

Automated identification of structural crack using image-processing technique and optimized machine learning

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ABSTRACT

This paper delves into the integration of advanced machine learning techniques, specifically Convolutional Neural Networks (CNNs), and image processing to enhance the detection of structural damages such as cracks in the construction industry. Leveraging the Kaggle online platform, this research focuses on using data analysis and model development tools to automatically pinpoint errors and defects on construction work surfaces. The primary goal is to improve quality control measures within construction projects by refining the accuracy and efficiency of detecting flaws. CNNs are particularly suited for image processing tasks due to their ability to learn complex features and patterns from visual data. In this study, a CNN structure is meticulously designed and optimized for the specific requirements of high-resolution construction imagery analysis. This structure is crucial for enhancing the precision of defect identification, significantly reducing the likelihood of overlooking critical damages that could compromise structural integrity. The research methodology involves a comprehensive dataset of 1000 images, which are meticulously collected from various real-world construction projects. These images serve as the training, validation, and testing sets for the developed CNN model. The use of such a dataset ensures that the model is exposed to a wide range of damage types and severities, which is critical for achieving a robust and versatile defect detection system. By integrating optimized CNN models with sophisticated image processing techniques and utilizing the extensive resources available on the Kaggle platform, this study aims to significantly advance the automation, accuracy, and overall efficiency of error and defect detection in the construction industry. The outcomes of this research are expected to make substantial contributions to the enhancement of quality management processes, thereby setting new standards for safety and reliability in construction practices.

Key words: Image processing, quality control, convolutional neuron network, Kaggle platform, data analysis

1 INTRODUCTION

In the current era of Industry 4.0, it is evident that nearly all aspects of societal life are experiencing enhancements due to the prevalence of information technology. The construction industry, which demands precision down to the millimeter, is undergoing significant transformations and advancements owing to the integration of artificial intelligence¹. The utilization of science and technology, particularly machine learning and image processing, within the construction sector is gaining increasing attention and popularity. Initiating a construction project entails not only financial investment but also meticulous management to ensure that the quality of work meets both technical and aesthetic standards^{2,3}. Quality management throughout the construction process is a crucial concern, demanding utmost accuracy and attention to detail⁴. Structural crack detection in construction, utilizing advanced image processing and machine learning

techniques, is gaining traction as a prominent research area within the industry. These cutting-edge technologies are employed to assess and enhance construction quality in this crucial domain. Given the intricate nature of construction, encompassing factors like durability, safety, design, materials, and construction processes, traditional quality control methods reliant on manual inspection prove to be both time-consuming and labor-intensive. To address these challenges, recent research has focused on automating the quality inspection process through the utilization of image processing and machine learning technologies. This approach holds the potential to streamline testing efforts and time requirements while simultaneously enhancing accuracy and reliability⁵. As this technology is readily available and operational, it serves to advance construction practices, offering benefits such as improved cost-effectiveness and accelerated construction speed to the industry⁶. Structural crack detection entails enhancing product quality through ongoing improvement efforts, invol-

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ing the identification of issues and the implementation of solutions. Machine learning, a subset of artificial intelligence, revolves around algorithms that enable computers to carry out tasks without explicit programming. In construction quality management, image processing leverages machine learning algorithms and models to analyze and assess images captured from construction sites. With advancements in image recognition, segmentation, and classification algorithms, this technology can identify and quantify crucial factors such as surface quality, size, shape, and other characteristics of building structures depicted in the images⁷.

Furthermore, the synergistic integration of machine learning enhances the predictability and optimization of the construction quality management process. Machine learning models can be trained to identify potential quality issues and provide enhanced solutions. Moreover, the judicious application of machine learning facilitates optimal planning for testing and quality management activities. By analyzing data from past construction projects, advanced machine learning techniques can construct predictive models to offer intelligent recommendations and decisions regarding inspections, thus enhancing construction quality^{5,8}. In essence, the exploration of construction quality management grounded in optimal image processing and machine learning holds immense potential for refining quality management practices within the construction industry. Both quality management and machine learning are highly pertinent topics in today's landscape. By embracing innovative technologies, we can drive progress and sustainability in building construction. The research will primarily focus on utilizing image processing and machine learning to detect cracks and damages in quality management processes⁹⁻¹².

The objective of this study is to find new solutions that utilize optimal image processing and machine learning techniques to enhance the construction quality management process. The primary aim is to reduce the cost and time required for quality inspection while ensuring adherence to technical standards throughout the construction process. The key contributions of this study are as follows: (1) Research and develop optimal image analysis techniques and machine learning models to evaluate the quality of construction works. (2) Develop new solutions using optimized image processing and machine learning to detect and resolve errors that occur during construction. (3) Optimize the construction quality management process through the application of optimal machine learning and image analysis techniques. (4)

Evaluate the effectiveness of the proposed new solutions and compare them with traditional methods in quality management of construction works via a real case study. (5) Provide a more advanced and effective solution for quality control of construction works, while helping to reduce cost and time for quality inspection.

RELATED WORKS

The primary benefit of utilizing image-based analysis for crack detection lies in its ability to deliver precise results when compared to traditional manual methods, owing to the application of advanced image processing techniques⁷. Research endeavors have concentrated on detecting cracks in engineering structures using processing techniques reliant on camera images. Adhikari, et al.¹³ introduced an integrated model utilizing digital image processing to augment routine bridge inspections' core tasks. This model incorporates crack length and change detection mechanisms supported by neural networks to forecast crack depth and enable 3D visualization of crack patterns. Alam, et al.¹⁴ introduced a detection technique that combines digital image correlation and acoustic emission to identify concrete cracking mechanisms and assess the impact of structural size.

Nguyen, et al.¹⁵ presented an automated approach for precise edge detection of concrete cracks in authentic 2D images of concrete surfaces, which often include noise and unintended objects. They devised a novel crack enhancement filter based on phase symmetry to facilitate crack edge detection. This filter takes into account the geometric characteristics of cracks, including line-like features and local symmetry along the center-lines, to accurately identify genuine crack edges within the 2D image. Lins and Givigi¹⁶ developed a system grounded in machine vision principles aimed at automating the crack measurement process. Utilizing this method, a sequence of images is processed using only a single camera installed in a truck or even in a robot, enabling estimation of crack dimensions.

Jahanshahi and Masri¹⁷ proposed a novel, time-saving method utilizing an autonomous robotic system with vision-based crack detection for processing 2D images. This system automatically adjusts depth parameters and employs 3D reconstruction for depth perception, effectively isolating cracks from their backgrounds for accurate analysis. Hamrat, et al.¹⁸ examined the flexural behavior of three types of concrete: normal strength concrete, high strength concrete, and high strength fiber concrete. It explores crack detection, development, width measurements,

and strain components using the digital image correlation technique.

Convolutional Neural Networks (CNNs) excel in image detection due to their ability to automatically learn and extract features such as edges, textures, and shapes from raw images, and their robustness to positional changes within images thanks to translation invariance. By capturing spatial hierarchies through multiple layers, CNNs enhance the detection of complex objects, while parameter sharing in convolutional layers reduces the number of parameters, boosting computational efficiency and minimizing overfitting. End-to-end training simplifies the process from raw pixels to detection outputs, and their versatility allows application to various tasks like object detection and face recognition. Pre-trained models facilitate effective training with limited data, and their adaptability and strong community support further establish CNNs as a powerful tool in computer vision. In deep learning for crack detection, CNNs have demonstrated superior performance compared to edge detection and traditional machine learning classifiers, achieving accuracies over 98% for crack/non-crack detection^{19,20}. Studies by Chow, et al.²¹ showcased CNNs' adaptability in detecting concrete defects, Perez, et al.²² assessed CNNs for automated detection and localization of building defects, and Li, et al.²³ introduced an FCN-based method for precise pixel-level detection of multiple damages in concrete structures, including cracks, spalling, efflorescence, and holes, with minimal noise.

As evidenced by prior research studies, the field of structural crack detection utilizing optimal image processing and machine learning presents significant potential for enhancing quality management in the construction sector. Leveraging insights gleaned from past construction data, advanced machine learning techniques can construct predictive models to offer intelligent recommendations and decisions regarding inspections, thereby enhancing construction quality. Building on these findings, the research will concentrate on detecting cracks and damage in quality management through image processing and machine learning. The overarching goal is to facilitate proactive quality management by achieving thorough structural crack detection.

PROPOSAL METHOD

In construction quality management, a key challenge is detecting cracks within images. To address this, the research will first preprocess the images to standardize their sizes. Subsequently, the artificial neural network algorithm Convolutional Neural Network (CNN) will

be employed to train the model, facilitating accurate detection of images containing cracks and those without. Figure 1 provides the fundamental steps involved in training a CNN model for crack detection, utilizing the Kaggle online platform.

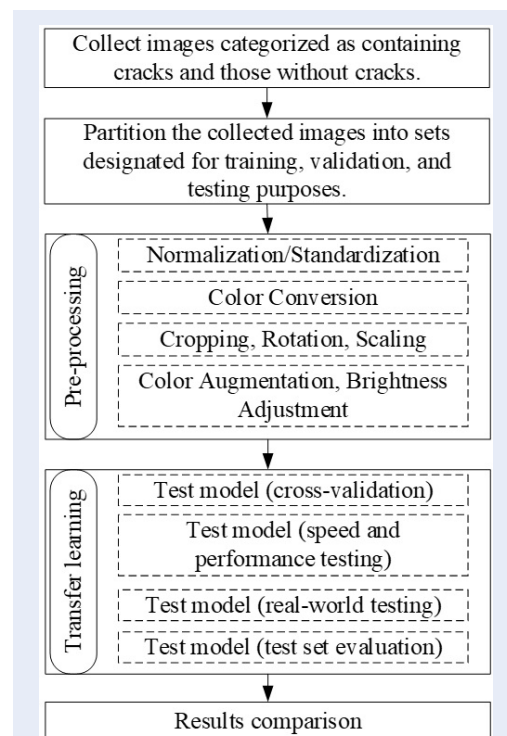


Figure 1: Flowchart of CNN model for structural crack detection

Dataset preparation

The dataset consists of 1,000 images categorized into positive (crack) and negative (non-crack), with 500 images each. These images, captured at a distance of one meter and with dimensions of 227×227 pixels, showcase diverse surface finishes and lighting conditions. The data were randomly split into training (80%) and testing (20%) sets, resulting in 800 training images and 200 testing images. Additionally, 30% of the training set was used for validation. To mitigate data partition bias during model training, this study utilized a five-fold validation approach. The training dataset was divided into five mutually exclusive subsets. The convolutional neural network (CNN) underwent five training cycles, with each cycle using four subsets for training and the remaining subset for validation.

221 Import library and create CNN model

222 The process begins by importing essential libraries
223 like Keras, numpy, and matplotlib, followed by con-
224 structing a CNN architecture that includes Convolu-
225 tional, Pooling, and Fully Connected layers. Hyper
226 parameters such as filter count, kernel size, and neu-
227 ron quantity are then adjusted to optimize the model's
228 performance. Finally, the algorithm is executed on
229 the Kaggle platform to train and evaluate the CNN
230 model for crack detection.

231 The research utilizes the online platform Kaggle to ex-
232 ecute the algorithm. To generate a dataset on Kag-
233 gle, users can click on the "+ New Dataset" option,
234 prompting a pop-up interface to appear. Within this
235 interface, users can adjust settings to either "Upload
236 Private" or "Public" by selecting the Settings icon lo-
237 cated in the bottom left corner, as demonstrated in
238 Figure 2. Figure 3 depicts the process of initiating a
239 fresh notebook on Kaggle, offering users a platform to
240 delve into data, construct models, acquire new profi-
241 ciencies, engage in collaboration, and make contribu-
242 tions to the data science community.

243 The architecture of the Convolutional Neural Net-
244 work (CNN) used in this study consists of several key
245 components. The input layer accepts the input im-
246 ages, followed by 3-5 convolutional layers that extract
247 features, each typically increasing in the number of fil-
248 ters from 32 to 128. Pooling layers follow each convo-
249 lutional layer to reduce spatial dimensions. The net-
250 work includes 1-2 fully connected layers, usually with
251 128 or 256 nodes, to perform the final classification
252 based on the extracted features. The output layer pro-
253 vides the final classification output. The network is
254 trained over 20 to 50 epochs, depending on the dataset
255 size and model complexity. The ReLU (Rectified Lin-
256 ear Unit) activation function is used in the hidden lay-
257 ers to introduce non-linearity, enhancing the model's
258 ability to learn complex patterns.

259 Data preprocessing

260 The process involves loading images from both the
261 train and test folders and converting them into numpy
262 arrays. Subsequently, the data is normalized by divid-
263 ing all pixel values by 255, effectively scaling them to
264 a range between 0 and 1. To prepare the labels of the
265 images, a binary classification approach is employed,
266 assigning a label of 1 to images containing cracks and
267 a label of 0 to those without cracks.

268 Model training

269 To assess the model's performance, the training data
270 is split into a training set and a validation set. Bi-

nary cross-entropy loss functions and the Adam opt- 271
272 imizer are utilized to optimize the model. The num-
273 ber of epochs and batch size are defined to adjust the
274 training process, with the model trained using the fit()
275 function on the training set and evaluated on the vali-
276 dation set after each epoch. Initially, the study aimed
277 to investigate if image processing could enhance deep
278 learning performance, thus an initial test was con-
279 ducted with 100 epochs of training. This duration was
280 chosen as it typically allows convergence with many
281 pre-trained networks.

Model rating and evaluation 282

283 Various CNN models were constructed employing
284 transfer learning to yield eight distinct models, com-
285 prising four types of images trained at two different
286 durations. These models generated confusion matri-
287 ces, enabling a comparative evaluation of their perfor-
288 mance. The outcomes of the confusion matrices, de-
289 rived from test data consisting of 150 sample images,
290 along with associated metrics, are elucidated in this
291 section. The validation data were employed for model
292 training, and the training accuracy of each model was
293 graphed at every epoch to visualize the training trajec-
294 tory and illustrate the model's progression throughout
295 training. The models exhibited significant enhance-
296 ments in the initial two epochs, followed by more
297 gradual improvements. To assess the model's perfor-
298 mance on the test set, three commonly used evalua-
299 tion metrics in classification and object detection are
300 precision, recall, and F1-score. These metrics are de-
301 rived from various error metrics and performance in-
302 dicators in artificial intelligence and machine learn-
303 ing²⁴.

Precision: Measures the accuracy of positive predic- 304
305 tions. It is calculated as true positives divided by the
306 sum of true positives and false positives.

Precision (Pr) = $TP / (TP + FP)$ (1) 307

Recall: Assesses the model's ability to capture positive 308
309 instances. It is calculated as true positives divided by
310 the sum of true positives and false negatives.

Recall (Rc) = $TP / (TP + FN)$ (2) 311

F1-score: Balances precision and recall into a single 312
313 metric, with scores close to one indicating high preci-
314 sion and effective detection.

$F_1 = (2 * P_r * R_c) / (P_r + R_c)$ (3) 315

where true positive (TP) signifies a positive sample ac- 316
317 curately predicted as positive, false positive (FP) indi-
318 cates a positive sample mistakenly predicted as nega-
319 tive, and false negative (FN) denotes a negative sam-
320 ple inaccurately predicted as positive. The F-score, re-
321 flecting both Precision and Recall, is crucial in classi-
322 fication tasks. It reaches its highest values when both

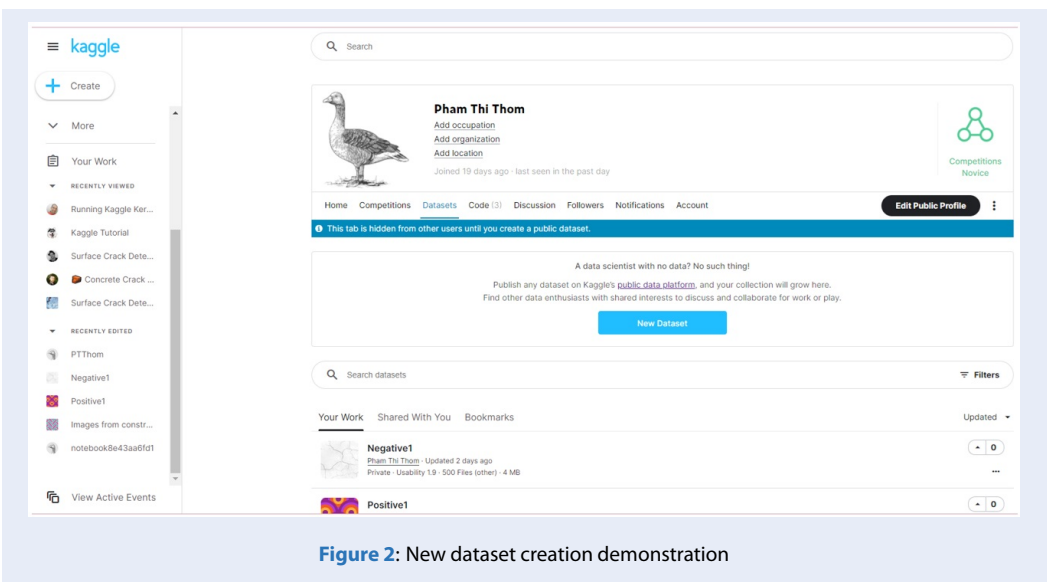


Figure 2: New dataset creation demonstration

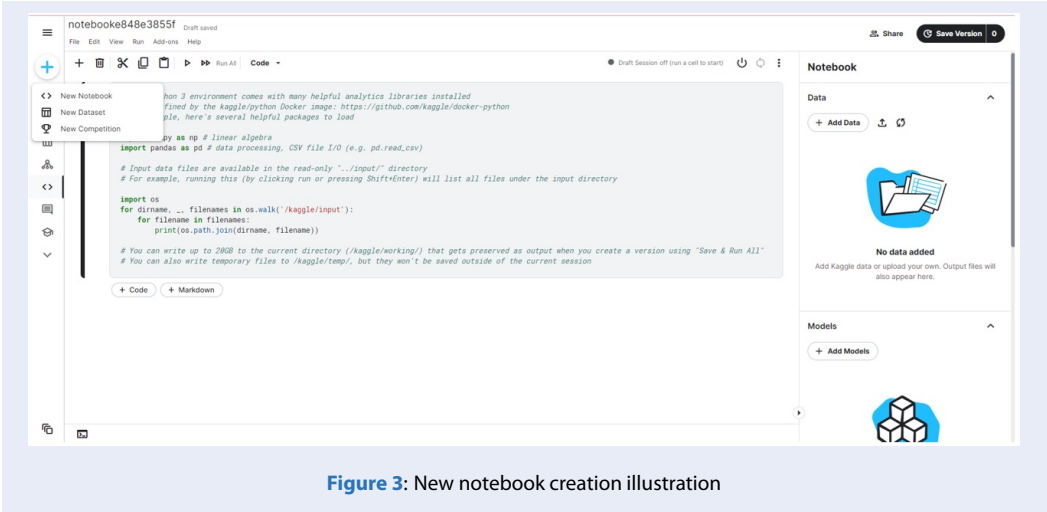


Figure 3: New notebook creation illustration

323 Precision and Recall are optimal, but diminishes if one
324 of these metrics is low, dropping to 0 if either Precision
325 or Recall is 0. Conversely, with both Precision
326 and Recall at 1, the F-score reaches its maximum of 1.

327 **Prediction with the trained model**

328 After training the model, it is applied to predict out-
329 comes on the test set or new images. This involves
330 utilizing the predict function to generate predictions
331 and ascertain their confidence levels. Subsequently, a
332 threshold is applied to determine whether an image
333 contains a crack, based on the confidence level deter-
334 mined through the predictions.

Evaluation and improvement

Evaluate the model's predictions against the actual labels to assess its performance accurately. Augment the dataset by applying various transformations such as rotation, flipping, zooming, or adjusting lighting conditions to enhance the model's ability to generalize to new data. Experiment with different model architectures or fine-tune hyper parameters to optimize the model's performance further. These iterative steps help refine the model and improve its accuracy in crack detection tasks.

**EXPERIMENTAL RESULT
COMPARISON AND DISCUSSION**

The structural crack detection datasets comprise 1000 images gathered from Thao Dien Luxury Villas -

APSC Branch - An Phu One Member Co., Ltd. Adobe Photoshop 2021 software was utilized to resize the images to the specified dimensions and adjust lighting and color as needed.

Experimental results

The proposed model's performance was evaluated across different epochs, with Table 1 displaying the accuracy results for crack detection as assessed by the testing model. The table displays the accuracy results of the proposed model across various epochs, as evaluated by the testing model. With accuracy values ranging from 0.82 to 0.9 across different runs, the model demonstrates consistency in effectively classifying both positive and negative instances, indicative of its robust performance. This comprehensive evaluation sheds light on the model's effectiveness in crack detection across multiple iterations and dataset sizes, offering valuable insights into the trade-offs between precision, recall, and overall accuracy in the context of crack detection tasks.

After the training phase, the model is deployed to assess crack detection using real project data. The process of verifying the results against the actual project data is illustrated in Figure 4.

By monitoring the loss value and accuracy on both the training and test datasets over epochs, we can assess the model's progress and determine the optimal point to stop training. The Plotly Express library can be utilized to create a line chart that illustrates the changes in loss during training and testing across epochs. The graph, as shown in Figure 5, will display the variation in loss throughout the training and testing periods over the epochs. Analyzing this graph allows us to evaluate the model's performance, track its progress, and identify any signs of overfitting. Figure 6 displays the detection results for selected test images of wall surfaces in the building. These images illustrate the positive values achieved by the proposed model.

Table 2 presents the evaluation of the training process results, including accuracy, precision, recall, F1-score, and support. The classification report indicates the model's strong classification capability across both classes, demonstrating high accuracy and nearly equal F1-scores for both crack and non-crack categories. Through the training process, the model effectively identifies images containing cracks and those without, setting the stage for predictions with the actual dataset for testing purposes.

Results comparison and discussion

The proposed model underwent performance assessment by contrasting it with traditional detectors using the direct view method. This comparison aimed

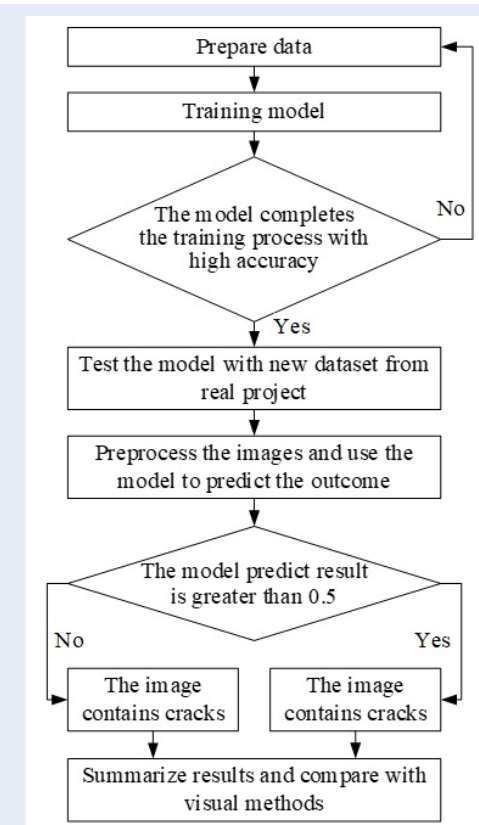


Figure 4: Process of verifying the results with the actual project

to gauge the effectiveness and potential benefits of the proposed model in crack detection tasks relative to conventional detectors. Through the direct view method, which entails directly observing and evaluating crack presence, the proposed model's outputs were juxtaposed with those of traditional detectors, facilitating a thorough evaluation of its performance compared to established detection methods. This comparative analysis sought to offer insights into the proposed model's efficiency and dependability in crack detection, especially when compared to traditional methodologies. Table 3 displays the outcomes of running the model with real project data and juxtaposing it with the direct view method for comparison. The comparison table reveals that the model exhibits a slight variance compared to the visual method, with an accuracy rate of 89%, closely aligning with the model's training accuracy of 90%. There are 11 instances of differing results and 89 instances of consistency. Compared to the visual method, the model delivers rapid results and can be applied across a larger dataset while maintaining high accuracy.

Table 1: Accuracy of testing models

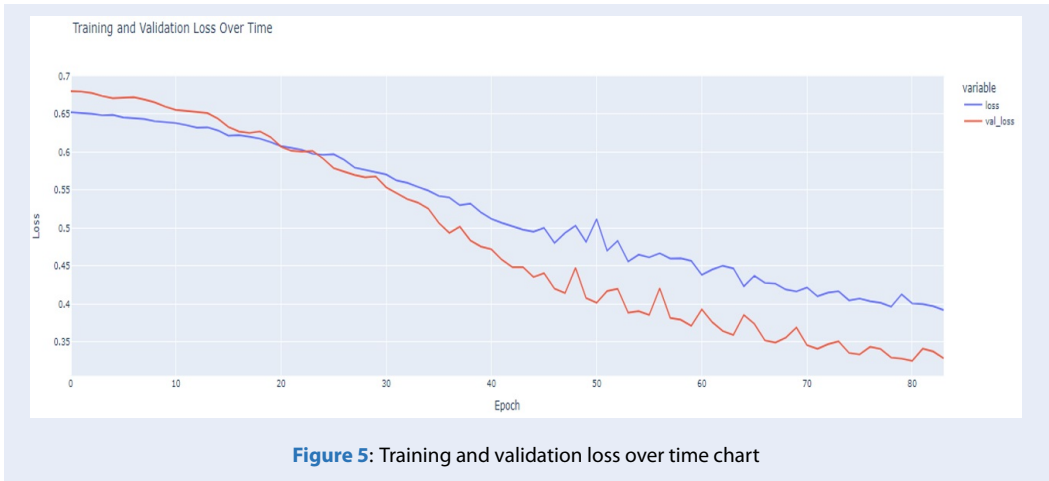
No.	Run 1		Run 2		Run 3		Run 4		Run 5	
	Negative	Positive	Negative	Positive	Negative	Positive	Negative	Positive	Negative	Positive
Precision	0.81	1	0.81	0.89	0.84	0.78	0.95	0.83	0.87	0.93
Recall	1	0.82	0.94	0.67	0.89	0.7	0.83	0.95	0.93	0.87
F1-score	0.9	0.9	0.87	0.76	0.86	0.74	0.89	0.89	0.9	0.9
Support	13	17	18	12	18	10	24	21	29	31
Data set's size	200		400		600		800		1000	
Accuracy	0.90		0.83		0.82		0.89		0.9	

Table 2: Outcome evaluation indicators

	Precision	Recall	F1-Score	Support
Negative	0.87	0.93	0.9	29
Positive	0.93	0.87	0.9	31
Accuracy			0.9	60

Table 3: Comparison of proposal model with direct view method

No.	Image	Outputs	Predict	Visual method	Compare
1	N1	0.3914	negative	negative	TRUE
2	N5	0.127	negative	negative	TRUE
3	C12	0.9233	positive	positive	TRUE
.....					
98	K8	0.2569	negative	negative	TRUE
99	C9	0.9082	positive	positive	TRUE
100	K18	0.1811	negative	negative	TRUE
				Accuracy	89%



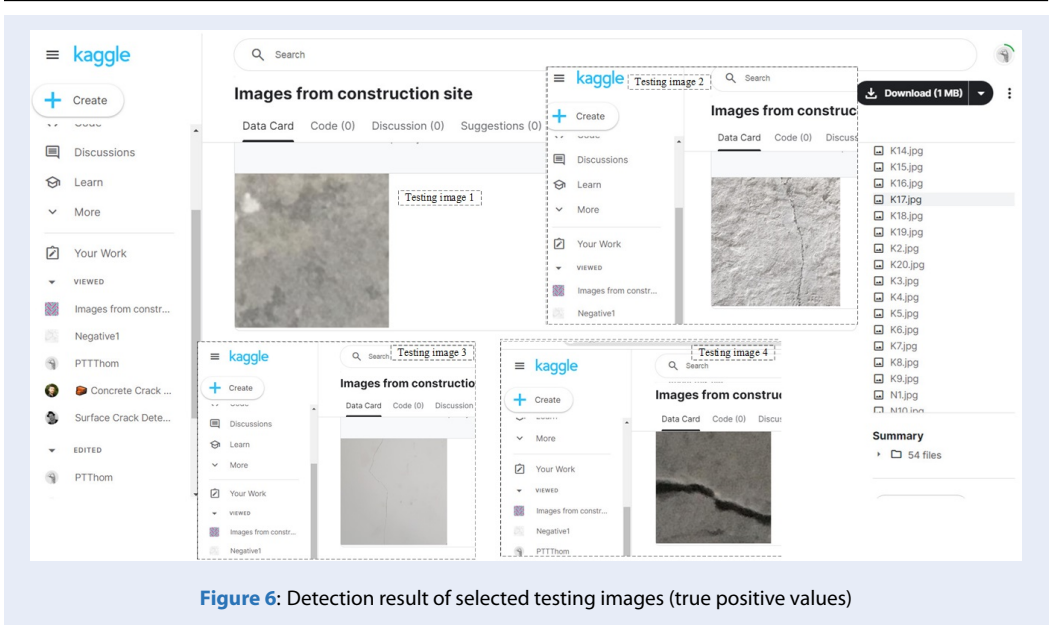


Figure 6: Detection result of selected testing images (true positive values)

The outcomes derived from training the Convolutional Neural Network (CNN) model to discern between cracked and intact images in construction quality management, leveraging image processing and machine learning, bear considerable significance for the administration and execution of construction projects. While the visual method relies on human perception and experience to evaluate work quality, it is susceptible to subjectivity and potential human error despite providing valuable insights. In contrast, employing image processing and machine learning models in construction quality management offers several advantages over the visual method.

- Automatic classification ability: The CNN model, having undergone training on extensive datasets, exhibits the capacity to autonomously categorize images depicting cracked and intact surfaces. This diminishes reliance on individual perception and expertise, thereby mitigating the likelihood of errors in the evaluation process.
- Uniformity and objectivity: Leveraging the CNN model ensures consistent and objective assessment of images, guided by the rules and insights acquired from the training data. This eradicates subjectivity and variability among evaluators, fostering a standardized approach to assessing work quality.
- Time and cost savings: Implementing the CNN model translates to savings in both time and expenses compared to the visual method. The automated assessment process operates swiftly and necessitates no human intervention at each stage of quality control.

- Efficient management: By automating crack detection and non-crack identification, construction quality managers gain comprehensive insights into building conditions and quality. This facilitates early identification of cracks and prompt application of remedial measures, averting the escalation of larger issues and ensuring project safety and quality. Nevertheless, while the utilization of image processing and machine learning models serves as a valuable support tool in project quality management, accurate assessment still necessitates a blend of model analysis and human judgement.

CONCLUSIONS

In summary, the integration of machine learning models for detecting cracks in construction images presents a promising advancement in quality management practices. This approach not only streamlines the detection process but also provides a more efficient alternative to traditional inspection methods, saving time and resources. This study introduced Convolutional Neural Network (CNN) technology on the Kaggle platform to automatically identify errors and defects on work surfaces, with the goal of improving quality control in construction projects. The research utilized a dataset of 1,000 images from real projects for training, validation, and testing of the proposed model. By leveraging image processing, optimized CNN, and Kaggle's resources, the study aims to enhance the efficiency, accuracy, and automation of defect detection and classification. The results demonstrate the transformative potential of image

processing and machine learning technologies in the construction industry, signaling a shift towards more automated and accurate quality assessment methods. Through the development of an automated system trained on a diverse dataset of construction images, this research has yielded tangible results in detecting errors and defects. The system's robust performance, as evidenced by high accuracy rates in identifying issues, highlights its efficacy in enhancing construction quality management. By leveraging machine learning algorithms to analyze images and classify them based on the presence of cracks, this study demonstrates the feasibility of implementing advanced technological solutions to address longstanding challenges in the construction industry.

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CONFLICT OF INTEREST

We wish to confirm that there are no known conflicts of interest associated with this publication and there has been no significant financial support for this work that could have influenced its outcome.

We confirm that the manuscript has been read and approved by all named authors and that there are no other persons who satisfied the criteria for authorship but are not listed. We further confirm that the order of authors listed in the manuscript has been approved by all of us.

We confirm that we have given due consideration to the protection of intellectual property associated with this work and that there are no impediments to publication, including the timing of publication, with respect to intellectual property. In so doing we confirm that we have followed the regulations of our institutions concerning intellectual property.

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AUTHOR CONTRIBUTION

Thi-Cam Tien Ngo: Conceptualization, Writing-Original draft preparation, Visualization, Investigation; **Duc-Hoc Tran:** Supervision, Validation,

Writing- Reviewing and Editing, Methodology; **Thi-Thom Pham:** Conceptualization, Data curation, Methodology, Software.

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Nhận dạng tự động vết nứt kết cấu bằng kỹ thuật xử lý hình ảnh và tối ưu học máy

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TÓM TẮT

Bài báo này khám phá việc ứng dụng các công nghệ học máy tiên tiến, đặc biệt là mạng nơ-ron tích chập (CNN) và xử lý ảnh, nhằm cải thiện khả năng phát hiện hư hại cấu trúc như vết nứt trong ngành xây dựng. Sử dụng nền tảng Kaggle, nghiên cứu tập trung vào việc áp dụng các công cụ phân tích dữ liệu và phát triển mô hình để tự động xác định lỗi và khuyết điểm trên các bề mặt công trình. Mục đích chính là nâng cao các biện pháp kiểm soát chất lượng trong các dự án xây dựng bằng cách tinh chỉnh độ chính xác và hiệu quả trong việc phát hiện các lỗi. CNN là công cụ lý tưởng cho các nhiệm vụ xử lý hình ảnh do khả năng học các đặc điểm và mẫu phức tạp từ dữ liệu hình ảnh. Trong nghiên cứu này, cấu trúc CNN được thiết kế một cách kỹ lưỡng và tối ưu hóa cho nhu cầu phân tích hình ảnh xây dựng có độ phân giải cao. Cấu trúc này đóng vai trò quan trọng trong việc nâng cao độ chính xác của việc nhận diện khuyết điểm, giảm thiểu khả năng bỏ qua các tổn thất nghiêm trọng có thể ảnh hưởng đến tính toàn vẹn cấu trúc. Phương pháp nghiên cứu bao gồm việc sử dụng một bộ sưu tập gồm 1000 bức ảnh được thu thập từ các dự án xây dựng thực tế. Những bức ảnh này được dùng để huấn luyện, kiểm định và thử nghiệm mô hình CNN đã phát triển. Việc sử dụng một bộ dữ liệu đa dạng này đảm bảo rằng mô hình được tiếp xúc với nhiều loại hư hỏng và mức độ khác nhau, điều này cực kỳ quan trọng cho việc xây dựng một hệ thống phát hiện lỗi hiệu quả và linh hoạt. Thông qua việc kết hợp các mô hình CNN được tối ưu hóa với các kỹ thuật xử lý hình ảnh tinh vi và tận dụng nguồn lực phong phú từ nền tảng Kaggle, nghiên cứu này nhằm mục tiêu đẩy mạnh tự động hóa, tăng cường độ chính xác và hiệu quả tổng thể của quá trình phát hiện và phân loại lỗi trong ngành xây dựng. Các kết quả thu được từ nghiên cứu này kỳ vọng sẽ có những đóng góp quan trọng vào việc cải thiện các quy trình quản lý chất lượng, qua đó thiết lập các tiêu chuẩn mới cho an toàn và độ tin cậy trong hoạt động xây dựng.

Từ khóa: Xử lý hình ảnh, kiểm soát chất lượng, mạng nơ-ron tích chập, nền tảng Kaggle, phân tích dữ liệu

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