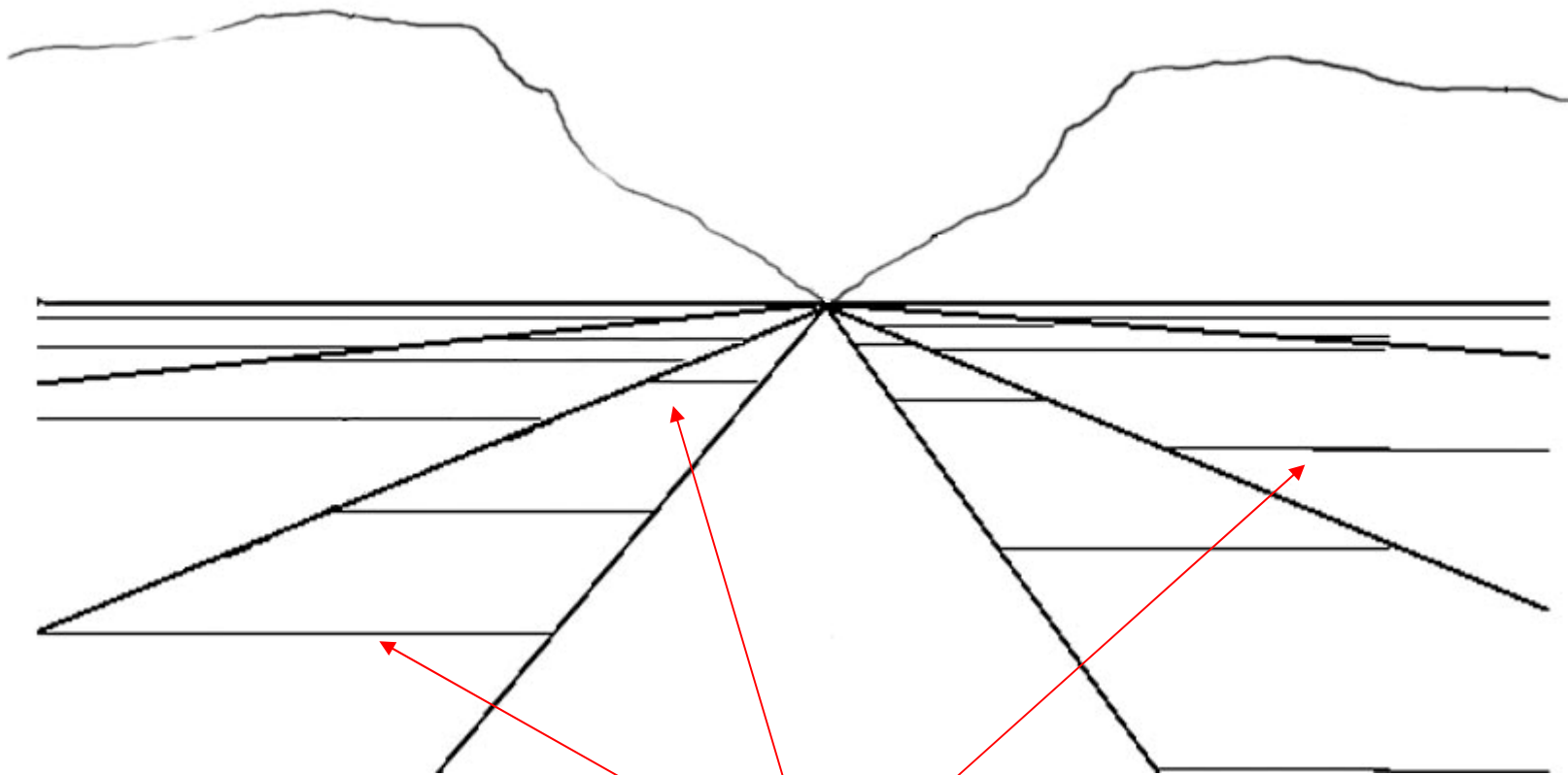
horizon line



vanishing point

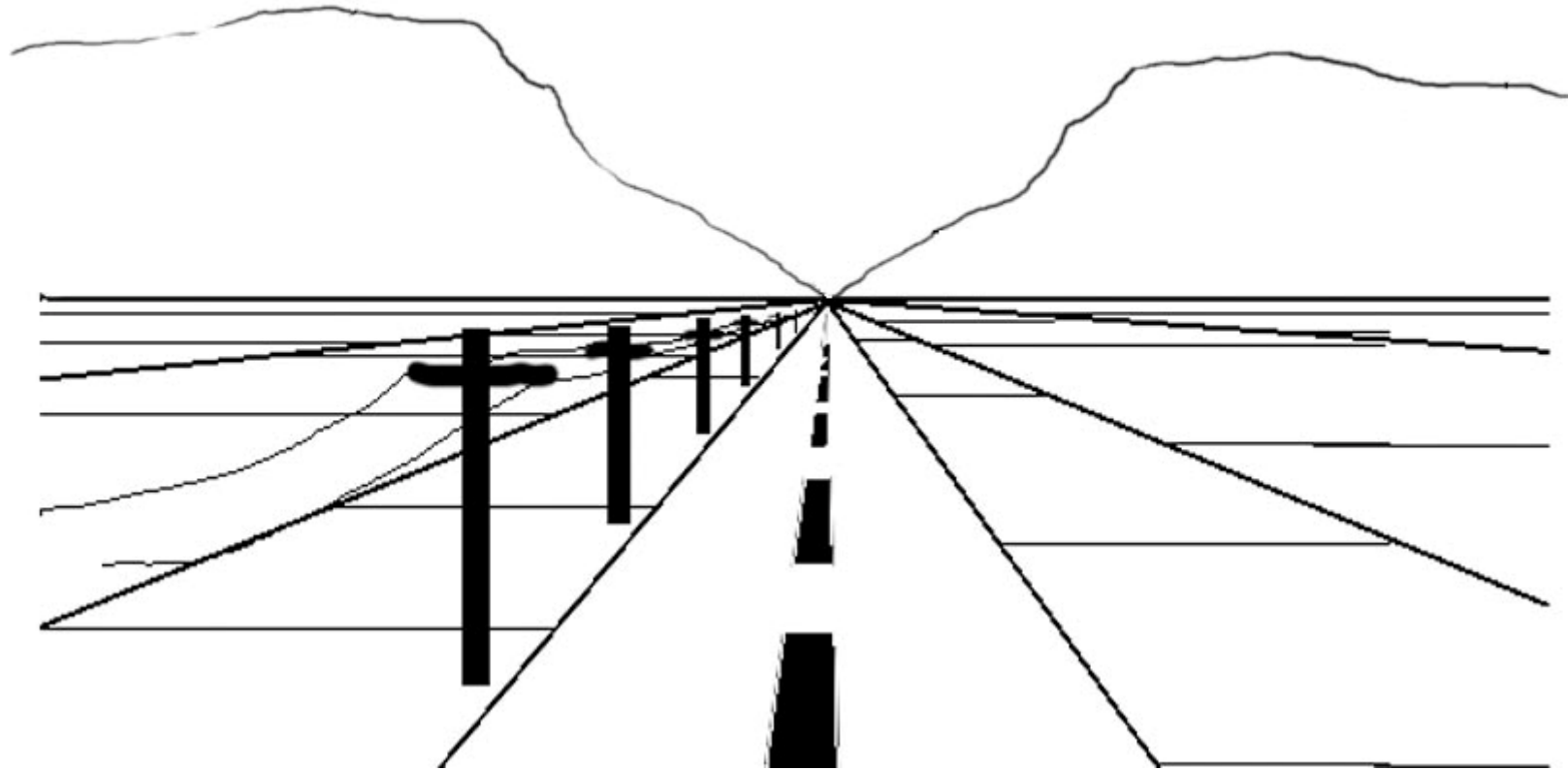




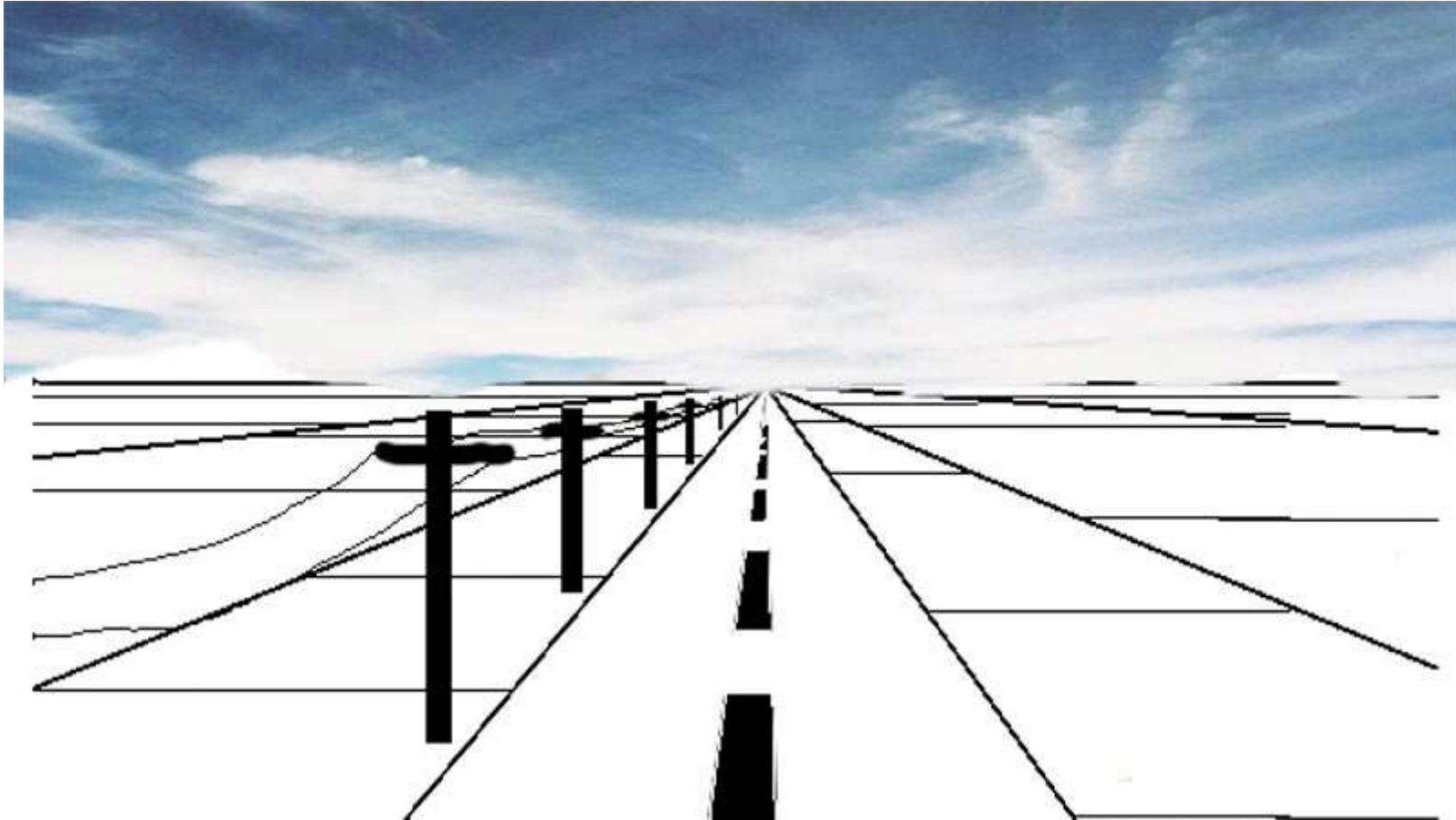


Parallel lines to the horizon line

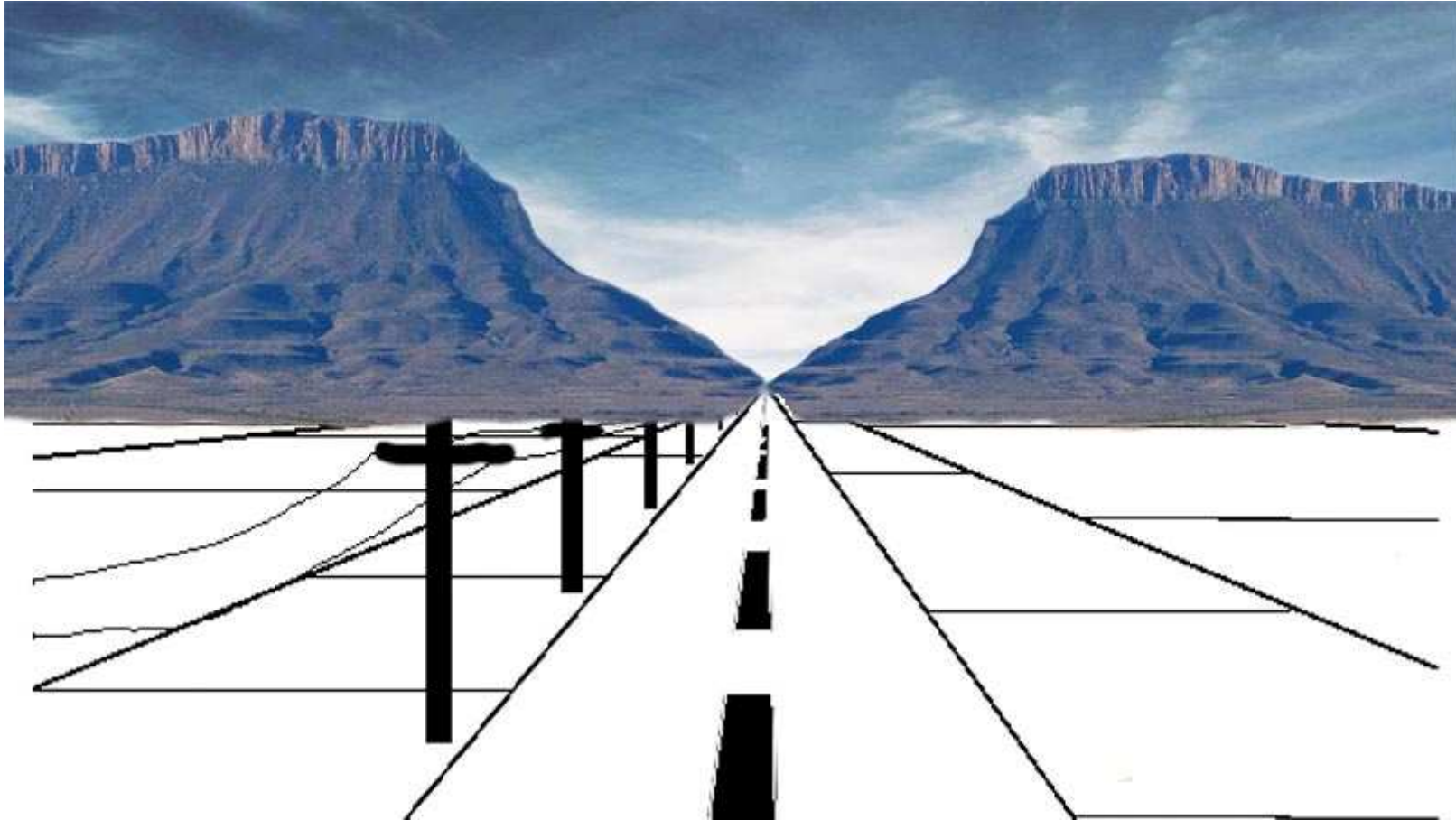
You can draw more elements according to the orthogonals



add the sky



add the mountains



and the soil

