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Although positive effects are achieved by ccontinuously performing preventive care and other health activities care activities can have a positive impact, however, performing the same activities every day daily can be a also result in mental strain. Therefore, research has been performed conducted on maintaining ways to persistently the motivation motivate of users and encourageing them to use exercise systems by incorporating games wherein which the users can perform voluntary activities. On the other hand, the The Kinect system developed by Microsoft is able to can recognize people's postures a person's posture and the three-dimensional coordinates of their joints, and work has been done to <u>R</u>research and develop development of systems that use a-Kinect to measure hand and foot movements for rehabilitation rehabilitative purposes has been conducted. Since the Kinect can detect realworld human postures; therefore, it can also be used to recognize antagonistic exercises. Recently, several Several Kinect-based commercial rehabilitation systems have recently been developed. FormerlyPreviously, we designed and developed a prototype lower-limb chair exercise support system using that uses a depth image sensor, and evaluated the its performance and usability. The system recognizes and evaluates exercises based on 3D-uses three-dimensional position data and joint angles for skeletal and RGBred-green-blue data obtained from the Kinect sensor. In this to recognize and evaluate exercises. In the present study, using a depth sensor, we designed, implemented, and evaluated a system that supports antagonistic exercise using a depth sensor. It . The system recognizes exercises by using skeletal data about regarding the user's joints acquired from a depth sensor, and evaluates the user's exercises to provide real-time feedback. This system uses anAn audiovisual display is used to explain the exercise procedures to the user, and displays user's plays their real-time video to encourage the user to perform the exercises. It exercise. The system also has a rhythm game function whereby the user can exercise in time with music. This system is provided with four Four types of exercise are provided with this system: upper_/lower-_limb

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Comment [A2]: In American English, a comma (called serial or Oxford comma) is inserted before "and" in a series of three or more items.

Comment [A3]: When a compound adjective is used before a noun, it is connected using a hyphen. At this instance, the compound adjective "real-time" modifies the noun "video."

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antagonistic movement, upper-limb left/right antagonistic movement, rock/paper/scissors

using both arms and both legs, and duple_/triple-_time exercises.

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