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Abstract: Many of the modern Systems-on-Chip integrate a high density of heterogeneous components such as different processors, a wide range of hardware components, memories as well as complex interconnects that use different communication protocols. On-chip physical interconnections represent a limiting factor for the performance and energy consumption. Currently, the optical interconnects integrated on chip are a viable alternative for on-chip interconnects. However, the access to physical prototyping of these interconnects is a major challenge because this systems require very recent technologies, still difficult to access. Thus, their high-level modeling and validation are mandatory. This paper proposes the modeling and the formal verification for the global validation of the behavior of a passive integrated photonic routing structure using models that are based on timed automata.

Keywords: Timed Automata, Formal Verification, Optical Network on Chip, Abstraction Levels.

1 Introduction

Modern technologies make possible the integration on the same chip of heterogeneous components such as different processors, a wide range of hardware components, memories as well as complex interconnects using different communication protocols. On-chip physical interconnections represent a limiting factor for performance and energy consumption. Energy and device reliability impose small logic swings and power supplies. Moreover, the growth of the number of components that are integrated on-chip increases the impact of the deep sub-micron effects (ex. electrical noise due to crosstalk, electromagnetic interference can produce data errors). By consequence, transmitting data on wires may be in some cases unreliable and nondeterministic [BM02]. New interconnect challenges are added when moving to 65nm and beyond: interconnect delay becomes larger than gate delay and the interconnect area becomes much larger than the gate area [BM02]. Designers also face deep sub-micron effects like voltage isolation and wave reflection. Optical Networks on Chip (ONoC) are promising because of their scalability, simplicity and low real estate (0.00425 mm\textsuperscript{2} for passive network) [Con04]. However, the access to physical prototyping for multi-technology SoCs is a major challenge because of its significant cost and the difficulty to influence standard processes. Modeling and simulation become necessary alternatives in the design space exploration for these systems. Today, in many application designs the most costly task in terms of time and human resources is the design verification. Formal methodologies emerge as a structured
verification approach [ITRS]. This implies that the design model is more thoroughly checked and more cases are taken into consideration.

This paper proposes the modeling and the formal verification for the global validation of the behavior of a passive optical network on chip. The model was realized using timed-automata and was validated through simulation using an integrated tool environment for modeling, simulation and verification of timed automata developed jointly by Uppsala University in Sweden and Aalborg University in Denmark (UPPAAL).

One of the most important characteristics of the ONoC is the non-contention. This particularity requires complex models: the number of timed-automata increases and by consequence the verification becomes time consuming. To cope with this complexity, the modeling and the formal verification were realized in two steps. The first step consists of the modeling of the behavior of the network at high level of abstraction. For the second step the abstraction level was lowered, the network was partitioned and therefore the formal verification was realized on segments of the network. By doing so, the deadline verification time was reduced from more than 12 hours to 41 sec.

The paper is organized as follows: section 2 presents the related work. Section 3 introduces the basic concepts of optical interfaces and photonic devices as well as model and formal notions such as timed automata. Section 4 details the model of the behaviour of a 4X4 λ-router as it was introduced in Section 3 while Section 5 explains the formal verification of the behaviour of the passive optical network and presents the properties that were defined and checked. The last section of this paper, Section 6, gives our conclusion.

Here comes the introduction.

2 Related Work

Given the diversity of concepts relevant to the ONoC, the previous work on these networks can be divided in two main groups: one regarding generally, the validation of heterogeneous systems and the other related to the networks on chip, specifically to the ONoCs.

One of the actual tendencies on the modeling of heterogeneous systems is their formal representation. This representation proposes a single main formalism to represent the different models of computation (MoC) that describe the parts composing a heterogeneous system. A framework of tagged signal models for comparison of various MoCs is proposed in [LS96]. This framework was used to compare certain features of various MoCs such as dataflow, sequential processes, and concurrent sequential processes with rendezvous and discrete-event systems. In [Jan03], MoCs are used for the abstraction of functionalities of complex heterogeneous systems. In [ZPK00] the authors introduce an abstract simulation mechanism that enables event-based, distributed simulation (Discrete Event System Specifications - DEVS) and allows a dynamic representation of extended systems. DEVS is a formal approach to build the models, using hierarchical and modular approach and more recently it integrates object oriented programming techniques. Based on this formalism, a semantics for an ONoC was proposed in [Bri+07]. The heterogeneous systems validation through simulation can be divided into several classes, depending on the abstraction levels. At a lower level, we find models for physical phenomena of optics using a representation through mathematical equations. At a higher abstraction level, the models describe the behavior of the photonic devices. In [Bri+04] the authors used VHDL-AMS language while in [Bri+05], in order to model the ONoC at a high abstraction level, SystemC [Vac+03], and a bottom-up approach were used. In [LM+00] Chatoyant was used for free space optical interconnect. The tool is
based on a methodology of system level architecture design. The on-chip interconnects are the subject of several academic and industrial analyses. In [Col+03] simple optical and electrical point to point interconnects using a Spice-like simulator are compared. [Tos+04] presents more complex interconnects by comparing optical and electrical clock distribution, using accurate physical simulations, synthesis techniques and predictive transistor models (130 nm to 45 nm). Intel has also studied performance improvements including technological costs between copper and optical clock distribution [Kob+04]. In [SBC07] the authors propose a network on chip combining a photonic circuit-switched network and an electronic network. The architecture is validated using an event driven simulator.

In summary, the previous works concentrated on modeling, simulation or analysis of ONoCs. The contribution of this paper is the global formalization and formal verification of an ONoC.

3 Basic Concepts

This section presents the basic concepts that were used in this work. Firstly, we present the studied optical network on chip and then we introduce the timed automata model used for the formalization of the ONoC. Finally, we give a global view of the UPPAAL tool that we used for the simulation and formal verification.

3.1 Optical Network on Chip

The integrated optical communication system studied in this work, proposed originally in [Con04], is composed of three types of blocks: i) transmitters, ii) a passive integrated photonic routing structure ($\lambda$-router) and iii) receivers. Figure 1 presents an overview of this ONoC. The transmitters and the receivers are in charge of the optical-electrical conversion.

![Figure 1: ONoC overview (I=Initiator, T=Target).](image)

The $\lambda$-router is a passive optical network (see Figure 2 (a)(b)) composed of 4-port optical switches based on add-drop filters designed to route data through SoC components.

![Figure 2: $N \times N \lambda$-router architecture (a), 4-port optical switch architecture example (b).](image)

Figure 2(a) presents an example of a $N \times N \lambda$-router architecture (each grey square representing an add-drop filter). A physical architecture of the filter is shown Figure 2(b). The
add-drop is bidirectional and compact devices have been demonstrated in CMOS compatible Silicon on Insulator (SOI) technology (Si/SiO₂ structures accept 1.3-1.55 μm wavelength) [Kaz+05].

As illustrated in Figure 3, there are three possible switch states depending on the input signal:
- Straight state 3(a) occurs when specific wavelengths, called resonant wavelengths (λᵢ, depending on micro-resonator geometry and material) are injected in the filter and are routed through the micro-resonator.
- Diagonal state 3(b) occurs when other wavelengths (λᵢ) are injected in the filter and are not routed through the micro-resonator.
- Cumulative state 3(c) occurs when signals of both resonant and non-resonant wavelengths (λᵢ and λⱼ) are injected into the filter and are either routed or not routed through the micro-resonator. Because of this property and the fact that the four add-drop ports can be used simultaneously, a contention-free network can be built.

![Figure 3: Functional States of a 4-port Optical Switch](image)

The example in Figure 3(d) shows a possible exploitation of the optical switch. This example shows both unidirectional and bidirectional behaviors (several wavelengths simultaneously injected in opposite way).

The main advantage of this architecture is its high scalability. Currently, up to 32 cores (16 initiators and 16 targets) can be plugged onto an ONoC, where the limit is due to the lithographical tolerance in add-drop manufacturing.

In a λ-router, only one physical path associated with one wavelength exists between an initiator Iᵢ and a target Tⱼ. The broadcast is also possible with this architecture.

![Figure 4: 4 X 4 λ-router](image)

1 Wavelength Division Multiplexing. Several signals at different wavelengths can be injected into the same waveguide.
The truth table in Figure 4 (a) represents the operation for a $4 \times 4$ network (Figure 4 (b)). For example, if I1 communicates with T2, data must use the wavelength $\lambda_3$ to be sent through the $\lambda$-router (bold line in Figure 4 (b)). At the same time I4 can communicate with T1 using the wavelength $\lambda_4$ (dash line in Figure 4(b)). These optical switches and $\lambda$-router have been manufactured and tested. The observed network routing corresponds to theory [Kob+04].

3.2 Timed Automata

In our approach timed automata were used for the modeling of the optical network on chip, as a succession of locations and synchronizations between them.

A timed automaton is classical finite state automaton with clock variables and logical formulas on the clock (temporal constraints) [AD90]. The constraints on the clock variables are used to restrict the behavior of the automaton. The logical clocks in the system are initialized to zero when the system is started and then increase at the uniform rate counting time with respect to a fixed global time frame [AD90]. The clock constraints are the guards on the transitions. A transition can be taken when the clocks’ values satisfy the guard labeled on it. A guard is a Boolean combination of integer bounds on clocks and clock-differences. With this transition, the variables are updated by $\varepsilon$ (reset) which is an action performed on clocks. The actions are used for synchronization and are expressed by $a$ (action) [AD90]. A synchronization label is of the form Expression? or Expression! where ! represents the operator send and ? represents the operator receive.

The semantics for a time automaton is defined as “a transition system where a state or configuration consists of the current location and the current values of clocks” [AD90]. Thus, the state is represented by the tuple: $(\text{location}, x)$ where $x$ is the clock. Given the system, we can have two types of transitions between locations: a delay transition when the automaton may delay for some time or an action transition when the transition follows an enabled transition.

Timed automata have the following characteristics that make them desirable for our formal model:
- the ease and the flexibility of systems’ modeling,
- the existence of a whole range of powerful tools that are already implemented and that allow different verification techniques. The tools we used for the verification are state machine based; therefore, a model that facilitates the verification was preferred.
- the adequate expressivity in order to model time constrained concurrent systems.

Our formal model needs to support concurrency thus it was represented as a parallel composition of several timed automata with no constraints regarding the time spent in the locations.

3.3 UPPAAL

UPPAAL [Beh+05] tool consists of three parts: a model descriptor, a simulator and a model-checker. The descriptor models systems that can be represented as a collection of non-deterministic processes with finite control structure and double-valued clocks (i.e. timed automata), communicating through channels and (or) shared data structures. A model consists of one or more concurrent processes, local and global variables, and channels. There are three types of locations in UPPAAL: normal locations with or without invariants, urgent locations and committed locations. No delay is allowed in urgent or committed locations. The transitions out from an urgent location have higher priority than that of time progress.
The expressions cover clocks and integer variables and are used with the labels: guards, synchronization, assignments or invariant. The models synchronize with each other via channels. In UPPAAL, the assignments are evaluated sequentially (not concurrently). On synchronizing transitions, the assignments on the !-side (the emitting side) are evaluated before the ?-side (the receiving side).

The model checker engine in UPPAAL is based on the theory of timed automata and its query language is a subset of computational tree logic, the timed computational tree logic (TCTL). The query language [Beh+05] consists in path formulae and state formulae. The states formulae describe individual states while the path quantifies over traces of the model. The main advantage of UPPAAL is that the product automaton is computed on-the-fly during verification. This reduces the computation time and the required memory space. It also allows interleaving of actions as well as hand-shake synchronization.

In our approach UPPAAL was used for the formal representation and the verification of the integrated passive routing structure.

4 OPTICAL NETWORK ON CHIP MODELING

Contestion occurs in a network when two nodes attempt to access a communication channel at the same time. The contention-free property of the optical network on chip increases the complexity of the modeling process. Thus, modeling the transmission of different wavelength in the same time requires a larger number of automata. This makes ONoC models very complex, comparing to other models representing an electrical network for instance that does not provide parallelism.

The routing in the optical network presented here is realized by a $4 \times 4 \lambda$-router (as presented in Figure 4). In order to model and validate its behavior we used the timed automata and UPPAAL tool [Beh+05].

Due to the parallelism that is expected in an optical network, the system is represented with 44 processes (and consequently 44 automata), divided in subsystems as follows: four to represent the initiators, 16 for the targets (for each target in Figure 4 (b) we needed four processes, one for each wavelength) and 24 for the routing structure. One of the most useful properties to check in a system is reachability meaning that one wants to check if all the states of an automaton are reachable, meaning for our model that we need to check that there exists an execution starting at the initial state that is the set of initiators $\{I_1, I_2, I_3, I_4\}$ and reaching all the targets $\{T_1, T_2, T_3, T_4\}$ for all the wavelength $\{\lambda_1, \lambda_2, \lambda_3, \lambda_4\}$. Our experiments showed that the verification of the reachability for this implementation becomes costly in terms of time and can take more than 12 hours because of the state explosion. Therefore, in order to improve the performances of the optical network model, its modeling and formal verification were realized in two steps:

The first step consists of the modeling and the verification of the global network and for this representation we raised the level of abstraction.

The second step consists of the modeling and the verification of the behavior of the router at a lower level of abstraction. The network was also partitioned and only one initiator and four targets are used. This methodology allowed the verification of the contention in the global network, between initiators and mode detailed between the different signals generated by the same initiator when the signals have different wavelengths.
The complete checking takes only 2 seconds for the first step and 41 seconds per initiator for the second step. As one can see the verification time is drastically reduced using the proposed approach. Next section details these two steps.

4.1 Global model for 4 X 4 λ-router

Figure 5(a) shows the global network at its initial level of abstraction (as a set of four switches and Figure 5(b) shows the equivalent λ-router at a higher level of abstraction. The abstract router (see Figure 5(b)) is modeled as a set of four processes also named here Routing Structures. The four processes model the parallelism provided by the optical network: all the initiators can send data concurrently and all this data will be routed in parallel to the targets by the λ-router. Due to this parallelism, the same target can receive data from the four initiators in the same time. To respect this behavior the abstract router has four inputs (one from each initiator) and 16 outputs (four for each target). Each routing structure connects one initiator with the wavelength corresponding targets. Furthermore, the model has to verify the truth table shown in Figure 4 (a), therefore each target has to have four inputs, one for each wavelength.

![Figure 5](image)

(a) 4 X 4 λ-router architecture  (b) Equivalent abstract λ-router

As a result, the global model of the 4 X 4 λ-router is represented using 24 processes: four processes are used for the initiators, 16 for the targets (as they were previously explained) and four processes for the routing structure, one for each initiator. Figure 6 shows the timed-automata model, in UPPAAL, for one of the four parallel routing structures that connects an initiator to the targets. The model has only one initial location (a double circle in Figure 6) Start.

![Figure 6](image)

Figure 6: Routing structure representation

The router will change location from Start to ReceiveDataFromInitiator(n) (where n is the number of the initiator from 1 to 4) following the transition Start \(\xrightarrow{\text{DataToSwitch}? \lambda_\text{data}}\) ReceiveDataFromInitiator. This transition is realized with zero time and
it is triggered by the receiving of the data (that is also synchronization between the initiator and the router) from the initiator (DataToSwitch?). The transition also allows the random selection of a wavelength between the four wavelengths of the network $\lambda_1, \lambda_2, \lambda_3$ and $\lambda_4$, using $\text{lambda}: \text{int}[\lambda_1, \lambda_4]$. The location changes then to one of locations $\text{ToTarget1}, \text{ToTarget2}, \text{ToTarget3}, \text{ToTarget4}$, depending on the lambda selection. Each of this transition to a different target is determined by the value of lambda and for each transition there is synchronization DataToTarget! between the router and the corresponding target. The data is received by the corresponding target and the simulation context changes to the processes named here Target that are identified by different indexes. Each one of these processes receives data from the router (DataToTarget?).

4.2 Model for a signal path generated by one initiator

Figure 7 shows the model of the path of the signal generated by one initiator (in this example the initiator $\text{II}$) at its original level of abstraction. The signal is routed through the four $\lambda$-routers in order to reach the designated targets. The dashed lines and $\lambda$-routers represent the paths that are not reached by the signal sent by the initiator $\text{II}$. Moreover, the model verifies the truth table presented in Figure 4 (a). In the first step $\text{II}$ can send to the $\lambda$-router $\lambda_1$ four signals corresponding to four different wavelengths. Here the signal corresponding to the wavelength $\lambda_1$ is sent to $\lambda_3$ and the remaining three signals are sent to the $\lambda$-router $\lambda_2$ where a new selection is made.

![Figure 7: Signal path in the 4 X 4 $\lambda$-router for one initiator](image)

As shown in Figure 7, in order to represent the exact path of the signal from the initiator to the targets, the model requires 12 processes: one for the initiator, 4 for the targets (each one with its own wavelength) and seven processes for the routing.

The UPPAAAL representation for this model is similar with the one where all initiators were represented. The simulation of the second step of the passive ONoC showed the parallelism between the different signals of different wavelength in the same switch.

5 OPTICAL NETWORK ON CHIP FORMAL VERIFICATION

Using UPPAAAL, the models were simulated and they were formally verified. The formal verification consists of checking properties of the system for a broad class of inputs [Beh+05]. For this ONoC we checked properties that fall into three classes:

- Safety properties - the system does not get into an undesirable configuration, (i.e. deadlock) [Mon03]
- Liveness properties - some desired configuration will be visited eventually or infinitely (i.e. expected response to an input) [Mon03]
- Reachability properties – the system always has the chance of reaching a given situation (some particular situation can be reached) [Mon03].
5.1 Formal verification

The following properties were verified for both the global model and one initiator model.

**P0 Absence of deadlock (safety property)**

Deadlock exists among a set of processes if every process is waiting for an event that can be caused only by another process in the set. In UPPAL deadlock is expressed by a formula using the keyword \texttt{deadlock}. A state is a deadlock state if there are no outgoing action transitions either from the state itself or any of its delay successors [Mon03].

\[ \text{A[]} \text{not deadlock} \]

**P1 Absence of contention (reachability property)**

*Definition*: simultaneous wavelength can be sent through the network and/or through the router, from the same initiator, in the same time. We verified the parallelism for both cases. For the global model the property is:

\[ \text{E<> Switch1.TransmissionToTarget and Switch3.TransmissionToTarget and Switch3.TransmissionToTarget and Switch4.TransmissionToTarget} \]

For the model where the signal generated by one initiator is routed through the network, for one initiator the parallelism in the same switch is encountered in switches with \(\lambda - 3\) and \(4\):

\[ \text{E<> Switch3a_1.DataToTarget1 and Switch3a_2.DataToSwitch4 and Switch3b.DataOutSwitch3b} \]

\[ \text{E<> Switch4_1.DataToTarget3 and Switch4_2.DataToTarget2} \]

**P2 Verification of the truth table (safety property)**

*Definition*: there is one and only one wavelength that connects one initiator with one target (truth table in Figure 4 (a)). For the global network the property is:

\[ \text{A[] Switch1.TransmissionToTarget and lambda==lambda1 imply Target3_1.StartTarget3} \]

\[ \text{A[] Switch1.TransmissionToTarget and lambda==lambda2 imply Target1_2.StartTarget1} \]

\[ \text{A[] Switch1.TransmissionToTarget and lambda==lambda3 imply Target2_3.StartTarget2} \]

\[ \text{A[] Switch1.TransmissionToTarget and lambda==lambda3 imply Target4_4.StartTarget4} \]

For the connection between one initiator and all four targets the property is:

\[ \text{A[] Switch1.TransmissionToTarget and lambda==lambda1 imply Target3.StartTarget3} \]

\[ \text{A[] Switch1.TransmissionToTarget and lambda==lambda2 imply Target1.StartTarget1} \]

\[ \text{A[] Switch1.TransmissionToTarget and lambda==lambda3 imply Target2.StartTarget2} \]

\[ \text{A[] Switch1.TransmissionToTarget and lambda==lambda4 imply Target4.StartTarget4} \]

**P3 All locations in the automaton representing the switch are eventually taken (liveness property)**

*Definition*: whenever a wavelength takes the \texttt{ReceiveDataFromInitiator1} location in the Switch1, it will eventually take the \texttt{TransmissionToTarget} location in the same switch. This property was verified only for the global model.

\[ \text{A<> Switch1.ReceiveDataFromInitiator1 imply Switch1.TransmissionToTarget} \]
6 CONCLUSIONS

This paper proposes the modeling, the simulation and the formal verification for the global validation of the behavior of a passive integrated photonic routing structure using models that are based on timed automata. The modeling as well as the simulation and the formal verification were divided in two steps. The first step consisted of the verification of the global 4 X 4 \(\lambda\)–router at a high level of abstraction, as one router behavior while the second step was the representation at a lower level of abstraction of one initiator and the signal path through the optical network. Formal properties were defined and checked for both models.

7 REFERENCES