

STMicroelectronics LIG University of Grenoble



Supporting Parallel Component Debugging in Embedded Systems Using GDB Python Interfaces.

Kevin Pouget, Miguel Santana, Vania Marangozova-Martin and Jean-François Mehaut

GNU Tools Cauldron 2012, July 9th-11th Slide 1/29



Context

Embedded System Development

- High-resolution multimedia app. \Rightarrow high performance expectations.
 - H.265 HEVC
 - augmented reality,
 - . . .
- Sharp time-to-market constraints
- \Rightarrow Important demand for
 - powerful parallel architectures
 - MultiProcessor on Chip (MPSoC)
 - convenient programming methodologies
 - Component-Based Software Engineering
 - efficient verification and validation tools
 - Our problematic



Context

MultiProcessor on Chip (MPSoC)

- Parallel architecture
 - more difficult to program
- Maybe heterogeneous
 - hardware accelerators,
 - GPU-like accelerators (OS-less)
- Embedded system
 - constrained environment,
 - on-board debugging complicated
 - \rightarrow performance debugging only
 - limited-scale functional debugging on simulators



Context

Component-Based Software Engineering

- Focus on design of independent building blocks
- Applications built with interconnected components
- Allows the adaptation of the application architecture according to runtime constraints
- Runnable components able to exploit MPSoC parallelism



Agenda

- 1 Component Debugging Challenges
- Ocomponent-Aware Interactive Debugging
- 8 Feature Details
- **4** Python Implementation
- 6 Conclusion



Agenda

Component Debugging Challenges

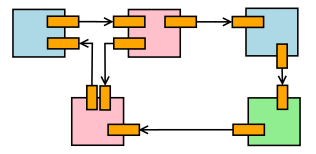
- 2 Component-Aware Interactive Debugging
- 8 Feature Details
- ④ Python Implementation

6 Conclusion



Component-based applications are dynamic

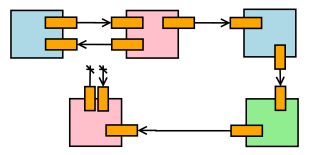
- various set of components deployed during the execution
- components are dynamically inter-connected





Component-based applications are dynamic

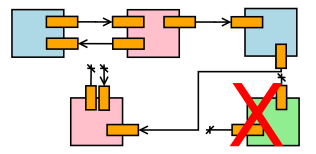
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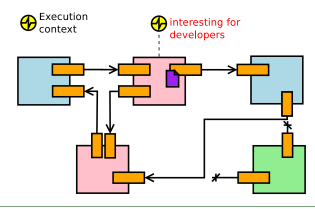
Components interact with one another

- their execution is driven by interface communications
- complex framework-dependent steps between an interface call and its execution



Components interact with one another

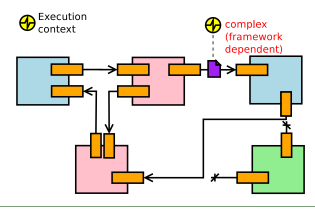
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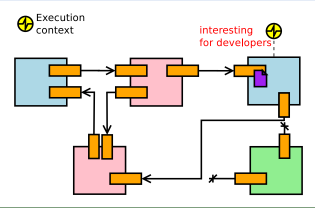
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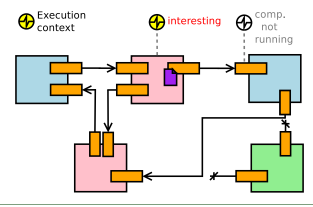
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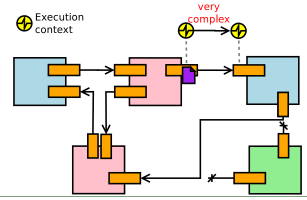
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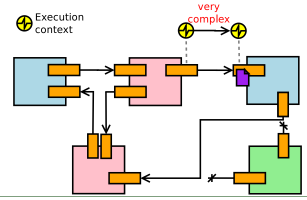




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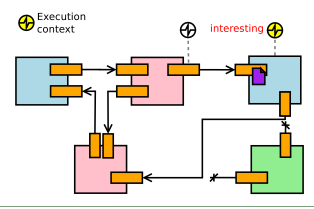




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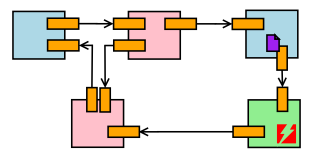
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Information flows over the components

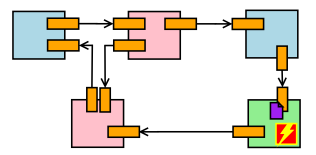
• a corrupted data may be carried over various component before triggering a visible error





Information flows over the components

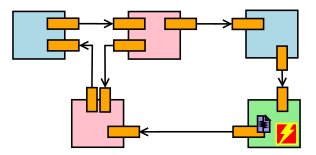
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Information flows over the components

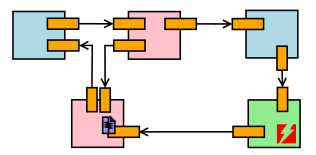
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Information flows over the components

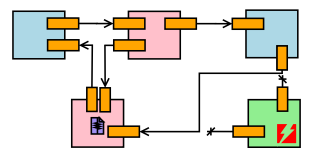
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Information flows over the components

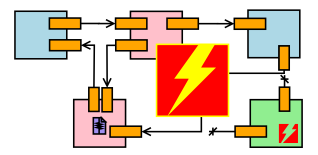
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- Show application architecture evolutions
 - component deployment
 - interface binding
 - •



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 - component deployment
 - interface binding
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- Follow the execution flow(s) over the component graph
 - runnable component execution,
 - execution triggered by an interface call
 - . . .



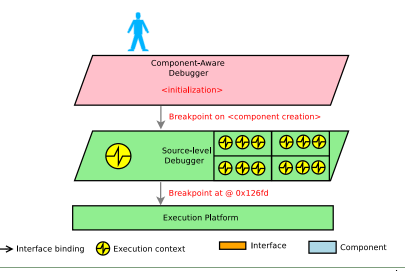
- Show application architecture evolutions
 - component deployment
 - interface binding
 - •
- Follow the execution flow(s) over the component graph
 - runnable component execution,
 - execution triggered by an interface call
 - . . .
- Track inter-component data exchanges
 - message route history,
 - message- or interface-based breakpoints
 - •



Implementation

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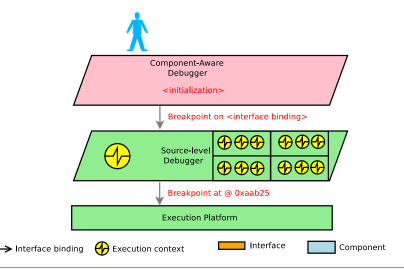
 \Rightarrow Detect and interpret key events in the component framework



Implementation

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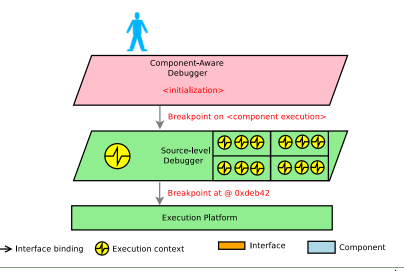
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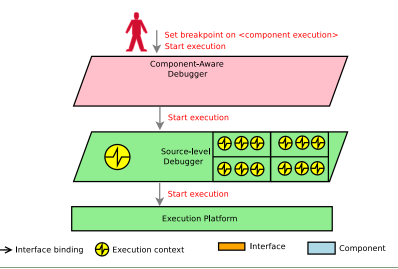
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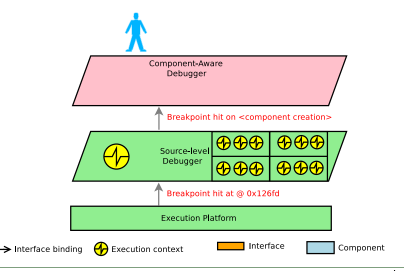
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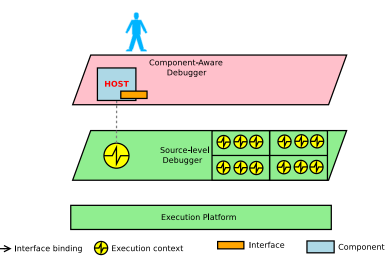
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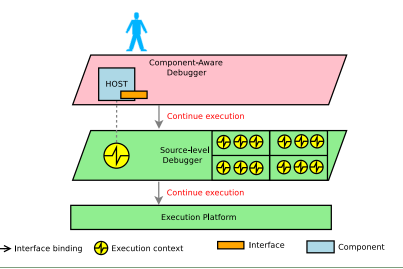
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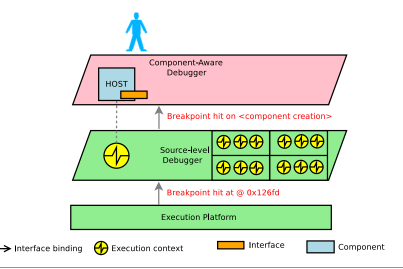
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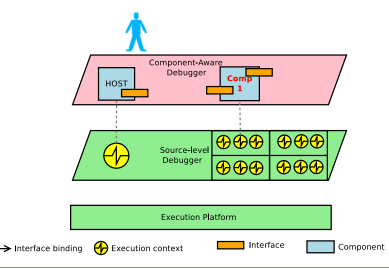
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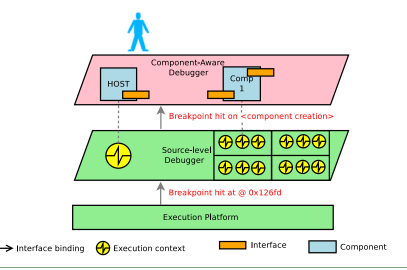
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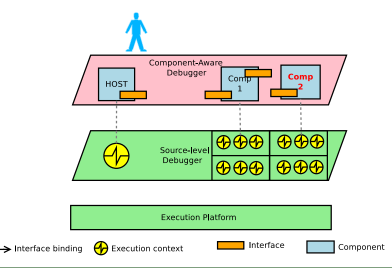
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Implementation

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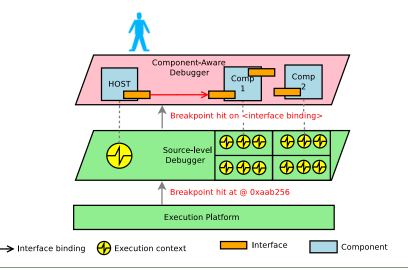
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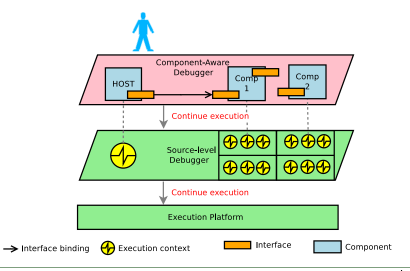
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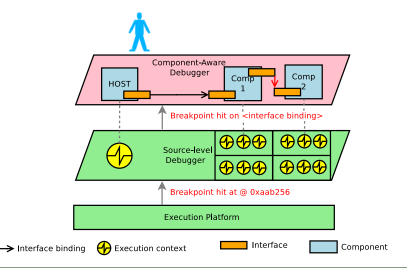
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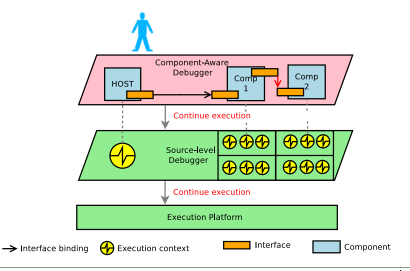
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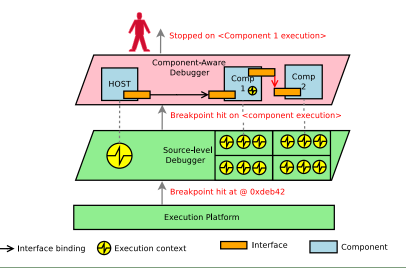
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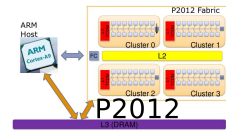


Proof-of-concept environment

Platform 2012

ST MPSoC research platform

- Heterogeneous
- 4x16 CPU OS-less comp. fabric





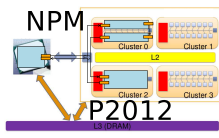
Proof-of-concept environment

Native Programming Mode

- P2012 component framework
- Provides communication components and interface

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Proof-of-concept environment

The Gnu Debugge

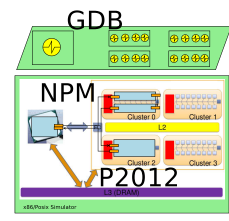
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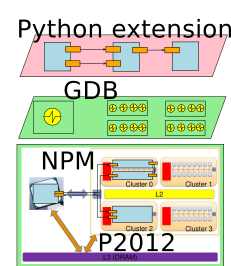
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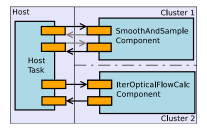


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x86/Posix Simulator

Case study: Debugging a Pyramidal Feature Tracker

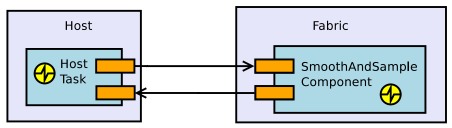
- part of an augmented reality application
- analyzes video frames to track interesting features motion

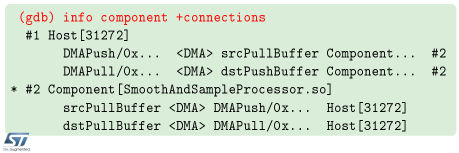




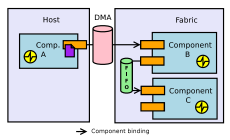


List components and their interfaces





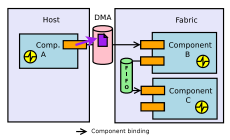
Information about messages







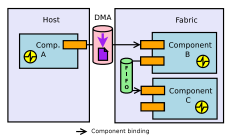
Information about messages



```
Message 1:
Component A # Message created
Component A::Interface A.1 # Message sent
```



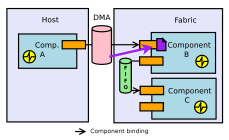
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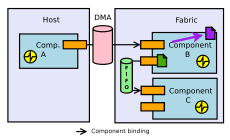
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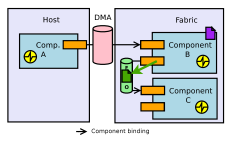
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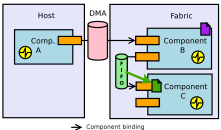
Information about messages



```
Message 1:
Component A # Message created
Component A::Interface A.1 # Message sent
Component B::Interface B.1 # Message received
Message 2:
Component B # Message created
Component B::Interface B.2 # Message sent
```



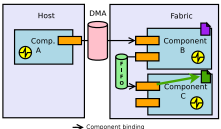
Information about messages



```
Message 1:
Component A # Message created
Component A::Interface A.1 # Message sent
Component B::Interface B.1 # Message received
Message 2:
Component B # Message created
Component B::Interface B.2 # Message sent
Component C::Interface C.1 # Message received
```



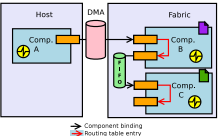
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Information about messages

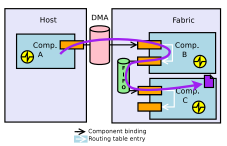


messages can be logically aggregated with user-defined routing tables:

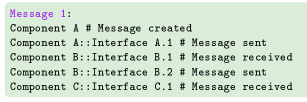
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Information about messages

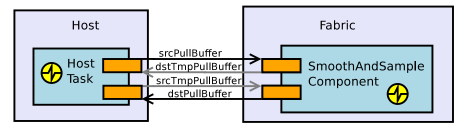


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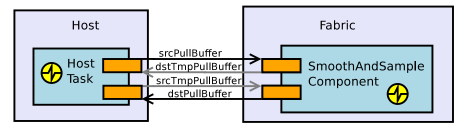
Case study: Debugging a Pyramidal Feature Tracker Information about interface activity



```
(gdb) info components +counts
#2 CommComponent[SmoothAndSampleProcessor.so]
    srcPullBuffer #35 msgs
    dstTmpPushBuffer #36 msgs
    srcTmpPullBuffer #35 msgs
    dstPushBuffer #34 msgs
```



Case study: Debugging a Pyramidal Feature Tracker Information about interface activity



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(gdb) info components +counts
#2 CommComponent[SmoothAndSampleProcessor.so]
srcPullBuffer #35 msgs
dstTmpPushBuffer #36 msgs
srcTmpPullBuffer #35 msgs
dstPushBuffer #34 msgs
```



• allowed us to find a bug in the application (msg sent to the wrong interface)

Case study: Debugging a Pyramidal Feature Tracker Information about interface activity

Excerpt from a 300 lines-of-code file

```
/* Compute last lines if necessary */
```

```
if (tmp_size > 0) {
```

. . .

```
/* Transmit the last lines computed */
CALL(srcTmpPullBuffer, release)(...);
CALL(dstTmpPushBuffer, push)(...);
```



}

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Detect and Interpret Key Events in the Component Framework



Detect and Interpret Key Events in the Component Framework

- **Detect** Internal breakpoints
 - no apparent execution stop
 - no screen notification
 - → Python notification for framework events



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 - no apparent execution stop
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Key Events

- New components, new binding
- Component execution trigger
- Message created, sent, received, ...



Detect and Interpret Key Events in the Component Framework

- **Detect** Internal breakpoints
 - no apparent execution stop
 - no screen notification
 - → Python notification for framework events

Key Events

- New components, new binding
- Component execution trigger
- Message created, sent, received, ...

Interpret • Debug information (DWARF)

- API + Calling conventions
- \rightarrow (almost¹) everything we need

some implementation-dependent bits still remain

Debug Toolbox

Function breakpoints

Internal breakpoints triggered at the execution of a function

- \Rightarrow catch input, updated and output parameters
 - stop, do_after, data = prepare_before(self)
 - stop = prepare_after(self, data)



Debug Toolbox

Function breakpoints

Internal breakpoints triggered at the execution of a function

- \Rightarrow catch input, updated and output parameters
 - stop, do_after, data = prepare_before(self)
 - stop = prepare_after(self, data)
 - gdb.execute("finish")
 - "Thou shalt not alter the execution state of the inferior" (gdbdoc 23,2,2,20)
 - \rightarrow gdb.FinishBreakpoint instead



Debug Toolbox

Function breakpoints

Internal breakpoints triggered at the execution of a function

- \Rightarrow catch input, updated and output parameters
 - stop, do_after, data = prepare_before(self)
 - stop = prepare_after(self, data)
 - gdb.execute("finish")

"Thou shalt not alter the execution state of the inferior" (gdbdoc 23,2,2,20)

 \rightarrow gdb.FinishBreakpoint instead

NPM_instantiateComponent(&cmp1_handle, type1, nb_procs); NPM_instantiateComponent(&cmp2_handle, type2, nb_procs);

```
NPM_instantiateFIFOBuffer(&fifo_handle,
```

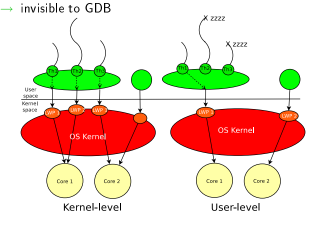
cmp1_handle, "src_itf", cmp2_handle, "dst_itf");



Python Implementation Debug Toolbox

User-level Multithreading





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```
REGISTERS = ("$esp", "$ebp", "$eip")
```

```
def save_current_thread():
```

```
return [gdb.parse_and_eval(reg) for reg in REGISTERS]
```



```
REGISTERS = ("$esp", "$ebp", "$eip")
```

```
def save_current_thread():
```

return [gdb.parse_and_eval(reg) for reg in REGISTERS]

```
def switch_inactive_thread(next_):
    jmbuf = next_["context"][0]["__jmpbuf"]
    gdb.execute("set $esp=%s" % jmbuf[JB_SP])
    gdb.execute("set $ebp=%s" % jmbuf[JB_BP])
    gdb.execute("set $eip=_longjmp")
    gdb.execute("flushregs")
```



```
REGISTERS = ("$esp", "$ebp", "$eip")
```

```
def save_current_thread():
```

return [gdb.parse_and_eval(reg) for reg in REGISTERS]

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    gdb.execute("set $ebp=%s" % jmbuf[JB_BP])
    gdb.execute("set $eip=_longjmp")
    gdb.execute("flushregs")
```

```
for reg_name, reg_val in map(REGISTERS, stop_regs):
    gdb.execute("set %s=%s" % (reg_name, str(reg_val))
```



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Python Implementation Debug Toolbox

User-level Multithreading

```
(gdb) info processors
  #1 Processor DMA 1
  #2 Processor 1 Cluster 1
* #3 Processor 2 Cluster 1
  #4 Processor 1 Cluster 2
  . . .
(gdb) info components
  #1 Host
* #2 Component A1
  #3 Component A2
~ #4 Component B1
```

~ #5 Component B2

// user-level threads
// <=> simulated processors

// component not scheduled
// current component

// component not schedulable
// <=> no execution context



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```
Python Implementation
Debug Toolbox
```

```
User-level Multithreading
```

```
(gdb) component 3
[Switching to sleeping Component A2 #3]
(gdb) where
#0 0x47bb07a0 in __longjmp () from /usr/lib/libc.so.6
#1 0xf7fe3f20 in contextSwitch (old, new)
#2 Oxf7fe406d in schedule_next_execution_context ()
#3 0xe7eb7838 in schedNext ()
. . .
#9
   Oxdd55e23d in outputBuffer_fetchNextBuffer (...)
#10 0xdd5d26c8 in rtmMaster (...)
#11 Oxdd5d307d in thread main (...)
```

• • •



Python Implementation

Debug Toolbox

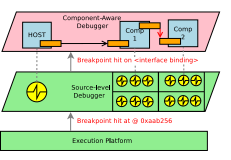
User-level Multithreading

- far from being perfect
- no coordination with GDB thread capabilities
- user-level thread debugging is possible with Python
- a Thread_db library (e.g., User-Level Thread_db²) could make it more standard and reliable

ULDB: a debugging API for user-level thread libraries, K. Pouget et al, MTAAP 10

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On framework function breakpoint:



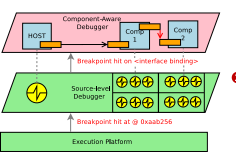
1 identify operation and parameters

- which function? gdb.Breakpoint.location
- API for parameters
- cmp_py = lookup_table[handle]



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On framework function breakpoint:

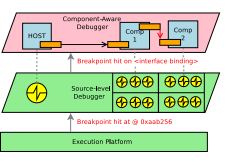


1 identify operation and parameters

- which function? gdb.Breakpoint.location
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- cmp_py = lookup_table[handle]
- 2 identify active component
 - based on current thread/processor



On framework function breakpoint:



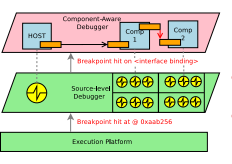
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. . .

- based on current thread/processor
- Output internal state accordingly, e.g.,
 - create a component/link object
 - move a message btw components

Mile.augmented

On framework function breakpoint:



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 - which function? gdb.Breakpoint.location
 - API for parameters
 - cmp_py = lookup_table[handle]
- identify active component
 - based on current thread/processor
- Output internal state accordingly, e.g.,
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 - move a message btw components

4 check user breakpoints/catchpoint



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Agenda

- 1 Component Debugging Challenges
- 2 Component-Aware Interactive Debugging
- 8 Feature Details
- ④ Python Implementation

6 Conclusion



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Conclusion

- Debugging dynamic component application is challenging
- Lack of high level information about components framework
- Our work: bring debuggers closer to the component model
 - better understanding application behavior
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 - interface good enough to build real improvements in Python
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 - gdb.FinishBreakpoint
 - multiple breakpoint hits
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 - gdb.selected_inferior()
- Going further programming-model aware debugging
 - OpenCL

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Dataflow execution model