A Low Latency Wormhole Router for Asynchronous On-chip Networks

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Abstract—Asynchronous on-chip networks are power efficient and tolerant to process variation but they are slower than synchronous on-chip networks. A low latency asynchronous wormhole router is proposed using sliced sub-channels and the lookahead pipeline. Channel slicing removes the C-element tree in the completion detection circuit and convert a channel into multiple independent sub-channels reducing the cycle period. The lookahead pipeline uses the early evaluation protocol to reduce cycle period. Using the lookahead pipeline on the pipeline stages with the maximal cycle period improves the overall throughput. The router is implemented by a 0.13 µm technology. The cycle period of the router at the typical corner is 1.7 ns, providing 2.35 GByte/sec throughput per port.

I. INTRODUCTION

Network-on-chip [1] is the state-of-the-art on-chip communication fabric for current multi-processor SoC systems. The on-chip network could be a synchronous network where routers are driven by a global clock, or an asynchronous network where routers are self-timed circuits connected by asynchronous pipelines. Thanks to mature EDA tools and the timing assumptions allowed by the global clock, synchronous networks are fast and area efficient but the clock tree is power consuming [2]. By contrast, the clock-less asynchronous networks are comparatively slow but power efficient. In addition, they are tolerant to process variation and could divide the whole chip into several isolated clock domains, which unifies the network interface and shortens the overall design time.

Although asynchronous networks tend to be slow, their advantages are crucial to nanoscale SoC systems. In this paper, a low latency asynchronous router is designed using two novel techniques: channel slicing and the lookahead pipeline [3].

Channel slicing: The state-of-the-art quasi delay-insensitive (QDI) pipelines in routers are built by synchronizing multiple bit-level pipelines (sub-channels) [4, 5, 6, 7, 8]. The C-element tree in the completion detection circuit (synchronization circuit) increases the cycle period and reduces throughput. Instead of synchronizing sub-channels, we propose to use sub-channels in parallel. Since the C-element tree is removed, sub-channels run faster than the synchronized channel. Extra controllers are added to resynchronize sub-channels during special intervals, such as the route decision procedure.

Lookahead pipeline: The lookahead pipeline is an improved dual-rail pipeline using an early evaluation protocol, proposed by Montek [3]. It is not QDI but the timing assumptions are satisfiable and it could be used to reduce the period of the critical cycle (pipeline stages with the maximal cycle period).

In this paper, the router is implemented using a 0.13 µm standard cell library and the cycle period is 1.7 ns, providing 2.35 GByte/sec throughput per port.

The remainder of this paper is organized as follows: section II describes the general architecture of the on-chip network. Section III explains how channel slicing and the lookahead pipeline can improve speed. Section IV demonstrates the detailed implementation of the router. Section V shows the simulation results of the implementation, analyzes the effect of the two techniques used, and compares our router with other published asynchronous router designs. Finally the paper is concluded in section VI.

II. NETWORK ARCHITECTURE

A network node in a globally asynchronous and locally synchronous (GALS) network comprises a processor element, a network interface and a router. The processor element could be a local system controlled by a processor or a hardware IP running a specific function. Serving as a slave device to the processor element, the network interface provides a duplex channel for the processor element to communicate with the chip level asynchronous network. To ease the network communication, the network interface splits the frames generated by the local processor element into flits of fixed length before sending them to routers. It also regroups received flits into frames before delivering them to the local processor element. In a GALS network, the network interface also serves as a synchronous/asynchronous adaptor to ensure the faultless cross timing domain data transmission. Similar to the routers used in macro networks, routers in on-chip networks are distributed route deciders and message delivers but with tighter area budget and higher throughput requirement. They are fully asynchronous circuits in the proposed GALS network.

This paper concentrates on the wormhole flow control method and the hardware implementation of asynchronous routers; therefore, all other design aspects are set to broadly accepted configurations. A mesh topology is used due to its easy mapping on a 2-D layout. Frames are routed by the XY dimension order routing algorithm. Nodes in the network are identified by a (x,y) address. Network interfaces have enough buffer space to guarantee that a flit is consumed by a network interface in finite time. The network is assumed to be error-free so that no deadlock or livelock occurs. The data width of all ports is set to 32-bit to meet the throughput requirement for a normal multi-processor SoC application. A flit is also 32 bits and is transmitted in one cycle. A frame comprises a head flit, several data flits and a tail flit. The head flit contains a 1 byte address,
denoting the target node, and 3 bytes data. The maximal size of a network is 16x16.

III. WAY TO IMPROVE THE SPEED

A. Channel Slicing

Many handshake protocols could be used to build asynchronous circuits but only some of them are suitable for asynchronous router designs. The 4-phase bundled-data protocol has been used in MANGO [9], QNoC [10] and ASPIN [8]. The 4-phase dual-rail protocol has been used in ASPIN [8] and the 4-phase 1-of-4 protocol has been used in CHAIN [4], QoS [5] and ANoC [6]. Finally, m-of-n protocols have been used in SpiNNaker [7].

The 4-phase 1-of-4 protocol is preferred. Bundled-data protocols work under cautious timing constraints and the matched delay lines are vulnerable to process variation [9]. M-of-n protocols transmit more data bits in one cycle than the 1-of-4 protocol but they need extra decoders and encoders [11]. Because the address in the head flit is analyzed by every router on the path, a decoder is added on each input port to translate the head flit, which introduces area overhead. The 4-phase 1-of-4 protocol is QDI, comparably area efficient than m-of-n protocols and more power efficient than the dual-rail protocol.

In all QDI routers, a wide channel is built by synchronizing multiple bit-level sub-channels [4, 5, 6, 7, 8], such as the 32-bit 1-of-4 channel shown in Figure 1(a). The synchronized channel behaves similar to the pipeline formed by flip-flops in synchronous circuits. Techniques used in synchronous routers, such as the virtual channel, could be easily adopted. However, the completion detection (CD) circuit is a 16-input C-element tree, shown in Figure 1(b). Assuming that all 2-input gates have the same latency and the C-element is a two level combinational logic, this completion detection circuit has 8 levels of logic. As the forward path of a basic 1-of-4 pipeline only has 4 levels of logic, the completion detection circuit accounts for 66% of the cycle period.

Synchronization is necessary for timing division multiple access (TDMA) technologies, such as the virtual channel flow control, but not for wormhole routers. According to the wormhole flow control method, the route is decided and reserved by the head flit and data flits simply follow the head flit. Since no frames could prevent data flits from following the head flit, no synchronization is needed. We propose to slice the synchronized channel into sub-channels, illustrated in Figure 1(c), to allow independent data transmission on sub-channels. Extra controllers are added to ensure that the head flit is successfully analyzed.

B. Lookahead Pipeline

Similar to synchronous circuits where throughput is constrained by the maximal latency between any two adjacent registers, the throughput of asynchronous circuits is constrained by the maximal cycle period of any two adjacent pipeline stages. The loop path of the two adjacent pipeline stages with the maximal cycle period is called the ‘critical cycle’ of the circuit.

Figure 2 shows a part of the data path in a wormhole network. It is easy to observe that two loops could be the critical cycle: the loop around the long interconnects between routers and the loop that traverses the crossbar. A simple solution for the long interconnect between routers is to insert more pipeline stages in it. Many papers have concentrated on this long wire effect [12, 13, 14] and, thus, it is beyond the scope of this paper. The loop traversing the crossbar is the critical cycle.

The internal pipeline stages of routers are not necessarily strictly QDI. Utilizing some easily satisfiable timing constraints (see section IV-B), the cycle period of the critical cycle could be significantly reduced. We propose to use the lookahead pipeline [3] on the critical cycle to improve the overall throughput.

A QDI pipeline and a lookahead pipeline are shown in Figure 3. Unlike the QDI pipeline, the ack line to stage $N$, in the lookahead pipeline, comes from the subsequent stage $N + 1$ and the successor $N + 2$. Stage $N$ could receive a new data $D + 1$ after $D$ has been captured by stage $N + 2$ instead of waiting $D$ to be released by stage $N + 1$ in the QDI pipeline. As reported, the dual-rail lookahead pipeline could reduce 27% cycle period from the dual-rail QDI pipeline [3].


IV. ROUTER DESIGN

A. Router Structure and Data Flow

Figure 4 shows the internal structure of the proposed router. A router has five input and five output ports for four adjacent routers and the local network interface. A buffer with two pipeline stages is added on each input port and output port. Input buffers and output buffers are connected by a crossbar configured by the arbiter on each output port. Route decisions are made on each input buffer and routes are reserved by obtaining a grant from the corresponding arbiter on the output port. Since sub-channels run independently, they have their own ack wires. An end-of-frame (EOF) wire is also added to each sub-channel to identify the tail flit. As a result, one sub-channel has five data wires and one ack wire, the same as Chain [4]. A 32-bit channel has 16 sub-channels. Every port contains 80 data wires and 16 ack wires.

The basic wormhole data flow is slightly changed due to the removed synchronization. Figure 5 shows the modified data flow. A flit is sliced into 16 parts and each of them is transmitted on a sub-channel. The head flit is firstly blocked in the first stage of the input buffer. Then the control logic analyzes the address in the head flit and makes a request to one of the arbiters. After the request is granted, a path is reserved in the crossbar and the frame is delivered by independent sub-channels. The crossbar reset by the input buffer once all parts of the tail flit are delivered.

The head flit is blocked in the first stage of the input buffer instead of the last stage as in ASPIN [8] for two reasons: firstly, it reduces the fan-out of the second stage which is on the critical cycle; secondly the route decision procedure and the crossbar reset proceed in parallel.

B. The Data Path of a Sub-channel

Figure 6 illustrates the data path of a single sub-channel and its signal transition graph (STG). rt_err and acken are two signals driven by the extra controller added on each sub-channel (section IV-C). acken, the active low signal enabling the data path, is set low after a route request is initiated and it is driven to high to stall the data path when the tail flit is detected on ic_d. rt_err indicates incorrect route requests and is set high when a faulty frame is going to be dropped. gnt is the grant result from arbiters (section IV-D), which enables the MUXes and DEMUXes in the crossbar. Because the values of acken, rt_err and gnt are preserved during the whole data session, they are omitted in the STG.

A modified lookahead pipeline [3] is used to generate ib_pa. oc_a is the equivalent ack line generated by the lookahead pipeline. It is set after the ack signal ob_pa from the first stage in the output buffer and reset by ob_a from the successor stage. The pipeline stages of the original lookahead pipeline are dynamic logic, which are directly precharged by ack lines. However, the dynamic logic cannot be implemented by standard cells. Pipeline stages implemented by C-elements, used in this paper, reset after the release of the input data. If the data are not reset early enough and the new ack arrives too fast, the data path would be blocked. Therefore, a C2N element is added after ic_a to ensure ib_pa only drops when the data on ic_d is released (defer the new ack).

The STG of the lookahead pipeline is not speed-independent. If the transition from ob_d+ to oc_a+ is slow enough, oc_a could be reset even before it is firmly high. The length of the positive pulse on oc_a is ensured by timing constraints instead of STG. The dotted arrow from ob_pa to oc_a illustrates the timing assumptions present.

The critical cycle is highlighted by the dark bold line. Without using the lookahead pipeline, the critical cycle of
normal the QDI pipeline traverses the crossbar four times (the grey bold line) because $ic_d^+$ only occurs after the data on $ob_d$ is released. Since the lookahead pipeline allows data to be captured in parallel with the reset of the next stage, the critical cycle traverses the crossbar twice. The cycle period is reduced.

Two timing constraints must be satisfied for the correct data path operation.

**Ack setup time:** data on $ic_d$ is cleared by $ib_pa^+$. Thus, the positive pulse on $ic_a$ must remain long enough to make it captured by the C2N gate. This constraint includes two timing relations:

$$t_{ic_d^+\rightarrow ic_{da}^-} < t_{ic_d^+\rightarrow ic_{a}^+} \quad (1)$$

$$t_{ob_d^+\rightarrow ic_{a}^-} = t_{ob_d^+\rightarrow ic_{a}^+} > t_{C2Nsetup} \quad (2)$$

Equation (1) ensures that the C2N element is ready to capture the ack pulse on $ic_a$ before its arrival. As the transition from $ic_d^+$ to $ic_{a}^+$ traverses the crossbar, it is always satisfied. Equation (2) requires the length of the pulse on $ic_a$ is long enough to stabilize the feedback loop in the C2N element. It could be easily met by constraining the minimal delay of the transition from $ob_d^+$ to $op_d^+$ and the throughput is not affected because this transition is outside the critical cycle.

**Data override:** The new data should be securely captured after the previous data is cleared. In the proposed router, $ob_d$ is the only pipeline stage not ensured by STG. To avoid the data override on $ob_d$,

$$t_{ic_d^+\rightarrow oc_d^+} - t_{ic_d^+\rightarrow oc_{da}^-} > t_{C2Nsetup} \quad (3)$$

This constraint is already satisfied by hardware. Both transitions in (3) share the path from $ic_d$ to $ob_d$. Suppose the positive and negative transitions on this path are around the same speed, the left side of Equation (3) is the length of the negative pulse on $ic_d$. Since the minimal length of this pulse is half of the period of the fastest 1-of-4 pipeline, it is normally larger than the setup time of a C-element.

### C. Channel Control

Although sub-channels run in parallel during the data session, they stall after the tail flit to keep the next head flit in the first pipeline stage in the input buffer. An input buffer has one route decision controller and several sub-channel controllers, one for each sub-channel. For an incoming frame, the route decision controller enables the route decision procedure. Once a route request is initiated, sub-channel controllers enable their data paths.

Figure 7 demonstrates the internal structure of the route decision controller and its STG. The route decision procedure is always enabled through $rt_en^+$ after a frame is transmitted. A route decision could be a possible route request ($rt_{dec}^+$) or a faulty request ($rt_{err}^+$). The frame generating a faulty request will be dropped. After the route request is made, the route decision procedure is disabled until the frame is transmitted, denoted by $ch_{fin}^+$ on all sub-channels.

Figure 8 shows a sub-channel controller and its STG. A data session begins after a route request is made. A faulty frame is dropped by connecting the ack line generated from $ic_d$ directly to itself, enabled by $rt_{err}$ in Figure 6(a). Note that the ack line connected back is generated from data bits but not the EOF bit to guarantee that the EOF bit is always detected by the sub-channel controller. When the tail flit arrives, it is dropped by $acken^+$ and then the sub-channel stalls until the next data session. For normal frames, the ack line $acki$ from output buffers is used. As the output of the C2N element added on $ic_a$ in Figure 6(a), $acki$ only drops when the data on $ic_d$ is released.

### D. Routing and Arbitration

As an example, Figure 9 shows the route decision circuit in the south input buffer and the connected arbiter on the east port. Enabled by $rt_{en}$, the 8-bit address (16-bit in 1-of-4 code) blocked in the first pipeline stage enters comparators after the second pipeline stage is cleared ($ib_a$ is
low). The route request is captured by C2P elements enabled by ch_fin_a. One-hot coded, the route request drives rt_dec or rt_err to ‘1’, which then disables the route decision procedure and starts the data session. C2P elements hold the value during the whole data session. The south input buffer could not be connected with the south output buffer, therefore, the corresponding route request is connected to rt_err.

Valid route requests are sent to arbiters. Since only four input buffer could request to one output port concurrently, the multi-way MUTEX arbiter [15], shown in Figure 9, is faster and smaller than other arbiter styles [16, 17, 15]. The successful request is granted by one of the four gnt outputs.

V. Performance

A. Physical Implementation

The router has been implemented using the Faraday 0.13 μm standard cell library based on the UMC 0.13 μm technology. Route decision controllers and sub-channel controllers are speed independent circuits generated from their STGs using Petrify [18] and other parts are manually written in Verilog HDL.

The area after synthesis is around 14.3K gates (0.057 mm²). The final router is placed and routed on a 0.3x0.3 mm block using 5 metal layers. The speed simulation is back-annotated with the RC extraction from the layout and run under the typical corner (25 °C, 1.2 V). The cycle period for data flits is 1.7 ns, providing maximal 2.35 GByte/s throughput on a single port. The average latency of a data flit is also 1.7 ns. For the head flit, the routing decision and the arbitration procedures consume about 0.8 ns without contention.

B. Effect of Channel Slicing and the Lookahead Pipeline

Channel slicing and the lookahead pipeline are the two major contributions of this paper. Removing the C-element tree in the completion detection circuit in Figure 1(a), channel slicing (ChSlice) splits a synchronized asynchronous channel into multiple independent sub-channels, which reduces the cycle period. However, the increased wire count and extra sub-channel controllers increase area. It is important to evaluate the area overhead of ChSlice against its speed benefit. The lookahead (LH) pipeline reduces cycle period through the early evaluation protocol. Although all constraints required by LH are satisfiable, they would make the data path vulnerable to the extreme process variation. It is interesting to evaluate the performance of a router only with ChSlice.

To answer these questions, a router without ChSlice or LH (the router using QDI synchronized channels) and a router only with ChSlice are implemented. Table I shows the area after synthesis and Table II illustrates the speed performance after RC extraction.

<table>
<thead>
<tr>
<th>Block</th>
<th>ChSlice &amp; LH</th>
<th>ChSlice</th>
<th>No ChSlice/LH</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input Buffers</td>
<td>6.2K</td>
<td>5.8K</td>
<td>4.3K</td>
</tr>
<tr>
<td>Output Buffers</td>
<td>4.5K</td>
<td>4.5K</td>
<td>4.4K</td>
</tr>
<tr>
<td>Crossbar</td>
<td>3.3K</td>
<td>3.2K</td>
<td>2.4K</td>
</tr>
<tr>
<td>Total</td>
<td>14.5K</td>
<td>13.9K</td>
<td>11.3K</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>TABLE II Speed Improvement of ChSlice and LH</th>
</tr>
</thead>
<tbody>
<tr>
<td>Block</td>
</tr>
<tr>
<td>----------------</td>
</tr>
<tr>
<td>Period</td>
</tr>
<tr>
<td>Latency</td>
</tr>
<tr>
<td>Route Overhead</td>
</tr>
</tbody>
</table>

ChSlice and LH reduce the cycle period by 24.1% and 17.2% respectively, as shown in Table II. ChSlice and LH reduce 41.4% cycle period (70.6% improvement in peak
throughput) with 28.3% area overhead, compared with the router without them.

C. Compare with Other Asynchronous Routers

Table III compares the performance of asynchronous routers published in recent years. Only MANGO and ASPIN have better speed performance. MANGO, ASPIN and QNoC have used the bundled-data protocol. Instead of using completion detection circuits as QDI pipelines, bundled-data pipelines use matched delay lines to ensure timing constraints. However, the non-completion-detection structure makes bundled-data pipelines fast and most high speed asynchronous FIFOs are built by them [19, 20, 21], including the custom designed FIFOs in the ASPIN router [8]. The lookahead pipeline is not QDI either but, as mentioned in section IV-B, the timing constrains are satisfyable without matched delay lines. It is only used on the critical cycle inside the router. Compared with a router fully or partially implemented by bundled-data pipelines, our router is more immune to process variation.

ANOc has used the augmented cell library from TIMA [22] for C-elements and MUTEXes. ASPIN has also used a set of special designed asynchronous cells for the SXLIB cell library [23]. Our router is a pure standard cell implementation, therefore, the speed could be further improved by using those asynchronous cells.

VI. Conclusion

In this paper, a low latency asynchronous router has been implemented. The router utilizes two novel techniques: channel slicing and the lookahead pipeline.

Channel slicing removes the C-element tree in the completion detection circuit of QDI pipelines. This removal reduces the cycle period and makes sub-channels run in parallel during the data session. The router implementation shows that channel slicing reduces the cycle period by 24.1% for a 32-bit wormhole router with 23.0% area overhead. The lookahead pipeline is a fast pipeline style allowing early acknowledge generation, proposed by Montek [3]. For a wormhole router, the peak throughput is determined by the critical cycle. We propose to use the lookahead pipeline on the critical cycle to increase throughput. Implementation results show that it reduces the cycle period by 17.2% with 5.3% area overhead.

The final router using both channel slicing and the lookahead pipeline has been implemented on a 0.3x0.3 mm block using the Faraday 0.13 µm standard cell technology. The synthesis result is around 14.5K gates. Simulations are back-annotated with RC extraction and run at the typical corner. The cycle period is around 1.7 ns providing 2.35 GByte/sec throughput on each port.

<table>
<thead>
<tr>
<th>Router</th>
<th>Period</th>
<th>Latency</th>
<th>Tech</th>
<th>Library &amp; Layout</th>
<th>Protocol</th>
</tr>
</thead>
<tbody>
<tr>
<td>MANGO [9]</td>
<td>1.26 ns</td>
<td>unknown</td>
<td>0.12 µm</td>
<td>unknown</td>
<td>bundled-data</td>
</tr>
<tr>
<td>ANoC [6]</td>
<td>4 ns</td>
<td>2 ns</td>
<td>0.13 µm</td>
<td>augmented cell lib</td>
<td>1-of-4</td>
</tr>
<tr>
<td>QNoC [10]</td>
<td>4.8 ns</td>
<td>10 ns</td>
<td>0.18 µm</td>
<td>standard cell lib</td>
<td>bundled-data</td>
</tr>
<tr>
<td>ASPIN [8]</td>
<td>0.88 ns</td>
<td>1.53 ns</td>
<td>90 nm</td>
<td>partial customized</td>
<td>dual rail &amp; bundled-data</td>
</tr>
<tr>
<td>Our Router</td>
<td>1.7 ns</td>
<td>1.7 ns</td>
<td>0.13 µm</td>
<td>standard cell lib</td>
<td>1-of-4 &amp; Lookahead</td>
</tr>
</tbody>
</table>

TABLE III

Asynchronous Router Comparison

REFERENCES