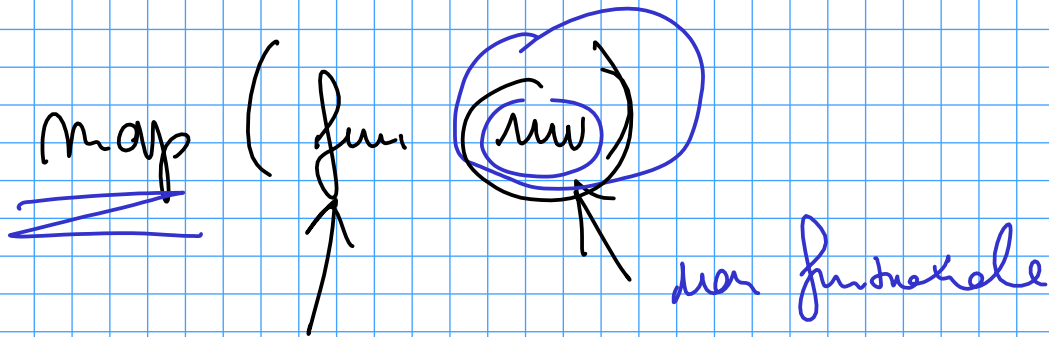


$g = \text{map}(f, v)$

$\text{map}(f, v);$
 $v[i] = f(v[i]);$



funzionale

↓
 $\text{map}(f, v)$
(\Rightarrow)

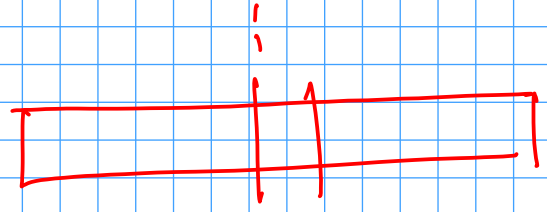
↓
 $\text{map}(f, v)$
risorse ← v
~~~~~

$\forall$  elem della collezione  
→ 1 abstrazione conc

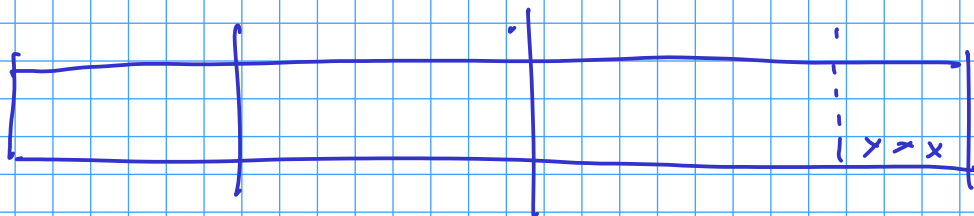
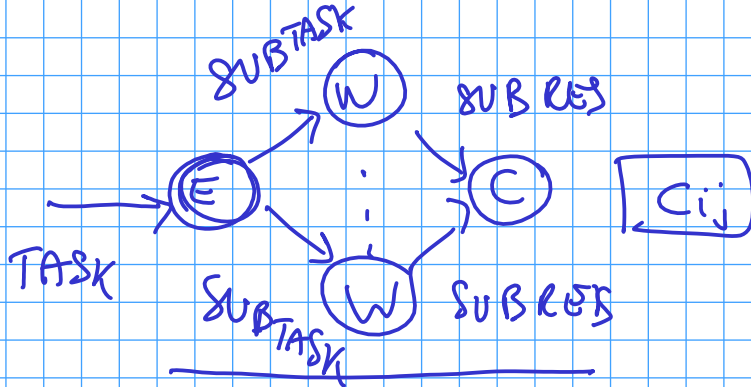
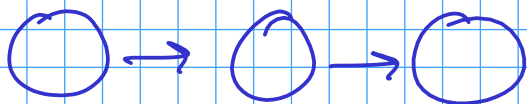
} Parallel / multithreading  
orLang

Stencil  $\{ -1, \cancel{0}, 1 \}$

$i-1$     $i$     $i+1$



$$f \left( \begin{array}{|c|c|c|} \hline x & x & x \\ \hline \end{array} \right)$$



+1

+1

---

+0