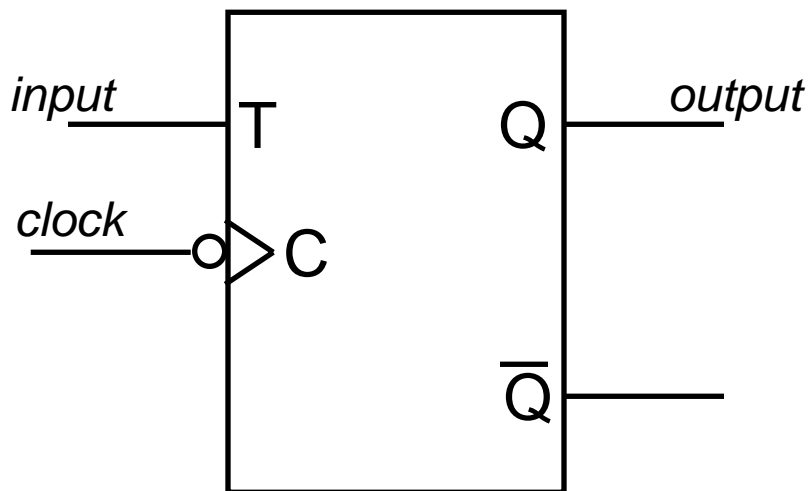
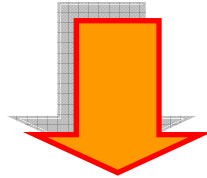
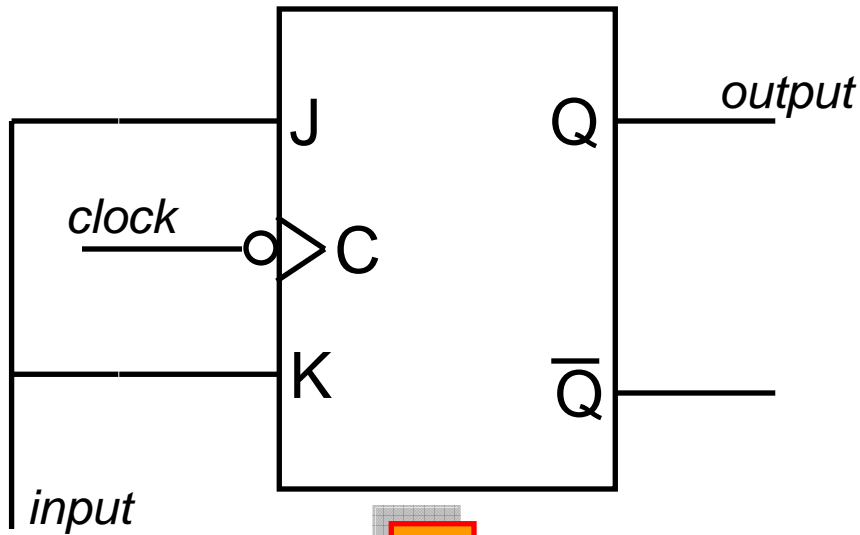
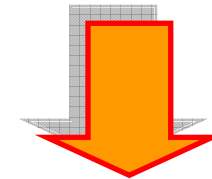


T-type flip-flop



JK Logic table

J	K	Q_{n+1}
0	0	Q_n
1	0	0
0	1	1
1	1	\bar{Q}_n



T Logic table
(clock falling edge)

T	Q_{n+1}
0	Q_n
1	\bar{Q}_n

T-type flip-flops are used in counters.

Multiplexers

What's a multiplexer ?

A multiplexer is a generalized multi-input and multi-output gate. It will produce a specific multiple line output for each specific multiple line input.

Example: 3-line input and 4-line output (i.e. 3-to-4 multiplexer).

A	B	C	1	2	3	4
0	0	0	0	0	0	1
0	0	1	0	0	1	0
0	1	0	0	1	0	0
1	0	0	1	0	0	0
1	1	0	1	1	0	0
0	1	1	0	1	1	0
1	0	1	1	0	1	0
1	1	1	0	0	0	1

N.B. Multiplexers can be very useful for converting a binary number to a HEX display code.

Multiplexers with FPGAs (1a)

You could build a multiplexer out of logic gates using Karnaugh maps
... or you could let the Verilog compiler figure it out.

N-to-1 multiplexer:

```
mux_primitive.v
1  primitive mux_primitive(out1,A,B,C);    // 3-to-1 multiplexer
2      input  A, B, C;                    // 3 input wires
3      output out1;                       // 1 output wire
4
5      table                               // table defines the output based on the 3 inputs
6      //  A B C out1
7      0 0 0 : 0 ;
8      0 0 1 : 0 ;
9      0 1 0 : 0 ;
10     1 0 0 : 1 ;
11     1 1 0 : 1 ;
12     0 1 1 : 0 ;
13     1 0 1 : 1 ;
14     1 1 1 : 0 ;
15     endtable
16
17 endprimitive
18
```

Multiplexers with FPGAs (IIa)

An always block with “if” statements can be used for an N-to-M multiplexer:

```
mux_always_if.v
1  module mux_always_if(input_3bit, output_4bit); // 3-to-4 multiplexer
2      input [2:0] input_3bit; // 3 input lines (bits)
3      output reg [3:0] output_4bit; // 4-bit output register
4
5      // always block with "if" statement for each input case
6      always
7      begin
8          if(input_3bit == 3'b000) output_4bit <= 4'b0001;
9          if(input_3bit == 3'b001) output_4bit <= 4'b0010;
10         if(input_3bit == 3'b010) output_4bit <= 4'b0100;
11         if(input_3bit == 3'b100) output_4bit <= 4'b1000;
12         if(input_3bit == 3'b110) output_4bit <= 4'b1100;
13         if(input_3bit == 3'b011) output_4bit <= 4'b0110;
14         if(input_3bit == 3'b101) output_4bit <= 4'b1010;
15         if(input_3bit == 3'b111) output_4bit <= 4'b0001;
16     end
17 endmodule
18
```

An always block guarantees that you won't have any signal races or glitches.

Multiplexers with FPGAs (III)

An always block with “case” constructs can be used for an N-to-M multiplexer:

```
1  module mux_always_case(input_3bit,output_4bit);    // 3-to-4 multiplexer
2      input [2:0] input_3bit;                        // 3-bit input
3      output reg [3:0] output_4bit;                 // 4-bit output
4
5      always // always block with "case" construct
6      begin
7          case(input_3bit)
8              3'b000: output_4bit <= 4'b0001;
9              3'b001: output_4bit <= 4'b0010;
10             3'b010: output_4bit <= 4'b0100;
11             3'b100: output_4bit <= 4'b1000;
12             3'b110: output_4bit <= 4'b1100;
13             3'b011: output_4bit <= 4'b0110;
14             3'b101: output_4bit <= 4'b1010;
15             3'b111: output_4bit <= 4'b0001;
16         endcase
17     end
18
19 endmodule
```

Multiple Modules

multiple_modules.v

```
1 module multiple_modules(input_clock, output_FourBits); // top-level module
2     input input_clock; // input wire
3     output [3:0] output_FourBits; // output wires
4
5     wire [2:0] counter_output; // output wires of counter
6     wire [2:0] mux_input; // input wires of multiplexer
7
8     assign mux_input = counter_output; // connect the counter output and multiplexer input wires
9
10    counter counter_result(input_clock, counter_output); // call the "counter" module
11 // with instance "counter_result"
12
13    mux_always_case mux_output(mux_input, output_FourBits); // call the "mux_always_case" module
14 // with instance " mux_output"
15
16 endmodule
17
```

counter.v

```
1 module counter(input_clk, output_3bit);
2     input input_clk;
3     output reg [2:0] output_3bit;
4
5     always@(posedge input_clk)
6     begin
7         output_3bit <= output_3bit + 3'b001;
8     end
9
10 endmodule
11
```

mux_always_case.v*

```
1 module mux_always_case(input_3bit,output_4bit); // 3-
2     input [2:0] input_3bit; // 3-bit input
3     output reg [3:0] output_4bit; // 4-bit output
4
5     always // always block with "case" construct
6     begin
7         case(input_3bit)
8             3'b000: output_4bit <= 4'b0001;
9             3'b001: output_4bit <= 4'b0010;
10            3'b010: output_4bit <= 4'b0100;
11            3'b100: output_4bit <= 4'b1000;
12            3'b110: output_4bit <= 4'b1100;
13            3'b011: output_4bit <= 4'b0110;
14            3'b101: output_4bit <= 4'b1010;
15            3'b111: output_4bit <= 4'b0001;
16        endcase
17    end
18
19 endmodule
20
```

Multiple Modules

multiple_modules.v

```
1 module multiple_modules(input_clock, output_FourBits); // top-level module
2     input input_clock; // input wire
3     output [3:0] output_FourBits; // output wires
4
5     wire [2:0] counter_output; // output wires of counter
6     wire [2:0] mux_input; // input wires of multiplexer
7
8     assign mux_input = counter_output; // connect the counter output and multiplexer input wires
9
10    counter counter_result(input_clock, counter_output); // call the "counter" module
11                                     // with instance "counter_result"
12 module name instance name
13    mux_always_case mux_output(mux_input, output_FourBits); // call the "mux_always_case" module
14                                     // with instance " mux_output"
15
16 endmodule
17
```

Wires for connecting the 2 lower level modules

counter.v

```
1 module counter(input_clk, output_3bit);
2     input input_clk;
3     output reg [2:0] output_3bit;
4
5     always@(posedge input_clk)
6     begin
7         output_3bit <= output_3bit + 3'b001;
8     end
9
10 endmodule
11
```

mux_always_case.v*

```
1 module mux_always_case(input_3bit,output_4bit); // 3-
2     input [2:0] input_3bit; // 3-bit input
3     output reg [3:0] output_4bit; // 4-bit output
4
5     always // always block with "case" construct
6     begin
7         case(input_3bit)
8             3'b000: output_4bit <= 4'b0001;
9             3'b001: output_4bit <= 4'b0010;
10            3'b010: output_4bit <= 4'b0100;
11            3'b100: output_4bit <= 4'b1000;
12            3'b110: output_4bit <= 4'b1100;
13            3'b011: output_4bit <= 4'b0110;
14            3'b101: output_4bit <= 4'b1010;
15            3'b111: output_4bit <= 4'b0001;
16        endcase
17    end
18
19 endmodule
20
```