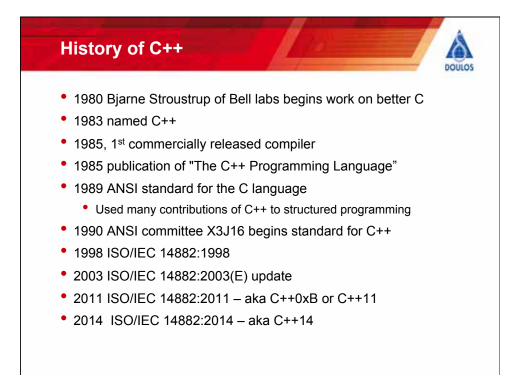
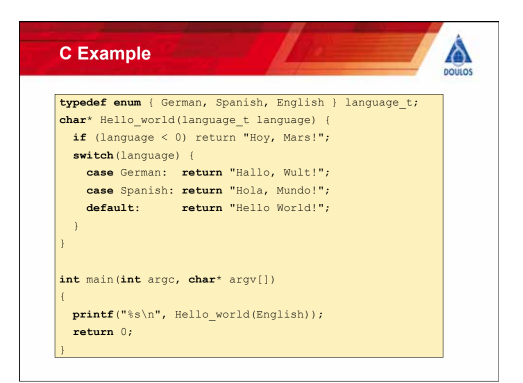


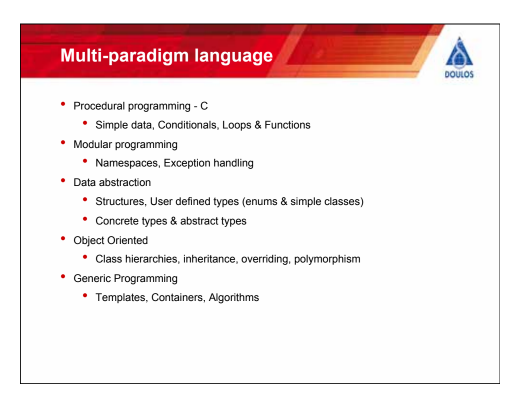
Agenda - C++ for SystemC

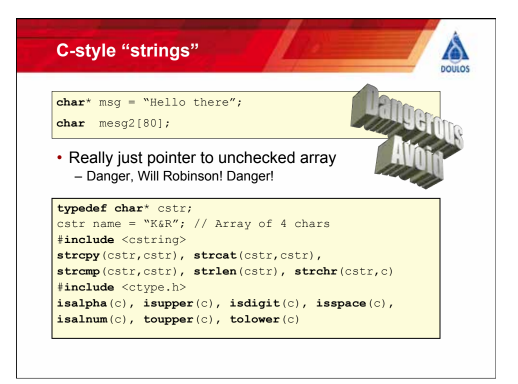
- Nature of C++
- Data Types & Strings
- Streaming I/O
- Namespaces
- Functions
 - Defining & using
 - Pass by value & reference
 - Const arguments
 - Overloading
 - Operators as functions
- Templates
 - Defining
 - Using

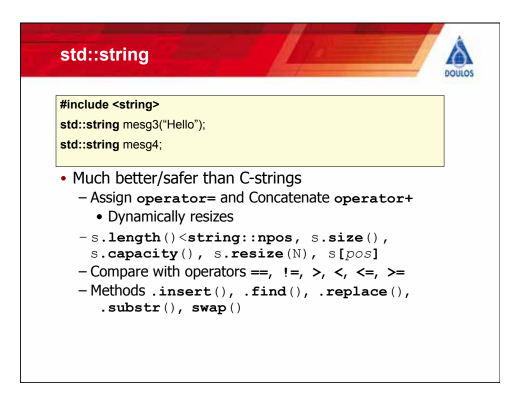
- Classes (OO)
 - Data & Methods
 - Constructors
 - Destructors
 - Inheritance
 - Polymorphism
 - Constant members
 - Static members
 - Guidelines
- STD Library tidbits

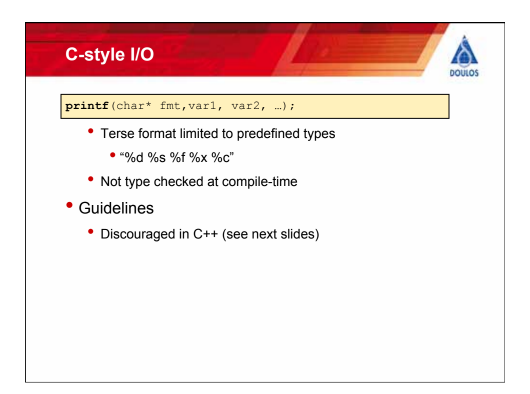


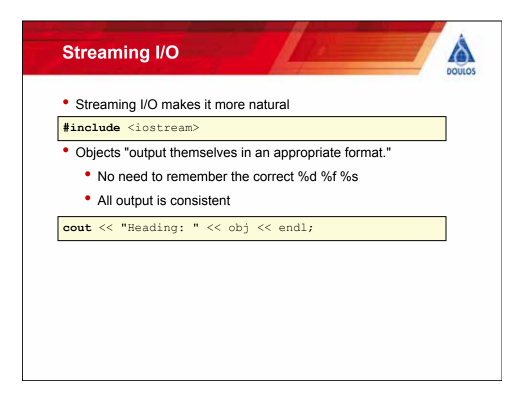


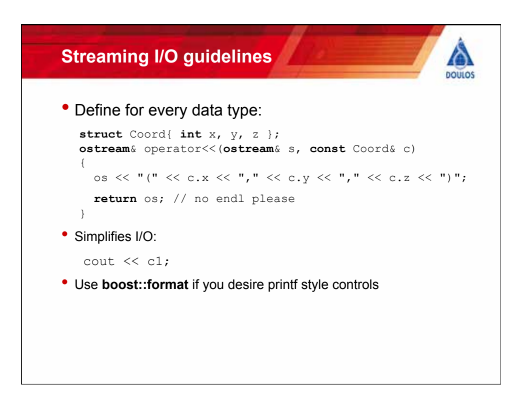




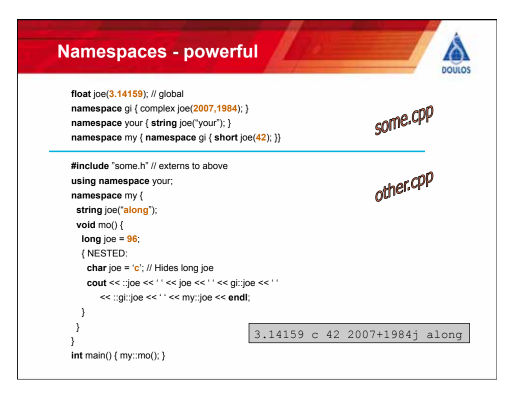


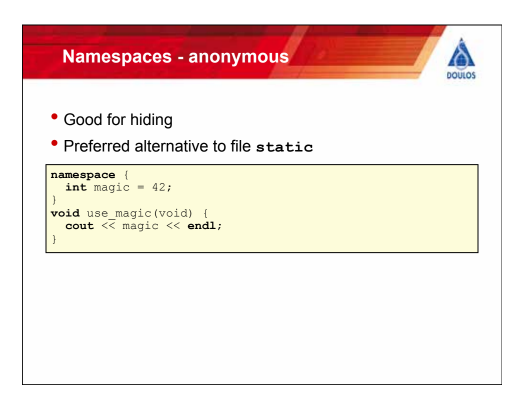


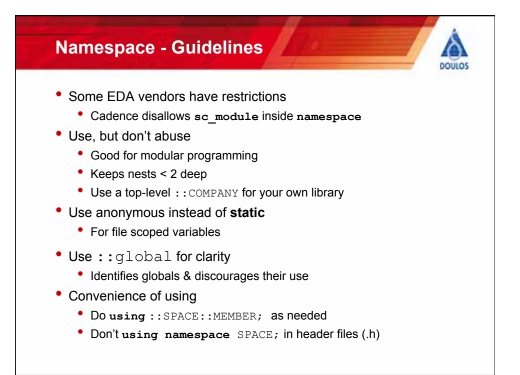


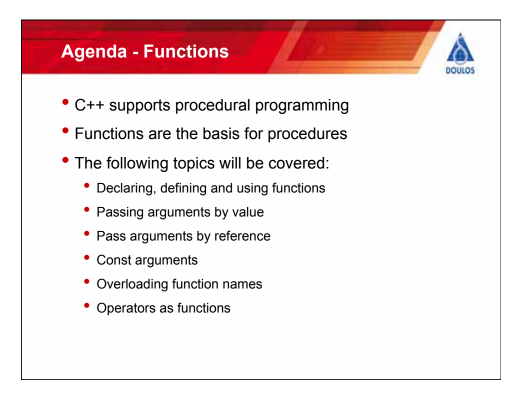


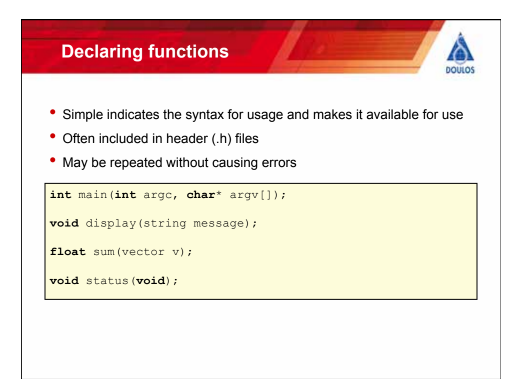
C Scope	DOULOS
 float joe(3.14159); 	pie.cpp
 2. 3. extern float joe; 4. void func(void) { 5. signed joe; 6. for (long joe = 0; joe!=3; ++joe) 7. cout << joe << '' << ::joe << endl; 8. } 9. int main(void) { 10. char joe = 'c'; 11. { BLOCK: 12. double joe = 6.28318; // Hides main joe 13. cout << joe << ' ' << ::joe << endl; 14. func(); 15. } 16. } 	6.28318 3.14159 0 3.14159 1 3.14159 2 3.14159

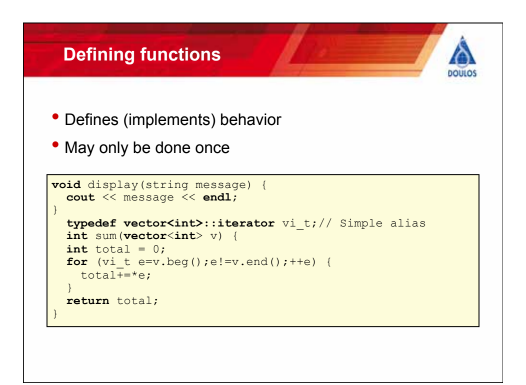


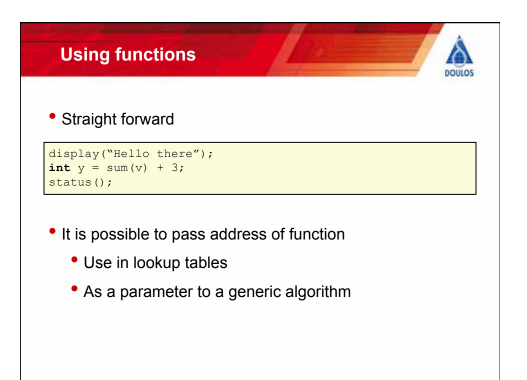


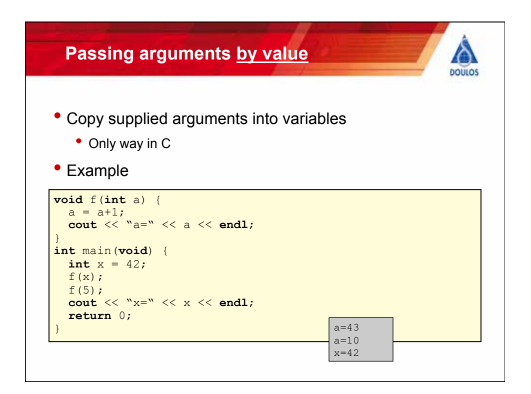


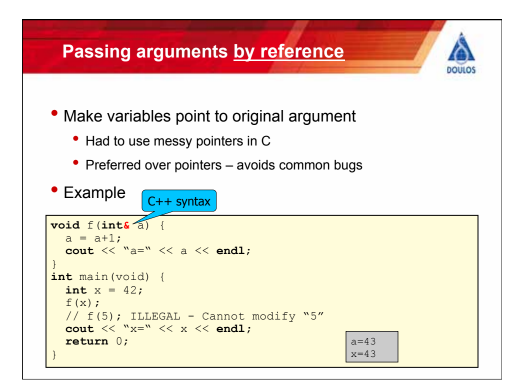


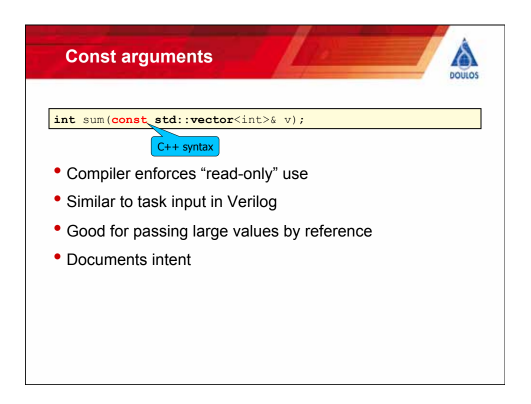


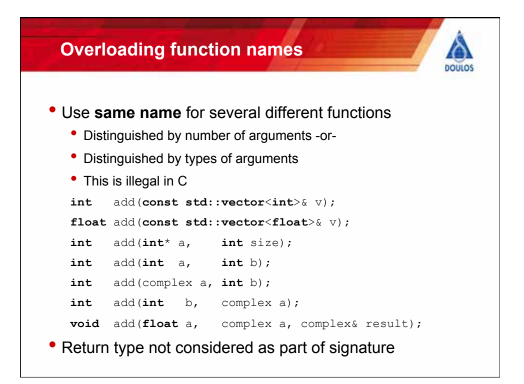


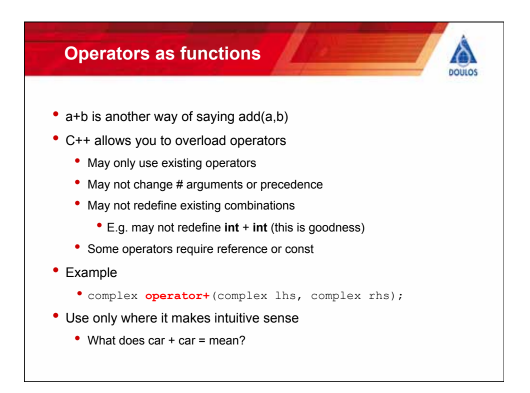


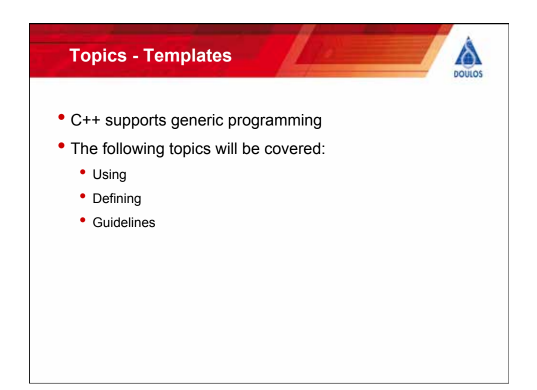


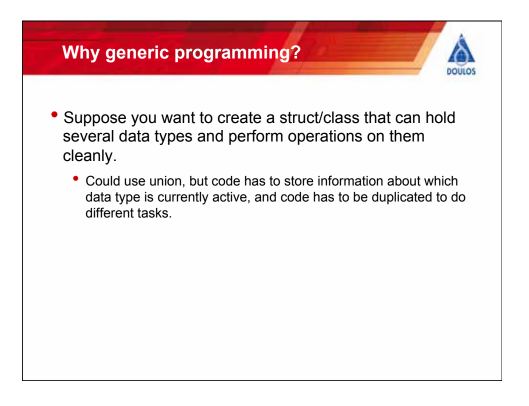


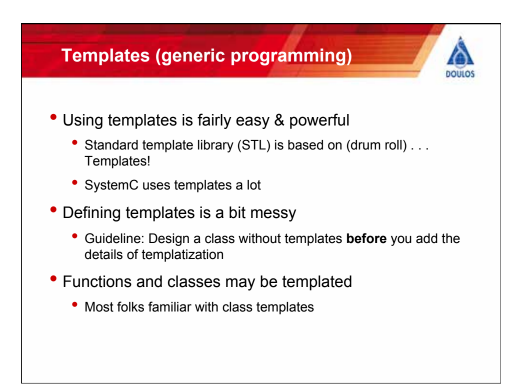


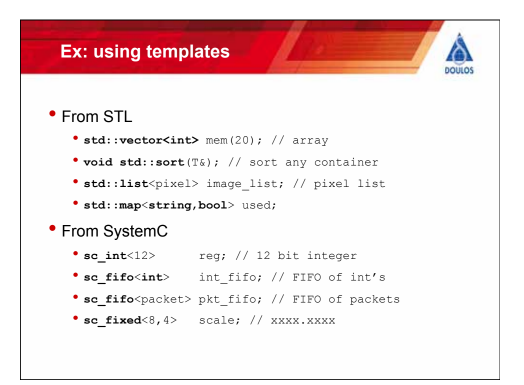


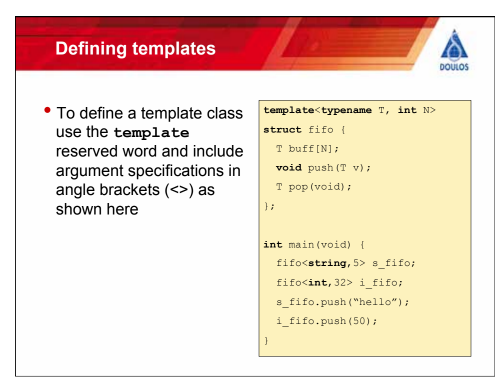


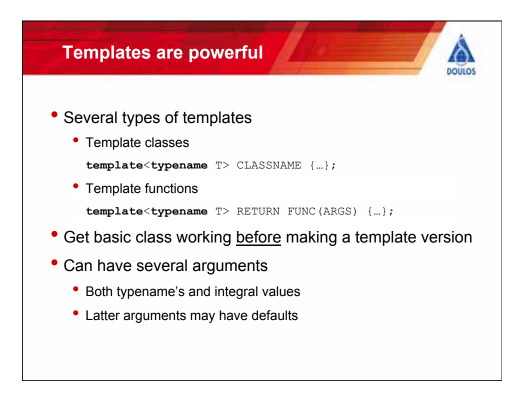


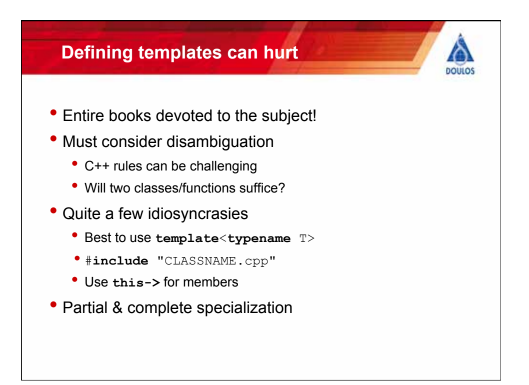


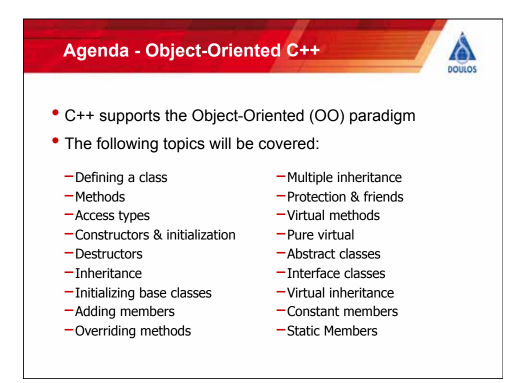


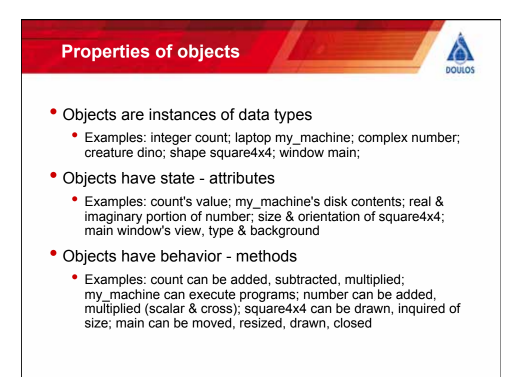


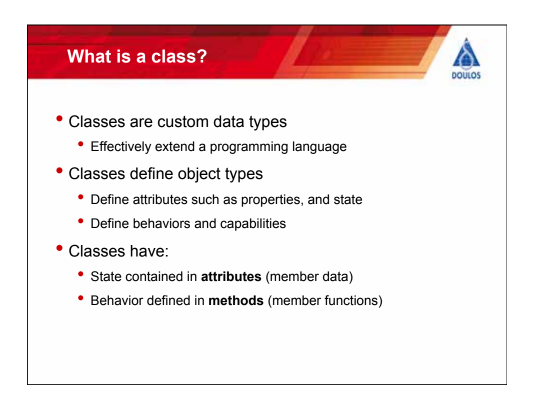


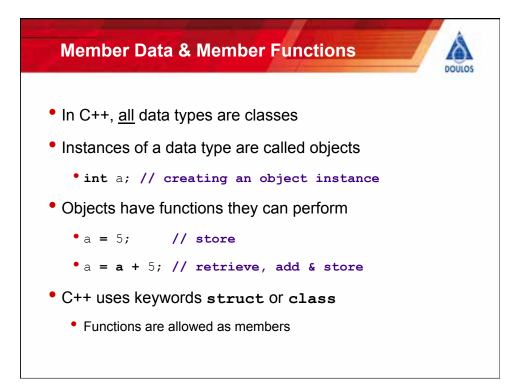


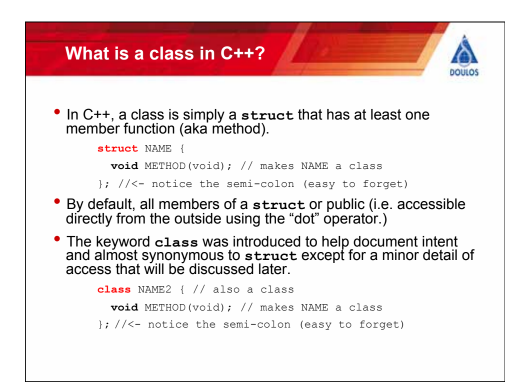


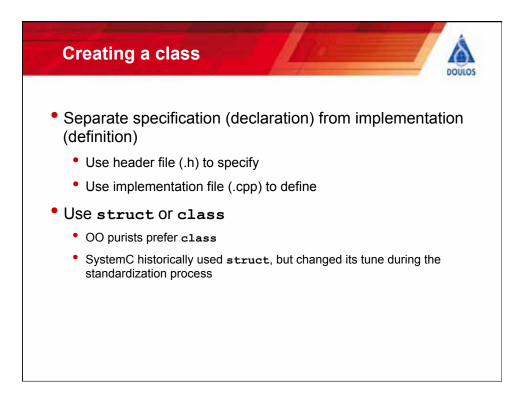


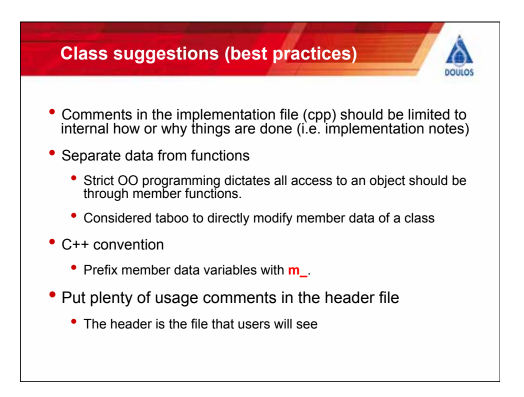


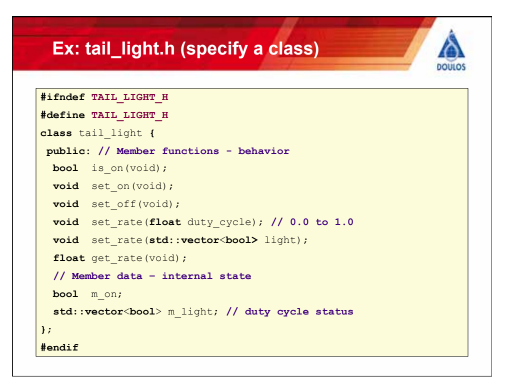


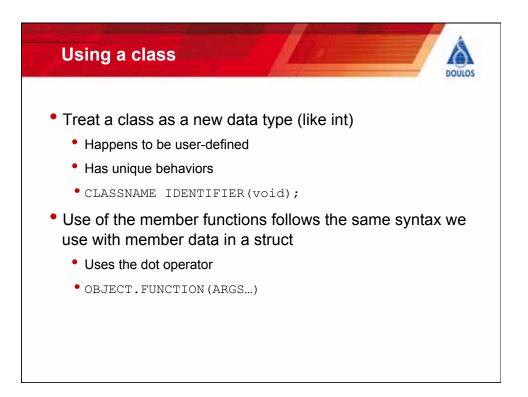


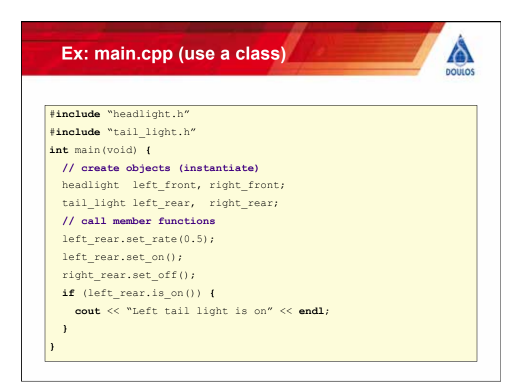


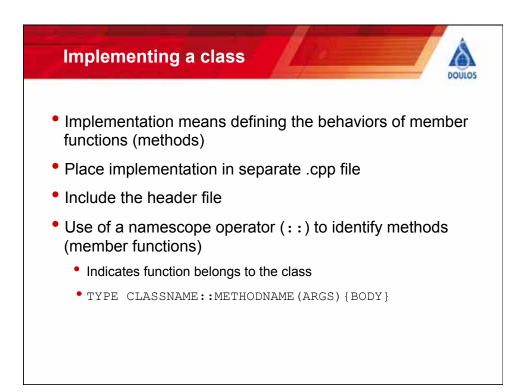


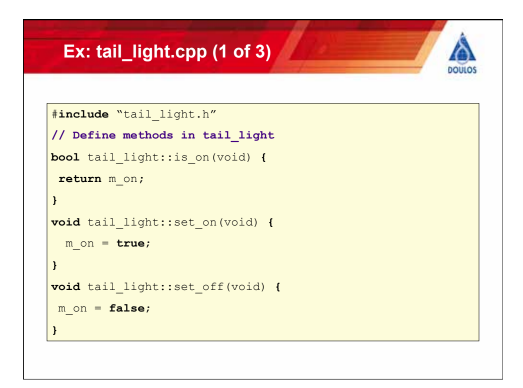


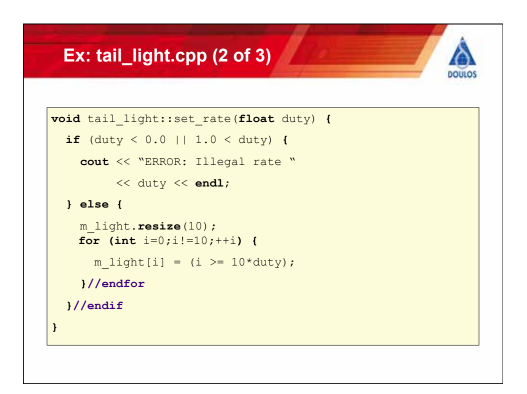


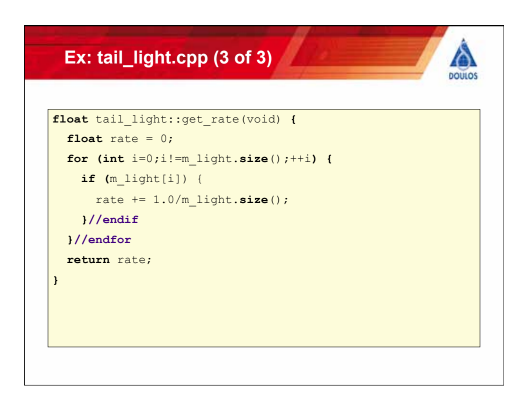


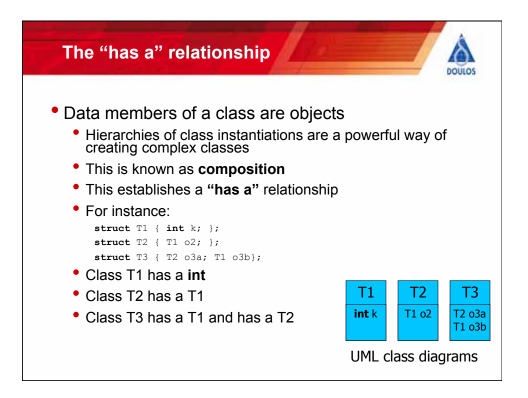


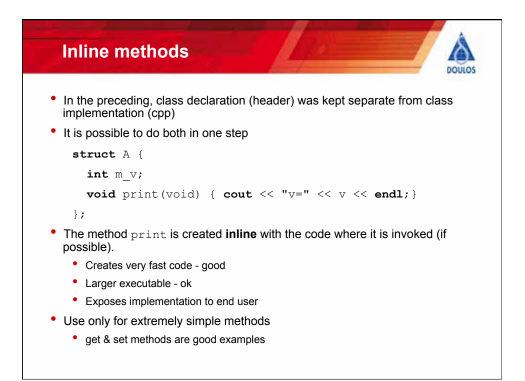




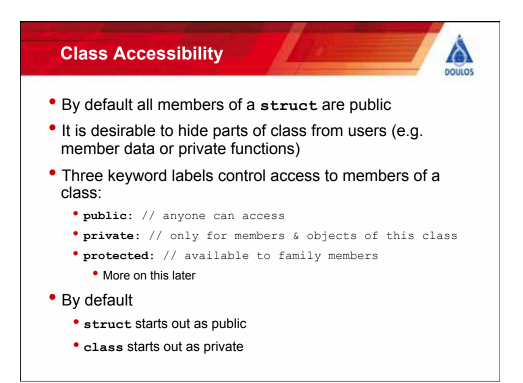


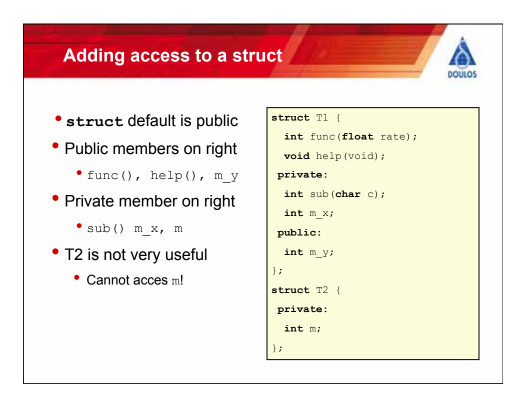


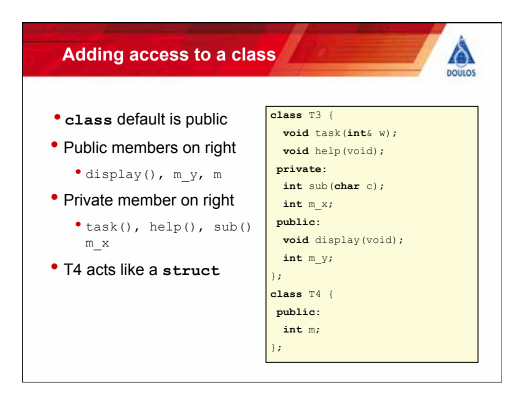


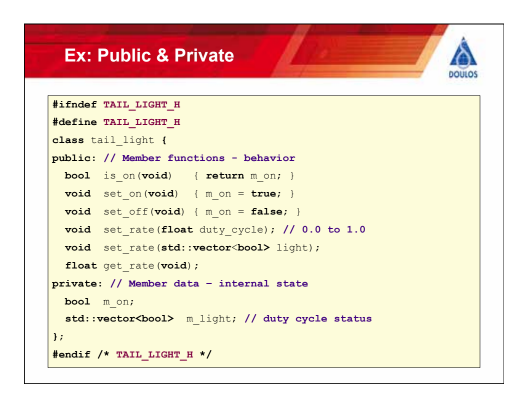


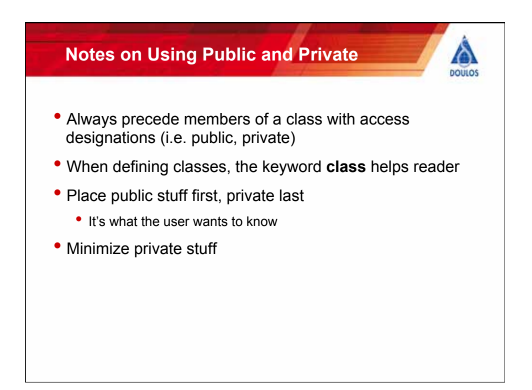
Ex: i		OULO
#ifndef	TAIL_LIGHT_H	
#define '	TAIL_LIGHT_H	
struct t	ail_light {	
// Mem	ber functions - behavior	
bool	is_on(void) { return m_on; }	
void	<pre>set_on(void) { m_on = true; }</pre>	
void	<pre>set_off(void) { m_on = false; }</pre>	
void	<pre>set_rate(float duty_cycle); // 0.0 to 1.0</pre>	
void	<pre>set_rate(std::vector<bool> light);</bool></pre>	
float	<pre>get_rate(void);</pre>	
// Mem	ber data - internal state	
bool	n_on;	
std::v	ector <bool> m_light; // 1/10th of duty cycle status</bool>	
};		

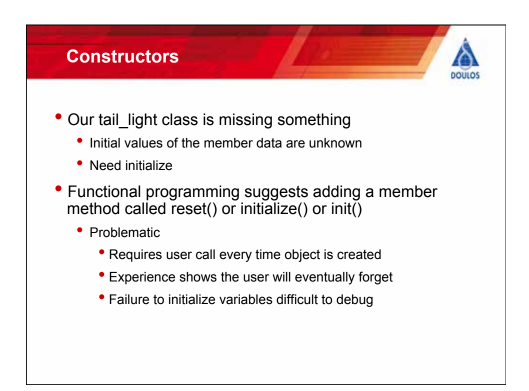


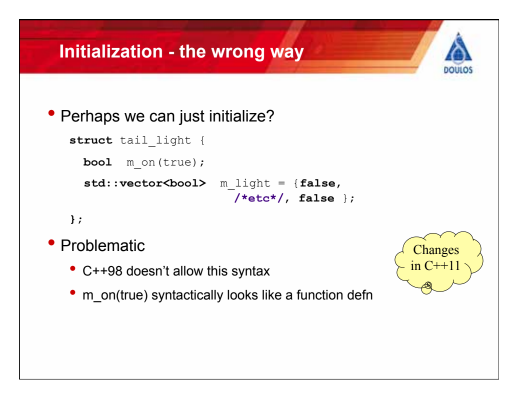


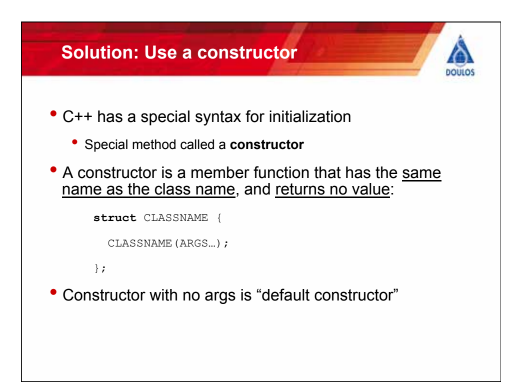


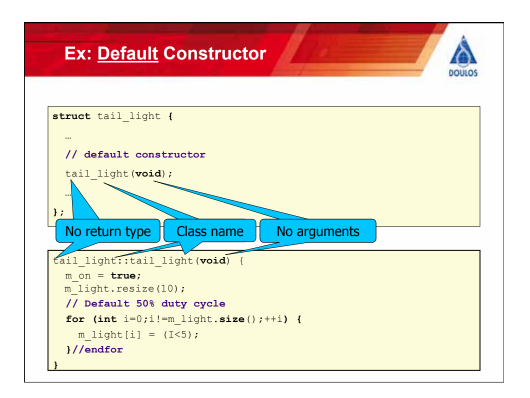


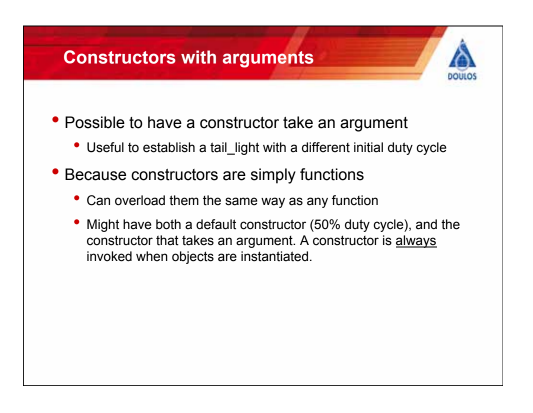


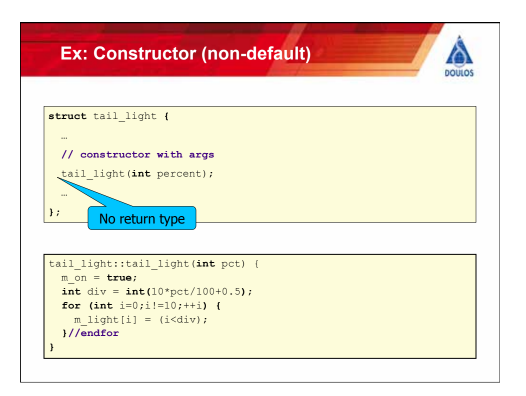


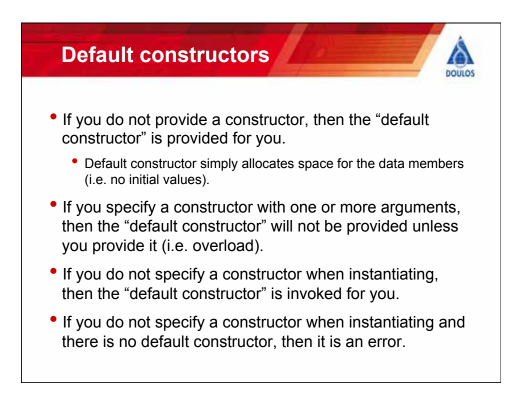


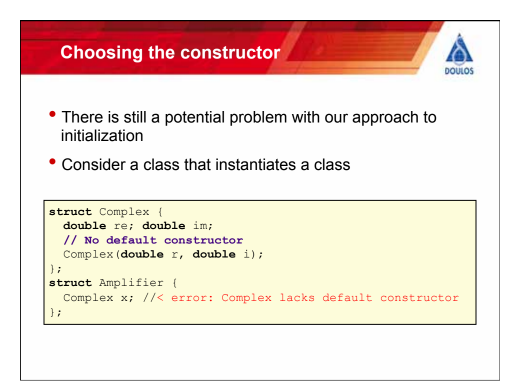


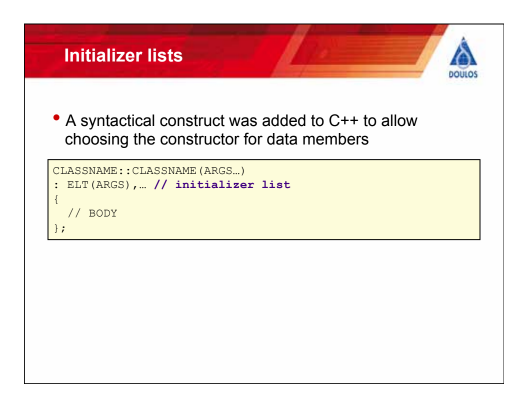






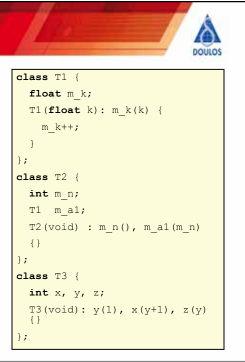






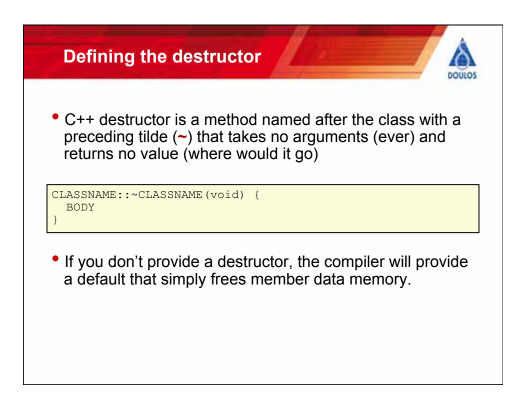


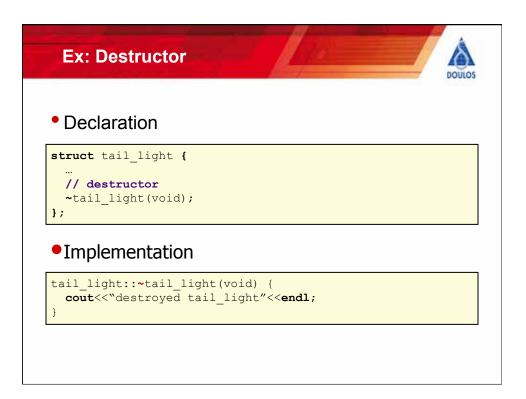
- Occurs <u>before</u> the body of the constructor is executed
- Using empty parentheses invokes the default constructor for a class
 - For **int**, this means set to zero
- Proceeds in the order data members are declared
 - HINT: List them in the same order as declared
 - If order dependences exist, document them
- Initialization arguments may be an expression
 - valid at construction time

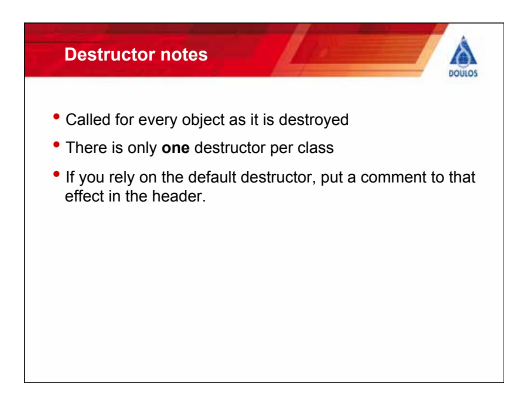




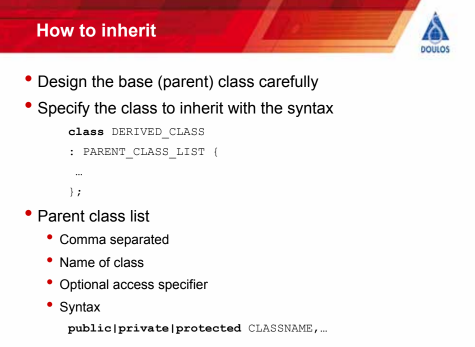






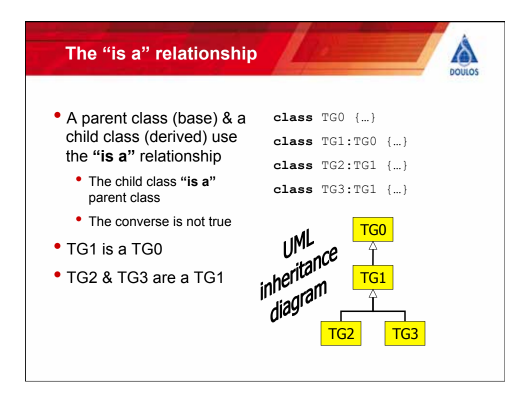


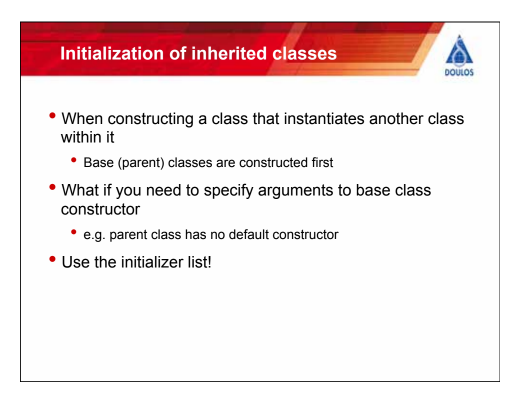


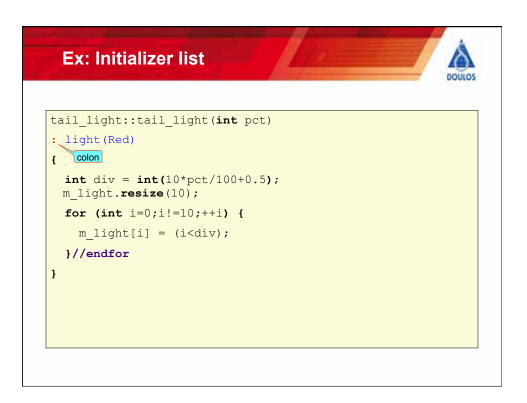


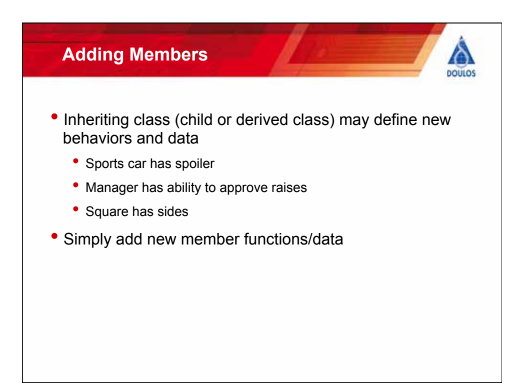
def LIGHT_H Fine LIGHT_H Flude <string></string>	
-	
lude <string></string>	
s light {	
ic:	
um Color {WHITE, RED, YELLOW, GREEN };	
ght(Color c); // constructor	
<pre>ght(std::string k, Color c); // constructor</pre>	
<pre>ol is_on(void) {return m_on; }</pre>	
<pre>id set_on(void) {m_on = true; }</pre>	
<pre>id set_off(void) {m_on = false; }</pre>	
ate:	
lor m_color;	
ol m_on;	
d::string m kind;	

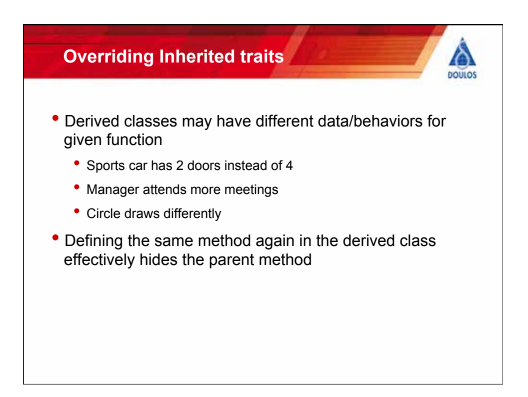


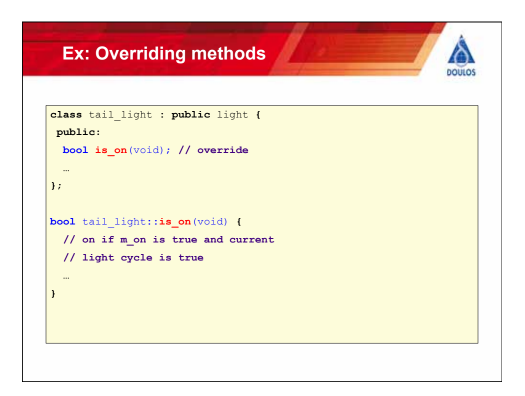


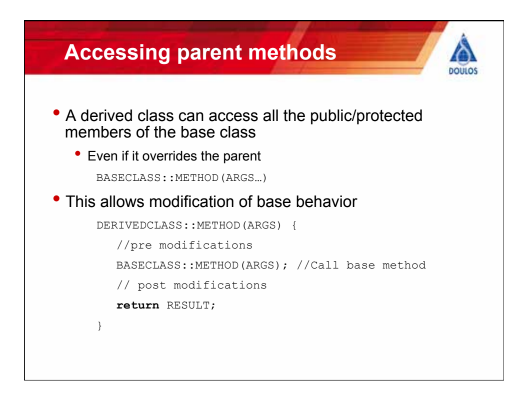


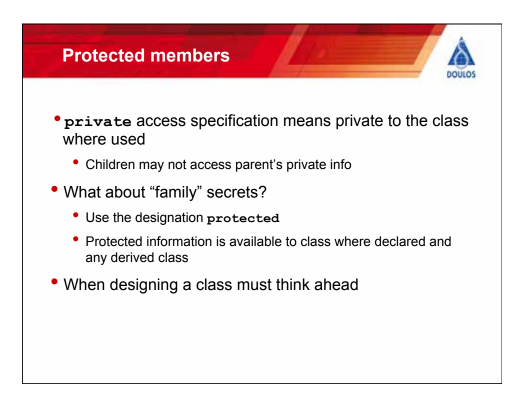




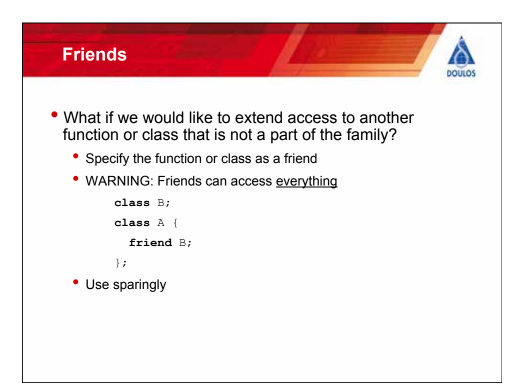


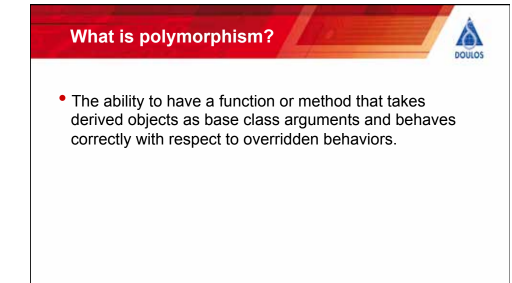


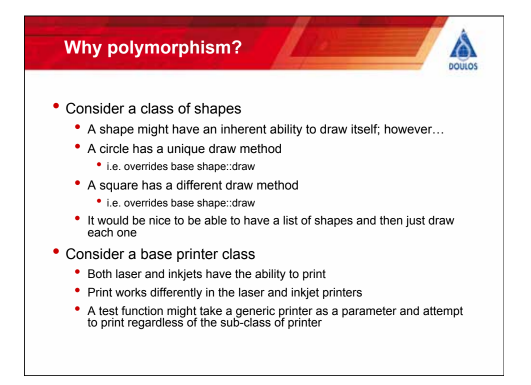


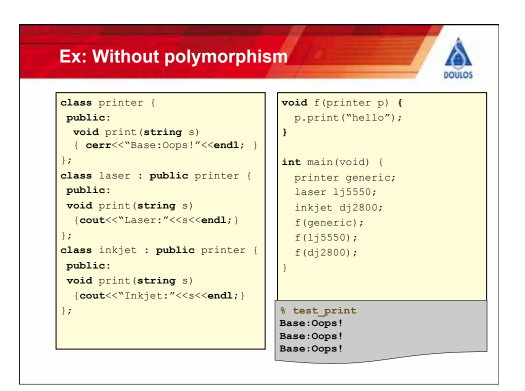


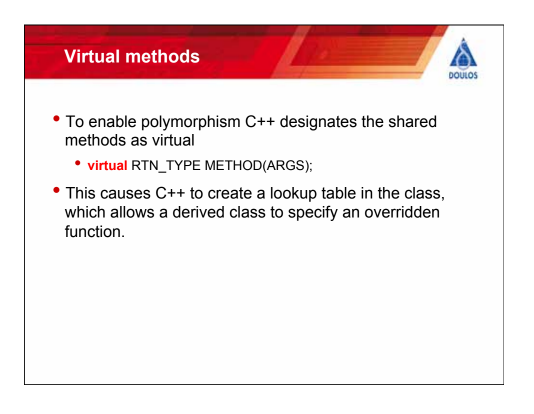
class light {		
public:		
enum Color {WHITE,	RED,YELLOW,GREEN};	
light(Color c); //	constructor	
bool is_on(void)	{ return m_on; }	
<pre>void set_on(void)</pre>	{m_on = true; }	
<pre>void set_off(void)</pre>	<pre>{m_on = false; }</pre>	
protected:		
<pre>bool m_on;</pre>		
private:		
Color m_color;		
};		
Color m_color;		

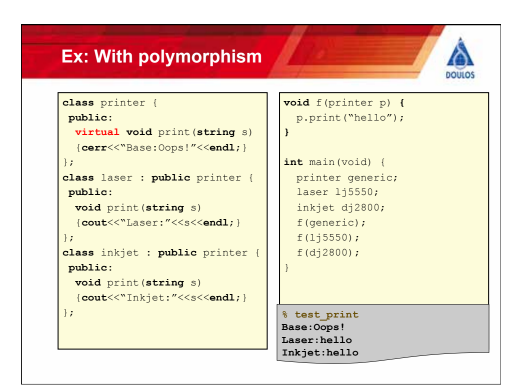


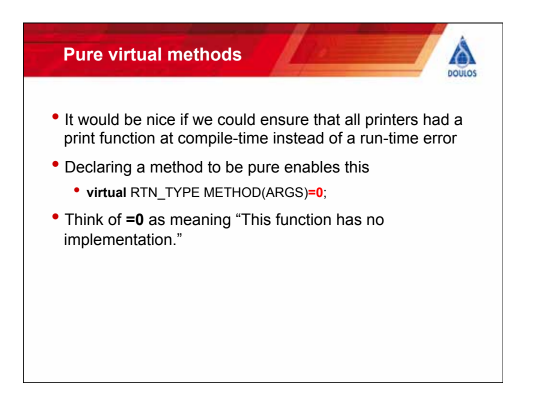


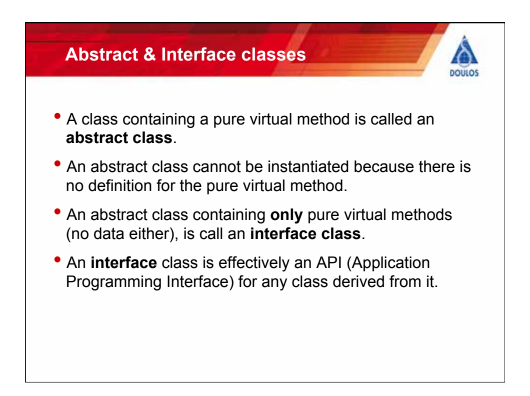




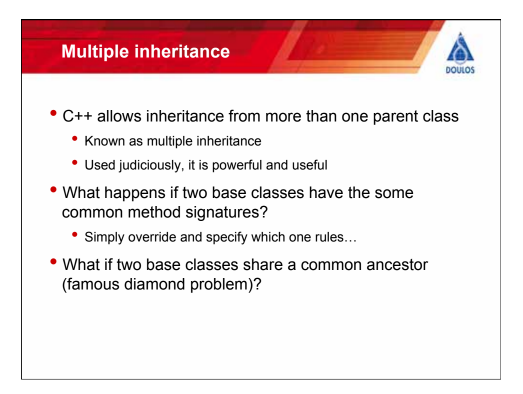


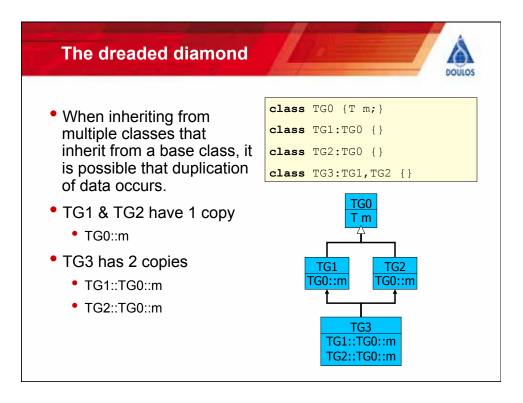


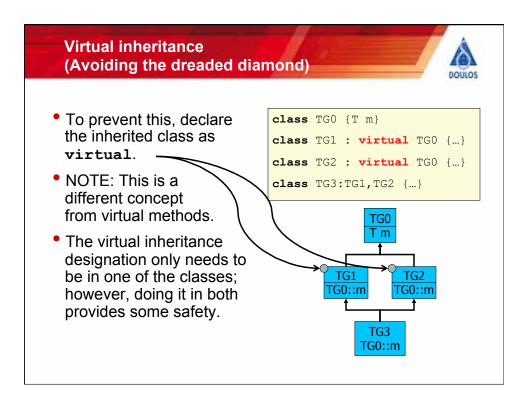


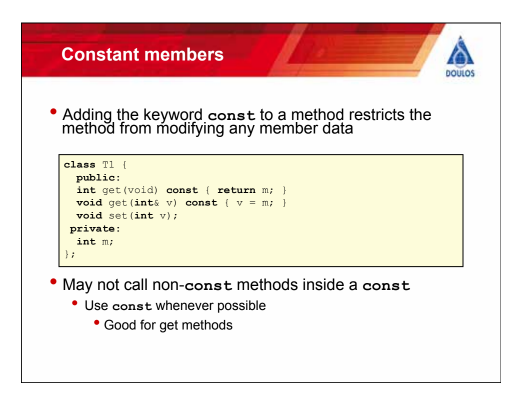


Ex: With pure virtual	DOUL
<pre>class printer { public: virtual void print(string s) =0; }; class laser : public printer { public: void print(string s) {cout<<"Laser:"<<s<<endl;} :="" class="" inkjet="" pre="" print(string="" printer="" public="" public:="" s)="" void="" {="" {cout<<"inkjet:"<<s<<endl;}="" };="" }<=""></s<<endl;}></pre>	<pre>void f(printer p) { p.print("hello"); } int main(void) { //printer generic; ILLEGAL laser 1j5550; inkjet dj2800; f(1j5550); f(dj2800); }</pre>
};	<pre>% test_print Laser:hello Inkjet:hello</pre>

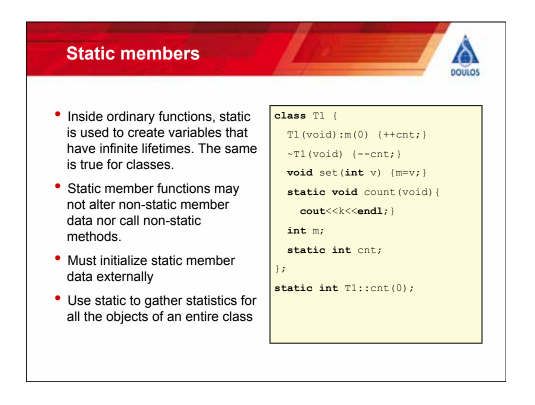




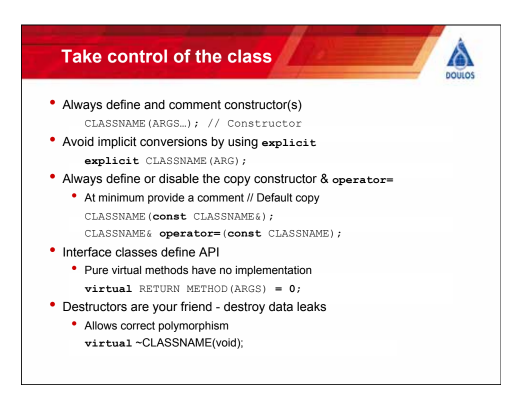


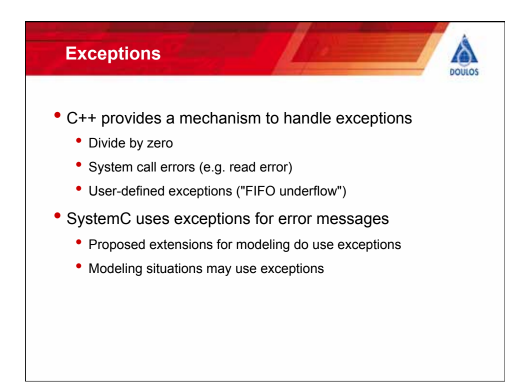












<pre>class to hold information on the exception class my_exception : public std::exception { string msg; my_exception(string m):msg(m) {} ;;</pre>	E	ceptions in 3 parts
<pre>string msg; my_exception(string m):msg(m){} }; Function might throw the exception void some_func(void): my_exception { if (bad_situation) throw my_exception("Oops"); Throw it } try { some_func(void); try it Catch it catch (my_exception& problem) { REPORT_ERROR(problem.msg); if (unrecoverable) throw; //upward again } </pre>	• Ea	sy syntax/concept
<pre>string msg; my_exception(string m):msg(m){} }; Function might throw the exception void some_func(void): my_exception { if (bad_situation) throw my_exception("Oops"); Throw it } try { some_func(void); try it } Catch it report_ERROR(problem.msg); if (unrecoverable) throw; //upward again }</pre>		class my exception : public std::exception {
<pre>runction might throw the exception void some_func(void): my_exception { if (bad_situation) throw my_exception("Oops"); Throw it } try { some_func(void); try it } catch (my_exception& problem) { REPORT_ERROR(problem.msg); if (unrecoverable) throw; //upward again } </pre>		
<pre>void some_func(void): my_exception { if (bad_situation) throw my_exception("Oops"); Throw it } try { some_func(void); try it Catch it catch (my_exception& problem) { REPORT_ERROR(problem.msg); if (unrecoverable) throw; //upward again } </pre>		Function might throw the exception
<pre>some_func(void); try it } Catch (my_exception& problem) { REPORT_ERROR(problem.msg); if (unrecoverable) throw; //upward again }</pre>		
<pre>catch (my_exception& problem) { REPORT_ERROR(problem.msg); if (unrecoverable) throw; //upward again }</pre>		some_func(void); try it
<pre>if (unrecoverable) throw; //upward again }</pre>		
}		REPORT_ERROR (problem.msg);
}		<pre>if (unrecoverable) throw; //upward again</pre>
Caccin (Ocher_exceptiona problem) {}		<pre>} catch (other_exception& problem) {}</pre>

