

# TI-RSLK

Texas Instruments Robotics System Learning Kit



TEXAS INSTRUMENTS



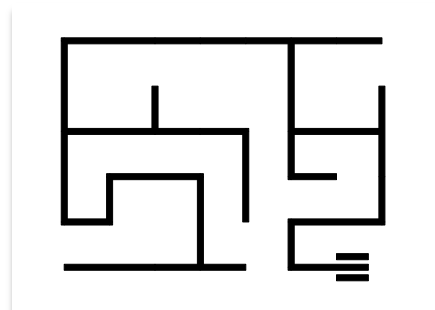
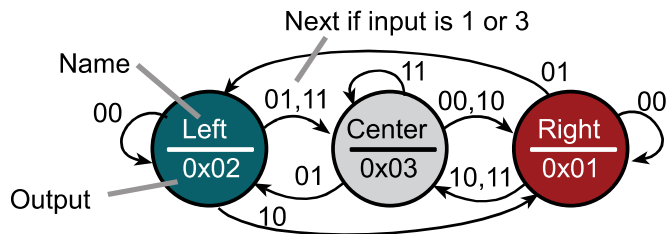
# Module 7

Lecture: Finite State Machines -Theory

# Finite State Machines - Theory

## You will learn in this module

- C programming fundamentals
  - Arrays
  - Pointers
  - Structures
  - Time delays
- Develop debugging techniques such as
  - Watch windows
  - Breakpoints
  - Heart beats
- Solve problems with finite state machines
  - States, tables, graphs, input, outputs
  - Mealy versus Moore
- Design controller for a line tracking robot
  - Traffic light controller
  - Line-following robot





# Abstraction

## Software abstraction:

- Define a problem
  - Minimal set of basic concepts
  - Abstract principles / processes
- Separation of policy and mechanisms
  - Interfaces define what it does (policy)
  - Implementations define how it works (mechanisms)
- Straightforward, mechanical path to implementation

## Three advantages of abstraction are:

- Faster to develop
- Easier to debug (prove correct) and
- Easier to change

## Finite State Machine Rules

1. Simple structure: Input->Process->Output
2. Information is encoded by being in a state.
3. FSM controllers are very simple:  
e.g., output, wait, input, go to next state.
4. Complexity is captured in the state graph
5. There is a 1-1 mapping between state graph and the software implementation



# Finite State Machine (FSM)

## What is a Finite State Machine?

- Set of inputs, outputs, states and transitions
- State graph defines input/output relationship

## What is a state?

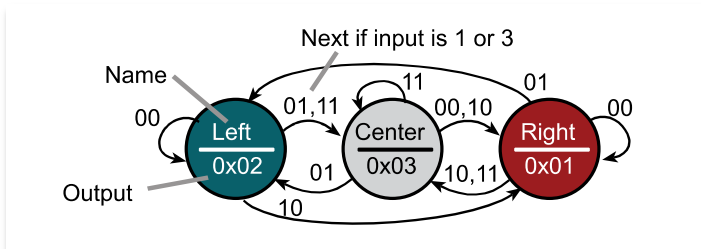
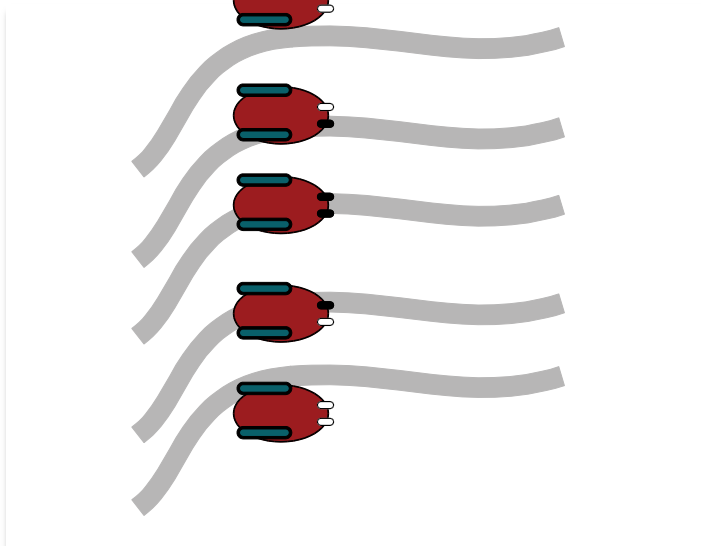
- Description of current conditions
- What you believe to be true

## What is a state transition graph (or table)?

- Graphical interconnection between states

## What is a controller?

- Software that inputs, outputs, changes state
- Accesses the state graph

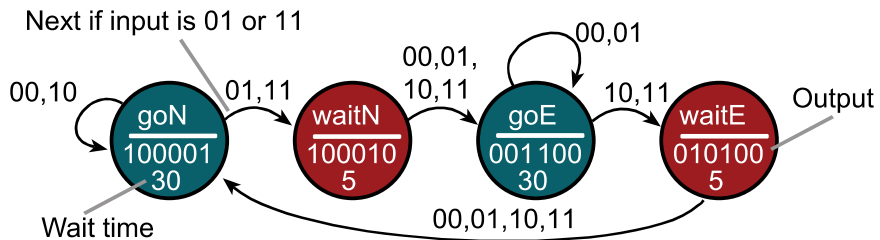
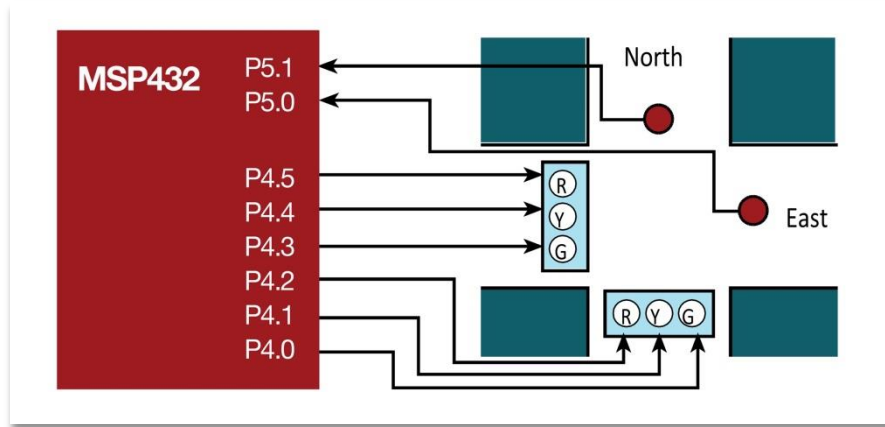




# Finite State Machine (FSM)

What is a Finite State Machine (FSM)?

- Inputs (sensors)
- Outputs (actuators)
- Controller
- State transition graph



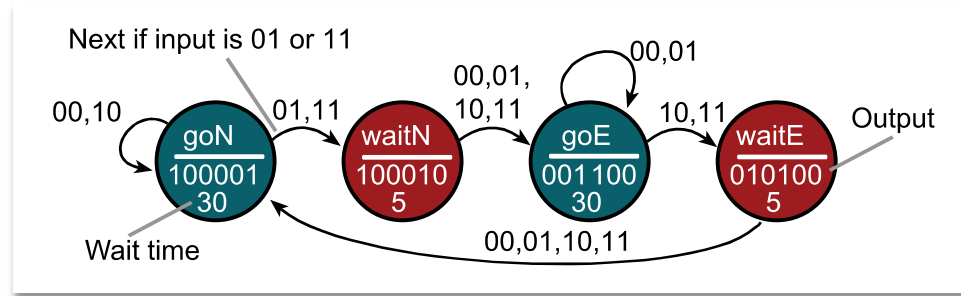
## Controller loop

1. Output
2. Wait
3. Input
4. Next



# Traffic Light Controller

## State Transition Graph (STG)



## State Transition Table (STT)

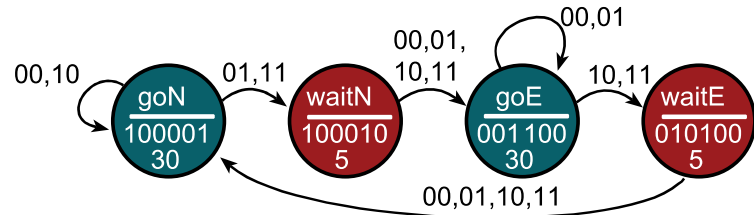
State \ Input	00	01	10	11
goN (100001,30)	goN	waitN	goN	waitN
waitN (100010,5)	goE	goE	goE	goE
goE (001100,30)	goE	goE	waitE	waitE
waitE (010100,5)	goN	goN	goN	goN



# FSM Data Structure in C (Index into array)

```
const struct State {
    uint32_t Out;        // 6-bit output
    uint32_t Time;      // 1 ms units
    uint32_t Next[4];   // list of next states
};
typedef const struct State State_t;

#define goN    0
#define waitN  1
#define goE    2
#define waitE  3
State_t FSM[4] = {
    {0x21, 30000, {goN,waitN,goN,waitN}},
    {0x22,  5000, {goE,goE,goE,goE}},
    {0x0C, 30000, {goE,goE,waitE,waitE}},
    {0x14,  5000, {goN,goN,goN,goN}}
};
```





# FSM Engine in C (Index into array)

```
void main(void) {
    uint32_t cs;    // index of current state
    uint32_t input; // car sensor input
    Traffic_Init(); // initialize ports and timer
    cs = goN;      // initial state
    while(1){
        // 1) set lights to current state's Out
        P4->OUT = (P4->OUT&~0x3F) | (FSM[cs].Out);
        // 2) specified wait for this state
        Clock_Delay1ms(FSM[cs].Time);
        // 3) input from car detectors
        input = (P5->IN&0x03);
        // 4) next depends on state and input
        cs = FSM[cs].Next[input];
    }
}
```

Friendly

9 SysTick

Mask

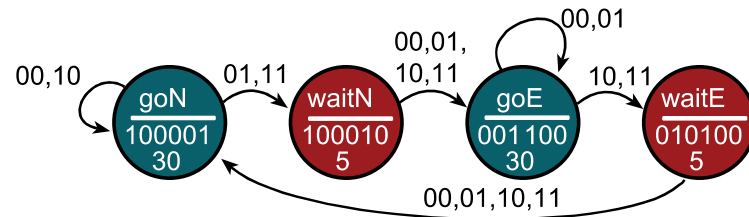
# FSM Data Structure in C (Pointer)

```
const struct State {
    uint32_t Out;      // 6-bit output
    uint32_t Time;    // 1 ms units
    const struct State *Next[4]; // next states
};

typedef const struct State State_t;

#define goN    &FSM[0]
#define waitN  &FSM[1]
#define goE    &FSM[2]
#define waitE  &FSM[3]

State_t FSM[4] = {
    {0x21, 30000, {goN, waitN, goN, waitN}},
    {0x22, 5000, {goE, goE, goE, goE}},
    {0x0C, 30000, {goE, goE, waitE, waitE}},
    {0x14, 5000, {goN, goN, goN, goN}}
};
```





# FSM Engine in C (Pointer)

```
void main(void) {
    State_t *pt;    // pointer to current state
    uint32_t input; // car sensor input
    Traffic_Init(); // initialize ports and timer
    pt = goN;      // initial state
    while(1){
        // 1) set lights to current state's Out
        P4->OUT = (P4->OUT&~0x3F) | (pt->Out);
        // 2) specified wait for this state
        Clock_Delay1ms(pt->Time);
        // 3) input from car detectors
        input = (P5->IN&0x03);
        // 4) next depends on state and input
        pt = pt->Next[input];
    }
}
```

Friendly

9 SysTick

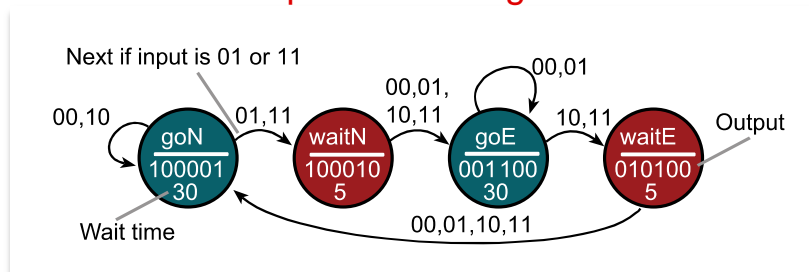
Mask



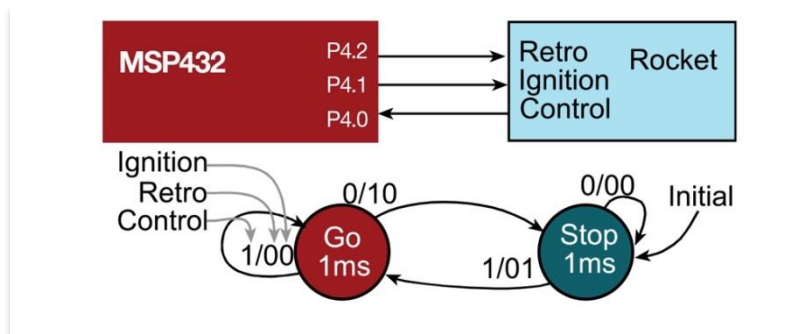
# Mealy versus Moore

- Moore FSM
  - Output value depends on current state
  - Significance is the state
  - Input: when to change state
  - Output: how to be or what to do while in that state
- Mealy FSM
  - Output value depends on input and current state
  - Significance is the state transition
  - Input: when to change state
  - Output: how to change state

Inputs: Car sensors  
Outputs: Traffic lights



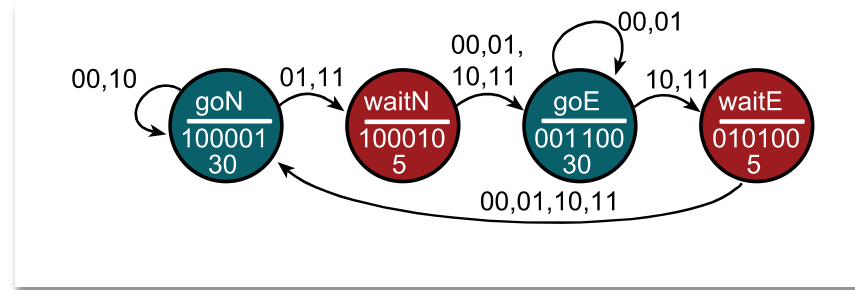
Inputs: Control  
Outputs: Retro, Ignition





# Summary

- Abstraction
  - Define a problem
    - Concepts / principles / processes
  - Separation of policy and mechanisms
    - Interfaces define what it does (policy)
    - Implementations define how it works (mechanisms)
- Finite State Machines
  - Inputs (sensors)
  - Outputs (actuators)
  - Controller
  - State graph
    - States
    - Implementations define how it works (mechanisms)





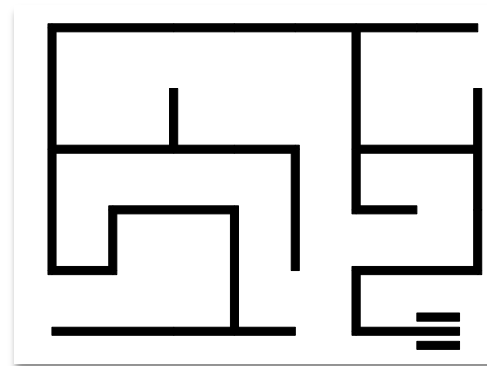
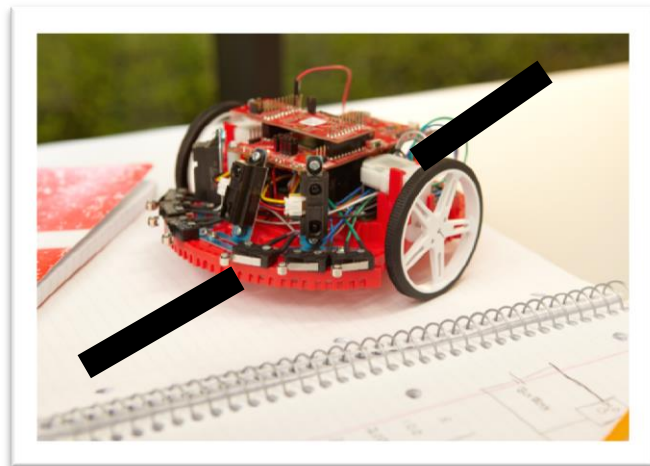
# Module 7

Lecture: Finite State Machines – Line Follower

# Finite State Machine Example

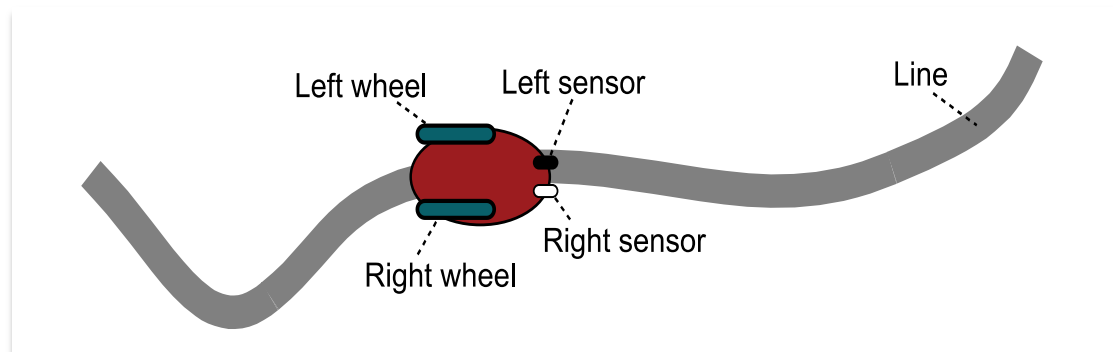
## You will learn in this lecture

- Design controller for a line tracking robot
  - Two sensor inputs
  - Two motor outputs





# Simple Line Tracker



## Two Sensors

- 1,1 on line
- 1,0 off to the right
- 0,1 off to the left
- 0,0 lost

Left, Right

## Two Motors

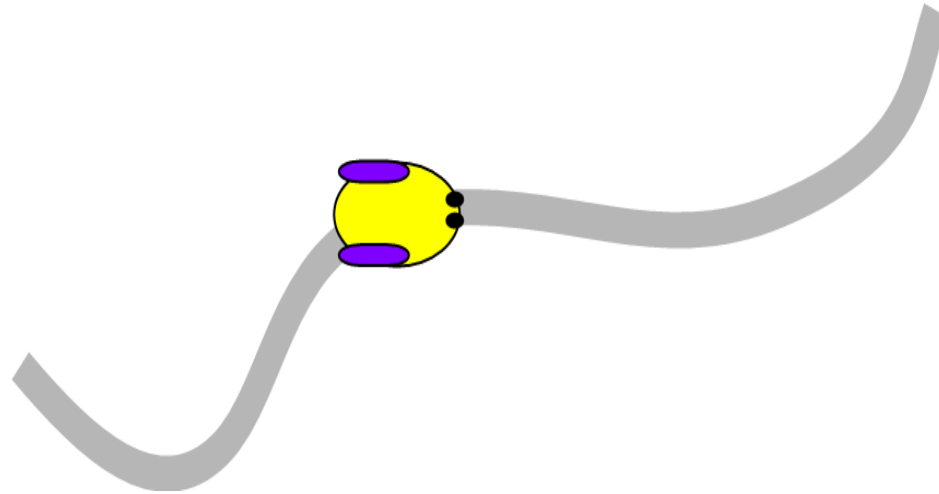
- 1,1 go straight
- 1,0 turn right
- 0,1 turn left

Left, Right



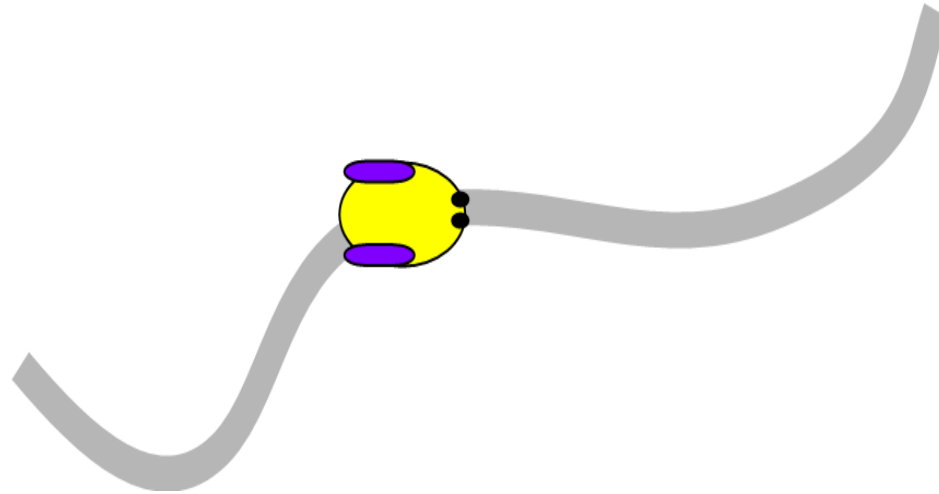


# Strategy



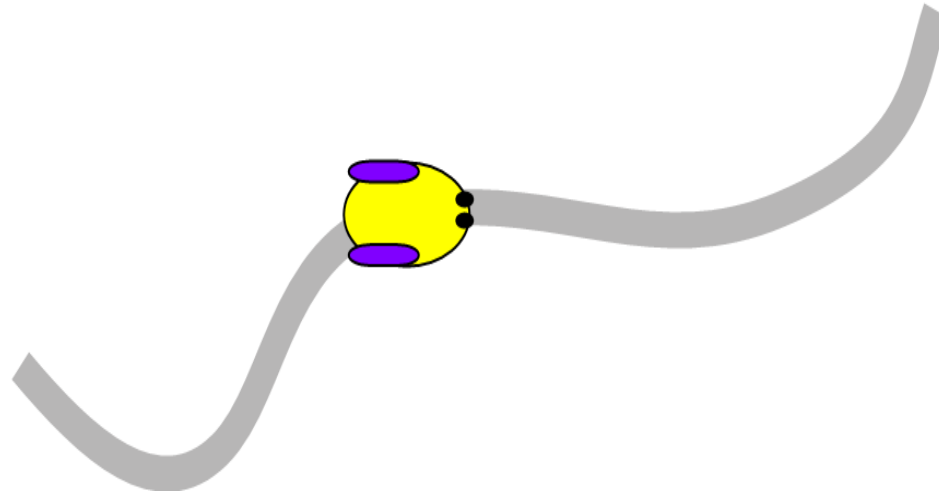


# Strategy



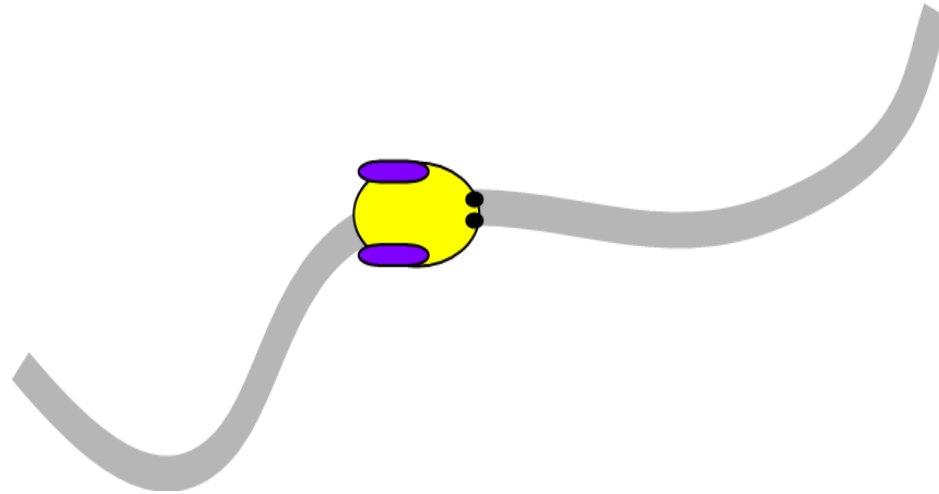


# Strategy



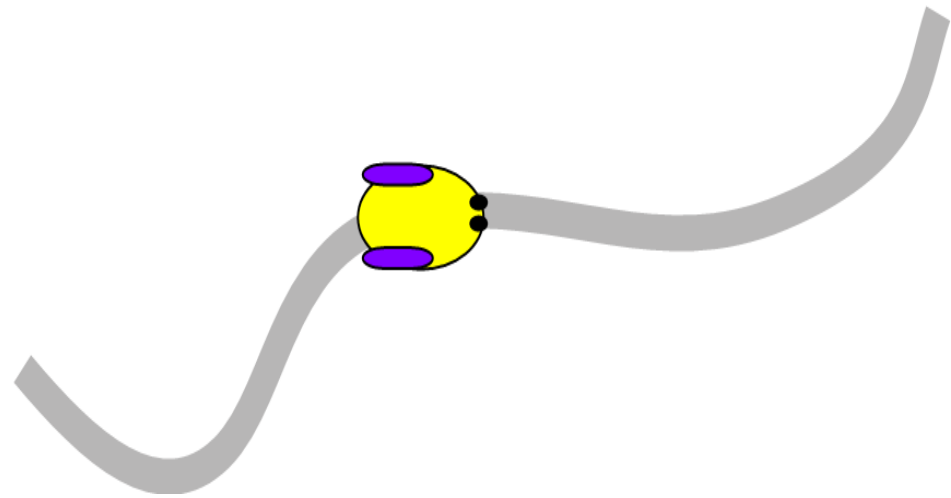


# Strategy



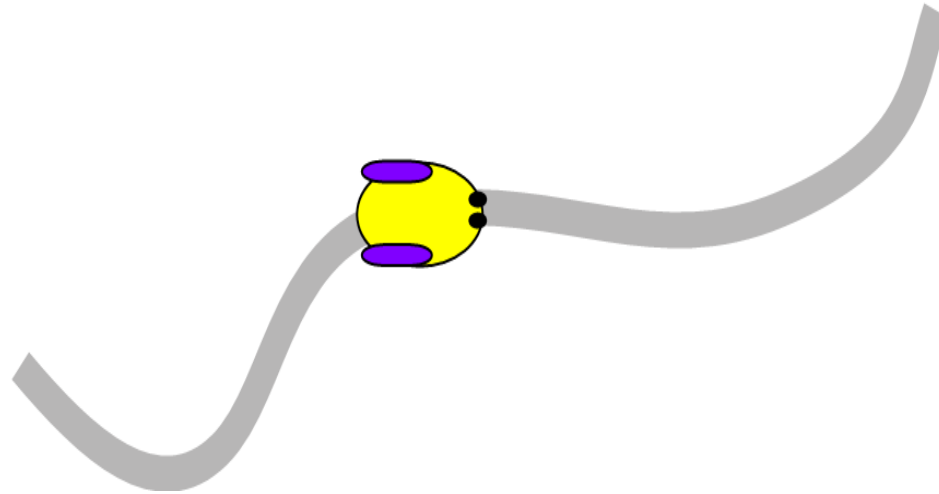


# Strategy



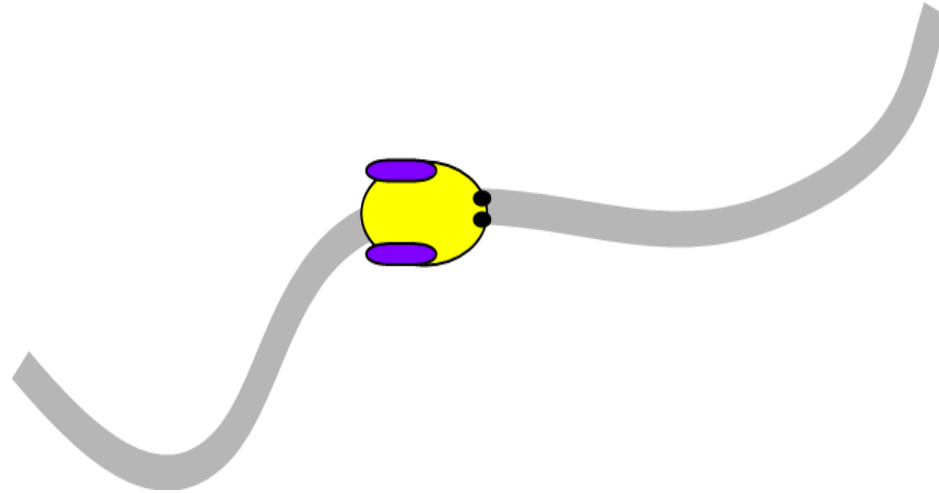


# Strategy



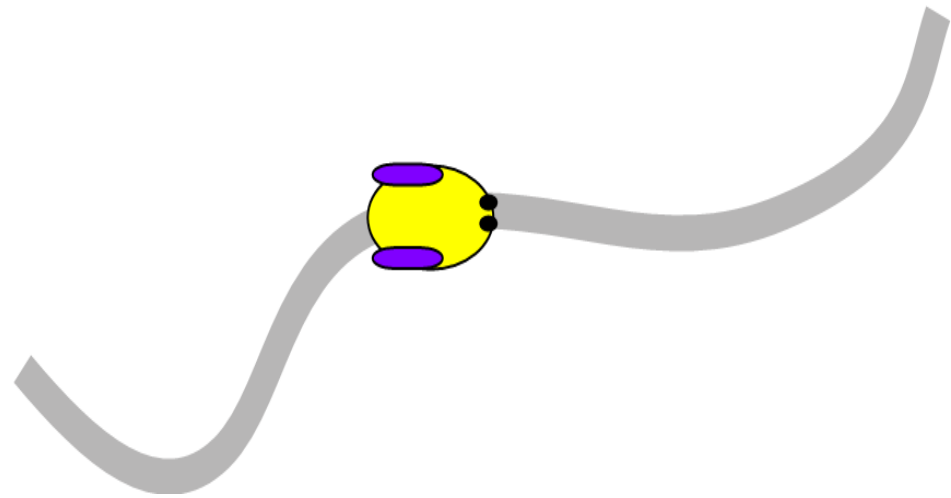


# Strategy





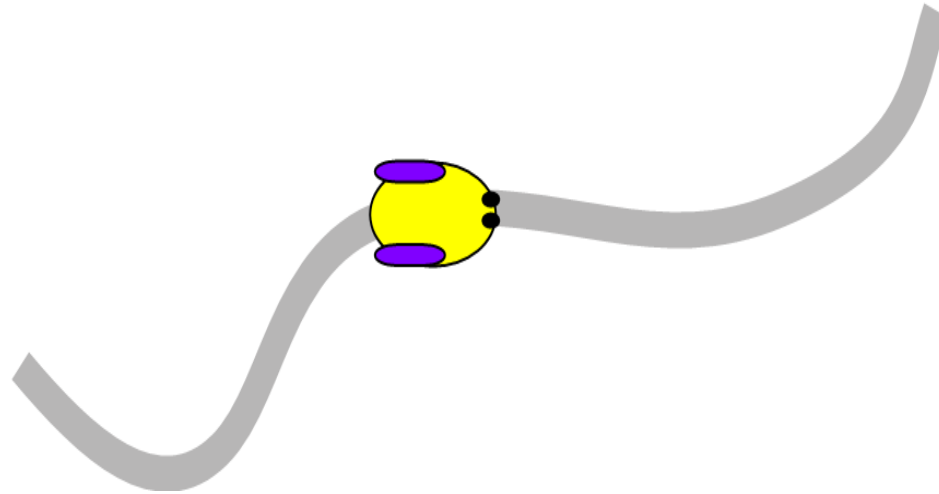
# Strategy





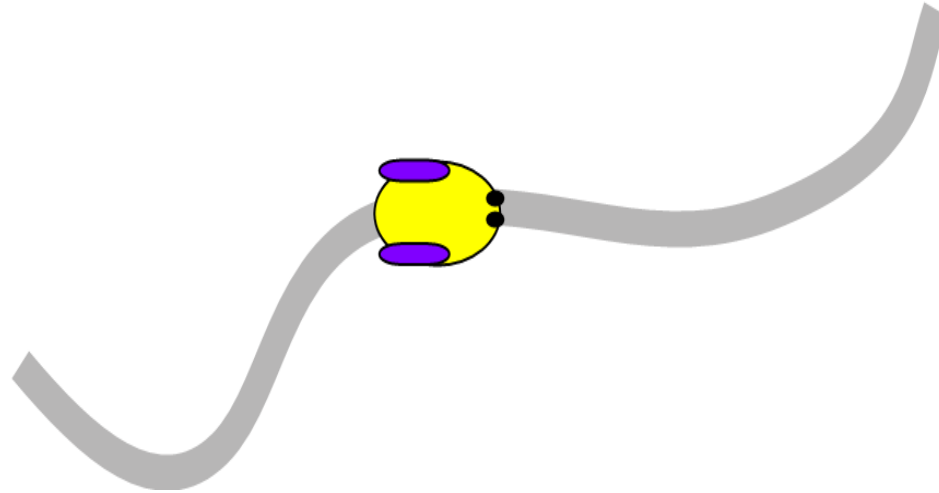


# Strategy



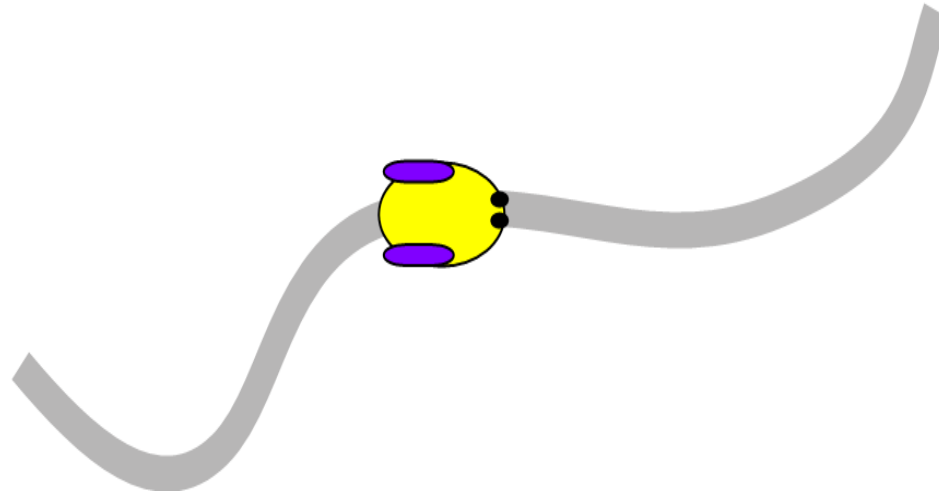


# Strategy



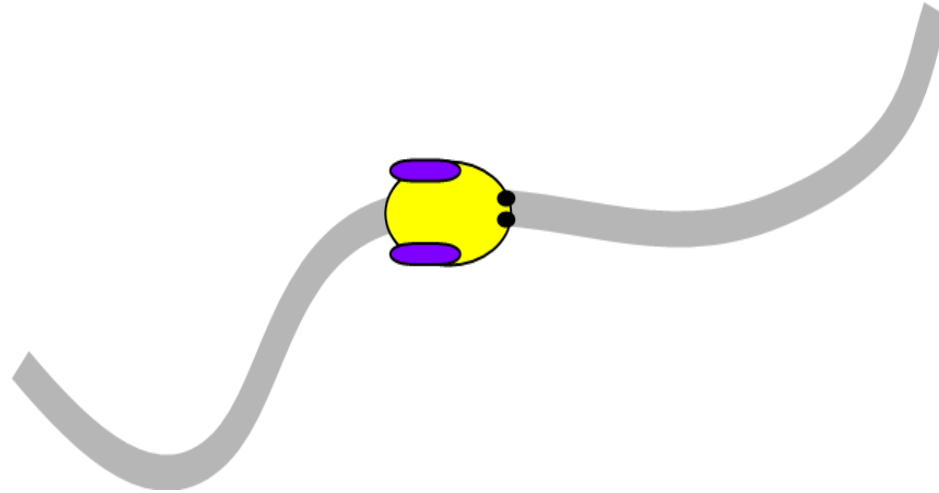


# Strategy



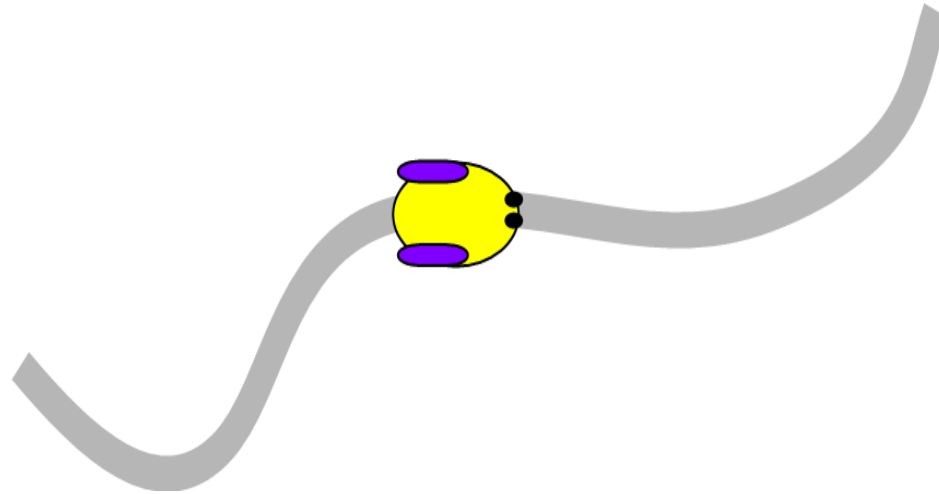


# Strategy



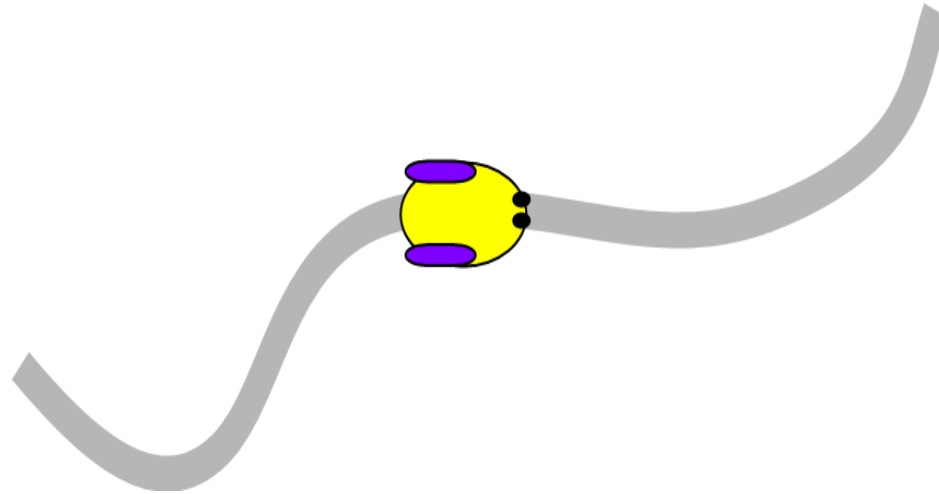


# Strategy



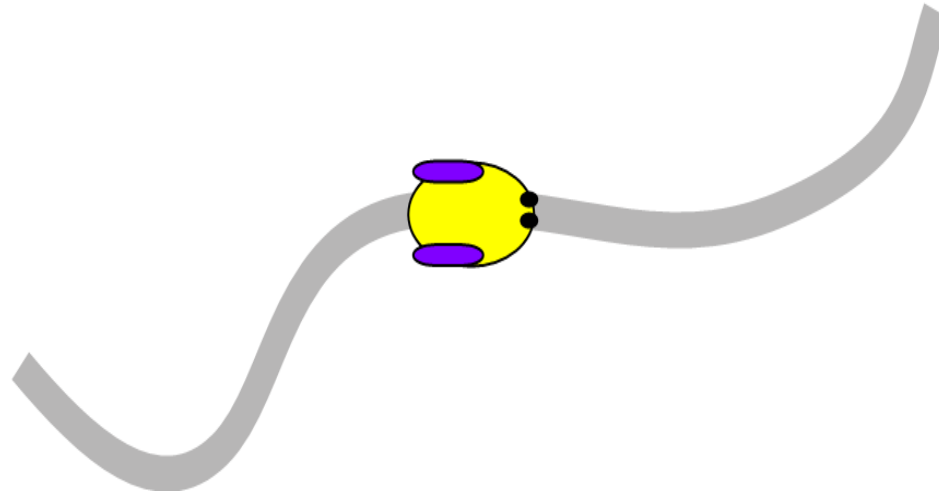


# Strategy



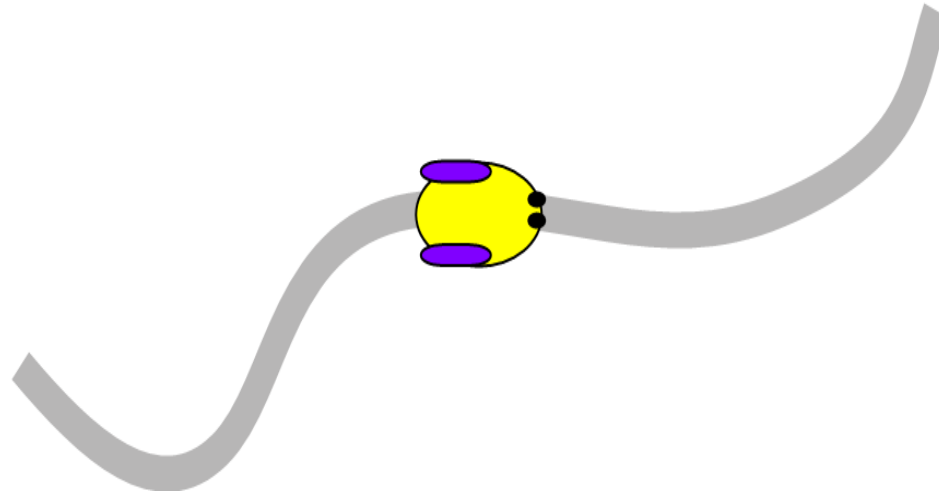


# Strategy





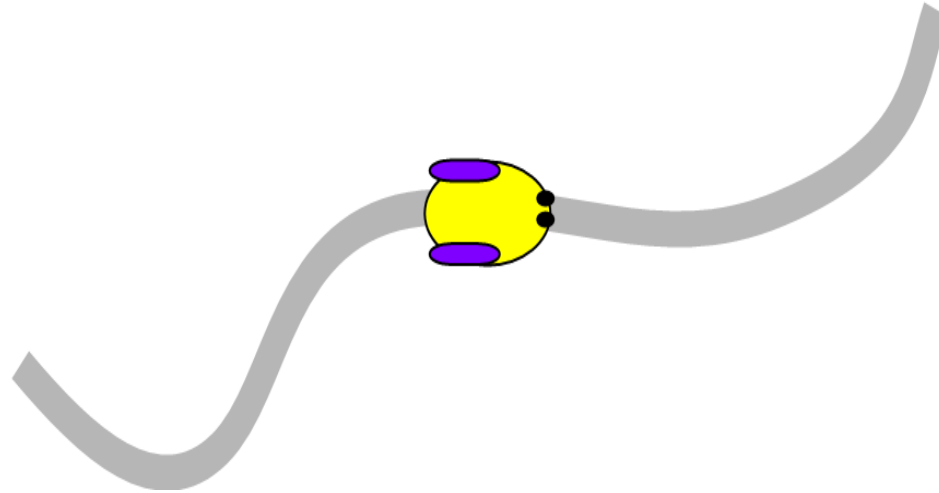
# Strategy





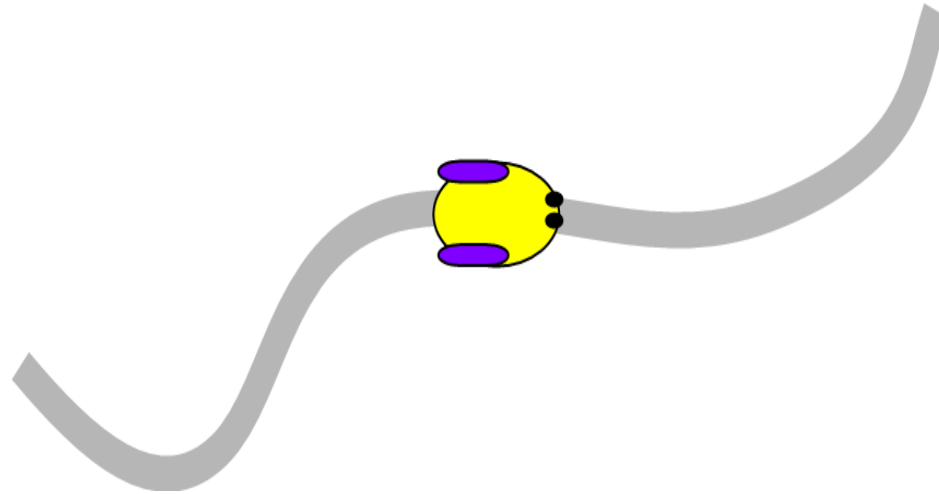


# Strategy



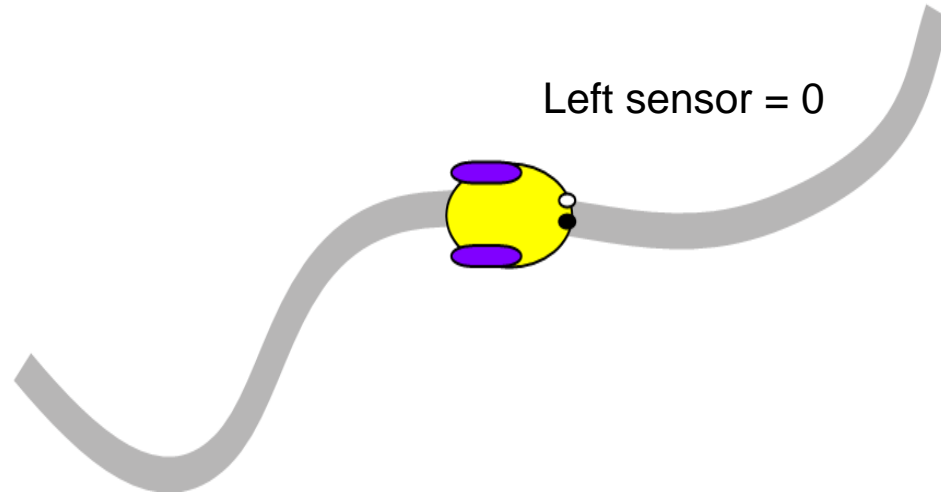


# Strategy



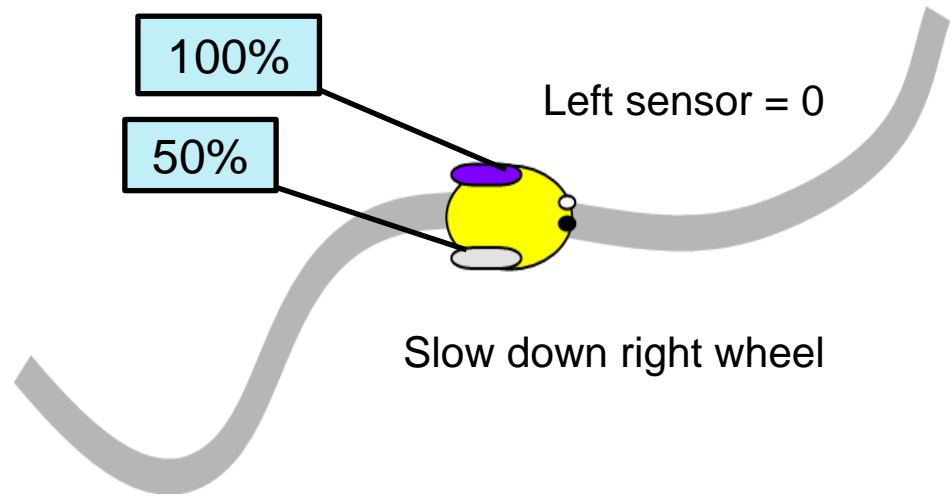


# Strategy



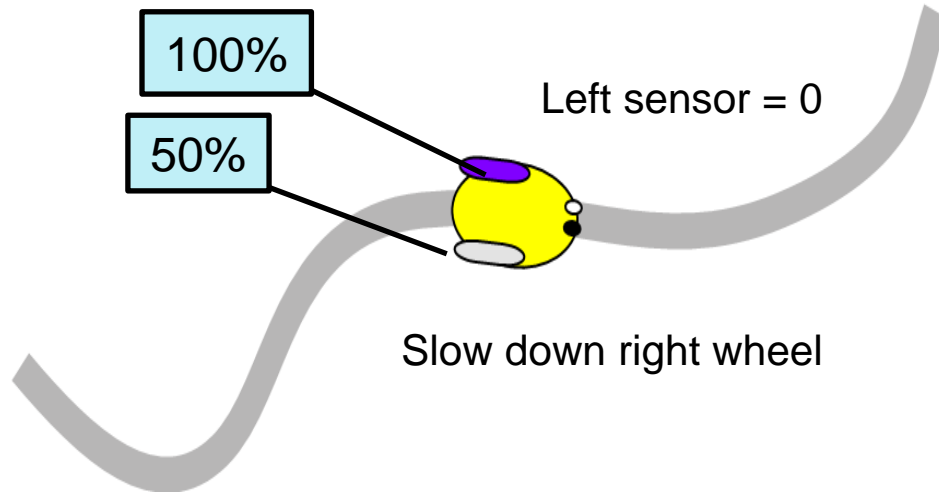


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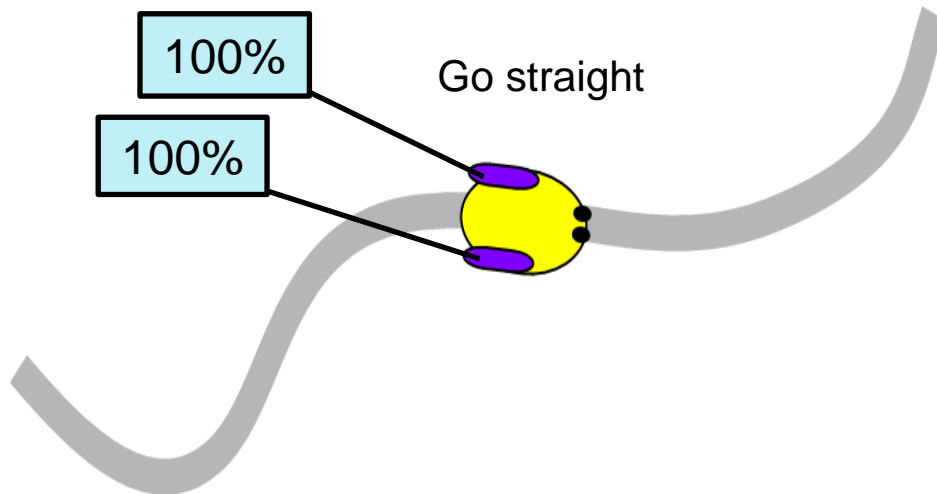


# Strategy



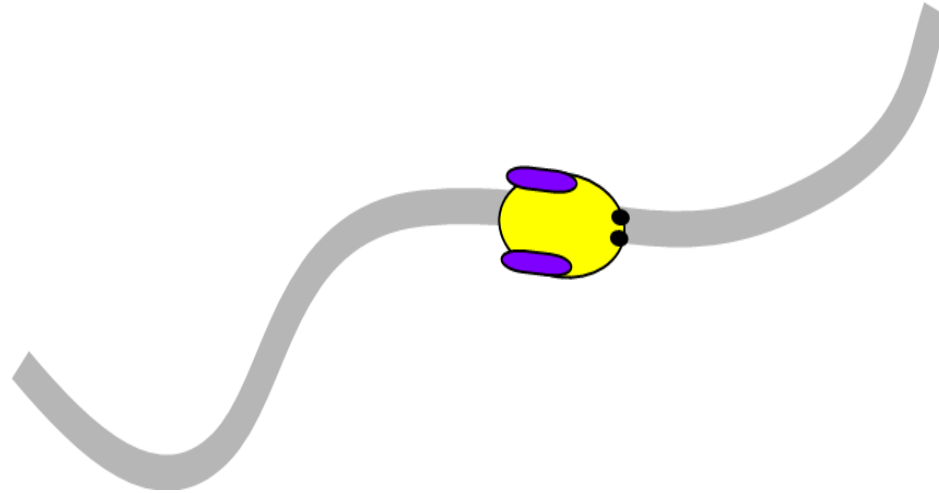


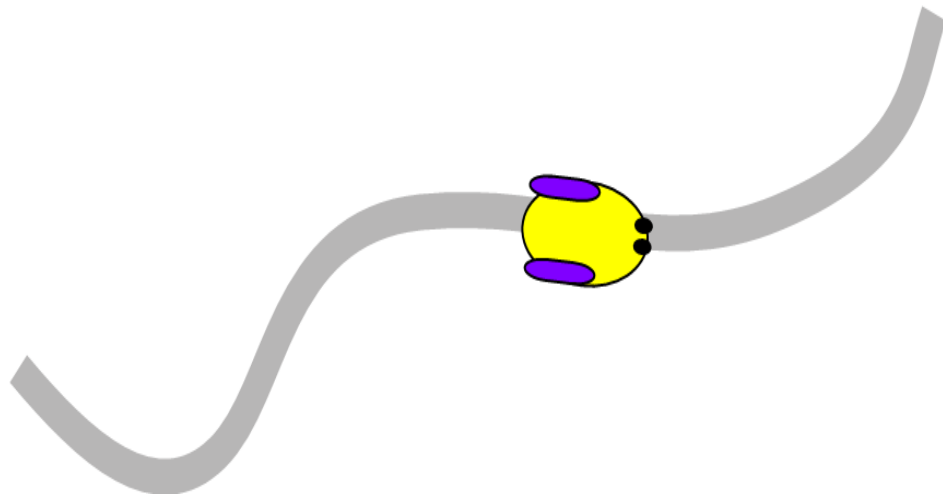
# Strategy





# Strategy

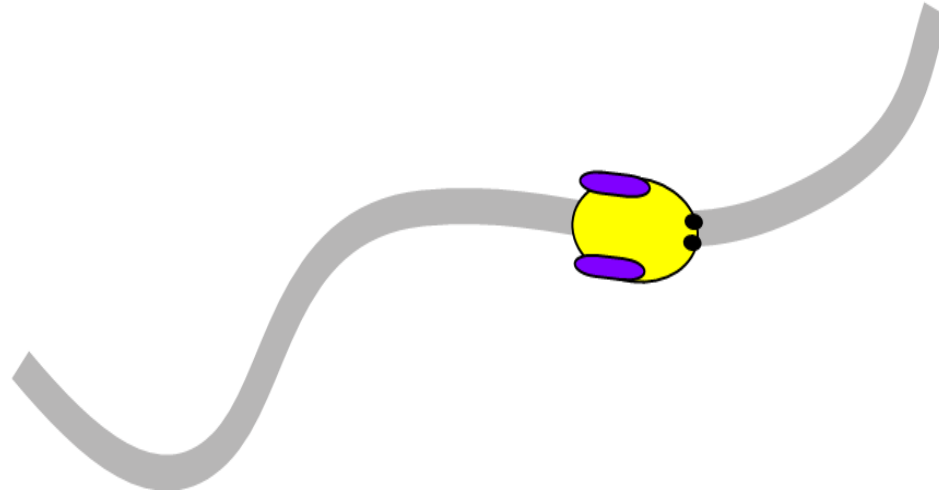






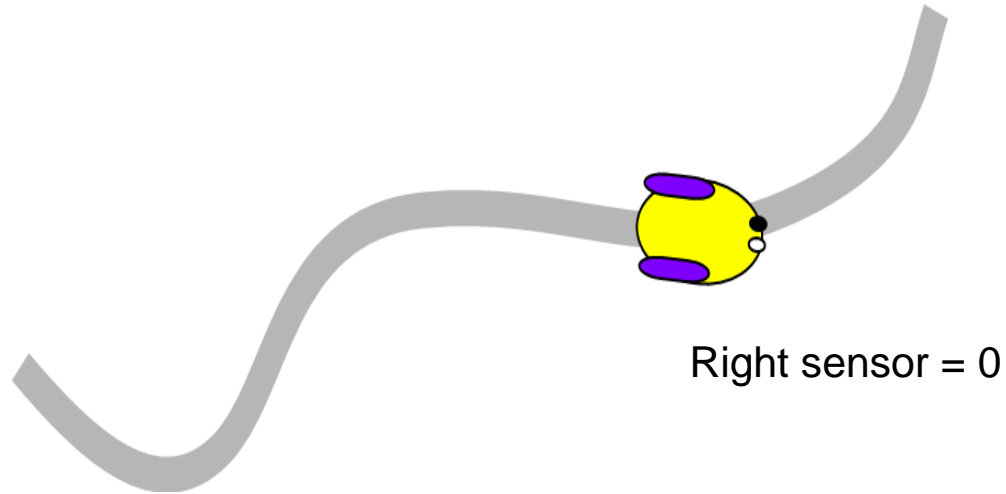


# Strategy



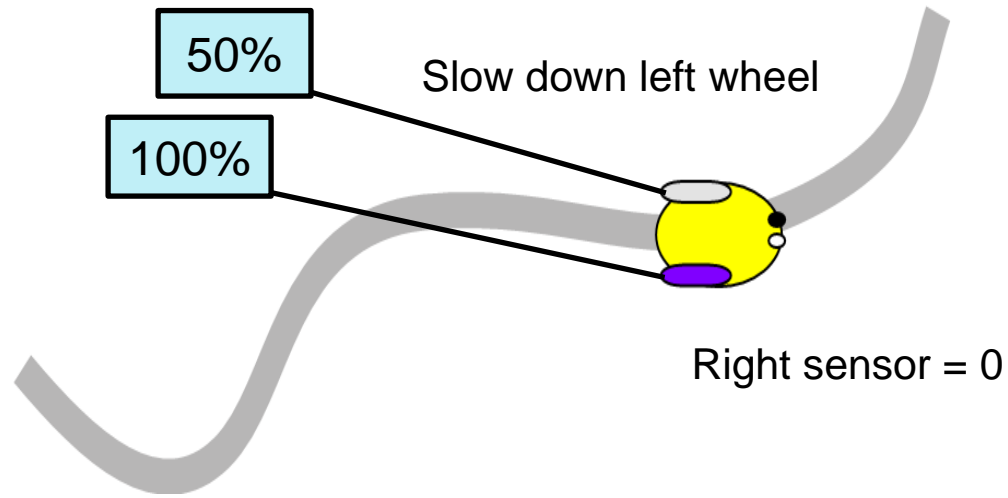


# Strategy



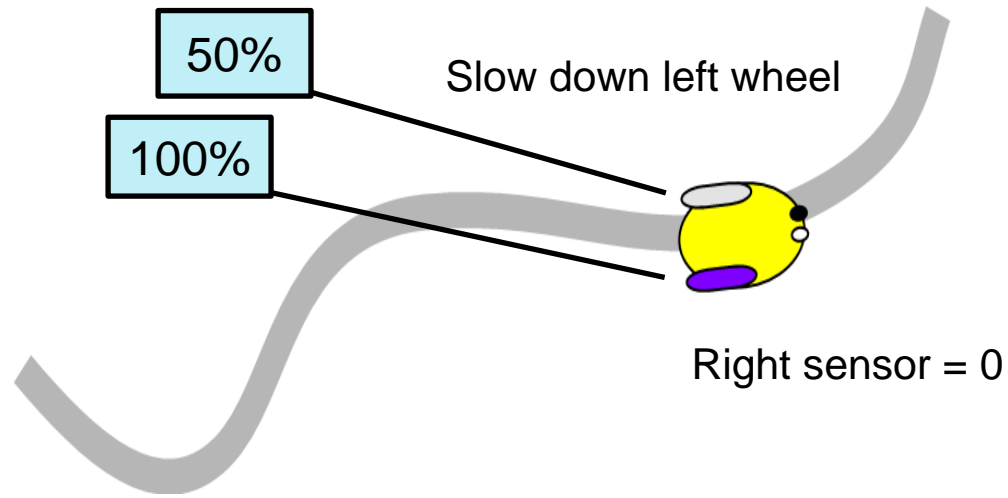


# Strategy



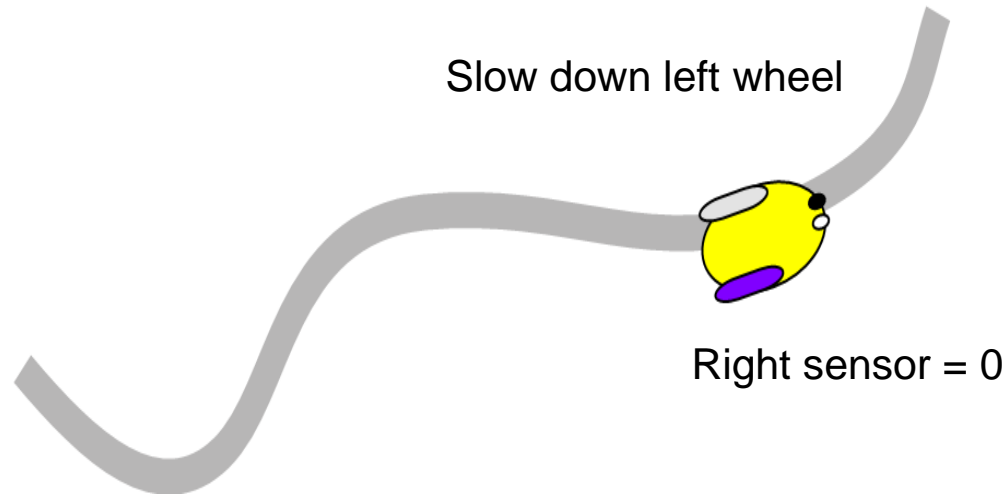


# Strategy



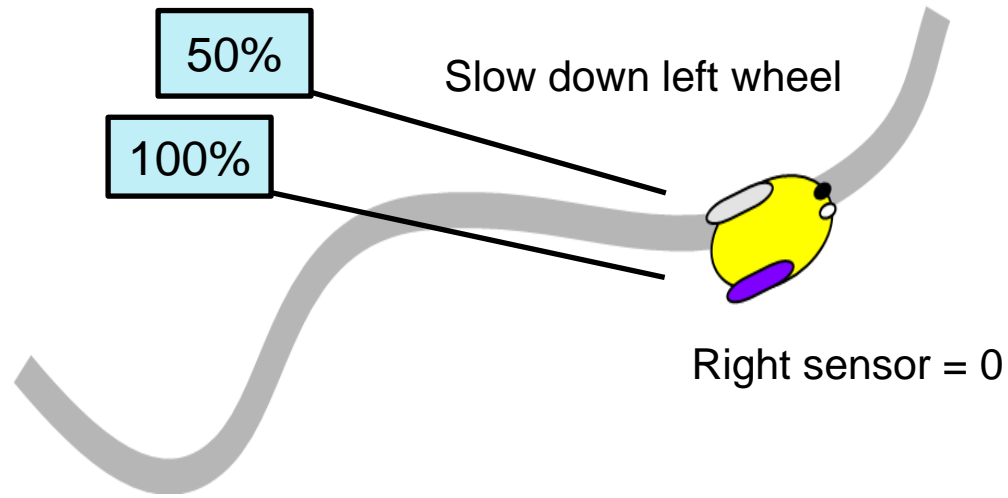


# Strategy



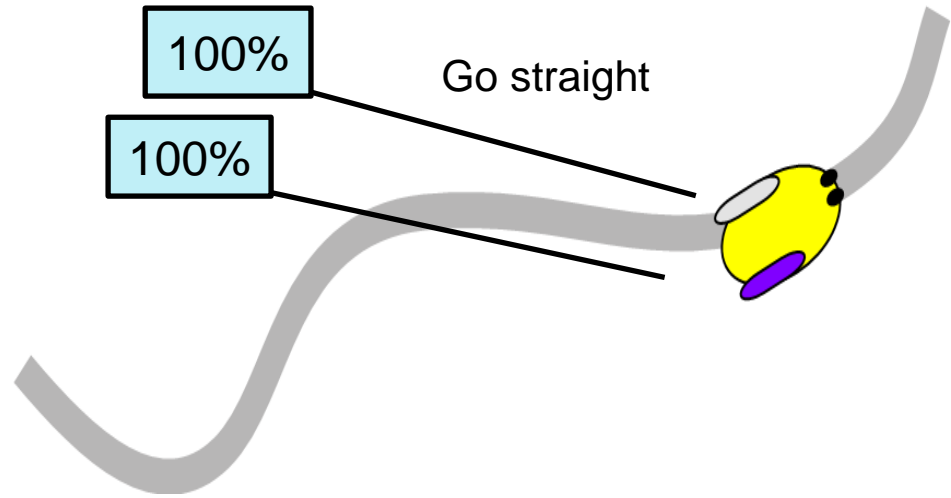


# Strategy





# Strategy





# Strategy







# States

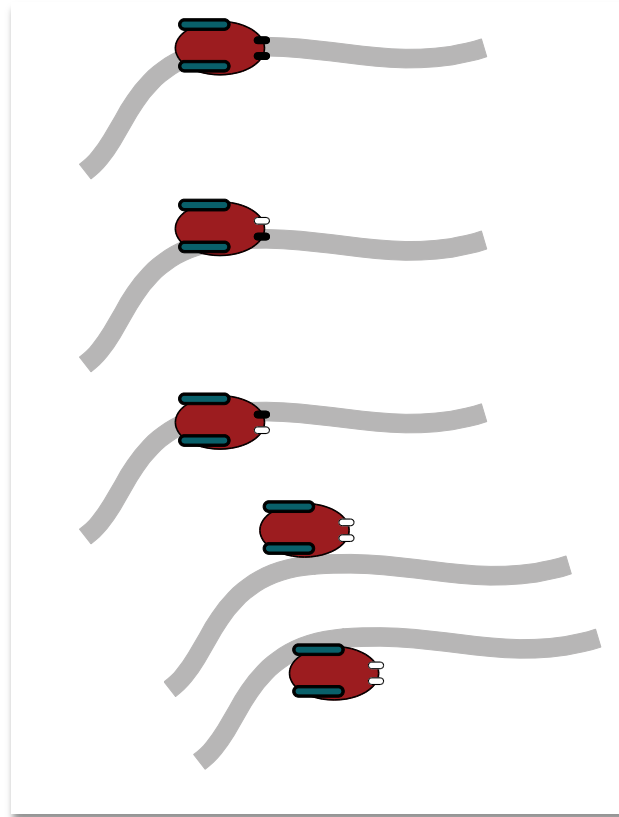
State      Motor

Center      1,1

Left      0,1

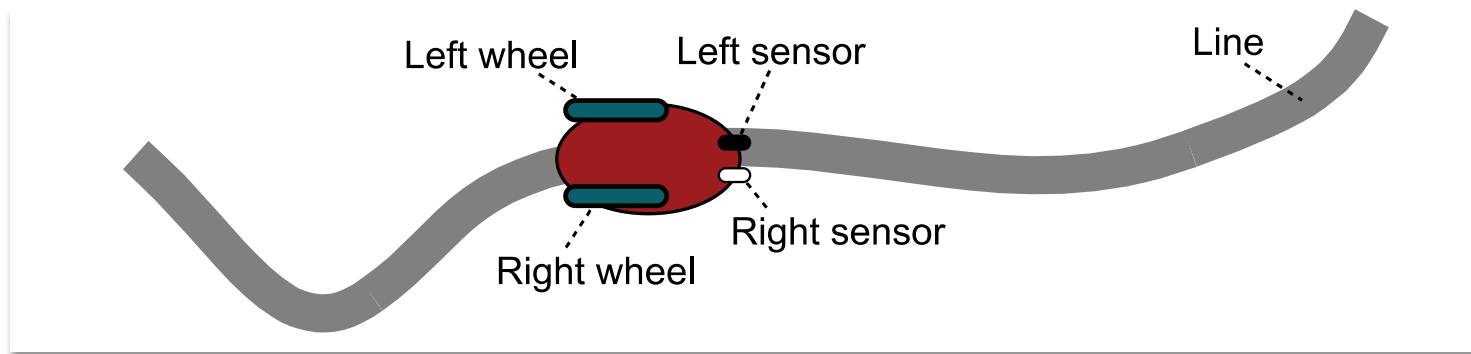
Right      1,0

Motors respond in 100ms,  
so run FSM every 50ms





# Simple Line Tracker



## Two Sensors

1,1 on line

0,1 off to the left

**1,0 off to the right**

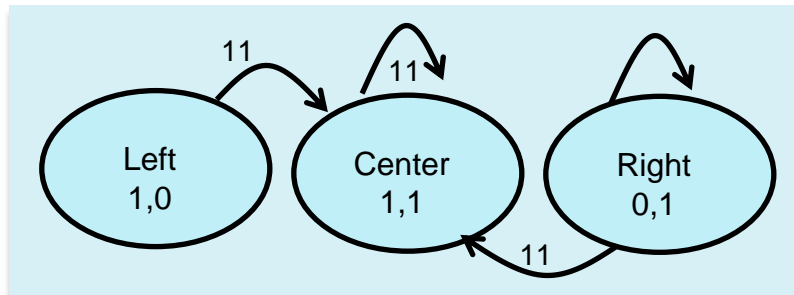
0,0 lost

Left, Right



# State Transition Table

State	Motor	In=0,0	In=0,1	In=1,0	In=1,1
Center	1,1				Center
Left	1,0				Center
Right	0,1				Center



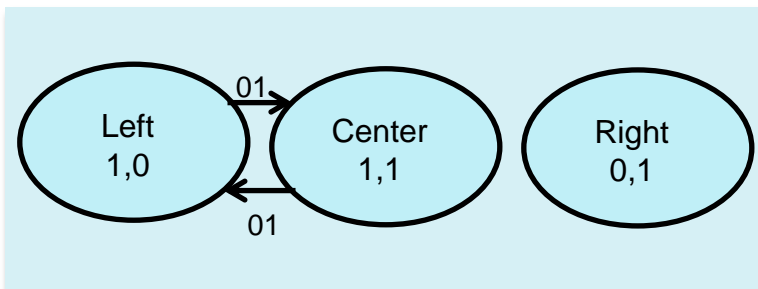
```
State_t fsm[3]={
  {0x03, 1, {
    Center }},
  {0x02, 1, {
    Center }},
  {0x01, 1, {
    Center }}
};
```

*On the line, so go straight*



# State Transition Table

State	Motor	In=0,0	In=0,1	In=1,0	In=1,1
Center	1,1		Left		
Left	1,0		Center		
Right	0,1				



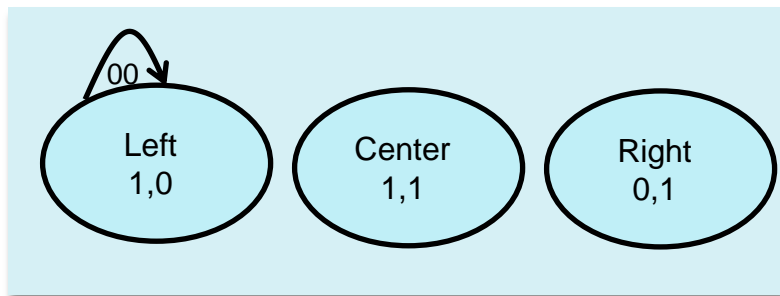
```
State_t fsm[3]={
  {0x03, 1, { Left,           }},
  {0x02, 1, { Center,         }},
  {0x01, 1, { } }
};
```

*Off to left, so toggle right motor, turn right*



# State Transition Table

State	Motor	In=0,0	In=0,1	In=1,0	In=1,1
Center	1,1				
Left	1,0	Left			
Right	0,1				



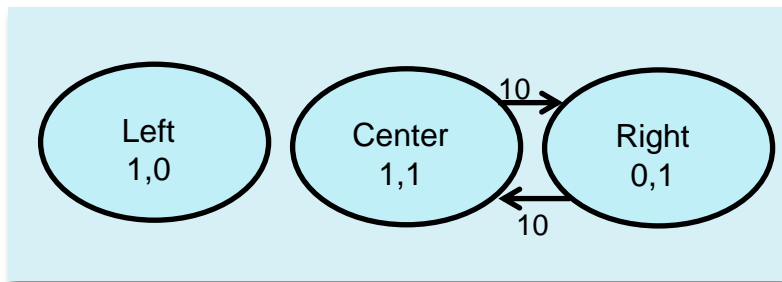
```
State_t fsm[3]={
  {0x03, 1, {
    Center }},
  {0x02, 1, { Left,
    Center }},
  {0x01, 1, {
    Center }}
};
```

*Way off to left, so stop right motor, turn right*



# State Transition Table

State	Motor	In=0,0	In=0,1	In=1,0	In=1,1
Center	1,1			Right	
Left	1,0				
Right	0,1			Center	



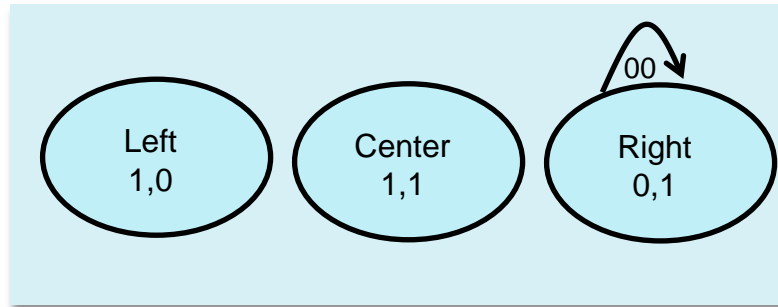
```
State_t fsm[3]={
  {0x03, 1, {      Right      }},
  {0x02, 1, {      }},
  {0x01, 1, {      Center    }}
};
```

*Off to right, so toggle left motor, turn left*



# State Transition Table

State	Motor	In=0,0	In=0,1	In=1,0	In=1,1
Center	1,1				
Left	1,0				
Right	0,1	Right			



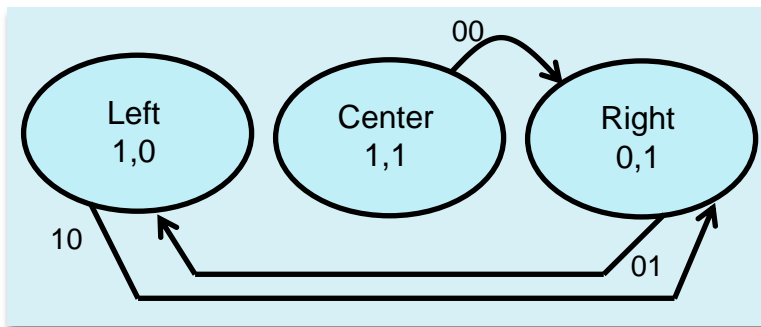
```
State_t fsm[3]={
  {0x03, 1, {      }},
  {0x02, 1, {      }},
  {0x01, 1, { Right, }},
};
```

*Way off to right, so stop left motor, turn left*



# State Transition Table

State	Motor	In=0,0	In=0,1	In=1,0	In=1,1
Center	1,1	Right			
Left	1,0			Right	
Right	0,1		Left		



```
State_t fsm[3]={
  {0x03, 1, { Right,           }},
  {0x02, 1, {           Right }},
  {0x01, 1, { Left,           }}
};
```

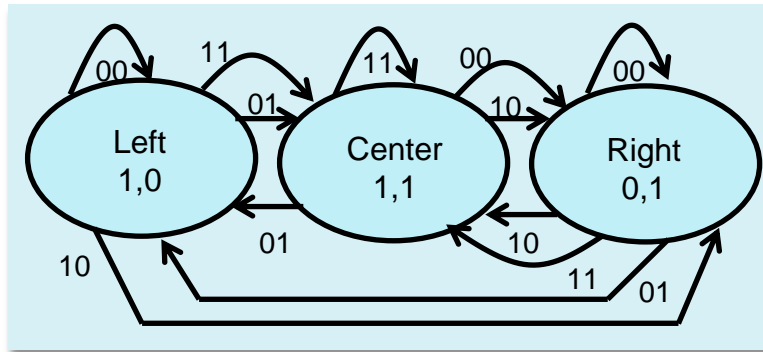
*Weird things that shouldn't happen*





# State Transition Table

State	Motor	In=0,0	In=0,1	In=1,0	In=1,1
Center	1,1	Right	Left	Right	Center
Left	1,0	Left	Center	Right	Center
Right	0,1	Right	Left	Center	Center



```
State_t fsm[3]={  
    {0x03, 1, {Right, Left, Right, Center }},  
    {0x02, 1, {Left, Center, Right, Center }},  
    {0x01, 1, {Right, Left, Center, Center }  
};
```

*Motors respond in 100ms, so run FSM every 10ms*



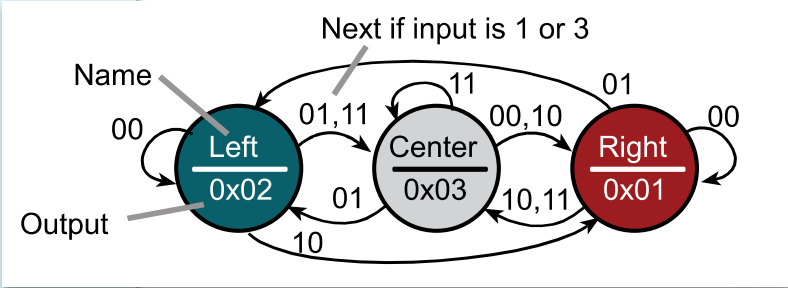
# Robot Implementation

```

struct State {
    uint32_t out;           // 2-bit output
    uint32_t delay;       // time to delay in lms
    const struct State *next[4]; // Next if 2-bit input is 0-3
};
typedef const struct State State_t;

#define Center &fsm[0]
#define Left &fsm[1]
#define Right &fsm[2]
State_t fsm[3]={
    {0x03, 50, { Right, Left, Right, Center }}, // Center
    {0x02, 50, { Left, Center, Right, Center }}, // Left
    {0x01, 50, { Right, Left, Center, Center }} // Right
};
State_t *Spt; // pointer to the current state
uint32_t Input; // 00=off, 01=right, 10=left, 11=on
uint32_t Output; // 3=straight, 2=turn right, 1=turn left
int main(void){
    Clock_Init48MHz();
    Motor_Stop(); // initialize DC motors
    Spt = Center;
    while(1){
        Output = Spt->out; // set output from FSM
        Motor_Output(Output); // do output to two motors
        Clock_Delaylms(Spt->delay); // wait
        Input = Reflectance_Center(1000); // read sensors
        Spt = Spt->next[Input]; // next depends on input and state
    }
}

```



12 Motors

13 Timers

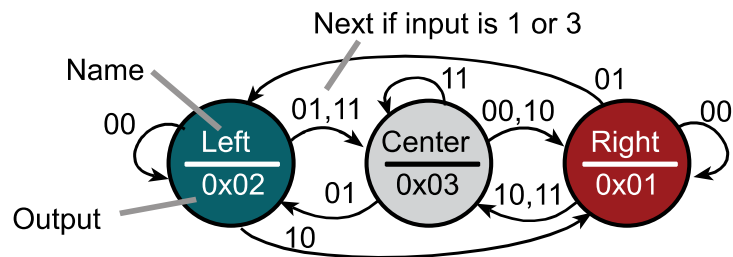
9 SysTick

6 GPIO



# Summary

- Abstraction
  - Define a problem
    - Concepts / principles / processes
  - Separation of policy and mechanisms
    - Interfaces define what it does (policy)
    - Implementations define how it works (mechanisms)
- Finite State Machines
  - Inputs (sensors)
  - Outputs (actuators)
  - Controller
  - State graph
    - States
    - Implementations define how it works (mechanisms)



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