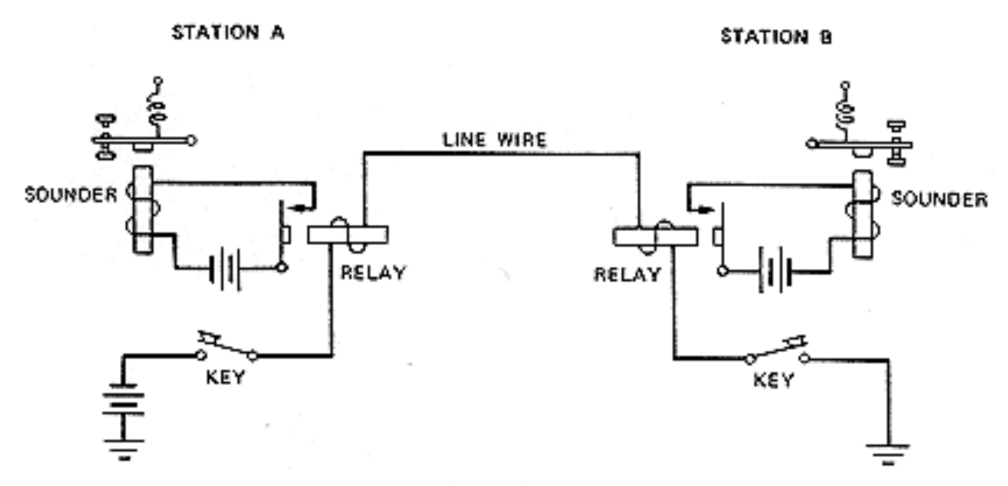
The Serial Protocol and ASCII Character Codes

blink_s/blink.s
 ->
blink_c/blink.c

blink_c/blink.c
 ->
blink_gpio/blink.c

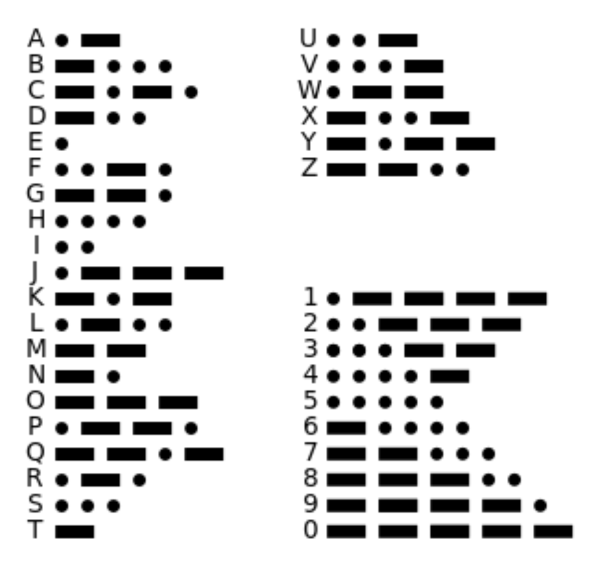
SIMPLEX TELEGRAPH



Elementary neutral telegraph circuit.

International Morse Code

- 1. The length of a dot is one unit.
- A dash is three units.
- 3. The space between parts of the same letter is one unit.
- The space between letters is three units.
- 5. The space between words is seven units.



https://en.wikipedia.org/wiki/Morse_code

blink_gpio/blink.c -> sos/sos.c

Teletype



http://www.smecc.org/police_-_fire_-_civil_defense_communications.htm

5-bit Baudot Code (1870)

LETTERS FIGURES		A -	B ?	C :	D WHO ARE YOU	E 3	F %	G @	H	1 8	J	K (L)	M •	N ,	0	P 0	Q 1	R 4	S	T 5	U 7	V =	W 2	X /	Y 6	Z +	CARRIAGE	LINE	LETTERS	FIGURES	SPACE	ALL-SPACE NOT IN USE
ELEM FLEM	1 2 3 4 5	• • • •	• •	• • • •	•	• 0	• ••	• 0 • •	0	• • •	• • • •	• • • •	• 0	000	0.	0	• • • •	• • • • •	• 0 •	• 0•	0	• • • •	• • • •	• • • •	• • • •	• • •	• •	0	• 0	• ••• •	• • • •	0.	o

The International Telegraph Alphabet

- INDICATES A MARK ELEMENT (A HOLE PUNCHED IN THE TAPE)
- O INDICATES POSITION OF A SPROCKET HOLE IN THE TAPE

Baud: Number of symbols per second

https://en.wikipedia.org/wiki/Baudot_code

```
% ascii
                     7-bit ASCII
   2 3 4 5 6 7
0: 0@P'p
1: ! 1 A Q a q
2: " 2 B R b r
3: # 3 C S c s
4: $ 4 D T d t
5: % 5 E U e u
                         "cs107e" =
6: & 6 F V f v
7: ' 7 G W g w
8: (8 H X h x 0x68 stands for 'h'
9: ) 9 I Y i y
A: * : J Z j z
B: + ; K [ k {
C: , < L \ 1 |
D: - = M ] m 
E: . > N ^ n ~
F: / ? O _ o DEL
```

\0

64

37

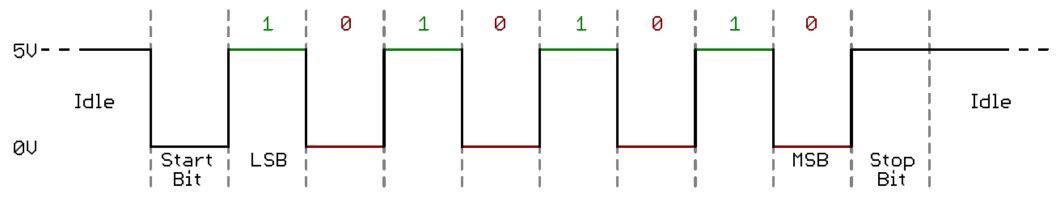
30

31

73

63

Asynchronous Serial Communication



1 start bit (0), 8 data bits (lsb-first), 1 stop bit (1)

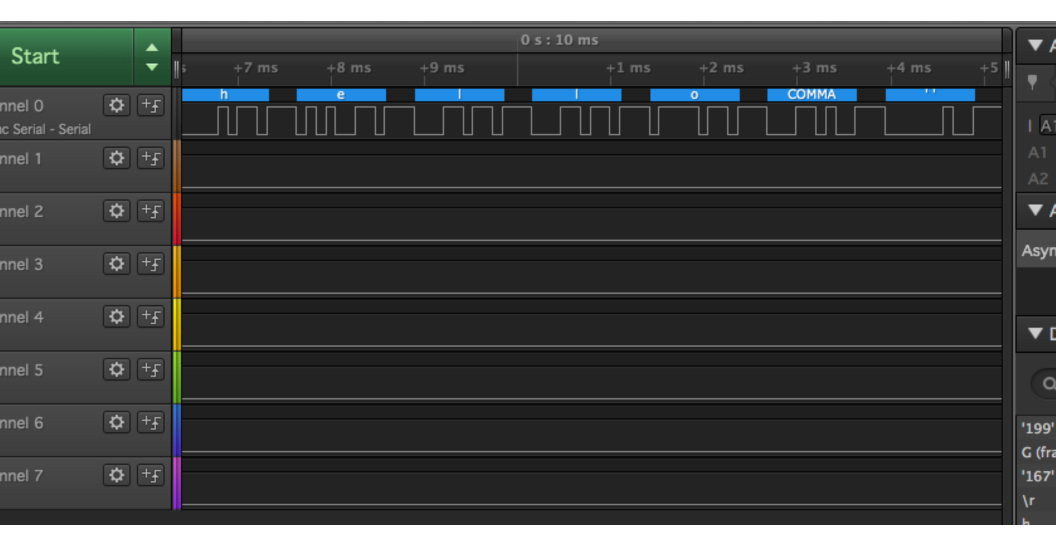
9600 baud = 9600 bits/sec

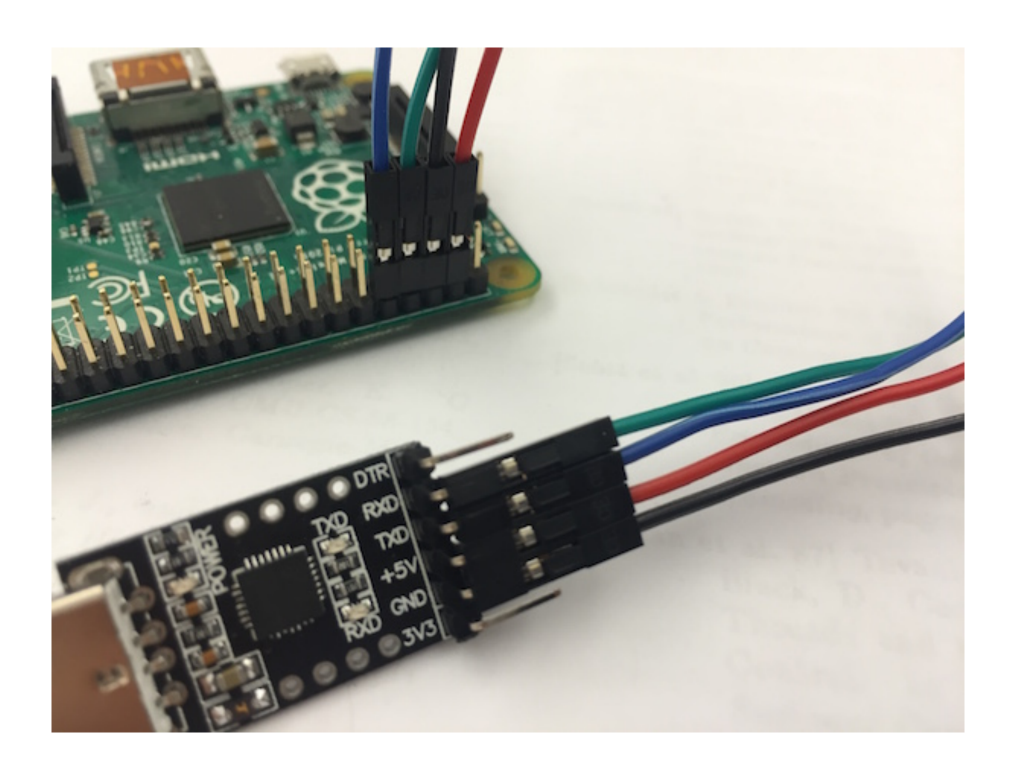
(1000000 usecs)/9600 ~ 104 usec/bit

https://learn.sparkfun.com/tutorials/serial-communication

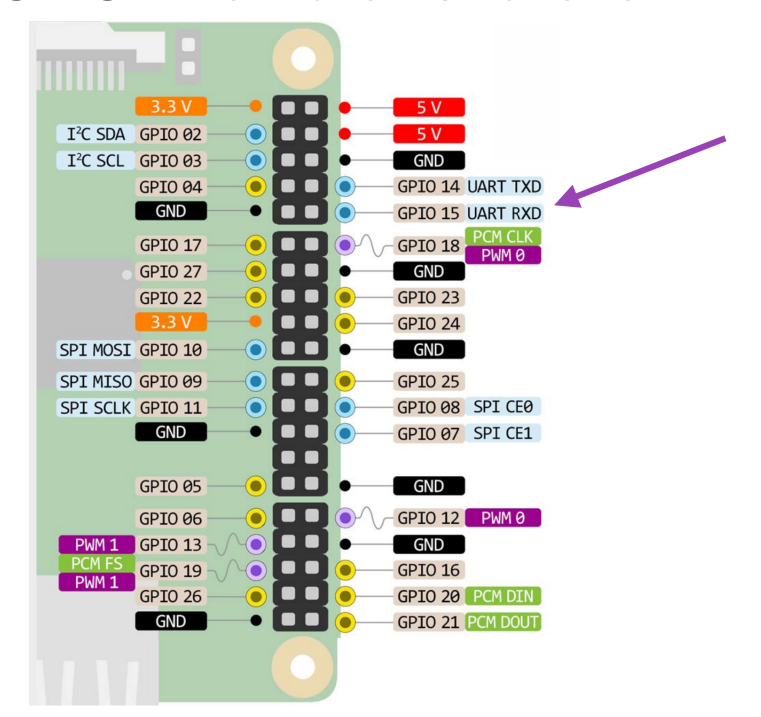
sos.c -> serial.c

Logic Analyzer!





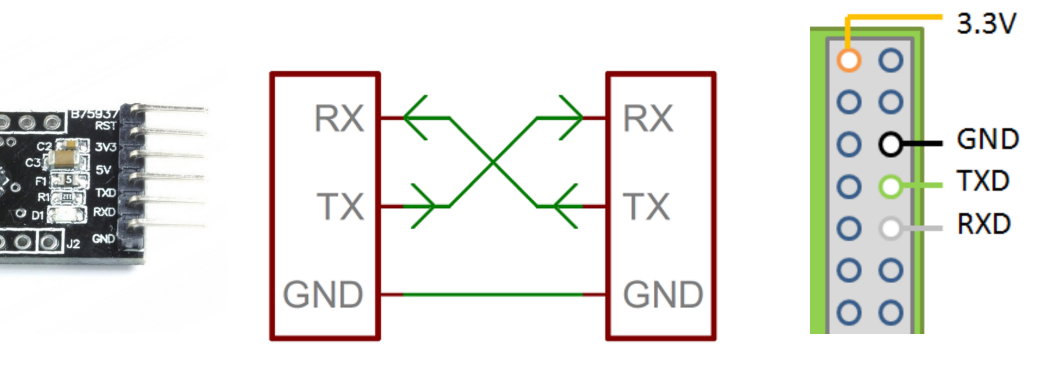
GPIO Alternate Functions



```
// hot wire TX

// device = tty (teletype)
// baud rate = 9600

% screen /dev/tty.SLAB_USBtoUART 9600
CTRL-A K - to exit
```



% screen /dev/tty.SLAB_USBtoUART 115200

uart.h, uart.c

Universal Asynchronous Receiver-Transmitter

Power of Types and Pointers

```
struct gpio {
  unsigned int fsel[6];
  unsigned int reservedA;
  unsigned int set[2];
  unsigned int reservedB;
  unsigned int clr[2];
  unsigned int reservedC;
  unsigned int lev[2];
};
```

Address	Field Name	Description	Size	Read/ Write
0x 7E20 0000	GPFSEL0	GPIO Function Select 0	32	R/W
0x 7E20 0000	GPFSEL0	GPIO Function Select 0	32	R/W
0x 7E20 0004	GPFSEL1	GPIO Function Select 1	32	R/W
0x 7E20 0008	GPFSEL2	GPIO Function Select 2	32	R/W
0x 7E20 000C	GPFSEL3	GPIO Function Select 3	32	R/W
0x 7E20 0010	GPFSEL4	GPIO Function Select 4	32	R/W
0x 7E20 0014	GPFSEL5	GPIO Function Select 5	32	R/W
0x 7E20 0018	-	Reserved	-	-
0x 7E20 001C	GPSET0	GPIO Pin Output Set 0	32	W
0x 7E20 0020	GPSET1	GPIO Pin Output Set 1	32	W
0x 7E20 0024	-	Reserved	-	-
0x 7E20 0028	GPCLR0	GPIO Pin Output Clear 0	32	W
0x 7E20 002C	GPCLR1	GPIO Pin Output Clear 1	32	W
0x 7E20 0030	-	Reserved	-	-
0x 7E20 0034	GPLEV0	GPIO Pin Level 0	32	R
0x 7E20 0038	GPLEV1	GPIO Pin Level 1	32	R

```
volatile struct gpio *gpio = (struct gpio *)0x20200000;
gpio->fsel[0] = ...
```

GPIO ALT Function

Every GPIO pin can be input, output, or one of 6 special functions (ALTO-ALT5), specific to each pin.

PIN	ALT0	ALT1	ALT2	ALT3	ALT4	ALT5
GPI014	TXD0	SD6				TXD1
GPI015	RXD0	SD7				RXD1

```
// BCM2835-ARM-Peripherals.pdf
// Sec 2: Mini-UART, SPI0, SPI1, pp 8-19
struct UART {
    unsigned data; // I/O Data
    unsigned ier; // Interrupt enable
   unsigned iir; // Interrupt identify/fifo
   unsigned lcr; // line control register
   unsigned mcr; // modem control register
   unsigned lsr; // line status
    unsigned msr; // modem status
    unsigned scratch;
    unsigned cntl; // control register
    unsigned stat; // status register
    unsigned baud; // baud rate register
```

echo.c

loop back test

C Strings

```
\0
65
37
30
31
73
```

"cs107e" =

```
size_t strlen(const char *str)
  for (const char *s = str; *s; ++s)
  return (s - str);
// strlen("a")?
// strlen(NULL)?
// strlen('a')?
```

String Functions in string.h

• • •	Concatenate s2 to s1 Concatenate at most n characters of s2 to s1
strcpy(s1,s2)	Copy s2 to s1; Note the direction of the copy!
<pre>strncpy(s1,s2,n) strlen(s)</pre>	Copy first n characters of s2 to s1 Return length of string s, not counting '\0'
strcmp(s1,s2)	Compare s1 with s2; Return integer less than zero, equal to zero, or greater than zero
<pre>strncmp(s1,s2,n)</pre>	Compare only the first n characters of s1 and s2
strchr(s,c)	Return a pointer to first occurrence of character c in string s; return NULL if not found
strrchr(s,c)	Return a pointer to last occurrence of character c in string s; return NULL if not found
strstr(s1,s2)	Return a pointer to the first occurrence of string s1 in string s2; return NULL if not found
strstr(s1,s2)	Return a pointer to the first occurrence of string s1 in string s2; return zero if not found

```
// Assignment 3
/*
** printf(const char *format, ...);
*/
printf("%d, %d\n", 1, 2);
printf("%x\n", 0x20200008);
printf("%c\n", 'a');
printf("%s\n", "hello");
// Lots of practice with pointers!
```

```
// Note '\0' at the end!
char arr[] =
    ['c','s','1','0','7','e','\0'];
// short cut
char arr[] = "cs107e";
char ch = arr[1]; // ok? ch?
char *ptr = "cs107e";
ch = ptr[1];
arr = ptr; // ok?
ptr = arr; // ok?
```