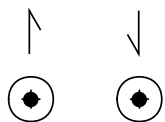
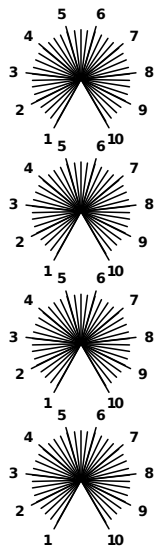


ADSR °

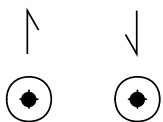
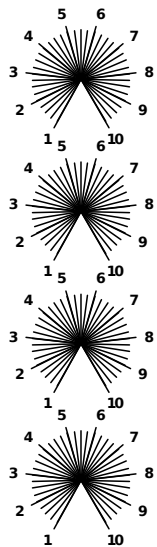
gate



•

ADSR °

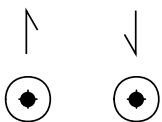
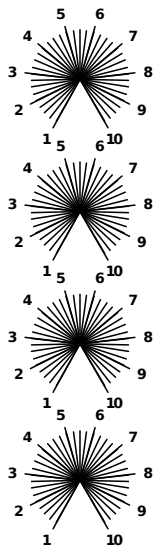
gate



•

ADSR °

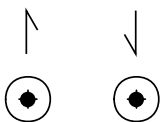
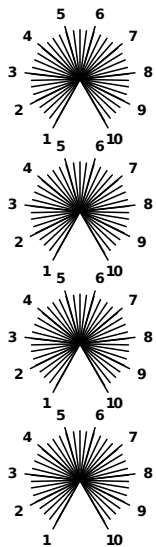
gate



•

ADSR °

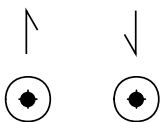
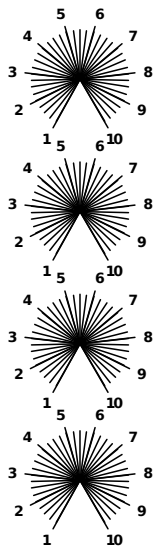
gate



•

ADSR °

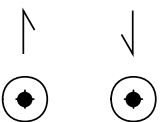
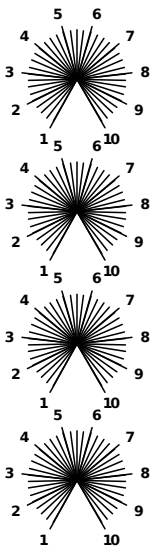
gate



•

ADSR °

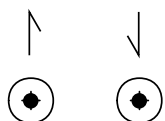
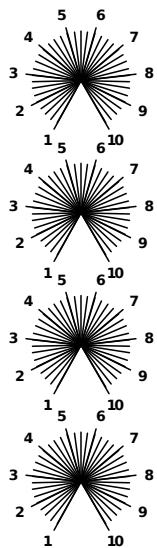
gate



•

ADSR °

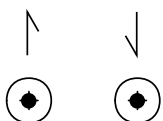
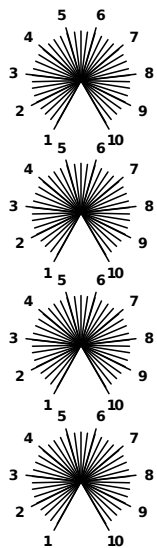
gate



•

ADSR °

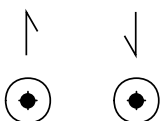
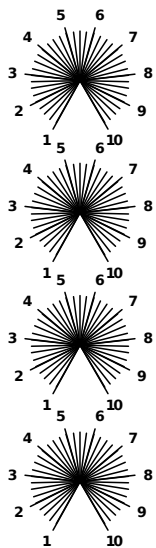
gate



•

ADSR °

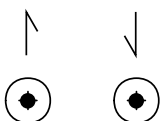
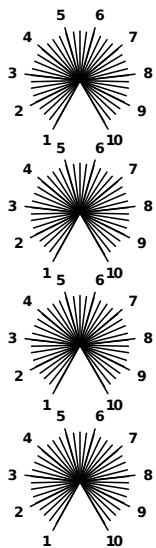
gate



•

ADSR °

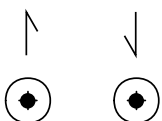
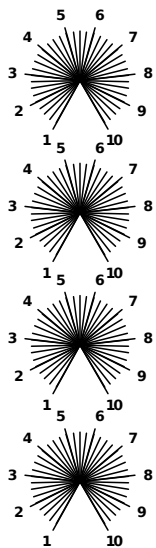
gate



•

ADSR °

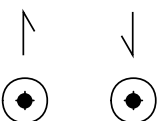
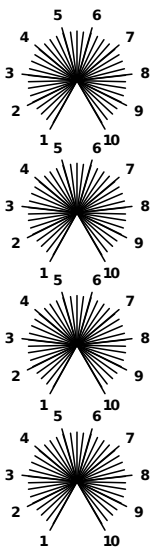
gate



•

ADSR °

gate



•