

SAF User Documentation : C2_TRMD Common Terms Definition Viewpoint

Domain	Aspect	Maturity
Common	Taxonomy & Structure	proposed

Example

1 2	△ Term			
	<u></u>	Synonyms	Description Assistant Palacetics Classification	Active Hyperlink
2	Animal Behavior Classification	ABC	Animal Behavior Classification	
2			A combustion is a fast and exothermic oxidative reaction that releases heat, requiring an oxidizing	
	t Combustion		agent to burn the fuel. In the case of a forest fire	
			this oxidizing agent is the air in the atmosphere with	
			the vegetation being the fuel.	
			A distress signal, also known as a distress call, is	
			an internationally recognized means for obtaining	
3	t Distress Signal		help. Distress signals are communicated by	
			transmitting radio signals, displaying a visually observable item or illumination, or making a sound	
			audible from a distance.	
		Empirical Models	Fully empirical models rely on statistical correlation	
		Lipincai wodels	between variables known to influence fire spread,	
			such as wind speed, slope, and fuel moisture	
			content, with field observations of rates of spread.	
4	t Empirical Model		Empirical methods are incorporated into the national	
			operational models of fire spread used in Canada, the Canadian Fire Behavior Prediction Model	
			(Forestry Canada Fire Danger Group, 1992), and in	
			Australia, the McArthur grassland and forest fire	
			meters (Noble, et al, 1980). Unfortunately, the	
5	Environment Interface	EIF	Environment Interface	
			It is essential to set up an effective surveillance	
			network which allows to reduce the time between	
			the ignition and the detection of the forest fire. It	
			focuses particularly on all activities which can	
6	t Fire Detection		cause a fire. The surveillance is based on the	
9	I II & Defection		combination of various observation and detection means, either mobile or fixed, terrestrial or aerial.	
			means, either mobile or fixed, terrestrial or aerial. The combination of the surveillance and the first	
			intervention, performed by the same team having	
			terrestrial or adequate aerial support, proves	
7	Fire Information Management	FIMS	Fire Information Management System	
'	The mornation wanagement			_
		FF	A forest fire involves combustion of organic material (fuel) that releases a large quantity of	
			energy. The combustion energy is transferred from	
			the burning fuel to unburned fuels ahead of the fire	
8	t Forest Fire		front. This phenomenon ensures the fire spread.	
0	Polestrile		The fire start depends on the flammability of the	
			vegetation. The fire spread depends on a number of	
			variables, including fuel characteristics (size, moisture content and arrangement), weather and	
			topography.	
9	Forest Fire Detection System	FFDS	Forest Fire Detection System	
10	t Forest Fire Information	FFIM	Forest Fire Information Management	
11	t Forest Fire Information	FFIMC2	Forest Fire Information Management Control Center	
			-	
12	Forest Sensor Ecosystem	FSE	Forest Sensor Ecosystem	
			Geolocation is the identification or estimation of the	
			real-w orld geographic location of an object, such as a radar source, mobile phone, or	
			Internet-connected computer terminal. In its simplest	
10	Contraction		form, geolocation involves the generation of a set of	
13	t Geolocation		geographic coordinates and is closely related to the	
			use of positioning systems, but its usefulness is	
			enhanced by the use of these coordinates to determine a meaningful location, such as a street	
			address.	
14	t Human Interface	HIF	Human Interface	
177	i uman interrace			
		Physical Models	Physical models of fire spread estimate the flux between burning and unburned fuel in order to	
			determine the rate of fire spread. The prevailing	
			assumption of this approach is that all heat transfer	
15	Physical 54: 4:1		involved in the combustion reaction satisfies the	
15	Physical Model		conservation of energy. The conservation of	
			energy is expressed as an equation in the figure to the right. This equation states that, under	
			steady-state conditions, the rate of fire spread, R,	
			in m/s, is equal to the ratio of the heat received by	
			Pomoto consing is the acquisition of information	
			Remote sensing is the acquisition of information about an object or phenomenon without making	
	t Remote Sensing		physical contact with the object, in contrast to in	https://en.w ikipedia.org/w iki/ensing
16			situ or on-site observation.	
16			Smoke and Fire Detection Software	
16	t Smoke and Fire Detection	SFDS		
17		SFDS SIF		
	t Smoke and Fire Detection T System Interface	SIF	System Interface	
17				
17		SIF	System Interface Wireless sensor networks refer to networks of	
17		SIF	System Interface Wireless sensor networks refer to networks of spatially dispersed and dedicated sensors that monitor and record the physical conditions of the environment and forward the collected data to a	
17	t System Interface	SIF	System Interface Wireless sensor networks refer to networks of spatially dispersed and dedicated sensors that monitor and record the physical conditions of the	

		1		
#	Term	Synonyms	Description	Active Hyperlink
1	t byte	octet	8-bit binary integer in the range [0, 255] where the most significant bit is bit 7 and the least significant bit	
			is bit 0	
2	t byte order		ordering of bytes for multi-byte data values	
			pair of x and y values in the xyY space specified at [COLORIMETRY]	
3	t chromaticity		Note:	
			Chromaticity is a measure of the quality of a color regardless of its luminance.	
			form an image by merging a foreground image and a background image, using transparency information	
4	t composite (verb)		to determine where and to what extent the background should be visible Note	
			The foreground image is said to be composited against the background.	
5	t datastream		sequence of bytes	
6	t deflate		member of the LZ77 family of compression methods	https://www.rfc-editor.org/rfc/rfc1951
-	dellate			E Intps://www.inc-editor.org/inc/inc/iss/i
7	t frame		For static PNG, the static image is considered to be the first (and only) frame. For animated PNG, each image that forms part of the frame-based animation sequence is a frame. Thus, for animated PNG, when	
'	Tano		the static image is not the first frame, the static image is not considered to be a frame.	
			the final digital storage area for the image shown by most types of computer display.	
8	t frame buffer		Note	
			Software causes an image to appear on screen by loading the image into the frame buffer.	
9	fully transparent black		pixel where the red, green, blue and alpha components are all equal to zero	
10	t gamma value		value of the exponent of a gamma transfer function	
11	t gamma		pow er-law transfer function	
		HDR	an image format capable of storing images with a relatively high dynamic range similar to or in excess of	
12	thigh dynamic range		the human visual system's instantaneous dynamic range (~12-14 stops). PNG allows the use of two HDR	
			formats, HLG and PQ.	
13	thybrid log-gamma	HLG	transfer function defined in [ITU-R-BT.2100] Table 5. (A relative scene-referred system)	https://www.itu.int/rec/R-REC-BT.2100
14	full rango impres		image where reference black and white correspond, respectively, to sample values 0 and 2^(bit depth) -	
14	t full-range image		1	
15	t image data		1-dimensional array of scanlines within an image	
16	t interlaced PNG image		sequence of reduced images generated from the PNG image by pass extraction	
17	t lossless		method of data compression that permits reconstruction of the original data exactly, bit-for-bit	
18	t LZ77		data compression algorithm described in [Ziv-Lempel].	https://ieeexplore.ieee.org/do055714
"			perceived brightness of a colour	
			Note	
19	t luminance		Luminance and chromaticity together fully define a perceived colour. A formal definition of luminance is	
			found at [COLORIMETRY].	
20	t narrow-range image		Image where reference black and white do not correspond, respectively, to sample values 0 and 2^(bit	
20	Tarrow-range image		depth)- 1	
21	t netw ork byte order		byte order in which the most significant byte comes first, then the less significant bytes in descending	
	Total on byte or del		order of significance (MSB LSB for two-byte integers, MSB B2 B1 LSB for four-byte integers)	
		PQ	transfer function defined in ITU-R BT.2100 Table 4. (An absolute display-referred system)	
22	t perceptual quantiser		Note	
			Only RGB may be used in PNG, ICtCp is NOT supported.	
	_		process or device that reconstructs the reference image from a PNG datastream and generates a	
23	PNG decoder		corresponding delivered image	
			process or device that creates a modification of an existing PNG datastream, preserving unmodified	
24	t PNG editor		ancillary information wherever possible, and obeying the chunk ordering rules, even for unknown chunk	
			types	
25	PNG encoder		process or device which constructs a reference image from a source image, and generates a PNG	
	THE GROOM		datastream representing the reference image	
26	t PNG file		PNG datastream stored as a file	
			a four-byte unsigned integer limited to the range 0 to 2^31-1.	
			No.	
27	PNG four-byte unsigned integer	er	Note	
			The restriction is imposed in order to accommodate languages that have difficulty with unsigned	
			four-byte values.	
28	t sample		intersection of a channel and a pixel in an image	
29	t sample depth		number of bits used to represent a sample value	
30	t scanline		row of pixels within an image or interlaced PNG image.	
-		SDR	an image format capable of storing images with a relatively low dynamic range of 5-8 stops. Examples	
			include sRGB, Display P3, ITU-R BT.709	
31	standard dynamic range		Note	
31	standard dynamic range			
			Standard dynamic range is independent of the primaries and hence, gamut. Wide color gamut SDR	
			formats are supported by PNG.	
32	t stop		a change in scene light luminance of a factor of 2.	
33	transfer function		function relating image luminance with image samples	
34	t w hite point		chromaticity of a computer display's nominal white value.	
		CRC	type of check value designed to detect most transmission errors.	
	_		Note	
35	t Cyclic Redundancy Code		A decoder calculates the CRC for the received data and checks by comparing it to the CRC calculated by	
			the encoder and appended to the data. A mismatch indicates that the data or the CRC were corrupted in	
			transit	
			deflate-style compression method.	
36	t zlib		SOURCE: [rfc1950]	https://www.rfc-editor.org/rfc/rfc1950
			Note Also refers to the name of a library containing a sample implementation of this method	
-		CDT		
37	Cathode Ray Tube	CRT	vacuum tube containing one or more electron guns, which emit electron beams that are manipulated to display images on a phosphorescent screen	
38	Least Significant Byte	LSB	Least significant byte of a multi-byte value	
39	Most Significant Byte	MSB	Most significant byte of a multi-byte value	

Purpose

The Common Terms Definition Viewpoint supports the definition of applicable terms ... [tbd] ...

Applicability

The Common Terms Definition Viewpoint supports the[tbd] activity part of the... [tbd]... activities of the INCOSE SYSTEMS ENGINEERING HANDBOOK 2023 [§ tbd].

Presentation

A table format listing terms ...[tbd].

A table format listing abbreviations and relationship to standards if applicable... [tbd].

Stakeholder

- Hardware Developer
- · Mechanic Developer
- Software Developer

Concern

- What are the sources (e.g. a standard) of terms?
- Which terms and abbreviations are applicable to the system of interest or its system elements and their interfaces and interactions?

Profile Model Reference

The following Stereotypes / Model Elements are used in the Viewpoint:

- SAF_Term contained in SAF_Standard
- SAF_C2_TRMD
- SAF_Standard
- SAF_Term

Input from other Viewpoints

Required Viewpoints

none

Recommended Viewpoints

• Common Standards Definition Viewpoint