Minimizing the number of wavelengths in a cluster WDM mesh-based ONoC through application-specific mapping

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Abstract Wavelength division multiplexing (WDM) mesh-based optical network on chip (ONoC) have recently received considerable attention due to their regular topology and higher throughput. However, available wavelengths are finite resources. Thus, to minimize the number of wavelengths, this letter proposes an efficient WDM mesh-based ONoC mapping approach, which is based on a particle swarm optimization algorithm. Experimental results reveal that our proposal has a positive effect in minimizing the number of wavelengths needed compared to random mapping. The tradeoff between the number of wavelengths and the network size is also investigated, and it is found that increasing the network size can reduce the number of wavelengths needed. Meanwhile, the experiments show that the structure has better network performance and less communication resource utilization.

Keywords: optical network on chip, wavelength division multiplexing, ONoC mapping

Classification: Integrated optoelectronics

1. Introduction

The on-chip optical communication using waveguides as the transmission medium has essential advantages compared to traditional electrical communication [1, 2, 3, 4]. The characteristics of low delay, high bandwidth, and low power consumption can effectively solve the ongoing bottleneck of on-chip communication [5, 6, 7].

In the design of on-chip optical networks, the communication architecture is often structured based on optical circuit switching, which causes a blocking problem when the communication links are occupied by different data flows, leading to lower throughput and higher energy consumption [8, 9]. The wavelength division multiplexing (WDM) technology enables optical signals of multiple wavelengths to be transmitted in the same waveguide, which avoids blocking and effectively improves the communication performance [10, 11, 12]. However, the wavelength is a finite resource. The manufacturing process of silicon-based photonics limits the number of wavelengths available for on-chip communications. Large arrays of fixed-wavelength light sources should be required for more wavelengths, and more optical microring resonators (MRs) with different resonance frequencies should be integrated into ONoC [13], which increases the manufacturing cost. When multiple optical signals are transmitted in the same waveguide, crosstalk between the signals inevitably affects the reliability of communication [14, 15, 16]. Thus, it is sensible to minimize the number of used wavelengths when designing a WDM-based on-chip optical network.

The number of wavelengths in the ONoC can be reduced by scheduling method, which allocates wavelengths to communication node pairs in network [17]. However, scheduling method does not consider the assignment of IP cores to network and it is suitable for ring and bus topology, but not useful for mesh topology. Scheduling and mapping are two different stages in the design of ONoC. Mapping determines the core’s location in the network [18], it has a significant influence on network performance. For mesh ONoC, there is a close relationship between the number of wavelengths and the mapping of cores for mesh-based ONoC. It is necessary to optimize the utilization of wavelength resources in the mapping process. Many researchers have done lots of work on ONoC mapping. In [19], a mapping method is proposed for the first time in the literature to address the power-loss problem. In [20], Edoardo et al. developed an application mapping tool called PhoNoCMap to find mapping solution. In [21], Lei Guo et al. proposed a mapping methodology for 3D ONoC topology to ensure high reliability. In [22], an application-mapping algorithm is proposed to minimize the effect of insertion loss. [23] introduced a methodology for the design space exploration of ONoC mapping solutions to minimize laser power consumption. Akram Reza proposed a chain of algorithms for multi-application mapping in ONoC [24, 25]. So far, very few studies have been done on mapping that aiming to minimize the number of used wavelengths in WDM ONoC. However, the result of IP core mapping will affect the communication links in the network, which is related to the number of wavelengths utilized. It can be seen that designing a reasonable IP core mapping method may effectively reduce the network complexity while ensuring good network performance. Therefore, it is highly necessary to propose an IP core mapping approach that can minimize the number of wavelengths needed in WDM mesh-based ONoC.

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2. The proposed cluster WDM mesh-based ONoC architecture

The mesh-based ONoC is architecture with regular topology [6]. It has many features that make it superior to other topologies. The simple and regular structure eases the design of the routing algorithm. Thanks to good scalability, it can be expanded into a larger network without changing other topological features. Therefore, mesh-based ONoC architecture has been widely used in the on-chip optical communication field.

In a typical mesh-based network, each router is connected to one IP core. This structure does not fully utilize the characteristics of WDM. To make full use of the wavelength resources available in the channel, a new architecture is proposed in this letter.

Fig. 1 depicts the proposed cluster WDM ONoC architecture. Each optical router (OR) is connected to a cluster IP cores group. The group consists of OE/EO converter, electrical crossbar (EC) and four IP cores. In this letter, a 5 × 5 electrical crossbar presented in [26] is adopted. The architecture of electrical crossbar is shown in Fig. 2. The electrical crossbar has a control logic and five ports, and the control logic is responsible for packet routing and arbitration. Five ports are connected to four IP cores in the group and an OE/EO converter. The ports contain the input and output channels, and the channels have buffers to store the packets temporarily. For the communication between IP cores within a cluster, packets are directly transmitted to the destination IP core through the electrical crossbar, and there is a three-cycle delay to transmit a packet, a single cycle for reading from a buffer, second cycle for arbitration and link traversal, last cycle for writing to a buffer of the destination core [27]. Therefore, packets within the cluster have a very short transmission time. For the communication between IP cores in different clusters, the packets are transmitted in the waveguides in the form of light.

This cluster architecture has three main advantages: (1) Optical communication in short distances does not have a prominent advantage compared to electrical communication [28]. Therefore, an electronic crossbar is used to route the data packets in short distance with a small delay and low energy consumption. In long distance, the data packets are modulated via the optical signals and are transmitted in the waveguide. In this way, the complexity of ONoC is reduced. (2) The architecture allows a router to be connected to multiple IP cores, where multiple communication links with different wavelengths may be accommodated in one waveguide. This can potentially improve the network throughput [16]. (3) In the current integrated optics processing technology, the volume of integrated optical devices on-chip is quite larger, and it is almost two orders of magnitude larger than that of electrical devices [29, 30, 31]. Cluster mesh-based ONoC uses fewer optical devices on-chip, thereby avoiding excessive area overhead. The optical router used in the architecture is responsible for routing optical data with multiple wavelengths. In this letter, a 5 × 5 optical router, presented in [1], is adopted as seen in Fig. 3.

3. Mapping approach for WDM mesh ONoC

In this section, an application-specific automated mapping approach to minimize the number of wavelengths for the cluster WDM mesh-based ONoC was described.

3.1 Problem formulation

For a mesh-based ONoC using a single wavelength, a photonic path need to be reserved to route the message. The optical routers along the photonic path are occupied. When one communication requirement needs to reserve an optical router occupied by another path, the blocking will occur at this optical router [32]. When the IP cores are
mapped to the ONoC, the communication links which include waveguide and intermediate optical router along the photonic path are determined. If an optical router belongs to more than one communication link, it will be blocked, and the number of blocks is equal to the number of communication links that the router belongs to. We use multi-wavelengths to ensure the router to be non-blocking, and the number of needed wavelengths should be the same as the number of blocks in the router. By figuring out the maximum number of blocks for all routers, the required number of wavelengths in network can be designated, and it equals to the maximum number of blocks.

To formulate the problem, the following definition is given: The application is modeled as a communication graph $G(C, A)$, in which each vertex $c_i \in C$ represents an IP core, and each edge $a_{ij} \in A$ represents the communication requirement between $c_i$ and $c_j$. The number of communication relations among cores represents the total number of communication requirements in communication graph. A topology graph is a directed graph $G(T, L)$, where $t_k \in T$ $(1 \leq k \leq 4)$ is a tile in the network, where $i$ is the optical router number, and $k$ is the tile number in the cluster. The $t_k \in T$ $(1 \leq k \leq 4)$ is a physical optical link between the tiles $t_k$ and $t_{k'}$, and $t_{k'}$ is another tile which location is at the $k'$th tile in the cluster that connected to the $j$th optical router. Using these representations, the problem can be formulated as follows:

For a given $G(C, A)$ and $G(T, L)$, satisfying $\text{size}(C) \ll \text{size}(T)$, find a mapping function to minimize the number of used wavelength, and thus guarantee a non-blocking communication in the network. The fitness function can be expressed as

$$ F = \max \left( \sum_{c_i \neq c_j \in C} f_o(o_m(h), p_{i,j}) \right), $$

subject to

$$ \forall c_i \in C, \quad \text{map}(c_i) \in T, $$$$ \forall c_i \neq c_j \in C, \quad \text{map}(c_i) \neq \text{map}(c_j), $$

where $p_{i,j}$ is the routing path from core $c_i$ to $c_j$ in the network, and $f_o(o_m(h), p_{i,j}), h \in \text{(east, west, south, north)}$ indicates whether the output port $h$ of the $m$th optical router is used when $c_i$ communicates with core $c_j$, and it is calculated as

$$ f_o(o_m(h), p_{i,j}) = \begin{cases} 0, & o_m(h) \notin \text{link}(p_{i,j}) \\ 1, & o_m(h) \in \text{link}(p_{i,j}) \end{cases}, $$

where $\text{link}(p_{i,j})$ is a set of links used by cores $c_i$ and $c_j$.

### 3.2 Mapping algorithm

IP core mapping has two steps: in Step 1, the mapping results are attained by the mapping algorithm, and the fitness function is evaluated according to the estimation model. In Step 2, the solution is adjusted according to the algorithm rules. These two steps are repeated until the solution converges.

In this letter, a cluster WDM mesh-based ONoC mapping algorithm, based on particle swarm optimization (PSO), is proposed. In the PSO algorithm, the most optimal solution is found by a group of particles, where each solution is called a particle, and the quality of a particle is evaluated by its fitness. In the ONoC mapping problem, a particle corresponds to an ordering of cores onto the routers. After each iteration, the new solution is calculated by the following equation presented in [33]

$$ p_{k+1} = (s1 \ast I \oplus s2 \ast (p_k \rightarrow pbest)) \oplus s3 \ast (p_k \rightarrow gbest)p_k' , $$

where $p_k'$ denotes the $k$th particle of iteration $k, s1, s2, s3$ are the inertia, self-confidence, and swarm confidence values, respectively. The local best solution of particle $i$ is defined by $pbest_i$, and the global best solution of all particles is defined by $gbest$. According to (5), a new particle $p_{k+1}$ is created, and its fitness is evaluated. If it is better than the local best solution, the $pbest_i$ will be updated. If it is better than the global best solution, the $gbest$ will be updated. After a fixed number of iterations, the best solution is attained. The pseudo-code of the proposed algorithm is shown in Table I.

| Table I. Mapping algorithm |
|-----------------------------|
| **Algorithm**: a cluster WDM mesh-based ONoC mapping algorithm based on PSO |
| **Input**: $G(C, A), G(T, L)$, the number of wavelengths used model, $s_1, s_2, s_3$ |
| **Output**: Near-to-optimal mapping result |
| **1 Initialisation**: For each particle |
| Initialize particle with random solution |
| Evaluate fitness value of each particle | *Using (1) */ |
| Set local.best of each particle to itself |
| Set global.best to the best-fit particle |
| **2 Evolutions**: While $(k < 1000)$ |
| For each particle $p_i$ |
| Do |
| $p_{i+1} = (s_1 \ast I \oplus s_2 \ast (p_i \rightarrow pbest) \oplus s_3 \ast (p_i \rightarrow gbest))p_i'$ |
| Evaluate the fitness of $p_{i+1}$ | *Using (1) */ |
| If fitness of $p_{i+1}$ is better than the local best for $p_i$, then update local.best for $p_{i+1}$ |
| Find the particle with the best fitness and update global.best |
| **End While** |
| **Obtain the near-to-optimal mapping result** |

### 4. Experimental results

In this section, we present the experimental results of the mapping algorithm for the cluster WDM mesh-based ONoC.

#### 4.1 Number of wavelengths comparison

In order to evaluate the effectiveness of the particle swarm optimization mapping (PSOM) algorithm proposed in this letter, we considered four typical video and image processing applications, namely MPEG4, WAVELET, VOPD, and DVOPD, whose communication graphs are shown in Fig. 4. The figure shows the number of cores and relations of communication among cores. As a contrast, the proposed PSOM is compared with random mapping (RM). The objective function value of the mapping algorithm is
the number of wavelengths required to ensure a non-blocking communication. The size of the network is set to $3 \times 3$, which can accommodate 36 IP cores. The size of the network is defined as the number of optical routers in both directions. Fig. 5 shows the results of the mapping experiments for different applications.

We can see that the objective function value is significantly improved by PSOM. The number of wavelengths needed for MPEG4, WAVELET, VOPD, and DVOPD are reduced by 75%, 62.5%, 60%, and 57.1%, respectively. By observing the optimal solution, we found that the cores with more relations are more likely to connect to the same optical router. That is to say, more data packet flow is implemented by electric communication in one hop, and distant cores use waveguides to communicate. In this way, the ONoC can achieve non-blocking communication.

4.2 Relationship between the network size and the number of wavelengths

We have conducted an extensive analysis on the relationship between the network size and the number of wavelengths for an application with 16 cores. We considered four cases, which has 50, 100, 150, 200 communication relations among cores, respectively. The size of the network is set to $2 \times 2$, $3 \times 3$ and $4 \times 4$. The number of wavelengths of the $2 \times 2$ network is compared to the $3 \times 3$ network and $4 \times 4$ network, as shown in Fig. 6. As seen, while the number of communication relations among cores increases, more wavelengths are needed for each network. The reasons can be explained as follows. The total amount of network links resources including optical routers and waveguides is fixed for the network of same size, and congestion will deteriorate along with the increase of communication relations among cores. An alternative technique to avoid contention is increasing the number of wavelengths in networks, therefore more wavelengths are needed for the network with more communication relations.

As can be seen from Fig. 6, for the same number of communication relations, the larger the network size, the fewer wavelengths it needs. With the increase of network scale, there are more available optical routers and waveguides in ONoC. Additional photonic paths can be reserved so that the packets can be distributed over the network. The probability that the optical router is occupied by multiple communication link is decreased. As a result, the number of blocks in the network decreases as the size of network increases. Therefore, fewer wavelengths are needed to relieve congestion. As revealed, the trade-off between the network size and the number of wavelengths can be considered in the chip design flow. As the network becomes congested, it is feasible to reduce blocking by increasing network size or by increasing the number of wavelengths in the network.

4.3 Communication simulation and comparison

To investigate the network performance and the communication resources of the cluster WDM ONoC architecture (CWONoC) proposed in this letter, a network simulator is built in OPNET. Two types of ONoC are used for comparison. One is a cluster mesh-based ONoC (CONoC) proposed by [34], which adopts a single wavelength, and the other is a standard mesh-based WDM ONoC (SWONoC) [35], in which an IP core is connected to a router. The
The number of MRs needed is the most communication resource in ONoC, and it has a big impact on the manufacturing costs of the chip [37]. The results provided in Fig. 8 show that SWONoC uses the most MRs. CWONoC and CONoC use fewer MRs since the cluster structure allows multiple IP cores to be connected to an optical router. The experimental results indicate that CWONoC improves the network performance without significantly increasing the communication resource overhead.

5. Conclusion

In this letter, cluster WDM mesh-based ONoC (CWONoC) is developed for a specific application with the aim of achieving non-blocking communications. To reduce the complexity in network and minimize the number of wavelengths needed, an IP core mapping algorithm, based on particle swarm optimization, is proposed. The experimental results show that our algorithm requires fewer wavelengths compared to random mapping. Furthermore, the tradeoff between the network size and the number of wavelengths is studied. We compared our structure with CONoC and SWONoC in terms of network performance, and the experiments revealed that CWONoC outperforms both, with an acceptable level of resource overhead.

For future work, we will do further research on the proposed ONoC. Because crosstalk has a severe negative effect on data transmission reliability of ONoC, it should be included in the mapping algorithm as another metric.

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