Slap Fingerprint Segmentation Evaluation III
Test Plan and Application Programming Interface
Last Updated: 17 September 2018

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1 Introduction

In 2004, the National Institute of Standards and Technology (NIST) conducted Slap Fingerprint Segmentation Evaluation 2004 (SlapSeg04) [1] to assess the current state of slap fingerprint segmentation technologies at the time. As compute and capture technology has advanced, it’s necessary to examine the latest generation of algorithms. Slap Fingerprint Segmentation Evaluation III (SlapSeg III) provides an opportunity for providers of slap fingerprint segmentation algorithms to submit segmentation solutions on an ongoing basis and to compare the results from their latest improvements on a fixed dataset.

1.1 Background

Fingerprint data is collected and maintained in the form of tenprint cards or Identification Flats (ID Flats). Traditional tenprint cards are comprised of the rolled impressions of each of an individual’s ten fingers, as well as four slap impressions: the left slap (index, middle, ring, and little fingers of the left hand), the right slap (index, middle, ring, and little fingers of the right hand), the left thumb, and the right thumb. Slaps are taken by pressing the associated fingers of one hand onto a scanner or fingerprint card simultaneously. Tenprint card slaps, whether scanned inked cards or live-scan captures, are also called Two Inch (2 in) captures, referring to the height of the typical capture area. ID Flats are tenprint records that are constructed by capturing three discrete impressions: left slap, right slap, and thumb slap (left and right thumbs simultaneously). ID Flats are images that were captured on newer live-scan devices that use a larger, 3 in tall platen, giving the resulting images the name Three Inch (3 in) captures.

Several Federal agencies rely on slap segmentation algorithms, including to determine if a slap image should be recaptured. The Federal Bureau of Investigation (FBI) receives the majority of fingerprint submissions electronically from live-scan devices, but maintains hundreds of thousands of digitally-converted tenprint ink cards. The Department of State (DOS) and Department of Homeland Security (DHS)’s United States Visitor and Immigrant Status Indicator Technology (USVISIT) program now capture ID Flats, having previously migrated from two-finger capture.

The FBI also maintains a database of palm images. Palm images are typically captured as half palm on a 5.5 in platen, or the full palm on an 8 in platen. As these devices often produce higher resolution images than typical tenprint or ID Flat images, it’s useful to be able to segment fingerprints from palm captures as well. SlapSeg III introduces palm capture images as Five and a half Inch (5.5 in) or upper palm captures and Eight Inch (8 in) or full palm captures for evaluation.

1.2 What’s New Since Slap Fingerprint Segmentation Evaluation II

The submission process for SlapSeg III has changed significantly since previous tests [2], bringing it in line with other NIST Image Group biometric technology evaluations.

- Participants will submit 64-bit software libraries that implement an application programming interface (API) under CentOS 7.5.1804.
- Addition of two size classes of palm data.
- Improved reporting on segmentation error and quality.
2 Evaluation Data

The segmentation process varies for two inch data and three inch and larger data, due to the size and rotation of the image, as well as the number of components within the image. Because of the differences in the segmentation process, SlapSeg III evaluates segmentation of the different data types as separate tests. Participants will be given the option of selecting which data types they support. Each test will be run using data from thousands of individuals.

The two inch data consists of images where the fingerprints appear rotated. All other sizes classes of data tests in SlapSeg III are assumed to be in an upright position, with the exception of thumbs present in eight inch data (under review). The slope of the segments in the bounding rectangle generated by an implementation should be 0 (horizontal, $y = y$ intercept) or undefined (vertical line, $x = x$ intercept).

2.1 Dataset Groundtruth

The groundtruth data is based on the NIST fingerprint segmentation algorithm nfseg [3]. Humans examined every slap image starting with the nfseg-generated segmentation boxes and then hand-corrected all errors to produce the groundtruth segmentation. The three main errors examiners looked for were excess white space between a segmentation box edge and the fingerprint, a box side touching fingerprint ridges, and the bottom side correctly placed at the distal interphalangeal joint. Figure 1 shows an example of groundtruth segmentation boxes.

The groundtruth boxes were placed to capture only the distal phalanx (i.e., the finger tip or finger joint). The left, right, and top sides of the segmentation boxes were placed so that a small amount of white space existed between the segmentation box and those edges of the fingerprint. If two fingers were touching, the box sides were placed along the point of contact. Sample groundtruth information is provided to SlapSeg III participants as part of software validation, to allow participants to view examples of ideal slap segmentation.

The bottom side of the segmentation box was placed in the middle of the distal interphalangeal joint of the finger. If there was not a well-defined white space at the joint, the box was still placed in the middle of the joint cutting through any ridge information that existed. If there was a slight slant in the fingerprint, the bottom side was placed to include the lowest part of the joint inside the segmentation box. Groundtruth segmentation boxes do not extend past the edges of the slap image for three inch or larger slap images, but corners may be outside the edge of the image (i.e., $x < 0, y < 0, x \geq w, y \geq h$) for two inch data and the thumbs of full palm data, depending on rotation angle. Although not strictly required by implementations, the groundtruth angle of rotation for all fingers in a slap are identical. The current guidance from the FBI indicates that thumbs should not be present in captures of the upper palm. As such, no segmentation positions have been recorded for upper palm data that may contain the thumb.

![Sample groundtruth boxes.](image)
Success and Tolerances

Successful segmentation is determined by comparing the segmentation positions from an implementation to the hand-marked groundtruth segmentation positions for the same data. Tolerances between the two boxes are allowed. These tolerances are based on work completed in Slap Fingerprint Segmentation Evaluation II (SlapSeg II) [2] to show that the tolerances would not impede a fingerprint matching algorithm’s ability to correctly match a segmented fingerprint. These calculations are provided in [2] and in supplemental information on the SlapSeg III website.

2.2 Access to Evaluation Data

The SlapSeg III test datasets are protected under the Privacy Act (5 U.S.C. §552a), and will be treated as sensitive but unclassified (SBU) and/or law enforcement sensitive. SlapSeg III participants will not have access to SlapSeg III test data, before, during, or after the test. NIST will provide similar publicly-available data that can be used to prepare submissions for SlapSeg III.

2.3 Format

The software library must be capable of processing fingerprint images in uncompressed raw 8 bit (one byte per pixel) grayscale format. Images shall follow the scan sequence as defined by ISO/IEC 19794-4:2005, §6.2, paraphrased here, and visualized in Figure 2. The origin is the upper-left corner of the image. The X-coordinate (horizontal) position shall increase positively from the origin to the right side of the image. The Y-coordinate (vertical) position shall increase positively from the origin to the bottom of the image.

Raw 8 bit grayscale images are canonically encoded. The minimum value that will be assigned to a “black” pixel is zero. The maximum value that will be assigned to a “white” pixel is 255. Intermediate gray levels will have assigned values of 1 to 254. The pixels are stored left to right, top to bottom, with one byte per pixel. The number of bytes in an image is equal to its height multiplied by its width as measured in pixels. The image width and height in pixels will be supplied to the software library as supplemental information.

Images for this test will employ varying resolutions, but primarily 500 pixels per inch (PPI) and 1000 PPI. Horizontal and vertical directions will be equivalent.
3 Application Programming Interface

3.1 Enumerations

<table>
<thead>
<tr>
<th>Enumeration</th>
<th>Explanation</th>
<th>Enumeration</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unknown</td>
<td>Unknown</td>
<td>Unknown</td>
<td>Unknown</td>
</tr>
<tr>
<td>RightThumb</td>
<td>Right thumb</td>
<td>ScannedInkOnPaper</td>
<td>Scanned ink on paper</td>
</tr>
<tr>
<td>RightIndex</td>
<td>Right index</td>
<td>OpticalTIRBright</td>
<td>Optical sensor, black ridges on white background</td>
</tr>
<tr>
<td>RightMiddle</td>
<td>Right middle</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RightRing</td>
<td>Right ring</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RightLittle</td>
<td>Right little</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LeftThumb</td>
<td>Left thumb</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LeftIndex</td>
<td>Left index</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LeftMiddle</td>
<td>Left middle</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LeftRing</td>
<td>Left ring</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LeftLittle</td>
<td>Left little</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 1: SlapSegIII::FrictionRidgeGeneralizedPosition.

<table>
<thead>
<tr>
<th>Enumeration</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TwoInch</td>
<td>Tenprint card slaps (2 in)</td>
</tr>
<tr>
<td>ThreeInch</td>
<td>ID Flats (3 in)</td>
</tr>
<tr>
<td>UpperPalm</td>
<td>Upper Palm Data (5.5 in)</td>
</tr>
<tr>
<td>FullPalm</td>
<td>Full Palm Data (8 in)</td>
</tr>
</tbody>
</table>

Table 4: SlapSegIII::SlapImage::Kind.

<table>
<thead>
<tr>
<th>Enumeration</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Success</td>
<td>Success</td>
</tr>
<tr>
<td>InvalidImageData</td>
<td>Image data was not parsable</td>
</tr>
<tr>
<td>RequestRecapture</td>
<td>Image has deficiencies preventing reliable segmentation</td>
</tr>
<tr>
<td>RequestRecaptureWithAttempt</td>
<td>Image has deficiencies, but segmentation was attempted</td>
</tr>
<tr>
<td>UnsupportedResolution</td>
<td>Image resolution is not supported</td>
</tr>
<tr>
<td>UnsupportedSlapType</td>
<td>Slap type is not supported</td>
</tr>
<tr>
<td>VendorDefined</td>
<td>Vendor-defined error (described in message)</td>
</tr>
</tbody>
</table>

Table 5: SlapSegIII::SlapImage::Deficiency.

<table>
<thead>
<tr>
<th>Enumeration</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Success</td>
<td>Success</td>
</tr>
<tr>
<td>FingerNotFound</td>
<td>Finger not found</td>
</tr>
<tr>
<td>FailedToSegment</td>
<td>Finger found, but could not be segmented</td>
</tr>
<tr>
<td>VendorDefined</td>
<td>Vendor-defined failure (described in message)</td>
</tr>
</tbody>
</table>

Table 6: SlapSegIII::ReturnStatus::Code.

<table>
<thead>
<tr>
<th>Enumeration</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Success</td>
<td>Success</td>
</tr>
<tr>
<td>RequestRecapture</td>
<td>Finger not found</td>
</tr>
<tr>
<td>FailedToSegment</td>
<td>Finger found, but could not be segmented</td>
</tr>
<tr>
<td>VendorDefined</td>
<td>Vendor-defined failure (described in message)</td>
</tr>
</tbody>
</table>

Table 7: SlapSegIII::SegmentationPosition::Result::Code.
3.2 Classes and Structures

Coordinate

```c++
const int32_t x;
const int32_t y;
```

Figure 3: SlapSegIII::Coordinate members.

```c++
Coordinate(
    const int32_t x = 0,
    const int32_t y = 0)
    noexcept;
```

Figure 4: SlapSegIII::Coordinate constructor.

Members

- x: X-coordinate.
- y: Y-coordinate.

Description

Storage of an \((x, y)\) location, assuming an origin at the top left. The default constructor creates the location \((0, 0)\).
SlapImage

const uint16_t width;
const uint16_t height;
const uint16_t ppi;
const Kind kind;
const CaptureTechnology captureTechnology;
const Orientation orientation;
const std::vector<uint8_t> data;

Figure 5: SlapSegIII::SlapImage members.

Members

- **width**: Width of the image, in pixels.
- **height**: Height of the image, in pixels.
- **ppi**: Resolution of the image, in PPI.
- **kind**: SlapImage::Kind of capture depicted in the image.
- **captureTechnology**: SlapImage::CaptureTechnology used to create the image.
- **orientation**: SlapImage::Orientation of the hand depicted in the image.
- **data**: Image data (Section 2.3).

Description

A container for data and properties of a slap image. Participants will never need to construct an instance of SlapImage, but will need to access its members. SlapImage.data is stored as a std::vector of bytes, as described in Section 2.3.

Note

To pass SlapImage.data as an C-style array without duplicating memory, invoke the data() method, as shown in Figure 6.

```c
/* Given this C function declaration ... */
void find_segmentation_positions(void *data, struct proprietary *out);

/* ... pass image data from segment() like this: */
struct proprietary out;
find_segmentation_positions(data.data(), &out);
```

Figure 6: Converting image data to a C-style array in constant time without additional memory allocations.
SegmentationPosition

```
using FRGP = FrictionRidgeGeneralizedPosition;
FRGP frgp;
Coordinate &tl;
Coordinate &tr;
Coordinate &bl;
Coordinate &br;
Result result;
```

Figure 7: SlapSegIII::SegmentationPosition members.

```
using FRGP = FrictionRidgeGeneralizedPosition;
SegmentationPosition(
  const FRGP frgp,
  const Coordinate &tl,
  const Coordinate &tr,
  const Coordinate &bl,
  const Coordinate &br,
  const Result result = {});
```

Figure 8: SlapSegIII::SegmentationPosition constructor.

### Parameters

- **frgp**: Segmented FrictionRidgeGeneralizedPosition.
- **tl**: Top-left Coordinate of segment.
- **tr**: Top-right Coordinate of segment.
- **bl**: Bottom-left Coordinate of segment.
- **br**: Bottom-right Coordinate of segment.
- **result**: A Result summarizing the result of the segmentation operation for only this segment.

### Description

A SlapSegIII::SegmentationPosition is returned to represent the segmentation positions within an image. In failure conditions, it may be useful for participants to provide debugging information in message.

- **frgp** shall not be Unknown. A failure to identify the friction ridge generalized position is a failure to segment.
- The coordinates shall create a rectangle, where $|tl_{tr}| = |bl_{br}|$ and $|tl_{bl}| = |tr_{br}|$. 
SegmentationPosition::Result

```cpp
Result::Code code;
std::string message;
```

Figure 9: SlapSegIII::SegmentationPosition::Result members.

```cpp
Figure 10: SlapSegIII::SegmentationPosition::Result constructor.
```

Members

- **code**: A SegmentationPosition::Result::Code summarizing the success or failure of discovering a segmentation position for an individual finger.
- **message**: A message providing more information about why a particular Code was chosen (optional).

Description

SlapSegIII::SegmentationPosition::Result is a structure that allows participants to return information about the status of discovering an individual segmentation position. It consists of a combination of a Result::Code and an optional std::string. Under normal operating conditions, participants need only to indicate Result::Code::Success. Under failure conditions, it may be useful for participants to provide debugging information in the message parameter of a Result to help document the issue. Implementations shall always give their best-effort segmentation positions if possible, even under failure. This helps determine if an implementation can correctly flag and ultimately work around capture errors. Examples of using Result are shown in Figure 11.

- **NIST will be unable to provide participants with the contents of message if it contains information about fingerprint imagery, as the imagery and derivative information used in this test may not be distributed. Information that is not immediately decipherable by humans (e.g., Base64-encoded data) will be assumed sensitive.**
- **The contents of message shall match the regular expression [[[:graph:]]]*.**

```cpp
/* Use the default arguments to indicate success */
const SlapSegIII::SegmentationPosition::Result middle{};

/* Explicitly indicate the status code */
const SlapSegIII::SegmentationPosition::Result ring{
    SlapSegIII::SegmentationPosition::Result::Code::Success};

/* Provide a debugging message */
const SlapSegIII::SegmentationPosition::Result index{
    SlapSegIII::SegmentationPosition::Result::Code::FingerNotFound,
    "Finger appears to be amputated"};
```

Figure 11: Ways to return a SlapSegIII::SegmentationPosition::Result.
ReturnStatus

ReturnStatus::ReturnStatus::Code code;
std::set<SlapImage::Deficiency> imageDeficiencies;
std::string message;

Figure 12: SlapSegIII::ReturnStatus members.

ReturnStatus(const Code code = Code::Success,
             std::set<SlapImage::Deficiency> imageDeficiencies = {},
             const std::string &message = "");

Figure 13: SlapSegIII::ReturnStatus constructor.

Members

- code: A ReturnStatus::Code summarizing the success or failure of an operation.
- imageDeficiencies: A set of Deficiency indicating why an image is not suitable for segmentation (required when code is RequestRecapture or RequestRecaptureWithAttempt).
- message: A message providing more information about why a particular Code was chosen (optional).

Description

SlapSegIII::ReturnStatus is a structure that allows participants to return information about the status of calling SlapSeg III API methods. Under normal operating conditions, participants need only to indicate ReturnStatus::Code::Success. Under failure conditions, it may be useful for participants to provide debugging information in the message parameter of a ReturnStatus::Code to help resolve the issue. When code is RequestRecapture or RequestRecaptureWithAttempt, one or more Deficiency shall be specified. Examples of using ReturnStatus are shown in Figure 14.

- NIST will be unable to provide participants with the contents of message if it contains information about fingerprint imagery, as the imagery and derivative information used in this test may not be distributed. Information that is not immediately decipherable by humans (e.g., Base64-encoded data) will be assumed sensitive.
- The contents of message shall match the regular expression \[[[:graph:]]\]*.

```cpp
/* Use the default arguments to indicate success */
const SlapSegIII::ReturnStatus rs1{};

/* Provide a debugging message */
const SlapSegIII::ReturnStatus rs2(ReturnStatus::Code::UnsupportedResolution,
                                   {}, "1000 ppi not supported");

/* Refuse to process an image */
const SlapSegIII::ReturnStatus rs3(ReturnStatus::Code::RequestRecaptureWithAttempt,
                                   {SlapImage::Deficiency::Artifacts, SlapImage::Deficiency::HandGeometry});
```

Figure 14: Ways to return a SlapSegIII::ReturnStatus.
3.3 Interface

Participants in SlapSeg III must submit a software library that fully implements the pure abstract C++ class `SlapSegIII::Interface`. Since the SlapSeg III test driver will not know the name of the `SlapSegIII::Interface` class at compile time, the software library must also implement a factory method to return an instance of their implementation. NIST’s declaration of the factory method is shown in Figure 15.

**Obtain SlapSeg III Implementation**

```cpp
std::shared_ptr<SlapSegIII::Interface> getImplementation();
```

Figure 15: Declaration of a function to obtain an instance of the participant’s `SlapSegIII::Interface` implementation.

**Description**

Obtain a managed pointer to an object implementing `SlapSegIII::Interface`.

**Return**

A managed pointer to the participant’s implementation of `SlapSegIII::Interface`. A sufficient implementation of this method for an implementation whose constructor has no arguments could be the return statement shown in Figure 16.

```cpp
return (std::make_shared<Implementation>());
```

Figure 16: A sufficient implementation of `SlapSegIII::Interface::getImplementation()`.

**Speed**

This method shall return in $\leq 10$ s.
Identification

std::tuple<std::string, uint16_t>
SlapSegIII::Interface::getIdentification()
const;

Figure 17: Declaration of a method to obtain identification information for this submission.

Description

This function allows for the retrieval of identification and version information of the library at runtime.

- The returned value’s \texttt{uint16\_t} member shall be identical to the four hexadecimal characters prior to the extension of the submitted software library’s name (Section 4.1).
- The \texttt{std::string} member of the returned value shall be identical to the string surrounded by underscores, just prior to the four hexadecimal digit version, in the submitted software library’s name (Section 4.1).

Return

This method shall immediately return a \texttt{std::tuple} of the identifier and version number for this software library. A sufficient implementation for the library \texttt{libslapsegiii\_initech\_101D.so} is shown in Figure 18.

\begin{verbatim}
return (std::make_tuple("initech", 0x101D));
\end{verbatim}

Figure 18: A sufficient implementation of \texttt{SlapSegIII::Interface::getIdentification()} for the library \texttt{libslapsegiii\_initech\_101D.so}.

Speed

This method shall return immediately (\(\leq 0.001\) s).
Declare Supported Imagery

```cpp
std::set<SlapImage::Kind> getSupported() const;
```

Figure 19: Declaration of a method to obtain information about the `SlapImage::Kind` supported by this implementation.

**Description**

Determine the kinds of slap imagery supported by this software library at runtime. Participants will not be evaluated on `SlapImage::Kind` not returned by this method. While support of all image types are encouraged, at least one image type is required.

**Return**

This method shall immediately return a set of `SlapImage::Kind` that are supported. An example of how to return this information is shown in Figure 20.

```
/* Support all types of images */
return {SlapImage::Kind::TwoInch, SlapImage::Kind::ThreeInch, 
       SlapImage::Kind::UpperPalm, SlapImage::Kind::FullPalm};

/* Support only those types present in SlapSegII */
return {SlapImage::Kind::TwoInch, SlapImage::Kind::ThreeInch};

/* Support only those types present in SlapSeg04 */
return {SlapImage::Kind::TwoInch};
```

Figure 20: Example implementations of `SlapSegIII::Interface::getSupported()`.

**Speed**

This method shall return immediately (≤≈0.001 s).
Segmentation

```cpp
std::tuple<ReturnStatus, std::vector<SegmentationPosition>>
segment(
    const SlapImage &image);
```

Figure 21: Declaration of a method that performs slap fingerprint segmentation.

Parameters

- **image**: SlapImage data and metadata.

Description

This method takes raw image data and metadata as input and returns a collection of SegmentationPositions, each identifying the segmentation position of a finger within an image.

- If successful, the collection of SegmentationPositions shall contain four entries for Orientation::Left and Orientation::Right, and two entries for Orientation::Thumbs. A fifth entry shall be added for SlapImage::Kind::FullPalm images.

- All SegmentationPositions for SlapImage::Kind::TwoInch, as well as FrictionRidgeGeneralizedPosition::LeftThumb (under review) and FrictionRidgeGeneralizedPosition::RightThumb (under review) for SlapImage::Kind::FullPalm may be rotated rectangles whose corners may be outside the edge of the image. All other SegmentationPositions shall be non-rotated rectangles.

- Fail without any segmentation positions only as a last resort. Make use of Code::RequestRecaptureWithAttempt to perform best-effort segmentation while demonstrating that you understand the image should be recaptured in a live capture scenario.

Return

The ReturnStatus member in the return of this method shall be set to Code::Success when successful, or another approved Code with an optional message on failure. If returning Code::Success or Code::RequestRecaptureWithAttempt, the std::vector member shall contain the appropriate number of entries for the SlapImage::Kind of image provided, even if there were failures to segment individual fingers. Other ReturnStatus::Codes will ignore SegmentationPositions and be treated as failures to segment.

Speed

The runtime maximums for this method differ based on the kind of image data provided, as shown in Table 8. Values are averages computed over a fixed subset of the dataset.

<table>
<thead>
<tr>
<th>SlapImage::Kind</th>
<th>Mean</th>
</tr>
</thead>
<tbody>
<tr>
<td>TwoInch</td>
<td>( \leq 1.5 \text{ s (under review)} )</td>
</tr>
<tr>
<td>ThreeInch</td>
<td>( \leq 1.5 \text{ s (under review)} )</td>
</tr>
<tr>
<td>UpperPalm</td>
<td>( \leq 1.5 \text{ s (under review)} )</td>
</tr>
<tr>
<td>FullPalm</td>
<td>( \leq 1.5 \text{ s (under review)} )</td>
</tr>
</tbody>
</table>

Table 8: Maximum mean time requirements to return from SlapSegIII::Interface::segment().
4 Software and Documentation

4.1 Software Libraries and Platform Requirements

The functions specified in Section 3 shall be implemented exactly as defined in a software library. The header file used by the SlapSeg III test driver executable is provided on the SlapSeg III website in the SlapSeg III validation package.

Restrictions

Participants shall provide NIST with binary code in the form of a software library only (i.e., no source code or headers). Software libraries must be submitted in the form of a dynamic/shared library file (i.e., .so file). This library shall be know as the core library, and shall be named according to the guidelines in Naming in Section 4.1. Static libraries (i.e., .a files) are not allowed. Multiple shared libraries are permitted if technically required and are compatible with the validation package (Section 4.3). Any required libraries that are not standard to CentOS 7.5.1804 must be built and submitted alongside the core library. All submitted software libraries will be placed in a single directory, and NIST will add this directory to the runtime library search path list (RPATH).

Individual software libraries provided must not include multiple modes of operation or algorithm variations. No configurations or options will be tolerated within one library. For example, the use of two different downsampling algorithms would be split across two separate software libraries (though the SlapSeg III application indicates that NIST will only accept one submission every 90 days). No external configuration, training, model, or other separate files will be permitted. Such supplemental information, if necessary, shall be encoded into the submitted shared library.

The software library shall not make use of threading, forking, OpenMP, or any other multiprocessing techniques. The NIST test driver operates as a Message Passing Interface (MPI) job over multiple compute nodes, and then forks itself into many processes. In the test environment, there is no advantage to threading. It limits the usefulness of NIST’s batch processing and makes it impossible to compare timing statistics across SlapSeg III participants.

The software library shall remain stateless and deterministic. It shall not acknowledge the existence of other processes running on the test hardware, such as through semaphores or pipes. It shall not write to any file system or file handle, including stdout and stderr.

External Dependencies

It is preferred that the API specified by this document be implemented in a single core library. Additional libraries may be submitted that support this core library file (i.e., the core library file may have dependencies implemented in other libraries if a single library is not feasible).

One required dependency shall be the NIST-provided libslapsegiii.so. Participants shall not alter the provided header file for libslapsegiii.so. NIST will build and supply libslapsegiii.so, and so this library shall not be included in submissions.
Hardware Dependencies

Use of intrinsic functions and inline assembly is allowed and encouraged, but software libraries shall be able to run and are required to pass validation (Section 4.3) on the Intel Xeon E5-2680 and Intel Xeon E5-4650 CPUs.

Naming

The core software library submitted for SlapSeg III shall be named in a predefined format. The first part of the software library’s name shall be libslapsegiii. The second piece of the software library’s name shall be a non-infringing and case-sensitive unique identifier that matches the regular expression [:alnum:]+ (likely your organization’s name), followed by an underscore. The final part of the software library’s name shall be a four hexadecimal digit version number, followed by a file extension. Be cognizant of the name you provide, as this will be name NIST uses to refer to your submission in reports. Supplemental libraries may have any name, but the core library must be dependent on supplemental libraries in order to be linked correctly. The only library that will be explicitly linked to the SlapSeg III test driver is the core library, as demonstrated in Section 4.1.

The version number shall match the hexadecimal version number with leading 0s, as returned by getIdentification(). With this naming scheme, every core library received by NIST shall have a unique filename. Incorrectly named or versioned software libraries will be rejected.

Example

Initech submits a SlapSeg III shared library named libslapsegiii_initech_101C.so with build 4124 of their algorithm. This library returns {"initech", 0x101C} from getIdentification(). NIST determines that Initech’s segment() method is too slow and rejects the library. Initech submits build 4125 to correct the defects in 4124. Initech updates getIdentification() in their implementation to return {"initech", 0x101D} and renames their library to libslapsegiii_initech_101D.so. In reports, NIST refers to Initech’s library as initech+101D.

Operating Environment

The software library will be tested in non-interactive “batch” mode (i.e., without terminal support) in an isolated environment (i.e., no Internet connectivity). Thus, the software library shall not use any interactive functions, such as graphical user interface calls, or any other calls that require terminal interaction (e.g., writes to stdout) or network connectivity. Any messages for debugging failure conditions shall be provided via the message parameter of ReturnStatus.

NIST will link the provided library files to a C++ language test driver application using the compiler g++ (version 4.8.5-28, via mpicxx) under CentOS 7.5.1804, as seen in Figure 22.

```bash
mpicxx -std=c++11 -o slapsegiii slapsegiii.cpp -L. -lslapsegiii_initech_101D
```

Figure 22: Example compilation and link command for the SlapSeg III test driver.

Participants are required to provide their software libraries in a format that is linkable using g++ with the NIST test driver. All compilation and testing will be performed on 64-bit hardware running
CentOS 7.5.1804. Thus, participants are strongly encouraged to verify library-level compatibility with g++ on CentOS 7.5.1804 prior to submitting their software to NIST to avoid unexpected problems.

4.2 Usage

Software Libraries

The software library shall be executable on any number of machines without requiring additional machine-specific license control procedures, activation, hardware dongles, or any other form of rights management.

The software library usage shall be unlimited. No usage controls or limits based on licenses, execution date/time, number of executions, etc., shall be enforced by the software library. Should a limitation be encountered, the software library shall have SlapSeg III testing status revoked.

4.3 Validation and Submitting

NIST shall provide a validation package that will link the participant core software library to a sample test driver. Once the validation successfully completes on the participant’s system, a file with validation data and the participant’s software library will be created. After being signed and encrypted, only this file and a public key shall be submitted to NIST. Any software library submissions not generated by an unmodified copy of the latest version of NIST’s SlapSeg III validation package will be rejected. Any software library submissions that generate errors while running the validation package on NIST’s hardware will be rejected. Validation packages that have recorded errors while running on the participant’s system will be rejected. Any software library submissions not generated with the latest version of NIST’s SlapSeg III validation package will be rejected. Any submissions of successful validation runs not created on CentOS 7.5.1804 will be rejected. Any submissions not signed and encrypted with the key recorded on the SlapSeg III application will be rejected.

Participants may resubmit a new validation package immediately upon being notified of a validation rejection. NIST may impose a “cool down” period of several months for participants with excessive repeated rejections, in order to most efficiently make use of test hardware.

4.4 Speed

Timing tests will be run and reported on a fixed sample of the SlapSeg III dataset using a Intel Xeon E5-4650 CPU prior to completing the entire test. Submissions that do not meet the timing requirements listed for each method in Section 3.3 will be rejected. Participants may resubmit a faster submission immediately with a new version number. To avoid the appearance of SlapSeg III as an algorithm speed-checking service, NIST may require that participants with excessive repeated failures exceedingly distant from published timing requirements wait several months before their next submission.
References


Disclaimer

Certain commercial equipment, instruments, or materials are identified in this document in order to specify the experimental procedure adequately. Such identification is not intended to imply recommendation or endorsement by the National Institute of Standards and Technology, nor is it intended to imply that the materials or equipment identified are necessarily the best available for the purpose.

Revision History

17 September 2018 Introduced SlapImage::Deficiency to provide reasons why an image cannot be segmented. This modifies some of the ReturnStatus::Codes. A best-effort segmentation is encouraged. Overall failure is a last resort.

14 September 2018 Corrected several typos and inconsistencies:

- In Figure 2, the last row is $h - 1$ (not $h$ or $n$) and the last column is $w - 1$ (not $w$).
- In Section 2, the slope of a vertical line is undefined, not 1. Line equations have been added to avoid any ambiguity.
- getIdentification() and getSupported() do not strictly need to return in $\leq 0.001$ s, but do need to return immediately. The timing was merely to reflect that implementations should not be performing work other than returning constants in these methods.
- Fixed inconsistency between rotation of segmentation positions in FullPalm between segment() documentation and Section 2.

11 September 2018 Initial revision.