


uva::smt::bpbd::server::lm::m_grams::phrase_base< MODEL_M_GRAM_MAX_LEN, MODEL_M_GRAM_MAX_LEN >

uva::smt::bpbd::server::lm::m_grams::model_m_gram



```
graph BT; A[uva::smt::bpbd::server::lm::m_grams::model_m_gram] --> B[uva::smt::bpbd::server::lm::m_grams::phrase_base< MODEL_M_GRAM_MAX_LEN, MODEL_M_GRAM_MAX_LEN >]
```

The diagram illustrates a pointer relationship between two C++ types. A vertical arrow points from the bottom box to the top box, indicating that the bottom type is a pointer to the top type.