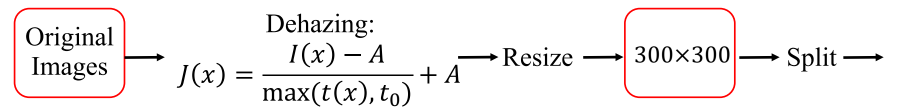
# Ship Identification: Ship Detection of Images by SSD with Dehazing

Xiaonan Wang Research Project at UESTC 2017.12

(Reorganized and Translated in 2023.04)

#### Data



Images with Large Ships



Images with Small Ships



Using Dark Channel Prior

Reference: Single image haze removal using dark channel prior, K He et al., CVPR 2009.

Data Augmentation Patch Sampling, then possibly:

- Horizontally Flip
- Photo-metric Distortions

Image Clustering





Positive Augmentation:

Augmented images are only used for <u>increasing</u> positive default boxes, all negative boxes from these images are <u>discarded</u>.

Kmeans(k=3)

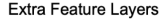


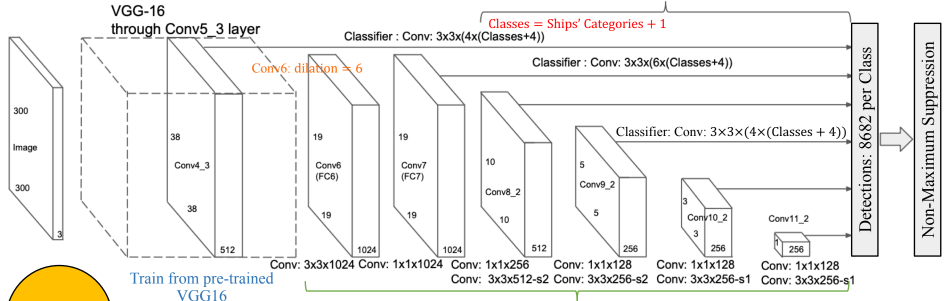
Kmeans(k=4)



### Model







Settings

2		Aspect Ratios	For Detection?	Supplements	
1	Conv4_3	$a_r \in \{1, 2, \frac{1}{2}, 1'\}$	Yes		
	Conv7	$a_r \in \{1,2,3,\frac{1}{2},\frac{1}{3},1'\}$	Yes	For 1', use $s'_{k} = \frac{s'_{k}}{\sqrt{s_{k}s_{k+1}}}$	
	Conv8_2	$a_r \in \{1,2,3,\frac{1}{2},\frac{1}{3},1'\}$	Yes	\3k3k+1	
	Conv9_2	$a_r \in \{2,4,\frac{1}{2},\frac{1}{4}\}$	Yes	Use aspect	
L	Conv10_2	$a_r \in \{2,4,\frac{1}{2},\frac{1}{4}\}$	Yes	ratios more similar to ships' aspect rations	
	Conv11_2	$a_r \in \{2,4,\frac{1}{2},\frac{1}{4}\}$	Yes		

Train from Scratch

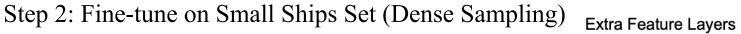
Training Data
Augmentation

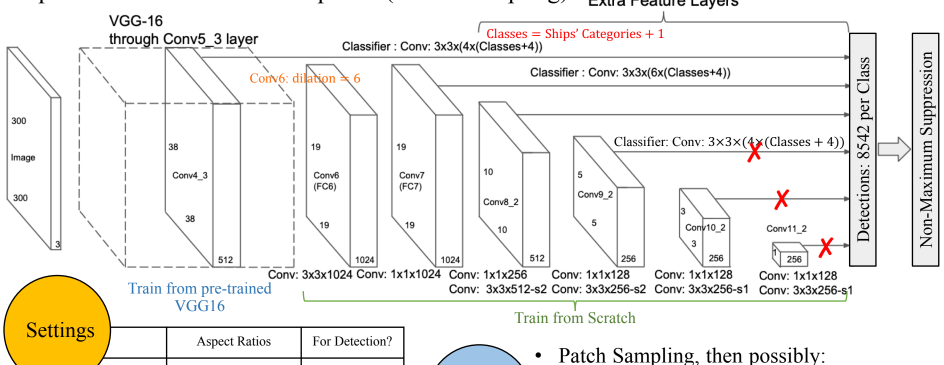
- Patch Sampling, then possibly:
  - Horizontally Flip
  - Photo-metric Distortions
- Random Expansion

Negative Sampling

Hard Negative Mining

#### Model





55			Aspect Ratios	For Detection?
1		Conv4_3	$a_r \in \{1, 2, \frac{1}{2}, 1'\}$	Yes
		Conv7	$a_r \in \{1,2,3,\frac{1}{2},\frac{1}{3},1'\}$	Yes
	(	Conv8_2	$a_r \in \{1,2,3,\frac{1}{2},\frac{1}{3},1'\}$	Yes
	(	Conv9_2	$a_r \in \{2,4,\frac{1}{2},\frac{1}{4}\}$	No
	С	onv10_2	$a_r \in \{2,4,\frac{1}{2},\frac{1}{4}\}$	No
	С	onv11_2	$a_r \in \{2,4,\frac{1}{2},\frac{1}{4}\}$	No

- - Horizontally Flip
  - Photo-metric Distortions
  - Image Clustering (Pos Aug)
- Negative Sampling /

Training Data **Augmentation** 

- Hard Negative Mining (non clusterings)
- Discard all Negative Default Boxes (clusteirng)

#### Model

Step 3: Fine-tune on Large Ships Set (Sparse Sampling) **Extra Feature Lavers** 

Yes

Yes

Yes

Conv9 2

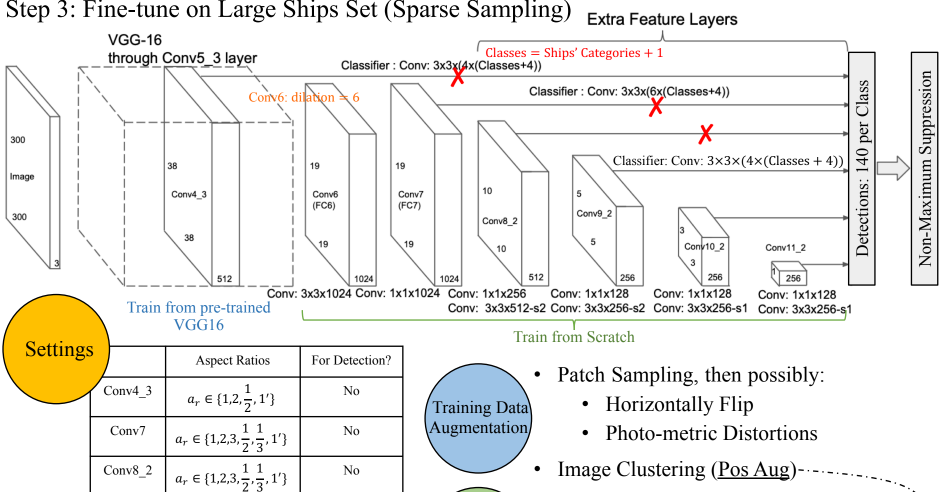
Conv10 2

Conv11 2

 $a_r \in \{2,4,\frac{1}{2},\frac{1}{4}\}$ 

 $a_r \in \{2,4,\frac{1}{2},\frac{1}{4}\}$ 

 $a_r \in \{2,4,\frac{1}{2},\frac{1}{4}\}$ 



- Negative Sampling /•
  - Hard Negative Mining (non clusterings)
  - Discard all Negative Default Boxes (clusteirng)

## Innovation and Discussion

#### Improvements and Innovations

- In Data Augmentation:
  - Image clustering for positive augmentation
- In Model Structure:
  - Change aspect ratios of default boxes at layers (locations near output) which are responsible for large scale detection more similar to ships' aspect ratios.
- In Training Strategies:
  - 3 Stages: Train + Fine-tune on Small Ships Set (Dense Sampling) + Fine-tune on Large Ships Set (Sparse Sampling)
  - We use layers near input to produce predictions in the stage of fine-tuning on small ships set (stage 2), because there is no need to update parameters of layers for large items detection when training for small items detection.
  - In the same way, we use layers near output to produce predictions in the stage of fine-tuning on large ships set (stage 3).

#### Discussions and To Improve

- More effective data augmentation for improving effect of small ships detection
  - eg. Format ship to relative "big" goal
- More effective data augmentation to introduce randomness
- More effective negative sampling