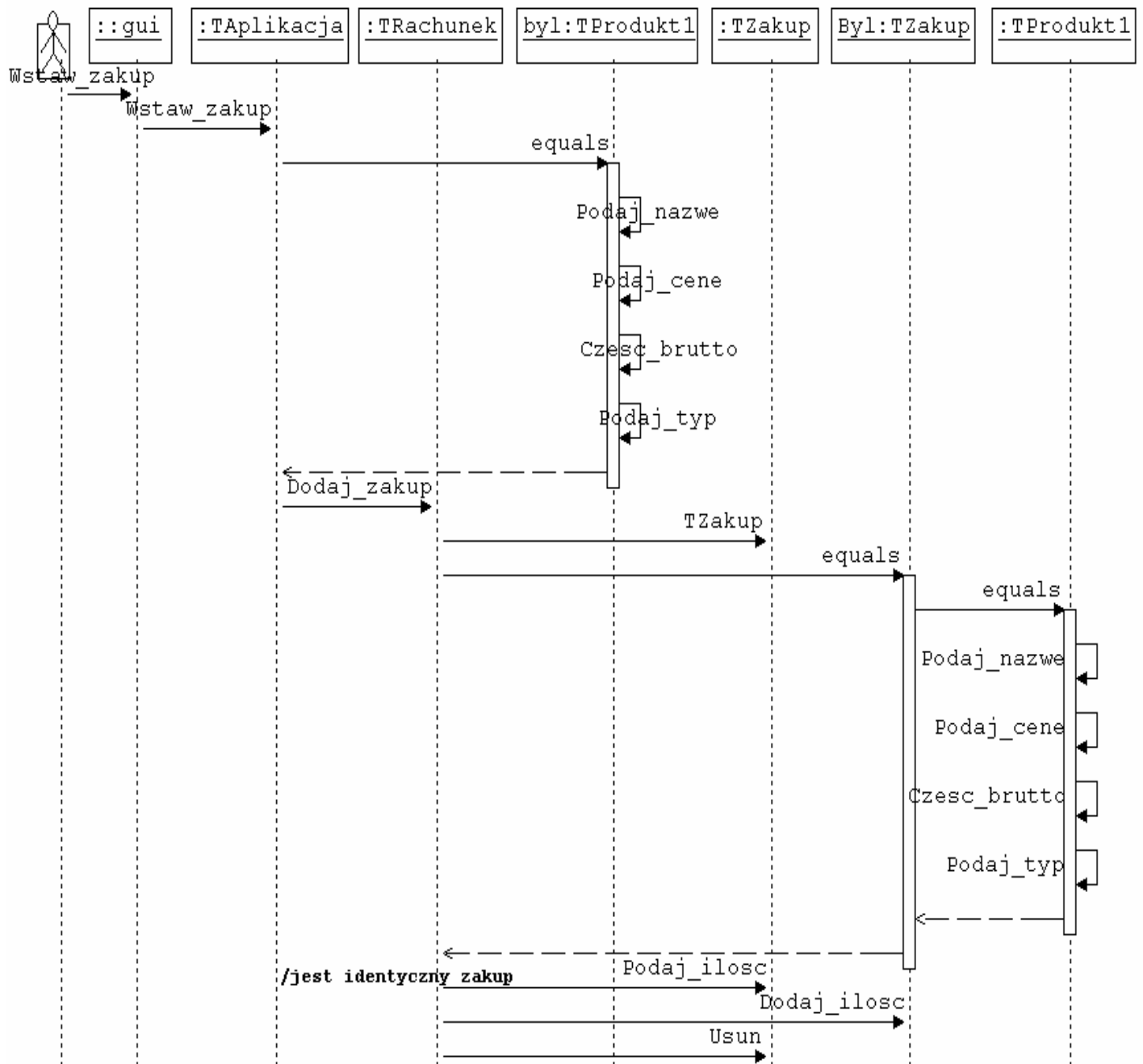
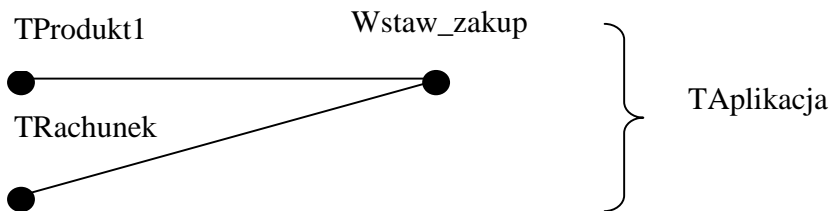


Metryki Fan-in, Fan-out, RFC, R, LCOM

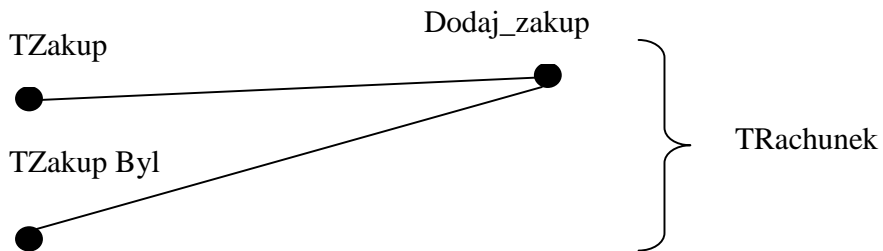


Klasa	TAplikacja	TRachunek	TZakup	TProdukt
Fan-in	1	1	1	2
Fan-out	2	1	1	0 (1)
RFC	3	6	2	0 (5)
R	2	5	1	0 (4)

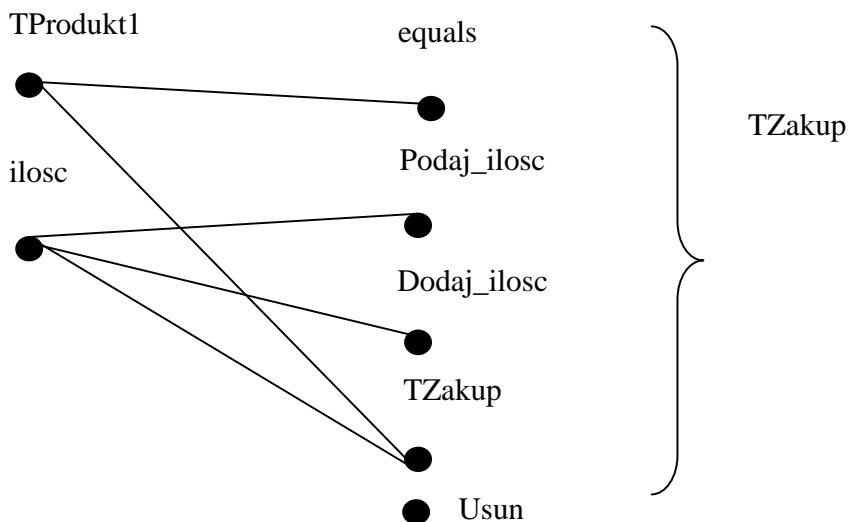
Interpretacja diagramu dla metryki LCOM



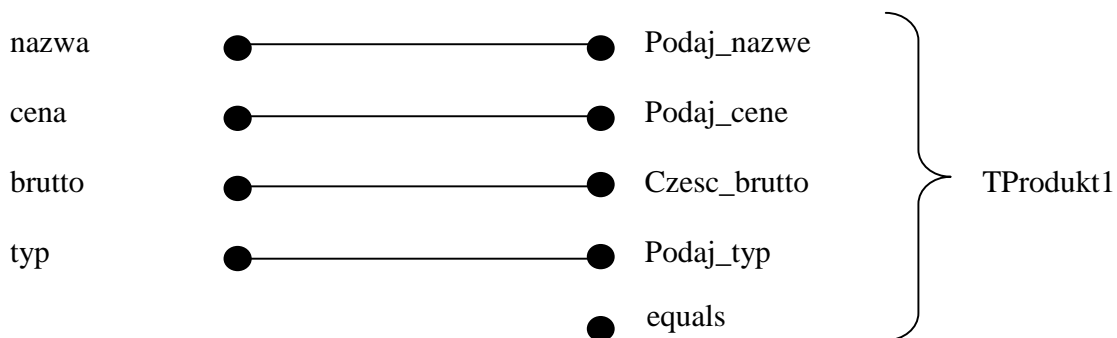
A = 2
M = 1
R = 2
Nie można wyznaczyć metryki LCOM dla klasy z jedna metodą



A = 2
M = 1
R = 2
Nie można wyznaczyć metryki LCOM dla klasy z jedna metodą



A = 2
M = 5
R = 5
 $LCOM = (5/2 - 5)/(1-5) = 0.625$



A = 4
M = 5
R = 4
 $LCOM = (4/4 - 5)/(1-5) = 1$