Tangle: Route-Oriented Dynamic Voltage Minimization for Variation-Afflicted, Energy-Efficient On-Chip Networks

Amin Ansari,† Asit Mishra,‡ Jianping Xu,‡ Josep Torrellas†
† University of Illinois at Urbana-Champaign
amina,torrella@illinois.edu
‡ Intel Corporation
asit.k.mishra,jianping.xu@intel.com

Abstract

On-chip networks are especially vulnerable to within-die parameter variations. Since they connect distant parts of the chip, they need to be designed to work under the most unfavorable parameter values in the chip. This results in energy-inefficient designs. To improve the energy efficiency of on-chip networks, this paper presents a novel approach that relies on monitoring the errors of messages as they traverse the network. Based on the observed errors of messages, the system dynamically decreases or increases the voltage ($V_{dd}$) of groups of network routers. With this approach, called Tangle, the different $V_{dd}$ values applied to different groups of network routers progressively converge to their lowest, variation-aware, error-free values—always keeping the network frequency unchanged. This saves substantial network energy. In a simulated 64-router network with 4 $V_{dd}$ domains, Tangle reduces the network energy consumption by an average of 22% with negligible performance impact. In a future network design with one $V_{dd}$ domain per router, Tangle lowers the network $V_{dd}$ by an average of 21%, reducing the network energy consumption by an average of 28% with negligible performance impact.

1. Introduction

Although successive CMOS generations continue to enable higher transistor integration, they have long deviated from the energy density predicted by classical scaling. As a result, energy and power consumption have emerged as the main constraints for current chip designs [35]. It is therefore crucial to devise techniques that substantially increase the energy efficiency of multi- and many-cores.

At the same time, as feature sizes shrink, parameter variations are gaining prominence. Variations are the deviation of process, temperature, and $V_{dd}$ parameters from their nominal specifications [3]. As the first line of defense against parameter variations, designers increase guardbands, which make chips less energy efficient.

A component of multi- and many-core chips that is especially vulnerable to variations is the on-chip interconnection network. This is because the network connects distant parts of the chip which, due to variations, exhibit different speed and power characteristics. The network has to be designed conservatively, to work under the most unfavorable parameter values in the chip. This results in energy-inefficient designs. On-chip networks can already consume a substantial fraction of the on-chip power—potentially up to 30–40%, according to the literature [4, 6, 8, 13, 17, 29]. Conservative future network designs, needed to tolerate parameter variations, may be unable to reduce the value of this fraction much.

One of the most powerful knobs for energy-efficient design is $V_{dd}$. This is because $V_{dd}$ has a strong impact on both dynamic and static energy. The $V_{dd}$ guardbands present in the network to tolerate parameter variations offer an opportunity for energy savings: due to variations, the guardbands of some areas of the chip are likely to be significantly over-provisioned. The insight in our work is to reduce these guardbands to save energy, while being mindful not to reduce $V_{dd}$ so much to cause timing errors in the network. Interestingly, well-known error detection and tolerance mechanisms in the network can be used to find out when $V_{dd}$ has reached a tolerable lower bound.

Despite this observation, finding which groups of routers should lower their $V_{dd}$ and by how much in a distributed environment is not trivial. Thus, this paper presents a mechanism, called Tangle, that dynamically measures the errors of messages and scales the $V_{dd}$ of groups of routers to an error-free minimum. The frequency of the network remains unchanged.

Tangle augments a multi- or many-core chip that has multiple $V_{dd}$ domains and the capability to perform dynamic $V_{dd}$ scaling. Tangle monitors the errors of messages as they traverse the network. If errors are observed, Tangle dynamically increases the $V_{dd}$ of the router groups used by the erroneous messages. Tangle also periodically decreases the $V_{dd}$ of all the routers. With this approach, the $V_{dd}$ values applied to different groups of routers progressively converge to their lowest, variation-aware, error-free values. This saves substantial network energy. Tangle has no noticeable performance overhead because it does not reduce frequencies and keeps the error rate to a bare minimum.

We evaluate Tangle with simulations of a variation-afflicted 64-router network. With 4 $V_{dd}$ domains in the network, Tangle reduces the network energy consumption by an average of 22% with negligible performance impact. In a future network design with one $V_{dd}$ domain per router, Tangle lowers the network $V_{dd}$ by an average of 21%, reducing the network energy consumption by an average of 28% with negligible performance impact.

This paper is organized as follows. Section 2 presents a motivation and background; Sections 3 and 4 describe the Tangle architecture and some associated design aspects; Sections 5 and 6 evaluate Tangle; and Section 7 covers related work.

2. Motivation and Background

2.1. Process Variations & Trading Energy for Resilience

As transistor feature sizes continue to decrease, process variations have become a major concern for chip manufacturers [3].
Variations manifest at many levels: wafer-to-wafer (W2W), die-to-die (D2D), and within-die (WID). In this paper, we focus on WID variations [31, 42], which are a challenge for network-on-chip (NoC) designs. WID variations include both random and systematic components. The former are primarily due to varying dopant concentrations; the latter are typically caused by the imprecisionness of the manufacturing equipment. Systematic variations show a strong spatial correlation, which means that close-by devices have similar systematic values.

WID process variations results in chips that run at lower frequencies and consume more static power than variation-free ones. Indeed, while variation causes some paths to become slower and others faster, the slowest paths determine the chip frequency. Moreover, the exponential nature of the static power dependence on a transistor’s threshold voltage ($V_{th}$) means that transistors that leak little save less power than the power consumed by those that leak a lot. Finally, given the resulting uncertainties, variation-afflicted designs include wider $V_{dd}$ and frequency ($f$) guardbands, which make them even less efficient.

The wider guardbands present in variation-afflicted designs open up the opportunity to improve energy efficiency by carefully trading it off for resilience. The idea involves aggressively reducing the guardbands of the design while, at the same time, providing the capability to detect and correct any resulting errors. The advantage of this approach is that substantial energy savings can be attained.

We see this approach as part of a wider trend of trading-off energy efficiency for resilience. For example, some researchers propose timing speculation in the pipeline, such as in Razor [10] and BlueShift [15]. In these designs, a core is clocked at an unsafe $f$ while a special latch or an extra core can detect and correct any resulting error. Other researchers propose to save energy by reducing the refresh rate of on-chip DRAM memories, while increasing the strength of their ECC codes [51]. Finally, other designs are made tolerant to approximate computations to save energy [11].

This paper is inspired by this trend. Our goal is to save energy, while always keeping the execution correct.

2.2. Fault Model

We model a variation-afflicted NoC at an aggressive process technology, as we progressively reduce its $V_{dd}$ at a fixed $f$. We use the VARIUS-NTV [21] model to model process variations and the resulting timing faults that occur when the guardbands of the devices are reduced.

As the $V_{dd}$ decreases, some logic paths that, due to process variation, are especially slow, start missing timing under certain logic values [42]. These are timing violations that can be categorized as intermittent faults. As the $V_{dd}$ keeps decreasing, the fault rate increases. The model provides a certain probability of a timing fault for each path in the NoC. When a fault in the NoC occurs, we assume that it causes an error in the NoC that would result in an incorrect program execution. Consequently, we need to detect it and handle it.

2.3. Enabling Technology: Inexpensive $V_{dd}$ Regulation

To adapt the NoC to WID process variations, we design it with multiple $V_{dd}$ domains. In this way, the NoC regions whose systematic variations make them slow can be operated at relatively higher $V_{dd}$, while those that are fast are operated at relatively lower $V_{dd}$. However, using many switching voltage regulators (SVRs), either on- or off-chip, to support multiple $V_{dd}$ domains is expensive [7]. First, their power efficiency is around 90% in the best case, and often lower under real operating conditions. Second, on-chip SVRs take substantial area, while off-chip SVRs require many pins and board hardware. For these reasons, with tried-and-tested current technology, it is hard to justify more than a handful of on-chip SVRs, even for a large chip — e.g., 4–8 SVRs.

However, upcoming technology will change this. Voltage regulators for a large chip may be hierarchical [14]. The first level is composed of one or a handful of SVRs, placed on a stacked die with devices optimized for the SVR inductances. The second level is composed of many on-chip low-drop-out (LDO) voltage regulators. Each LDO is connected to one of the first-level SVRs and provides the $V_{dd}$ for, say, a single router. LDOs have a very high efficiency if the ratio of their output ($V_O$) to input ($V_I$) voltages is close to 1. Thanks to systematic variation, the LDOs in a region of the chip will need to provide very similar $V_O$. Since they take their $V_I$ from the same first-level SVR and their $V_O$ is similar, their efficiency can be close to 95%. In addition, their area is negligible: their hardware reuses a power-gating circuit. Such circuit is already likely to be present to power-gate the router. Finally, level converters between the resulting $V_{dd}$ domains can be designed efficiently, by combining them with the latches [20].

Therefore, we propose two designs of Tangle. The first one applies to current chips and uses only a handful of $V_{dd}$ domains in the NoC; the second applies to a future chip that uses one LDO (and hence one $V_{dd}$ domain) per NoC router.

3. Tangle Architecture

In this section, we first present the high-level idea behind Tangle. Then, we describe the architecture in detail.

3.1. Key Idea

Given a large multi-core chip where the NoC has multiple $V_{dd}$ domains, our goal is to operate the NoC at the minimum possible $V_{dd}$ values for these domains, without sacrificing correctness or incurring any noticeable performance penalty. As discussed in Section 2, reducing $V_{dd}$ can cause timing errors in the logic paths. Therefore, we are interested in an effective architectural mechanism that finds the lowest possible $V_{dd}$ at which groups of routers can operate with very low error rates. For this, we will take advantage of inexpensive NoC mechanisms to detect and tolerate errors.

Tangle is our proposed low-cost solution for finding the $V_{dd}$ of the NoC domains. Rather than using static $V_{dd}$ values, Tangle determines these $V_{dd}$ dynamically, adapting to the workload and temperature conditions. In this way, Tangle avoids exhaustive, expensive testing at manufacturing time [38]. Furthermore, dynamic $V_{dd}$ setting also enables Tangle to adapt to aging effects [48, 50].

To guarantee the correct operation of the system, Tangle sets the initial $V_{dd}$ of all the NoC routers to the nominal $V_{dd}$ of the target process technology (e.g., 800mV). This nominal $V_{dd}$ guarantees fault-free operation. Then, Tangle gradually decreases the $V_{dd}$ of groups of routers, and monitors the opera-
Error detection can happen at different levels. We can either perform end-to-end (network level) checking or switch-to-switch (link level) checking. In end-to-end checking, encoding happens at a message’s source node and the check at the destination node. In contrast, in switch-to-switch checking, an error check is performed at every single router. The main advantage of end-to-end checking is the overall low cost of error checking, both in terms of energy and area [36]. This gives us the opportunity to use stronger error detection codes as well. On the other hand, switch-to-switch checking improves the error detection latency and reduces retransmission buffer size. Given that our overriding goal is energy efficiency, Tangle performs end-to-end error detection. For this purpose, we use the end-to-end error detection and retransmission scheme proposed in [23]. We account for all the scheme’s overheads and do not extend it with new routing algorithms or flow control schemes. As shown in [23], for low error rates, which is certainly the case for our scheme, the performance overhead and buffer requirements are not drastically different between end-to-end and switch-to-switch error detection and retransmission techniques.

In Tangle, Vdd tuning is performed by a Reliability Management Unit (RMU). The RMU manages the Vdd of the domains in the NoC. Whenever an error is detected at an end node, a signal is sent to the RMU, requesting an increase in the Vdd of the router groups in the path taken by the erroneous message. For this, we take advantage of deterministic routing. Given the source and destination of a flit, the RMU knows which routers this flit went through. Therefore, the error has happened in one of the routers in the path. After the Vdd increase, the flit is retransmitted from the source node.

In the next few sections, for simplicity and without loss of generality, we will assume that each NoC router has a Vdd domain of its own. Later, we describe the small changes required when each Vdd domain has a group of routers.

### 3.2. Supply Voltage Tuning

Tangle starts with a high Vdd value and gradually reduces it until it observes errors in the NoC. To achieve this, we first introduce the concept of epoch. An epoch is the fixed time interval between two consecutive reductions of the Vdd of all of the routers in the NoC. At the beginning of each epoch, Tangle reduces the Vdd of all the routers in the system by ΔVdec. Then, for the rest of the epoch, Tangle monitors the errors that occur in the system. If it observes an error, it increases the Vdd for a subset of the routers by ΔVinc, as will be described later.

An epoch needs to be large enough so that the performance overhead of Vdd tunings is minimal. At the same time, it should be short enough to allow routers to attain their target Vdd with a short delay. As will be discussed in the evaluation, we choose an epoch of 50,000 cycles, which allows the routers to reach their target Vdd after a few tens of epochs (i.e., in a few milliseconds).

Figure 1 shows an example of the changes in the Vdd of a router over time. The figure shows nine consecutive epochs. The initial Vdd is around 800mV, and it gradually reduces. At the beginning of each epoch, Vdd is reduced by ΔVdec. However, ΔVdec is not constant; it is determined dynamically depending on the current Vdd value as follows:

\[ ΔV_{dec} = \begin{cases} 0 mV & \text{if } V_i < 500 mV \\ \max\{V_{\text{MinStep}}, \frac{V_i - V_{\text{AvgTest}}}{5}\} & \text{if } V_i > 500 mV \end{cases} \]

where VMinStep is the minimum Vdd tuning step for the Vdd regulator. In this formula, if the Vdd for router i (i.e., Vi) is lower than 500mV, we do not allow it to get any lower. The reason why we pick 500mV is that, as we will see, our process variation analysis shows that no router can operate correctly below this Vdd. For this low Vdd, we set the step size of Vdd increase (ΔVin) to VMinStep.

For Vdd higher than 500mV, ΔVdec is determined dynamically based on the current Vdd of the router (i.e., Vi). In this formula, VAvgTest stands for the average sustainable Vdd of all the routers in the system, which is measured during the manufacturing-testing time. For instance, as we will see, given our variation profile, this VAvgTest is around 650mV.

We can also derive VAvgTest without relying on measurements at manufacturing-testing time. In this case, we start the system at 800mV and use a fixed ΔVdec equal to VMinStep. Then, as the Vdd of the routers decrease, when they become stable after a certain number of epochs, we set VAvgTest to the average value of all of them. Once we have VAvgTest, we can use a dynamic value of ΔVdec according to the formula from that point forward.

Finally, for the higher values of Vi, we set ΔVin to be equal to ΔVdec (we will discuss this aspect later). Hence, ΔVin also gradually shrinks, as we get closer to lower Vdd values, and finally becomes equal to VMinStep.

The reason why we reduce ΔVdec as we lower the Vdd of a router is to minimize the oscillations around the optimal Vdd value. We start to reduce Vdd fast and, as we get to lower values, we slow down the process. In Figure 1, in the first epoch, we reduce the Vdd of the router by around 60mV, whereas in the next epoch we reduce it by 50mV. However, ΔVdec cannot be reduced beyond a certain threshold that is determined by the physical properties of the voltage regulator. During epoch 4, after we reduce the Vdd to around 620mV, the system observes an error and we increase the Vdd back to its value before this epoch starts. In our design space exploration (Section 6.2.1), we show that setting the value of ΔVin to be equal to ΔVdec gives us the best results. This is mainly because an equal value allows the complete cancellation of a wrong Vdd decrement. In epoch 5, no error happens. Nonetheless, in epoch 6, two errors happen, and we increase Vdd by two ΔVin. As will be described.
in Section 3.5, because of our $V_{dd}$ tuning algorithm, the $V_{dd}$ of a router could be increased many times during an epoch. Thus, we introduce a threshold for the maximum number of times that the $V_{dd}$ of a router can be increased in a single epoch. In Section 6.2.2, we sweep this parameter and decide to allow at most 2 $V_{dd}$ increases per epoch. In epoch 8, we observe 3 errors. However, only 2 $V_{dd}$ increases are performed during this epoch. Finally, in epoch 9, the $V_{dd}$ of the router is increased again due to two errors.

As we can see, with Tangle, the $V_{dd}$ of the routers converge to a state with tiny oscillations. Such oscillations are tolerable because the cost of error detection and tolerance is very small.

3.3. Error Detection

We merely rely on error detection because error correction is not an attractive choice for our application. This is because most error correction codes have the ability to fix a very limited number of errors in a word. For example, Single Error Correction Double Error Detection (SECDDED), a form of Hamming codes which is widely used in memory systems, can only fix a single bit error in each word. In our system, as we reduce $V_{dd}$, there may be flits with multiple bit errors. Consequently, to guarantee correct operation, SECDDED and other relatively simple ECCs would not be appropriate. We would need an ECC that has the ability to fix errors in several of the bits of a transmitting flit. Applying a strong ECC such as Orthogonal Latin Square Codes (OLSCs) [18] or BCH codes [5] is not practical for several reasons. First, the cost of the extra code bits that need to be transferred is comparable to the size of the flit itself. Second, the error checking and correction is too costly in terms of energy consumption. Third, the encoder and decoder for such a strong code have high complexity and area overhead [22]. Finally, the latency of such a complex error detection and correction would have a non-trivial impact on the performance of the system.

For these reasons, we employ error detection codes, which have lower overheads. Low-cost end-to-end error detection with Cyclic Redundancy Codes (CRCs) is attractive. CRCs are commonly used in embedded systems and networks for detecting data corruption [26]. However, we need to use a CRC polynomial that suits our design. We use WCDMA-8 with the following polynomial: $x^8 + x^7 + x^4 + x^3 + x + 1$. This is divisible by $x + 1$, meaning that it can catch any odd number of errors [26]. In addition, assuming a 100-core chip with a 1GHz clock and one message every 10 cycles per core, the system can operate without any undetected errors for thousands of centuries. This means that even a 7-bit CRC code might be enough for our purpose. However, we choose WCDMA-8 since there has been a lot of empirical and mathematical analysis on the strength of the code.

3.4. Voltage Tuning Invocation

When a destination node detects an error, it drops the message and waits for a retransmission from the source node. The source node has a watchdog timer for each message. A message is removed from the source node’s outgoing buffer only when the response for it is received. Otherwise, after the watchdog timer reaches a certain value, the source node assumes that the message could not get to the destination because of an error, or that the message was faulty when it was received by the destination node. At this point, the source node sends a signal to the RMU to initiate a $V_{dd}$ increase for the routers in the expected message path. While the $V_{dd}$ of a router (e.g., $R_j$) is adjusted, the network is not disabled. Instead, the routers connected to $R_j$ get a signal as if the incoming buffers in $R_j$ are full and cannot accept any more flits. Hence, such routers temporarily buffer the flits to be sent to $R_j$.

3.5. Voltage Tuning Algorithm

When the RMU is notified of an error, it obtains the message path information from the source node. Given deterministic routing, the RMU knows what are the routers that the message was supposed to go through. Then, the RMU only increases the $V_{dd}$ of the routers in that path. After the $V_{dd}$ of these routers is increased by $\Delta V_{inc}$, since there may still be faulty messages in the network, the $V_{dd}$ of these routers is not increased again for a short period. The duration of such a Hold period is determined based on the average length of a path in the NoC, depth of the input/output buffers, number of virtual channels, and number of stages in a router (Section 5).

Figure 2 shows an example of how Tangle works for a 4x4 mesh NoC. In the figure, the routers with darker colors are slower due to process variations. Figure 2a shows the initial state, where all the routers receive the nominal $V_{dd}$ of 800mV. All messages are transmitted without errors. In the next few epochs, the $V_{dd}$ of all the routers is reduced while there are no errors. Figure 2b shows the NoC when the $V_{dd}$ of all the routers is 700mV. At this point, when a message is transferred from $R_{1,1}$ to $R_{4,4}$, two faults happen along the way in the slowest routers $R_{1,4}$ and $R_{3,4}$. At the destination node, the CRC check detects an error and the RMU increases the $V_{dd}$ of all the routers in this path by one $\Delta V_{inc}$ to 730mV (Figure 2c). Figure 2d shows the next epoch, where first the $V_{dd}$ of all the routers is reduced by 20mV. Then, a flit transmitted from $R_{3,1}$ to $R_{4,4}$ suffers an error in two routers. Therefore, the $V_{dd}$ of all the routers in this path is increased by 20mV. Next, Figure 2e shows a retransmission of the message. However, the $V_{dd}$ of $R_{3,1}$ is still too low and an error occurs. Hence, the $V_{dd}$ of all the routers in that path is raised by another 20mV. Tangle continues to change the $V_{dd}$ of the routers while gradually reducing the $\Delta V_{inc}$ and $\Delta V_{dec}$ so that the system becomes stable around the optimal $V_{dd}$ for all the routers. Figure 2f shows the steady state, where all the routers operate at low $V_{dd}$ while observing minimal error rates and performance loss.

Slow routers will be at the intersection of many faulty paths. This is shown in Figure 3. In the figure, the route that goes from $R_{1,1}$ to $R_{4,2}$ first fails. Hence the $V_{dd}$ of all the routers in this path is increased. However, since the $V_{dd}$ of $R_{2,2}$ is not high enough, the route that goes from $R_{2,1}$ to $R_{3,4}$ encounters an error. The overlap of these faulty paths causes the $V_{dd}$ of $R_{2,2}$ to raise at a faster rate than in the other routers. Therefore, in Tangle, the $V_{dd}$ of the slowest routers increases faster than that of other routers.

3.6. Multiple Routers per $V_{dd}$ Domain

In a chip with current-technology voltage regulators, each NoC $V_{dd}$ domain will include multiple routers — e.g., 8 routers. In this case, the Tangle algorithm remains largely the same. The
This is because fast routers that could operate at a low Vdd contain routers that were not in the path of the message. Such domains end up being higher than if each router had its own domain. With this design, the average steady-state Vdd traversed by the message. Such domains converged to steady-state values, the RMU always converged to a steady-state value.

4. Tangle Design Aspects

4.1. Dealing with Contention

In workloads with high network traffic, there will be contention. Although long-duration message stalls are not very likely in NoCs [34], it is conceivable that the watchdog timer in a sender could time-out on a message because of contention. Consequently, in Tangle, when a timeout occurs, the system first checks that the message is not sitting in the network before it increases the Vdd of the domains in the path of the potentially-faulty message. Specifically, before the RMU initiates a Vdd increase, the RMU checks if the routers in the message path buffer the message locally (Figure 4). If they do, the RMU instructs the sender to reset the watchdog timer to give more time to the message delivery; otherwise, the RMU increases the Vdd in the domains and the sender resends the message.

4.2. Reliability Management Unit (RMU)

The RMU is a logic module connected to all of the Vdd domains in the NoC. At the beginning of each epoch, it sends a signal to lower the Vdd of all of the domains. In addition, when it receives information from a sender node on a timeout, it computes the message path and checks if the routers in the path have the message in their buffers. If they do, the RMU tells the sender to give more time to the message delivery. Otherwise, the RMU sends a signal to increase the Vdd of all of
we assume as baseline a conventional NoC without

describe the domains in the message path, and tells the sender to resend

The RMU uses a special network. The network has very

narrow links, since it only needs to transfer a few small control

signals relatively infrequently. For scalability, in chips with

many Vdd domains, the RMU network should be built in a

hierarchical fashion with an H-tree structure (Figure 5). In the

design, each building block is a 4x4 mesh network with a local

RMU. The local RMUs are connected to a global RMU.

Figure 4: Handling timeouts due to congestion.

Figure 5: Hierarchical design of the RMU and its network.

4.3. Costs of Tangle Design

Tangle has four main costs that we analyze here.

4.3.1. Cost of Voltage Regulation. Tangle needs support for

multiple Vdd domains. Voltage regulation induces a power loss

of about 10% or more [24]. Consequently, to be conservative,

we assume as baseline a conventional NoC without Vdd do-
mains, and penalize our Tangle NoC with a 10% additional

power. All the numbers reported in this paper for the power

and energy consumption of a Tangle NoC always include this

additional 10% power and energy overhead. In the future,

we expect that, with a hierarchical, LDO-based Vdd regulator

system, the losses will be smaller (Section 2.3).

4.3.2. Cost of Error Detection and Correction. Tangle adds

an 8-bit CRC to each 128-bit flit (Section 3.3). There is energy

and performance overhead associated with sending these codes

er over the network, encoding at the source node, and checking

at the destination node. In our experiments, we account for

these energy and performance overheads. Note, however, that

the performance overhead of CRC usage is negligible: it only

adds one extra cycle for the encoding, while the error checking

is done in a shadow path speculatively.

4.3.3. Cost of the RMU and its Network. As per Section 4.2,

the RMU operation is simple and the links of its network are

very narrow. Hence, the RMU and its network use very little

area. Moreover, since they are used relatively lightly, they add

a negligible energy overhead. To deal with contention timeouts

(Section 4.1), the RMU network can inspect whether a given

message is present in a router. For this purpose, we have

comparison logic in the router’s input and output buffers. This

logic is off the critical path. The comparisons to the elements in

a given buffer are performed sequentially, without the need for

additional buffer ports. Because of the relatively low frequency

of these comparisons, of message retransmission, and of Vdd

changes in general, we will see in the evaluation that the overall

performance overhead of the RMU and its network is very

small.

4.3.4. Cost of Message Retransmission. If we assume that a

network without Tangle operates with absolutely no observed

errors, then another cost of Tangle is retransmitting messages

that suffered an error. Note that the number of errors induced

by Tangle is small: the vast majority of the performance gains

in Tangle come from exploiting the Vdd safety guardband,

rather than from actually operating in the error region. Hence,

while we model the energy and execution overhead of retrans-

missions, the impact is minor.

There are no explicit acknowledgment messages beyond

the response messages provided by the cache coherence pro-

tocol. In typical protocols, there are always responses: a read

request is followed by a response with the data requested; a

write request is followed by a response with the write com-

pletion acknowledgment, and an invalidation is followed by

an acknowledgment. In case the protocol does not provide a

response for a transaction, we need to add it to Tangle. The

requests are temporarily kept in buffers at the network entry

ports. A buffer entry is deallocated when its corresponding

response is received. If the response does not come within a

certain time window, a timeout occurs. We model the energy

overhead of these buffers as part of Tangle’s overhead.

5. Experimental Methodology

To evaluate the potential of Tangle, we use a comprehensive

methodology involving CAD tools for synthesis and criti-

cal path extraction, architecture-level systematic and random

process-variation modeling, and microarchitectural simulation

of a multiprocessor chip with an NoC for performance and

energy. Details of each component follow, along with a de-

scription of the benchmarks.

We use the Verilog implementation of a virtual channel

router from [41]. We modify this wormhole-switched router
design to get a state-of-the-art 3-stage router similar to the

one used in [40]. Next, the Synopsys Design Compiler is used to

perform a timing analysis on this design. For each stage, we

extract the 32 slowest paths and their netlists. These paths can

potentially cause timing violations due to parameter variations.

We use a 3-stage router rather than a more aggressive single-
cycle one for two reasons. First, single-cycle routers tend
to operate at a slower clock rate, and single cycle per hop is actually achieved only when the load is low. Second, these routers often rely on speculative operation, which makes them less energy efficient [28].

To account for process variation, we use an updated version of VARIUS [42] called VARIUS-NTV [21]. Since we explore a future chip design, we perform the variation modeling at 1 nm. The baseline chip is composed of 64 nodes with private L1, an NoC with 64 routers, and 64 banks of a shared L2. To obtain the timing error rates due to process variation, we first generate the chip floorplan. Next, the logic efforts, which we extract from the synthesis phase, are used to enable a better delay modeling of the different stages of routers.

We use a cycle-level microarchitectural simulator of a multiprocessor chip with an NoC [40]. The simulator models both performance and energy consumption. As shown in Table 1, the baseline design of the network has 64 routers in an 8x8 2D-mesh. Each router has 5 physical channels (PCs), including the local port from the corresponding core to the router, and 2 virtual channels (VCs) multiplexed onto each PC for deadlock-free routing. A data message consists of six 128-bit flits and we use a buffer depth of 8 flits per VC. We model a wormhole-switched network with deterministic X-Y routing and credit-based flow control. For response messages, we use Y-X routing to overlap the forward and backward routes between a pair of source and destination nodes. The router, along with the proposed modifications, is implemented in structural RTL Verilog and synthesized using the Synopsys Design Compiler with Nangate 45nm open cell library. It is then scaled down to 11nm based on rules given in [2] and technology parameters from the ITRS report [19].

The simulator also models the processors and caches. The processors are 2-issue out-of-order Alpha DEC EV4-like cores. The frequency of the cores is set to 1GHz, to save power and enable full-system operation under a typical power envelope.

We explore different network configurations. For example, we perform experiments with 16, 4, or 1 router per $V_{dd}$ domain in the network. Given that we are examining a future chip design, the default system in our evaluation has 1 router per $V_{dd}$ domain. We also vary the size of the network from 4x4 nodes to 10x10 nodes for scalability analysis. For each network size, we employ VARIUS-NTV to generate chips with representative parameter variation profiles.

After the $V_{dd}$ of a router has been increased, its $V_{dd}$ Hold period (Section 3.5) is computed as follows. For an 8x8 mesh network, it is known that the average length of a path is $\approx 16/3$. Therefore, the expected period until faulty messages are drained from the network with no contention is: 2 (number of VCs) $\times$ 8 (maximum buffer depth per VC) $\times$ 3 (number of router stages) $\times$ 16/3 (average length of a path) = 256 cycles. We conservatively set the Hold period to 300 cycles.

The dynamic and leakage power numbers are generated using Orion [49] or, for some important measures such as the power in the buffers of the routers, using our synthesis experiments. Recently, there have been some concerns about the accuracy of Orion’s results [16, 46]. However, these concerns primarily target Orion’s power consumption in router buffers, and Orion’s router area estimation. We do not use either of these estimations. For the power in the router buffers, our synthesis experiments estimate about 6.54mW, compared to the 6.93mW reported in [46] as generated by SPICE.

For our experiments, we run 15 multi-programmed workloads. They are a subset of those used in [34]. Of these workloads, 3 are commercial (sap, sjas, and tpcw), 9 are engineering (429.mcf, 433.milc, 436.cactusADM, 437.leslie3d, 450.soplex, 459.GemsFDTD, 470.lbm, 471.omnetpp, and 483.xalancbmk) and 3 are scientific (art, ocean, and swim). We use SimPoint [43] to select representative windows of instructions for simulation. For each workload, we use 8-15 simpoints. As a result, each core executes at least 5M instructions after warm-up.

## 6. Evaluation

In this section, we start by evaluating different aspects of the Tangle design. Then, we perform a design space exploration and, finally, analyze the sensitivity of our results to several circuit and technology-based parameters.

### 6.1. Main Results

#### 6.1.1. Probability of a Timing Error

Figure 6 considers a chip with a Tangle NoC and a given process variation profile. It shows the probability of a timing error in each of the three pipeline stages of the 64 routers, as a function of the $V_{dd}$ applied. Figures 6a, 6b, and 6c correspond to the first, second, and third stages of the pipeline, respectively. In a figure, each curve corresponds to a particular router in the NoC.
The X-axis is shown in number of epochs. The values. After around 30 epochs, the rapid increase in the probability of a timing error as we reduce the granularity of seconds. Hence, Tangle can easily adapt $V_{dd}$ to temperature changes as well.

**6.1.3. Energy Savings for Different Voltage Domain Sizes.**

The primary objective of Tangle is to reduce the energy consumption of the NoC by variation-aware reduction of $V_{dd}$ without changing the frequency. Figure 9 shows the relative energy consumption of the Tangle NoC over a conventional NoC (i.e., one with no $V_{dd}$ reduction and no $V_{dd}$ domains) for different applications. In the figure, we keep the NoC fixed with 64 routers, and vary the size of the $V_{dd}$ domains, from 1 router per domain to 4, and to 16. Recall that we penalize the Tangle NoC with a 10% extra energy due to $V_{dd}$ regulation inefficiencies.

The figure shows that Tangle attains substantial energy reductions for all the workloads. For the future chip with one router per $V_{dd}$ domain, Tangle reduces the energy by 28% on average. As we increase the $V_{dd}$ domain size, the energy saved decreases. The reason is that, when an error is detected,
Tangle increases the \( V_{dd} \) for a larger number of routers. This causes some routers to have a higher \( V_{dd} \) than they strictly need. Nonetheless, Tangle is robust in the presence of multiple routers per \( V_{dd} \) domain. For 16 routers per domain, which can be easily supported with current technology, the average energy reduction of Tangle is 22%.

### 6.1.4. Energy Savings for Different NoC Sizes

Figure 10 shows the relative energy consumption of the Tangle NoC over a conventional NoC for different mesh NoC sizes. The figure shows bars for NoCs with 16, 36, 64, and 100 routers. Each router is associated with one processor. We use our default of one router per \( V_{dd} \) domain.

As shown in the figure, Tangle obtains substantial energy reductions across different NoC sizes. The average energy saved for 16, 36, 64, and 100 router NoCs is 35%, 32%, 28%, and 26%, respectively. We can see that Tangle is a scalable scheme. However, the relative energy savings reduce as the NoC increases in size. The reason is that the average distance between communicating nodes increases with the NoC size. This means that, on an error, Tangle will modify the \( V_{dd} \) of a larger number of routers. Effectively, the granularity of \( V_{dd} \) tuning becomes coarser, and there is less control over the exact \( V_{dd} \) of each router. To overcome this issue, in very large NoCs, we can split long paths into several shorter paths, and perform error checking more frequently as a message travels in the network.

For instance, if a path from source to destination is 20 hops, we can split it into two paths and perform the error checking at the tenth hop and at the destination.

### 6.1.5. Performance Overhead

Tangle can add performance overhead to the execution — the result of message timeouts and retransmissions, and of periods of stall due to \( V_{dd} \) tuning. This overhead, however, is very small. Figure 11 shows the execution time of the applications using the Tangle NoC normalized to the execution time using a conventional NoC. The figure shows the data while varying the number of routers in the NoC from 16 to 100. We can see that the average performance overhead of Tangle for all the NoC sizes is around 1%. This is a negligible overhead.

![Normalized energy consumption of a 64-router Tangle NoC with different numbers of routers per \( V_{dd} \) domain.](image)

**Figure 9:** Normalized energy consumption of a 64-router Tangle NoC with different numbers of routers per \( V_{dd} \) domain.

It can be shown that the performance overhead of Tangle NoCs with multiple routers per \( V_{dd} \) domain is also negligible.

### 6.2. Design Space Exploration

There are many hardware and policy parameters involved in the design of Tangle. However, due to space considerations, we only present the exploration of a few parameters that have especially interesting behaviors. They are: the size of \( V_{dd} \) step increases in a router, the maximum number of \( V_{dd} \) step increases allowed per epoch, and the use of variable- versus fixed-sized \( V_{dd} \) step changes. To reasonably determine the best value of each parameter, we study the impact of that parameter on the average \( V_{dd} \) of all the routers, after they stabilize in an 8x8 Tangle mesh. Further, we study the impact of each parameter on the number of epochs needed for the Tangle system to converge to stable \( V_{dd} \) values.

#### 6.2.1. Size of Voltage Step Increases in a Router

In this section, we analyze the best ratio of \( \Delta V_{inc} \) to \( \Delta V_{dec} \). This analysis is shown in Figure 12. Given a certain \( V_{dd} \) tuning epoch, we want to know, for a \( \delta \) decrease of \( V_{dd} \) (at the beginning of the epoch), how many \( \delta s \) we should increase the \( V_{dd} \) by, as soon as an error is detected. We varied the \( \Delta V_{inc} \) from \( \delta \) to \( 3\delta \) in this experiment. As we increase \( \Delta V_{inc} \), \( V_{dd} \) values can be changed at a faster rate, and fewer steps are required to get to higher \( V_{dd} \) values. However, there is less control over the \( V_{dd} \) of each router. This results in higher average \( V_{dd} \) values (Figure 12a), although it reduces the number of epochs that it takes for the convergence of the algorithm (Figure 12b). In practice, our main concern is to keep the \( V_{dd} \) low, while the performance overhead of our design is already low enough that reducing the number of epochs needed for the convergence of the algorithm will not make any difference in performance. Consequently, we set \( \Delta V_{inc} \) to be equal to \( \Delta V_{dec} \).

#### 6.2.2. Maximum Number of Voltage Step Increases per Epoch

The next parameter that we study is the maximum number of \( V_{dd} \) step increases allowed in an epoch. As shown in Figure 13, we vary this parameter from 2 to 8. We did not try allowing only a single \( V_{dd} \) increase per epoch because, in such a scenario, the increase can at most undo the \( V_{dd} \) reduction that occurred at the beginning of the epoch — never bring the \( V_{dd} \) higher than that. This eventually results in intolerable overheads. From the figure, we see that, when we allow many \( V_{dd} \) increases per epoch, the average \( V_{dd} \) of the routers increases slightly (Figure 13a). This is because, due to the end-to-end error detection used, we may induce several consecutive \( V_{dd} \)
increases for routers that are already operating above their optimal $V_{dd}$ value. As the same time, when we allow many $V_{dd}$ increases per epoch, the system takes relatively fewer epochs to converge (Figure 13b). This is mainly due to the fact that the set of $V_{dd}$ values that Tangle will converge to is higher. Overall, we set the maximum number of $V_{dd}$ step increases to two. The reason behind this is that we get a lower average $V_{dd}$.

### 6.2.3. Variable- vs Fixed-Sized Voltage Step Changes

The last design parameter that we study is whether to use variable-sized or fixed-sized $V_{dd}$ step changes. With variable-sized changes, we start with a relatively large step (i.e., 50mV for $\Delta V_{inc}$ and $\Delta V_{dec}$) and gradually reduce it as $V_{dd}$ gets to low values. For our experiment, we set the minimum $V_{dd}$ step change to 10mV for both approaches. Hence, the fixed-sized approach always uses 10mV changes. Through experimentation, we find that both approaches achieve almost the same average $V_{dd}$ values after stabilization. However, as can be seen in Figure 14, the variable-sized approach reaches these $V_{dd}$ values considerably faster. Hence, we use the variable-sized approach in our design.

### 6.3. Sensitivity Analysis

We now analyze the sensitivity of our energy and performance results to the $V_{dd}$ tuning latency, the minimum $V_{dd}$ tuning step size, and the $V_{dd}$ guardband.

#### 6.3.1. Voltage Tuning Latency

We study the sensitivity of Tangle to the latency of $V_{dd}$ changes (in 10mV steps). We set the latency to 5, 20, 50 or 100 cycles. Based on what has been proposed in the literature, we use 20 cycles as the default latency for Tangle — although even faster approaches are being currently explored [24]. As we increase the latency to 50 and 100 cycles, we get only small changes in the energy savings and the performance overhead. Specifically, with 100 cycles, the energy savings of Tangle decrease to 26% of the conventional NoC energy (rather than 28%). In addition, the performance overhead over the conventional NoC reaches 2%.

#### 6.3.2. Minimum Voltage Tuning Step Size

Figure 15 examines the impact of the minimum $V_{dd}$ tuning step size on the energy savings of Tangle. We vary this parameter from 5mV to 20mV. As the step size increases, the control over the $V_{dd}$ of each router becomes coarser. This reduces the stability on the $V_{dd}$ values across the system, and eventually results in higher $V_{dd}$ values. Based on the state-of-the-art $V_{dd}$ regulation techniques [27], we set the default minimum step size in Tangle to 10mV. If we had to set the minimum step size to 20mV, the energy savings of Tangle would decrease to 21% of the conventional NoC energy (rather than 28%). The performance overhead remains almost the same across the different $V_{dd}$ tuning step sizes.

#### 6.3.3. Voltage Guardband

Finally, we consider the impact of the $V_{dd}$ guardband on the energy savings of Tangle. Fig-
Figure 16 shows the energy consumption of the Tangle NoC over a conventional NoC for different $V_{dd}$ guardbands. We consider guardbands of 5%, 10% (our default one), 15%, and 20%. As expected, the more conservative the conventional NoC is (i.e., the higher its $V_{dd}$ guardband is), the higher the gains of Tangle are. For a 20% guardband, the average energy reduction of Tangle is nearly 40%.

Figure 17 shows similar data when the 64-router NoC is organized with different numbers of $V_{dd}$ domains. Specifically, it shows the energy consumption of the Tangle NoC over a conventional NoC for 1 router per $V_{dd}$ domain, 4, and 16. To reduce the number of bars, the figure only shows the average across all the workloads. As expected, as we increase the number of routers per $V_{dd}$ domain, the energy savings decrease slowly. Overall, however, Tangle’s gains are robust across a variety of environments.

7. Related Work

There have been many proposals for reliable NoC designs. Some have focused on the impact of wearout and process variations. Nicopolous et al. evaluated the impact of process variations on NoCs with rigorous circuit analysis [37]. Their analysis does not include a fault model or the impact of faults at the system level. Vics is a redundancy-based microarchitectural technique that provides system-level fault-tolerance for routers in an NoC when dealing with a few hard faults caused by gradual wearout [12]. Fu et al. consider both process variations and negative bias temperature instability (NBTI) effects on NoC router pipelines [13]. Li et al. studied the design of an NoC under process variations and realized that a high degree of process variations can force major design modifications to the underlying network architecture [29]. Ogras et al. explored the effectiveness of multiple voltage-frequency domains when dealing with deep sub-micron process variations in NoCs [39].

Orthogonal to these efforts, there are studies that focus on network links and try to compensate for the timing variations of the links by automatic detection and time borrowing or cycle tuning [33, 44]. Time borrowing or stealing is a technique that has been used to tackle process variations in the processor pipeline [30, 32, 47]. However, this class of techniques, if applied to routers, requires circuit-level modification to the underlying router design, and it is mostly done statically during manufacturing time. This prevents these techniques from adapting to the runtime conditions of the system. Additionally, for high degrees of process variations, these proposals require changes to the timing characteristics of the circuit.

A bus-encoding technique has been proposed to decrease the crosstalk between communication wires and prevent adversarial switching patterns [45]. In addition, many techniques have been proposed which look at the fault tolerance of both links and routers in the presence of permanent and transient faults [1, 9, 40]. This class of solutions incur higher overheads as they are proactive and deal with all types of faults in the same way. Instead, our goal is to adjust the circuit parameters to avoid these failures in the NoC. To enhance the energy efficiency and reduce the buffering requirements in an NoC, Koki et al. advocate multi-purposing repeater logic on links as storage elements [25].

8. Conclusion

This paper presented a novel approach to save energy in an on-chip network in the presence of process variations. The proposal, called Tangle, monitors the errors of messages as they traverse the network and, based on the observations, dynamically decreases or increases the $V_{dd}$ of groups of network routers. With Tangle, the different $V_{dd}$ values applied to different groups of network routers progressively converge to their lowest, variation-aware, error-free values — always keeping the network frequency unchanged. This saves substantial network energy.

In a simulated 64-router network with 4 $V_{dd}$ domains, Tangle reduced the network energy consumption by an average of 22% with negligible performance impact. In a future network design with one $V_{dd}$ domain per router, Tangle lowered the network $V_{dd}$ by an average of 21%, reducing the network energy consumption by an average of 28% with negligible performance impact.

References
