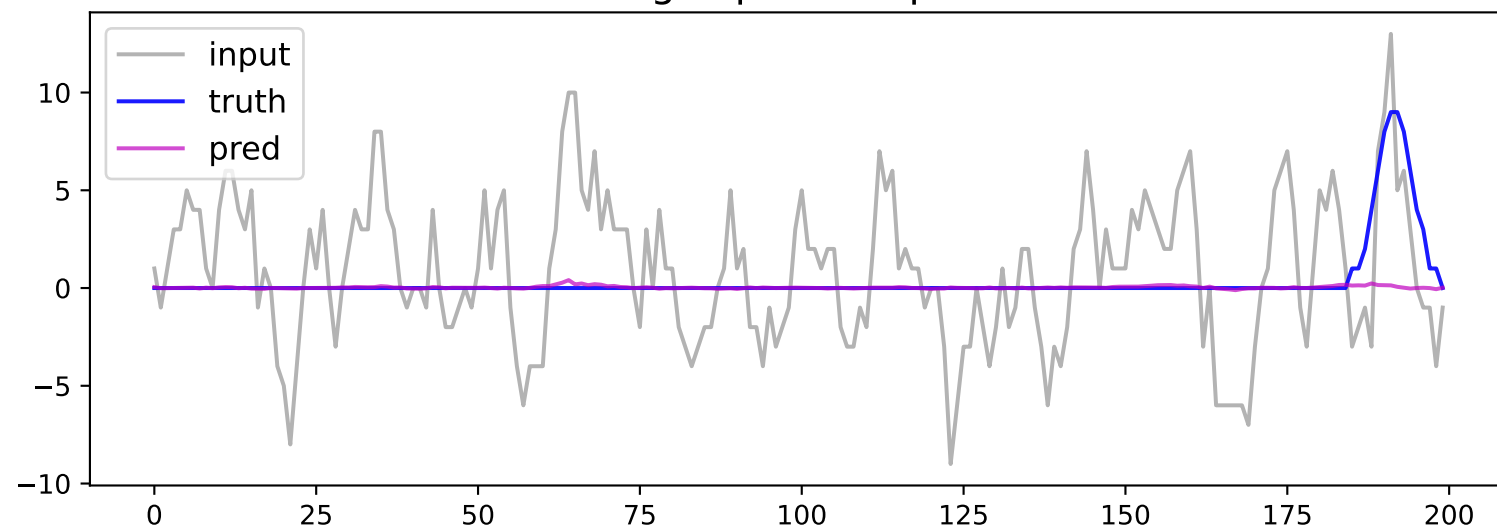
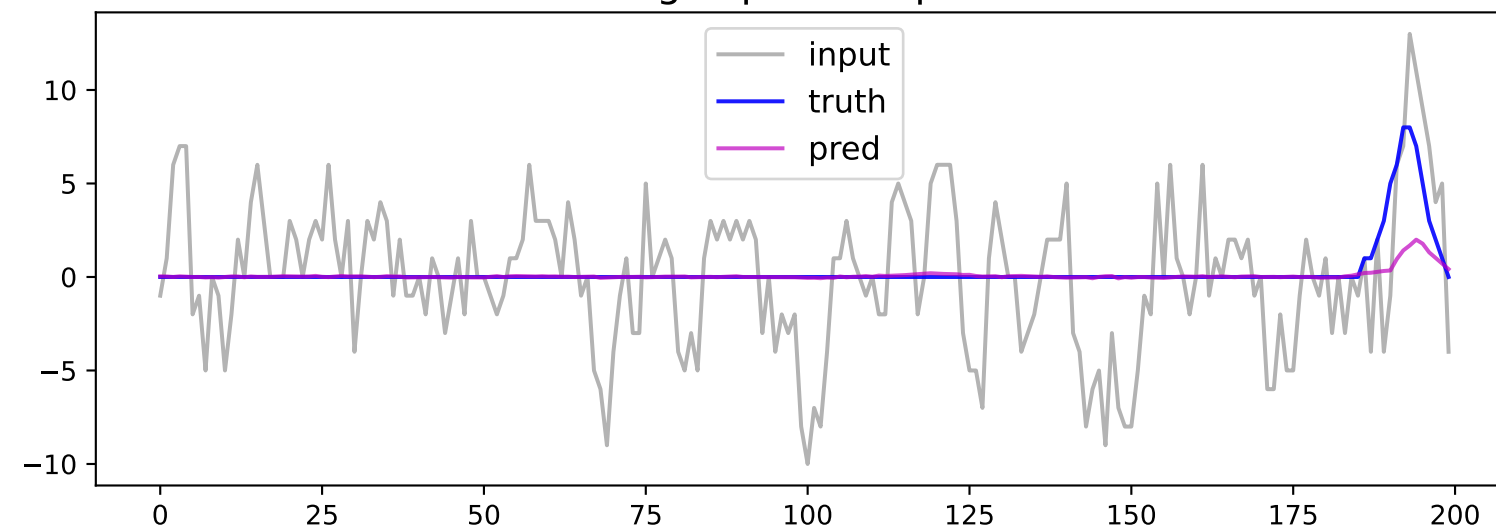


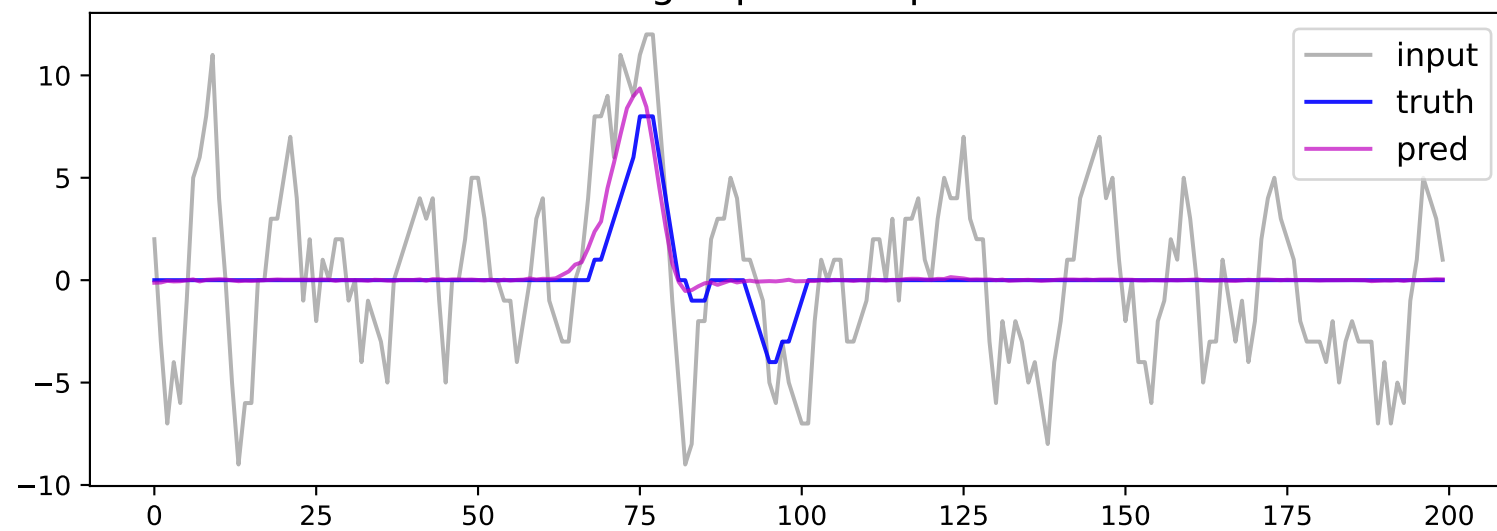
clean sig. +peak amplitude: 9



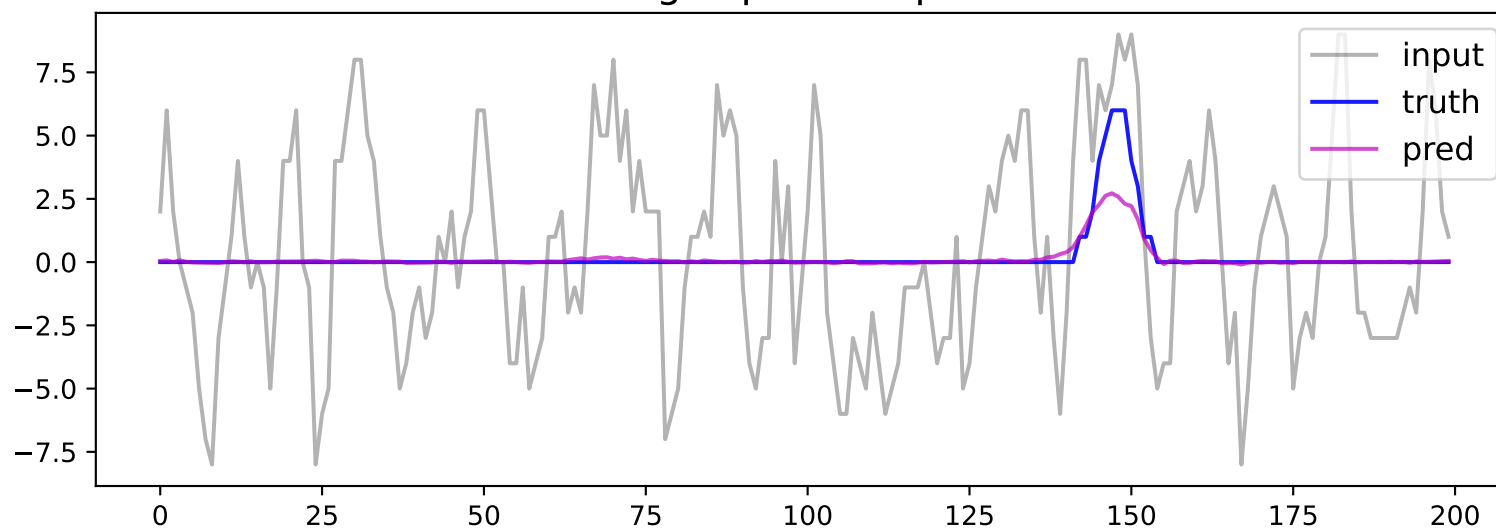
clean sig. +peak amplitude: 8



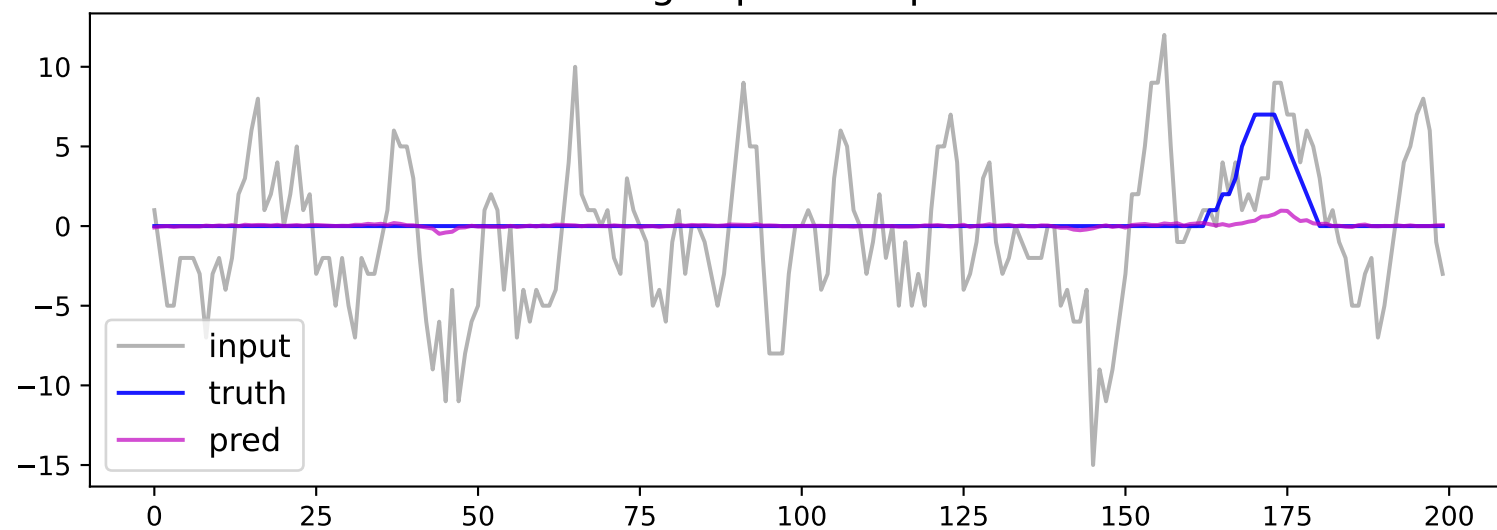
clean sig. +peak amplitude: 8



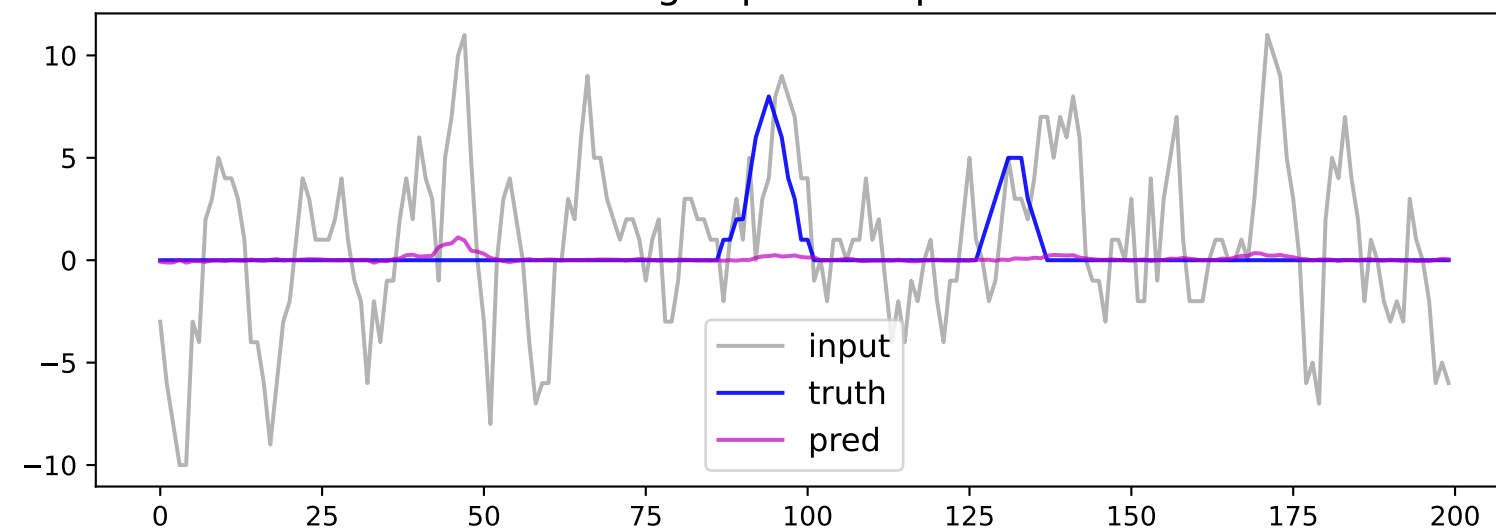
clean sig. +peak amplitude: 6

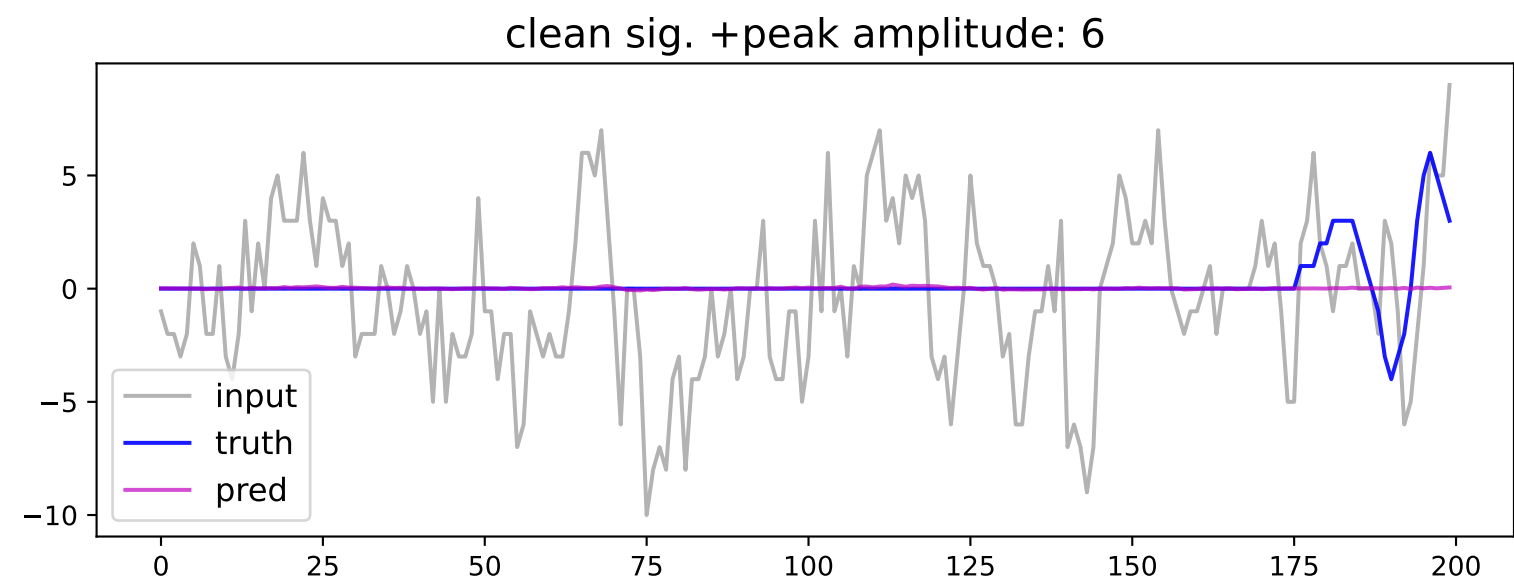
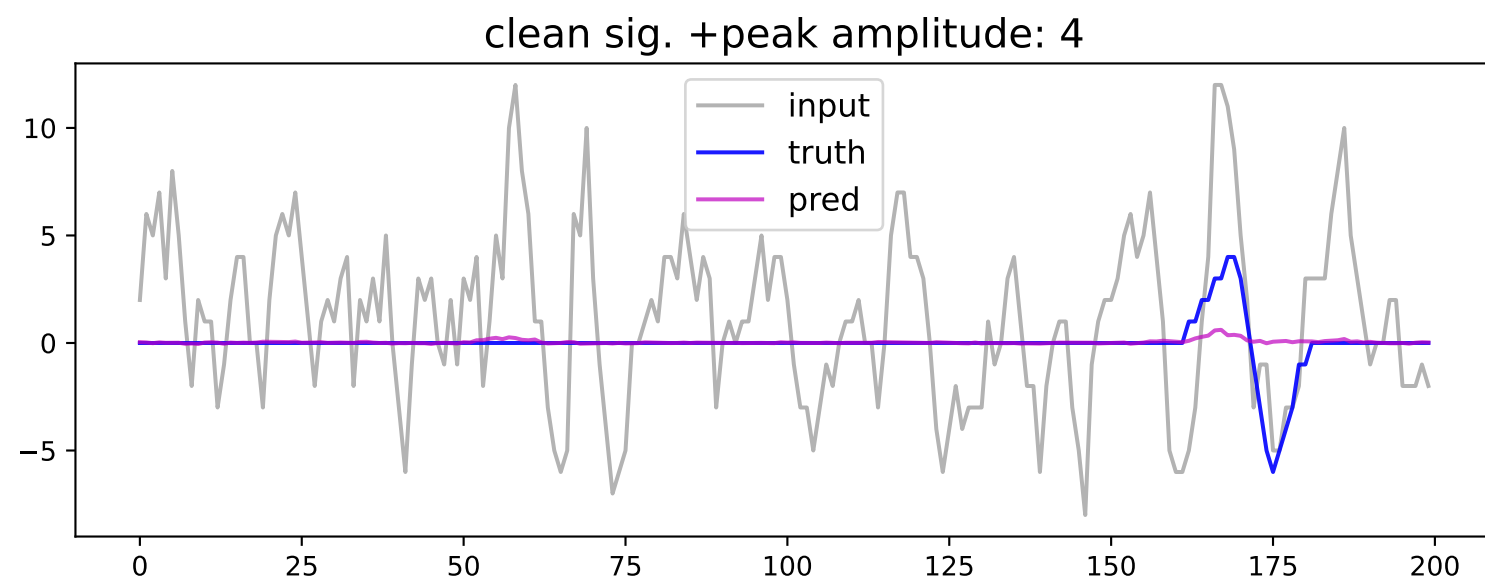
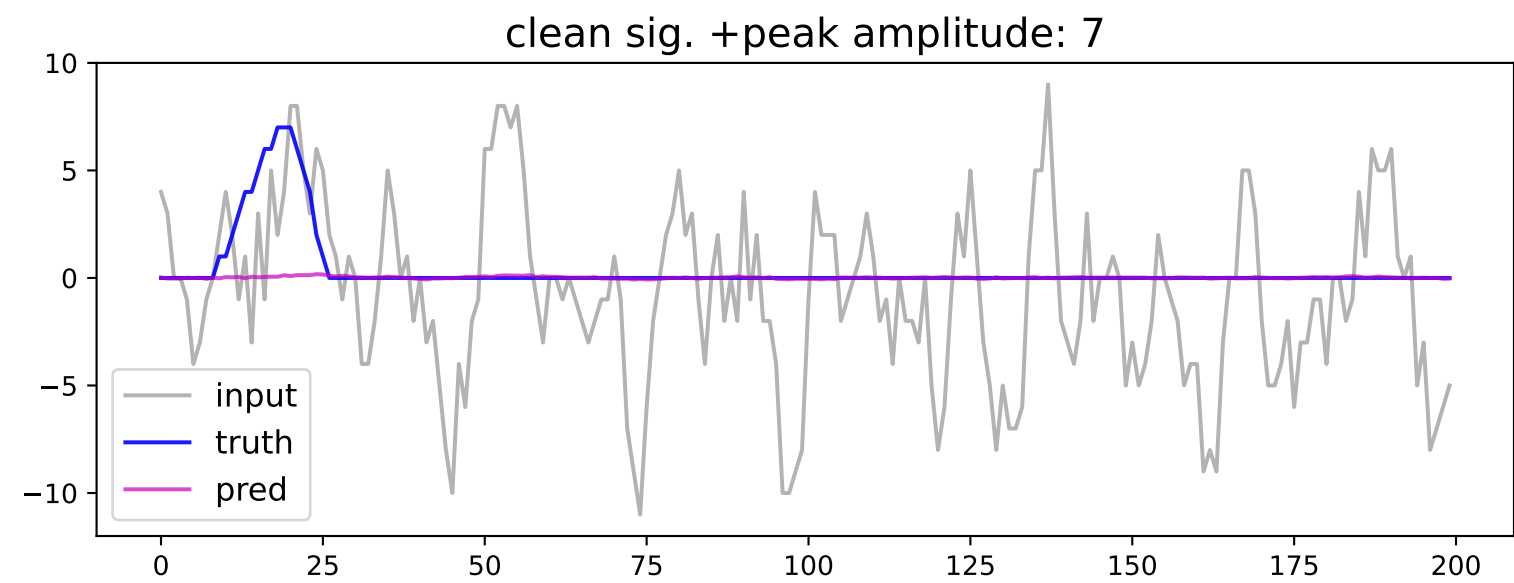
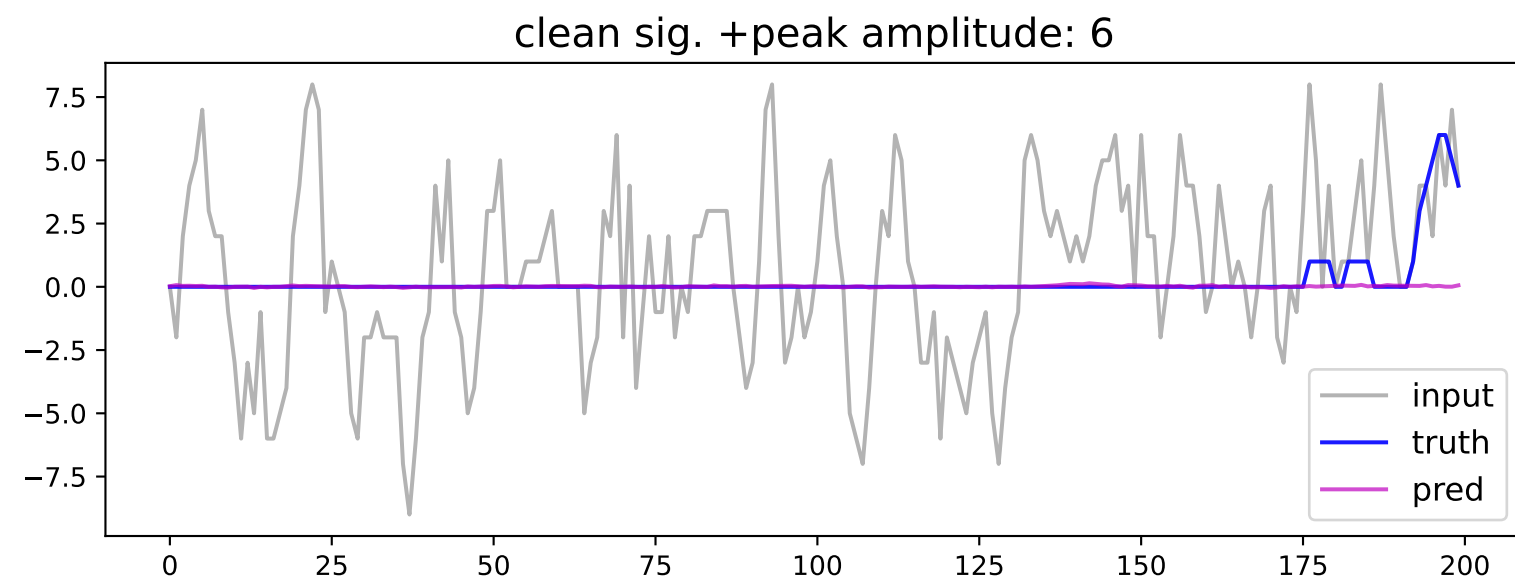
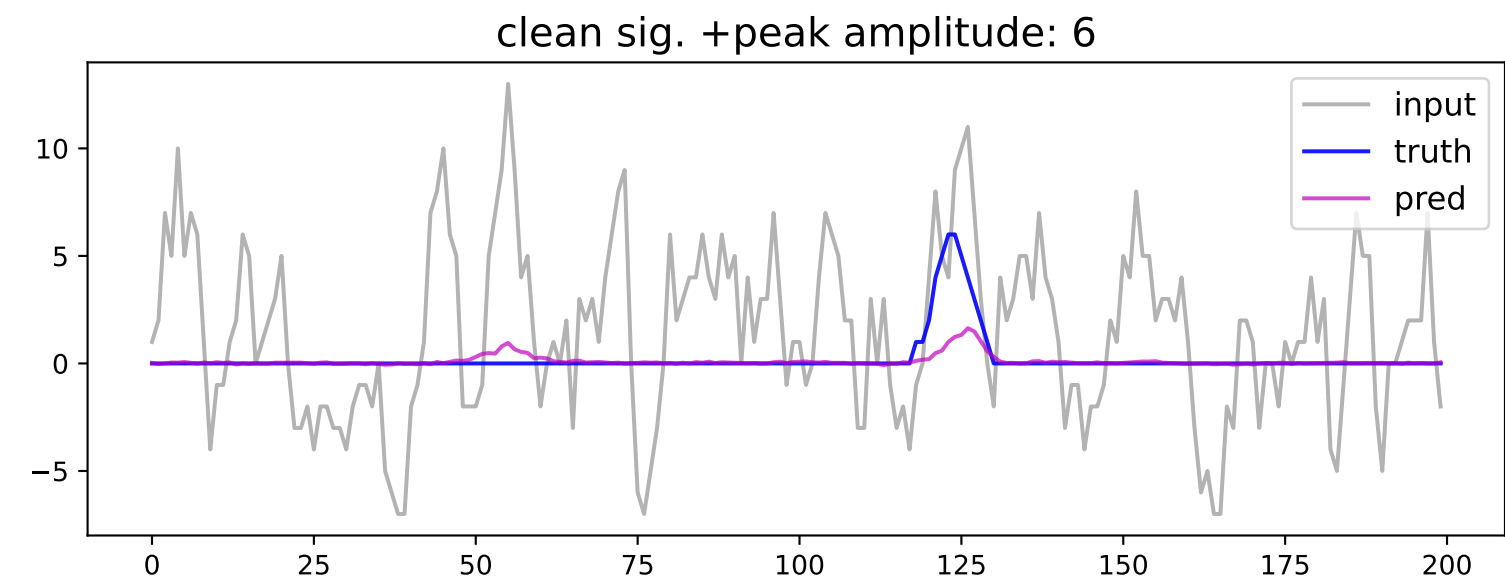
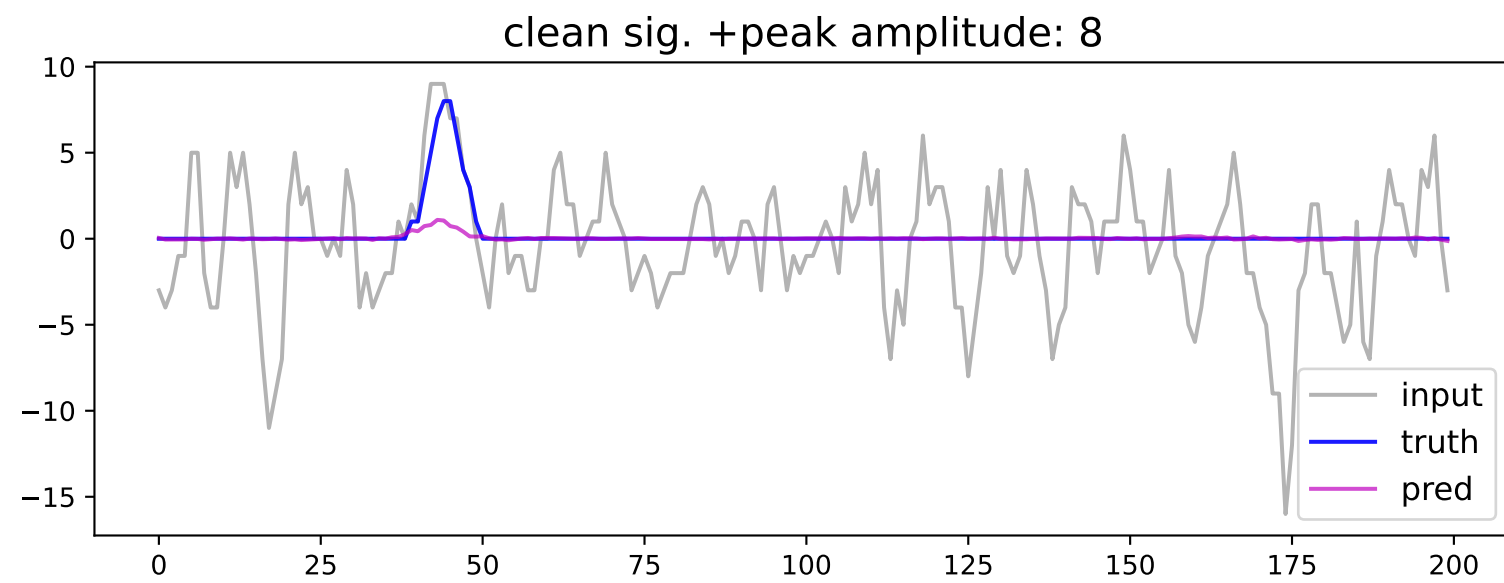


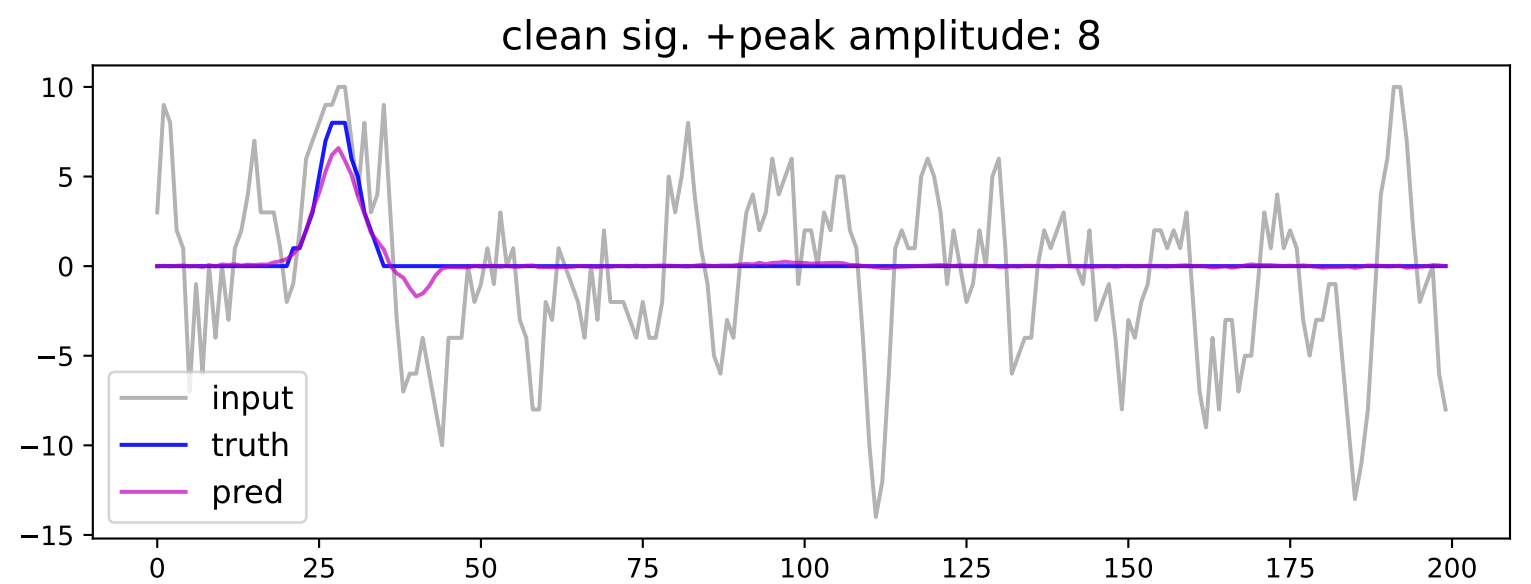
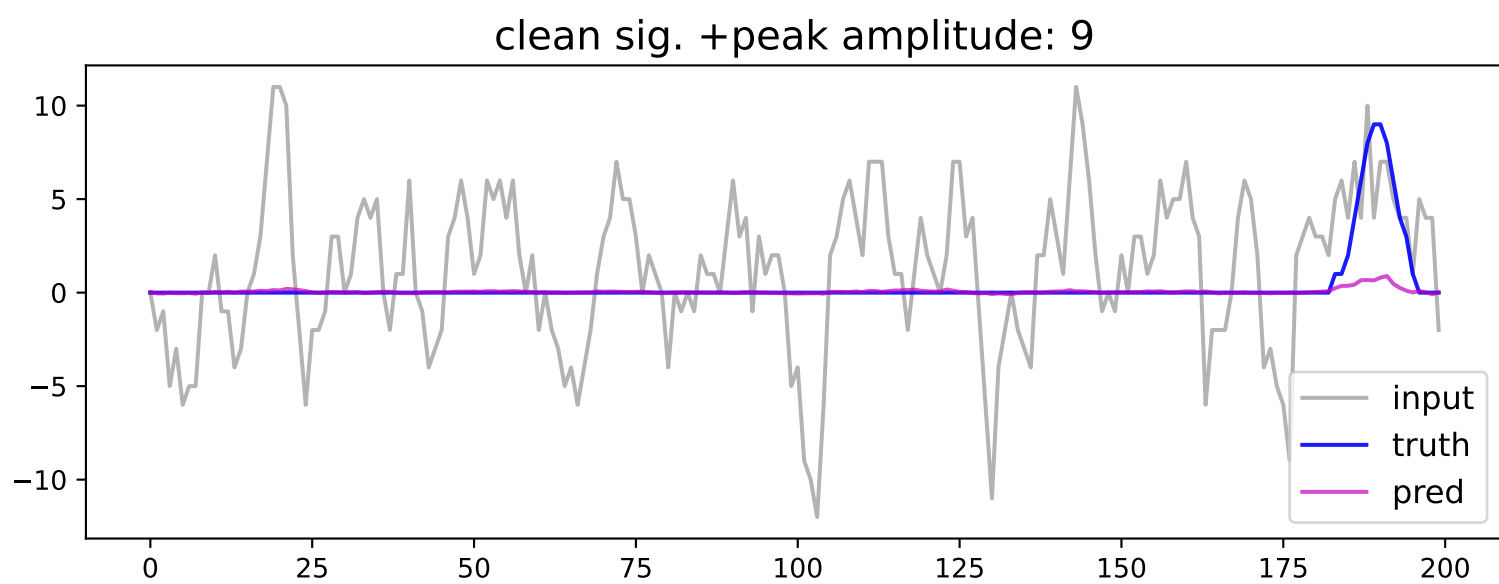
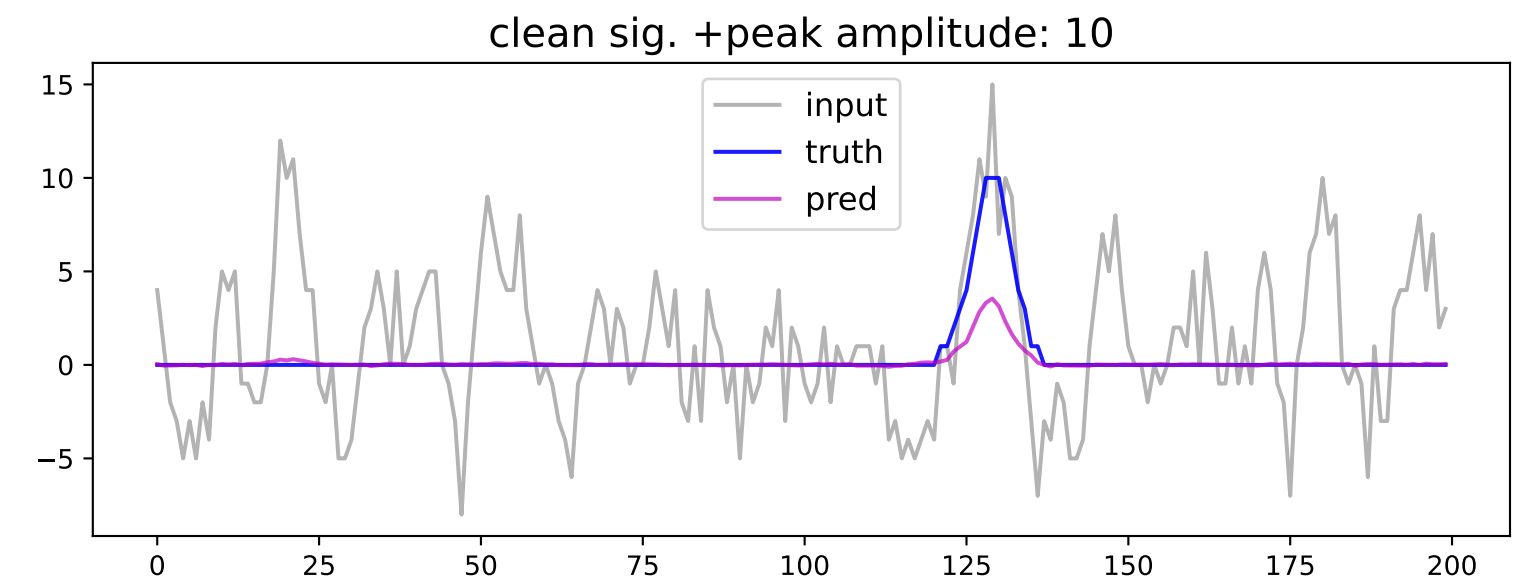
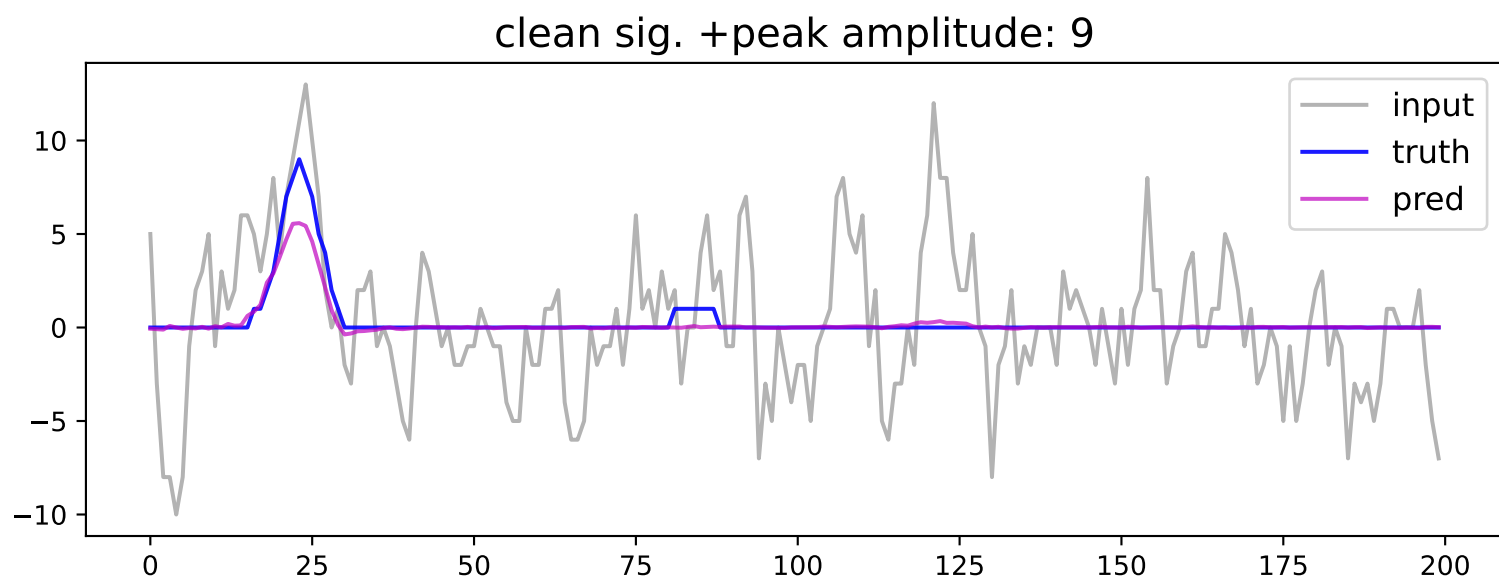
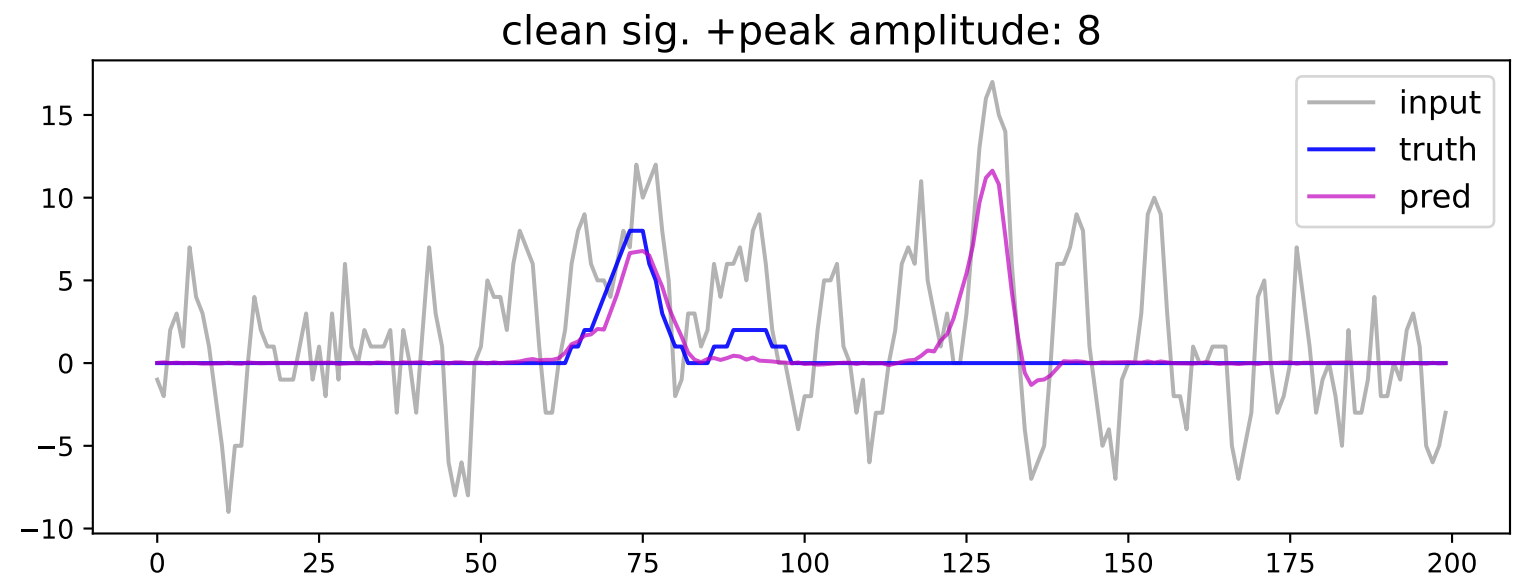
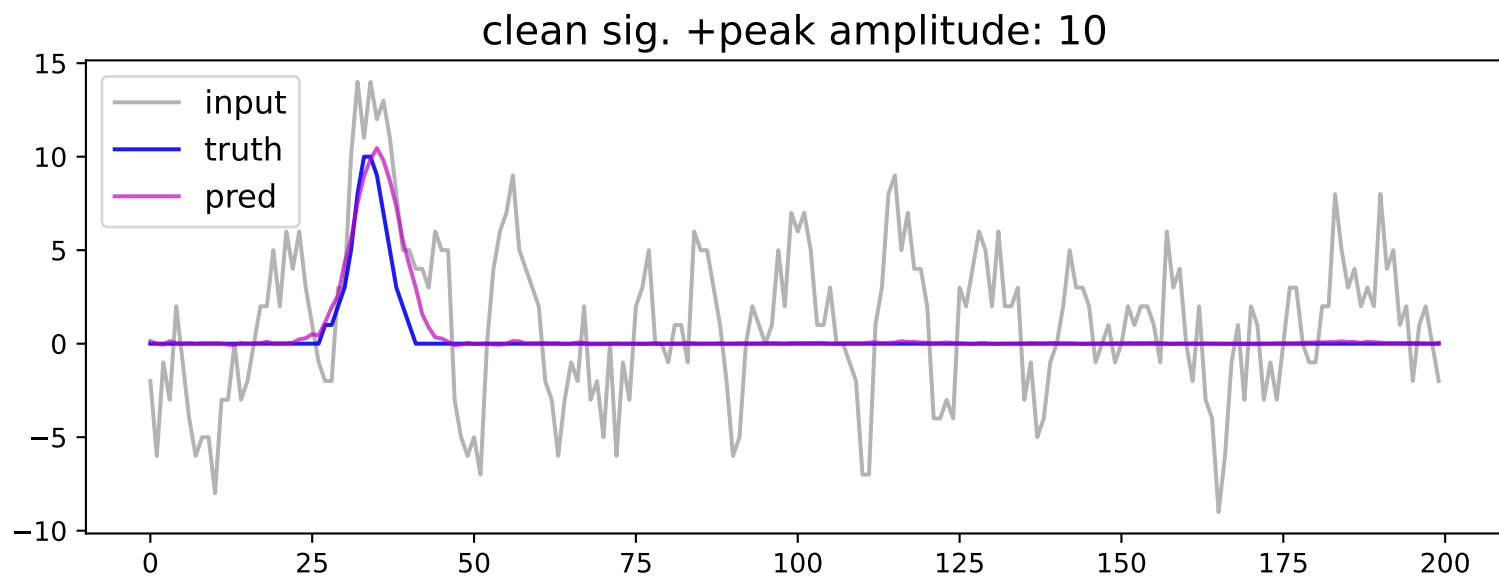
clean sig. +peak amplitude: 7



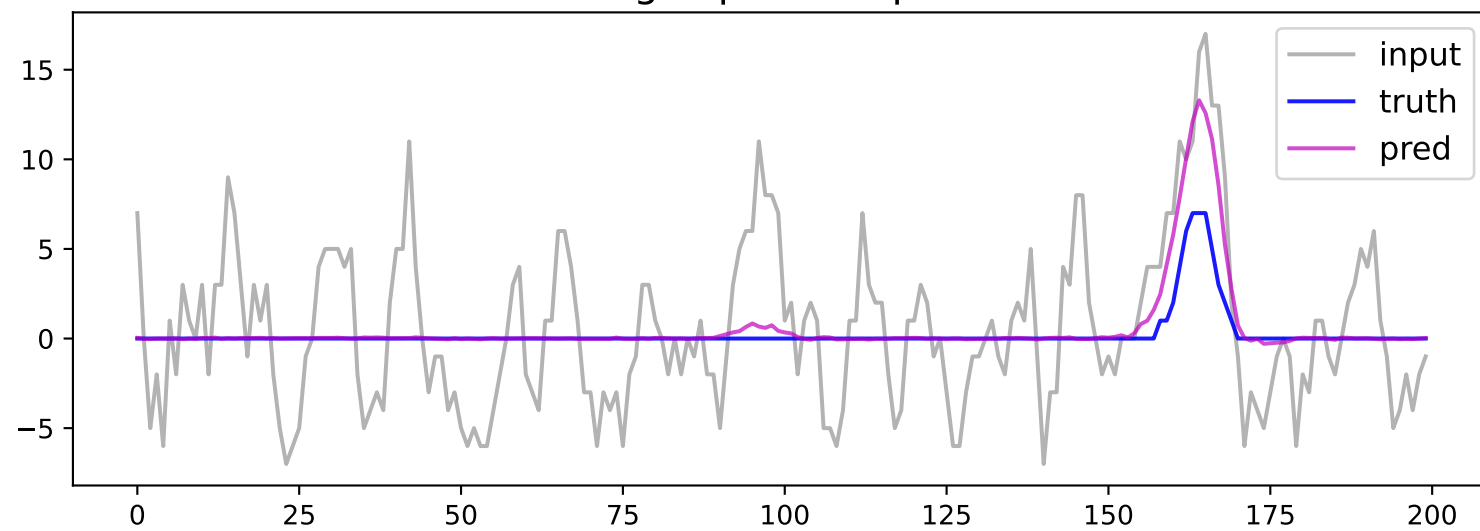
clean sig. +peak amplitude: 8



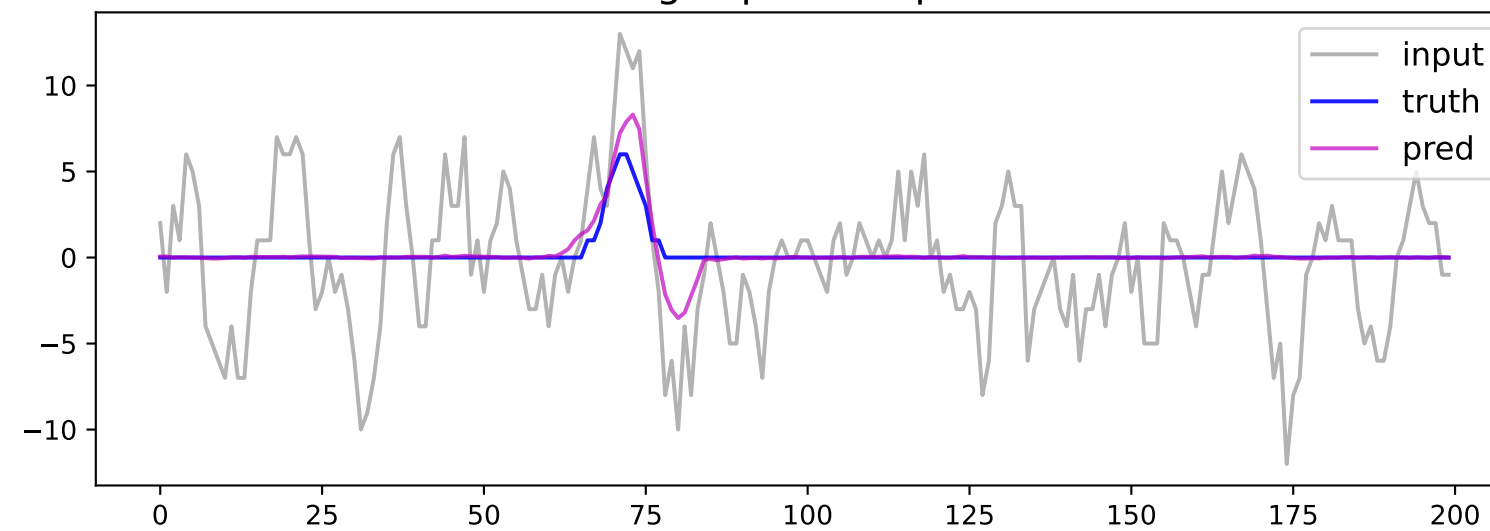




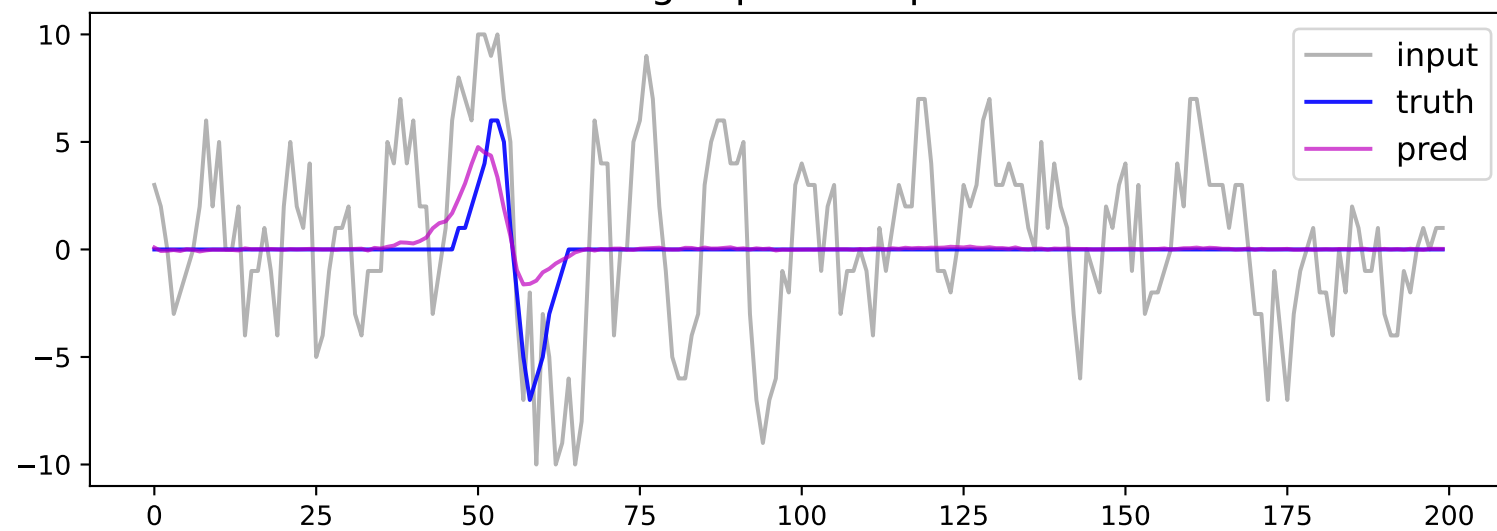
clean sig. +peak amplitude: 7



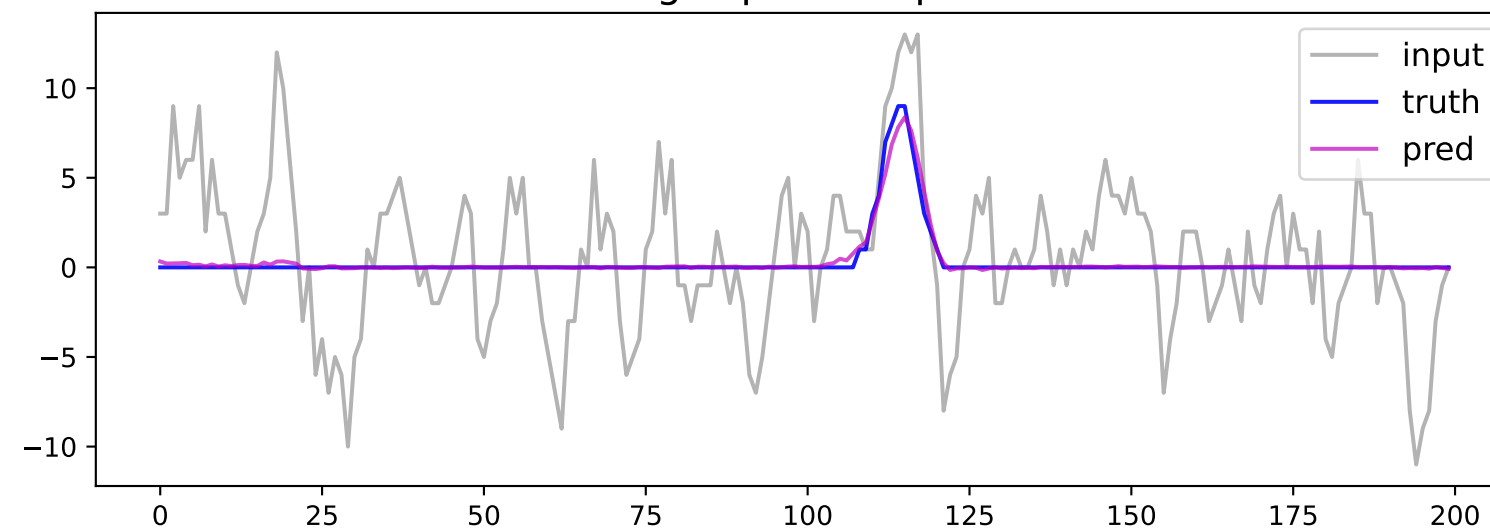
clean sig. +peak amplitude: 6



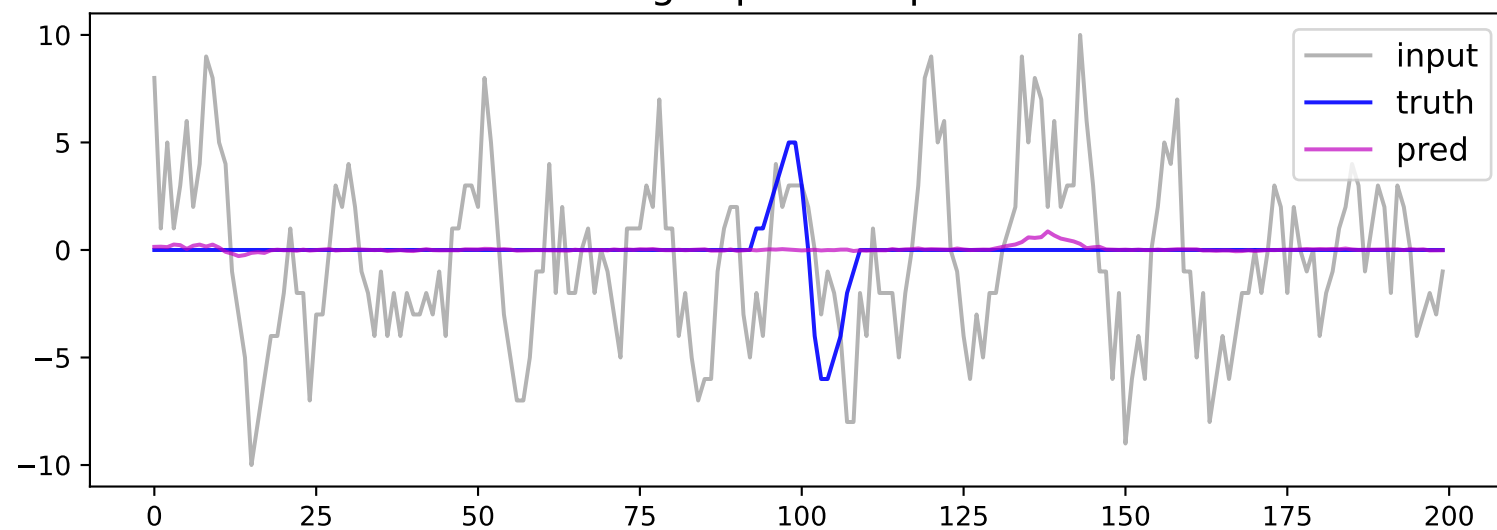
clean sig. +peak amplitude: 6



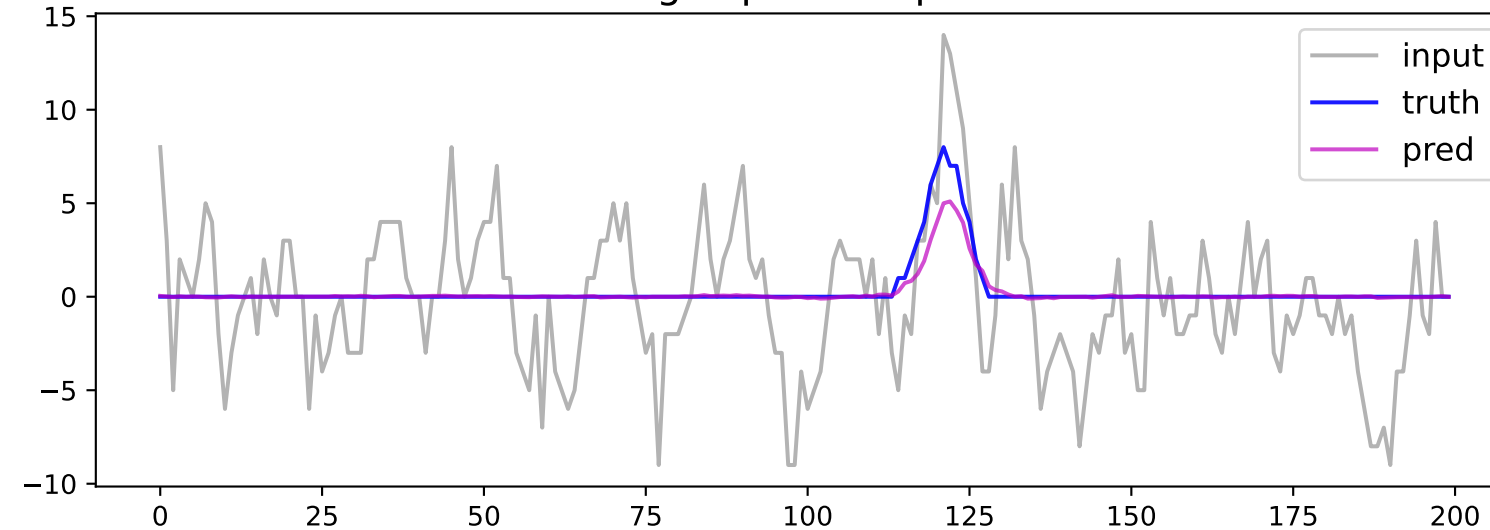
clean sig. +peak amplitude: 9



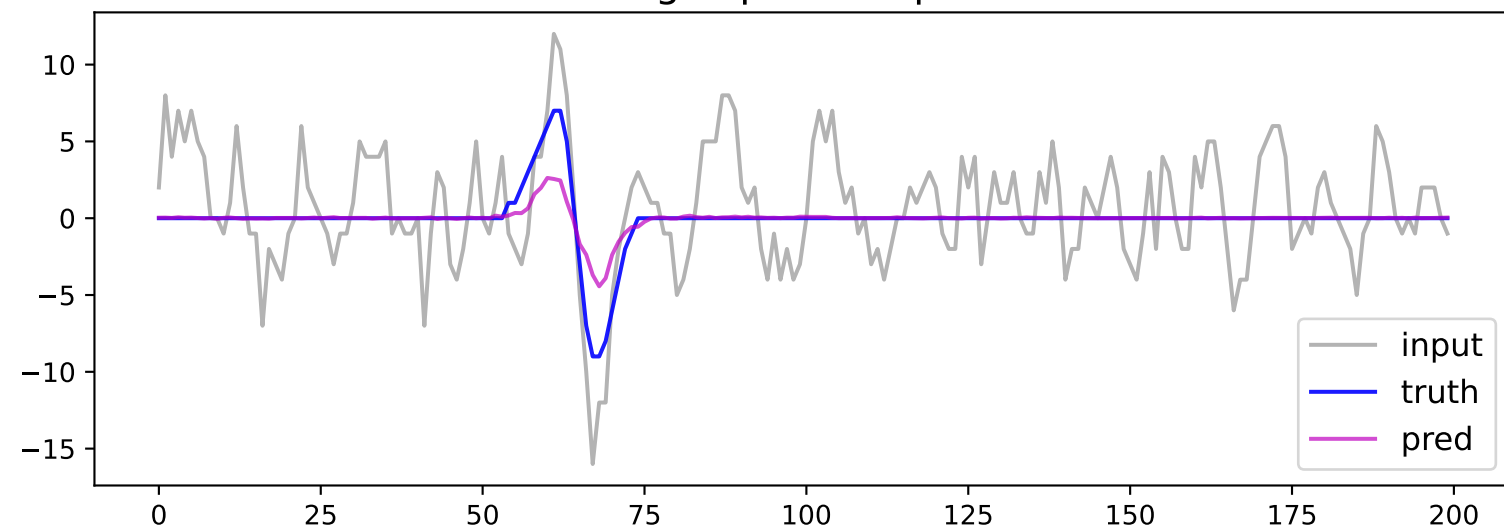
clean sig. +peak amplitude: 5



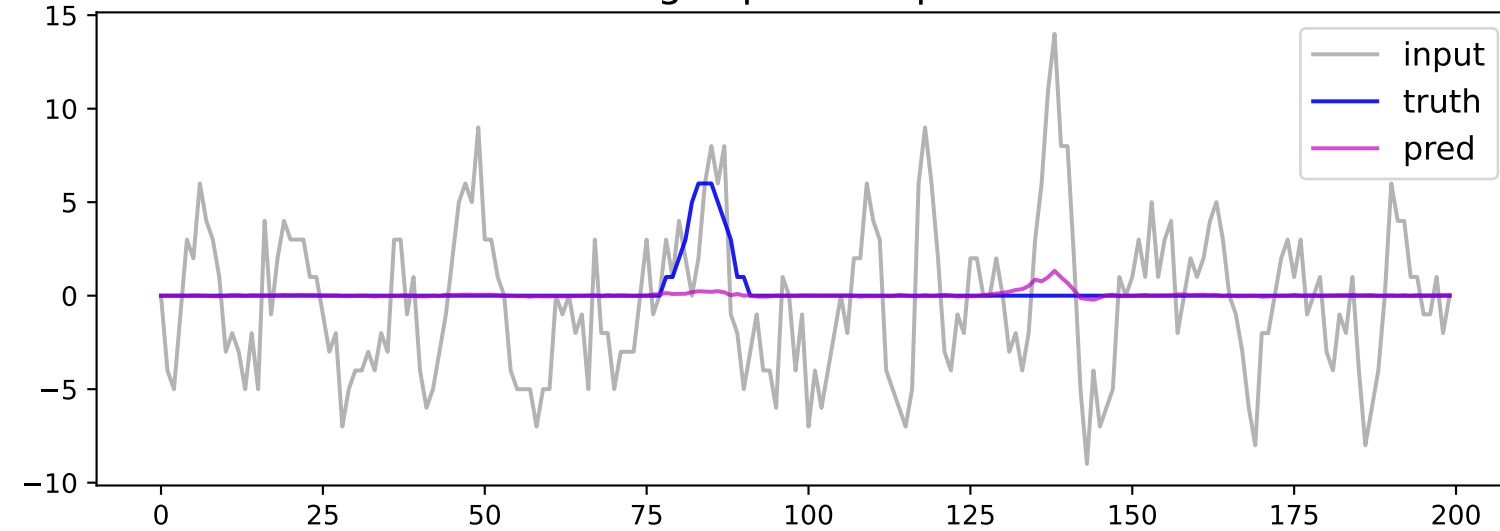
clean sig. +peak amplitude: 8



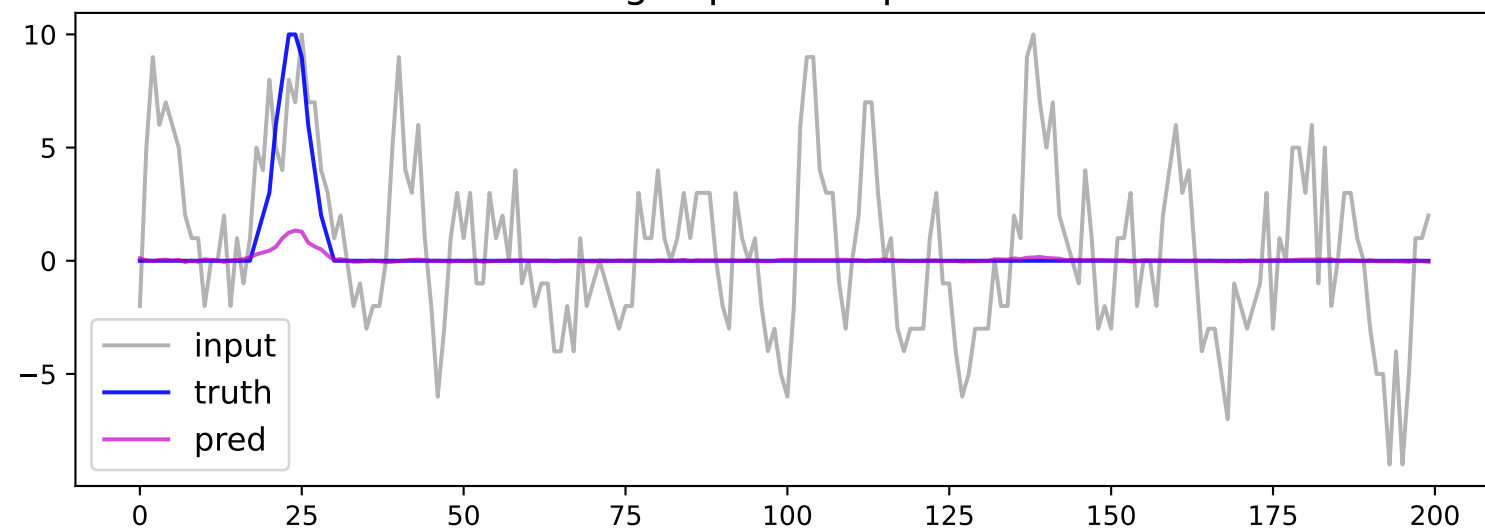
clean sig. +peak amplitude: 7



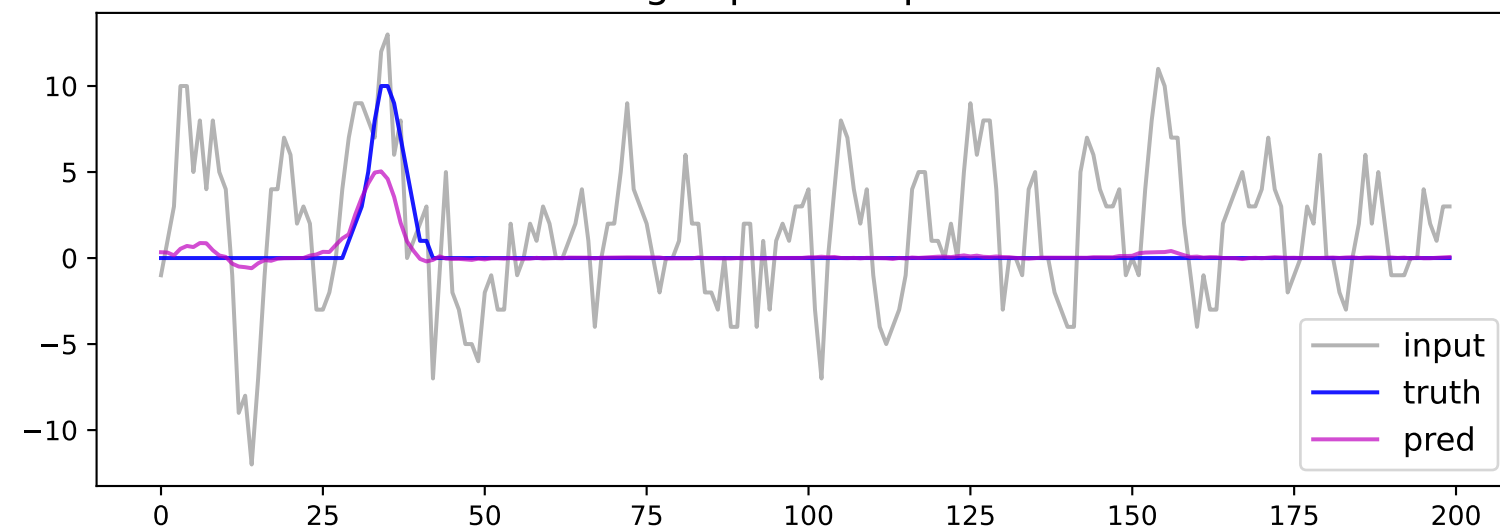
clean sig. +peak amplitude: 6



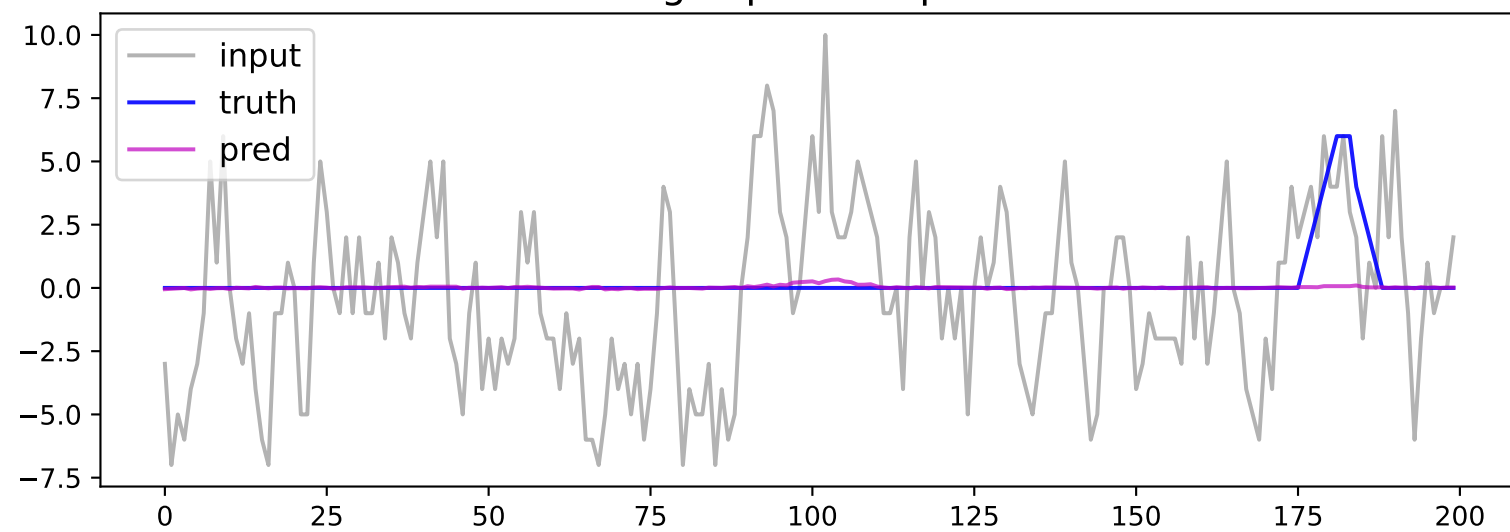
clean sig. +peak amplitude: 10



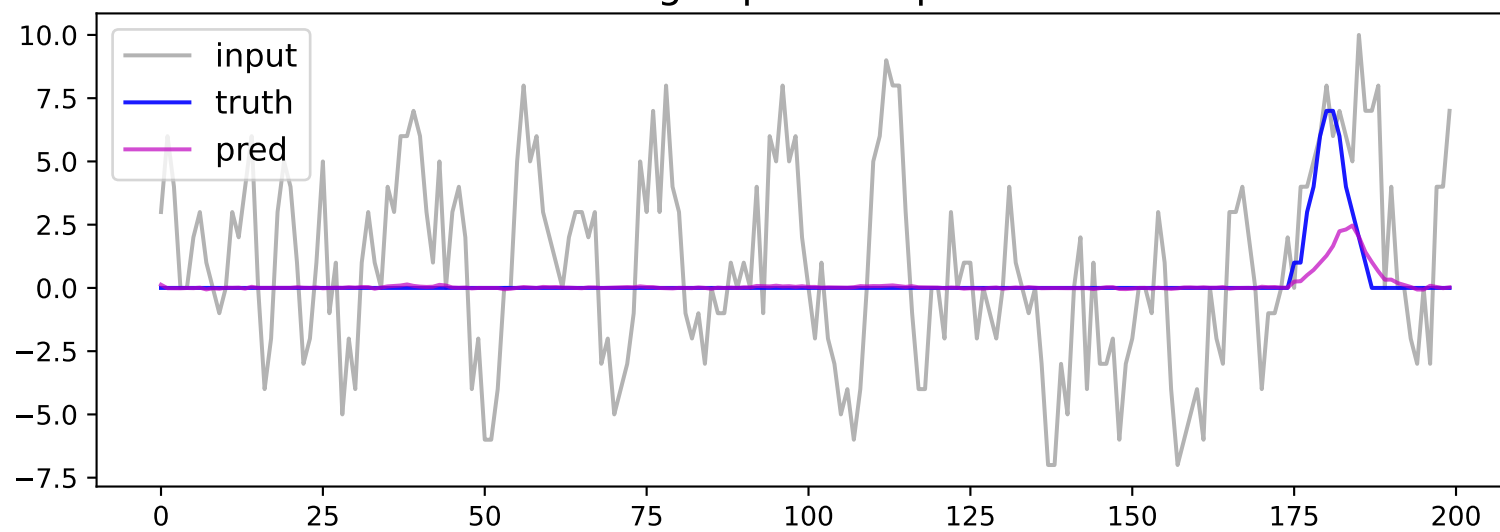
clean sig. +peak amplitude: 10



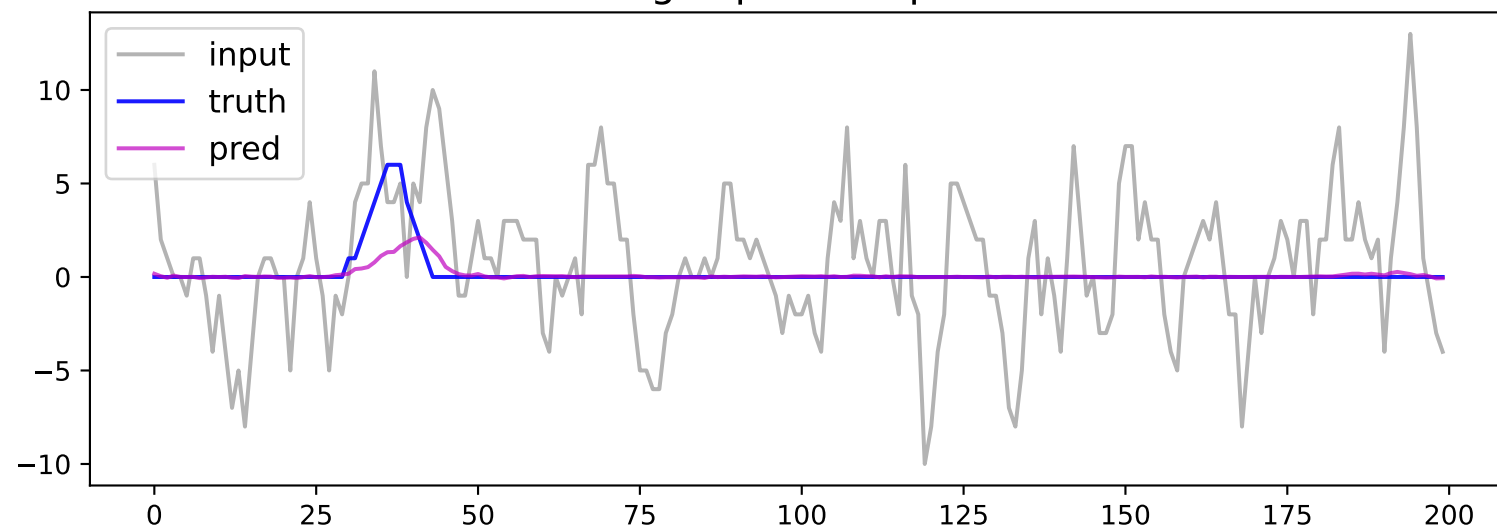
clean sig. +peak amplitude: 6



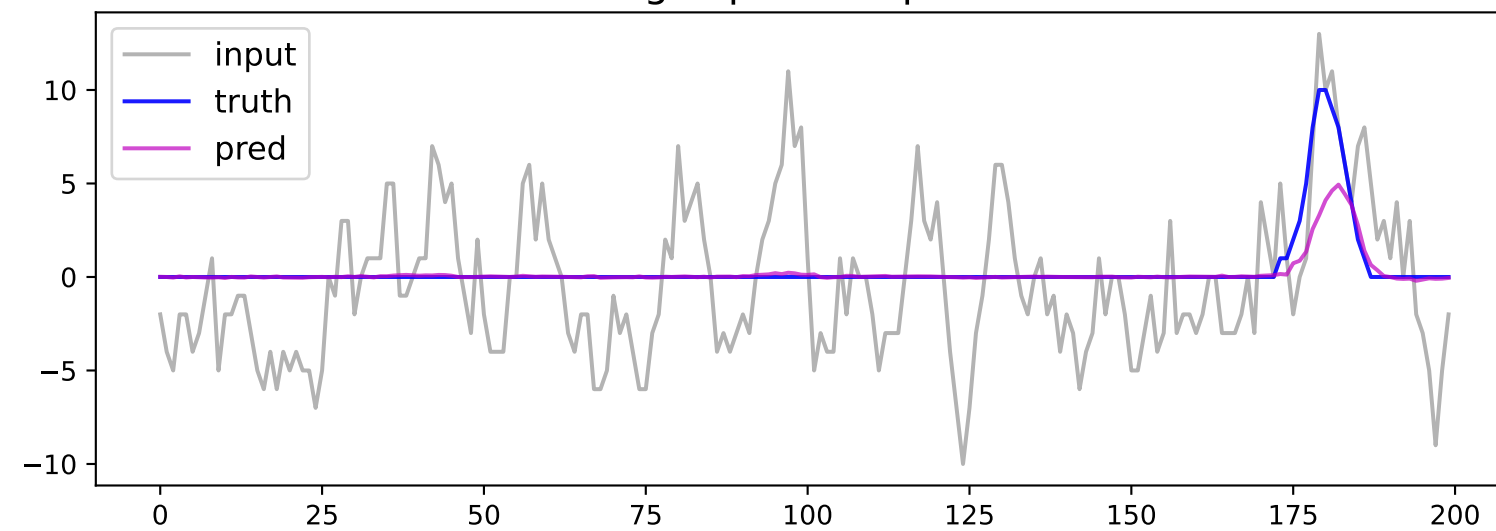
clean sig. +peak amplitude: 7



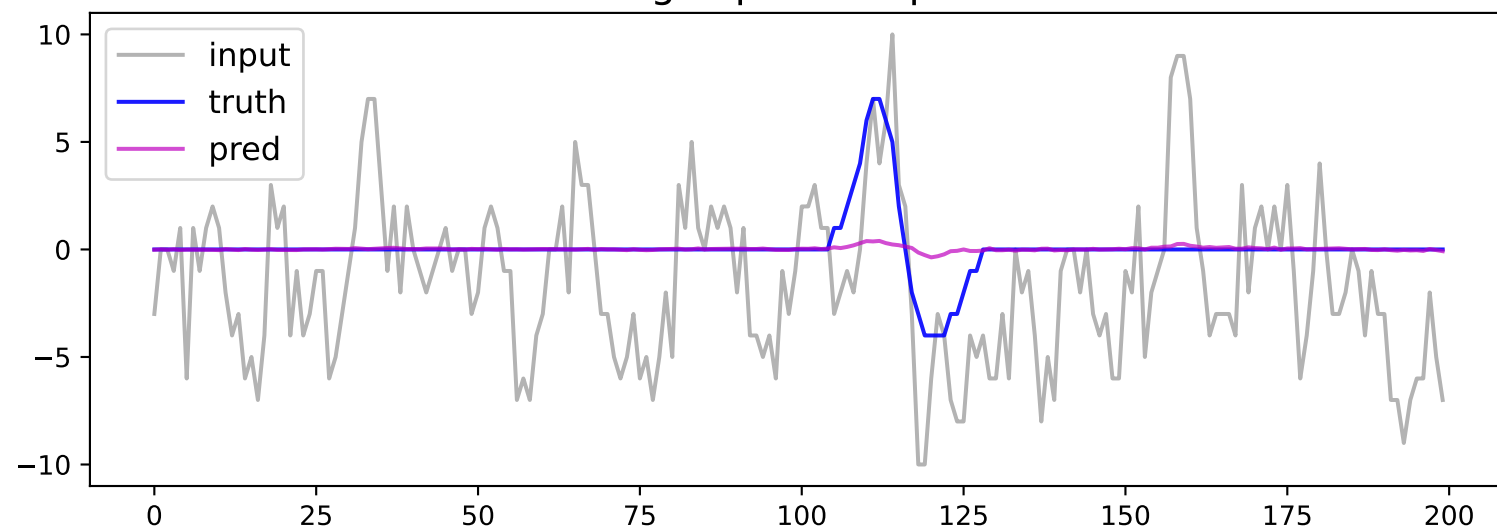
clean sig. +peak amplitude: 6



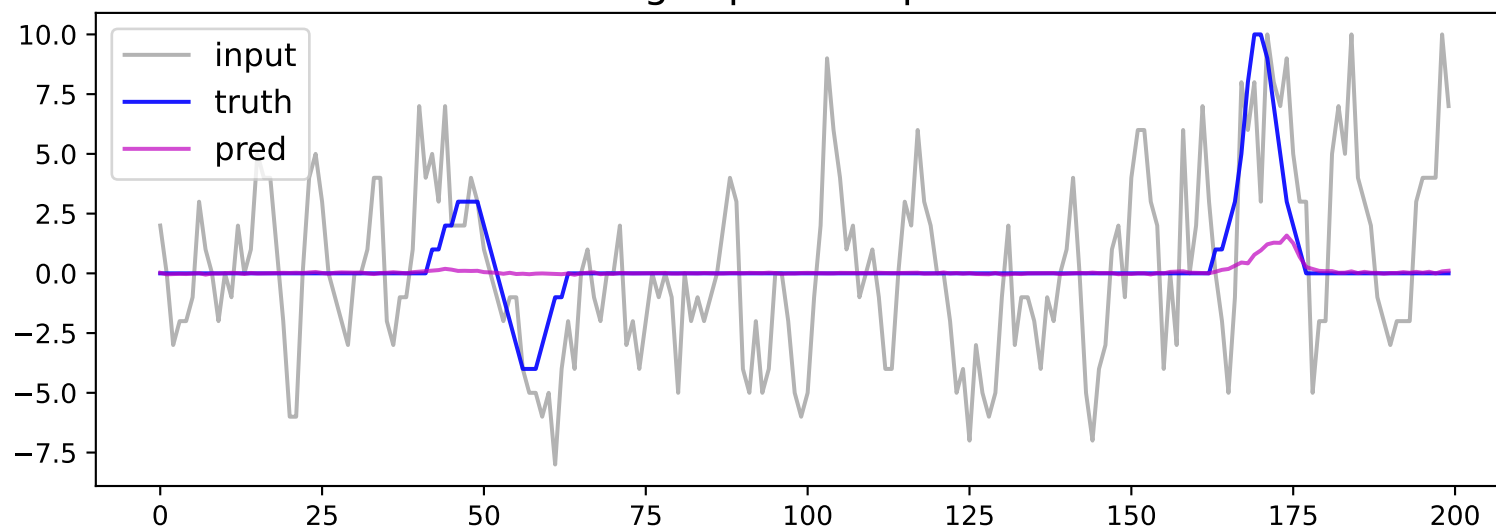
clean sig. +peak amplitude: 10



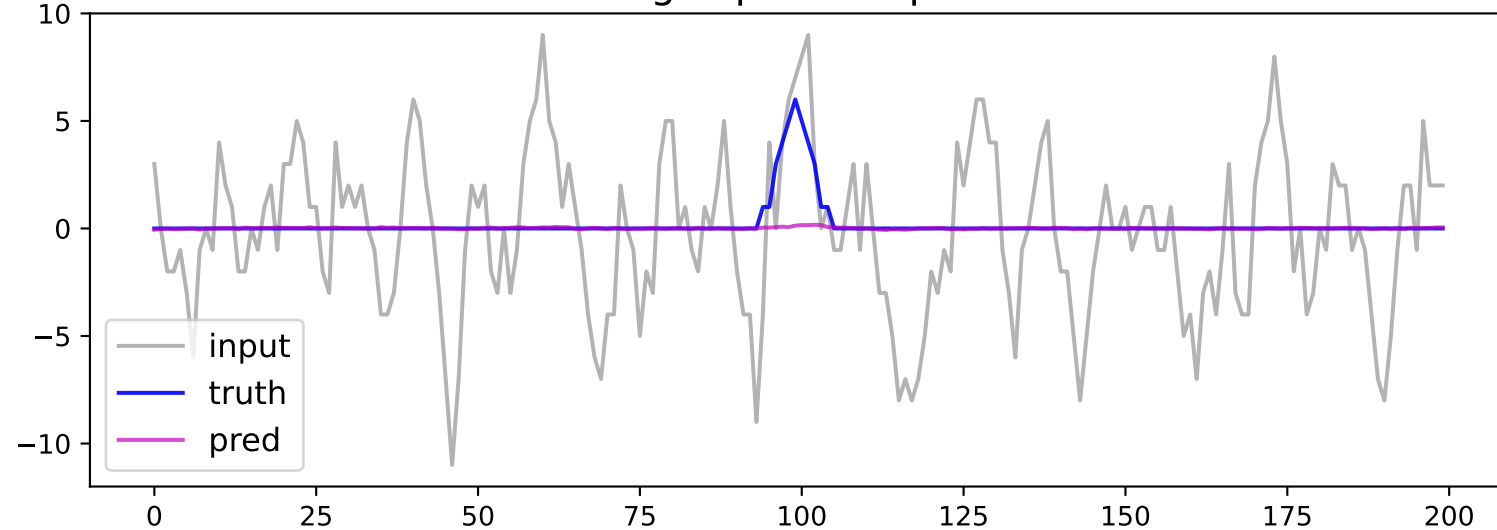
clean sig. +peak amplitude: 7



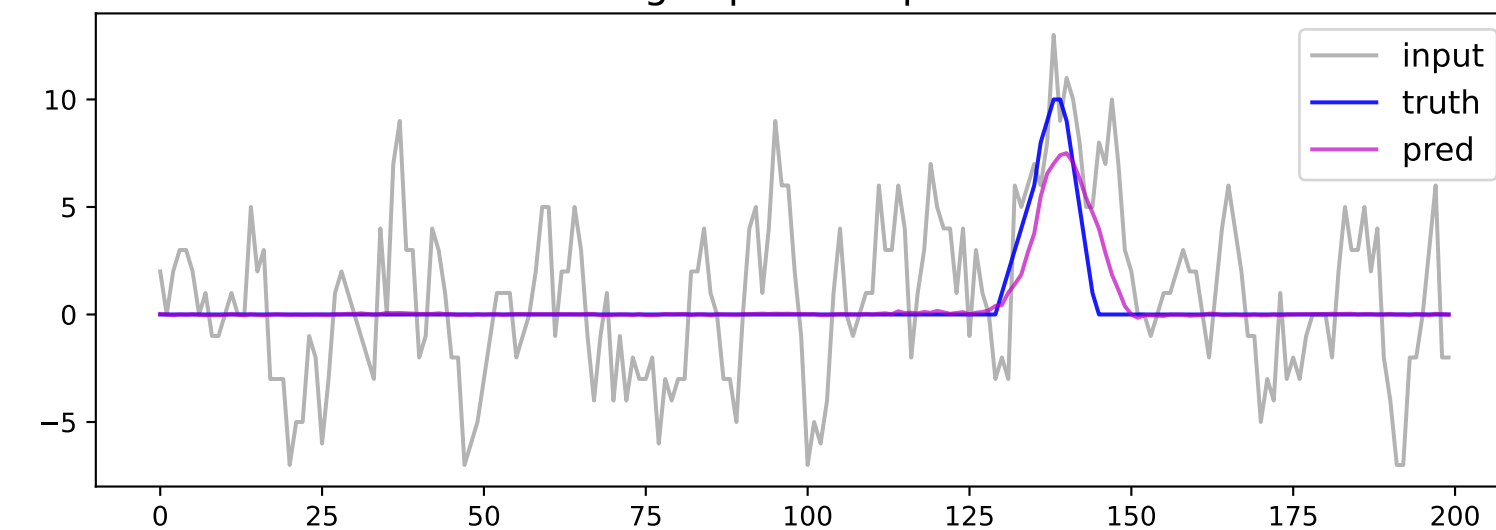
clean sig. +peak amplitude: 10



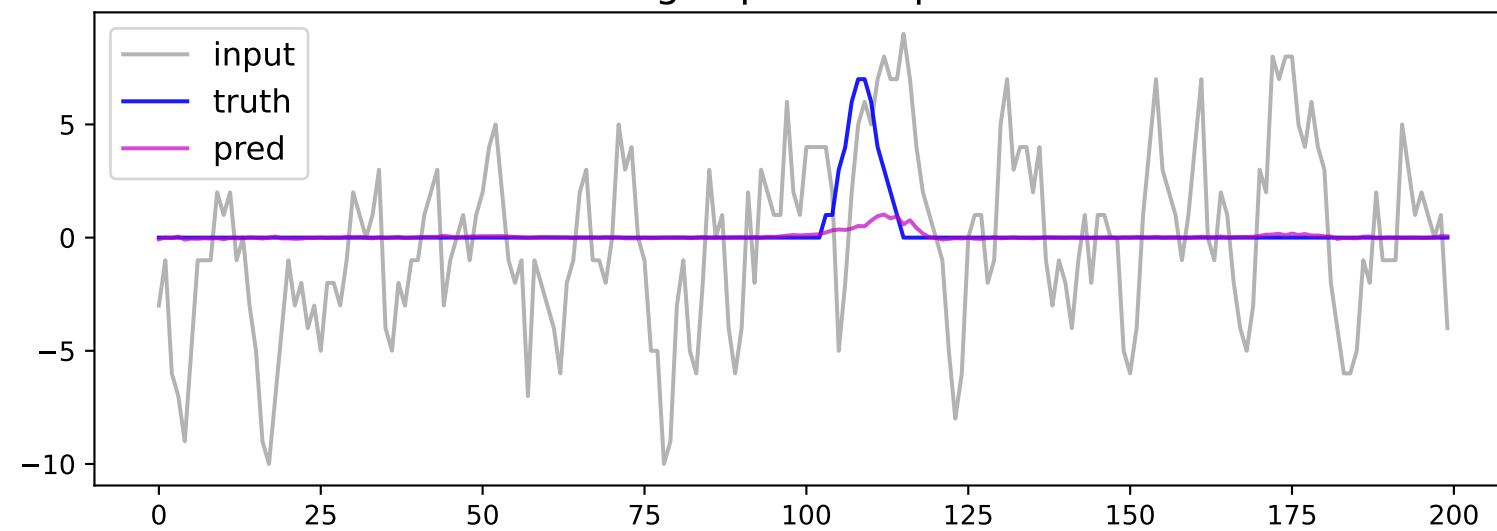
clean sig. +peak amplitude: 6



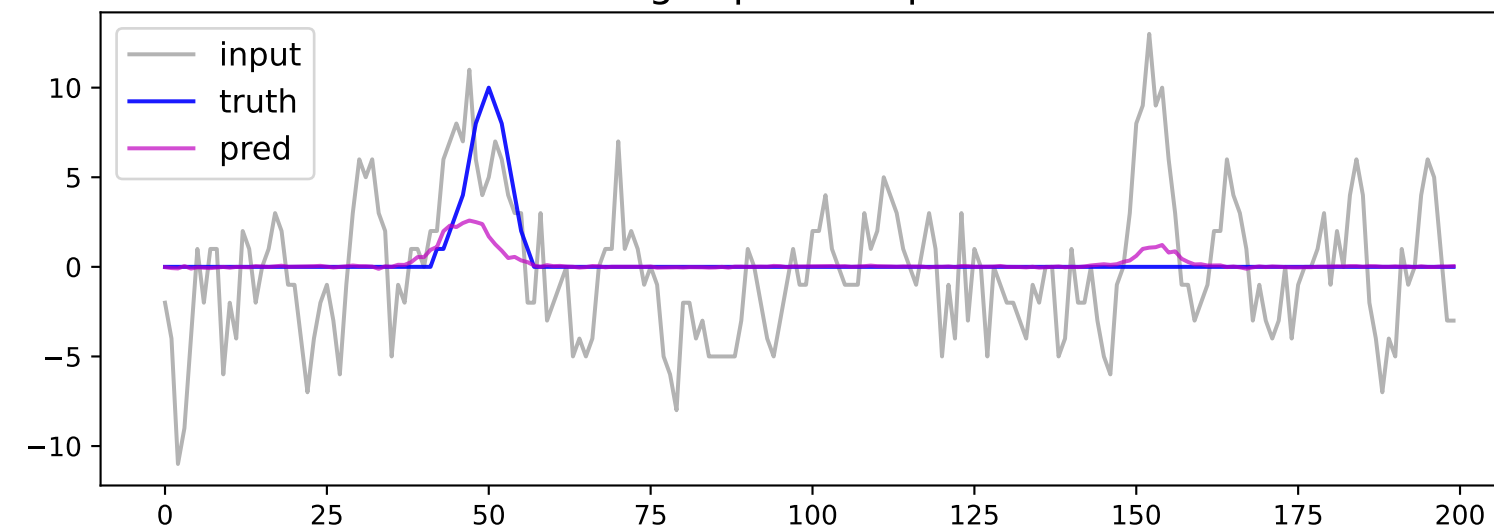
clean sig. +peak amplitude: 10



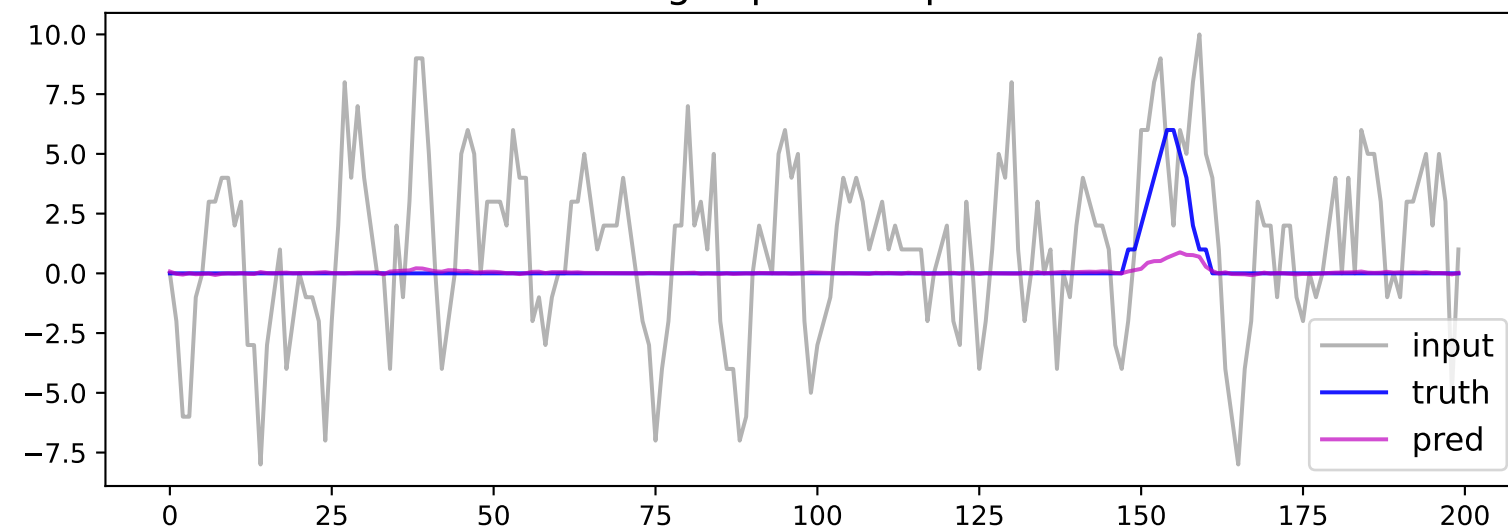
clean sig. +peak amplitude: 7



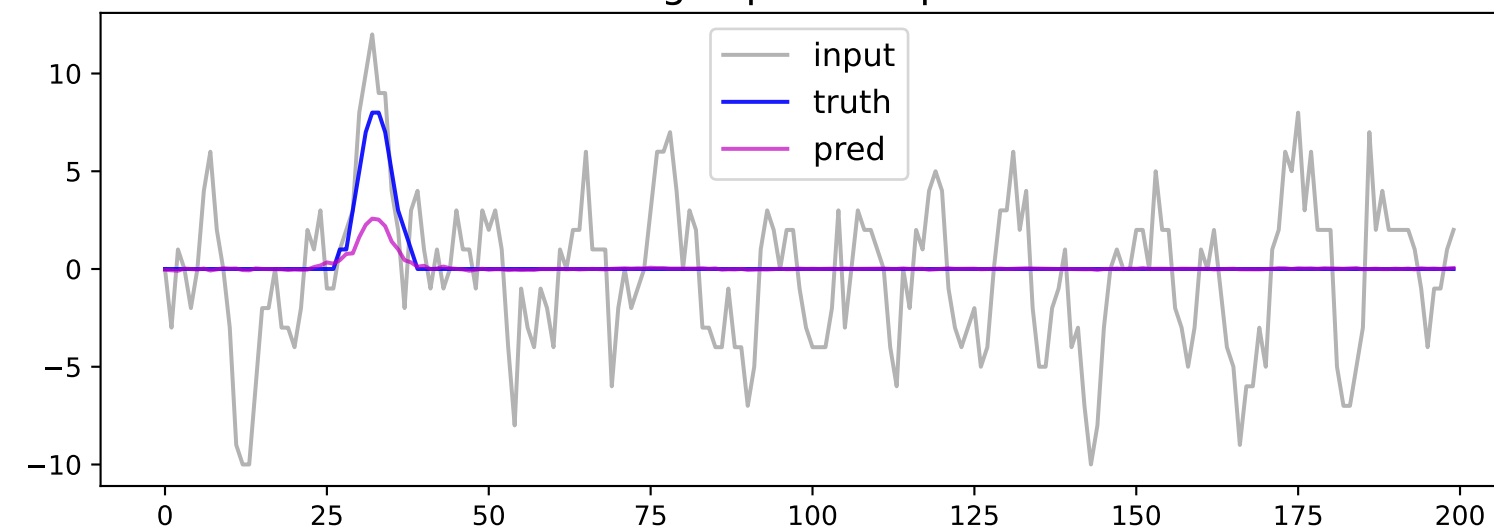
clean sig. +peak amplitude: 10



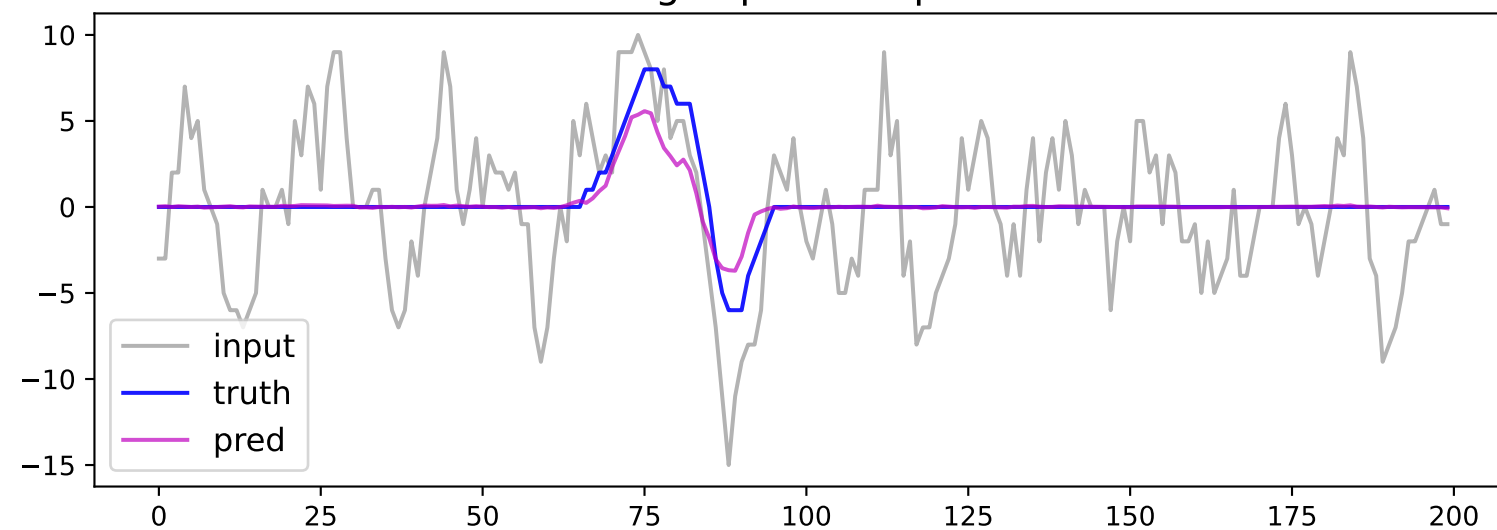
clean sig. +peak amplitude: 6



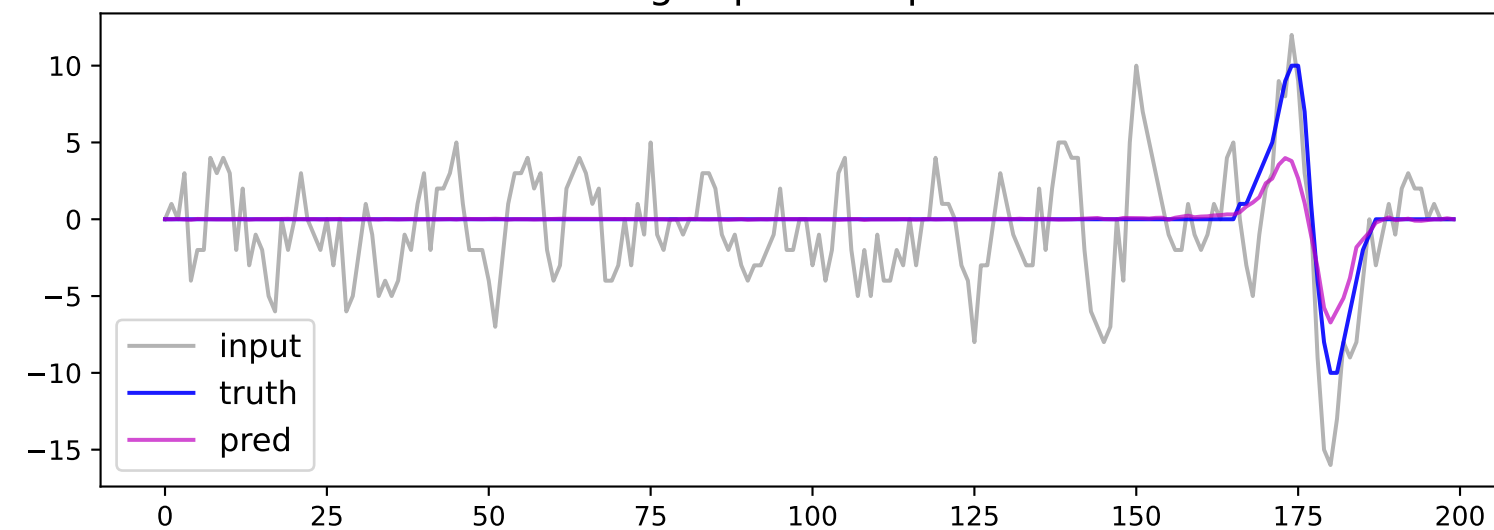
clean sig. +peak amplitude: 8



clean sig. +peak amplitude: 8

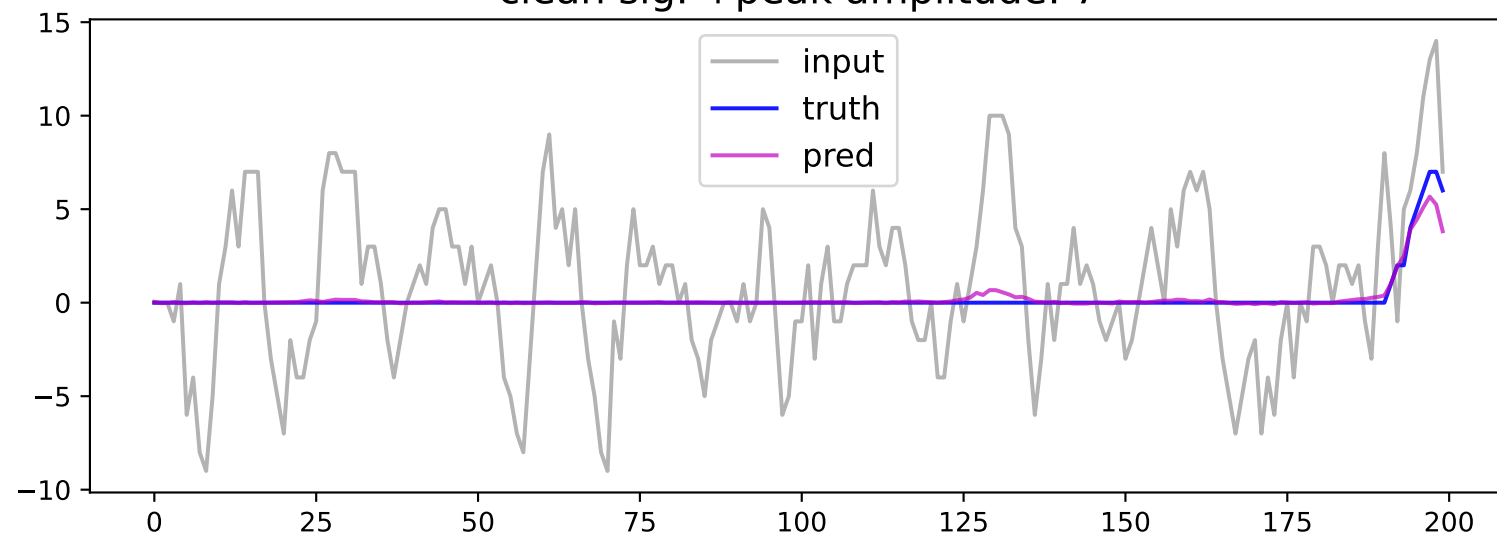


clean sig. +peak amplitude: 10

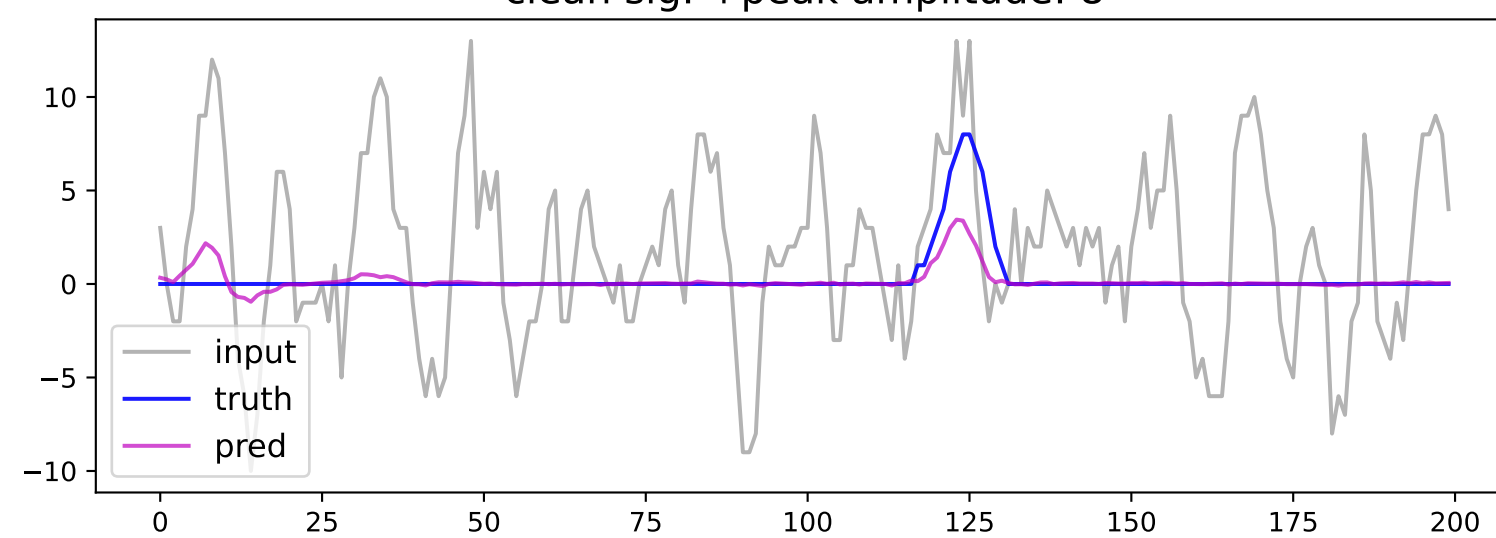




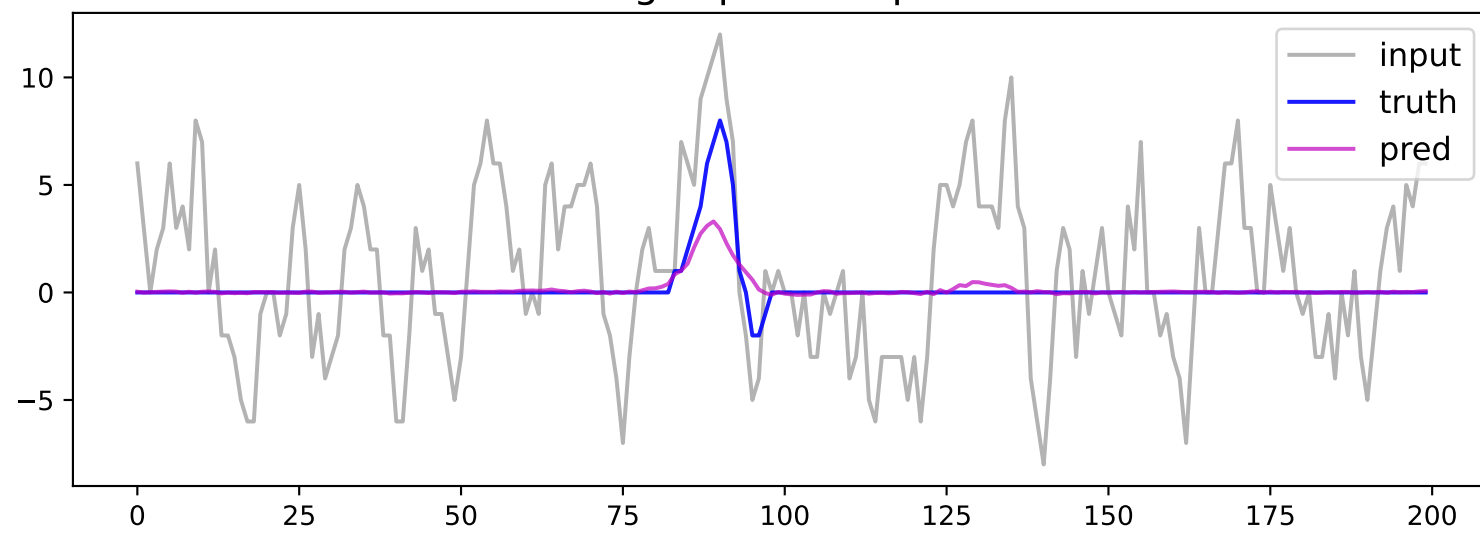
clean sig. +peak amplitude: 7



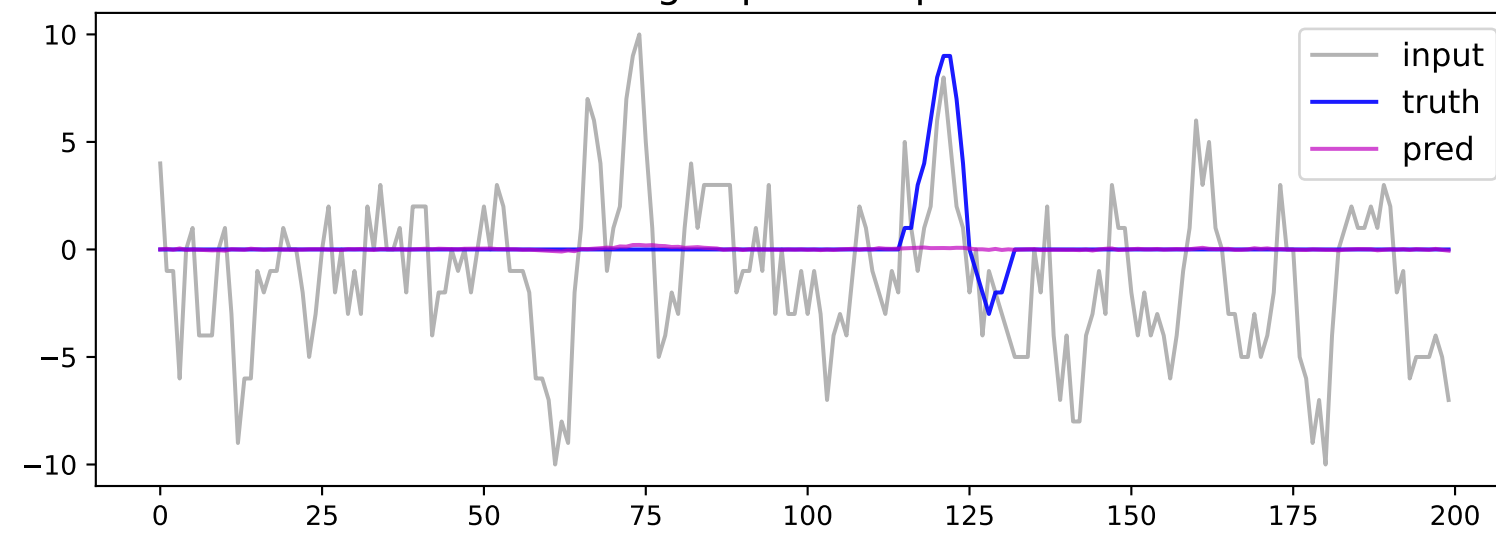
clean sig. +peak amplitude: 8



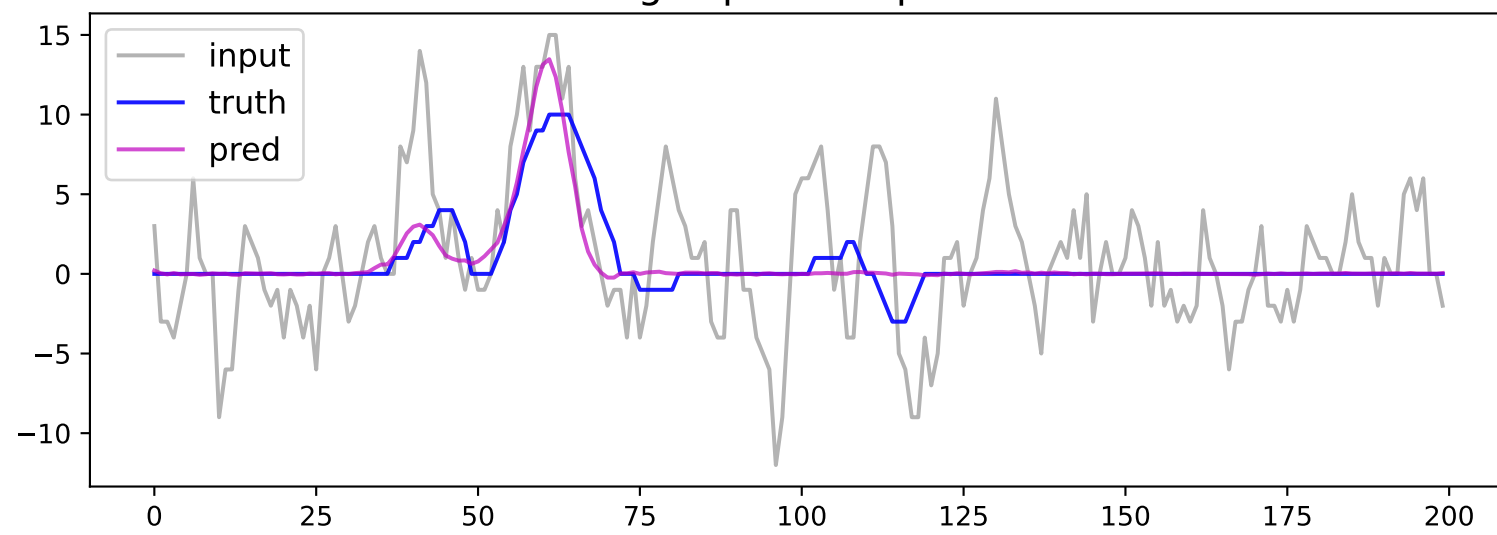
clean sig. +peak amplitude: 8



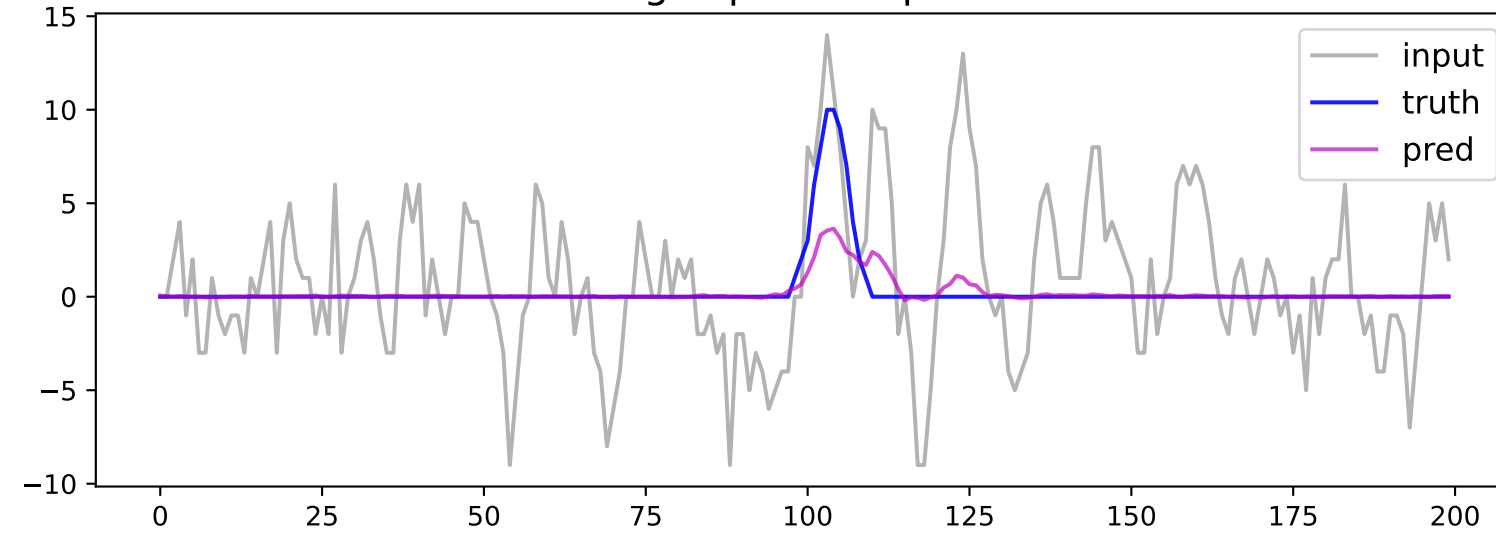
clean sig. +peak amplitude: 9



clean sig. +peak amplitude: 10

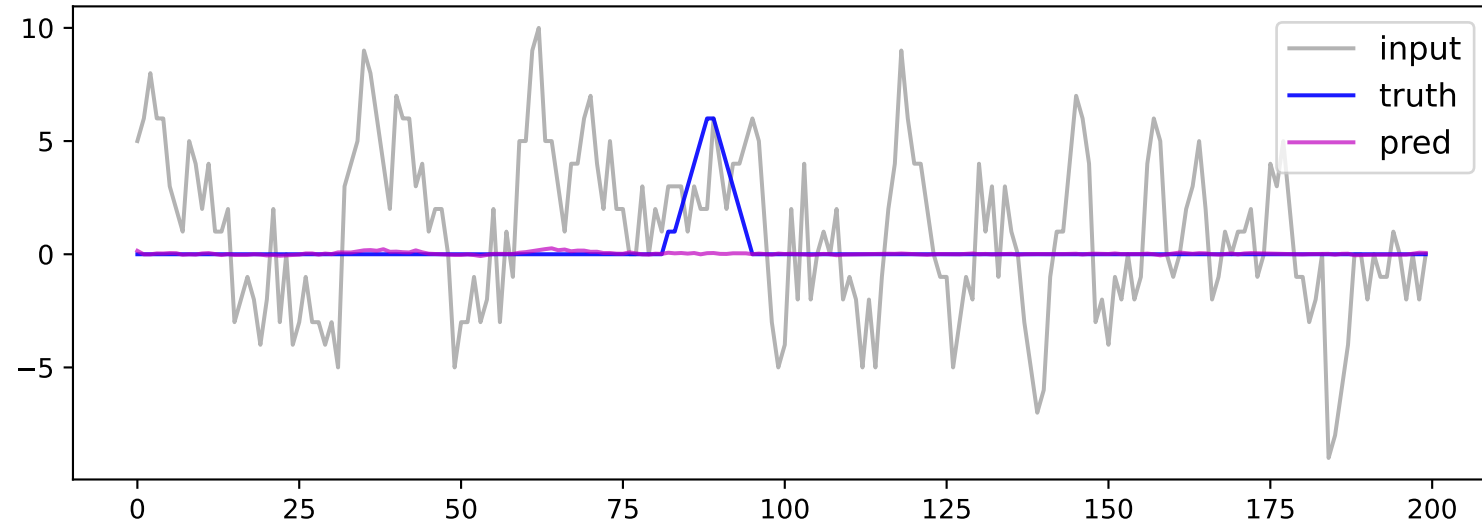


clean sig. +peak amplitude: 10

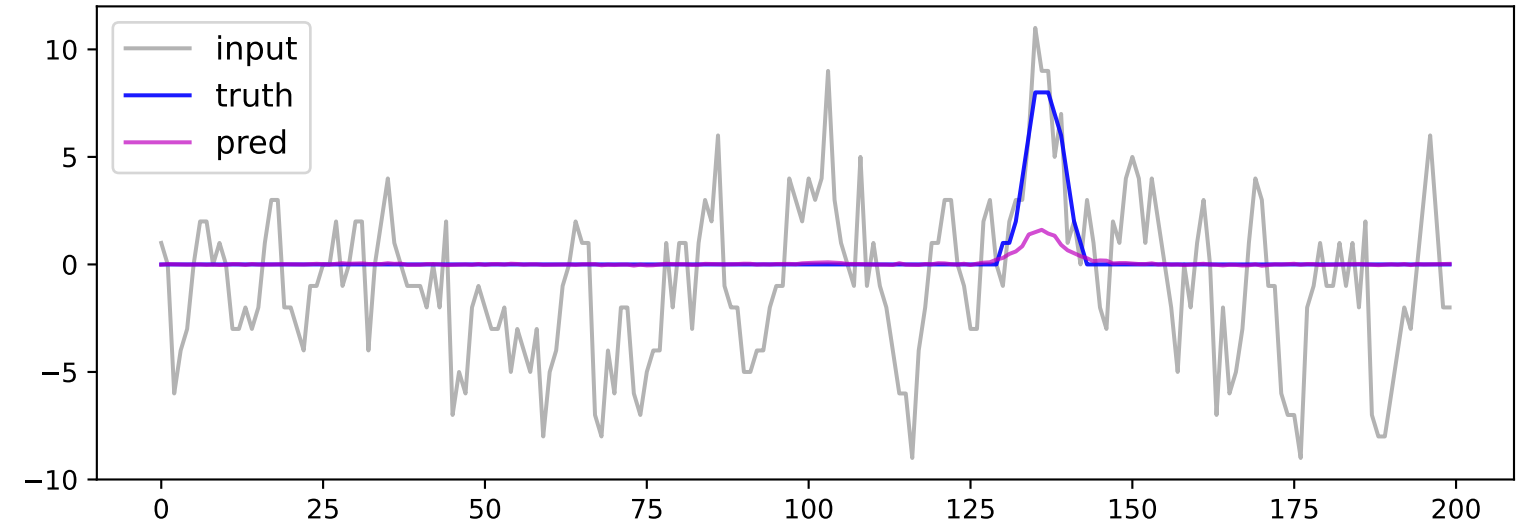




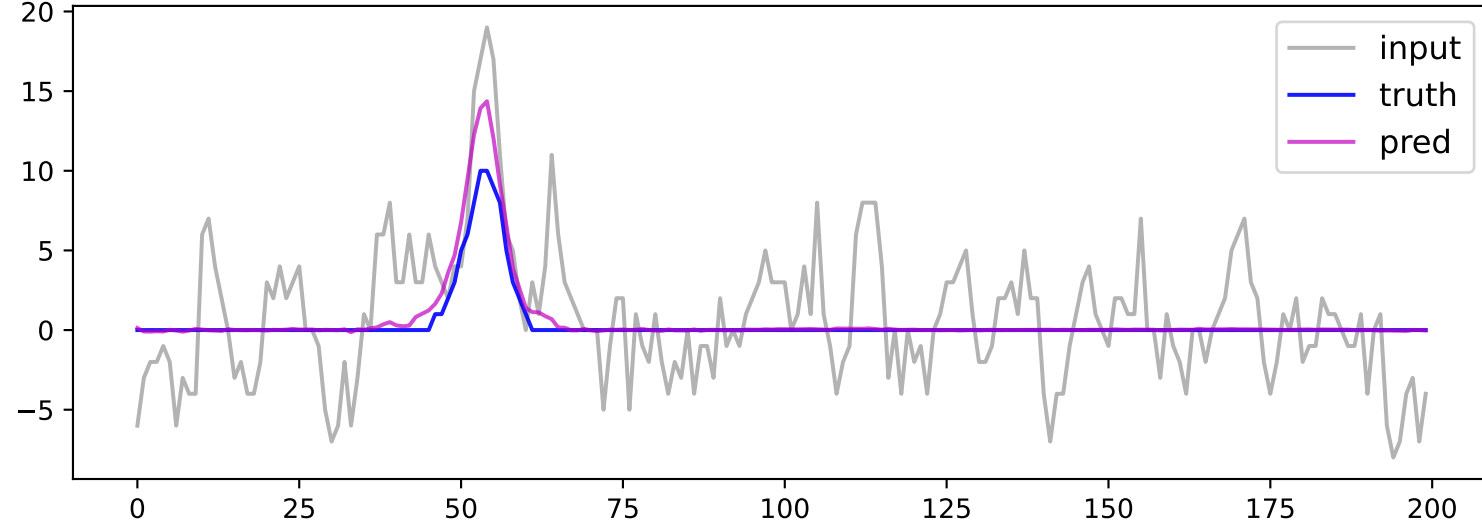
clean sig. +peak amplitude: 6



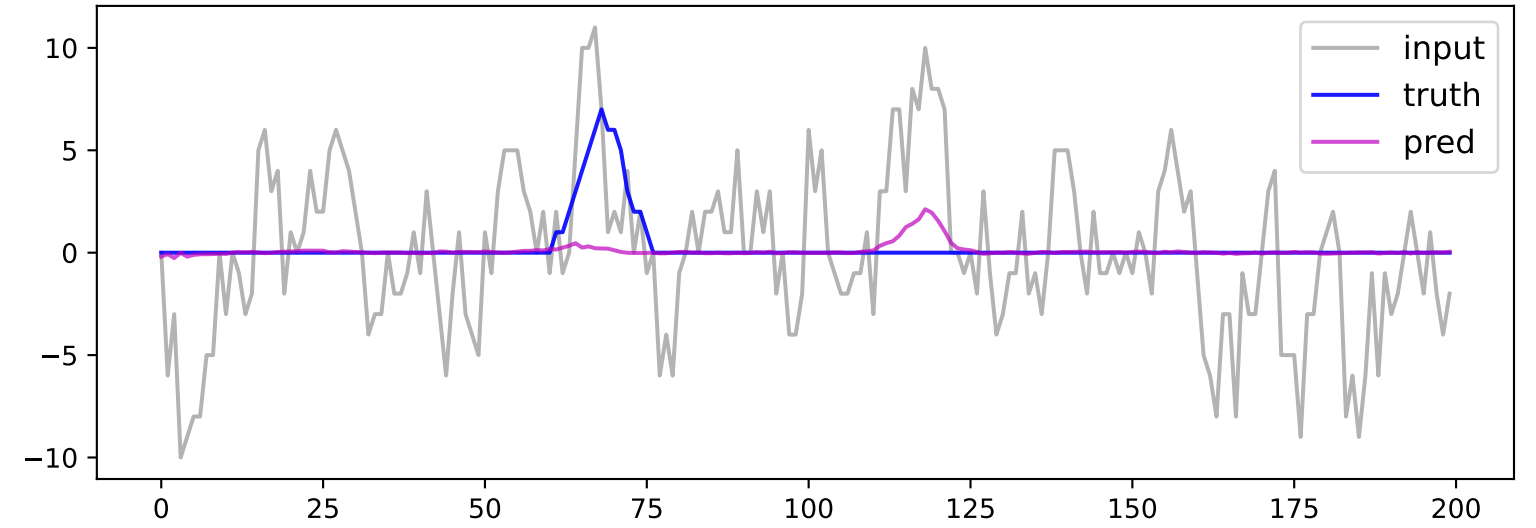
clean sig. +peak amplitude: 8



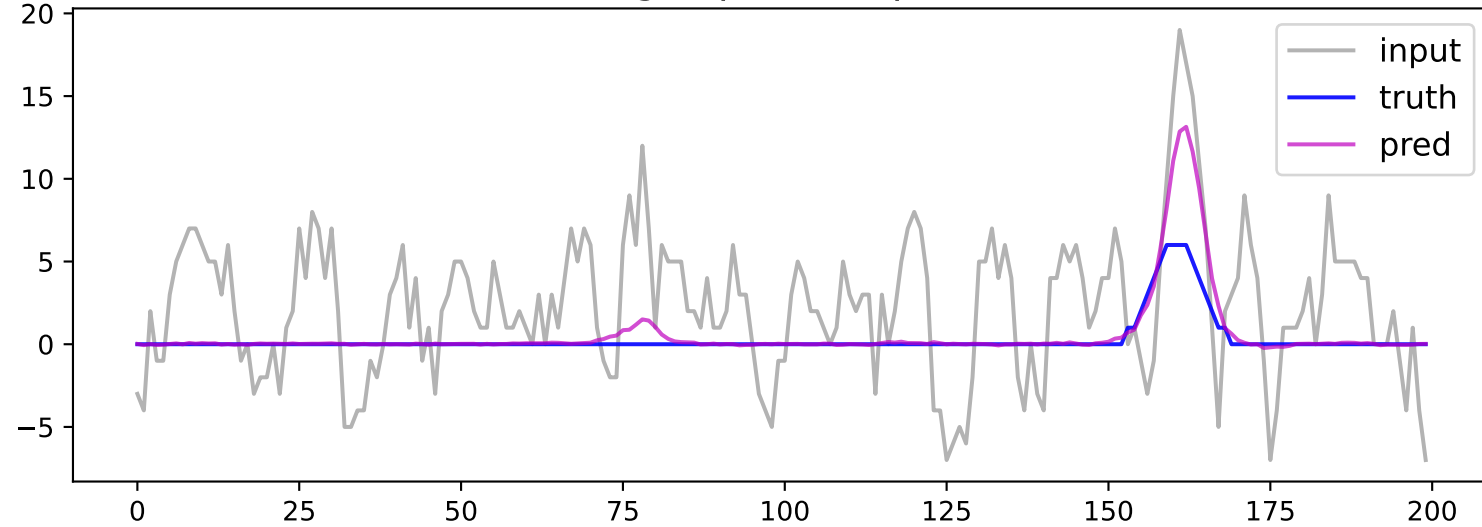
clean sig. +peak amplitude: 10



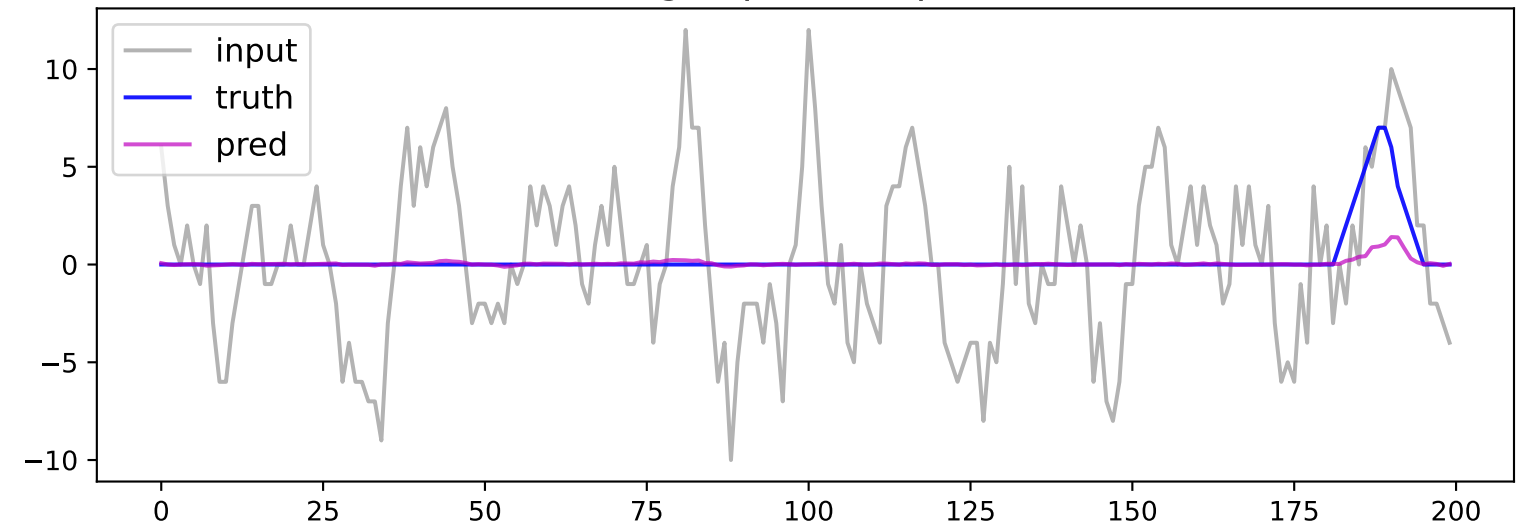
clean sig. +peak amplitude: 7



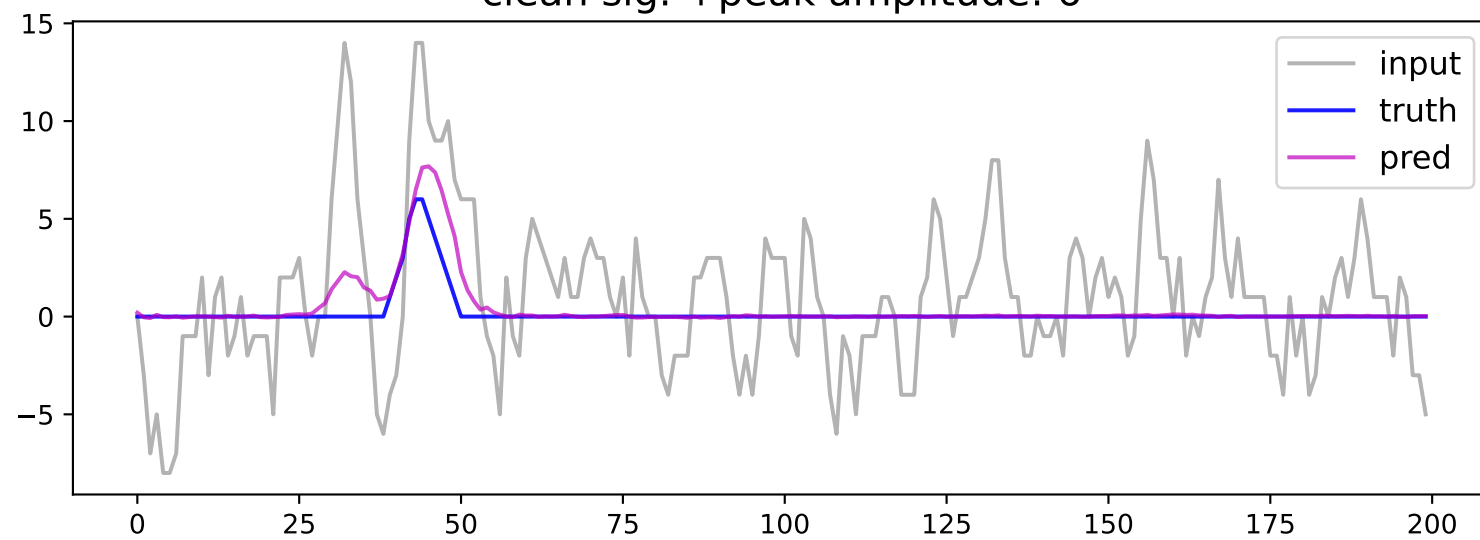
clean sig. +peak amplitude: 6



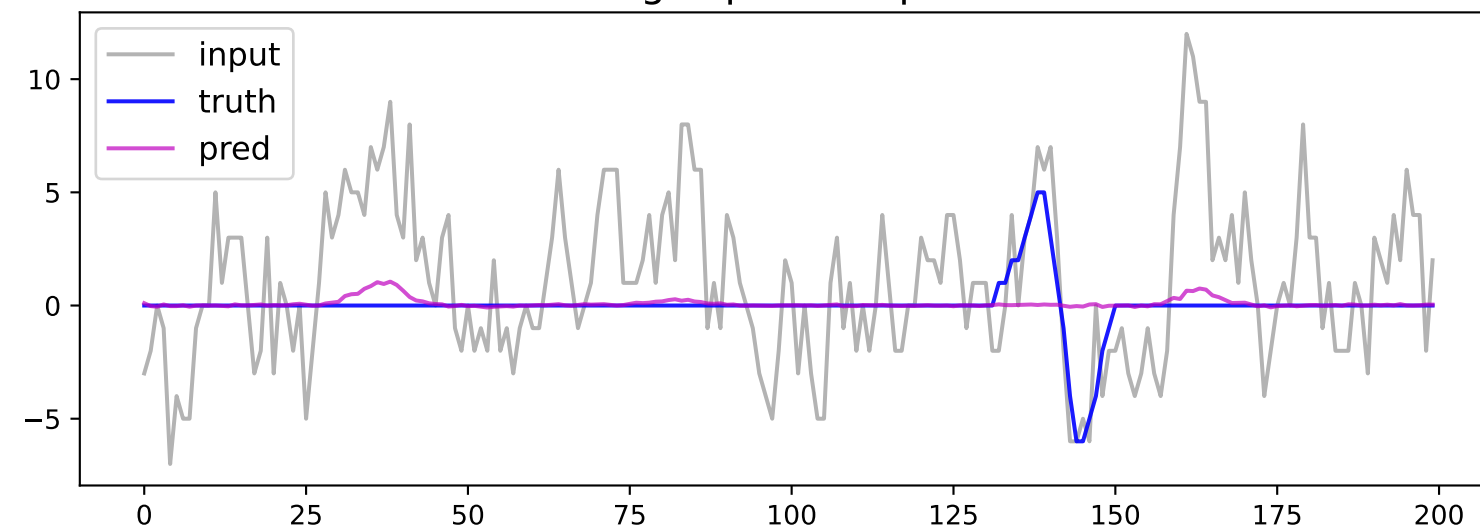
clean sig. +peak amplitude: 7



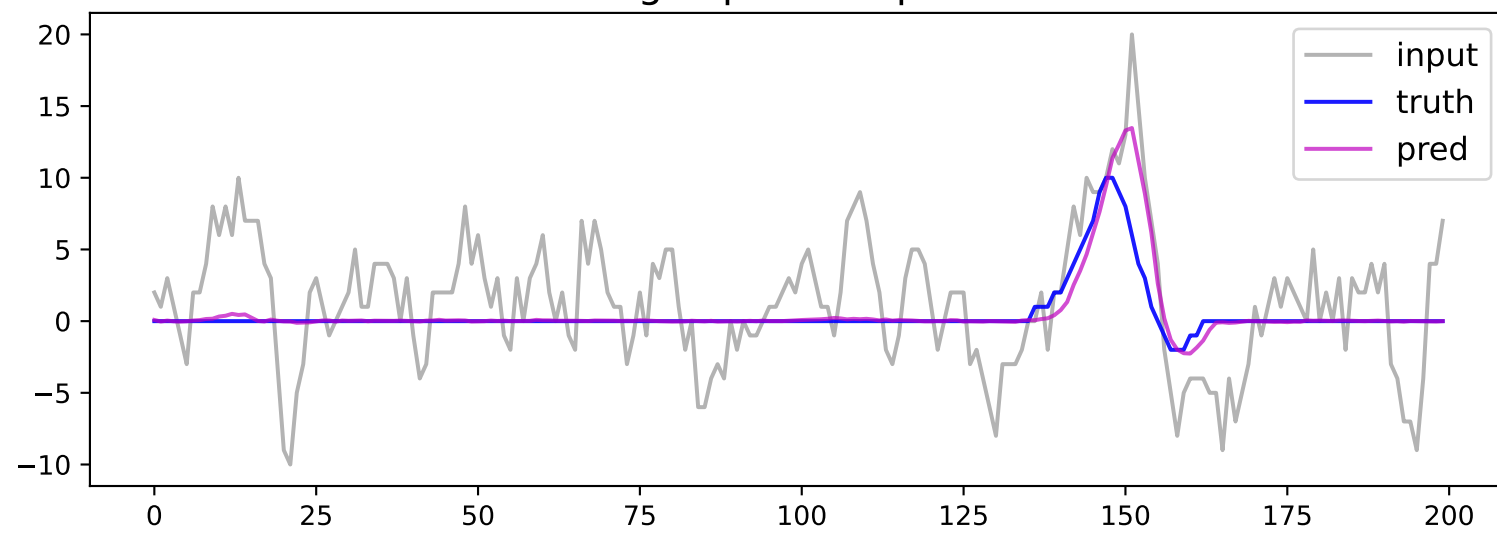
clean sig. +peak amplitude: 6



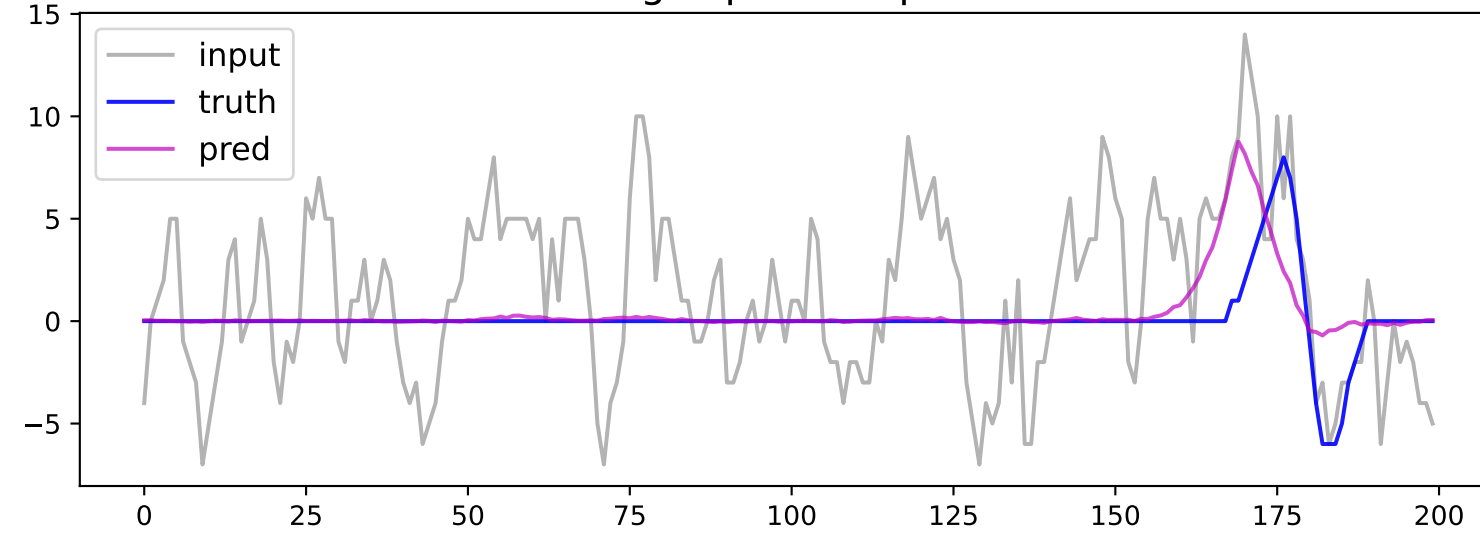
clean sig. +peak amplitude: 5



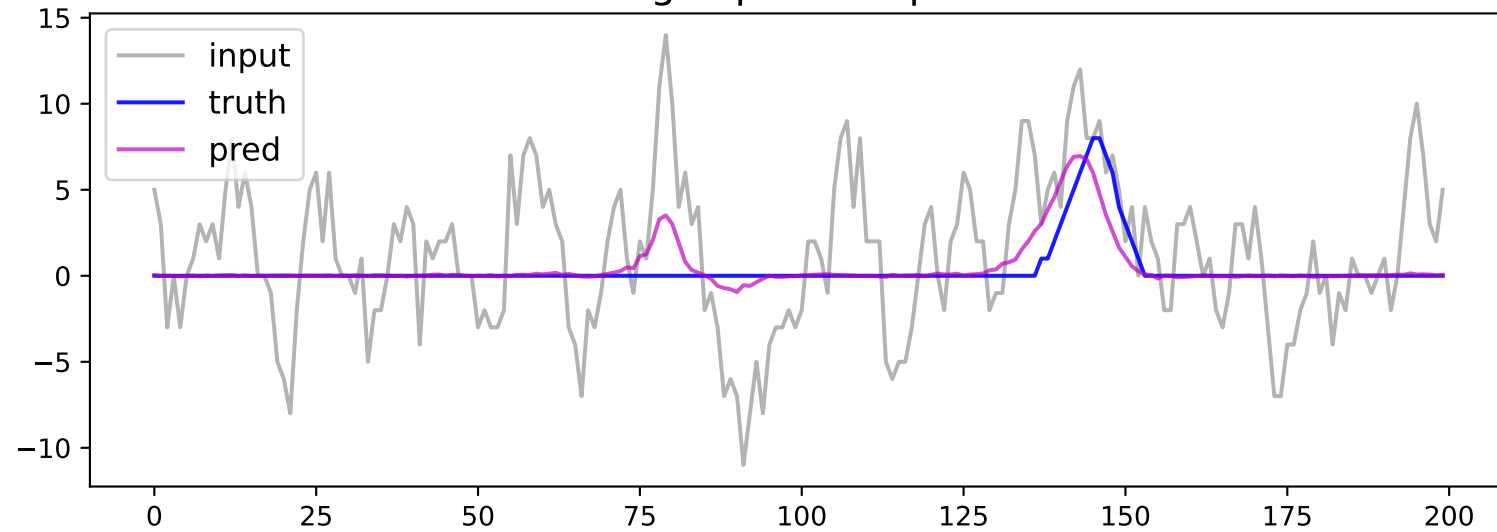
clean sig. +peak amplitude: 10



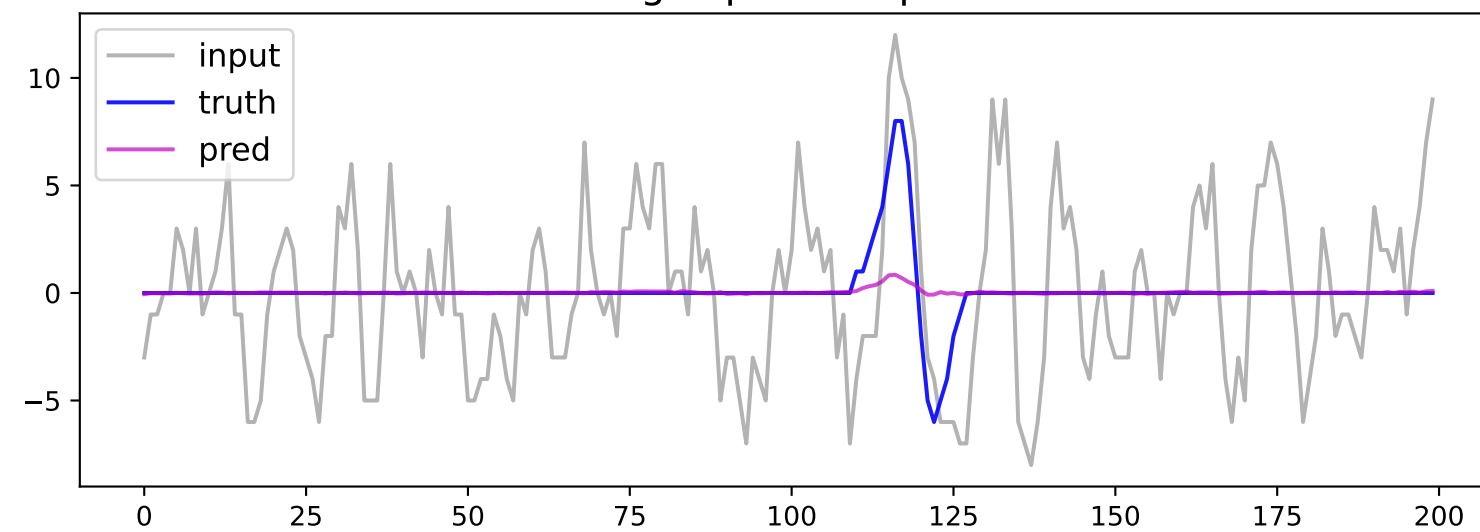
clean sig. +peak amplitude: 8



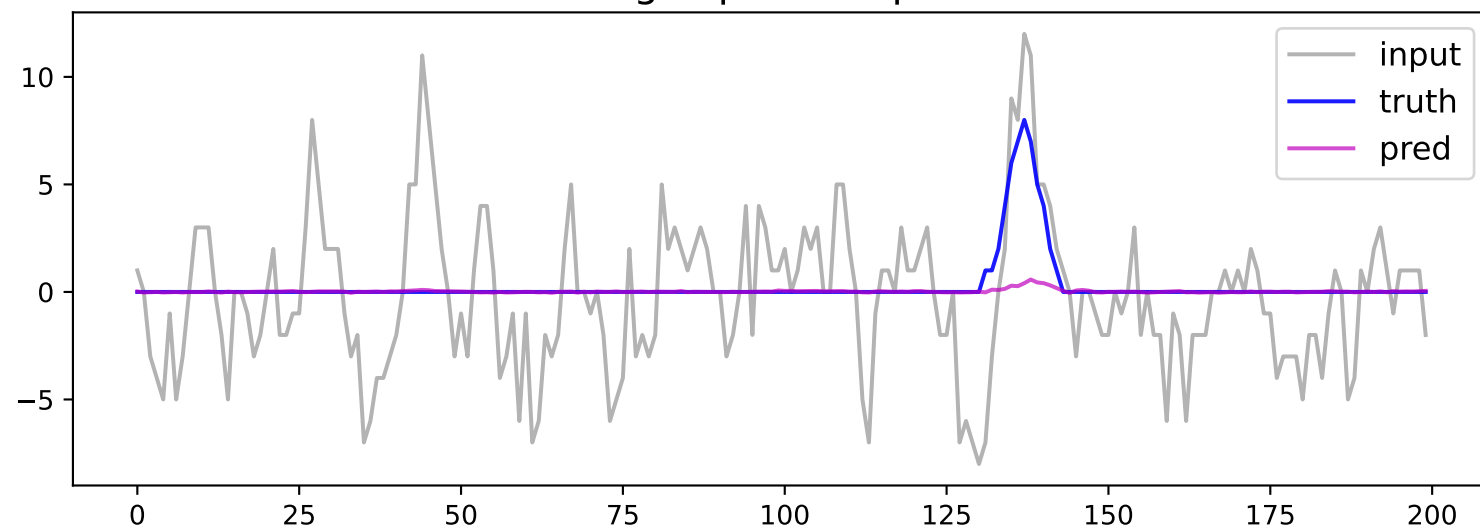
clean sig. +peak amplitude: 8



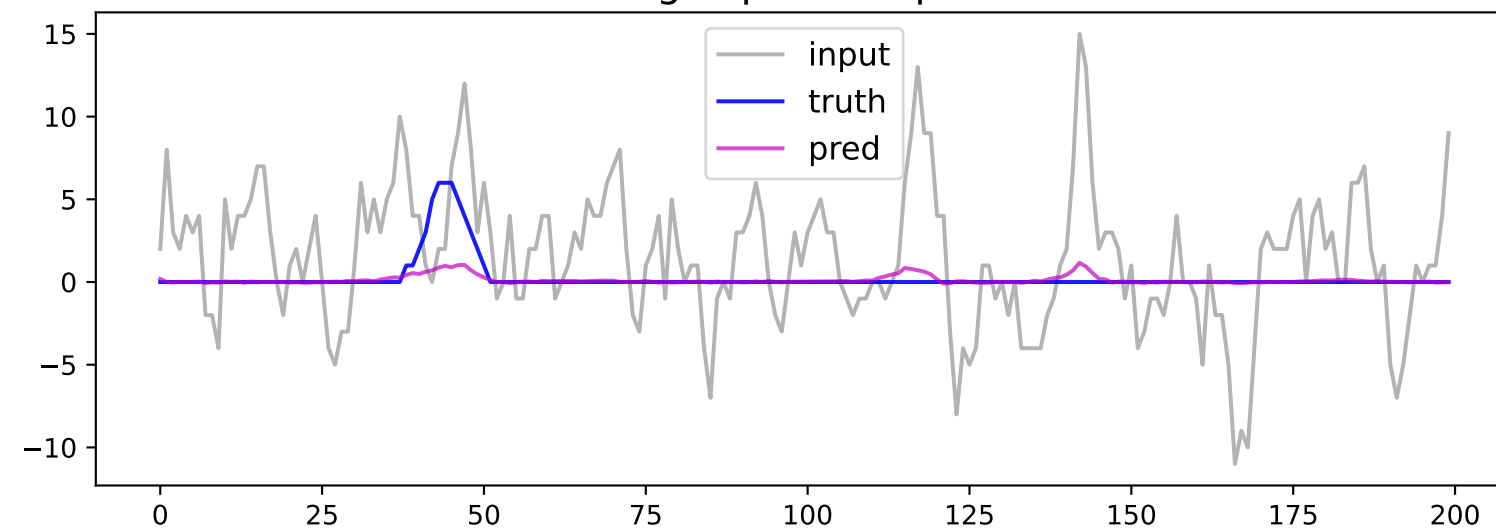
clean sig. +peak amplitude: 8



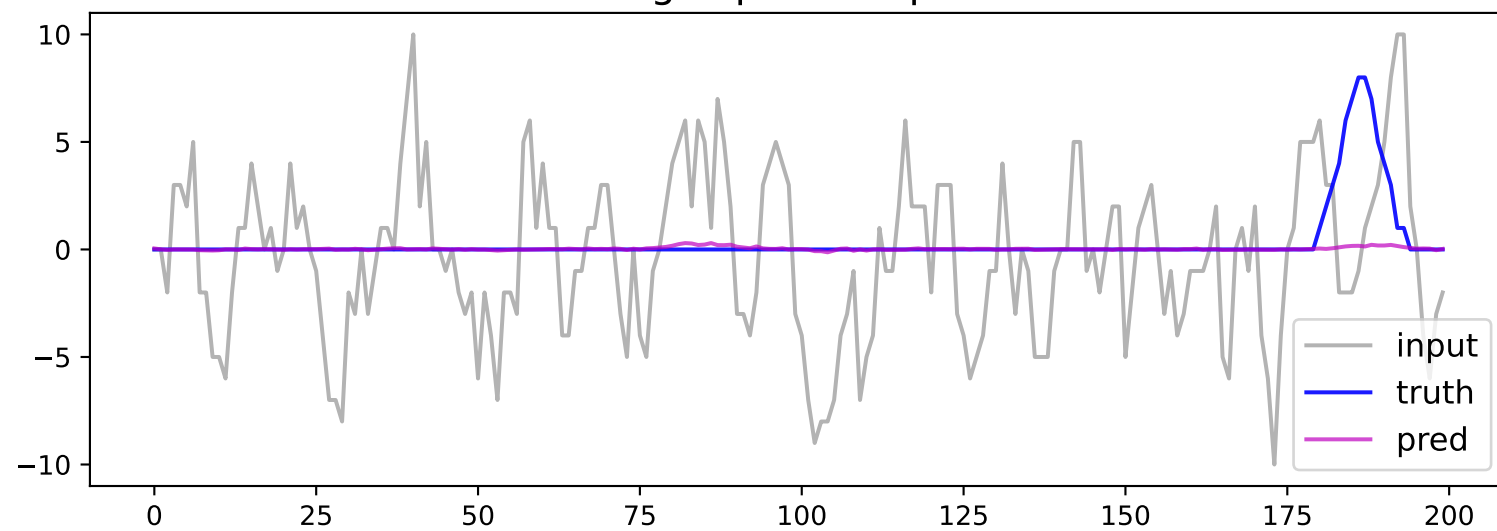
clean sig. +peak amplitude: 8



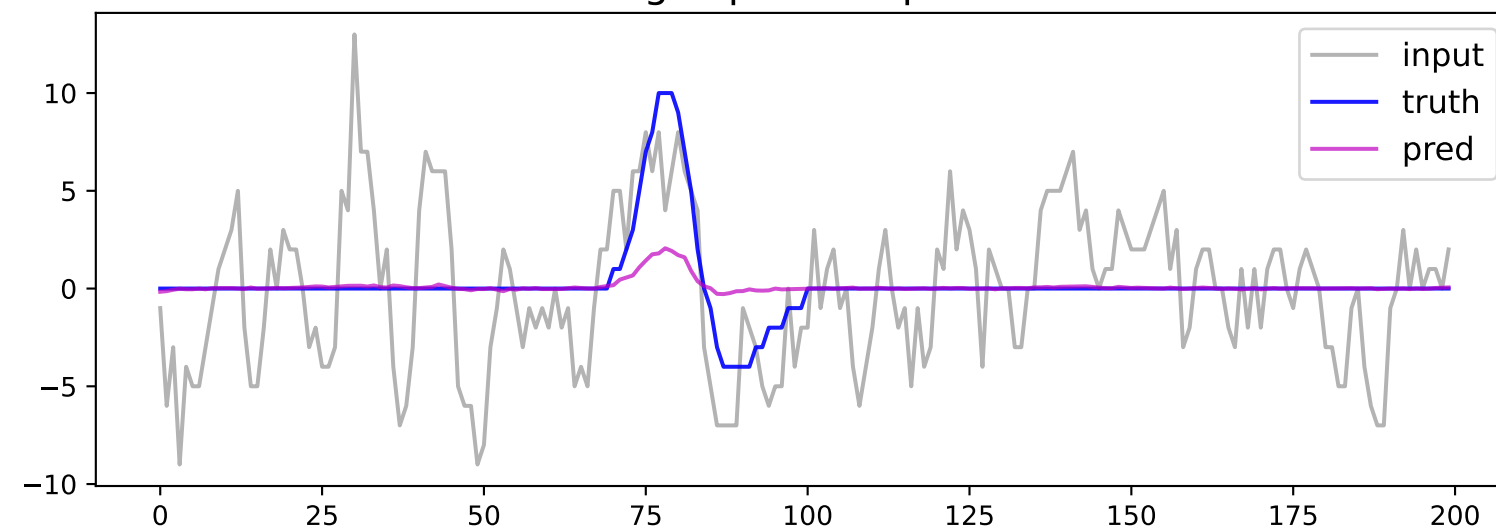
clean sig. +peak amplitude: 6



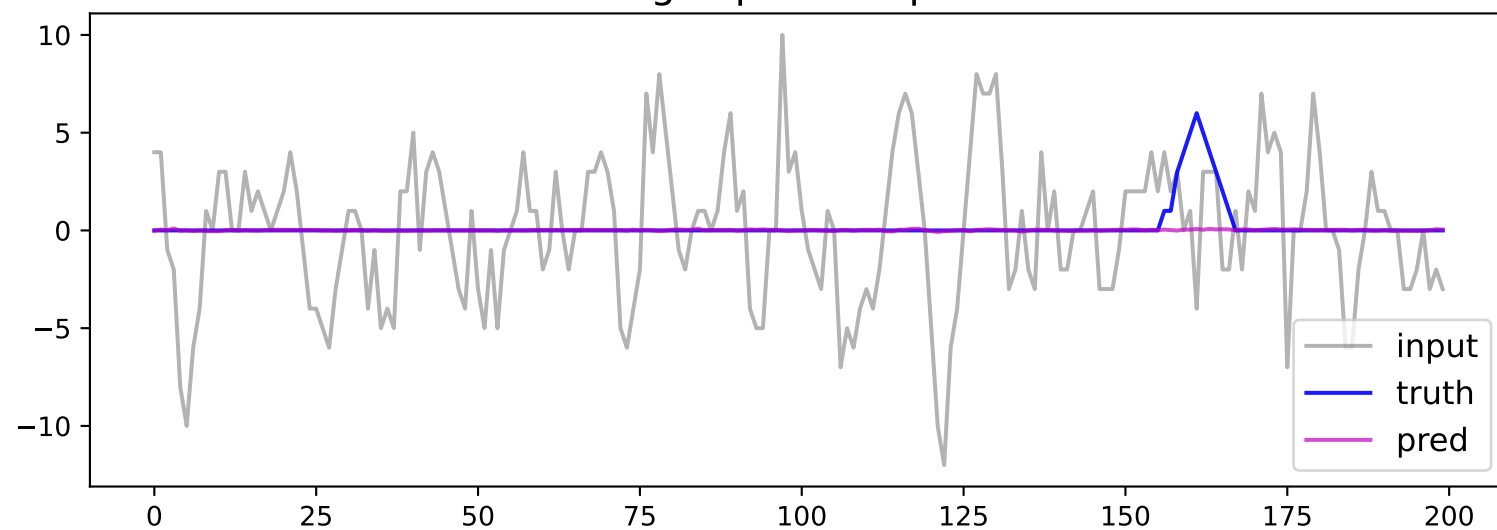
clean sig. +peak amplitude: 8



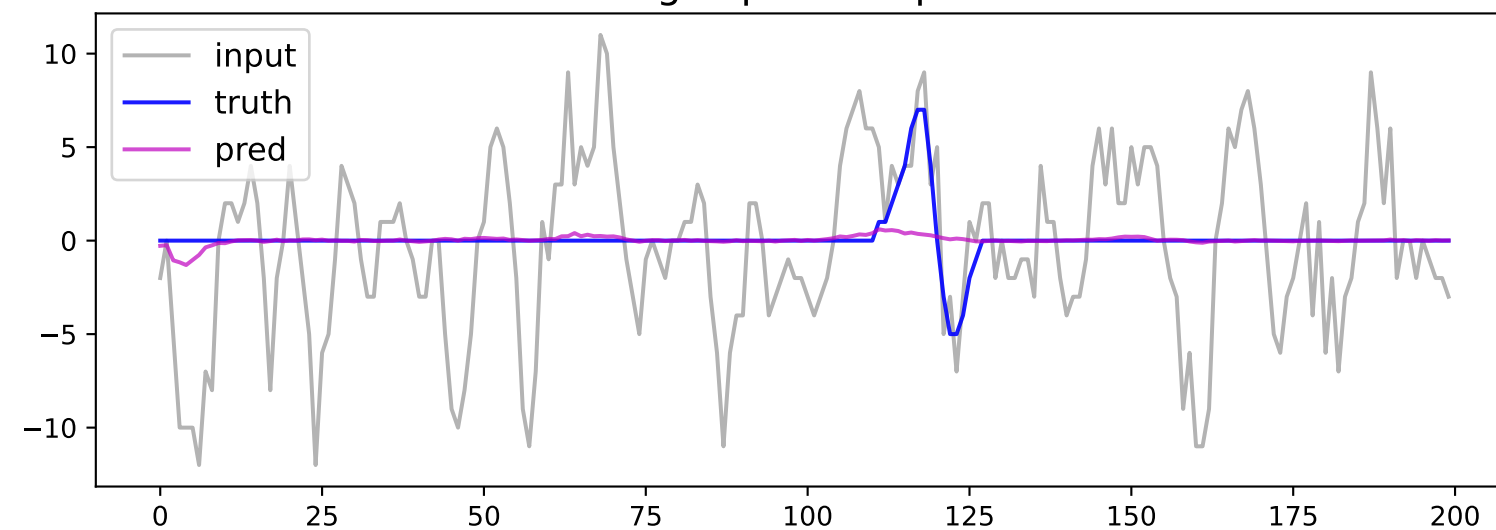
clean sig. +peak amplitude: 10



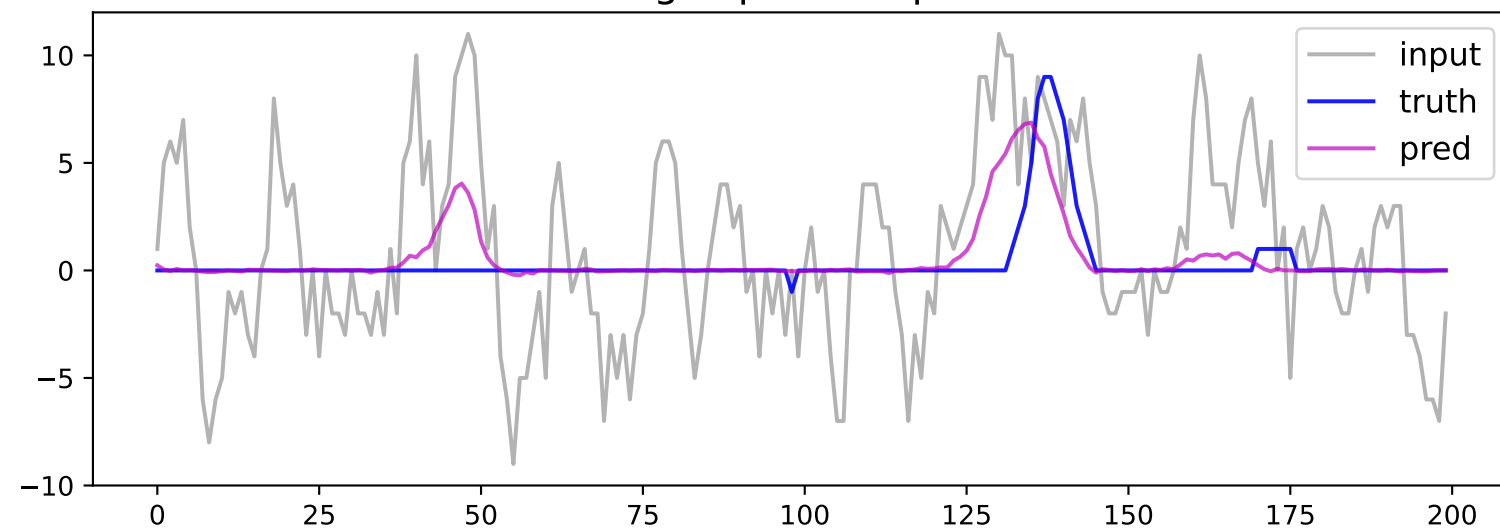
clean sig. +peak amplitude: 6



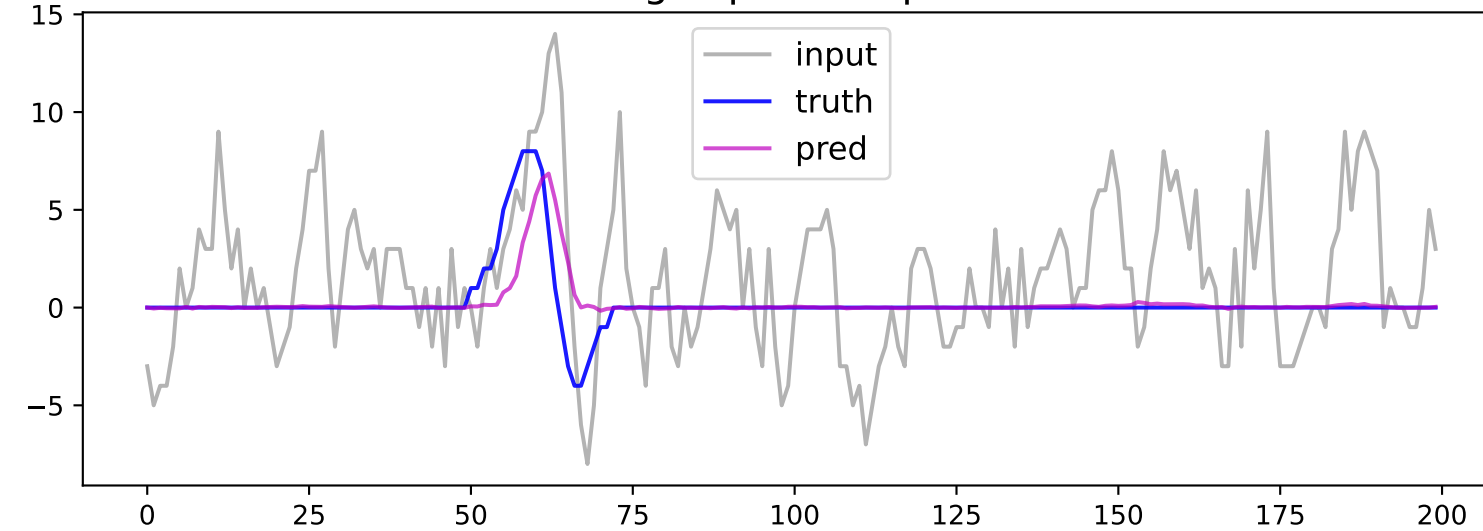
clean sig. +peak amplitude: 7



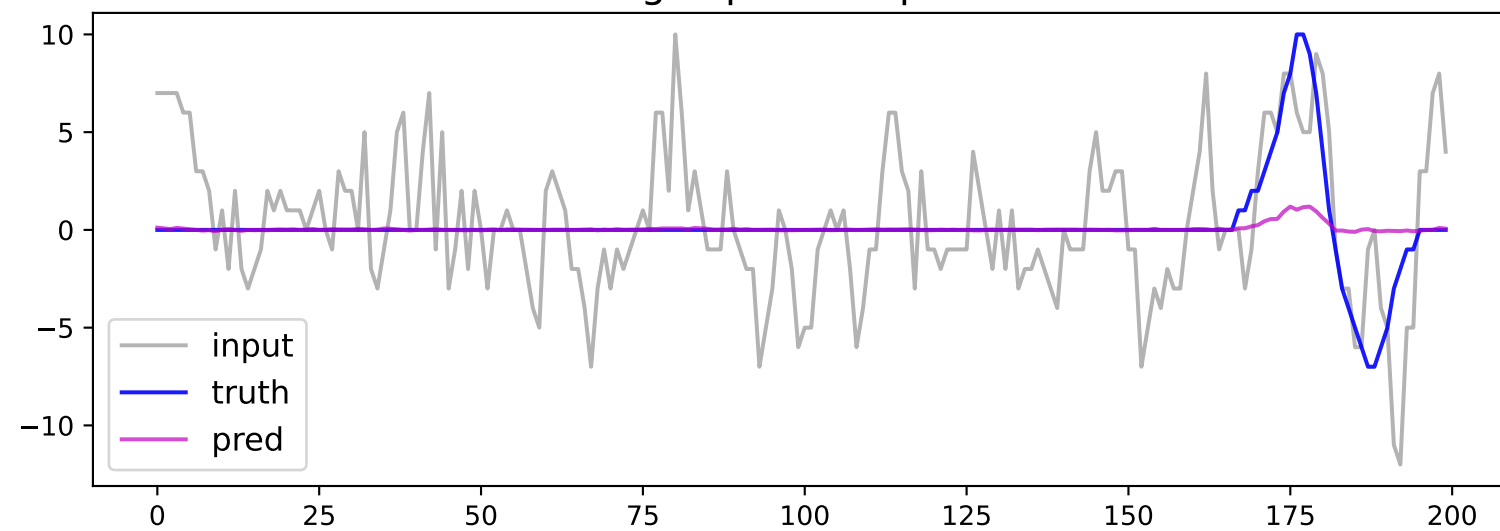
clean sig. +peak amplitude: 9



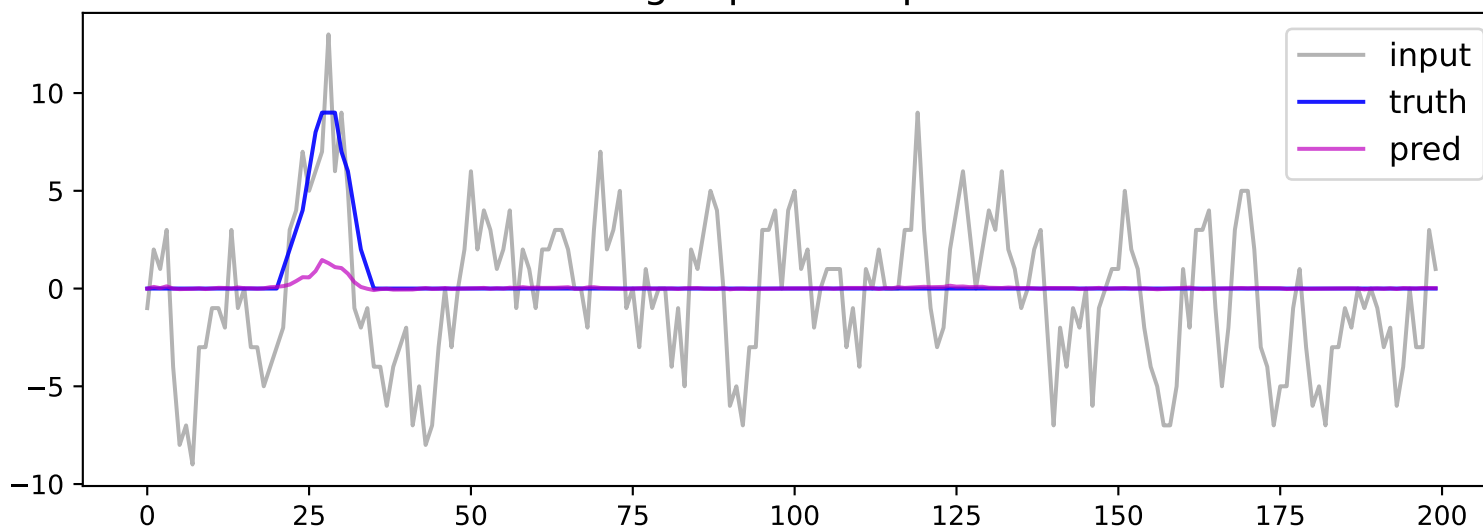
clean sig. +peak amplitude: 8



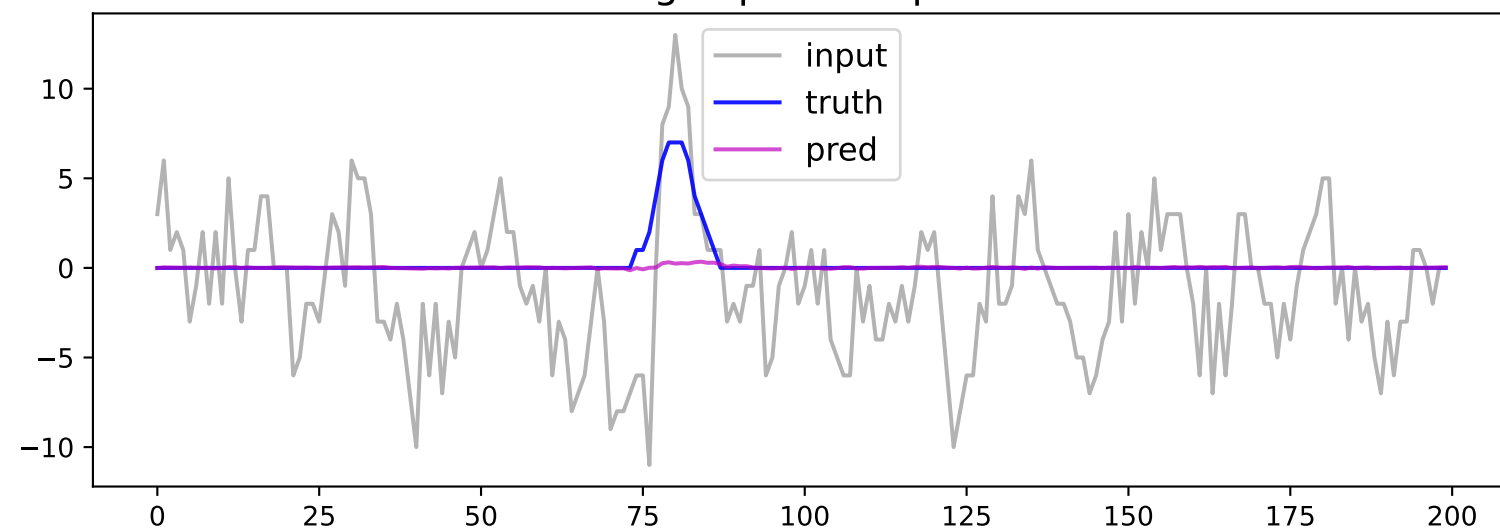
clean sig. +peak amplitude: 10



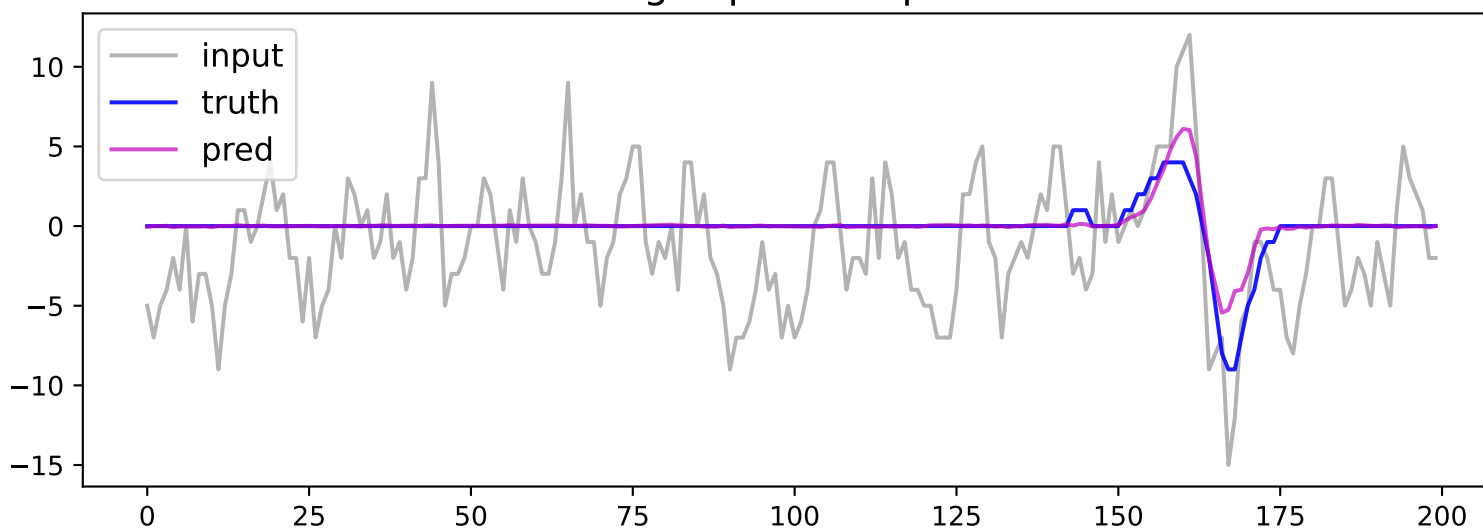
clean sig. +peak amplitude: 9



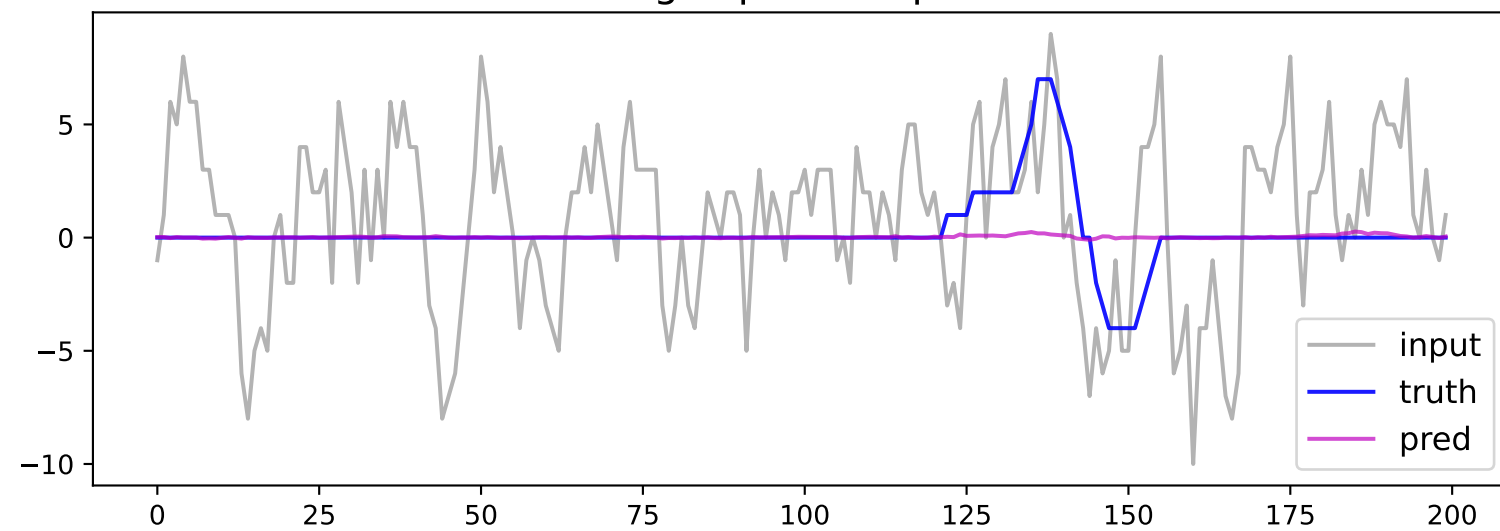
clean sig. +peak amplitude: 7



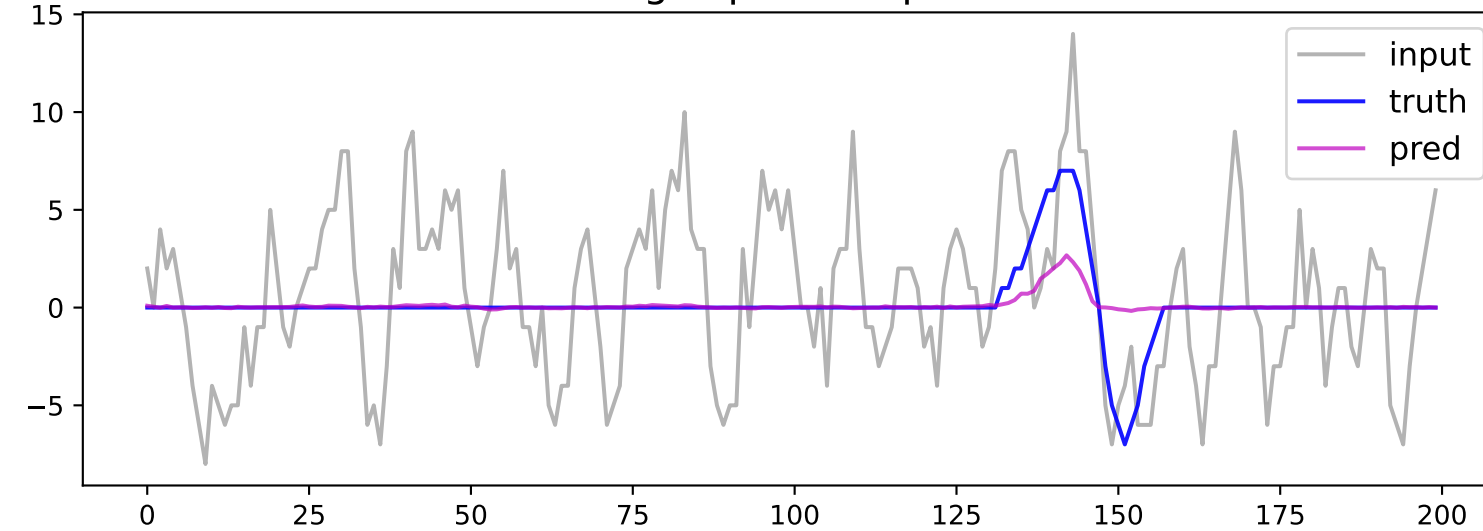
clean sig. +peak amplitude: 4



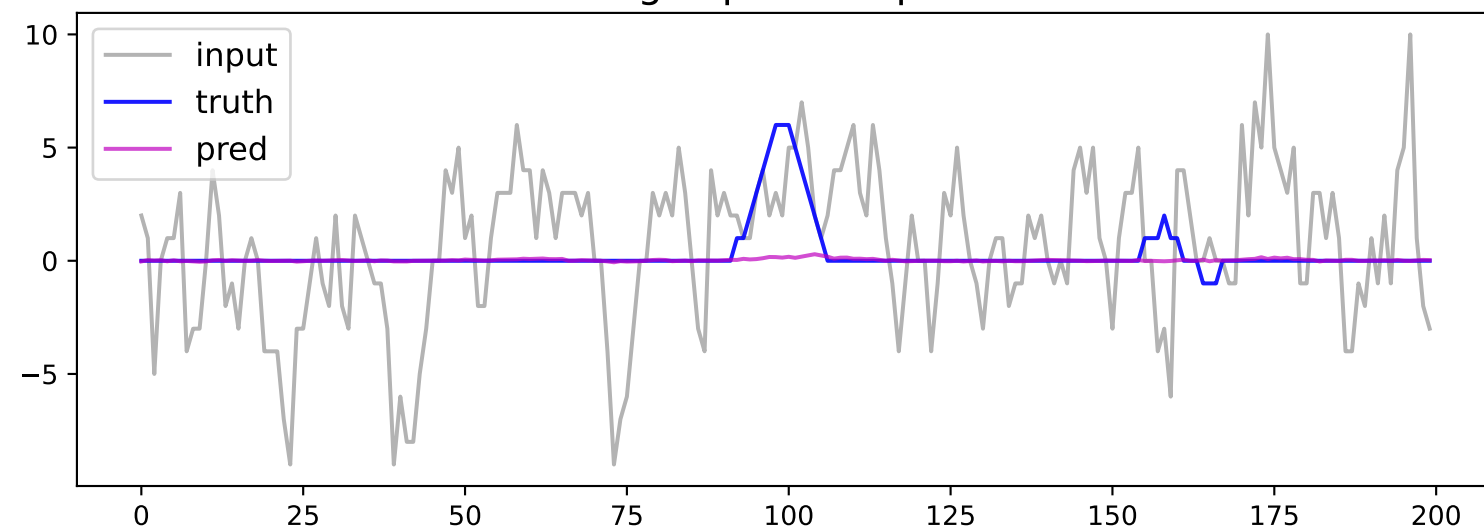
clean sig. +peak amplitude: 7



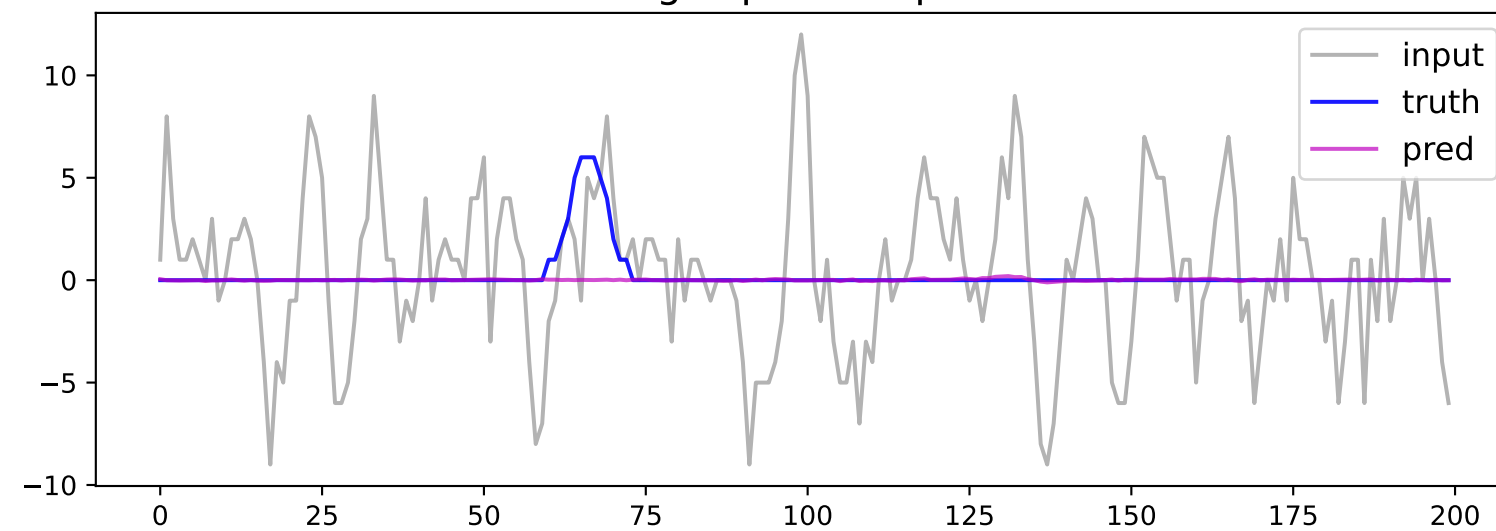
clean sig. +peak amplitude: 7



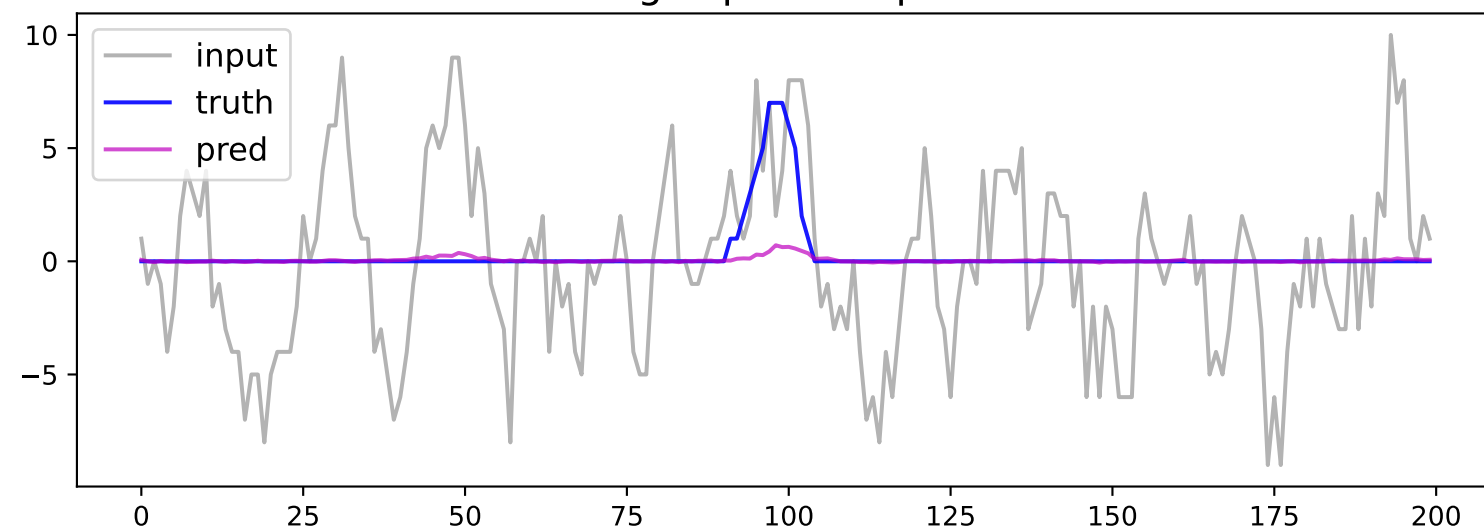
clean sig. +peak amplitude: 6



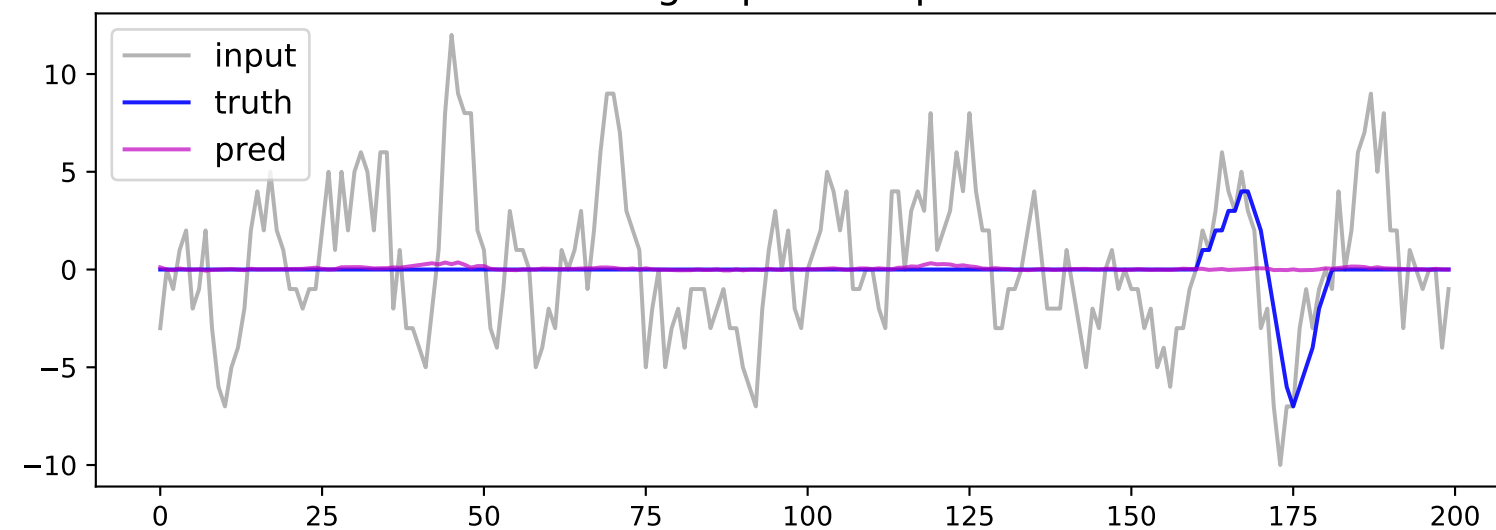
clean sig. +peak amplitude: 6



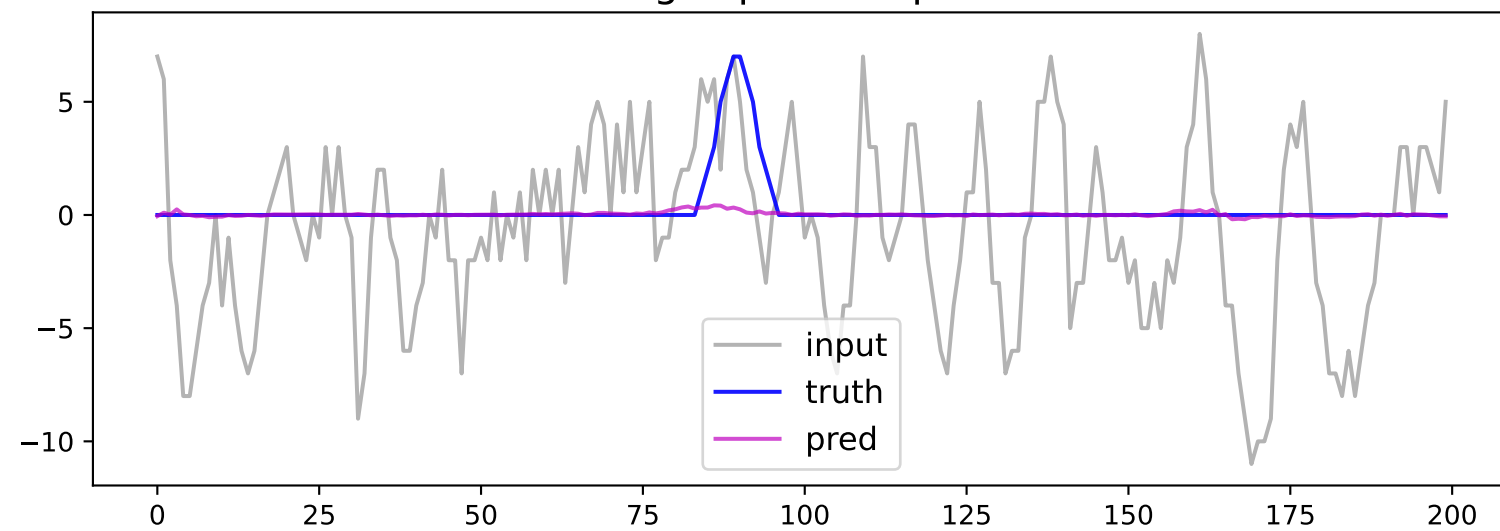
clean sig. +peak amplitude: 7



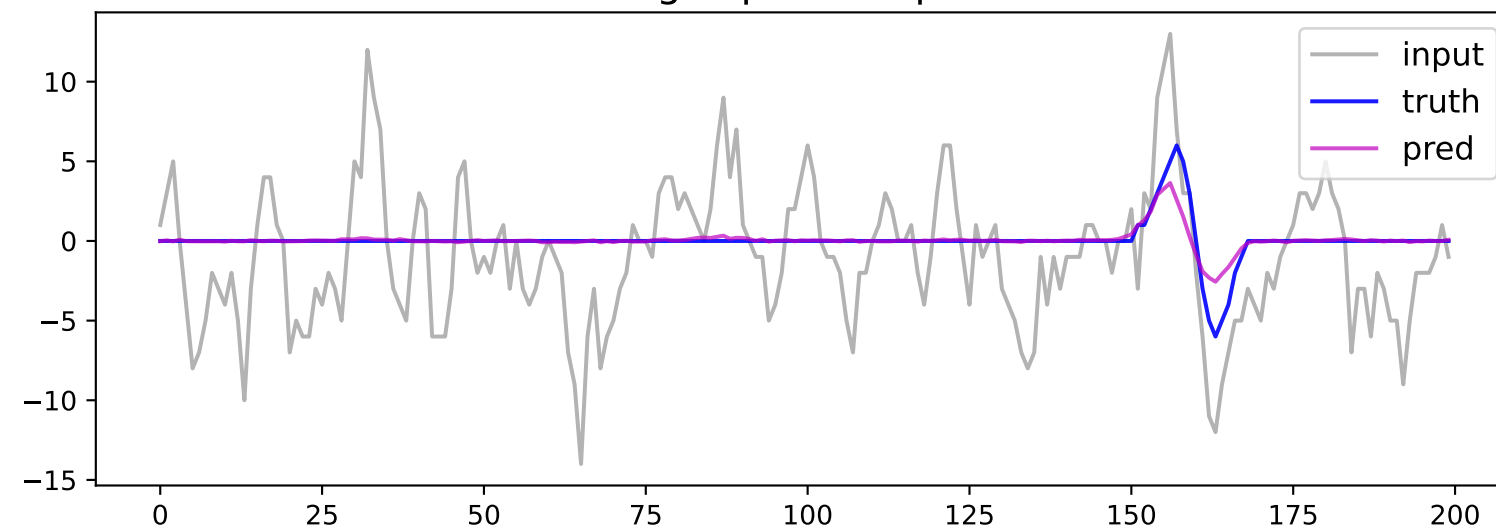
clean sig. +peak amplitude: 4



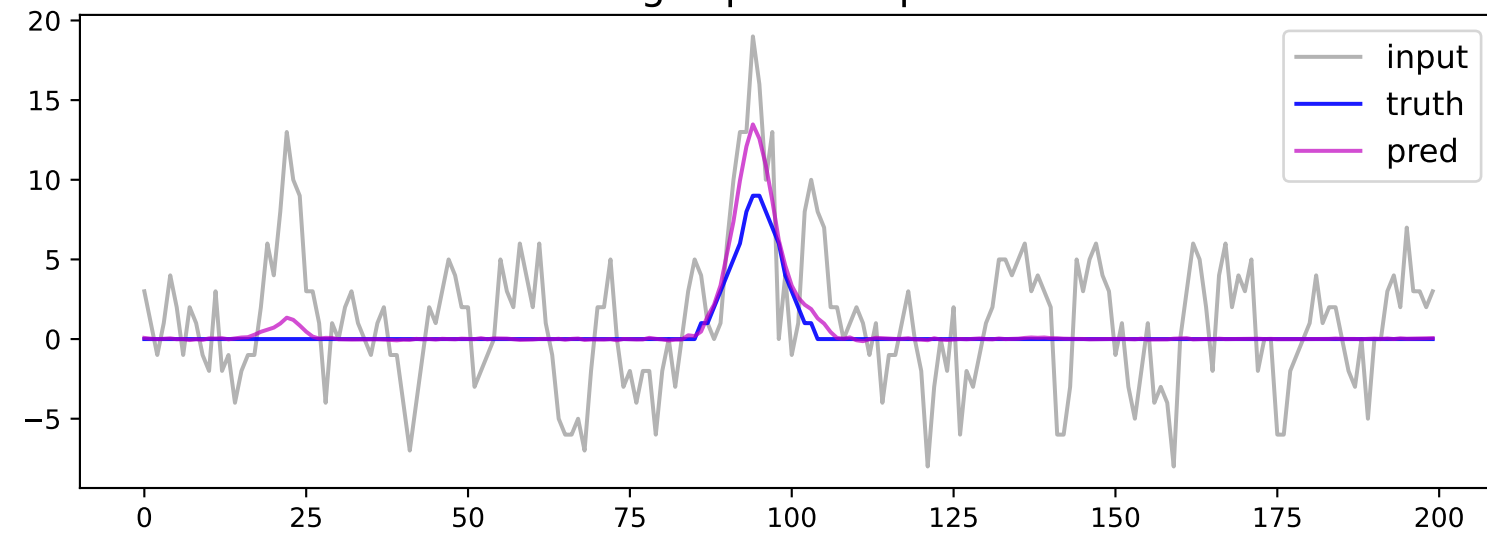
clean sig. +peak amplitude: 7



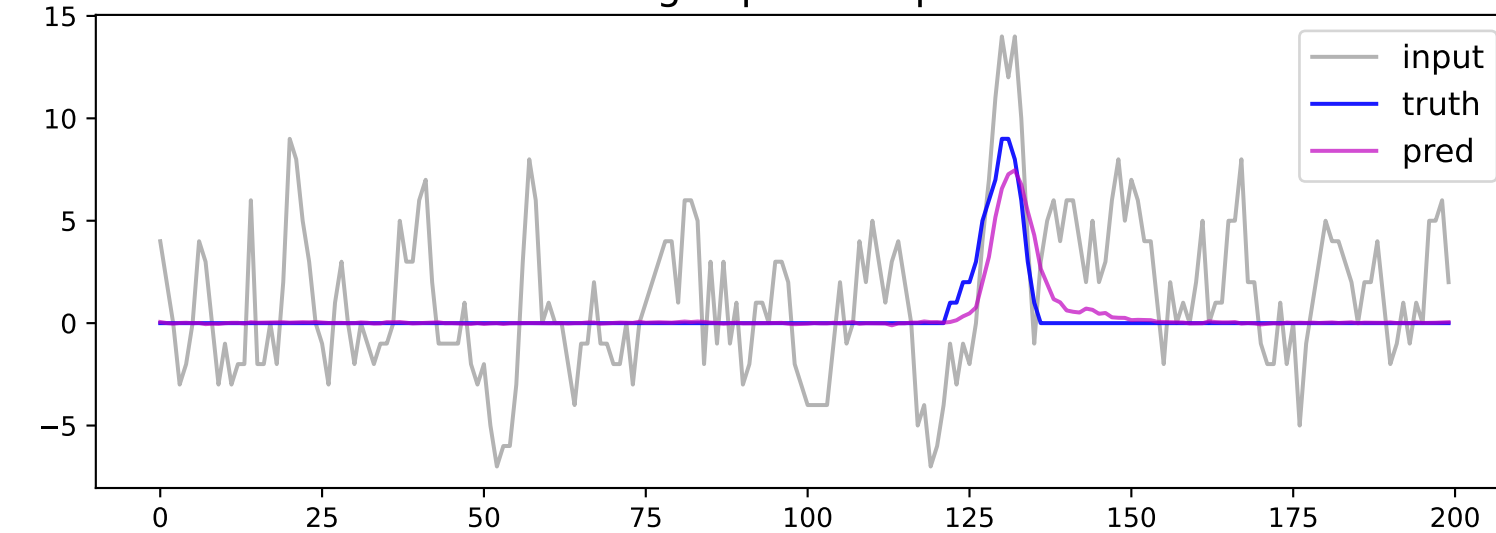
clean sig. +peak amplitude: 6



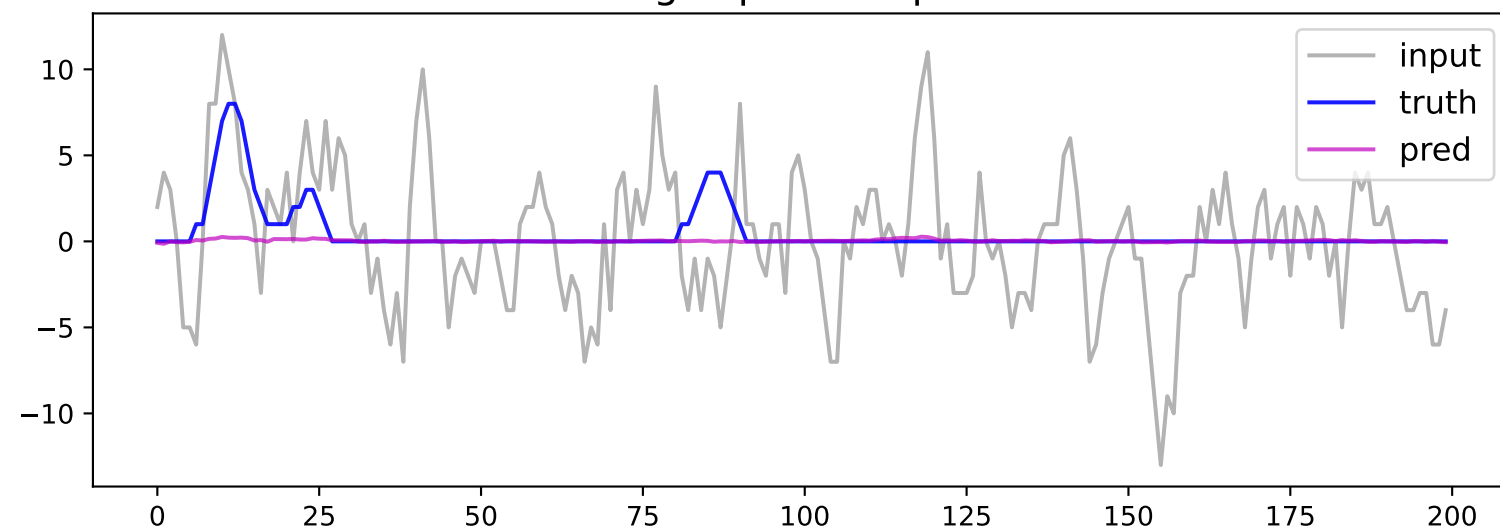
clean sig. +peak amplitude: 9



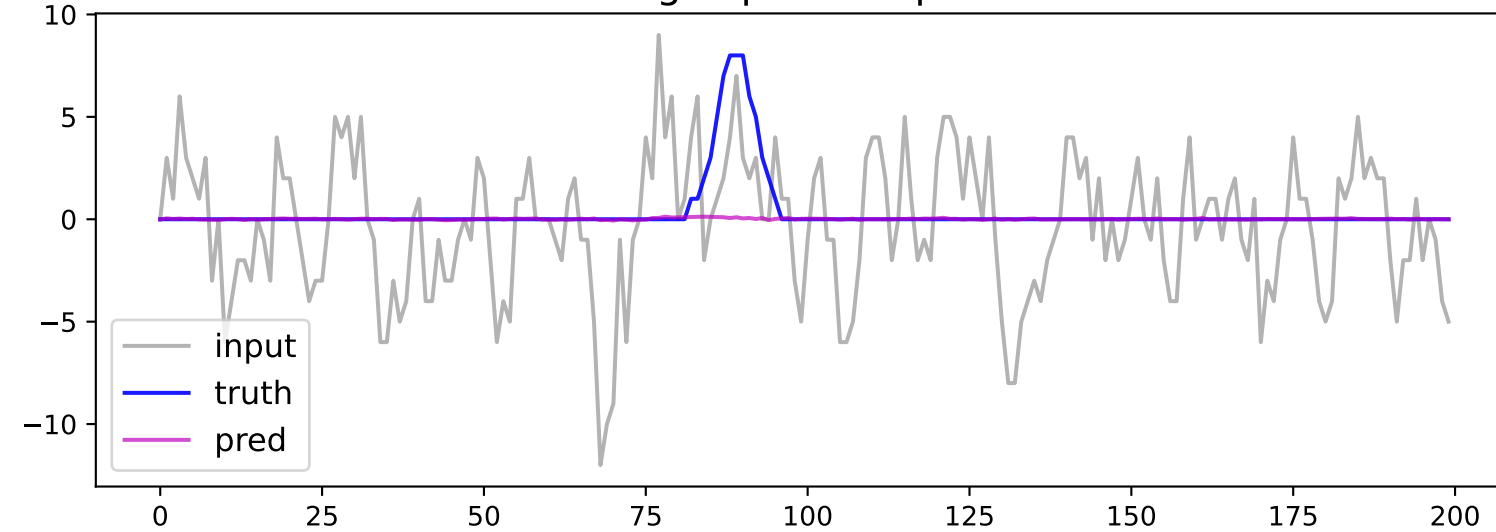
clean sig. +peak amplitude: 9



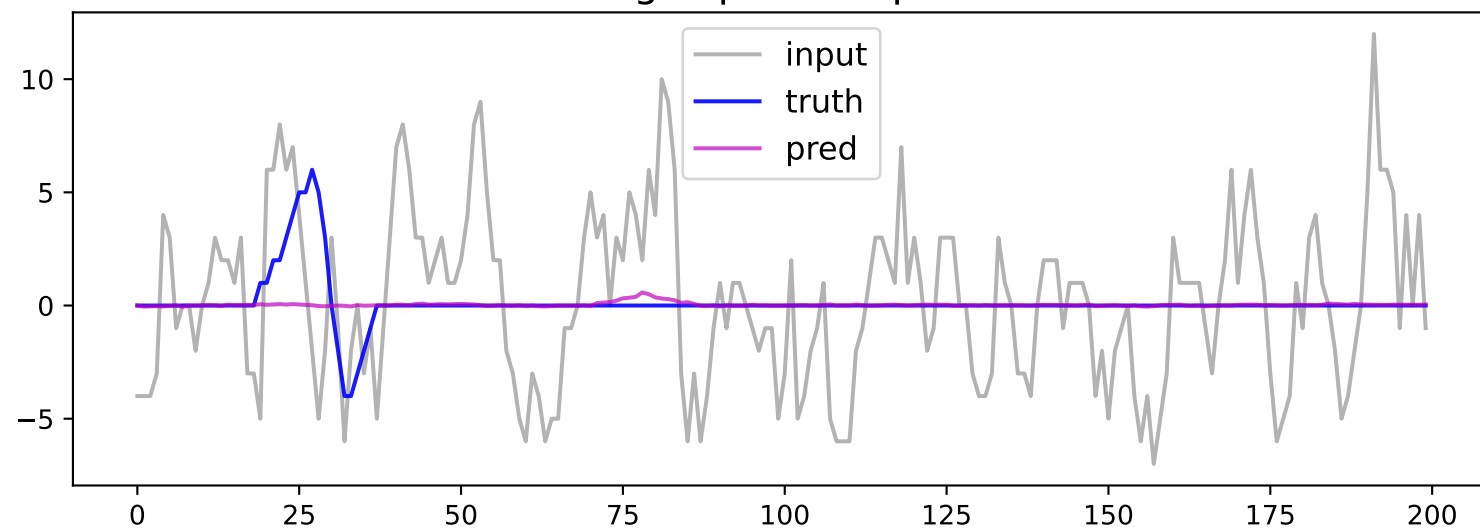
clean sig. +peak amplitude: 8



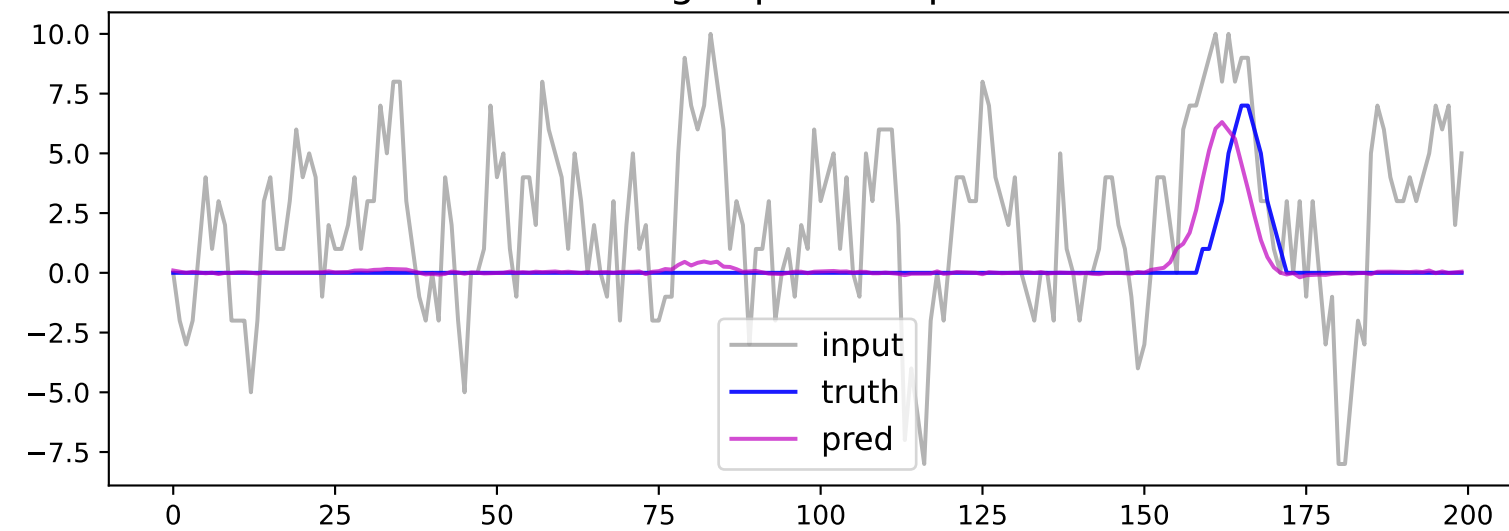
clean sig. +peak amplitude: 8



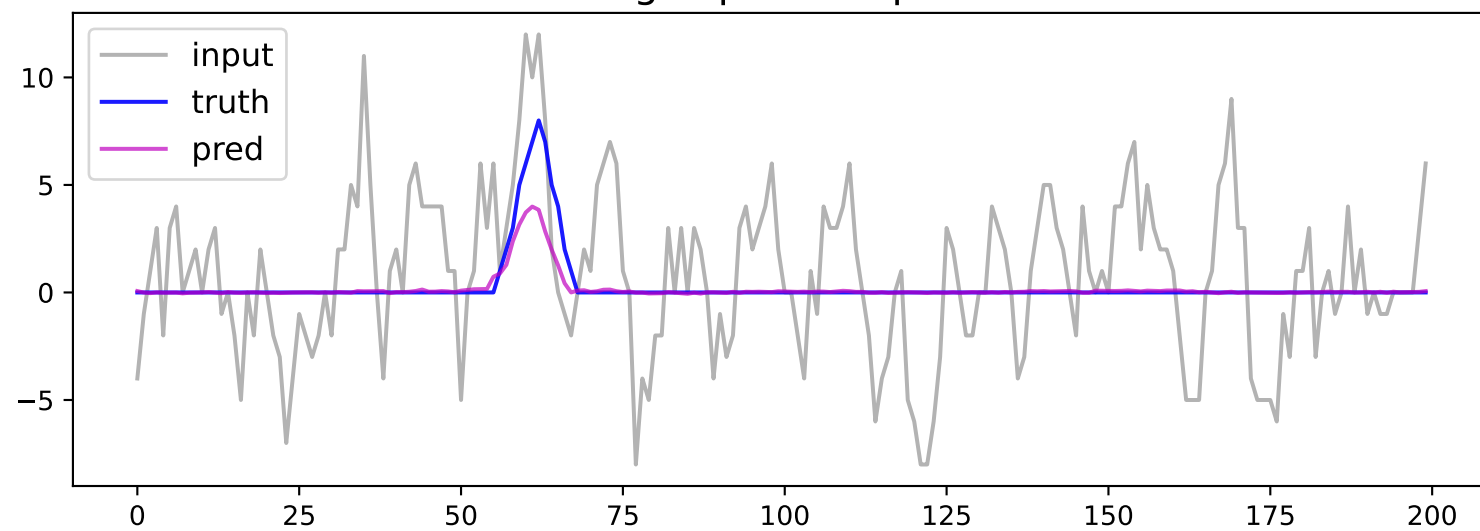
clean sig. +peak amplitude: 6



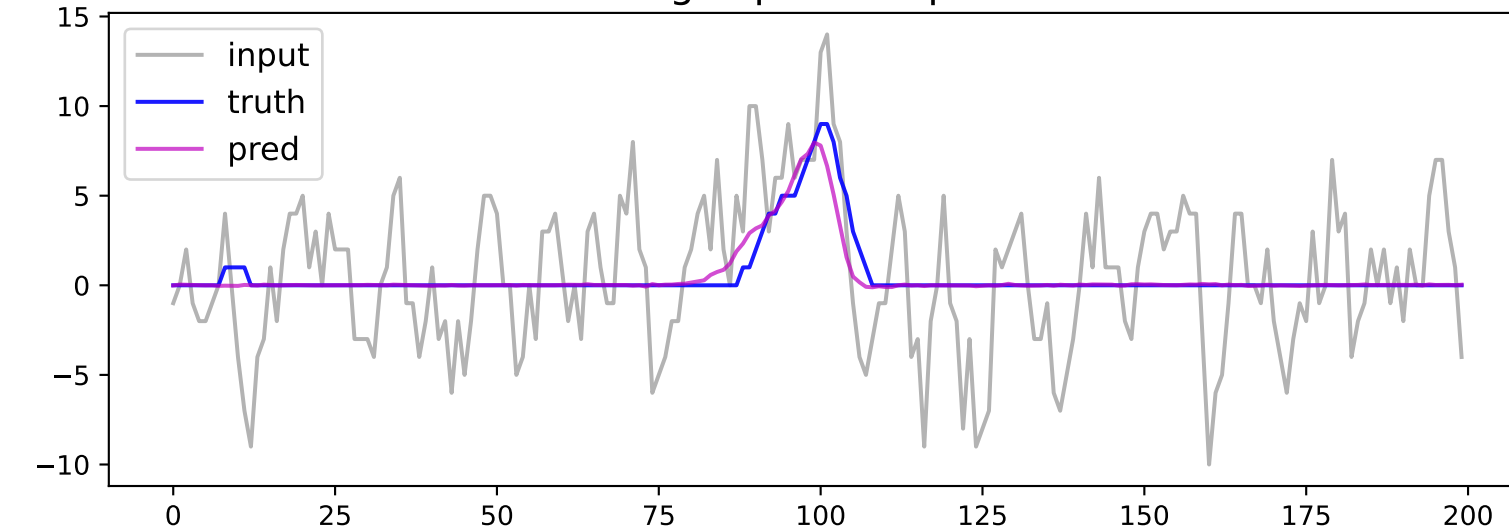
clean sig. +peak amplitude: 7



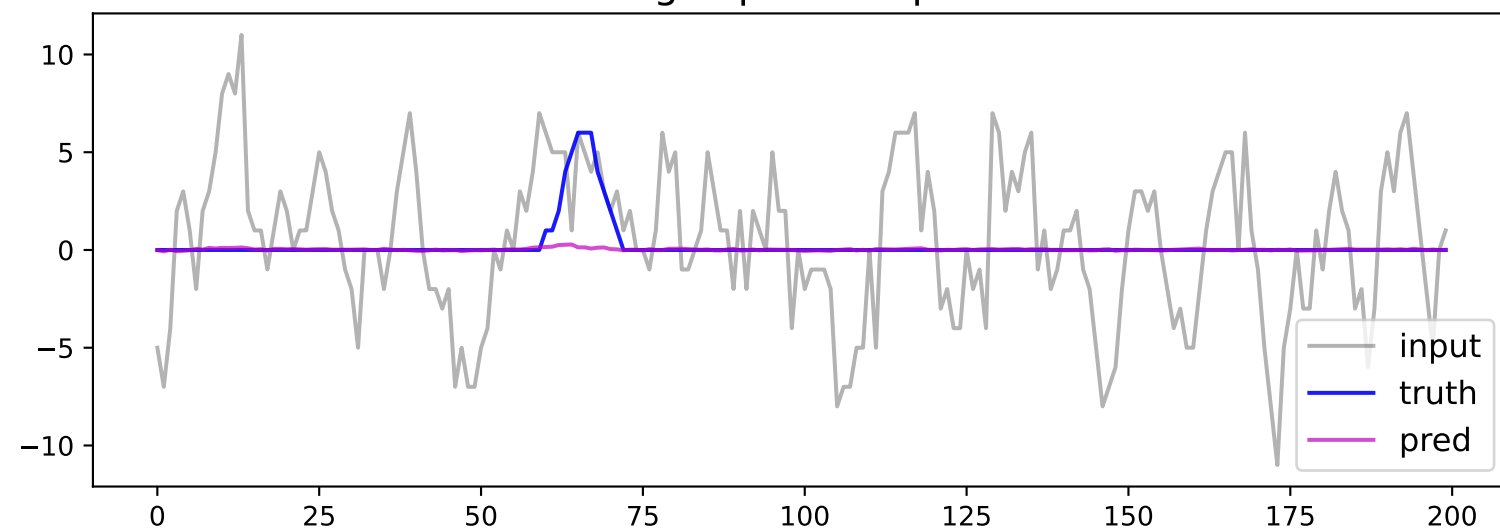
clean sig. +peak amplitude: 8



clean sig. +peak amplitude: 9



clean sig. +peak amplitude: 6



clean sig. +peak amplitude: 6

