

ConfigNVPSim: GEM5 Based Configurable NVP Simulator

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Abstract—The demand for feature-rich systems like smart-phones and IOT has increased over recent years. These systems could benefit from using non-volatile processors (NVP) by providing an optimal power budget along with increased performance. ConfigNVPSim, a non-volatile simulator on a gem5 platform, provides a solution to realizing a non-volatile simulator. NVP systems ensure forward progress even at intermittent energy levels. ConfigNVP system aims at improving NVPSim [1] system by adding configurability at all levels. ConfigNVP system implements new power levels to CPU based on the system energy level. Energy management unit in ConfigNVPSim monitors the system energy. The state machine implemented in the energy management unit ensures that the power levels are switched between off, on and power retention states based on preconfigured energy thresholds. This implementation of ConfigNVPSim can be modified in future revisions to add backup and restore mechanisms to different system modules like DRAM and caches.

Index Terms—Non Volatile Processors, GEM5, Energy profiling, State Machine, Energy Harvesting, Computer Architecture, Intermittent Power Supply, Capacitor, Power Failure

I. INTRODUCTION

Non-Volatile Processors(NVPs) are designed to preserve the system state during power deficiencies. NVPs hide data backup and restoration from the executing software to provide an execution mode that will eventually complete the current task. NVPs are a promising solution for energy-harvesting scenarios. The power supply in such systems is unstable and intermittent. Such systems should harvest their energy from solar, thermal or other intermittent power sources. NVPs are highly suited for such systems because of its ability to ensure that even short periods of sufficient power can help to gain forward progress.

A. NVP Architecture Overview

Many architectural explorations for NVPs have been previously made. There have been theoretical observations on the plausible architectures like a Non-Volatile Cache / Non-Volatile DRAM etc. But power and cost overhead to realize such a system has proved to be a major drawback. Ma et.al. investigated various designs for nonvolatile processors with different microarchitectures and different input power sources to maximize the forward progress of NVPs [4]. The focus of their design was to implement different policies for backing

up registers in NVPs. As mentioned, high write energy and latency overhead will be induced due to the characteristics of NVMs. Thus, cache design proves to be a significant component is nonvolatile processors as the performance gap between cores and memories increases. The NVPSim developed by Yizi Gu et. al is an efficient solution in implementing NVP simulators. The ConfigNVPSim is based on this implementation. The special focus of this project is on adding configurability to NVPSim implementation by Yizi Gu et. al [1]. This system considers the delay incurred by non-volatile components of the system and provides an approximate performance estimate.

B. Simulation Overview

Since NVPs have a considerable overhead in terms of its architecture, need for simulating such a system is paramount to understand its efficiency. GEM5 was used in this project the simulation platform to realize the NVP architecture. GEM5 simulator has been used for analyzing the CPU and memory-centric designs, and models for several IPs to collectively study their impact on system-level performance and power. Extra modules are implemented on a GEM5 base system to make the system capable of making forward progress with an intermittent power source. This is achieved using discrete energy input which is fed at a preconfigured constant time interval to the system. Based on this, a system model which can handle such variations in power and analyze the performance was developed. The main logic behind handling the intermittent energy source is the energy management unit. This unit lets the system know when to back up the data and when to restore. Energy management unit interacts with the system CPU to communicate the power level of the input. Based on that, CPU decides on how to process the instructions to avoid any data loss.

The goal of this paper is twofold. First is the architectural implementation of NVP on the GEM5 platform. Second, the evaluation of different configurations that can be achieved using the existing architectural implementation.

The simulated architecture offers the following features provided by NVPSim [1]:

1. A simple ARM base system clocked at 100MHz
2. Energy harvester to harvest energy for the system which

loads tick level energy values from a file for configurability

3. Power levels for the system which is monitored by the energy management unit. These power levels and their possible transitions are as follows:

- POWER_RET to POWER_ON
- POWER_ON to POWER_RET
- POWER_OFF to POWER_ON

4. Addition of Energy ports to GEM5's SimObjects to communicate energy consumption levels and state changes between GEM5 modules and the energy management unit. 5. Modifications to GEM5's AtomicSimple CPU module which will switch power states based on the energy messages from the state machine

II. SYSTEM CONFIGURATION

In GEM5, a python configuration file is used to build and configure the system that has to be simulated. To configure a nonvolatile system, a single ARM core was used and its main memory as shown in Figure 1. An atomic simple model of the CPU with 100MHz CPU clock and 512MB of addressable memory range was utilized.

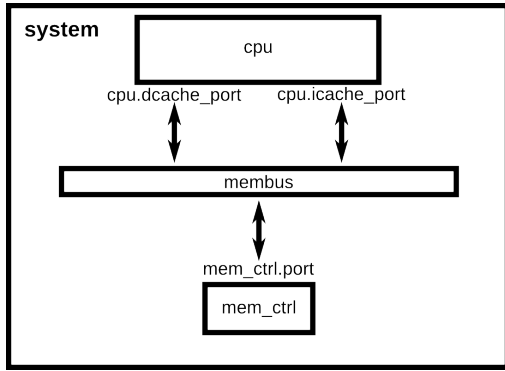


Fig. 1. GEM5 base system configuration

In order to add the non-volatility to the system, an energy management system which updates and monitors the system's energy storage was added. The basic system configuration of 1 with energy harvesting module, energy manager and a state machine was augmented as shown in Figure 2. A state machine monitors the current energy level of the system and commands the system to switch between various power levels. The details of these individual modules are explained in the subsequent sections.

A. Energy Harvester

The concept of an intermittent power source is not inherent to the GEM5 system. To achieve better control over the input power source, input power levels can be generated using tools like Octave or Matlab. These waveforms are passed to GEM5 as an input file. To test different input conditions, the waveforms shown in Figure 3 and Figure 4 were used. Figure 3 shows positive half of an ideal sine wave extended with 200 data points of 0s. This sine wave provides a simplistic input to interpret the performance of the system. Figure 4 shows a

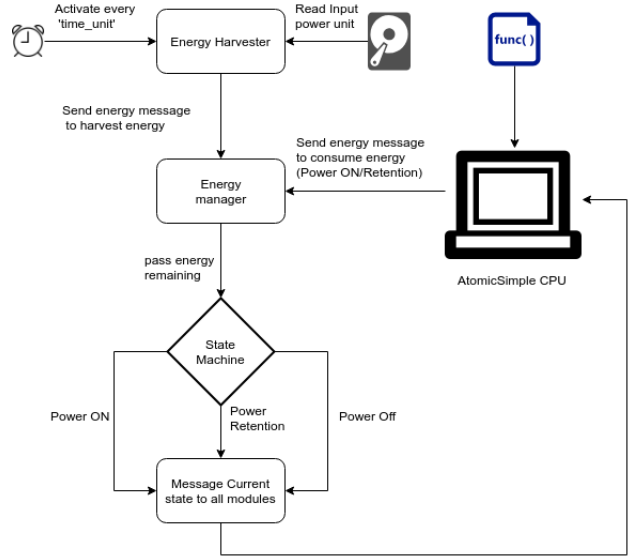


Fig. 2. NVPSim system

real intermittent power supply. We show that NVPsim works consistently with this real-world input.

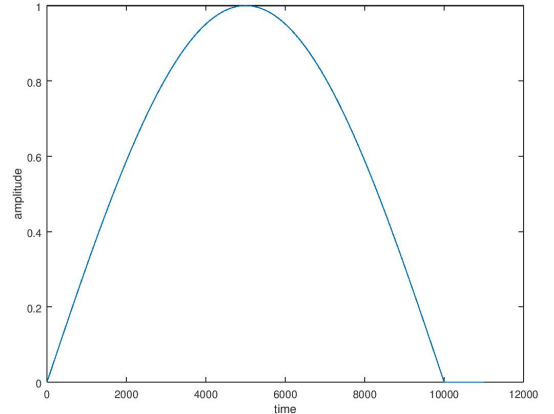


Fig. 3. Ideal Sine wave Power Source

The python configuration file configures the energy management system with the input power file and energy consumption *energy_time_unit* to be used in the system simulation. Upon system initialization, the energy harvester module reads and maintains a copy of the input power in the system. Then it schedules a periodic call to itself every *energy_time_unit* interval of time to update the system energy based on the input file. Hence, *energy_time_unit* decides at what rate the input power file is read by the energy harvester. Once the energy is read by the harvester, it updates the energy manager which maintains the current energy level of the system *energy_remaining*.

1) *Energy Manager*: Energy Manager receives energy messages from energy harvester as well as the other SimObjects which consumes energy in the system. Energy harvester updates energy manager with an increase in the system en-

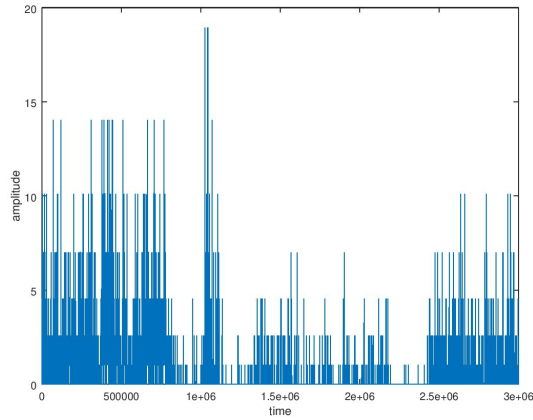


Fig. 4. Real Intermittent Power Source

ergy. Other SimObjects like AtomicSimpleCPU which are consumers of energy sends messages to energy manager informing the amount of energy consumed by that individual module. Based on the source of these messages, the energy manager updates the system energy. Energy manager confirms that the system energy is restricted to *upper_bound* and the *lower_bound* set in the python configuration file. Once the *energy_remained* has been successfully updated by the energy manager, it invokes the state machine module which dictates how the power level of the system should be updated.

B. State Machine

The state machine used by the system is simple with three states - STATE_POWER_OFF, STATE_POWER_RETENTION, and STATE_POWER_ON. The state machine state is initialized to STATE_POWER_OFF upon initialization. Based on the energy level information received from the energy manager module, state machine updates the states to these modules. The thresholds used by the state machine to update the system is configurable through the python configuration file. When the system energy exceeds threshold *thres_ret_to_1*, the state machine switches the state to STATE_POWER_ON. The system remains in the STATE_POWER_ON state until the system energy falls below *thres_1_to_ret*. At this point, the state machine switches to STATE_POWER_RETENTION. It can remain in this state until the system energy remains above *thres_ret_to_off*. Once system energy falls below this threshold, the state machine switches back to the STATE_POWER_OFF state.

The state machine uses messages to inform SimObjects regarding the state changes. The state change messages are broadcasted to all SimObjects so that they can change their power levels and functionality based on the current system energy level. When STATE_POWER_ON is entered, state machine sends the message POWER_ON to all SimObjects. It sends the message POWER_RET and POWER_OFF when it enters the states STATE_POWER_RETENTION and STATE_POWER_OFF respectively. To implement the messag-

Configuration	POWER_ON	POWER_RET	POWER_OFF
1	0	0.3	1.3
2	0	1.5	6.5

TABLE I
CPU ENERGY CONSUMPTION CONFIGURATIONS

ing system, the SimObject definitions were augmented with an energy port for sending and receiving these messages.

In this implementation, only the AtomicCPU was modified to receive the energy messages broadcasted by the state machine. Moreover, AtomicCPU is the only module in ConfigNVPSim system which can consume power. Extension of energy consumption to other modules like DRAM and cache has to be updated in the subsequent release versions of ConfigNVPSim.

C. AtomicCPU

AtomicCPU receives the energy messages from the state machine through the energy port. GEM5 keeps the CPU running by scheduling and executing ticks at CPU clock periods. CPU ticks can be controlled to stop or to pause the CPU execution. This strategy is adopted in the NVP system to implement non-volatility. When the AtomicCPU receives a state change message to POWER_OFF, the CPU enters the POWER_OFF state by de-scheduling the previously scheduled tick. This ensures that the CPU doesn't run anymore and that it is powered off. When state machine switches the CPU state to POWER_RET state, the CPU ticks are rescheduled to the subsequent tick period which prevents the CPU execution. The tick rescheduling continues until the next state change. When the POWER_ON state is entered, the rescheduled and turned off tick is restored and CPU starts execution. When the state change is from POWER_RET to POWER_ON, the system remembers the previous state and tick is restored from the last backed up tick.

III. EXPERIMENTATION

ConfigNVPSim's performance with an ideal sine input was evaluated in order to examine the state changes. Two parameters were variable: state change thresholds and energy consumptions in each state. Four experiments were done: the first one was with threshold settings 1 and consumption settings 1, the second one was threshold settings 2 and consumption settings 1, the third one was threshold settings 1 and consumption settings 2 and the last one was ConfigNVPSim's response to real power input that was fed into the base Gem5 implementation. To visually observe the state changes and energy remained in each state change, the input power, energy remained and the state was plotted in one graph for each experiment. Tables I and II show threshold settings and consumption configurations. To test the performance of ConfigNVPSim, a program called *nvp_hello.c* was executed. The functionality of this program includes a loop that increments a counter from 0 to 99 and prints its value. The aim of this program is to confirm that the CPU only executes programs in POWER_ON state.

Configuration	POWER_ON	POWER_RET	POWER_OFF
1	40	80	500
2	200	400	1000

TABLE II
CPU STATE THRESHOLD CONFIGURATIONS

IV. RESULTS

A. Threshold and Power Consumption Analysis

Figure 5 shows the state changes in ConfigNVPSim with threshold settings 1 and power consumption settings 1. With these settings and the positive half of the sine wave as input, it can be seen that the state changes to POWER_RET once the system energy is depleted. Once the system energy builds back, the CPU starts executing the code. The system goes through multiple iterations of switches between POWER_RET and POWER_ON before the input wave dies out and the system falls back to POWER_OFF.

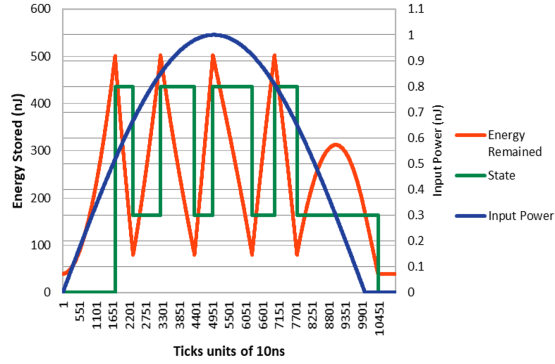


Fig. 5. Performance with sine input (threshold settings 1 and consumption settings 1)

Figure 6 shows the state changes in ConfigNVPSim with threshold settings 2 and consumption settings 1. As shown in II, Threshold settings 2 sets the thresholds at higher energy level than Threshold settings 1. This difference is reflected in the reduction in the number of state changes between POWER_RET and POWER_ON.

Figure 7 shows the state changes with threshold settings 1 and consumption settings 2. With this setting, the power consumption in POWER_RET and POWER_ON is higher which results in a steeper ramp down slope and a higher number of switches between POWER_RET and POWER_ON.

Figure 8 shows the response of the NVP system to a real-world intermittent energy signal. The random variations in the input signal bring unpredictability to the time duration required to complete the CPU task. This makes the non-volatile system ideal for non-critical or optional tasks rather than time-critical tasks.

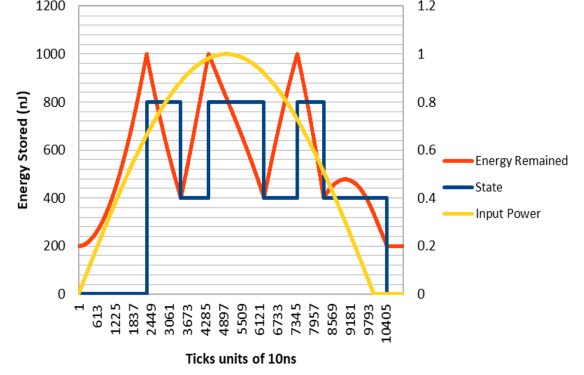


Fig. 6. Performance with sine input (threshold settings 2 and consumption settings 1)

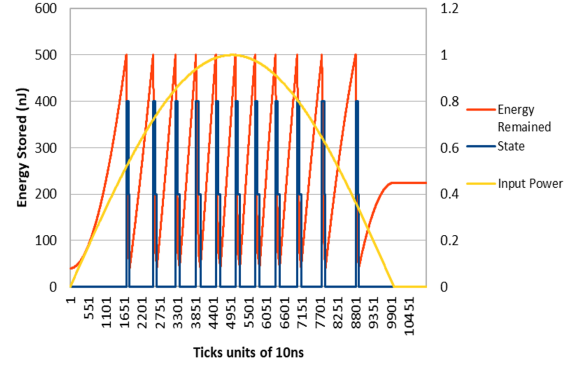


Fig. 7. Performance with sine input (threshold settings 1 and consumption settings 2)

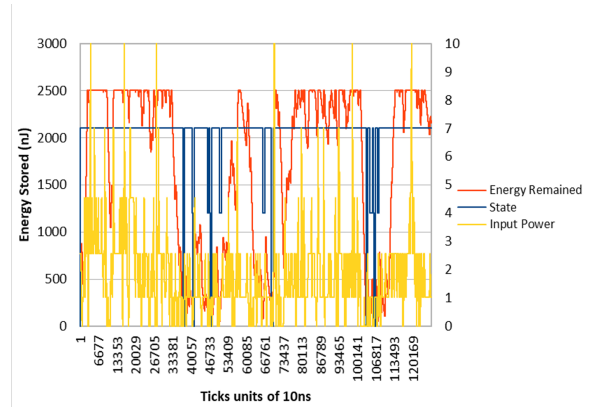


Fig. 8. ConfigNVPSim's response to real power input

B. Execution Comparison

Comparing the execution pattern between GEM5 base system and the ConfigNVP system provides meaningful insight into the unique execution strategy adopted in non-volatile systems. In order to do this, `nvp_hello.c` benchmark program was run on both GEM5 base system and ConfigNVPSim.

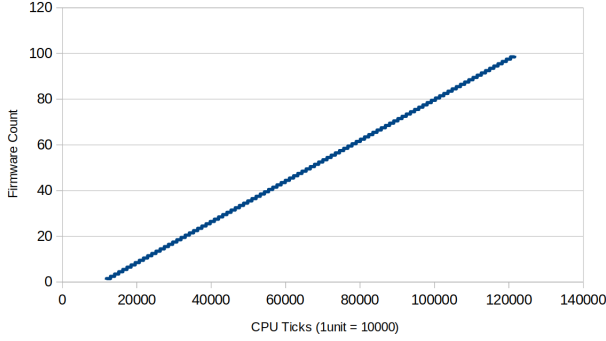


Fig. 9. FW Counter increase pattern in GEM5 system

Figure 9 shows the pattern of count value increase in GEM5 base system. It can be inferred that the count value increases almost linearly as the processor is always in POWER_ON state in the GEM5 system.

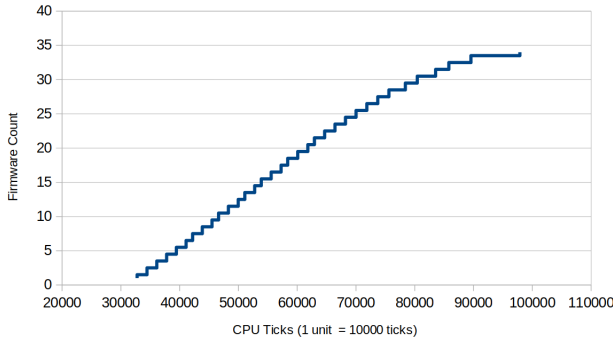


Fig. 10. FW Counter increase pattern in ConfigNVP system

Figure 10 shows the pattern of the count value increase in ConfigNVPSim. It is evident that the value increase is not linear and it is dependent on the intermittent nature of the input power. To plot Figure 10, the positive half of the ideal sine wave in 3 was used. Since the power was not sustainable, the ARM core incremented the counter only till 34 at which point the power saved in the energy management unit was depleted.

CONCLUSION

By presenting the idea of ConfigNVPSim, the goals of implementing NVP on the GEM5 platform in terms of architecture and the evaluation of various configurations that can be created utilizing the currently existing architectural implementation were proposed. In this work, an NVP system that can maintain forward progress at intermittent energy level was created. The energy harvesting unit, a state machine that controls the instantaneous energy storage of the system and

lastly an AtomicCPU unit that schedules the ticks and controls the CPU's power states were the heart of ConfigNVPSim because they were the main modifications done to the existing base GEM5 implementation to meet the proposed goals. Four experiments were done to evaluate the performance of ConfigNVPSim using different energy consumption and CPU state threshold settings. Even though non-volatility was successfully implemented on top of the base implementation of GEM5 in terms of energy harvesting module and a state machine that controls the CPU states, the specific module for the backup of data was not implemented in this project, so that can be implemented along with different backup strategies in future work. Since the demand for feature-rich mobile systems like smartphones and tablets has increased, NVP in such a system would provide an optimal power budget paired with increased performance. So as future work, a non-volatile simulator on an android platform would provide a promising solution to realize NVP based mobile systems. Lastly, a capacitance leakage model was not implemented in the energy management unit and should be implemented as future work, to make the simulations closer to real life situations.

ACKNOWLEDGMENT

This work is a derivative of the NVPSim work done by Yizi Gu et. al. We especially thank all the prior contributors of NVPSim and Gem5. We thank Prof. Jack Sampson and Prof. Mahmut Kandemir for their valuable guidance. We also thank Prof. Asheesh Kolli for his help and support.

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