# Design and Verification Tools for Continuous Fluid Flowbased Microfluidic Devices

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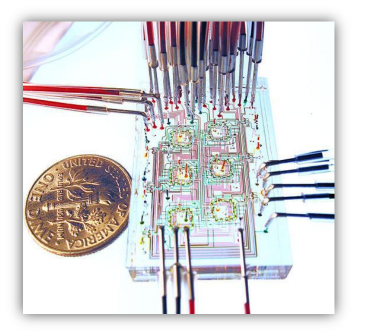
University of California, Riverside



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#### **The Future Of Chemistry**

# Microfluidics





#### Miniaturization + Automation

#### **Applications**

- Biochemical assays and immunoassays
  - Clinical pathology
- Drug discovery and testing
  - Rapid assay prototyping
  - Testing new drugs (via lung-on-a-chip)
- Biochemical terror and hazard detection
- DNA extraction & sequencing

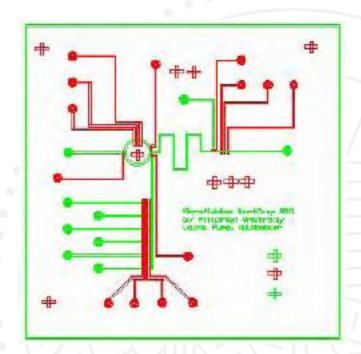






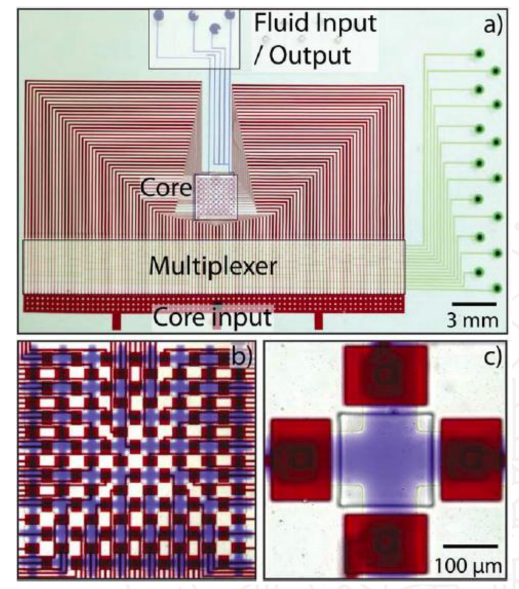
#### **Design of Continuous Fluid-flow LoCs**

- AutoCAD
  - > Draw each layer of the chip <u>manually</u>
  - > Akin to transistor-level design of ICs with manual wire routing
- Limited Automation
  - Multi-layer soft lithography
    - > [Amin et al., ICCD 2009]
    - Mihass et al. CASES 2011 & 2012]
  - > Capillary dielectrophoresis
    - > [Pfeiffer et al. TCAD 2006]
    - > [Hsieh and Ho, VLSI Design 2011]
  - > This session at ASPDAC 2013



## **EPFL Programmable Fluidic Device**

- 918 micromechanical valves
- Multiplexer allows control of micromechanical valves by 21 external solenoid valves
- Design and physical layout took approximately
  1 year of postdoc time (personal communication)



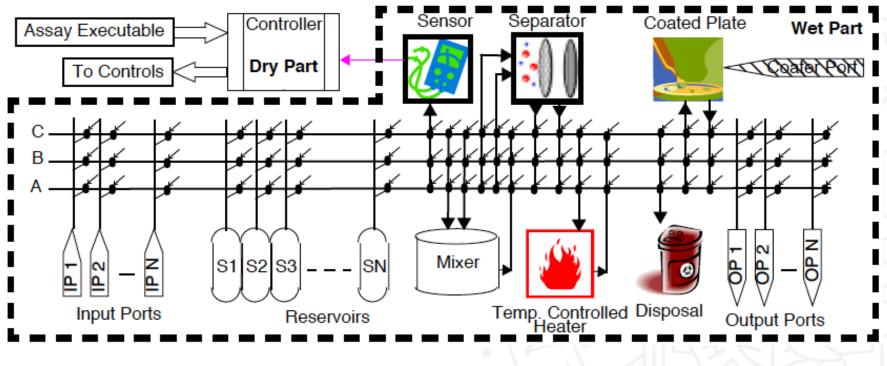
[Fidalgo and Maerkl, Lab-on-a-Chip 2010]

#### **Semiconductor Industry Design Principles**

- Specification Hardware Design Netlist Netlist Logic Design Logic Simulation Languages Generation Test Pattern VHDL Validate? Verilog / SystemVerilog > Level 1 Arkwork **SystemC** \_\_\_\_Yes Library > Floorplanning Netlist ΓΓ Verification Place & Route User specifies behavioral > Delav Artwork Netlist Information properties to verify Post-layout Fulfill? Simulation Synthesis and Physical Layout \_\_\_\_Yes > Level 2 Tape-out Synopsys, Cadence, Magma, etc. >
  - Mostly automated, but also support user interaction

## **Key Observation!**

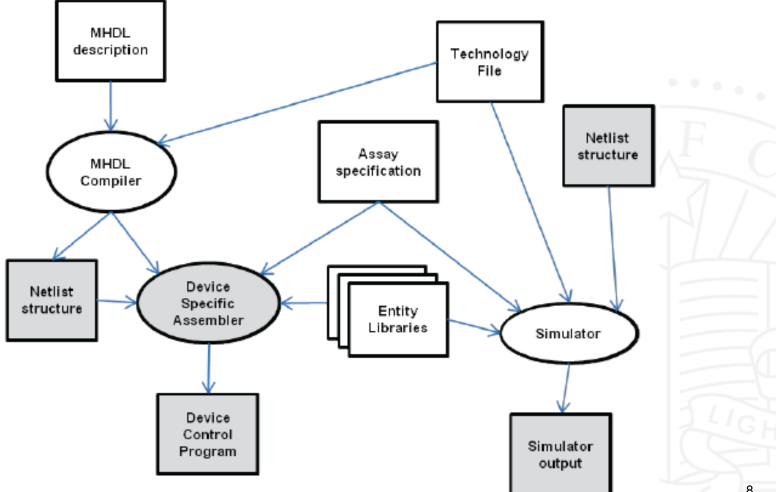
- A typical LoC consists of
  - A collection of "components"
  - > Fluidic interconnect between components
  - "Netlist"-like representation



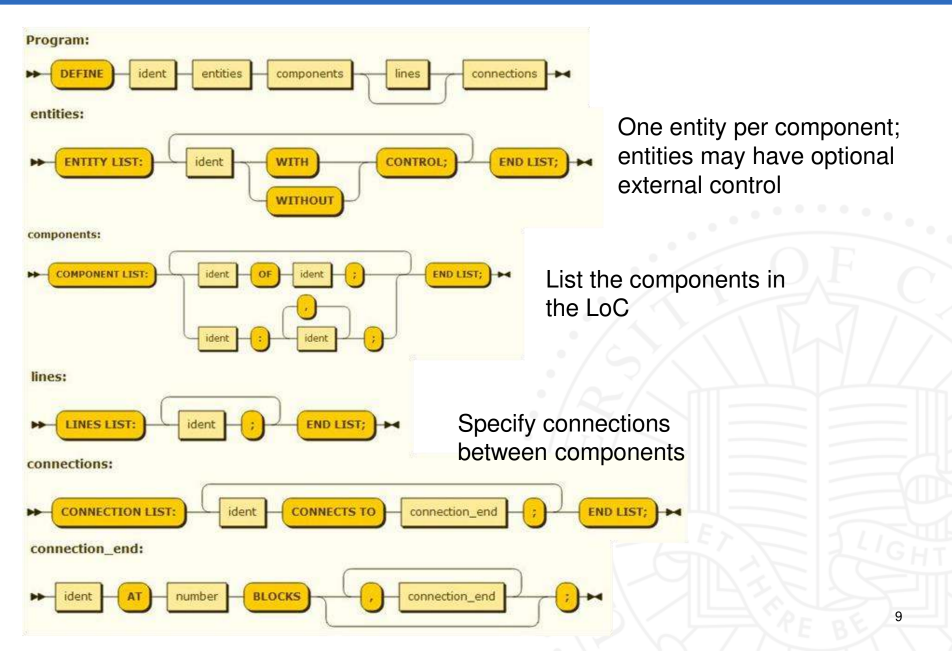
[Amin et al., ISCA 2007]

#### **Our Contributions**

- Microfluidic Hardware Design Language (MHDL) >
  - Functional Verification, Performance Simulation >

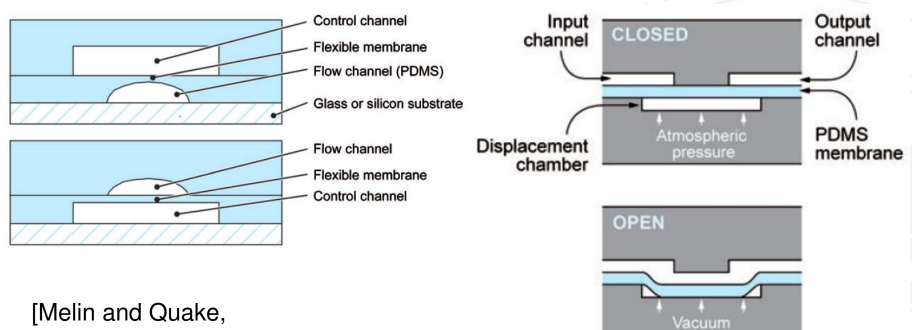


### **MHDL Syntax Diagram**



## **MHDL Design Challenges**

- > Engineers will continually invent new components
  - Extensible component libraries are necessary
- Technological (in)compatibility between components
  - Must be part of component/library specification



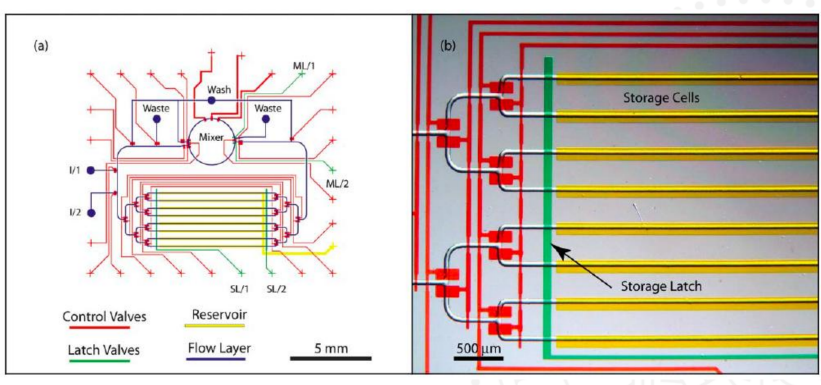
Annu. Rev. Biophys. Biomol. Struct. 2007]

applied

### **Components, Sub-components**

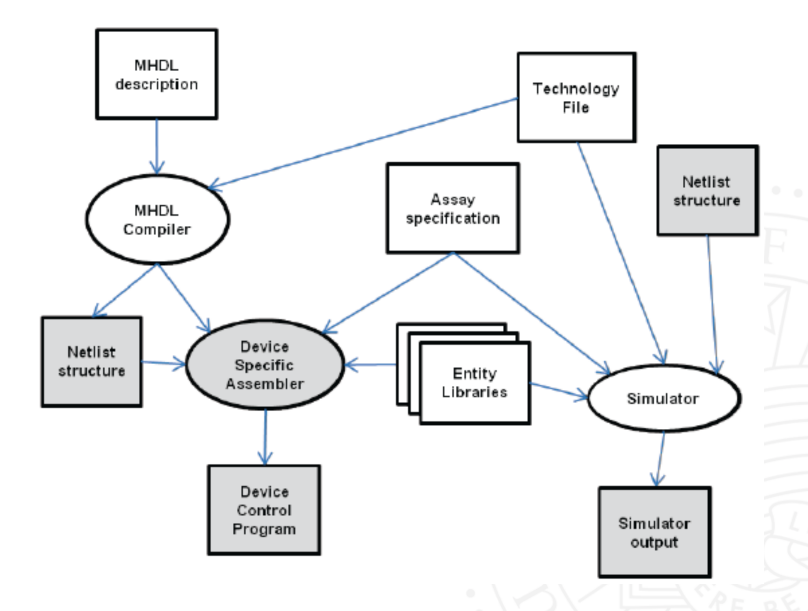
#### Mixer

- 3 valves + input/output control
- Memory
  - > Multiplexer, Demultiplexer



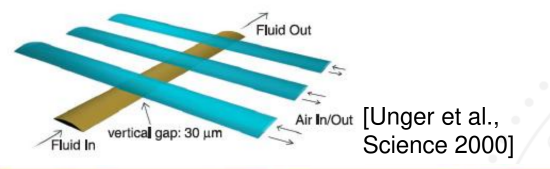
[Urbanski et al., Lab-on-a-Chip 2006]

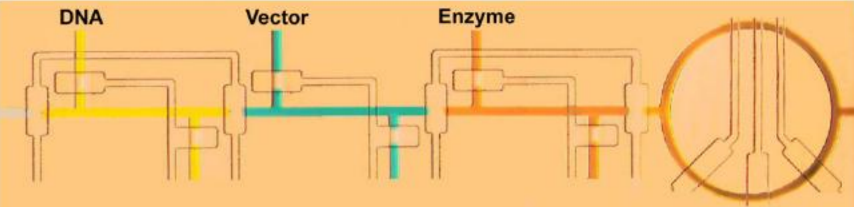
### **Design Flow (Revisited)**



## **Machine and Assembly Languages**

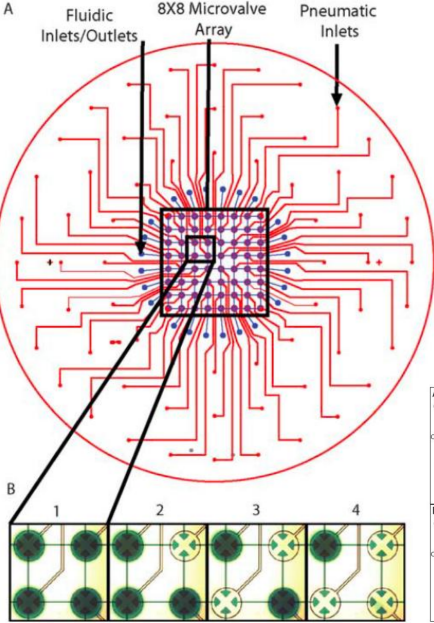
- The control inputs to the components that compose an LoC form a machine language
  - > Electrical control: inputs are Boolean
  - Solenoid (pressure) control: inputs are real-valued



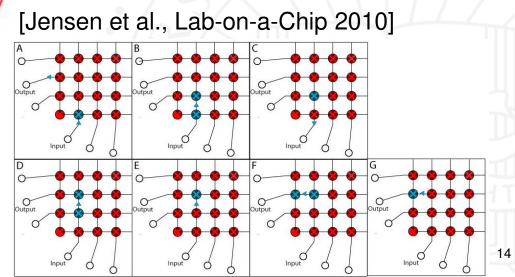


[Hong et al., J. Physics: Condensed Matter, 2006]

## **Machine and Assembly Languages**

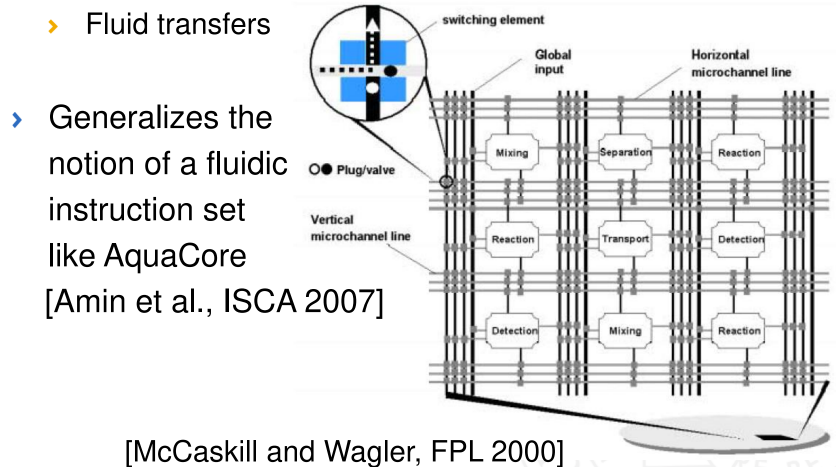


- A vector of control values is like a machine language instruction
  - A sequence of vectors forms a machine language program

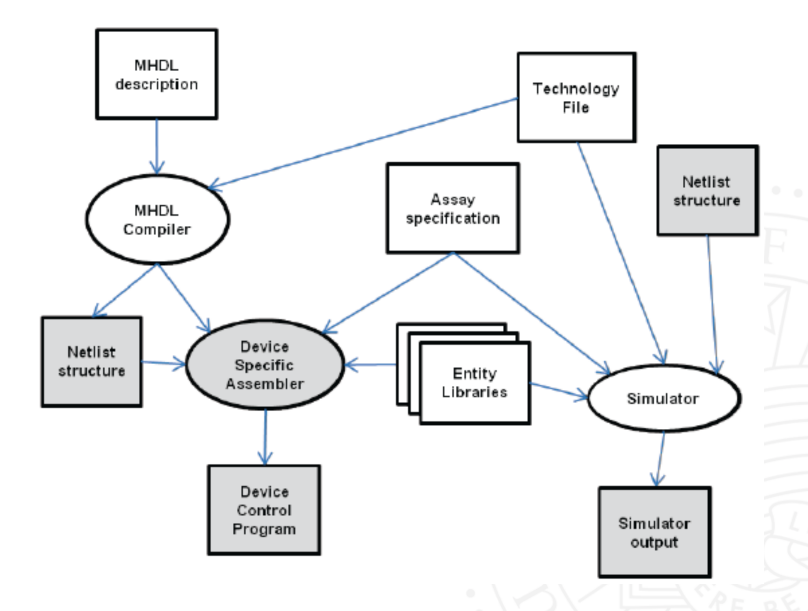


## **Machine and Assembly Languages**

- <u>Automatically derive</u> human-readable assembly language from the netlist/machine language
  - > Turn each component on/off (etc.)



### **Design Flow (Revisited)**

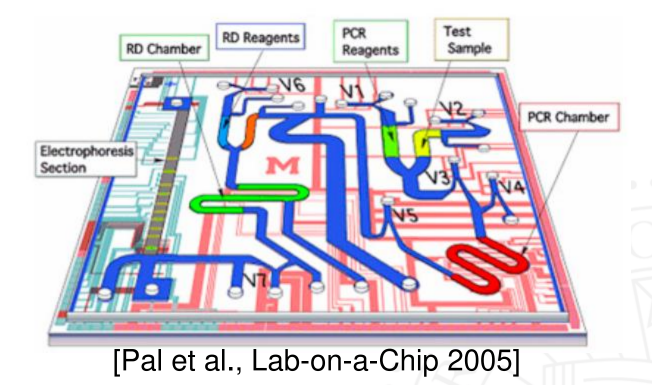


#### **Device-Specific Assembler**

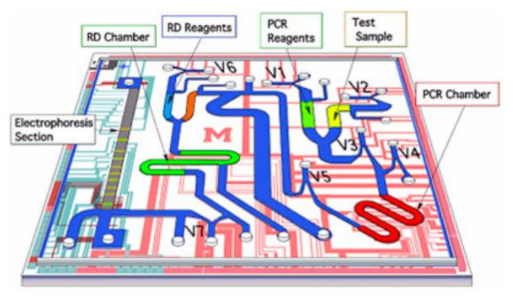
- Inputs
  - Netlist representation of an LoC
  - > Assembly language assay specification
- > Functional verification
  - > Can the netlist execute the assay?
    - Is there a component to execute each operation?
    - > Are all required fluid transfers possible?
- > Output: Device Control Program
  - > Sequence of control vectors to execute the assay

### Simulation

- Performance Evaluation (Latency)
  - Assay specification (e.g., MIX for 30s)
  - Fluid transfer overhead
    - > Hagen-Poisseuile Equation: T = V/Q
      - V: Volume of fluid to transfer
      - > Q: Volumetric flow rate
    - > Volumetric Flow Rate:  $Q = \Delta P \pi d^4 / 128 \mu L$ 
      - >  $\Delta P$ : Pressure drop
      - μ: Fluid viscosity
      - > d: Channel diameter not known until after physical layout
      - L: Channel length not known until <u>after</u> physical layout
        - > Absent layout information, the user can specify d and L  $_{18}$



The thermocycling protocol applied to the device consists of 92 degrees C for 30s, and then 35 cycles of the following: 92 degrees C for 5s, 55 degrees C for 10s, and 72 degrees C for 20s, and finally 72 degrees C for 60s, for a total cycling time of 22 minutes. A portion of the PCR product (~60nl) is subsequently subjected to a restriction endonuclease digestion within the same device. The restriction digest reaction is performed at 37 degrees C for 10 min.



#### [Pal et al., Lab-on-a-Chip 2005]

Influenza Detection LoC MHDL Specification

define flu\_diagnoses:

entity list:

storage without control;

valve with control;

mixer with control;

electrophoresis with control;

PCR with control;

RDR with control;

Exhaust with control;

end list;

component list:

valve: V1,V2,V3,V4,V5,V6,V7,A4,A6,B2,RDvalve; PCR\_chamber of PCR: RD\_chamber of RDR; Electrophoresis\_section of electrophoresis; B3 of exhaust;

Storage: L1,L2,L3,PCR\_product,B1B4; end list;

connection list:

L1 connects to V1 at 10 blocks;

V1 connects to V3 at 100 blocks;

L2 connects to V2 at 10 blocks;

V2 connects to V3 at 120 blocks;

V3 connects to V4 at 40 blocks;

V4 connects to PCR\_chamber at 40 blocks;

PCR\_chamber connects to V5 at 40 blocks;

V5 connects to A4 at 110 blocks;

A4 connects to PCR\_product at 10 blocks;

PCR\_product connects to A6 at 10 blocks;

A6 connects to RDvalve at 50 blocks;

L3 connects to V6 at 10 blocks;

V6 connects to RDvalve at 100 blocks;

RDvalve connects to RD\_chamber at 10 blocks;

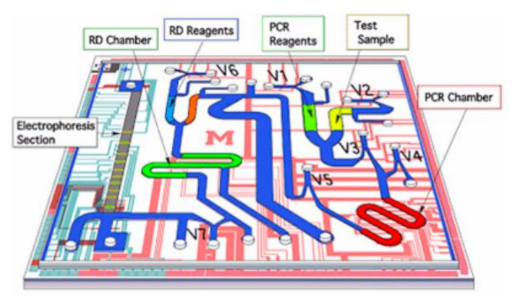
RD\_chamber connects to V7 at 30 blocks;

V7 connects to B1 at 10 blocks;

B1 connects to B2 at 20 blocks;

B2 connects to electrophoresis\_section at 10 blocks; electrophoresis\_section connects to B4 at 10 blocks; B2 connects to B3 at 10 blocks;

end list; end define;



[Pal et al., Lab-on-a-Chip 2005]

load flu\_diagnoses assay flu diagnoses

fill L1,PCR\_Reagents,240,.0008 fill L2,DNA,600,.0008 fill L3,RDReagents,500,.0008 fill B4,ReproGel,100,.0008

moveper PCR\_chamber,L1,100 moveper PCR\_chamber,L2,100

heat PCR\_chamber,30,92

repeat loop 35 times heat PCR\_chamber,5000,92 heat PCR\_chamber,10000,55 heat\_PCR\_chamber,20000,72 end loop

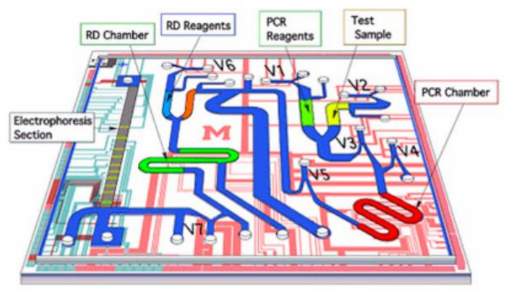
heat PCR\_chamber,60000,72

moveper PCR\_product, PCR\_chamber,50 moveper RD\_chamber,L3,100 moveper RD\_chamber,PCR\_product,100

digest RD\_chamber,600000,37 moveper B1,RD\_chamber,50

moveper electrophoresis\_section,B1,100 moveper electrophoresis\_section,B4,100 separate electrophoresis\_section,600000

moveper B3,electrophoresis\_section,100 flush B3



[Pal et al., Lab-on-a-Chip 2005]

/\* Execution Trace \*/

. . .

L1 is filled with 240 cubic microns of PCR Reagents L2 is filled with 600 cubic microns of DNA L3 is filled with 500 cubic microns of RDReagents B4 is filled with 100 cubic microns of ReproGel

Moved 240 cubic microns from L1 to PCR\_chamber L1->L1V1(65.2229)->V1(0)->V1V3(326.115)->V3(0)-> V3V4(130.446)->V4(0)->PCR\_chamber L1 is now empty PCR\_chamber now contains 240 cubic microns of PCR\_Reagents Time: 891 ms

/\* Remaining Fluids \*/ PCR\_chamber contains 300 cubic microns of DNA RD\_chamber contains 150 cubic microns of DNA

/\* Statistics Tracking \*/ Total Valve Actuation Time: 2400ms Total Time in Lines: 2380.64ms Total Transfer Time: 5224ms Total Time in Components: 2.48507e+06ms Total Time: 2.49049e+06ms Total Number of Valve Actuations: 17

### **Conclusion and Future Work**

- Continuous Fluid Flow LoC Specification
  - > Technology-independent MHDL language
  - Verification and simulation framework
- Machine Language LoC Interface
  - Automatically derive human-readable assembly
  - > Human specifies assay in assembly
- Future Work
  - Compile high-level language to assembly
  - > Physical design flow(s)