C++ Tricks 3.2 gotoswitch

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3.2 gotoswitch

```
goto(label)Cimpgoto
    void f()
    \{int i=0;
    Loop: //A label
    ++i:
    if(i<10)goto Loop; //Jump to the label
    }
    FortranBasicif then elseforwhilegoto(
)""
    goto
    switch
    switchif then elseif""switch
switchcasebreakcaseswitch
    switch (shape.getAngle())
    {
    case 3: cout << "Triangle"; break;
    case 4: cout << "Square"; break;
    case 0:case1: cout << "Not a sharp!";break;
    default: cout << "Polygon";
    }
```

```
int i= getAngle(shape);
    if (i==3) cout<<"Triangle";
    else if(i==4) cout<<"Square";
    else if(i==0||i==1) cout<<"Not a sharp!";
    else cout << "Polygon";
   switch
   switchswitch
   switch{}casedefaultbreak
    switch (getAngle(shape))
    {
   case 3: cout << "Triangle"; goto break;
   case 4: cout << "Square"; goto break;
   case 0: case 1: cout << "Not a sharp!";
goto break;
   default: cout << "Polygon";
   break:
    }
```

if

```
casegotocase
goto case 0;
goto case 1;
goto case 3;
goto case 4;
case
100105: goto case 0;
100110: goto case 1;
100115: goto default; //case 2default
100120: goto case 3;
100125: goto case 4;
goto5goto=case*5+100105
default
{
int i= getAngle(shape);
if (i<0||i>=5)goto default;
i=i*5+100105; //
goto i; //C
100105: goto case 0;
```

```
100110: goto case 1;
   100115: goto default;
   100120: goto case 3;
   100125: goto case 4;
   case 3: cout<<"Triangle";goto break;
   case 4: cout << "Square"; goto break;
   case 0: case 1: cout << "Not a sharp!";
goto break;
   default: cout<<"Polygon";</pre>
   break:
   }
   switchswitchifcase
   ..casecasecasebreakswitchcase
switchbreak
```