Today

- A bit more on bit masking
- Communicating between devices
 - Serial communication

Project 1 is due on Thursday

Input/Output Systems

Processor needs to communicate with other devices:

- Receive signals from sensors
- Send commands to actuators
- Or both (e.g., disks, audio, video devices)

I/O Systems

Communication can happen in a variety of ways:

- Binary parallel signal
- Analog
- Serial signals

An Example: SICK Laser Range Finder

- Laser is scanned horizontally
- Using phase information, can infer the distance to the nearest obstacle
- Resolution: ~.5 degrees, 1
 cm
- Can handle full 180 degrees at 20 Hz



Serial Communication

- Communicate a set of bytes using a single signal line
- We do this by sending one bit at a time:
 - The value of the first bit determines the state of a signal line for a specified period of time
 - Then, the value of the 2nd bit is used
 - Etc.

Serial Communication

The sender and receiver must have some way of agreeing on when a specific bit is being sent

- Typically, each side has a clock to tell it when to write/read a bit
- In some cases, the sender will also send a clock signal (on a separate line)
- In other cases, the sender/receiver will first synchronize their clocks before transfer begins

Asynchronous Serial Communication

- The sender and receiver have their own clocks, which they do not share
- This reduces the number of signal lines
- Bidirectional transmission, but the two halves do not need to be synchronized in time

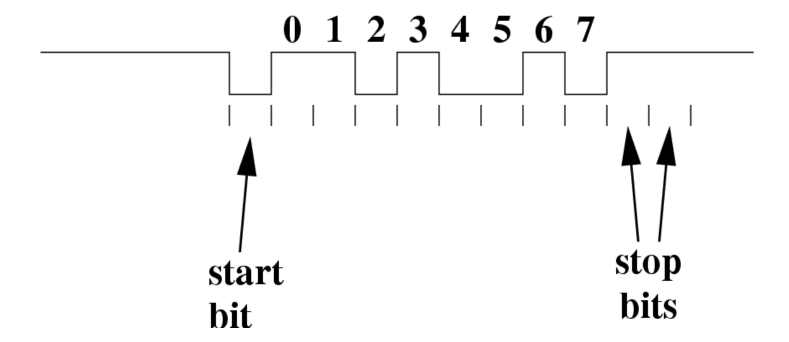
But: we still need some way to agree that data is valid. How?

Asynchronous Serial Communication

How can the two sides agree that the data is valid?

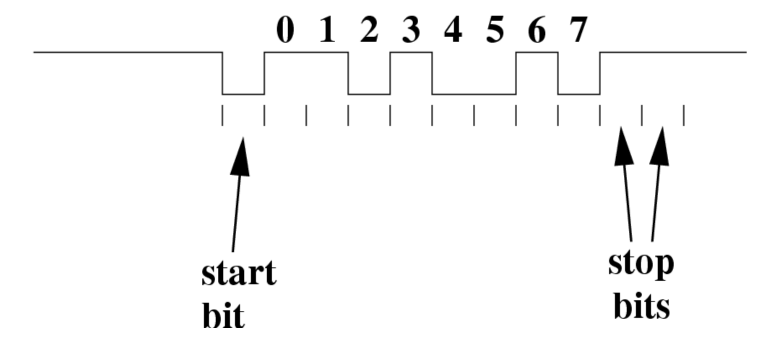
- Must both be operating at essentially the same transmit/receive frequency
- A data byte is prefaced with a bit of information that tells the receiver that data is coming
- The receiver uses the arrival time of this start bit to synchronize its clock

A Typical Data Frame



The start bit indicates that a byte is coming

A Typical Data Frame



The stop bits allow the receiver to immediately check whether this is a valid frame

• If not, the byte is thrown away

Data Frame Handling

Most of the time, we do not personally deal with the data frame level. Instead, we rely on:

- Hardware solutions: Universal Asynchronous Receiver Transmitter (UART)
 - Very common in computing devices
- Software solutions in libraries

One Standard: RS232-C

Defines a logic encoding standard:

- "High" is encoded with a voltage of -5 to -15 (-12 to -13V is typical)
- "Low" is encoded with a voltage of 5 to 15 (12 to 13V is typical)

RS232 on the Mega8

Our mega 8 has a Universal, Asynchronous serial Receiver/Transmitter (UART)

- Handles all of the bit-level manipulation
- You only have to interact with it on the byte level
- Uses 0V and 5V to encode "lows" and "highs"
 - Must convert if talking to an RS232C device

Mega8 UART C Interface

```
Lib C support (standard C):
getchar(): receive a character
putchar('a'): put a character out to the port
puts("foobar"): put a string out to the port
printf("foobar %d %s", 45, "baz"): put a
  formatted string out to the port (not recommended
  for the atmels)
```

Mega8 UART C Interface

OUlib support:

```
fp = serial_init_buffered(0, 9600, 10, 10)
Initialize the port @9600 bits per second (input and output buffers are both 10 characters long)
```

```
serial_buffered_input_waiting(fp)
Is there a character in the buffer?
```

See the Atmel HOWTO: examples/serial

Summary: Using OUlib + LibC

At the top of your source file:

```
#include "oulib_serial_buffered.h"
```

Initialization (in your main() function):

```
fp = serial_init_buffered(0, 9600, 10, 10)
sei();
```

Getting a character:

```
char c;
C = getchar();
```

Sending a character:

```
putchar('f');
```

Character Representation

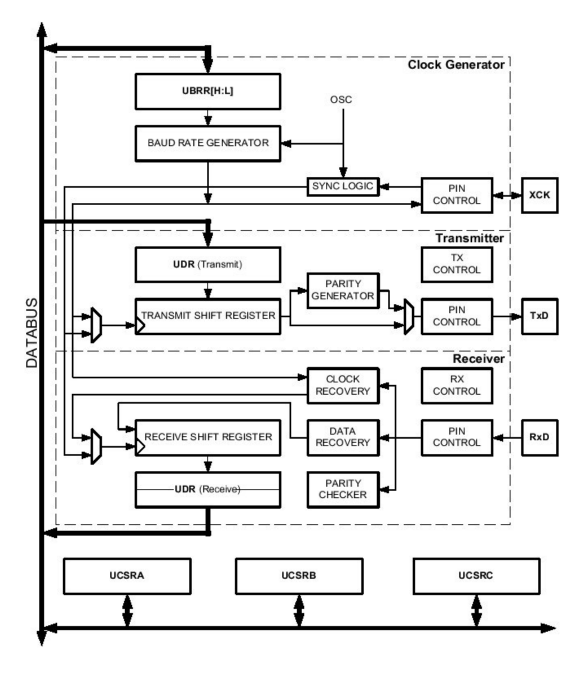
- A "char" is just an 8-bit number
- In some cases, we just interpret it differently.
- But: we can still perform mathematical operations on it

Character Representation: ASCII

Binary	Dec	Hex	Glyph	ı	Binary	Dec	Hex	Gly
010 0000	32	20	SP	10	0000	64	40	(a
010 0001	33	21	1	10	00 0001	65	41	A
010 0010	34	22	ii .	10	00 0010	66	42	В
010 0011	35	23	#	10	00 0011	67	43	C
010 0100	36	24	\$	10	00 0100	68	44	D
010 0101	37	25	%	10	00 0101	69	45	E
010 0110	38	26	&	10	00 0110	70	46	F
010 0111	39	27		10	00 0111	71	47	C
010 1000	40	28	(10	00 1000	72	48	H
010 1001	41	29)	10	00 1001	73	49	1
010 1010	42	2A	w	10	00 1010	74	4A	J
010 1011	43	2B	+	10	00 1011	75	4B	K
010 1100	44	2C	,	10	00 1100	76	4C	L
010 1101	45	2D	-	10	00 1101	77	4D	N
010 1110	46	2E		10	00 1110	78	4E	N
010 1111	47	2F	1	10	00 1111	79	4F	C
011 0000	48	30	0	10	01 0000	80	50	F
011 0001	49	31	1	10	01 0001	81	51	C
011 0010	50	32	2	10	01 0010	82	52	R
011 0011	51	33	3	10	01 0011	83	53	5
011 0100	52	34	4	10	01 0100	84	54	Т
011 0101	53	35	5	10	01 0101	85	55	ι
011 0110	54	36	6	10	01 0110	86	56	١
011 0111	55	37	7	10	01 0111	87	57	٧
011 1000	56	38	8	10	01 1000	88	58	>
011 1001	57	39	9	10	01 1001	89	59	Υ
011 1010	58	3A	:	10	01 1010	90	5A	Z
011 1011	59	3B	;	10	01 1011	91	5B	[
011 1100	60	3C	<	10	01 1100	92	5C	١
011 1101	61	3D	=	10	01 1101	93	5D]
011 1110	62	3E	>	10	01 1110	94	5E	^
011 1111	63	3F	?	10	01 1111	95	5F	12

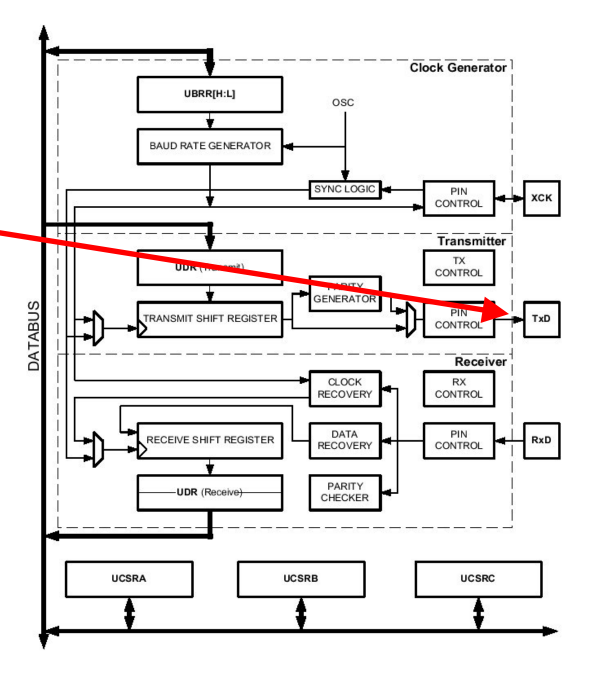
Andrew H. Fage Time Systen

Mega8 UART



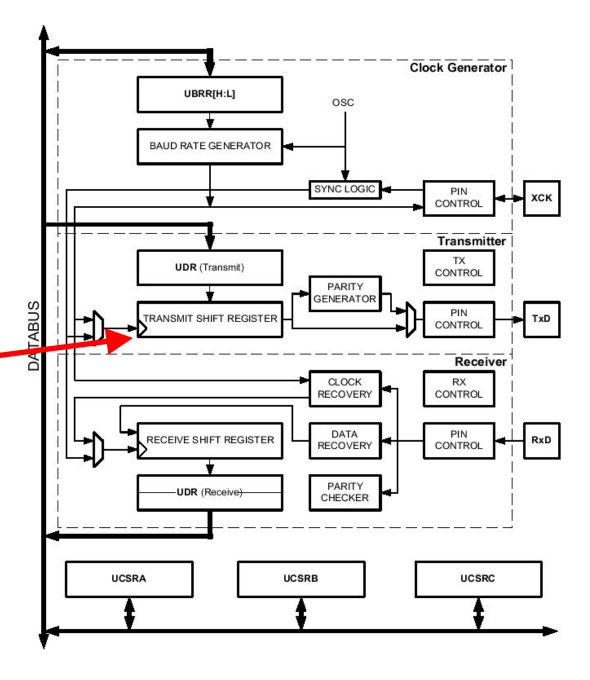
Mega8 UART

Transmit pin (PD1)



Mega8 UART

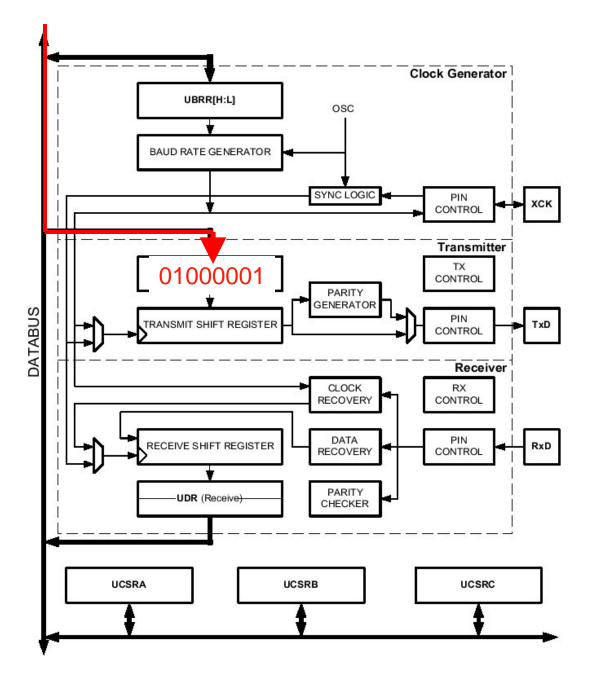
- Transmit pin (PD1)
- Transmit shift register



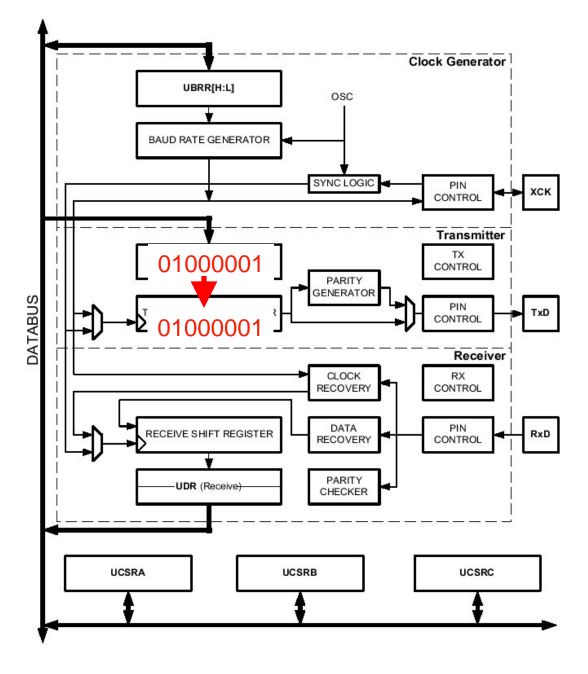
Writing a Byte to the Serial Port

```
putchar('A');
```

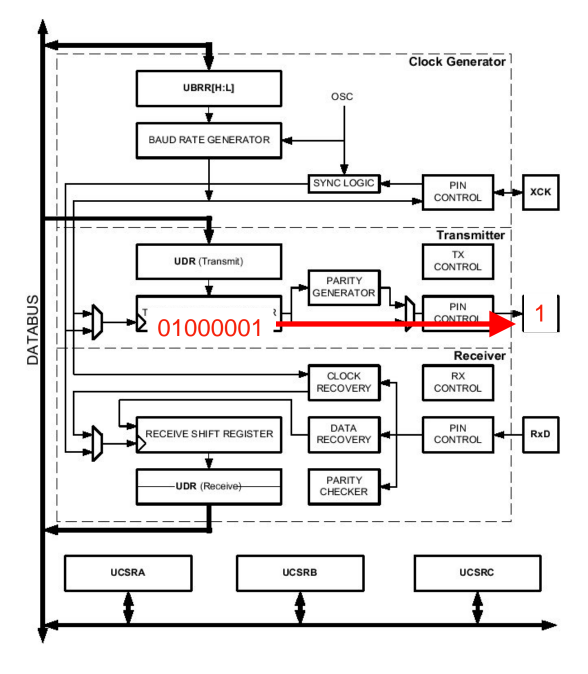
putchar('A');



When UART is ready, the buffer contents are copied to the shift register

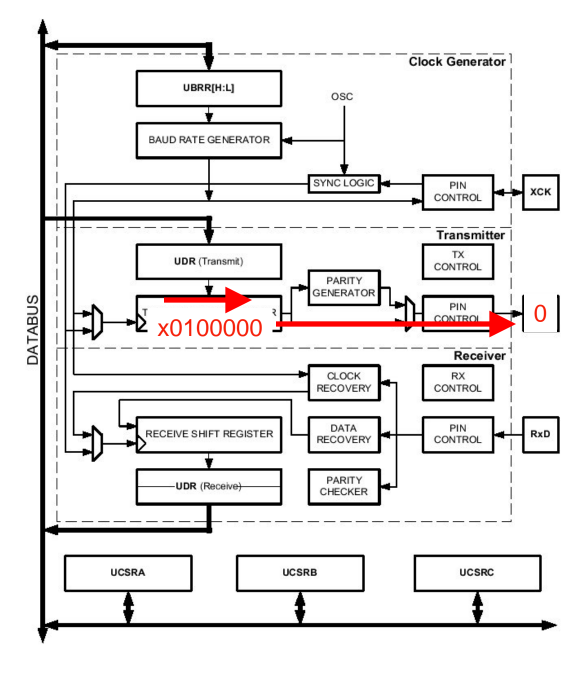


The least
significant bit
(LSB) of the
shift register
determines
the state of
the pin

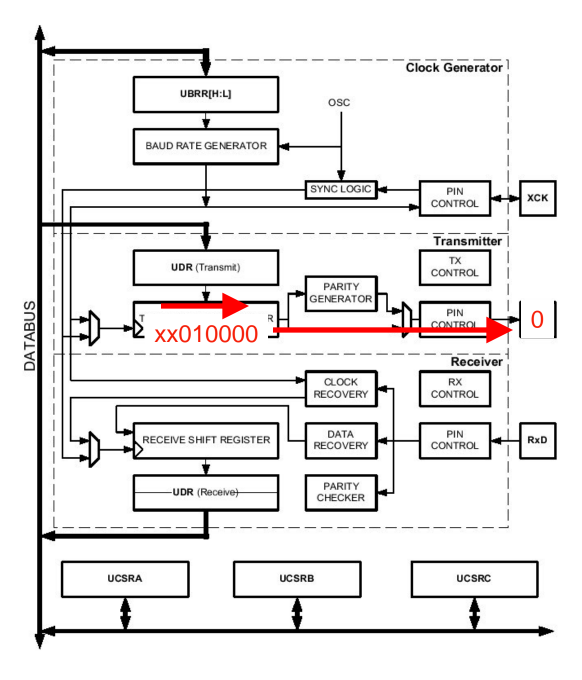


After a delay, the UART shifts the values to the right

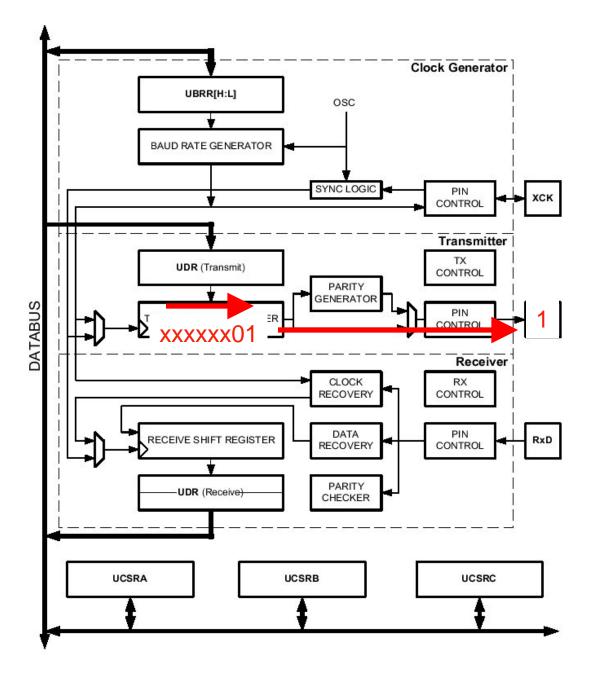
x = value doesn't
matter



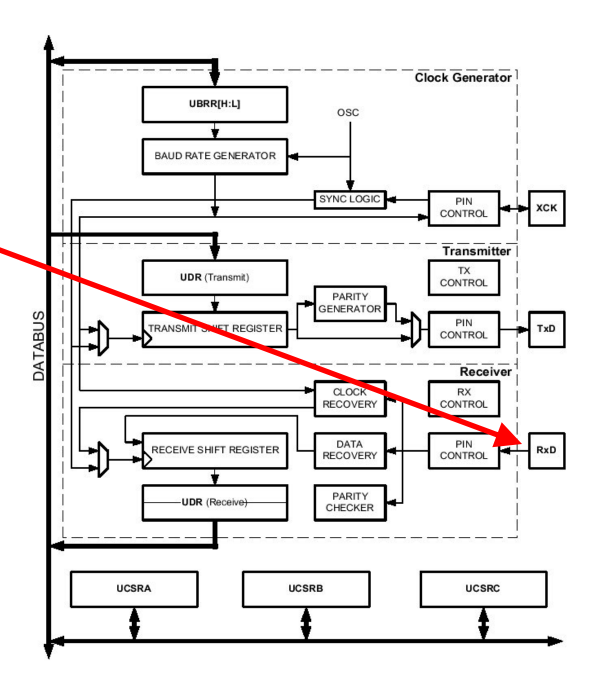
Next shift



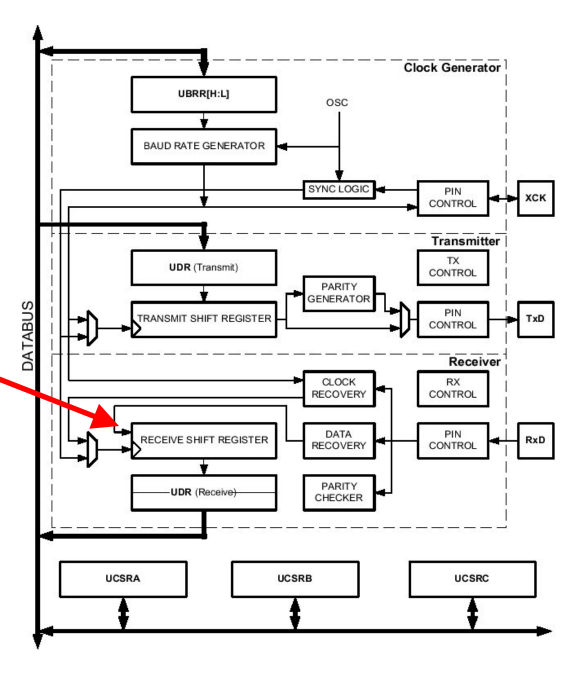
Several shifts later...



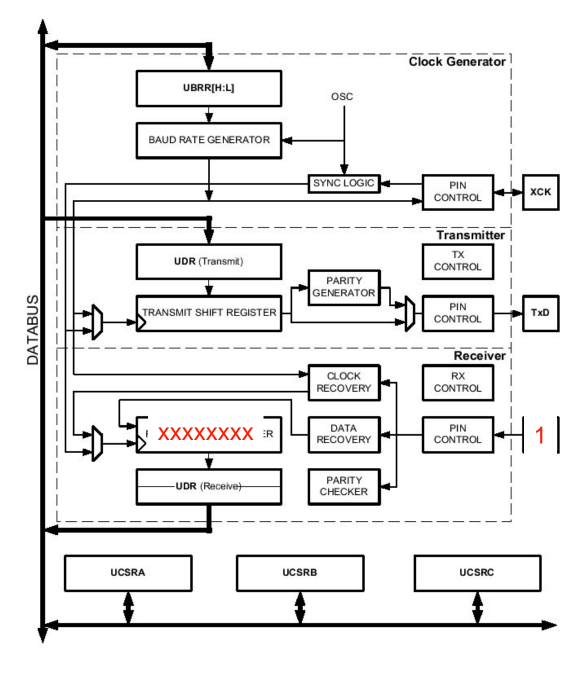
Receive pin (PD0)



- Receive pin (PD0)
- Receive shift register

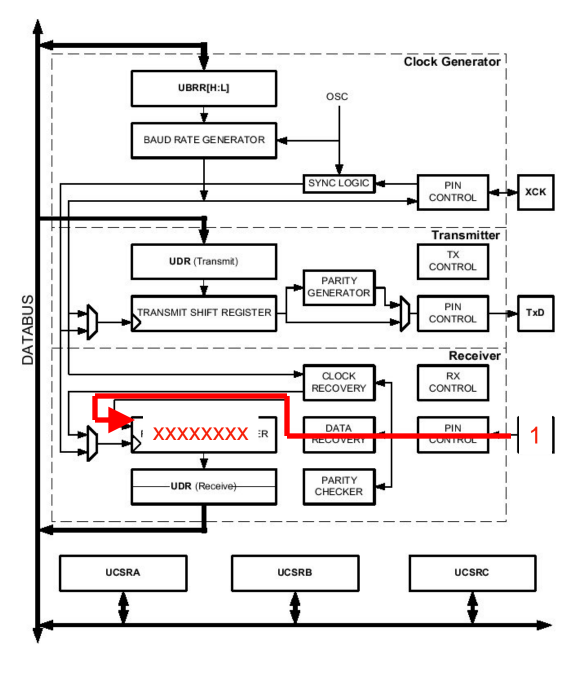


- "1" on the pin
- Shift register initially in an unknown state

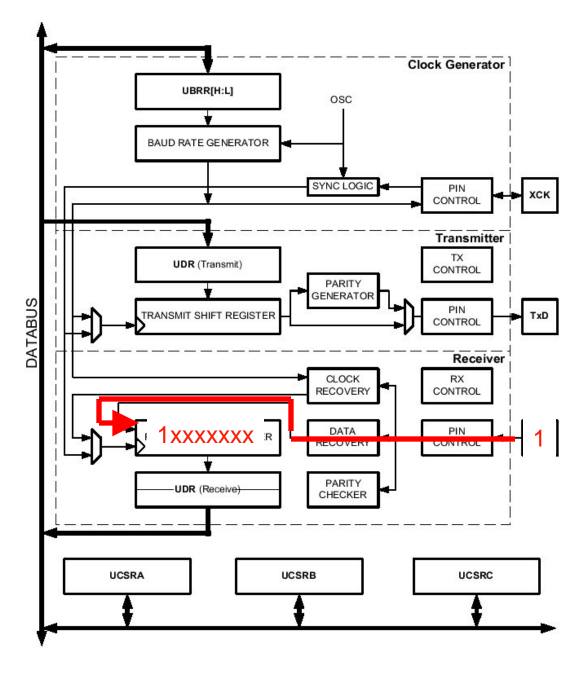


"1" is

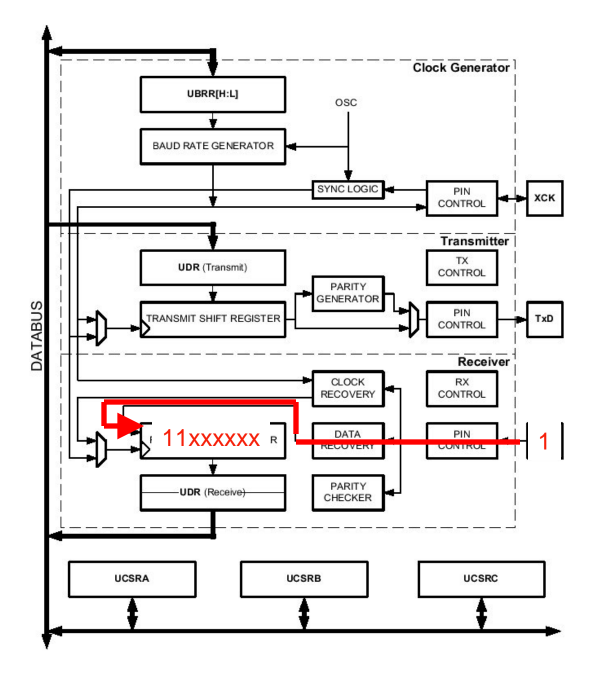
presented to
the shift
register



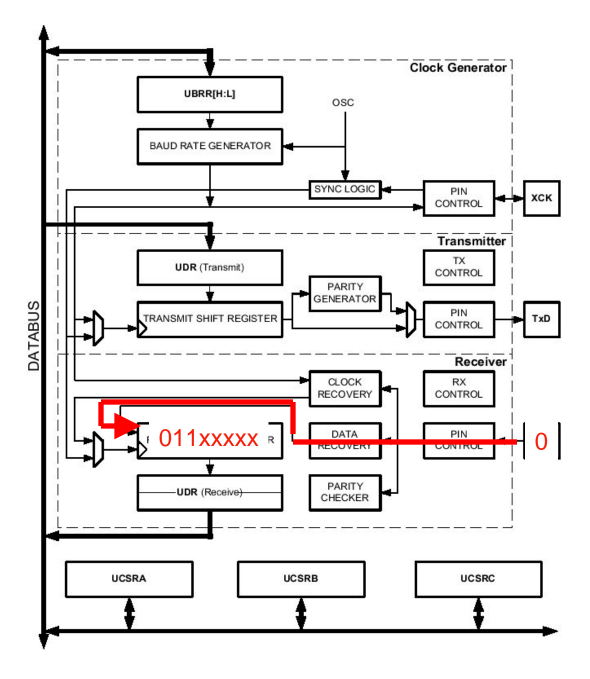
"1" is shifted into the most significant bit (msb) of the shift register



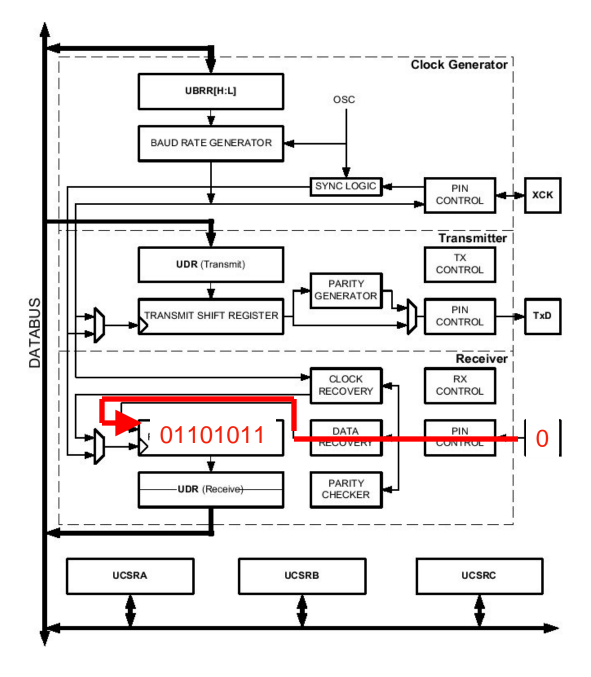
Next bit is shifted in



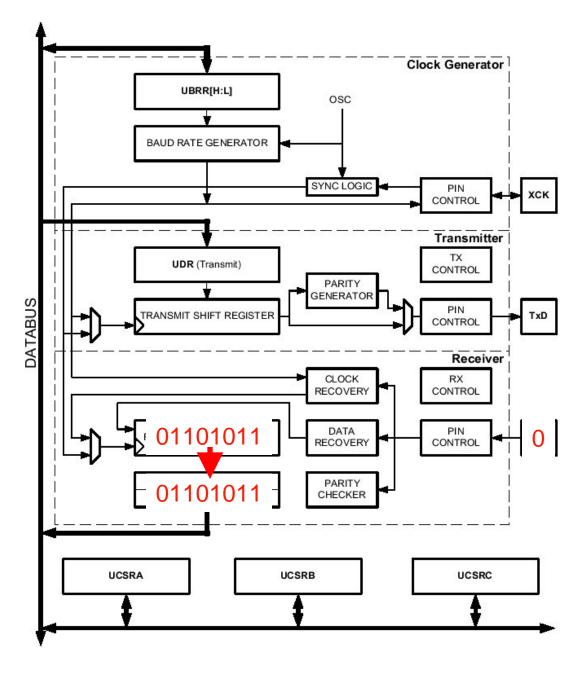
And the next bit...



And the 8th bit



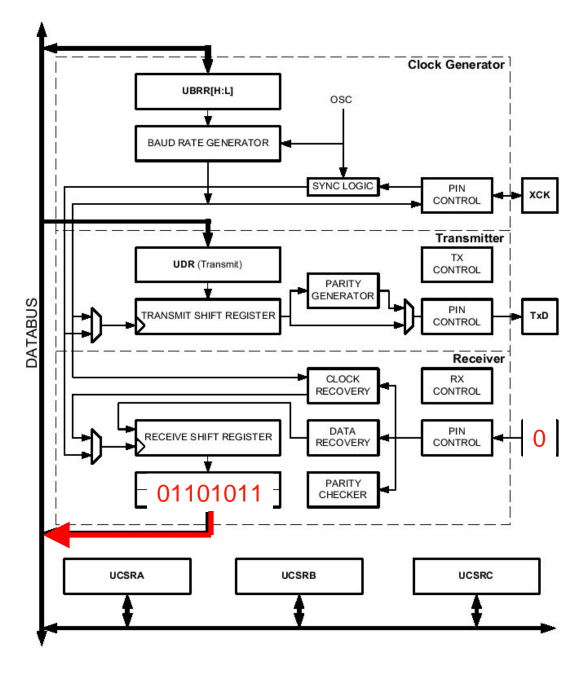
Completed byte is stored in the UART buffer



Reading a Byte from the Serial Port

```
int c;
c=getchar();
```

getchar()
retrieves this
byte from the
buffer



Reading a Byte from the Serial Port

```
int c;
c=getchar();
```

Note: getchar() "blocks" until a byte is available

 Will only return with a value once one is available to be returned

Processing Serial Input

```
int c;
while(1) {
   if(serial_buffered_input_waiting(fp)) {
        // A character is available for reading
        c = getchar();
        <do something with the character>
   }
   <do something else while waiting>
}
```

serial_buffered_input_waiting(fp) tells us whether a byte is ready to be read

Mega8 UART C Interface

printf(): formatted output

scanf(): formatted input

(available, but not recommended for the atmels)

See the LibC documentation or the AVR C textbook

Physical Interface

On our Atmels: +5V standard ("TTL")

- Pin 2: receive (PD0)
- Pin 3: transmit (PD1)

USB-2-RS232 board:

- Provides transmit/receive pins for the +5V standard
- Allows you to "talk" to your atmel chip through a terminal program

Compass: also speaks the +5V standard