

```

int  fib (int  n){
    if (n < MIN_PARA_N)    return  serial_fib (n);
    ff :: para<int>  a,  b;
    a ([n] () { return  fib (n-1); });
    b ([n] () { return  fib (n-2); });
    return  (a&& b).then ([] (int  m, int  n) { return  m+n; });
}

```