

12:00 12:01 12:02 12:03 12:04 12:05 12:06 12:07 12:08 12:09

1010

12:05

12:04

12:03

12:02

12:01:19

12:00

11:59

11:58

11:5

12:00 12:01 12:02 12:03 12:04 12:05 12:06 12:07 12:08 12:09

*Input bytes*

PARSE

*User scores*

SUM

12:01:19

*Team totals*

STREAM

STREAM

12:01:19 TABLE

STREAM

Event Time

12:00 12:01 12:02 12:03 12:04 12:05 12:06 12:07 12:08 12:09

1101  
1010

12:05

12:04

12:03

12:02

12:01

12:00

11:59

11:58

11:57

11:56

11:55

11:54

11:53

11:52

11:51

11:50

11:49

11:48

11:47

11:46

11:45

11:44

11:43

11:42

11:41

11:40

11:39

11:38

11:37

11:36

11:35

11:34

11:33

11:32

11:31

11:30

11:29

11:28

11:27

11:26

11:25

11:24

11:23

11:22

11:21

11:20

11:19

11:18

11:17

11:16

11:15

11:14

11:13

11:12

11:11

11:10

11:09

11:08

11:07

11:06

11:05

11:04

11:03

11:02

11:01

11:00

10:59

10:58

10:57

10:56

10:55

10:54

10:53

10:52

10:51

10:50

10:49

10:48

10:47

10:46

10:45

10:44

10:43

10:42

10:41

10:40

10:39

10:38

10:37

10:36

10:35

10:34

10:33

10:32

10:31

10:30

10:29

10:28

10:27

10:26

10:25

10:24

10:23

10:22

10:21

10:20

10:19

10:18

10:17

10:16

10:15

10:14

10:13

10:12

10:11

10:10

10:09

10:08

10:07

10:06

10:05

10:04

10:03

10:02

10:01

10:00

09:59

09:58

09:57

09:56

09:55

09:54

09:53

09:52

09:51

09:50

09:49

09:48

09:47

09:46

09:45

09:44

09:43

09:42

09:41

09:40

09:39

09:38

09:37

09:36

09:35

09:34

09:33

09:32

09:31

09:30

09:29

09:28

09:27

09:26

09:25

09:24

09:23

09:22

09:21

09:20

09:19

09:18

09:17

09:16

09:15

09:14

09:13

09:12

09:11

09:10

09:09

09:08

09:07

09:06

09:05

09:04

09:03

09:02

09:01

09:00

08:59

08:58

08:57

08:56

08:55

08:54

08:53

08:52

08:51

08:50

08:49

08:48

08:47

08:46

08:45

08:44

08:43

08:42

08:41

08:40

08:39

08:38

08:37

08:36

08:35

08:34

08:33

08:32

08:31

08:30

08:29

08:28

08:27

08:26

08:25

08:24

08:23

08:22

08:21

08:20

08:19

08:18

08:17

08:16

08:15

08:14

08:13

08:12

08:11

08:10

08:09

08:08

08:07

08:06

08:05

08:04

08:03

08:02

08:01

08:00

07:59

07:58

07:57

07:56

07:55

07:54

07:53

07:52

07:51

07:50

07:49

07:48

07:47

07:46

07:45

07:44

07:43

07:42

07:41

07:40

07:39

07:38

07:37

07:36

07:35

07:34

07:33

07:32

07:31

07:30

07:29

07:28

07:27

07:26

07:25

07:24

07:23

07:22

07:21

07:20

07:19

07:18

07:17

07:16

07:15

07:14

07:13

07:12

07:11

07:10

07:09

07:08

07:07

07:06

07:05

07:04

07:03

07:02

07:01

07:00

06:59

06:58

06:57

06:56

06:55

06:54

06:53

06:52

06

12:00 12:01 12:02 12:03 12:04 12:05 12:06 12:07 12:08 12:09

0100  
1101  
1010

0001

*Input bytes*

STREAM

PARSE

*User scores*

STREAM

SUM

12:01:33

12:01:33

TABLE

*Team totals*

STREAM

12:05

12:04

12:03

12:02

12:01

12:00

11:59

11:58

11:57

11:56

11:55

11:54

11:53

11:52

12:05

12:04

12:03

12:02

12:01

12:00

11:59

11:58

11:57

11:56

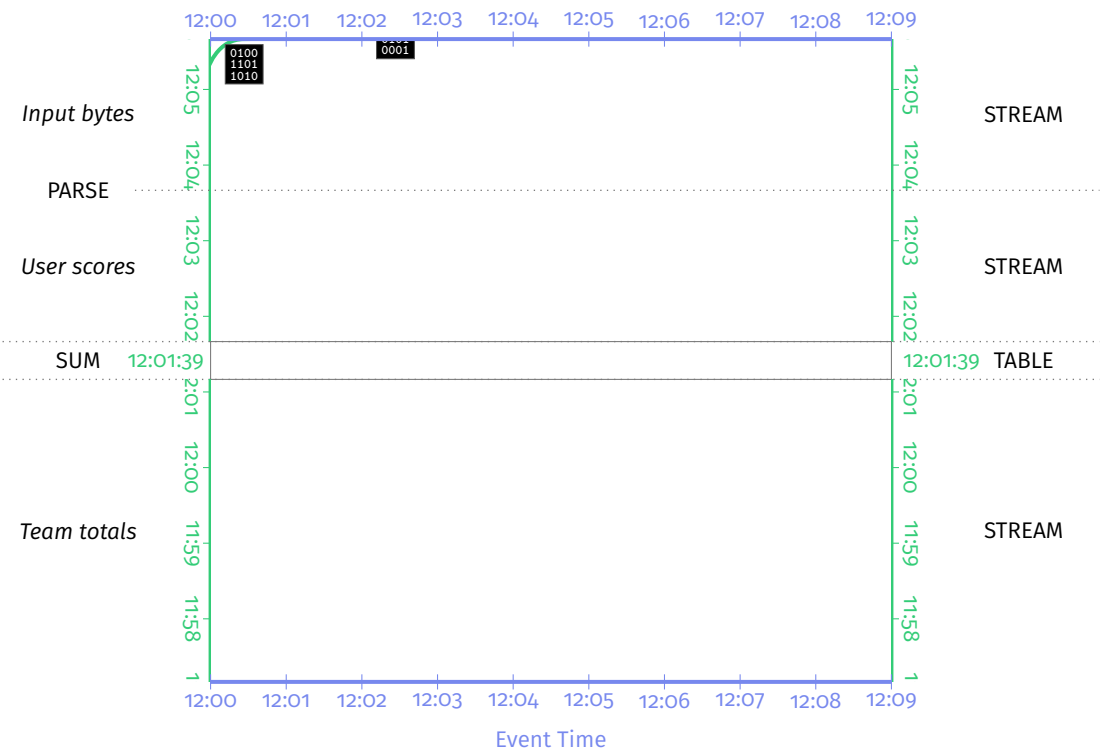
11:55

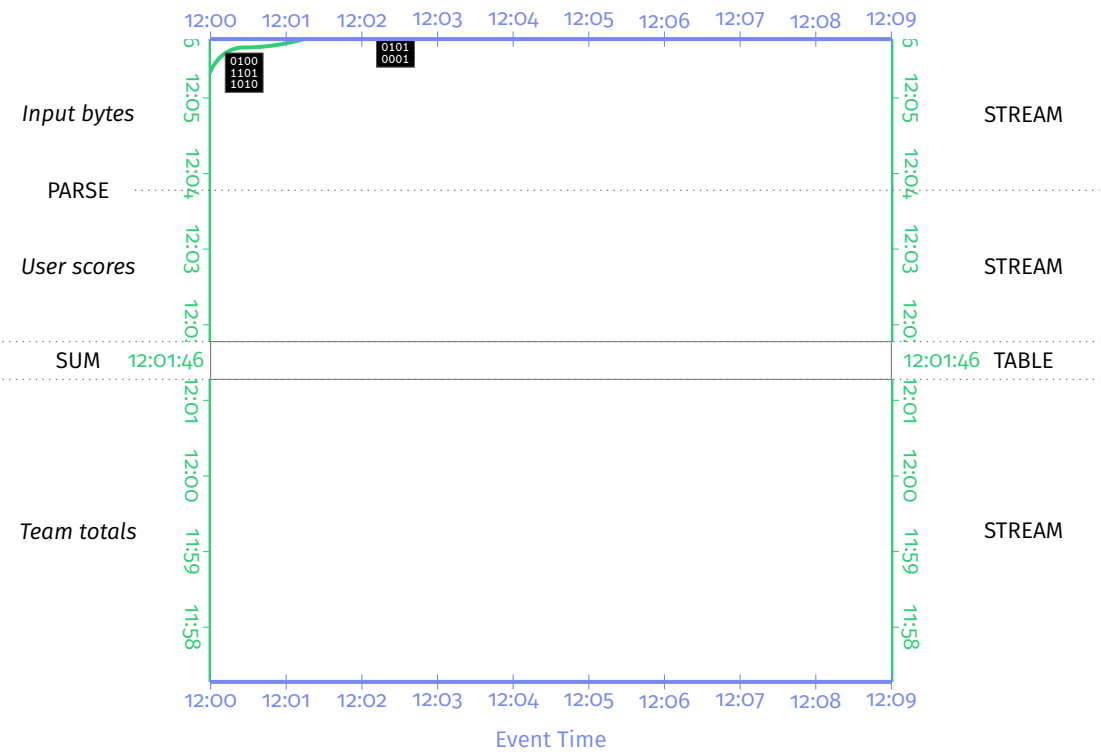
11:54

11:53

11:52

Event Time







*Input bytes*

PARSE

*User scores*

SUM

*Team totals*

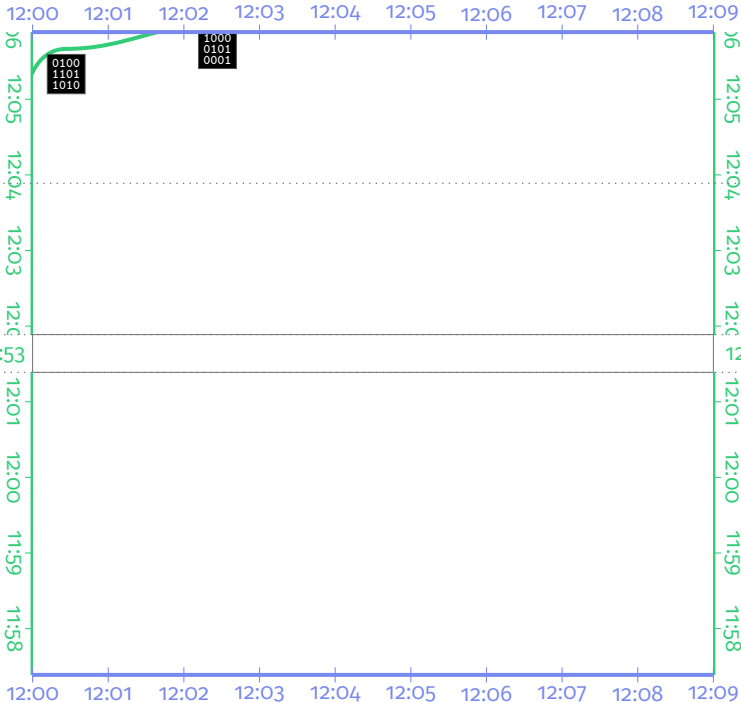
STREAM

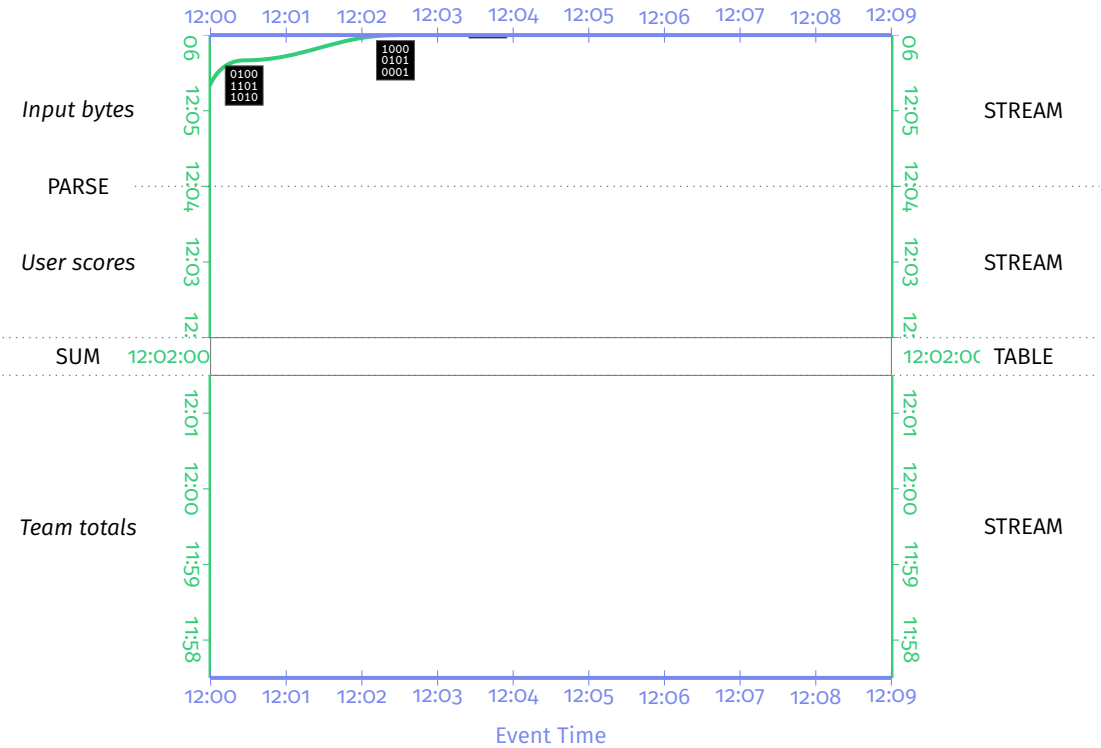
STREAM

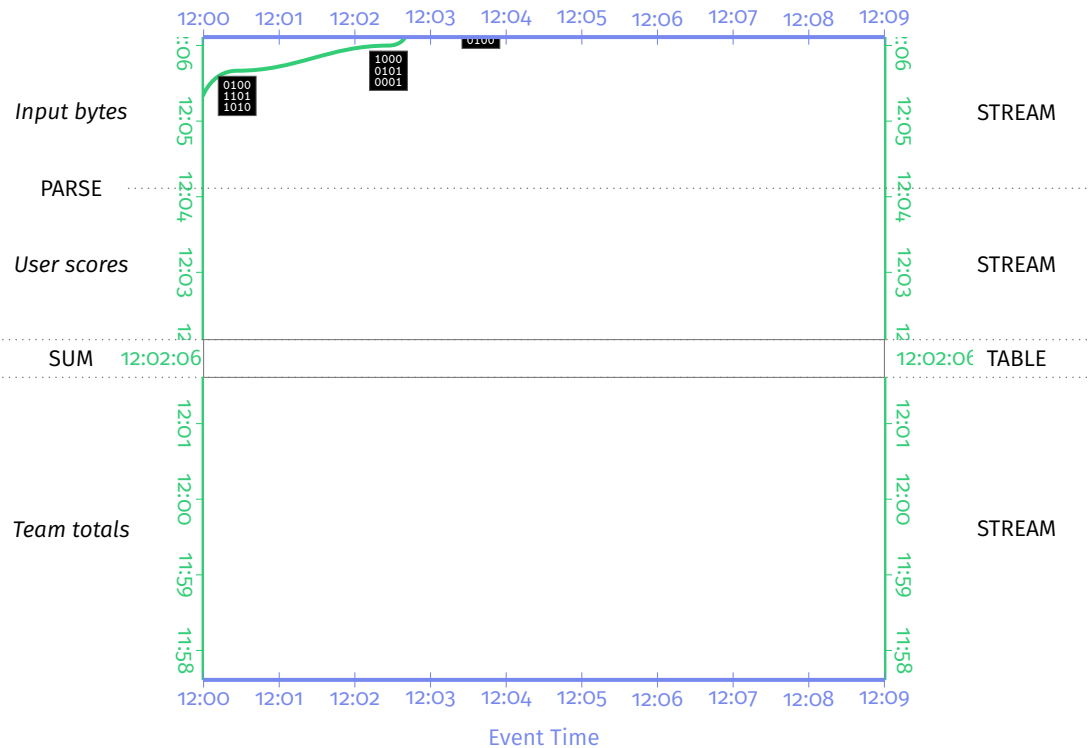
TABLE

STREAM

Event Time







*Input bytes*

PARSE

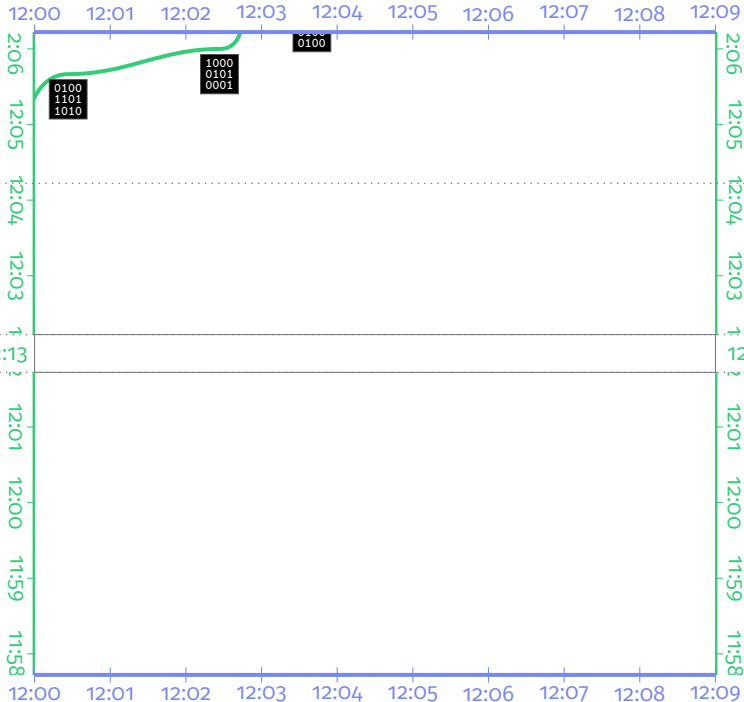
*User scores*

SUM

12:02:13

*Team totals*

Event Time



*Input bytes*

PARSE

*User scores*

SUM

12:02:19

*Team totals*

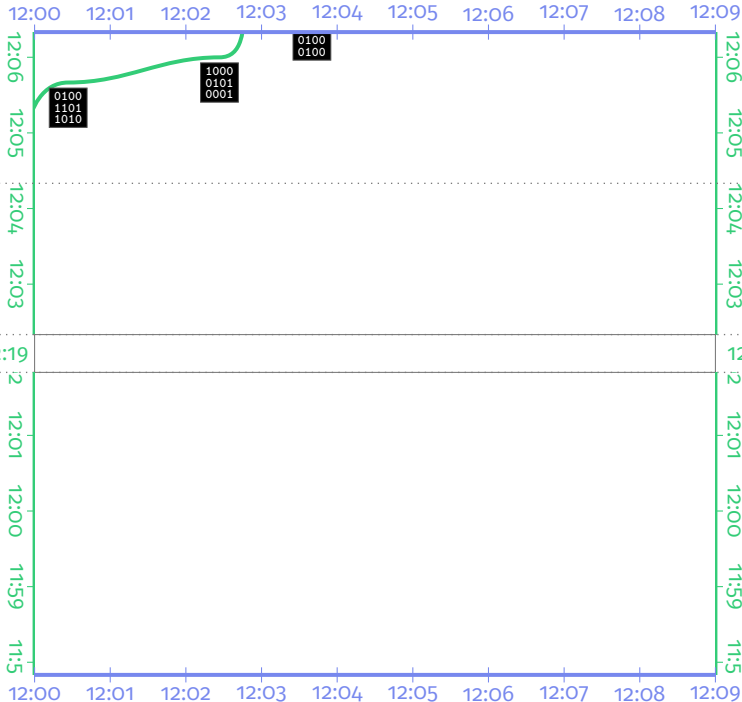
Event Time

STREAM

STREAM

12:02:19 TABLE

STREAM



*Input bytes*

PARSE

*User scores*

SUM 12:02:26

*Team totals*

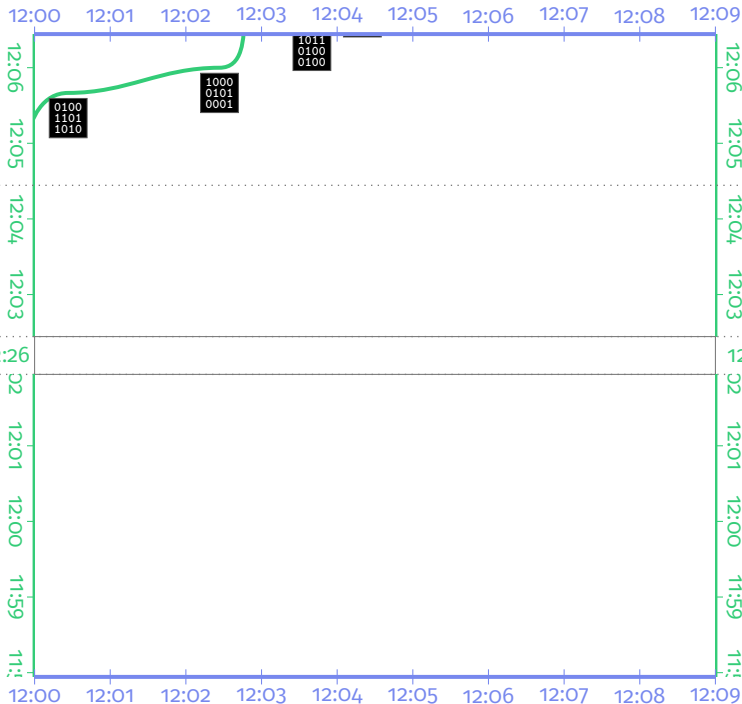
Event Time

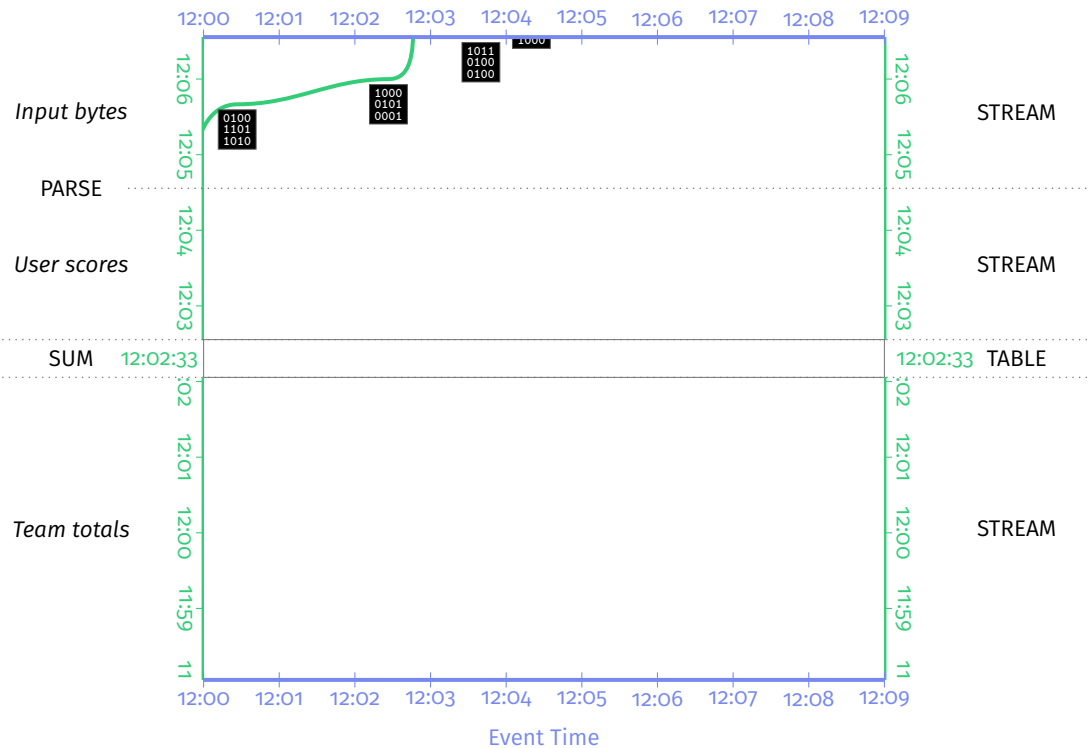
STREAM

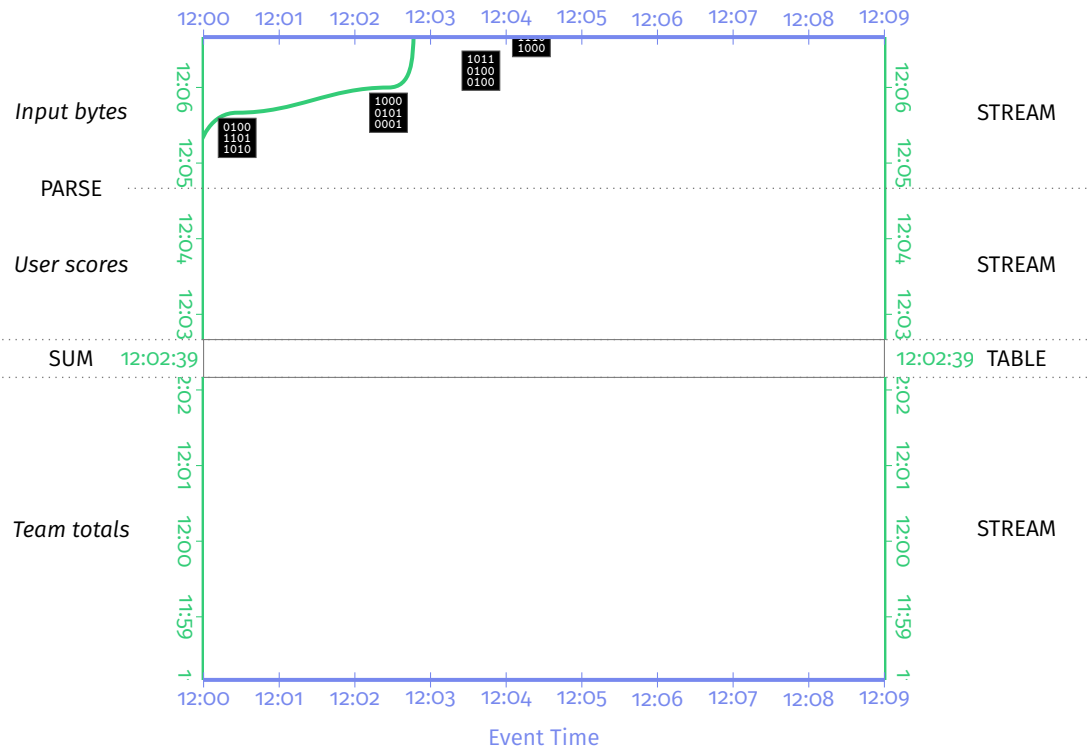
STREAM

12:02:26 TABLE

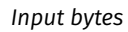
STREAM











## PARSE

*User scores*

SUM 12:02:46

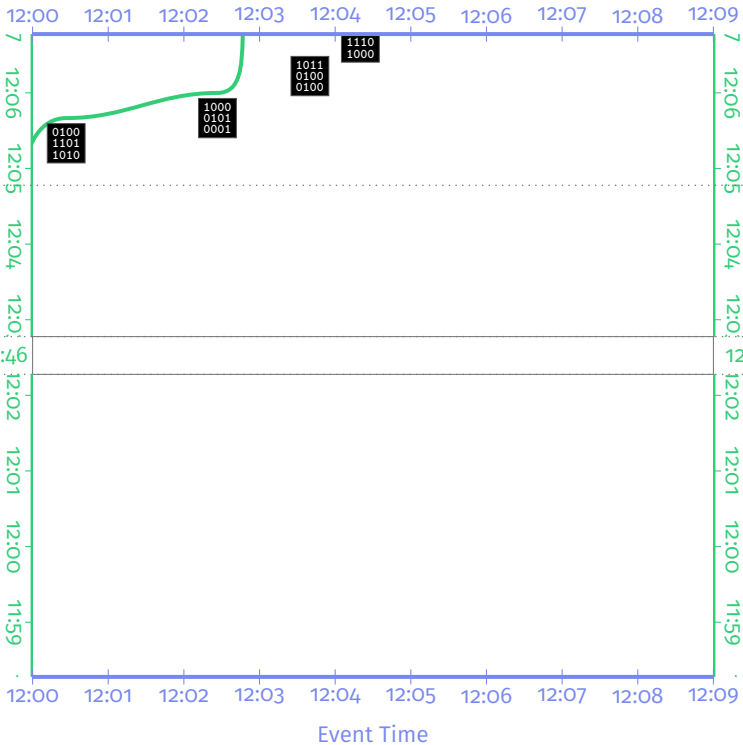
*Team totals*

## STREAM

## STREAM

12:02:46 TABLE

## STREAM



Input bytes

PARSE

User scores

SUM

12:02:53

Team totals

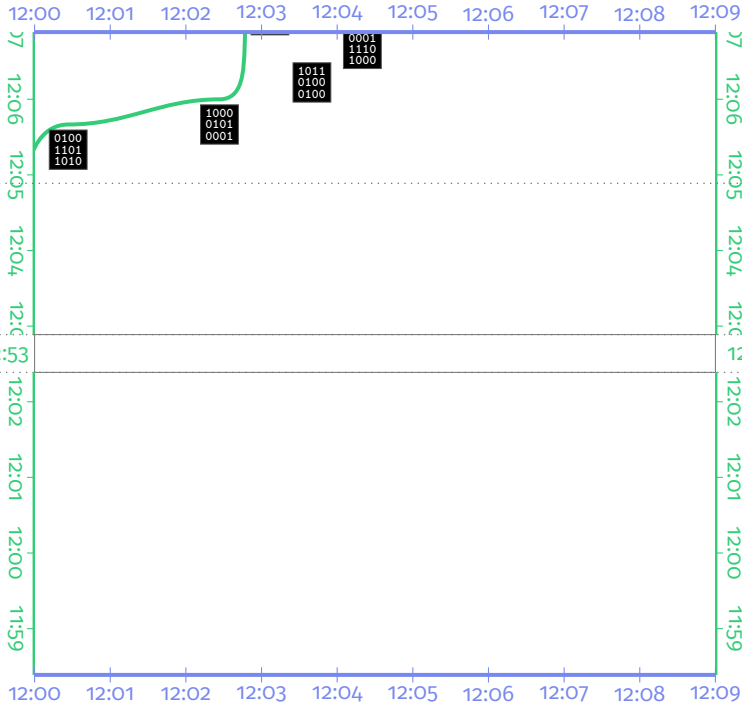
STREAM

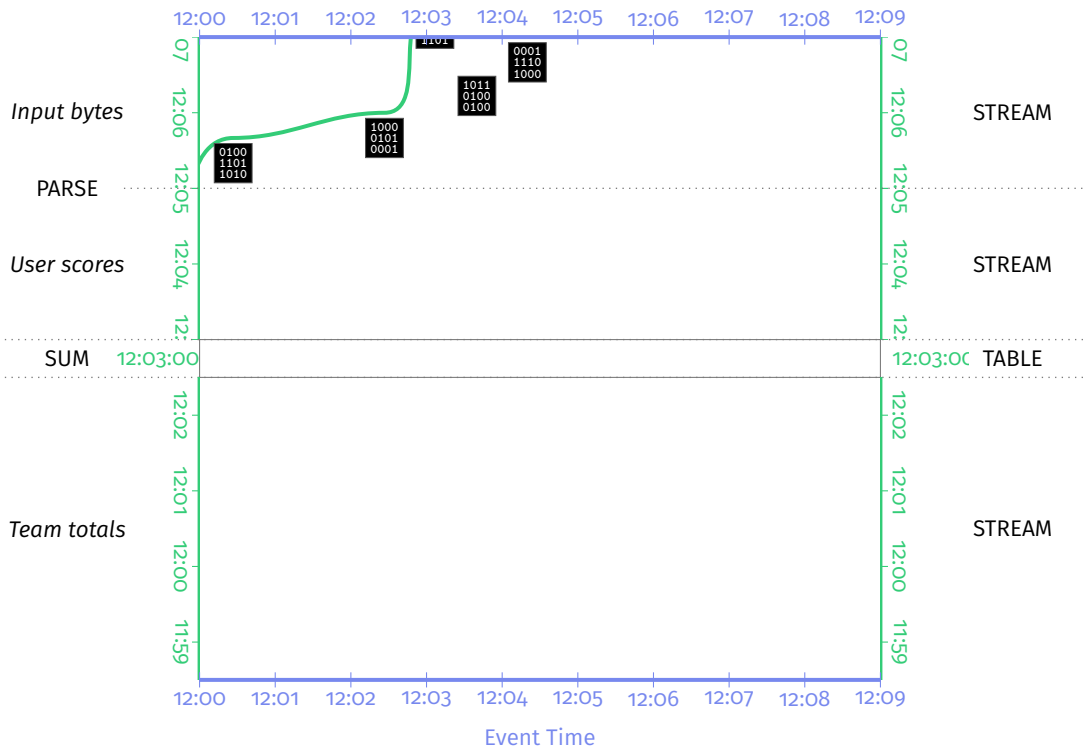
STREAM

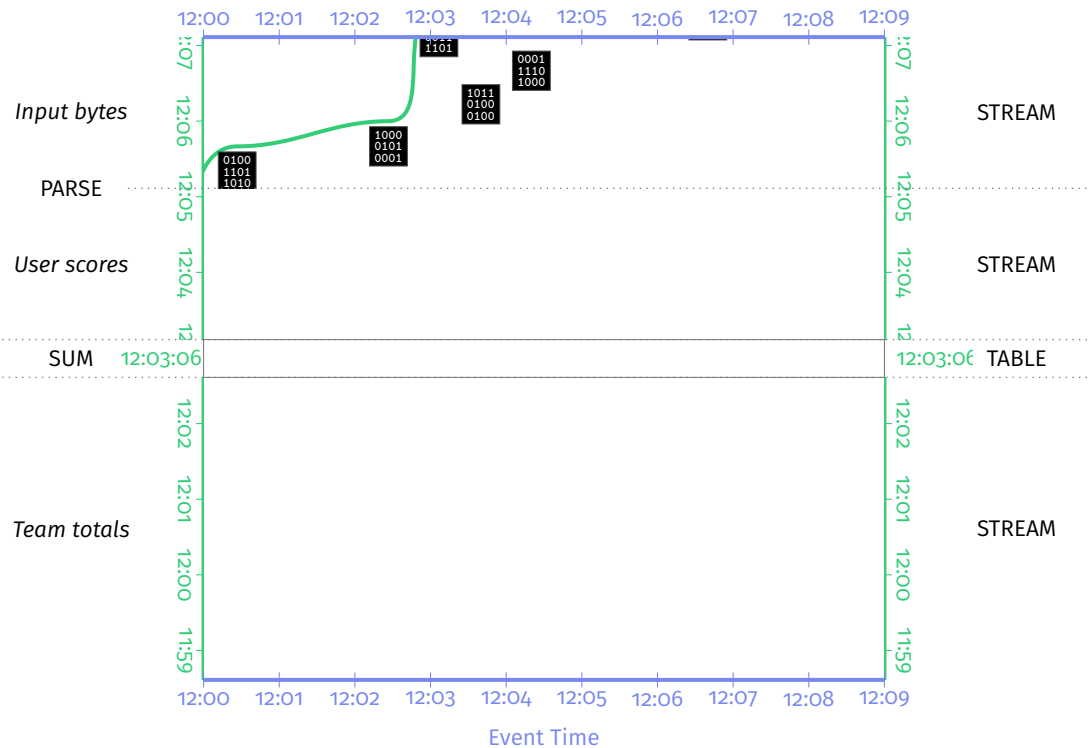
TABLE

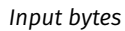
STREAM

Event Time









## PARSE

*User scores*

SUM

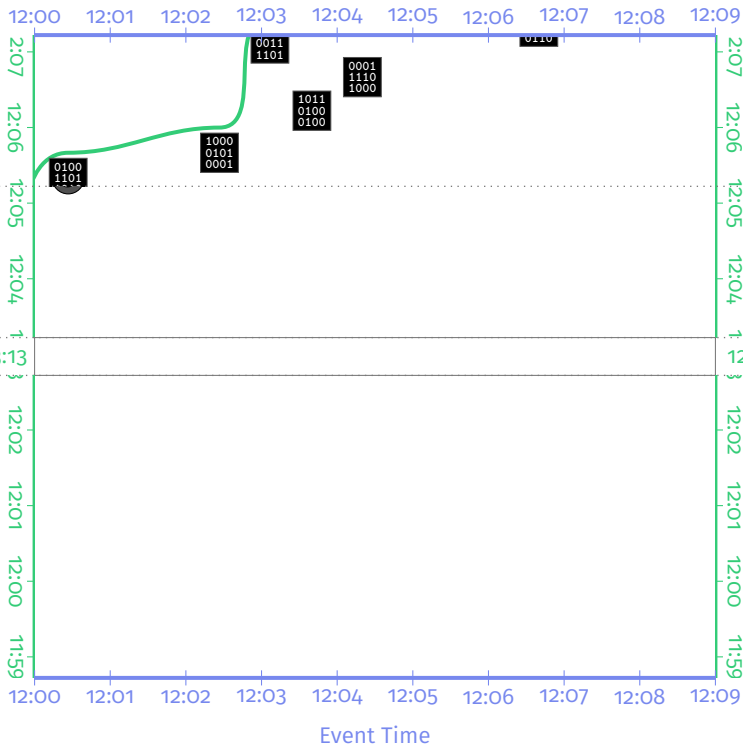
12:03:13

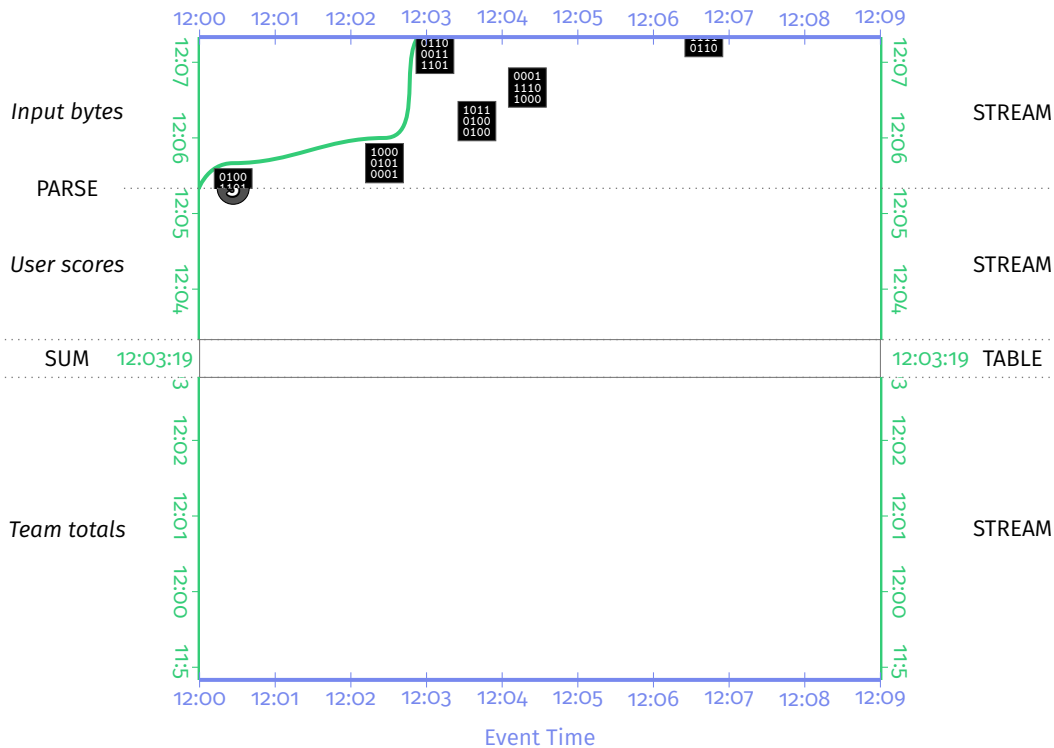
## STREAM

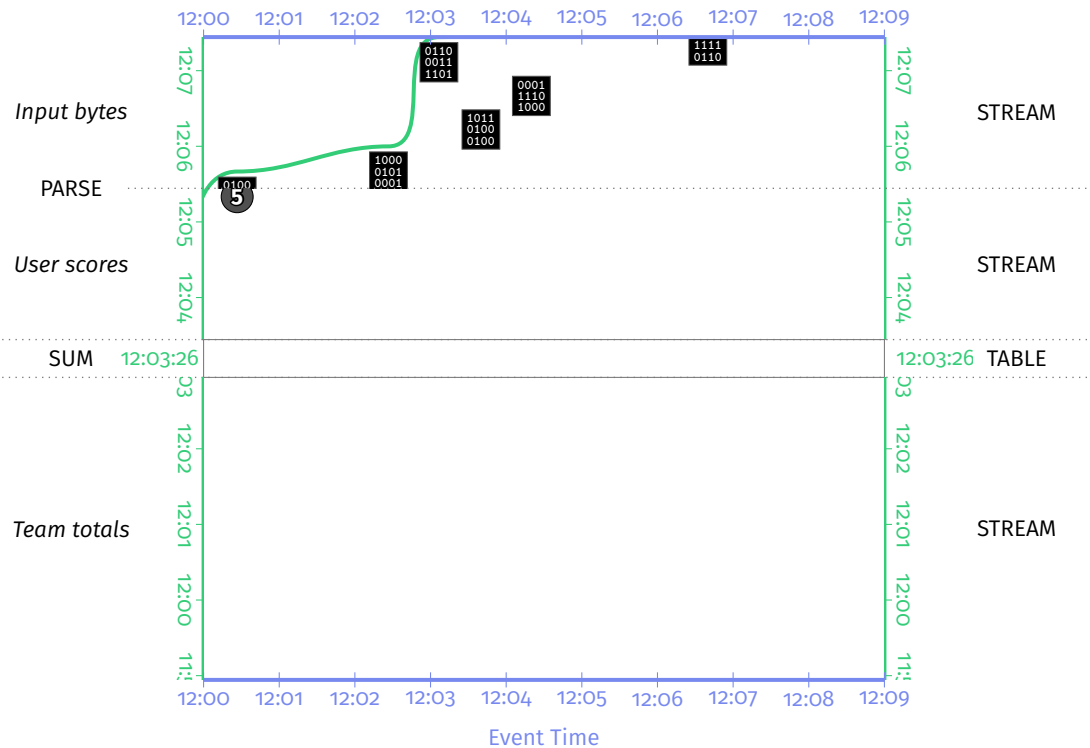
## STREAM

TABLE

## STREAM







Input bytes

PARSE

User scores

SUM 12:03:33

Team totals

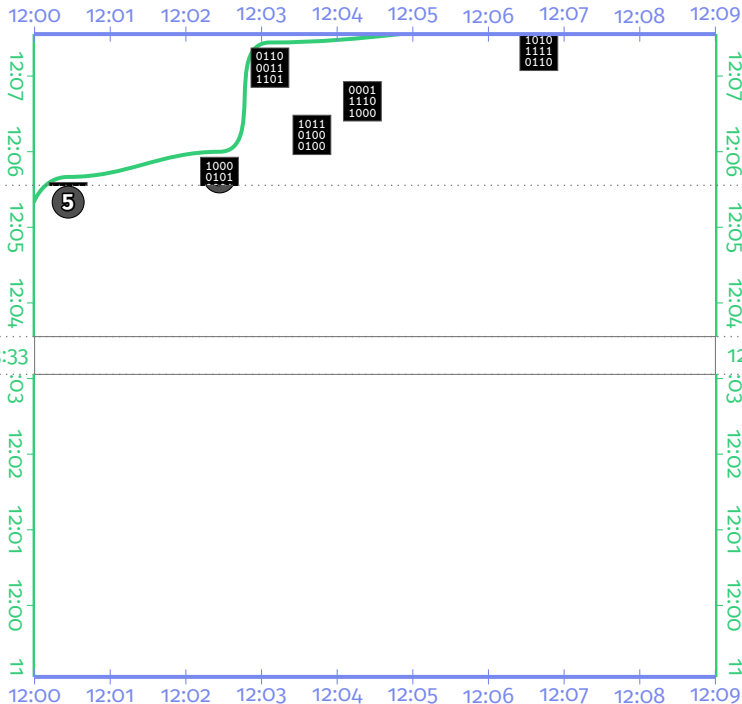
STREAM

STREAM

12:03:33 TABLE

STREAM

Event Time





Input bytes

PARSE

User scores

SUM

Team totals

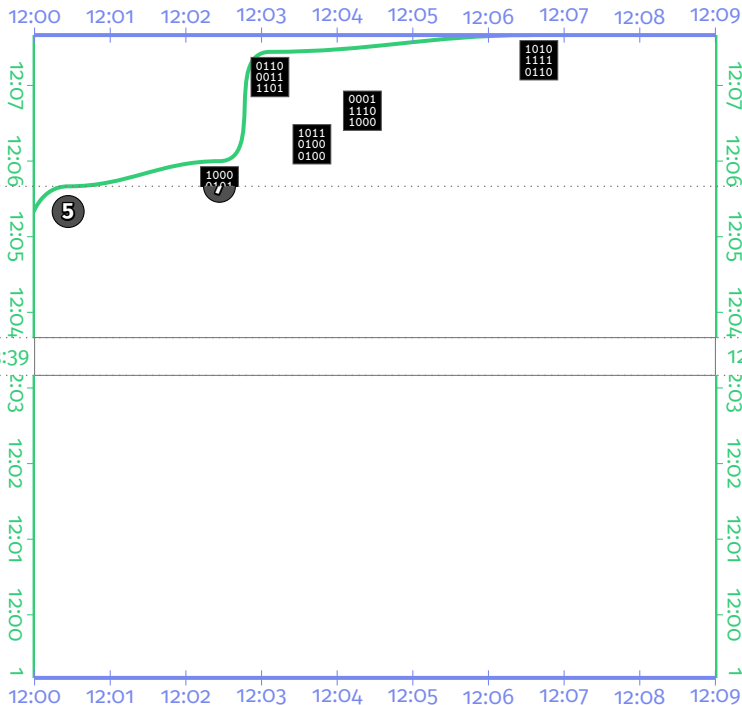
STREAM

STREAM

12:03:39 TABLE

STREAM

Event Time



Input bytes

PARSE

User scores

SUM 12:03:46

Team totals

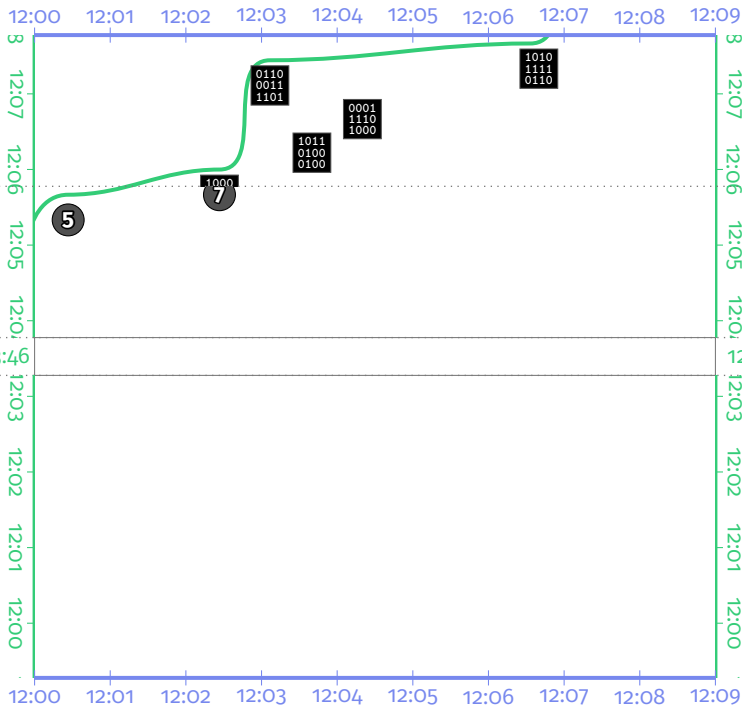
STREAM

STREAM

12:03:46 TABLE

STREAM

Event Time



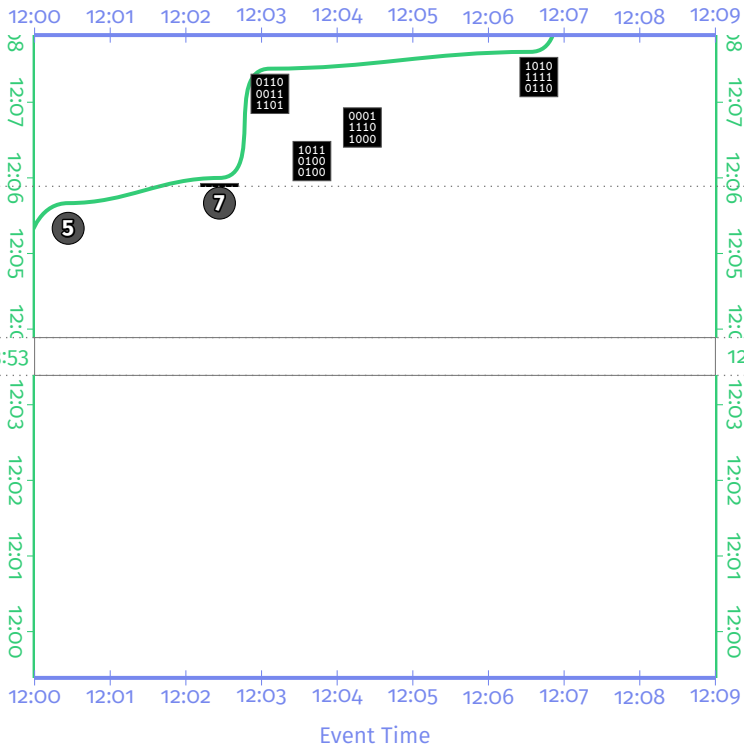
Input bytes

PARSE

User scores

SUM

Team totals



Input bytes

PARSE

User scores

SUM

Team totals

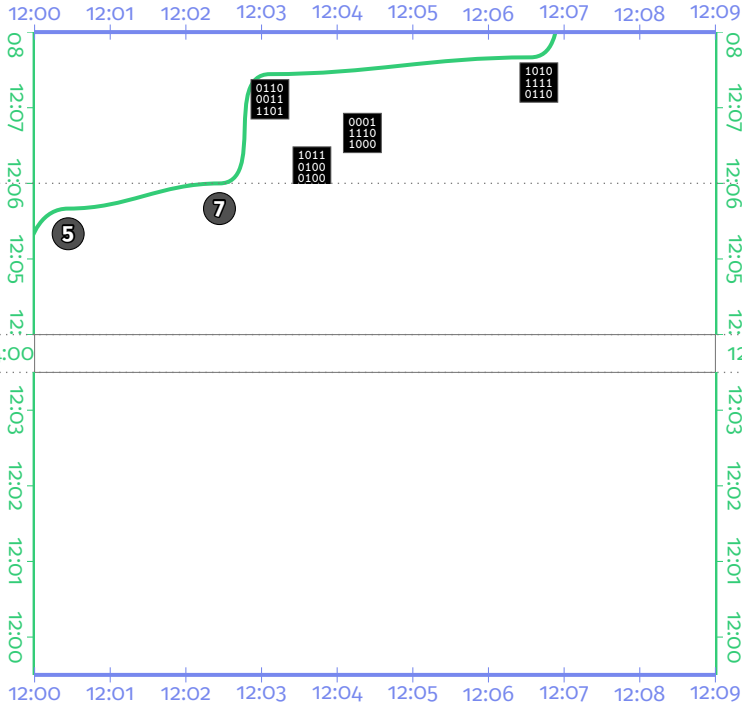
STREAM

STREAM

TABLE

STREAM

Event Time



Input bytes

PARSE

User scores

SUM

Team totals

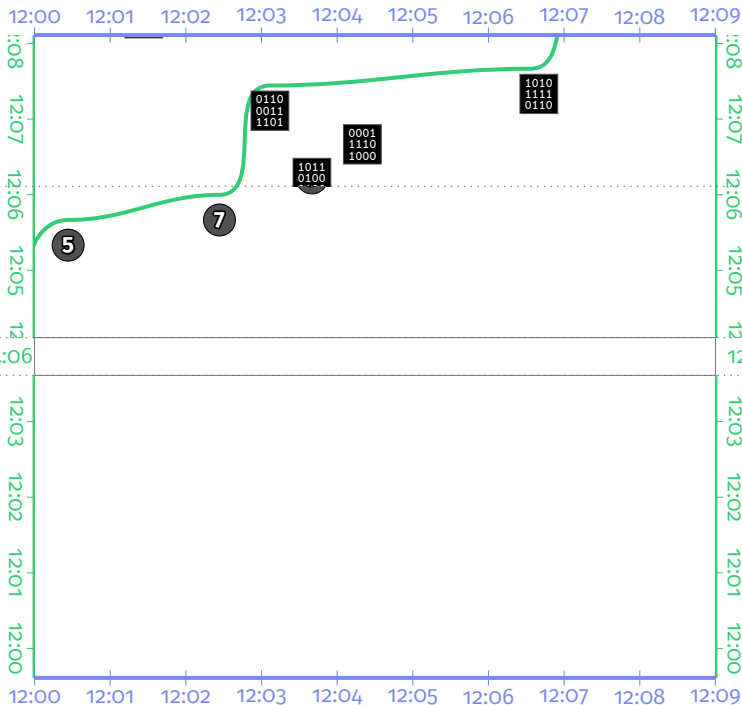
STREAM

STREAM

TABLE

STREAM

Event Time



Input bytes

PARSE

User scores

SUM

Team totals

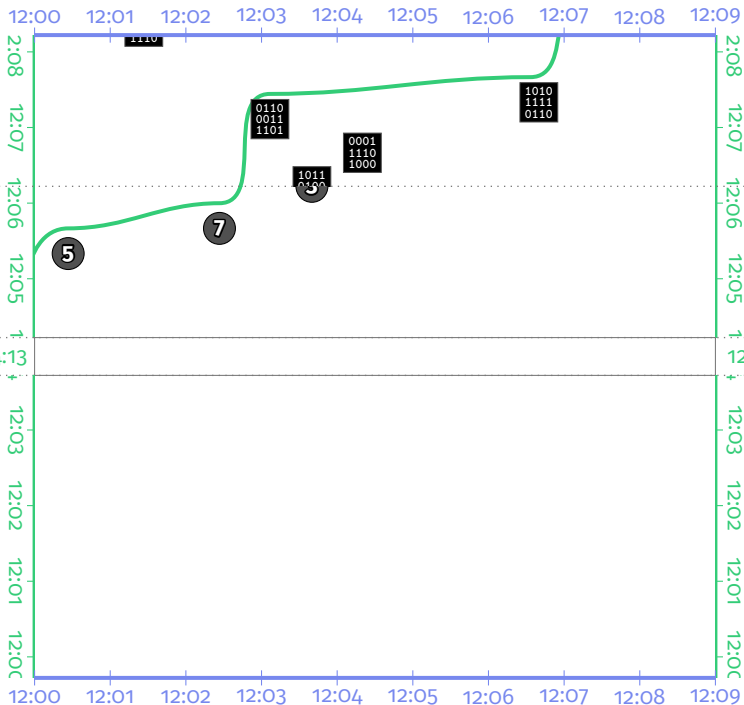
STREAM

STREAM

TABLE

STREAM

Event Time



Input bytes

PARSE

User scores

SUM 12:04:19

Team totals

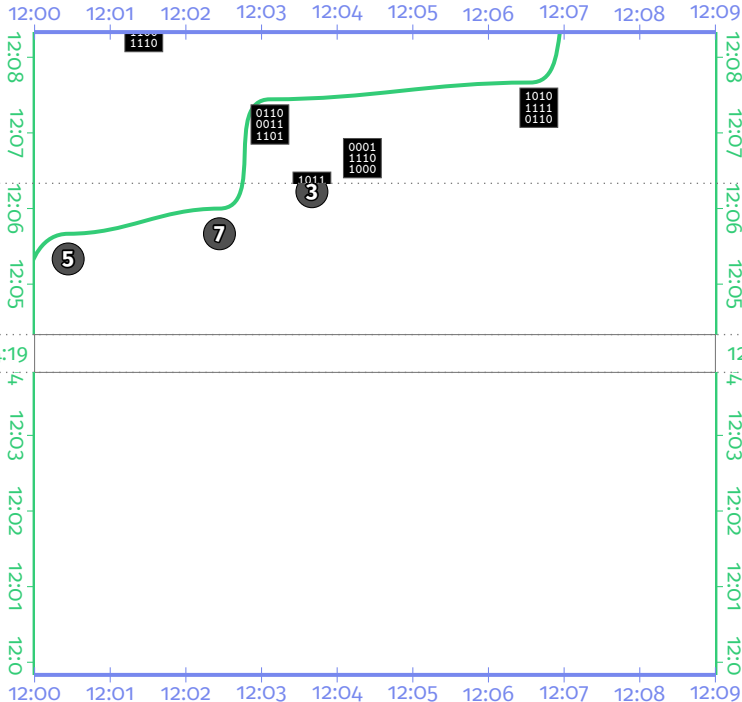
STREAM

STREAM

12:04:19 TABLE

STREAM

Event Time



Input bytes

PARSE

User scores

SUM 12:04:26

Team totals

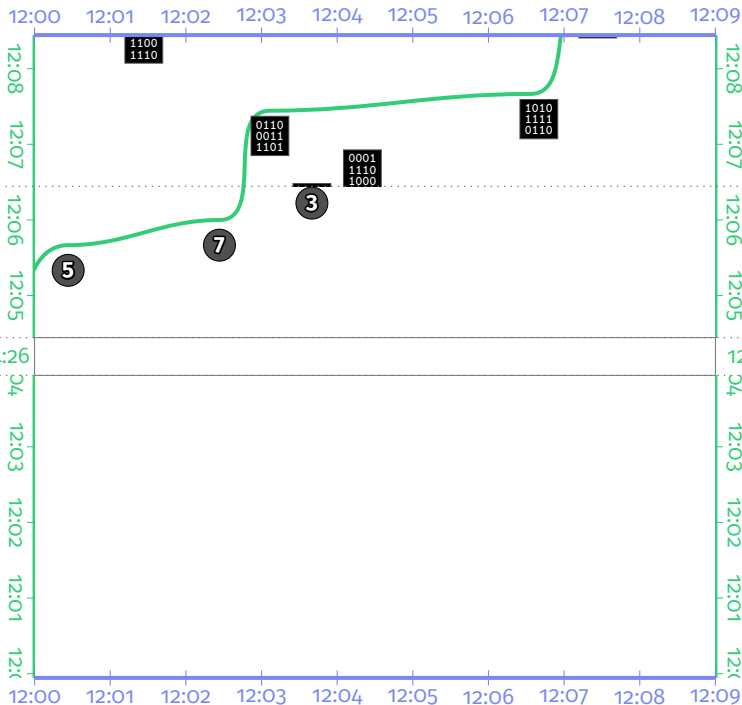
STREAM

STREAM

12:04:26 TABLE

STREAM

Event Time





Input bytes

PARSE

User scores

SUM

12:04:33

Team totals

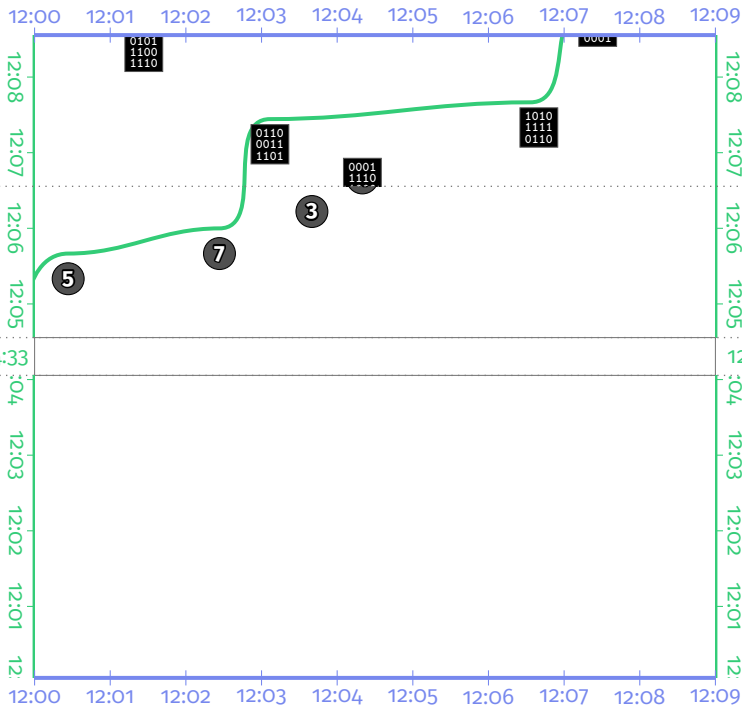
Event Time

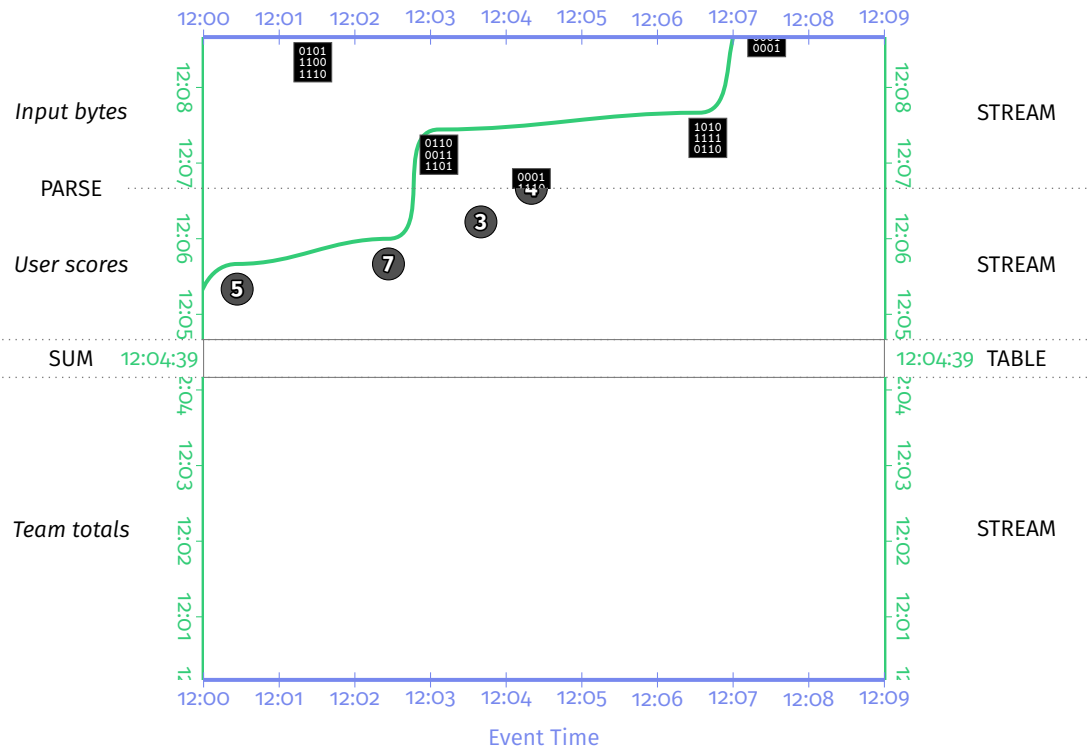
STREAM

STREAM

TABLE

STREAM





Input bytes

PARSE

User scores

SUM

12:04:46

Team totals

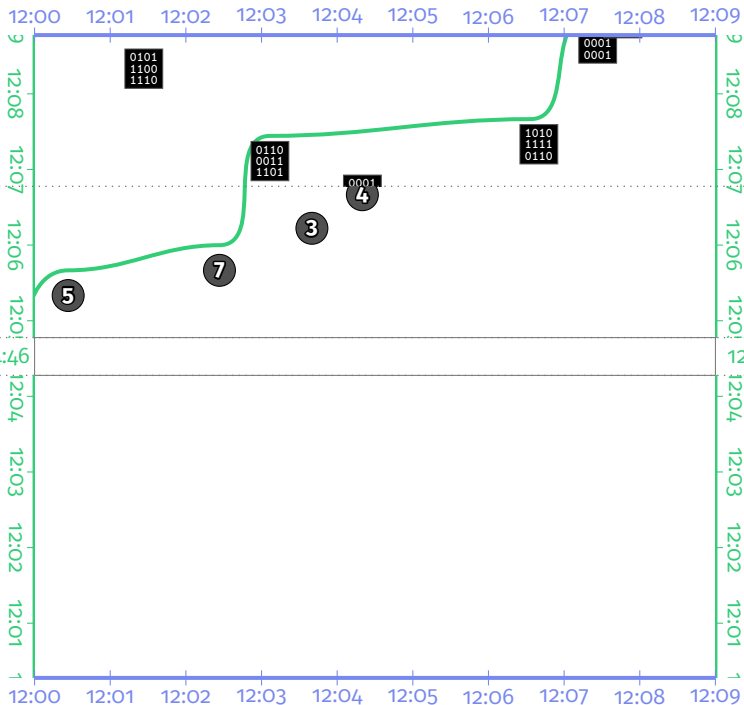
Event Time

STREAM

STREAM

TABLE

STREAM



Input bytes

PARSE

User scores

SUM

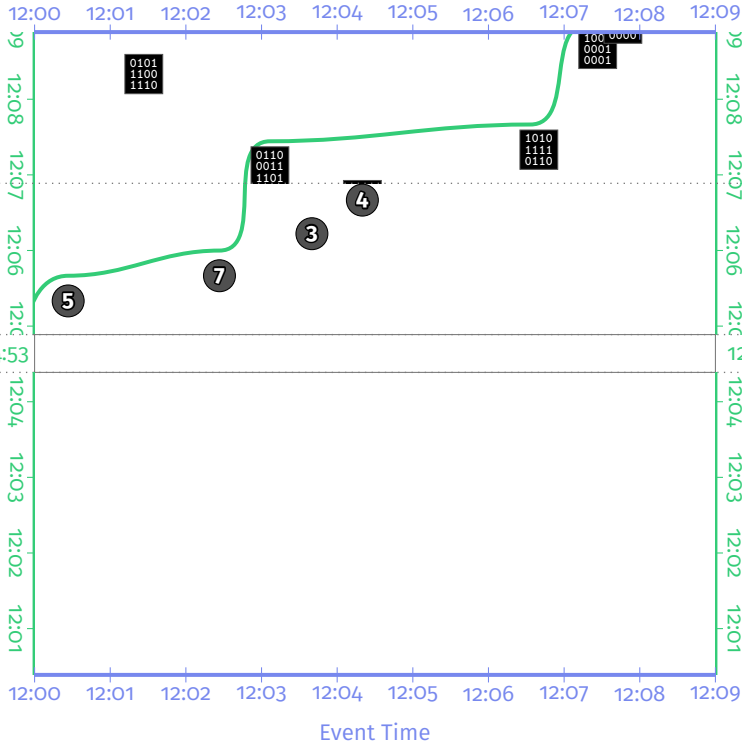
Team totals

STREAM

STREAM

TABLE

STREAM



Event Time

Input bytes

PARSE

User scores

SUM

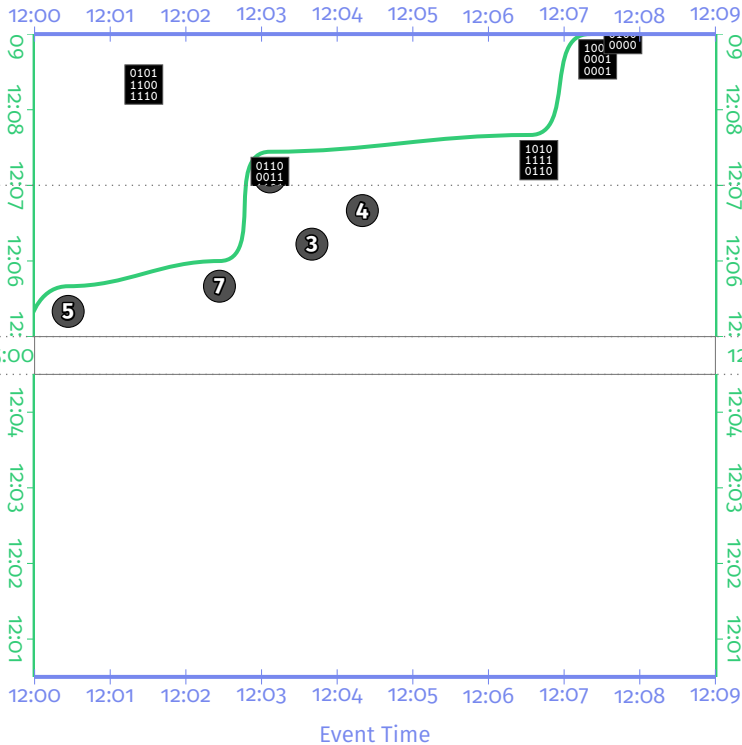
Team totals

STREAM

STREAM

TABLE

STREAM



Input bytes

PARSE

User scores

SUM 12:05:06

Team totals

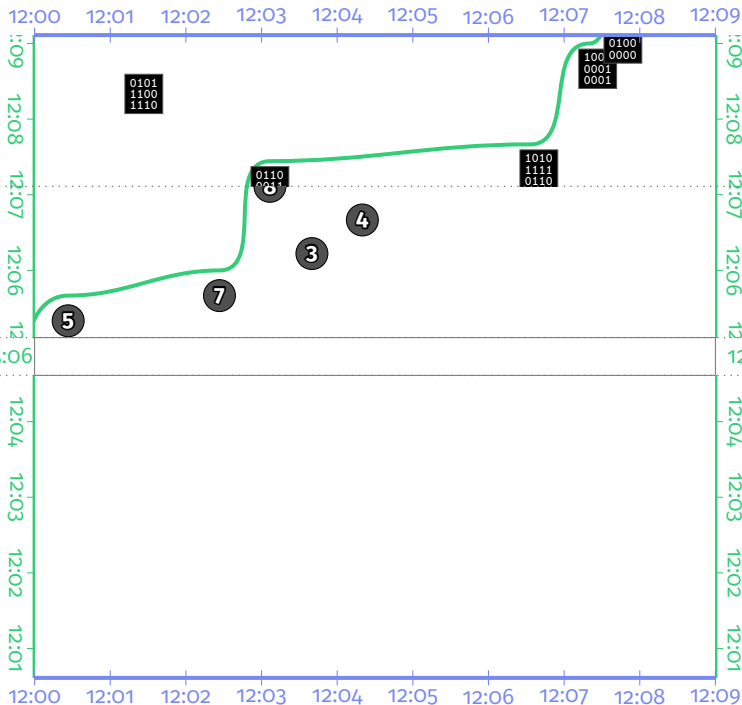
STREAM

STREAM

TABLE

STREAM

Event Time



Input bytes

PARSE

User scores

SUM

12:05:13

Team totals

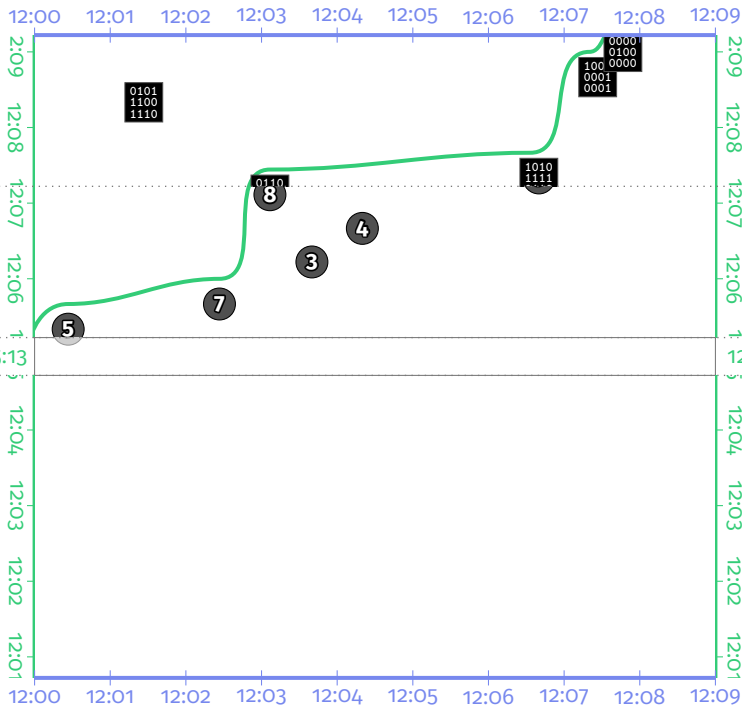
STREAM

STREAM

TABLE

STREAM

Event Time



Input bytes

PARSE

User scores

SUM 12:05:19

Team totals

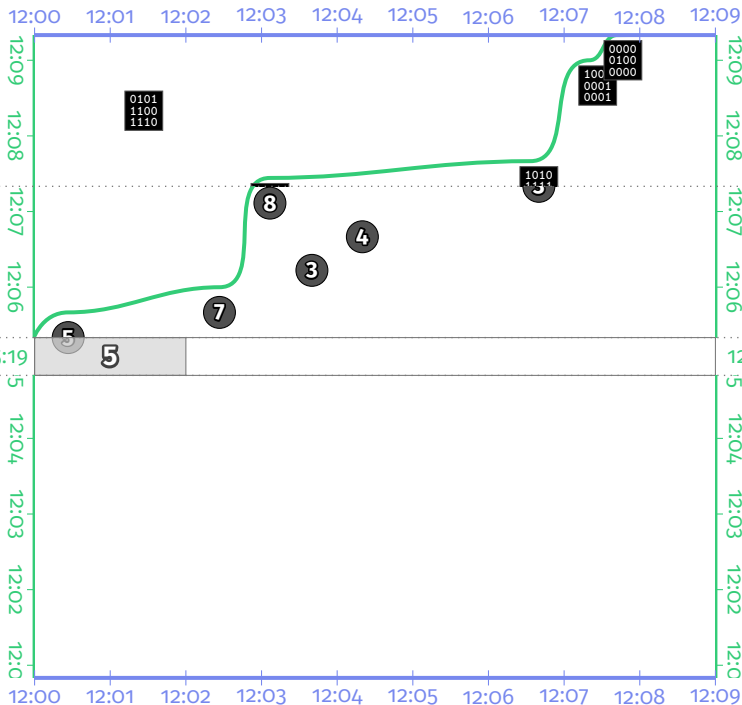
STREAM

STREAM

12:05:19 TABLE

STREAM

Event Time





Input bytes

PARSE

User scores

SUM

Team totals

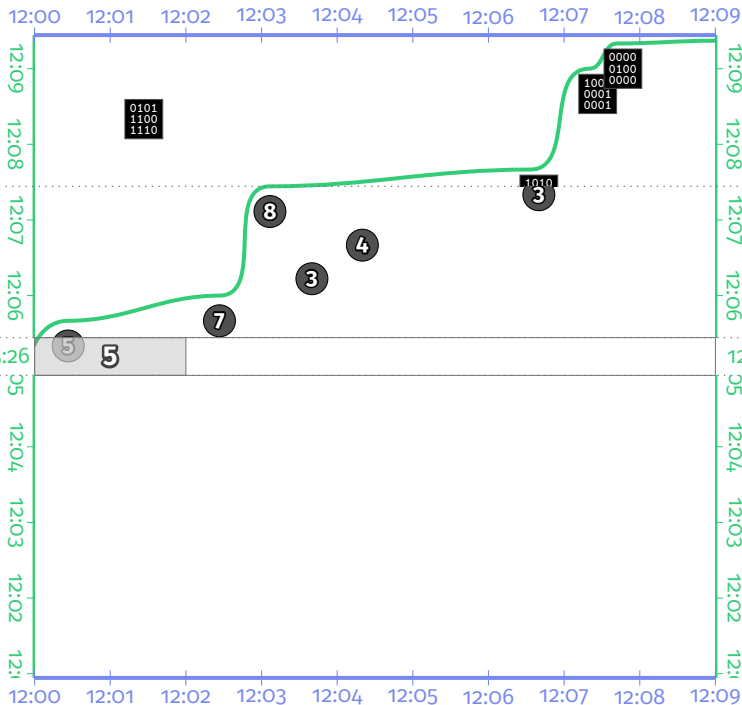
STREAM

STREAM

TABLE

STREAM

Event Time



*Team totals*

SUM

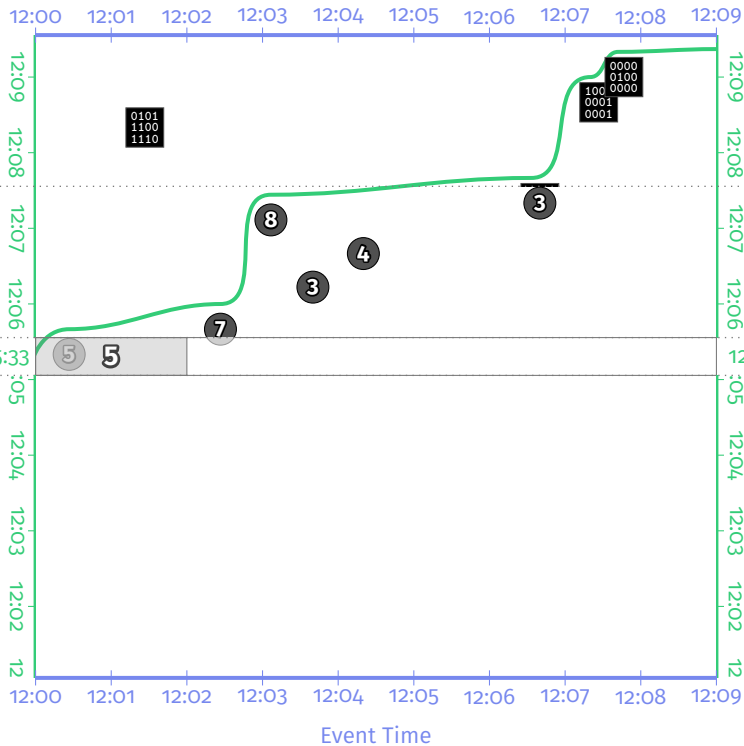
## PARSE

## STREAM

## STREAM

TABLE

## STREAM



Input bytes

PARSE

User scores

SUM

Team totals

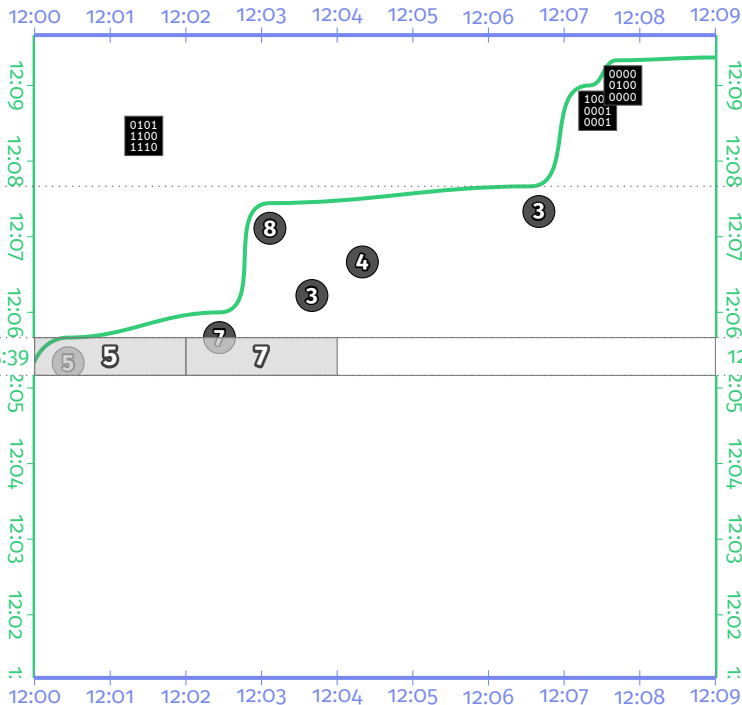
STREAM

STREAM

TABLE

STREAM

Event Time



Input bytes

PARSE

User scores

SUM

12:05:46

STREAM

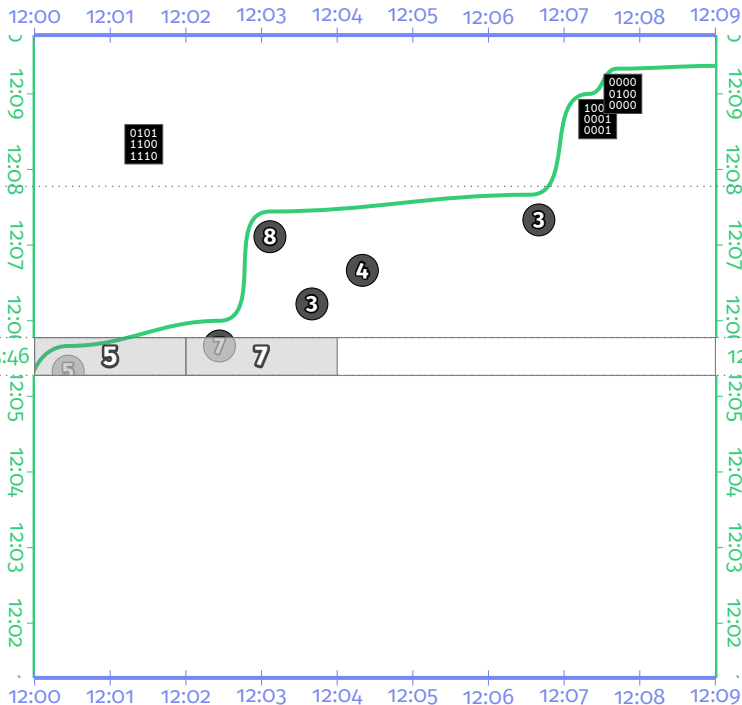
STREAM

TABLE

STREAM

Team totals

Event Time



Input bytes

PARSE

User scores

SUM

12:05:53

Team totals

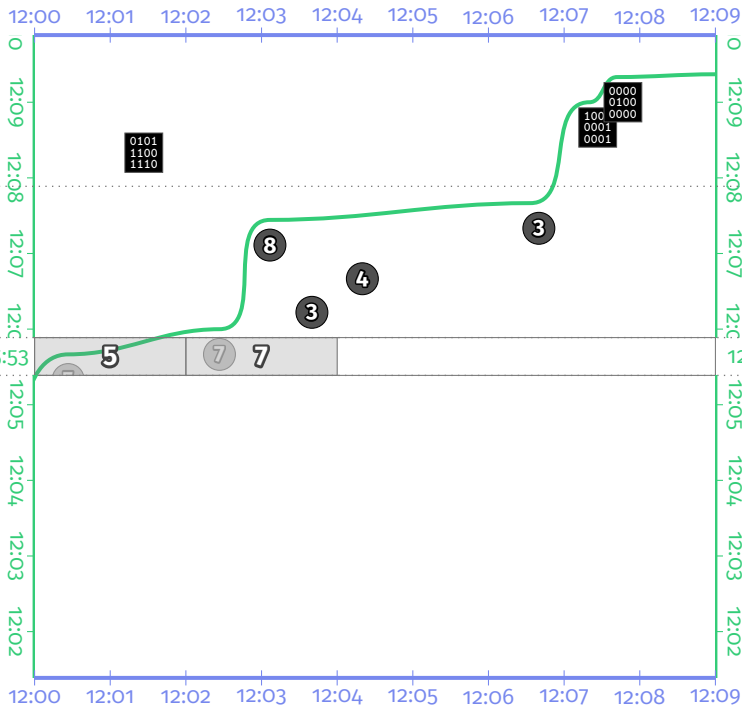
STREAM

STREAM

TABLE

STREAM

Event Time



Input bytes

PARSE

User scores

SUM

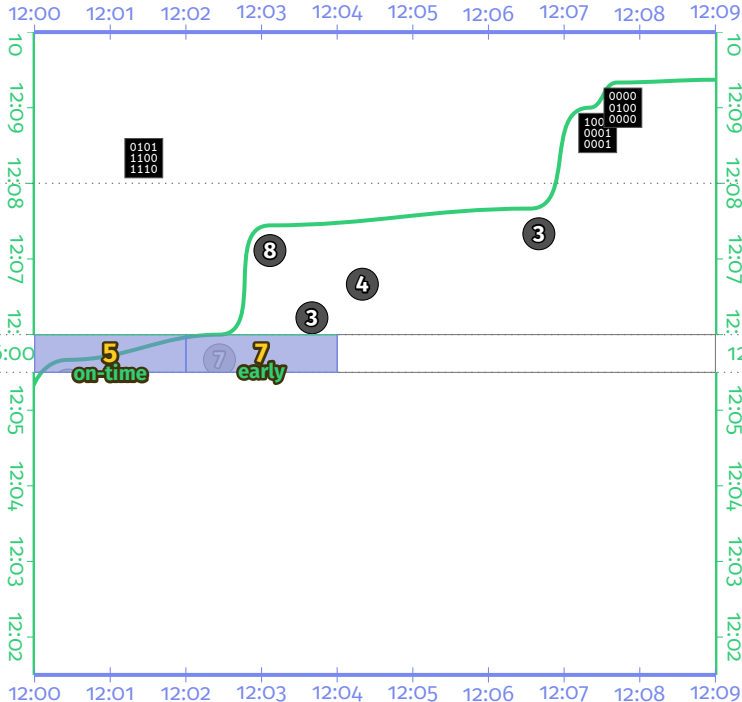
Team totals

STREAM

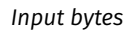
STREAM

TABLE

STREAM



Event Time



## PARSE

*User scores*

SUM

*Team totals*

## STREAM

## STREAM

TABLE

## STREAM

### Event Time

Input bytes

PARSE

User scores

SUM

12:06:13

STREAM

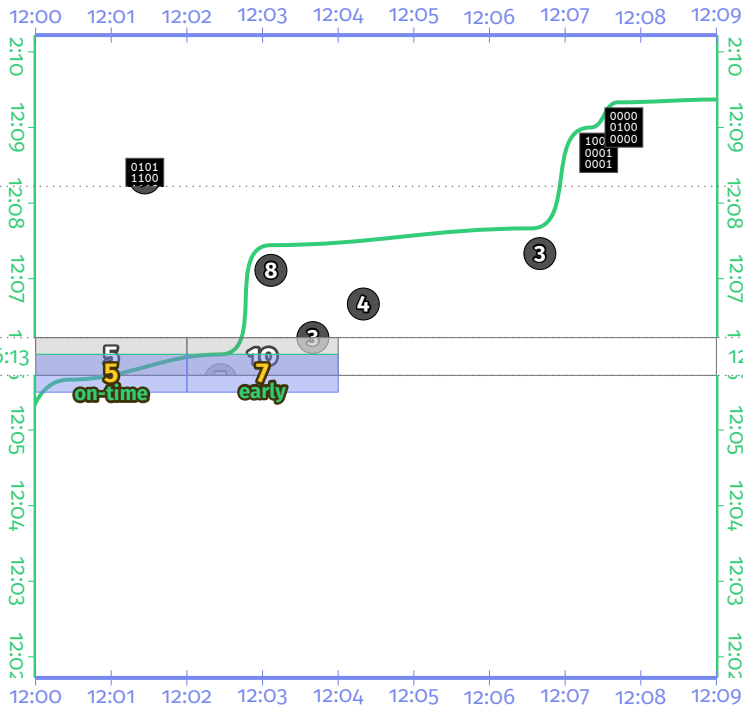
STREAM

TABLE

STREAM

Team totals

Event Time





Input bytes

PARSE

User scores

SUM

Team totals

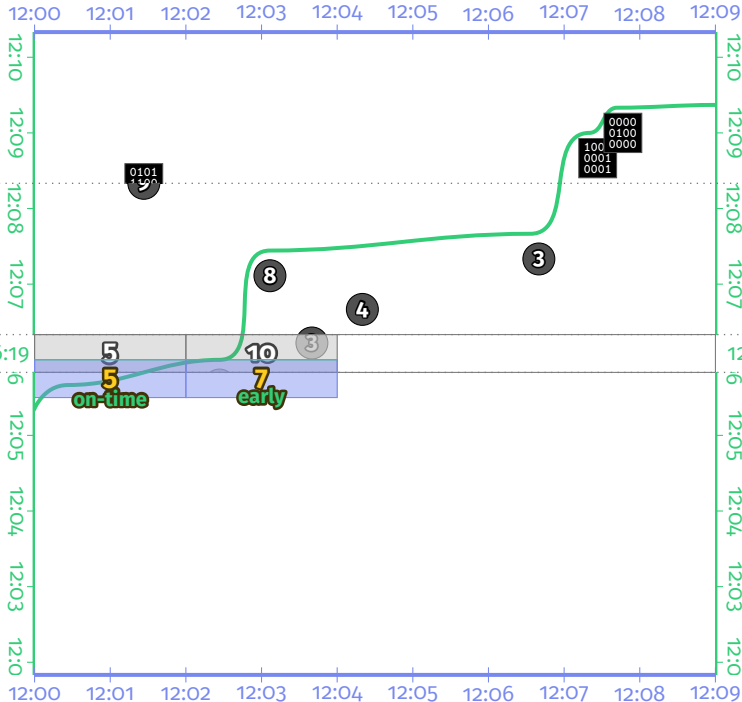
STREAM

STREAM

12:06:19 TABLE

STREAM

Event Time



Input bytes

PARSE

User scores

SUM

Team totals

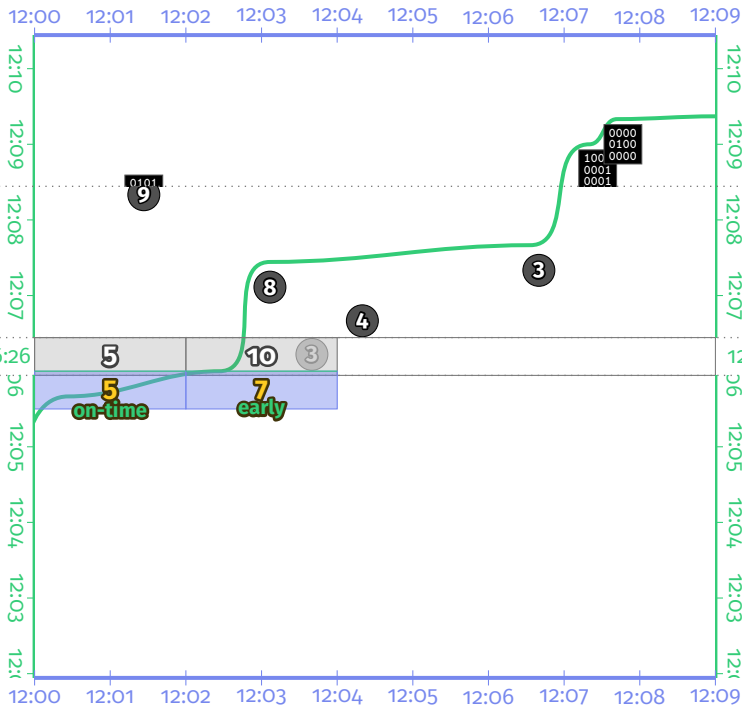
STREAM

STREAM

12:06:26 TABLE

STREAM

Event Time



Input bytes

PARSE

User scores

SUM

12:06:33

Team totals

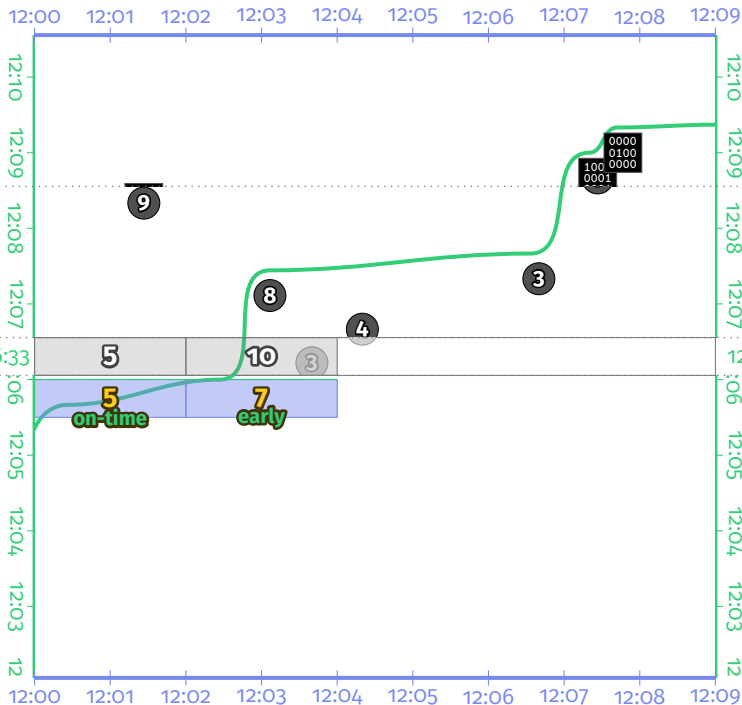
Event Time

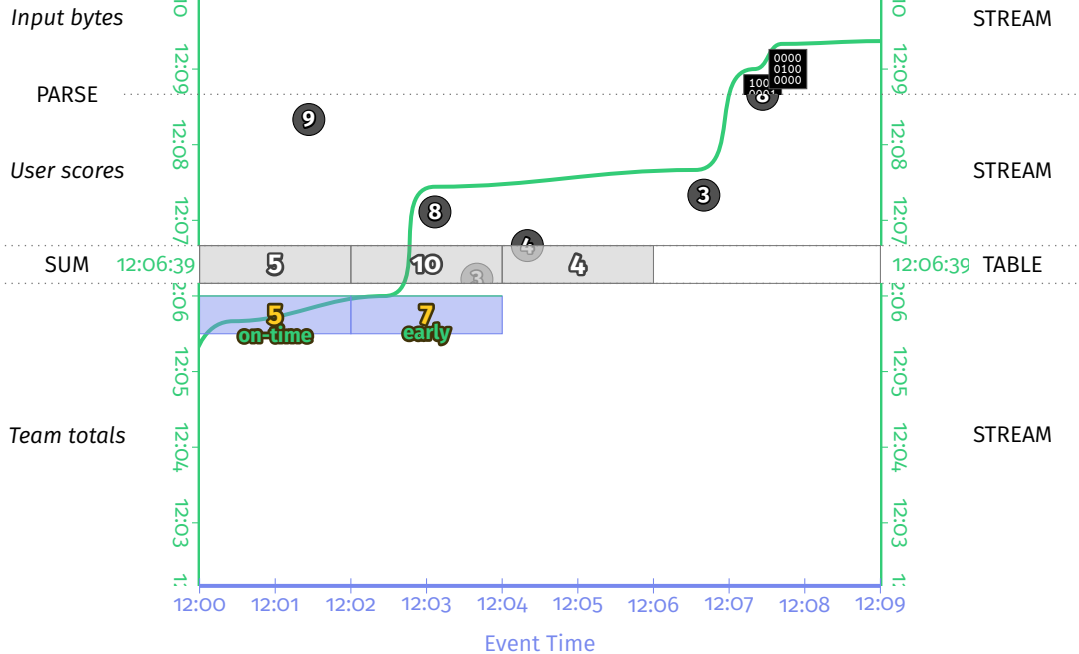
STREAM

STREAM

12:06:33 TABLE

STREAM





The chart illustrates the execution of a query plan over time. The x-axis represents 'Event Time' from 12:00 to 12:09. The y-axis shows various stages of the query execution: 'Input bytes', 'PARSE', 'User scores', 'SUM', and 'Team totals'. A green line represents the query progress, showing a step-like increase in 'User scores' and a corresponding increase in 'Input bytes'. The 'SUM' stage is divided into segments with values 5, 10, 4, and 4. The 'Team totals' stage is divided into segments with values 5 (on-time) and 7 (early). The 'PARSE' stage is labeled 'STREAM'. The 'SUM' stage is labeled 'TABLE'. The 'Team totals' stage is labeled 'STREAM'.

The chart illustrates the execution of a query plan over time. The x-axis represents 'Event Time' from 12:00 to 12:09. The y-axis shows various stages of the query execution: 'Input bytes', 'PARSE', 'User scores', 'SUM', and 'Team totals'. A green line represents the query progress, showing a step-like increase in 'User scores' and a corresponding increase in 'Input bytes'. The 'SUM' stage is divided into segments with values 5, 10, 4, and 4. The 'Team totals' stage is divided into segments with values 5 (on-time) and 7 (early). The 'PARSE' stage is labeled 'STREAM'. The 'SUM' stage is labeled 'TABLE'. The 'Team totals' stage is labeled 'STREAM'.

The chart illustrates the execution of a query plan over time. The x-axis represents 'Event Time' from 12:00 to 12:09. The y-axis shows various stages of the query execution: 'Input bytes', 'PARSE', 'User scores', 'SUM', and 'Team totals'. A green line represents the query progress, showing a step-like increase in 'User scores' and a corresponding increase in 'Input bytes'. The 'SUM' stage is divided into segments with values 5, 10, 4, and 4. The 'Team totals' stage is divided into segments with values 5 (on-time) and 7 (early). The 'PARSE' stage is labeled 'STREAM'. The 'SUM' stage is labeled 'TABLE'. The 'Team totals' stage is labeled 'STREAM'.

The chart displays the execution of a query plan over time. The x-axis represents 'Event Time' from 12:00 to 12:09. The y-axis has labels for 'Input bytes', 'PARSE', 'User scores', 'SUM', and 'Team totals'. A green line represents the query progress, showing steps at 12:03 (score 8), 12:07 (score 3), and 12:08 (score 6). A blue bar at the bottom shows 'on-time' (5) and 'early' (7) periods. A grey bar at the top shows 'SUM' and 'TABLE' operations with values 5, 10, 4, and 4. A black box at the top right shows a binary representation of the score 6: 0000, 0100, 100, 0000.

The chart displays the execution of a query plan over time. The x-axis represents 'Event Time' from 12:00 to 12:09. The y-axis has labels for 'Input bytes', 'PARSE', 'User scores', 'SUM', and 'Team totals'. A green line represents the query progress, showing steps at 12:03 (score 8), 12:07 (score 3), and 12:08 (score 6). A blue bar at the bottom shows 'on-time' (5) and 'early' (7) periods. A grey bar at the top shows 'SUM' and 'TABLE' operations with values 5, 10, 4, and 4. A black box at the top right shows a binary representation of the score 6: 0000, 0100, 100, 0000.

The chart displays the execution of a query plan over time. The x-axis represents 'Event Time' from 12:00 to 12:09. The y-axis has labels for 'Input bytes', 'PARSE', 'User scores', 'SUM', and 'Team totals'. A green line represents the query progress, showing steps at 12:03 (score 8), 12:07 (score 3), and 12:08 (score 6). A blue bar at the bottom shows 'on-time' (5) and 'early' (7) periods. A grey bar at the top shows 'SUM' and 'TABLE' operations with values 5, 10, 4, and 4. A black box at the top right shows a binary representation of the score 6: 0000, 0100, 100, 0000.

The chart displays the execution of a query plan over time. The x-axis represents 'Event Time' from 12:00 to 12:09. The y-axis has labels for 'Input bytes', 'PARSE', 'User scores', 'SUM', and 'Team totals'. A green line represents the query progress, showing steps at 12:03 (score 8), 12:07 (score 3), and 12:08 (score 6). A blue bar at the bottom shows 'on-time' (5) and 'early' (7) periods. A grey bar at the top shows 'SUM' and 'TABLE' operations with values 5, 10, 4, and 4. A black box at the top right shows a binary representation of the score 6: 0000, 0100, 100, 0000.

The visualization shows the execution of a query plan over time. The timeline is divided into four horizontal sections: **Input bytes**, **User scores**, **SUM**, and **Team totals**. The x-axis represents **Event Time** from 12:00 to 12:09. A green line graph shows the cumulative progress of the query. Key events are marked with numbered circles (1-9). The **SUM** section shows a table with columns '5', '10', '3', '4', and a final empty column. The **Team totals** section shows a blue bar with '5 on-time' and '7 early'.

Input bytes

PARSE

User scores

SUM

12:06:46

Team totals

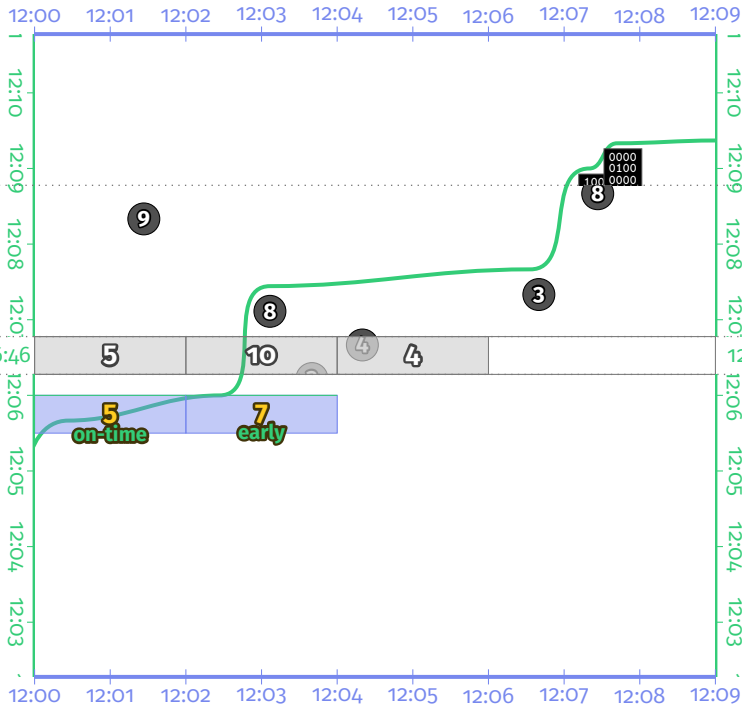
Event Time

STREAM

STREAM

12:06:46 TABLE

STREAM



Input bytes

PARSE

User scores

SUM

12:06:53

Team totals

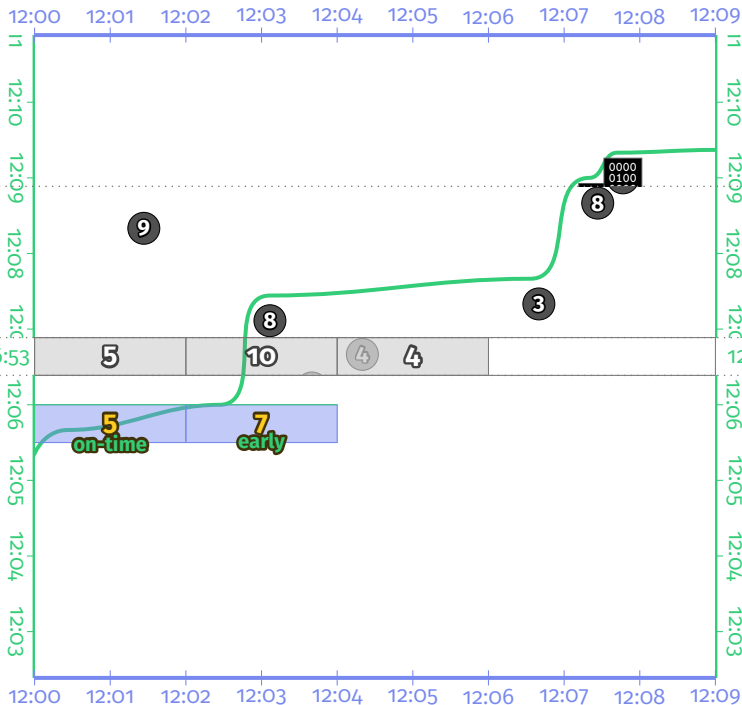
STREAM

STREAM

TABLE

STREAM

Event Time



Input bytes

PARSE

User scores

SUM

Team totals

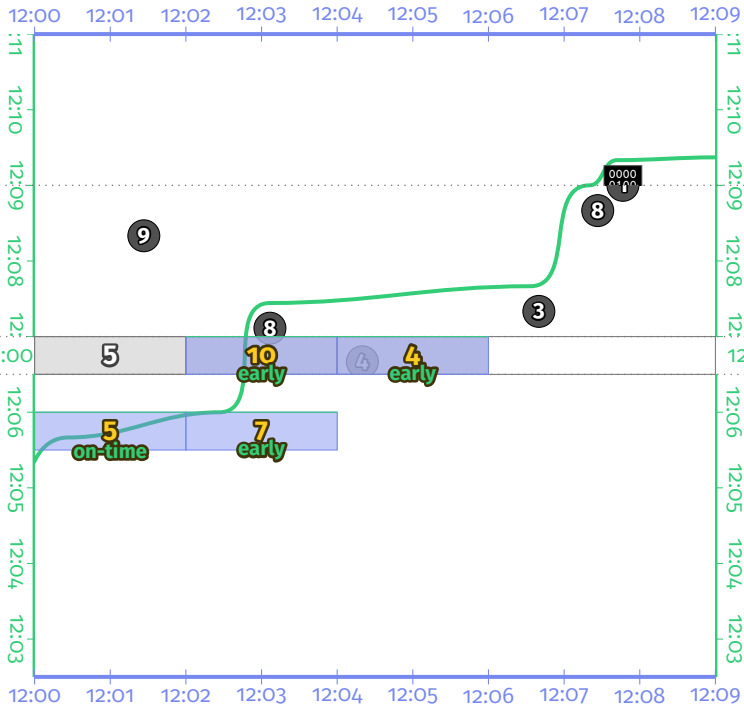
STREAM

STREAM

TABLE

STREAM

Event Time



Input bytes

PARSE

User scores

SUM

Team totals

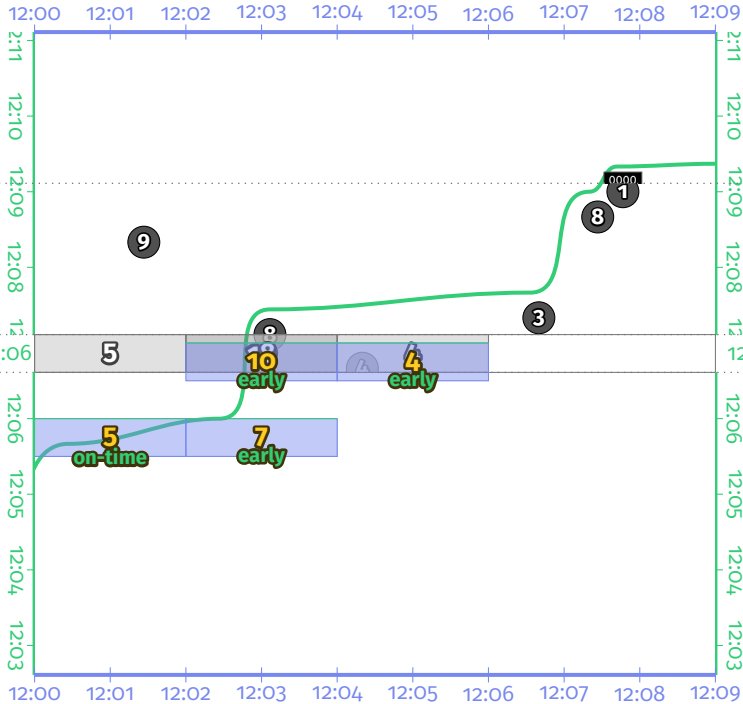
STREAM

STREAM

TABLE

STREAM

Event Time





Input bytes

PARSE

User scores

SUM

Team totals

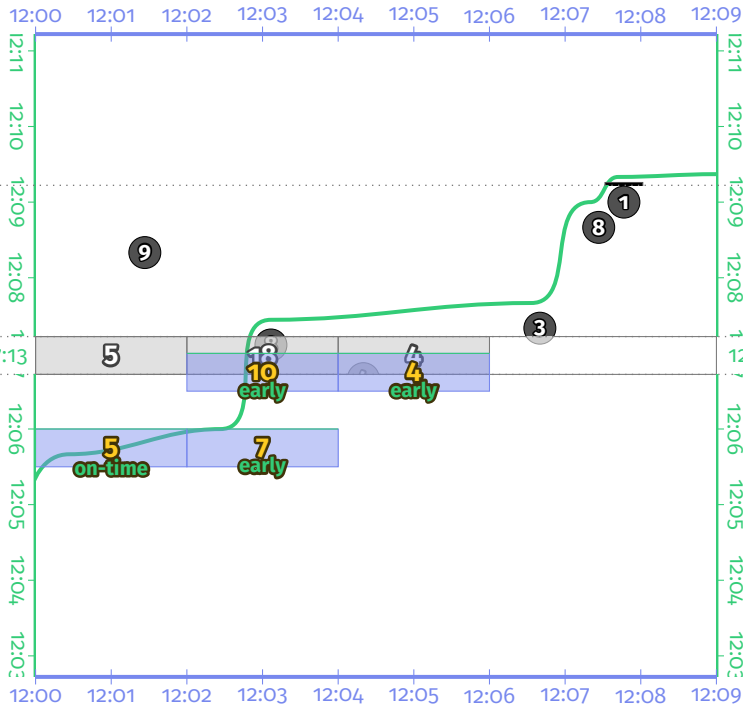
STREAM

STREAM

TABLE

STREAM

Event Time



Input bytes

PARSE

User scores

SUM

Team totals

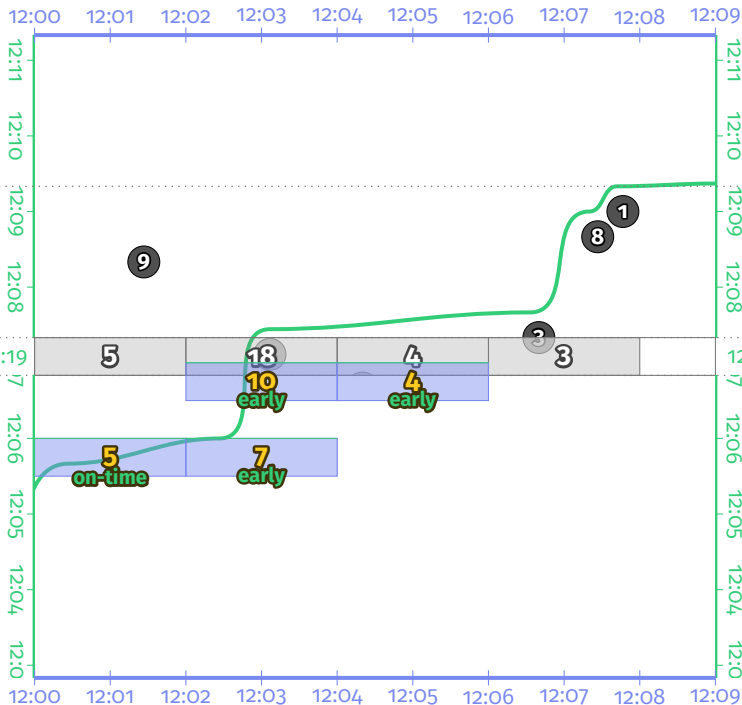
STREAM

STREAM

12:07:19 TABLE

STREAM

Event Time



Input bytes

PARSE

User scores

SUM

Team totals

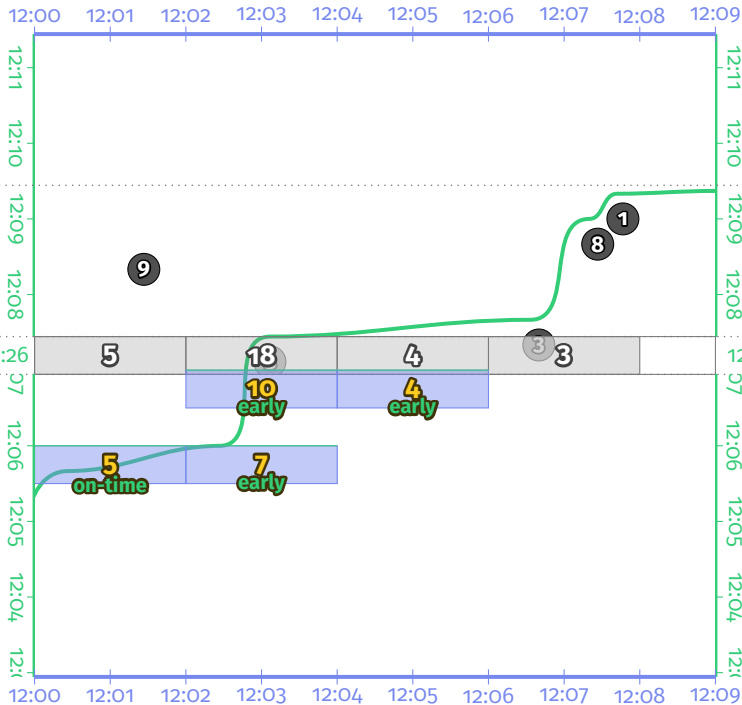
STREAM

STREAM

12:07:26 TABLE

STREAM

Event Time



Input bytes

STREAM

PARSE

User scores

STREAM

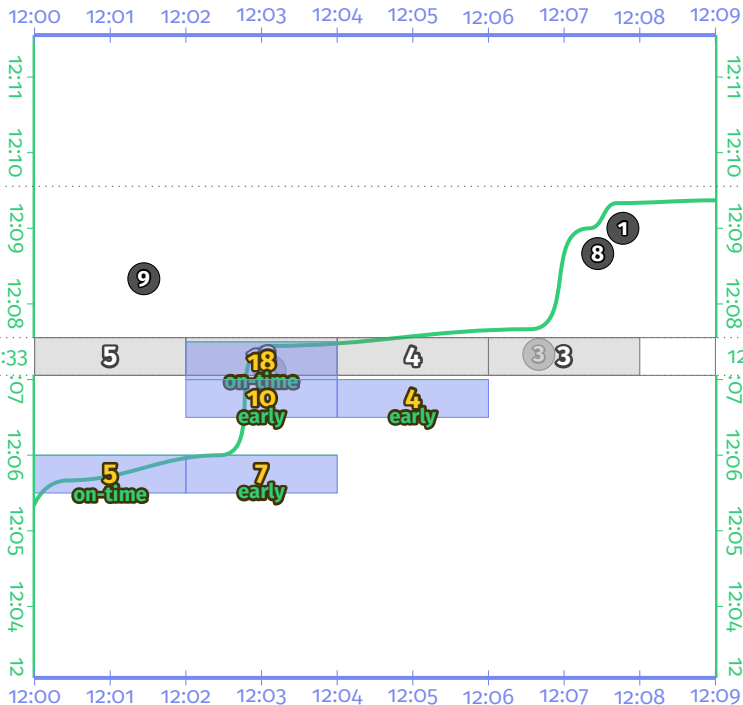
SUM

TABLE

Team totals

STREAM

Event Time



Input bytes

PARSE

User scores

SUM

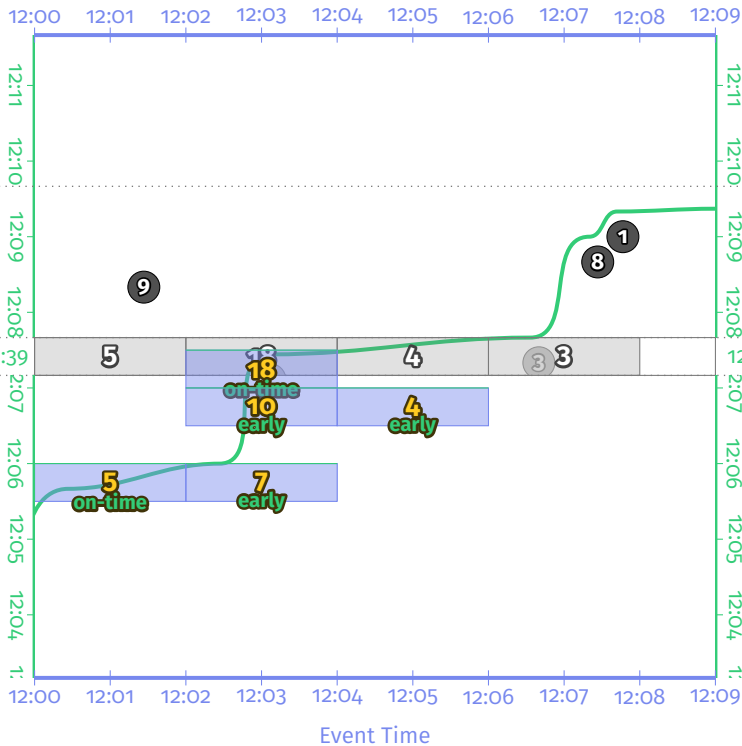
Team totals

STREAM

STREAM

TABLE

STREAM



Input bytes

PARSE

User scores

SUM

12:07:46

Team totals

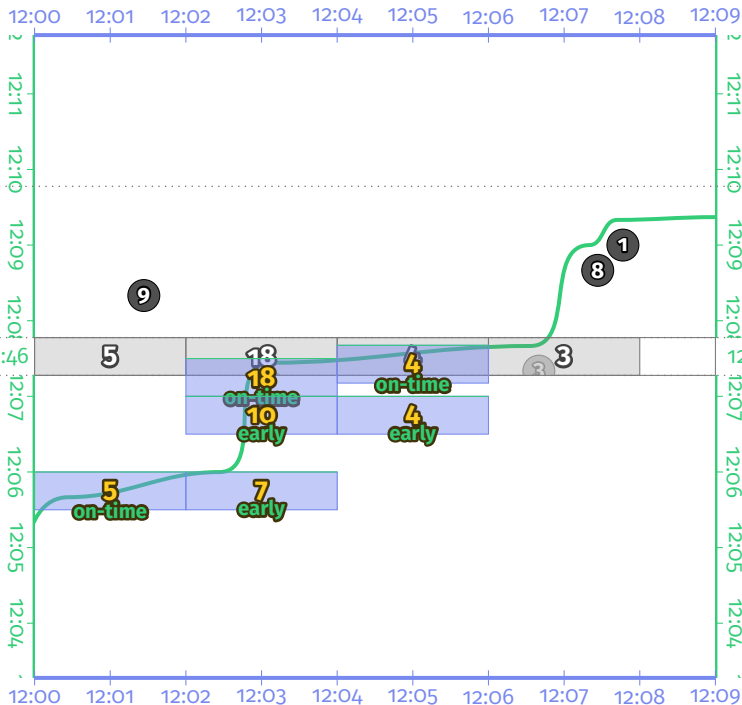
Event Time

STREAM

STREAM

TABLE

STREAM



Input bytes

PARSE

User scores

SUM

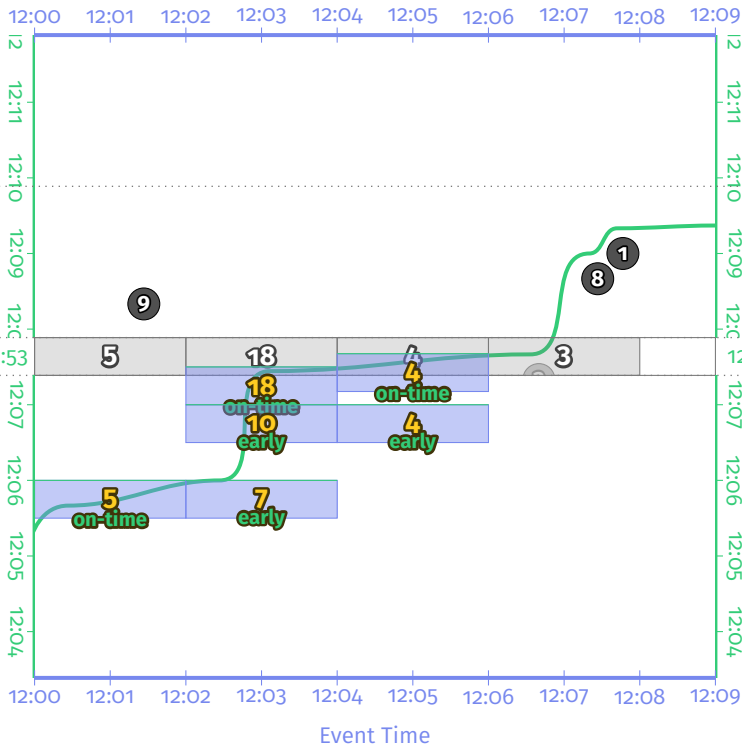
Team totals

STREAM

STREAM

TABLE

STREAM



Input bytes

PARSE

User scores

SUM

Team totals

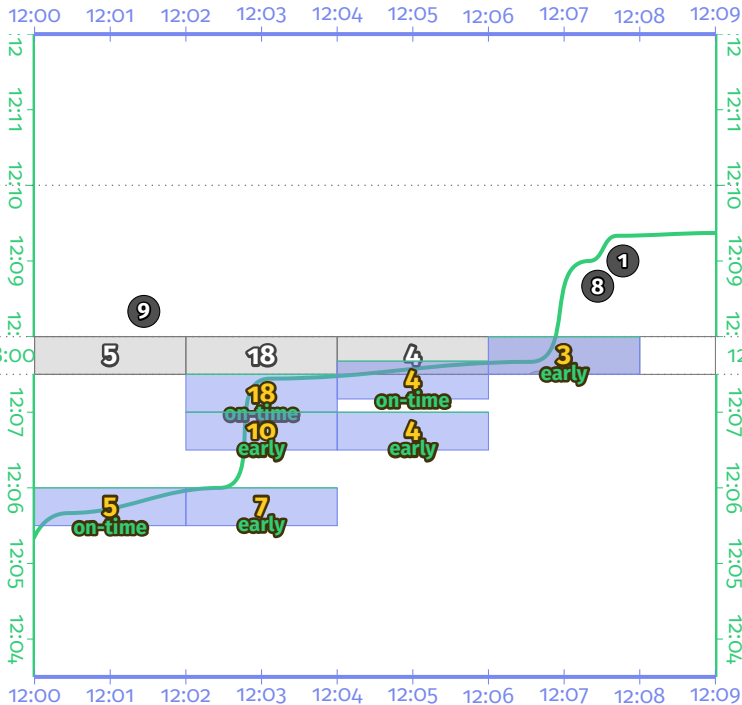
STREAM

STREAM

TABLE

STREAM

Event Time





Input bytes

PARSE

User scores

SUM

Team totals

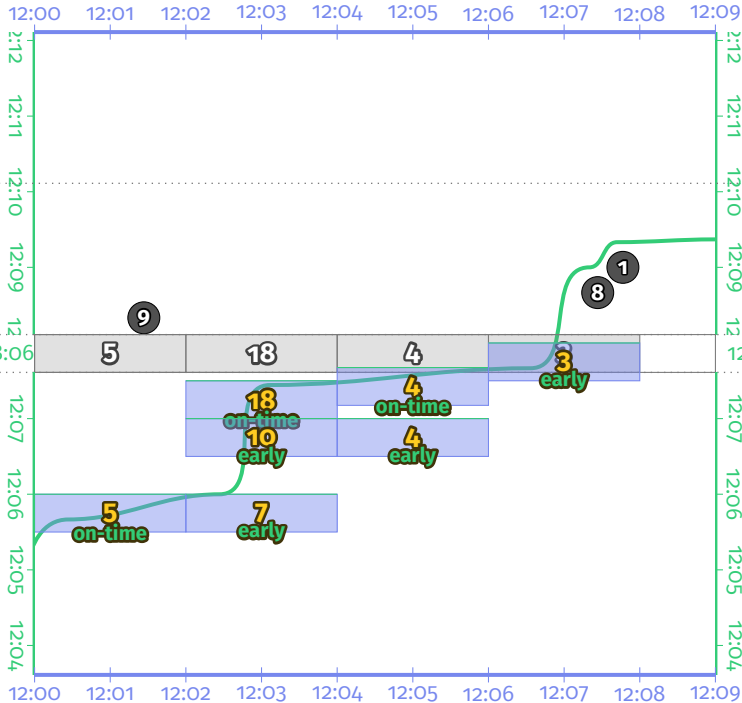
STREAM

STREAM

TABLE

STREAM

Event Time



Input bytes

STREAM

PARSE

User scores

STREAM

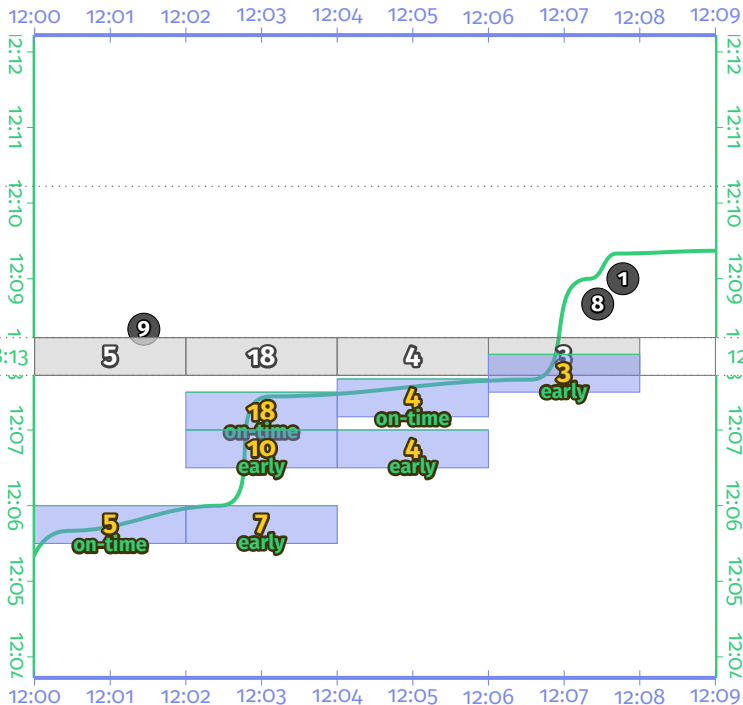
SUM

TABLE

Team totals

STREAM

Event Time



Input bytes

STREAM

PARSE

User scores

STREAM

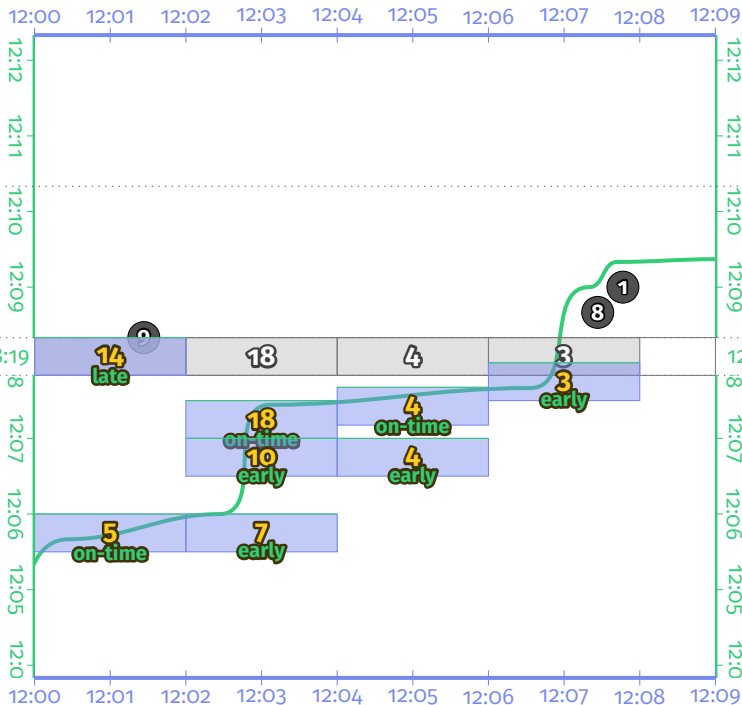
SUM

12:08:19 TABLE

Team totals

STREAM

Event Time



Input bytes

STREAM

PARSE

User scores

STREAM

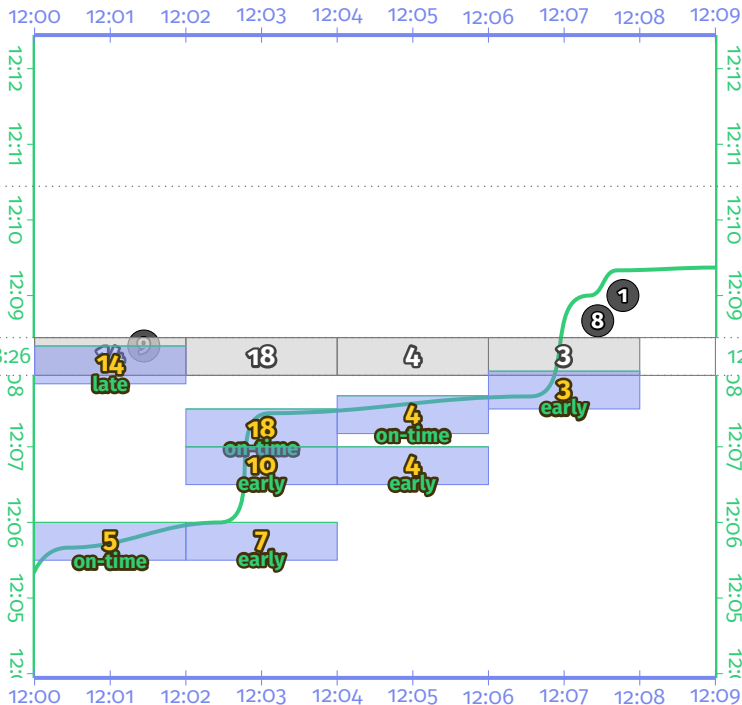
SUM 12:08:26

12:08:26 TABLE

Team totals

STREAM

Event Time



Input bytes

STREAM

PARSE

User scores

STREAM

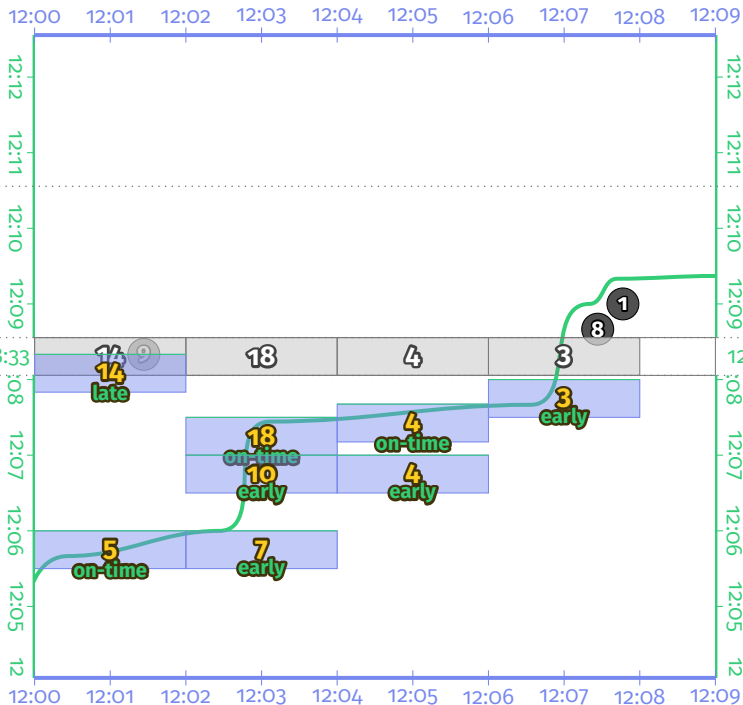
SUM

TABLE

Team totals

STREAM

Event Time



Input bytes

STREAM

PARSE

User scores

STREAM

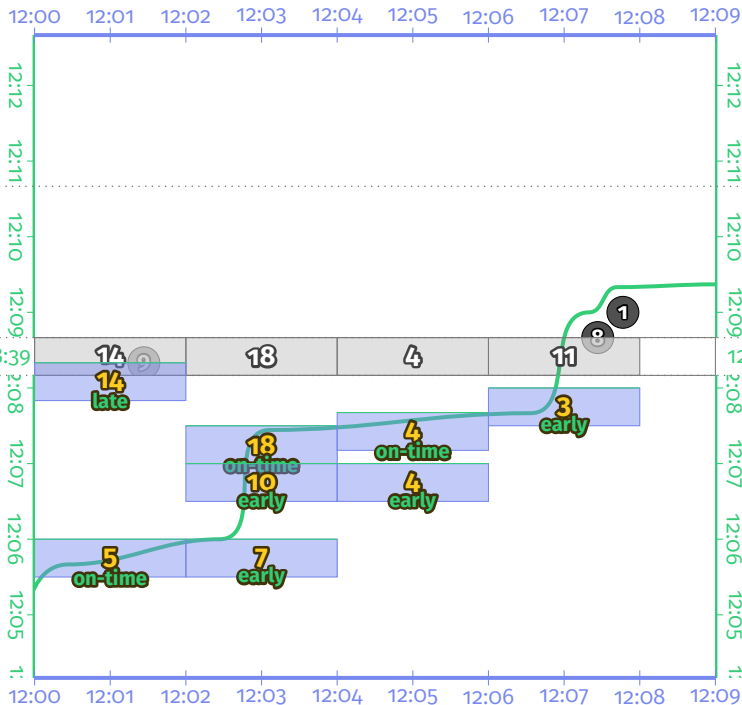
SUM

TABLE

Team totals

STREAM

Event Time



Input bytes

STREAM

PARSE

User scores

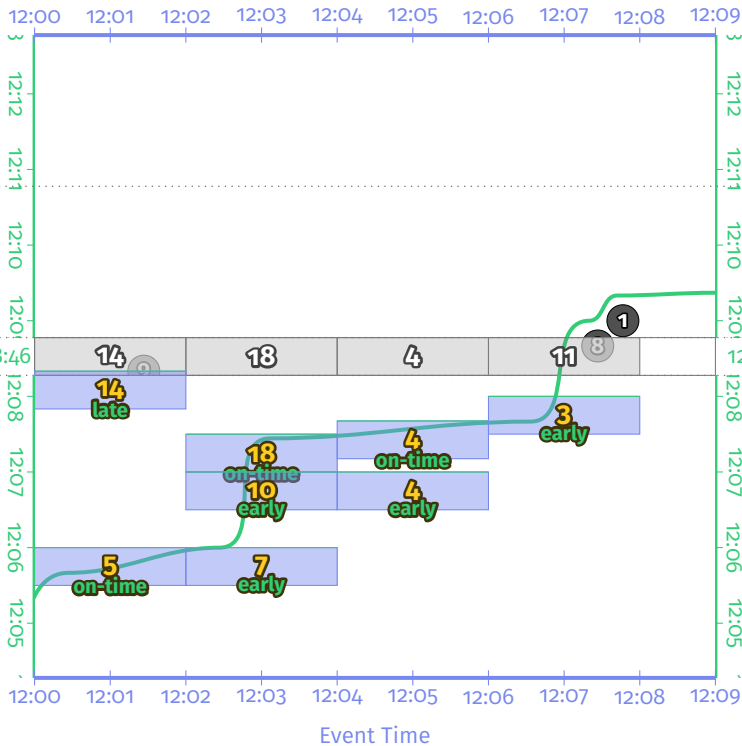
STREAM

SUM

TABLE

Team totals

STREAM



Input bytes

PARSE

User scores

SUM

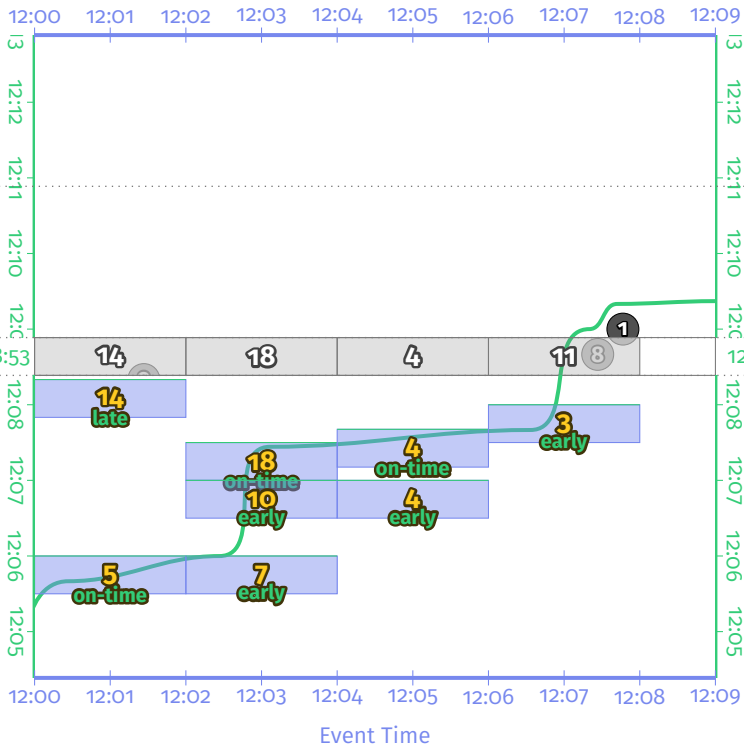
Team totals

STREAM

STREAM

TABLE

STREAM





Input bytes

STREAM

PARSE

User scores

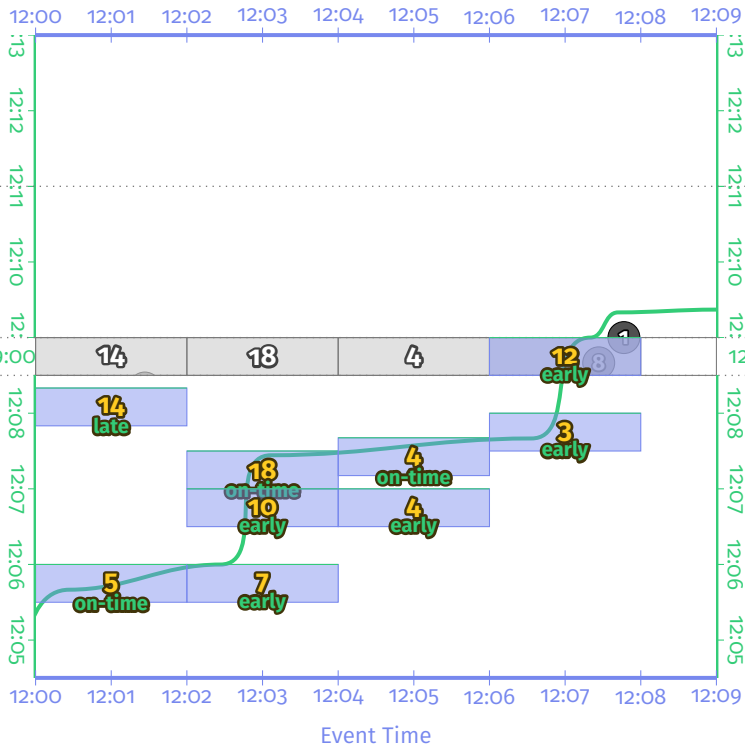
STREAM

SUM

TABLE

Team totals

STREAM



Input bytes

PARSE

User scores

SUM

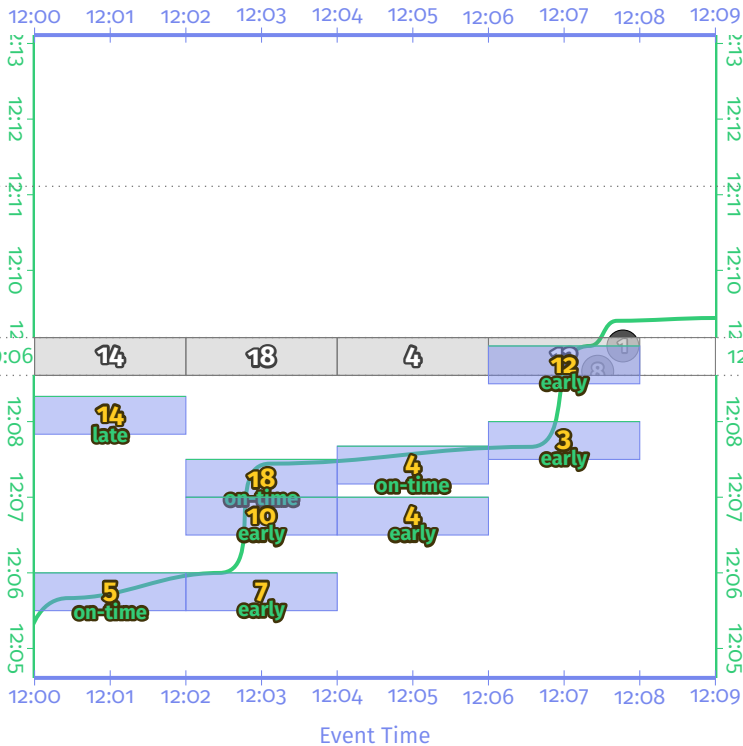
Team totals

STREAM

STREAM

TABLE

STREAM



Input bytes

PARSE

User scores

SUM

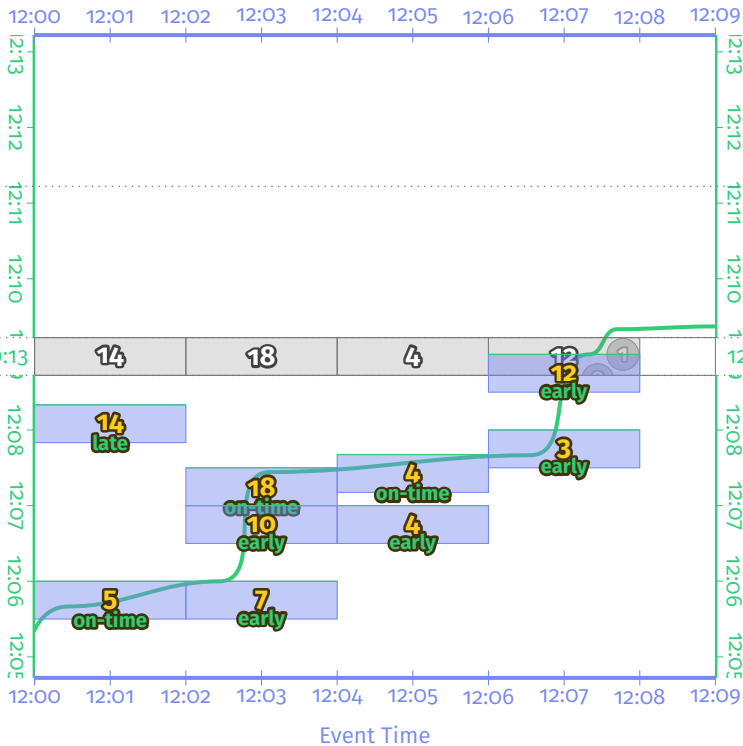
Team totals

STREAM

STREAM

TABLE

STREAM



Input bytes

PARSE

User scores

SUM

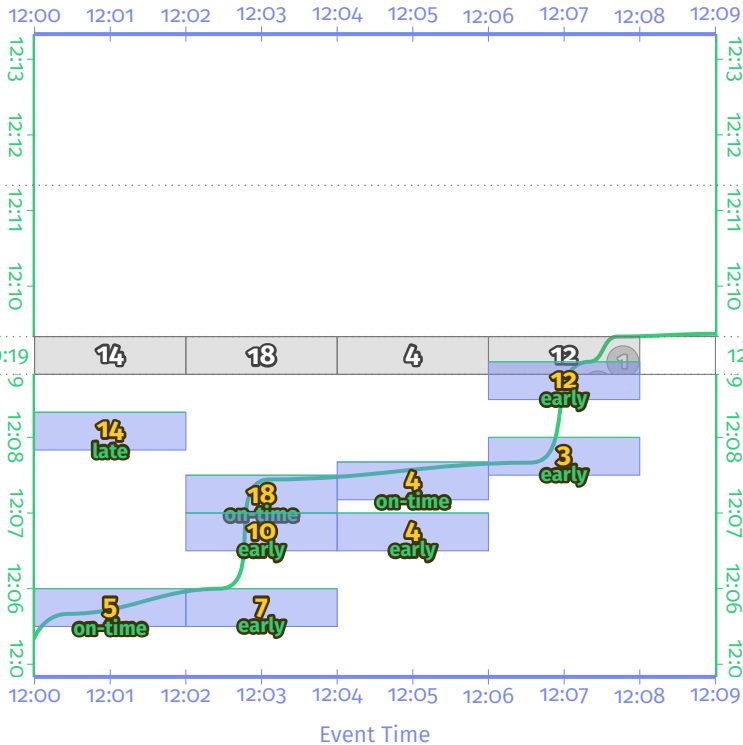
Team totals

STREAM

STREAM

TABLE

STREAM



Input bytes

PARSE

User scores

SUM 12:09:26

Team totals

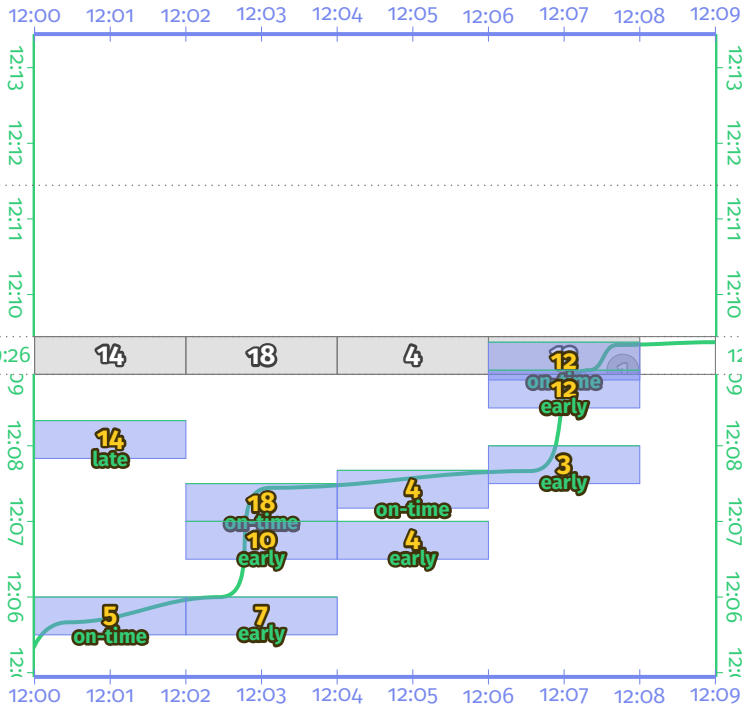
STREAM

STREAM

12:09:26 TABLE

STREAM

Event Time



Input bytes

PARSE

User scores

SUM 12:09:33

STREAM

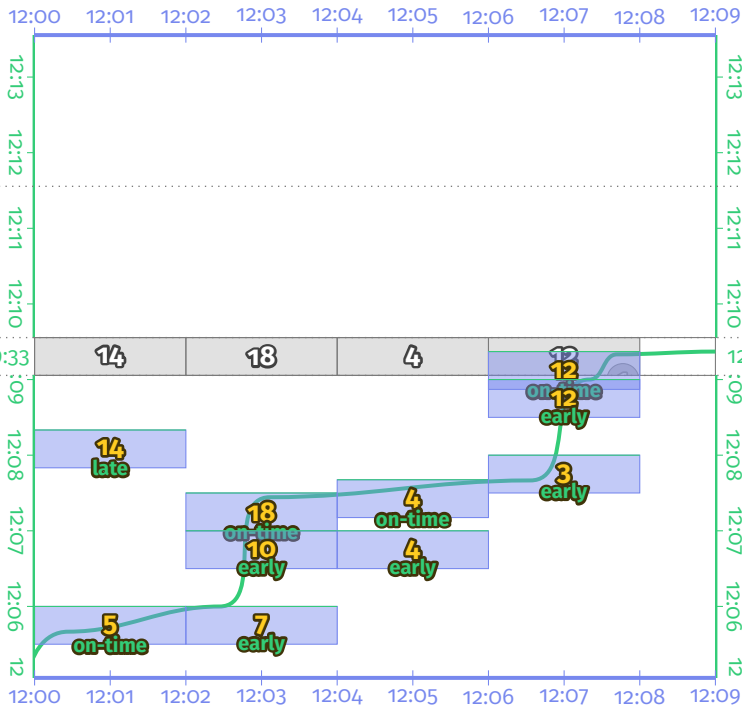
STREAM

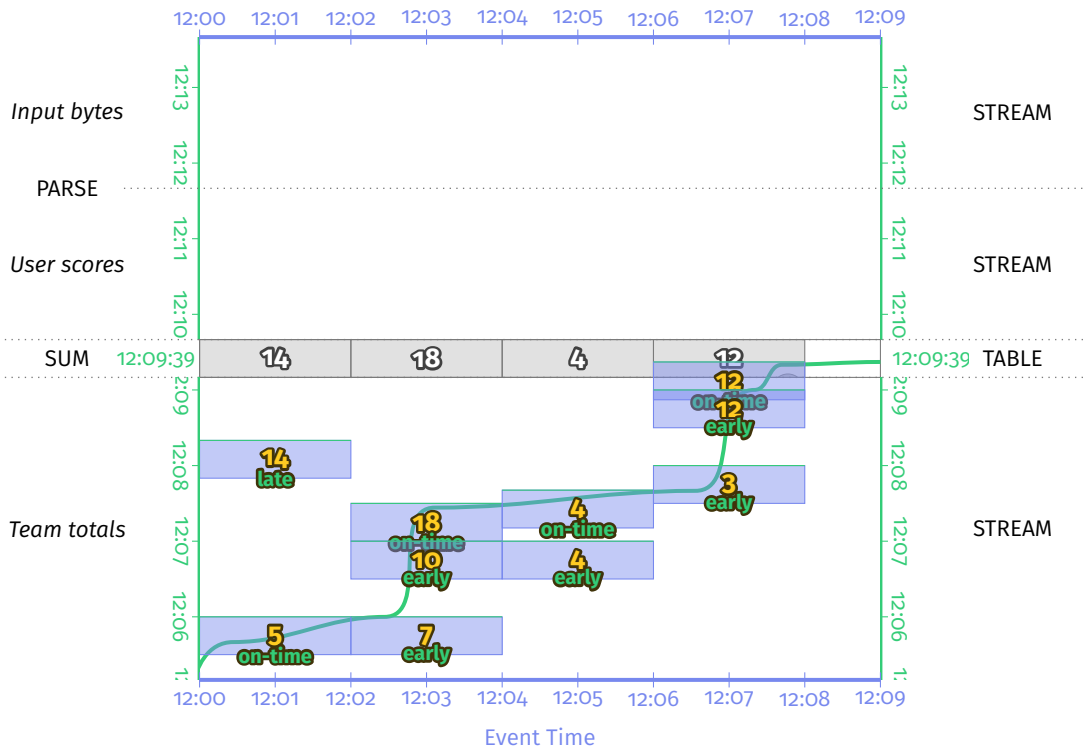
12:09:33 TABLE

Team totals

STREAM

Event Time



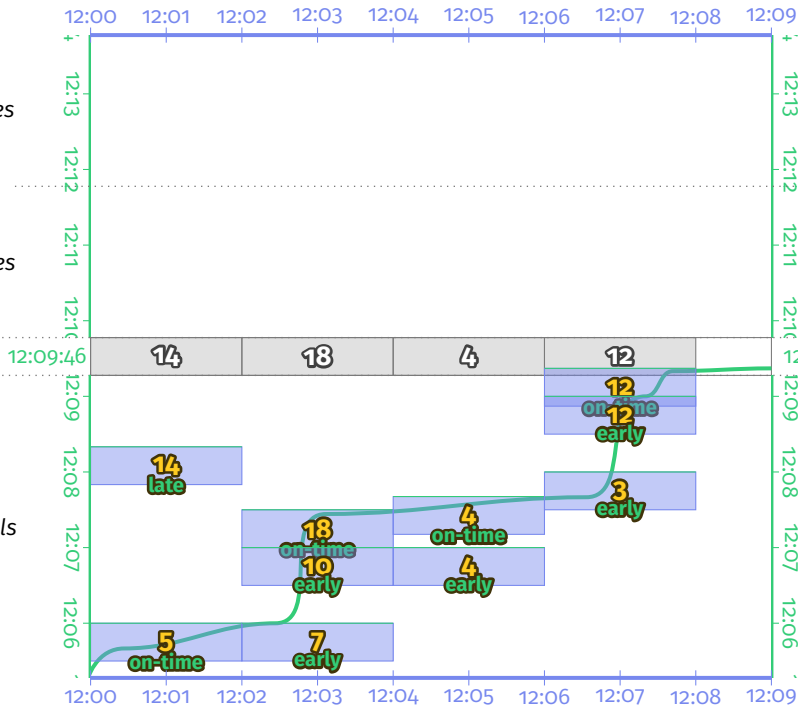


Input bytes

PARSE

User scores

SUM



STREAM

STREAM

TABLE

STREAM

Event Time



Input bytes

PARSE

User scores

SUM

12:09:53

14

18

4

12

12:09:53

TABLE

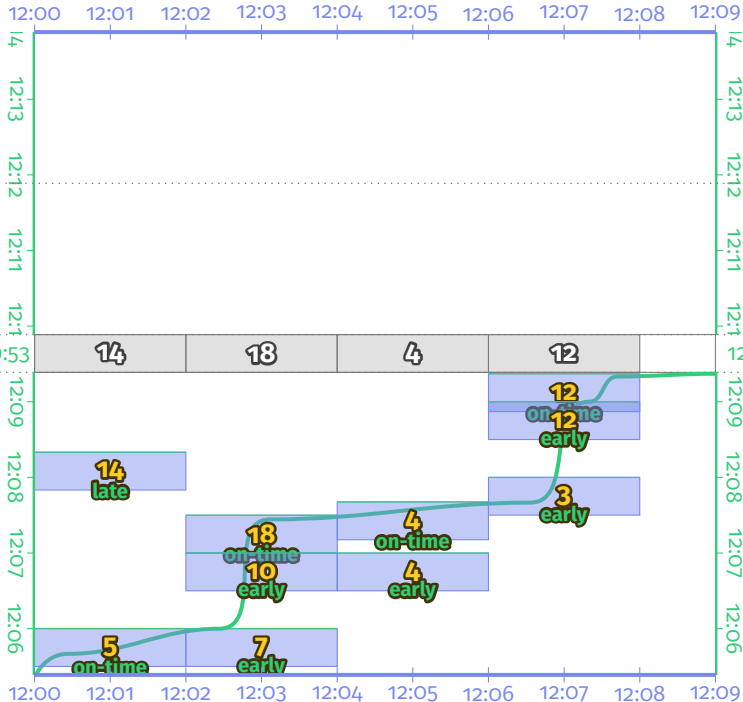
Team totals

Event Time

STREAM

STREAM

STREAM



Input bytes

PARSE

User scores

SUM

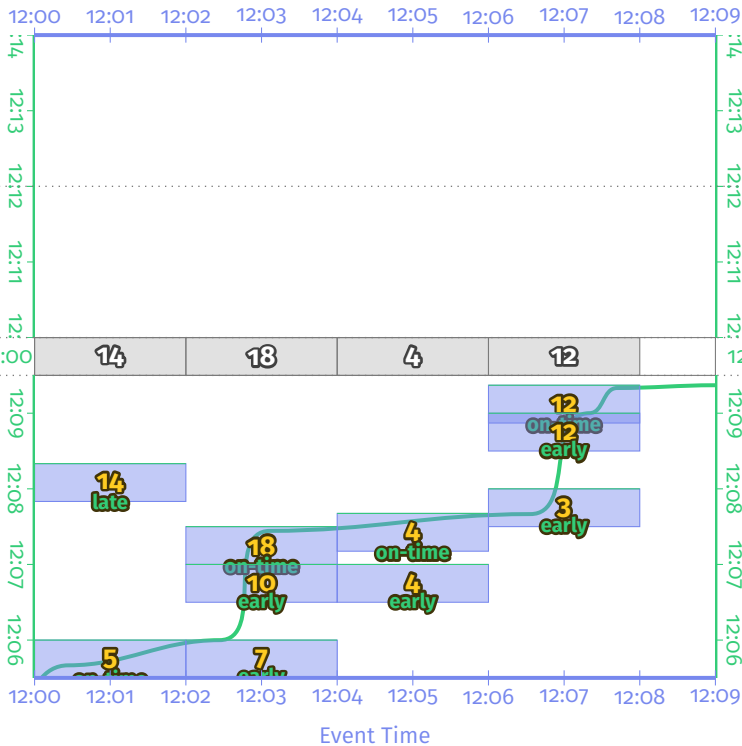
Team totals

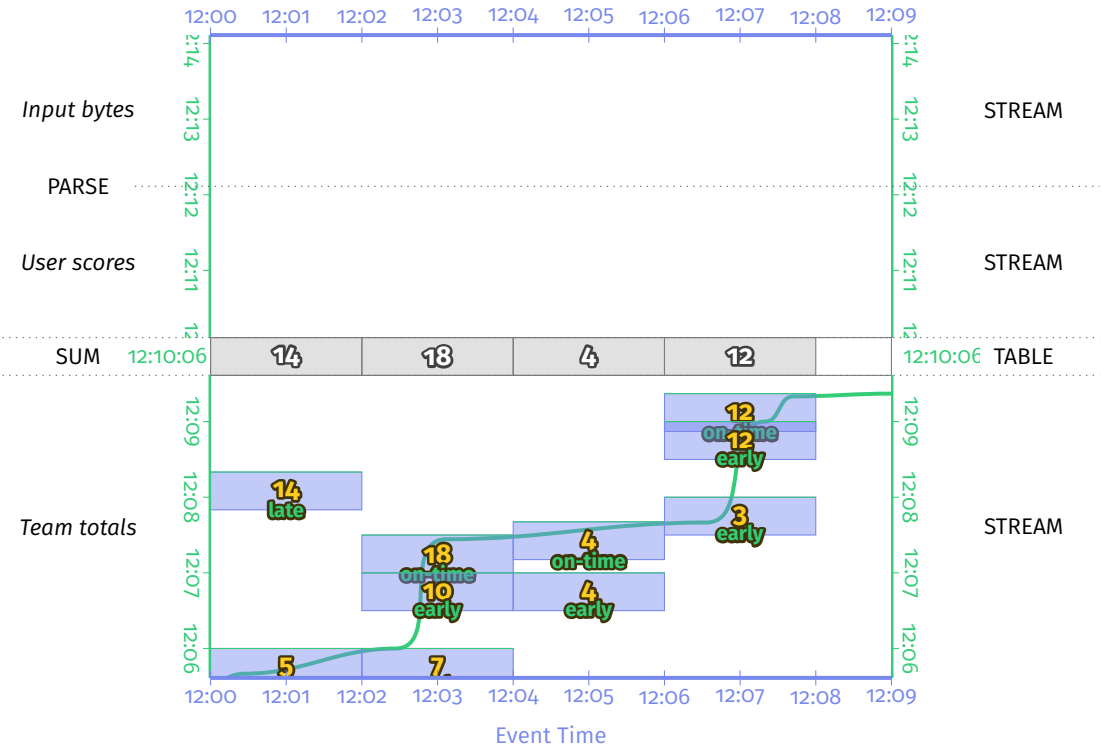
STREAM

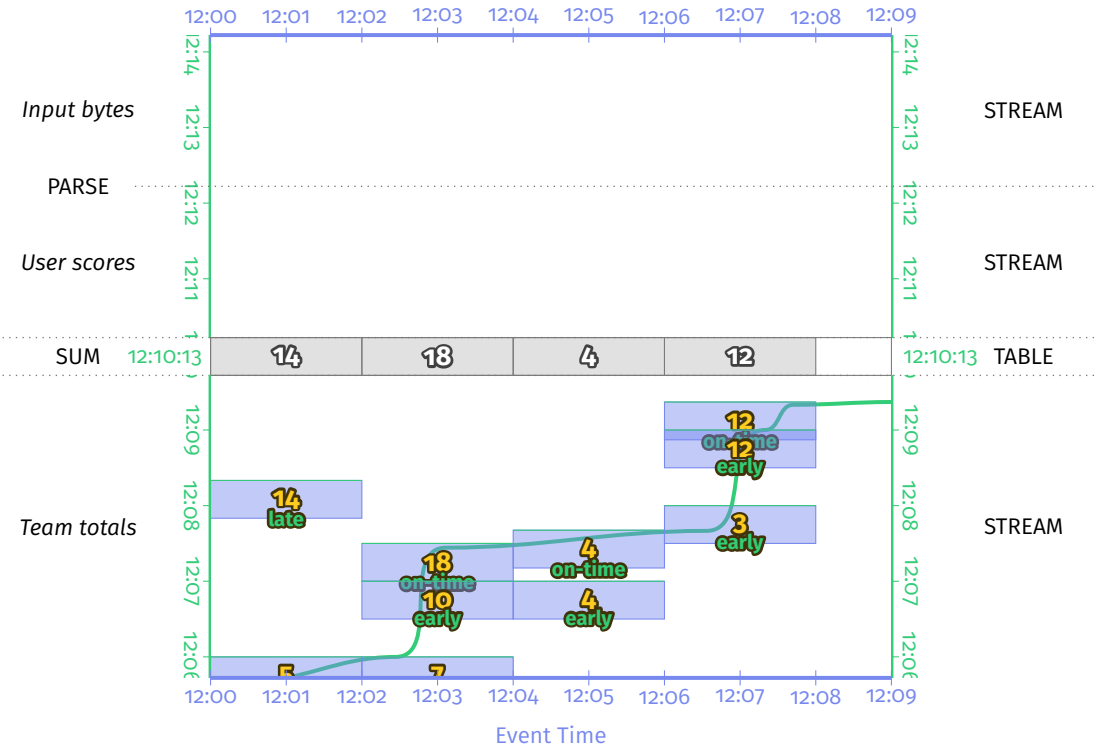
STREAM

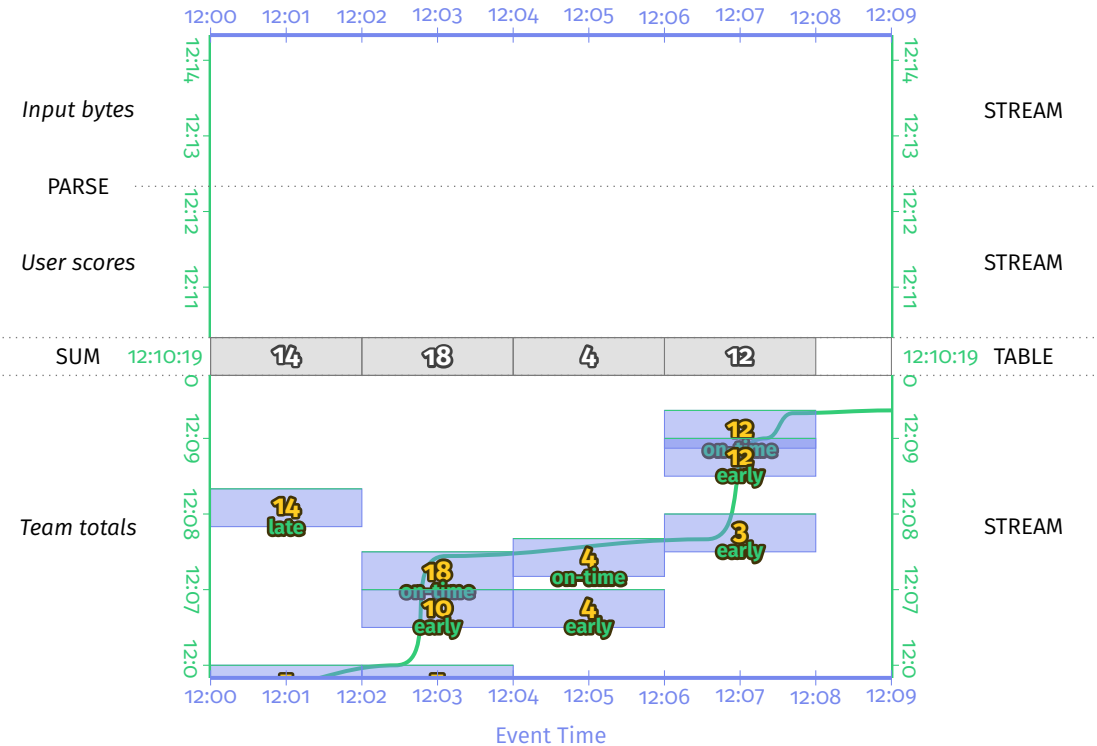
TABLE

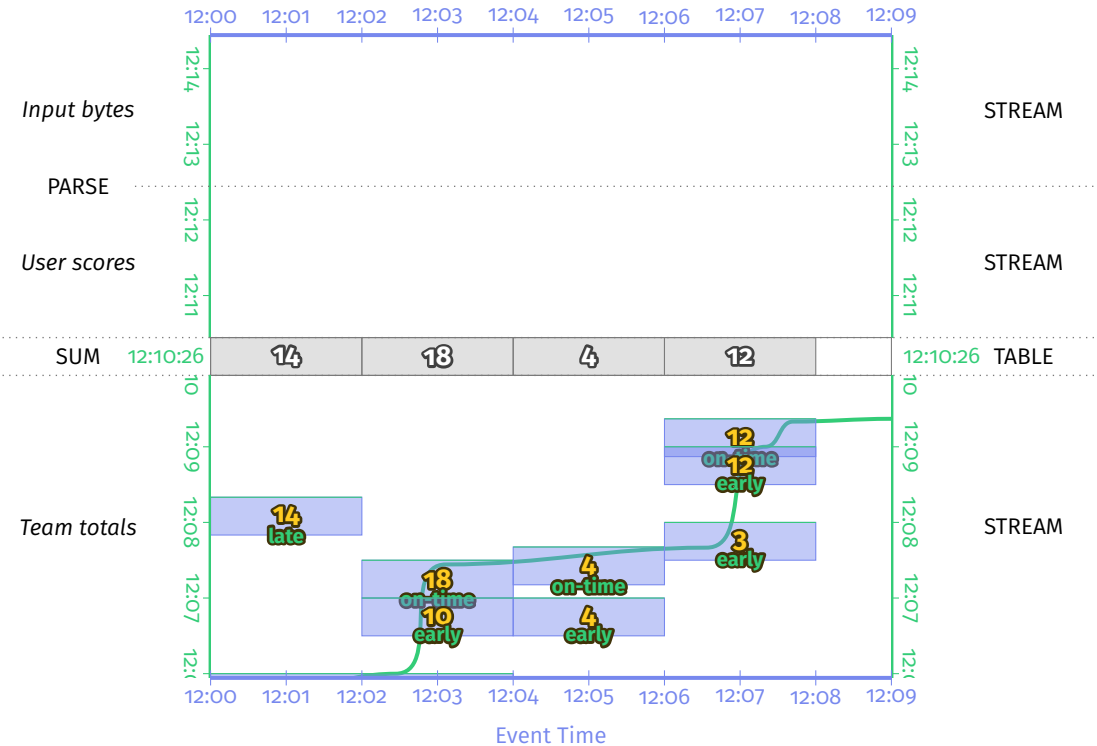
STREAM

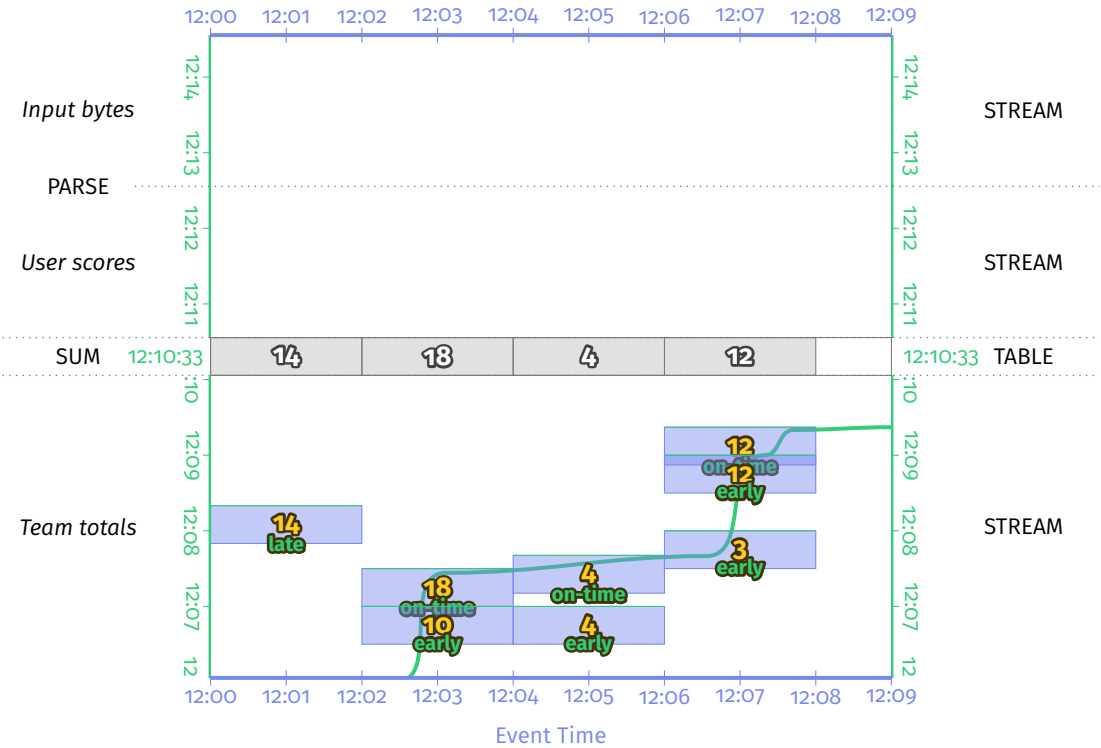


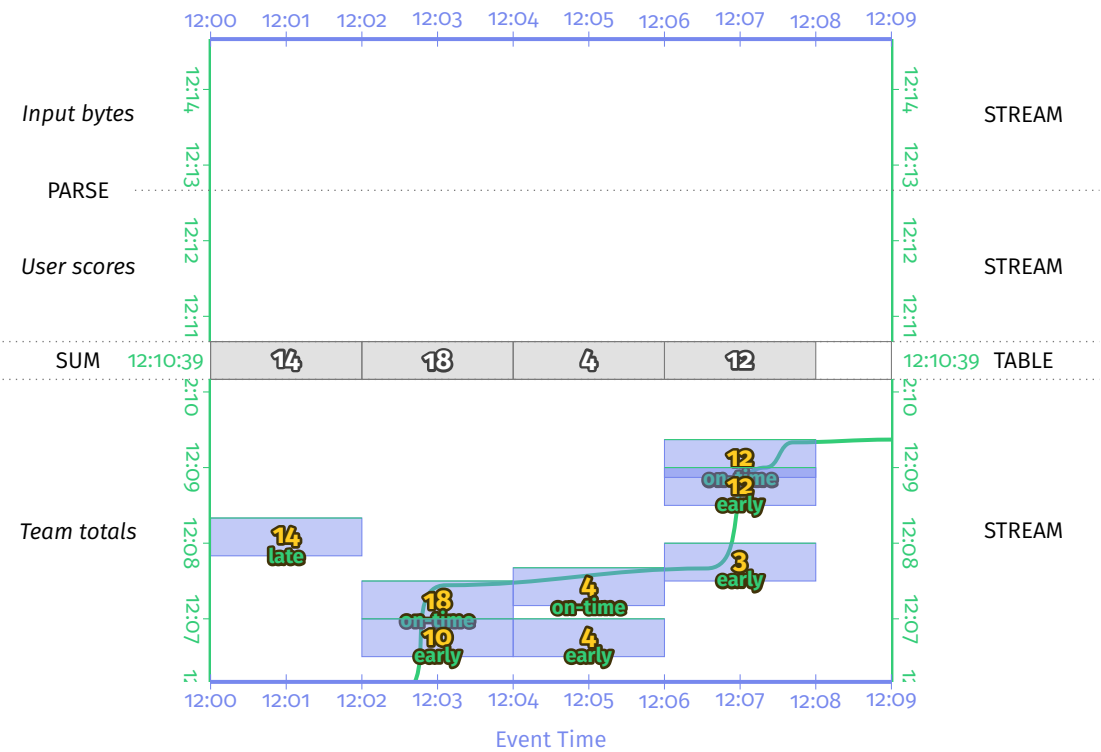














Input bytes

PARSE

User scores

SUM

12:10:46

14

18

4

12

12:10:46 TABLE

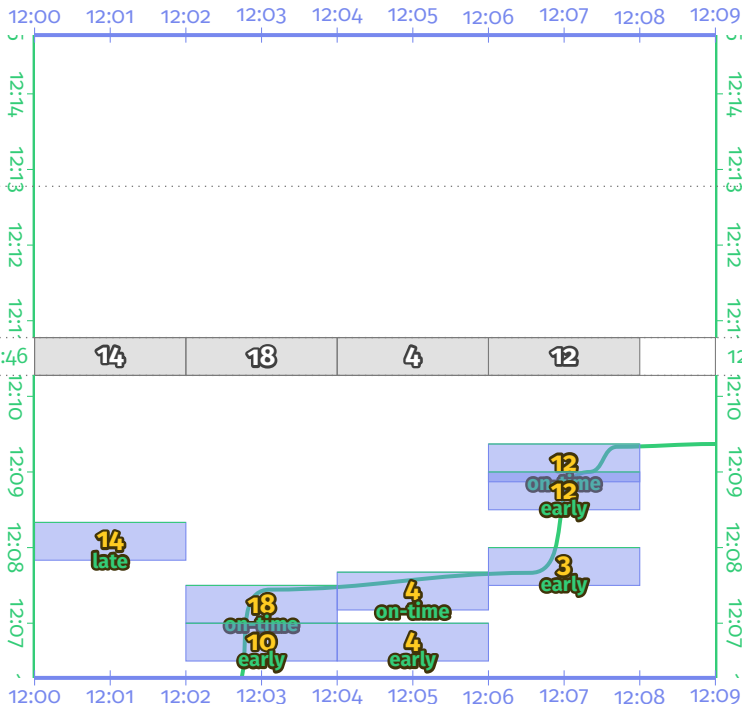
Team totals

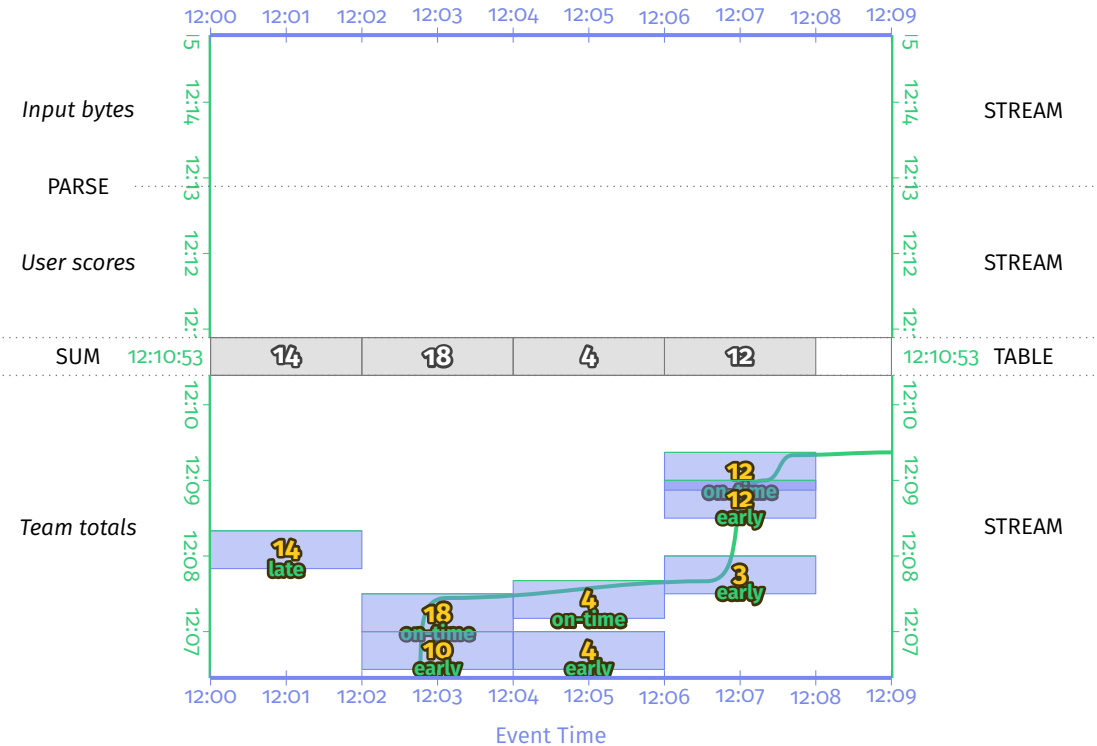
Event Time

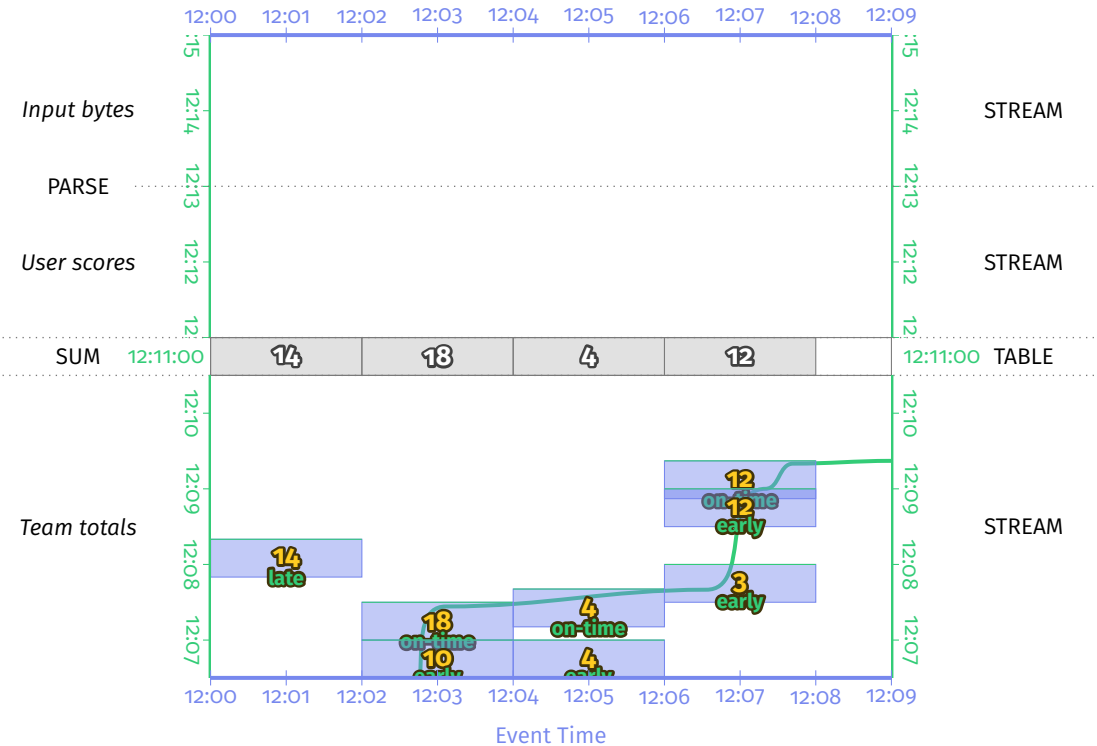
STREAM

STREAM

STREAM







Input bytes

PARSE

User scores

SUM

12:11:06

14

18

4

12

12:11:06 TABLE

Team totals

Event Time

STREAM

STREAM

STREAM

