# Evaluation of Latent Fingerprint Technology

Application Programming Interface

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# 0.1 Main Page

## 0.1.1 Overview

This is the API that must be implemented to participate in the National Institute of Standards and Technology (NIST)'s Evaluation of Latent Friction Ridge Technology (ELFT).

# 0.1.2 Implementation

Two pure-virtual (abstract) classes called ELFT::ExtractionInterface and ELFT::SearchInterface have been defined. Participants must implement all methods of both classes in subclasses and submit the implementations in a shared library. The name of the library must follow the requirements outlined in the test plan and be identical to the required information returned from ELFT::ExtractionInterface::getIdentification(). NIST's testing application will link against the submitted library and instantiate instances of the implementations with their respective getImplementation() functions (ELFT::ExtractionInterface::getImplementation()).

#### 0.1.3 Contact

Additional information regarding ELFT can be received by emailing questions to the test liaisons at elft@nist.gov.

# 0.1.4 License

This software was developed at NIST by employees of the Federal Government in the course of their official duties. Pursuant to title 17 Section 105 of the United States Code, this software is not subject to copyright protection and is in the public domain. NIST assumes no responsibility whatsoever for its use by other parties, and makes no guarantees, expressed or implied, about its quality, reliability, or any other characteristic.

# 0.2 Namespace Documentation

# 0.2.1 ELFT Namespace Reference

#### Classes

• struct Candidate

Elements of a candidate list.

struct Coordinate

Pixel location in an image.

• struct Correspondence

Location of identical features from two images.

struct CreateTemplateResult

Output from extracting features into a template .

• struct EFS

Collection of ANSI/NIST-ITL 1-2011 (Update: 2015) Extended Feature Set fields understood by ELFT.

class ExtractionInterface

Interface for feature extraction implemented by participant.

• struct Image

Data and metadata for an image.

• struct Minutia

Friction ridge feature details.

struct ProductIdentifier

Identifying details about algorithm components for documentation.

• struct ReturnStatus

Information about the result of calling an ELFT API function.

• class SearchInterface

Interface for database search implemented by participant.

• struct SearchResult

The results of a searching a database.

• struct TemplateData

Information possibly stored in a template.

#### **Enumerations**

```
    enum Impression {
        Impression::PlainContact = 0, Impression::RolledContact = 1, Impression::Latent = 4,
        Impression::LiveScanSwipe = 8,
        Impression::PlainContactlessStationary = 24, Impression::RolledContactlessStationary = 25,
        Impression::Other = 28, Impression::Unknown = 29,
        Impression::RolledContactlessMoving = 41, Impression::PlainContactlessMoving = 42 }
```

Friction ridge impression types from ANSI/NIST-ITL 1-2011 (2015).

enum FrictionRidgeCaptureTechnology {

FrictionRidgeCaptureTechnology::Unknown = 0, FrictionRidgeCaptureTechnology::ScannedInkOnPaper = 2, FrictionRidgeCaptureTechnology::OpticalTIRBright = 3, FrictionRidgeCaptureTechnology::OpticalDirect = 5,

 $FrictionRidgeCaptureTechnology::Capacitive = 9, FrictionRidgeCaptureTechnology::Electroluminescent = 11, FrictionRidgeCaptureTechnology::LatentImpression = 18, FrictionRidgeCaptureTechnology::LatentLift = 22 \}$ 

Capture device codes from ANSI/NIST-ITL 1-2011 (2015).

• enum FrictionRidgeGeneralizedPosition {

FrictionRidgeGeneralizedPosition:: UnknownFinger = 0, FrictionRidgeGeneralizedPosition:: RightThumb = 1, FrictionRidgeGeneralizedPosition:: RightIndex = 2, FrictionRidgeGeneralizedPosition:: RightMiddle = 3

FrictionRidgeGeneralizedPosition::RightRing = 4, FrictionRidgeGeneralizedPosition::RightLittle = 5, FrictionRidgeGeneralizedPosition::LeftThumb = 6, FrictionRidgeGeneralizedPosition::LeftIndex = 7,

FrictionRidgeGeneralizedPosition::LeftMiddle = 8, FrictionRidgeGeneralizedPosition::LeftRing = 9, FrictionRidgeGeneralizedPosition::LeftLittle = 10, FrictionRidgeGeneralizedPosition::RightExtraDigit = 16.

FrictionRidgeGeneralizedPosition:: LeftExtraDigit = 17, FrictionRidgeGeneralizedPosition:: RightFour = 13, FrictionRidgeGeneralizedPosition:: LeftFour = 14, FrictionRidgeGeneralizedPosition:: RightAndLeftThumbs = 15.

FrictionRidgeGeneralizedPosition:: UnknownPalm = 20, FrictionRidgeGeneralizedPosition:: RightFullPalm = 21, FrictionRidgeGeneralizedPosition:: RightWritersPalm = 22, FrictionRidgeGeneralizedPosition:: LeftFullPalm = 23,

FrictionRidgeGeneralizedPosition:: LeftWritersPalm = 24, FrictionRidgeGeneralizedPosition:: RightLowerPalm = 25, FrictionRidgeGeneralizedPosition:: RightUpperPalm = 26, FrictionRidgeGeneralizedPosition:: LeftLowerPalm = 27,

Friction Ridge Generalized Position:: Left Upper Palm = 28, Friction Ridge Generalized Position:: Right Palm Other Palm = 28, Friction Ridge Generalized Position:: Right Palm Other Palm = 28, Friction Ridge Generalized Position:: Right Palm Other Palm = 28, Friction Ridge Generalized Position:: Right Palm Other Palm = 28, Friction Ridge Generalized Position:: Right Palm Other Palm = 28, Friction Ridge Generalized Position:: Right Palm Other Palm = 28, Friction Ridge Generalized Position:: Right Palm Other Palm = 28, Friction Ridge Generalized Position:: Right Palm Other Palm = 28, Friction Ridge Generalized Position:: Right Palm Other Palm = 28, Friction Ridge Generalized Position:: Right Palm Other Palm = 28, Friction Ridge Generalized Position:: Right Palm Other Palm = 28, Friction Ridge Generalized Position:: Right Palm Other Palm = 28, Friction Ridge Generalized Position:: Right Palm Other Palm = 28, Friction Ridge Generalized Position:: Right Palm Other Palm = 28, Friction Ridge Generalized Position:: Right Palm Other Palm = 28, Friction Ridge Generalized Position:: Right Palm = 28, Friction Ridge Generalized Position:: Right Palm = 28, Friction Ridge Generalized Position:: Right Palm = 28, Friction Ridge Generalized Position:: Ridge Ge

```
= 29, FrictionRidgeGeneralizedPosition::LeftPalmOther = 30, FrictionRidgeGeneralizedPosition::RightInterdigital
     FrictionRidgeGeneralizedPosition::RightThenar = 32, FrictionRidgeGeneralizedPosition::RightHypothenar
     = 33, FrictionRidgeGeneralizedPosition::LeftInterdigital = 34, FrictionRidgeGeneralizedPosition::LeftThenar
     FrictionRidgeGeneralizedPosition::LeftHypothenar = 36, FrictionRidgeGeneralizedPosition::RightGrasp
     = 37, FrictionRidgeGeneralizedPosition::LeftGrasp = 38, FrictionRidgeGeneralizedPosition::RightCarpalDeltaArea
     Friction Ridge Generalized Position :: Left Carpal Delta Area = 82, Friction Ridge Generalized Position :: Right Full Palm Anderson Ridge Generalized Position :: Ridge Rid
     = 83, FrictionRidgeGeneralizedPosition::LeftFullPalmAndWritersPalm = 84, FrictionRidgeGeneralizedPosition::Rig
     FrictionRidgeGeneralizedPosition::LeftWristBracelet = 86, FrictionRidgeGeneralizedPosition::UnknownFrictionRidgeGeneralizedPosition::UnknownFrictionRidgeGeneralizedPosition::UnknownFrictionRidgeGeneralizedPosition::UnknownFrictionRidgeGeneralizedPosition::UnknownFrictionRidgeGeneralizedPosition::UnknownFrictionRidgeGeneralizedPosition::UnknownFrictionRidgeGeneralizedPosition::UnknownFrictionRidgeGeneralizedPosition::UnknownFrictionRidgeGeneralizedPosition::UnknownFrictionRidgeGeneralizedPosition::UnknownFrictionRidgeGeneralizedPosition::UnknownFrictionRidgeGeneralizedPosition::UnknownFrictionRidgeGeneralizedPosition::UnknownFrictionRidgeGeneralizedPosition::UnknownFrictionRidgeGeneralizedPosition::UnknownFrictionRidgeGeneralizedPosition::UnknownFrictionRidgeGeneralizedPosition::UnknownFrictionRidgeGeneralizedPosition::UnknownFrictionRidgeGeneralizedPosition::UnknownFrictionRidgeGeneralizedPosition::UnknownFrictionRidgeGeneralizedPosition::UnknownFrictionRidgeGeneralizedPosition::UnknownFrictionRidgeGeneralizedPositionRidgeGeneralizedPositionRidgeGeneralizedPositionRidgeGeneralizedPositionRidgeGeneralizedPositionRidgeGeneralizedPositionRidgeGeneralizedPositionRidgeGeneralizedPositionRidgeGeneralizedPositionRidgeGeneralizedPositionRidgeGeneralizedPositionRidgeGeneralizedPositionRidgeGeneralizedPositionRidgeGeneralizedPositionRidgeGeneralizedPositionRidgeGeneralizedPositionRidgeGeneralizedPositionRidgeGeneralizedPositionRidgeGeneralizedPositionRidgeGeneralizedPositionRidgeGeneralizedPositionRidgeGeneralizedPositionRidgeGeneralizedPositionRidgeGeneralizedPositionRidgeGeneralizedPositionRidgeGeneralizedPositionRidgeGeneralizedPositionRidgeGeneralizedPositionRidgeGeneralizedPositionRidgeGeneralizedPositionRidgeGeneralizedPositionRidgeGeneralizedPositionRidgeGeneralizedPositionRidgeGeneralizedPositionRidgeGeneralizedPositionRidgeGeneralizedPositionRidgeGeneralizedPositionRidgeGeneralizedPositionRidgeGeneralizedPositionRidgeGeneralizedPositionRidgeGeneralizedPositionRidgeGeneralizedPositionRidgeGeneralizedPositionRidge
     = 18, FrictionRidgeGeneralizedPosition::EJIOrTip = 19 }
             Friction positions codes from ANSI/NIST-ITL 1-2011 (2015).
• enum ProcessingMethod {
     ProcessingMethod::Indanedione, ProcessingMethod::BlackPowder, ProcessingMethod::Other,
     ProcessingMethod::Cyanoacrylate,
                                                                               ProcessingMethod::RUVIS, ProcessingMethod::StickysidePowder,
     ProcessingMethod::Laser,
     ProcessingMethod::Visual,
     ProcessingMethod::WhitePowder }
             EFS processing method codes from ANSI/NIST-ITL 1-2011 (2015).
• enum PatternClassification {
     PatternClassification::Arch,
                                                                                     PatternClassification::Whorl,
                                                                                                                                                                         PatternClassification::RightLoop,
     PatternClassification::LeftLoop,
     PatternClassification::Amputation, PatternClassification::UnableToPrint, PatternClassification::Unclassifiable,
     PatternClassification::Scar,
     PatternClassification::DissociatedRidges }
             Classification of friction ridge structure.
• enum ValueAssessment { ValueAssessment::Value, ValueAssessment::Limited, ValueAssessment::NoValue
             EFS value assessment codes from ANSI/NIST-ITL 1-2011 (2015).
enum Substrate {
     Substrate::Paper, Substrate::PorousOther, Substrate::Plastic, Substrate::Glass,
     Substrate::MetalPainted, Substrate::MetalUnpainted, Substrate::TapeAdhesiveSide, Substrate::NonporousOther,
     Substrate::PaperGlossy, Substrate::SemiporousOther, Substrate::Other, Substrate::Unknown }
             EFS substrate codes from ANSI/NIST-ITL 1-2011 (2015).

    enum MinutiaType { MinutiaType::RidgeEnding, MinutiaType::Bifurcation, MinutiaType::Other,

     MinutiaType::Unknown }
             Types of minutia.
• enum TemplateType { TemplateType::Probe, TemplateType::Reference }
             Types of templates created by this interface.
```

#### **Variables**

uint16\_t API\_MAJOR\_VERSION {0}

API major version number.

• uint16\_t API\_MINOR\_VERSION {0}

API minor version number.

• uint16\_t API\_PATCH\_VERSION {1}

API patch version number.

# 0.2.1.1 Enumeration Type Documentation

# 0.2.1.1.1 Impression enum ELFT::Impression [strong]

Friction ridge impression types from ANSI/NIST-ITL 1-2011 (2015).

# Enumerator

PlainContact	
RolledContact	
Latent	
LiveScanSwipe	
PlainContactlessStationary	
RolledContactlessStationary	
Other	
Unknown	
RolledContactlessMoving	
PlainContactlessMoving	

Definition at line 48 of file elft.h.

# $\textbf{0.2.1.1.2} \quad FrictionRidgeCaptureTechnology} \quad \text{enum ELFT}:: \texttt{FrictionRidgeCaptureTechnology} \quad [\texttt{strong}]$

Capture device codes from ANSI/NIST-ITL 1-2011 (2015).

# Enumerator

Unknown	
ScannedInkOnPaper	
OpticalTIRBright	
OpticalDirect	
Capacitive	
Electroluminescent	
LatentImpression	
LatentLift	

Definition at line 63 of file elft.h.

# **0.2.1.1.3** FrictionRidgeGeneralizedPosition enum ELFT::FrictionRidgeGeneralizedPosition [strong]

Friction positions codes from ANSI/NIST-ITL 1-2011 (2015).

# Enumerator

UnknownFinger	
RightThumb	

# Enumerator

Enumerator	
RightIndex	
RightMiddle	
RightRing	
RightLittle	
LeftThumb	
LeftIndex	
LeftMiddle	
LeftRing	
LeftLittle	
RightExtraDigit	
LeftExtraDigit	
RightFour	
LeftFour	
RightAndLeftThumbs	
UnknownPalm	
RightFullPalm	
RightWritersPalm	
LeftFullPalm	
LeftWritersPalm	
RightLowerPalm	
RightUpperPalm	
LeftLowerPalm	
LeftUpperPalm	
RightPalmOther	
LeftPalmOther	
RightInterdigital	
RightThenar	
RightHypothenar	
LeftInterdigital	
LeftThenar	
LeftHypothenar	
RightGrasp	
LeftGrasp	
RightCarpalDeltaArea	
LeftCarpalDeltaArea	
RightFullPalmAndWritersPalm	
LeftFullPalmAndWritersPalm	
RightWristBracelet	
LeftWristBracelet	$\vdash$
UnknownFrictionRidge	$\vdash$
EJIOrTip	Н
2,13111	

Definition at line 77 of file elft.h.

# **0.2.1.1.4** ProcessingMethod enum ELFT::ProcessingMethod [strong]

EFS processing method codes from ANSI/NIST-ITL 1-2011 (2015).

# Enumerator

Indanedione	
BlackPowder	
Other	
Cyanoacrylate	
Laser	
RUVIS	
StickysidePowder	
Visual	
WhitePowder	

Definition at line 128 of file elft.h.

# **0.2.1.1.5** PatternClassification enum ELFT::PatternClassification [strong]

Classification of friction ridge structure.

# Note

These enumerations map to ANSI/NIST-ITL 1-2011 Update: 2015's PCT "General Class" codes from Table 44.

# Enumerator

Arch	
Whorl	
RightLoop	
LeftLoop	
Amputation	
UnableToPrint	
Unclassifiable	
Scar	
DissociatedRidges	

Definition at line 148 of file elft.h.

# $\textbf{0.2.1.1.6} \quad Value Assessment \quad \texttt{enum ELFT::ValueAssessment} \quad \texttt{[strong]}$

EFS value assessment codes from ANSI/NIST-ITL 1-2011 (2015).

# Enumerator

Value	
Limited	
NoValue	

Definition at line 162 of file elft.h.

# **0.2.1.1.7 Substrate** enum **ELFT**::Substrate [strong]

EFS substrate codes from ANSI/NIST-ITL 1-2011 (2015).

#### Enumerator

-	
Paper	
PorousOther	
Plastic	
Glass	
MetalPainted	
MetalUnpainted	
TapeAdhesiveSide	
NonporousOther	
PaperGlossy	
SemiporousOther	
Other	
Unknown	

Definition at line 170 of file elft.h.

# **0.2.1.1.8 MinutiaType** enum ELFT::MinutiaType [strong]

Types of minutia.

# Enumerator

RidgeEnding	
Bifurcation	
Other	
Unknown	

Definition at line 336 of file elft.h.

# **0.2.1.1.9 TemplateType** enum **ELFT::TemplateType** [strong]

Types of templates created by this interface.

Enumerator

Probe	Template to be used as probe in a search.
Reference	Template to be added to a reference database.

Definition at line 568 of file elft.h.

# 0.2.1.2 Variable Documentation

# $0.2.1.2.1 \quad API\_MAJOR\_VERSION \quad \text{uint16\_t ELFT::API\_MAJOR\_VERSION \{\emptyset\}}$

API major version number.

Definition at line 1097 of file elft.h.

# $0.2.1.2.2 \quad API\_MINOR\_VERSION \quad \text{uint16\_t ELFT::API\_MINOR\_VERSION \{\emptyset\}}$

API minor version number.

Definition at line 1099 of file elft.h.

# $0.2.1.2.3 \quad API\_PATCH\_VERSION \quad \text{uint16\_t ELFT::API\_PATCH\_VERSION \{1\} }$

API patch version number.

Definition at line 1101 of file elft.h.

# 0.3 Class Documentation

# 0.3.1 ELFT::Candidate Struct Reference

Elements of a candidate list.

#include <elft.h>

#### **Public Member Functions**

• Candidate (const std::string &identifier={}, const FrictionRidgeGeneralizedPosition frgp={}, const double similarity={})

Candidate constructor.

- bool operator== (const Candidate &rhs) const
- bool operator< (const Candidate &rhs) const

# **Public Attributes**

• std::string identifier {}

*Identifier of the sample in the reference database.* 

• FrictionRidgeGeneralizedPosition frgp {}

Most localized position in the identifier.

• double similarity {}

Quantification of probe's similarity to reference sample.

# 0.3.1.1 Detailed Description

Elements of a candidate list.

Definition at line 515 of file elft.h.

### 0.3.1.2 Constructor & Destructor Documentation

# Candidate constructor.

### Parameters

identifier	Identifier of the sample in the reference database.
frgp	Most localized position in the identifier.
similarity	Quantification of probe's similarity to reference sample.

Definition at line 62 of file libelft.cpp.

# 0.3.1.3 Member Function Documentation

Definition at line 74 of file libelft.cpp.

Definition at line 83 of file libelft.cpp.

#### 0.3.1.4 Member Data Documentation

```
0.3.1.4.1 identifier std::string ELFT::Candidate::identifier {}
```

Identifier of the sample in the reference database.

Definition at line 518 of file elft.h.

```
\textbf{0.3.1.4.2} \quad frgp \quad \textbf{FrictionRidgeGeneralizedPosition} \quad \textbf{ELFT::Candidate::frgp} \ \{\}
```

Most localized position in the identifier.

Definition at line 520 of file elft.h.

```
0.3.1.4.3 similarity double ELFT::Candidate::similarity {}
```

Quantification of probe's similarity to reference sample.

Definition at line 522 of file elft.h.

The documentation for this struct was generated from the following files:

- elft.h
- libelft.cpp

# 0.3.2 ELFT::ProductIdentifier::CBEFFIdentifier Struct Reference

CBEFF information registered with and assigned by IBIA.

#include <elft.h>

#### **Public Attributes**

• uint16\_t owner {}

CBEFF Product Owner of the product.

• std::optional< uint16\_t > algorithm {}

CBEFF Algorithm Identifier of the product.

# 0.3.2.1 Detailed Description

CBEFF information registered with and assigned by IBIA.

Definition at line 580 of file elft.h.

#### 0.3.2.2 Member Data Documentation

```
0.3.2.2.1 \quad owner \quad \texttt{uint16\_t} \; \; \texttt{ELFT::ProductIdentifier::CBEFFIdentifier::owner} \; \; \{\}
```

CBEFF Product Owner of the product.

Definition at line 583 of file elft.h.

```
0.3.2.2.2 algorithm std::optional<uint16_t> ELFT::ProductIdentifier::CBEFFIdentifier::algorithm {}
```

CBEFF Algorithm Identifier of the product.

Definition at line 585 of file elft.h.

The documentation for this struct was generated from the following file:

• elft.h

# 0.3.3 ELFT::Coordinate Struct Reference

Pixel location in an image.

#include <elft.h>

# **Public Member Functions**

- Coordinate (const uint32\_t x={}, const uint32\_t y={}) Coordinate constructor.
- bool operator== (const Coordinate &rhs) const
- bool operator< (const Coordinate &rhs) const

# **Public Attributes**

```
• uint32_t x {}

X coordinate in pixels.
```

• uint32\_t y {}

Y coordinate in pixels.

# 0.3.3.1 Detailed Description

Pixel location in an image.

Definition at line 304 of file elft.h.

#### 0.3.3.2 Constructor & Destructor Documentation

Coordinate constructor.

Parameters

x	X coordinate in pixels.
у	Y coordinate in pixels.

Definition at line 91 of file libelft.cpp.

# 0.3.3.3 Member Function Documentation

Definition at line 101 of file libelft.cpp.

Definition at line 108 of file libelft.cpp.

### 0.3.3.4 Member Data Documentation

```
\textbf{0.3.3.4.1} \quad x \quad \texttt{uint32\_t ELFT::Coordinate::x \{} \\
```

X coordinate in pixels.

Definition at line 307 of file elft.h.

```
0.3.3.4.2 y uint32_t ELFT::Coordinate::y {}
```

Y coordinate in pixels.

Definition at line 309 of file elft.h.

The documentation for this struct was generated from the following files:

- elft.h
- libelft.cpp

# 0.3.4 ELFT::Correspondence Struct Reference

Location of identical features from two images.

```
#include <elft.h>
```

# **Public Member Functions**

• Correspondence (const uint8\_t referenceInputIdentifier={}, const Minutia &referenceMinutia={}, const uint8\_t probeInputIdentifier={}, const Minutia &probeMinutia={})

Correspondence constructor.

# **Public Attributes**

• uint8\_t referenceInputIdentifier {}

Link to Image::identifier and/or EFS::identifier for reference.

• Minutia referenceMinutia {}

Location in the reference image of a probe image feature.

• uint8\_t probeInputIdentifier {}

Link to Image::identifier and/or EFS::identifier for probe.

• Minutia probeMinutia {}

Location in the probe image of a reference image feature.

# 0.3.4.1 Detailed Description

Location of identical features from two images.

Definition at line 376 of file elft.h.

# 0.3.4.2 Constructor & Destructor Documentation

Correspondence constructor.

#### Parameters

referenceInputIdentifier	Link to Image::identifier and/or EFS::identifier for reference.
referenceMinutia	Location in the reference image of a probe image feature.
probeInputIdentifier	Link to Image::identifier and/or EFS::identifier for probe.
probeMinutia	Location in the probe image of a reference image feature.

Definition at line 130 of file libelft.cpp.

# 0.3.4.3 Member Data Documentation

```
0.3.4.3.1 referenceInputIdentifier uint8_t ELFT::Correspondence::referenceInputIdentifier {}
```

Link to Image::identifier and/or EFS::identifier for reference.

Definition at line 381 of file elft.h.

```
\textbf{0.3.4.3.2} \quad \textbf{referenceMinutia} \quad \textbf{Minutia} \quad \textbf{ELFT::Correspondence::referenceMinutia} \quad \{\}
```

Location in the reference image of a probe image feature.

Definition at line 383 of file elft.h.

# $\textbf{0.3.4.3.3} \quad probeInputIdentifier \quad \texttt{uint8\_t ELFT::Correspondence::probeInputIdentifier \{} \}$

Link to Image::identifier and/or EFS::identifier for probe.

Definition at line 385 of file elft.h.

# **0.3.4.3.4 probeMinutia** Minutia ELFT::Correspondence::probeMinutia {}

Location in the probe image of a reference image feature.

Definition at line 387 of file elft.h.

The documentation for this struct was generated from the following files:

- elft.h
- libelft.cpp

# 0.3.5 ELFT::CreateTemplateResult Struct Reference

Output from extracting features into a template .

```
#include <elft.h>
```

# **Public Attributes**

• ReturnStatus status {}

Result of extracting features and creating a template.

• std::vector< std::byte > data {}

Contents of the template.

# 0.3.5.1 Detailed Description

Output from extracting features into a template .

Definition at line 295 of file elft.h.

#### 0.3.5.2 Member Data Documentation

# $\textbf{0.3.5.2.1} \quad \textbf{status} \quad \texttt{ReturnStatus} \; \; \texttt{ELFT::CreateTemplateResult::status} \; \; \{\}$

Result of extracting features and creating a template.

Definition at line 298 of file elft.h.

```
0.3.5.2.2 data std::vector<std::byte> ELFT::CreateTemplateResult::data {}
```

Contents of the template.

Definition at line 300 of file elft.h.

The documentation for this struct was generated from the following file:

• elft.h

# 0.3.6 ELFT::EFS Struct Reference

Collection of ANSI/NIST-ITL 1-2011 (Update: 2015) Extended Feature Set fields understood by ELFT.

```
#include <elft.h>
```

#### **Public Attributes**

• uint8\_t identifier {}

An identifier for this set of data.

• Impression imp {Impression::Unknown}

Impression type of the depicted region.

FrictionRidgeCaptureTechnology frct

Capture technology that created this image.

FrictionRidgeGeneralizedPosition frgp

Description of the depicted region.

• std::optional < int16\_t > orientation {}

Degrees to rotate image upright.

• std::optional< std::vector< ProcessingMethod > > lpm {}

Methods used process the print.

• std::optional < ValueAssessment > valueAssessment {}

Examiner/algorithmic value assessment for identification.

std::optional < Substrate > lsb {}

Substrate from which the print was developed.

• std::optional < PatternClassification > pat {}

Observed pattern classification.

• std::optional < bool > plr {}

*Image* is known to be or may possibly be laterally reversed.

• std::optional < bool > trv {}

Part or all of image is known to be or may possibly be tonally reversed.

• std::optional< std::vector< Coordinate > > cores {}

Core locations.

• std::optional < std::vector < Coordinate > > deltas {}

Delta locations.

std::optional < std::vector < Minutia > > minutia {}

Minutia locations.

std::optional< std::vector< Coordinate > > roi {}

Closed convex polygon forming region of interest.

# 0.3.6.1 Detailed Description

Collection of ANSI/NIST-ITL 1-2011 (Update: 2015) Extended Feature Set fields understood by ELFT.

Note

All measurements and locations within the image SHALL be expressed in pixels, *not* units of 10 micrometers.

Definition at line 417 of file elft.h.

# 0.3.6.2 Member Data Documentation

```
0.3.6.2.1 identifier uint8_t ELFT::EFS::identifier {}
```

An identifier for this set of data.

Used to link EFS to Image, TemplateData, and Correspondence.

Definition at line 423 of file elft.h.

```
0.3.6.2.2 imp Impression ELFT::EFS::imp {Impression::Unknown}
```

Impression type of the depicted region.

Definition at line 426 of file elft.h.

```
\textbf{0.3.6.2.3} \quad \textbf{frct} \quad \textbf{FrictionRidgeCaptureTechnology} \; \textbf{ELFT}:: \textbf{EFS}:: \textbf{frct}
```

```
Initial value:
```

FrictionRidgeCaptureTechnology::Unknown}

Capture technology that created this image.

Definition at line 428 of file elft.h.

```
0.3.6.2.4 frgp FrictionRidgeGeneralizedPosition ELFT::EFS::frgp
```

**Initial value:** 

FrictionRidgeGeneralizedPosition::UnknownFrictionRidge}

Description of the depicted region.

Definition at line 431 of file elft.h.

```
0.3.6.2.5 orientation std::optional<int16_t> ELFT::EFS::orientation {}
```

Degrees to rotate image upright.

Uncertainty is assumed to be +/- 15 degrees.

Definition at line 438 of file elft.h.

```
0.3.6.2.6 \quad lpm \quad \texttt{std::optional} < \texttt{std::vector} < \texttt{ProcessingMethod} > \\ \texttt{ELFT::EFS::lpm} \ \{\}
```

Methods used process the print.

Definition at line 440 of file elft.h.

```
\textbf{0.3.6.2.7} \quad \textbf{valueAssessment} \quad \texttt{std::optional} < \texttt{ValueAssessment} > \texttt{ELFT::EFS::valueAssessment} \ \{\}
```

Examiner/algorithmic value assessment for identification.

Definition at line 442 of file elft.h.

```
\textbf{0.3.6.2.8} \quad lsb \quad \textit{std::optional} < \textit{Substrate} > \textit{ELFT::EFS::lsb} \ \{\}
```

Substrate from which the print was developed.

Definition at line 444 of file elft.h.

```
\textbf{0.3.6.2.9} \quad pat \quad \texttt{std::optional} < \texttt{PatternClassification} > \texttt{ELFT::EFS::pat} \ \{\}
```

Observed pattern classification.

Definition at line 446 of file elft.h.

```
\textbf{0.3.6.2.10} \quad plr \quad \texttt{std::optional} < \texttt{bool} > \; \texttt{ELFT::EFS::plr} \; \{\}
```

Image is known to be or may possibly be laterally reversed.

Definition at line 451 of file elft.h.

```
\textbf{0.3.6.2.11} \quad trv \quad \textit{std::optional<bool> ELFT::EFS::trv \{} \\
```

Part or all of image is known to be or may possibly be tonally reversed.

Definition at line 456 of file elft.h.

```
0.3.6.2.12 cores std::optional<std::vector<Coordinate> > ELFT::EFS::cores {}
```

Core locations.

Coordinate are relative to the bounding rectangle created by roi, if supplied. Otherwise, they are relative to the source image.

Definition at line 466 of file elft.h.

```
0.3.6.2.13 deltas std::optional<std::vector<Coordinate> > ELFT::EFS::deltas {}
```

Delta locations.

Coordinate are relative to the bounding rectangle created by roi, if supplied. Otherwise, they are relative to the source image.

Definition at line 475 of file elft.h.

```
\textbf{0.3.6.2.14} \quad \textbf{minutia} \quad \texttt{std::optional} < \texttt{std::vector} < \texttt{Minutia} > \texttt{ELFT::EFS::minutia} \ \{\}
```

Minutia locations.

Coordinate are relative to the bounding rectangle created by roi, if supplied. Otherwise, they are relative to the source image.

Note

NIST **strongly** discourages more than one Minutia at equivalent Coordinate. This can result in ambiguous Correspondence.

Definition at line 489 of file elft.h.

```
0.3.6.2.15 \quad roi \quad \text{std::optional} < \text{std::vector} < \text{Coordinate} > \text{ELFT::EFS::roi} \ \{\}
```

Closed convex polygon forming region of interest.

Definition at line 491 of file elft.h.

The documentation for this struct was generated from the following file:

• elft.h

# 0.3.7 ELFT::ExtractionInterface Class Reference

Interface for feature extraction implemented by participant.

#include <elft.h>

#### Classes

struct SubmissionIdentification

Identifying information about this submission that will be included in reports.

#### **Public Member Functions**

- virtual SubmissionIdentification getIdentification () const =0

  Obtain identification and version information for the extraction portion of this submission.
- virtual CreateTemplateResult createTemplate (const TemplateType templateType, const std::string &identifier, const std::vector< std::tuple< std::optional< Image >, std::optional< EFS >>> &samples) const =0

Extract features from one or more images and encode them into a template.

- virtual std::optional< std::vector< TemplateData >> extractTemplateData (const TemplateType templateType, const CreateTemplateResult &templateResult) const =0
  - Extract information contained within a template.
- virtual ReturnStatus createReferenceDatabase (const std::vector< std::vector< std::byte >> &referenceTemplates, const std::filesystem::path &databaseDirectory, const uint64\_t maxSize) const =0

Create a reference database on the filesystem.

- ExtractionInterface ()
- virtual ~ExtractionInterface ()

# **Static Public Member Functions**

• static std::shared\_ptr< ExtractionInterface > getImplementation (const std::filesystem::path &configurationDirectory)

Obtain a managed pointer to an object implementing ExtractionInterface.

# 0.3.7.1 Detailed Description

Interface for feature extraction implemented by participant.

Definition at line 598 of file elft.h.

#### 0.3.7.2 Constructor & Destructor Documentation

#### 0.3.7.2.1 ExtractionInterface() ELFT::ExtractionInterface::ExtractionInterface() [default]

```
0.3.7.2.2 ~ExtractionInterface() ELFT::ExtractionInterface::~ExtractionInterface() [virtual], [default]
```

#### 0.3.7.3 Member Function Documentation

```
0.3.7.3.1 getIdentification() virtual SubmissionIdentification ELFT::ExtractionInterface::getIdentification () const [pure virtual]
```

Obtain identification and version information for the extraction portion of this submission.

#### Returns

SubmissionIdentification populated with information used to identify the feature extraction algorithms in reports.

#### Note

This method shall return instantly.

Extract features from one or more images and encode them into a template.

#### **Parameters**

templateType	Operation where this template will be used in future searches.
identifier	Unique identifier used to identify the returned template in future <i>search</i> operations (e.g., Candidate::identifier).
samples	One or more biometric samples to be considered and encoded into a template.

### Returns

A single CreateTemplateResult, which contains information about the result of the operation and a single template.

#### Note

This method must return in  $\leq 500 * samples.size()$  milliseconds, on average, as measured on a fixed subset of data.

The value of the returned CreateTemplateResult::data will only be recorded if CreateTemplateResult's ReturnStatus::Result::Success. On ReturnStatus::Result:: Failure, subsequent searches will automatically increase false negative identification rate.

Extract information contained within a template.

#### Parameters

templateType	<pre>templateType passed to createTemplate().</pre>
templateResult	Object returned from createTemplate().

#### Returns

One or more TemplateData describing the contents of CreateTemplateResult::data from template← Result. If CreateTemplateResult::data contains information separated by position (e.g., when provided a multi-position image) or multiple views of the same image (e.g., a compact and verbose template), there can be multiple TemplateData returned.

#### Note

You must implement this method to compile, but providing the requested information is optional. If provided, information may help in debugging as well as inform future NIST analysis.

You should not return information that was provided in createTemplate(). For instance, if examiner Minutia was provided, EFS::minutia should be left std::nullopt. However, if you discovered different Minutia, they should be returned.

The ReturnStatus member of CreateTemplateResult is not guaranteed to be populated with ReturnStatus::message and should not be consulted.

Create a reference database on the filesystem.

#### **Parameters**

referenceTemplates	One or more templates returned from createTemplate() with a templateType of TemplateType::Reference.
databaseDirectory	Entry to a read/write directory where the reference database shall be written.
maxSize	The maximum number of bytes of storage available to write.

#### Returns

Information about the result of executing the method.

#### Note

This method may use more than one thread.

This method must return in  $\leq 10 * referenceTemplates.size()$  milliseconds.

Obtain a managed pointer to an object implementing ExtractionInterface.

#### **Parameters**

configurationDirectory	Read-only directory populated with configuration files provided in valida-
	tion.

#### Returns

Shared pointer to an instance of ExtractionInterface containing the participant's code to perform extraction operations.

### Note

A possible implementation might be: return (std::make\_shared<ExtractionImplementation>(configurationDirectory));

This method shall return in <= 10 seconds.

The documentation for this class was generated from the following files:

- elft.h
- libelft.cpp

# 0.3.8 ELFT::Image Struct Reference

Data and metadata for an image.

```
#include <elft.h>
```

# **Public Member Functions**

- Image ()
- Image (const uint8\_t identifier, const uint16\_t width, const uint16\_t height, const uint16\_t ppi, const uint8\_t bpc, const uint8\_t bpp, const std::vector < std::byte > &pixels)

*Image* constructor.

# **Public Attributes**

```
uint8_t identifier {}

An identifier for this image.
uint16_t width {}

Width of the image.
uint16_t height {}

Height of the image.
uint16_t ppi {}

Resolution of the image in pixels per inch.
uint8_t bpc {}

Number of bits used by each color component (8 or 16).
uint8_t bpp {}

Number of bits comprising a single pixel.
std::vector < std::byte > pixels {}

Raw pixel data of image.
```

# 0.3.8.1 Detailed Description

Data and metadata for an image.

Definition at line 219 of file elft.h.

# 0.3.8.2 Constructor & Destructor Documentation

```
0.3.8.2.1 \quad Image() \ \texttt{[1/2]} \quad \texttt{ELFT::Image::Image} \ (\ ) \quad \texttt{[default]}
```

# Image constructor.

# Parameters

identifier	An identifier for this image. Used to link Image to TemplateData and Correspondence.	
width	Width of the image in pixels.	
height	Height of the image in pixels.	
ppi	Resolution of the image in pixels per inch.	
bpc	Number of bits used by each color component (8 or 16).	
bpp	Number of bits comprising a single pixel. Generated by Doxygen, May 28, 2020	
pixels	width * height * (bpp / bpc) bytes of image data, with pixels.front() representing the first byte of the top-left pixel, and pixels.back() representing the last byte of bottom-right pixel. It is decompressed little endian image data, canonically coded as defined in ISO/IEC	

Note

Number of color components is bpp / bpc and shall be either 1 (grayscale) or 3 (RGB).

Definition at line 35 of file libelft.cpp.

#### 0.3.8.3 Member Data Documentation

```
0.3.8.3.1 identifier uint8_t ELFT::Image::identifier {}
```

An identifier for this image.

Used to link Image to EFS, TemplateData, and Correspondence.

Definition at line 265 of file elft.h.

```
\textbf{0.3.8.3.2} \quad width \quad \texttt{uint16\_t ELFT::Image::width \{}\}
```

Width of the image.

Definition at line 267 of file elft.h.

```
0.3.8.3.3 height uint16_t ELFT::Image::height {}
```

Height of the image.

Definition at line 269 of file elft.h.

```
0.3.8.3.4 \quad ppi \quad \texttt{uint16\_t ELFT::Image::ppi \{} \\
```

Resolution of the image in pixels per inch.

Definition at line 271 of file elft.h.

```
0.3.8.3.5 bpc uint8_t ELFT::Image::bpc {}
```

Number of bits used by each color component (8 or 16).

Definition at line 273 of file elft.h.

```
0.3.8.3.6 bpp uint8_t ELFT::Image::bpp {}
```

Number of bits comprising a single pixel.

Definition at line 275 of file elft.h.

```
0.3.8.3.7 pixels std::vector<std::byte> ELFT::Image::pixels {}
```

Raw pixel data of image.

width \* height \* (bpp / bpc) bytes of image data, with pixels.front() representing the first byte of the top-left pixel, and pixels.back() representing the last byte of bottom-right pixel. It is decompressed little endian image data, canonically coded as defined in ISO/IEC 19794-4:2005,

Note

To pass pixels to a C-style array, invoke pixel's data() method (pixels.data()).

Definition at line 291 of file elft.h.

The documentation for this struct was generated from the following files:

- elft.h
- libelft.cpp

# 0.3.9 ELFT::Minutia Struct Reference

Friction ridge feature details.

```
#include <elft.h>
```

#### **Public Member Functions**

• Minutia (const Coordinate &coordinate={}, const uint16\_t theta={}, const MinutiaType type=MinutiaType::Unknown)

Minutia constructor.

### **Public Attributes**

• Coordinate coordinate {}

Location of the feature.

• uint16\_t theta {}

Ridge direction of the feature, in degrees [0,359], following conventions from ANSI/NIST-ITL 1-2011 (2015) Field 9.331.

MinutiaType type {MinutiaType::Unknown}

Type of feature.

# 0.3.9.1 Detailed Description

Friction ridge feature details.

Definition at line 345 of file elft.h.

# 0.3.9.2 Constructor & Destructor Documentation

#### Minutia constructor.

# Parameters

coordinate	Location of the feature.
theta	Ridge direction of the feature, in degrees [0,359], following conventions from ANSI/N ← IST-ITL 1-2011 (2015) Field 9.331.
type	Type of feature.

Definition at line 143 of file libelft.cpp.

# 0.3.9.3 Member Data Documentation

```
0.3.9.3.1 coordinate Coordinate ELFT::Minutia::coordinate {}
```

Location of the feature.

Definition at line 348 of file elft.h.

```
0.3.9.3.2 theta uint16_t ELFT::Minutia::theta {}
```

Ridge direction of the feature, in degrees [0,359], following conventions from ANSI/NIST-ITL 1-2011 (2015) Field 9.331.

Definition at line 353 of file elft.h.

```
0.3.9.3.3 type MinutiaType ELFT::Minutia::type {MinutiaType::Unknown}
```

Type of feature.

Definition at line 355 of file elft.h.

The documentation for this struct was generated from the following files:

- elft.h
- libelft.cpp

# 0.3.10 ELFT::ProductIdentifier Struct Reference

Identifying details about algorithm components for documentation.

```
#include <elft.h>
```

#### Classes

• struct CBEFFIdentifier

CBEFF information registered with and assigned by IBIA.

#### **Public Attributes**

- std::optional < std::string > marketing {}
   Non-infringing marketing name of the product.
- std::optional < CBEFFIdentifier > cbeff {}
   CBEFF information about the product.

# 0.3.10.1 Detailed Description

Identifying details about algorithm components for documentation.

Definition at line 577 of file elft.h.

#### 0.3.10.2 Member Data Documentation

```
\textbf{0.3.10.2.1} \quad \textbf{marketing} \quad \texttt{std::optional} < \texttt{std::string} > \texttt{ELFT::ProductIdentifier::marketing} \ \{\}
```

Non-infringing marketing name of the product.

Case sensitive. Must match the regular expression [[:graph:]]\*.

Definition at line 592 of file elft.h.

```
0.3.10.2.2 cbeff std::optional<CBEFFIdentifier> ELFT::ProductIdentifier::cbeff {}
```

CBEFF information about the product.

Definition at line 594 of file elft.h.

The documentation for this struct was generated from the following file:

• elft.h

# 0.3.11 ELFT::ReturnStatus Struct Reference

Information about the result of calling an ELFT API function.

```
#include <elft.h>
```

# **Public Types**

• enum Result { Result::Success = 0, Result::Failure } Possible outcomes when performing operations.

#### **Public Member Functions**

• operator bool () const noexcept

#### **Public Attributes**

• Result result {}

The result of the operation.

• std::optional < std::string > message {}

Information about the result.

# 0.3.11.1 Detailed Description

Information about the result of calling an ELFT API function.

Definition at line 190 of file elft.h.

### 0.3.11.2 Member Enumeration Documentation

# **0.3.11.2.1** Result enum ELFT::ReturnStatus::Result [strong]

Possible outcomes when performing operations.

# Enumerator

Success	Successfully performed operation.
Failure	Failed to perform operation.

Definition at line 193 of file elft.h.

#### 0.3.11.3 Member Function Documentation

```
0.3.11.3.1 operator bool() ELFT::ReturnStatus::operator bool ( ) const [explicit], [noexcept]
```

#### Returns

true if result is Result::Success, false otherwise.

Definition at line 54 of file libelft.cpp.

# 0.3.11.4 Member Data Documentation

```
0.3.11.4.1 result Result ELFT::ReturnStatus::result {}
```

The result of the operation.

Definition at line 202 of file elft.h.

```
\textbf{0.3.11.4.2} \quad message \quad \textit{std::optional} < \textit{std::string} > \ \textit{ELFT::ReturnStatus::message} \ \{\}
```

Information about the result.

Must match the regular expression [[:graph:] ]\*.

Definition at line 207 of file elft.h.

The documentation for this struct was generated from the following files:

- elft.h
- libelft.cpp

# 0.3.12 ELFT::SearchInterface Class Reference

Interface for database search implemented by participant.

```
#include <elft.h>
```

# **Public Member Functions**

• virtual std::optional < ProductIdentifier > getIdentification () const =0

Obtain identification and version information for the search portion of this submission.

• virtual std::tuple< ReturnStatus, bool > exists (const std::string &identifier) const =0

Determine if an identifier is in the reference database.

virtual ReturnStatus insert (const std::string &identifier, const std::vector < std::byte > &reference ←
Template)=0

Insert or update an identifier in a loaded reference database.

• virtual ReturnStatus remove (const std::string &identifier)=0

Remove an identifier from a loaded reference database.

• virtual SearchResult search (const std::vector< std::byte > &probeTemplate, const uint16\_t max← Candidates) const =0

Search the reference database for the samples represented in probeTemplate.

• virtual std::optional< std::vector< std::vector< Correspondence > > > extractCorrespondence (const std::vector< std::byte > &probeTemplate, const SearchResult &searchResult) const =0

Extract pairs of corresponding minutia between probe template and reference template.

- SearchInterface ()
- virtual ~SearchInterface ()

# **Static Public Member Functions**

• static std::shared\_ptr< SearchInterface > getImplementation (const std::filesystem::path &configurationDirectory, const std::filesystem::path &databaseDirectory)

Obtain a managed pointer to an object implementing SearchInterface.

# 0.3.12.1 Detailed Description

Interface for database search implemented by participant.

Definition at line 841 of file elft.h.

### 0.3.12.2 Constructor & Destructor Documentation

**0.3.12.2.1 SearchInterface()** ELFT::SearchInterface::SearchInterface() [default]

 $\textbf{0.3.12.2.2} \quad \sim Search Interface \textbf{()} \quad \texttt{ELFT::SearchInterface::} \sim Search Interface \textbf{()} \quad \texttt{[virtual], [default]}$ 

# 0.3.12.3 Member Function Documentation

```
0.3.12.3.1 getIdentification() virtual std::optional<ProductIdentifier> ELFT::SearchInterface::get← Identification ( ) const [pure virtual]
```

Obtain identification and version information for the search portion of this submission.

#### Returns

ProductIdentifier populated with information used to identify the search algorithm in reports.

#### Note

This method shall return instantly.

```
0.3.12.3.2 exists() virtual std::tuple<ReturnStatus, bool> ELFT::SearchInterface::exists ( const std::string & identifier ) const [pure virtual]
```

Determine if an identifier is in the reference database.

#### Parameters

```
identifier | Identifier to check.
```

## Returns

A tuple whose first member is the result of executing the operation, and whose second member is true if identifier is represented in the reference database, and false otherwise.

#### Note

This method must return in  $\leq 5$  seconds.

This method need not be threadsafe. It may use more than one thread.

Insert or update an identifier in a loaded reference database.

This method should limit the amount of I/O and processing necessary, as indicated by the runtime limitation noted below.

#### **Parameters**

identifier	Identifier to add or update.	
referenceTemplate	A template returned from ExtractionInterface::createTemplate() with a template ← Type of TemplateType::Reference.	

### Returns

Information about the result of executing the method.

#### Note

If identifier already exists in the enrollment database, this method should "merge" data that already exists in the database with referenceTemplate before replacing the entry in the database.

This method must return in  $\leq 5$  seconds.

This method need not be threadsafe. It may use more than one thread.

Remove an identifier from a loaded reference database.

This method should limit the amount of I/O and processing necessary, as indicated by the runtime limitation noted below.

## Parameters

identifier	Identifier to remove.
------------	-----------------------

# Returns

Information about the result of executing the method.

#### Note

This method must return in  $\leq 5$  seconds.

This method need not be threadsafe. It may use more than one thread.

Search the reference database for the samples represented in probeTemplate.

#### **Parameters**

probeTemplate	Object returned from createTemplate() with templateType of Probe.
maxCandidates	The maximum number of Candidate to return.

#### Returns

A SearchResult object containing information on if this task was able to be completed and a list of less than or equal to maxCandidates Candidate.

#### Note

SearchResult.candidateList will be sorted by descending similarity upon return from this method using std::stable\_sort().

If provided a probe template that contains comes from multiple regions, Candidate.frgp will be ignored.

Candidate.frgp shall be the most localized region where the match was made to be considered correct. For instance, if a latent right hypothenar region was searched, it is incorrect to return right full palm or right lower palm, even if it is from the correct identifier, regardless of the image types provided when creating the reference template.

This method must return in  $\leq 300 *$  number of database identifiers milliseconds, on average, as measured on a fixed subset of data.

Extract pairs of corresponding minutia between probe template and reference template.

# Parameters

probeTemplate	Probe template sent to searchReferences().
searchResult	Object returned from searchReferences().

#### Returns

A vector the length of searchResult.candidateList.size(), where each entry is the collection of corresponding minutia points between probeTemplate and the reference template of the Candidate at the same position as searchResult's SearchResult.candidateList.

# Note

Minutia must align with minutia returned from ExtractionInterface::extractTemplateData() for the given identifier + position pair.

You must implement this method to compile, but providing the requested information is optional. If provided, information may help in debugging, as well as informing future NIST analysis.

searchResult is **not guaranteed** to be the identical object returned from search(). Specifically, ordering of searchResult.candidateList may have changed (e.g., sorted by descending similarity) and the ReturnStatus member is not guaranteed to populated with ReturnStatus::message.

Obtain a managed pointer to an object implementing SearchInterface.

#### **Parameters**

configurationDirectory	Read-only directory populated with configuration files provided in valida-						
	tion.						
databaseDirectory	Read-only directory populated with files written in ExtractionInterface::createReferenceDatabase().						

# Returns

Shared pointer to an instance of SearchInterface containing the participant's code to perform search operations.

# Note

A possible implementation might be: return (std::make\_shared<SearchImplementation>(configurationDirectory, databaseDirectory));
This method shall return in <= 5 seconds.

The documentation for this class was generated from the following files:

- elft.h
- libelft.cpp

# 0.3.13 ELFT::SearchResult Struct Reference

The results of a searching a database.

```
#include <elft.h>
```

# **Public Attributes**

• ReturnStatus status {}

Status of searching reference database and assembling candidate list.

• bool decision {}

Best guess on if candidateList contains an identification.

• std::vector < Candidate > candidateList {}

List of Candidate most similar to the probe.

# 0.3.13.1 Detailed Description

The results of a searching a database.

Definition at line 552 of file elft.h.

# 0.3.13.2 Member Data Documentation

```
0.3.13.2.1 status ReturnStatus ELFT::SearchResult::status {}
```

Status of searching reference database and assembling candidate list.

Definition at line 558 of file elft.h.

```
0.3.13.2.2 decision bool ELFT::SearchResult::decision {}
```

Best guess on if candidateList contains an identification.

Definition at line 562 of file elft.h.

```
0.3.13.2.3 candidateList std::vector<Candidate> ELFT::SearchResult::candidateList {}
```

List of Candidate most similar to the probe.

Definition at line 564 of file elft.h.

The documentation for this struct was generated from the following file:

• elft.h

# 0.3.14 ELFT::ExtractionInterface::SubmissionIdentification Struct Reference

Identifying information about this submission that will be included in reports.

#include <elft.h>

# **Public Member Functions**

- SubmissionIdentification ()
- SubmissionIdentification (const uint16\_t versionNumber, const std::string &libraryIdentifier, const std::optional < ProductIdentifier > &exemplarAlgorithmIdentifier={}, const std::optional < ProductIdentifier > &latentAlgorithmIdentifier={})

 $Submission Identification\ constructor.$ 

### **Public Attributes**

• uint16\_t versionNumber {}

Version number of this submission.

• std::string libraryIdentifier {}

Non-infringing identifier of this submission.

- std::optional < ProductIdentifier > exemplarAlgorithmIdentifier {}
  - Information about the exemplar feature extraction algorithm in this submission.
- std::optional < ProductIdentifier > latentAlgorithmIdentifier {}

Information about the latent feature extraction algorithm in this submission.

# 0.3.14.1 Detailed Description

Identifying information about this submission that will be included in reports.

Definition at line 605 of file elft.h.

## 0.3.14.2 Constructor & Destructor Documentation

```
\textbf{0.3.14.2.1} \quad \textbf{SubmissionIdentification() [1/2]} \quad \texttt{ELFT::ExtractionInterface::SubmissionIdentification::Submission} \\ \textbf{Identification ( ) [default]}
```

#### SubmissionIdentification constructor.

# Parameters

versionNumber	Version number of this submission. Required to be unique for each new submission.
libraryIdentifier	Non-infringing identifier of this submission. Should be the same for all submissions. Case sensitive. Must match the regular expression [:alnum:]+.
exemplarAlgorithmIdentifier	Information about the exemplar feature extraction algorithm in this submission.
latentAlgorithmIdentifier	Information about the latent feature extraction algorithm in this submission.

Note

The name of the core library submitted for evaluation shall be "libelft\_libraryIdentifier>\_← 
versionNumber (capital hex)>.so". Refer to the test plan for more information.

Definition at line 18 of file libelft.cpp.

### 0.3.14.3 Member Data Documentation

 $\textbf{0.3.14.3.1} \quad \textbf{versionNumber} \quad \textbf{uint16\_t} \; \; \texttt{ELFT::ExtractionInterface::SubmissionIdentification::versionNumber} \; \; \{\}$ 

Version number of this submission.

Required to be unique for each new submission.

Definition at line 646 of file elft.h.

**0.3.14.3.2 libraryIdentifier** std::string ELFT::ExtractionInterface::SubmissionIdentification::library← Identifier {}

Non-infringing identifier of this submission.

Should be the same for all submissions from an organization. Case sensitive. Must match the regular expression [:alnum:]+.

Definition at line 653 of file elft.h.

**0.3.14.3.3 exemplarAlgorithmIdentifier** std::optional<ProductIdentifier> ELFT::ExtractionInterface::← SubmissionIdentification::exemplarAlgorithmIdentifier {}

Information about the exemplar feature extraction algorithm in this submission.

Definition at line 660 of file elft.h.

**0.3.14.3.4 latentAlgorithmIdentifier** std::optional<ProductIdentifier> ELFT::ExtractionInterface::←
SubmissionIdentification::latentAlgorithmIdentifier {}

Information about the latent feature extraction algorithm in this submission.

Definition at line 666 of file elft.h.

The documentation for this struct was generated from the following files:

- elft.h
- libelft.cpp

# 0.3.15 ELFT::TemplateData Struct Reference

Information possibly stored in a template.

```
#include <elft.h>
```

### **Public Attributes**

• uint8\_t inputIdentifier {}

Link to Image::identifier and/or EFS::identifier.

• std::optional < EFS > efs {}

Extended feature set data.

• std::optional< uint8\_t > imageQuality {}

Quality of the image, [0-100].

# 0.3.15.1 Detailed Description

Information possibly stored in a template.

Note

If provided a multi-position image and applicable to the feature extraction algorithm, roi should be populated with segmentation coordinates and frgp should be set for each position.

Definition at line 502 of file elft.h.

#### 0.3.15.2 Member Data Documentation

```
0.3.15.2.1 inputIdentifier uint8_t ELFT::TemplateData::inputIdentifier {}
```

Link to Image::identifier and/or EFS::identifier.

Definition at line 505 of file elft.h.

```
\textbf{0.3.15.2.2} \quad efs \quad \textit{std::optional} < \textit{EFS} > \textit{ELFT::TemplateData::efs} \ \{\}
```

Extended feature set data.

Definition at line 508 of file elft.h.

```
0.3.15.2.3 imageQuality std::optional<uint8_t> ELFT::TemplateData::imageQuality {}
```

Quality of the image, [0-100].

Definition at line 511 of file elft.h.

The documentation for this struct was generated from the following file:

• elft.h

# 0.4 File Documentation

# 0.4.1 elft.h File Reference

```
#include <cstddef>
#include <cstdint>
#include <filesystem>
#include <memory>
#include <optional>
#include <string>
#include <tuple>
#include <vector>
```

#### Classes

• struct ELFT::ReturnStatus

Information about the result of calling an ELFT API function.

struct ELFT::Image

Data and metadata for an image.

struct ELFT::CreateTemplateResult

Output from extracting features into a template.

struct ELFT::Coordinate

Pixel location in an image.

• struct ELFT::Minutia

Friction ridge feature details.

• struct ELFT::Correspondence

Location of identical features from two images.

• struct ELFT::EFS

Collection of ANSI/NIST-ITL 1-2011 (Update: 2015) Extended Feature Set fields understood by ELFT.

struct ELFT::TemplateData

Information possibly stored in a template.

struct ELFT::Candidate

Elements of a candidate list.

struct ELFT::SearchResult

The results of a searching a database.

• struct ELFT::ProductIdentifier

Identifying details about algorithm components for documentation.

• struct ELFT::ProductIdentifier::CBEFFIdentifier

CBEFF information registered with and assigned by IBIA.

class ELFT::ExtractionInterface

Interface for feature extraction implemented by participant.

• struct ELFT::ExtractionInterface::SubmissionIdentification

Identifying information about this submission that will be included in reports.

class ELFT::SearchInterface

Interface for database search implemented by participant.

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ELFT: Impression:: PlainContact = 0, ELFT:: Impression:: RolledContact = 1, ELFT:: Impression:: Latent = 1, ELFT:: Impressio

ELFT::Impression::PlainContactlessStationary = 24, ELFT::Impression::RolledContactlessStationary

ELFT::Impression::RolledContactlessMoving = 41, ELFT::Impression::PlainContactlessMoving =

= 25, ELFT::Impression::Other = 28, ELFT::Impression::Unknown = 29,

#### Namespaces

ELFT

#### **Enumerations**

• enum ELFT::Impression {

= 4, ELFT::Impression::LiveScanSwipe = 8,

```
Friction ridge impression types from ANSI/NIST-ITL 1-2011 (2015).
enum ELFT::FrictionRidgeCaptureTechnology {
   = 2, ELFT::FrictionRidgeCaptureTechnology::OpticalTIRBright = 3, ELFT::FrictionRidgeCaptureTechnology::OpticalTIRBright
   ELFT::FrictionRidgeCaptureTechnology::Capacitive = 9, ELFT::FrictionRidgeCaptureTechnology::Electroluminescential (Capacitive = 1), ELFT::Electroluminescential (Capacitive = 1), ELFT::Electroluminescential (Capacitive = 1), Electroluminescential (Capacitive = 1), Electrolum
   = 11, ELFT::FrictionRidgeCaptureTechnology::LatentImpression = 18, ELFT::ELFT::ELFT::ELFT::ELF
   = 22 }
                       Capture device codes from ANSI/NIST-ITL 1-2011 (2015).
enum ELFT::FrictionRidgeGeneralizedPosition {
   ELFT:: FrictionRidgeGeneralizedPosition:: UnknownFinger = 0, ELFT:: FrictionRidgeGeneralizedPosition:: RightThurst and Friedrich Fried
   = 1, ELFT::FrictionRidgeGeneralizedPosition::RightIndex = 2, ELFT::FrictionRidgeGeneralizedPosition::RightMiddl
   ELFT::FrictionRidgeGeneralizedPosition::RightRing = 4, ELFT::FrictionRidgeGeneralizedPosition::RightLittle
   = 5, ELFT::FrictionRidgeGeneralizedPosition::LeftIndex
    ELFT::FrictionRidgeGeneralizedPosition::LeftMiddle = 8, ELFT::FrictionRidgeGeneralizedPosition::LeftRing
   = 9, ELFT::FrictionRidgeGeneralizedPosition::LeftLittle = 10, ELFT::FrictionRidgeGeneralizedPosition::RightExtraD
   ELFT::FrictionRidgeGeneralizedPosition::LeftExtraDigit = 17, ELFT::FrictionRidgeGeneralizedPosition::RightFour
   = 13, ELFT::FrictionRidgeGeneralizedPosition::LeftFour = 14, ELFT::FrictionRidgeGeneralizedPosition::RightAndL
   ELFT::FrictionRidgeGeneralizedPosition::UnknownPalm = 20, ELFT::FrictionRidgeGeneralizedPosition::RightFullF
   = 21, ELFT::FrictionRidgeGeneralizedPosition::RightWritersPalm = 22, ELFT::FrictionRidgeGeneralizedPosition::Le
   ELFT::FrictionRidgeGeneralizedPosition::LeftWritersPalm = 24, ELFT::FrictionRidgeGeneralizedPosition::RightLov
   = 25, ELFT::FrictionRidgeGeneralizedPosition::RightUpperPalm = 26, ELFT::FrictionRidgeGeneralizedPosition::Lef
   ELFT:: FrictionRidgeGeneralizedPosition:: LeftUpperPalm = 28, ELFT:: FrictionRidgeGeneralizedPosition:: RightPalm = 28, ELFT:: RightPalm = 28, ELF
   = 29, ELFT::FrictionRidgeGeneralizedPosition::LeftPalmOther = 30, ELFT::FrictionRidgeGeneralizedPosition::Right
   ELFT::FrictionRidgeGeneralizedPosition::RightThenar=32, ELFT::FrictionRidgeGeneralizedPosition::RightHypothenar=32, ELFT::Fr
   = 33, ELFT::FrictionRidgeGeneralizedPosition::LeftInterdigital = 34, ELFT::LeftInterdigital = 34, ELFT::LeftInterd
   ELFT::FrictionRidgeGeneralizedPosition::LeftHypothenar = 36, ELFT::FrictionRidgeGeneralizedPosition::RightGra
   = 37, ELFT::FrictionRidgeGeneralizedPosition::LeftGrasp = 38, ELFT::FrictionRidgeGeneralizedPosition::RightCarp
   ELFT:: FrictionRidgeGeneralizedPosition:: LeftCarpalDeltaArea = 82, ELFT:: FrictionRidgeGeneralizedPosition:: Right are also a compared to the property of t
   = 83, ELFT::FrictionRidgeGeneralizedPosition::LeftFullPalmAndWritersPalm = 84, ELFT::FrictionRidgeGeneralizedPosition:LeftFullPalmAndWritersPalm = 84, ELFT::FrictionRidgeGeneralizedPosition.
   ELFT::FrictionRidgeGeneralizedPosition::LeftWristBracelet = 86, ELFT::FrictionRidgeGeneralizedPosition::Unknown (Compared to the Compared to
   = 18, ELFT::FrictionRidgeGeneralizedPosition::EJIOrTip = 19}
                       Friction positions codes from ANSI/NIST-ITL 1-2011 (2015).
```

```
enum ELFT::ProcessingMethod {
  ELFT::ProcessingMethod::Indanedione, ELFT::ProcessingMethod::BlackPowder, ELFT::ProcessingMethod::Other,
  ELFT::ProcessingMethod::Cyanoacrylate,
  ELFT::ProcessingMethod::Laser, ELFT::ProcessingMethod::RUVIS, ELFT::ProcessingMethod::StickysidePowder,
  ELFT::ProcessingMethod::Visual,
  ELFT::ProcessingMethod::WhitePowder }
     EFS processing method codes from ANSI/NIST-ITL 1-2011 (2015).
 enum ELFT::PatternClassification {
  ELFT::PatternClassification::Arch, ELFT::PatternClassification::Whorl, ELFT::PatternClassification::RightLoop,
  ELFT::PatternClassification::LeftLoop,
  ELFT::PatternClassification::UnableToPrint, ELFT::PatternClassification::UnableToPrint, ELFT::PatternClassification::
  ELFT::PatternClassification::Scar,
  ELFT::PatternClassification::DissociatedRidges }
     Classification of friction ridge structure.

    enum ELFT::ValueAssessment { ELFT::ValueAssessment::Value, ELFT::ValueAssessment::Limited,

  ELFT::ValueAssessment::NoValue }
     EFS value assessment codes from ANSI/NIST-ITL 1-2011 (2015).
• enum ELFT::Substrate {
  ELFT::Substrate::Paper, ELFT::Substrate::PorousOther, ELFT::Substrate::Plastic, ELFT::Substrate::Glass,
  ELFT::Substrate::MetalPainted, ELFT::Substrate::MetalUnpainted, ELFT::Substrate::TapeAdhesiveSide,
  ELFT::Substrate::NonporousOther,
  ELFT::Substrate::PaperGlossy,
                                    ELFT::Substrate::SemiporousOther,
                                                                           ELFT::Substrate::Other,
  ELFT::Substrate::Unknown }
     EFS substrate codes from ANSI/NIST-ITL 1-2011 (2015).

    enum ELFT::MinutiaType { ELFT::MinutiaType::RidgeEnding, ELFT::MinutiaType::Bifurcation,

  ELFT::MinutiaType::Other, ELFT::MinutiaType::Unknown }
     Types of minutia.
enum ELFT::TemplateType { ELFT::TemplateType::Probe, ELFT::TemplateType::Reference }
     Types of templates created by this interface.
```

#### **Variables**

• uint16\_t ELFT::API\_MAJOR\_VERSION {0}

API major version number.

• uint16\_t ELFT::API\_MINOR\_VERSION {0}

API minor version number.

• uint16\_t ELFT::API\_PATCH\_VERSION {1}

API patch version number.

# 0.4.2 libelft.cpp File Reference

#include <elft.h>

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