

#### Personality Routine

```
Unwind Reason Code (* gxx personality_v0)
 (int version,
  Unwind Action actions,
  uint64 exceptionClass,
  struct Unwind Exception *exceptionObject,
  struct Unwind Context *context);
```

```
struct Unwind Context
  Unwind Context Reg_Val
   reg[__LIBGCC_DWARF FRAME REGISTERS +1];
 void *cfa;
 void *ra;
 void *lsda;
 // ...
```

## System & unwinder Specific Data

#### libgcc/unwind-dw2.c

#### Personality Routine

```
_Unwind_Reason_Code (*__gxx_personality_v0)
  (int version,
    _Unwind_Action actions,
    uint64 exceptionClass,
    struct _Unwind_Exception *exceptionObject,
    struct _Unwind_Context *context);
```

# System & unwinder Specific Data

```
struct _Unwind_Context
{
    _Unwind_Context_Reg_Val
     reg[__LIBGCC_DWARF_FRAME_REGISTERS__+1];
    void *cfa;
    void *ra;
    void *lsda;
    // ...
};
    libgcc/unwind-dw2.c
```

#### Personality Routine

```
_Unwind_Reason_Code (*__gxx_personality_v0)
  (int version,
    _Unwind_Action actions,
    uint64 exceptionClass,
    struct _Unwind_Exception *exceptionObject,
    struct _Unwind_Context *context);
```

```
System & Unwinder Specific Data
```

### register context

```
struct _Unwind_Context
{
    _Unwind_Context_Reg_Val
        reg[__LIBGCC_DWARF_FRAME_REGISTERS__+1];
    void *cfa;
    void *ra;
    void *lsda;
    // ...
};
    libgcc/unwind-dw2.c
```