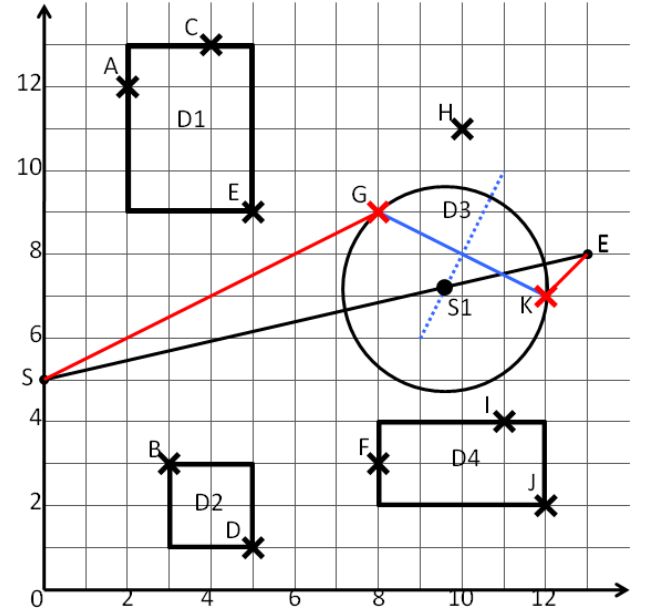
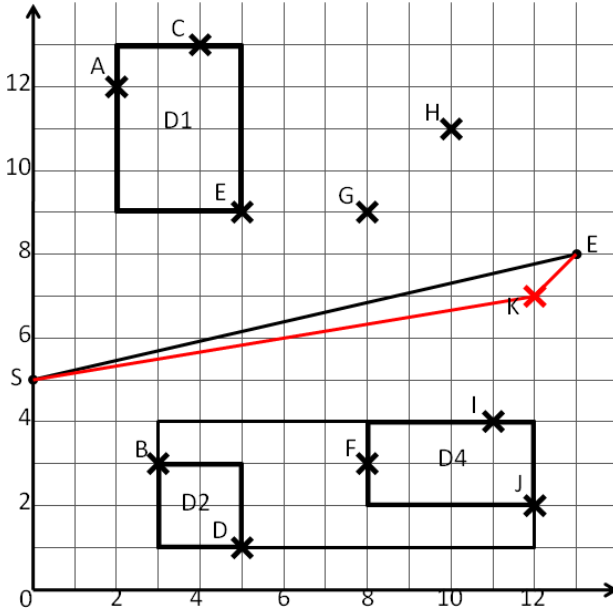
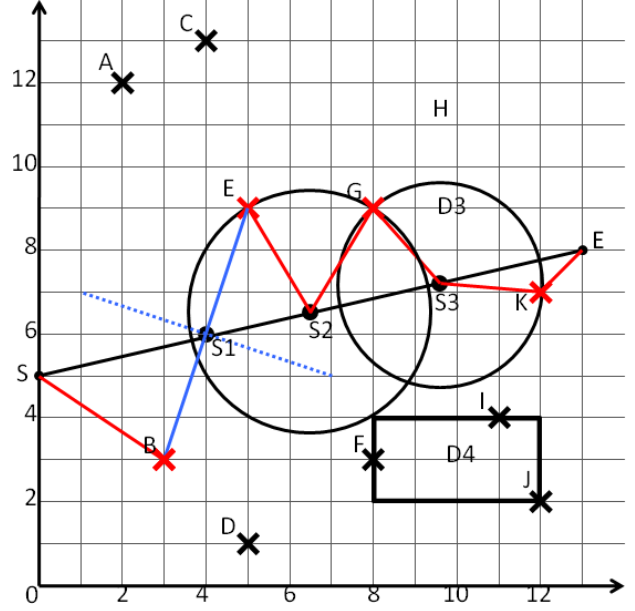
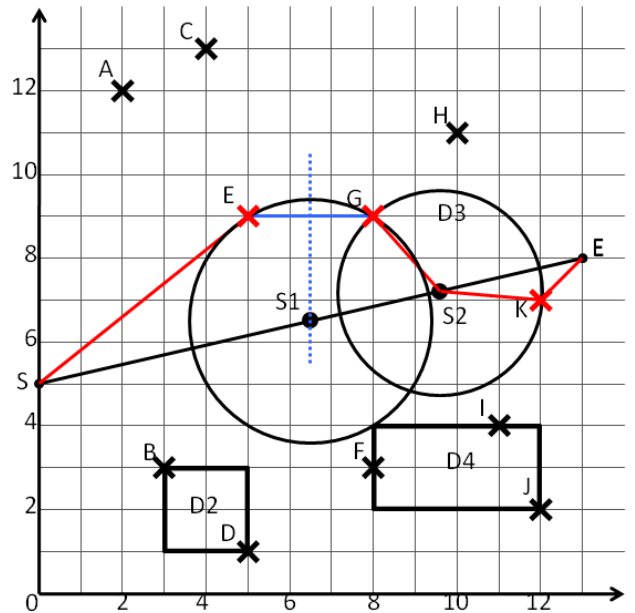
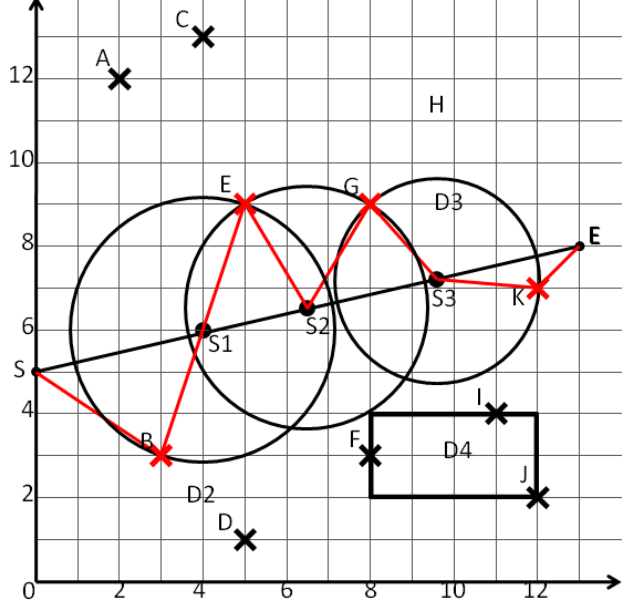
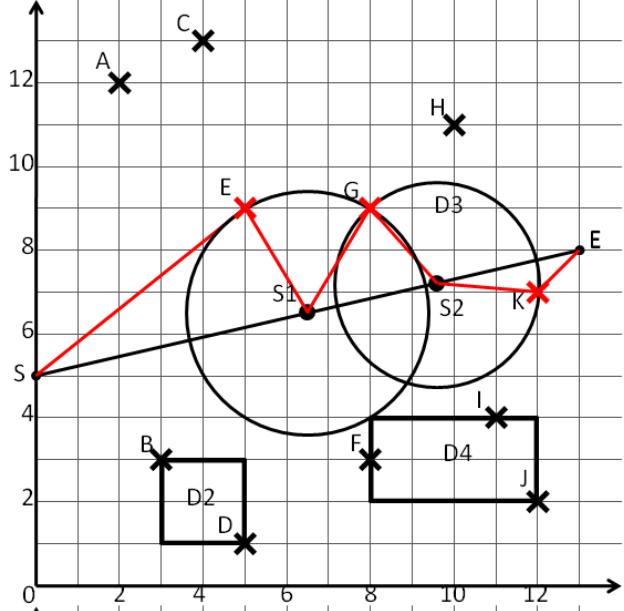
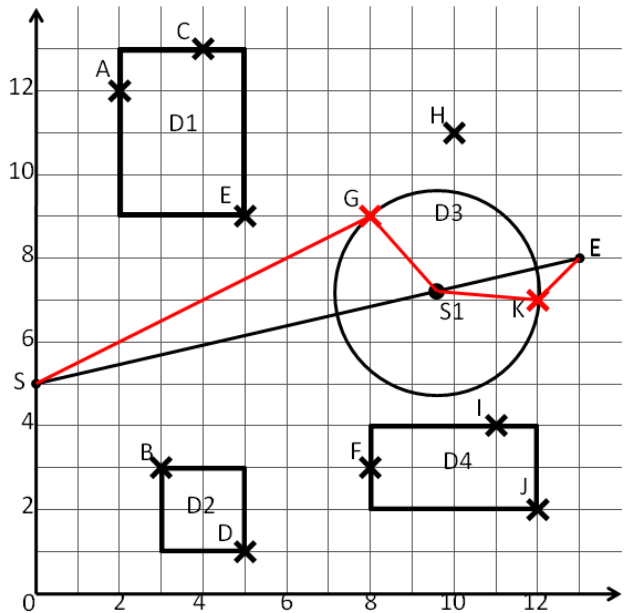


- (a) Beim Auflösen der Seite D24 sind beide Subseiten gleich weit von der Trajektorie Q entfernt, hier wird nichtdeterministisch entschieden und D2 zuerst eingefügt.

Tabelle 3: Aktion - Knoten, Inhalt der APL, Inhalt der SL.

action, node	APL	SL
visit root	D13, D24	($< \emptyset, [S, E] >$)
visit D13	D3, D24, D1	($< \emptyset, [S, E] >$)
visit D3	K, D24, G, D1, H	($< \emptyset, [S, E] >$)
visit K	D24, G, D1, H	($< K, [S, E] >$)
visit D24	G, D1, D2, D4, H	($< K, [S, E] >$)
visit G	D1, D2, D4, H	($< G, [S, S1] >, < K, [S1, E] >$)
visit D1	E,D2,D4,H,A,C	($< G, [S, S1] >, < K, [S1, E] >$)
visit E	D2, D4,H,A,C	($< E, [S, S1] >, < G, [S1, S2] >, < K, [S2, E] >$)
visit D2	B,D4,H,D,A,C	($< E, [S, S1] >, < G, [S1, S2] >, < K, [S2, E] >$)
visit B	D4,H,D,A,C	($< B, [S, S1] >, < E, [S1, S2] >, < G, [S2, S3] >, < K, [S3, E] >$)
prune D4	H,D,A,C	($< B, [S, S1] >, < E, [S1, S2] >, < G, [S2, S3] >, < K, [S3, E] >$)
prune H	D,A,C	($< B, [S, S1] >, < E, [S1, S2] >, < G, [S2, S3] >, < K, [S3, E] >$)
prune D	A,C	($< B, [S, S1] >, < E, [S1, S2] >, < G, [S2, S3] >, < K, [S3, E] >$)
prune A	C	($< B, [S, S1] >, < E, [S1, S2] >, < G, [S2, S3] >, < K, [S3, E] >$)
prune C	\emptyset	($< B, [S, S1] >, < E, [S1, S2] >, < G, [S2, S3] >, < K, [S3, E] >$)





(b) Einfügen von $L = (9, 6)$ und Neuberechnung von SL. Zustand der SL danach:

$$< B, [S, S1] >, < E, [S1, S2] >, < L, [S2, S3] >, < K, [S3, E] >$$

