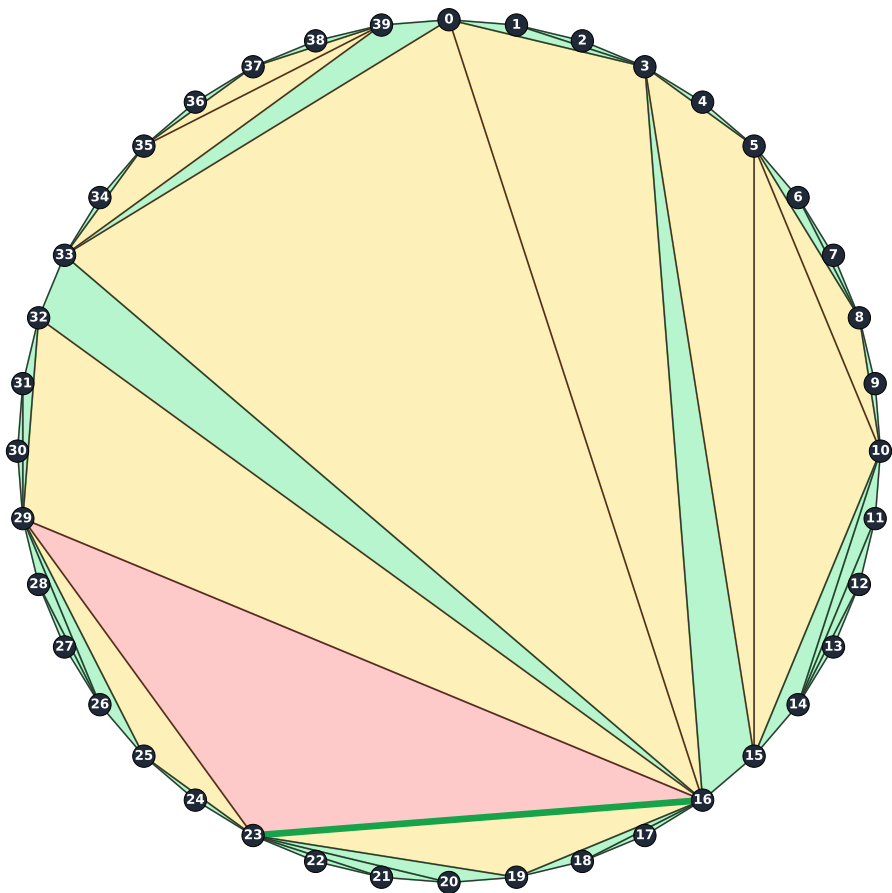
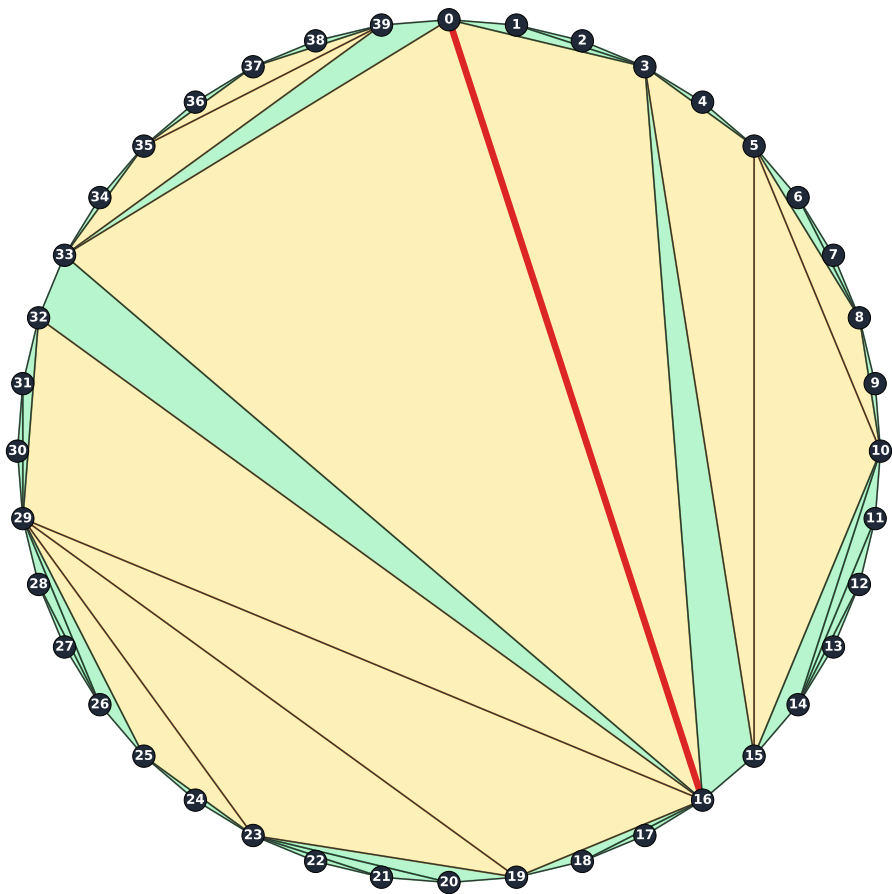


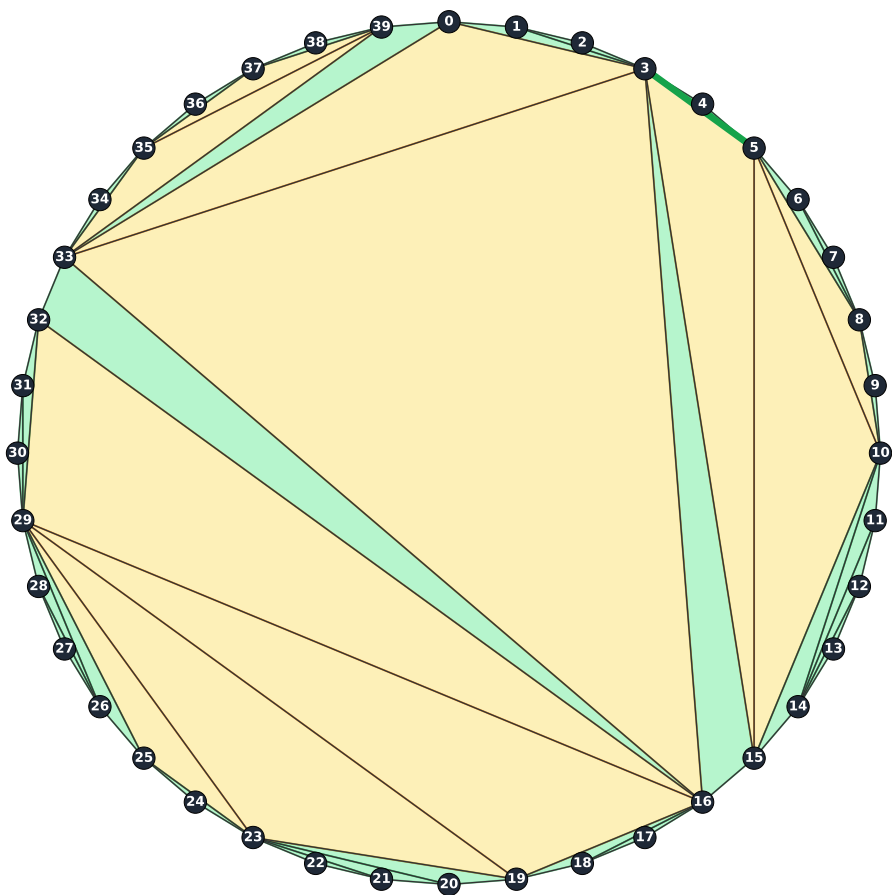
step 0: BALANCED on (16, 23) (max=2, #d1=10, #d2=1)



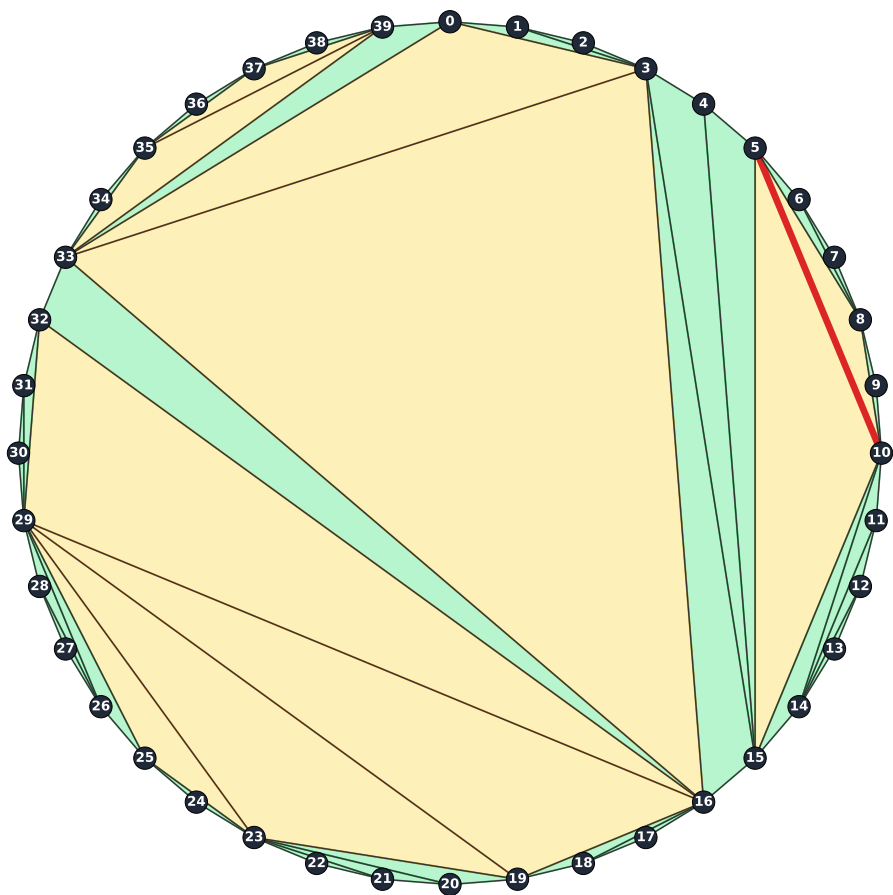
step 1: preprocess on (0, 16) (max=1, #d1=11, #d2=0)



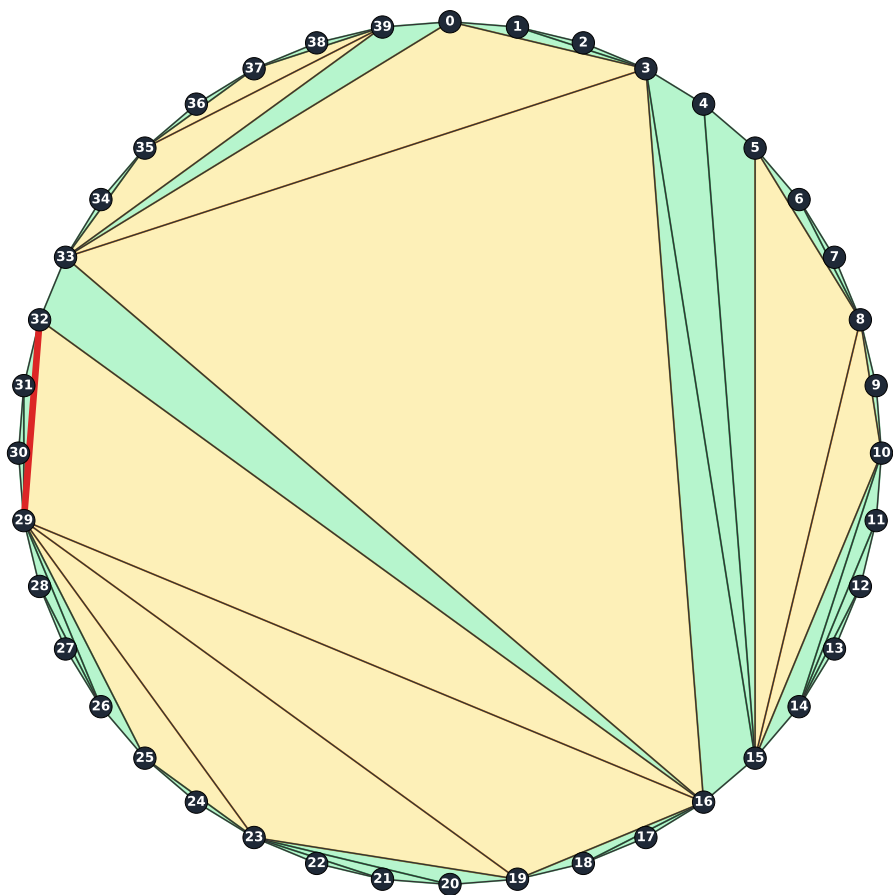
step 2: BALANCED on (3, 5) (max=1, #d1=11, #d2=0)



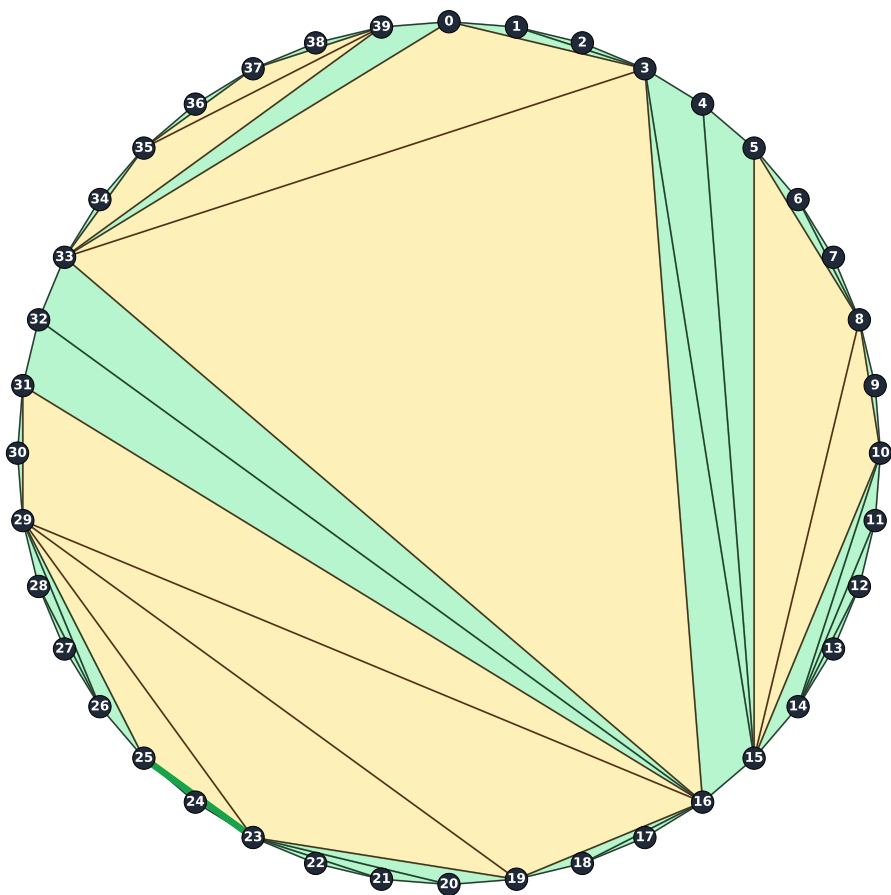
step 3: preprocess on (5, 10) (max=1, #d1=10, #d2=0)



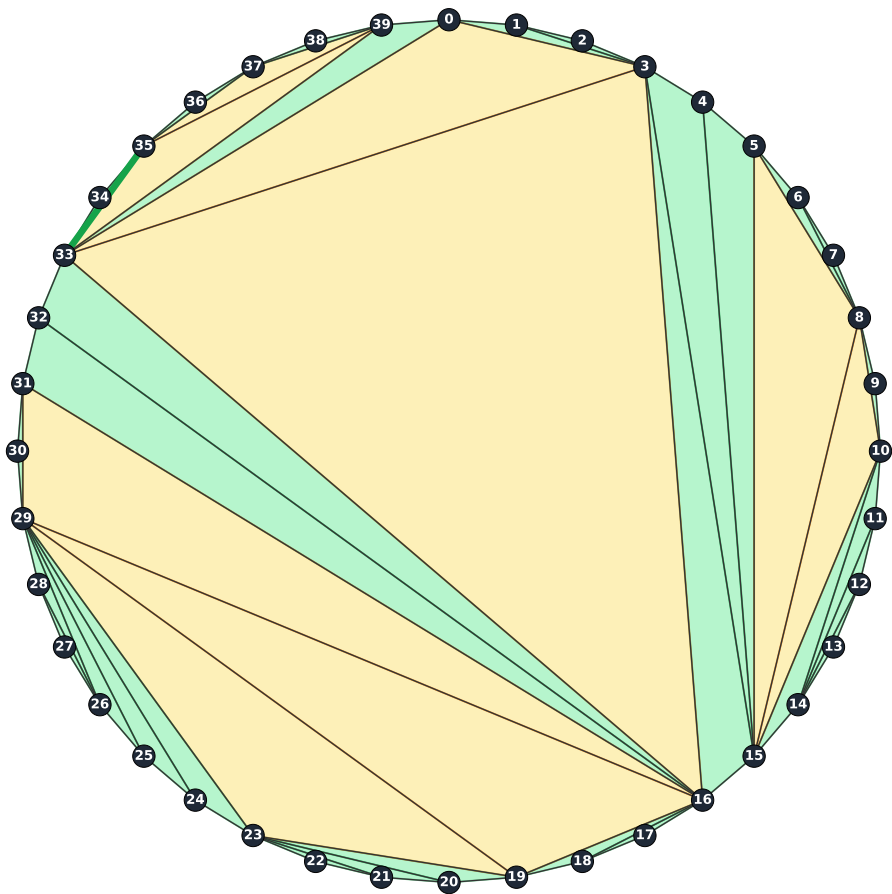
step 4: preprocess on (29, 32) (max=1, #d1=10, #d2=0)



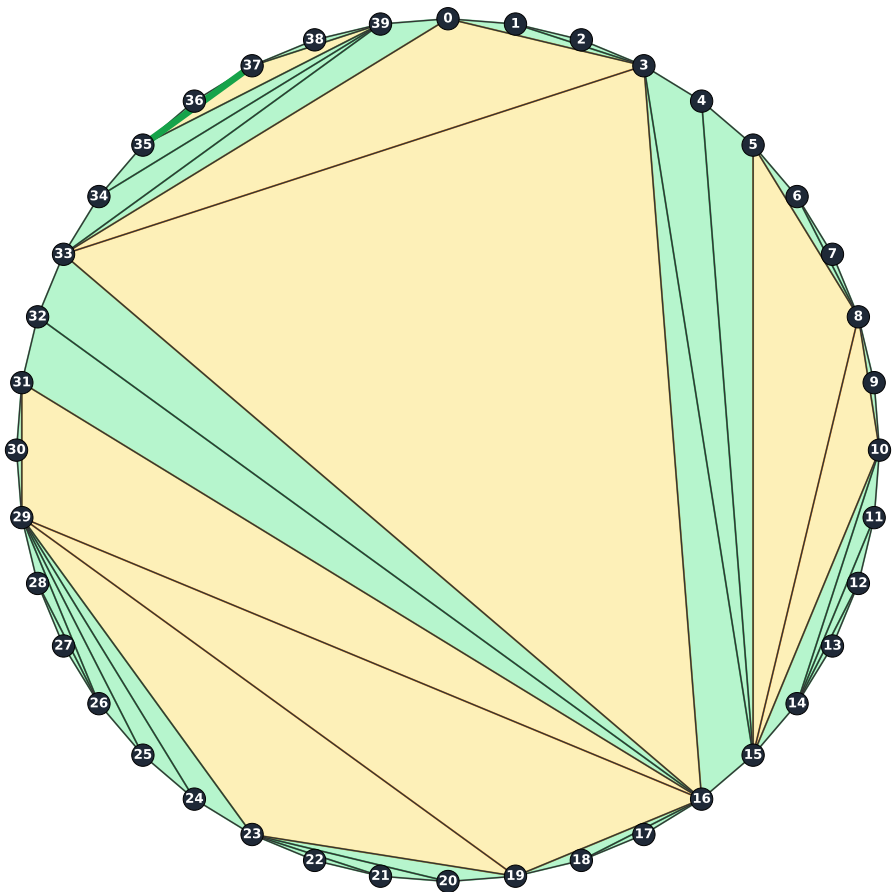
step 5: BALANCED on (23, 25) (max=1, #d1=10, #d2=0)



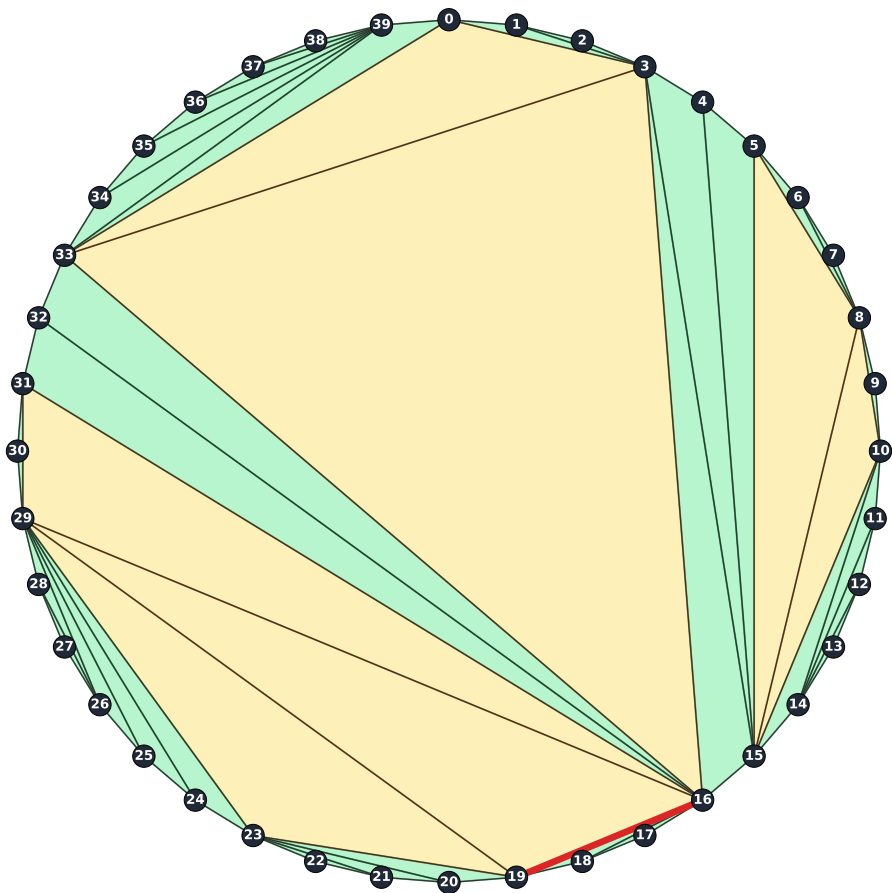
step 6: BALANCED on (33, 35) (max=1, #d1=9, #d2=0)



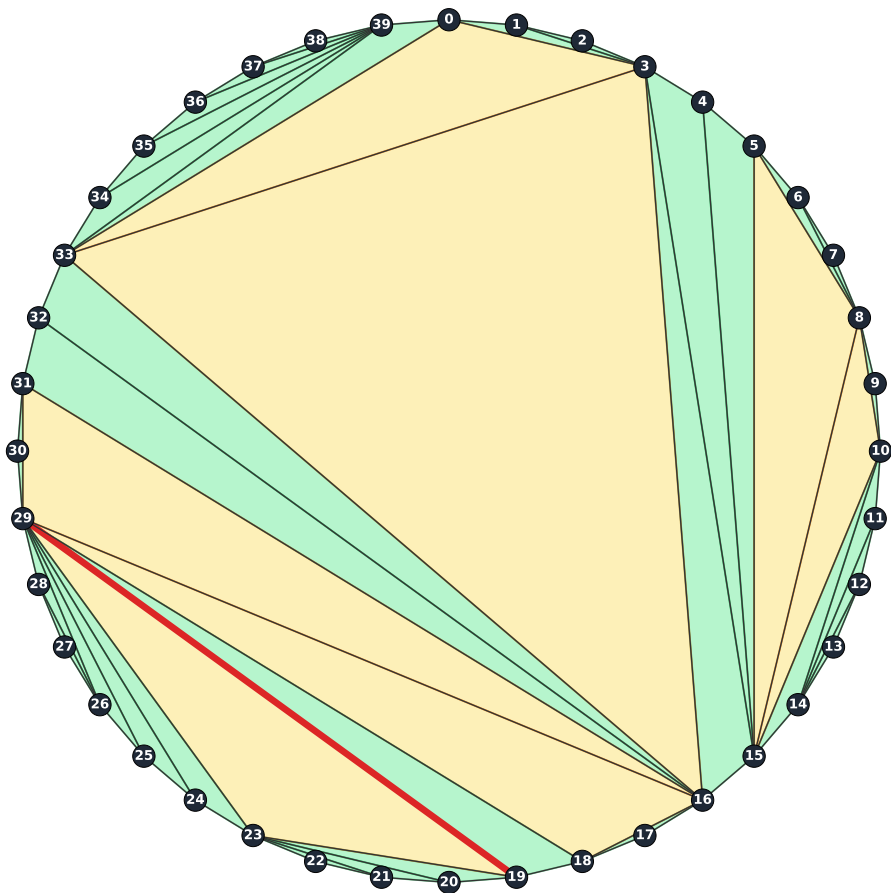
step 7: BALANCED on (35, 37) (max=1, #d1=8, #d2=0)



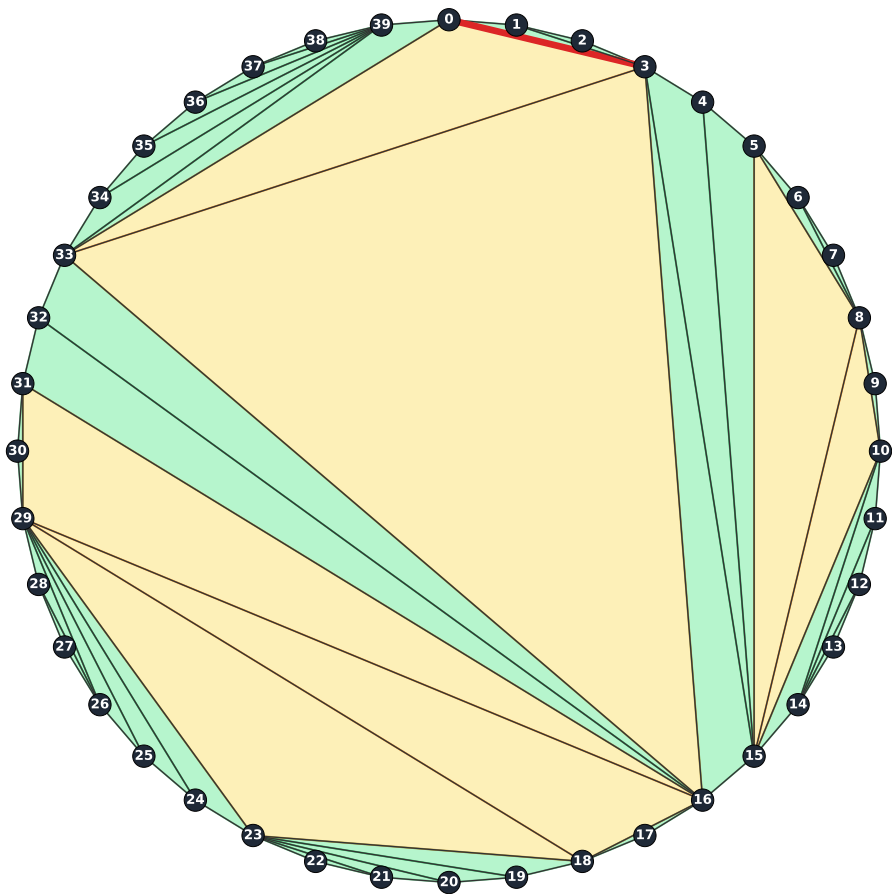
step 8: preprocess on (16, 19) (max=1, #d1=7, #d2=0)



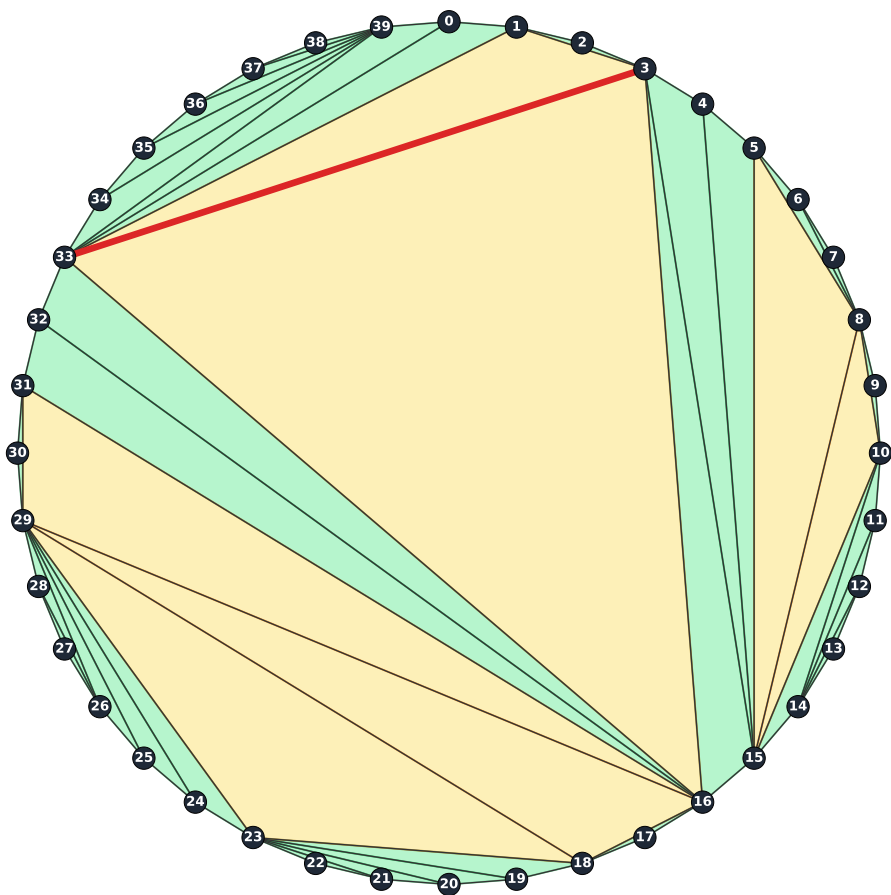
step 9: preprocess on (19, 29) (max=1, #d1=7, #d2=0)



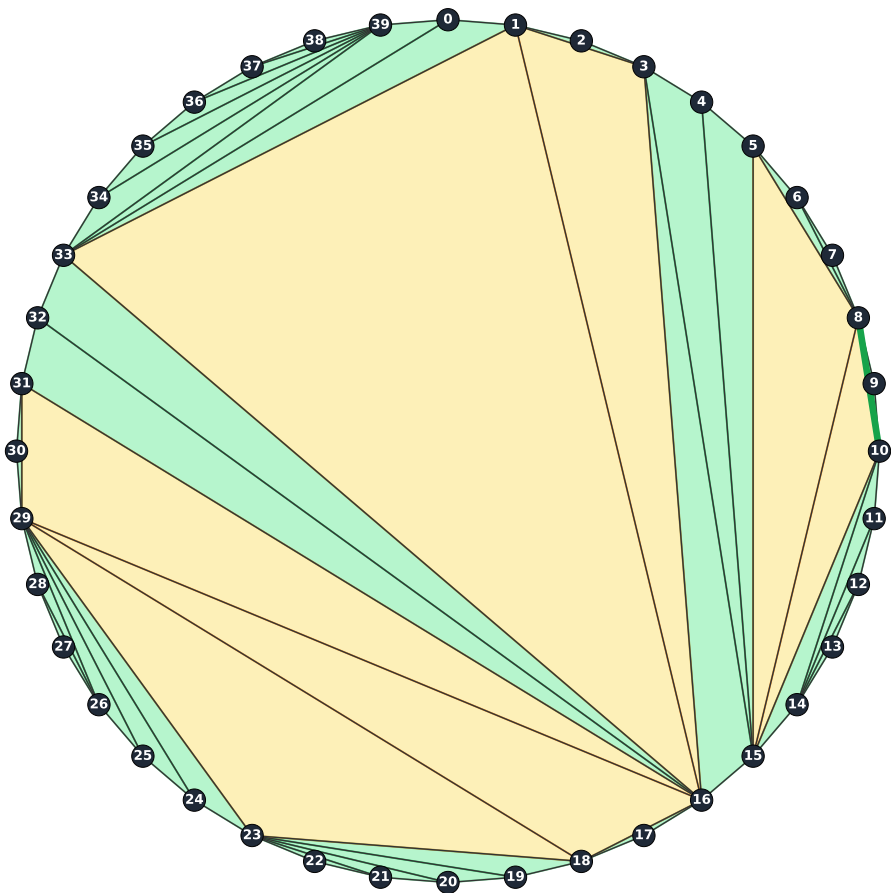
step 10: preprocess on (0, 3) (max=1, #d1=7, #d2=0)



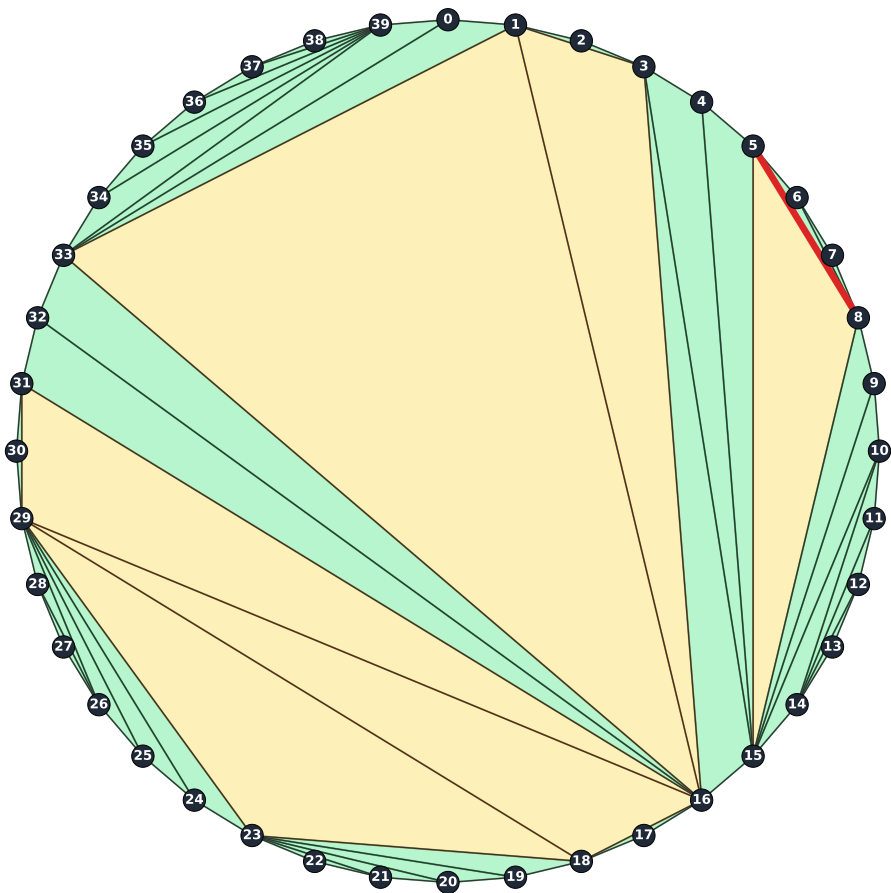
step 11: preprocess on (3, 33) ($\max=1$, $\#d1=7$, $\#d2=0$)



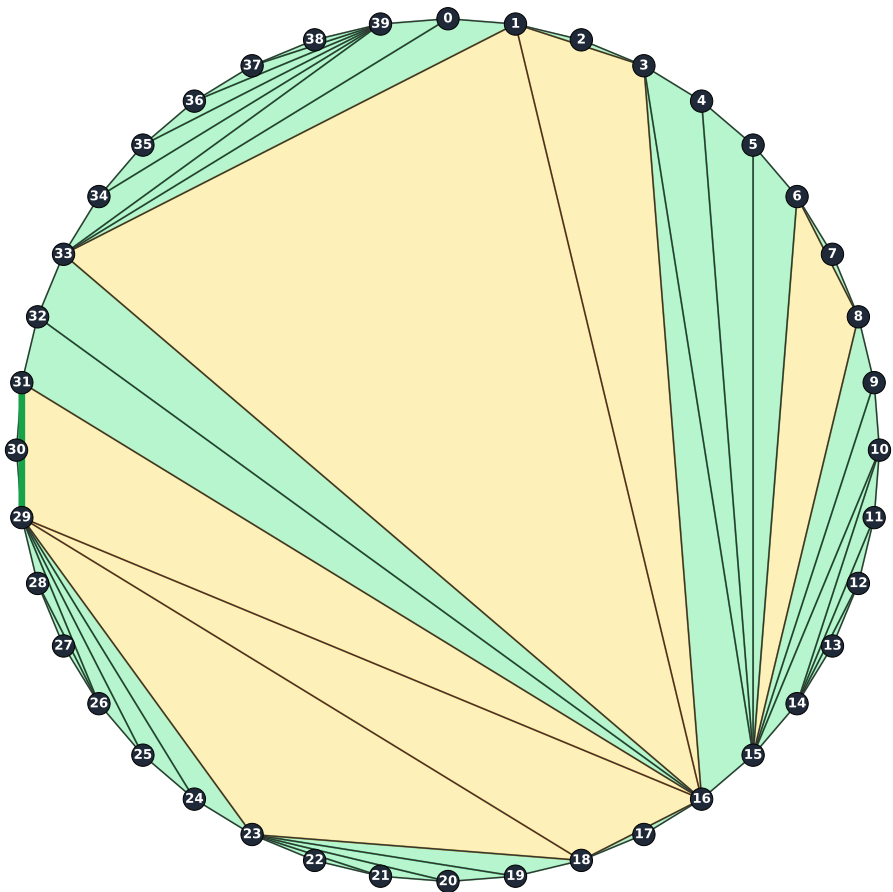
step 12: BALANCED on (8, 10) (max=1, #d1=7, #d2=0)



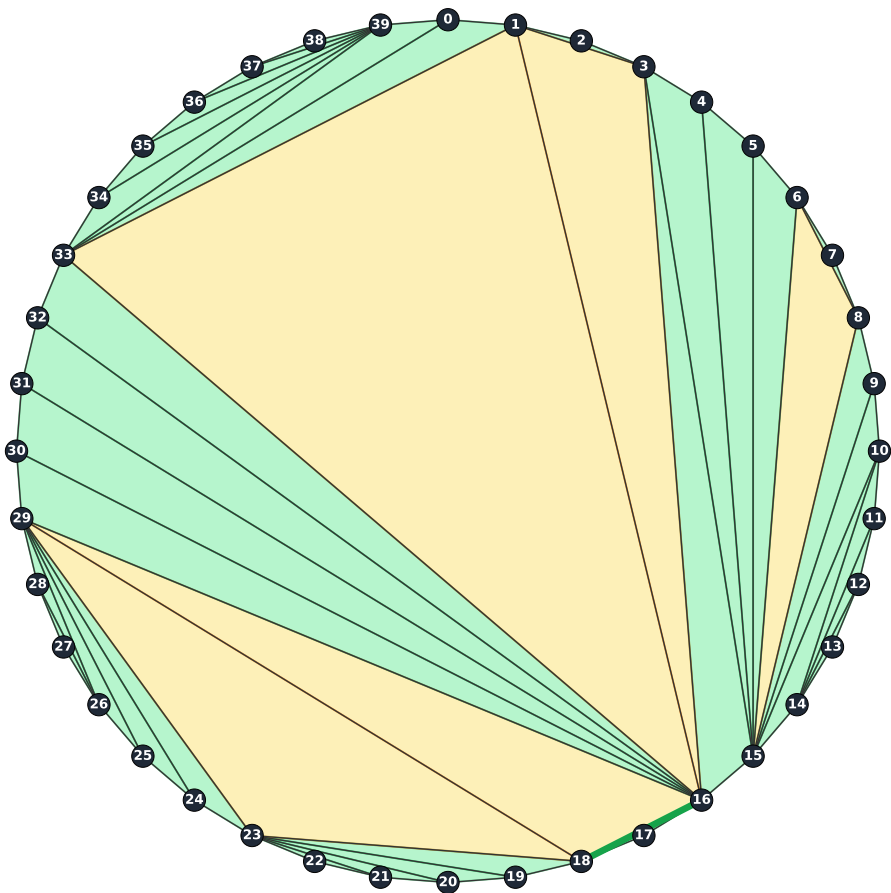
step 13: preprocess on (5, 8) (max=1, #d1=6, #d2=0)



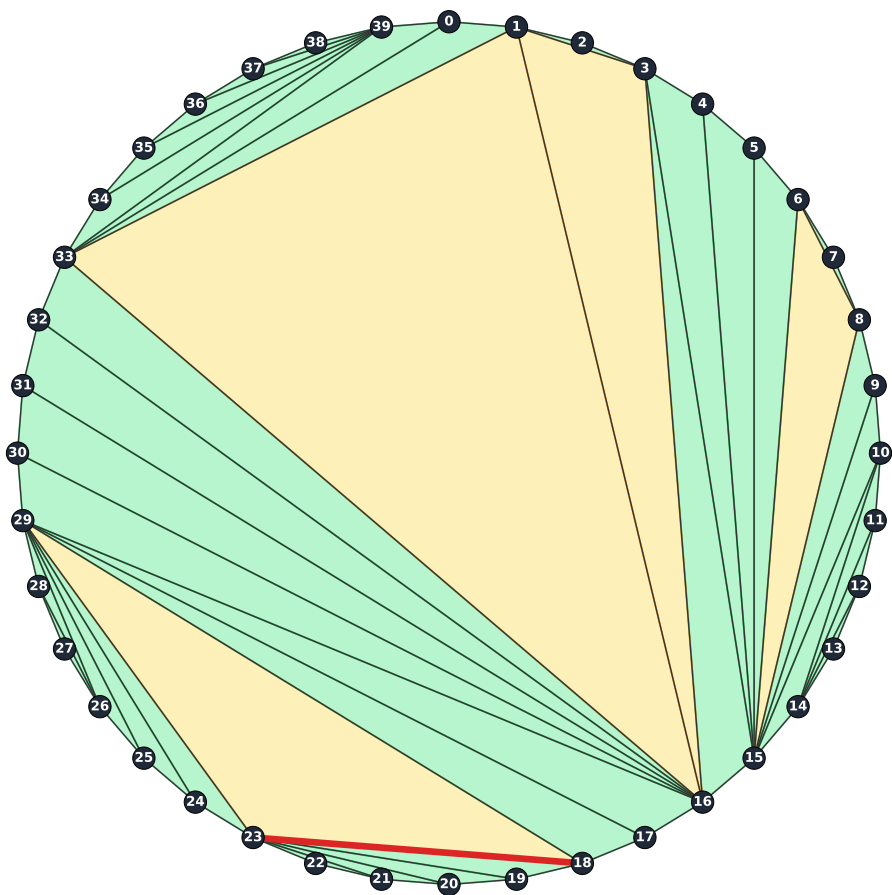
step 14: BALANCED on (29, 31) (max=1, #d1=6, #d2=0)



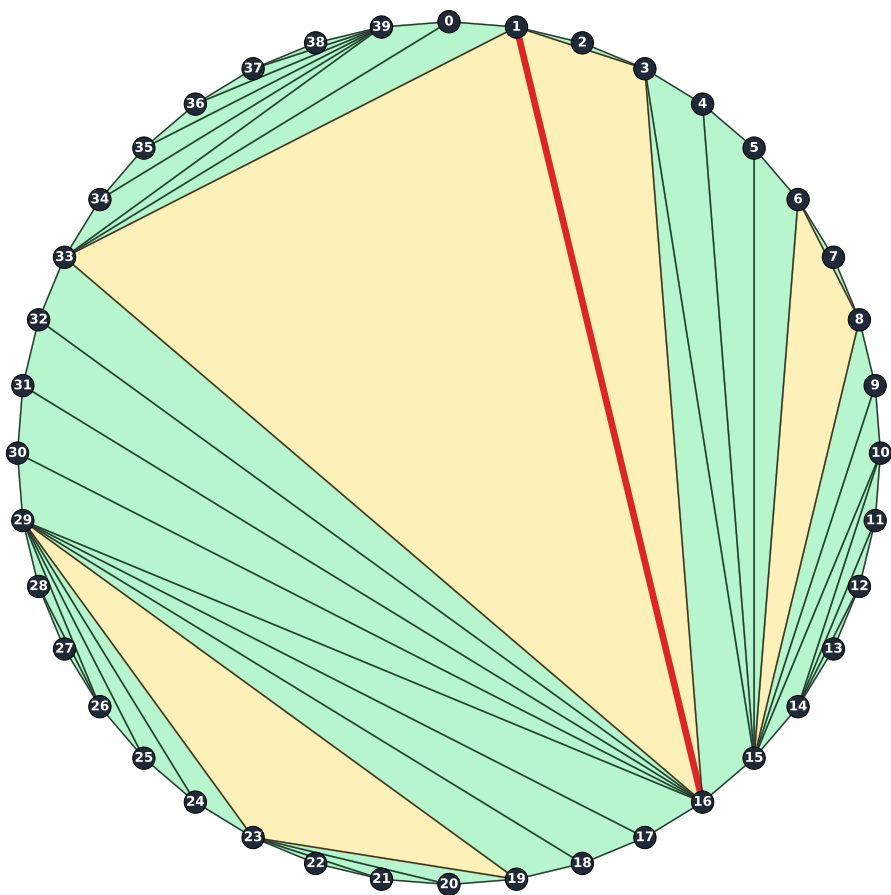
step 15: BALANCED on (16, 18) (max=1, #d1=5, #d2=0)



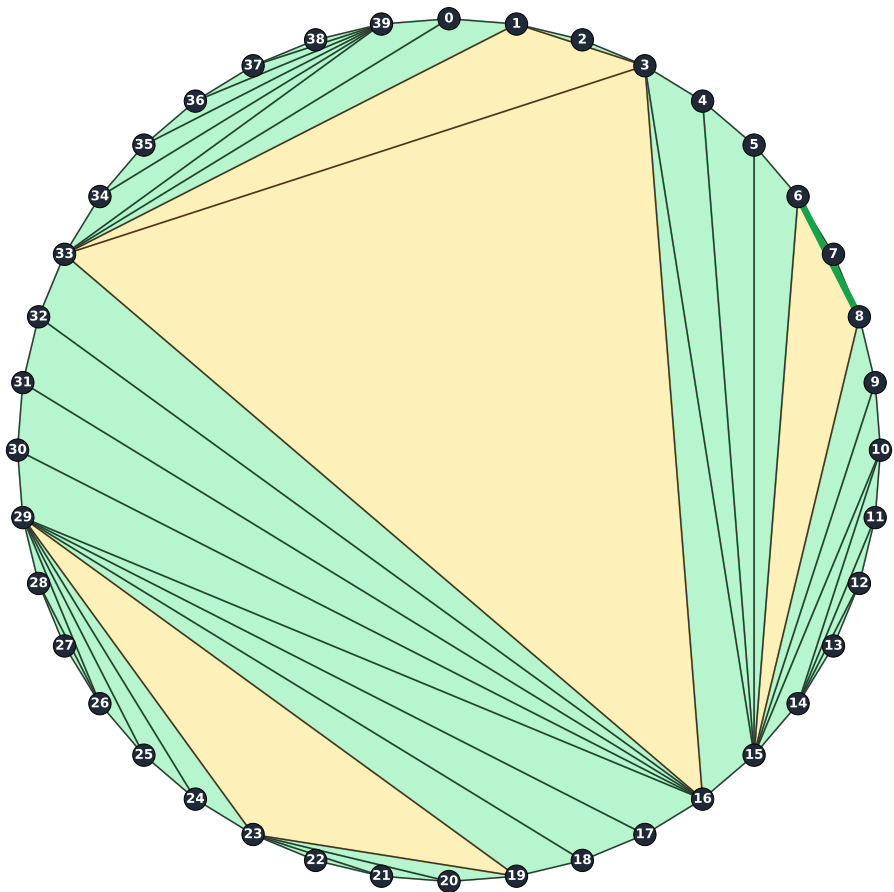
step 16: preprocess on (18, 23) (max=1, #d1=4, #d2=0)



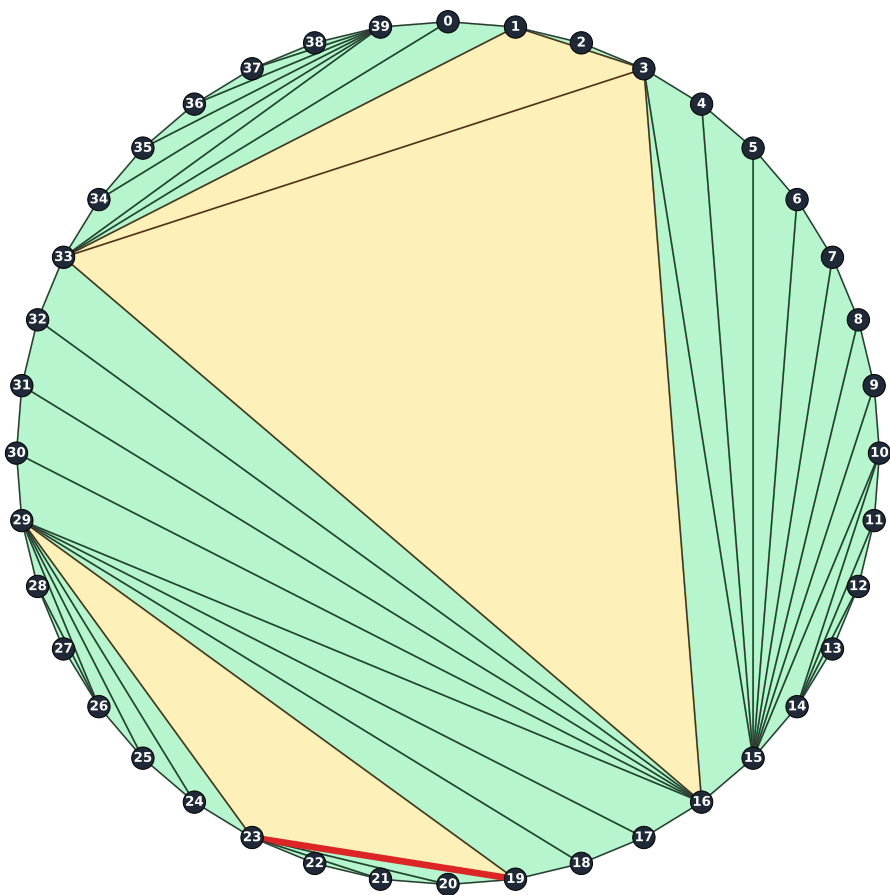
step 17: preprocess on (1, 16) (max=1, #d1=4, #d2=0)



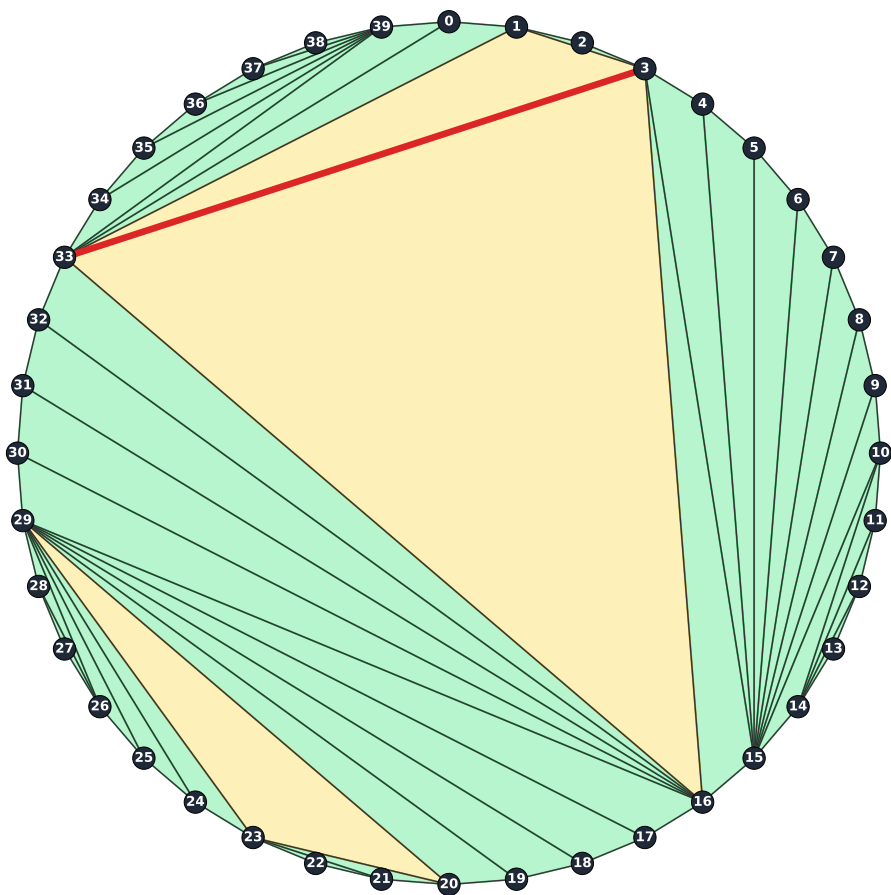
step 18: BALANCED on (6, 8) (max=1, #d1=4, #d2=0)



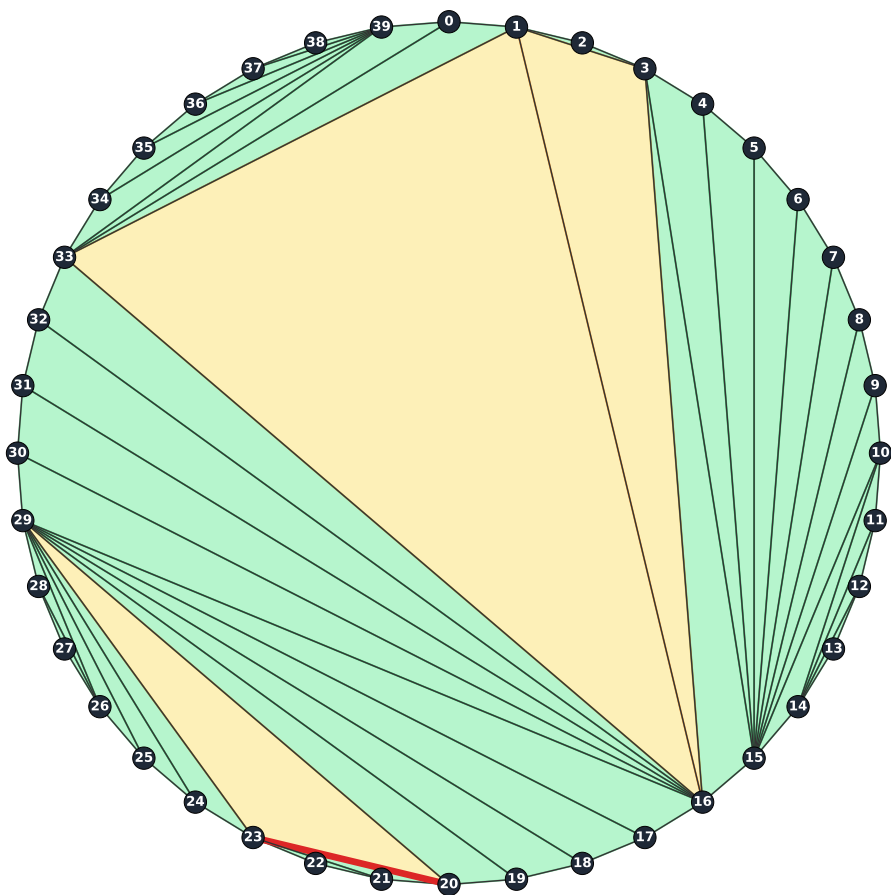
step 19: preprocess on (19, 23) (max=1, #d1=3, #d2=0)



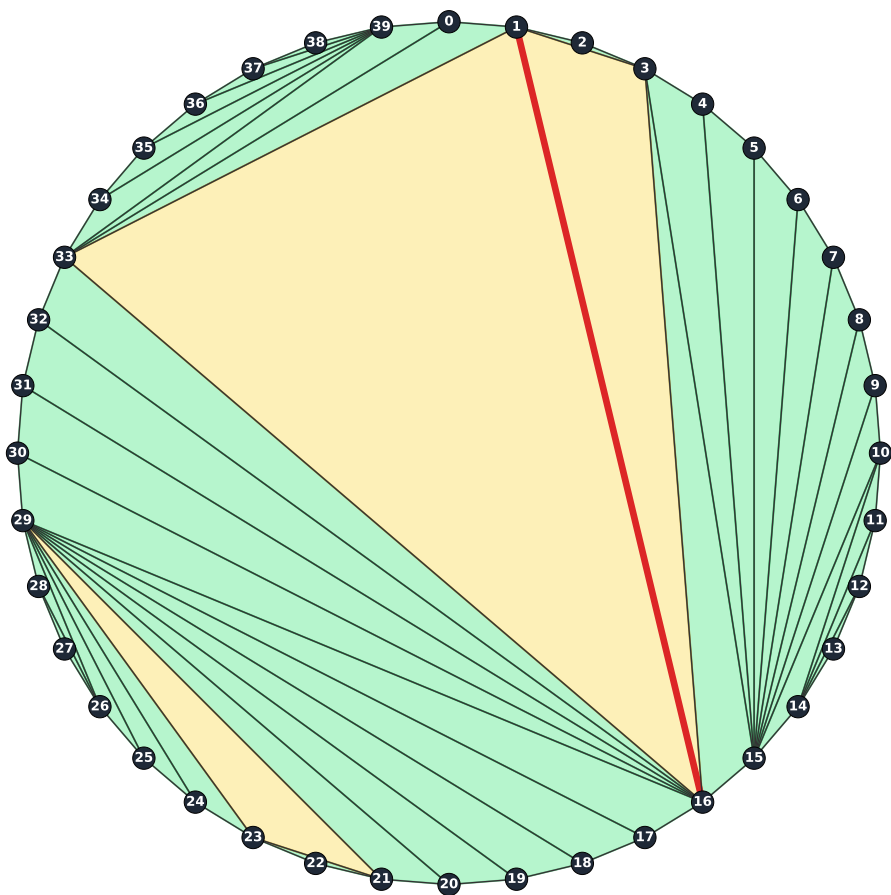
step 20: preprocess on (3, 33) ($\max=1$, $\#d1=3$, $\#d2=0$)



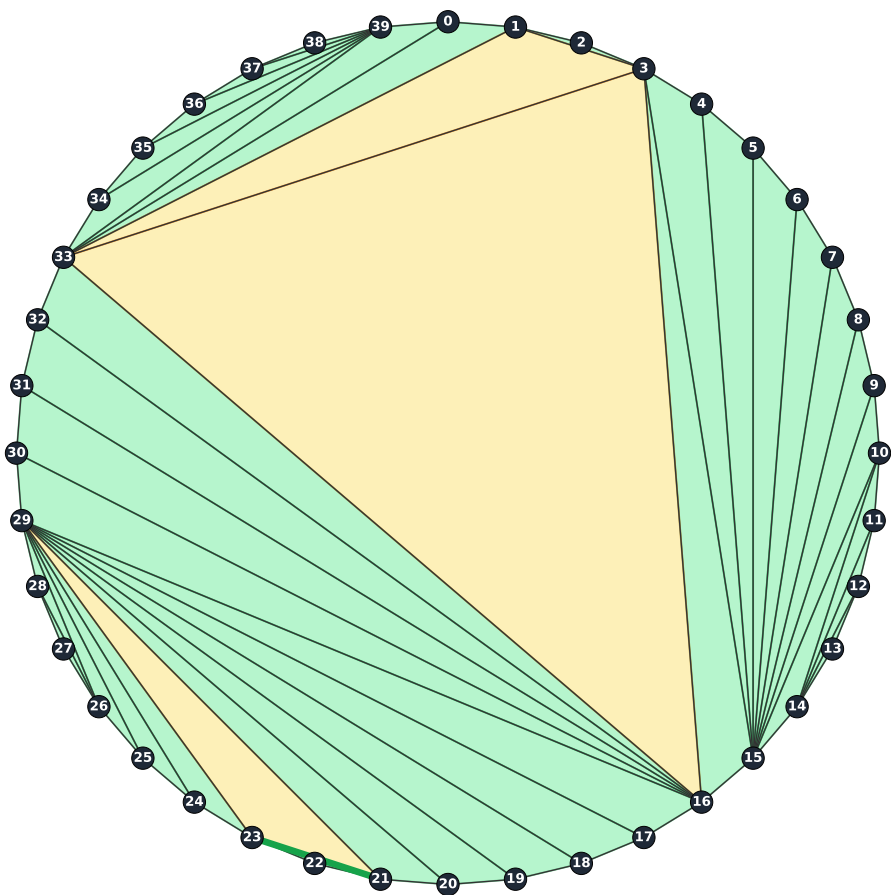
step 21: preprocess on (20, 23) (max=1, #d1=3, #d2=0)



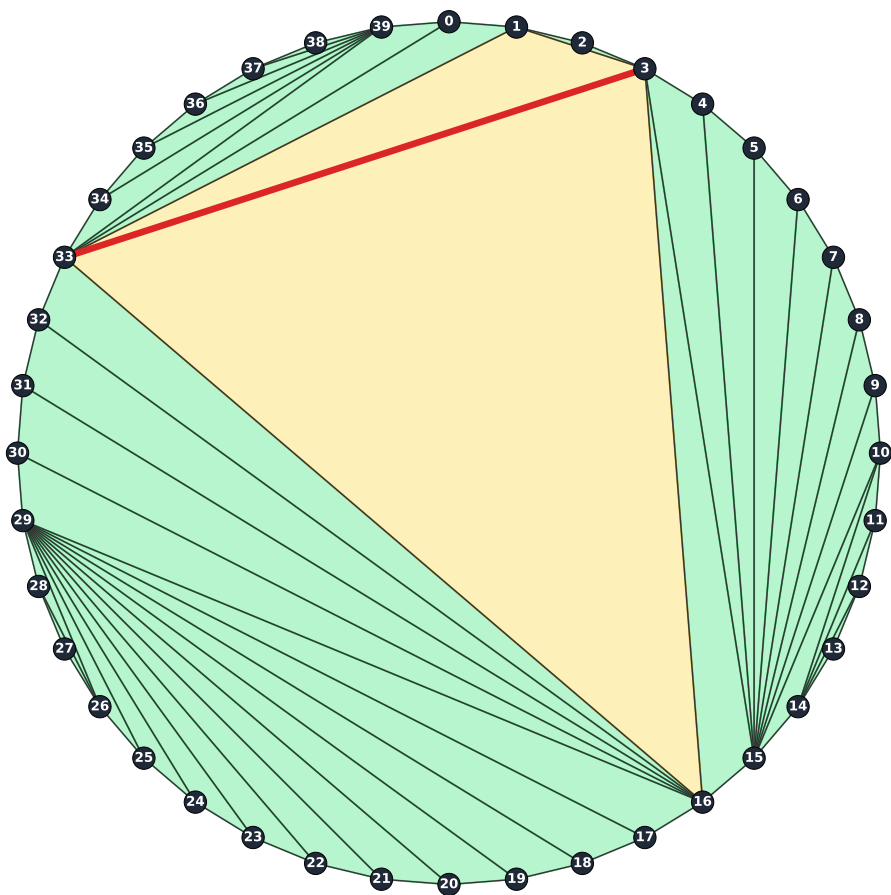
step 22: preprocess on (1, 16) ($\max=1$, $\#d1=3$, $\#d2=0$)



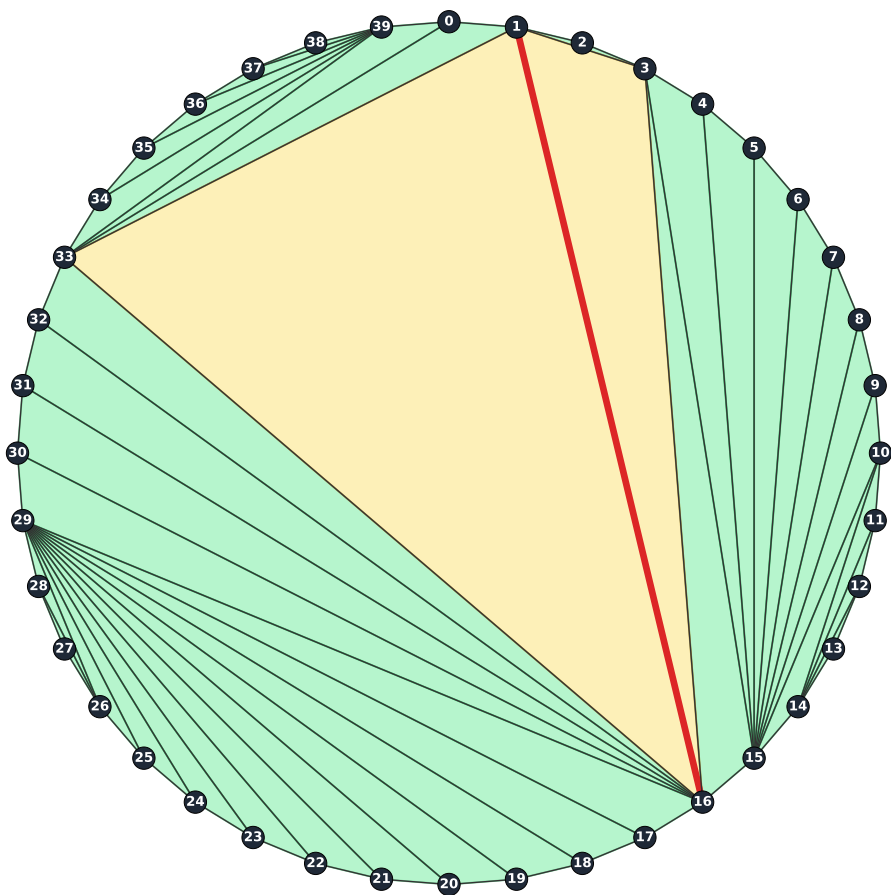
step 23: BALANCED on (21, 23) (max=1, #d1=3, #d2=0)



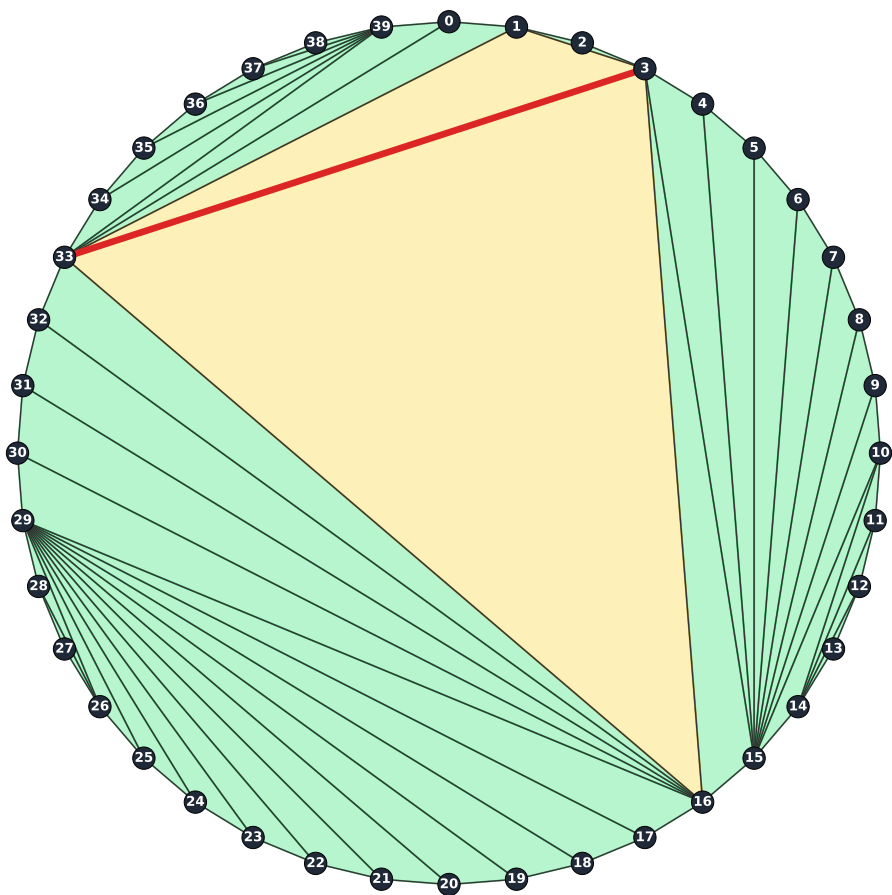
step 24: preprocess on (3, 33) ($\max=1$, $\#d1=2$, $\#d2=0$)



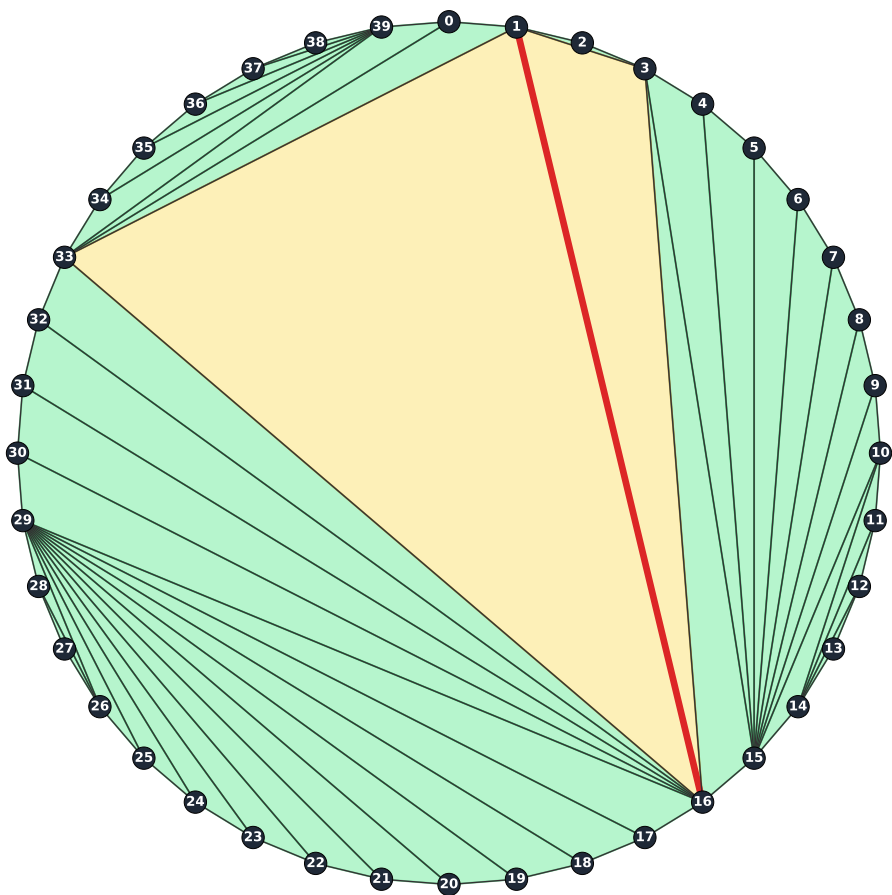
step 25: preprocess on (1, 16) ($\max=1$, $\#d1=2$, $\#d2=0$)



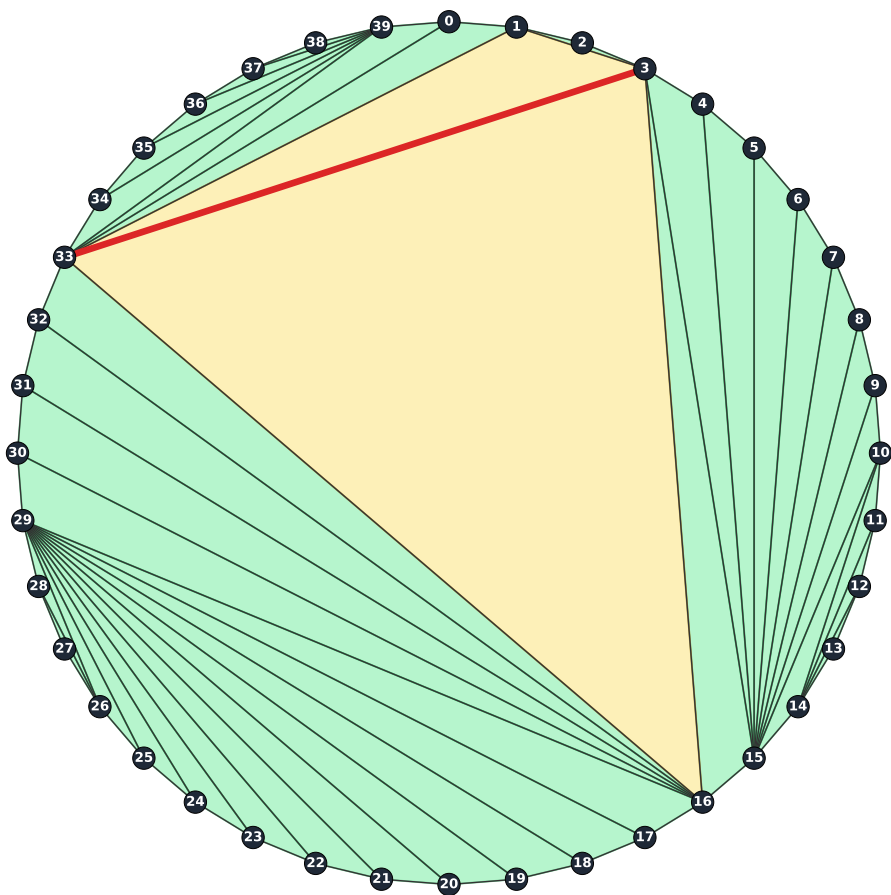
step 26: preprocess on (3, 33) ($\max=1$, $\#d1=2$, $\#d2=0$)



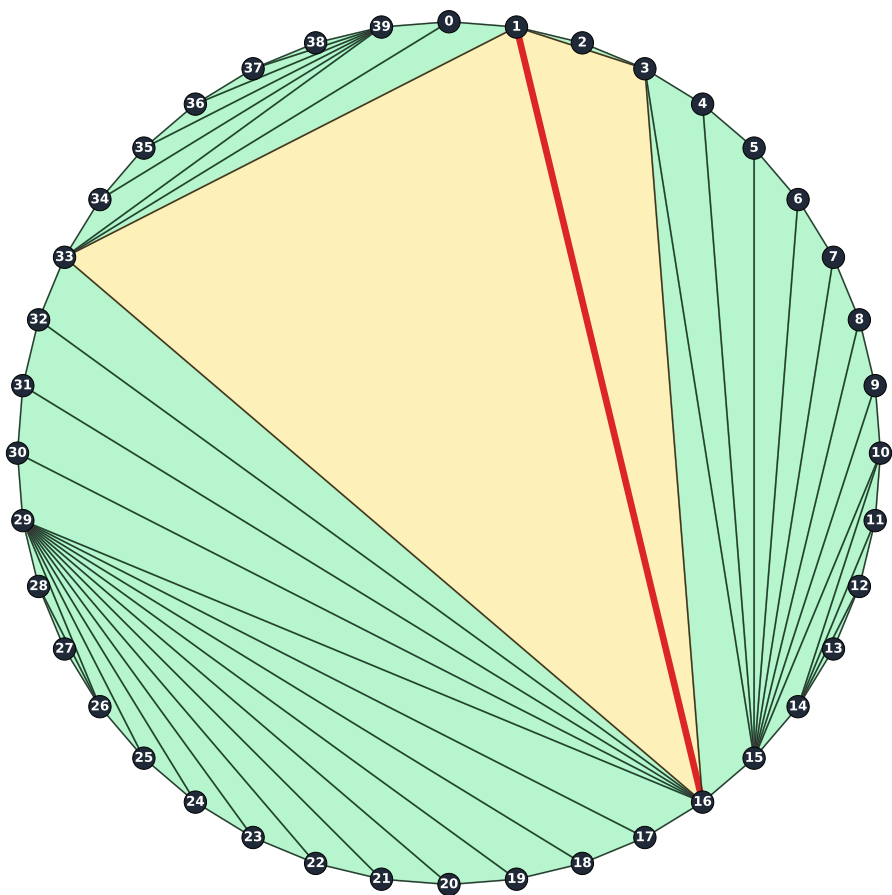
step 27: preprocess on (1, 16) ($\max=1$, $\#d1=2$, $\#d2=0$)



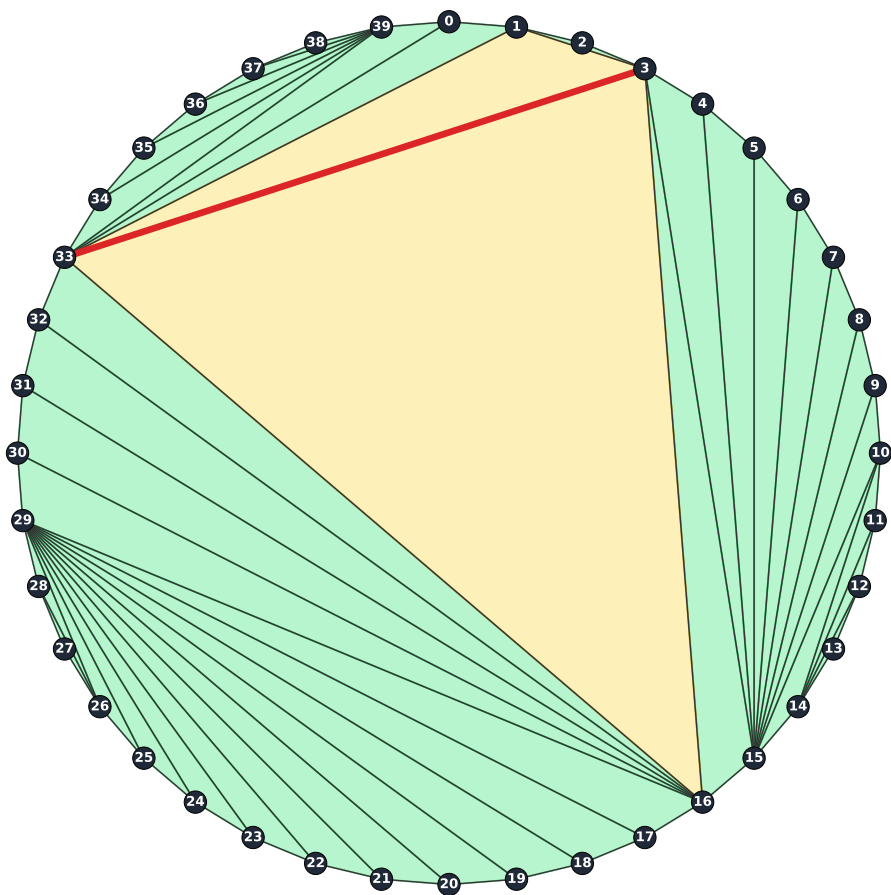
step 28: preprocess on (3, 33) (max=1, #d1=2, #d2=0)



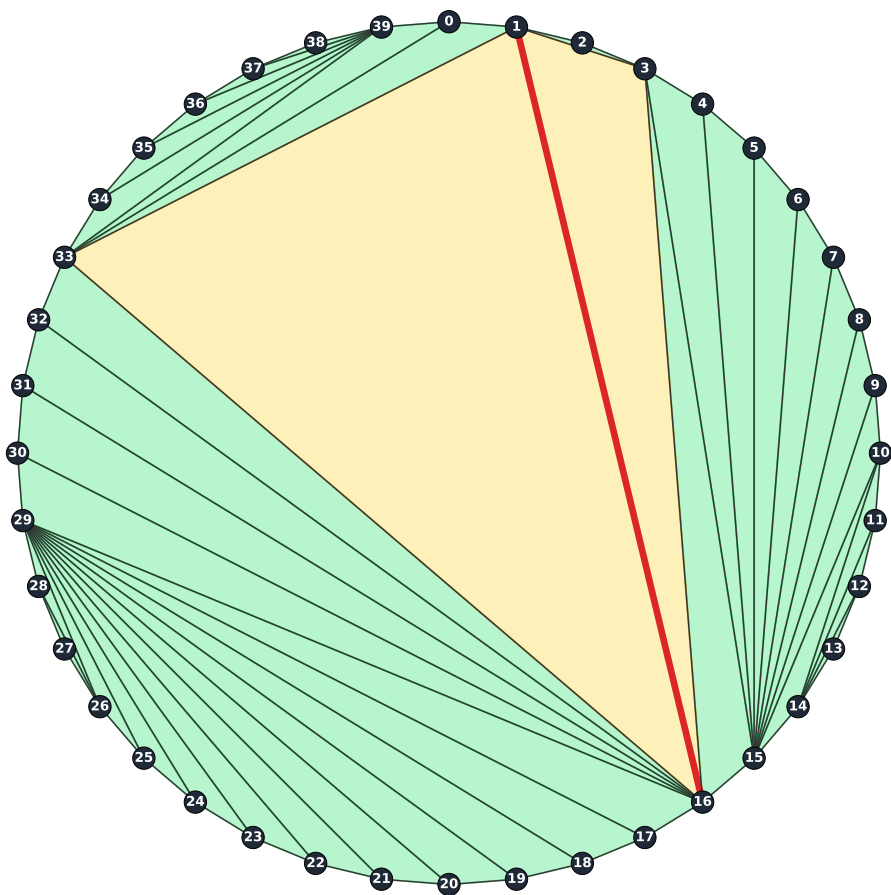
step 29: preprocess on (1, 16) ($\max=1$, $\#d1=2$, $\#d2=0$)



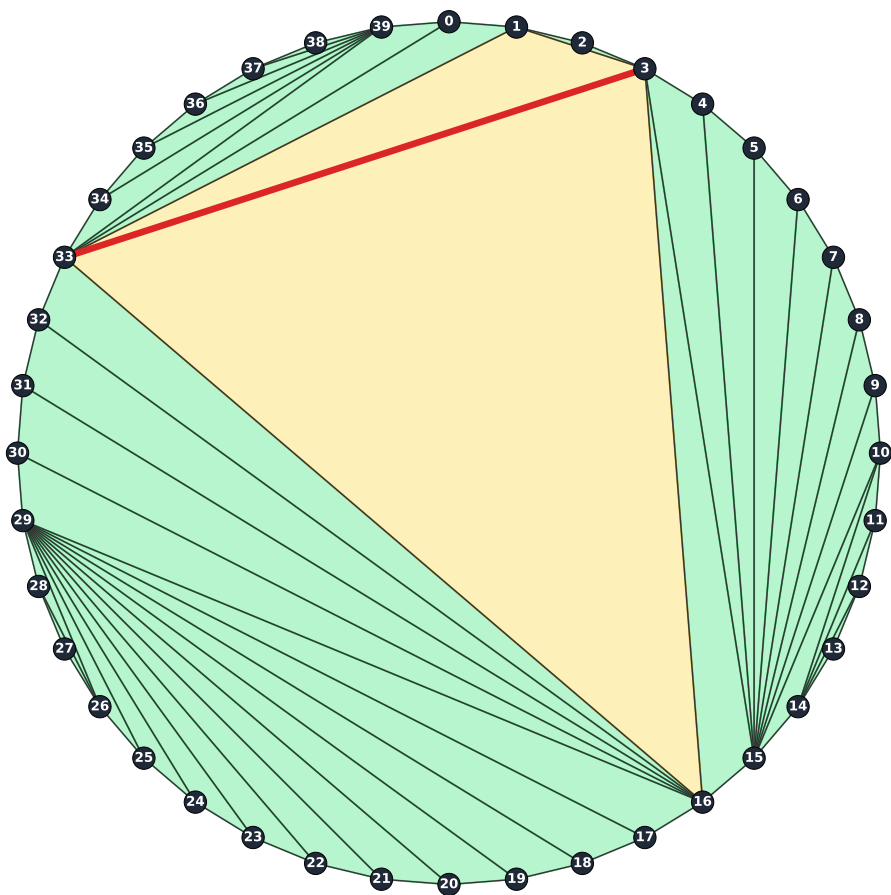
step 30: preprocess on (3, 33) (max=1, #d1=2, #d2=0)



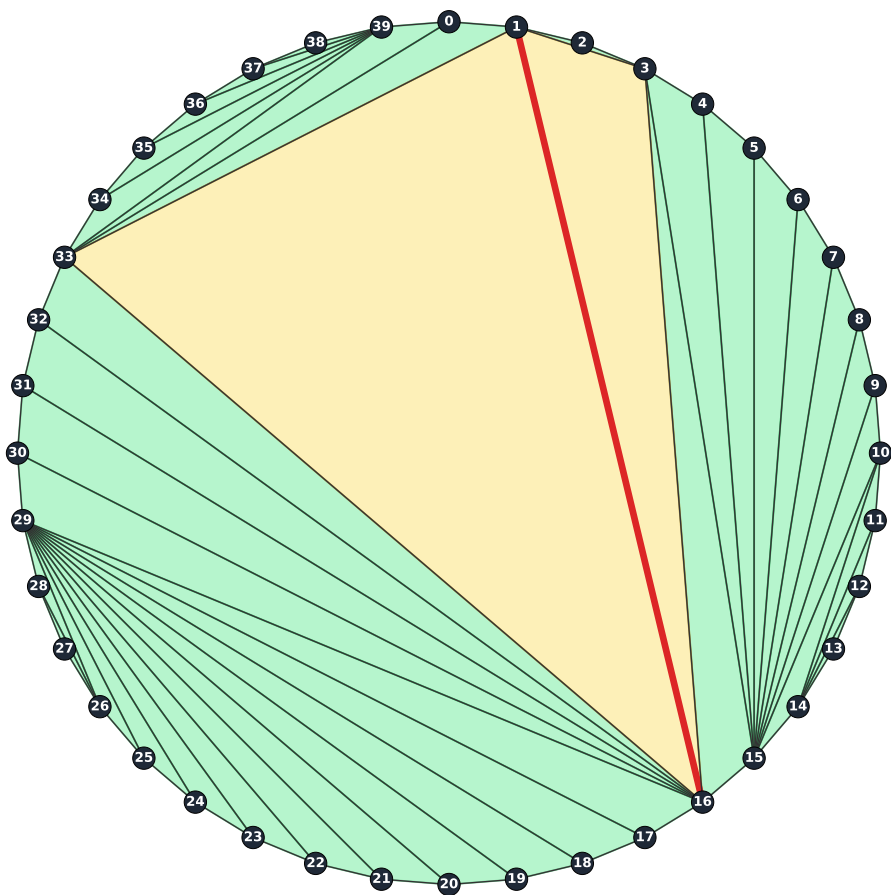
step 31: preprocess on (1, 16) ($\max=1$, $\#d1=2$, $\#d2=0$)



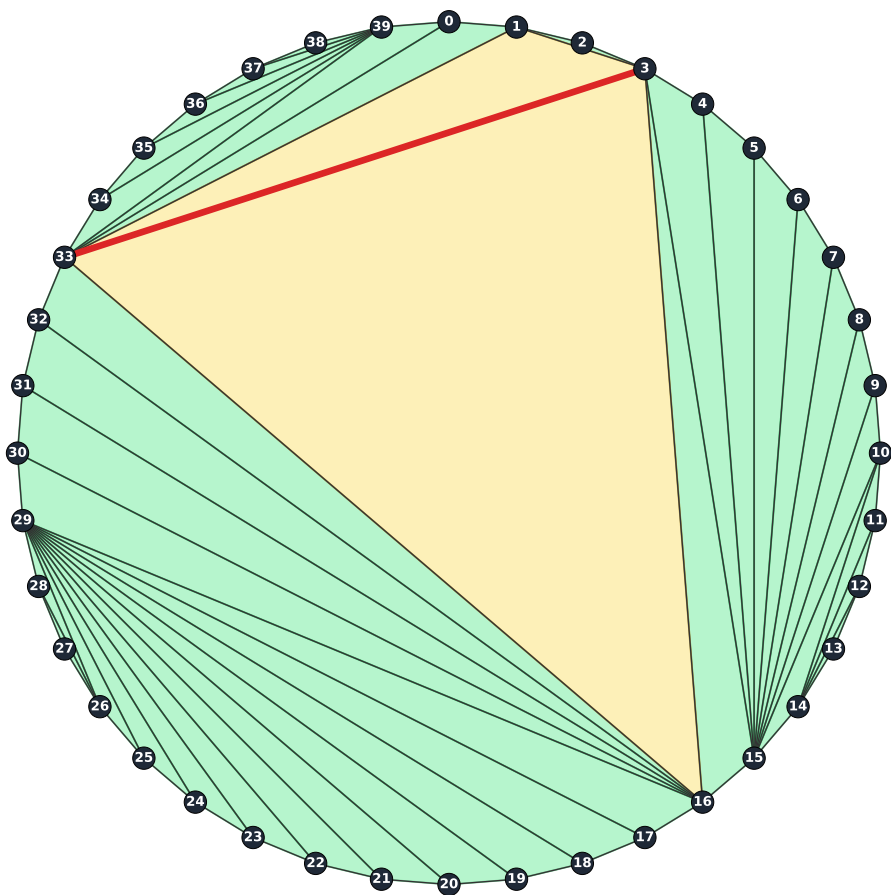
step 32: preprocess on (3, 33) (max=1, #d1=2, #d2=0)



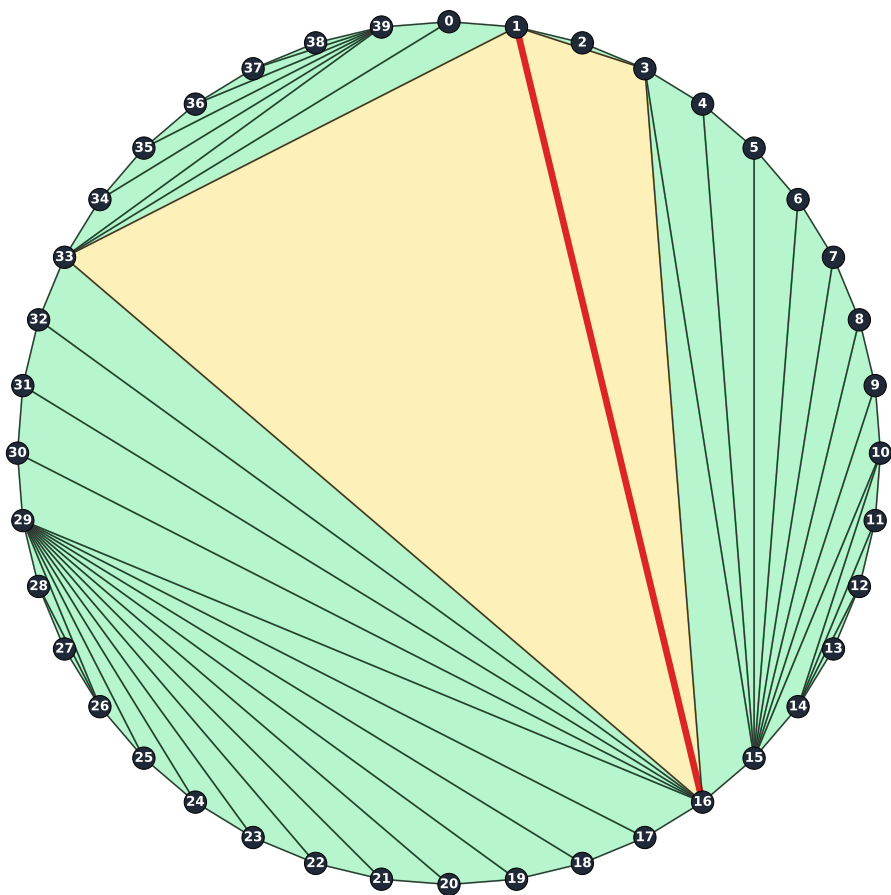
step 33: preprocess on (1, 16) ($\max=1$, $\#d1=2$, $\#d2=0$)



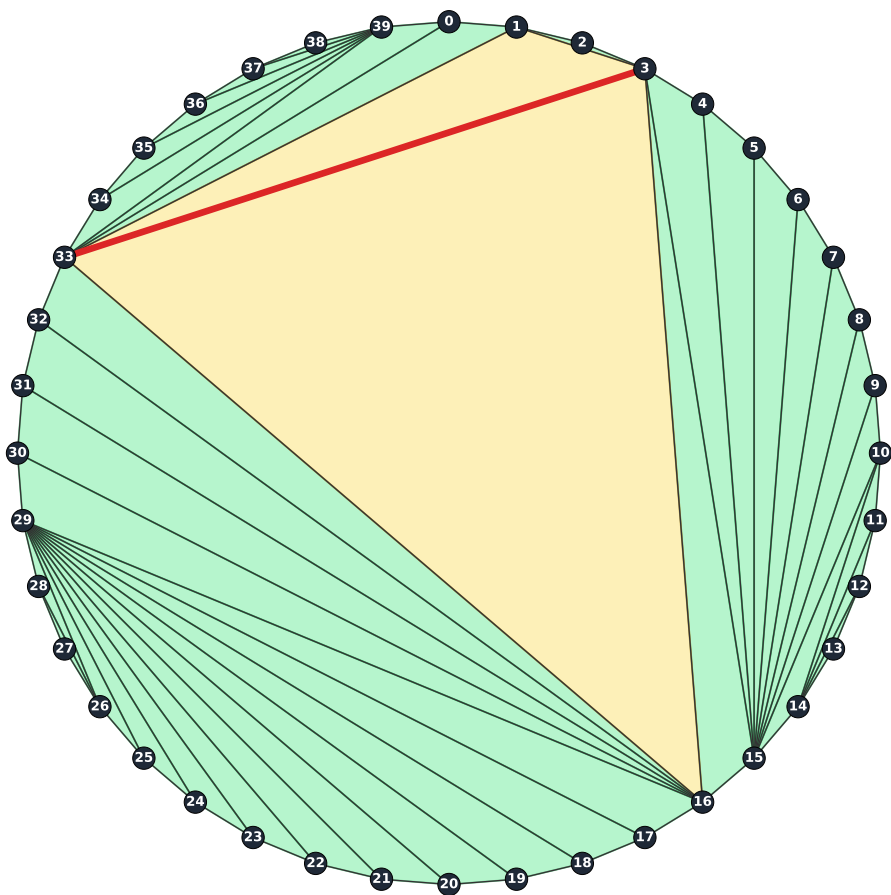
step 34: preprocess on (3, 33) (max=1, #d1=2, #d2=0)



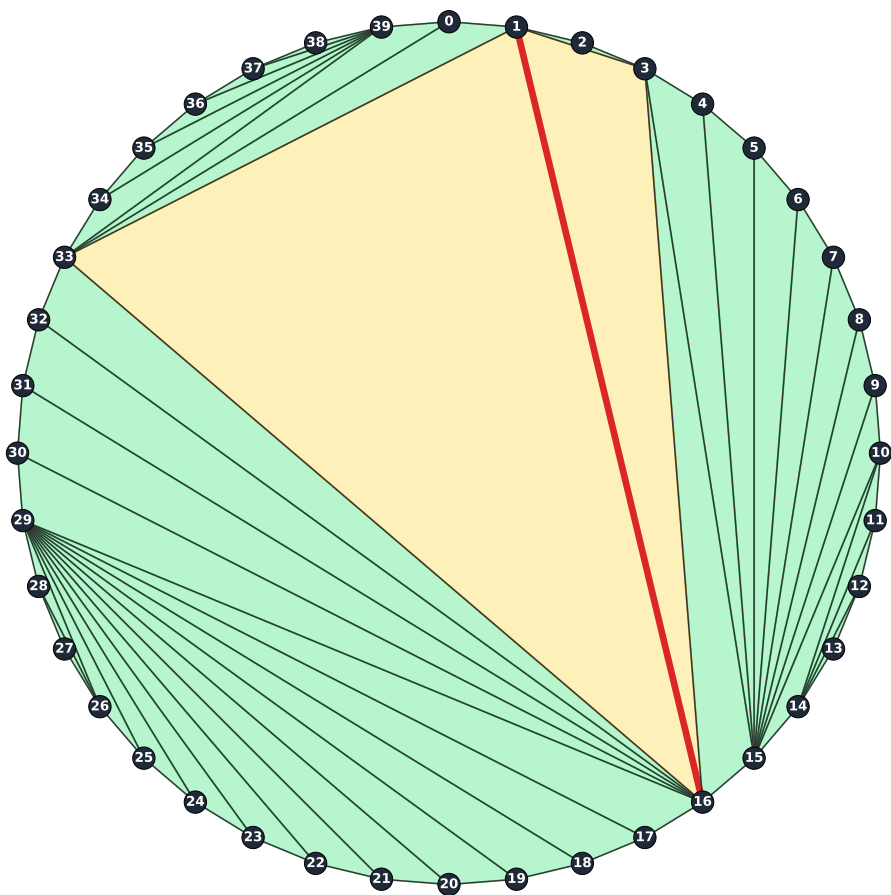
step 35: preprocess on (1, 16) ($\max=1$, $\#d1=2$, $\#d2=0$)



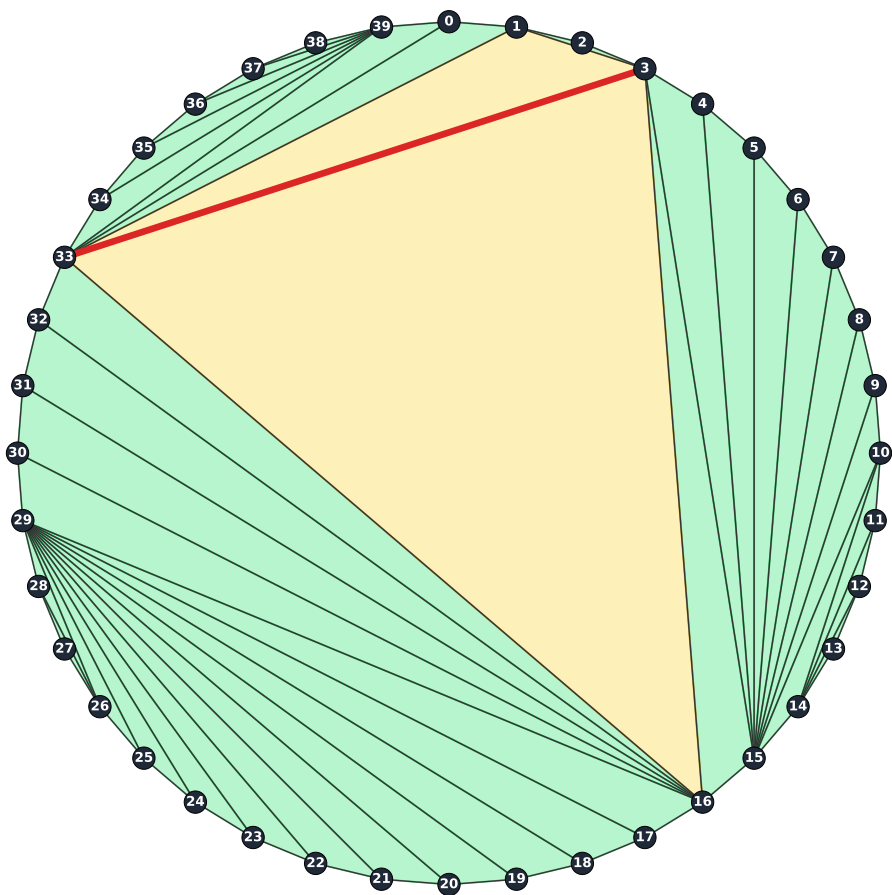
step 36: preprocess on (3, 33) (max=1, #d1=2, #d2=0)



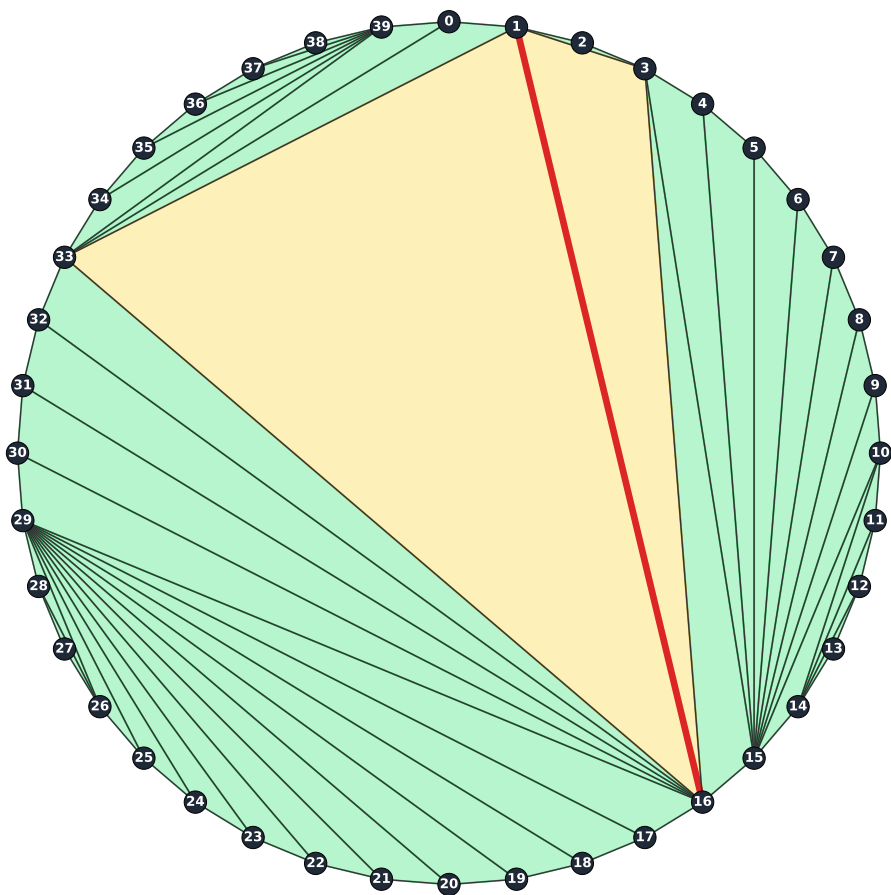
step 37: preprocess on (1, 16) (max=1, #d1=2, #d2=0)



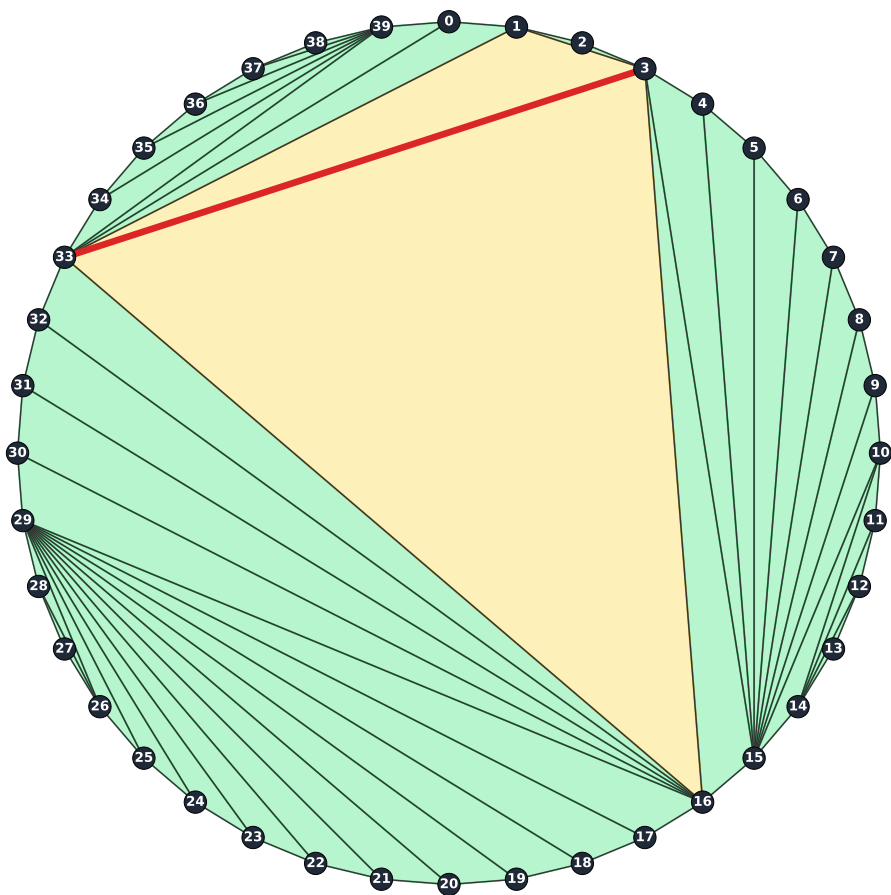
step 38: preprocess on (3, 33) ($\max=1$, $\#d1=2$, $\#d2=0$)



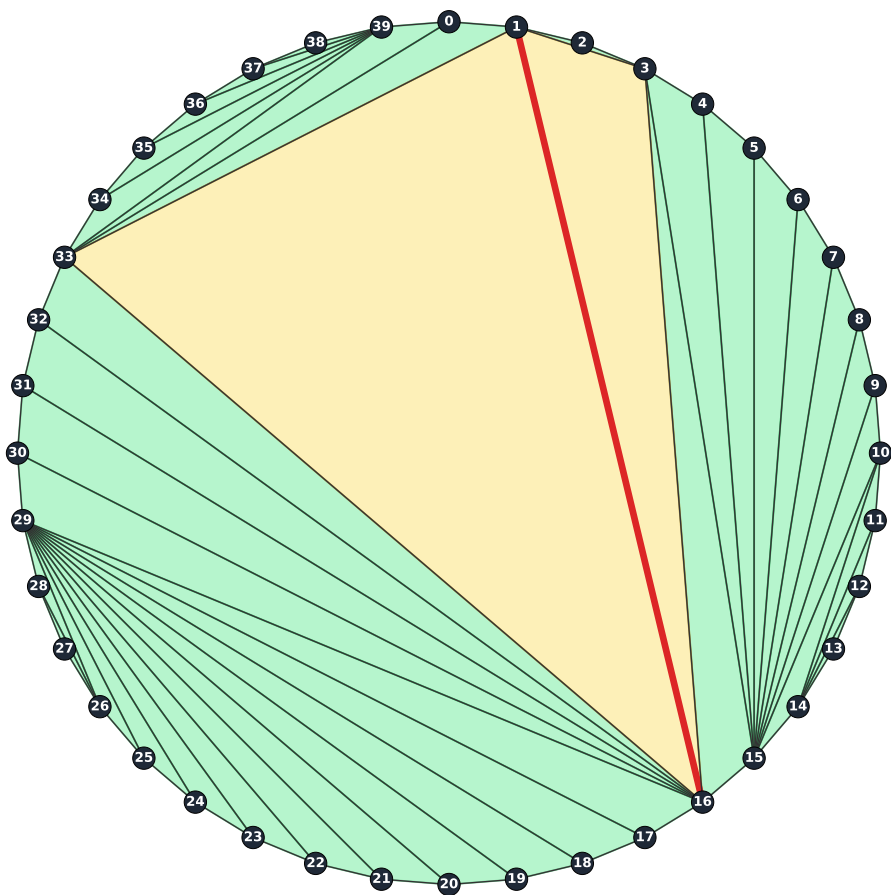
step 39: preprocess on (1, 16) ($\max=1$, $\#d1=2$, $\#d2=0$)



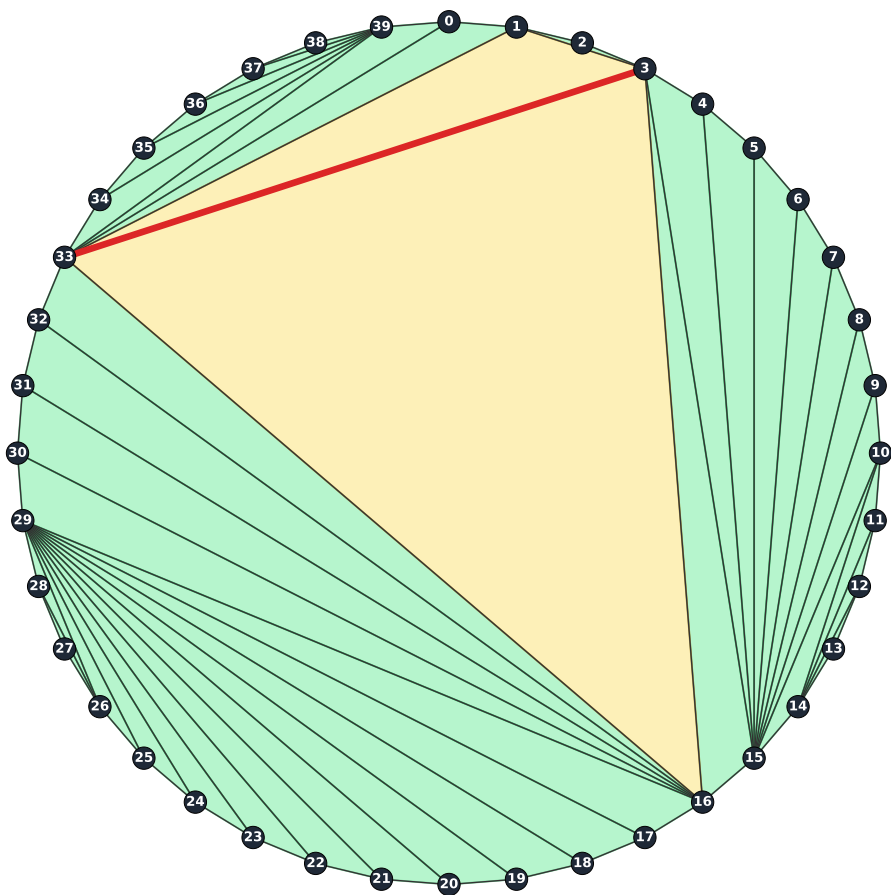
step 40: preprocess on (3, 33) ($\max=1$, $\#d1=2$, $\#d2=0$)



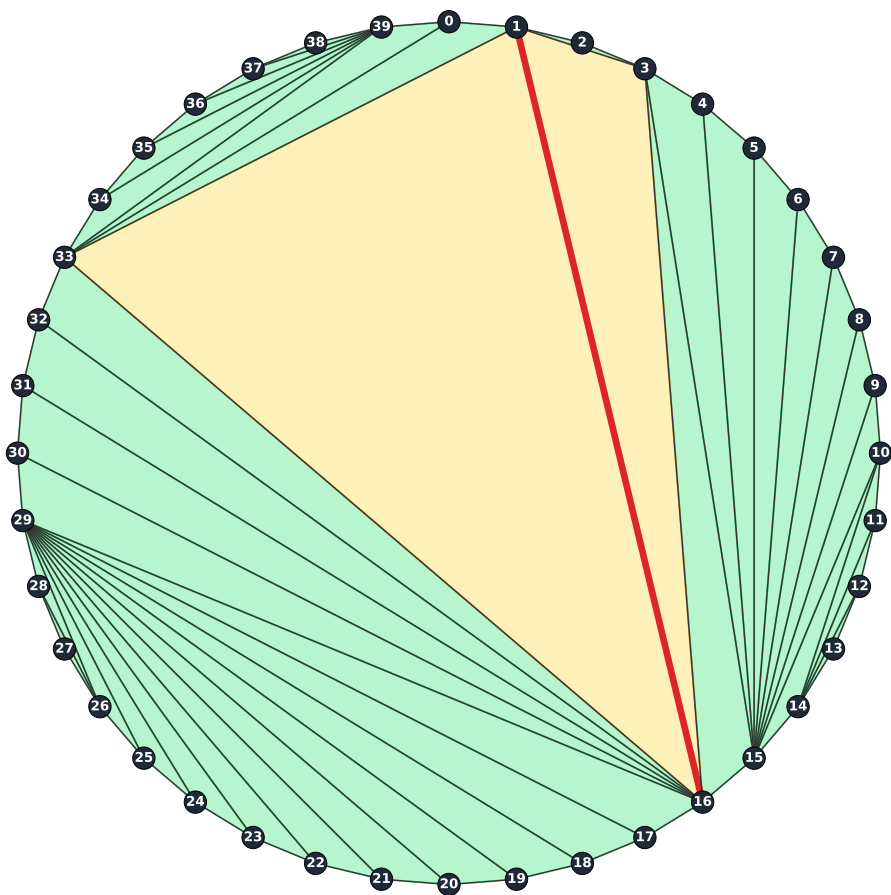
step 41: preprocess on (1, 16) ($\max=1$, $\#d1=2$, $\#d2=0$)



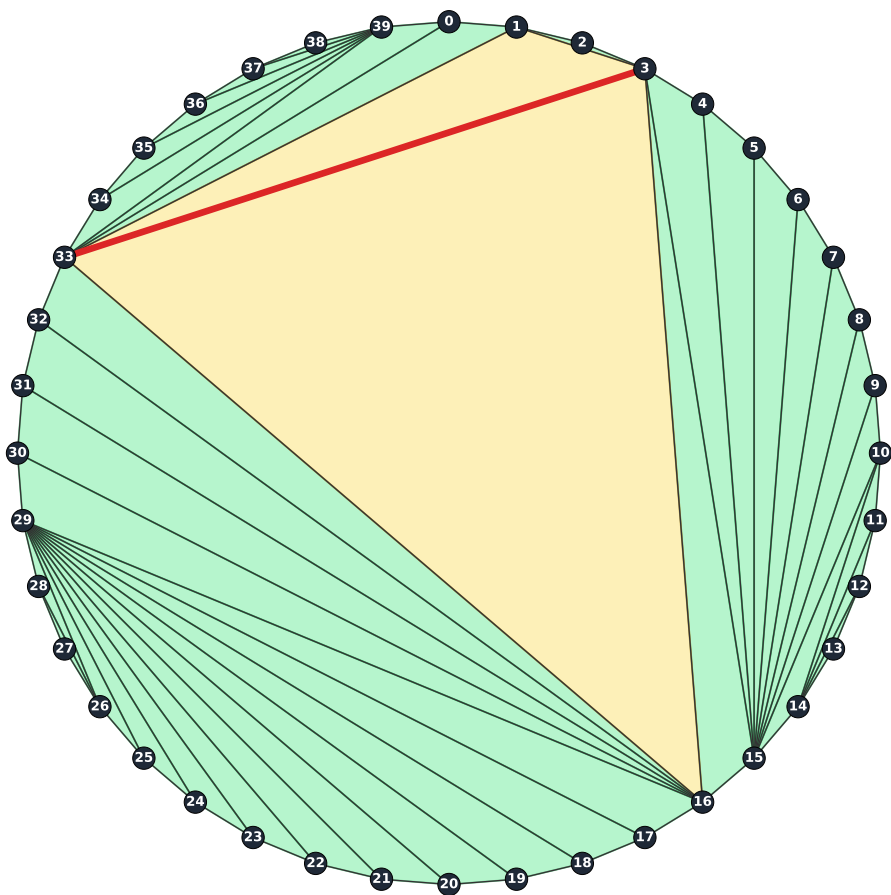
step 42: preprocess on (3, 33) (max=1, #d1=2, #d2=0)



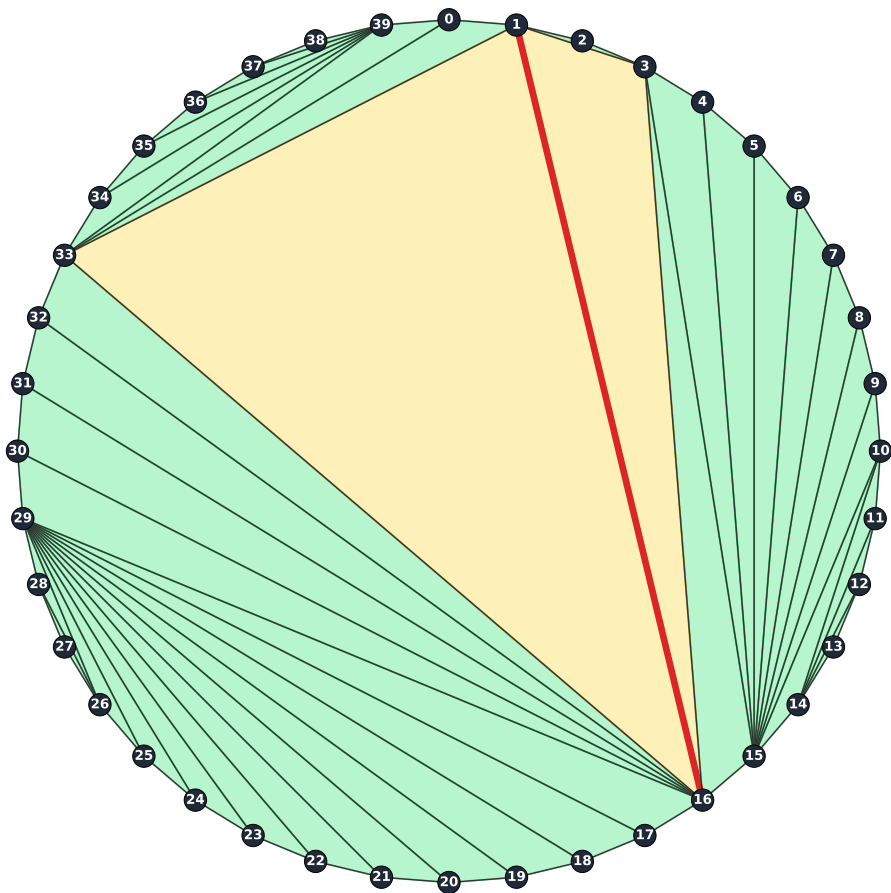
step 43: preprocess on (1, 16) ($\max=1$, $\#d1=2$, $\#d2=0$)



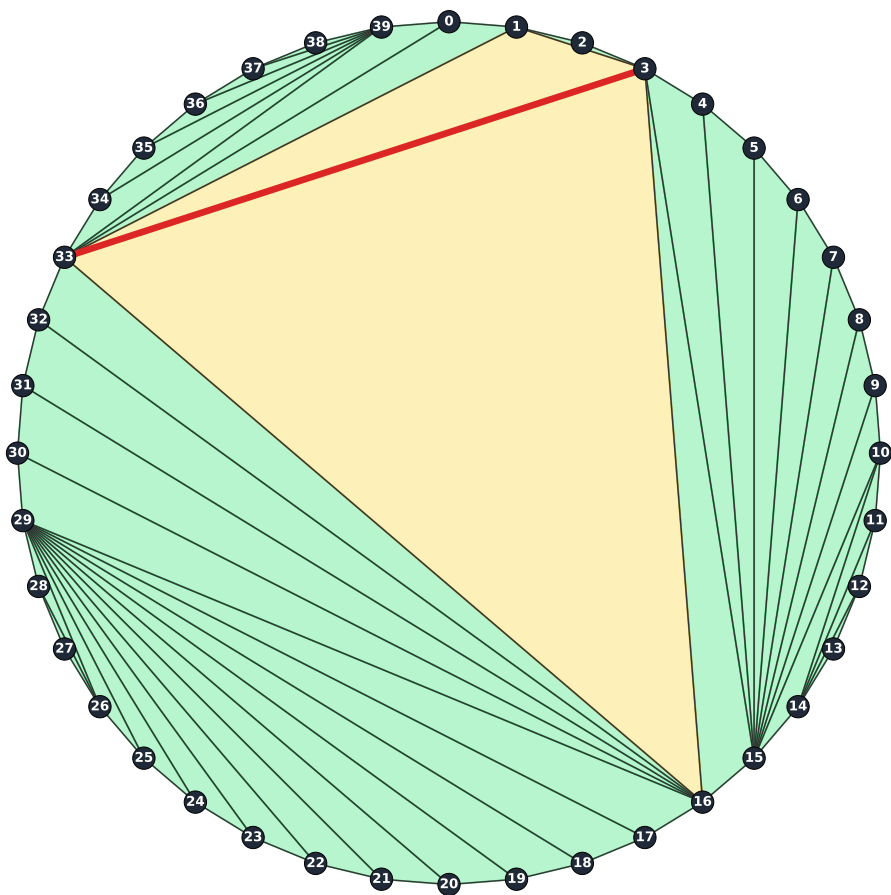
step 44: preprocess on (3, 33) ($\max=1$, $\#d1=2$, $\#d2=0$)



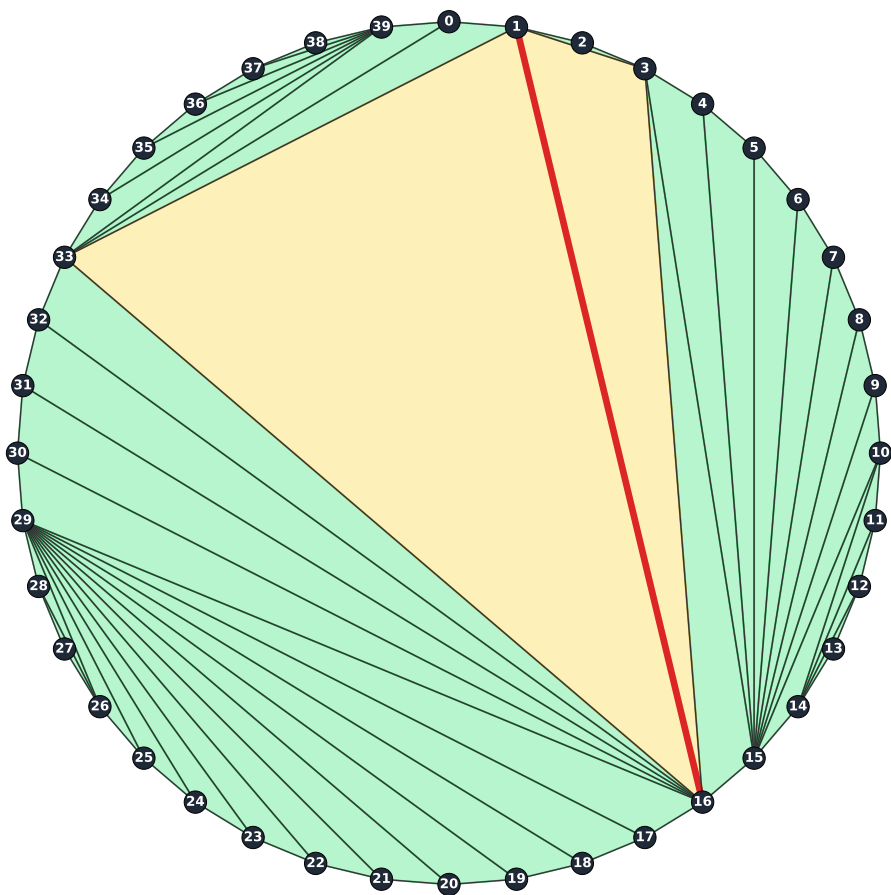
step 45: preprocess on (1, 16) ($\max=1$, $\#d1=2$, $\#d2=0$)



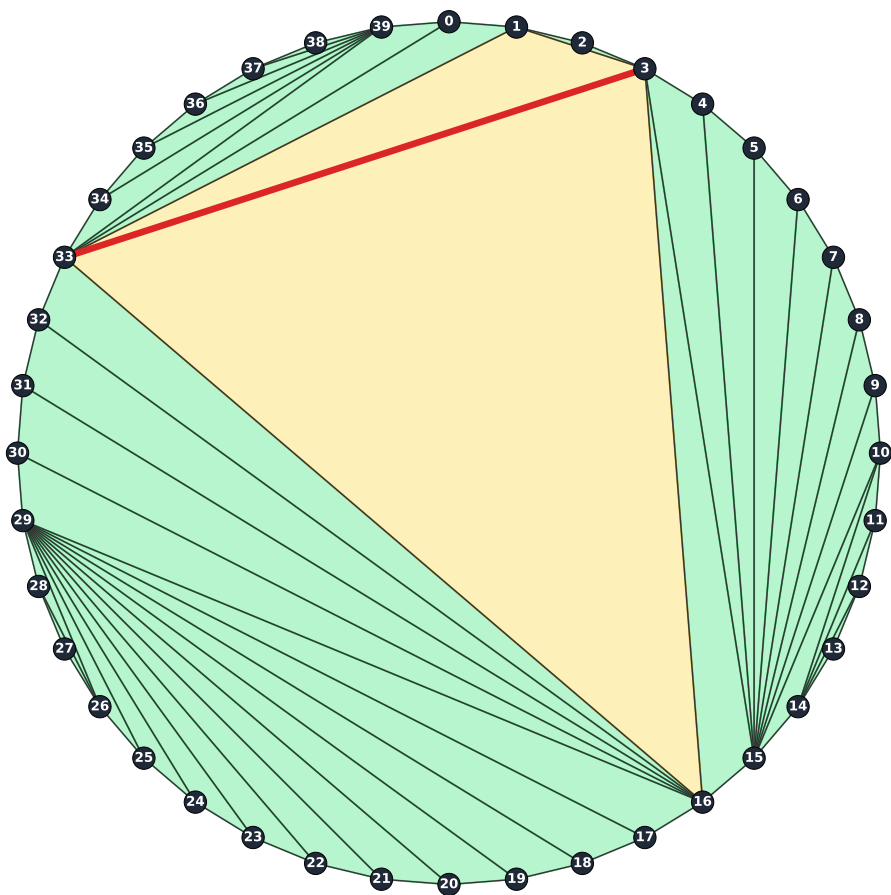
step 46: preprocess on (3, 33) ($\max=1$, $\#d1=2$, $\#d2=0$)



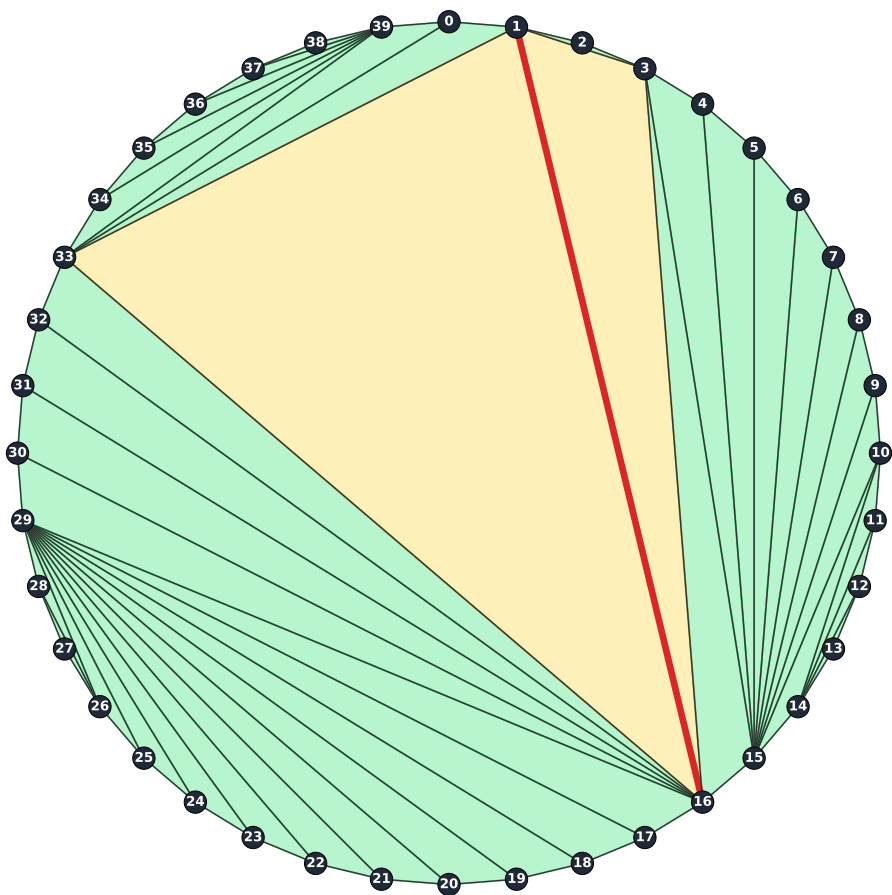
step 47: preprocess on (1, 16) (max=1, #d1=2, #d2=0)



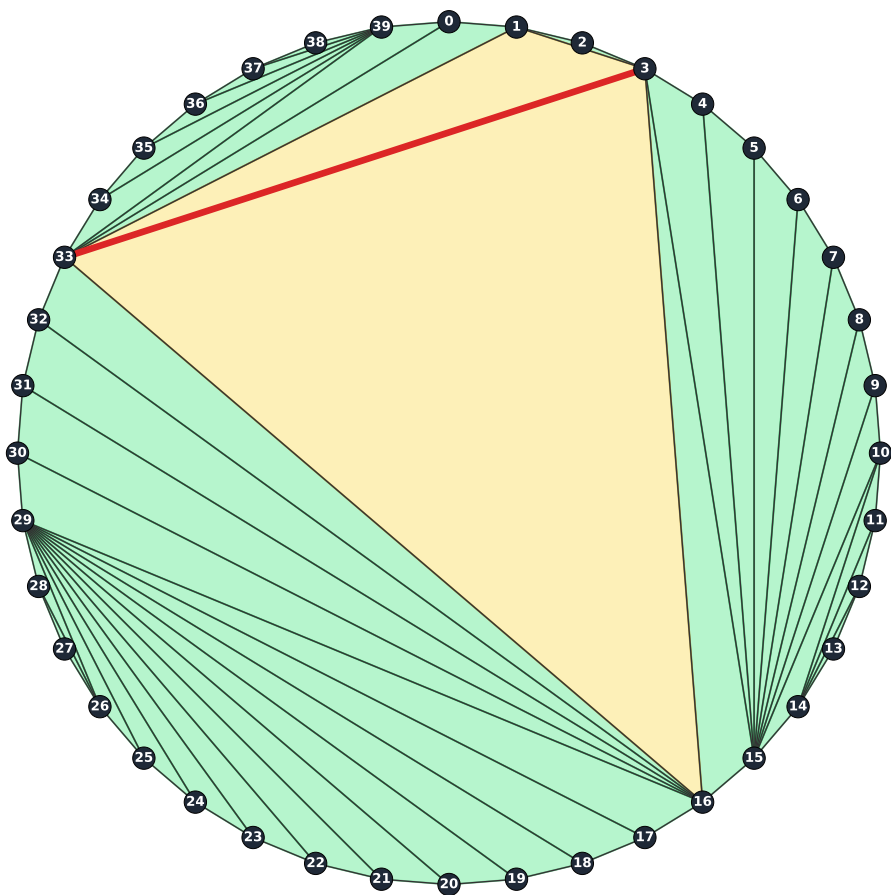
step 48: preprocess on (3, 33) (max=1, #d1=2, #d2=0)



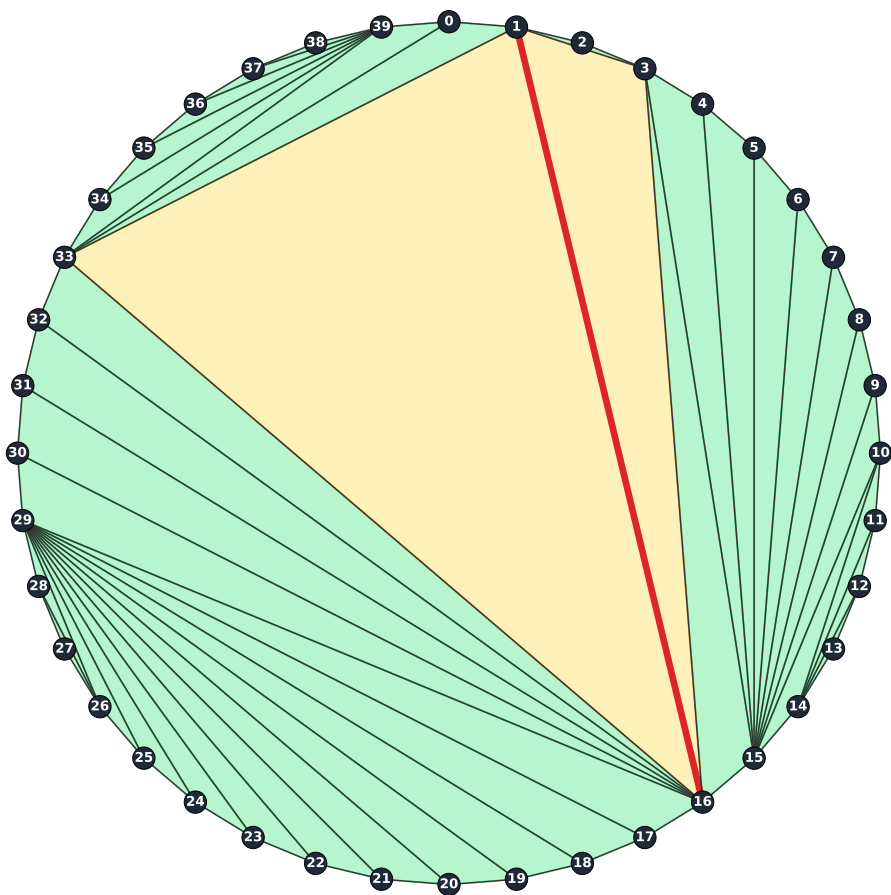
step 49: preprocess on (1, 16) (max=1, #d1=2, #d2=0)



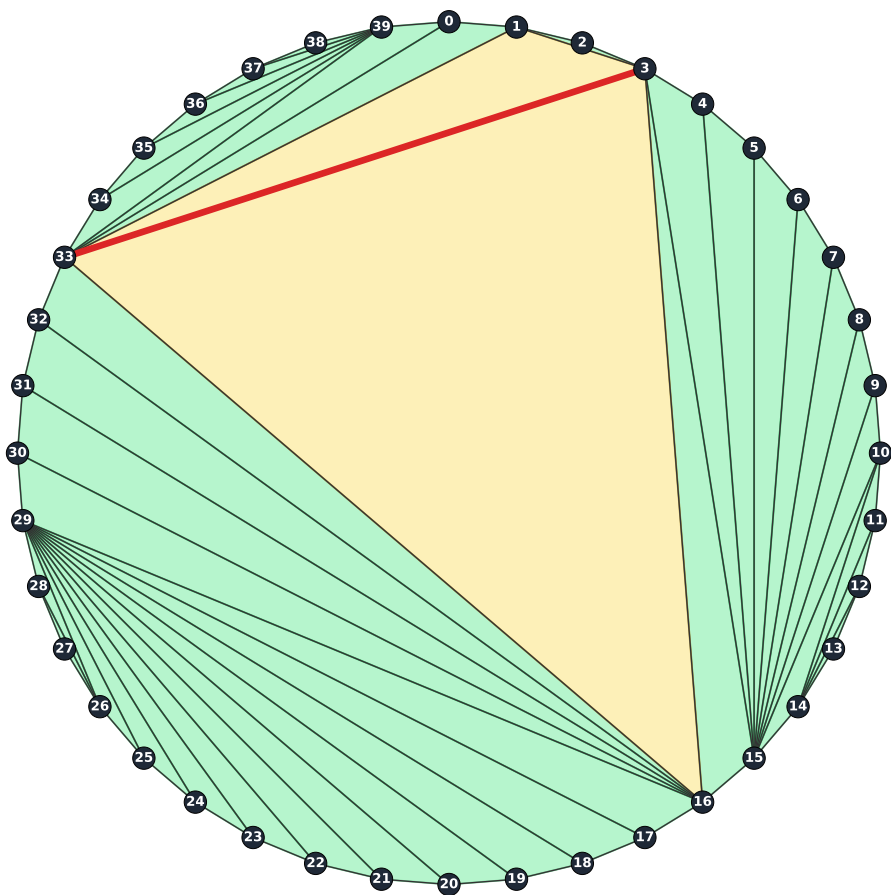
step 50: preprocess on (3, 33) (max=1, #d1=2, #d2=0)



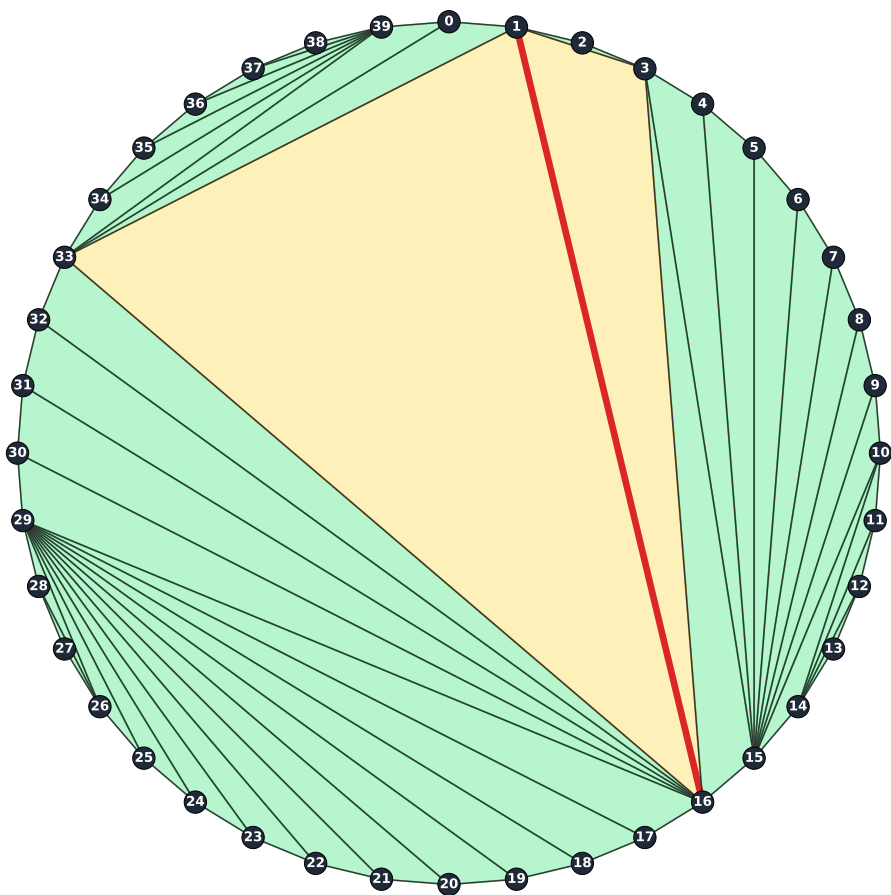
step 51: preprocess on (1, 16) (max=1, #d1=2, #d2=0)



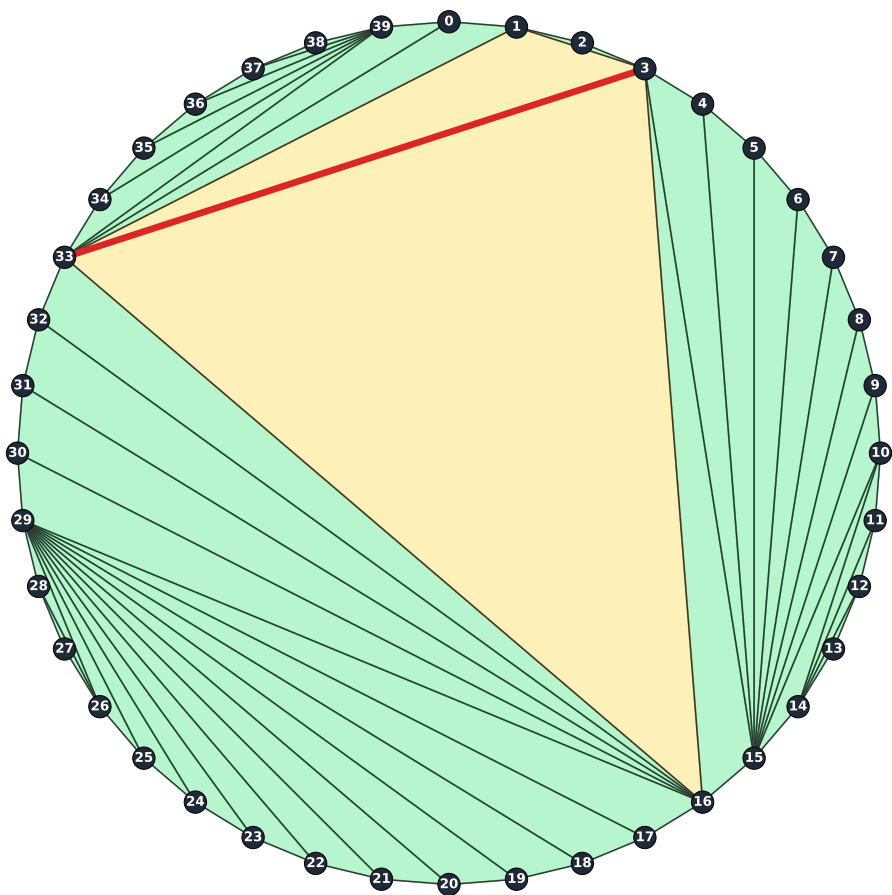
step 52: preprocess on (3, 33) (max=1, #d1=2, #d2=0)



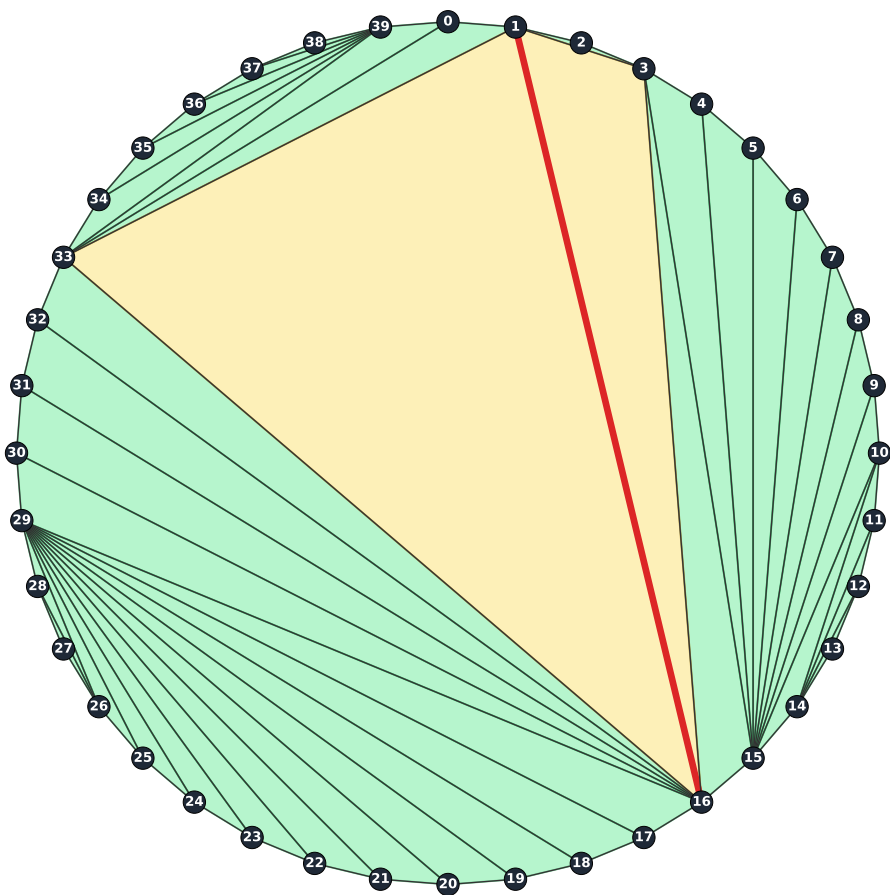
step 53: preprocess on (1, 16) ($\max=1$, $\#d1=2$, $\#d2=0$)



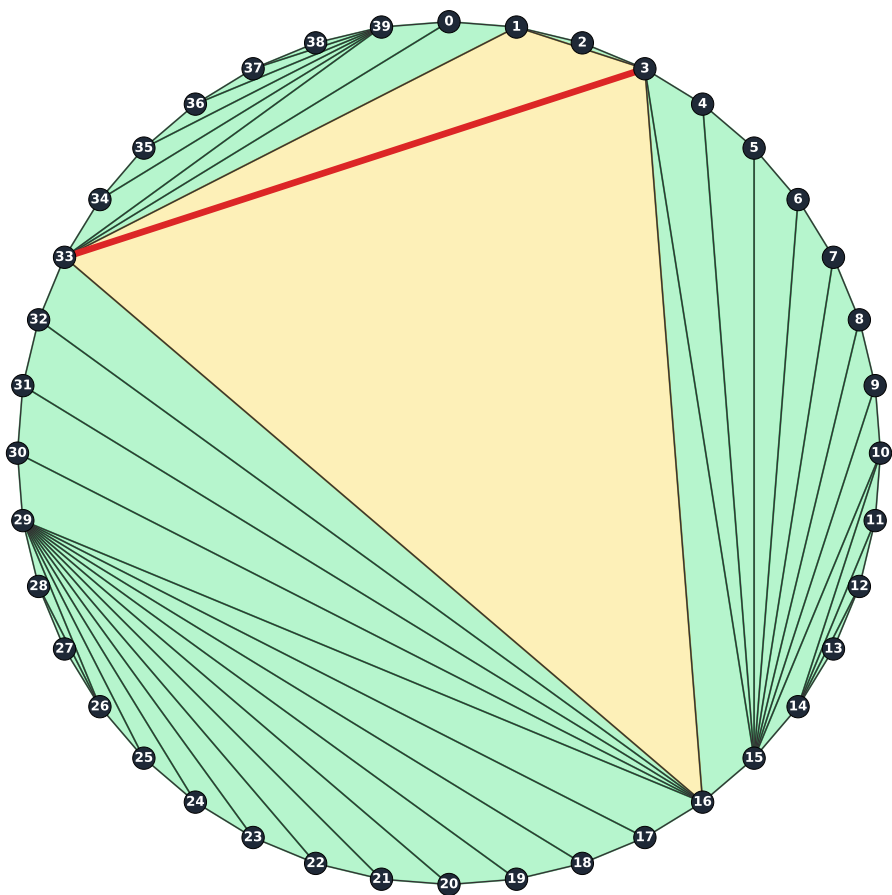
step 54: preprocess on (3, 33) ($\max=1$, $\#d1=2$, $\#d2=0$)



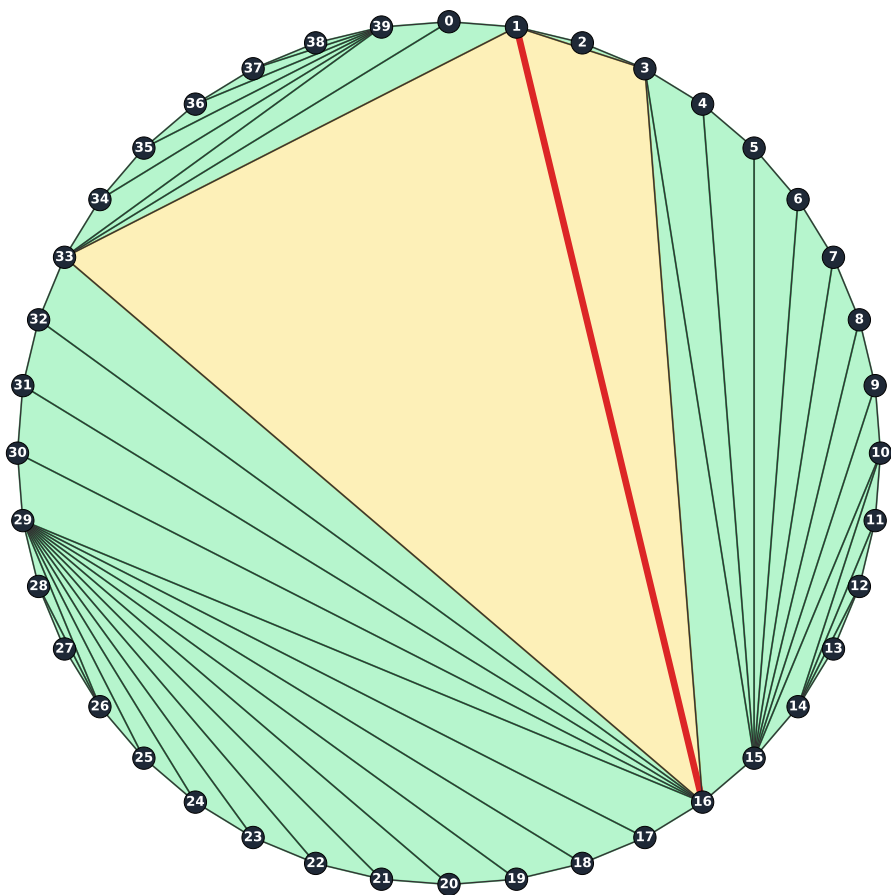
```
step 55: preprocess on (1, 16) (max=1, #d1=2, #d2=0)
```



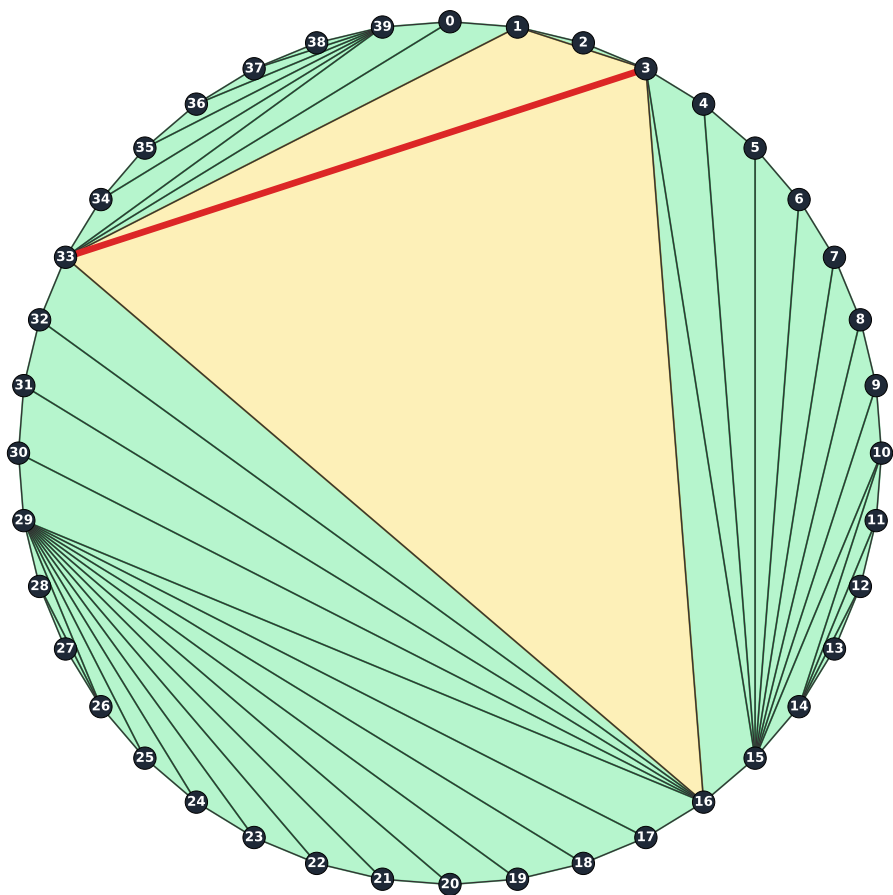
step 56: preprocess on (3, 33) (max=1, #d1=2, #d2=0)



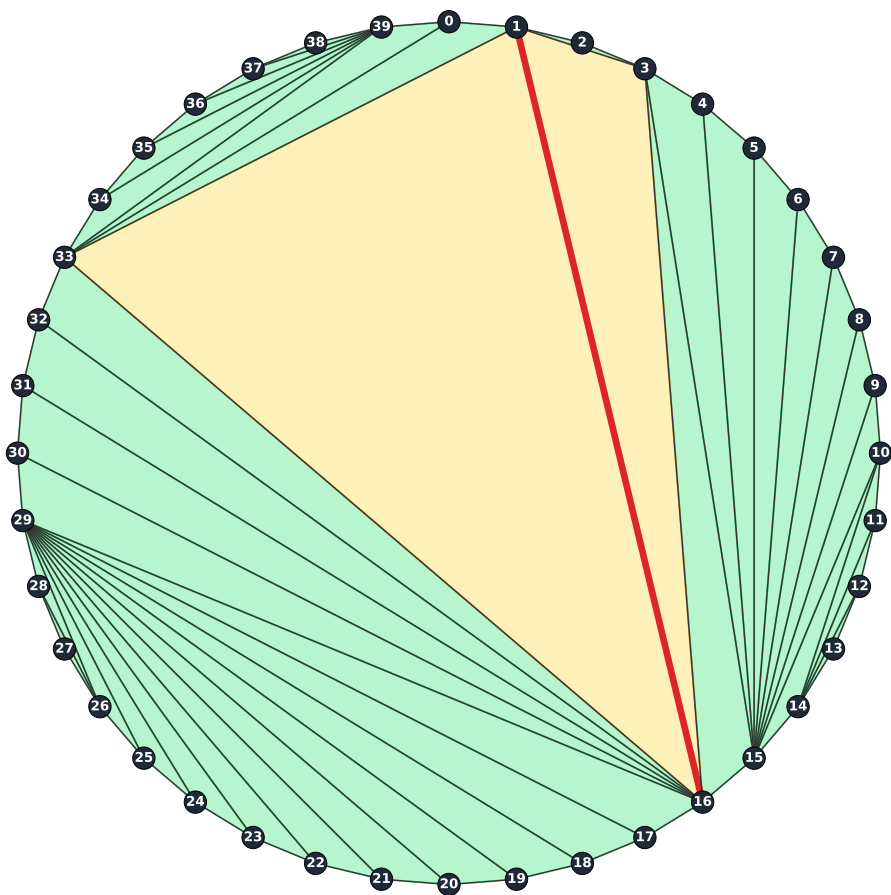
step 57: preprocess on (1, 16) (max=1, #d1=2, #d2=0)



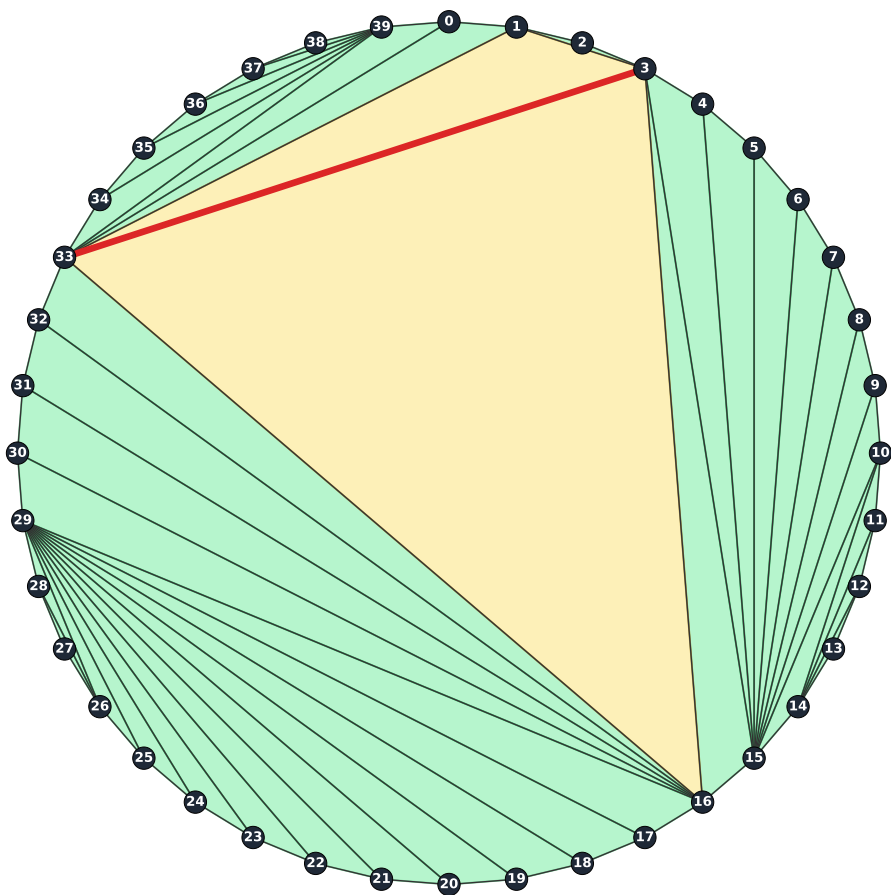
step 58: preprocess on (3, 33) (max=1, #d1=2, #d2=0)



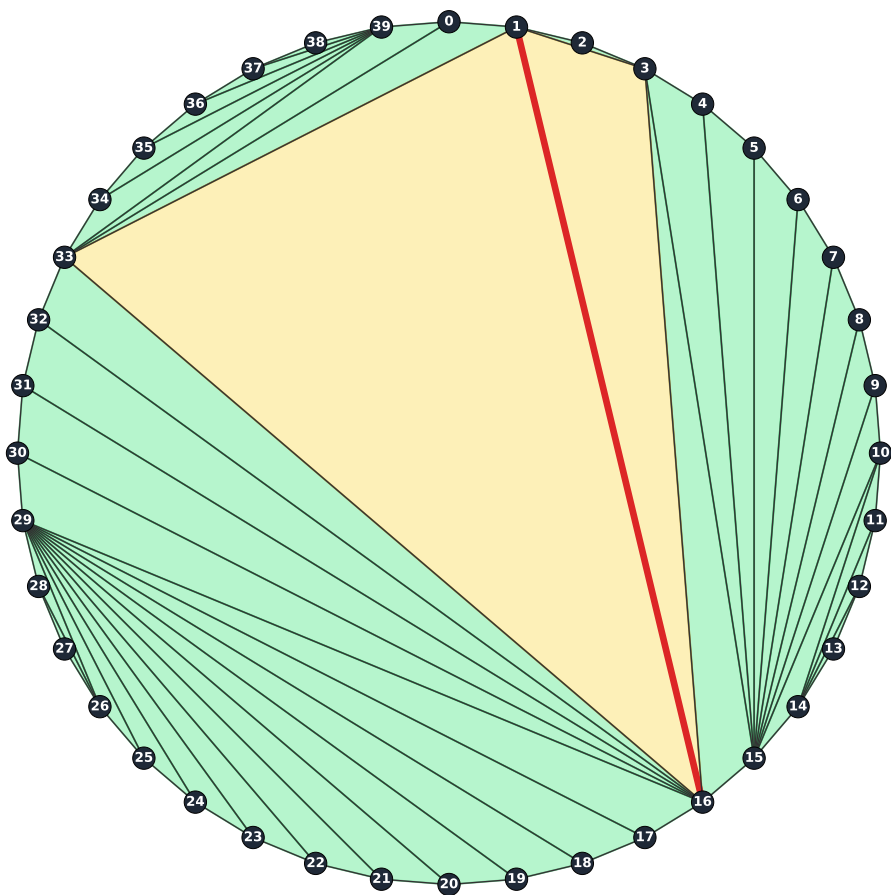
step 59: preprocess on (1, 16) (max=1, #d1=2, #d2=0)



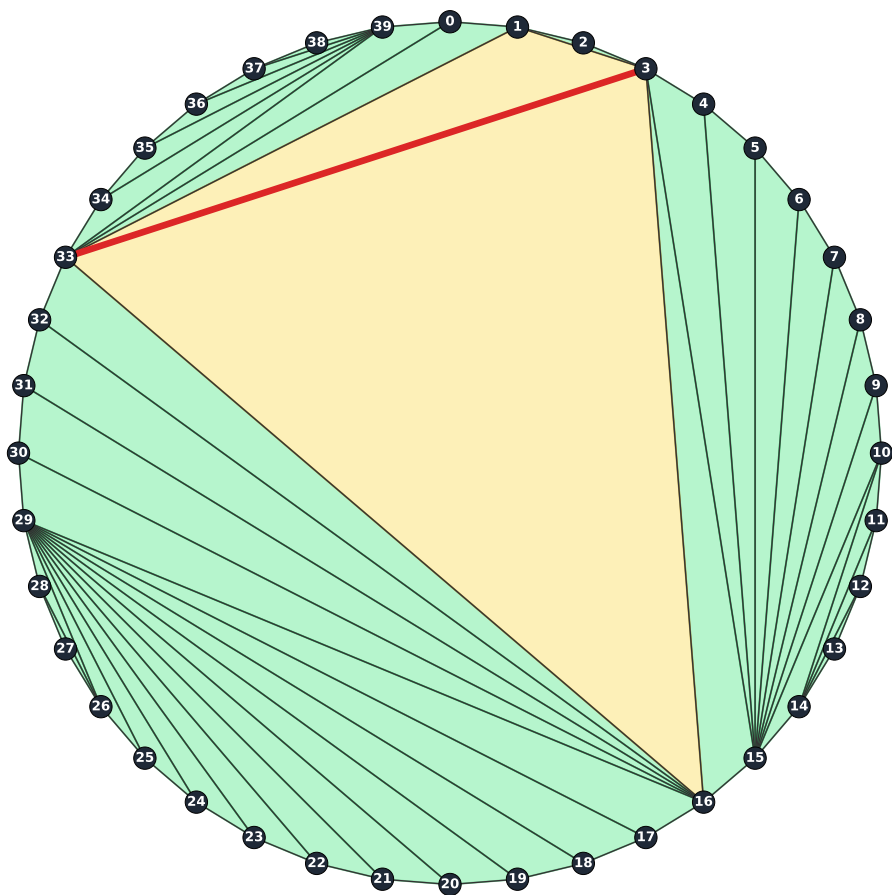
step 60: preprocess on (3, 33) ($\max=1$, $\#d1=2$, $\#d2=0$)



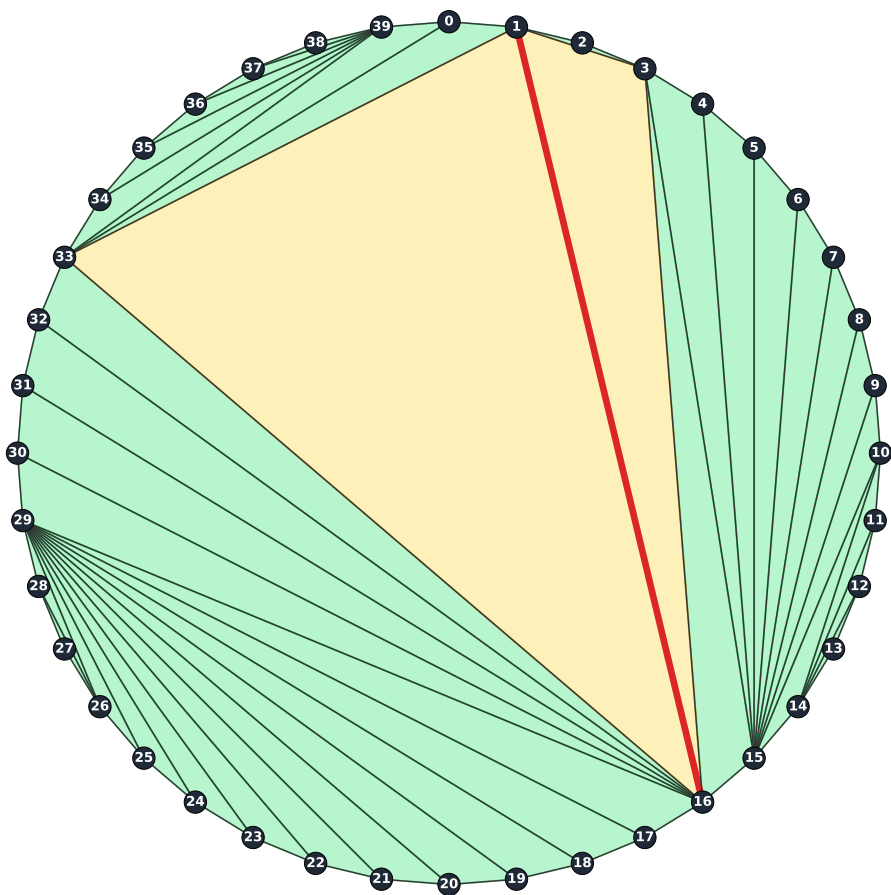
step 61: preprocess on (1, 16) (max=1, #d1=2, #d2=0)



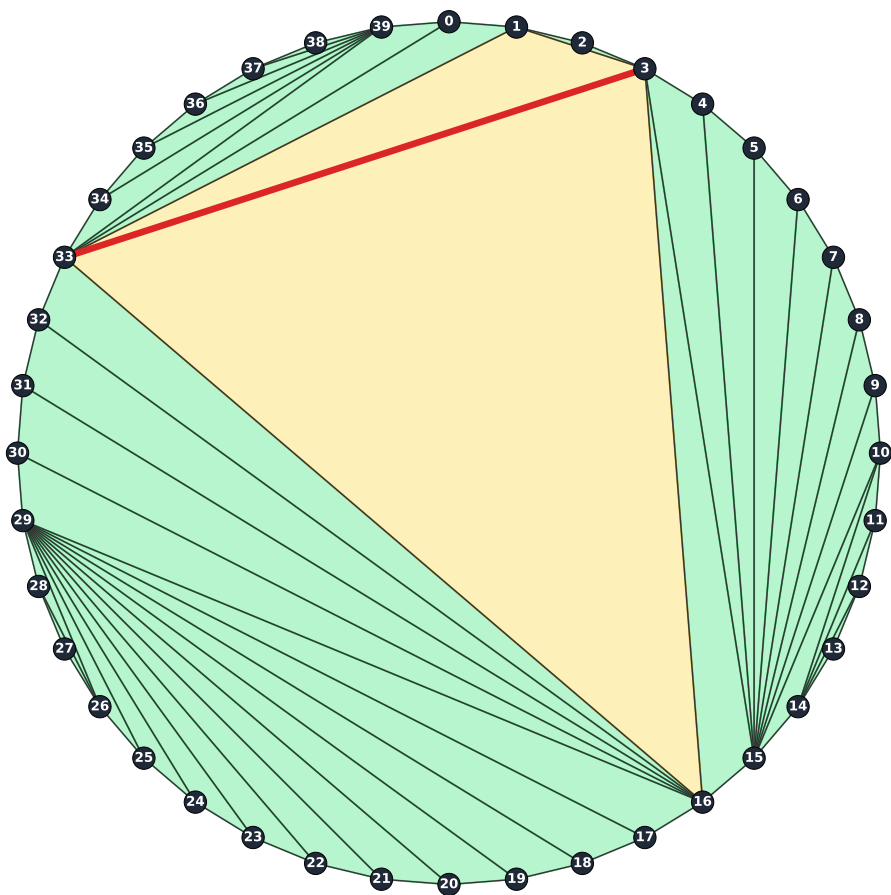
step 62: preprocess on (3, 33) (max=1, #d1=2, #d2=0)



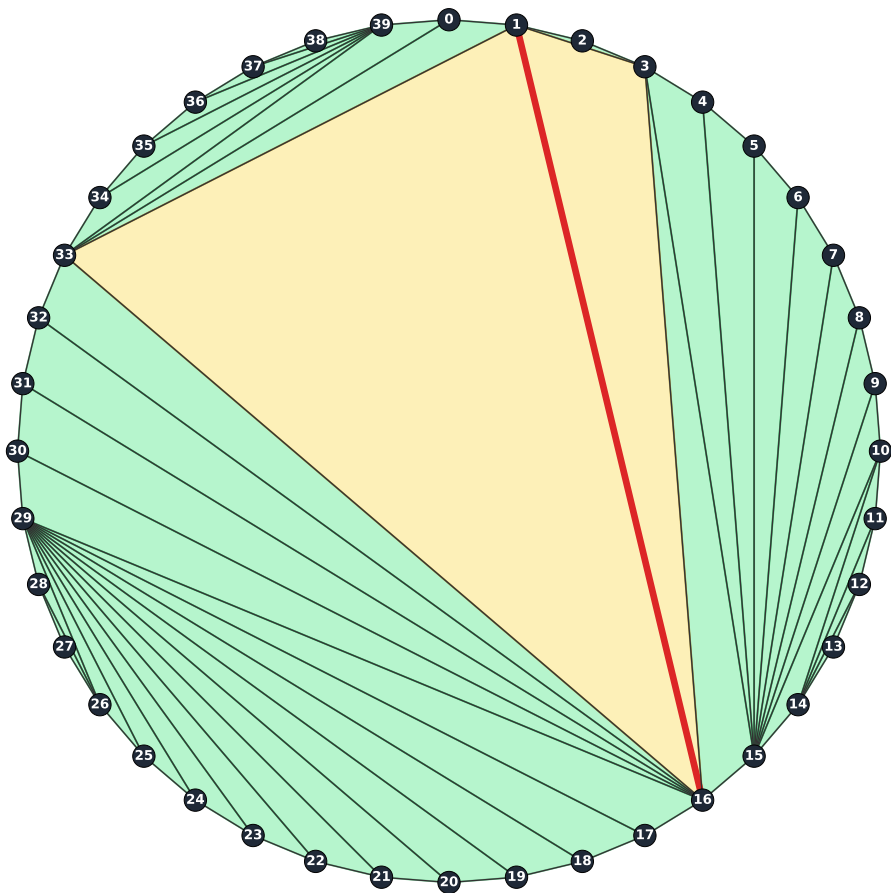
step 63: preprocess on (1, 16) ($\max=1$, $\#d1=2$, $\#d2=0$)



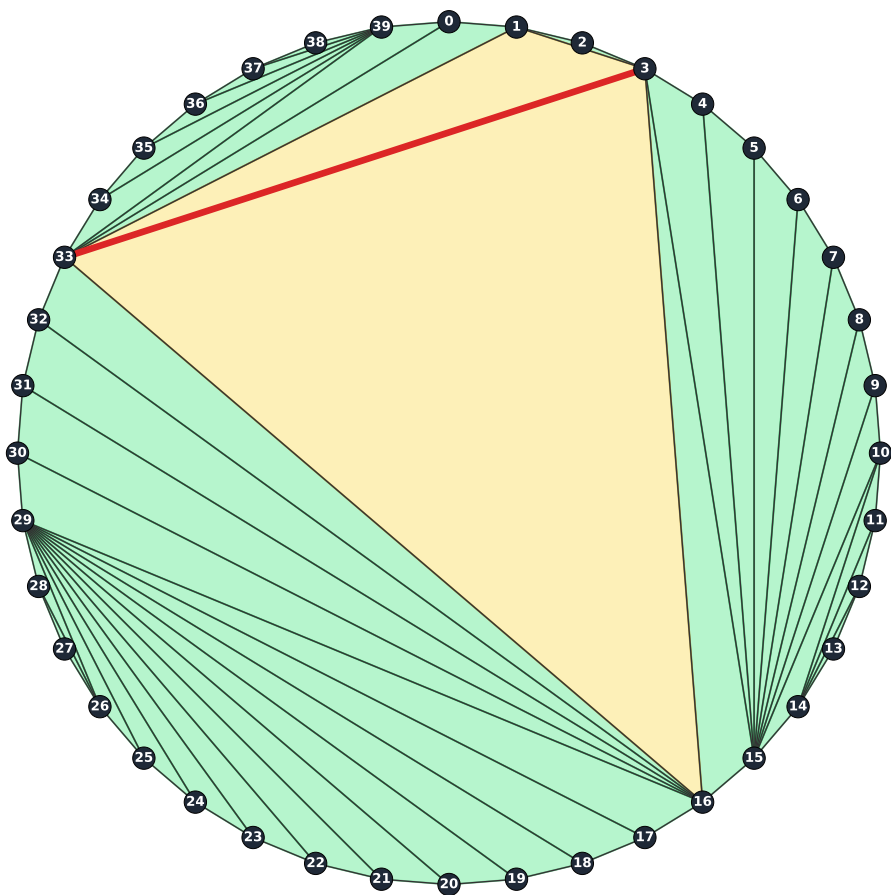
step 64: preprocess on (3, 33) (max=1, #d1=2, #d2=0)



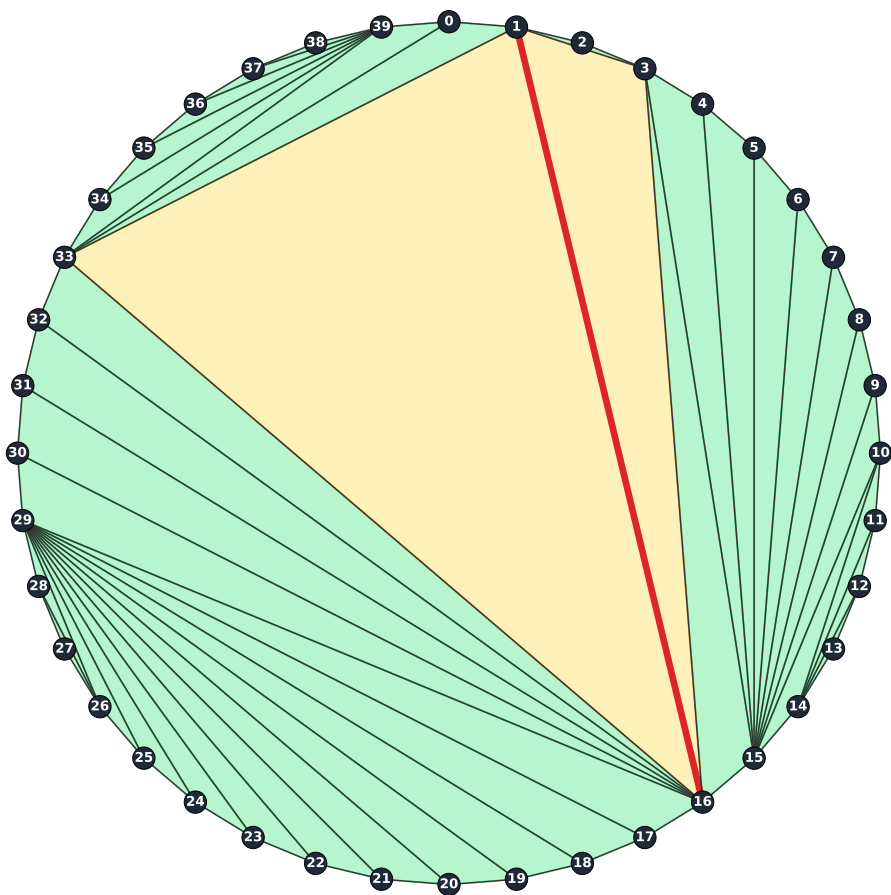
step 65: preprocess on (1, 16) ($\max=1$, $\#d1=2$, $\#d2=0$)



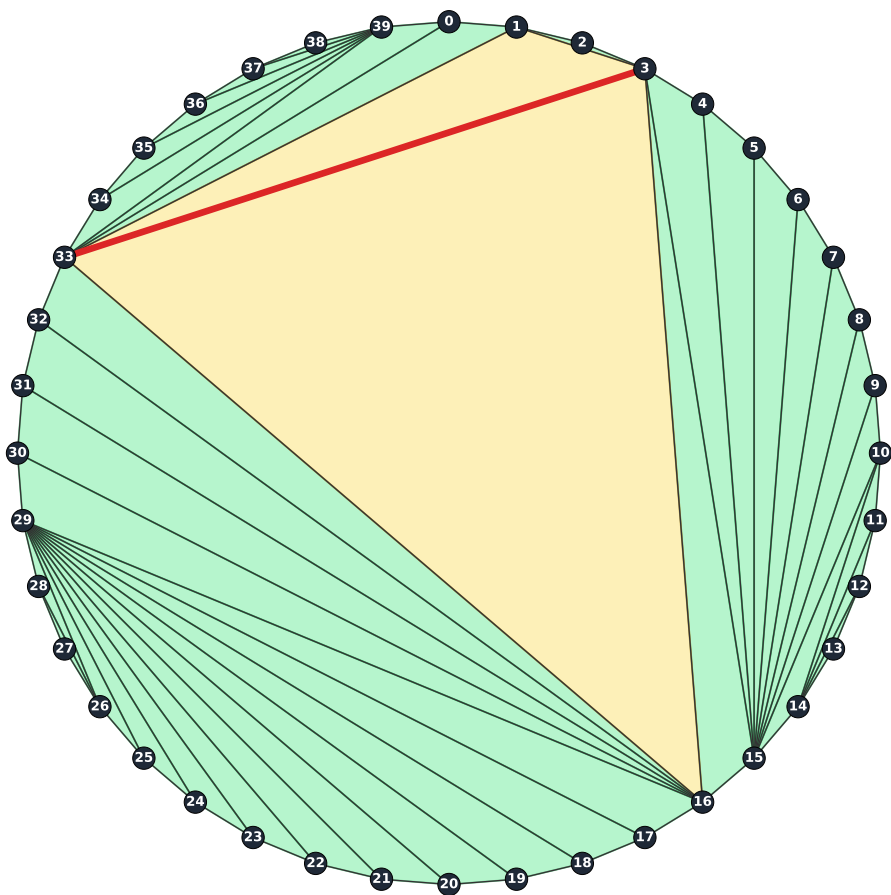
step 66: preprocess on (3, 33) (max=1, #d1=2, #d2=0)



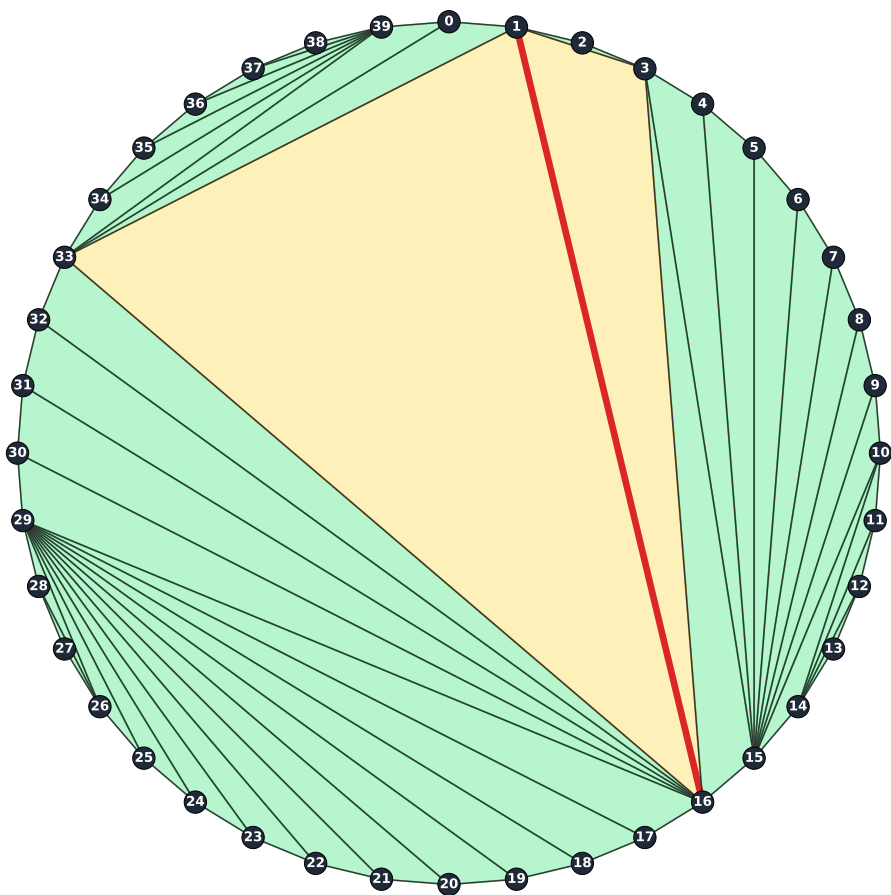
step 67: preprocess on (1, 16) (max=1, #d1=2, #d2=0)



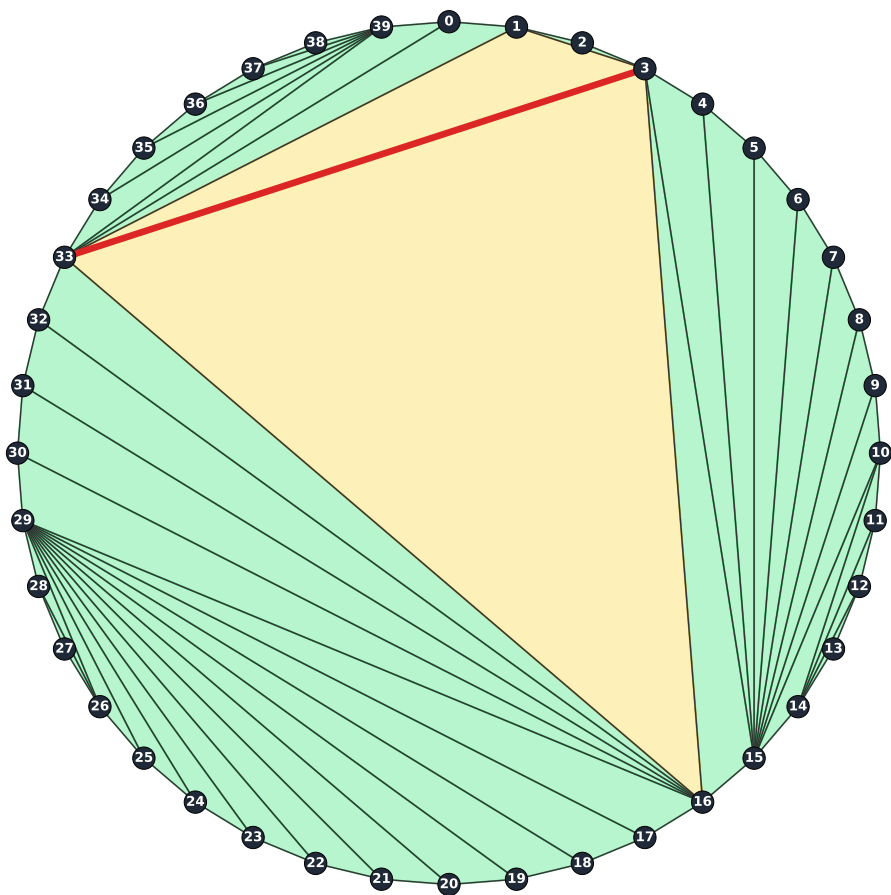
step 68: preprocess on (3, 33) (max=1, #d1=2, #d2=0)



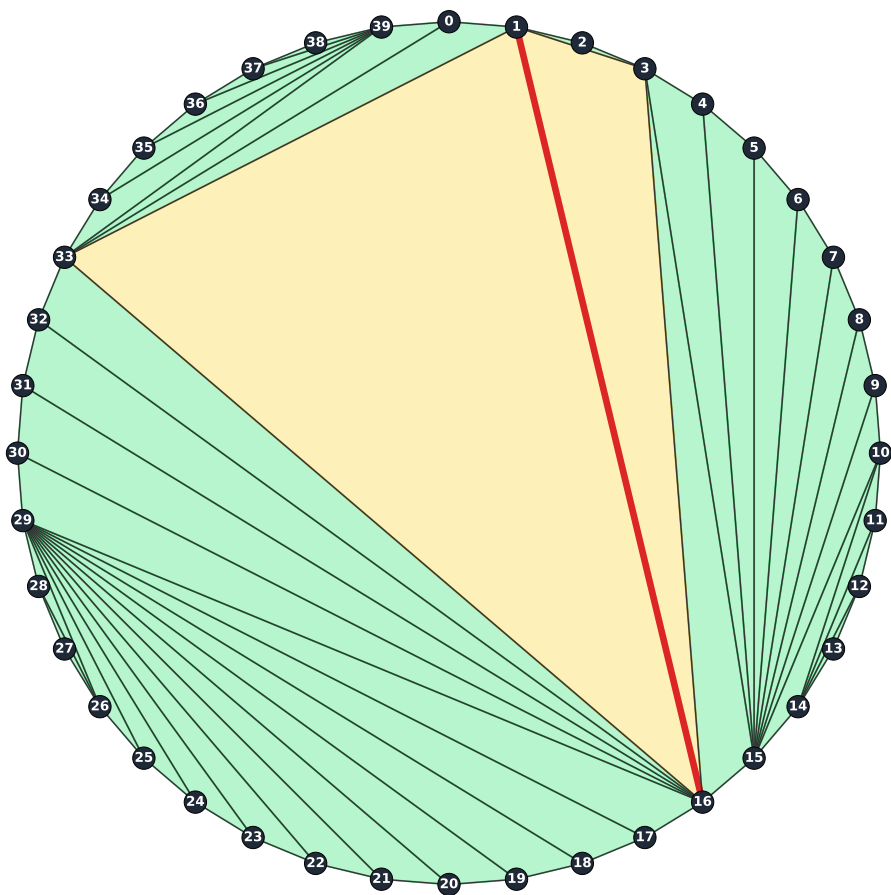
step 69: preprocess on (1, 16) (max=1, #d1=2, #d2=0)



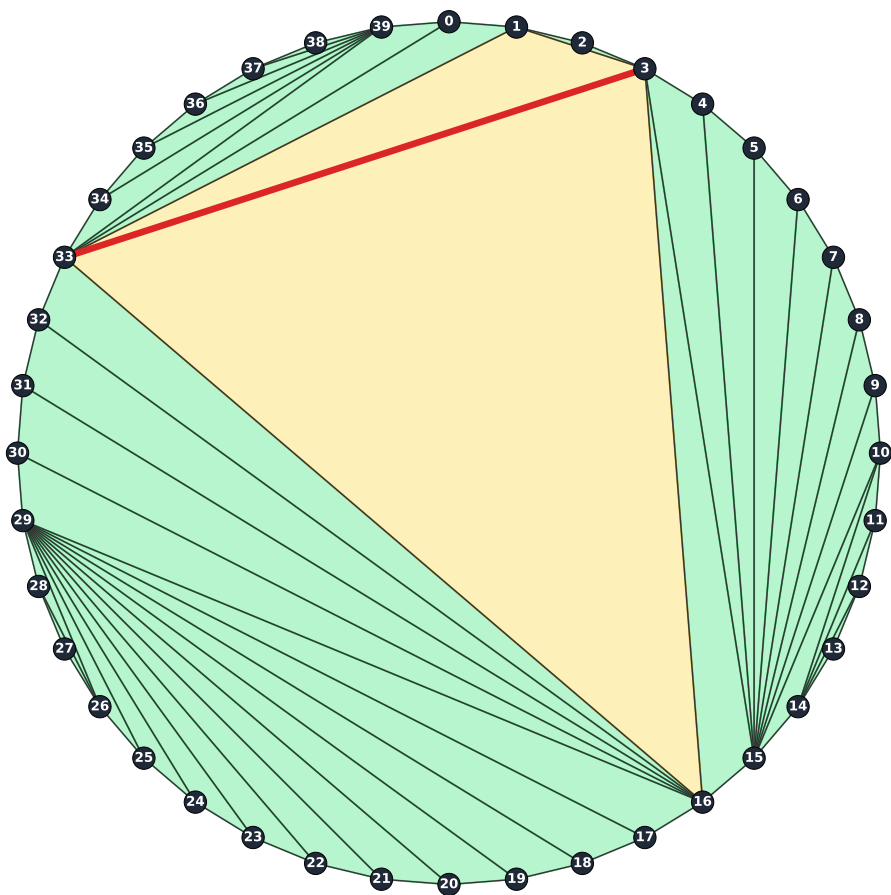
step 70: preprocess on (3, 33) (max=1, #d1=2, #d2=0)



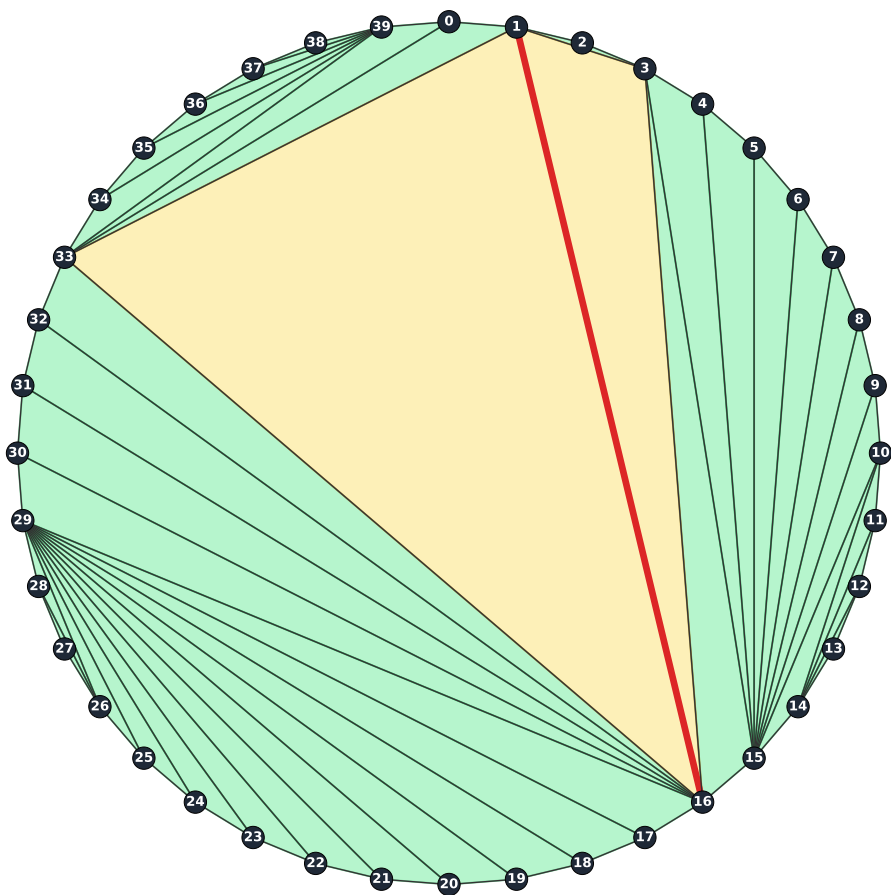
step 71: preprocess on (1, 16) (max=1, #d1=2, #d2=0)



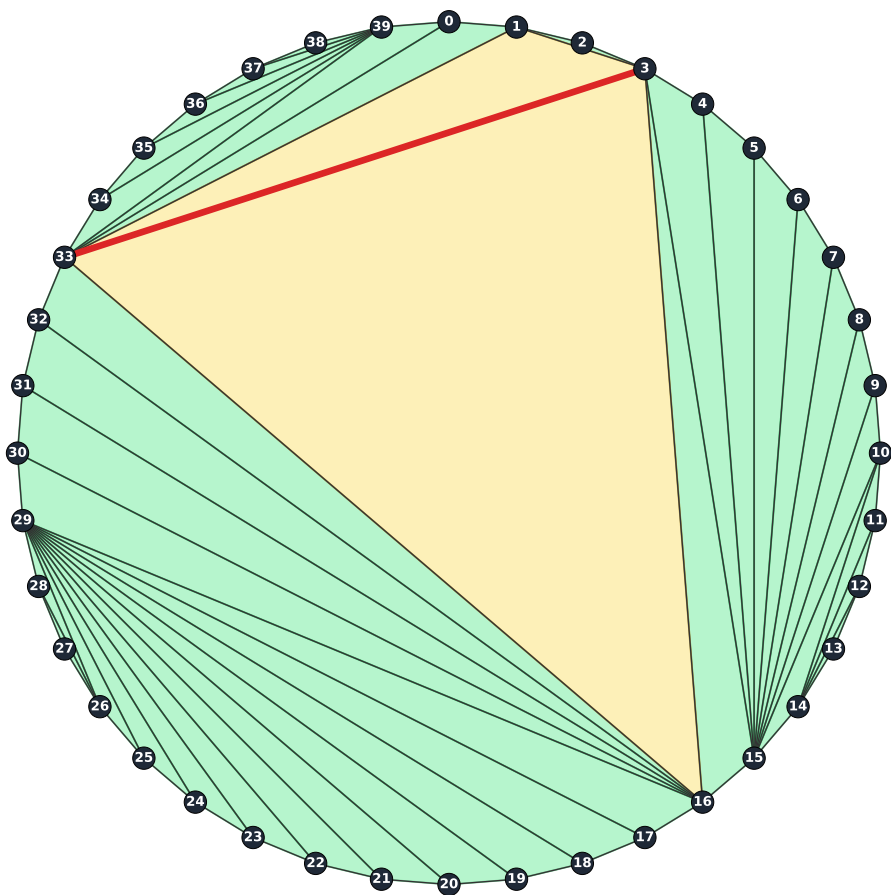
step 72: preprocess on (3, 33) (max=1, #d1=2, #d2=0)



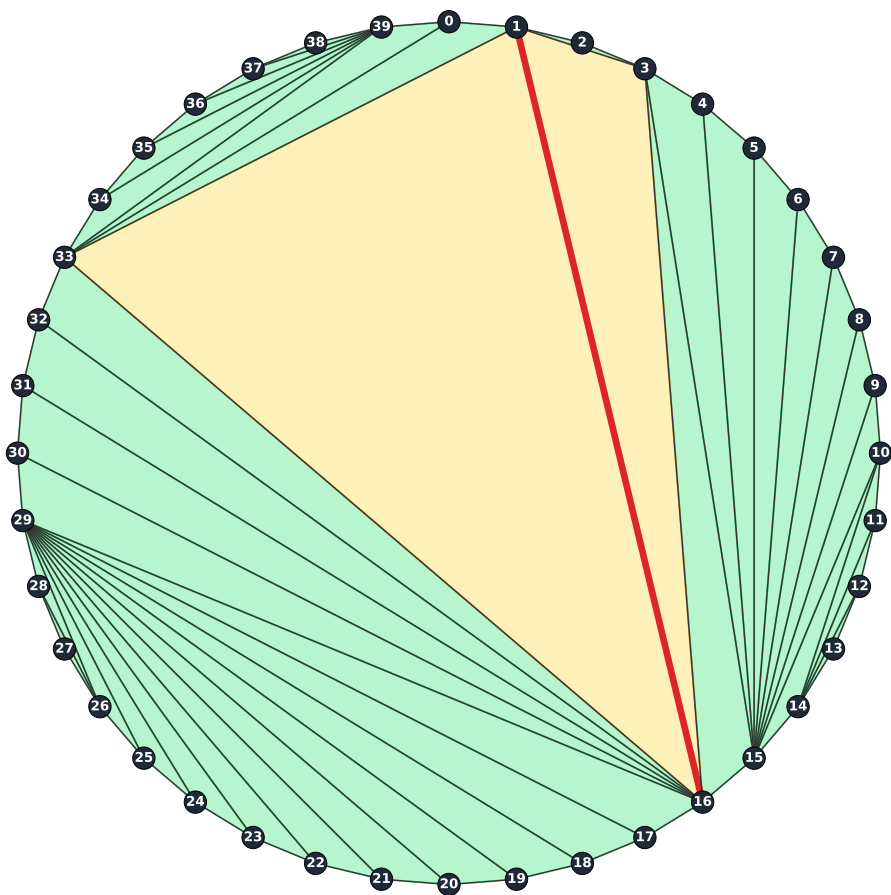
step 73: preprocess on (1, 16) (max=1, #d1=2, #d2=0)



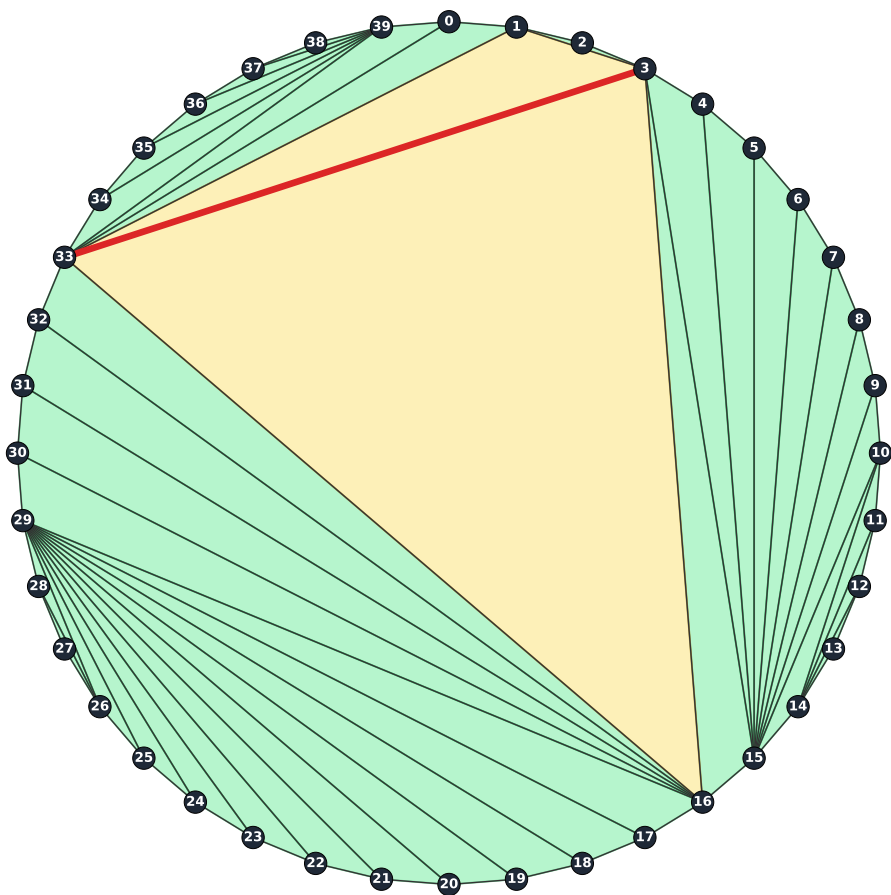
step 74: preprocess on (3, 33) (max=1, #d1=2, #d2=0)



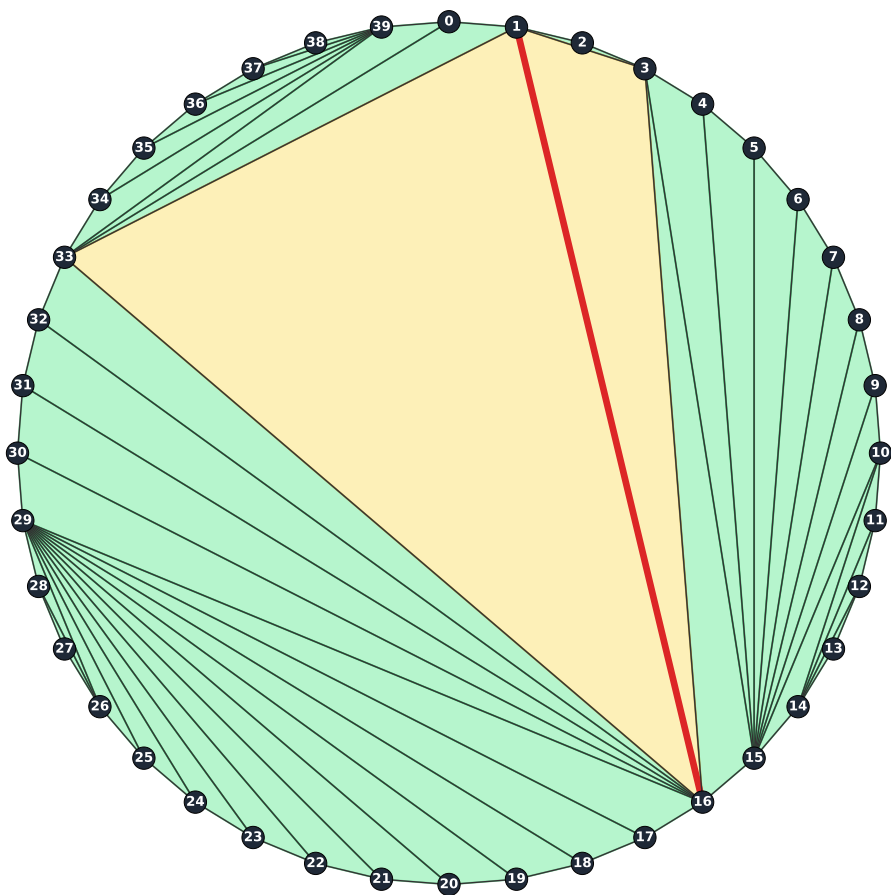
step 75: preprocess on (1, 16) ($\max=1$, $\#d1=2$, $\#d2=0$)



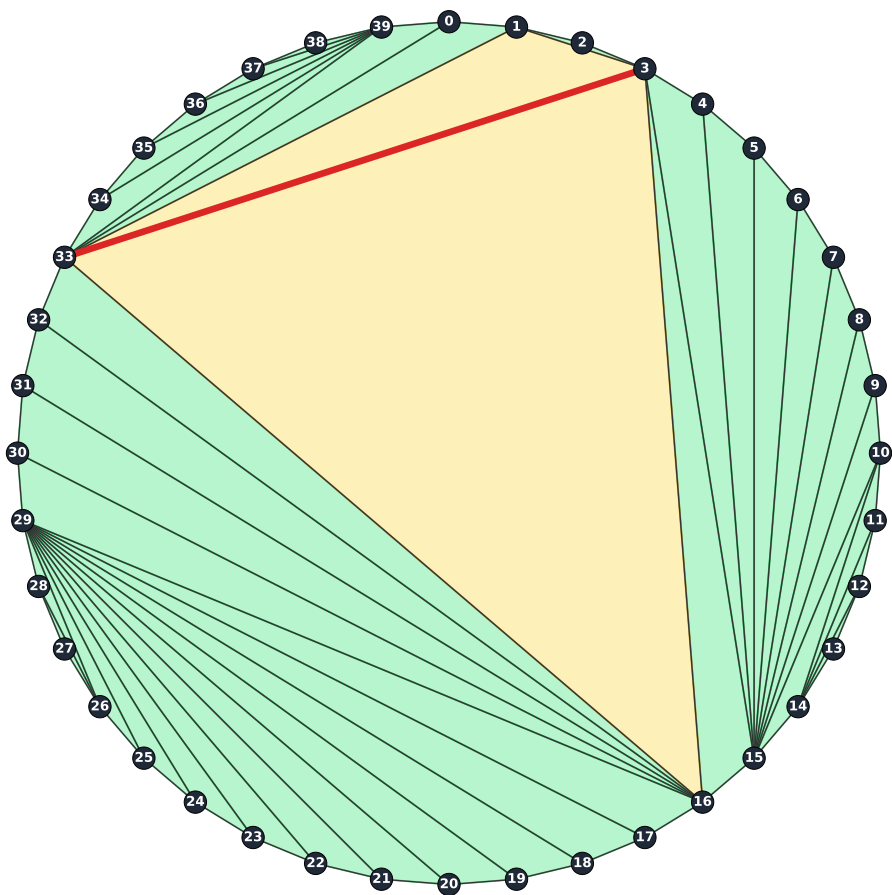
step 76: preprocess on (3, 33) (max=1, #d1=2, #d2=0)



step 77: preprocess on (1, 16) (max=1, #d1=2, #d2=0)



step 78: preprocess on (3, 33) (max=1, #d1=2, #d2=0)



step 79: preprocess on (1, 16) (max=1, #d1=2, #d2=0)

