

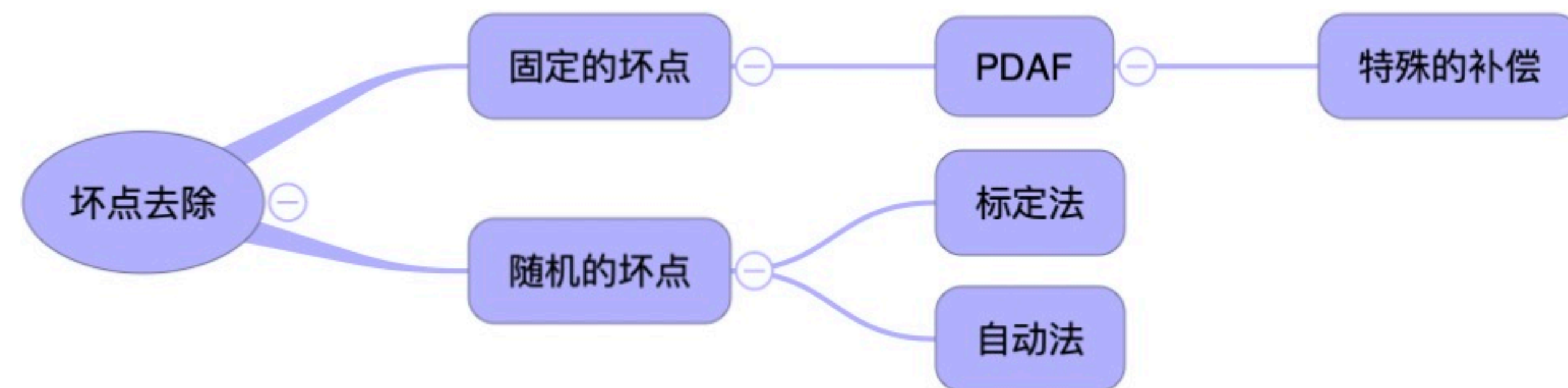
# 成像算法基础

BLC&DPC

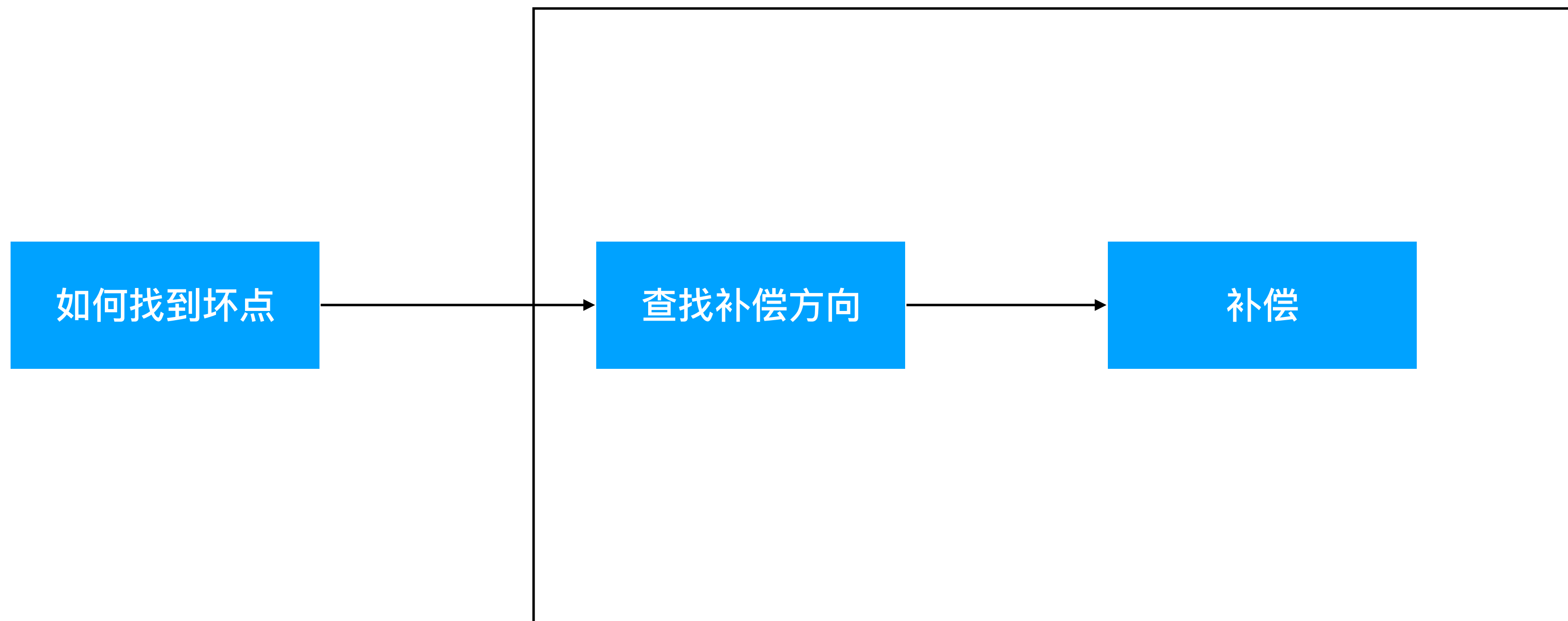
# BLC

- 所有像素都减去一个值
- 分颜色通道不同颜色通道减一个值
- 分块或者采样点,之后可以滤波或者插值
- Note: 动态问题

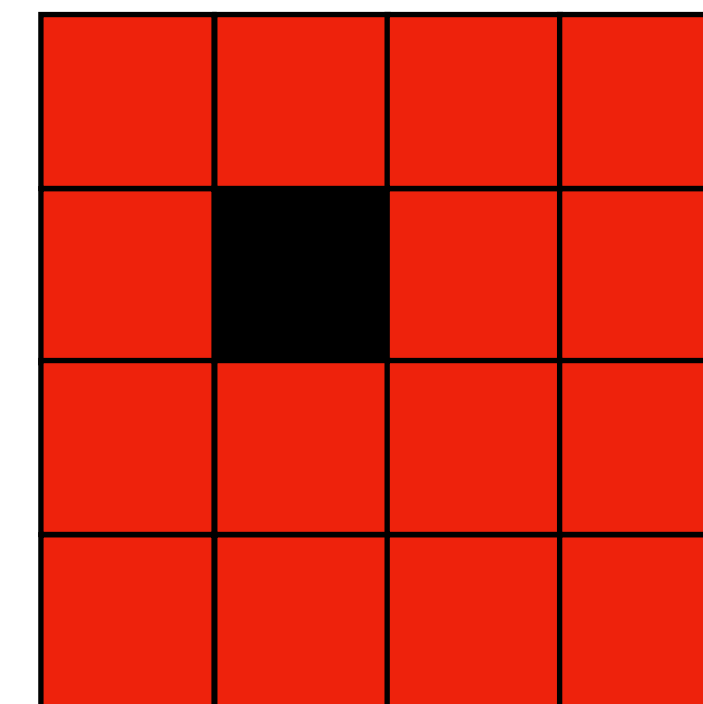
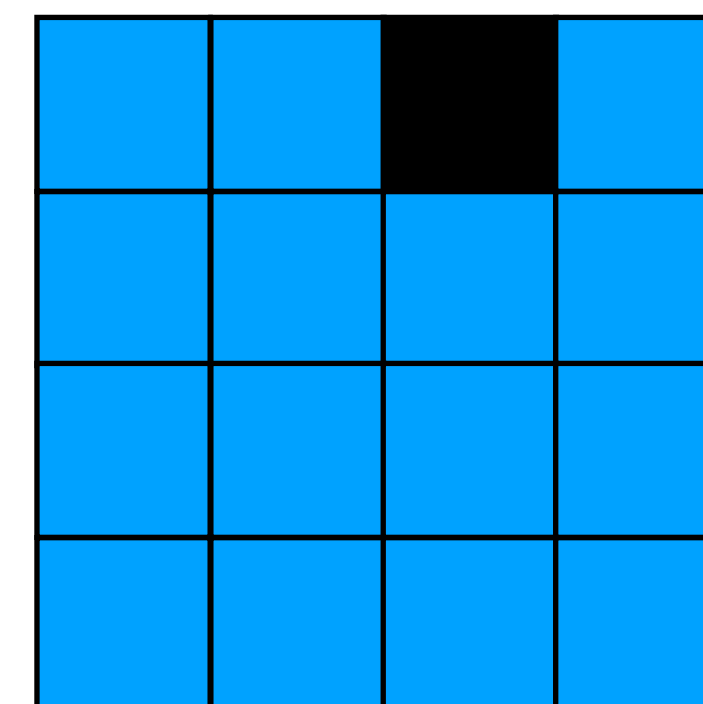
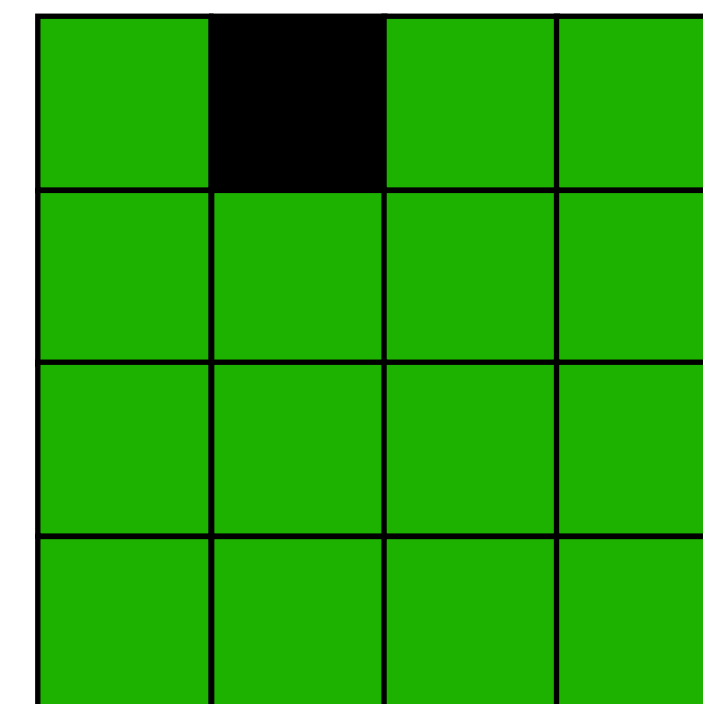
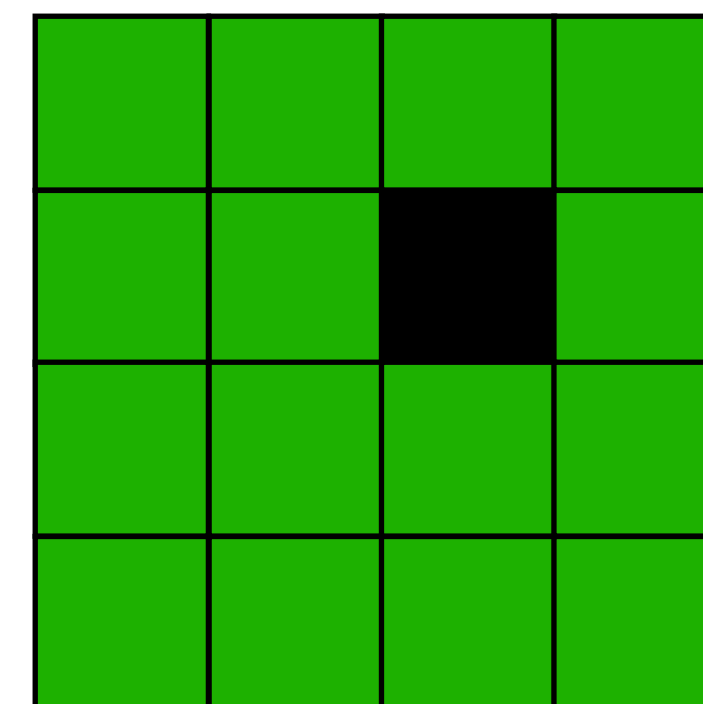
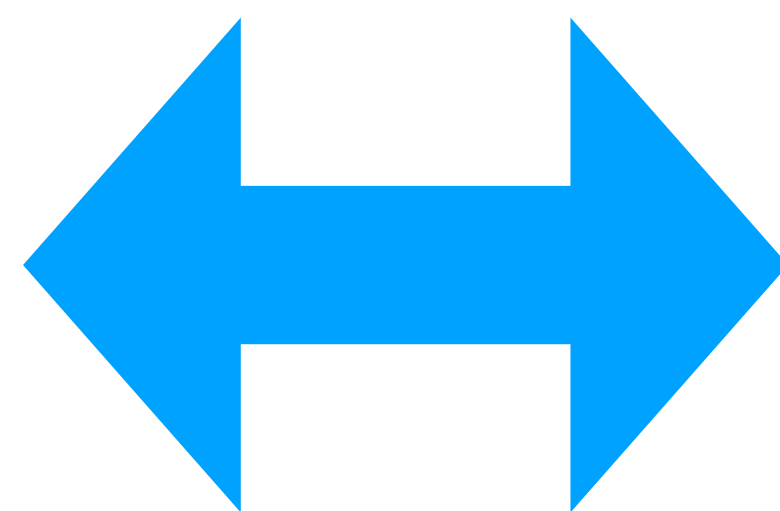
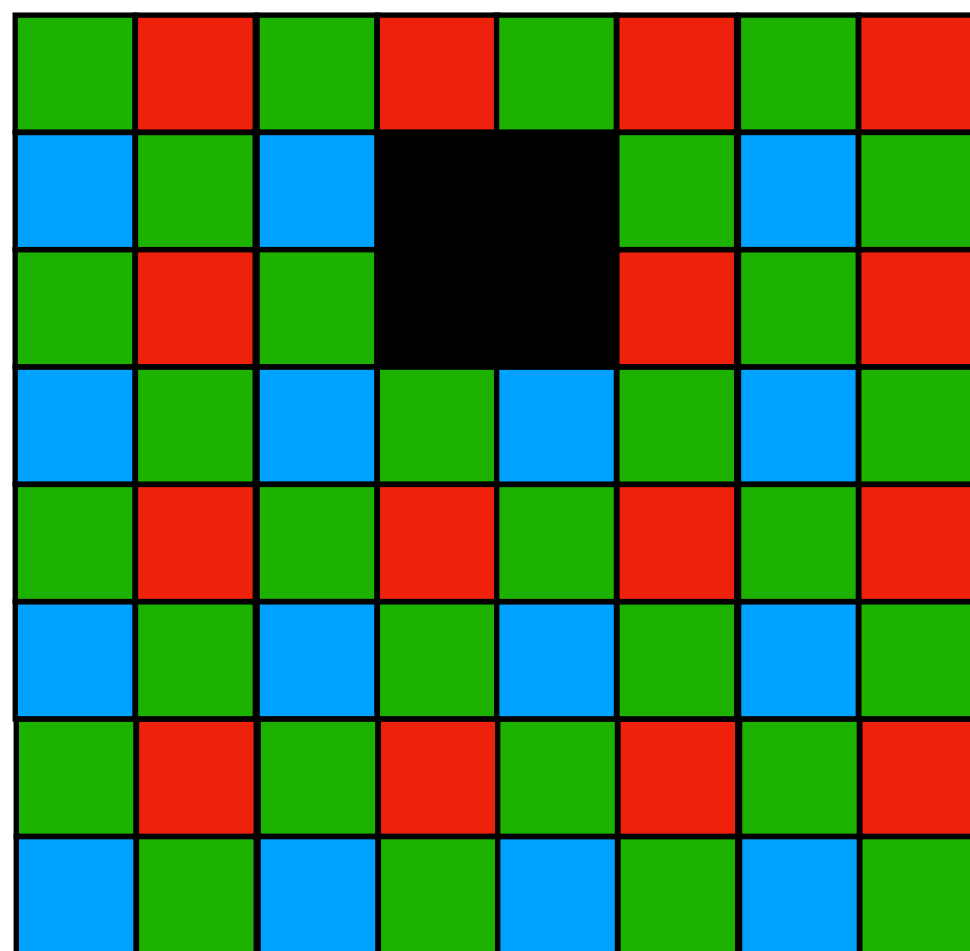
# DPC



# DPC



# 找点坏点



# DPC的补偿

- 均值
- 找到边
- 根据边的方向进行差值

