

Java程序的向量化优化

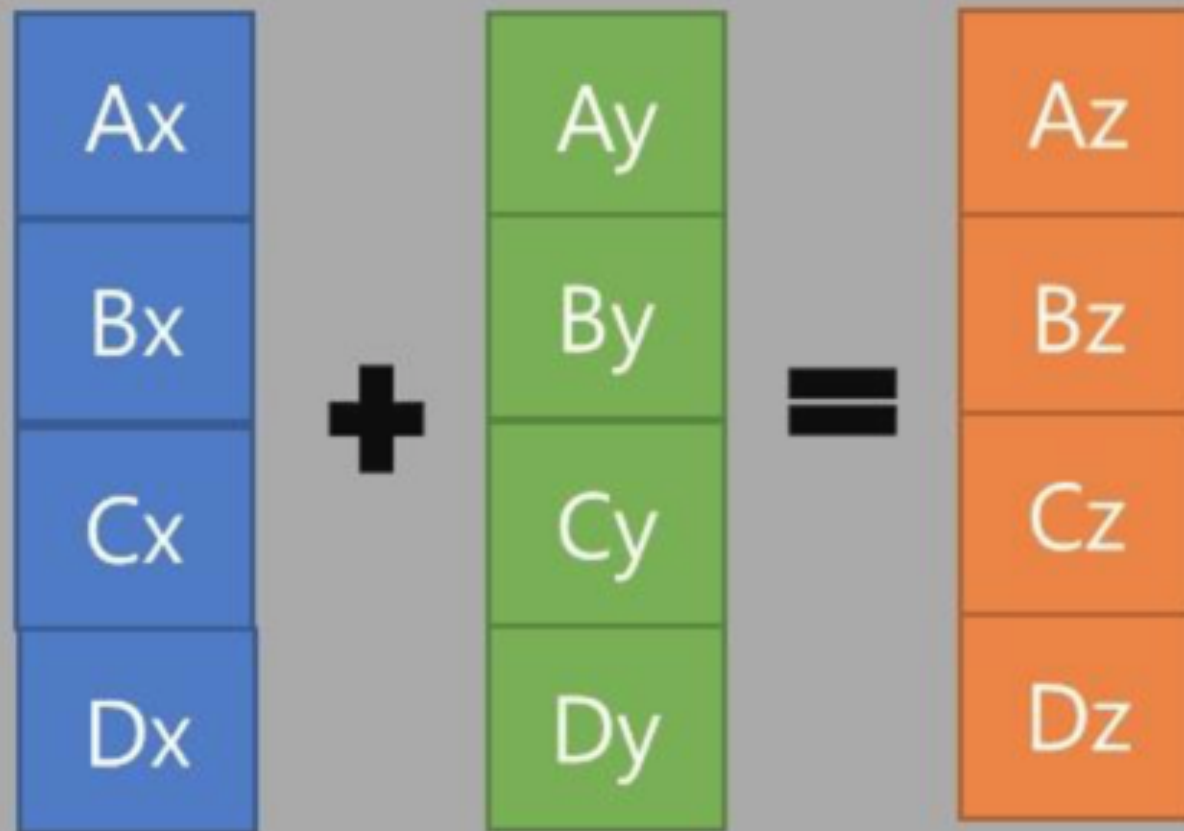
王卓 zhuoren.wz@alibaba-inc.com

充分挖掘CPU潜力

VS

Java屏蔽底层实现

SIMD Operation of vector length 4



Vector API

- 一组可以最终调用SIMD指令的API
- JDK11->Project Panama-> Vector API

Vector API例子：余弦距离

```
float sum = 0;
float tmp = 0;
for (int i = 0; i < a.length; i++) {
    tmp = a[i] - b[i];
    sum += tmp * tmp;
}
```

Vector API例子：余弦距离(Vector)

```
FloatVector<Shapes.S128Bit> l;  
FloatVector<Shapes.S128Bit> r;  
FloatVector<Shapes.S128Bit> tmp;  
Mask mask;  
for (; i + species128.length() < a.length; i += species128.length()) {  
    l = species128.fromArray(a, i);  
    r = species128.fromArray(b, i);  
    tmp = l.sub(r);  
    tmp = tmp.mul(tmp);  
    sum += tmp.addAll();  
}
```

Speedup **3.3x**

Vector API in ALibaba

- OLAP数据库系统
- AI人脸识别系统

Vector API存在的问题

- 某些API的128位版本存在性能问题
- 与Jit编译器的自动Vector化冲突

资料

- 示例
- <http://richardstartin.uk/vector-api-dot-product/>
- 视频资料
- https://www.youtube.com/watch?v=YA9wfTrBr_4
- Vector API 源代码链接
- http://hg.openjdk.java.net/panama/dev/branches_vectorIntrinsics_branch
- Vector API 总体规划
- <https://bugs.openjdk.java.net/browse/JDK-8201271>
- 在线文档
- <https://software.intel.com/en-us/articles/vector-api-developer-program-for-java>
- JEP Draft
- <http://openjdk.java.net/jeps/8201271>

Thanks!