

details::cp\_new::operator()

details::cp\_new< aT,  
T, std::numeric\_limits  
< uintmax\_t >::max()>::operator()

details::cp\_new< 2  
>::operator()

details::cp\_new::contruye  
\_lista\_de\_variables

```
graph LR; A[details::cp_new::operator()] --> D[details::cp_new::contruye _lista_de_variables]; B[details::cp_new< aT, T, std::numeric_limits< uintmax_t >::max()>::operator()] --> D; C[details::cp_new< 2 >::operator()] --> D;
```

The diagram illustrates three different function calls on the left, each with a blue arrow pointing to a single function on the right. The function on the right is shaded gray and represents a common implementation or a base function that the others call.