For all test runs, a = 1, b = 100, n = 50 and number of threads = 16

1. **Default scheduling:**

Enter a, b, and n

1 100 50

With n = 50 trapezoids, our estimate

of the integral from 1.000000 to 100.000000 = 3.33397686600000e+05

1 iteration of the for loop is assigned to thread 0

2 iteration of the for loop is assigned to thread 0

3 iteration of the for loop is assigned to thread 0

4 iteration of the for loop is assigned to thread 0

5 iteration of the for loop is assigned to thread 1

6 iteration of the for loop is assigned to thread 1

7 iteration of the for loop is assigned to thread 1

8 iteration of the for loop is assigned to thread 2

9 iteration of the for loop is assigned to thread 2

10 iteration of the for loop is assigned to thread 2

11 iteration of the for loop is assigned to thread 3

12 iteration of the for loop is assigned to thread 3

13 iteration of the for loop is assigned to thread 3

14 iteration of the for loop is assigned to thread 4

15 iteration of the for loop is assigned to thread 4

16 iteration of the for loop is assigned to thread 4

17 iteration of the for loop is assigned to thread 5

18 iteration of the for loop is assigned to thread 5

19 iteration of the for loop is assigned to thread 5

20 iteration of the for loop is assigned to thread 6

21 iteration of the for loop is assigned to thread 6

22 iteration of the for loop is assigned to thread 6

23 iteration of the for loop is assigned to thread 7

24 iteration of the for loop is assigned to thread 7

25 iteration of the for loop is assigned to thread 7

26 iteration of the for loop is assigned to thread 8

27 iteration of the for loop is assigned to thread 8

28 iteration of the for loop is assigned to thread 8

29 iteration of the for loop is assigned to thread 9

30 iteration of the for loop is assigned to thread 9

31 iteration of the for loop is assigned to thread 9

32 iteration of the for loop is assigned to thread 10

33 iteration of the for loop is assigned to thread 10

34 iteration of the for loop is assigned to thread 10

35 iteration of the for loop is assigned to thread 11

36 iteration of the for loop is assigned to thread 11

37 iteration of the for loop is assigned to thread 11

38 iteration of the for loop is assigned to thread 12

39 iteration of the for loop is assigned to thread 12

40 iteration of the for loop is assigned to thread 12

41 iteration of the for loop is assigned to thread 13

42 iteration of the for loop is assigned to thread 13

43 iteration of the for loop is assigned to thread 13

44 iteration of the for loop is assigned to thread 14

45 iteration of the for loop is assigned to thread 14

46 iteration of the for loop is assigned to thread 14

47 iteration of the for loop is assigned to thread 15

48 iteration of the for loop is assigned to thread 15

49 iteration of the for loop is assigned to thread 15

1. **Static scheduling with chunk size = 1:**

Enter a, b, and n

1 100 50

With n = 50 trapezoids, our estimate

of the integral from 1.000000 to 100.000000 = 3.33397686600000e+05

1 iteration of the for loop is assigned to thread 0

2 iteration of the for loop is assigned to thread 1

3 iteration of the for loop is assigned to thread 2

4 iteration of the for loop is assigned to thread 3

5 iteration of the for loop is assigned to thread 4

6 iteration of the for loop is assigned to thread 5

7 iteration of the for loop is assigned to thread 6

8 iteration of the for loop is assigned to thread 7

9 iteration of the for loop is assigned to thread 8

10 iteration of the for loop is assigned to thread 9

11 iteration of the for loop is assigned to thread 10

12 iteration of the for loop is assigned to thread 11

13 iteration of the for loop is assigned to thread 12

14 iteration of the for loop is assigned to thread 13

15 iteration of the for loop is assigned to thread 14

16 iteration of the for loop is assigned to thread 15

17 iteration of the for loop is assigned to thread 0

18 iteration of the for loop is assigned to thread 1

19 iteration of the for loop is assigned to thread 2

20 iteration of the for loop is assigned to thread 3

21 iteration of the for loop is assigned to thread 4

22 iteration of the for loop is assigned to thread 5

23 iteration of the for loop is assigned to thread 6

24 iteration of the for loop is assigned to thread 7

25 iteration of the for loop is assigned to thread 8

26 iteration of the for loop is assigned to thread 9

27 iteration of the for loop is assigned to thread 10

28 iteration of the for loop is assigned to thread 11

29 iteration of the for loop is assigned to thread 12

30 iteration of the for loop is assigned to thread 13

31 iteration of the for loop is assigned to thread 14

32 iteration of the for loop is assigned to thread 15

33 iteration of the for loop is assigned to thread 0

34 iteration of the for loop is assigned to thread 1

35 iteration of the for loop is assigned to thread 2

36 iteration of the for loop is assigned to thread 3

37 iteration of the for loop is assigned to thread 4

38 iteration of the for loop is assigned to thread 5

39 iteration of the for loop is assigned to thread 6

40 iteration of the for loop is assigned to thread 7

41 iteration of the for loop is assigned to thread 8

42 iteration of the for loop is assigned to thread 9

43 iteration of the for loop is assigned to thread 10

44 iteration of the for loop is assigned to thread 11

45 iteration of the for loop is assigned to thread 12

46 iteration of the for loop is assigned to thread 13

47 iteration of the for loop is assigned to thread 14

48 iteration of the for loop is assigned to thread 15

49 iteration of the for loop is assigned to thread 0

1. **Static scheduling with chunk size 2:**

Enter a, b, and n

1 100 50

With n = 50 trapezoids, our estimate

of the integral from 1.000000 to 100.000000 = 3.33397686600000e+05

1 iteration of the for loop is assigned to thread 0

2 iteration of the for loop is assigned to thread 0

3 iteration of the for loop is assigned to thread 1

4 iteration of the for loop is assigned to thread 1

5 iteration of the for loop is assigned to thread 2

6 iteration of the for loop is assigned to thread 2

7 iteration of the for loop is assigned to thread 3

8 iteration of the for loop is assigned to thread 3

9 iteration of the for loop is assigned to thread 4

10 iteration of the for loop is assigned to thread 4

11 iteration of the for loop is assigned to thread 5

12 iteration of the for loop is assigned to thread 5

13 iteration of the for loop is assigned to thread 6

14 iteration of the for loop is assigned to thread 6

15 iteration of the for loop is assigned to thread 7

16 iteration of the for loop is assigned to thread 7

17 iteration of the for loop is assigned to thread 8

18 iteration of the for loop is assigned to thread 8

19 iteration of the for loop is assigned to thread 9

20 iteration of the for loop is assigned to thread 9

21 iteration of the for loop is assigned to thread 10

22 iteration of the for loop is assigned to thread 10

23 iteration of the for loop is assigned to thread 11

24 iteration of the for loop is assigned to thread 11

25 iteration of the for loop is assigned to thread 12

26 iteration of the for loop is assigned to thread 12

27 iteration of the for loop is assigned to thread 13

28 iteration of the for loop is assigned to thread 13

29 iteration of the for loop is assigned to thread 14

30 iteration of the for loop is assigned to thread 14

31 iteration of the for loop is assigned to thread 15

32 iteration of the for loop is assigned to thread 15

33 iteration of the for loop is assigned to thread 0

34 iteration of the for loop is assigned to thread 0

35 iteration of the for loop is assigned to thread 1

36 iteration of the for loop is assigned to thread 1

37 iteration of the for loop is assigned to thread 2

38 iteration of the for loop is assigned to thread 2

39 iteration of the for loop is assigned to thread 3

40 iteration of the for loop is assigned to thread 3

41 iteration of the for loop is assigned to thread 4

42 iteration of the for loop is assigned to thread 4

43 iteration of the for loop is assigned to thread 5

44 iteration of the for loop is assigned to thread 5

45 iteration of the for loop is assigned to thread 6

46 iteration of the for loop is assigned to thread 6

47 iteration of the for loop is assigned to thread 7

48 iteration of the for loop is assigned to thread 7

49 iteration of the for loop is assigned to thread 8

1. **Dynamic scheduling no chunk size specified (chunk size = 1):**

Enter a, b, and n

1 100 50

With n = 50 trapezoids, our estimate

of the integral from 1.000000 to 100.000000 = 3.33397686600000e+05

1 iteration of the for loop is assigned to thread 5

2 iteration of the for loop is assigned to thread 3

3 iteration of the for loop is assigned to thread 4

4 iteration of the for loop is assigned to thread 0

5 iteration of the for loop is assigned to thread 3

6 iteration of the for loop is assigned to thread 0

7 iteration of the for loop is assigned to thread 3

8 iteration of the for loop is assigned to thread 0

9 iteration of the for loop is assigned to thread 3

10 iteration of the for loop is assigned to thread 0

11 iteration of the for loop is assigned to thread 3

12 iteration of the for loop is assigned to thread 0

13 iteration of the for loop is assigned to thread 3

14 iteration of the for loop is assigned to thread 0

15 iteration of the for loop is assigned to thread 3

16 iteration of the for loop is assigned to thread 0

17 iteration of the for loop is assigned to thread 3

18 iteration of the for loop is assigned to thread 0

19 iteration of the for loop is assigned to thread 3

20 iteration of the for loop is assigned to thread 3

21 iteration of the for loop is assigned to thread 0

22 iteration of the for loop is assigned to thread 3

23 iteration of the for loop is assigned to thread 0

24 iteration of the for loop is assigned to thread 3

25 iteration of the for loop is assigned to thread 0

26 iteration of the for loop is assigned to thread 3

27 iteration of the for loop is assigned to thread 3

28 iteration of the for loop is assigned to thread 0

29 iteration of the for loop is assigned to thread 3

30 iteration of the for loop is assigned to thread 0

31 iteration of the for loop is assigned to thread 3

32 iteration of the for loop is assigned to thread 0

33 iteration of the for loop is assigned to thread 3

34 iteration of the for loop is assigned to thread 0

35 iteration of the for loop is assigned to thread 3

36 iteration of the for loop is assigned to thread 0

37 iteration of the for loop is assigned to thread 3

38 iteration of the for loop is assigned to thread 0

39 iteration of the for loop is assigned to thread 3

40 iteration of the for loop is assigned to thread 0

41 iteration of the for loop is assigned to thread 3

42 iteration of the for loop is assigned to thread 0

43 iteration of the for loop is assigned to thread 3

44 iteration of the for loop is assigned to thread 0

45 iteration of the for loop is assigned to thread 3

46 iteration of the for loop is assigned to thread 3

47 iteration of the for loop is assigned to thread 0

48 iteration of the for loop is assigned to thread 3

49 iteration of the for loop is assigned to thread 0

1. **Dynamic Scheduling with chunk size = 2:**

Enter a, b, and n

1 100 50

With n = 50 trapezoids, our estimate

of the integral from 1.000000 to 100.000000 = 3.33397686600000e+05

1 iteration of the for loop is assigned to thread 4

2 iteration of the for loop is assigned to thread 4

3 iteration of the for loop is assigned to thread 5

4 iteration of the for loop is assigned to thread 5

5 iteration of the for loop is assigned to thread 5

6 iteration of the for loop is assigned to thread 5

7 iteration of the for loop is assigned to thread 5

8 iteration of the for loop is assigned to thread 5

9 iteration of the for loop is assigned to thread 5

10 iteration of the for loop is assigned to thread 5

11 iteration of the for loop is assigned to thread 5

12 iteration of the for loop is assigned to thread 5

13 iteration of the for loop is assigned to thread 5

14 iteration of the for loop is assigned to thread 5

15 iteration of the for loop is assigned to thread 5

16 iteration of the for loop is assigned to thread 5

17 iteration of the for loop is assigned to thread 4

18 iteration of the for loop is assigned to thread 4

19 iteration of the for loop is assigned to thread 5

20 iteration of the for loop is assigned to thread 5

21 iteration of the for loop is assigned to thread 4

22 iteration of the for loop is assigned to thread 4

23 iteration of the for loop is assigned to thread 5

24 iteration of the for loop is assigned to thread 5

25 iteration of the for loop is assigned to thread 4

26 iteration of the for loop is assigned to thread 4

27 iteration of the for loop is assigned to thread 5

28 iteration of the for loop is assigned to thread 5

29 iteration of the for loop is assigned to thread 4

30 iteration of the for loop is assigned to thread 4

31 iteration of the for loop is assigned to thread 5

32 iteration of the for loop is assigned to thread 5

33 iteration of the for loop is assigned to thread 4

34 iteration of the for loop is assigned to thread 4

35 iteration of the for loop is assigned to thread 5

36 iteration of the for loop is assigned to thread 5

37 iteration of the for loop is assigned to thread 4

38 iteration of the for loop is assigned to thread 4

39 iteration of the for loop is assigned to thread 5

40 iteration of the for loop is assigned to thread 5

41 iteration of the for loop is assigned to thread 4

42 iteration of the for loop is assigned to thread 4

43 iteration of the for loop is assigned to thread 5

44 iteration of the for loop is assigned to thread 5

45 iteration of the for loop is assigned to thread 4

46 iteration of the for loop is assigned to thread 4

47 iteration of the for loop is assigned to thread 4

48 iteration of the for loop is assigned to thread 4

49 iteration of the for loop is assigned to thread 5

1. **Guided scheduling with chunk size not specified:**

Enter a, b, and n

1 100 50

With n = 50 trapezoids, our estimate

of the integral from 1.000000 to 100.000000 = 3.33397686600000e+05

1 iteration of the for loop is assigned to thread 4

2 iteration of the for loop is assigned to thread 4

3 iteration of the for loop is assigned to thread 4

4 iteration of the for loop is assigned to thread 4

5 iteration of the for loop is assigned to thread 5

6 iteration of the for loop is assigned to thread 5

7 iteration of the for loop is assigned to thread 5

8 iteration of the for loop is assigned to thread 4

9 iteration of the for loop is assigned to thread 4

10 iteration of the for loop is assigned to thread 4

11 iteration of the for loop is assigned to thread 4

12 iteration of the for loop is assigned to thread 4

13 iteration of the for loop is assigned to thread 4

14 iteration of the for loop is assigned to thread 5

15 iteration of the for loop is assigned to thread 5

16 iteration of the for loop is assigned to thread 5

17 iteration of the for loop is assigned to thread 4

18 iteration of the for loop is assigned to thread 4

19 iteration of the for loop is assigned to thread 4

20 iteration of the for loop is assigned to thread 5

21 iteration of the for loop is assigned to thread 5

22 iteration of the for loop is assigned to thread 4

23 iteration of the for loop is assigned to thread 4

24 iteration of the for loop is assigned to thread 5

25 iteration of the for loop is assigned to thread 5

26 iteration of the for loop is assigned to thread 5

27 iteration of the for loop is assigned to thread 5

28 iteration of the for loop is assigned to thread 5

29 iteration of the for loop is assigned to thread 5

30 iteration of the for loop is assigned to thread 4

31 iteration of the for loop is assigned to thread 4

32 iteration of the for loop is assigned to thread 5

33 iteration of the for loop is assigned to thread 5

34 iteration of the for loop is assigned to thread 4

35 iteration of the for loop is assigned to thread 4

36 iteration of the for loop is assigned to thread 5

37 iteration of the for loop is assigned to thread 4

38 iteration of the for loop is assigned to thread 4

39 iteration of the for loop is assigned to thread 4

40 iteration of the for loop is assigned to thread 4

41 iteration of the for loop is assigned to thread 4

42 iteration of the for loop is assigned to thread 5

43 iteration of the for loop is assigned to thread 4

44 iteration of the for loop is assigned to thread 5

45 iteration of the for loop is assigned to thread 4

46 iteration of the for loop is assigned to thread 5

47 iteration of the for loop is assigned to thread 4

48 iteration of the for loop is assigned to thread 5

49 iteration of the for loop is assigned to thread 5

1. **Guided scheduling with chunk size = 2:**

Enter a, b, and n

1 100 50

With n = 50 trapezoids, our estimate

of the integral from 1.000000 to 100.000000 = 3.33397686600000e+05

1 iteration of the for loop is assigned to thread 5

2 iteration of the for loop is assigned to thread 5

3 iteration of the for loop is assigned to thread 5

4 iteration of the for loop is assigned to thread 5

5 iteration of the for loop is assigned to thread 4

6 iteration of the for loop is assigned to thread 4

7 iteration of the for loop is assigned to thread 4

8 iteration of the for loop is assigned to thread 4

9 iteration of the for loop is assigned to thread 4

10 iteration of the for loop is assigned to thread 4

11 iteration of the for loop is assigned to thread 4

12 iteration of the for loop is assigned to thread 4

13 iteration of the for loop is assigned to thread 4

14 iteration of the for loop is assigned to thread 4

15 iteration of the for loop is assigned to thread 4

16 iteration of the for loop is assigned to thread 4

17 iteration of the for loop is assigned to thread 5

18 iteration of the for loop is assigned to thread 5

19 iteration of the for loop is assigned to thread 5

20 iteration of the for loop is assigned to thread 4

21 iteration of the for loop is assigned to thread 4

22 iteration of the for loop is assigned to thread 4

23 iteration of the for loop is assigned to thread 4

24 iteration of the for loop is assigned to thread 5

25 iteration of the for loop is assigned to thread 5

26 iteration of the for loop is assigned to thread 4

27 iteration of the for loop is assigned to thread 4

28 iteration of the for loop is assigned to thread 5

29 iteration of the for loop is assigned to thread 5

30 iteration of the for loop is assigned to thread 4

31 iteration of the for loop is assigned to thread 4

32 iteration of the for loop is assigned to thread 5

33 iteration of the for loop is assigned to thread 5

34 iteration of the for loop is assigned to thread 4

35 iteration of the for loop is assigned to thread 4

36 iteration of the for loop is assigned to thread 5

37 iteration of the for loop is assigned to thread 5

38 iteration of the for loop is assigned to thread 4

39 iteration of the for loop is assigned to thread 4

40 iteration of the for loop is assigned to thread 5

41 iteration of the for loop is assigned to thread 5

42 iteration of the for loop is assigned to thread 4

43 iteration of the for loop is assigned to thread 4

44 iteration of the for loop is assigned to thread 4

45 iteration of the for loop is assigned to thread 4

46 iteration of the for loop is assigned to thread 5

47 iteration of the for loop is assigned to thread 5

48 iteration of the for loop is assigned to thread 4

49 iteration of the for loop is assigned to thread 4

1. **Auto scheduling:**

Enter a, b, and n

1 100 50

With n = 50 trapezoids, our estimate

of the integral from 1.000000 to 100.000000 = 3.33397686600000e+05

1 iteration of the for loop is assigned to thread 0

2 iteration of the for loop is assigned to thread 0

3 iteration of the for loop is assigned to thread 0

4 iteration of the for loop is assigned to thread 0

5 iteration of the for loop is assigned to thread 1

6 iteration of the for loop is assigned to thread 1

7 iteration of the for loop is assigned to thread 1

8 iteration of the for loop is assigned to thread 2

9 iteration of the for loop is assigned to thread 2

10 iteration of the for loop is assigned to thread 2

11 iteration of the for loop is assigned to thread 3

12 iteration of the for loop is assigned to thread 3

13 iteration of the for loop is assigned to thread 3

14 iteration of the for loop is assigned to thread 4

15 iteration of the for loop is assigned to thread 4

16 iteration of the for loop is assigned to thread 4

17 iteration of the for loop is assigned to thread 5

18 iteration of the for loop is assigned to thread 5

19 iteration of the for loop is assigned to thread 5

20 iteration of the for loop is assigned to thread 6

21 iteration of the for loop is assigned to thread 6

22 iteration of the for loop is assigned to thread 6

23 iteration of the for loop is assigned to thread 7

24 iteration of the for loop is assigned to thread 7

25 iteration of the for loop is assigned to thread 7

26 iteration of the for loop is assigned to thread 8

27 iteration of the for loop is assigned to thread 8

28 iteration of the for loop is assigned to thread 8

29 iteration of the for loop is assigned to thread 9

30 iteration of the for loop is assigned to thread 9

31 iteration of the for loop is assigned to thread 9

32 iteration of the for loop is assigned to thread 10

33 iteration of the for loop is assigned to thread 10

34 iteration of the for loop is assigned to thread 10

35 iteration of the for loop is assigned to thread 11

36 iteration of the for loop is assigned to thread 11

37 iteration of the for loop is assigned to thread 11

38 iteration of the for loop is assigned to thread 12

39 iteration of the for loop is assigned to thread 12

40 iteration of the for loop is assigned to thread 12

41 iteration of the for loop is assigned to thread 13

42 iteration of the for loop is assigned to thread 13

43 iteration of the for loop is assigned to thread 13

44 iteration of the for loop is assigned to thread 14

45 iteration of the for loop is assigned to thread 14

46 iteration of the for loop is assigned to thread 14

47 iteration of the for loop is assigned to thread 15

48 iteration of the for loop is assigned to thread 15

49 iteration of the for loop is assigned to thread 15

The default assignment of iterations is approximately n/thread\_count per thread when no scheduling method is specified.

In a guided schedule, each thread executes a chunk of iterations, and when a thread ﬁnishes a chunk, it requests another one. However, in a guided schedule, as chunks are completed, the size of the new chunks decreases.