

Open Pattern Matching for C++

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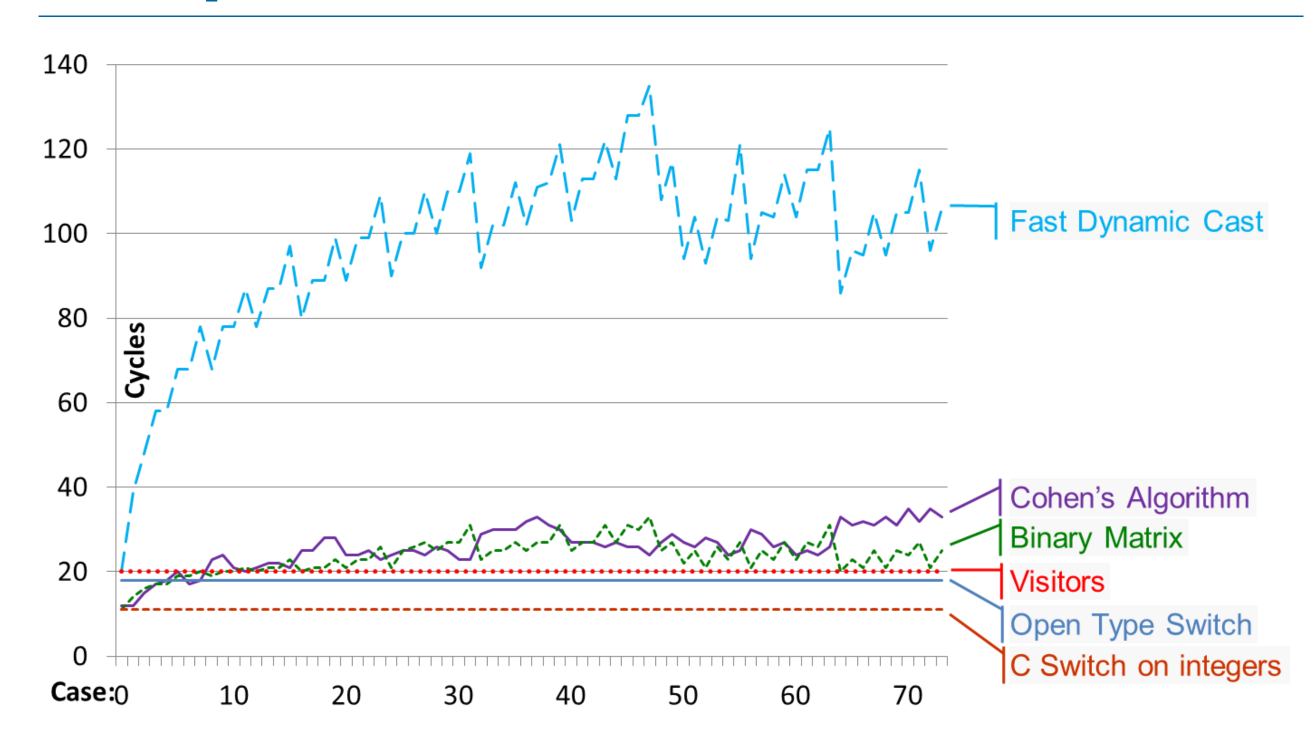
λ-calculus in C++

```
{ virtual ~Term() {} };
struct Term
struct Var : Term { std::string name; };
struct Abs : Term { Var& var; Term& body; };
struct App : Term { Term& func; Term& arg; };
Term* eval(Term* t) {
 var<const Var&> v; var<const Term&> a,b;
 Match(t) {
   Case(C<Var>())
                                  return &match0;
   Case(C<Abs>())
                                  return &match0;
   Case(C<App>(C<Abs>(&v,&b),&a)) return eval(subs(b,v,a));
   Otherwise() std::cerr << "Invalid term"; return nullptr;</pre>
   - EndMatch
bool operator==(const Term& left, const Term& right) {
 var<std::string> s; var<const Term&> v,t,f;
 Match( left
                    , right
   Case(C<Var>(s) , C<Var>(+s) ) return true;
   Case(C<Abs>(v,t) , C<Abs>(+v,+t)) return true;
   Case(C<App>(f,t) , C<App>(+f,+t)) return true;
   Otherwise()
                                     return false;
   EndMatch
```

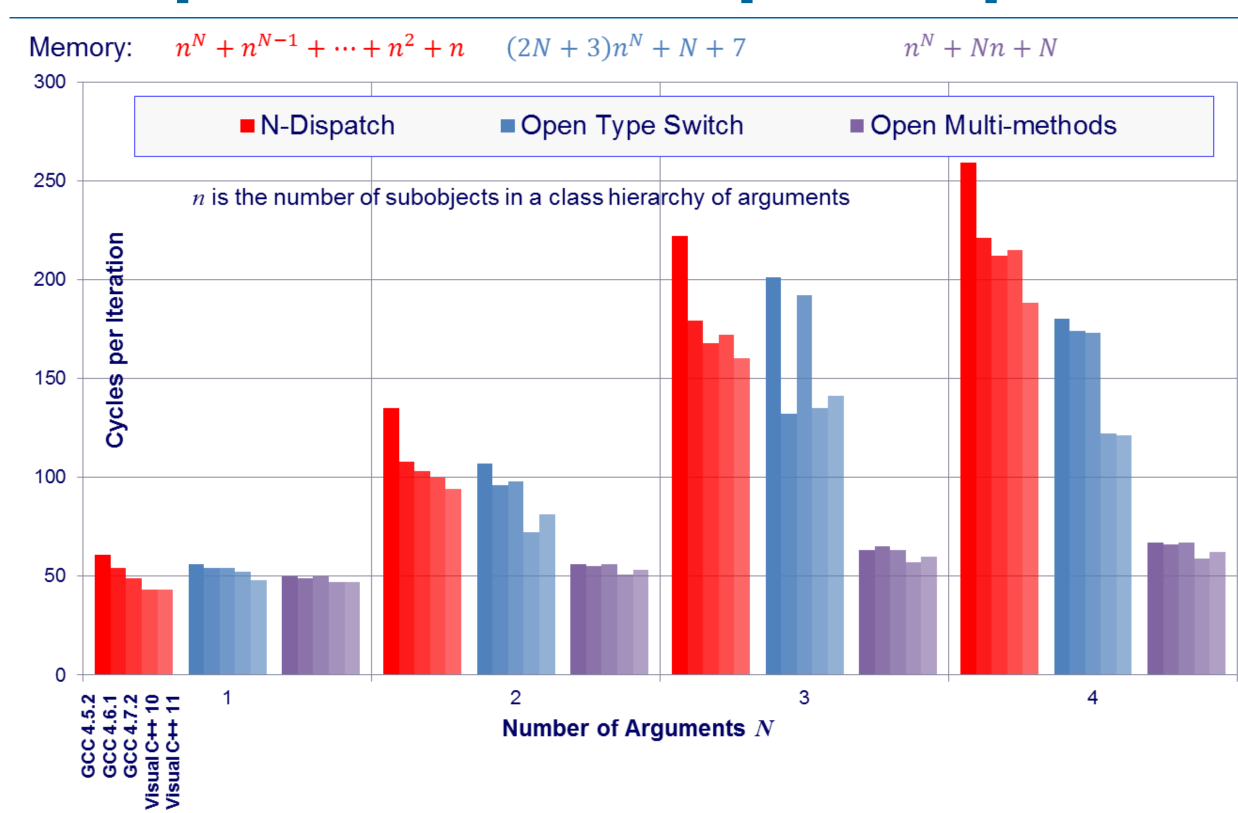
Generalized n+k Patterns

```
double power(double x, int n) {  \begin{array}{l} \text{var} < \text{int} > \text{m}; \\ \text{Match(n)} \ \{ \\ \text{Case(0)} \quad \text{return 1.0}; \\ \text{Case(1)} \quad \text{return x}; \\ \text{Case(2*m)} \quad \text{return x*sqr(power(x,m))}; \\ \text{Case(2*m+1)} \quad \text{return x*sqr(power(x,m))}; \\ \text{EndMatch} \end{array} \right\} = \begin{cases} 1 & n = 0 \\ x & n = 1 \\ (x^m)^2 & n = 2m \\ x(x^m)^2 & n = 2m + 1 \end{cases}
```

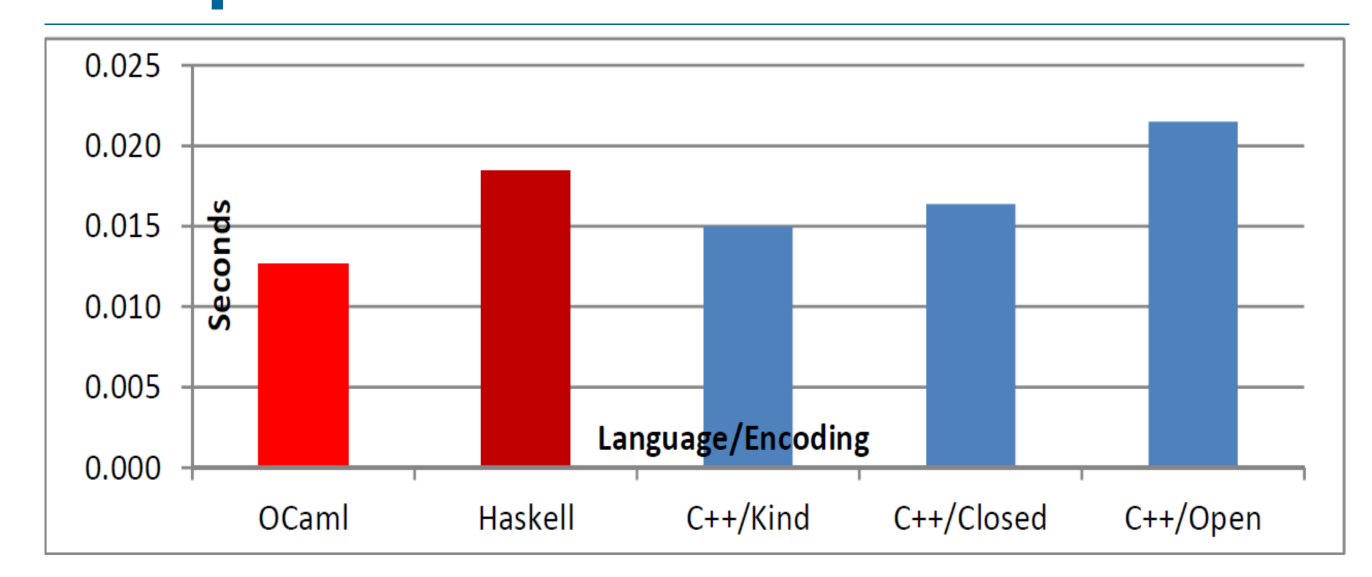
Comparison to Alternatives



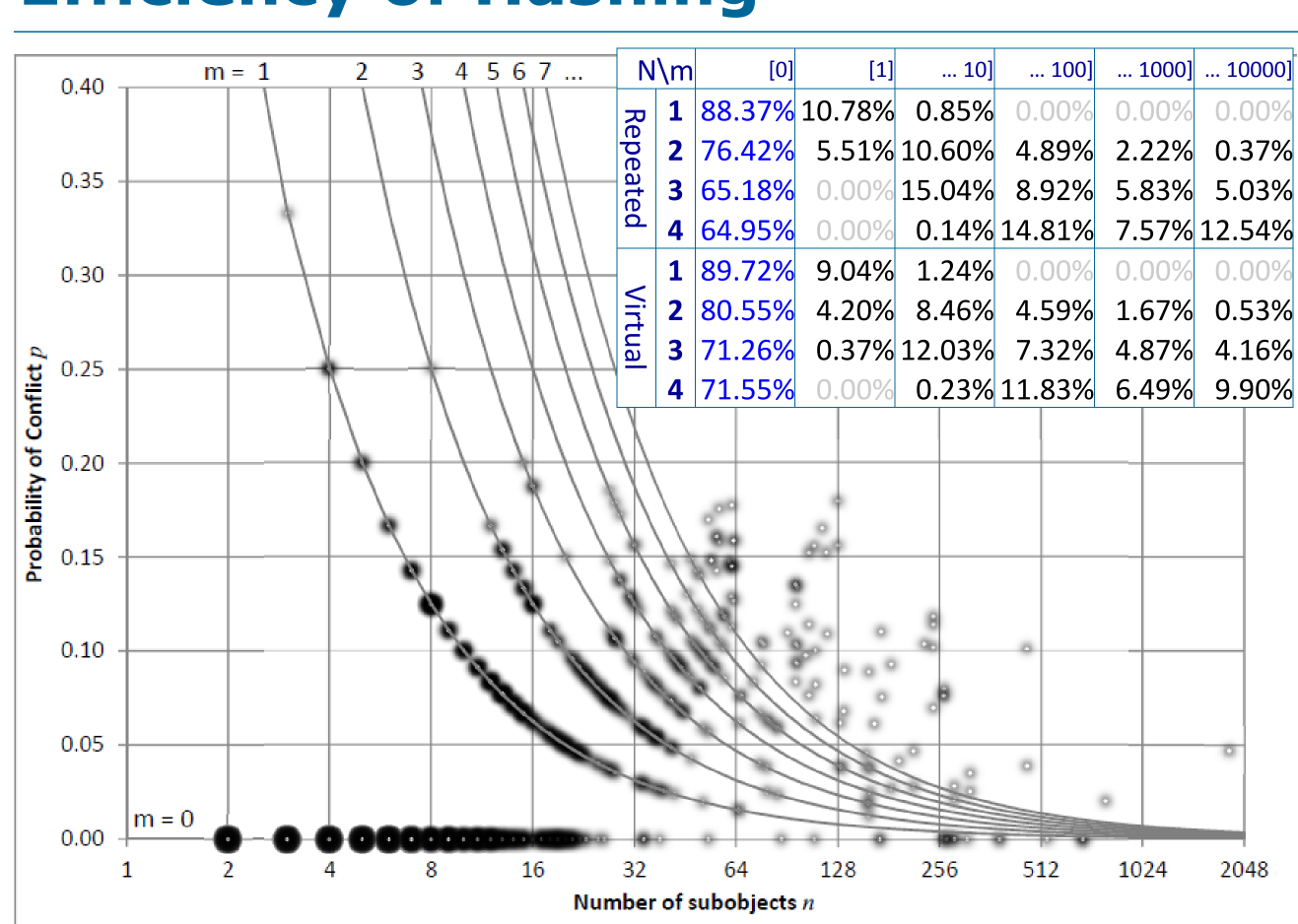
Comparison to Multiple Dispatch



Comparison with OCaml & Haskell



Efficiency of Hashing



Performance Evaluation

42% pattern matching is faster than visitors by42% visitors are faster than pattern matching

		Op	en		Closed				
	G-	++	Visual C++		G++		Visual C++		
x86-32	Linux	Windows	w/ PGO	w/o PGO	Linux	Windows	w/ PGO	w/o PGO	
REP	16%	14%	1%	2%	124%	122%	100%	76%	
SEQ	56%	12%	48%	2%	640%	467%	29%	30%	
RND	56%	0%	9%	5%	603%	470%	35%	32%	
Forwa	33%	22%	8%	24%	53%	49%	24%	20%	
SEQ	55%	233%	135%	193%	86%	290%	48%	12%	
SEQ RND	78%	25%	3%	13%	88%	33%	8%	18%	

Y.Solodkyy, G.Dos Reis, B.Stroustrup. "Open and Efficient Type Switch for C++" Proceedings OOPSLA'12, October 19-26, 2012, Tucson, AZ, USA Y.Solodkyy, G.Dos Reis, B.Stroustrup. "Open Pattern Matching for C++" Under review for GPCE'13, October 27-28, 2013, Indianapolis, IN, USA Y.Solodkyy "Simplifying the Analysis of C++ Programs" Ph.D. Thesis, August 2013, Texas A&M University, USA

Pattern Matching Overhead

42% faster than handcrafted version **42%** slower than handcrafted version

	Open Patterns					Patterns as Objects					
	G++		Visual C++		G++			Visual C++			
	4.5.2	4.6.1	4.7.2	10	11	4.5.2	4.6.1	4.7.2	10	11	
factorial ₀	15%	13%	17%	85%	35%	347%	408%	419%	2121%	1788%	
$factorial_1$	0%	6%	0%	83%	21%	410%	519%	504%	2380%	1812%	
fibonacci	17%	2%	2%	62%	15%	340%	431%	395%	2730%	2597%	
gcd_1	21%	25%	25%	309%	179%	1503%	1333%	1208%	8876%	7810%	
gcd ₂	1%	0%	1%	38%	15%	119%	102%	108%	1575%	1319%	
lambda	58%	54%	56%	29%	34%	837%	780%	875%	259%	289%	
power	10%	8%	13%	50%	6%	291%	337%	338%	1950%	1648%	