

module descriptors **54** since the query descriptor **104** belongs to one service module descriptor **54**.

[0060] Aspects provide additional operations (beyond the standard operations select, insert, update, delete, select by relation, and update fields) in the form of actions, which are described by aspect action descriptors **92**. Aspect action descriptors **92** are specialized operation descriptors **70** on aspects. The aspect descriptor **56** can have a set of supported aspect action descriptors **92**. The input parameter for an aspect descriptor **96** defines the parameter structure of the action. The input key descriptor **64** specifies which keys may be used for mass operations, e.g., an email action may have as input a list of keys representing multiple emails.

[0061] Action descriptors **96** can define actions for multiple actions like Print, Email, Fax, Approve, Clear, Cut, Copy, Paste and Cancel. But there also may be more aspect specific actions that can be only used for one or a few aspects. Action descriptors **96** are introduced to enforce reuse. Each aspect action descriptor **92** is associated with an action descriptor **96**, where the name and the meaning (textual description) are defined.

[0062] Action descriptors **96** specify a name and the meaning (textual description) of the action. They do not specify parameters and are not used to describe polymorphic behavior of operations. They can be used for taxonomies.

[0063] A service module group descriptor **58** can be associated with aspect descriptors **56**, relation descriptors **84**, and query descriptors **104**. An aspect group descriptor **78** can be associated with relation descriptors **84**, aspect action descriptors **92**, and field descriptors **86**.

[0064] The diagram **50** includes a zero or more to zero or more relationship **52** between service module descriptor **54** and aspect descriptor **56**, since multiple instances of aspects can be associated with multiple instances of service modules. Service module group descriptor **58** has a zero or more to zero or more directed relation **60** towards aspect descriptor **56** since aspects can be grouped together in a service module group. Service module group descriptor **58** also has a zero or more to one composite aggregation relationship **62** with service module descriptor **54** because service module groups can be aggregated together in a service module. Key descriptor **64**, as a specialization of aspect descriptor **56**, has an inheritance relationship **66** with aspect descriptor **56**. Key descriptor **64** also has a one to zero or more relationship **68** with aspect descriptor **56**, since each aspect has a key associated with that aspect to uniquely identify instances of the aspect. Operation descriptor **70** has a directed zero or more to zero or more relationship **72** with key descriptor **64**, since operations can include input keys. Aspect descriptor **56** has a zero or more to one relationship **76** with structure descriptor **74** since each aspect descriptor **56** can have a structure descriptor **74** defining its attributes.

[0065] Aspect group descriptor **78** has a zero or more to one composite aggregation relationship **80** with aspect descriptor **56** since an aspect can be an aggregation of aspect groups. Aspect group descriptor **78** also has a directed zero or more to zero or more relationship **82** with relation descriptor **84** since aspect groups also include relations. Structure descriptor **74** has a one to zero or more ownership relationship **90** with field descriptor **86** since a structure can use many data fields to define itself. Aspect group descriptor **78** also has a zero or more to zero or more relationship **88** with field descriptor **86**.

[0066] Aspect action descriptor **92** has a zero or more to one aggregation relationship **100** with aspect descriptor **56** since aspects can provide actions that can be executed on the aspect. Aspect action descriptor **92** has an inheritance relationship **102** with its superior class operation descriptor **70**. Query descriptor **104** also has an inheritance relationship **106** with its superior class operation descriptor **70**. Service module descriptor **54** has a one to zero or more relationship **108** with query descriptor **104** since a service module can include zero or more queries. Service module group descriptor **58** has a zero or more to zero or more directed relationship **110** with query descriptor **104** since queries can also be grouped together in a service module group.

[0067] Operation descriptor **70** has a zero or more to zero or one relationship **112** with structure descriptor **74** since each operation includes input parameters in the form of structures. Query descriptor **104** has a zero or more to zero or one relationship **114** with aspect descriptor **56** since queries include a resulting aspect. Relation descriptor **84** has zero or more to one relationships **116** and **118** with aspect descriptor **56** since relations have source and target aspects.

[0068] To illustrate these descriptors defining an organization of the meta data in repository **18**, the examples below use a fixed set of relational database tables. Other persistence mechanisms (e.g., XML) can also be used. The relational database tables are defined in Tables 1-6, where each row of Tables 1-6 defines a field or column of the relational database tables. The main data type of repository **18** is the aspect. The database tables for describing an aspect are Table 1, SCOL\_ASPECT, and Table 2, SCOL\_ASP\_ACTION. Table 1 includes descriptions of properties of an aspect. The key field for Table 1, SCOL\_ASPECT, is the ASPECT\_NAME field because an aspect's name is unique for an aspect. The ASPECT\_CATEGORY field indicates if the aspect represents a non-key aspect or a key aspect. The STRUCTURE field indicates a data structure name for data attributes of the aspect. A key is associated with an aspect by putting the key's name in the KEY\_ASPECT field. The SERVICE\_PROVIDER field defines the aspect service provider **34** for an aspect. The TRANSAC\_PROVIDER field defines the transaction service provider **40** for an aspect. The LOCKING\_PROVIDER field defines the locking service provider **42** for an aspect. The repository **18** can also have a corresponding table for the description of an aspect.

TABLE 1

SCOL_ASPECT definition		
Field Name	Key	Description
ASPECT_NAME	X	Name of the aspect
ASPECT_CATEGORY		Aspect type: aspect or key aspect
STRUCTURE		The corresponding data structure of the aspect
KEY_ASPECT		The corresponding key aspect
SERVICE_PROVIDER		The name of the corresponding aspect service provider class
TRANSAC_PROVIDER		The name of the corresponding transaction provider class
LOCKING_PROVIDER		The name of the corresponding locking provider class

[0069] Aspects can provide actions that can be executed on the aspect. Descriptions of the actions are stored in Table 2, SCOL\_ASP\_ACTION. The actions are uniquely denoted