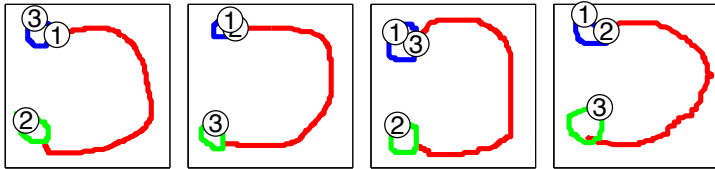


Human drawers

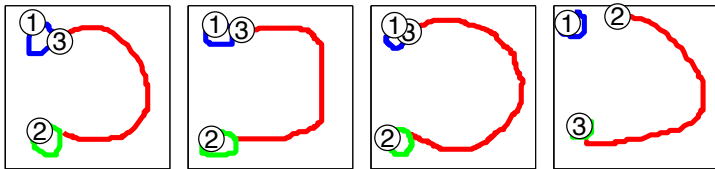


canonical

4.8

4.8

5.3

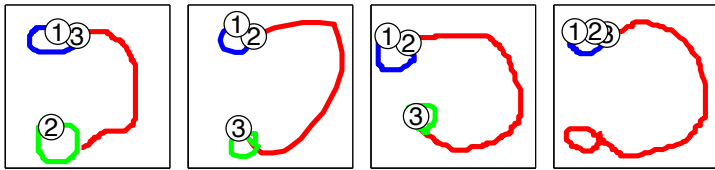


5.5

5.8

6.1

7.2



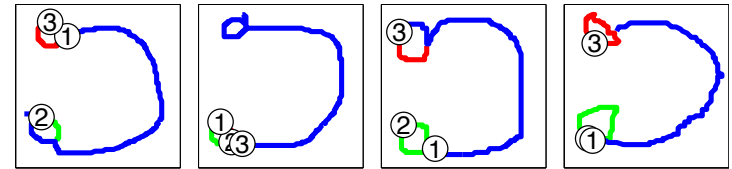
11

12

12

27

Simple drawers

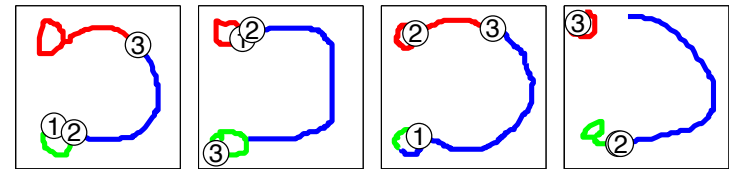


canonical

31

8.7

7.6

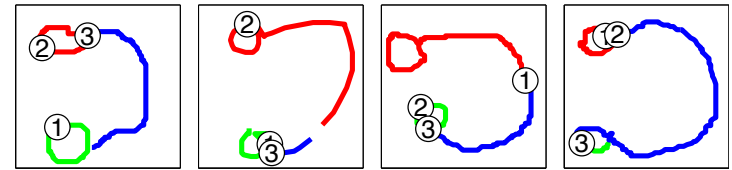


13

8.5

12

10



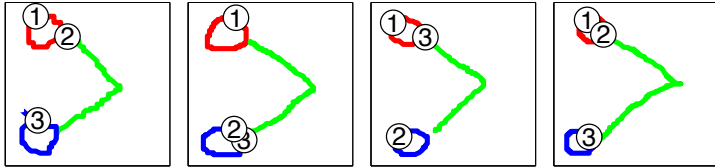
14

27

23

9.5

Human drawers

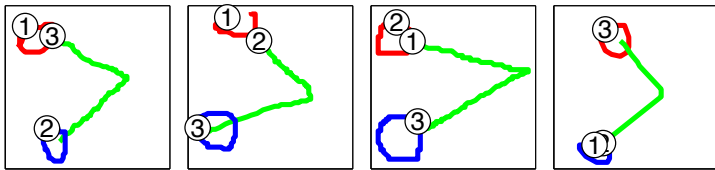


canonical

3.9

4.2

4.7



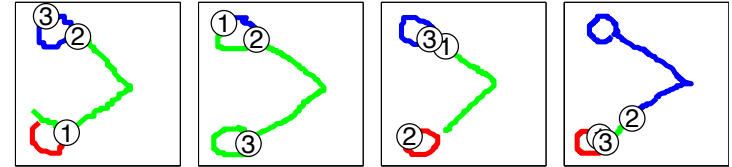
6.1

6.6

7.7

9.9

Simple drawers

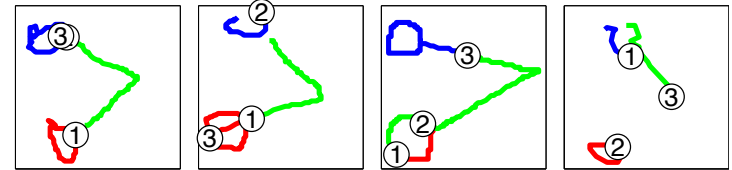


canonical

12

6.4

22



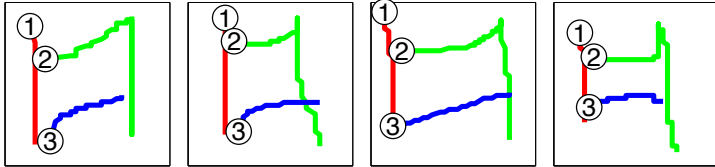
8.7

8.7

9.1

13

Human drawers

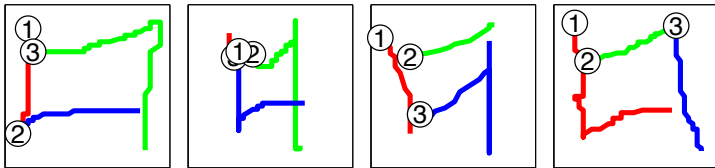


canonical

4.7

5.3

6.5

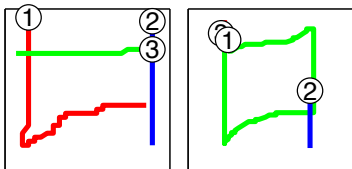


7.6

18

19

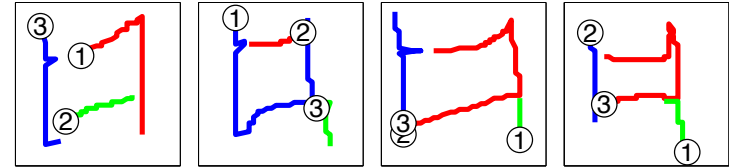
22



28

33

Simple drawers

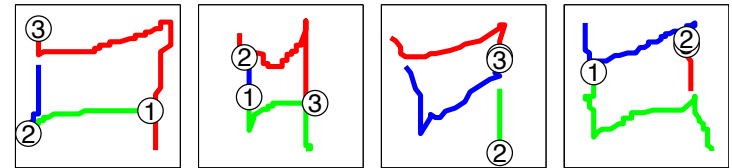


canonical

29

17

13

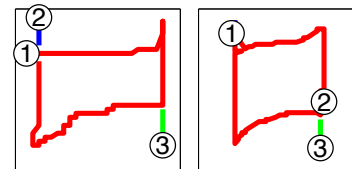


9.1

14

22

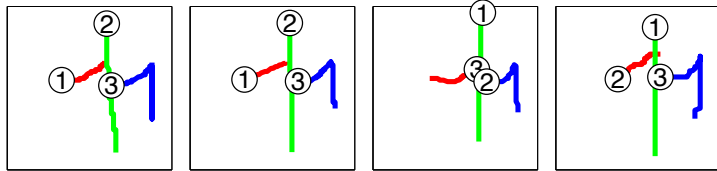
25



34

36

Human drawers

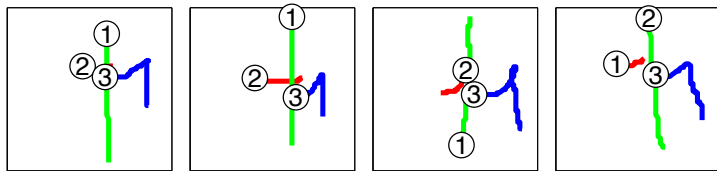


canonical

2.4

3.2

3.4

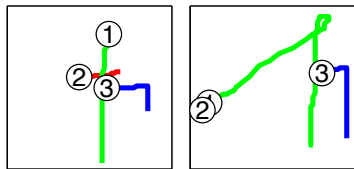


4.8

5.4

5.6

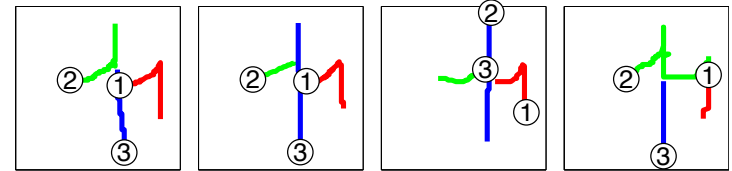
6



6.5

27

Simple drawers

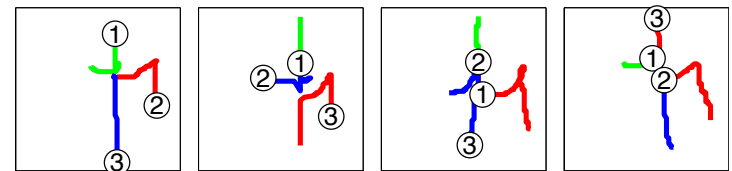


canonical

6

7.4

9

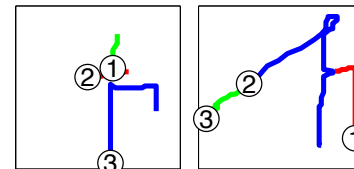


4.2

14

7.4

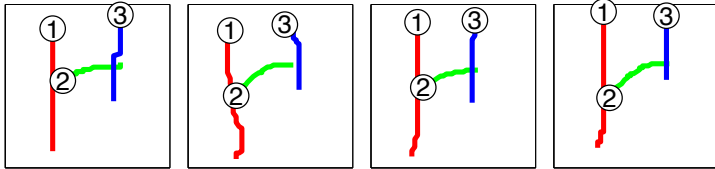
8.7



15

25

Human drawers

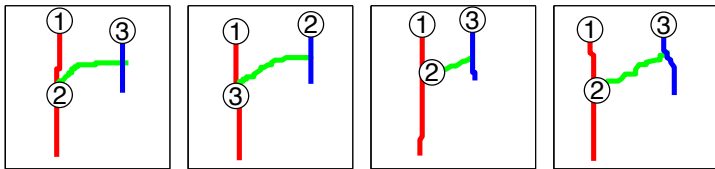


canonical

3.3

3.4

3.6

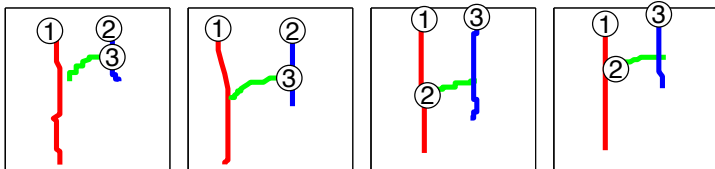


3.7

4.5

4.6

4.6

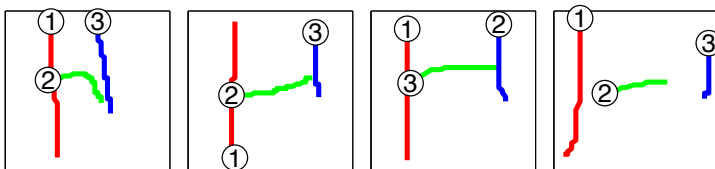


5.1

5.4

5.5

5.8



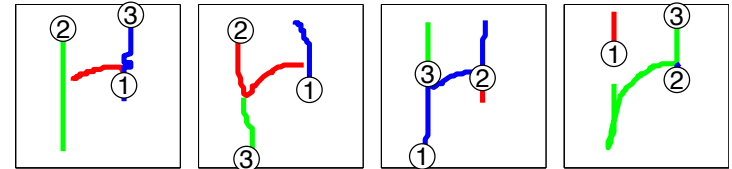
6

6.8

7.3

14

Simple drawers

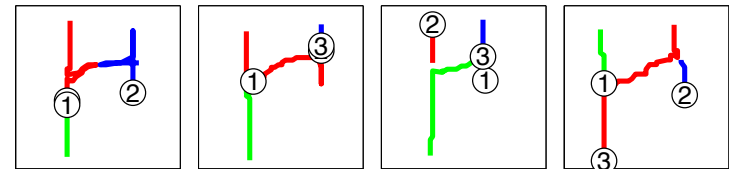


canonical

9.3

18

21

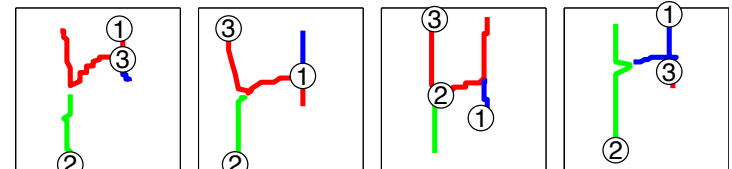


12

12

16

17

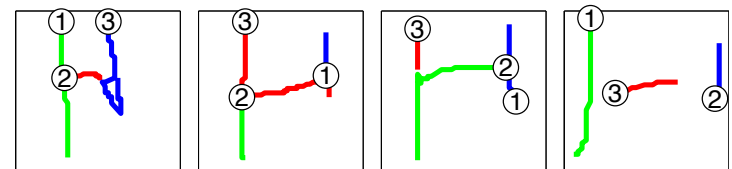


13

10

15

9.3



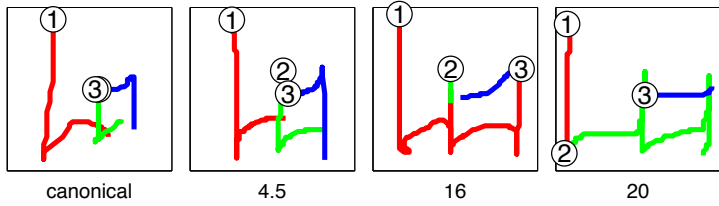
5.6

13

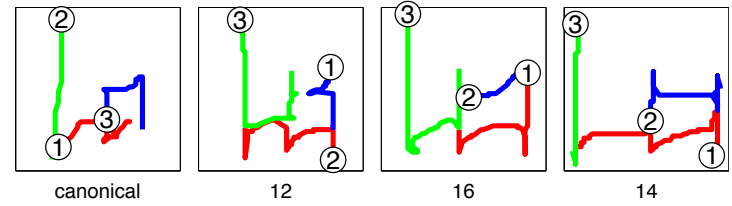
16

14

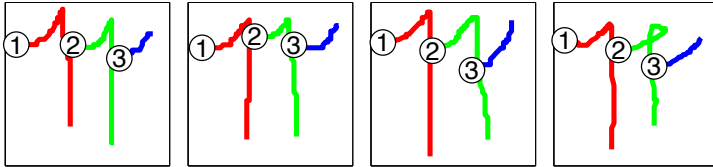
Human drawers



Simple drawers



Human drawers

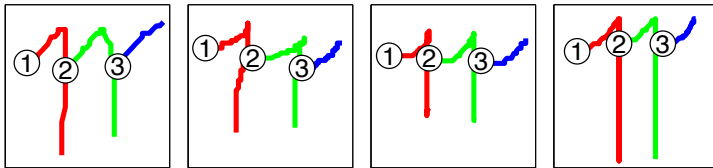


canonical

4.1

4.8

4.9

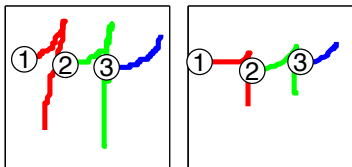


5.4

6.4

6.5

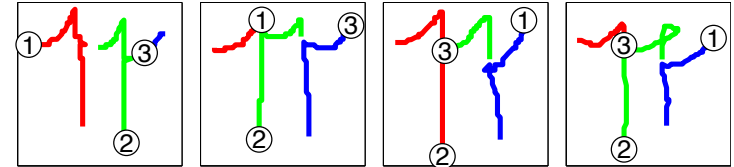
6.7



7.2

9.3

Simple drawers

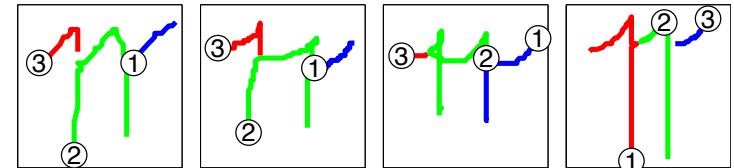


canonical

23

15

20

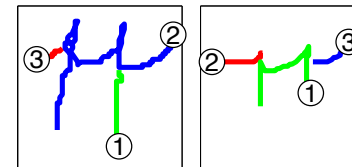


12

12

23

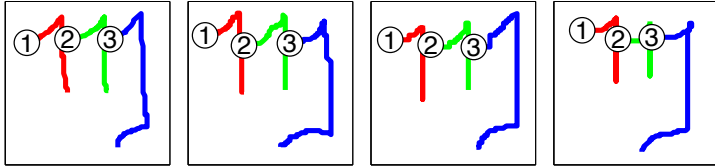
7.5



25

15

Human drawers

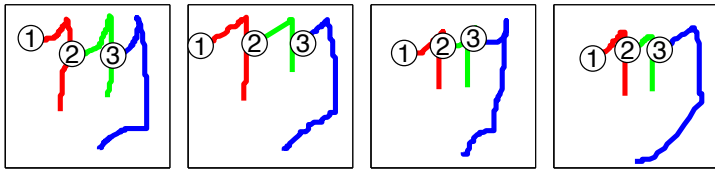


canonical

3.6

3.8

4.1

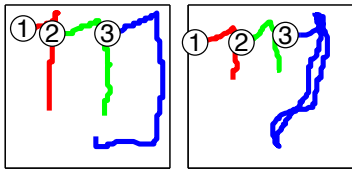


4.7

4.9

6.9

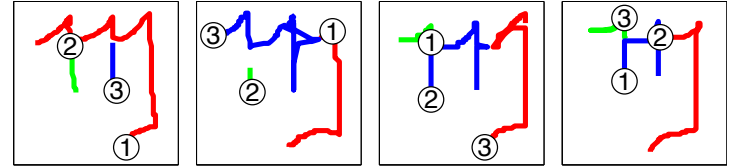
7.1



7.7

15

Simple drawers

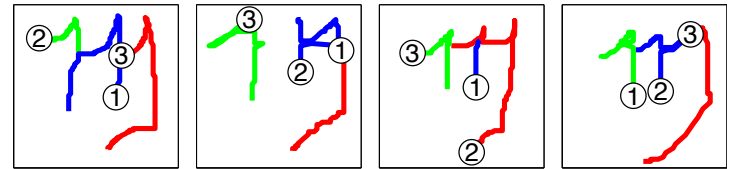


canonical

18

21

18

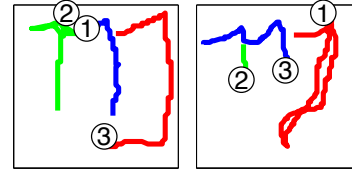


18

20

6.8

12

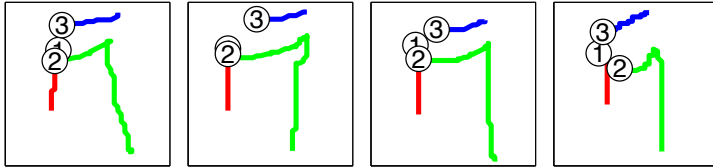


13

21



Human drawers

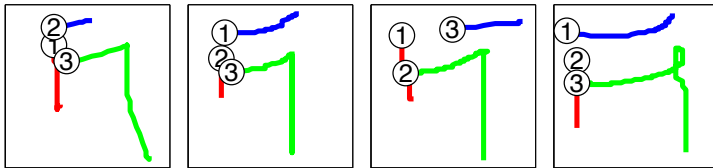


canonical

3.2

3.2

3.7



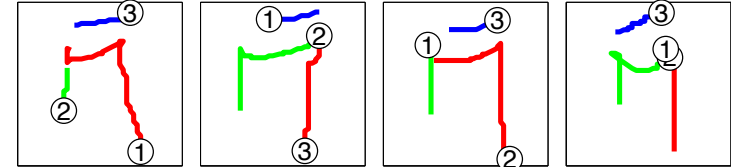
4.1

5.1

6.2

9.5

Simple drawers

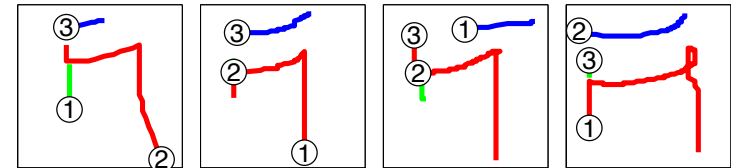


canonical

7.6

4.3

7.1



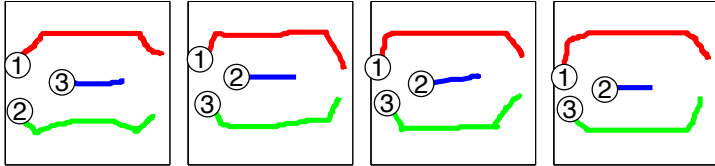
4

9.6

5.9

14

Human drawers

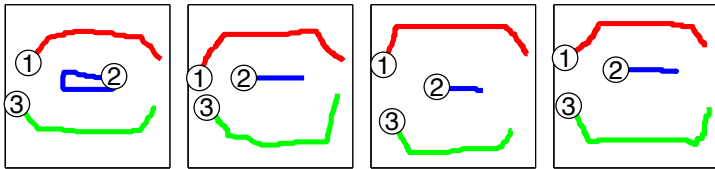


canonical

3.3

3.4

3.5



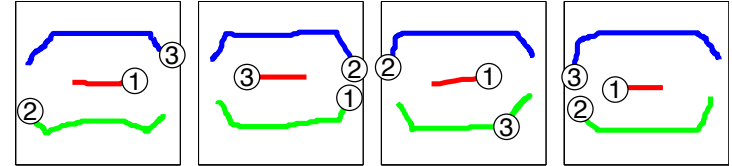
4.4

4.6

5.7

6.9

Simple drawers

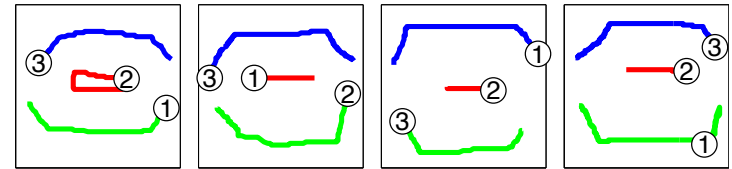


canonical

3.3

3.6

3.5



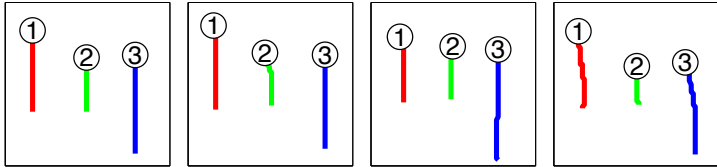
4.4

4.6

5.7

7.1

Human drawers

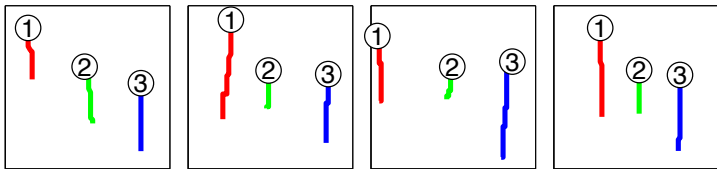


canonical

2.9

3.5

3.8

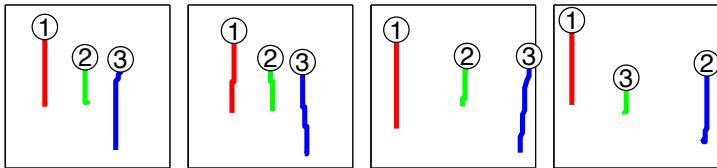


5.8

6.5

7.2

7.9

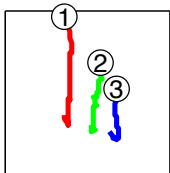


8.8

8.9

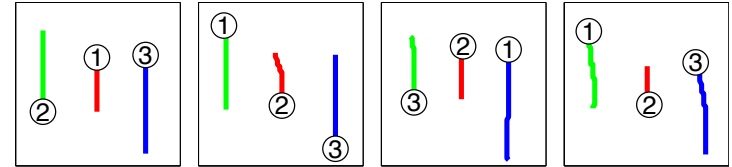
10

12



18

Simple drawers

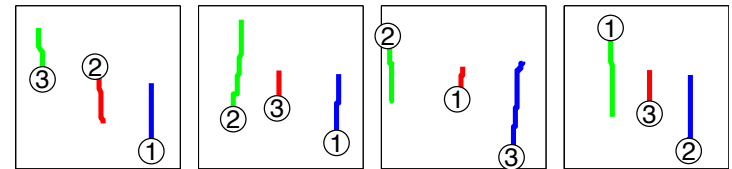


canonical

2.9

3.5

3.8

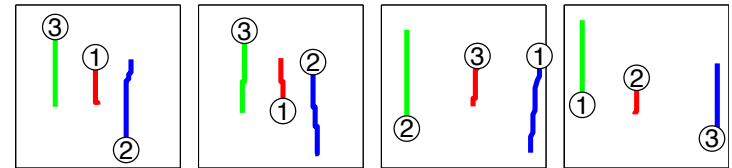


5.8

6.5

7.2

7.9

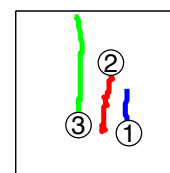


8.8

8.9

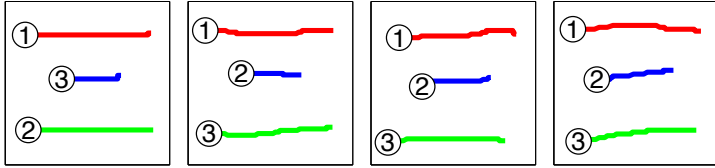
10

12

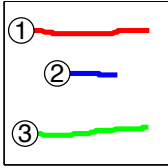


18

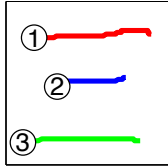
Human drawers



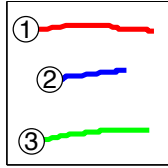
canonical



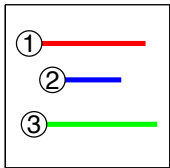
1.8



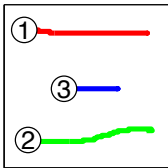
2.8



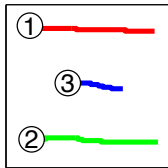
2.9



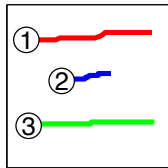
3.1



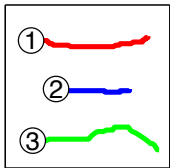
3.1



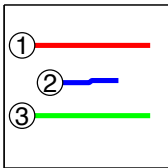
3.4



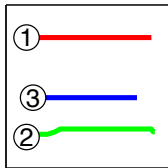
3.4



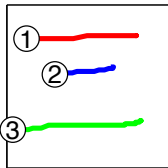
3.6



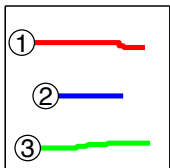
4.7



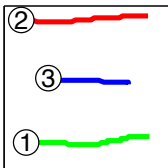
4.7



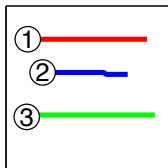
4.9



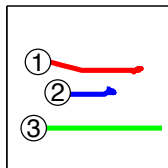
5.1



5.5

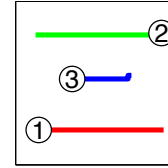


5.9

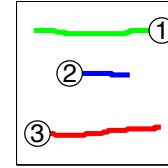


9.6

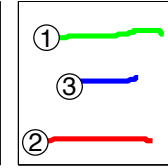
Simple drawers



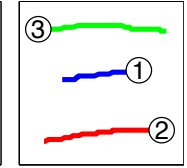
canonical



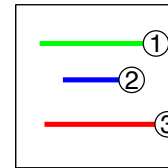
1.8



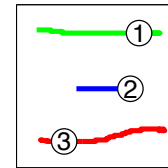
2.8



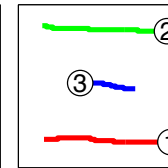
2.9



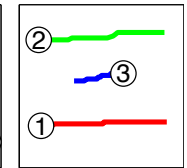
3.1



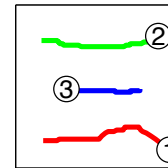
3.5



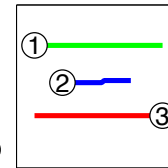
3.4



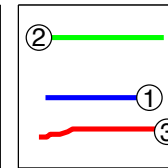
3.4



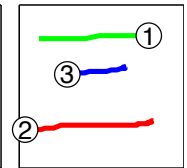
3.6



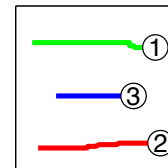
4.7



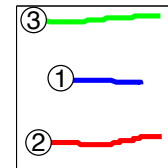
4.7



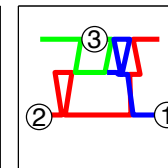
4.9



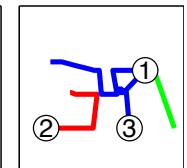
5.1



5.5

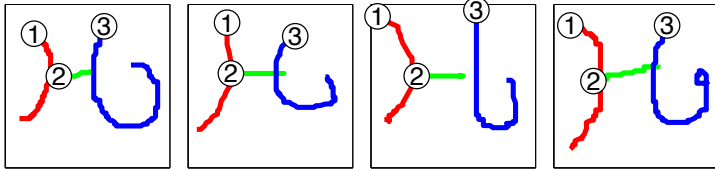


17

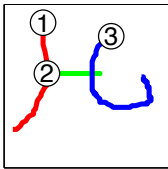


24

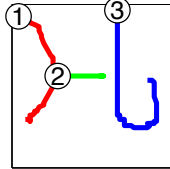
Human drawers



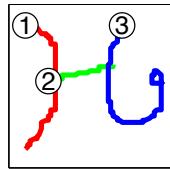
canonical



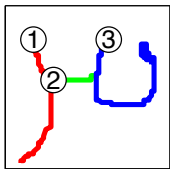
4.6



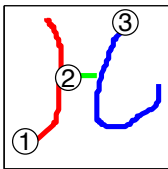
4.9



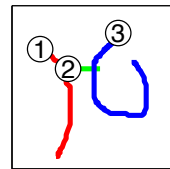
5.8



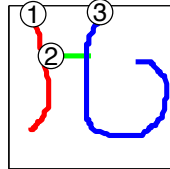
8



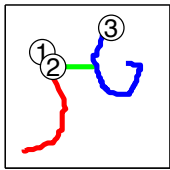
8.1



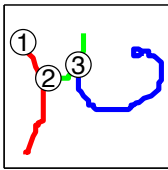
8.8



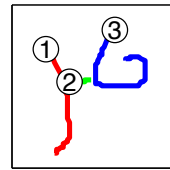
10



11

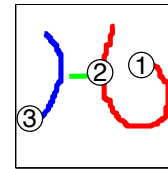


11

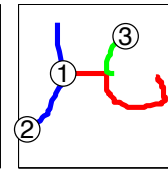


11

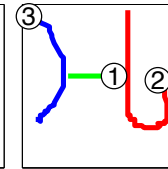
Simple drawers



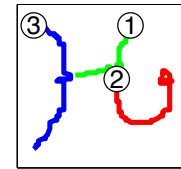
canonical



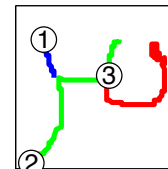
14



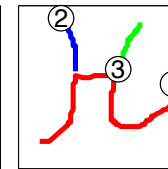
4.9



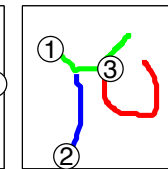
11



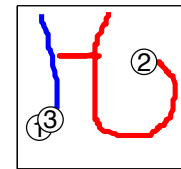
18



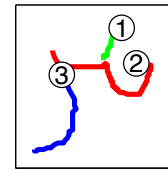
27



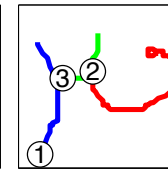
16



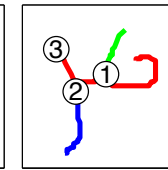
22



23

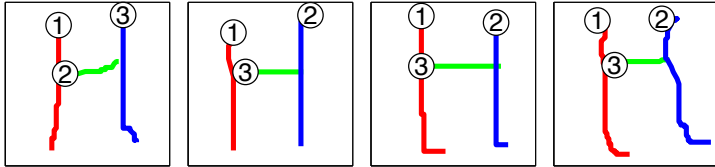


11



23

Human drawers

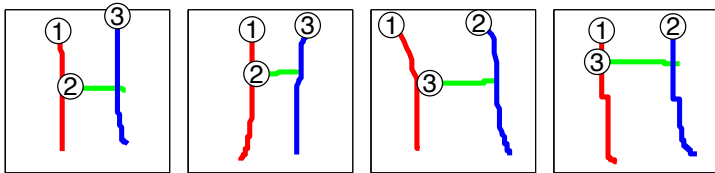


canonical

4.1

4.9

5

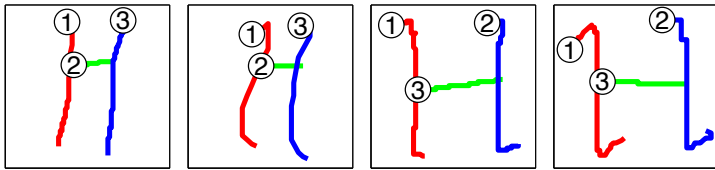


5.7

6

6

6.2

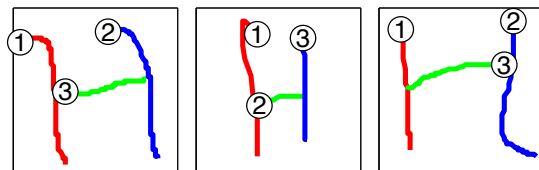


7.6

8

8.1

9.1

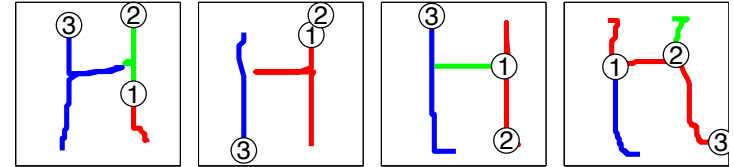


11

11

11

Simple drawers

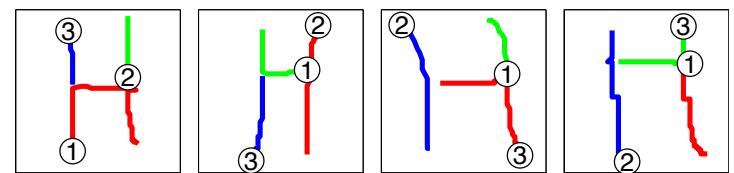


canonical

16

16

17

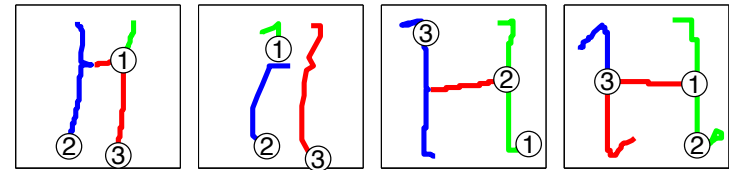


16

21

12

10

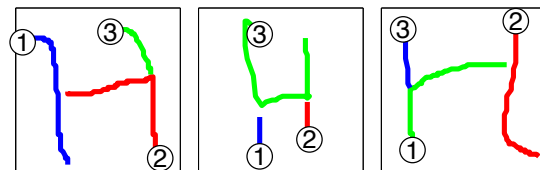


11

22

20

27

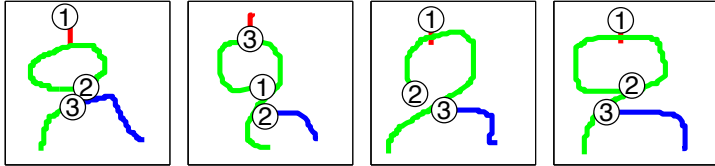


15

20

29

Human drawers

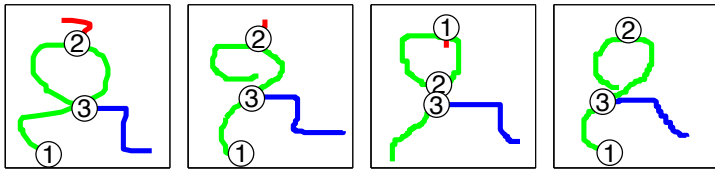


canonical

4.2

4.4

4.4

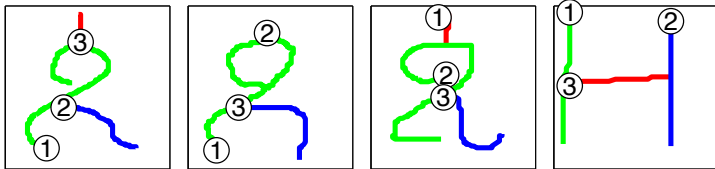


5.1

5.3

5.7

5.8



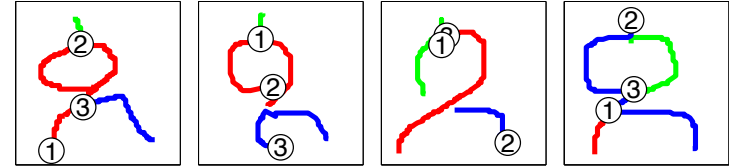
6.8

7

7.9

27

Simple drawers

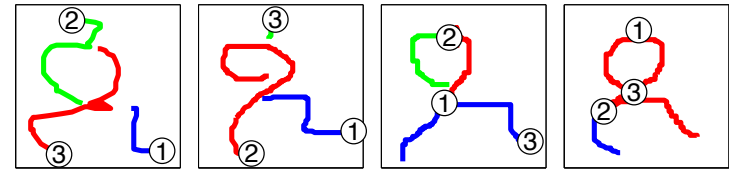


canonical

7.8

13

26

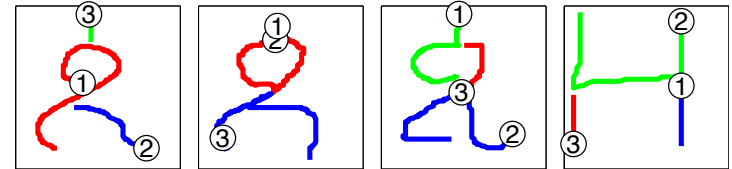


14

8.6

17

19



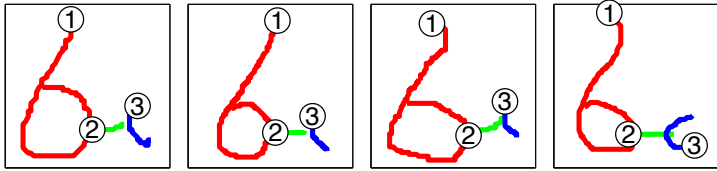
10

16

18

25

Human drawers

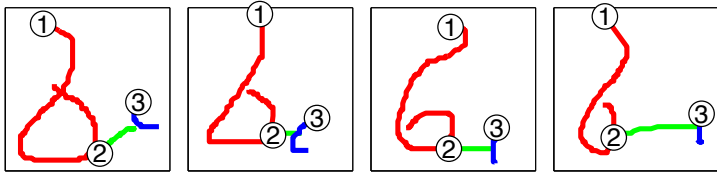


canonical

5.5

5.8

6.1

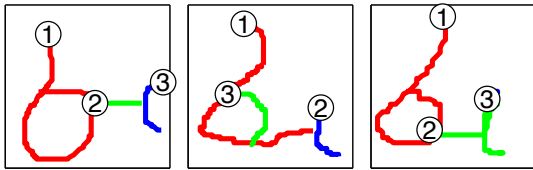


6.8

7.3

11

11

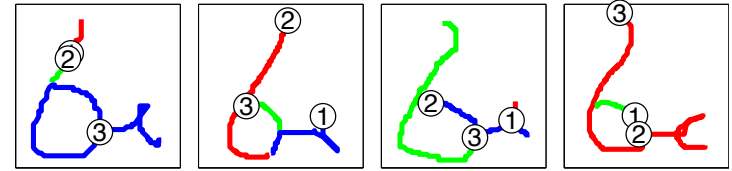


14

15

15

Simple drawers

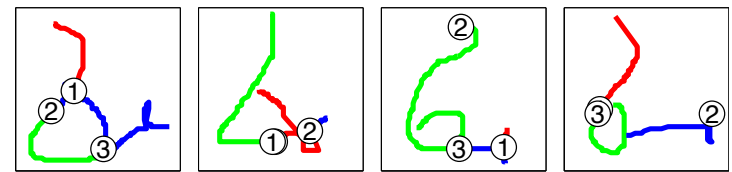


canonical

33

43

36

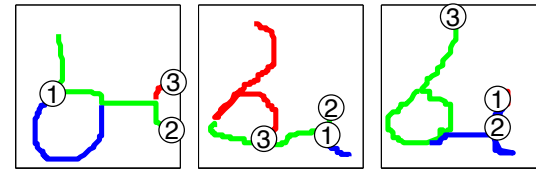


26

43

49

26



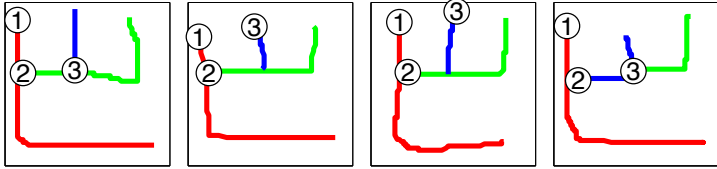
46

44

37



Human drawers

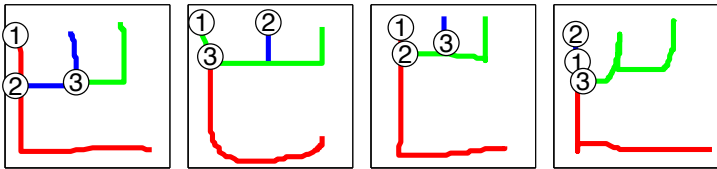


canonical

4.7

6

7.7



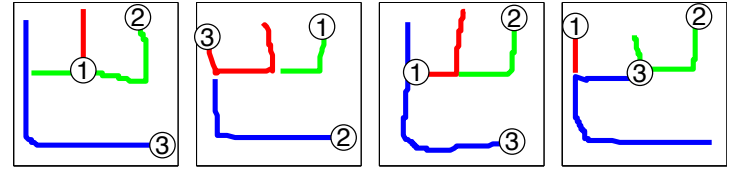
9.2

9.6

10

18

Simple drawers

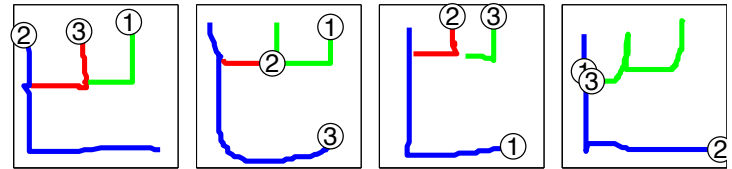


canonical

13

8.5

22



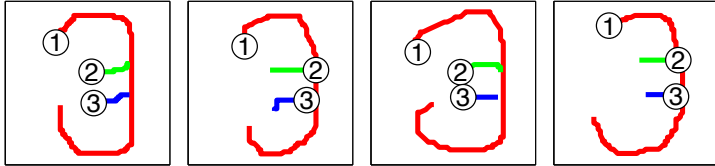
8.7

15

12

19

Human drawers

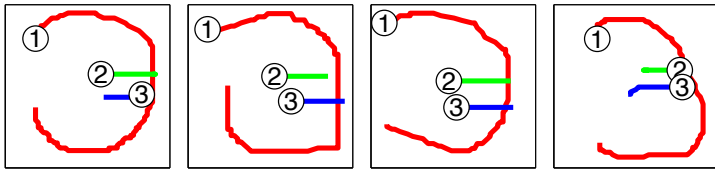


canonical

2.4

3.3

5

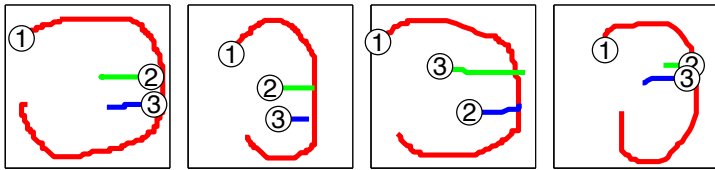


6.5

6.6

7

7.5



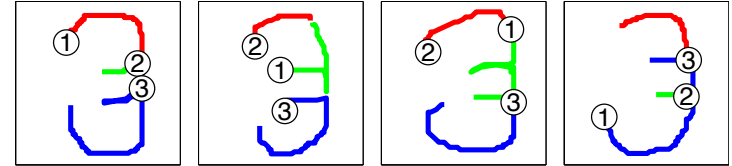
8.3

9

9.2

11

Simple drawers

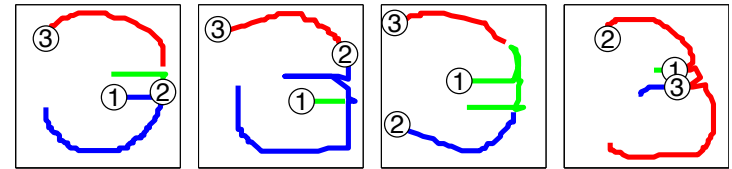


canonical

8.9

11

11

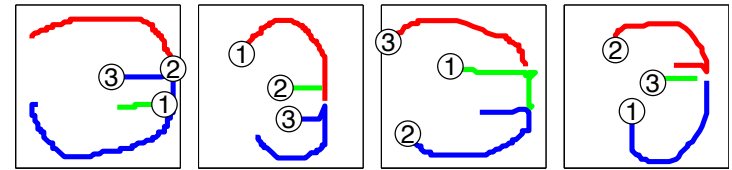


8.8

15

13

20



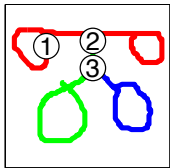
18

7

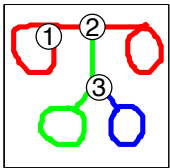
11

6.6

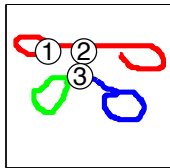
Human drawers



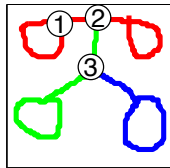
canonical



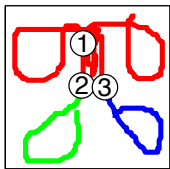
5.6



7

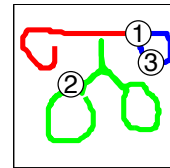


7

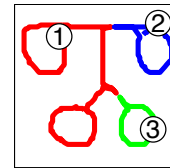


13

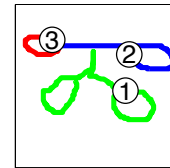
Simple drawers



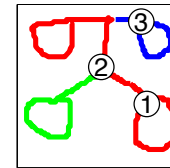
canonical



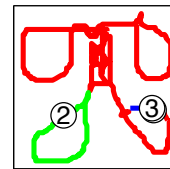
22



14

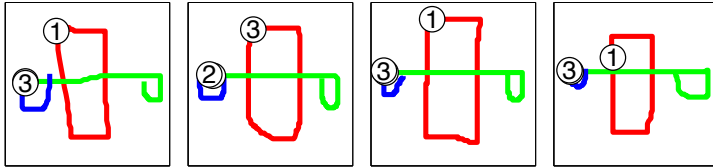


20



30

Human drawers

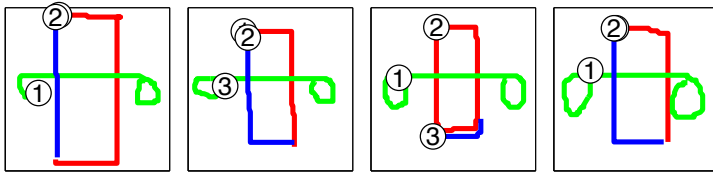


canonical

4.7

5.7

7



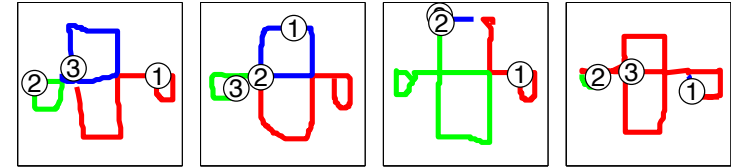
16

16

19

21

Simple drawers

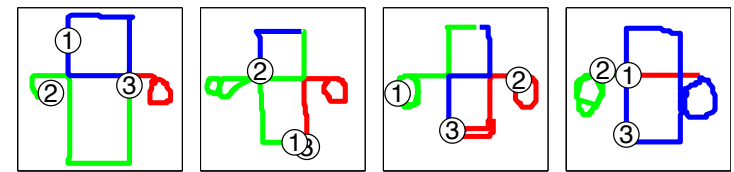


canonical

10

24

22



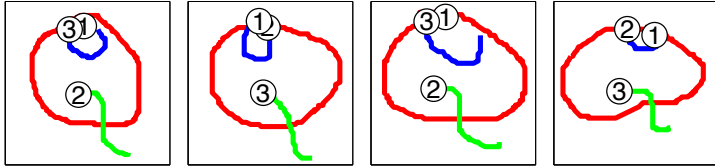
21

17

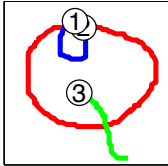
15

18

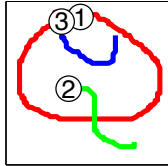
Human drawers



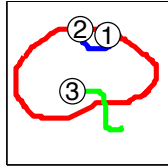
canonical



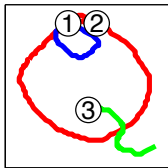
4.8



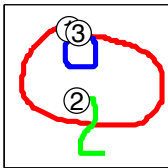
5.6



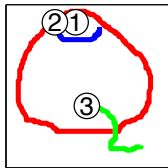
6.6



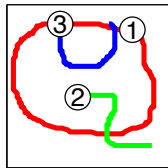
7



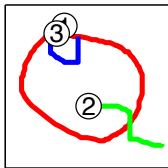
7.1



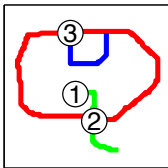
7.6



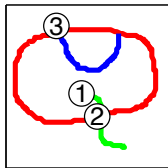
8.5



11

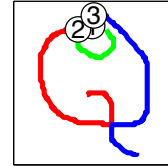


14

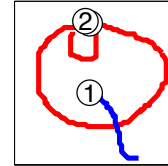


15

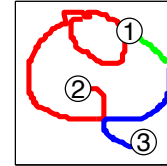
Simple drawers



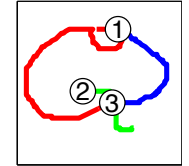
canonical



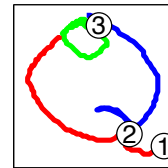
22



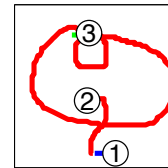
22



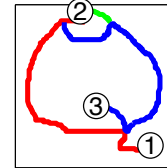
24



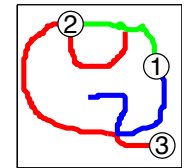
9.5



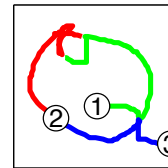
31



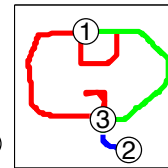
16



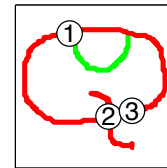
22



26

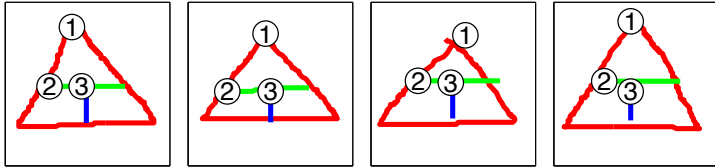


30



24

Human drawers

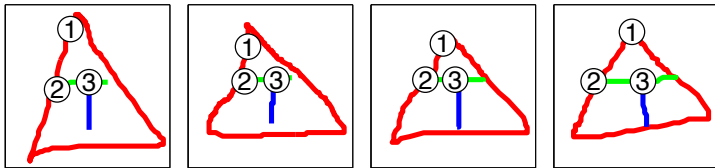


canonical

2.3

2.8

3.6

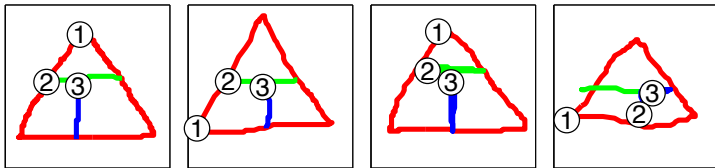


5.4

5.5

5.9

6

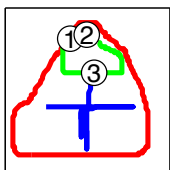


6.3

7.1

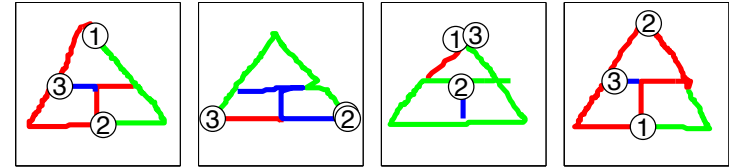
9.9

10



16

Simple drawers

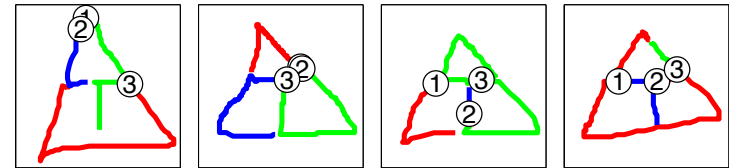


canonical

20

21

8.4

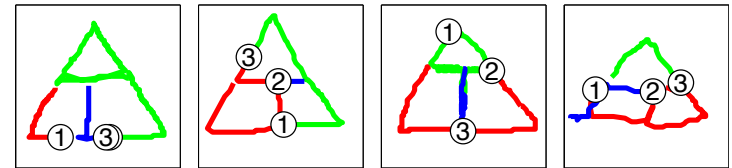


19

18

15

15

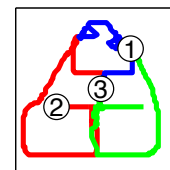


20

13

18

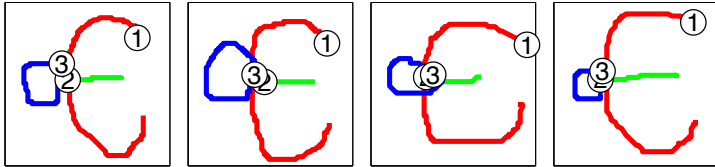
15



21



Human drawers

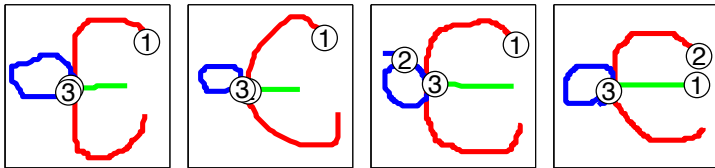


canonical

4.3

4.8

5

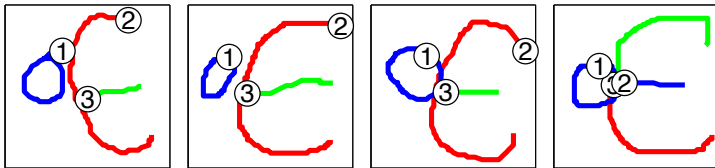


5.5

6.1

6.2

6.4



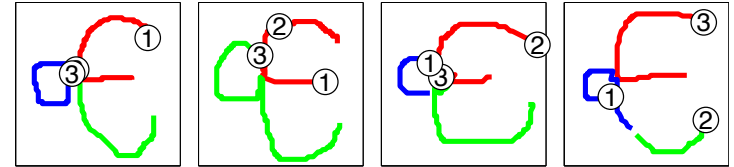
7

7.1

7.6

22

Simple drawers

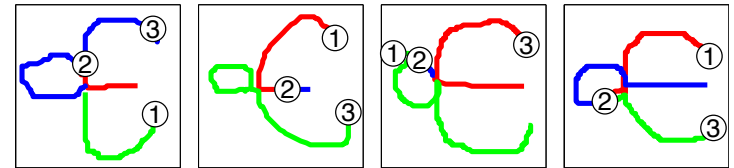


canonical

21

5.6

8.7

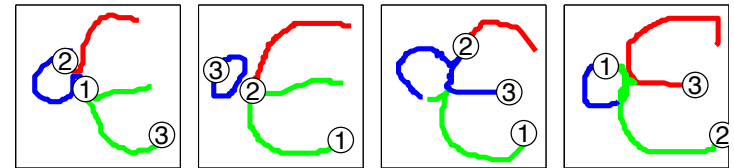


16

20

12

12



8.6

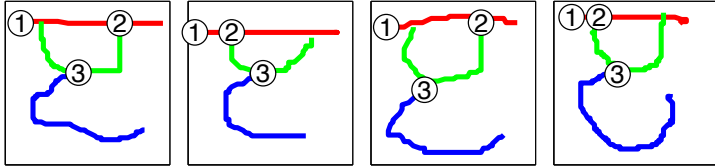
13

12

4.9



Human drawers

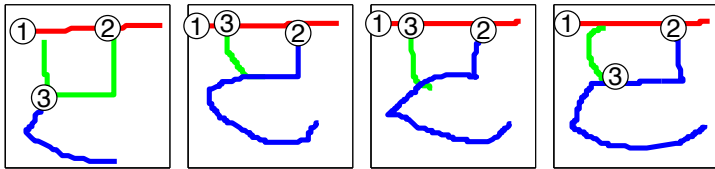


canonical

5.5

6

6.4

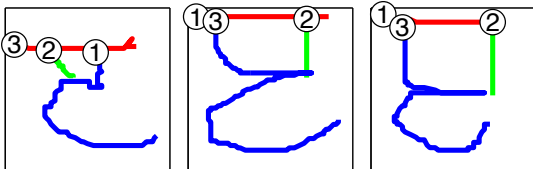


8.5

8.9

12

12

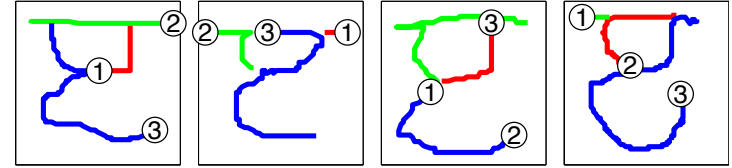


14

19

19

Simple drawers

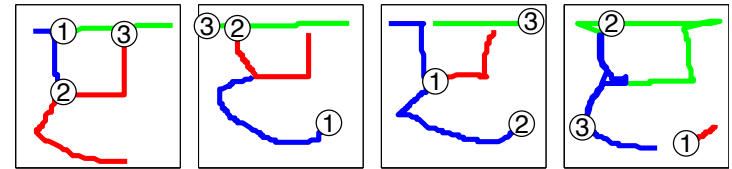


canonical

25

13

30

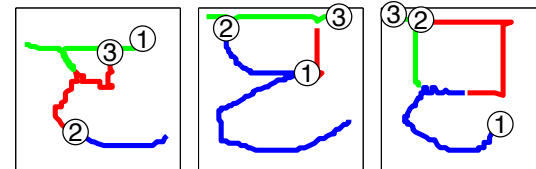


21

9.2

6.9

32

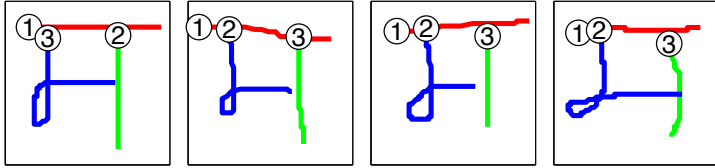


23

7.3

24

Human drawers

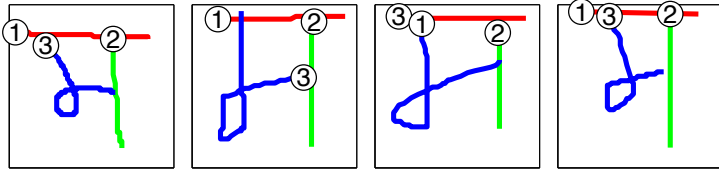


canonical

4.1

5.5

5.9



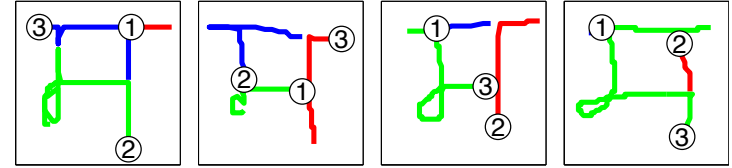
7

7.2

9.1

14

Simple drawers

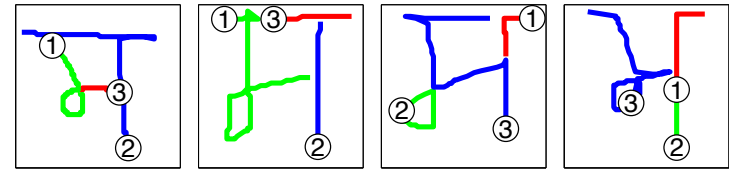


canonical

21

22

34



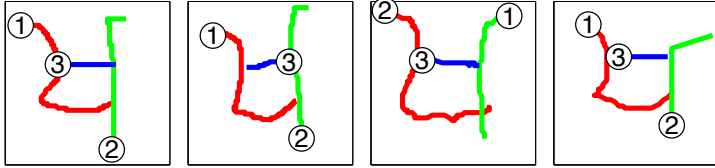
34

23

19

31

Human drawers

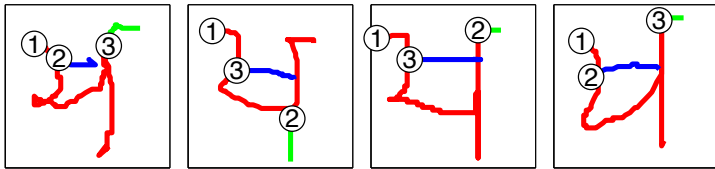


canonical

3.5

4.4

8.2



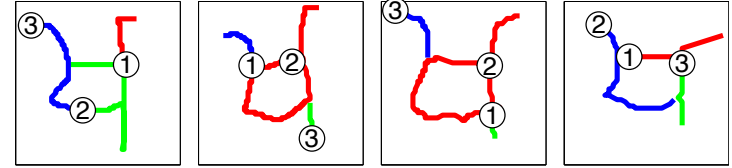
16

18

21

21

Simple drawers

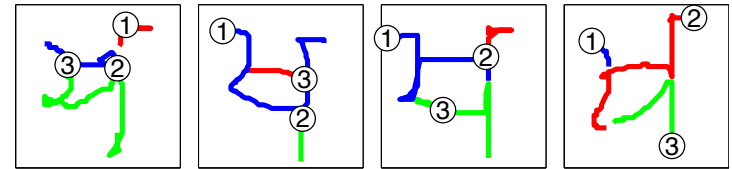


canonical

23

26

17



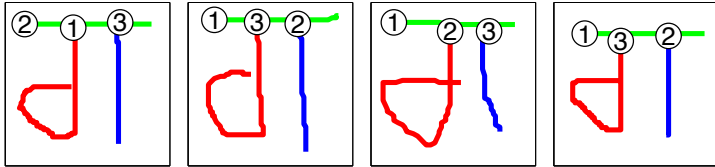
16

29

19

21

Human drawers

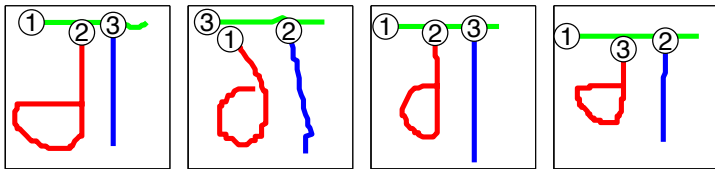


canonical

3

3.8

4.8

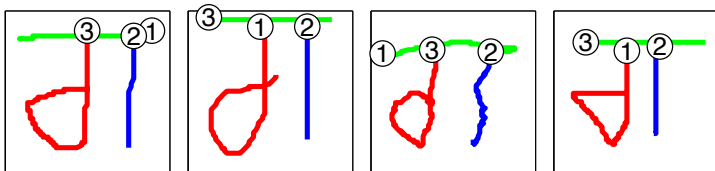


5

5.1

5.2

5.4

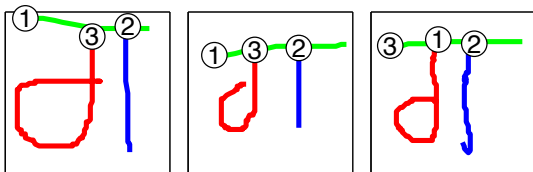


6.1

7

7.3

7.5

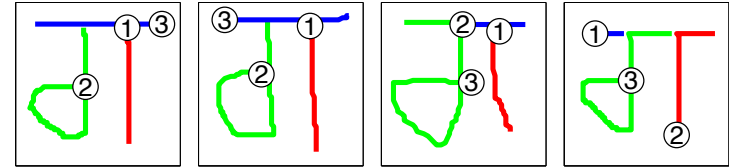


7.7

8.1

8.4

Simple drawers

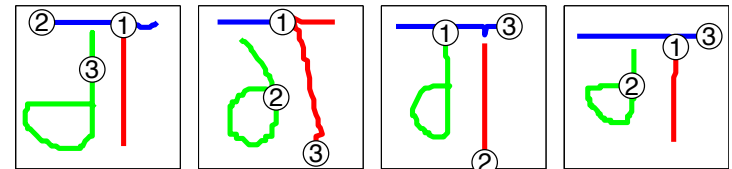


canonical

5.2

6.9

15

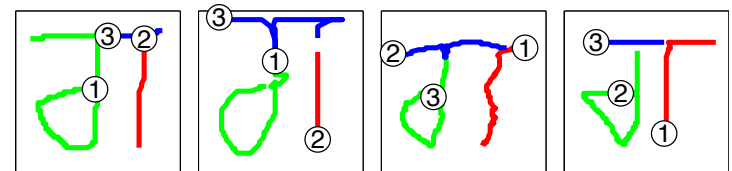


5.3

10

7.4

7.1

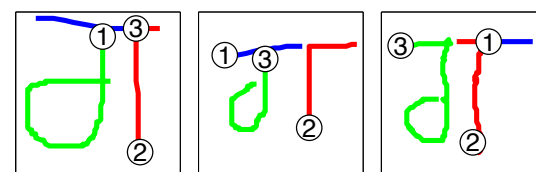


14

8.4

10

12

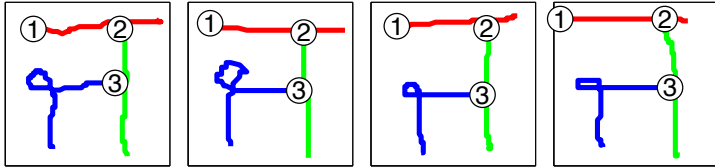


9.8

12

17

Human drawers

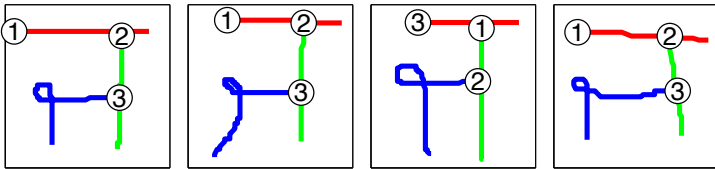


canonical

3.7

3.8

4.1

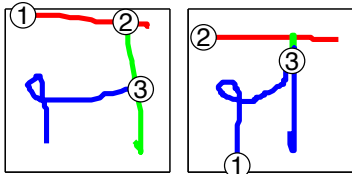


4.8

5

5.4

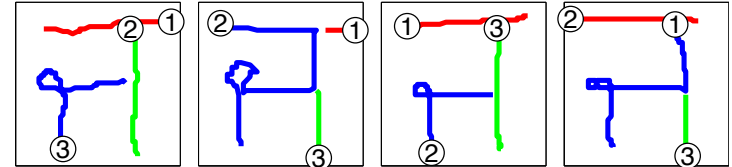
6.5



8.5

18

Simple drawers

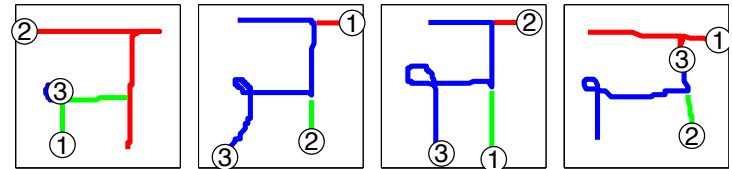


canonical

19

3.8

9.6

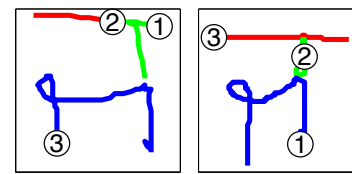


31

18

14

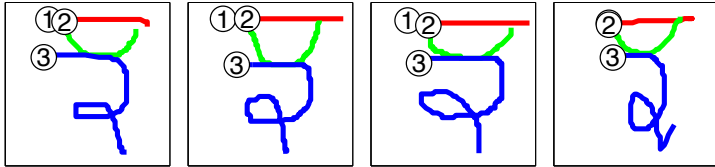
11



19

16

Human drawers

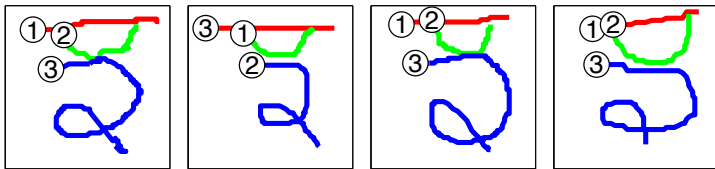


canonical

4.1

4.3

4.7

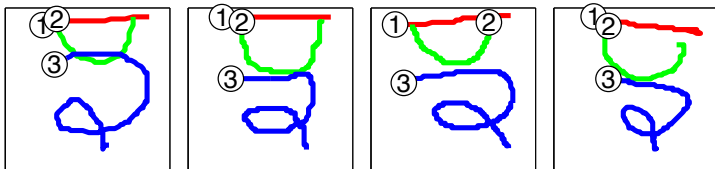


4.9

5.2

5.8

6

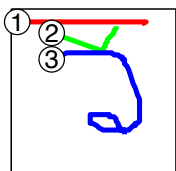


6.1

6.4

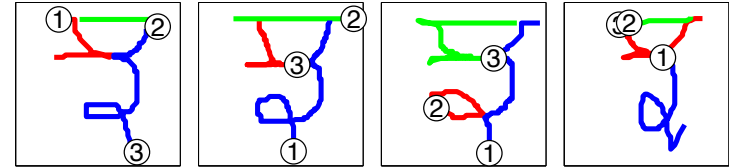
7.5

7.8



10

Simple drawers

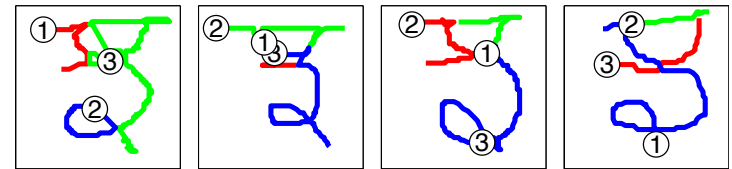


canonical

7.4

27

10

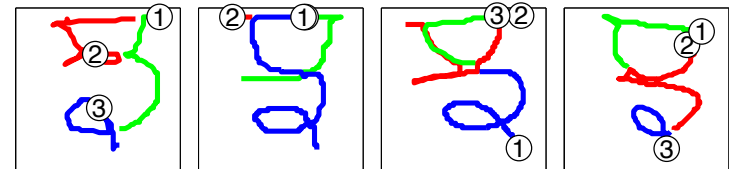


24

14

8.9

17

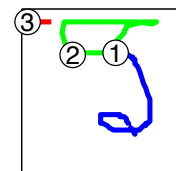


26

22

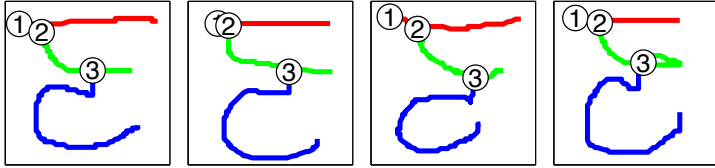
16

24



24

Human drawers

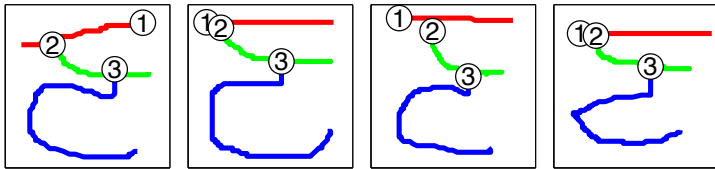


canonical

4.6

5.2

5.4

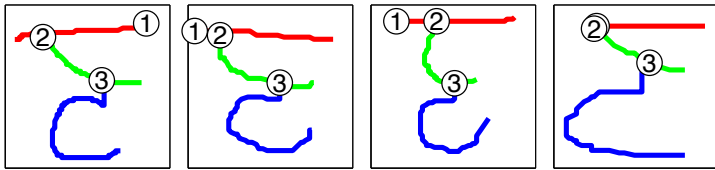


5.9

6

6

6.1

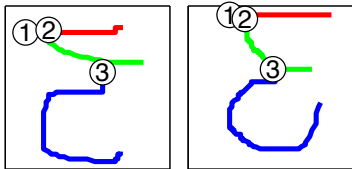


6.4

6.9

7

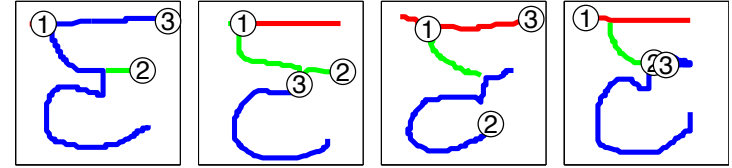
7.3



8.8

9.7

Simple drawers

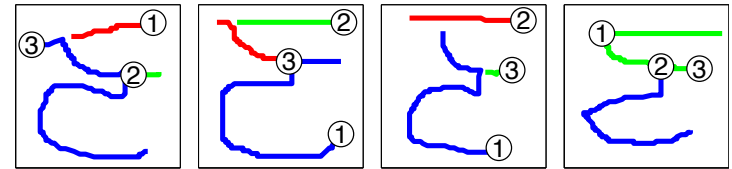


canonical

32

29

28

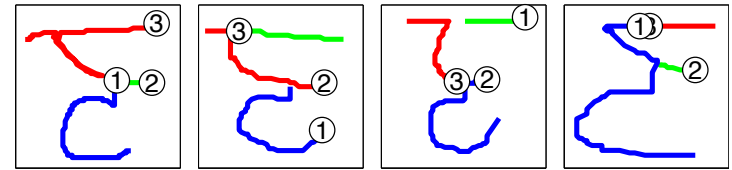


26

28

22

18

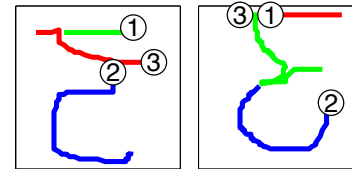


21

32

32

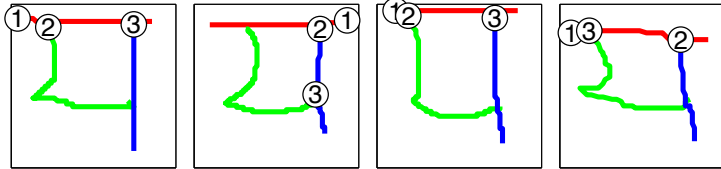
30



32

36

Human drawers

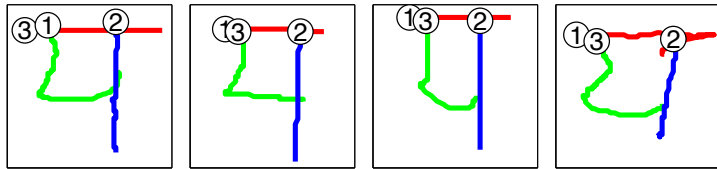


canonical

5

5.6

6.2

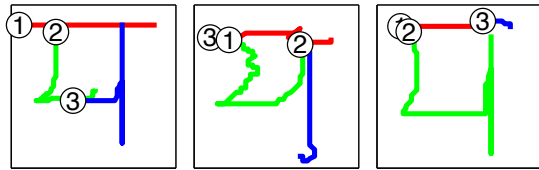


8.4

8.8

9

9.2

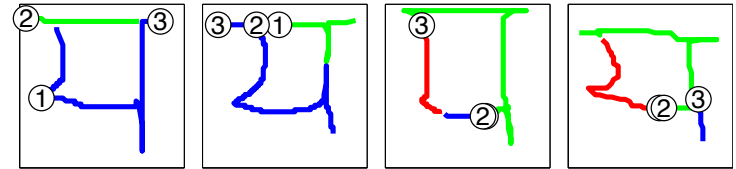


10

12

24

Simple drawers

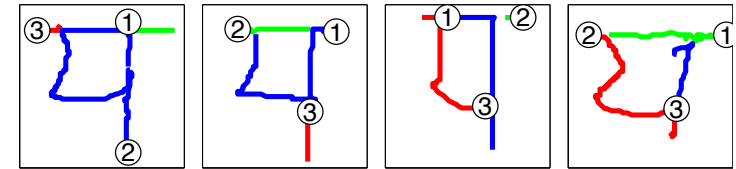


canonical

33

32

33

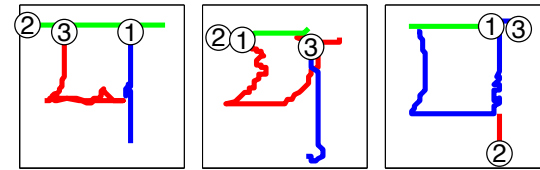


37

30

38

27



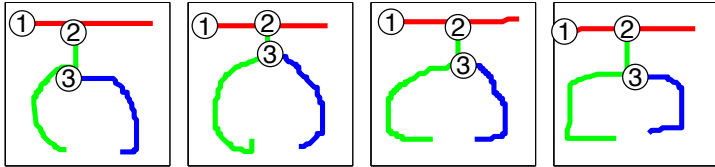
21

32

30



Human drawers

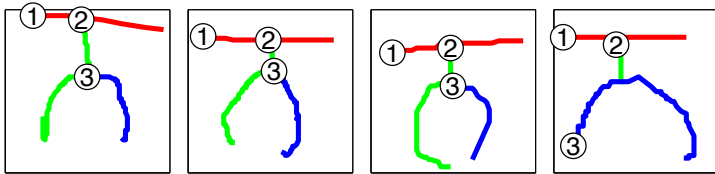


canonical

5.5

6.1

6.4

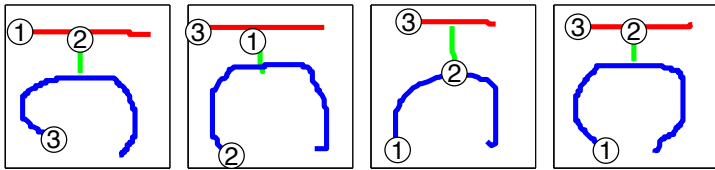


9.6

9.9

11

14



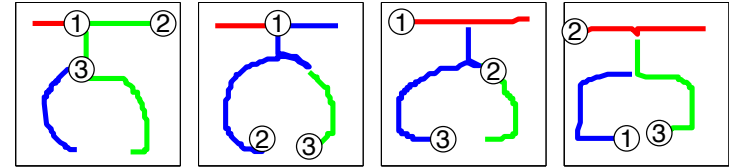
16

17

19

20

Simple drawers

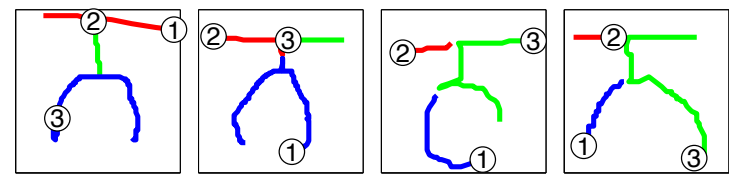


canonical

15

18

15

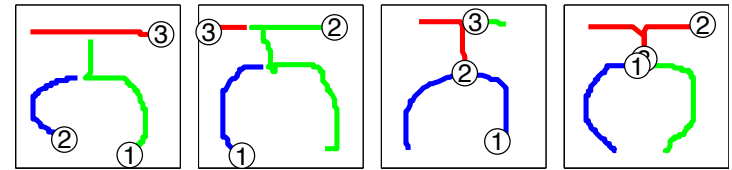


27

27

13

7.4



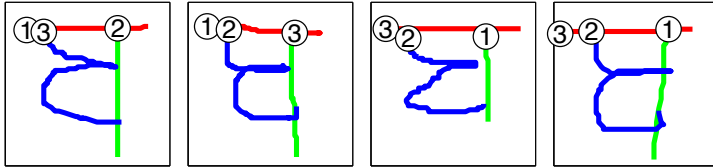
14

5.8

31

15

Human drawers

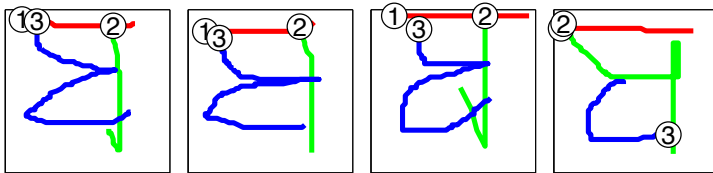


canonical

4.8

5

5.2



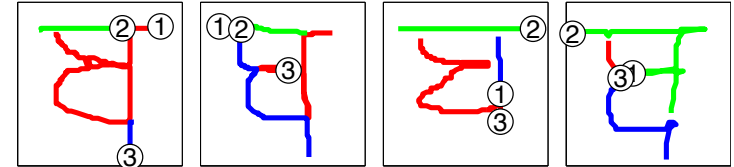
6.4

7

9.4

15

Simple drawers

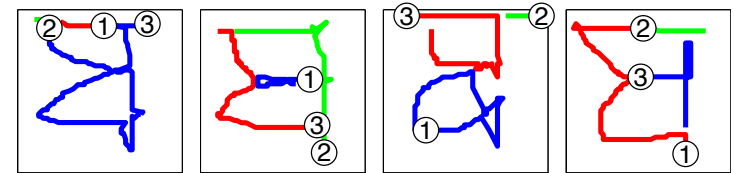


canonical

21

27

26



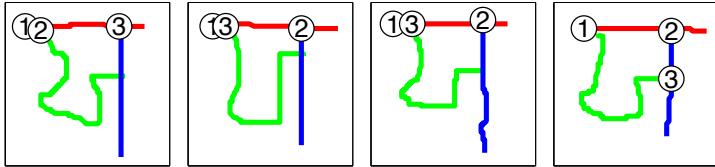
39

36

42

34

Human drawers



canonical

3.6

3.8

3.9

5.1

5.2

5.6

6.9

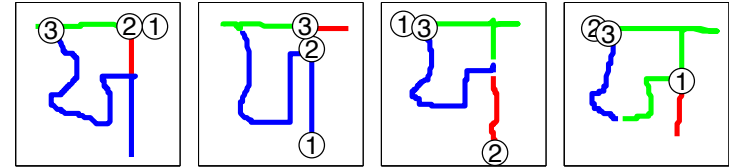
8.1

8.4

8.5

9.4

Simple drawers



canonical

4.4

22

33

28

5.6

38

32

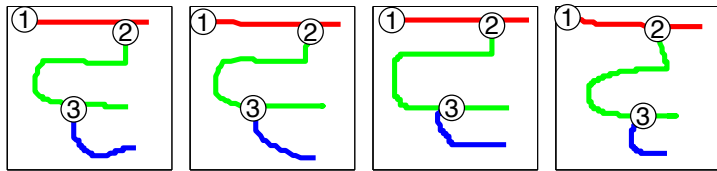
20

21

8.9

24

Human drawers

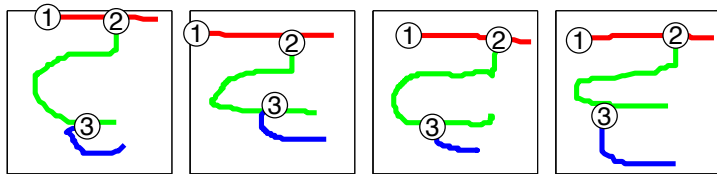


canonical

2.8

4

5.4

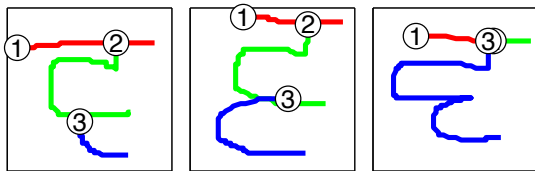


6.7

7.7

7.8

8

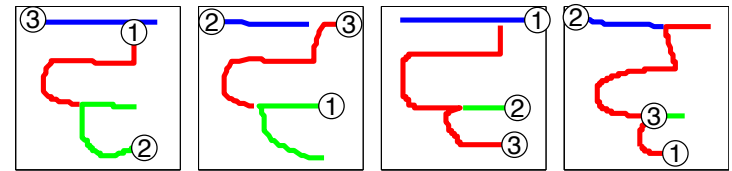


8.7

9.5

30

Simple drawers

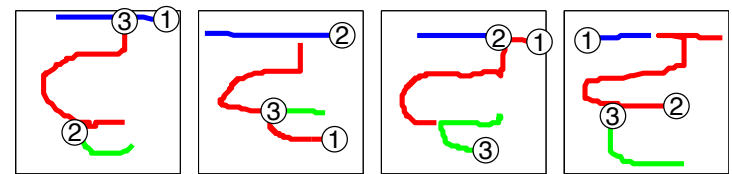


canonical

4

13

15

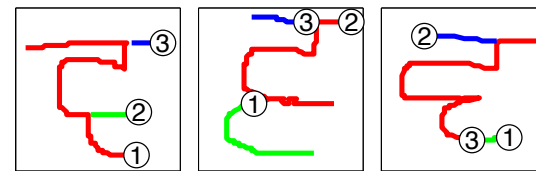


10

14

8.5

15

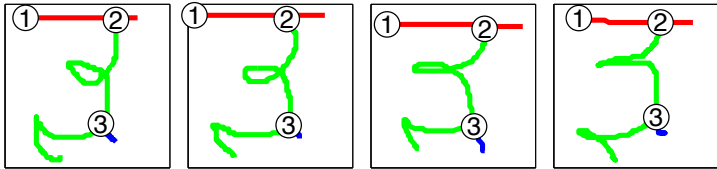


26

15

14

Human drawers

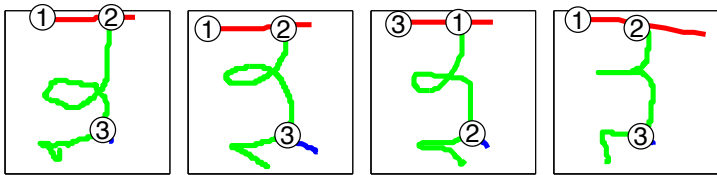


canonical

3

4.8

4.9

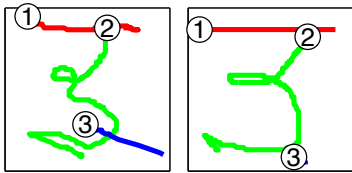


5.2

5.6

5.7

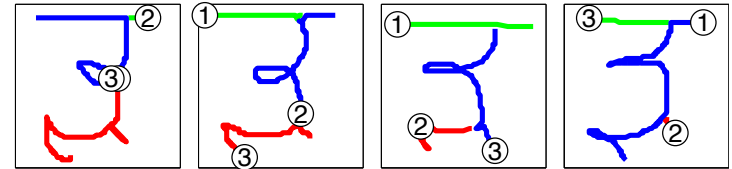
6.6



8.4

10

Simple drawers

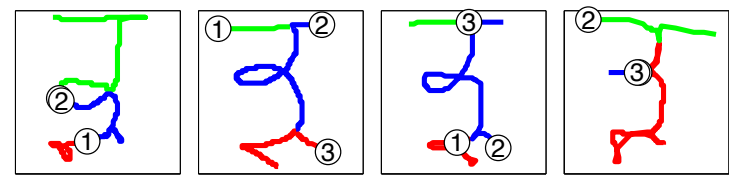


canonical

21

20

33

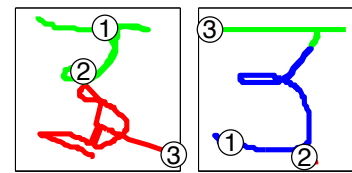


32

25

26

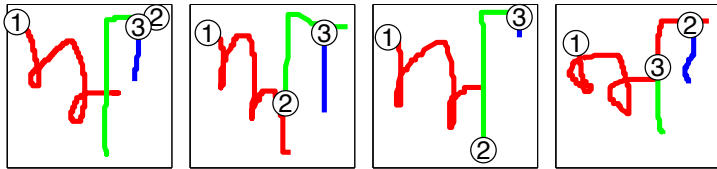
22



27

36

Human drawers

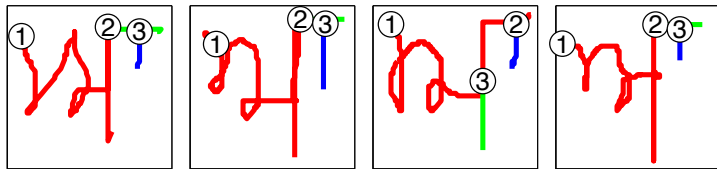


canonical

6.6

9.7

11



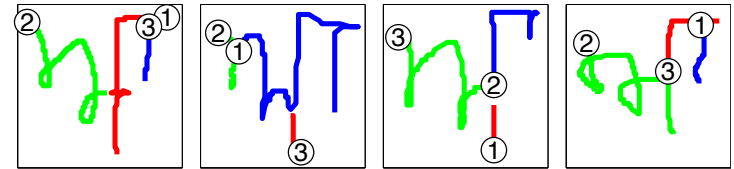
13

15

15

16

Simple drawers

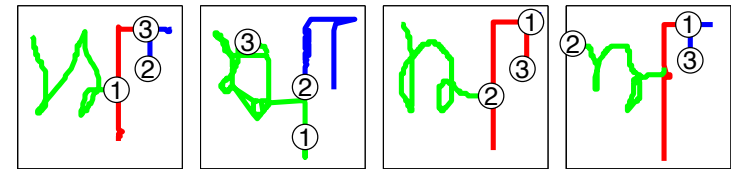


canonical

30

17

7.4



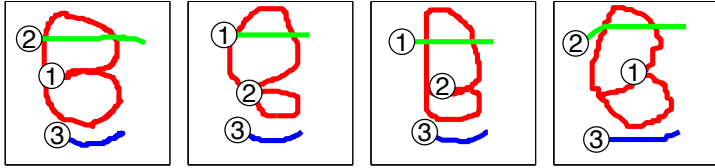
4.9

27

14

5.2

Human drawers

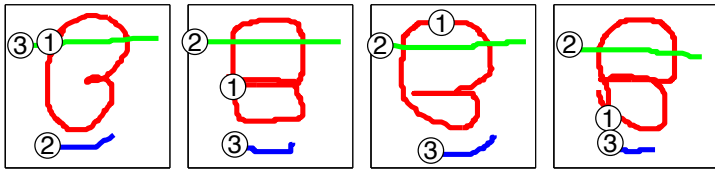


canonical

4.5

5.4

5.6

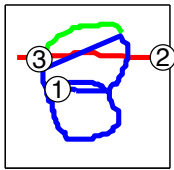


8.2

9

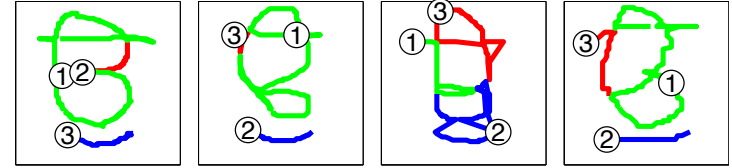
10

11



27

Simple drawers

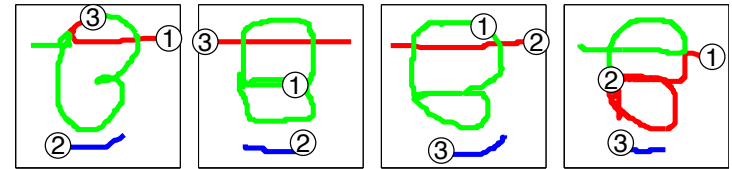


canonical

19

21

17

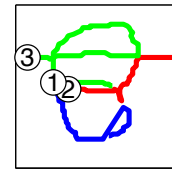


16

14

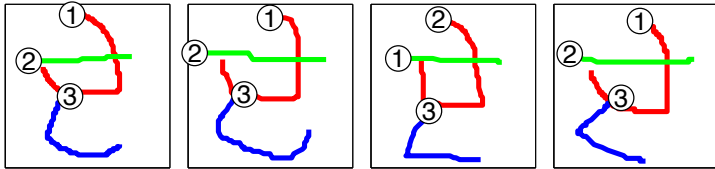
14

16



14

Human drawers

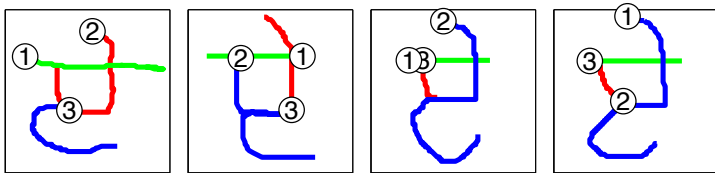


canonical

4.1

4.8

5.1



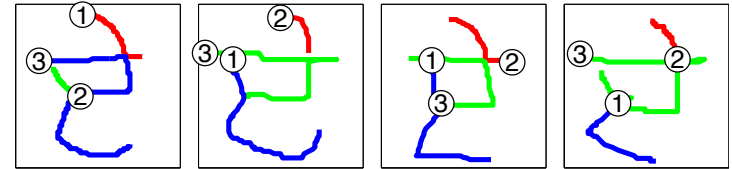
6.4

11

17

19

Simple drawers

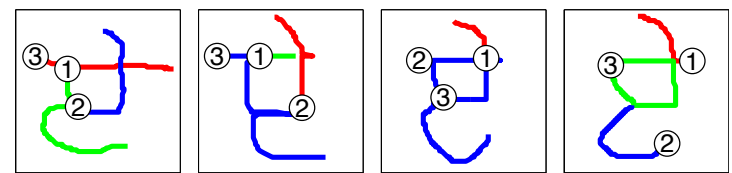


canonical

18

15

17



24

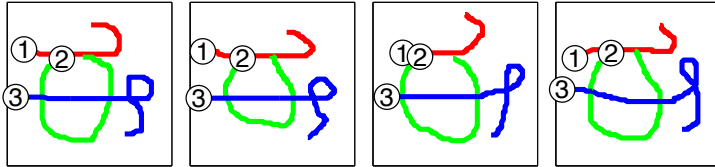
17

13

14



Human drawers

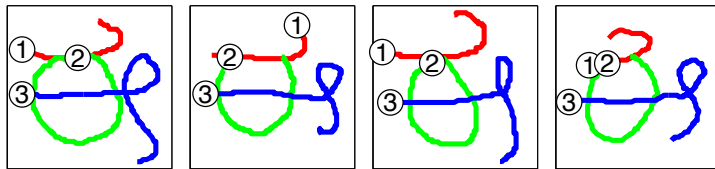


canonical

3.1

3.6

3.9

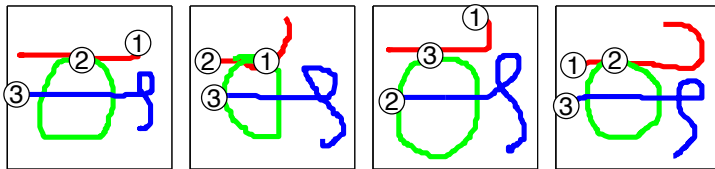


4.6

4.7

4.9

5.3

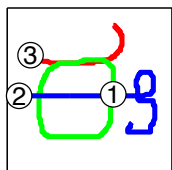


5.8

6.1

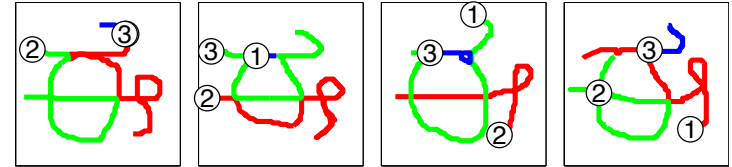
6.4

6.6



7.2

Simple drawers

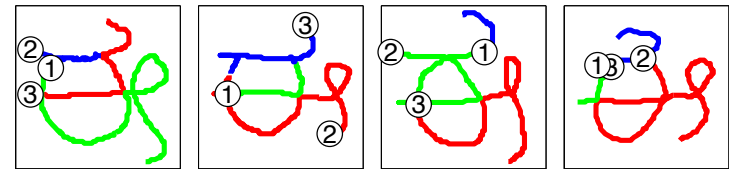


canonical

26

22

8

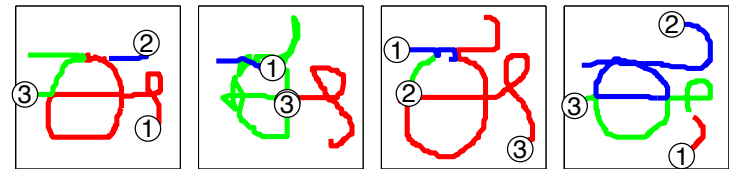


30

25

16

21

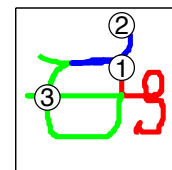


19

31

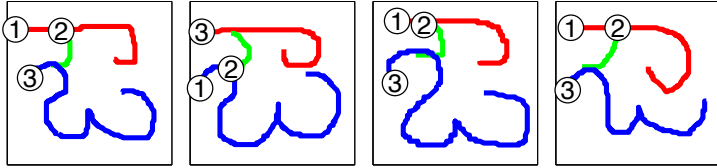
28

31



11

Human drawers

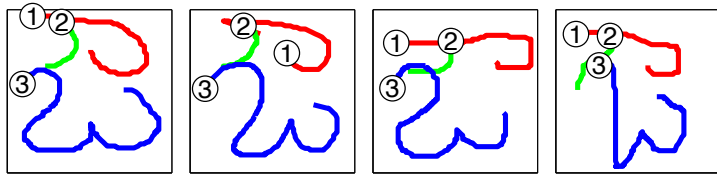


canonical

4.2

5.2

5.4

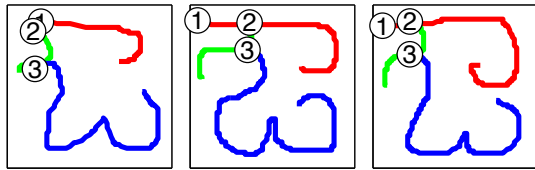


6.9

7.7

7.7

8.4

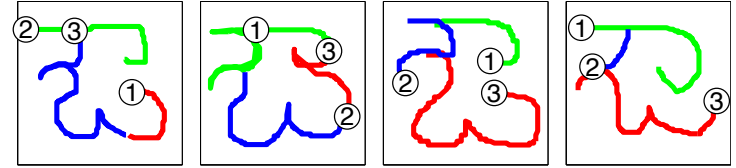


9.6

10

12

Simple drawers

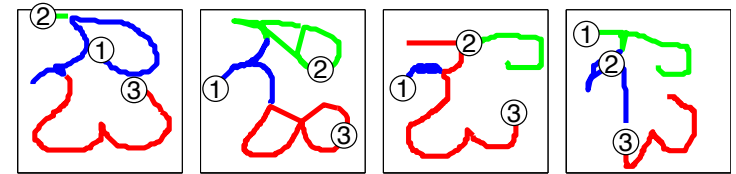


canonical

14

22

24

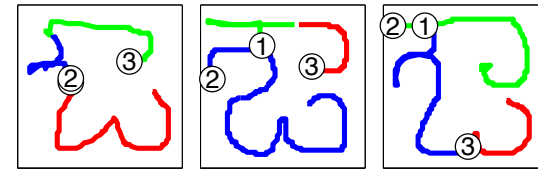


35

22

30

11

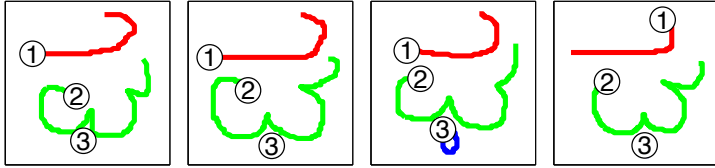


17

31

9.4

Human drawers

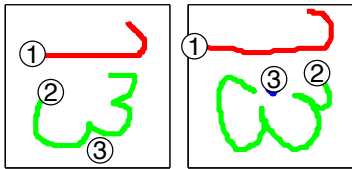


canonical

4.8

5.7

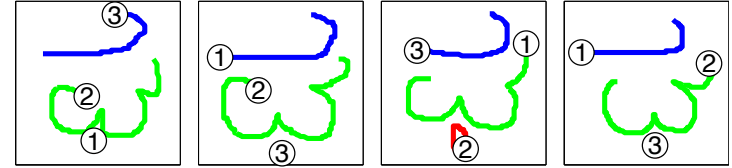
6.2



8.5

20

Simple drawers

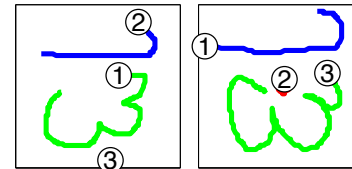


canonical

4.8

5.3

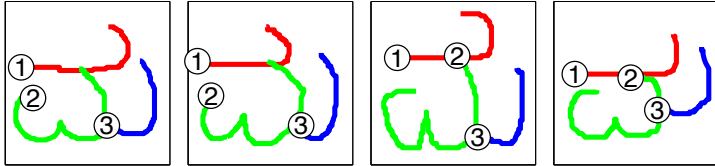
6.2



8.5

20

Human drawers



canonical

5

5.1

5.3

6.2

6.2

7.1

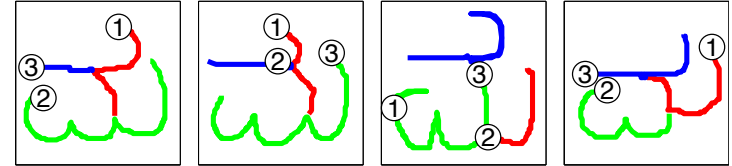
7.4

8.2

8.4

12

Simple drawers



canonical

6.5

24

17

20

11

10

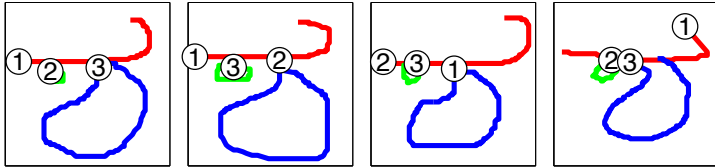
23

17

16

20

Human drawers

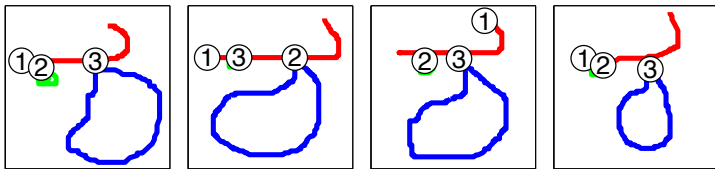


canonical

5

5.3

5.4



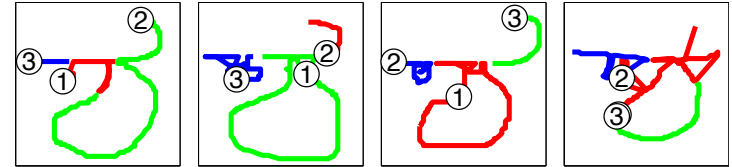
7.3

7.8

8

9.1

Simple drawers

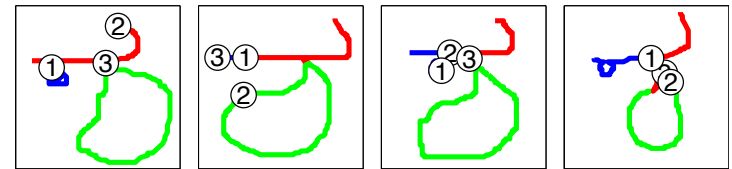


canonical

24

23

13



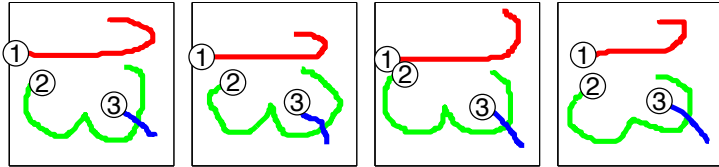
15

14

15

15

Human drawers

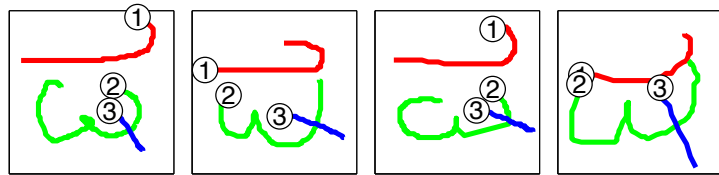


canonical

3.7

4

4.4



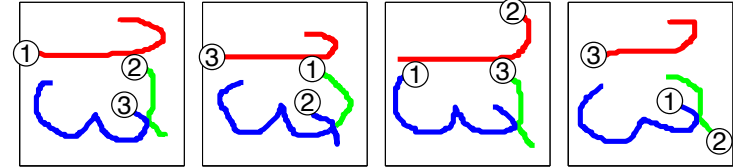
5.6

6.3

6.7

7.9

Simple drawers

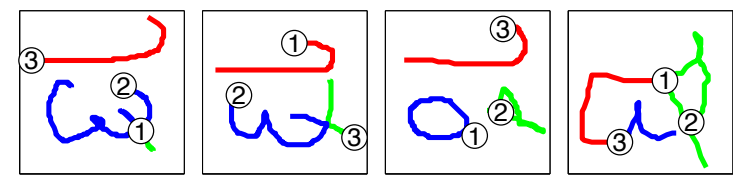


canonical

4.5

4.2

4.9



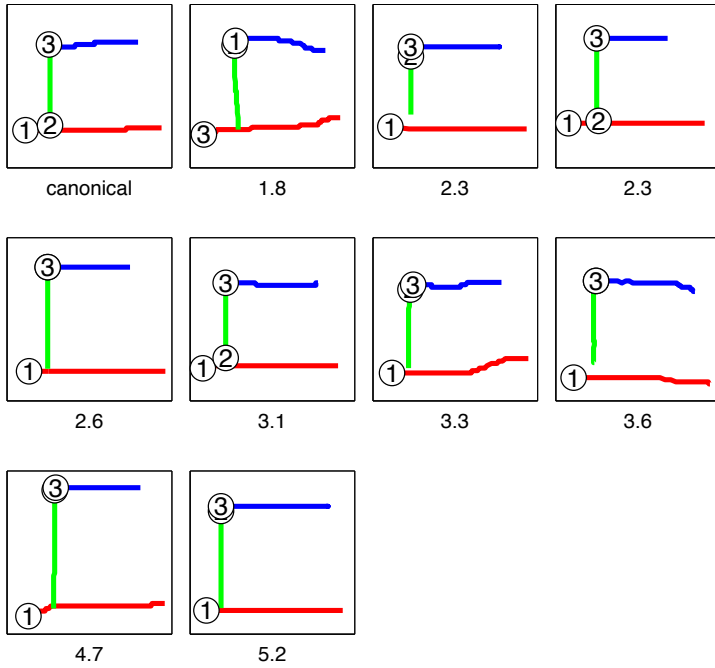
12

6.1

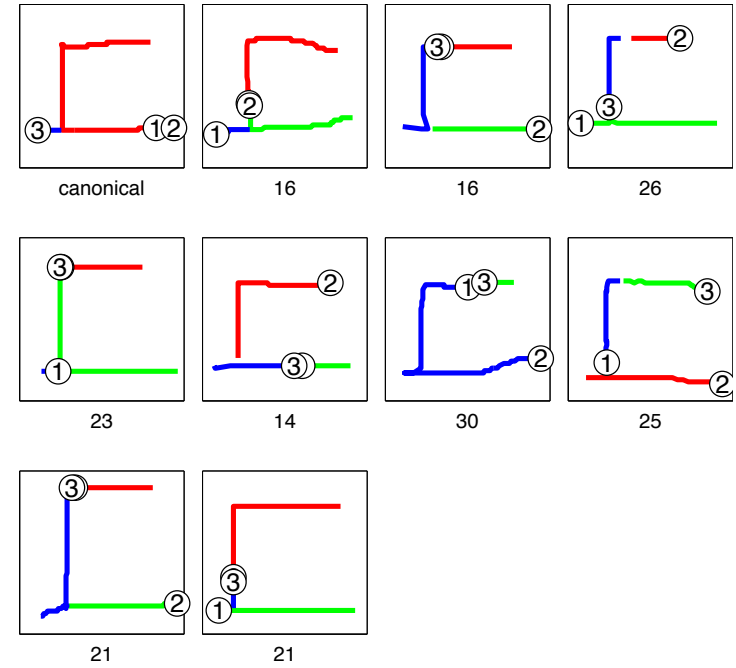
10

22

Human drawers



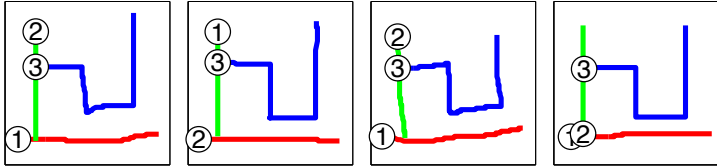
Simple drawers







Human drawers

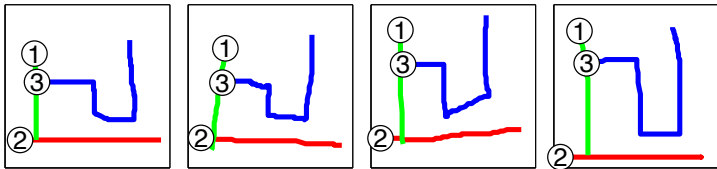


canonical

1.5

1.6

2

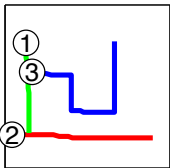


2.4

3.2

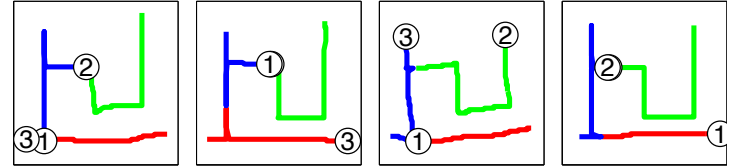
3.3

5.1



5.4

Simple drawers

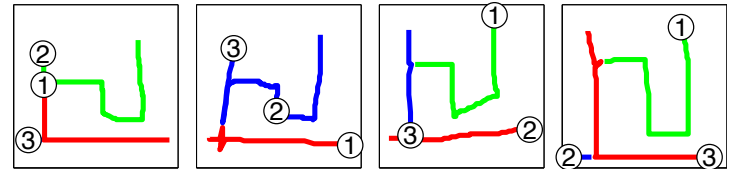


canonical

5.8

4.5

3.3

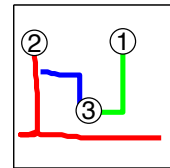


14

16

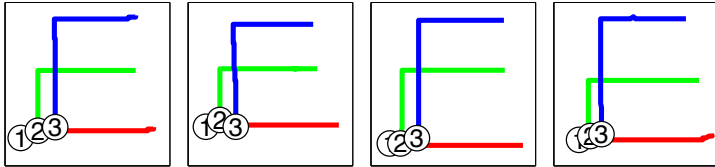
6.4

18



10

Human drawers

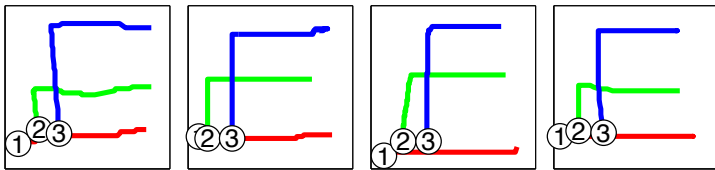


canonical

2

2.6

2.8



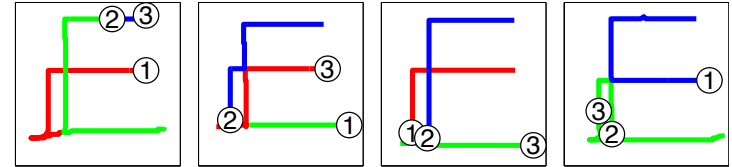
3.1

3.5

3.8

3.9

Simple drawers

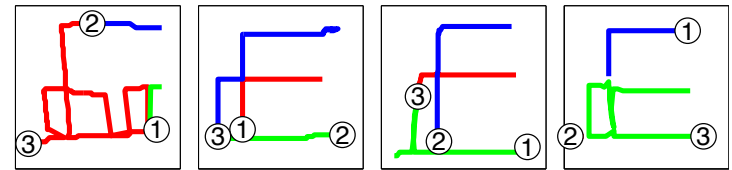


canonical

18

16

22



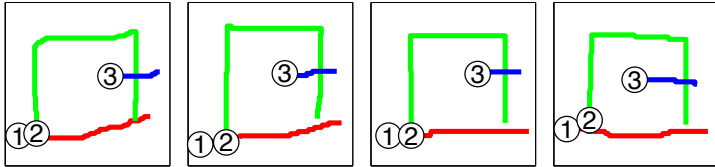
24

19

17

24

Human drawers

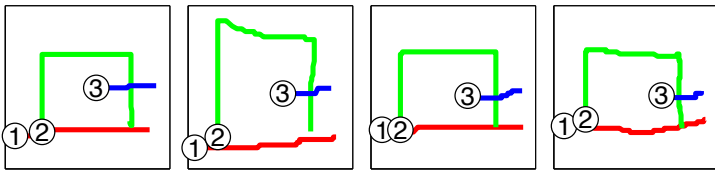


canonical

2.1

2.2

3.1



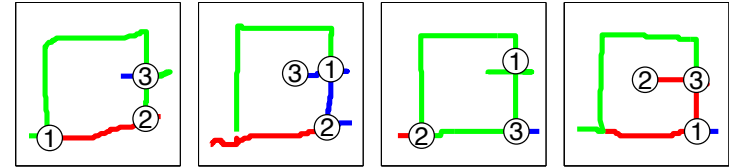
3.5

3.9

4

4.1

Simple drawers

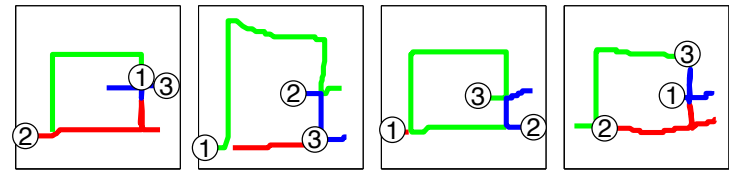


canonical

5.7

28

13



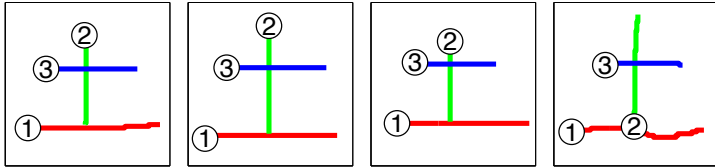
5.2

8.5

26

5.2

Human drawers

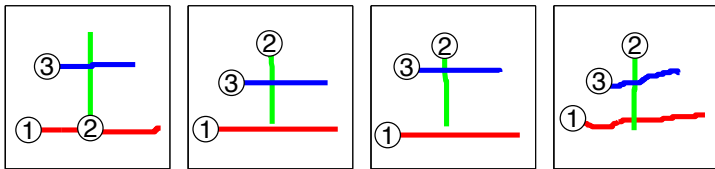


canonical

1.7

1.8

2.1

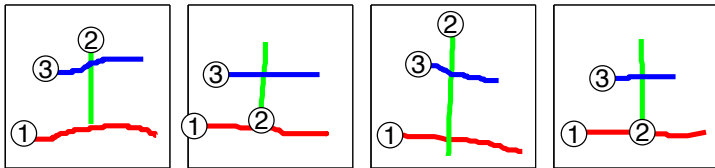


2.3

2.7

2.8

2.8

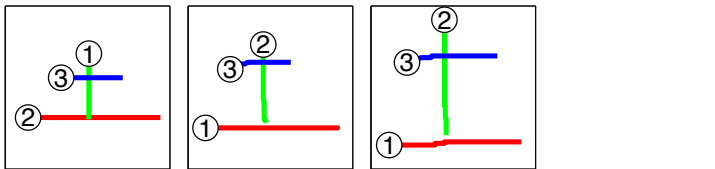


2.9

3.1

3.5

3.7

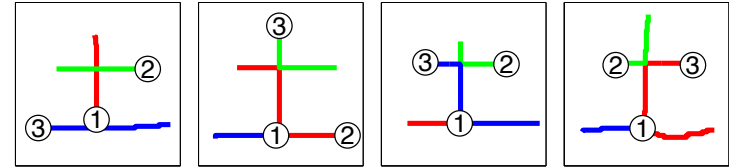


4.1

4.2

5.8

Simple drawers

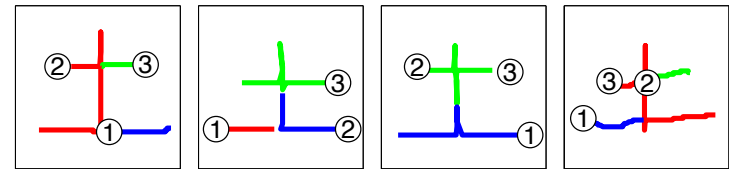


canonical

16

15

17

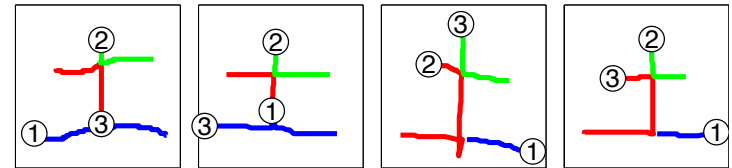


13

15

13

15

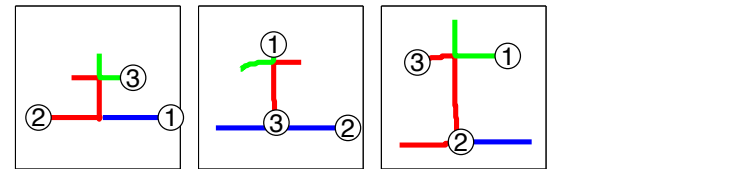


8.1

7.3

13

14

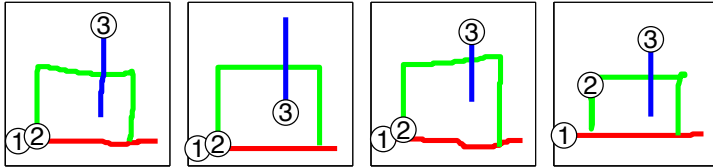


13

7.9

13

Human drawers

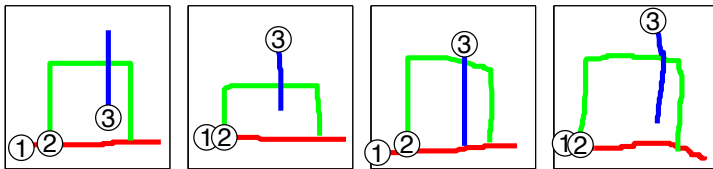


canonical

2.3

2.3

2.9



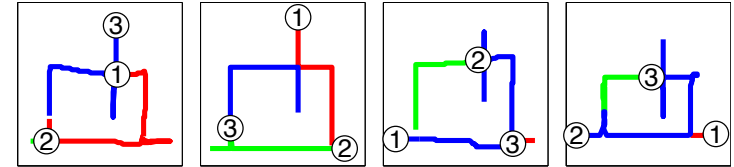
3.7

3.9

3.9

4.4

Simple drawers

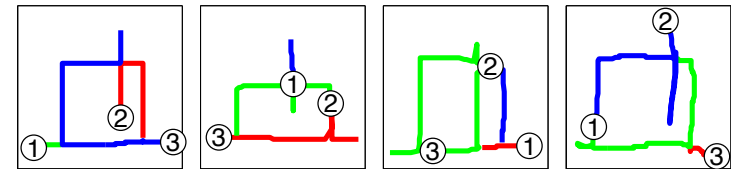


canonical

22

29

23



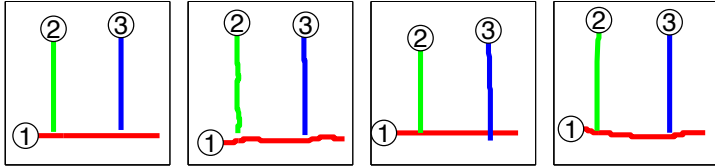
16

25

31

28

Human drawers

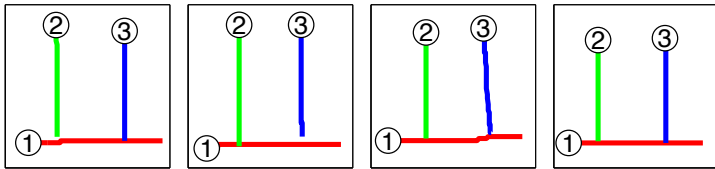


canonical

1.2

1.7

1.7

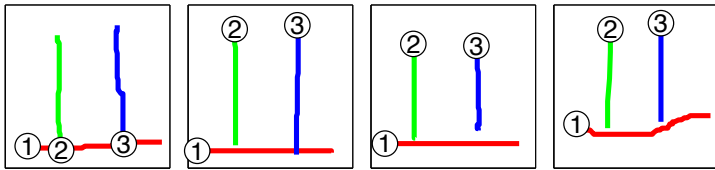


2.2

2.3

2.5

2.7

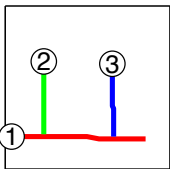


3.1

3.8

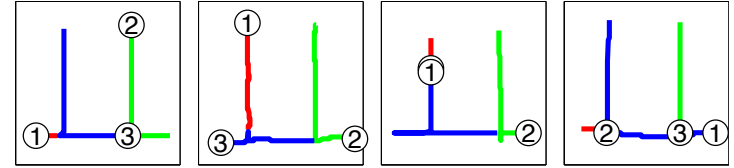
4.8

5.6



6.4

Simple drawers

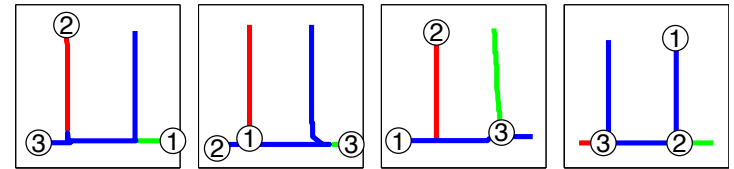


canonical

11

12

4.8

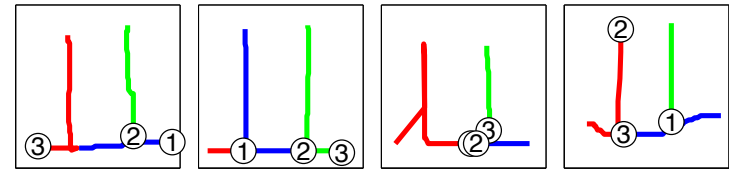


17

18

14

7.2

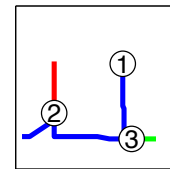


13

4.6

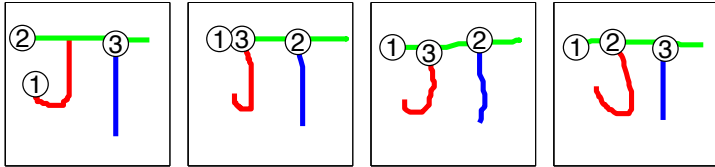
20

13



13

Human drawers

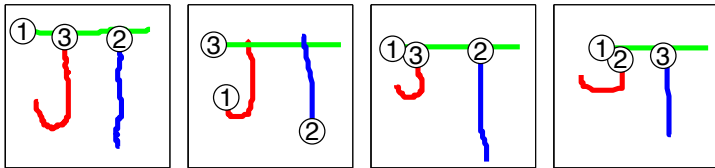


canonical

3.7

4.1

4.9

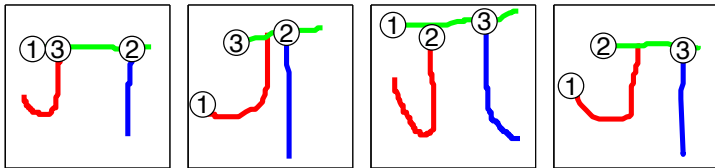


5.7

5.9

6

6.9



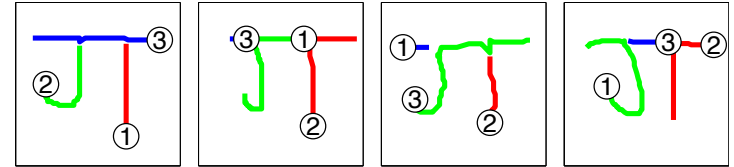
8.3

10

12

12

Simple drawers

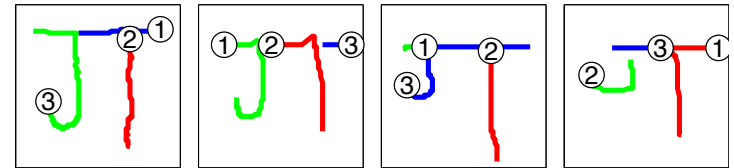


canonical

16

20

11

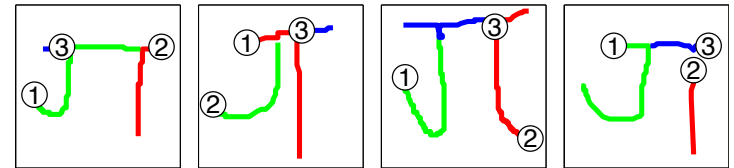


8

16

19

10



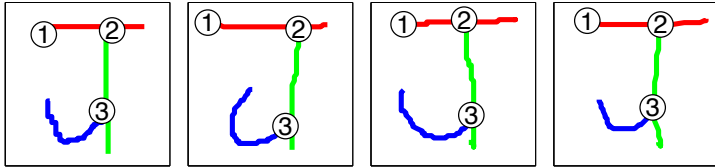
22

18

12

15

Human drawers

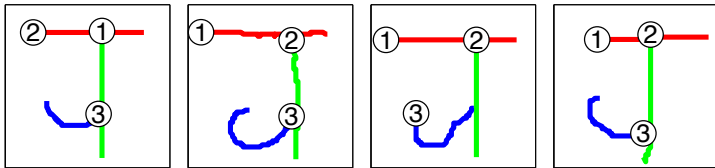


canonical

3.7

4.1

4.1

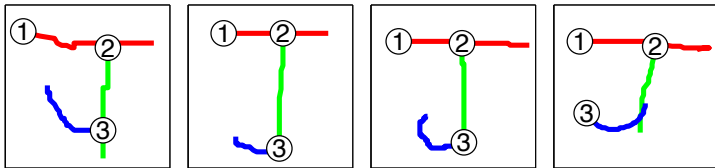


4.9

5.3

5.4

5.9

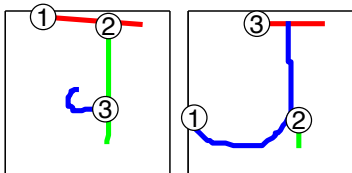


8.1

8.2

8.8

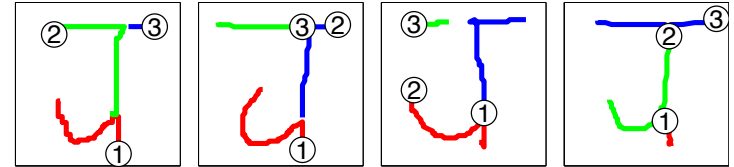
10



18

20

Simple drawers

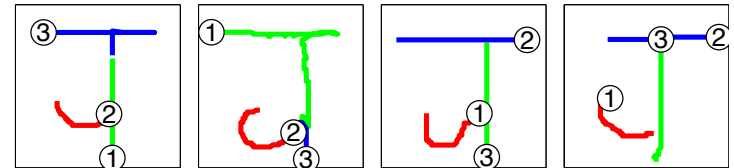


canonical

19

22

22

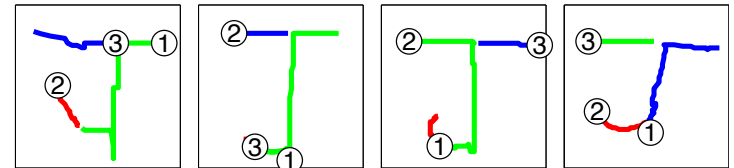


18

35

19

15

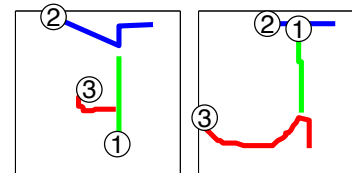


28

30

15

27

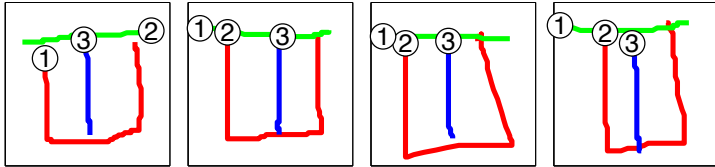


20

12



Human drawers

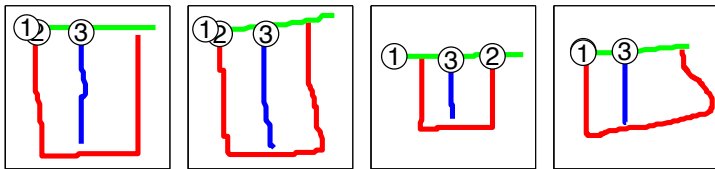


canonical

4.6

5.6

6



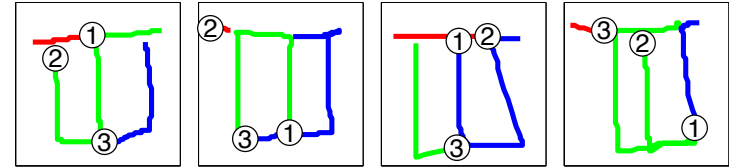
7

7.9

8.6

9.3

Simple drawers

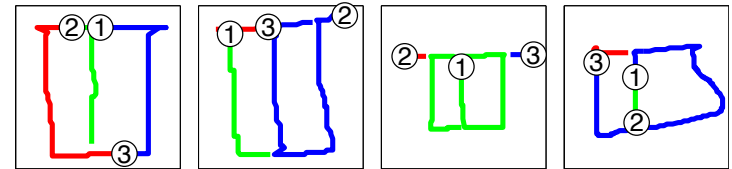


canonical

19

19

14



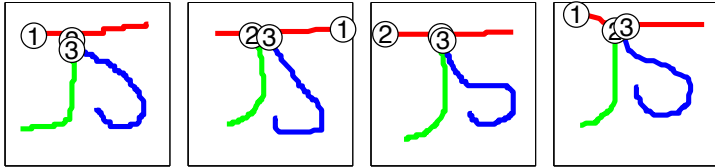
27

23

26

20

Human drawers

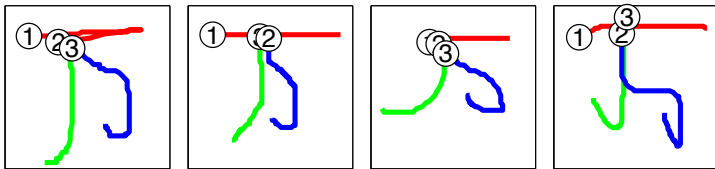


canonical

4.6

4.9

6.2

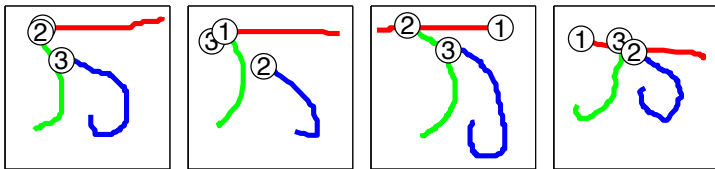


6.3

7.1

7.5

7.9

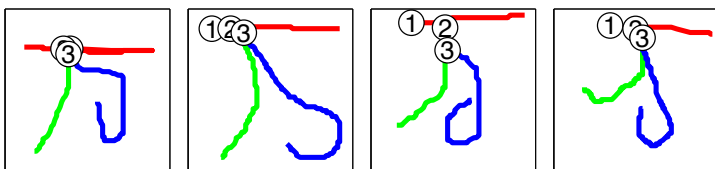


8

8.8

8.9

9



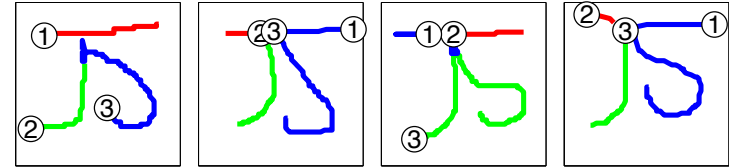
9.5

9.6

12

12

Simple drawers

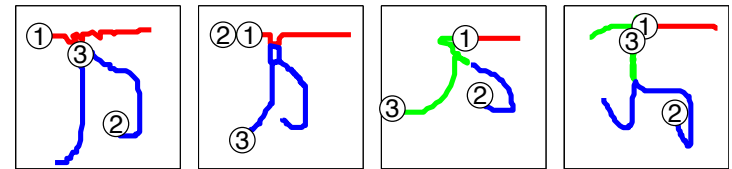


canonical

16

24

18

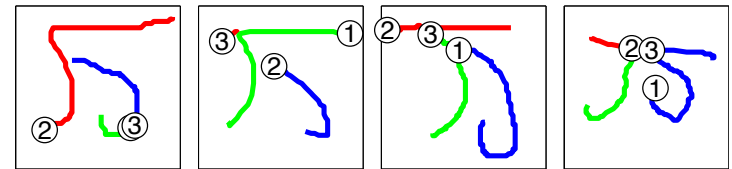


22

29

12

22

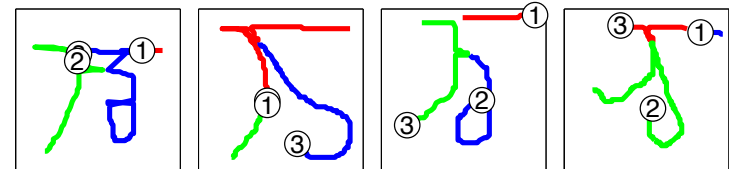


22

25

9.7

16



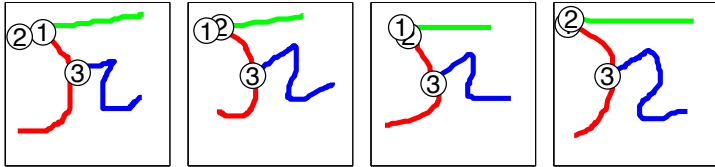
20

12

16

33

Human drawers

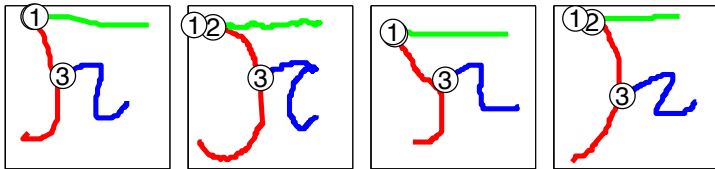


canonical

5.2

5.2

5.7

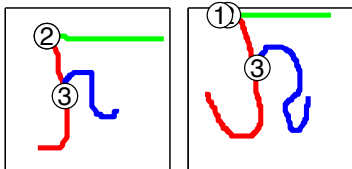


6.5

6.7

7.2

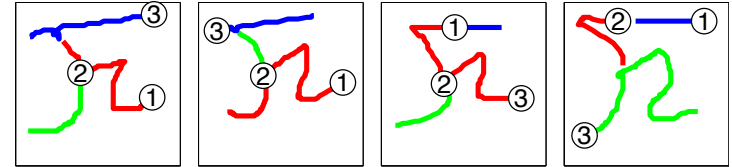
7.2



8.9

9.6

Simple drawers

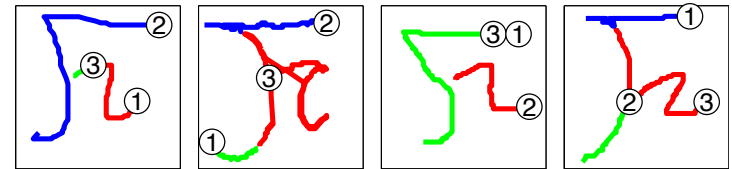


canonical

15

9.4

24

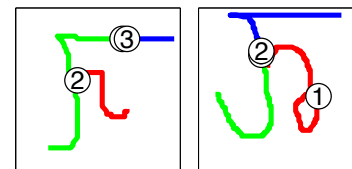


23

17

23

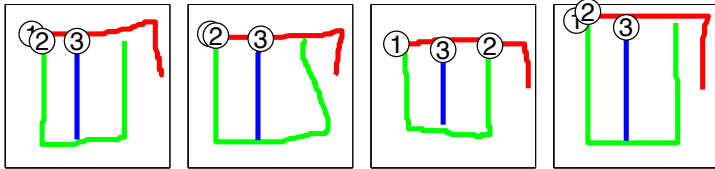
7.9



21

11

Human drawers

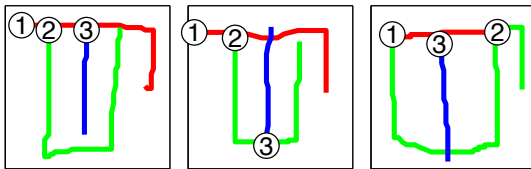


canonical

3.9

3.9

4.7

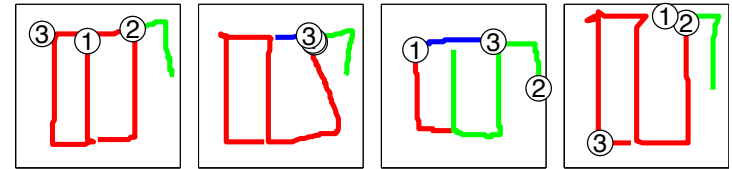


6.1

6.8

8.9

Simple drawers

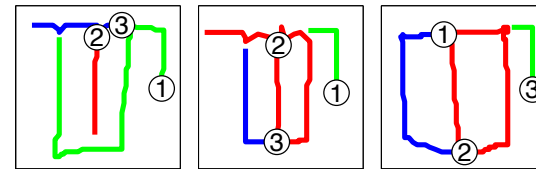


canonical

26

36

34

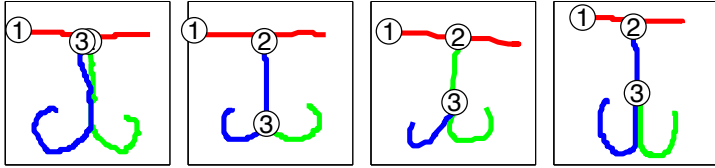


34

32

20

Human drawers

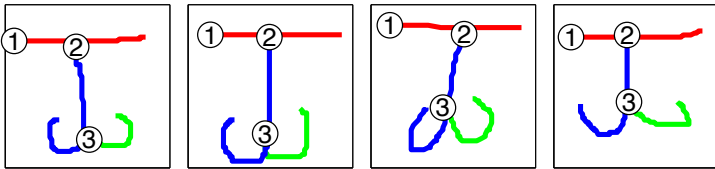


canonical

7

7.2

8

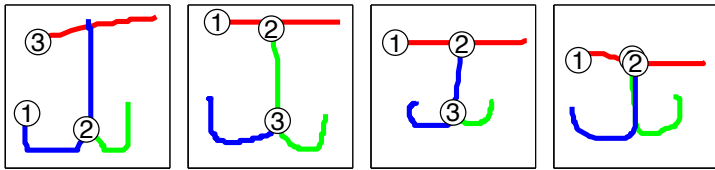


8.2

8.3

9.1

9.2

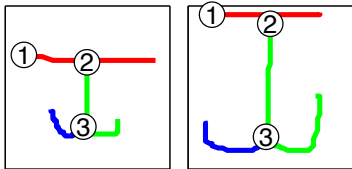


9.9

10

11

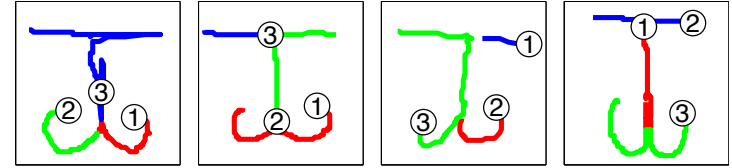
12



15

15

Simple drawers

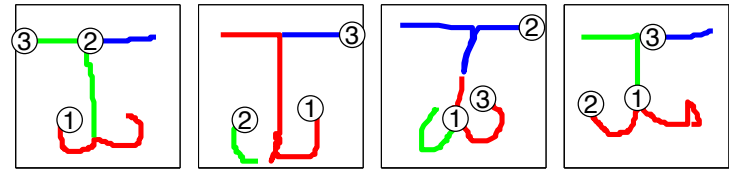


canonical

33

24

27

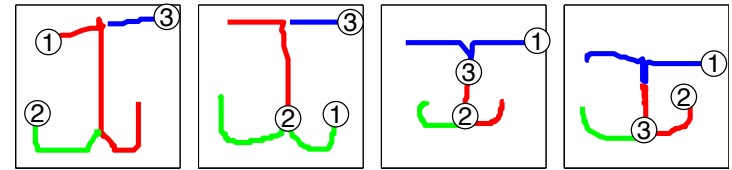


28

24

12

35

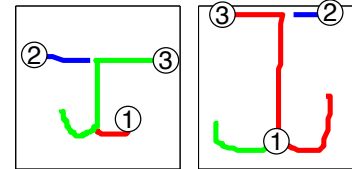


25

39

18

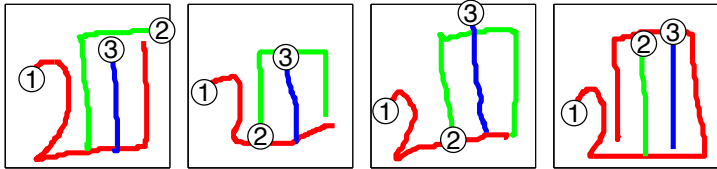
14



22

27

Human drawers

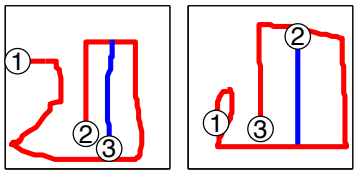


canonical

11

11

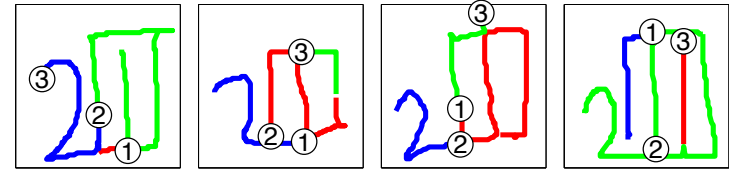
15



22

23

Simple drawers

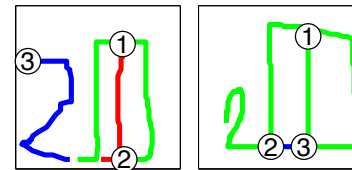


canonical

20

26

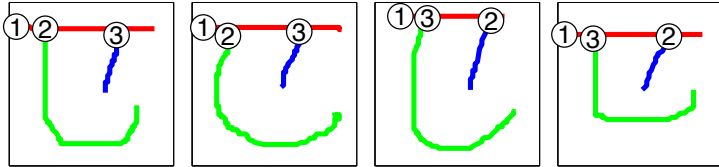
25



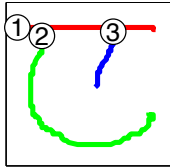
18

16

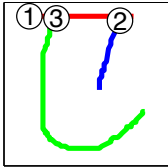
Human drawers



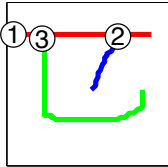
canonical



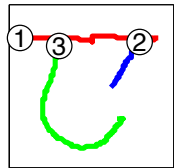
3.2



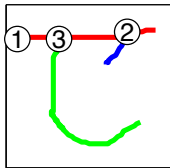
6



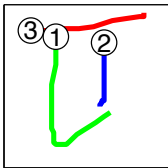
6



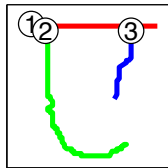
6.9



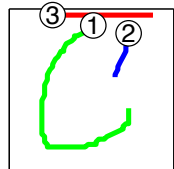
7



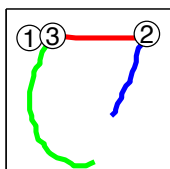
7.5



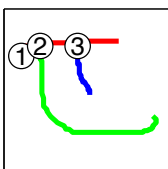
7.5



11

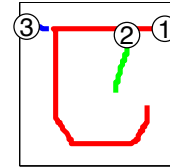


12

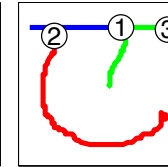


12

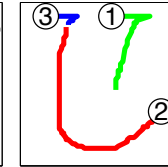
Simple drawers



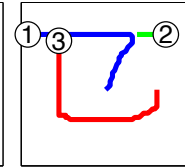
canonical



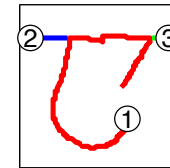
16



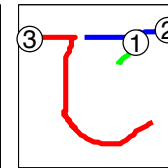
12



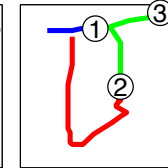
29



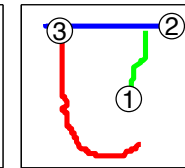
17



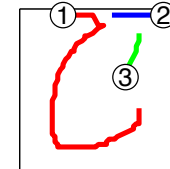
32



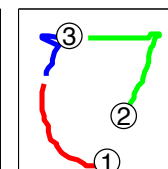
12



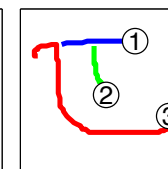
23



33

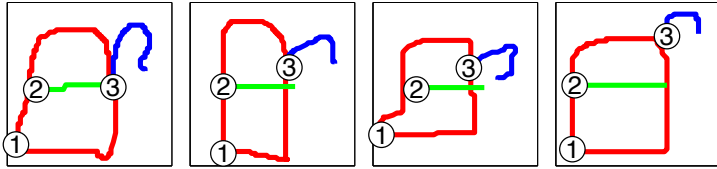


23



28

Human drawers

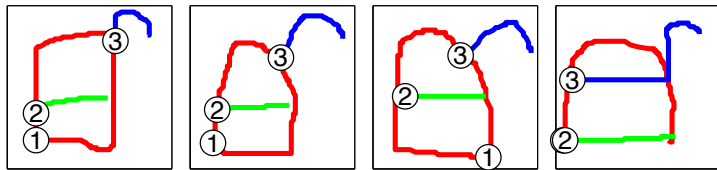


canonical

4.9

6.3

6.7



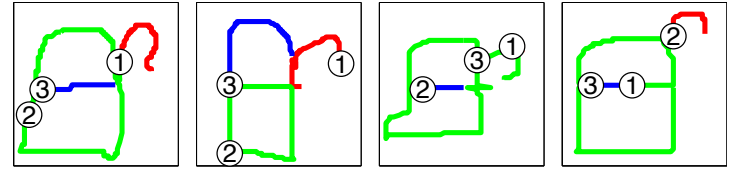
9.9

11

12

23

Simple drawers

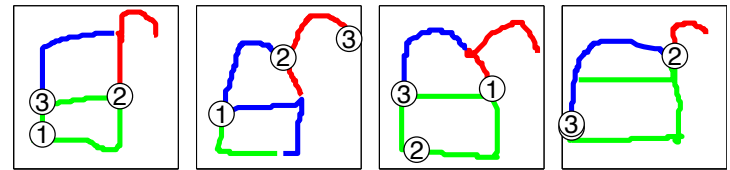


canonical

20

17

17



20

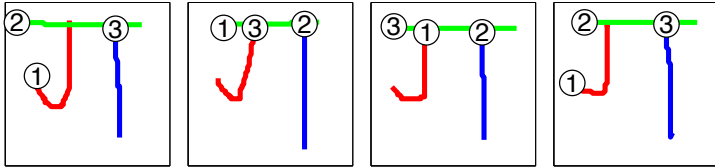
28

20

17



Human drawers

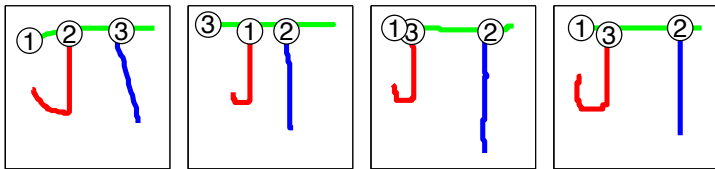


canonical

3.8

4.4

4.9

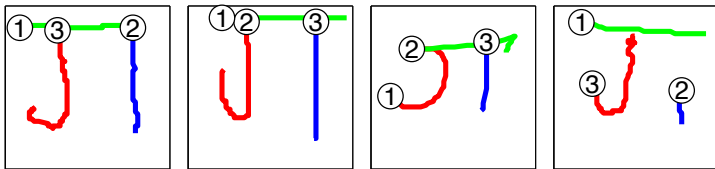


5.4

6

6.4

7.1

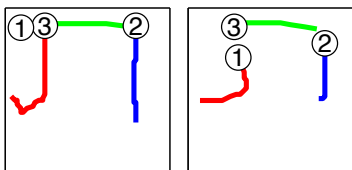


8.3

9

11

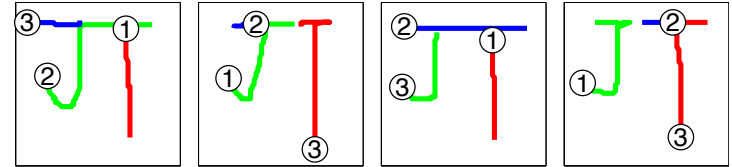
11



13

14

Simple drawers

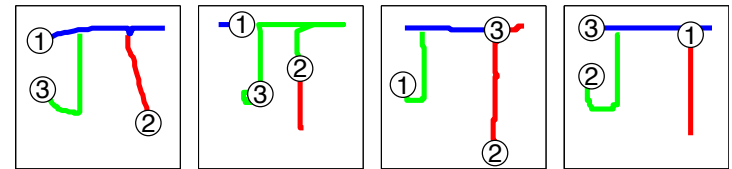


canonical

5.9

15

20

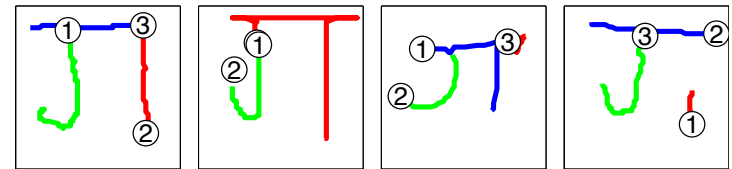


17

9.8

15

18

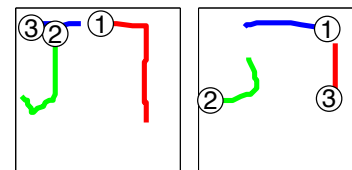


17

26

32

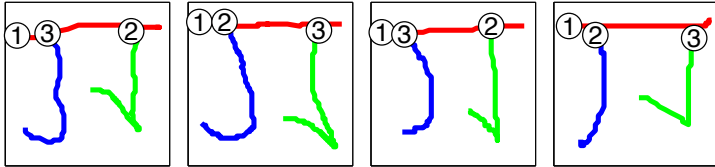
20



17

22

Human drawers

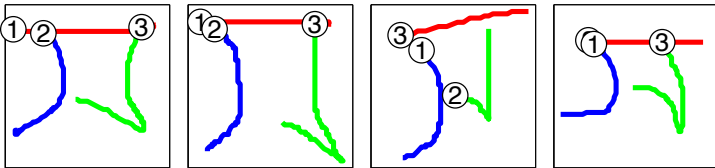


canonical

4.9

5.1

5.1

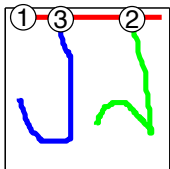


6

7.8

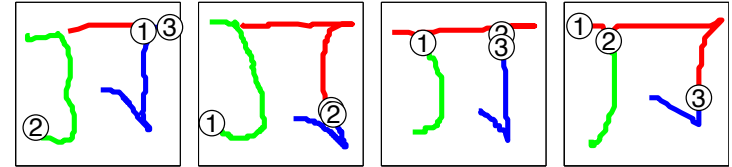
8.1

8.5



10

Simple drawers

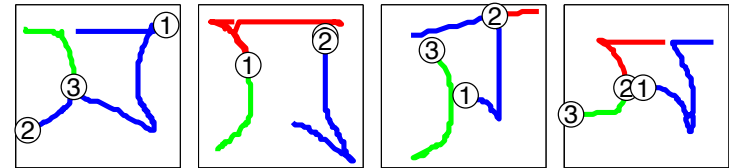


canonical

13

8.2

13

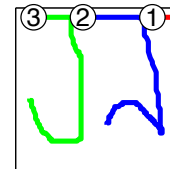


23

11

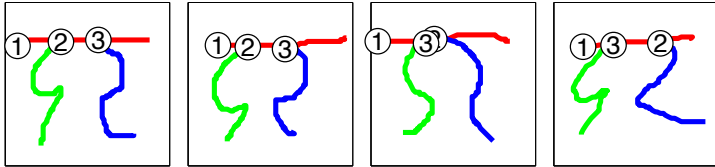
16

15



18

Human drawers

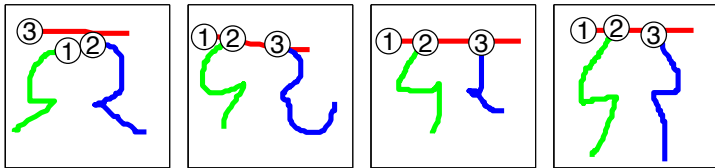


canonical

4.7

4.9

5.4

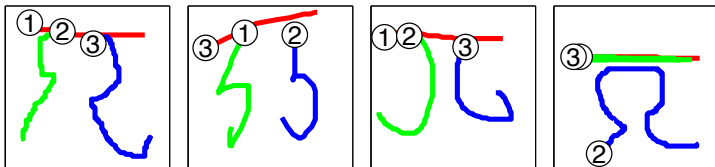


6.7

6.7

6.8

6.9



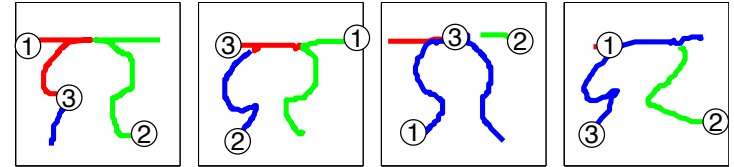
8.8

11

13

25

Simple drawers

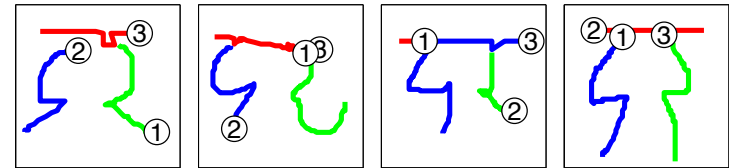


canonical

13

27

18

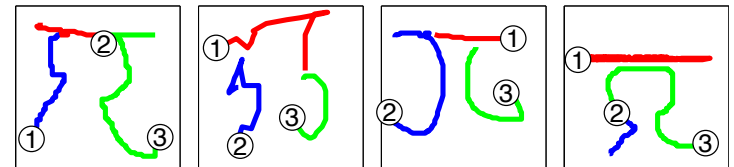


20

18

19

20



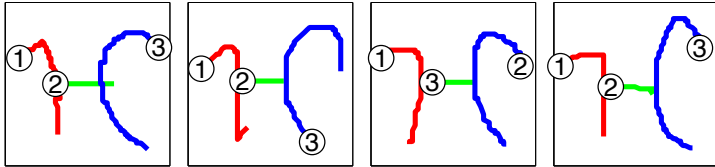
19

19

26

20

Human drawers

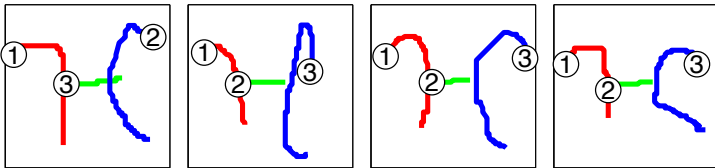


canonical

3.3

3.5

3.9

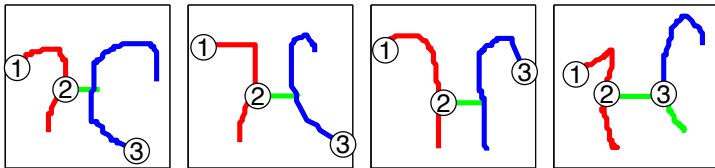


5.2

5.3

5.4

5.4

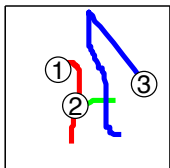


5.7

8.2

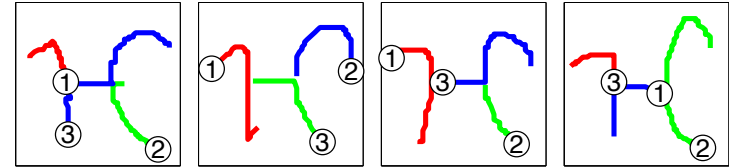
11

13



15

Simple drawers

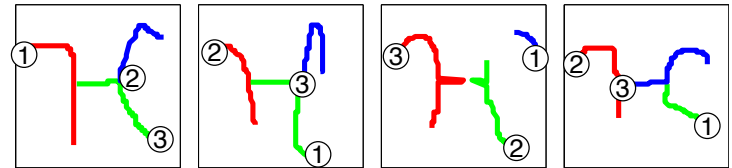


canonical

13

8.1

15

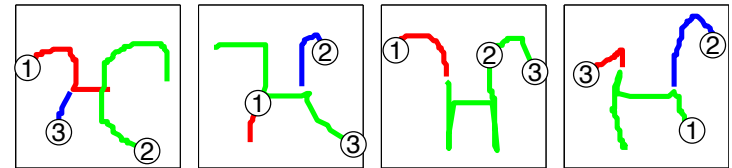


14

13

21

8.8

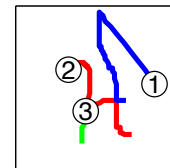


23

28

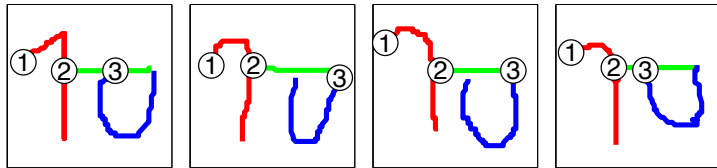
23

20



30

Human drawers

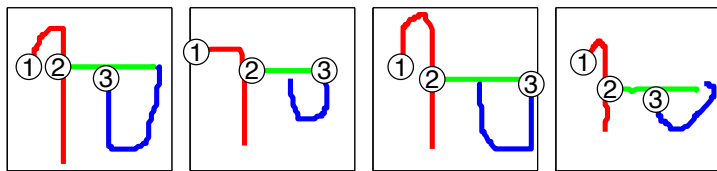


canonical

3.1

3.6

4



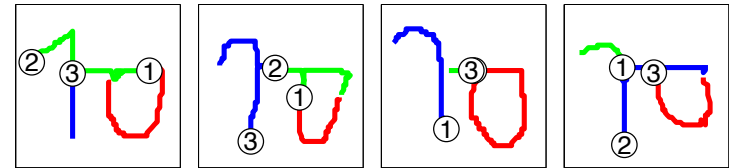
4.7

5.8

7.2

8.4

Simple drawers

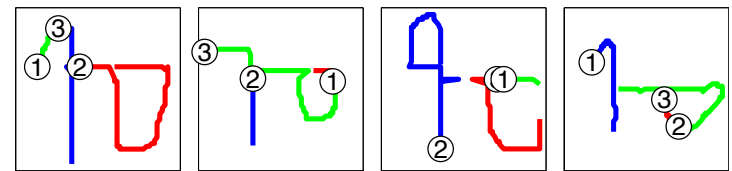


canonical

12

14

15



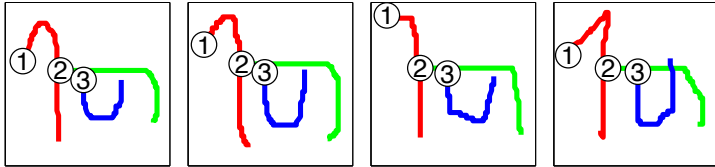
17

15

25

20

Human drawers

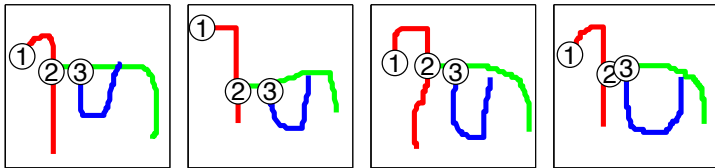


canonical

2.7

3.2

3.3

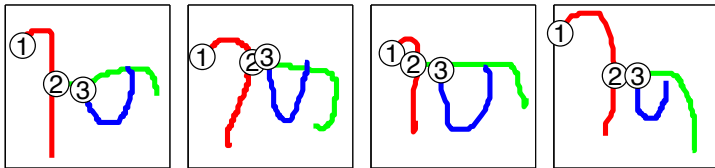


4

4

4.1

4.2



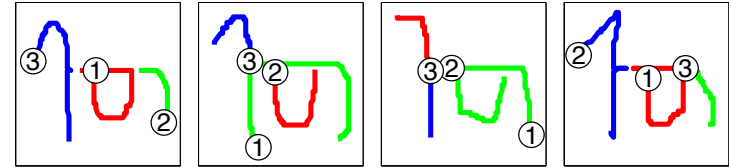
4.5

4.9

5

5.9

Simple drawers

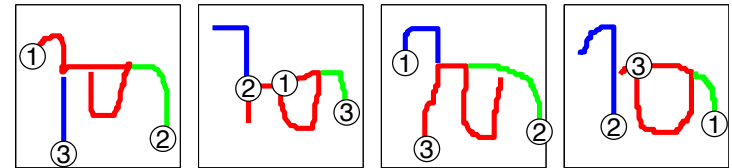


canonical

15

19

3.7

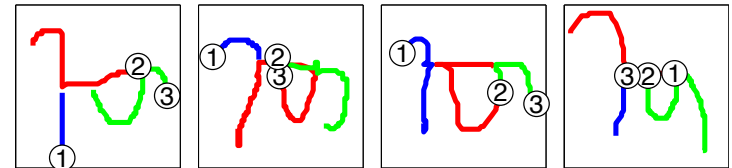


10

6.2

11

3.6



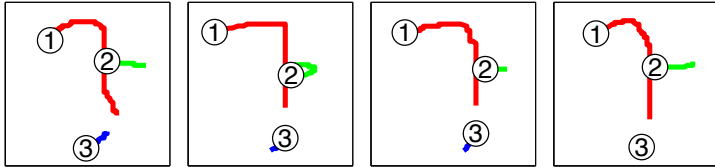
19

13

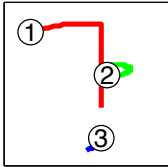
6.9

20

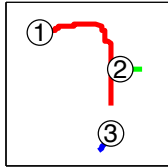
Human drawers



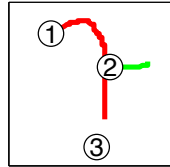
canonical



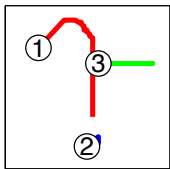
4.2



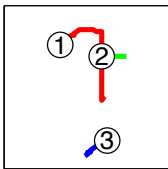
4.2



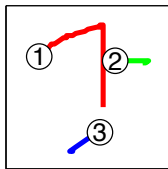
4.6



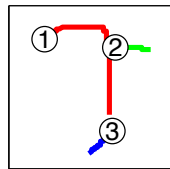
4.9



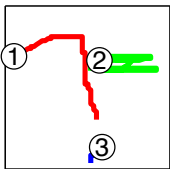
5.4



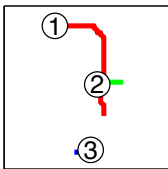
5.5



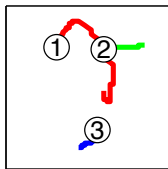
6.4



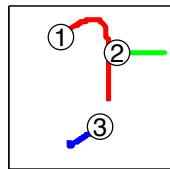
8.3



8.5

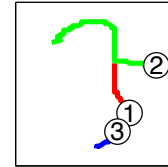


8.8

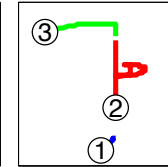


9

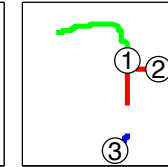
Simple drawers



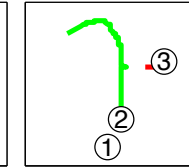
canonical



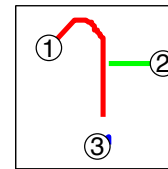
6.7



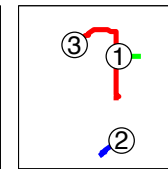
4.9



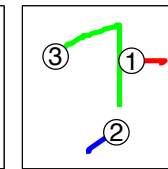
14



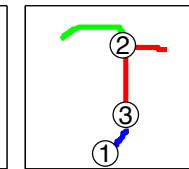
14



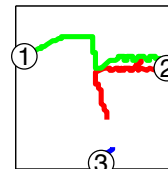
12



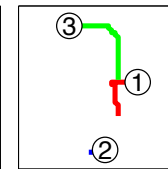
15



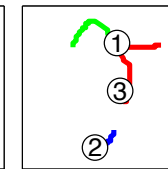
6.3



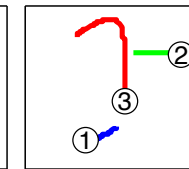
8.9



6

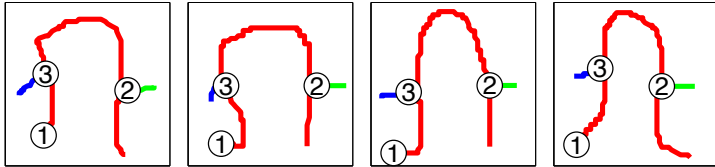


8.8



17

Human drawers

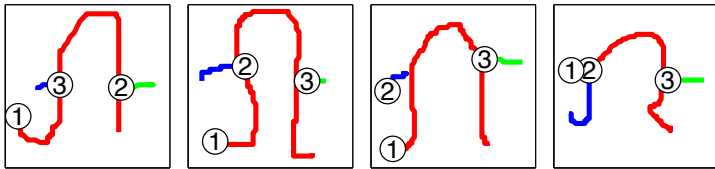


canonical

5.1

5.4

5.7

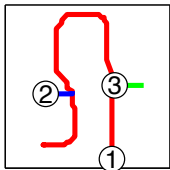


7.3

9.3

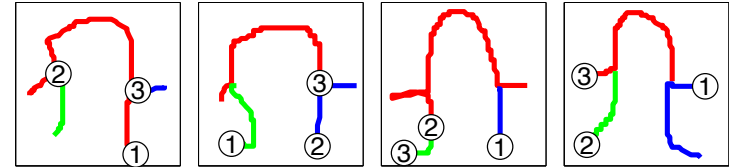
10

12



13

Simple drawers

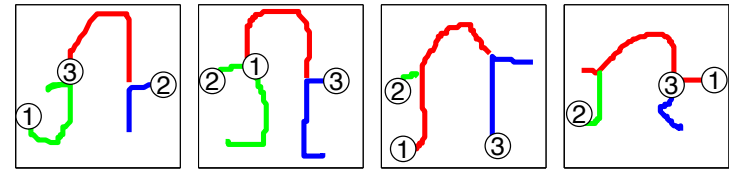


canonical

10

19

13

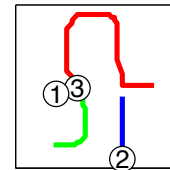


12

18

24

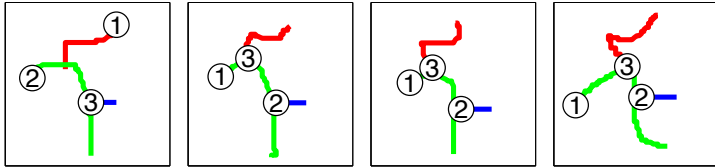
17



22



Human drawers

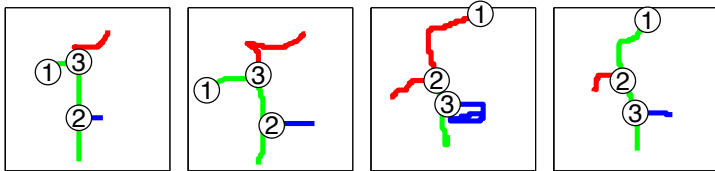


canonical

2.5

5.3

6.1



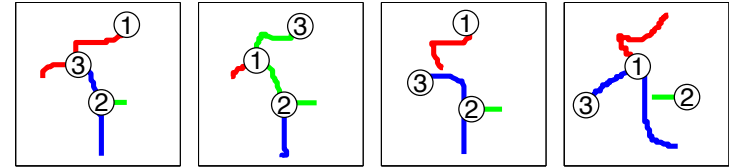
7.8

8

11

15

Simple drawers

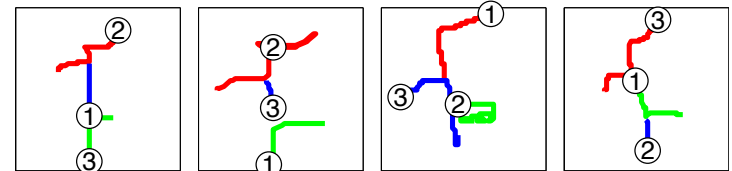


canonical

19

6.5

8.5



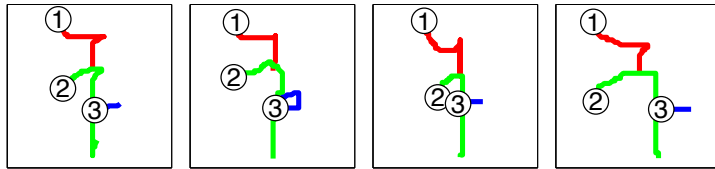
13

16

12

10

Human drawers

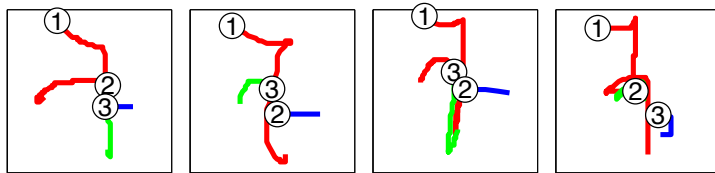


canonical

4.4

4.5

7.4

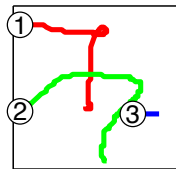


12

14

14

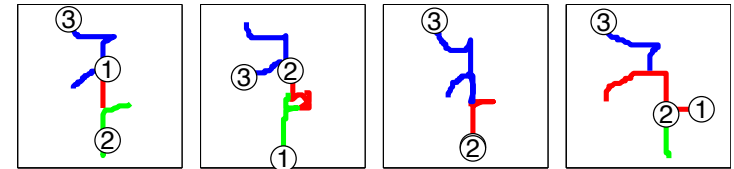
14



16

24

Simple drawers

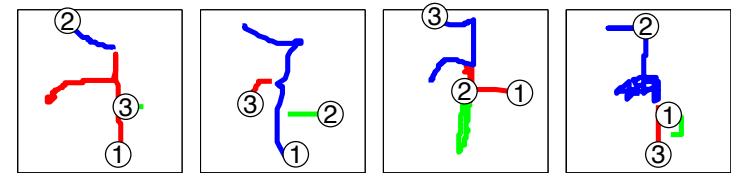


canonical

6.3

14

12

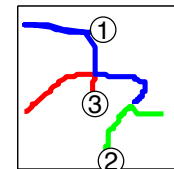


19

17

9.4

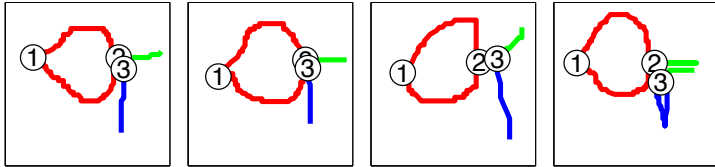
14



17

14

Human drawers

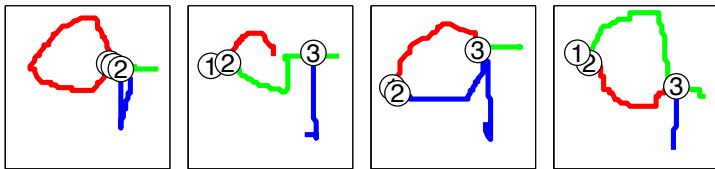


canonical

3.5

8.4

9.3



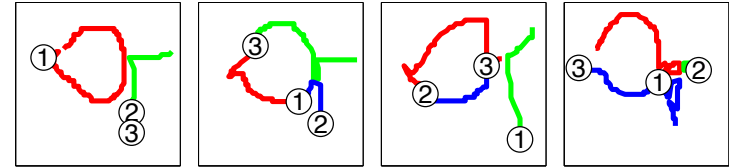
13

17

18

22

Simple drawers

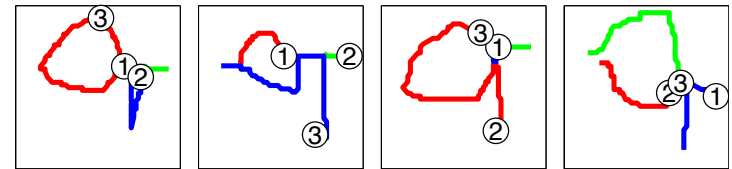


canonical

21

23

21



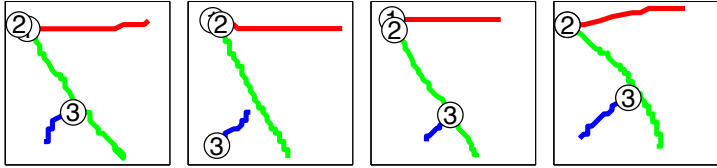
13

26

32

24

Human drawers

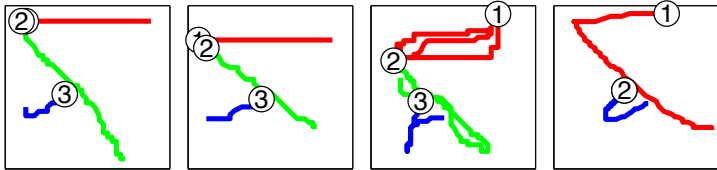


canonical

4.6

7.1

8.4



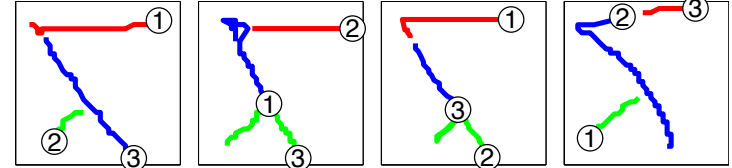
11

11

16

29

Simple drawers

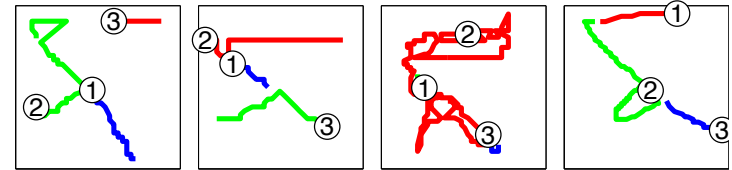


canonical

13

15

13



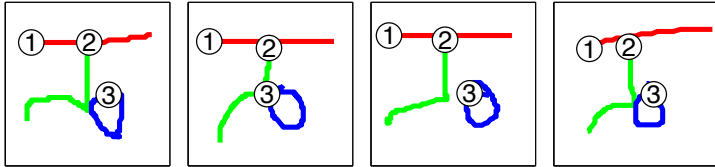
29

19

38

28

Human drawers

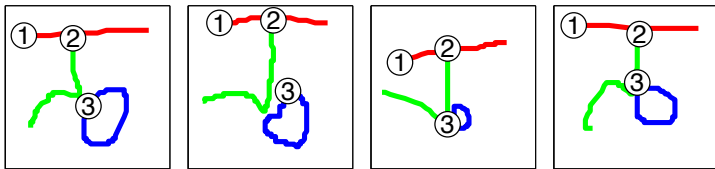


canonical

4.6

5

6.1

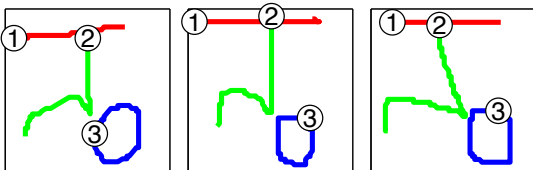


7.5

8.7

8.7

8.8

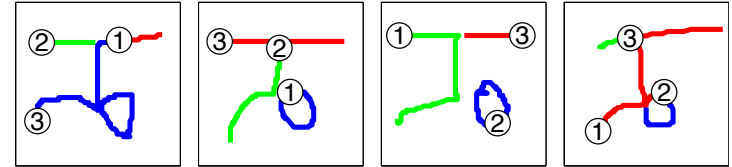


11

12

13

Simple drawers

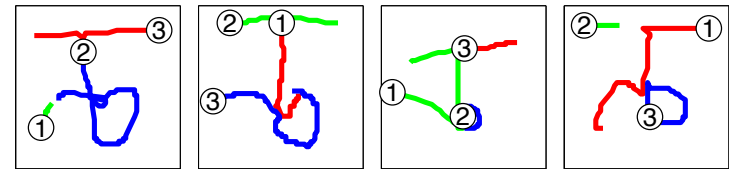


canonical

23

22

20

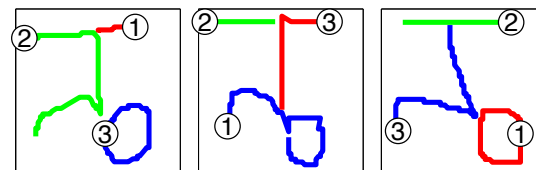


28

24

20

24

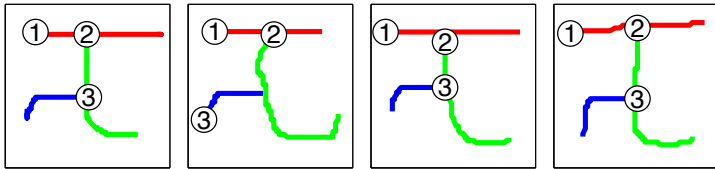


25

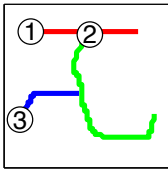
22

32

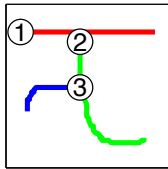
Human drawers



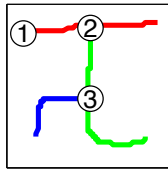
canonical



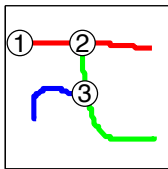
4



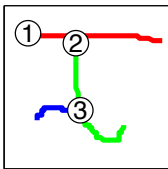
4.4



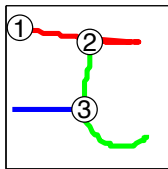
4.8



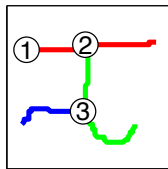
5.2



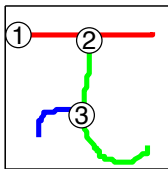
5.3



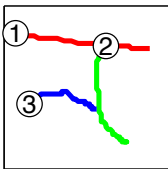
6



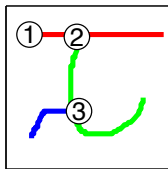
6



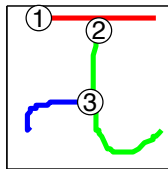
6.7



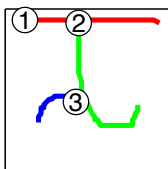
6.7



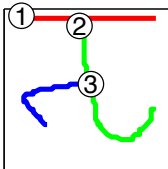
7.4



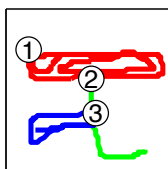
7.6



8.8

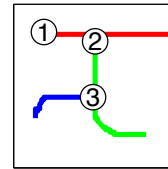


10

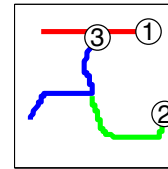


21

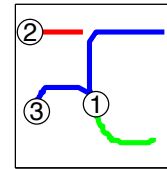
Simple drawers



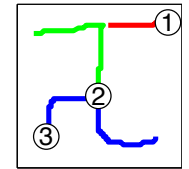
canonical



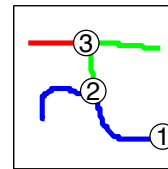
8



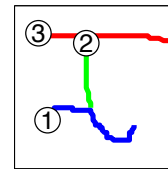
22



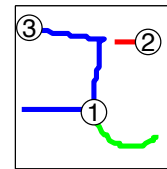
18



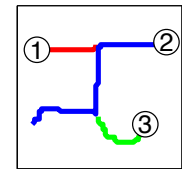
23



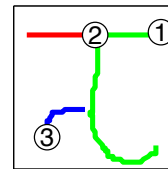
12



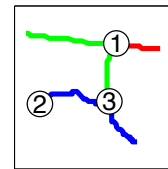
18



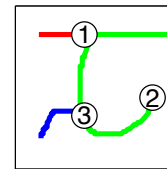
21



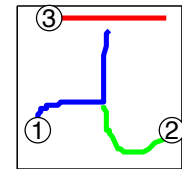
14



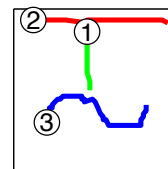
18



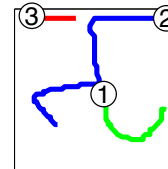
18



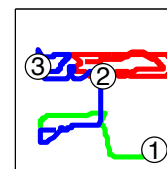
12



17

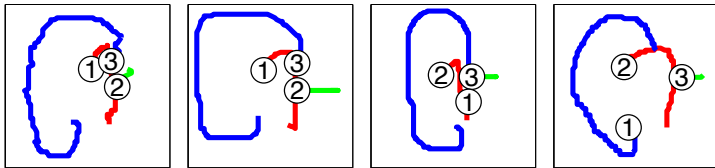


25



23

Human drawers

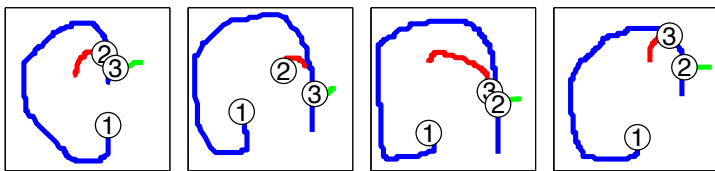


canonical

7.9

8.3

8.9



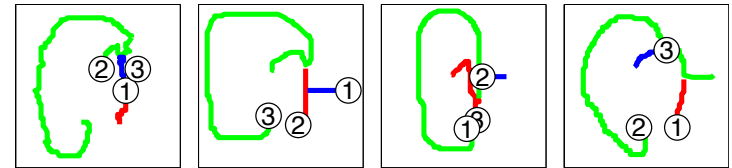
13

15

15

17

Simple drawers

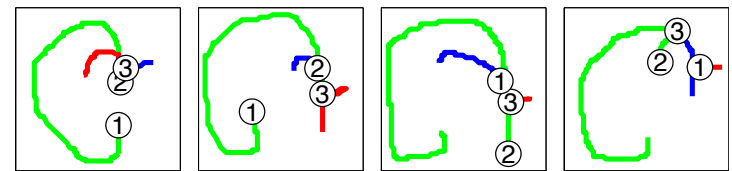


canonical

8.8

11

12



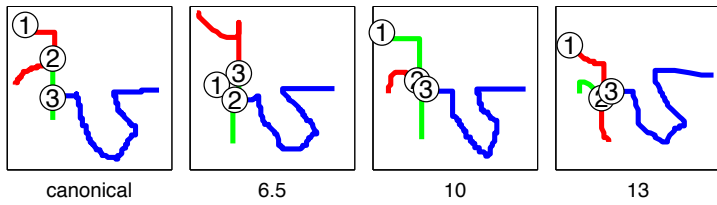
18

13

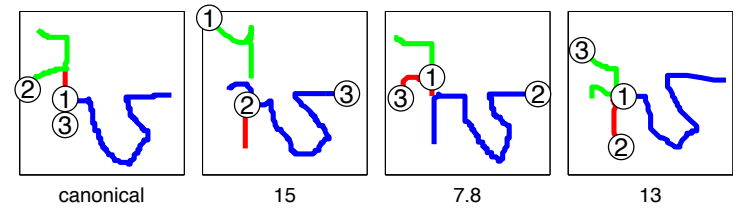
17

22

Human drawers

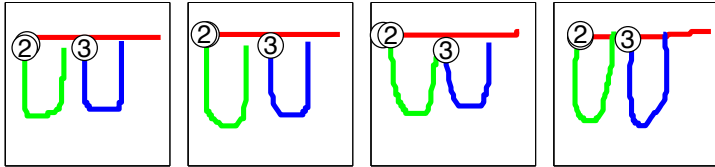


Simple drawers





Human drawers

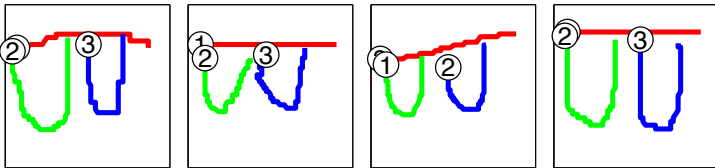


canonical

2.4

2.7

2.7

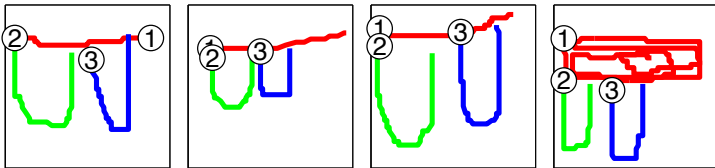


3.6

3.6

3.9

4.9



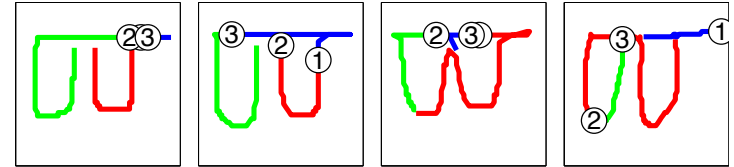
5.2

5.7

7.6

22

Simple drawers

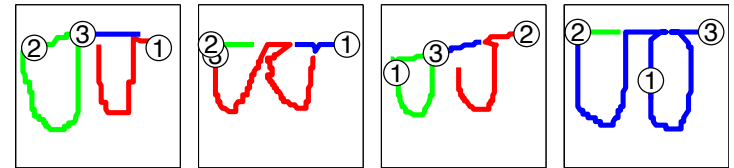


canonical

15

23

18

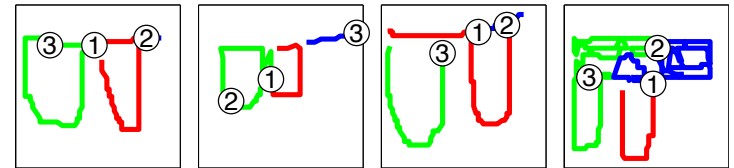


17

17

24

33



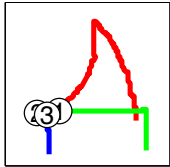
8.1

11

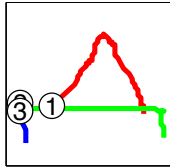
17

21

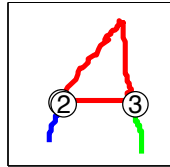
Human drawers



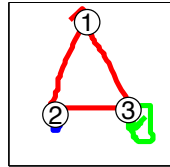
canonical



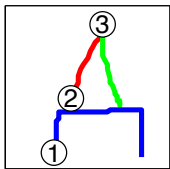
9.3



13

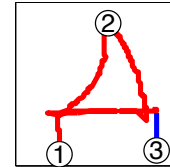


20

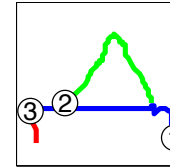


28

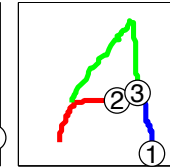
Simple drawers



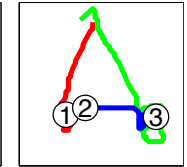
canonical



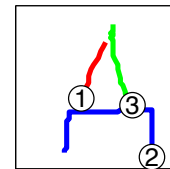
43



23

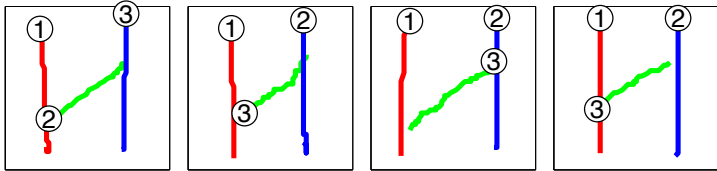


39

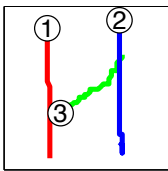


29

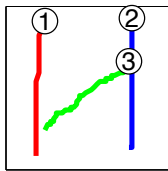
Human drawers



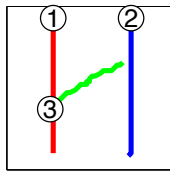
canonical



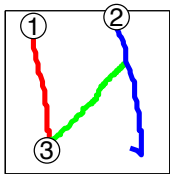
3.4



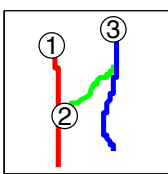
4.6



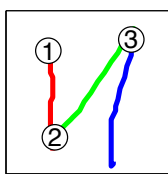
5.4



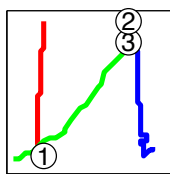
6.3



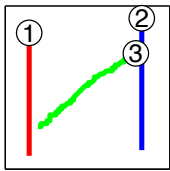
8.4



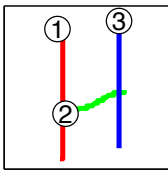
8.7



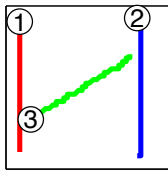
9.3



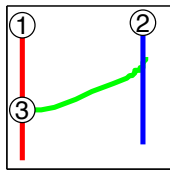
9.9



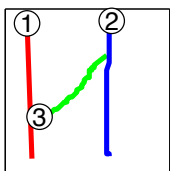
10



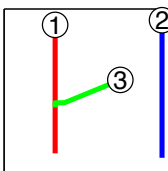
13



14

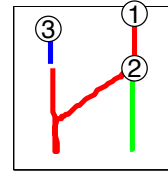


16

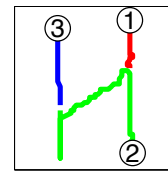


24

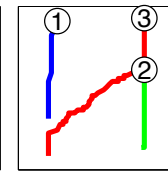
Simple drawers



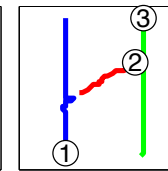
canonical



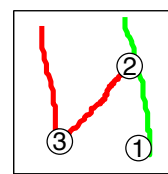
26



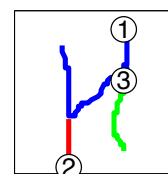
8.8



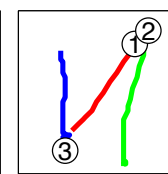
19



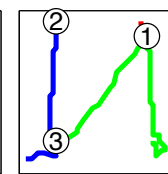
33



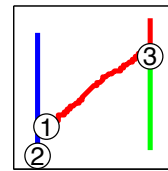
29



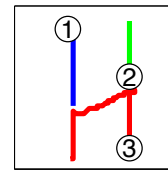
19



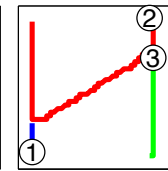
37



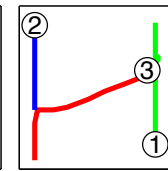
18



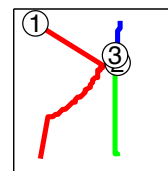
26



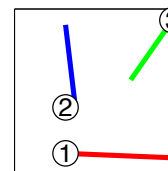
32



20

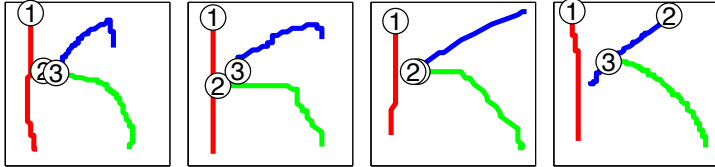


28



35

Human drawers

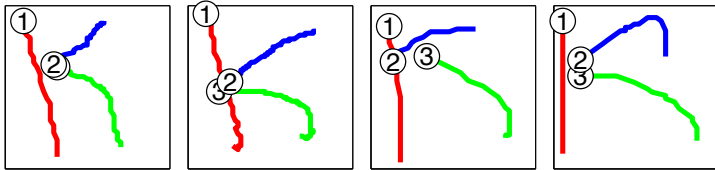


canonical

3.7

5.3

5.7



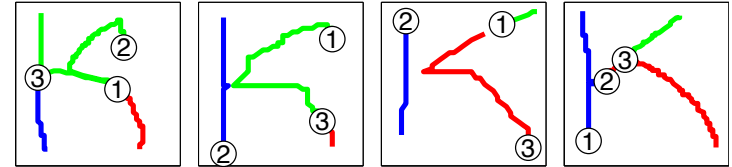
6.6

6.8

7.4

8.9

Simple drawers

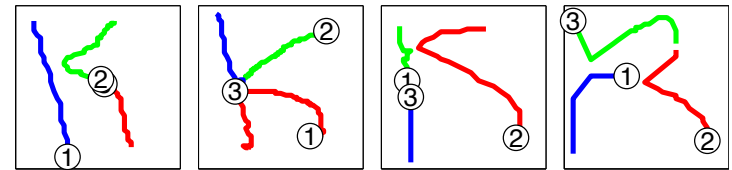


canonical

13

22

14



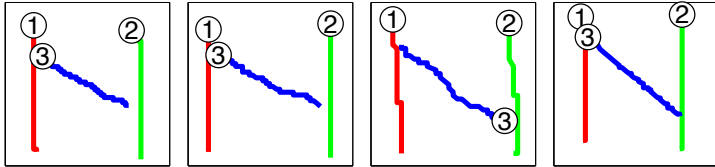
12

20

18

11

Human drawers

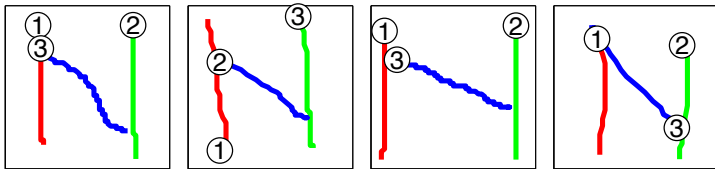


canonical

4.2

4.4

4.7

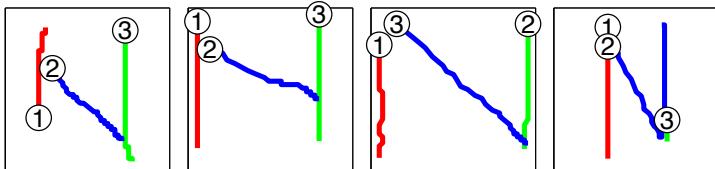


5.9

6

6.8

8.7



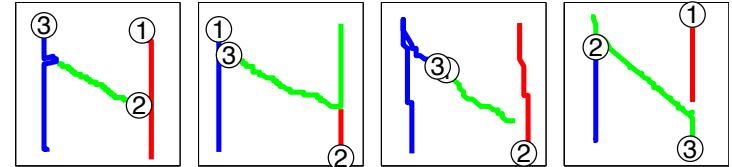
9.4

10

13

22

Simple drawers

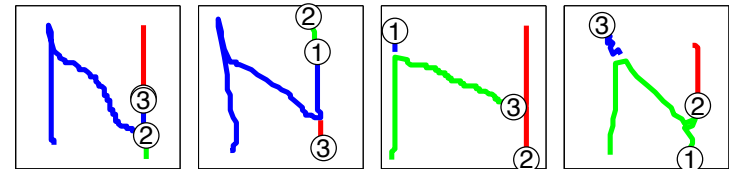


canonical

15

6.2

9.7

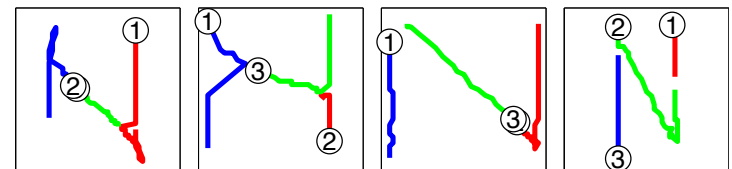


33

35

21

21



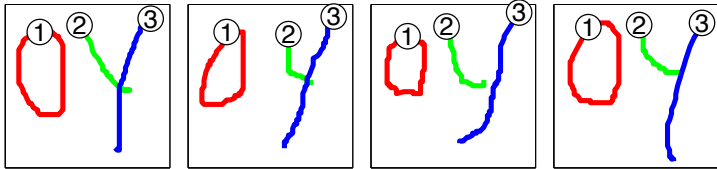
12

14

13

21

Human drawers

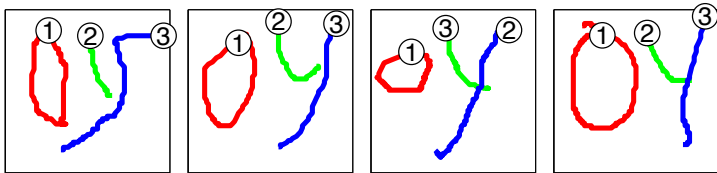


canonical

5.9

6.1

6.2



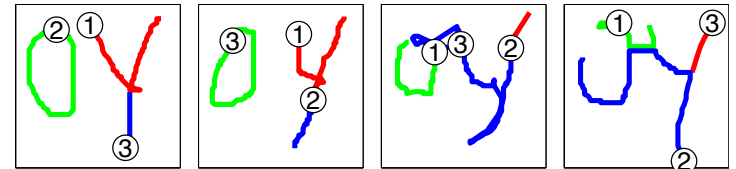
7.7

8

8.9

11

Simple drawers

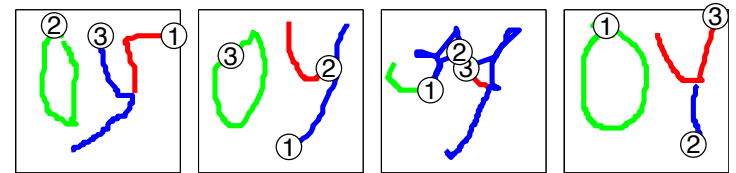


canonical

5.7

22

27



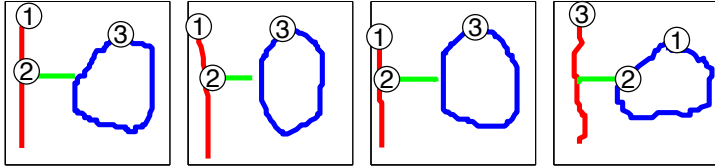
14

12

24

11

Human drawers

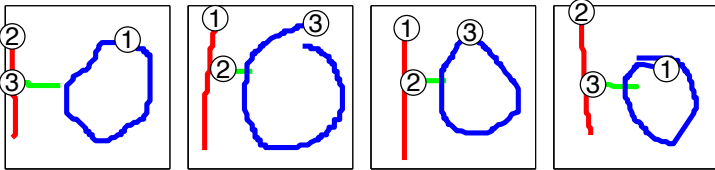


canonical

4.4

4.8

4.9

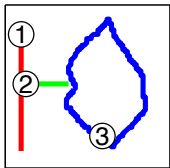


5.9

6.7

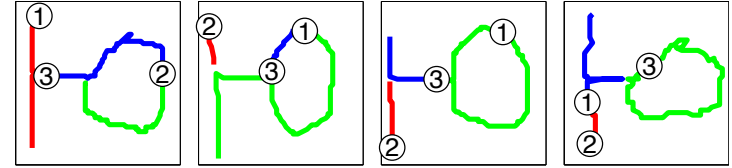
7.5

9.1



12

Simple drawers

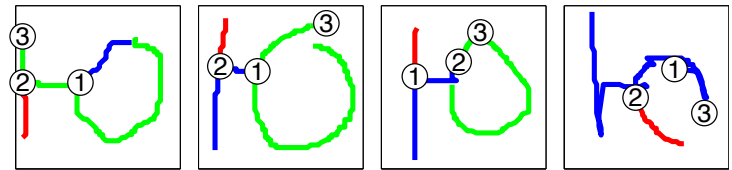


canonical

20

22

27

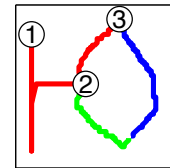


14

26

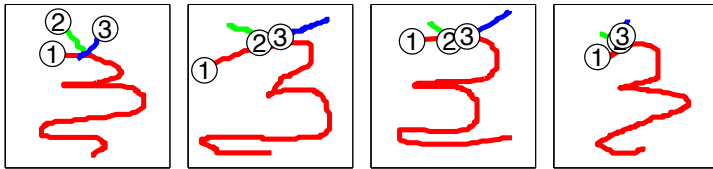
23

34



23

Human drawers

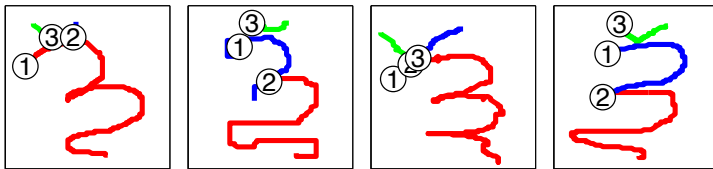


canonical

7.7

8.1

8.7



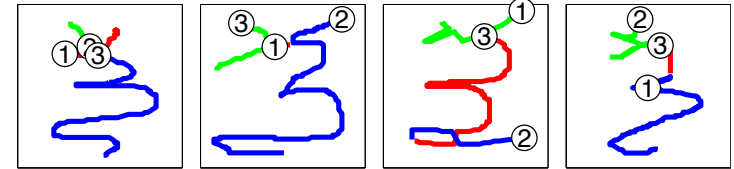
12

13

13

13

Simple drawers

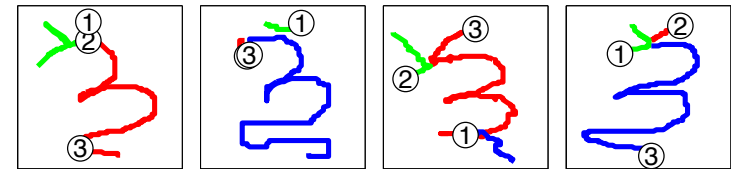


canonical

9.8

27

9.8



28

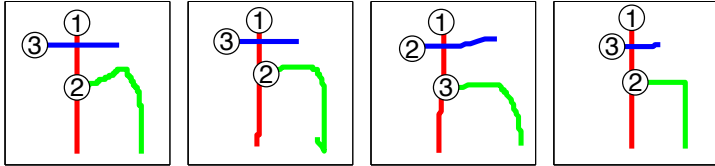
12

27

7



Human drawers

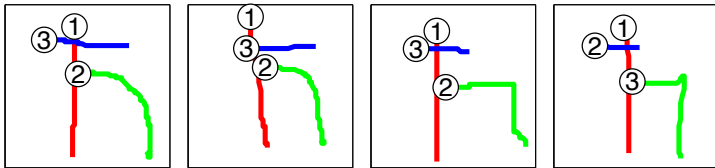


canonical

3.3

3.8

3.8

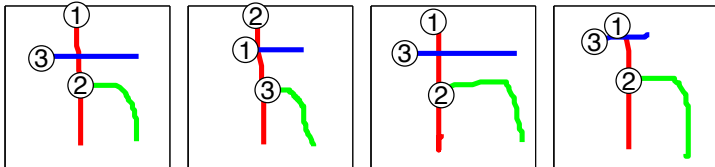


4.4

4.4

4.9

5.3

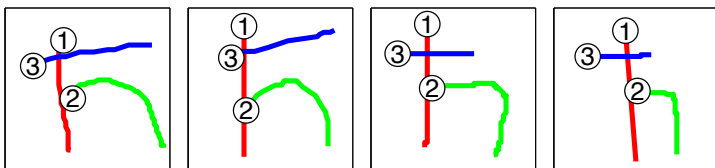


5.7

5.9

5.9

6



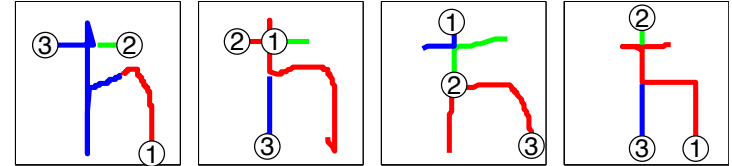
8.6

9.3

11

13

Simple drawers

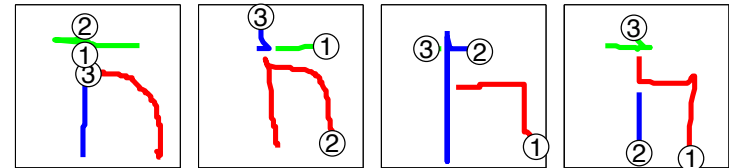


canonical

13

21

20

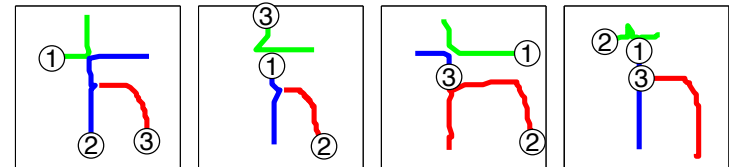


11

18

20

17

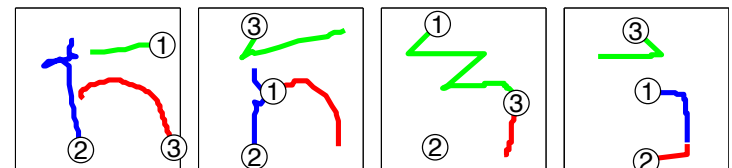


20

13

17

12



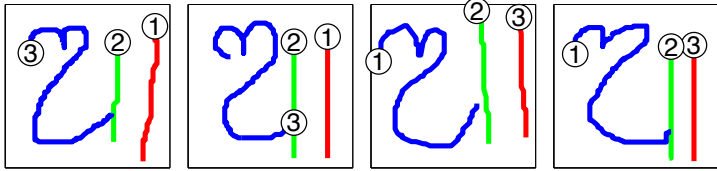
14

17

28

28

Human drawers

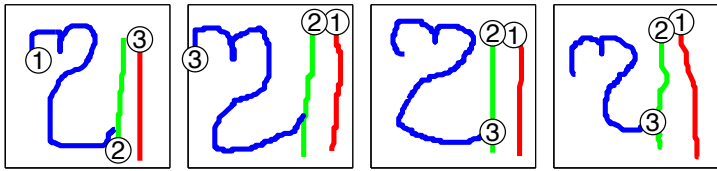


canonical

4.4

5

5.3

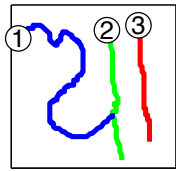


5.7

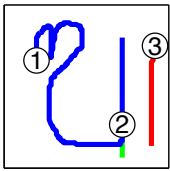
6

6

6.4

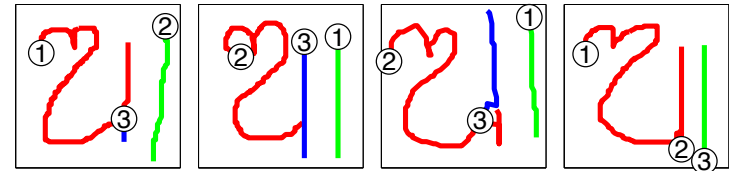


7.6



13

Simple drawers

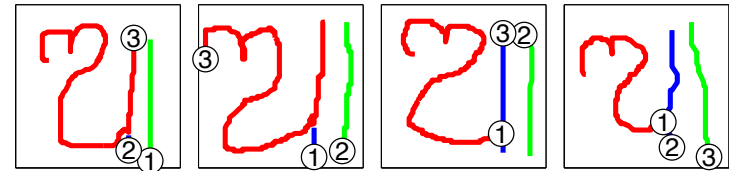


canonical

12

18

9.9

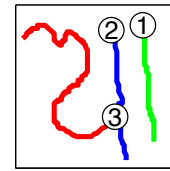


6.6

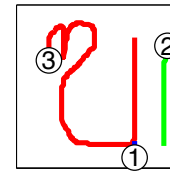
6

14

14

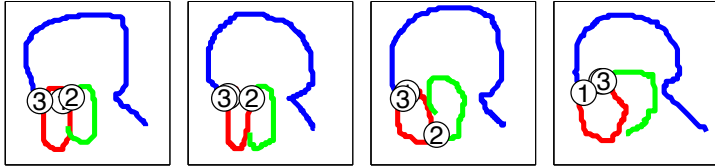


15



8.3

Human drawers

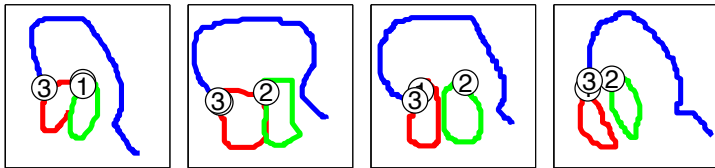


canonical

4.1

5.9

6.2

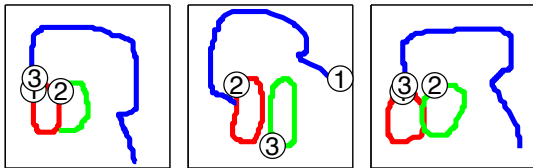


8.7

8.9

9.1

9.6

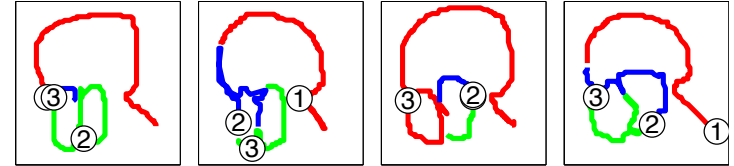


10

11

11

Simple drawers

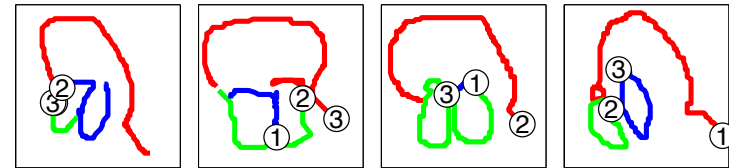


canonical

12

15

12

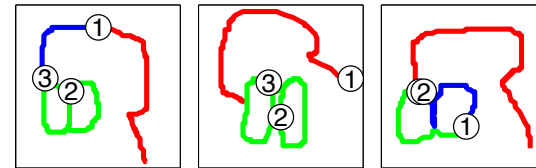


14

12

14

14

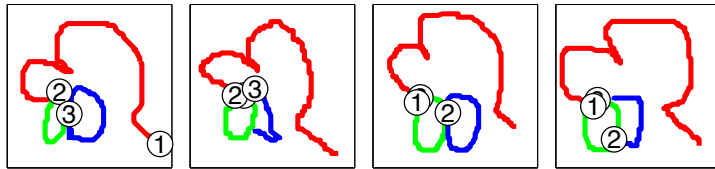


26

19

12

Human drawers

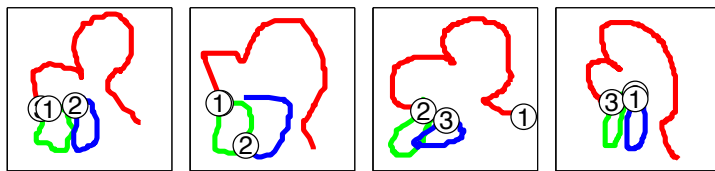


canonical

6.8

6.9

7.2

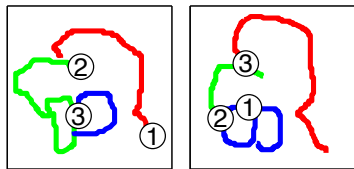


7.6

7.8

8.6

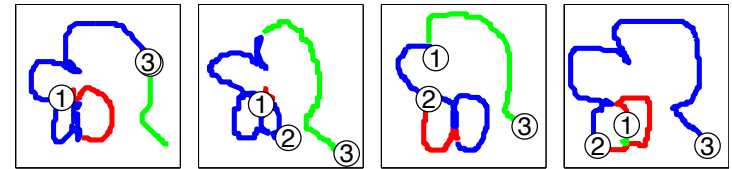
8.9



11

15

Simple drawers

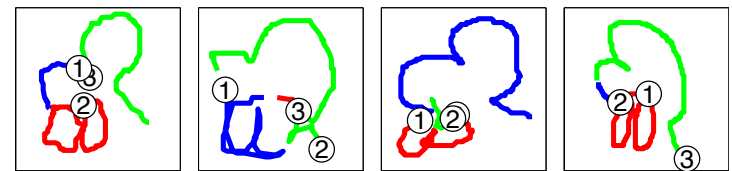


canonical

17

24

28

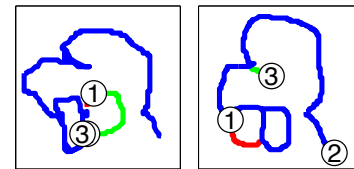


22

26

28

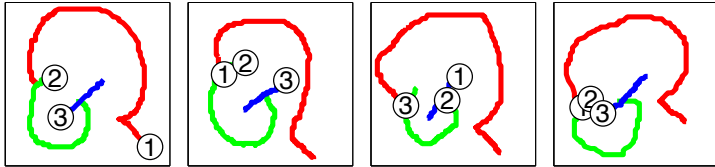
29



20

36

Human drawers

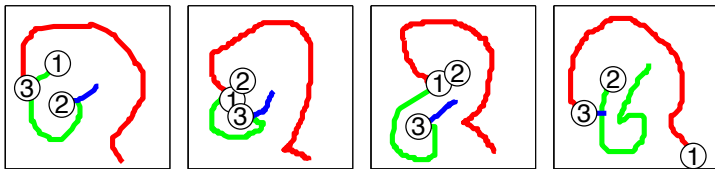


canonical

5.6

5.6

6



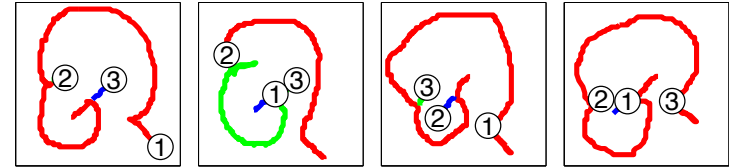
6.4

6.7

8.8

14

Simple drawers

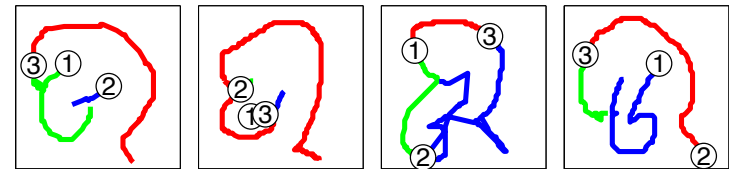


canonical

23

14

16



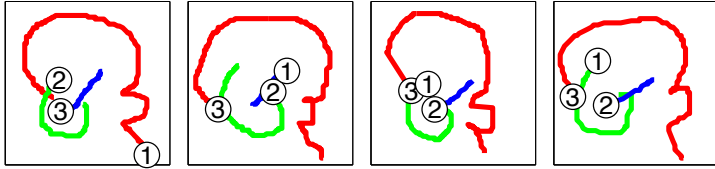
19

6.6

34

25

Human drawers

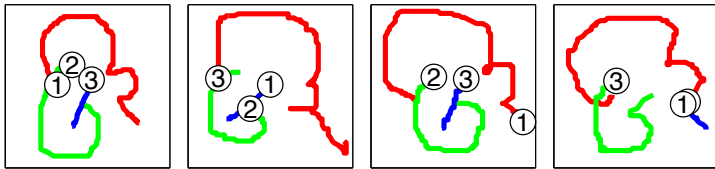


canonical

4.7

4.8

5.5



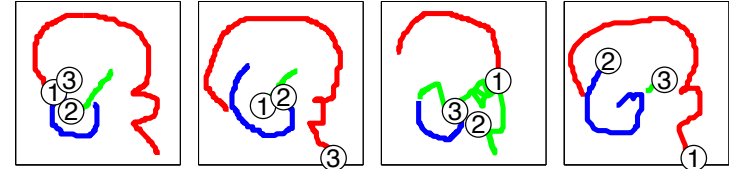
7.2

7.2

8.3

20

Simple drawers

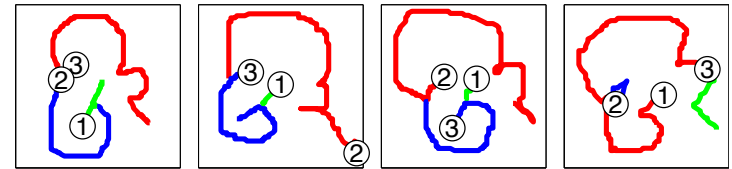


canonical

4.8

14

7.5



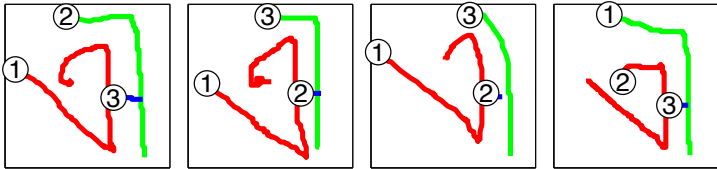
7.3

7.7

9.5

29

Human drawers

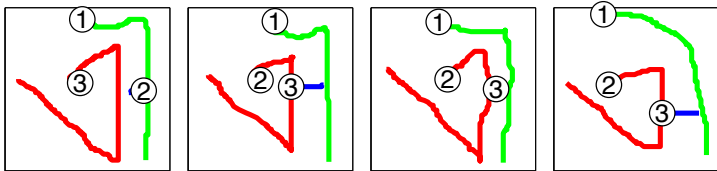


canonical

3.8

4.4

5

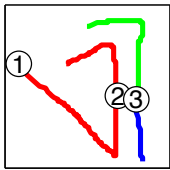


6.1

6.4

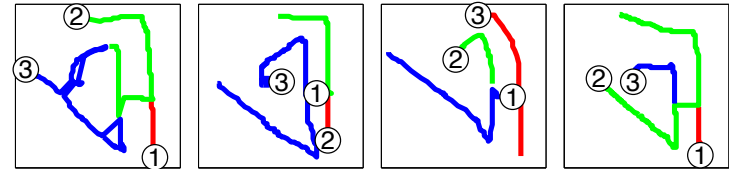
6.9

7



13

Simple drawers

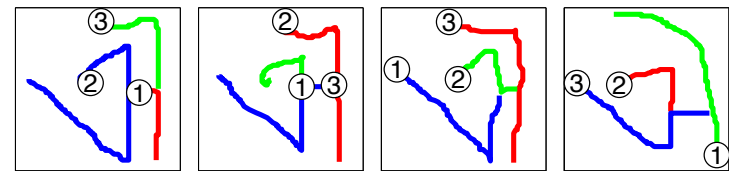


canonical

11

17

14

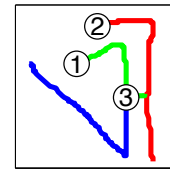


13

25

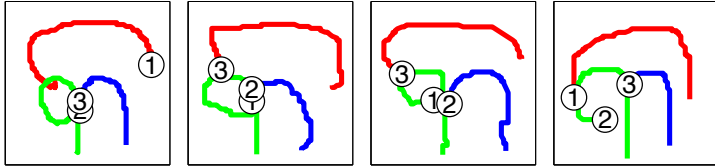
22

26



21

Human drawers

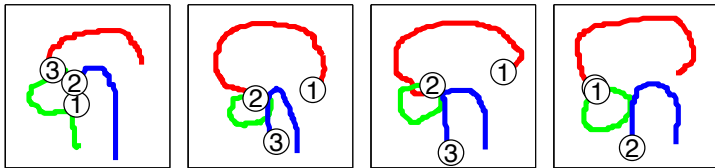


canonical

4.6

6.1

6.3

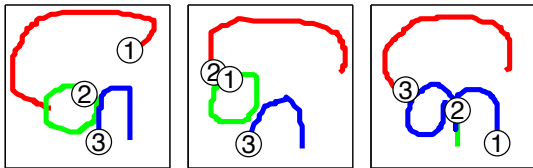


7.5

8.7

8.9

9

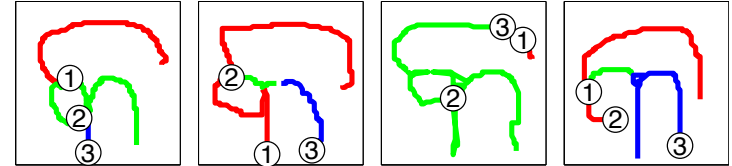


12

13

13

Simple drawers

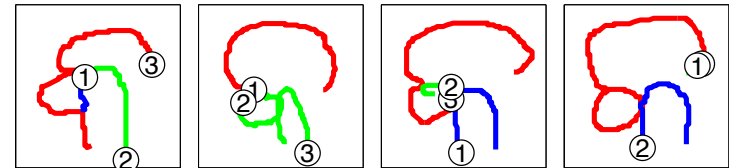


canonical

22

32

21

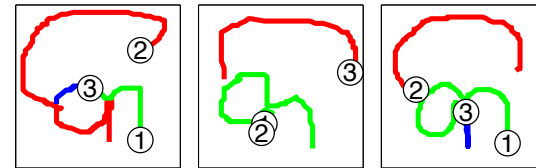


20

15

16

26



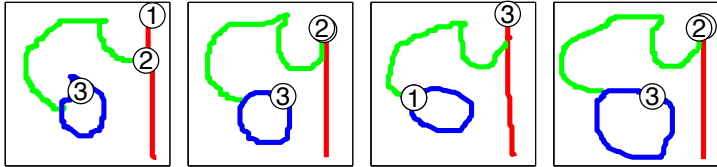
24

7.7

8.8



Human drawers

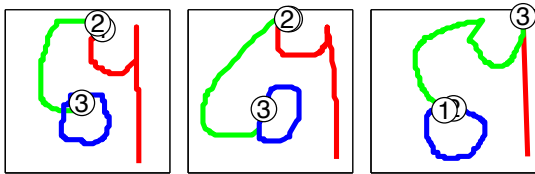


canonical

5.2

5.8

6.2

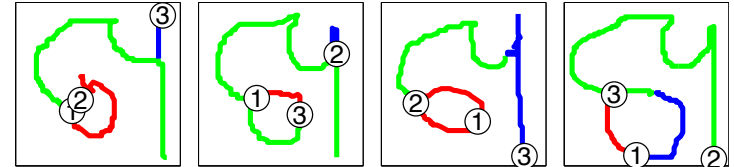


10

11

14

Simple drawers

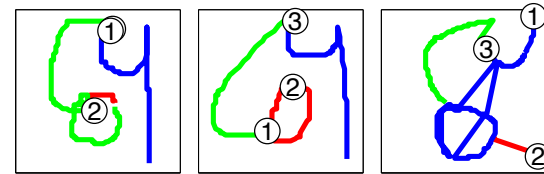


canonical

8.8

18

29

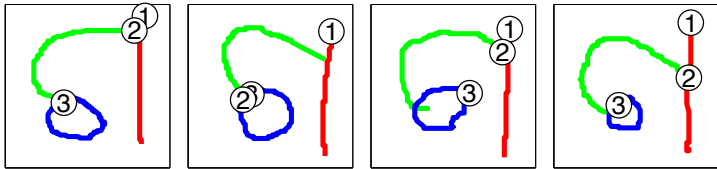


23

22

32

Human drawers

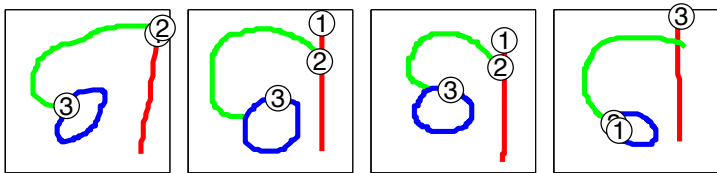


canonical

5

5.3

5.4

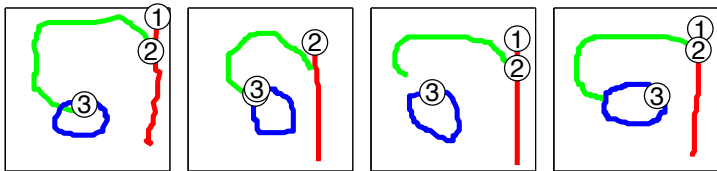


6

6

6.3

6.5

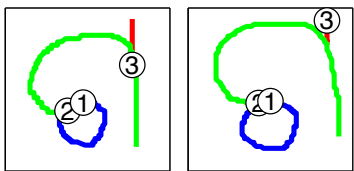


7.7

8.2

8.2

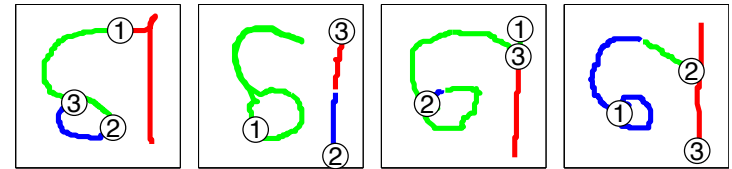
8.4



16

20

Simple drawers

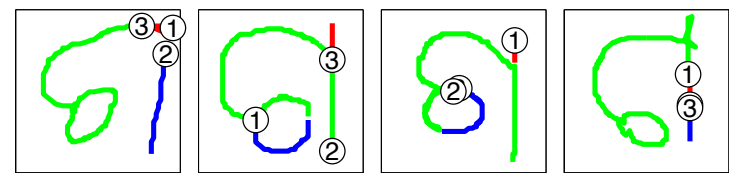


canonical

28

14

21

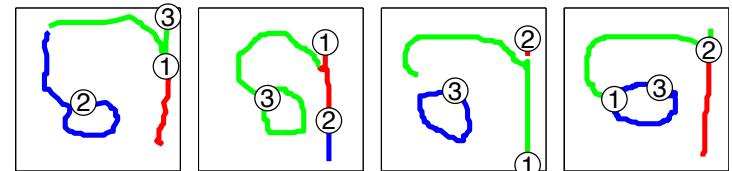


34

18

24

26

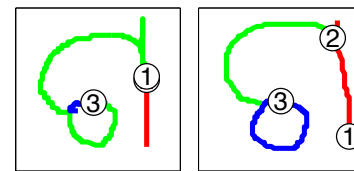


27

23

23

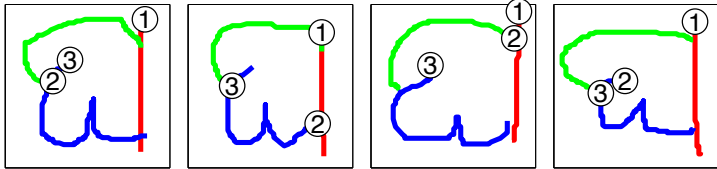
13



16

9.5

Human drawers

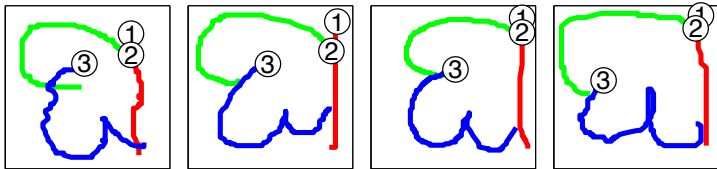


canonical

3.1

5.2

5.5



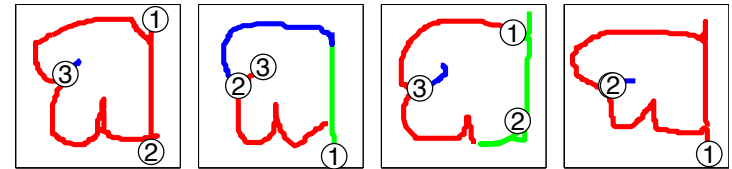
6.1

6.4

7.6

8

Simple drawers

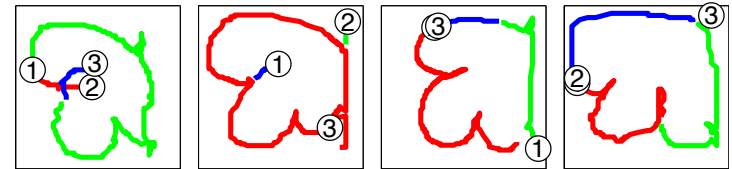


canonical

29

19

33



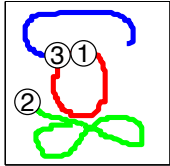
35

39

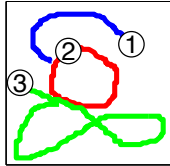
38

34

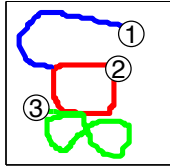
Human drawers



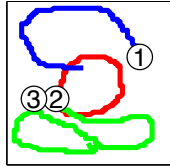
canonical



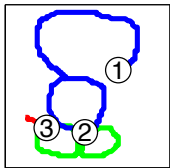
5.5



5.6

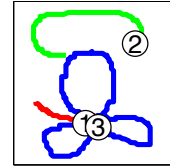


10

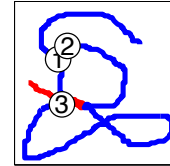


24

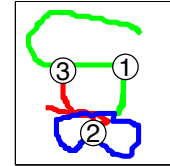
Simple drawers



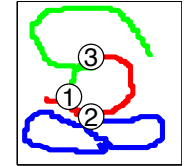
canonical



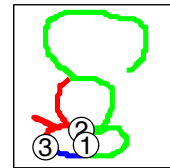
24



14

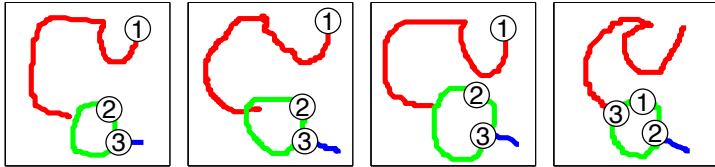


17



26

Human drawers

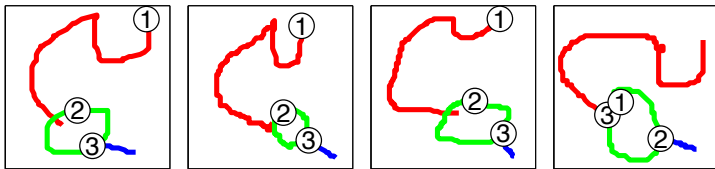


canonical

4.5

5.4

5.8



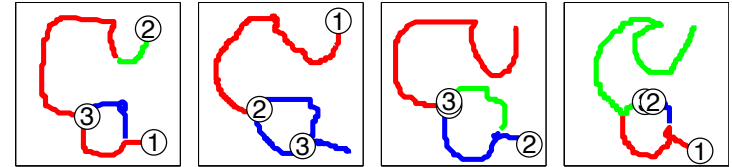
7.4

7.5

7.8

8.1

Simple drawers

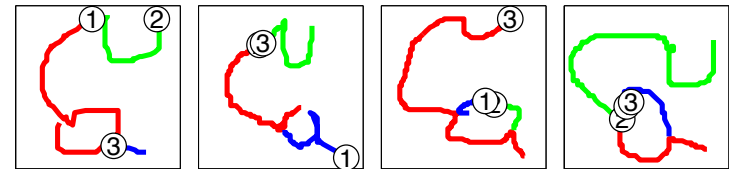


canonical

30

26

22



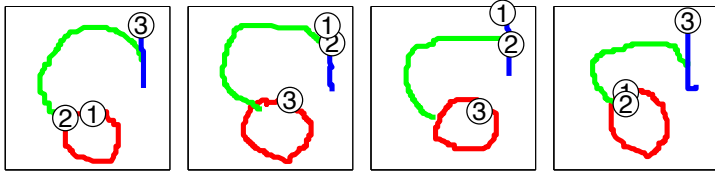
18

17

20

26

Human drawers

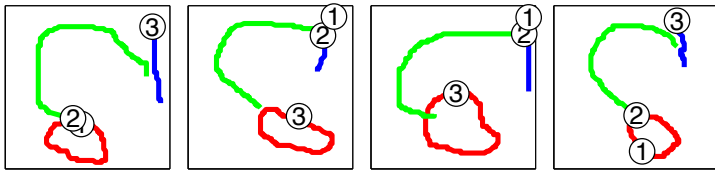


canonical

4.9

5

6



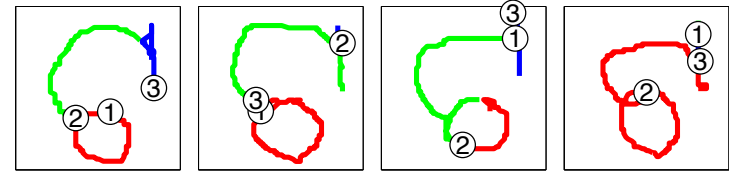
7.8

8.1

9.1

9.4

Simple drawers

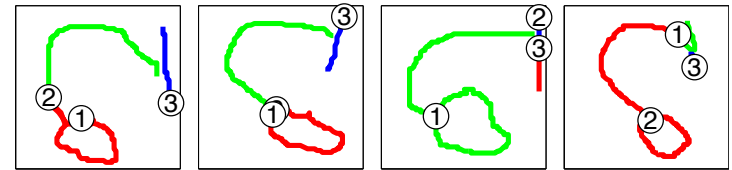


canonical

11

9

30



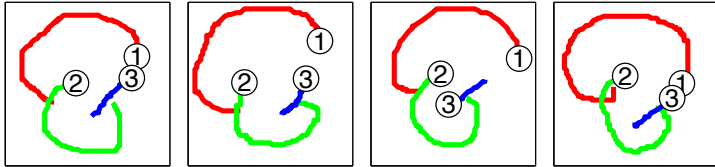
10

8.7

36

24

Human drawers

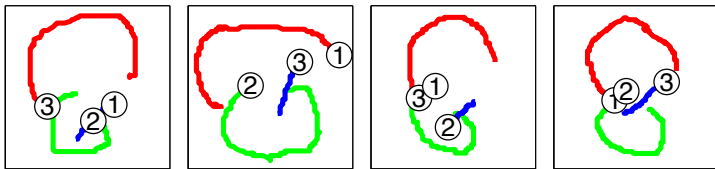


canonical

5.3

5.6

5.9

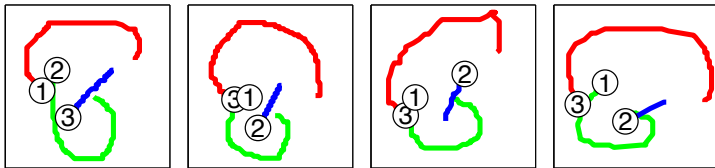


6.9

7

7.1

7.2



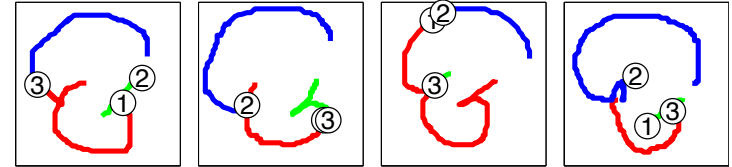
8.1

9.1

9.4

9.5

Simple drawers

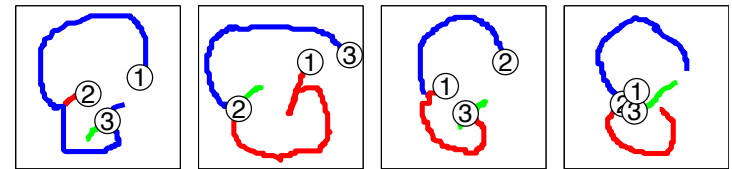


canonical

8.4

23

8.3

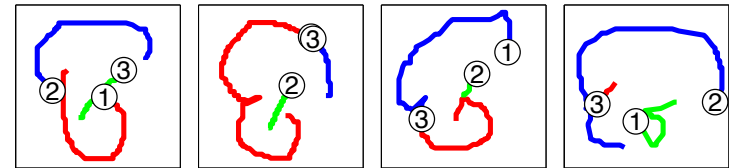


23

19

8.3

9



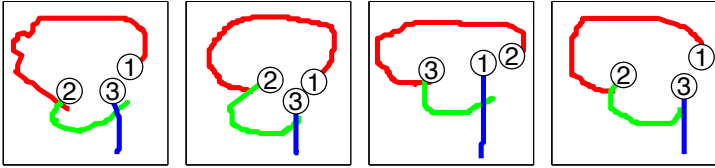
8

24

12

19

Human drawers

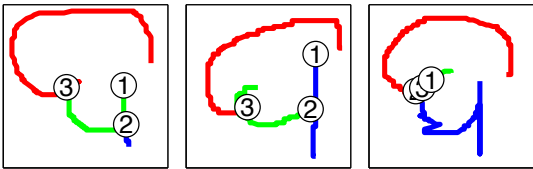


canonical

4.6

5.9

7

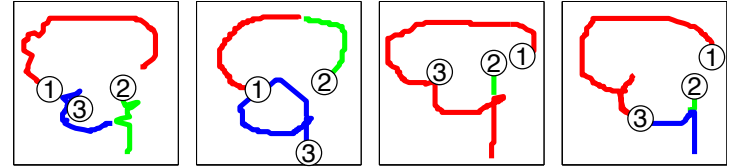


8.5

8.6

17

Simple drawers

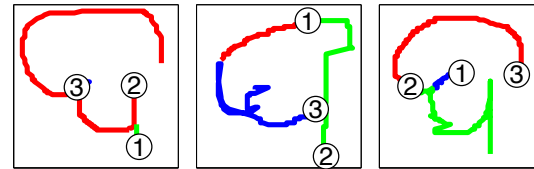


canonical

28

22

13



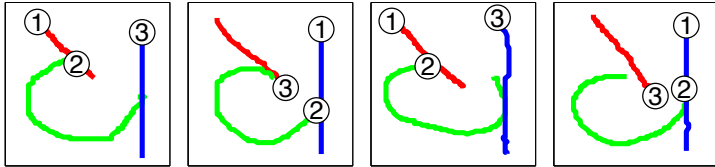
19

18

16



Human drawers

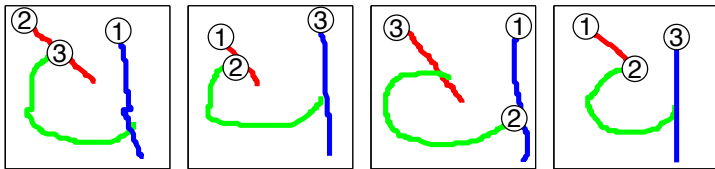


canonical

2.8

3.7

3.7

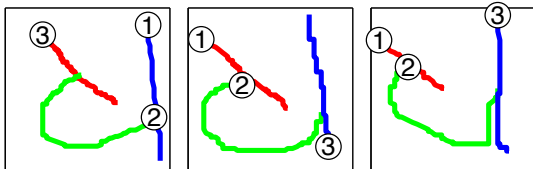


5.1

5.4

5.7

6.1

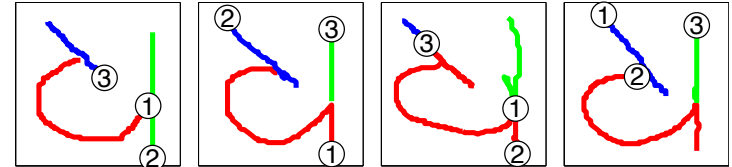


6.9

7.8

8.5

Simple drawers

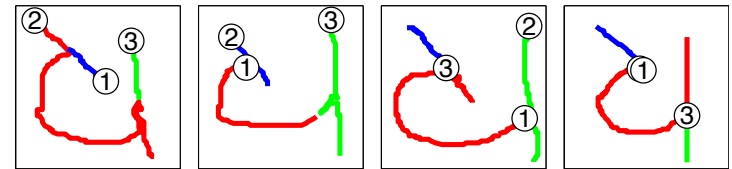


canonical

6.2

9.8

6.8

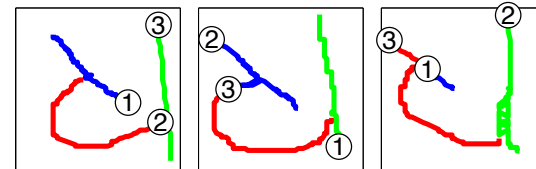


10

5.6

6.4

13



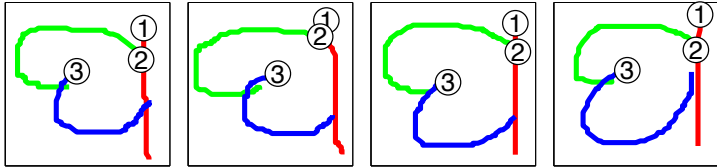
6.7

8.7

11



Human drawers

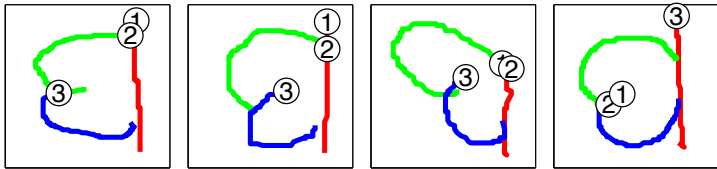


canonical

4.5

4.6

6.1

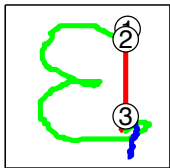


6.2

7.1

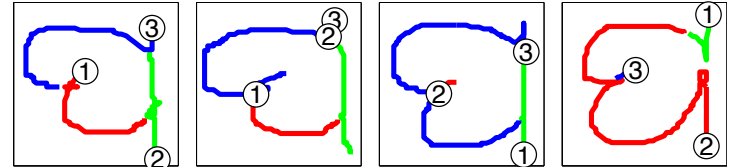
7.5

8



22

Simple drawers

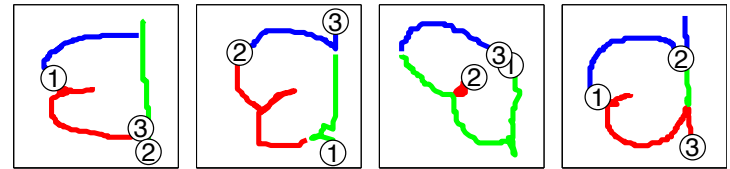


canonical

6.2

15

30

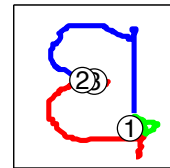


6.8

9.1

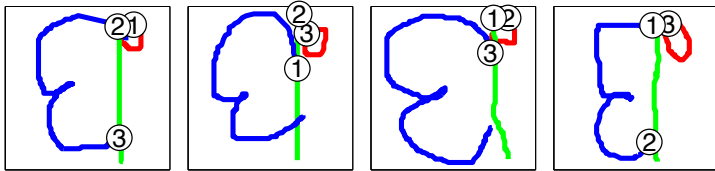
21

10



13

Human drawers

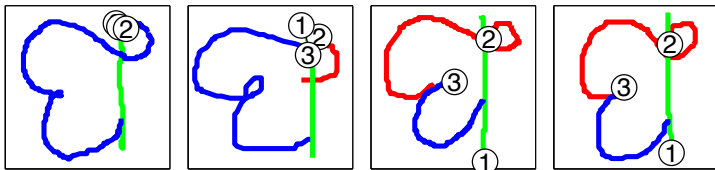


canonical

4.5

6.9

7



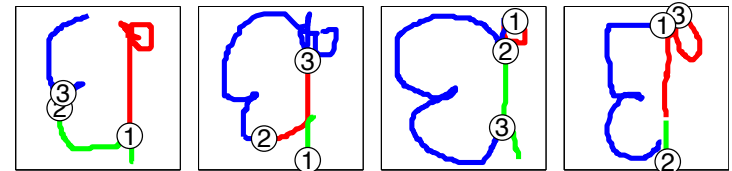
8.2

9.8

19

19

Simple drawers

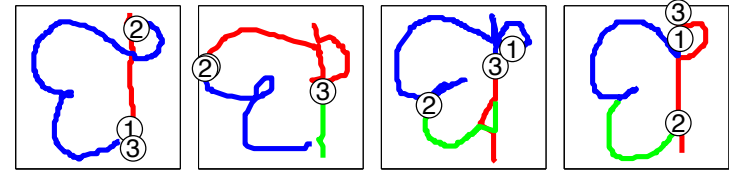


canonical

20

29

16



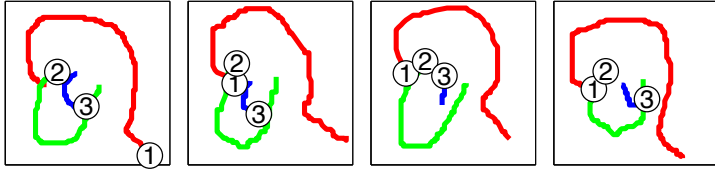
17

25

15

7.3

Human drawers

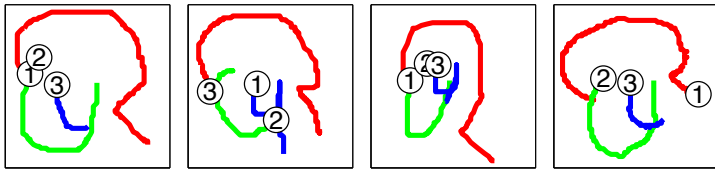


canonical

4

4.4

6.5

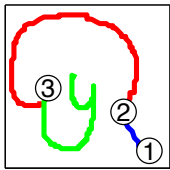


8.2

8.6

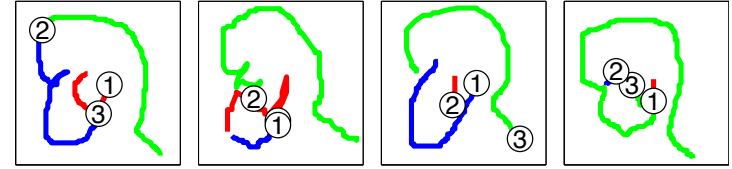
9.4

9.5



21

Simple drawers

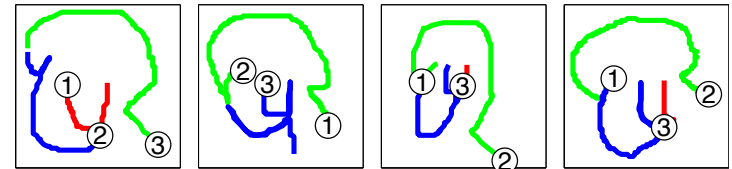


canonical

19

8.1

24

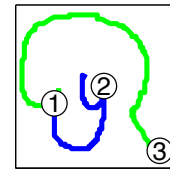


8.1

29

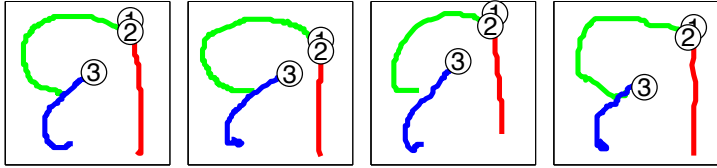
14

17



14

Human drawers

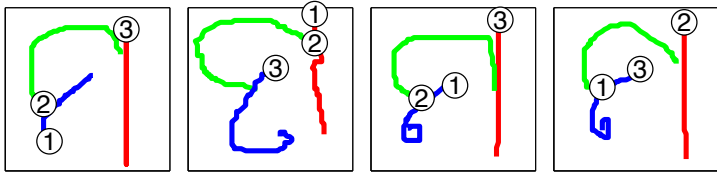


canonical

3.2

4.3

4.3

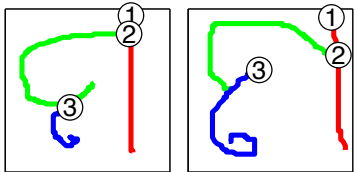


5.6

5.7

6.4

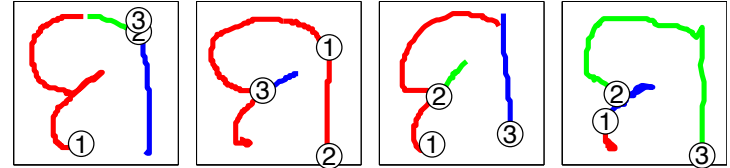
6.7



7.4

9.3

Simple drawers

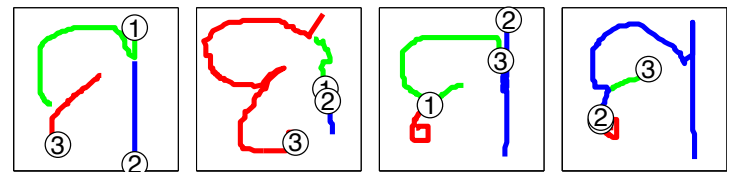


canonical

30

19

39

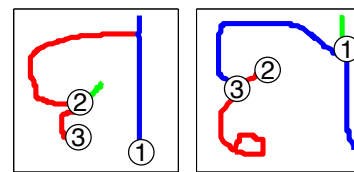


19

16

21

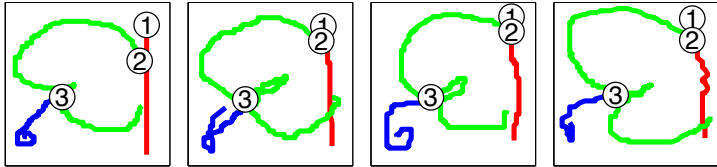
36



21

28

Human drawers

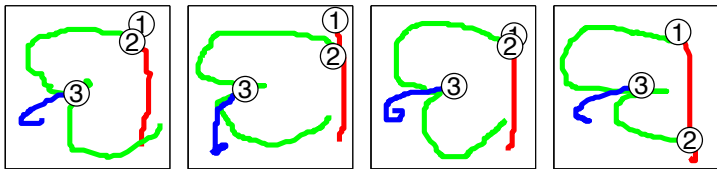


canonical

4.2

4.8

6.1

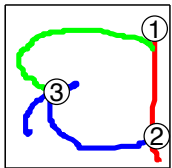


6.6

6.7

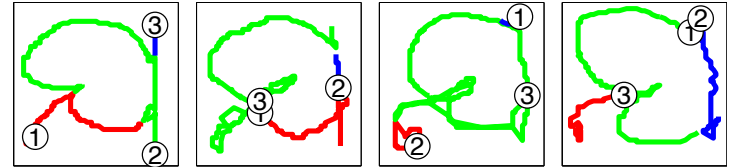
7.2

7.9



13

Simple drawers

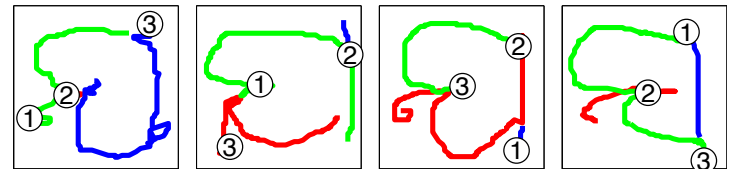


canonical

16

17

23

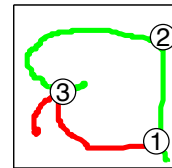


35

6.5

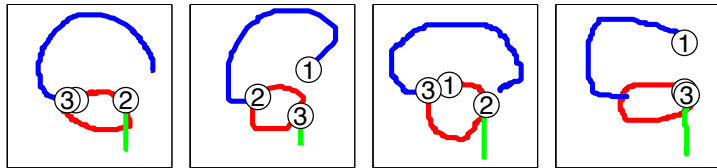
38

24



7.3

Human drawers

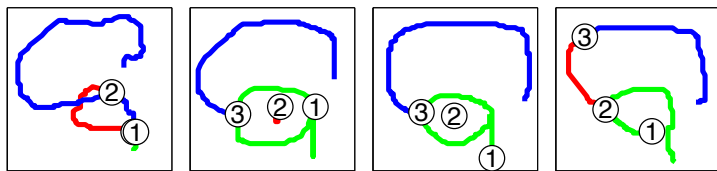


canonical

5.2

5.4

8.4



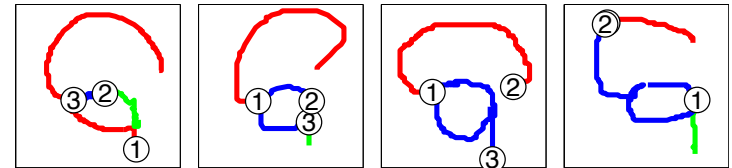
12

14

14

23

Simple drawers

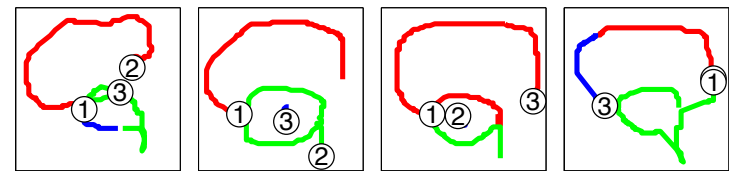


canonical

16

20

26



12

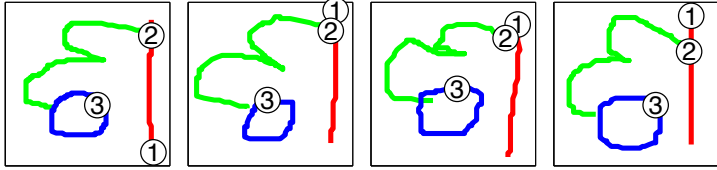
16

17

32



Human drawers

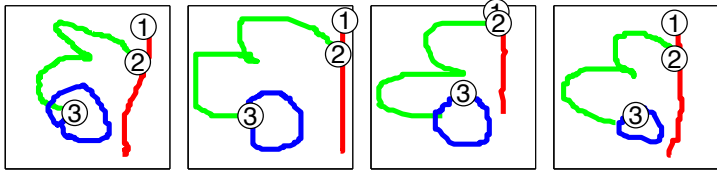


canonical

4.1

4.3

5.2

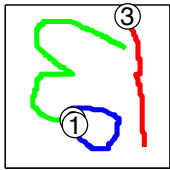


8.3

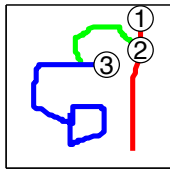
8.4

9.1

9.5

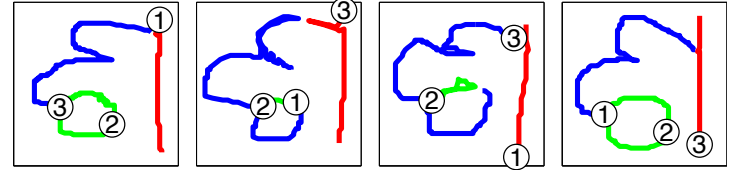


10



14

Simple drawers

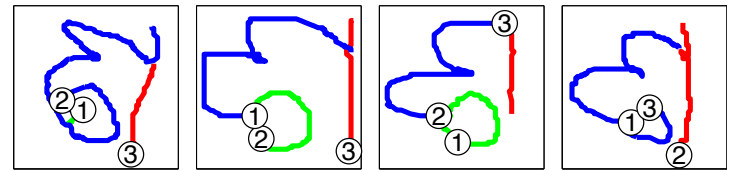


canonical

11

11

4.9

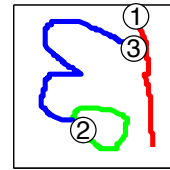


14

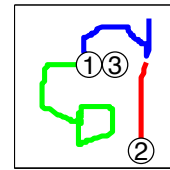
8.2

9.2

13

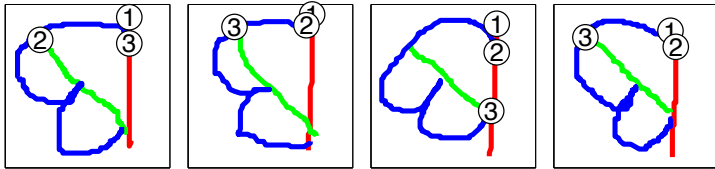


9.2



17

Human drawers

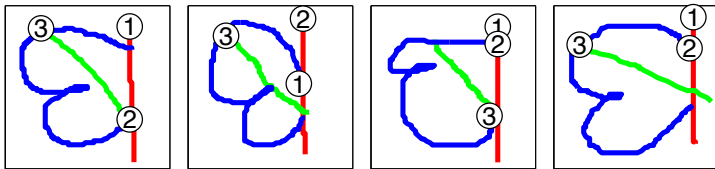


canonical

3.6

4

4.6

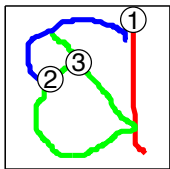


6.1

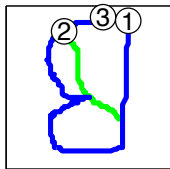
6.1

9

11

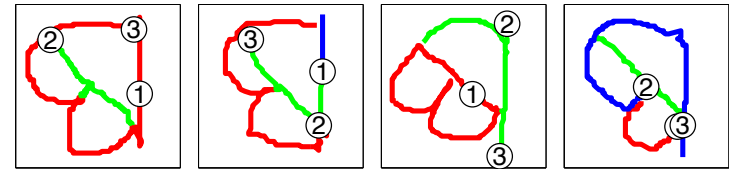


19



23

Simple drawers

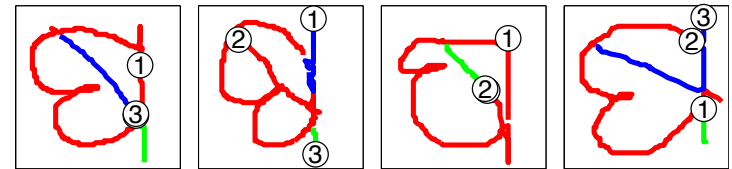


canonical

8.4

18

30

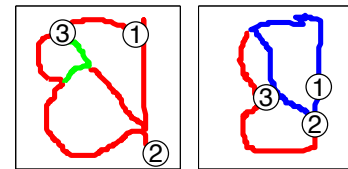


29

25

10

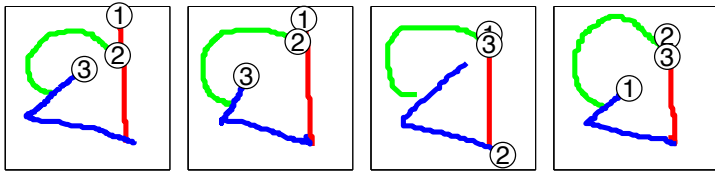
29



12

25

Human drawers

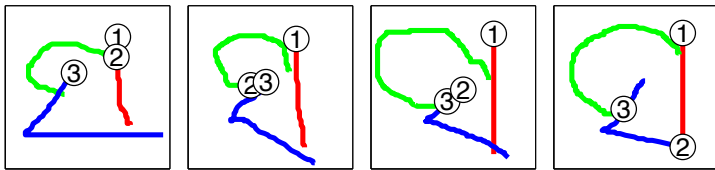


canonical

4.1

4.8

5.2

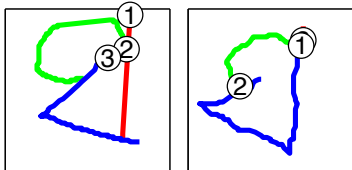


6.1

7.6

8.9

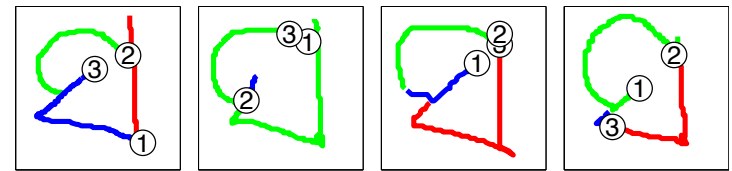
10



13

19

Simple drawers

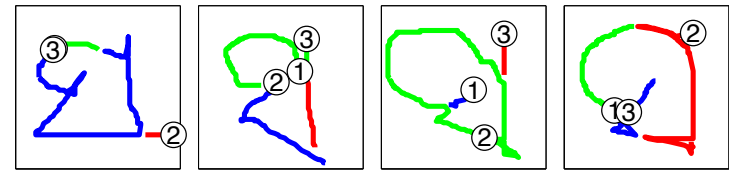


canonical

33

16

13

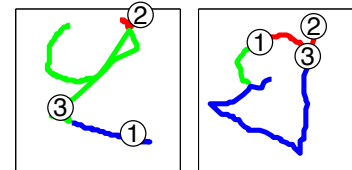


28

9.8

25

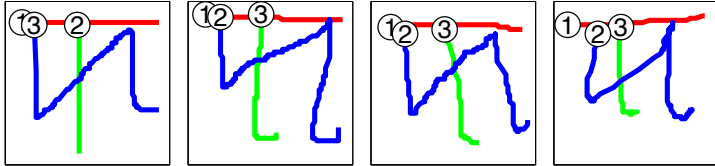
14



30

22

Human drawers

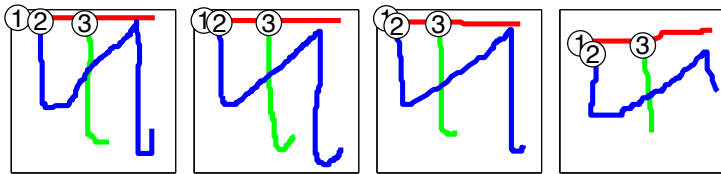


canonical

5.6

5.6

5.7



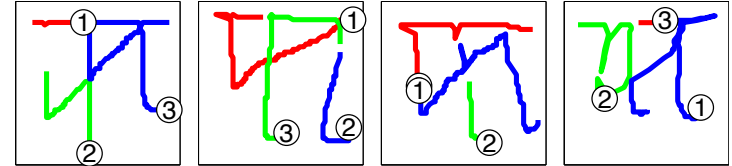
6.5

6.6

6.8

9.5

Simple drawers

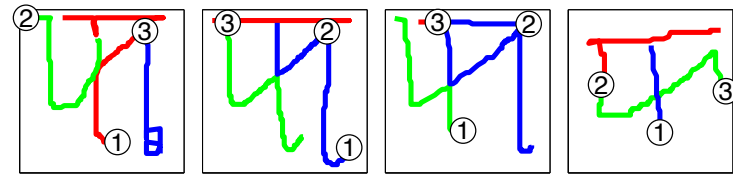


canonical

30

24

25



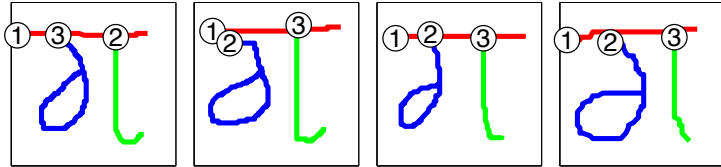
24

17

10

26

Human drawers

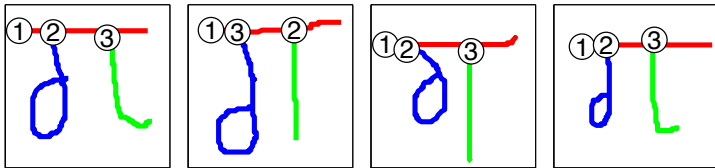


canonical

3.5

3.9

5.9

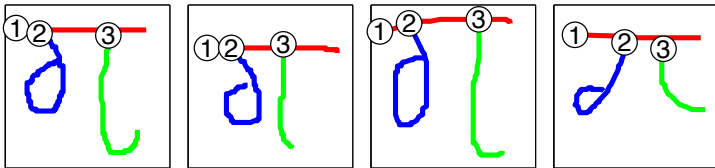


6.7

6.8

6.8

7.7

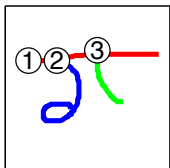


7.9

8.5

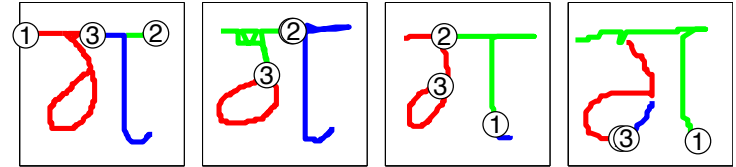
9.4

11



13

Simple drawers

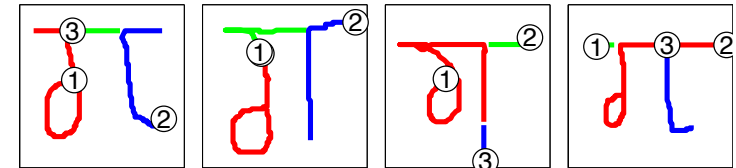


canonical

22

21

30

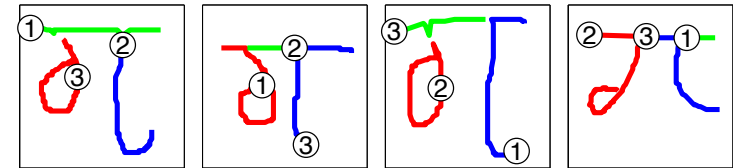


19

23

19

30

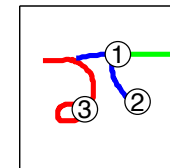


16

21

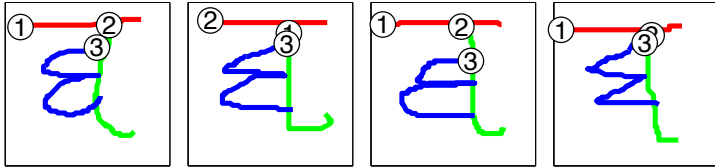
28

9.3



14

Human drawers

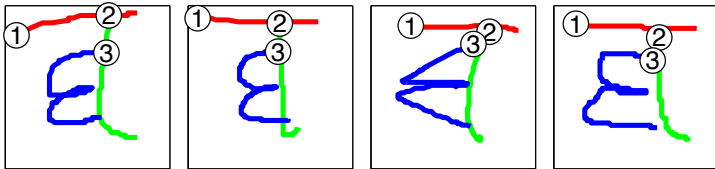


canonical

4

4.8

4.9

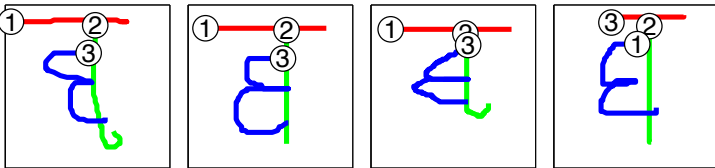


5.3

5.6

5.7

6.2

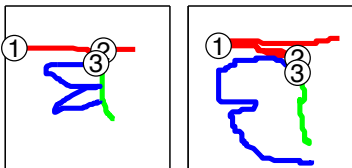


6.2

6.3

6.7

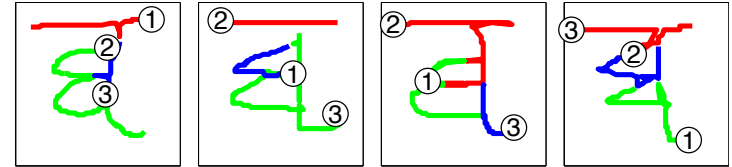
7.9



12

17

Simple drawers

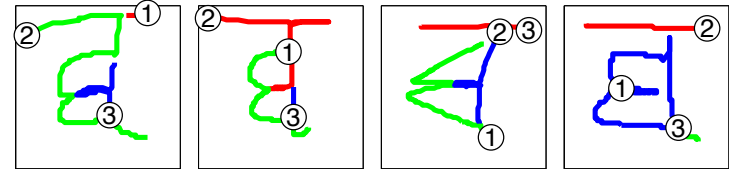


canonical

12

18

13

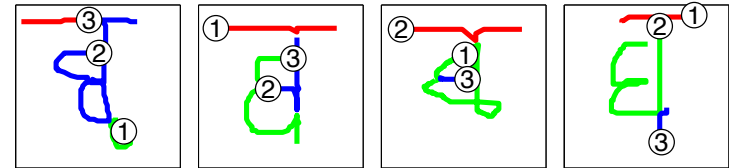


17

15

5.9

25

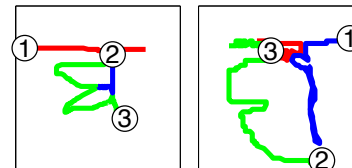


26

7.5

13

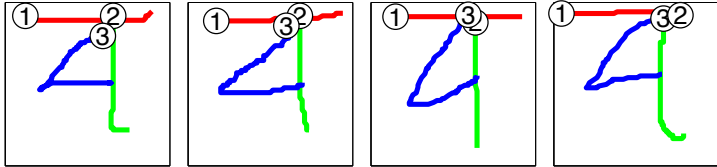
18



11

21

Human drawers

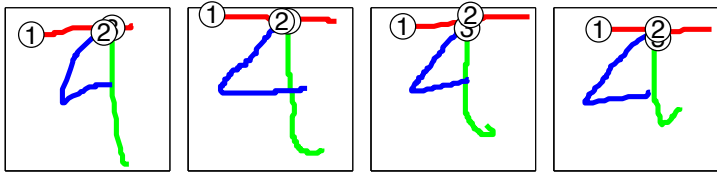


canonical

4.1

4.3

4.8

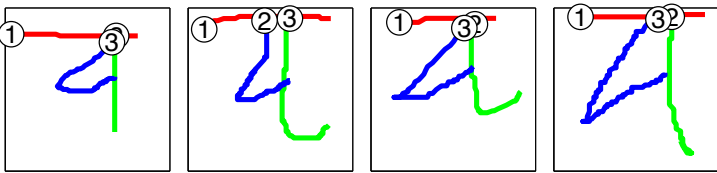


5.6

5.7

5.8

6



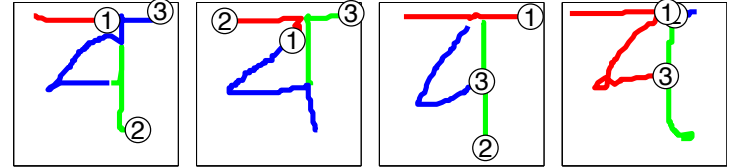
6.3

7.1

7.7

8.1

Simple drawers

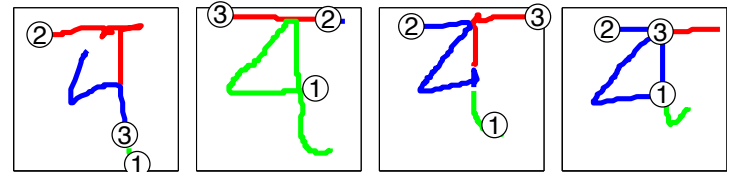


canonical

14

11

25

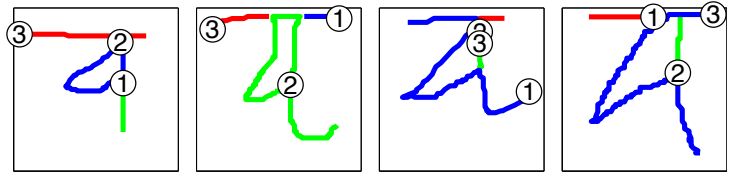


23

27

16

23



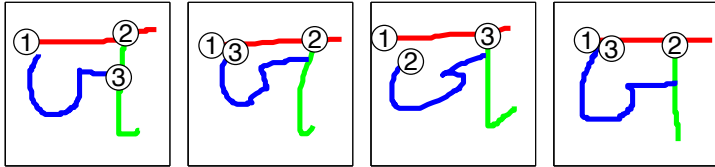
11

22

30

17

Human drawers

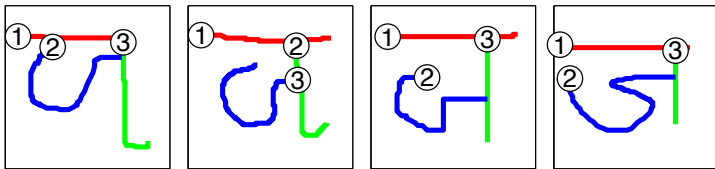


canonical

4.5

5.1

5.2

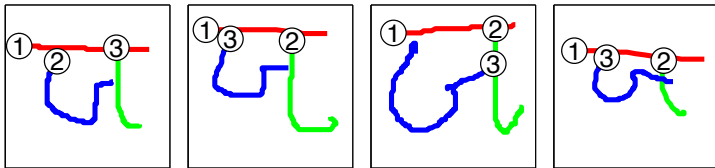


5.5

6

6.1

7



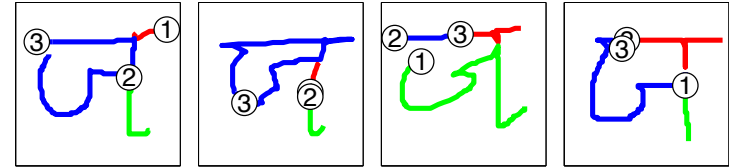
7.2

8.5

8.6

9.9

Simple drawers

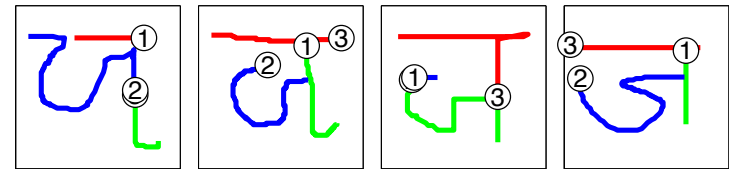


canonical

17

25

13

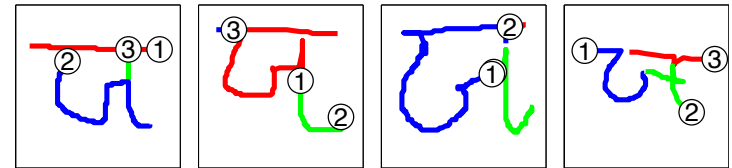


13

19

29

20



30

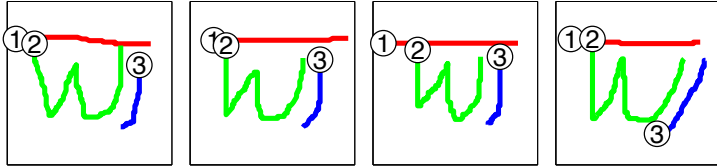
35

14

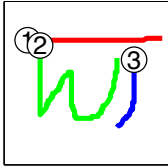
19



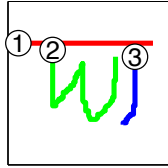
Human drawers



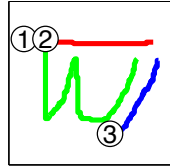
canonical



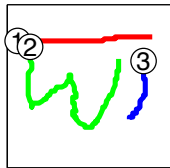
2.6



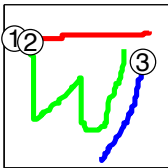
3.5



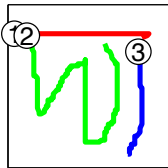
3.6



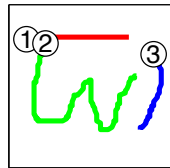
4.5



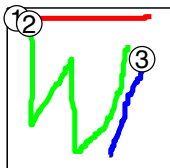
4.8



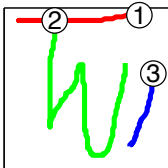
6.2



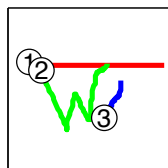
8.3



12

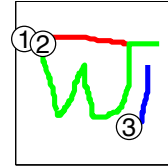


13

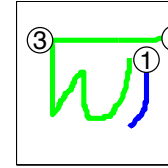


13

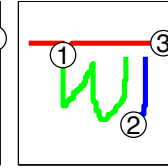
Simple drawers



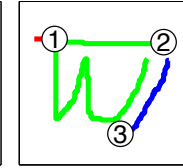
canonical



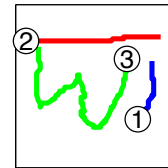
16



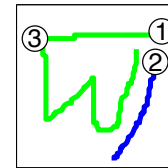
5.4



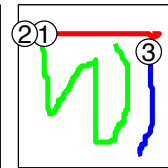
16



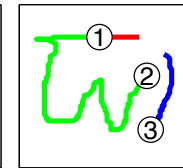
5.4



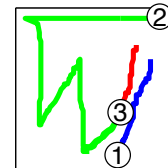
19



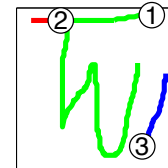
7.6



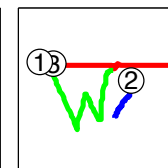
14



25

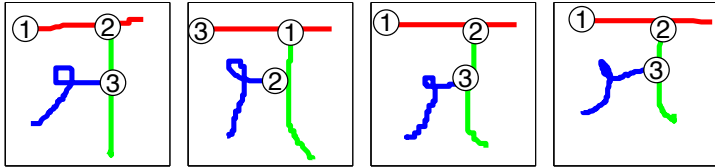


19

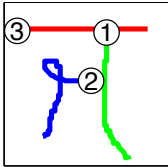


15

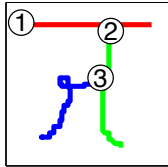
Human drawers



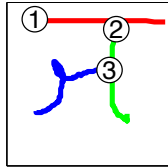
canonical



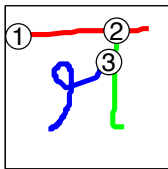
4.7



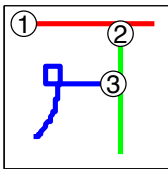
4.7



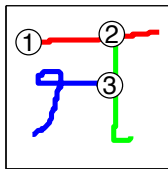
5.2



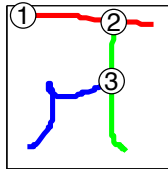
5.6



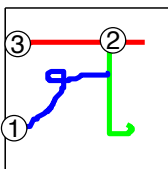
5.7



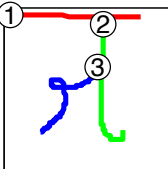
6.2



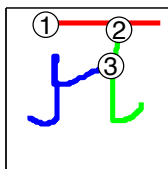
6.3



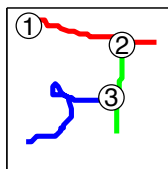
7.1



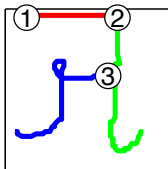
7.7



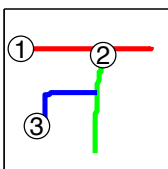
7.8



8.3

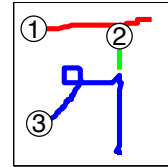


9.5

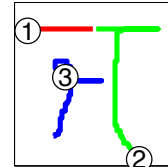


11

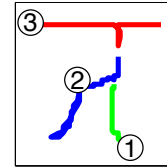
Simple drawers



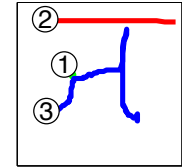
canonical



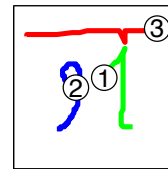
21



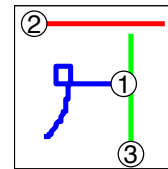
21



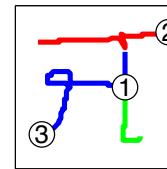
19



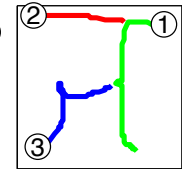
15



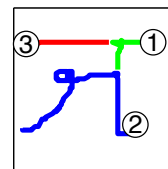
16



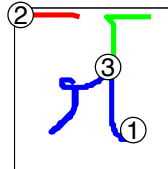
21



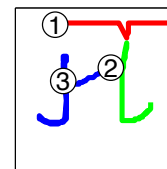
18



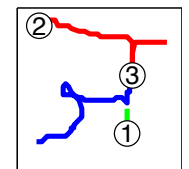
9.8



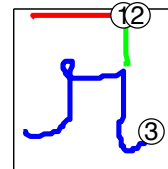
19



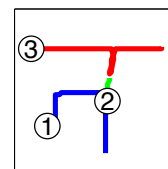
17



23

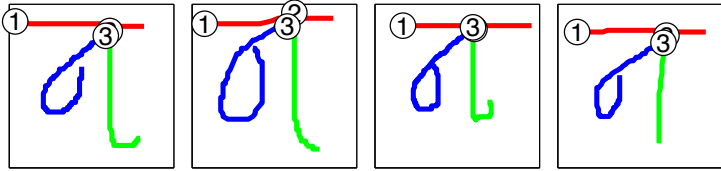


12



16

Human drawers

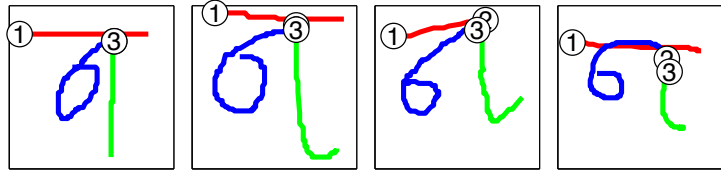


canonical

4.5

4.9

5.2



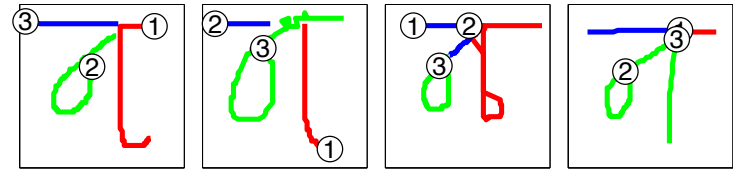
6.2

6.9

9.1

12

Simple drawers

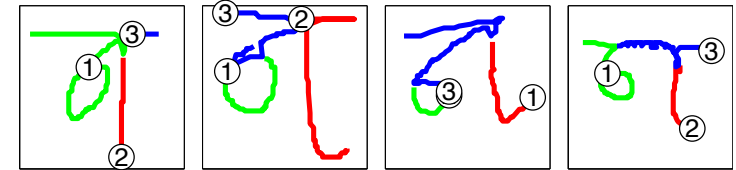


canonical

6.9

13

20



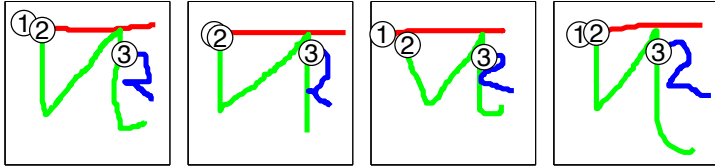
26

14

19

17

Human drawers

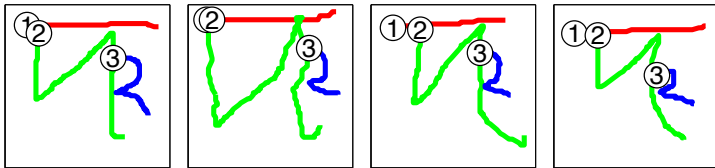


canonical

4.4

4.8

4.8

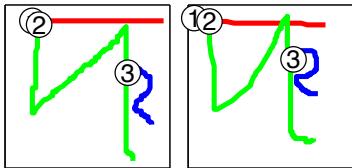


5.4

5.8

5.9

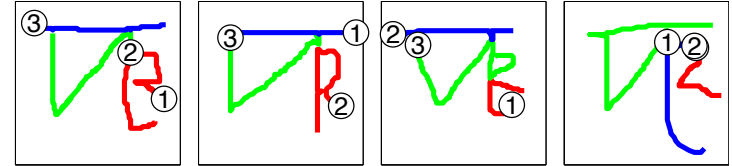
6.9



7.6

8.3

Simple drawers

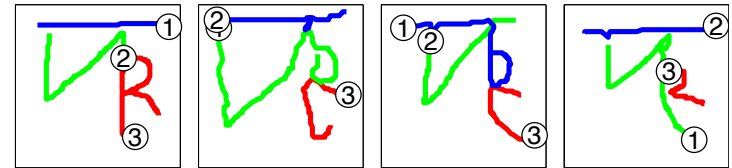


canonical

4.6

6.3

23

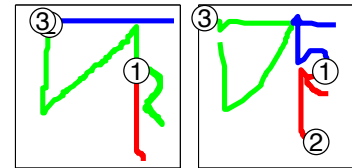


5.6

7.8

10

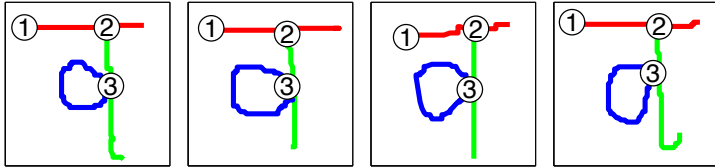
11



11

18

Human drawers

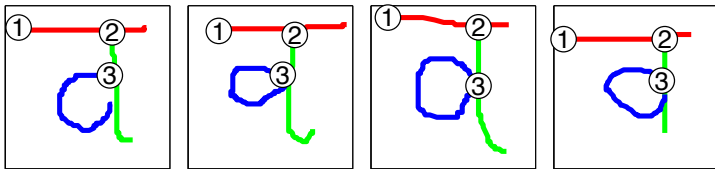


canonical

3.5

4

4.2

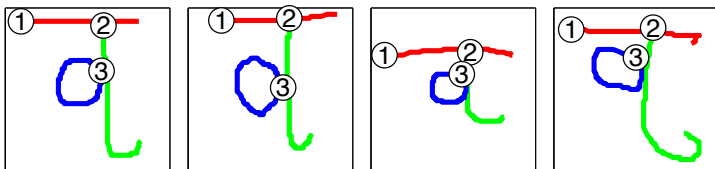


5.3

5.7

6.3

6.4



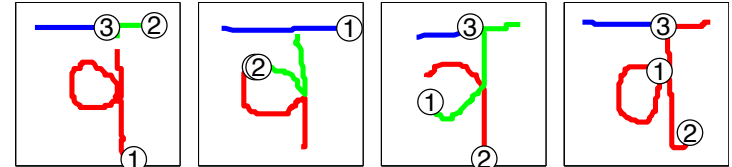
7.1

7.2

11

11

Simple drawers

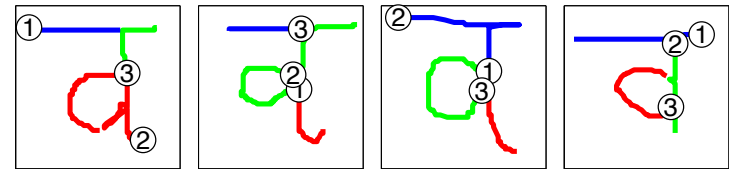


canonical

18

17

17

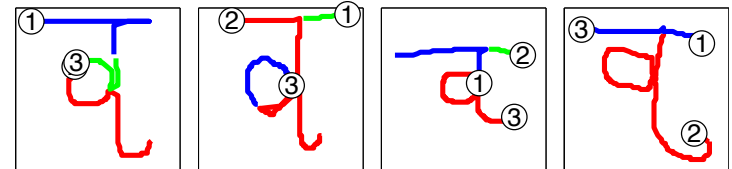


9

17

28

25



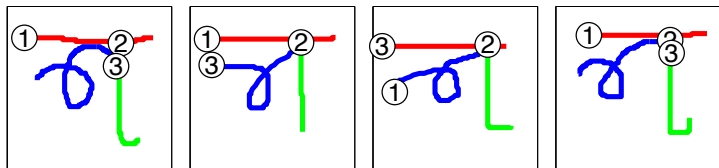
22

20

15

15

Human drawers

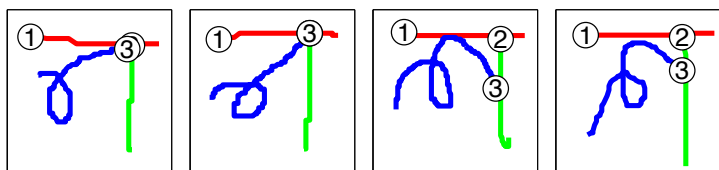


canonical

3.7

4.9

5



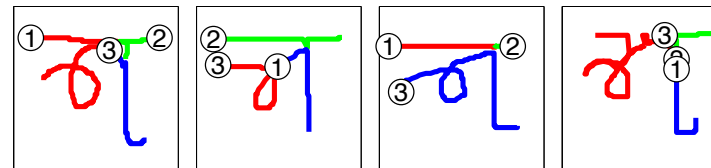
6.2

7.2

7.4

9.1

Simple drawers

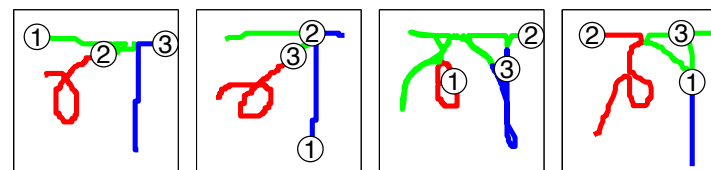


canonical

13

17

8.1



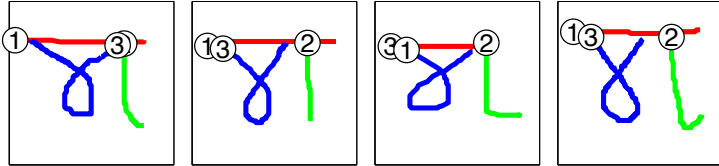
15

15

24

13

Human drawers

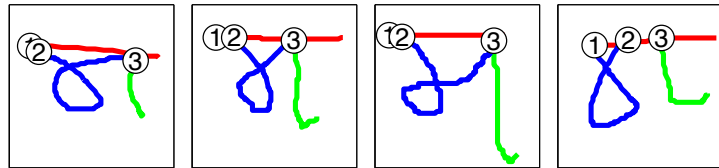


canonical

3.3

4.6

5.8



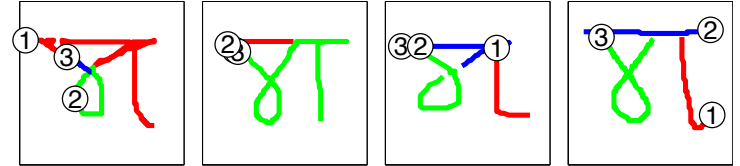
6.2

7.4

8.6

10

Simple drawers

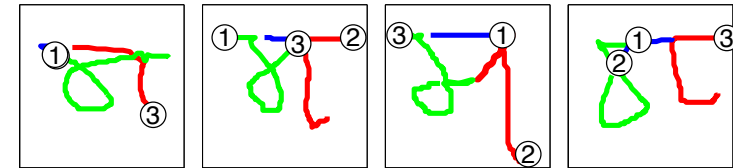


canonical

27

20

25



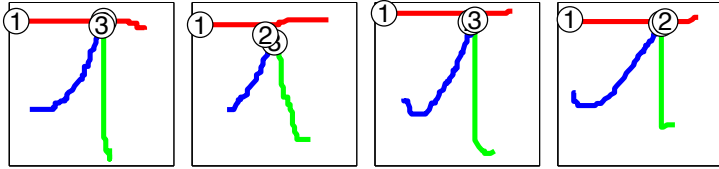
20

24

24

22

Human drawers

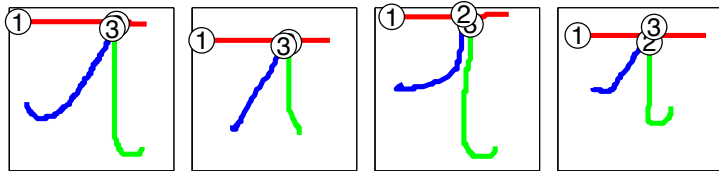


canonical

5.2

5.3

5.5

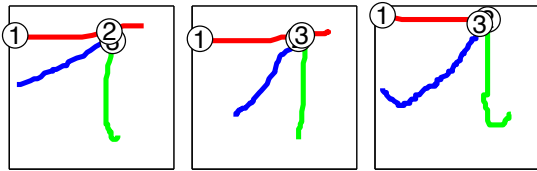


6.4

7

7.3

8

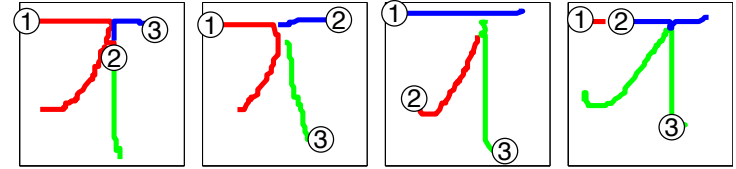


9.6

9.6

11

Simple drawers

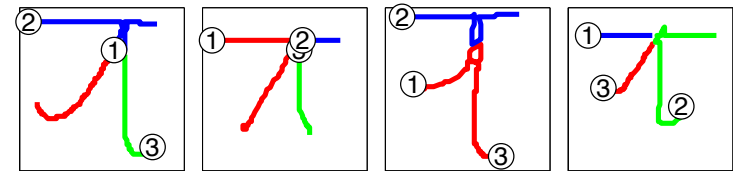


canonical

6

15

25

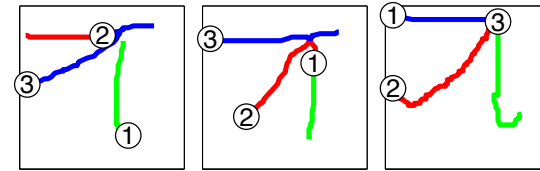


14

7.3

27

22



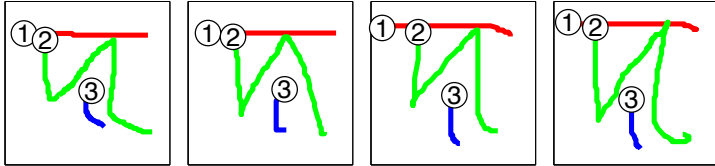
19

19

18



Human drawers

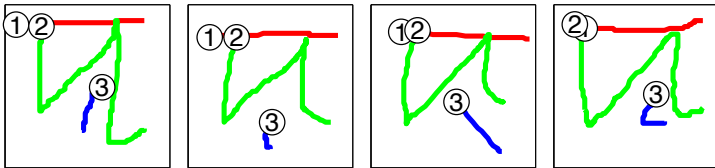


canonical

4.3

5.4

6.6

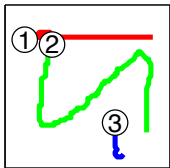


7

7.3

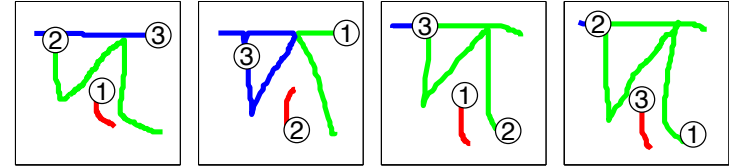
7.7

8



15

Simple drawers

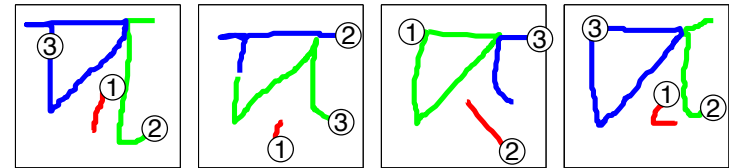


canonical

20

18

22

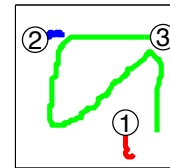


22

8.5

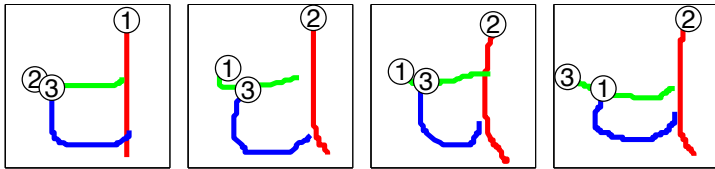
21

25



24

Human drawers

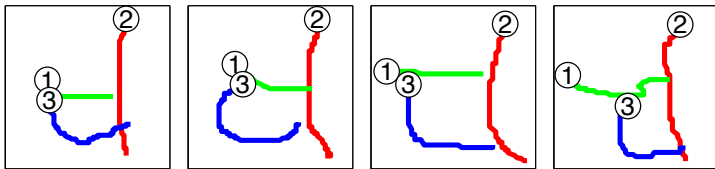


canonical

3.2

4

5.2

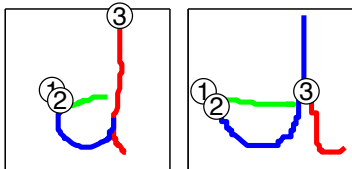


5.5

5.6

6

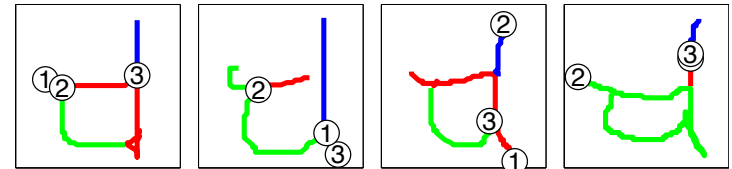
6.4



7.4

18

Simple drawers

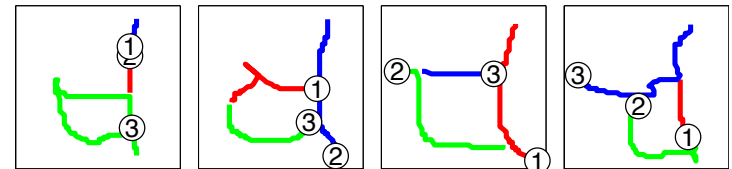


canonical

13

3.7

21

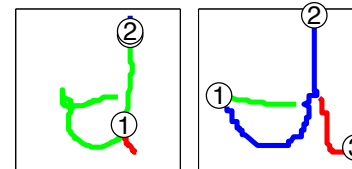


17

16

18

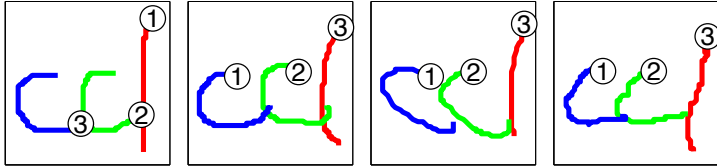
18



22

26

Human drawers

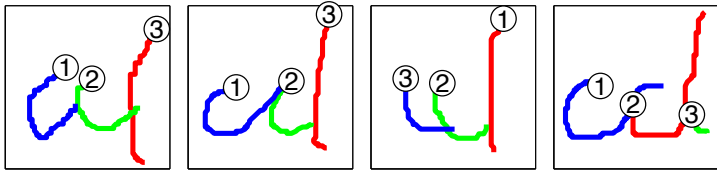


canonical

3.7

5

5.1

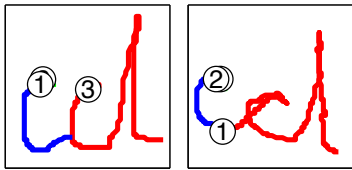


6.2

7.4

11

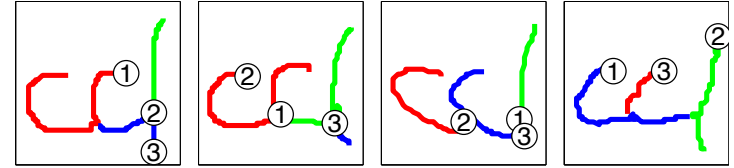
21



28

31

Simple drawers

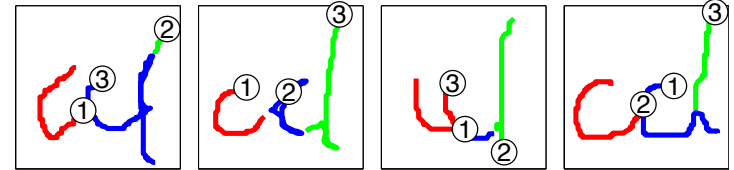


canonical

9.1

11

19

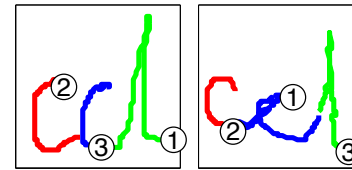


16

17

12

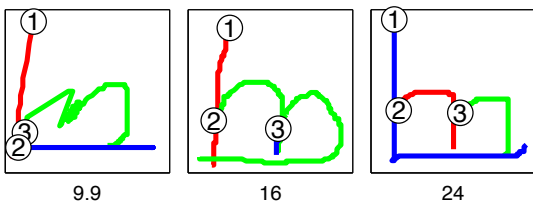
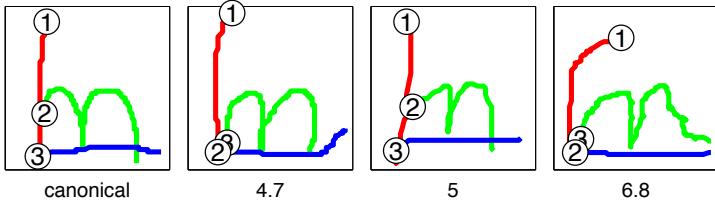
7.3



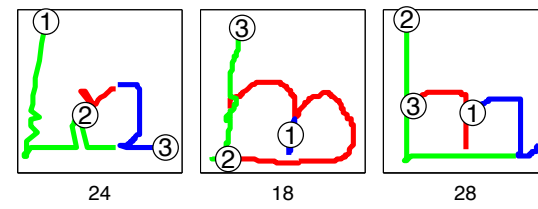
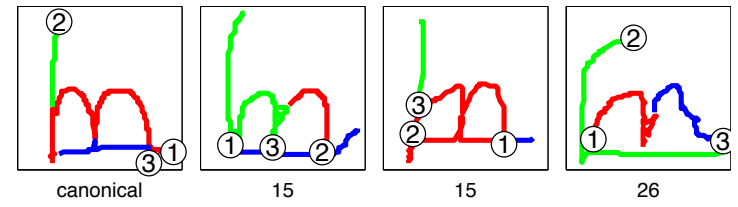
28

17

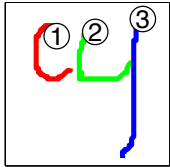
Human drawers



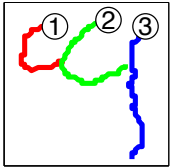
Simple drawers



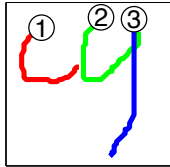
Human drawers



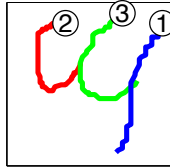
canonical



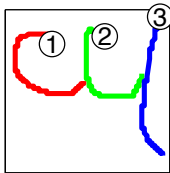
4.5



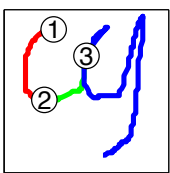
4.9



6

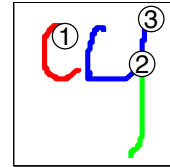


8.7

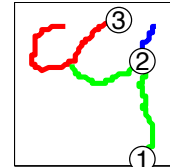


15

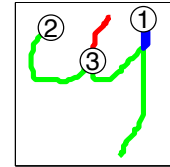
Simple drawers



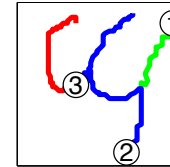
canonical



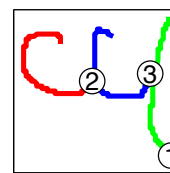
16



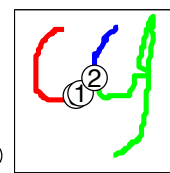
28



17

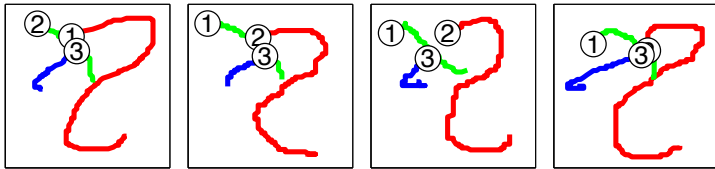


12



15

Human drawers

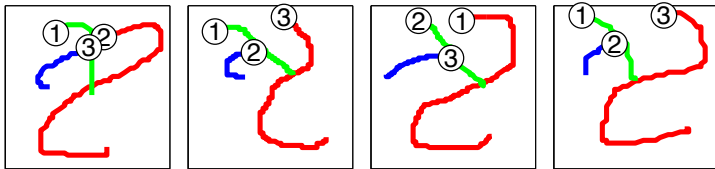


canonical

3.7

4.6

4.9

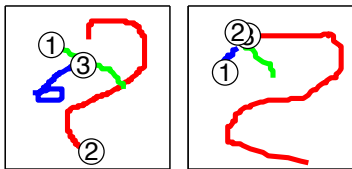


5.4

5.7

6.1

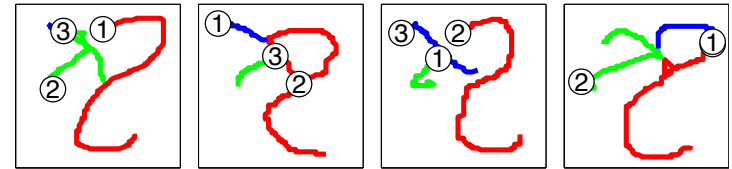
6.4



6.9

7.4

Simple drawers

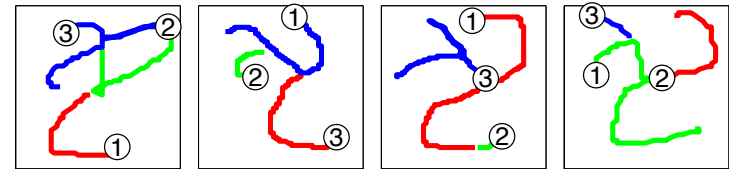


canonical

9.9

11

20

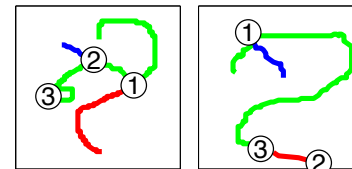


26

18

33

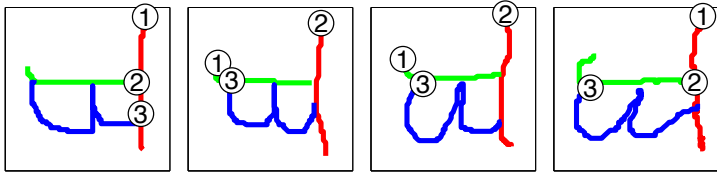
18



20

34

Human drawers

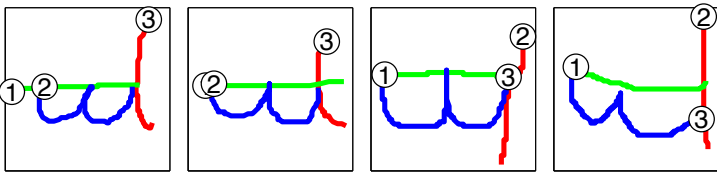


canonical

3.5

4.3

4.9



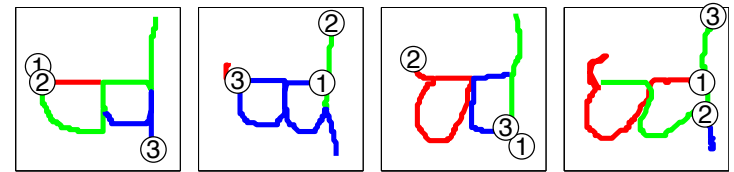
5.8

6.5

7.2

8.9

Simple drawers

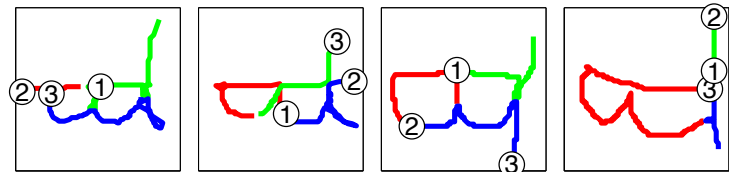


canonical

20

22

18



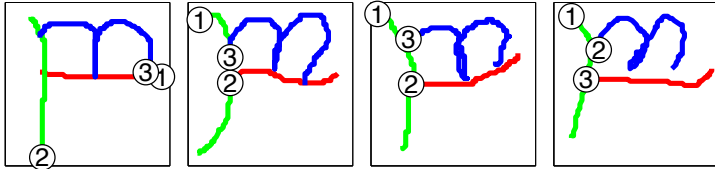
12

13

15

35

Human drawers

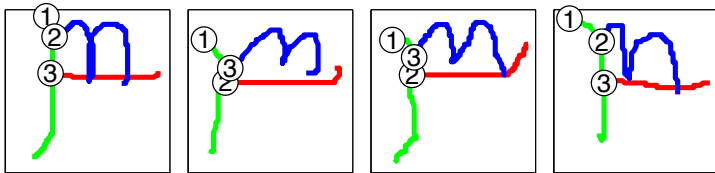


canonical

4.6

4.6

5.6

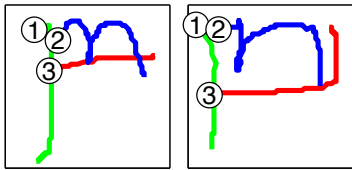


6.2

6.6

6.9

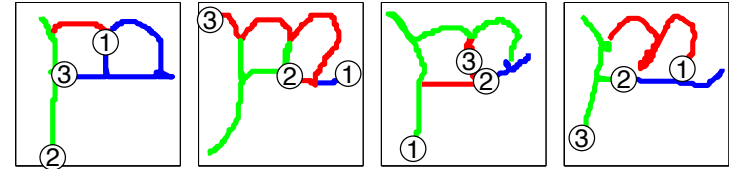
7



8.3

13

Simple drawers

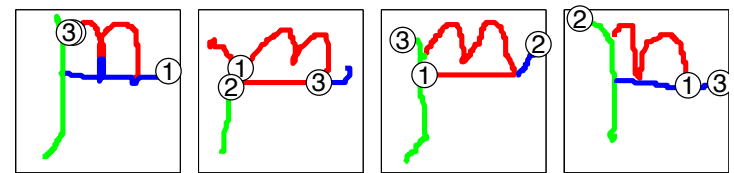


canonical

21

22

13

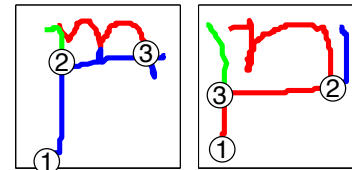


11

20

16

13

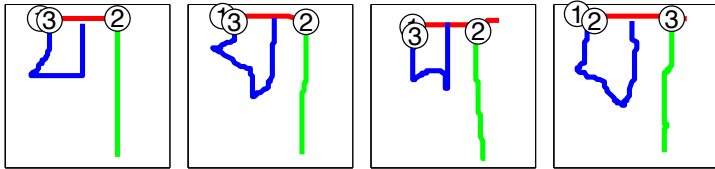


18

24



Human drawers

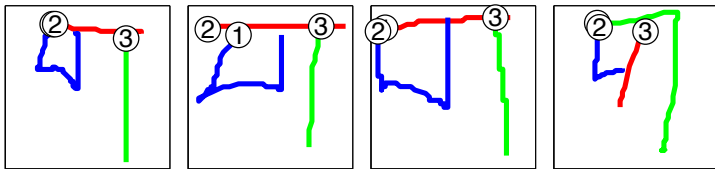


canonical

4.1

4.1

4.5



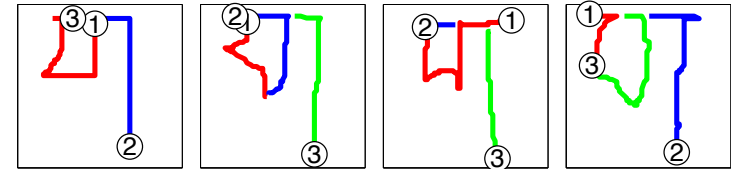
6.7

9.6

10

16

Simple drawers

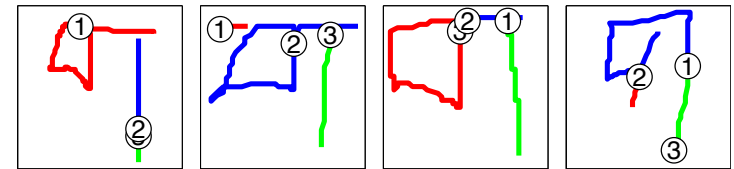


canonical

26

30

31



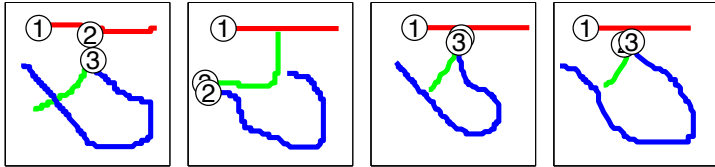
9.4

38

34

22

Human drawers

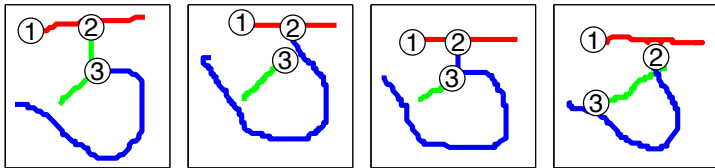


canonical

5.5

6.3

6.6

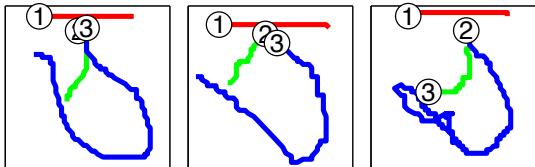


7.3

7.5

8.1

8.7

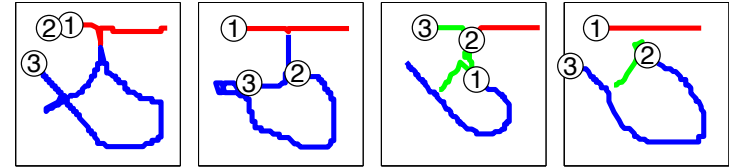


9.1

10

12

Simple drawers

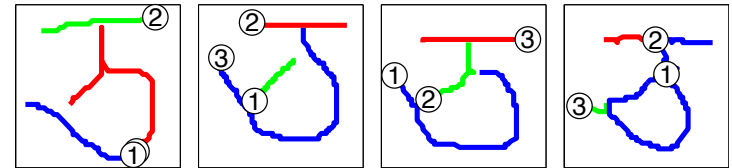


canonical

20

17

15

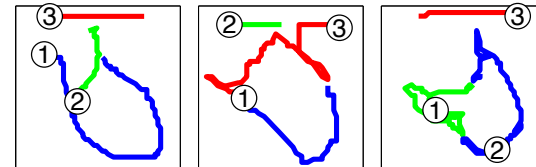


33

21

20

31

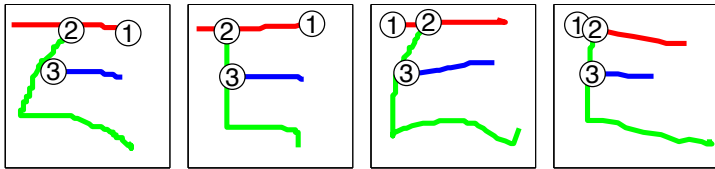


20

17

31

Human drawers

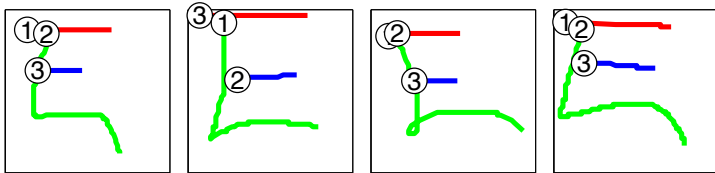


canonical

5.5

5.6

7.4

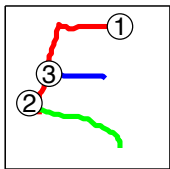


8.1

8.7

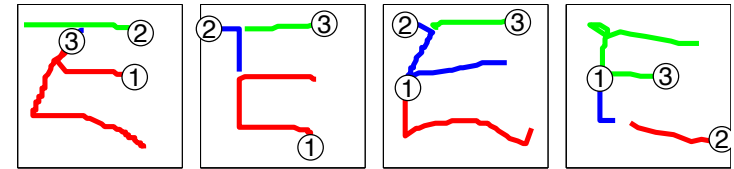
11

11



15

Simple drawers

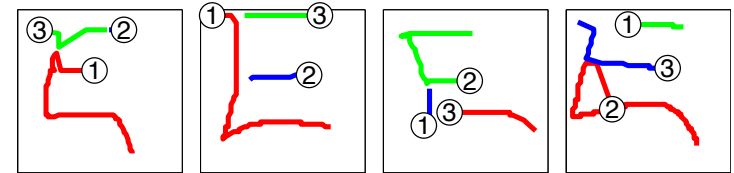


canonical

13

19

38

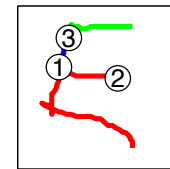


16

23

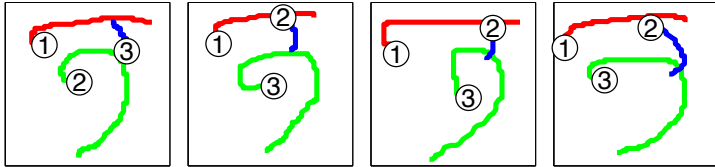
40

22



11

Human drawers

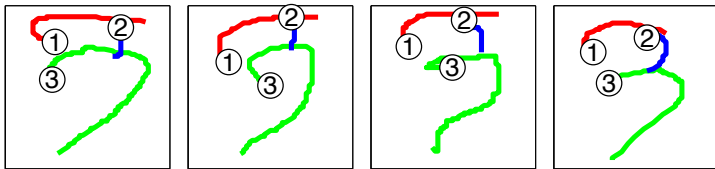


canonical

4

4

4.3

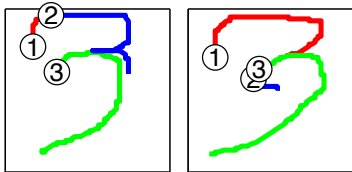


4.9

5.2

5.3

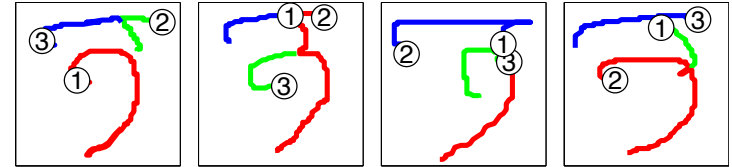
6



13

16

Simple drawers

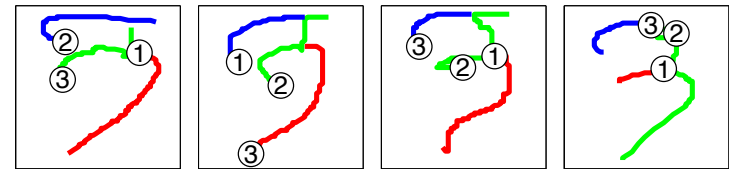


canonical

16

12

6

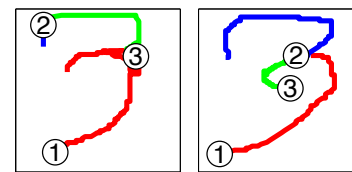


12

10

10

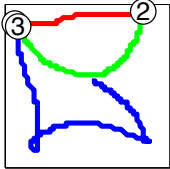
16



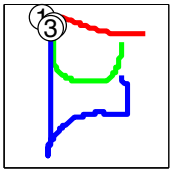
11

18

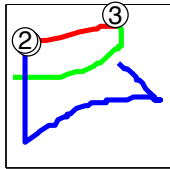
Human drawers



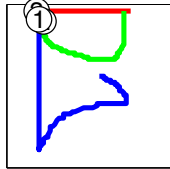
canonical



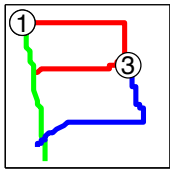
10



12

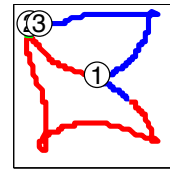


13

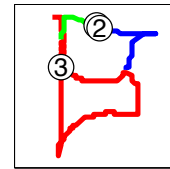


32

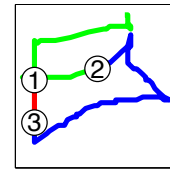
Simple drawers



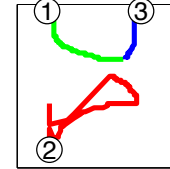
canonical



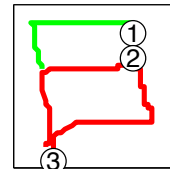
23



35

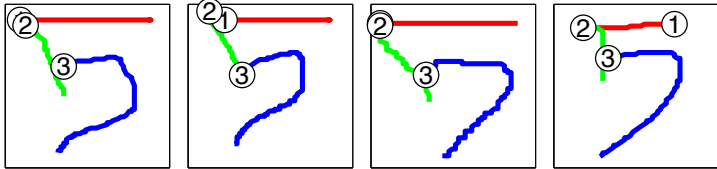


26



29

Human drawers

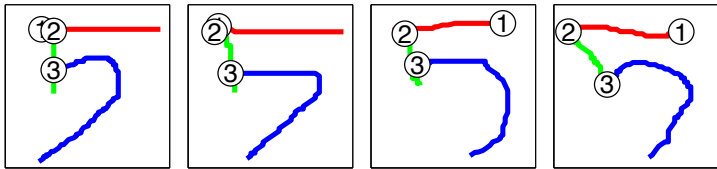


canonical

4.5

4.8

5.1

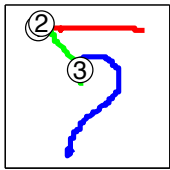


5.9

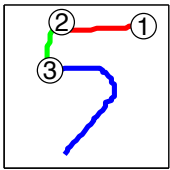
6.3

6.5

6.6

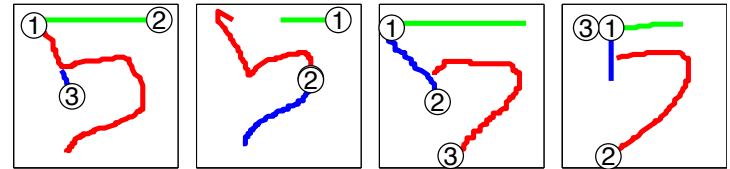


7.9



8.2

Simple drawers

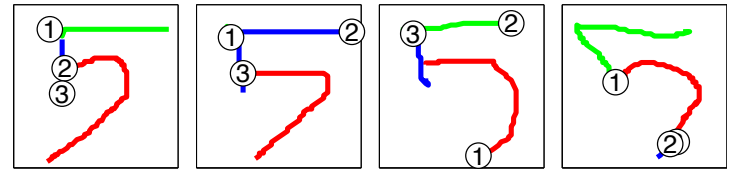


canonical

17

8.1

11

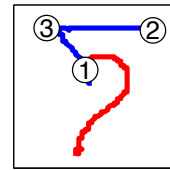


8.1

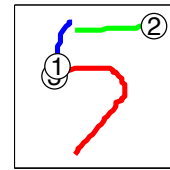
23

9.5

29

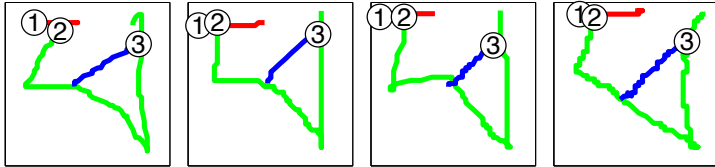


24



17

Human drawers

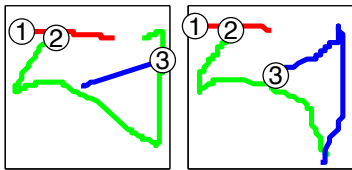


canonical

4.7

5.8

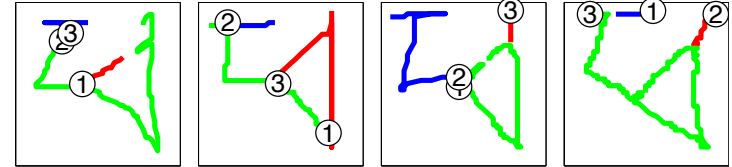
6.7



10

18

Simple drawers

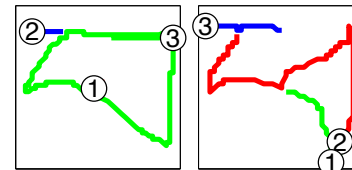


canonical

19

30

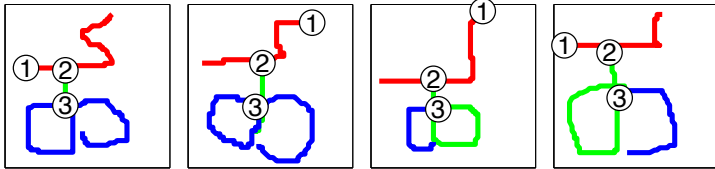
23



12

25

Human drawers

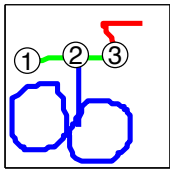


canonical

7.9

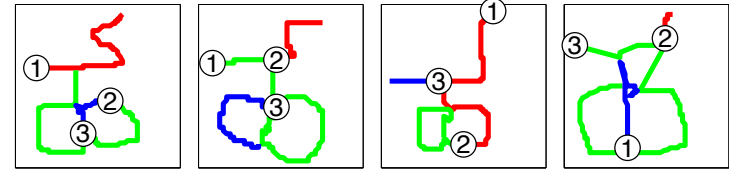
16

17



23

Simple drawers

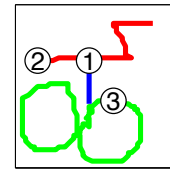


canonical

15

23

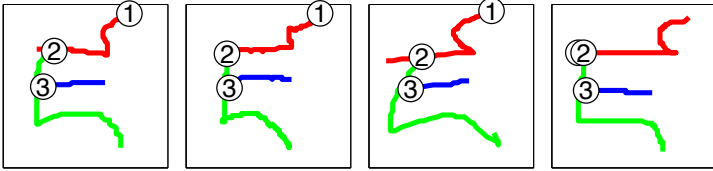
14



13



Human drawers

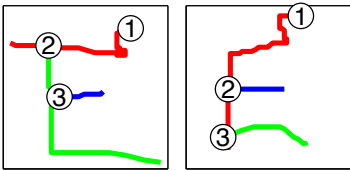


canonical

4

4

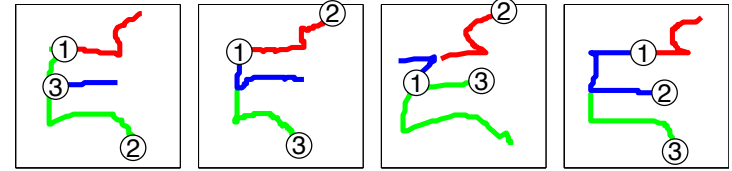
4.9



10

14

Simple drawers

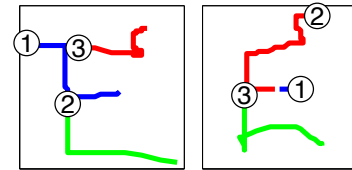


canonical

6.6

15

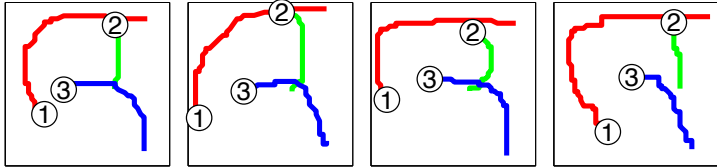
11



16

10

Human drawers

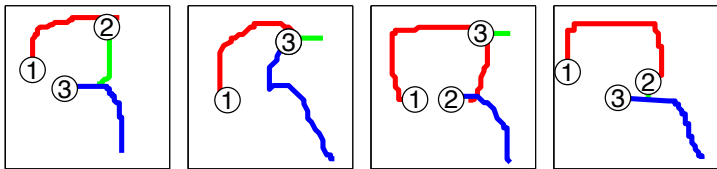


canonical

4.5

4.7

5.8

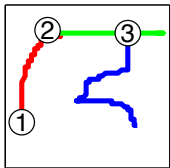


7.9

13

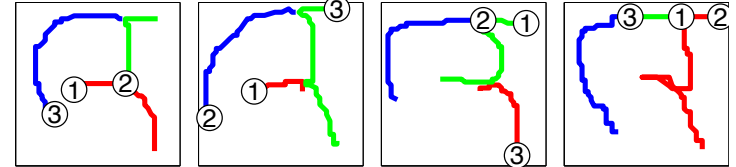
14

16



22

Simple drawers

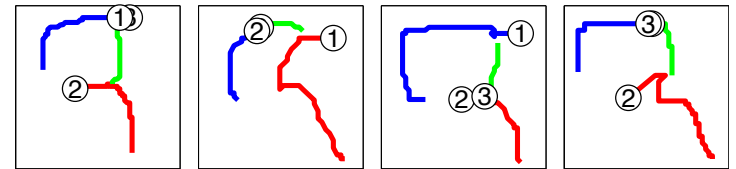


canonical

13

7.9

18

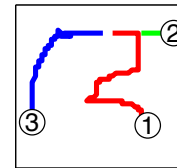


7.9

18

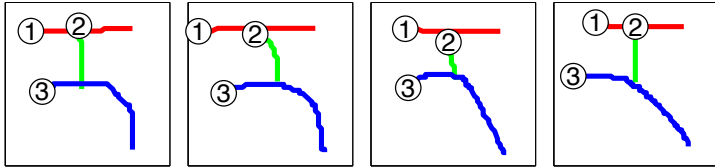
7.5

9.2

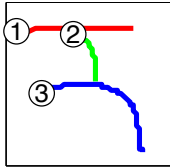


15

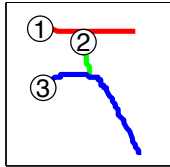
Human drawers



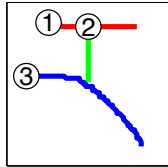
canonical



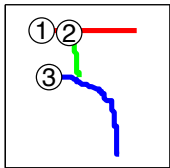
4.4



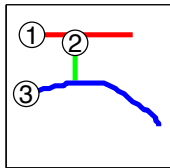
4.5



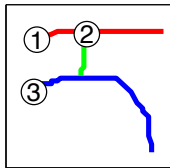
5.4



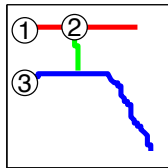
5.5



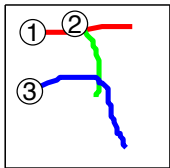
5.9



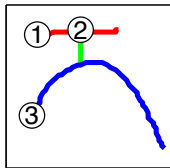
6.1



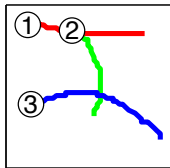
6.8



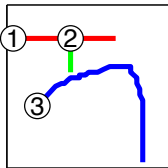
7.5



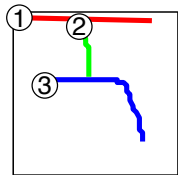
7.7



7.9

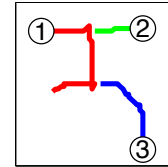


9.6

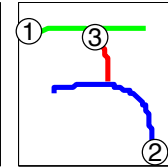


16

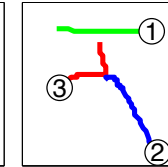
Simple drawers



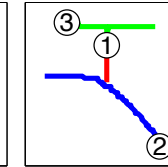
canonical



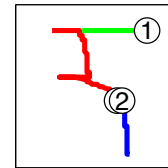
14



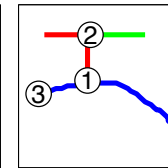
8.3



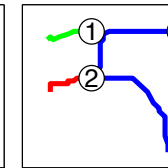
12



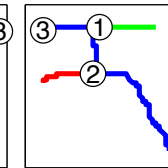
9.1



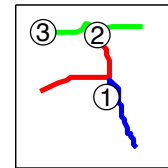
8.7



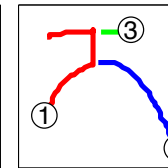
27



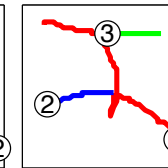
15



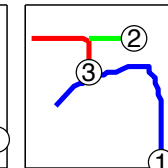
11



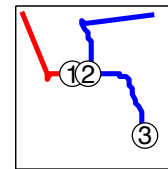
8.9



18

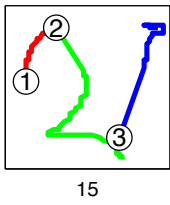
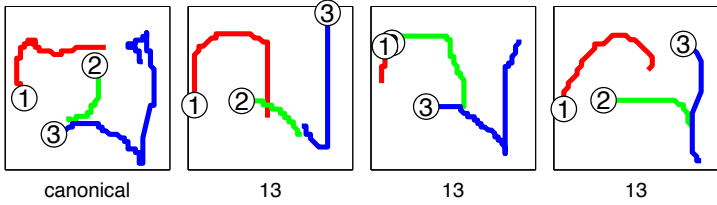


12

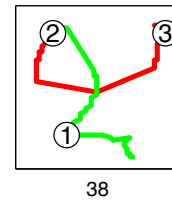
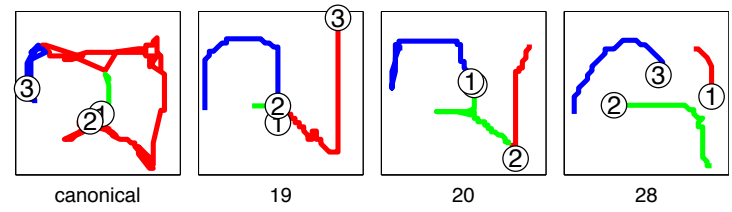


28

Human drawers

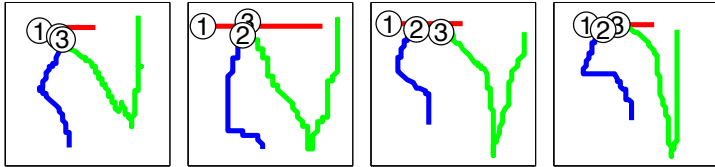


Simple drawers





Human drawers

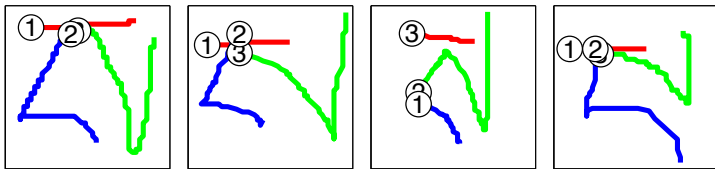


canonical

6.9

8.3

8.9



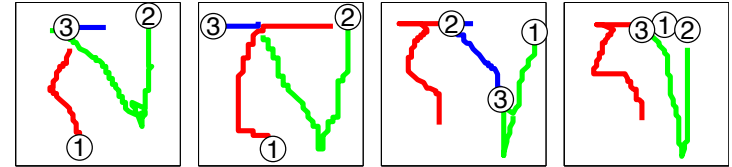
10

10

11

12

Simple drawers

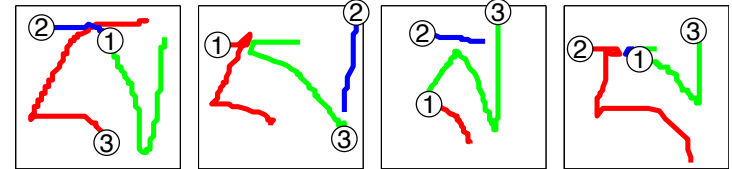


canonical

11

23

22



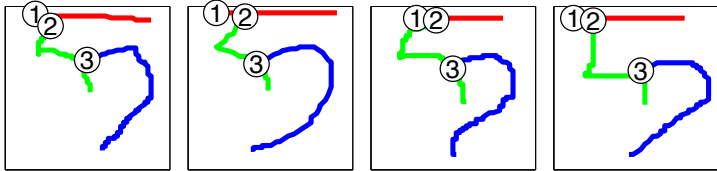
12

31

11

14

Human drawers

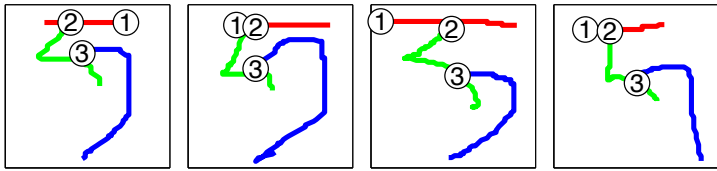


canonical

3

3.6

4.1



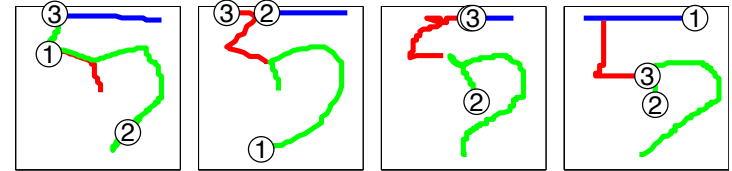
5.5

6.4

7.2

11

Simple drawers

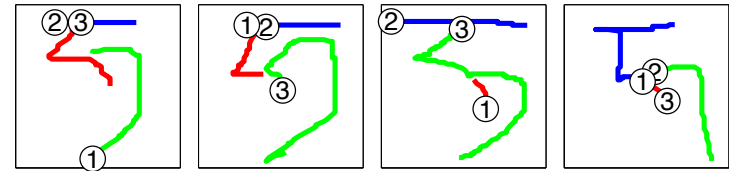


canonical

9.4

13

8.2



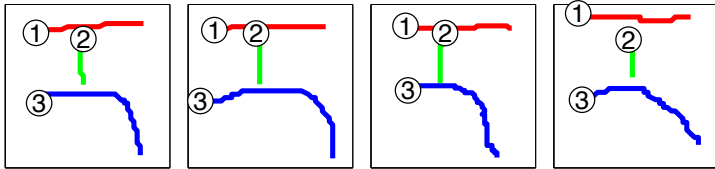
8.6

10

12

18

Human drawers

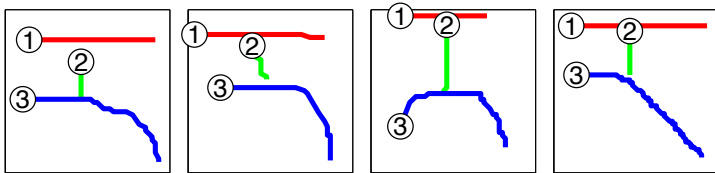


canonical

3.9

4.8

5

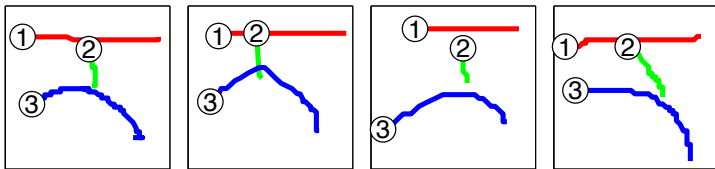


5.7

6.5

6.6

6.9



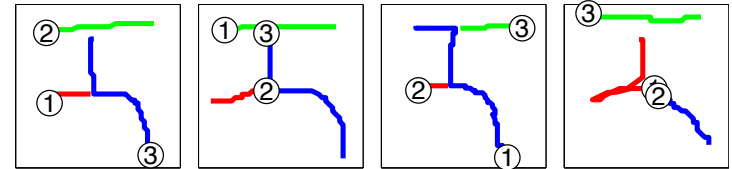
7.7

7.9

8.5

9.4

Simple drawers

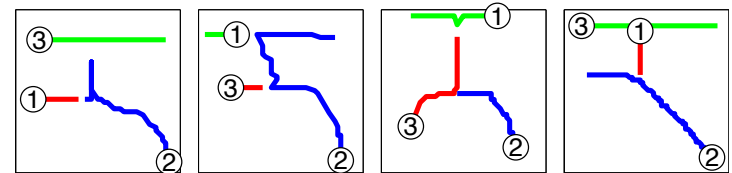


canonical

4

8.1

13

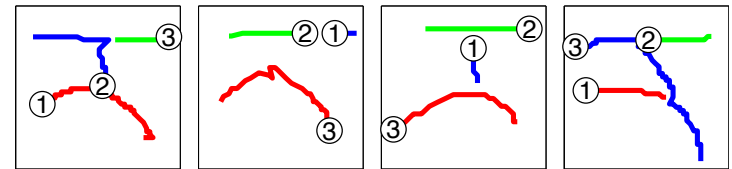


7

19

12

19



22

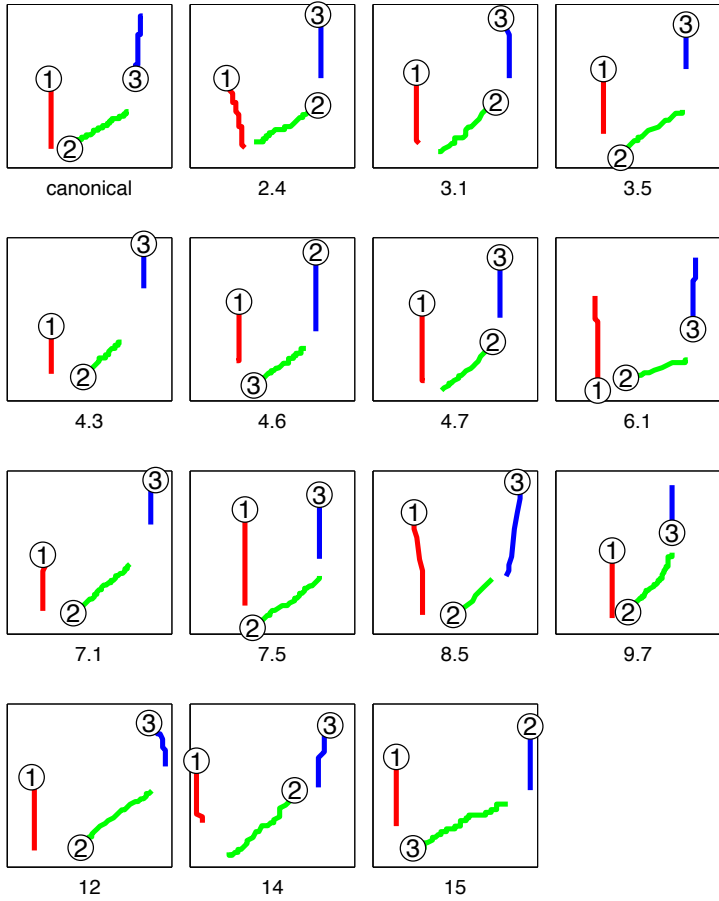
33

17

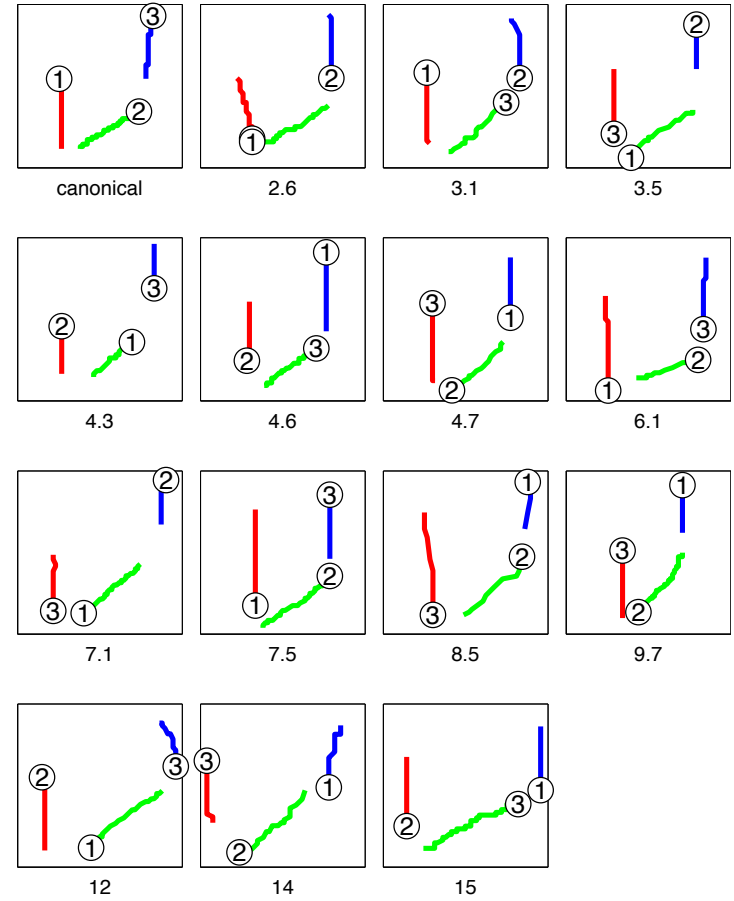
13



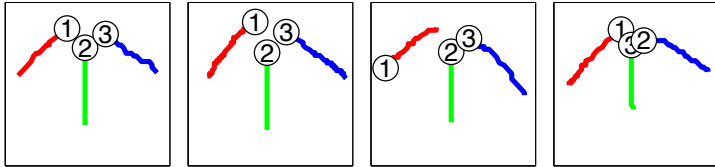
Human drawers



Simple drawers



Human drawers

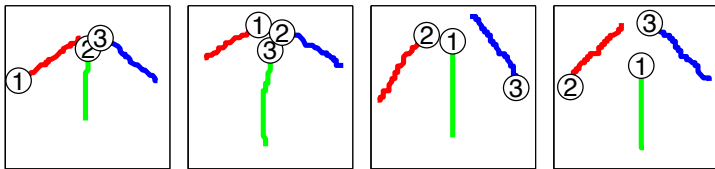


canonical

1.8

3.2

3.3

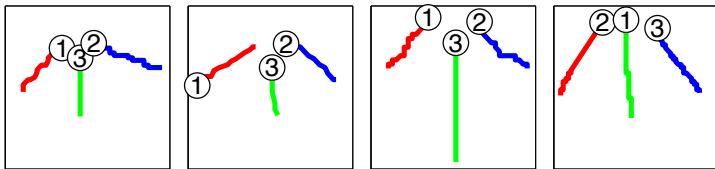


3.9

4.6

4.7

4.8

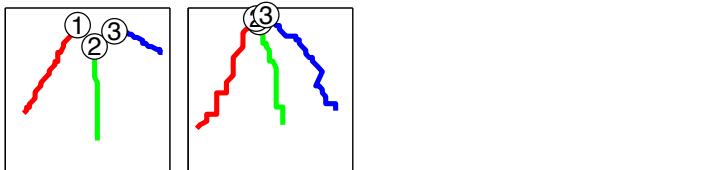


5.3

5.6

6.3

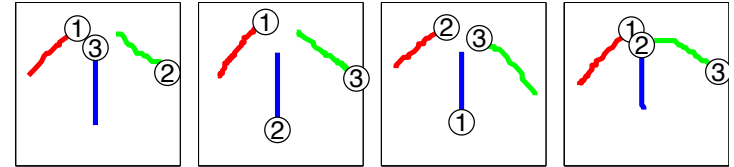
7.2



12

12

Simple drawers

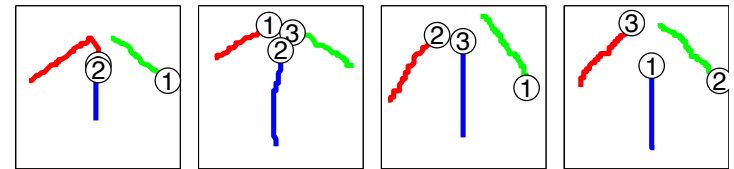


canonical

1.8

3.2

3.3

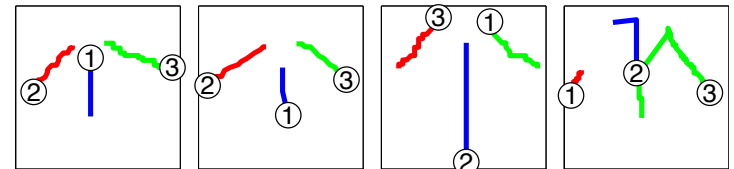


5.2

4.6

4.7

4.8

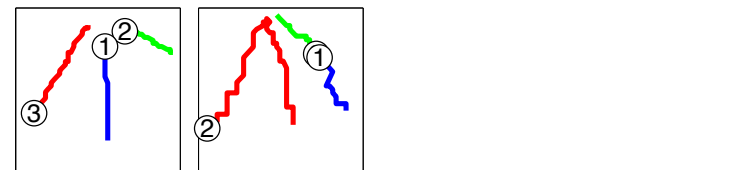


5.3

5.6

6.3

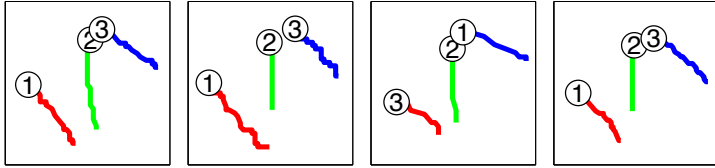
17



12

26

Human drawers

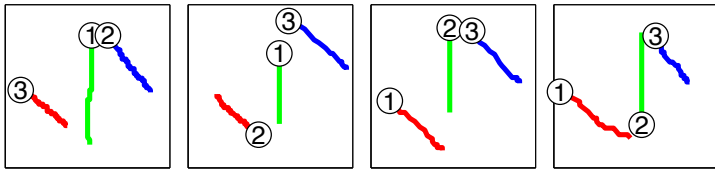


canonical

3.2

4.2

4.2

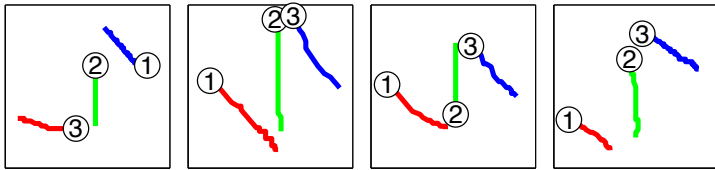


5.3

5.4

5.6

6.2

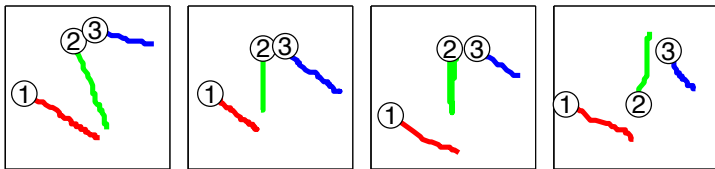


6.7

7.2

7.4

7.5



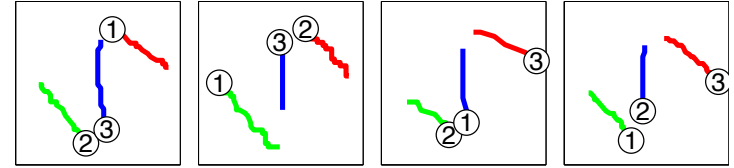
8.3

8.5

8.5

9.1

Simple drawers

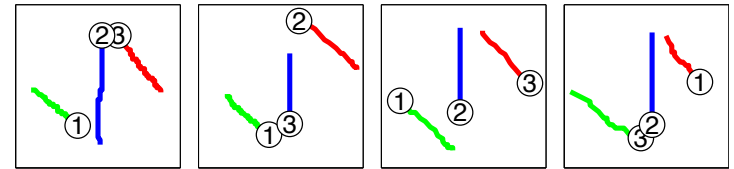


canonical

3.2

4.2

4.2

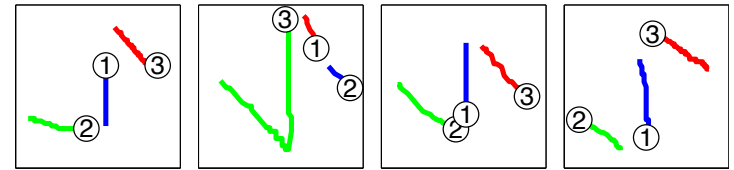


5.3

5.4

5.6

6.2

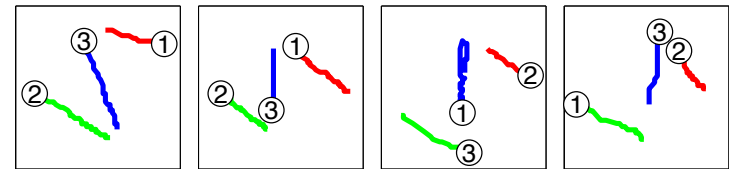


6.7

30

7.4

7.5



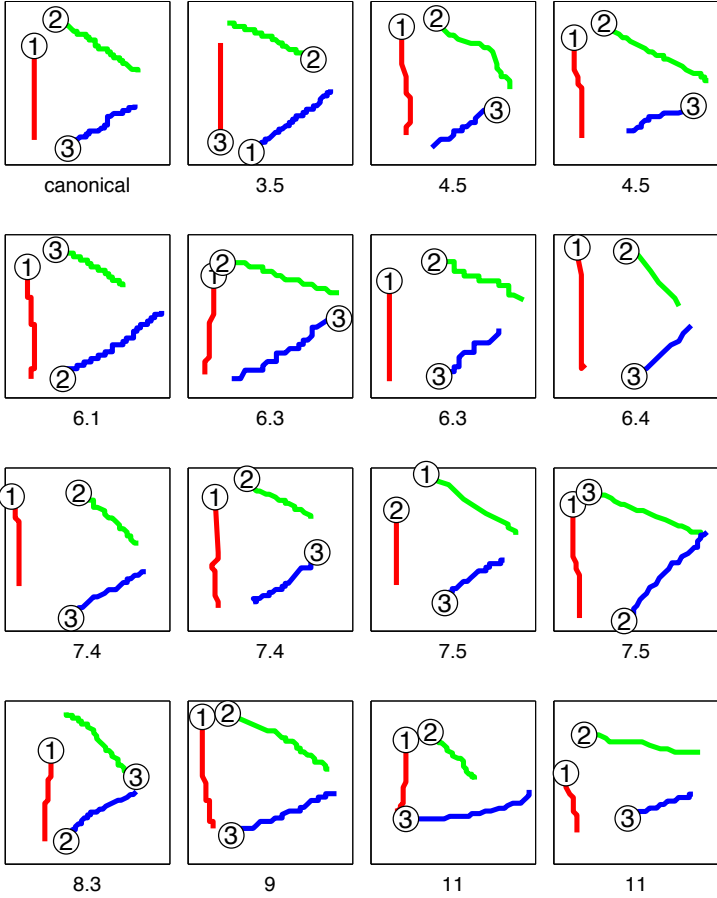
8.3

8.5

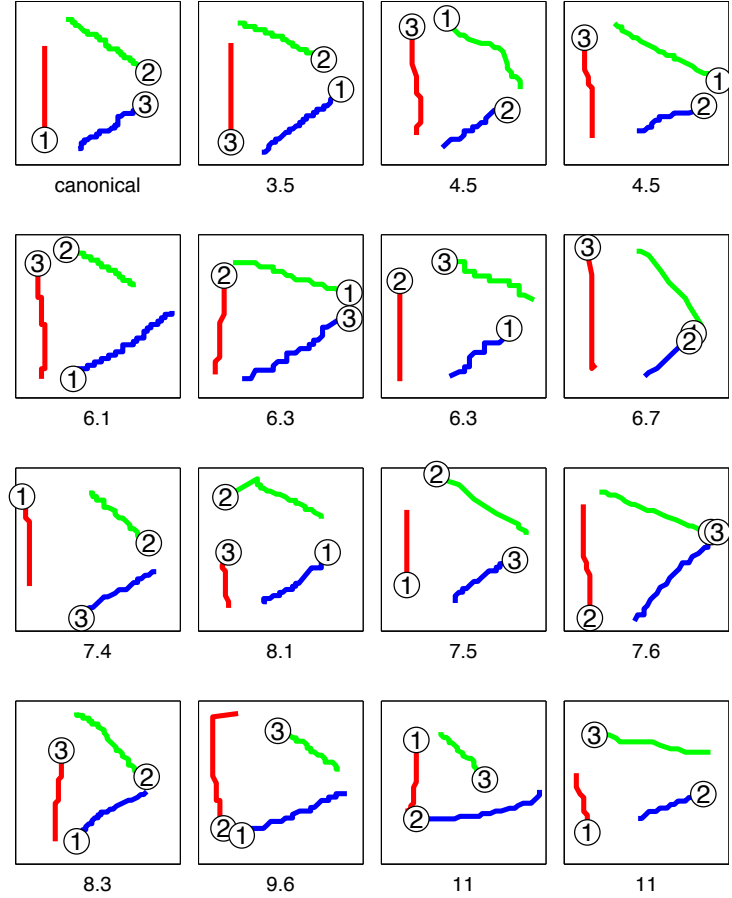
7.2

9.1

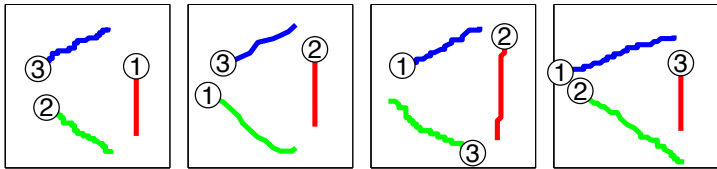
Human drawers



Simple drawers



Human drawers

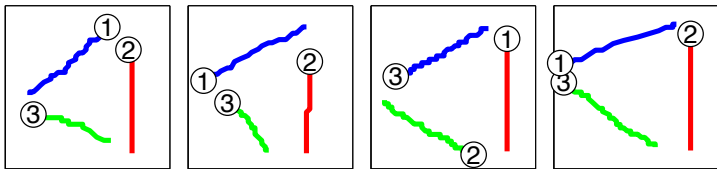


canonical

4.5

4.6

5.6

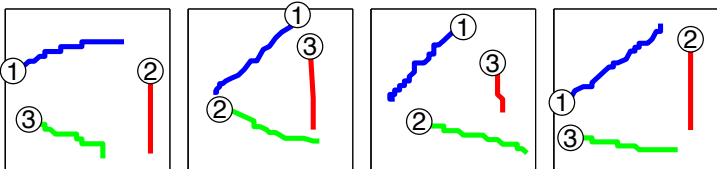


6.6

6.8

6.8

7.4

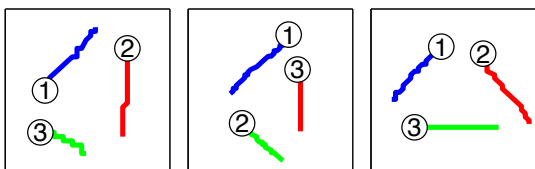


7.9

8.1

8.8

9.2

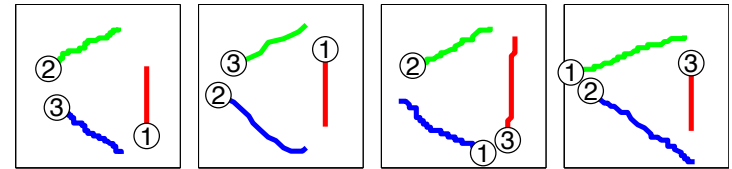


9.3

10

12

Simple drawers

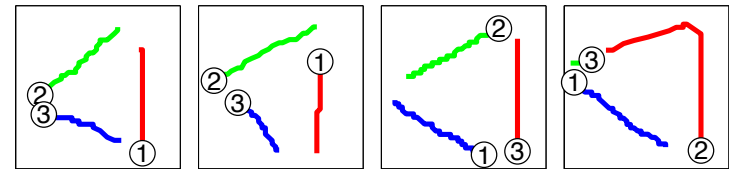


canonical

4.5

4.6

5.6

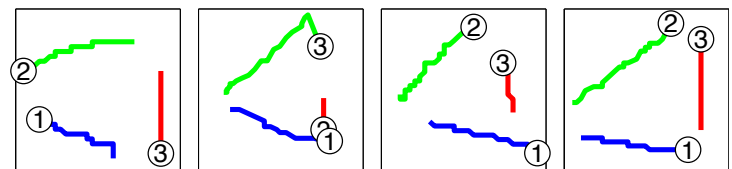


6.6

6.8

6.8

20

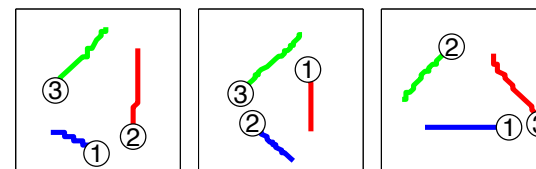


7.9

8.2

8.7

9.2

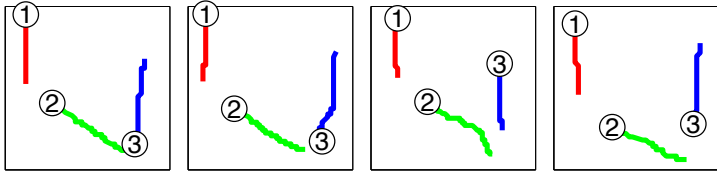


9.3

10

12

Human drawers

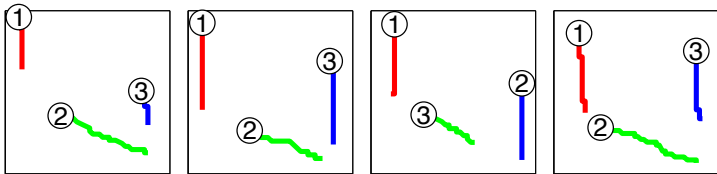


canonical

3.9

4.5

6.1

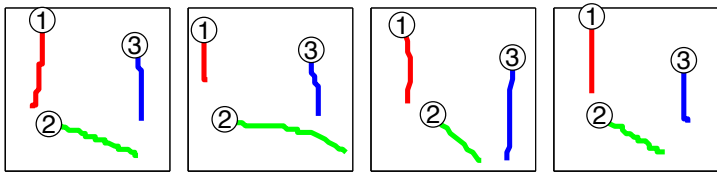


6.9

7

7

7.8

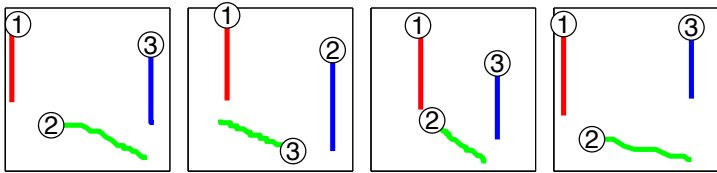


8

8.1

8.2

8.2



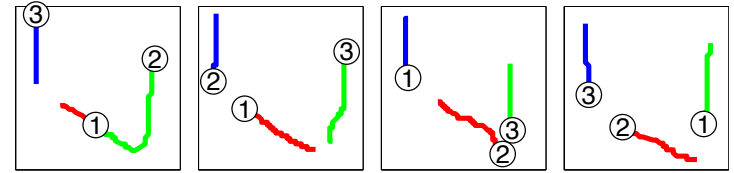
9

11

12

12

Simple drawers

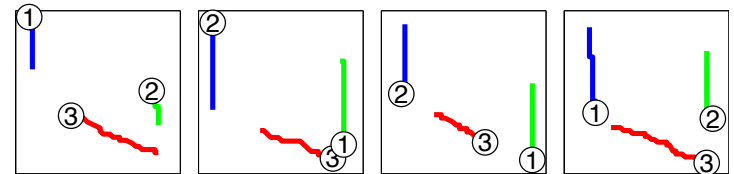


canonical

8.6

10

14

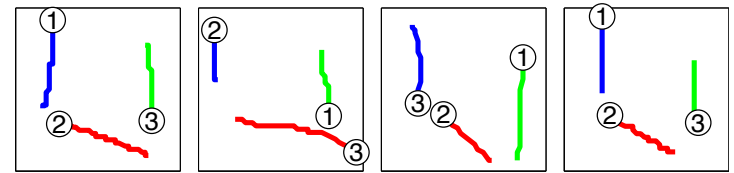


14

15

10

16

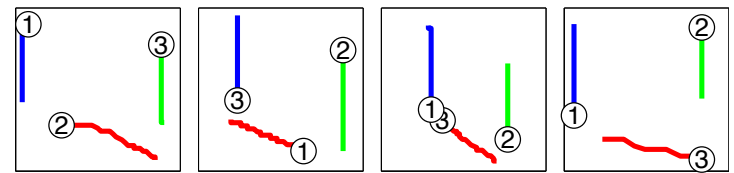


15

14

13

14



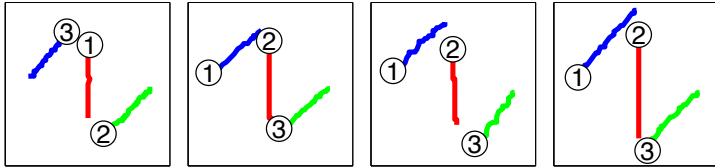
17

15

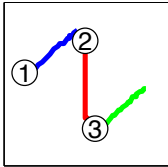
16

22

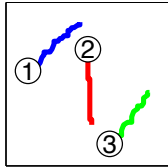
Human drawers



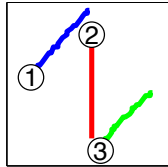
canonical



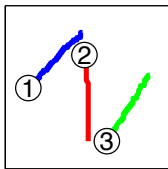
3



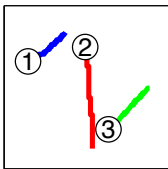
3.1



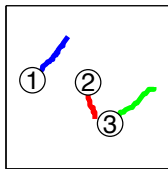
3.5



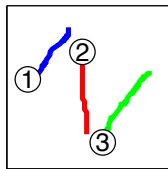
4.1



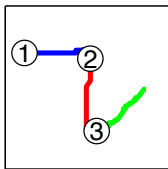
4.1



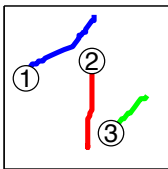
4.2



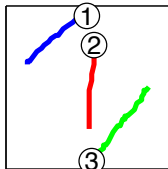
5.3



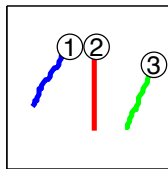
5.6



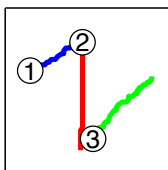
5.7



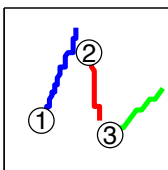
5.7



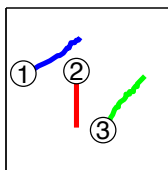
6.4



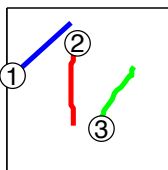
6.9



8.4

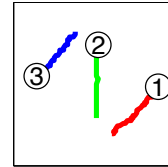


8.9

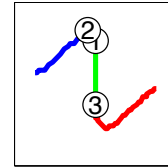


18

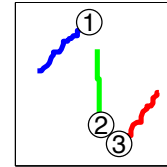
Simple drawers



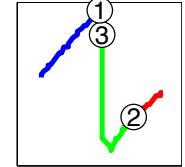
canonical



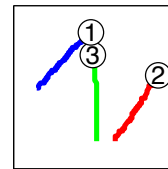
4.4



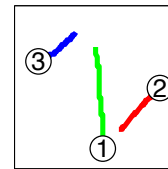
3.1



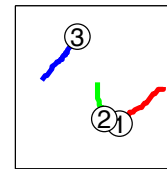
6



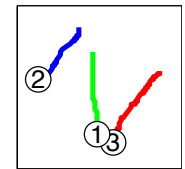
4.1



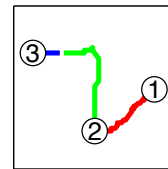
4.1



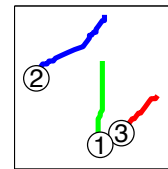
4.2



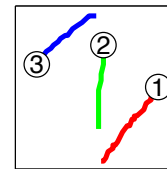
5.3



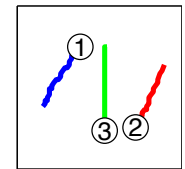
7.2



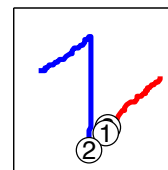
5.7



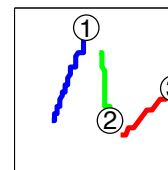
5.7



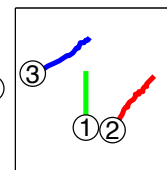
6.4



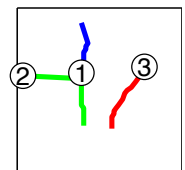
21



8.4

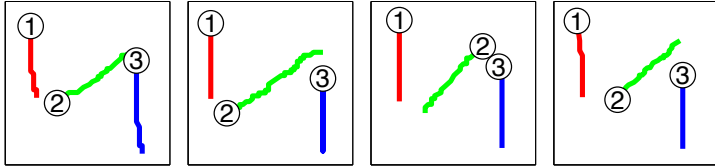


8.9



19

Human drawers

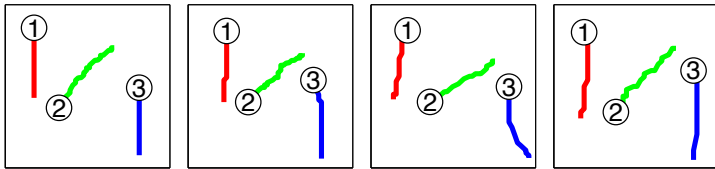


canonical

3.3

3.8

3.9

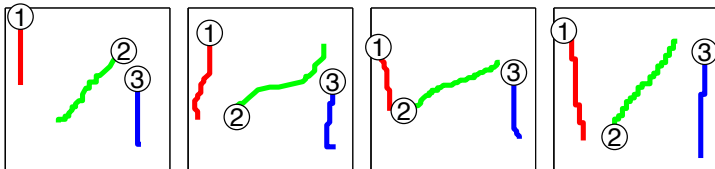


5.4

5.5

5.7

5.9

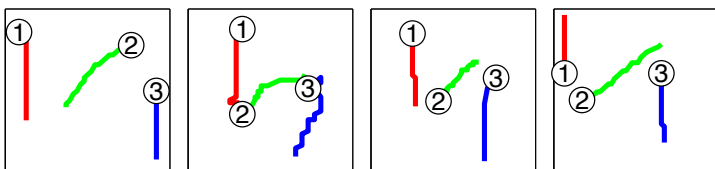


6.8

8.3

8.7

9.7



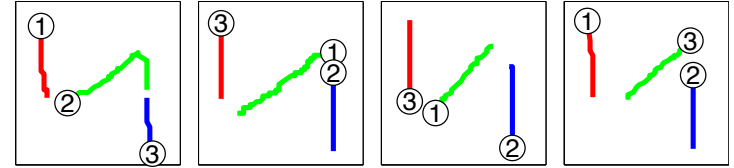
10

10

11

19

Simple drawers

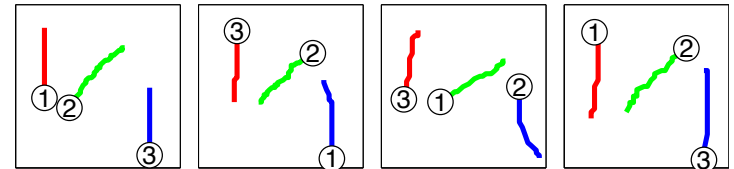


canonical

5.2

7.5

6.2

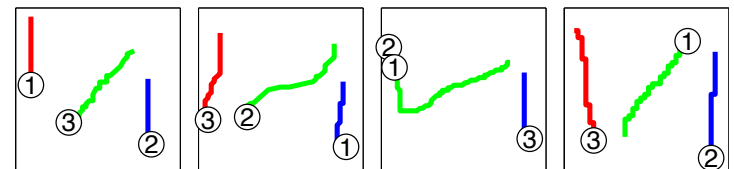


6.8

7

6.7

8.7

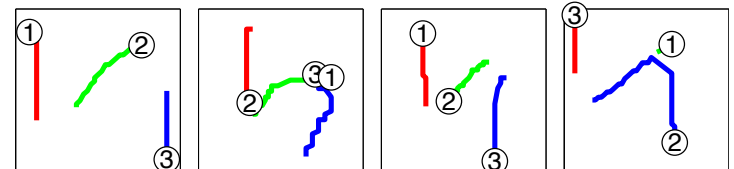


9.2

9.4

15

13



12

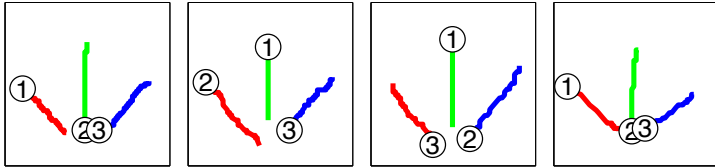
12

14

30



Human drawers

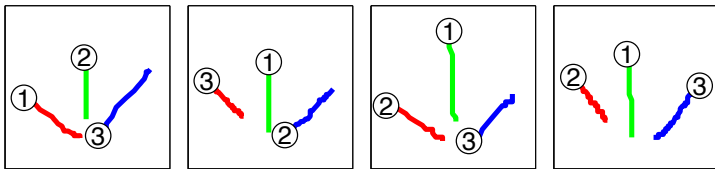


canonical

1.9

2.2

2.5

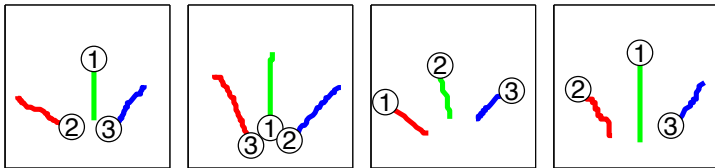


3.9

3.9

4.3

4.4

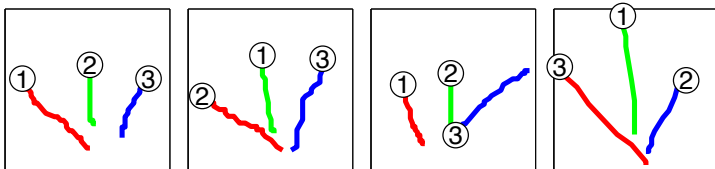


4.6

4.9

5.5

5.7



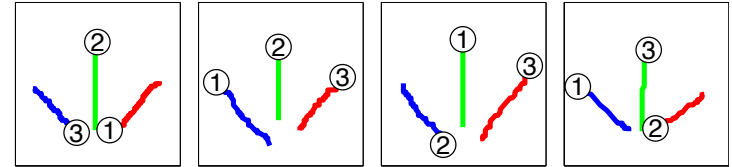
5.9

6

6.1

8.1

Simple drawers

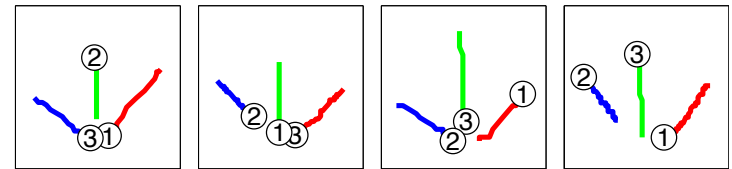


canonical

1.9

2.2

2.5

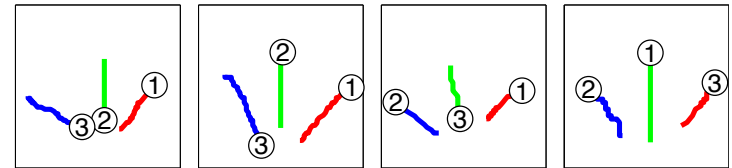


3.9

3.9

4.3

4.4

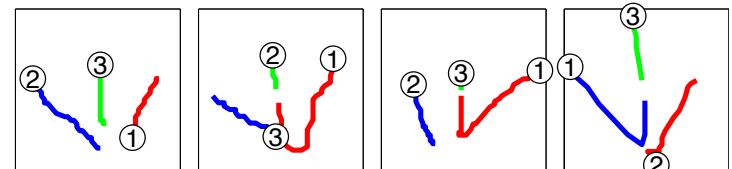


4.6

4.9

5.5

5.7



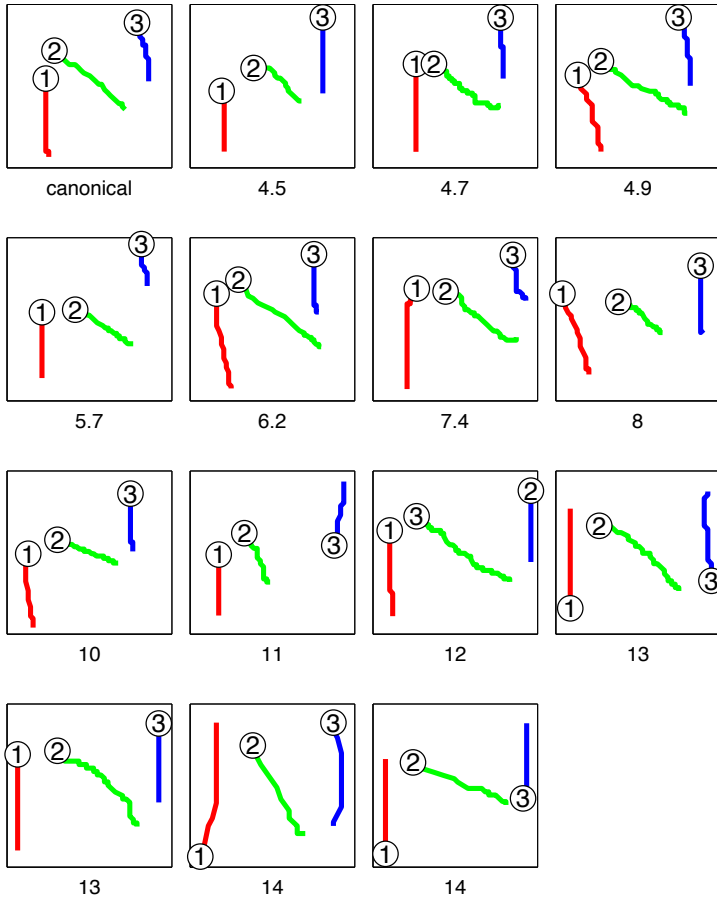
5.9

8.4

9.9

12

Human drawers



Simple drawers

