


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


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Fundamental Technology on Dependable SoC and SiP for Embedded Real-Time Systems


Nobuyuki Yamasaki (Keio Univ.)
Kikuo Wada (NECAT)
Masayuki Inaba (Tokyo Univ.)



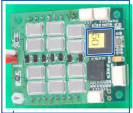
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Requirements in the Field of High-end Robots

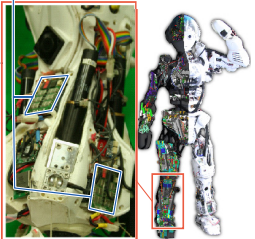
- ✘ Requirements for a high power motor driver
 - ✘ Real-time processing under high speed communication
 - ✘ Motor temperature estimation processing for very high power motor driving such as 20 times overdrive rated at 200W
 - Current control cycle: 10msec → **10μsec**
 - ✘ Reliability, availability, and safety on communication and control under high-stress environment
 - ✘ **Huge current noise**, unusual situation such as cable disconnection, etc
 - ⇒ Prevention of fatal accidents
- ✘ Requirements for a large scale distributed motor driver
 - ✘ Microminiaturization of the controller (size: 36x46x7mm)
 - ✘ Area constraint of the digital control part: **20mm square**
 - ✘ Real-time communication and control under the size constraint
 - Poor processing power of current MPU (H8S/2215 16MHz)
 - Limit of control cycle: **1msec** → **10μsec**
 - External computation servers (Xeon 3.4GHz x 2) are required
 - High communication traffic 7.2MB/sec
 - Limit of Inter-device synchronization cycle: **8msec (USB)** → **100μsec (Responsive Link)**
 - ✘ Reliability of communication under the size limitation
 - Severe noises under the logic servo systems
 - ✘ Power saving scheme under the large scale distributed control
 - ✘ Static power of a whole logic part: **80W@idle** → **1W**



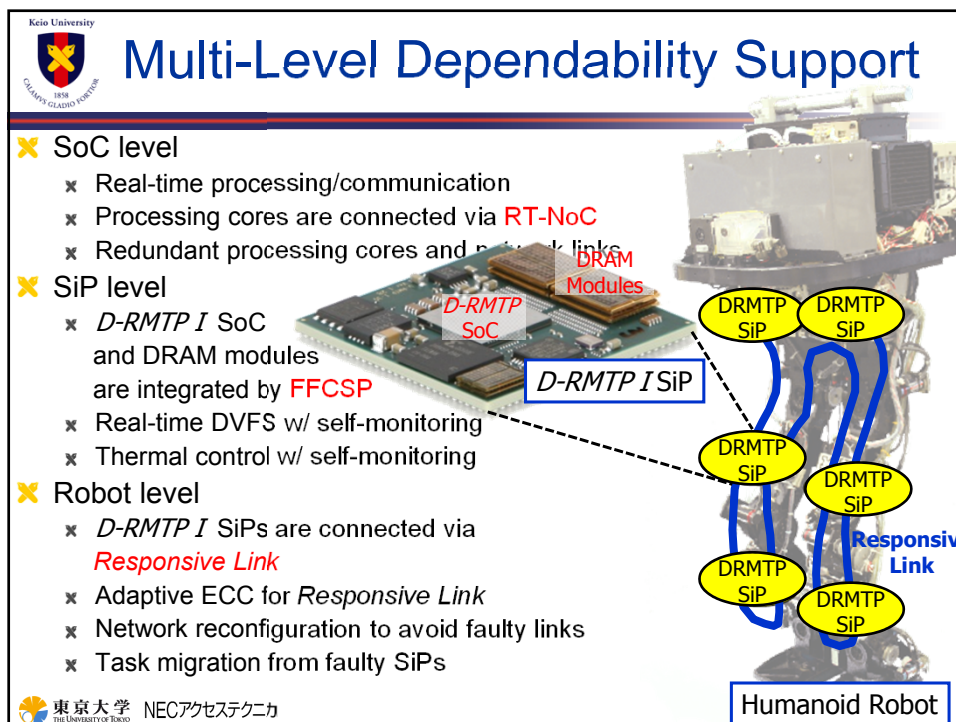
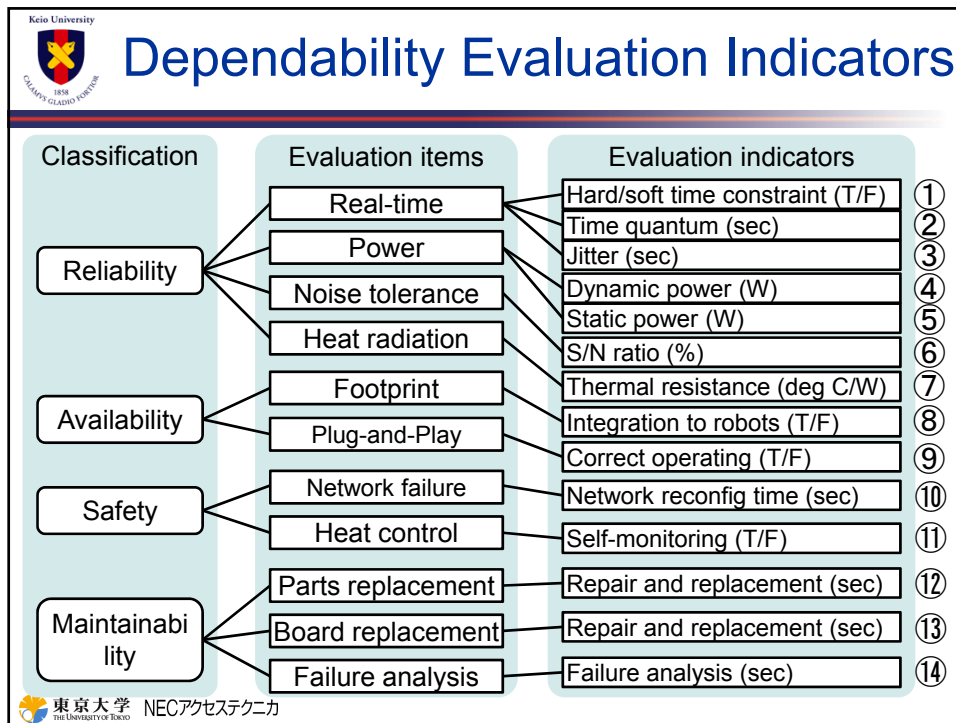
High power leg: HRP3L-JSK (Tokyo Univ.)
Continuous current 80[V],100[A],15[sec]
Peak current 80[V],200[A],10[msec]



Freedom 82 DOFs
Driven-muscle 109
of controllers 60



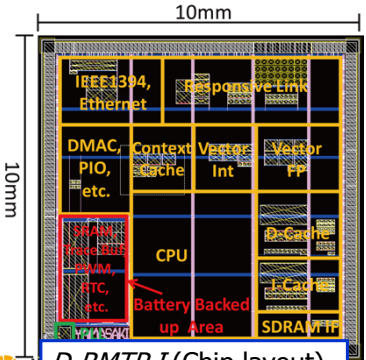
Kojiro (Tokyo Univ.)



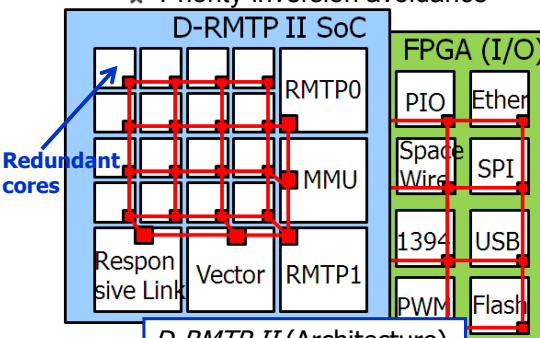
SoC Level Dependability

- ✘ **D-RMTP I**
 - ✘ RMT processor, I/O peripherals
- ✘ IPC control for precious real-time execution ②
- ✘ Trace buffer for fault analysis ⑭

- ✘ **D-RMTP II** (under development)
 - ✘ RMT processor & many cores
 - ✘ Redundant cores for faults ⑫⑬
- ✘ Real-time NoC ②
 - ✘ Priority-based arbitration
 - ✘ Priority-inversion avoidance



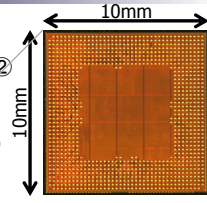
D-RMTP I (Chip layout)



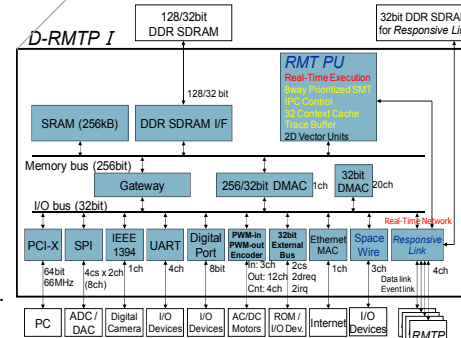
D-RMTP II (Architecture)

SoC for Embedded Real-Time Processing: Responsive Multithreaded Processor (RMTP)

- ✘ Real-time processing unit: **RMT PU** ①②③
 - ✘ Real-time execution mechanism (RMT execution)
 - ✘ A context switch is converted to the prioritized SMT execution. ①②
 - ✘ 8-thread simultaneous execution in order of priority
 - ✘ Thread control bases on priority (256-level)
 - ✘ Thread wake-up by an interrupt
 - ✘ IPC control (processing speed control of real-time threads) ①②③
 - ✘ Multimedia processing units (Vector + SIMD)
 - ✘ Flexible 2D vector processing units (Integer, FP)
 - ✘ Shared vector registers by multiple threads
 - ✘ Context cache (32threads): 4-clock context switch ①②
 - ✘ Execution trace buffer
- ✘ Real-time communication :
 - ✘ **Responsive Link x 5** ①②⑩
 - ✘ Preemption of communication: Packet overtaking by priority
 - ✘ Packet acceleration/deceleration: Packet priority can be replaced with new priority at each node.
 - ✘ ISO/IEC 24740
- ✘ Computer I/O peripherals
 - ✘ PCI-X, IEEE-1394, Ethernet, etc.
- ✘ Control I/O peripherals
 - ✘ **SpaceWire** (3-ch switch) ①
 - ✘ PWM Generators, Pulse Counters, etc.



D-RMTP I



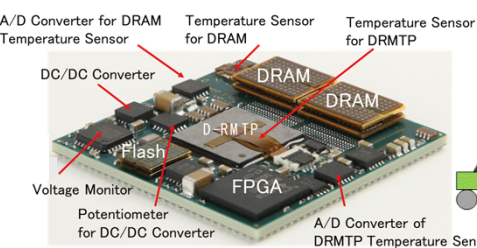
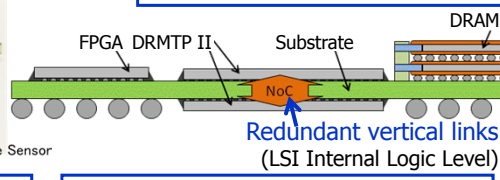
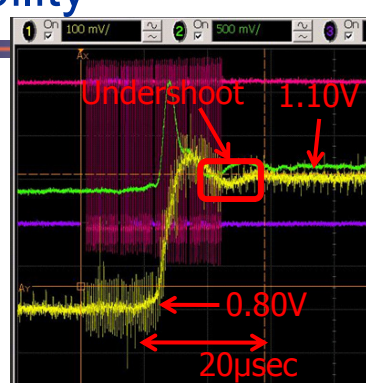
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PC ADC/DAC Digital Camera I/O Devices I/O Devices AC/DC Motors ROM/I/O Dev Internet I/O Devices RMTP

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SiP Level Dependability

- ✘ *D-RMTP I* SoC and DRAM modules are integrated on a SiP Interposer by FFCSP
- ✘ Real-time DVFS (*D-RMTP I*) ② ④
 - ✘ Low-power while guaranteeing deadline
 - ✘ Safety voltage control w/ self-monitoring
- ✘ Prevent *D-RMTP I* & DRAM from Overheating
 - ✘ Thermal control w/ self-monitoring ①

Voltage transition (0.8→1.1V)

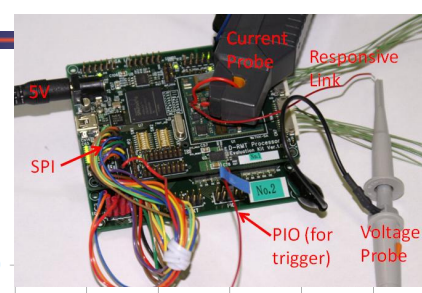
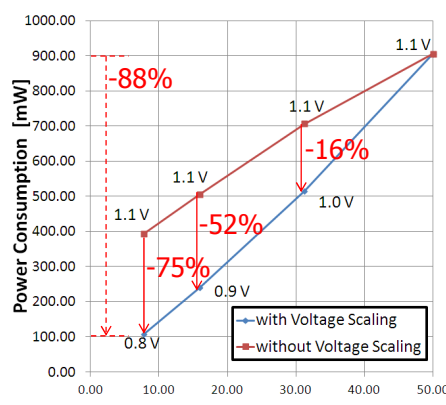
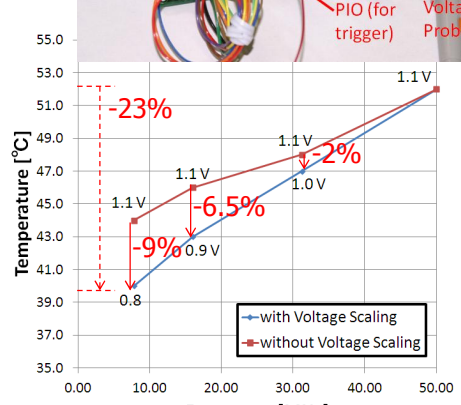
Voltage & thermal control (*D-RMTP I*)

Vertical chip stacking (*D-RMTP II*)

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RT-DVFS on *D-RMTP I* SiP

- ✘ Power consumption [mW] ④
- ✘ Temperature [°C] ①
- ✘ Measured by voltage and thermal sensors on *D-RMTP I* SiP at run-time

Robot Level Dependability

- ✘ *D-RMTP I* SiPs are connected via Responsive Link
- ✘ Permanent faults (links & boards)
 - ✘ Network reconfiguration to avoid faulty links ⑩
 - ✘ Task migration from faulty *D-RMTP I* SiPs ⑫⑬
- ✘ Transient faults (links)
 - ✘ Adaptive ECC & line codes for Responsive Link ⑥

ECC code (4Byte)	ECC code (1Byte)	Line code
Reed-Solomon (48, 32)	BCH (16, 8)	BS+NRZI (9, 8)
		8b10b (10, 8)
		4b10b (10, 4)
	Hamming (12, 8)	BS+NRZI (9, 8)
		8b10b (10, 8)
		4b10b (10, 4)
None	8b10b (10, 8)	
	4b10b (10, 4)	
	BS+NRZI (9, 8)	
None	BCH (16, 8)	BS+NRZI (9, 8)
		8b10b (10, 8)
		4b10b (10, 4)

(1) Permanent faults by link disconnection

(2) Transient faults by motor noise

Received waveform w/ noise

Humanoid Robot

Basic Experiments of High-power Actuation

- ✘ Testing environment for real-time dependability verification

D-RMTP I SoC/SiP(30x30mm)

Control board with *D-RMTP I* SoC/SiP

FPGA
Motor driver
Water cooling box
Water cooling motor driver module with *D-RMTP I* SoC/SiP(85x60x34mm) ⑧


- ✘ Experiment of motor control on *RMTP* ④⑤⑥
 - ✘ Real-time control thread: 1msec
 - ✘ Transmitter/Receiver communication thread: 100msec

Tactile sensing by using rotary encoder

One axis testing environment

Demonstration of avoiding collision object

- ✘ Experiment of communication between multi-*RMTPs* ①②③
 - ✘ Driver board with *RMTP* - PCI testing board with *RMTP*
 - ✘ *Responsive Link* communication

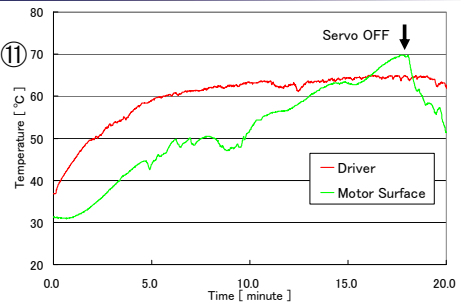
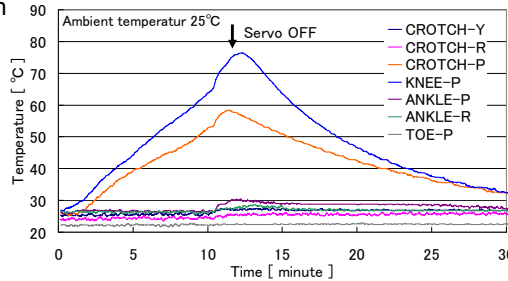



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Dependability Verification for Robot Thermal Monitoring *RMTP* Motor Driver


- ✦ Temperature of *RMTP* Motor Driver ①①
 - ✦ Temperature of motor surface and motor driver
 - ✦ Maximum 7A motor current

- ✦ Measurement of Actual Robot Temperature (HRP-2 Leg) ①①
 - ✦ Motor temperature on squat down pose (Measured by external thermometer)
 - ✦ Integration of thermometer into motor driver should be
 - ✦ Temperature of inside motor should be estimated from outside temperature



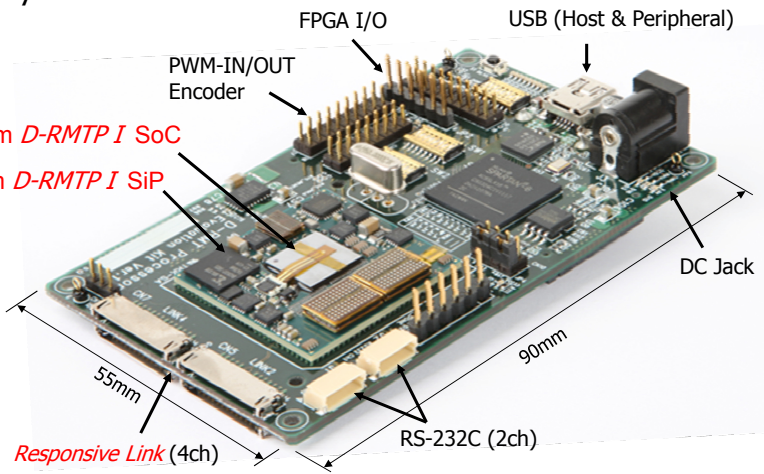
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
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D-RMTP I Evaluation Kit

Let's try to use *D-RMTP I* !



For more information, please contact:
Yamasaki-Matsutani lab., Keio Univ.
<http://www.ny.ics.keio.ac.jp/>



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