Conventions of Control

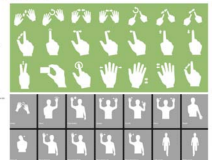
A Catalogue of Gestures for Remotely Interacting with Dynamic Architectural Space

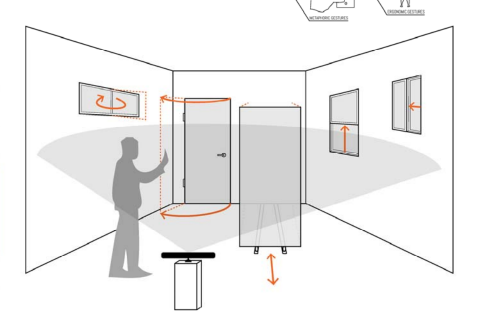
Allyn Polancic, Architecture with Professor Michael Fox Kellogg Honors College Capstone 2012









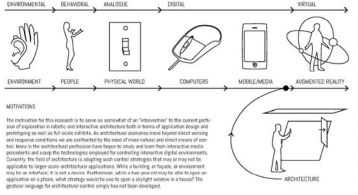












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CUMULHGUME

Interactive architectural environments and the gestural vicabulary it will require is an essential step in the transformation from interactive media into faces to complete augmented or virtual reality. The manipulation of physical building components and physical spece inself is more sound to physical maripulation by its users instead of control via speech or environ in the path towards a more virtual or automated reality, we must not lose the ability to physically interact with our surroundings.

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physically interact with our particularings. Exciting possibilities exist for augmented reality to include gestural languages which onlive into a type of dance which affects or transforms the surrounding environment (physically moving building components) without physical later, which is extually improving building components by the physical later, which is extually improving the body space resistanship that voice central and similar techniques centrale to threaths. This relationship is continuely important in architecture and the world – people have a restruit removing the properties of architecture and particular physical lateral properties of architecture and particular physical first particular physical first particular physical first particular physical physical interaction with the building components. Interaction, or play, "with the physical wind is caucial to the way humans learn to socialitie and understand reality. The rext phase of gestural languages to conform interface devices, and eventually the entire built environment, should reflect this resistionship and is languages to conform interface devices, and eventually the entire built environment, should reflect this resistionship and identify.

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PROPOSED ARCHITECTUAL GESTURES to control a variety of architectural components







