

Elongated Object Detection and Segmentation

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Elongated Object Detection and Segmentation

Introduction

- Role of UAVs in elongated object detection
- Line segmentation
- Powerline detection and segmentation
- Pipeline detection and segmentation



ML

Introduction



Elongated object detection: localization of instances of elongated structured objects inside an image.

- Powerline detection, referring to line detection.
- Pipeline detection, referring to linear structured object detection, such as cylinder.

Both object can be characterized as elongated linear objects because they extend in one direction (along one axis).



Introduction



Main goals of this presentation are:

- Provide the role of the UAVs in the problem of the elongated object detection.
- Present the most recent techniques used to locate and recognize elongated objects, specifically lines, power lines and pipelines.



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Role of UAVs in Elongated Object Detection



- UAVs can perform economic and faster asset inspection than the classic methods [LYU2019][SIN2019].
- For the visual inspection UAVs utilize RGB cameras, thermal camera and LiDAR sensors [LYU2019].
- UAVs external pipeline inspection constitutes a preferable replacement to in-pipe robots [AMI2016].



Applications on Industrial Environment



Applications of automatic linear elongated object detection by UAVs :

- Powerline visual inspection on electricity transmission and distribution networks [VAN2018].
- Pipeline external inspection on industrial environment [LYU2019].
- Autonomous tracking of pipelines and navigation of UAV in industrial environment [LYU2019].



Powerline Inspection



Powerline inspection tasks:

- Inspection and mapping of powerlines and its components (conductors and pylons) for damaged poles and crossarms and missing toppads [VAN2018].
- Monitoring for vegetation encroachment consists of: detection and classification of vegetation near the powerlines, estimation of height and distance from the powerlines [VAN2018].



Powerline Inspection



Powerline inspection tasks:

- Icing detection on the powerline and measurement of the icing thickness parameter [VAN2018].
- Disaster monitoring. Fast and accurate damage assessments on the powerlines to recover the power grid. [VAN2018].



Pipeline Inspection



5 types of pipeline failures to be inspected.

Causes	Distribution (%)
Mechanical failures	42
3 rd party activity	24
Corrosion	18
Operational error	10
Natural Hazards	6

Possible pipeline failures [SIN2019][JAK2014]

Mechanical failures and corrosion are the 2 causes of failure which is aimed to be detected through UAV inspection.

Pipeline Inspection



- Mechanical failures [SIN2019]:
 - Open or misplaced insulation.
 - Rapture or puncture.
 - Leak.
- Corrosion [SIN2019][JAK2014]:
 - Internal: due to chemical or microbiological activity.
 - External:
 - Open insulation.
 - Manufacturing defects.
 - Location.



Pipeline Inspection





Corrosion damage [SIN2019].



Mechanical failure [SIN2019].



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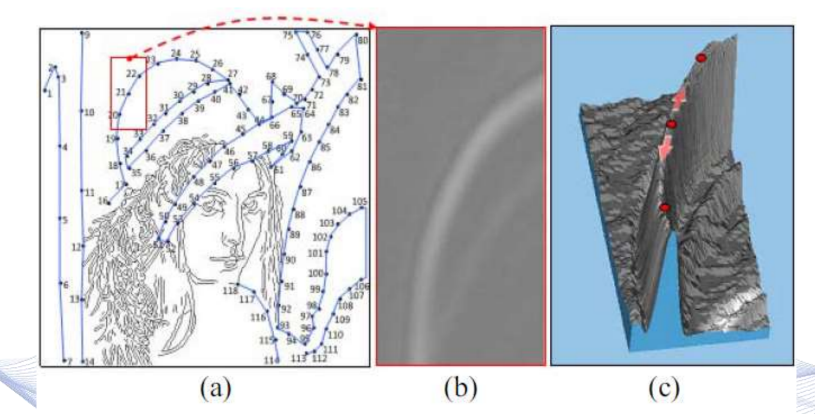
ML



Edge Drawing Lines (EDLines):

- Input: RGB image
- **Output**: set of sharp, continuous, connected, chains of edge pixels, called edge segments.
- Implementation steps:
 - Edge Drawing: edge segments consisted of a chain of pixels corresponding to the edge.
 - Line Detection: "Least Squares Line Fittings" extracts lines from the edges.
 - Line Validation: uses the Helmholtz Principle





a) Edge map of Lena's photos. b) Part of the gradient map of the input image. c) The 3D illustration of (b) Artificial Intelligence & [YET2015].

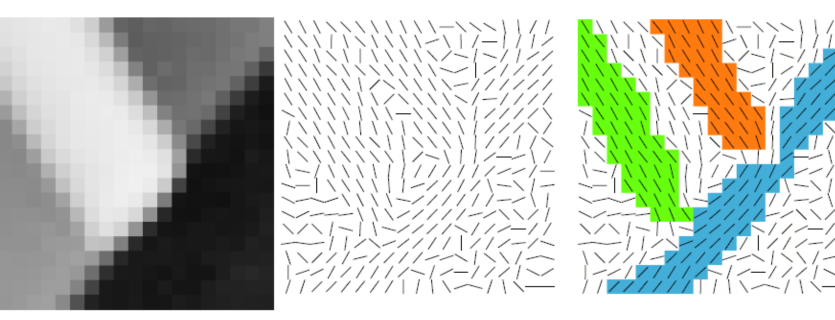


Line Segments Detector (LSD) [VON2012]:

- Input: Grayscale image
- Output: List of detected line segments
- Steps of LSD:
 - Produce level-line field
 - Line Support Regions (Region growing)
 - Associate a rectangle to each region
 - Helmholtz principle to consider ε-meaningful each rectangle







Image

Level-line Field

Line Support Regions

Vector field and region growing of the LSD algorithm [VON2012].



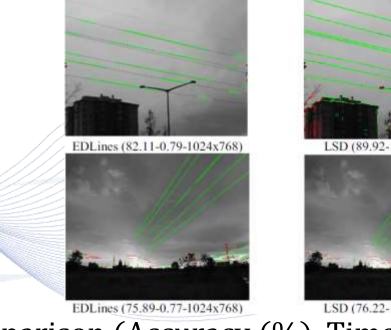


- Hough Transform has many variants and extensions, e.g. "Randomized Hough Transform", "Elliptical Gaussian Kernel Hough Transform", "Progressive Hough Transform" [YET2015], etc..
- An edge map produced from edge detectors, such as Cunny, is required for the Hough Transform.
- The run times of these methods are long.
- The parameters of these techniques must be adjusted manually as they cannot be determined automatically.





Comparison of Edge Drawing Lines (EDLines), Line Segmentation Detector (LSD) and Hough Transform [YET2015].







LSD (76.22-1.14-1024x768)





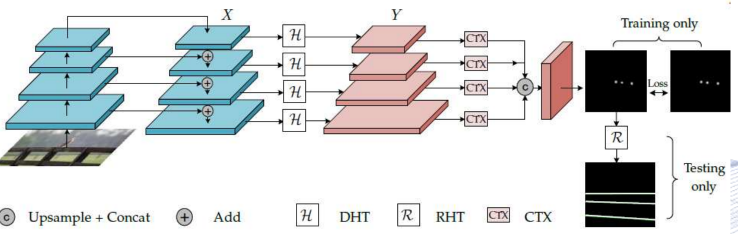


Hough (20.00-2.22-1024x768) Comparison (Accuracy (%), Time (seconds), Size (row x column)) [YET2015]. nformation Analysis Lab



Deep Hough Transform for real-time semantic line detection.

- Input: RGB image
- Combination of feature learning capabilities of CNN with the Hough Transform technique [ZHA2021].



(DHT: Deep Hough Transform, RHT: Reverse Hough Transform, CTX: Context-aware line detection) [ZHA2021].



Deep Hough Transform [ZHA2021]

- Input: $\mathbf{X} \in \mathbb{R}^{C \times H \times W}$ (features from a Deep CNN encoder network)
- **Output**: $Y \in \mathbb{R}^{C \times \Theta \times R}$ transformed features.
- Along an arbitrary line *l* features are aggregated from all the pixels to the parametric space *Y*:

$$\mathbf{Y}(\hat{\theta}_l, \hat{r}_l) = \sum_{i \in l} \mathbf{X}(i).$$





Context-aware line detector [ZHA2021]

- FPN encoder containing multiple 3 × 3 convolutional layers (two at each stage).
- Through the convolutional layers contextual line features are aggregated which then are interpolated matching the resolution of features from the different stages and finally they get concatenated together.

The final pointwise predictions are produced through a 1×1 convolutional layer applied to the concatenated feature maps.





• The Loss Function used is the cross-entropy and it is calculated in the parametric space [ZHA2021].

$$L = -\sum_{i} \{ \widehat{\boldsymbol{G}}_{i} \cdot \log(\boldsymbol{P}_{i}) + (1 - \widehat{\boldsymbol{G}}_{i}) \cdot \log(1 - \boldsymbol{P}_{i}) \}$$

• For the **Reverse mapping** the predicted map is binarized through a threshold, then the centroids (parameter of detected lines) of each connected area are calculated. The detected lines are mapped to the image space with $P^{-1}(\hat{\theta}_l, \hat{r}_l) \rightarrow l$.







Detection results from the Deep Hough Transform [ZHA2021].



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ML



Tiny-Yolov3 model for power line detection [HYU2022].

- Input: RGB image
- **Prediction**: Bounding boxes for detection of continuous object.
- A line is labelled using several continuous boxes of constant size. The shape of the power line (U-shaped curve, straight line etc.) is broken to small straight fragments.
- Lines close to each other are labelled by the same bounding boxes.







Power line ground truth Rols [HYU2022].



In tiny-Yolov3:

- Real-time implementation capabilities.
- It consist of seven convolution layers and six max-pooling layers.
- For the feature extraction 1 × 1 and 3 × 3 convolution layers were used.
- The continuous bounding boxes are predicted in two scales.
 - one 13×13 feature map and one 26×26 feature map
 - concatenation of upsampled 13×13 and 26×26 feature maps





Evaluation metrics:

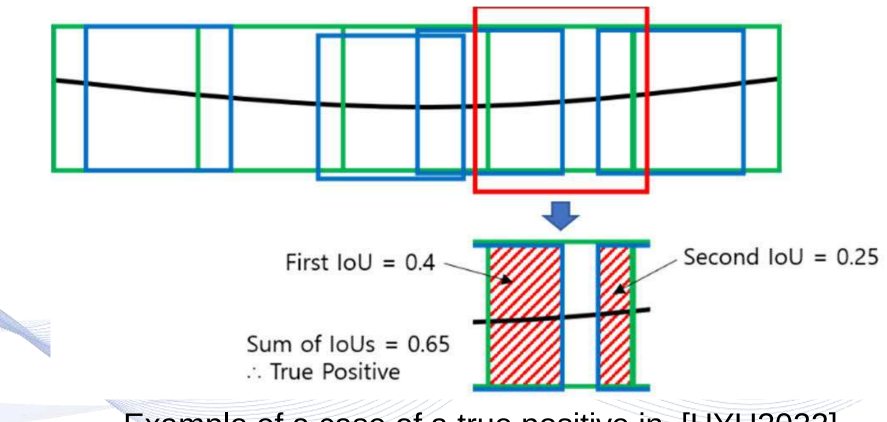
• Precision, recall and Intersection over Union (IoU).

$$p(t) = \frac{\sum_{ij} n_{ij} Z_{ij}}{\sum_{ij} n_{ij}}, \qquad r(t) = \frac{\sum_{ij} n_{ij} Z_{ij}}{M}$$
$$J(\mathcal{A}, \mathcal{B}) = \frac{|\mathcal{A} \cap \mathcal{B}|}{|\mathcal{A} \cup \mathcal{B}|}.$$

Because of duplicate detection one ground truth has multiple IoUs, hence a true positive is counted when the sum of IoUs in one ground truth is over 0.5.







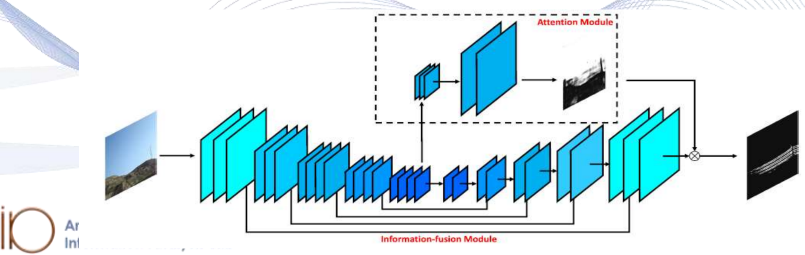
Example of a case of a true positive in [HYU2022].

Artificial Intelligence & Information Analysis Lab



End-to-end convolutional architecture for pixelwise power line detection.

- Encoder-decoder CNN with information fusion
- Attention sub-brand creates high-resolution attention mask from the deep feature
- Output: a score for each pixel Y(x).



Architecture of the attentional power line detection [LIY2019].



For the pixelwise detection of a powerline it is needed:

- Semantic information for the identification of the powerlines.
- The localization information for detecting the position of the powerline.





Information Fusion Module [LIY2019]

- **Output**: Probability score map.
- The convolution layers and the upsampling provides semantic information.
- Lateral connections from the shallow to the corresponding deep layers (same spatial scale) provides the needed localization information.

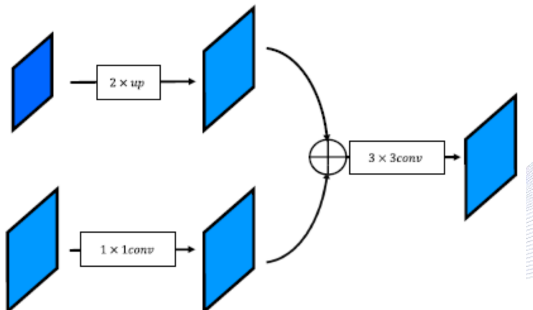


Image 8: Information fusion module in [LIY2019].



Attention Module [LIY2019]

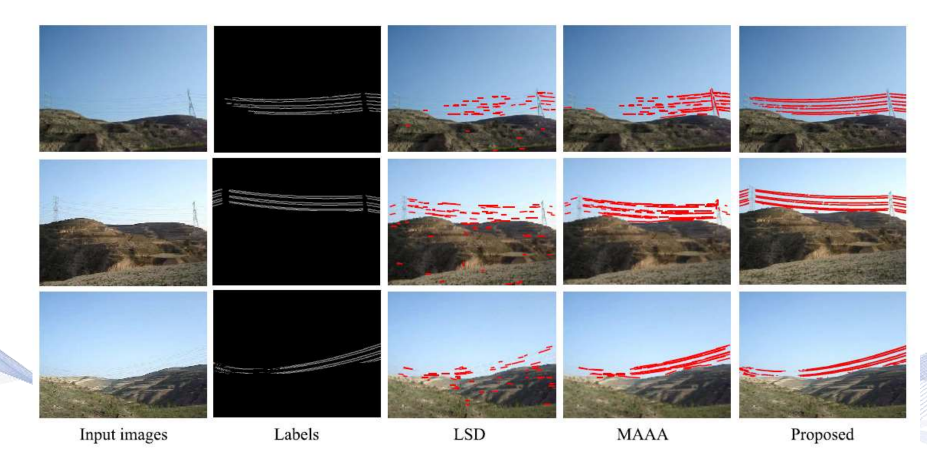
- **Goal**: Prevent misinterpretation of the background noise and focus on the powerlines.
- Input: Feature map from the last layer of the encoder.
- Upsampling and Convolution layers before and after the upsampling produce the attention map.
- The attention map A(x) is elementwise multiplied with the information fused image I(x) from the encoding-decoding structure, where x is the RGB image.





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Powerline Segmentation



Results from the comparison of the attentional powerline detection with LSD and Multiple auxiliaries assisted airborne (MAAA) [LIY2019].



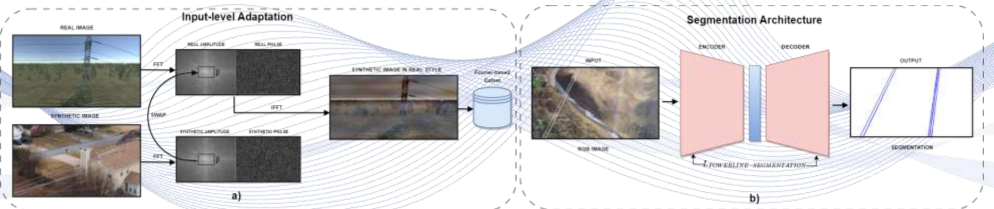
Domain Adaptation (**DA**) for powerline segmentation in aerial images [KAL2023].

- Synthetic Dataset: RGB images with their corresponding segmentation maps captured in two Unity-created virtual environments.
- Domain Adaptation: bridge the domain discrepancy between the two datasets, a source (synthetic) dataset $\mathcal{D}_S = \{(x_i^S, y_i^S)\}_{i=1}^{N_S}$ and a target (real) dataset $\mathcal{D}_T = \{(x_i^T, y_i^T)\}_{i=1}^{N_T}$, where $x^S, x^t \in \mathbb{R}^{H \times W \times 3}$ is a RGB image, and $y^S, y^t \in \mathbb{R}^{H \times W}$ is the segmentation map associated with

Powerline Segmentation



- Fourier-based image translation was employed by swapping the spectrum amplitude of a synthetic image with that of a random real image.
- Fourier DA utilized as a separate step and doesn't at all require any training to achieve domain alignment, instead relying on a simple Fourier Transform and its inverse.



The proposed framework for power line segmentation consists of two components: a) an input-level domain adaptation module that employs a Fourier-based image translation strategy, b) a high-performance semantic segmentation architecture trained with a power line segmentation loss.

Powerline Segmentation



- DeeplabV3+:
 - Enhanced accuracy, smooth boundaries.
 - skip connections, dilated convolution, global context, strong backbone, etc..
- The segmentation architecture was trained using a power line segmentation learning objective:

 $L_{total} = \lambda_1 \cdot L_{focal} + \lambda_2 \cdot L_{dice}.$

 L_{dice} : both local and global loss information.

L_{focal}: more attention to challenging examples like power



Powerline Segmentation



 A comparison was conducted with existing SOTA method on TTPLA dataset where the proposed DA powerline segmentation method [KAL2023] outperforms the recently presented PLGAN [RAB2022] architecture by +3,82%

	Method	Backbone Network	Image Resolution	TTPLA (Real dataset) Test set mIOU
PL	GAN [RAB2022]	ResNet-6	512x512	53.30%
100	DA powerline segmentation [KAL2023]	ResNet-6	512x512	57.12%



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Pipeline Detection and Segmentation



Different sensors can be used for the pipeline detection.

- Visual sensors. The pipeline detection problem in computer vision is treated as a semantic segmentation problem [GUE2020].
- LIDAR-based detection is typically treated as a pipeline segmentation problem [GUE2020].
- Infrared thermal images has been used for automatic fault diagnosis on hot water pipelines [HAN2022].
 For this presentation only computer vision and infrared thermal image are discussed.

Pipeline detection



Yolov4 Neural Network (single stage detector, twenty-four convolution layers and two fully connected layers) for pipeline detection [YAG2022].

- Input: RGB image
- **Prediction**: Bounding Box that contains the pipe and a confidence score of the box. (x, y, h, w and confidence score)
- The confidence score represents the confidence of the model that the box contains an object and accurately predicts it, is given by:

 $Pr(Object) * J(\mathcal{A}, \mathcal{B})$

Pipeline detection



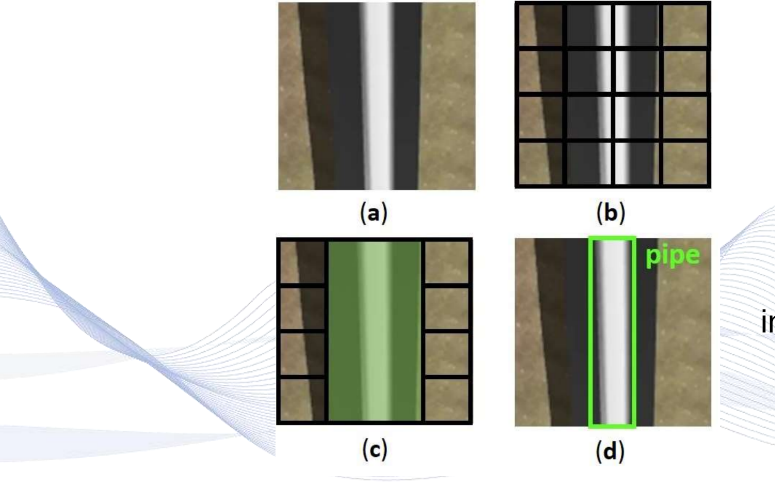
In Yolov4:

- The input image is divided to an $S \times S$ grid
- Each grid cell predicts a number of bounding boxes along with their respective confidence.
- The grid cells which contain an object predicts additionally one set of conditional class probabilities Pr(Class|Object).
- A number of bounding boxes with their confidence and a class probability map are predicted and by multiplying them together the class-specific confidence score of the boxes is obtained.





Pipeline Detection



YOLO object detection: a) input image of pipe; b) image division to grid cells; c) merged boxes that contain the pipeline; d) generated bounding box [YAG2022].

Pipeline detection

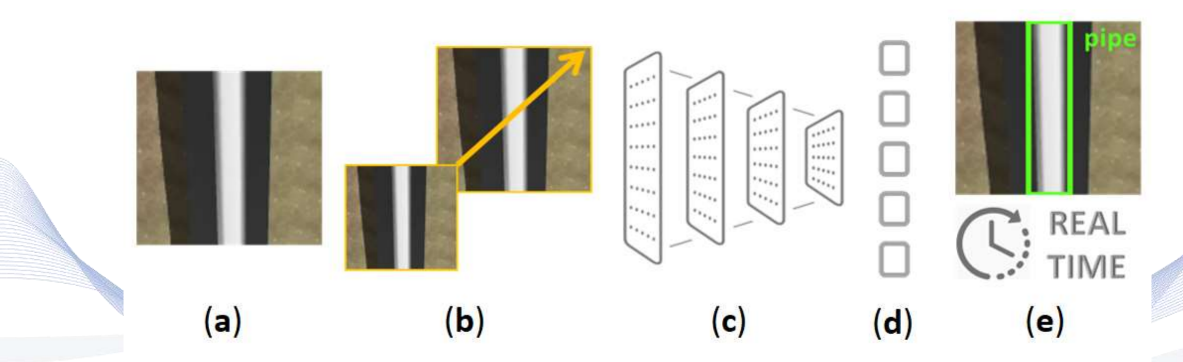


The hyperparameters of the Yolo CNN used:

Optimizer	SGD (Ir=0.01 learning rate)	
Epochs	200	
Batch size	16	
Image size	448×448	
Weight decay	0.0004	

Pipeline detection





a) input image of pipe, b) resizing of the input image and ground truth, c) convolution and fully connected layers, d) pooling process, e) flattened output matrix, f) real time object detection [YAG2022].

Artificial Intelligence & Information Analysis Lab



Automatic fault diagnosis method for hot water pipes on infrared images [HAN2022].

- Infrared images were used because the distribution of surface temperature of the insulation is a good indicator that the layer is damaged.
- The algorithm comprises of two parts: image segmentation and fault diagnosis.

Goal of image segmentation part is to decrease as much as possible the influence of the background.





Image segmentation contains gray processing, binarization and mathematical morphological processing.

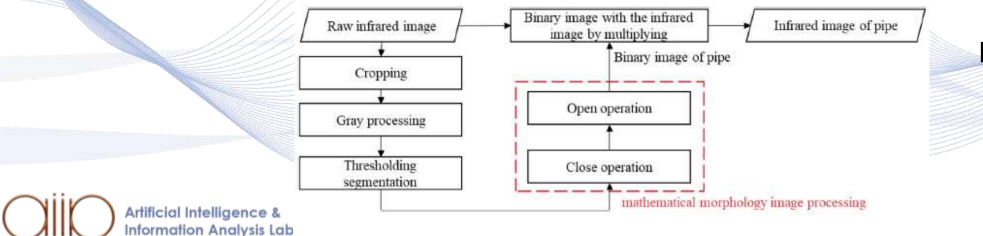
- The gray processing extracts only the red component of the RGB input image.
- The gray image is divided to ROI (region of interest) and background using a threshold *T*:

 $g(x,y) = \begin{cases} 1 \ f(x,y) > T \\ 0 \ f(x,y) \le T \end{cases}$

 With Otsu's technique the optimal threshold can be determined by minimizing between-class variance and within-class variance



- By labelling the connected components in the binary image small background regions are eliminated.
- Morphological filter: Closing and afterwards opening, clearing the small connected components in the image.
- The binary image is multiplied with each channel of the input image creating the pipe infrared image.



Infrared image segmentation flowchart [HAN2022]



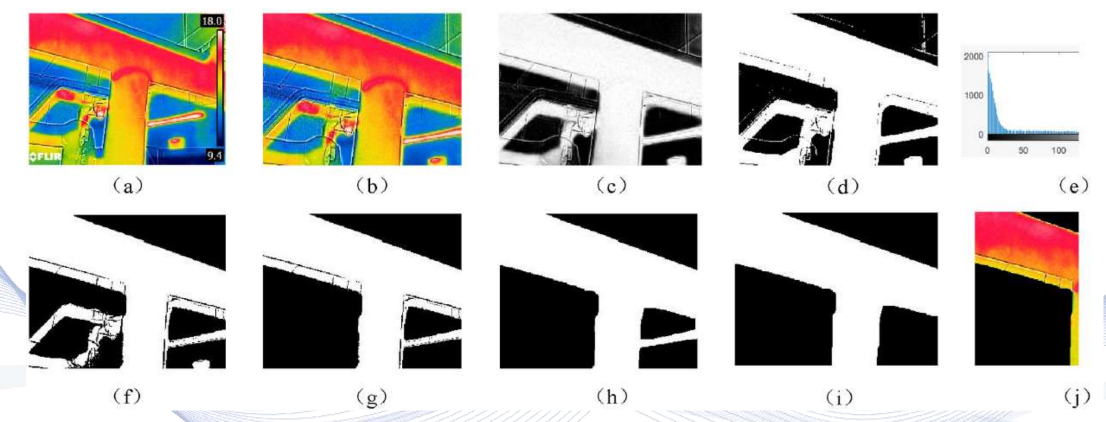
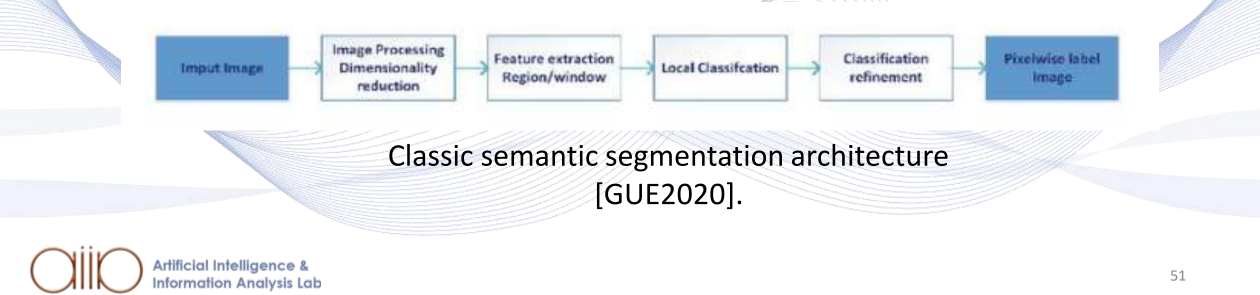


Image segmentation results: (a) initial image, (b) cropped image, (c) grayscale image (d) Otsu's technique segmentation, (e) histogram of the red component image, (f) the segmentation result (the right peak method), (g) the largest connected component of (f), (h) output of closing, (i) output of opening (binary image of the pipe), Artificial Intelligence and (j) the final segmented infrared image of the pipe. [HAN2022]



Classic semantic segmentation [GUE2020].

- Two step process: image processing for feature extraction, feature level classification.
- In dataset learned classes must be specified before training.





Deep learning approach of the segmentation problem [GUE2020].

- At the scale of inference, image level probabilistic detection and pixel level classification can be produced.
- Provides localization using centroids and/or bounding boxes.
- Pixel level labelling can be achieved by using fully convolutional network (FCN).



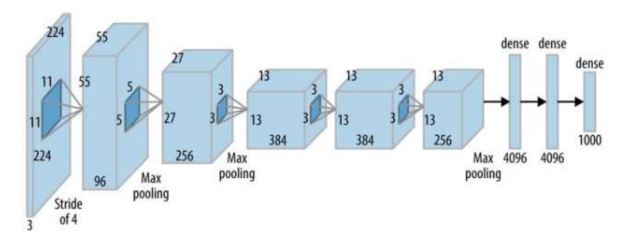


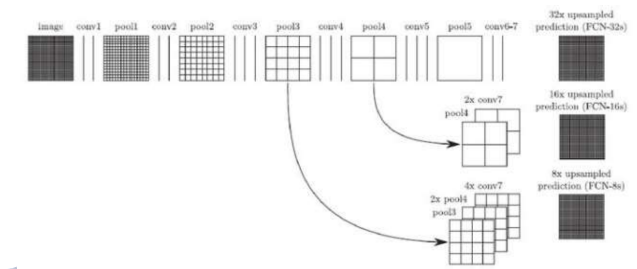
FCN16 model with AlexNet for pipeline segmentation [GUE2020].

- The AlexNet functioned as the semantic segmentation model.
- In this model deep features are extracted through convolutional and max pooling layers.
- High level information is lost during the propagation of the data through the layers. Hence a fusion of the data from multiple layers is needed by upsampling through deconvolution data from deep layers.









AlexNet architecture [GUE2020].

FCN32, FCN16 and FCN8 architectures to use data from deep layers and fuse deep features and spatial information [GUE2020].

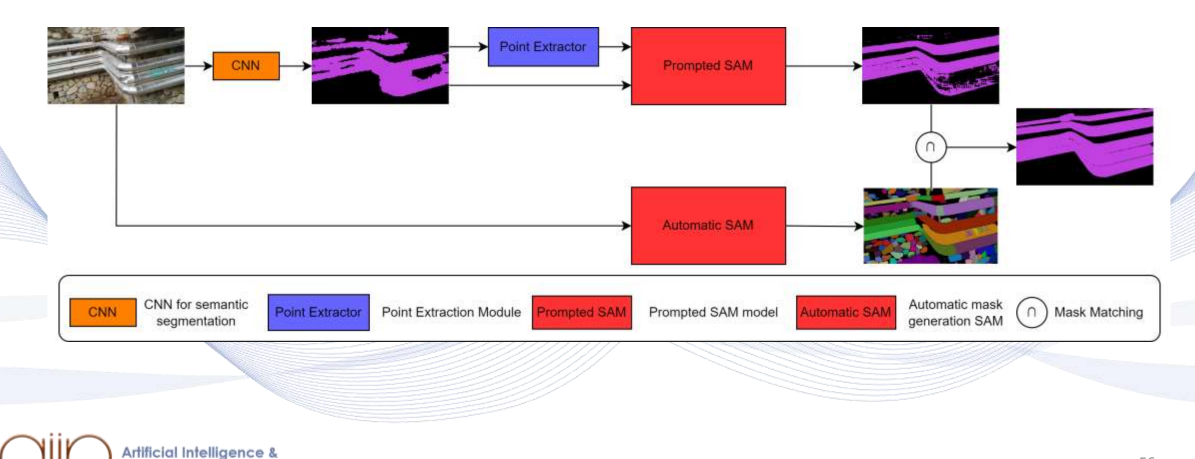




- Cooperation of a CNN segmentation model [PAP2021] and Segment Anything Model [KIR2023].
- The CNN model produces masks of the pipes.
- A prompted SAM goal is used to refine the segmentation masks produced by CNN model.
- SAM also runs on automatic mode to produce masks for all objects.
- The final segmentation mask is produced by fusing the two intermediate outputs.



Information Analysis Lab





• The performance of the model was evaluated using the Intersection-over-Union (IoU) metric.

RGB GT U-Net BiSeNet CNN-I2I SAM metho	hod				
		IoU (%)			
		non-pipe	pipe	mIoU	mPA(%)
	U-Net [7]	52.0	46.1	49.0	66.0
	BiSeNet [8]	54.2	65.4	59.8	75.4
	I2I-CNN [9]	68.5	63.7	66.1	79.7
	prompted SAM	78.9	79.3	79.1	88.3
	Proposed System	89.0	90.9	89.9	94.8

D. Psarras, C. Papaioannidis, V. Mygdalis, and I. Pitas, "A Unified DNN-Based System for Industrial Pipeline Segmentation", submitted as conference paper. Artificial Intelligence & Information Analysis Lab





Pipe image segmentation.



Bibliography



[VAN2018] Jenssen R, Roverso D. Automatic autonomous vision-based power line inspection: A review of current status and the potential role of deep learning. International Journal of Electrical Power & Energy Systems. 2018 Jul 1;99:107-20.

[LYU2019] L. Yu et al., "Inspection Robots in Oil and Gas Industry: a Review of Current Solutions and Future Trends," 2019 25th International Conference on Automation and Computing (ICAC), 2019, pp. 1-6, doi: 10.23919/IConAC.2019.8895089.

[JAK2014] Ondráček, Jakub. "Intelligent algorithms for monitoring of the environment around oil pipe systems using unmanned aerial systems." Bachelor's thesis. Czech Technical University in Prague (2014).

[AMI2016] Amit Shukla, Hamad Karki, Application of robotics in onshore oil and gas industry—A review Part I, Robotics and Autonomous Systems, Volume 75, Part B, 2016, Pages 490-507, ISSN 0921-8890, <u>https://doi.org/10.1016/j.robot.2015.09.012</u>.

[SIN2019] Singh, K. (2019, October). Inspecting pipelines using unmanned aerial vehicles. Wipro, from https://www.wipro.com/engineering/inspecting-pipelines-using-unmanned-aerial-vehicles/.

[YET2015] Ö. E. Yetgin, Z. Şentürk and Ö. N. Gerek, "A comparison of line detection methods for power line avoidance in aircrafts," 2015 9th International Conference on Electrical and Electronics Engineering (ELECO), 2015, pp. 241-245, doi: 10.1109/ELECO.2015.7394489.

[AKI2011] Akinlar C, Topal C. EDLines: A real-time line segment detector with a false detection control. Pattern Recognition Letters. 2011 Oct 1;32(13):1633-42.

[VON2012] Rafael Grompone von Gioi, Jérémie Jakubowicz, Jean-Michel Morel, and Gregory Randall, "LSD: a Line Segment Detector," Image Processing On Line, vol. 2, pp. 35–55, 2012, <u>https://doi.org/10.5201/ipol</u>. 2012.gjmr-lsd

[ZHA2021] Zhao K, Han Q, Zhang CB, Xu J, Cheng MM. Deep hough transform for semantic line detection. IEEE Transactions on Pattern Analysis and Machine Intelligence. 2021 May 3.



Bibliography



[LIY2019] Li Y, Xiao Z, Zhen X, Cao X. Attentional information fusion networks for cross-scene power line detection. IEEE Geoscience and Remote Sensing Letters. 2019 Apr 11;16(10):1635-9.

[HYU2022] Hyun-Sik Son, Deok-Keun Kim, Seung-Hwan Yang, and Young-Kiu Choi, "Real-time power line detection for safe flight of agricultural spraying drones using embedded systems and deep learning," IEEE Access, 2022.

[YAG2022]Yago MR da Silva, Fabio AA Andrade, Lucas Sousa, Gabriel GR de Castro, João T Dias, Guido Berger, José Lima, and Milena F Pinto, "Computer vision based path following for autonomous unammed aerial systems in unburied pipeline onshore inspection," Drones, vol. 6, no. 12, pp. 410, 2022.

[RED2016] Joseph Redmon, Santosh Divvala, Ross Girshick, and Ali Farhadi, "You only look once: Unified, real-time object detection," in Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition (CVPR), June 2016.

[GUE2020] Guerra, E., Palacin, J., Wang, Z., Grau, A.. Deep Learning-Based Detection of Pipes in Industrial Environments. In: Grau, A., Wang, Z., editors. Industrial Robotics - New Paradigms [Internet]. London: IntechOpen; 2020. Available from: https://www.intechopen.com/chapters/72807 doi: 10.5772/intechopen.93164.

[HAN2022] Hang Guan, Tong Xiao, Wei Luo, Jiefan Gu, Ruikai He, Peng Xu, Automatic fault diagnosis algorithm for hot water pipes based on infrared thermal images, Building and Environment, Volume 218, 2022, 109111, ISSN 0360-1323, https://doi.org/10.1016/j.buildenv.2022.109111.

[ZHA2021] Zhao K, Han Q, Zhang CB, Xu J, Cheng MM. Deep hough transform for semantic line detection. IEEE Transactions on Pattern Analysis and Machine Intelligence. 2021 May 3.

[JEN2018] Jenssen R, Roverso D. Automatic autonomous vision-based power line inspection: A review of current status and the potential role of deep learning. International Journal of Electrical Power & Energy Systems. 2018 Jul 1;99:107-20.



Bibliography



[TIA2017] Tiago Santos, Miguel Moreira, J Almeida, André Dias, Alfredo Martins, J Dinis, J Formiga, and E Silva, "Plined: Vision-based power lines detection for unmanned aerial vehicles," in 2017 IEEE International Conference on Autonomous Robot Systems and Competitions (ICARSC). IEEE, 2017, pp. 253–259.

[KAL2023] Kalitsios Georgios, Domain Adaptation for Power-Line Segmentation in Aerial Images, Thesis.

[RAB2022] Rabab Abdelfattah, Xiaofeng Wang, and Song Wang, "Plgan: Generative adversarial networks for power-line segmentation in aerial images," 2022.





Q & A

Thank you very much for your attention!

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