

# THE Y-ARCHITECTURE FOR ON-CHIP INTERCONNECT: ANALYSIS AND METHODOLOGY

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## ABSTRACT

The *Y-architecture* for on-chip interconnect is based on pervasive use of 0-, 120-, and 240-degree oriented semi-global and global wiring. Its use of three uniform directions exploits on-chip routing resources more efficiently than traditional Manhattan wiring architecture. This paper gives in-depth analysis of deployment issues associated with the Y-architecture. Contributions are as follows. (1) We analyze communication capability (throughput of meshes) for different interconnect architectures using a multi-commodity flow approach and a Rentian communication model. Throughput of the Y-architecture is largely improved compared to the Manhattan architecture, and is close to the throughput of the X-architecture. (2) We propose a symmetrical Y clock tree structure with better path and total wire length compared to H clock tree. (3) We discuss power distribution under the Y-architecture, and give analytical and SPICE simulation results showing that the power network in Y-architecture can achieve 8.5% less IR drop than an equally-resourced power network in Manhattan architecture. (4) We propose the use of *via tunnels* and *banks of via tunnels* as a technique for improving routability for Manhattan and Y-architectures.

## 1. INTRODUCTION

The *Y-architecture* refers to the use of 0-, 120-, and 240-degree oriented wires for on-chip interconnect, along with supporting methodologies including hexagonal die shapes, hexagonal power and clock distribution, etc. This name is first used in [8] in the same spirit as the “X architecture” for pervasive use of 45- and 135-degree angles [30].

Compared to the traditional Manhattan (M-) architecture, the Y-architecture offers many potential advantages, such as substantially reduced wirelength and power consumption, and increased communication bandwidth for a wide range of demand topologies. Combining with the M-architecture, the Y-architecture can be applied to the upper two layers to improve global interconnects, such as clock and power distribution networks. Moreover, unlike the X-architecture, the Y-architecture supports a regular routing grid and novel means of hiding via blockage effects.

Two series of works examine the potential use of Y-architecture for integrated circuits: a series of LSI Logic patents by Rostoker et al. [22, 23, 24], and a series of works by Cheng and coauthors [7, 8]. Together, these patents and papers set out a number of

ideas for device architecture, floorplanning, and place-and-route. However, in the above literature, a number of technical gaps still exist, ranging from clock and power distribution methodology to wireability and throughput analysis. In this work, we provide a more complete, technically in-depth analysis of key deployment and methodology issues associated with the Y-architecture. Our main contributions are as follows.

- We give a more realistic throughput analysis using a communication model based on Rent’s rule. Our results show that the Y-architecture provides a throughput improvement of about 20% over the M-architecture for a square chip, very close to the throughput of the X-architecture.
- We discuss clock and power distribution under the Y-architecture. For clock distribution we propose a symmetrical Y clock tree which has better path and total wire length compared to H clock tree. For power distribution we give analytical and SPICE simulation results showing that a mesh power network in Y-architecture can achieve 8.6% less IR drop than an equally-resourced mesh power network in M-architecture.
- To fully utilize the uniform routing grid available in M- and Y-architectures, and to deal with future increases in via demand due to repeaters [25], we propose the use of *via tunnels* and *banks of via tunnels* to improve routability in these architectures. Such techniques are not obvious with the X-architecture.
- We discuss lithography and manufacturing infrastructure needs, particularly in mask write, related to possible adoption of the Y-architecture.

The remainder of the paper is organized as follows. Section 2 presents throughput analysis for square-shaped chips, and also discusses wirelength reduction with hexagonal routing. Section 3 and 4 examine clock and power distribution, and Section 5 discusses routability issues. The paper concludes in Section 6. Manufacturing issues are given in the Appendices.

## 2. THROUGHPUT ANALYSIS AND WIRELENGTH REDUCTION

### 2.1. Communication Throughput in Meshes

A multi-commodity flow (MCF) approach was developed by Chen and coauthors [8] to evaluate communication efficiency of different interconnect architectures. Communication resources are decomposed into a 2D array of slots. A uniform communication requirement is assumed, i.e., every pair of nodes communicates with

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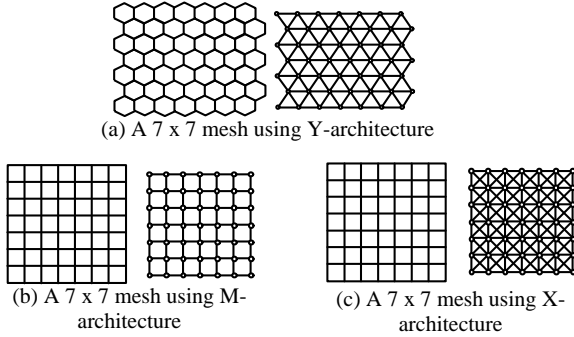


Figure 1:  $7 \times 7$  meshes with different interconnect architectures.

equal demand and all communications occur at the same time. The throughput, defined as the maximum amount of communication flow simultaneously achievable between every pair of nodes, is computed by a provably good multicommodity flow (MCF) algorithm [11] and is used to measure communication capabilities of different interconnect architectures.

### 2.1.1. Rentian Communication Demand

The uniform pairwise communication used in [8] is simple and general. However, it is not very realistic, since in a well-designed layout the probability of communication decreases with increasing distance between nodes. Stroobandt et al. [26] derive from Rent's rule an expression for *occupation probability*, i.e., the probability that a given pair of points will be connected by a wire in an optimal physical placement of the circuit. For a hierarchical placement of a circuit with Rent exponent  $p$  in a two-dimensional Manhattan grid, the occupation probability of a pair of points with Manhattan distance  $D$  between them can be approximated by  $CD^{2p-4}$  with  $C$  a normalization constant.<sup>1</sup> When only 2-pin nets are considered, the occupation probability indicates the probability of communication between pairs of nodes. In the following, we fairly and realistically compare communication throughput capabilities of different interconnect architectures, assuming a Rentian communication demand. I.e., two unit-area slots have communication demand that decreases with the Euclidean distance  $D$  between them, in proportion to  $D^{2p-4}$ .

### 2.1.2. Communication Throughput

A widely quoted survey of Bakoglu [3] indicates that the Rent exponent at the chip and module level of high-speed computers is approximately 0.63. We compute the *throughput* – defined to be the maximum fraction of communication demand simultaneously satisfied between every pair of nodes in  $n \times n$  square meshes – using the MCF algorithm. The throughput is tightly correlated to routability, and describes communication capabilities of different interconnect architectures. Figure 1 illustrates three  $7 \times 7$  meshes using different interconnect architectures. For Y-architecture, the shape of each slot is hexagonal, and the enclosing box of the slots is close to square. Although Y-architecture meshes are different

<sup>1</sup>Other routing architectures and distance metrics change only the normalization constant.

Table 1: Normalized throughput (and improvement vs. M-architecture) in square chips with Rentian demand. Last column gives the optimal ratio of diagonal to axis-parallel routing edges.

# Nodes	M-architecture	Y-architecture		X-architecture		
	Norm. Thrpt	Norm. Thrpt	Impr. (%)	Norm. Thrpt	Impr. (%)	RA Ratio
81	1.989	2.354	18.30	2.412	21.25	1.18
100	1.989	2.366	18.92	2.419	21.59	1.20
121	1.987	2.374	19.47	2.420	21.78	1.23
144	1.986	2.382	19.94	2.423	22.00	1.25
169	1.991	2.386	19.84	2.425	21.76	1.25
196	1.990	2.392	20.19	2.429	22.02	1.25
225	1.988	2.395	20.47	2.429	22.14	1.25
256	1.992	2.400	20.44	2.430	21.98	1.25
289	1.992	2.402	20.58	2.433	22.11	1.25

from M- and X-architecture meshes, this does not significantly affect the communication demand. For the  $17 \times 17$  Y-mesh, total communication demand is only 1.8% different from that for other architectures.

In the experiments, total routing area is set to be the same for all meshes. We normalize the computed throughput so that it is independent of the dimension of meshes and total communication demand.<sup>2</sup> Table 1 lists the results for  $n = 9$  to 17. Compared to the M-architecture, the Y-architecture provides an average throughput improvement of 19.8% for  $n \times n$  meshes, which is comparable to the 21.9% improvement achieved by the X-architecture. For a  $17 \times 17$  mesh, Y-architecture provides an throughput improvement of 20.6% while X-architecture achieves an improvement of 22.1%.

For both the M- and Y-architectures, equally distributed edge capacities produce maximum throughput on  $n \times n$  meshes. For the X-architecture, the last column of Table 1 shows the optimal ratio of the routing area of diagonal routing edges to that of Manhattan (axis-parallel) edges. Empirically, this ratio approaches 1.25 as  $n$  increases.

A rectangular chip has communication bottlenecks on two (horizontal and vertical) middle cut lines. The physical dimension of the middle part of the chip restricts the communication flow and thus prevents us from achieving larger throughput. For M- and Y-architectures, convex-shaped chips (diamond chip for M-architecture and hexagonal chip<sup>3</sup> for Y-architecture) produce better throughput by allowing more wires to cross the original middle cut lines [8]. However, octagonal chips for X-architecture are undesirable since they cannot be tiled together in the wafer without waste.

## 2.2. Wirelength Reduction

For completeness, here we briefly mention another aspect of the Y-architecture, namely, its potential for wirelength reduction. Because of its restrictions on routing directions, the M-architecture entails significant added wirelength beyond the Euclidean optimum. In the Y-architecture, routing is allowed along three uni-

<sup>2</sup>For example, the computed throughput on a  $n \times n$  mesh using Y-architecture is normalized by  $\frac{TD_M}{TD_Y} \cdot D_c/n$ , where  $TD_M$  and  $TD_Y$  are total demand for M- and Y-architectures, respectively, and  $D_c$  is the communication demand crossing the horizontal middle cut line on the Manhattan mesh.

<sup>3</sup>Note that it is not necessarily a regular hexagon: either h- or v-symmetry suffices.

form orientations, and total wirelength is expected to be reduced. An accurate cost-benefit analysis of the Y-architecture is impossible without good estimation of the expected wirelength reduction when switching from rectilinear to hexagonal routing. There are some estimates in the literature [19, 20, 13, 14, 22, 27, 8]; unfortunately, most estimates do not adequately address the effect of routing-geometry-aware placement on the overall wirelength improvement.

Studies [15] show that Manhattan placers tend to align circuit elements either vertically or horizontally, leaving few opportunities to exploit additional routing directions. A Y-aware placer factors in hexagonal wiring during placement, and results in better placements of nets when such wiring is used to route the nets. Recently, Chen and coauthors [9] estimate the wirelength improvement achieved by Y-aware or X-aware placement and routing versus Manhattan placement and routing. The estimate is based on a simplified placer which uses simulated annealing driven by hexagonal or octilinear wirelength estimation. According to the results, the Y-architecture achieves a wirelength improvement up to about 8.3%. The X-architecture further reduces total wirelength to be up to about 11.4% over M-architecture and it produces about 3.3% wirelength reduction over Y-architecture with the cost of one more routing direction.

### 3. Y CLOCK TREE

Clock distribution networks synchronize the flow of data signals among synchronous data paths. The design of these networks can dramatically affect system-wide performance and reliability. The “H” clock tree [4] is widely used in the IC industry. In the H-tree, clock terminals are arranged in a symmetric fashion, and are connected by a hierarchy of planar symmetric “H” structures. When octilinear routing is allowed, the “H” structure can be replaced with an “X” structure, so that source-sink path (i.e., insertion) delay and total wirelength are decreased. However, undesirable overlapping (superposition) may occur between parallel interconnect wires.

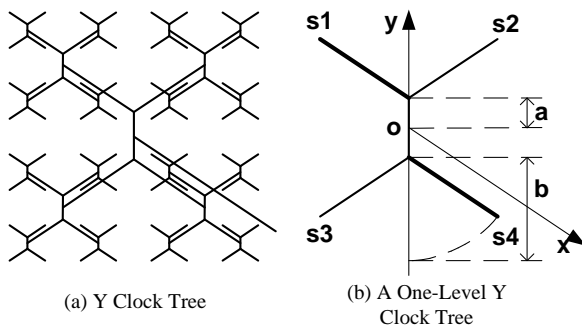


Figure 2: Y Clock Tree.

With three uniform routing directions, a *Y clock tree* can be built as depicted in Figure 2(a), essentially giving a “distorted X-tree” with reduced wirelength and non-superposed wiring. Let the distance between two adjacent clock terminals be 1. Path length from the clock source to clock terminal, as well as total wirelength, are compared with H-tree and X-tree in Table 2. The Y clock tree has a path length of  $.7887 \cdot (2^n - 1)$ , 21.1% less than the H-tree.

Table 2: Path length and total wirelength of H-tree, X-tree and Y-tree.

	Path Length	Total Wirelength
H-tree	$(2^n - 1)$	$\frac{3}{2} \cdot 2^n (2^n - 1)$
X-tree	$\frac{\sqrt{2}}{2} \cdot (2^n - 1)$	$\sqrt{2} \cdot 2^n (2^n - 1)$
Y-tree	$\frac{1}{2} (1 + \frac{\sqrt{3}}{3}) \cdot (2^n - 1)$	$\frac{1+\sqrt{3}}{2} \cdot 2^n (2^n - 1)$

Its total wirelength is  $1.366 \cdot 2^n (2^n - 1)$ , 8.9% less than H-tree, and 3.4% less than X-tree. Actually, the one-level Y-tree shown in Figure 2(b) is the optimal Euclidean Steiner Minimum Tree to connect four adjacent clock terminals  $s_1, s_2, s_3, s_4$  and the clock source  $o$ . Thus the Y clock tree provides minimal total wirelength among all clock trees with similar symmetric structure. The further advantage of Y clock tree is that there is no overlapping of parallel interconnect wires. It can be shown:

**Theorem 1** *Let the distance between two adjacent clock terminals be  $D$ . The minimum distance between two parallel interconnect wires is  $\frac{\sqrt{3}-1}{4}D$ .*

**Proof.** Suppose there is a coordinate system with a -30-degree  $x$ -axis, a 90-degree  $y$ -axis and the origin  $(0, 0)$  at the center of the main Y-tree structure (see Figure 2(b)). Then in a one-level Y-tree, the two bold interconnect wires that are parallel to the  $x$ -axis in the figure have  $y$ -coordinates of  $\pm a$ . In a two-level Y-tree, the lowest-level  $x$ -axis-parallel interconnect wires have  $y$ -coordinates of  $\pm a \pm 2a$  and  $\pm a \pm 2(a + b)$ . Generally, in an  $n$ -level Y-tree,  $y$ -coordinates of the lowest-level  $x$ -axis-parallel interconnect wires are  $\pm a \pm (2a \text{ or } 2(a + b)) \pm \dots \pm (2^{n-1}a \text{ or } 2^{n-1}(a + b))$ .

Since  $a = \frac{D}{2}(1 - \frac{\sqrt{3}}{3})$ , and  $(a + b) = \frac{D}{2}(1 + \frac{\sqrt{3}}{3})$ , the  $y$ -coordinates can be written as  $(\pm 2^0 \pm 2^1 \pm \dots \pm 2^{n-1}) \cdot \frac{1}{2}D + (\pm 2^0 \pm 2^1 \pm \dots \pm 2^{n-1}) \cdot \frac{\sqrt{3}}{6}D$ . These values cannot be zero because the values of  $\pm 2^0 \pm 2^1 \pm \dots \pm 2^{n-1}$  must not be zero, and the minimum absolute value among them is  $a = \frac{D}{2}(1 - \frac{\sqrt{3}}{3})$ . Thus the minimal distance between two parallel interconnect wires in the Y clock tree is  $\frac{\sqrt{3}}{2}a = \frac{\sqrt{3}-1}{4}D$ .

### 4. Y POWER DISTRIBUTION

Excessive voltage drop in the power grid can slow device switching speed and reduce noise margin. Robust power distribution within available area resource is critical to chip performance and reliability. Hierarchical mesh structures are widely used for power distribution in high performance chips because of their robustness [5]. In this section, we show that power distribution in the Y-architecture is not only natural, but achieves less IR drop than equally-resourced mesh distribution in the M-architecture.

Our comparison is based on the following model of the power distribution network.

- The power distribution network is constructed by a hierarchy of mesh structures connected by vias at crossing points of wires. Each mesh has equal wire spacing and wire width. Ignoring the resistance of vias<sup>4</sup>, we assume perfect contact at each crossing point.

<sup>4</sup>In practice, high current density on vias often causes reliability problems. In the Y-architecture, assuming same wire width, the area of intersection (overlap) between two adjacent-layer wires is larger than in the

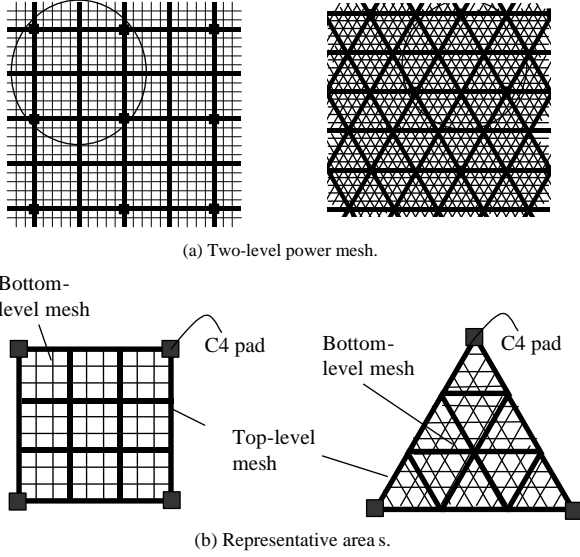


Figure 3: Power distribution networks and representative areas for M- and Y-architectures.

- On top of metal layers, there are arrays of C4 power pads evenly distributed on the surface of the power mesh.
- Under the bottom-level mesh, there are devices connected to the wires of the bottom-level mesh. The devices are modeled as uniform current sinks and placed at crossing points of the bottom-level mesh.

In state-of-art designs, there is a fairly large number ( $> 100$ ) of power pads evenly distributed on the surface of the top-level power mesh [32]. It is reasonable to assume that the whole power mesh is an infinite resistive grid constructed by replicating the area surrounded by adjacent power pads. Figure 3 illustrates two-level power meshes and the *representative areas* in the M- and Y-architectures. Our analysis and circuit simulations consider only the worst-case IR-drop on the representative area. This method is also used in [10].

#### 4.1. IR-Drop on Single-Level Power Mesh

Static IR-drop on a hierarchical power mesh depends largely on the top-level mesh since usually the top-level mesh is wider and coarser and most current flows along the top-level mesh. Here we analyze and compare the worst-case static IR-drop on a single-level power mesh in the M- and Y-architectures.

##### 4.1.1. IR-Drop on Single-Level Power Mesh in the Y-Architecture

A single-level power mesh in the Y-architecture is abstracted as an infinite triangular resistive lattice with edge resistance  $R_Y$ .<sup>5</sup> We examine IR-drop in the triangular area with  $N_Y$  rows surrounded

M-architecture. Hence, we can place a bigger via between adjacent layers or place more vias in the via array between adjacent layers to reduce resistance and current density for vias. Let  $A_Y$ ,  $A_X$ , and  $A_M$  represent this area for Y-, X- and M-architectures, respectively. We have  $A_Y = 1.1547A_M$  and  $A_X = 1.414A_M$ .

<sup>5</sup>Note that for a uniform mesh with fixed total routing area, the edge resistance is independent with the number of metal lines on the mesh. When

by three adjacent power pads<sup>6</sup>; the worst-case IR-drop appears at the center of this representative area. Each power pad supplies a current  $I_Y = N_Y^2 i$  to the power mesh, where  $i$  is the current drain at each intersection on the mesh.

Assume there is a coordinate system with the origin at the center of the power mesh, and 0-degree and 120-degree lines used as  $m$ -axis and  $n$ -axis, respectively. We analyze the voltage drop between the node  $(0, 0)$  and the power pad at  $(\frac{N_Y}{3}, -\frac{N_Y}{3})$  by considering currents from power pads and evenly distributed current sinks separately.

**IR-drop caused by currents from power pads.** Suppose only a current  $I_Y$  enters the lattice at the node  $(m_s, n_s)$  and leaves at infinity. The voltage drop for any node on the lattice is analyzed in [2]. The voltage drop between  $(m_s, n_s)$  and  $(m, n)$ , denoted as  $V_{(m_s, n_s)}(m, n)$ , is given by the integral

$$\frac{I_Y R_Y}{2\pi} \int_0^{\pi/2} (1 - e^{-|(m-m_s)-(n-n_s)|x}) \cos(((m-m_s) + (n-n_s))y) / (\sinh x \cos y) dy, \quad (1)$$

where  $2 \cosh x \cos y + \cos 2y = 3$ . When  $|(m-m_s) - (n-n_s)|$  is large, the voltage drop  $V_{(m_s, n_s)}(m, n)$  can be approximated as

$$\frac{I_Y R_Y}{4\sqrt{3}\pi} [\ln((m-m_s)^2 + (n-n_s)^2 - (m-m_s)(n-n_s)) + c_1], \quad (2)$$

where  $c_1 = 3.6393$  is a constant.

Let  $V_{(m_s, n_s)}$  denote the voltage drop between  $(0, 0)$  and the power pad at  $(\frac{N_Y}{3}, -\frac{N_Y}{3})$  caused by the current source at  $(m_s, n_s)$ . According to the above approximation, we have

- when  $(m_s, n_s) = (\frac{N_Y}{3}, -\frac{N_Y}{3})$ ,  $V_{(m_s, n_s)} \approx (I_Y R_Y / 4\sqrt{3}\pi)(2 \ln N_Y - \ln 3 + c_1)$ ;
- when  $(m_s, n_s) \neq (\frac{N_Y}{3}, -\frac{N_Y}{3})$ ,  $V_{(m_s, n_s)} = V_{(m_s, n_s)}(0, 0) - V_{(m_s, n_s)}(\frac{N_Y}{3}, -\frac{N_Y}{3}) \approx (I_Y R_Y / 2\sqrt{3}\pi) \ln \frac{D_s}{D_0}$ , where  $D_s$  is the Euclidean distance between  $(m_s, n_s)$  and  $(\frac{N_Y}{3}, -\frac{N_Y}{3})$ , and  $D_0$  is the Euclidean distance between  $(m_s, n_s)$  and  $(0, 0)$ . The constant  $c_2 = \sum_{(m_s, n_s) \neq (\frac{N_Y}{3}, -\frac{N_Y}{3})} \ln \frac{D_0}{D_s}$  can

be computed by a simple algorithm, which calculates the summation for all the current sources within a circle around the origin. As the radius of the circle increases, the summation converges to a constant  $c_2 = -1.173679$ .

Therefore, if only currents from power pads are considered, the voltage drop between  $(0, 0)$  and the power pad at  $(\frac{N_Y}{3}, -\frac{N_Y}{3})$  is

$$V_{source} = \sum_{(m_s, n_s)} V_{(m_s, n_s)} = \frac{I_Y R_Y}{2\sqrt{3}\pi} (\ln N_Y + C_Y), \quad (3)$$

where  $C_Y = c_1/2 - \ln 3/2 + c_2 = 0.09666$ .

**IR-drop caused by evenly distributed current sinks.** Next, we consider the voltage drop caused by current sinks at the intersections of the power mesh. If the voltage between  $(0, 0)$  and  $(m, n)$

the number lines increases, wire pitch and wire width decreases with the same ratio, and the edge resistance remains the same.

<sup>6</sup>E.g., for the top-level mesh in the Y-architecture shown in Figure 3 (b),  $N_Y = 3$ .

Table 3: Simulation results for worst-case IR-drop on the single-level power mesh in the Y-architecture, compared to estimated values (mV).

$N_Y$	IR-Drop	Estimated IR-Drop	Error
3	166.67	165.39	1.280
6	229.17	229.08	0.088
9	266.36	266.34	0.019
12	292.78	292.77	0.008
15	313.28	313.27	0.005
18	330.03	330.03	0.004
21	344.20	344.19	0.003
24	356.47	356.46	0.003

is denoted by  $V_{sink}(m, n)$ , by a combination of Ohm's and Kirchhoff's Laws we have

$$\begin{aligned} &V_{sink}(m-1, n) + V_{sink}(m+1, n) + V_{sink}(m, n+1) \\ &+ V_{sink}(m, n-1) + V_{sink}(m-1, n-1) \\ &+ V_{sink}(m+1, n+1) - 6V_{sink}(m, n) = iR_Y. \end{aligned} \quad (4)$$

If the resistive lattice is regarded as a discrete approximation to a continuous resistive medium, we will obtain a potential function proportional to  $D^2$ , where  $D$  is the Euclidean distance from the origin. Therefore, we assume the following representation for the voltage between  $(0, 0)$  and  $(m, n)$ :

$$V_{sink}(m, n) = k(m^2 + n^2 - mn), \quad (5)$$

where  $k$  is a constant. Equation (4) then yields

$$V_{sink}(m, n) = \frac{iR_Y}{6}(m^2 + n^2 - mn). \quad (6)$$

When only current sinks are considered, the voltage drop between  $(0, 0)$  and the power pad at  $(\frac{N_Y}{3}, -\frac{N_Y}{3})$  is

$$V_{sink} = V_{sink}\left(\frac{N_Y}{3}, -\frac{N_Y}{3}\right) = \frac{I_Y R_Y}{18}. \quad (7)$$

**Verification of Worst-Case IR-Drop.** From the above analysis, we obtain the voltage drop at the center:

$$\mathbf{V}_Y = \mathbf{V}_{source} + \mathbf{V}_{sink} \approx \frac{\mathbf{I}_Y \mathbf{R}_Y}{18} + \frac{\mathbf{I}_Y \mathbf{R}_Y}{2\sqrt{3}\pi}(\ln N_Y + \mathbf{C}_Y), \quad (8)$$

where  $C_Y = 0.09666$ .

To verify the above formula for worst-case IR-drop on the single-level power mesh, we use HSpice to simulate various power meshes with different values of  $N_Y$ 's. Since the problem is linear in nature, in our experiments the resistance of each wire segment  $R_Y$  is simply set to be  $1K\Omega$ , and the total current drain in the area  $I_Y$  is set to be  $1mA$ . We list simulation results for  $N_Y$  from 3 to 24 in Table 3, and compare them with the estimated values from the formula. The results show that the formula is accurate, with error less than 1%.

#### 4.1.2. Comparing IR-Drop on Single-Level Power Mesh

For a single-level power mesh in the M-architecture, worst-case IR-drop is analyzed and verified in [34]. Suppose the power mesh has edge resistance  $R_M$ , number of rows within the representative

Table 4: IR-drop improvements in single-level Y-mesh vs. M-mesh.

$N_M$	Estimated IR-Drop (mV) in M-mesh	IR-Drop Impr. (%) with Y-mesh
2	214.25	10.78
3	278.78	8.28
4	324.56	7.11
5	360.08	6.41
6	389.09	5.93
7	413.63	5.58
8	434.88	5.31
9	453.63	5.09

area  $N_M$  and current supplied by each power pad  $I_M$ , the worst-case IR-drop on the single-level Manhattan (M-) mesh is:

$$\mathbf{V}_M \approx \frac{\mathbf{I}_M \mathbf{R}_M}{8} + \frac{\mathbf{I}_M \mathbf{R}_M}{2\pi}(\ln N_M + \mathbf{C}_M), \quad (9)$$

where  $C_M = -0.1324$ .

To fairly compare the Y-mesh and M-mesh, we constrain the two meshes to have the same wire material and thickness, cover the same area (same total current drain) with the same wiring resource, and have the same number of crossing points and power pads. Therefore, we have  $R_Y = \sqrt{3}R_M$ ,  $I_Y = I_M$ , and  $N_Y = N_M$ . According to Equations (8) and (9), worst-case IR-drop on the single-level Y-mesh is less than that on the M-mesh:

$$\Delta \mathbf{V} = \mathbf{V}_M - \mathbf{V}_Y = c \mathbf{I}_M \mathbf{R}_M, \quad (10)$$

where  $c = 0.02309$ . We list IR-drop improvements with Y-mesh for different values of  $N_M$ . The number of wire lines between two adjacent power pads on the top-level power mesh is usually small [34]. When  $N_M = 4$ , static IR-drop improvement of the Y-mesh over M-mesh is 7.1%.

## 4.2. IR-Drop on Hierarchical Power Mesh

In practice, power is distributed through a hierarchy of six or more metal layers. In this section, we simulate hierarchical power networks for the Y- and M-architectures using HSpice, explore different configurations of power networks, and compare the best solutions. We assume an equal sum of routing resources (i.e., total routing area) for Y- and M-architecture power distribution across layers M6, M5 and M4. In our experiment below, we set the total wiring area of M6, M5 and M4 to be 52% of the total representative area. The representative area for the Manhattan mesh is set to be a  $1.2mm$  by  $1.2mm$  square. To achieve the same power pad density, the representative area for the Y power grid is an equilateral triangle with edge length  $1.289mm$ . Further details of our comparison are as follows.

- Layer thickness and resistivity parameters of a 6-layer process are taken from TSMC  $0.13\mu m$  copper process information [28]. Layer thicknesses are  $0.33\mu m$  for M1,  $0.36\mu m$  for M2-5, and  $1.02\mu m$  for M6.
- M1-M3 power distribution is native to library cells and blocks, requiring a common interface (0-degree) at M4. Power routing in M1-3 has the same pitch in both the Y and Manhattan solutions: M1 has pitch of  $8\mu m$  and wire width of

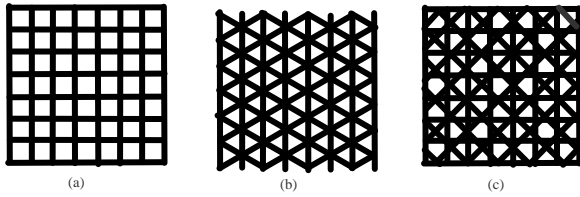


Figure 4: Routing grids in M-, Y- and X-architectures.

$2\mu m$ , M2 has pitch of  $60\mu m$  and wire width of  $4\mu m$ , and M3 has pitch of  $60\mu m$  and wire width of  $4\mu m$ . M4 pitch is fixed at  $75\mu m$  to enable matchup with M1-3 macros and an apples-to-apples comparison.

- Allowed values of wiring separations (= pitches) on M5 and M6, denoted by S5 and S6, are  $\{600\mu m, 300\mu m, 150\mu m, 75\mu m\}$ . Allowed percentages of total wiring area used on M4 and M5, denoted as P4 and P5, are  $\{10\%, 20\%, 30\%, 40\%, \dots, 80\%\}$ .
- $1V$  voltage sources are placed at the corners of representative areas. Each current sink on M1 (between two adjacent vias) is  $5.21e - 7A$ .

All combinations of wire pitch and wire width of M4, M5, and M6 are exhaustively searched. In the best M-architecture configuration, M6 has wire pitch of  $300\mu m$  and uses 70% of the power routing resource on the top three layers; M5 has wire pitch of  $75\mu m$  and uses 20% of the resource. The IR-drop produced by this configuration is  $38.5mV$ . In the best Y-architecture configuration, M6 has pitch  $600\mu m$  and uses 70% of the power routing resource, while M5 has pitch  $150\mu m$  and again uses 20% of wiring area. The IR-drop is  $35.2mV$ , which is 8.6% smaller than that of the best M-architecture solution. Ongoing research seeks a more general and formal comparison.

## 5. ROUTABILITY IN THE Y-ARCHITECTURE

### 5.1. Uniform Routing Grid

A nice property of the Y-architecture is that there is a natural, uniform routing grid. Figure 4(a)(b) illustrates the routing grid in the M- and Y-architectures, wherein each routing layer has exactly the same wiring pitch. Figure 4(c) shows the X-architecture grid, where identical layer pitches imply that wire intersection points are not coincident. It is therefore difficult to find a natural, resource-efficient, uniform wiring grid in the X-architecture.

A uniform routing grid is expected to benefit large VLSI designs for three main reasons. (1) It enables continued use of today's dominating gridded routing algorithms. (2) Most advanced manufacturing processes require uniform width and spacing for M2 through M5, e.g., to simplify determination of legal via locations. Uniform pitch and dimension is also increasingly required for printability in subwavelength lithography. (3) The uniform routing grid can permit integral coordinates (even if absolute positions have irrational coordinates!), significantly simplifying detailed routing and design rule checking algorithms.

### 5.2. Via Tunnels and Via Tunnel Banks

Another advantage of the uniform global routing grid is that we can utilize *via tunnels* and *via tunnel banks* to avoid the fragmentation of routing resource caused by vias ("via blockage effects"); this improves overall chip routability. In multi-layer routing, a via blocks wire tracks on layers through which it passes. Traditional routing schemes scatter vias all over the chip, and this fragmentation of routing resources may cause serious wireability problems. As we approach the 65nm technology node, this effect becomes more important, since buffering of global wires introduces many *via chains* that cut all the way from top-level metal down to the gate layer. We believe that the proposed use of *via tunnels* and *via tunnel banks* will improve routability and wiring density.

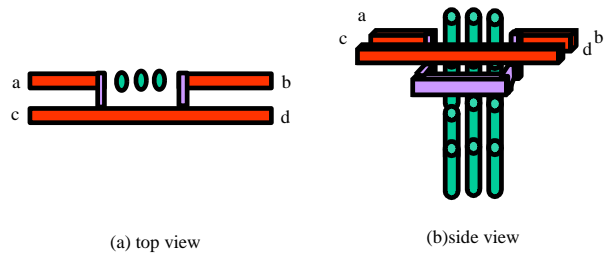


Figure 5: Via tunnel in M-architecture.

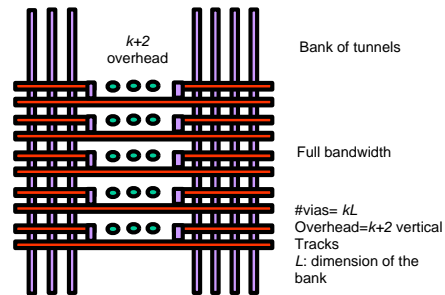


Figure 6: Bank of via tunnels in M-architecture.

Figure 5 shows an example of a *via tunnel* in Manhattan architecture. Figure 5 (a) is the bird view and Figure 5(b) is a 3-D side view. There are two routing layers shown in the figure: the upper layer is for horizontal routing and the lower layer is for vertical routing. We use the space on the vertical layer to detour the horizontal wires around the via to make the connection between terminals a and b. Because the detour happens on the lower layer, it will not affect the wire between terminals c and d on the upper layer.

By aligning a number of *via tunnels* shown in Figure 5 in vertical direction, we can get a *bank of via tunnels*. Figure 6 shows the bird view of a *bank of via tunnels*. Each *via tunnel* may have  $k$  vias arranged in a horizontal line (in Figure 6,  $k = 3$ ). Suppose we align  $L$  *via tunnels* into a bank. In the resulting bank, all the horizontal tracks are free to route, and only  $k + 2$  vertical tracks are blocked. Note that there are a total of  $kL$  vias in the bank; without *bank of via tunnels* up to  $kL$  tracks could be blocked on each layer the vias pass through. The use of *via tunnel banks* can significantly reduce the "via blocking" effect.

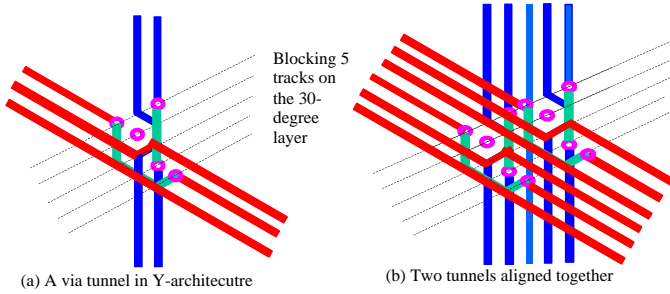


Figure 7: Via tunnels and bank of via tunnels in Y-architecture.

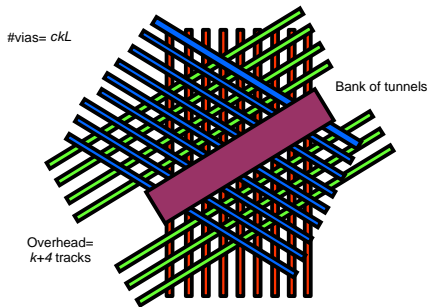


Figure 8: Bank of via tunnels in Y-architecture.

We have designed similar *via tunnel* and *bank of via tunnels* for Y-architecture.

- Figure 7(a) shows the bird view of a simple *via tunnel* design in the Y-architecture. In this example, we have three layers. From top to bottom, the routing direction of each layer is 90-degree, 30-degree, and 150-degree, respectively. The circle in the center represents a through via. We use the space in the middle layer to detour wires around the via. We can achieve blockage free routing on the top and bottom layers, and have 5 tracks blocked on the middle layer.
- Similar to the construction of *banks of via tunnels* in M-architecture, we align the *via tunnels* together to obtain a *bank of via tunnels* in Y-architecture. Figure 7(b) illustrate how two *via tunnels* shown in Figure 7(a) are aligned into 30-degree direction.
- Figure 8 depicts a *bank of via tunnels* in Y-architecture. Suppose the bottom  $k$  layers are used to perform intra-cell routing, and the top  $n - k$  layers are used for distributing signals to the banks. Assume each *via tunnel* has  $c$  vias in a line, and there are  $L$  *via tunnels* in the bank. All the  $ckL$  vias introduce only  $k + 4$  tracks of routing blockage on the 30-degree routing layers.

## 6. CONCLUSIONS

In this paper, we have examined key issues concerning the potential use of Y-architecture for semiconductor ICs, including throughput analysis, estimates of wirelength savings, clock and power distribution methodology, wireability, and manufacturing. We have not discussed such issues as graphics engine changes, computational-

geometric data structures, number and coordinate systems, calibration of parasitic extraction (especially capacitance extraction) models, etc. Such “mundane” issues are part of the necessary groundwork for eventual deployment of the Y-architecture, and the subject of ongoing work in our group, but are beyond the scope of the present draft.

Further research directions may include: (1) theoretical analysis and high-impact designs or codes to demonstrate Y-architecture advantages; (2) more accurate estimations of expected wirelength improvement which formalizes interactions between nets; and (3) interfaces to current library cells and new Y-specific library cells. Many parts of a commercially successful Y-architecture methodology remain open. The Y-architecture also has applications beyond the die, e.g., it may be valuable on laminates used for multi-die integration, and on the buildup layers (e.g., BBUL [31]) that will replace traditional packages.

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## Appendix. Manufacturing and Other Issues

As is well-known from the example of the X Initiative [30], any new back end of the line (BEOL) architecture requires engagement throughout the mask and process infrastructure. According

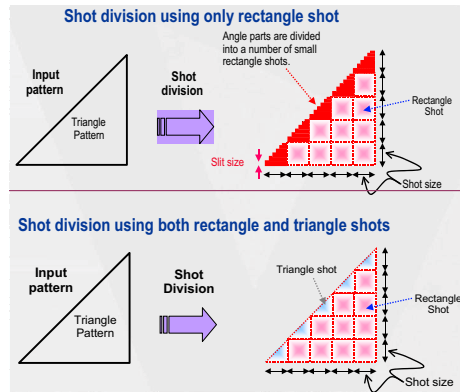


Figure 9: Toshiba machine triangle shots [30].

to our discussions with domain experts [6, 21], the Y-architecture presents a number of generic challenges to manufacturing; there are no show-stoppers, but engineering efforts will be required across several domains. Space limits preclude detailed discussion here, but we sketch several main points.

With respect to mask making, Vector Shaped Beam (VSB) ebeam lithography tools [1] create “shots” of varying shape and size by imaging the overlap of two apertures, typically both square. This allows a range of rectangular shots to be created and exposed on the mask. Existing Toshiba ebeam lithography systems can produce 45-degree pattern at high speed through the combination of one rectangular aperture and one with 45- and 135-degree edges [30]. The new JEOL JBX3030 tool [18] also has apertures to produce 45- and 135-degree edges. These new tools mitigate the write time implications of angled data since they provide an alternative to approximating an angled line with a series of small rectangles; Figure 9 illustrates mask fracturing using both rectangle and triangle shots versus mask fracturing using only rectangle shots. With successful experiences with 45-degree edges in mind, 60- and 120-degree edges can be printed with the availability of 30- and 60-degree angles in apertures.

Current support for angular edges is really focused on small edge segments rather than long lines. To produce long lines efficiently, it is necessary to have a pair of rectangular apertures rotated to still produce rectangular shots, but rotated to the desired angle. On the other hand, if the Y architecture is applied only to the upper, lower resolution metal layers - as we have proposed - the write time issue could be solved if the masks could be made with optical (laser) lithography (e.g., ETEC Alta writers), where throughput is independent of angular edges.

The potential of non-rectangular die also presents challenges to package I/O design and dicing. Current side-to-side die sawing cannot cut hexagonal dies due to the silicon lattice structure. New technologies, such as waterjet-guided laser [33], are emerging to confront the challenges.

There are other challenges related to inspection, exposure, repair, metrology and pattern compensation. Ultimately, the deployment of the Y-architecture will depend on careful engineering, and provable cost reductions vis-a-vis achievable design quality with pervasive 60- and 120-degree wiring.