

# Deep Restore

## Architecture Comparision Server

September 6, 2018

## Description

- ▶ Densenet, Early, Late and Bottleneck use patches of size 128x128 + mirror padding (padding size depending on architecture)
- ▶ All testes architectures use the information of previous, current and next frame
- ▶ 1000 iterations
- ▶ augmented training set
- ▶ last activation function: sigmoid
- ▶ train and test data visualized for early stopping
- ▶ accuracy and loss for each architecture and early stopping
- ▶ dropout with 0.85 keep probability
- ▶ L2 regularization of weights (weight decay)
- ▶ batch normalization

# Early Combine

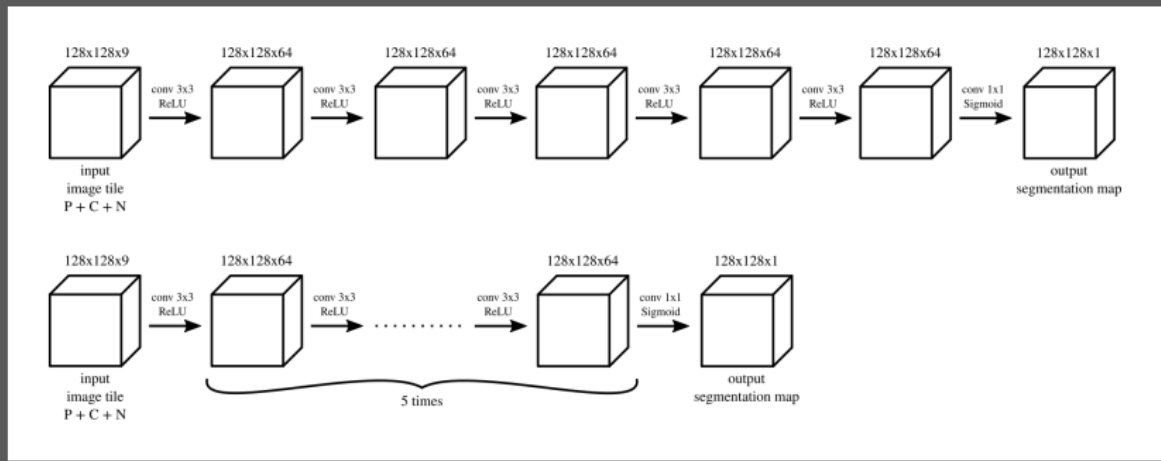


Figure: Early

# Late Combine

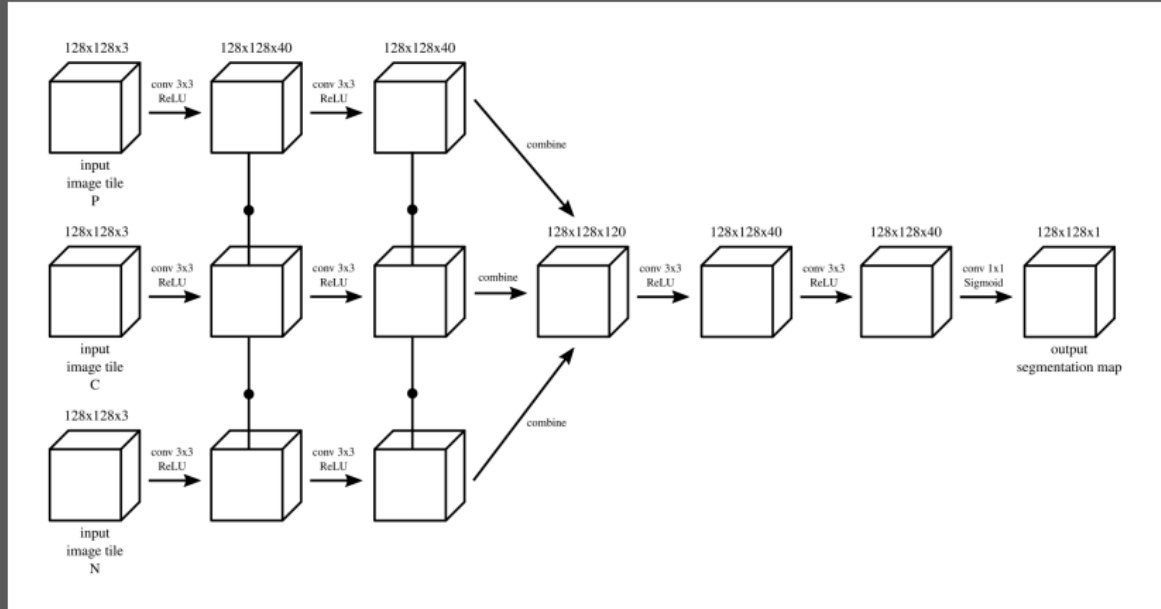


Figure: Late

# Densenet

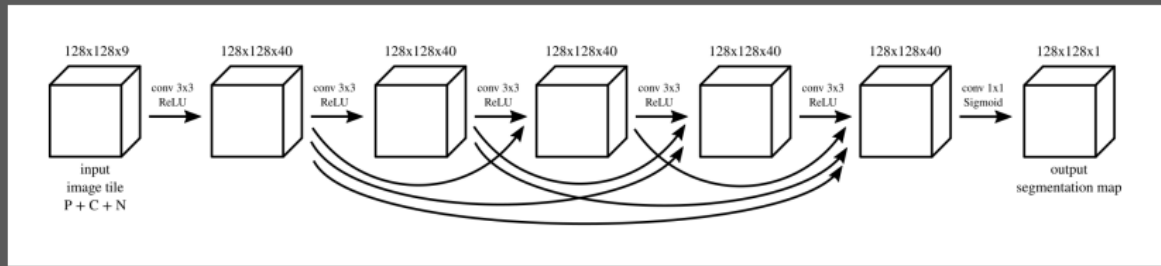


Figure: bottleneck

# Train - Ex1



(a) Input



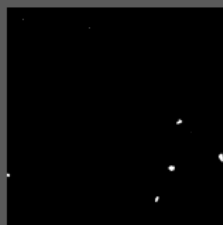
(b) GT



(a) early



(b) late



(c) densenet  
bottleneck



(d)

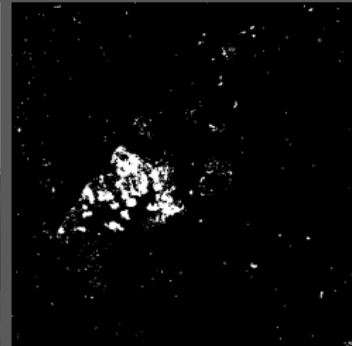


(e) densenet  
comb

# Train - Ex2



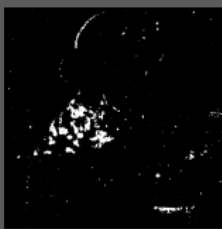
(a) Input



(b) GT



(a) early



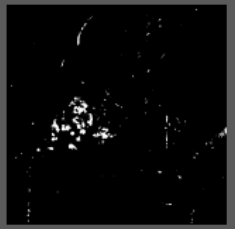
(b) late



(c) densenet  
bottleneck



(d)  
densenet  
bottleneck



(e) densenet  
comb

# Train - Ex3



(a) Input



(b) GT



(a) early



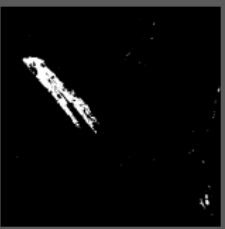
(b) late



(c) densenet



(d) bottleneck

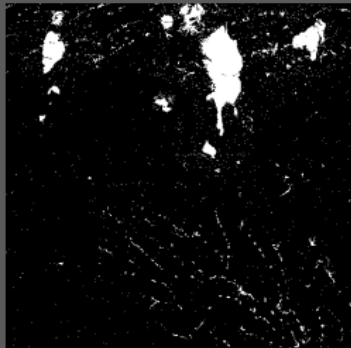


(e) densenet  
comb

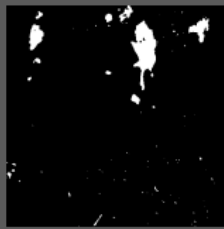
# Train - Ex4



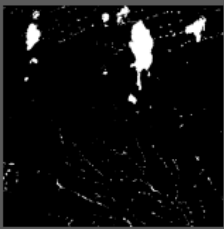
(a) Input



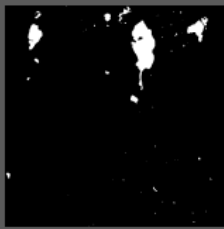
(b) GT



(a) early



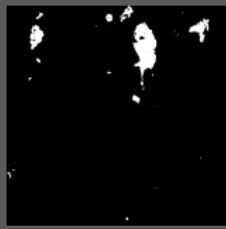
(b) late



(c) densenet  
bottleneck



(d)



(e) densenet  
comb

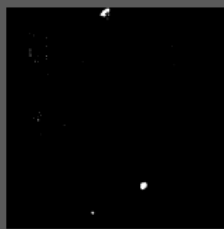
# Train - Ex5



(a) Input



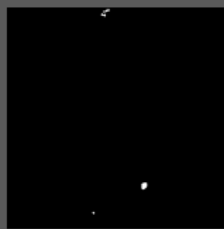
(b) GT



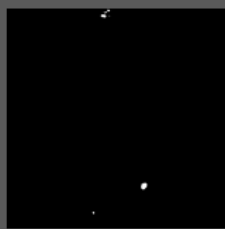
(a) early



(b) late



(c) densenet



(d) bottleneck



(e) densenet  
comb

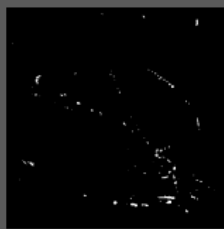
# Train - Ex6



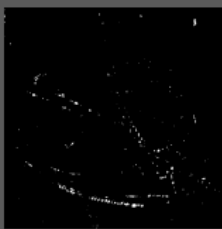
(a) Input



(b) GT



(a) early



(b) late



(c) densenet  
bottleneck



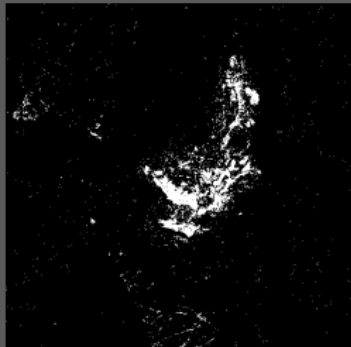
(d) densenet  
comb



# Train - Ex7



(a) Input



(b) GT



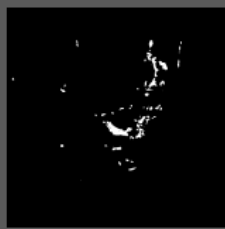
(a) early



(b) late



(c) densenet  
bottleneck



(d) densenet  
comb

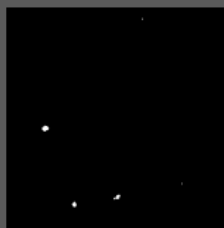
# Train - Ex8



(a) Input



(b) GT



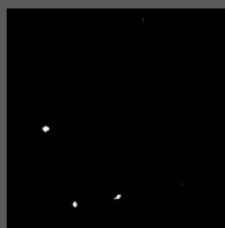
(a) early



(b) late



(c) densenet



(d) bottleneck



(e) densenet  
comb

# Train - Ex9



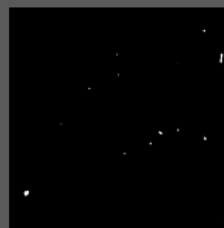
(a) Input



(b) GT



(a) early



(b) late



(c) densenet



(d) bottleneck



(e) densenet  
comb

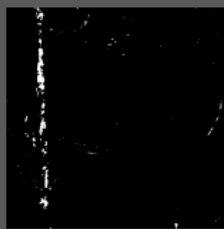
# Train - Ex10



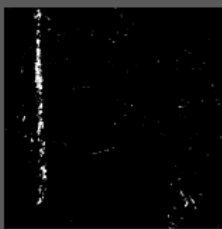
(a) Input



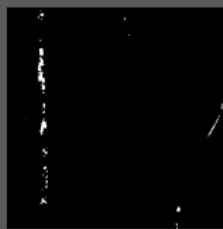
(b) GT



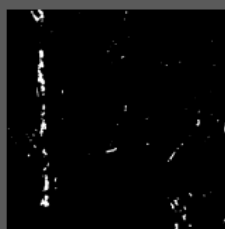
(a) early



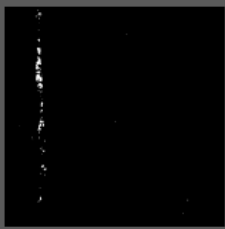
(b) late



(c) densenet



(d) bottleneck



(e) densenet  
comb

# Train - Ex11



(a) Input



(b) GT



(a) early



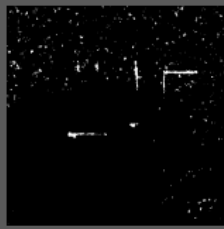
(b) late



(c) densenet  
bottleneck



(d)



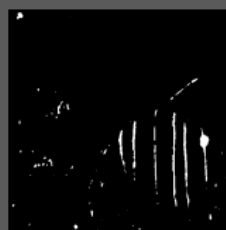
(e) densenet  
comb

# Train - Ex12

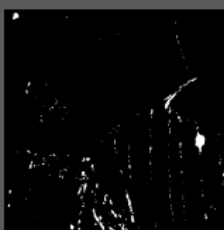


(a) Input

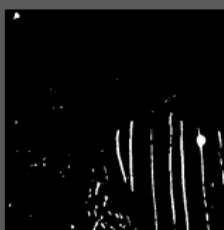
(b) GT



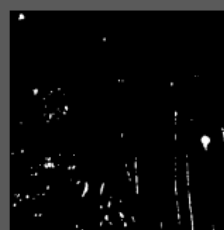
(a) early



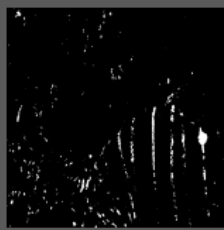
(b) late



(c) densenet



(d) bottleneck



(e) densenet  
comb

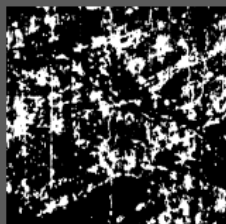
# Train - Ex13



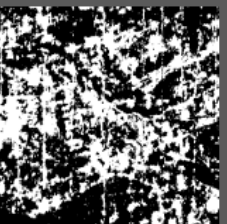
(a) Input



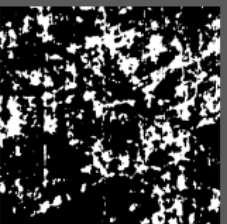
(b) GT



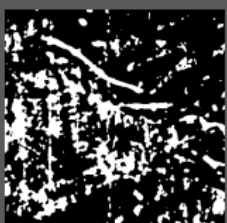
(a) early



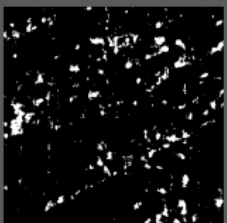
(b) late



(c) densenet



(d)  
bottleneck

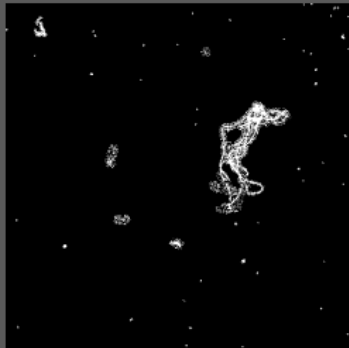


(e) densenet  
comb

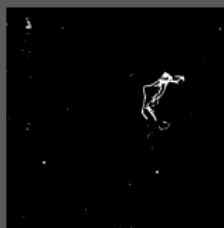
# Train - Ex14



(a) Input



(b) GT



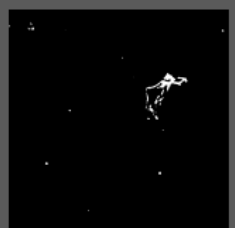
(a) early



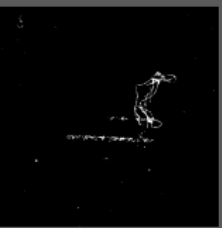
(b) late



(c) densenet



(d) bottleneck



(e) densenet  
comb

# Train - Ex15



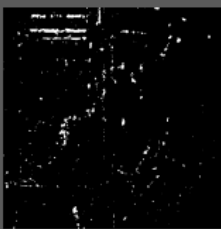
(a) Input



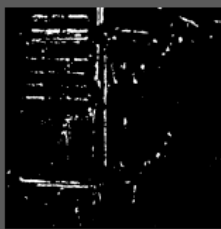
(b) GT



(a) early



(b) late



(c) densenet

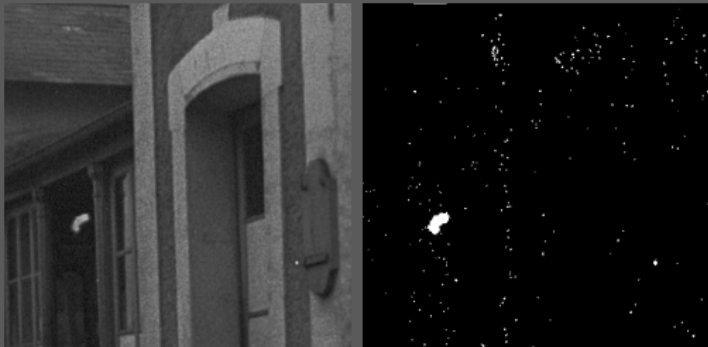


(d) bottleneck



(e) densenet  
comb

# Ex1



(a) Input

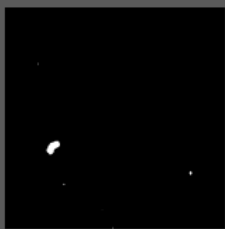
(b) GT



(a) early



(b) late



(c) densenet

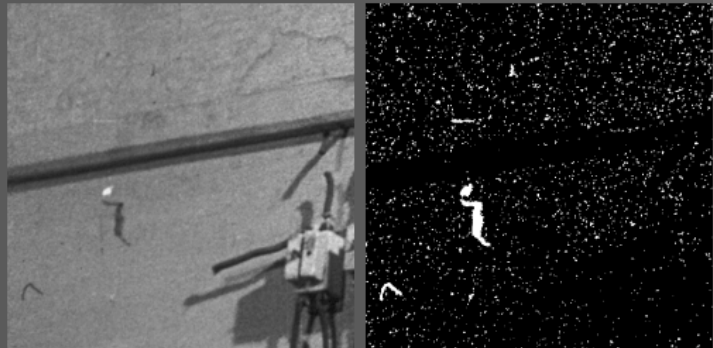


(d)  
bottleneck



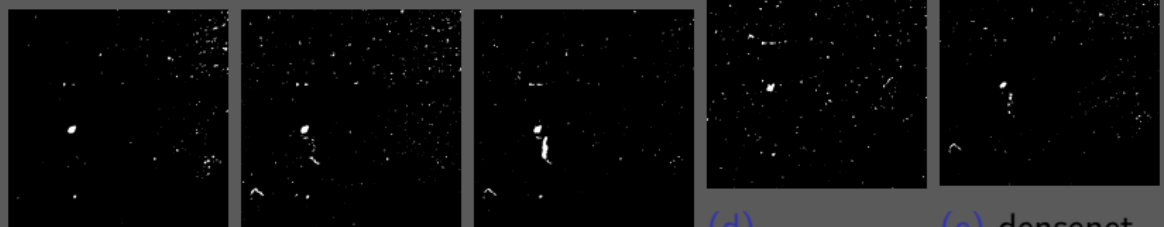
(e)  
densenet  
comb

## Ex2



(a) Input

(b) GT



(a) early

(b) late

(c) densenet

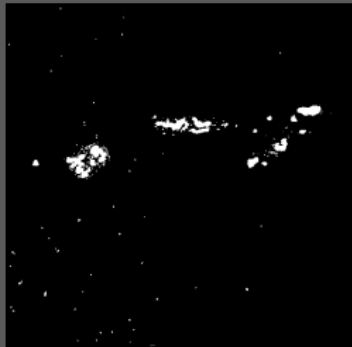
(d)  
bottleneck

(e) densenet  
comb

# Ex3



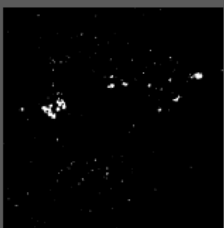
(a) Input



(b) GT



(a) early



(b) late



(c) densenet  
bottleneck

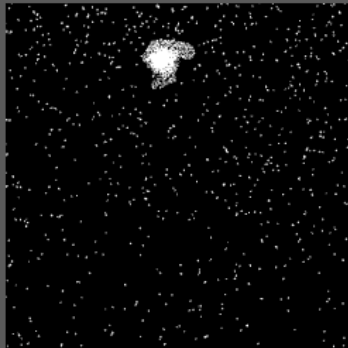


(d) (e) densenet  
comb

# Ex4



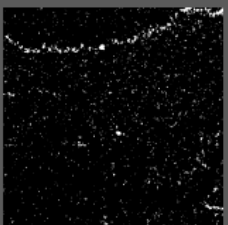
(a) Input



(b) GT



(a) early



(b) late



(c) densenet  
bottleneck



(d) densenet  
comb

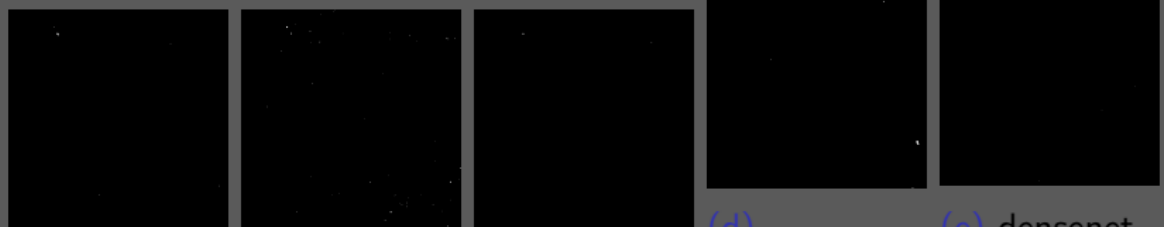


# Ex5



(a) Input

(b) GT



(a) early

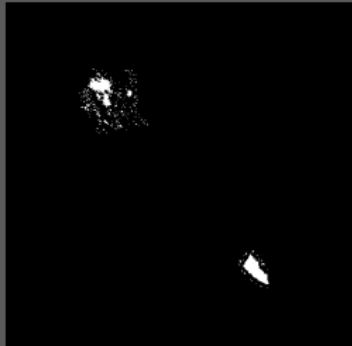
(b) late

(c) densenet

(d)  
bottleneck

(e)  
densenet  
comb

### (a) Input



(b) GT



(a) early



(b) late



(c) densenet



(d)  
bottleneck



(e) densenet  
comb

# Ex7



(a) Input



(b) GT



(a) early



(b) late



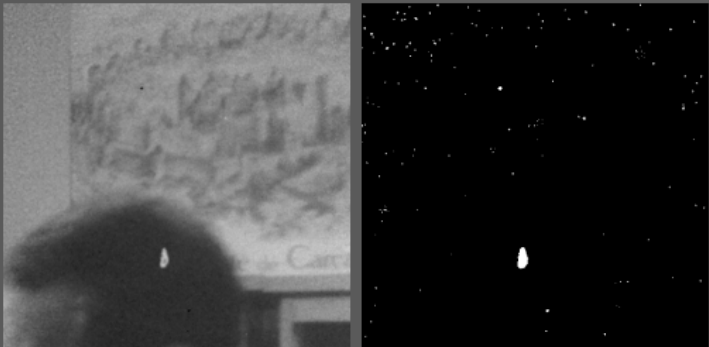
(c) densenet  
bottleneck



(d) densenet  
comb



# Ex8



(a) Input

(b) GT



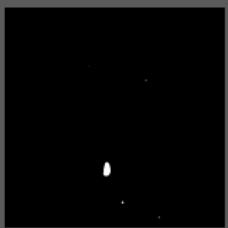
(a) early



(b) late



(c) densenet



(d) bottleneck



(e) densenet  
comb

# Ex9



(a) Input



(b) GT



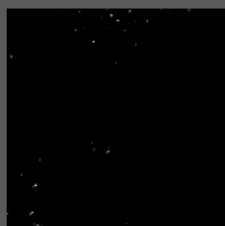
(a) early



(b) late



(c) densenet  
bottleneck

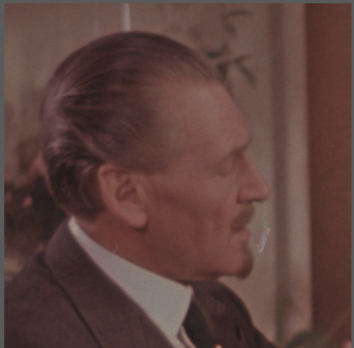


(d)



(e) densenet  
comb

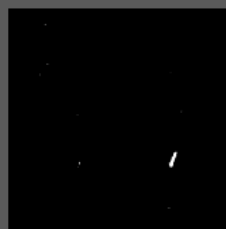
# Ex10



(a) Input



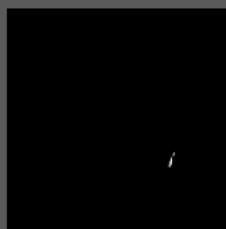
(b) GT



(a) early



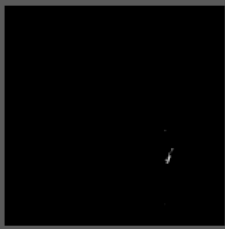
(b) late



(c) densenet  
bottleneck



(d)

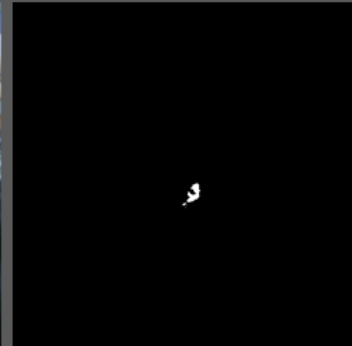


(e) densenet  
comb

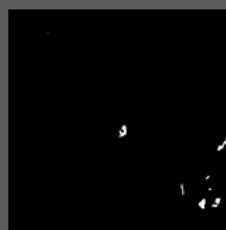
# Ex11



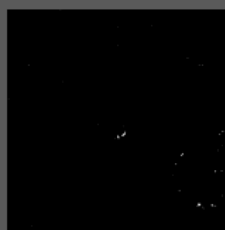
(a) Input



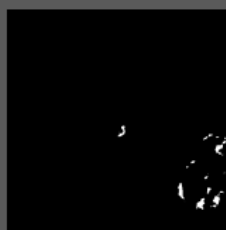
(b) GT



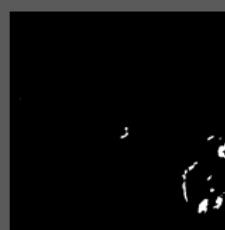
(a) early



(b) late



(c) densenet  
bottleneck



(d)

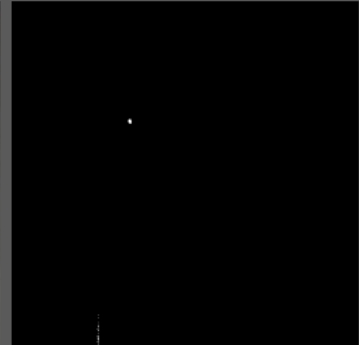


(e) densenet  
comb

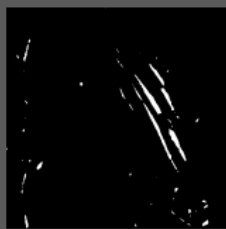
## Ex12



(a) Input



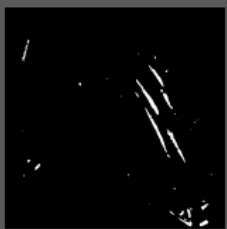
(b) GT



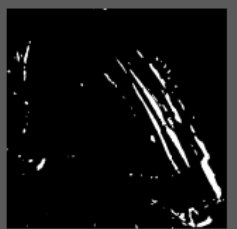
(a) early



(b) late



(c) densenet  
bottleneck



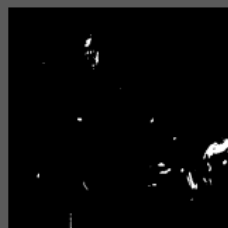
(d) densenet  
comb

# Ex13



(a) Input

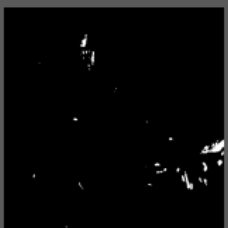
(b) GT



(a) early



(b) late



(c) densenet



(d)  
bottleneck

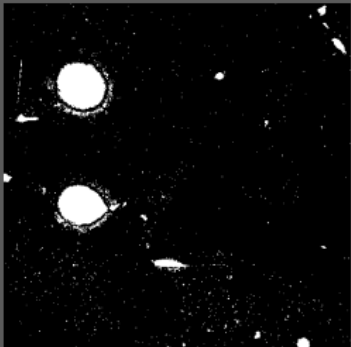


(e)  
densenet  
comb

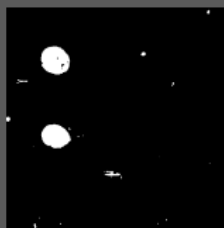
# Ex14



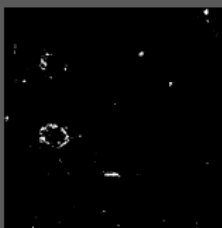
(a) Input



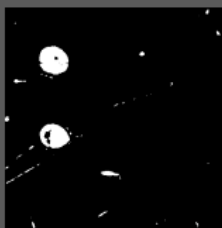
(b) GT



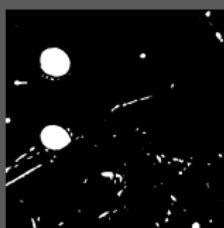
(a) early



(b) late

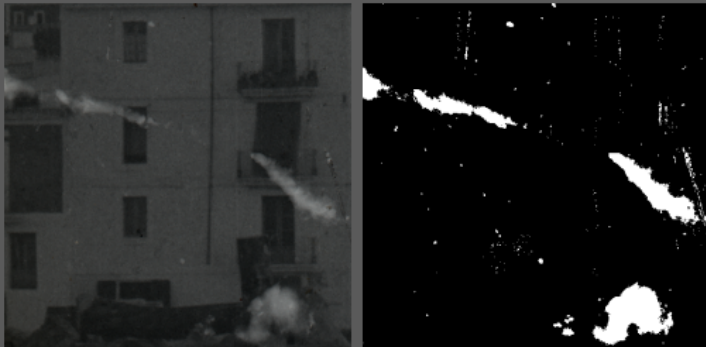


(c) densenet  
bottleneck



(d) densenet  
bottleneck  
comb

# Ex15



(a) Input

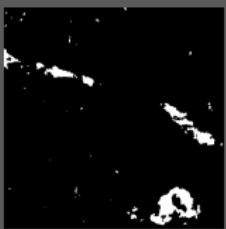
(b) GT



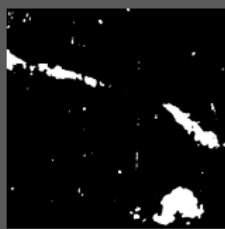
(a) early



(b) late



(c) densenet

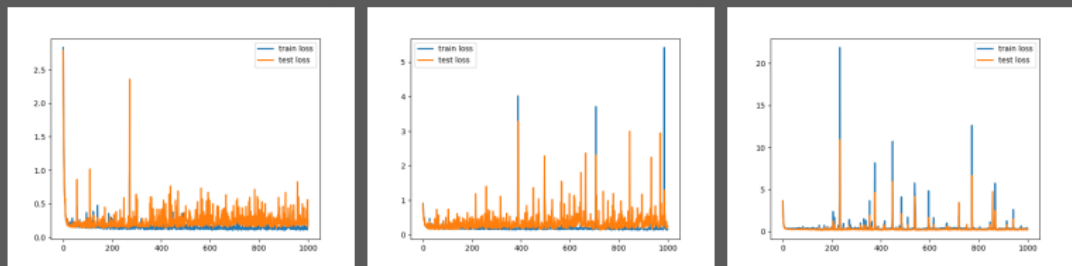
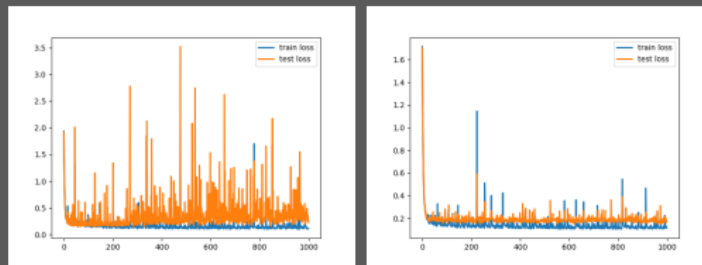


(d) bottleneck

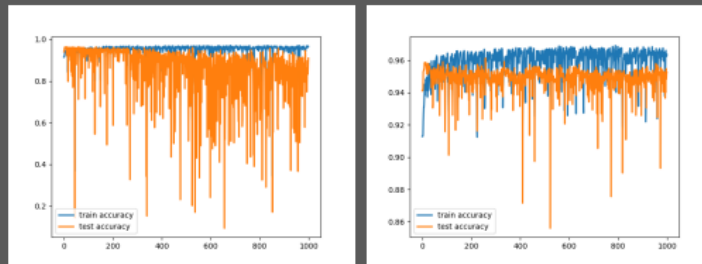


(e) densenet  
comb

# Trainingsloss

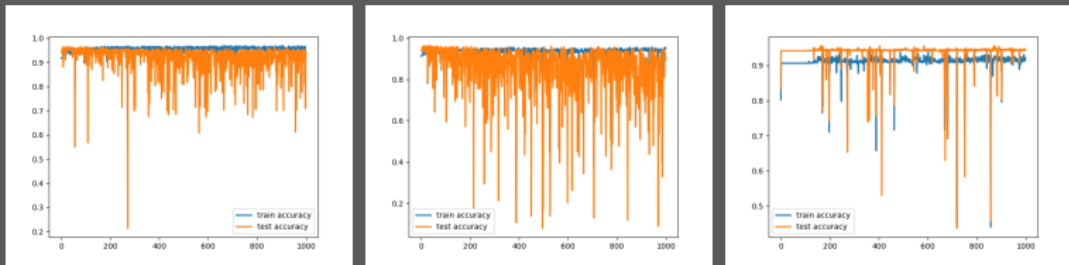


# Accuracy



(a) early

(b) late



(c) densenet

(d) bottleneck

(e) densenet comb