

v8::internal::MacroAssembler
::BranchFalseF

v8::internal::MacroAssembler
::BranchTrueF

v8::internal::MacroAssembler
::BranchTrueShortF

```
graph LR; A[v8::internal::MacroAssembler::BranchFalseF] --> C[v8::internal::MacroAssembler::BranchTrueShortF]; B[v8::internal::MacroAssembler::BranchTrueF] --> C;
```

The diagram illustrates the relationship between three V8 MacroAssembler branch instructions. On the left, two white boxes represent 'v8::internal::MacroAssembler::BranchFalseF' (top) and 'v8::internal::MacroAssembler::BranchTrueF' (bottom). On the right, a gray box represents 'v8::internal::MacroAssembler::BranchTrueShortF'. Two blue arrows point from the white boxes to the gray box, indicating that the gray box is a specialization or inherits from the two white boxes.