

acpi\_pcib\_acpi\_route  
\_interrupt

acpi\_pcib\_pci\_route  
\_interrupt

acpi\_pcib\_route\_interrupt

```
graph LR; A[acpi_pcib_acpi_route_interrupt] --> C[acpi_pcib_route_interrupt]; B[acpi_pcib_pci_route_interrupt] --> C;
```

The diagram illustrates a mapping or inheritance relationship. On the left, there are two white rectangular boxes with black borders. The top box contains the text 'acpi\_pcib\_acpi\_route' followed by a line break and '\_interrupt'. The bottom box contains 'acpi\_pcib\_pci\_route' followed by a line break and '\_interrupt'. Two blue arrows originate from the right side of these boxes and point towards a single gray rectangular box on the right. This gray box contains the text 'acpi\_pcib\_route\_interrupt'. The arrows indicate that both source boxes contribute to or are mapped to the target box.