

```
1  parallel_for( blocked_range<int>(0, max_row),
2              [&](blocked_range<int> r) {
3              for (size_t i = r.begin(); i != r.end(); ++i)
4                  for (int j = 0; j < max_col; ++j)
5                      p[i][j] =
6                          mandel(Complex(scale(i), scale(j)), depth);
7              }
8  );
```

## LISTING 4.12

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Tiled implementation of Mandelbrot in TBB.