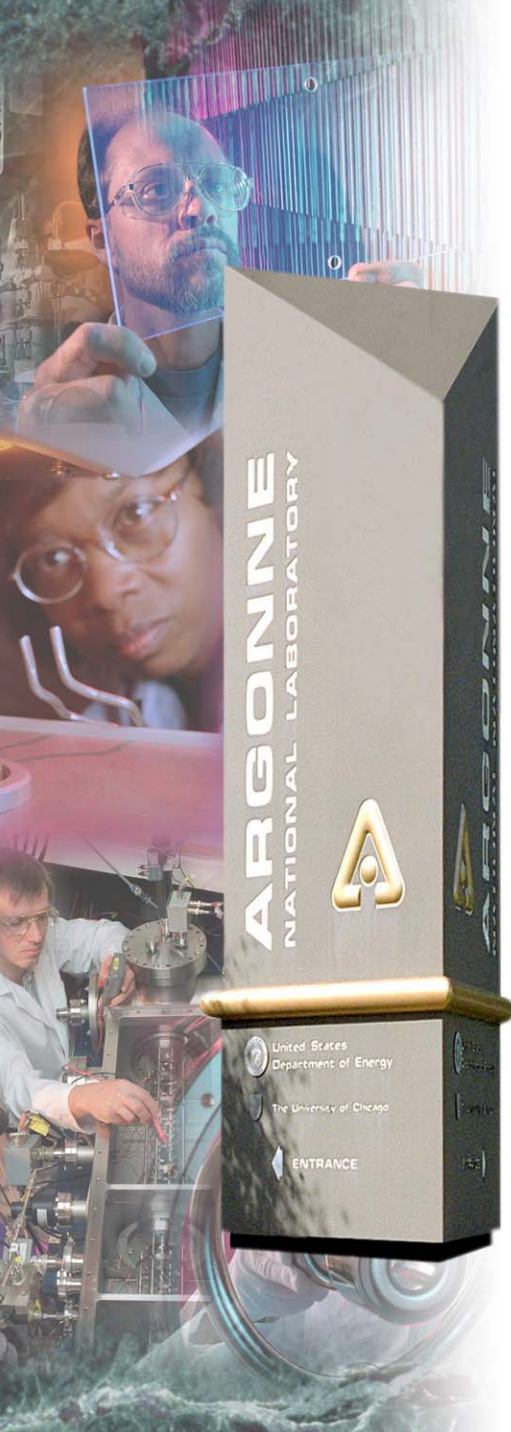


# EPICS and the SDDS Toolkit

*A contribution to the “Getting Started with  
EPICS” Lecture Series*

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# Outline

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- Brief history
- SDDS:
  - Concept
  - Advantages
  - Implementation
- Data analysis capabilities
- Data collection capabilities
- Process control capabilities
- Demos
- Application examples



# A Brief History of SDDS

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- In 1993, needed to find or create general-purpose software for APS commissioning
- Developed the Self Describing Data Sets (SDDS) file protocol and toolkits to meet this need
- Planned to later write traditional high-level applications based on algorithms developed with these tools
- Concept worked so well that it was used directly in operations
- SDDS used at APS, DESY, IPNS, BESSY II, RHIC, SLAC, ...

# SDDS Concept is Unix-Inspired

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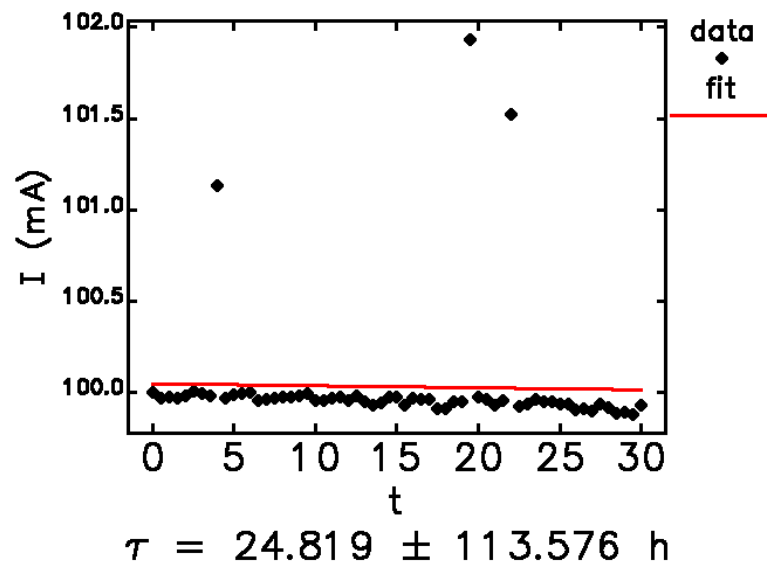
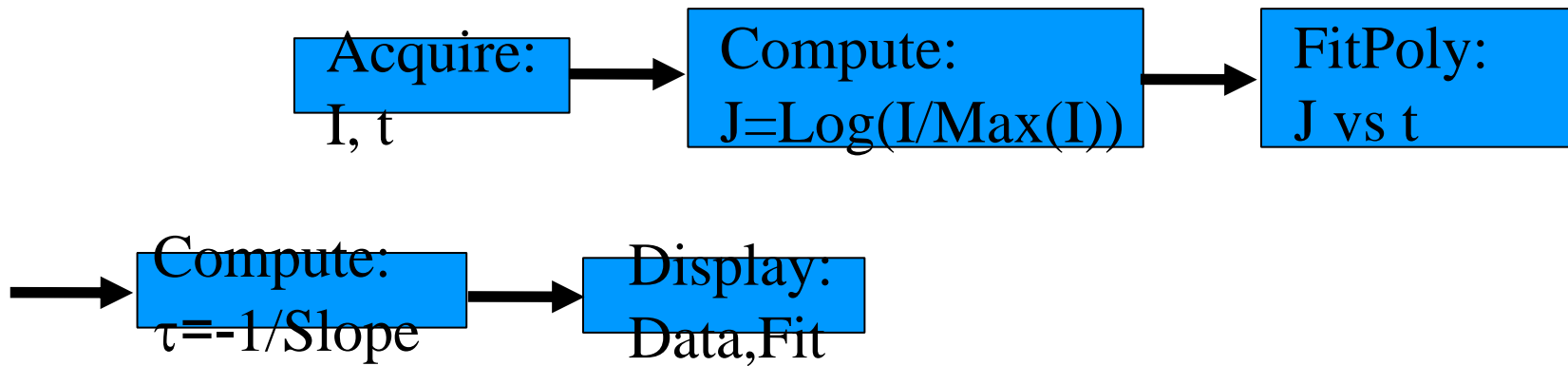
- Everything is a file
- Programs are “filters” operating on ASCII streams
- Pipes allow sequencing filters arbitrarily
- Anyone can add a participating program
- New programs lead to new uses for old ones

## SDDS

- Everything is a self-describing file
- Programs are operators that transform datasets
- Pipes allow sequencing operators arbitrarily
- Anyone can add a participating program
- New programs lead to new uses for old ones

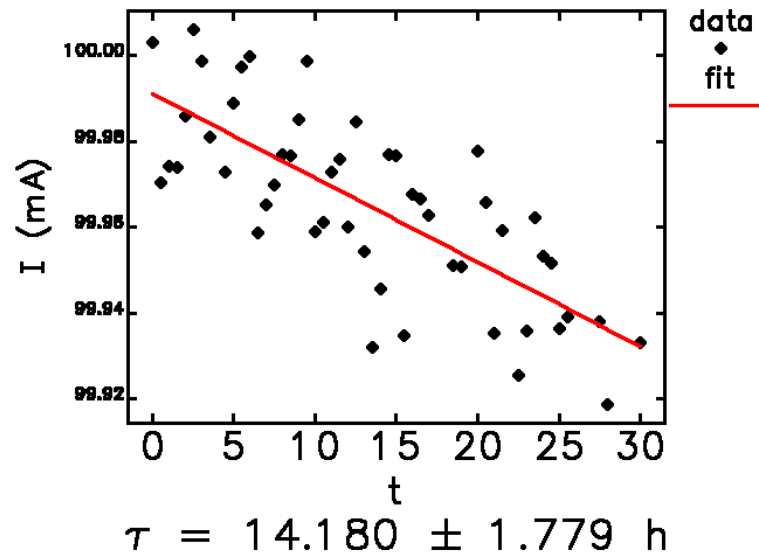
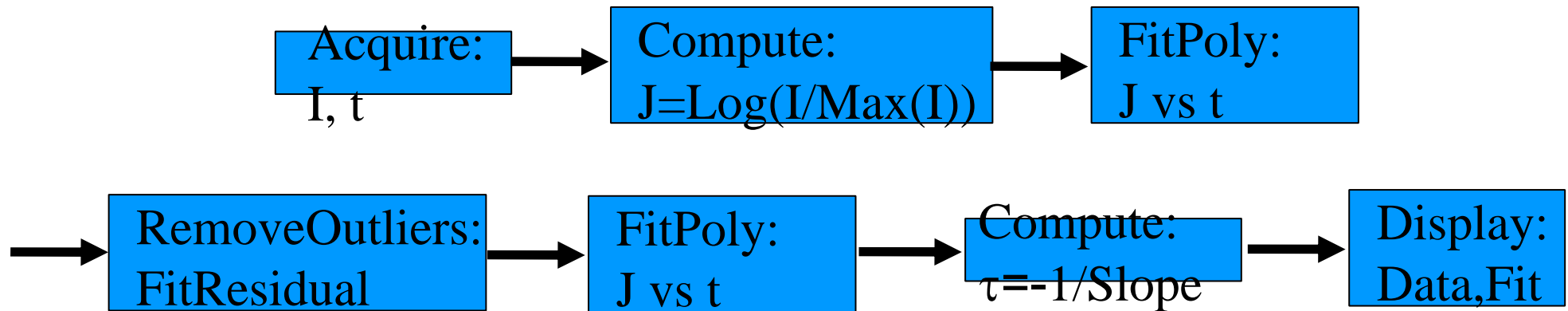
# Example of the Concept

Modularized beam lifetime measurement

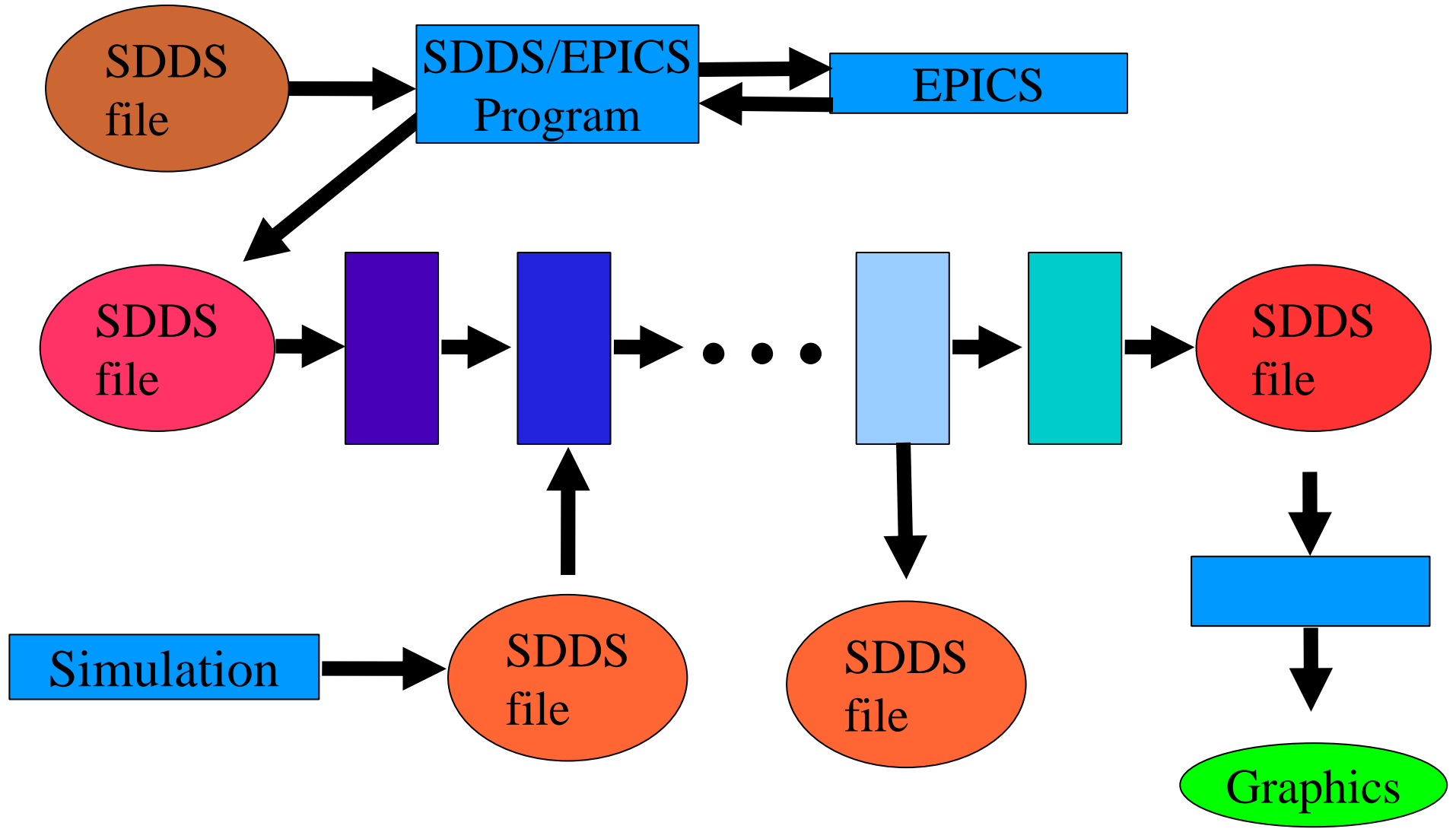


# Example of the Concept

Improved modularized beam lifetime measurement



# Concept Supports Very Complex Operations



# SDDS

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- Components
  - A stable, general-purpose, self-describing file protocol
  - Generic tools that operate on SDDS files
  - EPICS tools that are configured by SDDS files
  - Libraries for working with such files
- Multiplatform and open-source
  - Solaris, Linux, Windows, OS-X, VxWorks
- Supported languages
  - Shell commandline
  - C/C++, Tcl/Tk, Python, Java, IDL, MATLAB, FORTRAN



# SDDS File Protocol

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- Strictly self-describing data
  - Data is accessed by name only
  - Meta-data includes units, description, data type
- Data model
  - Complex enough to be useful, simple enough to be useable
  - File has a sequence of instances of a structure
  - Structure contains
    - Parameters (scalar values)
    - Table
    - Arbitrarily-dimensioned arrays (little-used)
- Options for binary, ASCII, and compressed storage

# Why Use SDDS Files?

---

- Increased robustness and flexibility
  - Check existence, data-type, units of data instead of crashing
  - Respond appropriately to missing or wrong data
    - Exit and warn user
    - Apply units conversion
  - Old data doesn't become obsolete when program is upgraded
    - Use defaults for missing data
- Data sets can evolve without breaking applications
- Multiple uses for one data set are possible

# Advantages of SDDS-Configured Programs

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- Create configurations using scripts, SDDS tools, sddsedit, or text editor
- Configuration is data, shared among programs
- Use SDDS tools to combine, sort, merge, and select configuration data
- Use SDDS tools and scripts to update configuration data
- Use same SDDS tools to postprocess program output

## Typical Non-SDDS

- Create configurations using text editor or custom interface
- Configuration is text, specific to one program
- Write your own tools to manipulate configurations, or do it by hand
- Update configuration data by hand
- Use different tools to postprocess program output

# SDDS File Example (Conceptual)

Column: CityName, type=string

Column: HighTemperature, type=double, units=F

Column: LowTemperature, type=double, units=F

Parameter: CountryName, type=string

Parameter: MaximumHighTemperature, type=double, units=F

Parameter: MinimumLowTemperature, type=double, units=F

Parameter: ColdestCity, type=string

Parameter: WarmestCity, type=string

- Header defines three columns and five parameters
- Typically parameters either
  - Relevant to context of column data (e.g., CountryName)
  - Abstracted from column data (e.g., ColdestCity)

# SDDS File Example (Conceptual)

---

- Pages contain instances of data defined by header

## Page 1

### *Parameter data*

CountryName:	Minimum	Maximum	ColdestCity:	WarmestCity:
US	LowTemperature: 40	HighTemperature: 86	Chicago	Miami

### *Column data*

<i>CityName</i>	<i>HighTemperature</i>	<i>LowTemperature</i>
Chicago	78	40
Dallas	82	63
Miami	86	67

## Page 2

### *Parameter data*

CountryName:	Minimum	Maximum	ColdestCity:	WarmestCity:
China	LowTemperature: 53	HighTemperature: 87	Beijing	Nanjing

### *Column data*

<i>CityName</i>	<i>HighTemperature</i>	<i>LowTemperature</i>
Beijing	77	53
Nanjing	87	62
Shanghai	80	68
Chongching	86	68

# SDDS and Tcl/Tk

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- SDDS and Tcl/Tk complement each other
- Tcl/Tk is a good language for GUIs, but
  - Lacks data management
  - Not great for computation
- SDDS offers data management, analysis, and computation, but
  - Is not a programming language
  - Has commandline user interface
- Both are open source and multi-platform
- SDDS extensions available for other languages too

# SDDS Quality Control

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- We use SDDS software to operate the APS, including
  - Data logging
  - Closed-loop feedback and feedforward
  - Top-up injection control
- Downtime due to SDDS software is essentially nonexistent
- We also use the software on a daily basis for simulation work
- We perform regression testing prior to releasing changes

# Why Not Use XYZ Instead?

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- SDDS is similar in capability to other systems
  - Mathematical capabilities comparable to MATLAB or IDL
  - Data manipulation capabilities similar to a database
- SDDS was preferred by commissioning staff over commercial software
- SDDS advantages
  - APS uses and supports it
  - File-based system improves data management
  - It is free and open source
  - Extensions provided for other packages
  - People who learn it tend to really like it



# SDDS Toolkit Capabilities

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- Display
  - `sddsquery`: print out description of file contents
  - `sddsplot`: workhorse graphics program
    - X11, Windows, postscript, PNG, etc.
    - Plots (x,y) data or vector fields
    - Multi-panel, multi-axes plotting
    - Label plots with parameter data
  - `sddscontour`: contour and color-map plots
  - `sddsprintout`:
    - text and spreadsheet output
    - LaTeX table creation

# SDDS Toolkit Capabilities

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- Mathematical
  - `sddsprocess`: workhorse computational program
    - Analyze columns to create parameters
    - Create new columns and parameters using equations
    - Match and filter based on logic expressions for columns and parameters
  - `sddsinterp`, `sddsinterpset`: interpolate data
  - `sddsinteg`, `sddsderiv`: numerical integration and differentiation
  - `sddssmooth`: smooth and despiking data
  - `sddspeakfind`: find peaks in data
  - `sddszerofind`: find zeros in data

# SDDS Toolkit Capabilities

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- Fitting:
  - `sddspfit`, `sddsmplit`: polynomial fitting
  - `sddsexpfit`, `sddsgfit`: exponential and gaussian fitting
  - `sddsgenericfit`: fits a user-defined functional form
  - `sddsslopes`: used to create response matrices

# SDDS Toolkit Capabilities

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- Statistics
  - `sddscorrelate` and `sddsshiftcor`: correlation analysis
  - `sddshist`, `sddsmultihist`, `sddshist2d`: one- and two-dimensional histogramming
  - `sddsoutlier`: outlier analysis and removal
  - `sddsrunstats`: running statistics
  - `sddsrowstats`: statistics across columns

# SDDS Toolkit Capabilities

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- Digital signal processing
  - `sddsfft`: Fourier transforms and PSDs
  - `sddsnafft`: Numerical Analysis of Fundamental Frequencies
  - `sddsconvolve`: convolution, deconvolution, correlation
  - `sddsdigfilter`, `sdsfdfilter`: time- and frequency-domain digital filters
- Matrix operations:
  - `sddspseudoinverse`: invert matrix using SVD
  - `sddsatrixop`: RPN matrix calculator for files

# SDDS Toolkit Capabilities

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- Data manipulation
  - `sddsort`: multi-field sort by columns or parameters
  - `sddscombine`: combine or merge datasets
  - `sddsxref`: match data between datasets and import columns, parameters, and arrays
  - `sdds2plaintext`, `plaintext2sdds`: convert to/from unadorned text or binary and SDDS
  - `sddscollapse`: create a new table from several pages of table parameters
  - `sddscollect`: collect data from like-named columns to create new columns indexed by the name prefix

# sddscollapse Example

---

- Two page file prior to sddscollapse

## Page 1

### *Parameter data*

CountryName:	Minimum	Maximum	ColdestCity:	WarmestCity:
US	LowTemperature: 40	HighTemperature: 86	Chicago	Miami

### *Column data*

<i>CityName</i>	<i>HighTemperature</i>	<i>LowTemperature</i>
Chicago	78	40
Dallas	82	63
Miami	86	67

## Page 2

### *Parameter data*

CountryName:	Minimum	Maximum	ColdestCity:	WarmestCity:
China	LowTemperature: 53	HighTemperature: 87	Beijing	Nanjing

### *Column data*

<i>CityName</i>	<i>HighTemperature</i>	<i>LowTemperature</i>
Beijing	77	53
Nanjing	87	62
Shanghai	80	68
Chongching	86	68



# sddscollapse Example

---

- Two page file after sddscollapse

```
% sddscollapse input output
```

Page 1

*Column data*

<i>CountryName</i>	<i>Minimum Low Temperature</i>	<i>Maximum High Temperature</i>	<i>ColdestCity</i>	<i>WarmestCity</i>
US	40		86 Chicago	Miami
China	53		87 Beijing	Nanjing

- Former parameters are now columns
- There are no parameters in the new file



# sddscollect Example

---

- Starting data file

*Column data*

<i>Time</i>	<i>ChicagoTemp</i>	<i>SanFranTemp</i>	<i>MiamiTemp</i>	<i>etc</i>
12:00:00 am	50	47	67	
01:00:00 am	51	46	65	
02:00:00 am	49	48	66	
12:00:00 am				

- Processed data file (sddsprocess)

```
% sddsprocess input output -process=*Temp,max,%sMax \  
-process=*Temp,min,%sMin -process=*Temp,ave,%sMean
```

*Parameter data*

ChicagoTempMax: 81	ChicagoTempMin: 42	ChicagoTempMean: 65
SanFranTempMax: 67	SanFranTempMin: 45	SanFranTempMean: 55
MiamiTempMax: 88	MiamiTempMin: 64	MiamiTempMean: 74
etc.		

*Column data*

<i>Time</i>	<i>ChicagoTemp</i>	<i>SanFranTemp</i>	<i>MiamiTemp</i>	<i>etc</i>
12:00:00 am	50	47	67	
01:00:00 am	51	46	65	
02:00:00 am	49	48	66	
12:00:00 am				

# sddscollect Example

---

- Collapsed data file:

```
% sddscollapse input output
```

*Column data*

```
ChicagoTempMax ChicagoTempMin ChicagoTempMean SanFranTempMax etc  
81 42 65 67
```

- Collected collapsed data file:

```
% sddscollapse input -pipe=out | sddscollect -pipe=in output \  
-collect=suffix=TempMax -collect=suffix=TempMin \  
-collect=suffix=TempMean
```

*Column data*

<i>Rootname</i>	<i>TempMax</i>	<i>TempMin</i>	<i>TempMean</i>
Chicago	81	42	65
SanFran	67	45	55
Miami	88	64	66
etc.			

# sddscollect Example

---

- Process again

```
% ... | sddsprocess -pipe=in output \  
-process=TempMax,max,TempMaxMax \  
-process=TempMax,max,WarmestCity,functionOf=Rootname,position
```

## *Parameter data*

TempMaxMax:88

WarmestCity: Miami

## *Column data*

<i>Rootname</i>	<i>TempMax</i>	<i>TempMin</i>	<i>TempMean</i>
Chicago	81	42	65
SanFran	67	45	55
Miami	88	64	66
etc.			

# SDDS Toolkit Capabilities

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- Miscellaneous
  - `sddsmakedataset`: make an SDDS dataset using data provided on commandline
  - `sddsamplerdist`: provide random or Halton-sequenced values to match a given probability distribution
  - `sddsdistest`: determine the probability that data is drawn from a specified distribution
  - `sddsspotanalysis`: analyze images of beam spots
  - `sddsimageprofiles`: make x and y profiles from an image
- Many more: about 80 total

# SDDS/EPICS Toolkit Capabilities

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- Scalar data collection
  - `sddsmonitor`
    - Venerable general-purpose time-series logger
    - Glitch-, trigger-, and alarm-initiated logging with a circular buffer
    - Conditional logging, log on-command
  - `sddslogger`
    - Time-series logging
    - Conditional logging, log on-command
    - PV-strobed logging
    - Multiple input and output files
  - `sddslogger` is APS's workhorse data logging program



# SDDS/EPICS Toolkit Capabilities

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- Statistics logging
  - `sddsstatmon`
    - Collects N samples at specified interval, then logs statistics:
      - Statistics are individual selectable
      - Mean, minimum, maximum, standard deviation, sigma, sample, sum
    - Conditional logging, log on-command

# SDDS/EPICS Toolkit Capabilities

---

- Glitch data collection
  - Use circular buffers to record data at a high rate
  - Dump data to file when a predefined event occurs
  - `sddsmonitor`:
    - Quick and easy for simple triggers
    - Can't select what to record based on type of trigger
  - `sddsglitchlogger`
    - Multiple trigger sets
    - Record only information specific to triggered set
    - Multiple output files

# SDDS/EPICS Toolkit Capabilities

---

- Monitor-based data collection
  - `sddslogonchange`
    - May specify dead-bands to limit logging of small changes
    - Space-efficient coded format
    - Conditional logging supported
    - Used to log “all” changes to accelerator setpoints for review and rollback
  - `sdsalarmlog`
    - Logs alarms in a space-efficient coded format
    - Can log related PV when alarm occurs
    - Used for archival alarm logging and post-mortem analysis



# SDDS/EPICS Toolkit Capabilities

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- Synchronized collection: `sddssynchlog`
  - Does time-stamp alignment of high-rate data
  - Supports scalars and waveforms
  - Optionally collects related, unsynchronized data
  - Used for on-demand investigation of correlations

# SDDS/EPICS Toolkit Capabilities

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- Waveform collection:
  - `sddswmonitor`:
    - Log waveforms at intervals, or when changed
    - Specify waveform PVs in file or on commandline
    - Simultaneous collection of scalar values
  - `sddswget/sddswput`
    - Get waveform snapshot and write to file
    - Write saved waveform from file to PV
    - SDDS toolkit to make transformations in between

# SDDS/EPICS Toolkit Capabilities

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- Experiment execution (`sddsexperiment`)
  - N-dimensional experiments
  - Data and statistics collection
  - Validity testing
  - Subprocess execution
- Applications include
  - BPM offset measurement
  - Measuring response matrices for feedback
  - Characterizing ID x-ray BPMs to allow feedforward
- Great as an experiment execution engine for scripts
- `ExperimentDesigner` better for interactive use

# SDDS/EPICS Toolkit Capabilities

---

- Feedback: `sddscontrolaw`
  - Generic proportional or integral feedback
  - Validity testing, change limits, deadbands, logging
  - PV controls include locking semaphores, gain control
  - Will run under VxWorks
- Applications include
  - Storage ring orbit control
  - Beamline steering
  - Linac energy and trajectory control
  - Quick one-parameter feedback GUI

# SDDS/EPICS Toolkit Capabilities

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- **sddsfeedforward**
  - Generic feedforward program
  - Multiple input and output PVs
  - Locking semaphores
  - Will run under VxWorks
- Applications
  - X-ray BPM gap-dependence compensation
  - Rf BPM intensity-dependence compensation
  - EMW switching correction
  - Septum magnet temperature drift compensation

# SDDS/EPICS Toolkit Capabilities

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- Generic optimization (**sddsoptimize**)
  - Simplex or successive 1D scan methods
  - Validity testing
  - Script option for setting conditions
  - Script option for computing penalty function
- Applications include
  - Kicker bump matching
  - Coupling optimization
  - Injector efficiency optimization
  - Optimization of simulation results



# SDDS/EPICS Toolkit Capabilities

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- Save/restore
  - Venerable `burtrb/burtwb` pair are (mostly) SDDS-compliant
  - New `sddscasr` program is completely compliant
    - Faster than `burtrb/burtwb`
    - Server mode with PV controls is faster yet
    - Waveform save/restore
  - Program `sddscaramp` ramps through a sequence of snapshots

# SDDS/EPICS Toolkit Capabilities

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- PV creation
  - PVs can be created on-the-fly with `sddspcas`
  - SDDS-configured by a file that can also double as
    - Data logger input file
    - Save/restore input file
  - Creates scalar and waveform PVs
  - Checks for existence of PVs before creating
  - Handy for development work



# Related Capabilities

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- Message logging
  - logDaemon
    - Server for multi-log message logging
  - logMessage
    - Utility for sending messages to logDaemon
  - Used for logging script activity on APS control system

# Setting up a feedback process

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- Collect names of error PVs (to be regulated)
- Collect names of actuator PVs (used for control)
- For each actuator
  - Use `sddsexperiment` to vary actuator and record error readbacks
  - Use `sddslopes` and `sddscollect` to make response vector file
- Use `sddsxref` to combine response vector files into a response matrix
- Use `sddspseudoinverse` to invert the response matrix
- Use `sddscontrollaw` to run the feedback with the inverse matrix

# Setting up a feedforward process

---

- Set up and run feedback process
- For each perturbation source
  - Use `sddsexperiment` to vary the perturbation while reading the relevant feedback actuators
  - For each actuator
    - Use `sddsprocess` to extract table of perturbation values and actuator values
    - Optionally use, e.g., `sddspfit` to get a smooth fit
  - Use `sddscombine` to merge these into a multipage file, one page per actuator
- Use `sddscombine` to merge per-perturbation files into a single multipage file
- Use this file with `sddsfeedforward`

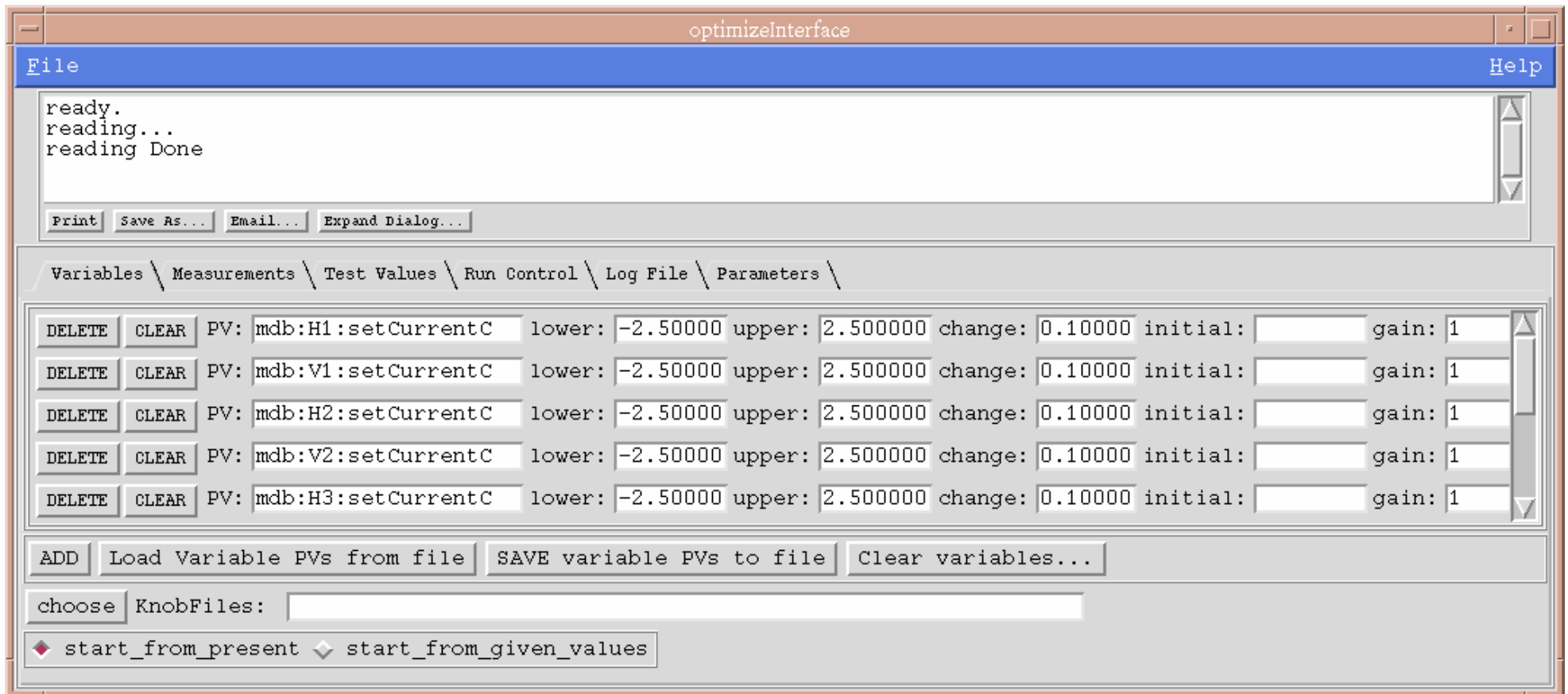
# Demonstrations

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- Demonstrations can be downloaded from Web
- Tested on Linux only
- Presently work with Base 3.13.X
- After downloading, see the README file for help getting started
- Includes
  - Data acquisition and processing
  - Response matrix measurement and feedback

# Example: Generic EPICS Optimization GUI

- Configuration data saved/restored from SDDS files
- Uses sddsoptimize to perform optimization
- Uses sddsplot to display progress



# Example: Save/Compare/Restore System

- SDDS request and snapshot files have PV meta-data
  - System, subsystem
  - Data type (numerical, enumerated)
  - Access mode (read-only, protected, manual-only)
  - Tolerance
- Uses SDDS files to keep lists of “reference” configuration names and permissions
- Activity logs in SDDS files can be used to see exactly what was done when by whom.
- Uses `sddsprocess` for subset selection
- Uses `sddscasr` and `sddscaramp` for save/restore

# SaveCompareRestore GUI

SaveCompareRestore

File System Options Help

```
Ready. (13:28:52)
File for review/restore selected. (13:29:01)
Making filter category buttons... (13:29:01)
```

Print Save As... Email... Expand Dialog...

Current system choice: LPL

Save \ Compare \ Restore/Review \

Start year, month, day, hour: 2004 9 21 0 TODAY -DAY +DAY -WEEK +WEEK -MONTH +MONTH -YEAR +YEAR

End year, month, day, hour: 2004 9 28 24 TODAY -DAY +DAY -WEEK +WEEK -MONTH +MONTH -YEAR +YEAR

Description search string: \* SEARCH SEARCH ATTIC ROUTINE-SAVE SEARCH

Preferred choice: Sys. Ref. High Charge RG2->PAR->BS 325MeV

Filename : LPL2004-203-0721-122059.gz

Description: RG2 110mA, 3pulses, 2.5nC LTP, 2.4nC PTB, excel. purity w/5 pulses, fixed alpha

REVIEW RESTORE RAMP ABORT RAMP  LOCK  PROTECT  SHOW READ-ONLY  MANUAL FIELDS ONLY  INVERT SELECTIONS

REVIEW ALL CUSTOM REVIEW... REMOVE EXPORT ALTER EDIT INSTALL CLEAR

BPM  ChicaneMovers  Diag  Flippers  FundamentalRF  Global  Gun  HarmonicRF  MainPS  PulsedPS  
 RF  RFConstants  Scrapers  SteeringPS  SteeringSetpoint  Timing  Vacuum  Water

SET ALL CLEAR

BB  BTS  L0  L1  L2  L3  L4  L5  L6  LEUTL  LINAC  LTP  LTP1  LTP2  LU  
 Laser  PAR  PB  PCGun1  PTB  PTB1  PTB2  PTB3  rfGun  rfGun1  rfGun2

SET ALL CLEAR

PV name filter:

Predefined filter:

Invert filter CLEAR

# Example: ExperimentDesigner

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- This is a GUI application for performing complex experiments
- Uses SDDS files for saving and loading application configuration
- Uses SDDS/EPICS Toolkit for data collection
  - sddsstatmon
  - sddslogger
  - sddswmonitor



# Experiment Designer

# Example: Orbit Correction Suite

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- SDDS-linked Tcl/Tk GUIs for
  - Component status tracking (e.g., “bad BPMs”)
  - Correction configuration management
  - Starting and monitoring processes
- SDDS-configured processes include
  - In-IOC or workstation-based feedback
  - Permission-to-run testers
  - Feedforward for x-ray BPM correction and fault tolerance
- All data storage and preparation uses SDDS, including
  - Simulation data (response matrix)
  - Measurements (feedforward data)
  - Configurations and configuration history



# Orbit Correction Configuration GUI

SRHVOrbitCorrectionConfig:DCOrbitCorrection

File Help

Horizontal DC \ Vertical DC \ rf/BP5 \

Read configuration from /home/helios/oagData/sr/orbitControllaw/lattices/default/h.default/config

Print Save As... Email... Expand Dialog...

Monitors \ Correctors \

	1	2	3	4	5	6	7	8	9	1	1	1	1	1	1	1	1	1	1	2	2	2	2	2	2	2	2	2	3	3	3	3	3	3	3	3	3	4	4	A
A0	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■		
A1	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	
A2	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
A3	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
A4	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
B5	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
B4	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
B3	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
B2	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
B1	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
B0	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
C0																																								
D1																																								
D2																																								
I1																																								
I2																																								

+All  
-All  
count

Config... \ Read... \ Write... \ Generate controllaw files... \ Generate compensation files... \

Read configuration

Lattice: default

Config:    h.default

Description: "added S3B:P0 and S19B:P0 - os/hb"

Read(replace) Read(or) Read(and) Read(not) Refresh good/bad

BPM PV type  plain  DP Corrector PV type  plain  dynamic  DP



# BPM Status Management GUI

- Database fields are stored in an SDDS file, allowing multiple use of the GUI
- Database instances also in SDDS files

The screenshot shows a window titled "ManageSRDeviceStatus:bpms" with a menu bar (File, Help) and a log window at the top. The log contains the following entries:

```
15:44:46 Done.
15:45:02 0 fields were changed for S1A:P0
15:45:07 0 fields were changed for S1A:P3
15:45:09 0 fields were changed for S1B:M:P1
```

Below the log is a toolbar with buttons: Print, Save As..., Email..., Expand Dialog... The main configuration area includes:

- Sector:** A grid of 40 dropdown menus numbered 1 to 40.
- Type:** A row of dropdown menus: A:P0, A:P1, A:P2, A:P3, A:P4, B:P5, B:P4, B:P3, B:P2, B:P1, B:P0, C:P0, BM:P1, BM:P2, ID:P1, ID:P2.
- DeviceName:** S1 ID:P2
- DeviceType:** Std, 8 mm, 5 mm, 8 mm Rot, 19mm, Xray AB, Xray ABCD, Xray ABEF (selected).
- Comments:** Cables removed and re-installed for bakeout LER
- ElectronicsType:** Monopulse, Narrowband, Xray (selected).
- NonexistentH:** Yes, No (No selected).
- ButtonNameH:** S1 ID:P2
- OkForDCorbitCorrectionH:** Yes, No (Yes selected).
- OkForFastDCorbitCorrectionH:** Yes, No (Yes selected).
- OkForRTFeedbackH:** Yes, No (Yes selected).
- OkForSteeringH:** Yes, No (Yes selected).
- OkForLoggingH:** Yes, No (Yes selected).
- OkForBeamHistoryH:** Yes, No (No selected).
- ResponseEquationH:** S2A:P0 4.559 \* S1B:P0 -3.559 \* +
- NonexistentV:** Yes, No (No selected).
- ButtonNameV:** S1 ID:P2
- OkForDCorbitCorrectionV:** Yes, No (Yes selected).
- OkForFastDCorbitCorrectionV:** Yes, No (Yes selected).
- OkForRTFeedbackV:** Yes, No (Yes selected).
- OkForSteeringV:** Yes, No (Yes selected).
- OkForLoggingV:** Yes, No (Yes selected).
- OkForBeamHistoryV:** Yes, No (No selected).
- ResponseEquationV:** S2A:P0 4.559 \* S1B:P0 -3.559 \* +

At the bottom, there is a toolbar with buttons: Save/Install, Read..., Overview, History (Current device), and Set Bad BO's.

# Resources

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- Software at  
<http://www.aps.anl.gov/asd/oag/oagPackages.shtml>
  - Source code
  - Binaries for Linux, OS-X, and Windows
  - Installation guides
  - Demo scripts
- Documentation
  - Manuals  
<http://www.aps.anl.gov/asd/oag/oagSoftware.shtml>
  - SDDS information  
<http://www.aps.anl.gov/asd/oag/SDDSInfo.shtml>

# Conclusion

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- SDDS is a powerful open source software system
  - Unix-inspired concept
  - Sophisticated data analysis and display
  - EPICS data collection and process control
- This software is used to
  - Automate APS accelerator operations and experiments
  - Perform data logging, analysis, and display
  - Perform feedback, feedforward, and optimization
  - Pre- and post-process simulation data
- Software is generic and highly configurable