StegoAppDB: a mobile steganography dataset

Team members

Dr. Jennifer Newman¹ - PI

Dr. Yong Guan¹ - Co-Pl Dr. Roy Maxion² Dr. Min Wu³

¹ Iowa State University ² Carnegie Mellon University ³ University of Maryland-College Park

<u>Post docs¹</u> Li Lin

<u>Graduate students¹</u> Li Lin, Stephanie Reinders, Wenhao Chen, Abby Martin

<u>Undergraduate students¹</u> Seth Pierre; Yangxiao Wang

This work was partially funded by the Center for Statistics and Applications in Forensic Evidence (CSAFE) through Cooperative Agreements 70NANB15H176 and 70NANB20H019 between NIST and Iowa State University, which includes activities carried out at Carnegie Mellon University, Duke University, University of California Irvine, University of Virginia, West Virginia University, University of Pennsylvania, Swarthmore College and University of Nebraska, Lincoln.



IOWA STATE UNIVERSITY

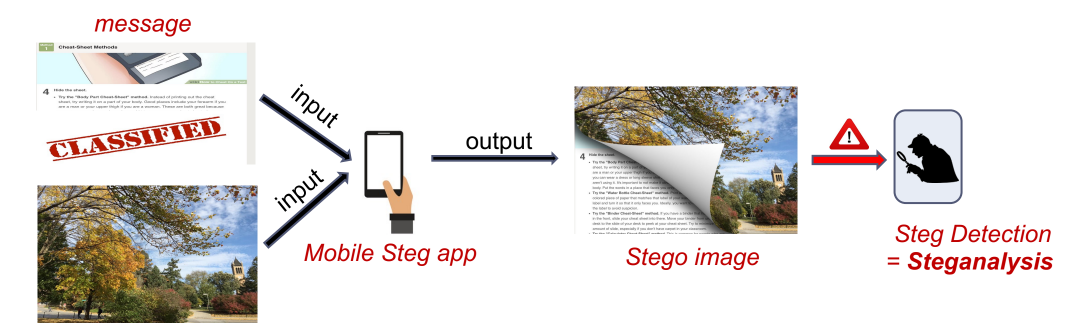
Overview

- What is steganography and steganalysis
- Motivation for the use of mobile steganography and for a mobile app database
- How a mobile stego app works
- Example of steganography embedding algorithm (LSB)
- How to create a mobile steg image database using stego apps
- Data in StegoAppDB



What is steganography? *Hiding in plain sight*

- **Steganography**: to send a message camouflaged inside an ordinary-looking object so it avoids suspicion of covert communication
- Goal: make payload visually and statistically undetectable so there is no evidence of communication



Innocent or cover image



Motivation to work with mobile steganography

- Steganography is used to promote these types of threats:
- In National / Foreign intelligence acts
- Stealing intellectual property
- Pornography acts
- Spying
- Communication for criminal activity
- Hide notes & files, etc. from illegal activities such as off the book financial transactions, etc.



Motivation to create a mobile steganography data set

- Steganography is used to promote these types of threats:
- In National / Foreign intelligence acts
- Stealing intellectual property
- Pornography acts
- Spying
- Communication for criminal activity
- Hide notes & files, etc. from illegal activities such as off the book financial transactions, etc.

- A smartphone offers advantages that computers don't have:
 - Ease of use
 - Low level of skill needed to use
- Need a special data set to learn how mobile steganography works
- StegoAppDB*

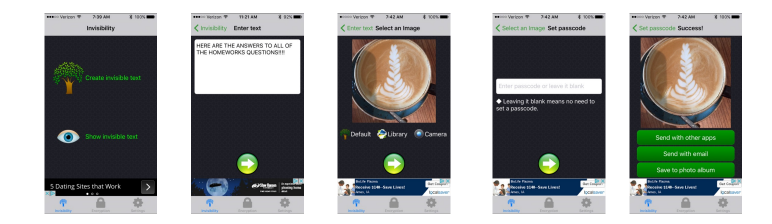
*StegoAppDB: A steganography apps forensics image database," IS&T Int'l. Symp. on Electronic Imaging, Media Watermarking, Security, and Forensics 2019, Burlingame, CA, pp. 536-1-536-12 (12), 2019.

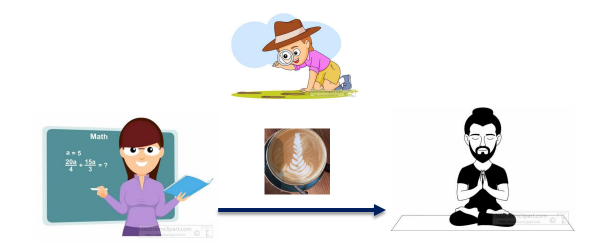
Link for StegoAppDB: https://forensicstats.org/data/



Scenario: How using a mobile stego app works

- Alice wants to send a secret message to Bob
 - Downloads mobile stego app onto smartphone and opens it
 - Chooses a photo
 - Types in secret message
 - The app produces a stego image visually indistinguishable from the original
- Sends to Bob
 - Uses same app to extract the hidden message

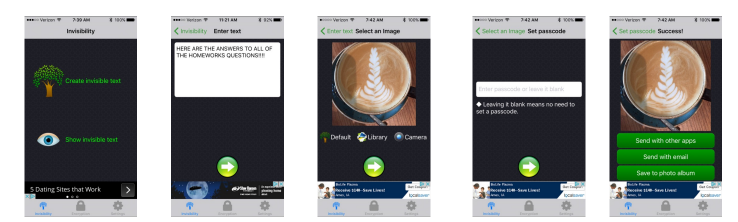






Key questions

- Alice wants to send a secret message to Bob
 - Downloads mobile stego app onto smartphone and opens it
 - Chooses a photo
 - Types in secret message
 - The app produces a stego image visually indistinguishable from the original
- Send to Bob
 - Uses same app to extract the hidden message



- How to detect these kinds of stego images?
- Can we extract messages?



Some Popular Steganography Apps on Google Play



		0	0		Payload	Pre-process	sing	Embedding	
App Name	Installs	Open Source	Output Image Format Resizing		Encryption	Signature Strings	Length Data	Technique	
PixelKnot	100,000+	Yes	JPG	Downsampling	Yes	No	Yes	F5	
Steganography Master	10,000+	No	PNG	No	No	Yes	No	1's digit replacement	
Steganography_M	10,000+	No	PNG	No	No	Yes	No	LSB replacement	
DaVinci Secret Image	5,000+	No	PNG	User specified	No	Yes	Yes	Alpha channel encoding	
Steganography_T	5,000+	No	PNG	No	No	No	Yes	LSB replacement	
Stegais	1,000+	No	JPG	Downsampling	No	No	Yes	Unknown	
PocketStego	1,000+	No	PNG	Downsampling	No	Yes	No	LSB	
MobiStego	1,000+	Yes	PNG	Downsampling	Yes	Yes	No	RGB channels LS2B	
NiaStego	1,000+	No	PNG	Upsampling	Yes	Yes	No	RGB channels LSB	
Passlok	1,000+	Yes	JPG	No	Yes	Yes	No	Non-shrinkage F5	



















NIST - Open Media Forensic Challenge 2023 - December, 2023

Design criteria for StegoAppDB database: a Digital Evidence Data Set

- To be useful in a forensic context:
 - Authentication: Provenance for each image
 - **Representation:** Includes practical representatives found in crime cases
 - Evaluation: Data can evaluate and benchmark algorithms
 - Free public access, no copyright or privacy issues
- Types of variety useful in this steganography database
 - 1. Variety of embedding algorithms / apps
 - 2. Variety of smartphones (models, devices) where apps execute (Android, iOS)
 - 3. Variety of different images
 - 4. Variety of message sizes
 - 5. Actual stego images



How to create a forensically useful stego data set

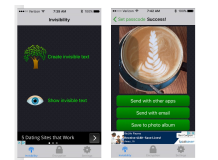
Strict protocol for image capture



28 devices, 10 models



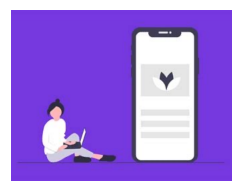
Take many photos



Create many stego images using mobile stego apps



Verify all data and code



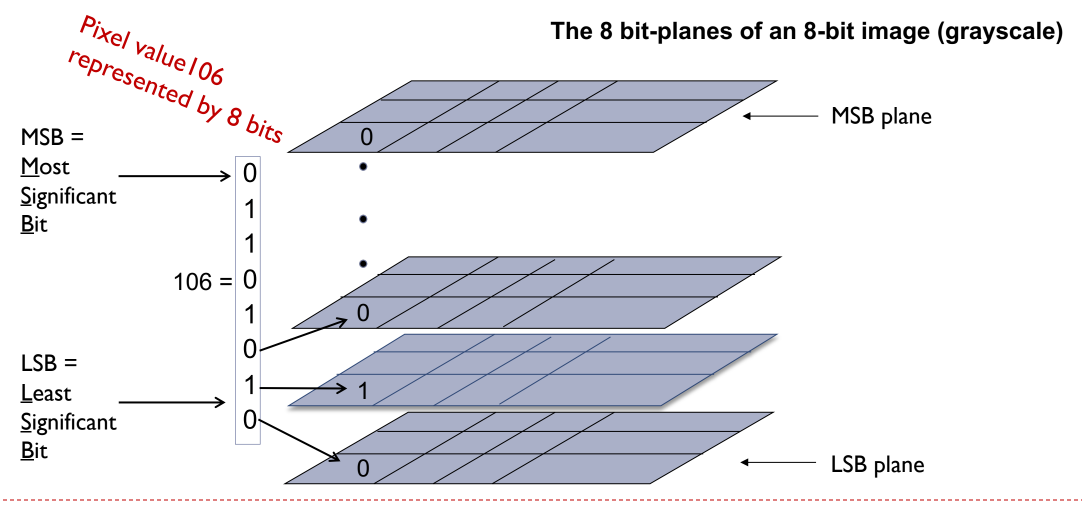
Created own *Cameraw* app to collect photos

All provenance information available with each download





Example of steganography embedding algorithm: LSB Replacement embedding





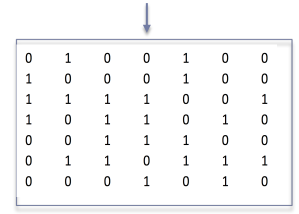
NIST - Open Media Forensic Challenge 2023 - December, 2023

Example: Steganography embedding algorithm LSB Replacement

Cover image: no message

230	229	232	234	235	232	148
237	236	236	234	233	234	152
255	255	255	251	230	236	161
99	90	67	37	94	247	130
222	152	255	129	129	246	132
154	199	255	150	189	241	147
216	132	162	163	170	239	122

Cover image values



LSB values of cover image



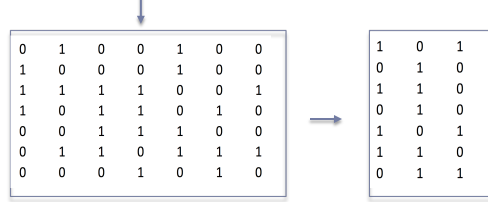
NIST - Open Media Forensic Challenge 2023 - December, 2023

 Take a grayscale image and observe its LSB plane

LSB Replacement

230	229	232	234	235	232	148
237	236	236	234	233	234	152
255	255	255	251	230	236	161
99	90	67	37	94	247	130
222	152	255	129	129	246	132
154	199	255	150	189	241	147
216	132	162	163	170	239	122





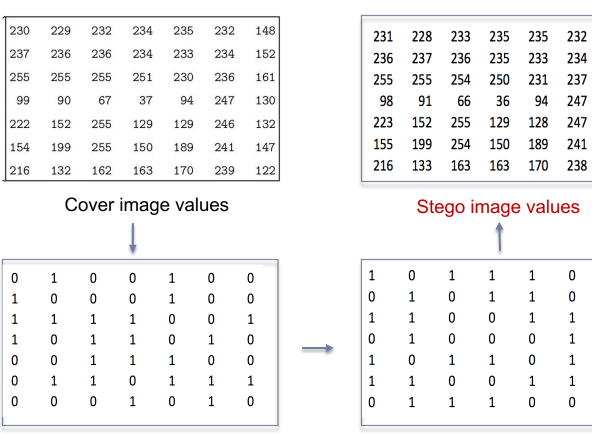
LSB values of cover image



- Take a grayscale image and observe its LSB plane
- Convert payload into sequence of binary bit values (0s and 1s) and form into array the size of the image



LSB Replacement



LSB values of cover image



- Take a grayscale image and observe its LSB plane
- Convert payload into sequence of binary bit values (0s and 1s), uniformly distributed and form into array the size of the image
- Replace the (cover) image's LSB values with the payload bits
- The stego image's gray value is the (new) base-10 number if the LSB bit is changed



149

153

160

131

132

147

122

1

1

0

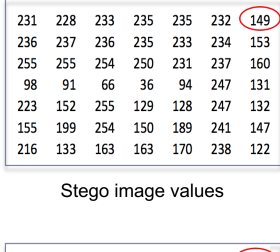
1

0

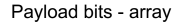
LSB Replacement

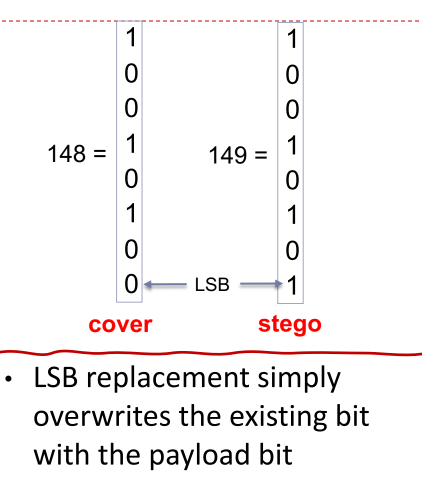
230	229	232	234	235	232	148
237	236	236	234	233	234	152
255	255	255	251	230	236	161
99	90	67	37	94	247	130
222	152	255	129	129	246	132
154	199	255	150	189	241	147
216	132	162	163	170	239	122
			Ū			
0	1	0	0	1	0 (0
1	0	0	0	1	0	0
1	1	1	1	0	0	1
1	0	1	1	0	1	0
0	0	1	1	1	0	0
0	1	1	0	1	1	1

LSB values of cover image



1	0	1	1	1	0	
0	1	0	1	1	0	1
1	1	0	0	1	1	0
0	1	0	0	0	1	1
1	0	1	1	0	1	0
1	1	0	0	1	1	1
0	1	1	1	0	0	0



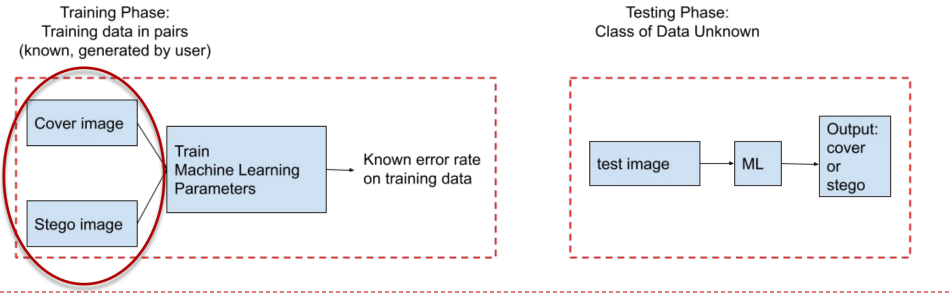




Why do we need stego images?

To Do Steg Detection/Steganalysis: Machine Learning

- Steganalysis Machine Learning (ML) algorithms need training pairs
 One cover image (no message), and corresponding stego image with hidden message
- Use pairs to train ML algorithm to "learn" difference between cover and stego
- Test with other data, pass through ML algorithm, get output, determine the error rate

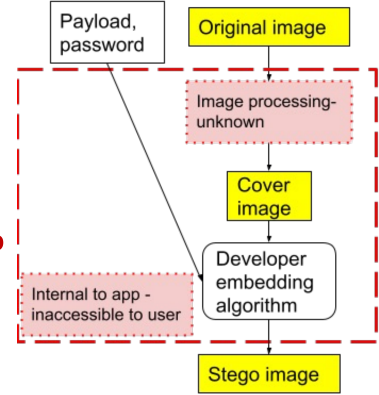




NIST - Open Media Forensic Challenge 2023 - December, 2023

How a stego app works on a smartphone

- Input an original, clean image from the gallery or camera
- Input password (optional)
- The app outputs the stego image
- What happens internal to the app is unknown except to the developer of the app
- Note the "cover image" is internal to the app

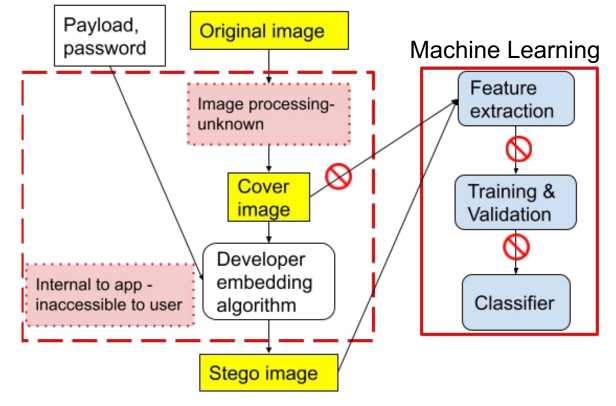




How a stego app works on a smartphone

- Input an original, clean image from the gallery or camera
- Input password (optional)
- The app outputs the stego image
- What happens internal to the app is unknown except to the developer of the app
- Note the "cover image" is internal to the app

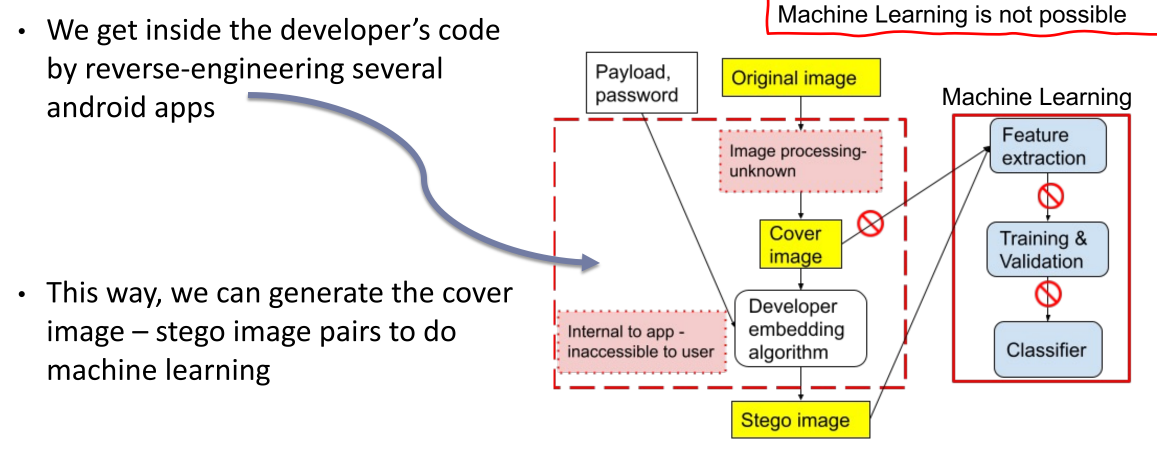
With no access to cover images, Machine Learning is not possible





How to create stego images using mobile apps?

• Answer:





With no access to cover images,

Reverse Engineer Android Stego Apps

- Reverse engineering process*
 - 1. Identify important GUI widgets
 - 2. Locate corresponding callback methods
 - 3. Analyze binary code with control flow graphs
 - Tools used:
 - APKTool, Smali

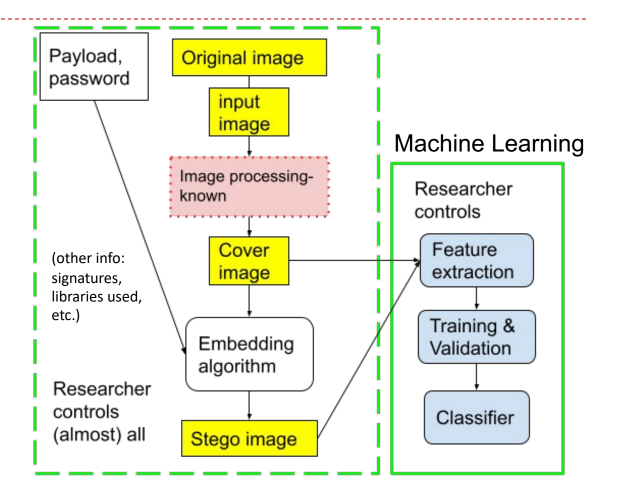


*Forensic analysis of android steganography apps," In G. Peterson and S. Shenoi, eds., Advances in Digital Forensics XIV, Cham. Springer Int'l. Publishing, pp. 293-312, 2018.



Modified app code allows generation of desired data*

- Once we reversed-engineered the app, we can obtain any information and data inside the app
 - Obtain Covers
 - Identify image processing
 - Determine the precise embedding algorithm the developer implemented
 - Implement specific embedding rates of own choosing
 - Create Machine Learning algorithms needing pairs of cover-stego images



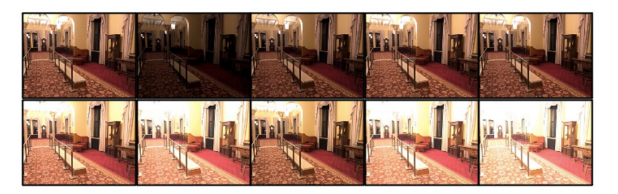
*W. Chen, L. Lin, M. Wu, Y. Guan, and J. Newman. "Tackling Android Stego Apps in the Wild," 2018 Asia-Pacific Signal and Information Processing Association Annual Summit and Conference (APSIPA ASC), Honolulu, HI, pp. 1564-1573, 2018.



What Data is in StegoAppDB?

- The four images as used by developers in their code
 - Original image
 - Input image
 - Cover image
 - Stego image (6 different mobile stego apps, 5 embedding rates)
- 20 images for one scene acquisition
 - 2 format types: high-quality jpeg, and DNG
 - 10 different exposure settings
 - Acquired using our camera app *Cameraw*
- Data associated with each image
 - Acquisition parameters EXIF
 - Image association between original, input, cover and stego versions
 - Embedding text (The Complete Works of William Shakespeare)
 - Small-sized images (512 x 512 center crop)





Example of image types from StegoAppDB



Original image

Dimensions	4032 X 3024
Size	2.1 MB
Camera	Pixel2-1
Format	JPEG
Colorspace	RGB
JPEG Qual	90
ISO	500
Exposure time (s)	1/60



Input image

Dimensions	512 X 512
Size	188 KB
Format	PNG
Colorspace	Gray
Processing	Cropped
Processing	JPG -> Gray PNG



Cover image

Dimensions	512 X 512
Size	336 KB
Format	PNG
Colorspace	RGB/Gray
Processing	Known



Stego image

337 KB

RGB/Gray

Message embedded MobiStego

PNG

5 %

Dimensions 512 X 512

Size

Format

Colorspace

Processing

Steg app

Emb. Rate



Stego image

Dimensions	512 X 512
Size	389 KB
Format	PNG
Colorspace	RGB/Gray
Processing	Message embedded
Steg app	MobiStego
Emb. Rate	10 %



Count of images in StegoAppDB: 724,460 images

Device Model	# Devices	ISO Range	Exposure Time	# Scenes	# Original	# Cropped	# Covers	# Stegos
			Range		Images	Images		
Google Pixel 1	4	$107 \sim 3735$	$1/120 \sim 1/12$	284	5680	5680	25560	127800
Google Pixel 2	4	$86\sim 2927$	$1/249 \sim 1/12$	286	5720	5720	25740	128700
Samsung Galaxy S8	2	$57 \sim 6846$	$1/120 \sim 1/12$	173	3460	3460	15570	77850
OnePlus 5	2	$100\sim 3000$	$1/9846 \sim 1/15$	156	3120	3120	14040	70200
iPhone 6s	4	$40 \sim 1600$	$1/60 \sim 1/3$	284	5680	5680	5680	28400
iPhone 6s Plus	2	$25 \sim 1250$	$1/66 \sim 1/3$	181	3620	3620	3620	18100
iPhone 7	4	$25 \sim 1000$	$1/60 \sim 1/3$	285	5700	5700	5700	28500
iPhone 7 Plus	2	$25 \sim 1000$	$1/80 \sim 1/3$	185	3700	3700	3700	18500
iPhone 8	2	$32 \sim 1250$	$1/60 \sim 1/3$	142	2840	2840	2840	14200
iPhone X	2	$20 \sim 1600$	$1/62 \sim 1/3$	192	3840	3840	3840	19200
Total	28	$20 \sim 6846$	$1/9846 \sim 1/3$	2168	43360	43360	106290	531450
Total Images								724460



StegoAppDB webpages



ABOUT RESEARCH AREAS RESOURCES LEARNING OPPORTUNITIES NEWS & EVENTS CONTACT Q







StegoAppDB, a steganography apps forensics image database, is a database of



jlnewman@iastate.edu

Learn More About Steganography Download Information and Instructions License and Acknowledgements

SAMPLE IMAGES



https://forensicstats.org/stegoappdb/



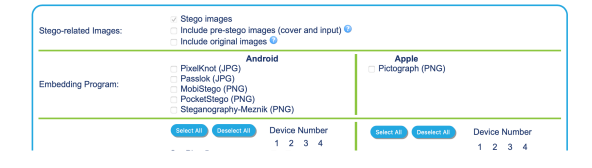


Stego App DB

A Forensics Image Database for Mobile Steganography

StegoAppDB FAQs

Search For: • Stego Images • Original Images



NIST - Open Media Forensic Challenge 2023 - December, 2023



Download files csv files (\leq 3), folder structure, & readme

	StegoAppDB_stegos_20201029-172	106	
< >		Q Search	
Steg	oAppDB_stegos_20201029-172106	Desktop	-
Favorites	Name	Date Modified ~	Size Kind
jennifernewman	StegoAppDB_stegos_20201029-172106_README.txt	Today at 11:47 AM	333 bytes Plain Text
de 🔘 AirDrop	stegos	Yesterday at 7:42 PM	Folder
	covers	Yesterday at 5:26 PM	Folder
Desktop	inputs	Yesterday at 5:22 PM	Folder
Downloads	originals	Yesterday at 5:21 PM	Folder
Applications	StegoAppDB_stegos_20201029-172106_cover_directory_csy StegoAppDB_stegos_20201029-172106_input_dire	Yesterday at 5:21 PM	2 KB CSV Document
iCloud	StegoAppDB_stegos_20201029-172106_original_d Mumber of images: 2 Estimated Download	Size: 149358145 Bytes	-172106_README.txt — Edited
C iCloud Drive	Search Type: Stego	es: Stego, Cover, Input, Original : MobiStego,	
Documents	Original Image Sour	rce Devices: Pixel2–1,	'2224



CSV File: original image information

original_image_id	original_image_filename	image_type	image_bytes	image_source_device	device_model	image_format jpg_quali	ty make	camera_model_name	exposure_time	f_number	iso	focal_length	exposure_mode	white_balance	image_width	image_height	device_index scene_label
611381	611381.JPG	original	2803793	Pixel2-1	Pixel2	JPG S	0 Google	e Pixel 2	1/60	1.8	604.0	4.4 mm	Auto	Auto	4032	3024	1
611961	611961.JPG	original	2750633	Pixel2-1	Pixel2	JPG S	0 Google	e Pixel 2	1/40	1.8	536.0	4.4 mm	Auto	Auto	4032	3024	1
615441	615441.JPG	original	3058133	Pixel2-1	Pixel2	JPG S	0 Google	e Pixel 2	1/30	1.8	844.0	4.4 mm	Auto	Auto	4032	3024	1
616021	616021.JPG	original	2697701	Pixel2-1	Pixel2	JPG S	0 Google	e Pixel 2	1/40	1.8	624.0	4.4 mm	Auto	Auto	4032	3024	1
616601	616601.JPG	original	2547881	Pixel2-1	Pixel2	JPG S	0 Google	e Pixel 2	1/40	1.8	512.0	4.4 mm	Auto	Auto	4032	3024	1
617181	617181.JPG	original	2331672	Pixel2-1	Pixel2	JPG S	0 Google	e Pixel 2	1/60	1.8	628.0	4.4 mm	Auto	Auto	4032	3024	1
618921	618921.JPG	original	2971292	Pixel2-1	Pixel2	JPG 9	0 Google	e Pixel 2	1/60	1.8	616.0	4.4 mm	Auto	Auto	4032	3024	1
619501	619501.JPG	original	2930355	Pixel2-1	Pixel2	JPG 9	0 Google	e Pixel 2	1/30	1.8	896.0	4.4 mm	Auto	Auto	4032	3024	1
620081	620081.JPG	original	3143739	Pixel2-1	Pixel2	JPG S	0 Google	e Pixel 2	1/60	1.8	520.0	4.4 mm	Auto	Auto	4032	3024	1
622981	622981.JPG	original	3003488	Pixel2-1	Pixel2	JPG S	0 Google	e Pixel 2	1/30	1.8	728.0	4.4 mm	Auto	Auto	4032	3024	1
624721	624721.JPG	original	3120012	Pixel2-1	Pixel2	JPG S	0 Google	e Pixel 2	1/60	1.8	820.0	4.4 mm	Auto	Auto	4032	3024	1
627041	627041.JPG	original	2449145	Pixel2-1	Pixel2	JPG S	0 Google	e Pixel 2	1/120	1.8	552.0	4.4 mm	Auto	Auto	4032	3024	1
629361	629361.JPG	original	2505865	Pixel2-1	Pixel2	JPG S	0 Google	e Pixel 2	1/60	1.8	636.0	4.4 mm	Auto	Auto	4032	3024	1
629941	629941.JPG	original	2843700	Pixel2-1	Pixel2	JPG S	0 Google	e Pixel 2	1/40	1.8	680.0	4.4 mm	Auto	Auto	4032	3024	1
631101	631101.JPG	original	2520249	Pixel2-1	Pixel2	JPG S	0 Google	e Pixel 2	1/40	1.8	764.0	4.4 mm	Auto	Auto	4032	3024	1
632261	632261.JPG	original	2364639	Pixel2-1	Pixel2	JPG S	0 Google	e Pixel 2	1/60	1.8	592.0	4.4 mm	Auto	Auto	4032	3024	1
632841	632841.JPG	original	2574457	Pixel2-1	Pixel2	JPG S	0 Google	e Pixel 2	1/60	1.8	504.0	4.4 mm	Auto	Auto	4032	3024	1
633421	633421.JPG	original	2344791	Pixel2-1	Pixel2	JPG S	0 Google	e Pixel 2	1/60	1.8	548.0	4.4 mm	Auto	Auto	4032	3024	1
634001	634001.JPG	original	2543152	Pixel2-1	Pixel2	JPG S	0 Google	e Pixel 2	1/60	1.8	552.0	4.4 mm	Auto	Auto	4032	3024	1
634581	634581.JPG	original	2370022	Pixel2-1	Pixel2	JPG S	0 Google	e Pixel 2	1/60	1.8	500.0	4.4 mm	Auto	Auto	4032	3024	1
636901	636901.JPG	original	2369295	Pixel2-1	Pixel2	JPG S	0 Google	e Pixel 2	1/60	1.8	568.0	4.4 mm	Auto	Auto	4032	3024	1
642121	642121.JPG	original	3790868	Pixel2-1	Pixel2	JPG S	0 Google	e Pixel 2	1/40	1.8	544.0	4.4 mm	Auto	Auto	4032	3024	1
644441	644441.JPG	original	3567800	Pixel2-1	Pixel2	JPG S	0 Google	e Pixel 2	1/40	1.8	944.0	4.4 mm	Auto	Auto	4032	3024	1
646181	646181.JPG	original	2944128	Pixel2-1	Pixel2	JPG S	0 Google	e Pixel 2	1/40	1.8	836.0	4.4 mm	Auto	Auto	4032	3024	1
646761	646761.JPG	original	2584564	Pixel2-1	Pixel2	JPG S	0 Google	e Pixel 2	1/40	1.8	944.0	4.4 mm	Auto	Auto	4032	3024	1
647921	647921.JPG	original	2100108	Pixel2-1	Pixel2	JPG S	0 Google	e Pixel 2	1/24	1.8	1020.0	4.4 mm	Auto	Auto	4032	3024	1
640504	649501 IDC	original	0440740	DivelO 1	DivelO		0 0000	Divel 0	1/04	4 0	056.0	11	At.a	A	4000	2004	4

StegoAppDB_stegos_20201029-172106_original_directory



CSV File: input & cover image info

StegoAppDB_stegos_20201029-172106_input_directory

input_image_id	input_image_filename	image_filename image_type orig		inal_image_id		_image_bytes			
611382	611382.PNG	input		611381		122542			
611962	611962.PNG	input		611961		135185			
615442	615442.PNG	input			St	egoAppDB_stegos_2	20201029-17	2106_cover_dire	ectory
616022	616022.PNG	input		cover_im	age_id	cover_image_filename	image_type	-	cover_image_bytes
616602	616602.PNG	input			611407	611407.PNG	cover	611382	197864
					611987	611987.PNG 615467.PNG	cover	611962 615442	220071
617182	617182.PNG	input			615467		cover		213230
618922	618922.PNG	input			616047		cover	616022	256997
619502	619502.PNG	input			616627	616627.PNG	cover	616602	219667
019502	019502.FNG	input			617207	617207.PNG	cover	617182	197194
620082	620082.PNG	input			618947	618947.PNG	cover	618922	223766
622982	622982.PNG	input			619527	619527.PNG	cover	619502	207928
		-			620107	620107.PNG	cover	620082	217055
624722	624722.PNG	input			623007	623007.PNG	cover	622982	204369
627042	627042.PNG	input			624747	624747.PNG	cover	624722	245149
629362	629362.PNG	input			627067	627067.PNG	cover	627042	191813
		10.100 - 0.10.575188			70000			600060	041006



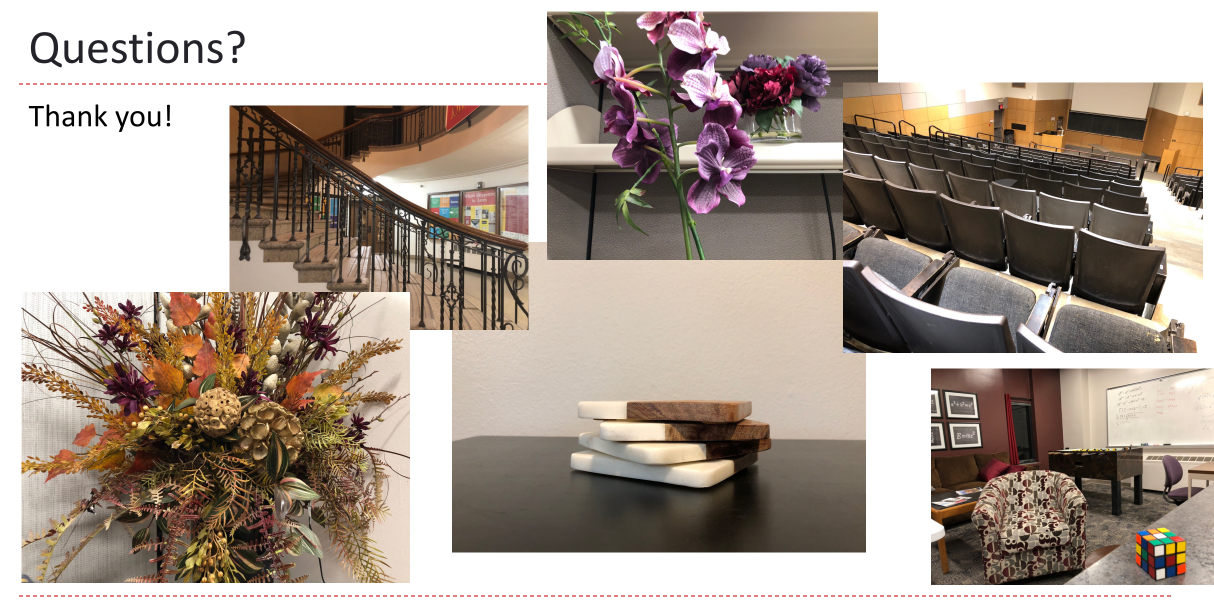
CSV File: stego image information

- Heavily provenanced
- Name of original image used in creation path to stego image
- Mobile app used; message content; embedding rate; etc.

image_id	image_filename	e image_type im	age_bytes	cover_image_id	cover_image_filename input_image_i	d input_image_filename original_imag	e_id original_image_filename	e exposure_mo	de exposure_time	iso image_so	urce_device embedding_method	d embedding_rate	message_length message_dictionary	message_starting_index	passwo
611408	611408.PNG	stego	213528	611407	611407.PNG 61138	2 611382.PNG 61	1381 611381.JPG	Auto	1/60	604.0 Pixel2-1	MobiStego	0.049997967	9824 shakespeare_henryv.txt	2938	N/A
611409	611409.PNG	stego	225209	611407	611407.PNG 61138	2 611382.PNG 61	1381 611381.JPG	Auto	1/60	604.0 Pixel2-1	MobiStego	0.09999593	19654 shakespeare_cleopatra.txt	953	N/A
611988	611988.PNG	stego	233417	611987	611987.PNG 61196	2 611962.PNG 61	1961 611961.JPG	Auto	1/40	536.0 Pixel2-1	MobiStego	0.049997967	9824 shakespeare_pericles.txt	833	N/A
611989	611989.PNG	stego	245577	611987	611987.PNG 61196	2 611962.PNG 61	1961 611961.JPG	Auto	1/40	536.0 Pixel2-1	MobiStego	0.09999593	19654 shakespeare_othello.txt	1992	N/A
615468	615468.PNG	stego	227111	615467	615467.PNG 61544	2 615442.PNG 61	5441 615441.JPG	Auto	1/30	844.0 Pixel2-1	MobiStego	0.049997967	9824 shakespeare_cymbeline.txt	2016	N/A
615469	615469.PNG	stego	238224	615467	615467.PNG 61544	2 615442.PNG 61	5441 615441.JPG	Auto	1/30	844.0 Pixel2-1	MobiStego	0.09999593	19654 shakespeare_henryviii.txt	1924	N/A
616048	616048.PNG	stego	284309	616047	616047.PNG 61602	2 616022.PNG 61	616021.JPG	Auto	1/40	624.0 Pixel2-1	MobiStego	0.049997967	9824 shakespeare_comedy_errors.txt	354	N/A
616049	616049.PNG	stego	297822	616047	616047.PNG 61602	2 616022.PNG 61	616021.JPG	Auto	1/40	624.0 Pixel2-1	MobiStego	0.09999593	19654 shakespeare_comedy_errors.txt	1076	N/A
616628	616628.PNG	stego	242327	616627	616627.PNG 61660	2 616602.PNG 61	601 616601.JPG	Auto	1/40	512.0 Pixel2-1	MobiStego	0.049997967	9824 shakespeare_hamlet.txt	2086	N/A
616629	616629.PNG	stego	253974	616627	616627.PNG 61660	2 616602.PNG 61	616601.JPG	Auto	1/40	512.0 Pixel2-1	MobiStego	0.09999593	19654 shakespeare_tempest.txt	1155	N/A
617208	617208.PNG	stego	214804	617207	617207.PNG 61718	2 617182.PNG 61	7181 617181.JPG	Auto	1/60	628.0 Pixel2-1	MobiStego	0.049997967	9824 shakespeare_richardiii.txt	832	N/A
617209	617209.PNG	stego	226413	617207	617207.PNG 61718	2 617182.PNG 61	7181 617181.JPG	Auto	1/60	628.0 Pixel2-1	MobiStego	0.09999593	19654 shakespeare_othello.txt	4035	N/A
618948	618948.PNG	stego	240730	618947	618947.PNG 61892	2 618922.PNG 61	3921 618921.JPG	Auto	1/60	616.0 Pixel2-1	MobiStego	0.049997967	9824 shakespeare_henryvi.txt	10723	N/A
618949	618949.PNG	stego	251936	618947	618947.PNG 61892	2 618922.PNG 61	3921 618921.JPG	Auto	1/60	616.0 Pixel2-1	MobiStego	0.09999593	19654 shakespeare_taming_shrew.txt	2131	N/A
619528	619528.PNG	stego	224356	619527	619527.PNG 61950	2 619502.PNG 61	9501 619501.JPG	Auto	1/30	896.0 Pixel2-1	MobiStego	0.049997967	9824 shakespeare_III.txt	2009	N/A
619529	619529.PNG	stego	235400	619527	619527.PNG 61950	2 619502.PNG 61	9501 619501.JPG	Auto	1/30	896.0 Pixel2-1	MobiStego	0.09999593	19654 shakespeare_merchant.txt	313	N/A
620108	620108.PNG	stego	232952	620107	620107.PNG 62008	2 620082.PNG 62	0081 620081.JPG	Auto	1/60	520.0 Pixel2-1	MobiStego	0.049997967	9824 shakespeare_henryv.txt	2502	N/A
620109	620109.PNG	stego	244486	620107	620107.PNG 62008	2 620082.PNG 62	0081 620081.JPG	Auto	1/60	520.0 Pixel2-1	MobiStego	0.09999593	19654 shakespeare_III.txt	1389	N/A
		1.							1 /00	700.0 51 10.4		0.040007007			

StegoAppDB_stegos_20201029-172106_stego_directory







NIST - Open Media Forensic Challenge 2023 - December, 2023