Introduction to the Computer Lab Class: Matlab Middle Layer (MML) and Applications

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USPAS 2012 Summer – Beam based diagnostics C. Steier, J. Safranek, X. Huang

June 25-29, 2012

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Automating Physics Experiments

(without becoming a software engineer)

 Develop an easy scripting environment to experiment with accelerators (accelerator independent)

- Remove the control system details from the physicist (like channel names and how to connect to the computer control system)
- Easy access to important data (offsets, gains, rolls, max/min, etc.)
- Integrate simulation and online control. Make working on an accelerator more like simulation codes.
- Integrate data taking and data analysis tools
- Develop a software library of common tasks (orbit correction, tune correction, chromaticity, ID compensation, etc.)

Develop a high level control applications to automate the setup and control of a storage ring.

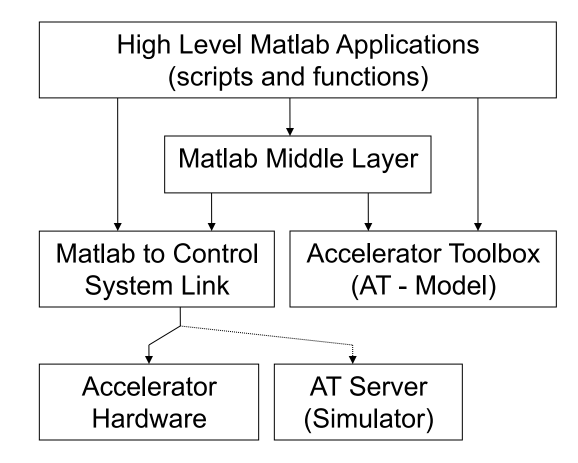
History

- Development of Matlab Middle Layer started >10 years ago at ALS
 - Greg Portmann, Winfried Decking, David Robin, Christoph Steier
- Other accelerators had similar requirements and went similar (or somewhat different routes)
 - APS Tcl/TK
 - ELSA EPOS and later Matlab
 - DESY Matlab
- Later on AT (Terebilo, et al.) and LOCO (Portmann and Safranek) were ported to Matlab (from pascal and fortran) and combined with middle layer and many controls interfaces other than EPICS were added
- Now very widely used at more than ½ of 3rd generation light sources and some colliders (in some cases only LOCO, not full middle layer)

Why Matlab

- Matrix programming language
- Extensive built-in math libraries
- Active workspace for experimentation and algorithms development
- Easy of import/export of data
- Graphics (easy presentation of data)
- Compact code and good readability
- Adequate GUI capabilities
- Platform Independent

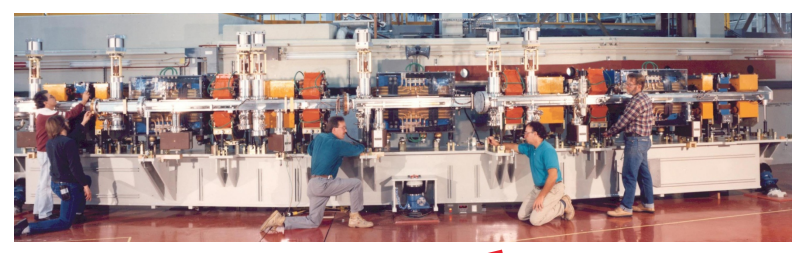
- MiddleLayer
 - 1. Link between applications and control system or simulator.
 - 2. Functions to access accelerator data.
 - 3. Provide a physics function library.
- High Level Applications
 - Within the standard MML distribution
 - Additional applications that are built upon MML.
- MCA, LabCA, SCAIII Matlab to EPICS links
 - Other control systems can be linked, too.
- AT Accelerator Toolbox for simulations
- LOCO Linear Optics from Closed Orbits (optics calibration)

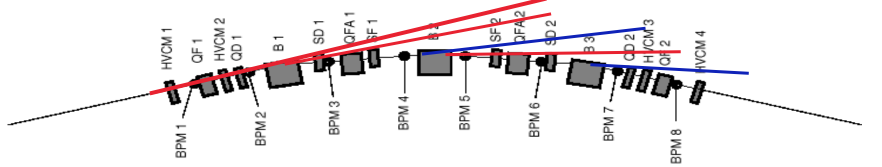


ALS Parameters and Beamlines

			April 2004	
Nominal	1.5-1.9 GeV	PEEM2, MicroXPS 7.3.1		7.3.3 X-Ray Microdiffraction
Energy		Diagnostic Beamline 7.2		8.0.1 Surface, Materials Science
Circumference	196.8 m	Surface, Materials Science 7.0.1		8.2.1 8.2.2 Protein Crystallography
RF frequency	499.642 MHz	Calibration, Optics Testing, Spectroscopy 6.3.1 6.3.2		8.3.1 8.3.2 Tomography
Harmonic	328	X-Ray Microscopy 6.1.2		9.0.2 Chemical Dynamics
number		Femtosecond Phenomena 6.0.2		9.0.1 Coherent Optics/Scattering Experiments
Beam current	400 mA multibunch	Polymer STXM 5.3.2	43 5	9.3.1 AMO, Materials Science
	(future 500 mA)	Femtosecond Phenomena 5.3.1		9.3.2 Chemical, Materials Science
	65 mA two-bunch	Protein Crystallography 5.0.3 5.0.1		10.0.1 Correlated Materials, AMO
Nat. emittance	6.3 nm	Protein Crystallography 4.2.2		10.3.1 X-Ray Fluorescence Microprobe
	at 1.9 GeV	Magnetic Spectroscopy 4.0.2	Beam Testify	10.3.2 MICTOXAS
Emittance	Typical about 2%	MERLIN 4.0.1		11.0.2 Molecular Environmental Science
Coupling	(future 0.4%)	LIGA 3.3.2	PPIR PPIR	11.3.1 Small-Molecule Crystallography
Nat. energy	0.097%	LIGA 3.3.1 Commercial LIGA 3.2.1	EPUS III	11.3.2 EUV Lithography Mask Inspection
spread		Diagnostic Beamline 3.1	RE COM	12.0.1 EUV Interferometry, Photoemission
Refill period	3 daily fills multibunch	IR Spectromicroscopy 1.4.4		12.0.2 Coherent Soft X-Ray Science
	12 two-bunch	Visible, IR, FTIR 1.4.2		12.2.2 High Pressure 12.3.1 Protein Crystallography
	(future top-off about		KEY ——— Operational Under Construction	
	every 30 s)		Insertion Device Bend Magnet Superbend Beamlines Beamlines Beamlines	

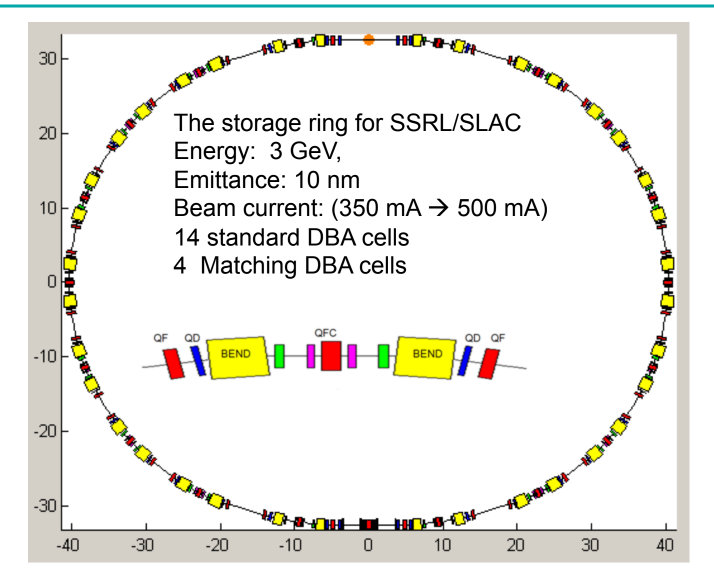
One ALS Arc



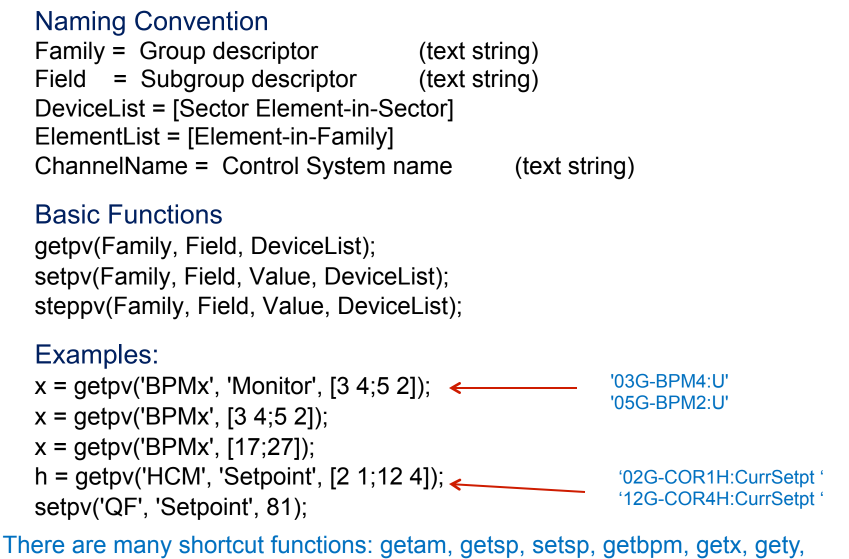


- 12 nearly identical arcs TBA; aluminum vacuum chamber
- 96+52 beam position monitors in each plane (original+Bergoz)
- 8 horizontal, 6 vertical corrector magnets per arc (94/70 total +chicanes)
- Beam based alignment capability in all quadrupoles June 25-29, 2012 X. Huang, USPAS, Michigan

The SPEAR3 storage ring



Basic calling syntax for accessing the control system



getrf, getdcct, gettune, etc

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SPEAR3 Family Names

Families

Bend magnets – BEND, BDM Quadrupoles – QF, QD, QFC,Q[DF][XYZ],Q9S Sextupoles – SF, SD, SFM, SDM Skew quadrupoles - SkewQuad Correctors – HCM, VCM Beam position monitors – BPMx and BPMy Other - RF, DCCT, TUNE, etc

Fields

Setpoint, Monitor, Status, CommonNames, DeviceList, ElementList, Position, etc...

Getting around with families, device lists, channel names channel2dev – convert channel names to device list channel2family – convert family to channel names dev2elem – convert element list to device list elem2dev – convert device list to element list family2channel – convert family to channel names

The database structures

The Accelerator Object (AO) ---- getao

• Store family information related to the control system

•Get/Set: getfamilydata / setfamilydata

The Accelerator Data (AD) ---- getad
 Store Middle Layer setup variables
 Get/Set: getfamilydata / setfamilydata

The Physics Data (PhysData)

•Store physics related data (in a file)

•Get/Set: getphysdata / setphysdata

AcceleratorObject.(Family)

FamilyName: Family Name ('BPMx', 'HCM', etc.) (must be unique)
MemberOf: Cell array of strings, for instance {'MachineConfig'; 'PlotFamily'; 'QUAD'; 'Magnet'}
Status: 1 for good status, 0 for bad status
ElementList: Column vector
Monitor: Structure shown below
Setpoint: Structure shown below
CommonNames: String matrix of common names
Position: Column vector of longitudinal position along the ring [meters]
AT:Structure for the AT simulator (optional)

- Make the model the default
 > switch2sim
- Make the accelerator the default
 > switch2online
- Mixed mode use keyword overrides

'Simulator' – Run the same code as online just use the AT model for input/output.

'Model' – Some code uses the AT model more directly (like measbpmresp or measchro)

Note: 'Model' and 'Simulator' are often the same.

example: getam('BPMx',[1 1], 'Physics', 'Model')

How to Switch Between Hardware and Physics Units

Hardware units: the units used in the control system (engineering units), such as ampere, MHz, mm.

Physics units: the units used in accelerator physics (models), such as radian, 1/ m² (K1 for quads).

- Make the hardware units the default
 > switch2hw
- Make the physics units the default
 > switch2physics
- Mixed mode use keyword overrides

'Hardware' – Force hardware units for this function. 'Physics' – Force physics units for this function.

Example:

>> Amp = getpv('QF', 'Hardware');
>> K = getpv('QF', 'Physics');

Machine Physics Functions

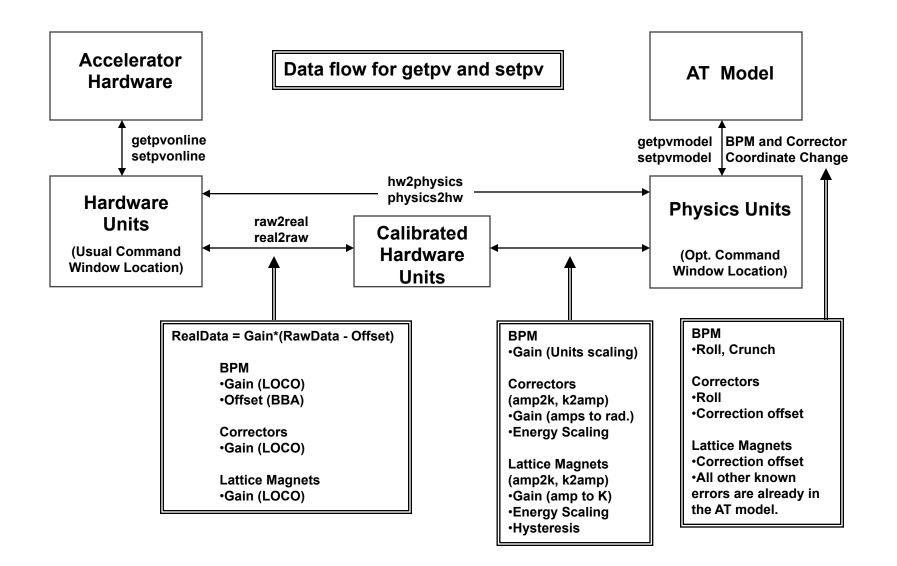
There are hundreds of functions for accelerator control, monitoring and data analysis

- setorbit general purpose global orbit correction function
- setorbitbump general purpose local bump function
- settune sets the storage ring tune
- setchro sets the storage ring chromaticity
- measchro measure the chromaticity
- measdisp measure the dispersion function
- quadcenter, quadplot finds the quadrupole center
- physcis2hw converts between physics and hardware units
- measbpmresp measure a BPM response matrix
- measlifetime computes the beam lifetime
- minpv/maxpv min/max value for family/field
- srcycle standardizes the storage ring magnets
- scantune scan in tune space and record the lifetime
- scanaperture scans the electron beam in the straight sections and monitors lifetime
- finddispquad finds the setpoint that minimizes the dispersion in the straight sections.
- rmdisp adjusts the RF frequency to remove the dispersion component of the orbit by fitting the orbit to the dispersion orbit
- etc

- Beam Position Monitors
 - Channel names, gains, roll, crunch, offsets, golden, standard deviations
- Magnets
 - Channel names, gains, offsets, roll, setpoint-monitor tolerance, amp-to-simulator conversions, hysteresis loops, max/min setpoint
- Response matrices (Orbit, Tune, Chromaticity)
- Lattices (Save and restore machine configurations)
- Measurement archiving
 - Dispersion, tunes, chromaticity, quadrupole centers, response matrices, etc.

Data are saved in pre-specified locations. When operational data files are updated, old files are backed up with time stamps.

MiddleLayer Data Flow Diagram



- Magnet lattice save / restore / configuration control
- Energy Ramping
- Slow orbit feedback
- Insertion device compensation
- Quadrupole centering
- Display (plotfamily) / Diagnostics
- LOCO (Response matrix analysis)

plotfamily application

					nittance Optics (10n	m-rad)	(Model)			_	
File Edit Graph #1 Graph #2 Common Tasks SPEAR3 Tasks THESE MENUS RUN IN THE MATLAB WINDOW 1 (Not Part of the PlotFamily Application)					+1.663733e-002 Mean +2.114989e-001 RMS 1BPM1= +1.2969e-001						
[mm]	0.5			Initialization Lattice Configuration Correct the Orbit Correct the Tune Correct the Chromaticity LOCO Measure Monitor		, , ,	Standardize to Present Lattice - srcycle Standardize to Golden Lattice - srcycle('Golden') Standardize to User Selectable Lattice File - srcycle('') Load the Golden Lattice and Set to Machine - setmachineconfig('Golden') Load the Injection Lattice and Set to Machine - setmachineconfig('Injection')				Έ
BPMx [mm]	0 -0.5					•					
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% Create an Orbit Error vcm = .25 * randn(73,1); % 73 vertical correctors at the ALS setsp('VCM', vcm);

% Get the vertical orbit Y = getam('BPMy');

% Get the Vertical response matrix from the model Ry = getrespmat('BPMy', 'VCM'); % 122x73 matrix

% Computes the SVD of the response matrix lvec = 1:48; [U, S, V] = svd(Ry, 0);

% Find the corrector changes use 48 singular values DeltaAmps = -V(:,Ivec) * S(Ivec,Ivec)^-1 * U(:,Ivec)' * Y;

% Changes the corrector strengths stepsp('VCM', DeltaAmps);

Tune Measurement and Correction

```
% Measure the tune (just to check the result)
Tune1 = gettune;
```

```
% Get the chromaticity response matrix for SF and SD
m = gettuneresp; % Default (used by settune, steptune)
m = gettuneresp('Model'); % Model
```

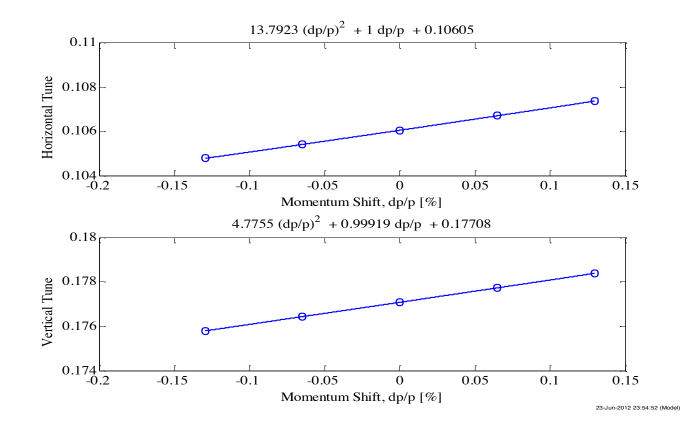
% Compute the delta QF and QD and apply the correction DeltaAmps = inv(m) * [-.05; .05]; setsp({'QF', 'QD'}, {getsp('QF')+DeltaAmps(1), getsp('QD')+DeltaAmps(2)});

```
% Measure the chromaticity and check result
Tune2 = gettune;
DeltaTune = Tune2 - Tune1
```

The above tune change can be done with

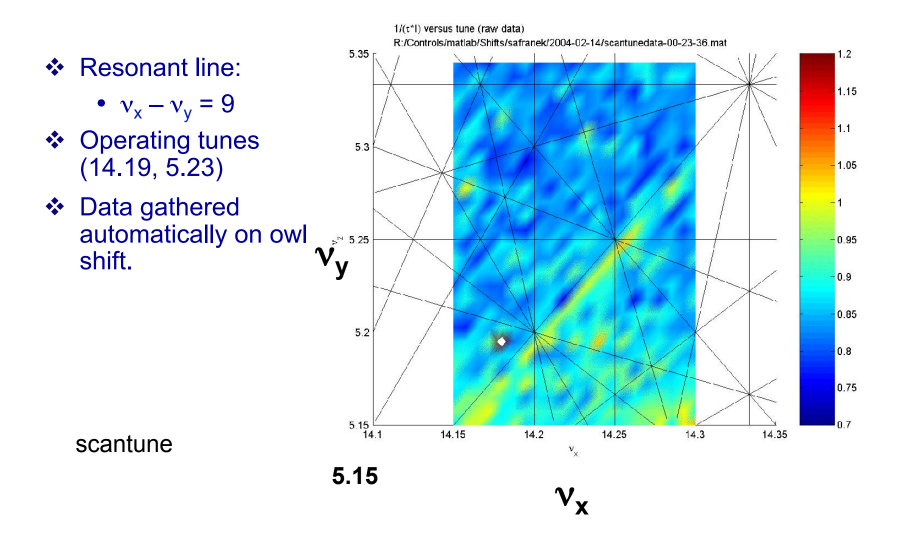
% step the tune steptune([-.05; .05];);

Chromaticity Measurement and Correction

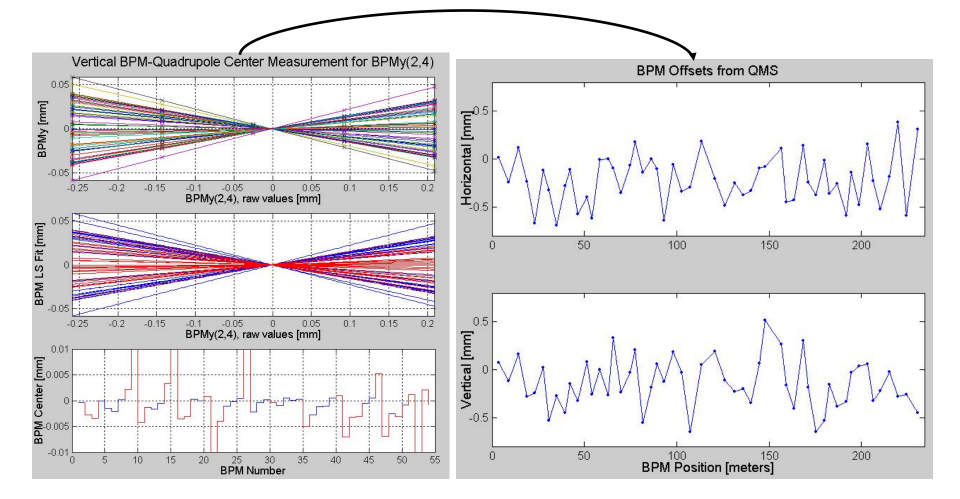


measchro measchroresp plotchro setchro stepchro getchro getchroresp

Lifetime vs. Tunes



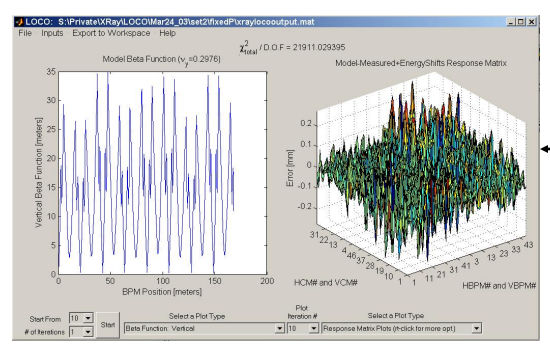
Beam-based alignment (quadrupole centering)



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LOCO Optics Analysis

- Calibrate/control optics using orbit response matrix
- Determine quadrupole gradients
- Correcte coupling
- Calibrate BPM gains, steering magnets
- Measure local chromaticity and transverse impedance



New MATLAB version of code

- rewritten from FORTRAN
- linked to control system
- linked to AT simulator

June 25-29, 2012

Monday's computer lab

Goals: (1) MML. (2) Orbit correction.

Check out c:\USPAS\BBDiag\Release\mml\docs\MiddleLayerQuickReference.pdf

In Matlab >> cd c:\USPAS\BBDiag\Release >> edit monday_run We run >> setpathspear3 in this exercise. Execute the code cell by cell, update the orbit in plotfamily GUI

For today's homework, we use the ALS ring. >> setpathals