Cheatography

Direct Programming Interface Cheat Sheet by Bug Hunter (kamezian) via cheatography.com/126408/cs/24449/

Few things to remember

#include <svdpi.h> in the C</svdpi.h>	non context functions with output/inout instantiated more than once will crash			
imported tasks always return a void value	context required for functions with output/input arguments			
imported functions can retun a result or be a void function				
svLogic/svLogicVecVal are 4 states elements				
svLogicVecVal is 32 bits only	vectors >32 bits will require use of mda in C			
SV int sized array will be passed seamlessly	Ex: int a[2][2] in SV is mapped with const int[2][2]			

logic array mapped with const svLogicVecVal array

unpacked struct will be redefined in the C like in the SV

Pure Functions

pure functions can be removed or replaced by simulator to optimize objects, previous values computed for given argument values can be reused

pure functions have their result depending exclusively on their input arguments

ONLY non-void functions without output/inout can be pure

pure functions cannot perform fileoperations, read/write i/o,env variables, OS/program/process/shared memory objects, glocal/static variables

context methods

implicit scope for context methods

SV methods from other scopes can be called after modifying current scope

svSetScope to modify current	svGetScope to retrieve current
scope	scope
svGetNameFromScope	svGetScopeFromName

Open Array

 dimension unspecified
 Not a dynamic array!!

 a[][]
 Imited to single packed dimension

 C code access through
 svLeft, svRight, svLow,svHigh,svIncremquery functions

Access functions: svGetArrayPtr/ svSizeOfArray/ svGetArrElemPtr-

{,1,2,3}



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Datatype Mapping					
SV	C input	C output/inout	description		
int	int	int*	int passed by value		
reg/logic	svLogic	svLogic*	reg/logic passed by value		
shortint	short int	short int*	shortint(16 bits) passed by value		
longint	long int	long int*	longint (64bits) passed by value		
real	double	double*	real passed by value		
string	char*	char**	string passed by value		

Complex Data type mapping

SV	C input	C output/inout	description
logic/reg[]	svLogicVecVal	svLogicVe- cVal*	logic vector passed by value
bit[]	const svBitV- ecVal*	svBitV- ecVal*	bit vector assed by value
open array(- import only)	const svOpen- ArrayHandle	svOpenArr- ayHandle	array passed by value
chandle	const void*	void*	allows C to allocate memory

Export SV Methods

Exported methods have only the routine	No argument or
name	return type!!
Map SV method name if it conflicts with exisiting C name :	in C use "extern" keyword
export "DPI-C" yoman = function hellosir;	extern void mornin- g(int,int*)

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