Chapter 1: Introduction The difference between ANSI-C and KGN-C (1) Function Prototyping: ANSI-C supports strong type shecking, it endbles the compiler to sheck for the function calls in the User prog that passes invalid no of arg, seturn type of the function. Whereas kfR-C compiler word fix this they are executed to progrash when (2) Support of constant and volatile keyword: Constant keyword declares that some data rannot be changed. Volatile keyword specifies that value of some variables may change asynchronously. Not Supported in KKR-C Ex: Volatile char * port = 0×7777; char th= port; 10=TYPE LC-TIME LC - NUMPRIC. (3) Supports void character and Internationalisati Void character uses more that one byte of stora per character ANSI-C support settocate function which allows user to specify the format of date and set nos en different countries char settocate (int category, const char a locate (4) Permits function pointers to be used whoul

void fool double and	The same of the sa		
void (*funpt) (double, char *temp); ANGJ-4 (12.3, "Hi"); KfR (*funpt) (12.3 11)			
AN(7. (100 (12.3. "Hi").			
(funpt (12.3 "Hi").	(D The Hall		
ANGI-C specifies that a limiting that (12.3, "Hi"); ANGI-C specifies that a limiting that (12.3, "Hi");			
used as a function name. No dereferencing			
adde is contained in the pointer.			
* Difference Between ANSI-C and C++ ANSI-C C++			
ANSI-C	c and C++		
(1) Street KBR-1 days 14			
(1) It viges K. G.RC défaults.	It requires that		
Function declaration for	all functions must be		
any function that are	declared or defined		
referenced before their	that can be		
declaration in the pag	referenced.		
is accepted. Fxo	Ex Velotale das		
(2) void (00();	void foo (); its		
ets equivalent in	equivalent in C++ is:		
ANSI-C is	void foo(void):		
void foo (): This	means that jun joo		
means the funt foo	may not accept any		
can be called with	arquents		
any no. of actual			
U 12			
arguments.	44 44		
(3) It does not employ	It incepts external		
type safe linkage.	function names for		
referenced	type safe linkage.		
page array.	Scanned with CamScanner		

ANSI-C also defines a set of C-preprocessor symbols which may be used in the user pag and are assigned values at compile sine The various symbols are: -STDC -: This macro is used as a test macro, that is, if its value is '1', il is a AHSI-C compiler if O, some other compiler DIINE_: It displays the line number of a sec file for which the symbol is referenced. FILE_: It displays the file name that contains this symbol - DATE - : It specifies the date of when the POSIX STANDARDS: AND AREA POPULAR AND AREA POSIX Many versions of UNIX exits today and each of them provide its own set of API's, it is difficult for system developer to create the applications that can be ported on different version of UNIX To overcome this the IEEE society found the special task force called POSIX to recate a set of standards for operating system interfere This committee proposed a set of standards for base OS API's which specifies for manipulation of files and processes. POSIX. 16 This committee proposed a set of standard API's for real time of which included IPC.

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This standard specifies multithreaded programming interface.

* POSTX'S TEST MACROS!

Berkelyne Style Distribution.

BSD style job control.

- POSIX-SAVED-ID: Here each process running on the system keeps the set-UID and set-GID so that it can change the effective UID and GID to those values via set-UID and set-GID.

-POSIX_CHOWN_RESTRICTED: If this macro value is -I it changes the ownership of the file otherwise only priveleged user may change the ownership of the file.

_ POSIX_NO_TRUNC: If the mairo value is -1

ony long path name passed to it is truncated

to name_max (NAME_MAX) bytes otherwise an

error is generated

-POSIX_VDISABLE: If the macro value is -1, there is no disabling characters por special characters for all terminal device files.

* LIMIT CHECKING AT COMPILE TIME AND AT RUN TIME: Jo find actual implementation configuration we can use systems, pathconf and spathconf functions at run-time

2 Mard - LOST X- VERSJON System : This is used to query the system-wide configuration limits that are implemented on a given system m (q) patheons : It is used to query file related configuration limits where it take file path name spatheonf: It is used to query file related configuration limits where it take file descriptors as its arguments. #include (unistd. h) long sysconf (const int limit name); long pathconf (const char * pathname, long fpathconf (const int fdes, const int limit_name); const int limit name); * The following is a list of POSIX.1—defined constants in the Limits.h.> header: XALLANDERS. in the < limits h> header: Compile time limit Min. Value Meaning _POSIX_CHILD_MAX 6 Max. no. of whild processes that may be created at any one time by a process POSIX_OPEN_MAX 16 Max. no. of files that may be opened simultaneously by a process Max no of characters allowed in a file name Scanned with CamScanner

_POSIX_NAME_MAX	14	Max	no of characters
at no bull million is	- 12.11-	باهالم	no of characters
_POSIX_LINK_MAX	8	Max	oed in a file name.
ibstalls staring	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	may	no of links a file have.
_POSIX_STREAM_MAX	8		no of 1/0 stuams that
		may	be opened simultane-
butolis the in	10 01		y by a process
ali ako li a	ida i	11,000	1 milanulas
* The followed is	a list	of F	POSIX.1b-defined
constants:	. //	V 	U
Compile time limit	Min. V	alue	Meaning
_POSIX_AIO_MAX	,), 1 a.	1700	No. of simultaneousty
innandio is and	tracel	in a l	asynchronous I/O
POSIX_AIO_LISTIO_MAX	2	ij	Max no. of operations
Assess to be been	1 seems	Lond	in one listio
POSIX_TIMER_MAX	32	1	Max no. of timers that
			can be used simulta-
1 1 1 1 1 1 1 1 1 1 1 X 1	a pro	42.0	
-POSIX-DELAYTIME-MAX	32	1 1 2	neously by a process
- POSI N-DELATITIME - POSI N-DELATITIME	02		1/
FALARAM	m m	CUM.	allowed per times
POSIX_RTSIG-MAX	8		Max no. of real tim
a bishes it post to H			signals.
a williamit amb year			
* FIPS (Standards):			

Federal Information Processing Standards

following features then it is said to be implemented with FIPS Stands: 1. It should support Job Control 2. It should support set_UID and set_GID functions. 3. It should not support long pathnames 4. _ POSIX_CHOWN_RESTRACTED must be defined explicitly. 5. - POSIX_VDISABLE must be defined. B. READ and WRITE API should return the no. of bytes that have been texted after API has been interrupted by signals. 7. GID of newly created file must inherit the GID of its containing directory: * API Characteristics: Most of the API's return an integer value which indicates the termination status of their execution. If an API return -1, it means that the API execution has failed and a global variable "erroho" is set with an error code. The variable person displays the message of the expor code to the standard output or the log files The various unor code status are: EACCESS: A process does not have access permession to perform an operation. EPERM: It means an API was aborted as the ralling process does not the superuser privileges.

BADF: It means an API was called with an invalid file descriptor. ENDENT: It means an invalid filename was specified to an API. EINTR: which means an API execution was aborted due to signal intersuption EAGAIN: This means an API was aborted because some of the system resources requested were temporarely unavailable ENOMEM: which means the API was aborted because et could not allocate dynamic memory. EIO: An I/O error encountered in an API execution. ECHILD: Which means a process does not have any child process which it is waiting for