Preliminary Work on a Standard for Controlling Microscopes

Photonics West. 22-28 January 2000. San Jose.

Conference 3921A. Monday 24 2000. Advanced Techniques in Analytical Cytology IV.

Proceedings of SPIE Vol. 3921 Optical Diagnostics of Living Cells III

Ilya Ravkin, TOFRA, Inc. (ilya@ravkin.net)

and

Robert C. Leif, Newport Instruments.

Contents

- Scope of presentation
- Why a standard is desirable
- Is a "simple" standard possible?
- One implementation
- Putting together a system from different vendors based on a standard
- Who and how will benefit from a standard

Automation in Optical Microscopy

Controllable devices:

Stage (rectangular, rotational) Shutters

Focus (autofocus) Light path control

Objective changer Environment

Condenser Micromanipulator

Diaphragms Microtome

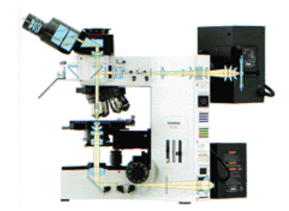
Light sources

Transmission filters

Excitation filters

Emission filters

Reflection turret (filter cubes)

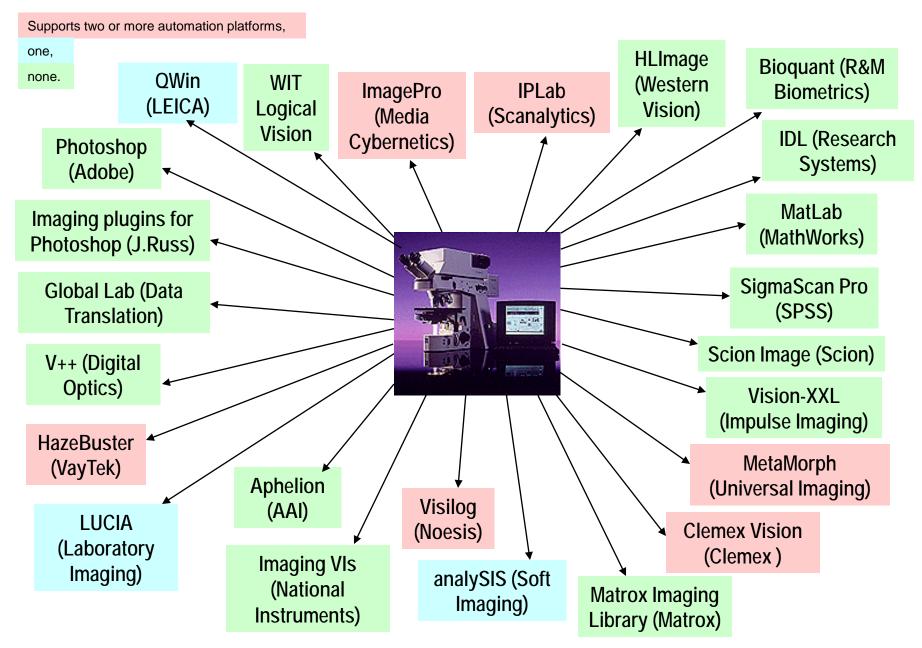


Parts of the Solution

Solving a user's problem in automated microscopy involves several hardware and software components, which usually come from different vendors:

- Microscopes
- Motorized components and motor controllers
- Cameras
- Image digitizers
- Computers and standard peripherals
- Image processing and analysis
- Image printing
- Statistical data processing
- Other "standard" desktop applications

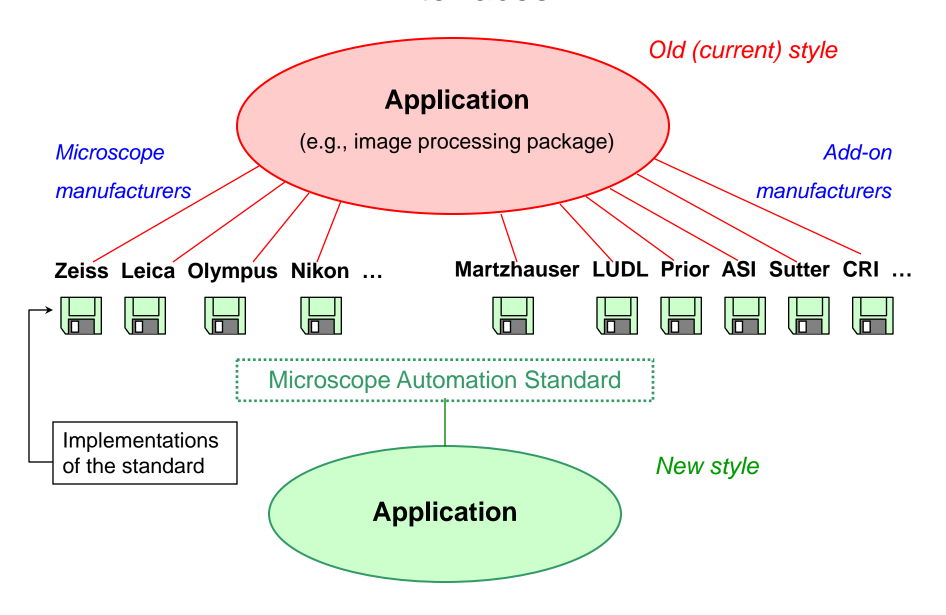
Imaging Packages and Microscope Automation



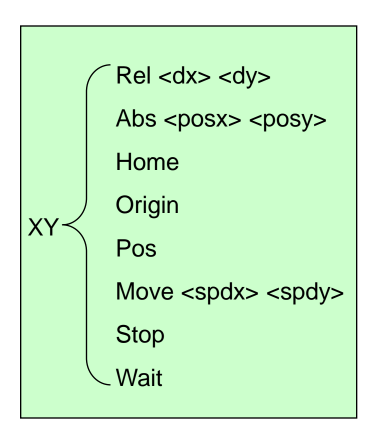
Complexity of Microscope Control

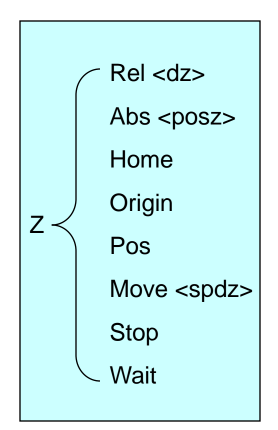
Manufacturer	Supported devices	Number of commands	Manual	Program organization
Leica DMRXA	Stage, focus, lamp, objective changer, reflector turret, light path, diaphragms, DIC turret	228	117 pages	DLLs, ActiveX
Zeiss AxioPlan	Focus, lamp, objective changer, reflector turret, light path, diaphragms, shutters, condenser, optovar zoom, filter turrets	87	90 pages	ASCII strings
Nikon Eclipse E1000	Focus, lamp, objective changer, reflector cassette, light path, diaphragms, shutters, condenser	60	25 pages	ASCII strings
Olympus AX	Focus, lamp, objective changer, reflector turret, light path, diaphragms, shutters, ND/color filters	23	56 pages	ASCII strings
LUDL MAC 2000	Stage, focus, filter wheels, shutters,	1 cmd for FW and shutters, 16 cmds per linear axis	60 pages	ASCII strings

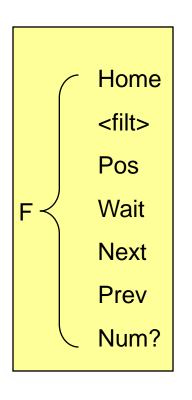
Interfaces



Commands for Device Control

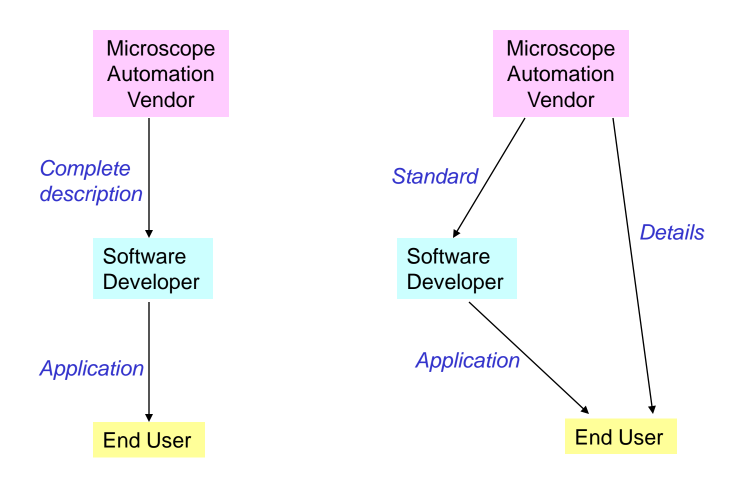






MAG <objective>

Distribution of complexity

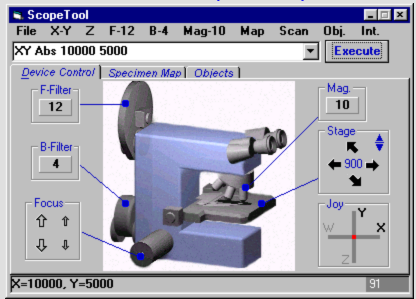


Traditional approach

Suggested approach

One Implementation

ScopeToolTM - microscope automation server (ActiveX)





Standard

Details

"XYSTEPDIVIDE",4 "XYRUNCURRENT",15 "XYINITVELOCITY",400 "XYDECELERATION",10 "XYJOGSPEEDHIGH",200

"XYBACKLASHY",4

"XYCONTRX",X

"XYSCREWLEAD",1.0

"XYCONTRY",U

"XYMOTORSTEPS",200

"XYHOLDCURRENT",1

"XYSLEWVELOCITY",15000

"XYACCELERATION",10

"XYJOGSPEEDLOW",20

"XYBACKLASHX",2

"XYHOMESPEED",-10000

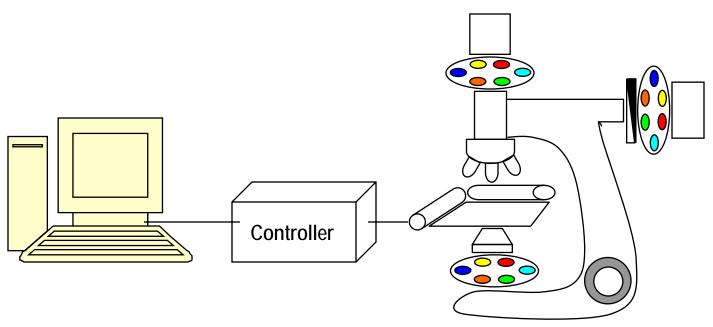
"XYJUMPSIZE",10 "XYMOVEOUT",6000

res_string = ScopeToolCmd("XY Abs 10000 5000")

Application

User

Desired Configuration



Controlled devices

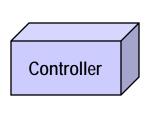
XY Stage Excitation filter wheel

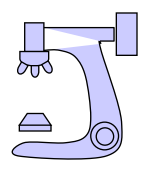
Focus Transmission filter wheel

Condenser Emission filter wheel

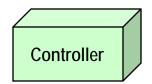
Objective changer Shutter

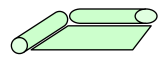
Availability

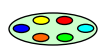




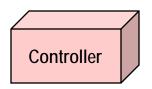
Microscope, Focus, Condenser, Objective changer

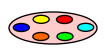






XY Stage, Transmission filter wheel

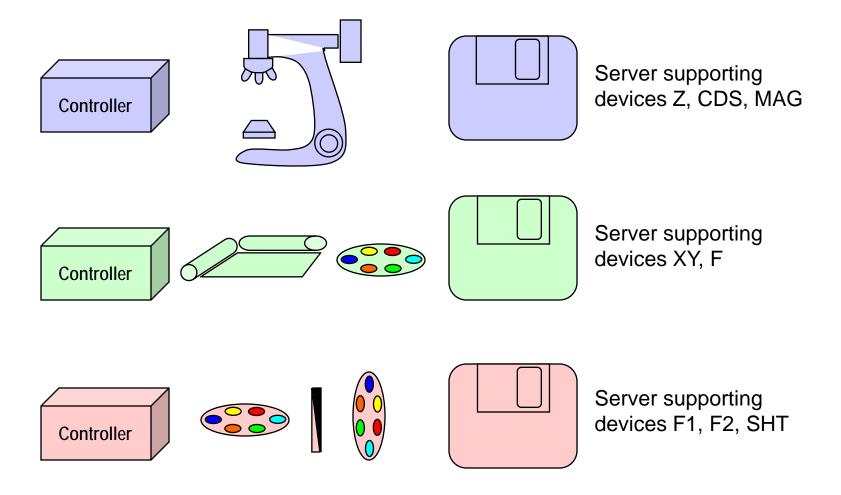




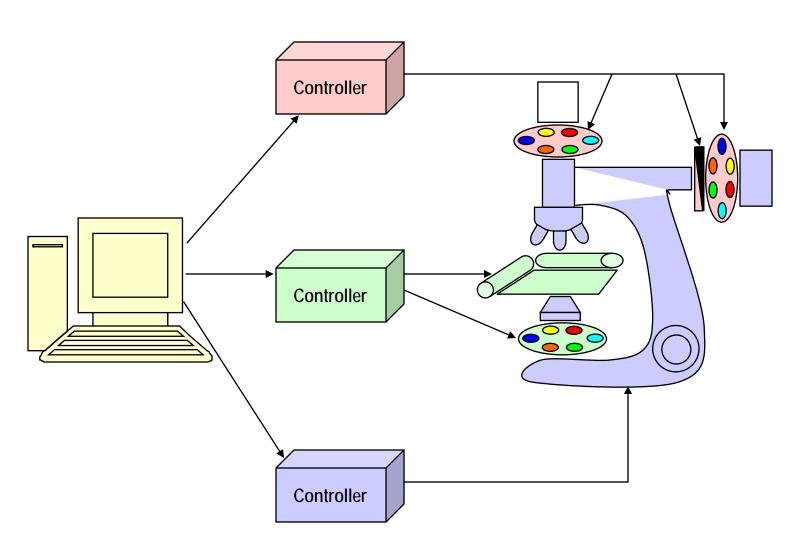


Emission filter wheel, Shutter, Excitation filter wheel

Delivery



Setup - Hardware



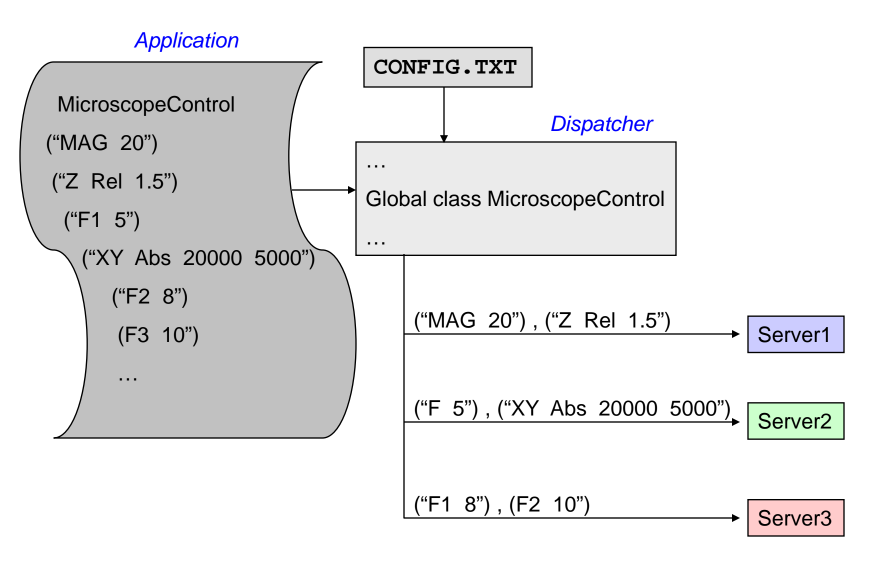
Setup - Software

CONFIG.TXT

Logical device name	Executable name	Class name	Physical device name
Z	Server1	Class1	Z
CDS	Server1	Class1	CDS
MAG	Server1	Class1	MAG
XY	Server2	Class2	XY
F1	Server2	Class2	F
F2	Server3	Class3	F1
F3	Server3	Class3	F2
SHT	Server3	Class3	SHT

Customer creates the table according to purchased configuration

Execution



Logical device names are translated into physical device names, and commands are sent to appropriate servers

Benefits - 1

to the end user

- Get the best solution, not a solution that for historical reasons can work together.
- Get the best price standards allow competition in components, not systems.
- Get a solution that is not locked into a manufacturer, but can grow in time.
- Procedures and results can be reproduced by a larger audience of peers.
- Easier to commercialize developed procedures and applications.

to the dealer / distributor

- Can provide added value to the customer because the components are Windows standard and are fully and easily programmable.
- Can mix and match different equipment to provide the most appropriate solution because all components are software compatible.
- Not locked into representing particular vendors. Their added value can be transferred to other vendors.

Benefits - 2

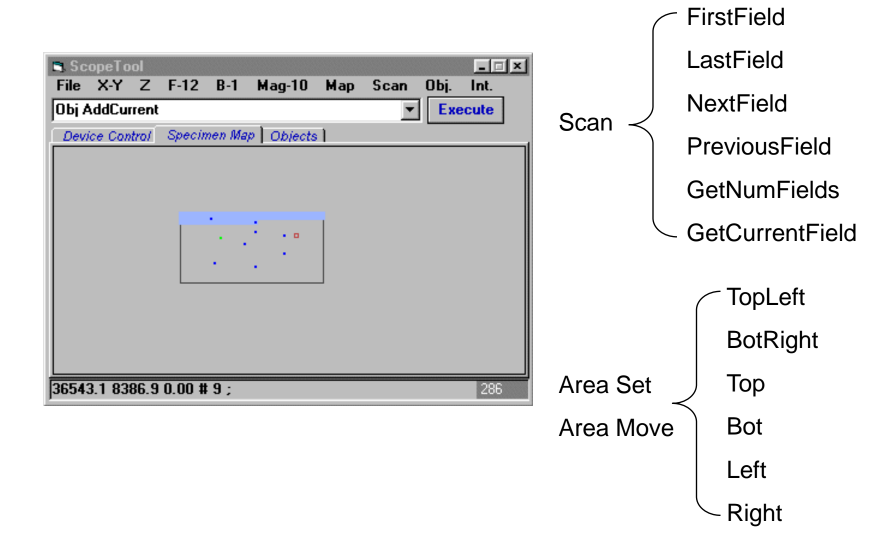
To the application developer

• Do not have to support all automation means, just one standard.

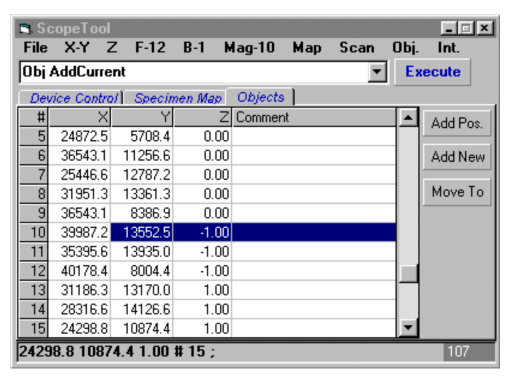
to the vendor of microscope automation equipment

• By providing the microscope automation server their equipment becomes compatible with all applications (e.g., image processing packages) that need to control it.

Additional capabilities - 1



Additional capabilities - 2



```
AddCurrent {?<comment>}

Add <x> <y> <z> {?<comment>}

{GetNum | ListClear | ListDraw }

{ListRead | ListWrite} <filename>

{GoTo | Draw } <objnum>
```

