





3





There are Three Ways to Make the Summing Work Correctly: #2: Critical 2 #pragma omp parallel for shared(dx)
for(int i = 0; i < numSubdivisions; i++)</pre> double x = A + dx * (float) i; double f = Function(x); **#pragma omp critical** sum += f; More heavyweight than atomic (#1) Allows only one thread at a time to enter this block of code (similar to a mutex) Can have any operations you want in this block of code Unive



#3: Reduction	y.
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<pre>#pragma omp parallel for shared(dx)reduction(+:sum) for(int i = 0; i < numSubdivisions; i++) { double x = A + dx * (float) i; </pre>	
double f = Function(x); sum += f;	
}	
 OpenMP creates code to make this as fast as possible Reduction operators can be: +, -, *, &, , ^, &&, , max, min 	
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So, do it this way !

Const double A = 0.;
const double B = M_Pl;
double dx = (B - A) / (float) (numSubdivisions - 1);
omp_set_num_threads(numThreads);
double sum = (Function(A) + Function(B)) / 2.;
#pragma omp parallel for default(none).shared(dxtreduction(+:sum)
for(int i = 1; i < numSubdivisions - 1; i++)
{
 double x = A + dx * (float) i;
 double f = Function(x);
 sum *= dx;
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