

 WPLSE

 WPLSE

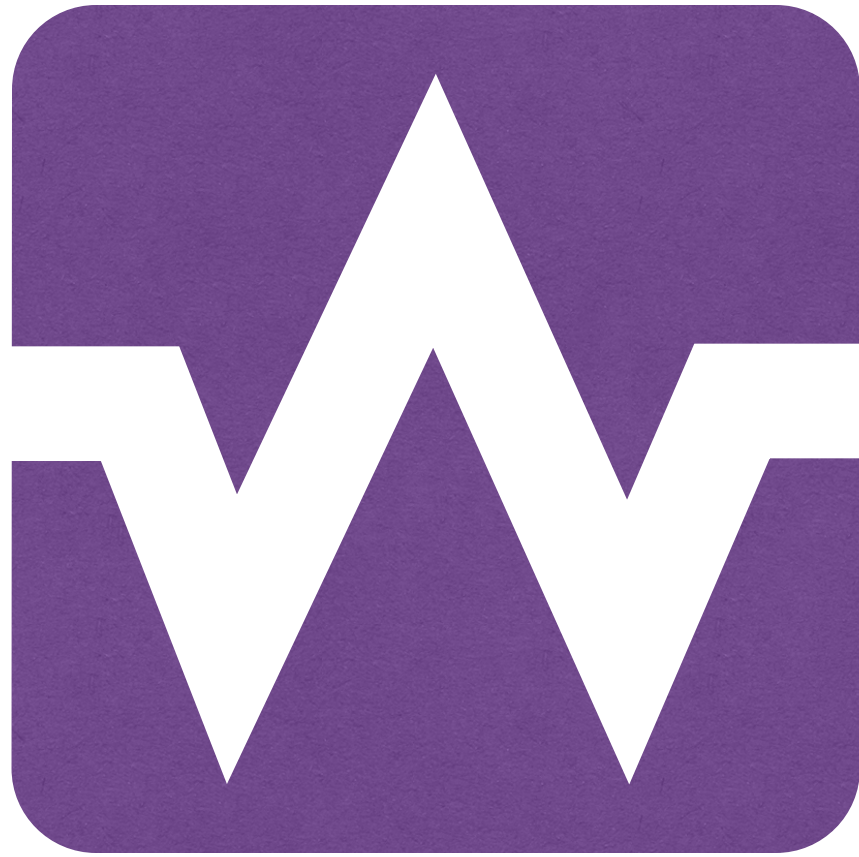
 WPLSE

 WPLSE

 WPLSE

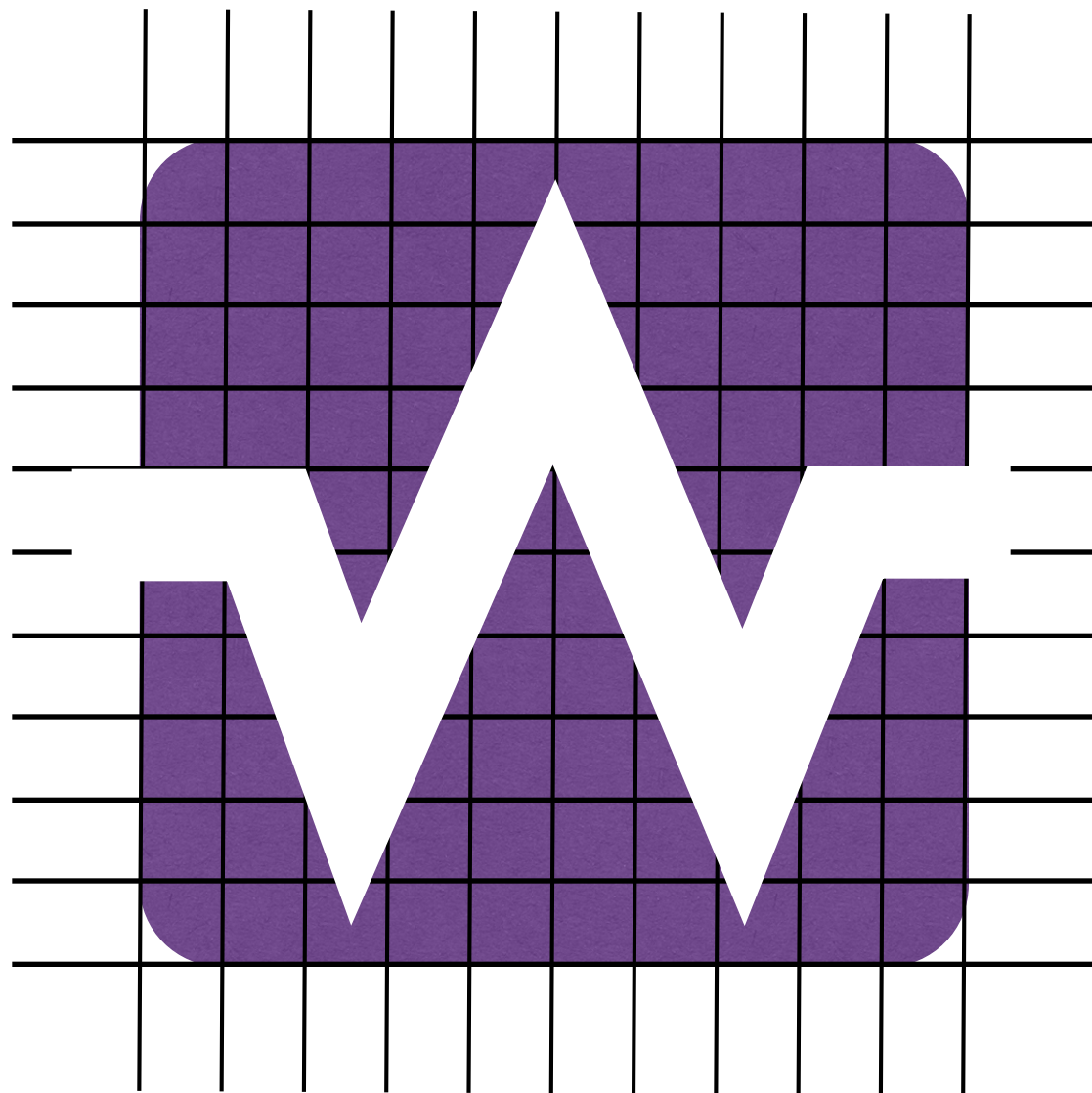
 WPLSE

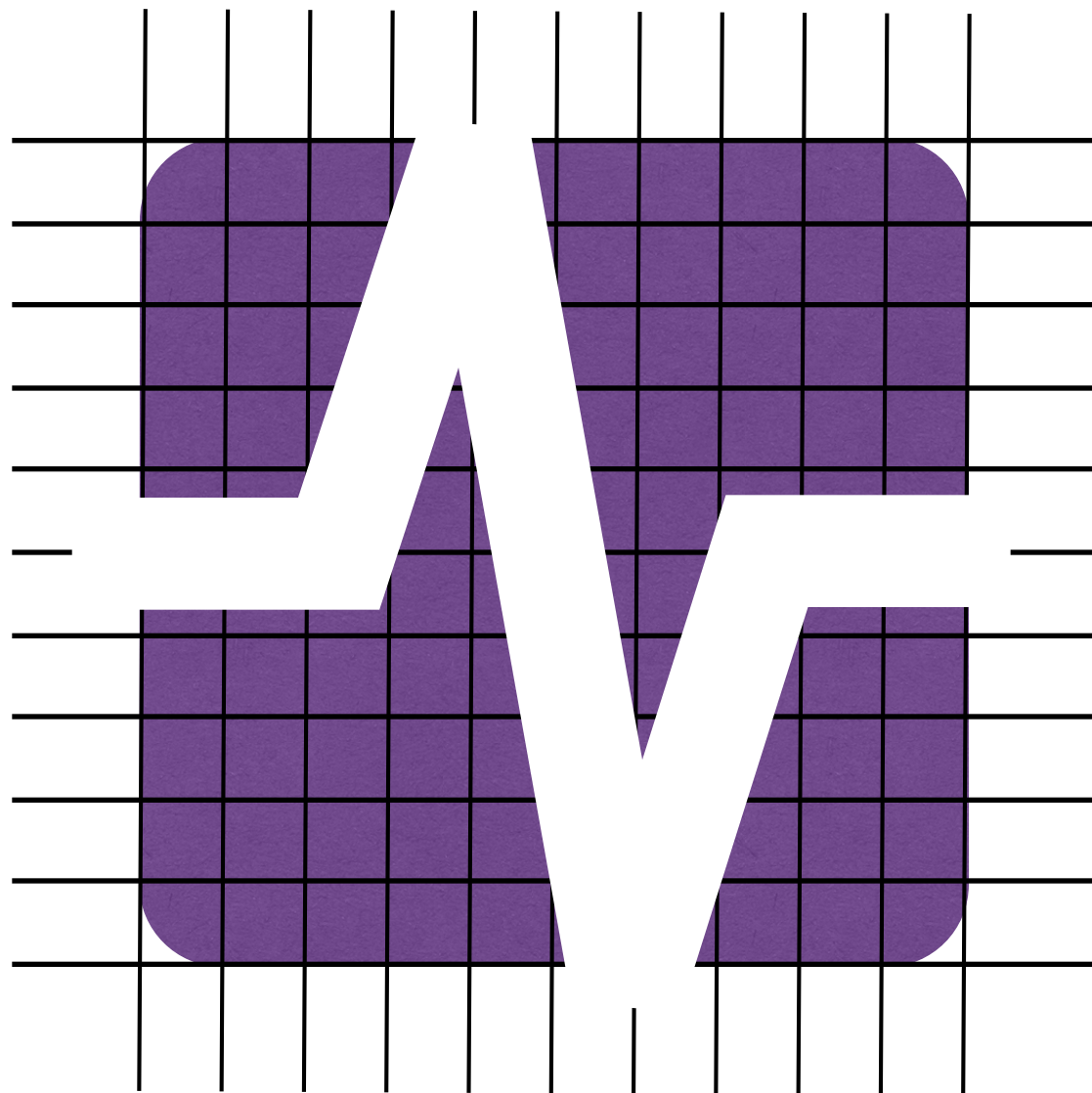


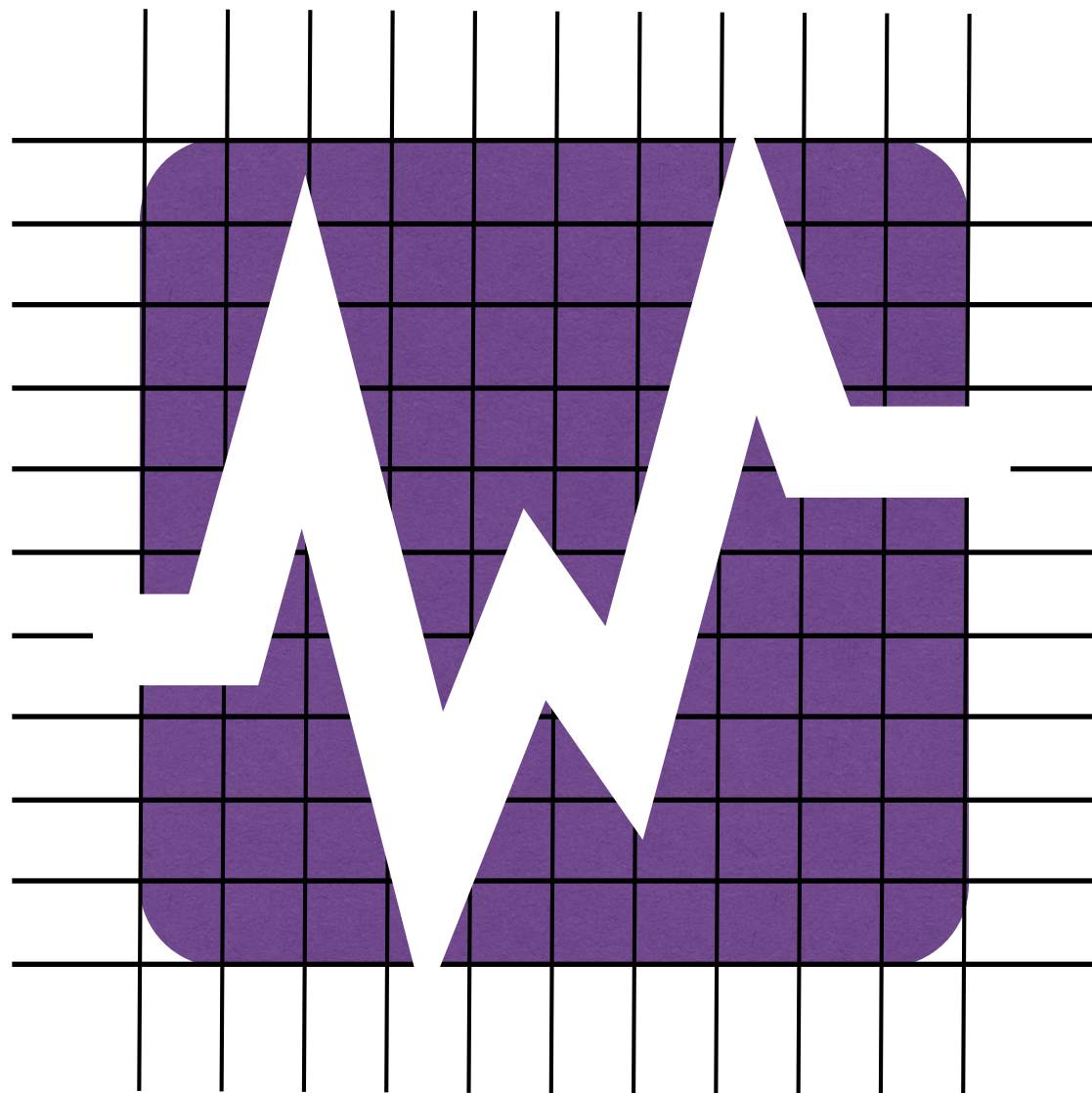






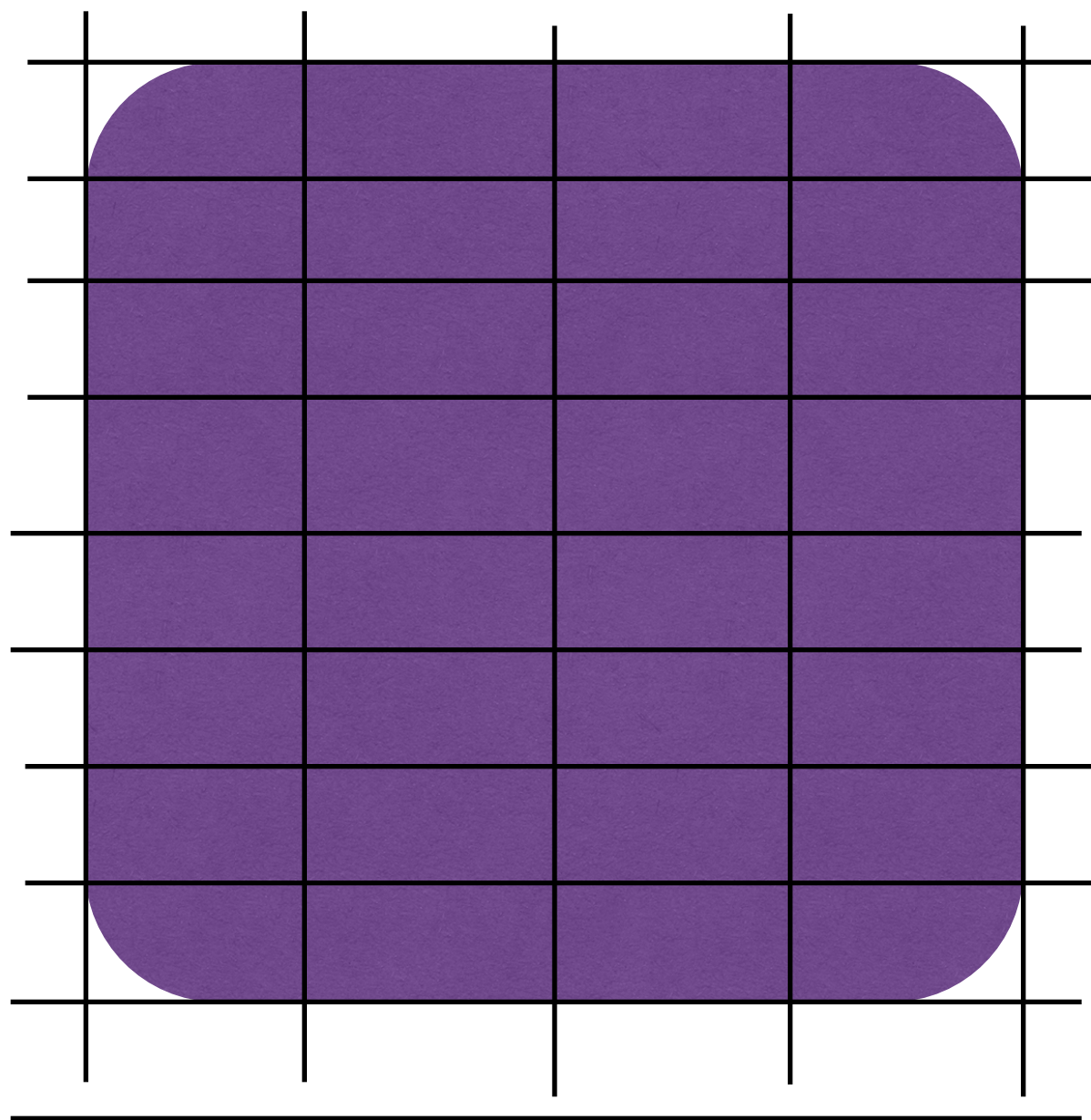


















 **AMPLSE**

 **AMPLSE**

 **AMPLSE**

 **AMPLSE**



P L S E



P L S E



P L S E



P L S E



 MPLSE

 MPLSE

 P L S E

 P L S E

 P L S E

 P L S E

 P L S E

 P L S E

 P L S E


 P L S E

 P L S E

 P L S E


 P L S E

 P L S E

 P L S E

 P L S E

 P L S E

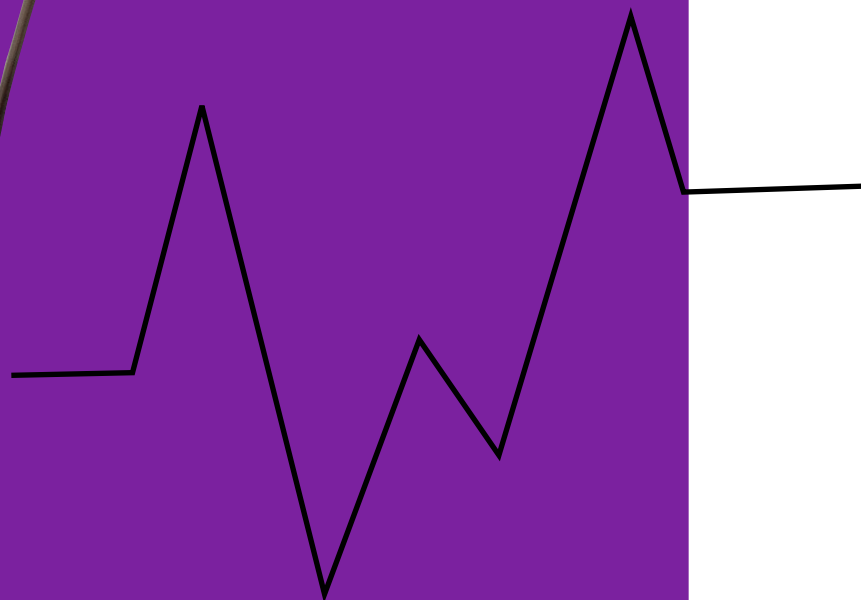
 P L S E













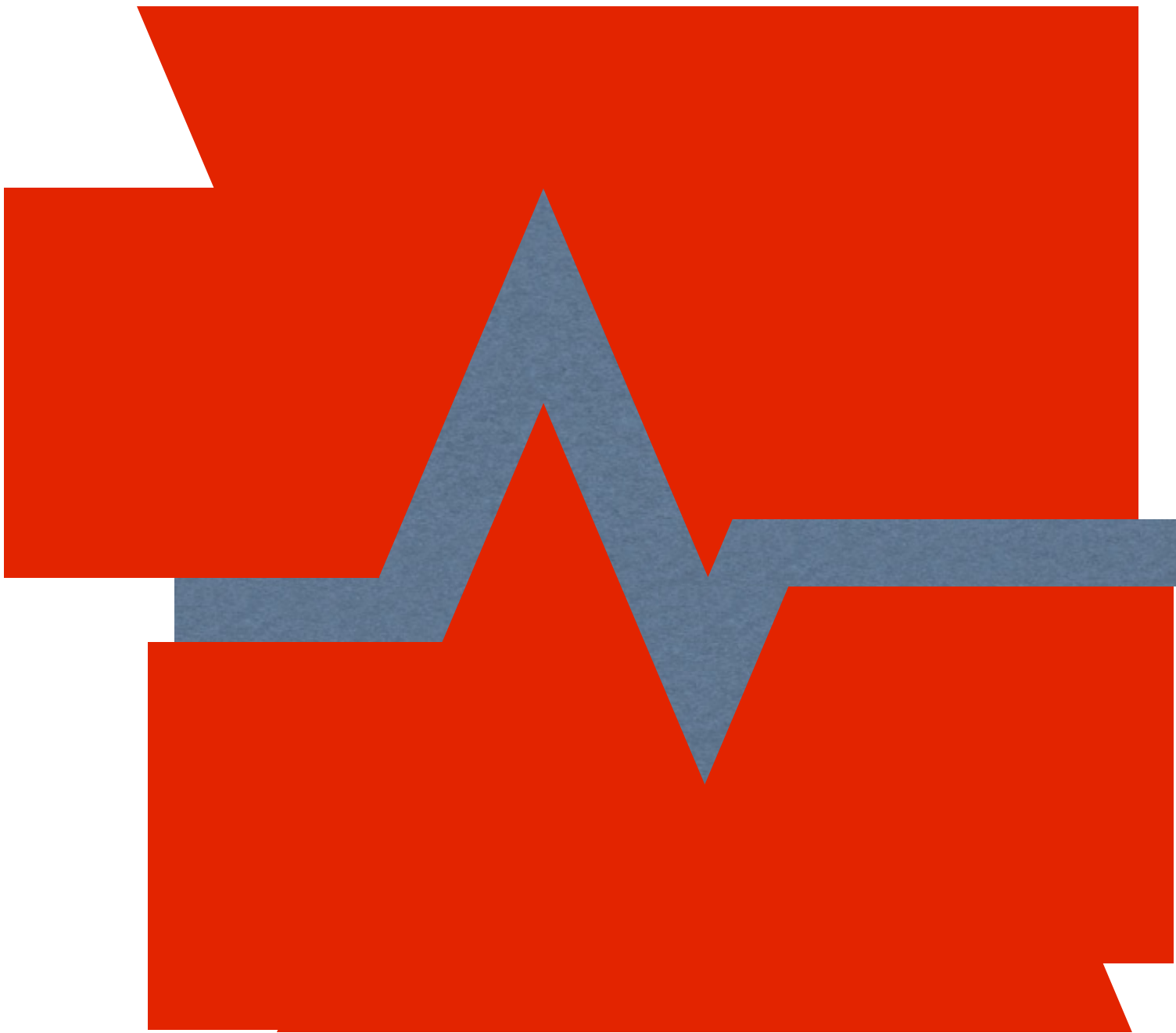
 **PULSE**

 **PULSE**

 **PULSE**

















 **aplse**

 **APLSE**

 **APLSE**

PLSE

 APLSE

 APLSE

 APLSE

 plse

 PPLSE

 PPLSE

 PVLSE

 PVLSE

 PVLSE

 **PV LSE**

 **PV LSE**

 **PV LSE**

 APVULSE

 APVULSE

 APULSE

APVULSE

APVULSE

APVULSE

 APVVLSE

 APVVLSE

 APVVLSE

 **APV LSE**

 **APV LSE**

 **APV LSE**

 PVLSE

 PVLSE

 PULSE

 APVVLSE

 APVVLSE

 APVVLSE

 **APV LSE**

 **APV LSE**

 **APV LSE**

 APV LSE

 APV LSE

 PLSE

APVULSE

APVULSE

APVULSE

 APVVLSE

 APVVLSE

 APVVLSE

 **APV LSE**

 **APV LSE**

 **APV LSE**

 PVLSE

 PVLSE

 PULSE