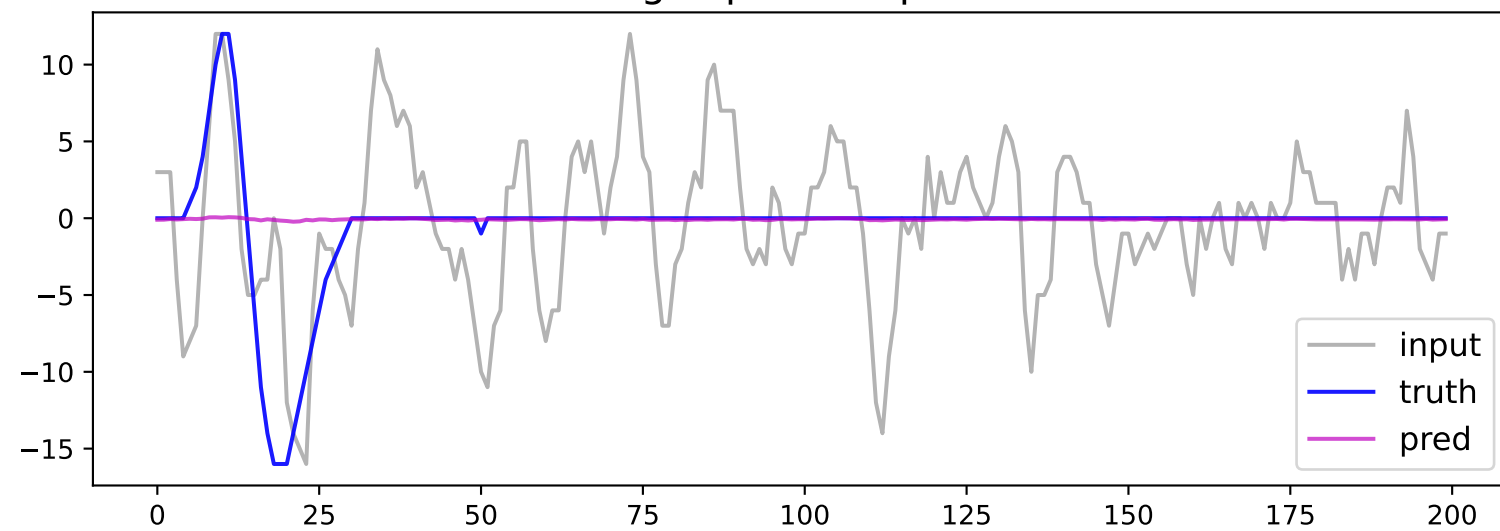
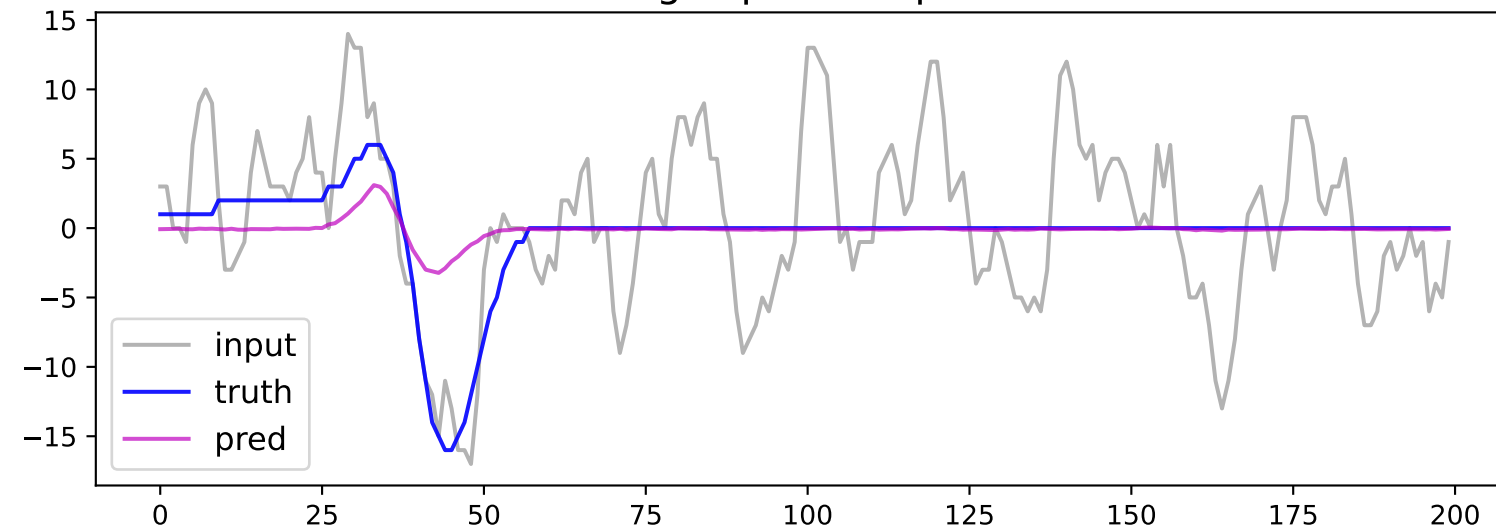


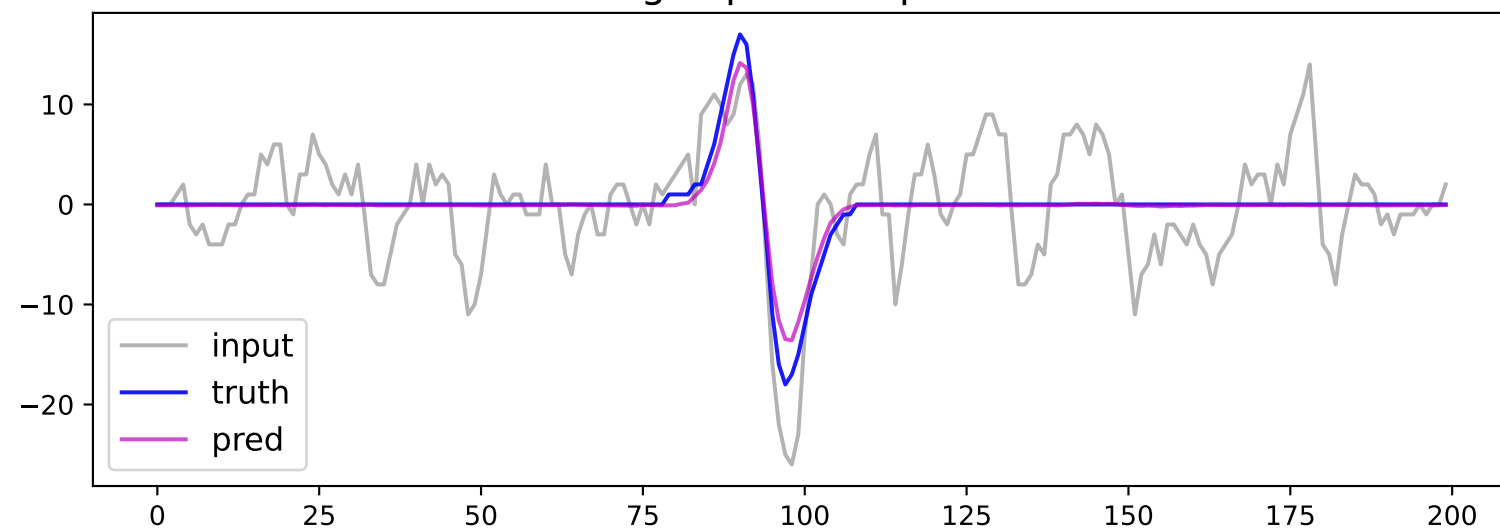
clean sig. +peak amplitude: 12



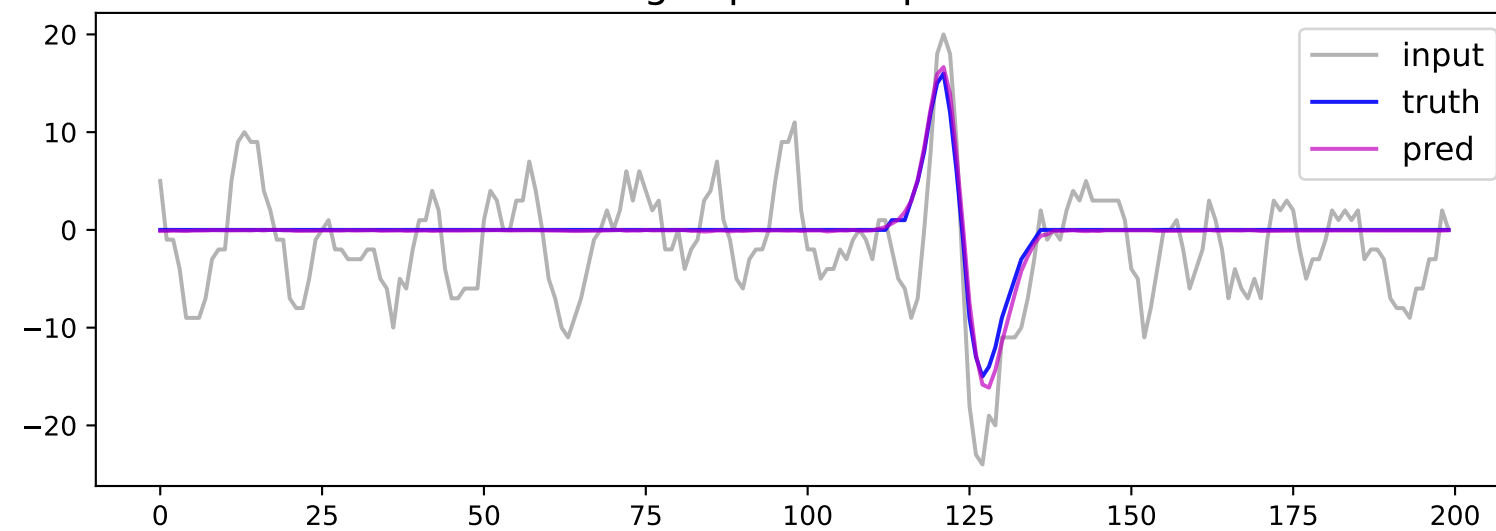
clean sig. +peak amplitude: 6



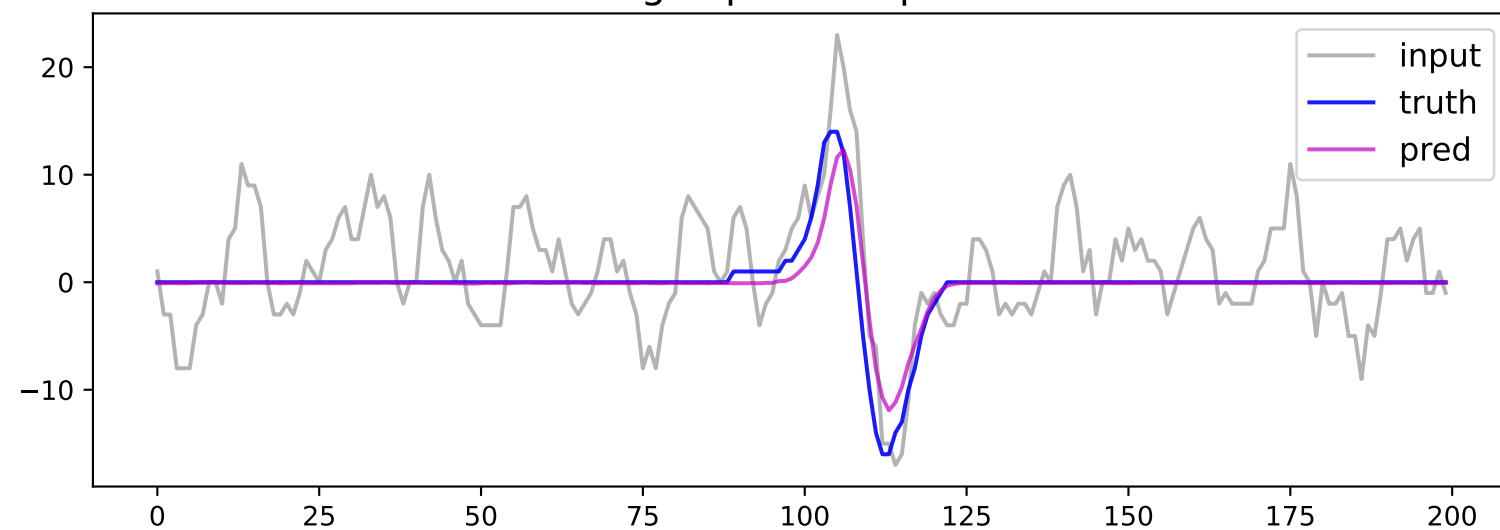
clean sig. +peak amplitude: 17



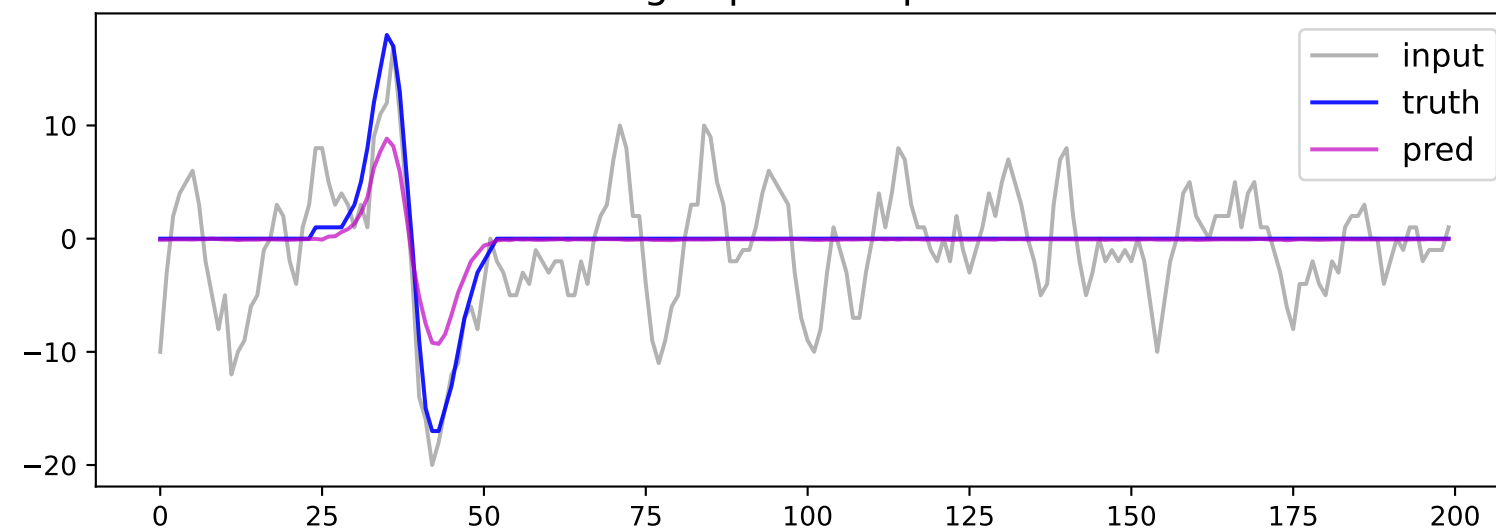
clean sig. +peak amplitude: 16



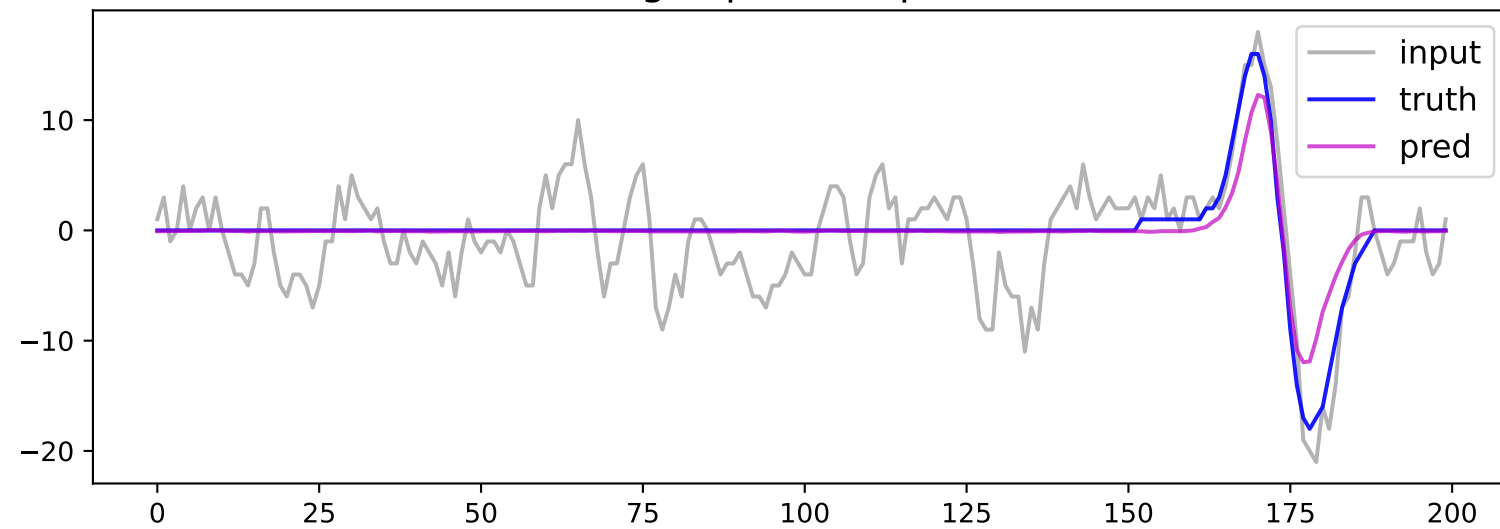
clean sig. +peak amplitude: 14



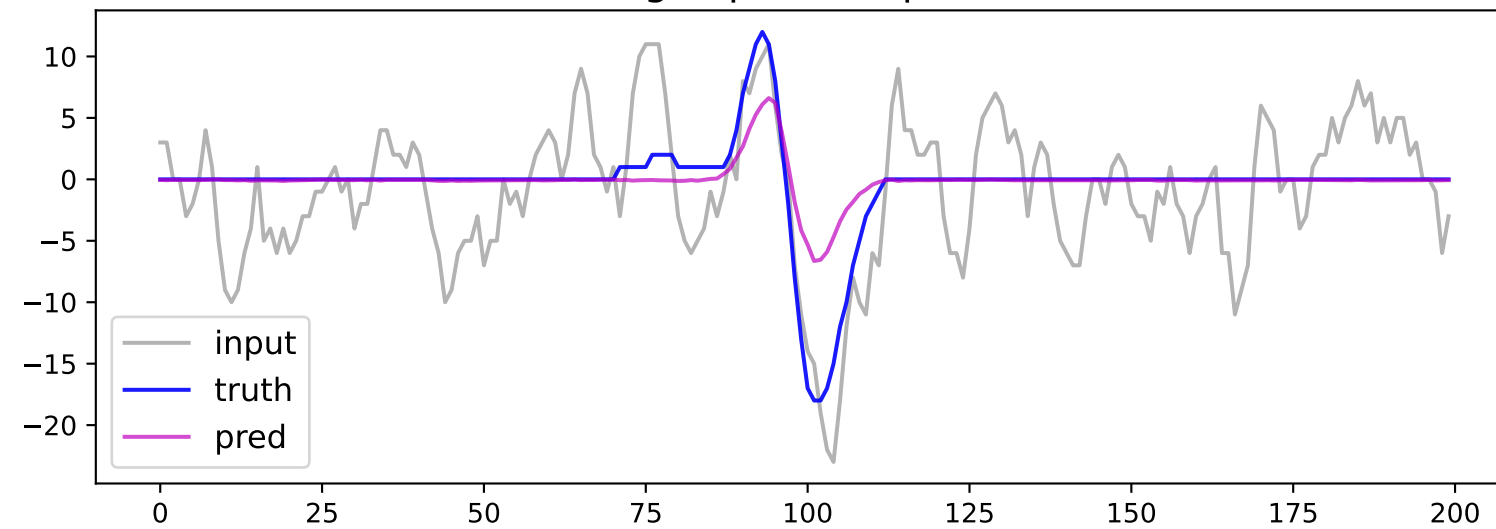
clean sig. +peak amplitude: 18



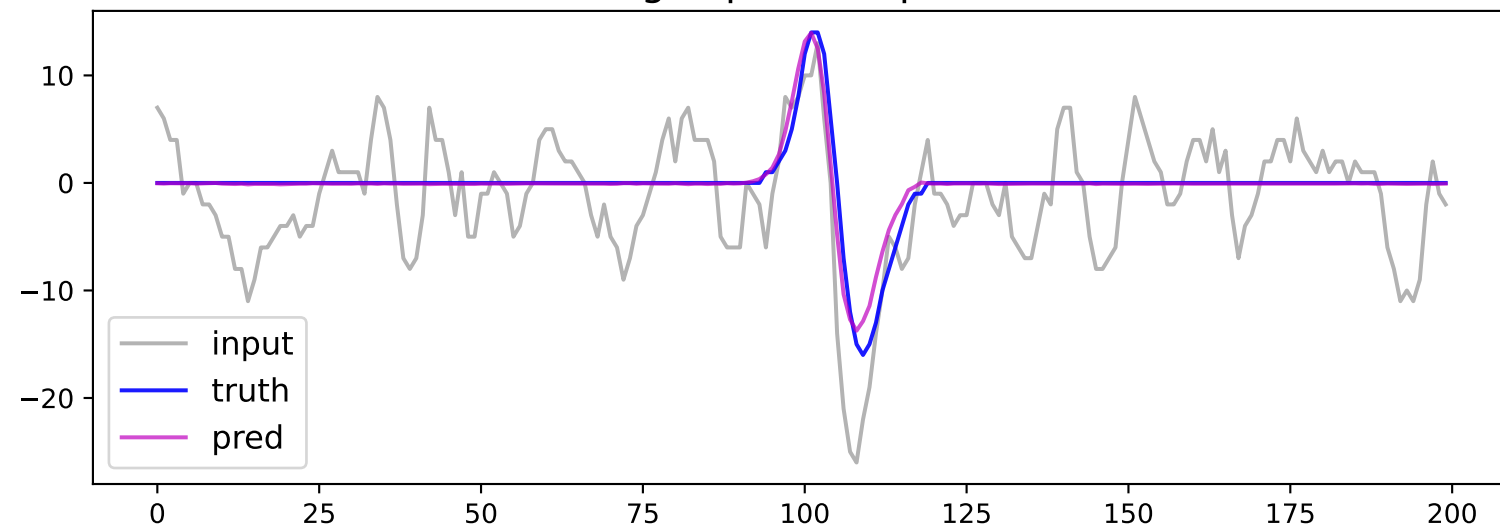
clean sig. +peak amplitude: 16



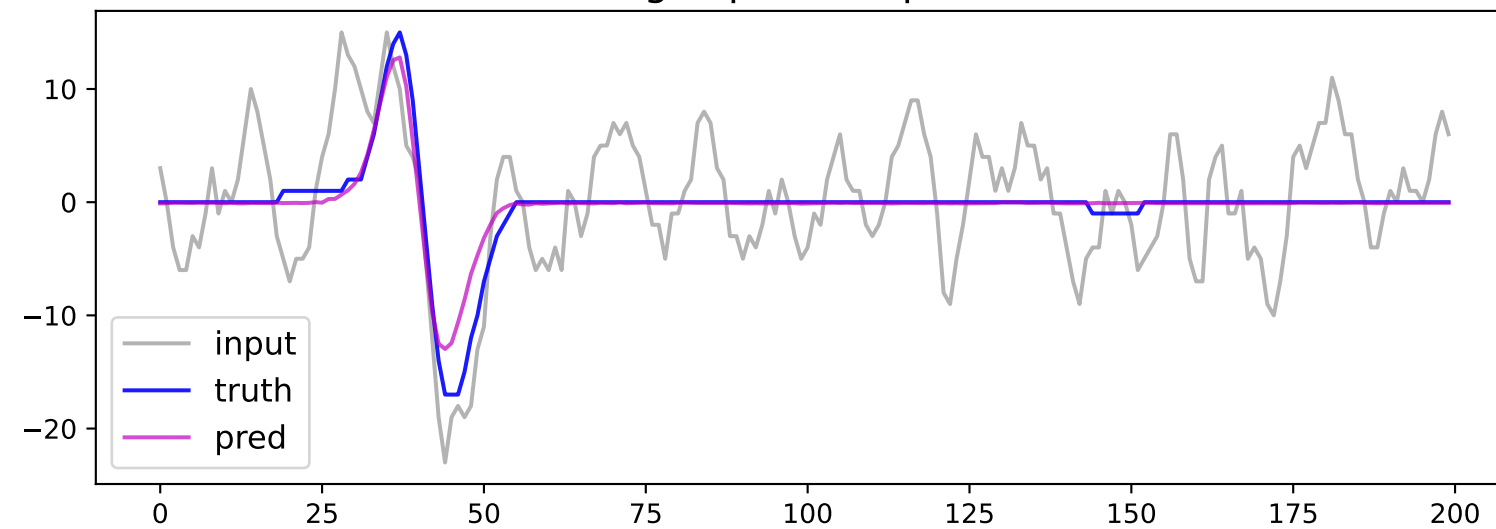
clean sig. +peak amplitude: 12



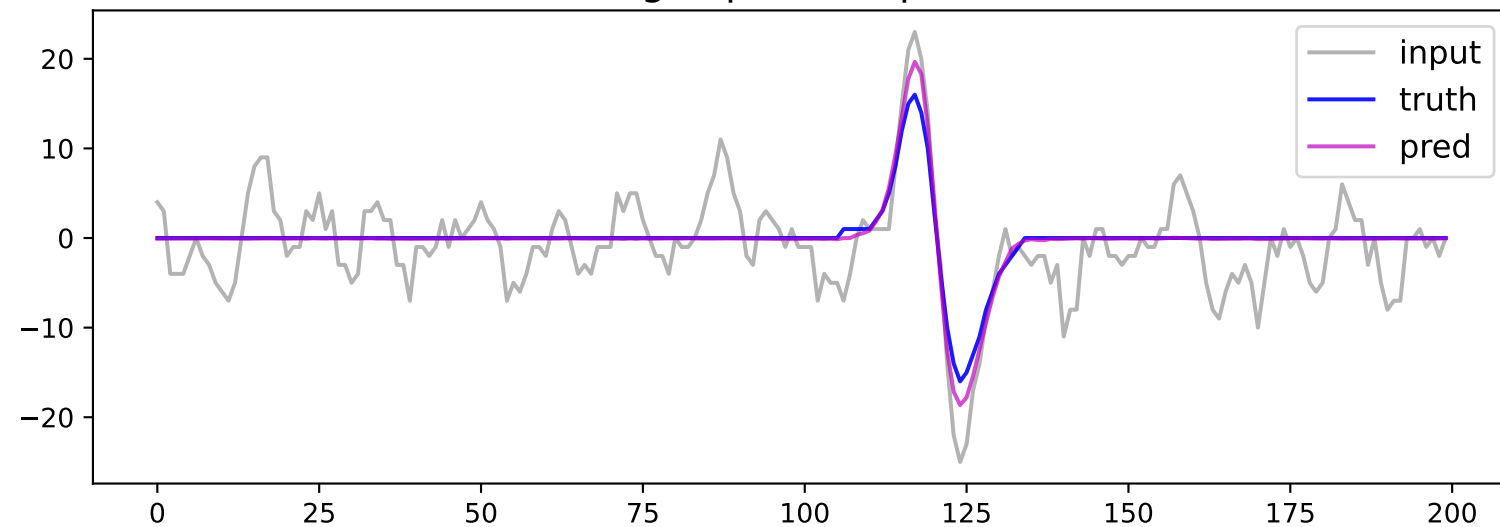
clean sig. +peak amplitude: 14



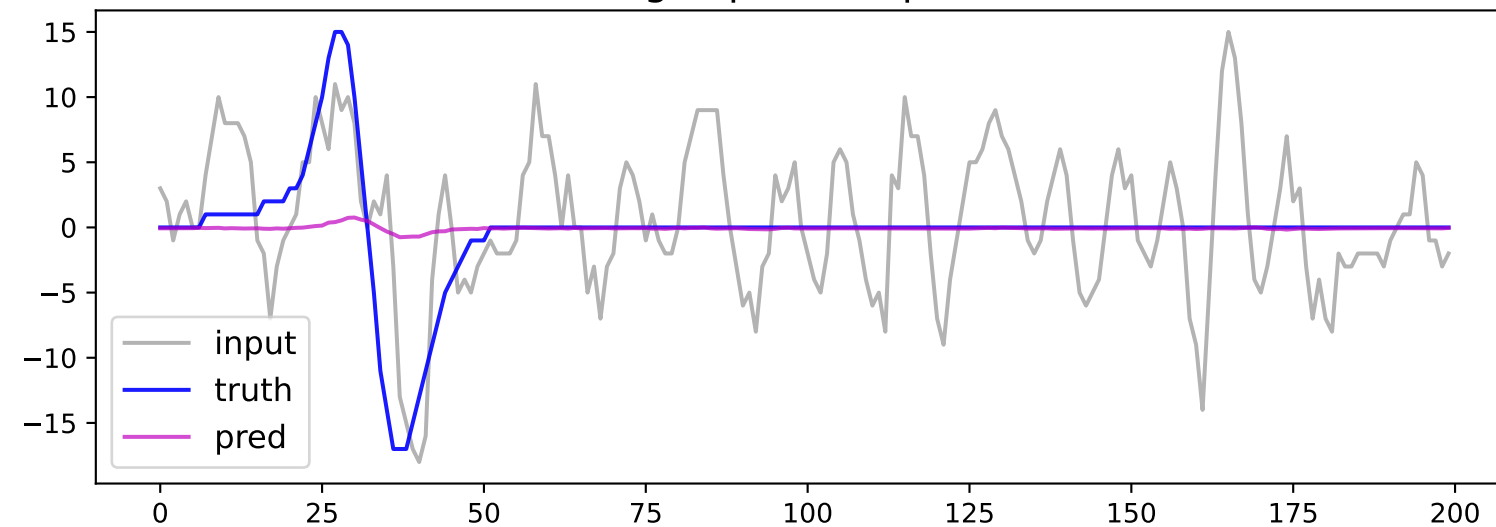
clean sig. +peak amplitude: 15



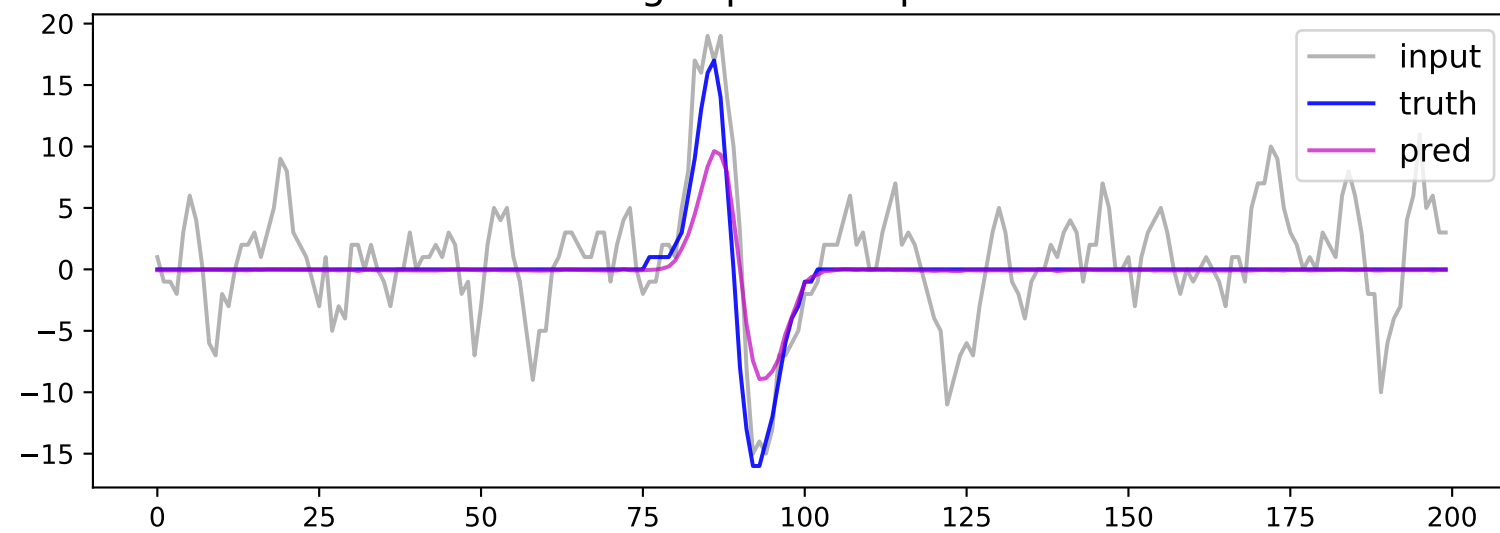
clean sig. +peak amplitude: 16



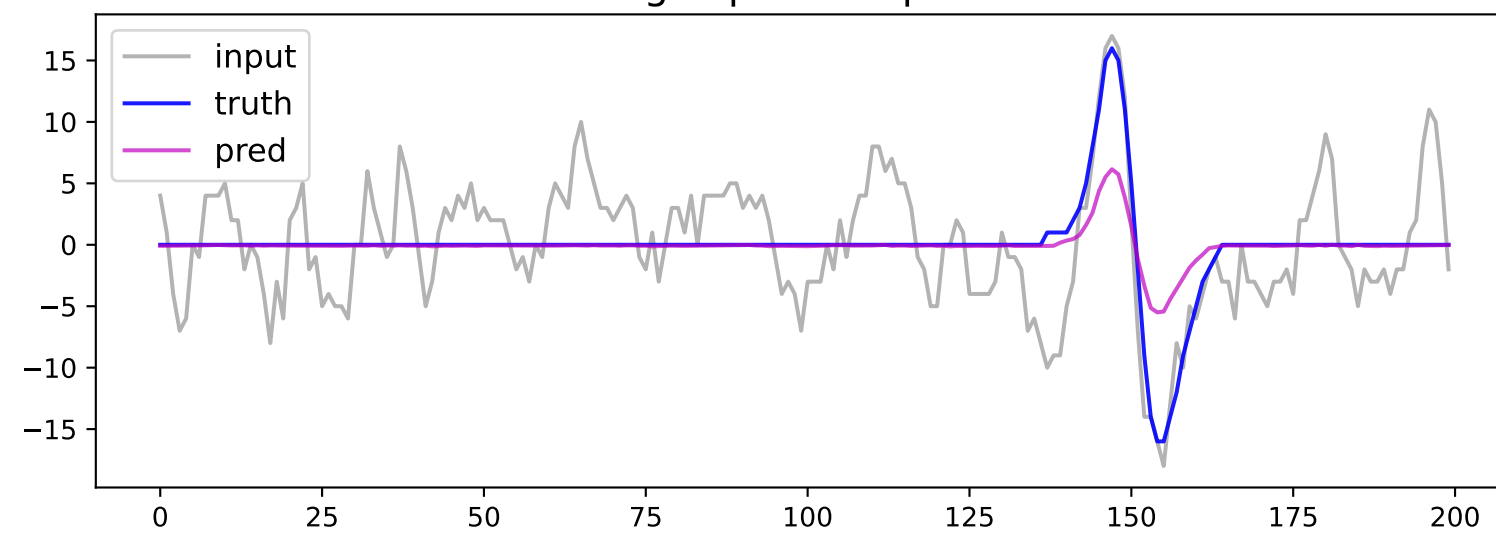
clean sig. +peak amplitude: 15



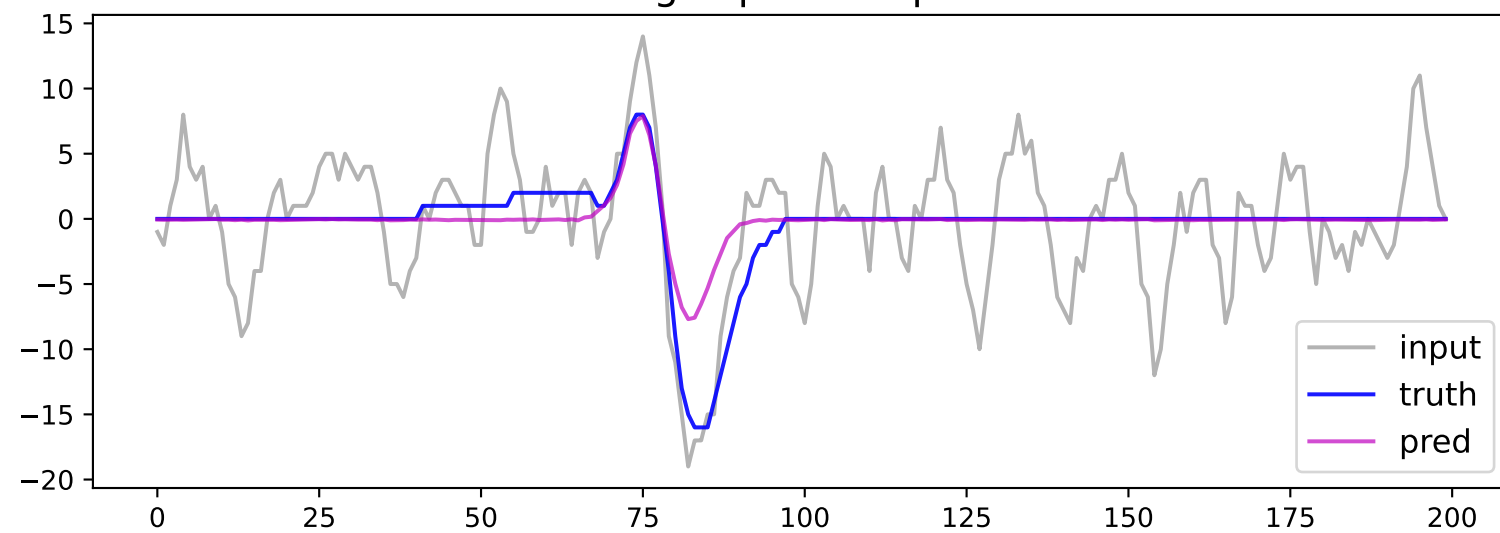
clean sig. +peak amplitude: 17



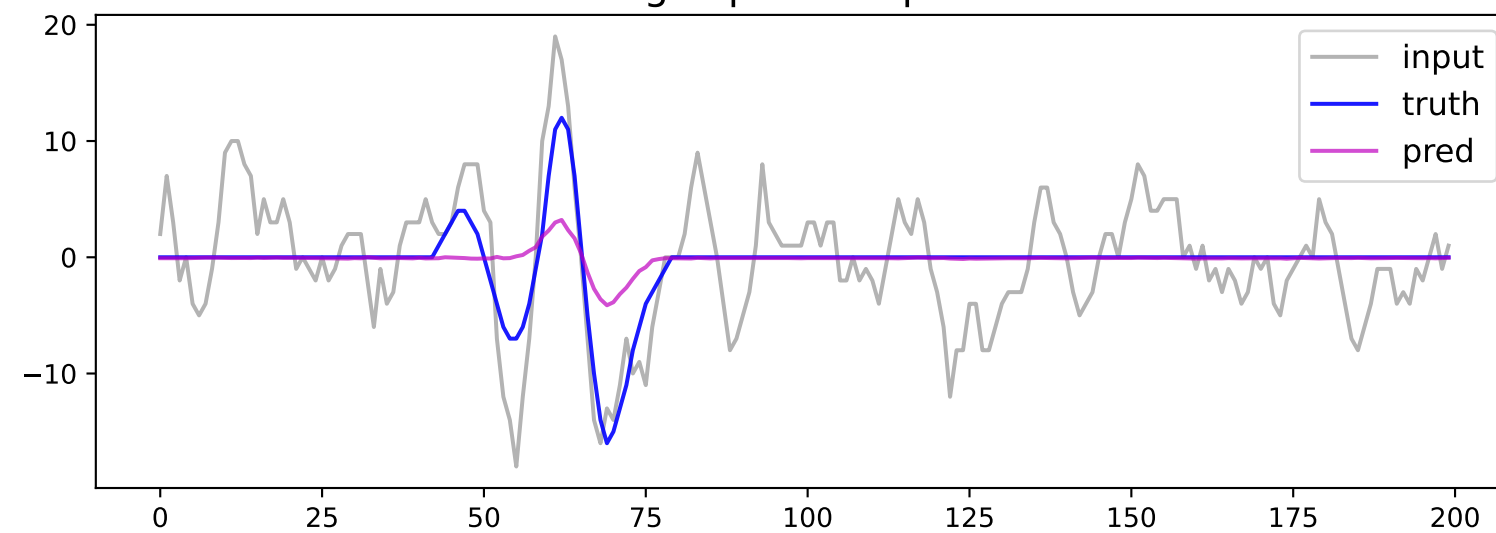
clean sig. +peak amplitude: 16



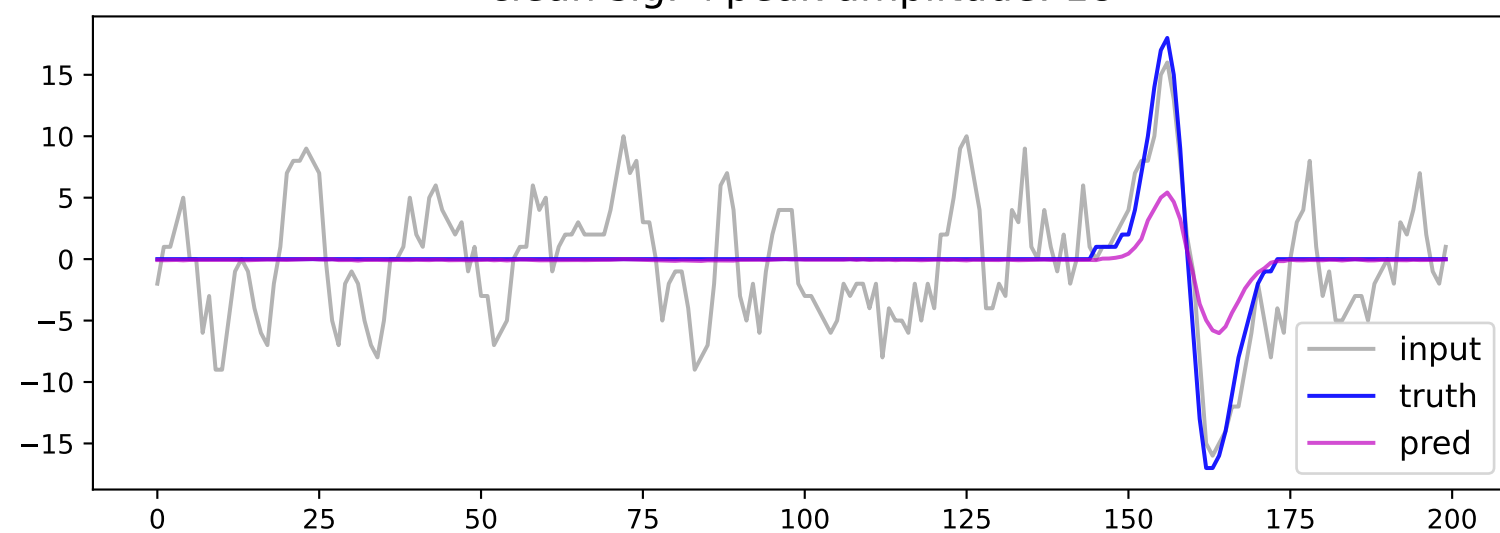
clean sig. +peak amplitude: 8



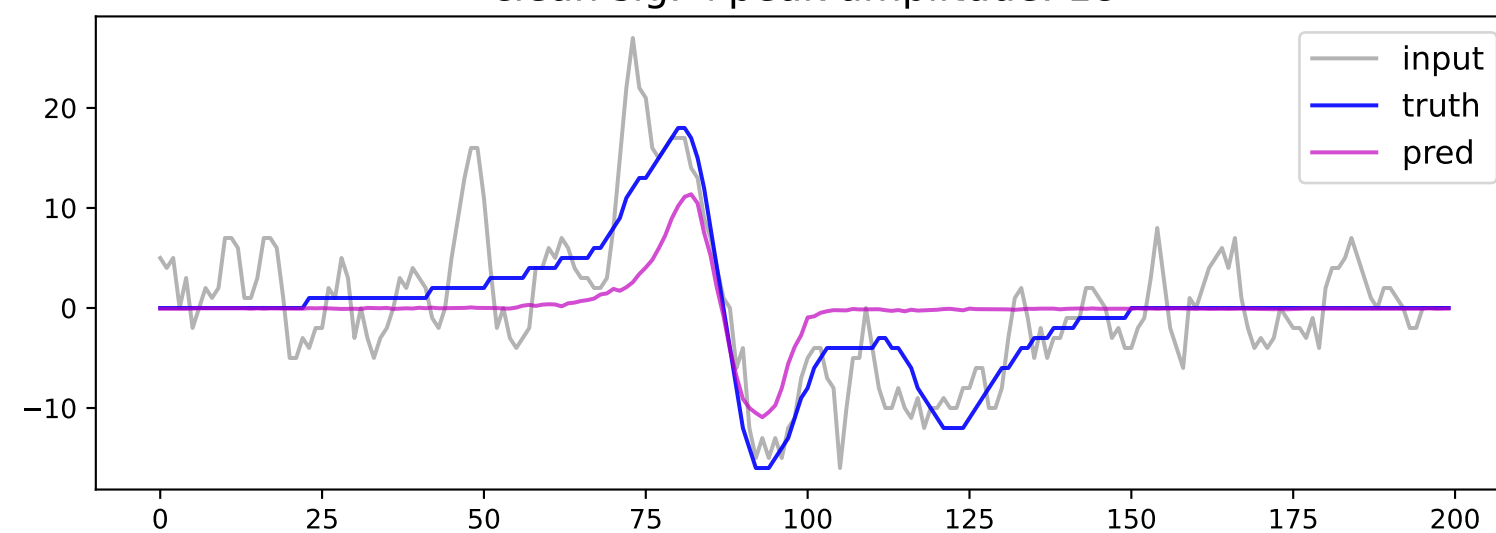
clean sig. +peak amplitude: 12



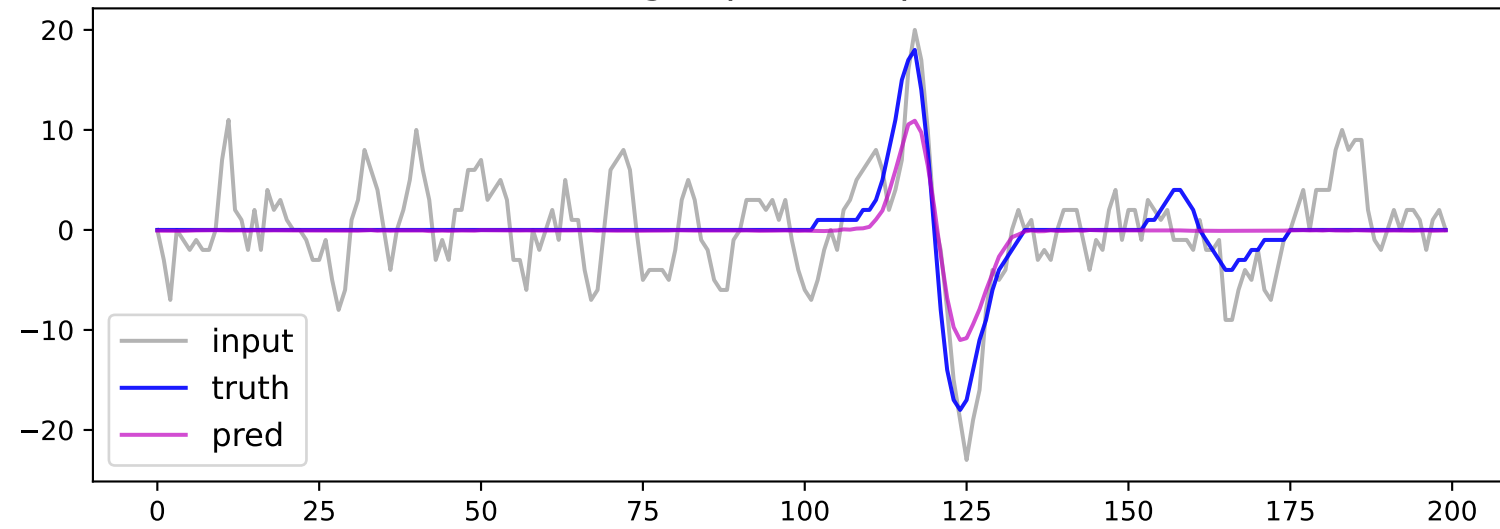
clean sig. +peak amplitude: 18



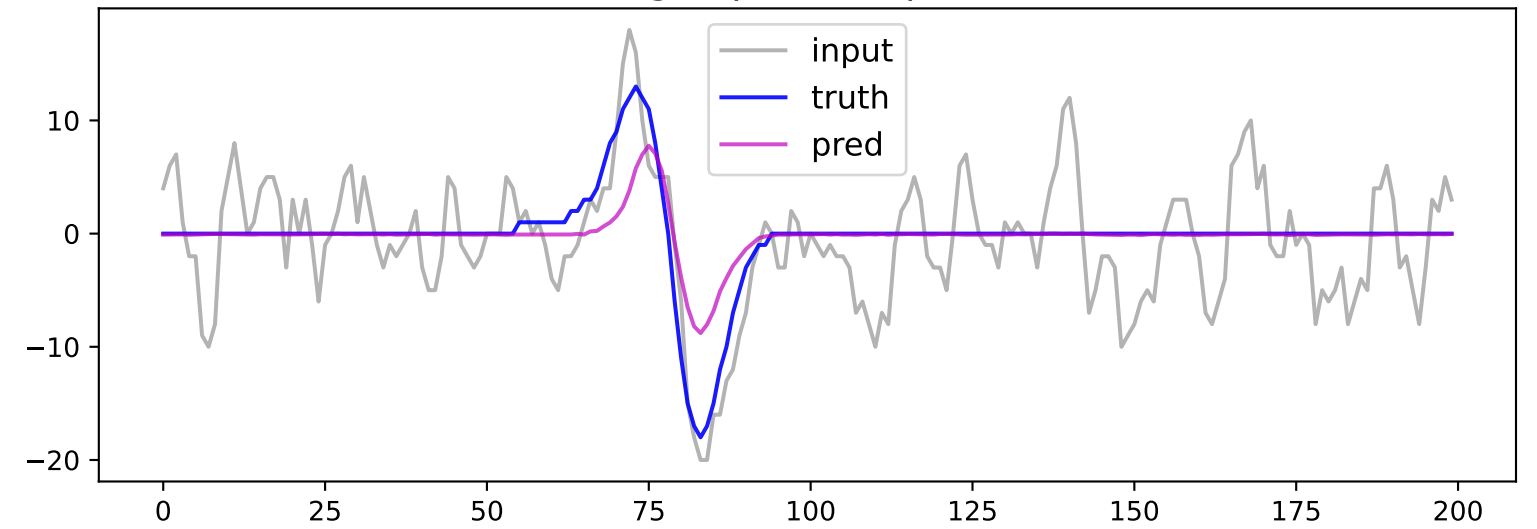
clean sig. +peak amplitude: 18



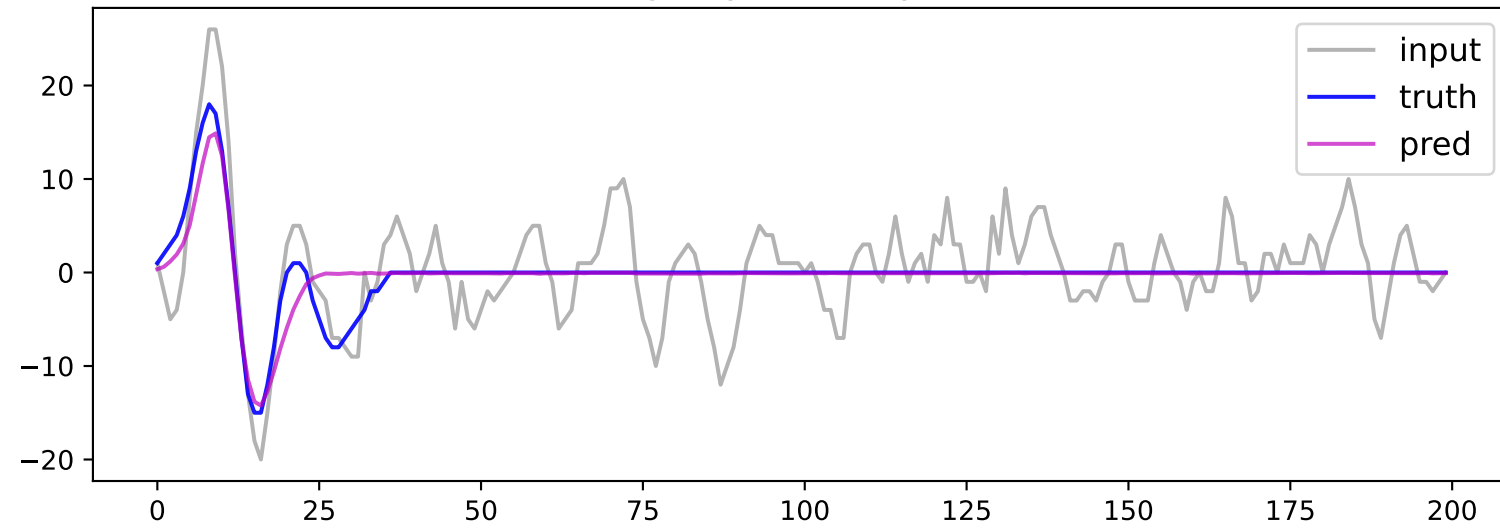
clean sig. +peak amplitude: 18



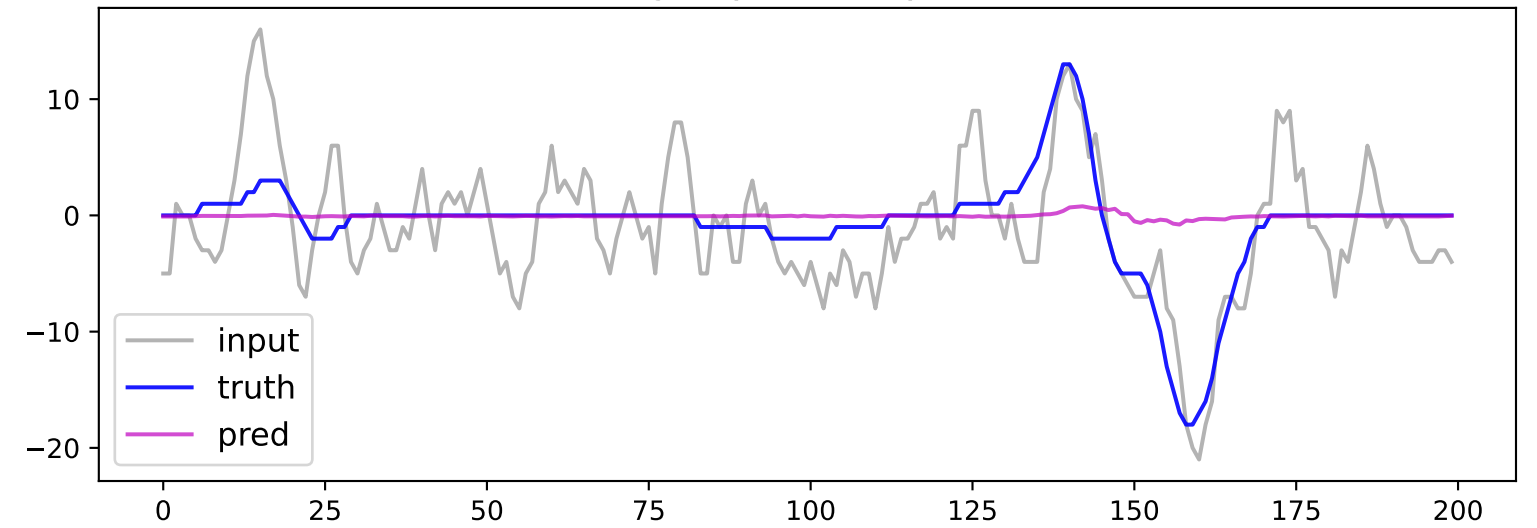
clean sig. +peak amplitude: 13



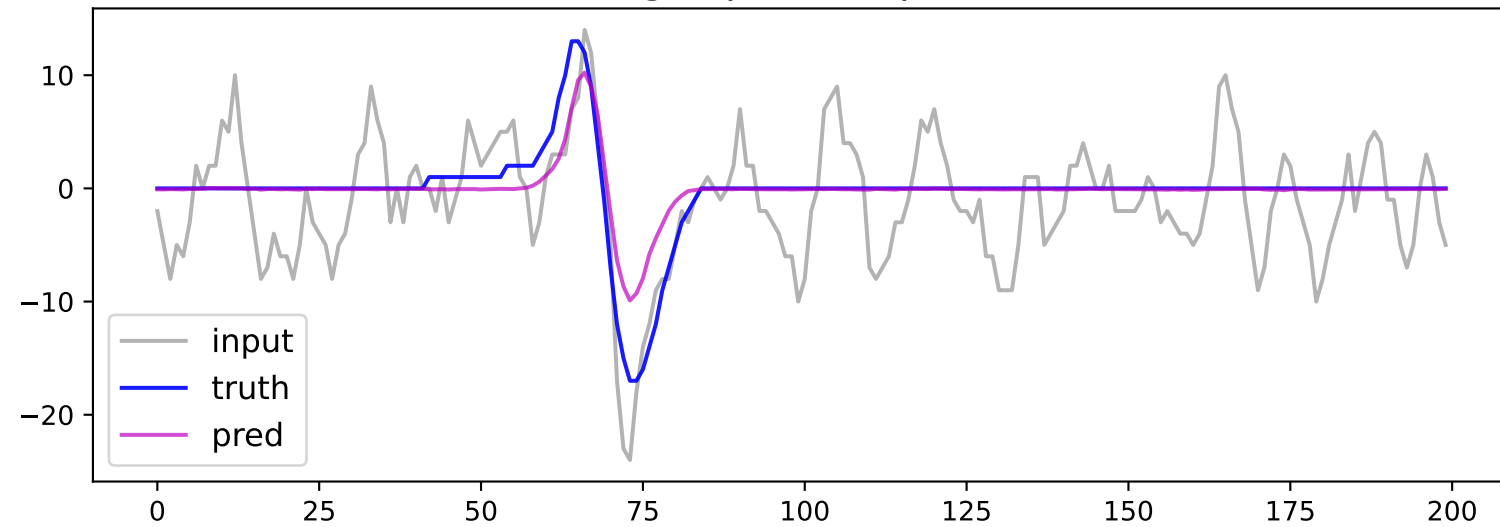
clean sig. +peak amplitude: 18



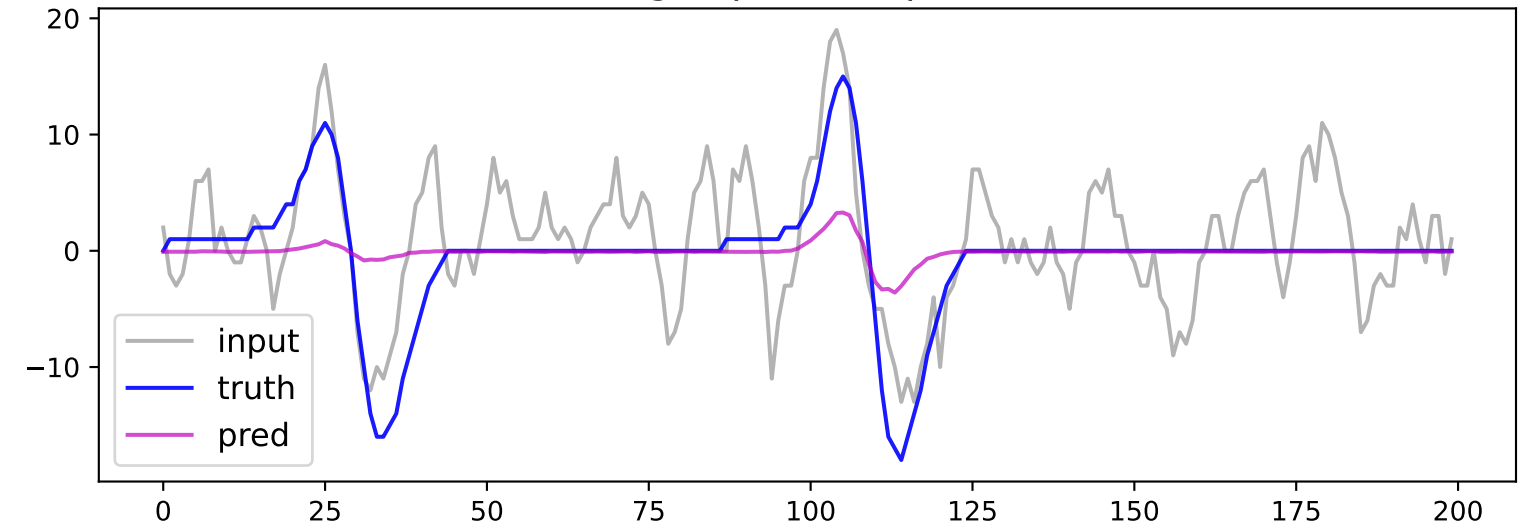
clean sig. +peak amplitude: 13



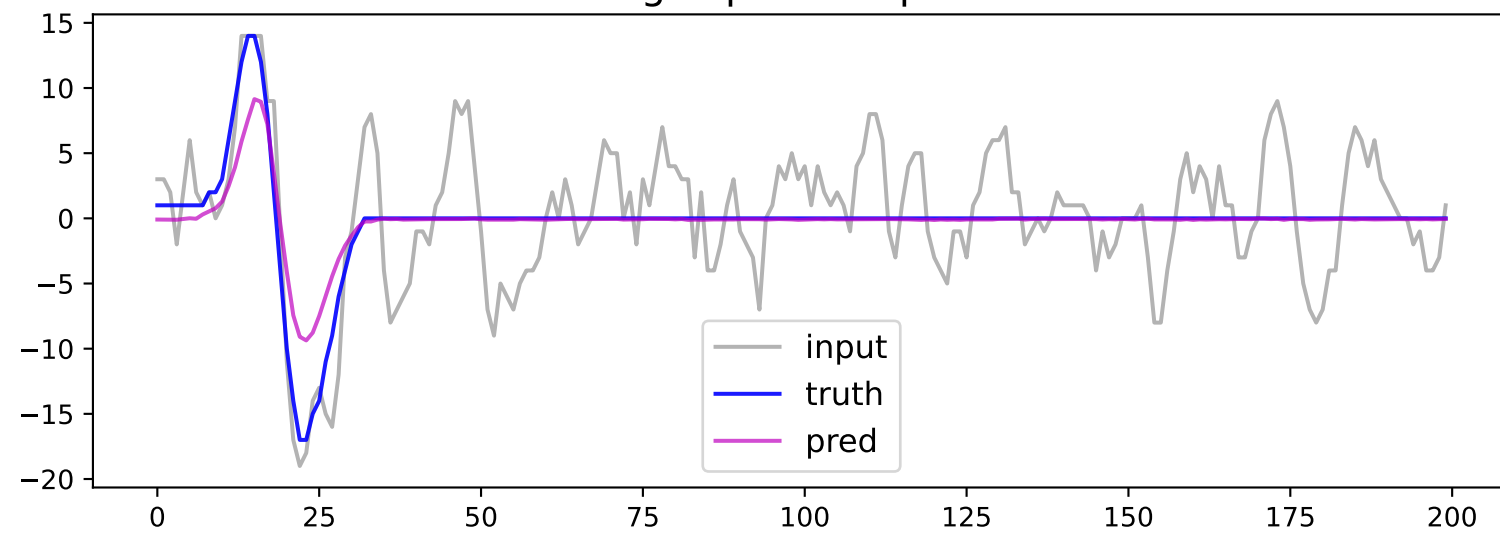
clean sig. +peak amplitude: 13



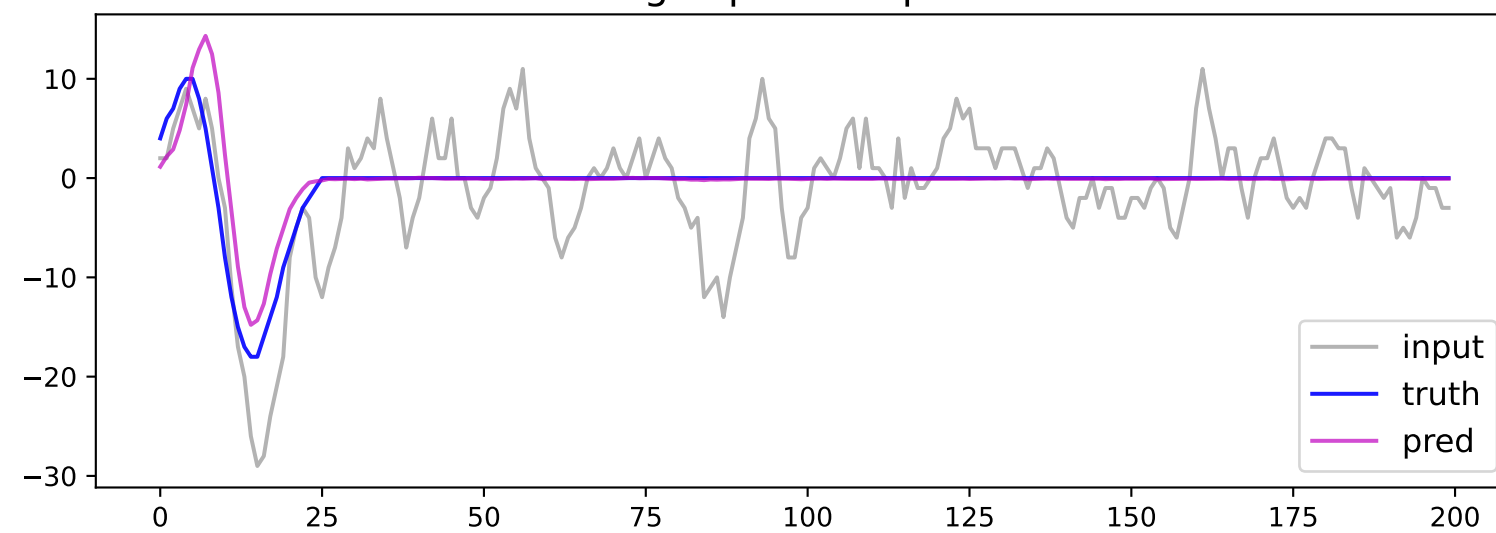
clean sig. +peak amplitude: 15



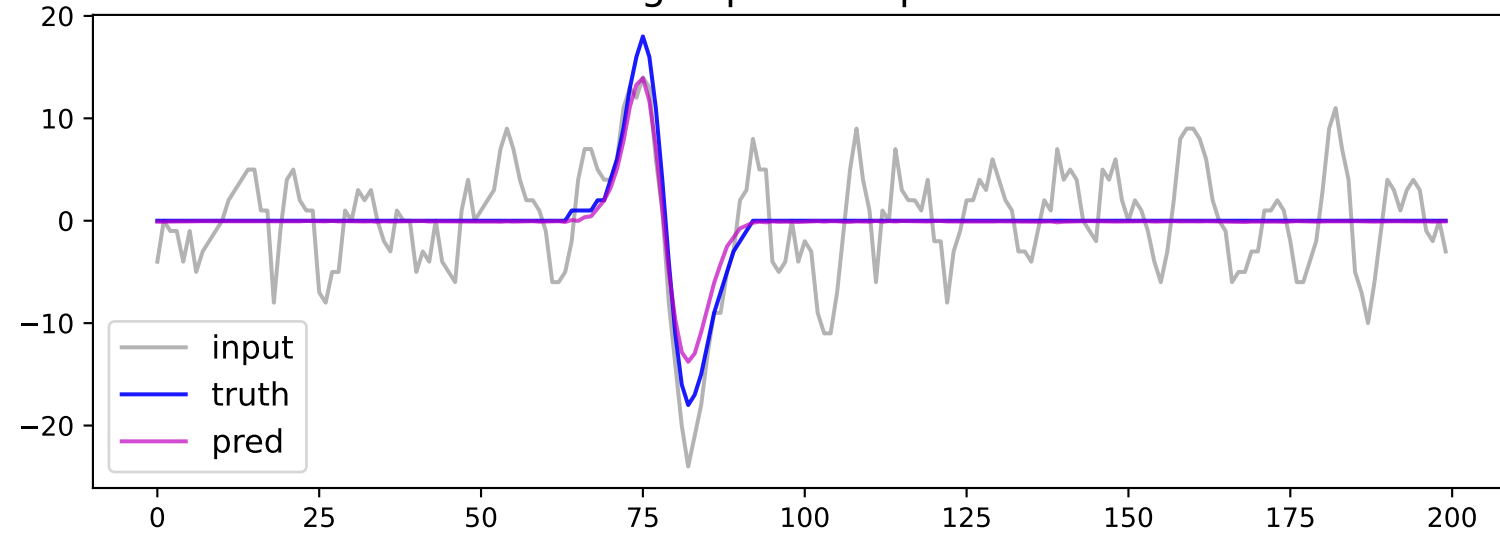
clean sig. +peak amplitude: 14



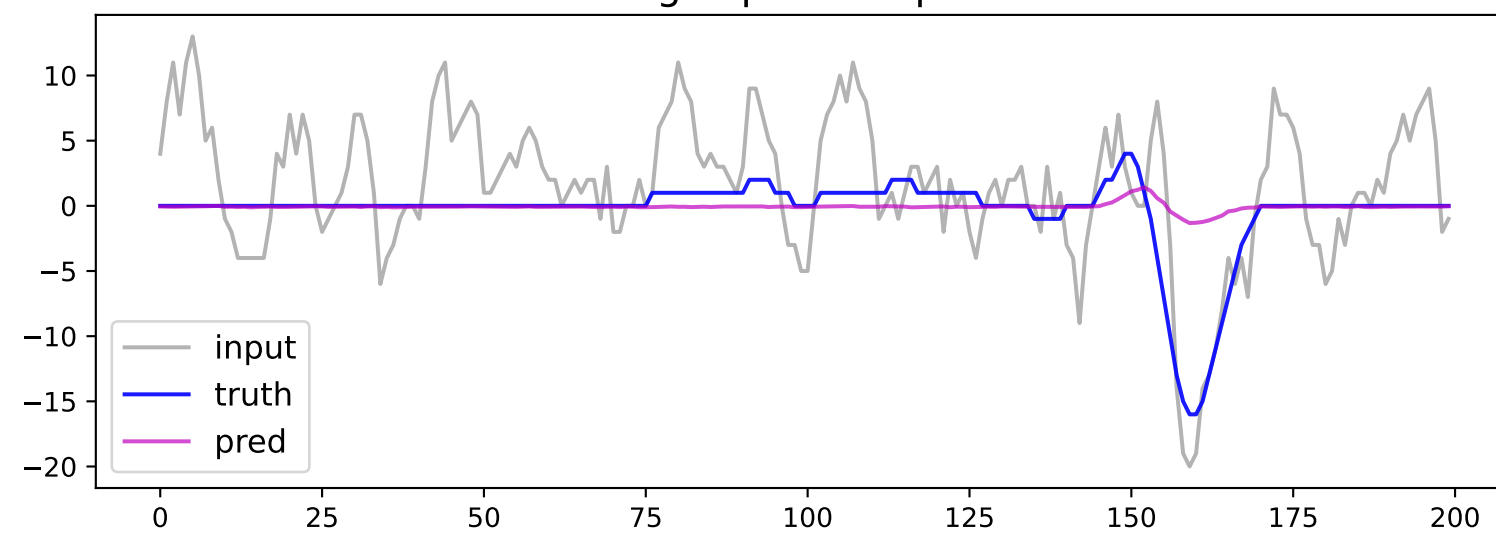
clean sig. +peak amplitude: 10



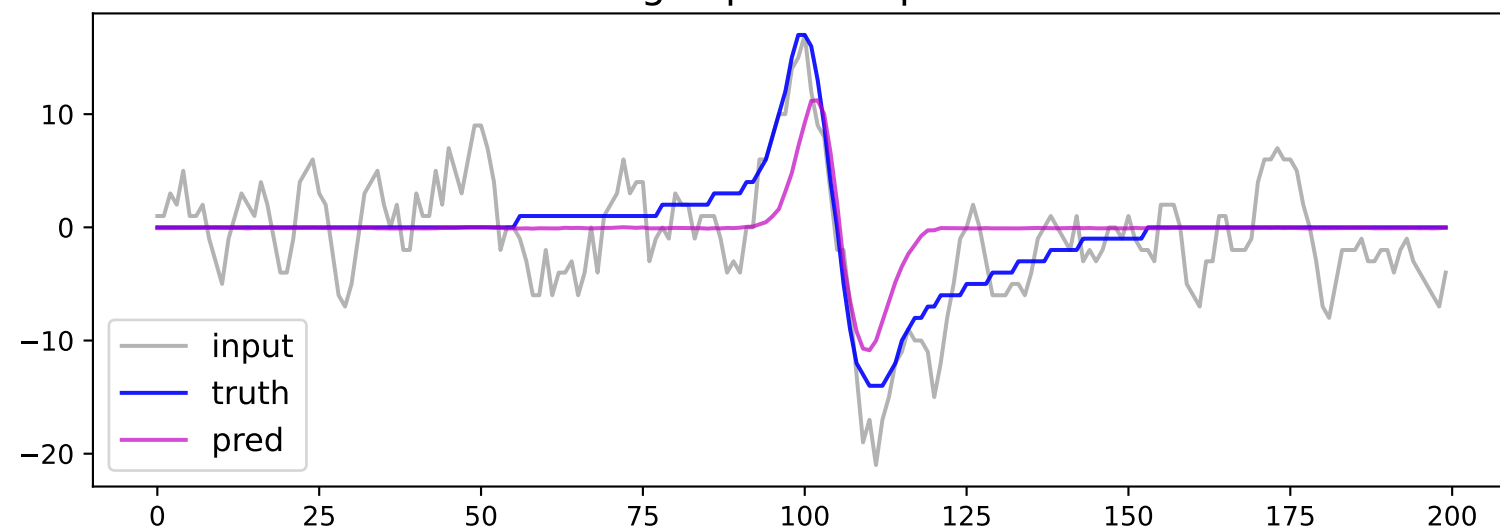
clean sig. +peak amplitude: 18



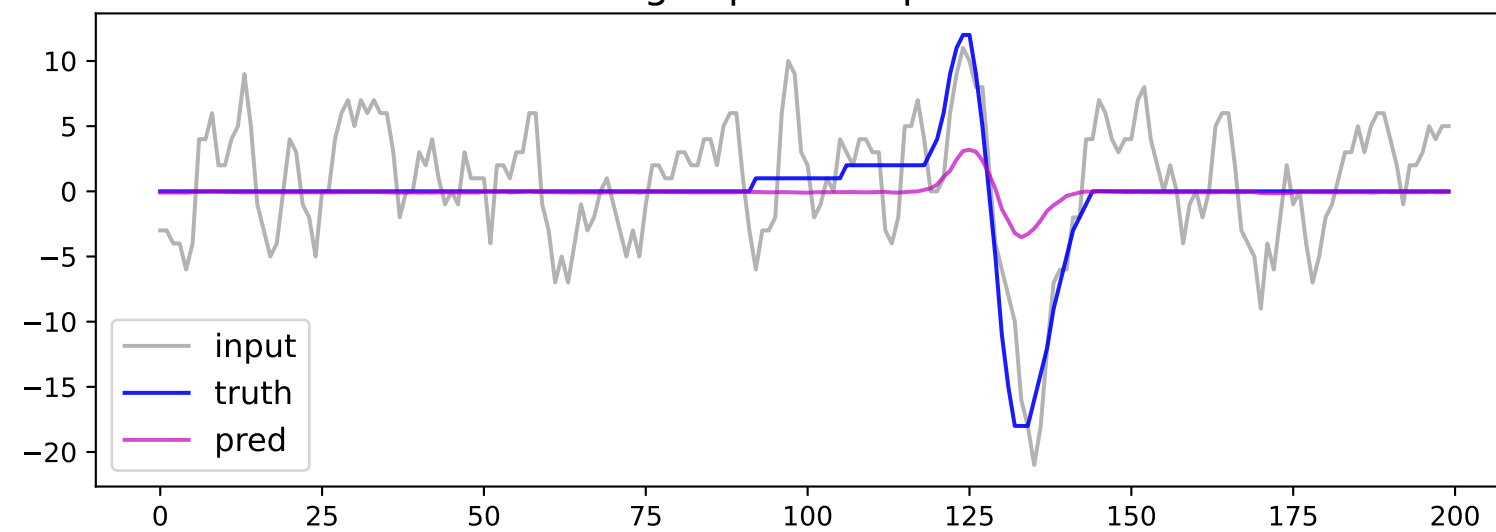
clean sig. +peak amplitude: 3



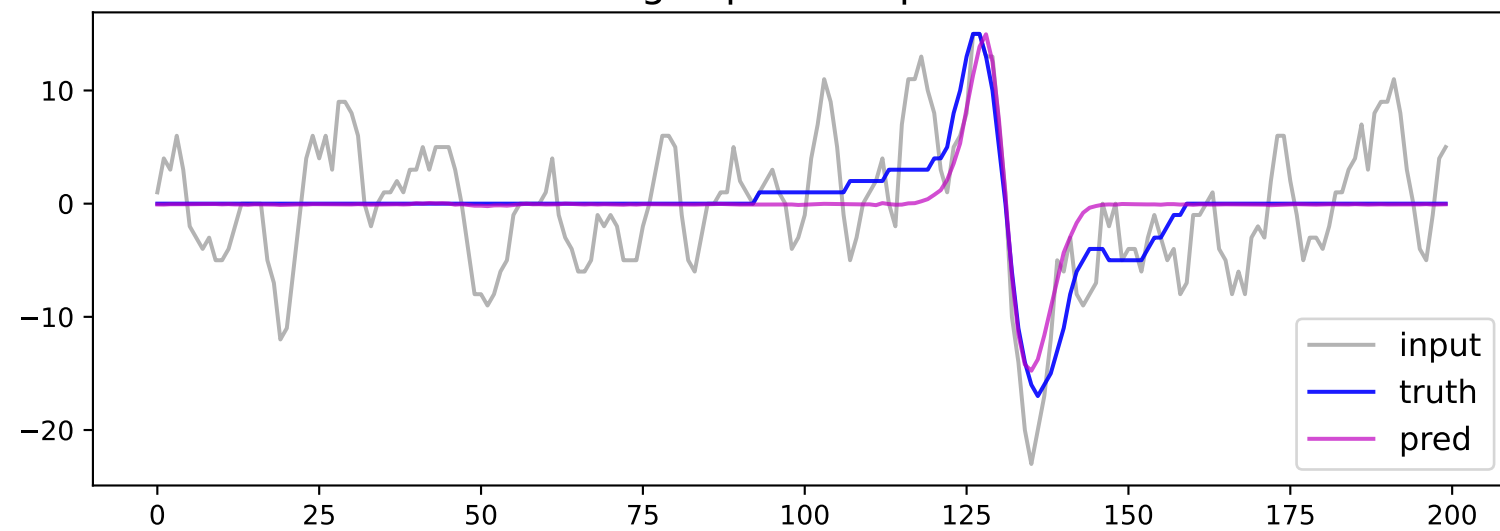
clean sig. +peak amplitude: 17



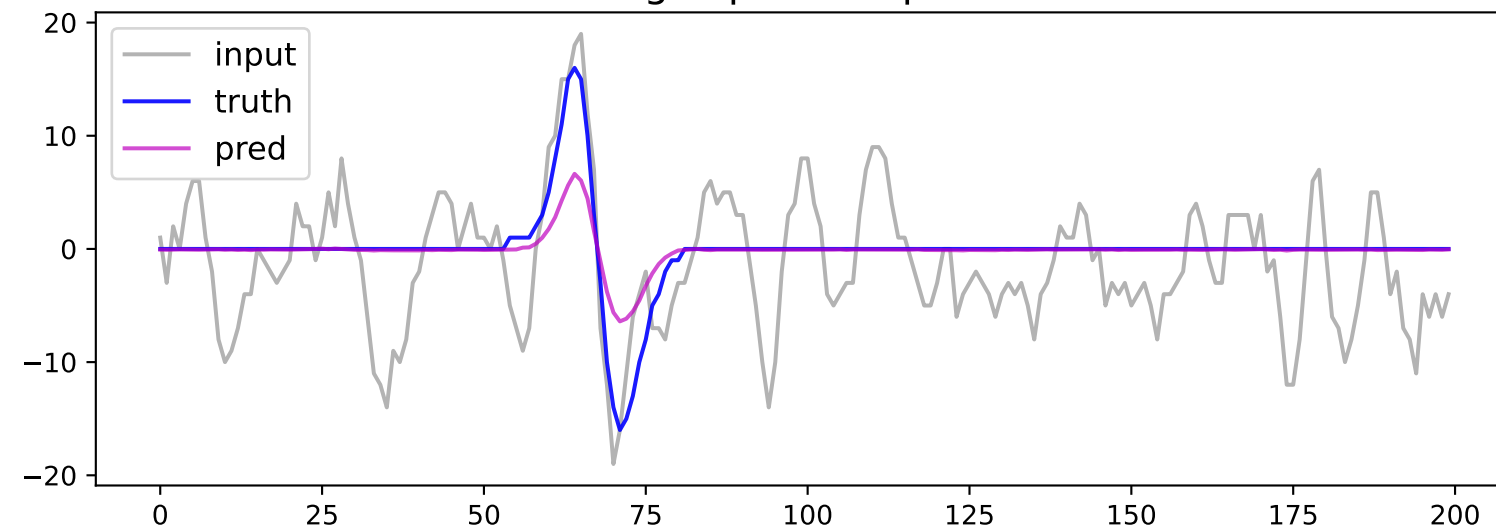
clean sig. +peak amplitude: 12



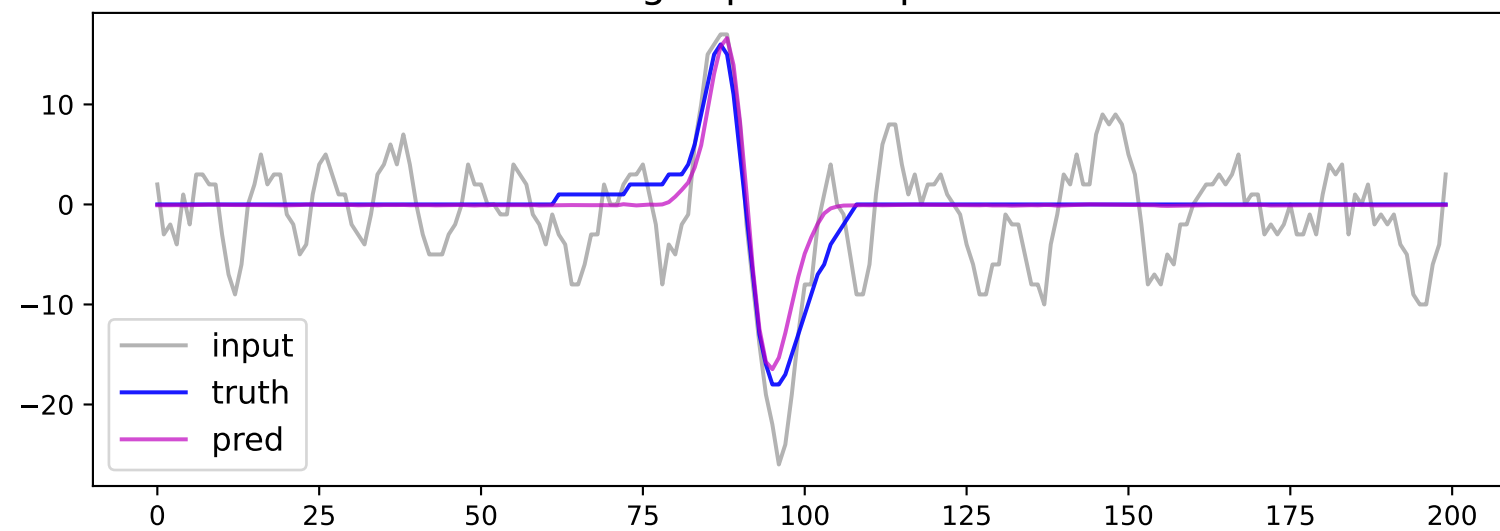
clean sig. +peak amplitude: 15



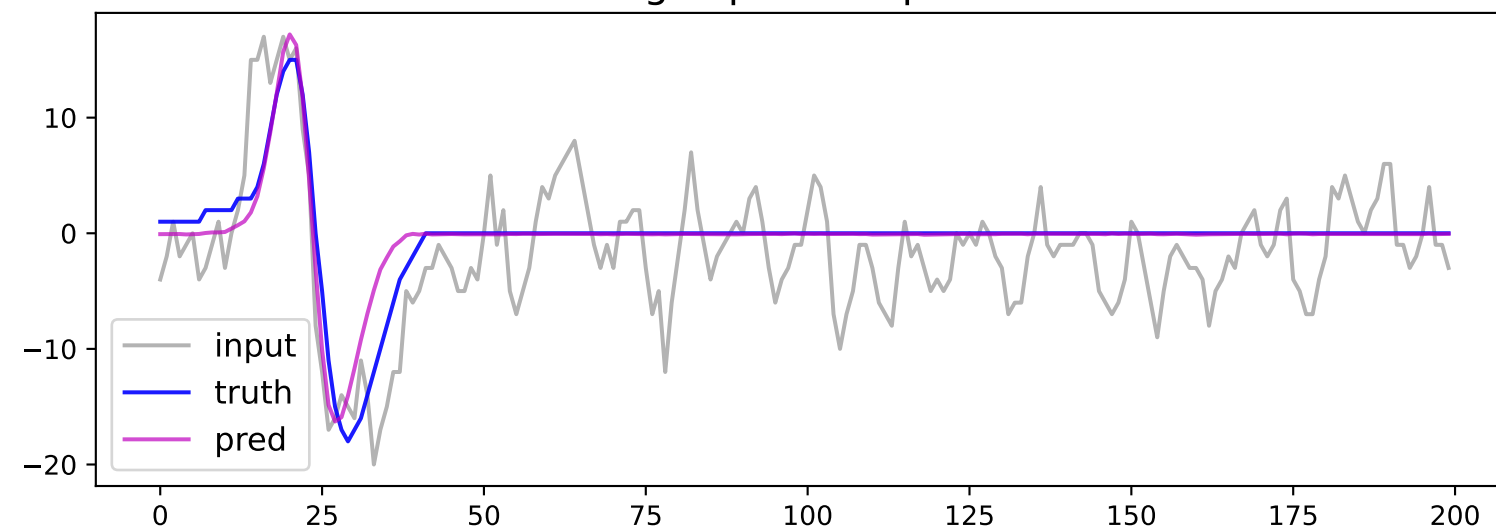
clean sig. +peak amplitude: 16



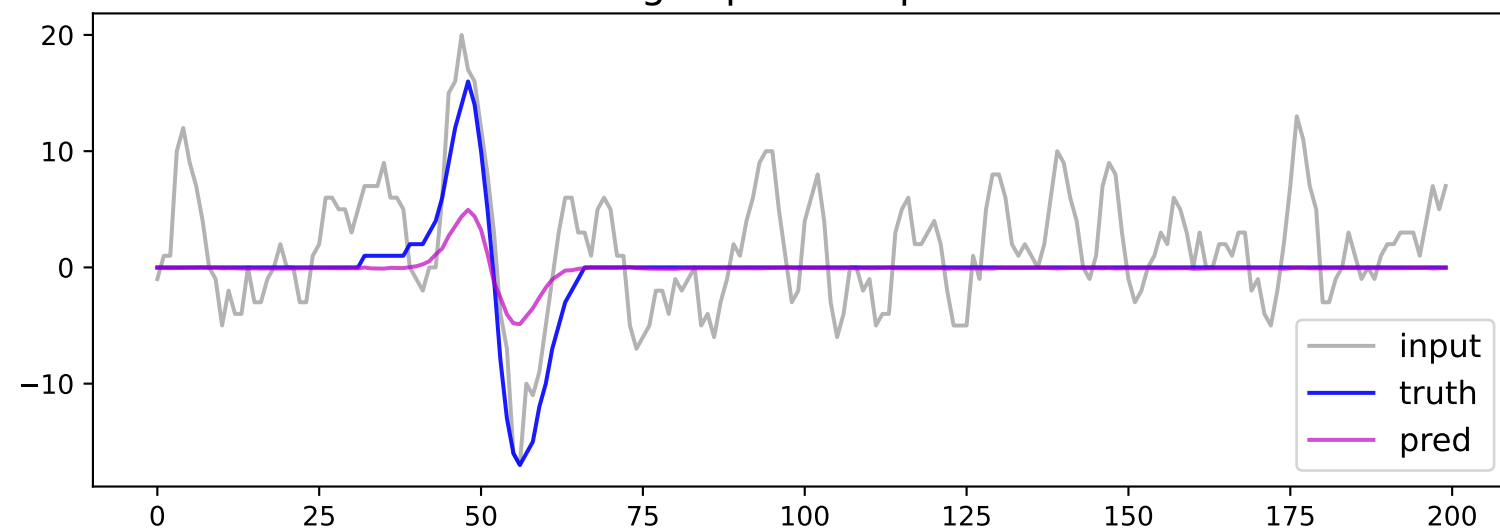
clean sig. +peak amplitude: 16



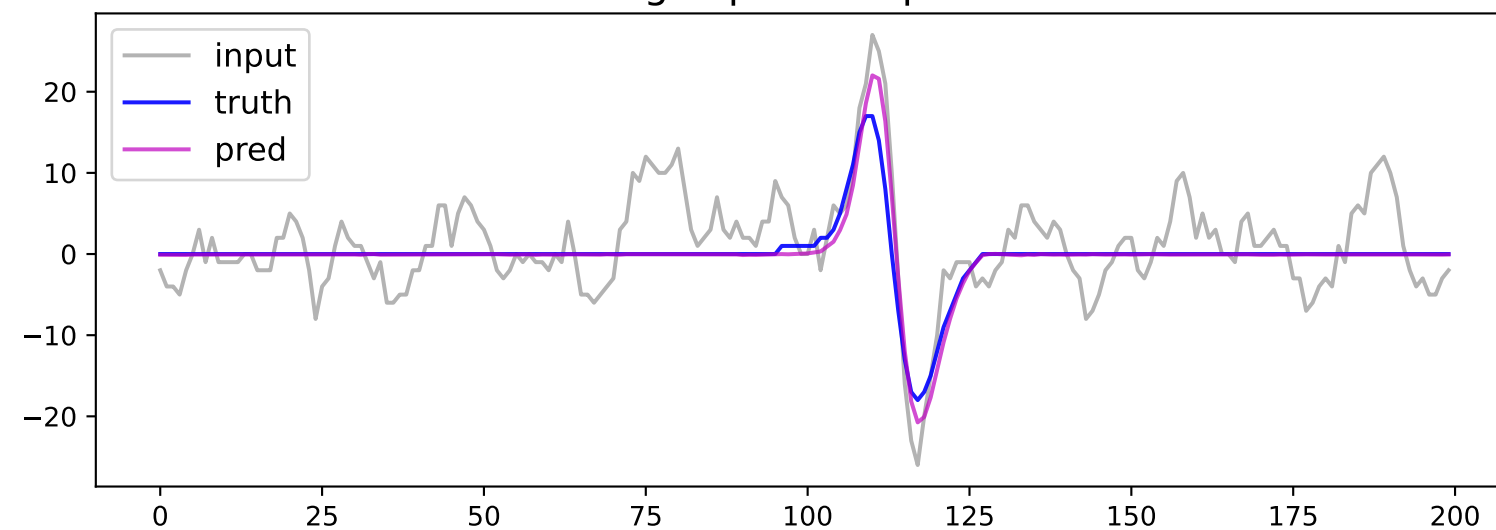
clean sig. +peak amplitude: 15



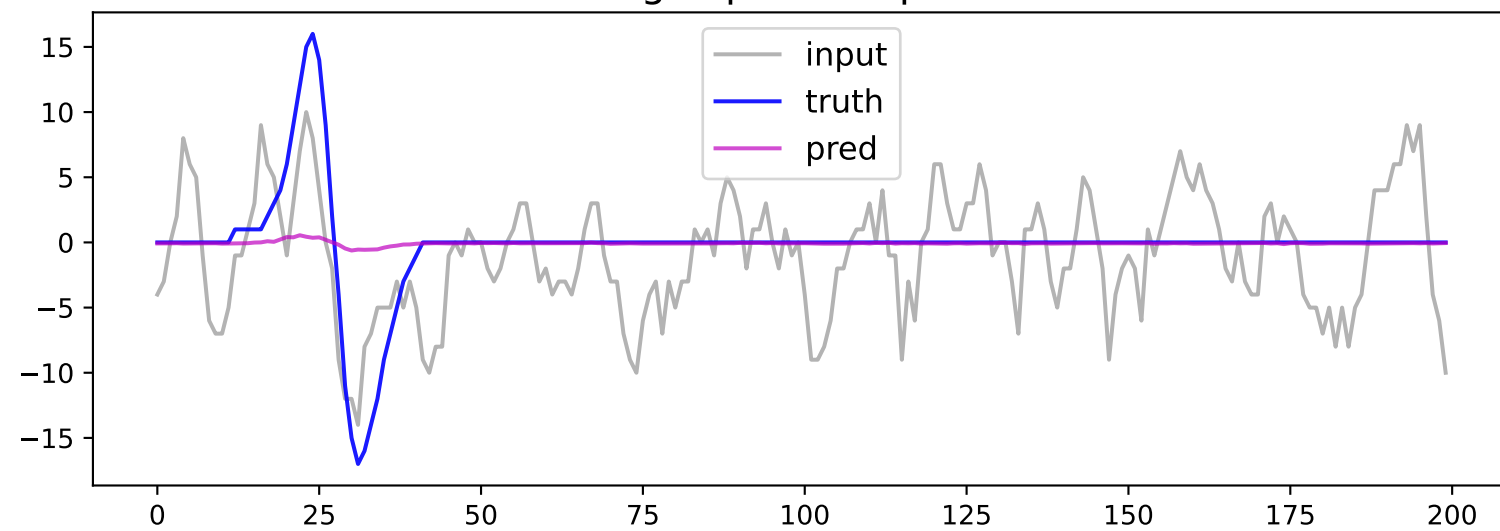
clean sig. +peak amplitude: 16



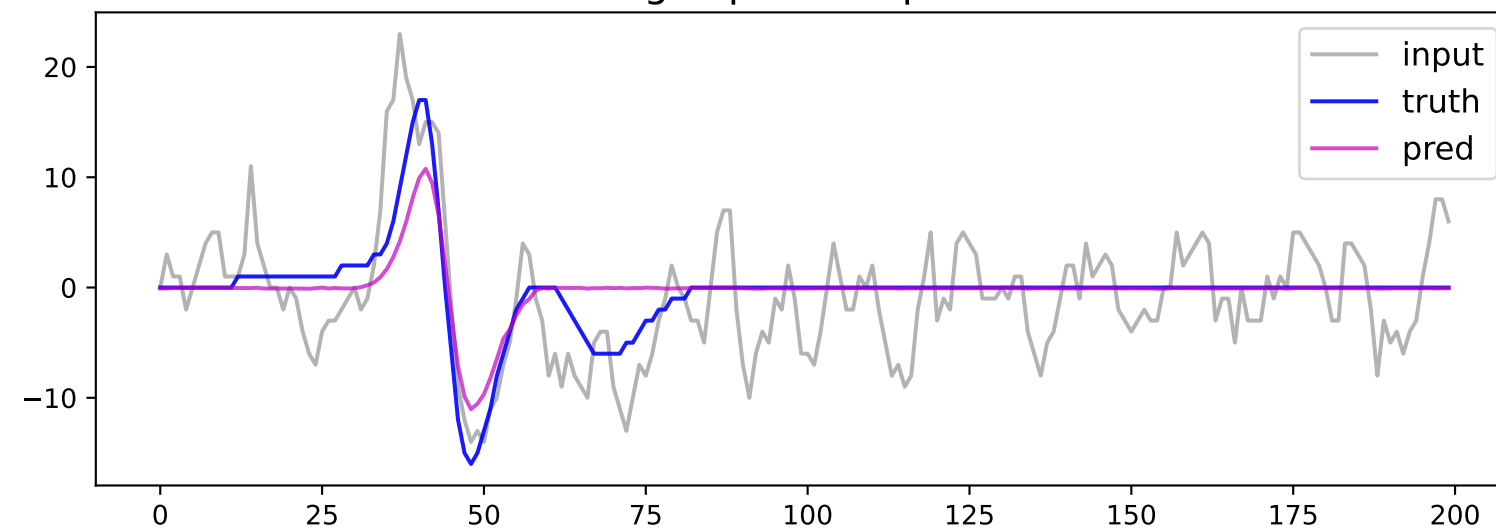
clean sig. +peak amplitude: 17



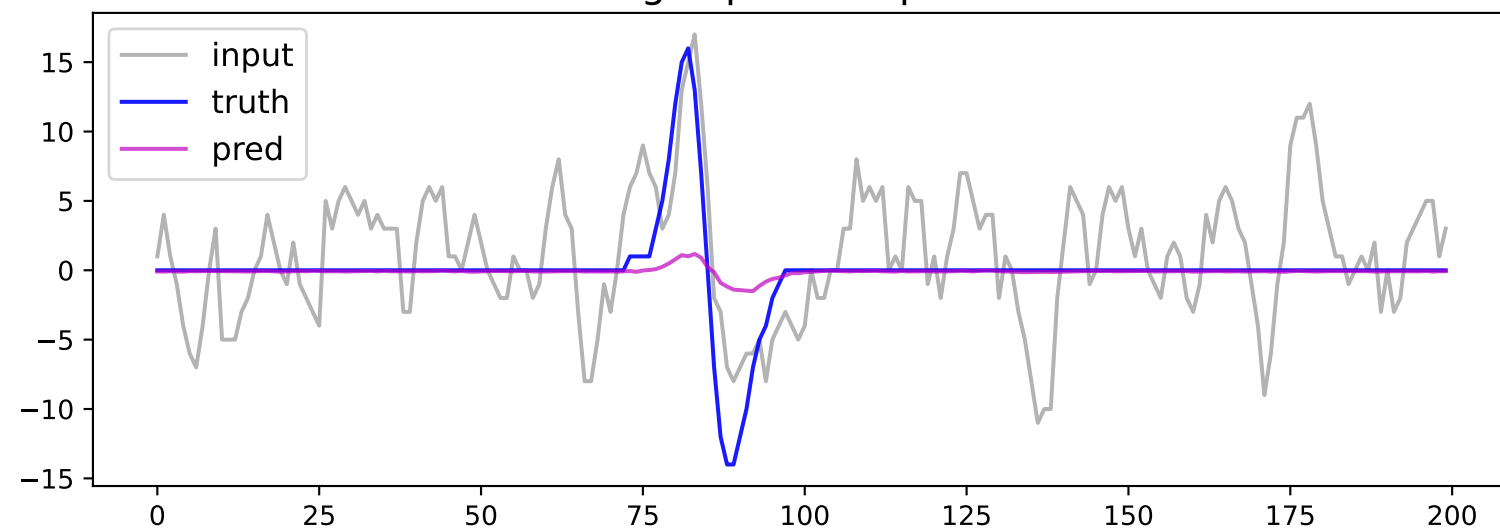
clean sig. +peak amplitude: 16



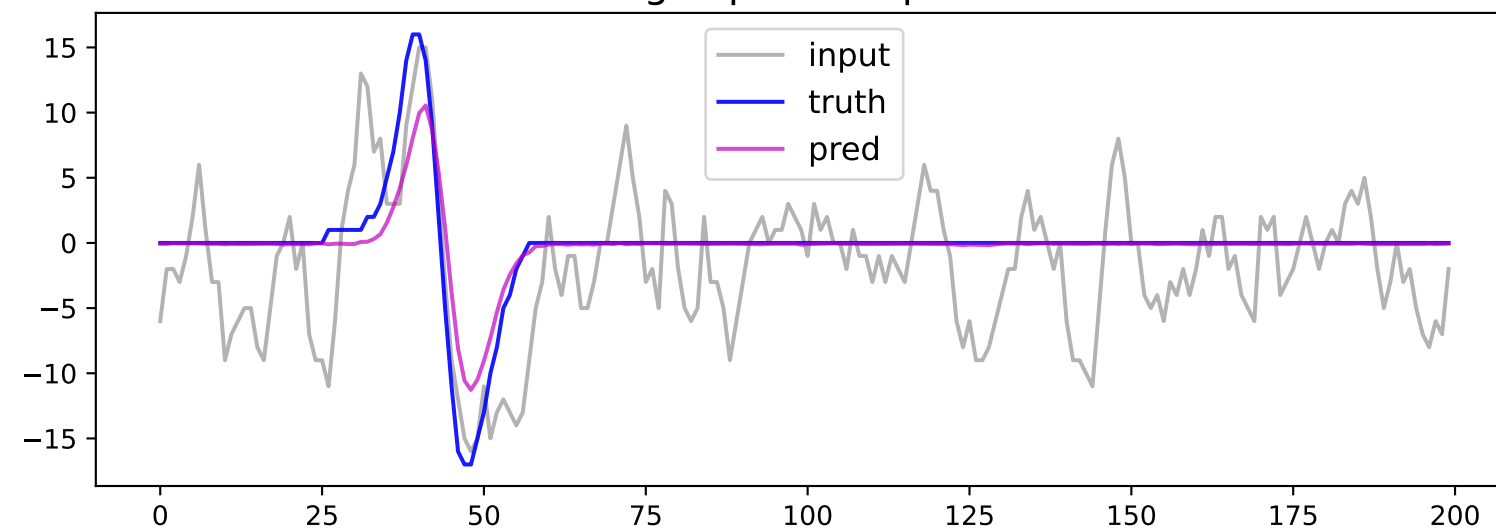
clean sig. +peak amplitude: 17



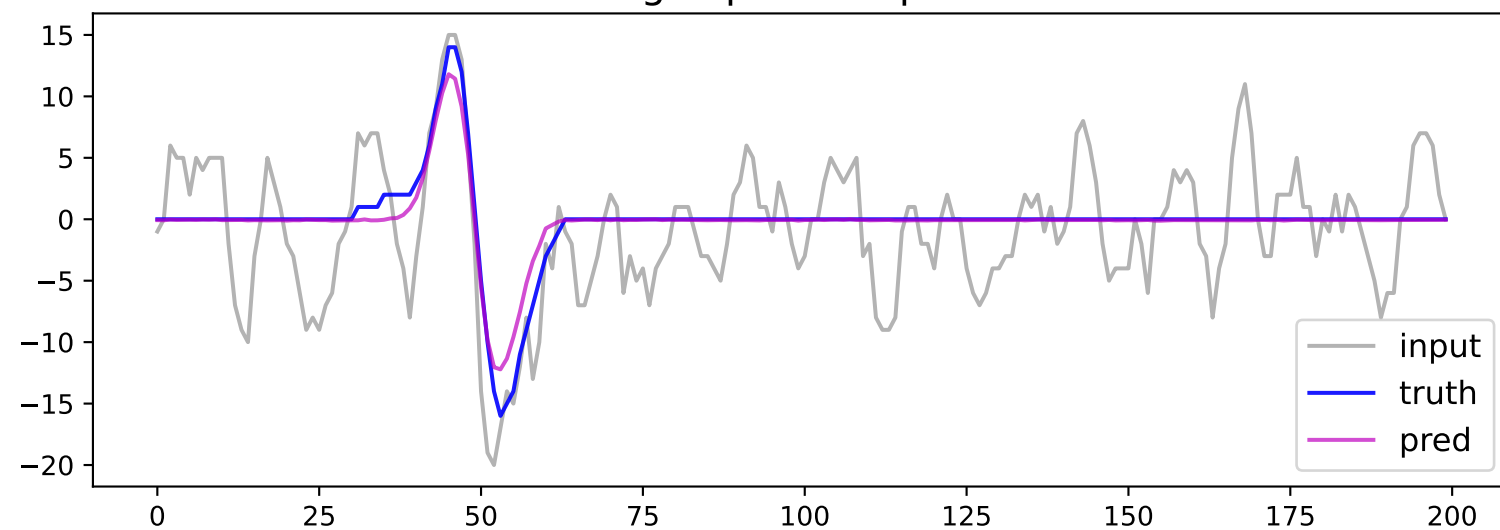
clean sig. +peak amplitude: 16



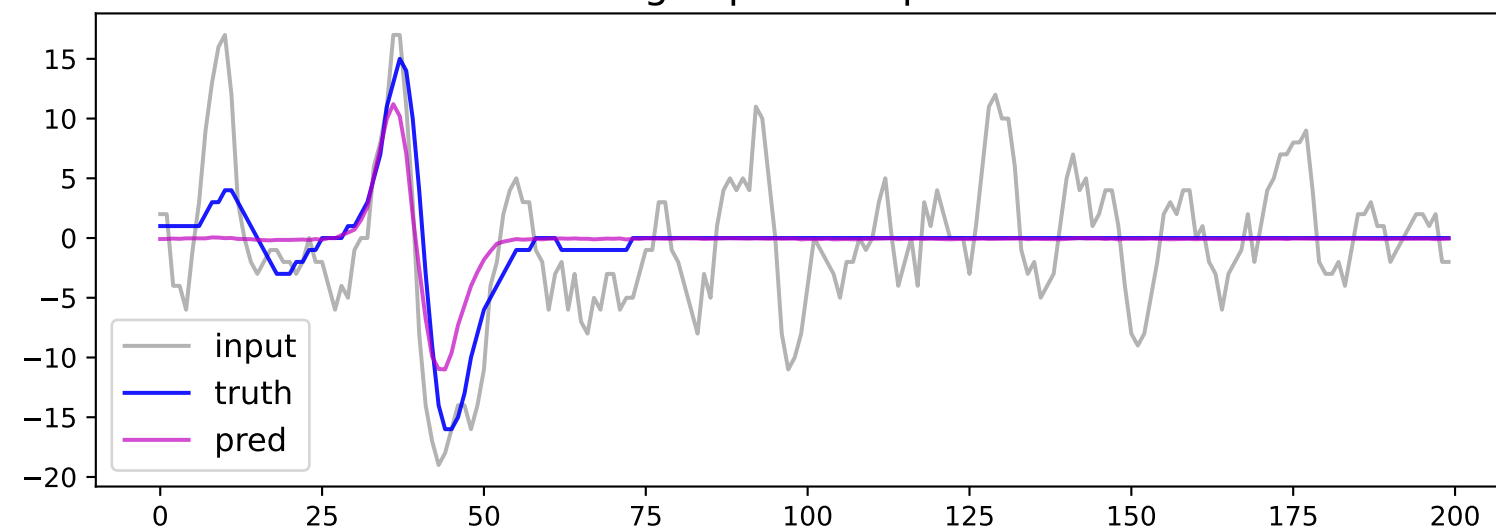
clean sig. +peak amplitude: 16



clean sig. +peak amplitude: 14

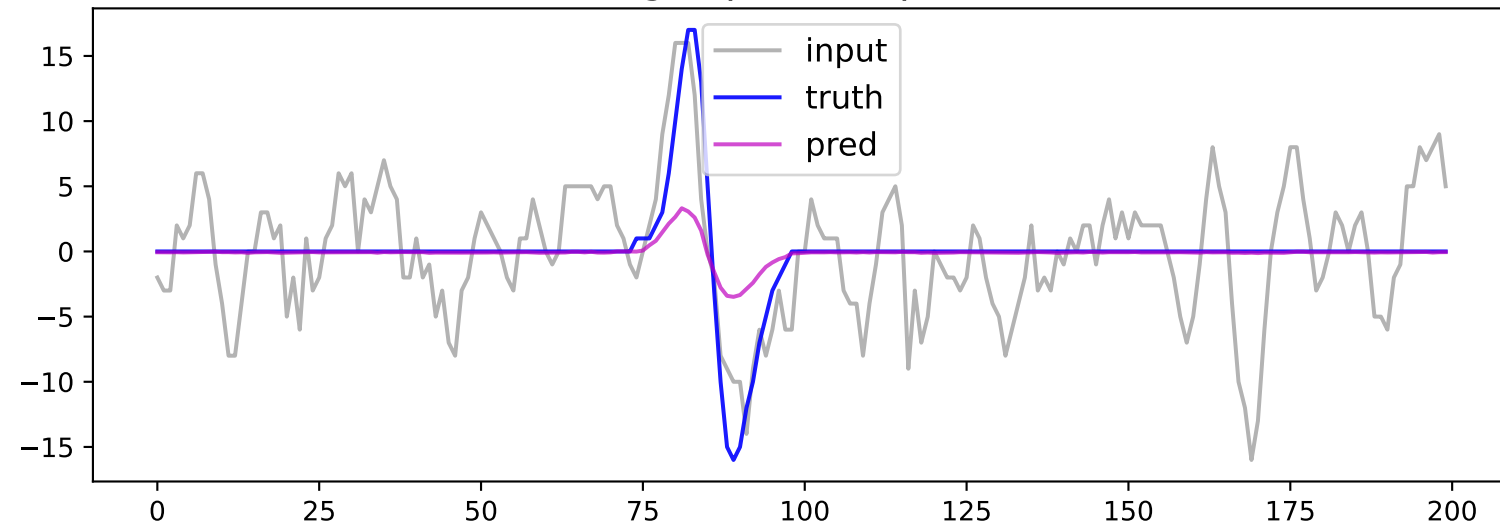


clean sig. +peak amplitude: 15

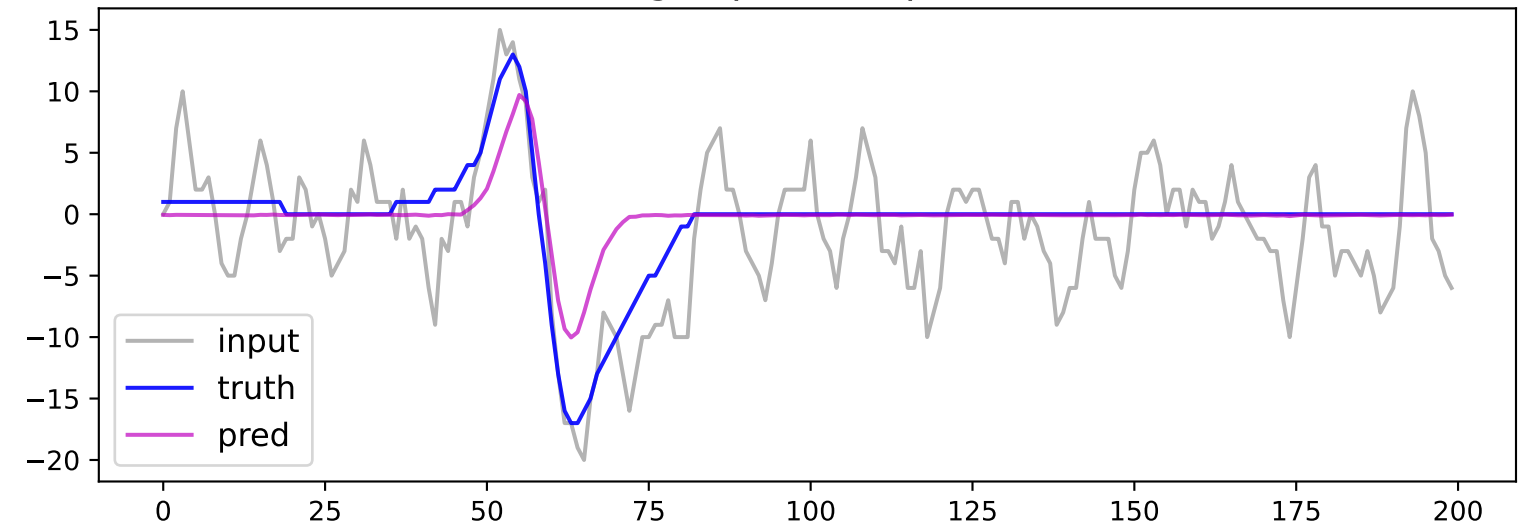




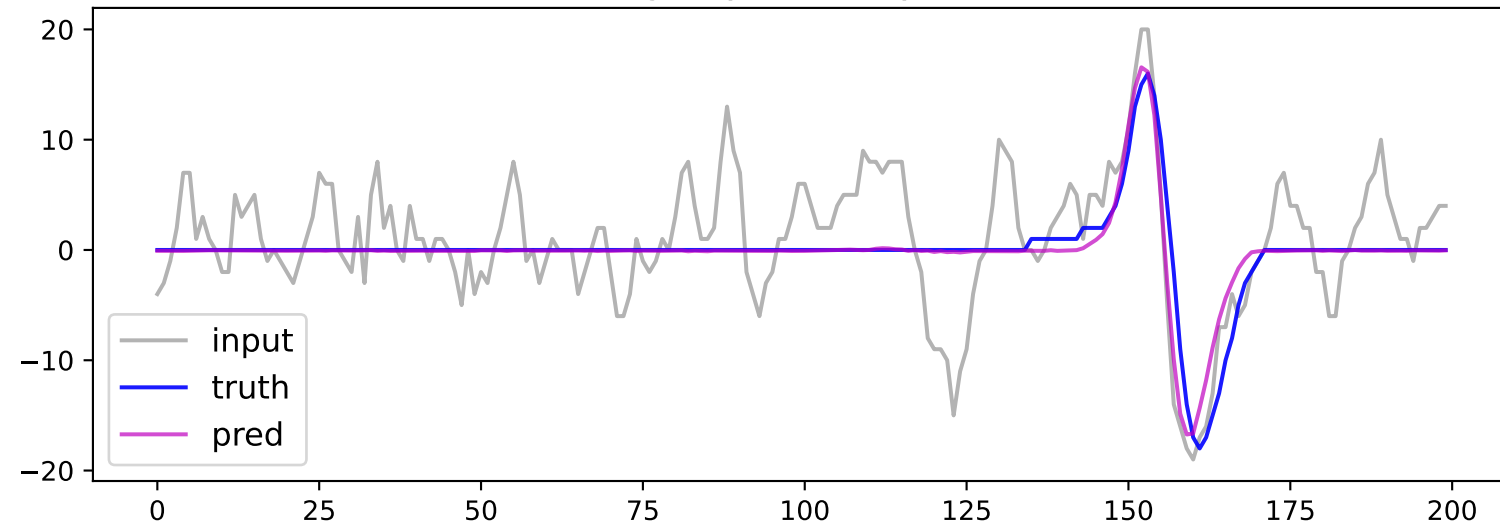
clean sig. +peak amplitude: 17



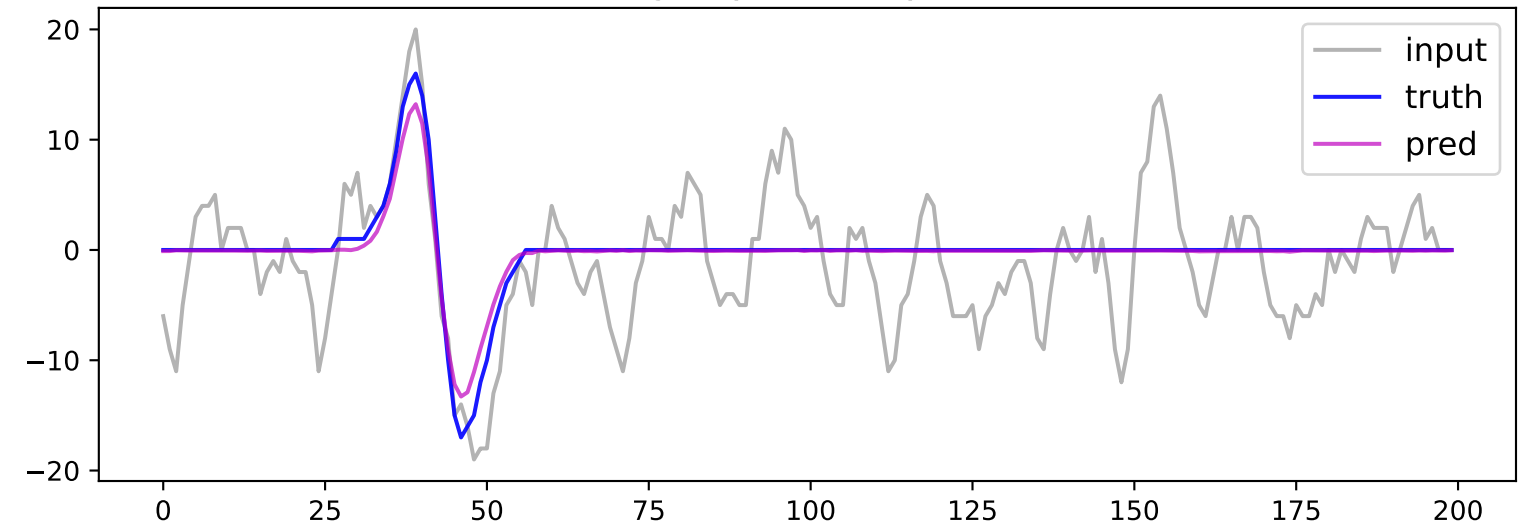
clean sig. +peak amplitude: 13



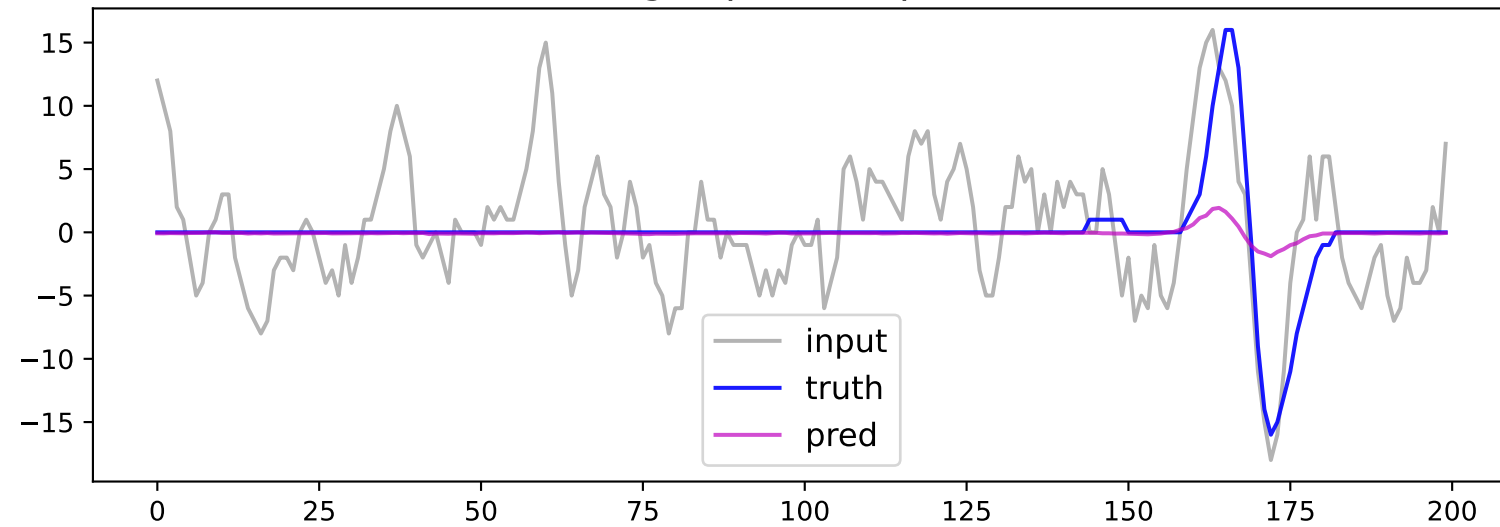
clean sig. +peak amplitude: 16



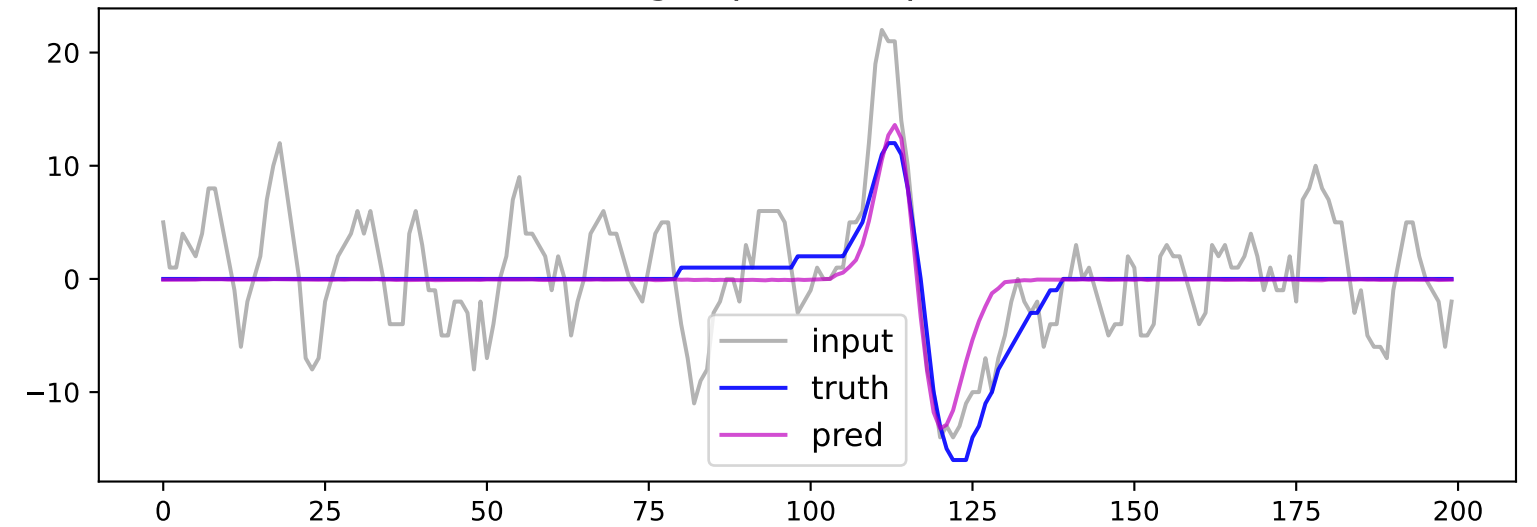
clean sig. +peak amplitude: 16



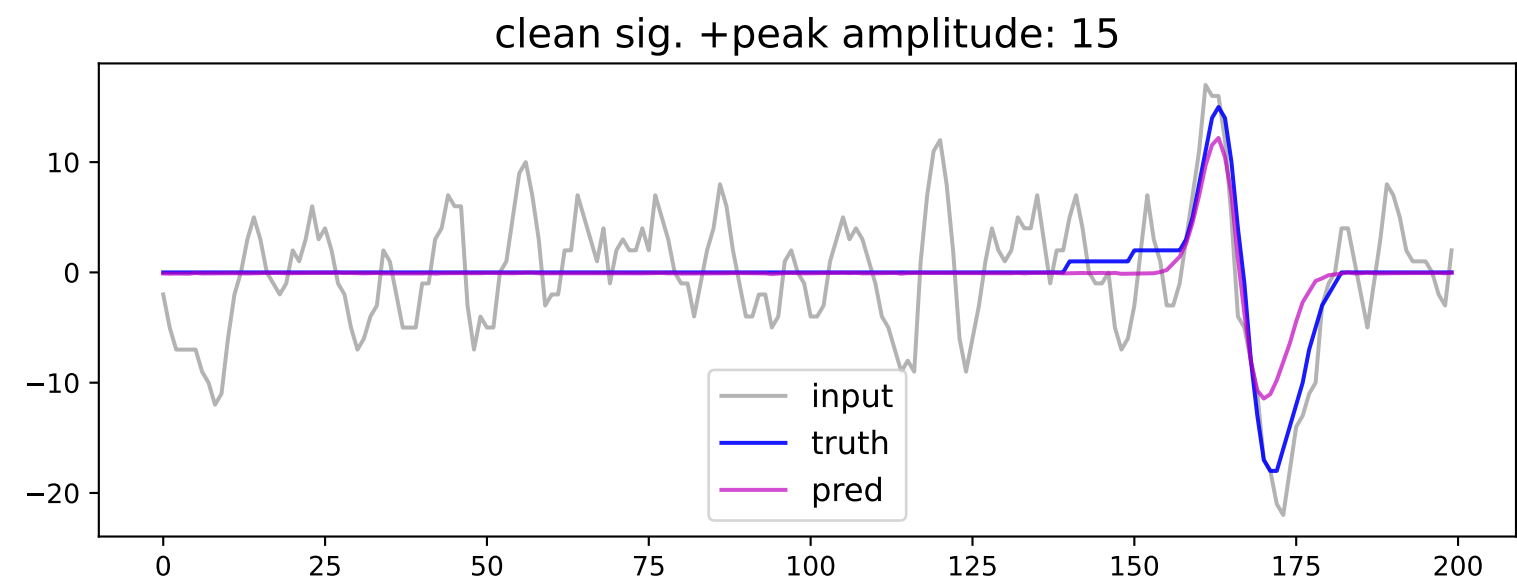
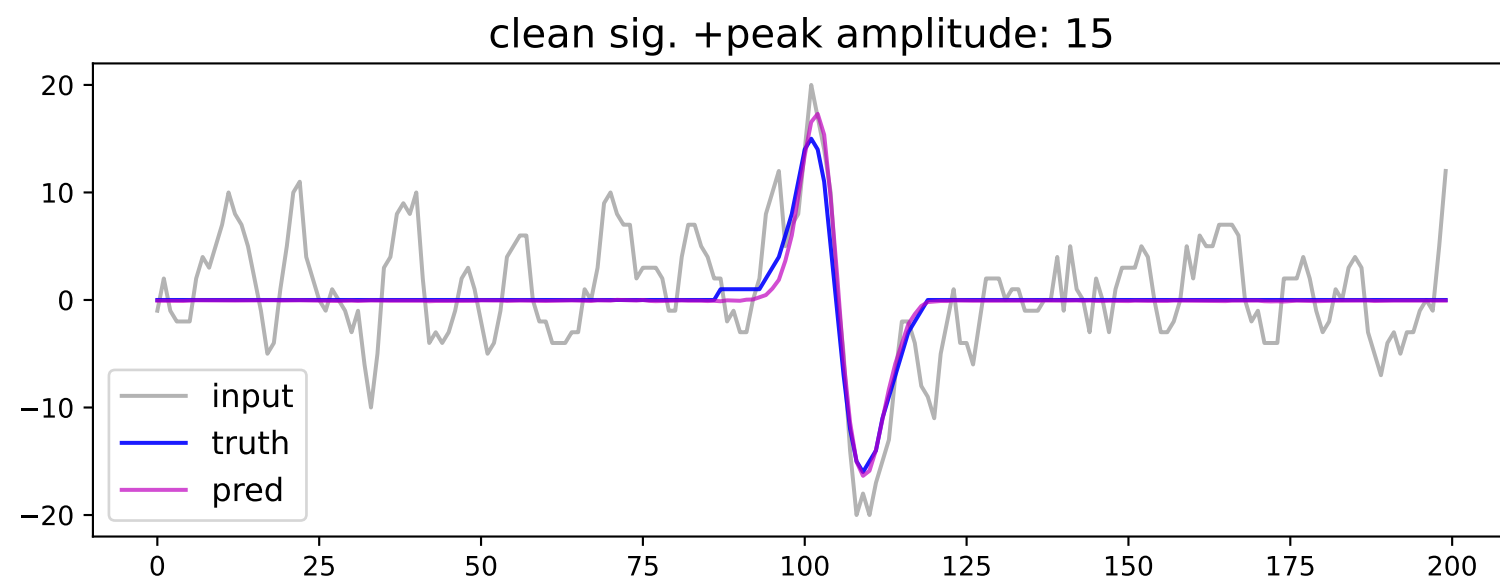
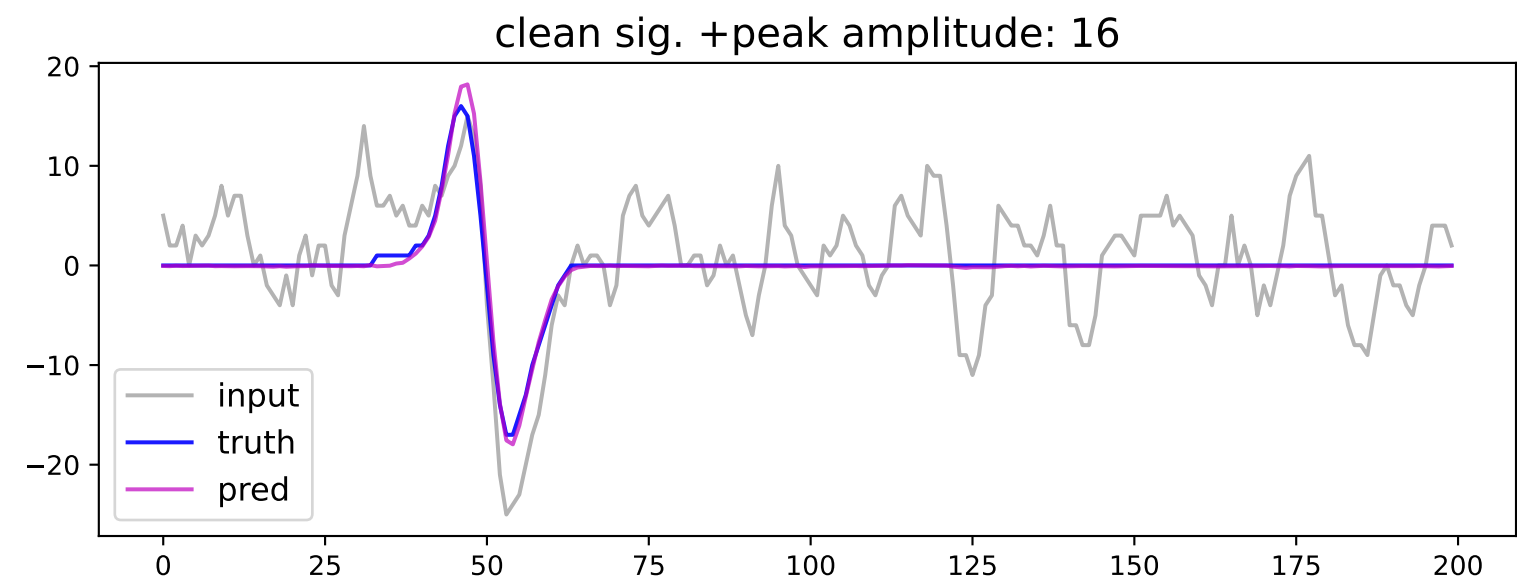
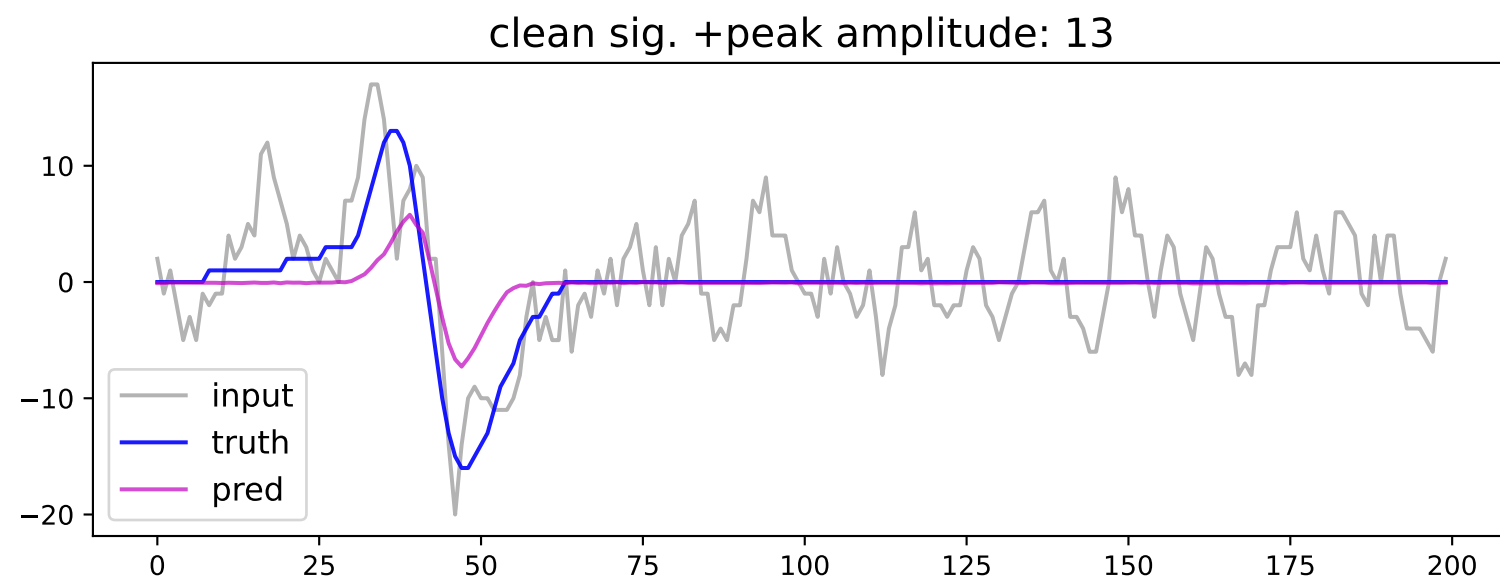
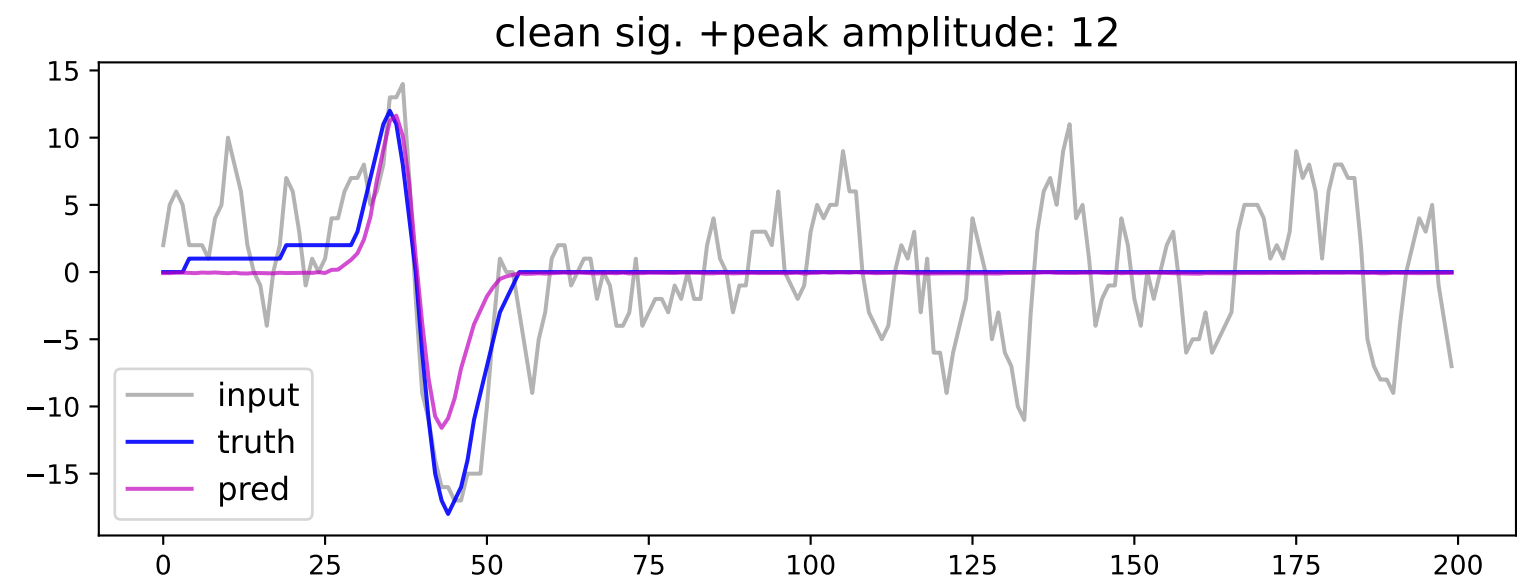
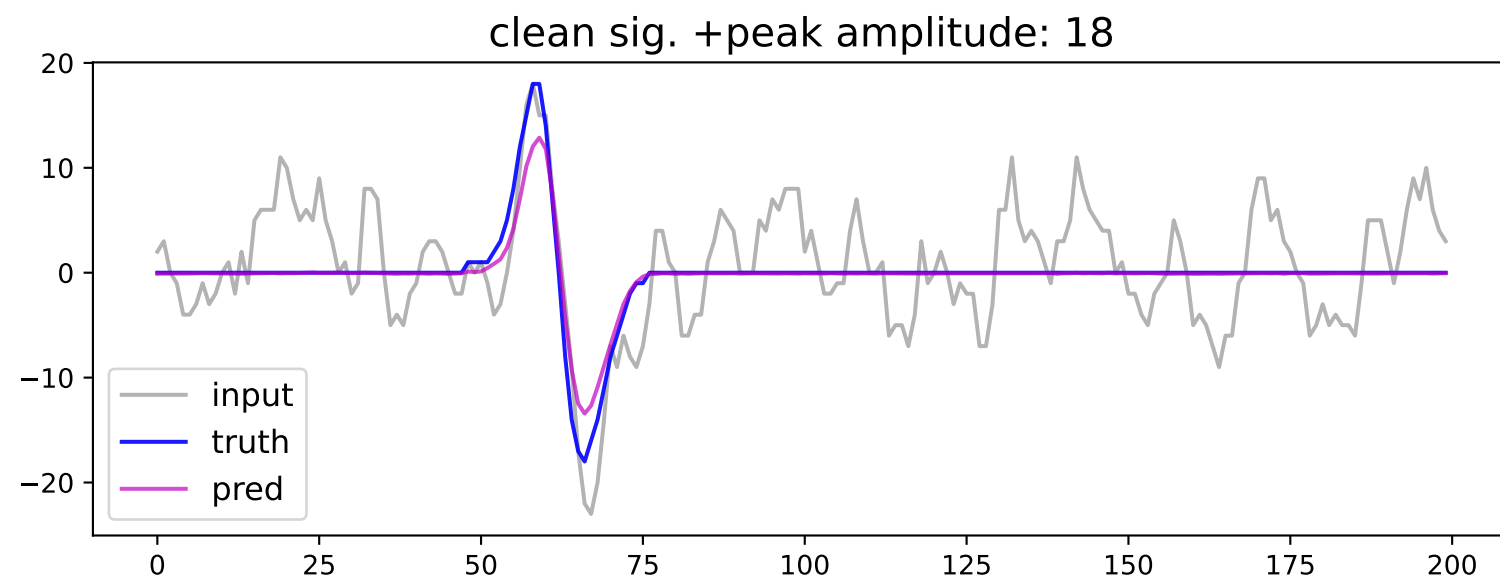
clean sig. +peak amplitude: 16



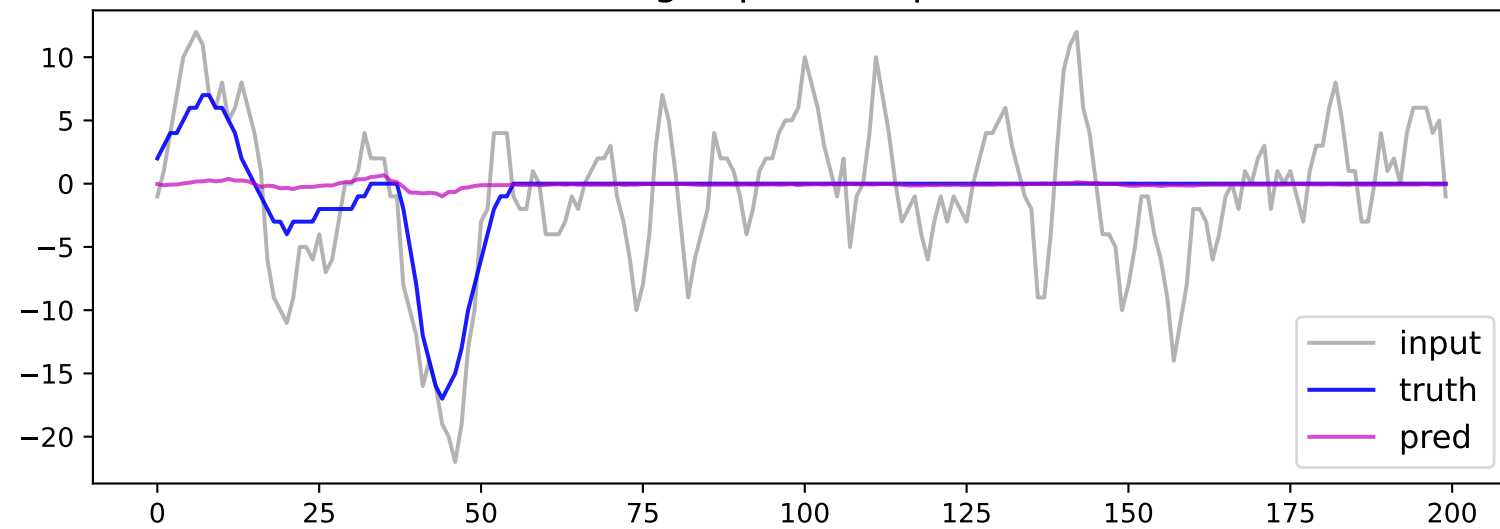
clean sig. +peak amplitude: 12



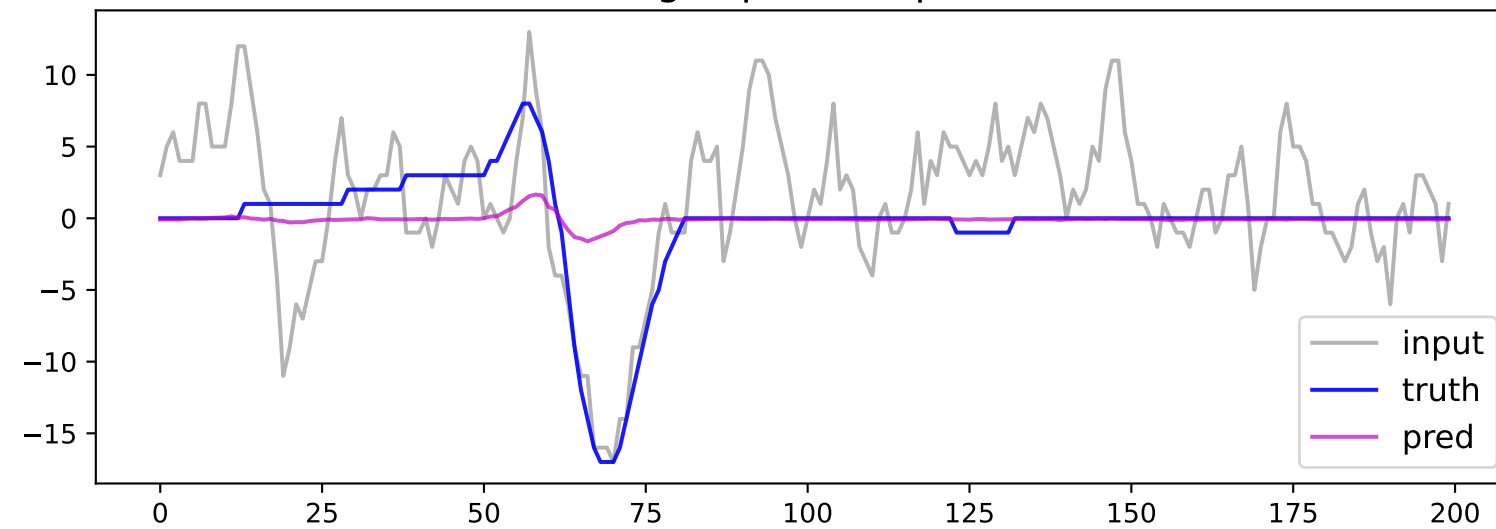




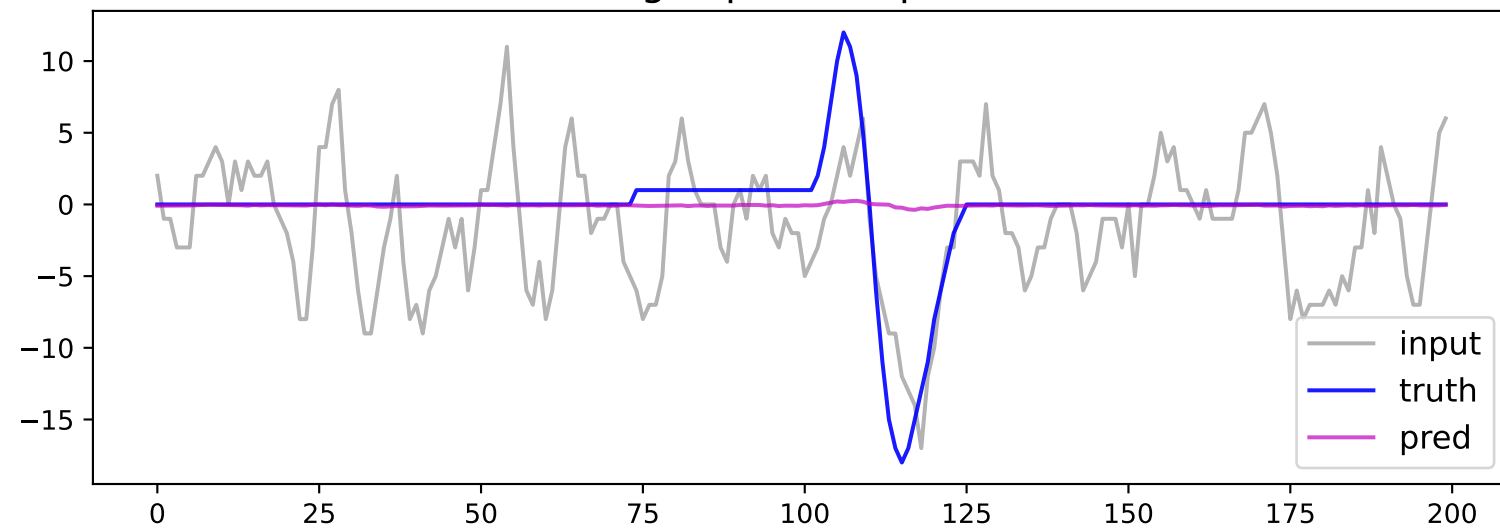
clean sig. +peak amplitude: 7



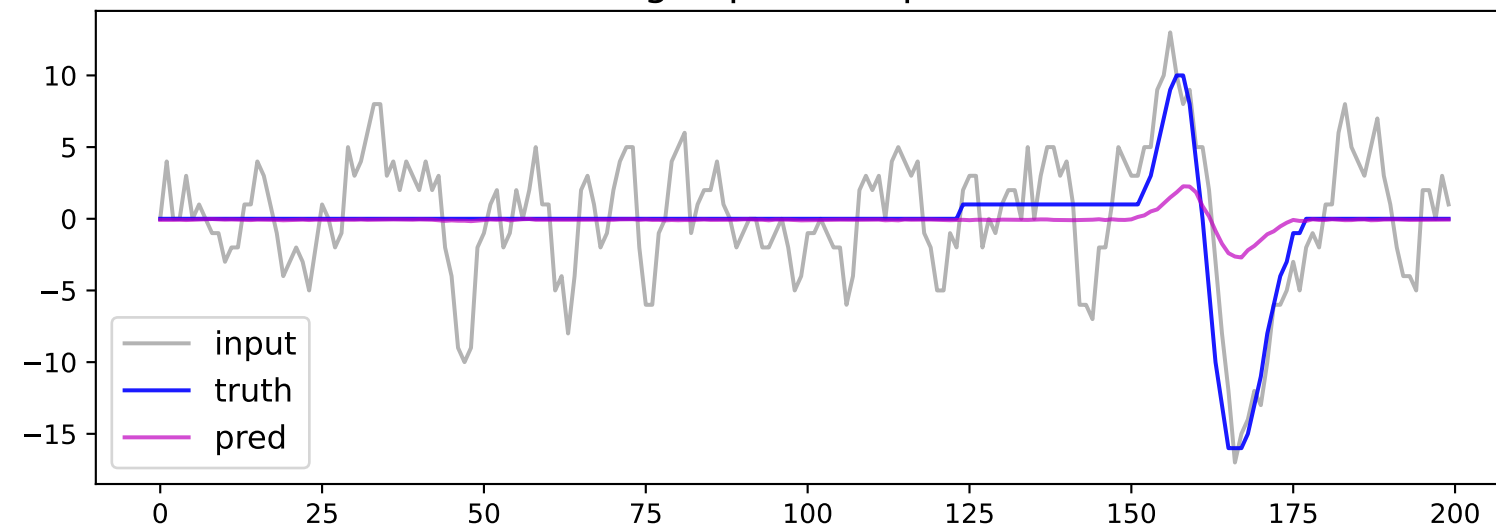
clean sig. +peak amplitude: 8



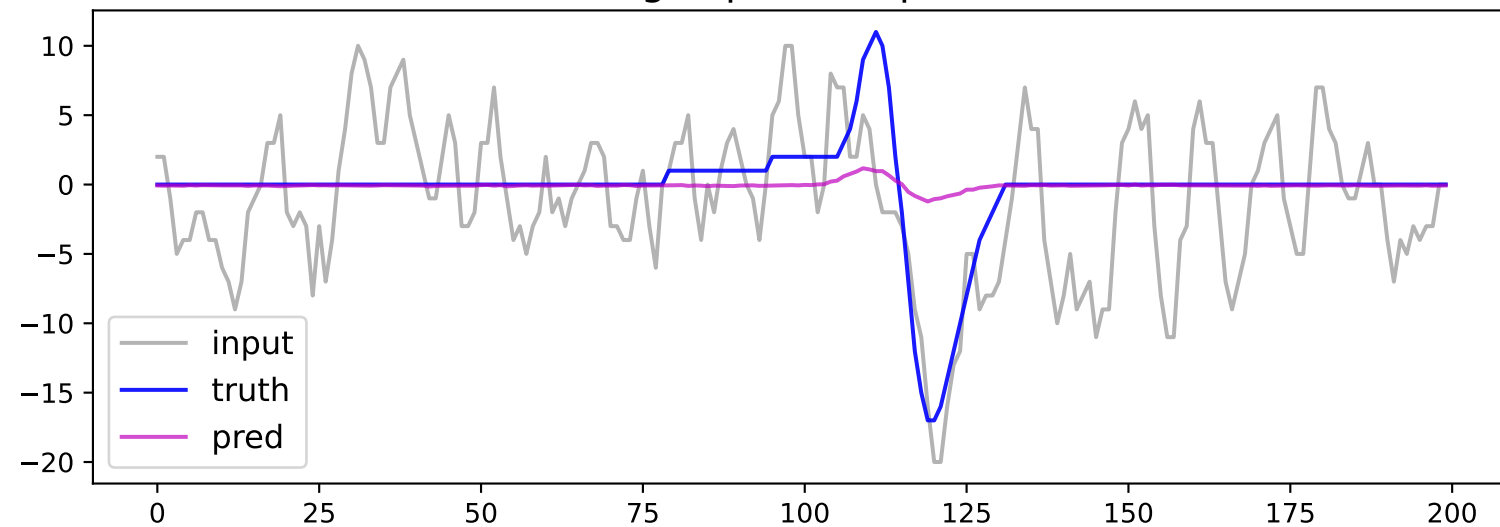
clean sig. +peak amplitude: 12



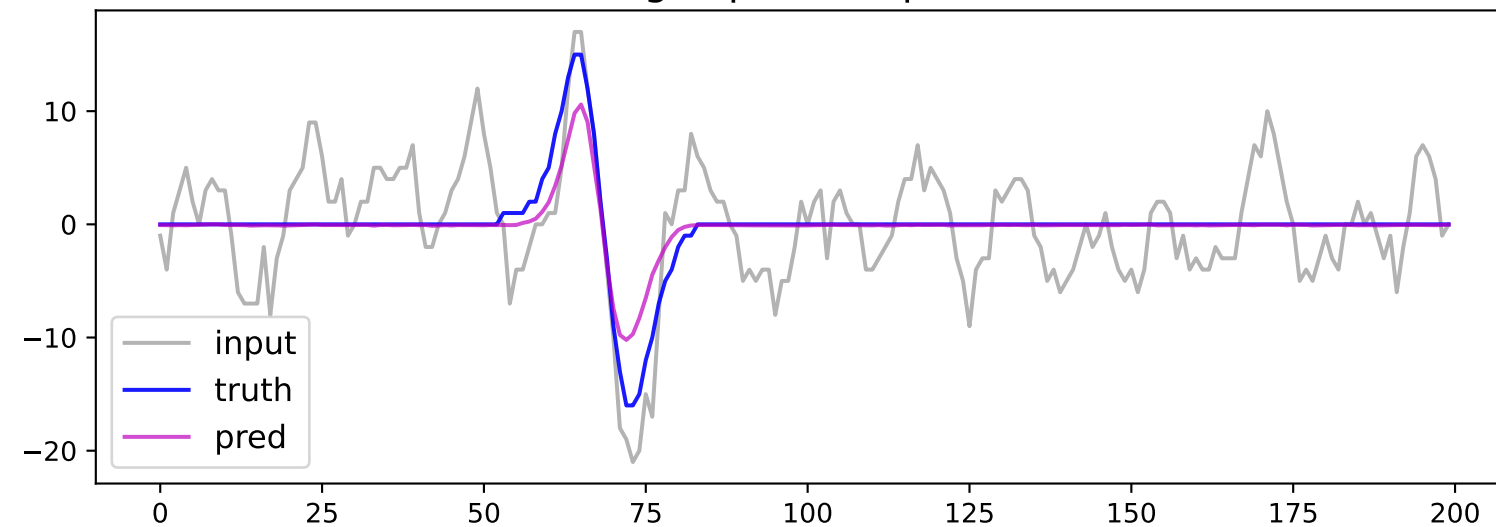
clean sig. +peak amplitude: 10



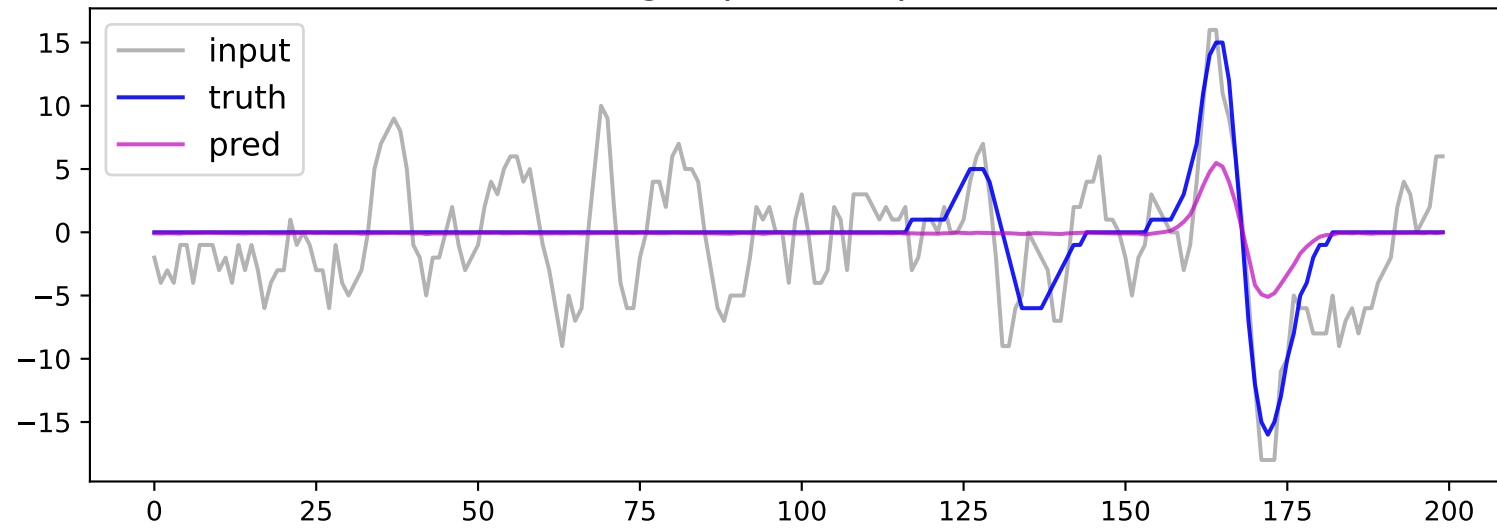
clean sig. +peak amplitude: 10



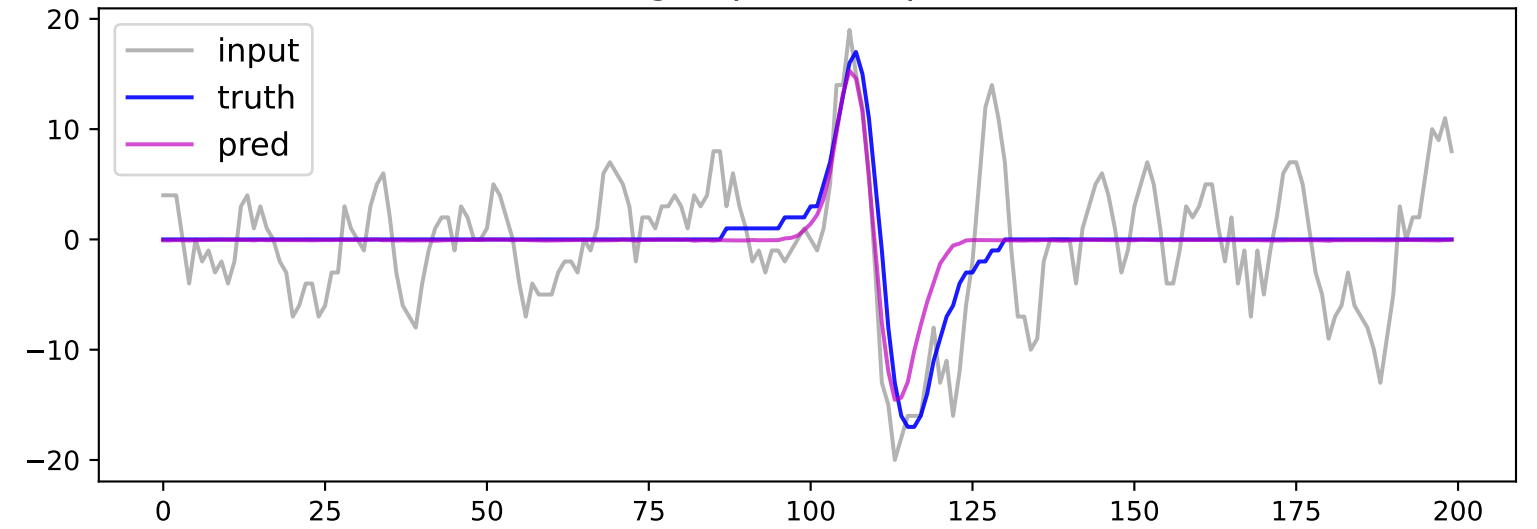
clean sig. +peak amplitude: 15



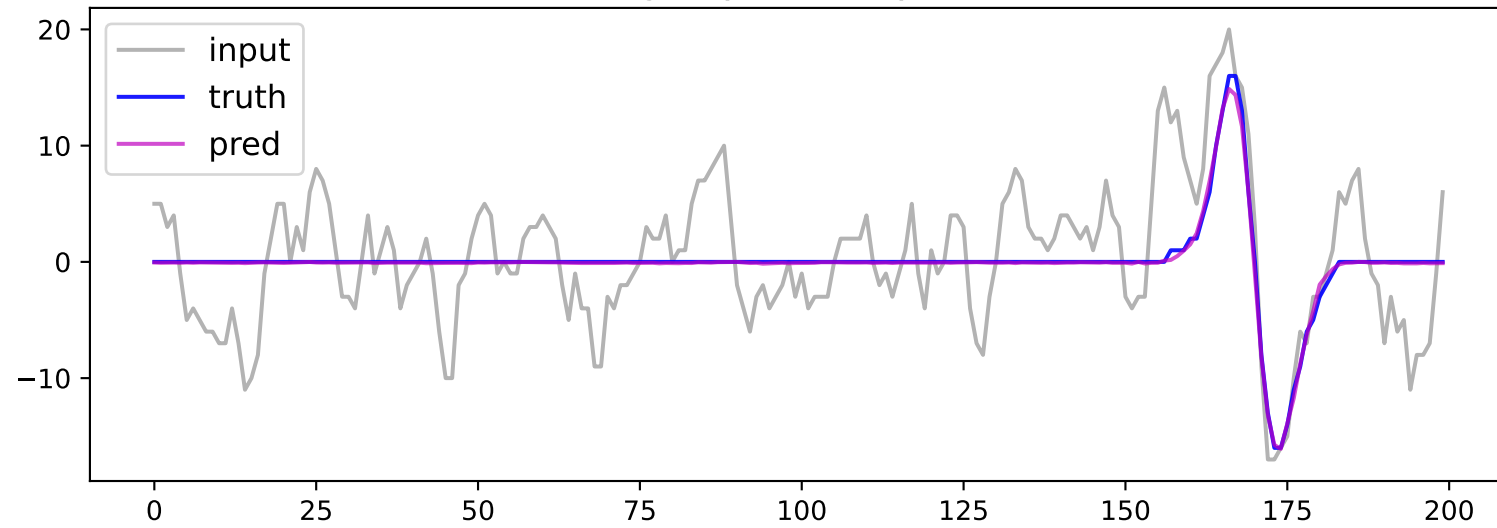
clean sig. +peak amplitude: 15



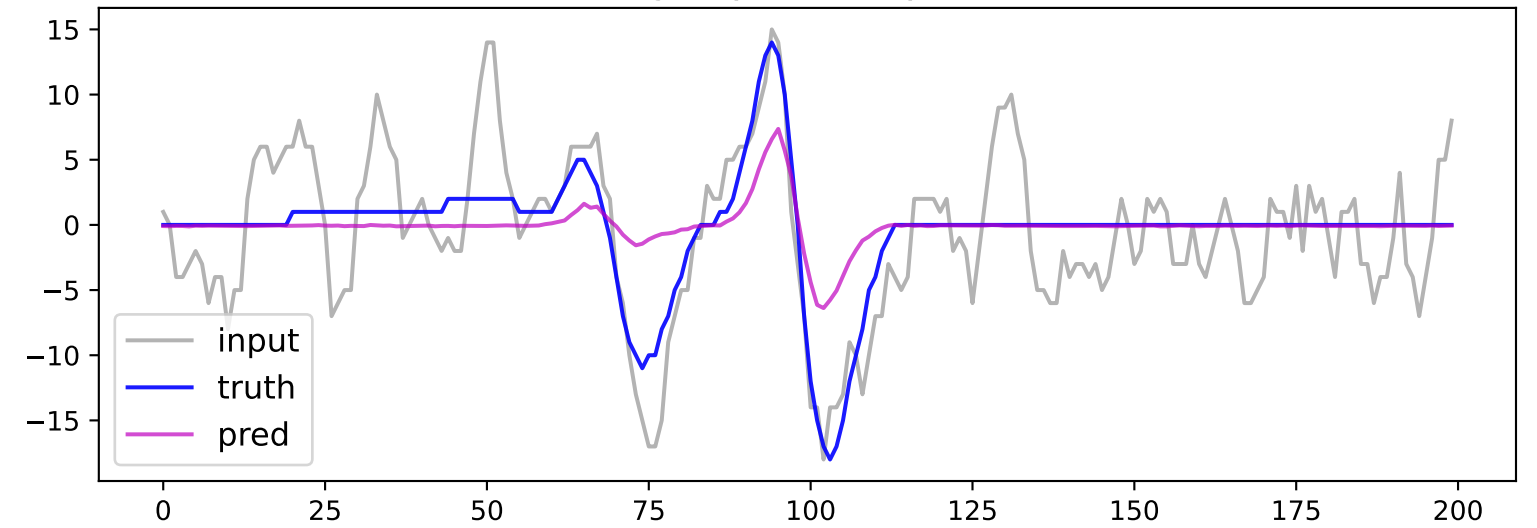
clean sig. +peak amplitude: 17



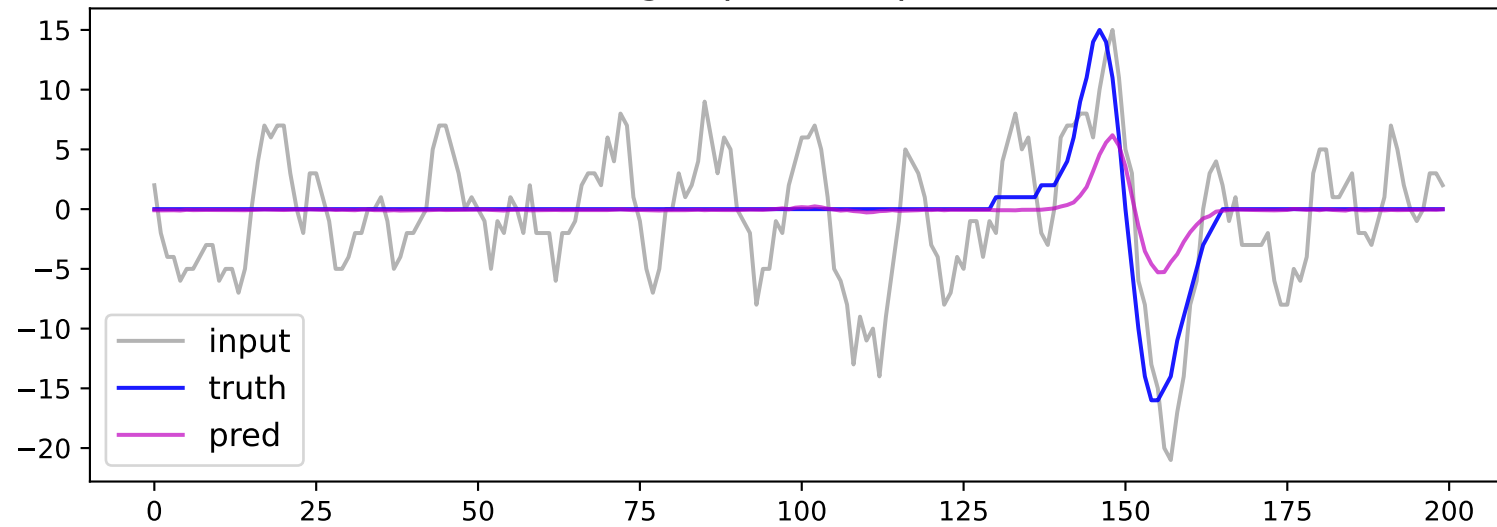
clean sig. +peak amplitude: 16



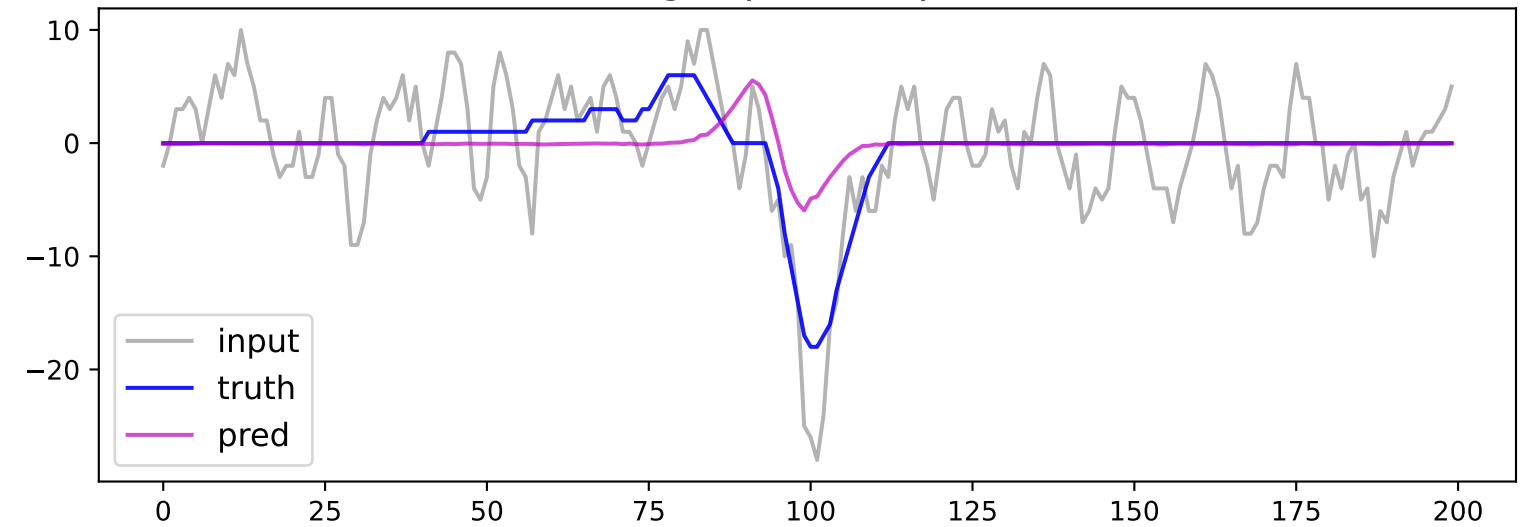
clean sig. +peak amplitude: 14



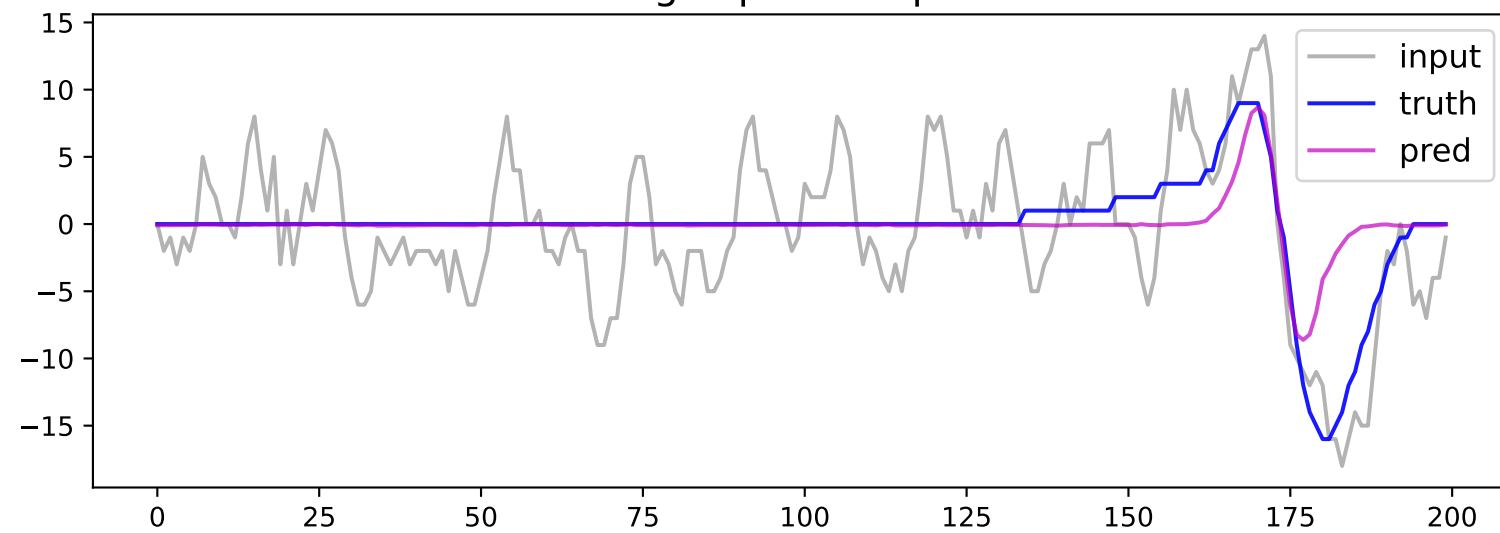
clean sig. +peak amplitude: 15



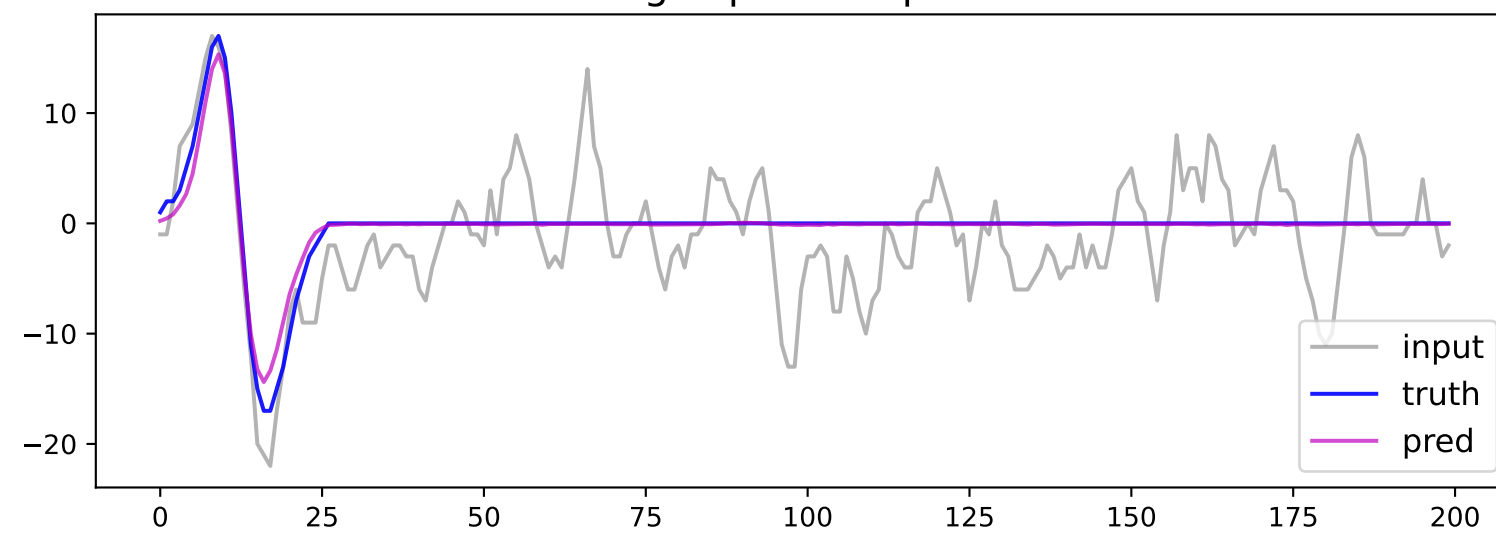
clean sig. +peak amplitude: 6



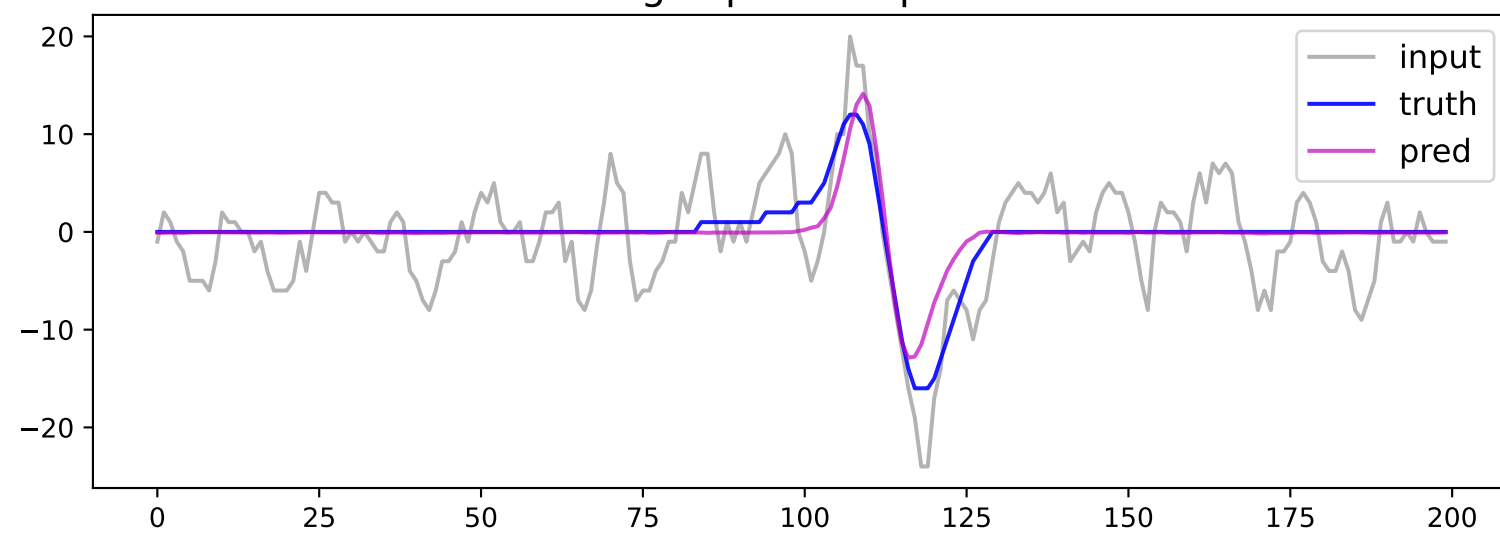
clean sig. +peak amplitude: 9



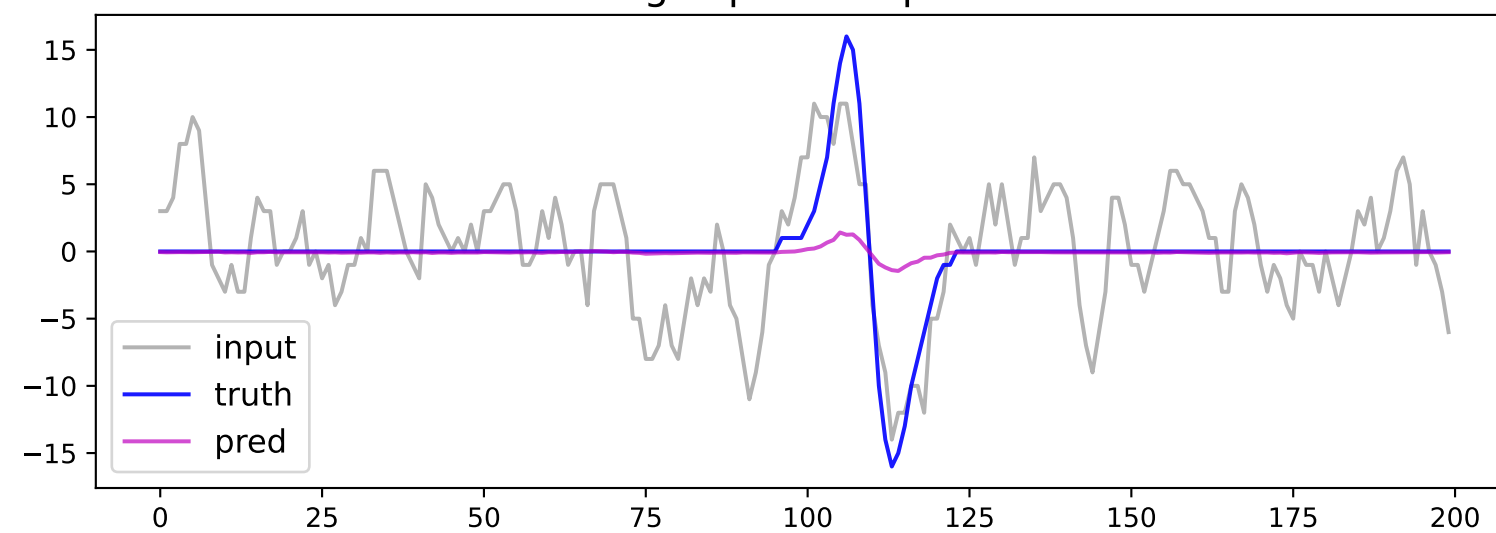
clean sig. +peak amplitude: 17



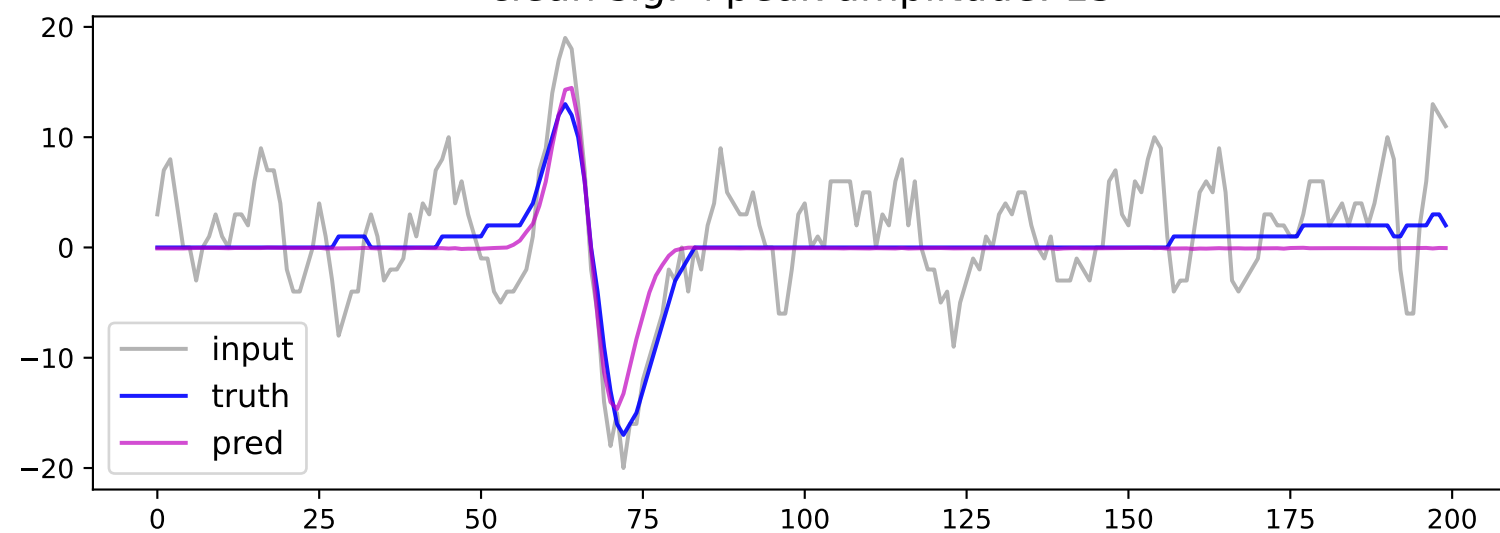
clean sig. +peak amplitude: 12



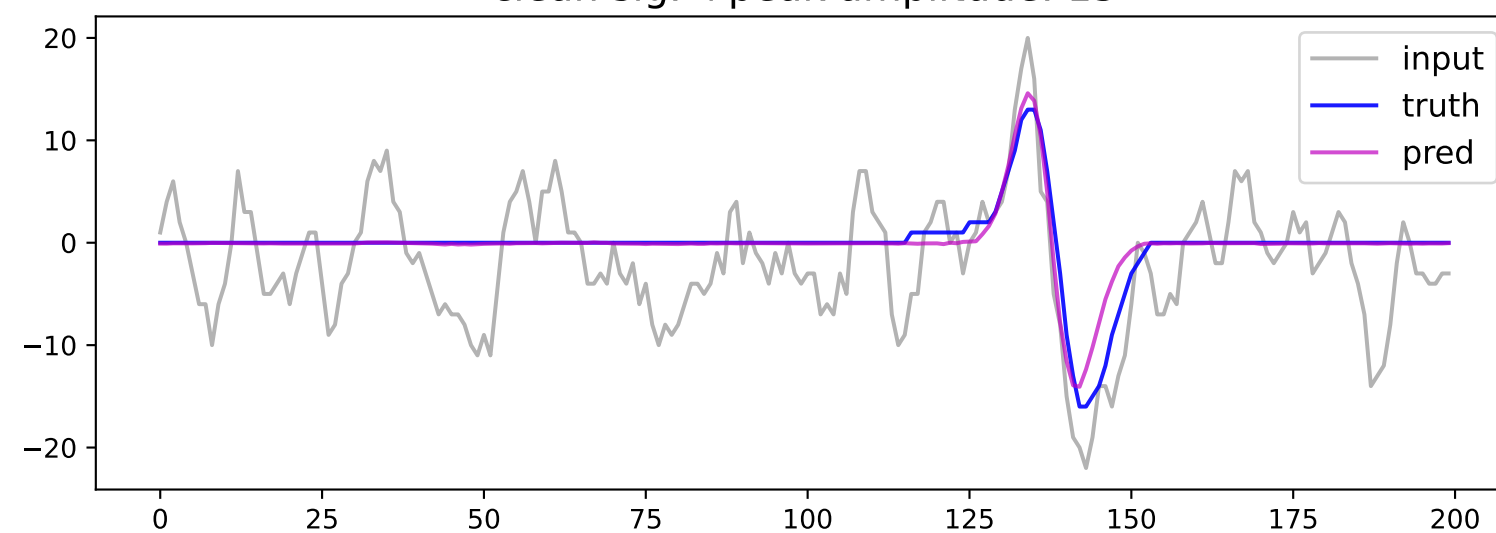
clean sig. +peak amplitude: 16



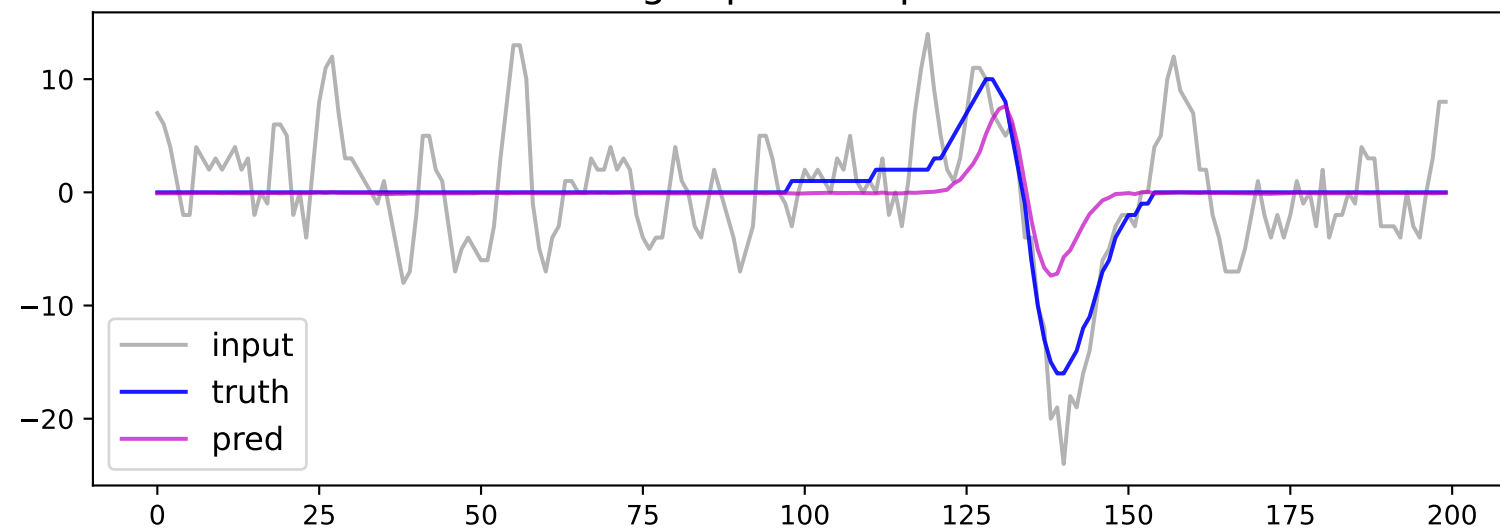
clean sig. +peak amplitude: 13



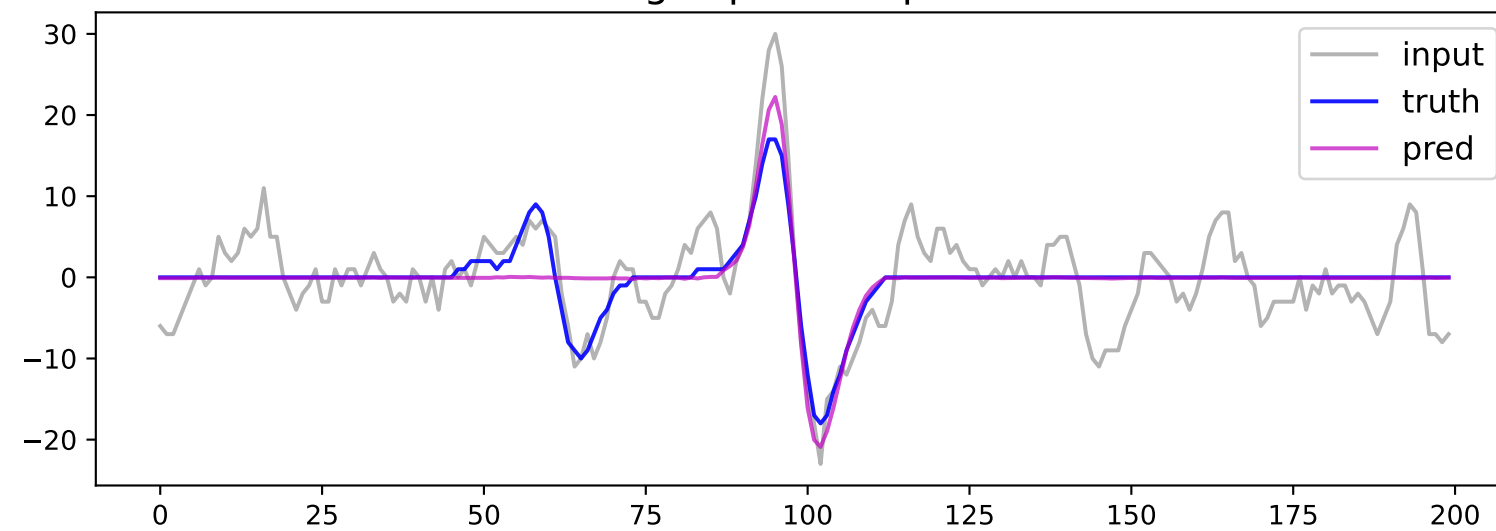
clean sig. +peak amplitude: 13



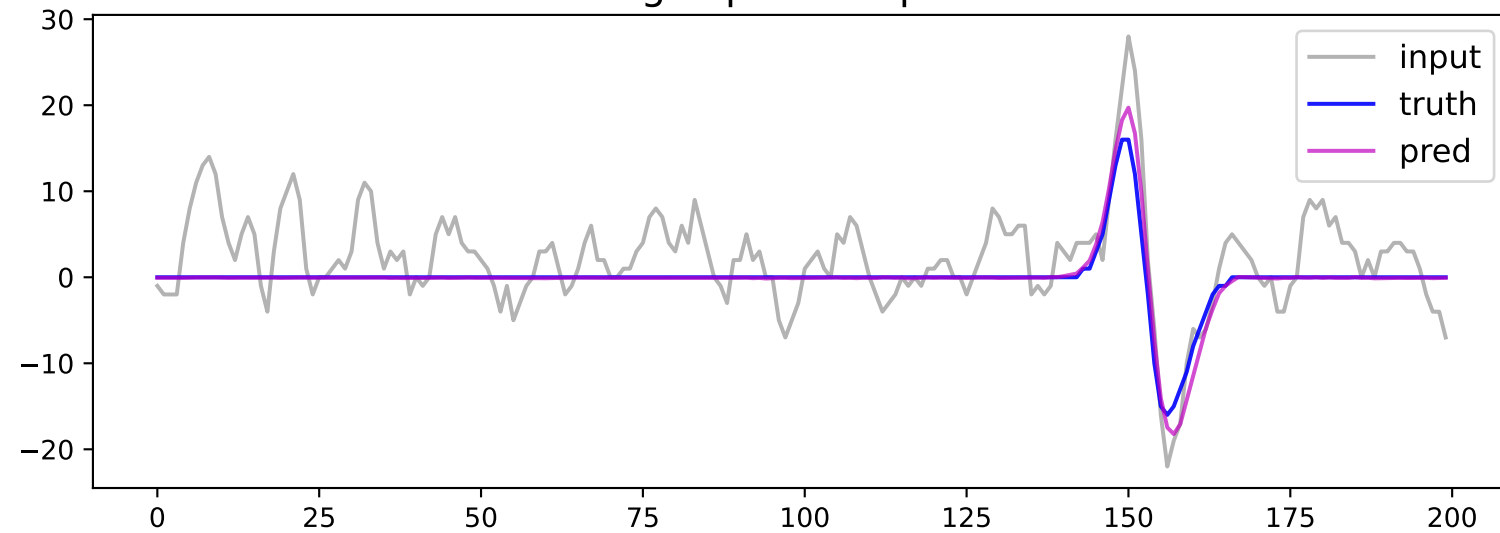
clean sig. +peak amplitude: 10



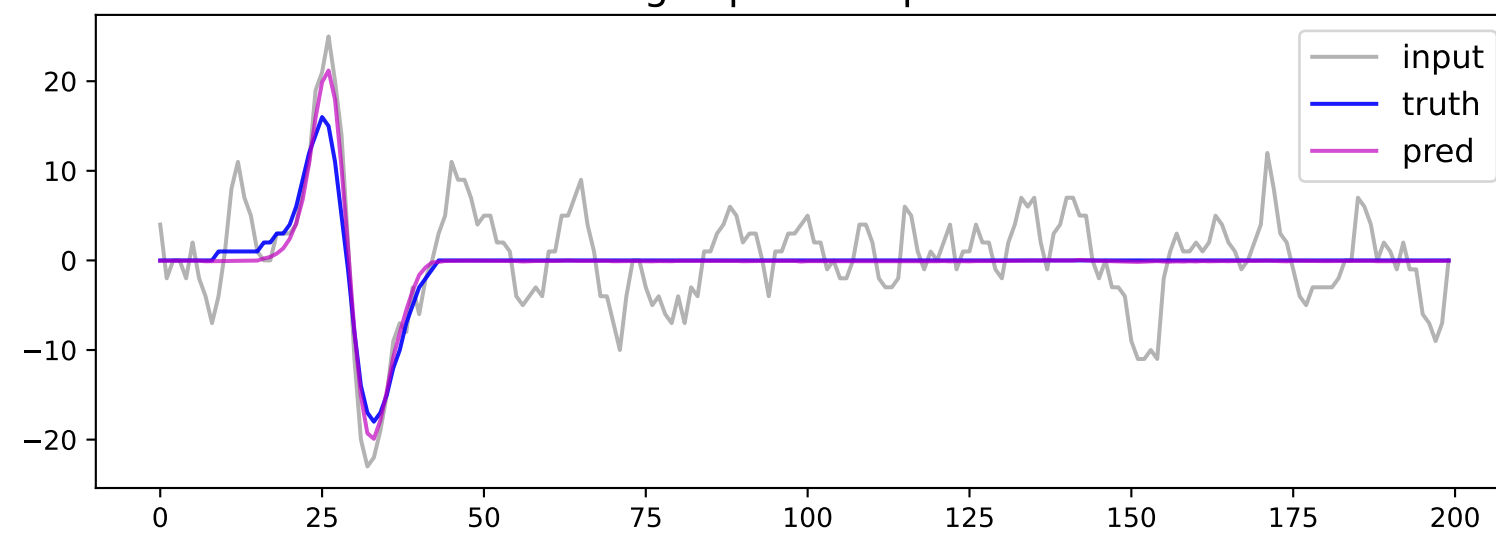
clean sig. +peak amplitude: 17



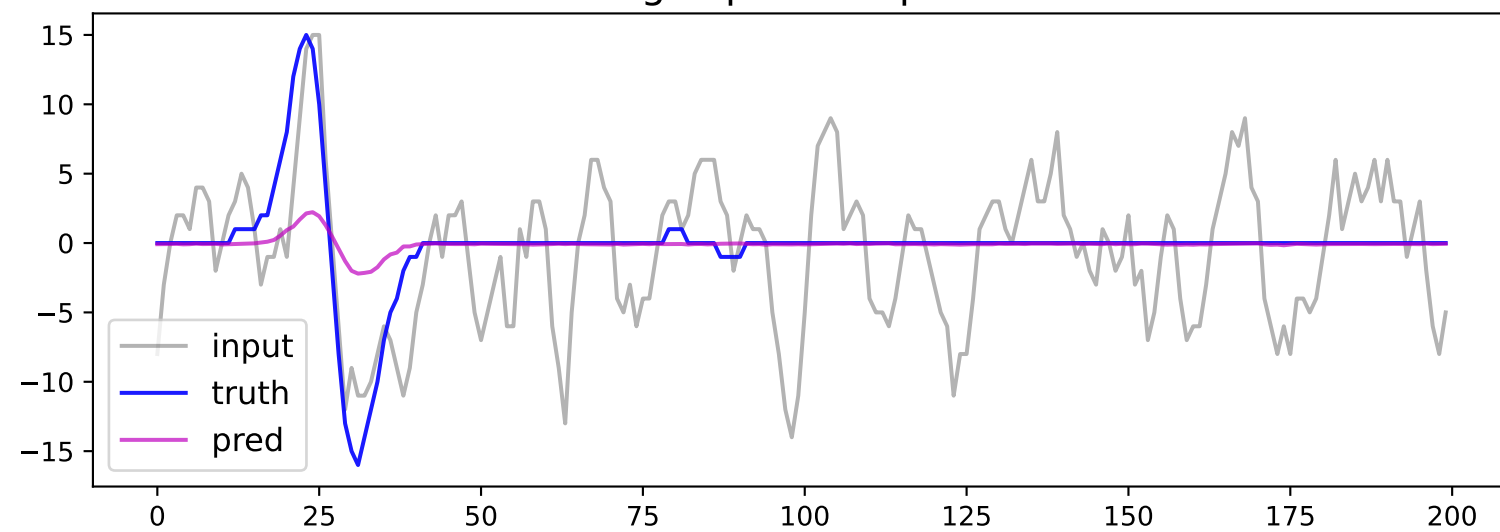
clean sig. +peak amplitude: 16



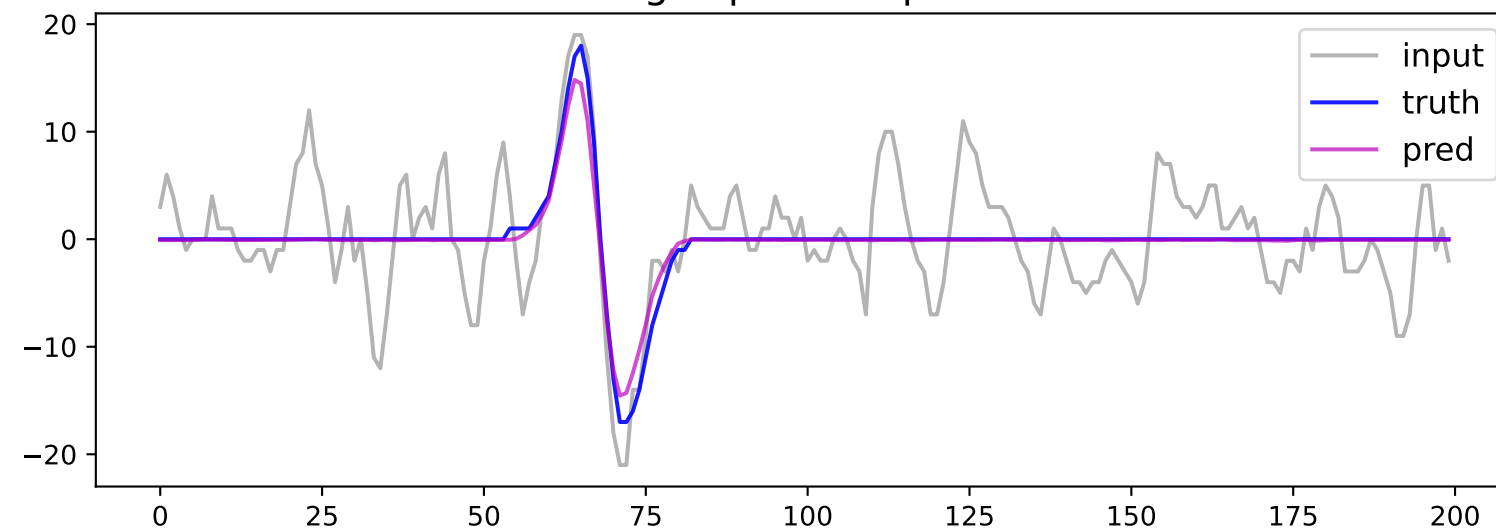
clean sig. +peak amplitude: 16



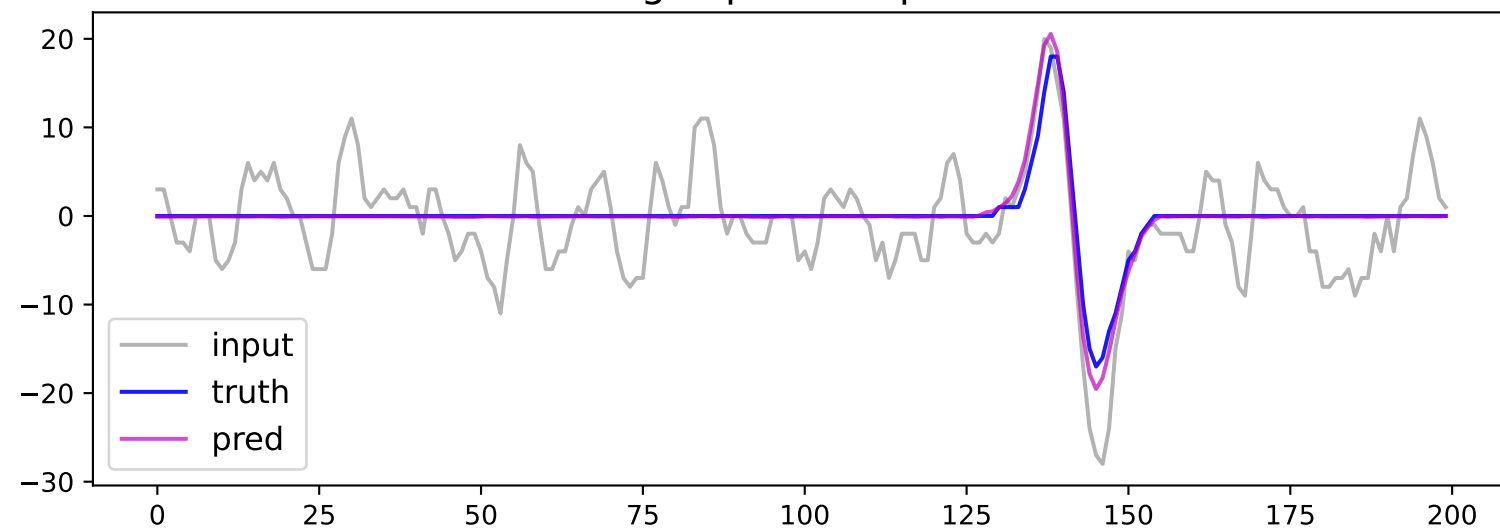
clean sig. +peak amplitude: 15



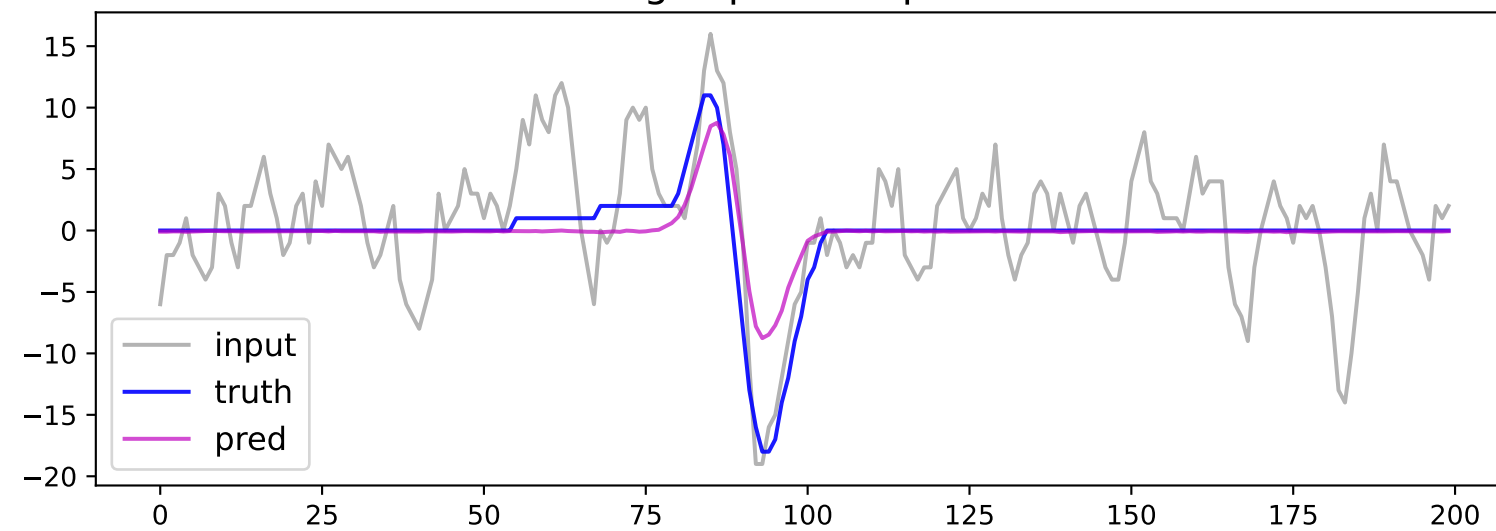
clean sig. +peak amplitude: 18



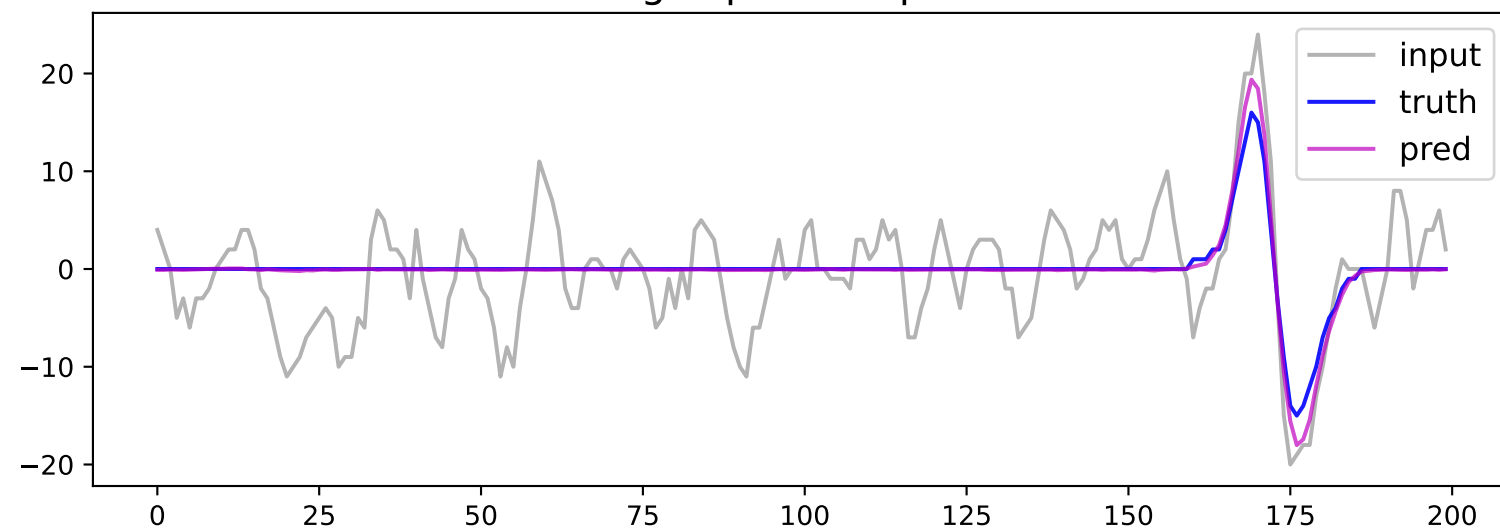
clean sig. +peak amplitude: 18



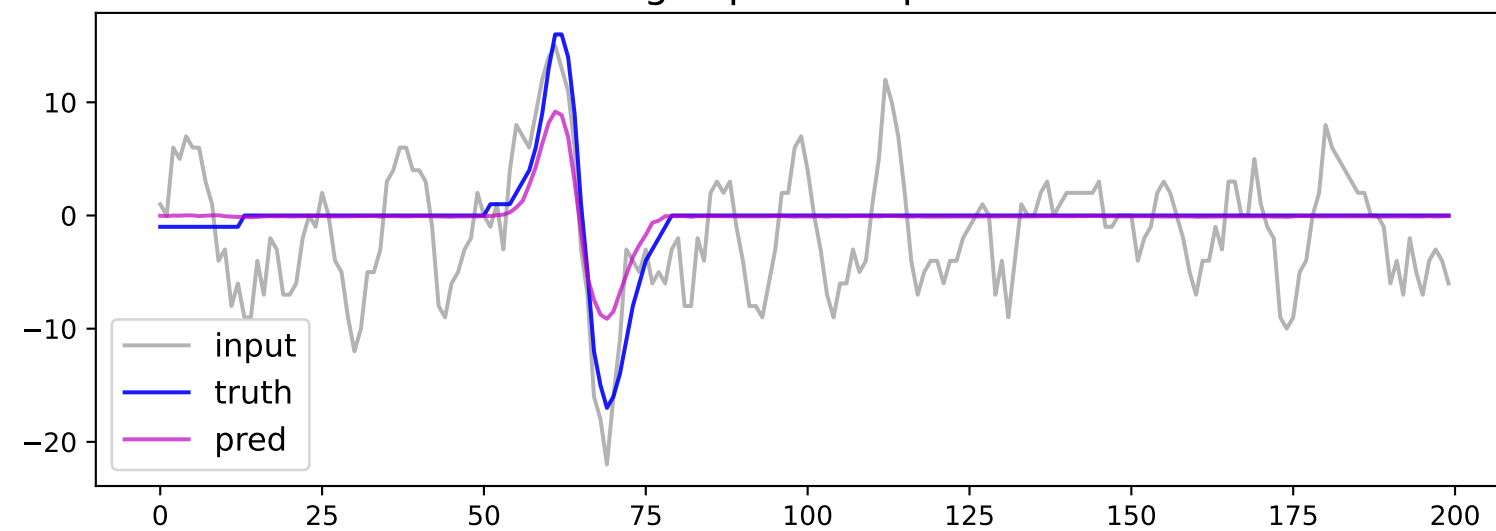
clean sig. +peak amplitude: 10



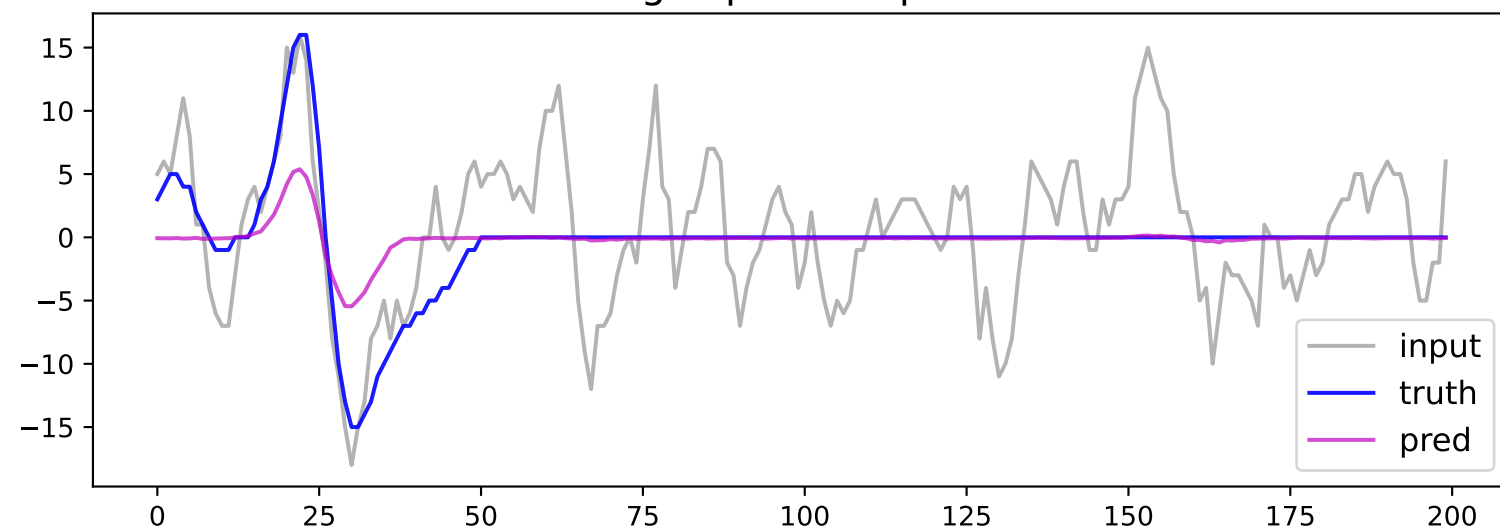
clean sig. +peak amplitude: 16



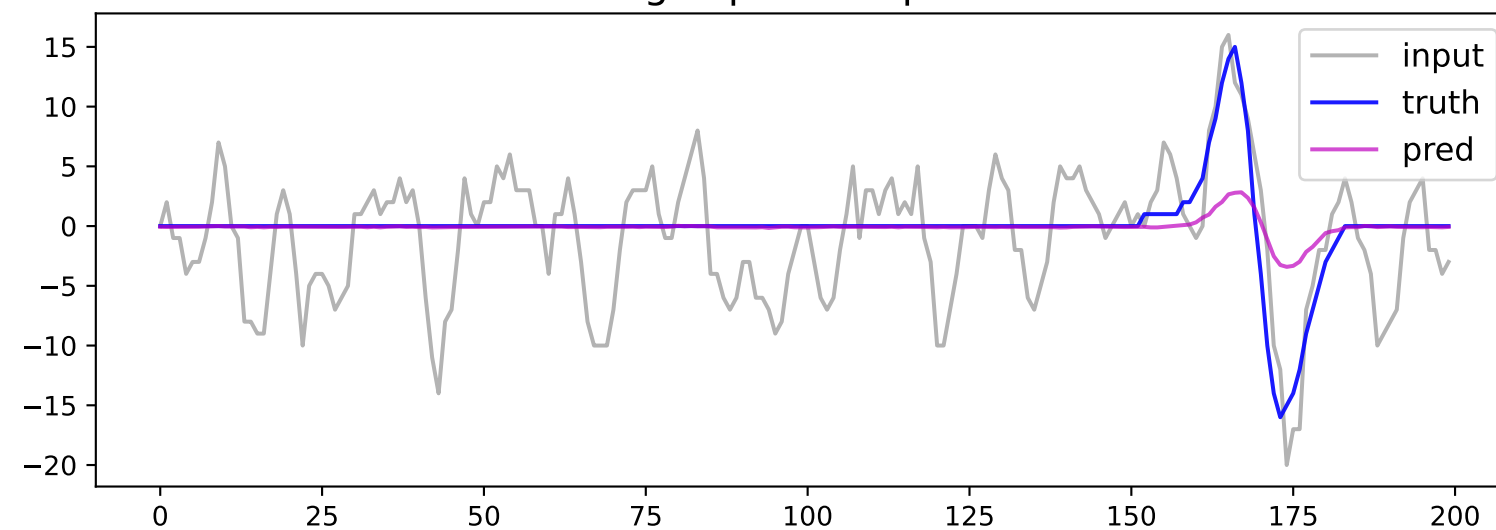
clean sig. +peak amplitude: 16



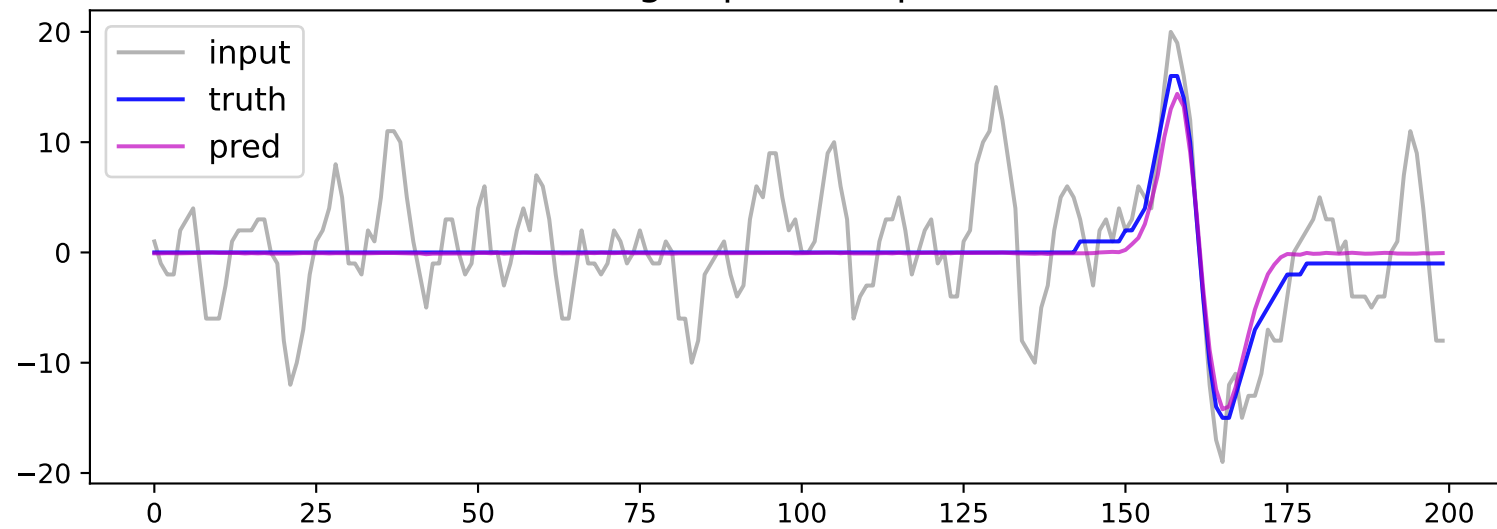
clean sig. +peak amplitude: 16



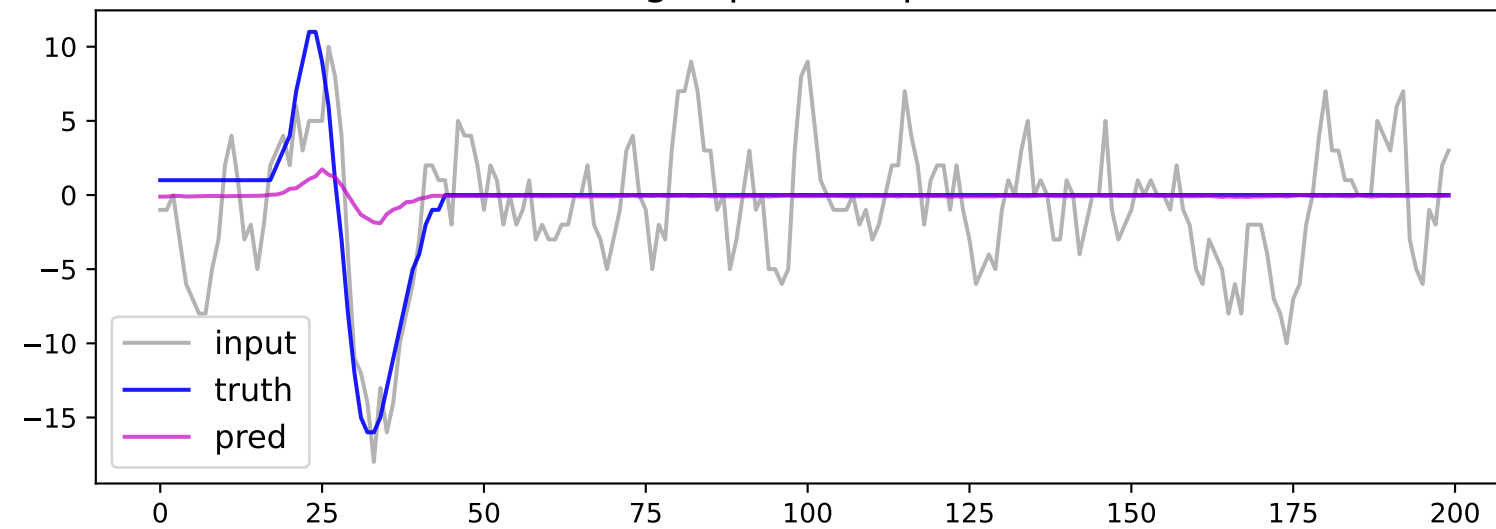
clean sig. +peak amplitude: 15



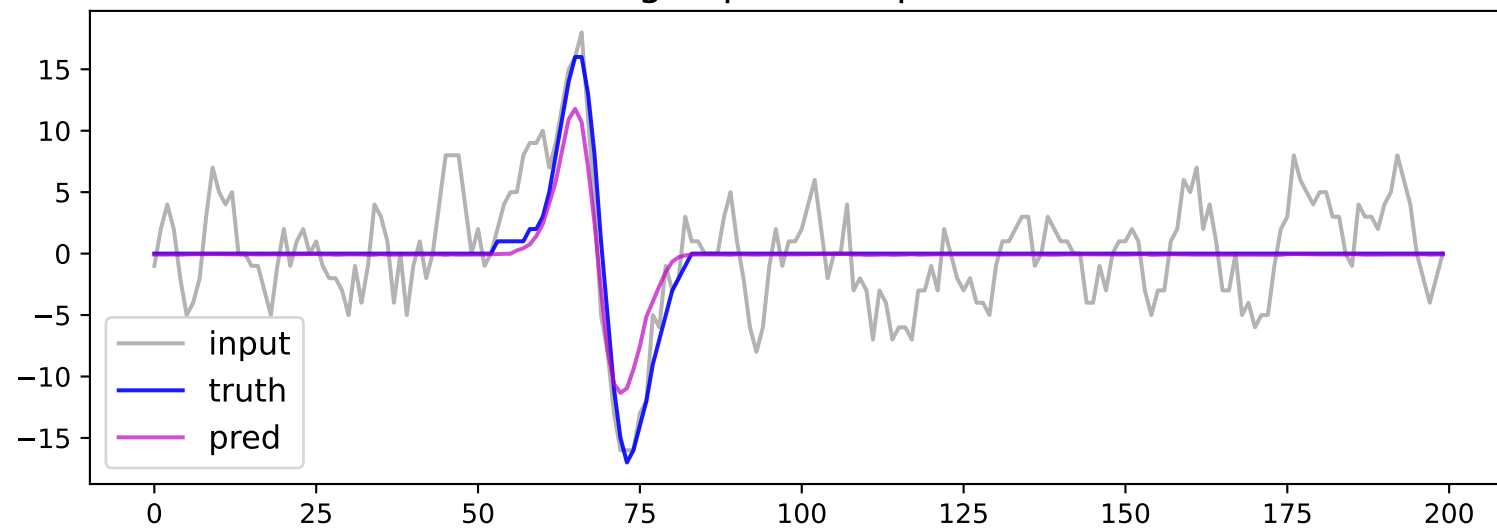
clean sig. +peak amplitude: 16



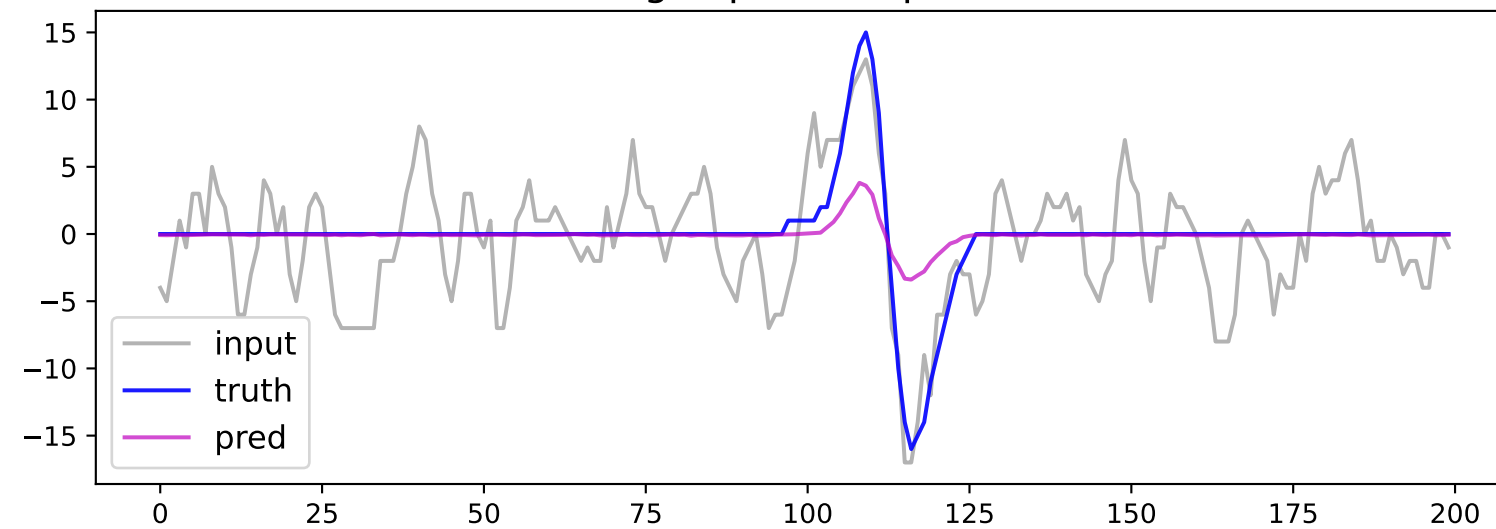
clean sig. +peak amplitude: 10



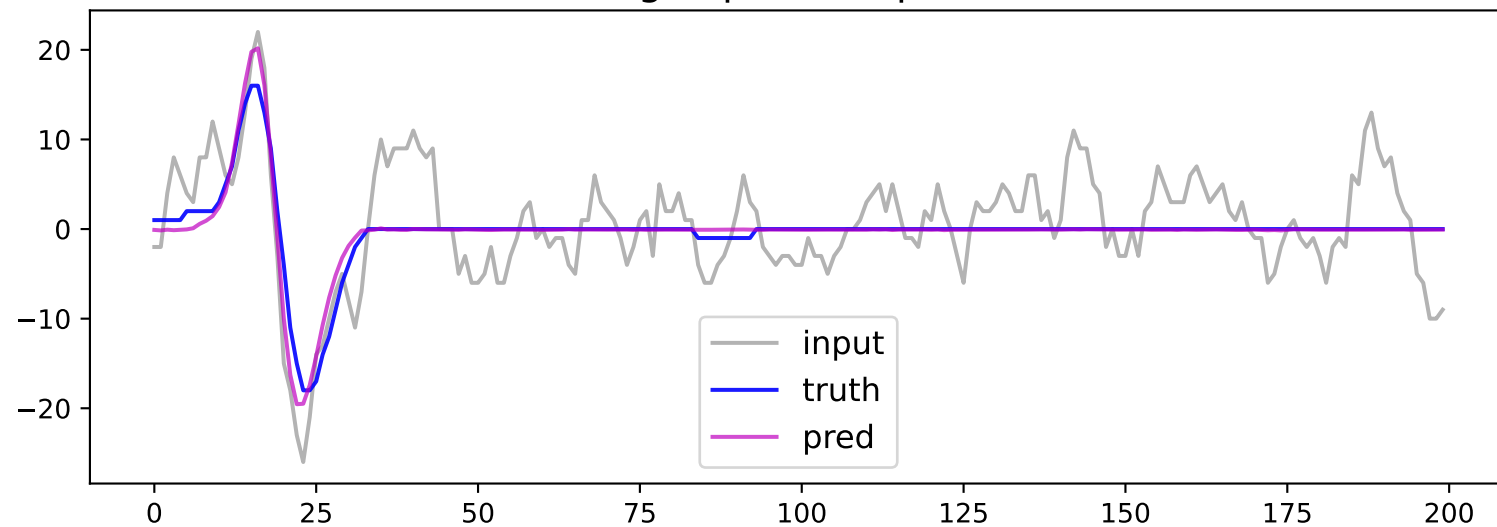
clean sig. +peak amplitude: 16



clean sig. +peak amplitude: 15



clean sig. +peak amplitude: 16



clean sig. +peak amplitude: 18

