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SLANTED DIE STACKING TO MITIGATE OVERHANG **DEFLECTION**

Abstract

A semiconductor device assembly includes a circuit substrate including a first substrate surface and a second substrate surface; a wedge structure arranged on the first substrate surface, wherein the wedge structure has a slanted upper surface that is slanted with respect to the first substrate surface; a die stack arranged on the slanted upper surface, wherein the die stack comprises a plurality of dies, wherein the die stack is oriented at an angle corresponding to the slanted upper surface, and wherein the die stack has a first lateral portion coupled to the slanted upper surface and a second lateral portion that overhangs from the slanted upper surface; a package casing disposed over the first substrate surface, wherein the package casing encapsulates the die stack and covers at least part of the first substrate surface; and a plurality of conductive interconnect structures coupled to the second substrate surface.

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Background/Summary

CROSS REFERENCE TO RELATED APPLICATION [0001] This Patent application claims priority to U.S. Provisional Patent Application No. 63/554,581, filed on Feb. 16, 2024, and entitled "SLANTED DIE STACKING TO MITIGATE OVERHANG DEFLECTION." The disclosure of the prior Application is considered part of and is incorporated by reference into this Patent Application.

TECHNICAL FIELD

[0002] The present disclosure generally relates to semiconductor devices and methods of forming semiconductor devices. For example, the present disclosure relates to semiconductor chip packages that include a slanted die stack.

BACKGROUND

[0003] A semiconductor package may include a semiconductor substrate, one or more semiconductor electronic components coupled to and/or embedded in the semiconductor substrate, and a casing formed over the semiconductor substrate to encapsulate the one or more semiconductor electronic components. The one or more semiconductor electronic components may be interconnected by electrical interconnects to form one or more semiconductor devices, such as one or more integrated circuits (ICs) (e.g., one or more dies or chips). For example, the semiconductor electronic components and the electrical interconnects may be fabricated on a semiconductor wafer to form one or more ICs before being diced into dies or chips and then packaged. A semiconductor package may be referred to as a semiconductor chip package that includes one or more ICs. A semiconductor package protects the semiconductor electronic components and the electrical interconnects from damage and includes a mechanism for connecting the semiconductor electronic components and the electrical interconnects to external components (e.g., a circuit substrate), such as via balls, pins, leads, contact pads, or other electrical interconnect structures. A semiconductor device assembly may be or may include a semiconductor package, multiple semiconductor packages, and/or one or more components of a semiconductor package (e.g., one or more semiconductor devices with or without a casing).

[0004] An electronic system assembly may include multiple semiconductor packages electrically coupled to a carrier substrate (e.g., circuit substrate). An electronic system assembly may include additional system components electrically coupled to the carrier substrate. The carrier substrate may include electrical interconnects and conductive paths used for interconnecting system components, including the multiple semiconductor packages and other system components of the electronic system assembly. Accordingly, the multiple semiconductor packages may be electrically connected to each other and/or to one or more additional system components via the carrier substrate to form the electronic system assembly. By way of example, other system components may include passive components (e.g., storage capacitors), processing units (e.g., a central processing unit (CPU), a graphics processing unit (GPU), a microprocessor, and/or a microcontroller), control units (e.g., a microcontroller, a memory controller, and/or a power management controller), or one or more other electronic components.

BRIEF DESCRIPTION OF THE DRAWINGS

[0005] FIG. **1** is a diagram of an example apparatus that may be manufactured using techniques described herein.

[0006] FIG. **2** is a diagram of a semiconductor device assembly according to one or more implementations.

[0007] FIG. **3** is a diagram of an example memory device that may be manufactured using techniques described herein.

[0008] FIG. **4** is a flowchart of an example method of forming an integrated assembly or memory device having a slanted die stack.

DETAILED DESCRIPTION

[0009] A die stack may be a vertical stack of two or more dies, with one die arranged on top of another. A die stack typically includes dies that are horizontally stacked on a mounting surface of a circuit substrate. In other words, each die may be arranged in a horizontal orientation relative to the mounting surface. Thus, main surfaces, such as top and bottom surfaces, of each die may be arranged parallel to the mounting surface. Moreover, the die stack may be arranged on a spacer that is attached to the mounting surface. Thus, the spacer may be arranged between the die stack and the mounting surface. The die stack may include an overhanging portion that overhangs or extends from an edge of the spacer.

[0010] The overhanging portion may deform by bending, sagging, deflection, or warping, which may result in one or more dies of the die stack cracking and/or developing one or more electrical failures or other defects. For example, upper dies of the die stack may exert pressure on lower dies of the die stack, which may cause the overhanging portion to deflect downward. As more dies are included in the die stack, an amount of pressure exerted on the lower dies may increase. Moreover, as dies become thinner, dies may become more vulnerable to deformation from vertical downward pressure from the upper dies. The deformation may cause one or more defects to develop. [0011] Additionally, the overhanging portion may enable another device, such as another die, to be arranged underneath the overhanging portion. As a result, a number of devices included in a semiconductor device assembly, such as a semiconductor chip package, may be increased without drastically increasing a footprint of the semiconductor device assembly. In some cases, the overhanging portion may deflect downward to an extent that the die stack comes in contact with the device that is arranged underneath the overhanging portion. The contact between the die stack and the device may increase a risk of an electrostatic discharge (ESD) event occurring between the die stack and the device, which may disrupt an operation of one or more dies of the die stack and/or the device. In some cases, an ESD event may result in damage to one or more dies of the die stack and/or damage to the device. Moreover, in some cases, the deformation may cause a warpage of the semiconductor chip package to occur, which may cause electrical failures at a package level. [0012] Some implementations provide a semiconductor device assembly that includes one or more slanted die stacks. A die stack may be slanted on an angle relative to a mounting surface of a circuit substrate. Thus, the die stack may have a raised lateral end arranged at a higher vertical distance from the mounting surface, and a lowered lateral end that is arranged at a lower vertical distance from the mounting surface. In other words, a neutral axis of the die stack may be shifted to a slanted plane instead of a horizontal plane. An overhanging portion of the die stack may include the raised lateral end.

[0013] The shift in the neutral axis may result in less warpage at higher temperatures. In addition, the shift in the neutral axis may reduce an amount of downward (e.g., vertical) pressure exerted on lower dies by upper dies of the die stack. As a result, an overhanging portion of the die stack may undergo less deformation, and dies of the die stack may be less likely to develop defects. Moreover, a slanted orientation of the die stack may be used to increase a gap distance between the die stack and a device arranged underneath the die stack. As a result, contact between the die stack and the

device may be prevented, and ESD events may be less likely to occur. In addition, bond wires (e.g., gold wires) may be attached to the lowered lateral end of the die stack. Since the lowered lateral end is closer to the mounting surface of the circuit substate, the bond wires may be made shorter than would be possible with a horizontal die stack. Thus, a material cost of the semiconductor device assembly may be reduced due to less material being needed for the shorter bond wires. In addition, a slanted spacer made of a molding material may be used between the die stack and the mounting surface of the circuit substate. The molding material is relatively cheap to use and easy to mold. Thus, the slanted spacer may reduce both material cost and manufacturing time relative to a semiconductor device assembly that may use silicon spacers.

[0014] FIG. 1 is a diagram of an example apparatus 100 that may be manufactured using techniques described herein. The apparatus 100 may include any type of device or system that includes one or more integrated circuits 105. For example, the apparatus 100 may include a memory device, a flash memory device, a NAND memory device, a NOR memory device, a random access memory (RAM) device, a read-only memory (ROM) device, a dynamic RAM (DRAM) device, a static RAM (SRAM) device, a solid state drive (SSD), a microchip, and/or a system on a chip (SoC), among other examples. In some cases, the apparatus 100 may be referred to as a semiconductor package, an assembly, a semiconductor device assembly, or an integrated assembly.

[0015] As shown in FIG. **1**, the apparatus **100** may include one or more integrated circuits **105**, shown as a first integrated circuit **105-1** and a second integrated circuit **105-2**, disposed on a substrate **110** (e.g., a circuit substrate). An integrated circuit **105** may include any type of circuit, such as an analog circuit, a digital circuit, a controller (e.g., a microcontroller), a radiofrequency (RF) circuit, a power supply, a power management circuit, an input-output (I/O) chip, an application-specific integrated circuit (ASIC), a field-programmable gate array (FPGA), and/or a memory device (e.g., a NAND memory device, a NOR memory device, a RAM device, or a ROM device). An integrated circuit **105** may be mounted on or otherwise disposed on a surface of the substrate **110**. Although the apparatus **100** is shown as including two integrated circuits **105** as an example, the apparatus **100** may include a different number of integrated circuits **105**. [0016] In some implementations, an integrated circuit **105** may include a single semiconductor die 115 (sometimes called a die), as shown by the first integrated circuit 105-1. In some implementations, an integrated circuit 105 may include multiple semiconductor dies 115 (sometimes called dies), as shown by the second integrated circuit **105-2**, which is shown as including five semiconductor dies **115-1** through **115-5**. In some implementations, the first integrated circuit **105-1** may be a microcontroller, such as a memory controller, and the semiconductor dies **115-1** through **115-5** may be memory dies, such as NAND memory dies or DRAM memory dies. Thus, the first integrated circuit **105-1** may be electrically coupled to a plurality of dies of the second integrated circuit **105-2** by conductive traces provided on and/or in the substrate **110**. The microcontroller may control one or more data operations and/or memory operations of the semiconductor dies **115-1** through **115-5**.

[0017] As shown in FIG. **1**, for an integrated circuit **105** that includes multiple dies **115**, the dies **115** may be stacked on top of each other to form a die stack to reduce a footprint of the apparatus **100**. Thus, the second integrated circuit **105-2** may be referred to as a die stack. In some implementations, a spacer **120** may be present between dies **115** that are adjacent to one another in the stack to enable electrical separation and heat dissipation. The stacked dies **115** may include three-dimensional electrical interconnects, such as through-silicon vias (TSVs), to route electrical signals between dies **115**. Although the second integrated circuit **105-2105-2** is shown as including five dies **115**, an integrated circuit **105** may include a different number of dies **115** (e.g., at least two dies **115**). A first die **115-1** (sometimes called a bottom die or a base die) may be disposed on the spacer **120**, a second die **115-2** may be disposed on the first die **115-1**, and so on.

[0018] The dies 115 may be arranged and connected in a shingle-stack configuration to form a

shingle stack. In the shingle-stack configuration, die edges of the dies **115** are not aligned, but are instead offset from each other. Thus, each subsequent die of the die stack is offset from a previous die (e.g., a lower die) of the die stack such that an amount of each die of the die stack that overhangs from the spacer **120** increases with each subsequent die. The shingle-stack configuration may provide space for wire bonding near the edges of the dies **115**. Although FIG. **1** shows the dies **115** stacked in a shingle stack (e.g., with die edges that are not aligned), in some implementations, the dies **115** may be stacked in a different arrangement, such as a straight stack (e.g., with aligned die edges).

[0019] The apparatus **100** may include a casing **125** (e.g., a package casing) that protects internal components of the apparatus **100** (e.g., the integrated circuits **105**) from damage and environmental elements (e.g., particles) that can lead to malfunction of the apparatus **100**. The casing **125** may be a mold compound, a plastic (e.g., an epoxy plastic), a ceramic, or another type of material depending on the functional requirements for the apparatus **100**.

[0020] In some implementations, the apparatus **100** may be included as part of a higher-level system (e.g., a computer, a mobile phone, a network device, an SSD, a vehicle, or an Internet of Things device), such as by electrically connecting the apparatus **100** to a circuit board **130**, such as a printed circuit board. For example, the substrate **110** may be disposed on the circuit board **130** such that electrical contacts **135** (e.g., bond pads) of the substrate **110** are electrically connected to electrical contacts **140** (e.g., bond pads) of the circuit board **130**.

[0021] In some implementations, the substrate **110** may be mounted on the circuit board **130** using a plurality of conductive interconnect structures **145**, such as solder balls (e.g., arranged in a ball grid array), which may be melted to form a physical and electrical connection between the substrate **110** and the circuit board **130**. Additionally, or alternatively, the substrate **110** may be mounted on and/or electrically connected to the circuit board **130** using another type of connector, such as pins or leads. Similarly, an integrated circuit **105** may include electrical pads (e.g., bond pads) that are electrically connected to corresponding electrical pads (e.g., bond pads) of the substrate **110** using electrical bonding, such as wire bonding, bump bonding, or the like. The interconnections between an integrated circuit **105**, the substrate **110**, and the circuit board **130** enable the integrated circuit **105** to receive and transmit signals to other components of the apparatus **100** and/or the higher-level system.

[0022] The substrate 110 may include a first substrate surface 150 (e.g., a mounting surface) and a second substrate surface 155 arranged opposite to the first substrate surface 150. The spacer 120 may be a wedge structure that is arranged on the first substrate surface 150. The spacer 120 has a slanted upper surface 160 that is slanted with respect to the first substrate surface 150. [0023] The second integrated circuit 105-2 (e.g., the die stack) may be arranged on the slanted upper surface 160 such that the second integrated circuit 105-2 is oriented at an angle corresponding to the slanted upper surface 160. The second integrated circuit 105-2 may have a first lateral portion 165 coupled to the slanted upper surface 160 and may have a second lateral portion 170 that overhangs from the slanted upper surface 160. In other words, the first lateral portion 165 may be in contact with the slanted upper surface 160, and the second lateral portion 170 may extend from an edge of the slanted upper surface 160 such that the second lateral portion 170 hangs over the first substrate surface 150. Moreover, a vertical distance between the second integrated circuit 105-2 and first substrate surface 150 may increase as a lateral distance between the edge of the slanted upper surface 160 to a stack edge of the second lateral portion 170 increases.

[0024] The first lateral portion **165** of the second integrated circuit **105-2** may include a lowered lateral end that is arranged at a lower vertical distance from the first substrate surface **150**. Conversely, the second lateral portion **170** may include a raised lateral end that is arranged at a higher vertical distance from the first substrate surface **150**. Bond wires **175** may be attached to the lowered lateral end of the second integrated circuit **105-2**. For example, one or more bond wires

175 may be attached to a lowered lateral end of each die 115, with the bond wire 175 of the first die 115-1 being attached to the first substrate surface 150. The shingle-stack configuration provides space for wire bonding near the edges of the dies 115. Thus, the first die 115-1 may be electrically coupled to the first substrate surface 150. Since the lowered lateral end of the second integrated circuit 105-2 is closer to the first substrate surface 150, the bond wires 175 may be made shorter than would be possible with a horizontal die stack. Thus, a material cost of the apparatus 100 may be reduced due to less material being needed for the shorter bond wires.

[0025] As noted above, each subsequent die of the second integrated circuit **105-2** may be offset from a previous, lower die of the second integrated circuit **105-2** such that an amount each die of the die stack that overhangs from the spacer **120** increases with each subsequent die. For example, the first die **115-1** may be arranged on the slanted upper surface **160** of the spacer **120** and may have a first overhang that extends beyond an edge of the slanted upper surface **160**. Additionally, the second die **115-2** may be arranged on the first die **115-1** and may have a second overhang that extends beyond the edge of the slanted upper surface **160**. The second overhang of the second die 115-2 may extend further from the edge of the slanted upper surface 160 than the first overhang of the first die **115-1**. Thus, the second overhang may be larger than the first overhang. [0026] The second lateral portion **170** may extend over a portion of the first integrated circuit **105**-**1.** The second lateral portion **170** and the first integrated circuit **105-1** may be separated by a vertical gap D such that the second integrated circuit **105-2** is not in contact with the first integrated circuit **105-1**. The vertical gap D may be sufficiently large to prevent ESD events from occurring between the first integrated circuit **105-1** and the second integrated circuit **105-2**. In some implementations, the first integrated circuit **105-1** may have a flip-chip interconnect configuration. For example, the first integrated circuit **105-1** may include electrical contacts **180** that are arranged at a lower main surface of the integrated circuit **105-1**. The electrical contacts **180** of the integrated circuit **105-1** may be attached to the first substrate surface **150**. As a result, bond wires that may be at risk of coming into contact with the second lateral portion **170** are not needed, and ESD events occurring between the first integrated circuit **105-1** and the second integrated circuit **105-2** may be prevented.

[0027] The casing **125** may be disposed over the first substrate surface **150** such that the casing **125** encapsulates the first integrated circuit **105-1** and the second integrated circuit **105-2**, and covers at least part of the first substrate surface **150**. The plurality of conductive interconnect structures **145** may be coupled to the second substrate surface **155**. For example, the plurality of conductive interconnect structures **145** may be attached to the electrical contacts **135** that are arranged at the second substrate surface **155**.

[0028] As indicated above, FIG. 1 is provided as an example. Other examples may differ from what is described with regard to FIG. 1. The number and arrangement of components shown in FIG. 1 are provided as an example. In practice, there may be additional components, fewer components, different components, or differently arranged components than those shown in FIG. 1.

[0029] FIG. 2 is a diagram of a semiconductor device assembly 200 according to one or more implementations. The semiconductor device assembly 200 may be similar to the apparatus 100 described in connection with FIG. 1, with the exception that the semiconductor device assembly 200 may include multiple die stacks.

[0030] The semiconductor device assembly **200** may include a substrate **205** (e.g., a circuit substrate) that includes a first substrate surface **210** and a second substrate surface **215** arranged opposite to the first substrate surface **210**. In addition, the semiconductor device assembly **200** may include a first wedge structure **220**, a first die stack **225**, a second wedge structure **230**, a second die stack **235**, a microcontroller **240**, a package casing **245**, and a plurality of conductive interconnect structures **250**.

[0031] The first wedge structure **220** may be a slanted spacer arranged on the first substrate surface **210**. The first wedge structure **220** may have a first slanted upper surface **255** that is slanted with

respect to the first substrate surface **210**. The first die stack **225** may be arranged on the first slanted upper surface **255**. The first die stack **225** incudes a first plurality of dies and may be oriented at a first angle corresponding to the first slanted upper surface **255**. The first die stack **225** may have a first lateral portion **260** coupled to the first slanted upper surface **255**, and a second lateral portion **265** that overhangs from the first slanted upper surface **255**.

[0032] The second wedge structure **230** may be a slanted spacer arranged on the first substrate surface **210**. The second wedge structure **230** may have a second slanted upper surface **270** that is slanted with respect to the first substrate surface **210**. The second die stack **235** may be arranged on the second slanted upper surface **270**. The second die stack **235** includes a second plurality of dies and may be oriented at a second angle corresponding to the second slanted upper surface **270**. The second die stack **235** may have a third lateral portion **275** coupled to the second slanted upper surface **270** and a fourth lateral portion **280** that overhangs from the second slanted upper surface **270**.

[0033] The microcontroller **240** may also be arranged on the first substrate surface **210**, and may have a flip-chip interconnect configuration. Moreover, the microcontroller **240** may arranged between the first wedge structure **220** and the second wedge structure **230**. In some implementations, the second lateral portion **265** of the first die stack **225** may extend over a first lateral portion of the microcontroller **240**. Additionally, or alternatively, wherein the fourth lateral portion **280** of the second die stack **235** may extend over a second lateral portion of the microcontroller **240**. The second lateral portion **265** of the first die stack **225** and the microcontroller **240** may be separated by a first vertical gap **D1** such that the first die stack **225** is not in contact with the microcontroller **240**. The fourth lateral portion **280** of the second die stack **235** and the microcontroller **240** may be separated by a second vertical gap **D2** such that the second die stack **235** is not in contact with the microcontroller **240**. The microcontroller **240** may be electrically coupled to the first plurality of dies and the second plurality of dies via data channels or memory channels that are provided on and/or in the substrate **205**.

[0034] The second lateral portion **265** of the first die stack **225** may extend from an edge of the first slanted upper surface **255** such that the second lateral portion **265** hangs over the first substrate surface **210**. The fourth lateral portion **280** of the second die stack **235** may extend from an edge of the second slanted upper surface **270** such that the fourth lateral portion **280** hangs over the first substrate surface **210**. In some implementations, the first plurality of dies of the first die stack **225** are connected in a first shingle-stack configuration to form the first die stack **225**, and the second plurality of dies of the second die stack **235** may be connected in a second shingle-stack configuration to form the second die stack **235**.

[0035] The first lateral portion **260** of the first die stack **225** may include a lowered lateral end that is arranged at a lower vertical distance from the first substrate surface **210**. Conversely, the second lateral portion **265** of the first die stack **225** may include a raised lateral end that is arranged at a higher vertical distance from the first substrate surface **210**. Bond wires **285** may be attached to the lowered lateral end of the first die stack **225**. For example, one or more bond wires **285** may be attached to a lowered lateral end of each die of the first die stack **225**, with the bond wire **285** of the bottom die being attached to the first substrate surface **210**.

[0036] The third lateral portion **275** of the second die stack **235** may include a lowered lateral end that is arranged at a lower vertical distance from the first substrate surface **210**. Conversely, the fourth lateral portion **280** of the second die stack **235** may include a raised lateral end that is arranged at a higher vertical distance from the first substrate surface **210**. Bond wires **290** may be attached to the lowered lateral end of the second die stack **235**. For example, one or more bond wires **290** may be attached to a lowered lateral end of each die of the second die stack **235**, with the bond wire **290** of the bottom die being attached to the first substrate surface **210**.

[0037] The package casing **245** may be disposed over the first substrate surface **210** such that the package casing **245** encapsulates the first die stack **225**, the second die stack **235**, and the

microcontroller **240**. The casing may also cover at least part of the first substrate surface **210**. [0038] The plurality of conductive interconnect structures **250** may be coupled to electrical contacts arranged at the second substrate surface **215**, and may provide electrical connections to a circuit board.

[0039] As indicated above, FIG. 2 is provided as an example. Other examples may differ from what is described with regard to FIG. 2. The number and arrangement of components shown in FIG. 2 are provided as an example. In practice, there may be additional components, fewer components, different components, or differently arranged components than those shown in FIG. 2. [0040] FIG. 3 is a diagram of an example memory device 300 that may be manufactured using techniques described herein. The memory device 300 is an example of the apparatus 100 described above in connection with FIG. 1. The memory device 300 may be any electronic device configured to store data in memory. In some implementations, the memory device 300 may be an electronic device configured to store data persistently in non-volatile memory 305. For example, the memory device 300 may be a hard drive, an SSD, a flash memory device (e.g., a NAND flash memory device or a NOR flash memory device), a universal serial bus (USB) thumb drive, a memory card (e.g., a secure digital (SD) card), a secondary storage device, a non-volatile memory express (NVMe) device, and/or an embedded multimedia card (eMMC) device.

[0041] As shown, the memory device **300** may include non-volatile memory **305**, volatile memory **310**, and a controller **315**. The components of the memory device **300** may be mounted on or otherwise disposed on a substrate **320**. In some implementations, the non-volatile memory **305** includes a single die. Additionally, or alternatively, the non-volatile memory **305** may include multiple dies, such as stacked semiconductor dies **325** (e.g., in a straight stack, a shingle stack, or another type of stack), as described above in connection with FIG. **1**.

[0042] The non-volatile memory **305** may be configured to maintain stored data after the memory device **300** is powered off. For example, the non-volatile memory **305** may include NAND memory or NOR memory. The volatile memory **310** may require power to maintain stored data and may lose stored data after the memory device **300** is powered off. For example, the volatile memory **310** may include one or more latches and/or RAM, such as DRAM and/or SRAM. As an example, the volatile memory **310** may cache data read from or to be written to non-volatile memory **305**, and/or may cache instructions to be executed by the controller **315**.

[0043] The controller **315** may be any device configured to communicate with the non-volatile memory **305**, the volatile memory **310**, and a host device (e.g., via a host interface of the memory device **300**). For example, the controller **315** may include a memory controller, a system controller, an ASIC, an FPGA, a processor, a microcontroller, and/or one or more processing components. In some implementations, the memory device **300** may be included in a system that includes the host device. The host device may include one or more processors configured to execute instructions and store data in the non-volatile memory **305**.

[0044] The controller **315** may be configured to control operations of the memory device **300**, such as by executing one or more instructions (sometimes called commands). For example, the memory device **300** may store one or more instructions as firmware, and the controller **315** may execute those one or more instructions. Additionally, or alternatively, the controller **315** may receive one or more instructions from a host device via a host interface, and may execute those one or more instructions. For example, the controller **315** may transmit signals to and/or receive signals from the non-volatile memory **305** and/or the volatile memory **310** based on the one or more instructions, such as to transfer data to (e.g., write or program), to transfer data from (e.g., read), and/or to erase all or a portion of the non-volatile memory **305** (e.g., one or more memory cells, pages, sub-blocks, blocks, or planes of the non-volatile memory **305**).

[0045] As indicated above, FIG. **3** is provided as an example. Other examples may differ from what is described with regard to FIG. **3**. The number and arrangement of components shown in FIG. **3** are provided as an example. In practice, there may be additional components, fewer components,

different components, or differently arranged components than those shown in FIG. 3. [0046] FIG. **4** is a flowchart of an example method **400** of forming an integrated assembly or memory device having a slanted die stack. In some implementations, one or more process blocks of FIG. 4 may be performed by various semiconductor manufacturing equipment. [0047] As shown in FIG. 4, the method 400 may include forming a first wedge structure on a first substrate surface of a circuit substrate, wherein the first wedge structure has a first slanted upper surface that is slanted with respect to the first substrate surface (block **410**). As further shown in FIG. 4, the method 400 may include forming a first die stack on the first slanted upper surface, wherein the first die stack comprises a first plurality of dies, wherein the first die stack is oriented at a first angle corresponding to the first slanted upper surface, and wherein the first die stack has a first lateral portion coupled to the first slanted upper surface and a second lateral portion that overhangs from the first slanted upper surface (block **420**). As further shown in FIG. **4**, the method **400** may include forming a package casing over the first substrate surface, wherein the package casing encapsulates the first die stack and covers at least part of the first substrate surface (block **430**). As further shown in FIG. **4**, the method **400** may include coupling a plurality of conductive interconnect structures to a second substrate surface of a circuit substrate, wherein the second substrate surface is arranged opposite to the first substrate surface (block **440**).

[0048] The method **400** may include additional aspects, such as any single aspect or any combination of aspects described below and/or in connection with one or more other methods described elsewhere herein.

[0049] In an additional aspect, the method **400** includes forming a second wedge structure on the first substrate surface, wherein the second wedge structure has a second slanted upper surface that is slanted with respect to the first substrate surface; forming a second die stack arranged on the second slanted upper surface, wherein the second die stack comprises a second plurality of dies, wherein the second die stack is oriented at a second angle corresponding to the second slanted upper surface, and wherein the second die stack has a third lateral portion coupled to the second slanted upper surface and a fourth lateral portion that overhangs from the second slanted upper surface; and providing a microcontroller on the first substrate surface, wherein the microcontroller is arranged between the first wedge structure and the second wedge structure, and wherein the package casing encapsulates the first die stack, the second die stack, and the microcontroller. [0050] Although FIG. 4 shows example blocks of the method 400, in some implementations, the method **400** may include additional blocks, fewer blocks, different blocks, or differently arranged blocks than those depicted in FIG. 4. In some implementations, the method 400 may include forming the apparatus **100**, an integrated assembly that includes the apparatus **100**, any part described herein of the structure of apparatus **100**, and/or any part described herein of an integrated assembly that includes the structure of apparatus **100**. In some implementations, the method **400** may include forming the semiconductor device assembly **200**, an integrated assembly that includes the semiconductor device assembly **200**, any part described herein of the structure of semiconductor device assembly 200, and/or any part described herein of an integrated assembly that includes the structure of semiconductor device assembly **200**.

[0051] In some implementations, a semiconductor device assembly includes a circuit substrate comprising a first substrate surface and a second substrate surface arranged opposite to the first substrate surface; a wedge structure arranged on the first substrate surface, wherein the wedge structure has a slanted upper surface that is slanted with respect to the first substrate surface; a die stack arranged on the slanted upper surface, wherein the die stack comprises a plurality of dies, wherein the die stack is oriented at an angle corresponding to the slanted upper surface, and wherein the die stack has a first lateral portion coupled to the slanted upper surface and a second lateral portion that overhangs from the slanted upper surface; a package casing disposed over the first substrate surface, wherein the package casing encapsulates the die stack and covers at least part of the first substrate surface; and a plurality of conductive interconnect structures coupled to

the second substrate surface.

[0052] In some implementations, a semiconductor device assembly includes a circuit substrate comprising a first substrate surface and a second substrate surface arranged opposite to the first substrate surface; a first wedge structure arranged on the first substrate surface, wherein the first wedge structure has a first slanted upper surface that is slanted with respect to the first substrate surface; a first die stack arranged on the first slanted upper surface, wherein the first die stack comprises a first plurality of dies, wherein the first die stack is oriented at a first angle corresponding to the first slanted upper surface, and wherein the first die stack has a first lateral portion coupled to the first slanted upper surface and a second lateral portion that overhangs from the first slanted upper surface; a second wedge structure arranged on the first substrate surface, wherein the second wedge structure has a second slanted upper surface that is slanted with respect to the first substrate surface; and a second die stack arranged on the second slanted upper surface, wherein the second die stack comprises a second plurality of dies, wherein the second die stack is oriented at a second angle corresponding to the second slanted upper surface, and wherein the second die stack has a third lateral portion coupled to the second slanted upper surface and a fourth lateral portion that overhangs from the second slanted upper surface; a microcontroller arranged on the first substrate surface, wherein the microcontroller is arranged between the first wedge structure and the second wedge structure; a package casing disposed over the first substrate surface, wherein the package casing encapsulates the first die stack and the second die stack, and the package casing covers at least part of the first substrate surface; and a plurality of conductive interconnect structures coupled to the second substrate surface.

[0053] In some implementations, a method of manufacturing a semiconductor device assembly includes forming a first wedge structure on a first substrate surface of a circuit substrate, wherein the first wedge structure has a first slanted upper surface that is slanted with respect to the first substrate surface; forming a first die stack on the first slanted upper surface, wherein the first die stack comprises a first plurality of dies, wherein the first die stack is oriented at a first angle corresponding to the first slanted upper surface, and wherein the first die stack has a first lateral portion coupled to the first slanted upper surface and a second lateral portion that overhangs from the first slanted upper surface; forming a package casing over the first substrate surface, wherein the package casing encapsulates the first die stack and covers at least part of the first substrate surface of a circuit substrate, wherein the second substrate surface is arranged opposite to the first substrate surface.

[0054] The foregoing disclosure provides illustration and description but is not intended to be exhaustive or to limit the implementations to the precise forms disclosed. Modifications and variations may be made in light of the above disclosure or may be acquired from practice of the implementations described herein.

[0055] The orientations of the various elements in the figures are shown as examples, and the illustrated examples may be rotated relative to the depicted orientations. The descriptions provided herein, and the claims that follow, pertain to any structures that have the described relationships between various features, regardless of whether the structures are in the particular orientation of the drawings, or are rotated relative to such orientation. Similarly, spatially relative terms, such as "below," "beneath," "lower," "above," "upper," "middle," "left," and "right," are used herein for ease of description to describe one element's relationship to one or more other elements as illustrated in the figures. The spatially relative terms are intended to encompass different orientations of the element, structure, and/or assembly in use or operation in addition to the orientations depicted in the figures. A structure and/or assembly may be otherwise oriented (rotated 90 degrees or at other orientations), and the spatially relative descriptors used herein may be interpreted accordingly. Furthermore, the cross-sectional views in the figures only show features within the planes of the cross-sections, and do not show materials behind the planes of the cross-

sections, unless indicated otherwise, in order to simplify the drawings.

described herein. Many of these features may be combined in ways not specifically recited in the claims and/or disclosed in the specification. For example, the disclosure includes each dependent claim in a claim set in combination with every other individual claim in that claim set and every combination of multiple claims in that claim set. As used herein, a phrase referring to "at least one of" a list of items refers to any combination of those items, including single members. As an example, "at least one of: a, b, or c" is intended to cover a, b, c, a+b, a+c, b+c, and a+b+c, as well as any combination with multiples of the same element (e.g., a+a, a+a+a, a+a+b, a+a+c, a+b+b, a+c+c, b+b, b+b+b, b+b+c, c+c, and c+c+c, or any other ordering of a, b, and c). [0057] No element, act, or instruction used herein should be construed as critical or essential unless explicitly described as such. Also, as used herein, the articles "a" and "an" are intended to include one or more items and may be used interchangeably with "one or more." Further, as used herein, the article "the" is intended to include one or more items referenced in connection with the article "the" and may be used interchangeably with "the one or more." Where only one item is intended, the phrase "only one," "single," or similar language is used. Also, as used herein, the terms "has," "have," "having," or the like are intended to be open-ended terms that do not limit an element that they modify (e.g., an element "having" A may also have B). Further, the phrase "based on" is intended to mean "based, at least in part, on" unless explicitly stated otherwise. As used herein, the term "multiple" can be replaced with "a plurality of" and vice versa. Also, as used herein, the term "or" is intended to be inclusive when used in a series and may be used interchangeably with "and/or," unless explicitly stated otherwise (e.g., if used in combination with "either" or "only one of").

[0056] Even though particular combinations of features are recited in the claims and/or disclosed in the specification, these combinations are not intended to limit the disclosure of implementations

Claims

- 1. A semiconductor device assembly, comprising: a circuit substrate comprising a first substrate surface and a second substrate surface arranged opposite to the first substrate surface; a wedge structure arranged on the first substrate surface, wherein the wedge structure has a slanted upper surface that is slanted with respect to the first substrate surface; a die stack arranged on the slanted upper surface, wherein the die stack comprises a plurality of dies, wherein the die stack is oriented at an angle corresponding to the slanted upper surface, and wherein the die stack has a first lateral portion coupled to the slanted upper surface and a second lateral portion that overhangs from the slanted upper surface; a package casing disposed over the first substrate surface, wherein the package casing encapsulates the die stack and covers at least part of the first substrate surface; and a plurality of conductive interconnect structures coupled to the second substrate surface.
- **2.** The semiconductor device assembly of claim 1, wherein the second lateral portion extends from an edge of the slanted upper surface such that the second lateral portion hangs over the first substrate surface.
- **3.** The semiconductor device assembly of claim 2, wherein a vertical distance between the die stack and first substrate surface increases as a lateral distance between the edge of the slanted upper surface to a stack edge of the second lateral portion increases.
- **4.** The semiconductor device assembly of claim 1, wherein the plurality of dies are connected in a shingle-stack configuration to form the die stack.
- **5.** The semiconductor device assembly of claim 4, wherein each subsequent die of the die stack is offset from a previous die of the die stack such that an amount each die of the die stack that overhangs from the slanted upper surface increases with each subsequent die.
- **6**. The semiconductor device assembly of claim 4, wherein the die stack includes a first die and a second die, wherein the first die is arranged on the slanted upper surface of the wedge structure and

has a first overhang that extends beyond an edge of the slanted upper surface, wherein the second die is arranged on the first die and has a second overhang that extends beyond the edge of the slanted upper surface, and wherein the second overhang is larger than the first overhang.

- 7. The semiconductor device assembly of claim 1, further comprising: a microcontroller arranged on the first substrate surface, wherein the microcontroller is electrically coupled to the plurality of dies, wherein the second lateral portion extends over a portion of the microcontroller, and wherein second lateral portion and the microcontroller are separated by a vertical gap such that the die stack is not in contact with the microcontroller.
- **8.** The semiconductor device assembly of claim 7, wherein the microcontroller has a flip-chip interconnect configuration.
- **9**. The semiconductor device assembly of claim 7, wherein the plurality of dies are memory dies and the microcontroller is a memory controller.
- **10**. The semiconductor device assembly of claim 9, wherein the memory dies are NAND memory dies or dynamic random-access memory (DRAM) memory dies.
- **11**. The semiconductor device assembly of claim 1, wherein the wedge structure is made from a molding material.
- 12. A semiconductor device assembly, comprising: a circuit substrate comprising a first substrate surface and a second substrate surface arranged opposite to the first substrate surface; a first wedge structure arranged on the first substrate surface, wherein the first wedge structure has a first slanted upper surface that is slanted with respect to the first substrate surface; a first die stack arranged on the first slanted upper surface, wherein the first die stack comprises a first plurality of dies, wherein the first die stack is oriented at a first angle corresponding to the first slanted upper surface, and wherein the first die stack has a first lateral portion coupled to the first slanted upper surface and a second lateral portion that overhangs from the first slanted upper surface; a second wedge structure arranged on the first substrate surface, wherein the second wedge structure has a second slanted upper surface that is slanted with respect to the first substrate surface; a second die stack arranged on the second slanted upper surface, wherein the second die stack comprises a second plurality of dies, wherein the second die stack is oriented at a second angle corresponding to the second slanted upper surface, and wherein the second die stack has a third lateral portion coupled to the second slanted upper surface and a fourth lateral portion that overhangs from the second slanted upper surface; a microcontroller arranged on the first substrate surface, wherein the microcontroller is arranged between the first wedge structure and the second wedge structure; a package casing disposed over the first substrate surface, wherein the package casing encapsulates the first die stack and the second die stack, and the package casing covers at least part of the first substrate surface; and a plurality of conductive interconnect structures coupled to the second substrate surface.
- **13**. The semiconductor device assembly of claim 12, wherein the second lateral portion extends over a first lateral portion of the microcontroller, and wherein the fourth lateral portion extends over a second lateral portion of the microcontroller.
- **14**. The semiconductor device assembly of claim 12, wherein the second lateral portion and the microcontroller are separated by a first vertical gap such that the first die stack is not in contact with the microcontroller, and wherein the fourth lateral portion and the microcontroller are separated by a second vertical gap such that the second die stack is not in contact with the microcontroller.
- **15.** The semiconductor device assembly of claim 12, wherein the second lateral portion extends from an edge of the first slanted upper surface such that the second lateral portion hangs over the first substrate surface, and wherein the fourth lateral portion extends from an edge of the second slanted upper surface such that the fourth lateral portion hangs over the first substrate surface.
- **16**. The semiconductor device assembly of claim 12, wherein the first plurality of dies are connected in a first shingle-stack configuration to form the first die stack, and wherein the second plurality of dies are connected in a second shingle-stack configuration to form the second die stack.

- **17**. The semiconductor device assembly of claim 12, wherein the microcontroller has a flip-chip interconnect configuration.
- **18**. The semiconductor device assembly of claim 12, wherein the microcontroller is electrically coupled to the first plurality of dies and the second plurality of dies via data channels or memory channels.
- **19.** A method of manufacturing a semiconductor device assembly, the method comprising: forming a first wedge structure on a first substrate surface of a circuit substrate, wherein the first wedge structure has a first slanted upper surface that is slanted with respect to the first substrate surface; forming a first die stack on the first slanted upper surface, wherein the first die stack comprises a first plurality of dies, wherein the first die stack is oriented at a first angle corresponding to the first slanted upper surface, and wherein the first die stack has a first lateral portion coupled to the first slanted upper surface and a second lateral portion that overhangs from the first slanted upper surface; forming a package casing over the first substrate surface, wherein the package casing encapsulates the first die stack and covers at least part of the first substrate surface; and coupling a plurality of conductive interconnect structures to a second substrate surface of a circuit substrate, wherein the second substrate surface is arranged opposite to the first substrate surface.
- **20**. The method of claim 19, further comprising: forming a second wedge structure on the first substrate surface, wherein the second wedge structure has a second slanted upper surface that is slanted with respect to the first substrate surface; forming a second die stack arranged on the second slanted upper surface, wherein the second die stack comprises a second plurality of dies, wherein the second die stack is oriented at a second angle corresponding to the second slanted upper surface, and wherein the second die stack has a third lateral portion coupled to the second slanted upper surface and a fourth lateral portion that overhangs from the second slanted upper surface; and providing a microcontroller on the first substrate surface, wherein the microcontroller is arranged between the first wedge structure and the second wedge structure, wherein the package casing encapsulates the first die stack, the second die stack, and the microcontroller.