

shd\_warp\_t::clear\_imiss  
\_pending

shd\_warp\_t::is\_pending  
\_for\_migration

shd\_warp\_t::imiss\_pending

```
graph LR; A[shd_warp_t::clear_imiss_pending] --> C[shd_warp_t::imiss_pending]; B[shd_warp_t::is_pending_for_migration] --> C;
```

The diagram illustrates a shared variable, `shd_warp_t::imiss_pending`, which is pointed to by two different functions. The function `shd_warp_t::clear_imiss_pending` (top left) and the function `shd_warp_t::is_pending_for_migration` (bottom left) both have arrows pointing to the shared variable box on the right. The shared variable box is shaded gray, while the function boxes are white with black borders.