TI-RSLK

Texas Instruments Robotics System Learning Kit





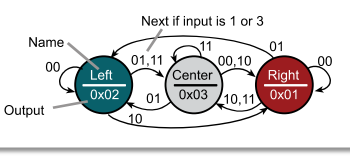
Module 7

Lecture: Finite State Machines -Theory

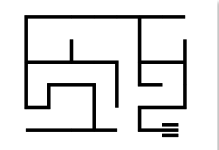
Finite State Machines - Theory

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



Texas Instruments Robotics System Learning Kit: The Maze Edition SWRP161

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?

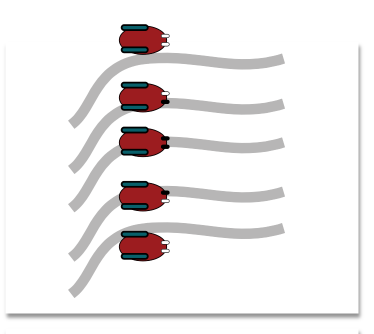
- Description of current conditions
- What you believe to be true

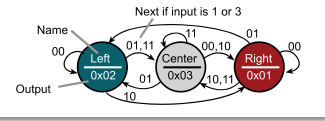
What is a state transition graph (or table)?

 Graphical interconnection between states

What is a controller?

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

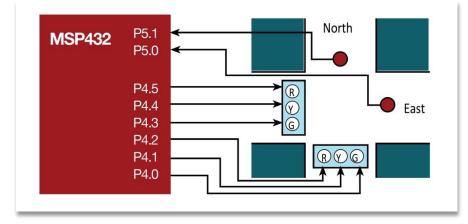


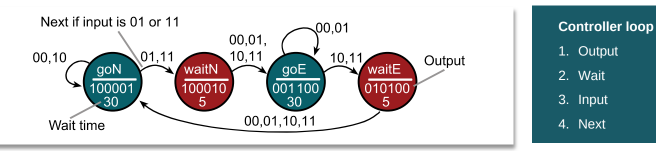


Finite State Machine (FSM)

What is a Finite State Machine (FSM)?

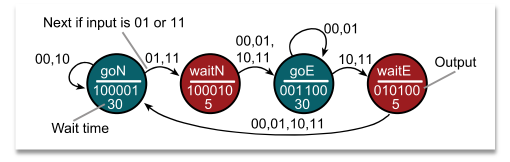
- Inputs (sensors)
- Outputs (actuators)
- Controller
- State transition graph





Traffic Light Controller

State Transition Graph (STG)

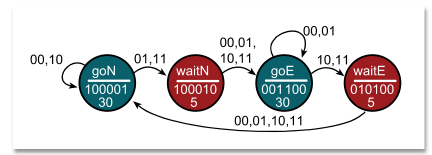


State Transition Table (STT)

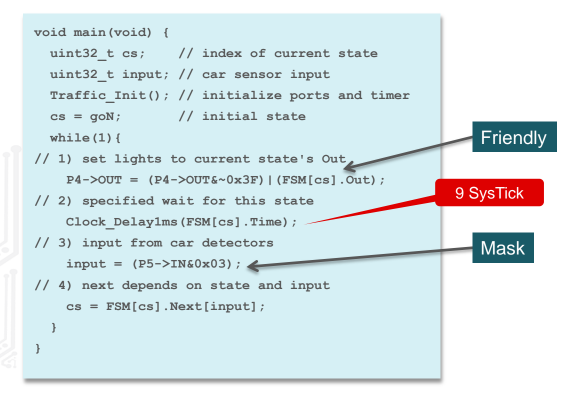
State \ Input	00	01	10	11
goN (100001,30)	goN	waitN	goN	waitN
waitN (100010,5)	goE	goE	goE	goE
goE (001100,30)	goE	goE	waitE	waitE
waitE (010100,5)	goN	goN	goN	goN

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, \{qoE, qoE, qoE, qoE\}\},\
{0x0C, 30000, {goE,goE,waitE,waitE}},
\{0x14, 5000, \{goN, goN, goN, goN\}\}
};
```



FSM Engine in C (Index into array)

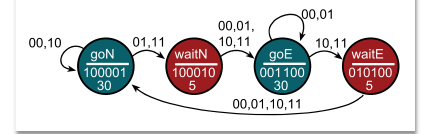


FSM Data Structure in C (Pointer)

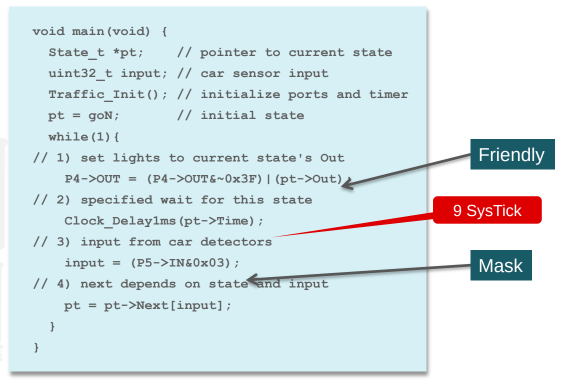
```
const struct State {
   uint32_t Out; // 6-bit output
   uint32_t Time; // 1 ms units
   const struct State *Next[4]; // next states
};
```

```
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}}
};
```



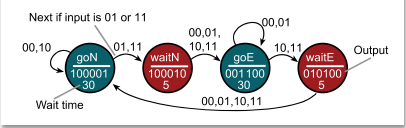
FSM Engine in C (Pointer)



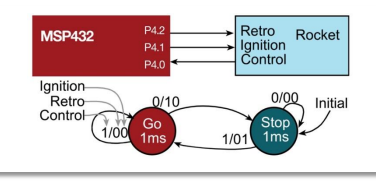


- Moore FSM
 - Output value depends on current state
 - Significance is the state
 - Input: when to change state
 - Output: how to be or what to do while in that state
- Mealy FSM
 - Output value depends on input and current state
 - Significance is the state transition
 - Input: when to change state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

Inputs: Car sensors Outputs: Traffic lights



Inputs: Control Outputs: Retro, Ignition



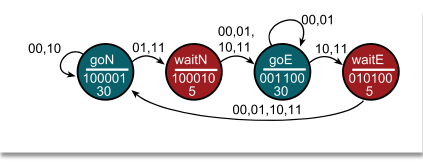


Abstraction

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)





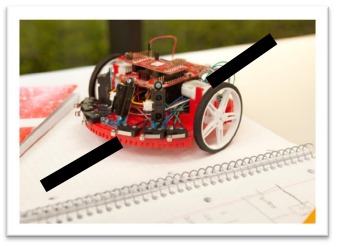
Module 7

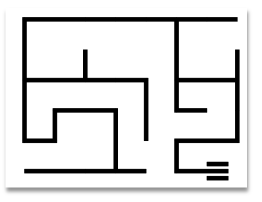
Lecture: Finite State Machines – Line Follower



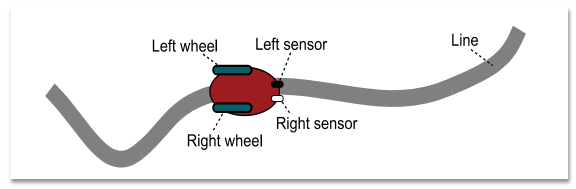
You will learn in this lecture

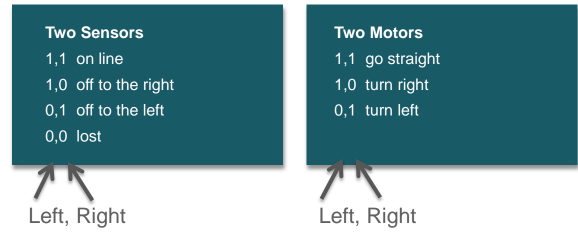
- Design controller for a line tracking robot
 - Two sensor inputs
 - Two motor outputs







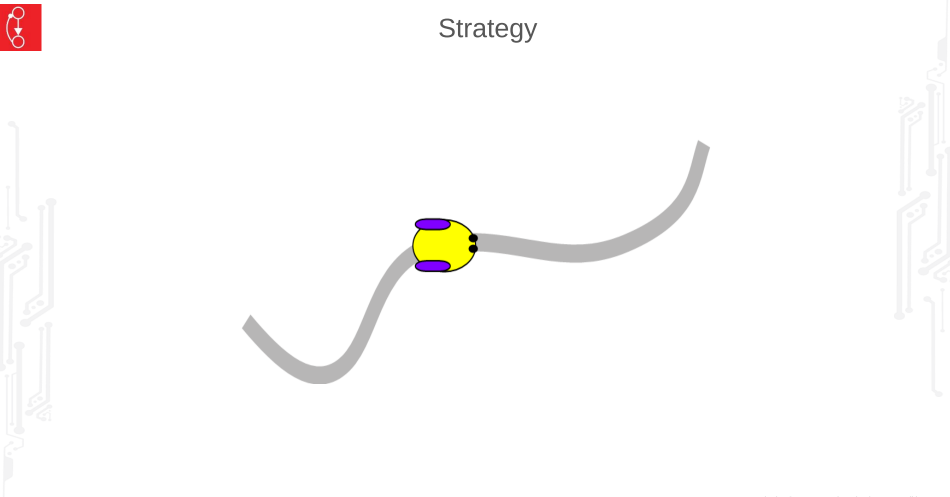


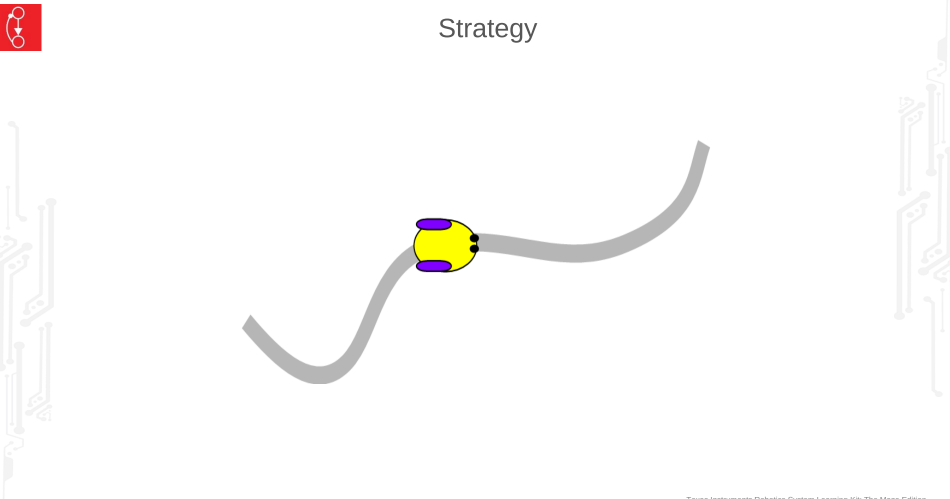


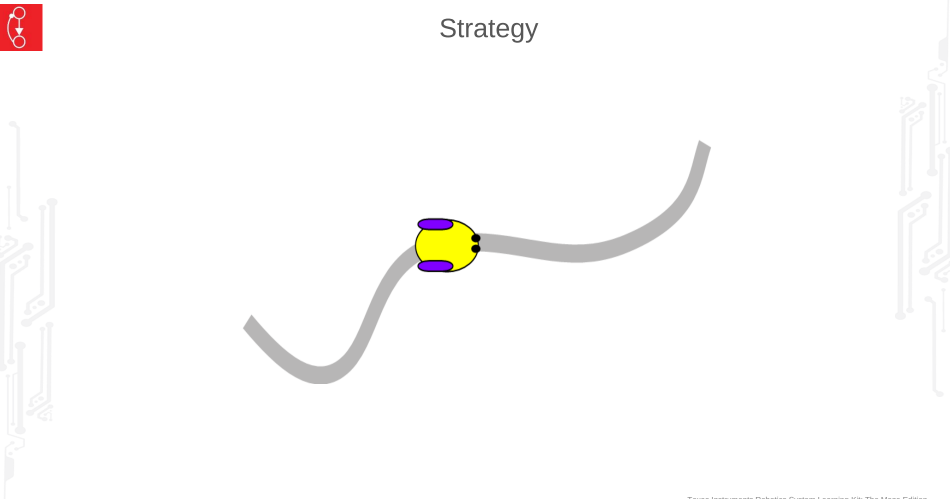


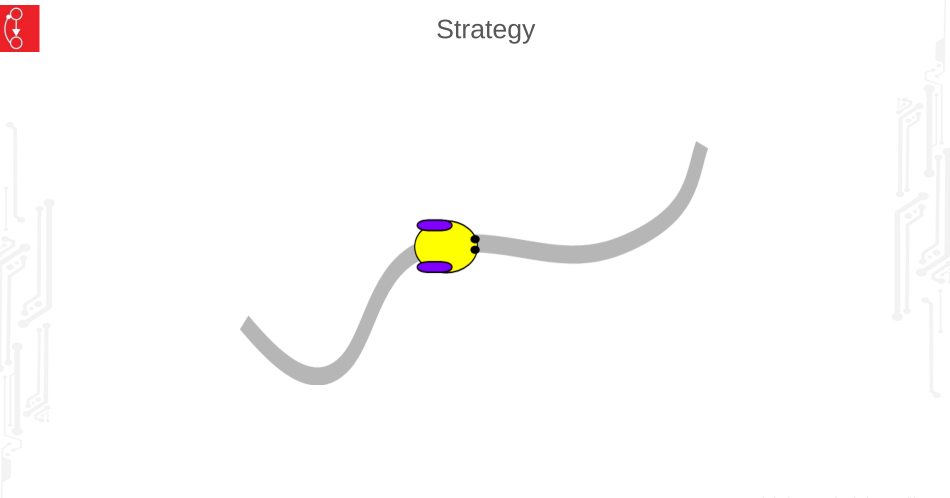












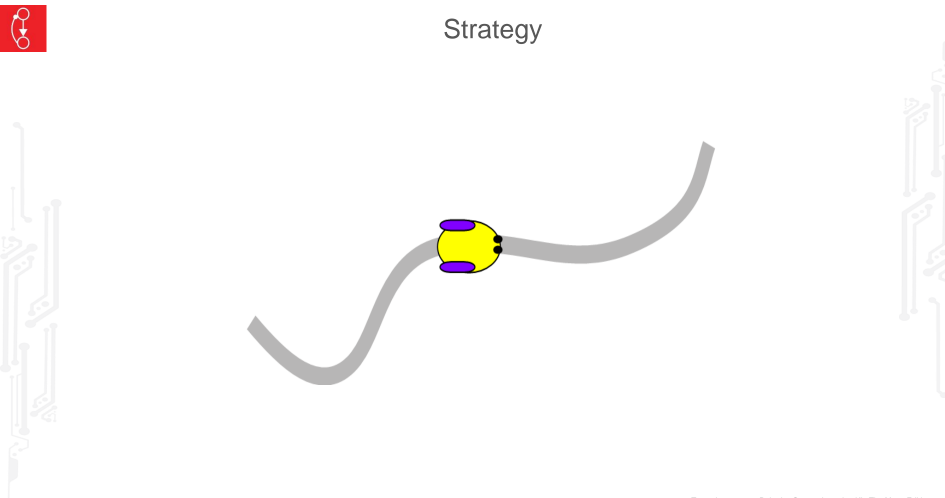


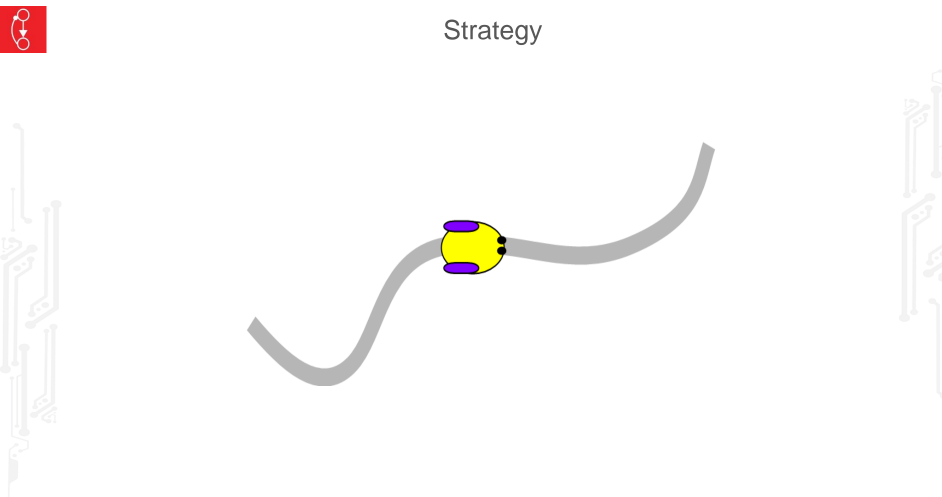




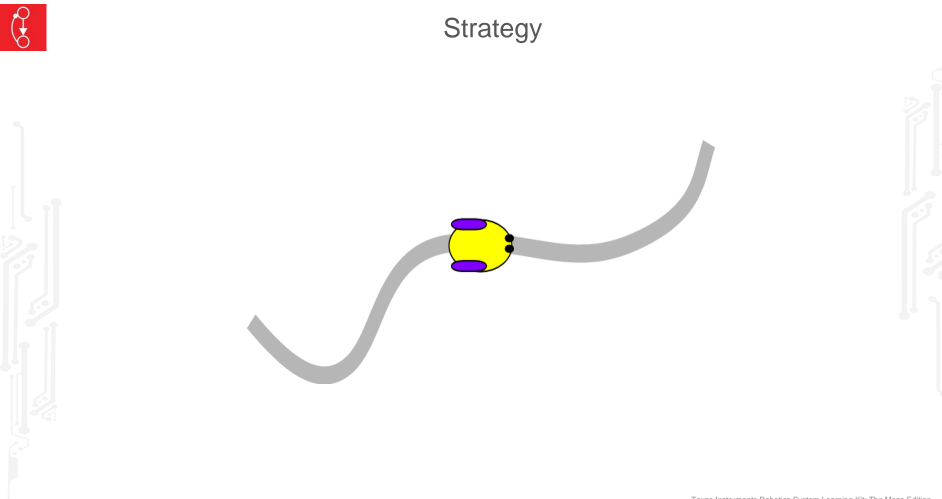


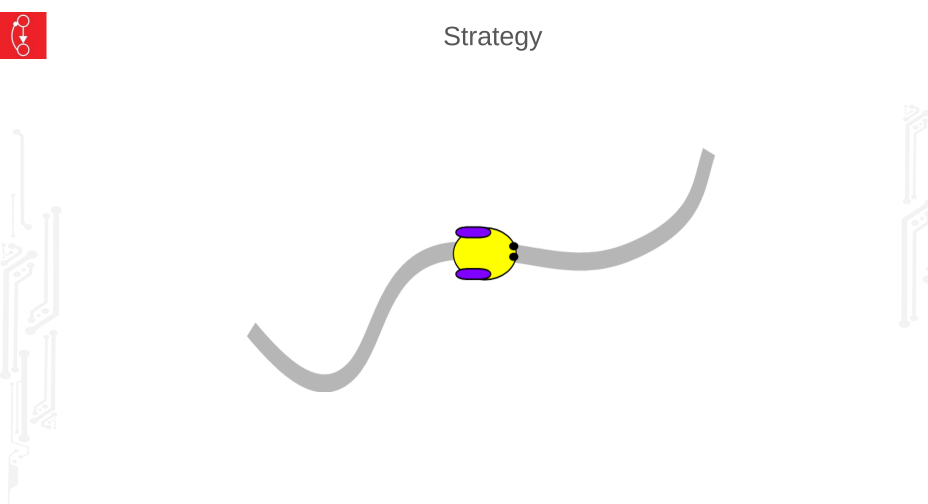


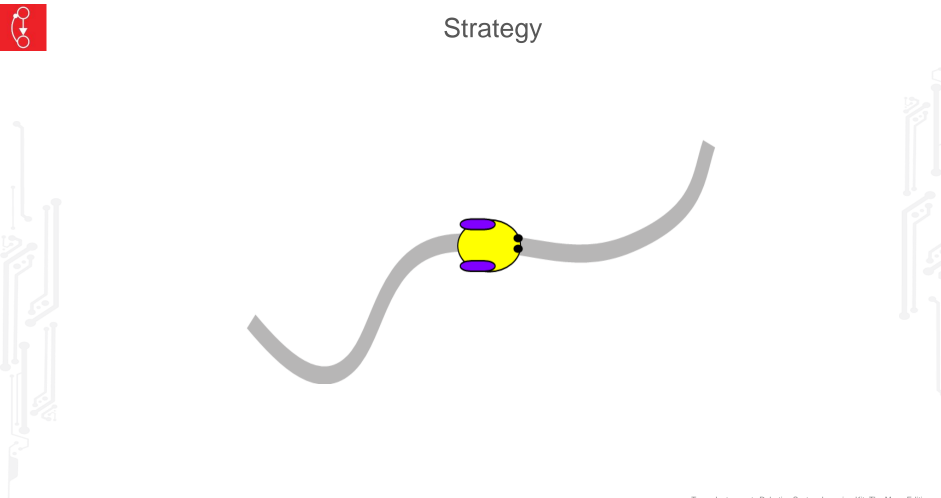


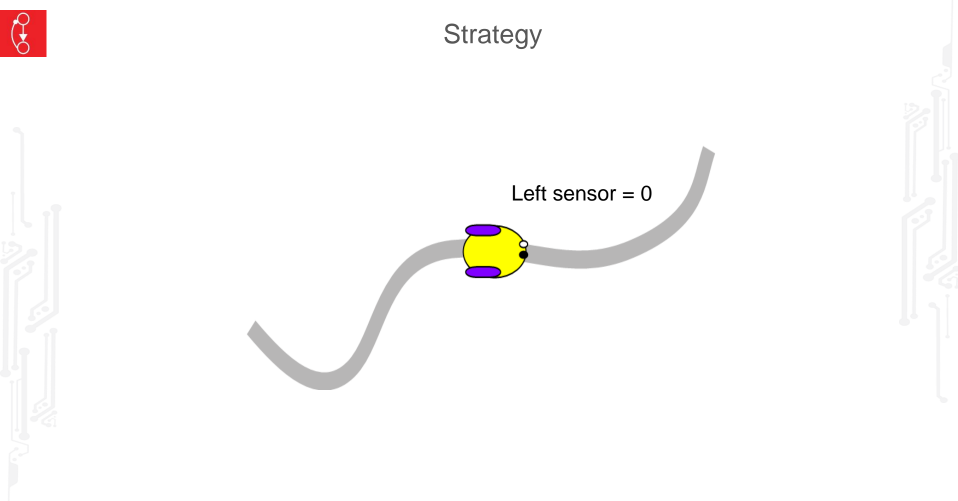




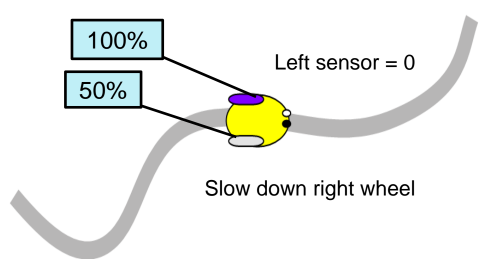




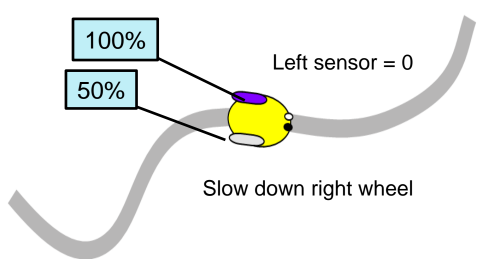




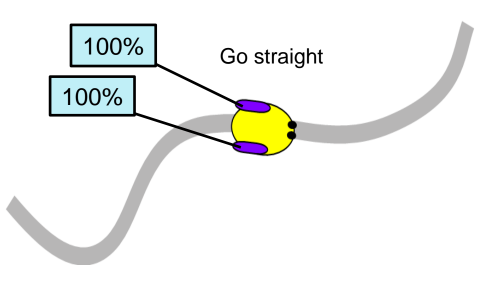












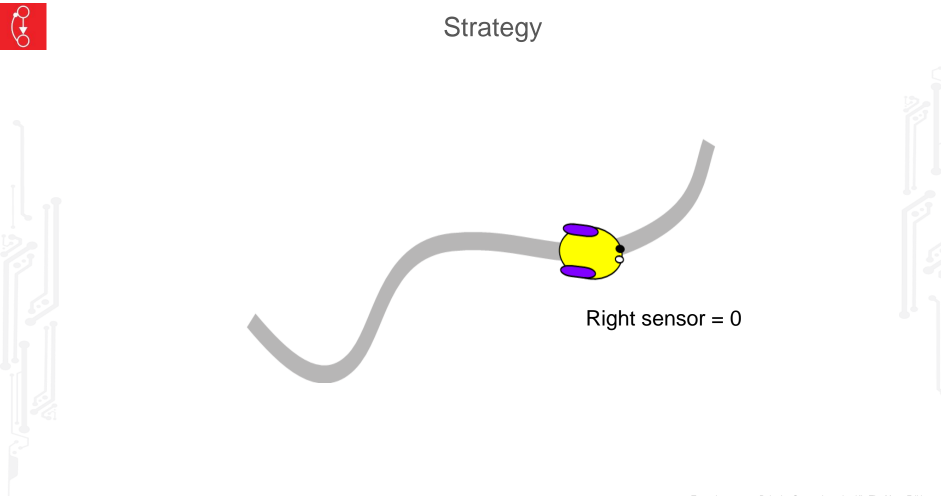


Strategy

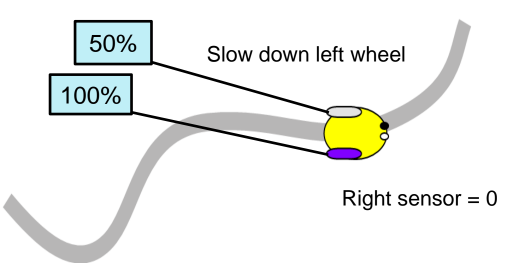




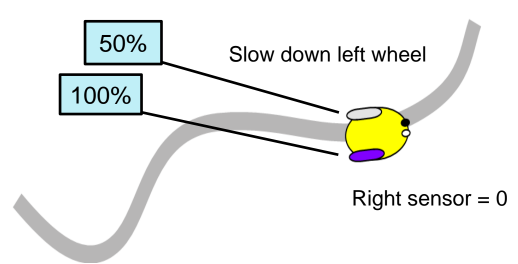
Strategy

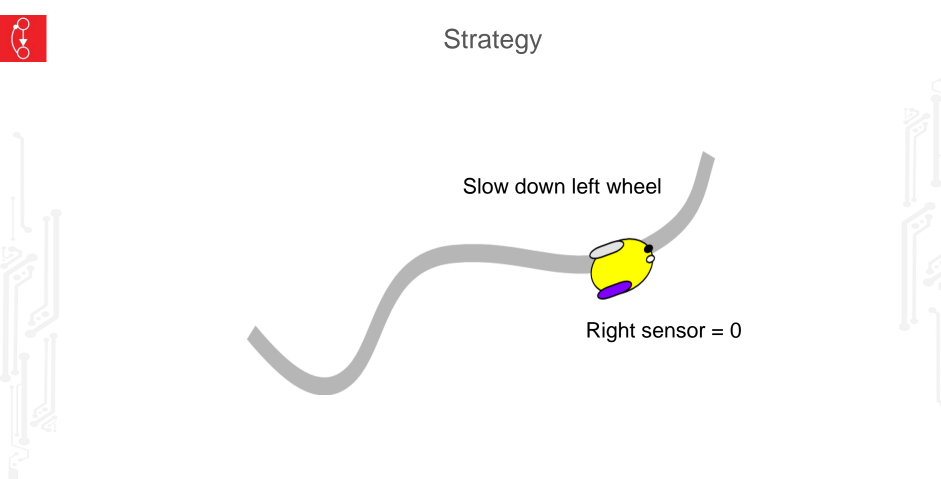




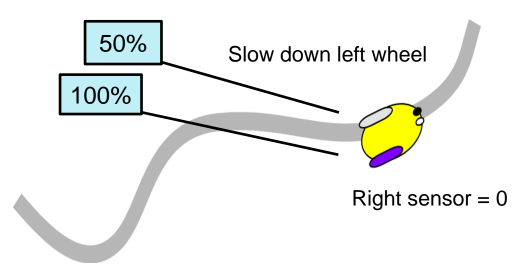




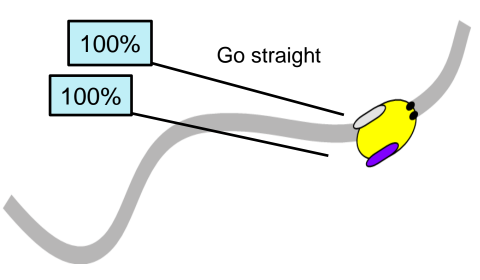














Strategy



Motor

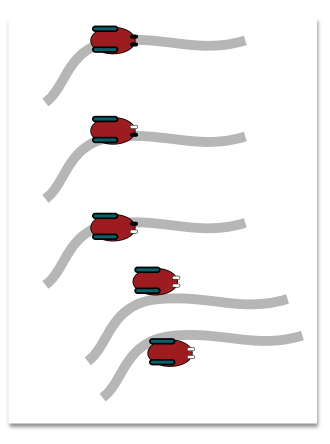
Center 1,1

State

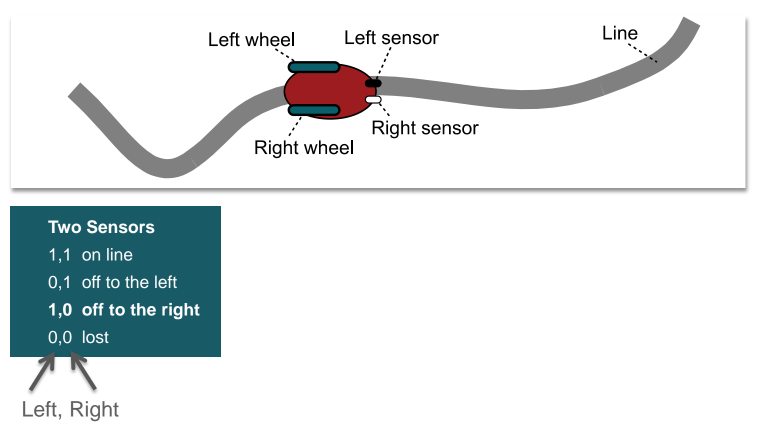
Left 0,1

Right 1,0

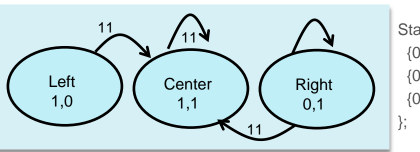
Motors respond in 100ms, so run FSM every 50ms



Simple Line Tracker



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



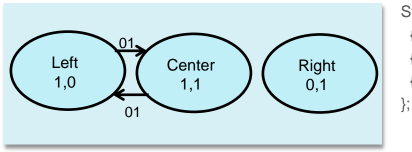
ate_t	fsm[3]={
)x03,	1, {
)x02,	1, {
0x01,	1, {

Center	}},
Center	}},
Center	}}

On the line, so go straight



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

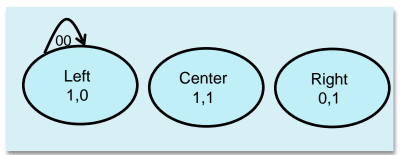


State_t fsm[3]={		
{0x03, 1, {	Left,	}},
{0x02, 1, {	Center,	}},
{0x01, 1, {		}}
١.		

Off to left, so toggle right motor, turn right



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

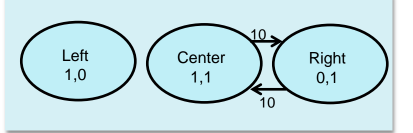


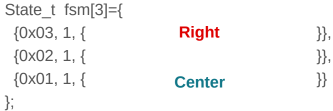
Way off to left, so stop right motor, turn right

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

Center	}},
Center	}},
Center	}}

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	

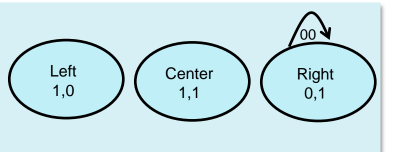




Off to right, so toggle left motor, turn left



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



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

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

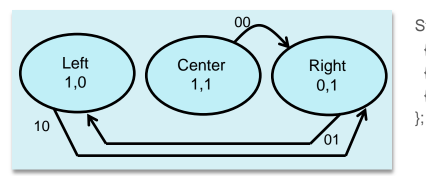
42

}},

}},

}}

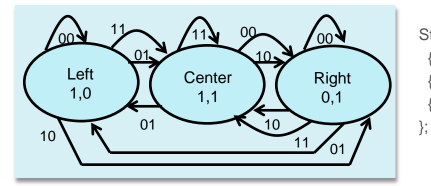
State	Motor	In=0,0	In=0,1	In=1,0	In=1,1
Center	1,1	Right			
Left	1,0			Right	
Right	0,1		Left		



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

Weird things that shouldn't happen

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

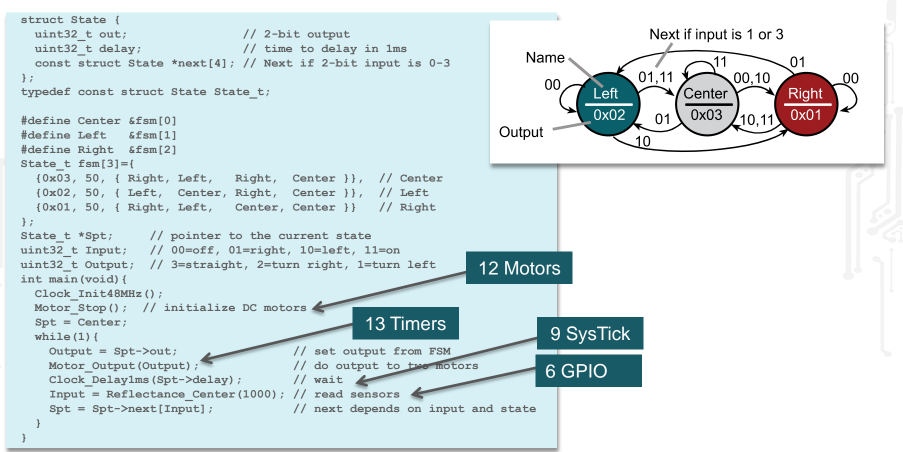


State_t fsm[3]={

{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

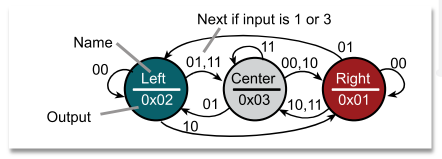




- Abstraction
 - Define a problem

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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