







Base relation	Neighboring relations
2: rrrA	
5: rrrP	
8: rrrP	
11: frrA	
13: rrr-	
14: rrr+	
15: frr+	
16: frr+	
17: frr+	
18: frr-	
19: frr-	
20: frr-	
21: frr-	

Base relation	Neighboring relations
22: ill+	23: ell+ 27: sls+ 57: llb+ 59: llb+ 75: ill+
23: ell+	11: illA 16: rlr+ 17: rll+ 22: ill+ 32: esesA 34: ebsP 50: ebsA 52: efsA 57: llb+ 70: rll+ 73: rll+ 75: ill+
24: ers-	2: rrrA 13: rrl- 18: lrr- 19: lrl- 32: esesA 34: ebsP 50: ebsA 52: efsA 64: lrr- 66: ill- 67: frr- 80: rrb-
25: lrs-	8: lrrP 18: lrr- 19: lrl- 21: lrl- 31: esesP 38: beieP 44: iebeP 46: fefA 60: lrr- 61: lrl- 62: lrr+ 64: lrl-
26: rle+	5: rllP 14: rlr+ 16: rlr+ 17: rll+ 31: esesP 38: beieP 44: iebeP 46: fefA 72: rll+ 73: rll+ 74: rrl+ 76: rlr+
27: sls+	8: lrrP 15: rlr+ 16: rlr+ 22: ill+ 31: esesP 37: sfsP 43: sisP 55: sbsbA 59: llb+ 65: blr+ 75: ill+ 78: rlr+
28: srs-	5: rllP 13: rrl- 19: lrl- 20: lrl- 31: esesP 37: sfsP 43: sisP 55: sbsbA 63: lrl- 66: ill- 71: brl- 77: rrl-
29: isel-	11: illA 19: lrl- 20: lrl- 21: lrl- 32: esesA 40: bseP 49: fseA 53: isebA 58: ill- 61: lrl- 63: lrl- 69: lrl-
30: rser+	2: rrrA 14: rlr+ 15: rlr+ 16: rlr+ 32: esesA 40: bseP 49: fseA 53: isebA 68: rrr+ 76: rlr+ 78: rlr+ 79: rrl+
31: esesP	5: rllP 8: lrrP 16: rlr+ 19: lrl- 25: lrs- 26: rle+ 27: sls+ 28: srs- 35: rllP 37: sfsP 38: beieP 41: rllP 43: sisP 44: iebeP
32: esesA	2: rrrA 11: illA 16: rlr+ 19: lrl- 23: ell+ 24: ers- 29: isel- 30: rser+ 47: ffsA 49: fseA 50: ebsA 51: rllA 52: efsA 53: isebA 56: ibibA
33: hbp	5: rllP 8: lrrP 17: rll+ 18: lrr- 34: ebsP 62: lrr- 67: frr- 70: rll+ 72: rll+
34: ebsP	5: rllP 8: lrrP 17: rll+ 18: lrr- 23: ell+ 24: ers- 33: hbp 35: hbp 62: lrr- 72: rll+
35: rllP	5: rllP 8: lrrP 16: rlr+ 17: rll+ 18: lrr- 19: lrl- 31: esesP 34: ebsP 37: sfsP 44: iebeP 62: lrr- 64: lrl- 66: ill- 72: rll+ 73: rll+ 75: ill+

Base relation	Neighboring relations
36: bfiP	5: rfiP 8: lrrP 15: rlr+ 16: rlr+ 17: rll+ 18: lrr- 19: lrl- 20: lrl- 37: sfiP 38: beieP 62: lfr- 63: lrl- 64: lrl- 65: blr+ 71: brl- 72: rll+ 73: rll+ 78: rlr+
37: sfiP	5: rfiP 8: lrrP 16: rlr+ 17: rll+ 18: lrr- 19: lrl- 27: slr+ 28: srl- 31: seseP 35: lbiP 36: bfiP 62: lfr- 64: lrl- 72: rll+ 73: rll+
38: beieP	5: rfiP 8: lrrP 15: rlr+ 16: rlr+ 19: lrl- 20: lrl- 25: lre- 26: rle+ 31: seseP 36: bfiP 41: bfiP 63: lrl- 65: blr+ 71: brl- 78: rlr+
39: bapP	5: rfiP 8: lrrP 15: rlr+ 20: lrl- 40: beieP 65: blr+ 68: rrr+ 69: lrl- 71: brl-
40: beieP	5: rfiP 8: lrrP 15: rlr+ 20: lrl- 29: lse- 30: rse+ 39: bapP 41: bfiP 65: blr+ 71: brl-
41: bfiP	5: rfiP 8: lrrP 15: rlr+ 16: rlr+ 19: lrl- 20: lrl- 31: seseP 38: beieP 40: beieP 43: sisP 61: lrl- 63: lrl- 65: blr+ 71: brl- 76: rlr+ 78: rlr+
42: lbiP	5: rfiP 8: lrrP 16: rlr+ 19: lrl- 43: sisP 44: icbeP 61: lrl- 66: lrr- 75: lrr+ 76: rlr+
43: sisP	5: rfiP 8: lrrP 16: rlr+ 19: lrl- 27: slr+ 28: srl- 31: seseP 41: bfiP 42: lbiP 61: lrl- 76: rlr+
44: icbeP	5: rfiP 8: lrrP 16: rlr+ 19: lrl- 25: lre- 26: rle+ 31: seseP 35: lbiP 42: lbiP 66: lrr- 75: lrr+
45: ffa	2: rrrA 11: lllA 17: rll+ 18: lrr- 46: lfaA 62: lfr- 67: frr- 70: rll+ 72: rll+
46: lfaA	2: rrrA 11: lllA 17: rll+ 18: lrr- 25: lre- 26: rle+ 45: ffa 47: ffa 67: frr- 70: rll+
47: ffa	2: rrrA 11: lllA 16: rlr+ 17: rll+ 18: lrr- 19: lrl- 32: esesA 46: lfaA 49: ffaA 52: efaA 61: lrl- 64: lrr+ 67: frr- 70: rll+ 73: rll+ 76: rlr+
48: fbiA	2: rrrA 11: lllA 15: rlr+ 16: rlr+ 17: rll+ 18: lrr- 19: lrl- 20: lrl- 49: ffaA 50: efaA 63: lrl- 64: lrr- 67: frr- 68: rrr+ 69: lrl- 70: rll+ 73: rll+ 78: rlr+
49: ffaA	2: rrrA 11: lllA 16: rlr+ 17: rll+ 18: lrr- 19: lrl- 29: lse- 30: rse+ 32: esesA 47: ffa 48: fbiA 50: efaA 64: lrr- 67: frr- 70: rll+ 73: rll+

Base relation	Neighboring relations
50: ebsA	2: rrrA 11: IIIA 15: rlr+ 16: rlr+ 19: lrl- 20: lrl- 23: ells+ 24: erts- 32: esesA 48: fbiA 49: feiA 56: ibbA 63: llr- 68: rbr+ 69: lbl- 78: rlr+
51: iibA	2: rrrA 11: IIIA 16: rlr+ 19: lrl- 32: esesA 52: eifsA 53: isebA 61: lrl- 66: llr- 75: llr+ 76: rlr+
52: eifsA	2: rrrA 11: IIIA 16: rlr+ 19: lrl- 23: ells+ 24: erts- 32: esesA 47: fbiA 51: iibA 61: lrl- 76: rlr+
53: isebA	2: rrrA 11: IIIA 16: rlr+ 19: lrl- 29: isel- 30: sser+ 32: esesA 51: iibA 56: ibbA 66: llr- 75: llr+
54: sbbsA	2: rrrA 11: IIIA 15: rlr+ 20: lrl- 55: sbbsA 65: blr+ 68: rbr+ 69: lbl- 71: brl-
55: sbbsA	2: rrrA 11: IIIA 15: rlr+ 20: lrl- 27: sls+ 28: srsl- 54: sbbsA 56: ibbA 68: rbr+ 69: lbl-
56: ibbA	2: rrrA 11: IIIA 15: rlr+ 16: rlr+ 19: lrl- 20: lrl- 32: esesA 50: ebsA 53: isebA 55: sbbsA 63: lrl- 66: llr- 68: rbr+ 69: lbl- 75: llr+ 78: rlr+
57: llb+	11: IIIA 22: llr+ 23: ells+ 70: llr+ 75: llr+
58: llr-	11: IIIA 21: llr- 29: isel- 61: lrl- 69: lbl-
59: llr+	8: llrP 22: llr+ 27: sls+ 65: blr+ 75: llr+
60: llr-	8: llrP 21: lrl- 25: lere- 61: lrl- 62: llr-
61: lrl-	19: lrl- 21: lrl- 25: lere- 29: isel- 41: bliP 42: iibP 43: sisP 47: fbiA 51: iibA 52: eifsA 58: llr- 60: llr-
62: llr-	8: llrP 18: lrr- 25: lere- 33: hbbP 34: ebsP 35: hbiP 36: bliP 37: sfsP 45: fbiA 60: llr- 64: lrr-
63: lrl-	19: lrl- 20: lrl- 28: srsl- 29: isel- 36: bliP 38: beieP 41: bliP 48: fbiA 50: ebsA 56: ibbA

Base relation	Neighboring relations
64: lrl-	18: lrr-, 19: lrl-, 24: err-, 25: lrr-, 35: lrlP, 36: lrlP, 37: slsP, 47: flfA, 48: flfA, 49: flfA, 62: lrr-
65: lrr+	8: lrrP, 15: rlr+, 27: sls+, 36: flfP, 38: flfP, 39: flfP, 40: flfP, 41: flfP, 54: lrrA, 59: lrr+
66: lll-	13: rrl-, 19: lrl-, 24: err-, 28: rrl-, 35: lrlP, 42: lrlP, 44: lrlP, 51: flfA, 53: flfA, 56: flfA
67: lrr-	2: rrrA, 18: lrr-, 24: err-, 33: flfP, 45: flfA, 46: flfA, 47: flfA, 48: flfA, 49: flfA, 80: rrr-
68: rlr+	2: rrrA, 15: rlr+, 30: rrr+, 39: flfP, 48: flfA, 50: flfA, 54: lrrA, 55: flfA, 56: flfA, 79: rrr+
69: lll-	11: lllA, 20: lrl-, 29: flf-, 39: flfP, 48: flfA, 50: flfA, 54: lrrA, 55: flfA, 56: flfA, 58: lll-
70: lll+	11: lllA, 17: rll+, 23: ell+, 33: flfP, 45: flfA, 46: flfA, 47: flfA, 48: flfA, 49: flfA, 57: lll+
71: lrl-	5: rllP, 20: lrl-, 28: rrl-, 36: flfP, 38: flfP, 39: flfP, 40: flfP, 41: flfP, 54: lrrA, 77: rrl-
72: rll+	5: rllP, 17: rll+, 26: rll+, 33: flfP, 34: flfP, 35: flfP, 36: flfP, 37: slsP, 45: flfA, 74: rll+
73: rll+	16: rlr+, 17: rll+, 23: ell+, 26: rll+, 35: flfP, 36: flfP, 37: slsP, 47: flfA, 48: flfA, 49: flfA
74: rll+	5: rllP, 14: rlr+, 26: rll+, 72: rll+, 76: rll+
75: lrr+	16: rlr+, 22: lrr+, 23: ell+, 27: sls+, 35: flfP, 42: lrlP, 44: lrlP, 51: flfA, 53: flfA, 56: flfA, 57: lrr+, 59: lrr+
76: rlr+	14: rlr+, 16: rll+, 26: rll+, 30: rrr+, 41: flfP, 42: lrlP, 43: slsP, 47: flfA, 51: flfA, 52: flfA, 74: rll+, 79: rrr+
77: rrl-	5: rllP, 13: rrl-, 28: rrl-, 71: lrl-

Base relation	Neighboring relations
 <p>78: dir+</p>	 <p>15: dir+ 16: rlr+ 27: sls+ 30: rser+ 36: bliP 38: beicP 41: bliP 48: fbiA 50: ebiaA 56: fbiA</p>
 <p>79: rfr+</p>	 <p>2: rrrA 14: rfr+ 30: rser+ 68: rbr+ 76: rlr+</p>
 <p>80: rrb-</p>	 <p>2: rrrA 13: rrb- 24: ers- 67: frr-</p>