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# PSIDE Users' Guide 

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#### Abstract

PSIDE - Parallel Software for Implicit Differential Equations - is a code for solving implicit differential equations on shared memory parallel computers. In this paper we describe the user interface.

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## 1. Introduction

PSIDE solves Implicit Differential Equations (IDEs) of the form

$$
\begin{align*}
& g\left(t, y, y^{\prime}\right)=0, \quad g, y \in \mathbb{R}^{d} \\
& t_{0} \leq t \leq t_{\text {end }}, \quad y\left(t_{0}\right)=y_{0}, \quad y^{\prime}\left(t_{0}\right)=y_{0}^{\prime} \tag{1.1}
\end{align*}
$$

were $y_{0}$ and $y_{0}^{\prime}$ are such that $g\left(t_{0}, y_{0}, y_{0}^{\prime}\right)=0$ (for higher-index problems the initial values have to satisfy more conditions; see $\S 4$ ). It uses the four-stage Radau IIA method. The nonlinear systems are solved by a modified Newton process, in which every Newton iterate itself is computed by means of the Parallel Iterative Linear system Solver for Runge-Kutta (PILSRK) proposed in [HS97]. This process is constructed such that the four stage values can be computed simultaneously, thereby making PSIDE suitable for execution on four processors; see $\S 7$ for installation instructions. Full details about the algorithmic choices and the implementation of PSIDE can be found in [SLV98b].

## 2. Subroutine heading of PSIDE

PSIDE is a Fortran 77 routine, whose heading reads

```
    SUBROUTINE PSIDE(NEQN,Y,DY,GEVAL,
    + JNUM,NLJ,NUJ,JEVAL,
    + MNUM,NLM,NUM,MEVAL,
    + T,TEND,RTOL,ATOL,IND,
    + LRWORK,RWORK,LIWORK,IWORK,
    + RPAR,IPAR,IDID)
    INTEGER NEQN,NLJ,NUJ,NLM,NUM,IND(*),LRWORK,LIWORK,
    + IWORK(LIWORK),IPAR(*),IDID
    DOUBLE PRECISION Y(NEQN),DY(NEQN),T,TEND,RTOL(*),ATOL(*),
    + RWORK(LRWORK),RPAR(*)
    LOGICAL JNUM,MNUM
    EXTERNAL GEVAL,JEVAL,MEVAL
C INTENT(IN) NEQN, JNUM,NLJ,NUJ,MNUM,NLM,NUM, TEND, RTOL, ATOL, IND,
C + LRWORK,LIWORK
C INTENT(INOUT) Y,DY,T,RWORK,IWORK,RPAR,IPAR
C INTENT(OUT) IDID
```

C

The variables listed under INTENT(IN), INTENT(INOUT), and INTENT(OUT) are input, update and output variables, respectively.

## 3. Arguments

NEQN
On entry, this is the dimension $d$ of the $\operatorname{IDE}(1.1)$, the number of equations to be solved.
Y (NEQN)
On entry, this array contains the initial value $y_{0}$.
On exit, Y contains $y(\mathrm{~T})$, the computed solution approximation at T .
(After successful return, $\mathrm{T}=\mathrm{TEND}$.)
DY (NEQN)
On entry, this array contains the initial value $y_{0}^{\prime}$.
On exit, DY contains $y^{\prime}(\mathrm{T})$, the computed derivative approximation at T .
(After successful return, $\mathrm{T}=$ TEND.)
GEVAL
This is the subroutine which you provide to define the IDE

```
        SUBROUTINE GEVAL(NEQN,T,Y,DY,G,IERR,RPAR,IPAR)
        INTEGER NEQN,IERR,IPAR(*)
        DOUBLE PRECISION T,Y(NEQN),DY(NEQN),G(NEQN),RPAR(*)
    C INTENT(IN) NEQN,T,Y,DY
    C INTENT(INOUT) IERR,RPAR,IPAR
    C INTENT(OUT) G
```

For the given values of T, Y, and DY the subroutine should return the residual of the IDE $\mathrm{G}=g(\mathrm{~T}, \mathrm{Y}, \mathrm{DY})$.

You must declare the name GEVAL in an external statement in your program that calls PSIDE.
IERR is an integer flag which is always equal to zero on input. Subroutine GEVAL should set IERR $=-1$ if GEVAL can not be evaluated for the current values of Y and DY. PSIDE will then try to prevent IERR $=-1$ by using a smaller stepsize.

All other parameters have the same meaning as within subroutine PSIDE.
JNUM
To solve the IDE it is necessary to use the partial derivatives $J=\partial g / \partial y$. The solution will be more reliable if you provide $J$ via the subroutine JEVAL, in this case set JNUM $=$.FALSE.. If you do not provide a subroutine to evaluate $J$, provide a dummy JEVAL, set JNUM $=$. TRUE. and PSIDE will approximate $J$ by numerical differencing.

NLJ and NUJ
If $J$ is a full matrix, set NLJ = NEQN, otherwise set NLJ and NUJ equal to the lower bandwidth and upper bandwidth of $J$, respectively.

JEVAL
This is the subroutine which you provide to define $J$ (if JNUM .EQ. .FALSE.)

```
        SUBROUTINE JEVAL(LDJ,NEQN,NLJ,NUJ,T,Y,DY,DGDY,RPAR,IPAR)
        INTEGER LDJ,NEQN,NLJ,NUJ,IPAR(*)
        DOUBLE PRECISION T,Y(NEQN),DY(NEQN),DGDY(LDJ,NEQN),RPAR(*)
    C INTENT(IN) LDJ,NEQN,NLJ,NUJ,T,Y,DY
    C INTENT(INOUT) RPAR,IPAR
    C INTENT (OUT) DGDY
```

For the given values of T, Y, and DY the subroutine should return the partial derivatives, such that

- $\operatorname{DGDY}(\mathrm{I}, \mathrm{J})$ contains $\partial g_{\mathrm{I}}(\mathrm{T}, \mathrm{Y}, \mathrm{DY}) / \partial y_{\mathrm{J}}$ if $J$ is a full matrix ( $\mathrm{NLJ}=\mathrm{NEQN}$ );
- DGDY (I-J+NUJ+1, J) contains $\partial g_{\mathrm{I}}(\mathrm{T}, \mathrm{Y}, \mathrm{DY}) / \partial y_{\mathrm{J}}$ if $J$ is a band matrix $(0 \leq \mathrm{NLJ}<\mathrm{NEQN})$ (LAPACK / LINPACK / BLAS storage).

You must declare the name JEVAL in an external statement in your program that calls PSIDE.
LDJ denotes the leading dimension of $J$.
All other parameters have the same meaning as within subroutine PSIDE.
MNUM
To solve the IDE it is necessary to use the partial derivatives $M=\partial g / \partial y^{\prime}$. The solution will be more reliable if you provide $M$ via MEVAL, in this case set MNUM $=$.FALSE. . If you do not provide a subroutine to evaluate $M$, provide a dummy MEVAL, set MNUM $=$. TRUE. and PSIDE will approximate $M$ by numerical differencing.

NLM and NUM
If $M$ is a full matrix, set NLM = NEQN, otherwise set NLM and NUM equal to the lower bandwidth and upper bandwidth of $M$, respectively. It is supposed that NLM . LE. NLJ and NUM . LE. NUJ.

## MEVAL

This is the subroutine which you provide to define $M$ (if MNUM .EQ. .FALSE.)

```
        SUBROUTINE MEVAL(LDM,NEQN,NLM,NUM,T,Y,DY,DGDDY,RPAR,IPAR)
        INTEGER LDM,NEQN,NLM,NUM,IPAR(*)
        DOUBLE PRECISION T,Y(NEQN),DY(NEQN),DGDDY(LDM,NEQN),RPAR(*)
C INTENT(IN) LDM,NEQN,NLM,NUM,T,Y,DY
C INTENT(INOUT) RPAR,IPAR
C INTENT(OUT) DGDDY
```

For the given values of T, Y, and DY the subroutine should return the partial derivatives, such that

- $\operatorname{DGDDY}(\mathrm{I}, \mathrm{J})$ contains $\partial g_{\mathrm{I}}(\mathrm{T}, \mathrm{Y}, \mathrm{DY}) / \partial y_{\mathrm{J}}^{\prime}$ if $M$ is a full matrix (NLM $\left.=\mathrm{NEQN}\right)$;
- DGDDY (I-J+NUM+1, J) contains $\partial g_{\mathrm{I}}(\mathrm{T}, \mathrm{Y}, \mathrm{DY}) / \partial y_{\mathrm{J}}^{\prime}$ if $M$ is a band matrix $(0 \leq \mathrm{NLM}<\mathrm{NEQN})$ (LAPACK / LINPACK / BLAS storage).

You must declare the name MEVAL in an external statement in your program that calls PSIDE.
LDM denotes the leading dimension of $M$.
All other parameters have the same meaning as within subroutine PSIDE.
T
On entry, T must specify $t_{0}$, the initial value of the independent variable.
On successful exit (IDID .EQ. 1), T contains TEND.
On an error return, $T$ is the point reached.
TEND
On entry, TEND must specify the value of the independent variable at which the solution is desired.

RTOL and ATOL
You must assign relative RTOL and absolute ATOL error tolerances to tell the code how small you want the local errors to be. You have two choices

- both RTOL and ATOL are scalars (set $\operatorname{IWORK}(1)=0)$ : the code keeps, roughly, the local error of Y(I) below RTOL*ABS (Y (I)) +ATOL;
- both RTOL and ATOL are vectors (set $\operatorname{IWORK}(1)=1$ ): the code keeps the local error of Y(I) below RTOL (I) *ABS (Y (I)) +ATOL (I).

In either case all components must be non-negative.
IND
If IWORK (2) .EQ. 1, then IND should be declared of length NEQN and IND (I) must specify the index of variable I. If IWORK (2) .EQ. 0 , then IND is not referenced and the problem is assumed to be of index 1 .
See $\S 4$ for information how to determine the index of variables of certain problem classes.

## LRWORK

On entry LRWORK must specify the length of the RWORK array. You must have for the full partial derivatives case (when NLJ $=$ NEQN)

```
LRWORK .GE. 20 + 27*NEQN + 6*NEQN**2,
```

for the case where $M$ is banded and $J$ is full (when NLJ $=$ NEQN and NLM $<$ NEQN)

```
LRWORK .GE. 20 + (27 + NLM+NUM+1 + 5*NEQN)*NEQN,
```

and for the case where both partial derivatives are banded (when NLJ $<$ NEQN)

```
LRWORK .GE. 20 + (27 + NLJ+NUJ+NLM+NUM+2 + 4*(2*NLJ+NUJ+1))*NEQN.
```

RWORK
Real work array of length LRWORK. RWORK (1), ... ,RWORK(20) serve as parameters for the code. For standard use, set RWORK (1), .. , RWORK (20) to zero before calling.

On entry:

- if RWORK (1) . GT. ODO then PSIDE will use RWORK (1) as initial stepsize instead of determining it internally.

On exit:

- RWORK (1) contains the stepsize used on the last successful step.

LIWORK
On entry LIWORK must specify the length of the IWORK array. You must have LIWORK . GE. $20+4 *$ NEQN.

IWORK
Integer work array of length LIWORK. IWORK (1) , . . , IWORK (20) serve as parameters for the code. For standard use, set $\operatorname{IWORK}(1), \ldots, \operatorname{IWORK}(20)$ to zero before calling.
On entry:

- if IWORK (1) .EQ. 1 then RTOL and ATOL are vectors instead of scalars,
- if IWORK (2) .EQ. 1 then IND is a vector,
- set $\operatorname{IWORK}(10)=0$ if PSIDE is called for the first time; for subsequent calls of PSIDE do not reinitialize the parameters IWORK (10) , . . , IWORK (19) to zero.

On exit:

- IWORK (10) contains the number of successive PSIDE calls,
- IWORK (11) contains the number of $g$ evaluations,
- IWORK (12) contains the number of $J$ and $M$ evaluations ( $J$ and $M$ are computed in tandem and count as 1),
- IWORK (13) contains the number of LU-decompositions.
- IWORK (14) contains the number of forward/backward solves,
- IWORK (15) contains the total number of steps (including rejected steps),
- IWORK (16) contains the number of rejected steps due to error control,
- IWORK (17) contains the number of rejected steps due to Newton failure,
- IWORK (18) contains the number of rejected steps due to excessive growth of the solution,
- IWORK (19) contains the number of rejected steps due to IERR .EQ. -1 return of GEVAL.

The integration characteristics in IWORK (11), ... , IWORK (14) refer to an implementation on a one-processor computer. When implemented on a parallel computer with four processors, one may divide these numbers by four to obtain the number of sequential evaluations, decompositions and solves.

RPAR and IPAR
RPAR and IPAR are double precision and integer arrays which you can use for communication between your calling program and the subroutines GEVAL, and/or JEVAL, MEVAL. They are not altered by PSIDE. If you do not need RPAR and IPAR, ignore these parameters by treating them as dummy arguments. If you choose to use them, dimension them in GEVAL and/or JEVAL, MEVAL as arrays of appropriate length. Because of the parallel implementation of PSIDE, GEVAL must not alter RPAR and IPAR to prevent concurrent updating. JEVAL and MEVAL may alter them.

IDID
On exit:

- if IDID .EQ. 1 then the integration was successful,
- if IDID .EQ. -1 then PSIDE could not reach TEND because the stepsize became too small,
- if IDID .EQ. -2 then something else went wrong. For example this happens when the input was invalid. An error message will be printed.


## 4. Index determination

As mentioned before, it is important for higher-index problems to set the index of the variables in the vector IND. In this section we specify for certain problem classes, which can easily be written in the form (1.1), how this should be done. The results were taken from [HLR89]. For higher-index problems in these classes we also list the additional conditions that have to be fulfilled by the initial values. We refer to [SLV98b] for information on how PSIDE uses IND. If $\phi$ is a function of $q$, then we will denote the (partial) derivative of $\phi$ with respect to $q$ by $\phi_{q}$.

### 4.1 ODEs

First of all, Ordinary Differential Equations (ODEs), which are of the form

$$
\begin{aligned}
& y^{\prime}=f(t, y), \quad y, f \in \mathbb{R}^{d} \\
& t_{0} \leq t \leq t_{\text {end }}, \quad y\left(t_{0}\right)=y_{0}
\end{aligned}
$$

are of index 1, i.e. we can set $\operatorname{IWORK}(2)=0$.

### 4.2 DAEs of index 1

The class of Differential-Algebraic Equations (DAEs) takes the form

$$
\begin{array}{ll}
y^{\prime}=f(t, y, z), & y, f \in \mathbb{R}^{d_{1}} \\
0=g(t, y, z), & z, g \in \mathbb{R}^{d_{2}}  \tag{4.1}\\
t_{0} \leq t \leq t_{\mathrm{end}}, & y\left(t_{0}\right)=y_{0}, \quad z\left(t_{0}\right)=z_{0}
\end{array}
$$

where $y_{0}$ and $z_{0}$ are such that $g\left(t_{0}, y_{0}, z_{0}\right)=0$. If $g_{z}$ is invertible in the neighborhood of the solution, then (4.1) is of index 1 and $\operatorname{IWORK}(2)=0$ is the right setting.

### 4.3 IDEs with invertible mass matrix

Also of index 1 are problems of the form

$$
\begin{array}{ll}
M(y) y^{\prime}=f(t, y), & y, f \in \mathbb{R}^{d} \\
t_{0} \leq t \leq t_{\mathrm{end}}, & y\left(t_{0}\right)=y_{0}
\end{array}
$$

where $M(y)$ (often called the mass matrix) is invertible in the neighborhood of the solution. Again, set $\operatorname{IWORK}(2)=0$.

### 4.4 DAEs of index 2

An often arising subclass of (4.1) where $g_{y}$ is not invertible is

$$
\begin{array}{ll}
y^{\prime}=f(t, y, z), & y, f \in \mathbb{R}^{d_{1}} \\
0=g(t, y), & z, g \in \mathbb{R}^{d_{2}}  \tag{4.2}\\
t_{0} \leq t \leq t_{\mathrm{end}}, & y\left(t_{0}\right)=y_{0}, \quad z\left(t_{0}\right)=z_{0}
\end{array}
$$

where $y_{0}$ and $z_{0}$ are such that $g\left(t_{0}, y_{0}\right)=0$ and $g_{y}\left(t_{0}, y_{0}\right) f\left(t_{0}, y_{0}, z_{0}\right)=0$. If $g_{y} f_{z}$ is invertible in the neighborhood of the solution, then (4.2) is of index 2 . The variables $y$ and $z$ are of index 1 and 2 , respectively, so set $\operatorname{IND}(I)=1$ if $I$ corresponds to a $y$-component, and $\operatorname{IND}(I)=2$ if $I$ corresponds to a $z$-component.

### 4.5 IDEs of index 3

If the problem is of the form

$$
\begin{array}{ll}
y^{\prime}=f(t, y, z), & y, f \in \mathbb{R}^{d_{1}} \\
z^{\prime}=k(t, y, z, u), & z, k \in \mathbb{R}^{d_{2}}  \tag{4.3}\\
0=g(t, y), & u, g \in \mathbb{R}^{d_{3}}, \\
t_{0} \leq t \leq t_{\mathrm{end}}, & y\left(t_{0}\right)=y_{0}, \quad z\left(t_{0}\right)=z_{0}, \quad u\left(t_{0}\right)=u_{0},
\end{array}
$$

where $g_{y} f_{z} k_{u}$ is invertible in the neighborhood of the solution and $y_{0}, z_{0}$ and $u_{0}$ satisfy the conditions

$$
\begin{aligned}
& g\left(t_{0}, y_{0}\right)=0 \\
& g_{y}\left(t_{0}, y_{0}\right) f\left(t_{0}, y_{0}, z_{0}\right)=0 \\
& g_{y y}\left(t_{0}, y_{0}\right)\left(f\left(t_{0}, y_{0}, z_{0}\right), f\left(t_{0}, y_{0}, z_{0}\right)\right)+ \\
& \quad g_{y}\left(t_{0}, y_{0}\right)\left(f_{y}\left(t_{0}, y_{0}, z_{0}\right) f\left(t_{0}, y_{0}, z_{0}\right)+f_{z}\left(t_{0}, y_{0}, z_{0}\right) k\left(t_{0}, y_{0}, z_{0}\right)\right)=0,
\end{aligned}
$$

then (4.3) is an IDE of index 3. The variables $y, z$ and $u$ are of index 1,2 and 3 , respectively, so set $\operatorname{IND}(\mathrm{I})=1$ if I corresponds to a $y$-component, $\operatorname{IND}(\mathrm{I})=2$ if I corresponds to a $z$-component, and $\operatorname{IND}(\mathrm{I})=3$ if I corresponds to a $u$-component.

### 4.6 Multibody systems of index 3

In mechanics one often encounters the problem

$$
\left.\begin{array}{ll}
q^{\prime}=u, & q, u \in \mathbb{R}^{d_{1}} \\
M(q) u^{\prime}=f(t, q, u)+G^{\mathrm{T}}(q) \lambda, & f \in \mathbb{R}^{d_{2}}  \tag{4.4}\\
0 & \lambda, g \in \mathbb{R}^{d_{3}}, \\
t_{0} \leq t \leq t_{\mathrm{end}}, & q(t, q),
\end{array} t_{0}\right)=q_{0}, u\left(t_{0}\right)=u_{0}, \lambda\left(t_{0}\right)=\lambda_{0}, ~ l
$$

where $G(q)=g_{q}$, the matrix $M(q)$ non-singular in the neighborhood of the solution and $q_{0}, u_{0}$ and $\lambda_{0}$ are such that they satisfy

$$
\begin{aligned}
& g\left(t_{0}, q_{0}\right)=0 \\
& G\left(t_{0}, q_{0}\right) u_{0}=0 \\
& g_{q q}\left(t_{0}, q_{0}\right)\left(u_{0}, u_{0}\right)+G\left(t_{0}, q_{0}\right) M^{-1}\left(q_{0}\right)\left(f\left(t_{0}, q_{0}, u_{0}\right)+G^{\mathrm{T}}\left(q_{0}\right) \lambda_{0}\right)=0
\end{aligned}
$$

We could rewrite the system to the form (4.3) by premultiplying both sides of the $u^{\prime}$-equation by $M^{-1}(q)$. Consequently, (4.4) is of index 3 and the variables $q, u$ and $\lambda$ are of index 1,2 and 3 , respectively, so set $\operatorname{IND}(\mathrm{I})=1$ if I corresponds to a $q$-component, $\operatorname{IND}(\mathrm{I})=2$ if I corresponds to a $u$-component, and $\operatorname{IND}(\mathrm{I})=3$ if I corresponds to a $\lambda$-component.

## 5. Examples

Machine readable versions of the following two example drivers are available from [SLV98a].

### 5.1 Van der Pol problem

Here we give a simple example, solving the Van der Pol problem, an ODE of dimension 2.

```
5.1.1 Driver for Van der Pol problem
        PROGRAM VDPOL
C
C PSIDE example: Van der Pol problem
C
C - ODE of dimension 2 y' = f
C - formulated as general IDE }\quadg=f - y' = 0
C - analytical partial derivative J (full 2x2 matrix) dg/dy = df/dy
C - analytical partial derivative M (band matrix) dg/dy' = -I
C
        INTEGER NEQN,NLJ,NUJ,NLM,NUM
        LOGICAL JNUM,MNUM
        PARAMETER (NEQN=2,NLJ=NEQN,NUJ=NEQN,NLM=0,NUM=0)
        PARAMETER (JNUM=.FALSE., MNUM=.FALSE.)
        INTEGER LRWORK, LIWORK
        PARAMETER(LRWORK = 20+27*NEQN+6*NEQN**2, LIWORK = 20+4*NEQN)
        INTEGER IND,IWORK(LIWORK),IPAR,IDID
        DOUBLE PRECISION Y(NEQN),DY(NEQN),T,TEND,RTOL,ATOL,
        + RWORK (LRWORK),RPAR
            EXTERNAL VDPOLG,VDPOLJ,VDPOLM
        INTEGER I
C initialize PSIDE
    DO 10 I=1,20
        IWORK(I) = 0
        RWORK(I) = ODO
        10 CONTINUE
    C consistent initial values
    T = ODO
    Y(1) = 2DO
    Y(2) = ODO
    DY(1) = ODO
    DY(2) = -2DO
    TEND = 41.5D0
C set scalar tolerances
    RTOL = 1D-4
```

```
ATOL = 1D-4
WRITE(*,'(1X,A,/)') 'PSIDE example solving Van der Pol problem'
CALL PSIDE(NEQN,Y,DY,VDPOLG,
+
+
NUM,NLM,NUM,VDPOLM,
+ T,TEND,RTOL,ATOL,IND,
+ LRWORK,RWORK,LIWORK,IWORK,
+ RPAR,IPAR,IDID)
IF (IDID.EQ.1) THEN
    WRITE(*,'(1X,A,F5.1)') 'solution at t = ', TEND
    WRITE(*,*)
    DO 20 I=1,NEQN
        WRITE(*,'(4X,''y('',I1,'') ='',E11.3)') I,Y(I)
    CONTINUE
    WRITE(*,*)
    WRITE(*,'(1X,A,I4)') 'number of steps =', IWORK(15)
    WRITE(*,'(1X,A,I4)') 'number of f-s =', IWORK(11)
    WRITE(*,'(1X,A,I4)') 'number of J-s =', IWORK(12)
    WRITE(*,'(1X,A,I4)') 'number of LU-s =', IWORK(13)
ELSE
    WRITE(*,'(1X,A,I4)') 'PSIDE failed: IDID =', IDID
ENDIF
END
SUBROUTINE VDPOLG(NEQN,T,Y,DY,G,IERR,RPAR,IPAR)
INTEGER NEQN,IERR,IPAR(*)
DOUBLE PRECISION T,Y(NEQN),DY(NEQN),G(NEQN),RPAR(*)
G(1) = Y(2)-DY(1)
G(2) = 500D0*(1D0-Y(1)*Y(1))*Y(2)-Y(1)-DY(2)
RETURN
END
SUBROUTINE VDPOLJ(LDJ,NEQN,NLJ,NUJ,T,Y,DY,DGDY,RPAR,IPAR)
INTEGER LDJ,NEQN,NLJ,NUJ,IPAR(*)
DOUBLE PRECISION T,Y(NEQN),DY(NEQN),DGDY(LDJ,NEQN),RPAR(*)
DGDY(1,1) = ODO
DGDY(1,2) = 1D0
DGDY (2,1) = -1000D0*Y(1)*Y(2)-1D0
DGDY (2,2) = 500D0*(1D0-Y(1)*Y(1))
RETURN
END
SUBROUTINE VDPOLM(LDM,NEQN,NLM,NUM,T,Y,DY,DGDDY,RPAR,IPAR)
INTEGER LDM,NEQN,NLM,NUM,IPAR (*)
DOUBLE PRECISION T,Y(NEQN),DY(NEQN),DGDDY(LDM,NEQN),RPAR(*)
DGDDY (1,1) = -1D0
DGDDY (1,2) = -1D0
```

RETURN
END

### 5.1.2 Output for Van der Pol problem

This is the output of the example given in the previous subsection.

```
PSIDE example solving Van der Pol problem
solution at t = 41.5
    y(1) = 0.194E+01
    y(2) = -0.140E-02
number of steps = 22
number of f-s = 214
number of J-s = 2
number of LU-s = 88
```


### 5.2 Pendulum problem

Here we give a simple example, solving the Pendulum problem, an IDE of dimension 5 and index 3 .

```
5.2.1 Driver for Pendulum problem
    PROGRAM PENDUL
C
C PSIDE example: Pendulum problem
C
C - IDE of dimension 5
C
C p' = q
C M q' = f - G^T lambda
C 0 = g(p)
C
C - index of p = 1; index of q = 2; index of lambda = 3
C - formulated as general IDE: g(t,y,y') = 0
C - analytical partial derivative J (full 5x5 matrix)
C - analytical partial derivative M (band matrix)
C
    INTEGER NEQN,NLJ,NUJ,NLM,NUM
    LOGICAL JNUM,MNUM
    PARAMETER (NEQN=5,NLJ=NEQN,NUJ=NEQN, NLM=0,NUM=0)
    PARAMETER (JNUM=.TRUE., MNUM=.TRUE.)
    INTEGER LRWORK, LIWORK
    PARAMETER (LRWORK = 20 + (27 + NLM+NUM+1 + 5*NEQN)*NEQN,
    + LIWORK = 20 + 4*NEQN)
    INTEGER IND(NEQN),IWORK (LIWORK),IPAR,IDID
    DOUBLE PRECISION Y(NEQN),DY(NEQN),T,TEND,RTOL,ATOL,
    + RWORK (LRWORK),RPAR
```

    DOUBLE PRECISION GRAV,MASS,LEN
    PARAMETER (GRAV=1D0 , MASS=1D0, LEN=1D0)

EXTERNAL PENG, PENJ, PENM

INTEGER I

C initialize PSIDE

DO $10 \mathrm{I}=1,20$
IWORK (I) = 0
RWORK (I) = ODO
10 CONTINUE

C consistent initial values

DO $20 \mathrm{I}=1$,NEQN
$Y(I)=0 D 0$
DY(I) = ODO
20 CONTINUE
$\mathrm{T}=$ ODO
$Y(1)=$ LEN
DY(4) = -GRAV/MASS

TEND $=10 \mathrm{D} 0$

C set index of variables
$\operatorname{IWORK}(2)=1$
$\operatorname{IND}(1)=1$
$\operatorname{IND}(2)=1$
$\operatorname{IND}(3)=2$
$\operatorname{IND}(4)=2$
$\operatorname{IND}(5)=3$

C set scalar tolerances

RTOL $=1 \mathrm{D}-4$
ATOL $=1 \mathrm{D}-4$
WRITE(*,'(1X,A,/)') 'PSIDE example solving Pendulum problem'

CALL PSIDE (NEQN,Y,DY,PENG,

+ JNUM,NLJ,NUJ,PENJ,
+ MNUM, NLM, NUM, PENM,
+ T,TEND,RTOL,ATOL, IND,
+ LRWORK,RWORK,LIWORK,IWORK,
+ RPAR,IPAR,IDID)
IF (IDID.EQ.1) THEN
WRITE (*,'(1X,A,F5.1)') 'solution at $\mathrm{t}=$ ', TEND WRITE (*,*)

```
    DO 30 I=1,NEQN
        WRITE(*,'(4X,''y('',I1,'') ='',E11.3)') I,Y(i)
        CONTINUE
        WRITE(*,*)
        WRITE(*,'(1X,A,I5)') 'number of steps =', IWORK(15)
        WRITE(*,'(1X,A,I5)') 'number of f-s =', IWORK(11)
        WRITE(*,'(1X,A,I5)') 'number of J-s =', IWORK(12)
        WRITE(*,'(1X,A,I5)') 'number of LU-s =', IWORK(13)
    ELSE
        WRITE(*,'(1X,A,I4)') 'PSIDE failed: IDID =', IDID
    ENDIF
    END
    SUBROUTINE PENG(NEQN,T,Y,DY,G,IERR,RPAR,IPAR)
    INTEGER NEQN,IERR,IPAR(*)
    DOUBLE PRECISION T,Y(NEQN),DY(NEQN),G(NEQN),RPAR(*)
    DOUBLE PRECISION GRAV,MASS,LEN
    PARAMETER(GRAV=1DO ,MASS=1DO,LEN=1D0)
    G(1) = DY(1)-Y(3)
    G(2) = DY(2)-Y(4)
    G(3) = MASS*DY(3)+Y(1)*Y(5)
    G(4) = MASS*DY(4)+Y(2)*Y(5)+GRAV
    G(5) = Y(1)*Y(1)+Y(2)*Y(2)-LEN*LEN
    RETURN
    END
    SUBROUTINE PENJ(LDJ,NEQN,NLJ,NUJ,T,Y,DY,DGDY,RPAR,IPAR)
    INTEGER LDJ,NEQN,NLJ,NUJ,IPAR(*)
    DOUBLE PRECISION T,Y(NEQN),DY(NEQN),DGDY(LDJ,NEQN),RPAR(*)
    INTEGER I,J
    DO 20 J=1,NEQN
        DO 10 I=1,NEQN
            DGDY(I,J) = ODO
10 CONTINUE
20 CONTINUE
    DGDY (1,3) = -1D0
    DGDY (2,4) = -1D0
    DGDY(3,1) = Y(5)
    DGDY(3,5) = Y(1)
    DGDY (4,2) = Y(5)
    DGDY (4,5) = Y(2)
    DGDY (5,1) = 2DO*Y(1)
    DGDY (5,2) = 2DO*Y(2)
    RETURN
    END
    SUBROUTINE PENM(LDM,NEQN,NLM,NUM,T,Y,DY,DGDDY,RPAR,IPAR)
    INTEGER LDM,NEQN,NLM,NUM,IPAR(*)
    DOUBLE PRECISION T,Y(NEQN),DY(NEQN),DGDDY(LDM,NEQN),RPAR(*)
    DOUBLE PRECISION GRAV,MASS,LEN
```

```
PARAMETER(GRAV=1D0,MASS=1D0,LEN=1D0)
DGDDY (1,1) = 1D0
DGDDY (1,2) = 1D0
DGDDY (1,3) = MASS
DGDDY (1,4) = MASS
DGDDY (1,5) = ODO
RETURN
END
```


### 5.2.2 Output for Pendulum problem

This is the output of the example given in the previous subsection.

```
PSIDE example solving Pendulum problem
solution at t = 10.0
    y(1) = -0.812E+00
    y(2) = -0.584E+00
    y(3) = -0.631E+00
    y(4) = 0.877E+00
    y(5) = 0.175E+01
number of steps = 142
number of f-s = 2880
number of J-s = 82
number of LU-s = 564
```


## 6. PSIDE and the 'Test set for Initial Value Problem solvers'

A more involved driver for PSIDE is supplied with the 'Test set for Initial Value Problem solvers', which is available via the World Wide Web [LS98]. This test platform not only contains the Fortran 77 routines for many test problems, but also drivers for the solvers DASSL [Pet91], MEBDFDAE [Cas98], RADAU [HW98], RADAU5 [HW96], VODE [BHB97], and PSIDE. This means that if one wants to solve a particular set of differential equations with PSIDE, it suffices to write the code that defines the problem in the test set format and link it with PSIDE and the test set driver. An additional benefit is that it is easy to compare solvers mutually. To give an impression of the performance of PSIDE in relation to that of the other solvers, we give in Figure 1-2 work-precision diagrams for two problems from [LS98]. They correspond to the Medical Akzo Nobel problem, a set of semi-discretized partial differential equations of dimension 400 which describe the injection of a medicine in a tumorous tissue, and the NAND gate, a set of 14 implicit differential equations of index 1 which model a electrical circuit performing the logical NOT (AND) operation. To produce these diagrams, we used for every solver a range of input tolerances, measured the accuracy delivered by the solver in number of correct digits and plotted these numbers against the CPU times needed for the runs on a logarithmic scale. The PSIDE-1 curves correspond to timings on a one-processor machine, the PSIDE-4 curves were obtained by dividing the one-processor timings by the speed-up factors on four processors. For an explanation how these factors were obtained, we refer to [LS98]. Results of MEBDFDAE, RADAU, RADAU5 and VODE are not included in Figure 2, because these solvers can not handle implicit differential equations directly. From Figure 1 we see that for the Medical Akzo Nobel problem PSIDE on one processor is about as efficient as DASSL, MEBDFDAE and VODE and less efficient than RADAU5, whereas PSIDE using four processors is the most efficient solver. Figure 2 reveals that for the NAND gate


Figure 1: Work-precision diagram for Medical Akzo Nobel problem


Figure 2: Work-precision diagram for NAND gate

DASSL performs better than PSIDE in one-processor mode, but for higher tolerances worse if four processors are used. These figures are quite representative for the numerous comparisons in [LS98], which show that the speed-up factor of PSIDE with respect tot the other solvers is between 1.14 and 3.28 , depending on problem and solver.

Integration characteristics, complete descriptions of the test problems and the test set format, full details about the work-precision diagrams, as well as comparisons for other test problems, can be found in [LS98].

## 7. Installing PSIDE

### 7.1 Parallelism

The Fortran 77 source of PSIDE [SLV98a] contains Cray autotasking directives [Cra94]. Because of the high-level parallelism - the four stage values can be computed in parallel (cf. [SLV98b, Section 2]) - we explicitly autotask the loops that should be computed in parallel. If you are not working on a Cray, it should be almost trivial to change the given autotasking directives to facilitate your compiler. The autotasking directives appear in the source code as CMIC\$ DOALL PRIVATE (VAR1, ...) SHARED (VAR1, . . ) , beginning at column 1. The DOALL directive indicates that the DO loop that begins on the next line may be executed in parallel. PRIVATE (. . .) specifies that each processor will have its own private copy of these variables. SHARED (...) identifies those variables that are shared between processors.

### 7.2 Linear algebra

For PSIDE's linear algebra we chose to use LAPACK. However, if you do not have available on your system both

- a machine tuned LAPACK [ $\left.\mathrm{ABB}^{+} 95\right]$, and
- a machine optimized BLAS
we suggest you use the linear algebra routines available at [SLV98a]. Of course the latter will work, however, it may give much worse performance.


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