Low Cost Commercial Deployment of LLVM

Jeremy Bennett
Target Customer

DSP v1

ACME Engineering Inc
Target Customer

ACME Engineering Inc

DSP v1

DSP v2
Target Customer

ACME Engineering Inc

DSP v1

DSP v2

DSP v3
Timescale of Creating a Compiler

1. Proof of Concept
   ~60 days
Timescale of Creating a Compiler

1. Proof of Concept
   ~60 days

2. Full Functionality
   ~60 days
Timescale of Creating a Compiler

1. Proof of Concept
   ~60 days

2. Full Functionality
   ~60 days

3. Testing & Optimization
   ~60 days
Timescale of Creating a Compiler

1. Proof of Concept
   ~60 days

2. Full Functionality
   ~60 days

3. Testing & Optimization
   ~60 days

4. Deployment
   ~60 days
Timescale of Creating a Compiler

1. Proof of Concept
   ~60 days

2. Full Functionality
   ~60 days

3. Testing & Optimization
   ~60 days

4. Deployment
   ~60 days

Total: 240 days = 1 engineer year
Questions at the Poster Session

www.embecosm.com