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System-Level Thermal-Aware Design of 3D Multiprocessors with Inter-Tier Liquid Cooling

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Abstract- Rising chip temperatures and aggravated thermal reliability issues have characterized the emergence of 3D multiprocessor system-on-chips (3D-MPSoCs), necessitating the development of advanced cooling technologies. Microchannel based inter-tier liquid cooling of ICs has been envisaged as the most promising solution to this problem. A system-level thermal-aware design of electronic systems becomes imperative with the advent of these new cooling technologies, in order to preserve the reliable functioning of these ICs and effective management of the rising energy budgets of high-performance computing systems.

This paper reviews the recent advances in the area of system-level thermal modeling and management techniques for 3D multiprocessors with advanced liquid cooling. These concepts are combined to present a vision of a green data-center of the future which reduces the CO₂ emissions by reusing the heat it generates.

Keywords- 3D Integration, Liquid Cooling, System-Level Thermal Aware Design, Green Data-Centers.

I. LIQUID COOLING OF MICROELECTRONIC SYSTEMS

The economic and technological drivers pushing the trend of shrinking CMOS feature size and the increasing die size to incorporate larger functionality in Integrated Circuits (ICs) have slowed down in the recent years, but the demand for faster and more versatile electronic products remains insatiable [1]. Multiprocessor system-on-chips (MPSoCs) have helped meeting this demand via the integration of diverse functionalities on a single silicon die, and have revolutionized the electronics industry. However, increasing the size of the die in two dimensions for this purpose has depreciating returns in terms of performance enhancements due to increasing interconnect length and the resulting delays. Hence, even the MPSoCs are quickly approaching the limits of their computing throughput capacity.

In this context, 3D integration of multiprocessor ICs opens up a new dimension in design space for VLSI engineers. On one hand, 3D integration enables shorter interconnections, handling a larger IC design complexity and the possibility of heterogeneous integration [2]. On the other hand, it also brings compounded heat dissipation and larger thermal resistances to heat sinks, which results in chip temperatures well beyond the safe operating levels, thus severely undermining the already aggravated thermal reliability of MPSoC designs and lifetimes. As a result, conventional air-

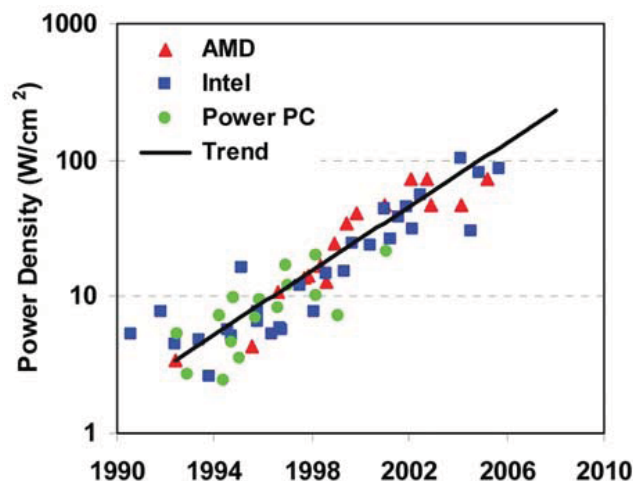


Fig. 1: On chip power density during the last two decades (Courtesy: [6], IEEE Special Issue on Thermal Engineering)

cooled heat sinking has become insufficient in the context of 3D-MPSoC integration [3,4].

Thirty years ago, Tuckerman and Pease [5] published a seminal paper studying the merits of liquid cooling in ICs via microchannels etched directly on the substrate, and formulated the main determinants for the design of microchannel heat sinks that maximize cooling efficiency. With on-chip heat flux densities approaching 100 W/cm² in 2D processor chips- and twice or even thrice that value in 3D chips- in the recent years (Fig. 1), this work has inspired a renewed interest in the development of liquid cooled package design for ICs [4, 7-13]. The microchannel single-phase liquid cooling of 3D ICs is now envisaged to be the most promising short to medium solution to the problem of rising chip thermal reliability issues [4], while two-phase cooling is seen as the long term solution to meet the growing demands for energy in the high-performance computing installations and data-centers of the future [13].

A considerable amount of research effort has been invested in the last two decades towards the design of efficient microchannel liquid cooled heat sinks, especially single-phase cooling, of ICs. However, the electronics industry hasn't seen a large-scale acceptance of this technology. While this is partly due to the fact that the advent of CMOS circuits postponed the anticipated



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explosion of on-chip heat flux densities by almost two decades, the lack of knowledge-transfer from thermal engineers to the VLSI designers has also played a major role. For any new technology to be incorporated and exploited commercially by the electronics industry the formalization of three main aspects is required: 1) manufacturing methodologies, which can make the technology economically viable, 2) modeling and simulation methodologies, which helps designers to assess the performance metrics of the technology, and 3) design optimization methodologies, which help designers to effectively make use of the new technology and achieve the desired system-level objectives.

In the context of using liquid cooling for 3D-MPSoC ICs, these aspects entail, on one hand, the development of process and bonding techniques to create 3D IC stacks with microchannels etched on the back of each die, while maintaining the interconnection integrities of the TSVs that run through the channel walls. On the other hand, it is required to develop efficient modeling methodologies for electro-thermal co-simulation of MPSoCs that are cooled using microchannel heat sinks (especially during the early-stages of design), and then the development of “liquid cooling-aware” design- and run-time thermal management techniques, that maximize the electrical performance of the systems while maintaining safe operating conditions. These research topics have started gaining attention only recently and the goal of this paper is to review the latest results in these areas. Moreover, we will describe in detail, the new thermal analysis software called 3D-ICE, which is the first-ever compact and transient thermal simulator for 3D or 2D ICs with microchannel liquid cooling. We also describe our recent advances in thermal management policies developed for 3D multiprocessors. We briefly show an overview of two different approaches we undertake in the development of management policies. Moreover, we demonstrate the impact of the policies on a typical 3D multiprocessor performance.

Finally, we will present a vision of the culmination of these research efforts in the building of data-centers of the future. Data-centers, which form the backbone of the IT and the IT-enabled industries such as banking and telecommunications, consume 2% of the global electricity production. Hence, data-centers provide a great opportunity for the IT industry to contribute to the worldwide effort in combating rising carbon emissions and climate change. Data-centers typically consists of high performance computing servers, containing hundreds of processor cores stacked inside a chassis which are of the size of a small room. One or more of these server racks are stationed in an air-cooled facility to remove the heat generated by the electronic activity in these machines. Half of the energy consumed by data-centers is thus spent on cooling the facilities housing computing infrastructure.

3D-MPSoCs, with their reduced effective system size and increased computational throughput, have tremendous potential in making data-centers more compact and efficient. However, they bring with them aggravated thermal issues. But it is possible to see this as an opportunity in disguise: 3D-MPSoCs cooled using liquid coolants flowing inside

microchannel heat sinks provide a valuable resource for extracting heat efficiently, which could be reused. Hence, in addition to cooling the servers much more cost effectively compared to conventional air-cooled heat sinks, energy reuse becomes practical, further reducing the effective carbon footprint of the data-centers. The vision presented in this paper focusses on the recent advances in the joint work between the Swiss Federal Institutes of Technologies (EPFL and ETHZ) and IBM Research Laboratory in Zurich towards building a zero-emission data-center that utilizes hot-water liquid cooling and enables the direct-reuse of the output heat for district heating in Europe.

II. THERMAL MODELING FOR 3D-MPSoC ICs WITH MICROCHANNEL HEAT SINKS

Thermal simulation of ICs with conventional heat sinks has a long history. There are many open source as well as commercial thermal/electro-thermal simulation tools and methods available for IC design [14, 19]. Most of these methods present simplified thermal models for steady state simulations and provide no information about the transient thermal behavior of the ICs. HotSpot [14] is an open source tool available for transient thermal simulation of 2D as well as 3D ICs.

Conventional compact modeling for thermal analysis in solid structures is based on the finite-difference method of dividing the IC structure into small cuboidal “thermal cells” and the construction of an equivalent electrical circuit based on the thermal-electrical analogy. That is, in each thermal cell, the thermal conduction in different directions are represented using electrical resistors, the volumetric storage of heat resulting in the rise of the material’s temperature is represented using an electrical capacitor, and the internal generation of heat due to chemical/electrical activity is represented using electrical current sources. Once such an electrical equivalent circuit for each thermal cell is constructed, these individual circuits can be connected through the interfaces of each thermal cell and its neighbors to create a compact RC circuit grid for the entire structure. The boundary conditions representing the escape of heat into the ambient in an air-cooled IC is represented using voltage sources at the exposed surfaces, and provides the ground, or the return path, for the equivalent circuit. This circuit mesh can be solved using conventional circuit simulators to obtain the temperatures in the IC. HotSpot, a tool based on this methodology, has been benchmarked against experiments conducted on industry grade ICs.

Forced convective liquid cooling in microchannel heat sinks has been extensively studied in the heat transfer literature [5, 8, 20-26]. Heat transfer is modeled using the Newton’s law of cooling, which states that the heat transferred from the wall of the heat exchange pipes/channels into the fluid is proportional to the temperature difference between them. The constant of proportionality is defined as the heat transfer coefficient, as follows:

$$q'' = h (T_{wall} - T_{\infty}) \quad (1)$$

Here q'' is the heat flux at the surface of the wall, h is the

local heat transfer coefficient (in Watts/m²K), T_{wall} and T_{∞} are the temperatures of the surface of the wall and the liquid bulk respectively. The heat transfer coefficient is written as,

$$h = k \frac{Nu}{d_h}, \quad (2)$$

where k is the thermal conductivity of the fluid, d_h is the hydraulic diameter of the channel, and Nu is the Nusselt number, which is traditionally calculated using empirical correlations based on experiments on channels of various cross-sectional shapes and dimensions subject to different amounts of heat flux inputs.

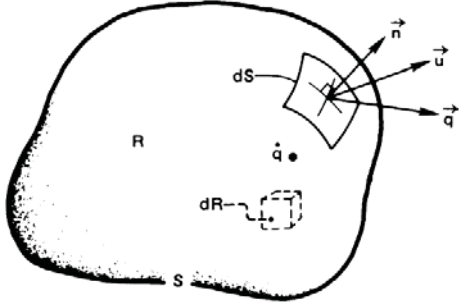


Fig. 2: Control volume of liquid

But all these models pertain to steady state analyses and study the forced convective cooling under idealized scenarios- constant and uniform heat fluxes along the channel walls with little or no conductive spreading of heat. This is in contrast to the reality of the thermal behavior of ICs- heat fluxes are highly non-uniform, and change with time at very high frequencies, and there is a considerable amount of heat spreading the silicon structures surrounding the microchannel heat sinks. This complex interplay between conduction and convection must be modeled for an accurate estimate of temperatures in the IC. Hence, we must find a compact model for the convective cooling in microchannel heat sinks, which can be interfaced with the conventional compact transient modeling methods for heat conduction in silicon, capturing this complex interplay of conduction and convection in ICs with liquid cooled heat sinks in the transient-domain.

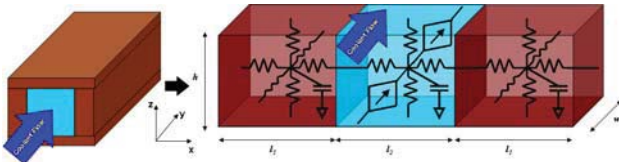


Fig. 3: 4RM-based CTTM for microchannels

In 2010, the 3D-Interlayer Cooling Emulator (3D-ICE), the first ever compact transient thermal model incorporating this complex interplay of heat diffusion, was presented [27-29]. This model advanced a new equivalent electrical representation of convective heat transport along the channel downstream, enabling the construction of a compact model for heat transfer in flowing liquids. This model has also been extended for the case of enhanced heat transfer geometries, such as pin fins, which are used for more efficient cooling of ICs. In the rest of this section, the theory of compact modeling behind 3D-ICE will be presented.

A. 3D-ICE

The development of the 4-resistor model-based compact transient thermal model, or the 4RM-based CTTM, which is the basis of 3D-ICE 1.0, starts with the energy balance equation in flowing liquids. The conservation of heat in a control volume of liquid (see Fig. 2) can be written as [20]:

$$\frac{d}{dt} \int_R \rho \hat{h} dR + \int_S (-k \nabla T) \cdot \vec{n} dS + \int_S (\rho \hat{h}) \vec{u} \cdot \vec{n} dS = \int_R \dot{q} dR \quad (3)$$

The first term in the LHS of the above equation represents the rate of increase of the internal energy of the fluid (capacitance), the second term represents the conductive heat transfer within the fluid in different directions (conductance), and the third term represents the convective heat transport due to the velocity of the fluid, \vec{u} . Taking the limit of the control volume to zero and applying Stoke's theorem we get,

$$C_v \frac{d}{dt} T + \nabla \cdot (-k \nabla T) + C_v \vec{u} \cdot \nabla T = \dot{q}. \quad (4)$$

Here, C_v is the volumetric heat capacity of the coolant. If this equation is to be spatially discretized with the finite-difference approximation for the case of a microchannel as shown in Fig.3, where the entire cross-section of the microchannel forms the front and the rear faces of a single liquid "thermal cell", then the heat transfer in this thermal cell is governed by the following equation (assuming the fluid is flowing in the direction +y):

$$C_v \Delta V \frac{d}{dt} T + h \Delta A_x (T - T_{wall1}) + h \Delta A_x (T - T_{wall2}) + h \Delta A_z (T - T_{wall3}) + h \Delta A_z (T - T_{wall4}) + C_v u_y \Delta A_y (T_{S2} - T_{S1}) = 0 \quad (5)$$

Here, ΔV is the volume of the thermal cell, ΔA_x , ΔA_y and ΔA_z are the areas of the different faces of the thermal cell, $T_{wall1-4}$ are the wall temperatures at the different faces of this microchannel cell, T_{S1} and T_{S2} are the front and rear face temperatures for this cell, and h is the heat transfer coefficient at the walls of the microchannel, as calculated using (2). Hence, the rise in internal energy of the thermal cell is represented using an electrical capacitance, and the transfer of heat from the walls into the bulk of the fluid is represented using electrical resistance as before.

The new term for representing the convective heat transport along the downstream direction is a *voltage controlled current source* (or transconductance) element in this electrical analogy. The identification of this new analogy is the main innovation in this model and enables the compact transient analysis of heat transfer. The face temperatures T_{S2} and T_{S1} can be approximated as the average of temperatures of the current thermal cell, and the temperatures of its front and rear neighbors, respectively.

The above formulation results in the 4RM-based CTTM ("4RM" because there are four electrical resistances representing the convective cooling effect from the walls into the bulk of the fluid). This model was demonstrated to

be flexible and accurate, given the availability of accurate estimation of convective resistances for Microchannels. In our experiments, the Nusselt number in (2) was estimated for fully developed flows using correlations provided by Shah & London [30]. Also, this model was validated against and was shown to be significantly faster than commercial CFD simulators like Ansys CFX, as shown in Fig. 4 (for detailed description of the 4RM-based CTTM, please refer to [27]).

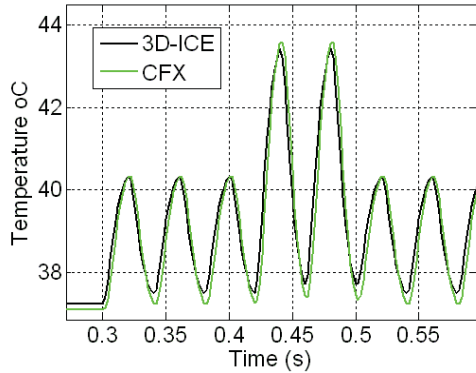


Fig. 4: Comparison of transient temperatures between for a 3D-IC test stack containing 3-dies and 4-microchannel cavities. 3D-ICE showed a 975x speed up compared to CFX [27].

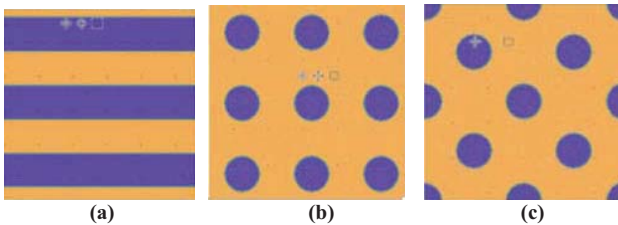


Fig. 5: forced convective heat transfer geometries (dark: pin or fin)- (a) microchannel (b) pin fin inline (c) pin fin staggered.

3D-ICE 1.0 was released as an open source Thermal Simulator/Software Library for thermal analysis of 3D ICs in September 2010, and has since seen more than 50 subscriptions by universities and research groups all over the world [29].

B. 3D-ICE 2.0- The 2RM-based CTTM

One disadvantage of the 4RM-based CTTM is that the user is forced to use the channel width as the discretization length along the x -direction (i.e. transverse to the flow direction, Δx), since each fluid cell must encompass the entire cross section of the channel (Fig. 3). Given the typical microchannel width of 50-100 μm in most interlayer cooling HTGs, this results in a significantly finer mesh for the thermal grid than what is necessary for the accuracy/resolution purposes of a VLSI designer. In addition, this model does not lend itself to the simulation of enhanced heat transfer geometries such as pin fins, illustrated in Fig. 5, which are envisioned as a solution for more efficient single-phase cooling of ICs [31].

In order to address this issue and in order to extend the scope of 3D-ICE to include enhanced heat transfer geometries (HTGs), we proposed the porous media based 2 resistor model (2RM) to replace the 4RM in the CTTM. For this, the porous medium approach advanced in [32] is incorporated.

Using the porous media based CTTM also allows the designer greater freedom to increase the discretization size, resulting in smaller problem sizes and faster simulations. This is because the porous media approach homogenizes the cavity layer into a porous medium, where the heat is transferred from the dies to the coolant via only 2 convective thermal resistances- one in the top and the other in the bottom. The heat transfer parameters for convection and conduction are modified based on the relative fraction of the volume of the cavity occupied by the fluid – called the porosity. Hence, the three dimensional heat transport from the solid domain to the fluid domain is reduced to a two dimensional circuit.

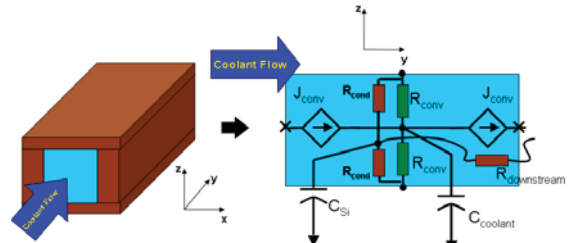


Fig. 6: 2RM-based CTTM for microchannels

The 2RM-based CTTM for microchannels is illustrated in Fig. 6. The basic idea here is to translate the convective heat transfer from silicon to the coolant from four directions (vertical from top and bottom walls, and lateral from the two side walls) into two directions (vertical), by projecting the heat transfer through the side walls onto the top and bottom surfaces, that is,

$$h_{eff,porous} = \frac{\int h \cdot dA_{wetted}}{A_{projected}} \quad (6)$$

Here, A_{wetted} represents the actual area that is wetted by the coolant, and $A_{projected}$ is the final area of projection of the heat transfer in the model. For example, if the vertical and the side heat transfer coefficients for the microchannel are equal (as in (5)), then the effective porous media heat transfer coefficient for the top and the bottom wall are given by:

$$h_{eff,porous} = h \frac{(w_c + t_c)}{p_c} \quad (7)$$

where, w_c is the width of the microchannel, t_c is the height of the cavity and p_c is the pitch of the channels.

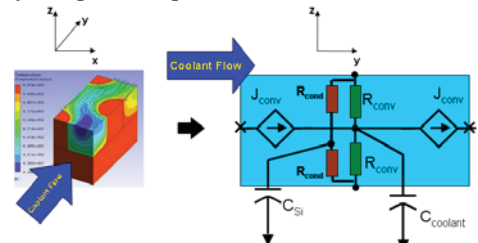


Fig. 7: 2RM-based CTTM for pin fins

In Fig. 6, R_{cond} represents the conductive resistance between the top wall and the bottom wall via the silicon walls separating the microchannels. $R_{downstream}$ represents the conductive resistance of these walls along the channel direction. All these parameters and the voltage controlled current source in this new model are scaled by the porosity factor, given by the expression $\varepsilon = w_c/p_c$ for the

microchannel cavity [32].

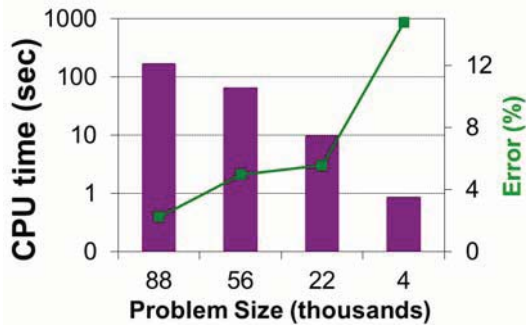


Fig. 8: Comparison of the CPU performance of 2RM-based CTTM, with the corresponding error incurred vs 4RM-based CTTM, as the cell size is increased

This 2RM-based CTTM can also be extended for the case of pin fins as shown in Fig. 7. Here, a pin-fin staggered HTG is considered. As can be seen, one main structural difference between this model and the 2RM-based CTTM for microchannels is the absence of the $R_{downstream}$. The model parameters are computed similar to the case of microchannels. The porosity for the pin-fin HTGs, with pin fin diameter d , is given by

$$\varepsilon_{pinfin} = \left(1 - \frac{\pi d^2}{4} \cdot \lambda \right), \quad (8)$$

where λ is the pin density (number of pins per unit area) in the cavity. The effective heat transfer coefficient for the pin-fin HTG is obtained from the correlations presented in [32].

With this homogenization of the cavity layer, the user is free to use any discretization for the CTTM resulting in a reduced problem size, and in turn, reduced CPU time of simulation. This was demonstrated in [28] by conducting experiments on a real test 3D IC problem, comparing the 4RM-based CTTM with fixed discretization, with the 2RM-based CTTM with increasing cell sizes, for accuracy and simulation time, as shown in Fig. 8. The 2RM-based CTTM will be part of the next release of our thermal simulation software, 3D-ICE 2.0.

III. DYNAMIC THERMAL MANAGEMENT OF 3D-MPSOC ICS WITH INTER-TIER LIQUID COOLING

Temperature control, or dynamic thermal management (DTM), has been an important aspect in ameliorating the reliability and the lifetime of integrated circuits [33]. With the advent of 3D integration, system operating temperatures have escalated to alarming levels, implying the crucial need for temperature minimization and management [34].

Recently, research effort has been invested in the temperature management of 3D-MPSoCs using the conventional passive temperature control elements (e.g. dynamic voltage and frequency scaling) [35-37]. However, the reported temperatures in these works lie in the thermal runaway situations, where temperature exceeds 85°C. On the other hand, active cooling techniques, in particular inter-tier liquid cooling, manage to effectively reduce the operating temperature of multi-layer 3D-MPSoCs (e.g., 4 layers) to

normal values [26, 38, 39].

Despite the significant impact of liquid cooling on temperature reduction, the thermal gradient within a single layer is aggravated [27]. As the liquid is passing through the microchannels, it is thermally developing from the inlet to the outlet. Thus, the amount of heat that can be transferred to the fluid is higher at the inlet than at the outlet.

In this paper, we briefly elaborate our recent advances in thermal management policies in order to achieve energy efficiency, temperature reduction and thermal balance through the interdisciplinary use of different control elements. First, we explain the applied control elements that are used in our policies. Next, we briefly explain two of our applied management policies, namely *rule-based fuzzy control* [40] and *hierarchical-based model predictive control* [41]. Finally, we explain the trade-offs in these two management policies with different simulation results.

A. Applied Control Elements

In our thermal management approaches, we deploy different control elements that have been used previously in various thermal management policies. These control elements are as follows:

- **Dynamic Frequency and Voltage Scaling (DVFS).** This technique has been used frequently for thermal management in 2D and 3D-MPSoCs. DVFS has a faster response time (μs range, 100-200 μs) compared to the other thermal control techniques. However, DVFS typically implies a significant performance overhead [33].
- **Task scheduling and/or migration.** Job scheduling is an effective tool for reducing and balancing the temperature in MPSoCs [35-37]. This technique has a lower control decision frequency (fewer control actions per unit time) compared DVFS, as it relies on higher-level OS-based decisions, which are made at intervals on the order of tens of milliseconds.
- **Variant fluid flow rate.** Interlayer liquid cooling plays a major role in DTM of 3D stacked MPSoCs [38, 39]. Flow rate changes require hundreds of milliseconds as well as creating significant power overheads for high flow rates, as it relies on mechanical changes of the pumping network. On the other hand, this technique does not create any performance penalties, unlike DVFS or task migration, as it does not directly affect the workload of the processor.

B. Rule-Based Fuzzy Control

In this thermal management policy, we primarily rely on a combined design-time and run-time management policy. A schematic diagram of this design-time run-time policy is shown in Fig. 9. At design-time, we perform a thorough analysis of the aforementioned control elements to study their impact on the system temperature, thermal gradient, and energy consumption. We examine the impact of each control element value on individual aspects and on the overall system. An example of this analysis can be found in our previous work in [42].

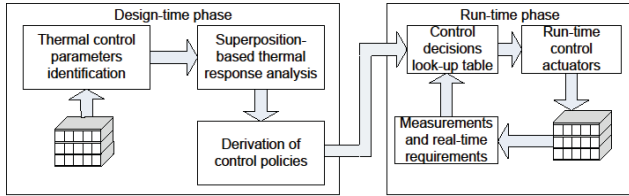


Fig. 9: Schematic diagram of the design-time/run-time thermal management policy

We use this analysis results to derive the rule-base we use in the run-time fuzzy-logic controller. A general schematic diagram of this controller is shown in Fig. 10. This figure shows the construction modules in our proposed fuzzy controller.

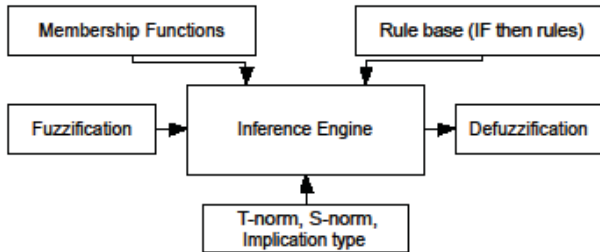


Fig. 10: Schematic diagram of the fuzzy-logic thermal controller

The controlled variables in this controller are the module temperatures, their physical locations, and the expected workload conditions. These variables are transformed from their numerical values to fuzzy-logic values using the fuzzification module. This transformation is crucial as the outputs from fuzzification are matched against the rule-base derived at design-time, to deduce the appropriate control action. More details on this controller implementation details are in our previous work [40].

One significant advantage of the rule-base fuzzy control is its lightweight, flexibility, and efficiency, as we show later.

C. Hierarchical-Based Model Predictive Control

In this management approach, we tackle the problem of the centralized controller scalability in systems with increasing complexity. Instead of using a single centralized controller with significant complexity, or the use of a complete distributed control with substantial communication overhead, we apply hierarchical control to our target 3D-MPSoCs. The structure of the proposed hierarchical thermal management system is shown in Fig. 11: the 3D-MPSoC architecture is partitioned into p tiers (or layers) where, without loss of generality, each tier is a subsystem of the 3D-MPSoC.

A tier consists of several units. These units could be cores or custom hardware blocks. Then, the units inside each tier, say tier i , are partitioned into $q(i)$ frequency islands, and a local thermal controller manages the $q(i)$ islands. The objectives of local controllers include preventing hot-spots and minimizing undone workload. Specific requirements (e.g. workload) come from a centralized unit (i.e., the *global thermal controller* in Fig. 11), which is responsible for the holistic coordination of the p local thermal controllers, and which regulates the heat extraction of the cooling system by

setting the pressure of the coolant liquid (by controlling the cooling pump and/or the controlling valve).

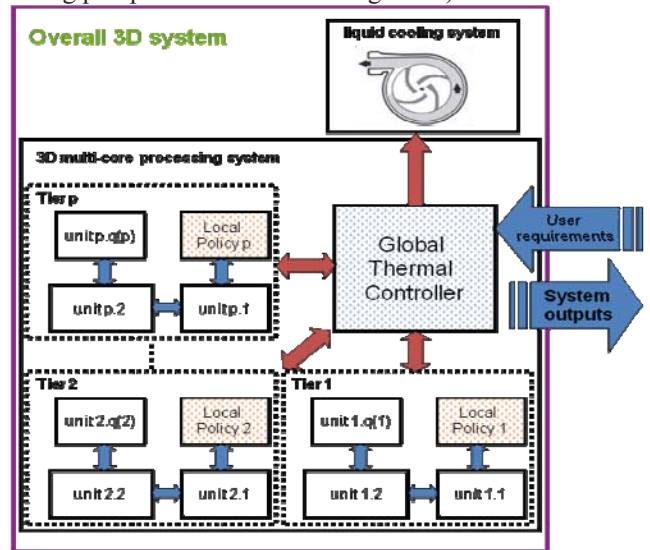


Fig. 11: Structure of the hierarchical thermal management system

This thermal management policy performs the control actions as follows: the global controller receives a workload requirement from the scheduler as well as a data vector containing the corresponding workload fulfillment status in each tier from all the p local controllers. This data vector contains two pieces of information: i) the maximum temperature measured online in the corresponding tier and ii) the already executed workload. The global unit splits the overall workload into p components. Hence, for each local controller, the global unit sets the amount of workload it has to execute. It is important to notice that the controller does not perform detailed task assignment, but just sets individual targets for each tier to satisfy the overall workload.

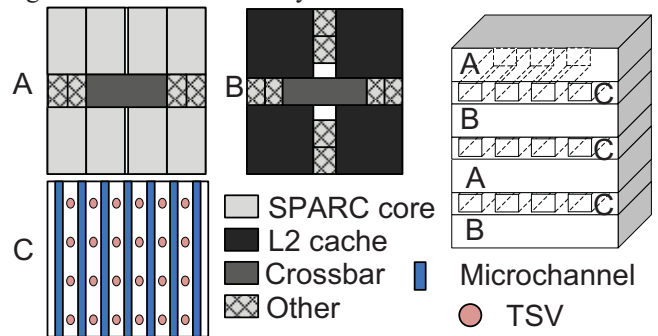


Fig. 12: Layout of the 3D-MPSoC used in our simulations

D. Simulation results

To evaluate the trade-offs in the two thermal management policies, we have applied both policies on a typical 3D-MPSoC shown in Fig. 12. The 3D-MPSoC we use in our experiments is based on the 90nm UltraSPARC T1 (Niagara-1) processor [43]. We have examined with power traces of actual workloads applied on the T1 processor. For brevity, we refer the reader to our work in [40] for more details on the power values and workload characteristics.

Our simulations show that both policies manage to maintain the temperature within the safe bounds ($<85^{\circ}\text{C}$).

However, the *Hierarchical-Based Model Predictive Control* policy manages to maintain the thermal gradient within a single tier below 10°C , while *Rule-Based Fuzzy Control* has a higher thermal gradient within a single tier (15°). On the other hand, the overall thermal gradient in the whole 3D-MPSoC is lower when *Rule-Based Fuzzy Control* is applied compared to *Hierarchical-Based Model Predictive Control*. Moreover, when *Rule-Based Fuzzy Control* is applied, the system experiences a negligible computation overhead, which is about 0.1%. In contrast, when *Hierarchical-Based Model Predictive Control* is deployed, a significant computation overhead is experienced by the 3D-MPSoC. This overhead is due to model predictive control usage to deduce the appropriate control actions.

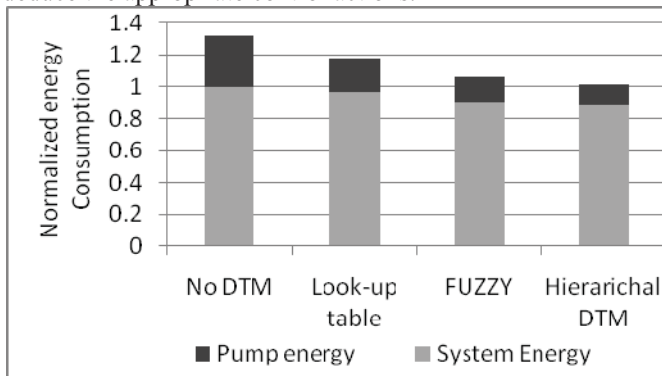


Fig. 13: System and pump energy consumption of the simulated 3D-MPSoC with different management policies with average workload. The results are normalized with respect to no DTM active case

In our simulations, we have also investigated the energy efficiency of our proposed DTM policies. Fig. 13 shows the 3D-MPSoC system energy consumption, as well as the liquid pump energy consumption. The values shown in Fig. 13 are normalized to the case when no DTM is applied to the targeted 3D-MPSoC. We also compare the energy efficiency with respect to the state-of-the-art look-up table-based DTM [38]. This figure shows that our both applied techniques manage to reduce the energy consumption by up to 60% compared to the worst-case design. Moreover, the results indicate that the *Hierarchical-Based* management policy reduces the pump energy consumption by an additional 40% when compared to *Rule-Based Fuzzy* policy.

From the above results, there is a clear trade-off between these two policies, which opens new directions in finding new policies that could utilize the benefits of the different management schemes towards energy-efficient 3D-MPSoCs that will be used in future data-centers.

IV. TOWARDS ZERO-EMISSION DATA-CENTERS

As discussed in Section I, the development of 3D-MPSoCs has profound implications for the future of data-centers, which represent high performance computing installations supporting the continuous progress of IT services. In particular, 3D-MPSoCs have the potential to make data-centers more compact and efficient in terms of computational throughput. However, their incorporation in future data-centers requires a comprehensive development of the innovative solutions presented in the previous sections

on a large-scale to tackle the economic and environmental issues they bring to the already over-stressed cooling infrastructures of today's data-centers.

With increased global efforts towards reducing carbon emissions for combating climate change and dependence on fossil fuels [44], data-centers have become a major focus of these efforts. This is because the energy consumption of data-centers has soared to about 2% of the global electricity consumption and contributing to CO_2 emission-levels that are comparable to those of the aviation industry [45]. With 50% of this energy consumption going into the cooling infrastructure, innovative solutions, both hardware and software, are needed to reduce the emissions of data-centers.

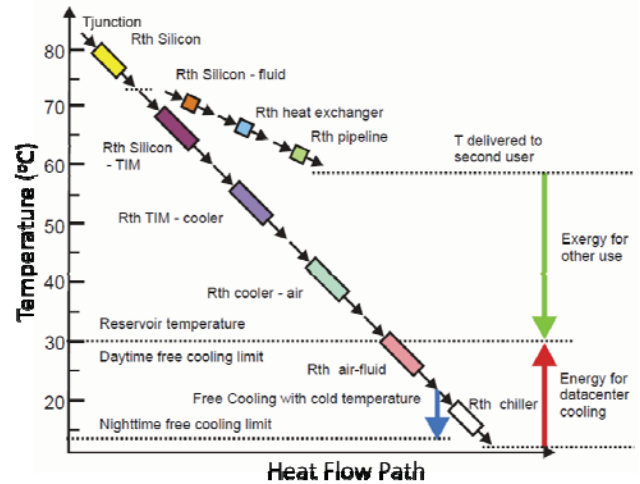


Fig. 14: Thermal resistances from the transistor junction to the ambient for a normal air-cooled datacenter ($R_{th, silicon} + R_{th, silicon-TIM} + R_{th, TI-cooler} + R_{th, cooler-air} + R_{th, air-fluid} + R_{th, chiller}$) and for an optimized liquid-cooled datacenter where all resistances have been minimized and the number of components is smaller ($R_{th, silicon} + R_{th, silicon-fluid} + R_{th, heat exchanger} + R_{th, pipeline}$) [47]

Since microelectronic heating due to processor activity is the biggest culprit in the generation of heat in data-centers, the presented chip-level liquid cooling of 3D-MPSoCs with system-level DTM to control the use of this cooling (cf. Section 2 and 3), is envisioned to transform the thermal reliability issues of data-centers into an opportunity for reducing their carbon-footprint. In fact, this approach considerably lowers the overall temperature gradient in the system (of the order of 10°C) compared to air cooling solutions, enabling the operation of transistors at the maximum allowable temperatures ($\sim 85^{\circ}\text{C}$) while using coolants at temperatures as high as $60-70^{\circ}\text{C}$. Hence, the direct reuse of this heat becomes possible, as illustrated in Fig. 14.

The economic viability of such direct reuse of heat by distributing the output heat of the data-centers into the local district heating systems in cold countries has been demonstrated by researchers at IBM Zurich [46], in conjunction with EPFL and ETHZ, using computer models and data from various countries in the European Union. The proposed solutions can reduce the carbon footprint of data-centers to zero without resorting to financial carbon-offset instruments or relying on emission-free electricity sources. In hot climates, these innovative "hot-water" cooling

systems reduce the energy consumption by removing the necessity to provide high performance chillers to cool down the coolant to very low temperatures. Moreover, the latest results have outlined that these hardware solutions need to be used at system-level, i.e., in conjunction with the proposed adaptive software task migration and DTM techniques to adapt to the variable demand of computing resources, enabling large reductions in the energy consumption (and emissions) of data-centers.

A. Aquasar

A significant first step at realizing the proposed zero-emission data-center has been the Aquasar project, which is a new type of hot-water cooled supercomputer jointly built by the Swiss Federal Institutes of Technologies (EPFL and ETHZ) and the IBM Research Laboratory in Zurich [47]. This supercomputer consists of 33 IBM BladeCenter® QS22 (5 TFlops) and 9 IBM BladeCenter® HS22 and has an efficiency of more than 400 MFlops per Watt. The blades are equipped with high-performance micro-channel liquid coolers mounted directly on the MPSoCs (Fig. 15).

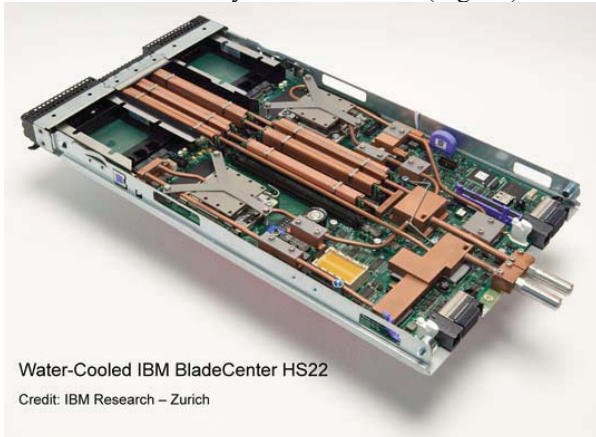


Fig.15: Water-cooled IBM BladeCenter HS22 with two high-performance micro-channel liquid coolers that remove heat from the microprocessors and various further heat sinks that collect heat from other components [Courtesy: IBM RL, Zurich]

This innovative cooling system reduced the energy consumption of the supercomputer by up to 40% and its carbon footprint by up to 85% compared to similar systems using conventional air-cooling technology. The low carbon footprint is possible because the excess heat is used to heat the university buildings, as illustrated in Fig. 16. The fluid loops of the individual blades link to the larger network of the server rack, which in turn is connected to the main water transportation network. A heat exchanger transfers the excess heat from the coolant and feeds it directly into the heating system of ETHZ.

V. CONCLUSIONS

In this article we have presented a thorough review of the state-of-the-art system-level thermal modeling and management techniques for 3D stacked MPSoCs cooled using microchannel liquid-cooled heat sinks. In particular, we have summarized the research efforts currently undertaken by the Embedded Systems Laboratory (ESL) at

EPFL in these directions, including 3D-ICE and the different system-level dynamic thermal management policies. Finally, a vision of zero-emission data-centers of the future, as the culmination of these joint research efforts by EPFL, IBM Zurich and ETHZ, has been presented, including the recently built and fully functioning Aquasar hot-water cooled supercomputer.

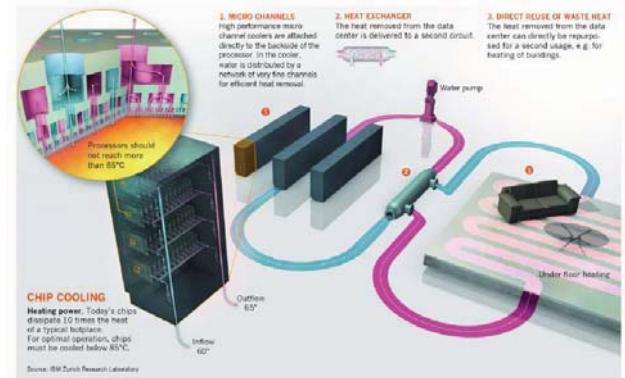


Fig. 16: Schematic concept of the zero-emission data-center. Heat is collected from the individual microelectronic components and transferred via a heat exchanger to a district heating system to be used for space heating [Courtesy: IBM RL, Zurich]

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