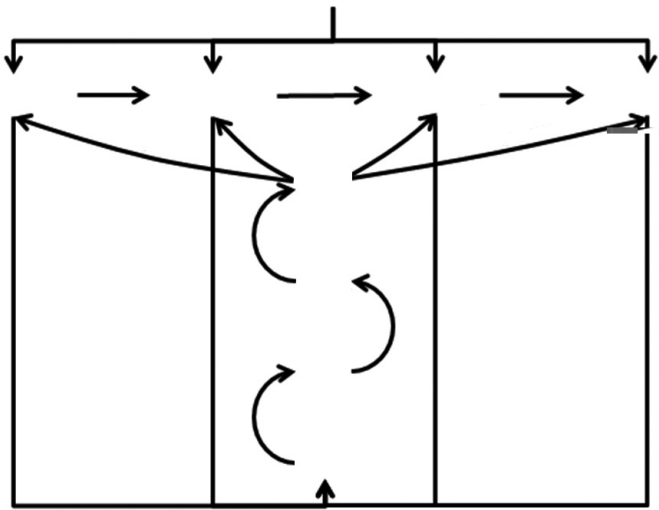
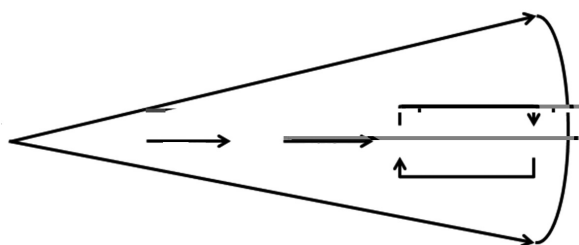


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Smart Class: New Approach for the Develop of Future School Class in the Era of “Internet +”

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Abstract: Class in Future School has been given new connotation with intelligence, which is a product deeply integrating intelligent technology system and teaching in the era of "Internet +", and delegates the direction of future class' development and revolution. However, development law of smart class haven't attracted enough attention, and desiderating scientific guiding framework. In this article, from the view of deeply integrating information technology and teaching in the era of "Internet +", we proposed new paths for intelligent develop of Future School class, based upon comparison of different developing directions for smart class. We constructed critical path frames of smart class development from teaching data to teaching intelligence, relaying on the development of big teaching data in the era of "Internet +". And we analyzed the development law and features of smart class from four critical aspects including intelligent upgrade of class environment, clever reconfiguration of class teaching, smart reconfiguration of learning course, and intelligent development of teaching evaluation. Finally we analyzed a lot of challenges faced by smart class. This research help to improve theoretical system for the development of smart class, and provide a reference for the practice of smart class.

Keywords: Smart Class; Future School; "Internet +"