

Threads

memory

Core 0

Core1

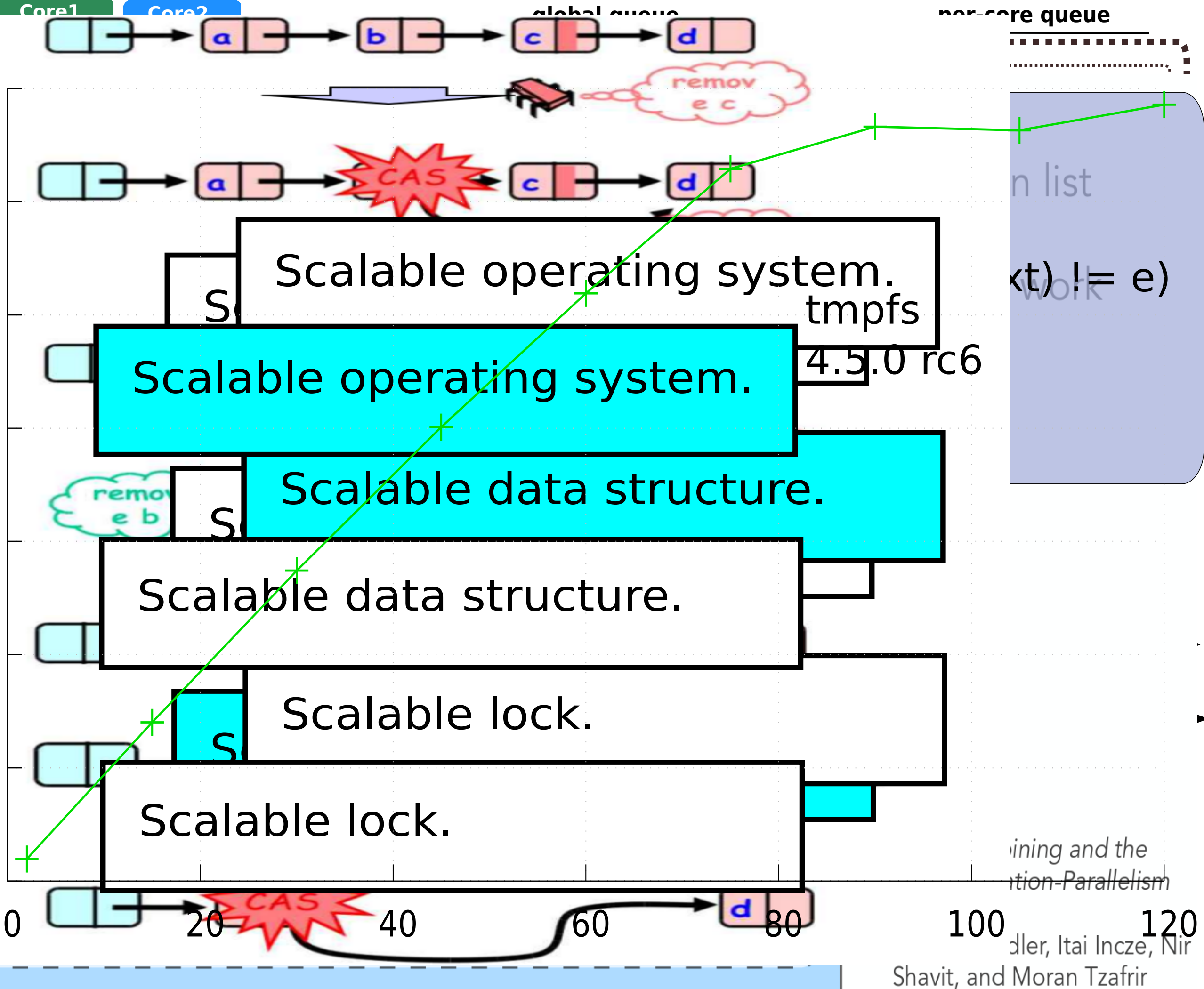
Core2

global queue

per-core queue

700k
600k
500k
400k
300k
200k
100k
0

struct For
int f
int Co
st
};
struct e
Cor
void pu
ag
}



ining and the
ition-Parallelism

dler, Itai Incze, Nir

Shavit, and Moran Tzafrir