

JEDEC File Reader

- utilities directory has a JEDEC file reader package (jedec_reader)
 - Independent of PAL type being modeled
- Approach is to read the JEDEC file and return a bit_vector of fuse values
- '0' means connected (fuse intact), '1' is disconnected (fuse blown)
- Handles the following record types
- 'L' fuse list
- 'Q' number of total fuses in device needed to allocate fuse array
- 'F' default fuse state, used to fill fuse array with default state
- 'C' checksum record, reads this but does nothing with it.
- · Other records ignored

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Modeling a Programmable Part: Approaches · Approach #1: have internal data structure that represents the entire programmable substrate - Read programming bits from external data file and "program" data structure to have needed routing and logic functionality - Model simply exercises programmable substrate with the presence of programming data - Perhaps most accurate simulation since it is closest to the hardware - execution time, memory requirements may be steep • Approach #2: have an external model 'generator' (i.e. a Perl script) that reads the programming bits and generates only the functionality needed - Memory, execution time resources will be proportional to the percentage of the programmable device actually used 1/27/2003 BR 16

Modeling Functionality

- JEDEC reader returns a bit vector whose size is equal to the number of fuse locations
- This model uses the GENERATE statement in VHDL to create a model whose memory and runtime complexity is proportional to the number of fuses that are programmed
 Model will take less memory space and run faster if less of the
- device is actually programmed
- GENERATE statement allows processes/signals to be generated at model elaboration time
 - somewhat similar to a macro capability in other languages

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Compilation/Elaboration/Execution Compilation converts VHDL text to simulator dependent object code Elaboration is what happens when the model is loaded into memory Initial processes/signal structures are created in memory

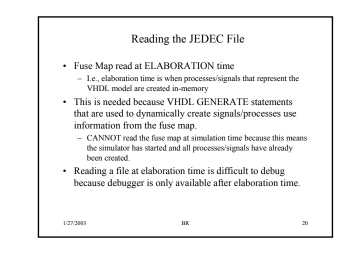
- GENERATE statements can be used to create signals and processes based upon parameters during elaboration.
 This is a very powerful language feature.
- *Execution* happens after elaboration, and is the simulation loop of scheduling events and executing processes.

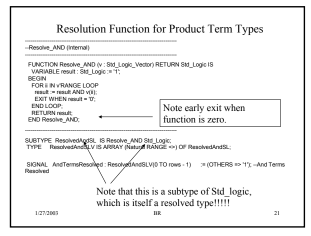
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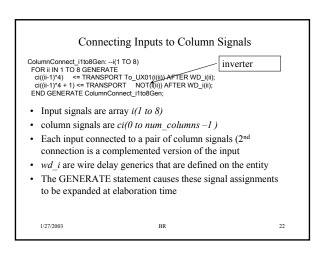
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Product Term Modeling Approach				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				
Use a <i>resolved</i> data type for product term (column signals				
are simply multiple drivers on the product term) Read fuse map				
CONSTANT FuseMap : Bit_Vector := ReadJedec(JedecFileName); CONSTANT rows :: Natural := 64; CONSTANT columns : Natural := 82; CONSTANT outputs : Natural := 8;				
SUBTYPE ResolvedAndSL IS Resolve_AND Std_Logic; TYPE ResolvedAndSLV IS ARRAY (Natural RANGE <>) OF ResolvedAndSL;				
SIGNAL AndTermsResolved : ResolvedAndSLV(0 TO rows - 1) := (OTHERS => '1');And Terms ResolvedSIGNAL AndTerms : Std_Logic_Vector(0 TO owns - 1);And Terms SIGNAL i : Std_Logic_Vector(0 TO columns - 1);Column Inputs SIGNAL OrTerms : Std_Logic_Vector(0 TO outputs - 1);Column Inputs Column InputsColumn InputsColumn InputsColumn InputsColumnColumnColumn InputsColumnColumnsColumnColumColumnColumnColumnColumnColumnColum	d			
Model is for pal16L8 – fuse locations, # inputs, etc are all				
dependent on this PAL type.				
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Product Term Connections				
ColumnConnect_i1to8Gen:i(1 TO 8)				
And Plane				
AndPlaneGen: FOR row IN AndTermsResolved'RANGE GENERATE RowAllConnected(Gen): IF (RowAllConnected(row)) GENERATE AndTermsResolved(row) <= 10; < END GENERATE RowAllConnectedGen; RowHoAllConnectedGen: IF (NOT RowAllConnectedGen: IF (NOT RowAllConnected(row)) GENERATE ColumnGen: FOR col IN cirkANGE GENERATE	Reduces # of signal assignments, improves performance			
ConnectGen: IF (FuseMap(row * ci'LENGTH + col) = connected) G	GENERATE			
AndTermsResolved(row) <= ci(col);	Only generated if fuse map location = '0'!!			
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Re	wAllConnected Func	tion		
Recall that if all column inputs are connected to a product term, then product term output is '0'. Can reduce model complexity (memory and execution time) if detect this case.				
RowAllConnected (Internal)			
FUNCTION RowAllConnected (row : Natural) RETURN Boolean IS				
BEGIN RETURN NOT To_Boolea				
	FuseMap(row*columns	TO (row+1)*columns - 1)));		
END RowAllConnected;				
_	n defined in VHDL for bit	_		
returns a '1' if any l	bit in bit vector is a '1', els	e returns		
ʻ0'.				
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Model Complexity

- Model complexity is proportional to memory required and execution time
- The number of signals, signal assignments, and processes in a model impacts complexity
 - More signals and signal assignments means more events means more execution effort required
 - More signals means more memory needed to track waveform history
- Use of GENERATE statements only creates the required signal assignments for the product terms based upon the fuse map contents

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OR Terms					
std_logic_vector NowAndTerms gets re AndTerms <= Std_Logic	ResolvedAndSLV type	Can do 'type cast' without explicit conversion function			
-Or Plane OrPlaneGen: FOR ii IN OrTerms'RAN OrTerms(ii) <= Reduce END GENERATE OrPh	e_OR(AndTerms((ii*8 + 1) TO (ii*8	efined for			
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TriStates_1to6Gen: FOR ii IN 1 TO 6 GENERATE PROCESS (0rTerms(ii), AndTerms(ii*8))	Tri-State Buffers			
ALIAS i : Std_Logic IS OrTerms(ii); " ALIAS oe : Std_Logic IS AndTerms(ii*8); ALIAS o : Std_Logic IS io(8-ii); ALIAS LD_o : Time IS LD_io(8-ii); BEGIN	<i>GENERATE</i> statements can be used for processes			
CASE oe IS WHEN '0' =>TriStated Output IF (oe'EVENT) THEN o <= TRANSPORT 'X' AFTER 0 N 'Z' AFTER (t.ter + LD_0);				
END IF; WHEN'1' =>-Ouput Enabled (NOTE INVERTED) IF (oe'EVENT) THEN o <= TRANSPORT 'X' AFTER 0 NS, NOT I AFTER (ttea + LD_o);				
ELSE IF ((ttpd + LD_0) < (ttea + LD_0 - oe'LAST_EVENT)) THEN o <= TRANSPORT NOT i AFTER (ttea + LD_0 - oe'LAST_EVENT); ELSE ELSE				
o <= TRANSPORT NOT i AFTER (t.tpd + LD_o); END IF; END IF; WHEN OTHERS => o <= TRANSPORT oe AFTER tpdX; END CASE:				
END PROCESS; END GENERATE TriStates_1to6Gen;				