## Starting a BLISS session

Pandora's box

In a terminal: . blissenv [-d](note the dot and space)

bliss -s <session\_name>

bliss -h:help about bliss command

To **detach** from a session: ctrl-b d

To **exit** from a BLISS session: exit ← or Ctrl-d

## Counters

Counters and Measurment Groups (MG)

ct(0.2, i0diode): count for 0.2 second using i0diode counter

#### Axis

```
ml.position=3.4: set user position (⇒chg. offset)
ml.velocity=1.5: set velocity (uu/s)
ml.acceleration=5.0: set acceleration (uu/s²)
ml.offset: ≠ between dial and position
ml.backlash: (RO)
ml.dial=10.0: set dial position (⇒change user pos.)
ml.limits=(-10,10): set low/high limit to -10, 10
ml.sign: direction of the movement relative to dial
ml.tolerance: (RO) properties in italic are Read-Only
ml.unit: (RO) ml.steps_per_unit
ml.encoder: (RO)
ml.state: (RO)
position=(sign*dial)+offset
uu: user units (mm, μm, deg...)
```

#### Standard scans

Common step by step scans

ascan(motor, start, stop, intervals, count time, \*cnt args) Perform a step scan from <start> to <stop> counting <intervals> times <count time> seconds using the given counters or Measurment groups. a2scan()..a5scan(): scan with 2..5 movements anscan(): scan with an arbitrary number of motors dscan()..d5scan(): scan relative to the current pos. dnscan(): relative scan with arbitrary nb. of motors amesh(mot1, start1, stop1, interv1, mot2, start2, stop2, interv2, count time, \*counters) Absolute 2D scan on a regular grid dmesh(): relative 2D scan lineup(....): same as dscan then goes to max timescan(ctime, \*cnt args): endless counts loopscan(npoints, ctime, \*cnt args) count <npoints> times

# SCAN\_SAVING

scans over a positions list

Data Saving and DATA POLICY

SCAN\_SAVING ←: display saving partameters
newproposal("mr1234"): define a new proposal
newsample("kryptonite"): define new sample
newdataset("Zn\_inclusion"): define new dataset

lookupscan([(m1, <pos\_list1>)...], ctime)

scan over a variable number of motors and positions.

pointscan(mot, pos\_list, ctime)

#### Shutters

Safety shutters and front-end

```
bsh1.close(): close shutter bsh1
fe.open(): open front-end
fe.mode="AUTOMATIC" / "MANUAL"
set front-en d in automatic or manual opening mode
```

#### Help

Message in a bottle

### Shell functions

```
F3: enter history mode
In history mode: space to select,
ctrl-o: once to validate, second time to execute
History is saved by user
F2: ptpython configuration (colors etc.)
F4: switch shortcut mode
F5: switch to/from scan view
F6: paste mode
F7: typing helper (de)activation
F8: set logbook filling from shell on/off
ctrl-r as与:: search for commands starting
by "as" in history
XX: reference to the shell output number XX
```

## Scan inspection

## Plotting with FLINT

scan data display

```
plotselect(diode1): select diode1 for plotting
SCAN_DISPLAY: object to configure plotting
SCAN_DISPLAY.auto=False: disable plotting
```