Advances in distributed generation sources digital twins design

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Digital twinning

Why do we need it?

- Minimize hazards of LEC/CES usage
- Maximize profit and minimize financial losses
- Facilitate the development of new features
- Explore new business models and revenue streams
- Enable grassroots incentives

To put it simply:
We want to know what is going to happen with CES! (as much as possible)

We do not want to assume and just hope for the best!
Digital twinning

What is it?

• Digital replica of a multi-domain systems (electrical, mechanical, chemical, thermal, etc.)
• To be executed slower, faster or in real-time
Digital twinning

What is it?

- Digital replica of a multi-domain systems (electrical, mechanical, chemical, thermal, etc.)
- To be executed slower, faster or in real-time
Traditional Digital twinning

**Model in the loop**
» PC-based simulators
» Detailed modeling
» Safe & Slow
» Developed community and libraries
» Crude idea of how the end product will behave

**Software in the loop**
» PC-based simulators
» Safe & Slow
» Dedicated compiler necessary
» Convenient way of checking the code organization and syntax
» Still, crude idea of how the end product will behave
Traditional

Digital twinning

Processor in the loop
- PC-based simulators
- Detailed modeling
- Safe & Slow
- Specific toolchain necessary
- Controller’s resources utilization known

MIL

Power stage

Control scheme

Offline simulator

SIL

Power stage

Control scheme

Offline simulator

PIL

Power stage

Offline simulator

Controller board

ADC

PWM

COMM.
Real-time

Digital twinning

Controller hardware in the loop
- Dedicated hardware (emulators)-based
- Real-time execution (or faster than that!)
- Real controller and control code tested
- Safe & Fast
- It (also) enables test automation
- Simple emulator-controller interface

Power hardware in the loop
- Dedicated hardware (emulators)-based
- Real-time execution
- Tests on real pieces of hardware
- Not so Safe & Fast
- Test automation difficult
- Complex interfaces necessary
Co-simulation

Digital twinning

C-HILs + P-HILs

» Real-time execution
» Several (different) emulators used
» Real controller, control code and hardware equipment tested
» Complex
» Expensive
» Complex systems can be emulated and tested
Co-simulation

Digital twinning

C-HILs
- Real-time execution
- Several (different) emulators used
- Real controller and control code tested
- Safe & Fast
- Complex systems can be emulated and tested
Co-simulation

Digital twinning

HILs

Some emulators can run both the emulated hardware and control schemes in real time (no external controller necessary)
Faster than real-time execution
Complex systems can be emulated and tested
Co-simulation

Digital twinning

C-HILs + P-HILs (geographically dispersed)
» Several (different) emulators used
» Problem of latency
» Solves “problem” of privacy and data security
» Resources sharing
» Complex
» Difficult to manage
» Complex systems can be emulated and tested
New trends

Digital twinning (relevant for CES)
New trends

Digital twinning (relevant for CES)

C-HILs or HIL behind the cloud

- Several (different) emulators can be used
- Real-time execution or slightly faster than real-time execution
- Enable activation of third-party services (models become part of a cloud ecosystem)
- Models creation and parametrization can be done via APIs (no ‘expert’ knowledge necessary)
New trends

Digital twinning (relevant for CES)

**Offline simulator behind the cloud**
- Enable activation of third-party services
- Models creation and parametrization can be done via APIs
- Significantly faster than real-time execution possible
- Price – smaller precision (no transient phenomena modeled)
- Models ‘back/forward’ compatible
- Change in resolution possible (simple)
New trends

Digital twinning (relevant for CES)
An example

The model

Approach 1

Approach 2
An example

The model

- 3 PV systems
- 3 Battery systems
- 6 Passive loads nodes
An example

Runtime data

Models can be executed:
» On emulators
» On local PC (offline simulation)
» In/through the cloud (servers)

On emulators, models can:
» Run in real-time (approach 1)
» Run slightly faster than in real-time (approach 1)
» Run much faster than real-time (approach 2)

On local PC, models can be:
» ~Slower than real-time (approach 1)
» Faster than real-time (approach 2)
An example

Runtime data

Models can be executed:
» On emulators
» On local PC (offline simulation)
» In/through the cloud (servers)

Execution on emulators (HIL 602+):

<table>
<thead>
<tr>
<th>Approach 1</th>
<th>Config. 1</th>
<th>Config. 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time step</td>
<td></td>
<td></td>
</tr>
<tr>
<td>t=1e-6</td>
<td>RT</td>
<td>RT</td>
</tr>
<tr>
<td>t=5e-6</td>
<td>RT</td>
<td>RT</td>
</tr>
<tr>
<td>t=20e-6</td>
<td>unstable</td>
<td>unstable</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Approach 2</th>
<th>Config. 1</th>
<th>Config. 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time step</td>
<td></td>
<td></td>
</tr>
<tr>
<td>t=1e-6</td>
<td>25/100</td>
<td>23/100</td>
</tr>
<tr>
<td>t=5e-6</td>
<td>5/100</td>
<td>3/100</td>
</tr>
<tr>
<td>t=20e-6</td>
<td>1/100</td>
<td>1/100</td>
</tr>
</tbody>
</table>
An example

Runtime data

Models can be executed:
» On emulators
» On local PC (offline simulation)
» In/through the cloud (servers)

Execution on local PCs:

<table>
<thead>
<tr>
<th>Approach 1</th>
<th>Config. 1</th>
<th>Config. 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>t=1e-6</td>
<td>122/100</td>
<td>120/100</td>
</tr>
<tr>
<td>t=5e-6</td>
<td>90/100</td>
<td>90/100</td>
</tr>
<tr>
<td>t=20e-6</td>
<td>unstable</td>
<td>unstable</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Approach 2</th>
<th>Config. 1</th>
<th>Config. 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>t=1e-6</td>
<td>42/100</td>
<td>41/100</td>
</tr>
<tr>
<td>t=5e-6</td>
<td>11.5/100</td>
<td>10/100</td>
</tr>
<tr>
<td>t=20e-6</td>
<td>4.5/100</td>
<td>4/100</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Processor</th>
<th>Config. 1</th>
<th>Config. 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intel(R) i5-8250U CPU @ 1.60GHz</td>
<td>Intel(R) i7-4790K CPU @ 4.00GHz</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Video Card</th>
<th>Config. 1</th>
<th>Config. 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intel(R) UHD Graphics 620</td>
<td>Microsoft Basic Display Adapter</td>
<td></td>
</tr>
</tbody>
</table>

| RAM              | 8.0 GB | 8.0 GB |
| OS               | Windows 10 | Windows 10 |
An example

Runtime data

Models can be executed:
» On emulators
» On local PC (offline simulation)
» In/through the cloud (servers)

Execution in/through the cloud:

Results are coming in, but if emulators are used behind the cloud, the execution speed will be the same.

If the servers are used, even faster execution is expected (in comparison to the local PC usage).
Conclusions

» Digital twinning has a relatively long and rich history
» Different twinning approaches are possible
» We are capable of emulating large and complex systems in real-time and even faster than real-time
» Integration with many cloud, and generally third-party, services now possible
Thank you!

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