

nnstreamer\_converter  
\_set\_custom\_property\_desc

nnstreamer\_decoder  
\_set\_custom\_property\_desc

nnstreamer\_filter\_set  
\_set\_custom\_property\_desc

subplugin\_set\_custom  
\_property\_desc

```
graph LR; A["nnstreamer_converter  
_set_custom_property_desc"] --> D["subplugin_set_custom  
_property_desc"]; B["nnstreamer_decoder  
_set_custom_property_desc"] --> D; C["nnstreamer_filter_set  
_set_custom_property_desc"] --> D;
```

The diagram illustrates a dependency or inheritance relationship. Three white rectangular boxes on the left, each containing a function name, have blue arrows pointing to a single gray rectangular box on the right. The function names are: 'nnstreamer\_converter\_set\_custom\_property\_desc', 'nnstreamer\_decoder\_set\_custom\_property\_desc', and 'nnstreamer\_filter\_set\_set\_custom\_property\_desc'. The target box is 'subplugin\_set\_custom\_property\_desc'.