

Shared interrupt multi-core architecture for low power applications

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(54) SHARED INTERRUPT MULTI-CORE ARCHITECTURE FOR LOW POWER APPLICATIONS

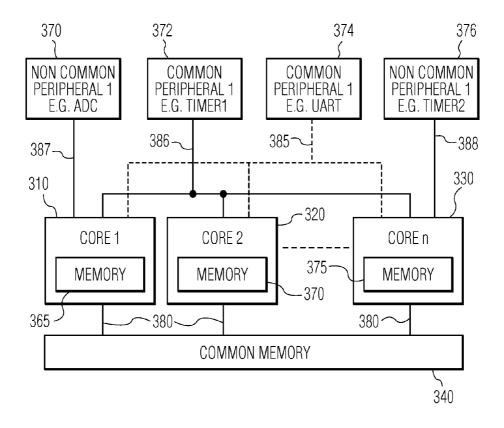
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(57) **ABSTRACT**

A multicore architecture is configured to exploit explicit task parallelism to save power by sharing interrupt sources that trigger independent tasks.



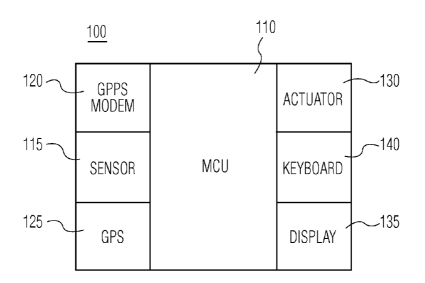
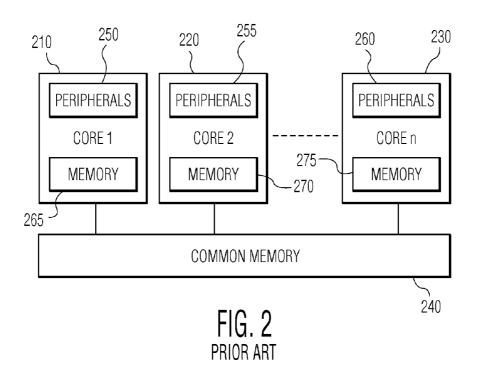
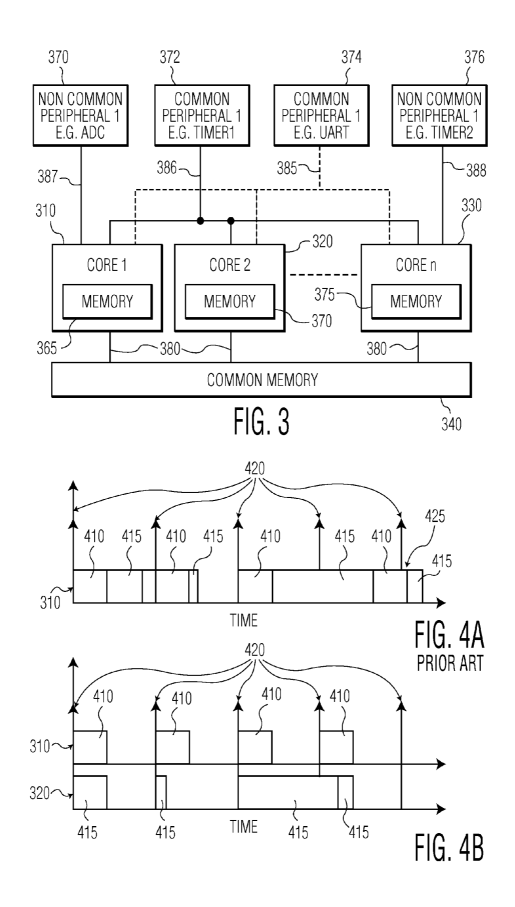


FIG. 1 PRIOR ART





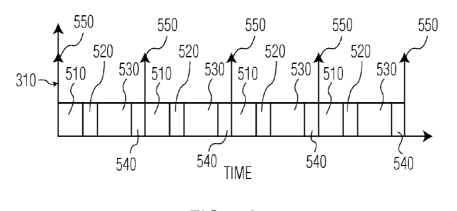


FIG. 5A PRIOR ART

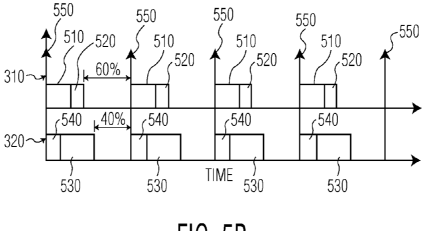
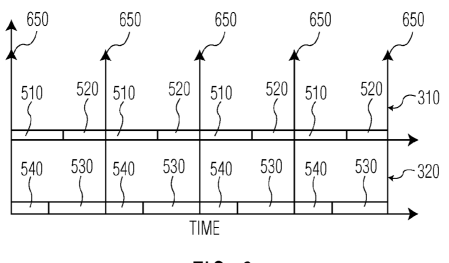


FIG. 5B





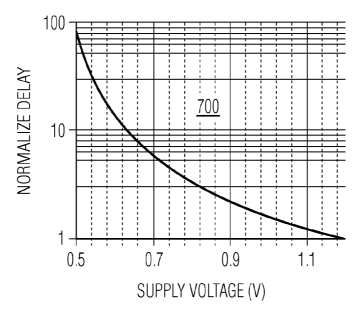
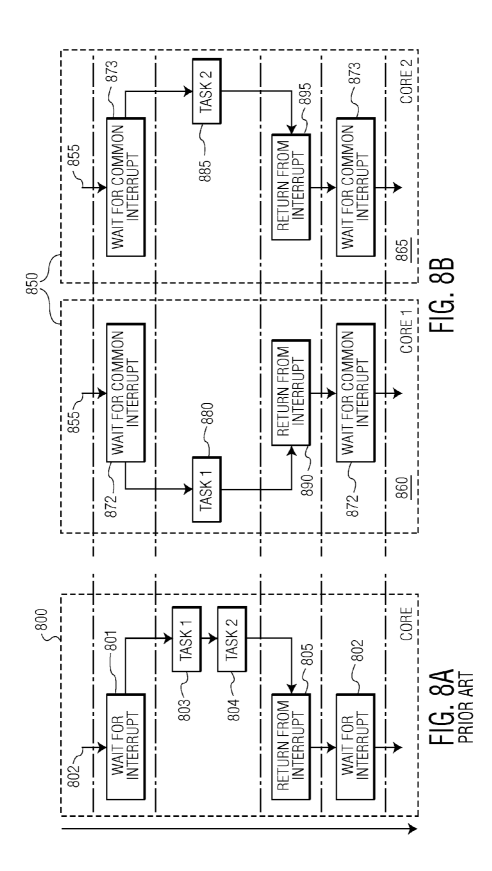


FIG. 7



SHARED INTERRUPT MULTI-CORE ARCHITECTURE FOR LOW POWER APPLICATIONS

BACKGROUND

[0001] The use of parallel architecture in processors is a typical way to reduce power consumption without a performance penalty at the architectural level, see for example, "Low Power Digital CMOS Design, IEEE Journal of Solid State Circuits, pp. 473-484, April 1992. For a given performance level, the use of parallelism allows a task to be distributed and the frequency and voltage can typically be scaled down without performance losses.

[0002] There is a trend for multi-core architecture to be used even in small microcontrollers. The challenge is typically how to effectively and advantageously use the additional resources that are available in a multi-core architecture. [0003] Many applications in the area of small microcontrollers are typically based on an interrupt that triggers the execution of multiple tasks. FIG. 1 shows system 100 that uses multiple peripherals connected to microcontroller (MCU) 110. In a given time interval, e.g. 1 ms, MCU 110 checks sensor 115, General Packet Radio Service (GPRS) modem 120 connectivity, Global Positioning System (GPS) 125 position, keyboard 140 for input, addresses actuator 130 and updates display 135 if needed. Typically, system 100 is implemented by setting up a timer (not shown) so that when the timer interrupt occurs, all tasks are executed. Explicit parallelism exists in system 100. For example, the tasks of checking sensor 115 and addressing actuator 130 are independent of checking GPRS modem 120 connectivity and GPS 125 position.

[0004] However, typical microcontrollers do not provide for the capability of distributing tasks to different cores for execution. The microcontroller code needs to be written to manage all the tasks at the same time while utilizing only one resource. If some tasks can be executed in a second core but still share common memory with the first core, the implementation is simplified while the power consumption may be reduced through voltage and frequency scaling without performance losses.

[0005] FIG. 2 shows typical multi-core architecture 200 where core 210, core 220... and core 230 are connected and share common memory 240. Core 210 has peripherals 250, core 220 has peripherals 255... and core 230 has peripherals 260 where each core 210, 220... and 230 has its own memory 265, 270... and 275, respectively.

BRIEF DESCRIPTION OF THE DRAWINGS

[0006] FIG. **1** shows a prior art microcontroller with peripheral arrangement.

[0007] FIG. **2** shows a prior art embodiment of a prior art multi-core microcontroller.

[0008] FIG. **3** shows an embodiment in accordance with the invention.

[0009] FIG. 4*a* shows task execution in accordance with the prior art.

[0010] FIG. 4b shows task execution in an embodiment in accordance with the invention.

[0011] FIG. 5*a* shows task execution in accordance with the prior art.

[0012] FIG. 5*b* shows task execution in an embodiment in accordance with the invention.

[0013] FIG. **6** shows task execution in an embodiment in accordance with the invention.

[0014] FIG. 7 shows the normalized delay versus supply voltage in accordance with the invention.

[0015] FIG. **8***a* shows program flow in an embodiment accordance with the prior art.

[0016] FIG. **8***b* shows program flow in an embodiment accordance with the invention.

DETAILED DESCRIPTION

[0017] FIG. 3 shows an exemplary embodiment of common multi-core architecture 300 in accordance with the invention with cores 310, 320 ... and 330. Core 310 contains memory 365, core 320 contains memory 370 ... and core 330 contains memory 375. Cores 310, 320 ... and 330 connect to common memory 340 over common memory bus 380. Cores 310, 320 ... and 330 are each connected to common peripherals 372 and 374 such as, for example, a timer, a Universal Asynchronous Receiver/Transmitter (UART), a General Purpose Input/Output (GPIO), a Serial Peripheral Interface Bus (SPI), Inter-Integrated Circuit bus (I2C), Analog-to-Digital Converter (ADC) or Digital-to-Analog Converter (DAC) by common interrupt lines 386 and 385, respectively. In the exemplary embodiment shown in FIG. 3, non-common peripherals 370 and 376 such as a timer or Analog-to-Digital Converter (ADC) are connected to cores 310 and 330 by dedicated interrupt lines 387 and 388, respectively. This exemplary embodiment allows distribution of tasks triggered from common peripherals 372 and 374 to be distributed over an arbitrary number of "n" cores, cores 310, 320 ... and 330 and allows performance improvement or reduction of the power consumption through voltage scaling.

[0018] An exemplary embodiment in accordance with the invention uses "n" equal two cores with cores 310 and 320 (see FIG. 3). With respect to FIG. 4a, an application is running on core 310 where between each timer tick 420, real time task 410 needs to be executed as well as non-real time task 415. However, using only core 310, real time task 410 is not completed in the required time at time 425 because real time task is still executing at time 425. In an embodiment in accordance with the invention, core 310 can be selected to execute real time tasks 410 as shown in FIG. 4b and core 320 is selected to execute non-real time tasks 415. Hence, increased performance is provided by the addition of core 320. Note that in accordance with the invention there is no requirement that either task be a real time task as shown in the example. [0019] FIG. 5a shows an application running on core 310 with tasks 510, 520, 530 and 540 to be executed between each timer tick 550. The dynamic power, $P_{dynamic}$, required for the application running on core 310 is modeled by Eq. (1):

$$P_{dynamic} = C_{eff} F V^2$$
(1)

where C_{eff} is the total effective capacitance being switched per clock cycle, F is the running frequency of the application and V is the operating voltage. C_{eff} can be typically determined through post-layout simulation using standard electronic design automation tools.

[0020] FIG. 5*b* shows that after tasks 540 and 530 are moved to core 320, performance is higher than required. In particular, idle time for core 310 is 60% and idle time for core 320 is 40%. This performance excess can be used to save power. The operating frequency of both core 310 and 320 can be lowered so that core 310 fulfills the timing requirements for both tasks 510 and 520 while core 320 fulfills the timing

invention may be determined through user task profiling, for example. In this case, the user runs the desired application and determines the length of time required to execute the tasks. Then using the phase lock loop (PLL) and the programmable low-dropout (LDO) regulator in each core, the user can set the appropriate voltage and operating frequency. Note that this approach requires each core to have both a PLL and LDO. [0021] The total dynamic power $P_{dynamic}=P_{core 310}+P_{core}$ 320 required for the application running on both core 310 and 320 is modeled by Eq. (2) below (assuming no power consumption occurs when a core is idle) with reference to the example shown in FIG. 5b where core 310 is active 40% of the time and core 320 is active 60% of the time:

$$P_{dynamic} = 0.4 (C_{eff} F V^2)_{core310} + 0.6 (C_{eff} F V^2)_{core320}$$
(2)

where Eq. (2) assumes there is no overhead in connecting cores **310** and **320**. The coefficients, here "0.4" and "0.6", depend on how individual tasks are distributed between core **310** and core **320**, affecting idle time. The coefficients are determined by the execution time of the tasks and the coefficients change in dependence on the length of the tasks.

[0022] If the running frequency is lower, the voltage can be scaled to match the new running frequency as shown in FIG. **6** with timer ticks **650**. In the case shown in FIG. **6**, the power required for running the application is modeled as:

$$P_{dynamic(scaled)} = C_{eff}(0.4F)_{core310} V^2_{new1} + C_{eff}(0.6F)$$

$$core320 V^2_{new2}$$
(3)

where V_{new1} and V_{new2} can be determined using a normalized delay vs. voltage relationship for a given semiconductor technology (e.g. 90 nm, 60 nm etc.). For this, a simple alphapower model described by Eq. (4) below may be used (see, for example, "Alpha-Power Law MOSFET Model and its Applications to CMOS Inverter Delay and Other Formulas", IEEE Journal of Solid State Circuits, pp. 584-594, April (1990), incorporated by reference in its entirety):

$$D(\mathbf{V}) \propto \frac{\mathbf{V}}{(\mathbf{V} - V_{th})^{\alpha}}$$
(4)

where V_{th} is the threshold voltage of the transistor and α is the parameter associated with a specific semiconductor process technology (e.g. 90 nm, 60 nm etc.). Assuming that V=1.2 volts, V_{th} =0.43 volts and α =2.2 which corresponds to 90 nm technology, the normalized delay with respect to the delay at 1.2 volts is modeled by:

$$D_{norm}(V_{new}) = \frac{D(V_{new})}{D(V)} = \frac{V_{new}(V - V_{th})^{\infty}}{V(V_{new} - V_{th})^{\infty}}$$
(5)

Plot **700** for Eq. (5) is shown in FIG. **7** for α =2.2.

[0023] For core **310**, the running frequency is scaled down to 40% of the original frequency F for a particular task. Using FIG. **7** with a normalized delay (where normalized delay is defined as the ratio between the new clock period and the old clock period) of 2.5 (1.0/0.4) for core **310**, the supply voltage, V_{new1} , is given by 0.86 volts. Similarly, for core **320** the running frequency is scaled down to 60% of the original frequency F. Using FIG. **7** with a normalized delay of 1.66 (1.0/0.6), the supply voltage. V_{new2} , is given by 0.98 volts.

[0024] The power savings factor $P_{savings}$ is modeled by Eq. (6) below (assuming insignificant power leakage):

$$P_{savings} = \frac{P_{dynamic}}{P_{dynamic(scaled)}} = \frac{V^2}{0.4 \ V_{new1}^2 + 0.6 \ V_{new2}^2}$$
(6)

with V=1.2 volts, V_{new1} =0.86 volts and V_{new2} =0.98 volts and gives $P_{savings}$ =1.65 as the power savings factor.

[0025] In accordance with the invention, the power savings can be achieved if both cores 310 and 320 have a PLL (not shown) and a programmable LDO (not shown) (note that the power supply may be external to cores 310 and 320 in which case there is an external programmable LDO adjustable by the user), a DC-DC converter (typically for higher loads) or a switch capacitor converter (typically for lower loads). With respect to the example discussed above, after the user determines that the task running in core 310 executes for 40% of the time (with the idle time being 60%), the user sets up division of the output frequency by 2.5 using the configuration registers of the PLL integrated into core 310. Then, using the programmable LDO in core 310, the user sets the voltage to 0.86 volts for core 310. The same setup procedure is executed in core 320, but in this case the PLL integrated into core 320 is set up to divide the output frequency by 1.66 and the programmable output voltage is set to 0.98 volts using the programmable LDO in core 320. After the core setup is completed, the task can be executed with the appropriate power savings factor, P_{savings}.

[0026] The analysis above for power savings factor, P_{sav} ings, may be extended to n cores as modeled by Eq. (7):

$$P_{savings} = \frac{V^2}{\sum_{i=1}^{n} l_i V_{new_i}^2}$$
(7)

[0027] where l_i is the frequency scaling factor for a task running on processor i and V_{new_i} is the voltage that corresponds to the new operating frequency.

[0028] For example, a multi-core system having 10 cores where each core now runs at $\frac{1}{10}$ of the original operating frequency results in the supply voltage for each core being reduced to 0.63 volts (see FIG. 7). Using Eq. (7) this gives a power savings factor, P_{savings}, of 3.62 where n=10, V=1.2 volts, l_i =0.1 and V_{new_i} =0.63 volts.

[0029] FIGS. **8***a* and **8***b* show how program flow is typically modified by rewriting the program code to exploit the parallelism in a two core architecture in accordance with the invention to achieve power savings. In FIG. **8***a*, single core microcontroller **800** is in "wait for interrupt" state **801** when it receives "interrupt" **802**. In response to interrupt **802**, microcontroller **800** sequentially executes task **803** and task **804**. Upon completion of task **804**, "return from interrupt" instruction **805** is executed and microcontroller **800** returns to "wait for interrupt" state **801**.

[0030] In FIG. 8*b*, dual core microcontroller 850 has cores 860 and 865 which are both in "wait for common interrupt" states 871 and 873, respectively, when "common interrupt" 855 is received by cores 860 and 865. In response to "common interrupt" 855, core 860 executes task 880 while core 865 executes task 885. Upon completion of task 880, "return

from interrupt" instruction **890** is executed and core **860** returns to "wait for interrupt" state **872** while upon completion of task **885**, "return from interrupt" instruction **895** is executed and core **865** returns to "wait for interrupt" state **873**.

[0031] While the invention has been described in conjunction with specific embodiments, it is evident to those skilled in the art that many alternatives, modifications, and variations will be apparent in light of the foregoing description. Accordingly, the invention is intended to embrace all other such alternatives, modifications, and variations that fall within the spirit and scope of the appended claims.

1. A microcontroller system comprising:

- a microcontroller having a plurality of cores, each of the plurality of cores having an interrupt controller, an operating frequency and voltage; and
- common peripherals electrically coupled to each of the plurality of cores by interrupt lines, the interrupt controller of each of the plurality of cores handling a common interrupt received from one of the common peripherals such that a first task signaled by the common interrupt is handled in parallel with a second task signaled by the common interrupt by having the first task running on a first one of the plurality of cores and the second task running on a second one of the plurality of cores wherein the operating frequency and voltage of the first one of the plurality of cores and the operating frequency and voltage of the second one of the plurality of cores are scaled down to reduce power consumption.

2. The microcontroller system of claim **1** wherein the plurality of cores is two.

3. The microcontroller system of claim **1** wherein one of the plurality of cores comprises a switch capacitor converter.

4. The microcontroller system of claim **1** wherein one of the plurality of cores comprises a programmable low-dropout regulator.

5. The microcontroller system of claim **1** wherein the operating voltage of the first and second one of the plurality of cores is scaled down according to a normalized delay versus a voltage relationship for a specific semiconductor process technology.

6. The microcontroller system of claim **1** wherein the one of the common peripherals is selected from the group consisting of a timer, a UART and an analog to digital converter.

7. The microcontroller system of claim 1 wherein the first task is a real time task.

8. The microcontroller system of claim **1** wherein a power supply is external to each of the plurality of cores.

9. The microcontroller system of claim **1** wherein a user determines the scaled down voltage and operating frequency for the second task.

10. A method for making a microcontroller system comprising:

- providing a microcontroller having a plurality of cores, each of the plurality of cores having an interrupt controller, an operating frequency and voltage; and
- providing common peripherals electrically coupled to each of the plurality of cores by interrupt lines, the interrupt controller of each of the plurality of cores handling a common interrupt received from one of the common peripherals such that a first task signaled by the common interrupt is handled in parallel with a second task signaled by the common interrupt by having the first task running on a first one of the plurality of cores and the second task running on a second one of the plurality of cores wherein the operating frequency and voltage of the first one of the plurality of cores and the operating frequency and voltage of the second one of the plurality of cores are scaled down to a reduced operating frequency and a reduced operating voltage.

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