

```
/// </summary>
public static Vec operator +(Vec left, Vec right)
{
    return new Vec(left.X + right.X,
                   left.Y + right.Y);
}

/// <summary>
/// Standard vector subtraction.
/// </summary>
public static Vec operator -(Vec left, Vec right)
{
    return new Vec(left.X - right.X,
                   left.Y - right.Y);
}

/// <summary>
/// Standard vector (dot) multiplication.
/// </summary>
public static int operator (Vec left, Vec right)
{
    return left.X * right.X + left.Y * right.Y;
}

/// <summary>
/// Standard scalar multiplication (vec on left)
/// </summary>
public static Vec operator (Vec left, int right)
{
    return new Vec(left.X * right, left.Y * right);
}

/// <summary>
/// Standard scalar multiplication (vec on right)
/// </summary>
public static Vec operator (int left, Vec right)
{
    return right * left;
}
```