C:\Program Files\erl6.1\bin>Werl s 1

Erlang/OTP 17 [erts-6.1] [64-bit] [smp:4:4] [async-threads:10]

Eshell V6.1 (abort with ^G)

1> cd("F:/Erlang\_progs").

F:/Erlang\_progs

ok

2> c(plists).

{ok,plists}

3> c(multicore).

{ok,multicore}

4> multicore:test1().

sort: results equal? = true, speedup = 1.7142857142857142

ok

5> multicore:test2().

fibo: results equal? = true, speedup = 2.323529411764706

ok

6> halt().

C:\Program Files\erl6.1\bin>werl s 2

Erlang/OTP 17 [erts-6.1] [64-bit] [smp:4:4] [async-threads:10]

Eshell V6.1 (abort with ^G)

1> cd("F:/Erlang\_progs").

F:/Erlang\_progs

ok

2> c(multicore).

{ok,multicore}

3> c(plists).

{ok,plists}

4> multicore:test1().

sort: results equal? = true, speedup = 1.6818181818181819

ok

5> multicore:test2().

fibo: results equal? = true, speedup = 2.271767810026385

ok

6> halt().

C:\Program Files\erl6.1\bin>werl s 4

Erlang/OTP 17 [erts-6.1] [64-bit] [smp:4:4] [async-threads:10]

Eshell V6.1 (abort with ^G)

1> cd("F:/Erlang\_progs").

F:/Erlang\_progs

ok

2> c(plists).

{ok,plists}

3> c(multicore).

{ok,multicore}

4> multicore:test1().

sort: results equal? = true, speedup = 1.7916666666666667

ok

5> multicore:test2().

fibo: results equal? = true, speedup = 2.28

ok

6> halt().

C:\Program Files\erl6.1\bin>werl s 16

Erlang/OTP 17 [erts-6.1] [64-bit] [smp:4:4] [async-threads:10]

Eshell V6.1 (abort with ^G)

1> cd("F:/Erlang\_progs").

F:/Erlang\_progs

ok

2> c(plists).

{ok,plists}

3> c(multicore).

{ok,multicore}

4> multicore:test1().

sort: results equal? = true, speedup = 1.6956521739130435

ok

5> multicore:test2().

fibo: results equal? = true, speedup = 2.2657894736842104

ok

6> halt().