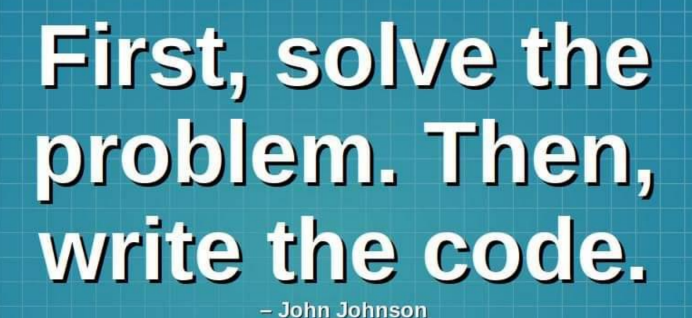
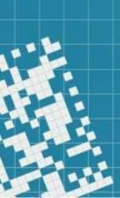
# Automata and machines

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## Industrial embedded systems

#### What they do

- Monitor physical properties of the system/plant (via sensors)
- > Might perform some control, or part of, control algos
- > Via actuators

#### Control can be

- > Continuous in time
- > Discrete in time
- → Control theory



# Industrial controls in a nutshell



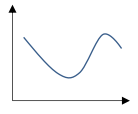
In their generic form,

$$F: \{S, I\} \rightarrow \{0\}$$

computed ...when?

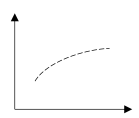
#### If continuous

- > Physical properties and actuators are continuous in time
- $\rightarrow$  F(t) continuous
- > Combinatorial logic/analogic systems



#### If discrete

- > Computed at pre-determined instance in time
- > Event-driven (e.g., timeout, interrupt)
- > Sequential logics/digital systems





## Finite state automations for discrete controls

E.g., an elevator, reacts to multiple events

- > Typically in idle state
- > If you are <u>press</u> the button, the door opens
- > You select the floor, doors close
- > Then, it <u>reaches</u> the floor (feat. velocity control)
- > Then, it opens the door, which subsequently closes after X seconds

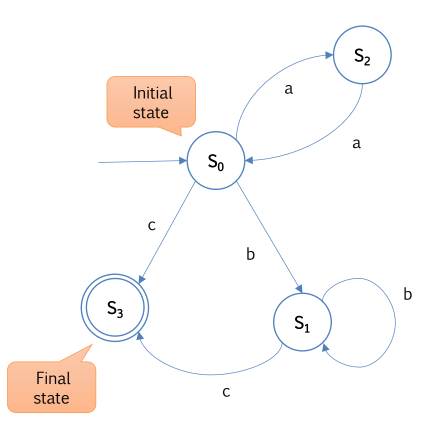
This behavior is controlled by a **finite state automations/machine** 



## Finite State Automations/Machines

#### Problem

> Identify even sequences of a (even empty), followed by one, or more, or no, b, ended by c



#### Given an alphabet 1/,

...that identifies a language (we'll see)..

#### define FSA as

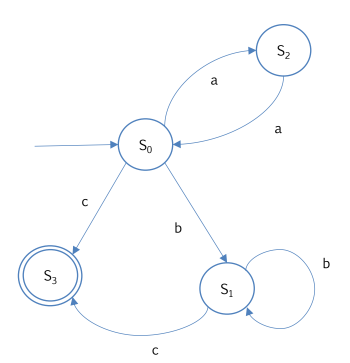
- $\rightarrow$  S: a non-empty states set
- $> s_0 \in S$ : initial state
- $\rightarrow S_f \subseteq S$ : final states set
- $\rightarrow$  t:  $S \times V \rightarrow S$ : states transaction func



# FSMs and languages

Let  $V^* = \{v, w, ...\}$  contain all the combinations of words using V symbols

- > Including the empty word arepsilon
- > For instance, ac, aabbc, abbabbbc belong to V\*
- > (note that, we can associate words in be to inputs, or combination of them)



A language L is a subset of V\*

(abbabbbc does not belong to L, as previously defined)

"Identify even sequences of a (even empty), followed by one, or more, or no, b, ended by c"



## State transaction function

$$t(s_0, b) = s_1 | s_0 \rightarrow s_1$$

$$t: S \times V \rightarrow S$$

- $\rightarrow$  s<sub>v</sub> is <u>reachable</u> by s<sub>x</sub> if there exists a path from s<sub>x</sub> to s<sub>v</sub>
  - a combination of alpabet symbols I (letters in our case), aka: token

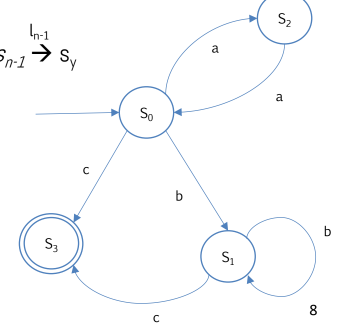
$$\rightarrow$$
\*:  $S \times V^* \times S$ :  $s_x \stackrel{w^*}{\rightarrow} s_y$ 
iff

$$w = I_1 I_2 ... I_n$$

$$w = l_1 l_2 ... l_n$$
  $\exists s_{t, s_{u, ..., s_n}} : s_x \xrightarrow{l_1} s_t \xrightarrow{l_2} s_u ... s_{n-1} \xrightarrow{l_{n-1}} s_y$ 

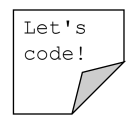


$$w = aaab$$
  $\exists s_1, s_2, ..., s_n : s_2 \xrightarrow{a} s_0 \xrightarrow{a} s_2 \xrightarrow{a} s_0 \xrightarrow{b} s_1$ 





#### Exercise



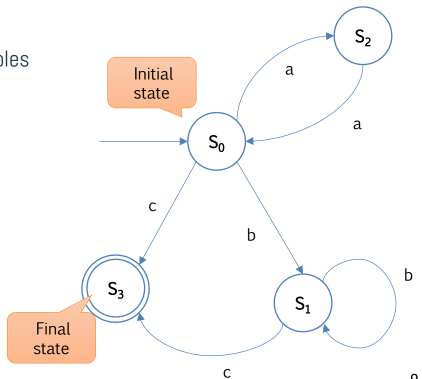
Implement the automata that understands whether a words is from L

"Identify even sequences of a (even empty), followed by one, or more, or no, b, ended by c"

Use the language that you want

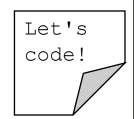
- You just need IFs, CASE-SWITCH, recursion, tables
- Receive the target word from stdin
- Hint: start simple...

What's missing?





#### Exercise



Implement the automata that understands whether a words is from L

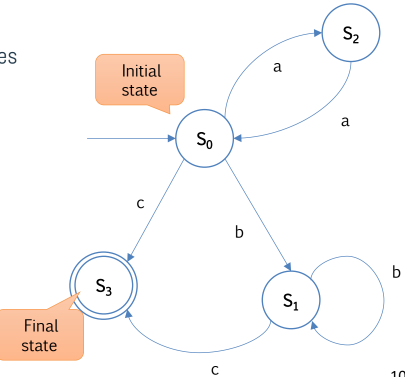
"Identify even sequences of a (even empty), followed by one, or more, or no, b, ended by c"

#### Use the language that you want

- You just need IFs, CASE-SWITCH, recursion, tables
- Receive the target word from stdin
- Hint: start simple...

#### What's missing?

- In case of error => default error state
- Typically implicit in state diagrams





## Grammars

> A standard way of representing languages (Noam Chomsky, 1950)

$$G = \langle VT, VN, P, S \rangle$$

- > VT : terminal symbols ⊆ V
- $\rightarrow$  VN: non-terminal symbols  $\subseteq$  V (aka: syntax categories)
- $\rightarrow$  P: production rules  $P \subseteq VN \times (VN \cup VT)$
- $\rightarrow$  S  $\in$  VN: initial symbol

VT and VN disjoint  $VT \cap VN = \emptyset$ 

VT and VN are V VT U VN = V

A language  $L_G$  generated by grammar G is the set of V\* elements derived by start symbol S through productions in P



#### **Backus-Naur Form**

> Productions rules have form

$$\alpha ::= \beta$$
,  $\alpha \in VN \beta \in V$ 

- $x \in VN$  have the form < name>
- > specifies an option



## Another example

> Natural numbers

> Challenge: extend it with sign (+, -)!



## Another example: solution

> Natural numbers

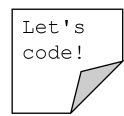
> Challenge: extend it with sign (+, -)!



# In reality...

> We only give production rules: VN, VT, S are implicitly defined...

```
P = {
    <frase> ::= <soggetto> <verbo> <compl-ogg>
    <soggetto> ::= <articolo> <nome>
        <articolo> ::= il
        <nome> ::= gatto | topo | sasso
        <verbo> ::= mangia | beve
        <compl-ogg> ::= <articolo> <nome>
}
```



#### Want to try?

- > Implement a machine that recognizes whether a sentence (aka: a word of the Language L) is legal for that language
- > ("our" words are symbols of L)



# Hierarchy of machine types

- > Base (combinatorial) machine
- > Finite state machines FSM
- > FSM with stack (PDA)
- > Turing machine



## Base combinatorial machine

- > E.g., Logical ports, gates
- > Suitable for continuous control
- Non suitable if you need state/memory
  - Need to model all possible cases!

I: (finite) set of Input symbolsO: (finite) set of output symbols

 $mfn: I \rightarrow O$  machine function



$$I = \{ \{0,1\} \times \{0,1\} \}$$

$$0 = \{0,1\}$$

mfn defined by a table

	0	1
0	0	0
1	0	1



## Finite state machine

< I, O, S, mfn, sfn >

- > Partly already seen
- > Has memory
  - Memory is a limitation
- Here, I show only the SFN

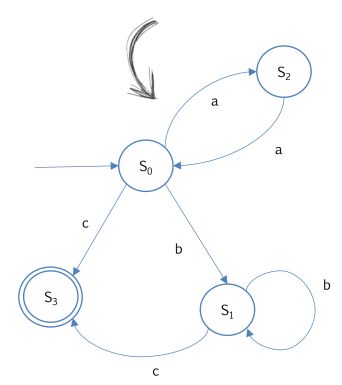
I: (finite) set of Input symbols

O: (finite) set of output symbols

S: (finite) set of states

 $mfn: I \times S \rightarrow O$  machine function

 $sfn: I \times S \rightarrow S$  state function





## Finite state machine with stack

< I, O, A, S, mfn, sfn >

I: (finite) set of Input symbols

A: (finite) set of stack alphabet symbols

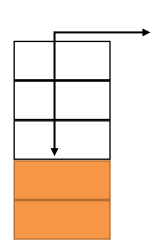
O: (finite) set of output symbols

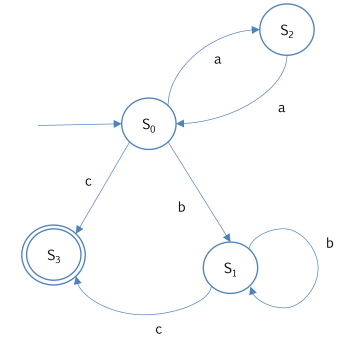
S: (finite) set of states

mfn: I x S x A  $\rightarrow$  O machine function

sfn: I x S x A  $\rightarrow$  S state function

- > Also known as Push-Down Automata (PDA)
- > Uses a stack
- > We'll see them...







# Turing machine

< A, S, mfn, sfn, dfn >

A: (finite) set of in/out symbols

S: (finite) set of states

mfn: A x S → A machine function

sfn: A x S → S state function (inc. HALT)

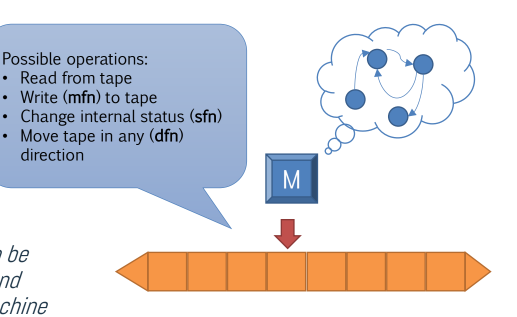
dfn: A x S → { left, right, none }

direction function

> Unlimited memory

## Church-Turing thesis

A function on the natural numbers can be calculated by an effective method if and only if it is computable by a Turing machine





# A Universal Turing Machine

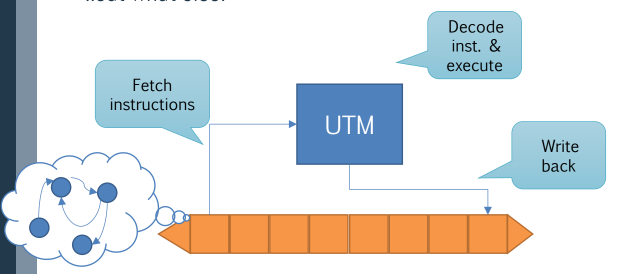
> In TM, the algorithm is inside the machine M, we write results in the tape

What if instruction as well is <u>in</u> the tape?

- > We have a programmable machine, with a memory
- > .....does this remind something?

Which are the catch? What do we miss?

- > Ok, the infinite tape makes it infeasible
- > ..but what else?

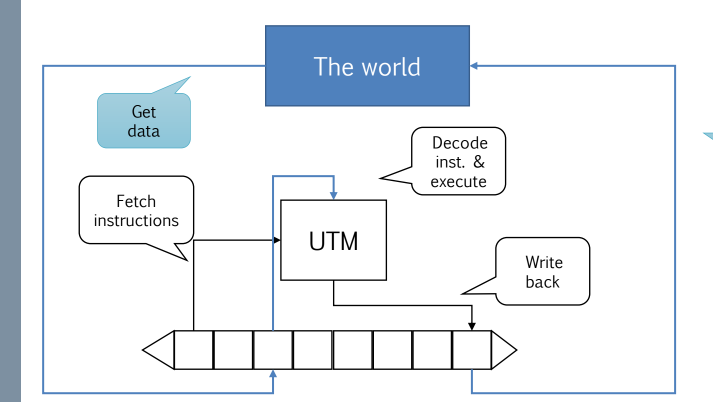




## The Van Neumann Machine

We also need to model the interaction with the environment!

- Aka: I/O (HD/SSD is also I/O)
- Where data comes from!
- It is a real machine: we can build it



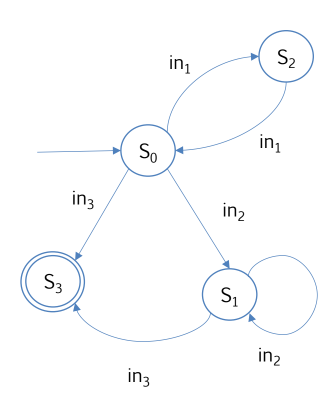
Store data

How to implement a FSM



# A generic FSM

- > Till now, we only saw machines that can recognize a word from a language
  - I say "word", you might want to understand "sentence"
- > Let's now see how a machine can actually **produce** an output





# The Machine of Mealy

> When crossing an edge, produce an output

< I, O, S, mfn, sfn >

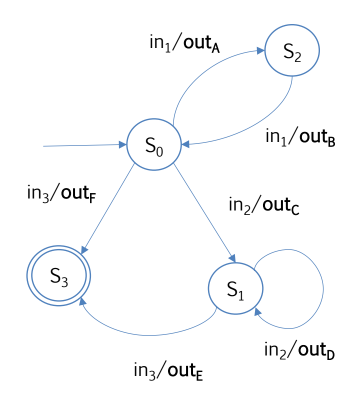
I: (finite) set of Input symbols

O: (finite) set of output symbols

S: (finite) set of states ( $s_0$  initial state)

 $mfn: I \times S \rightarrow O$  machine/output function

 $sfn: I \times S \rightarrow S$  state transition function





## The Machine of Moore

> When in a state an edge, produce an output

< I, O, S, mfn, sfn >

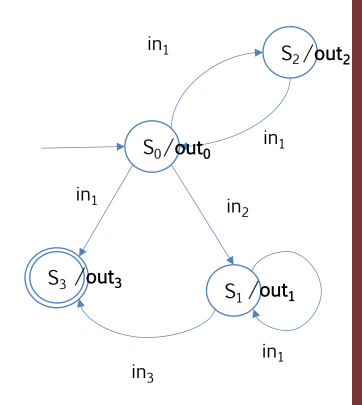
I: (finite) set of Input symbols

O: (finite) set of output symbols

S: (finite) set of states ( $s_0$  initial state)

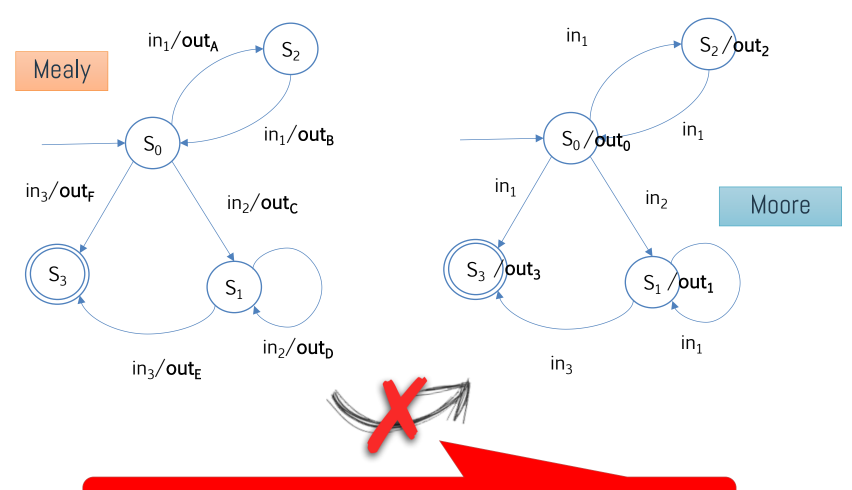
mfn: S → O machine/output function

 $sfn: I \times S \rightarrow S$  state transition function





## What's the difference?



Note: both these machines (Mealy/Moore), have an equivalent machine of the other type, but the two machines here are NOT equivalent!!



## What's the difference?

#### Mathematically equivalent

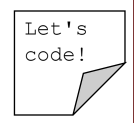
> One can be transformed in another

#### ..but..

- Mealy can potentially have different outs, to different inputs/transitions
  - Less states, if output depends on inputs one can add an edge to the machine
- > Moore potentially keeps the output stable for all the state
  - Moore requires more states, in case out depends on input and not only on state



#### Exercise



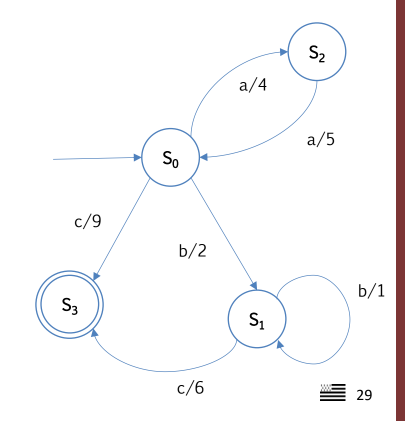
> Implement the automata that understands whether a words is from L

"Identify even sequences of a (even empty), followed by one, or more, or no, b, ended by c"

- ..and writes the corresponding number (I choose them <u>randomly</u>)
- > Mealy? Moore? You choose
  - Here, I show Mealy

#### Hint

If not already done, use tables for state/output transactions





## What else?

Several tools to support the design

> Matlab Stateflow, UML

Several grammar interpreters to rely the burden of writing FSM code

- > FSF's GNU Bison Included in GCC
- > YACC Yet Another Compiler-Compiler



## **GNU** Bison



Converts a context-free grammar into a deterministic LR parser (but not only) in C

- > Recognizes correct sentences from a grammar
- https://www.gnu.org/software/bison/



Input format: Bison grammar files

```
%{
   Prologue
%}

Bison declarations
%%
Grammar rules
%%
Epilogue
```



## Bison prologue



C-style code that will be appended at the beginning of the generated file

- > Useful for defining macros, includes, headers...
- > ptypes.h contains Bison internal data structures: trees, tokens...

```
응 {
 #define GNU SOURCE
 #include <stdio.h>
 #include "ptypes.h"
응 }
%union {
 long n;
 tree t; /* tree is defined in ptypes.h. */
응 {
  static void print token (yytoken_kind_t token, YYSTYPE val);
응 }
```



## Grammar rules

- > Like-BNF syntax
- > Can also include (C) language-specific rules

```
// results => non-terminal;
// components => any
result: components...;
// C statement
{C statements}
// Multiple rules
result:
  rule1-components...
| rule2-components...
// recursive rule
expseq1:
  exp
| expseq1 ',' exp
```



# Example - Reverse-polish notation calculator

```
rpcalc.y
      /* empty */
input:
       | input line
     '\n'
line:
        | \exp ' \mid  { printf ("\t%.10g\n", $1); }
exp:
       NUM
                       \{ \$\$ = \$1;
        | \exp \exp '+'  { $$ = $1 + $2;
        | \exp \exp '-'  { $$ = $1 - $2;
        | \exp \exp '*'  { $$ = $1 * $2;
        | \exp \exp '/'  { $$ = $1 / $2;
      /* Exponentiation */
        | \exp \exp '^{\prime} | \{ \$\$ = pow (\$1, \$2); \}
      /* Unary minus */
       | exp 'n'  { $$ = -$1;
응응
```



# Example - Reverse-polish notation calculator

```
"A complete input is either an empty
                                                            rpcalc.y
                               string, or a complete input followed by
         /* empty */
input:
                                       an input line"
         | input line
          '\n'
line:
         | \exp ' n' | \{ printf ("\t%.10g\n", $1); \}
                             \{ $$ = $1;
exp:
           NUM
         | exp exp '+'
                             \{ \$\$ = \$1 + \$2;
                        \{ \$\$ = \$1 - \$2;
           exp exp '-'
           \exp \exp '*' { $$ = $1 * $2;
         | exp exp '/'
                        \{ $$ = $1 / $2;
       /* Exponentiation */
         | exp exp '^'
                         \{ \$\$ = pow (\$1, \$2); \}
       /* Unary minus
                          \{ \$\$ = -\$1;
         exp 'n'
응응
```



응응

# Example - Reverse-polish notation calculator

```
rpcalc.y
input:
             /* empty */
             input line
             '\n'
line:
             exp '\n' { printf ("\t%.10g\n", $1); }
exp:
             NUM
                                        "Can be either a newline, or an expression followed
             exp exp '+'
                                        by a newline"
             exp exp '-'
             exp exp
                                        Also, speficies an action that prints this value (exp.
             exp exp '/'
                                        indicated by $1)
           Exponentiation */
                                        Note: we use language-specific features and
           exp exp '^'
                                        libraries, such as printf (in prologue, I included
            Unary minus
                                        stdio.h)
             exp 'n'
```



# Example - Reverse-polish notation calculator

rpcalc.y

```
Multi-rules expression ("pure" numbers + six arithm operators)
```

Actions specify how to translate it in C

- \$\$ => result
- \$1, \$2 => operators
- (remember to #include math.h ☺)

;



# Exercise (optional)

Let's code!

Write a parser for the following grammar using Bison

# Event driven Systems



# Event driven systems

A system that reacts from external stimula

- > Instantly?
- > Aka: Cyber-Physical Systems (CPS)

#### Can be

- > Synchronous
- Asynchronous



# Synchronous (Active polling)

Infinite loop

```
char c;
while (c != EXIT_VALUE)
  c = readC();

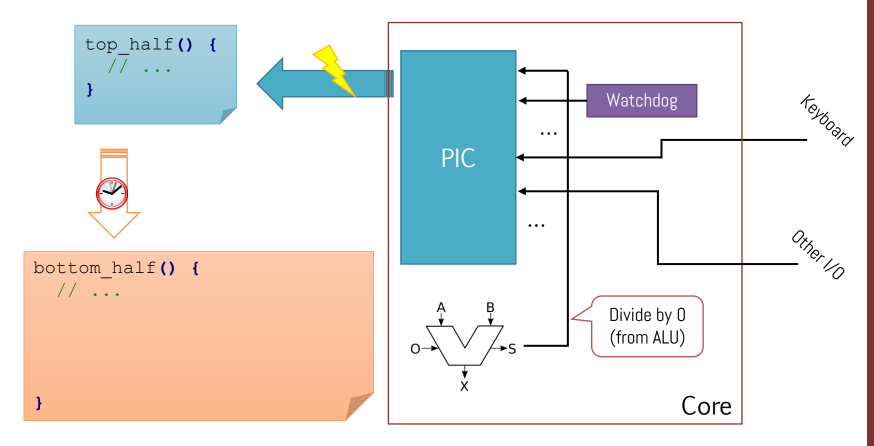
// We can go, now
```

- > Pros: extremely fast and reactive
- > Cons: waste of resources as one core is busy
  - Possible workaround: insert a sleep



# Asynchronous (Interrupt Service Routine)

> Programmable interrupt controller (hierarchy)



- > Pros: "pay-as-you-go"
- Cons: takes more time to issue a ISP



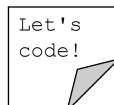
#### ...a mix of the two

Keyboard management in a General-Purpose system

- > GNU/Linux
- > ISP with bottom-half and top-half @ kernel space
- Synchronous, language-specific library API @ user space0 kernel space user space Core top half() { char c; cin >> c; // Blocking bottom\_half() { Unlock // Blocked // ... istream &operator>>( istream &, char & ); 43 iostream.h



# How to run the examples



> Find them in Code/ folder from the course website

For C++: compile

> \$ gcc code.cpp -o code -Wall -lstdc++

Run (Unix/Linux)

\$ ./code

Run (Win/Cygwin)

\$ ./code.exe



#### References



#### Course website

http://hipert.unimore.it/people/paolob/pub/Industrial\_Informatics/index.html

#### My contacts

- > paolo.burgio@unimore.it
- http://hipert.mat.unimore.it/people/paolob/

#### Resources

- > Alessandro Fantechi, «Informatica Industriale», Città Studi Edizioni
- > For interrupts
  - Robert Love, «Linux kernel development», Pearson
- For GNU Bison
  - http://dinosaur.compilertools.net/bison/bison\_5.html
- > A "small blog"
  - http://www.google.com