

DISPEL: Data-Intensive Systems Process Engineering Language

User's Manual

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Chapter 1

Introduction

The *Data-Intensive Systems Process Engineering Language* DISPEL is a high-level scripting language used to describe abstract workflows for distributed data-intensive applications. These workflows are compositions of processing elements representing knowledge discovery activities (such as batch database querying, noise filtering and data aggregation) through which significant volumes of data can be streamed in order to manufacture a useful knowledge artefact. Such processing elements may themselves be defined by compositions of other, more fundamental computational elements, in essence having their own internal workflows. Users can construct workflows using existing processing elements, or can define their own, recording them in a registry for later use by themselves or others.

DISPEL is based on a streaming-data execution model used to generate data-flow graphs which can be mapped onto computational resources hidden behind designated gateways. These gateways construct, validate, optimise and execute concrete distributed workflows which implement submitted DISPEL specifications. A gateway may have numerous means to implement the same abstract workflow under different circumstances, but this is hidden from the average user who instead selects processing elements based on well-defined logical specifications. Thus workflows can be constructed without particular knowledge of the specific context in which they are to be executed, granting them greater generic applicability.

1.1 Anatomy of a DISPEL Script

DISPEL uses a notation similar to that of Java — a summary of DISPEL syntax is provided in §1.3. There are generally two types of DISPEL script; scripts which define and register new workflow elements, and scripts which construct and submit workflows for execution. It is possible to define and use workflow elements within the same script, but generally a user would want to register once and use many times, leading to a natural division of code.

```

1 package dispel.manual {
2   // Import existing PE from the registry and define domain namespace.
3   use dispel.db.SQLiteQuery;
4   namespace db
5     "http://dispel-lang.org/resource/dispel/db";
6
7   // Define new PE type.
8   Type SQLiteToList is
9     PE( <Connection:String::"db:SQLiteQuery"      expression> =>
10        <Connection:[<rest>]::"db:TupleRowSet" data> );
11
12   // Define new PE function.
13   PE<SQLiteToList> lockSQLiteDataSource(String dataSource) {
14     SQLiteQuery sqlq = new SQLiteQuery;
15     |- repeat enough of dataSource -| => sqlq.source;
16     return PE( <Connection expression = sqlq.expression> =>
17               <Connection data      = sqlq.data> );
18   }
19
20   // Create new PEs.
21   PE<SQLiteToList> SQLiteOnA = lockSQLiteDataSource("uk.org.UoE.dbA");
22   PE<SQLiteToList> SQLiteOnB = lockSQLiteDataSource("uk.org.UoE.dbB");
23
24   // Register new entities (dependent entities will be registered as well).
25   register SQLiteOnA, SQLiteOnB;
26 }

```

Figure 1.1: A DISPEL script which constructs a new workflow element.

Figure 1.1 demonstrates the four main stages in constructing and registering new workflow elements:

- The definition of an abstract type (lines 8–10) — `SQLiteToList` describes a component which takes as input SQL expressions, and produces as output lists of results.
- The specification of a constructor for implementing that abstract type using existing components (lines 13–18) — function `lockSQLiteDataSource` describes how to implement `SQLiteToList` by using an existing component (called `SQLiteQuery`), and locking it to a specific data source. In practice, an abstract type may have many different constructors associated with it.
- The construction of new processing elements using the new constructor (lines 21–22) — the two new processing elements `SQLiteOnA` and `SQLiteOnB` are different constructions locked to different data sources.
- The registration of components (line 25) for later use — dependent components are also registered, so registering `SQLiteOnA` and `SQLiteOnB` will register `SQLiteToList` and `lockSQLiteDataSource` as well.

Meanwhile Figure 1.2 demonstrates the process of building and submitting a workflow to the local gateway for execution:

```

1 package dispel.manual {
2   // Import existing and newly defined PEs.
3   use dispel.manual.SQLOnA;
4   use dispel.lang.Results;
5
6   // Construct instances of PEs for workflow.
7   SQLOnA sqlona = new SQLOnA;
8   Results results = new Results;
9
10  // Specify query to feed into workflow.
11  String query = "SELECT * FROM AtlanticSurveys" +
12                " WHERE AtlanticSurveys.date before '2005'" +
13                " AND AtlanticSurveys.date after '2000'" +
14                " AND AtlanticSurveys.latitude >= 0";
15
16  // Connect PE instances to build workflow.
17                |- query -| => sqlona.expression;
18  |- "North Atlantic 2000 to 2005" -| => results.name;
19                sqlona.data => results.input;
20
21  // Submit workflow (by submitting final component).
22  submit results;
23 }

```

Figure 1.2: A DISPEL script which submits a workflow.

- Required components are imported from a remote source (lines 3–4) and instantiated for use in the workflow (lines 7–8) — the new component `SQLOnA` is retrieved along with a component for storing the results of any query passed to an instance of `SQLOnA`.
- The workflow is constructed by connecting together all component instances (lines 17–19) and providing data for the workflow to process (lines 11–14). In this case only a single query is provided, but in reality a great many queries may be generated from a suitable data source.
- Finally, the workflow is submitted (line 22) by providing any connected component — by convention, the final component (`results` here) is the one submitted.

This workflow, once submitted to a suitable gateway, will be validated and deployed to any available resources. Depending on the needs of the workflow, certain parts of the underlying workflow graph may be delegated to different processes.

The workflow described by Figure 1.2 is rather trivial, but within Figures 1.1 and 1.2 can be found instances of all the core DISPEL constructs, to be explained in detail in §2 and §3, allowing for more elaborate case studies to be explored in §4.

1.2 Core Components

A number of components are involved in the composition and enactment of a DISPEL workflow, each with their own distinct role. The ADMIRE project¹ provides an implementation of all of these components:

Workflow A workflow is a description of a distributed data-intensive application based on a streaming-data execution model. It specifies the computational processes needed and the data dependencies that exist between those processes. Each data element in the stream of inputs is processed by specialised computational elements which then pass on data to the next element; data is transferred using an interprocess communication network.

Gateway A gateway is a service-level interface exposed to the users for communication with the underlying enactment platform. This is the interface where users submit their workflows and obtain the results from. All of the communications with the gateway are carried out using the DISPEL language. There may exist multiple gateways, each of which can delegate tasks to other gateways, creating their own network.

Script A workflow is specified by a collection of statements expressed in the DISPEL language. A DISPEL script is an ordered collection of valid DISPEL sentences received by the gateway as a communication unit (usually stored and submitted to the gateway as a file with the extension ‘.dispel’).

Enactment Platform After receiving a DISPEL script, the gateway first verifies that the script is valid. If the script is valid, the gateway generates a workflow graph using concrete implementations of the abstract components in the script. These are then mapped to available (possibly distributed) resources for execution. The enactment platform is therefore the set of resources (including hardware and software libraries) which are available and under the control of a gateway.

To enact a workflow, a gateway might choose to employ resources directly available only to other gateways. This can be done by delegating segments of the workflow to those other gateways, thus resulting in federated enactment of the workflow.

Packages It is important that new components registered by DISPEL scripts are organised in a hierarchy which reflects their functionality and use. DISPEL supports such organisation by packaging components in such a way that they can only be accessed within the correct context, preventing conflicts between similarly named but otherwise distinct components.

Registry and Repository The registry is the meta-data database of the ADMIRE framework. Gateways rely on the registry during construction, interpretation, and enactment of workflows. When a DISPEL script registers a package containing reusable definitions, the gateway validates the package by parsing the script. All of the valid definitions are then sent to the registry for storage and cataloging. For each of the definitions, the registry first generates the meta-data in relation to the package, and stores them

¹<http://www.admire-project.eu>.

in the reusable definitions database. The actual DISPEL sentences which correspond to the metadata are then stored in a script repository.

Type System The DISPEL type system guarantees that all of the operations on a set of data comply with the rules and conditions set by the language. While processing scripts, type checks are carried out statically and dynamically to ensure that the type constraints are satisfied. If there is a type mismatch, then correct types are inferred based on component requirements and appropriate type coercion, if feasible, is applied as and when necessary. The type system is explored in detail in §3.

The ADMIRE workbench² is a collection of tools for the systematic management of DISPEL scripts and their communication with an ADMIRE gateway. It automates the construction of workflows, and the communication of data with the gateway, thus helping less technically inclined users by concealing the underlying programming involved in defining a workflow.

1.3 DISPEL Scripting

A DISPEL script is composed of a series of statements, each of which represents an instruction to the ADMIRE gateway, often partitioned into statement blocks, the execution of which is subject to certain control directives.

Statements terminate with a semi-colon (;) and will be executed in the order in which they are given unless otherwise directed.

```
Connection input; Integer number = 4; ...; Boolean test = false;
```

```
Type ListConcatenate is
  PE( <Connection[]:[Any] lockstep input> =>
    <Connection:[Any] output> );
```

```
ListConcatenate concat = new ListConcatenate
  with input.length = number;
```

Aside from the ordering of statements, the layout of statements within a script (particularly with regard to white-space) is unimportant. Blocks of statements are specified with braces ({ and }), usually immediately succeeding some directive controlling execution within that block.

```
package eu.admire.manual { ... }
```

```
if (number < 3) { ... } else { ... }
```

```
PE<SQLToTupleList> lockSQLDataSource(String source) { ... }
```

²<http://sourceforge.net/projects/admire>.

Statement blocks can be nested without limitation. Statement blocks are usually attached to conditions (§5.1.1), iterators (§5.1.2) or function definitions (§3.1.5).

Aside from statements, scripts can also contain comments which will be ignored by the DISPEL parser. Two types of comment are permitted; single-line comments and block comments which span multiple lines. Single line comments are initiated by a double forward-slash (//) and continue until the next line-break. Block comments are initiated by a forward-slash-asterisk (/*) and continue until an asterisk-forward-slash (*/) is encountered.

```
// A single-line comment.
```

```
/* A multi-line comment --  
such comments can extend over many lines of text. */
```

Comments aside, statements are generally constructed from keywords, operators, delimiters, identifiers and literals.

- Keywords are used to identify the type of statement being made — for example `package`, `if` or `Type`. The set of permissible keywords can be found in §5.4.
- Operators are used in the construction of expressions which evaluate to some value — for example `+`, `/` and `=`. The set of supported operators can also be found in §5.4.
- Delimiters are used to delimit constructs such as tuples and lists. They include various forms of parentheses such as `()`, `{}` and `[]`, and separators like `,` and `;`. Pertinent delimiters are introduced alongside the constructs which use them.
- Identifiers are attributed to variables, functions, new types (§3) and tuple elements (§3.1.3). These identifiers can then be referred to by other components within the script. Valid identifiers in DISPEL must begin with an alphabetic character, followed by any combination of alphanumeric characters and the underscore character (`_`). For example `Hello`, `hello_world`, `HelloWorld` and `hello_100_world` are all valid identifiers, whilst `1Hello` and `hello@world` are invalid. No keyword may be used as an identifier.
- Literals include numbers (such as `3`, `4.33`, `-17`), character strings (for example `'A'` for single characters or `"Hello world!"` for longer text strings), boolean values (`true` and `false`) and stream literals (for example `| - 1`, `"two"`, `'3' -|`). Literals are associated with types as described in §3.1, with stream literals receiving particular attentions in §2.2.2.

Variables are declared by specifying identifiers of a given type. For example, the following declares two variables of type `Integer`, and one of type `Real`.

```
Integer x, y; Real temperature;
```

When a variable is declared, its value can be initialised to another (already initialised) variable, a literal, or to an expression describing an operation on

initialised variables or literals by using the assignment operator (=) as shown in the following examples:

```
Integer day = 1, month = 6, year = 2010;
Real thrice_pi = 3.1415 * 3;
```

A variable can be referred to in any statements within scope. A variable's scope consists of the remainder of the statement block in which it is declared, including all blocks nested within that space unless over-ridden by a more local variable of the same name.

A function is a parameterised statement block describing a recurring execution pattern:

```
String substring(String input, Integer startIndex,
                 Integer endIndex) {
    String output = "";
    for (Integer i = startIndex; i < endIndex; i++) {
        output += input.charAt(i);
    }
    return output;
}
```

A function is not executed immediately, but is instead invoked on demand as often as required. A function consists of a return type (in the above example `String`), an identifier (`substring`), a set of parameters (`String input`, `Integer startIndex` and `Integer endIndex`) and a statement block. The return type must be a valid language type (see §3.1), or `void`.

A function is invoked by referring to its identifier followed by a tuple of values to assign to its parameters in corresponding order:

```
signature = substring(data, 17, 25);
```

A function can be invoked as a statement or as part of an expression unless `void`. If a function is not `void`, then it must return a value of its return type. This can be ensured by including a `return` statement within the function before the end of the function statement block.

Chapter 2

Workflow Composition and Enactment

A workflow is a description of a data processing task in terms of data flowing through interconnected processing elements which, when delegated to specific resources in some computational platform, results in the enactment of that task.

In DISPEL, a workflow is constructed from a number of *processing elements* (PEs) and *connections*, which link PE instances together via connection interfaces defined by PE type specifications. By following the external connections between PE instances and the internal connections *within* PEs, it is possible to chart the streaming of data from source to sink; given access to the type specifications of PEs, it is then possible to propagate the structure and semantics of data within data streams and thus verify the integrity of that data.

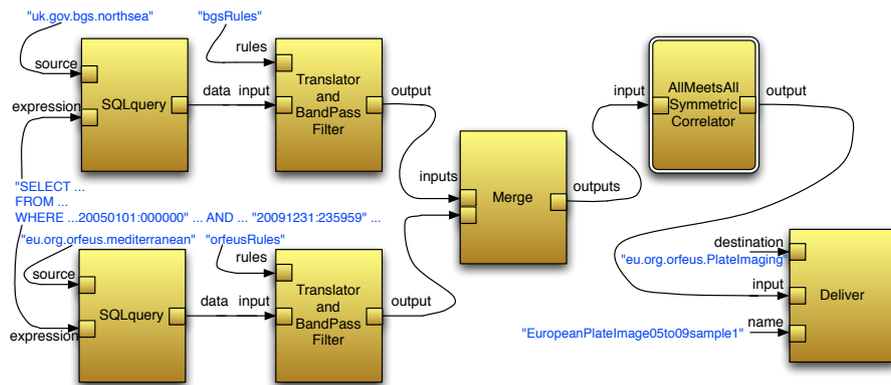


Figure 2.1: A typical DISPEL workflow.

Arbitrarily complex workflows can be constructed within DISPEL by encapsulating common workflow patterns into composite PEs; this is done by instantiating these patterns within abstract PE specifications using special PE functions.

These functions, or the new PEs which are derived from them, can then be registered with the local registry for later extraction and use.

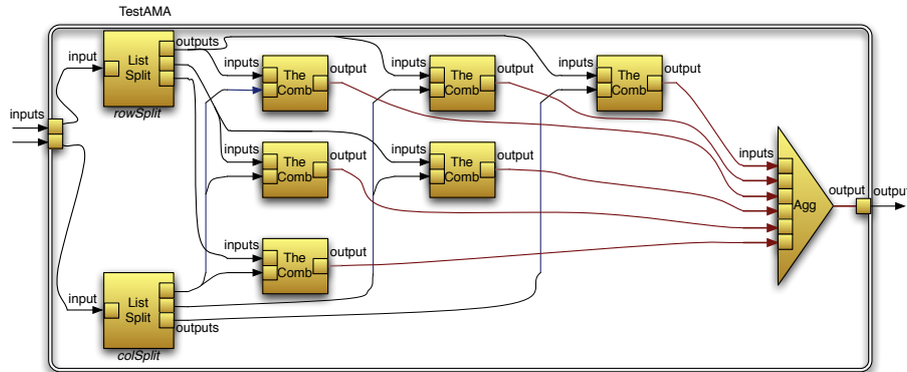


Figure 2.2: A composite PE AllMeetsAllSymmetricCorrelator, used in Figure 2.1.

Upon submission of a valid workflow, the ADMIRE gateway will implement all referenced PEs with concrete executable components which possess the properties required and execute these components on available resources, optimising for efficiency where possible.

This chapter describes each of the principle elements of a DISPEL workflow (PEs, data streams and connections) and their use.

2.1 Processing Elements

Processing elements (PEs) are computational activities which encapsulate algorithms, services and other data transformation processes — as such, PEs represent the basic computational blocks of any DISPEL workflow. The ADMIRE framework provides a rich library of fundamental PEs corresponding to various data-intensive applications, as well as a number of more specific PEs produced for selected use-cases. Just as importantly however, DISPEL provides users with the capability to produce and register new PEs, either by writing new ones in other languages, or by creating compositions of existing PEs.

2.1.1 Processing Element Characteristics

Available PEs are described in a *registry* associated with a given *gateway* and their implementations stored in a *repository*. Each processing element has a unique name within the registry. This name helps the enactment platform identify a specific PE, and is also used to link the PE with any available implementations to be found in the repository. While generating this unique name, which is part of the metadata stored in the registry, the DISPEL parser takes into account the context in which the PE is defined.

In addition to the PE name, the registry contains for each PE specification:

- A brief description of its intended function as a workflow component.
- A precise description of expected input and output data streams.
- A precise description of its iterative behaviour.
- A precise description of any termination and error reporting mechanisms.
- A precise description of type propagation rules from inputs to outputs.
- A precise description of any special properties which could help the enactment engine to optimise workflow execution.

Some of these characteristics are fixed upon registration with the registry (*e.g.* expected behaviour), whereas some are configurable upon instantiating an instance of a PE for use in a workflow (*e.g.* some optimisation properties and certain aspects of type propagation).

Almost all PEs take input from one or more data streams and produce one or more output streams accordingly. Different types of PE provide different *connection interfaces* — by describing the connection interfaces available to a given type of PE, we provide an abstract specification for that type which can be used to construct new PEs. The *internal connection signature* of a PE takes the following form:

```
PE( [Declarations]
    <Input_1, ..., Input_m> => <Output_1, ..., Output_n> )
    [with Properties]
```

Each input / output is a declaration of a [Connection](#) or a declaration of a [Connection](#) array (§2.1.4). For example, the following is the type signature of the PE `SQLQuery`:

```
PE( <Connection:String::"db:SQLQuery" terminator expression;
    Connection:String::"db:URI" locator source> =>
    <Connection:[<rest>]::"db:TupleRowSet" data> )
```

From this it can be inferred that `SQLQuery` has three connection interfaces; two input (`expression` and `source`), and one output (`data`). It can also be inferred that `expression` accepts database queries represented by strings, `source` accepts universal resource identifiers likewise represented by strings, and `data` produces lists of tuples of undisclosed format as results. Finally, it can be inferred that `source` provides information which can be used to locate a data source (which can then be taken into account when assigning execution of an instance of `SQLQuery` to a specific service or process) and that when the stream connected to `expression` terminates, the instance of `SQLQuery` can itself be terminated (see §2.1.5 for more on connection modifiers).

In addition, it is possible to extend the internal connection signature of a PE with additional type declarations and PE properties — examination of such type declarations is deferred to §3.1.4, whilst PE properties are discussed in §2.1.6.

2.1.2 Processing Element Instances

Before a PE can be used as a workflow component, an instance of that PE must first be created. A PE can be instantiated many times, and each of these instances is referred to as a Processing Element Instance, or PEI.

A PEI is the concrete object used by the enactment engine while assigning resources. It is created from a PE using the `new` keyword, as follows:

```
SQLQuery sqlq = new SQLQuery;
```

In this case, `SQLQuery` is a PE and `sqlq` is its PEI.

While creating PEIs, a programmer can re-specify any PE properties which are still modifiable. This is achieved using the `with` directive. For example, during the following instantiation of `SQLQuery` the programmer explicitly specifies more concretely the data-stream format for the communication interface `data`, which is the output interface specified for all instances of `SQLQuery`:

```
SQLQuery sqlq = new SQLQuery  
with data as :[<Integer i, j; Real r; String s>;
```

The assertion, `with data as :[<Integer i, j; Real r; String s>]`, only applies to the connection interface named `data` of the PEI named `sqlq`. This assertion does not affect the original definition of the `SQLQuery` PE.

It is permissible to use `with` to:

- Refine the structural type of a connection interface or array of connection interfaces to a subtype of the original type (see §3.2.7):

```
Combiner combine = new Combiner with inputs as :[Integer];
```

- Refine the domain type of a connection interface or array of connection interfaces to a subtype of the original type (see §3.3.3):

```
Combiner combine = new Combiner  
with inputs as ::"manual:DistrictPopulation";
```

- Impose modifiers on connections or connection arrays for control or optimisation purposes (see §2.1.5):

```
Combiner combine = new Combiner with permutable inputs;
```

- Specify PE properties, such as the size of a connection array, upon instantiation (see §2.1.6):

```
Combiner combine = new Combiner with inputs.length = 3;
```

- Rename a connection interface:

```
Combiner combine = new Combiner with output as merged;
```

It is also permissible to combine modifiers arbitrarily. For example:

```
Combiner combine = new Combiner
  with permutable inputs as :[Integer]::"manual:DistrictPopulation",
  inputs.length = 3,
  output as merged::"manual:NationalPopulation";
```

Using `with` allows PE instances be significantly modified for particular scenarios; for recurring scenarios however, it will often be better to define a new PE type with the properties desired.

2.1.3 Defining New Types of Processing Element

It is possible to define new types of PE by modifying existing types. For example:

```
Type SymmetricCombiner is Combiner with permutable inputs;
```

This use of `with` obeys the same rules as described previously, but applies to all instances of the new PE type rather than just to a single instance. It is also possible to define entirely new types of PE by describing its internal connection signature. For example:

```
Type SQLToTupleList is
  PE( <Connection:String::"db:SQLQuery" expression> =>
    <Connection:[<rest>]::"db:TupleRowSet" data> );
```

Such PEs are referred to as *abstract* PEs because, by default, there exists no implementation for these PEs which can be used by the enactment platform to implement workflows which use them. In such a scenario, abstract PEs cannot be instantiated. Therefore it becomes necessary to make these PEs implementable by use of special PE functions. The following function describes how to implement an instance of `SQLToTupleList`:

```
PE<SQLToTupleList> lockSQLDataSource(String dataSource) {
  SQLQuery sqlq = new SQLQuery;
  |-repeat enough of dataSource-| => sqlq.source;
  return PE( <Connection expression = sqlq.expression> =>
    <Connection data = sqlq.data> );
}
```

PE functions return descriptions of how a PE with a given internal connection signature can be implemented using existing PEs. The notation `PE<Element>` designates the type of all subtypes of PE *Element* (see §3.1.6), which is shorthand for its internal connection interface — without this notation, the above function would return an instance of `SQLToTupleList`, rather than an implementable subtype.

Using a PE function, an implementable variant of a given abstract PE can be defined which can then be instantiated freely:

```
PE<SQLToTupleList> SQLOnA = lockSQLDataSource("uk.org.UoE.dbA");
SQLOnA sqlona = new SQLOnA;
```

Implementable PEs which are not primitive PEs (*i.e.* PEs described by function templates rather than PEs with prior implementations drawn from a local repository) are often referred to as *composite* PEs, since they are commonly defined using compositions of other implementable PEs, primitive or otherwise.

2.1.4 Connection Interfaces

A connection interface is described by an annotated declaration of language type `Connection` (§3.1):

```
Connection[:StructuralType][:DomainType] [modifier]* identifier
```

A basic connection interface requires only an identifier; an interface can also be annotated however with the expected structure and domain type of any data streamed through it (§3.2 and §3.3 respectively) and with any number of connection modifiers (§2.1.5) as appropriate.

Connection interfaces are defined within PE type declarations:

```
Type AbstractQuery is
  PE( <Connection:String::db:SQLQuery" expression> =>
      <Connection:Any::db:Result" data> );
```

Connection interfaces can be assigned other `Connection` types as part of the return value of PE constructor functions:

```
PE<AbstractQuery> makeImplementableQuery( ... ) {
  Connection input;
  Connection output;
  ... // Body of function ...
  return PE( <Connection expression = input> =>
             <Connection data      = output> );
}
```

Connection interfaces within a PE are defined as being input interfaces or output interfaces based on the internal connection used within that PE. Certain connection modifiers are only applicable to input interfaces or only applicable to output interfaces — to apply a connection modifier to an interface of the wrong kind is an error.

Connection interfaces can be further defined for particular subtypes of PE, or for particular instantiations of PEs:

```
Type ListVisualiser is Visualiser with locator input as :[Any];
```

```
ListVisualiser visualiser = new ListVisualiser
  with input as :[Integer]::"manual:PopulationList";
```

Such refinements can only be used to create a valid subtype of the original `Connection` declaration. Connection interfaces can also be defined in arrays:

```
Connection[][:StructuralType][:DomainType] [modifier]* identifier
```

Any structural or domain type information is assumed to apply to each individual interface in the array. Connection modifiers may have different meanings however when applied to arrays than when applied to individual interfaces (see §2.1.5):

```
Type TupleBuild is
  PE( <Connection:[String] keys; Connection[] lockstep inputs> =>
    <Connection:<rest> tuple> );
```

The size of a connection array should be defined upon creating an instance of any PE with such an array:

```
TupleBuild build = new TupleBuild with inputs.length = 4;
```

Finally, because internal connection signatures are defined by connecting two *tuples* of connection interfaces (see §3.1.3), it is possible to group connection interfaces with similar specifications together as so:

```
Type DocumentBuilder is
  PE( <Connection:String::"manual:text"
    successive header, body, footer> =>
    <Connection:String::"manual:document" document> );
```

Structural and domain type annotations apply to all such groupings of interfaces; connection modifiers apply to all grouped interfaces as if applied to an array of interfaces.

2.1.5 Connection Modifiers

Connection modifiers are used to indicate particular aspects of a PE or PEI's internal connection signature which either:

- Affect how the a PEI interacts with other components in a workflow.
- Provide information to the enactment platform as to how to best implement a workflow containing such a PEI.
- Provide information to the developers wishing to produce new implementations for existing PEs.

They are applied either to the declaration of a connection interface within an abstract PE definition, or to the re-definition of an interface during the instantiation or subtyping of an existing PE. For example:

```
Type SQLQuery is
  PE( <Connection:String::"db:SQLQuery" terminator expression;
      Connection:String::"db:URI" locator source> =>
      <Connection:[<rest>]::"db:TupleRowSet" data> );
```

```
Type LockedSQLQuery is SQLQuery
  with initiator source, requiresStype data;
```

```
LockedSQLQuery query = new LockedSQLQuery
  with preserved("localhost") data
  as :[<Integer key; String result>];
```

The input interfaces `expression` and `source` of PE type `SQLQuery` are modified with `terminator` and `locator` respectively. A sub-type of `SQLQuery` called `LockedSQLQuery` is then defined which assigns an additional modifier `initiator` to `source` as well as `requiresStype` to output interface `data`. Finally, a specific instance of `LockedSQLQuery` is created wherein `data` is further modified with `preserved`; the structural type of `data` is also refined as required by the earlier modification of `data` with `requiresStype`. Thus, the internal connection signature of `query` is:

```
PE( <Connection:String::"db:SQLQuery" terminator expression;
      Connection:String::"db:URI" locator initiator source> =>
      <Connection:[<Integer key; String result>]::"db:TupleRowSet"
          requiresStype preserved("localhost") data> );
```

Connection modifiers are applied either during the declaration of a `Connection` interface or `Connection` array as defined in §2.1.4, or during the refinement or instantiation of a PE using `with` as demonstrated above. Multiple modifiers can be applied at once by declaring them successively:

```
Type EncryptedQuery is SQLQuery
  with encrypted preserved("localhost/secured") data;
```

Some modifiers take parameters. These parameters are listed in parentheses immediately after the modifier keyword:

```
Type AbstractLearner is
  PE( <Connection model; Connection training;
      Connection after(model, training) test> =>
      <Connection results> );
```

Most connection modifiers are applicable both to input and output connection interfaces; however a few are only applicable to inputs or outputs exclusively (or have different meanings when applied to an input or output as with `encrypted`).

In addition, most connection modifiers can be applied to arrays of connections as well as to individual connections — there also exist however a subset of modifiers which are only applicable to arrays (generally concerning the relationship between individual interfaces within the array). The complete set of connection modifiers available in DISPEL are described in detail in §5.2, but are also summarised here:

- after** is used to delay the consumption of data through one or more connections. *[Requires a list of predecessors.]*
- compressed** is used to compress data streamed out of the modified connection or to identify the compression used on data being consumed when applied to an output or an input interface respectively. *[Requires a compression scheme.]*
- default** is used to specify the default input streamed through a connection should input be otherwise left unspecified. *[Requires a stream expression; input only.]*
- encrypted** is used to encrypt data streamed out of the modified connection or to identify the encryption scheme used on data being consumed when applied to an output or an input interface respectively. *[Requires an encryption scheme.]*
- initiator** is used to identify connections which provide only an initial input before terminating. Inputs marked **initiator** are read to completion before reading from inputs not so marked. *[Input only.]*
- limit** is used to specify the maximum number of data elements (see §2.2.2) a connection will consume or produce before terminating. *[Requires a positive integer value.]*
- locator** is used where the modified connection indicates the location of a resource to be accessed by the associated PEI (which might influence the distribution of the workflow upon execution). *[Input only.]*
- lockstep** indicates that one data element must be streamed through every interface in the modified array before another element can be streamed through any of them. *[Connection arrays only.]*
- permutable** indicates that a given array of inputs can be read from in any order without influencing the outputs of the PEI. *[Input connection arrays only.]*
- preserved** indicates that data streamed through the modified connection should be recorded in a given location. *[Requires a URI, or goes to a default location.]*
- requiresDtype** dictates that upon instantiation, the specific domain type of the modified connection must be defined.
- requiresStype** dictates that upon instantiation, the specific structural type of the modified connection must be defined.
- roundrobin** indicates that a data element must be streamed through each interface in the modified array in order, one element at a time. *[Connection arrays only.]*

successive indicates that each interface of the modified array must terminate before the next one is read. *[Connection arrays only.]*

terminator causes a PEI to terminate upon the termination of the modified connection alone (rather than once all inputs or all outputs have terminated).

Not all connection modifiers can co-exist — for example a connection interface denoted **initiator** cannot also be denoted **after** unless it is after another initiator. If an instance of a PE is created with mutually incompatible connection modifiers, then an error will be reported.

One further note. The enactment platform which actually executes a submitted DISPEL workflow may have at its disposal many alternate implementations of a given PE specification. The use of connection modifiers can serve to restrict and modify (via wrappers) the use of certain implementations. It may also be the case however that some implementations tacitly impose certain connection modifiers themselves (for example, assuming all inputs are in **lockstep**) that may not be explicitly referenced by the abstract PE specification, resulting occasionally in workflow elements consuming or producing data in an unexpected manner. In essence, the more precisely a PE is defined in DISPEL, the more confidence the user can have that the workflow will execute precisely as intended.

2.1.6 Processing Element Properties

In addition to a PE's internal connection signature, additional properties applicable to the PE type definition as a whole or to arbitrary subsets of connection interfaces can be defined.¹ These can be appended either to the declaration of a connection interface within an abstract PE definition, or to the re-definition of an interface during instantiation or subtyping, just as for connection modifiers. For example:

```
Type DataProjector is
  PE( <Connection:String::"dispel:URI"          source;
      Connection[]:[Integer]::"data:Vector"    vectors> =>
      <Connection:[<rest>]::"data:Projection"  projection>
      with lockstep(source, vectors) );
```

```
SQLQuery query = new SQLQuery with lockstep(source, expression);
```

PE properties are attached using the **with** directive as described in §2.1.2. The properties available are described in detail in §5.3, but are summarised below:

lockstep indicates that a data element must be streamed through every provided interface before another element can be streamed through any of them. *[Requires a list of interfaces to modify.]*

permutable indicates that a given subset of inputs can be read from in any order without influencing the outputs of the PEI. *[Requires a list of input interfaces to modify.]*

¹Not currently implemented.

`roundrobin` indicates that a data element must be streamed through each of a subset of interfaces in the order provided, one element at a time. *[Requires a list of interfaces to modify; the list must consist solely of inputs or solely of outputs.]*

Note that some properties replicate the behaviour of connection modifiers for arbitrary subsets of the set of a PE's connection interfaces. In addition there exists a special property `length` for all connection arrays which is typically defined upon instantiation of a PE:

```
DataProjector project = new DataProjector with vectors.length = 5;
```

The effect of this is simply to concretely define the size of a connection array. Currently this is not required, but should be considered the preferred convention.

2.2 Data Streams

DISPEL uses a streaming-data execution model to describe data-intensive activities. All of the PEIs in a workflow application interact with one another by passing data. Data produced by one PEI is consumed by one or more other PEIs. Hence, to make the communication between PEIs possible, DISPEL allows users to define external connections between PEIs. These connections channel data between interdependent PEIs as streams via their connection interfaces.

Every data stream can be deconstructed as a sequence of data elements with a common abstract structure, which can then be validated against the structure of data expected by a given interface. PEIs will consume and produce data element by element according to the specification of its immediate PE type, defined upon instantiation of the PEI. In DISPEL however, the specifics of data production and consumption are generally hidden, delegating the tasks of buffering and optimisation to the enactment platform.

2.2.1 Connections

In DISPEL, there exist two types of connection; *internal* and *external*. Internal connections are defined in the specification of PEs, and have already been encountered in §2.1.1 and elaborated upon in succeeding sections. An internal connection links any number of input connection interfaces to any number of output connection interfaces, but only one such connection can exist within a given PE:

```
PE( <Connection:String::"db:SQLQuery" terminator expression;  
    Connection:String::"db:URI" locator source> =>  
    <Connection:[<rest>]::"db:TupleRowSet" data> )
```

An external connection is established by linking an output connection interface of one PEI to an input of another PEI (or occasionally, an input of the original

PEI should some form of iterative activity be desired). Assume the existence of two PEs, `Producer` and `Consumer` with the following PE type definitions:

```
Type Producer is
  PE( <> => <Connection output; Connection[] outputArray> );
Type Consumer is
  PE( <Connection input; Connection[] inputArray> => <> );
```

Now assume two PEIs, designated `producer` and `consumer`:

```
Producer producer = new Producer with outputArray.length = 3;
Consumer consumer = new Consumer with inputArray.length = 3;
```

To refer to the communication interfaces of a given PEI, we use the dot operator (`.`). On the left-hand side of this operator must be a reference to a PEI, and on the right-hand side must be a reference to an interface. For example, we refer to the `input` interface of the `consumer` PEI as `consumer.input`; similarly, the `output` interface of `producer` as `producer.output`. A connection can be established using the connection operator (`=>`), as shown below:

```
producer.output => consumer.input;
```

Any given output connection interface can be connected to multiple input connection interfaces; all data transported is replicated across all connections. It is not permissible to connection multiple output connection interfaces to a single input interface however — if a merger of outputs is desired, then a suitable PE must be provided to act as intermediary in order to resolve precisely *how* multiple outputs should be merged. All interfaces of a PEI must be connected to something else within a workflow.

There exist four special interfaces to which other interfaces may be connected — these are `discard`, `warning`, `error` and `terminate`. Each of these interfaces may only be used as the target of a connection, and each of them send data to a predetermined location:

- Data sent to `discard` is discarded and lost — this is useful in case where the user cares only for a subset of a PEI's outputs:

```
DivisionFilter filter = new DivisionFilter;
...
filter.divisible => collector.input;
filter.remainder => discard;
```

If an output of a PE instance is left unconnected, then it is assumed to be connected to a `discard` interface.

- Data sent to `warning` is generally sent to be recorded and reported to the user — this is useful if a PEI has an output specifically for reporting problems with execution:

```

DocumentValidator validator = new DocumentValidator;
...
validator.output => processor.document;
validator.invalid => warning;

```

- Data sent to `error` is treated similarly to data sent to `warning`, but is generally considered to be of greater import:

```

SafeDivisionFilter filter = new SafeDivisionFilter;
...
filter.divideByZero => error;

```

- Data sent to `terminate` is discarded and lost as with `discard`, but a `NmD` token (see §2.2.2) will also be immediately sent back through the connection upon receiving any data:

```

DivisionFilter filter = new DivisionFilter;
...
filter.divisible => collector.input;
filter.remainder => terminate;

```

Data sent to `warning` or `error` should generally be small in size, only describing the event which triggered the warning or error — it should not be assumed that the location to which such data is sent can handle the significant quantities of data associated with data-intensive applications.

In the case of composite PEs defined by PE constructor functions, the internal connection defined by the internal connection signature of the PE will be implemented by a set of internal ‘external’ connections linking together a set of internal PEs, which themselves may have their internal connections implemented by connections between further internal PEs if they themselves are composite. For example, take a composite PE of abstract type `SQLToTupleList` constructed using the simple wrapper function `lockSQLDataSource`:

```

PE<SQLToTupleList> lockSQLDataSource(String dataSource) {
    SQLQuery sqlq = new SQLQuery;
    |-repeat enough of dataSource-| => sqlq.source;
    return PE( <Connection expression = sqlq.expression> =>
               <Connection data      = sqlq.data> );
}

```

In this case, the internal connection signature of `SQLToTupleList` is implemented by connecting input `expression` to the `expression` input of an internal instance of `SQLQuery` (a primitive PE) whilst output `data` is connected to the `data` output of that same internal instance. A slightly more complex case is demonstrated by function `makeCorroboratedQuery`:

```

PE<CorroboratedQuery> makeCorroboratedQuery(Integer sources) {
    SQLQuery[] sqlq = new SQLQuery[sources];
    ListConcatenate concat = new ListConcatenate
        with input.length = sources;
    Connection expr;
    Connection[] srcs = new Connection[sources];

    for (Integer i = 0; i < sources; i++) {
        expr => sqlq[i].expression;
        srcs[i] => sqlq[i].source;
        sqlq[i].data => concat.input[i];
    }

    return PE( <Connection expression = expr;
              Connection sources = srcs;
              <Connection data = concat.output> );
}

```

In this case, the internal connection signature of `CorroboratedQuery` (assumed here to be much the same as the signature of `SQLQuery` albeit with an array of data source inputs `sources` rather than a single input `source`) is implemented by:

- Connecting input `expression` to every input `expression` of an array of `SQLQuery` instances.
- Connecting each input in interface array `sources` to the input `source` of a different instance of that same `SQLQuery` array.
- Connecting each output `expression` of every instance of the `SQLQuery` array to a different input of an instance of `ListConcatenate`, a PE which combines lists from multiple inputs into a single list.
- Connecting output `data` to the output of the `ListConcatenate` instance.

This produces a composite PE for querying databases which collates results from multiple sources.

Thus all workflows, even when constructed using composite PEs, can be decomposed into a graph of connections between primitive ‘black-box’ PEs showing the complete flow of data from beginning to end.

2.2.2 Stream Literals

Typically, a PEI processes data-stream elements that it receives via its input connection interfaces, consuming input through each interface one element at a time. A single data element could be an integer value, a string, a tuple of related values, a single row of a matrix or something else entirely.

The enactment platform is responsible for the buffering of the data units that are flowing through the communication objects within a workflow. It is also responsible for optimising the mapping of PEIs to resources in order to minimise

the communication costs — for example, opting to pass data by reference when data units are communicated between PEIs which have been assigned to the same address space; serialisation and compression of data for long-haul data movement; or buffering to disk when specifically requested, or when buffer spill is unavoidable.

When the values of the data units for a given stream are known *a priori*, or can be evaluated as an expression at instantiation, it can be specified within a DISPEL script itself. Consider for example PEIs which only communicate with specific data sources. In DISPEL, these *a priori* specifications are referred to as *stream literals*. Stream literals are identified within the script by the use of the stream literal operators `|-` and `-|`. These operators enclose an expression, which when evaluated during instantiation, generate a stream entity which can be connected to a PEI via one of its input interfaces. For example

```
|- "Hello", "World" -| => consumer.input;
```

If it is necessary to repeatedly produce the same data within a stream for the benefit of the consuming PEI, the `repeat` construct can be used within the stream literal expression. For example:

```
|- repeat 10 of "Hello" -| => consumer.input;
```

In this case, the string literal `"Hello"` will be passed to the `input` interface ten times. When it is uncertain how many times a given literal must be repeated, the `enough` keyword can be used. For example:

```
|- repeat enough of "Hello" -| => consumer.input;
```

In this case, the string literal `"Hello"` will be passed to `input` as many times as required by `consumer`.

As will be described in §3.2, data elements in streams can take on arbitrarily complex structure; internally streams are represented by sequences of tokens. For example, take the following stream literal:

```
|- [<number = 1; decimal = {0.1, -3.4, 5.23, 4.0}; text = "text">,
    <number = 2; decimal = {5.36, 5.365, 3.0, 9.9};
    text = "more text">] -|
: [<Integer number; Real[] decimal; String text>]
```

Whilst the precise format of data in a stream depends on the implementation of components in the enacted workflow, for the purposes of stream construction, the above stream can be represented as so:

```
SoS SoL SoT number 1 decimal SoA 0.1 -3.4 5.23 4.0 EoA text "text"
EoT SoT number 2 decimal SoA 5.36 5.365 3.0 9.9 EoA text
"more text" EoT EoL EoS
```

Streams are assumed to be constructed using the following tokens:

- **SoS** / **EoS** indicates the start / end of a stream.
- **SoA** / **EoA** indicates the start / end of an array.
- **SoL** / **EoL** indicates the start / end of a list.
- **SoT** / **EoT** indicates the start / end of a tuple.
- Constants of primitive types (**Boolean**, **Integer**, **String**, *etc.*) are inserted into the stream as-is.
- Labelled types within tuples (*e.g.* **number**, **decimal** and **text** in the example above) are transmitted in two parts: the label itself, followed by the assigned data. Note that for complex data, tokens indicating the start and end of array / list / tuple types will indicate the scope of the data following the initial label. Note also that tuple elements therefore cannot be labelled with any of the above tokens (*e.g.* it is not permissible to label an element ‘**SoL**’).

Any implementation is at liberty to use another internal representation if desired, provided that it supports the semantics described above.

In addition, there exists a special token, **NmD** (No more Data), which can be sent upstream by a PEI in order to request no further transmission of data — this is most relevant for connections which transmit data continuously until requested not to by PEIs further along a workflow. There is no need however to explicitly provide a backwards connection between PEIs in order to transmit such a token, nor is there any need to explicitly reference the **NmD** token; fine control of stream data is always handled automatically by PEIs in accordance with the specification of their source PEs. Similarly, there is no reason to explicitly reference **SoS** or **EoS**. It is possible to reference other structural tokens however when constructing streams:

```
Stream partial = SoL;
for (Integer i = 0; i < array.length(); i++) {
    partial = partial + array[i];
}
Stream complete = partial + EoL;
```

The structural type of stream literals is inferred from their construction. Partially constructed stream literals (stream literals for which every instance of a structural token is not matched by its complement like **partial** above) cannot be connected to a connection interface without raising an error. It should be noted that in most cases, users are better served by making use of built-in stream functions to construct stream literals, rather than attempting to construct them manually using stream tokens.

2.3 Registration and Enactment

The registry is the knowledge base of the entire ADMIRE framework. This is where all of the information concerning components, types and functions are stored. For an application to be executable within the ADMIRE framework, all

of the relevant information must be first made available to the registry. This is because, when a gateway receives a workflow specification submitted in the form of a DISPEL script, it communicates with the registry to resolve dependencies and identify implementations of logical components before the workflow is sent to the enactment platform.

When a dispel script is submitted for enactment, the underlying workflow graph described by the script is built using definitions provided by the registry and then used to select suitable implementations of components from an available code repository. Execution of those components is then delegated to various available resources; the enactment platform will attempt to optimise this process by accounting for the location and inter-connectivity of resources, drawing upon any additional information provided by the dispel script in the form of connection modifiers (like `locator`) and general PE properties.

DISPEL provides constructs for two-way communication between the DISPEL parser in the gateway and the registry service interfaces. These are `register` for exporting ADMIRE entities to the registry and `use` for importing already registered entities from the registry.

2.3.1 Exporting to the Registry

Example 1.1 in Chapter 1 illustrated the `register` directive, the critical parts of which are reproduced below:

```
package dispel.manual {
  ...
  Type SQLToTupleList is PE( ... );
  PE<SQLToTupleList> lockSQLDataSource(String dataSource) { ... };
  register lockSQLDataSource;
}
```

In the DISPEL code segment above, a function is specified which produces a PE which directs queries to a specific data source; this function can now be used to generate a multitude of application domain-specific processing elements with their own respective data sources. Since it is prudent to save recurring patterns for reuse, this function can be registered with the registry using the `register` construct:

```
register Entity_1, Entity_2, ...;
```

It is also possible to register elements with additional annotations. These additional annotations will be recorded by the ADMIRE registry, and can be used to provide valuable additional information to possible users. This is done by adding `with` to the register statement:

```
register SQLToTupleList, lockSQLDataSource
  with @author = "Anonymous", @description = "...";
```

Annotations take the form `@annotation` and are assigned text strings describing their content.

During registration, the DISPEL parser automatically collects all of the dependencies, and stores this information with the entity being registered. In doing so, the registry guarantees that any new registration is self-contained and is reproducible when exported from the registry. Of course, this guarantee is limited by the scope in which the entity is defined — in particular its containing package (discussed in detail in §2.3.3).

Consider the function `lockSQLDataSource` as defined in Figure 1.1 on page 2. It depends on `SQLQuery`, an existing PE. When registering `lockSQLDataSource`, the registry will only make a note that `lockSQLDataSource` depends on `SQLQuery`. However, if there is a dependency where the required entities are not already in the registry, the DISPEL parser will automatically register all of the entities defined within the same package before registering the entity. For example, in the script segment in the previous section, the definition of `SQLToList` will be registered automatically before `lockSQLDataSource` is registered, even though `SQLToList` is not explicitly registered by the script.

If the required dependencies do not exist locally, and the required entities have not been imported from the registry, then the parser will raise an error.

2.3.2 Importing from the Registry

Entities imported from the registry associated with a given gateway are needed for evaluation of DISPEL scripts. Imports are made using the `use` directive. To illustrate this construct, reconsider the example in Figure 1.1. In this example, function `lockSQLDataSource` depends on the PE, `SQLQuery`. To import `SQLQuery` so that it is available to the gateway during the construction of the workflow defined by `lockSQLDataSource`, the `use` construct must be applied as shown here:

```
use dispel.db.SQLQuery;
```

```
use dispel.core.{ListSplit, ListMerge};
```

Each `use` statement must identify one or more DISPEL entities to be imported, prefixed by a qualified package name, a mechanism used by the platform for name resolution (see §2.3.3). To import multiple entities from different packages, a DISPEL script can have multiple `use` statements. In the above examples, the first statement imports the entity named `SQLQuery` from the `dispel.db` package whereas the second statement imports `ListSplit` and `ListMerge` from the `dispel.core` package. Every entity that is used by a script must either be defined in the same package as the dependent entity, be imported from the registry before they can be used to compose a workflow, or be defined in the special `dispel.lang` package.

2.3.3 Packaging

During registration and usage, the ADMIRE framework must protect declarations, definitions and instantiations of DISPEL components from conflicts with unrelated but similarly-named components. To avoid component interference, DISPEL uses a packaging methodology similar to that of Java. Registration of related components are grouped inside a package using the `package` keyword. This is illustrated in the following example:

```
package dispel.manual {
  Stype Cartesian is <Real x, y, z>;
  Stype Polar is <Real radius, theta, phi>;
  Stype Geographical is <Real latitude, longitude>;
  register Cartesian, Polar, Geographical;
}
```

Here, three structural types are being registered that may be used for representing geographical positions. As they are defined within a package named `dispel.manual`, they will be managed separately from other similarly-named definitions within the registry. If a user wishes to use any of these structural types, the user must include a relevant `use` statement:

```
use dispel.manual.{Cartesian, Polar, Geographical};
```

Multiple packages are allowed in a single DISPEL script, but should not be nested.

2.3.4 Workflow Submission

A workflow must be submitted for execution over available resources in order to produce results. Every resource is controlled by an gateway. The gateway hides these resources, instead providing appropriate interfaces for accessing them. These interfaces are in turn hidden from the user, and must be invoked from within the DISPEL script. This is done using a `submit` command. For example:

```
use dispel.manual.sieve.PrimeGenerator;
use dispel.manual.sieve.makeSieveOfEratosthenes;

PE<PrimeGenerator> SieveOfEratosthenes
  = makeSieveOfEratosthenes(100);
SieveOfEratosthenes sieve = new SieveOfEratosthenes;
submit sieve;
```

Upon receiving a `submit` command, the gateway will check that the workflow is valid. This is done by expanding workflow patterns (as described by PE constructor functions) and by checking the validity of the connections between processing element instances for type safety. Once the workflow is deemed executable, the gateway initialises the computational activities encapsulated within the processing elements by assigning them to available resources. Finally, the

connections between these computational activities are established in accordance with the workflow by allocating transport channels to connection objects. The `submit` command has the following syntax:

```
submit instance_1, instance_2, ...;
```

A workflow could either comprise a single PEI, or a collection of PEIs abstracted using a higher-level specification, *e.g.* functions. Nonetheless submission of entire workflows is performed by submitting any part of the workflow. For example:

```
PE<PrimeGenerator> SoE100 = makeSieveOfEratosthenes(100);
SoE100 sieve100 = new SoE100;
submit sieve100;
...
PE<PrimeGenerator> SoE512 = makeSieveOfEratosthenes(512);
PE<PrimeGenerator> SoE1024 = makeSieveOfEratosthenes(1024);
SoE512 sieve512 = new SoE512;
SoE1024 sieve1024 = new SoE1024;
submit sieve512, sieve1024;
```

It is possible to submit multiple disjointed workflow compositions simultaneously using a single `submit` command. This is shown in the above example, where `soe512` and `soe1024` are submitted using a single `submit` command. Finally, there can be multiple `submit` commands within a single DISPEL script.

2.3.5 Processing Element Termination

In a distributed stream processing platform, termination of computational activities must be handled appropriately to avoid resource wastage. If unused PEIs are not terminated, then they will continue to claim resources allocated to them whilst the PEI was active. In the platform, a PEI is terminated when either all the inputs from its sources are exhausted, or all the receivers of its output have indicated that they do not want any more data:

- The first case occurs when all of the input interfaces of the PEI have received an `EoS` token (end-of-stream; see §2.2.2), or an input interface designated `terminator` (see §2.1.5) has received an `EoS` token. In this case, the PEI will finish processing pending data elements and, when done, will send any final results through its output interfaces. The PEI will then send an `EoS` token to all of its output interfaces and a `NmD` (no-more-data) token through any still-active input interfaces. This will trigger a cascading termination effect in all PEIs which depend on the terminated PEI.
- The second case occurs when a PEI receives a `NmD` token back through all of its output interfaces, or when it receives a `NmD` token back through any output interface designated `terminator`, signifying that no more data is required. In this case, the PEI will convey the message further up the workflow by relaying a `NmD` token back through all of its input interfaces

and an **EoS** token through any still-active output interfaces. This will likewise create a cascading termination effect.

Cascading termination through the propagation of termination triggers helps the platform reclaim resources for enactment of other DISPEL scripts.

Chapter 3

The DISPEL Type System

DISPEL introduces a sophisticated type system for validation and optimisation of workflows. Using this type system, gateways are not only capable of checking the validity of a DISPEL sentence (*e.g.* for incorrect syntax), but also validate the connection between processing elements (*e.g.* for incorrect connections where the type of output data produced by a source processing element does not match the type of input data expected by a destination processing element). Furthermore, this type system exposes the lower-level structure of the streaming-data being communicated through valid connections so that workflow optimisation algorithms implemented beyond the ADMIRE gateways can re-factor and reorganise processing elements and their various inter-connections in order to improve performance.

The DISPEL language uses three type systems to validate the abstraction, compilation and enactment of DISPEL scripts — *language*, *structural* and *domain*.

- The *language* type system statically validates at compile-time if the operations in a DISPEL sentence are properly typed. For instance, the language type checker will check if the control variables in a loop iterator or indices of an array are of the correct type, and that the parameters supplied to a function invocation match the type of the formal parameters specified in the function's definition.
- The *structural* type system describes the format and low-level (automated) interpretation of values that are being transmitted along a connection between two processing element instances. For example, the structural type system will check if the data flowing through a connection is a sequence of tuples as expected or a sequence of integers instead.
- The *domain* type system describes how application-domain experts interpret the data which is being transmitted along a connection in relation to the application at hand. For instance, the domain type system will describe if the data flowing through a connection is a sequence of aerial or satellite image stripes, each stripe being represented as a list of images.

Figure 3.1 illustrates some of DISPEL's type constructs. Language types, structural types, and domain types are defined respectively using `Type` (line 10,

```

1 package dispel.manual {
2   // Define domain namespace.
3   namespace manual "http://www.dispel-lang.org/resource/manual";
4
5   // Define custom structural and domain type aliases.
6   Stype InitType is <Integer firstValue, step>;
7   Dtype Taggable represents "manual:CountableObject";
8
9   // Define a new PE type.
10  Type TagWithCounter is
11    PE( // Define input connection interfaces 'init' and 'data'.
12      <Connection:InitType::"manual:Iteration_Control"
13        initiator init;
14        Connection:Any::Taggable data> =>
15      // Define output interface 'output'.
16      <Connection:<Integer::"manual:OrderedSequence" tag;
17        Any::Taggable value>
18        ::"manual:PreserveOrder" output> );
19
20  // Register the new entity.
21  register TagWithCounter;
22 }

```

Figure 3.1: An example of the DISPEL type system in use.

§3.1.6), **Stype** (line 6, §3.2.6), and **Dtype** (line 7, §3.3.2) statements. Since domain types are associated with ontological definitions, we use the **namespace** keyword (line 3, §3.3.1) to refer to existing ontology locations.

Structural and domain types, once defined, can then be attributed to connection interfaces. Structural types are attached to **Connection** declarations using the ‘:’ connector whilst domain types are attached (usually immediately after a structural type) using the ‘::’ connector. Literal references to domain types are always enclosed inside double quotes (see lines 12 to 18). Complex structural types may permit domain typing of constituent elements (see lines 16 and 17). Specification of structural and domain types is optional, but provides valuable information to the ADMIRE gateway when implementing a workflow as well as assisting the user in verifying the correctness of code.

3.1 Language Types

The language type system only applies to the evaluation of DISPEL sentences to assist during the validation of the correctness of those sentences. It is a statically checkable type system where type checking is based on the *structural equivalence* of the types, as opposed to *name equivalence* (as used in Ada, for example).

The language type system initially consists of predefined base types, which are then extended using well-formed type constructors that can be applied recur-

sively to the base types, or user-defined extended language types.

3.1.1 Base Types

Predefined language base types are listed in Table 3.1.

Type	Description
<code>Boolean</code>	Defines a boolean value.
<code>Integer</code>	Defines an integer numeral.
<code>Real</code>	Defines a floating point numeral.
<code>String</code>	Defines a string of UNICODE characters.
<code>Connection</code>	Defines a connection between two processing element instances.
<code>Stream</code>	Defines a data stream.

Table 3.1: Predefined base types that are recognised by the DISPEL compiler.

The predefined base types are inbuilt features of the language processor. They are not associated with a specific package and hence references to them do not require importing package entities. To extend the base types with user-defined language types, we use type constructors. There are three language type constructors — array, tuple and PE.

3.1.2 Arrays

An *array* specifies a multi-dimensional arrangement of elements where each of the elements can be accessed uniquely using array indices. The array elements can be either base types, or user-defined extended types, but all of the elements of a given array must have the same type.

A new array is declared and instantiated as shown below:

```
Boolean[] evaluation = new Boolean[3];
evaluation[0] = true;
evaluation[1] = false;
evaluation[2] = false;
```

Arrays are of the specified size n , but indices range from 0 to $n - 1$. Multi-dimensional arrays can also be created, essentially by creating arrays of arrays:

```
Integer[][] matrix = new Integer[2][2];
matrix[0][0] = 1;
matrix[0][1] = 2;
matrix[1][0] = 3;
matrix[1][1] = 4;
```

It is possible to acquire the size of an existing array `array` by referencing its `length` property (*i.e.* referencing `array.length`). When defining arrays of connections, the size of the array should be specified upon instantiation of the PE which contains the array:

```
Type SimpleMerge is PE( <Connection[] inputs> =>
                        <Connection output> );
```

```
SimpleMerge merger = new SimpleMerge with inputs.length = 4;
```

3.1.3 Tuples

A *tuple* specifies an *unordered* arrangement of elements which can have different types.¹ This is in contrast to arrays, where all of the elements of the array must have the same type.

```
<Real x, y; String label> location = <x=3, label="home", y=5>;
```

A tuple construction is wrapped in angle-brackets (< and >), and contains variable declarations for each constituent element, separated by semi-colons (;). If there exist two or more elements of the same type, then their identifiers can be listed after a single assertion of type (as seen above for the two `Real` values `x` and `y`).

The internal connection signature of a PE can be seen as a connection of two tuples with values or arrays of values only of type `Connection`:

```
PE( <Connection:String successive header, body, footer> =>
    <Connection:String::"dispel:document" document> );
```

Because the input and output connection interface declarations are technically tuple declarations, it is possible to group individual interfaces of the same format together, though differing structural and domain types as well as connection modifiers usually mean that each `Connection` (or array of type `Connection`) will often need to be declared separately.

3.1.4 Processing Elements

The *PE type* constructor defines the signature of the connection interfaces of a processing element. The set of possible PE types is the composition of all possible input tuples and all possible output tuples. A PE type definition has the following syntax:

```
PE( [Declarations]
    <Input_1, ..., Input_m> => <Output_1, ..., Output_n> )
    [with Properties]
```

The sets of input and output connection interfaces are specified as tuples as described in §3.1.3. A PE type can also define internally new structural and

¹Aside from within PE internal connection signatures, language-type tuples are not implemented in the current version of DISPEL.

domain types using `Stype` and `Dtype` declarations (see §3.2.6 and §3.3.2). Finally, a PE type can define any number of general PE properties (§2.1.6). A new PE type can be specified by use of a `Type` declaration:

```
Type SortedListMerge is
  PE( Stype List is [Any];
      Dtype Domain is Thing;
      <Connection[]:List::"manual:Domain" permutable inputs> =>
      <Connection: List::"manual:Domain" output> )
  with @description = "Merges each round of inputs according to a"
                    + "standard ordering.";
```

An instance of processing element `SortedListMerge` has an array of input interfaces named `inputs` and an output interface named `output`. The interfaces within `inputs` consume lists of any data type, but that data type must be the same for all inputs at once and `output` must produce lists of data of that same type (referred to within `SortedListMerge` as structural type `List`; so if the input is of type `String`, then the output must be lists of type `String`). Similarly, the domain of inputs matches the domain of outputs as described by `"Domain"`. The PE has been annotated with a human-readable description of its function. The inputs into `SortedListMerge` are `permutable` — that is, if any pair of input connections were to be switched, it would make no difference to the resultant output (see §5.2.9). The size of `inputs` is determined on instantiation:

```
SortedListMerge merger = new SortedListMerge with inputs.length = 5;
```

When structural and domain types are left unspecified, special types `Any` and `Thing` are respectively assumed (see §3.2.5). It should be noted in the above example however, that if `List` was simply replaced with `[Any]` (and `Domain` with `Thing`), then the input and output structural (or domain) types would *not* need to match (see §3.2.6 and §3.3.2 for further elaboration).

A given PE specification can be used to describe the class of a PEI — for example, `SortedListMerge` describes the class of `merger` above. Thus a PE type can be used as the return type of a function, or as the type of one of its parameters. In addition however, it is possible to describe the range of all PE types which are sub-types of a given PE specification using the `PE<Element>` notation. For example `PE<SortedListMerge>` refers to the set of PE types which are sub-types of `SortedListMerge` (including `SortedListMerge` itself). This allows the definition of constructor functions which build new types of PE. For example, given the abstract PE type `SQLToTupleList`:

```
Type SQLToTupleList is
  PE( <Connection:String::"db:SQLQuery" expression> =>
      <Connection:[<rest>]::"db:TupleRowSet" data> );
```

It is possible to define a function which returns a sub-type of `SQLToTupleList` and use it to construct a new PE type:

```

PE<SQLToTupleList> lockSQLDataSource(String dataSource) {
    SQLQuery sqlq = new SQLQuery;
    |-repeat enough of dataSource-| => sqlq.source;
    return PE( <Connection expression = sqlq.expression> =>
               <Connection data      = sqlq.data> );
}

```

```

PE<SQLToTupleList> SQLOnA = lockSQLDataSource("uk.org.UoE.dbA");
SQLOnA sqlona = new SQLOnA;

```

PE constructor functions are examined further in the next section, whilst PE sub-typing rules are discussed in §3.1.6.

3.1.5 DISPEL Functions

DISPEL supports functions over the language type system. These functions take a standard form, having a name, a specified return type and parameters, and can be packaged and registered for later use just as for PEs (see §2.3.1 and §2.3.3). Of particular interest however are functions which accept as parameters or return instances of the language types particular to DISPEL — these being [Stream](#), [Connection](#) and [PE](#).

Stream functions are used to perform type coercions between the language and structural type systems:

```

Stream intArrayToList(Integer[] array) {
    Stream list = SoL;
    for (Integer i = 0; i < array.length; i++) {
        list += |-array[i]-|;
    }
    return list + EoL;
}

```

In this case, `intArrayToList` provides a means to convert an `Integer` array into a structural-type `Integer` list suitable to be sent through a connection into a PE. DISPEL's library provides a number of standard language-to-structural type conversion functions.

PE constructor functions are used define new types of implementable PE based on abstract PE specifications using compositions of existing components. Examples of such functions can be found in §2.1.3, §2.2.1 and throughout Chapter 4. All such constructor functions return a PE type specification (§2.1.3). All instances of the `return` statement must assign internal connections to the connection interfaces of the abstract type described by the specification such that the internal connection described by that specification is defined by an internal workflow. It is permissible to eschew the use of a named abstract PE type, and simply use a PE type specification:

```

PE( <Connection:String::"db:SQLQuery" expression> =>
    <Connection:[<rest>]::"db:ResultSet" data> )
lockSQLDataSource(String dataSource) {
    ...
    return PE( <Connection expression = sqlq.expression> =>
                <Connection data      = sqlq.data> );
}

```

This approach can be cumbersome for more complex interfaces however, and the use of a named abstract type (such as `SQLToTupleList` in this case) is preferred.

Examples of constructor functions can be found in Chapter 4. For example, Figure 4.6 describes a function for constructing a k -fold cross validator. Notable is the ability to pass sub-types of PEs as parameters. By this means can functions (especially composite PE constructors) specify abstract templates for composite PEs which can be provided different implementations of the same abstract PE for their construction.

Note that functions which return instances of a given type of PE are technically possible, but serve little purpose as the state of PEIs after instantiation can only be influenced by submitting them as part of an active workflow.

3.1.6 Processing Element Subtyping

A PE is a sub-type of another PE if instances of the second PE in a workflow can be replaced by instances of the first PE without invalidating the workflow. Thus, the sub-type PE must have certain properties:

- It must have the same abstract configuration of interfaces as the other PE — the same number of input interfaces and output interfaces, each with the same name. If arrays of interfaces are specified in the one PE, then there must exist equivalent arrays in the other PE.
- The structural and domain types of each output interface on the sub-type must be themselves sub-types of the structural and domain types used by the equivalent interface on the parent type, as defined in §3.2.7 and §3.3.3. This ensures that if an instance of the parent type is replaced by an instance of the sub-type, then all outbound connections will remain valid, expecting a greater range of inputs than the sub-type will produce.
- The structural and domain types of each input interface on the *parent* type must be themselves sub-types of the structural and domain types used by the equivalent interface on the *sub*-type. This ensures that if an instance of the parent type is replaced by an instance of the sub-type, then all inbound connections will remain valid, expecting a more narrow range of outputs than the sub-type can consume.
- Modifiers are *not* factored into sub-type / parent type relationships — the user is free to use whatever modifiers desired, with the accompanying risks to streaming.

For logical purposes, every PE is also a sub-type of itself (*i.e.* PE sub-typing is reflexive). It should be noted that sub-type relationships are determined *solely* by the (extended) internal connection signatures of PEs. The actual functionality of a PE is not considered. The justification for this resides in the nature of the workflow model around which DISPEL is designed — as far as DISPEL is concerned, each PE is a black box which consumes and produces data in a particular manner, and that determines how relationships between PEs are evaluated. Consider the type specification of PE `SQLQuery`:

```
Type SQLQuery is
  PE( <Connection:String::"db:SQLQuery" terminator expression;
      Connection:String::"db:URI" locator source> =>
      <Connection:[<rest>]::"db:TupleRowSet" data> );
```

PE `SpecialisedSQLQuery` is a sub-type of `SQLQuery` with a more specialised output interface:

```
Type SpecialisedSQLQuery is
  PE( <Connection:String::"db:SQLQuery" terminator expression;
      Connection:String::"db:URI" locator source> =>
      <Connection:[<Integer key; String value>]::"db:DictionarySet"
      data> );
```

Likewise PE `FlexibleQuery` is a sub-type of `SQLQuery` with a more permissive input interface:

```
Type FlexibleQuery is
  PE( <Connection:Any::"db:SQLQuery" terminator expression;
      Connection:String::"db:URI" locator source> =>
      <Connection:[<rest>]::"db:TupleRowSet" data> );
```

However PE `AugmentedSQLQuery` is not a sub-type of `SQLQuery`, having a more permissive output, which might produce data unsupported by outbound workflow elements expecting output from an `SQLQuery` instance:

```
Type AugmentedSQLQuery is
  PE( <Connection:String::"db:SQLQuery" terminator expression;
      Connection:String::"db:URI" locator source> =>
      <Connection:[Any]::"db:TupleRowSet" data> );
```

Likewise PE `CorroboratedQuery` is not a sub-type of `SQLQuery`, despite otherwise being derivative of it, because it has an extra interface:

```
Type CorroboratedQuery is
  PE( <Connection:String::"db:SQLQuery" terminator expression;
      Connection[]:String::"db:URI" locator sources> =>
      <Connection:[<rest>]::"db:TupleRowSet" data> );
```

Whilst two independently created PEs can exhibit a sub-type relationship, the most common way by which a PE sub-type is created is by use of a `Type/with` construct (as described in §2.1.3):

```
Type SpecialisedSQLQuery is SQLQuery
  with data as :[<Integer key; String value>]::"db:DictionarySet";
```

Note however that not all PEs derived from other PEs are sub-types — the refinement of input interfaces, for example, will actually create a parent type relation.

The range of sub-types of a given PE *Element* is designated by the notation `PE<Element>`. Sub-type relations are principally made use of by PE constructor functions, in the their parameters or their return types. A PE function returns a sub-type of a given abstract type, and can also take sub-types of an abstract PE type as a parameter. For example:

```
PE<ParallelProcessor>
makeParallelisedProcess(PE<Processor> Element) { ... }
```

In this case `makeParallelisedProcess` returns a sub-type of the `ParallelProcess` abstract PE constructed using instances of any sub-type of the `Processor` PE. It is essential that any sub-type of `Processor` be insertable into a workflow which expects a `Processor` PEI at any particular point. Likewise, it is essential that the PE created using `makeParallelisedProcess` can be used anywhere an implementation of `ParallelProcess` is expected.

3.2 Structural Types

The structural type system is concerned with the structural representation of data flowing through connections between processing element instances. During structural type checking, the aim is to validate the abstract structure of the data, which is independent of its domain specific interpretation.

3.2.1 Streaming Structured Data

Logically, every connection carries a stream of values that are ordered temporally depending on when the values were put into the connection (see §2.2.2). Each stream of values is identified by a pair of notional markers, which mark the start and the end of the stream. These markers may not be sent, depending on whether it can be represented by data-flow control signals. In other words, the start and end markers are dependent on the transport channel used by the enactment engine.

Within a stream, logical chunks are separated using delimiters, which are markers that separate the chunks. Depending on the manner in which the data is formatted, the choice of delimiters could vary from one enactment platform to the other. For instance, the values could be sent using the XML data interchange standard², or as binary representation using DFDL description³, or

²<http://www.w3.org/XML/>.

³<http://forge.gridforum.org/projects/dfd1-wg>.

as Java objects within a virtual machine. For the purposes of the structural type checking, the actual representation of the values are hidden, and therefore should not concern us here. In short, during structural type checking, we are only concerned with the abstract structure of the values.

The purpose of the structural type system is to validate and optimise ADMIRE workflows during enactment. The following are the primary uses of structural types:

1. Annotation of a connection instance to indicate fully (or in part) the structure of the values flowing along it.
2. Propagation of structural type annotations across a workflow description according to propagation rules stored in the registry, or declared in the current DISPEL script.
3. Validation of structural-type compatibility between source and destination connection interfaces.
4. Semi-automatic insertion of instances of type convertors to restore failures in the above validation (equivalent to Shim services in Taverna⁴).
5. Better error reporting, diagnostics and performance profiling.

Similar to the predefined language types, the DISPEL language recognises a set of base types. These are `Boolean`, `Byte`, `Char`, `Integer`, `Real`, `String` and `Pixel`. The meaning of these types correspond to the base types listed in Table 3.1, with `Byte` representing a single uninterpreted byte of data, `Char` representing a single character of textual data and `Pixel` representing a single pixel of graphical data. In addition to these types, DISPEL further defines an additional base structural type named `Any`, which will be discussed in §3.2.5. The set of viable structural types are then extended using appropriate type constructors for lists, arrays and tuples.

3.2.2 Lists

The *list* constructor defines the data-stream structure as a list of values. The values themselves must all share the same abstract structure, but can otherwise be of any valid structural sub-type. A list is denoted by square brackets (`[` and `]`) enclosing the type signature of the list elements. For example, a connection interface which streams lists of `Real` values can be defined as so:

```
Connection:[Real] input;
```

Lists can be of other complex structural types. For example, an interface which produces / consumes lists of arrays of type `Integer`:

```
Connection:[Integer[]] input;
```

Similarly, to stream lists of tuples, each tuple containing a well-defined set of elements:

⁴<http://www.taverna.org.uk/introduction/services-in-taverna/>.

```
Connection:[<Real x, y, z; String label>] input;
```

3.2.3 Arrays

The *array* constructor defines the data-stream structure to be a (possibly multi-dimensional) array of values. It is denoted by the same notation as used for the language types (see §3.1.2), and likewise permits the nesting of arrays to define multi-dimensional constructs. Because only the abstract structure of arrays are of concern, there is no need to explicitly define the dimensions of arrays. For example, a connection interface which consumes two-dimensional arrays of `Integer` values would be defined as so:

```
Connection:Integer[] [] input;
```

3.2.4 Tuples

The *tuple* constructor defines a collection of elements of different types within a standard wrapper. It is denoted by the same notation as used for the language type variant in §3.1.3. For example, to define a connection interface which passes through tuples each containing an `Integer` key and a `String` value:

```
Connection:<Integer key; String value> input;
```

Unlike for language types, structural type tuple permits the use of partial descriptions (§3.2.5). For example, to define an interface which accepts an `Integer` key and a value of *any* structural type (including lists, arrays and other internal tuples):

```
Connection:<Integer key; Any value> input;
```

It is also possible to define connection interfaces which stream tuples partially or wholly constructed of unknown elements (for instance when defining a PE which checks one part of a tuple and then passes the whole tuple through regardless of the composition of the rest of tuple, or when defining a PE which produces arbitrary output, like `SQLQuery`). This is done using the `rest` keyword (see §3.2.5), which must always appear at the end of a tuple specification:

```
Connection:<Boolean value; rest> input;
```

All elements preceding `rest` can be in any order as normal.

3.2.5 Partial Descriptions

It is necessary in practice to accommodate partial descriptions of data-streams. Such flexibility allows the enactment engine to pass values through certain PEIs without having to predict every detail of their structure, forwarding them unprocessed to a later PEI which can interpret and process them correctly. Consider for example a processing element which is only interested in one particular field within a tuple, but does not care about the remaining elements of the tuple. While defining the communication interface signature of such a processing element, it should be possible to specify only what is required whilst ignoring irrelevant elements.

It might also be necessary to describe a PE which does not care what type a given data unit has, such as a composite PE which acts a wrapper for other, more specialised processing elements. In such cases, it should be possible to define a PE type which relaxes the structural type specification altogether.

To accommodate such partial descriptions, DISPEL provides an additional structural type and keyword. Type `Any` specifies that the associated data-unit can be of any structural type. This is akin to the types `<xsd:any>` and `<xsd:anyType>` in SOAP packets, which allows a request to have unspecified content:

```
Connection:Any data;
```

Structural type `Any` can match any *valid* structural type, including complex types nesting list, tuples and arrays. Incomplete structural data (as defined in §2.2.2) will not be accepted — any data matched to `Any` must be interpretable as a discrete logical entity.

```
Connection:[<Integer key; String value; Any embedded>] data;
```

If no structural type is defined for a given connection interface, then it will be assumed that the structural type for each element streamed through the interface is of type `Any`.

The keyword `rest` denotes that the structural type of the remainder of the tuple is of no concern to the associated processing element. The keyword `rest` should only appear once inside a tuple, and it should be the last element:

```
Connection:<Boolean value; rest> data;
```

The above is a valid construct, whereas `<rest; Boolean value>` is invalid. It is permissible for an entire tuple to be described by `rest` — many PEs which output arbitrary collections of data do so as lists of undefined tuples:

```
Connection:[<rest>] data;
```

Note that `<rest>` is *not* the same as `<Any>` — the latter is an invalid construct, and can only correctly be framed as `<Any id>`, which merely describes a tuple of one element labelled `id` which happens to be of `Any` type.

3.2.6 Defining Custom Structural Types

A custom structural type can be created using the `Stype` command:

```
Stype Cartesian is <Real x, y, z>;
```

Thereafter, `Cartesian` can be used as a structural type for connection interfaces within the remainder of the same script it is defined in, essentially standing in for `<Real x, y, z>`. Custom structural types can also be registered and imported for later use.

`Stype` declarations can be used within PE `Type` declarations as described in §3.1.4:

```
Type ListSplit is
  PE( Stype List is [Any];
      Dtype Domain is Thing;
      <Connection:List::["manual:Domain"] input> =>
      <Connection[]:List::["manual:Domain"] outputs> );
```

In this context, the scope of the `Stype` declaration is limited to the `Type` statement, but acquires additional power. In essence, a custom structural type within a PE type definition imposes the same structure on all instances of use — so in the above example, whilst `ListSplit` can take lists of `Any` type as input, if an instance of `ListSplit` is actually given a list of type `Integer`, then its output must also be a list of type `Integer`, rather than (say) a list of type `String`.

3.2.7 Structural Subtyping

A structural type ST' is a sub-type of another structural type ST ($ST' \sqsubseteq ST$) if both types have homomorphic abstract structures and the structural information provided by ST' is at least as detailed as that of ST . To this end, the following rules apply:

- $\forall ST. ST \sqsubseteq \text{Any}$.
- $\forall ST. ST \sqsubseteq ST$.
- $[ST'] \sqsubseteq [ST]$ if and only if $ST' \sqsubseteq ST$.
- $ST' [] \sqsubseteq ST []$ if and only if $ST' \sqsubseteq ST$.
- $\langle ST'_1 id'_1 ; \dots ; ST'_m id'_m \rangle \sqsubseteq \langle ST_1 id_1 ; \dots ; ST_n id_n \rangle$ if and only if $m = n$ and, after sorting identifiers according to a standard scheme, $id'_i = id_i$ and $ST'_i \sqsubseteq ST_i$ for all i such that $1 \leq i \leq n$.
- $\langle ST'_1 id'_1 ; \dots ; ST'_m id'_m \rangle \sqsubseteq \langle ST_1 id_1 ; \dots ; ST_n id_n ; \text{rest} \rangle$ if and only if $m \geq n$ and there exists a permutation of identifiers id'_1, \dots, id'_m such that $id'_i = id_i$ and $ST'_i \sqsubseteq ST_i$ for all i such that $1 \leq i \leq n$.

These rules are applied recursively on all known sub-structures of a given structural sub-type. The greatest common sub-type ST' of two structural types ST_1 and ST_2 is simply a structural type for which:

- $ST' \sqsubseteq ST_1$ and $ST' \sqsubseteq ST_2$.
- There does not exist another sub-type ST'' such that $ST'' \sqsubseteq ST_1$, $ST'' \sqsubseteq ST_2$ and $ST' \sqsubseteq ST''$ unless $ST' = ST''$.

Structural sub-typing is important for the identification of sub-type relationships between PEs. It is also important that the enactment platform when validating workflows is able to determine whether or not the structure of data passing through a connection is a sub-type of the structure expected by the connection interfaces at either end of that connection.

3.3 Domain Types

The domain type system is concerned with the standardised interpretation of data-streams with respect to an application domain. This type system provides additional information which will allow the enactment engine to carry out ontological analysis of DISPEL scripts. During domain type checking, the DISPEL parser validates each connection by verifying that all of the connections in a workflow are compatible with respect to a given ontology, either constructed *ad-hoc* within DISPEL or referenced via a suitable URI. Such an ontology will be defined at its source using an appropriate ontology definition language such as RDF Schema or OWL.

3.3.1 Domain type Namespaces

Domain specific ontologies are made available using suitable URI. These URIs are used in ontology analysis system to differentiate between similarly named entities specified by different domains. For example both medical imaging and satellite imaging systems might define an ontological entity named **Image**. However the associations attached to that entity in each domain could differ significantly, making it undesirable to confuse the two. To avoid such confusion, the desired ontology for domain types in a given DISPEL script is identified using a unique namespace.

In DISPEL, we define an ontological namespace using the `namespace` directive. This is shown in the following examples:

```
namespace satellite "http://www.ontologies.org/space/satellite#"
namespace medical "http://www.ontologies.org/medicine/imaging#"
```

The `namespace` keyword is followed by the identifier. This identifier will be used as a shorthand notation for referencing the associated ontology namespace, which follows the identifier. A namespace URI must be complete and be enclosed inside double quotes. Entities within associated ontology can then be referenced using the given identifier when making a domain type annotation:

```

Type SatelliteImager is
  PE ( <Connection:SatelliteImage::"satellite:Image" image> =>
    <...> );
Type BrainImager is
  PE ( <Connection:BrainImage::"medical:Image" image> =>
    <...> );

```

To use an ontological definition as a domain type, we specify the namespace identifier, followed by the entity name. These two values are separated by a colon (:) as per convention. Furthermore, such a reference must also be enclosed inside double quotes in order to avoid ambiguity with other DISPEL notation (most notably the use of colons for introducing structural type information).

3.3.2 Defining Custom Domain Types

Equivalently to structural types (§3.2.6), custom domain types can be created using the `Dtype` command:

```

Dtype SatelliteImage represents "satellite:Image";

```

Outside `Type` statements, `Dtype` statements primarily act as aliases for longer domain type names, especially in lieu of `namespace` directives. It can also be used to describe compound domain types:

```

Dtype ImageSet is [SatelliteImage]
  represents "satellite:ImageStripe";

```

Within `Type` statements, `Dtype` serves the same purpose as `Stype` (see §3.1.4 and §3.2.6).

A distinction must be made between domain type *descriptors* and domain type *identifiers*. A domain type descriptor describes an element in an ontology, must be prefixed by an ontology namespace identifier, and is always found within double quotes — for example, `"db:TupleRowSet"` is a domain type descriptor. A domain type identifier is defined using a `Dtype` statement and either represents a descriptor or a compound of other domain type identifiers (or both) — identifiers should not be enclosed within double quotes. `SatelliteImage` and `ResultSet` are domain type identifiers. If a domain type identifier is defined then registered, or if an entity dependent upon a domain type identifier is registered, then the domain type will be registered just as for a custom language or structural type. Registered domain types are imported just as for language and structural types as well.

Both domain type descriptors and identifiers can be used within connection signatures. The distinction between the two lies in their manipulation: descriptors refer to external ontologies directly, and so cannot be changed; identifiers are standard DISPEL objects, and so can be constructed, registered and imported with impunity.

3.3.3 Domain Subtyping

A domain type `DT1` is only known to be a subtype of another domain type `DT2` if:

- Such a relationship is described within the two types' underlying ontology (as referenced by a `namespace` statement).
- There exists a prior statement `Dtype DT1 is DT2` which has the effect of declaring that `DT1` is a `DT2`.
- There exists a sequence of `Dtype` statements relating `DT1` to `DT2` such that a sub-type relation can be inferred by transitivity.

Otherwise, DISPEL infers that certain domain types are sub-types of other domain types based on how those types are used within workflows unless given evidence to the contrary — essentially, without a sufficiently well-defined ontology for a whole workflow, DISPEL will infer an *ad-hoc* ontology mapping for domain type elements as it validates a submitted workflow and will simply check for consistency. This permits robust default behaviour in scenarios where a complete ontological description of a workflow's data flow is not available.

Such inferences are based on domain type assertions made upon refinement or instantiation of PEs and on external connections created between connection interfaces with different domain type annotations. In the first case, any domain type refinement made is assumed to demonstrate a sub-type relationship between the new and prior domain types. For example:

```
Type Modeller is
  PE( <Connection:[Real]::"kdd:DataFeatures" data> =>
      <Connection::"kdd:DataModel" model> );
...
Modeller modeller = new Modeller with data as ::"bexd:Coordinates";
```

In this case, an adapted instance of `Modeller` is created which changes the domain type of output interface `data` from `"kdd:DataFeatures"` to `"bexd:Coordinates"`, from which it can be inferred that there exists a possible sub-type relation between the two domain types (though it is not yet clear *which* domain type is the sub-type). Note that this inferred relation crosses ontologies (`kdd` and `bexd`).

The second case is illustrated below — the domain type of the output interface `model` is required to be a sub-type of the input interface `classifier` on the other side of the connection operator:

```
Type Classifier is
  PE( <Connection:[Real]::"kdd:DataFeatures" data;
      Connection:[Real]::"kdd:Classifier" classifier> =>
      <Connection:Boolean::"dispel:Boolean" class> );
...
Classifier classifier = new Classifier;
...
modeller.model => classifier.classifier;
```

In this case "`kdd:DataModel`" is inferred to be a sub-type of `kdd:Classifier` (which may or may not be confirmed or disputed by the `kdd` ontology).

These inferred sub-type relationships are combined with sub-type relationships drawn from existing ontologies referenced by the PE components imported from the registry and checked for contradictions. Only if an inconsistency is found will the DISPEL parser fail to validate a DISPEL workflow on grounds of invalid domain type use.

Chapter 4

Case studies

In this chapter two examples are presented demonstrating the use of DISPEL for more complex workflows. The first, the Sieve of Eratosthenes, is a streaming implementation of a familiar computational problem — the generation of prime numbers. Though perhaps not the most realistic of examples, it demonstrates the creation of a self-regulating workflow pattern which terminates once the desired computation has been performed. The second example, k -fold cross validation, goes on to present the full power of DISPEL and demonstrate the use of functional abstraction in a well-known real-world example.

4.1 The Sieve of Eratosthenes

The *Sieve of Eratosthenes* is a simple algorithm for finding prime numbers. The algorithm works by counting natural numbers and filtering out numbers which are composite (not prime). We start with the integer 2 and discard every integer greater than 2 that is divisible by 2. Then, we take the smallest of all the remaining integers, which is definitely a prime, and discard every integer greater than that prime (in this case 3). We continue this process with the next integer and so on, until the desired number of primes have been discovered.

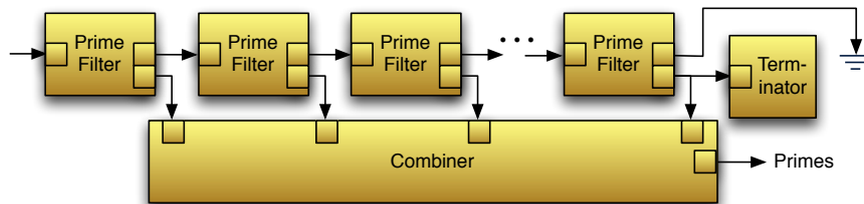


Figure 4.1: The pipeline for the Sieve of Eratosthenes

The Sieve of Eratosthenes can be implemented as a pipeline pattern described by a DISPELfunction. Using a PE function, it is possible to implement the

```

1 package dispel.manual.sieve {
2
3     namespace sieve "http://dispel-lang.org/resource/manual/sieve";
4
5     /* PE for generating prime numbers. */
6     Type PrimeGenerator is PE (<> =>
7         <Connection:Integer::"sieve:PrimeNumber" primes> );
8
9     /* PE for accepting a prime and forwards only relative primes. */
10    Type PrimeFilter is PE (
11        <Connection:Integer::"sieve:Integer"    input> =>
12        <Connection:Integer::"sieve:PrimeNumber" prime;
13        Connection:Integer::"sieve:Integer"    output>
14    );
15
16    register PrimeFilter, PrimeGenerator;
17 }

```

Figure 4.2: Types needed for The Sieve of Eratosthenes as a workflow.

pipeline for an arbitrary number of primes. This pipeline pattern will take the form shown in Figure 4.1.

The principal component of the Sieve of Eratosthenes pipeline is the filtering component used to determine whether or not a given integer is divisible by the last encountered prime. The PE `PrimeFilter`, a `Terminator` PE, and the overall `PrimeGenerator` PE are declared in the following DISPEL sentence, which also registers these types for use in the enactment process.

A primitive PE (implemented in a language other than DISPEL) conforming to the `PrimeFilter` interface would be an instance of `PrimeFilter` that reads a stream of integers from its input connection, `input`. The first such integer is output immediately through the connection `prime`, which also defines its future behaviour. Each successive integer is then divided by this initial value: if evenly divisible, then the integer is composite and is ignored. Otherwise, the integer is output via connection `output`.

In order to implement the sieve, all that is necessary is to connect instances of `PrimeFilter` in series, `output` to `input`. The values sent on the `prime` connection for each PE instance can be streamed from the pipeline as the sieve's output — this can be done with a `Combiner` PE, a generic component for conflating an arbitrary number of inputs into a single stream. Thus, Figure 4.3 shows the function `makeSieveOfEratosthenes`.

Function `makeSieveOfEratosthenes` describes how to implement `PrimeGenerator`. A `PrimeGenerator` takes no input, producing only a stream of prime numbers. Function `makeSieveOfEratosthenes` itself makes an array of `PrimeFilter` PEIs, as well as an instance of `Combiner`. Note that `Combiner` is instantiated with one input for each `PrimeFilter` PE, and modifies its inputs with the `roundrobin` modifier. The effect of this is that each connection in array `inputs` will only consume a value after a prime has been read through every preceding interface in the array,

```

1 package dispel.manual.sieve {
2
3     use dispel.core.Combiner;          // Merges inputs into single stream.
4     use dispel.core.IntegerCount;     // Generates ascending integers.
5     use dispel.manual.sieve.PrimeFilter; // Primitive filter PE.
6     use dispel.manual.sieve.PrimeGenerator; // Prime generator PE.
7
8     /* Function for constructing Sieves of Eratosthenes. */
9     PE <PrimeGenerator> makeSieveOfEratosthenes (Integer count) {
10
11         PrimeFilter[] filter = new PrimeFilter[count];
12         Combiner combiner = new Combiner
13             with roundrobin inputs, inputs.length = count;
14         IntegerCount generator = new IntegerCount;
15
16         /* Initialise sieve stages. */
17         for (Integer i = 0; i < count - 1; i++) {
18             filter[i] = new PrimeFilter with terminator output;
19         }
20         filter[count - 1] = new PrimeFilter with terminator prime;
21
22         /* Construct internal workflow. */
23         for (Integer i = 0; i < count - 1; i++) {
24             filter[i].output => filter[i + 1].input;
25             filter[i].prime => combiner.input[i];
26         }
27         filter[count - 1].prime => combiner.input[count - 1];
28         filter[count - 1].output => discard;
29         filter[count - 1].prime => terminate;
30
31         /* Generate input until NmD (no more data) token received. */
32         |- 2 -| => generator.start;
33         generator.output => filter[0].input;
34
35         /* Return all prime numbers generated. */
36         return PE ( <> => <Connection primes = combiner.output > );
37     }
38
39     /* Register PE function. */
40     register makeSieveOfEratosthenes;
41 }

```

Figure 4.3: The Sieve of Erathosthenes, as a workflow pattern encapsulated in a PE function.

```

1 package dispel.manual.sieve {
2
3     use dispel.manual.sieve.PrimeGenerator;
4     use dispel.manual.sieve.makeSieveOfEratosthenes;
5
6     /* Construct instances of PEs for workflow. */
7     PE <PrimeGenerator> SoE100 = makeSieveOfEratosthenes(100);
8     SoE100 sieve100 = new SoE100;
9     Results results = new Results;
10
11    /* Construct the top-level workflow. */
12    |- "Prime numbers" -| => results.name;
13        sieve100.primes => results.input;
14
15    /* Submit workflow. */
16    submit results;
17 }

```

Figure 4.4: An execution script for generating the first 100 primes in the Sieve of Erathosthenes.

which ensures that the stream of primes output by an instance of the sieve will be in order regardless of how components of the sieve are distributed across resources during enactment.

Each instance of `PrimeFilter` (except the last) is instantiated with the modifier `terminator` on the `output` connection, whilst the final instance of `PrimeFilter` is instantiated with the modifier `terminator` on the `prime` connection. When the last prime is sent to the `Combiner` it is also sent to the `Terminator` PE. This utility PE will simply terminate on receipt of any input. Since the `prime` connection from the final `PrimeFilter` PE is annotated with the modifier `terminator`, this PE will terminate. As it does so, it starts a reverse cascade terminating the remaining `PrimeFilter` PEs.

To elaborate, when the `Terminator` PE terminates, it will send a `NmD` (no more data) token back to the previous instance via its `output` connection, which being denoted `terminator` will cause the previous instance to terminate, which will start a backwards termination cascade. As each instance terminates, each connection to the `Combiner` will receive the `EoS` (end of stream) token, which will lead to the eventual termination of the `Combiner`, and so the termination of the whole sieve. This common pattern exists in many different workflows. Also, termination is defined and managed at the platform level rather than as one of application domain concerns. This contrasts strongly with traditional approaches to distributed termination.

The Sieve of Eratosthenes for one hundred prime numbers can now be executed as shown in Figure 4.4.

4.2 k -fold Cross Validation

In statistical data mining and machine learning, *k-fold cross validation* is an abstract pattern used to estimate the classification accuracy of a learning algorithm. It determines that accuracy by repeatedly dividing a data sample into disjoint training and test sets, each time training and testing a classification model constructed using the given algorithm before collating and averaging the results. By training and testing a classifier using the same data sample divided differently each time, it is hoped that a learning algorithm can be evaluated without being influenced by biases that may occur in a particular division of training and test data.

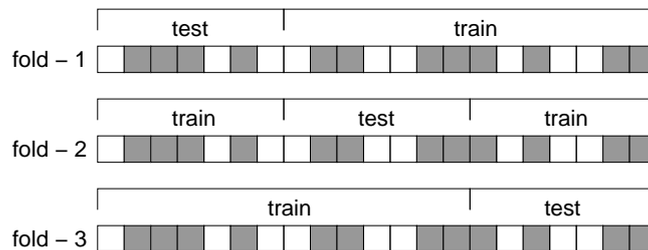


Figure 4.5: 3-fold cross validation on a data sample with 21 elements.

The basic structure of a k -fold validation workflow pattern is very simple. First, a random permutation of the sample data set is generated, which is then partitioned into k disjoint subsets. A classifier is trained using the given learning algorithm and then tested k times. In each training and testing iteration, referred to as a *fold*, all sample data excluding that of one subset, different each time, is used for training; the excluded subset is then used to test the resulting classifier. This entire process can be repeated with different random permutations of the sample data. Figure 4.5 illustrates how a data sample might be divided for a 3-fold cross validation process.

4.2.1 Constructing a k -fold cross validator

To specify a k -fold cross validation workflow pattern which can be reused for different learning algorithms and values of k , it is best to specify a PE function which can take all necessary parameters and return a bespoke cross validator PE on demand. Such a PE can then be instantiated and fed a suitable data corpus, producing a measure of the average accuracy of classification.

Figure 4.6 shows a PE function `makeCrossValidator`. This function describes an implementation of `Validator`, an abstract PE which given a suitable dataset, should produce a list of results from which (for example) an average score and standard deviation can be derived:

```
Type Validator is
PE( <Connection: [<rest>]::["kdd:Observation"] data> =>
    <Connection: [Real]::["kdd:Score"] results> );
```

```

1 package dispel.datamining.kdd {
2     // Import abstract types.
3     use dispel.datamining.kdd.Validator;
4     use dispel.datamining.kdd.TrainClassifier;
5     use dispel.datamining.kdd.DataClassifier;
6     use dispel.datamining.kdd.ModelEvaluator;
7     use dispel.core.DataPartitioner;
8     // Import PE constructor function.
9     use dispel.datamining.kdd.makeDataFold;
10    // Import implemented type.
11    use dispel.core.ListBuilder;
12
13    // Produces a k-fold cross validation workflow pattern.
14    PE<Validator> makeCrossValidator(Integer k,
15                                   PE<TrainClassifier> Trainer,
16                                   PE<ApplyClassifier> Classifier,
17                                   PE<ModelEvaluator> Evaluator) {
18        Connection    input;
19        // Data must be partitioned and re-combined for each fold.
20        PE<DataPartitioner> FoldData = makeDataFold(k);
21        FoldData          folder    = new FoldData;
22        ListBuilder       union     = new ListBuilder
23            with inputs.length = k;
24
25        // For each fold, train a classifier then evaluate it.
26        input => folder.data;
27        for (Integer i = 0; i < k; i++) {
28            Trainer    train    = new Trainer;
29            Classifier  classify  = new Classifier;
30            Evaluator  evaluator = new Evaluator;
31
32            folder.training[i] => train.data;
33            train.classifier => classify.classifier;
34            folder.test[i] => classify.data;
35            classify.result => evaluator.predicted;
36            folder.test[i] => evaluator.expected;
37            evaluator.score => union.inputs[i];
38        }
39
40        // Return cross validation pattern.
41        return PE( <Connection data    = input> =>
42                 <Connection results = union.output> );
43    }
44
45    // Register PE pattern generator.
46    register makeCrossValidator;
47 }

```

Figure 4.6: PE function makeCrossValidator.

The function makeCrossValidator requires four parameters:

Integer `k` specifies the number of subsets into which the sample data should be split and the number of training iterations required — in other words, `k` is the k in k -fold.

PE<**TrainClassifier**> **Trainer** is a PE type, instances of which can be used to train classifiers — it must encapsulate the learning algorithm to be tested and be compatible with the **TrainClassifier** PE.

PE<**DataClassifier**> **Classifier** is a PE type, instances of which take test data and a classifier model and produce a prediction. Any classifier must be an implementable version of the **DataClassifier** PE.

PE<**ModelEvaluator**> **Evaluator** is a PE type, instances of which take observation data and accompanying predictions, and assigns a score based on the accuracy of those predications. Must be an implementation version of the **ModelEvaluator** PE.

In this case there are three instances where a PE type is passed into a PE function in order that it be able to create an arbitrary number of instances of that PE within its internal workflow. Each must be compatible with (*i.e.* have internal connection signatures subsumed by) a given (possibly abstract) PE:

```
Type TrainClassifier is
  PE( <Connection:[<rest>]::["kdd:Observation"] data> =>
      <Connection:Any::"kdd:Classifier" classifier> );
```

TrainClassifier consumes a body of training data in the form of a list of tuples and produces a classification model. Any PE implementation of **TrainClassifier** must encapsulate a learning algorithm and must know how to interpret the data provided — this includes knowing which feature a classifier is to be trained to predict. Thus any such PE would probably be a bespoke construction generated by a function immediately prior to the creation of the cross validator.

```
Type ApplyClassifier is
  PE( <Connection:[<rest>]::["kdd:Observation"] data;
      Connection:Any::"kdd:Classifier" classifier> =>
      <Connection:[<rest>]::["kdd:Prediction"] result> );
```

Classifier consumes a body of data in the form of a list of tuples and a classification model, producing a list of tuples describing classification results.

```
Type ModelEvaluator is
  PE( <Connection:[<rest>]::["kdd:Observation"] expected;
      Connection:[<rest>]::["kdd:Prediction"] predicted> =>
      <Connection:[Real]::["kdd:Score"] score> );
```

ModelEvaluator consumes a body of observations (test data) alongside an accompanying body of predictions (classifications), producing a score between zero and one rating the accuracy of classification.

The workflow described by function `makeCrossValidator` begins by splitting its input using a **FoldData** PE, created using sub-function `makeDataFold`.

```

1 package dispel.datamining.kdd {
2   // Import implemented types.
3   use dispel.core.RandomListSplit;
4   use uk.org.ogsadai.ListMerge;
5
6   // Produces a PE capable of splitting data for k-fold cross validation.
7   PE<DataPartitioner> makeDataFold(Integer k) {
8     Connection input;
9     Connection[] trainingData = new Connection[k];
10    Connection[] testData      = new Connection[k];
11    // Create instance of PEs for randomly splitting and recombining data.
12    RandomListSplit sample = new RandomListSplit
13      with results.length = k;
14    ListMerge[] union = new ListMerge[k];
15
16    // After partitioning data, form training and test sets.
17    input => sample.input;
18    for (Integer i = 0; i < k; i++) {
19      union[i] = new TupleUnionAll with inputs.length = k - 1;
20      for (Integer j = 0; j < i; j++) {
21        sample.outputs[j] => union[i].inputs[j];
22      }
23      sample.outputs[i] => testData[i];
24      for (Integer j = i + 1; j < k; j++) {
25        sample.outputs[j] => union[i].inputs[j - 1];
26      }
27      union[i].output => trainingData[i];
28    }
29
30    // Return data folding pattern.
31    return PE( <Connection data      = input> =>
32              <Connection[] training = trainingData;
33              Connection[] test      = testData> );
34  }
35
36  // Register PE pattern generator.
37  register makeDataFold;
38 }

```

Figure 4.7: Pattern generator `makeDataFold`.

4.2.2 Producing data folds for the cross validator

A k -fold cross validator must partition its input data into k subsets, and construct training and test data sets from those subsets. Figure 4.7 shows a PE function `makeDataFold`. This function describes an implementation of the abstract PE `DataPartitioner` which given a suitable dataset, should produce an array of training data sets and an array of test data sets:

```

Type DataPartitioner is
  PE( <Connection:[<rest>]::["kdd:Observation"] data> =>
    <Connection[]:[<rest>]::["kdd:Observation"] training;
    Connection[]:[<rest>]::["kdd:Observation"] test> );

```

The function `makeDataFold` requires just one parameter `count`, specifying the number of folds of the input data to create. The function itself uses two existing PE types: `RandomListSplit`, which randomly splits its input into a number of equal subsets (or as close to equal as can be managed); and `TupleUnionAll`, which combines its inputs (each carrying lists of tuples) into a single tuple list. In the workflow described by the function, an instance of `RandomListSplit` is used to partition all incoming data, and each partition is placed into all but one training set (different for each partition) using an instance of `TupleUnionAll`; each partition is also taken as its own test dataset. All training datasets and test datasets are then sent out of the workflow.

Using `makeDataFold`, the function `makeCrossValidator` can construct a PE which will prepare training and test data for cross validation.

4.2.3 Training and evaluating classifiers

For each ‘fold’ of the cross validation workflow pattern, one training set is used to train a classifier via an instance of the provided `Trainer` PE. This classifier is then passed on to an instance of the provided `Classifier` PE, which uses it to make predictions on the test dataset corresponding to the training set (that is, the single partition of the original input data *not* used for training). Finally, the generated predictions are sent along with that same test data to an instance of the provided `Evaluator` PE, which assigns a score to the classifier based on the accuracy of its predictions.

The scores for every fold of the workflow pattern are then combined using an instance of `ListBuilder`, an existing PE which constructs an (unordered) list from its inputs.

Figure 4.8 demonstrates the k -fold cross validation in use. PEs compatible with `TrainClassifier`, `DataClassifier` and `ModelEvaluator` are provided which are then used to implement a new PE `CrossValidator`. This PE can then simply be connected to a suitable data source (in this case, an instance of `DataProducer`), and a place to put its results (in this case, simply an instance of `Results` — however one can imagine a PE which takes input from several cross validators, each testing a different learning algorithm, which then maps the average result for each algorithm in a graph with standard deviations noted).

```

1 package eu.admire.manual {
2   // Import existing PEs.
3   use eu.admire.manual.DataProducer;
4   use eu.admire.manual.TrainingAlgorithmA;
5   use eu.admire.manual.BasicClassifier;
6   use eu.admire.manual.MeanEvaluator;
7   // Import abstract type and constructor.
8   use dispel.datamining.kdd.Validator;
9   use dispel.datamining.kdd.makeCrossValidator;
10
11  // Create a cross validator PE.
12  PE<Validator> CrossValidator
13    = makeCrossValidator(12, TrainingAlgorithmA,
14                        BasicClassifier, MeanEvaluator);
15  // Make instances of PEs for workflows.
16  DataProducer producer = new DataProducer;
17  CrossValidator validator = new CrossValidator;
18  Results results = new Results;
19
20  // Connect workflow.
21  |- "uk.org.UoE.data.corpus11" -| => producer.source;
22     producer.data => validator.data;
23     validator.results => results.input;
24     |- "Classifier Scores" -| => results.name;
25
26  // Submit workflow.
27  submit results;
28 }

```

Figure 4.8: An example submission of a workflow using k -fold cross validation.

Chapter 5

Language Reference

This part of the DISPEL reference manual provide detail on language constructs not examined in earlier parts of the manual, as well as exhaustively listing available annotations for PE types and instances.

5.1 Control Constructs

DISPEL provides a number of standard control flow constructs which are not specific to workflow construction, but which nonetheless are necessary for creating sophisticated programs.

5.1.1 Conditionals (if and switch)

When statement blocks must be executed dependent upon certain conditions, we use the `if/else` or `switch/case` constructs. A basic `if` conditional executes a statement block only if a given expression evaluates as `true`:

```
if ( Condition ) {  
    // Statement block.  
}
```

Alternatively, an `if/else` conditional will execute one statement block if the condition evaluates as `true`, and another if it evaluates as `false`:

```
if ( Condition ) {  
    // Statement block A  
} else {  
    // Statement block B  
}
```

Multiple `if/else` conditionals can be nested:

```

if ( condition ) {
    // Statement block A
} else if ( flag ) {
    // Statement block B
} else {
    // Statement block C
}

```

If the nesting of `if/else` conditionals becomes tedious, or when there are numerous choices for a given condition, the `switch/case` construct may be more useful:

```

switch ( character ) {
    case 'A' : // Statement block when A is satisfied
        break;
    case 'B' : // Statement block when B is satisfied
        break;
    case 'C' :
    case 'D' :
    case 'E' :
        // Statement block when cases C, D, and E are satisfied
        break;
    default :
        // Statement block when none of the above cases are satisfied
}

```

We use the `break` keyword to exit from the `switch` construct — otherwise execution ‘falls through’ and executes all statement blocks within the remainder of the `switch` construct. The `default` keyword is used to mark the special case when none of the specified cases are satisfied.

5.1.2 Iterators (for and while)

Iteration constructs are used to repeatedly execute a statement block until a given condition is satisfied. There are three forms of iteration: `while`, `do/while` and `for`.

The `while` construct is the simplest type of iterator. At each cycle of the iterator, a condition is evaluated, and the statement block within the loop is then executed only if that condition evaluates as `true`; otherwise, execution proceeds beyond the loop. For example:

```

Integer i = 0;
while ( i < 100 ) {
    // Statement block A (does not alter control variables)
    i++;
}

```

Naturally if the loop is to terminate, the body of the iterator must do something which will eventually cause the evaluation of the condition to fail; in the above

example, the statement `i++` ensures that eventually, `i` will equal 100.

If execution of the statement block at least once is required, the `do/while` construct can be used. For example the following statement block A will be executed at least once even if `i` is initialised at 100 or higher:

```
Integer i = 0;
do {
    // Statement block A (does not alter control variables)
    i++;
} while ( i < 100 );
```

Since many iterators rely on a single control variable which is updated regularly during each cycle of the loop, there exists a variant of the `while` construct known as a `for` loop. Each `for` loop consists of an initialisation part (where the control variable is initialised), a conditional part (which determines when the loop should terminate), and an update part (where the control variable is updated). For example:

```
for (Integer i = 0; i < 100; i++) {
    // Statement block A (does not alter control variables)
    punctuator}
```

In the above example, the statement block A will be executed 100 times. First the control variable `i` is initialised, which is incremented at the end of every loop (as directed by the statement `i++`) as long as the condition `i < 100` holds. Note that the conditional part is executed before the statement block is executed, i.e., statement block A will not be executed if `i` is initialised at 100 or higher.

The `break` keyword can be used to exit a loop from within the statement block. When loops are nested, the `break` keyword will only break the inner-most loop, leaving the outer loops to execute as normal. In the following example, statement block A will be executed 5000 times, whereas statement block B will be executed only 100 times:

```
for ( Integer i = 0; i < 100; i++) {
    for (Integer j = 0; j < 100; j++) {
        if ( j == 50) break;
        // Statement block A (does not alter control variables)
    }
    // Statement block B (does not alter control variables)
}
```

The `continue` can be used to jump to the next iteration of a loop without breaking out of it entirely. In the following example, statement block A will be executed 100 times, whereas statement block B will only be executed 50 times:

```

for (Integer j = 0; j < 100; j++) {
    // Statement block A (does not alter control variables)
    if ( j < 50 ) continue;
    // Statement block B (does not alter control variables)
}

```

5.2 Connection Modifiers

The full set of connection modifiers applicable to PE connection interfaces are specified here.

5.2.1 after

The modifier `after` indicates that the modified connection should not stream data until after the indicated connections have terminated.

```

Type StreamConcatenator is
    PE( <Connection prefix; Connection after(prefix) suffix> =>
        <Connection output> );

```

Modifier `after` should be immediately succeeded by a list of other connection interfaces or interface arrays which precede the modified interface. These other interfaces must be specified in the modified PE's internal connection signature. There is no need to identify any interface denoted `initiator` in this fashion.

```

Type AbstractDataCompiler is
    PE( <Connection initiator header;
        Connection data; Connection expression;
        Connection after(data, expression) footer> =>
        <Connection output> );

```

No connection modified by `after` can be modified with `initiator`. When applied to an array of connection interfaces, `after` dictates that all interfaces in the array should await the termination of the identified interfaces. If it is desired that each interface within the array should wait until the preceding interface in the array terminates, then the modifier `successive` should be used instead.

5.2.2 compressed

The modifier `compressed` has one of two meanings dependent on whether the modifier is applied to an output interface or an input interface. Applied to an output interface, `compressed` indicates that the modified output should compress the data flowing through it according to the provided algorithm.

```
SQLQuery query = new SQLQuery
    with compressed("eu.admire.madup.compress") data;
```

Applied to an input interface, `compressed` indicates that the data streaming into the modified input has already been compressed using the provided algorithm, and so should be decompressed before processing.

```
Results results = new Results with decompressed input;
query.data => store.input;
query.data => results.input;
```

Attempting to decompress a stream that has not actually been compressed using the given algorithm may raise an error, or produce garbage data, depending upon circumstances. If compressed data is passed through an interface which has not been denoted `compressed`, then the PEI to which the interface is attached will attempt to process the data as if it had not been compressed at all.

Note that the enactment platform can always compress data for optimality purposes regardless of the presence of this modifier — the `compress` modifier merely forces compression using the given algorithm. As such, if the enactment chooses to independently compress data, it will decompress the data automatically as necessary to make the data compatible with the next processing element. If data is explicitly compressed using the `compressed` modifier however, then data will only be decompressed if specifically requested to.

5.2.3 default

The modifier `default` provides a default input stream for a modified input interface should no input stream be provided by the local workflow.

```
Type DefaultSQLQuery is SQLQuery
    with default(|- "uk.org.UoE.dbA" -|) resource;
```

A connection interface denoted `default` must provide an expression reducing to a stream literal which can be fed into the interface. When applied to an array of interfaces, each interface is fed a copy of the same stream literal.

5.2.4 encrypted

The modifier `encrypted` has one of two meanings dependent on whether the modifier is applied to an output interface or an input interface. Applied to an output interface, `encrypted` indicates that the modified output should encrypt the data streaming out of it according to the provided encryption scheme.

```
ImageCataloguer cataloguer = new ImageCataloguer
    with encrypted("eu.admire.encryption.schemeA") catalogue;
```

Applied to an input interface, `encrypted` indicates that the data streaming into the modified input is already encrypted according to the provided scheme, and so should be decrypted before processing.

```
ImageSelector selector = new ImageSelector
    with encrypted("eu.admire.encrypted.schemeA") catalogue;
cataloguer.catalogue => selector.catalogue;
```

Attempting to decrypt a stream that is not actually encrypted according to the given scheme may raise an error, or produce garbage data, depending upon circumstances. If encrypted data is passed through an interface which has not been denoted `encrypted`, then the PEI to which the interface is attached will attempt to process the data as if it was not encrypted.

It is possible to create PEs which encrypt or decrypt data as part of their internal function without recourse to the `encrypted` modifier. Such an approach has the disadvantage however that the enactment platform cannot itself draw any conclusions about the success or failure of encryption / decryption, nor can it guarantee that data is not exposed to external observation.

It should be noted that the enactment platform on which a workflow is executed can always encrypt data for security purposes regardless of the presence of the `encrypted` modifier. The use of `encrypted` guarantees encryption within all contexts however.

5.2.5 initiator

The modifier `initiator` indicates that the modified input should be read once before any other inputs and then terminate.

```
Type LockedSQLQuery is SQLQuery with initiator source;
```

Connection interfaces denoted `initiator` should not be denoted `terminator` (or else no other inputs will be read from), nor should they be denoted as being read `after` any other connections. There is no need to explicitly denote other inputs as being `after` an interface denoted `initiator`. When applied to an array of interfaces, each individual interface will be read from once before any connection interfaces outwith the array are read.

5.2.6 limit

The modifier `limit` indicates that the modified input should only consume a certain number of data elements before sending a `NmD` token (see §2.2.2) back along the attached connection, terminating the connection.

```
InputFilter filter = new InputFilter with limit(500) input;
```

This modifier is typically used in conjunction with a `terminator` modifier applied to the output interface to which the modified input is connected in order

to ensure the graceful termination of a workflow after a certain volume of data has been produced (usually where the workflow's input can be produced indefinitely). When applied to an array of interfaces, the stated number of data elements is the *total* number of elements consumed across *all* interfaces in the array before all interfaces transmit `NmD`.

5.2.7 locator

The modifier `locator` indicates that the data consumed by the modified input interface identifies the locations of resources used by the associated PE.

```
Type SQLQuery is
  PE( <Connection terminator expression;
      Connection locator source> => <Connection data> );
```

Such information can be taken account of when distributing execution of workflow components to various resource — in particular, ensuring that a resource close to certain given data sources is used to process data from those sources. If the enactment platform is capable of dynamic resource deployment (wherein tasks can be moved between resources in the midst of workflow execution), then the `locator` modifier can be particularly useful for workflow optimisation.

5.2.8 lockstep

The modifier `lockstep` indicates that the data flowing through the modified connections must be streamed synchronously — in other words, for each data element streamed through one of the locked interfaces, a corresponding data element must be streamed through each of the other locked interfaces before any further streaming of data through the first interface can occur.

```
Type TupleBuild is PE( <Connection:String[] initiator keys;
                      Connection[]:Any lockstep inputs> =>
                      <Connection:<rest> tuple> );
```

Only arrays of interfaces can be denoted `lockstep`. Modifier `lockstep` is subsumed by modifier `roundrobin`; having both modifiers on the same connection is unnecessary.

5.2.9 permutable

The modifier `permutable` indicates that the modified inputs can be permuted without affecting a PE's output; in other words, the output of the PE is independent of the order in which input streams are connected.

```
Type AbstractSum is
  PE( Stype Structure is Any;
      <Connection[]:Structure permutable inputs> =>
      <Connection:Structure output> );
```

Only arrays of interfaces can be denoted `permutable`. Any array of connections modified by `permutable` cannot be denoted `successive`.

5.2.10 preserved

The modifier `preserved` indicates that the data flowing through the modified connection will be logged in the specified location (or in a default local location if no other location is specified).

```
SQLQuery query = new SQLQuery
  with preserved("localhost/QueryOutput") data;
```

This modifier is typically used for debugging purposes, or to allow workflows to be restarted in an intermediate state.

5.2.11 requiresDtype

The modifier `requiresDtype` indicates that upon instantiation or sub-typing of a PE with the modified connection interface (or connection interface array), a user must specify the domain type of data flowing through the modified connection.

```
Type StrictImageConverter is ImageConverter
  with requiresDtype output;
StrictImageConverter convert = new StrictImageConverter
  with output::"image:SatelliteImage";
```

If the modified connection interface already has domain type information, then the provided domain type must be a valid sub-type of that prior information (see §3.3.3). Generally, this modifier is used along with `requiresStype` to ensure the presence of a certain amount of type information for the enactment platform.

5.2.12 requiresStype

The modifier `requiresStype` indicates that upon instantiation or sub-typing of a PE with the modified connection interface (or connection interface array), a user must specify the structural type of data flowing through the modified connection.

```
Type StrictSQLQuery is SQLQuery with requiresStype data;
StrictSQLQuery query = new StrictSQLQuery
  with data:[<Integer key; String result>];
```

If the modified connection interface already has structural type information, then the provided structural type must be a valid sub-type of that prior information (see §3.2.7). Generally, this modifier is used along with `requiresDtype` to ensure the presence of a certain amount of type information for the enactment platform.

5.2.13 roundrobin

The modifier `roundrobin` indicates that the modified connections must be read from or written to in a particular order — specifically, one data element must be streamed through each preceding interface in turn before any elements can be streamed through successive interfaces, with the first interface unable to stream further data elements until a complete cycle of data streaming has occurred.

```
Type InterpolatedListMerge is ListMerge with roundrobin inputs;
```

Only arrays of interfaces can be denoted `roundrobin`. Modifier `roundrobin` subsumes modifier `lockstep`.

5.2.14 successive

An alternative version of `after`, named `successive`, exists for arrays of connection interfaces, wherein each interface is read completely, in order, before the next interface is read.

```
Type StreamConcatenator is  
PE( <Connection[] successive inputs> => <Connection output> );
```

Only arrays of interfaces can be denoted `successive`. No connection modified by `successive` can be modified with `initiator`; no connection denoted `successive` can be denoted `permutable`.

5.2.15 terminator

The modifier `terminator` indicates that the termination of the modified connection should lead to the termination of the PEI to which the modified connection interface belongs, regardless of the state of other connections.

```
Type SQLQuery is  
PE( <Connection terminator expression;  
    Connection locator source> => <Connection data> );
```

Modifier `terminator` can be applied both to input connections and output connections. In the case of an input connection, the PEI to which the modified connection interface belongs will terminate upon an EoS token being received through that connection (see §2.2.2). In the case of an output connection, the PEI to which the modified connection interface belongs will terminate upon a

NmD token being sent back up the connection. A connection denoted `initiator` should not be denoted `terminator`. If an array of connections is modified by `terminator`, then the modified PEI will terminate once *all* connections in the array have terminated.

5.3 Processing Element Properties

The full set of properties assignable to PEs are specified here. At present, these replicate connection modifiers normally applicable only to arrays of connection interfaces so as to allow them to be applied to arbitrary subsets of interfaces.

5.3.1 lockstep

The property `lockstep` indicates that the data flowing through the given connections must be streamed synchronously — in other words, for each data element streamed through one of the locked interfaces, a corresponding data element must be streamed through each of the other locked interfaces before any further streaming of data through the first interface can occur.

```
Type SynchronisedSQLQuery is
  PE( <Connection:String::"db:Query" terminator expression;
      <Connection:String::"db:URI" locator source> =>
      <Connection:[<rest>]::"db:ResultSet" data>
      with lockstep(expression, source) );
```

Two or more interfaces must be provided, and must all be input or all be output interfaces. Property `lockstep` is subsumed by property `roundrobin`; applying both properties to the same set of connection interfaces is unnecessary.

5.3.2 permutable

The property `permutable` indicates that the given inputs can be permuted without affecting a PE's output; in other words, the output of the PE is independent of the order in which input streams are connected.

```
Type SortedBinaryCombiner is
  PE( Stype Input is Any; Dtype "Domain" is Thing;
      <Connection:Input::"Domain" input1;
      <Connection:Input::"Domain" input2> =>
      <Connection:Input::"Domain" output>
```

Two or more interfaces must be provided, and must all be input. Any set of connections designated `permutable` cannot be designated as being `successive`.

5.3.3 roundrobin

The property `roundrobin` indicates that the given connections must be read from or written to in a particular order — specifically, one data element must be streamed through each preceding interface in turn before any elements can be streamed through successive interfaces, with the first interface unable to stream further data elements until a complete cycle of data streaming has occurred.

```
Type TrinaryInterleaver is
  PE( <Connection:Any::Thing input1;
      Connection:Any::Thing input2;
      Connection:Any::Thing input3> =>
      <Connection:Any::Thing output>
      with roundrobin(input1, input2, input3) );
```

Two or more interfaces must be provided in the order in which they should be streamed through; the given interfaces must be all inputs or all outputs. The `roundrobin` property subsumes the `lockstep` property.

5.4 Reserved Operators and Keywords

DISPEL supports a number of standard operators for the construction and evaluation of expressions and the assignment of values to variables. These operators are described in Table 5.1.

DISPEL reserves several words as keywords, and assigns special meanings to each of them — thus these keywords should not be used as identifiers. Keywords are case-sensitive. All of the keywords reserved by DISPEL for the description of workflows are listed in Table 5.2.

The keywords for the definition and usage of DISPEL types are listed in Table 5.3.

Code	Position	Description
<code>=></code>	<i>Infix</i>	Connects a connection interface or stream to another interface (see §2.2.1).
<code>.</code>	<i>Infix</i>	De-references a connection interface (§2.2.1) or interface property (§2.1.6).
<code>=</code>	<i>Infix</i>	Assigns the expression to the right to the variable on the left.
<code>++</code>	<i>Postfix</i>	Increments the preceding operand by one.
<code>--</code>	<i>Postfix</i>	Decrements the preceding operand by one.
<code>+</code>	<i>Infix</i>	Sums two values, concatenates two strings or concatenates two streams (see §2.2.2).
<code>-</code>	<i>Infix</i>	Subtracts the right operand from the left.
<code>/</code>	<i>Infix</i>	Divides the left operand by the right.
<code>%</code>	<i>Infix</i>	Returns the remainder when the left operand is divided by the right.
<code>*</code>	<i>Infix</i>	Multiplies both operands together.
<code>&&</code>	<i>Infix</i>	Evaluates the logical conjunction of both operands.
<code> </code>	<i>Infix</i>	Evaluates the logical disjunction of both operands.
<code>!</code>	<i>Prefix</i>	Evaluates the logical negation of the operand.
<code>==</code>	<i>Infix</i>	Equality check.
<code>!=</code>	<i>Infix</i>	Inequality check.
<code>+=</code>	<i>Infix</i>	Additive assignment.
<code>-=</code>	<i>Infix</i>	Subtracted assignment.
<code>*=</code>	<i>Infix</i>	Multiplicative assignment.
<code>/=</code>	<i>Infix</i>	Assignment after division.
<code>%=</code>	<i>Infix</i>	Assignment of the remainder.
<code>&=</code>	<i>Infix</i>	Assignment after logical conjunction.
<code> =</code>	<i>Infix</i>	Assignment after logical disjunction.

Table 5.1: List of DISPEL operators.

Keyword	Description
<code>use</code>	Used to import PEs and functions (see §2.3.2).
<code>package</code>	Packages component definitions within a namespace (see §2.3.3).
<code>register</code>	Registers reusable components with the registry (see §2.3.1).
<code>submit</code>	Submits an abstract workflow for execution (see §2.3.4).
<code>new</code>	Creates a new instance of a component (see §2.1.2).
<code>return</code>	Returns a value or object from within a function.
<code>if/then/else</code>	Used to impose conditions upon statement blocks (see 5.1.1).
<code>switch/case</code>	Used to select case blocks according to a condition (see 5.1.1).
<code>default</code>	Identifies a default case when no <code>switch</code> case is applicable.
<code>break</code>	Breaks out of a statement block.
<code>for</code>	Used to construct an iterable statement block (see 5.1.2).
<code>do/while</code>	Used to construct an iterable statement block (see 5.1.2).
<code>continue</code>	Skip ahead to the next iteration of a statement block.
<code>with/as</code>	Re-defines properties of PE instances and types (see §2.1.3).
<code>repeat/of</code>	Repeats a given expression within a stream (see §2.2.2).
<code>enough</code>	Ensures continuous repetition of an expression within a stream as required.
<code>discard</code>	Interface for discarding data (see §2.2.1).
<code>warning</code>	Interface for issuing warnings via streams.
<code>error</code>	Interface for issuing errors via streams.
<code>rest</code>	Alias for the rest of the elements in a tuple.
<code>namespace</code>	Namespace for all domain types drawn from a particular ontology.
<code>Type/is</code>	Used to define new language types.
<code>Stype</code>	Used to define new structural types.
<code>Dtype/represents</code>	Used to define new domain types

Table 5.2: DISPEL keywords for workflow description.

Identifier	Description
<code>Boolean</code>	Boolean data type.
<code>Integer</code>	Integer data type.
<code>Real</code>	A real value.
<code>String</code>	A character string.
<code>Connection</code>	A connection interface.
<code>Stream</code>	A stream literal.
<code>PE</code>	Constructor for processing elements.
<code>Byte</code>	A byte value.
<code>Char</code>	A character literal.
<code>Pixel</code>	A pixel value.
<code>Any</code>	Super-type for all structural data types.
<code>true</code>	Boolean literal for logical truth.
<code>false</code>	Boolean literal for logical falsity.
<code>rest</code>	Marker for the rest of a tuple.
<code>Thing</code>	Super-type for all domain types.

Table 5.3: DISPEL keywords for type definition.