

Admin details:

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Office Hours: Anytime!

Please see handouts for course details.

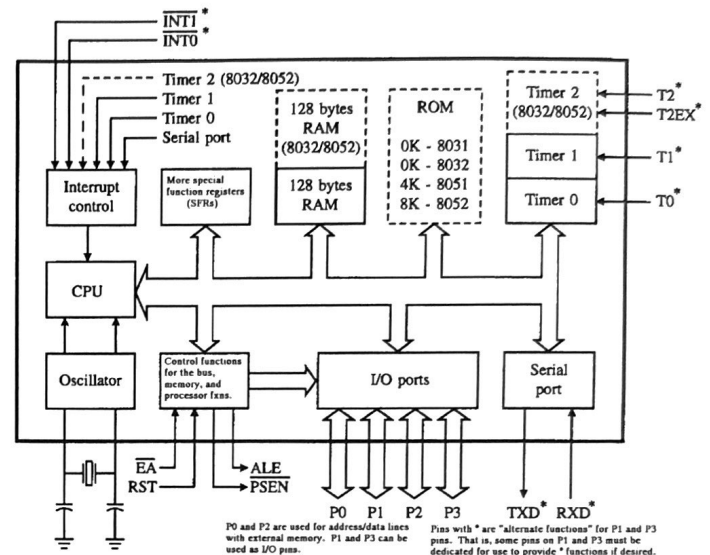
Introduction: Why and where embedded control and microcontrollers?
Why the 8051 family?

Hardware: Books, handouts, lab kit in the mail.
R31JP microcontroller board.
PC interface, cross-assembler.
Lab familiarization.

8051 Microcontroller – What is it?

(Figures in this lecture adapted from Yeralan, et al, "The 8051 Microcontroller" by MacKenzie, and the Intel MCS-51 Microcontroller Family User's Manual.)

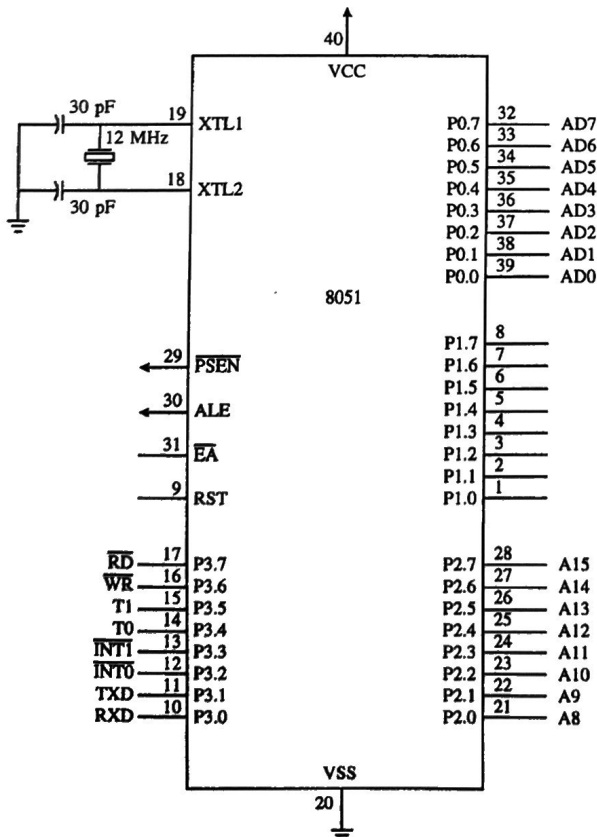
Inside the Microcontroller:



1

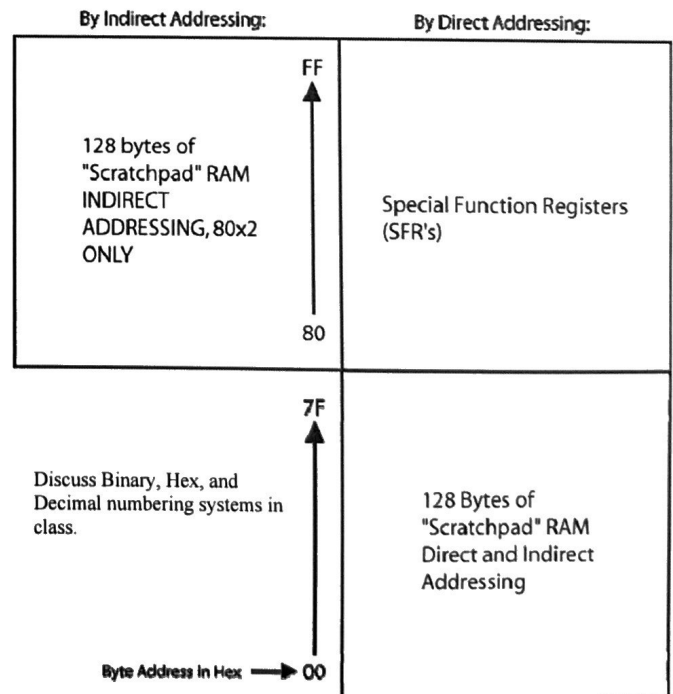
2

In "CHIP" form:



3

Internal Memory Map:



4

Base "Scratchpad" RAM (first 128 bytes): (in lecture, discuss stack)

Byte address		Bit address							
7F		General purpose RAM							
30									
2F									
2E									
2D									
2C									
2B									
2A									
29									
28									
27									
26									
25									
24									
23									
22									
21									
20									
1F		Bank 3							
18		Bank 2							
17									
10									
0F		Bank 1							
08		Default register bank for R0-R7							
07									
00									

RAM

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Second 128 Bytes, directly addressable. The "SFR's":

Byte address	Bit address										
FF											
F0	F7	F6	F5	F4	F3	F2	F1	F0			B
E0	E7	E6	E5	E4	E3	E2	E1	E0			ACC
D0	D7	D6	D5	D4	D3	D2	-	D0			PSW
B8	-	-	-	BC	BB	BA	B9	B8			IP
B0	B7	B6	B5	B4	B3	B2	B1	B0			P3
A8	AF	-	-	AC	AB	AA	A9	A8			IE
A0	A7	A6	A5	A4	A3	A2	A1	A0			P2
99	not bit addressable										SBUF
98	9F	9E	9D	9C	9B	9A	99	98			SCON
90	97	96	95	94	93	92	91	90			P1
8D	not bit addressable										TH1
8C	not bit addressable										TH0
8B	not bit addressable										TL1
8A	not bit addressable										TL0
89	not bit addressable										TMOD
88	8F	8E	8D	8C	8B	8A	89	88			TCON
87	not bit addressable										PCON
83	not bit addressable										DPH
82	not bit addressable										DPL
81	not bit addressable										SP
80	87	86	85	84	83	82	81	80			P0

SPECIAL FUNCTION REGISTERS

6