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6	IREX
7	An Evaluation-based Program for the Development of Compact
8	Interoperable ISO/IEC 19794-6 Standardized Iris Images
9	
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12	Iris Exchange (IREX) Evaluation 2008
13	Concept, Evaluation Plan and API
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22	Patrick Grother
23	NIST
24	September 8, 2008
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24.	Image number	2 B	1	This field is an index starting at 1
25.	Quality	1 B	0 ≤ Q ≤ 100, 255	This value shall be computed and stored here by the SDK
26.	Quality algorithm vendor ID	2B		This value is optional in IREX. IBIA code may be used - NIST would build register.
27.	Quality algorithm ID	2B		The value is optional in IREX
28.	Rotation angle of eye	2 B	0 0xFFFE	= (unsigned short) round(65536*angle/360) modulo 65536, where angle is measured
			0xFFFF =ROT_ANGLE_UNDEF	counter-clockwise in degrees
29.	Rotation uncertainty	2 B	0 0xFFFE	= (unsigned short) round(65536*uncertainty/180) where 0 ≤ uncertainty < 180 is measured in
			0xFFFF =ROT_UNCERTAIN_UNDEF	degrees and is the absolute value of maximum error
	Fields supporting ROI-masked images	1		
30.	Mask value for upper eyelid	1B		These three fields are populated if Kind = 7. Otherwise all set to zero.
31.	Mask value for lower eyelid	1B		See definitions and rules in section 6.4.
32.	Mask value for sclera	1B		Beyond IREX 08 the depth may need to be >= 8 bits.
	Fields supporting UNSEG polar images			
33.	Number of samples radially	2B	0 < NR	These six fields shall be populated if Kind = 16 or Kind = 48 (see line 3). Otherwise all set to 0.
34.	Number of samples circumferentially	2B	0 < NC	NR is the number of samples along a spoke
35.	X coordinate of inner + outer circle centers	2 B	0 ≤ x < W	NC is the number of spokes around the iris
36.	Y coordinate of inner + outer circle centers	2 B	0 ≤ y < H	The polar image data on the last line of this table has height NR, width NC. Coordinate system is zero oriented with (0,0) at the top left corner.
37.	Inner circle radius	2 B	0 < r	The inner and outer circle centers are concentric.
38.	Outer circle radius	2 B	0 < r	The filler and outer circle centers are concentric.
	Fields supporting all images			
39.	X coord of the center of the ellipse	2 B		Population of these six fields is allowed but not required for all "Kinds". If an implementation
	approximating the pupil boundary			elects not to compute the ellipse then it shall assign X = 0xFFFF on line 39.
40.	Y coord of the center of the ellipse	2 B		
	approximating the pupil boundary			Consumers of this data shall ignore these fields if X = 0xFFFF i.e. value on line 39 is out of
41.	X coord of the intersection pt. of the semi-major	2 B		bounds with respect to the width on line 16.
	axis with the ellipse approximating the pupil			
42.	Y coord of the intersection pt. of the semi-major	2 B		
	axis with the ellipse approximating the pupil			
43.	X coord of the intersection pt. of the semi-minor	2 B		
	axis with the ellipse approximating the pupil			
44.	Y coord of the intersection pt. of the semi-minor	2 B		
45	axis with the ellipse approximating the pupil	2.0		Description of the continuity fields in all according to the property of the continuity of the continu
45.	X coord of the center of the ellipse approximating the iris boundary	2 B		Population of these six fields is allowed but not required for all "Kinds". If an implementation elects not to compute the ellipse then it shall assign X = 0xFFFF on line 45.
46.	Y coord of the center of the ellipse	2 B		
46.	approximating the iris boundary	2 B		Consumers of this data shall ignore these fields if X = 0xFFFF i.e. value on line 45 is out of
47.	X coord of the intersection pt. of the semi-major	2 B		bounds with respect to the width on line 16.
47.	axis with the ellipse approximating the iris	20		
48.	Y coord of the intersection pt. of the semi-major	2 B		
	axis with the ellipse approximating the iris			Continued next page
	and then the empse approximating the ms			

49.	X coord of the intersection pt. of the semi-minor axis with the ellipse approximating the iris	2 B		
50.	Y coord of the intersection pt. of the semi-minor	2 B		
	axis with the ellipse approximating the iris			
51.	Freeman code length for pupil-iris boundary	2 B	NP bytes	See section 6.7. These two blocks are allowed but not required for all "Kinds". If N = 0, the
52.	Freeman code data for pupil-iris boundary	NP		sclera-iris FCC length value follows immediately. Aug28 2008: If the number of FCC elements
53.	Freeman code length for sclera-iris boundary	2 B	NS bytes	in Table 5 is K the length in bytes will be: N = 6 + 3K/8 if 3K is divisible by 8
54.	Freeman code data for sclera-iris boundary	NS		N = 6 + 3K/8 + 1 otherwise
55.	Image data	М		Length M encoded on line 23, in bytes

7. PC-based API specification

2 7.1. Overview

1

- 3 This section describes the IREX API. All SDK's submitted to IREX 08 shall implement the functions below here as required
- 4 by the classes of participation listed in Table 4.

5 7.2. Testing interface

6 7.2.1. Requirement

7 IREX participants shall submit an SDK which presents the "C" prototyped interface given in the following subsections.

8 7.2.2. Sensor identifiers

- 9 IREX will use images from:
- 10 a large corpus collected using the LG 3000.
- 11 a larger corpus collected using the Securimetrics PIER camera.
- 12 the smaller sequestered ICE 06 corpus of LG 2200 images
- 13 NIST is actively seeking to extend this to include other sources please see NIST's call for images on Page 2. To support
- interoperable i.e. cross-sensor matching, the SDK will be told the sensor the two byte unsigned integer values in Table 7.

15 **Table 7 – Sensor identifiers**

#	Sensor Manufacturer and Model	Identifier
1	LG 2200	0x2A16
2	LG 3000	0x2A1E
3	LG 4000	0x2A26
4	Securimetrics PIER	0x1A03
5	Unknown or unspecified	0x0000

- 16 Presence on this table indicates NIST's intention to use images captured by these devices. NIST will revise this table as
- 17 other data becomes available.

18 7.2.3. Geometric, photometric or other alterations to images

- 19 It is at the discretion of the provider whether to alter the input images during the Table 6 record preparation. If a vendor
- 20 believed for instance that contrast enhancement would produce a more easy-to-recognize image then the
- 21 implementation is permitted to do this. A more important example is described in Section 2 of [CAM07,CAM08].

For those images in which the iris was partly outside of the original image frame, the missing pixels were replaced with black ones. For those in which the algorithms detected that the gaze was directed away from the camera, as gauged by projective deformation of the eye shape, a corrective affine transformation was automatically applied which effectively "rotated" the eye in its socket back into orthographic perspective on-axis with the camera.

- 22 Such steps are allowed and are likely to allow downstream feature extractors and matchers to give better performance.
- 23 NIST takes no position on whether these or other operations should be applied. NIST does however prohibit the
- 24 application of compression and recommends against any action which would blur the image. Note that vendors might
- 25 profitably implement local image processing steps (i.e. not requiring the entire original image) in the front-end of the
- 26 feature extraction routines.

1 7.2.4. Conversion of raw rectilinear imagery to cropped rectilinear

- 2 To assess viability of the proposed standard crop-only format, participating submissions to IREX 08 shall convert a raw
- 3 raster iris image into a cropped raster iris image, and write the result as a Table 6 instance of Kind = 3. To do this the
- 4 implementation will need to find the iris center and crop symmetrically around it. The implementation shall not compress
- 5 the image data.

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- 6 June 25, 2008. The implementation shall not rotate the iris: Instead if rotation is detected it shall be recorded in the
- 7 appropriate fields of Table 6, i.e. lines 28-29. Template generators and/or matchers should heed such values.
- 8 The provided SDK shall implement the API call specified in Table 8.

Table 8 – IREX API for preparation of cropped rectilinear records

Prototype	INT32 convert_raster_to_cropped	l rectilinear!				
Tiolotype	const BYTE *uncompressed raster					
	const UINT16 image width,					
	const UINT16 image height,					
	const BYTE horz_orientation,					
	const BYTE vert_orientation,					
	const BYTE scan_type,					
	const BYTE which_eye, // Au	igust 28, 2008: New parameter				
	const BYTE image_format,					
	const BYTE intensity_depth,					
	const UINT16 nist_encoded_device	e_id,				
		ne 25, 08: These two parameters are new and are introduced to allow NIST				
	INT16 *bbox_topleft_y, // to survey over crop sizes. July 28, 2008: They're are SIGNED (x,y) so can be n					
	const UINT32 allocated _bytes, // August 28, 2008: New parameter added for safety.					
	BYTE * c_rectilinear_image);					
Description	The state of the s	age and outputs a corresponding cropped image.				
	,	ure is allocated before the call i.e. the implementation shall not allocate memory for				
		ther success (0) or failure (non-zero). Failure indicates a failure to convert the image.				
		onformant instance with zero irides and zero images.				
Input	uncompressed_raster_data	The uncompressed raw image used for template creation.				
Parameters	image_width	The number of pixels indicating the width of the image.				
	image_height	The number of pixels indicating the height of the image.				
	horz_orientation	NIST anticipates setting these values to ORIENTATION_BASE, per [STD05, 6.5.4].				
	vert_orientation					
	scan_type	Progressive or interlaced. Values per the standard.				
	which_eye	EYE_UNDEF = 0 (0x00)				
		EYE_RIGHT = 1 (0x01)				
		EYE_LEFT = 2 (0x02) These are the values used in ISO/IEC 19794-6:2005.				
	image_format	NIST anticipates using only unprocessed uncompressed 8 bit grayscale data, so the				
	intensity_depth	image format will be 0x0002, and the intensity depth will be 8, both per [STD05].				
	nist_encoded_device_id	A two byte unsigned integer value from Table 7				
	allocated_bytes	Number of bytes NIST allocated for the output image record				
Output	c_rectilinear_image	The output record, per Table 6 with Kind = 3				
Parameters	bbox_topleft_x	X coordinate in the original image from which the crop was prepared				
	bbox_topleft_y	Y coordinate in the original image from which the crop was prepared				
Return	0	Success				
Values	2	Elective refusal to generate this Kind of output record				
	4	Involuntary failure to make output record - e.g. could not find iris-sclera boundary.				
	6	Elective refusal to produce an output record - e.g. on quality grounds.				
	8	Cannot parse input data (i.e. assertion that input record is non-conformant)				
	Other	Vendor-defined				
		1				

- 1 The number of times a non-zero error codes is returned will be counted, reported and appropriately factored into
- 2 analyses.

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7.2.5. Conversion of raw rectilinear imagery to cropped ROI-masked rectilinear

- 4 To assess viability of the proposed standard's cropped-and-ROI-masked format, participating submissions to IREX 08 shall
- 5 convert a raw raster iris image into a cropped raster iris image, replace eyelids and sclera with fixed pixel values, and write
- 6 the result as a Table 6 instance of Kind = 7. To do this the implementation will need to find the iris center and crop
- 7 symmetrically around it, and find the eyelids and iris-sclera boundaries. The implementation shall not compress the
- 8 output image data.
- 9 The function shall be implemented with the API call specified in Table 9.

Table 9 – IREX API for preparation of cropped-and-ROI-masked records

Prototype	INT32 convert_raster_to_cropped_and_masked_rectilinear(const BYTE *uncompressed_raster_data, const UINT16 image_width, const UINT16 image_height, const BYTE horz_orientation, const BYTE vert_orientation, const BYTE scan_type, const BYTE scan_type, const BYTE which_eye, // New August 28, 2008. const BYTE image_format, const BYTE intensity_depth, const UINT16 nist_encoded_device_id, const UINT32 allocated_bytes, // August 28, 2008: New parameter added for safety. BYTE * cm rectilinear image);			
Description	This function takes a raw input image and outputs the corresponding cropped and ROI-masked image. The memory for the output structure is allocated before the call i.e. the implementation shall not allocate memory for the result. The function returns either success (0) or failure (non-zero). Failure indicates a failure to convert the image. The result will nevertheless be a conformant instance with zero irides and zero images.			
Input	uncompressed_raster_data	The uncompressed raw image used for template creation.		
Parameters	image_width	The number of pixels indicating the width of the image.		
	image_height	The number of pixels indicating the height of the image.		
	horz_orientation	NIST anticipates setting these values to ORIENTATION_BASE, per [STD05, 6.5.4].		
	vert_orientation			
	scan_type	Progressive or interlaced. Values per the standard.		
	which_eye	EYE_UNDEF = 0 (0x00) EYE_RIGHT = 1 (0x01) EYE_LEFT = 2 (0x02) These are the values used in ISO/IEC 19794-6:2005.		
	image_format	NIST anticipates using only unprocessed uncompressed 8 bit grayscale data, so the		
	intensity_depth	image format will be 0x0002, and the intensity depth will be 8, both per [STD05].		
	nist_encoded_device_id	A two byte unsigned integer value from Table 7		
	allocated_bytes	Number of bytes NIST allocated for the output image record		
Output Parameters	cm_rectilinear_image	The output cropped and ROI-masked image, per Table 6 with Kind = 7		
Return	0	Success		
Values	2	Elective refusal to generate this Kind of output record		
	4	Involuntary failure to make output record - e.g. could not find iris-sclera boundary.		
	6	Elective refusal to produce an output record - e.g. on quality grounds.		
	8	Cannot parse input data (i.e. assertion that input record is non-conformant)		
	Other	Vendor-defined		

The number of times a non-zero error code is returned will be counted, reported and appropriately factored into analyses.

1 7.2.6. Conversion of raw rectilinear imagery to unsegmented polar

- 2 To assess viability of the proposed standard's unsegmented polar format, participating submissions to IREX 08 shall
- 3 convert a raw raster iris image into an unsegmented polar image and write the result as a Table 6 instance of Kind = 16.
- 4 To do this the implementation will need to find concentric circles in the pupil and outside the iris, and to execute the
- 5 forward polar transformation (using NIST will provide reference polar transformation code). The implementation shall
- 6 not compress the output image data.
- 7 The function shall be implemented with the API call specified in Table 10.

8 Table 10 – IREX API for creation of unsegmented polar records

Prototype	INT32 convert_raster_to_unsegmented_polar(const BYTE *uncompressed_raster_data, const UINT16 image_width, const UINT16 image_height, const BYTE horz_orientation, const BYTE vert_orientation, const BYTE scan_type,			
	const BYTE which_eye, // Ne	w August 28, 2008.		
	const BYTE image_format,			
	const BYTE intensity_depth, const UINT16 nist encoded device	, id		
	const UNIT16 num samples radial			
	const UINT16 num_samples_radial			
	const UINT32 allocated _bytes,	// August 28, 2008: New parameter added for safety.		
	BYTE * unseg_polar_image);	,, 101111111111111111111111111111111111		
Description	This function takes raw input image and outputs the corresponding unsegmented polar image. The coordinates of the pupil and iris centers are returned also. The memory for the template is allocated before the call i.e. the implementation shall not allocate memory for the result. The function returns either success (0) or failure (non-zero). Failure indicates a failure to convert the image. The result will nevertheless be a conformant instance with zero irides and zero images.			
Input	uncompressed_raster_data	The uncompressed raw image used for template creation.		
Parameters	image_width	The number of pixels indicating the width of the input image.		
	image_height	·		
	horz_orientation	NIST anticipates setting these values to ORIENTATION_BASE, per [STD05, 6.5.4].		
	vert orientation	NIST anticipates setting these values to ONIENTATION_BASE, per [31003, 0.3.4].		
	scan_type	Progressive or interlaced. Values per the standard.		
	which_eye	EYE_UNDEF = 0 (0x00) EYE_RIGHT = 1 (0x01) EYE LEFT = 2 (0x02) These are the values used in ISO/IEC 19794-6:2005.		
	image_format	NIST anticipates using only unprocessed uncompressed 8 bit grayscale data, so the		
	intensity_depth	image format will be 0x0002, and the intensity depth will be 8, both per [STD05].		
	nist_encoded_device_id	A two byte unsigned integer value from Table 7		
	num_samples_radially	The number of sample along a spoke. The output polar data shall have this height.		
	num_samples_circumferentially	The number of "spokes" around the iris. The output polar data shall have this width.		
	allocated bytes	Number of bytes NIST allocated for the output image record		
Output Parameters	unseg_polar_image	The output record, per Table 6, with the values on lines 33 - 38 set correctly. The Kind on line 3 and the image data on line 55 shall be set as follows.		
		 EITHER: Set Kind = 16 and insert proper polar format image data. You can use the NIST code available for the interpolation needed to execute the forward polar transform. 		
		 OR: Set Kind = 1, copy the input raster to the output record. 		
Return Value	0	Success		
	2	Elective refusal to generate this Kind of output record		

		4	Involuntary failure to make output record - e.g. could not find iris-sclera boundary.
		6	Elective refusal to produce an output record - e.g. on quality grounds.
		8	Cannot parse input data (i.e. assertion that input record is non-conformant)
		Other	Vendor-defined failure.

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The number of times a non-zero error code is returned will be counted, reported and appropriately factored into analyses.

7.2.7. Template creation

These functions convert a Table 6 record into an opaque proprietary template. The functions will need to look at the header of the input record to determine the content, particularly the "Kind" value on Line 3. The functions should return the defined error code if it does not support certain Kinds. Sep 7, 2008: Two options are provided - one to convert an image into a generic enrollment or verification template and another to allow two functions one for enrollment and another for verification. This "template role" aspect will be respected in Table 12. It supports matching algorithms that are asymmetric. Your choice of Option 1 or 2 must be indicated in a ".h" header file that you supply.

11

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Table 11 - IREX API template creation

Prototype	INT32 convert image	to template(
OPTION #1	const BYTE *input rec	convert_image _to_template(BYTE *input_record.		
S. 1.5112	UINT16 *template_size,			
	BYTE *proprietary template);			
Prototype		to enrollment template(
OPTION #2	const BYTE *input rec			
Added Sep 7	UINT16 *template size			
2008	BYTE *proprietary_ten	nplate);		
Two functions				
here - both		_to_verification_template(
functions must	· -			
be	UINT16 *template_size			
implemented	BYTE *proprietary_ten	•		
Description	This function takes either a rectilinear image, or an ROI-masked image, or an unsegmented polar image, and outputs a proprietary template. The implementation should inspect the input header to determine which kind of imagery is being provided, per the version number values given in section 6.2.			
	The memory for the output template is allocated before the call i.e. the implementation shall not allocate memory for			
	the result. In all cases, even when unable to extract features, the output shall be a template record that may be			
	passed to the match_templates function without error. That is this routine must internally encode "template creation			
	failed" and the matcher must transparently handle this.			
Input	input_record	An instance of Table 6. Implementations must alter their behavior according to the Kind of		
Parameters		image. The implementation shall support these values:		
		Kind = 1		
		Kind = 3		
		Kind = 7		
		Kind = 48		
		The SDK does not have to support Kind = 16 because NIST will execute any needed reverse		
		polar transforms using NIST code to make Kind = 48 instances.		
Output	Template_size	The size, in bytes, of the output template		
Parameters	proprietary_template	The output template. The format is entirely unregulated. June 25,2008: NIST will allocated 8KB before the function is called - if 8KB is not enough email us.		
Return Value	0	Success		
	2	Elective refusal to process this Kind of input record		
	4	Involuntary failure to extract features (e.g. could not find iris in the input-image)		
	6	Elective refusal to produce a template (e.g. insufficient iris area)		
	8	Cannot parse input data (i.e. assertion that input record is non-conformant)		
	Other	Vendor-defined failure		

- 1 The number of times a non-zero error code is returned will be counted, reported and appropriately factored into
- 2 analyses. When the error code is "2" this will be noted in the IREX report.

7.2.8. Template comparison

4 This function compares two proprietary templates and returns a real-valued distance score.

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Table 12 – IREX API template matching

	INIT22			
Prototype	INT32 match_templates(
	const BYTE *verification_template,			
	const UINT16 verification_template_size,			
	const BYTE *enrollment_template,			
	const UINT16 enrollment_template_	size,		
	double *dissimilarity);			
Description	This function compares two opaque proprietary templates and outputs a non-negative match score.			
	e distance measure. It need not satisfy the metric properties. NIST will allocate the call. When either or both of the input templates are the result of a failed the dissimilarity score shall be -1 and the function return value shall be 2.			
Input Parameters	verification_template	A template from create_template().		
	verification_template_size	The size, in bytes, of the input verification template $0 \le N \le 2^{16} - 1$		
	enrollment_template	A template from create_template().		
	enrollment_template_size	The size, in bytes, of the input enrollment template $0 \le N \le 2^{16} - 1$		
Output Parameters	dissimilarity A dissimilarity score resulting from comparison of the templar range [0,DBL_MAX]. See section 7.2.9.			
Return Value	0	Success		
	2	Either or both of the input templates were result of failed feature extraction		
	Other	Vendor-defined failure		

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7.2.9. Dissimilarity score

- The template comparison function shall return a measure of the dissimilarity between the persons whose iris data is contained in the two templates. So, smaller values indicate more likelihood that the two samples are from the same person. This deviates from many prior NIST tests which have used "larger-is-more-genuine" semantics.
- 11 There is no requirement for the scores to be Hamming distances.
- 12 There is no requirement for values to obey the metric property.

7.2.10. Implementation identifiers

- 14 The implementation shall support the self-identification function of Table 13. This function is required to support internal
- 15 NIST book-keeping. The version numbers should be distinct between any versions which offer different algorithmic
- 16 functionality.

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Table 13 - IREX API get_pids function

Prototype	INT32 get_pid(UINT32 *nist_assigned_identifier, char *email_address);			
Description	This function retrieves an identifier that the provider must request from NIST irex@nist.gov, and hardwire into the source code. NIST will assign the identifier that will uniquely identify the supplier and the SDK version number.			
Output Parameters	nist_assigned_identifier	A PID which identifies the SDK under test. The memory for the identifier is allocated by NIST's calling application, and shall not be allocated by the SDK.		
	email_address	Point of contact email address as null terminated ASCII string. NIST will allocates at least 64 bytes for this. SDK shall not allocate.		
Return Value	0	Success		
	Other	Vendor-defined failure		

1 7.3. Software and Documentation

2 7.3.1. SDK Library and Platform Requirements

- 3 Participants shall provide NIST with binary code only (i.e. no source code). Header files (".h") are allowed, but these shall
- 4 not contain intellectual property of the company nor any material that is otherwise proprietary. It is preferred that the
- 5 SDK be submitted in the form of a single static library file (ie. ".LIB" for Windows or ".a" for Linux). However, dynamic and
- 6 shared library files are permitted.
- 7 If dynamic or shared library files are submitted, it is preferred that the API interface specified by this document be
- 8 implemented in a single "core" library file with the base filename 'libIREX' (for example, 'libIREX.dll' for Windows or
- 9 'libIREX.so' for Linux). Additional dynamic or shared library files may be submitted that support this "core" library file (i.e.
- 10 the "core" library file may have dependencies implemented in these other libraries).

11 **7.3.2.** Linking

- 12 NIST will link the provided library file(s) to a C language test driver application developed by NIST. The runtime
- 13 environment shall be either
- 14 RedHat Linux Enterprise 4 or 5 platforms. (PREFERRED)
- 15 The cygwin¹⁰ layer running on a Windows Server 2003 OS.
- 16 Both will use GNU's gcc compiler, version 3.3.3. These use libc. The link command might be:
- 17 gcc –o irextest irextest.c -L. –lIREX
- 18 Participants are required to provide their library in a format that is linkable using GCC with the NIST test driver, which is
- 19 compiled with GCC. All compilation and testing will be performed on x86 platforms. Thus, participants are strongly
- 20 advised to verify library-level compatibility with GCC (on an equivalent platform) prior to submitting their software to
- 21 NIST to avoid linkage problems later on (e.g. symbol name and calling convention mismatches, incorrect binary file
- formats, etc.).
- 23 Dependencies on external dynamic/shared libraries such as compiler-specific development environment libraries are
- discouraged. If absolutely necessary, external libraries must be provided to NIST upon prior approval by the Test Liaison.

25 7.3.3. Installation and Usage

- 26 The SDK must install easily (i.e. one installation step with no participant interaction required) to be tested, and shall be
- 27 executable on any number of machines without requiring additional machine-specific license control procedures or
- activation.
- 29 The SDK's usage shall be unlimited. The SDK shall neither implement nor enforce any usage controls or limits based on
- 30 licenses, execution date/time, number of executions, presence of temporary files, etc.
- 31 It is recommended that the SDK be installable using simple file copy methods, and not require the use of a separate
- 32 installation program. Contact the Test Liaison for prior approval if an installation program is absolutely necessary.

33 7.3.4. Documentation

- 34 Participants shall provide complete documentation of the SDK and detail any additional functionality or behavior beyond
- that specified here. The documentation must define all (non-zero) vendor-defined error or warning return codes.

36 **7.3.5.** Modes of operation

- 37 Individual SDKs provided shall not include multiple "modes" of operation, or algorithm variations. No switches or options
- 38 will be tolerated within one library. For example, the use of two different "coders" by an iris feature extractor must be
- 39 split across two separate SDK libraries, and two separate submissions.

¹⁰ According to http://www.cygwin.com/ is a Linux-like environment for Windows. It consists of two parts: A DLL (cygwin1.dll) which acts as a Linux API emulation layer providing substantial Linux API functionality; a collection of tools which provide Linux look and feel.

1 7.3.6. Watermarking of images

2 The SDK functions shall not watermark or otherwise steganographically mark up the images.

3 7.4. Runtime behavior

4 **7.4.1.** Speed

- 5 The following limits are instituted to constrain NIST's total IREX computational workload. The absolute times are probably
- 6 less relevant than any relative trends. Deviations above these limits will be allowed but note that timing statistics will be
- 7 reported.
- 8 The mean template match operation should not exceed 20 milliseconds.
- 9 The mean template creation operation should not exceed 2.5 seconds.
- 10 The mean iris segmentation operation (e.g. polar) should not exceed 2.5 seconds.
- 11 The above times assume a vanilla a 2GHz Pentium IV.

12 **7.4.2.** Interactive behavior

- 13 The SDK will be tested in non-interactive "batch" mode (i.e. without terminal support). Thus, the submitted library shall
- 14 not use any interactive functions such as graphical user interface (GUI) calls, or any other calls which require terminal
- interaction e.g. reads from "standard input".

16 7.4.3. Error codes and status messages

- 17 The SDK will be tested in non-interactive "batch" mod, without terminal support. Thus, the submitted library shall run
- quietly, i.e. it should not write messages to "standard error" and shall not write to "standard output".

19 7.4.4. Exception Handling

- 20 The application should include error/exception handling so that in the case of a fatal error, the return code is still
- 21 provided to the calling application.

22 7.4.5. External communication

- 23 Processes running on NIST hosts shall not side-effect the runtime environment in any manner, except for memory
- 24 allocation and release. Implementations shall not write any data to external resource (e.g. server, file, connection, or
- 25 other process), nor read from such. If detected, NIST will take appropriate steps, including but not limited to, cessation of
- 26 evaluation of all implementations from the supplier, notification to the provider, and documentation of the activity in
- 27 published reports.

28 7.4.6. Stateful behavior

- 29 All components in this test shall be stateless. This applies to segmentation, feature extraction and matching. Thus, all
- 30 functions should give identical output, for a given input, independent of the runtime history. NIST will institute
- 31 appropriate tests to detect stateful behavior. If detected, NIST will take appropriate steps, including but not limited to,
- 32 cessation of evaluation of all implementations from the supplier, notification to the provider, and documentation of the
- 33 activity in published reports.

34 **8. References**

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1 A.7 Reporting of results

2 A.7.1 Reports

- 3 The Government will combine appropriate results into one or more IREX reports. Together these will contain, at a
- 4 minimum, descriptive information concerning IREX, descriptions of each experiment, and aggregate test results. NIST will
- 5 include
- 6 DET performance metrics as the primary indicators of one-to-one verification accuracy,
- 7 ISO/IEC 19795-4 interoperability matrices as the primary measures of interoperability, and
- 8 Image generation, template generation, and matching timing statistics.
- 9 NIST may compute and report other aggregate statistics.
- MOD Jun 20, 2008: NIST intends to publish results in one or more NIST Interagency Reports. The reports will contain
- contain the names of participants,
- 12 contain the results of all participants' implementations with attribution to the participants.

13 14

A.7.2 Pre-publication review

- 15 Participants will have an opportunity to review and comment on the reports. Participants' comments will be either
- incorporated into the main body of the report (if it is decided NIST reported in error) or published as an addendum.
- 17 Comments will be attributed to the participant.

18 A.7.3 Citation of the report

- 19 Subsequent to publication of our reports Participants may decide to use the results for their own purposes. Such results
- 20 shall be accompanied by the following phrase: "Results shown from the Iris Exchange Test (IREX) do not constitute
- 21 endorsement of any particular system by the U. S. Government." Such results shall also be accompanied by the URL of
- the IREX Report on the IREX website, http://iris.nist.gov/irex.

23 A.7.4 Rights and ownership of the data

- 24 Any data generated, deduced, measured or otherwise obtained during IREX (excepting the submitted SDK itself), as well
- as any documentation required by the Government from the participants, becomes the property of the Government.
- 26 Participants will not possess a proprietary interest in the data and/or submitted documentation.

27 A.8 Return of the supplied materials

28 NIST will not return any supplied software, documentation, or other material to vendors.

29 A.9 Agreement to participate

- 30 With the signing of this form, Participants attest that they will not file any IREX-related claim against IREX Sponsors,
- 31 Supporters, staff, contractors, or agency of the U.S. Government, or otherwise seek compensation for any equipment,
- 32 materials, supplies, information, travel, labor and/or other participant provided services.
- 33 The Government is not bound or obligated to follow any recommendations that may be submitted by the Participant. The
- 34 United States Government, or any individual agency, is not bound, nor is it obligated, in any way to give any special
- consideration to IREX Participants on future contracts, grants or other activities.
- 36 With the signing of this form, Participants realize that any test details and/or modifications that are provided in the IREX
- 37 website supersede the information on this form.
- With the signing of this form, Participants realize that they cannot withdraw from the IREX without their participation and
- 39 withdrawal being documented in the IREX Final Report.