

emsaplib

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Abstract

Library of routines developped for EPIC MOS tasks.

1 Instruments/Modes

Instrument	Mode
EPIC MOS	-

2 Description

This library contains 3 modules for F90 :

- emutils_mod (Sect 2.1)
- edusoft_mod (Sect 2.2)
- badpixutils_mod (Sect 2.3)

They are described in the following subsections.

It also contains the test directory emodf for the EPIC MOS routines, and the utilities compare_columns and compare_realcols used in test harnesses.

2.1 emutils_mod module

This module contains F90 routines and functions developped for the MOS tasks, but which are of general interest.

2.1.1 addFilename

Aim: Write history line with the name of an input file, removing the directory.



2.1.3 getCcd

Aim: Get the CCD value from the keywords (returns 0 if error).

character(len=*), intent(in) :: instring

character(len=len(instring)) :: outstring

integer, intent(in) :: dir

The routine declaration is:

```
integer function getCcd(in_tab)
! in_tab : handle to the input block for the DAL
    type(BlockT), intent(in) :: in_tab
```

2.1.4 getMode

Aim: Return logicals defining the data mode.



```
subroutine getMode(ev_tab, imaging, timing, redImaging, compTiming)

! ev_tab: handle to the events extension
! imaging: set to True if IMAGING (EPIC) or SPECTROSCOPY (RGS) mode
! timing: set to True if TIMING (EPIC) or HTR (RGS) mode
! redImaging: set to True if REDUCED IMAGING (MOS) mode
! compTiming: set to True if COMPRESSED TIMING (MOS) or BURST (PN) mode

type(TableT), intent(in) :: ev_tab
logical, intent(out) :: imaging, timing, redImaging, compTiming
```

2.1.5 keywordDone

Aim: Write keyword stating that an action governed by a boolean parameter was performed.

The routine declaration is:

```
subroutine keywordDone(in_tab, taskname, paramname)
! in_tab: handle to the table where the keyword will be written
! taskname: name of the calling task
! paramname: name of the boolean parameter

    type(BlockT), intent(in) :: in_tab
    character(len=*), intent(in) :: taskname, paramname
```

2.1.6 keywordRemove

Aim: Remove a keyword written with keywordDone.

The routine declaration is:

```
subroutine keywordRemove(in_tab, paramname)
! in_tab: handle to the table where the keyword will be set to 0
! paramname: name of the boolean parameter

    type(BlockT), intent(in) :: in_tab
    character(len=*), intent(in) :: paramname
```

2.1.7 was Done

Aim: Test using keywords whether an action governed by a boolean parameter was already performed.



```
function wasDone(in_tab,paramname) result(done)
! in_tab: handle to the table where to look for the keyword
! paramname: name of the boolean parameter

   type(BlockT), intent(in) :: in_tab
   character(len=*), intent(in) :: paramname
   logical :: done
```

2.1.8 equalKeywords

Aim: Check that two files share a number of attributes.

The routine declaration is:

function equalKeywords(handle1,handle2,keywList,strict,onwarn) result(compat)

```
! handle1 : handle to the first table or set
! handle2 : handle to the second table or data set
! keywList : array of keywords to test for compatibility
! strict : set to true if need to check existence also (default is true)
! onwarn : set to true if warnings are to be sent (default is true)
! : if false then messages are sent instead

type(AttributableT), intent(in) :: handle1, handle2
character(len=*), dimension(:), intent(in) :: keywList
logical, intent(in), optional :: strict, onwarn
logical :: compat
```

2.1.9 putPrimaryKeywords

Aim: Copy general keywords from extension to primary header.

```
subroutine putPrimaryKeywords(fr_tab)
! fr_tab : Handle to the input block
    type(BlockT), intent(in) :: fr_tab
! Names of the keywords to be copied into the primary header from the extension
    integer, parameter :: num_keyw_prim = 6
    character(len=8), dimension(num_keyw_prim), parameter :: &
        name_keyw_prim = (/"TELESCOP", "INSTRUME", "OBS_ID ", "EXP_ID ", &
```



"DATE-OBS", "DATE-END"/)

2.1.10 sizeListParam

Aim: Read the size of a parameter list.

The routine declaration is:

2.1.11 readListParam

Aim: Read a parameter list (strings only).

The routine declaration is:

```
! paramlist : name of the string list parameter
! list : list of strings
! numlist : number of strings in list
```

2.2 edusoft_mod module

This module contains F90 declarations and routines used to interface the simulation of the Event Detection Unit (EDU) of the EPIC MOS camera. This simulation (EDUSOFT) is written in C and is here interfaced with F90.

2.2.1 declarations

Here are declarations of parameters and data structures used together with the EDUSOFT routines



• es_nmax: Maximum number of events that can be found in a frame by EDUSOFT. Type and value :

```
integer, parameter :: es_nmax = 50000
```

• edu_npat: Number of EDU patterns.

Type and value:

```
integer, parameter :: edu_npat = 32
```

 \bullet edu_nsid: Side dimension of the square EDU patterns.

Type and value:

```
integer, parameter :: edu_nsid = 5
```

• edu_pattern: Data structure describing each EDU pattern.

Type:

• edu_evt: Data structure describing an EDU event in output of EDUSOFT.

Type:

```
type edu_evt
   integer(kind=int16)
   integer(kind=int16)
   integer(kind=int16)
                         pattern
   integer(kind=int16)
                         e1
   integer(kind=int16)
                         e2
   integer(kind=int16)
                         e3
   integer(kind=int16)
                         e4
   integer(kind=int16)
                         peripix
end type edu_evt
```

• edu_out: Data structure containing the EDUSOFT output event list.

Type:

```
type edu_out
   integer nevent
   type(edu_evt) evt(es_nmax)
   integer npix
   integer fifoovf
end type edu_out
```

• sas_evt: Data structure describing an EDU event as used by the SAS. Type:



```
type sas_evt
  integer(kind=int8) pattern
  integer(kind=int8) peripix
  integer(kind=int16) rawx
  integer(kind=int16) rawy
  integer(kind=int32) frame
  integer(kind=int32) flag
  integer(kind=int16) e1
  integer(kind=int16) e2
  integer(kind=int16) e3
  integer(kind=int16) e4
end type sas_evt
```

2.2.2 getpixelInE2

Aim: Get the number of pixels making E2 for all patterns, return mask itself if required. CAL must be initialised beforehand.

The routine declaration is:

```
subroutine getpixelInE2(pixelInE2, patabove, npatterns)
! pixelInE2: number of pixels in E2 for each pattern
! patabove : mask of E2 for each pattern
! npatterns: number of patterns

integer(kind=int16), dimension(0:edu_npat-1), intent(out) :: pixelInE2 integer(kind=int16), dimension(-1:1,-1:1,0:edu_npat-1), & intent(out), optional :: patabove integer, intent(out), optional :: npatterns
```

2.2.3 inMask

Aim: Returns sum of offsets through mask.



2.2.4 projectEventsCounts

Aim: Project the pixels above threshold of an array of events onto an image.

The routine declaration is:

2.2.5 projectEventsEnergy

Aim: Project the energy of an array of events onto an image.

The routine declaration is:

2.2.6 pat_init

Aim: Initialization of the pattern library for EDUSOFT.

The F90 calling sequence is:

```
! patterns : input argument. Pattern library read from the CAL by a call like call CAL_getEventPatterns(patterns, eduThreshold) integer(kind=int8), dimension(:,:,:), pointer :: patterns

! edupat: output argument. Pattern library as used by edusoft routine.
```

type(edu_pattern) :: edupat(edu_npat)



```
call pat_init(patterns,edupat)
2.2.7 edusoft
This is the EDUSOFT call.
The F90 calling sequence is:
! Input arguments :
 integer :: edumode
                                          ! O diagnostic mode
                                          ! 1 timing mode
                                          ! 2 reduced imaging (threshold) mode
                                          ! 3 imaging mode
 type(edu_pattern) :: edupat(edu_npat) ! initialized by pat_init().
 integer(kind=int32) :: dx
                                          ! x size of the input image.
 integer(kind=int32) :: dy
                                         ! y size of the input image.
 integer(kind=int16), dimension(dx,dy) :: im ! input image.
 integer(kind=int16) :: threshold
                                          ! EDU threshold.
! x EDU offset (must contain at least x0+dx data).
integer(kind=int16), dimension(0:x0+dx-1) :: offX
! y EDU offset (must contain at least y0+dy data).
integer(kind=int16), dimension(0:y0+dy-1) :: offY
! x coordinate of the closest pixel to the output CCD node.
 integer(kind=int32) :: x0
! y coordinate of the closest pixel to the output CCD node.
integer(kind=int32) :: y0
! es_nmax : Maximum number of events that can be found in a frame by EDUSOFT.
```

(See declaration subsection).

! Data structure containing the EDUSOFT output event list.

! Output argument :

type(edu_out) :: eduout

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2.3 badpixutils_mod module

This module contains F90 routines and functions developed for dealing with bad pixels, including generalist Poisson and correlation routines.

2.3.1 readBadpix

Aim: Read bad pixels table into an array.

The routine declaration is:

```
subroutine readBadpix(bad_tab, incremental, &
                         xbad, ybad, yext, tbad, fbad, nbad)
! bad_tab : Handle to the bad pixels table
! incremental : Should normally be set to True. If False, no bad pixel
          is read (nbad is set to 0) and the bad pixels columns
           (RAWX, RAWY, TYPE, YEXTENT, BADFLAG) are added to the bad_tab table
! xbad
       : array of RAWX coordinates
! ybad
       : array of RAWY coordinates
       : array of RAWY extensions (YEXTENT)
! yext
       : array of bad pixel types (TYPE)
! tbad
! fbad
         : array of bad pixel status (BADFLAG: uplinked, CCF or new)
! nbad
        : number of bad pixels
! Those arrays must be dimensioned (large enough) in the calling program.
   type(TableT),
                                      intent(in) :: bad_tab
                                      intent(in) :: incremental
   logical,
   integer(kind=int16), dimension(:), intent(out) :: xbad, ybad, yext, &
                                                     tbad, fbad
   integer,
                                      intent(out) :: nbad
```

2.3.2 writeBadpix

Aim: Write bad pixels array into a table.

The routine declaration is:

subroutine writeBadpix(bad_tab, xbad, ybad, yext, tbad, fbad, nbad)

```
! bad_tab : Handle to the output bad pixels table
! The columns should exist already
! xbad : array of RAWX coordinates
! ybad : array of RAWY coordinates
! yext : array of RAWY extensions (YEXTENT)
! tbad : array of bad pixel types (TYPE)
! fbad : array of bad pixel status (BADFLAG: uplinked, CCF or new)
! nbad : number of bad pixels
```



2.3.3 mergeBad

Aim: Compute Y extent of bad pixels, remove redundancies. Column segments are built only for identical type and status. In case of redundancy, the lower status is kept (uplinked ; CCF ; new) and for the types the precedence is set as follows: HOT(1) ; FLICKERING(2) ; PIN_HOLE(4) ; DEAD(3) ; UNSPECIFIED(5) ; INTACT(0)

The routine declaration is:

```
subroutine mergeBad(xbad, ybad, yext, tbad, fbad, nbad)
```

```
! xbad
          : array of RAWX coordinates
! ybad
         : array of RAWY coordinates
! yext
          : array of RAWY extensions
! tbad
          : array of bad pixel types
! fbad
          : array of bad pixel status (uplinked, CCF or new)
! nbad
         : number of bad pixels
   integer(kind=int16), dimension(:), intent(inout) :: xbad, ybad, yext, &
                                                        tbad, fbad
                                       intent(inout) :: nbad
   integer,
```

2.3.4 readBadOffsets

Aim: Read bad offset values in SAS coordinates 1-600. Beware: contains under/overscans; 1 and ; 600.



2.3.5 cumulativeBinomial

Aim: Compute cumulative binomial distribution. cumulativeBinomial(Non,Noff,p) = Sum(Non to Non+Noff) PB(Non,Noff,p) PB(Non,Noff,p) is the probability to get Non source counts and Noff background counts, if p is the a priori probability that a count is attributed to the source (on assumption of no source)

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The routine declaration is:

```
real(double) function cumulativeBinomial(Non, Noff, p)

! Input:
! Non : number of observed source counts
! Noff : number of observed background counts
! p : a priori probability that a count is attributed to the source
    real(double), intent(in) :: p
    integer, intent(in) :: Non, Noff
```

2.3.6 cumulativePoisson

Aim: Compute cumulative Poisson distribution over some range. cumulative Poisson(k) = Sum(0 to k) P(k)

The routine declaration is:

```
! mu : average value
! kmin : minimum number of counts
! kmax : maximum number of counts
! cvf(1:kmax-kmin+1) : cumulative Poisson distribution from kmin to kmax
    real(double), intent(in) :: mu
    integer, intent(in) :: kmin, kmax
    real(double), dimension(:), intent(out) :: cvf
```

2.3.7 compCumulPoisson

Aim: Compute complementary cumulative Poisson distribution over some range. compCumulPoisson(k) = Sum(k to infinity) P(k)

The routine declaration is:

```
subroutine compCumulPoisson(mu, kmin, kmax, cvf)
```

subroutine cumulativePoisson(mu, kmin, kmax, cvf)

```
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```

2.3.8 quantilePoisson

Aim: Return quantiles for the Poisson distribution. Probability to get quantile or less is always $\xi = 1$ - epsilon. Probability to get 1+quantile or more is always; epsilon. Return lower quantile if epsilon; 0 such that probability to get quantile or more is always $\xi = 1$ - epsilon. Probability to get quantile-1 or less is always; epsilon.

The routine declaration is:

2.3.9 corrCoeff

Aim: Compute correlation coefficient and main axes from a list of (X,Y) coordinates assuming identical and independent errors on X and Y.

```
real function corrCoeff(x, y, theta, sigma1, sigma2)
! x, y : list of X and Y values
! Returns if present:
! theta : rotation angle (radians, between -pi/4 and pi/4) to main axes
! sigma1 : dispersion along theta (not necessarily major axis)
! sigma2 : dispersion perpendicular to theta

real, intent(in) , dimension(:) :: x, y
real, intent(out), optional :: theta, sigma1, sigma2
```

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2.3.10 localMedian

Aim: Compute median of an array (either integer or real).

The routine declaration is:

```
function localMedian(toto,nval)
! toto: 1-D input array of integer or real values
! nval: number of values in toto to consider (optional)
  integer or real, dimension(:), intent(in) :: toto
  integer, optional, intent(in) :: nval
```

2.4 energy combination

CAL_mosPhaBuild call:

Computes a single energy PHA (in ADU) for each event from a weighted sum of the E_i , and the residual background Bkg(x,y) computed in CCDBKG, assumed not to vary with time (i.e. the time series output from CCDBKG is not used).

The coefficients $\alpha_1, \alpha_2, \alpha_3, \alpha_4$ are defined by the CAL from a CCF file. They have 1 value for each of the 32 patterns.

E₁ is entered as real in order to allow randomisation before calling CAL_mosPhaBuild.

Two different formulaes are used depending on whether α_4 is positive or negative.

If $\alpha_4 \leq 0$ (and normally ≥ -1), then the idea is to use a weighted average of E_4 and Bkg to estimate the local background. This is adapted to compact events.

$$Wght = \alpha_1 + \alpha_2 N_{above} + \alpha_3 (8 - N_{above})$$

$$Pha = \alpha_1 E_1 + \alpha_2 E_2 + \alpha_3 E_3 - Wght \left((1 + \alpha_4)Bkg - \frac{\alpha_4 E_4}{16 - Peripix} \right)$$
(1)

If $\alpha_4 \geq 0$, then the idea is to use E_4 as part of the signal, and estimate the local background entirely from Bkg. This is adapted to events spread out over many pixels.

$$Wght = \alpha_1 + \alpha_2 N_{above} + \alpha_3 (8 - N_{above}) + \alpha_4 (16 - Peripix)$$

$$Pha = \alpha_1 E_1 + \alpha_2 E_2 + \alpha_3 E_3 + \alpha_4 E_4 - Wght Bkg$$
(2)

In both cases N_{above} is the number of secondary pixels above threshold (for example 1 for bipixels). E_4 is used only where PERIPIX < 7. E_3 and E_4 are not used if next to a bad line or column.

Depending on the calibration results (not yet known) the α_i may depend on the pattern and possibly also on energy. The idea is then to loop on **emenergy** for different selections on the events.

The C++ possible call are :

CalReal32Vector & Energy Combinator::combine(const CalReal32Vector & energye1



```
const CalInt16Vector &energye2,
const CalInt8Vector &pattern,
CalReal32Vector &pha, // out

const CalReal32Vector &locbkg,
const CalInt16Vector &energye3,
const CalInt16Vector &energye4,
const CalInt8Vector &peripix,
const CalInt32Vector &flag
)
```

Input: energye1: array of real32 with event energy E1 energye2: array of int16 with event energy E2 energye3: array of int16 with event energy E3 (optional) energye4: array of int16 with event energy E4 (optional) pattern: array of int8 with event pattern number peripix: array of int8 with event peripix number (optional) flag: array of int32 with event flag (optional) locbkg: array of real32 with event local background (optional) Out: pha: array of computed event PHA

energye3, energye4, peripix and flag: are present or not in the same time, while locbkg is optional independently. Which leads to 4 possible calls.

```
CalReal32Vector & EnergyCombinator::combine(const CalReal32Vector & energye1,
                                            const CalInt16Vector &energye2,
                                            const CalInt8Vector
                                                                  &pattern,
                                            CalReal32Vector &pha
                                                                     // out
CalReal32Vector & EnergyCombinator::combine(const CalReal32Vector & energye1,
                                            const CalInt16Vector &energye2,
                                            const CalInt8Vector
                                                                  &pattern,
                                            CalReal32Vector &pha,
                                                                     // out
                                            const CalReal32Vector &locbkg
CalReal32Vector & Energy Combinator::combine(const CalReal32Vector & energye1,
                                            const CalInt16Vector &energye2,
                                            const CalInt8Vector
                                                                  &pattern,
                                            CalReal32Vector &pha,
                                                                     // out
                                            const CalInt16Vector &energye3,
                                            const CalInt16Vector & energye4,
                                            const CalInt8Vector &peripix,
                                            const CalInt32Vector &flag
CalReal32Vector & EnergyCombinator::combine(const CalReal32Vector & energye1,
                                            const CalInt16Vector &energye2,
                                            const CalInt8Vector
                                                                  &pattern,
                                            CalReal32Vector &pha,
                                                                     // out
                                            const CalReal32Vector &locbkg,
                                            const CalInt16Vector &energye3,
                                            const CalInt16Vector &energye4,
                                            const CalInt8Vector &peripix,
                                            const CalInt32Vector &flag
```

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The F90 possible call will be:

2.5 emodf directory

This directory contains a very simple ODF with a single scientific exposure with CCDs 2 and 7 in Imaging mode, CCD 6 in Reduced Imaging mode, and CCD 1 in Timing mode.

2.6 compare_columns utility

This sh script allows to compare columns from two files. It ends in error whenever two values don't match.

The calling sequence is:

```
compare_columns reffile[ext] newfile[ext] "column list" "comment"

# reffile[ext]: name of the first file with extension number

# newfile[ext]: name of the second file with extension number

# "column list": names of the columns to be compared (separated by a blank)

# "comment": comment used to make the output message specific
```

2.7 compare_realcols utility

This SAS routine allows to compare real columns from two files, with absolute and relative tolerance. It ends in error whenever two values don't match.

The calling sequence is:



op : OR (default) to apply the less stringent of both tests
AND to apply the most stringent of both tests

3 Errors

This section documents warnings and errors generated by this task (if any). Note that warnings and errors can also be generated in the SAS infrastructure libraries, in which case they would not be documented here. Refer to the index of all errors and warnings available in the HTML version of the SAS documentation.

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```
getMode01 (error)
           unexpected DATATYPE in input table
getMode02 (error)
           No DATATYPE in input table
readBadpix01 (error)
           Array size smaller than the number of bad pixels
getCcd10 (warning)
           No CCDID in input table
           corrective action: return 0
getCcd11 (warning)
           No INSTRUME in input table
           corrective action: return 0
getCcd12 (warning)
           INSTRUME=EMOS and no CCDNODE in input table
           corrective action: return 0
getCcd13 (warning)
           INSTRUME=EPN and CCDID not 0,1,2 in input table
           corrective action: return 0
getCcd14 (warning)
           INSTRUME=EMOS and CCDID not in 1-7 in input table
           corrective action: return 0
getCcd15 (warning)
           INSTRUME=EPN and no QUADRANT in input table
           corrective action: return 0
getCcd16 (warning)
           Unrecognized INSTRUME in input table
           corrective action: return 0
getCcd17 (warning)
           INSTRUME=EPN and QUADRANT not in 0-3 in input table
           corrective\ action:\ return\ 0
getCcd18 (warning)
           {\tt INSTRUME=EMOS} and {\tt CCDNODE} not 0,1 in input table
```

corrective action: return 0

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equalKeywords11 (warning)

One of the keywords is not present in the first input table *corrective action:* return False

equalKeywords12 (warning)

One of the keywords is not present in the second input table corrective action: return False

equalKeywords13 (warning)

One of the keywords is not identical in both tables corrective action: return False

equalKeywords14 (warning)

One of the keywords has unknown type in the first input table *corrective action:* ignore keyword

equalKeywords15 (warning)

One of the keywords does not have the same type in both tables *corrective action:* return False

putPrimaryKeywords10 (warning)

One of the keywords is not present in the input table *corrective action:* continue

sizeListParam10 (warning)

parameterCount returned a negative value corrective action: return 0

readListParam10 (warning)

string parameter too long corrective action: truncate

4 Future developments

References