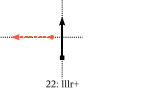
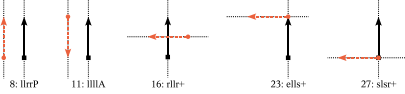
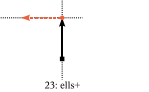

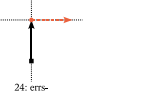
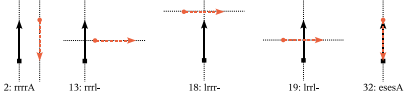
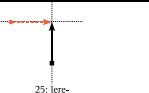

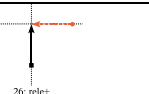
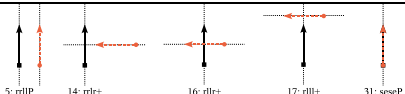
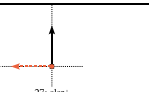
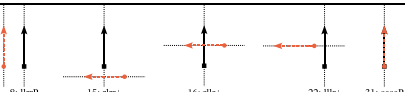
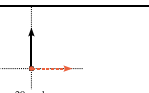
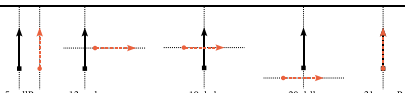
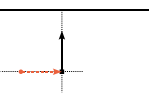
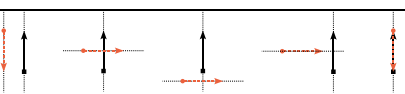
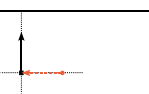
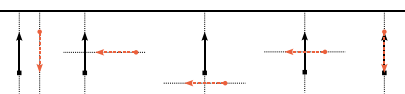

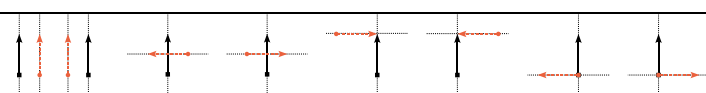
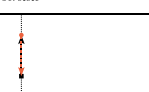



Base relation	Neighboring relations
2: rrrA	13: rrl-, 14: rlr+, 15: rlr+, 18: lrr-, 24: ers-, 30: rsr+, 32: esesA
5: rrlP	13: rrl-, 14: rlr+, 17: rll+, 20: lrl-, 26: rele+, 28: srs-, 31: seseP
8: lrrP	15: rlr+, 18: lrr-, 21: lrl-, 22: lll+, 25: lere-, 27: sls+, 31: seseP
11: lllA	17: rll+, 20: lrl-, 21: lrl-, 22: lll+, 23: ells+, 29: lscl-, 32: esesA
13: rrl-	2: rrrA, 5: rrlP, 19: lrl-, 24: ers-, 28: srs-
14: rlr+	2: rrrA, 5: rrlP, 16: rlr+, 26: rele+, 30: rsr+
15: rlr+	2: rrrA, 8: lrrP, 16: rlr+, 27: sls+, 30: rsr+
16: rll+	14: rlr+, 15: rlr+, 17: rll+, 22: lll+, 23: ells+, 26: rele+, 27: sls+, 30: rsr+, 31: seseP, 32: esesA
17: rll+	5: rrlP, 11: lllA, 16: rlr+, 23: ells+, 26: rele+
18: lrr-	2: rrrA, 8: lrrP, 19: lrl-, 24: ers-, 25: lere-
19: lrl-	13: rrl-, 18: lrr-, 20: lrl-, 21: lrl-, 24: ers-, 25: lere-, 28: srs-, 29: lscl-, 31: seseP, 32: esesA
20: lrl-	5: rrlP, 11: lllA, 19: lrl-, 28: srs-, 29: lscl-
21: lrl-	8: lrrP, 11: lllA, 19: lrl-, 25: lere-, 29: lscl-

Base relation	Neighboring relations
 <p>22: illr+</p>	 <p>8: llrP 11: illA 16: rlr+ 23: ellr+ 27: slsr+</p>
 <p>23: ellr+</p>	 <p>11: illA 16: rlr+ 17: rllr+ 22: illr+ 32: esesA</p>
 <p>24: errr-</p>	 <p>2: rrrA 13: rrr- 18: lrr- 19: lrr- 32: esesA</p>
 <p>25: lerr-</p>	 <p>8: llrP 18: lrr- 19: lrr- 21: lrr+ 31: seseP</p>
 <p>26: rerr+</p>	 <p>5: rllP 14: rlr+ 16: rlr+ 17: rllr+ 31: seseP</p>
 <p>27: slsr+</p>	 <p>8: llrP 15: rlr+ 16: rlr+ 22: illr+ 31: seseP</p>
 <p>28: srrl-</p>	 <p>5: rllP 13: rrr- 19: lrr- 20: lrr- 31: seseP</p>
 <p>29: lsrl-</p>	 <p>11: illA 19: lrr- 20: lrr- 21: lrr+ 32: esesA</p>
 <p>30: rser+</p>	 <p>2: rrrA 14: rlr+ 15: rlr+ 16: rlr+ 32: esesA</p>
 <p>31: seseP</p>	 <p>5: rllP 8: llrP 16: rlr+ 19: lrr- 25: lerr- 26: rerr+ 27: slsr+ 28: srrl-</p>
 <p>32: esesA</p>	 <p>2: rrrA 11: illA 16: rlr+ 19: lrr- 23: ellr+ 24: errr- 29: lsrl- 30: rser+</p>