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United States Patent	12412310
Kind Code	B2
Date of Patent	September 09, 2025
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Encoding data matrices into color channels of images using neural networks and deep learning

Abstract

Provided herein are systems and methods of encoding messages into images. At least one server can identify a first image having a first plurality of pixels in a color space having a set of channels. The at least one server can generate, using a message to encode in the first image, a data matrix identifying a plurality of values. The at least one server can apply a machine learning (ML) model comprising a plurality of convolutional layers to the first image and to the data matrix to generate a second image having a second plurality of pixels in the color space. The second image can correspond to the first image encoded with the data matrix across the set of channels in the color space.

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Appl. No.:	17/981729
Filed:	November 07, 2022

Prior Publication Data

Document Identifier	Publication Date
US 20240153146 A1	May. 09, 2024

Publication Classification

Int. Cl.: G06T9/00 (20060101); G06F9/30 (20180101); G06F11/00 (20060101); G06F11/08 (20060101); G06F17/16 (20060101); G06K7/14 (20060101); G06N3/0464 (20230101); G06N20/00 (20190101); G06T1/00 (20060101); G06T5/60 (20240101); G06T7/11

(20170101); **G06T7/90** (20170101); **G06V10/70** (20220101); **G06V10/74** (20220101); **G06V10/82** (20220101); **H03M13/00** (20060101); **H03M13/11** (20060101); **H03M13/37** (20060101)

U.S. Cl.:

CPC **G06T9/00** (20130101); **G06F9/30036** (20130101); **G06F11/00** (20130101); **G06F11/08** (20130101); **G06F17/16** (20130101); **G06K7/1473** (20130101); **G06N3/0464** (20230101); **G06N20/00** (20190101); **G06T1/0021** (20130101); **G06T5/60** (20240101); **G06T7/11** (20170101); **G06T7/90** (20170101); **G06V10/70** (20220101); **G06V10/761** (20220101); **G06V10/82** (20220101); **H03M13/00** (20130101); **H03M13/1105** (20130101); **H03M13/37** (20130101); **H03M13/61** (20130101); **H03M13/616** (20130101); G06T2207/10024 (20130101); H04L2209/34 (20130101)

Field of Classification Search

CPC: G06T (2207/10024); G06T (2207/20084); G06T (1/0021); G06T (11/001); G06T (11/00); G06T (3/4092); G06T (3/4053); G06T (9/00); G06T (11/40); G06T (5/60); G06T (9/002); G06T (1/0028); G06T (1/0092); G06T (1/0085); G06T (1/0078); G06T (1/0071); G06T (1/0064); G06T (1/0057); G06T (1/005); G06T (1/0042); G06T (1/0035); G06T (7/11); G06T (7/90); G06T (2201/0052); G06T (2201/005); G06T (2201/0051); G06T (2201/0053); G06T (2201/0061); G06T (2201/0063); G06T (2201/0062); G06T (2201/0064); G06T (2201/0065); G06T (2201/0081); G06T (2201/0083); G06T (2201/0201); G06T (2201/0203); G06T (2201/0202); G06T (2201/0601); G06T (3/4046); G06T (2207/20081); G06N (20/00); G06N (3/0464); G06N (3/02); G06N (3/0455); G06N (3/04); G06N (3/0409); G06N (3/0418); G06N (3/042); G06N (3/043); G06N (3/044); G06N (3/0442); G06N (3/045); G06N (3/0463); G06N (3/047); G06N (3/0475); G06N (3/048); G06N (3/049); G06N (3/0495); G06N (3/0499); G06N (3/08); G06N (3/082); G06N (3/084); G06N (3/086); G06N (3/088); G06N (3/0895); G06N (3/09); G06N (3/091); G06N (3/094); G06N (3/092); G06N (3/096); G06N (3/098); G06N (3/0985); G06N (20/10); G06N (20/20); G06N (5/04); H04N (19/146); H04N (19/467); H04N (19/463); H04N (19/156); H04N (19/517); H04N (21/23892); H04N (21/8358); H04N (19/186); H04N (19/46); H04N (19/00); H04N (1/3232); H04N (1/32149); H04N (1/32144); H04N (1/32331); H04N (1/32336); H04N (1/32347); H04N (19/126); G01J (3/462); G06V (10/70); G06V (10/82); G06V (10/56); G06V (10/467); G06V (10/454); G06V (10/761); G06F (17/16); G06F (9/0036); G06F (12/0207); G06F (11/00); G06F (2201/00); G06F (11/1048); G06F (11/106); G06F (11/08); G06F (11/1044); G06F (2212/403); G06F (2207/4824); H03M (13/00); H03M (13/25); H03M (13/03); H03M (13/31); H03M (13/47); H03M (13/49); H03M (13/61); H03M (13/616); H03M (13/615); H03M (13/63); H03M (13/6312); H03M (13/1102); H03M (13/1105); H03M (13/1515); H03M (13/151); H03M (13/154); H03M (13/116); H03M (13/1154); H03M (13/1151); H03M (13/1162); H03M (13/1171); H03M (13/1174); H03M (13/1177); H03M (13/118); H03M (13/1182); H03M (13/1185); H03M (13/1148); H03M (13/1157); H03M (13/1168); H03M (13/1165); H03M (13/1188); H03M (13/611); H03M (13/37); H03M (13/156); H03M (13/1565); H03M (13/1575); H03M (13/19); H03M (13/17); H03M (13/21); H03M (13/235); H03M (13/255); H03M (13/2921); H03M (13/2924); H03M (13/2927); H03M (13/2903); H03M (13/2778); H03M (13/2948); G06K (7/1417); G06K (19/06037); G06K (19/06056); G06K (19/06075); G06K (7/1473); G06K (7/1443); G06K (7/1413); G06K (7/1408); G06K (7/1404); H04L (2209/34); H04L (49/557); H04L (49/55)

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Background/Summary

BACKGROUND

(1) A computing device can process digital images using computer vision techniques to derive an output.

SUMMARY

(2) The present disclosure is directed to systems and methods to encode images into messages and decode messages from images. A neural network-based encoder model can be used to embed a data matrix into a color channel (e.g., RGB channel) of an image, such that the produced image contains an embedding (e.g., a watermark) that is imperceptible by a human observer. The data matrix can be generated from a message (e.g., a uniform resource locator referencing an information resource) with error correction techniques. The embedding may be presented in segments of the output image to increase the likelihood that the data matrix, and by extension the message, can be recovered from at least one segment. A neural network-based decoder model can be used to extract the data matrix from the encoded image. With the extraction, the message can be reconstructed from the data matrix.

(3) Aspects of the present disclosure are directed to systems and methods to encode messages into images. At least one server can identify a first image having a first plurality of pixels in a color space having a set of channels. The at least one server can generate, using a message to encode in the first image, a data matrix identifying a plurality of values. The at least one server can apply a machine learning (ML) model comprising a plurality of convolutional layers to the first image and to the data matrix to generate a second image having a second plurality of pixels in the color space. The second image can correspond to the first image encoded with the data matrix across the set of channels in the color space.

(4) Aspects of the present disclosure are directed to systems and methods to decode messages from images. At least one server can receive, from a client device, an image having a plurality of pixels in a color space having a set of channels across which a data matrix is encoded, responsive to the client device determining that the image is encoded. At least one server can apply a machine learning (ML) model comprising a plurality of convolutional layers to the image to identify the data matrix decoded from the plurality of pixels of the color space. At least one server can generate a message using a plurality of values of the data matrix decoded from the image.

(5) Aspects of the present disclosure are directed to systems and methods to train models to encode messages into images. At least one server can identify a training dataset including: (i) a first image having a first plurality of pixels in a color space having a set of channels, (ii) a data matrix corresponding to a message to be encoded, and (iii) a second image having a second plurality of pixels in the color space corresponding to the first image encoded with the data matrix. The at least one server can apply a machine learning (ML) model comprising a plurality of convolutional layers to the first image and to the data matrix to generate a third image having a third plurality of pixels in the color space. The third image can correspond to the first image encoded with the data matrix across the set of channels in the color space. The at least one server can compare the third image generated from applying the ML model with the second image from the training dataset. The at least one server can update at least one of the plurality of convolutional layers in the ML model in accordance with the comparison.

(6) Aspects of the present disclosure are directed to systems and methods to train models to decode messages from images. At least one server can identify a second training dataset including: (i) a fourth image having a fourth plurality of pixels in a color space having a set of channels across

which a second data matrix is encoded, and (ii) the second data matrix to be recovered from the fourth image. The at least one server can apply a second ML model comprising a second plurality of convolutional layers to the fourth image to identify a third data matrix decoded from the fourth plurality of pixels of the color space. The at least one server can compare the third data matrix identified from the second ML model and the second data matrix of the second training dataset. The at least one server can update at least one of the second plurality of convolutional layers in the second ML model in accordance with the comparison between third data matrix and the second data matrix.

Description

BRIEF DESCRIPTION OF THE DRAWINGS

- (1) FIG. 1 depicts a block diagram of a system for encoding and decoding messages associated with images in accordance with an illustrative embodiment;
- (2) FIG. 2 depicts a block diagram of a process to train an encoder in the system for encoding messages into images in accordance with an illustrative embodiment;
- (3) FIG. 3 depicts a block diagram of a process to determine loss metrics for training the encoder in the system for encoding messages into images in accordance with an illustrative embodiment;
- (4) FIG. 4 depicts a block diagram of an architecture for the encoder in the system for encoding messages into images in accordance with an illustrative embodiment;
- (5) FIG. 5 depicts a block diagram of a process to train a decoder in the system for decoding messages from images in accordance with an illustrative embodiment;
- (6) FIG. 6 depicts a block diagram of a process to determine loss metrics for training the decoder in the system for decoding messages from images in accordance with an illustrative embodiment;
- (7) FIG. 7 depicts a block diagram of a process to generating encoded images in the system for encoding messages into images in accordance with an illustrative embodiment;
- (8) FIG. 8 depicts a block diagram of a process to recovering messages in the system for encoding messages into images in accordance with an illustrative embodiment;
- (9) FIG. 9 depicts a block diagram of a process of encoding messages into images and decoding messages from images in the system in accordance with an illustrative embodiment;
- (10) FIG. 10 depicts a block diagram of a process of encoding resource identifiers into images and decoding resource identifiers from acquired in the system in accordance with an illustrative embodiment;
- (11) FIG. 11 depicts a flow diagram of a method of training encoders and decoders for messages associated with images in accordance with an illustrative embodiment;
- (12) FIG. 12 depicts a flow diagram of a method of encoding messages into images in accordance with an illustrative embodiment;
- (13) FIG. 13 depicts a flow diagram of a method of encoding messages into images in accordance with an illustrative embodiment; and
- (14) FIG. 14 depicts a block diagram illustrating an architecture for a computer system that can be employed to implement elements of the systems and methods described and illustrated herein.

DETAILED DESCRIPTION

- (15) Following below are more detailed descriptions of various concepts related to, and implementations of, methods, apparatuses, and systems of encoding messages into images and decoding messages from images using machine learning (ML) models. The various concepts introduced above and discussed in greater detail below may be implemented in numerous ways.
- (16) In accordance with stenographic techniques, a computing system can embed a watermark carrying a secret message in images such that the watermark is imperceptible to human viewers. One problem can be that if the quality of the image is even slightly degraded, the hiding capacity

and the performance of the embedded watermark in the image can be extremely negatively affected. For example, poor scanning or cropping of even a minute portion of the image with the watermark can lead to inability to recover the watermark or the message encoded therein. Certain approaches of steganography can be used to maintain the statistical properties of the images, but the visual quality of the embedded images can decrease, sometimes resulting in the watermark becoming perceptible to human viewers. Furthermore, these approaches may not be able to support encoding watermarks in a pure tone or near-pure tone image, as the embedded watermark can introduce artifacts (e.g., graininess) into the resultant image.

(17) To address these and other technical challenges, a data processing system can embed a data matrix code from the secret message into a color channel of a cover image using a neural network-based encoder-decoder model to achieve high visual quality and security. The data matrix code itself can be a binary message of any length arranged in a matrix constructed from the secret message with an error correction code. For instance, the data matrix can be a 100-bit long message with 72 bits corresponding to the secret message specified by a user and the remaining bits used as error correction code. The embedding of the data matrix code can be repeated throughout various segments forming the cover image to increase the likelihood of recovery when the quality of cover image is degraded or the acquired image is cropped.

(18) In the system, the encoder model (e.g., a U-NET or auto-encoder) can be used to encode a data matrix constructed from a secret message into a cover image. The encoder can take the cover image (e.g., in the form of a bitmap, a Joint Photographic Experts Group (JPEG) format, Portable Network Graphics (PNG), or a tag image file format (TIFF)) along with the data matrix containing a secret message as an input. The encoder can concatenate or combine the image and the data matrix to generate a cover image with the data matrix embedded into a color channel (e.g., red-green-blue (RGB) channel) of the original image. In processing, the encoder can convert the data matrix to output a $50 \times 50 \times 3$ tensor, and then up-sample to produce a $400 \times 400 \times 3$ tensor, with the same dimensions as the input image (e.g., 400×400) with the corresponding color channel (e.g., 3 for RGB). The encoder can be trained using training data containing an input image, a data matrix, and a cover image embedded with the data matrix to minimize perceptual differences between the input and encoded cover images.

(19) With the generation, the data processing system can provide the cover image to be scanned or acquired via a camera on a client device. Upon acquisition of the cover image, a detector running on the client device can apply a detection logic to determine whether the cover image is encoded with the data matrix (or contains a watermark). The image acquired by the client device can constitute a portion of the image (e.g., at least 400×400 pixel portion). The detection logic can be light-weight, using less computational power than the neural network-based encoder and decoder model used by the data processing system. If the acquired image is determined to be encoded, the client device can pass the image onto the data processing system for decoding of the message from the image.

(20) Upon receipt, the decoder model (e.g., a fully convolutional neural network) can be used to decode the data matrix from the cover image. In processing, the decoder can recover the data tensor (e.g., $50 \times 50 \times 3$ tensor) corresponding to the data matrix. With the recovery, the data processing system can decrypt the data matrix to reconstruct the secret message originally embedded in the cover image. The message can be provided back to the client device or can be used to perform various actions in accordance with the message on the data processing system. The decoder can be trained using training data containing a cover image with various corruptions (e.g., from printing, reimaging, cropping, image wearing, and noise) and a data matrix embedding in the cover image to make the recovery robust from such corruptions.

(21) In this manner, the computing system can generate and provide cover images of higher quality and security with the embedded data matrix to carry the secret message. Because the data matrix is embedded across the color channel of the cover image, the data matrix can be embedded and

successfully decoded even in pure tone or near-pure tone images (e.g., images without much variation in color). Even with the corruptions of the cover image (e.g., due to cropping, poor acquisition, and degradation of the physical print), the system can recover the data matrix from the acquired cover image, with higher probability of success. With higher probability of successful recovery, the computing system can also, by extension, reconstruct the secret message with higher probabilities of success.

(22) FIG. 1 depicts a block diagram of a system **100** for encoding and decoding messages associated with images. In overview, the system **100** can include at least one data processing system **105**, at least one client **110**, and at least one message provider **115**, communicatively coupled with one another via at least one network **120**. The data processing system **105** can include at least one model trainer **125**, at least one model applier **130**, at least one image preparer **135**, at least one code generator **140**, at least one message reconstructor **145**, at least one encoder **150**, at least one decoder **155**, and at least one database **160**. The database **160** can store, maintain, or otherwise include at least one training dataset **165**. The client **110** can include at least one code detector **170** and at least one sensor **175**.

(23) Each of the components or modules of the system **100** (such as the data processing system **105**, including the model trainer **125**, the model applier **130**, the image preparer **135**, the code generator **140**, the message reconstructor **145**, the encoder **150**, and the decoder **155**, the client **110**, and the message provider **115**) can be implemented using hardware or a combination of software and hardware such as those detailed herein in conjunction with FIG. 14. Each component can include logical circuitry (e.g., a central processing unit) that responds to and processes instructions fetched from a memory unit. Each electronic component can be based on any of these processors, or any other processor capable of operating as described herein. The central processing unit can utilize any or multiple of the following: instruction level parallelism, thread level parallelism, different levels of cache, and multi-core processors. A multi-core processor can include two or more processing units on a single computing component.

(24) The data processing system **105** can include one or more servers or other computing devices to encode messages into images and decode messages from images. The data processing system **105** can include the model trainer **125**, the model applier **130**, the image preparer **135**, the code generator **140**, the message reconstructor **145**, the encoder **150**, and the decoder **155**, among others. The data processing system **105** may include the database **160** or may have access to the database **160** (e.g., via the network **120**). Each of the model trainer **125**, the model applier **130**, the image preparer **135**, the code generator **140**, the message reconstructor **145**, the encoder **150**, and the decoder **155** can include at least one processing unit, server, virtual server, circuit, engine, agent, appliance, or other logic device such as programmable logic arrays to perform the computer-readable instructions.

(25) The client **110** can include an end-user computing device (e.g., a tablet, smartphone, laptop, desktop, or smart television) associated with a user to pass images acquired for additional processing by the data processing system **105**. The code detector **170** can be a standalone application, a plugin, or other process or thread executable on the client **110** to perform initial processing of the image acquired via the sensor **175**. For example, the code detector **170** can be a separate application opened to process images captured via the sensor **175** or can be a plugin part of another application for controlling acquisition of the images via the sensor **175**. The code detector **170** can be provided by the data processing system **105** or an associated entity for installation on the client **110**. The sensor **175** can be, for example, a camera (e.g., a charge-coupled device (CCD), active-pixel sensor (APS) including complementary metal-oxide-semiconductor (CMOS) sensor, or digital single-lens reflex camera (DSLR)) or an image scanner (e.g., CCD, contact image sensor (CIS), or film scanner) to obtain or acquire at least one image situated generally in front of the sensor **175**. The sensor **175** can be an integral part of the client **110** or can be communicatively coupled with the client **110**.

(26) The message provider **115** can include one or more servers or other computing devices associated with a publisher or another end-user to provide at least one message to the data processing system **105** to be encoded into an image. The message can include any form of data to be encoded or embedded into the image to be acquired by the client **110** via the sensor **175**. The message can, for example, include a resource identifier (e.g., a Uniform Resource Locator (URL)) corresponding to at least one information resource (e.g., a webpage) to be accessed by the client **110**. The information resource can be associated with a publisher providing the message to the data processing system **105**.

(27) The data processing system **105**, along with its components such as the model trainer **125**, the model applier **130**, the encoder **150**, and the decoder **155**, can have a training mode and an runtime mode (sometimes herein referred to as an evaluation or inference mode). Under the training mode, the data processing system **105** can use labeled examples from the training dataset **165** to train the encoder **150** and the decoder **155** to update the weights therein. Under the runtime mode, the data processing system **105** can use newly acquired messages to encode into images using the encoder **150**. The data processing system **105** can also use newly acquired cover images from which to decode messages using the decoder **155**. Details of the training mode and runtime mode are provided below in conjunction with FIGS. 2-10.

(28) FIG. 2, among others, depicts a block diagram of a process **200** to train an encoder in the system **100** for encoding messages into images. The process **200** can correspond to or include operations performed in the system **100** to train encoder models to encode messages into images. Under the process **200**, the model trainer **125** executing on the data processing system **105** can access the database **160** to retrieve, receive, or otherwise identify the training dataset **165** for training the encoder **150**. The training dataset **165** can identify or include a set of examples for training the encoder **150**. Each example can be maintained and stored on the database **160** using one or more data structures, such as arrays, matrices, tables, linked lists, trees, and heaps, among others.

(29) Each example of the training dataset **165** can identify or include at least one original image **205**. The original image **205** can correspond to at least one image file in any format, such as a bitmap (BMP), a Joint Photographic Experts Group (JPEG) format, a Graphics Interchange Format (GIF), Portable Network Graphics (PNG) format, Scalable Vector Graphics (SVG) format, or a Tag Image File Format (TIFF), among others. The original image **205** can correspond to at least one frame in a video in any format, such as a Moving Picture Experts Group (MPEG), a QuickTime Movie (MOV), Windows Media Viewer (WMV), or Audio Video Interleave (AVI), among others. The file for the original image **205** can be stored and maintained on the database **160** as part of the training dataset **165**.

(30) The original image **205** can have a set of pixels in two-dimensions (e.g., having x by y pixels) or three-dimensions (e.g., having x by y by z pixels). The original image **205** can be divided or partitioned into a set of image segments **210**. Each image segment **210** can correspond to a portion of the set of pixels of the original image **205**. For example, each segment **210** can correspond to a 400×400 pixels portion of the original image **205**. The training dataset **165** can include or identify a definition of the image segments **210** in the original image **205**. Adjacent image segments **210** of the set can be non-overlapping or overlapping in accordance with a set ratio (e.g., 10-90% overlap).

(31) Each pixel in the set of pixels in the original image **205** can have a value identified or defined in a color space (sometimes herein referred to as a color model). The color space can define a set of color values (or chromaticity) in accordance with a mapping. The color space can include, for example, a red-green-blue (RGB) color space, a cyan-magenta-yellow-key (CMYV) color space, a hue-saturation-lightness (HSL) color space, or a hue-saturation-brightness (HSB) color space, among others. The color space can be comprised of a set of channels. Each channel can correspond to a respective color value in the set. The arrangement of color values in the color space can form an n-tuple for the set. For example, if an RGB color space is used for the pixels of the original

image **205**, the set of color values can include a red value, a green value, and a blue value. In this example, one channel can correspond to the red value, another channel can correspond to the green value, and another channel can correspond to the blue value.

(32) In the training dataset **165**, each example can also identify or include at least one message **215**. The message **215** can correspond to or include any data in the form of text, another image, audio, or other files to be encoded into the original image **205**. The message **215** can include a resource identifier (e.g., a Uniform Resource Locator (URL)) corresponding to an information resource (e.g., a webpage). The resource identifier of the message **215** can be provided by or associated with at least one of the message providers **115**. Each example can also identify or include at least one data matrix **220** associated with the message **215**. The data matrix **220** can identify or correspond to a word (e.g., a binary string of any length) based on the message **215** and an error correction code derived from at least a portion of the message **215**. The data matrix **220**, for example, can be a 100-bit long binary message, with 72 bits corresponding to the message **215** and the remaining bits corresponding to the error correction code. The error correction code used for the data matrix **220** can include, for example, a block code (e.g., Reed-Solomon coding, Golay code, Bose-Chaudhuri-Hocquenghem (BCH) code, Multidimensional parity, or Hamming code) or a convolutional code (e.g., trellis-based coding, Turbo codes, punctured code), among others. While discussed in terms of a data matrix **220**, other representations can be used for the message **215** to encode into the original image **205**, such as an Aztec code, a data glyph, any barcode symbology (e.g., Code 39, 98, 128, or PDF417), or a quick response (QR) code, among others.

(33) Each example of the training dataset **165** can identify or include at least one sample encoded image **225** (sometimes herein referred to as a sample cover image). The sample encoded image **225** can correspond to the original sample image **205** encoded with the data matrix **220** corresponding to the message **215**. The sample encoded image **225** can be of the same file format as the original image **205**. The sample encoded image **225** can be generated using other steganographic techniques independent of the encoder **150**, such as a least significant bit, a fast Fourier transform, redundant pattern encoding, and encrypt and scatter techniques, among others. The sample encoded image **225** can have a set of pixels in two-dimensions (e.g., having x by y pixels) or three-dimensions (e.g., having x by y by z pixels) of the same size as the original sample image **205**. The sample encoded image **225** can be formed using the set of image segments **210**, each image segment **210** encoded with the data matrix **220**. Each pixel in the set of pixels in the sample encoded image **225** can have a value identified or defined in the same color space as the original image **205**. By extension, the set of channels for the pixels of the sample encoded image **225** can be defined in the same color space as the set of channels for the pixels of the original image **205**. For instance, if an RGB color space is used for the pixels of the original image **205**, the sample encoded image **225** can also be in the RGB color space, and can have set of channels corresponding to red, green, and blue values respectively.

(34) The sample encoded image **225** can differ from the original image **205** from which the sample encoded image **225** is derived. The data matrix **220** can be encoded or embedded in at least a portion of the set of pixels of the sample encoded image **225**. The portion of the set of pixels corresponding to the data matrix **220** in the sample encoded image **225** can differ from the set of pixels of the original image **205** in terms of color value. The amount of deviation between the pixels of the sample encoded image **225** and the pixels of the original image **205** can correspond to a difference in pixel values between the two images. The amount of deviation between the two images can satisfy (e.g., be less than or equal to) a threshold level. The threshold level can correspond to or can be defined using a just noticeable difference (JND) to a human observer, in order to train the encoder **150** to generate an encoded images with the embedded data matrix that is similar to the original image **205**. The JND can correspond to an amount of deviation at which the human observer can perceive the difference between the original image **205** and the sample encoded image **225**.

(35) In the sample encoded image **225**, the data matrix **220** can be encoded across the set of channels in the color space. For instance, if the RGB color space is used, the data matrix **220** can be encoded in the red, green, and blue values (RGB) of the pixels of the sample encoded image **225**. As a result, at least a portion of the set of channels of the color space in the set of pixels of the sample encoded image **225** can differ from the set of channels of the color space in the set of pixels of the original image **205**. For example, the data matrix **220** can be encoded or embedded in across the set of channels in the color space of the sample encoded image **225**. The amount of deviation in the set of channels of the sample encoded image **225** from the set of channels in the color space of the original image **205** can satisfy (e.g., be less than or equal to) the threshold level (e.g., below the JND to a human observer).

(36) In preparation of training the encoder **150**, the image preparer **135** executing on the data processing system **105** can produce, output, or otherwise generate the set of image segments **210** from the original image **205**. From each example of the training dataset **165**, the image preparer **135** can identify the original image **205** from which to form the image segments **210**. As discussed above, each image segment **210** can correspond to a portion of the set of pixels of the original image **205**. The image preparer **135** can partition or divide the original image **205** to form the image segments **210**. Each image segment **210** can be defined to fit an input size of the encoder **150**. The input size can be of any dimensions, for instance, 100×100, 200×200, 400×400, or 800×1600 pixels, among others. The set of image segments **210** can be non-overlapping or overlapping in accordance with a set ratio (e.g., 10-90% overlap) between adjacent pairs of the image segments **210**. The image preparer **135** can retrieve or identify the set of image segments **210** from the original image **205** as defined by the training dataset **165**.

(37) The image preparer **135** can include, introduce, or otherwise add perturbations to the original image **205** (or individual image segments **210**). The perturbations can be used to simulate or approximate noise, filtering, smudging, blending, interference, obfuscation, and other non-ideal conditions in presentation of such images, such as the original image **205** or individual image segments **210**. The perturbations can also be to train the encoder **150** to be robust from such conditions when processing newly acquired images. With the identification of the original image **205**, the image preparer **135** can identify or select a type of perturbation to add. Upon selection, the image preparer **135** can produce, create, or otherwise generate the perturbation, and can add the perturbation to the original image **205**.

(38) The code generator **140** executing on the data processing system **105** can produce, output, or otherwise generate the data matrix **220** using the message **215**. The code generator **140** can retrieve or identify the message **215** from each example of the training dataset **165**. The code generator **140** can also select the message **215** (e.g., at random), from the training dataset **165**, with which to encode into the original image **205**. With the identification, the code generator **140** can transform or convert the message **215** into a word (e.g., a binary string). The code generator **140** can select or identify at least a portion of the message **215** (in original form or binary string) to use for error correction. Using at least the identified portion of the message **215**, the code generator **140** can determine, output, or otherwise generate an error correction code in accordance with an error correction code algorithm. The error correction code algorithm can include, for example, a block code (e.g., Reed-Solomon coding, Golay code, Bose-Chaudhuri-Hocquenghem (BCH) code, Multidimensional parity, or Hamming code) or a convolutional code (e.g., trellis-based coding, Turbo codes, punctured code), among others. The error correction code can also be another word (e.g., a binary string). The code generator **140** can add or combine the error correction code with the word corresponding to the message **215** in accordance with the error correction code algorithm to output, form, or otherwise generate the data matrix **220**.

(39) In conjunction, the model trainer **125** can initialize and establish the encoder **150**. The encoder **150** can have at least one input, at least one output, and a set of weights (sometimes herein referred to as parameters, kernels, or filters) associating the input with the output. The set of weights can be

arranged or defined in accordance with an artificial neural network (ANN) based machine learning (ML) model, such as a convolutional neural network (CNN) (e.g., U-Net, an auto-encoder, a residual neural network (ResNet), or a recurrent neural network (RNN)), among others. For instance, the encoder **150** can include a set of weights arranged as a set of convolutional layers and a set of de-convolutional layers. When initialized, the model trainer **125** can assign the values of the set of weights to initial values. For instance, the model trainer **125** can assign random values to the set of weights in the encoder **150**. Details of the architecture and functionality of the encoder **150** are described herein below in conjunction with FIGS. **3** and **4**.

(40) The model applier **130** executing on the data processing system **105** can apply the original image **205** and the data matrix **220** from each example of the training dataset **165** to the encoder **150**. The model applier **130** can apply each image segment **210** of the image **205** along with the data matrix **220** to the encoder **150**. To apply, the model applier **130** can aggregate, join, or otherwise combine the original image **205** (or each image segment **210**) and the data matrix **220** to output, produce, or otherwise generate at least one input to feed to the encoder **150**. Upon feeding, the model applier **130** can process the input in accordance with the set of weights of the encoder **150** to produce or generate at least one encoded image **230**. The encoded image **230** can be generated by the encoder **150** to be similar to the sample encoded image **225**. The model applier **130** can also gather, combine, or aggregate outputs from applying each image segment **210** to form or generate the encoded image **230**. The outputs correspond to a respective input image segment **210**, and the encoded image **230** can be formed by the model applier **130** using the combination of the image segments **210**. Throughout the duration of training, the encoded images **230** outputted by the encoder **150** can become more and more similar to the sample encoded image **225** in successive training epochs.

(41) The encoded image **230** can correspond to the original sample image **205** encoded with the data matrix **220** corresponding to the message **215**. The encoded image **230** can have a set of pixels in two-dimensions (e.g., having x by y pixels) or three-dimensions (e.g., having x by y by z pixels) of the same size as the original sample image **205**. The encoded image **230** can be formed using the set of image segments **210**, each image segment **210** encoded with the data matrix **220**. Each pixel in the set of pixels in the encoded image **230** can have a value identified or defined in the same color space as the original image **205**. By extension, the set of channels for the pixels of the encoded image **230** can be defined in the same color space as the set of channels for the pixels of the original image **205**. For instance, if an RGB color space is used for the pixels of the original image **205**, the encoded image **230** can also be in the RGB color space, and can have set of channels corresponding to red, green, and blue values respectively. The data matrix **220** can be encoded or embedded in at least a portion of the set of pixels of the encoded image **230**. The portion of the set of pixels corresponding to the data matrix **220** in the encoded image **230** can differ from the set of pixels of the original image **205** in terms of color value. The data matrix **220** can be encoded across the set of channels in the color space in the encoded image **230**.

(42) FIG. **3** depicts a block diagram of a process **300** to determine loss metrics for training the encoder **150** in the system **100** for encoding messages into images. The process **300** can include or correspond to operations in the system **100** in determining loss metrics used to update the weights in the encoder **150**. The process **300** can be a part of the process **200** to train the encoder **150**. Under the process **300**, the encoder **150** can include at least one aggregator **305** to receive the original image **205** (or each image segment **210**) and the data matrix **220** fed by the model applier **130**. The aggregator **305** can join, concatenate, or otherwise combine the original image **205** (or each image segment **210**) and the data matrix **220** to output a data tensor to feed forward in the encoder **150**. The data tensor can have a size corresponding to the combination of the size of the original image **205** and the size of the data matrix **220**. For example, the original image **205** (or each individual image segment **210**) can have a size of $m \times n$ pixels and the data matrix **220** can have k bits. The resultant from the combination can be a data tensor with a size of $m \times n \times k$ points.

Upon combination of the original image **205** and the data matrix **220**, the aggregator **305** can feed forward the generated data tensor to be processed by the set of weights.

(43) The encoder **150** can include a set of convolutional layers **310** to process the data tensor from the aggregator **305**. The set of convolutional layers **310** can define at least a portion of the set of weights in the encoder **150**. The portion of the weights corresponding to the convolutional layers **310** can be defined according to an architecture of the machine learning (ML) model used to implement the encoder **150**, such as the CNN, U-net, ResNet, or RNN, among others. The encoder **150** can process the data tensor from the aggregator **305** in accordance with weights corresponding to the set of convolutional layers **310** to generate at least one feature map. The feature map can correspond to a lower-dimensional representation of the input (e.g., the combination of the original image **205** and the data matrix **220**). For instance, the feature map can be embedding, encoding, or a representation of latent features in the data tensor. Upon generation, the set of convolutional layers **310** can feed the feature map forward to the remainder of the weights in the encoder **150**.

(44) The encoder **150** can include a set of de-convolutional layers **315** to process the feature map outputted by the set of convolutional layers **310**. The set of de-convolutional layers **315** can define a remaining portion of the set of weights in the encoder **150**. The portion of the weights corresponding to the de-convolutional layers **315** can be defined in accordance with a remainder of the architecture of the ML model formed with the set of convolutional layers **310**. The encoder **150** can process the feature map from the set of convolutional layers **310** in accordance with weights corresponding to the set of de-convolutional layers **315** to generate an output to define the encoded image **230**. The output can be a data tensor with a size of $m \times n \times l$ points. The $m \times n$ data points of the data tensor can correspond to the pixel size of the encoded image **230**, which is the same as the size of the original image **205**. The l points of the data tensor can correspond to the set of channels for the color space of the pixels of the encoded image **230**. For instance, the l points can correspond to the red, green, and blue color channels for the RGB color space for the pixels of the encoded image **230**. With the generation, the encoder **150** can output the encoded image **230**.

(45) The set of the convolutional layers **310** and the de-convolutional layers **315** can define or form the set of weights for the encoder **150**. The set of the convolutional layers **310** and the de-convolutional layers **315** can also include or define interconnections among the portion of the set of weights, such as using down-samplers, skip connectors, or up-samplers, arranged in accordance with the architecture. The down-sampler can reduce a dimension reduction to the input using a pooling operation (e.g., a max-pooling, an average-pooling, or a min-pooling) or down-sampling operation (e.g., low-pass filter and decimation). The skip-connector can feed the output from layer to skip one or more succeeding layers to the following layer. The up-sampler can perform a dimension expansion of the input, using an up-sampling operation (e.g., via zero-padding and interpolation). Each of the convolutional layers **310** and the de-convolutional layers **315** can be arranged in series with one another, with an output of one layer fed forward as the input as the succeeding layer. The last of the de-convolutional layers **315** can form an integrator to combine the feature maps from previous convolutional layers **310** and de-convolutional layers **315** of the encoder **150**. Each layer can have a non-linear, input-to-output characteristic. Each of the convolutional layers **310** and the de-convolutional layers **315** can include a convolutional layer, a normalization layer, and an activation layer (e.g., a rectified linear unit (ReLU), softmax function, or a sigmoid function), among others.

(46) With the generation, the model trainer **125** can compare the encoded image **230** against the corresponding sample encoded image **225** to calculate, generate, or otherwise determine at least one loss metric **320**. The model trainer **125** can retrieve or identify the sample encoded image **225** with which to compare based on the input original image **205** from the same example in the training dataset **165**. The loss metric **320** can indicate or identify a degree of deviation of the encoded image **230** outputted by the encoder **150** and the expected, sample encoded image **225** (e.g., on a pixel-by-pixel color value basis). The degree of deviation can, for example, correspond

to a discrepancy in pixel-by-pixel color values between the encoded image **230** and the sample encoded image **225**. The model trainer **125** can calculate the loss metric **320** in accordance with any number of loss functions, such as a norm loss (e.g., L1 or L2), mean squared error (MSE), a quadratic loss, a cross-entropy loss, Wasserstein loss, and a Huber loss, among others. In general, the higher the degree in deviation of the encoded image **230** from the sample encoded image **225**, the higher the loss metric **320** can be. Conversely, the lower the degree in the deviation, the lower the loss metric **320** can be.

(47) Using the loss metric **320**, the model trainer **125** can modify, set, or otherwise update the set of weights in the encoder **150**, such as the weights in the set of convolutional layers **310** and the set of de-convolutional layers **315**. The updating of weights can be in accordance with an optimization function (or an objective function) for the encoder **150**. The optimization function can define one or more rates or parameters at which the weights of the encoder **150**, including the set of convolutional layers **310** and the de-convolutional layers **315** are to be updated. The updating of the parameters in can be repeated until a convergence condition, using the examples of the training dataset **165**. For example, the model trainer **125** can determine whether the training of the encoder **150** is completed based on an amount of change in the weights from one training epoch from a prior training epoch. With the establishment of the encoder **150**, the model applier **130** can use the encoder **150** to encode data matrices corresponding to secret messages into images during runtime mode.

(48) FIG. 4 depicts a block diagram of an architecture **400** for the encoder **150** in the system for encoding messages into images. The architecture **400** can be used to implement the encoder **150**, and can be a form of a U-Net network (sometimes referred herein as a U-Net++ network architecture). Under the architecture **400**, the encoder **150** can have a set of convolution blocks **405** (generally depicted in the left half) and a set of deconvolution blocks **410** (generally depicted in the right half). The convolution blocks **405** and the deconvolution blocks **410** can be arranged in four layers (layers 1-4). The convolution blocks **405** and the deconvolution blocks **410** can be connected to one another, using one or more down-samplers **415**, up-samplers **420**, and skip connectors **430**, among others.

(49) By arranging the convolution blocks **405** and the deconvolution blocks **410** in accordance with the architecture **400**, the encoder **150** can learn features of different depths and resolutions from the input original image **205** and the data matrix **220**. The convolution blocks **405** of the encoder **150** can form a feature extractor to identify latent features from the input, and the different layers allow the encoder **150** to learn the latent features at different dimensions and integrate the features through super position. In this manner, the encoder **150** can also learn features regarding edges in large and small objects depicted within the original image **205** from down-sampling operations via the down-samplers **415** and up-sampling operations via the up-samplers **420** across the different layers of the architecture **400**. Given k bits of the data matrix **220** and the original image **205** of the size $m \times n$, the aggregator of the encoder **150** can convert and generate a data sensor of size $k \times m \times n$ points. The encoder **150** can use the convolution blocks **405** and the deconvolution blocks **410** arranged across a variety of layers to improve the precision in learning shallow and deep features.

(50) FIG. 5 depicts a block diagram of a process **500** to train a decoder **155** in the system **100** for decoding messages from images. The process **500** can correspond to or include operations performed in the system **100** to train decoder models to decode messages from images. Under the process **500**, the model trainer **125** can access the database **160** to retrieve, receive, or otherwise identify the training dataset **165** for training the encoder **150**. The training dataset **165** can identify or include a set of examples for training the encoder **150**. Each example can be maintained and stored on the database **160** using one or more data structures, such as arrays, matrices, tables, linked lists, trees, and heaps, among others. The training dataset **165** for training the decoder **155** can be the same as or can differ from the training dataset **165** used to train the encoder **150**.

(51) Each example of the training dataset **165** can identify or include at least one message **505**. The

message **505** can be similar to the message **505** detailed herein above. The message **505** can correspond to or include any data in the form of text, another image, audio, or other files to be encoded into the original image **205**. The message **505** can include a resource identifier (e.g., a Uniform Resource Locator (URL)) corresponding to an information resource (e.g., a webpage). The resource identifier of the message **505** can be provided by or associated with at least one of the message providers **115**.

(52) Each example can also identify or include at least one data matrix **510** associated with the message **505**. The data matrix **510** can be similar to the data matrix **220** detailed herein above. The data matrix **510** can identify or include a word (e.g., a binary string of any length) based on the message **505** and an error correction code derived from at least a portion of them message **505**. The data matrix **510**, for example, can be a 100-bit long binary message, with 72 bits corresponding to the message **505** and the remaining bits corresponding to the error correction code. The error correction code used for the data matrix **510** can include, for example, a block code (e.g., Reed-Solomon coding, Golay code, Bose-Chaudhuri-Hocquenghem (BCH) code, Multidimensional parity, or Hamming code) or a convolutional code (e.g., trellis-based coding, Turbo codes, punctured code), among others. While discussed in terms of a data matrix **510**, other representations can be used for the message **215** to encode into an image, such as an Aztec code, a data glyph, any barcode symbology (e.g., Code 39, 98, 128, or PDF417), or a quick response (QR) code, among others.

(53) Furthermore, each example of the training dataset **165** can identify or include at least one sample encoded image **515** (sometimes herein referred to as a sample cover image). The sample encoded image **515** can be similar to the sample encoded image **225** as detailed herein above. The sample encoded image **515** can correspond to at least one image file in any format, such as a bitmap (BMP), a Joint Photographic Experts Group (JPEG) format, a Graphics Interchange Format (GIF), Portable Network Graphics (PNG) format, Scalable Vector Graphics (SVG) format, or a Tag Image File Format (TIFF), among others. The sample encoded image **515** can correspond to at least one frame in a video in any format, such as a Moving Picture Experts Group (MPEG), a QuickTime Movie (MOV), Windows Media Viewer (WMV), or Audio Video Interleave (AVI), among others. The file for the sample encoded image **515** can be stored and maintained on the database **160** as part of the training dataset **165**.

(54) The sample encoded image **515** can have a set of pixels in two-dimensions (e.g., having x by y pixels) or three-dimensions (e.g., having x by y by z pixels). The sample encoded image **515** can be divided or partitioned into a set of image segments **210**. Each image segment **520** can correspond to a portion of the set of pixels of the sample encoded image **515**. For example, each segment **520** can correspond to a 400×400 pixels portion of the sample encoded image **515**. The training dataset **165** can include or identify a definition of the image segments **210** in the sample encoded image **515**. Adjacent image segments **210** of the set can be non-overlapping or overlapping in accordance with a set ratio (e.g., 10-90% overlap).

(55) Each pixel in the set of pixels in the sample encoded image **515** can have a value identified or defined in a color space (sometimes herein referred to as a color model). The color space can define a set of color values (or chromaticity) in accordance with a mapping. The color space can include, for example, a red-green-blue (RGB) color space, a cyan-magenta-yellow-key (CMYV) color space, a hue-saturation-lightness (HSL) color space, or a hue-saturation-brightness (HSB) color space, among others. The color space can be comprised of a set of channels. Each channel can correspond to a respective color value in the set. The arrangement of color values in the color space can form an n-tuple for the set. For example, if an RGB color space is used for the pixels of the sample encoded image **515**, the set of color values can include a red value, a green value, and a blue value. In this example, one channel can correspond to the red value, another channel can correspond to the green value, and another channel can correspond to the blue value.

(56) The sample encoded image **515** can correspond to an original sample image (e.g., the original

image **205** as detailed herein above) encoded with the data matrix **510** corresponding to the message **505**. The sample encoded image **515** can be of the same file format as the original image. The sample encoded image **515** can be generated using other steganophaphic techniques independent of the encoder **150**, such as a least significant bit, a fast Fourier transform, redundant pattern encoding, and encrypt and scatter techniques, among others. The sample encoded image **515** can have a set of pixels in two-dimensions (e.g., having x by y pixels) or three-dimensions (e.g., having x by y by z pixels) of the same size as the original image. The sample encoded image **515** can be formed using the set of image segments **520**. Each image segment **520** can be encoded with the data matrix **510**, such that the data matrix **510** is repeated throughout the sample encoded image **515**. Each pixel in the set of pixels in the sample encoded image **515** can have a value identified or defined in the same color space as the original image. By extension, the set of channels for the pixels of the sample encoded image **515** can be defined in the same color space as the set of channels for the pixels of the original image. For instance, if a RGB color space is used for the pixels of the original image, the sample encoded image **515** can also be in the RGB color space, and can have set of channels corresponding to red, green, and blue values respectively.

(57) In preparation of training the decoder **155**, the image preparer **135** can produce, output, or otherwise generate the set of image segments **520** from the sample encoded image **515**. From each example of the training dataset **165**, the image preparer **135** can identify the sample encoded image **515** from which to form the image segments **520**. As discussed above, each image segment **520** can correspond to a portion of the set of pixels of the sample encoded image **515**. The image preparer **135** can partition or divide the sample encoded image **515** to form the image segments **520**. Each image segment **520** can be defined to fit an input size of the decoder **155**. The input size can be of any dimensions, for instance, 100×100, 200×200, 400×400, or 800×1600 pixels, among others. The set of image segments **520** can be non-overlapping or overlapping in accordance with a set ratio (e.g., 10-90% overlap) between adjacent pairs of the image segments **520**. The image preparer **135** can retrieve or identify the set of image segments **520** from the sample encoded image **515** as defined by the training dataset **165**.

(58) The image preparer **135** can include, introduce, or otherwise add perturbations to the sample encoded image **515** (or individual image segments **520**). The perturbations can be used to simulate or approximate noise, filtering, smudging, blending, obfuscation, and other non-ideal conditions in displaying and acquiring images, such as the sample encoded image **515** or individual image segments **520**. The perturbations can also be to train the decoder **155** to be robust from such conditions when processing newly acquired images. With the identification of the sample encoded image **515**, the image preparer **135** can identify or select a type of perturbation to add. Upon selection, the image preparer **135** can produce, create, or otherwise generate the perturbation, and can add the perturbation to the sample encoded image **515**.

(59) In conjunction, the model trainer **125** can initialize and establish the decoder **155**. The decoder **155** can have at least one input, at least one output, and a set of weights (sometimes herein referred to as parameters, kernels, or filters) associating the input with the output. The set of weights can be arranged or defined in accordance with an artificial neural network (ANN) based machine learning (ML) model, such as a convolutional neural network (CNN) (e.g., U-Net, an auto-encoder, a residual neural network (ResNet), or a recurrent neural network (RNN)), among others. For instance, the decoder **155** can include a set of weights arranged as a set of convolutional layers and a set of de-convolutional layers. When initialized, the model trainer **125** can assign the values of the set of weights to initial values. For instance, the model trainer **125** can assign random values to the set of weights in the decoder **155**. Details of the architecture and functionality of the decoder **155** are described herein below in conjunction with FIG. 6.

(60) The model applier **130** can apply the sample encoded image **515** from each example of the training dataset **165** to the decoder **155**. The model applier **130** can apply each image segment **520** of the image **205** to the decoder **155**. Upon feeding, the model applier **130** can process the input in

accordance with the set of weights of the decoder **155** to derive, extract, or otherwise identify at least one recovered data matrix **525**. The recovered data matrix **525** can be generated by the decoder **155** to be similar to the sample encoded image **225**. The outputs correspond to a respective input image segment **520**, and the recovered data matrix **525** can be repeated throughout each image segment **520** from the sample encoded image **515**. Throughout the duration of training, the recovered data matrix **525** outputted by the decoder **155** can become more and more similar to the sample data matrix **510** from the training dataset **165** in successive training epochs.

(61) The recovered data matrix **525** can correspond to the data matrix **510** for the message **505** encoded into the sample encoded **515** that is attempted to be decoded using the decoder **155**. The recovered data matrix **525** can be similar to the data matrix **220** or **510** detailed herein above. The data matrix **525** can identify or include a word (e.g., a binary string of any length) based on the message **505** and the error correction code used to generate the data matrix **510** from at least a portion of the message **505**. The data matrix **510**, for example, can be a 100-bit long binary message, with 72 bits corresponding to the message **505** and the remaining bits corresponding to the error correction code. The error correction code used for the recovered data matrix **525** can include, for example, a block code or a convolutional code as discussed above.

(62) The message reconstructor **145** executing on the data processing system **105** can produce, output, or otherwise generate at least one recovered message **530** using the recovered data matrix **525**. The message reconstructor **145** can retrieve, receive, or otherwise identify the recovered data matrix **525** outputted by the decoder **155**. With the identification, the message reconstructor **145** can analyze, evaluate, or otherwise parse the recovered data matrix **525** to extract or identify the word (e.g., the binary string). The word can at least partially correspond to the message **505** used to generate the original, data matrix **510**. The word can contain or include one or more portions corresponding to the original message (e.g., the message **505**) and one or more portions corresponding to the error correction code (e.g., block code or convolutional code).

(63) In accordance with the error correction algorithm, the message reconstructor **145** can determine whether the word contains any errors (e.g., incorrect parity). In determining, the message reconstructor **145** can select or identify one or more portions of the word corresponding to the error correction code. By comparing the error correction code with the remaining portions corresponding to the original message, the message reconstructor **145** can determine whether the word from the recovered data matrix **525** contains any errors. If there are no errors detected (e.g., correct parity), the message reconstructor **145** can continue processing the word from the recovered data matrix **525**. If there are any errors, the message reconstructor **145** can rectify, correct, or otherwise modify one or more portions of the words with the errors in accordance with the error correction code. With corrections (if any), the message reconstructor **145** can select or identify at least a remaining portion of the word as the recovered message **530**.

(64) FIG. 6 depicts a block diagram of a process **600** to determine loss metrics for training the decoder in the system for decoding messages from images. The process **600** can include or correspond to operations in the system **100** in determining loss metrics used to update the weights in the decoder **155**. The process **300** can be a part of the process **500** to train the decoder **155**. Under the process **600**, the decoder **155** can include a set of convolutional layers **605** to process the input (e.g., the sample encoded image **515** or each individual image segment **520**) fed by the model applier **130**. The input can correspond to or include a data tensor corresponding to the input sample encoded image **515** (or each individual image segment **520**). The data tensor can have a size corresponding to the size of the encoded image **515**. For example, the input (e.g., sample encoded image **515**) can have a size of $m \times n \times l$ corresponding to the pixels and the color values across the set of channels in the color space (e.g., RGB values). Likewise, the data tensor can have a size of $m \times n \times l$ points corresponding to the pixels of the input image, plus the color values across the set of channels in the color space.

(65) The set of convolutional layers **605** can define the set of weights in the decoder **155**. The set of

the weights corresponding to the convolutional layers **605** can be defined according to an architecture of the machine learning (ML) model used to implement the decoder **155**, such as the CNN, U-net, ResNet, or RNN, among others. The decoder **155** can process the input data tensor in accordance with weights corresponding to the set of convolutional layers **605** to generate an output feature map corresponding to the recovered data matrix **525**. The feature map can correspond to a lower-dimensional representation of the input (e.g., the sample encoded image **515** or the each individual image segment **210**). For instance, the feature map can be embedding, encoding, or a representation of latent features in the data tensor. The output feature map can be a data tensor with a size of k points, representing the word (e.g., binary string) corresponding to the recovered data matrix **525**.

(66) The set of the convolutional layers **605** can define or form the set of weights for the decoder **155**. The set of the convolutional layers **605** can also include or define interconnections among the portion of the set of weights, such as using down-samplers, skip connectors, or up-samplers, arranged in accordance with the architecture. The down-sampler can reduce a dimension reduction to the input using a pooling operation (e.g., a max-pooling, an average-pooling, or a min-pooling) or down-sampling operation (e.g., low-pass filter and decimation). The skip-connector can feed the output from layer to skip one or more succeeding layers to the following layer. The up-sampler can perform a dimension expansion of the input, using an up-sampling operation (e.g., via zero-padding and interpolation). Each of the convolutional layers **605** can be arranged in series with one another, with an output of one layer fed forward as the input as the succeeding layer. The last of the convolutional layers **605** can form a spatial pooler (e.g., a down-sampler) to combine the feature maps from previous convolutional layers **605** and of the decoder **155** to generate the output recovered data matrix **525**. Each layer can have a non-linear, input-to-output characteristic. Each of the convolutional layers **605** can include a convolutional layer, a normalization layer, and an activation layer (e.g., a rectified linear unit (ReLU), softmax function, or a sigmoid function), among others.

(67) With the generation, the model trainer **125** can compare the recovered data matrix **525** against the corresponding original data matrix **510** to calculate, generate, or otherwise determine at least one loss metric **610**. The model trainer **125** can also compare the recovered message **530** with the original message **505** to determine the loss metric **610**. The model trainer **125** can retrieve or identify the data matrix **510** with which to compare based on the input original image **205** from the same example in the training dataset **165**. The loss metric **610** can indicate or identify a degree of deviation of the recovered data matrix **525** outputted by the decoder **155** and the expected, data matrix **510** (e.g., on a bit-by-bit basis). The degree of deviation can, for example, correspond to a discrepancy in pixel-by-pixel color values between the recovered data matrix **525** and the original data matrix **510**. The model trainer **125** can calculate the loss metric **610** in accordance with any number of loss functions, such as a norm loss (e.g., L1 or L2), mean squared error (MSE), a quadratic loss, a cross-entropy loss, Wasserstein loss, and a Huber loss, among others. In general, the higher the degree in deviation of the recovered data matrix **525** from the original data matrix **510**, the higher the loss metric **610** can be. Conversely, the lower the degree in the deviation, the lower the loss metric **610** can be.

(68) Using the loss metric **610**, the model trainer **125** can modify, set, or otherwise update the set of weights in the decoder **155**, such as the weights in the set of convolutional layers **605**. The updating of weights can be in accordance with an optimization function (or an objective function) for the decoder **155**. The optimization function can define one or more rates or parameters at which the weights of the decoder **155**, including the set of convolutional layers **605**, are to be updated. The updating of the parameters in can be repeated until a convergence condition, using the examples of the training dataset **165**. For example, the model trainer **125** can determine whether the training of the decoder **155** is completed based on an amount of change in the weights from one training epoch from a prior training epoch. With the establishment of the decoder **155**, the model applier **130** can

sue the decoder **155** to decode data matrices corresponding to secret messages from cover images during runtime mode.

(69) In addition, the model trainer **125** can use or apply a critic technique in determining the loss metrics (e.g., the loss metrics **320** and **610**). For example, the model trainer **125** can initiate or establish a critic network to determine whether the sample encoded image **515** is encoded with the data matrix **510**. The critic network can include a set of weights to relate at least one input to at least one output. For instance, the critic network can include a set of convolution layers (e.g., similar to the convolutional layers **310** or **605**) and a down-sampler (e.g., a max pooling operation) in a series configuration. The model applier **130** can feed or input an image (e.g., the sample encoded image **515**) into the critic network. From feeding, the critic network can output, determine, or otherwise classify the input image (e.g., the sample encoded image **515**) as encoded or non-encoded.

(70) With the output, the model trainer **125** can compare the classification from the critic network with a classification of the image. When the input image is the sample encoded image **515**, the classification is encoded with a message. If the classifications match, the model trainer **125** can determine that the output of the critic network is correct. Otherwise, if the classifications do not match, the model trainer **125** can determine that the output of the critic network is incorrect. Using the comparisons, the model trainer **125** can calculate or determine a loss metric (e.g., Wasserstein loss). The loss metric can correspond to a perceptual loss for the images passed through the encoder **150** and the decoder **155**. The model trainer **125** can use the loss metric calculated from the critic network to update the weights of the critic network. The model trainer **125** can also use the loss metric to update the weights of the encoder **150** and the decoder **155**.

(71) FIG. 7 depicts a block diagram of a process **700** to generate encoded images in the system for encoding messages into images. The process **700** can include or correspond to operations performed in the system **100** to encode messages into images during runtime mode. Under the process **700**, the image preparer **135** can retrieve, receive, or otherwise identify at least one original image **705**. The original image **705** can be similar to the original image **205** discussed above. The image preparer **135** can access the database **160** to fetch or retrieve the original image **705** to which to encode. For example, the image preparer **135** can receive a request identifying the original image **705** from a user input/output (I/O) device connected with the data processing system **105**. Upon receipt, the image preparer **135** can retrieve the original image **705** from the database **160** accessible to the data processing system **105**. The image preparer **135** can retrieve or receive the original image **705** from another source, such as the message provider **115**. The message provider **115** can transmit, send, or otherwise provide the original image **705** (or an identification of at least one file corresponding to the original image **705**) to the image preparer **135**.

(72) The original image **705** can be provided or retrieved from a data source by the image preparer **135**. The original image **705** can correspond to at least one image file in any format, such as a bitmap (BMP), a Joint Photographic Experts Group (JPEG) format, a Graphics Interchange Format (GIF), Portable Network Graphics (PNG) format, Scalable Vector Graphics (SVG) format, or a Tag Image File Format (TIFF), among others. The original image **705** can correspond to at least one frame in a video in any format, such as a Moving Picture Experts Group (MPEG), a QuickTime Movie (MOV), Windows Media Viewer (WMV), or Audio Video Interleave (AVI), among others. The image preparer **135** can identify at least one of the frames to which to use as the original image **705**.

(73) The original image **705** can have a set of pixels in two-dimensions (e.g., having x by y pixels) or three-dimensions (e.g., having x by y by z pixels). Each pixel in the set of pixels in the original image **705** can have a value identified or defined in a color space (sometimes herein referred to as a color model). The color space can define a set of color values (or chromaticity) in accordance with a mapping. The color space can include, for example, a red-green-blue (RGB) color space, a cyan-magenta-yellow-key (CMYV) color space, a hue-saturation-lightness (HSL) color space, or a hue-

saturation-brightness (HSB) color space, among others. The color space can be comprised of a set of channels. Each channel can correspond to a respective color value in the set. The arrangement of color values in the color space can form an n-tuple for the set. For example, if an RGB color space is used for the pixels of the original image **705**, the set of color values can include a red value, a green value, and a blue value. In this example, one channel can correspond to the red value, another channel can correspond to the green value, and another channel can correspond to the blue value.

(74) With the identification, the image preparer **135** can produce, output, or otherwise generate the set of image segments **710** from the original image **705**. The image preparer **135** can identify the original image **705** from which to form the image segments **710**. Each image segment **710** can correspond to a portion of the set of pixels of the original image **705**. Each image segment **710** can be encoded with a data matrix corresponding to a secret message as detailed herein below. The image preparer **135** can partition or divide the original image **705** to form the image segments **710**. Each image segment **710** can be defined to fit an input size of the encoder **150**. The input size can be of any dimensions, for instance, 100×100, 200×200, 400×400, or 800×1600 pixels, among others. The set of image segments **710** can be non-overlapping or overlapping in accordance with a set ratio (e.g., 10-90% overlap) between adjacent pairs of the image segments **710**.

(75) In conjunction, the code generator **140** can retrieve, receive, or otherwise identify at least one message **715** to encode into the original image **705**. The message **715** can be provided by the message provider **115**. The message provider **115** can send, transmit, or otherwise provide a request to encode to the code generator **140**. The request can identify or include the original image **705** and the message **715** to encode into the original image **705**. The message **715** can correspond to or include any data in the form of text, another image, audio, or other files to be encoded into the original image **705**. The message **715** can include a resource identifier (e.g., a Uniform Resource Locator (URL)) corresponding to an information resource (e.g., a webpage). The resource identifier of the message **715** can refer to the information resource associated with the message provider **115**.

(76) With the identification, the code generator **140** can produce, output, or otherwise generate the data matrix **720** using the message **715**. The generation of the data matrix **720** can be similar to the generation of the data matrix **220** using the message **215**. The code generator **140** can transform or convert the message **715** into a word (e.g., a binary string). The code generator **140** can select or identify at least a portion of the message **715** (in original form or binary string) to use for error correction. Using at least the identified portion of the message **715**, the code generator **140** can determine, output, or otherwise generate an error correction code in accordance with an error correction code algorithm. The error correction code algorithm can include, for example, a block code or a convolutional code, among others, such as those discussed above. The error correction code can also be another word (e.g., a binary string). The code generator **140** can add or combine the error correction code with the word corresponding to the message **715** in accordance with the error correction code algorithm to output, form, or otherwise generate the data matrix **720**. The word for the data matrix **720** can include one or more portions corresponding to the message **715** and one or more portions corresponding to the error correction code.

(77) The model applier **130** can apply the original image **705** and the data matrix **720** to the encoder **150**. The processing of the image **705** and data matrix **720** using the encoder **150** can be similar to the processing of the image **205** in using the encoder **150** discussed above. The model applier **130** can apply each image segment **710** of the image **705** along with the data matrix **720** to the encoder **150**. To apply, the model applier **130** can aggregate, join, or otherwise combine the original image **705** (or each image segment **710**) and the data matrix **720** to output, produce, or otherwise generate at least one input to feed to the encoder **150**. Upon feeding, the model applier **130** can process the input in accordance with the set of weights of the encoder **150** to produce or generate at least one encoded image **725**. The model applier **130** can also gather, combine, or aggregate outputs from applying each image segment **710** to form or generate the encoded image **725**. Each output can correspond to a respective input image segment **710**, and the encoded image

725 can be formed by the model applier **130** using the combination of the outputs.

(78) The encoded image **725** can correspond to the original image **705** encoded with the data matrix **720** corresponding to the message **715**. The encoded image **725** can have a set of pixels in two-dimensions (e.g., having x by y pixels) or three-dimensions (e.g., having x by y by z pixels) of the same size as the original image **705**. The encoded image **725** can be formed using the set of image segments **710**. Each image segment **710** can be encoded with the data matrix **720**. Each pixel in the set of pixels in the encoded image **725** can have a value identified or defined in the same color space as the original image **705**. By extension, the set of channels for the pixels of the encoded image **725** can be defined in the same color space as the set of channels for the pixels of the original image **705**. For instance, if a RGB color space is used for the pixels of the original image **705**, the encoded image **725** can also be in the RGB color space, and can have set of channels corresponding to red, green, and blue values respectively.

(79) The data matrix **720** can be encoded across the set of channels in the color space in the encoded image **725**. For example, if the color space of the encoded image **725** is RGB, a portion of the data matrix **720** can be embedded across the pixels of the encoded image **725** the red channel, a portion of the data matrix **720** can be embedded across the pixels in the green channel, and a portion of the data matrix **720** can be embedded across the pixels in the blue channel. The data matrix **720** can be encoded or embedded in at least a portion of the set of pixels of the encoded image **725**. With the embedding, the portion of the set of pixels corresponding to the data matrix **720** in the encoded image **725** can differ from the set of pixels of the original image **705** in terms of color value.

(80) With the generation, the model applier **130** can store and maintain the encoded image **725** on the database **160** (e.g., in the form of a file or data structures). The model applier **130** can also store and maintain an association among the encoded image **725** with the original image **705**, the message **715**, or the data matrix **725**, or any combination thereof. The association can also identify a source of the original image **705** from which the encoded image **725** is derived and a source of the message **715** (e.g., the message provider **115**) embedded in the channels of the color space of the encoded image **725**. The association can be maintained using one or more data structures, such as an array, a table, a matrix, a linked list, a tree, a heap, a hash table, or a graph, among others, on the database **160**.

(81) In addition, the model applier **130** can send, transmit, or otherwise provide the encoded image **725**. The model applier **130** can transmit the encoded image **725** to the message provider **115** that provided the message **715** to be encoded into the original image **705**. The model applier **130** can provide the encoded image **725** to an input/output (I/O) device, such as a display or printer to output the encoded image **725** on an output surface (e.g., paper or monitor screen). The model applier **130** can provide the encoded image **725** to be scanned, obtained, or otherwise acquired by the sensor **175** of the client **110** for decoding the message **715** from the encoded image **725**. Due to the media through which the encoded image **725** is presented, the acquired version of the encoded image **725** as obtained by the client **110** via the sensor **175** can differ from originally provided encoded image **725** generated by the encoder **150**.

(82) FIG. **8** depicts a block diagram of a process **800** to recover messages in the system for encoding messages into images. The process **800** can include or correspond to operations performed in the system **100** to decode messages from images during runtime mode. Under the process **800**, the code detector **170** executing on the client **110** can scan, obtain, or otherwise acquire at least one image **805** via the sensor **175**. The image **805** can correspond to the encoded image **725** as discussed above, and may have been generated by the encoder **150** to encode a data matrix corresponding to a secret message. The image **805** can be situated, arranged, or otherwise disposed on at least one medium **810**. The medium **810** can correspond to a surface upon which the image **805** is disposed. The medium **810** can, for example, include a display screen presenting the image **805** or a piece of paper or film with the image **805** imprinted thereon. To acquire, the sensor

175 can be positioned generally in front of a side of the medium **810** with the image **805**. The code detector **170** running on the client **110** can use the sensor **175** to capture the image **805** on the medium **810** to generate at least one acquired image **815**. Due to the acquisition, the set of pixels of the acquired image **815** can have a degree of deviation (e.g., as measure by color value) from the set of pixels of the original encoded image (e.g., the encoded image **725**).

(83) With the acquisition, the code detector **170** can identify or otherwise determine whether the acquired image **815** is encoded. The determination can be based on one or more visual characteristics of the acquired image **815**. The visual characteristics can include an amount of noise, contrast, and diffusion, among others. The code detector **170** can analyze, evaluate, or otherwise process the acquired image **815** to determine the visual characteristics. With the determination, the code detector **170** can compare the visual characteristics with set characteristics correlated with an encoded image to determine whether the acquired image **815** is encoded. The determination of the visual characteristic and comparison may be performed by the code detector **170** in accordance with light weight algorithms with less computational requirements than the encoder **150** or the decoder **155**.

(84) When the visual characteristics of the acquired image **815** are correlated with encoded images, the code detector **170** can determine that the acquired image **815** is not encoded. The code detector **170** can refrain from further processing the acquired image **815**. Otherwise, when the visual characteristics of the acquired image **815** are correlated with encoded images, the code detector **170** can determine that the acquired image **815** is encoded. The code detector **170** can also send, transmit, or otherwise provide the acquired image **815** to the data processing system **105** for additional analysis. The functionalities of the code detector **170** can be performed on the data processing system **105**, with the client **110** providing the acquired image **815** to the data processing system **105** to determine whether the acquired image **815** is encoded.

(85) In addition, the code detector **170** can be implemented with a machine learning (ML) model, such as a semantic segmentation network (e.g., a bilateral segmentation network). The model implanting the code detector **170** can recognize one or more portions within the acquired image **815** encoded with a message. The code detector **170** can be trained using a dataset of randomly transformed data matrices (e.g., the data matrix **220** or **510**) with various perturbation encoded into images. With the training, the code detector **170** can identify the image segments encoded with the data matrix from a large image. For example, the code detector **170** can fit a quadrilateral to a convex hull of a proposed region with the encoding. The code detector **170** can then compute a homography to warp each quadrilateral to a set size image (e.g., 400×400 image segment) for further parsing and processing by the decoder **155**. The code detector **170** can also check for spatial perturbations in the acquired image to form image segments identified as encoded.

(86) The image preparer **135** can retrieve, identify, or otherwise receive the acquired image **815** from the client **110**. The receipt can be in response to the code detector **170** running on the client **110** determining that the acquired image **815** is encoded. With the receipt, the image preparer **135** can produce, output, or otherwise generate the set of image segments **820** from the acquired image **815**. As discussed above, each image segment **820** can correspond to a portion of the set of pixels of the acquired image **815**. The image preparer **135** can partition or divide the acquired image **815** to form the image segments **820**. Each image segment **820** can be defined to fit an input size of the decoder **155**. The input size can be of any dimensions, for instance, 100×100, 200×200, 400×400, or 800×1600 pixels, among others. The set of image segments **820** can be non-overlapping or overlapping in accordance with a set ratio (e.g., 10-90% overlap) between adjacent pairs of the image segments **820**.

(87) The model applier **130** can apply each image segment **820** of the image **815** to the decoder **155**. Upon feeding, the model applier **130** can process the input in accordance with the set of weights of the decoder **155** to derive, extract, or otherwise identify at least one recovered data matrix **825**. The processing of the image **815** using the decoder **155** can be similar to the processing

of the sample encoded image **515** using the decoder **155** as discussed above. The recovered data matrix **825** can be generated by the decoder **155** to be similar to the sample encoded image **225**. The outputs correspond to a respective input image segment **820**, and the recovered data matrix **825** can be repeated throughout each image segment **820** from the sample encoded image **815**.

(88) The recovered data matrix **825** can correspond to the data matrix (e.g., the data matrix **720**) for the message (e.g., the message **715**) encoded into the sample encoded **815** that is attempted to be decoded using the decoder **155**. The recovered data matrix **825** can be similar to the data matrix **720** detailed herein above. The data matrix **825** can identify or include a word (e.g., a binary string of any length) based on the message (e.g., the message **715**) encoded into the original image **705** and the error correction code used to generate the original data matrix from at least a portion of the message. The data matrix **720**, for example, can be a 100-bit long binary message, with 72 bits corresponding to the message and the remaining bits corresponding to the error correction code. The error correction code used for the recovered data matrix **825** can include, for example, a block code or a convolutional code as discussed above.

(89) The message reconstructor **155** executing on the data processing system **105** can produce, output, or otherwise generate at least one recovered message **830** using the recovered data matrix **825**. The message reconstructor **145** can retrieve, receive, or otherwise identify the recovered data matrix **825** outputted by the decoder **145**. With the identification, the message reconstructor **145** can analyze, evaluate, or otherwise parse the recovered data matrix **825** to extract, identify, or generate the word (e.g., the binary string). The word can at least partially correspond to the message used to generate the original, data matrix (e.g., the data matrix **720**). The word can contain or include one or more portions corresponding to the original message (e.g., the message **715**) and one or more portions corresponding to the error correction code (e.g., block code or convolutional code).

(90) In accordance with the error correction algorithm, the message reconstructor **155** can determine whether the word contains any errors (e.g., incorrect parity). In determining, the message reconstructor **145** can select or identify one or more portions of the word corresponding to the error correction code. By comparing the error correction code with the remaining portions corresponding to the original message, the message reconstructor **145** can determine whether the word from the recovered data matrix **825** contains any errors. If there are no errors detected (e.g., correct parity), the message reconstructor **145** can continue processing the word from the recovered data matrix **825**. If there are any errors, the message reconstructor **145** can rectify, correct, or otherwise modify one or more portions of the words with the errors in accordance with the error correction code. With corrections (if any), the message reconstructor **145** can select or identify at least a remaining portion of the word as the recovered message **830**. The recovered message **830** can identify or include a reference identifier (e.g., a URL) corresponding to an information resource (e.g., a webpage).

(91) With the identification, the message reconstructor **145** can store and maintain the recovered data matrix **825** or the recovered message **830** on the database **160** (e.g., in the form of a file or data structures). The message reconstructor **145** can also store and maintain an association among the recovered message **830** with the acquired image **815**, individual image segments **820**, recovered data matrices **825**, or any combination thereof. The association can also identify a source of the acquired image **815** (e.g., a network address, a device identifier, or an account identifier corresponding to the client **110**). The association can be maintained using one or more data structures, such as an array, a table, a matrix, a linked list, a tree, a heap, a hash table, or a graph, among others, on the database **160**. The message reconstructor **145** can also perform any actions as specified in the recovered message **830**. For instance, if the recovered message **830** includes computer instructions, the message reconstructor **145** can invoke other components in the data processing system **105** to execute in accordance with the instructions.

(92) In addition, the message reconstructor **145** can send, transmit, or otherwise provide the

recovered message **830**. The message reconstructor **145** can transmit the recovered message **830** to the client **110** that provided the acquired image **815** to the data processing system **105**. With the receipt, the client **110** can provide, display, or otherwise present the recovered message **830**. For example, the client **110** can display the text in the recovered message **830** decoded from the acquired image **815**. The client **110** can also perform any actions as identified in the recovered message **830**. For example, the recovered message **830** can include or identify the resource identifier corresponding to the information resource. Upon reading the resource identifier, the client **110** can invoke a web browser to access the information resource via the resource identifier as identified in the recovered message **830**. The web browser on the client **110** can load the information resource corresponding to the resource identifier for presentation.

(93) FIG. **9** depicts a block diagram of a process **900** to encode messages into images and decoding messages from images in the system. The process **900** can include or correspond to operations in the system **100** to encode messages into images and decode the messages from the images, and can include the operations discussed above with respect to processes **700** and **800**. Under the process **900**, the aggregator **305** can join, concatenate, or otherwise combine the original image **705** and the data matrix **720** to generate a data tensor. The data matrix **720** can be generated from the message **715** to be encoded into the image **705**. The encoder **150** can process the data tensor in accordance with the set of weights to generate the encoded image **725**. The set of weights can be defined using the set of convolutional layers **310** and the set of deconvolutional layers **315**. At the other end, the decoder **155** can process the encoded image **725** (or the acquired image **815** corresponding to the encoded image **725**) in accordance with the set of weights to generate the recovered data matrix **825**. From the recovered data matrix **825**, the message **715** used to generate the encoded image **725** can be reconstructed.

(94) FIG. **10** depicts a block diagram of a process **1000** to encode resource identifiers into images and decoding resource identifiers from acquired in the system. The process **1000** can include or correspond to operations in the system **100** to encode messages into images and decode the messages from the images, and can include the operations discussed above with respect to processes **700** and **800**. Under the process **1000**, the aggregator **305** can join, concatenate, or otherwise combine the original image **705** and the data matrix **720** to generate a data tensor. The data matrix **720** can correspond to the message **715** including a reference identifier corresponding to at least one information resource **1005** (e.g., a webpage). The encoder **150** can process the data tensor in accordance with the set of weights to generate the encoded image **725**. The sensor **175** on the client **110** can perform a photo acquisition **1010** to generate the acquired image **815**. The decoder **155** can process the acquired image **815** in accordance with the set of weights to generate the recovered data matrix **825**. From the recovered data matrix **825**, the message **715** used to generate the encoded image **725** can be reconstructed. Using the reference identifier in the message **715**, the client **110** can access and load the information resource **1005**.

(95) In this manner, the encoder **150** can learn and be trained to use the original image **705** to generate encoded image **725** of high quality and robustness to carry and convey the data matrix **720** corresponding to the message **715** embedded therein. Since the data matrix **720** is embedded across the channels of the color space of the pixels in the encoded image **720**, the data matrix **720** can be embedded and successfully decoded even when the color values lack variation and are near-pure tone. The error correction code in the data matrix **720** can allow the encoded image **725** to be degraded, while still permitting recovery of the message **715**. Furthermore, the decoder **155** can be trained to be robust and tolerant to artefacts introduced to the acquired image **805** from various factors such as noise, cropping, degradation of the medium **805**, among others, when identifying the recovered data matrix **825**. With these foundations, the encoder **150** and decoder **155** thus can improve hiding of secret messages **715** within images **705**, increasing the probability of successful recovery from the encoded images **725** (and corresponding acquired images **815**).

(96) FIG. **11** depicts a flow diagram of a method **1100** of training encoders and decoders for

messages associated with images. The method **1100** can be implemented or performed using any of the components as discussed herein above in conjunction with FIGS. **1-10**. The data processing system **105** can identify the training dataset **165** (ACT **1105**). The training dataset **165** can identify or include a set of examples to train the encoder **150** and the decoder **155**. Each example can include the original image **205**, the message **215** or **505**, the data matrix **220** or **510** corresponding to the message **215** or **505**, and the sample encoded image **225** or **515**. The original image **205** can have a set of pixels in two or more dimensions, in a color space (e.g., RGB) with a set of channels (e.g., R, G, and B channels). The sample encoded image **225** or **515** can correspond to the image **205** encoded with the data matrix **220** or **510** across the set of channels in the color space of the image **205**. The data matrix **220** or **510** can be a word (e.g., a binary string) generated using the message **215** or **505** in accordance with an error correction code algorithm.

(97) The data processing system **105** can apply the encoder **150** (ACT **1110**). In applying, the data processing system **105** can use the aggregator **305** to combine the original image **205** with the data matrix **220** to generate a data tensor. With the generation, the data processing system **105** can process the data tensor in accordance with the set of weights of the encoder **150**. The set of weights can be defined using the set of convolutional layers **310** and the set of de-convolutional layers **315**. From processing the data tensor using the set of weights of the encoder **150**, the data processing system **105** can generate an encoded image **230**.

(98) The data processing system **105** can update the encoder **150** (ACT **1115**). The data processing system **105** can compare the encoded image **230** generated using the encoder **150** with the corresponding sample encoded image **225** from the training dataset **165**. Based on the comparison, the data processing system **105** can determine the loss metric **230**. The loss metric **230** can correspond to a level of deviation (e.g., pixel-level color value) of the encoded image **230** from the sample encoded image **225**. Using the loss metric **230**, the data processing system **105** can modify or update the set of weights of the encoder **150**, including the set of convolution layers **310** or the set of deconvolutional layers **315**.

(99) The data processing system **105** can apply the decoder **155** (ACT **1120**). In applying, the data processing system **105** can feed the sample encoded image **515** into the decoder **155**. From feeding, the data processing system **105** can process the input, sample encoded image **515** according to the set of weights in the decoder **155**. The set of weights of the decoder **155** can be defined using the set of convolutional layers **605**. By processing, the data processing system **105** can use the decoder **155** to extract or identify the recovered data matrix **525**. The recovered data matrix **525** can include a word corresponding to the message and the error correction code.

(100) The data processing system **105** can update the decoder **155** (ACT **1125**). The data processing system **105** can compare the recovered data matrix **525** generated using the decoder **155** with the corresponding sample data matrix **510** from the training dataset **165**. Based on the comparison, the data processing system **105** can determine the loss metric **610**. The loss metric **610** can correspond to a level of deviation (e.g., binary values) of the recovered data matrix **525** from the sample data matrix **510**. Using the loss metric **610**, the data processing system **105** can modify or update the set of weights of the decoder **155**, including the set of convolutional layers **605**.

(101) FIG. **12** depicts a flow diagram of a method **1200** of encoding messages into images. The method **1200** can be implemented or performed using any of the components as discussed herein above in conjunction with FIGS. **1-10**. The data processing system **105** can identify the original image **705** (ACT **1205**). The original image **705** can have a set of pixels in two or more dimensions, in a color space (e.g., RGB) with a set of channels (e.g., R, G, and B channels). Each pixel in the set of pixels in the original image **705** can have a value identified or defined in a color space (sometimes herein referred to as a color model).

(102) The data processing system **105** can generate the data matrix **720** (ACT **1210**). The data matrix **720** can be generated using the message **715** in accordance with an error correction code algorithm. The data matrix **720** can include a word (e.g., a binary string) corresponding to the

message **715** and the error correction code. In the data matrix **720**, one or more portions of the word can correspond to the message **715** (e.g., a binary representation thereof) and one or more remaining portions can correspond to the error correction code.

(103) The data processing system **105** can apply the encoder **150** (ACT **1215**). In applying, the data processing system **105** can use the aggregator **305** to combine the original image **705** with the data matrix **720** to generate a data sensor. With the generation, the data processing system **105** can process the data tensor in accordance with the set of weights of the encoder **150**. The set of weights can be defined using the set of convolutional layers **310** and the set of deconvolutional layers **315**. From processing the data tensor using the set of weights of the encoder **150**, the data processing system **105** can generate an encoded image **725**.

(104) The data processing system **105** can provide the encoded image (ACT **1220**). The encoded image **725** can correspond to the original image **705** encoded with the data matrix **720** corresponding to the message **715**. The encoded image **725** can have a set of pixels in the same number of dimensions as the original image **705**. Each pixel in the set of pixels in the encoded image **725** can have a value identified or defined in the same color space as the original image **705**. The data matrix **720** can be encoded across the set of channels in the color space in the encoded image **725**.

(105) FIG. **13** depicts a flow diagram of a method **1300** of encoding messages into images. The method **1300** can be implemented or performed using any of the components as discussed herein above in conjunction with FIGS. **1-10**. The data processing system **105** can receive the encoded image **815** (ACT **1305**). The encoded image **815** can correspond to the image **805** presented on the medium **810**. The encoded image **815** be acquired via the sensor **170** on the client **110**. The client **110** can determine whether the encoded image **815** is encoded based on visual characteristics. If determined to be encoded, the client **110** can transmit the encoded image **815** to the data processing system **105**.

(106) The data processing system **105** can apply the decoder **155** (ACT **1310**). In applying, the data processing system **105** can feed the encoded image **815** into the decoder **155**. From feeding, the data processing system **105** can process the input, encoded image **815** according to the set of weights in the decoder **155**. The set of weights of the decoder **155** can be defined using the set of convolutional layers **605**. By processing, the data processing system **105** can use the decoder **155** to extract or identify the recovered data matrix **825**. The recovered data matrix **825** can include a word corresponding to the message and the error correction code.

(107) The data processing system **105** can generate the message **830** (ACT **1315**). The data processing system **105** can generate the message **830** from the recovered data matrix **825** in accordance with the error correction algorithm. Upon the identification, the data processing system **105** can correct one or more portions in the word (e.g., the binary string) in the recovered data matrix **825** according to the error correction algorithm. With the correction (if any), the data processing system **105** can extract the portion of the word in the data matrix **825** and output the extracted portion as the recovered message **830**.

(108) FIG. **14** depicts a block diagram of an example computer system **1400**. The computer system or computing device **1400** can include or be used to implement the data processing system **110** and its components, the client. The computing system **1400** includes at least one bus **1405** or other communication component for communicating information and at least one processor **1410** or processing circuit coupled to the bus **1405** for processing information. The computing system **1400** can also include one or more processors **1410** or processing circuits coupled to the bus for processing information. The computing system **1400** also includes at least one main memory **1415**, such as a random access memory (RAM) or other dynamic storage device, coupled to the bus **1405** for storing information, and instructions to be executed by the processor **1410**. The computing system **1400** may further include at least one read only memory (ROM) **1420** or other static storage device coupled to the bus **1405** for storing static information and instructions for the processor

1410. A storage device **1425**, such as a solid state device, magnetic disk or optical disk, can be coupled to the bus **1405** to persistently store information and instructions. The storage device **1425** can include or be part of the database of the data processing system **105**.

(109) The computing system **1400** may be coupled via the bus **1405** to a display **1435**, such as a liquid crystal display, or active matrix display, for displaying information to a user. An input device **1430**, such as a keyboard or voice interface may be coupled to the bus **1405** for communicating information and commands to the processor **1410**. The input device **1430** can include a touch screen display **1435**. The input device **1430** can also include a cursor control, such as a mouse, a trackball, or cursor direction keys, for communicating direction information and command selections to the processor **1410** and for controlling cursor movement on the display **1435**.

(110) The processes, systems and methods described herein can be implemented by the computing system **1400** in response to the processor **1410** executing an arrangement of instructions contained in main memory **1415**. Such instructions can be read into main memory **1415** from another computer-readable medium, such as the storage device **1425**. Execution of the arrangement of instructions contained in main memory **1415** causes the computing system **1400** to perform the illustrative processes described herein. One or more processors in a multi-processing arrangement may also be employed to execute the instructions contained in main memory **1415**. Hard-wired circuitry can be used in place of or in combination with software instructions together with the systems and methods described herein. Systems and methods described herein are not limited to any specific combination of hardware circuitry and software.

(111) Although an example computing system has been described in FIG. **14**, the subject matter including the operations described in this specification can be implemented in other types of digital electronic circuitry, or in computer software, firmware, or hardware, including the structures disclosed in this specification and their structural equivalents, or in combinations of one or more of them.

(112) Some of the description herein emphasizes the structural independence of the aspects of the system components (e.g., various modules of the system **100**, such as the data processing system **105**, client **110**, and message provider **115** as described in FIGS. **1-10**) and illustrates one grouping of operations and responsibilities of these system components. Other groupings that execute similar overall operations are understood to be within the scope of the present application. Modules can be implemented in hardware or as computer instructions on a non-transient computer readable storage medium, and modules can be distributed across various hardware or computer based components.

(113) The systems described above can provide multiple ones of any or each of those components and these components can be provided on either a standalone system or on multiple instantiation in a distributed system. In addition, the systems and methods described above can be provided as one or more computer-readable programs or executable instructions embodied on or in one or more articles of manufacture. The article of manufacture can be cloud storage, a hard disk, a CD-ROM, a flash memory card, a PROM, a RAM, a ROM, or a magnetic tape. In general, the computer-readable programs can be implemented in any programming language, such as LISP, PERL, C, C++, C#, PROLOG, or in any byte code language such as JAVA. The software programs or executable instructions can be stored on or in one or more articles of manufacture as object code.

(114) Example and non-limiting module implementation elements include sensors providing any value determined herein, sensors providing any value that is a precursor to a value determined herein, datalink or network hardware including communication chips, oscillating crystals, communication links, cables, twisted pair wiring, coaxial wiring, shielded wiring, transmitters, receivers, or transceivers, logic circuits, hard-wired logic circuits, reconfigurable logic circuits in a particular non-transient state configured according to the module specification, any actuator including at least an electrical, hydraulic, or pneumatic actuator, a solenoid, an op-amp, analog control elements (springs, filters, integrators, adders, dividers, gain elements), or digital control elements.

(115) The subject matter and the operations described in this specification can be implemented in digital electronic circuitry, or in computer software, firmware, or hardware, including the structures disclosed in this specification and their structural equivalents, or in combinations of one or more of them. The subject matter described in this specification can be implemented as one or more computer programs, e.g., one or more circuits of computer program instructions, encoded on one or more computer storage media for execution by, or to control the operation of, data processing apparatuses. Alternatively or in addition, the program instructions can be encoded on an artificially generated propagated signal, e.g., a machine-generated electrical, optical, or electromagnetic signal that is generated to encode information for transmission to suitable receiver apparatus for execution by a data processing apparatus. A computer storage medium can be, or be included in, a computer-readable storage device, a computer-readable storage substrate, a random or serial access memory array or device, or a combination of one or more of them. While a computer storage medium is not a propagated signal, a computer storage medium can be a destination of computer program instructions encoded in an artificially generated propagated signal. The computer storage medium can also be, or be included in, one or more separate components or media (e.g., multiple CDs, disks, or other storage devices include cloud storage). The operations described in this specification can be implemented as operations performed by a data processing apparatus on data stored on one or more computer-readable storage devices or received from other sources.

(116) The terms “data processing system” “computing device” “component” or “data processing apparatus” or the like encompass various apparatuses, devices, and machines for processing data, including by way of example a programmable processor, a computer, a system on a chip, or multiple ones, or combinations of the foregoing. The apparatus can include special purpose logic circuitry, e.g., an FPGA (field programmable gate array) or an ASIC (application specific integrated circuit). The apparatus can also include, in addition to hardware, code that creates an execution environment for the computer program in question, e.g., code that constitutes processor firmware, a protocol stack, a database management system, an operating system, a cross-platform runtime environment, a virtual machine, or a combination of one or more of them. The apparatus and execution environment can realize various different computing model infrastructures, such as web services, distributed computing and grid computing infrastructures.

(117) A computer program (also known as a program, software, software application, app, script, or code) can be written in any form of programming language, including compiled or interpreted languages, declarative or procedural languages, and can be deployed in any form, including as a stand-alone program or as a module, component, subroutine, object, or other unit suitable for use in a computing environment. A computer program can correspond to a file in a file system. A computer program can be stored in a portion of a file that holds other programs or data (e.g., one or more scripts stored in a markup language document), in a single file dedicated to the program in question, or in multiple coordinated files (e.g., files that store one or more modules, sub programs, or portions of code). A computer program can be deployed to be executed on one computer or on multiple computers that are located at one site or distributed across multiple sites and interconnected by a communication network.

(118) The processes and logic flows described in this specification can be performed by one or more programmable processors executing one or more computer programs to perform actions by operating on input data and generating output. The processes and logic flows can also be performed by, and apparatuses can also be implemented as, special purpose logic circuitry, e.g., an FPGA (field programmable gate array) or an ASIC (application specific integrated circuit). Devices suitable for storing computer program instructions and data can include non-volatile memory, media and memory devices, including by way of example semiconductor memory devices, e.g., EPROM, EEPROM, and flash memory devices; magnetic disks, e.g., internal hard disks or removable disks; magneto optical disks; and CD ROM and DVD-ROM disks. The processor and the memory can be supplemented by, or incorporated in, special purpose logic circuitry.

(119) The subject matter described herein can be implemented in a computing system that includes a back end component, e.g., as a data server, or that includes a middleware component, e.g., an application server, or that includes a front end component, e.g., a client computer having a graphical user interface or a web browser through which a user can interact with an implementation of the subject matter described in this specification, or a combination of one or more such back end, middleware, or front end components. The components of the system can be interconnected by any form or medium of digital data communication, e.g., a communication network. Examples of communication networks include a local area network (“LAN”) and a wide area network (“WAN”), an inter-network (e.g., the Internet), and peer-to-peer networks (e.g., ad hoc peer-to-peer networks).

(120) While operations are depicted in the drawings in a particular order, such operations are not required to be performed in the particular order shown or in sequential order, and all illustrated operations are not required to be performed. Actions described herein can be performed in a different order.

(121) Having now described some illustrative implementations, it is apparent that the foregoing is illustrative and not limiting, having been presented by way of example. In particular, although many of the examples presented herein involve specific combinations of method acts or system elements, those acts and those elements may be combined in other ways to accomplish the same objectives. Acts, elements and features discussed in connection with one implementation are not intended to be excluded from a similar role in other implementations or implementations.

(122) The phraseology and terminology used herein is for the purpose of description and should not be regarded as limiting. The use of “including” “comprising” “having” “containing” “involving” “characterized by” “characterized in that” and variations thereof herein, is meant to encompass the items listed thereafter, equivalents thereof, and additional items, as well as alternate implementations consisting of the items listed thereafter exclusively. In one implementation, the systems and methods described herein consist of one, each combination of more than one, or all of the described elements, acts, or components.

(123) Any references to implementations or elements or acts of the systems and methods herein referred to in the singular may also embrace implementations including a plurality of these elements, and any references in plural to any implementation or element or act herein may also embrace implementations including only a single element. References in the singular or plural form are not intended to limit the presently disclosed systems or methods, their components, acts, or elements to single or plural configurations. References to any act or element being based on any information, act or element may include implementations where the act or element is based at least in part on any information, act, or element.

(124) Any implementation disclosed herein may be combined with any other implementation or embodiment, and references to “an implementation,” “some implementations,” “one implementation” or the like are not necessarily mutually exclusive and are intended to indicate that a particular feature, structure, or characteristic described in connection with the implementation may be included in at least one implementation or embodiment. Such terms as used herein are not necessarily all referring to the same implementation. Any implementation may be combined with any other implementation, inclusively or exclusively, in any manner consistent with the aspects and implementations disclosed herein.

(125) References to “or” may be construed as inclusive so that any terms described using “or” may indicate any of a single, more than one, and all of the described terms. References to at least one of a conjunctive list of terms may be construed as an inclusive OR to indicate any of a single, more than one, and all of the described terms. For example, a reference to “at least one of ‘A’ and ‘B’” can include only ‘A’, only ‘B’, as well as both ‘A’ and ‘B’. Such references used in conjunction with “comprising” or other open terminology can include additional items.

(126) Where technical features in the drawings, detailed description or any claim are followed by reference signs, the reference signs have been included to increase the intelligibility of the

drawings, detailed description, and claims. Accordingly, neither the reference signs nor their absence have any limiting effect on the scope of any claim elements.

(127) Modifications of described elements and acts such as variations in sizes, dimensions, structures, shapes and proportions of the various elements, values of parameters, mounting arrangements, use of materials, colors, orientations can occur without materially departing from the teachings and advantages of the subject matter disclosed herein. For example, elements shown as integrally formed can be constructed of multiple parts or elements, the position of elements can be reversed or otherwise varied, and the nature or number of discrete elements or positions can be altered or varied. Other substitutions, modifications, changes and omissions can also be made in the design, operating conditions and arrangement of the disclosed elements and operations without departing from the scope of the present disclosure.

Claims

1. A system to encode messages into images comprising: at least one server having one or more processors coupled with memory to: identify a first image having a first plurality of pixels in a color space having a set of channels; generate, using a message to encode in the first image, a data matrix identifying a plurality of values; add, to the message to generate the data matrix, an error correction code determined based at least on a portion of the message; and apply a machine learning (ML) model comprising a plurality of convolutional layers to the first image and to the data matrix to generate a second image having a second plurality of pixels in the color space, the second image corresponding to the first image encoded with the data matrix across the set of channels in the color space.
2. The system of claim 1, comprising: the at least one server to generate, from a third image, a plurality of image segments including at least the first image, each of the plurality of image segments to be encoded with the message.
3. The system of claim 1, comprising: the at least one server to generate, from application of the ML model on a first plurality of image segments and the data matrix, a second plurality of image segments to form the second image, each of the second plurality of image segments encoded with the data matrix across the set of channels in the color space.
4. The system of claim 1, comprising: the at least one server to concatenate the plurality of values identified by data matrix to the first plurality of pixels of the image as a channel separate from the set of channels of the color space.
5. The system of claim 1, comprising: the at least one server to receive the message including a resource identifier corresponding to an information resource.
6. The system of claim 1, comprising: the at least one server to provide the second image to be acquired by a sensor of a client device to decode the message, the second plurality of pixels of the second image having a degree of deviation from the first plurality of pixels of the first image within a threshold.
7. A system to decode messages from images comprising: at least one server having one or more processors coupled with memory to: receive, from a client device, an image having a plurality of pixels in a color space having a set of channels across which a data matrix is encoded, responsive to the client device determining that the image is encoded; apply a machine learning (ML) model comprising a plurality of convolutional layers to the image to identify the data matrix decoded from the plurality of pixels of the color space; generate a message using a plurality of values of the data matrix decoded from the image; and recover the message in accordance with an error correction code in the plurality of values of the data matrix.
8. The system of claim 7, comprising: the at least one server to identify, from a second image acquired by a sensor of the client device, a plurality of image segments including at least the image, at least one of the plurality of image segments encoded with the message.

9. The system of claim 7, comprising: the at least one server to determine, based on a visual characteristic of the image, that the image is encoded, the plurality of pixels of the image having a degree of deviation from a second plurality of pixels of a second image within a threshold, the second image generated using a third image and the message.
10. The system of claim 7, comprising: the at least one server to provide, to the client device, the message decoded from image.
11. The system of claim 7, comprising: the at least one server to identify a resource identifier corresponding to an information resource included in the message to provide to the client device.
12. The system of claim 7, comprising: the at least one server to store an association between the image and the message decoded from the image.
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