```
{MonoBehaviour
           ||}
                   {UnitShooting
                 I+ fireRate
                 - m firingPoint

    nextFire

                 - m lineRenderer
                 - m offset
                 - m_layerMask
                 |+ Shoot()
                 - Start()
                 - ShootLaser()
                      m unitShooting
    {UnitFieldOfView
|+ m radius
+ m engagementRanged
+ m angle
+ m targetLayer
+ m obstructionLayer
+ m obstructionOnlyLayer
+ visibleTargets
+ m meshResolution
+ edgeResolveIterations
+ edgeDstThreshold
+ maskCutawayDst
+ viewMeshFilter
+ m_target
+ m enemySpotted
- viewMesh
- m_targetsInView
|+ DirFromAngle()
```

- Start()

FindVisibleTargets()OnDrawGizmos()LateUpdate()

FindTargetsWithDelay()DrawFieldOfView()FindEdge()ViewCast()