

A Software Ecosystem for Research in Reinforcement Learning-based Receding Horizon

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YOKOHAMA | JAPAN

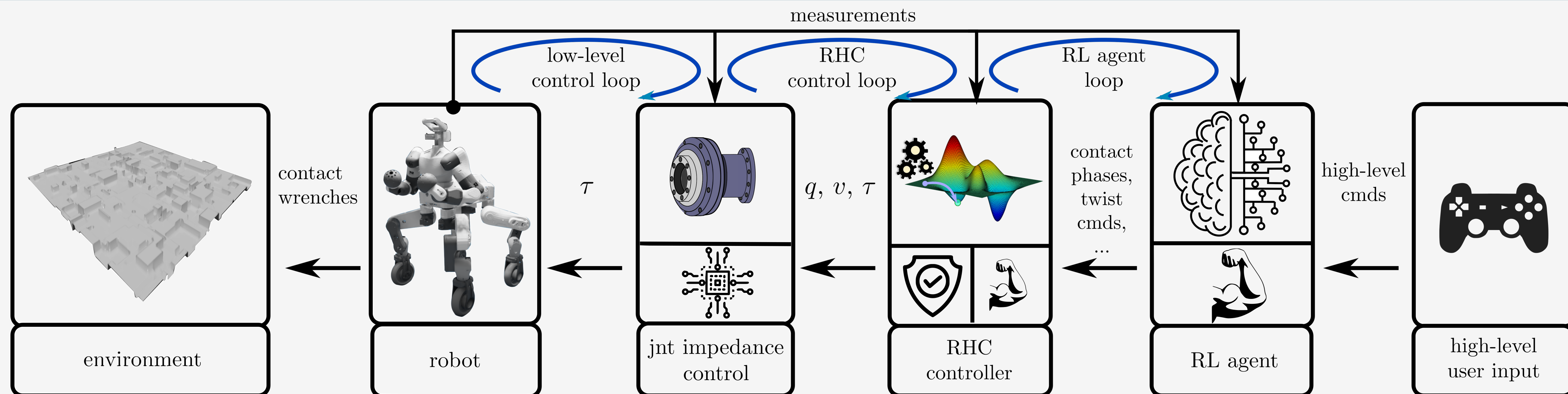
Andrea Patrizi, Carlo Rizzato and Nikos G.
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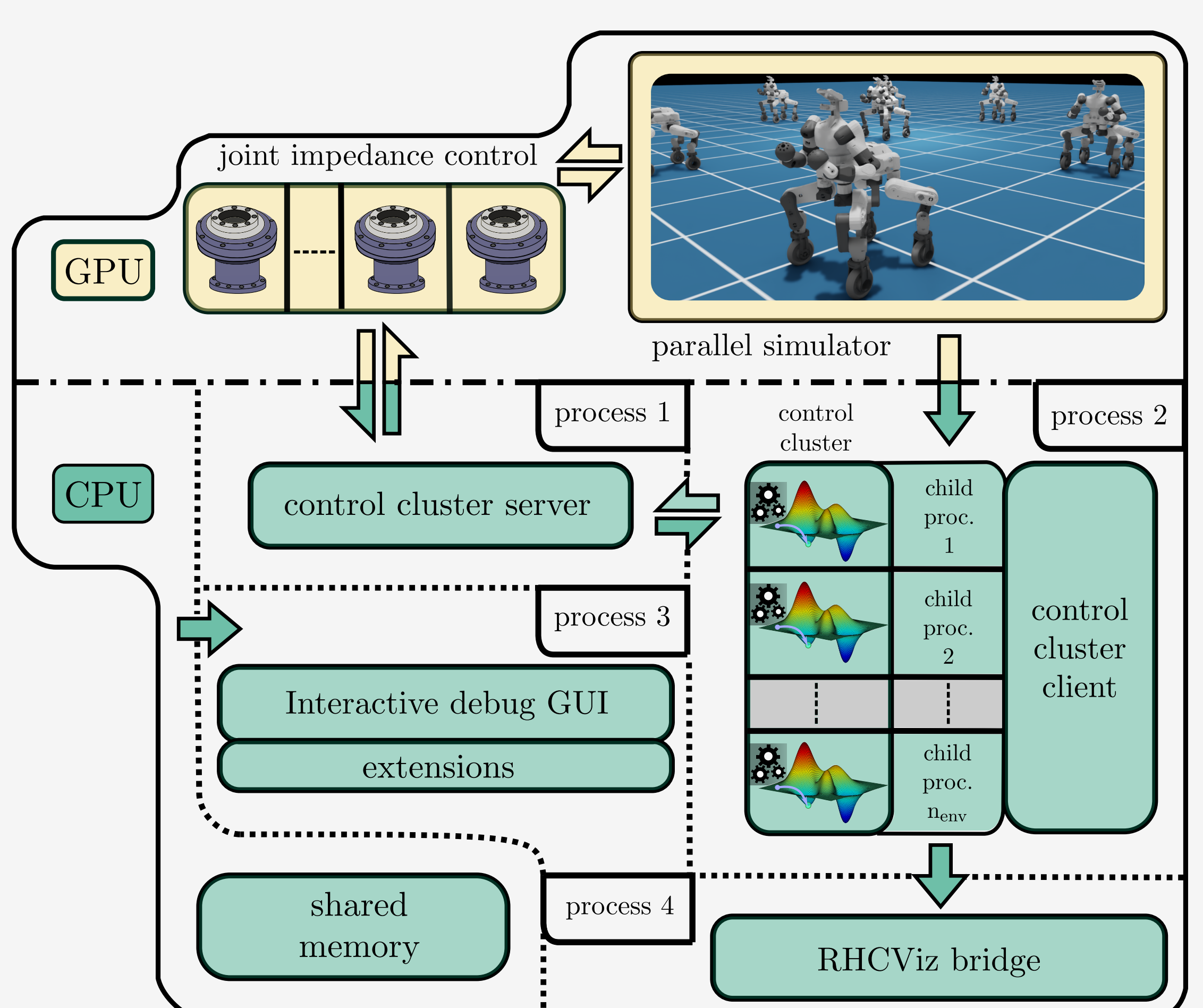
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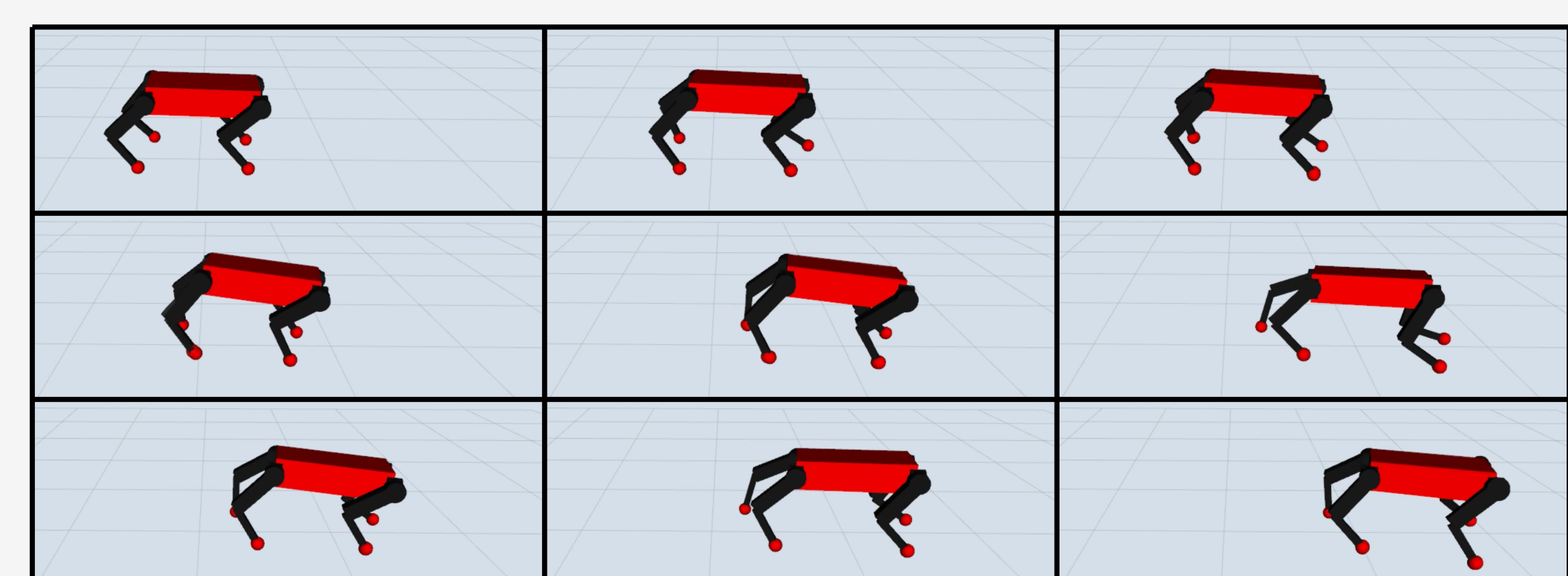
A Hybrid Approach: combining Receding Horizon Control and Reinforcement Learning



Implementation details



Results



Next steps

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