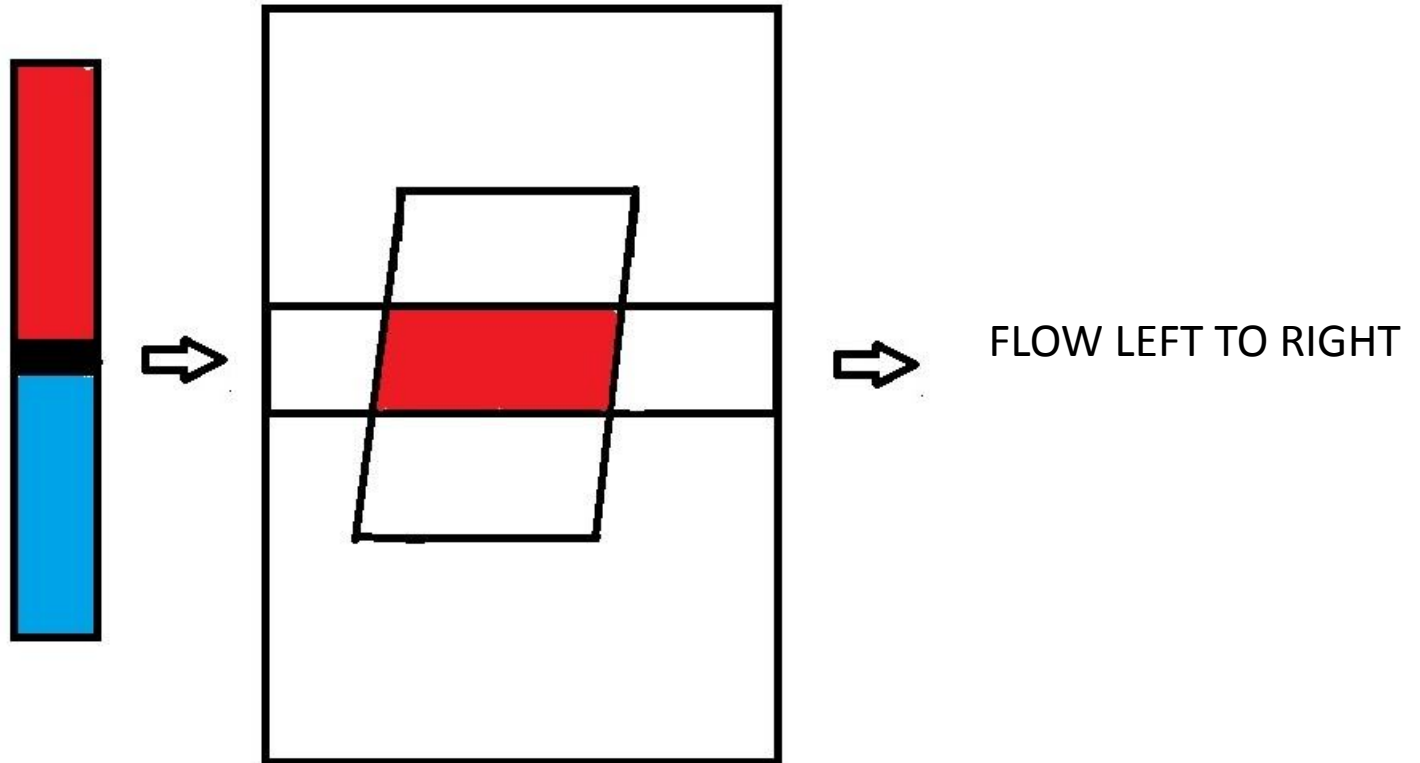


Color Doppler

Direction of flow relative to color field of view

LINEAR IMAGE

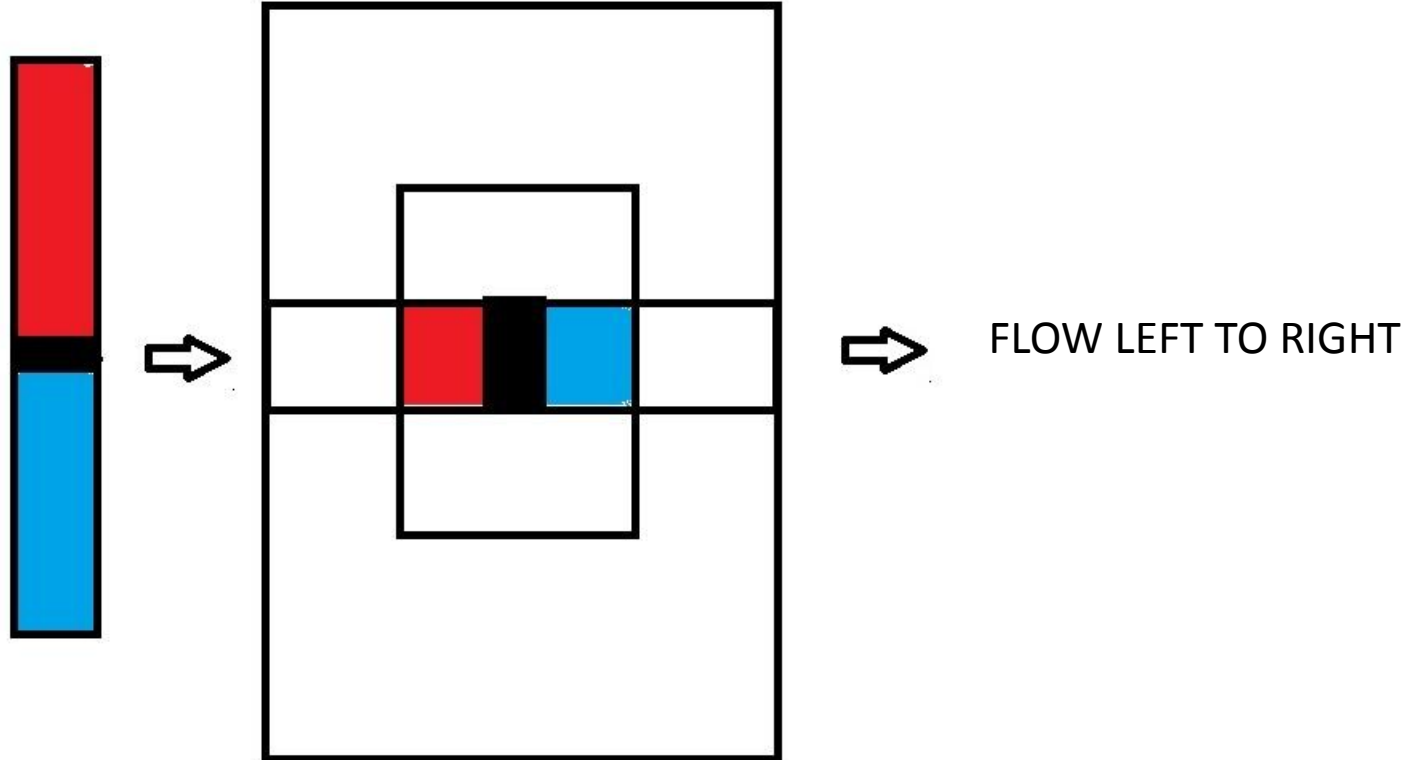
VESSEL PARALLEL TO SKIN SURFACE
COLOR BOX STEERED LEFT



TOWARD THE SOUND SOURCE - RED
AWAY FROM THE SOUND SOURCE - BLUE

LINEAR IMAGE

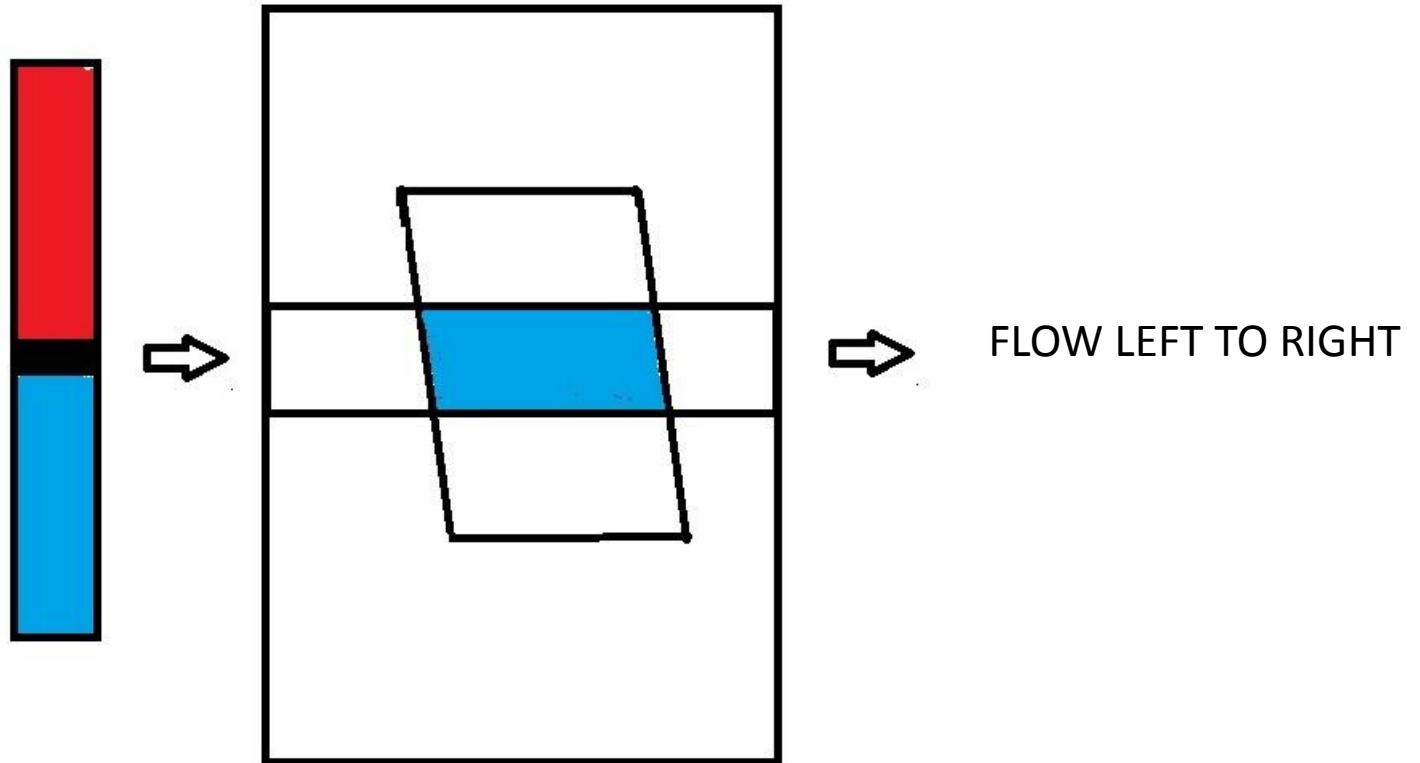
VESSEL PARALLEL TO SKIN SURFACE
COLOR BOX NOT STEERED



TOWARD THE SOUND SOURCE - RED
AWAY FROM THE SOUND SOURCE - BLUE

LINEAR IMAGE

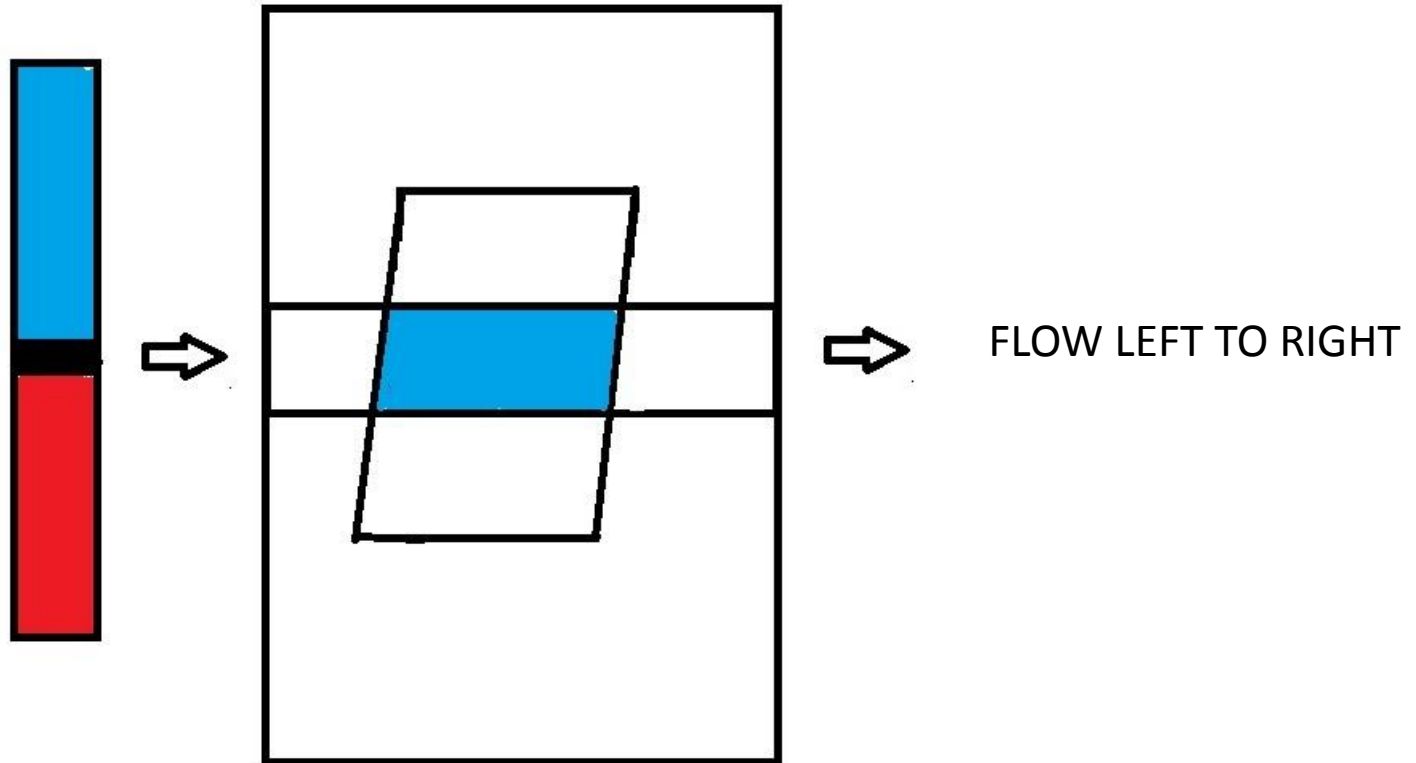
VESSEL PARALLEL TO SKIN SURFACE
COLOR BOX STEERED RIGHT



TOWARD THE SOUND SOURCE - RED
AWAY FROM THE SOUND SOURCE - BLUE

LINEAR IMAGE

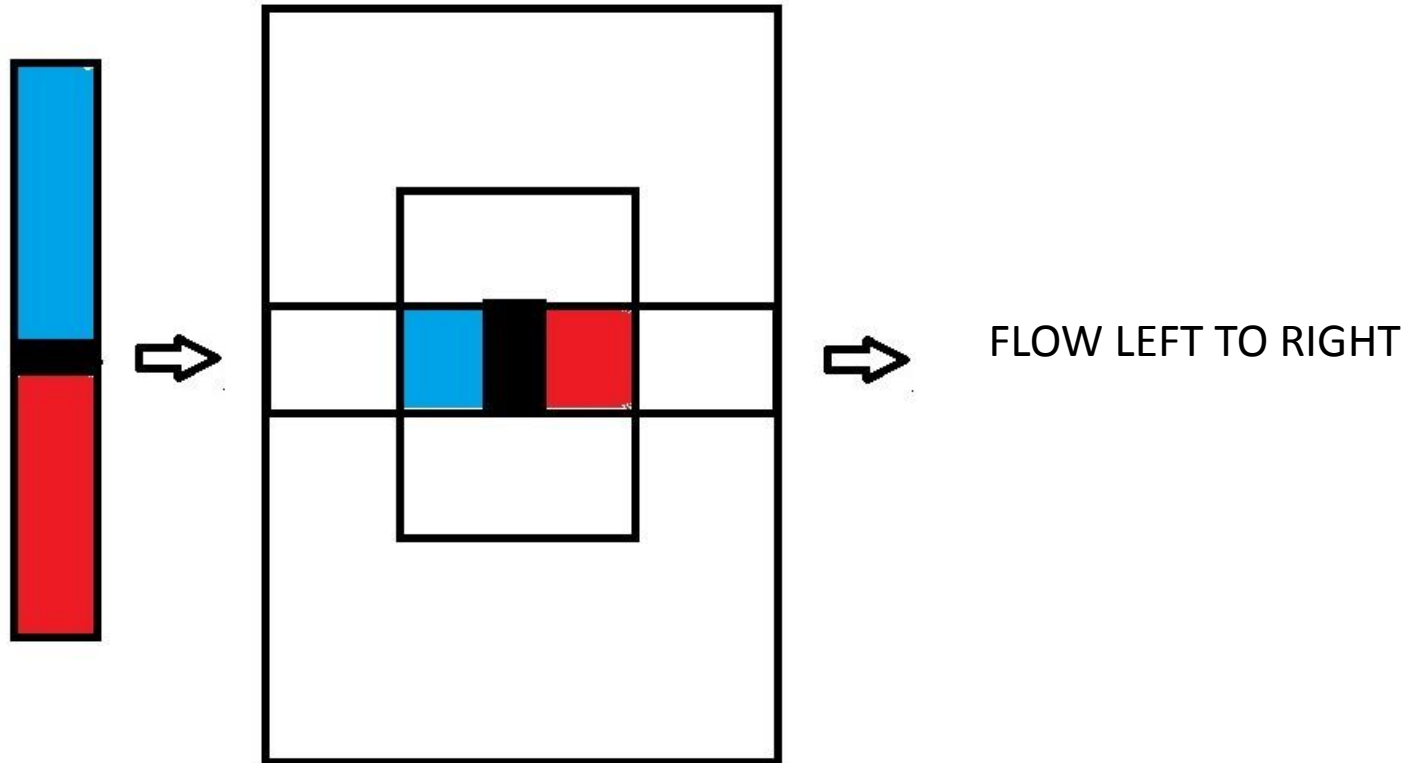
VESSEL PARALLEL TO SKIN SURFACE
COLOR BOX STEERED LEFT



TOWARD THE SOUND SOURCE - BLUE
AWAY FROM THE SOUND SOURCE - RED

LINEAR IMAGE

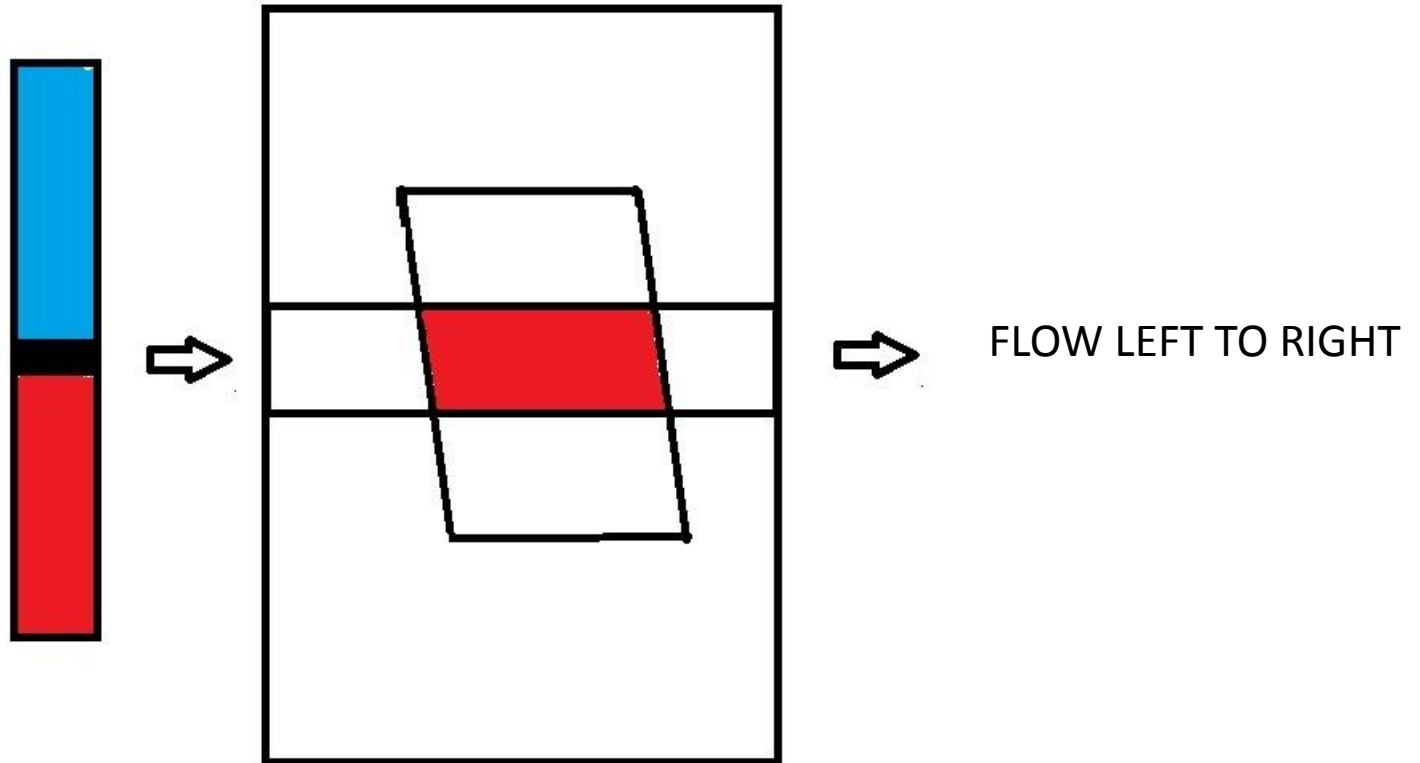
VESSEL PARALLEL TO SKIN SURFACE
COLOR BOX NOT STEERED



TOWARD THE SOUND SOURCE - BLUE
AWAY FROM THE SOUND SOURCE - RED

LINEAR IMAGE

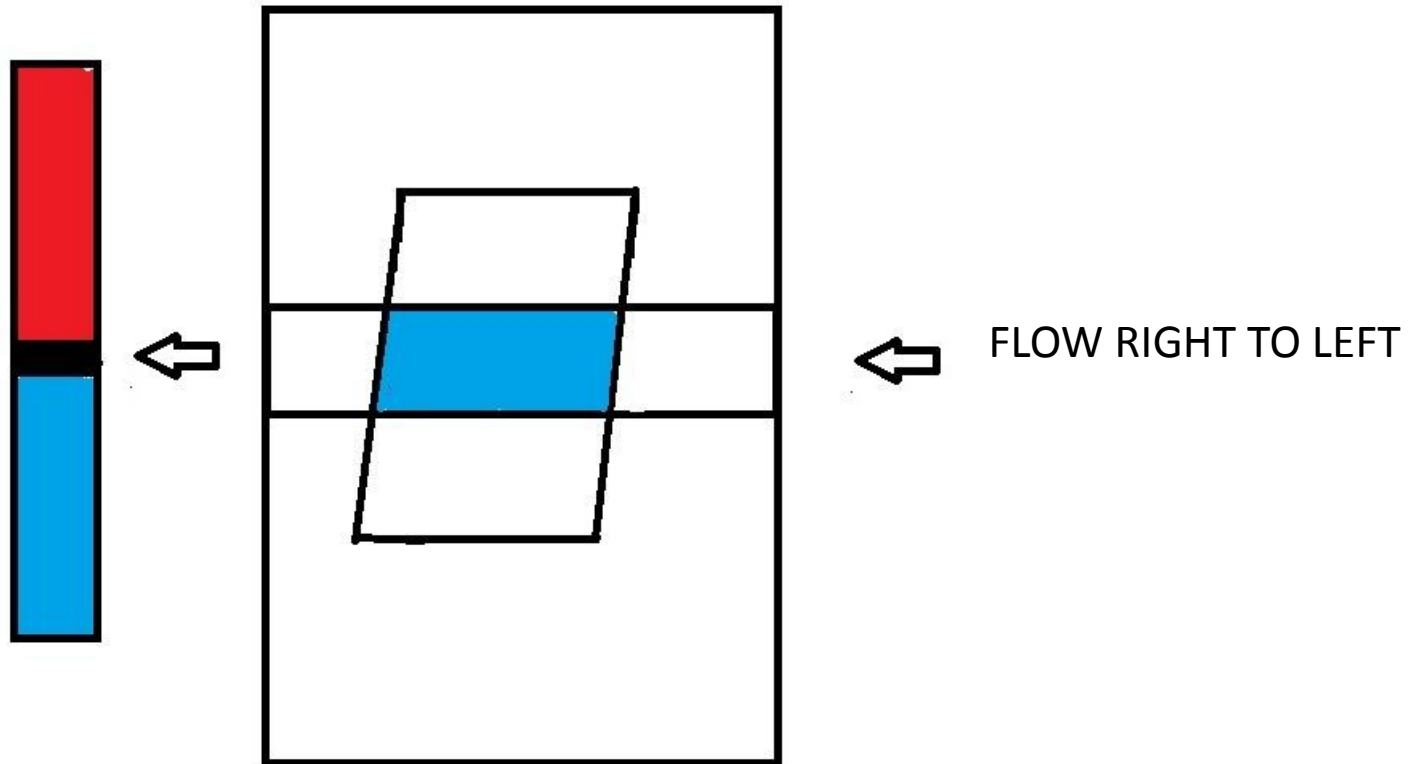
VESSEL PARALLEL TO SKIN SURFACE
COLOR BOX STEERED RIGHT



TOWARD THE SOUND SOURCE - BLUE
AWAY FROM THE SOUND SOURCE - RED

LINEAR IMAGE

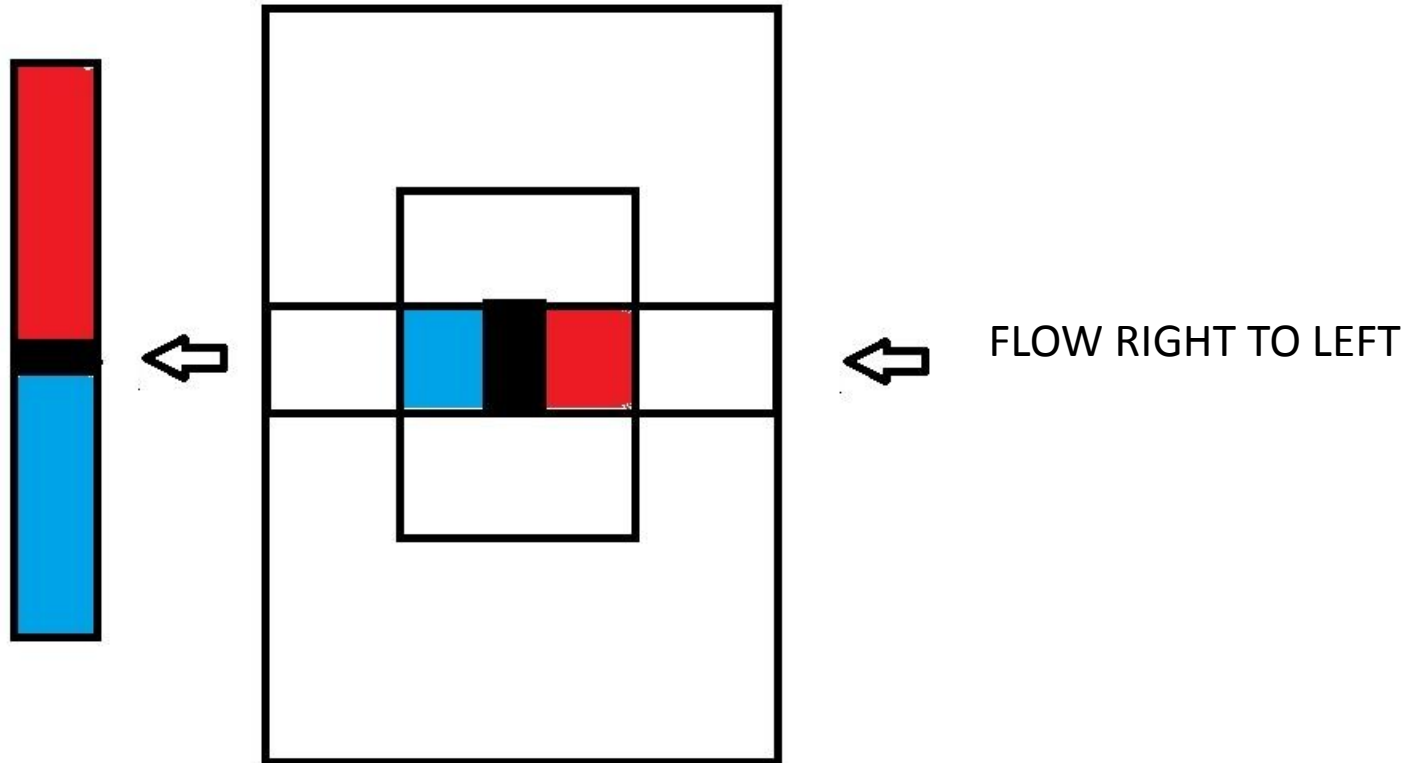
VESSEL PARALLEL TO SKIN SURFACE
COLOR BOX STEERED LEFT



TOWARD THE SOUND SOURCE - RED
AWAY FROM THE SOUND SOURCE - BLUE

LINEAR IMAGE

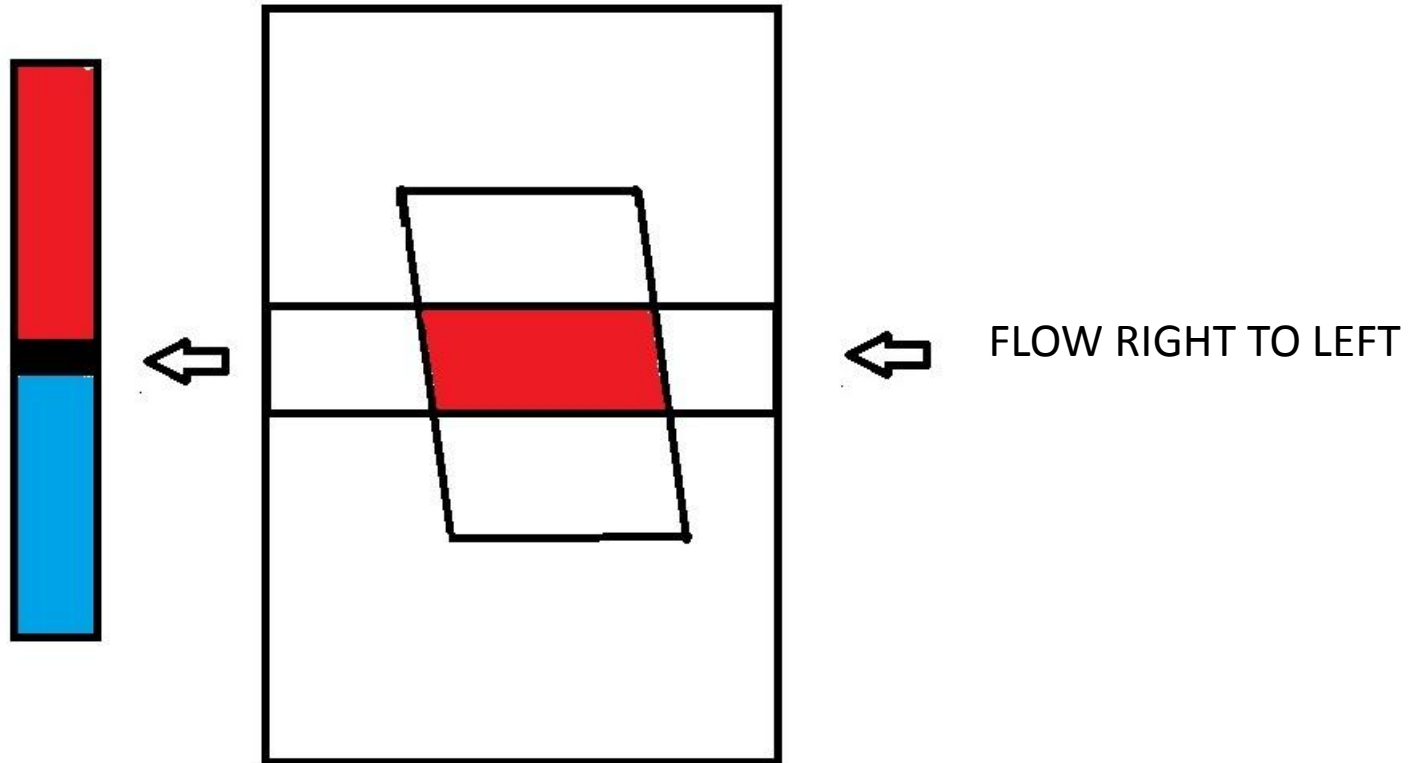
VESSEL PARALLEL TO SKIN SURFACE
COLOR BOX NOT STEERED



TOWARD THE SOUND SOURCE - RED
AWAY FROM THE SOUND SOURCE - BLUE

LINEAR IMAGE

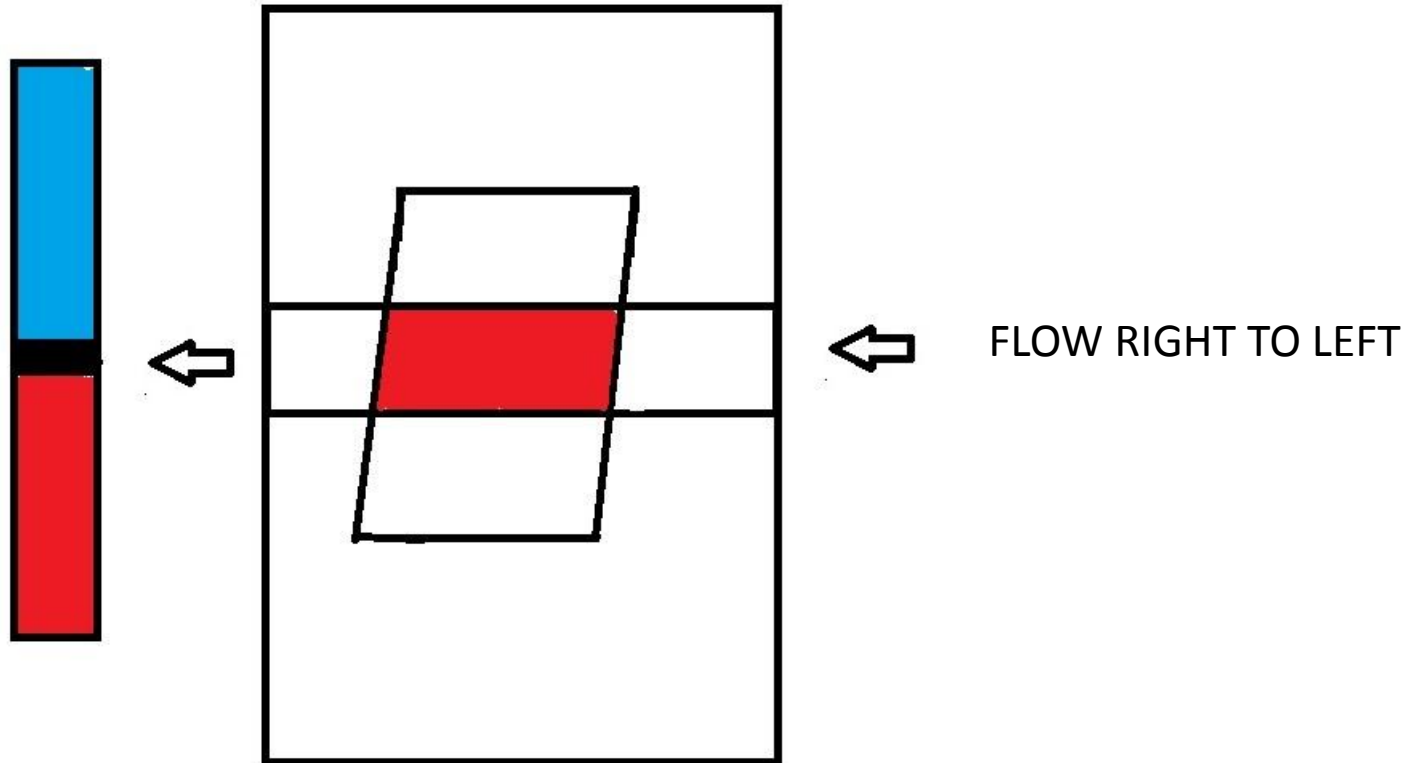
VESSEL PARALLEL TO SKIN SURFACE
COLOR BOX STEERED RIGHT



TOWARD THE SOUND SOURCE - RED
AWAY FROM THE SOUND SOURCE - BLUE

LINEAR IMAGE

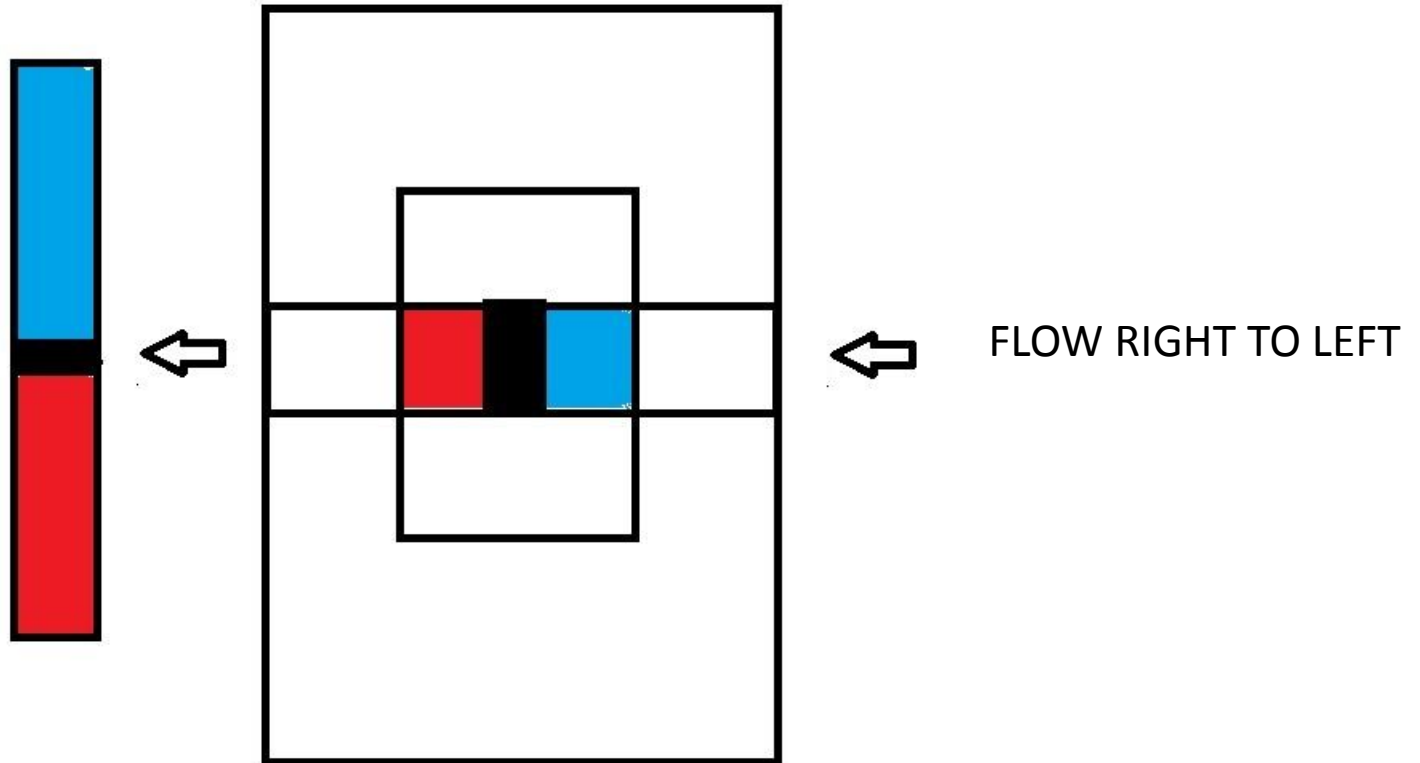
VESSEL PARALLEL TO SKIN SURFACE
COLOR BOX STEERED LEFT



TOWARD THE SOUND SOURCE - BLUE
AWAY FROM THE SOUND SOURCE - RED

LINEAR IMAGE

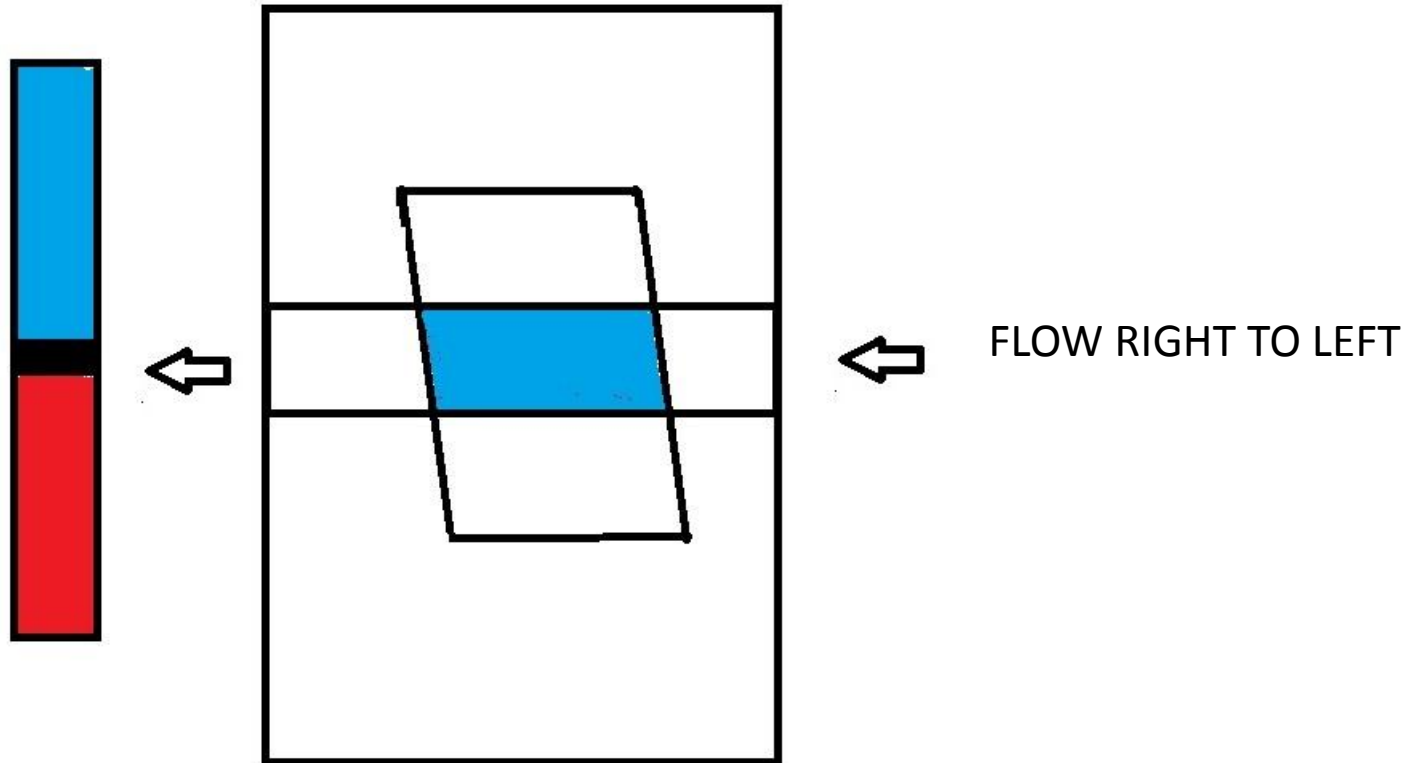
VESSEL PARALLEL TO SKIN SURFACE
COLOR BOX NOT STEERED



TOWARD THE SOUND SOURCE - BLUE
AWAY FROM THE SOUND SOURCE - RED

LINEAR IMAGE

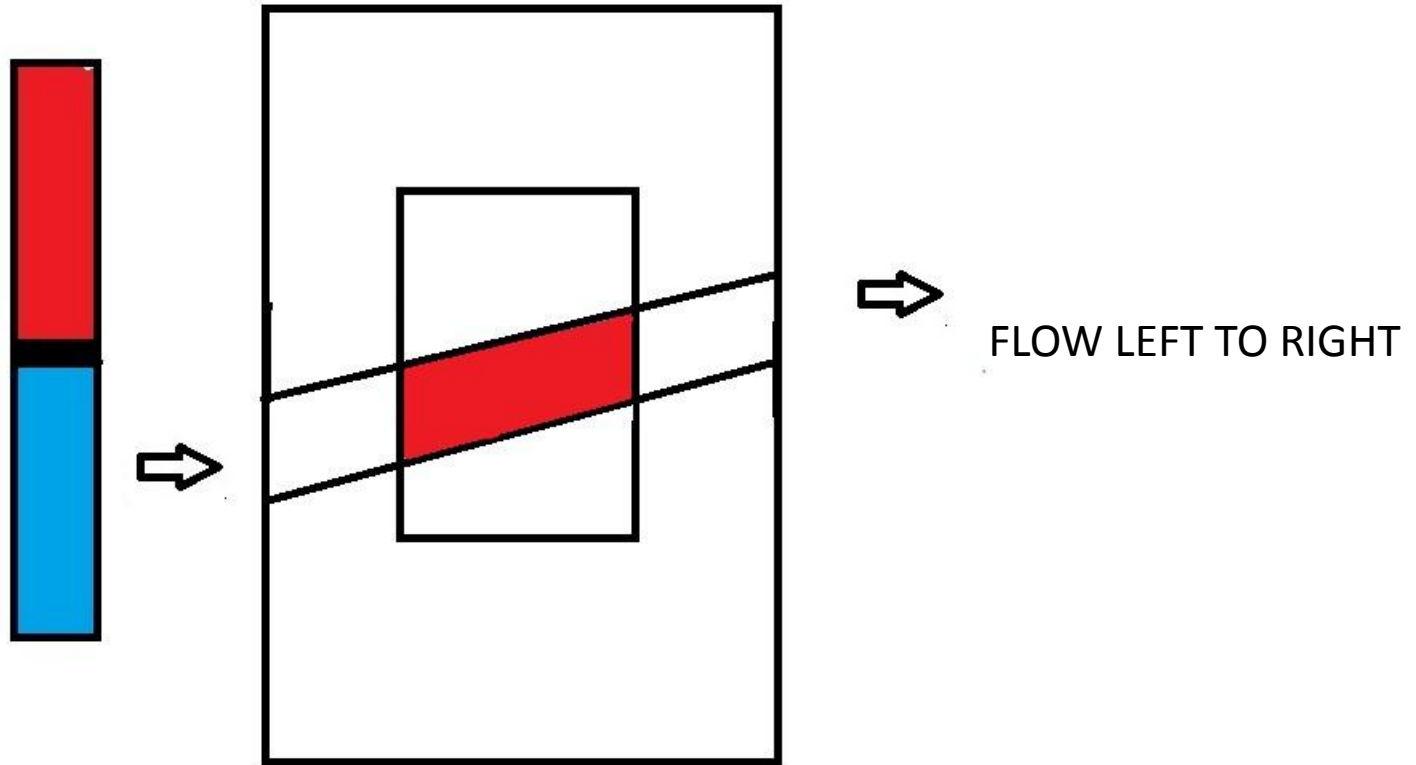
VESSEL PARALLEL TO SKIN SURFACE
COLOR BOX STEERED RIGHT



TOWARD THE SOUND SOURCE - BLUE
AWAY FROM THE SOUND SOURCE - RED

LINEAR IMAGE

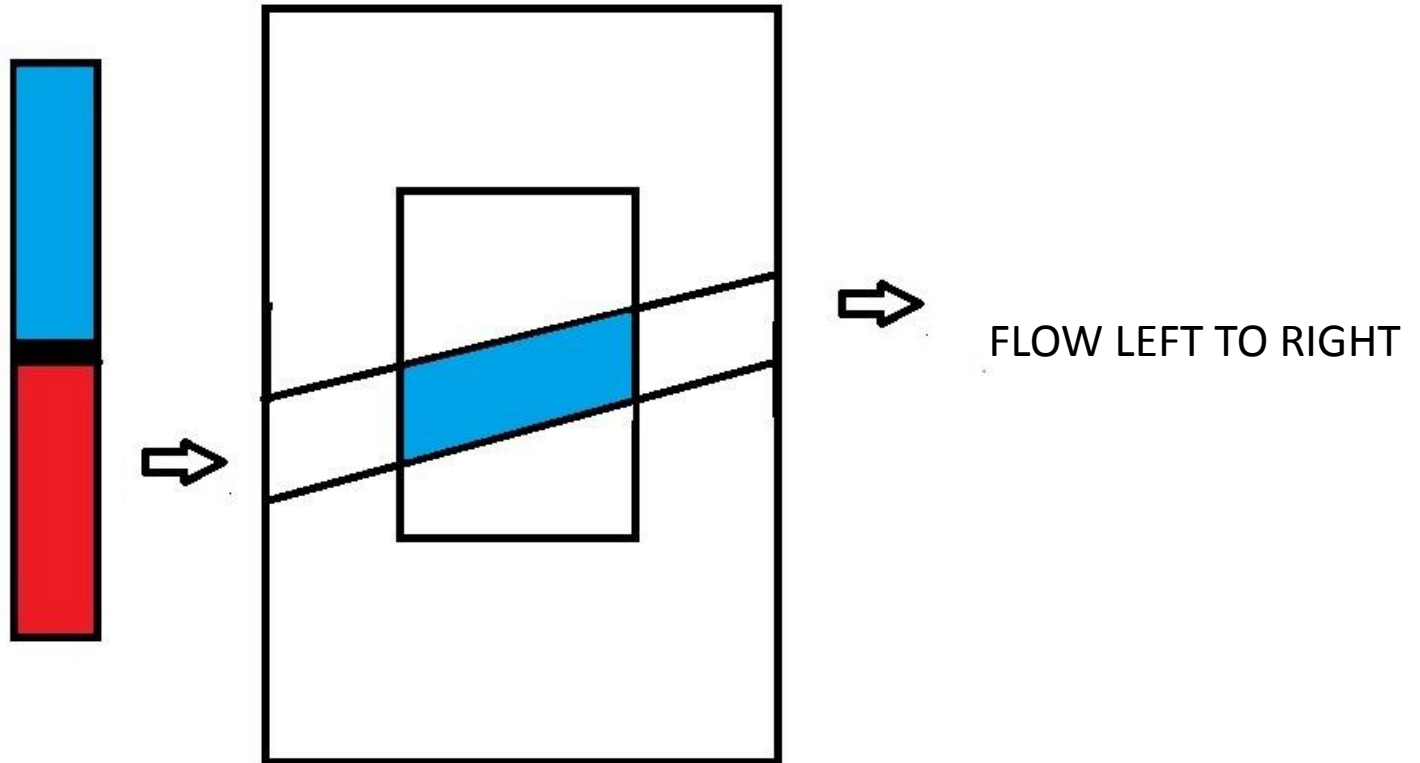
VESSEL NOT PARALLEL TO SKIN SURFACE
COLOR BOX NOT STEERED



TOWARD THE SOUND SOURCE - RED
AWAY FROM THE SOUND SOURCE - BLUE

LINEAR IMAGE

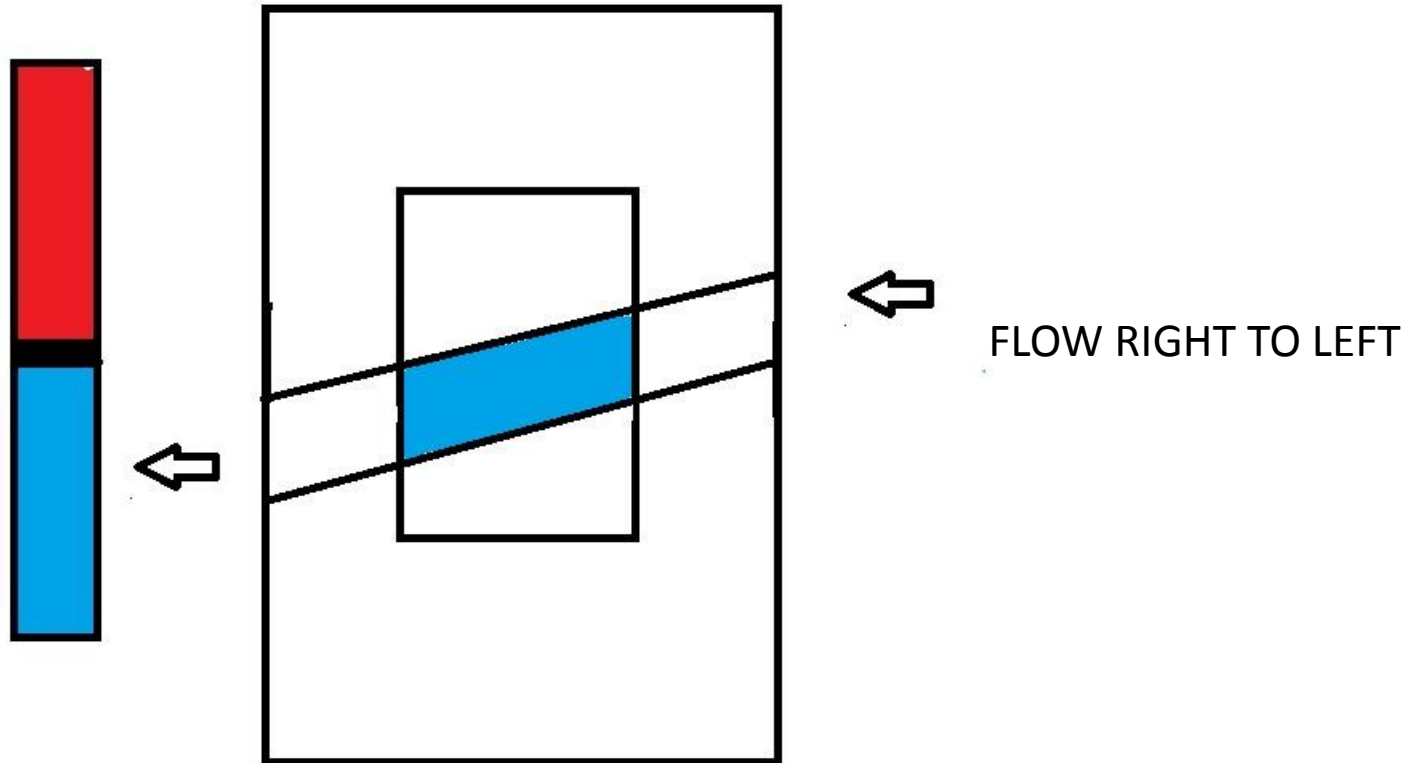
VESSEL NOT PARALLEL TO SKIN SURFACE
COLOR BOX NOT STEERED



TOWARD THE SOUND SOURCE - BLUE
AWAY FROM THE SOUND SOURCE - RED

LINEAR IMAGE

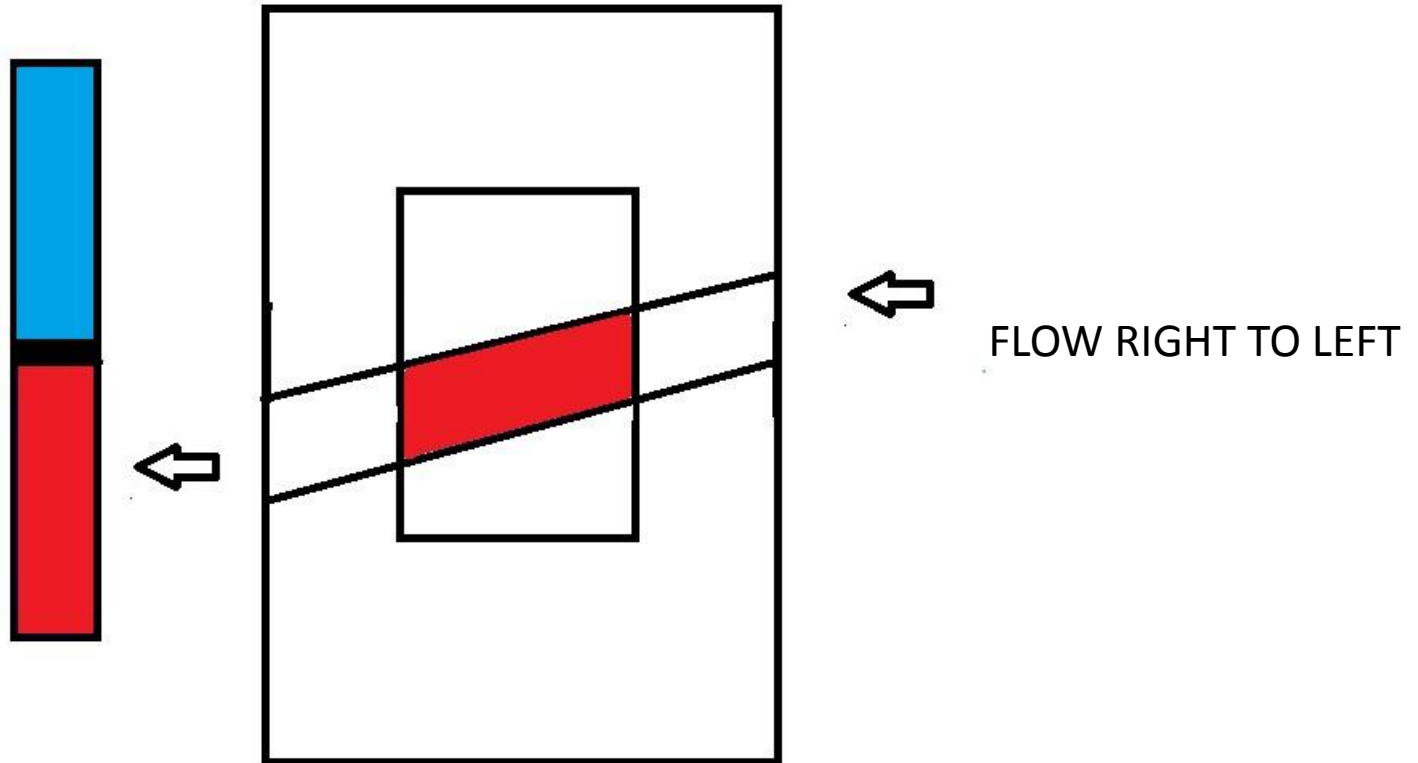
VESSEL NOT PARALLEL TO SKIN SURFACE
COLOR BOX NOT STEERED



TOWARD THE SOUND SOURCE - RED
AWAY FROM THE SOUND SOURCE - BLUE

LINEAR IMAGE

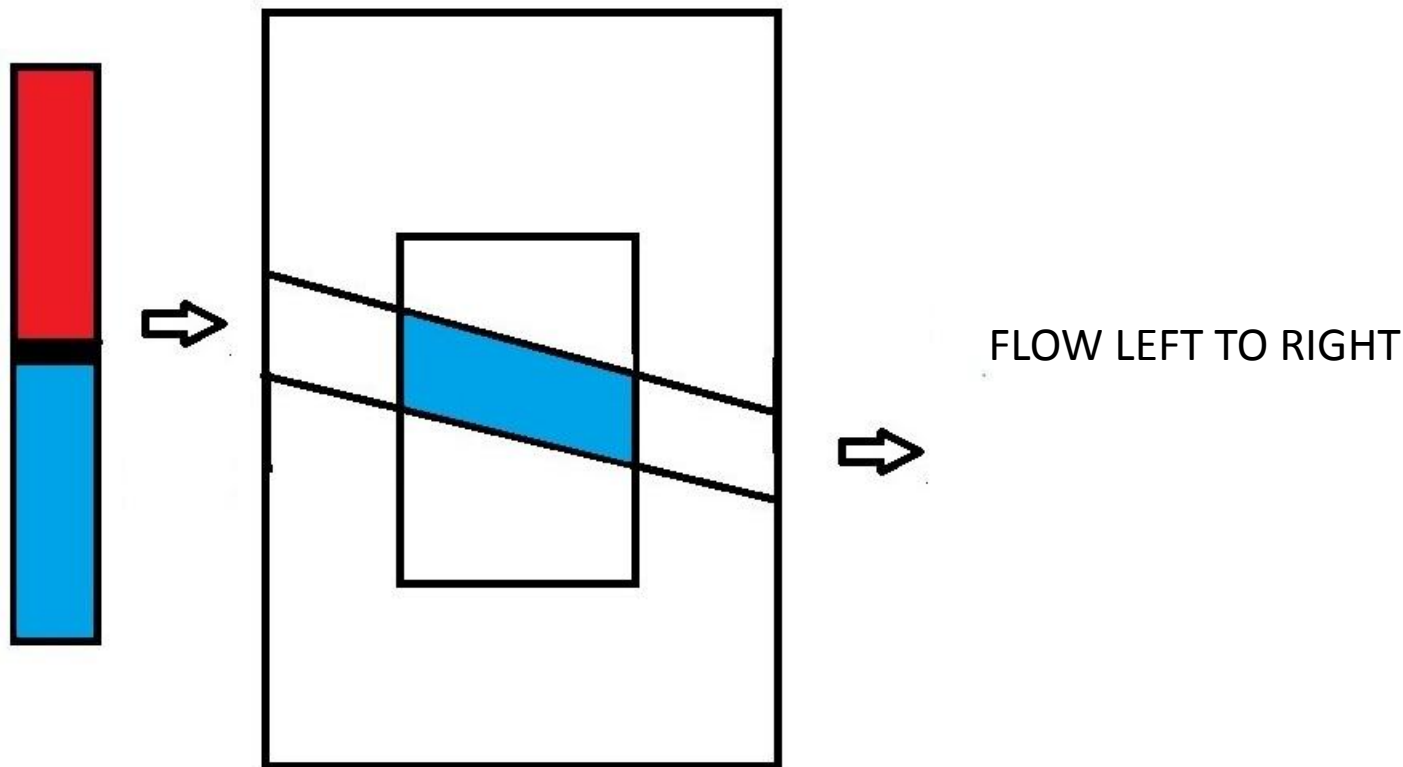
VESSEL NOT PARALLEL TO SKIN SURFACE
COLOR BOX NOT STEERED



TOWARD THE SOUND SOURCE - BLUE
AWAY FROM THE SOUND SOURCE - RED

LINEAR IMAGE

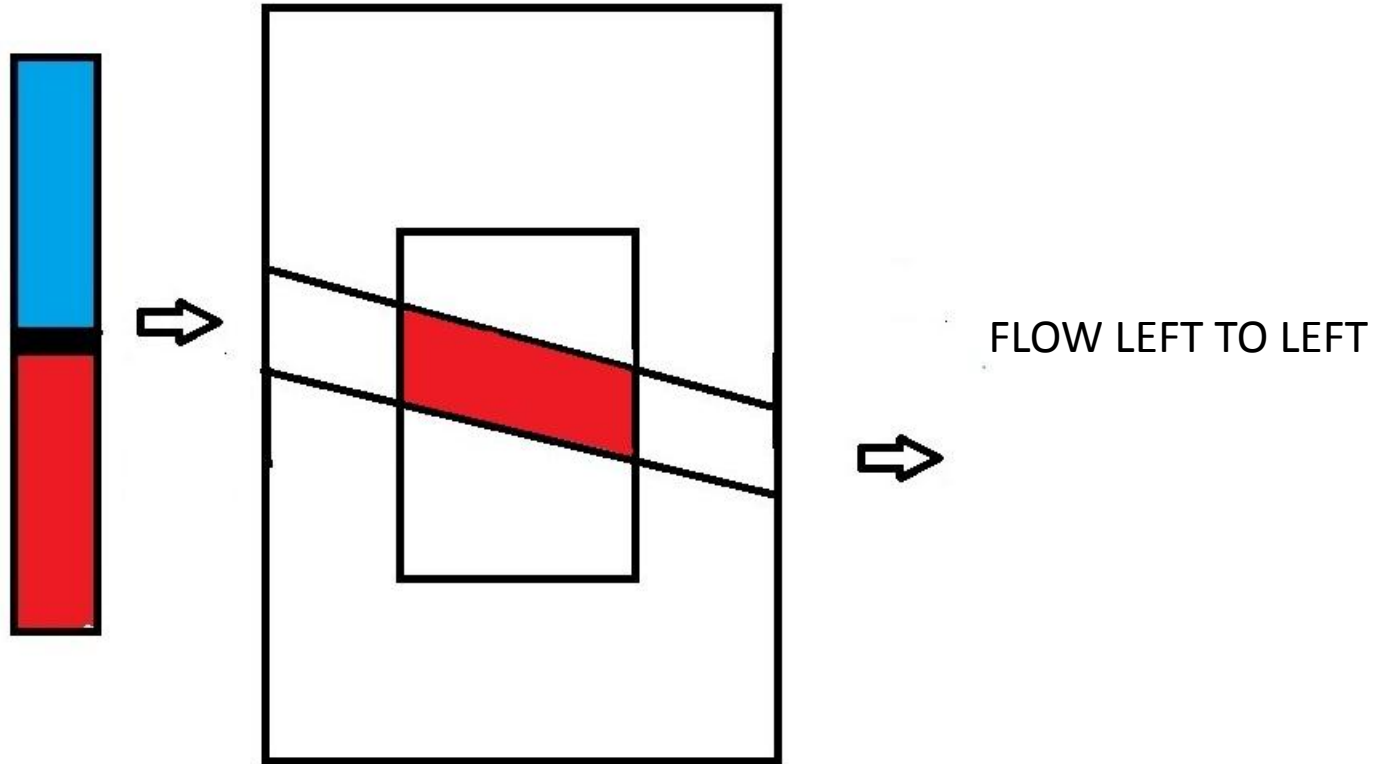
VESSEL NOT PARALLEL TO SKIN SURFACE
COLOR BOX NOT STEERED



TOWARD THE SOUND SOURCE - RED
AWAY FROM THE SOUND SOURCE - BLUE

LINEAR IMAGE

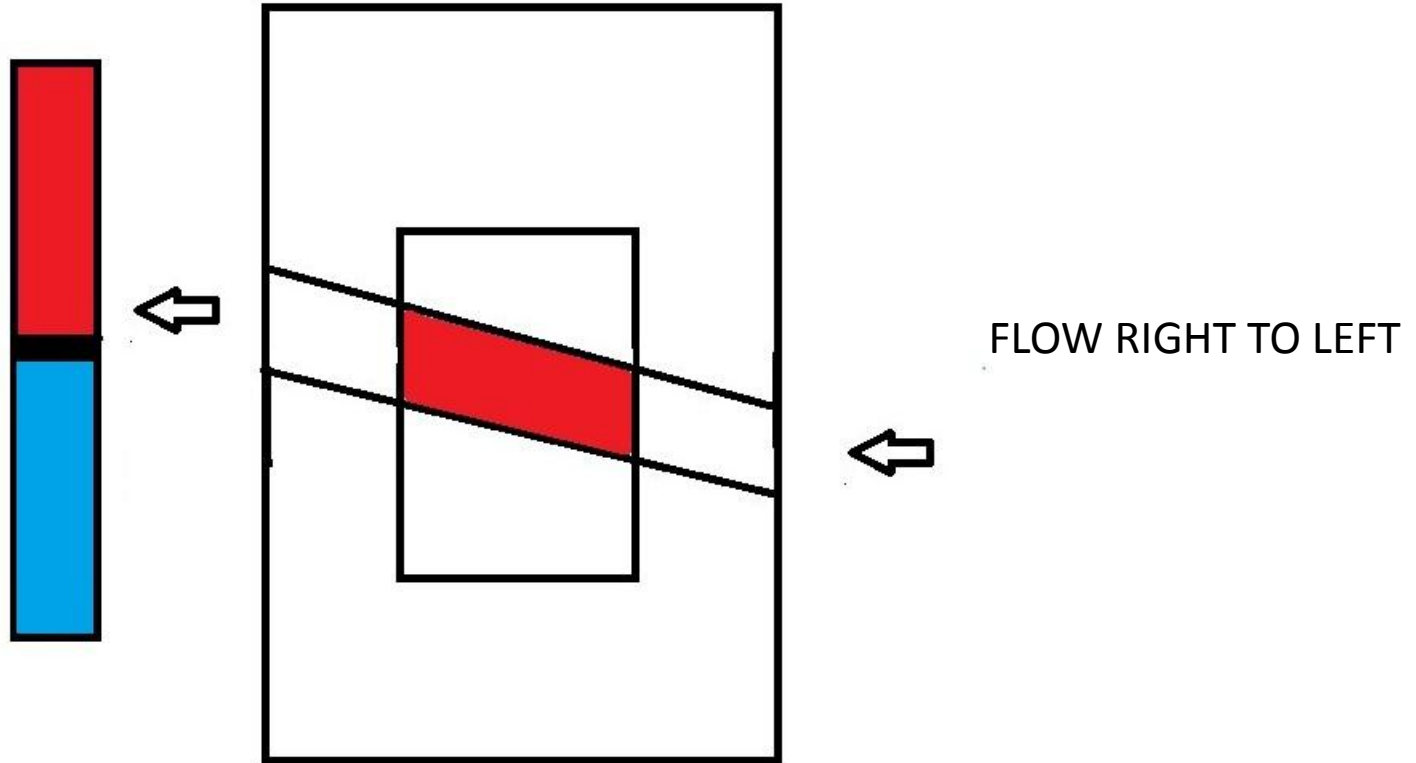
VESSEL NOT PARALLEL TO SKIN SURFACE
COLOR BOX NOT STEERED



TOWARD THE SOUND SOURCE - BLUE
AWAY FROM THE SOUND SOURCE - RED

LINEAR IMAGE

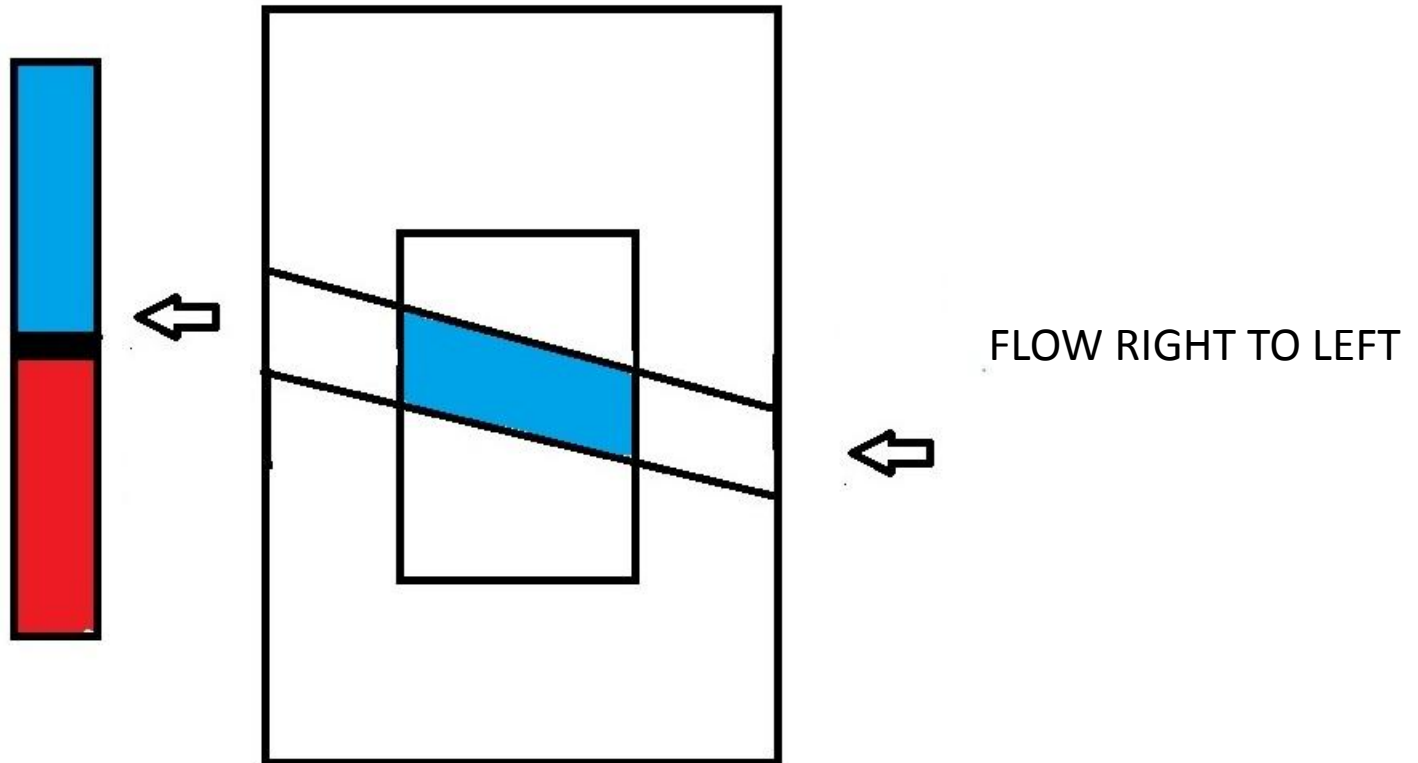
VESSEL NOT PARALLEL TO SKIN SURFACE
COLOR BOX NOT STEERED



TOWARD THE SOUND SOURCE - RED
AWAY FROM THE SOUND SOURCE - BLUE

LINEAR IMAGE

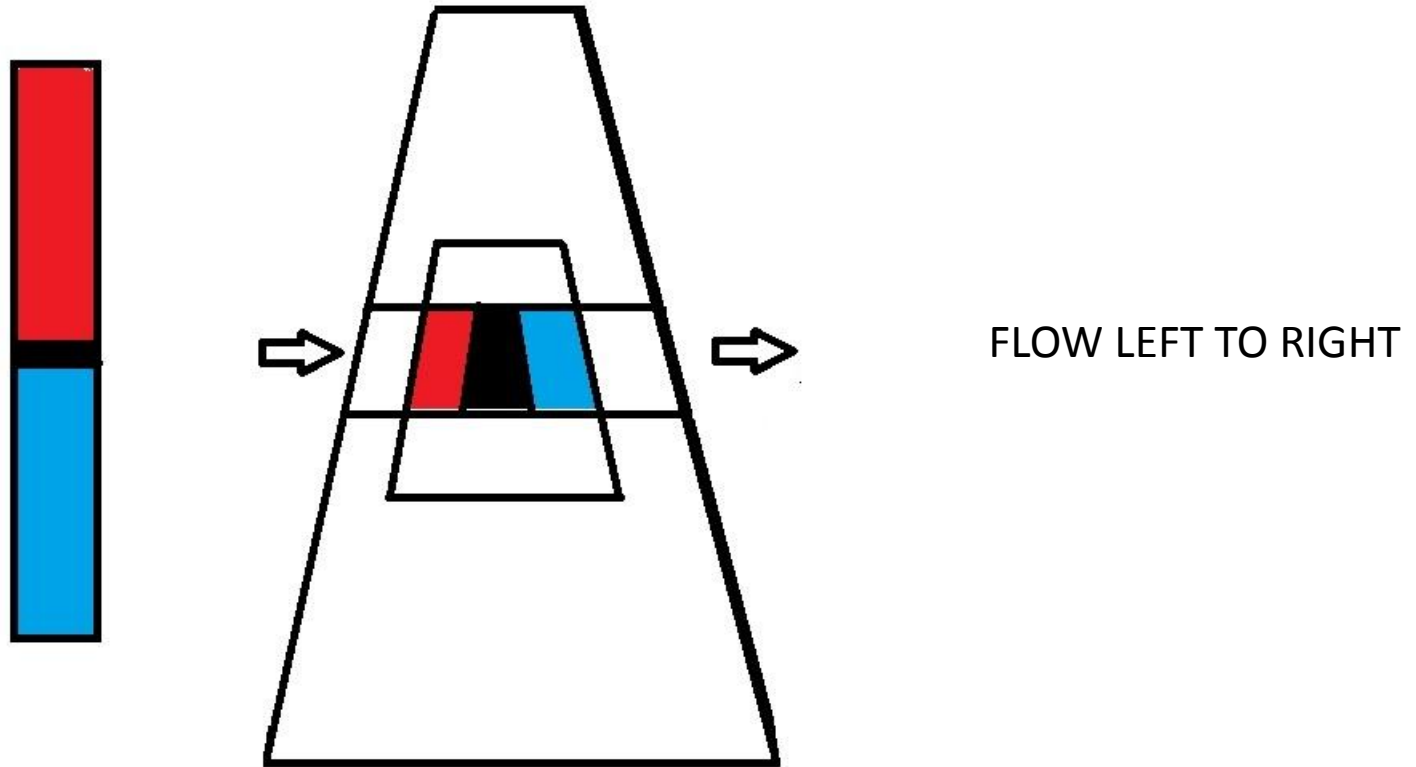
VESSEL NOT PARALLEL TO SKIN SURFACE
COLOR BOX NOT STEERED



TOWARD THE SOUND SOURCE - BLUE
AWAY FROM THE SOUND SOURCE - RED

SECTOR IMAGE

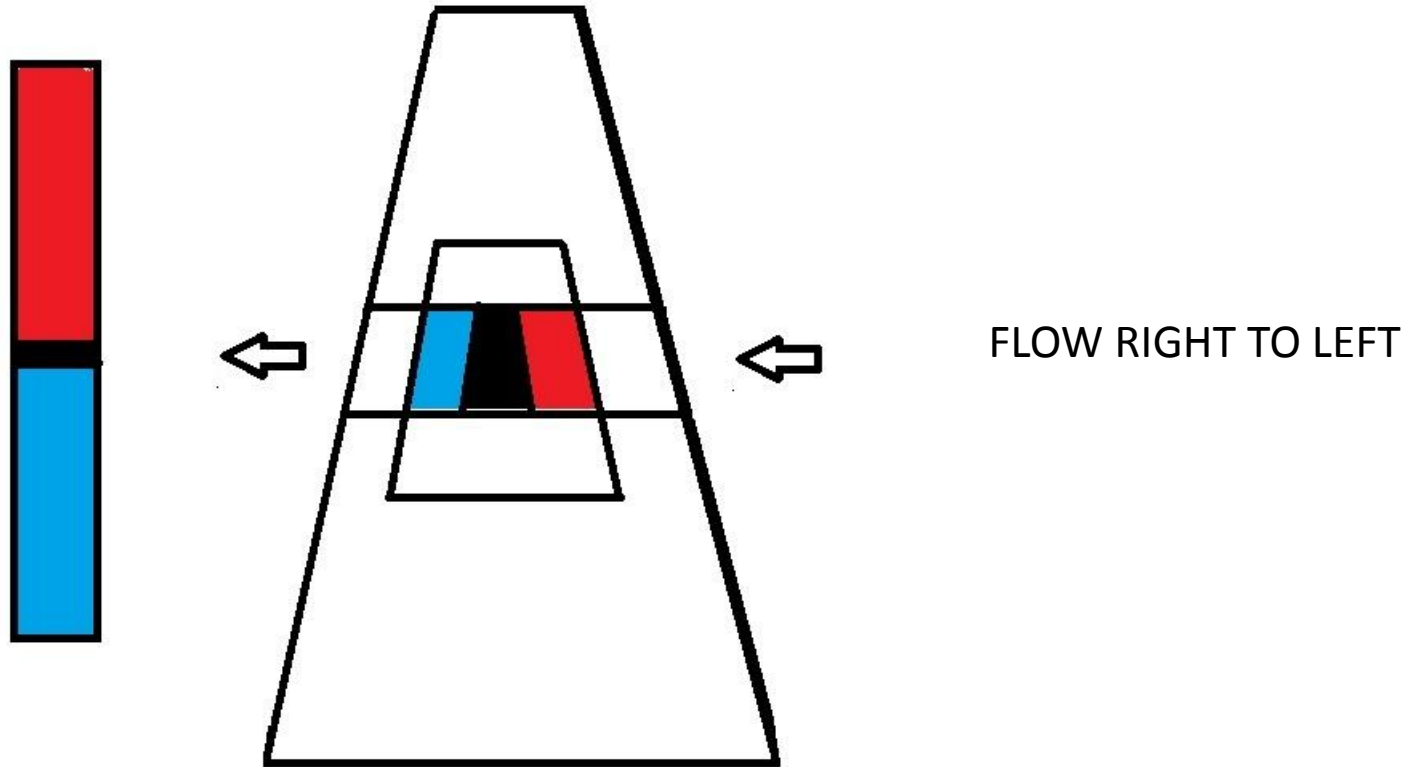
VESSEL PARALLEL TO SKIN SURFACE
TRAPEZOIDAL COLOR BOX



TOWARD THE SOUND SOURCE - RED
AWAY FROM THE SOUND SOURCE - BLUE

SECTOR IMAGE

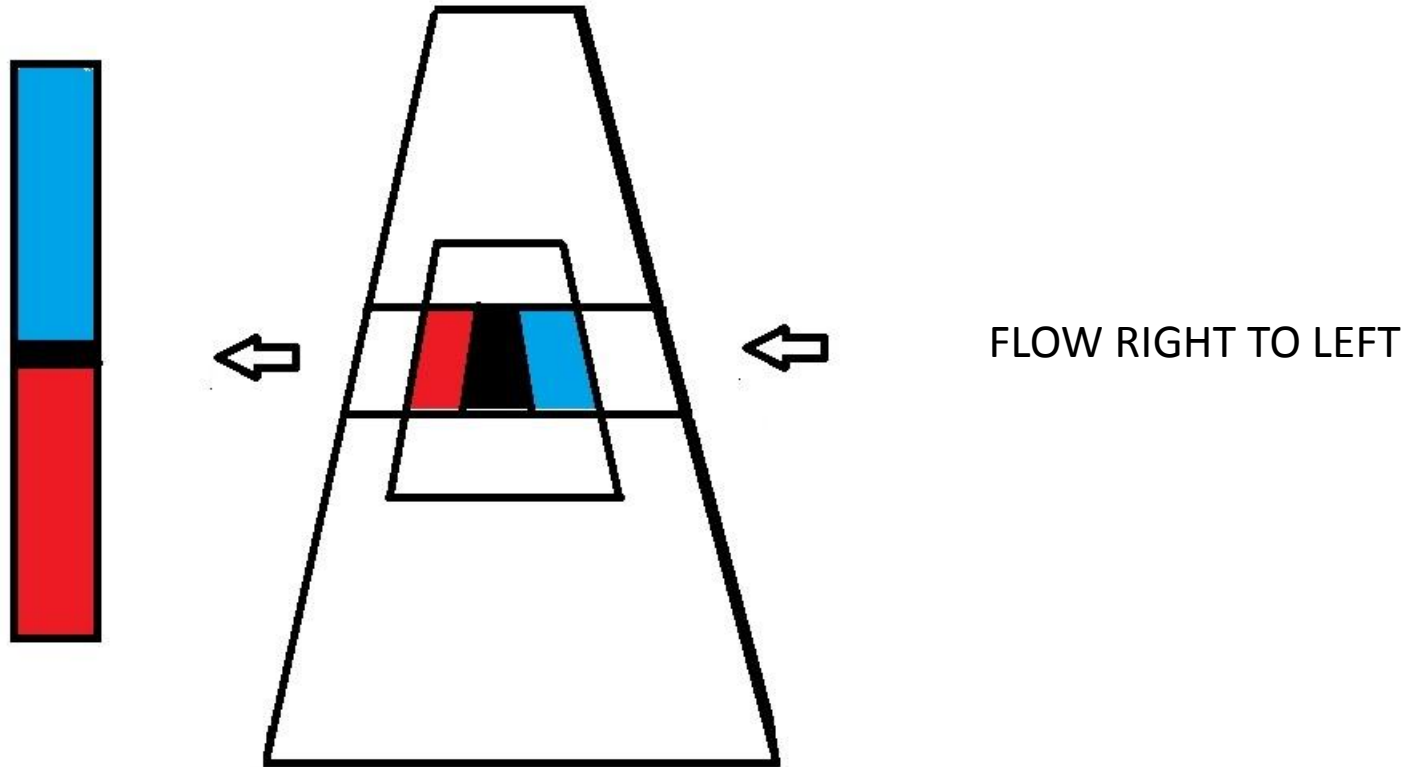
VESSEL PARALLEL TO SKIN SURFACE
TRAPEZOIDAL COLOR BOX



TOWARD THE SOUND SOURCE - RED
AWAY FROM THE SOUND SOURCE - BLUE

SECTOR IMAGE

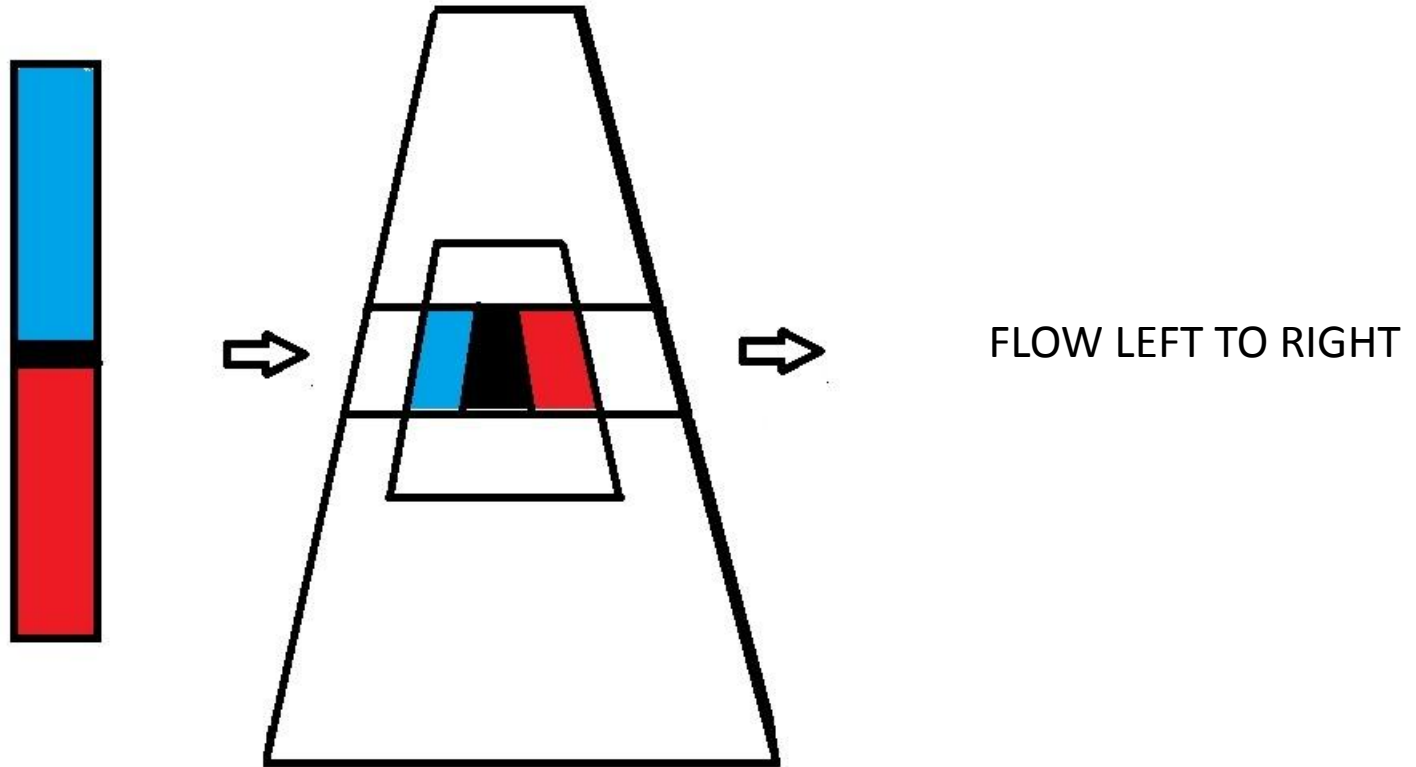
VESSEL PARALLEL TO SKIN SURFACE
TRAPEZOIDAL COLOR BOX



TOWARD THE SOUND SOURCE - BLUE
AWAY FROM THE SOUND SOURCE - RED

SECTOR IMAGE

VESSEL PARALLEL TO SKIN SURFACE
TRAPEZOIDAL COLOR BOX



TOWARD THE SOUND SOURCE - BLUE
AWAY FROM THE SOUND SOURCE - RED

End

Sonicor, Inc.

P.O. Box 347

West Point, PA 19486

Phone: (215) 855-1955

Fax: (610) 222-3677

Email: Imaging@Sonicorinc.com

Sonicor, Inc. 2010