





















Workshare directive (cont.)
• Example:
!\$OMP PARALLEL WORKSHARE
A = B + C
WHERE (D .ne. 0) $E = 1/D$
!\$OMP ATOMIC
t = t + SUM(F)
FORALL $(i=1:n, X(i)=0) X(i)=1$
!\$OMP END PARALLEL WORKSHARE
12











Private global variables	lebcc
double foo;	extern double foo;
<pre>#pragma omp parallel \ private(foo)</pre>	<pre>double sumfunc(void) {</pre>
E	= foo;
foo =	
<pre>a = somefunc();</pre>	}
}	
 Unspecified whether the reference to foo in somefunc is to the original storage or the private copy. 	
Unportable and therefore unusable!	
 If you want access to the private copy, pass it through the argument list. 	
CHARLES THE REAL PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF THE PROPE	Cast 1 18.















