

Theoretical basis of the Pipeline package

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Introduction

This document is intended to provide the precise semantics of the functions of the `Pipeline.m` package, together with their implementation details and examples of use. These functions are: `pipeline`, `pipeall`, `pipeInput`, `pipeOutput`, `pipeIO`.

1 Pipeline

1.1 Explanation of the transformation

The pipeline transformation is used to transform a program with a definition of a variable var_1 which contains an expression $expr$ implying a non uniform dependence f ($Ker(f) \neq \emptyset$): $var_1[z] = F(expr[f(z)])$, into an equivalent¹ program which contains a uniform dependence d^2 for the definition of the same variable var_1 .

The principle of the transformation is the following, the user gives :

- the name of a new variable to be created (pipeline variable: $pipeExpr$);
- the exact instance of the expression to be pipeline ($expr[f(z)]$ in var_1);
- and a pipeline vector d .

In the transformed program, the variable $pipeExpr$ is defined on the whole domain D where the expression $expr[f(z)]$ is used. $pipeExpr[x]$ is initialized to $expr[f(x)]$ on the *border*³ of D along d (we call this border B). This value is duplicated (we say *pipelined*) along d on the rest of the domain D ($pipeExpr[z] = pipeExpr[z - d]$). Then, the corresponding part of the definition of var_1 is replaced by: $var_1[z] = pipeExpr[z]$ (see figure 1).

¹equivalence to be proved

²or several uniform dependencies

³at the points where we cannot retrieve one more pipeline vector without getting out of D

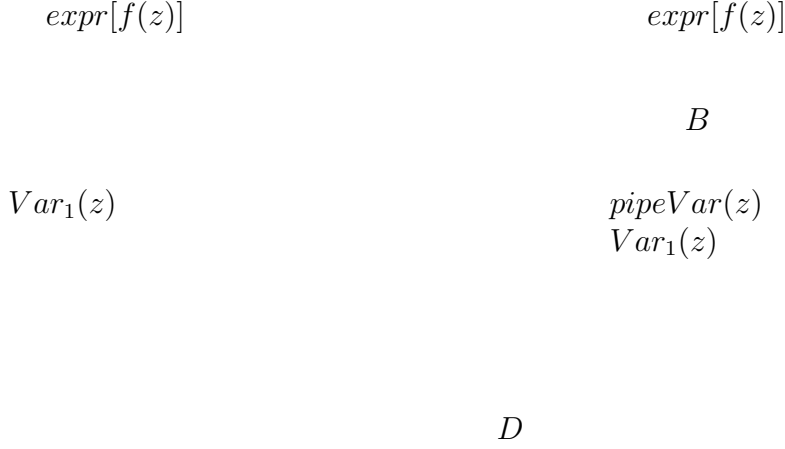


Figure 1: Example of pipeline Transformation

This transformation cannot be done for every pipeline vector. Note that the transformation imply that the values $pipeExpr[z + kd] \forall z \in B, k \in N$ will correspond to the instance $expr[f(z)]$, thus we must have $expr[f(z)] = expr[f(z + kz)] \forall z \in B, k \in N$. This is verified if $d \in Ker(f)$. This imply that f must be non invertible. Note that the pipeline vector may be a not primitive vector, but this may induce warning during analysis of the resulting program because it correspond to the assumption that the domain of use of the expression is not flat.

1.2 Implementation

The `pipeline` function should be used by programmers only, the users should use `pipeall`. In the parameter of the function, the name of the variable and the pipeline vector are catched in the same expression `"Name.function"` where the function is the translation in the direction of the pipeline vector.

At the moment, the domain of the new variable build is the intersection of the context domain of the expression to pipeline (`getContextDomain`) with the domain of the expression to pipeline (`expDomain`). If the pipeline vector is not in the kernel of the dependence function, the transformation is aborted.

1.3 pipeall

`pipeall` is like a pipeline more convivial. If an expression is present in several places in the definition of a variable, or even in several definition of different variables, `pipeall` will pipeline all occurrences of this expression. In that case, the domain on which is defined the variable is the union of

all the domains which would result of each individual pipelines. The main difference with pipeline are the way the arguments are asked (see `?pipeall`). Be careful, you cannot expressed the expression to be pipelined using the array notation, you must specify `expr.(x->f(x))` instead of `expr[f(x)]`.

2 Pipeline of Inputs and Outputs

the `pipeline` transformation pipelines a dependance which was originally a broadcast (dependence non invertible). We may need to pipeline an expression even if it is not broadcasted, this is particularly useful when the expression to pipeline must be input (resp. output) in an architecture, in which they must go through some cells before being used in a computation (array with a loading phase). This can be done with the `pipeIO` function, which should be used through the functions `pipeInput` and `pipeOutput`. `pipeIO` perform a *routing*. It takes some data at some place of the iteration space and bring it into another place of the iteration space.

2.1 PipeInput

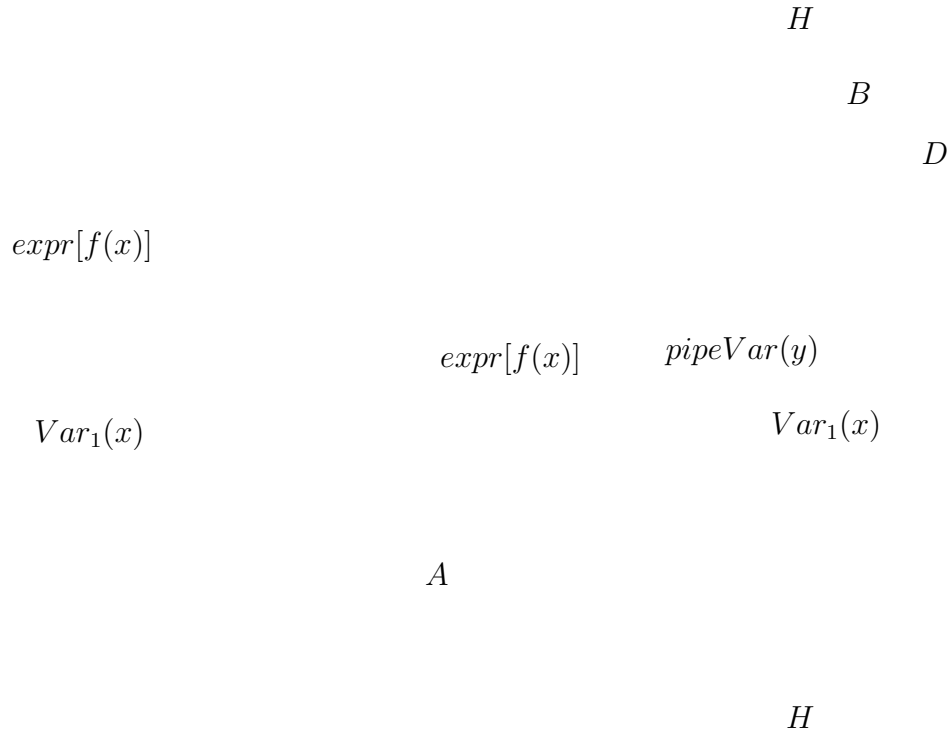


Figure 2: Example of input pipe with `pipeInput`

The user gives:

- the name of a new variable to be created (pipeline variable: *pipeExpr*);
- the exact instance of the expression to be pipeline (*expr[f(z)]* in *var₁[f(z)]*, note that *f* may be non-singular);
- a pipeline vector *d*;
- and the half space in which the pipeline is to be performed (bounded by an hyperplane *H*).

Pipelining an expression as an input consists in the following transformation: we suppose the expression *expr[f(x)]* is used an expression somewhere *x* (*Var[x] = expr[f(x)]* on domain *A*, see figure 2). After the transformation, the expression *expr* is used somewhere else *y* (along the bounding hyperplan *H*) and the value is propagated to location *x* by the pipeline variable (*Var[x] = pipeExpr[x]* on the original domain *A*, *pipeExpr[z] = pipeExpr[z-d]* inside the pipeline Domain *D*, and *pipeExpr[y] = expr[f[x]]* on the border *B*). This transformation is very close to the usual pipeline transformation

This transformation is illustrated on figure 3 and 4. figure 3 represents the original program and figure 4 represents the program after the execution of the command: `pipeInput["C", "b.(i,j->i)", "B1.(i,j->i+1,j+1)", "{i,j | i >= 0}"]` and normalization. The example also corresponds to the illustration of figure 2. *Var₁* is *C*, *expr[f(x)]* is *b.(i,j->i)*, *d* is (1,1) (represented by *(i,j->i+1,j+1)*), *pipeVar* is *B1*, and *H* is *{i,j | i >= 0}*.

```

system silly: {N | N>1}
    (a : {i,j|1 <= i,j <= N} of boolean;
     b : {i|1 <= i <= N} of boolean)
  returns (c : {i|1 <= i <= N} of boolean);
var
  C : {i,j|1 <= i <= N; 0<= j <=N} of boolean;
let
C[i,j] = case
  {j=0} : b[i];
  {j>=1} : C[i,j-1] + a[i,j];
  esac;
c[i]=C[i,N];
tel;

```

Figure 3: simple program before the use of `pipeInput`

```

.....
var
  B1 : {i,j | (j+1,0)<=i<=j+N; j<=0; 2<=N} of integer;
  C : {i,j | 1<=i<=N; 0<=j<=N} of boolean;
let
  B1[i,j] =
    case
      { | i=0; -N<=j<=-1; 2<=N } : b[i-j];
      { | 1<=i<=j+N; j<=0; 2<=N } : B1[i-1,j-1];
    esac;
  C[i,j] =
    case
      { | 1<=i<=N; j=0; 2<=N } : B1;
      { | 1<=j } : C[i,j-1] + a[i,j];
    esac;
.....

```

Figure 4: Program of figure 3, after use of `pipeInput`: `pipeInput["C", "b.(i,j->i)", "B1.(i,j->i+1,j+1)", " {i,j | i >= 0 } "]`

2.2 PipeOutput

The user gives (as for `pipeInput`):

- the name of a new variable to be created (pipeline variable: *pipeExpr*);
- the exact instance of the expression to be pipeline (*expr*[*f*(*z*)] in *var*₁[*f*(*z*)], note that *f* may be non-singular);
- a pipeline vector *d*;
- and the half space in which the pipeline is to be performed (bounded by an hyperplane *H*).

Pipelining an expression as an output consists in the following transformation: we suppose we use at some place *x* an expression which was produce at some place *y* (*Var*[*x*] = *expr*[*y*] on domain *A*). In the transformed program, we use this expression in another variable at place *y* (*VarPipe*[*y*] = *expr*[*y*]) and the value is pipelined in *VarPipe* until another place *f*(*x*) where it is consumed by *Var* (*Var*[*x*] = *VarPipe*[*f*(*x*)] on domain *B*, see figure 5 for example of output pipe).

This transformation is illustrated on figure 6. figure 3 represents the original program and figure 4 represents the program after the execution of the command: `pipeOutput["c", "C", "C1.(i,j->i+1,j+1)", "{i,j | i <= N}"]`. The transformation performed is illustrated on figure 5 where *Var*

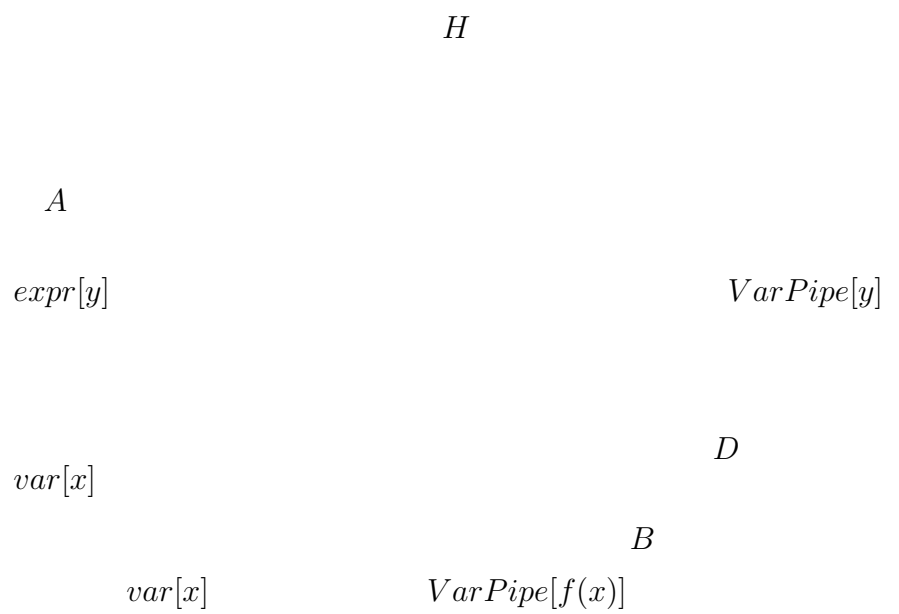


Figure 5: Example of output pipe with `pipeOutput`

```

var
  C1 : {i,j | j-N+1<=i<=N; N<=j; 2<=N} of integer;
.....
  C1[i,j] =
    case
      { | 1<=i<=N; j=N } : C;
      { | j-N+1<=i<=N; N+1<=j } : C1[i-1,j-1];
    esac;
  c[i] = C1[N,-i+2N];
tel;

```

Figure 6: program of figure 3, after use of pipeOutput: `pipeIO["c", "C", "C1.(i,j->i+1,j+1)", "{i,j | i <= N}"]`

is c , $\text{expr}[f(x)]$ is $C.(i,j \rightarrow i,j)$, d is $(1,1)$ (represented by $(i,j \rightarrow i+1,j+1)$), varPipe is $C1$ and H is $\{i,j | i \leq N\}$.

2.3 Implementation

Both `pipeOutput` and `pipeInput` are implemented by the same function : `pipeIO`, we will briefly described the implementation of this function here. The fact that the pipeline is an input pipe or an output pipe is determined by the scalar dot of the pipeline vector and the normal to the hyperplane H bounding the half space. If the pipeline vector goes *towards* H then, this must be an output pipe, if it *comes from* H , this must be an input Pipe

Three domains are distinguished:

- the domain of the original expression $\text{expr}[f(z)]$ (that we will call domExpr), which is the domain where the pipeline is initialized in the case of an output pipe and the domain where the pipeline ends in the case of an input pipe (domain A on figure 2 and 5).
- the pipeline domain (that we will call realDomPipe) which is the domain on which the value is pipelined (domain D on figure 2 and 5).
- the domains where the pipeline ends (that we will call pipeEndDom), which is in fact the domain where the pipeline is initialized in the case of an input pipe (domain B on figure 2 and 5).

domExpr is computed as the intersection of the context domain of the expression to pipeline (`getContextDomain`) and the domain of the expression itself (`expDomain`). realDomPipe is computed by adding to domExpr a ray (which is the pipeline vector in the case of an output pipe and its opposite in the case of an input pipe) and then by intersection the resulting

domain with the half space bounded by H . $pipeEndDom$ is computed by shifting $realPipeDomain$ by the pipeline vector in case of input pipe (resp. its opposite in case of output pipe) and retrieving the $realDomPipe$.

there remains the problem of founding, given on index point in $pipeEndDom$, what is the corresponding point in $domExpr$ (resp. the other way around in the case of input pipe). This is done by observing the following fact. If we find a function of the indices whose value is constant on the pipeline path and which is perfectly determined by the pipeline path (unique for each pipeline path), then giving this value will determine a unique antecedent point z_1 in $exprDom$ and a unique antecedent point z_2 in $pipeEndDom$. Hence, we will be able to use the **inverseInContext** function in order to find for a point in $pipeEndDom$ the corresponding point in $exprDom$. the function to build must have a square matrix thus we take a square $n \times n$ matrix of rank $n - 1$ for which the kernel is generated by the pipeline vector. And it works... The use of **inverseInContext** impose that the domains of the expressions to pipeline must be flat (dimension $n - 1$).