

# Steering Behaviors

CSCI 321

based on *Programming Game AI by Example*, Mat Buckland, 2005

WWU

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# Steering Behaviors

- Good tutorial:  
<https://gamedevelopment.tutsplus.com/series/understanding-steering-behaviors--gamedev-12732>
- The original:  
<https://www.red3d.com/cwr/steer/>

# Combining Steering Behaviors

- Weighted Truncated Sum
- Weighted Truncated Running Sum with Prioritization
- Prioritized Dithering

## Weighted Truncated Sum

```
SteeringForce.Zero()
```

```
SteeringForce.Add( Wander() * dWanderAmount )
```

```
SteeringForce.Add( WallAvoid() * dWallAvoidAmount )
```

```
SteeringForce.Add( Separation() * dSeparationAmount )
```

```
return SteeringForce.Truncate(MAX_STEERING_FORCE)
```

- Problems:
  - Costly: all behaviors computed every step
  - Weights difficult to tweak
  - Conflicting forces: backed into a corner by several others

# Weighted Truncated Running Sum with Prioritization

```
SteeringForce.Zero()
```

```
SteeringForce.Add( WallAvoid() * dWallAvoidAmount )  
if (SteeringForce.Greater(MAX_STEERING_FORCE)):  
    return SteeringForce.Truncate(MAX_STEERING_FORCE)
```

```
SteeringForce.Add( Separation() * dSeparationAmount )  
if (SteeringForce.Greater(MAX_STEERING_FORCE)):  
    return SteeringForce.Truncate(MAX_STEERING_FORCE)
```

```
SteeringForce.Add( Wander() * dWanderAmount )  
if (SteeringForce.Greater(MAX_STEERING_FORCE)):  
    return SteeringForce.Truncate(MAX_STEERING_FORCE)
```

```
return SteeringForce.Truncate(MAX_STEERING_FORCE)
```

## Prioritized Dithering

```
prWallAvoid = 0.9
```

```
prSeparation = 0.8
```

```
prWander = 0.5
```

```
if random.uniform() > prWallAvoid:
```

```
    SteeringForce.Add( WallAvoid() * dWallAvoid / prWallAvoid )
```

```
    return SteeringForce.Truncate(MAX_STEERING_FORCE)
```

```
if random.uniform() > prSeparation:
```

```
    SteeringForce.Add( Separation() * dSeparation / prSeparation )
```

```
    return SteeringForce.Truncate(MAX_STEERING_FORCE)
```

```
if random.uniform() > prWander:
```

```
    SteeringForce.Add( Wander() * dWander / prWander )
```

```
    return SteeringForce.Truncate(MAX_STEERING_FORCE)
```