+---+

| T |

+------------------------------------------------------------+---+

| MyArray |

|-----------------------------------------------------------------|

| - m\_size: int |

| - ptr\_to\_data: T\* | +---+

+-----------------------------------------------------------------+ | T |

| + MyArray(): | +-----------------------------------------------------------------+---+

| + MyArray(const int): | | Div\_Diff |

| + MyArray(const MyArray<T>&): | |----------------------------------------------------------------------|

| + ~MyArray(): | | + operator()(MyArray<MyArray<Newton<T> > >&): |

| + operator[](const int&):T& | | |

| + getSize() const: int | +---------------------------------------------------------------------+

| + setSize(const int&): |

| + operator=(const MyArray<T>&):MyArray<T>& |

| + operator<<(ostream&, const MyArray<T>&): |

| ostream& |

| - array\_copy(const MyArray<T>&): ]

+------------------------------------------------------------------+ +- --+

| T |

+-------------------------------------------+---+

| Newton |

|------------------------------------------------|

| - int x\_pos |

| - T coefficient |

+------------------------------------------------+

| + Newton() |

| + getX() const():float |

| + getCoef() const: T |

| + setX(const float&): |

| + setCoef(const T&): |

+------------------------------------------------+