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subroutine jacobi()
  declarations of common, shared, and private variables
  initialize grid and new in parallel (see text)
  maxdiff = 0.0          ! initialize in main thread

c start worker threads; each executes the main loop
!$omp parallel
!$omp& shared(n,maxiters,grid,new,maxdiff)
!$omp& private(i,j,iters,tempdiff)

  do iters = 1,maxiters,2
!$omp do          ! divide up the iterations of the outer loop
  do j = 2,n-1
    do i = 2,n-1
      new(i,j) = (grid(i-1,j) + grid(i+1,j) +
                  grid(i,j-1) + grid(i,j+1)) * 0.25
    enddo
  enddo
!$omp end do     ! implicit barrier

!$omp do          ! divide up the iterations of the outer loop
  do j = 2,n-1
    do i = 2,n-1
      grid(i,j) = (new(i-1,j) + new(i+1,j) +
                  new(i,j-1) + new(i,j+1)) * 0.25
    enddo
  enddo
!$omp end do     ! implicit barrier
  enddo          ! end of main computational loop

c compute maximum difference into a reduction variable
!$omp do          ! divide up the iterations of the outer loop
!$omp& reduction(max: maxdiff) ! use a reduction variable
  do j = 2,n-1
    do i = 2,n-1
      tempdiff = abs(grid(i,j)-new(i,j))
      maxdiff = max(maxdiff,tempdiff) ! atomic update
    enddo
  enddo
!$omp end do     ! implicit barrier
!$omp end parallel ! end of parallel section
return
end

```

Figure 12.4 Parallel Jacobi iteration using OpenMP.