Identification

Declarations and Data Organization in EPL
D. B. Wagner

Purpose

The present Section describes in awesome detail the actions of Pass 1 and Pass 2 of EPL in dealing with management and definition of variables, aggregates, temporaries, etc. The average user will have no interest in this Section; it is intended for the use of EPL maintainers only, and even for them only as a reference. See BN.6.00 for the terminology used.

Non-string Scalars

The following data-types do not require specifiers. Each simply requires a block of storage 1, 2, or 6 words long. See BP.2.01 for details of implementation of these data-types; the present discussion concerns only how their storage is managed.

- floating variables
- fixed variables
- pointer variables
- label variables

If Pass 1 encounters a declaration for one of these data-types, or if it needs a temporary variable with one of these data-types, it generates a macro of the following form:

```
dfxx name, alias, bits, offset, xxx, scope, class, 0, level, 0
```

Here `xx` gives the data-type:

- `f1` floating
- `fx` fixed
- `pt` pointer
- `lb` label

Most of the macro fields are as described in BN.2.02. `Name` is the name used for the variable in the source program (or null for a temporary), `alias` is a unique name generated by Pass 1 for the variable, `bits` is the precision of a fixed or floating variable, a constant 72 for a pointer variable, or a constant 144 for a label variable. [This
constant should be 216 for a label variable, since labels are now 6 words long instead of 4. However Pass 2 ignores this field for labels so it doesn't really matter. Offset is either 0 or "esi". "Esi" means "external static initial"; this issue is discussed elsewhere. Level is the block level at which the declaration occurred. The fields scope and class differ according to the storage class of the variable; they are mentioned in the following discussions of the various storage classes.

1. For a non-string scalar parameter, Pass 1 generates the macro

```plaintext
dfxx name,alias,bits,0,xxx,par n,xxxx,0,1,0
```

where n is the parameter number. Pass 2 totally ignores this macro.

2. For an automatic non-string scalar, Pass 1 generates the macro,

```plaintext
dfxx name,alias,bits,0,xxx,auto,0,level,0
```

Pass 2 assigns sufficient storage for the variable in the current block. This storage is at an even location if the variable is other than single-word arithmetic. Pass 2 generates the following eplbsa line to associate alias with its assignment of storage.

```plaintext
equ alias,loc name
```

`Loc` is the stack location assigned to the variable. Name is given as a comment for convenience.

3. For an internal static non-string scalar, Pass 1 generates the macro:

```plaintext
dfxx name,alias,bits,0,xxx,int,stat,0,level,0
```

See BN.5.00, for the implementation of internal static storage. Pass 2 assigns storage to the variable in the procedure's block of internal static storage at `<stat>`<segname>. This storage is at an even location if the variable is other than single-word arithmetic. Assignment of storage in the procedure's internal static storage block begins with location 0. Pass 2 generates the following eplbsa line to associate alias with its assignment of storage.
equ alias, loc name

Loc is the location assigned to the variable. Name is given as a comment for convenience.

4. For an external static non-string scalar without the initial attribute, Pass 1 generates the macro

    dfxx name, alias, bits, 0, xxx, ext, stat, 0, level, 0

See BP.4.00 for the implementation of external static storage. Pass 2 switches to a code stream (see BN.6.01) outside of the any executable code stream and generates the following epibsa code:

    .yn:  dec nwords
          dec 0
          segref stat_, name (datmk_(yn))
          link alias, name

Here .yn is a unique symbol created by Pass 2, and nwords is the number of words which the variable occupies, adjusted up to an even number. [There seems to be no reason for this adjustment.] The procedure datmk_ is used to "grow" storage; it is described in great detail in BP.4.01.

5. For a controlled, based non-string scalar without the initial attribute, Pass 1 generates the macro

    dfxx name, alias, bits, 0, xxx, int, cont, 0, level, 0

which Pass 2 ignores.

Non-adjustable Non-varying Strings

Strings require specifiers and dope and consequently are more difficult to compile than other scalars. See BP.2.02 for details of specifiers: they contain its pairs which can only be created at execution time.

If Pass 1 encounters a declaration for a non-adjustable non-varying string, or if it needs a non-varying string temporary for its own use, it generates a macro of the following form.

    dfxx name, alias, bits, offset, xxx, scope, class, 0, level, 0
Here \( xx \) gives the data-type:

- bs  bit-string
- cs  character-string

Most of the macro fields are described in BN.2.02. \textit{Name} is the name used for the variable in the source program (or null for a temporary). \textit{Bits} is the length of the string in bits. \textit{Offset} is either "0" or "esi". "Esi" means "external static initial"; this issue is discussed elsewhere. \textit{Alias} is a unique name generated by Pass 1 for the variable. \textit{Level} is the block level at which the declaration was encountered. The fields \textit{scope} and \textit{class} indicate the storage class and are mentioned in the discussions of storage classes which follow.

1. For a non-adjustable non-varying string \textit{parameter}, Pass 1 generates the following macro:

\[
\text{dfxx name,alias,bits,0,xxx,par n,xxx,0,1,0}
\]

Here \( n \) is the parameter number. Pass 2 need only ignore this macro. However it does generate the label and transfer for jumping into and back out of the prologue code sequence (see BN.6.01). Thus one sees in the code wasted instructions such as,

\[
p1.4: \text{tra p1.5}
\]

2. For an \textit{automatic} non-adjustable non-varying string, Pass 1 generates the macro

\[
\text{dfxx name,alias,bits,0,xxx,int,auto,0,level,0}
\]

Pass 2 allocates storage in the current block's stack frame for the specifier and data for the string. It compiles the dope into the procedure. It compiles into the prologue code sequence the necessary instructions to create the specifier at block entry.

The layout of the string in the stack will be as follows:

```
+------------------+
| data pointer     |
|                  |
| to dope in       |
| procedure        |
| segment          |
+------------------+
    | dope pointer    |
    |                  |
    | data            |
```

Pass 2 generates, outside of any executable code sequence:

```
equ alias, loc name
.iap; dec 0
vfd 9/160,27/bits
```

And in the prologue code sequence:

```
eapbp sp|alias+4,n
stpbp sp|alias+0,n
eapbp .iap,n
stpbp sp|alias+2,n
```

Here `loc` is the location assigned to the variable in the stack. [The modifier "n" on the instructions above means "no modifier." It is normally left off in `eplbsa` code. This is probably a harmless leftover from early misunderstandings. The symbol `.iap` is a unique symbol created by Pass 2.

3. For a controlled, based non-adjustable non-varying string, Pass 1 generates the following macro:

```
dfxx name, alias, bits, 0, xxx, cont, 0, level, 0
```

Pass 2 allocates space in the current block's stack frame for the string specifier. It compiles the dope into the procedure segment outside of any executable code sequence. It compiles into the prologue code sequence the code to set up half the specifier, the dope pointer, at entrance to the current block. The data pointer in the specifier is set to point to a generation of the variable when it is accessed (see BN.6.03.). [As will be mentioned elsewhere, this particular implementation of based items with specifiers causes some unfortunate restrictions in the ways they can be used in calls]

Pass 2 compiles, outside of any executable code sequence, the following `eplbsa` code:

```
equ alias, loc name
.iap; dec 0
vfd 9/160,27/bits
```

And in the prologue code sequence:

```
eapbp .iap
stpbp sp|alias+2,n
```

Here `loc` is the location assigned to the specifier in the current block's stack frame. The symbol `.iap` is a unique symbol created by Pass 2.
4. For an **internal static** non-adjustable non-varying string,
   Pass 1 generates the following macro:

   \[
   \text{dfxx name,alias,bits,0,xxx,int,stat,0,level,0}
   \]

   See BN.5.00 for the implementation of internal static storage. Pass 2 assigns sufficient space for the string and its specifier in the procedure's internal static storage. It generates code to create the specifier in the "internal static specifiers" code sequence. The layout of the string in internal static storage is the same as that of an automatic string in the stack, as diagrammed above.

   Pass 2 generates, outside of any executable code sequence,

   \[
   \text{equ alias,loc name}
   \]

   \[
   \text{.dvn: dec 0 vfd 9/160,17/bits}
   \]

   And in the "internal static specifiers" code sequence,

   \[
   \begin{align*}
   \text{eapap} & \quad 1p,\text{is,*} \\
   \text{eapbp} & \quad \text{ap|0} \\
   \text{adbbp} & \quad \text{alias+4},\text{du} \\
   \text{stpbp} & \quad \text{ap|alias} \\
   \text{eapbp} & \quad .\text{dvn} \\
   \text{stpbp} & \quad \text{ap|alias+2}
   \end{align*}
   \]

   The symbol .is is the linkage address of the procedure's internal static storage; see BN.6.01. Loc is the location assigned to the variable in this internal static storage. The symbol .dvn is a unique symbol created by Pass 2.

5. For an **external** non-adjustable non-varying string without the initial attribute Pass 1 generates the macro:

   \[
   \text{dfxx name,alias,bits,0,xxx,ext,stat,0,level,0}
   \]

   See BP.4.00 for the implementation of external static storage. Pass 2 compiles, outside of any executable code sequence, the dope and the code for setting up the external variable on first reference. It allocates storage in the procedure's internal static storage for the string specifier, and compiles, in the "internal static specifiers" code sequence, the code to initialize the specifier.
Pass 2 compiles, outside of any executable code sequence,

```
equ alias, loc  name
.dvn:
    dec 0
    vfd 9/160,27/bits

.ym:
    dec nwords
    dec 0
    segref stat_,name(datmk_(.ym))
    arg name

And in the "internal static specifiers" code sequence,

```
eapap 1pl.is,*
eapbp name,n
stpbp ap|alias+0
eapbp .dvn
stpbp ap|alias+2
```

Nwords is the number of words required by the string, adjusted up to an even number of words. [It is not clear why this adjustment is made.] Loc is the location assigned to the string's specifier in the procedure's internal static storage. The symbol .dvn and .ym are unique symbols created by Pass 2. [The "arg name" above is another superfluous remnant of the good old days of BSA.]

**Non-adjustable Varying Strings**

See BN.5.00 for the implementation of varying strings in EPL. A varying string's specifier contains a third its pair pointing to a free storage area where data is kept for the string.

An anomaly concerning varying strings is that they must be initialized to zero length before being assigned values. Furthermore all the automatic varying strings in a block must be cleared when the block is terminated. The jobs of initializing and clearing varying strings and aggregates containing them are performed through calls to the library procedures varst_$zero and varst$_clear, described in BN.7.02. Two internal subroutines compiled into each program which needs them, .v1 and .v2, serve as interfaces to these library procedures. They are called where they are needed (normally using an eax1 followed by a tsx0). The detailed discussions given below for the various storage classes show precisely how they are called in various cases. The code for .v1 and .v2 is as follows:
.v1: stpsp sp|u0+2
   asx7 sp|u0+3
   ldaq =v18/2,54/0
   staq sp|u0
   call <varst_>[zero](sp|u0)
   tra 0,0

.v2: stpsp sp|u0+2
   asx7 sp|u0+3
   ldaq =v18/2,54/0
   staq sp|u0
   call <varst_>[clear](sp|u0)
   tra 0,0

The symbol .u0 is the stack location of a block of "utility" storage used in many places in the compiled code. It is available by the same name at all block levels. See BN.6.01.

[The instructions above,

   stpsp sp|u0+2
   asx7 sp|u0+3

are unacceptable because the second will cause an overflow fault when the stack grows longer than 2**17 words. These instructions should be replaced by,

   eapbp sp|0,7
   stpbp sp|u0+2

I am indebted to C. G. Garman for this and several other problems with overflow faults.]

1. For an automatic non-adjustable varying string, Pass 1 generates the following macro:

   dfxx name,alias,bits,0,var,int,auto,0,level,0

Pass 2 allocates eight words in the current block's stack frame for the specifier and "current information" for the varying string. It compiles the dope into the procedure segment, outside of any executable code sequence. It compiles into the prologue code sequence the code necessary to build the specifier and initialize the string at block entry. It compiles into the epilogue code sequence the code necessary to clear the string.
To dope in procedure segment

To <free_>|[free_]

data pointer
dope pointer
free storage pointer

current offset
current length

Pass 2 compiles, outside of any executable code sequence,

```
equ alias,loc name
   zero 0,0 9/130,27/bits
   vfd 9/130,27/bits
```

In the prologue code sequence,

```
eapbp sp|alias+6,n
stpbp sp|alias+0,n
eapbp .iap,n
stpbp sp|alias+2,n
eapbp <free_>|[free_]
stpbp sp|alias+4,n
eax7 alias
tsx0 .v1
```

And in the epilogue code sequence,

```
eax7 alias
tsx0 .v2
```

[loc is the location of the storage assigned to the variable in the stack frame. The symbol .iap is a unique symbol created by Pass 2.]

[The instructions above,
```
eax7 alias
tsx0 .v1
```
end up calling the procedure varst_.zero. This is a rather expensive way of getting precisely the same effect as,]
stz sp|alias+7

which is all that ends up happening. Varst_ is a very
genral routine which handles arrays and structures where
it would be a great hardship for the compiler to work
these things out. In the present case, however, it is
just silly.]

3. For an **internal static** varying string, Pass 1 generates
the following macro:

```
dfxx name,alias,bits,0,var,int,stat,0,2,0
```

Pass 2 assigns storage for the specifier and "current
information" for the variable in the procedure's internal
static storage block located at <stat>|[segname] (for
details see BP.4.00 and BN.5.00.) It compiles the dope
into the procedure segment, outside of any executable
code sequence. It compiles into the "internal static
specifiers" code sequence the code to build the specifier
and initialize the string at first reference.

The string will be laid out in the procedure's internal
static storage in the same fashion as diagrammed above
for automatic strings.

Pass 2 compiles, outside of any executable code sequence,

```
edv: zero alias_loc name
    vfd 0,0 9/130,27/bits
```

And in the "internal static specifiers" code sequence,

```
eapap 1p,.is,*
eapbp ap[0
dabbp alias+6,du
stpbp ap|alias+0
eapbp .dv
stpbp ap|alias+2
eapbp <free>|[<free_]
stpbp ap|alias+4,n
 eapbp ap|alias
stpbp sp|.u0+2
tsx0 .v1+2
```
Here \( \text{loc} \) is the location of the storage assigned to the variable in the procedure's internal static storage, and \( .dvn \) is a unique symbol created by Pass 2. The symbol \( .is \) is the linkage address of the procedure's internal static storage, as is mentioned in BN.6.01. The symbols \( .u0 \) and \( .v1 \) were discussed earlier.

[As was mentioned above under automatic varying strings, the three instructions

\[
\begin{align*}
\text{eapbp} & \quad \text{ap|alias} \\
\text{stpbp} & \quad \text{sp|u0+2} \\
\text{tsx0} & \quad .v1+2
\end{align*}
\]

could be replaced by the instruction

\[
\text{stz \quad ap|alias+7}
\]

at a considerable saving in time:]

4. For an external static non-adjustable non-varying string without the initial attribute, Pass 1 generates the macro

\[
\text{dfxx \ name,alias,bits,0,var,ext,stat,0,level,0}
\]

See BP.4.00 for the implementation of external static storage. Pass 2 assigns storage for the string specifier in the procedure's internal static storage. It compiles the dope and the "trap-before-link" initializer in the procedure segment outside of any executable code sequence. It compiles into the "internal static specifiers" code sequence the code necessary to set up the string specifier.

Pass 2 compiles, outside of any executable code sequence,

\[
\begin{align*}
\text{equ} & \quad \text{alias,loc} \quad \text{name} \\
.dvn: & \quad \text{zero} \quad 0,0 \\
vfd & \quad 9/130,27/bits \\
.ym: & \quad \text{dec} \quad 2 \\
& \quad \text{dec} \quad 1 \\
& \quad \text{arg} \quad *
\text{t}+1 \\
& \quad \text{tsx1} \quad .e_i \\
& \quad \text{eapbp} \quad \text{lp|is,*} \\
& \quad \text{eapbp} \quad \text{bp|alias} \\
& \quad \text{stpbp} \quad \text{u0+2} \\
& \quad \text{tsx0} \quad .v1+2 \\
\text{tra} & \quad .rt \\
\text{segref} & \quad \text{stat_-name(datmk_(.ym))} \\
\text{arg} & \quad \text{name}
\end{align*}
\]
And in the "internal static specifiers" code sequence,

\[
\begin{align*}
\text{eapbp} & \quad \text{lp}.\text{is},^* \\
\text{eapbp} & \quad \text{name},n \\
\text{stpbp} & \quad \text{ap}\text{alias}+0 \\
\text{stpbp} & \quad .dvm \\
\text{stpbp} & \quad \text{ap}\text{alias}+2 \\
\text{eapbp} & \quad <\text{free}_i>[<\text{free}_i>] \\
\text{stpbp} & \quad \text{ap}\text{alias}+4,n
\end{align*}
\]

Loc is the location assigned to the specifier in the procedure's internal static storage. The symbols .dvn and .ym are unique symbols created by Pass 2. The subroutine .ei performs an internal procedure save sequence, and is discussed in BN.6.04. The symbol .rt is the return sequence (discussed in BN.6.01). The symbols .u0 and .v1 are discussed above. The symbol .is is the linkage address of the procedure's internal static storage. The library procedure datmk is described in great detail in BP.4.02.

[A bug in EPL at this writing causes the instruction in square brackets above to be omitted.]

[The astute reader will notice that it is never in fact necessary to have an initializing procedure attached to the datmk_call for an external static item with a specifier. The same effect can be obtained much more cheaply by putting the initialization into the "internal static initial" code sequence.]

[Again it is necessary to point out that the use of .v1 here is unnecessary and dreadfully inefficient. The instructions

\[
\begin{align*}
\text{eapbp} & \quad \text{lp}.\text{is},^* \\
\text{eapbp} & \quad \text{bp}\text{alias} \\
\text{stpbp} & \quad .u0+2 \\
\text{tsx0} & \quad .v1+2
\end{align*}
\]

could be replaced by

\[
\begin{align*}
\text{eapbp} & \quad \text{lp}.\text{is},^* \\
\text{stz} & \quad \text{bp}\text{alias}+7
\end{align*}
\]

at a considerable saving in time.]

Non-adjustable Aggregates

See BP.2.01 and BP.2.02 for the details of implementation of arrays and structures and their dope vectors. All non-adjustable aggregates of a given storage class are
treated very similarly except in the form of the dope.

When Pass 1 encounters the declaration for a non-adjustable aggregate, it generates a macro of the form,

```
dfxx name,alias,bits,offset,qv,scope,class,ndim,
   level,nsub
```

which will be followed by others as described below. Here \( xx \) is the data-type; the possibilities in this case are,

- \( pt \): pointer
- \( bs \): bit-string
- \( cs \): character-string
- \( fl \): floating
- \( fx \): fixed
- \( lb \): label
- \( sx \): aligned structure
- \( psx \): packed structure

The macro fields are discussed in detail in BN.2.02.

Briefly: \( \text{Name} \) is the source-language name of the aggregate. \( \text{Alias} \) is a unique name created for it by Pass 1. \( \text{Bits} \) is the precision for arithmetics, the declared length in bits for non-varying strings, the declared maximum length in bits for varying strings, "72" for pointers, "144" for labels, or "0" for structures. \( \text{Offset} \) is either "0", meaning nothing, or "esi", meaning "external static initial"; see below for a discussion of external static initial data.

\( \text{Qv} \) is either "xxx", meaning nothing, or "var", meaning varying (if \( xx \) is "bs" or "cs"). \( \text{Scope} \) and \( \text{Class} \) are explained in the discussions of the various storage classes below. \( \text{Ndim} \) is the number of dimensions for an array ("0" if it is not an array). \( \text{Level} \) is the block level at which the declaration was encountered. \( \text{Nsub} \) is the number of substructures (only if \( xx \) is "sx" or "psx", meaning the aggregate is an aligned or packed structure or array of structures).

Following the above macro, if \( \text{ndim} \) is not zero, are "dimension bounds" macros as follows:

```
dfdb lower,upper
```

One of these macros is generated for each dimension of the array. \( \text{Lower} \) and \( \text{Upper} \) are the bounds for the dimension, and since we are discussing non-adjustable aggregates they are just numbers, like "6".
If the aggregate is a structure, i.e., if \(xx\) is "sx" or "psx", then following the dimension bounds macros, if any, come nsub "substructure" macros. They have precisely the same form as the various dfxx macros discussed in this Section and in BN.2.02, with the scope field equal to "mos" (which means "member of structure"), and the class field equal to the class field of the major structure macro. If any substructure is non-elementary, i.e., is a structure or array itself, then this entire discussion of Pass 1's actions applies recursively to the substructure.

At this point an example is in order. In an actual compilation, when Pass 1 encountered the following declaration,

```
dcl 1 sigma(7) automatic,
    2 alpha fixed,
    2 beta,
        3 delta float,
        3 eta char(7);
```

it generated the following sequence of macros:

```
dfsx sigma,xx0032,0,0,xxx,int,auto,1,1,2
dfxb 1,7
dfnx alpha,xx0033,17,0,xxx,mos,xxxx,0,1,0
dfsx beta,xx0034,0,0,xxx,mos,xxxx,0,1,2
dflx delta,xx0035,27,0,xxx,mos,xxxx,0,2,0
dfcs eta,xx0036,63,0,xxx,mos,xxxx,0,2,0
```

The action of Pass 2 on this example will be discussed later.

1. For a non-adjustable array parameter, the major aggregate macro has \(\text{scope} = \text{"parn"}\), where \(n\) is the parameter number, and \(\text{class} = \text{"xxxx"}\).

Pass 2 need do nothing with these macros, but it does in fact generate some harmless equi's which it never uses again and some wasted transfers such as

```
p1.4:  tra    p1.5
```

2. For an automatic non-adjustable aggregate, the major aggregate macro has the class field equal to "auto" and the scope field equal to "int".
Pass 2 assigns space in the current block's stack frame for the specifier and data of the aggregate. It compiles the dope into the procedure segment outside of any executable code sequence. It compiles into the prologue code sequence the code to generate the specifier at block entry. If the aggregate contains any varying strings Pass 2 compiles in the prologue code sequence the code to initialize the varying strings, and into the epilogue code sequence the code to clear the varying strings when the block is terminated.

The aggregate is laid out in the stack as follows:

```
+------------------+
|          data    |
| pointer         |
+------------------+
|      data pointer|
|         data     |
|   pointer       |
|               |
|                 |
|                 |
+------------------+
```

To dope in procedure segment

To free area if aggregate contains varying strings

Pass 2 compiles a series of equ's associating the major aggregate with its stack location and each substructure with its substructure number. For the major aggregate:

```
equ alias,loc name
```

and for each subaggregate:

```
equ alias,subno name
```

Outside of any executable code sequence:

```
.iap: ... (dope: see BP.2.02)
```
In the prologue code sequence, if the aggregate contains no varying strings:

```
eapbp  sp|alias+4,n
stpbp  sp|alias+0,n
eapbp  .ian,n
stpbp  sp|alias+2,n
```

In the prologue code sequence, if the aggregate does contain varying strings:

```
eapbp  sp|alias+6,n
stpbp  sp|alias+0,n
eapbp  .ian,n
stpbp  sp|alias+2,n
eapbp  <free_>|<free_>
stpbp  sp|alias+4,n
eax1   alias
tsx0   .v2
```

In the epilogue code sequence, if the aggregate contains varying strings:

```
eax1   alias
tsx0   .v2
```

Here `loc` is the location assigned to the aggregate in the stack frame, `subno` is the number of substructure within its immediate containing structure, and `.ian` is a unique symbol generated by Pass 2.

For the example aggregate shown above, Pass 2 generates:

```
equ     xx0032,36 sigma
equ     xx0033,1 alpha
equ     xx0034,2 beta
equ     xx0035,1 delta
equ     xx0036,2 eta

.ia0:
zero    -4,0
zero    320*512,2
dec     28
zero    0,1
zero    .ia0+10-*,256
zero    320*512,1
dec     28
dec     4
dec     1
dec     7
zero    1,0
zero    256*512,2
```
3. For a controlled, based non-adjustable aggregate (which by definition cannot contain varying strings,) the major aggregate macro has `scope = "int" and `class = "cont".

Pass 2 allocates space in the current block's stack frame for a specifier for the aggregate. It compiles the dope into the procedure segment, outside of any executable code sequence. It compiles into the prologue code sequence the code to fill in the "dope pointer" in the specifier. The "data pointer" in the specifier is filled in whenever a generation of the string is accessed: see BN.6.03.

Thus what will be in the stack will look like:

```
  To dope in procedure segment  
   data pointer        (Filled in as needed with a pointer to the proper generation)  
   dope pointer
```

Pass 2 compiles, as usual, the equ's associating the alias for the major aggregate with the stack location for its specifier and the alias for each substructure with its substructure number. It compiles, outside of any executable code sequence,

```
  .ian: ... (dope: see BP.2.02)
```

And in the prologue code sequence,

```
  eapbp .ian
  stpbp alias+2,n
```
Here as always .ian is a unique symbol generated by Pass 2.

4. For an internal static aggregate, the major aggregate macro has \texttt{scope = "int"} and \texttt{class = "stat"}.

Pass 2 assigns storage for the specifier and data of the aggregate in the procedure's internal static storage. It compiles the dope into the procedure segment, outside of any executable code sequence. It compiles into the "external static specifiers" code sequence the code to build the specifier.

The aggregate will be laid out as diagrammed earlier for automatic non-adjustable aggregates.

Pass 2 generates the \texttt{equ}'s necessary to associate the alias of the major aggregate with the storage assigned to it in internal static storage and to associate the alias of each substructure with its substructure number.

It compiles, outside of any executable code sequence,

\texttt{.dvn: ... (dope: see BP.2.02)}

And in the "internal static specifiers" code sequence, if the aggregate does not contain any varying strings,

\begin{verbatim}
eapap                1p].is,*
eapap                ap]0
adbbp                alias+4,du
stpbp                ap|alias+0
eapbp                .dvn
stpbp                ap|alias+2
\end{verbatim}

Or if the aggregate does contain varying strings,

\begin{verbatim}
eapap                1p].is,*
eapbp                ap]0
adbbp                alias+6,dn
stpbp                ap|alias+0
espbp                .dvn
stpbp                ap|alias+2
eapbp                <free_>|[free_
stpbp                ap|alias+4,n
eapbp                ap|alias
stpbp                sp].u0+2
tsx0                 .v1+2
\end{verbatim}

The symbol .is is the linkage address of the procedure's internal static storage. The symbol .dvn is a unique symbol generated by Pass 2.
5. For an external static aggregate, the major aggregate macro has `scope = "ext" and `class = "stat".

Pass 2 allocates storage for the specifier of the aggregate in the procedure's internal static storage. It sets up a trap-before-link out-reference which will cause the procedure `datm.k` to "grow" the storage needed on first reference. If the aggregate contains varying strings, the call to `datm.k` includes an initializer to initialize those varying strings. It compiles the dope into the procedure segment, outside any executable code sequence. It compiles into the "internal static specifiers" code sequence the code to create the specifier.

Pass 2 compiles the necessary `equ`s to associate the alias for the major aggregate with the location of its specifier in the procedure's internal static storage, and to associate the alias for each substructure with its substructure number. If the aggregate contains no varying strings it compiles, outside any executable code sequence,

```
.dvn: ... (dope: see BP.2.02)

.ym: dec   nwors
dec  0
segref  stat_,name(datm_k(ym))
arg     name
```

Again if the aggregate contains no varying strings, Pass 2 compiles into the "internal static specifiers" code sequence,

```
eapap    lpl.is,*
eapbp    name,n
stpbp    apl.aliases+0
eapbp    .dvn
stpbp    apl.aliases+2
```

If on the other hand the aggregate contains varying strings, Pass 2 compiles, outside of any executable code sequence,

```
.dvn: ... (dope: see BP.2.02)

.ym: dec   nwors
dec  1
arg    *+1
tsx1    .ei
eapbp    lpl.is,*
eapbp    bp.aliases
stpbp    sp,.u0+2
tsx0    .v1+2
tra     .rt
```
And in the "internal static specifiers" code sequence,

\[
\begin{align*}
\text{eapap} & : \text{lpl.is,*} \\
\text{eapbp} & : \text{name.n} \\
\text{stpbp} & : \text{ap|alias+0} \\
\text{eapbp} & : \text{.dvn} \\
\text{stpbp} & : \text{ap|alias+2} \\
\text{eapbp} & : <\text{free}_1>[\text{free}_2] \\
\text{stpbp} & : \text{ap|alias+4,n}
\end{align*}
\]

Note that .is is the linkage address of the procedure's internal static storage, and .dvn and .ym are unique symbols created by Pass 2.

**Adjustable Items**

See the preceding discussions of non-adjustable strings and aggregates for a general outline of what the macros for items with specifiers look like. In the parlance of the EPL project, an "extent" is a number which is either an array bound or a string length. This concept is very useful in what follows.

For each adjustable extent in an item, Pass 1 generates the macros for a subroutine which evaluates the expression for the extent. Then in the dfxx macro for the item it makes the offset field equal to "adj" and puts the name of the appropriate subroutine in any place where a number (like "6") for the extent would have appeared if the extent were not adjustable.

See BN.6.03 for a discussion of expression-evaluation. The subroutine which Pass 1 generates to evaluate an extent has the form

\[
\begin{align*}
\text{use} & : \text{contbds} \\
\text{dclb} & : \text{extentalias,144,0,xxx,con,xxxx,0,level,0} \\
& \quad \text{(macros to evaluate expression and end up with a 17-bit integer in the "accumulator")} \\
\text{that's all} & \\
\text{use main}
\end{align*}
\]

The use macro controls code sequences; see BN.6.01 for exactly how code sequences are handled in Pass 2. Extentalias is a unique name generated by Pass 1 for the extent-calculating subroutine. The macro that"s all specifies a return from the extent subroutine.
Pass 2 treats the extent subroutine half as a separate
block and half as an ordinary code sequence. The extent
subroutine will be called using the rather peculiar calling
sequences described later in the discussions of the various
storage classes. These calling sequences involve a "push"
of the call stack, the creation of a display (displays
are described in BN.6.04), and a tsx2 instruction. The
extent subroutine thus operates at a block level one higher
than the block level of the declaration. (The fiddling
with levels allows non-local use of a based adjustable
item.) It evaluates the extent expression and leaves
it as an integer in the a - register. The code takes
the following form:

```
extentalias: null" 
   (expression evaluator)
   ... tra 0,2 
   equ .va,...
   equ .asn,...
   equ .wq,...
```

The equ's at the end are standard equivalences always
generated at the end of block. See BN.6.04.

It is a fortunate fact about the design of PL/I - EPL
dope vectors in Multics that any extent goes into exactly
one place in the dope vector, right-adjusted in the word.
This fact is of some importance in the discussions later
of the various storage classes.

An example: in an actual compilation, when Pass 1 encountered
the declaration,

```
dcl 1 sigma (n) automatic, 
   2 alpha fixed, 
   2 beta, 
   3 delta float, 
   3 eta char (2^n); 
```

where n had been declared in an outermore block and had
alias xx0026, it generated the following sequence of macros:

```
use       contbds
dclb      ,xx0031,144,0,xxx,con,xxxx,0,2,0
dffx      ,xx0032,17,0,xxx,int,auto,0,2,0
ldfx      xx0026,17,0,xxx,int,auto,0,1,0
stfx      xx0032,17,0,xxx,int,auto,0,2,0
ldfx      xx0032,17,0,xxx,int,auto,0,2,0
```

that"s all
use main
use contbds
dclb xx0038,144,0,xxx,con,xxxx,0,2,0
dcfx 2,xx0040,4,0,xxx,con,xxxx,0,1,0
dffx xx0039,17,0,xxx,int,auto,0,2,0
dfxx xx0040,4,0,xxx,con,xxxx,0,1,0
ldfx 22,0,17,0,
stfx xx0039,17,0,xxx,int,auto,0,2,0
lfdx xx0039,17,0,xxx,int,auto,0,2,0
that's all
use main
dfsx sigma,xx0029,0,adj,xxx,int,auto,1,2,2
dfxc 1,xx0031
dffx alpha,xx0034,17,0,xxx,mos,xxxx,0,1,0
dfx beta,xx0035,0,adj,xxx,mos,xxxx,0,1,2
dfl delta,xx0036,27,0,xxx,mos,xxxx,0,2,0
dfcs eta,xx0037,xx0038,adj,xxx,mos,xxxx,0,2,0

This example is taken up again below in the discussion of the automatic storage class.

1. For an automatic adjustable item, Pass 2 allocates sufficient space in the current stack frame for the specifier and dope of the item. It compiles in the prologue code sequence the code which both creates the dope and specifier and grows the stack frame sufficiently to hold the data. The code to create the dope vector copies a "template" dope vector into the stack frame, calls the various extent subroutines and stores their results into the proper places in the dope vector, and finally calls the run-time procedure tdope_ (described in BN.7.01) to fill in missing details (such as offsets) and return the number of words required.

The aggregate will end up laid out in the stack frame as follows:

```
data pointer
    dope pointer
        dope
            dope size

    data
        To free area if item contains varying strings

            dopesize

        (At end of stack frame, grown at block entry)
```
Pass 2 compiles the usual set of equ's associating the item's alias with the location in the stack frame of its specifier and each substructure's alias with its substructure number. (These equ's were described above under Non-Adjustable Aggregates.) It compiles, outside any executable code sequence,

```
.iap: .... (dope vector template)
```

and may things in the prologue sequence; first the code to copy the template dope vector into the stack and create the specifier:

```
1dx2   dopesize-1,du
1da    .iap,2
sta    sp|alias+4,2 (+6 if varying strings are involved)
sb1x2  1,du
tp1    *-3
eapbp  sp|alias+4 (+6 if varying strings are involved)
stpbp  sp|alias+2
eapbp  sp|18,*
stpbp  sp|alias
```

Then the code to push the call stack and create a display:

```
eax7   .mn
tsx0   .sv
eapbp  sp|16,*
stpbp  sp|ds
eapbp  sp|ds,*
```

```
[1daq  bp|ds  ]
staq   sp|ds+2  move a short display

[eax4  nrc  ]
tsx0   .cp   move a long display
```

(One of the two pieces of code in brackets above is chosen depending upon the level of the declaration. See below.)

Then the code to put the address of the dope vector into a known place in the new stack frame:

```
eapbp  sp|ds,*
eapbp  bp|alias+4 (+6 if varying strings are involved)
stpbp  sp|wa
```
Then for each adjustable extent the code to call the extent subroutine for that extent and store its result into the proper word of the dope:

\[
\begin{array}{l}
\text{tsx2} \quad \text{extentalias} \\
\text{lr} \quad 36 \quad \text{Needed only for} \\
\text{mpy} \quad 9, \text{du} \quad \text{the length of a} \\
\text{l1s} \quad 18 \quad \text{character-string.} \\
\text{ora} \quad \text{idcode*512, du} \quad \text{Not needed for an array bound}
\end{array}
\]

Then the code to call an interface subroutine which calls \text{tdope} and brings the call stack level back down:

\[
\begin{array}{l}
\text{eax4} \quad \text{dopeword} \\
\text{sta} \quad \text{spl.wn, *4}
\end{array}
\]

Finally, if varying strings are involved, the code to call \text{varst$_7$zero} to initialize the varying string to zero length:

\[
\begin{array}{l}
\text{eax7} \quad \text{alias} \\
\text{tsx0} \quad \text{v1}
\end{array}
\]

This ends the code generated in the prologue code sequence.

If varying strings are involved, the following code is compiled into the epilogue code sequence to clear the varying strings at block termination:

\[
\begin{array}{l}
\text{eax7} \quad \text{alias} \\
\text{tsx0} \quad \text{v1}
\end{array}
\]

[The notes given here on the case where varying strings are involved may well turn out to be wrong. A bug in EPL at this writing causes the case of adjustable items containing varying strings to be compiled into nonsense.]

In the code shown above, \text{.iap} is a unique symbol created by Pass 2. \text{Dopeseize} is the size of the dope vector in words. The symbol \text{.ds} is the stack location of the "display" (see BN.6.04). The symbols \text{.mn} and \text{.wn} are special symbols defined for the current block. The \text{.mn} gives the maximum stack frame size needed by any dope-building code in the block. The \text{.wn} is a stack location designated as the
place in a dope-building stack frame where the location of dope is to be stored. \texttt{Idcode} is the id code of a string, if it is needed in the dope word (see BP.2.02 for id codes.). The subroutines \texttt{x1} and \texttt{x2} were described earlier (under \texttt{Non-adjustable Varying Strings}). The number \texttt{nrc} is the member of its pairs to be moved into the display. The subroutine \texttt{cp} is described in BN.6.04.

The subroutine \texttt{.dp1} is compiled by Pass 2 into every procedure which needs it. It does several things: (1) calls the library procedure \texttt{tdope_} (see BN.7.01) to fill in missing pieces of the dope vector; (2) pops the call stack back where it belongs; (3) increases the size of the current stack frame sufficiently to hold the data for the item. The code for \texttt{.dp1} is:

\texttt{.dp1: stpbp eabbp sp\textbackslash{}u0 stpbp sp\textbackslash{}u0+2 cal1 <tdope_>! [tdope_] (sp\textbackslash{}u0-2) ldq sp\textbackslash{}u0+2 adq \text{7,du} anq \text{-8,du} eaps p sp\textbackslash{}16,* asq sp\textbackslash{}19 tra \text{0,0}}

Note that \texttt{.u0} is a "utility" space set aside in every stack frame. It is used here and in many other places. [The call to \texttt{tdope_} is highly non-standard and is unacceptable as it stands.]

[Again we have a chance of overflow in the instruction

\texttt{adq \text{7,du}}

which should be replaced by

\texttt{eaq \text{7,qu}}

and in the instruction

\texttt{asq \text{sp\textbackslash{}19}}

which should be replaced by

\texttt{eapbp \text{sp\textbackslash{}18,*qu} stpbp \text{sp\textbackslash{}18}}
here again the sharp eyes of C. G. Garman are responsible for the discovery of this bug.

The Example: see the example of an adjustable aggregate given earlier. When Pass 2 encountered the collection of macros which Pass 1 had generated, it compiled:

```
tra .b0:xx0031:
  tra .b1
  equ .b1
  equ xx0032,38
  tra .b2:xx0038:
  tra .b3
  xx0040:
  dec 2
  equ xx0039,39
  .b3:
  equ xx0040
  1rs 36
  eapbp sp| .ds+2,*
  mpy bp| xx0026
  1is 36
  eapbp sp| .ds+0,*
  sta bp| xx0039
  eapbp sp| .ds+0,*
  1da bp| xx0039
  tra 0,2
  equ .u3,42
  equ .as3,56
  equ .w3,42
  null
  equ xx0029,40    sigma
  equ xx0034,1    alpha
  equ xx0035,2    beta
  equ xx0036,1    delta
  equ xx0037,2    eta
  .ia0
  zero -2,0
  zero 320*512,2
  dec 0
  zero 0,1
  zero .ia0+10-*,256
  zero 320*512,1
```
```plaintext
dec 0
dec 2
dec 1
dec 0
zero 1.
zero $2^{56}$-512, 2
zero 1
zero $1a0 + 15$-*, 128
zero 1, 0
vfd 9/128, 27/

p2.1:

1dx2 17-1, du
1da $1a0, 2$
sta sp|xx0029+4, 2
sb1xx2 1, du
tpl *-3
eapbp sp|xx0029+4
stpbp sp|xx0029+2
eapbp sp|18, *
stpbp sp|xx0029
eax7 .m2
tsx0 .sv
eapbp sp|16, *
stpbp sp|.ds
eapbp sp|.ds, *
1daq sp|.ds
staq sp|.ds+2
eapbp sp|.ds, *
eapbp bp xx0029+4
stpbp sp|.w2
tsx2 xx0031
eax4 9
sta sp|.w2, *4
tsx2 xx0038
1rs 36
mpy 9, du
11s 18
ora $128*512, du$
eax4 16
sta sp|.w2, *4
eapbp sp|.w2, *
tsx0 .dp1:
tra p2.2
```
2. For a **controlled, based** adjustable string or aggregate, the code compiled is even more inefficient than that for an automatic adjustable item. The action which must take place at block entry to set up the dope must here take place instead at every reference to the item.

[Since based adjustable structures appear throughout the Multics system, this would seem to be the area in which optimization is most worthwhile. It is also the area in which optimization is most difficult, however.]

Pass 2 allocates space for the item's specifier and dope in the stack frame of the current block. It compiles into the prologue code sequence the code to copy a template dope vector into the stack and to create half a specifier (the other half is filled in when a generation of the based item is accessed). It compiles an internal procedure to do the extent calculation and set up the dope properly. This internal procedure must be called (using the standard internal procedure call sequence, see BD.7.02) just before every reference to the item.

The specifier and dope will be laid out in the stack as follows:

```
  data pointer
  |__________|
  dope_pointer
  |__________|
    dope

(To be filled in as needed with a pointer to the proper generation)
```

Pass 2 compiles the `equ`'s which associate the various aliases with the right numbers. (See the discussion of these `equ`'s earlier under **Non-adjustable Aggregates**.) It compiles, outside of any executable code sequence,

```
  .iag: ...
  (dope vector template)
```
And in the prologue code sequence,

\begin{verbatim}
ldx2 lda sta sb1x2 tpl eapbp stpbp
\end{verbatim}

\begin{verbatim}
dopesize-1,du .iap,2 sp|alias+4,2
1,du *-3 sp|alias+4 sp|alias+2
\end{verbatim}

And outside of any executable code sequence, the internal procedure to call the extent subroutines and create the dope. This procedure starts,

\begin{verbatim}
.ctm:
\end{verbatim}

\begin{verbatim}
eax7 .mn
tsx0 .sv
tsx0 .cp
\end{verbatim}

It creates a display and calls the extent subroutines using precisely the same code as the prologue code for automatic adjustable items. Finally it goes to a common subroutine which calls tdope and does a return:

\begin{verbatim}
eapbp sp|wn,*
tra .dp0
\end{verbatim}

See the earlier discussion of automatic adjustable items for definitions of most of the terms used above. The subroutine .cp is part of the save sequence for an internal procedure. It is described in BN.6.04.

The subroutine .dp0 is compiled by Pass 2 into every procedure which needs it. It calls the library procedure tdope to fill in the details of the dope vector and then does a return. The code is always

\begin{verbatim}
.dp0: stpbp eapbp stpbp call tra
\end{verbatim}

\begin{verbatim}
sp|u0 sp|u0+2 sp|u0+2 <tdope_>[tdope_] (sp|.u0-2) .rt
\end{verbatim}

Constants

When Pass 1 encounters a fixed, floating, bit-string, or character-string constant, it generates a macro of the form,

\begin{verbatim}
dcxx text,alias,bits,0,xxx,con,xxxx,0,1,0
\end{verbatim}
Here \texttt{xx} is the type:

- \texttt{fx} fixed
- \texttt{fl} float
- \texttt{bs} bit-string
- \texttt{cs} character-string

The macro fields are described in BN.2.02: briefly \texttt{text} is the text of the constant exactly as it appeared in the source program, \texttt{alias} is Pass 1's unique name for the constant, and \texttt{bits} is the precision of an arithmetic constant or the length in bits of a string.

1. For a \texttt{fixed} constant with precision \leq 35, Pass 2 compiles, outside of any executable code sequence,

   \texttt{alias: dec text}

   and if precision \geq 36,

   \texttt{alias: even textb71d}

2. For a \texttt{floating} constant of any precision, Pass 2 compiles, outside of any executable code sequence,

   \texttt{alias: even textm}

   where \texttt{textm} is \texttt{text} modified by replacing the required "e" in the constant with a "d".

Note that because of the way single- and double-precision floating-point is handled in the 645, the compiler may assume that every floating-point number is double-precision. [This streamlining costs 1 1/2 words per single-precision floating constant: cheap at half the price.]

3. For a \texttt{bit} constant, Pass 2 compiles the following code, outside of any executable code sequence:

   \texttt{arg \times +5}
   \texttt{arg}
   \texttt{arg \times +1}
   \texttt{zero}
   \texttt{vfd 9/160,27/bits}
   \texttt{vfd \ldots}

   where the ellipsis represents a very strange variable field for the \texttt{vfd} which ends up putting the proper bit-pattern left-justified in a block of as many words as are needed.
The first three words, if accessed only as indirect words, are a specifier that can live in a pure procedure. The next two words are dope.

4. For a character constant, Pass 2 compiles, outside of any executable code sequence,

```
arg   *+5
arg   *+1
zero
vfd   9/160,27/bits
aci   text
```

The aci pseudo-op is very convenient since it treats its argument precisely as a PL/I - EPL quotation.

**Label Prefixes**

When Pass 1 encounters a label prefix, it generates the macro,

```
dclb   name,alias,144,0,xxx,con,xxxx,0,1,0
```

where name is the name in the source program and alias is Pass 1's unique name for it.

Pass 2 compiles an eplbsa label prefix from this macro:

```
alias:
```

Other Pass 2 - generated code may then appear on the same line.

**The Null Pointer**

When Pass 1 encounters a reference to the built-in function null, it generates the macro,

```
dcpt   null,xx0000,72,0,xxx,con,xxxx,0,0,0
```

The dcpt macro is a constant: the fields never take on any other values.

Pass 2 compiles, outside of any executable code sequence,

```
xx0000:   its    -1,1,n
```
Variables with the Initial Attribute

When Pass 1 encounters the declaration of a variable with the initial attribute, it compiles into the appropriate code sequence the code for an assignment of the initial value to the variable. Which code stream is "appropriate" depends upon the storage class of the variable; this issue is the primary concern of the discussions which follow.

Given the declaration

\[ \text{dcl a ... initial (b);} \]

the macros generated by Pass 1 to do the initial assignment are identical to those for the assignment statement

\[ a = b; \]

See BN.6.03 and BN.6.08 for details of expression evaluation and the assignment statement.

The \texttt{dfxx} macro which Pass 1 generates for the variable involved has precisely the form shown in the earlier discussions of the various kinds of variables, with one exception noted below in the discussion of external static initial data. Pass 2 takes the same action on seeing these macros.

1. For an automatic variable with the initial attribute,
   the initializing macros generated by Pass 1 have the form

   \begin{verbatim}
   use autoinitint, alias
   ... (initializing macros)
   use main
   \end{verbatim}

   The use macros are Pass 1's control of code sequences: see BN.6.01 for further discussion. Pass 2 simply compiles into the "automatic initial" code sequence the normal code it would compile for the initializing macros.

2. For a controlled, based variable with the initial attribute,
   the initializing macros generated by Pass 1 take the form:

   \begin{verbatim}
   use continitint, alias
   ... (initializing macros)
   use main
   \end{verbatim}
[At this writing Pass 2 does not recognize the first macro shown above, and consequently controlled initial does not work. Presumably what should happen is that Pass 2 compiles the sequence of initializing macros as a "tsx"-able subroutine called by the code for the allocate statement.]

3. For an internal static variable with the initial attribute, the initializing macros generated by Pass 1 have the form,

\[
\begin{align*}
\text{use} & \quad \text{statinitint,alias} \\
\text{...} & \quad \text{(initializing macros)} \\
\text{use} & \quad \text{main}
\end{align*}
\]

Pass 2 compiles the usual code for the initializing macros in the "internal static initial" code sequence. See BN.6.03 for expression evaluation and BN.6.01 for code sequences.

4. For an external static variable with the initial attribute, Pass 1 generates initializing macros in the following form:

\[
\begin{align*}
\text{use} & \quad \text{statinitext,alias} \\
\text{...} & \quad \text{(initializing macros)} \\
\text{use} & \quad \text{main}
\end{align*}
\]

And then generates the macro defining the variable precisely as described earlier but with the offset macro field equal to "esi".

Pass 2 compiles code, outside of any executable code sequence, in the following form:

\[
\begin{align*}
\text{init.alias:} & \quad \ldots \quad \text{(initializing code)} \\
\text{tra} & \quad \text{.rt} \\
\text{.yp:} & \quad \text{dec} \quad \text{nwords} \\
\text{dec} & \quad 1 \\
\text{arg} & \quad \ast+1 \\
\text{tsx1} & \quad \text{.ei} \\
\text{tra} & \quad \text{.init.alias} \\
\text{segref} & \quad \text{stat_.name(datmk_(.yp))} \\
\text{link} & \quad \text{alias,name}
\end{align*}
\]

If the variable requires a specifier the code to create it is compiled into the "internal static specifiers" code sequence. If the variable is a varying string, the code above will also include a call to \texttt{.v1} to initialize the string.
The subroutines .rt and .ei, and .v1 are described elsewhere. 

Nwords is the number of words which must be grown by datmk for the variable.

Members of Structures with the Initial Attribute

When Pass 1 encounters a member of a structure with the initial attribute, the initializing macros it produces take the form,

```
use xxxxinitmos
... (initializing macros)
use main
```

for any storage class at all.

Unfortunately at this writing Pass 2 compiles utter nonsense for this sequence of macros.

Label Arrays with the Initial Attribute

EPL does not in general allow initialized arrays; however it does allow a peculiar version of the initial attribute for label arrays which gives a more-or-less natural way of programming a many-way fork on an integer variable. See the documentation [which does not exist] of this language feature for details of its use.

The implementation is best shown through an example. In an actual compilation, when Pass 1 encountered the statements

```
dcl fork (5) label initial(a,b,c,d,e);
a:b:c:d:e;;
```

(Clearly a rather artificial example), Pass 1 generated the following macros:

```
use xxxxinitcon, xx0026
golb xx0030,144,0,xxx,con,xxxx,0,1,0
golb xx0031,144,0,xxx,con,xxxx,0,1,0
golb xx0032,144,0,xxx,con,xxxx,0,1,0
golb xx0033,144,0,xxx,con,xxxx,0,1,0
golb xx0034,144,0,xxx,con,xxxx,0,1,0
use main
dclb fork,xx0026,144,0,xxx,con,xxxx,1,1,0
dfdd 1,5
dcib a, xx0030,144,0,xxx,con,xxxx,0,1,0
dcib b, xx0031,144,0,xxx,con,xxxx,0,1,0
dcib c, xx0032,144,0,xxx,con,xxxx,0,1,0
dcib d, xx0033,144,0,xxx,con,xxxx,0,1,0
dcib e, xx0034,144,0,xxx,con,xxxx,0,1,0
```
And Pass 2 then compiled the following code:

```
tra       s1.1
init.xx0026: tra      xx0030
tra       x x0031
tra       xx0032
tra       xx0033
tra       xx0034
.ia0:     zero       -1
          zero       65*512,1
          dec       5
          dec       1
          dec       1
          dec       5
p1.1:     tra       p1.2
xx0026:   arg       init.xx0026
          arg       .ia0
          "fork
s1.1:xx0030: null    "a
xx0031:   null    "b
xx0032:   null    "c
xx0033:   null    "d
xx0034:   null    "e
```