A Touch of Topological Quantum Computation in Haskell

Philip Zucker

Quantum Mechanics in 5 Minutes

most of normalization matrix evolution R+ vs C probability is "parallel" too exponential sized double slit

Probability	Quantum
[0,1]	\mathbb{C}
$\sum p = 1$	$\sum a ^2 = 1$
p_i	$\psi_{\it i}$
d^n	d ⁿ
blase	magic

Free Vectors

Styles of vector np.array() List Vec n Functor Vectors Map [(a,b)] $['=\div-]$

The Linear Monad

Hey ho buddi

```
here we is
```

```
myprog :: IO ()
myprog = println "foo"
```

• item one

pandoc -i -t beamer -V theme:Warsaw topo.md -o topo.pdf

Hey ho buddi

here we is

```
myprog :: IO ()
myprog = println "foo"
```

- item one
- item two

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