

#### **Class Objectives**

By the end of class, you will be able to:

Identify the methods used in smartphone forensics investigations.

Navigate the database and file structure of an iPhone's flash drive.

Locate identifiable evidence on an iPhone in order to establish ownership.

Use Autopsy to view and tag evidence in an iPhone image.

Extract image content for offline viewing in other applications.

In the previous class, we covered the basic principles of digital forensic methodologies and used Autopsy to preserve and document evidence.



Today, we will hone in on mobile forensics and continue the National Gallery investigation, using Autopsy to view and tag evidence from an iPhone image.



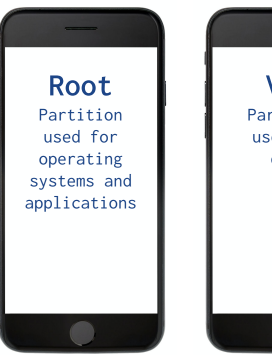
# Where's the Data? File Systems and Data Storage

#### Where's the Data? File Systems and Data Storage

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iPhones use flash memory.

Flash memory contains two disk partitions:







Data is first imaged using a **bit-level copy**.

iPhone texts, GPS coordinates, and cell tower locations can all be recovered.

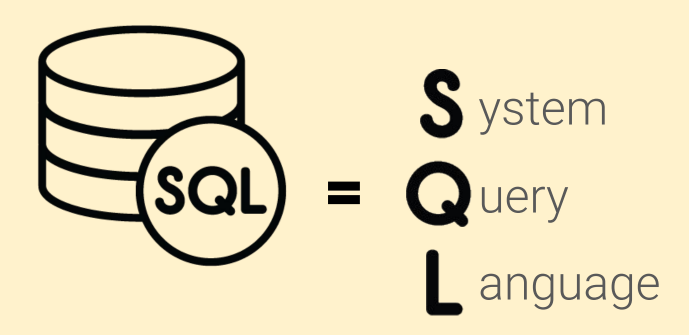
The following directories are worth investigating for evidence:



7



SQL (System Query Language) is a programming language used to read, write, and update database files.



9

| NAME                       | CONTENTS   |
|----------------------------|--|
| AddressBook.sqlitedb       | Contact info, personal data like name, email address, etc. |
| AddressBookImages.sqlitedb | Images associated with saved contacts.                     |
| Calendar.sqlitedb          | Calendar details and events information.                   |
| CallHistory.db             | Call logs including phone numbers and timestamps.          |
| sms.db                     | Text and multimedia messages along with timestamps.        |
| voicemail.db               | Voicemail messages.  |
| Safari/Bookmarks           | Saved URL addresses.                                       |
| Envelope Index             | Email addresses on phone.                                  |
| consolidated.db            | GPS tracking data.   |
| locationd                  | Google coordinates of locations.                           |

iPhone also has data stored in Property Lists (plists).



plists store configuration information, call history, and cache information.



Maps/History.plist tracks location searches.



Map/Bookmarks.plist contains bookmarks.



Safari/History contains internet browsing history.

#### **Demo Introduction**

In this demonstration, we will walk through various ways to obtain evidence.





Instructor Demonstration Evidence Analysis with Autopsy



#### **Activity:** Mobile Evidence Analysis

In this activity, you will analyze evidence and document the details of Tracy's iPhone.





Time's Up! Let's Review.





#### **Tagging Evidence**

We can use Autopsy to tag evidence.



Evidence tagging is the process of bookmarking evidence to keep critical details organized and easily accessible.

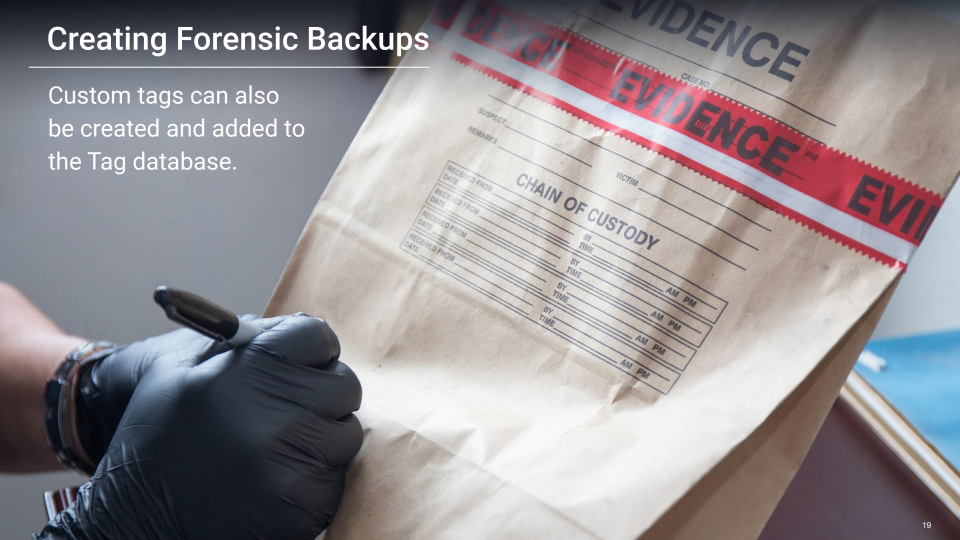


Autopsy includes an evidence-tagging feature that allows investigators to easily locate evidence contained in the program.



#### Pre-defined tags include:

- Follow Up
- Notable Item
- Child Exploitation
- Uncategorized
- Non-Pertinent







#### **Activity:** Tagging Evidence

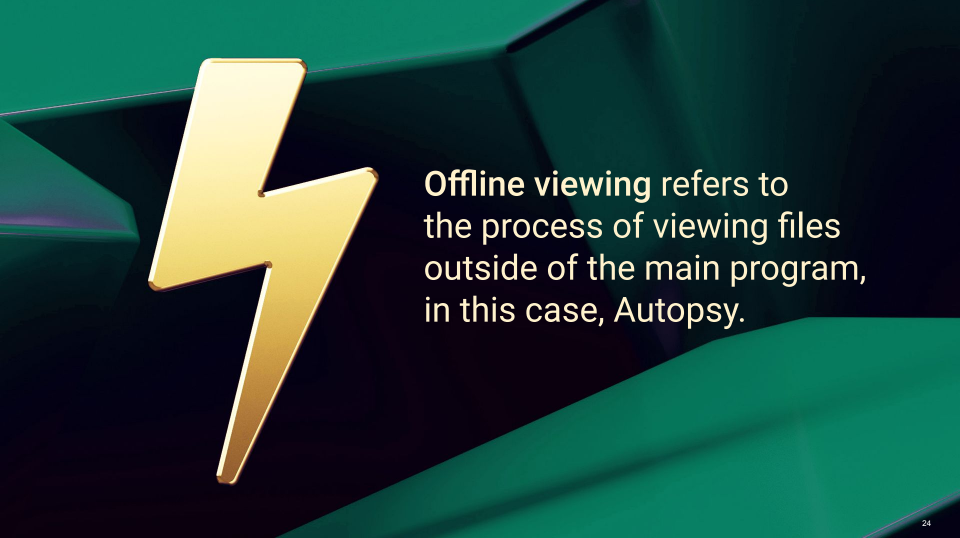
In this activity, you will tag the major databases and files in the iPhone image file.





Time's Up! Let's Review.

## **Extracting Data for Offline Analysis**



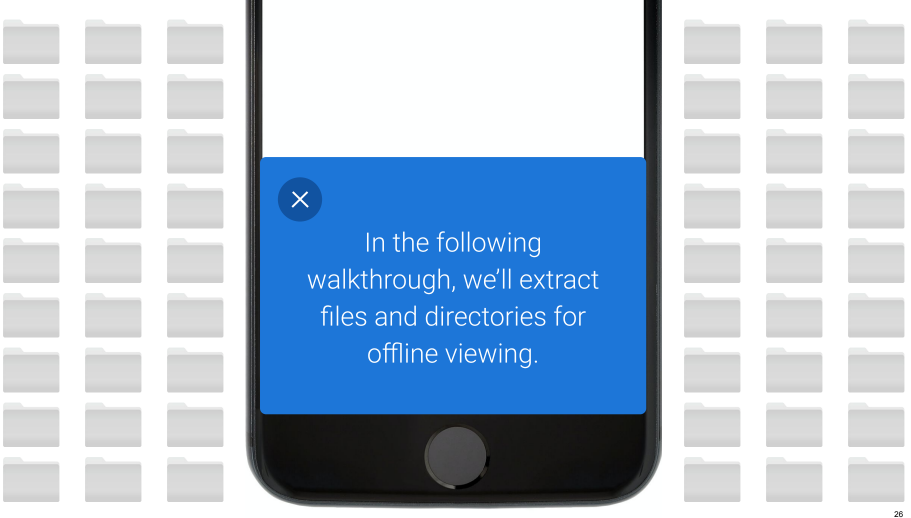
Sometimes investigators use other applications for further offline analysis. This is because:

Not all data types can be rendered in Autopsy.

Other tools can analyze video, photo, and audio files in more depth.
E.g., photos may need to be enlarged, audio may need voice recognition, and video may need to be enhanced for facial recognition.

Database information can easily be transferred to spreadsheets or word documents where it can be manipulated into reports.







Instructor Demonstration
Offline File Extraction



### Activity: Extracting Data for Offline Analysis

In this activity, you will export files for offline examination.





Time's Up! Let's Review.

#### Wrap-Up

As a forensic investigator, you will work with a team as part of a large collaborative effort.

It's critical to understand how to use tools such as Autopsy and how to export data, allowing other team members to perform offline analysis of evidence.



#### Wrap-Up

Tagging helps categorize and label evidence that has already been screened.

This eliminates double work and helps other investigative team members continue your work if you become unavailable.

