Ition

Chap. 4

the first stage, interpropagation the addition of a formance of the t product metric ing, the weights luce the desired given in Sections

rward only. Full ly counterpropa-

method of repstructing a lookin x vector (with vector only, or ements in either

the competition set of extingut as hence revectors be normalized ation by adding roving the most sation, we shall organizing maps.

on network or ich indicate in ill counterprop

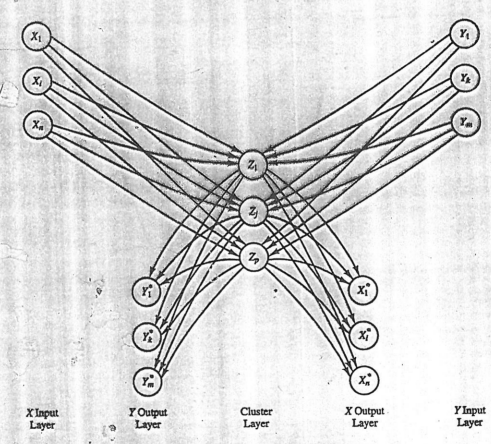


Figure 4.41 Architecture of full counterpropagation network.