

Chapter 9. BDF Domain

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9.1 Writing BDF Stars

BDF stars are written in almost exactly the same way as SDF stars are written. When the `go` method of the star is executed, it is guaranteed that all required input data are present, and after execution, any particles generated by the star are correctly sent off to their destinations. The only additional thing the star writer must know is how to specify that a porthole is conditional on other portholes. This is accomplished with a method of the class `BDFPortHole` called `setBDFParams`.

The `setBDFParams` method takes four arguments. The first argument is the number of particles transferred by the port when the port is enabled. Note that unconditional ports are always enabled. The second argument is either a pointer or a reference to another `BDFPortHole`, which is called the associated port (the function has two overloaded forms, which is why the argument may be specified either as a pointer or as a reference). The third argument is a code specifying the relation between the porthole this method is called on and the associated port:

<code>BDF_NONE</code>	This code indicates no relation at all.
<code>BDF_TRUE</code>	This code indicates that data are transferred by the port only when the conditional port has a <code>TRUE</code> particle.
<code>BDF_FALSE</code>	This code indicates that data are transferred by the port only when the conditional port has a <code>FALSE</code> particle.
<code>BDF_SAME</code>	This code indicates that the stream transferred by the associated port is the same as the stream transferred by this port. This relationship is specified for the <code>BDF Fork</code> actor and aids the operation of the clustering algorithm.
<code>BDF_COMPLEMENT</code>	This code indicates that the stream transferred by the associated port is the logical complement of the stream transferred by this port. This relationship is specified for the <code>BDF Not</code> actor and aids the operation of the clustering algorithm.

The fourth argument for `setBDFParams` is the maximum delay, that is, the largest value that the star may specify as an argument to the `%` operator on that porthole. The default value is zero. This argument serves the same purpose as the second argument to `setSDFParams`.

The `setSDFParams` function may be used on BDF portholes; it does not alter the associated port or the relation type, but does alter the other two parameters of `setBDFParams`. By default, BDF portholes transfer one token, unconditionally.

Calls to `setBDFParams` may be placed in the `setup` method of a star, or alternatively in the constructor if the call does not depend on any parameters of the star. Consider as an example a `Switch` star. This star's functionality is as follows: on each execution, it reads a particle from its control input port. If the value is `TRUE`, it reads a particle from its `trueInput` port; otherwise it reads a particle from its `falseInput` port. In any case, the particle is copied to the output port. Using the `ptlang` preprocessor, the `setup` method could be written

```
setup {
    trueInput.setBDFParams(1, control, BDF_TRUE, 0);
    falseInput.setBDFParams(1, control, BDF_FALSE, 0);
}
```

and the `go` method could be written

```
go {
    if (int(control%0))
        output%0 = trueInput%0;
    else
        output%0 = falseInput%0;
}
```