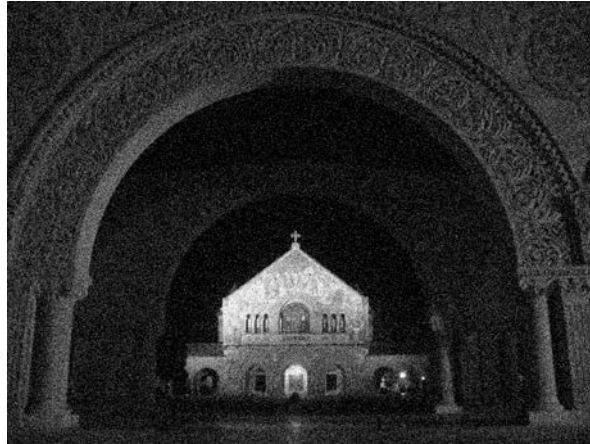


# Point operations for combining images

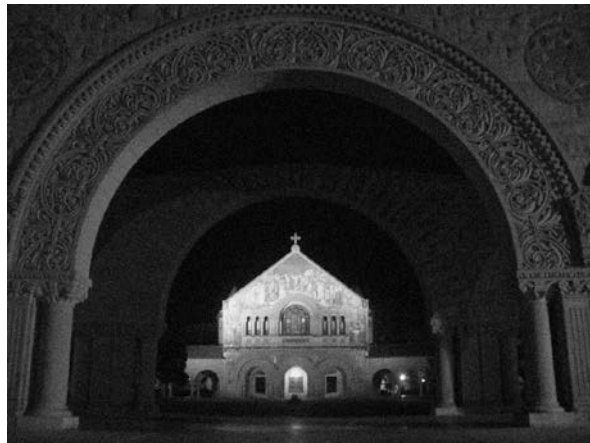
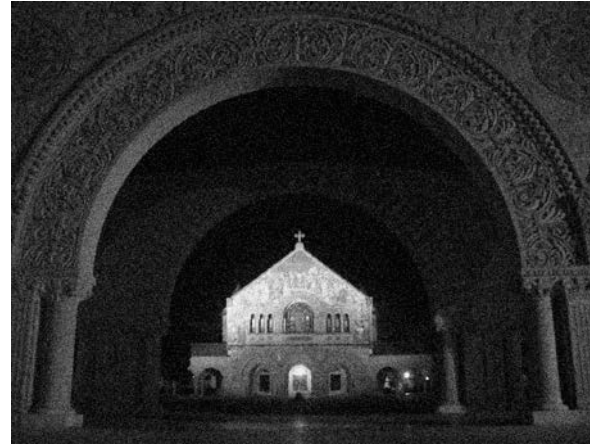
- Image averaging for noise reduction
- Combination of different exposures for high-dynamic range imaging
- Image subtraction for change detection
- Need for accurate alignment

# Image averaging for noise reduction

1 image



2 images



8 images



32 images



# High-dynamic range imaging



-8 f-stops



-2 f-stops



+2 f-stops



+4 f-stops



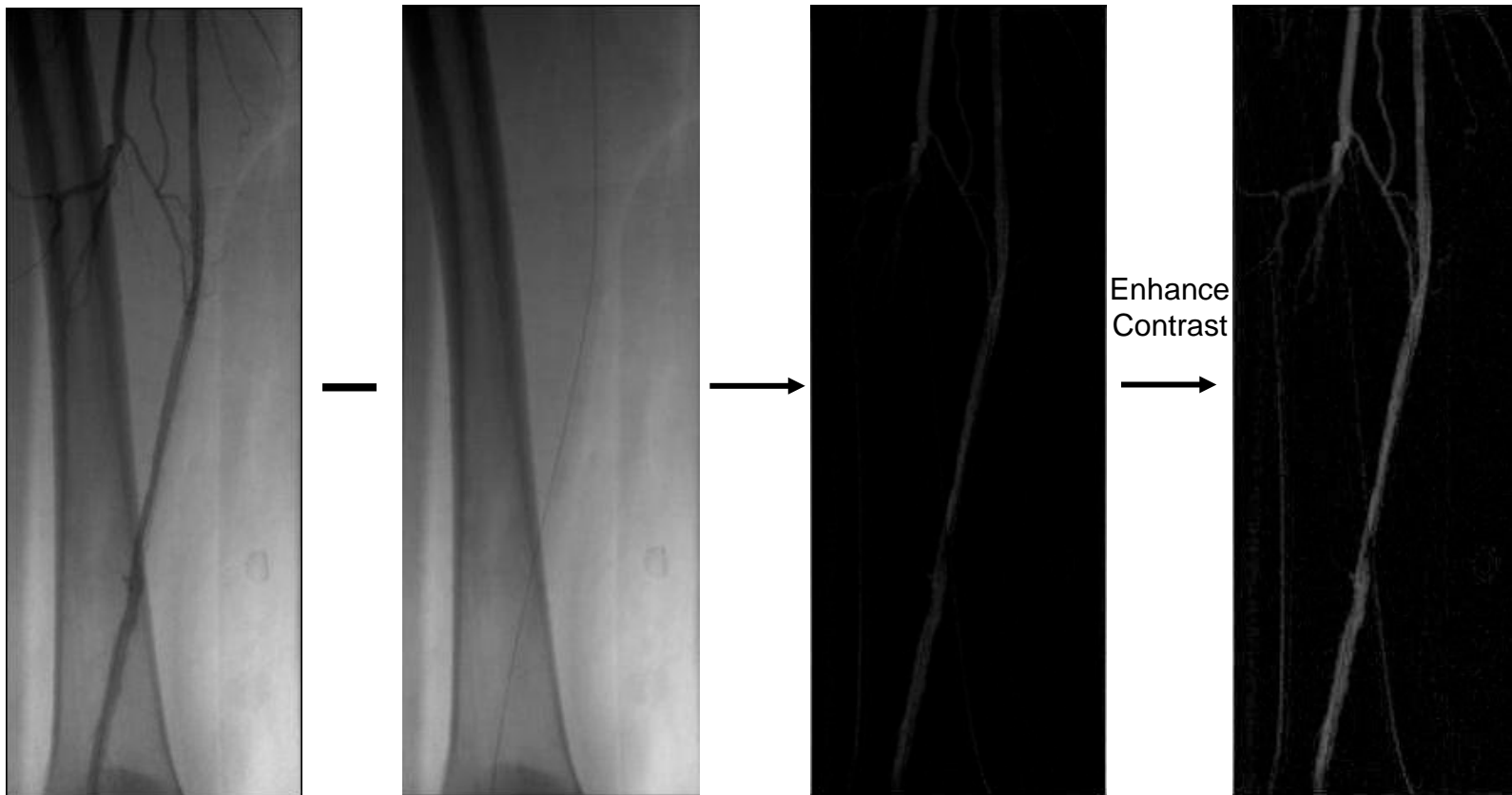
Blended image from  
Exposure Fusion

*[Tom Mertens et al. 2007]*

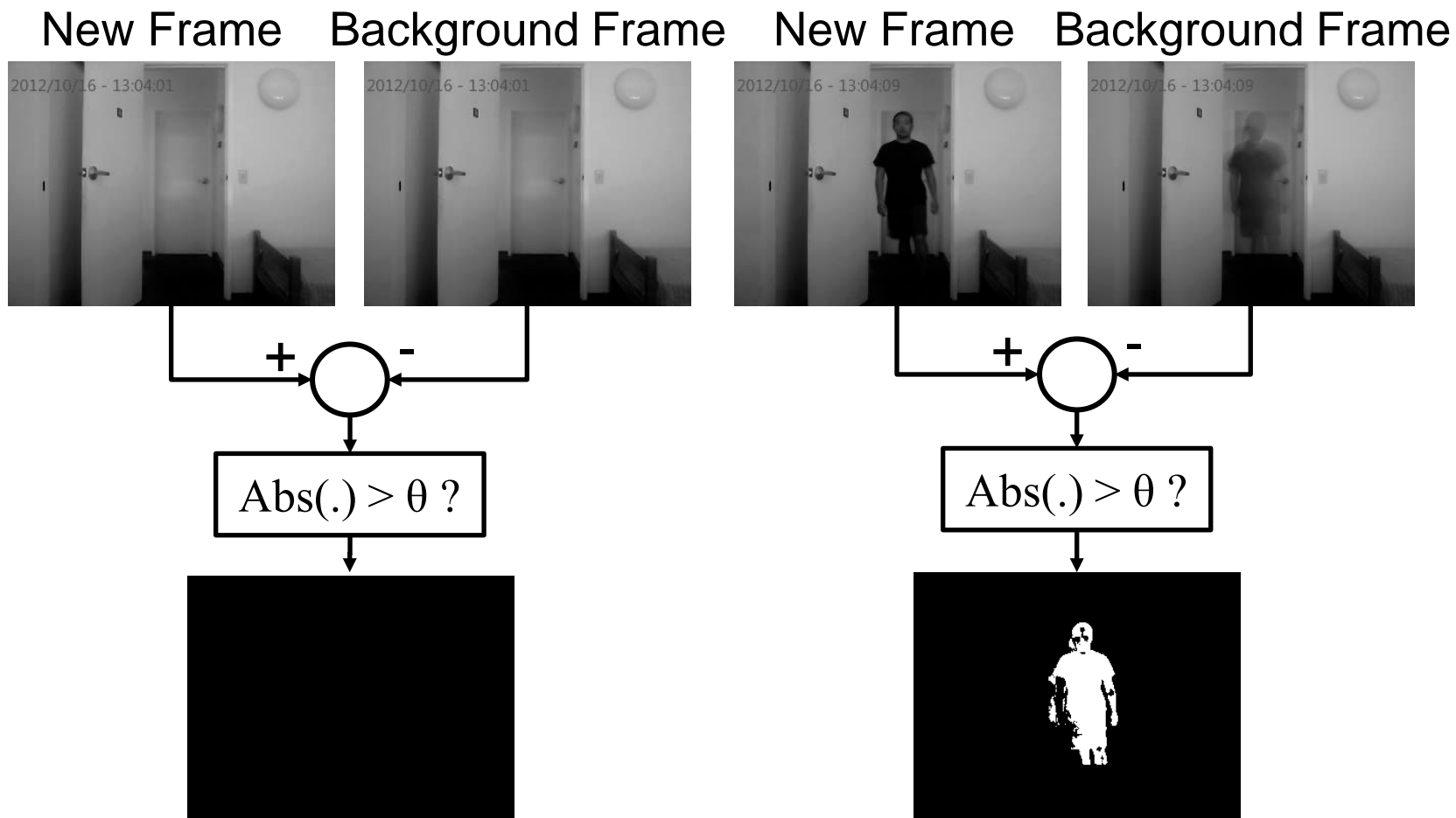


# Image subtraction

- Find differences/changes between 2 mostly identical images
- Example: digital subtraction angiography



# Video background subtraction

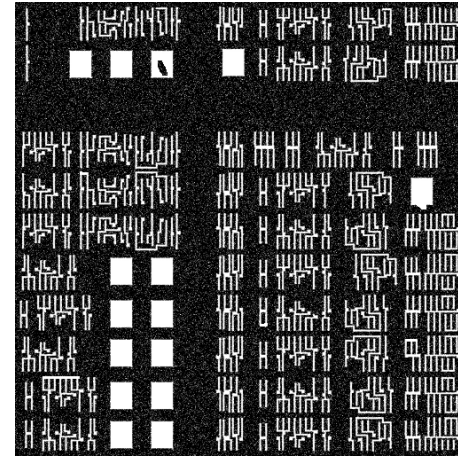
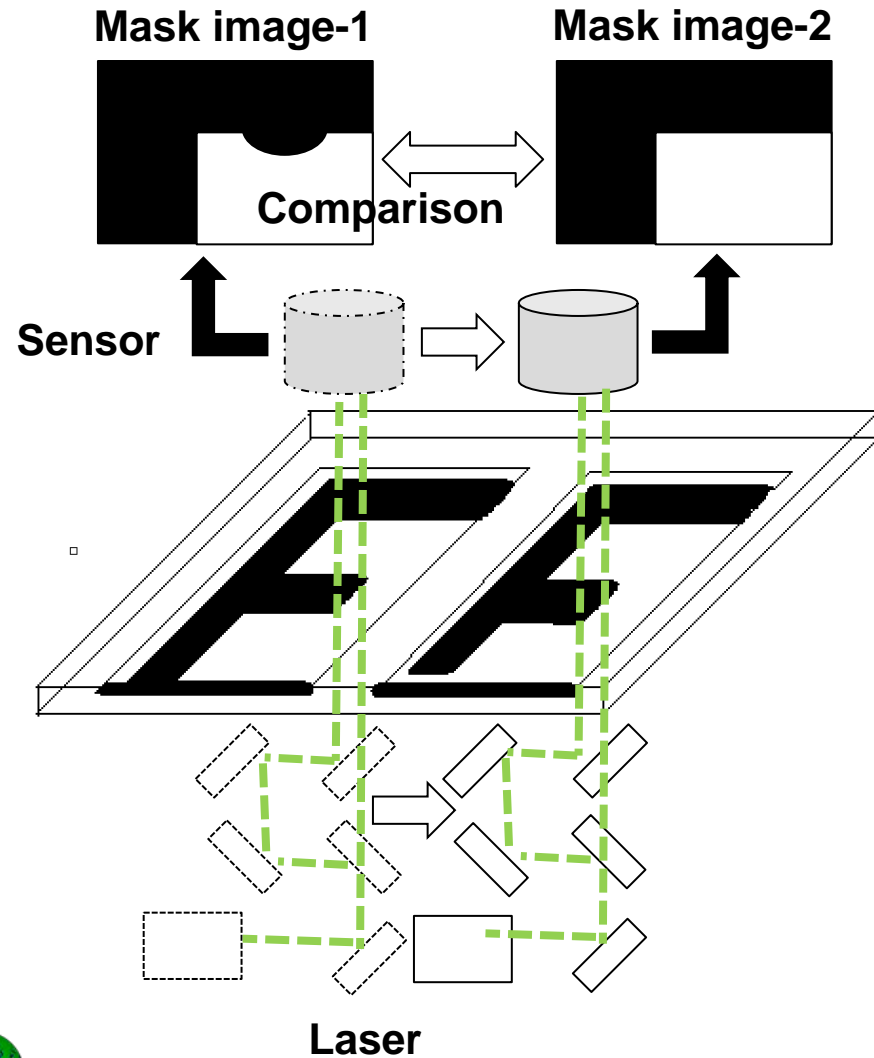


**Update:**

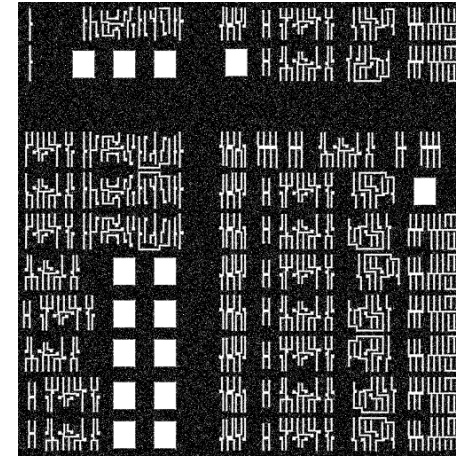
$$\text{Background}[t] := \alpha \text{Background}[t-1] + (1 - \alpha) \text{New}[t]$$



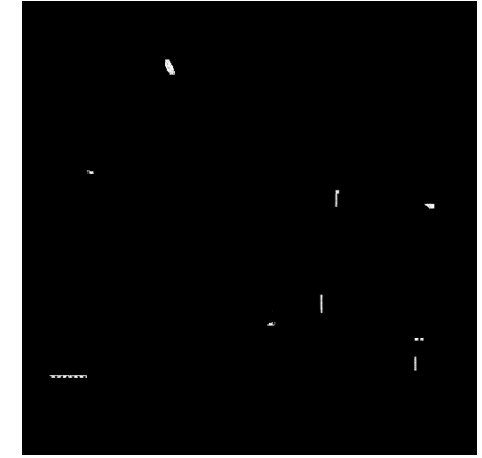
# Image subtraction in IC manufacturing: inspection of photomasks



Mask image-1



Mask image-2



Difference image



# Where is the defect?

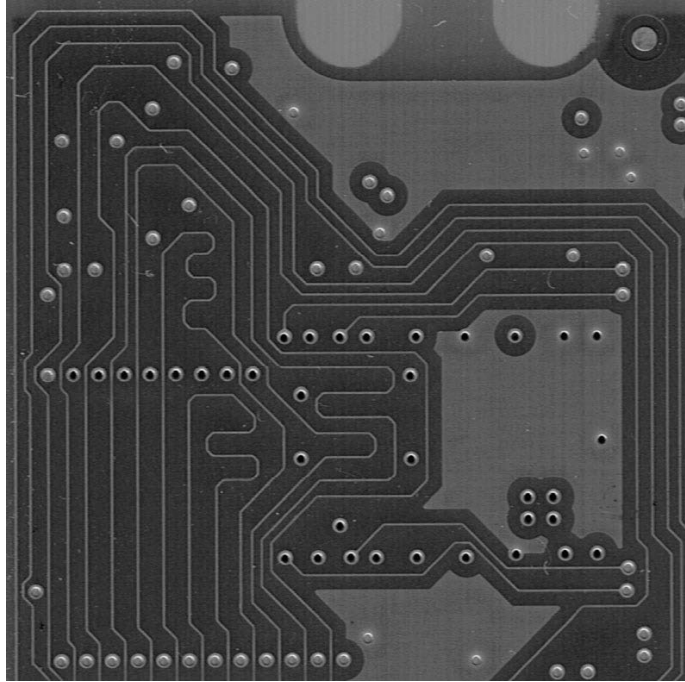


Image  $g[x,y]$  (no defect)

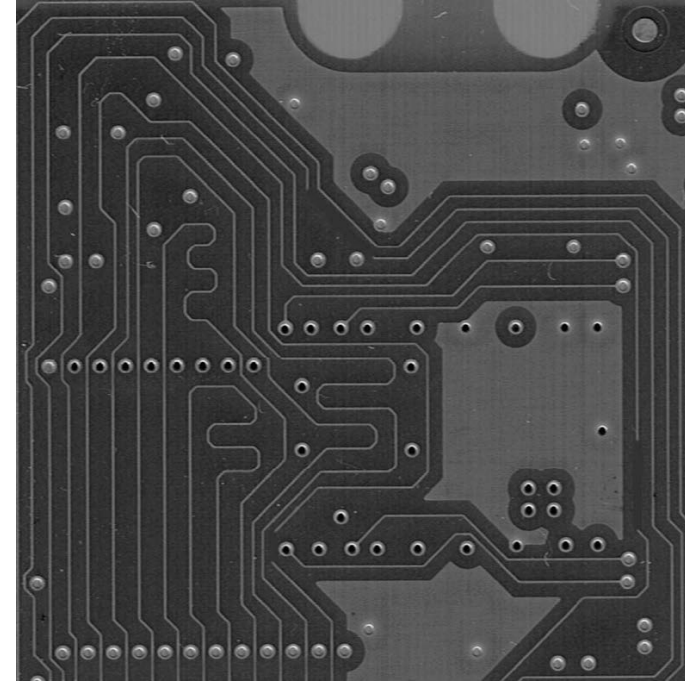
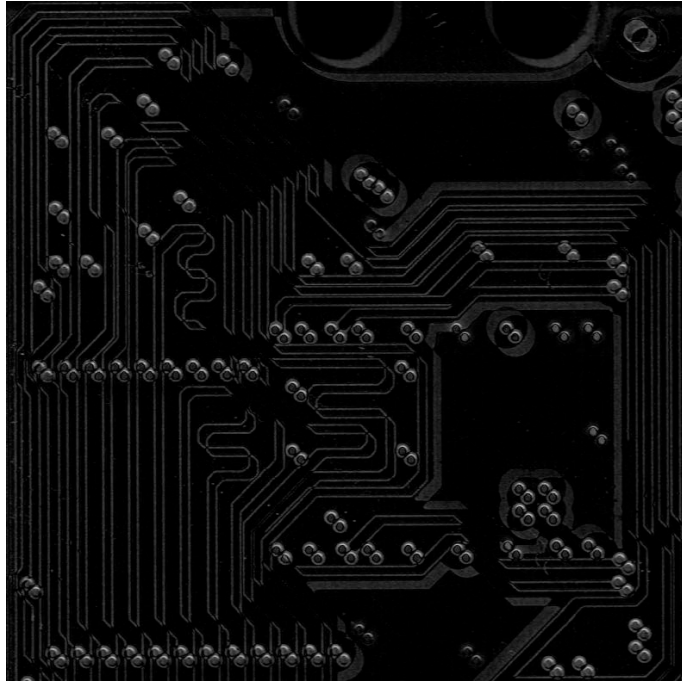


Image  $f[x,y]$  (w/ defect)



# Absolute difference between two images



$|f-g|$  w/o alignment



$|f-g|$  w/ alignment

