



[1] a/x b/x a/x	[9] c/y c/z
[2] b/x b/y	[10] ri/null b/x a/x
[3] c/y b/x c/y	[11] a/x c/z
[4] ri/null b/x a/x	[12] b/x b/x c/z
[5] a/x c/z	[13] ri/null b/x a/x
[6] b/y b/x c/z	[14] a/z b/x c/y
[7] ri/null b/x a/x	[15] c/z b/x a/x
[8] b/x c/z	[16] ri/null b/x a/x

Fig. 19. The rural symmetric augmentation \hat{G}^* of the graph G of M_1 . The value associated with each edge corresponds to the number of times the edge appears in the rural symmetric augmentation. The values are derived from the graph G_F of Figure 6. (solid fine edges represent E_C , and dotted edge represent E , (dotted) reset edges are not shown).