## فهرست مطالب

1	هرست مطالب
٣	chapter
۵	chapterY

١

۲ فهرست مطالب

# فصل ۱ chapter ۱

## Aggregation الگوريتم ۱.۱ Algorithm solutions candidate of set a :P:Input ${\cal P}$ of subset a $:\!\!Selected:\!\!$ Output ) PP – $MOAT_SELECT$ ( = Selected Function 1: $chance[P_i] \leftarrow 1/(\|Pref - \langle DR_S, IL_S \rangle \|_2 + \epsilon) \ \forall S \in P$ of probability ⊳ selection replacement) (with selection proportionate fitness by P of subset $Selected \leftarrow$ 3: $Selected\ \mathbf{return}$ 4:

# فصل ۲ chapter۲

Algorithm 2.1: Partitioning

left; to right br must This 1: