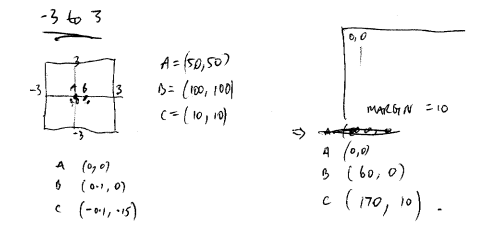
- x ranges from -1.0 to 1.0
- y ranges from -1.0 to 1.0
- x ranges from -1.60803082346 to 2.51177396848
- y ranges from -1.56335921318 to 2.49736257441
- x ranges from -1.0 to 1.0
- y ranges from -1.0 to 1.0
- x ranges from -1.54426682956 to 2.53030257138 y ranges from -1.42961500574 to 2.75639902669



Sort x left to right + top to bettern.

find lowert highest & all y's at that y sort left to right A.

And next highest y.

And next that is > werent or

And all y's highest to lowert.

Joint 75[-,-,-] B[(4)[x(--]), (4, (x-))]

227+200+50 = 477.