The Age of Hybrid Bonding: Where We Are and Where We’re Going

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For decades, Moore’s Law has been a way to measure performance gains in the semiconductor industry, but with the increase in the density of transistors on a chip every two years is becoming increasingly challenging. With scaling reaching its limit, manufacturers are looking to advanced packaging innovations to extend the performance gains that the industry, and the world at large, have grown to depend on.

Cu-to-Cu hybrid bonding is one way the industry is processing tools with ever-increasing I/O density and faster connections, while still using less energy. Primarily used in CMOS image sensor (CIS) devices today, hybrid bonding is poised to be the successor to microbumps in devices requiring high-bandwidth data transfer, particularly those designed for artificial intelligence (AI), high-performance computing (HPC) and graphics processor units (GPUs). However, the requirements are increasingly problematic at pitches under 10µm. A very small non-uniformity in the plated microbump height or variation in the solder reflow process may be negligible when the bump size is relatively large, but with fine-pitch microbumps, these small variations can lead to bad microbump integrity and increased electrical yield. The end result: defective dice and packages.

Another challenge for scaling microbumps is that at such fine pitches, the solder of the bump may bridge, causing shorts. In addition, controlling interactions between these small structures is challenging, while the ability to find new, more suitable underfill materials to fill the shrinking space between the microbumps is also required.

The direct, fine-pitch Cu-to-Cu interconnects enabled by hybrid bonding will allow for 1.0X increase in the number of connections as microbumps. But as with all innovations, hybrid bonding poses challenges even as it enables higher-performance AI, HPC, GPU, and CIS devices. As a result, hybrid bonding interconnect schemes can reduce the number of package layers considerably, perhaps as even as high as hundreds of microns in multi-die stack packages.

There are currently three approaches to hybrid bonding: wafer-to-wafer (WW), one-by-one die-to-wafer (D2W), and collective D2W. With WW bonding, two wafers are directly bonded to each other. This is a common method for backside illumination technology (BIST) architectures for CIS. With one-by-one D2W bonding, the die transfer uses a flip-chip bonder from a carrier wafer leading to the WW bonding of reconstructed and destination wafers.

Today, hybrid bonding has been proven to be feasible in the high-volume manufacturing of 3D NAND stacks and 3D systems on a chip (3D SoC). Research is ongoing regarding the application of hybrid bonding in high-bandwidth memory (HBM), 3D SoC, and 3D memory 3D integration applications when microbump pitch is less than 10µm.

Why Hybrid Bonding?
The reasons for the transition to hybrid bonding, as opposed to microbumps, are fairly straightforward. 3D memory stacks and heterogeneous integration — two players in the Moore era — require extremely high-interconnect density. This is a need for which hybrid bonding can deliver.

Compared to micro-bumping, which itself supports a high-density interconnect scheme, hybrid bonding delivers smaller dimension I/O terminals and reduced pitch interconnects. The standoff distance between each die is dependent on the height of the microbump, but this distance is nearly zero for hybrid bonding. As a result, hybrid bonding interconnect schemes can reduce the package thickness considerably, perhaps as even as high as hundreds of microns in multi-die stack packages.

Challenges and the Process Control Needs
Although the performance-gain promises of hybrid bonding are all but certain to lead to the increased use of the bonding technique in the market, especially in high-performance computing, data center networking I and autonomous vehicles, the challenges posed by this emerging technology are significant to both assembly and testing. Overlay errors and yield-killing void defects are heightened problems, while electromigration, delamination, and copper diffusion greatly impact reliability. (Figure 1)

Not surprisingly, one of the major challenges at the pre-bonding step of hybrid bonding involves the interconnection of the two Cu pads that are to be joined. For the process to work and for the two pads to be successfully bonded, chemical mechanical planarization (CMP) must be used to ensure that the Cu pads have a suitably smooth surface for fusion into the oxide. This allows the two Cu pads to expand and touch, and eventually bond through the annealing process, while not unzipping the previously formed dielectric-dielectric bond around the Cu pads.

With all of this in mind, establishing and maintaining tightly controlled electroplating and CMP processes is necessary. Without such stringent controls, the bonding will not succeed and HVM will not be feasible. To accomplish this, high-precision, high-throughput metrology measurement, and control techniques are required to monitor the dielectric film and Cu thickness, as well as surface topography.

Particle control is a mandatory yet difficult part of the hybrid bonding process because so many back-end processes are prone to generating debris. These back-end processes include wafer grinding, wafer-edge trimming, wafer sawing, and lapping/de-lapping. While traditional back-end inspection requires detect sensitivity greater than 5µm, hybrid bonding requires a surface detection that is significantly less. Tools designed to meet the standards for hybrid bonding detection must have greater resolution and speed to detect these nanoscale defects. Once the two Cu pads are bonded, failing to identify the critical size particles significantly increases the probability of wafer lots being rejected 10 times or larger than the initial sub-micron particle.

During the hybrid bonding process, several key process steps bring different challenges and obstacles. In addition to the problem with particles and surface topography after CMP, other challenges include die cracks and wafer warpage. The post-CMP total thickness variation of the dielectric film across the wafer can also affect the bonding process. As a result, back-end fabs will need metrology tools for film thickness measurement, in addition to high-throughput inspection tools for die-level crack/particle detection.

Lastly, in the post-bonding stage, both inspection and metrology tools continue to play a crucial role in process control. These tools will need to measure bond line thickness and pad alignment and be able to identify voids. A high-speed infrared inspection system will be useful in identifying voids and other defects, but there is a tool being applied to identify voiding under metal.

Only known good die will be subject to hybrid bonding, and in the case of multi-die stacked 3D packages, such as HBM, this process must be repeated multiple times. Given the complexity and stringent requirements, tight process control is critical along each step of the stacking and bonding process. Analytics software capable of tracing the genealogy of each die and each process step can bring invaluable information for yield enhancement.

Conclusion
The use of Cu-to-Cu hybrid bonding is moving beyond CIS devices as it is adopted for 3D NAND and 3D SoC. More applications are on the horizon. But this potential building block of the More than Moore era has significant challenges. For hybrid bonding to be successfully implemented, a wide range of tools is needed. Metrology tools can be used to measure pre- and post-CMP dielectric, Cu film thickness, and topography, as well as identify metal film stack voids. Inspection tools can be used to detect particles, cracks, voids, bonding, and with infrared capabilities may have an advantage. Inspection tools can also be used to measure residual Si thickness and inspect the backbone after thinning. Last but not least, analytics software can also be employed to enable chipset and process traceability.

With these solutions and processes in place, hybrid bonding should see further and, possibly, rapid implementation, bringing with it performance gains to servers, data centers and networking switches, AI/ML and AR/VR, and autonomous vehicles.