# resophonic::kamasu

# Computing on the GPU with CUDA and boost::proto

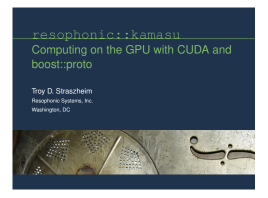
#### Troy D. Straszheim

Resophonic Systems, Inc.

Washington, DC



Boostcon 2009 Troy D. Straszheim



honored to be here.

First read modern c++ design in about 2002 or 3, wrote everything with policy classes for awhile, still get a thrill out of it

love this kind of thing as it gives me an opportunity to look in to the minds of people that are smarter than I am, and not in real-time, and in ascii, so there's little danger that I'll need eyebleach

last year at boostcon, hartmut was encouraging

i thought great, opportunity to learn proto, look into eric niebler's mind CUDA was getting buzz

opportunity to do both, and for the next hour or so I'm going to tell you what happened. these are the proceeds thus far

haven't really discussed what I'm doing with anybody yet, so I expect you to see lots of things I'm overlooking, looking forward to what happens after this talk, lots of time for questions and discussion.

Not a finished product.

#### **CUDA**

lots of processors

boost::proto transforms

resophonic::kamasu benchmarks

#### Boostcon 2009

Outline

CUDA lots of processors

boost::proto transforms

resophonic::kamasu benchmarks Troy D. Straszheim

#### **CUDA**

lots of processors

boost::proto transforms

resophonic::kamasu benchmarks

#### Boostcon 2009

Outline

CUDA

lots of processors

boost::proto
 transforms

resophonic::kamasu
 benchmarks

Troy D. Straszheim

#### **CUDA**

lots of processors

boost::proto transforms

resophonic::kamasu

Boostcon 2009 Troy D. Straszheim

Outline	
CUDA	
lots of processors	
boost::proto	
transforms	
resophonic::kamasu	
benchmarks	

# CUDA lots of processors

boost::proto transforms

resophonic::kamasu benchmarks

Boostcon 2009 Troy D. Straszheim

