```
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;\});
```