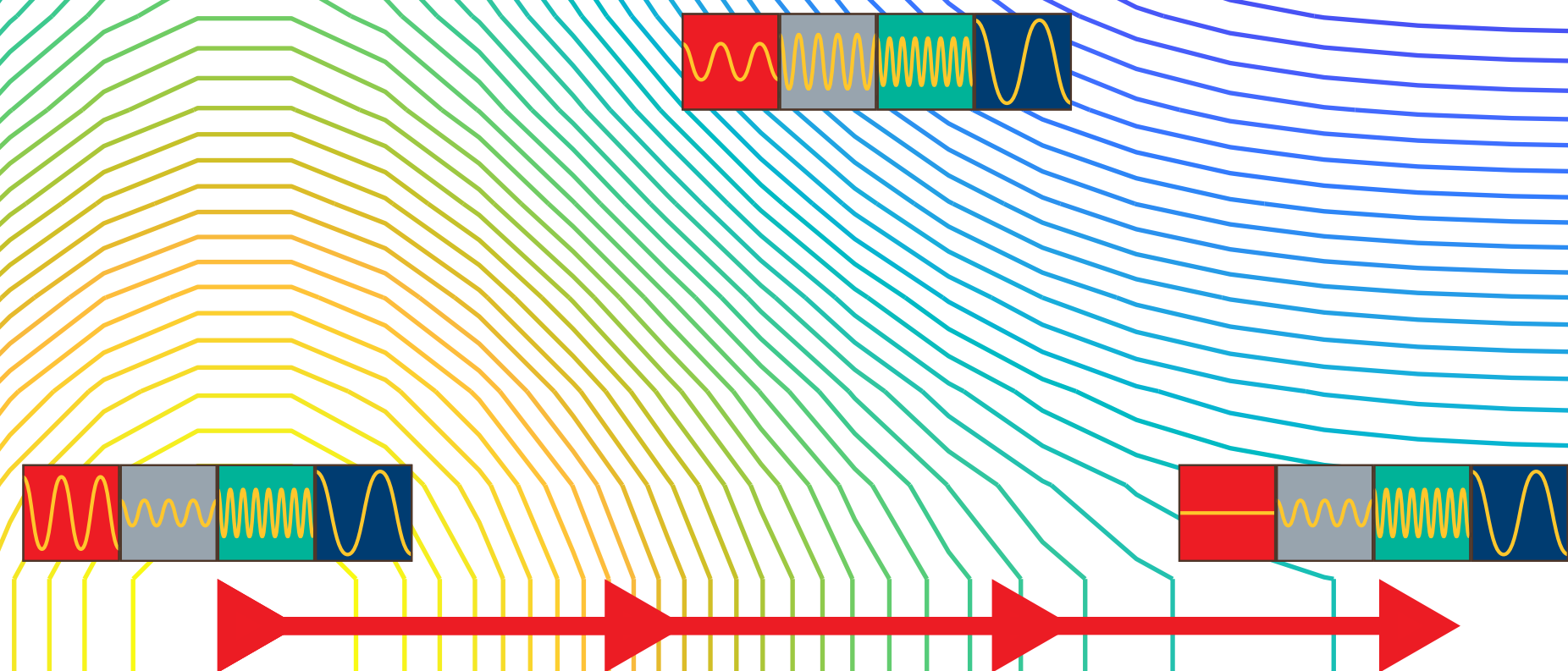


$$\mathbf{k}_{\text{SE}}(\text{red block with line}, \text{red block with wavy line}) \\ \propto \mathbf{k}_1(\text{red block with line}, \text{red block with wavy line}) \times \dots \times \mathbf{k}_1(\text{blue block with wavy line}, \text{blue block with wavy line})$$



$$\mathbf{k}_{\text{MK}}(\text{red block with line}, \text{red block with wavy line}) \\ \propto \mathbf{k}_1(\text{red block with line}, \text{red block with wavy line}) + \dots + \mathbf{k}_1(\text{blue block with wavy line}, \text{blue block with wavy line})$$