$\S1$ LIBLINE CWEB OUTPUT 1

1. This document describes libline, a library for producing lines and automation curves intended for audio-related purposes. Line segments produced are audio-rate and sample accurate. Libline is designed to pair well with sound tools like Soundpipe and Sporth, where such sonic gesture facilities do not exist.

2 The header file Libline $\S 2$

2. The Header File. This library has a single header file, containing all the necessary struct and function definitions for the API. This file should be installed alongside the generated library file in order to be used with other programs.

```
⟨line.h 2⟩ ≡
#ifndef LINE_H
#define LINE_H
#ifdef LL_SPORTH_STANDALONE
#include <soundpipe.h>
#include <sporth.h>
#endif
  ⟨Header Data 4⟩
#endif
```

 $\S 3$ Libline type declarations 3

- **3.** Type Declarations. The following section describes the type declarations used in libline.
- **4.** Line values use floating point precision. This precision is set using the macro definition *ll_flt* rather than a type declaration. By default, it is a floating point value. However, this value can be overridden at compile time.

```
⟨ Header Data 4⟩ ≡

#ifndef LLFLOAT
    typedef float ll_flt;

#else
    typedef LLFLOAT ll_flt;

#endif

#define UINTunsigned int

See also sections 5, 6, 7, 8, 9, 11, 12, 14, 15, 17, 18, 19, 20, 21, 22, 23, 24, 25, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 41, 42, and 43.

This code is used in section 2.
```

5. The core unit is a point, which has two fundamental properties: a value, and a duration.

```
\langle \text{Header Data 4} \rangle +\equiv 
typedef struct ll\_point ll_point;
```

6. Points are tacked on sequentially, and then they are interpolated with some specified behavior. This collection of points forms a line.

```
⟨Header Data 4⟩ +≡
typedef struct ll_line ll_line;
```

7. A collection of lines is grouped in an interface known *ll_lines*.

```
⟨ Header Data 4⟩ +≡ typedef struct ll_lines ll_lines;
```

8. Memory allocation functions are needed in some situations. By default, these are just wrappers around malloc free. However, this is designed so that they be overridden use custom memory handling functions.

```
⟨ Header Data 4⟩ +≡
typedef void *(*ll_cb_malloc)(void *ud, size_t size);
typedef void(*ll_cb_free)(void *ud, void *ptr);
```

9. A step function is a function which computes a line segment local to a point.

```
\langle \text{Header Data 4} \rangle +\equiv 
typedef ll_flt(*ll_cb_step)(ll_point *pt, void *ud, UINT pos, UINT dur);
```

4 MEMORY FUNCTIONS LIBLINE §10

10. Memory Functions.

11. Default memory functions are implemented for line. They are simply wrappers for malloc and free.

```
⟨ Header Data 4⟩ +≡
void *ll_malloc(void *ud, size_t size);
void ll_free(void *ud, void *ptr);
void ll_free_nothing(void *ud, void *ptr);
```

12. Memory functions are embedded inside of the point data struct, and are exposed indirectly. $ll_point_destroy$ specifically destroys data used by the interpolator.

```
 \langle \, \text{Header Data 4} \, \rangle \, + \equiv \\ \quad \mathbf{void} \, * \mathit{ll\_point\_malloc}(\mathbf{ll\_point} \, *\mathit{pt}, \mathbf{size\_t} \, \mathit{size}); \\ \quad \mathbf{void} \, \, \mathit{ll\_point\_free}(\mathbf{ll\_point} \, *\mathit{pt}, \mathbf{void} \, *\mathit{ptr}); \\ \quad \mathbf{void} \, \, \mathit{ll\_point\_destroy}(\mathbf{ll\_point} \, *\mathit{pt}); \\ \end{aligned}
```

 $\S13$ LIBLINE SIZE AND INITIALIZATION 5

13. Size and Initialization.

14. Compilers are unable to tell what size opaque pointers are, so functions need to be written which return the size. This also shifts the burden of allocation onto the user.

```
⟨ Header Data 4⟩ +≡
size_t ll_line_size(void);
size_t ll_point_size(void);
```

15. Once memory is allocated, data types need to be initialized. These functions are safe to call multiple times, since no memory allocation happens here. After this, things can be done to the structs.

```
\langle \text{ Header Data 4} \rangle + \equiv 
void ll\_point\_init(ll\_point *pt);
void ll\_line\_init(ll\_line *ln, int sr);
```

6 POINT DECLARATIONS LIBLINE $\S16$

```
16. Point Declarations.
```

void ll_point_data(ll_point *pt, void *data);
void ll_point_cb_step(ll_point *pt, ll_cb_step stp);
void ll_point_cb_destroy(ll_point *pt, ll_cb_free destroy);

 \langle Header Data $4\rangle + \equiv$

This function sets custom memory allocation functions for the point.

void $ll_point_mem_callback(ll_point *pt, ll_cb_malloc m, <math>ll_cb_free f);$

```
Points have two fundamental properties: a value, and a duration for that value.
\langle \text{ Header Data 4} \rangle + \equiv
  void ll_point_value(ll_point *pt, ll_flt val);
  void ll\_point\_dur(ll\_point *pt, ll\_flt dur);
  ll\_flt \ ll\_point\_get\_dur(ll\_point *pt);
18. Points have a next value, referencing the next point value.
\langle \text{ Header Data 4} \rangle + \equiv
  void ll_point_set_next_value(ll_point *pt, ll_flt *val);
19. Points have a point A and point B.
\langle \text{ Header Data 4} \rangle + \equiv
  ll_{-}flt \ ll_{-}point_{-}A(ll_{-}point *pt);
  ll_-flt \ ll_-point_-B(ll_-point *pt);
20. In order to set the next value, there must be a function which is able to return the memory address of
the previous point value (not the next value).
\langle \text{ Header Data 4} \rangle + \equiv
  ll_flt * ll_point_get_value(ll_point * pt);
21. Points also act as a linked list, so they also contain a pointer to the next entry.
\langle \text{ Header Data 4} \rangle + \equiv
  void ll_point_set_next_point(ll_point *pt, ll_point *next);
22. The linked list must be read as well written to, so a function is needed to retrieve the next point in
the linked list.
\langle \text{ Header Data 4} \rangle + \equiv
  ll_point *ll_point_get_next_point(ll_point *pt);
23. This is calls the step function inside of a point.
\langle \text{ Header Data 4} \rangle + \equiv
  ll\_flt \ ll\_point\_step(ll\_point *pt, UINT pos, UINT dur);
24. These functions are needed to set up the step functions in point.
\langle \text{ Header Data 4} \rangle + \equiv
```

26. Line Function Declarations.

27. A point, once it is set, can be tacked on to the end of a line. The value of this point becomes the end value of the previous point.

```
\langle \text{ Header Data 4} \rangle + \equiv 
void ll\_line\_append\_point(ll\_line *ln, ll\_point *p);
```

28. The function *ll_line_append_point* assumes that points will be allocated and freed by the user. However, this is often not an ideal situation. The line has the ability to handle memory internally. This function will return a pointer to the value, for cases when further manipulations need to happen to the point.

```
\langle \text{ Header Data 4} \rangle +\equiv  ll_point *ll_line_append(ll_line *ln_ll_flt val_ll_flt dur);
```

29. All things that must be allocated must be freed as well. This function frees all data allocated from functions like ll_line_append .

```
\langle \text{ Header Data } 4 \rangle +\equiv 
void ll\_line\_free(ll\_line *ln);
```

30. For situations where custom memory allocation is desired, the default callbacks for memory can be overridden.

```
\langle \text{ Header Data 4} \rangle +\equiv 
void ll\_line\_mem\_callback(ll\_line *ln, ll\_cb\_malloc m, ll\_cb\_free f);
```

31. Once all points have been added, the line is finalized and rewound to the beginning, where it can be ready to be computed as an audio-rate signal in time.

```
\langle \text{ Header Data } 4 \rangle +\equiv 
void ll\_line\_done(ll\_line *ln);
void ll\_line\_reset(ll\_line *ln);
```

32. This function gets every sample inside of the audio loop, generating a single sample and moving forward in time by a single sample.

```
\langle \text{ Header Data 4} \rangle +\equiv  ll_flt ll\_line\_step(\textbf{ll\_line} *ln);
```

33. This function will print all the points in a given line.

```
\langle \text{ Header Data } 4 \rangle +\equiv 
void ll\_line\_print(ll\_line *ln);
```

34. This function sets a point to be a linear point.

```
\langle \text{ Header Data } 4 \rangle + \equiv 
void ll\_linpoint(\mathbf{ll\_point} *pt);
```

35. Sets a point to be an exponential point.

```
\langle \text{ Header Data 4} \rangle +\equiv 
void ll\_exppoint(ll\_point *pt, ll\_flt curve);
```

36. Sets a point to be a tick.

```
\langle \text{ Header Data } 4 \rangle + \equiv 
void ll\_tick(\mathbf{ll\_point} *pt);
```

37. Sets time scale of the line.

8

```
\langle \text{ Header Data 4} \rangle +\equiv 
void ll\_line\_timescale(ll\_line *ln, ll\_flt scale);
```

38. The function *ll_line_bind_float* binds a float value to a line.

```
\label{eq:header Data 4} \left< \text{Header Data 4} \right> + \equiv \\ \textbf{void} \ \textit{ll\_line\_bind\_float} \ (\textbf{ll\_line} * \textit{ln}, \ \textbf{ll\_flt} * \ \textbf{line} \ ) \ ;
```

39. For plotting and visualizing lines, it is useful to plot points in a line in addition to drawing the continuous line. The following routines provide this functionality.

```
\langle \text{ Header Data 4} \rangle + \equiv \\ \text{ ll_point } *ll\_line\_top\_point(\text{ll_line }*ln); \\ \text{int } ll\_line\_npoints(\text{ll_line }*ln); \\
```

40. Lines Function Declarations.

41. These are the functions used for ll_lines. More words for this will be added later if needed.

(Header Data 4) +=
size_t ll_lines_size();
void ll_lines_init(ll_lines *l, int sr);
void ll_lines_mem_callback(ll_lines *l, void *ud, ll_cb_malloc m, ll_cb_free f); void ll_lines_append
(ll_lines *l, ll_line ** line , ll_flt **val);
void ll_lines_step(ll_lines *l);
void ll_lines_free(ll_lines *l);
ll_line *ll_lines_current_line(ll_lines *l);

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42. High-level Interface Declarations. These functions provide a convenient interface for constructing lines.

43. Sporth Function Declarations. An optional feature of libline is to have hooks into the Sporth programming language.

```
 \begin{tabular}{ll} $\langle$ Header Data 4$\rangle$ += \\ \#ifdef $LL\_SPORTH$ \\ $void $ll\_sporth\_ugen(ll\_lines *l, plumber\_data *pd, const char *ugen)$; \\ $ll\_line *ll\_sporth\_line(ll\_lines *l, plumber\_data *pd, const char *name)$; \\ $void $ll\_sporth\_reset\_ugen(ll\_lines *l, plumber\_data *pd, const char *ugen)$; \\ \#endif \end{tabular}
```

12 The point libline $\S44$

44. The Point. The point is the atomic value used inside of libline.

```
\begin{array}{c} \langle \, \mathrm{Top} \ 44 \, \rangle \equiv \\ \langle \, \mathrm{The} \ \mathrm{Point} \ 46 \, \rangle \end{array}
```

See also sections 70, 105, 121, 126, 131, 134, and 135.

This code is used in section 1.

- 45. The ll_point struct declaration.
- **46.** A libline point can be best thought of as a line chunk going from point A to point B over a given duration in seconds.

```
 \begin{array}{l} \langle \, {\rm The \; Point \; 46} \, \rangle \equiv \\ \quad {\rm struct \; Il\_point \; \{} \\ \quad {\rm Il\_flt \; } A; \\ \quad {\rm Il\_flt \; } dur; \\ \quad {\rm Il\_flt \; } *B; \\ \\ {\rm See \; also \; sections \; 47, \; 48, \; 49, \; 50, \; 52, \; 53, \; 55, \; 56, \; 57, \; 58, \; 59, \; 60, \; 61, \; 63, \; 64, \; 68, \; and \; 69.} \\ \\ {\rm This \; code \; is \; used \; in \; section \; 44.} \\ \end{array}
```

47. The line is built around a linked list data structure, so the struct has a reference to the next entry in the list.

```
\langle \text{ The Point } 46 \rangle + \equiv  ll\_point *next;
```

48. Points have various styles of interpolation, and with that comes custom user data for the allocator, and memory allocation.

```
⟨The Point 46⟩ +≡
ll_cb_malloc malloc;
ll_cb_free free;
void *ud;
```

49. Custom data needs to be freed in a general kind of way. This is another free callback called destroy. This should be called before free.

```
\langle \text{ The Point } 46 \rangle + \equiv 
void *data;
ll\_cb\_free\ destroy;
```

50. A step function computes a line segment local to the point. By default, this is set to return point A_{ξ} (The Point 46) $+\equiv$ $ll_cb_step\,step$; };

14 POINT INITIALIZATION LIBLINE §51

51. Point Initialization.

```
The size of the point struct is implemented as a function.
\langle The Point 46\rangle +\equiv
  size_t \ ll\_point\_size(void)
     return sizeof(ll_point);
53. Initialization. Add some words here.
\langle The Point 46\rangle + \equiv
  (Default Step Function 66) void ll_point_init(ll_point *pt)
           pt \rightarrow A = 1.0;
                             /* A reasonable default value */
           pt \neg dur = 1.0; /* A one-second duration by default */
           pt \rightarrow B = \& pt \rightarrow A;
                                /* Point B points to point A by default */
           pt \neg ud = \Lambda;
           pt \rightarrow free = ll\_free;
           pt \neg malloc = ll\_malloc;
           pt \rightarrow data = \Lambda;
           pt \neg destroy = ll\_free\_nothing;
           pt \neg step = step;
```

54. Point Setters and Getters. The following describes setter and getter functions needed for the ll_point opaque pointer type.

```
55. Set the initial "A" value.
\langle The Point 46\rangle +\equiv
  void ll_point_value(ll_point *pt, ll_flt val)
     pt \neg A = val;
56. This sets the point of the "B" value. Note that this is a pointer value.
\langle \text{ The Point 46} \rangle + \equiv
  void ll_point_set_next_value(ll_point *pt, ll_flt *val)
     pt \rightarrow B = val;
57. Set the point duration.
\langle The Point 46\rangle +\equiv
  void ll_point_dur(ll_point *pt, ll_flt dur)
     pt \neg dur = dur;
  ll\_flt \ ll\_point\_get\_dur(ll\_point *pt)
     return pt \rightarrow dur;
      The following function is used to set the next entry in the linked list.
\langle \text{ The Point 46} \rangle + \equiv
  void ll\_point\_set\_next\_point(ll\_point *pt, ll\_point *next)
     pt \rightarrow next = next;
59. The following function is used to retrive the next entry in the linked list.
\langle \text{ The Point 46} \rangle + \equiv
  ll_point *ll_point_get_next_point(ll_point *pt)
     return pt \rightarrow next;
  }
60. In order to set a B value, there needs to be a way to get the memory address of another points A
value. This function returns the memory address of a points A value.
\langle \text{ The Point 46} \rangle + \equiv
  ll_flt *ll_point_get_value(ll_point *pt)
     return & pt \rightarrow A;
```

61. These functions return the A and B values in the point struct, and are particularly useful for interpolation functions.

```
 \begin{split} &\langle \text{The Point 46} \rangle +\equiv \\ & \text{ll_flt } \textit{ll_point\_A}(\text{ll_point }*pt) \\ &\{ \\ & \text{return } pt \neg A; \\ &\} \\ & \text{ll_flt } \textit{ll_point\_B}(\text{ll_point }*pt) \\ &\{ \\ & \text{return } *pt \neg B; \\ &\} \end{split}
```

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 $\S62$ LIBLINE POINT MEMORY HANDLING 17

62. Point Memory Handling.

63. Various interpolation styles will require the ability to allocate memory. For this reason, the memory allocation functions must be exposed.

```
⟨The Point 46⟩ +≡
void *ll_point_malloc(ll_point *pt, size_t size)
{
   return pt¬malloc(pt¬ud, size);
}
void ll_point_free(ll_point *pt, void *ptr)
{
   pt¬free(pt¬ud, ptr);
}

64. Data allocated by the interpolator is destroyed using the internal free function.
⟨The Point 46⟩ +≡
void ll_point_destroy(ll_point *pt)
{
   pt¬destroy(pt, pt¬data);
}
```

18 POINT STEP FUNCTION LIBLINE §65

65. Point Step Function. Every point has a "step" function, which computes the current points value at that moment in time.

```
66. The default step function simply returns point A.
\langle \text{ Default Step Function } 66 \rangle \equiv
  static ll_flt step(ll_point *pt, void *ud, UINT pos, UINT dur)
     return ll\_point\_A(pt);
See also section 67.
This code is used in section 53.
67. These functions set the internal variables for the step function, step function data, and the destroy
function, respectively.
\langle \text{ Default Step Function } 66 \rangle + \equiv
  void ll_point_data(ll_point *pt, void *data)
     pt \neg data = data;
  void ll\_point\_cb\_step(ll\_point *pt, ll\_cb\_step stp)
     pt \rightarrow step = stp;
  void ll_point_cb_destroy(ll_point *pt, ll_cb_free destroy)
     pt \neg destroy = destroy;
       This calls the step function inside of the point.
\langle The Point 46\rangle +\equiv
  ll_flt ll\_point\_step(ll\_point *pt, UINT pos, UINT dur)
     return pt \rightarrow step(pt, pt \rightarrow data, pos, dur);
       The function ll_point_mem_callback sets the memory allocation callbacks. This function may be called
implicitely when setting memory allocation functions from higher abstractions.
\langle \text{ The Point } 46 \rangle + \equiv
  \mathbf{void} \ \mathit{ll\_point\_mem\_callback}(\mathbf{ll\_point} \ *pt, \mathbf{ll\_cb\_malloc} \ \mathit{m}, \mathit{ll\_cb\_free} \, f)
     pt \rightarrow malloc = m;
     pt \neg free = f;
```

 $\S70$ Libline The Line 19

70. The Line. A line is a sequence of points in time. A line smoothly steps through the points with some sort of interpolation.

```
\langle \text{Top } 44 \rangle +\equiv \langle \text{The Line } 72 \rangle
```

71. The ll_line Declaration.

72. The line is mostly a linked list, with a root value, a pointer to the value last appended, and the size.

```
⟨The Line 72⟩ ≡
struct ll_line {
    ll_point *root;
    ll_point *last;
    int size;
    int curpos; /* the current point position */

See also sections 73, 74, 75, 76, 77, 78, 79, 80, 81, 83, 84, 86, 87, 88, 89, 91, 93, 94, 95, 96, 97, 98, 99, 101, 102, 103, and 104.
This code is used in section 70.
```

73. Since the line generated is a digital audio signal, it must have a sampling rate sr.

```
\langle \text{ The Line } 72 \rangle + \equiv  int sr;
```

74. A counter variable is used as a sample-accurate timer to navigate between sequential points.

```
\langle The Line 72\rangle +\equiv unsigned int counter;
```

75. The duration of the current point is in stored in the variable idur. This unit of this duration is in whole-integer samples, which is the justification for the "i" in the beginning of the variable.

```
\langle \text{ The Line } 72 \rangle + \equiv unsigned int idur;
```

76. The line interface can handle memory allocation internally. It does so using callback interfaces for allocating and freeing memory. By default, these functions are wrappers around the standard C *malloc* and *free* functions.

```
⟨The Line 72⟩ +≡
ll_cb_malloc malloc;
ll_cb_free free;
```

77. The struct also has an entry for custom user data, defined as a void pointer ud.

```
\langle \text{ The Line } 72 \rangle + \equiv  void *ud;
```

78. The variable end is a boolean value that is set when the line reaches the end.

```
\langle \text{ The Line } 72 \rangle + \equiv  int end;
```

79. A timescaling variable speeds or slows down the units of time. This can be used to make the units of duration match to beats rather than just seconds.

```
\langle \text{ The Line } 72 \rangle + \equiv  ll_flt tscale;
```

80. When a line produces a sample of audio, it saves a copy of it to a pointer. By default, this pointer points to an internal value. However, it can be overriden later by other applications who wish to read the data directly.

```
⟨The Line 72⟩ +≡
    ll_flt *val;
    ll_flt ival;
};

81. The size of ll_line is implemented as a function.
⟨The Line 72⟩ +≡
    size_t ll_line_size(void)
    {
        return sizeof(ll_line);
}
```

22 LINE INITALIZATION LIBLINE §82

82. Line Initalization.

83. After the line is allocated, it must be initialized. A line starts out with zero points. Pointers are set to be Λ (NULL). The memory allocation functions are set to defaults.

```
 \langle \text{ The Line } 72 \rangle +\equiv \\ \textbf{void } \textit{ll\_line\_init} (\textbf{Il\_line }*ln, \textbf{int } sr) \\ \{ \\ ln \neg root = \Lambda; \\ ln \neg last = \Lambda; \\ ln \neg size = 0; \\ ln \neg sr = sr; \\ ln \neg malloc = ll\_malloc; \\ ln \neg free = ll\_free; \\ ln \neg idur = 0; \\ ln \neg counter = 0; \\ ln \neg curpos = 0; \\ ln \neg end = 0; \\ ln \neg tscale = 1.0; \\ ln \neg val = \& ln \neg ival; \\ \}
```

84. The time scale of a line determines the rate at which line is stepped through. A value of 1 has the line move normally. A value of 0.5, twice the speed. A value of 2 at half-speed.

```
⟨ The Line 72⟩ +≡
void ll_line_timescale(ll_line *ln, ll_flt scale)
{
    ln¬tscale = scale;
}
```

85. Appending a Point to a Line.

 $ln \neg counter = ln \neg idur;$

 $ln \neg end = 0;$

}

86. Points are added to a line in chronological order because they are appended to the end of a linked list. A new line with zero points must set the root of the linked list with the added point. For the case when there are already items populated in the linked list, the last pointer entry is used. The "next" entry in this pointer is set to be the appended point. The "B" value of the last point is set to point to the "A" value of the appended point.

After the point is appended, the last point is set to be the appended point. The size of the line is incremented by 1.

```
 \begin{array}{l} \langle \, {\rm The \; Line \; 72} \, \rangle \, + \equiv \\ {\bf void \; } ll\_line\_append\_point(ll\_line \; *ln, ll\_point \; *p) \\ \{ \\ {\bf if \; } (ln \neg size \equiv 0) \; \{ \\ {\bf } ln \neg root = p; \\ \} \\ {\bf else \; } \{ \\ {\bf } ll\_point\_set\_next\_point(ln \neg last, p); \\ {\bf } ll\_point\_set\_next\_value(ln \neg last, ll\_point\_get\_value(p)); \\ \} \\ {\bf } ln \neg last = p; \\ {\bf } ln \neg size + +; \\ \} \end{array}
```

87. The function *ll_line_append_point* assumes that memory is already allocated. This, however, is a very inconvenient burden for the programmer to keep track of. The function *ll_line_append* wraps around *ll_line_append_point* and uses the internal memory functions to allocate memory.

When the point is initialized, the memory functions used in the line are forwarded to the point callback via $ll_point_mem_callback$.

```
\langle \text{ The Line } 72 \rangle + \equiv
   ll\_point * ll\_line\_append (ll\_line * ln, ll\_flt val, ll\_flt dur)
      ll_{-point} *pt;
      pt = ln \neg malloc(ln \neg ud, ll\_point\_size());
      ll\_point\_init(pt);
      ll\_point\_value(pt, val);
      ll\_point\_dur(pt, dur);
      ll\_point\_mem\_callback(pt, ln \neg malloc, ln \neg free);
      ll\_line\_append\_point(ln, pt);
      return pt;
   }
88. Once points are doing being added to a line, it must be rewound and reset to the beginning.
\langle \text{ The Line } 72 \rangle + \equiv
   void ll_line_done(ll_line *ln)
      ln \neg curpos = 0;
      ln \rightarrow last = ln \rightarrow root;
      ln \rightarrow idur = ll\_point\_get\_dur(ln \rightarrow root) * ln \rightarrow sr * ln \rightarrow tscale;
```

89. The function ll_line_done also can be called at any point to rewind the line to the beginning.

```
 \begin{array}{l} \langle \, {\rm The \,\, Line \,\, 72} \, \rangle \, + \equiv \\ {\bf void \,\,} \mathit{ll\_line\_reset} \big( {\bf ll\_line \,\,} * \mathit{ln} \big) \\ \{ \\ \mathit{ll\_line\_done} \big( \mathit{ln} \big); \\ \} \end{array}
```

24

 $\S90$ LIBLINE FREEING LINE MEMORY 25

90. Freeing Line Memory.

91. All things that must be allocated internally must then be freed using the function ll_line_free . This function essentially walks through the linked list and frees all the points.

```
 \langle \text{ The Line 72} \rangle +\equiv \\ \textbf{void } \textit{ll\_line\_free}(\textbf{ll\_line} * \textit{ln}) \\ \{ \\ \textbf{ll\_point} * \textit{pt}; \\ \textbf{ll\_point} * \textit{next}; \\ \textbf{unsigned int } i; \\ \textit{pt} = \textit{ln} \neg \textit{root}; \\ \textbf{for } (i=0; \ i < \textit{ln} \neg \textit{size}; \ i++) \ \{ \\ \textit{next} = \textit{ll\_point\_get\_next\_point}(\textit{pt}); \\ \textit{ll\_point\_destroy}(\textit{pt}); \\ \textit{ln} \neg \textit{free}(\textit{ln} \neg \textit{ud}, \textit{pt}); \\ \textit{pt} = \textit{next}; \\ \} \\ \}
```

26 LINE STEP FUNCTION LIBLINE $\S92$

92. Line Step Function.

93. *ll_line_step* is the top-level function that computes the line. This is done through both ticking down the timer and walking through the linked list.

```
\langle The Line 72\rangle +\equiv ll_flt ll\_line\_step(ll\_line *ln){ UINT <math>dur; UINT pos;}
```

94. If the line has ended, the step value is simply the "A" value of the point. The function returns early with this value. If the line has not ended, the routine moves forward.

```
 \begin{array}{ll} \langle \, \text{The Line 72} \, \rangle \, + & \\ & \quad \text{if } ( \, ln \neg end ) \, \, \{ \\ & \quad \text{return } \, \, ll \_point\_A ( \, ln \neg last ); \\ & \quad \, \} \end{array}
```

95. There is a check to see if the counter has ticked to zero.

```
\langle \text{ The Line } 72 \rangle + \equiv
if (ln \neg counter \equiv 0) \{
```

96. If the counter is zero, there is a check to see if there are any points left in the list. This is done by comparing the current point position with the size of the of the list. Note that since the current point position is zero indexed, the size is subtracted by 1.

```
\langle \text{The Line } 72 \rangle + \equiv
if (ln \neg curpos < (ln \neg size - 1)) {
```

97. If the line is not at the end, then it will step to the next point in the linked list. The duration in samples is computed, the counter is reset, and the position is incremented by one.

```
 \langle \text{ The Line } \textcolor{red}{72} \rangle + \equiv \\ ln \neg last = ll\_point\_get\_next\_point(ln \neg last); \\ ln \neg idur = ll\_point\_get\_dur(ln \neg last) * ln \neg sr * ln \neg tscale; \\ ln \neg counter = ln \neg idur; \\ ln \neg curpos + +;
```

98. If there are no points left in the list, the line has ended, and the end variable is turned on. This concludes both nested conditionals.

```
\langle The Line 72\rangle +\equiv
\}
else \{
ln \rightarrow end = 1;
\}
\}
```

99. The step function inside the point is called. The current point position is a value derived from the counter. Since the counter moves backwards, it is subtracted for the total line duration. The counter is then decremented right before the point step function is called.

```
⟨ The Line 72⟩ +≡
dur = ln \neg idur;
pos = dur - ln \neg counter;
ln \neg counter --;
*ln \neg val = ll\_point\_step(ln \neg last, pos, dur);
return *ln \neg val; }
```

 $\S100$ Libline other functions 27

100. Other Functions. The following section is for functions that couldn't quite fit anywhere else.

101. Sometimes it can be useful to print points in a line. *ll_line_print* does just that, walking through the list and printing the values.

```
 \begin{array}{l} \left\langle \text{The Line 72} \right\rangle + \equiv \\ \mathbf{void} \ ll\_line\_print (ll\_line *ln) \\ \left\{ \\ ll\_point *pt; \\ ll\_point *next; \\ \mathbf{unsigned int} \ i; \\ ll\_flt *val; \\ pt = ln\_root; \\ printf ("there\_are\_%d\_points... \n", ln\_size); \\ \mathbf{for} \ (i = 0; \ i < ln\_size; \ i++) \ \left\{ \\ next = ll\_point\_get\_next\_point(pt); \\ val = ll\_point\_get\_value(pt); \\ printf ("point\_%d:\_dur\_%g,\_val\_%g\n", i, ll\_point\_get\_dur(pt), *val); \\ pt = next; \\ \right\} \\ \end{array}
```

102. In Sporth, it is a better arrangement to have a Sporth float be injected into libline, rather than a libline float injected into Sporth. This function binds a float pointer to a line.

```
\langle The Line 72\rangle +\equiv void ll\_line\_bind\_float (ll_line *ln, ll_flt * line ) { ln \neg val = line ; }
```

103. When visualizing lines and curves, it can also be ideal to visualize points. This function returns the top point. Getting the rest of the points in the line is a matter of walking through a linked list. The function $ll_point_get_next_point$ can be used to acquire the next point in the list. The function $ll_point_get_value$ can be used to get the value of the current point. The function $ll_point_get_dur$ can be used to get the duration of the current point.

```
⟨The Line 72⟩ +≡
    ll_point *ll_line_top_point(ll_line *ln)
{
    return ln¬root;
}

104. The number of points in a line can be acquired via ll_line_npoints
⟨The Line 72⟩ +≡
    int ll_line_npoints(ll_line *ln)
{
    return ln¬size;
}
```

28 The lines \$105

105. The Lines. When more than one line is required, you need lines. ll_lines is the next abstraction up from ll_line .

```
\langle \text{Top } 44 \rangle +\equiv \langle \text{Lines } 107 \rangle
```

106. The ll_lines Declaration.

```
107. The ll_line_entry data struct wraps ll_line into a linked list entry.
\langle \text{Lines } 107 \rangle \equiv
  typedef struct ll_line_entry {
     ll\_line *ln;
                      /* main ll_line entry */
                    /* store output step value */
     ll_flt val;
     struct ll_line_entry *next; /* next ll_line_entry value */
  } ll_line_entry;
See also sections 108, 110, 111, 113, 114, 116, 117, 119, and 120.
This code is used in section 105.
108. The ll_lines data struct is linked list of ll_line_entry.
\langle \text{Lines } 107 \rangle + \equiv
  struct ll_lines {
     ll\_line\_entry *root;
     ll_line_entry *last;
     unsigned int size;
     int sr; /* samplerate */
     ll_cb_malloc malloc;
     ll\_cb\_freefree;
     void *ud;
     ll_line *ln;
     ll_point *pt;
     {\bf ll\_flt} \ \mathit{tscale}\,;
  };
```

30 LINES INITIALIZATION LIBLINE §109

109. Lines Initialization.

```
110. ll\_lines\_size returns the size of the ll\_lines data struct. 

\langle \text{Lines 107} \rangle +\equiv \\ \text{size\_t } ll\_lines\_size()
\{ \\ \text{return sizeof (ll\_lines)}; \\ \}

111. ll\_lines\_init initializes all the data of an allocated ll\_lines struct. 

\langle \text{Lines 107} \rangle +\equiv \\ \text{void } ll\_lines\_init(ll\_lines *l, int } sr)
\{ \\ l\neg root = \Lambda; \\ l\neg last = \Lambda; \\ l\neg size = 0; \\ l\neg malloc = ll\_malloc; \\ l\neg free = ll\_free; \\ l\neg sr = sr; \\ l\neg tscale = 1.0; \\ \}
```

§112 LIBLINE LINES MEMORY HANDLING 31

112. Lines Memory Handling.

113. Alternative memory allocation functions can be set for ll_lines via ll_lines_mem_callback.

```
\langle \text{Lines } 107 \rangle + \equiv
   void ll_lines_mem_callback(ll_lines *l, void *ud, ll_cb_malloc m, ll_cb_free f)
       l \rightarrow malloc = m;
       l \rightarrow free = f;
       l \rightarrow ud = ud;
114. Write some words here.
\langle \text{Lines } 107 \rangle + \equiv
   \mathbf{void}\ \mathit{ll\_lines\_free}(\mathbf{ll\_lines}\ *l)
       unsigned int i;
       ll\_line\_entry * entry;
       {\bf ll\_line\_entry} *next;
       entry = l \rightarrow root;
       for (i = 0; i < l \rightarrow size; i++) {
          next = entry \neg next;
          ll\_line\_free(entry \rightarrow ln);
          l \rightarrow free(l \rightarrow ud, entry \rightarrow ln);
          l \rightarrow free(l \rightarrow ud, entry);
           entry = next;
   }
```

115. Appending a Line to Lines.

116. This creates and appends a new ll_line to the ll_lines linked list. The address of this new ll_line is saved to the variable *pline*. The output memory address of the ll_line is saved to the variable *val*.

```
\langle \text{Lines } 107 \rangle + \equiv
   void ll_lines_append(ll_lines *l, ll_line **pline, ll_flt **val)
       ll_line_entry *entry;
       entry = l \rightarrow malloc(l \rightarrow ud, sizeof(ll\_line\_entry));
       entry \neg val = 0. \, \text{F};
       entry \neg ln = l \neg malloc(l \neg ud, ll\_line\_size());
       ll\_line\_init(entry \neg ln, l \neg sr);
       ll\_line\_timescale(entry \neg ln, l \neg tscale);
       if (pline \neq \Lambda) *pline = entry \neg ln;
       if (val \neq \Lambda) *val = \&entry \neg val;
       if (l \rightarrow size \equiv 0) {
          l \rightarrow root = entry;
       else {
          l \rightarrow last \rightarrow next = entry;
       l \rightarrow size ++;
       l \rightarrow last = entry;
       l \rightarrow ln = entry \rightarrow ln;
```

117. The current line being created can be returned using a wrapper function called *ll_lines_get_current*. This function is needed in order to get line data bound to data in Sporth.

```
\langle \text{Lines 107} \rangle +\equiv \\ \text{ll\_line} * ll\_lines\_current\_line(\text{ll\_lines} * l) \\ \{ \\ \text{return } l \neg ln; \\ \}
```

 $\S118$ Libeline Lines step function 33

118. Lines Step Function.

119. The step function for ll_lines will walk through the linked list and call the step function for each ll_line_entry .

```
 \begin{split} &\langle \operatorname{Lines} \ 107 \rangle + \equiv \\ & \mathbf{void} \ \mathit{ll\_lines\_step}(\mathbf{ll\_lines} \ *l) \\ &\{ \\ & \mathbf{unsigned} \ \mathbf{int} \ \mathit{i}; \\ & \mathbf{ll\_line\_entry} \ *entry; \\ & \mathit{entry} = \mathit{l-root}; \\ & \mathbf{for} \ (i = 0; \ \mathit{i} < \mathit{l-size}; \ \mathit{i++}) \ \{ \\ & \mathit{entry} \neg \mathit{val} = \mathit{ll\_line\_step}(\mathit{entry} \neg \mathit{ln}); \\ & \mathit{entry} = \mathit{entry} \neg \mathit{next}; \\ & \} \\ &\} \end{aligned}
```

LIBLINE

34

120. Wrappers for adding points. The Line API provides a set of high-level functions for populating lines with points. These use functions abstract away some of the C structs needed, making it easier to export to higher-level languages like Lua.

```
\langle \text{Lines } 107 \rangle + \equiv
   void ll_add_linpoint(ll_lines *l, ll_flt val, ll_flt dur)
      ll_point *pt;
      pt = ll\_line\_append(l \rightarrow ln, val, dur);
      ll\_linpoint(pt);
   void ll_add_exppoint(ll_lines *l, ll_flt val, ll_flt dur, ll_flt curve)
      ll_{-point} *pt;
      pt = ll\_line\_append(l \rightarrow ln, val, dur);
      ll\_exppoint(pt, curve);
   void ll\_add\_step(\mathbf{ll\_lines} *l, \mathbf{ll\_flt} \ val, \mathbf{ll\_flt} \ dur)
      ll\_line\_append(l \rightarrow ln, val, dur);
   void ll_add_tick(ll_lines *l, ll_flt dur)
      ll_point *pt;
      pt = ll\_line\_append(l \rightarrow ln, 0.0, dur);
      ll\_tick(pt);
   void ll_end(ll_lines *l)
      ll\_line\_done(l \rightarrow ln);
   \mathbf{void} \ \mathit{ll\_timescale}(\mathbf{ll\_lines} \ *l, \mathbf{ll\_flt} \ \mathit{scale})
      l \rightarrow tscale = scale;
   void ll_timescale_bpm(ll_lines *l, ll_flt bpm)
      l \rightarrow tscale = 60.0/bpm;
```

§121 LIBLINE LINEAR POINTS 35

121. Linear Points. Linear points create a straight line from point A to point B.

```
\langle \text{Top } 44 \rangle + \equiv \langle \text{Linear Point } 122 \rangle
```

122. The main data structure for a linear point contains an incrementor value inc and an accumulator value acc.

```
⟨Linear Point 122⟩ ≡
typedef struct {
    ll_flt inc;
    ll_flt acc;
} linpoint;
See also section 123.
This code is used in section 121.
```

This code is used in section 123.

123. The setup function for linpoint allocates the memory needed for the linpoint struct, then binds it and the step callback to the point.

```
 \begin{split} \langle & \text{Linear Point 122} \rangle += \\ & \langle & \text{Private Functions for Linear Point 124} \rangle \\ & \textbf{void } \textit{ll\_linpoint}(\textbf{ll\_point} *pt) \\ & \{ \\ & \textbf{linpoint } *lp; \\ & \textit{lp} = \textit{ll\_point\_malloc}(pt, \textbf{sizeof}(\textbf{linpoint})); \\ & \textit{ll\_point\_cb\_step}(pt, \textit{linpoint\_step}); \\ & \textit{ll\_point\_data}(pt, lp); \\ & \textit{ll\_point\_cb\_destroy}(pt, \textit{ll\_linpoint\_destroy}); \\ & \} \end{split}
```

124. The linear step function is reasonably straightforward. When the line position is zero, the incrementor and acculumator values are implemented. Next, the current value of the acculumator is returned and then incremented.

Linear points libline §125

 $\S126$ LIBLINE EXPONENTIAL POINTS 37

126. Exponential Points.

```
\begin{array}{l} \langle \, \mathrm{Top} \ 44 \, \rangle \, + \! \equiv \\ \langle \, \mathrm{Exponential \ Point} \ 127 \, \rangle \end{array}
```

LIBLINE

127. Exponential Point Data.

```
⟨ Exponential Point 127⟩ ≡
    typedef struct {
        SPFLOAT curve;
    } exppoint;
See also section 128.
This code is used in section 126.

128. This function sets up the exponential point data struct exppoint.
⟨ Exponential Point 127⟩ +≡
    ⟨ Private Functions For Exponential Points 129⟩void ll_exppoint(ll_point *pt, ll_flt curve)
    {
        exppoint *ep;
        ep = ll_point_malloc(pt, sizeof(exppoint));
        ep¬curve = curve;
        ll_point_cb_step(pt, exppoint_step);
        ll_point_data(pt, ep);
        ll_point_cb_destroy(pt, exppoint_destroy);
```

129. The exponential step function uses the following equation:

```
y = A + (B - A) \cdot (1 - e^{tc/(N-1)})/(1 - e^c)
```

```
Where:
         y is the output value.
         A is the start value.
         B is the end value.
         t is the current sample position.
         N is the duration of the line segment, in samples.
         c determines the slope of the curve. When c=0, a linear line is produced. When c>0, the curve slowly
rises (concave) and decays (convex). When c < 0, the curve quickly rises (convex) and decays (concave).
\langle Private Functions For Exponential Points 129 \rangle \equiv
         static ll_flt exppoint\_step(ll\_point *pt, void *ud, UINTpos, UINTdur)
                  exppoint *ep;
                  ll_-flt \ val;
                  val = ll\_point\_A(pt) + (ll\_point\_B(pt) - ll\_point\_A(pt)) * (1 - exp(pos * ep¬curve/(dur - 1)))/(1 - exp(pos * ep¬curve/(dur - 1))/(1 - exp(pos * ep¬curve/(dur - 1))/(1 - ex
                                     exp(ep \neg curve));
                  return val;
         }
```

See also section 130.

This code is used in section 128.

 $\S130$ Libline exponential point data 39

```
130.
```

40 TICK LIBLINE §131

131. Tick. In Sporth, a tick is a single non-zero sample used as a trigger signal for trigger-based unit generators. Ticks can be used as a kind of line to produce these kind of control signals.

```
\langle \text{Top } 44 \rangle + \equiv \langle \text{Tick } 132 \rangle
```

132. The tick step function will only produce a non-zero value if the position is zero.

```
Tick 132 > =
  static ll_flt tick_step(ll_point *pt, void *ud, UINT pos, UINT dur)
{
  if (pos = 0) {
    return 1.0;
  }
  else {
    return 0.0;
  }
}
```

See also section 133.

This code is used in section 131.

133. The tick initialization function binds *tick_step* to the step function.

```
 \begin{split} & \langle \operatorname{Tick} \ \mathbf{132} \rangle + \equiv \\ & \mathbf{void} \ \mathit{ll\_tick}(\mathbf{ll\_point} *\mathit{pt}) \\ & \{ \\ & \mathit{ll\_point\_cb\_step}(\mathit{pt}, \mathit{tick\_step}); \\ & \} \end{split}
```

§134 LIBLINE MEMORY 41

134. Memory. Several aspects of this program require memory to be allocated. In order to be maximally flexible, the default system memory handling functions have been wrapped inside helper functions with a void pointer for user data. This way, these functions can be swapped out for custom ones for situations where a different memory handling system is used, such as garbage collection.

```
Top 44 > +=
  void *ll_malloc(void *ud, size_t size)
{
    return malloc(size);
}
  void ll_free(void *ud, void *ptr)
{
    free(ptr);
}
  void ll_free_nothing(void *ud, void *ptr)
{
}
```

42 LINES IN SPORTH LIBLINE §135

135. Lines in Sporth. An optional feature of this line library is to have hooks into the Sporth programming language via the Sporth API.

```
\langle \text{Top 44} \rangle +\equiv
#ifdef LL_SPORTH
\langle \text{Sporth 136} \rangle
#endif
```

136. In order to use Lines in Sporth, it needs to be registered as a Sporth unit generator. This unit generator will handle initialization and tear-down of ll_lines, as well as step through all the lines at every sample. This unit generator should be instantiated exactly once at the top of the Sporth patch.

```
\langle \text{Sporth } 136 \rangle \equiv
  (The Sporth Unit Generators 138)
       void ll_sporth_ugen(ll_lines *l, plumber_data * pd, const char *ugen)
          plumber\_ftmap\_add\_function(pd, ugen, sporth\_ll, l);
See also sections 137 and 140.
This code is used in section 135.
137. ll_sporth_line registers a line as a named variable.
  ll_line *ll_sporth_line(ll_lines *l, plumber_data * pd, const char *name)
     ll\_line *ln;
     SPFLOAT * val;
     int rc;
     ll\_lines\_append(l, \&ln, \Lambda);
     rc = plumber\_ftmap\_search\_userdata(pd, name, (void **) \&val);
     if (rc \equiv PLUMBER\_NOTOK) {
       plumber\_create\_var(pd, name, \&val);
     ll\_line\_bind\_float(ln, val);
     return ln;
  }
       The following is the Sporth unit generator callback used inside of Sporth.
\langle The Sporth Unit Generators 138 \rangle \equiv
  static int sporth_ll(plumber_data * pd, sporth_stack * stack, void **ud)
    ll\_lines *l;
     l = *ud;
     if (pd \neg mode \equiv PLUMBER\_COMPUTE) ll\_lines\_step(l);
     return PLUMBER_OK;
See also section 139.
This code is used in section 136.
```

 $\S140$ Libline Lines in Sporth 43

Triggers in Sporth can be leveraged to schedule lines. After creating a new line for Sporth to read

via *ll_sporth_line*, a ugen can be created to reset that line with a trigger via *ll_line_reset*. \langle The Sporth Unit Generators 138 $\rangle + \equiv$ **static int** sporth_ll_reset(plumber_data * pd, sporth_stack * stack, **void** **ud) $ll_line *ln;$ SPFLOAT tick; ln = *ud;**switch** $(pd \neg mode)$ { case PLUMBER_COMPUTE: $tick = sporth_stack_pop_float(stack)$; **if** (*tick*) { $ll_line_reset(ln);$ break; ${\bf case\ PLUMBER_CREATE}:\ {\bf case\ PLUMBER_INIT}:\ sporth_stack_pop_float(stack);$ break; return PLUMBER_OK; } The ugen function must be bound to a named ftable in Sporth, where the user data is the line. $\langle \text{Sporth } 136 \rangle + \equiv$ void $ll_sporth_reset_ugen(ll_lines *l, plumber_data * pd, const char *ugen)$ $ll_line *ln;$ $ln = ll_lines_current_line(l);$ plumber_ftmap_add_function(pd, ugen, sporth_ll_reset, ln); } $A: \underline{46}.$ ival: 80, 83.acc: 122, 124.*l*: <u>41</u>, <u>42</u>, <u>43</u>, <u>111</u>, <u>113</u>, <u>114</u>, <u>116</u>, <u>117</u>, <u>119</u>, <u>120</u>, $B: \ \underline{46}.$ <u>136</u>, <u>137</u>, <u>138</u>, <u>140</u>. $bpm: \ \underline{42}, \ \underline{120}.$ *last*: 72, 83, 86, 88, 94, 97, 99, 108, 111, 116. counter: <u>74</u>, 83, 88, 95, 97, 99. LINE_H: 2. curpos: <u>72</u>, 83, 88, 96, 97. linpoint: 122, 123, 124. curve: 35, 42, 120, 127, 128, 129. $linpoint_step$: 123, $\underline{124}$. data: 24, 49, 53, 64, 67, 68. $ll_add_exppoint$: $\underline{42}$, $\underline{120}$ destroy: 24, 49, 53, 64, 67. $ll_add_linpoint$: $\underline{42}$, $\underline{120}$. dur: 9, $\underline{17}$, 23, $\underline{28}$, $\underline{42}$, $\underline{46}$, 53, $\underline{57}$, 66, 68, $\underline{87}$, 93, ll_add_step : $\underline{42}$, $\underline{120}$. 99, 120, 124, 129, 132. ll_add_tick : $\underline{42}$, $\underline{120}$. ll_cb_free: 8, 24, 25, 30, 41, 48, 49, 67, 69, end: <u>78,</u> 83, 88, 94, 98. 76, 108, 113. entry: 114, 116, 119. ep: 128, 129.ll_cb_malloc: 8, 25, 30, 41, 48, 69, 76, 108, 113. ll_cb_step : 9, 24, 50, 67. exp: 129.exppoint: <u>127</u>, 128, 129. $ll_end: \underline{42}, \underline{120}.$ $ll_exppoint$: $\underline{35}$, $\underline{120}$, $\underline{128}$. $exppoint_destroy$: 128, <u>130</u>. $exppoint_step$: 128, $\underline{129}$. **ll_flt**: $\underline{4}$, $\underline{9}$, 17, 18, 19, 20, 23, 28, 32, 35, 37, free: 11, 48, 53, 63, 69, 76, 83, 87, 91, 108, 38, 41, 42, 46, 55, 56, 57, 60, 61, 66, 68, 79, 111, 113, 114, 134. 80, 84, 87, 93, 101, 102, 107, 108, 116, 120, *i*: 91, 101, 114, 119. 122, 124, 128, 129, 132. idur: 75, 83, 88, 97, 99. *ll_free*: <u>11</u>, 53, 83, 111, <u>134</u>. inc: 122, 124. $ll_free_nothing$: 11, 53, 134.

```
Il_line: <u>6</u>, 15, 27, 28, 29, 30, 31, 32, 33, 37, 38,
                                                                         ll\_point\_set\_next\_value: 18, 56, 86.
      39, 41, 43, 71, 72, 81, 83, 84, 86, 87, 88, 89,
                                                                         ll\_point\_size: \underline{14}, \underline{52}, 87.
                                                                         \textit{ll\_point\_step}\colon \ \underline{23}, \ \underline{68}, \ 99.
      91, 93, 101, 102, 103, 104, 105, 107, 108, 116,
      117, 119, 137, 139, 140.
                                                                         ll\_point\_value: \underline{17}, \underline{55}, 87.
ll_line_append: 28, 29, 87, 120.
                                                                         LL_SPORTH: 43, 135.
ll\_line\_append\_point: 27, 28, 86, 87.
                                                                         ll_sporth_line: 43, 137, 139.
{\it ll\_line\_bind\_float:} \quad 38, \ 102, \ 137.
                                                                         ll\_sporth\_reset\_ugen: 43, 140.
ll_line_done: <u>31</u>, <u>88</u>, 89, 120.
                                                                         LL_SPORTH_STANDALONE: 2.
ll_line_entry: <u>107</u>, 108, 114, 116, 119.
                                                                         LL_SPORTH_UGEN: 1.
ll_line_free: <u>29</u>, <u>91</u>, 114.
                                                                         ll\_sporth\_ugen: 43, 136.
ll\_line\_init: 15, 83, 116.
                                                                         ll_tick: <u>36</u>, 120, <u>133</u>.
ll\_line\_mem\_callback: 30.
                                                                         ll\_timescale: \underline{42}, \underline{120}.
ll\_line\_npoints: \underline{39}, \underline{104}.
                                                                         ll\_timescale\_bpm: \underline{42}, \underline{120}.
ll\_line\_print: 33, 101.
                                                                         LLFLOAT: \underline{4}.
ll\_line\_reset: 31, 89, 139.
                                                                         ln\colon \ \ \underline{15},\ \underline{27},\ \underline{28},\ \underline{29},\ \underline{30},\ \underline{31},\ \underline{32},\ \underline{33},\ \underline{37},\ \underline{38},\ \underline{39},\ \underline{83},
ll_line_size: <u>14</u>, <u>81</u>, 116.
                                                                               <u>84, 86, 87, 88, 89, 91, 93, 94, 95, 96, 97, 98,</u>
ll\_line\_step: 32, 93, 119.
                                                                               99, <u>101</u>, <u>102</u>, <u>103</u>, <u>104</u>, <u>107</u>, <u>108</u>, 114, 116,
ll_line_timescale: 37, 84, 116.
                                                                               117, 119, 120, <u>137</u>, <u>139</u>, <u>140</u>.
ll\_line\_top\_point: 39, 103.
                                                                         lp: \ \underline{123}, \ \underline{124}.
ll_lines: 7, 41, 42, 43, 105, 106, 108, 110, 111,
                                                                               <u>25</u>, <u>30</u>, <u>41</u>, <u>69</u>, <u>113</u>.
                                                                         m:
      113, 114, 116, 117, 119, 120, 136, 137, 138, 140.
                                                                         malloc: 11, 48, 53, 63, 69, 76, 83, 87, 108, 111,
                                                                               113, 116, 134.
ll\_lines\_append: 41, \underline{116}, 137.
ll\_lines\_current\_line: 41, 117, 140.
                                                                         mode: 138, 139.
ll_lines_free: 41, 114.
                                                                         name: 43, 137.
ll\_lines\_get\_current: 117.
                                                                         next: 21, 47, 58, 59, 91, 101, 107, 114, 116, 119.
ll\_lines\_init: 41, 111.
                                                                         p: \ \underline{27}, \ \underline{86}.
ll\_lines\_mem\_callback: 41, 113.
                                                                         pd: 43, 136, 137, 138, 139, 140.
ll\_lines\_size: \underline{41}, \underline{110}.
                                                                         pline: \underline{116}.
ll_lines_step: <u>41</u>, <u>119</u>, 138.
                                                                         PLUMBER_COMPUTE: 138, 139.
ll\_linpoint: 34, 120, 123.
                                                                         PLUMBER_CREATE: 139.
ll\_linpoint\_destroy: 123, 125.
                                                                         plumber\_create\_var: 137.
ll_malloc: <u>11</u>, 53, 83, 111, <u>134</u>.
                                                                         plumber_data: 43, 136, 137, 138, 139, 140.
plumber_ftmap_add_function: 136, 140.
      24, 25, 27, 28, 34, 35, 36, 39, 45, 46, 47, 52, 53,
                                                                         plumber\_ftmap\_search\_userdata: 137.
      54, 55, 56, 57, 58, 59, 60, 61, 63, 64, 66, 67,
                                                                         PLUMBER_INIT: 139.
      68, 69, 72, 86, 87, 91, 101, 103, 108, 120, 123,
                                                                         PLUMBER_NOTOK: 137.
      124, 125, 128, 129, 130, 132, 133.
                                                                         PLUMBER_OK: 138, 139.
ll_point_A: <u>19</u>, <u>61</u>, 66, 94, 124, 129.
                                                                         pos: 9, 23, 66, 68, 93, 99, 124, 129, 132.
ll_point_B: <u>19</u>, <u>61</u>, 124, 129.
                                                                         printf: 101.
ll\_point\_cb\_destroy: \underline{24}, \underline{67}, \underline{123}, \underline{128}.
                                                                         pt: 9, 12, 15, 17, 18, 19, 20, 21, 22, 23, 24, 25,
ll\_point\_cb\_step\colon \ \ \underline{24},\ \underline{67},\ 123,\ 128,\ 133.
                                                                               \underline{34}, \underline{35}, \underline{36}, \underline{53}, \underline{55}, \underline{56}, \underline{57}, \underline{58}, \underline{59}, \underline{60}, \underline{61}, \underline{63},
ll\_point\_data: 24, 67, 123, 128.
                                                                               <u>64, 66, 67, 68, 69, 87, 91, 101, 108, 120, 123,</u>
ll\_point\_destroy: 12, 64, 91.
                                                                               124, 125, 128, 129, 130, 132, 133.
ll\_point\_dur: \underline{17}, \underline{57}, 87.
                                                                         ptr: 8, 11, 12, 63, 125, 130, 134.
ll_point_free: <u>12</u>, <u>63</u>, 125, 130.
                                                                         rc: 137.
ll\_point\_get\_dur: 17, 57, 88, 97, 101, 103.
                                                                         root: 72, 83, 86, 88, 91, 101, 103, 108, 111,
ll\_point\_get\_next\_point: 22, 59, 91, 97, 101, 103.
                                                                               114, 116, 119.
ll\_point\_get\_value: 20, 60, 86, 101, 103.
                                                                         scale: 37, 42, 84, 120.
ll\_point\_init: \underline{15}, \underline{53}, 87.
                                                                         size: 8, 11, 12, 63, 72, 83, 86, 91, 96, 101, 104,
ll_point_malloc: <u>12</u>, <u>63</u>, 123, 128.
                                                                               <u>108</u>, 111, 114, 116, 119, <u>134</u>.
ll\_point\_mem\_callback: 25, 69, 87.
                                                                         SPFLOAT: 127, 137, 139.
                                                                         sporth_ll: 136, 138.
ll_point_set_next_point: 21, 58, 86.
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§140 LIBLINE LINES IN SPORTH

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 $sporth_ll_reset$: 139, 140. sporth_stack: 138, 139. $sporth_stack_pop_float$: 139. sr: <u>15, 41, 73, 83, 88, 97, 108, 111, 116.</u> stack: 138, 139. step: 50, 53, <u>66,</u> 67, 68. stp: 24, 67. tick: 139. $tick_step\colon \ \underline{132},\ 133.$ $tscale \colon \ \, \underline{79},\,83,\,84,\,88,\,97,\,\underline{108},\,111,\,116,\,120.$ ud: 8, 9, 11, 41, 48, 53, 63, 66, 77, 87, 91, 108, 113, $114,\,116,\,\underline{124},\,\underline{125},\,\underline{129},\,\underline{130},\,\underline{132},\,\underline{134},\,\underline{138},\,\underline{139}.$ $ugen: \underline{43}, \underline{136}, \underline{140}.$ $\mathtt{UINT:} \quad \underline{4}, \ 9, \ 23, \ 66, \ 68, \ 93, \ 124, \ 129, \ 132.$ val: 17, 18, 28, 41, 42, 55, 56, 80, 83, 87, 99, 101, $102, \, \underline{107}, \, \underline{116}, \, 119, \, \underline{120}, \, \underline{124}, \, \underline{129}, \, 137.$ void: 8.

46 NAMES OF THE SECTIONS LIBLINE

```
\langle Default Step Function 66, 67\rangle Used in section 53.
 (Exponential Point 127, 128) Used in section 126.
\left\langle \text{ Header Data } 4, \, 5, \, 6, \, 7, \, 8, \, 9, \, 11, \, 12, \, 14, \, 15, \, 17, \, 18, \, 19, \, 20, \, 21, \, 22, \, 23, \, 24, \, 25, \, 27, \, 28, \, 29, \, 30, \, 31, \, 32, \, 33, \, 34, \, 35, \, 36, \, 37, \, 38, \, 36, \, 37, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38, \, 38
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(Lines 107, 108, 110, 111, 113, 114, 116, 117, 119, 120) Used in section 105.
(Private Functions For Exponential Points 129, 130) Used in section 128.
   Private Functions for Linear Point 124, 125 \ Used in section 123.
   Sporth 136, 137, 140 Used in section 135.
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\langle line.h 2 \rangle
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