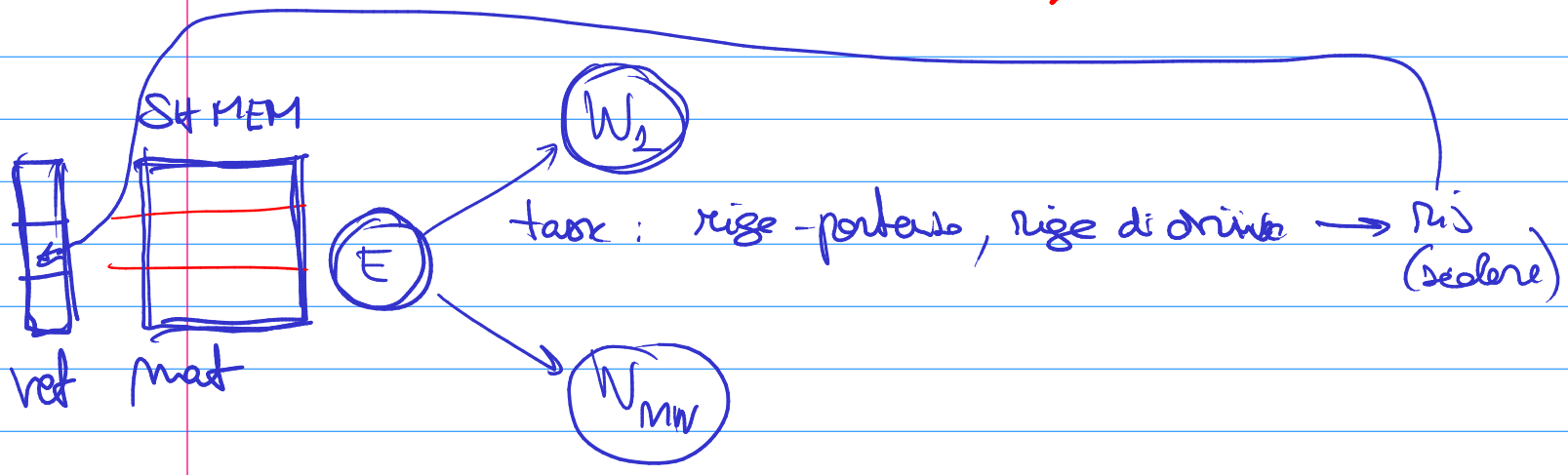
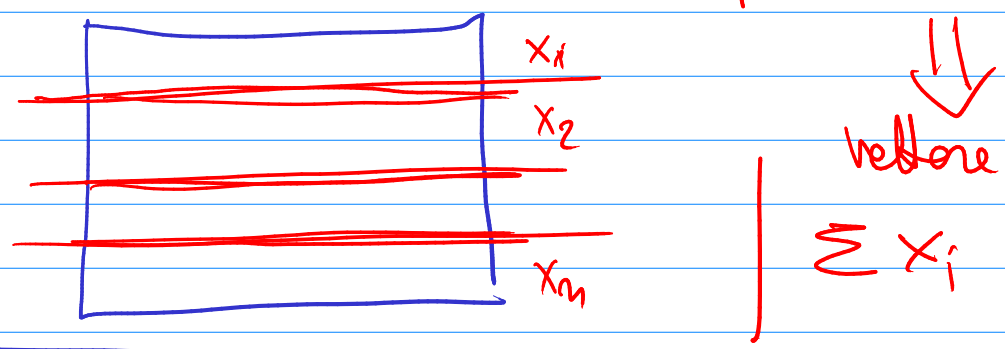


Hp $mw \ll n \times m$

↑
grado di parallelismo

map (f) | reduce (\oplus)

map partizioni (map (f) | reduce (\oplus))



form

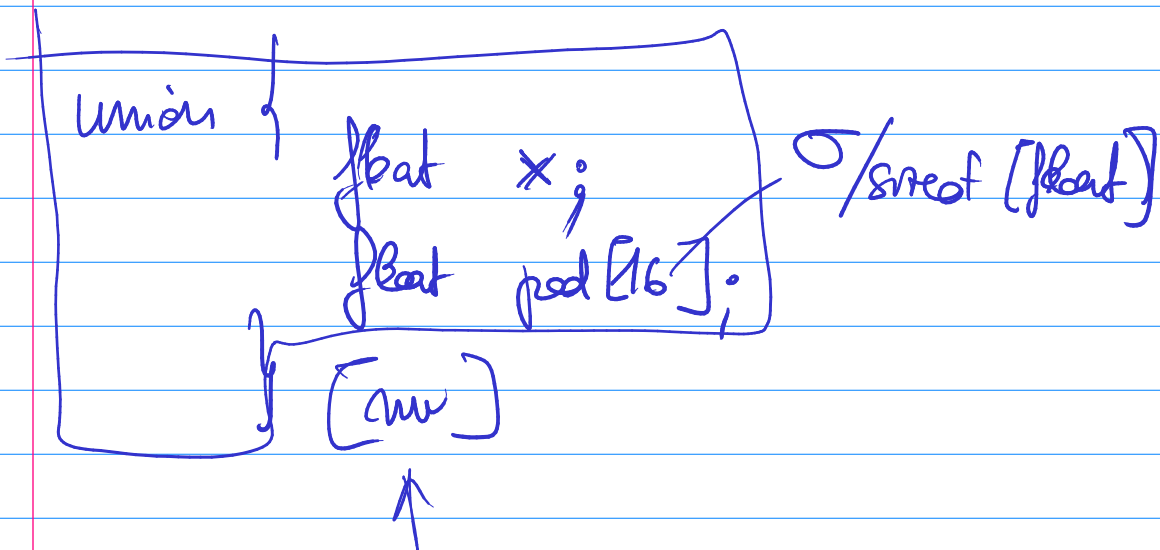
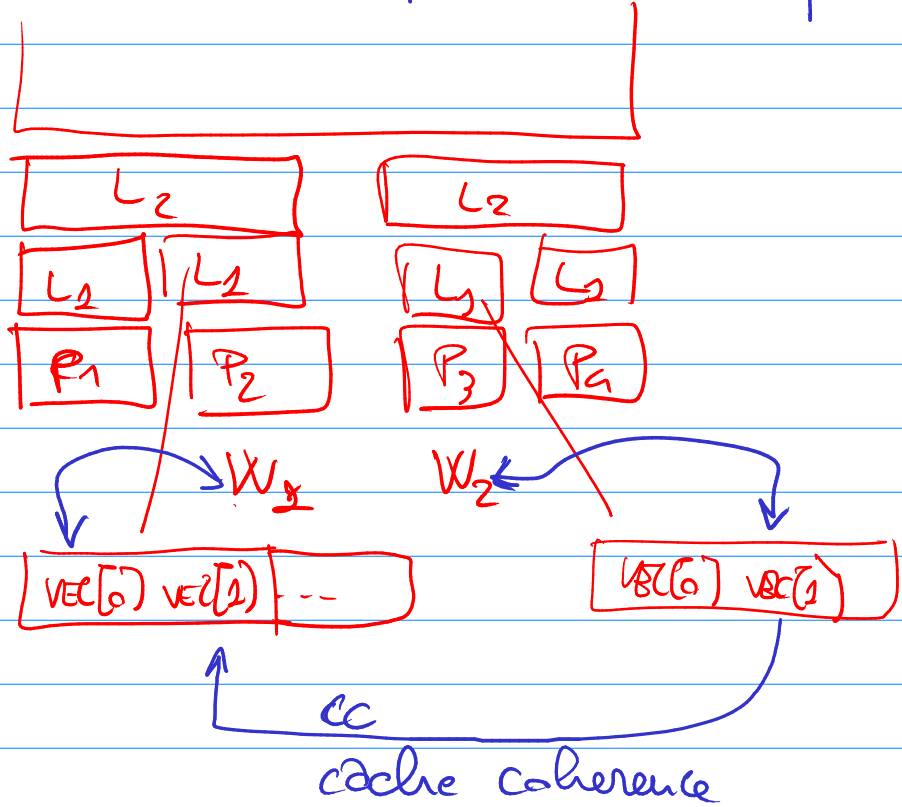
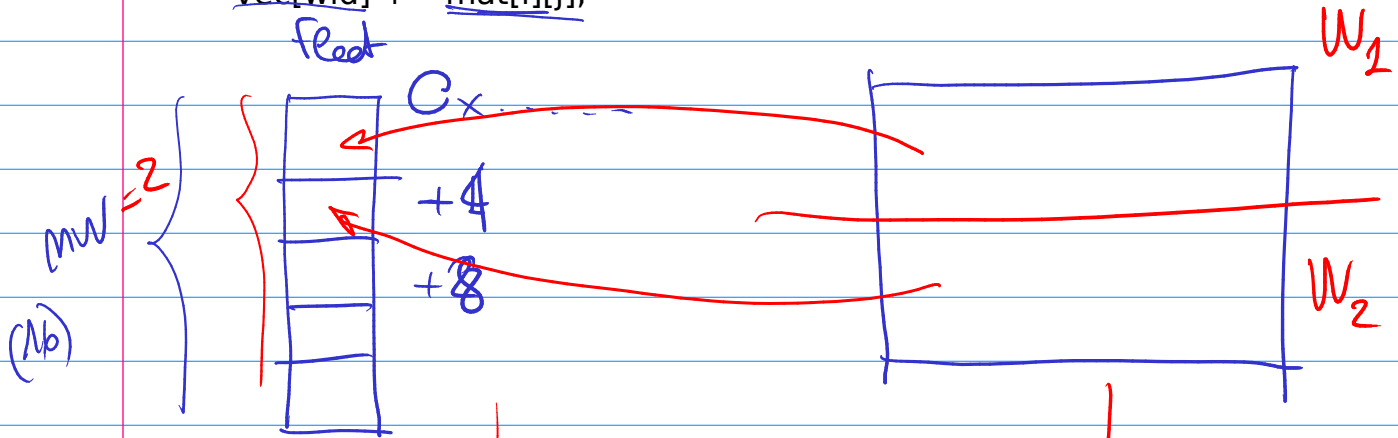
```
add_emitter (new Speechletore())  
add_workers( ... ) MW
```

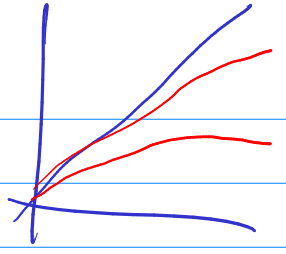
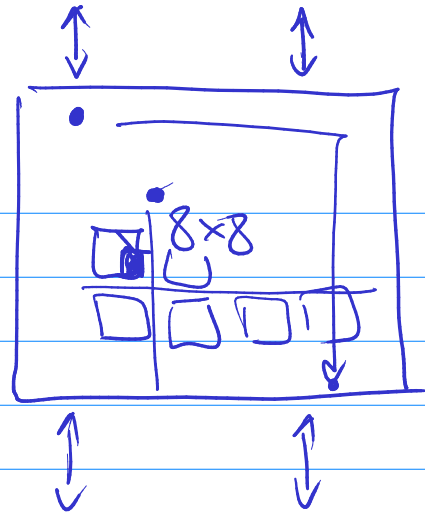
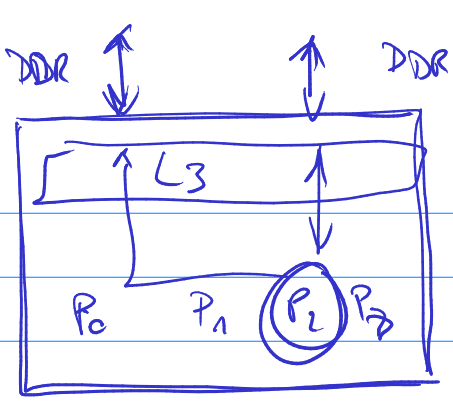
```
form : run_and_wait_end();  
sum=0  
for (int i=0; i<MW; i++)  
    sum+=vet[i];
```

```

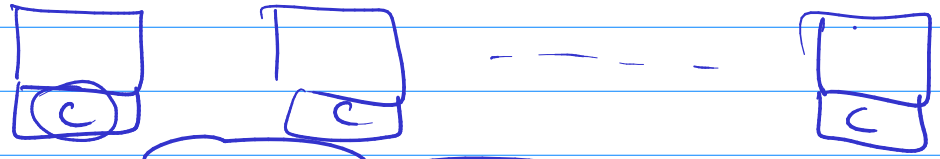
for(int i=task->start; i<task->end; i++) {
  for(int j=0; j<n; j++)
    vec[wid] += mat[i][j];
}

```

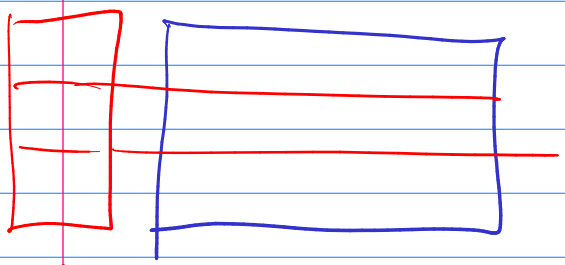
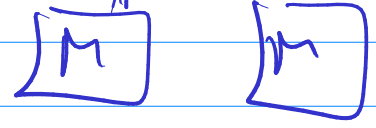




SMP



Symmetric Multiprocessing



SA?

