## stAngles

In the **Euclidean 2D** plane we can associate an Angle to every vector in the following way:

```
Vector: v = (v_1, v_2) \rightarrow \text{Angle: } \phi = \text{atan } (v_2/v_1)
The unit vector for this direction can then be written as u_v = (\cos \phi, \sin \phi)
```

In the **Minkowskian (1,1)D** plane we can also associate an stAngle to every vector in an analogous way:

```
Vector: v = (v_1, v_0) \rightarrow \text{stAngle: } \phi = \text{atanh [ } (v_0/v_1)^{\text{stType}} \text{ ]} where atanh is the inverse hyperbolic tangent function, and using v^2 = v_1^2 - v_1^2 if v^2 = 0 \rightarrow \text{stType} = 0, otherwise \text{stType} = v^2 / \text{abs}(v^2) The resulting values for \text{stType} are: \text{stTipe} = +1 for spacelike vectors (v_1 > v_0) \text{stTipe} = +1 for timelike vectors (v_1 < v_0) \text{stTipe} = 0 for lightlike vectors (v_1 = v_0)
```

The **stUnitVector** in the minkowskian case can be written as

```
u_v = (cosh \phi, sinh \phi) for spacelike vectors (stType = +1) u_v = (sinh \phi, cosh \phi) for timelike vectors (stType = -1) u_v is nonexistent for lightlike vectors (stType = 0)
```

## Geometric interpretation of Angles as Areas

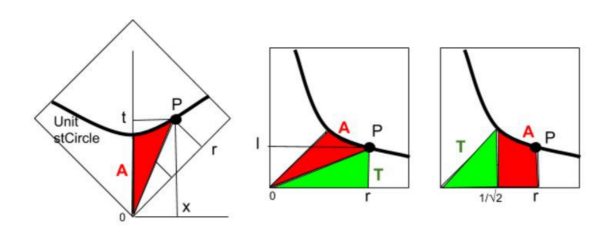
## **Euclidean Plane**

- -The Angle (in rads) is the measure of the Arc Length of a Unit Circle.
- -The Angle is also the **double of the Area** enclosed by a Unit Circle Sector.

For example, the Angle of a whole circle is  $2\pi$ , which is the length of its unit circumference,  $2\pi \cdot r$ , and two times the area of the unit circle:  $A = \pi \cdot r^2$  (r = 1)

## Minkowski Spacetime

- -The stAngle is the measure of the Arc stLength of a Unit stCircle.
- -The stAngle is also the double of the Area enclosed by a Unit stCircle Sector.



In the figure, point P(x,t) on a Unit stCircle (left) marks a stCircular Sector (red) whose Area is A.

Rotating the figure 45°, the equation of the stCircle, in the new coordinates (r,l), is:  $r \cdot l = \frac{1}{2}$ .

It is easy to check at the right figures that the area of both green triangles has the same value ( $T = r \cdot 1/2 = \frac{1}{4}$ ).

The Area A, thus, is equal to the integral of the hyperbolic curve between the values  $1/\sqrt{2}$  and r.

Integrating the equation  $I=\frac{1}{2}r^{-1}$  yields  $A=\int Idr=\frac{1}{2}\int r^{-1}dr=\frac{1}{2}\ln r$ Between  $1/\sqrt{2}$  and r, we get  $A=\frac{1}{2}[\ln r-\ln(1/\sqrt{2})]=\frac{1}{2}\ln (r\sqrt{2})$ . Applying  $\phi=2A$ , we have  $\phi=\ln (r\sqrt{2})$ 

Getting back to the original coordinates,  $r = 1/\sqrt{2} (x+y)$ , so  $\phi = \ln (x+y)$ 

To see that this is in accordance with the usual definition, we transform this expression to get  $x+t=e^{\phi}$ 

Recalling that  $x = \sinh \phi = \frac{1}{2} (e^{\phi} - e^{-\phi})$  and  $t = \cosh \phi = \frac{1}{2} (e^{\phi} + e^{-\phi})$   $x + t = \sinh \phi + \cosh \phi = e^{\phi}$