

Self-Reconfigurable Transformer Robot Visvesvaraya National Institute of Technology, Nagour, Sapan Agrawal, Shalini Addepalli, Vinit Sarode, Yogesh Phalak, Rajeshree

Deotalu, Rohan Thakker and Shital Chiddarwar









- Basic building block of our modular system is a 4 degree of freedom snake robot as shown in the Fig 2 (a).
- The chassis is fabricated using



Figure 1. (a): Search and rescue operations being carried after the earthquake occurred in Mexico, 2017.

Unpredictable scenarios in search and rescue operations demand need of various robots capable of accomplishing specific task at hand.



![](_page_0_Picture_14.jpeg)

Figure 2. (a): Exploded view of module (left) and fabricated snake robot(right)

- Pi Raspberry W Zero The microprocessor empowers the system with gait generation and vision on-board processing.
- Software for each snake is implemented using ROS Indigo framework in Raspbian Jessie.
- The snake robots can be remotely operated over Wi-Fi.

3D printing technology.

• The snakes can attach or detach through magnetic sites at each end.

![](_page_0_Figure_21.jpeg)

Figure 2 (b). : Cyberphysical Architecture

![](_page_0_Picture_24.jpeg)

TRANSFORMATIONS

Figure 3. : Fabricated biped Configuration (left), Quadruped Robot simulation in

Vrep (middle) and Rendered Quad-Monster (right)

obtained position and attaches to the magnetic connectors.

attain required legged robot configuration shown in Fig. 3.

Once uniquely identified and localized, the snake module traverses to the

• Hence, a modular robotic system is formed which could reconfigure itself to

![](_page_0_Picture_25.jpeg)

Figure 1. (b): (a) Snake Monster Robot, H. Choset et al [1] (b) Little-Dog, D. Pongas et al (C) ReBiS Robot, Rohan T. et al

 Legged robots excel in locomotion where precise foot placement is required stability and İS prioritized.

## REFERENCES

S. Kalouche, D. Rollinson and H. [1] Choset, "Modularity for maximum mobility and manipulation: Control of a reconfigurable legged robot with series-elastic actuators," 2015 IEEE IISSRR, West Lafayette, IN, 2015, pp. 1-

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- Rohan Thakker Shital and Chiddarwar, VNIT.

- are extremely Snake robots versatile on rough terrains.
- Hence, a reconfigurable robotic system is required capable of changing its morphology on its own.

## **ICRA ABSTRACT**

[2] D. Pongas, M. Mistry and S. Schaal,

"A Robust Quadruped Walking Gait for

Traversing Rough Terrain," Proceedings

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![](_page_0_Picture_40.jpeg)

R. Thakker, et.al, "ReBiS -[3] Reconfigurable Bipedal Snake robot," 2014 IEEE/RSJ International Conference on Intelligent Robots and Systems, Chicago, IL, 2014, pp. 309-314.

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