Ports Is Ports

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Ports of interconnect subckts in EMD files are relatively straight forward. An EMD file has External Pins and Internal Pins. The External Pins are listed in the External\_Pin\_List branch. The internal pins are either in the External\_Pin\_List branch of EMD Reference\_Designators or the [Pin] list in .ibs Reference\_Designators.

Ports in .ibs files are more complicated. pin\_names (aka pin numbers) listed in the [Pin] section can be Ports. Each pin\_name must be unique. There are three kinds of [Pin]s: Signal Pins, Supply Pins and NC Pins. We will ignore NC Pins in the remainder of this document.

Signal Pins have both a signal\_name and model\_name. There is no requirement that Signal Pin signal\_name(s) are unique in IBIS\_CHK. Generally, Signal Pin signal\_name(s) are unique. It is up to the EDA tool how to deal with this. The only IBIS files I have seen where signal\_name(s) are not unique were used on memory data pins which are “swappable”. It is generally accepted that each Signal Pin pin\_name is electrically connect to a unique die pad. A die pad is a connection point on the silicon which connects to a substrate via a wire bond or bump pad. (Note, there are other methods of connecting to a die pad.) These die pads can also be Ports. Each Signal Pin pin\_name has a buffer located within the silicon. Each buffer has an associated [Model] indicated in the model\_name on the Signal Pin [Pin] record. A buffer has a Port (e.g. A\_signal) which is electrically connected to the die pad. A buffer subckt has additional ports. Some of these ports are candidate for interconnect Ports (note capitalization is important here). The ports of a buffer that are not candidates for interconnect Ports are stimulus and enable ports (e.g. D\_drive, D\_enable) of Tx models (Output, I/O, 3-state, …), and the output ports (e.g. D\_receive) of Rx models (Input, I/), …). The candidate buffer ports for Ports (besides the Signal Port) are PuRef, PdRef, PcRef, GcRef. If these Ports are not included in the interconnect subckt, then it is the responsibility of the EDA tool to connect supply pins to the buffer directly instead of power delivered to the buffer through the interconnect.

Supply Pins are more complicated. I think we can safely assume (and we know how assume is spelled) that all Supply Pins with the same signal\_name are electrically connected (in EMD terms they are in the same Connection). In general, there is no one-to-one mapping of Supply Pins with Supply Die Pads. Since it is important in some power aware simulations to have Ports on both package supply interconnect models and on-die supply interconnect models it will be necessary to define in IBIS a list of Supply Die Pads which are eligible as Port in package and on-die interconnect models.

There are a number of special cases for Signal Pins that should be noted here. The first case is multiple pin\_names connected in the package to a single die pad. This can be easily accomplished by adding a new IBIS [Component] parameter that indicates pin\_names with the same signal\_names are electrically connected. If this is the case, then there will be one die-pad Port for each unique signal\_name associated with Signal Pins. There will continue to be one Port for each Signal Pin pin\_name.

A second special case is a single Signal Pin pin\_name that is connected to multiple die pads and by inference multiple buffers. This is currently not allowed in IBIS and I suggest that this continue to be forbidden in IBIS. This special case can be handled by describing such a component as a bare die .ibs component in an EMD file.

Each Port in an EMD interconnect subckt is associated with a specific External Pin or Internal Pin. Each Port is identified using the syntax:

<External\_Designator>.<Pin\_Name>

or

<Reference\_Designator>.< Pin\_Name>

The situation for Ports in .ibs package and on-die interconnect is more complex. For package interconnects, the Ports are either pin\_name or die\_pad name. For on-die interconnects the Ports are either die\_pad name or buffer\_name. Since the name space between pin\_names, die\_pad\_names and buffer\_names can overlap, it must be necessary to indicate whether a Port is a Pin, Die Pad, or Buffer, and for Buffer Ports it is also necessary to further qualify a Port as being a Signal, PuRef, PdRef, GcRef, or PcRef.

In addition, .ibs package models can be either associated with a Connection (i.e. scoped to a specific pin\_name, die\_pad\_name, and buffer\_name, or be associated with a [Model] and Supply signal\_name. The concept here is that interconnect subckt can be defined for a package and/or on-die interconnect model that can be applied to all of package and/or on-die interconnect for each Connection of a specific [Model]. For example, a [Component] that has 32 DQ pins (DQ<31:0>) that have the same [Model] DQ each uses the same package and/or on-die interconnect model. A variation of this is that for crosstalk simulation, there can be 32 DQ package models (one for each DQ pin as a victim) each with two additional DQ aggressors. The ports for the DQ victim are the specific Pin and die-pad pin for that particular DQ (e.g. DQ<7>) but that the two aggressor DQ channels need not be specified. Knowing the exact electrical length of the DQ victim is often critical, while knowing the exact electrical length of its DQ aggressors is not. This generally the way that IC Vendors characterize the package interconnect.

The syntax of an EMD and .ibs file to define and name Ports that are candidate for interconnect. .ibs files have additional Buffer ports which may or may not be used for interconnect Ports. Once one goes into the Interconnect branch of EMD, IBIS package and IBIS On-Die, the syntax is remarkably similar, except that there is additional flexibility in assigning IBIS pin, pad and buffer Ports to interconnect Ports. This concept must be agreed to before specifying the detailed leaves of interconnect Ports.