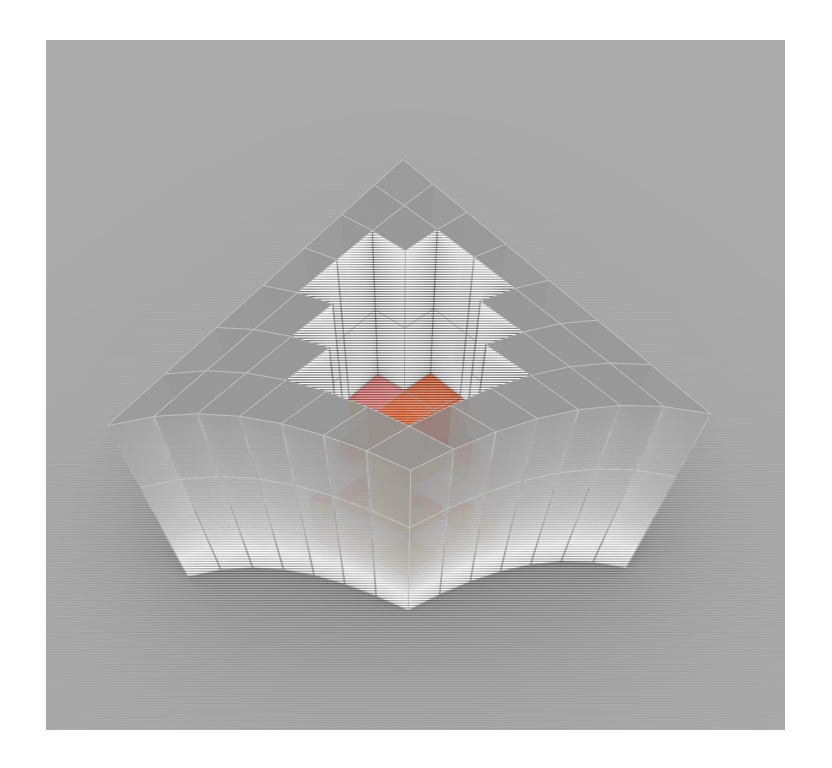
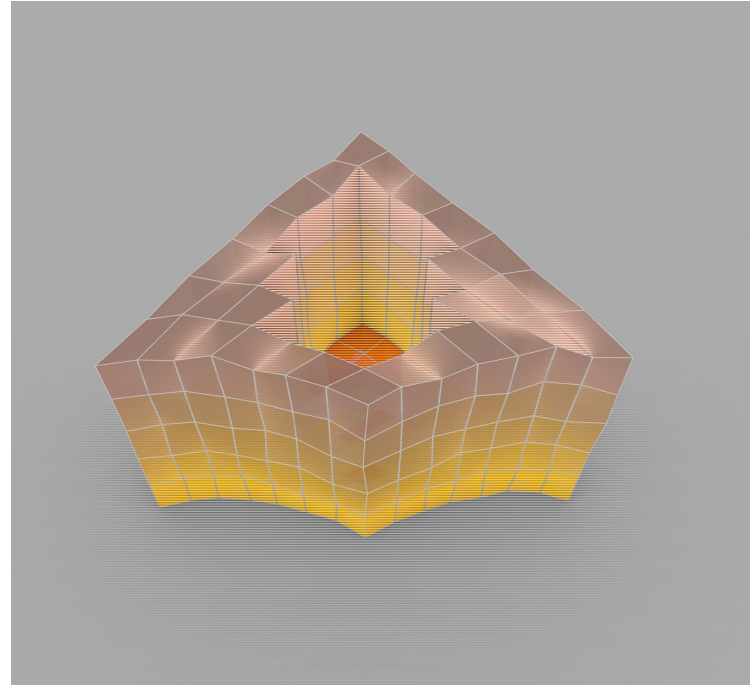


HENAN LIU EXERCISE_01 ARCH 591 GLENN WILCOX





VASE A_01

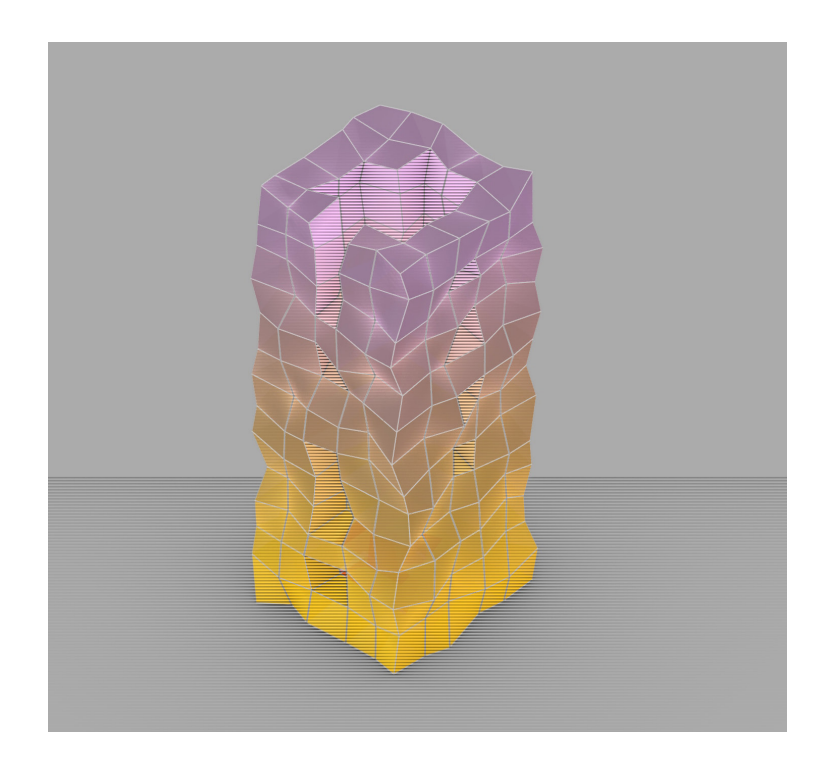
By Manipulating

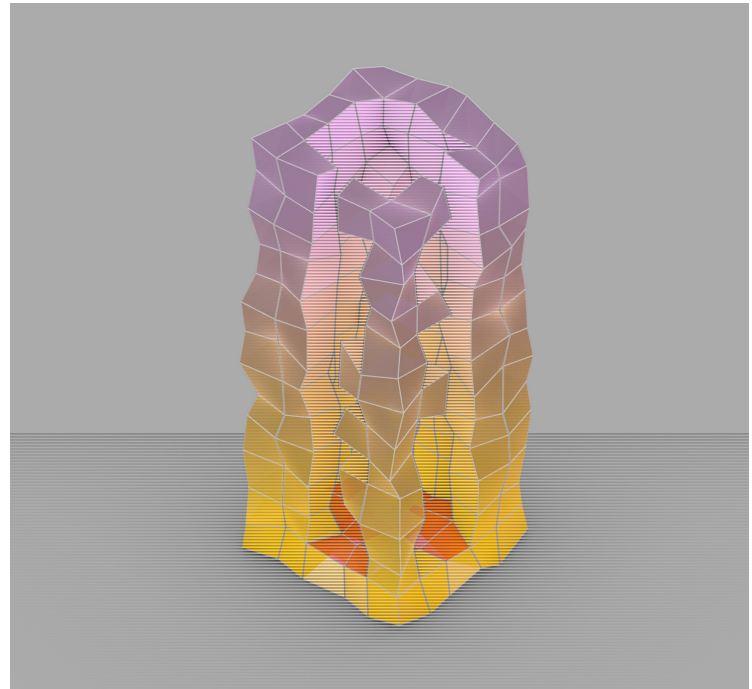
- 1) Cubic parameters from i, j and k to i2/j, j2/i and k
- 2) Create dictionary for each horizontal ring
- 2) Set distance parameter to create a void
- 3) Add Color to the bottom of void

VASE A_02

By Manipulating

- 1) Cubic parameter from i, j and k to i2/j, j2/i and k
- 2) Create dictionary for each horizontal ring
- 3) Set distance parameter to create a void
- 4) Set Colors by z value





VASE B_01

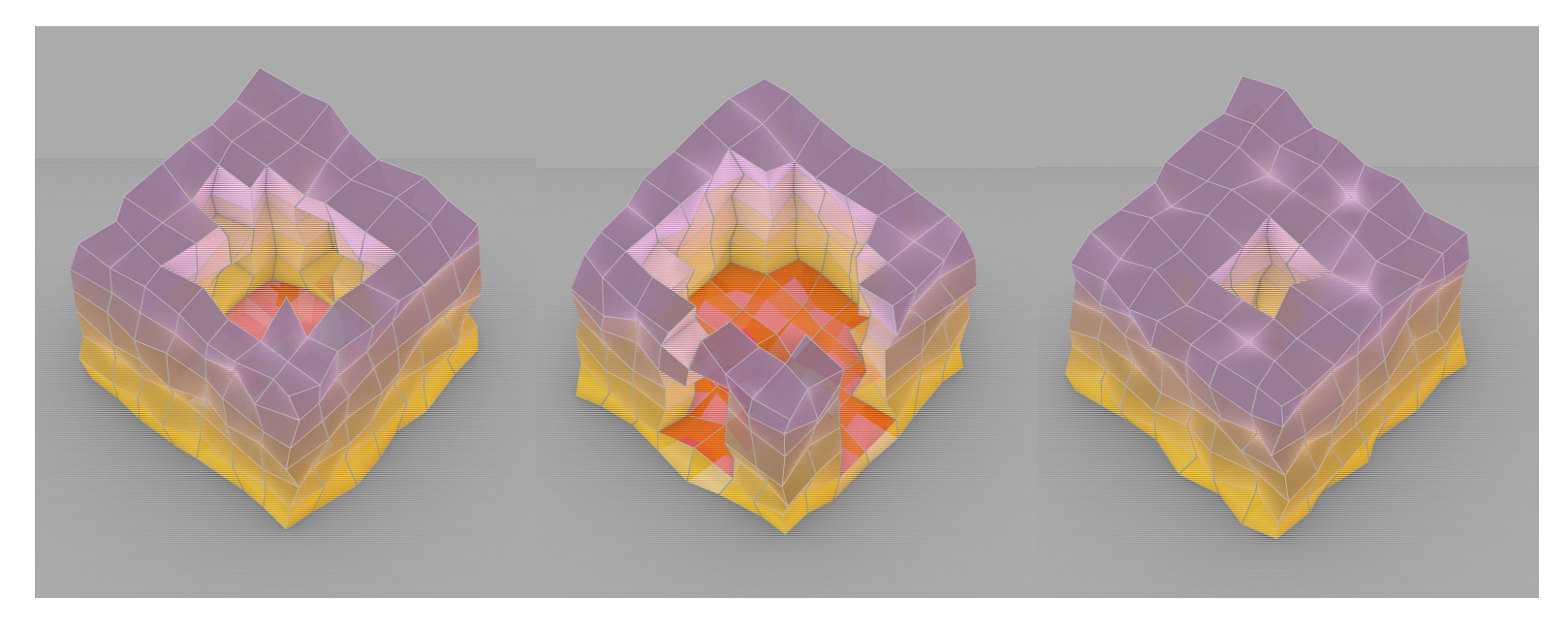
By Manipulating

- 1) Create dictionary for each horizontal rings
- 2) Set distance parameter to create a void
- 3) Add colors by z values

VASE B_02

By Manipulating

- 1) Create dictionary for each horizontal rings
- 2) Set distance(increased) parameter to create a void
- 3) Add colors by z values



VASE C_01

By Manipulating

- 1) Create dictionary for each horizontal rings
- 2) Set distance parameter to create a void
- 3) Add colors by z values

VASE C_02

By Manipulating

- 1) Create dictionary for each horizontal rings
- 2) Set distance(increased) parameter to create a void
- 3) Add colors by z values

VASE C_03

By Manipulating

- 1) Create dictionary for each horizontal rings
- 2) Set distance(decreased) parameter to create a void
- 3) Add colors by z values