



Embedded system – from the web

Definitions

- A device not independently programmable by the user.
- Specialized computing devices that are not deployed as general purpose computers.
- A specialized computer system which is dedicated to a specific task.
- An embedded system is preprogrammed to perform a narrow range of functions with minimal end user or operator intervention.

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What it is made of

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- Embedded systems range in size from a single processing board to systems with operating systems.
- A combination of computer hardware and software, and perhaps additional mechanical or other parts, designed to perform a dedicated function.
- In some cases, embedded systems are part of a larger system or product, as is the case of an anti-lock braking system in a car.
- A specialized computer system that is part of a larger system or machine.
- Typically, an embedded system is housed on a single microprocessor board with the programs stored in ROM.
- Some embedded systems include an operating system, but many are so small and specialized that the entire logic can be implemented as a single program.

Introduction

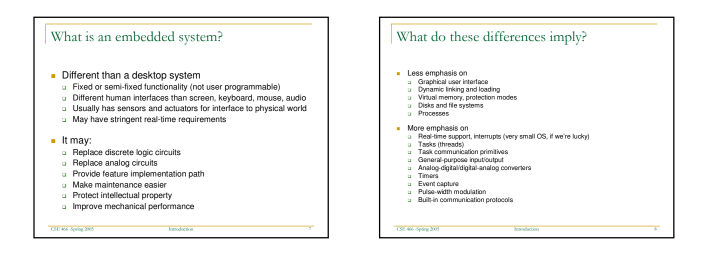
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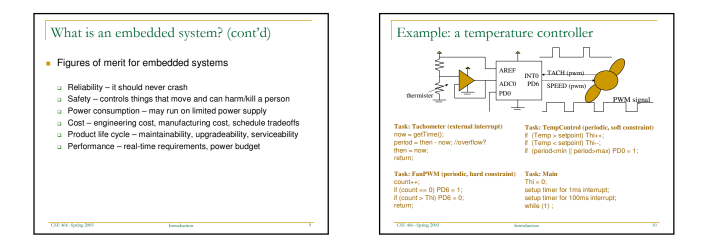
Examples

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- Virtually all appliances that have a digital interface -- watches, microwaves, VCRs, cars -- utilize embedded systems.
- A computer system dedicated to controlling some non-computing hardware, like a washing machine, a car engine or a missile.
- Examples of embedded systems are medical equipment and manufacturing equipment.
- While most consumers aren't aware that they exist, they are extremely common, ranging from industrial systems to VCRs and many net devices.

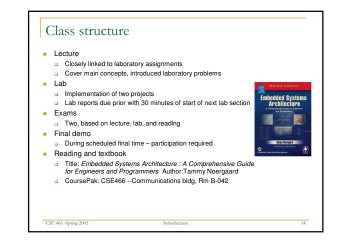


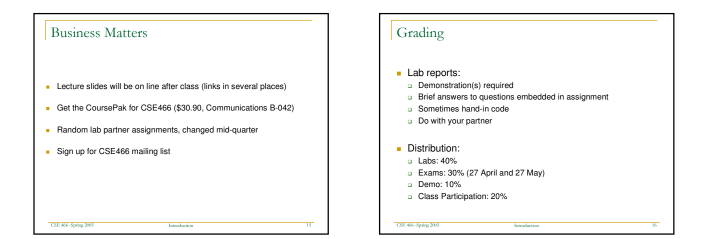


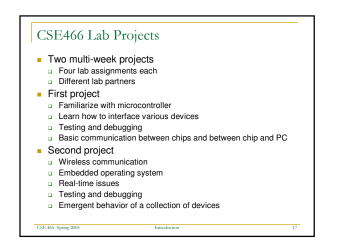
Capacity		R	esource	an
 Assume fail Assume 25 What percent 	cessor @ one instruction/cycle In runs between 30Hz and 60Hz 56ms period on speed control PWM, with 1ms resolution. It of the the available cycles are used for the	no pe the ret Ta co o if (if (sk: Tachometer w = getTime(); riod = then - nc en = now; urn; sk: FanPWM (j unt++; count == 0) GF count > Thi) Gi urn;	; ow; //o period P0 = 1;
temperature			ask	
 Itotal instru 	uctions in one second] / (8MInstr/sec)			,
			ach	-
How much R	AM do you need?	Fi	anPWM	1
		Т	empControl	-
 How much R 	ROM?		al Instructio er resources	
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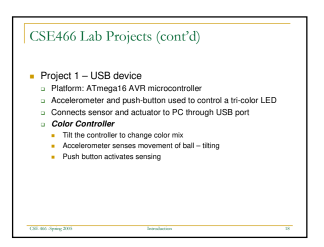
Count+: Thi = 0; (count == 0) GP0 = 1; setup timer for 1ms interrupt; (count > Thi) GP0 = 0; setup timer for 100ms interrupt; sturr; while (1); Task ROM Rach -4 2 (period, then) 4 * 60 = 240	Task: Tachometer (external interrupt) now getTime(): period = then - now; //overflow? then = now; return; Task: FanPWM (periodic, hard constraint) count++; if (count == 0) GP0 = 1; if (count > Thi) GP0 = 0; return;		Task: TempControl (periodic, soft constraint) if (Temp > setpoint) Thi++; if (Temp < setpoint) Thi; if (period <min period="" ="">max) GP4 = 1;</min>	
Tach ~4 2 (period, then) 4 * 60 = 240			Thi = 0; setup timer for 1n setup timer for 10	Thi = 0; setup timer for 1ms interrupt; setup timer for 100ms interrupt;
	Task	ROM	RAM	Instructions/Sec
FanPWM ~8 1 (count) 8 * 1000 = 8000	Tach	~4	2 (period, then)	4 * 60 = 240
	FanPWM	~8	1 (count)	8 * 1000 = 8000
TempControl ~10 1 (THI) 10 * 2 = 20	TempControl	~10	1 (THI)	10 * 2 = 20

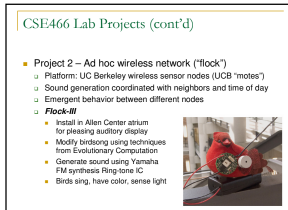












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