

«typedef»
AccessPattern:
Vector<Tuple<AccessType, unsigned int>»

«typedef»
DevID: unsigned int

«typedef»
Cost: unsigned int

«typedef»
LinkID: unsigned int

«enumeration» AccessType	«enumeration» NetworkType
FREE BASIC EXPENSIVE	PART_CONN_GRAPH FULL_CONN_GRAPH STAR RING CART

BasicCostModel

hardware: Hardware
known_data_layouts: map<string, DataLayout>

+ «constructor» BasicCostModel(hw_info: const vector<tuple<string, Cost, Cost, double, unsigned int>»&)

+ getHardware(): Hardware&
+ addDataLayout(name: string, extent: unsigned int, ap: AccessPattern&): void
+ rmDataLayout(name: string): void
+ accessCost(DEV_ID: const DevID, LAYOUT: const DataLayout&, AP: const AccessPattern&, COUNT: const unsigned int): Cost
+ accessCost(DEV_ID: const DevID, LAYOUT: const DataLayout&, AP: const AccessPattern&, COUNT: const unsigned int, HARDWARE: const Hardware&): Cost
+ movementCost(DEV_SRC: const DevID, LAYOUT_SRC: const DataLayout&, DEV_DEST: const DevID, LAYOUT_DEST: const DataLayout&): Cost
+ movementCost(DEV_SRC: const DevID, LAYOUT_SRC: const DataLayout&, DEV_DEST: const DevID, LAYOUT_DEST: const DataLayout&, hardware: Hardware&): Cost
+ movementDecision(DEV_SRC: const DevID, LAYOUT_SRC: const DataLayout&, DEV_DEST: const DataLayout&, AP: const AccessPattern&, COUNT: const unsigned int): bool
+ movementDecision(DEV_SRC: const DevID, LAYOUT_SRC: const DataLayout&, DEV_DEST: const DataLayout&, AP: const AccessPattern&, COUNT: const unsigned int, hardware: Hardware&): bool
+ recommendDevice(LAYOUT: const DataLayout&, AP: const AccessPattern&, COUNT: const unsigned int): DevID
+ recommendDevice(LAYOUT: const DataLayout&, AP: const AccessPattern&, COUNT: const unsigned int, HARDWARE: const Hardware&): DevID

Note

BasicCostModel defines trivial responses to these queries.

It can be inherited from and query functions overridden as we see fit.

