

vtpci\_legacy\_attach

vtpci\_modern\_attach

vtpci\_add\_child

```
graph LR; A[vtpci_legacy_attach] --> C[vtpci_add_child]; B[vtpci_modern_attach] --> C;
```

The diagram illustrates a flow where two separate functions, vtpci\_legacy\_attach and vtpci\_modern\_attach, both point to a single target function, vtpci\_add\_child. The arrows indicate that both legacy and modern attachment paths converge on the same add\_child function.