

static constexpr difference_type

ptrdiff_t

end_value
begin_value

m_it

nlohmann::detail::primitive
_iterator_t

```
graph BT; A[nlohmann::detail::primitive_iterator_t] -.-> B[static constexpr difference_type]; A -.-> C[ptrdiff_t];
```

The diagram illustrates the relationship between the `nlohmann::detail::primitive_iterator_t` type and two other types: `static constexpr difference_type` and `ptrdiff_t`. The `nlohmann::detail::primitive_iterator_t` type is shown in a grey box at the bottom, while the other two are in white boxes at the top. Dashed purple arrows point from the `nlohmann::detail::primitive_iterator_t` box to the `static constexpr difference_type` box and the `ptrdiff_t` box. The arrow to `static constexpr difference_type` is labeled with `end_value` and `begin_value`, and the arrow to `ptrdiff_t` is labeled with `m_it`.